

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6298000000-0169

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9033333	0.2122891	1.6400000	2.1500000
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Unique Subject Identifier=6298000000-0170

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8300000	0.7481978	1.3300000	2.9400000
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Unique Subject Identifier=6304000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2475000	0.4780080	1.6400000	2.7200000
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Unique Subject Identifier=6304000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9600000		1.9600000	1.9600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6304000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.7000000		1.7000000	1.7000000

Unique Subject Identifier=6304000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7233333	0.4135618	1.4600000	2.2000000

Unique Subject Identifier=6304000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1250000	0.3464823	1.8800000	2.3700000

Unique Subject Identifier=6304000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7866667	0.1101514	1.6600000	1.8600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6304000000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5100000		2.5100000	2.5100000
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Unique Subject Identifier=6309000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.7133333	0.0757188	2.6600000	2.8000000
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Unique Subject Identifier=6309000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.8000000	0.0141421	2.7900000	2.8100000
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Unique Subject Identifier=6309000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.220000	0.3342155	1.690000	2.570000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6309000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9350000	0.1100000	1.7900000	2.0300000
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Unique Subject Identifier=6309000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8566667	0.2532456	1.5700000	2.0500000
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Unique Subject Identifier=6309000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5700000	0.2426932	2.3700000	2.8400000
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Unique Subject Identifier=6309000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.500000	0.3959798	2.220000	2.780000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6310000100-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8760000	0.1974335	1.6300000	2.1000000

Unique Subject Identifier=6310000100-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0233333	0.2492923	1.6700000	2.2600000

Unique Subject Identifier=6310000100-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0816667	0.4285518	1.6600000	2.7200000

Unique Subject Identifier=6310000100-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3380000	0.5558507	1.6600000	2.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6310000100-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4180000	0.5912867	1.7600000	3.3200000
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Unique Subject Identifier=6310000100-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9400000	0.4992494	1.4000000	2.7400000
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Unique Subject Identifier=6310000100-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3900000	0.6134493	1.5300000	3.2800000
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Unique Subject Identifier=6310000100-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3340000	0.8346436	1.5700000	3.7600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6310000100-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9120000	0.4343040	1.1900000	2.3500000
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Unique Subject Identifier=6310000100-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3420000	0.4076395	1.6800000	2.6700000
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Unique Subject Identifier=6310000100-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2133333	0.6199892	1.5300000	3.1600000
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Unique Subject Identifier=6310000100-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0120000	0.5511533	1.3400000	2.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6310000100-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9675000	0.4823812	1.4300000	2.5900000
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Unique Subject Identifier=6310000100-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.1127239	1.7100000	1.9700000
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Unique Subject Identifier=6310000100-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4940000	0.2847455	2.0800000	2.8600000
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Unique Subject Identifier=6310000100-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9360000	0.5511170	1.3400000	2.6400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6310000100-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8880000	0.3094673	1.5500000	2.2200000

Unique Subject Identifier=6310000100-0036

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1116667	0.3047239	1.7000000	2.5100000

Unique Subject Identifier=6333000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.4175000	0.7544258	1.4700000	3.2300000

Unique Subject Identifier=6340011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.1966384	1.6000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6340011000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5666667	0.0577350	1.5000000	1.6000000
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Unique Subject Identifier=6340011000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8200000	0.1303840	1.7000000	2.0000000
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Unique Subject Identifier=6340011000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9750000	0.3593976	1.5000000	2.3000000
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Unique Subject Identifier=6366000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2650000	0.2011716	1.9300000	2.5400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=642600000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3820000	0.2289541	2.2200000	2.7800000
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Unique Subject Identifier=642600000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8916667	0.5451024	1.2100000	2.4500000
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Unique Subject Identifier=642600000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4766667	0.3066486	2.1400000	2.7400000
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Unique Subject Identifier=642600000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7933333	0.3691973	1.4400000	2.4900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=642600000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7180000	0.2357329	1.4800000	2.0600000

Unique Subject Identifier=642600000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5780000	0.0995992	1.4300000	1.6800000

Unique Subject Identifier=642600000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7433333	0.0808290	1.6700000	1.8300000

Unique Subject Identifier=642600000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9220000	0.0967988	1.8000000	2.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=642600000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1966667	0.7054313	1.6400000	2.9900000
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Unique Subject Identifier=642600000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0400000		1.0400000	1.0400000
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Unique Subject Identifier=642600000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6720000	0.4934268	1.1700000	2.4900000
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Unique Subject Identifier=642600000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3925000	0.3836991	1.8900000	2.8100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=642600000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2016667	0.3270117	1.7600000	2.6600000

Unique Subject Identifier=6542010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5580000	0.1697645	1.3000000	1.7500000

Unique Subject Identifier=6542010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.4000000	0.2828427	2.2000000	2.6000000

Unique Subject Identifier=6542010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.840000	0.1516575	1.700000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6542010000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8000000	0.3082207	1.5000000	2.2000000
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Unique Subject Identifier=6542010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4866667	0.1143095	1.4000000	1.7000000
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Unique Subject Identifier=6542010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	0.5921711	1.6000000	3.0000000
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Unique Subject Identifier=6542010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8560000	0.3077012	1.6000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6614001000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.7900000		2.7900000	2.7900000
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Unique Subject Identifier=6614001000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1066667	0.4781562	1.7500000	2.6500000
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Unique Subject Identifier=6614001000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0940000	0.1668233	1.8100000	2.2200000
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Unique Subject Identifier=6614001000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6600000	0.4242641	1.3600000	1.9600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6623000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8516667	0.1552310	1.6500000	2.1000000
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Unique Subject Identifier=6623000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1275000	0.1711481	2.0000000	2.3800000
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Unique Subject Identifier=6623000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2633333	0.0776745	1.2000000	1.3500000
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Unique Subject Identifier=6623000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7220000	0.3189357	1.2500000	2.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6642010010-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8100000	0.1882551	1.5800000	2.1000000
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Unique Subject Identifier=6642010010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7483333	0.1020621	1.6000000	1.8400000
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Unique Subject Identifier=6642010010-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2960000	0.5373360	1.8000000	3.0600000
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Unique Subject Identifier=6642010010-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6866667	0.2398889	1.4700000	2.0100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=674800000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.2338090	1.6000000	2.2000000
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Unique Subject Identifier=674800000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1400000	0.2880972	1.7000000	2.5000000
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Unique Subject Identifier=674800000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.4308906	1.5000000	2.7000000
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Unique Subject Identifier=7001010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3983333	0.1105290	1.2700000	1.5600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7001010000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4525000	0.1034005	1.3300000	1.5800000
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Unique Subject Identifier=7002000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1266667	0.3200521	1.7600000	2.3500000
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Unique Subject Identifier=7002000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9516667	0.2183957	1.6700000	2.2000000
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Unique Subject Identifier=7002000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0033333	0.2441994	1.7300000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7002000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9100000	0.1604992	1.7600000	2.2000000
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Unique Subject Identifier=7002000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0300000	0.5932285	1.3200000	3.1000000
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Unique Subject Identifier=7002000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.6450000	0.6858936	2.1600000	3.1300000
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Unique Subject Identifier=7002000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7266667	0.2631223	1.4900000	2.0100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7002000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2900000	0.0754983	2.2200000	2.3700000

Unique Subject Identifier=7002000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1050000	0.4320880	1.7400000	2.7300000

Unique Subject Identifier=7002000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1075000	0.4912145	1.5400000	2.5800000

Unique Subject Identifier=7002000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4050000	0.7684834	1.6700000	3.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7002000000-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3250000	0.4141256	1.8700000	2.7100000
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Unique Subject Identifier=7002000000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2700000	0.0734847	2.1700000	2.3300000
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Unique Subject Identifier=7004000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6400000	0.1906830	1.3200000	1.8100000
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Unique Subject Identifier=7004000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1933333	0.1305118	2.0900000	2.3400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7004000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2066667	0.0971253	2.1000000	2.2900000
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Unique Subject Identifier=7004000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0600000	0.1400000	1.9000000	2.1600000
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Unique Subject Identifier=7005000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9966667	0.3552933	1.7300000	2.4000000
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Unique Subject Identifier=7005000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8633333	0.3758102	1.5500000	2.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7005000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4366667	0.2177919	1.2600000	1.6800000

Unique Subject Identifier=7005000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3880000	0.1505656	2.1400000	2.5200000

Unique Subject Identifier=7005000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.3500000	0.7673330	1.6300000	3.3900000

Unique Subject Identifier=7005000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.560000	0.5383308	1.140000	2.310000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7005000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0566667	0.1980572	1.8200000	2.2800000
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Unique Subject Identifier=7005000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8400000	0.2022375	1.6900000	2.0700000
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Unique Subject Identifier=7005000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7033333	0.8807005	1.0300000	2.7000000
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Unique Subject Identifier=7005000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1700000	0.6636264	1.4700000	2.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7005000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5550000	0.1569501	1.4000000	1.7000000
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Unique Subject Identifier=7005000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8066667	0.1800926	1.6000000	1.9300000
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Unique Subject Identifier=7005000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4800000	0.4851288	1.8800000	3.1100000
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Unique Subject Identifier=7005000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0133333	0.1464013	1.8800000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7008000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.240000	0.3352014	1.800000	2.800000
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Unique Subject Identifier=7008000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.685000	0.2126735	1.470000	2.040000
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Unique Subject Identifier=7008000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.232500	0.3472151	1.920000	2.590000
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Unique Subject Identifier=7008000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7566667	0.0907377	1.6900000	1.8600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7008000000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9140000	0.4508104	1.2900000	2.5100000

Unique Subject Identifier=7008000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2800000	0.3551056	2.0700000	2.6900000

Unique Subject Identifier=7008000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8600000	0.4904692	1.1700000	2.4500000

Unique Subject Identifier=7009010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.150000	0.2457641	1.970000	2.430000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7009010000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4316667	0.5638587	1.5500000	3.2100000
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Unique Subject Identifier=7009010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7175000	0.2490482	1.5400000	2.0800000
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Unique Subject Identifier=7009010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6766667	0.1955335	2.4900000	2.8800000
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Unique Subject Identifier=7014000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2066667	0.1984607	1.9800000	2.5500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7014000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.460000	0.5049752	1.730000	3.080000
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Unique Subject Identifier=7014000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.222000	0.4557631	1.790000	2.930000
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Unique Subject Identifier=7014000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.650000		1.650000	1.650000
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Unique Subject Identifier=7014000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3950000	0.4879037	2.0500000	2.7400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7026000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6666667	0.9492242	1.5000000	4.2800000
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Unique Subject Identifier=7026000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5980000	1.4820830	1.1000000	5.0000000
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Unique Subject Identifier=7026000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9583333	0.5064550	1.2000000	2.7400000
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Unique Subject Identifier=7026000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6650000	0.1202913	1.5200000	1.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7026000000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5375000	0.2137561	1.2600000	1.7500000
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Unique Subject Identifier=7026000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0766667	0.8183724	1.4100000	2.9900000
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Unique Subject Identifier=7026000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7650000	0.3181981	1.5400000	1.9900000
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Unique Subject Identifier=7026000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.250000	0.3271085	1.980000	2.720000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7026000000-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7175000	0.1732772	1.5400000	1.8900000
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Unique Subject Identifier=7026000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4540000	0.1748714	1.2800000	1.7200000
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Unique Subject Identifier=7026000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8600000	0.5656854	1.4600000	2.2600000
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Unique Subject Identifier=7026000000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7150000	0.0070711	1.7100000	1.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7026000000-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8066667	0.2173323	1.5600000	1.9700000
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Unique Subject Identifier=7030010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5320000	0.6437934	1.9800000	3.6000000
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Unique Subject Identifier=7030010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8550000	0.3162805	1.4400000	2.1600000
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Unique Subject Identifier=7030010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1940000	0.4893669	1.6100000	2.6300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7030010000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1060000	0.1677200	1.9200000	2.3100000

Unique Subject Identifier=7030010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1800000	0.1272792	2.0400000	2.3400000

Unique Subject Identifier=7030010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5300000	0.1873499	1.2800000	1.8000000

Unique Subject Identifier=7030010000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.814000	0.1689083	1.550000	2.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7030010000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9275000	0.4454492	1.5900000	2.5700000
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Unique Subject Identifier=7030010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0875000	0.6229700	1.6400000	2.9800000
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Unique Subject Identifier=7030010000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3525000	0.3063087	2.0600000	2.6600000
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Unique Subject Identifier=7030010000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4060000	0.4752683	1.6900000	2.8700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7030010000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3750000	0.9238146	1.7700000	3.7500000
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Unique Subject Identifier=7030010000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9250000	0.3516153	1.4800000	2.3400000
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Unique Subject Identifier=7030010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9325000	0.0917878	1.8400000	2.0300000
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Unique Subject Identifier=7030010000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8700000	0.2855404	1.6500000	2.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7030010000-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6000000	1.2533422	1.6500000	4.3400000
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Unique Subject Identifier=7030010000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2000000	0.2679552	1.8700000	2.4600000
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Unique Subject Identifier=7031011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7516667	0.4393821	1.1700000	2.4100000
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Unique Subject Identifier=7031011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8225000	0.3039051	1.4300000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7031011111-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9900000	0.3862642	1.6500000	2.4100000
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Unique Subject Identifier=7031011111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1766667	0.2983845	1.9800000	2.5200000
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Unique Subject Identifier=7031011111-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9800000	0.2738613	1.7000000	2.2200000
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Unique Subject Identifier=7031011111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.120000	0.2667396	1.850000	2.530000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7031011111-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7775000	0.2590206	1.4800000	2.1000000
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Unique Subject Identifier=7031011111-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6250000	0.1683746	2.4700000	2.9300000
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Unique Subject Identifier=7031011111-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2533333	0.4850086	1.7700000	2.7400000
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Unique Subject Identifier=7031011111-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3375000	0.2215664	2.0400000	2.5300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7031011111-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8260000	0.2589981	1.5000000	2.1900000
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Unique Subject Identifier=7031011111-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1175000	0.6155418	1.4500000	2.9000000
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Unique Subject Identifier=7031011111-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7200000	0.1718527	1.5500000	1.9500000
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Unique Subject Identifier=7031011111-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7425000	0.2351418	2.4500000	3.0100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.8666667	0.2811287	2.6800000	3.1900000

Unique Subject Identifier=7035000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9400000	0.2007486	1.7100000	2.0800000

Unique Subject Identifier=7035000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7483333	0.3171382	1.3600000	2.1500000

Unique Subject Identifier=7035000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.550000	0.0790569	1.470000	1.660000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8900000	0.2688866	1.7200000	2.2000000
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Unique Subject Identifier=7035000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5450000	0.1337909	1.3900000	1.6800000
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Unique Subject Identifier=7035000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2966667	0.6932147	1.9700000	3.7100000
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Unique Subject Identifier=7035000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7625000	0.1931105	1.5900000	2.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2075000	0.1721191	1.9900000	2.3600000
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Unique Subject Identifier=7035000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5200000	0.8057709	1.8400000	3.5400000
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Unique Subject Identifier=7035000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3600000	0.3371449	1.8800000	2.6000000
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Unique Subject Identifier=7035000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9266667	0.3431229	1.5600000	2.2400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8850000	0.3070831	1.6300000	2.3300000
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Unique Subject Identifier=7035000000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4325000	0.0518813	1.3600000	1.4700000
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Unique Subject Identifier=7035000000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0600000	0.2351595	1.9000000	2.3300000
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Unique Subject Identifier=7035000000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7533333	0.0503322	1.7000000	1.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0055

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2566667	0.1877054	2.0400000	2.3700000
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Unique Subject Identifier=7035000000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3200000		2.3200000	2.3200000
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Unique Subject Identifier=7035000000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4400000	0.1609348	2.2700000	2.5900000
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Unique Subject Identifier=7035000000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0050000	0.2474874	1.8300000	2.1800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0064

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8733333	0.3552933	1.4700000	2.1400000
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Unique Subject Identifier=7035000000-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5500000	0.2121320	1.4000000	1.7000000
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Unique Subject Identifier=7035000000-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0100000	0.4101219	1.7200000	2.3000000
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Unique Subject Identifier=7035000000-0071

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.080000	0.1228821	1.940000	2.170000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0072

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9850000	0.4655105	1.5200000	2.4700000
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Unique Subject Identifier=7035000000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6933333	0.0577350	1.6600000	1.7600000
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Unique Subject Identifier=7035000000-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4450000	0.5444722	2.0600000	2.8300000
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Unique Subject Identifier=7035000000-0076

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.860000	0.4214262	1.420000	2.260000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0079

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3800000	0.3961060	2.0300000	2.8100000

Unique Subject Identifier=7035000000-0084

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.7966667	0.2750152	2.5200000	3.0700000

Unique Subject Identifier=7035000000-0086

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6950000	0.2050610	1.5500000	1.8400000

Unique Subject Identifier=7035000000-0088

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9900000	0.2070427	1.7500000	2.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0090

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2766667	0.1858315	2.1500000	2.4900000
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Unique Subject Identifier=7035000000-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1625000	0.7162576	1.5900000	3.2100000
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Unique Subject Identifier=7035000000-0097

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.4600000		2.4600000	2.4600000
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Unique Subject Identifier=7036000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.280000	0.5263079	1.700000	3.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7037000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1016667	0.5417164	1.7000000	3.1000000
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Unique Subject Identifier=7040011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3516667	0.5745752	1.3200000	2.9400000
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Unique Subject Identifier=7040011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5740000	0.3576031	2.0600000	2.9600000
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Unique Subject Identifier=7042010110-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.803333	0.6052988	1.370000	2.950000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7042010110-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6250000	0.5434765	1.2300000	2.4200000
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Unique Subject Identifier=7042010110-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2100000	0.1100000	2.1000000	2.3200000
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Unique Subject Identifier=7042010110-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0633333	0.1961292	1.8600000	2.3900000
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Unique Subject Identifier=7042010110-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.920000	0.1252996	1.800000	2.050000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7042010110-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2466667	0.2058802	1.8900000	2.4400000
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Unique Subject Identifier=7042010110-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3150000	0.2433721	1.0300000	1.7600000
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Unique Subject Identifier=7042010110-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	1.2655697	1.4100000	4.6700000
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Unique Subject Identifier=7042010110-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4266667	0.0799166	1.3100000	1.5200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7042010110-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2633333	0.0208167	2.2400000	2.2800000

Unique Subject Identifier=7042010110-0022

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5120000	0.1613072	1.2300000	1.6300000

Unique Subject Identifier=7042010110-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.3633333	0.1266228	1.2500000	1.5000000

Unique Subject Identifier=7042010110-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.220000	0.3934463	1.800000	2.580000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7042010110-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9200000	0.3194787	1.6200000	2.2700000

Unique Subject Identifier=7045000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9640000	0.2596729	1.7400000	2.4000000

Unique Subject Identifier=7045000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0250000	0.2338162	1.8300000	2.4900000

Unique Subject Identifier=7045000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0150000	0.2143984	1.7300000	2.1900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7045000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3050000	0.2608256	1.8900000	2.6200000
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Unique Subject Identifier=7045000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9750000	0.2833196	1.5400000	2.2500000
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Unique Subject Identifier=7045000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5050000	0.2514558	2.0500000	2.6800000
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Unique Subject Identifier=7045000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1566667	0.6226288	1.3300000	3.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7045000000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0620000	0.0849706	1.9600000	2.1400000
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Unique Subject Identifier=7045000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1316667	0.5024109	1.6700000	2.8300000
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Unique Subject Identifier=7045000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2825000	0.4265657	1.8300000	2.6900000
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Unique Subject Identifier=7045000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.150000	0.3277194	1.670000	2.590000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7045000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7650000	0.1415392	1.5600000	1.8800000
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Unique Subject Identifier=7045000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1716667	0.4511060	1.4500000	2.6600000
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Unique Subject Identifier=7045000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0725000	0.1486327	1.9300000	2.2800000
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Unique Subject Identifier=7045000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0825000	0.3003748	1.6700000	2.3900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7047000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6450000	0.5950714	1.2000000	2.6400000
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Unique Subject Identifier=7047000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6333333	0.2356834	1.4200000	2.0300000
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Unique Subject Identifier=7047000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4900000	0.1770593	1.2500000	1.7000000
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Unique Subject Identifier=7047000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4050000	0.0636396	1.3600000	1.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7047000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.5200000	0.3252691	1.2900000	1.7500000

Unique Subject Identifier=7047000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7633333	0.3592121	1.4600000	2.1600000

Unique Subject Identifier=7055000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0216667	0.1614208	1.8200000	2.2600000

Unique Subject Identifier=7061010010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.950000	0.2588436	1.700000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7061010010-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5500000	0.3563706	1.1000000	2.1000000
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Unique Subject Identifier=7061010010-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9666667	0.5033223	1.5000000	2.5000000
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Unique Subject Identifier=7061010010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3250000	0.5737305	1.8000000	3.1000000
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Unique Subject Identifier=7066000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6683333	1.5619913	1.1900000	5.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7066000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9766667	0.2334666	1.6000000	2.2900000
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Unique Subject Identifier=7066000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1600000	0.5041825	1.4600000	2.7900000
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Unique Subject Identifier=7066000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9066667	0.1186030	1.7200000	2.0300000
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Unique Subject Identifier=7066000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7133333	0.3478889	1.3200000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7066000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3533333	0.7609380	1.6100000	3.5400000

Unique Subject Identifier=7066000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1020000	0.1020784	1.9600000	2.2200000

Unique Subject Identifier=7066000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9500000	0.6216108	1.3900000	2.6100000

Unique Subject Identifier=7104010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2700000	0.3199375	1.7500000	2.6700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7104010000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4650000	0.1415274	2.2900000	2.6500000
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Unique Subject Identifier=7132010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2025000	0.5558402	1.5000000	2.7100000
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Unique Subject Identifier=7132010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4975000	0.8896582	1.5000000	3.6100000
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Unique Subject Identifier=7132010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9233333	0.0650641	1.8600000	1.9900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7132010000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8400000	0.2260531	1.6900000	2.1000000

Unique Subject Identifier=7133000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3316667	1.1864471	1.0700000	4.5200000

Unique Subject Identifier=7136000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3066667	0.4752192	1.8400000	2.7900000

Unique Subject Identifier=7136000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.320000	0.2786874	2.050000	2.710000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=713600000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7033333	0.0814453	1.6100000	1.7600000

Unique Subject Identifier=713600000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.5450000	0.2235322	1.2900000	1.7700000

Unique Subject Identifier=713600000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3600000	0.6914478	1.3700000	3.0000000

Unique Subject Identifier=713600000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6066667	0.7731666	1.1100000	3.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=713600000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4300000	0.1609348	1.2200000	1.6200000
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Unique Subject Identifier=713600000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0000000	0.1647220	1.7700000	2.1600000
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Unique Subject Identifier=713600000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3633333	0.4532475	1.8400000	2.6300000
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Unique Subject Identifier=713600000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.280000	0.139044	2.150000	2.410000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=713600000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.910000	0.3477068	1.590000	2.280000
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Unique Subject Identifier=713600000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2816667	0.7896940	1.480000	3.550000
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Unique Subject Identifier=713600000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.470000	0.3996248	2.040000	2.830000
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Unique Subject Identifier=713600000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1450000	0.4427528	1.6400000	2.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=713600000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7150000	0.3321897	1.3700000	2.1200000

Unique Subject Identifier=713600000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9450000	0.4199603	1.5500000	2.4900000

Unique Subject Identifier=713600000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.4300000	0.0871780	2.3700000	2.5300000

Unique Subject Identifier=713600000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4650000	0.2752575	2.1200000	2.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=713600000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.110000	0.130000	2.030000	2.260000
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Unique Subject Identifier=713600000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.203333	0.161658	2.110000	2.390000
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Unique Subject Identifier=713600000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.986667	0.156950	1.810000	2.110000
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Unique Subject Identifier=713600000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7850000	0.3411256	1.3800000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=713600000-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1866667	0.3338163	1.9600000	2.5700000

Unique Subject Identifier=713600000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3166667	0.3942503	1.9600000	2.7400000

Unique Subject Identifier=7137010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5740000	0.2757354	1.1700000	1.8700000

Unique Subject Identifier=7154000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.162000	0.6197338	1.550000	3.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=715400000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2640000	0.3001333	1.9800000	2.7700000
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Unique Subject Identifier=715400000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3266667	0.3888873	1.8800000	2.5900000
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Unique Subject Identifier=715400000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9240000	0.2447039	1.6800000	2.3100000
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Unique Subject Identifier=715400000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0525000	0.3732180	1.7000000	2.5300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=715400000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2275000	0.0974252	2.1500000	2.3700000
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Unique Subject Identifier=715400000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4433333	0.1001665	1.3400000	1.5400000
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Unique Subject Identifier=715400000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0633333	0.5601190	1.5100000	2.6300000
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Unique Subject Identifier=715400000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3266667	0.2047112	2.1100000	2.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=715500000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.250000	0.0574456	1.160000	1.300000
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Unique Subject Identifier=715500000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.820000	0.4666905	1.490000	2.150000
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Unique Subject Identifier=715500000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.466667	0.3201041	1.110000	1.900000
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Unique Subject Identifier=715500000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0500000		1.0500000	1.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7155000000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0050000	0.1793507	1.8100000	2.2400000
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Unique Subject Identifier=7155000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6966667	0.1569501	1.5200000	1.8200000
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Unique Subject Identifier=7155000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3650000	0.4262628	1.8300000	2.7900000
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Unique Subject Identifier=7167000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.1450000	0.1162325	0.9800000	1.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7167000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1766667	0.2000833	1.9800000	2.3800000
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Unique Subject Identifier=7171010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9683333	0.3200260	1.6800000	2.5600000
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Unique Subject Identifier=7171010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7250000	0.1789693	1.4700000	1.9700000
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Unique Subject Identifier=7171010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7980000	0.1628496	1.6200000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7198010000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5100000	0.1670329	1.3300000	1.6600000

Unique Subject Identifier=7198010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8333333	0.1242041	1.6800000	2.0100000

Unique Subject Identifier=7198010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1916667	0.4857743	1.5900000	3.0000000

Unique Subject Identifier=7198010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6625000	0.1850000	1.4500000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7198010000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8700000	0.3157531	1.6400000	2.4200000
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Unique Subject Identifier=7198010000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9550000	0.4408968	1.3800000	2.5300000
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Unique Subject Identifier=7198010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3550000	0.0838650	2.2700000	2.4700000
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Unique Subject Identifier=7198010000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9075000	0.1607016	1.7000000	2.0900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7198010000-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9250000	0.1767767	1.8000000	2.0500000

Unique Subject Identifier=7198010000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.5200000		1.5200000	1.5200000

Unique Subject Identifier=7198010000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1575000	0.5864228	1.6400000	3.0000000

Unique Subject Identifier=7198010000-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.960000	0.1584929	1.810000	2.220000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7198010000-0057

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1120000	0.2903791	1.7700000	2.4200000
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Unique Subject Identifier=7198010000-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3033333	0.5783886	1.6500000	2.7500000
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Unique Subject Identifier=7198010000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7716667	0.4282250	1.4100000	2.3100000
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Unique Subject Identifier=7198010000-0085

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.820000	0.4014972	1.440000	2.240000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7198010000-0092

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7466667	0.3002221	1.4400000	2.0400000

Unique Subject Identifier=7204000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8680000	0.2940578	1.6000000	2.3500000

Unique Subject Identifier=7204000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6300000	0.3236253	1.2800000	1.9200000

Unique Subject Identifier=7204000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.1933333	0.0588784	1.1100000	1.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7204000000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.3140000	0.1689083	1.0900000	1.5600000

Unique Subject Identifier=7204000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8383333	0.5723431	1.1400000	2.7900000

Unique Subject Identifier=7204000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7533333	0.1148332	1.6400000	1.9100000

Unique Subject Identifier=7204000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5080000	0.2537124	1.2800000	1.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7204000000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4266667	1.2527197	1.4600000	4.8300000
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Unique Subject Identifier=7205000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9266667	0.5118919	1.4700000	2.4800000
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Unique Subject Identifier=7205000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0700000	0.3593049	1.8100000	2.4800000
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Unique Subject Identifier=7205000000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7075000	1.1173891	1.5500000	3.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7205000000-0075

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9125000	0.4852748	1.5700000	2.6300000
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Unique Subject Identifier=7205000000-0080

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4900000	1.1468653	1.5300000	3.7600000
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Unique Subject Identifier=7208011010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1100000	0.1925271	1.8700000	2.3100000
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Unique Subject Identifier=7208011010-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8925000	0.2736634	1.6600000	2.2600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7208011010-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2666667	1.2165141	1.2300000	4.6400000

Unique Subject Identifier=7208011010-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7300000	0.2324651	1.4900000	1.9900000

Unique Subject Identifier=7208011010-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4966667	0.0503322	1.4500000	1.5500000

Unique Subject Identifier=7208011010-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.310000		2.310000	2.310000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7208011010-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5433333	0.4148895	1.1700000	1.9900000
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Unique Subject Identifier=7209000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1400000	0.2651415	1.8500000	2.3700000
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Unique Subject Identifier=7209000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3333333	0.1594783	2.1500000	2.4400000
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Unique Subject Identifier=7209000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5700000		1.5700000	1.5700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.1625000	0.0994569	1.0800000	1.2800000
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Unique Subject Identifier=7209000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9075000	0.2458150	1.7500000	2.2700000
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Unique Subject Identifier=7209000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8575000	0.3522665	1.5500000	2.3500000
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Unique Subject Identifier=7209000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9475000	0.1793274	1.6800000	2.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0500000	0.3359563	1.5700000	2.3400000
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Unique Subject Identifier=7209000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2150000	0.1398809	2.0500000	2.3500000
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Unique Subject Identifier=7209000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9133333	0.3455913	1.5800000	2.2700000
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Unique Subject Identifier=7209000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8266667	0.2761038	1.5900000	2.1300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.5100000	0.0707107	1.4600000	1.5600000

Unique Subject Identifier=7209000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8250000	0.4704962	1.2300000	2.3800000

Unique Subject Identifier=7209000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.2975000	0.0877021	2.2000000	2.3900000

Unique Subject Identifier=7209000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8975000	0.0758837	1.8200000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8700000	0.4377975	1.4200000	2.2700000
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Unique Subject Identifier=7209000000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0650000	0.1690168	1.8900000	2.2900000
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Unique Subject Identifier=7209000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6966667	0.1721434	1.5600000	1.8900000
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Unique Subject Identifier=7209000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.9650000	0.6056979	2.1300000	3.9400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.2866667	0.3592121	0.9000000	1.6100000

Unique Subject Identifier=7209000000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5700000	0.1340149	1.3900000	1.7700000

Unique Subject Identifier=7209000000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8100000	0.3024566	1.4600000	2.2100000

Unique Subject Identifier=7209000000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0250000	0.1470827	1.8100000	2.1200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0061

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8175000	0.4486554	1.2500000	2.3100000
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Unique Subject Identifier=7209000000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.8925000	0.0906918	2.8000000	2.9800000
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Unique Subject Identifier=7209000000-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6500000	0.3350622	1.3500000	2.1300000
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Unique Subject Identifier=7209000000-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3250000	0.2700000	2.1000000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0072

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4225000	0.2519755	2.1200000	2.6400000
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Unique Subject Identifier=7209000000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8300000	0.8202439	1.2500000	2.4100000
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Unique Subject Identifier=7209000000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9750000	0.8438602	1.2800000	3.0200000
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Unique Subject Identifier=7209000000-0085

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.800000	0.2971532	2.460000	3.010000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0089

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7333333	0.5928181	1.0500000	2.1100000
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Unique Subject Identifier=7209000000-0090

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5233333	0.5186842	2.1800000	3.1200000
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Unique Subject Identifier=7209000000-0093

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8825000	0.4947979	1.2900000	2.3200000
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Unique Subject Identifier=7209000000-0094

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.083333	0.2569695	1.810000	2.320000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0095

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.8800000		1.8800000	1.8800000

Unique Subject Identifier=7209000000-0097

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.3950000	1.3364318	1.4500000	3.3400000

Unique Subject Identifier=7209000000-0098

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.5200000	0.1345362	2.3700000	2.6300000

Unique Subject Identifier=7209000000-0099

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9275000	0.1412740	1.7200000	2.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0110

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.8100000		2.8100000	2.8100000
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Unique Subject Identifier=7209000000-0111

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5700000		1.5700000	1.5700000
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Unique Subject Identifier=7209000000-0112

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6600000		1.6600000	1.6600000
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Unique Subject Identifier=7209000000-0114

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2475000	0.5292999	1.6200000	2.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0116

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6533333	0.1715615	1.4700000	1.8100000
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Unique Subject Identifier=7209000000-0136

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9733333	0.1436431	1.8100000	2.0800000
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Unique Subject Identifier=7209000000-0148

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7325000	0.0623832	1.6500000	1.8000000
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Unique Subject Identifier=7209000000-0149

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9566667	0.4895236	1.5800000	2.5100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7221000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9000000	0.3807887	1.4000000	2.4000000
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Unique Subject Identifier=7221000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7600000	0.2073644	1.4000000	1.9000000
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Unique Subject Identifier=7221000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3400000	0.3435113	2.0000000	2.8000000
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Unique Subject Identifier=7221000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.180000	0.1923538	1.900000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7224011010-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3800000		2.3800000	2.3800000
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Unique Subject Identifier=7224011010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0300000		2.0300000	2.0300000
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Unique Subject Identifier=7224011010-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9000000		1.9000000	1.9000000
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Unique Subject Identifier=7224011010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.750000	0.2431049	1.520000	2.140000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7224011010-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4700000	0.2389561	1.2600000	1.7300000
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Unique Subject Identifier=7226000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4700000	0.1587451	1.2900000	1.5900000
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Unique Subject Identifier=7226000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7500000	0.2714160	1.4200000	2.0100000
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Unique Subject Identifier=7226000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.290000	1.0512532	1.440000	3.710000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=722600000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3866667	0.3066486	2.1900000	2.7400000

Unique Subject Identifier=722600000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.2375000	0.3244868	1.9300000	2.6900000

Unique Subject Identifier=722600000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8540000	0.3089984	1.4200000	2.2900000

Unique Subject Identifier=722600000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9366667	0.4315476	1.5900000	2.4200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=722600000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8766667	0.5612783	1.3700000	2.4800000
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Unique Subject Identifier=722600000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0766667	0.6251666	1.4600000	2.7100000
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Unique Subject Identifier=722600000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6380000	0.4292086	1.2000000	2.3500000
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Unique Subject Identifier=722600000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9100000	0.6080296	1.3400000	2.5500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7226000000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6866667	0.3027100	1.4100000	2.0100000

Unique Subject Identifier=7233000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.2800000	0.1663330	2.0900000	2.4600000

Unique Subject Identifier=7235000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.9300000		2.9300000	2.9300000

Unique Subject Identifier=7235000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2700000		2.2700000	2.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=723500000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1850000	0.2616295	2.0000000	2.3700000
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Unique Subject Identifier=723500000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.0300000		3.0300000	3.0300000
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Unique Subject Identifier=723500000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7250000	0.5161880	1.3600000	2.0900000
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Unique Subject Identifier=723500000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.280000		2.280000	2.280000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=723500000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4900000		1.4900000	1.4900000
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Unique Subject Identifier=7237010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5800000	0.0346410	1.5400000	1.6000000
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Unique Subject Identifier=7237010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8833333	0.4650090	1.4200000	2.3500000
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Unique Subject Identifier=7237010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.400000	0.3143247	1.040000	1.620000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7242010000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3250000	0.2050610	1.1800000	1.4700000
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Unique Subject Identifier=7242010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2050000	0.1060660	2.1300000	2.2800000
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Unique Subject Identifier=7242010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6850000	0.0070711	1.6800000	1.6900000
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Unique Subject Identifier=7242010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.310000	0.4101219	2.020000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7242010000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9250000	0.4737615	1.5900000	2.2600000

Unique Subject Identifier=7314000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7750000	0.2362908	1.6000000	2.1000000

Unique Subject Identifier=7314000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5800000	0.0836660	1.5000000	1.7000000

Unique Subject Identifier=7314000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.1632993	1.6000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=732600000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.610000	0.3037269	1.280000	2.050000

Unique Subject Identifier=732600000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.156667	0.2074448	1.970000	2.380000

Unique Subject Identifier=732600000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.466000	0.3561320	1.940000	2.910000

Unique Subject Identifier=732600000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.940000	0.2518928	1.610000	2.260000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=732600000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8825000	0.2154646	1.5800000	2.0600000

Unique Subject Identifier=7332010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1080000	1.0816977	1.3600000	3.9600000

Unique Subject Identifier=7332010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8125000	0.2139120	1.5300000	2.0500000

Unique Subject Identifier=7332010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2150000	0.1815673	2.0400000	2.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7332010000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8366667	0.2407211	1.5800000	2.2400000
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Unique Subject Identifier=7332010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3350000	0.3577569	1.9900000	2.9900000
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Unique Subject Identifier=7332010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6520000	0.0990959	1.5300000	1.7900000
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Unique Subject Identifier=7332010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.833333	0.1021437	1.760000	1.950000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7332010000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8733333	0.1674316	1.6800000	1.9700000
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Unique Subject Identifier=7332010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2433333	0.5253887	1.9400000	2.8500000
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Unique Subject Identifier=7332010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0533333	0.3925982	1.6000000	2.2800000
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Unique Subject Identifier=7332010000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0575000	0.3232517	1.7500000	2.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7332010000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0350000	0.4239890	1.6600000	2.5400000
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Unique Subject Identifier=7332010000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9233333	0.2400694	1.6600000	2.1300000
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Unique Subject Identifier=7332010000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7233333	0.1446836	1.6300000	1.8900000
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Unique Subject Identifier=7340011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.033333	0.0816497	1.900000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7345000010-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0566667	0.4411651	1.6700000	2.9000000
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Unique Subject Identifier=7345000010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8300000	0.3754997	1.3200000	2.2000000
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Unique Subject Identifier=7345000010-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2266667	0.4322345	1.5300000	2.6900000
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Unique Subject Identifier=7345000010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1466667	0.4553973	1.6800000	2.8100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7345000010-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0033333	0.2483277	1.7300000	2.4300000
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Unique Subject Identifier=7345000010-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7850000	0.4234973	1.2100000	2.1900000
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Unique Subject Identifier=7345000010-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2275000	0.6051102	1.4200000	2.8700000
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Unique Subject Identifier=7345000010-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8660000	0.1965452	1.5900000	2.1400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7345000010-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.500000	0.5067544	1.110000	2.410000
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Unique Subject Identifier=7345000010-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.160000	0.3951202	1.700000	2.720000
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Unique Subject Identifier=7345000010-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9916667	0.3581852	1.540000	2.410000
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Unique Subject Identifier=7345000010-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0580000	0.2605187	1.8100000	2.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7345000010-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7316667	0.3022196	1.3400000	2.0900000

Unique Subject Identifier=7345000010-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2166667	0.2746513	1.9100000	2.4400000

Unique Subject Identifier=7345000010-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2650000	0.3276431	1.9300000	2.7700000

Unique Subject Identifier=7345000010-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6425000	0.2725650	1.3000000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7345000010-0039

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4266667	0.0723418	1.3800000	1.5100000
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Unique Subject Identifier=7345000010-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7333333	0.2383834	1.3900000	1.9200000
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Unique Subject Identifier=7345000010-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9400000	0.0888819	1.8400000	2.0100000
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Unique Subject Identifier=7366011100-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7066667	0.3946982	1.2400000	2.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7366011100-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9866667	0.1116542	1.8400000	2.1100000
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Unique Subject Identifier=7366011100-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8883333	0.3343900	1.4900000	2.4700000
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Unique Subject Identifier=7366011100-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4100000	0.3554340	1.8800000	2.6400000
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Unique Subject Identifier=7366011100-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0740000	0.2734593	1.7400000	2.3200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7366011100-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1350000	0.4511652	1.7400000	3.0100000
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Unique Subject Identifier=7414010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7383333	0.2650597	1.3300000	2.1000000
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Unique Subject Identifier=7414010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8016667	0.4156160	1.3900000	2.5300000
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Unique Subject Identifier=7414010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3650000	0.1204159	2.2100000	2.4700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7414010000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1760000	0.1050238	2.0800000	2.3500000

Unique Subject Identifier=7414010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1620000	0.6068113	1.3700000	2.6800000

Unique Subject Identifier=7414010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9640000	0.6578982	1.4600000	2.9700000

Unique Subject Identifier=7414010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6950000	0.4900680	1.2800000	2.3400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7414010000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7083333	0.4653780	1.3200000	2.5600000
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Unique Subject Identifier=7414010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3650000	0.0519615	1.3100000	1.4300000
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Unique Subject Identifier=7414010000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9616667	0.1038107	1.8300000	2.1000000
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Unique Subject Identifier=7414010000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.610000	0.1550484	1.420000	1.870000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7414010000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.100000	0.2451530	1.860000	2.350000

Unique Subject Identifier=7414010000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7816667	0.1220519	1.620000	1.960000

Unique Subject Identifier=7414010000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.142500	0.2148449	1.920000	2.400000

Unique Subject Identifier=7414010000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0483333	0.1449713	1.8800000	2.2900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7414010000-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.3216667	0.1364429	1.2200000	1.5700000

Unique Subject Identifier=7414010000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.2300000	0.0479583	1.1900000	1.3000000

Unique Subject Identifier=7423000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7500000	0.1264911	1.5900000	1.8700000

Unique Subject Identifier=7423000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8283333	0.4879105	1.3300000	2.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6550000	0.1668333	1.5400000	1.9000000
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Unique Subject Identifier=7423000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0500000		2.0500000	2.0500000
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Unique Subject Identifier=7423000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9333333	0.3265476	1.7300000	2.3100000
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Unique Subject Identifier=7423000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2466667	0.3239341	2.0400000	2.6200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4725000	0.1138347	1.3500000	1.6200000
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Unique Subject Identifier=7423000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2050000	0.0636396	1.1600000	1.2500000
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Unique Subject Identifier=7423000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5060000	0.0770065	1.4400000	1.6200000
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Unique Subject Identifier=7423000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5350000	0.8121781	1.5200000	3.4300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8000000	0.4101219	1.5100000	2.0900000

Unique Subject Identifier=7423000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6200000	0.1680774	1.4900000	1.8800000

Unique Subject Identifier=7423000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8160000	0.3728002	1.3200000	2.1100000

Unique Subject Identifier=7423000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7950000	0.0353553	1.7700000	1.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0039

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7416667	0.5770760	1.1300000	2.4800000
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Unique Subject Identifier=7423000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4000000	0.0989949	2.3300000	2.4700000
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Unique Subject Identifier=7423000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.8633333	0.7456764	2.3600000	3.7200000
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Unique Subject Identifier=7423000000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.650000	0.2155226	1.420000	1.920000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0052

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3200000	0.2422120	2.0800000	2.6400000
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Unique Subject Identifier=7423000000-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0233333	0.2628815	1.7500000	2.4100000
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Unique Subject Identifier=7423000000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8750000	0.3606245	1.6200000	2.1300000
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Unique Subject Identifier=7423000000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7700000	0.4242641	1.4700000	2.0700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0061

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7380000	0.1310343	1.5800000	1.8900000

Unique Subject Identifier=7423000000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7300000	0.1811077	1.4800000	1.9400000

Unique Subject Identifier=7423000000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6400000	0.2395830	1.3500000	2.0000000

Unique Subject Identifier=7423000000-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8525000	0.1408013	1.6600000	1.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0065

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9850000	0.2474874	1.8100000	2.1600000
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Unique Subject Identifier=7423000000-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2600000	0.0707107	2.2100000	2.3100000
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Unique Subject Identifier=7423000000-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7100000	0.0556776	1.6500000	1.7600000
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Unique Subject Identifier=7423000000-0071

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5600000		1.5600000	1.5600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0072

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6525000	0.2732978	1.3500000	1.9900000

Unique Subject Identifier=7423000000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9250000	0.0070711	1.9200000	1.9300000

Unique Subject Identifier=7423000000-0075

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.5850000	0.0494975	1.5500000	1.6200000

Unique Subject Identifier=7423000000-0076

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.280000	0.3604164	1.910000	2.630000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0080

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7333333	0.0378594	1.6900000	1.7600000

Unique Subject Identifier=7423000000-0081

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.5700000		1.5700000	1.5700000

Unique Subject Identifier=7423000000-0086

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2666667	0.0404145	2.2200000	2.2900000

Unique Subject Identifier=7423000000-0087

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.960000	0.0989949	1.890000	2.030000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0088

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8633333	0.3108590	1.6500000	2.2200000

Unique Subject Identifier=7423000000-0090

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6720000	0.6956795	1.0500000	2.6600000

Unique Subject Identifier=7423000000-0095

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7266667	0.0680686	1.6500000	1.7800000

Unique Subject Identifier=7423000000-0097

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7925000	0.1867931	1.6200000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0099

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6133333	0.0152753	1.6000000	1.6300000

Unique Subject Identifier=7542000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0333333	0.6377042	1.6000000	3.3000000

Unique Subject Identifier=7542000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.5833333	1.2416387	1.5000000	4.5000000

Unique Subject Identifier=7542000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.420000	0.2167948	1.300000	1.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7542000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5066667	1.1654641	1.4600000	4.3000000
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Unique Subject Identifier=7542000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	0.5391351	1.4000000	2.9000000
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Unique Subject Identifier=7542000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.1602082	1.9000000	2.3000000
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Unique Subject Identifier=7542000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.190000	0.2202726	1.990000	2.580000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7542000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3833333	0.9368387	1.5000000	3.9000000
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Unique Subject Identifier=7542000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.2804758	1.7000000	2.5000000
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Unique Subject Identifier=7542000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1333333	0.1632993	1.9000000	2.3000000
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Unique Subject Identifier=7542000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.140000	0.2073644	1.900000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7542000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.1329160	1.6000000	2.0000000
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Unique Subject Identifier=7542000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3000000	0.7014271	1.4000000	3.3000000
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Unique Subject Identifier=7542000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1500000	0.3535534	1.9000000	2.4000000
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Unique Subject Identifier=7542000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6666667	0.4041452	1.3000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7542000000-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5666667	0.2804758	1.3000000	2.0000000
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Unique Subject Identifier=7542000000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9200000	0.2167948	1.7000000	2.2000000
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Unique Subject Identifier=7642010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2033333	0.4838733	1.8300000	2.7500000
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Unique Subject Identifier=7642010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3966667	0.0737111	2.3400000	2.4800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7642010000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1725000	0.4658594	1.7000000	2.8000000
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Unique Subject Identifier=8005000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6983333	0.2394508	1.3400000	1.9300000
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Unique Subject Identifier=8005000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0000000	0.1436663	1.8400000	2.2500000
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Unique Subject Identifier=8005000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.232000	0.2921815	1.960000	2.640000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8005000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8350000	0.5570458	1.2300000	2.4600000
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Unique Subject Identifier=8005000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9360000	0.4195593	1.4700000	2.5200000
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Unique Subject Identifier=8005000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7220000	0.2052316	1.5300000	2.0500000
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Unique Subject Identifier=8009000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7416667	0.4793085	1.1800000	2.5100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8009000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2660000	0.5860717	1.8800000	3.3000000
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Unique Subject Identifier=8009000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1725000	0.4624842	1.5800000	2.5500000
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Unique Subject Identifier=8009000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6425000	0.0939415	1.5200000	1.7300000
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Unique Subject Identifier=8009000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3925000	0.2822971	2.0400000	2.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8009000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2550000	1.0195914	1.3800000	3.6200000
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Unique Subject Identifier=8009000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1700000	1.0790042	0.9600000	3.6500000
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Unique Subject Identifier=8009000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9920000	0.2108791	1.7200000	2.2500000
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Unique Subject Identifier=8009000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5125000	0.1631717	1.3600000	1.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8010000100-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4333333	0.1305118	1.3300000	1.5800000

Unique Subject Identifier=8010000100-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0383333	0.2545912	1.5800000	2.3100000

Unique Subject Identifier=8010000100-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3700000	0.5013482	1.7600000	3.1300000

Unique Subject Identifier=8010000100-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5650000	0.3614831	1.1400000	1.9600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8010000100-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0400000	0.7243273	1.2900000	3.1100000
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Unique Subject Identifier=8010000100-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5700000	0.1212436	2.4300000	2.6400000
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Unique Subject Identifier=8010000100-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1866667	0.2967041	1.9100000	2.5000000
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Unique Subject Identifier=8014000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.7150000	0.0636396	2.6700000	2.7600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8017000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9800000	0.3386739	1.6000000	2.2500000
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Unique Subject Identifier=8020011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3500000		2.3500000	2.3500000
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Unique Subject Identifier=8020011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8400000		1.8400000	1.8400000
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Unique Subject Identifier=8020011000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.360000		2.360000	2.360000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8020011000-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.3700000		1.3700000	1.3700000

Unique Subject Identifier=8020011000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8000000	0.5798276	1.3900000	2.2100000

Unique Subject Identifier=8020011000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.9400000		2.9400000	2.9400000

Unique Subject Identifier=8020011000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5300000	0.1838478	1.4000000	1.6600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8020011000-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3200000		1.3200000	1.3200000
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Unique Subject Identifier=8023000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1800000	0.2404163	2.0100000	2.3500000
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Unique Subject Identifier=8023000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0100000		2.0100000	2.0100000
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Unique Subject Identifier=8023000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9550000	0.6821779	1.5200000	2.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8023000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4300000	0.1912067	1.2400000	1.8000000
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Unique Subject Identifier=8023000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0833333	0.2829016	1.9200000	2.4100000
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Unique Subject Identifier=8023000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0533333	0.1258306	1.9200000	2.1700000
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Unique Subject Identifier=8023000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0233333	0.2557994	1.7800000	2.2900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8023000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0666667	0.2950141	1.7700000	2.3600000
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Unique Subject Identifier=8023000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4900000	0.0556776	1.4300000	1.5400000
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Unique Subject Identifier=8023000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9100000	0.1802776	1.7600000	2.1100000
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Unique Subject Identifier=8023000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0333333	0.1550269	1.9200000	2.2100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8023000000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1266667	0.1115049	2.0000000	2.2100000
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Unique Subject Identifier=8023000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4900000	0.3051229	1.1400000	1.7000000
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Unique Subject Identifier=8023000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5033333	0.1266228	2.3600000	2.6000000
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Unique Subject Identifier=8023000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8033333	0.1250333	1.6600000	1.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8023000000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6125000	0.2650000	1.2800000	1.8800000

Unique Subject Identifier=8023000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9000000	0.2828427	1.7000000	2.1000000

Unique Subject Identifier=8023000000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.3350000	0.4454773	2.0200000	2.6500000

Unique Subject Identifier=8023000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7700000		1.7700000	1.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8023000000-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6966667	0.4239497	1.3100000	2.1500000
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Unique Subject Identifier=8023000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3200000		2.3200000	2.3200000
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Unique Subject Identifier=8023000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7100000	0	1.7100000	1.7100000
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Unique Subject Identifier=8024000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6740000	0.0901665	1.5800000	1.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8026000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1300000	0.5430776	1.4300000	2.7500000
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Unique Subject Identifier=8026000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2133333	0.2136196	1.9700000	2.3700000
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Unique Subject Identifier=8026000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9600000	1.0142485	1.3300000	3.1300000
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Unique Subject Identifier=8026000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8300000	0.4384062	1.5200000	2.1400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8026000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.1350000	0.0636396	1.0900000	1.1800000

Unique Subject Identifier=8026000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9900000	0.4513314	1.5200000	2.4200000

Unique Subject Identifier=8026000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6266667	0.0945163	1.5200000	1.7000000

Unique Subject Identifier=8026000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.340000	0.8098765	1.670000	3.240000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=802600000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2950000	0.3606245	2.0400000	2.5500000
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Unique Subject Identifier=802600000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8650000	0.2474874	1.6900000	2.0400000
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Unique Subject Identifier=802600000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2333333	0.1209683	2.1400000	2.3700000
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Unique Subject Identifier=802600000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.920000	0.2402082	1.730000	2.190000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8030011000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8025000	0.3365883	1.4100000	2.2300000
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Unique Subject Identifier=8030011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9350000	0.2510578	1.7200000	2.4200000
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Unique Subject Identifier=8030011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5100000	0.6117189	1.9100000	3.6600000
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Unique Subject Identifier=8030011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.360000	0.4857297	1.750000	2.880000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8030011000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5875000	0.2430878	1.2700000	1.8500000
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Unique Subject Identifier=8030011000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3433333	0.1875811	2.1000000	2.5500000
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Unique Subject Identifier=8030011000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3300000	0.2210581	2.1400000	2.6300000
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Unique Subject Identifier=8030011000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1783333	0.2555321	1.8500000	2.5100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8030011000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9740000	0.1647119	1.7500000	2.1900000

Unique Subject Identifier=8031000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9000000	0.1016530	1.7700000	2.0100000

Unique Subject Identifier=8031000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9700000	0.8517824	1.2300000	2.9800000

Unique Subject Identifier=8031000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8780000	0.1722498	1.6200000	2.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8031000000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9620000	0.4747315	1.3400000	2.4400000

Unique Subject Identifier=8031000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9250000	0.0636396	1.8800000	1.9700000

Unique Subject Identifier=8031000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.5016667	1.3092962	1.1200000	4.3600000

Unique Subject Identifier=8031000000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0850000	0.4438093	1.7500000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8031000000-0048

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6966667	0.1569289	1.4000000	1.8600000
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Unique Subject Identifier=8031000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3820000	0.7620171	1.7900000	3.4100000
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Unique Subject Identifier=8031000000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9216667	0.2844234	1.6600000	2.4000000
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Unique Subject Identifier=8033000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6350000	1.0143323	0.9200000	3.6300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8035000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9000000	0.1414214	1.8000000	2.0000000
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Unique Subject Identifier=8035000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1333333	0.2386071	1.9400000	2.4000000
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Unique Subject Identifier=8035000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8766667	0.1436431	1.7700000	2.0400000
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Unique Subject Identifier=8035000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0900000	0.2475884	1.9000000	2.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8035000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5900000		2.5900000	2.5900000
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Unique Subject Identifier=8036000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1950000	0.8135724	1.4600000	3.3100000
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Unique Subject Identifier=8036000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7033333	0.1907529	1.4600000	1.9500000
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Unique Subject Identifier=8040011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1116667	0.2406173	1.8700000	2.4400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8047000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8966667	0.7503555	1.3400000	2.7500000

Unique Subject Identifier=8047000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.3080000	0.1616168	1.1300000	1.5300000

Unique Subject Identifier=8047000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9100000	0.1113553	1.7900000	2.0100000

Unique Subject Identifier=8047000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5933333	0.0472582	1.5400000	1.6300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8047000000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6866667	0.2311565	1.4700000	1.9300000

Unique Subject Identifier=8048010011-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.3900000	0.0565685	1.3500000	1.4300000

Unique Subject Identifier=8048010011-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9533333	0.4188476	1.6100000	2.4200000

Unique Subject Identifier=8048010011-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0916667	0.1070358	1.9700000	2.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8048010011-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.640000	0.6363961	1.190000	2.090000
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Unique Subject Identifier=8054010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.547500	0.5144819	1.910000	3.120000
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Unique Subject Identifier=8055000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.837500	0.0997914	1.730000	1.960000
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Unique Subject Identifier=8055000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.190000	0.6639779	1.720000	3.170000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8057011000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3800000		1.3800000	1.3800000
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Unique Subject Identifier=8057011000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7183333	0.3896879	1.3100000	2.2200000
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Unique Subject Identifier=8057011000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2566667	0.3689625	1.8500000	2.5700000
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Unique Subject Identifier=8057011000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1483333	0.6102923	1.4900000	3.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8060011000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3666667	0.4273952	1.9000000	3.1000000
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Unique Subject Identifier=8060011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.7333333	1.0066446	1.8000000	3.8000000
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Unique Subject Identifier=8060011000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6000000	0.4582576	2.1000000	3.0000000
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Unique Subject Identifier=8060011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.800000		1.800000	1.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8060011000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.7305249	1.4000000	3.0000000
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Unique Subject Identifier=8060011000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4000000	0.0894427	2.3000000	2.5000000
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Unique Subject Identifier=8060011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9500000	0.4949747	1.6000000	2.3000000
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Unique Subject Identifier=8060011000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9200000	0.4438468	1.5000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8060011000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.3932768	1.5000000	2.5000000
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Unique Subject Identifier=8060011000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2333333	0.1527525	2.1000000	2.4000000
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Unique Subject Identifier=8060011000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3166667	0.3125167	1.9000000	2.8000000
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Unique Subject Identifier=8060011000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.1632993	1.7000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8060011000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0666667	0.1527525	1.9000000	2.2000000

Unique Subject Identifier=8060011000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9833333	0.3311596	1.7000000	2.6000000

Unique Subject Identifier=8060011000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.3000000	0.2449490	2.0000000	2.6000000

Unique Subject Identifier=8060011000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.450000	0.0707107	2.400000	2.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8060011000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9000000	0.2645751	1.6000000	2.1000000

Unique Subject Identifier=8061010010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7425000	0.4847938	1.0900000	2.2500000

Unique Subject Identifier=8067000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0366667	0.2960856	1.7900000	2.4900000

Unique Subject Identifier=8100000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1960000	0.2891021	1.8900000	2.5300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=810000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8875000	0.2543456	1.5400000	2.1500000
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Unique Subject Identifier=810400000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8600000	0.0141421	1.8500000	1.8700000
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Unique Subject Identifier=810400000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.8700000	0.6081118	2.4400000	3.3000000
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Unique Subject Identifier=810400000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.350000	0.0707107	1.300000	1.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=810400000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.390000	0.1764464	2.160000	2.590000
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Unique Subject Identifier=810400000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.535000	0.1473092	1.390000	1.690000
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Unique Subject Identifier=810400000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.835000	0.2037155	1.600000	2.020000
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Unique Subject Identifier=810400000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0150000	0.2504196	1.6900000	2.4400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=810400000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6700000	0.4063250	1.3300000	2.1200000
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Unique Subject Identifier=810400000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9133333	0.5225259	1.3100000	2.2200000
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Unique Subject Identifier=8108111100-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2600000		2.2600000	2.2600000
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Unique Subject Identifier=8110000100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6433333	0.1755942	1.4600000	1.8100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8110000100-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1833333	0.1167619	2.0800000	2.3100000
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Unique Subject Identifier=8110000100-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2760000	0.3549366	1.9500000	2.7100000
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Unique Subject Identifier=8110000100-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2466667	0.4954123	1.8200000	2.7900000
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Unique Subject Identifier=8110000100-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0980000	0.1888650	1.8400000	2.2900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=811400000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7950000	0.3923859	1.5600000	2.3800000
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Unique Subject Identifier=811400000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4600000	0.1374773	1.3400000	1.6100000
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Unique Subject Identifier=811400000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7950000	0.2055967	1.4900000	2.0900000
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Unique Subject Identifier=811400000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4150000	0.3961902	1.0400000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8117011010-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6833333	0.4539089	1.1600000	1.9700000
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Unique Subject Identifier=8117011010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0900000		2.0900000	2.0900000
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Unique Subject Identifier=8117011010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7700000	0.2121320	1.6200000	1.9200000
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Unique Subject Identifier=8117011010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9260000	0.1119375	1.7700000	2.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8117011010-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7433333	0.2410532	1.4200000	2.1300000
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Unique Subject Identifier=8117011010-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7100000	0.1708801	1.5500000	1.8900000
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Unique Subject Identifier=8117011010-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3050000	0.0777817	2.2500000	2.3600000
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Unique Subject Identifier=8117011010-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0960000	0.2261194	1.8200000	2.3200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8117011010-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9283333	0.3702117	1.3900000	2.3500000
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Unique Subject Identifier=8123000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.2909983	1.5900000	2.3800000
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Unique Subject Identifier=8123000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8983333	0.2920559	1.4500000	2.2300000
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Unique Subject Identifier=8123000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0866667	0.2542309	1.8100000	2.3100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8123000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9240000	0.3630840	1.4900000	2.4600000
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Unique Subject Identifier=8123000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8825000	0.2151550	1.6800000	2.1500000
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Unique Subject Identifier=8123000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9625000	0.1668083	1.7300000	2.1100000
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Unique Subject Identifier=8123000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.116000	0.1350185	1.950000	2.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8123000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8600000	0.3850714	1.5200000	2.5700000
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Unique Subject Identifier=8124000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.6500000		3.6500000	3.6500000
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Unique Subject Identifier=8133000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3400000		2.3400000	2.3400000
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Unique Subject Identifier=8135000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8500000		1.8500000	1.8500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=813500000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.4900000	0.1555635	1.3800000	1.6000000

Unique Subject Identifier=813500000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.5700000	0.0282843	1.5500000	1.5900000

Unique Subject Identifier=813500000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0833333	0.2635021	1.7900000	2.3000000

Unique Subject Identifier=813500000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.120000	0.3815757	1.680000	2.360000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=813500000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.100000	0.5543465	1.770000	2.740000

Unique Subject Identifier=813500000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.750000	0.5369358	1.440000	2.370000

Unique Subject Identifier=813600000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.823333	0.2530349	1.400000	2.130000

Unique Subject Identifier=813600000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.840000	0.0294392	1.810000	1.880000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=813600000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1425000	0.8701485	1.5400000	3.4300000
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Unique Subject Identifier=813600000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0050000	0.6165225	1.5300000	2.9100000
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Unique Subject Identifier=8137010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3833333	0.7011657	1.8600000	3.1800000
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Unique Subject Identifier=8137010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8800000	0.1705872	1.6900000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8137010000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9260000	0.2608256	1.5500000	2.2100000

Unique Subject Identifier=8137010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8400000	0.4242641	1.5400000	2.1400000

Unique Subject Identifier=8137010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9550000	0.2757716	1.7600000	2.1500000

Unique Subject Identifier=8137010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6933333	0.0709460	1.6300000	1.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8148010111-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5416667	0.6447144	1.7300000	3.3800000
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Unique Subject Identifier=8148010111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7133333	0.1650253	1.5500000	1.8800000
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Unique Subject Identifier=8148010111-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9880000	0.3409839	1.6400000	2.4500000
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Unique Subject Identifier=8154011000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4433333	0.1715615	1.2600000	1.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8154011000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1566667	0.4464378	1.8000000	3.0400000
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Unique Subject Identifier=8154011000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1940000	0.2634008	1.9800000	2.6500000
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Unique Subject Identifier=8154011000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8125000	0.2051625	1.6000000	2.0300000
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Unique Subject Identifier=8160000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8100000	0.2372341	1.6000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=816000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.1751190	1.7000000	2.2000000
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Unique Subject Identifier=816000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7850000	0.3574213	1.4000000	2.3000000
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Unique Subject Identifier=816000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9880000	0.1475466	1.7700000	2.1000000
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Unique Subject Identifier=816000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1683333	0.4108731	1.7100000	2.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=816000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.560000	0.1019804	1.400000	1.700000
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Unique Subject Identifier=816000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8516667	0.2371005	1.630000	2.300000
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Unique Subject Identifier=816000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.580000	0.2774887	1.300000	2.000000
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Unique Subject Identifier=816000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0950000	0.4871858	1.5000000	2.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=816000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8283333	0.1000833	1.7000000	2.0000000
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Unique Subject Identifier=816000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6333333	0.2111556	1.4000000	2.0000000
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Unique Subject Identifier=816000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7250000	0.2403123	1.5000000	2.0000000
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Unique Subject Identifier=816000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7800000	0.1707630	1.5000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=816000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6266667	0.1751190	1.3600000	1.9000000

Unique Subject Identifier=8161010010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9625000	0.3406244	1.5400000	2.3600000

Unique Subject Identifier=8161010010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.6700000	0.3439477	2.3000000	2.9800000

Unique Subject Identifier=8161010010-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8250000	0.2333452	1.6600000	1.9900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8161010010-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6500000	0.1555635	1.5400000	1.7600000
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Unique Subject Identifier=8161010010-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3700000	0.2260531	1.1200000	1.5600000
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Unique Subject Identifier=8161010010-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7800000	0.1607794	1.6000000	1.9800000
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Unique Subject Identifier=8161010010-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.300000	0.5686827	1.790000	2.990000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8161010010-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5080000	0.2834078	1.2900000	1.9900000
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Unique Subject Identifier=8161010010-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.8366667	0.3043572	2.6000000	3.1800000
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Unique Subject Identifier=8161010010-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5333333	0.4272392	2.2200000	3.0200000
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Unique Subject Identifier=8161010010-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.114000	0.602976	1.660000	3.160000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8161010010-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.410000	0.2201515	2.230000	2.730000
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Unique Subject Identifier=8164000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.136667	0.1568014	1.980000	2.330000
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Unique Subject Identifier=8164000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.132000	0.2025339	1.870000	2.340000
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Unique Subject Identifier=8164000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5166667	0.2302897	1.3200000	1.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8171010100-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7700000	0.5373391	1.1600000	2.4700000
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Unique Subject Identifier=8171010100-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7250000	0.1626346	1.6100000	1.8400000
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Unique Subject Identifier=8171010100-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0500000	0.1838478	1.9200000	2.1800000
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Unique Subject Identifier=8171010100-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0450000	0.1247664	1.8800000	2.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8171010100-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8766667	0.3955165	1.4700000	2.2600000
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Unique Subject Identifier=8171010100-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9600000	0.1835756	1.8300000	2.1700000
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Unique Subject Identifier=8198010000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2000000	0.4560702	1.8000000	3.1000000
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Unique Subject Identifier=8198010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.150000	0.3696846	1.700000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8198010000-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9200000	0.1095445	1.8000000	2.1000000
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Unique Subject Identifier=8198010000-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6833333	0.3060501	1.4000000	2.2000000
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Unique Subject Identifier=8204000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9800000	0.2095233	1.7500000	2.1600000
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Unique Subject Identifier=8204000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8460000	0.6179239	1.1200000	2.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8204000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6766667	0.1123981	1.5800000	1.8000000

Unique Subject Identifier=8204000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0000000	0.6939741	1.4000000	2.7600000

Unique Subject Identifier=8204000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0960000	0.4102804	1.7200000	2.6600000

Unique Subject Identifier=8205000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6725000	0.1225765	1.5000000	1.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8205000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4466667	0.2569695	2.2100000	2.7200000
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Unique Subject Identifier=8205000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6433333	0.1877054	2.5300000	2.8600000
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Unique Subject Identifier=8205000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0325000	0.2025463	1.8800000	2.3300000
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Unique Subject Identifier=8205000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.820000	0.2463737	1.590000	2.080000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8205000000-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2500000	0.2450850	2.0400000	2.5800000
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Unique Subject Identifier=8205000000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8975000	0.3986122	1.6300000	2.4800000
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Unique Subject Identifier=8209000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2900000	0.3209984	1.9000000	2.6400000
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Unique Subject Identifier=8209000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2233333	0.7048593	1.6500000	3.2500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8209000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3283333	0.4630515	1.7800000	2.9800000
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Unique Subject Identifier=8209000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6820000	0.2108791	1.3700000	1.9200000
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Unique Subject Identifier=8209000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0366667	0.4864018	1.5400000	2.8300000
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Unique Subject Identifier=8209000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2750000	0.3152248	1.9200000	2.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8209000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3583333	0.3791262	1.8000000	2.8700000
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Unique Subject Identifier=8209000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0750000	0.2619796	1.7800000	2.4000000
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Unique Subject Identifier=8209000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2633333	0.1154701	2.1300000	2.3300000
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Unique Subject Identifier=8209000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8800000	0.3602222	1.5000000	2.5700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8209000000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7000000	0.3987480	1.2600000	2.2200000
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Unique Subject Identifier=8209000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9675000	0.5758689	1.3100000	2.5400000
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Unique Subject Identifier=8209000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4133333	0.2027478	2.1700000	2.7200000
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Unique Subject Identifier=8209000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2266667	0.2068494	1.9600000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8210000100-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0800000		1.0800000	1.0800000
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Unique Subject Identifier=8223000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8933333	0.3043572	1.6700000	2.2400000
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Unique Subject Identifier=8223000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8766667	0.8429630	1.3900000	3.5600000
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Unique Subject Identifier=8223000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.020000	0.3835362	1.670000	2.430000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8223000000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8933333	0.4461315	1.3900000	2.2400000

Unique Subject Identifier=8223000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8820000	0.5756040	1.2900000	2.5300000

Unique Subject Identifier=8223000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.1500000		2.1500000	2.1500000

Unique Subject Identifier=8233000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6120000	0.1308434	1.4000000	1.7600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8233000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.3900000	0.2687006	1.2000000	1.5800000

Unique Subject Identifier=8233000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.6950000	0.1909188	2.5600000	2.8300000

Unique Subject Identifier=8237011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8500000	0.0707107	1.8000000	1.9000000

Unique Subject Identifier=8237011000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2333333	0.2886751	1.9000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8237011000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3000000	0.1414214	2.2000000	2.4000000
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Unique Subject Identifier=8237011000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8000000	0.2828427	1.6000000	2.0000000
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Unique Subject Identifier=8237011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9666667	0.2081666	1.8000000	2.2000000
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Unique Subject Identifier=8237011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.100000	0.1732051	1.900000	2.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8237011000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.6675827	1.4000000	3.1000000
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Unique Subject Identifier=8237011000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5000000	0.9899495	1.8000000	3.2000000
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Unique Subject Identifier=8237011000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4000000	0.1414214	1.3000000	1.5000000
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Unique Subject Identifier=8237011000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0500000	0.1732051	1.9000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8237011000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5666667	0.3214550	2.2000000	2.8000000
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Unique Subject Identifier=8237011000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4000000	0.2000000	2.2000000	2.6000000
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Unique Subject Identifier=8237011000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.4000000		2.4000000	2.4000000
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Unique Subject Identifier=8237011000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7166667	0.4400758	1.3000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8240011000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3950000	0.3850974	1.8500000	2.7200000
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Unique Subject Identifier=8240011000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1900000	0.3000667	1.7700000	2.5500000
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Unique Subject Identifier=8240011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3183333	0.5312030	1.8300000	3.2400000
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Unique Subject Identifier=8240011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2466667	0.2787592	1.9700000	2.6700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8240011000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0766667	0.1127239	1.9200000	2.2100000
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Unique Subject Identifier=8240011000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8100000	0.3050246	1.5200000	2.3700000
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Unique Subject Identifier=8240011000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8580000	0.2609023	1.5700000	2.2700000
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Unique Subject Identifier=8240011000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6516667	0.1531557	1.4100000	1.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8240011000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8183333	0.3077282	1.4000000	2.1500000
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Unique Subject Identifier=8240011000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2280000	0.4447696	1.5800000	2.6500000
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Unique Subject Identifier=8240011000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8783333	0.2213971	1.6400000	2.2500000
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Unique Subject Identifier=8240011000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5533333	0.4300543	2.1700000	3.3200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8241000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3550000	0.1767767	2.2300000	2.4800000
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Unique Subject Identifier=8241000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0475000	0.3894761	1.7500000	2.6000000
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Unique Subject Identifier=8241000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8500000		1.8500000	1.8500000
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Unique Subject Identifier=8241000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5240000	0.1637987	1.3200000	1.7500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8241000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8233333	0.1009290	1.6800000	1.9600000
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Unique Subject Identifier=8241000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7300000	0.3918333	1.2400000	2.1900000
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Unique Subject Identifier=8241000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9350000	0.1491085	1.7500000	2.1100000
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Unique Subject Identifier=8241000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.840000	0.4162531	1.310000	2.310000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8241000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4300000	0.2320919	2.2500000	2.7700000
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Unique Subject Identifier=8241000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0566667	0.2107922	1.9300000	2.3000000
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Unique Subject Identifier=8241000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2750000	0.5987487	1.8400000	3.1200000
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Unique Subject Identifier=8245000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.8333333	0.1365040	2.7100000	2.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8245000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7650000	0.2053452	1.5600000	2.0000000
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Unique Subject Identifier=8245000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0600000	0.1838478	1.9300000	2.1900000
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Unique Subject Identifier=8245000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9400000	0.0565685	1.9000000	1.9800000
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Unique Subject Identifier=8245000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7900000	0.0989949	1.7200000	1.8600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=824500000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5000000	1.0889444	1.7300000	3.2700000
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Unique Subject Identifier=824500000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5000000		2.5000000	2.5000000
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Unique Subject Identifier=824500000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0550000	0.2192031	1.9000000	2.2100000
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Unique Subject Identifier=824500000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5850000	0.8131728	2.0100000	3.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=824500000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0166667	0.1761628	1.8200000	2.1600000
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Unique Subject Identifier=824500000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8500000	0.2029778	1.6300000	2.0300000
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Unique Subject Identifier=824500000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9850000	0.2899138	1.7800000	2.1900000
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Unique Subject Identifier=824500000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.620000	0.3818377	2.350000	2.890000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8245000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3433333	0.2650157	2.0800000	2.6100000
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Unique Subject Identifier=8245000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9225000	0.2891799	1.5900000	2.2200000
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Unique Subject Identifier=8257010001-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5250000	0.4353734	1.1300000	2.3600000
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Unique Subject Identifier=8257010001-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2125000	0.7436117	1.3100000	3.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8257010001-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9466667	0.0480278	1.9100000	2.0400000
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Unique Subject Identifier=8257010001-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4566667	0.8939985	1.4400000	3.1200000
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Unique Subject Identifier=8257010001-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2300000	0.1838478	1.1000000	1.3600000
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Unique Subject Identifier=8257010001-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1350000	0.2946693	1.7500000	2.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8257010001-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5666667	0.4684300	1.1700000	2.4900000
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Unique Subject Identifier=8257010001-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4633333	0.2557994	1.2200000	1.7300000
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Unique Subject Identifier=8257010001-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2433333	0.3477547	1.8500000	2.5100000
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Unique Subject Identifier=8257010001-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7650000	0.4171930	1.4700000	2.0600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8257010001-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7733333	0.3181719	1.5700000	2.1400000
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Unique Subject Identifier=8257010001-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1250000	0.7816436	1.1700000	3.0100000
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Unique Subject Identifier=8266000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4100000	0.2389561	2.2000000	2.6700000
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Unique Subject Identifier=8266000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5250000	0.3613170	2.0700000	3.1400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=826600000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7025000	0.4548535	2.2100000	3.2400000
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Unique Subject Identifier=826600000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6733333	0.5607733	2.1000000	3.4200000
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Unique Subject Identifier=8301010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.3141125	1.2000000	2.1000000
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Unique Subject Identifier=8326000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.663333	0.2281082	1.400000	1.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=832600000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2975000	1.4179886	1.3000000	4.4000000
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Unique Subject Identifier=832600000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4150000	0.3139533	2.1000000	2.8500000
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Unique Subject Identifier=832600000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3250000	0.2564501	1.9500000	2.5200000
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Unique Subject Identifier=832600000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.000000	1.3607057	1.110000	4.710000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=832600000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.160000	0.2707767	1.820000	2.500000
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Unique Subject Identifier=832600000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.062000	0.4699149	1.590000	2.780000
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Unique Subject Identifier=832600000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.335000	0.2474874	2.160000	2.510000
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Unique Subject Identifier=832600000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1175000	0.1120640	2.0000000	2.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=832600000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.750000	0.3148015	1.490000	2.100000

Unique Subject Identifier=832600000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.162000	0.2448877	1.900000	2.530000

Unique Subject Identifier=832600000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.360000	0.2286919	2.100000	2.530000

Unique Subject Identifier=832600000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.440000	0.6109828	1.850000	3.070000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=832600000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.840000	0.2701851	1.400000	2.100000
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Unique Subject Identifier=832600000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.898333	0.4345304	1.500000	2.500000
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Unique Subject Identifier=832600000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.798000	0.1549839	1.600000	1.990000
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Unique Subject Identifier=832600000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.640000	0.1035374	1.490000	1.760000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8326000000-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4966667	0.0941630	1.3800000	1.6000000
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Unique Subject Identifier=8326000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0766667	0.2916048	1.7400000	2.2500000
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Unique Subject Identifier=8332010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7620000	0.3076849	1.5100000	2.2200000
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Unique Subject Identifier=8332010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1475000	0.1114675	2.0000000	2.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8332010000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.6960000	0.3958282	2.1100000	3.1800000

Unique Subject Identifier=8332010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.4466667	0.6553981	1.7400000	3.3300000

Unique Subject Identifier=8332010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1225000	0.2233644	1.8100000	2.3400000

Unique Subject Identifier=8332010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.625000	0.7922563	1.970000	4.110000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8332010000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.7833333	0.3792976	2.1700000	3.2100000
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Unique Subject Identifier=8332010000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5925000	0.0689807	1.4900000	1.6400000
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Unique Subject Identifier=8332010000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1833333	0.3803069	1.8800000	2.6100000
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Unique Subject Identifier=8332010000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0950000	0.3677907	1.7000000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8332010000-0055

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9950000	0.5670185	1.5500000	3.0300000
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Unique Subject Identifier=8332010000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2566667	0.4317715	1.6200000	2.7300000
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Unique Subject Identifier=8332010000-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9500000	0.3262668	1.5800000	2.2300000
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Unique Subject Identifier=8332010000-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.820000	0.2271563	2.610000	3.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8332010000-0093

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0300000		2.0300000	2.0300000
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Unique Subject Identifier=8332010000-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6800000		1.6800000	1.6800000
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Unique Subject Identifier=8332010000-0101

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9700000	0.0424264	1.9400000	2.0000000
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Unique Subject Identifier=8332010000-0121

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7250000	0.2333452	1.5600000	1.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8332010000-0141

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0033333	0.0416333	1.9700000	2.0500000
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Unique Subject Identifier=8332010000-0142

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3750000	0.1707825	2.2000000	2.6000000
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Unique Subject Identifier=8332010000-0145

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8200000		1.8200000	1.8200000
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Unique Subject Identifier=8332010000-0151

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.110000	0.2538503	1.720000	2.330000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8332010000-0180

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8625000	0.1791415	1.7000000	2.1100000
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Unique Subject Identifier=8332010000-0192

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9600000		1.9600000	1.9600000
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Unique Subject Identifier=8332010000-0194

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3850000	0.1550269	1.2400000	1.5600000
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Unique Subject Identifier=8340011000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7675000	0.2636127	1.5300000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8340011000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1000000	0.3261901	1.7600000	2.5400000
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Unique Subject Identifier=8340011000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1240000	0.4209869	1.5300000	2.6200000
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Unique Subject Identifier=8345000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4600000	0.0876356	1.3400000	1.5700000
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Unique Subject Identifier=8345000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.510000	0.4132796	2.070000	2.890000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8345000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0716667	0.4374205	1.5300000	2.8300000
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Unique Subject Identifier=8345000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1166667	0.1985783	1.8900000	2.2600000
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Unique Subject Identifier=8345000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2200000	0.3380828	2.0100000	2.6100000
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Unique Subject Identifier=8345000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6600000		1.6600000	1.6600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8417010011-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2533333	0.2838779	1.9400000	2.6300000
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Unique Subject Identifier=8442010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7133333	0.2074448	1.4900000	1.9000000
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Unique Subject Identifier=8442010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2075000	0.5354982	1.4600000	2.6100000
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Unique Subject Identifier=8442010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6866667	0.2514624	1.4900000	1.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8442010000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1933333	0.2502665	1.9500000	2.4500000

Unique Subject Identifier=8442010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7450000	0.0919239	1.6800000	1.8100000

Unique Subject Identifier=8442010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6566667	0.1877054	1.4900000	1.8600000

Unique Subject Identifier=8514000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8760000	0.5155386	1.0700000	2.4900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8514000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0583333	0.1905168	1.7900000	2.3600000
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Unique Subject Identifier=8623000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0100000	0.0787401	1.9200000	2.0900000
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Unique Subject Identifier=8623000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1550000	0.5980803	1.4900000	2.9300000
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Unique Subject Identifier=8623000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8250000	0.1060660	1.7500000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8623000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9350000	0.0494975	1.9000000	1.9700000
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Unique Subject Identifier=8623000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7200000		1.7200000	1.7200000
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Unique Subject Identifier=8623000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4300000	0.2662705	2.1800000	2.7100000
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Unique Subject Identifier=8623000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1816667	0.2010390	1.9700000	2.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8623000000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6033333	1.0813109	1.9200000	3.8500000
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Unique Subject Identifier=8623000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9875000	0.5948319	1.4900000	2.8400000
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Unique Subject Identifier=8623000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5660000	0.0808084	1.4900000	1.6800000
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Unique Subject Identifier=8623000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4850000	0.1933046	1.2500000	1.6800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8623000000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0000000	1.2727922	1.1000000	2.9000000
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Unique Subject Identifier=8748000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4300000		1.4300000	1.4300000
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Unique Subject Identifier=9001010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.3271085	1.4000000	2.2000000
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Unique Subject Identifier=9001010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1833333	0.3311596	1.8000000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9002010000-0051

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0380000	0.3810118	1.5400000	2.5500000
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Unique Subject Identifier=9002010000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6625000	0.1725060	1.4400000	1.8600000
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Unique Subject Identifier=9002010000-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8720000	0.1495660	1.6300000	2.0200000
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Unique Subject Identifier=9002010000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.3015073	1.5700000	2.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9002010000-0079

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0350000	1.1125197	1.0500000	3.6300000
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Unique Subject Identifier=9002010000-0088

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5800000	0.2423496	1.3800000	1.9300000
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Unique Subject Identifier=9002010000-0139

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1200000	0.4318179	1.6100000	2.6000000
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Unique Subject Identifier=9002010000-0164

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1116667	0.3227021	1.8600000	2.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9002010000-0223

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7866667	0.2677810	1.5100000	2.2500000
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Unique Subject Identifier=9005000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7166667	0.2285461	1.5700000	1.9800000
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Unique Subject Identifier=9005000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7833333	0.2150194	1.6000000	2.0200000
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Unique Subject Identifier=9005000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.500000	0.1442221	1.380000	1.660000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9005000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4033333	0.3593698	1.9600000	3.0200000
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Unique Subject Identifier=9005000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9733333	0.1357694	1.8300000	2.1000000
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Unique Subject Identifier=9005000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4833333	0.0923760	1.4300000	1.5900000
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Unique Subject Identifier=9005000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8233333	0.2218859	1.6200000	2.0600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9008010000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9466667	0.1858315	1.7400000	2.1000000
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Unique Subject Identifier=9008010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3766667	0.2554082	2.0900000	2.5800000
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Unique Subject Identifier=9008010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8100000	0.1414214	1.7100000	1.9100000
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Unique Subject Identifier=9008010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8275000	0.2637391	1.5600000	2.1300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9008010000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3375000	0.2895255	1.0500000	1.7100000
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Unique Subject Identifier=9009010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.1512173	1.6000000	2.0100000
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Unique Subject Identifier=9009010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7750000	0.1660321	1.5900000	1.9900000
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Unique Subject Identifier=9009010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3275000	0.0419325	1.2700000	1.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9009010000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	0.3688722	1.8900000	2.9200000
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Unique Subject Identifier=9009010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6525000	0.2736634	1.4200000	2.0400000
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Unique Subject Identifier=9009010000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4166667	0.0665833	1.3600000	1.4900000
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Unique Subject Identifier=9009010000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6875000	0.1787689	1.5200000	1.9400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9014000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8480000	0.1758408	1.7000000	2.1400000
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Unique Subject Identifier=9014000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1700000	0.1529706	2.0300000	2.3800000
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Unique Subject Identifier=9014000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2540000	0.2352233	2.0200000	2.6400000
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Unique Subject Identifier=9014000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.313333	0.1569501	2.190000	2.490000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9014000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9625000	0.1302242	1.8600000	2.1400000

Unique Subject Identifier=9014000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0033333	0.3700450	1.7700000	2.4300000

Unique Subject Identifier=9014000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0133333	0.2587405	1.7200000	2.4800000

Unique Subject Identifier=9014000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3220000	0.7481110	1.5400000	3.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9014000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3020000	0.6430941	1.5200000	3.0900000
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Unique Subject Identifier=9014000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7750000	0.3111752	1.3500000	2.2400000
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Unique Subject Identifier=9014000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0475000	0.0981071	1.9500000	2.1700000
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Unique Subject Identifier=9014000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9575000	0.2604323	1.6400000	2.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9014000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8500000	0.0692820	1.8100000	1.9300000
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Unique Subject Identifier=9014000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5640000	0.8219976	1.8500000	3.8300000
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Unique Subject Identifier=9014000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.6740000	0.6759290	1.9800000	3.4800000
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Unique Subject Identifier=9014000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.800000	0.0751665	1.720000	1.880000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9020011000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2440000	0.3773990	1.6800000	2.7000000
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Unique Subject Identifier=9020011000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5033333	0.1850225	1.2900000	1.6200000
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Unique Subject Identifier=9020011000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4700000	0.1126943	1.4000000	1.6000000
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Unique Subject Identifier=9020011000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8933333	0.2294196	1.6300000	2.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9024000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2916667	0.2705858	1.9500000	2.5700000
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Unique Subject Identifier=9024000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6800000	0.4543567	1.1000000	2.2200000
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Unique Subject Identifier=9024000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5966667	0.2138535	2.4100000	2.8300000
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Unique Subject Identifier=9031010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.060000	0.2981610	1.810000	2.390000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9032011000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1000000	0.2160247	1.8000000	2.3000000
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Unique Subject Identifier=9032011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8500000	0.6608076	1.4000000	2.8000000
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Unique Subject Identifier=9032011000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0000000	0.3162278	1.6000000	2.3000000
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Unique Subject Identifier=9035000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.350000	0.130000	2.200000	2.430000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9035000000-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0350000	0.0212132	2.0200000	2.0500000
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Unique Subject Identifier=9035000000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0100000	0.5874805	1.2400000	2.6600000
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Unique Subject Identifier=9035000000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7380000	0.2872629	1.5100000	2.1700000
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Unique Subject Identifier=9035000000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8933333	0.3875994	1.5900000	2.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9035000000-0069

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8800000	0.1915724	1.7500000	2.1000000

Unique Subject Identifier=9035000000-0078

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7866667	0.3807011	1.4200000	2.1800000

Unique Subject Identifier=9035000000-0081

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6900000	0.2090933	1.3500000	1.9500000

Unique Subject Identifier=9035000000-0084

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.403333	0.1871719	1.190000	1.540000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9035000000-0094

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6166667	0.2956913	1.3600000	1.9400000
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Unique Subject Identifier=9035000000-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9266667	0.0650641	1.8600000	1.9900000
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Unique Subject Identifier=9035000000-0100

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7525000	0.6388205	0.9800000	2.4400000
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Unique Subject Identifier=9036000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9733333	0.0503322	1.9200000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9037000010-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2560000	1.0411676	1.5800000	4.0700000

Unique Subject Identifier=9037000010-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8450000	0.3606245	1.5900000	2.1000000

Unique Subject Identifier=9037000010-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0700000	0.0424264	2.0400000	2.1000000

Unique Subject Identifier=9037000010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1466667	0.8800189	1.1400000	2.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9037000010-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7520000	0.4846855	1.3200000	2.5800000

Unique Subject Identifier=9040011000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8200000	0.0336650	1.7800000	1.8600000

Unique Subject Identifier=9047000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.1000000	0.1153256	1.0100000	1.2300000

Unique Subject Identifier=9047000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5700000	0.2437212	1.4200000	1.9300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9047000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7666667	0.1361372	1.6600000	1.9200000
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Unique Subject Identifier=9047000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3525000	0.5212405	1.6800000	2.8900000
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Unique Subject Identifier=9047000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7500000	0.2404163	1.5800000	1.9200000
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Unique Subject Identifier=9047000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8880000	0.1759830	1.6800000	2.0700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9047000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6550000	0.4173328	1.1100000	2.0200000
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Unique Subject Identifier=9055000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6950000	0.2852484	1.4300000	2.1000000
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Unique Subject Identifier=9055000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6700000	0.1842100	1.5000000	1.9300000
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Unique Subject Identifier=9057000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.080000	0.060000	2.020000	2.140000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9057000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7260000	0.1522498	1.5600000	1.9500000

Unique Subject Identifier=9057000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8133333	0.2470493	1.5500000	2.0400000

Unique Subject Identifier=9057000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8460000	0.3114964	1.5000000	2.3300000

Unique Subject Identifier=9057000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.050000	0.2982449	1.780000	2.510000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9057000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1025000	0.4014453	1.8500000	2.7000000
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Unique Subject Identifier=9071010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8520000	0.3769217	1.5400000	2.4300000
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Unique Subject Identifier=9071010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.4800000		2.4800000	2.4800000
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Unique Subject Identifier=9100001000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2366667	0.1761628	2.0400000	2.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9100001000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8000000	0.3383046	1.4400000	2.2900000

Unique Subject Identifier=9100001000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9733333	0.0986577	1.8600000	2.0400000

Unique Subject Identifier=9100001000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8100000	0.8195934	1.0700000	2.7300000

Unique Subject Identifier=9100001000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8975000	0.0754431	1.7900000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9100001000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4100000	0.1902630	1.2100000	1.6300000
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Unique Subject Identifier=9100001000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9266667	0.3707200	1.5100000	2.2200000
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Unique Subject Identifier=9100001000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4900000	0.4428882	1.7600000	2.8500000
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Unique Subject Identifier=9100001000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.833333	0.7793801	1.190000	2.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9100001000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8700000	0.4128761	1.4600000	2.3500000
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Unique Subject Identifier=9100001000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5066667	0.2318045	1.2600000	1.7200000
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Unique Subject Identifier=9100001000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7300000	0.0848528	1.6700000	1.7900000
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Unique Subject Identifier=9100001000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.010000	0.1873499	1.860000	2.220000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9100001000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3650000	0.7005474	1.6800000	3.2600000
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Unique Subject Identifier=9100001000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6375000	2.0399244	1.4300000	5.6900000
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Unique Subject Identifier=9100001000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8500000	0.2499333	1.6100000	2.0900000
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Unique Subject Identifier=9101010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.000000	0.360551	1.700000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9101010000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.8000000	0.8602325	1.9000000	3.9000000
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Unique Subject Identifier=9101010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2500000	0.0707107	1.2000000	1.3000000
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Unique Subject Identifier=9101010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1400000	0.2190890	1.8000000	2.4000000
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Unique Subject Identifier=9101010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.600000	0.1414214	1.500000	1.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9101010000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7000000	0.1414214	1.6000000	1.8000000

Unique Subject Identifier=9101010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5666667	0.1154701	1.5000000	1.7000000

Unique Subject Identifier=9101010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5333333	0.1154701	1.4000000	1.6000000

Unique Subject Identifier=9101010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.125000	1.3400871	1.200000	4.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9101010000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0000000	0.2000000	1.8000000	2.2000000
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Unique Subject Identifier=9101010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3666667	0.1154701	1.3000000	1.5000000
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Unique Subject Identifier=9101010000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.8000000	1.5000000	1.3000000	4.3000000
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Unique Subject Identifier=9101010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.133333	0.802086	1.300000	2.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9101010000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.3000000	0.1414214	1.2000000	1.4000000

Unique Subject Identifier=9101010000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6666667	0.1154701	1.6000000	1.8000000

Unique Subject Identifier=9101010000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0666667	0.1527525	1.9000000	2.2000000

Unique Subject Identifier=9101010000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.100000	0.2645751	1.800000	2.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9101010000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4250000	0.0957427	1.3000000	1.5000000
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Unique Subject Identifier=9101010000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2666667	0.2886751	1.1000000	1.6000000
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Unique Subject Identifier=9101010000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4000000	0.3687818	2.1000000	3.0000000
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Unique Subject Identifier=9101010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9000000	0.1414214	1.8000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9101010000-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4750000	0.2629956	1.2000000	1.7000000
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Unique Subject Identifier=9101010000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.0666667	0.0577350	1.0000000	1.1000000
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Unique Subject Identifier=9101010000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2500000	0.0707107	1.2000000	1.3000000
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Unique Subject Identifier=9104000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2725000	0.3339037	2.0700000	2.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9105000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0950000	0.2757414	1.7000000	2.3300000
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Unique Subject Identifier=9105000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4500000	0.2545584	2.2700000	2.6300000
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Unique Subject Identifier=9105000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9320000	0.5714630	1.2000000	2.7800000
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Unique Subject Identifier=9105000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8933333	0.2514624	1.7100000	2.1800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9108011111-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2700000	0.2148488	1.9700000	2.5000000
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Unique Subject Identifier=9108011111-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9500000	0.4334743	1.6800000	2.4500000
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Unique Subject Identifier=9124000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2400000	0.2357965	2.0400000	2.5000000
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Unique Subject Identifier=9127000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9300000		1.9300000	1.9300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9127000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1300000	0.1070047	1.9700000	2.2200000
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Unique Subject Identifier=9127000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0780000	0.3126020	1.7800000	2.5200000
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Unique Subject Identifier=9127000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4033333	0.1001665	2.2900000	2.4800000
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Unique Subject Identifier=9135000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3900000		2.3900000	2.3900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9136010000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0733333	0.2050203	1.9500000	2.3100000

Unique Subject Identifier=9136010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8575000	0.3407223	1.5800000	2.3100000

Unique Subject Identifier=9136010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1933333	0.3382800	1.8100000	2.4500000

Unique Subject Identifier=9136010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4733333	0.2055075	1.3400000	1.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9136010000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0366667	0.3555747	1.6700000	2.3800000
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Unique Subject Identifier=9136010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8500000	0.2858321	1.5300000	2.0800000
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Unique Subject Identifier=9136010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1550000	0.1791647	1.9600000	2.3600000
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Unique Subject Identifier=9136010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7640000	0.1040673	1.6700000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9136010000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5133333	0.4801389	2.1000000	3.0400000
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Unique Subject Identifier=9136010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4366667	0.4005413	2.0800000	2.8700000
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Unique Subject Identifier=9136010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8533333	0.1662328	1.7000000	2.0300000
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Unique Subject Identifier=9136010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5166667	0.1913984	2.3600000	2.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9136010000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7700000	0.2264950	1.5600000	2.0100000

Unique Subject Identifier=9136010000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.2800000	0.2290560	2.0400000	2.5900000

Unique Subject Identifier=9136010000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4800000	0.3364521	1.2200000	1.8600000

Unique Subject Identifier=9137010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8950000	0.5202884	1.1200000	2.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9141000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0550000	0.1330413	1.8600000	2.1600000
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Unique Subject Identifier=9141000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9540000	0.2758260	1.5100000	2.1600000
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Unique Subject Identifier=9141000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1600000	0.3426368	1.5700000	2.4600000
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Unique Subject Identifier=9141000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9000000	0.1833030	1.7000000	2.0600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9141000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0400000	0.2370654	1.7200000	2.3800000
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Unique Subject Identifier=9141000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6450000	0.1408309	1.4600000	1.8000000
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Unique Subject Identifier=9141000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9016667	0.2760012	1.5000000	2.1600000
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Unique Subject Identifier=9142010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7000000	0.2879236	1.5000000	2.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9142010000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3900000	0.0818535	1.3200000	1.4800000
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Unique Subject Identifier=9142010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7500000	0.3252691	1.5200000	1.9800000
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Unique Subject Identifier=9142010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6200000		1.6200000	1.6200000
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Unique Subject Identifier=9142010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0800000		2.0800000	2.0800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9142010000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2733333	0.0351188	2.2400000	2.3100000
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Unique Subject Identifier=9142010000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4250000	0.4313351	2.1200000	2.7300000
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Unique Subject Identifier=9142010000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8100000	0.0556776	1.7600000	1.8700000
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Unique Subject Identifier=9142010000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3500000		1.3500000	1.3500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9142010000-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5100000	0.1646208	1.3200000	1.6100000

Unique Subject Identifier=9142010000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0333333	0.4867580	1.6000000	2.5600000

Unique Subject Identifier=9148000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.4450000	0.6390853	1.5200000	3.4200000

Unique Subject Identifier=9148000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.910000	0.3306055	1.440000	2.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=914800000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1450000	0.3323402	1.9100000	2.3800000
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Unique Subject Identifier=914800000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6500000	0.0860233	1.5500000	1.7600000
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Unique Subject Identifier=9154010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7475000	0.1175798	1.5800000	1.8500000
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Unique Subject Identifier=9154010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.400000	0.1449138	2.230000	2.560000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9154010000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9180000	0.6155648	1.4200000	2.9800000

Unique Subject Identifier=9154010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0875000	0.3872445	1.5300000	2.3600000

Unique Subject Identifier=9154010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.4750000	0.9984488	1.6500000	3.7900000

Unique Subject Identifier=9154010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0575000	0.1883923	1.8400000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9154010000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3175000	0.1291962	2.1800000	2.4900000
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Unique Subject Identifier=9154010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9866667	0.4823553	1.2700000	2.6300000
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Unique Subject Identifier=9154010000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6075000	0.2267708	2.3500000	2.8600000
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Unique Subject Identifier=9154010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2216667	0.0861201	1.1400000	1.3900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9154010000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5140000	0.3269251	1.1900000	2.0000000
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Unique Subject Identifier=9154010000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2300000	0.0559762	2.1500000	2.2800000
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Unique Subject Identifier=9164000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3750000	0.1931580	2.0500000	2.6100000
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Unique Subject Identifier=9164000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.113333	0.5858214	1.270000	2.740000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=916400000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9916667	0.2276327	1.6500000	2.3600000
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Unique Subject Identifier=916400000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4333333	0.6278800	1.9800000	3.1500000
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Unique Subject Identifier=916400000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0300000	0.1212436	1.9000000	2.1400000
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Unique Subject Identifier=916400000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8300000		1.8300000	1.8300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=916600000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7233333	0.1890326	1.5100000	1.8700000

Unique Subject Identifier=916600000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8900000	0.4396590	1.5300000	2.3800000

Unique Subject Identifier=916600000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1800000	0.1788854	2.0000000	2.4100000

Unique Subject Identifier=9210000100-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2660000	0.4350057	1.7700000	2.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9210000100-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0425000	0.5600818	1.3900000	2.7300000

Unique Subject Identifier=9210000100-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7020000	0.1355360	1.6100000	1.9400000

Unique Subject Identifier=9210000100-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5966667	0.2411362	1.3400000	1.9800000

Unique Subject Identifier=9214000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7300000		1.7300000	1.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9214000000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5850000	0.3219213	1.2000000	1.9700000
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Unique Subject Identifier=9235000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7000000	0.1000000	1.6000000	1.8000000
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Unique Subject Identifier=9235000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7250000	0.3889087	1.4500000	2.0000000
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Unique Subject Identifier=9235000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.500000	0.100000	1.400000	1.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=923500000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9000000	0.2000000	1.7000000	2.1000000
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Unique Subject Identifier=923500000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1500000	0.0707107	2.1000000	2.2000000
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Unique Subject Identifier=924100000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2033333	0.3728717	1.8600000	2.6000000
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Unique Subject Identifier=924100000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5566667	0.0709460	1.4800000	1.6200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9241000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.100000	0.1587451	1.920000	2.220000
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Unique Subject Identifier=9241000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.453333	0.2223361	1.320000	1.710000
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Unique Subject Identifier=9241000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.813333	0.2557994	1.520000	1.990000
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Unique Subject Identifier=9241000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1733333	0.3837100	1.8900000	2.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9241000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.1666667	0.2478575	0.9900000	1.4500000
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Unique Subject Identifier=9242011011-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.1233333	0.0571548	1.0500000	1.2000000
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Unique Subject Identifier=9257010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3333333	0.0305505	1.3000000	1.3600000
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Unique Subject Identifier=9257010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.1666667	0.1050397	1.0600000	1.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9257010000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.960000	0.7876865	1.070000	3.060000

Unique Subject Identifier=9257010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.986667	0.1096966	1.860000	2.050000

Unique Subject Identifier=9257010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.514000	0.0971082	1.400000	1.630000

Unique Subject Identifier=9257010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5133333	0.2610236	1.2200000	1.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9257010000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4750000	0.1464013	1.2700000	1.5900000
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Unique Subject Identifier=9257010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4725000	0.1961929	1.2300000	1.6600000
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Unique Subject Identifier=9257010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0683333	1.0299013	1.4400000	4.1400000
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Unique Subject Identifier=9257010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2350000	0.3889087	1.9600000	2.5100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9257010000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.400000	0.0435890	1.370000	1.450000
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Unique Subject Identifier=9257010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5366667	0.1703917	1.340000	1.640000
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Unique Subject Identifier=9257010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.210000	0.100000	1.110000	1.310000
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Unique Subject Identifier=9257010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4320000	0.2583989	1.1800000	1.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9257010000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2266667	0.0057735	1.2200000	1.2300000
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Unique Subject Identifier=9257010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5275000	0.1359841	1.4000000	1.7000000
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Unique Subject Identifier=9257010000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3233333	0.6915442	1.6600000	3.0400000
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Unique Subject Identifier=9257010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4900000	0.5108424	0.9700000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9326000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9966667	0.1367723	1.8500000	2.1600000

Unique Subject Identifier=9342010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6016667	0.1135635	1.5100000	1.7700000

Unique Subject Identifier=9345000010-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.4233333	0.2084067	2.2400000	2.6500000

Unique Subject Identifier=9345000010-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.130000		2.130000	2.130000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4325000	0.5248730	1.9600000	3.1700000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=9348010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8700000	0.1272792	1.7800000	1.9600000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=9348010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8600000	0.2059126	1.6200000	2.2300000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=9348010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7166667	0.1101514	1.6100000	1.8300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1533333	0.6930993	1.5300000	3.3200000
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Unique Subject Identifier=9348010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4533333	0.2354428	2.2100000	2.6800000
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Unique Subject Identifier=9348010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8866667	0.2367136	1.7500000	2.1600000
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Unique Subject Identifier=9348010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7800000	0.2545584	1.6000000	1.9600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4150000	0.2147324	1.2000000	1.7300000
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Unique Subject Identifier=9348010000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9400000	0.2193171	1.7800000	2.1900000
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Unique Subject Identifier=9348010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6740000	0.2322283	1.2700000	1.8500000
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Unique Subject Identifier=9348010000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0700000	0.5057008	1.4300000	2.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0550000	0.8034613	1.1700000	3.4400000
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Unique Subject Identifier=9348010000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1500000	0.1216553	2.0100000	2.2300000
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Unique Subject Identifier=9348010000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3483333	0.5566836	1.5900000	3.2400000
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Unique Subject Identifier=9348010000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9800000	0.2545584	1.8000000	2.1600000
---	-----------	-----------	-----------	-----------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0065

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9866667	0.2112660	1.7900000	2.2100000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=9348010000-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6566667	0.1650253	2.4900000	2.8200000
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Unique Subject Identifier=9348010000-0083

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6333333	0.3501904	2.2900000	2.9900000
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Unique Subject Identifier=9348010000-0088

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.280000	0.2051828	2.070000	2.480000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0093

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7250000	0.2547548	1.3900000	1.9900000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=9348010000-0094

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0833333	0.8114391	1.5000000	3.0100000
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Unique Subject Identifier=9348010000-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9300000		1.9300000	1.9300000
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Unique Subject Identifier=9348010000-0096

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4150000	0.6133243	1.8600000	3.1300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0097

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6066667	0.3995414	2.1600000	2.9300000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=9348010000-0098

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4000000	0.9819369	1.6200000	3.6900000
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Unique Subject Identifier=9348010000-0105

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0250000	0.2706166	1.7900000	2.3800000
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Unique Subject Identifier=9348010000-0114

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7580000	0.2359449	1.4200000	2.0100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0115

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3700000	0.3962323	2.1300000	2.9600000
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Unique Subject Identifier=9348010000-0117

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5300000	0.3803945	1.1400000	1.9000000
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Unique Subject Identifier=9348010000-0127

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1100000	0.7495332	1.5800000	2.6400000
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Unique Subject Identifier=9348010000-0131

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.120000	0.0458258	1.070000	1.160000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0132

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5533333	0.4306197	1.1100000	1.9700000

Unique Subject Identifier=9366000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3066667	0.4933829	1.6900000	2.9500000

Unique Subject Identifier=9366000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.7283333	0.6265275	1.6400000	3.4200000

Unique Subject Identifier=9366000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2566667	0.7819378	1.5100000	3.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=936600000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6233333	0.1745470	2.3500000	2.8300000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=936600000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8183333	0.8000854	1.1300000	3.2400000
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Unique Subject Identifier=951400000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3766667	1.0442860	1.6300000	3.5700000
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Unique Subject Identifier=951400000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7633333	0.3178574	1.5100000	2.1200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=951400000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6980000	0.1586506	1.5200000	1.8900000
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Unique Subject Identifier=951400000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5000000	0.0883176	1.4400000	1.6300000
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Unique Subject Identifier=951400000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7575000	0.2359908	1.5100000	2.0600000
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Unique Subject Identifier=951400000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6700000	0.3421501	1.3900000	2.1300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=951400000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1200000	0.3594440	1.6700000	2.4100000
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Unique Subject Identifier=951400000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0400000	0.1831211	1.7900000	2.2300000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=951400000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5775000	0.0590903	1.5300000	1.6600000
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Unique Subject Identifier=951400000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5075000	0.1209339	1.4000000	1.6800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=951400000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3200000	0.0979796	2.2000000	2.4400000
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Unique Subject Identifier=951400000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1250000	0.1417745	2.0000000	2.3000000
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Unique Subject Identifier=954800000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2150000	0.0212132	1.2000000	1.2300000
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Unique Subject Identifier=962310000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3450000	0.1060660	1.2700000	1.4200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9623100000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7900000	0.2687006	1.6000000	1.9800000

Unique Subject Identifier=9623100000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4600000	0.1732051	1.2600000	1.5600000

Unique Subject Identifier=9623100000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6000000	0.1528071	1.4400000	1.8200000

Unique Subject Identifier=9648000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6066667	1.1305898	1.8900000	3.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=964800000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.6800000	0.0141421	2.6700000	2.6900000

Unique Subject Identifier=964800000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7100000	0.0989949	1.6400000	1.7800000

Unique Subject Identifier=964800000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.4466667	0.3758102	2.2100000	2.8800000

Unique Subject Identifier=964800000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7800000		1.7800000	1.7800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _PTINRCT

ALL _PTINRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+		+		+		+		+		+
1	1074	3266	3316	324	315	8295					
	12.95	39.37	39.98	3.91	3.80	100.00					
	12.95	39.37	39.98	3.91	3.80						
	100.00	100.00	100.00	100.00	100.00						
	+		+		+		+		+		+
Total	1074	3266	3316	324	315	8295					
	12.95	39.37	39.98	3.91	3.80	100.00					

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _PTINRCT

ALL _PTINRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+		+		+		+		+		+
1	1074	3266	3316	324	315	8295					
	12.95	39.37	39.98	3.91	3.80	100.00					
	12.95	39.37	39.98	3.91	3.80						
	100.00	100.00	100.00	100.00	100.00						
	+		+		+		+		+		+
Total	1074	3266	3316	324	315	8295					
	12.95	39.37	39.98	3.91	3.80	100.00					

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _PTINRCT

ALL _PTINRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+		+		+		+		+		+
1	1074	3266	3316	324	315	8295					
	12.95	39.37	39.98	3.91	3.80	100.00					
	12.95	39.37	39.98	3.91	3.80						
	100.00	100.00	100.00	100.00	100.00						
	+		+		+		+		+		+
Total	1074	3266	3316	324	315	8295					
	12.95	39.37	39.98	3.91	3.80	100.00					

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _PTINRCT

ALL _PTINRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	1074	3266	3316	324	315	8295	
	12.95	39.37	39.98	3.91	3.80	100.00	
	12.95	39.37	39.98	3.91	3.80		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	1074	3266	3316	324	315	8295	
	12.95	39.37	39.98	3.91	3.80	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _PTINRCT

ALL _PTINRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	1074	3266	3316	324	315	8295	
	12.95	39.37	39.98	3.91	3.80	100.00	
	12.95	39.37	39.98	3.91	3.80		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	1074	3266	3316	324	315	8295	
	12.95	39.37	39.98	3.91	3.80	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _TTRCT

ALL _TTRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+		+		+		+		+		+
1	1043	736	1166	4003	1347	8295					
	12.57	8.87	14.06	48.26	16.24	100.00					
	12.57	8.87	14.06	48.26	16.24						
	100.00	100.00	100.00	100.00	100.00						
	+		+		+		+		+		+
Total	1043	736	1166	4003	1347	8295					
	12.57	8.87	14.06	48.26	16.24	100.00					

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _TTRCT

ALL _TTRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	1043	736	1166	4003	1347	8295	
	12.57	8.87	14.06	48.26	16.24	100.00	
	12.57	8.87	14.06	48.26	16.24		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	1043	736	1166	4003	1347	8295	
	12.57	8.87	14.06	48.26	16.24	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _TTRCT

ALL _TTRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+		+		+		+		+		+
1	1043	736	1166	4003	1347	8295					
	12.57	8.87	14.06	48.26	16.24	100.00					
	12.57	8.87	14.06	48.26	16.24						
	100.00	100.00	100.00	100.00	100.00						
	+		+		+		+		+		+
Total	1043	736	1166	4003	1347	8295					
	12.57	8.87	14.06	48.26	16.24	100.00					

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _TTRCT

ALL _TTRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	1043	736	1166	4003	1347	8295	
	12.57	8.87	14.06	48.26	16.24	100.00	
	12.57	8.87	14.06	48.26	16.24		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	1043	736	1166	4003	1347	8295	
	12.57	8.87	14.06	48.26	16.24	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _TTRCT

ALL _TTRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+		+		+		+		+		+
1	1043	736	1166	4003	1347	8295					
	12.57	8.87	14.06	48.26	16.24	100.00					
	12.57	8.87	14.06	48.26	16.24						
	100.00	100.00	100.00	100.00	100.00						
	+		+		+		+		+		+
Total	1043	736	1166	4003	1347	8295					
	12.57	8.87	14.06	48.26	16.24	100.00					

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _FIRCT

ALL _FIRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	1033	823	1621	3517	1301	8295	
	12.45	9.92	19.54	42.40	15.68	100.00	
	12.45	9.92	19.54	42.40	15.68		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	1033	823	1621	3517	1301	8295	
	12.45	9.92	19.54	42.40	15.68	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _FIRCT

ALL _FIRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	1033	823	1621	3517	1301	8295	
	12.45	9.92	19.54	42.40	15.68	100.00	
	12.45	9.92	19.54	42.40	15.68		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	1033	823	1621	3517	1301	8295	
	12.45	9.92	19.54	42.40	15.68	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _FIRCT

ALL _FIRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	1033	823	1621	3517	1301	8295	
	12.45	9.92	19.54	42.40	15.68	100.00	
	12.45	9.92	19.54	42.40	15.68		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	1033	823	1621	3517	1301	8295	
	12.45	9.92	19.54	42.40	15.68	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _FIRCT

ALL _FIRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	1033	823	1621	3517	1301	8295	
	12.45	9.92	19.54	42.40	15.68	100.00	
	12.45	9.92	19.54	42.40	15.68		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	1033	823	1621	3517	1301	8295	
	12.45	9.92	19.54	42.40	15.68	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _FIRCT

ALL _FIRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	1033	823	1621	3517	1301	8295	
	12.45	9.92	19.54	42.40	15.68	100.00	
	12.45	9.92	19.54	42.40	15.68		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	1033	823	1621	3517	1301	8295	
	12.45	9.92	19.54	42.40	15.68	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_CRCC1

ALL t_CRCC1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	423	3506	10833	10525	1117	26404
	1.60	13.28	41.03	39.86	4.23	100.00
	1.60	13.28	41.03	39.86	4.23	
	100.00	100.00	100.00	100.00	100.00	
Total	423	3506	10833	10525	1117	26404
	1.60	13.28	41.03	39.86	4.23	100.00

Degree of missing values = 6086

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_CRCC1

ALL t_CRCC1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	423	3506	10833	10525	1117	26404
	1.60	13.28	41.03	39.86	4.23	100.00
	1.60	13.28	41.03	39.86	4.23	
	100.00	100.00	100.00	100.00	100.00	
Total	423	3506	10833	10525	1117	26404
	1.60	13.28	41.03	39.86	4.23	100.00

Degree of missing values = 6086

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_CRCC1

ALL t_CRCC1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	423	3506	10833	10525	1117	26404
	1.60	13.28	41.03	39.86	4.23	100.00
	1.60	13.28	41.03	39.86	4.23	
	100.00	100.00	100.00	100.00	100.00	
Total	423	3506	10833	10525	1117	26404
	1.60	13.28	41.03	39.86	4.23	100.00

Degree of missing values = 6086

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_CRCC1

ALL t_CRCC1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	423	3506	10833	10525	1117	26404
	1.60	13.28	41.03	39.86	4.23	100.00
	1.60	13.28	41.03	39.86	4.23	
	100.00	100.00	100.00	100.00	100.00	
Total	423	3506	10833	10525	1117	26404
	1.60	13.28	41.03	39.86	4.23	100.00

Degree of missing values = 6086

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_CRCC1

ALL t_CRCC1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	423	3506	10833	10525	1117	26404
	1.60	13.28	41.03	39.86	4.23	100.00
	1.60	13.28	41.03	39.86	4.23	
	100.00	100.00	100.00	100.00	100.00	
Total	423	3506	10833	10525	1117	26404
	1.60	13.28	41.03	39.86	4.23	100.00

Degree of missing values = 6086

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * non_CRCC1

ALL non_CRCC1

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	6086	6086	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	6086	6086	
	100.00	100.00	

Degree of missing values = 26404

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	276	1923	6383	10204	9237	575	28598
	0.97	6.72	22.32	35.68	32.30	2.01	100.00
	0.97	6.72	22.32	35.68	32.30	2.01	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	276	1923	6383	10204	9237	575	28598
	0.97	6.72	22.32	35.68	32.30	2.01	100.00

Degree of missing values = 3892

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	276	1923	6383	10204	9237	575	28598
	0.97	6.72	22.32	35.68	32.30	2.01	100.00
	0.97	6.72	22.32	35.68	32.30	2.01	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	276	1923	6383	10204	9237	575	28598
	0.97	6.72	22.32	35.68	32.30	2.01	100.00

Degree of missing values = 3892

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	276	1923	6383	10204	9237	575	28598
	0.97	6.72	22.32	35.68	32.30	2.01	100.00
	0.97	6.72	22.32	35.68	32.30	2.01	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	276	1923	6383	10204	9237	575	28598
	0.97	6.72	22.32	35.68	32.30	2.01	100.00

Degree of missing values = 3892

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	276	1923	6383	10204	9237	575	28598
	0.97	6.72	22.32	35.68	32.30	2.01	100.00
	0.97	6.72	22.32	35.68	32.30	2.01	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	276	1923	6383	10204	9237	575	28598
	0.97	6.72	22.32	35.68	32.30	2.01	100.00

Degree of missing values = 3892

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	276	1923	6383	10204	9237	575	28598
	0.97	6.72	22.32	35.68	32.30	2.01	100.00
	0.97	6.72	22.32	35.68	32.30	2.01	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	276	1923	6383	10204	9237	575	28598
	0.97	6.72	22.32	35.68	32.30	2.01	100.00

Degree of missing values = 3892

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	276	1923	6383	10204	9237	575	28598
	0.97	6.72	22.32	35.68	32.30	2.01	100.00
	0.97	6.72	22.32	35.68	32.30	2.01	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	276	1923	6383	10204	9237	575	28598
	0.97	6.72	22.32	35.68	32.30	2.01	100.00

Degree of missing values = 3892

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * non_EGFR1

ALL non_EGFR1

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	3892	3892	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	3892	3892	
	100.00	100.00	

Frequency of missing values = 28598

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * HBAC_BL

ALL HBAC_BL(Category of Hemoglobin A1c at Baseline)

Power |

Percent |

Percent of rows

Column Percent|<6.0%|6.0%|More than |7.0%|More than |8.0%|Missing|Total

|| < 7.0%| < 8.0%| ||

	< 7.0%	< 8.0%					
1	8796	6754	1565	556	14819	32490	
	27.07	20.79	4.82	1.71	45.61	100.00	
	27.07	20.79	4.82	1.71	45.61		
	100.00	100.00	100.00	100.00	100.00		
Total	8796	6754	1565	556	14819	32490	
	27.07	20.79	4.82	1.71	45.61	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * HBAC_BL

ALL HBAC_BL(Category of Hemoglobin A1c at Baseline)

Power |

Percent |

Percent of rows

Column Percent|<6.0%|6.0%|More than |7.0%|More than |8.0%|Missing|Total

|| < 7.0%| < 8.0%| ||

	< 7.0%	< 8.0%					
1	8796	6754	1565	556	14819	32490	
	27.07	20.79	4.82	1.71	45.61	100.00	
	27.07	20.79	4.82	1.71	45.61		
	100.00	100.00	100.00	100.00	100.00		
Total	8796	6754	1565	556	14819	32490	
	27.07	20.79	4.82	1.71	45.61	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * HBAC_BL

ALL HBAC_BL(Category of Hemoglobin A1c at Baseline)

Power |

Percent |

Percent of rows

Column Percent|<6.0%|6.0%|More than |7.0%|More than |8.0%|Missing|Total

|| < 7.0%| < 8.0%| ||

	< 7.0%	< 8.0%					
1	8796	6754	1565	556	14819	32490	
	27.07	20.79	4.82	1.71	45.61	100.00	
	27.07	20.79	4.82	1.71	45.61		
	100.00	100.00	100.00	100.00	100.00		
Total	8796	6754	1565	556	14819	32490	
	27.07	20.79	4.82	1.71	45.61	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * HBAC_BL

ALL HBAC_BL(Category of Hemoglobin A1c at Baseline)

Power |

Percent |

Percent of rows

Column Percent|<6.0%|6.0%|More than |7.0%|More than |8.0%|Missing|Total

|| < 7.0%| < 8.0%| ||

	< 7.0%	< 8.0%					
1	8796	6754	1565	556	14819	32490	
	27.07	20.79	4.82	1.71	45.61	100.00	
	27.07	20.79	4.82	1.71	45.61		
	100.00	100.00	100.00	100.00	100.00		
Total	8796	6754	1565	556	14819	32490	
	27.07	20.79	4.82	1.71	45.61	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * HBAC_BL

ALL HBAC_BL(Category of Hemoglobin A1c at Baseline)

Power |

Percent |

Percent of rows

Column Percent|<6.0%|6.0%|More than |7.0%|More than |8.0%|Missing|Total

|| < 7.0%| < 8.0%| ||

	< 7.0%	< 8.0%					
1	8796	6754	1565	556	14819	32490	
	27.07	20.79	4.82	1.71	45.61	100.00	
	27.07	20.79	4.82	1.71	45.61		
	100.00	100.00	100.00	100.00	100.00		
Total	8796	6754	1565	556	14819	32490	
	27.07	20.79	4.82	1.71	45.61	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	11981	100.00	11981	100.00

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* ACTYP

ALL

ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column|Warfa| Total

|Phosphate|

| |

+ +

1 | 2955 | 2955

| 100.00 | 100.00

| 100.00 |

| 100.00 |

+ +

Total 2955 2955

100.00 100.00

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0001110010-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0366667	0.2542309	1.7600000	2.2600000

Unique Subject Identifier=0001110010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.7500000	0.3389199	2.3000000	3.0700000

Unique Subject Identifier=0001110010-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0866667	0.1006645	1.9800000	2.1800000

Unique Subject Identifier=0001110010-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3300000	0.4302712	1.8600000	2.7700000
---	-----------	-----------	-----------	-----------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0004110010-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.2108712	1.5500000	2.0100000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0004110010-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8650000	0.2438647	1.4900000	2.1800000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0004110010-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1100000	0.1602082	1.9300000	2.3000000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0004110010-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7100000	0.1927001	1.4800000	1.9100000
---	-----------	-----------	-----------	-----------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0004110010-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8500000	0.3874274	1.4900000	2.2600000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0005010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9066667	0.4583739	1.3500000	2.6800000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0005010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9800000	0.4900000	1.4900000	2.4700000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0005010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.840000	0.1216553	1.700000	1.920000
---	----------	-----------	----------	----------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0005010000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2233333	0.7559012	1.6600000	3.6100000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0005010000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2433333	0.0997330	1.1400000	1.4000000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0005010000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7866667	0.2182353	1.5600000	2.1200000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0005010000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.0900000	0.0707107	1.0400000	1.1400000
---	-----------	-----------	-----------	-----------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0005010000-0053

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9983333	0.3748822	1.4700000	2.5400000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0005010000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6950000	0.1484924	1.5900000	1.8000000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0006100000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3633333	0.2098412	2.2000000	2.6000000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0006100000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9400000	1.0544667	1.0900000	3.1200000
---	-----------	-----------	-----------	-----------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0006100000-0054

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7740000	0.1986957	1.5800000	2.0200000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0006100000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7166667	0.0986577	1.6500000	1.8300000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0006100000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9066667	0.3507516	1.7100000	2.6200000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0006100000-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7800000	0.1888562	1.5600000	1.9700000
---	-----------	-----------	-----------	-----------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0006100000-0065

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8983333	1.0817470	1.2700000	4.0900000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0006100000-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7700000		1.7700000	1.7700000
---	-----------	--	-----------	-----------

Unique Subject Identifier=0006100000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0075000	0.4908751	1.7100000	2.7400000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0007011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8966667	0.2950141	1.6000000	2.1900000
---	-----------	-----------	-----------	-----------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0007011000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9133333	0.8891194	1.4000000	2.9400000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0007011000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0900000	0.3537655	1.7300000	2.4700000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0007011000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0483333	0.5314665	1.3000000	2.8300000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0007011000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.610000	0.1014889	1.500000	1.700000
---	----------	-----------	----------	----------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0007011000-0078

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7925000	0.1004573	1.7000000	1.9300000
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Unique Subject Identifier=0007011000-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.1160000	0.0545894	1.0500000	1.1800000
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Unique Subject Identifier=0007011000-0097

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6150000	0.1943965	1.3700000	1.9600000
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Unique Subject Identifier=0007011000-0102

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6600000		1.6600000	1.6600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0007011000-0112

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1133333	0.5084617	1.8000000	2.7000000
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Unique Subject Identifier=0007011000-0118

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5900000	0.3000000	1.2900000	1.8900000
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Unique Subject Identifier=0007011000-0120

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9666667	0.1527525	1.8000000	2.1000000
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Unique Subject Identifier=0007011000-0122

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7816667	0.3644402	1.2000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0007011000-0135

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1000000	0.4484417	1.5700000	2.8100000
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Unique Subject Identifier=0007011000-0137

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3900000	0.0781025	1.3400000	1.4800000
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Unique Subject Identifier=0008000110-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2800000		2.2800000	2.2800000
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Unique Subject Identifier=0009010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4933333	0.3326159	2.2400000	2.8700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5933333	0.0723418	1.5100000	1.6400000

Unique Subject Identifier=0009010000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.5200000	0.4525483	2.2000000	2.8400000

Unique Subject Identifier=0009010000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.7550000	0.4737615	2.4200000	3.0900000

Unique Subject Identifier=0009010000-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0783333	0.4169612	1.6500000	2.8700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0085

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0700000	0.2946184	1.8100000	2.3900000

Unique Subject Identifier=0009010000-0087

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.4800000	0.0930054	1.3800000	1.6100000

Unique Subject Identifier=0009010000-0090

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8860000	0.4982269	1.2900000	2.5700000

Unique Subject Identifier=0009010000-0112

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8366667	0.5005330	1.3500000	2.3500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0114

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2966667	0.6668083	1.6600000	2.9900000
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Unique Subject Identifier=0009010000-0130

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.2725000	0.2150000	1.0400000	1.5600000
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Unique Subject Identifier=0009010000-0137

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6860000	0.3005495	1.2200000	1.9700000
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Unique Subject Identifier=0009010000-0149

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3825000	0.2696139	2.0200000	2.6600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0178

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9800000	0.3959798	1.7000000	2.2600000

Unique Subject Identifier=0009010000-0223

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1433333	0.2331237	1.8100000	2.4600000

Unique Subject Identifier=0009010000-0239

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6366667	0.0493288	1.5800000	1.6700000

Unique Subject Identifier=0009010000-0246

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5500000	0.3987480	1.9700000	2.8800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0254

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.340000	0.1131371	1.260000	1.420000
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Unique Subject Identifier=0016011100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.255000	0.0070711	2.250000	2.260000
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Unique Subject Identifier=0017010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.177500	0.135000	1.990000	2.290000
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Unique Subject Identifier=0017010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0900000	0.2738613	1.8500000	2.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0017010000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5500000	0.5575542	1.7700000	3.0400000
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Unique Subject Identifier=0017010000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1200000	0.1228821	1.9800000	2.2100000
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Unique Subject Identifier=0017010000-0071

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9066667	0.0472582	1.8700000	1.9600000
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Unique Subject Identifier=0017010000-0082

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.380000	0.7171471	1.770000	3.170000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0019010000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8475000	0.2385197	1.5600000	2.1400000
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Unique Subject Identifier=0019010000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6300000	0.0989949	1.5600000	1.7000000
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Unique Subject Identifier=0019010000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2533333	0.2742870	1.9400000	2.4500000
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Unique Subject Identifier=0019010000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2850000	0.0636396	2.2400000	2.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0019010000-0057

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8700000	0.0173205	1.8600000	1.8900000
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Unique Subject Identifier=0019010000-0086

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5833333	0.4772141	2.0500000	2.9700000
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Unique Subject Identifier=0019010000-0097

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3900000	0.0888819	2.3200000	2.4900000
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Unique Subject Identifier=0019010000-0112

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.933333	1.3891124	1.410000	4.130000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0021000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1216667	0.1859480	1.9100000	2.3800000
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Unique Subject Identifier=0021000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7833333	0.1365040	1.6900000	1.9400000
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Unique Subject Identifier=0021000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6866667	0.1303329	1.6000000	1.9500000
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Unique Subject Identifier=0021000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.230000	0.2109502	1.920000	2.460000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0027000000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9033333	0.1656301	1.7300000	2.0600000
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Unique Subject Identifier=0030010010-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7750000	0.1925357	1.4900000	2.0500000
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Unique Subject Identifier=0031110001-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6366667	0.3496188	2.4200000	3.0400000
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Unique Subject Identifier=0031110001-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.160000	0.0781025	2.070000	2.210000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0031110001-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2066667	0.2615977	1.9300000	2.4500000
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Unique Subject Identifier=0032110000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3133333	0.1148332	1.1300000	1.4200000
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Unique Subject Identifier=0038111111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5683333	0.1190658	1.4300000	1.7500000
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Unique Subject Identifier=0038111111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0840000	0.3230015	1.7300000	2.4800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0038111111-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3133333	0.6361027	1.2200000	3.1000000
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Unique Subject Identifier=0041110000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9750000	0.3889087	1.7000000	2.2500000
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Unique Subject Identifier=0042100010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8320000	0.2375289	1.5900000	2.1300000
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Unique Subject Identifier=0042100010-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2916667	0.3726884	1.9300000	2.8300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0043010010-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8025000	0.2833578	1.4100000	2.0200000
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Unique Subject Identifier=0043010010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4700000	0.0565685	1.4300000	1.5100000
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Unique Subject Identifier=0043010010-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0780000	0.7081102	1.4600000	3.2300000
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Unique Subject Identifier=0046100001-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2733333	0.2268627	2.0200000	2.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0046100001-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0625000	0.3096638	1.7700000	2.3400000
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Unique Subject Identifier=0046100001-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7933333	0.5809877	1.1400000	2.7400000
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Unique Subject Identifier=0046100001-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	3.1633333	1.9392335	1.1800000	6.4300000
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Unique Subject Identifier=0046100001-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8350000	0.4404884	1.3100000	2.4700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0046100001-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6033333	0.1365040	1.4800000	1.7500000

Unique Subject Identifier=0046100001-0049

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7633333	0.3695042	1.5500000	2.1900000

Unique Subject Identifier=0046100001-0066

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.2950000	0.4879037	1.9500000	2.6400000

Unique Subject Identifier=0046100001-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.2925000	0.0750000	1.2300000	1.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0046100001-0082

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3100000		2.3100000	2.3100000
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Unique Subject Identifier=0048000010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6566667	0.2050203	1.4500000	1.8600000
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Unique Subject Identifier=0049000010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2850000	0.2167718	2.0400000	2.5900000
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Unique Subject Identifier=0049000010-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9750000	0.6737025	1.3400000	3.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0049000010-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9020000	0.0957601	1.7700000	2.0200000
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Unique Subject Identifier=0049000010-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8350000	0.2335951	1.6200000	2.1200000
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Unique Subject Identifier=0049000010-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8416667	0.4710166	1.4100000	2.7300000
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Unique Subject Identifier=0054010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2300000		2.2300000	2.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0054010000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7700000	0.1646208	1.6700000	1.9600000
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Unique Subject Identifier=0055100000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8175000	0.0754431	1.7700000	1.9300000
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Unique Subject Identifier=0059100000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7716667	0.1251266	1.6400000	1.9700000
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Unique Subject Identifier=0059100000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5380000	0.2161481	1.3400000	1.8400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0061000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1266667	0.4099187	1.8900000	2.6000000
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Unique Subject Identifier=0061000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0800000		1.0800000	1.0800000
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Unique Subject Identifier=0061000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4500000	0.9616652	1.7700000	3.1300000
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Unique Subject Identifier=0063010000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9566667	0.2571640	1.7700000	2.2500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0063010000-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7050000	0.5586144	1.3100000	2.1000000
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Unique Subject Identifier=0063010000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4366667	0.3066486	2.1900000	2.7800000
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Unique Subject Identifier=0063110000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8750000	0.0531977	1.8300000	1.9800000
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Unique Subject Identifier=0063110000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.7820000	0.5848248	1.9100000	3.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0063110000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8050000	0.0919239	1.7400000	1.8700000
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Unique Subject Identifier=0063110000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9900000	0.9109336	1.2200000	3.5600000
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Unique Subject Identifier=0063110000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0775000	1.0203717	1.3600000	3.5900000
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Unique Subject Identifier=0064010110-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7750000	0.1013410	1.6100000	1.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0069000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8816667	0.5136698	1.5700000	2.9000000
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Unique Subject Identifier=0069000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	3.1800000	2.1056116	1.4200000	6.8400000
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Unique Subject Identifier=0070000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1933333	0.2554082	1.9900000	2.4800000
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Unique Subject Identifier=0070000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6550000	0.1619568	2.4700000	2.8500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0070000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8166667	0.2800595	1.6500000	2.1400000
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Unique Subject Identifier=0070000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5775000	0.5146763	2.1100000	3.2100000
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Unique Subject Identifier=0070000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7400000	0.1967232	1.5300000	1.9200000
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Unique Subject Identifier=0070000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.810000	0.0655744	1.750000	1.880000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0070000000-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7825000	0.1664081	1.5700000	1.9700000
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Unique Subject Identifier=0070000000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2550000	1.2352935	1.4300000	4.7300000
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Unique Subject Identifier=0070000000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2600000	0.3611094	1.8900000	2.6900000
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Unique Subject Identifier=0070000000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.250000	0.3811824	2.020000	2.690000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0070000000-0067

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.340000	0.0496655	2.290000	2.400000
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Unique Subject Identifier=0071000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.130000		2.130000	2.130000
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Unique Subject Identifier=0071000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.908333	0.1915637	1.720000	2.200000
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Unique Subject Identifier=0071000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7433333	0.1556706	1.5800000	1.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0071000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8125000	0.2233644	1.5500000	2.0700000
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Unique Subject Identifier=0071000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0500000		2.0500000	2.0500000
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Unique Subject Identifier=0071000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9220000	0.0683374	1.8700000	2.0400000
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Unique Subject Identifier=0071000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4150000	0.4956813	2.0700000	3.1500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0071000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5950000	0.3139533	1.2600000	1.9100000
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Unique Subject Identifier=0072000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8583333	0.3816499	1.4300000	2.2900000
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Unique Subject Identifier=0072000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6583333	0.2003414	1.4000000	2.0200000
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Unique Subject Identifier=0076011000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8240000	1.0294319	1.0100000	3.5100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0076011000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8200000	0.1131371	1.7400000	1.9000000
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Unique Subject Identifier=0076011000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.2225000	0.0330404	1.2000000	1.2700000
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Unique Subject Identifier=0077000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1100000	1.0274564	1.0300000	3.4900000
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Unique Subject Identifier=0078001000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.113333	0.2804164	1.8700000	2.4200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0078001000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2425000	1.1359101	1.5000000	3.9200000
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Unique Subject Identifier=0079000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9466667	0.2103172	1.7300000	2.1500000
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Unique Subject Identifier=0079000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7866667	0.0850490	1.6900000	1.8500000
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Unique Subject Identifier=0079000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8125000	0.2628529	1.4700000	2.0600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0079000000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9366667	0.5179125	1.3400000	2.2700000

Unique Subject Identifier=0081000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6250000	0.2651415	1.3800000	2.0000000

Unique Subject Identifier=0081000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6066667	0.2400694	1.4300000	1.8800000

Unique Subject Identifier=0081000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0850000	0.1552417	1.8900000	2.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0081000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3900000	0.7361522	1.3800000	3.6200000
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Unique Subject Identifier=0085000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8800000	0.5933633	1.2700000	2.9200000
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Unique Subject Identifier=0086100000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5800000		2.5800000	2.5800000
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Unique Subject Identifier=0086100000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6750000	0.2030599	1.4400000	1.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0094001000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5175000	0.2064582	1.2500000	1.6900000
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Unique Subject Identifier=0094001000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0966667	0.1850225	1.9800000	2.3100000
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Unique Subject Identifier=0094001000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9300000	0.0818535	1.8600000	2.0200000
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Unique Subject Identifier=0094001000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9250000	0.4018706	1.4100000	2.3400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0098000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9750000	0.3007158	1.5600000	2.4900000
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Unique Subject Identifier=0098000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9360000	0.3231563	1.5900000	2.4600000
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Unique Subject Identifier=0098000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0800000	0.2728369	1.8000000	2.4900000
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Unique Subject Identifier=0098000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4966667	0.3375599	1.2000000	1.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0098000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1116667	0.4949108	1.5200000	2.9500000
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Unique Subject Identifier=0098000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5916667	0.2320704	1.1500000	1.8100000
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Unique Subject Identifier=0102000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5333333	0.1966384	1.2000000	1.7000000
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Unique Subject Identifier=0102000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.8035339	1.2000000	3.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0102000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7166667	0.3188521	1.4000000	2.3000000
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Unique Subject Identifier=0103000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8450000	0.2712748	1.5500000	2.3300000
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Unique Subject Identifier=0103000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8083333	0.1024532	1.6900000	1.9800000
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Unique Subject Identifier=0103000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3025000	0.2242580	1.9800000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0120000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0250000	0.3323402	1.7900000	2.2600000
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Unique Subject Identifier=0120000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7433333	0.2494661	1.4600000	1.9300000
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Unique Subject Identifier=0121010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.2250926	1.6000000	2.3000000
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Unique Subject Identifier=0121010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.2857738	1.8000000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0121010000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.150000	0.1048809	2.000000	2.300000
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Unique Subject Identifier=0121010000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.150000	0.6379655	1.600000	3.400000
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Unique Subject Identifier=0132000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.495000	0.1909188	2.360000	2.630000
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Unique Subject Identifier=0132000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6600000	0.3465064	1.1700000	1.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0132000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5266667	0.3661056	1.1200000	1.8300000

Unique Subject Identifier=0133000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.3675000	0.2090255	1.0800000	1.5800000

Unique Subject Identifier=0133000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8500000	0.0556776	1.7900000	1.9000000

Unique Subject Identifier=0133000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2966667	0.6230837	1.7600000	2.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0133000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7120000	0.1485598	1.5300000	1.9300000

Unique Subject Identifier=0133000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5366667	0.0288675	1.5200000	1.5700000

Unique Subject Identifier=0133000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.4750000	0.0494975	1.4400000	1.5100000

Unique Subject Identifier=0133000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0400000		2.0400000	2.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0133000000-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2766667	0.7092484	1.5000000	2.8900000

Unique Subject Identifier=0133000000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6150000	0.0974679	1.5200000	1.7500000

Unique Subject Identifier=0133000000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8633333	0.3716629	1.4500000	2.1700000

Unique Subject Identifier=0133000000-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7433333	0.3837100	1.4600000	2.1800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0135000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7400000	0.1571623	1.6000000	1.9100000
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Unique Subject Identifier=0135000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6866667	0.0378594	1.6600000	1.7300000
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Unique Subject Identifier=0135000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7466667	0.1101514	1.6400000	1.8600000
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Unique Subject Identifier=0135000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6366667	0.1436431	1.5300000	1.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0135000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0575000	0.2653771	1.7000000	2.3000000
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Unique Subject Identifier=0136000010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1200000	0.4215211	1.3000000	2.4500000
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Unique Subject Identifier=0138000010-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6950000	0.2682350	1.4500000	2.0600000
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Unique Subject Identifier=0138000010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7716667	0.3066214	1.3300000	2.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0138000010-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9933333	0.4215843	1.6400000	2.4600000

Unique Subject Identifier=0138000010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8566667	0.1096966	1.7300000	1.9200000

Unique Subject Identifier=0138000010-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8300000	0.4009988	1.3500000	2.1900000

Unique Subject Identifier=0138000010-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.130000	0.0953939	2.040000	2.230000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0138000010-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.2733333	0.0288675	1.2400000	1.2900000

Unique Subject Identifier=0138000010-0022

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7550000	0.1202082	1.6700000	1.8400000

Unique Subject Identifier=0138000010-0031

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5700000	0.1500000	1.4200000	1.7200000

Unique Subject Identifier=0138000010-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9066667	0.2657693	1.6300000	2.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0138000010-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5750000	0.2192031	1.4200000	1.7300000
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Unique Subject Identifier=0138000010-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8566667	0.1501111	1.7700000	2.0300000
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Unique Subject Identifier=0138000010-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8733333	0.1285820	1.7800000	2.0200000
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Unique Subject Identifier=0139000010-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4250000	0.5020458	1.0700000	1.7800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0140000010-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.240000	0.541593	1.340000	2.850000
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Unique Subject Identifier=0140000010-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.367500	0.283593	2.010000	2.610000
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Unique Subject Identifier=0140000010-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.772500	0.611578	1.310000	2.600000
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Unique Subject Identifier=0140000010-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.860000	0.762608	1.420000	3.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=014000010-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.490000	0.062450	1.420000	1.540000
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Unique Subject Identifier=0143010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.115000	0.3043518	1.850000	2.510000
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Unique Subject Identifier=0143010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.366000	0.6961537	1.570000	3.450000
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Unique Subject Identifier=0143010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6550000	0.1595932	1.5100000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0143010000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4433333	0.3251256	1.8200000	2.7800000
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Unique Subject Identifier=0143010000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8383333	0.1904118	1.5600000	2.0500000
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Unique Subject Identifier=0143010000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7733333	0.3512074	1.4200000	2.2500000
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Unique Subject Identifier=0143010000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7583333	0.2982225	1.3700000	1.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0143010000-0056

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0625000	0.3895617	1.7200000	2.6200000
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Unique Subject Identifier=0143010000-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2883333	0.3831144	1.9200000	2.8400000
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Unique Subject Identifier=0143010000-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1366667	0.6937915	1.4600000	3.3900000
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Unique Subject Identifier=0143010000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0133333	0.2307957	1.7300000	2.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0143010000-0075

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1666667	0.2559427	1.8800000	2.6100000
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Unique Subject Identifier=0143010000-0076

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9283333	0.3119241	1.5600000	2.4000000
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Unique Subject Identifier=0143010000-0079

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4166667	0.2302897	2.1800000	2.6400000
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Unique Subject Identifier=0143010000-0093

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0500000	0.4650269	1.6700000	2.6900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0143010000-0099

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2566667	0.2694934	1.8800000	2.6700000
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Unique Subject Identifier=0143010000-0100

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0233333	0.5109468	1.2100000	2.6900000
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Unique Subject Identifier=0143010000-0108

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1850000	0.6755664	1.8200000	3.5600000
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Unique Subject Identifier=0143010000-0111

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7480000	0.1564289	1.5800000	1.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0143010000-0112

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8850000	0.1078425	1.7700000	2.0600000
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Unique Subject Identifier=0143010000-0118

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7116667	0.3252332	1.4400000	2.3400000
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Unique Subject Identifier=0143010000-0129

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1300000	0.1134313	1.9800000	2.2500000
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Unique Subject Identifier=0143010000-0132

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.360000	0.5643285	1.000000	2.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0143010000-0141

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1150000	0.1844813	2.0000000	2.3900000
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Unique Subject Identifier=0143010000-0153

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9733333	0.4101544	1.4300000	2.5900000
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Unique Subject Identifier=0143010000-0154

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0316667	0.6977798	1.1400000	2.8200000
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Unique Subject Identifier=0143010000-0155

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3250000	0.2429609	1.9500000	2.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0143010000-0163

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9640000	0.1141490	1.7900000	2.0800000
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Unique Subject Identifier=0143010000-0164

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4100000	0.2503597	2.0900000	2.7800000
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Unique Subject Identifier=0143010000-0173

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3616667	0.3055105	1.8700000	2.8200000
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Unique Subject Identifier=0143010000-0175

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8800000	0.2828427	1.6800000	2.0800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0143010000-0182

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0133333	0.7044336	1.6300000	3.4200000
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Unique Subject Identifier=0143010000-0188

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6400000		1.6400000	1.6400000
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Unique Subject Identifier=0143010000-0196

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8900000	0.0141421	1.8800000	1.9000000
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Unique Subject Identifier=0144000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9683333	0.2527779	1.6300000	2.4100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0144000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2000000	0.1555635	1.0900000	1.3100000
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Unique Subject Identifier=0145000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6175000	0.3463500	2.2700000	3.0100000
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Unique Subject Identifier=0145000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4200000	0.5232590	2.0500000	2.7900000
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Unique Subject Identifier=0145000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.210000	0.2861818	2.030000	2.540000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0145000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7450000	0.0974679	1.6100000	1.8300000
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Unique Subject Identifier=0146000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2566667	0.2608320	1.9600000	2.4500000
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Unique Subject Identifier=0146000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8233333	0.1700980	1.6300000	1.9500000
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Unique Subject Identifier=0146000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3250000	0.3706301	1.8300000	2.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=014600000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1050000	0.0212132	2.0900000	2.1200000
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Unique Subject Identifier=014700000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8133333	0.0152753	1.8000000	1.8300000
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Unique Subject Identifier=014700000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9850000	0.5911853	1.6500000	2.8700000
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Unique Subject Identifier=015501000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1666667	0.1154701	2.1000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0155010000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1250000	0.2872281	1.7000000	2.3000000
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Unique Subject Identifier=0155010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9333333	0.1154701	1.8000000	2.0000000
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Unique Subject Identifier=0155010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7000000	0.4760952	2.2000000	3.2000000
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Unique Subject Identifier=0155010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7750000	0.1500000	1.6000000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0155010000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2000000	0.2943920	1.9000000	2.5000000
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Unique Subject Identifier=0161000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0733333	0.3310992	1.5700000	2.5900000
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Unique Subject Identifier=0161000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8400000	0.3245921	1.3300000	2.2500000
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Unique Subject Identifier=0165000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.262000	0.5316672	1.680000	3.130000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0165000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7750000	0.1590912	1.5600000	2.0400000
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Unique Subject Identifier=0166000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1050000	0.1060660	2.0300000	2.1800000
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Unique Subject Identifier=0166000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.1783333	0.1292156	1.0700000	1.4300000
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Unique Subject Identifier=0166000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.640000	0.3394113	2.400000	2.880000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=016600000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6900000		1.6900000	1.6900000
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Unique Subject Identifier=016600000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1466667	0.1357694	1.9900000	2.2300000
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Unique Subject Identifier=016600000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2566667	0.2030599	2.1200000	2.4900000
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Unique Subject Identifier=016600000-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1550000	0.0212132	2.1400000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0166000000-0054

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8250000	0.0353553	1.8000000	1.8500000
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Unique Subject Identifier=0166000000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0200000	0.2969848	1.8100000	2.2300000
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Unique Subject Identifier=0170000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6825000	0.2304163	1.4600000	1.9600000
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Unique Subject Identifier=0170000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7366667	0.0986577	1.6700000	1.8500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0173000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6525000	0.1883923	1.4300000	1.8900000
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Unique Subject Identifier=0177100000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8680000	0.4621904	1.5500000	2.6700000
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Unique Subject Identifier=0177100000-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3825000	0.4011130	1.9700000	2.8500000
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Unique Subject Identifier=0178100000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2875000	0.1978846	2.1200000	2.5400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0178100000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1760000	0.5141790	1.7100000	2.9900000

Unique Subject Identifier=0178100000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6000000	0.1048809	1.4400000	1.7200000

Unique Subject Identifier=0178100000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.2000000	0.0898146	2.1100000	2.3200000

Unique Subject Identifier=0178100000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.033333	0.259281	1.580000	2.260000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0178100000-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9866667	0.2354428	1.7600000	2.2300000
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Unique Subject Identifier=0178100000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9625000	0.1602862	1.8500000	2.1900000
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Unique Subject Identifier=0178100000-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.3120684	1.5200000	2.4000000
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Unique Subject Identifier=0178100000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0675000	0.3244868	1.7600000	2.5200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0178100000-0065

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.3025000	0.7097124	1.5900000	3.2800000

Unique Subject Identifier=0180000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7280000	0.2413918	1.4800000	1.9900000

Unique Subject Identifier=0180000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2966667	0.1778389	2.1000000	2.5200000

Unique Subject Identifier=0180000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8900000	0.0282843	1.8700000	1.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=018000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2150000	0.4043637	1.7900000	2.9400000
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Unique Subject Identifier=018900000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4733333	0.6214767	1.9100000	3.1400000
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Unique Subject Identifier=018900000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8200000	0.0743864	1.7100000	1.8700000
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Unique Subject Identifier=018900000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9033333	0.2003331	1.7100000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0195011000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7366667	0.1305118	1.6000000	1.8600000
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Unique Subject Identifier=0201000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2900000	0.5406478	1.8700000	2.9000000
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Unique Subject Identifier=0207100000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9150000	0.3571414	1.6400000	2.6100000
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Unique Subject Identifier=0207100000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6500000		1.6500000	1.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0207100000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7533333	0.1193035	1.6700000	1.8900000

Unique Subject Identifier=0207100000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	3.0850000	0.1060660	3.0100000	3.1600000

Unique Subject Identifier=0207100000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2733333	0.4908496	1.9800000	2.8400000

Unique Subject Identifier=0210000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4666667	0.5715476	1.7000000	3.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=021000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.760000	0.1140175	1.600000	1.900000
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Unique Subject Identifier=021300000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.135000	0.1533297	1.910000	2.370000
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Unique Subject Identifier=021700000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.775000	0.2757354	1.500000	2.220000
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Unique Subject Identifier=021700000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6500000		1.6500000	1.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0220000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3160000	0.4197976	1.9700000	2.9400000
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Unique Subject Identifier=0220000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5600000	0.7336212	1.8100000	3.7900000
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Unique Subject Identifier=0220000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9116667	0.0919601	1.8000000	2.0800000
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Unique Subject Identifier=0220000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.210000	0.4927474	1.780000	2.920000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0220000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0350000	0.1047219	1.9300000	2.1700000
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Unique Subject Identifier=0220000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1783333	0.2587212	1.9100000	2.4800000
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Unique Subject Identifier=0220000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6975000	0.4239792	1.1300000	2.0600000
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Unique Subject Identifier=0220000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.160000	0.4509989	1.640000	2.660000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0220000000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9100000	0.2201515	1.7300000	2.2300000
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Unique Subject Identifier=0220000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1150000	0.4969574	1.6500000	2.6600000
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Unique Subject Identifier=0220000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6033333	0.2802380	2.3300000	2.8900000
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Unique Subject Identifier=0222011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9800000	0.3700811	1.5700000	2.3900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0222011000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0880000	0.2135884	1.8900000	2.4000000
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Unique Subject Identifier=0222011000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0425000	0.2069420	1.8600000	2.3400000
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Unique Subject Identifier=0222011000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4220000	0.7858562	1.8800000	3.8100000
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Unique Subject Identifier=0222011000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3140000	0.1659217	2.0500000	2.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0228100000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3550000	0.1380942	1.1200000	1.5100000
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Unique Subject Identifier=0228100000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.2852134	1.8300000	2.6200000
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Unique Subject Identifier=0228100000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8000000		1.8000000	1.8000000
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Unique Subject Identifier=0229100000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7550000	0.1178983	1.6400000	1.8800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0229100000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5983333	0.4860213	1.1700000	2.4600000
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Unique Subject Identifier=0229100000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9466667	0.1880071	1.7800000	2.2800000
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Unique Subject Identifier=0229100000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1550000	0.2954827	1.7900000	2.5900000
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Unique Subject Identifier=0229100000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0775000	0.1252664	1.9500000	2.1900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0230100000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4640000	0.3543021	2.0000000	2.8100000
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Unique Subject Identifier=0231100000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7260000	0.2921986	1.2700000	2.0600000
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Unique Subject Identifier=0231100000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8125000	0.2224672	1.4900000	1.9700000
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Unique Subject Identifier=0231100000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3900000	0.0282843	1.3700000	1.4100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0231100000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7680000	0.3922627	1.4200000	2.3500000
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Unique Subject Identifier=0231100000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0575000	0.2807579	1.7800000	2.3800000
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Unique Subject Identifier=0231100000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1883333	0.1718623	1.8800000	2.4000000
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Unique Subject Identifier=1003000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.202000	0.2882187	1.840000	2.590000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1005000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5200000	0.0850882	1.4200000	1.6700000
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Unique Subject Identifier=1009010010-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3333333	0.2309401	2.2000000	2.6000000
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Unique Subject Identifier=1009010010-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5333333	0.1966384	2.3000000	2.8000000
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Unique Subject Identifier=1009010010-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.383333	0.6080022	1.900000	3.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1009010010-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.7250287	1.6000000	3.5000000
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Unique Subject Identifier=1010010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.1329160	1.6000000	2.0000000
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Unique Subject Identifier=1010010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0000000		2.0000000	2.0000000
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Unique Subject Identifier=1013010110-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.2160247	1.6000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1019010100-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	3.2066667	1.1550180	1.7200000	4.9100000
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Unique Subject Identifier=1019010100-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6940000	0.3864324	1.2700000	2.1700000
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Unique Subject Identifier=1028000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9950000	0.0212132	1.9800000	2.0100000
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Unique Subject Identifier=1031010000-0111

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7900000	0.2429815	1.5900000	2.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1031010000-0120

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7400000	0.3535534	1.4900000	1.9900000

Unique Subject Identifier=1032000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6900000	0.0300000	1.6600000	1.7200000

Unique Subject Identifier=1032000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0666667	0.5291818	1.4900000	2.5300000

Unique Subject Identifier=1032000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7933333	0.4071200	1.4600000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1032000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4366667	0.6166252	1.6900000	3.1000000
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Unique Subject Identifier=1032000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6883333	0.5840348	1.2900000	2.5600000
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Unique Subject Identifier=1032000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2250000	0.2714959	1.8800000	2.6200000
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Unique Subject Identifier=1032000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.160000	0.1288410	1.920000	2.290000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1032000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9833333	0.4921653	1.6500000	2.9300000
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Unique Subject Identifier=1032000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1833333	0.3101398	1.7600000	2.7000000
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Unique Subject Identifier=1032000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9116667	0.3806529	1.4900000	2.5500000
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Unique Subject Identifier=1032000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8950000	0.1712016	1.6500000	2.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1032000000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5883333	0.3950907	1.2800000	2.3500000
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Unique Subject Identifier=1032000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3250000	0.2562616	1.9800000	2.7200000
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Unique Subject Identifier=1032000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7050000	0.0939681	1.5900000	1.8300000
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Unique Subject Identifier=1034000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.200000		1.200000	1.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1035000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0740000	0.1984439	1.8000000	2.3300000
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Unique Subject Identifier=1038000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.1722401	1.9000000	2.3000000
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Unique Subject Identifier=1041011110-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9833333	0.1471960	1.8000000	2.2000000
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Unique Subject Identifier=1041011110-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	0.6186006	1.2000000	2.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1041011110-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7200000	0.1303840	1.6000000	1.9000000
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Unique Subject Identifier=1052000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7960000	0.1668233	1.6300000	2.0000000
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Unique Subject Identifier=1060000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.2771041	1.6800000	2.3600000
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Unique Subject Identifier=1060000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8100000	0.1570563	1.6200000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1060000000-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8950000	0.2899138	1.6900000	2.1000000

Unique Subject Identifier=1065010011-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.4666667	0.5163978	1.6000000	3.0000000

Unique Subject Identifier=1065010011-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2333333	0.7580677	1.5000000	3.4000000

Unique Subject Identifier=1068010111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9266667	0.1331666	1.7800000	2.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1068010111-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1220000	0.7623451	1.4100000	3.2600000
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Unique Subject Identifier=1072000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7950000	0.1415274	1.6500000	2.0600000
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Unique Subject Identifier=1072000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9483333	0.1212298	1.7300000	2.0400000
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Unique Subject Identifier=1074011010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3260000	0.6975529	1.7600000	3.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1074011010-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.760000	0.2302173	1.510000	2.100000
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Unique Subject Identifier=1080000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1783333	0.2145150	1.960000	2.440000
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Unique Subject Identifier=1080000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.535000	0.1775106	2.270000	2.730000
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Unique Subject Identifier=1087000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9983333	0.4471875	1.5400000	2.5400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1090001110-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.400000	0.3098387	1.900000	2.800000
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Unique Subject Identifier=1090001110-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.866667	0.2732520	1.500000	2.300000
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Unique Subject Identifier=1091010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.366667	0.5046451	1.600000	3.100000
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Unique Subject Identifier=1091010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.050000	0.2073644	1.800000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1091010000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1800000	0.8043631	1.4000000	3.3000000
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Unique Subject Identifier=1091010000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7000000	0.2000000	1.5000000	2.0000000
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Unique Subject Identifier=1091010000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.2065591	1.7000000	2.2000000
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Unique Subject Identifier=1091010000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.2401388	1.6000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1094000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5350000	0.0736885	1.4400000	1.6300000
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Unique Subject Identifier=1094000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5000000	0.4803644	2.1200000	3.3000000
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Unique Subject Identifier=1095000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.3204164	1.8000000	2.6000000
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Unique Subject Identifier=1096000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.060000		2.060000	2.060000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1096000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5666667	0.2516611	1.3000000	1.8000000
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Unique Subject Identifier=1099000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4300000	0.1300000	1.3500000	1.5800000
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Unique Subject Identifier=1099000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6400000		1.6400000	1.6400000
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Unique Subject Identifier=1102000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5700000	0.1131371	1.4900000	1.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1102000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7950000	0.0353553	1.7700000	1.8200000
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Unique Subject Identifier=1102000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0666667	0.4441096	1.5800000	2.4500000
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Unique Subject Identifier=1110000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1000000	0.1581139	1.9000000	2.3000000
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Unique Subject Identifier=1111000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.560000	0.1181524	1.480000	1.780000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1111000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1050000	0.1484924	2.0000000	2.2100000
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Unique Subject Identifier=1112000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8966667	0.5702865	1.3100000	2.7600000
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Unique Subject Identifier=1112000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1833333	0.6064212	1.5500000	3.1900000
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Unique Subject Identifier=1118011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.100000	0.2549510	1.800000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1118011000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1833333	0.5307228	1.6000000	3.0000000
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Unique Subject Identifier=1118011000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.2503331	1.7000000	2.3000000
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Unique Subject Identifier=1118011000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5600000	0.1140175	1.4000000	1.7000000
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Unique Subject Identifier=1118011000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.000000	0.551362	1.500000	2.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1118011000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0800000	0.4549725	1.6000000	2.8000000
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Unique Subject Identifier=1118011000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.1169045	1.7000000	2.0000000
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Unique Subject Identifier=1118011000-0083

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2833333	0.4792355	1.9000000	2.9000000
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Unique Subject Identifier=1118011000-0087

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.800000	0.300000	1.500000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1118011000-0090

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5833333	0.2483277	2.3000000	2.9000000
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Unique Subject Identifier=1118011000-0102

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.3521363	1.7000000	2.6000000
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Unique Subject Identifier=1118011000-0109

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2200000	0.2774887	1.8000000	2.5000000
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Unique Subject Identifier=1118011000-0120

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.2136976	1.6000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1119000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6300000		1.6300000	1.6300000
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Unique Subject Identifier=1119000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9800000	0.0282843	1.9600000	2.0000000
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Unique Subject Identifier=1119000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1466667	0.3225937	1.9000000	2.7400000
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Unique Subject Identifier=1119000000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.840000	0.2966479	1.500000	2.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1122001010-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.6400000		1.6400000	1.6400000

Unique Subject Identifier=1122001010-0031

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.4833333	0.4684727	1.7500000	2.9500000

Unique Subject Identifier=1122001010-0038

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0683333	0.1979310	1.8600000	2.3300000

Unique Subject Identifier=1122001010-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9266667	0.1954141	1.6200000	2.1300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1122001010-0055

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7900000	0.1943193	1.6000000	2.1300000
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Unique Subject Identifier=1122001010-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4940000	0.3922754	2.1100000	2.9300000
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Unique Subject Identifier=1122001010-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7200000	0.7457882	1.1800000	3.1800000
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Unique Subject Identifier=1122001010-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4133333	0.2000667	2.1300000	2.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1122001010-0063

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2633333	0.2497732	1.8100000	2.5600000
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Unique Subject Identifier=1122001010-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0233333	0.2823945	1.6200000	2.3800000
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Unique Subject Identifier=1122001010-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6566667	0.4454586	1.2000000	2.0900000
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Unique Subject Identifier=1122001010-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7566667	0.2808321	1.4700000	2.2500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1127010000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6833333	0.1834848	1.4000000	1.9000000
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Unique Subject Identifier=1154000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5900000	0.1168332	1.4500000	1.7200000
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Unique Subject Identifier=1156000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.1816667	0.2081746	0.9600000	1.4500000
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Unique Subject Identifier=1156000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.602000	0.5514708	2.050000	3.470000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=115600000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	3.6280000	2.4042400	1.6800000	7.8100000
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Unique Subject Identifier=115600000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1600000	0.5060040	1.7400000	3.1300000
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Unique Subject Identifier=115600000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6116667	0.2249815	1.3200000	1.8600000
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Unique Subject Identifier=115600000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6725000	0.2568235	2.4200000	3.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1156000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4780000	0.2141728	1.3100000	1.8400000
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Unique Subject Identifier=1156000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2700000	0.3394113	1.0300000	1.5100000
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Unique Subject Identifier=1156000000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6850000	0.2930358	1.2700000	1.9800000
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Unique Subject Identifier=1157000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2783333	0.4660651	1.8000000	3.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1157000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6500000	0.2509980	1.5000000	2.1000000
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Unique Subject Identifier=1157000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.4560702	1.5000000	2.8000000
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Unique Subject Identifier=1158010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1350000	0.4554887	1.6400000	2.9800000
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Unique Subject Identifier=1158010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.480000	0.4456905	1.880000	2.870000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1158010000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0000000	0.3034469	1.4700000	2.3300000
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Unique Subject Identifier=1158010000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3666667	0.3695763	1.9000000	3.0100000
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Unique Subject Identifier=1158010000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3216667	0.2634704	1.8300000	2.6300000
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Unique Subject Identifier=1158010000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9850000	0.1488288	1.8800000	2.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1158010000-0067

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2433333	0.6172412	1.4900000	3.2600000
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Unique Subject Identifier=1158010000-0071

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4450000	0.6404295	1.4800000	3.2000000
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Unique Subject Identifier=1158010000-0076

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0983333	0.4266810	1.6000000	2.6300000
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Unique Subject Identifier=1158010000-0093

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0983333	0.4264935	1.5700000	2.8400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1158010000-0095

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2450000	0.2022622	1.9700000	2.4800000
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Unique Subject Identifier=1158010000-0105

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0800000	0.3533836	1.5500000	2.5300000
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Unique Subject Identifier=1158010000-0114

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3900000	0.3985975	1.7700000	2.9800000
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Unique Subject Identifier=1158010000-0124

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9900000	0.7699610	1.1200000	3.2900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1158010000-0125

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2600000	0.9979780	1.6400000	4.2600000
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Unique Subject Identifier=1159000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.1897367	1.8000000	2.3000000
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Unique Subject Identifier=1159000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3000000	0.5549775	1.8000000	3.1000000
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Unique Subject Identifier=1161010100-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3350000	0.8980256	1.7000000	2.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1168011000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3966667	0.1674316	2.3000000	2.5900000
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Unique Subject Identifier=1168011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1066667	0.1934770	1.9900000	2.3300000
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Unique Subject Identifier=1168011000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2450000	0.0777817	2.1900000	2.3000000
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Unique Subject Identifier=1171000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3383333	0.0617792	1.2900000	1.4400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1172011000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6833333	0.1329160	1.5000000	1.9000000
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Unique Subject Identifier=1173011100-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.1329160	1.6000000	2.0000000
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Unique Subject Identifier=1173011100-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1666667	0.7174027	1.6000000	3.6000000
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Unique Subject Identifier=1173011100-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6800000	0.3346640	1.4000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1175011000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7333333	0.0516398	1.7000000	1.8000000
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Unique Subject Identifier=1175011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0166667	0.2041241	1.7000000	2.3000000
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Unique Subject Identifier=1175011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.4885352	1.6000000	3.0000000
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Unique Subject Identifier=1175011000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.350000	0.6090977	1.500000	3.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1179000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7000000	0.2280351	1.3000000	1.9000000
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Unique Subject Identifier=1181000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3500000	0.0282843	1.3300000	1.3700000
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Unique Subject Identifier=1181000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1600000	0.4396590	1.8000000	2.6500000
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Unique Subject Identifier=1194000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3300000	0.4942671	1.9000000	2.8700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1203010000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3280000	0.3598194	2.0300000	2.9400000
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Unique Subject Identifier=1203010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6633333	0.5982530	2.0900000	3.7300000
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Unique Subject Identifier=1203010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4400000	1.1452161	1.0100000	4.1600000
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Unique Subject Identifier=1203010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.340000	0.4595215	1.640000	3.060000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1203010000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2000000	0.0822192	2.0600000	2.3000000
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Unique Subject Identifier=1211000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1600000	0.3847077	1.7000000	2.5000000
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Unique Subject Identifier=1211000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5200000	0.1303840	1.4000000	1.7000000
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Unique Subject Identifier=1212000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2216667	0.3413747	1.9000000	2.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1212000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9483333	0.2242692	1.7200000	2.3500000
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Unique Subject Identifier=1212000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7366667	0.2789743	1.3100000	2.1300000
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Unique Subject Identifier=1212000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8283333	0.2626341	1.4700000	2.0900000
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Unique Subject Identifier=1212000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4480000	0.3210452	2.1600000	2.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1216000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7820000	0.6529701	1.2300000	2.6000000
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Unique Subject Identifier=1219000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3425000	0.6785954	1.7700000	3.2500000
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Unique Subject Identifier=1219000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2533333	0.1289703	2.1100000	2.3600000
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Unique Subject Identifier=1219000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1700000	0	2.1700000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1219000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.2733333	0.1700980	1.0800000	1.4000000

Unique Subject Identifier=1219000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.2550000	0.4258717	1.6700000	2.6300000

Unique Subject Identifier=1219000000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.3400000	0.2230097	2.0900000	2.6300000

Unique Subject Identifier=1221000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.920000	0.3271085	1.700000	2.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1222000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3000000	0.1224745	2.1000000	2.4000000
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Unique Subject Identifier=1222000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0750000	0.0957427	2.0000000	2.2000000
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Unique Subject Identifier=1222000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8200000	0.0836660	1.7000000	1.9000000
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Unique Subject Identifier=1222000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6800000	0.1788854	1.5000000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1223010000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.3932768	1.1000000	2.2000000
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Unique Subject Identifier=1223010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7800000	0.1303840	1.6000000	1.9000000
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Unique Subject Identifier=1223010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0200000	0.5761944	1.5000000	2.9000000
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Unique Subject Identifier=1223010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.1632993	1.7000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1223010000-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1500000	0.7937254	1.0000000	2.8000000
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Unique Subject Identifier=1226000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7700000	0.2137756	1.6000000	2.0100000
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Unique Subject Identifier=1226000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7850000	0.1103026	1.6400000	1.9000000
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Unique Subject Identifier=1226000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1225000	0.4256270	1.6100000	2.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1227000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3833333	0.2228602	2.1000000	2.7000000

Unique Subject Identifier=1227000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2200000	0.5263079	1.4000000	2.8000000

Unique Subject Identifier=1227000000-0078

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8600000	0.0894427	1.8000000	2.0000000

Unique Subject Identifier=1229000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1666667	0.2732520	1.8000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1232000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.3920034	1.6000000	2.6000000
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Unique Subject Identifier=1232000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0400000	0.2073644	1.7000000	2.2000000
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Unique Subject Identifier=1234001000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0300000		1.0300000	1.0300000
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Unique Subject Identifier=1235000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4233333	0.1234234	1.3200000	1.5600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1235000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6466667	0.1616581	1.5000000	1.8200000
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Unique Subject Identifier=1235000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6300000	0.2368122	1.2000000	1.8800000
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Unique Subject Identifier=1235000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4433333	0.0871015	1.3600000	1.5500000
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Unique Subject Identifier=1235000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5700000	0.1234909	1.4200000	1.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1235000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2966667	0.0920145	1.2100000	1.4100000
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Unique Subject Identifier=1235000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3716667	0.0793515	1.2700000	1.5000000
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Unique Subject Identifier=1235000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0100000	0.1131371	1.9300000	2.0900000
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Unique Subject Identifier=1235000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6650000	0.3907301	1.3300000	2.3500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1235000000-0042

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.6168198	1.2600000	2.9900000
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Unique Subject Identifier=1237000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0000000	0.1732051	1.9000000	2.2000000
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Unique Subject Identifier=1237000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5333333	0.1527525	1.4000000	1.7000000
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Unique Subject Identifier=1241000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.7900000		2.7900000	2.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1241000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.8220000	0.7436868	1.5500000	3.4700000
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Unique Subject Identifier=1248000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4450000	0.3323402	2.2100000	2.6800000
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Unique Subject Identifier=1255011110-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4200000	0.3535534	2.1700000	2.6700000
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Unique Subject Identifier=1255011110-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3000000		2.3000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1258000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0050000	0.3219161	1.8500000	2.6600000

Unique Subject Identifier=1262000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.5000000	0	1.5000000	1.5000000

Unique Subject Identifier=1262000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6000000	0.1414214	1.5000000	1.7000000

Unique Subject Identifier=1262000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7000000		1.7000000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1262000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9500000	0.6363961	1.5000000	2.4000000

Unique Subject Identifier=1262000000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.3000000		1.3000000	1.3000000

Unique Subject Identifier=1262000000-0064

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9000000	0.2828427	1.7000000	2.1000000

Unique Subject Identifier=1262000000-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.450000	0.212132	1.300000	1.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1262000000-0079

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2500000	0.3535534	2.0000000	2.5000000
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Unique Subject Identifier=1263011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3133333	0.2189673	2.0900000	2.5800000
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Unique Subject Identifier=1263011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5700000	0.9076343	1.6000000	3.6700000
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Unique Subject Identifier=1263011000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3416667	0.2632426	1.9700000	2.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1264001000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.6080022	1.4000000	2.8000000
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Unique Subject Identifier=1266000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0283333	0.3773283	1.4000000	2.4500000
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Unique Subject Identifier=1266000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4316667	0.1837843	1.2000000	1.7000000
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Unique Subject Identifier=1266000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1716667	0.3237540	1.8000000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1266000000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9283333	0.2204011	1.6400000	2.2800000
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Unique Subject Identifier=1266000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1250000	0.1740977	1.9000000	2.4000000
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Unique Subject Identifier=1266000000-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4850000	0.2843062	1.1900000	1.8700000
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Unique Subject Identifier=1266000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5066667	1.1082719	1.5000000	4.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1266000000-0051

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0340000	0.3240062	1.6100000	2.5000000
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Unique Subject Identifier=1266000000-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4983333	0.1980320	2.2000000	2.8000000
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Unique Subject Identifier=1266000000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1800000	0.2497999	1.8000000	2.5800000
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Unique Subject Identifier=1266000000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.290000	0.4923007	1.900000	3.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1266000000-0063

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3433333	0.5746883	1.6000000	2.9000000
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Unique Subject Identifier=1266000000-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8616667	0.1397736	1.7000000	2.1000000
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Unique Subject Identifier=1269000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6083333	0.4269153	1.0500000	2.2500000
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Unique Subject Identifier=1269000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8625000	0.1990603	1.6400000	2.1200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1269000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8533333	0.3991324	1.1900000	2.1600000
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Unique Subject Identifier=1269000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8400000	0.2164486	1.5600000	2.0500000
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Unique Subject Identifier=1269000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8933333	0.1742029	1.7200000	2.1600000
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Unique Subject Identifier=1269000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5016667	0.1826928	1.2100000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1270000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0933333	0.0404145	2.0500000	2.1300000

Unique Subject Identifier=1270000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9000000	0.1414214	1.8000000	2.0000000

Unique Subject Identifier=1276000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7250000	0.2747726	1.4300000	2.0600000

Unique Subject Identifier=1276000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.100000	0.2951271	1.800000	2.390000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1276000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8633333	0.0665833	1.8200000	1.9400000
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Unique Subject Identifier=1278011100-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6900000	0.0141421	1.6800000	1.7000000
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Unique Subject Identifier=1286000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2833333	0.9453394	1.4000000	4.0000000
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Unique Subject Identifier=1286000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.1602082	2.0000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1286000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.7501111	1.3000000	3.4000000
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Unique Subject Identifier=1289000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6366667	0.1833939	1.4300000	1.7800000
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Unique Subject Identifier=1289000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1033333	0.4000417	1.7000000	2.5000000
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Unique Subject Identifier=1290011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5233333	0.0680686	1.4700000	1.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1290011000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7150000	0.2333452	1.5500000	1.8800000

Unique Subject Identifier=1290011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7600000	0.6929646	1.2700000	2.2500000

Unique Subject Identifier=1291000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0500000	0.4509250	1.7000000	2.7000000

Unique Subject Identifier=1291000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.140000	0.5727128	1.400000	2.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1291000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5500000	0.6557439	2.0000000	3.5000000
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Unique Subject Identifier=1291000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1333333	0.3511885	1.8000000	2.5000000
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Unique Subject Identifier=1291000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8500000	0.1732051	1.6000000	2.0000000
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Unique Subject Identifier=1291000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9166667	0.6013873	1.2000000	3.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1291000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5333333	0.2732520	1.1000000	1.9000000
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Unique Subject Identifier=1293000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3333333	0.4163332	1.0000000	1.8000000
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Unique Subject Identifier=1293000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.3000000	0.1000000	1.2000000	1.4000000
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Unique Subject Identifier=1293000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.333333	0.1751190	1.000000	1.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1294011001-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4700000	0.3459480	1.9100000	2.9000000
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Unique Subject Identifier=1298011000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	0.3723797	1.9000000	2.9000000
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Unique Subject Identifier=1298011000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5800000	0.2774887	1.2000000	1.9000000
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Unique Subject Identifier=1298011000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4666667	0.2943920	2.1000000	2.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1303000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.860000	0.4159327	1.400000	2.500000

Unique Subject Identifier=1303000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.180000	0.2774887	1.800000	2.500000

Unique Subject Identifier=1303000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.980000	0.5848077	1.600000	3.000000

Unique Subject Identifier=1303000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.2073644	1.5000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1303000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9200000	0.3271085	1.5000000	2.3000000
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Unique Subject Identifier=1303000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7400000	0.3577709	1.4000000	2.2000000
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Unique Subject Identifier=1308000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9550000	0.3385705	1.4200000	2.4200000
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Unique Subject Identifier=1313000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5100000		1.5100000	1.5100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1314010000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5000000		1.5000000	1.5000000
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Unique Subject Identifier=1319000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9000000	0.3464102	1.4000000	2.2000000
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Unique Subject Identifier=1319000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5166667	1.0068101	1.7000000	4.4000000
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Unique Subject Identifier=1320000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9150000	0.3267517	1.4400000	2.1400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1320000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0800000	0.2589401	1.7800000	2.3200000

Unique Subject Identifier=1320000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7816667	0.0879583	1.6700000	1.9000000

Unique Subject Identifier=1320000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.5616667	0.6723218	1.6800000	3.2600000

Unique Subject Identifier=1320000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9200000	0.3896794	1.3300000	2.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1320000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9716667	0.1146153	1.8000000	2.1000000
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Unique Subject Identifier=1320000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9950000	0.1315675	1.7700000	2.1500000
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Unique Subject Identifier=1321011110-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.9550000	0.5216416	2.4000000	3.7400000
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Unique Subject Identifier=1324111000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.033333	0.6501282	1.200000	3.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1324111000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6500000	0.2428992	1.4000000	2.0000000
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Unique Subject Identifier=1324111000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0800000	0.3962323	1.6000000	2.6000000
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Unique Subject Identifier=1324111000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2333333	0.0516398	1.2000000	1.3000000
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Unique Subject Identifier=1326000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	0.9000000		0	0.9000000	0.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1326000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3500000	0.0836660	1.3000000	1.5000000
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Unique Subject Identifier=1326000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.0000000	0	1.0000000	1.0000000
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Unique Subject Identifier=1326000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.1000000	0.0632456	1.0000000	1.2000000
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Unique Subject Identifier=1328011111-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.2701604	1.4700000	2.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1328011111-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7950000	0.0926823	1.6300000	1.9000000
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Unique Subject Identifier=1328011111-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2050000	0.2333452	1.0400000	1.3700000
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Unique Subject Identifier=1328011111-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9500000		1.9500000	1.9500000
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Unique Subject Identifier=1328011111-0086

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6766667	0.2522433	1.3700000	2.0900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1341011111-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9160000	0.1283745	1.7000000	2.0400000

Unique Subject Identifier=1351010111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1666667	0.3386247	1.9000000	2.8000000

Unique Subject Identifier=1351010111-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1166667	0.2994439	1.7000000	2.5000000

Unique Subject Identifier=1353000000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.200000		1.200000	1.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1354010000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.810000	0.1186592	1.640000	1.970000

Unique Subject Identifier=1354010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.938000	0.4510211	1.600000	2.700000

Unique Subject Identifier=1354010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.923333	0.2315887	1.730000	2.180000

Unique Subject Identifier=1354010000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8083333	0.1801573	1.5800000	2.0800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1354010000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4383333	0.1360025	1.3000000	1.6500000
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Unique Subject Identifier=1354010000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8366667	0.3957609	1.3400000	2.5100000
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Unique Subject Identifier=1354010000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2083333	1.4976838	1.1600000	5.1000000
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Unique Subject Identifier=1354010000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7100000	0.1572260	1.5300000	1.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1365010000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0400000	0.2174090	1.7600000	2.2900000
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Unique Subject Identifier=1365010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.4950421	1.5000000	2.7000000
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Unique Subject Identifier=1365010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8940000	0.3383489	1.6100000	2.3200000
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Unique Subject Identifier=1365010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7700000	0.2000000	1.5700000	1.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1370010000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1800000		2.1800000	2.1800000
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Unique Subject Identifier=1371000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8440000	0.2234502	1.4800000	2.0200000
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Unique Subject Identifier=1373000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4800000	0.2774887	1.2000000	1.9000000
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Unique Subject Identifier=1377011000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5925000	0.0780491	1.4900000	1.6800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1377011000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2766667	0.4296821	1.7900000	2.8700000
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Unique Subject Identifier=1380000110-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.5576737	1.4000000	2.8000000
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Unique Subject Identifier=1380000110-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0000000	0.2366432	1.6000000	2.3000000
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Unique Subject Identifier=1380000110-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.3444803	1.6000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1380000110-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.2875181	1.4000000	2.2000000
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Unique Subject Identifier=1385011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0820000	0.2811050	1.7200000	2.4100000
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Unique Subject Identifier=1385011000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4733333	0.7379928	1.7000000	3.1700000
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Unique Subject Identifier=1385011000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.150000	0.0888819	2.080000	2.250000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1385011000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1200000	0.0282843	2.1000000	2.1400000
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Unique Subject Identifier=1385011000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2933333	0.0450925	2.2500000	2.3400000
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Unique Subject Identifier=1385011000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1200000	0.6100000	1.5100000	2.7300000
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Unique Subject Identifier=1385011000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.620000	0.1346601	1.420000	1.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1385011000-0061

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2866667	0.0152753	2.2700000	2.3000000
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Unique Subject Identifier=1385011000-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2500000	0.0600000	2.1900000	2.3100000
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Unique Subject Identifier=1386000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8150000	0.5444722	1.4300000	2.2000000
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Unique Subject Identifier=1386000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9650000	0.3481858	1.6000000	2.3900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1392011110-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6166667	0.2483277	1.3000000	2.0000000
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Unique Subject Identifier=1392011110-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.4020779	1.6000000	2.6000000
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Unique Subject Identifier=1392011110-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.1602082	1.6000000	2.0000000
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Unique Subject Identifier=1394011010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9666667	1.0016653	1.2000000	3.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1395000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3880000	0.4996699	1.9000000	3.2300000
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Unique Subject Identifier=1396000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5000000		1.5000000	1.5000000
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Unique Subject Identifier=1396000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0000000		2.0000000	2.0000000
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Unique Subject Identifier=1398010000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.200000	0.3082207	1.900000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1400000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7200000	0.0781025	1.6300000	1.7700000
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Unique Subject Identifier=1405000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2500000	0.3674235	1.9000000	2.8000000
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Unique Subject Identifier=1405000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.6306082	1.7000000	3.4000000
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Unique Subject Identifier=1405000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.033333	0.1366260	1.900000	2.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1405000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4233333	0.4233989	1.8000000	2.8000000
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Unique Subject Identifier=1405000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4666667	0.6742897	1.7000000	3.6000000
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Unique Subject Identifier=1405000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0500000	0.3271085	1.7000000	2.5000000
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Unique Subject Identifier=1405000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0166667	0.4996666	1.6000000	3.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1405000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6833333	1.0534072	1.3000000	4.4000000
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Unique Subject Identifier=1405000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9833333	0.4622409	1.4000000	2.6000000
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Unique Subject Identifier=1406000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.2900000		1.2900000	1.2900000
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Unique Subject Identifier=1406000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0500000		1.0500000	1.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1407000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9650000	0.1980656	1.7300000	2.3300000
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Unique Subject Identifier=1407000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3616667	0.2377744	2.0800000	2.7100000
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Unique Subject Identifier=1407000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1520000	0.2169562	1.8900000	2.4900000
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Unique Subject Identifier=1407000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8800000	0.3470447	1.3400000	2.2600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1408010000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5700000	0.1476482	2.4800000	2.7900000
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Unique Subject Identifier=1412000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0500000	0.0836660	1.9000000	2.1000000
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Unique Subject Identifier=1412000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.1329160	1.7000000	2.0000000
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Unique Subject Identifier=1412000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.540000	0.1140175	1.400000	1.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1420010000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8333333	0.3881580	1.4000000	2.4000000
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Unique Subject Identifier=1420010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8333333	0.1751190	1.5000000	2.0000000
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Unique Subject Identifier=1420010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6333333	0.4041452	1.2000000	2.0000000
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Unique Subject Identifier=1423000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0200000		2.0200000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1423000000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2700000	0.0282843	1.2500000	1.2900000
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Unique Subject Identifier=1427000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8000000	0.3521363	1.4000000	2.3000000
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Unique Subject Identifier=1430011010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.2786874	1.5000000	2.1000000
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Unique Subject Identifier=1432000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.1833333	0.0752773	1.1000000	1.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1432000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8333333	0.7865537	1.1000000	3.3000000
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Unique Subject Identifier=1432000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3500000	0.4549725	1.8000000	3.0000000
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Unique Subject Identifier=1432000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9400000	0.4449719	1.6000000	2.6000000
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Unique Subject Identifier=1432000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.850000	0.564808	1.200000	2.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1432000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3333333	0.5465040	1.7000000	3.2000000
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Unique Subject Identifier=1432000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.3162278	1.7000000	2.6000000
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Unique Subject Identifier=1432000000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4333333	0.0516398	1.4000000	1.5000000
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Unique Subject Identifier=1432000000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.760000	0.5176872	1.300000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1432000000-0072

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7000000	0.3033150	1.3000000	2.2000000
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Unique Subject Identifier=1435000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.1600000		1.1600000	1.1600000
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Unique Subject Identifier=1435000000-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8275000	0.2848830	1.5900000	2.2000000
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Unique Subject Identifier=1435000000-0145

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5983333	0.3660829	1.1900000	2.1900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1435000000-0177

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9480000	0.3900897	1.5500000	2.4600000
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Unique Subject Identifier=1436000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7666667	0.1709776	1.5700000	1.8800000
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Unique Subject Identifier=1436000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2400000		2.2400000	2.2400000
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Unique Subject Identifier=1436000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7200000		1.7200000	1.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1436000000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.4400000	0.3252691	2.2100000	2.6700000

Unique Subject Identifier=1436000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.3700000		1.3700000	1.3700000

Unique Subject Identifier=1436000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.2200000		2.2200000	2.2200000

Unique Subject Identifier=1436000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.380000		1.380000	1.380000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1436000000-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0700000		2.0700000	2.0700000
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Unique Subject Identifier=1436000000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8600000		1.8600000	1.8600000
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Unique Subject Identifier=1438000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6550000	0.1343503	1.5600000	1.7500000
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Unique Subject Identifier=1440000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.300000	0.1920069	1.120000	1.490000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1440000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9133333	0.5744853	1.2500000	2.2500000

Unique Subject Identifier=1440000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0280000	0.2251000	1.7000000	2.3000000

Unique Subject Identifier=1446000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6200000	0.1095445	1.5000000	1.8000000

Unique Subject Identifier=1446000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7666667	0.2081666	1.6000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1446000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8666667	0.0577350	1.8000000	1.9000000
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Unique Subject Identifier=1446000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.2160247	1.6000000	2.2000000
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Unique Subject Identifier=1448000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4300000		1.4300000	1.4300000
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Unique Subject Identifier=1448000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6800000	0.1697056	1.5600000	1.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1448000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6750000	0.0070711	1.6700000	1.6800000

Unique Subject Identifier=1448000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1150000	0.6434672	1.6600000	2.5700000

Unique Subject Identifier=1449000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2800000	0.2863564	1.9000000	2.7000000

Unique Subject Identifier=1451000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.2714160	1.5000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1451000000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.1329160	1.7000000	2.0000000
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Unique Subject Identifier=1451000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.9000000		2.9000000	2.9000000
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Unique Subject Identifier=1451000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.4098780	1.4000000	2.5000000
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Unique Subject Identifier=1451000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0800000	0.1788854	1.9000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1451000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2500000	0.4183300	1.6000000	2.8000000
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Unique Subject Identifier=1451000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8333333	0.2250926	1.6000000	2.2000000
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Unique Subject Identifier=1451000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.3728270	1.4000000	2.3000000
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Unique Subject Identifier=1451000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.2786874	1.6000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1451000000-0048

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8000000	0.6066300	1.1000000	2.9000000
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Unique Subject Identifier=1451000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.3544949	1.7000000	2.6000000
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Unique Subject Identifier=1451000000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.6314006	1.1000000	2.8000000
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Unique Subject Identifier=1451000000-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.2338090	1.5000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1451000000-0054

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2000000	0.4472136	1.4000000	2.7000000
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Unique Subject Identifier=1452000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5516667	0.2155381	2.3600000	2.9500000
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Unique Subject Identifier=1452000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4340000	0.4462398	1.6900000	2.8000000
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Unique Subject Identifier=1452000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7983333	0.2129241	1.5100000	2.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1452000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.240000	0.5422914	1.610000	3.220000
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Unique Subject Identifier=1452000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0716667	0.2058559	1.870000	2.300000
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Unique Subject Identifier=1452000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.810000	0.3704052	1.530000	2.230000
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Unique Subject Identifier=1452000000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8716667	0.3365363	1.5500000	2.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1452000000-0048

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0620000	0.6736245	1.3600000	3.0500000
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Unique Subject Identifier=1452000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5280000	0.4078235	2.0800000	3.1000000
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Unique Subject Identifier=1452000000-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0500000	0.1951410	1.8000000	2.3000000
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Unique Subject Identifier=1452000000-0090

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9233333	0.3040833	1.6300000	2.3100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1452000000-0095

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9766667	0.5643876	1.3300000	2.3700000
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Unique Subject Identifier=1454000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9100000	0.6382789	1.1400000	2.5600000
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Unique Subject Identifier=1454000000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0200000	0.2285826	1.7200000	2.3300000
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Unique Subject Identifier=1454000000-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.110000		2.110000	2.110000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1463010000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7950000	0.1617096	1.6400000	2.0700000

Unique Subject Identifier=1463010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2816667	0.2688804	1.8900000	2.6000000

Unique Subject Identifier=1463010000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.4900000	0.4252646	1.8200000	2.8700000

Unique Subject Identifier=1469010110-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.580000	0.1252996	1.450000	1.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=147000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6775000	0.1960230	1.4700000	1.9400000
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Unique Subject Identifier=147500000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9000000	0.1000000	1.8000000	2.0000000
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Unique Subject Identifier=147500000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6333333	0.8020806	1.8000000	3.4000000
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Unique Subject Identifier=147500000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7000000	0	1.7000000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1477000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0833333	0.1717750	1.9900000	2.4300000

Unique Subject Identifier=1478011111-0034

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6966667	0.2200757	1.4800000	1.9200000

Unique Subject Identifier=1478011111-0037

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.6400000	0.3451087	2.3000000	2.9900000

Unique Subject Identifier=1478011111-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3966667	0.0602771	2.3400000	2.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1478011111-0051

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.1900000	0.0565685	1.1500000	1.2300000
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Unique Subject Identifier=1478011111-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9900000	0.4450843	1.4800000	2.3000000
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Unique Subject Identifier=1478011111-0079

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7100000	0.9296236	1.9100000	3.9700000
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Unique Subject Identifier=1478011111-0096

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5350000	0.1626346	2.4200000	2.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1478011111-0120

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0225000	0.5209846	1.4000000	2.5100000
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Unique Subject Identifier=1478011111-0144

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2250000	0.1909188	2.0900000	2.3600000
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Unique Subject Identifier=1480011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0800000		1.0800000	1.0800000
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Unique Subject Identifier=1487000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.3710346	1.7000000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1487000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9166667	0.1834848	1.6000000	2.1000000
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Unique Subject Identifier=1487000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.4622409	1.5000000	2.8000000
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Unique Subject Identifier=1491000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3225000	0.9042262	1.7200000	3.6500000
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Unique Subject Identifier=1491000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1075000	0.2436357	1.7600000	2.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1491000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6833333	0.2338090	1.4200000	2.0600000

Unique Subject Identifier=1491000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9133333	0.1601041	1.7500000	2.0700000

Unique Subject Identifier=1491000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0400000	0.5090514	1.6000000	2.6300000

Unique Subject Identifier=1491000000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9100000	0.2947315	1.6100000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1491000000-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8016667	0.1619156	1.6200000	2.0900000
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Unique Subject Identifier=1491000000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8200000	0.0818535	1.7300000	1.8900000
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Unique Subject Identifier=1491000000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0800000	0.2718455	1.7800000	2.3100000
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Unique Subject Identifier=1491000000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0675000	0.1901534	1.8100000	2.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1491000000-0082

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3575000	0.3834384	2.1200000	2.9300000
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Unique Subject Identifier=1491000000-0084

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0066667	0.2441994	1.8100000	2.2800000
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Unique Subject Identifier=1491000000-0088

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7900000	0.8003749	2.3600000	3.9900000
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Unique Subject Identifier=1491000000-0089

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5925000	0.1152895	1.4200000	1.6600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1491000000-0101

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7700000	0.2044505	1.4700000	1.9300000
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Unique Subject Identifier=1491000000-0103

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5075000	0.2325762	2.2900000	2.8200000
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Unique Subject Identifier=1492011100-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	0.2509980	1.8000000	2.4000000
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Unique Subject Identifier=1494000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	0.9500000	0.0424264	0.9200000	0.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1494000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.550000	0.2585859	1.200000	1.790000
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Unique Subject Identifier=1494000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.950000	0.1058301	1.830000	2.030000
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Unique Subject Identifier=1494000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.682500	0.2443188	1.390000	1.930000
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Unique Subject Identifier=1494000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8150000	0.1484924	1.7100000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1495011010-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.360000	0.2193171	2.170000	2.600000
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Unique Subject Identifier=1499000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.085000	0.1343503	1.990000	2.180000
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Unique Subject Identifier=1501000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.592000	0.0729383	1.500000	1.700000
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Unique Subject Identifier=1501000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9700000	0.5339788	1.5100000	2.6700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1501000000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6400000	0.2262742	1.4800000	1.8000000
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Unique Subject Identifier=1502000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6900000	0.2336664	1.4600000	1.9700000
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Unique Subject Identifier=1502000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5600000		1.5600000	1.5600000
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Unique Subject Identifier=1502000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.160000	0.473075	1.800000	2.850000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1502000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9900000	0.0141421	1.9800000	2.0000000
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Unique Subject Identifier=1502000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3700000		1.3700000	1.3700000
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Unique Subject Identifier=1503000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4200000	0.1838478	1.2900000	1.5500000
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Unique Subject Identifier=1504000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.380000		2.380000	2.380000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1513000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5200000	0.2306513	1.2600000	1.7000000

Unique Subject Identifier=1516011000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0500000	0.1516575	1.9000000	2.3000000

Unique Subject Identifier=1516011000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1400000	0.5549775	1.3000000	2.7000000

Unique Subject Identifier=1516011000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.123333	0.4757590	1.450000	2.560000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1516011000-0051

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0000000	0.9899495	1.3000000	2.7000000

Unique Subject Identifier=1516011000-0079

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8500000	0.4086563	1.5000000	2.6000000

Unique Subject Identifier=1517010100-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8766667	0.2650157	1.6100000	2.1400000

Unique Subject Identifier=1517010100-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.2925000	0.0330404	1.2600000	1.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1522000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0883333	0.5870747	1.5500000	3.1100000

Unique Subject Identifier=1522000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.5100000	0.3154890	2.1600000	2.8900000

Unique Subject Identifier=1522000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0600000	0.1140175	1.8900000	2.2100000

Unique Subject Identifier=1522000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2466667	0.3384277	0.9600000	1.6200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1523010111-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8616667	0.3711828	1.5900000	2.5800000
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Unique Subject Identifier=1524010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3200000		2.3200000	2.3200000
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Unique Subject Identifier=1524010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.4200000		2.4200000	2.4200000
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Unique Subject Identifier=1524010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2233333	0.1154701	2.0900000	2.2900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1524010000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8575000	0.3262284	1.5700000	2.3000000
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Unique Subject Identifier=1524010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8200000	0.4307358	1.2300000	2.2000000
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Unique Subject Identifier=1527010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4140000	0.5662861	2.0300000	3.3900000
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Unique Subject Identifier=1528000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7533333	0.1539697	1.5100000	1.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1528000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8200000	0.2580698	1.4900000	2.1000000
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Unique Subject Identifier=1530000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5800000	0.1923538	1.4000000	1.9000000
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Unique Subject Identifier=1600011000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3533333	0.0680686	1.3000000	1.4300000
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Unique Subject Identifier=1600011000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.033333	0.5442671	1.390000	2.720000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1600011000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0266667	0.2706166	1.8100000	2.3300000
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Unique Subject Identifier=1600011000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8300000		1.8300000	1.8300000
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Unique Subject Identifier=1600011000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7750000	0.3326710	1.3100000	2.1700000
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Unique Subject Identifier=1603000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.760000	0.4669047	1.300000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1701010000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4125000	0.2327194	1.1000000	1.5900000
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Unique Subject Identifier=1702010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1850000	0.1343503	2.0900000	2.2800000
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Unique Subject Identifier=1705010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8116667	0.1802683	1.5000000	1.9700000
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Unique Subject Identifier=1710000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2450000	0.2115420	1.9800000	2.4700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=171000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9600000	0.4259108	1.5300000	2.5900000

Unique Subject Identifier=1716010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0500000	0.4808326	1.7100000	2.3900000

Unique Subject Identifier=1718000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7333333	0.3559026	1.2000000	2.1000000

Unique Subject Identifier=1750100000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.803333	0.1550269	1.650000	1.960000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1750100000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7966667	0.1076414	1.6300000	1.9000000
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Unique Subject Identifier=1750100000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0766667	0.2402776	1.8300000	2.3100000
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Unique Subject Identifier=1750100000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8750000	0.1408190	1.6800000	2.0400000
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Unique Subject Identifier=1750100000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.810000	0.2511971	1.640000	2.250000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1750100000-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8800000	0.7425631	1.4300000	2.9900000
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Unique Subject Identifier=1810000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.2732520	1.5900000	2.2300000
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Unique Subject Identifier=1811000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0950000	0.7683684	1.2700000	3.2500000
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Unique Subject Identifier=1811000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.500000	0.3900427	2.130000	3.050000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1811000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3140000	0.4056230	1.8800000	2.9500000
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Unique Subject Identifier=1811000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5866667	0.4980295	2.0300000	2.9900000
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Unique Subject Identifier=1812000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5166667	0.0983192	1.4000000	1.6000000
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Unique Subject Identifier=1813100000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0850000	0.3976305	1.7300000	2.6200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1813100000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9550000	0.1250333	1.8100000	2.1100000
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Unique Subject Identifier=1813100000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1166667	0.1201388	2.0000000	2.2400000
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Unique Subject Identifier=1813100000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6400000		1.6400000	1.6400000
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Unique Subject Identifier=1813100000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.190000	0.1697056	2.070000	2.310000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1813100000-0048

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7750000	0.2340228	1.4300000	1.9300000
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Unique Subject Identifier=1814100000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0050000	0.6320680	1.2700000	2.9600000
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Unique Subject Identifier=1814100000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8650000	0.2738430	1.4500000	2.1600000
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Unique Subject Identifier=1814100000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6150000	0.3059902	2.2300000	2.9600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1814100000-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7250000	0.9980815	1.1600000	3.2200000
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Unique Subject Identifier=1814100000-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7200000	0.2049390	1.5000000	1.9000000
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Unique Subject Identifier=1814100000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1200000	0.4233202	1.6400000	2.4400000
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Unique Subject Identifier=1815100000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0500000		1.0500000	1.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1973000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8800000	0.1923538	1.6000000	2.1000000
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Unique Subject Identifier=1973000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3000000	0.8602325	1.7000000	4.0000000
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Unique Subject Identifier=1973000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7166667	0.2926887	1.5000000	2.3000000
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Unique Subject Identifier=1973000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.600000	0.5787918	1.200000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2008010000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.3656045	1.4000000	2.3000000
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Unique Subject Identifier=2008010000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.1643168	1.8000000	2.2000000
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Unique Subject Identifier=2008010000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.5913262	1.5000000	3.0000000
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Unique Subject Identifier=2016011111-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7375000	0.3456757	1.5200000	2.2500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2016011111-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.300000	0.6515213	1.630000	3.160000
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Unique Subject Identifier=2017011100-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.976000	0.1540454	1.840000	2.210000
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Unique Subject Identifier=2017011100-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.015000	0.3148174	1.630000	2.430000
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Unique Subject Identifier=2017011100-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7850000	0.1317826	1.6400000	1.9600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2017011100-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2700000		2.2700000	2.2700000
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Unique Subject Identifier=2017011100-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0640000	0.5264314	1.4000000	2.8500000
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Unique Subject Identifier=2017011100-0088

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1233333	0.2399722	1.8400000	2.5100000
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Unique Subject Identifier=2017011100-0093

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8216667	0.1090718	1.6400000	1.9600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2017011100-0113

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3725000	0.1711481	1.2000000	1.5900000
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Unique Subject Identifier=2017011100-0116

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9816667	0.2195829	1.7300000	2.3700000
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Unique Subject Identifier=2018000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8820000	0.1771158	1.6800000	2.0500000
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Unique Subject Identifier=2018000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5900000	0.2828427	2.3900000	2.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2018000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8100000	0.3000000	1.3900000	2.1500000
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Unique Subject Identifier=2026011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6000000	0.2000000	1.3000000	1.8000000
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Unique Subject Identifier=2026011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.1870829	1.7000000	2.2000000
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Unique Subject Identifier=2027010010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0166667	0.1966384	1.6600000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2027010010-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6766667	0.0665833	1.6000000	1.7200000
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Unique Subject Identifier=2047011111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4900000	0.2687006	2.3000000	2.6800000
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Unique Subject Identifier=2048011011-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9000000	0.1000000	1.8000000	2.0000000
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Unique Subject Identifier=2048011011-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2000000	0.1825742	2.0000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2064011111-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9700000		1.9700000	1.9700000
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Unique Subject Identifier=2064011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6533333	0.8775154	1.7400000	3.4900000
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Unique Subject Identifier=2069000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2425000	0.2984823	1.8600000	2.5600000
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Unique Subject Identifier=2077011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2580000	0.3998375	1.8400000	2.8100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2077011111-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9366667	0.6416749	1.3200000	2.6800000
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Unique Subject Identifier=2077011111-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9780000	0.1329286	1.8300000	2.1600000
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Unique Subject Identifier=2107011000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1416667	0.4149418	1.5100000	2.6100000
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Unique Subject Identifier=2107011000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4533333	0.6792888	1.9700000	3.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2117011111-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7750000	0.4429334	1.1200000	2.3800000
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Unique Subject Identifier=2125011111-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8920000	0.3536524	1.4200000	2.2900000
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Unique Subject Identifier=2127011011-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4000000	0	1.4000000	1.4000000
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Unique Subject Identifier=2127011011-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.500000	0.4358899	1.200000	2.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2127011011-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5333333	0.2943920	1.1000000	1.9000000

Unique Subject Identifier=2127011011-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6400000	0.1341641	1.5000000	1.8000000

Unique Subject Identifier=2127011011-0039

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.2400000	0.1140175	1.1000000	1.4000000

Unique Subject Identifier=2127011011-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0166667	0.4578937	1.6000000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2138011111-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4375000	0.1021029	1.3100000	1.5600000
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Unique Subject Identifier=2138011111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0520000	0.1943451	1.8100000	2.3400000
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Unique Subject Identifier=2138011111-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5300000	0.2331309	1.1900000	1.7800000
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Unique Subject Identifier=2138011111-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7425000	0.1851801	1.6000000	2.0100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2138011111-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6033333	0.3744774	1.1900000	1.9200000
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Unique Subject Identifier=2138011111-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8566667	0.4131182	1.2200000	2.3000000
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Unique Subject Identifier=2140011100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2000000	0.9165151	1.4000000	3.2000000
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Unique Subject Identifier=2163000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.100000		1.100000	1.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=216300000-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	3.400000	1.2727922	2.500000	4.300000

Unique Subject Identifier=216300000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.650000	0.0707107	1.600000	1.700000

Unique Subject Identifier=2174011011-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.633333	0.2732520	2.200000	3.000000

Unique Subject Identifier=2176011011-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2250000	0.8697413	1.6100000	2.8400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2176011011-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.2325000	0.0419325	1.1900000	1.2900000
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Unique Subject Identifier=2176011011-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8175000	0.2969147	1.4000000	2.1000000
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Unique Subject Identifier=2176011011-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1450000	0.0636396	2.1000000	2.1900000
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Unique Subject Identifier=2176011011-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5200000		2.5200000	2.5200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2176011011-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2900000		2.2900000	2.2900000
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Unique Subject Identifier=2183011011-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5333333	0.2081666	1.3000000	1.7000000
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Unique Subject Identifier=2183011011-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6000000	0.5656854	1.2000000	2.0000000
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Unique Subject Identifier=2185010010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.950000	0.3391165	1.600000	2.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2185010010-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.5645057	1.4000000	2.9000000
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Unique Subject Identifier=2205001111-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7333333	0.1632993	1.6000000	2.0000000
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Unique Subject Identifier=2205001111-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9450000	0.7634854	1.1700000	3.2300000
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Unique Subject Identifier=2211011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.600000		2.600000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2211011111-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7000000	0.6131884	1.0000000	2.6000000
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Unique Subject Identifier=2211011111-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4000000	0.1870829	1.2000000	1.7000000
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Unique Subject Identifier=2211011111-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5000000		2.5000000	2.5000000
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Unique Subject Identifier=2211011111-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.0940000	0.0531977	1.0500000	1.1800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2211011111-0058

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.1900000		1.1900000	1.1900000
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Unique Subject Identifier=2211011111-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9100000		1.9100000	1.9100000
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Unique Subject Identifier=2233011111-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4800000	0.2044505	1.1800000	1.6100000
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Unique Subject Identifier=2233011111-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7000000	0.2354782	1.3500000	1.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2233011111-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5616667	0.2039036	1.3400000	1.8800000
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Unique Subject Identifier=2233011111-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5566667	0.1556706	1.4100000	1.7200000
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Unique Subject Identifier=2233011111-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3150000	0.2056696	1.1200000	1.5800000
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Unique Subject Identifier=2241011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9700000	0.1996246	1.8000000	2.2600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8550000	0.1123981	1.7100000	1.9700000
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Unique Subject Identifier=2247010011-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5575000	0.3375772	2.1200000	2.8700000
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Unique Subject Identifier=2247010011-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5250000	0.2338803	1.1900000	1.7200000
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Unique Subject Identifier=2247010011-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3450000	0.2517274	2.0700000	2.6600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8440000	0.1425833	1.6400000	2.0300000
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Unique Subject Identifier=2247010011-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5300000	0.1219289	1.4300000	1.6900000
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Unique Subject Identifier=2247010011-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7825000	0.3397425	1.2800000	2.0300000
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Unique Subject Identifier=2247010011-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9966667	0.1965536	1.7700000	2.1200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4100000	0.3959798	1.0800000	2.0700000
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Unique Subject Identifier=2247010011-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5900000	0.1227464	1.4400000	1.7400000
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Unique Subject Identifier=2247010011-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3800000	0.3067029	2.1700000	2.8200000
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Unique Subject Identifier=2247010011-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0825000	0.1840969	1.8500000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2100000	0.1311488	2.0200000	2.3200000
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Unique Subject Identifier=2247010011-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2475000	0.3852597	1.8100000	2.7400000
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Unique Subject Identifier=2247010011-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6950000	0.3319136	1.2900000	2.0000000
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Unique Subject Identifier=2247010011-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4340000	0.4240637	2.0900000	3.1500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6916667	0.1110705	1.5600000	1.8800000
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Unique Subject Identifier=2247010011-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9850000	0.2522565	1.7200000	2.2600000
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Unique Subject Identifier=2247010011-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8800000	0.1446836	1.7100000	2.0100000
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Unique Subject Identifier=2247010011-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4325000	0.6373578	1.5500000	3.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0042

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7160000	0.4074678	1.3000000	2.2000000
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Unique Subject Identifier=2247010011-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8125000	0.2784930	1.6000000	2.2000000
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Unique Subject Identifier=2247010011-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3600000	0.2565151	1.9800000	2.5200000
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Unique Subject Identifier=2247010011-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9025000	0.1508587	1.7500000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0975000	0.2850000	1.7900000	2.4600000
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Unique Subject Identifier=2247010011-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1025000	0.0942956	1.9900000	2.1900000
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Unique Subject Identifier=2247010011-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	3.2375000	0.8573360	2.4900000	4.4400000
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Unique Subject Identifier=2247010011-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4300000		1.4300000	1.4300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0053

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3283333	0.4026620	1.5600000	2.6900000
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Unique Subject Identifier=2247010011-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1866667	0.2207865	1.8800000	2.5200000
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Unique Subject Identifier=2247010011-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1075000	0.6416840	1.6100000	3.0500000
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Unique Subject Identifier=2247010011-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.550000	0.070000	1.470000	1.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0060

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1866667	0.6503743	1.4200000	2.9700000
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Unique Subject Identifier=2247010011-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.1716974	1.8400000	2.2900000
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Unique Subject Identifier=2247010011-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6325000	0.2839454	1.2800000	1.9400000
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Unique Subject Identifier=2247010011-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9060000	0.2160555	1.7300000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0067

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4775000	0.1908533	1.2100000	1.6600000
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Unique Subject Identifier=2247010011-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0100000	0.3930649	1.6100000	2.5200000
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Unique Subject Identifier=2247010011-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5540000	0.2886694	1.2900000	1.9200000
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Unique Subject Identifier=2247010011-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2375000	0.3467348	2.0200000	2.7500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0071

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2725000	0.6687987	1.7000000	3.0300000
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Unique Subject Identifier=2247010011-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2500000	0.2981610	1.0000000	1.5800000
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Unique Subject Identifier=2247010011-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6533333	0.2177919	1.4100000	1.8300000
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Unique Subject Identifier=2247010011-0078

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7633333	0.0750555	1.6900000	1.8400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2258010111-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.100000		1.100000	1.100000
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Unique Subject Identifier=2268011111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.850000	0.1290994	1.700000	2.000000
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Unique Subject Identifier=2268011111-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.883333	0.5776389	1.500000	3.000000
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Unique Subject Identifier=2292000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.250000	0.3619392	1.800000	2.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2296010111-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7000000	0.0707107	1.6000000	1.8000000
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Unique Subject Identifier=2301011111-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4950000	0.0919239	1.4300000	1.5600000
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Unique Subject Identifier=2301011111-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7500000	0.2745906	1.3600000	2.0000000
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Unique Subject Identifier=2301011111-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9500000		1.9500000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2310011111-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7933333	0.1800926	1.6100000	1.9700000
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Unique Subject Identifier=2312011111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6750000	0.0957427	1.6000000	1.8000000
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Unique Subject Identifier=2327011011-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7100000	0.2096028	1.4600000	1.9400000
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Unique Subject Identifier=2327011011-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0733333	0.9042308	1.3300000	3.0800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2327011011-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2000000	0.1512173	2.0000000	2.3400000
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Unique Subject Identifier=2327011011-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9525000	0.1477329	1.7700000	2.1000000
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Unique Subject Identifier=2327011011-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9733333	0.1137248	1.8800000	2.1000000
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Unique Subject Identifier=2327011011-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8800000	0.2592296	1.5600000	2.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2327011011-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8725000	0.0531507	1.8300000	1.9500000
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Unique Subject Identifier=2327011011-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1100000	0.2201515	1.9000000	2.4200000
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Unique Subject Identifier=2327011011-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9600000	0.5112729	1.5600000	2.7100000
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Unique Subject Identifier=2327011011-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3916667	0.1847611	2.0900000	2.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2341001000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4200000		1.4200000	1.4200000
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Unique Subject Identifier=2341001000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6000000		1.6000000	1.6000000
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Unique Subject Identifier=2341001000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4600000		1.4600000	1.4600000
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Unique Subject Identifier=2347011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6183333	0.4615373	2.1500000	3.4700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2347011111-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4620000	0.3902179	0.9700000	2.0500000
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Unique Subject Identifier=2347011111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5550000	0.4134126	2.0100000	3.1600000
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Unique Subject Identifier=2347011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3883333	0.4908937	1.8900000	3.0600000
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Unique Subject Identifier=2347011111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3960000	0.3449348	1.9700000	2.7800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2347011111-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9300000	0.1825377	1.6200000	2.1500000
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Unique Subject Identifier=2347011111-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4783333	0.1919809	1.2800000	1.8100000
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Unique Subject Identifier=2347011111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7483333	0.2143284	1.4900000	1.9500000
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Unique Subject Identifier=2347011111-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8633333	0.1841376	1.5400000	2.0700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2347011111-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8900000	0.3367492	1.3300000	2.2000000
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Unique Subject Identifier=2347011111-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3700000	0.1685230	1.1600000	1.6000000
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Unique Subject Identifier=2347011111-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9483333	0.3411402	1.3800000	2.3000000
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Unique Subject Identifier=2347011111-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0850000	0.3237746	1.6800000	2.4400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2347011111-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9233333	0.2250926	1.6900000	2.3300000
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Unique Subject Identifier=2348000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7866667	0.1680278	1.6400000	1.9700000
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Unique Subject Identifier=2354011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7280000	0.2139392	1.4100000	1.9500000
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Unique Subject Identifier=2354011111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.390000	0.0824621	2.280000	2.480000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2354011111-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5150000	0.2960912	1.1900000	1.9300000
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Unique Subject Identifier=2356011111-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0700000	0.5232590	1.7000000	2.4400000
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Unique Subject Identifier=2356011111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9900000	0.1555635	1.8800000	2.1000000
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Unique Subject Identifier=2357011010-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3866667	1.3743847	1.0800000	3.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2357011010-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8350000	0.8066598	1.2700000	3.0200000
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Unique Subject Identifier=2357011010-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5733333	0.2154840	2.3300000	2.7400000
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Unique Subject Identifier=2358000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6133333	0.1127239	1.4400000	1.7500000
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Unique Subject Identifier=2361011111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.490000		1.490000	1.490000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2366011111-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1000000		2.1000000	2.1000000
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Unique Subject Identifier=2370011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0500000	0.2866357	1.6200000	2.3800000
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Unique Subject Identifier=2378000010-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5733333	0.1177568	1.4000000	1.7000000
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Unique Subject Identifier=2378000010-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.383333	0.1169045	1.200000	1.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2378000010-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.3000000	0.0707107	1.2000000	1.4000000

Unique Subject Identifier=2383011110-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0225000	0.2067809	1.8300000	2.2300000

Unique Subject Identifier=2383011110-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7966667	0.0513160	1.7400000	1.8400000

Unique Subject Identifier=2386011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.3060501	1.6000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2386011111-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3000000	0.3807887	1.7000000	2.7000000
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Unique Subject Identifier=2393011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4066667	0.1474675	1.1900000	1.5600000
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Unique Subject Identifier=2393011111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6000000	0.2359661	1.2900000	2.0100000
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Unique Subject Identifier=2393011111-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.420000		1.420000	1.420000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2393011111-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0400000		1.0400000	1.0400000
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Unique Subject Identifier=2396000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3800000	1.3431902	1.0100000	4.6600000
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Unique Subject Identifier=2399011111-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0540000	0.2409979	1.7000000	2.3700000
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Unique Subject Identifier=2403010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9816667	0.5278036	1.3400000	2.8600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2403010000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2700000	0.4328048	1.6200000	2.7500000
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Unique Subject Identifier=2403010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1766667	0.3940389	1.6100000	2.6700000
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Unique Subject Identifier=2403010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1800000		2.1800000	2.1800000
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Unique Subject Identifier=2403010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7780000	0.5202596	1.1900000	2.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2403010000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7783333	0.1731377	1.5200000	1.9800000
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Unique Subject Identifier=2403010000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1666667	0.1751190	1.9000000	2.4000000
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Unique Subject Identifier=2403010000-0077

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0800000		2.0800000	2.0800000
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Unique Subject Identifier=2403110000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2075000	0.8871443	1.3300000	3.4200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2403110000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5200000	0.3235738	1.1500000	1.7500000
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Unique Subject Identifier=2403110000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8800000	0.1172604	1.7400000	2.0200000
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Unique Subject Identifier=2403110000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2583333	0.5069287	1.8100000	2.8900000
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Unique Subject Identifier=2403110000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1075000	0.1560716	1.8800000	2.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2403110000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9016667	0.5437800	1.1300000	2.7500000
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Unique Subject Identifier=2404011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9833333	0.3430258	1.3000000	2.2000000
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Unique Subject Identifier=2404011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.2857738	1.5000000	2.3000000
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Unique Subject Identifier=2405011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1950000	0.1857687	2.0300000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2410011111-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3000000	0.4242641	2.0000000	2.6000000
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Unique Subject Identifier=2410011111-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2800000		2.2800000	2.2800000
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Unique Subject Identifier=2410011111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7700000		1.7700000	1.7700000
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Unique Subject Identifier=2410011111-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7100000	0.8343860	1.1200000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2410011111-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8400000	0.7636753	1.3000000	2.3800000
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Unique Subject Identifier=2412011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4300000	0.0282843	1.4100000	1.4500000
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Unique Subject Identifier=2421010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5850000	0.0212132	1.5700000	1.6000000
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Unique Subject Identifier=2421010000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.810000		1.810000	1.810000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2421010000-0064

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3700000	0.1749286	1.1100000	1.4900000
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Unique Subject Identifier=2421010000-0079

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4200000		1.4200000	1.4200000
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Unique Subject Identifier=2421010000-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7950000	0.3303029	1.3900000	2.1200000
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Unique Subject Identifier=2421010000-0097

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2066667	0.5789185	1.5500000	2.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2421010000-0119

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.4900000		2.4900000	2.4900000
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Unique Subject Identifier=2421010000-0144

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1350000	0.1909188	2.0000000	2.2700000
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Unique Subject Identifier=2421010000-0150

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9025000	0.2670050	1.7000000	2.2700000
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Unique Subject Identifier=2421010000-0157

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3325000	1.0938426	1.2200000	3.8400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2421010000-0232

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.140000		1.140000	1.140000
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Unique Subject Identifier=2421010000-0238

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.180000	0.1436663	1.950000	2.340000
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Unique Subject Identifier=2423010010-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.710000		1.710000	1.710000
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Unique Subject Identifier=2423010010-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.840000		3.840000	3.840000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2425010000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0600000	1.0600000	1.0600000
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Unique Subject Identifier=2425010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.1700000	1.1700000	1.1700000
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Unique Subject Identifier=2425010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0800000	2.0800000	2.0800000
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Unique Subject Identifier=2425010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7900000		1.7900000	1.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2425010000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4200000		1.4200000	1.4200000
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Unique Subject Identifier=2425010000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4300000		1.4300000	1.4300000
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Unique Subject Identifier=2425010000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3700000		2.3700000	2.3700000
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Unique Subject Identifier=2425010000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.860000		1.860000	1.860000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2425010000-0051

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1200000		2.1200000	2.1200000
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Unique Subject Identifier=2425010000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4133333	0.1069268	2.3200000	2.5300000
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Unique Subject Identifier=2426011100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.4049691	1.7000000	2.8000000
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Unique Subject Identifier=2426011100-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6833333	0.3710346	1.1000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2427000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.8420135	0.9900000	2.9600000
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Unique Subject Identifier=2434011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.8000000	0.7937254	2.2000000	3.7000000
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Unique Subject Identifier=2434011000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5000000	0.2581989	2.2000000	2.8000000
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Unique Subject Identifier=2437000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6300000	0.1216553	1.4900000	1.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2438010011-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9350000	0.1947049	1.7500000	2.2800000

Unique Subject Identifier=2438010011-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8500000	0.2362202	1.5900000	2.0600000

Unique Subject Identifier=2438010011-0036

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7040000	0.1722788	1.4600000	1.8700000

Unique Subject Identifier=2438010011-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4760000	0.6522500	2.0400000	3.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2448011111-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.1800000		1.1800000	1.1800000
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Unique Subject Identifier=2449011111-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.1329160	1.7000000	2.0000000
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Unique Subject Identifier=2449011111-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.5354126	1.3000000	2.7000000
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Unique Subject Identifier=2453011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0720000	0.1876699	1.8500000	2.3600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2480011111-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3933333	0.0450925	2.3500000	2.4400000
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Unique Subject Identifier=2485000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7050000	0.1144552	1.5700000	1.8000000
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Unique Subject Identifier=2487000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5000000	0.2645751	1.3000000	1.8000000
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Unique Subject Identifier=2498010111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.840000	0.1516575	1.600000	2.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2498010111-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7600000	0.1140175	1.6000000	1.9000000
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Unique Subject Identifier=2511011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1833333	0.7521081	1.5000000	3.4000000
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Unique Subject Identifier=2511011000-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7333333	0.1632993	1.5000000	1.9000000
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Unique Subject Identifier=2522011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2150000	1.3364318	1.2700000	3.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2527000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9833333	0.2483277	1.5000000	2.2000000
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Unique Subject Identifier=2527000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8600000	0.6465292	1.4000000	3.0000000
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Unique Subject Identifier=2527000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.5154286	1.5000000	2.9000000
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Unique Subject Identifier=2527000000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.033333	0.2422120	1.800000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2527000000-0042

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.4273952	1.6000000	2.8000000
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Unique Subject Identifier=2527000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6833333	0.2401388	1.3000000	1.9000000
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Unique Subject Identifier=2527000000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.1224745	1.8000000	2.1000000
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Unique Subject Identifier=2527000000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.580000	0.130384	1.400000	1.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2527000000-0074

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2500000	0.4929503	1.6000000	2.9000000
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Unique Subject Identifier=2527000000-0076

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5800000	0.3420526	1.2000000	2.1000000
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Unique Subject Identifier=2527000000-0077

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8333333	0.2065591	1.6000000	2.2000000
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Unique Subject Identifier=2582010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4450000	0.3622614	2.1800000	2.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2582010000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0100000	0.1256981	1.8000000	2.1500000
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Unique Subject Identifier=2582010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7083333	0.2526196	1.3400000	2.0500000
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Unique Subject Identifier=2582010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4516667	0.0798540	1.3800000	1.5800000
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Unique Subject Identifier=2582010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5866667	0.0688961	1.4700000	1.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2582010000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.400000	0.4267552	1.010000	2.100000
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Unique Subject Identifier=2582010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7133333	0.1846799	1.630000	2.090000
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Unique Subject Identifier=2600000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7333333	0.1505545	1.600000	1.900000
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Unique Subject Identifier=2603011011-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.166667	0.3669696	1.500000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2603011011-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0333333	0.3141125	1.8000000	2.6000000

Unique Subject Identifier=2603011011-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1833333	0.4445972	1.7000000	2.9000000

Unique Subject Identifier=2603011011-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2000000	0.4289522	1.7000000	2.9000000

Unique Subject Identifier=2603011011-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2833333	0.1940790	2.0000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2603011011-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.2065591	1.7000000	2.3000000
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Unique Subject Identifier=2603011011-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.3600926	1.6000000	2.7000000
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Unique Subject Identifier=2605010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4800000	0.3666061	1.1600000	1.8800000
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Unique Subject Identifier=2605010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.000000	0.3970516	1.470000	2.540000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2605010000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0100000	0.2220360	1.6900000	2.2400000

Unique Subject Identifier=2606011111-0091

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7650000	0.1866369	1.5800000	2.0100000

Unique Subject Identifier=2606011111-0098

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.3240000	0.0832466	1.2600000	1.4200000

Unique Subject Identifier=2606011111-0104

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8133333	0.4743768	1.5100000	2.3600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2606011111-0124

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.510000		3.510000	3.510000
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Unique Subject Identifier=2606011111-0130

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.835000	0.1123833	1.630000	1.970000
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Unique Subject Identifier=2607010010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4316667	0.3943307	1.750000	2.760000
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Unique Subject Identifier=2607010010-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1750000	0.1454877	1.9800000	2.3200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2607010010-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6366667	0.2059935	1.4200000	1.8300000
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Unique Subject Identifier=2607010010-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1583333	0.5357394	1.5700000	3.1000000
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Unique Subject Identifier=2607010010-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0650000	0.3690935	1.4600000	2.5800000
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Unique Subject Identifier=2607010010-0076

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9866667	0.4856199	1.4700000	2.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2608010010-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.2100000	0.1044031	1.0900000	1.2800000

Unique Subject Identifier=2608010010-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1140000	0.3235429	1.7700000	2.6300000

Unique Subject Identifier=2608010010-0056

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5960000	0.2307163	1.4200000	1.9000000

Unique Subject Identifier=2608010010-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7180000	0.1935717	1.4900000	2.0100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2608010010-0067

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7880000	0.2141728	1.5100000	2.1100000
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Unique Subject Identifier=2608010010-0077

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4700000		1.4700000	1.4700000
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Unique Subject Identifier=2608010010-0084

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5075000	0.0788987	1.4200000	1.6000000
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Unique Subject Identifier=2608010010-0097

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5050000	0.6717514	2.0300000	2.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2608010010-0102

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.3300000		2.3300000	2.3300000

Unique Subject Identifier=2614000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9033333	0.7136059	1.4000000	2.7200000

Unique Subject Identifier=2614000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0466667	0.1386843	1.9300000	2.2000000

Unique Subject Identifier=2614000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.750000	0.1637071	1.610000	1.930000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=261400000-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0400000	0.4243819	1.7900000	2.5300000
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Unique Subject Identifier=261400000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5233333	0.0680686	2.4700000	2.6000000
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Unique Subject Identifier=261400000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3475000	0.3710683	1.0700000	1.8800000
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Unique Subject Identifier=261400000-0081

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5550000	0.0353553	1.5300000	1.5800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=261400000-0083

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2300000	0.0953939	2.1200000	2.2900000
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Unique Subject Identifier=261400000-0085

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7400000	0.0655744	1.6800000	1.8100000
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Unique Subject Identifier=261400000-0091

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6500000	0.1555635	1.5400000	1.7600000
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Unique Subject Identifier=261400000-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.620000	0.8020598	1.910000	3.490000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=261600000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5200000	0.1216553	1.3800000	1.6000000
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Unique Subject Identifier=261600000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7000000	0.4152911	2.2300000	3.2400000
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Unique Subject Identifier=261600000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6675000	0.9233048	1.7600000	3.9400000
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Unique Subject Identifier=261600000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9420000	0.4100854	1.5800000	2.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=261600000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1300000	0.4744470	1.7800000	2.6700000
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Unique Subject Identifier=261600000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6800000	0.1319091	1.5200000	1.8300000
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Unique Subject Identifier=261600000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3666667	0.0802081	2.2900000	2.4500000
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Unique Subject Identifier=261600000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8850000	0.2046949	1.5800000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=261600000-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1783333	0.1834575	1.9200000	2.3900000
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Unique Subject Identifier=261600000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9466667	0.1738774	1.7500000	2.0800000
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Unique Subject Identifier=261600000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8850000	0.5444722	1.5000000	2.2700000
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Unique Subject Identifier=261600000-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.420000	0.1180395	1.340000	1.590000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=261600000-0055

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.5750000	0.5020458	2.2200000	2.9300000

Unique Subject Identifier=261600000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1350000	0.3606245	1.8800000	2.3900000

Unique Subject Identifier=261600000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7150000	0.4171930	1.4200000	2.0100000

Unique Subject Identifier=261600000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0733333	0.0950438	1.9800000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=261600000-0061

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	3.100000	0.2545584	2.920000	3.280000

Unique Subject Identifier=261600000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.235000	0.0494975	2.200000	2.270000

Unique Subject Identifier=261600000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.083333	0.3987898	1.720000	2.510000

Unique Subject Identifier=261600000-0078

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3950000	0.3040559	1.1800000	1.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3840000	0.1942421	2.0900000	2.5800000

Unique Subject Identifier=2617000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0966667	0.4186088	1.8500000	2.5800000

Unique Subject Identifier=2617000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.5400000	1.3010765	1.6200000	3.4600000

Unique Subject Identifier=2617000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3483333	0.1633911	2.1900000	2.5400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.850000	0.4354308	1.250000	2.270000
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Unique Subject Identifier=2617000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.192500	0.5868773	1.340000	2.590000
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Unique Subject Identifier=2617000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.775000	0.1234234	1.650000	1.900000
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Unique Subject Identifier=2617000000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7150000	0.0212132	1.7000000	1.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1525000	0.1925920	1.9500000	2.3500000
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Unique Subject Identifier=2617000000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4783333	0.2339587	1.2400000	1.7100000
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Unique Subject Identifier=2617000000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6966667	0.3600926	1.3300000	2.2100000
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Unique Subject Identifier=2617000000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7833333	0.3910669	1.3500000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0068

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7166667	0.3875994	1.2800000	2.0200000
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Unique Subject Identifier=2617000000-0076

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2675000	0.4007805	1.8800000	2.7800000
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Unique Subject Identifier=2617000000-0082

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2950000	0.2372762	2.0500000	2.6200000
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Unique Subject Identifier=2617000000-0083

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9100000		1.9100000	1.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0087

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9233333	0.3312602	1.6100000	2.2700000

Unique Subject Identifier=2617000000-0109

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.3750000	0.5471441	1.9300000	3.1500000

Unique Subject Identifier=2617000000-0115

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7333333	0.0737111	1.6500000	1.7900000

Unique Subject Identifier=2617000000-0119

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.900000	0.0519615	1.840000	1.930000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0128

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7500000	0.2262742	1.5900000	1.9100000

Unique Subject Identifier=2617000000-0136

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.4600000		1.4600000	1.4600000

Unique Subject Identifier=2617000000-0140

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.2533333	0.0691857	1.1500000	1.3400000

Unique Subject Identifier=2617000000-0148

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0666667	0.2600641	1.8100000	2.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0149

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6800000	0.1705872	1.5400000	1.8700000

Unique Subject Identifier=2617000000-0152

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.2000000	0.2255364	1.9400000	2.4900000

Unique Subject Identifier=2617000000-0153

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0400000	0.1414214	1.9400000	2.1400000

Unique Subject Identifier=2617000000-0162

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2416667	0.2527779	1.9100000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0169

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1750000	0.2441994	1.9600000	2.4200000
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Unique Subject Identifier=2617000000-0177

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2433333	0.0321455	2.2200000	2.2800000
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Unique Subject Identifier=2617000000-0178

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8060000	0.5015775	1.0800000	2.4800000
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Unique Subject Identifier=2617000000-0179

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2233333	0.5672154	1.8100000	2.8700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0188

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9066667	0.3707200	1.6400000	2.3300000
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Unique Subject Identifier=2617000000-0190

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8875000	0.3312980	1.5300000	2.2300000
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Unique Subject Identifier=2617000000-0200

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9633333	0.6379133	1.4300000	2.6700000
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Unique Subject Identifier=2617000000-0204

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.2140000	0.0901665	1.0600000	1.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0210

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7466667	0.1250333	1.6200000	1.8700000
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Unique Subject Identifier=2617000000-0232

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0600000	0.2981610	1.7300000	2.3100000
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Unique Subject Identifier=2617000000-0233

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7766667	0.0850490	1.6900000	1.8600000
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Unique Subject Identifier=2617000000-0239

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.133333	0.1106044	2.030000	2.250000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0251

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7475000	0.1723127	1.5000000	1.8700000
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Unique Subject Identifier=2617000000-0256

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5733333	0.1497776	1.4500000	1.7400000
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Unique Subject Identifier=2617000000-0261

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6266667	0.2400694	2.4200000	2.8900000
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Unique Subject Identifier=2617000000-0270

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8940000	0.5493906	1.0500000	2.5500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0272

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9200000	0.0282843	1.9000000	1.9400000
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Unique Subject Identifier=2617000000-0278

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2200000	0.2828427	1.0200000	1.4200000
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Unique Subject Identifier=2617000000-0279

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0075000	0.2286737	1.6800000	2.2100000
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Unique Subject Identifier=2617000000-0282

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2625000	0.8172464	1.5000000	3.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0290

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7466667	0.0896289	1.6900000	1.8500000
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Unique Subject Identifier=2617000000-0295

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9150000	0.2899138	1.7100000	2.1200000
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Unique Subject Identifier=2617000000-0296

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9500000	0.1373560	1.7500000	2.0400000
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Unique Subject Identifier=2617000000-0301

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5500000		1.5500000	1.5500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0305

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.5733333	0.5810622	1.9300000	3.0600000

Unique Subject Identifier=2617000000-0312

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5666667	0.5598512	1.1900000	2.2100000

Unique Subject Identifier=2617000000-0315

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0850000	0.3606245	1.8300000	2.3400000

Unique Subject Identifier=2617000000-0325

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.200000	0.1014889	2.090000	2.290000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0328

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8083333	0.5617977	1.2100000	2.5100000
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Unique Subject Identifier=2617000000-0344

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	0.9800000		0.9800000	0.9800000
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Unique Subject Identifier=2617000000-0356

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7250000	0.1470827	1.5500000	1.9100000
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Unique Subject Identifier=2617000000-0359

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6275000	0.1982213	1.4800000	1.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0366

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8433333	0.1850225	1.6300000	1.9600000
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Unique Subject Identifier=2621011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5600000		1.5600000	1.5600000
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Unique Subject Identifier=2621011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7460000	0.1094532	1.6100000	1.8800000
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Unique Subject Identifier=2623000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8883333	0.7314757	1.0700000	2.9900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2623000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0500000	0.1637071	1.8700000	2.1900000
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Unique Subject Identifier=2623000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6016667	0.1927088	1.3200000	1.8800000
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Unique Subject Identifier=2623000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5966667	0.2315887	2.3400000	2.7900000
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Unique Subject Identifier=2623000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4620000	0.2728919	2.2700000	2.9400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2623000000-0051

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5000000		2.5000000	2.5000000
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Unique Subject Identifier=2623000000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1325000	0.2364142	1.7900000	2.3200000
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Unique Subject Identifier=2623000000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0000000	0.0346410	1.9800000	2.0400000
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Unique Subject Identifier=2623000000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7950000	0.1027943	1.6600000	1.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2623000000-0075

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1300000	0.3535534	1.8800000	2.3800000
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Unique Subject Identifier=2623000000-0086

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5900000	0.0424264	1.5600000	1.6200000
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Unique Subject Identifier=2626011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7066667	0.4697162	1.2800000	2.2100000
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Unique Subject Identifier=2626011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.600000	0.1389244	1.440000	1.690000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2626011111-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8325000	0.4608959	1.2600000	2.3700000
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Unique Subject Identifier=2626011111-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8620000	0.4428544	1.2700000	2.4900000
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Unique Subject Identifier=2626011111-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6600000	0.0600000	1.6000000	1.7200000
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Unique Subject Identifier=2626011111-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7700000	0.2409703	1.5100000	1.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2627011111-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1716667	0.1154845	1.9700000	2.2900000
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Unique Subject Identifier=2627011111-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9225000	0.1543535	1.7200000	2.0900000
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Unique Subject Identifier=2628011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1850000	0.3445287	1.7000000	2.4500000
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Unique Subject Identifier=2628011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2875000	0.5296776	1.8500000	2.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2628011111-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9333333	0.2064784	1.7900000	2.1700000
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Unique Subject Identifier=2628011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8900000	0.2389561	1.6300000	2.1000000
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Unique Subject Identifier=2628011111-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8240000	0.1524139	1.6400000	2.0500000
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Unique Subject Identifier=2628011111-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4575000	0.2721978	1.2100000	1.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2628011111-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8300000	0.3910882	1.4100000	2.2400000
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Unique Subject Identifier=2628011111-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4683333	0.0453505	1.4200000	1.5300000
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Unique Subject Identifier=2628011111-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3500000	0.2585859	2.0600000	2.6500000
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Unique Subject Identifier=2634000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2466667	0.2888483	2.0700000	2.5800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2636011000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0400000	0.2709243	1.7300000	2.3400000
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Unique Subject Identifier=2636011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8400000	0.1249000	1.7000000	1.9400000
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Unique Subject Identifier=2636011000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0000000	0.0571548	1.9300000	2.0700000
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Unique Subject Identifier=2636011000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2100000		2.2100000	2.2100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2636011000-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1766667	0.5461380	1.5700000	2.8800000
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Unique Subject Identifier=2636011000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1000000	0.8351647	1.3500000	3.0000000
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Unique Subject Identifier=2638000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.2550000	0.0412311	1.2100000	1.2900000
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Unique Subject Identifier=2638000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.180000	0.0655744	2.120000	2.250000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2640011000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4166667	0.4273952	1.9800000	3.0700000
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Unique Subject Identifier=2640011000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9783333	0.6804533	1.2000000	3.0600000
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Unique Subject Identifier=2641010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3300000	0.3726929	1.9000000	2.5600000
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Unique Subject Identifier=2641010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3120000	0.2875239	1.9200000	2.6200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2656011000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1766667	0.1078579	2.1000000	2.3000000
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Unique Subject Identifier=2656011000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6850000	0.4171930	1.3900000	1.9800000
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Unique Subject Identifier=2656011000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6550000	0.0919239	1.5900000	1.7200000
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Unique Subject Identifier=2662011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9166667	0.3656045	1.5000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2662011111-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.2966479	1.4000000	2.2000000
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Unique Subject Identifier=2662011111-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5666667	0.3511885	1.2000000	1.9000000
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Unique Subject Identifier=2662011111-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.2250926	1.7000000	2.2000000
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Unique Subject Identifier=2662011111-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8250000	0.1258306	1.7000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2662011111-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6433333	0.2040425	1.4200000	1.8200000
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Unique Subject Identifier=2662011111-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8750000	0.5188127	1.4000000	2.5000000
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Unique Subject Identifier=2662011111-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4750000	0.4573474	1.0000000	2.1000000
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Unique Subject Identifier=2668011000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9975000	0.1977161	1.7700000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2669000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8700000	0.4251588	1.3500000	2.5500000
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Unique Subject Identifier=2669000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2933333	0.1850225	2.1100000	2.4800000
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Unique Subject Identifier=2671000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4033333	0.1379613	2.3000000	2.5600000
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Unique Subject Identifier=2671000000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9900000	0.2740438	1.7500000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2671000000-0058

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4900000	0.9104504	1.5700000	3.6100000
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Unique Subject Identifier=2671000000-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8620000	0.5265169	1.2400000	2.6400000
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Unique Subject Identifier=2672000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0666667	0.2804164	1.7600000	2.3100000
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Unique Subject Identifier=2672000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.300000	0.2687006	2.110000	2.490000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2672000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6800000	0.2687006	1.4900000	1.8700000
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Unique Subject Identifier=2675000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3200000	0.3329665	1.9900000	2.7500000
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Unique Subject Identifier=2675000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9460000	0.3591379	1.3600000	2.2100000
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Unique Subject Identifier=2678010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2166667	0.2020726	2.1000000	2.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2678010000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9020000	0.2669644	1.6500000	2.2800000

Unique Subject Identifier=2678010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0950000	0.3875134	1.6900000	2.6000000

Unique Subject Identifier=2678010000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5233333	0.0251661	1.5000000	1.5500000

Unique Subject Identifier=2687001000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.840000	0.167332	1.600000	2.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2687001000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2000000	0.2236068	1.9000000	2.5000000
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Unique Subject Identifier=2687001000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1200000	0.2863564	1.9000000	2.6000000
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Unique Subject Identifier=2687001000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6000000	0.0707107	1.5000000	1.7000000
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Unique Subject Identifier=2688011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.500000	0.4604346	2.000000	3.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2688011111-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0400000	0.2302173	1.8000000	2.4000000
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Unique Subject Identifier=2688011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5500000	0.0836660	1.5000000	1.7000000
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Unique Subject Identifier=2688011111-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3500000	0.5958188	1.3000000	3.0000000
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Unique Subject Identifier=2688011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6666667	0.1505545	1.5000000	1.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2688011111-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0166667	0.3970726	1.7000000	2.7000000
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Unique Subject Identifier=2688011111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9600000	0.1140175	1.8000000	2.1000000
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Unique Subject Identifier=2688011111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6833333	0.2136976	1.4000000	2.0000000
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Unique Subject Identifier=2688011111-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.800000	0.1581139	1.600000	2.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2688011111-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3800000	0.3898718	2.0000000	3.0000000
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Unique Subject Identifier=2688011111-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5666667	0.2160247	1.3000000	1.9000000
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Unique Subject Identifier=2688011111-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8600000	0.2408319	1.6000000	2.1000000
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Unique Subject Identifier=2688011111-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.080000	0.3271085	1.700000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2688011111-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.5000000		1.5000000	1.5000000

Unique Subject Identifier=2688011111-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2600000	0.5224940	1.7000000	3.1000000

Unique Subject Identifier=2688011111-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6000000	0.2915476	1.2000000	1.9000000

Unique Subject Identifier=2688011111-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.760000	0.1516575	1.600000	2.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2688011111-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.660000	0.1816590	1.400000	1.900000
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Unique Subject Identifier=2688011111-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.680000	0.5718391	1.200000	2.600000
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Unique Subject Identifier=2688011111-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.166667	0.3511885	1.800000	2.500000
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Unique Subject Identifier=2688011111-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4333333	0.2943920	1.2000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2688011111-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7800000	0.1095445	1.6000000	1.9000000
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Unique Subject Identifier=2688011111-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5500000	0.1378405	1.4000000	1.8000000
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Unique Subject Identifier=2688011111-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.4774935	1.4000000	2.7000000
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Unique Subject Identifier=2688011111-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.000000	0.200000	1.700000	2.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2688011111-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.3250000	0.6994045	1.4000000	3.0000000

Unique Subject Identifier=2688011111-0052

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0000000	0.1414214	1.9000000	2.2000000

Unique Subject Identifier=2688011111-0054

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0600000	0.3286335	1.7000000	2.4000000

Unique Subject Identifier=2688011111-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.320000	0.1923538	2.100000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2688011111-0058

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9600000	0.2302173	1.6000000	2.2000000
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Unique Subject Identifier=2688011111-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8000000	0.3898718	1.3000000	2.4000000
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Unique Subject Identifier=2688011111-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6200000	0.2167948	1.3000000	1.8000000
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Unique Subject Identifier=2688011111-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5833333	1.0008330	1.3000000	4.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2688011111-0064

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8400000	0.8443933	1.2000000	3.3000000
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Unique Subject Identifier=2688011111-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9400000	0.2966479	1.5000000	2.2000000
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Unique Subject Identifier=2688011111-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1400000	0.3130495	1.8000000	2.6000000
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Unique Subject Identifier=2688011111-0078

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.340000	0.219089	2.000000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2688011111-0082

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2333333	0.1032796	2.1000000	2.4000000
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Unique Subject Identifier=2692000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8283333	0.3561694	1.4500000	2.4900000
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Unique Subject Identifier=2692000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9716667	0.4512834	1.5800000	2.6200000
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Unique Subject Identifier=2703000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.100000		2.100000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2703000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5533333	0.3233162	1.2600000	1.9000000

Unique Subject Identifier=2737011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5500000	0.1048809	1.4000000	1.7000000

Unique Subject Identifier=2737011111-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9500000	0.4123106	1.4000000	2.4000000

Unique Subject Identifier=2737011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4666667	0.1505545	1.3000000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2748011000-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6733333	0.1761628	2.5100000	2.8600000
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Unique Subject Identifier=2748011000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0900000	0.2722132	1.8400000	2.3800000
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Unique Subject Identifier=2748011000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7425000	0.2808766	2.4100000	3.0500000
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Unique Subject Identifier=2749000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.260000	0.2545584	2.080000	2.440000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2749000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1766667	0.2716370	1.8900000	2.4800000
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Unique Subject Identifier=2765000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7420000	0.4029516	1.2400000	2.3500000
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Unique Subject Identifier=2765000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9475000	0.1848197	1.8100000	2.2200000
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Unique Subject Identifier=2777011010-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7033333	0.2413158	1.5000000	1.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2777011010-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6625000	0.4193149	1.1500000	2.0200000
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Unique Subject Identifier=2777011010-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9680000	0.2752635	1.5800000	2.2700000
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Unique Subject Identifier=2777011010-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0800000	0.0264575	2.0600000	2.1100000
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Unique Subject Identifier=2777011010-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7950000	0.6010408	1.3700000	2.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2777011010-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8100000	0.1907878	1.5900000	1.9300000
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Unique Subject Identifier=2777011010-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0100000	0.2605763	1.7400000	2.2600000
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Unique Subject Identifier=2777011010-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0400000	0.3996248	1.6800000	2.4700000
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Unique Subject Identifier=2782000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0633333	0.1537314	1.9600000	2.2400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2784011111-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7400000	0.2073644	1.6000000	2.1000000
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Unique Subject Identifier=2784011111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4800000	0.2683282	1.2000000	1.8000000
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Unique Subject Identifier=2791010010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8000000	0.1095445	1.6000000	1.9000000
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Unique Subject Identifier=2809000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0760000	0.1779888	1.8600000	2.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2872000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7366667	0.2746513	1.4200000	1.9100000
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Unique Subject Identifier=2875000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0200000		1.0200000	1.0200000
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Unique Subject Identifier=2875000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9275000	0.2639918	1.6800000	2.2800000
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Unique Subject Identifier=2875000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.510000	0.1721918	1.340000	1.710000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2875000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7183333	0.3345096	1.3500000	2.2000000
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Unique Subject Identifier=2875000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1120000	0.2107605	1.8400000	2.3700000
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Unique Subject Identifier=2875000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5375000	0.3564992	1.2000000	1.9200000
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Unique Subject Identifier=2889010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7200000	1.1529744	0.9200000	3.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2890001000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6925000	0.2248518	2.4500000	2.9300000
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Unique Subject Identifier=2890001000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2100000	0.0435890	1.1800000	1.2600000
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Unique Subject Identifier=2890001000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3225000	0.1635797	2.1900000	2.5600000
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Unique Subject Identifier=2898010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9440000	0.2618778	1.7100000	2.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2898010000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1266667	0.6186976	1.3800000	2.8400000
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Unique Subject Identifier=2898010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6000000	0.0888819	1.5300000	1.7000000
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Unique Subject Identifier=2898010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8000000	0.3605551	1.5000000	2.2000000
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Unique Subject Identifier=2898010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.610000	0.1612452	1.460000	1.880000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2898010000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4900000	0.5565070	1.8800000	2.9700000
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Unique Subject Identifier=2910000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2300000	0.1555635	2.1200000	2.3400000
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Unique Subject Identifier=2910000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9100000	0.2193171	1.6600000	2.0700000
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Unique Subject Identifier=2910000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3700000	0.4295579	1.8500000	2.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=291000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1300000	0.1131371	2.0500000	2.2100000

Unique Subject Identifier=291300000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6633333	0.0776745	1.6000000	1.7500000

Unique Subject Identifier=291300000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3100000	0.2511971	1.9200000	2.6000000

Unique Subject Identifier=291300000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.740000	0.5002499	1.060000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2913000000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7716667	0.2058559	1.4800000	2.0900000
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Unique Subject Identifier=2913000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3625000	0.9694113	1.5200000	3.7600000
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Unique Subject Identifier=2913000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8983333	0.4070586	1.3500000	2.4300000
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Unique Subject Identifier=2926011010-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8650000	0.2991655	1.6000000	2.2600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2926011010-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6280000	0.1584929	1.4000000	1.7700000
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Unique Subject Identifier=2941010110-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8400000	0.3435113	1.5000000	2.3000000
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Unique Subject Identifier=2949000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0300000		2.0300000	2.0300000
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Unique Subject Identifier=2949000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8300000	0.2404163	1.6600000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2949000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.110000		2.110000	2.110000
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Unique Subject Identifier=2949000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.215000	0.4737615	1.880000	2.550000
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Unique Subject Identifier=2949000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.153333	0.0709460	2.090000	2.230000
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Unique Subject Identifier=2949000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8733333	0.6087966	1.3700000	2.5500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2954000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6250000	0.8148006	1.8000000	3.7500000
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Unique Subject Identifier=2954000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1066667	0.4186088	1.8600000	2.5900000
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Unique Subject Identifier=2957000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0816667	0.2756387	1.6300000	2.4100000
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Unique Subject Identifier=2957000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8816667	0.2513497	1.5900000	2.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3001010001-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8975000	0.2953388	1.4900000	2.1600000
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Unique Subject Identifier=3001010001-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0650000	0.2483948	1.7700000	2.3700000
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Unique Subject Identifier=3001010001-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1550000	0.2165872	1.9100000	2.4800000
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Unique Subject Identifier=3001010001-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1016667	0.3437101	1.6300000	2.5100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3001010001-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9816667	0.4285985	1.6800000	2.8300000
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Unique Subject Identifier=3001010001-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7166667	0.3188521	1.4000000	2.3000000
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Unique Subject Identifier=3001010001-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1366667	0.2878657	1.7900000	2.6000000
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Unique Subject Identifier=3001010001-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8433333	0.1123684	1.6700000	1.9900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3001010001-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9760000	0.1064425	1.8900000	2.1200000

Unique Subject Identifier=3001010001-0037

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.5500000	0.1329160	1.3800000	1.6900000

Unique Subject Identifier=3001010001-0041

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9433333	0.1457166	1.7900000	2.0800000

Unique Subject Identifier=3001010001-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8866667	0.3142398	1.4500000	2.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3001010001-0055

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7960000	0.1291511	1.6200000	1.9200000
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Unique Subject Identifier=3001010001-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9160000	0.3692289	1.5200000	2.4600000
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Unique Subject Identifier=3001010001-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6625000	0.2707243	1.2700000	1.8800000
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Unique Subject Identifier=3003011110-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3933333	0.3564174	1.0200000	1.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3003011110-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1916667	0.2978870	1.8400000	2.6300000
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Unique Subject Identifier=3009011111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6000000	0.2913760	1.2800000	1.8500000
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Unique Subject Identifier=3009011111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0800000	0.0700000	2.0100000	2.1500000
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Unique Subject Identifier=3009011111-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0500000	0.1414214	1.9500000	2.1500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3010011111-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9800000	0.2705550	1.5500000	2.3400000
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Unique Subject Identifier=3016111111-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6416667	0.3370114	1.2000000	2.0300000
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Unique Subject Identifier=3016111111-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.2000000		1.2000000	1.2000000
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Unique Subject Identifier=3019011110-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7200000	0.1212436	1.6100000	1.8500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3019011110-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5400000	0.1646208	1.3500000	1.6400000
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Unique Subject Identifier=3019011110-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6800000	0.1743560	1.5400000	1.9600000
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Unique Subject Identifier=3019011110-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9100000	0.1272792	1.8200000	2.0000000
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Unique Subject Identifier=3019011110-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9833333	0.7320064	1.2000000	2.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3019011110-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9200000	0.1178983	1.8200000	2.0500000
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Unique Subject Identifier=3019011110-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8450000	0.2100000	1.6000000	2.1000000
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Unique Subject Identifier=3019011110-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5800000		1.5800000	1.5800000
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Unique Subject Identifier=3021011010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3466667	1.0304045	1.3000000	3.3600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3022000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4950000	0.6555227	1.1000000	2.8000000
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Unique Subject Identifier=3022000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6166667	0.4532475	1.3500000	2.1400000
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Unique Subject Identifier=3026011100-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8900000	0.2882707	1.5800000	2.1500000
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Unique Subject Identifier=3026011100-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0366667	0.4331666	1.5500000	2.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3026011100-0039

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.7100000	1.0318430	1.5700000	3.5800000
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Unique Subject Identifier=3026011100-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5600000	0.1363818	1.3100000	1.6800000
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Unique Subject Identifier=3026011100-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6750000	0.3606245	1.4200000	1.9300000
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Unique Subject Identifier=3026011100-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6866667	0.2437895	2.4100000	2.8700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3026011100-0064

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6760000	0.7995186	1.0800000	3.0400000

Unique Subject Identifier=3056000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6560000	0.1505988	1.5100000	1.9000000

Unique Subject Identifier=3060011100-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7333333	0.5202563	1.2000000	2.6000000

Unique Subject Identifier=3060011100-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5666667	0.1966384	1.4000000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3077010011-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5033333	0.0461880	1.4500000	1.5300000
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Unique Subject Identifier=3084010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2550000	0.2333452	1.0900000	1.4200000
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Unique Subject Identifier=3084010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2200000	0.2121320	2.0700000	2.3700000
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Unique Subject Identifier=3084010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9150000	0.1484924	1.8100000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3084010000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6133333	0.2565801	1.3300000	1.8300000

Unique Subject Identifier=3084010000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.5700000		1.5700000	1.5700000

Unique Subject Identifier=3085010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5333333	0.0585947	1.4900000	1.6000000

Unique Subject Identifier=3085010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9633333	0.4086971	1.5900000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3085010000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9366667	0.1285820	1.7900000	2.0300000
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Unique Subject Identifier=3096000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8800000	0.2774887	1.6000000	2.3000000
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Unique Subject Identifier=3097011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4775000	0.0708872	1.3900000	1.5400000
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Unique Subject Identifier=3102111011-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.850000	0.0707107	1.800000	1.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3102111011-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6300000	0.2151743	1.4200000	1.8500000

Unique Subject Identifier=3102111011-0057

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.5350000	0.1405940	1.3900000	1.6700000

Unique Subject Identifier=3102111011-0059

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7100000	0.3766298	1.4000000	2.3500000

Unique Subject Identifier=3102111011-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7966667	0.1250333	1.6700000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3102111011-0071

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.350000	0.1131371	1.270000	1.430000

Unique Subject Identifier=3102111011-0073

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.020000	0.3950949	1.630000	2.420000

Unique Subject Identifier=3102111011-0085

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.715000	0.0919239	1.650000	1.780000

Unique Subject Identifier=3102111011-0088

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0980000	0.5374663	1.5100000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3102111011-0112

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5833333	0.3231615	2.3400000	2.9500000
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Unique Subject Identifier=3102111011-0115

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3300000		1.3300000	1.3300000
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Unique Subject Identifier=3102111011-0119

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7300000	0.3841007	1.2900000	2.1300000
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Unique Subject Identifier=3105011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0450000	0.5570458	1.4700000	2.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3105011000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6966667	0.2811287	1.5100000	2.0200000
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Unique Subject Identifier=3114011111-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2133333	0.1556706	1.0500000	1.3600000
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Unique Subject Identifier=3122010111-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9500000		1.9500000	1.9500000
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Unique Subject Identifier=3122010111-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1075000	0.2934138	1.8900000	2.5400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0750000	0.7283200	1.5600000	2.5900000

Unique Subject Identifier=3122010111-0050

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3250000	0.6476033	1.4300000	3.2800000

Unique Subject Identifier=3122010111-0058

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.7600000		1.7600000	1.7600000

Unique Subject Identifier=3122010111-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6700000	0.5993886	2.0600000	3.4900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0071

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0633333	0.1942507	1.8500000	2.2300000

Unique Subject Identifier=3122010111-0079

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7450000	0.1466288	1.5400000	1.8800000

Unique Subject Identifier=3122010111-0080

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4966667	0.1101514	1.3700000	1.5700000

Unique Subject Identifier=3122010111-0084

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.860000	0.1178983	1.760000	1.990000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0106

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9350000	0.1126943	1.8300000	2.0600000

Unique Subject Identifier=3122010111-0126

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.8300000		1.8300000	1.8300000

Unique Subject Identifier=3122010111-0145

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0733333	0.2757414	1.8100000	2.3600000

Unique Subject Identifier=3122010111-0148

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5925000	0.6295700	2.0400000	3.3900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0150

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2200000		2.2200000	2.2200000
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Unique Subject Identifier=3122010111-0170

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0900000		2.0900000	2.0900000
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Unique Subject Identifier=3122010111-0172

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3200000		1.3200000	1.3200000
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Unique Subject Identifier=3122010111-0173

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5300000		2.5300000	2.5300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0176

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.5260000	0.5103724	1.9300000	3.2100000

Unique Subject Identifier=3122010111-0187

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.6700000		1.6700000	1.6700000

Unique Subject Identifier=3122010111-0191

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.1400000		2.1400000	2.1400000

Unique Subject Identifier=3122010111-0201

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.300000	0.070000	2.220000	2.350000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0212

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.7100000		2.7100000	2.7100000
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Unique Subject Identifier=3122010111-0213

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5050000	0.1126943	1.3900000	1.6600000
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Unique Subject Identifier=3122010111-0216

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1900000		2.1900000	2.1900000
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Unique Subject Identifier=3122010111-0254

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5500000		2.5500000	2.5500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0263

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8240000	0.1383112	1.7100000	2.0600000
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Unique Subject Identifier=3131010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1800000	1.7153037	1.1300000	4.7300000
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Unique Subject Identifier=3131010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2300000		2.2300000	2.2300000
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Unique Subject Identifier=3131010000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7825000	0.4825194	1.0600000	2.0600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=313300000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.5533333	2.1909207	1.1800000	5.0800000

Unique Subject Identifier=313300000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9100000	0.3012474	1.5400000	2.3500000

Unique Subject Identifier=313300000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.0800000	0.0360555	1.0500000	1.1200000

Unique Subject Identifier=313300000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9100000	0.0989949	1.7700000	1.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=313300000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.100000	0.6222540	1.660000	2.540000
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Unique Subject Identifier=313300000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	0.9866667	0.0472582	0.950000	1.040000
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Unique Subject Identifier=313300000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.250000	0.9899495	1.550000	2.950000
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Unique Subject Identifier=313300000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5380000	0.7537042	1.8200000	3.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=313300000-0054

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0560000	0.9046436	1.3100000	3.5900000

Unique Subject Identifier=313300000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6583333	0.2319842	1.2900000	1.8900000

Unique Subject Identifier=313300000-0086

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3833333	0.2950141	2.1700000	2.7200000

Unique Subject Identifier=313300000-0090

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.2775000	0.0377492	1.2300000	1.3200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3135000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9400000	0.0707107	1.8900000	1.9900000
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Unique Subject Identifier=3135000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0350000	0.2333452	1.8700000	2.2000000
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Unique Subject Identifier=3139000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9200000	0.0282843	1.9000000	1.9400000
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Unique Subject Identifier=3143000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3000000	0.1414214	1.1000000	1.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3143000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7066667	0.2299275	1.4900000	2.0900000
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Unique Subject Identifier=3150000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3833333	0.6400521	1.9000000	3.5000000
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Unique Subject Identifier=3150000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9833333	0.4792355	1.5000000	2.6000000
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Unique Subject Identifier=3150000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.800000	0.3405877	1.200000	2.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3151000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4560000	0.2850088	1.1100000	1.7800000
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Unique Subject Identifier=3151000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2800000	0.0933809	2.1100000	2.3700000
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Unique Subject Identifier=3151000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	0.9800000	0.0100000	0.9700000	0.9900000
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Unique Subject Identifier=3152011000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.650000	0.1914854	1.400000	1.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3158111111-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1125000	0.2077458	1.9200000	2.3800000
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Unique Subject Identifier=3158111111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	0.4448820	1.6000000	2.7500000
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Unique Subject Identifier=3158111111-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9750000	0.4844275	1.4500000	2.7500000
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Unique Subject Identifier=3158111111-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0750000	0.2230844	1.9000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3158111111-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9700000	0.1915724	1.8400000	2.1900000
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Unique Subject Identifier=3158111111-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3966667	0.1936664	1.2200000	1.7000000
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Unique Subject Identifier=3158111111-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5300000	0.8201829	1.7000000	3.3400000
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Unique Subject Identifier=3158111111-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9050000	0.3092464	1.4800000	2.2100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3158111111-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9800000	0.0752773	1.8900000	2.0600000
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Unique Subject Identifier=3158111111-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2750000	0.1717556	2.1600000	2.5300000
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Unique Subject Identifier=3158111111-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6600000	0.3041381	1.4600000	2.0100000
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Unique Subject Identifier=3158111111-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0875000	0.3432565	1.7500000	2.4400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3158111111-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.060000	0.1970787	1.840000	2.310000
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Unique Subject Identifier=3158111111-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.170000	0.0424264	1.140000	1.200000
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Unique Subject Identifier=3158111111-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7616667	0.4397007	1.280000	2.510000
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Unique Subject Identifier=3158111111-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5533333	0.3623074	2.1100000	3.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3158111111-0062

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9500000	0.3721111	1.4400000	2.3000000
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Unique Subject Identifier=3158111111-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2800000	0.0624500	2.2300000	2.3500000
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Unique Subject Identifier=3158111111-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7716667	0.4928455	1.4300000	2.7500000
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Unique Subject Identifier=3162011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.130000	0.3909817	1.650000	2.560000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3162011000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9200000	0.2051828	1.7200000	2.1300000
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Unique Subject Identifier=3162011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0600000		2.0600000	2.0600000
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Unique Subject Identifier=3162011000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5000000		1.5000000	1.5000000
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Unique Subject Identifier=3162011000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8050000	0.3591193	1.3100000	2.1200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3162011000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1125000	0.2831225	1.6900000	2.2900000
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Unique Subject Identifier=3163011011-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9200000	0.7823043	1.2000000	3.2000000
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Unique Subject Identifier=3164011100-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3925000	0.1678044	1.1500000	1.5100000
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Unique Subject Identifier=3175011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7375000	0.1878608	1.5800000	2.0100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3175011000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8583333	0.1468900	1.6500000	2.0500000

Unique Subject Identifier=3179010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5833333	0.5345403	0.9700000	1.9500000

Unique Subject Identifier=3180010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8366667	0.6839201	1.2700000	3.1600000

Unique Subject Identifier=3185010010-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8466667	0.2844878	1.5200000	2.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3185010010-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.4433333	0.7543430	1.7400000	3.2400000

Unique Subject Identifier=3185010010-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.2866667	0.0668331	1.2200000	1.4000000

Unique Subject Identifier=3185010010-0024

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5640000	0.3812873	1.1900000	2.0900000

Unique Subject Identifier=3185010010-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5650000	0.8708329	1.0500000	3.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3185010010-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.3100000	0.1505545	1.1300000	1.4900000

Unique Subject Identifier=3185010010-0032

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.5475000	0.7944547	1.6600000	3.4000000

Unique Subject Identifier=3185010010-0040

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5733333	0.1688392	1.3800000	1.8200000

Unique Subject Identifier=3185010010-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3966667	0.7870409	1.7700000	3.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3185010010-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6483333	0.3326510	1.4000000	2.3000000
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Unique Subject Identifier=3187000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9483333	0.3566745	1.4600000	2.2500000
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Unique Subject Identifier=3190111111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8375000	0.2088660	1.6800000	2.1400000
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Unique Subject Identifier=3197000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3916667	0.4574458	1.8700000	3.1900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3197000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1116667	0.9602378	1.1900000	3.6400000
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Unique Subject Identifier=3197000000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2750000	0.5256900	1.6700000	3.1000000
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Unique Subject Identifier=3205011100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6800000	0.1095445	1.5000000	1.8000000
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Unique Subject Identifier=3205011100-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7000000	0.1788854	1.5000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3206011010-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5150000	0.2192031	2.3600000	2.6700000
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Unique Subject Identifier=3208000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7600000	0.5092347	0.9800000	2.3000000
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Unique Subject Identifier=3214111000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1100000		2.1100000	2.1100000
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Unique Subject Identifier=3301010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.600000	0.1095445	1.400000	1.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3301010000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.2228602	1.4000000	2.0000000
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Unique Subject Identifier=3302010000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9566667	0.3199167	1.6300000	2.5000000
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Unique Subject Identifier=3304011000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8000000	0.2160247	1.6000000	2.1000000
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Unique Subject Identifier=3344010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.100000		2.100000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3347010000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.3577709	1.7000000	2.7000000
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Unique Subject Identifier=3347010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7200000	0.2433105	1.4200000	2.1000000
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Unique Subject Identifier=3347010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1083333	0.1855173	1.8000000	2.3000000
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Unique Subject Identifier=3347010000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.500000	0.0894427	1.400000	1.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3347010000-0039

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9050000	0.4900510	1.4000000	2.8000000
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Unique Subject Identifier=3347010000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8800000	0.2262742	1.6000000	2.1800000
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Unique Subject Identifier=3347010000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5000000	0.5796551	1.9000000	3.3000000
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Unique Subject Identifier=3349010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.1643168	1.6000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3349010000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.100000	0.7694154	1.200000	3.400000
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Unique Subject Identifier=3350010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.175000	0.4645787	1.600000	2.600000
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Unique Subject Identifier=3350010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.583333	0.1329160	1.400000	1.800000
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Unique Subject Identifier=3401000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8900000	0.6411708	1.3300000	2.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3401000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5116667	0.2470155	1.2700000	1.9700000
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Unique Subject Identifier=3401000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9875000	0.2729316	1.7100000	2.3600000
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Unique Subject Identifier=3402010011-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0000000	0.2097618	1.7000000	2.2000000
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Unique Subject Identifier=3406010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.980000	0.918477	1.280000	3.020000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3407010011-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0600000	0.0282843	2.0400000	2.0800000
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Unique Subject Identifier=3412000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1700000	1.4140438	1.1700000	5.0000000
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Unique Subject Identifier=3415011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3175000	0.1071992	2.2300000	2.4600000
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Unique Subject Identifier=3421000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1883333	0.3823829	1.7300000	2.8500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3421000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7980000	0.1801943	1.6100000	1.9800000
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Unique Subject Identifier=3421000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7433333	0.0152753	1.7300000	1.7600000
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Unique Subject Identifier=3421000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0400000	0.3576311	1.7100000	2.4200000
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Unique Subject Identifier=3421000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3175000	0.2288194	2.0300000	2.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3422000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0750000	0.6184658	1.7000000	3.0000000
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Unique Subject Identifier=3422000000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0500000	0.2121320	1.9000000	2.2000000
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Unique Subject Identifier=3422000000-0098

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6750000	0.2872281	1.5000000	2.1000000
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Unique Subject Identifier=3422000000-0115

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7500000	0.2081666	1.5000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3423000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3600000	0.0888819	2.2600000	2.4300000
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Unique Subject Identifier=3423000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0200000	0	2.0200000	2.0200000
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Unique Subject Identifier=3423000000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8475000	0.6827091	1.0700000	2.4600000
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Unique Subject Identifier=3423000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7300000	0.3535534	1.4800000	1.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3424000000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3150000	0.1968925	2.2100000	2.6100000
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Unique Subject Identifier=3424000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.4419502	1.4000000	2.7300000
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Unique Subject Identifier=3424000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7366667	0.1222020	1.6300000	1.8700000
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Unique Subject Identifier=3424000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3266667	0.3850108	1.9400000	2.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3424000000-0042

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.6560000	0.6932027	1.8700000	3.5200000
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Unique Subject Identifier=3424000000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4666667	0.8658137	1.5800000	3.3100000
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Unique Subject Identifier=3424000000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3650000	1.4919953	1.3100000	3.4200000
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Unique Subject Identifier=3424000000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2725000	0.6992079	1.5900000	3.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3425001000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8233333	0.0115470	1.8100000	1.8300000

Unique Subject Identifier=3426100000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8866667	0.7471501	1.3500000	2.7400000

Unique Subject Identifier=3426100000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.6220000	0.3401029	2.0700000	2.9900000

Unique Subject Identifier=3426100000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	0.9900000		0.9900000	0.9900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3426100000-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5800000		1.5800000	1.5800000
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Unique Subject Identifier=3428000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0283333	0.3252947	1.6300000	2.5000000
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Unique Subject Identifier=3443011001-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0316667	0.4054833	1.5800000	2.5500000
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Unique Subject Identifier=3443011001-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2616667	0.2148876	1.8600000	2.4400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3444000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1733333	0.1755942	1.9900000	2.3400000
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Unique Subject Identifier=3444000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2650000	0.3875994	1.7300000	2.5700000
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Unique Subject Identifier=3444000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3450000	0.1586401	2.1800000	2.5400000
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Unique Subject Identifier=3444000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2175000	0.2156193	1.9100000	2.4100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3444000000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8300000	0.2251666	1.6100000	2.0600000
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Unique Subject Identifier=3444000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6150000	0.5350421	1.6100000	3.1400000
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Unique Subject Identifier=3444000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6233333	0.0288675	1.5900000	1.6400000
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Unique Subject Identifier=3444000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7700000	0.0556776	1.7100000	1.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3444000000-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3560000	0.1558204	2.1300000	2.5100000
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Unique Subject Identifier=3444000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4000000	0.2827720	1.9600000	2.6500000
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Unique Subject Identifier=3444000000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8350000	0.0810350	1.7200000	1.9100000
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Unique Subject Identifier=3444000000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9400000	0.4112582	1.3900000	2.2600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3444000000-0051

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4825000	0.1286792	2.2900000	2.5600000
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Unique Subject Identifier=3444000000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7050000	0.1517674	1.5800000	1.9200000
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Unique Subject Identifier=3444000000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0200000	0.1488288	1.8800000	2.1900000
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Unique Subject Identifier=3444000000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9566667	0.1446836	1.7900000	2.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3444000000-0064

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0033333	0.1803700	1.8300000	2.1900000
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Unique Subject Identifier=3444000000-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6233333	0.0057735	1.6200000	1.6300000
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Unique Subject Identifier=3444000000-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0766667	0.3900427	1.6900000	2.4700000
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Unique Subject Identifier=3444000000-0071

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8800000	0.2600000	1.5800000	2.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3444000000-0072

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6925000	0.1664081	1.4800000	1.8800000
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Unique Subject Identifier=3444000000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8633333	0.1677299	1.6700000	1.9700000
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Unique Subject Identifier=3444000000-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0800000	0.6319810	1.6200000	3.0100000
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Unique Subject Identifier=3444000000-0083

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2700000	0.3477068	1.9000000	2.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3444000000-0086

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.600000	0.1230176	2.460000	2.760000
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Unique Subject Identifier=3452000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.192500	0.2632331	1.960000	2.520000
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Unique Subject Identifier=3452000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.192000	0.2230919	1.870000	2.380000
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Unique Subject Identifier=3452000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2675000	0.4836235	1.7800000	2.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3452000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7400000	0.4661902	1.2800000	2.2600000
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Unique Subject Identifier=3462011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0175000	0.0946485	1.9100000	2.1400000
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Unique Subject Identifier=3462011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9033333	0.1689576	1.7200000	2.1100000
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Unique Subject Identifier=3462011111-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1783333	0.3364174	1.9000000	2.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3472000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3600000		2.3600000	2.3600000
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Unique Subject Identifier=3481010111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8000000	0.0816497	1.7000000	1.9000000
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Unique Subject Identifier=3481010111-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.1666667	0.0577350	1.1000000	1.2000000
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Unique Subject Identifier=3491001000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2200000		2.2200000	2.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=350111111-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.960000	0.1131371	1.880000	2.040000
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Unique Subject Identifier=5001010000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.822500	0.1948290	1.540000	1.970000
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Unique Subject Identifier=5002010010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.880000	0.1519868	1.630000	2.030000
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Unique Subject Identifier=5002010010-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6300000	0.4993996	2.0800000	3.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5002010010-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8750000	0.1909188	1.7400000	2.0100000

Unique Subject Identifier=5002010010-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7700000	0.0781025	1.7200000	1.8600000

Unique Subject Identifier=5002010010-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.4650000	0.1486943	2.2800000	2.6900000

Unique Subject Identifier=5002010010-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3233333	0.3696395	2.1000000	2.7500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5002010010-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8216667	0.3260930	1.5300000	2.4200000
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Unique Subject Identifier=5002010010-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2620000	0.4080686	1.8400000	2.9300000
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Unique Subject Identifier=5002010010-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1350000	0.3702702	1.8600000	2.6600000
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Unique Subject Identifier=5002010010-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8133333	0.1814754	1.6200000	1.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5002010010-0079

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.960000	0.1081665	1.840000	2.050000

Unique Subject Identifier=5002010010-0080

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.915000	0.0494975	1.880000	1.950000

Unique Subject Identifier=5002010010-0091

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.703333	0.0230940	1.690000	1.730000

Unique Subject Identifier=5004000111-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9250000	0.0494975	1.8900000	1.9600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5004000111-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.430000	0.2165641	2.180000	2.560000

Unique Subject Identifier=5004000111-0037

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.437500	0.1645955	2.200000	2.570000

Unique Subject Identifier=5004000111-0059

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.160000	0.1979899	2.020000	2.300000

Unique Subject Identifier=5004000111-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.125000	0.4737615	1.790000	2.460000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5004000111-0063

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2166667	0.1882374	2.0000000	2.3400000
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Unique Subject Identifier=5004000111-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0550000	0.4651523	1.6200000	2.6800000
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Unique Subject Identifier=5004000111-0076

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4300000	0.6195159	2.0000000	3.3500000
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Unique Subject Identifier=5004000111-0079

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4820000	0.1173456	1.2900000	1.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5007111000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1866667	0.1331666	2.0400000	2.3000000
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Unique Subject Identifier=5007111000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2133333	0.3153305	1.8900000	2.5200000
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Unique Subject Identifier=5007111000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7200000	0.3966106	1.3900000	2.1600000
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Unique Subject Identifier=5007111000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9566667	0.3189148	1.5900000	2.4400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5007111000-0060

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7900000	0.1512173	1.5700000	1.9100000
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Unique Subject Identifier=5009000010-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9866667	0.2273910	1.7700000	2.3800000
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Unique Subject Identifier=5010000100-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0550000	0.2899138	1.8500000	2.2600000
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Unique Subject Identifier=5010000100-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7133333	0.4266536	1.2500000	2.0900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5010000100-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.0400000		2.0400000	2.0400000

Unique Subject Identifier=5010000100-0038

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1550000	0.7552682	1.4500000	3.2200000

Unique Subject Identifier=5010000100-0041

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1866667	0.2182506	1.9500000	2.3800000

Unique Subject Identifier=5011010000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2466667	0.0757188	2.1600000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5011010000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1540000	0.1908664	1.9900000	2.4800000

Unique Subject Identifier=5011010000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0000000	0.0700000	1.9200000	2.0500000

Unique Subject Identifier=5011010000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.4225000	0.3162673	2.0000000	2.7600000

Unique Subject Identifier=5011010000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6875000	0.2389386	1.4700000	1.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5011010000-0052

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.4233333	0.3372437	2.1900000	2.8100000

Unique Subject Identifier=5012000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6800000	0.0961769	1.5400000	1.7700000

Unique Subject Identifier=5012000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0800000	0.1505545	1.9000000	2.2400000

Unique Subject Identifier=5012000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5025000	0.0457347	1.4400000	1.5500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8733333	0.2174090	1.5400000	2.1000000
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Unique Subject Identifier=5013000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7566667	0.0416333	1.7100000	1.7900000
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Unique Subject Identifier=5013000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0975000	0.1286792	1.9800000	2.2800000
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Unique Subject Identifier=5013000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6983333	0.3235686	1.1400000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0633333	0.2891943	1.7500000	2.3200000
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Unique Subject Identifier=5013000000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2133333	0.2309401	2.0800000	2.4800000
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Unique Subject Identifier=5013000000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7875000	0.3181588	1.3600000	2.0300000
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Unique Subject Identifier=5013000000-0071

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5300000		2.5300000	2.5300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0099

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0050000	0.2776869	1.5000000	2.3100000

Unique Subject Identifier=5013000000-0102

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.2250000	0.1060660	2.1500000	2.3000000

Unique Subject Identifier=5013000000-0106

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5150000	0.2665896	1.2700000	1.9600000

Unique Subject Identifier=5013000000-0120

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6633333	0.1855622	1.4700000	1.8400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0126

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.7233333	0.1942507	2.5100000	2.8900000

Unique Subject Identifier=5013000000-0142

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8033333	0.2023199	1.5700000	1.9300000

Unique Subject Identifier=5013000000-0157

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7683333	0.0968332	1.6900000	1.9100000

Unique Subject Identifier=5013000000-0174

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6700000	0.5091169	1.3100000	2.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0176

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1200000	0.1135782	2.0400000	2.2500000
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Unique Subject Identifier=5013000000-0203

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0350000	0.4690771	1.7000000	2.7000000
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Unique Subject Identifier=5013000000-0204

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0300000	0.0778888	1.9300000	2.1200000
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Unique Subject Identifier=5013000000-0205

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9600000		1.9600000	1.9600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0209

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9533333	0.1890326	1.7400000	2.1000000
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Unique Subject Identifier=5013000000-0227

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3125000	0.7481254	1.6600000	3.2900000
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Unique Subject Identifier=5013000000-0261

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9133333	0.3685557	1.6300000	2.3300000
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Unique Subject Identifier=5013000000-0263

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5300000	0.5399630	1.7400000	3.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0282

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8660000	0.6208704	1.3200000	2.8600000
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Unique Subject Identifier=5013000000-0301

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7025000	0.3012612	1.3900000	2.1100000
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Unique Subject Identifier=5013000000-0312

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1366667	0.1497776	1.9700000	2.2600000
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Unique Subject Identifier=5013000000-0338

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.360000	0.3508561	1.970000	2.650000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0345

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0850000	1.1294556	0.9500000	3.9600000

Unique Subject Identifier=5013000000-0356

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0840000	1.1571646	1.1400000	3.8200000

Unique Subject Identifier=5013000000-0366

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8333333	0.0950438	1.7400000	1.9300000

Unique Subject Identifier=5013000000-0372

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.483333	0.1162182	1.310000	1.650000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0374

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5533333	0.1692139	2.4100000	2.7400000
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Unique Subject Identifier=5013000000-0377

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7450000	0.0494975	1.7100000	1.7800000
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Unique Subject Identifier=5013000000-0379

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2350000	0.9610567	1.3700000	3.7700000
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Unique Subject Identifier=5013000000-0394

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6366667	0.0814453	1.5800000	1.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0419

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0100000	0.1131371	1.9300000	2.0900000

Unique Subject Identifier=5013000000-0476

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.8200000		1.8200000	1.8200000

Unique Subject Identifier=5013000000-0486

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.9500000		2.9500000	2.9500000

Unique Subject Identifier=5013000000-0493

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.840000	0.1555635	1.730000	1.950000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0506

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1766667	0.4821134	1.8000000	2.7200000
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Unique Subject Identifier=5013000000-0543

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4800000		1.4800000	1.4800000
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Unique Subject Identifier=5013000000-0544

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.7800000	0.1969772	2.6200000	3.0000000
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Unique Subject Identifier=5013000000-0546

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5366667	0.3855299	2.1400000	2.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0557

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7800000		1.7800000	1.7800000
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Unique Subject Identifier=5013000000-0560

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5125000	0.7355893	1.8700000	3.5700000
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Unique Subject Identifier=5013000000-0576

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9100000	0.7090839	1.1900000	2.8200000
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Unique Subject Identifier=5013000000-0580

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.610000	0.2672078	1.360000	1.960000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5014010001-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.6400000		2.6400000	2.6400000
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Unique Subject Identifier=5015000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7666667	0.0472582	1.7300000	1.8200000
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Unique Subject Identifier=5015000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7700000	0.0984886	1.6900000	1.8800000
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Unique Subject Identifier=5016000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9133333	0.2742870	1.7500000	2.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1750000	0.3747666	1.9100000	2.4400000

Unique Subject Identifier=5016000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6933333	0.0542832	1.6200000	1.7600000

Unique Subject Identifier=5016000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9333333	0.0503322	1.8800000	1.9800000

Unique Subject Identifier=5016000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2966667	0.1069268	1.1800000	1.3900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1975000	0.6012418	1.3800000	2.7400000
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Unique Subject Identifier=5016000000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8100000	0.4677606	1.2700000	2.0900000
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Unique Subject Identifier=5016000000-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6480000	0.3802236	1.2400000	2.2600000
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Unique Subject Identifier=5016000000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.420000	0.4606517	1.770000	2.850000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0090

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1400000	0.5934644	1.5800000	2.8900000
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Unique Subject Identifier=5016000000-0094

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7000000	0.0282843	1.6800000	1.7200000
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Unique Subject Identifier=5016000000-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6333333	0.0513160	2.5900000	2.6900000
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Unique Subject Identifier=5016000000-0109

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9900000	0.5374012	1.6100000	2.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0112

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2600000		2.2600000	2.2600000
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Unique Subject Identifier=5016000000-0137

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9800000	0.1705872	1.8400000	2.1700000
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Unique Subject Identifier=5016000000-0142

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2250000	0.4744470	1.9000000	2.9300000
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Unique Subject Identifier=5016000000-0146

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.200000	0.8861151	1.180000	2.780000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0147

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7075000	0.0713559	1.6200000	1.7900000
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Unique Subject Identifier=5016000000-0153

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1400000	0.1013246	2.0100000	2.2300000
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Unique Subject Identifier=5016000000-0157

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3133333	0.5451911	1.7300000	2.8100000
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Unique Subject Identifier=5016000000-0164

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.154000	0.4639289	1.680000	2.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0168

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9020000	0.5697982	1.3700000	2.8700000

Unique Subject Identifier=5016000000-0174

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8050000	1.1101576	1.0200000	2.5900000

Unique Subject Identifier=5016000000-0188

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.4440000	0.3880464	2.0600000	2.8500000

Unique Subject Identifier=5016000000-0213

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0316667	0.5348800	1.4800000	2.8400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0242

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9025000	0.1637834	1.6900000	2.0800000
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Unique Subject Identifier=5016000000-0251

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.8179405	1.0800000	3.2100000
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Unique Subject Identifier=5016000000-0255

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6133333	0.2722744	1.4000000	1.9200000
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Unique Subject Identifier=5016000000-0265

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2125000	0.1332604	2.0900000	2.3600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0272

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.460000	0.6478426	1.850000	3.140000
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Unique Subject Identifier=5016000000-0284

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1316667	0.3020210	1.850000	2.630000
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Unique Subject Identifier=5016000000-0285

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8233333	0.1792577	1.710000	2.030000
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Unique Subject Identifier=5016000000-0317

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8300000	0.4714870	1.5000000	2.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0341

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1125000	0.1337597	1.9700000	2.2800000
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Unique Subject Identifier=5016000000-0348

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9631667	0.3504628	1.3400000	2.3100000
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Unique Subject Identifier=5017011110-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6750000	0.3767846	2.2800000	3.1400000
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Unique Subject Identifier=5017011110-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1975000	0.3617895	1.7300000	2.5300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5017011110-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0833333	0.5263396	1.5800000	2.6300000
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Unique Subject Identifier=5017011110-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.2760000	0.1040673	1.1800000	1.4200000
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Unique Subject Identifier=5017011110-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9083333	0.6652343	1.3500000	3.1200000
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Unique Subject Identifier=5017011110-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0500000	0.6796764	1.4900000	3.0700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5020011000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.8800000	0.5499091	2.4000000	3.4800000
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Unique Subject Identifier=5020011000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0200000	0.4003748	1.6100000	2.4100000
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Unique Subject Identifier=5020011000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.7800000	0.1997498	2.5600000	2.9500000
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Unique Subject Identifier=5020011000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3350000	0.5791085	1.5000000	2.8300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5020011000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6700000	0.1637071	1.4600000	1.9000000
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Unique Subject Identifier=5020011000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8025000	0.1547848	1.5900000	1.9400000
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Unique Subject Identifier=5020011000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2300000	0.3061046	1.9400000	2.5500000
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Unique Subject Identifier=5020011000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.220000	0.3011644	1.890000	2.480000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5020011000-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3666667	0.3654951	1.8200000	2.8600000
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Unique Subject Identifier=5020011000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8675000	0.2920474	1.4400000	2.1000000
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Unique Subject Identifier=5020011000-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5050000	0.1420094	1.3700000	1.6600000
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Unique Subject Identifier=5021011111-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9983333	0.1591750	1.7400000	2.1900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5021011111-0048

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0650000	0.4353160	1.5800000	2.5600000
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Unique Subject Identifier=5025000100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5750000	0.9542012	1.8100000	3.9700000
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Unique Subject Identifier=5025000100-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7400000	0.2969848	1.5300000	1.9500000
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Unique Subject Identifier=5025000100-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5633333	0.2968726	2.3100000	2.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5025000100-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7016667	0.1265570	1.5500000	1.8900000

Unique Subject Identifier=5026101000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6133333	0.3288363	1.2400000	1.8600000

Unique Subject Identifier=5026101000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8550000	0.2261637	1.7100000	2.3000000

Unique Subject Identifier=5026101000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9960000	0.0952890	1.8400000	2.0700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5026101000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5350000	0.2157545	1.2500000	1.7700000

Unique Subject Identifier=5026101000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9700000	0.3825180	1.5000000	2.5400000

Unique Subject Identifier=5026101000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9020000	0.5618897	1.5600000	2.9000000

Unique Subject Identifier=5026101000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9766667	0.2718578	1.5400000	2.3100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5026101000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9700000	0.3044667	1.7000000	2.3000000

Unique Subject Identifier=5026101000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5166667	0.2454248	1.2800000	1.7700000

Unique Subject Identifier=5026101000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1100000	0.2773085	1.7900000	2.2800000

Unique Subject Identifier=5026101000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1850000	0.1707337	1.9800000	2.3900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5026101000-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8425000	0.5897104	1.3000000	2.6800000
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Unique Subject Identifier=5026101000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5833333	0.1418920	1.4300000	1.7100000
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Unique Subject Identifier=5026101000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2400000	0.3551056	1.8900000	2.6000000
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Unique Subject Identifier=5026101000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9166667	0.3360754	1.3900000	2.2500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5026101000-0051

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9233333	0.5225961	1.3500000	2.8100000
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Unique Subject Identifier=5026101000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.9366667	2.0850020	1.4500000	5.3200000
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Unique Subject Identifier=5026101000-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2250000	0.3145897	1.9200000	2.5700000
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Unique Subject Identifier=5026101000-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3000000	0.3119615	1.9300000	2.8800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5026101000-0068

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2050000	0.2899138	2.0000000	2.4100000
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Unique Subject Identifier=5026101000-0071

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6766667	0.4675824	1.3000000	2.2000000
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Unique Subject Identifier=5026101000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4080000	0.8267829	1.1200000	3.1600000
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Unique Subject Identifier=5026101000-0100

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0300000	0.2504396	1.6800000	2.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5026101000-0111

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9033333	0.0665833	1.8600000	1.9800000
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Unique Subject Identifier=5026101000-0116

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8525000	0.0830161	1.7400000	1.9400000
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Unique Subject Identifier=5026101000-0119

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5766667	1.0478295	1.4800000	3.9100000
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Unique Subject Identifier=5030010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5750000	0.2702406	1.2700000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5030010000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2100000	0.2586503	1.9400000	2.6400000

Unique Subject Identifier=5030010000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7733333	0.1737431	1.5700000	2.0200000

Unique Subject Identifier=5030010000-0047

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.2850000	0.0212132	1.2700000	1.3000000

Unique Subject Identifier=5030010000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.2900000		1.2900000	1.2900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5031111000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0000000	0.0793725	1.9100000	2.0600000

Unique Subject Identifier=5032010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3283333	0.0913053	2.2000000	2.4500000

Unique Subject Identifier=5032010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.4120000	0.2832314	2.0700000	2.8300000

Unique Subject Identifier=5032010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7180000	0.3067083	1.1800000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5032010000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4320000	0.5597946	1.6800000	3.1200000
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Unique Subject Identifier=5032010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2650000	0.3125860	1.0800000	1.8900000
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Unique Subject Identifier=5032010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4083333	0.1874478	2.2400000	2.6800000
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Unique Subject Identifier=5034000010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0033333	0.2565801	1.7200000	2.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5034000010-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7950000	0.0070711	1.7900000	1.8000000

Unique Subject Identifier=5034000010-0024

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8900000	0.1930458	1.7100000	2.0900000

Unique Subject Identifier=5035010010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8266667	0.3231615	1.4700000	2.1000000

Unique Subject Identifier=5035010010-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7266667	0.4821134	1.3500000	2.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5035010010-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7366667	0.1521403	1.5500000	1.9800000

Unique Subject Identifier=5035010010-0036

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1125000	0.4731719	1.6100000	2.7300000

Unique Subject Identifier=5035010010-0045

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7666667	0.2914332	1.5600000	2.1000000

Unique Subject Identifier=5035010010-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0250000	0.1277106	1.8900000	2.2100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5035010010-0055

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5440000	0.5030209	1.1400000	2.1700000
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Unique Subject Identifier=5036010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7175000	0.2444552	1.5500000	2.0800000
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Unique Subject Identifier=5036010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2340000	0.4251235	1.8000000	2.9400000
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Unique Subject Identifier=5036010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8520000	0.3199531	1.4000000	2.1300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5036010000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9600000		1.9600000	1.9600000
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Unique Subject Identifier=5036010000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6266667	0.2657568	1.2400000	1.9400000
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Unique Subject Identifier=5036010000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9450000	0.2318764	1.6400000	2.1400000
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Unique Subject Identifier=5040011000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.310000	0.3559494	2.080000	2.720000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5040011000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7900000	0.1023067	1.6600000	1.8900000
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Unique Subject Identifier=5040011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0520000	0.7066612	1.5500000	3.2900000
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Unique Subject Identifier=5040011000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.8625000	0.3236639	2.4100000	3.1200000
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Unique Subject Identifier=5041011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9166667	0.2454248	1.6800000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5044000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.2100000	0.1979899	2.0700000	2.3500000

Unique Subject Identifier=5044000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9166667	0.3020375	1.5600000	2.3600000

Unique Subject Identifier=5046010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9066667	0.3302020	1.5700000	2.2300000

Unique Subject Identifier=5046010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9700000	0.4588391	1.5400000	2.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5046010000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6520000	0.2872629	1.2400000	1.9800000
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Unique Subject Identifier=5046010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2566667	0.2976351	1.7600000	2.5400000
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Unique Subject Identifier=5047000010-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8633333	0.2439399	1.5700000	2.2700000
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Unique Subject Identifier=5047000010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9133333	0.2501733	1.5900000	2.3200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5048011000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2033333	0.2780408	0.9700000	1.7300000
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Unique Subject Identifier=5048011000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7366667	0.2778249	1.3600000	2.1300000
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Unique Subject Identifier=5048011000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5533333	0.3556215	1.3600000	2.2700000
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Unique Subject Identifier=5048011000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9700000	0.1555635	1.8700000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5048011000-0068

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3250000	0.0772442	1.2200000	1.4000000
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Unique Subject Identifier=5048011000-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6916667	0.2980884	1.3700000	2.0500000
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Unique Subject Identifier=5048011000-0087

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1875000	0.1873277	1.9700000	2.4000000
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Unique Subject Identifier=5048011000-0105

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.190000	0.130000	2.110000	2.340000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5050011100-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3140000	0.4131344	1.8600000	2.8300000
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Unique Subject Identifier=5050011100-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3660000	0.4697127	2.0700000	3.1700000
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Unique Subject Identifier=5050011100-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3125000	0.4699202	1.9100000	2.9600000
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Unique Subject Identifier=5050011100-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0516667	0.5068892	1.5400000	2.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5050011100-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3420000	0.1531992	2.1800000	2.5300000

Unique Subject Identifier=5050011100-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0425000	0.5867637	1.5700000	2.9000000

Unique Subject Identifier=5050011100-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9266667	0.1059874	1.8300000	2.0400000

Unique Subject Identifier=5050011100-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1525000	0.1813606	1.9200000	2.3200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5050011100-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9080000	0.1536880	1.7700000	2.1100000
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Unique Subject Identifier=5051100000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8375000	0.4241364	1.2600000	2.1800000
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Unique Subject Identifier=5052000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2775000	0.8479141	1.6200000	3.4300000
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Unique Subject Identifier=5052000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.280000	0.130767	2.190000	2.430000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5052000000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8233333	0.1270171	1.7500000	1.9700000

Unique Subject Identifier=5052000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1366667	0.5468394	1.7000000	2.7500000

Unique Subject Identifier=5052000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8520000	0.1704993	1.7000000	2.0900000

Unique Subject Identifier=5052000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.940000	0.0658281	1.870000	2.010000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5052000000-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6425000	0.2814694	1.4200000	2.0500000
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Unique Subject Identifier=5052000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7566667	0.1502886	1.6000000	1.9700000
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Unique Subject Identifier=5052000000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5200000	0.1513275	1.3500000	1.6400000
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Unique Subject Identifier=5052000000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9025000	0.0946485	1.7800000	2.0100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5053000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.040000	0.020000	2.020000	2.060000
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Unique Subject Identifier=5053000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.814000	0.3134167	1.400000	2.110000
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Unique Subject Identifier=5053000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.640000	0.124900	1.500000	1.740000
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Unique Subject Identifier=5053000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8300000	0.1374773	1.6800000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5053000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5800000	0.3345146	1.2000000	1.8300000

Unique Subject Identifier=5054010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.4033333	0.2957476	1.0600000	1.8700000

Unique Subject Identifier=5054010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2150000	0.4840558	1.7800000	3.0700000

Unique Subject Identifier=5054010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8250000	0.3304038	1.5000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5054010000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0433333	0.7488569	1.1300000	3.0200000
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Unique Subject Identifier=5054010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.1966667	0.1401190	1.0600000	1.3400000
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Unique Subject Identifier=5054010000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9000000	0.1697056	1.7800000	2.0200000
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Unique Subject Identifier=5055000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7266667	0.3415065	1.4200000	2.2900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5055000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.2450000	0.0288675	1.2100000	1.2800000
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Unique Subject Identifier=5055000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7750000	0.2356905	1.5000000	2.1100000
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Unique Subject Identifier=5055000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5633333	0.3262412	1.2800000	1.9200000
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Unique Subject Identifier=5055000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2383333	0.3947869	1.8900000	2.9900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5055000000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0750000	0.2662893	1.6000000	2.4000000

Unique Subject Identifier=5055000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8460000	0.1716974	1.6600000	2.0600000

Unique Subject Identifier=5055000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8840000	0.0907193	1.7300000	1.9600000

Unique Subject Identifier=5058011111-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0800000	0.3664014	1.5400000	2.4200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5060111000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8600000	0.4219005	1.3000000	2.4000000

Unique Subject Identifier=5063000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9233333	0.1955335	1.7600000	2.1400000

Unique Subject Identifier=5064000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.4566667	0.7464226	1.4700000	3.4000000

Unique Subject Identifier=5066000100-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0683333	0.1002829	1.9300000	2.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5066000100-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0833333	0.2542309	1.8600000	2.3600000
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Unique Subject Identifier=5068011111-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7666667	0.0650641	1.7000000	1.8300000
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Unique Subject Identifier=5071110000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2183333	0.2004412	1.0300000	1.6000000
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Unique Subject Identifier=5071110000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.000000	0.4756049	1.500000	2.780000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5073000010-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9633333	0.9886287	1.0700000	3.7200000
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Unique Subject Identifier=5073000010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8433333	0.5318521	1.1900000	2.3700000
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Unique Subject Identifier=5073000010-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7983333	0.6251853	1.1700000	2.7100000
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Unique Subject Identifier=5073000010-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8775000	0.1372042	1.7000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5073000010-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6880000	0.3448478	1.4300000	2.2900000

Unique Subject Identifier=5073000010-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1266667	0.1242310	2.0500000	2.2700000

Unique Subject Identifier=5073000010-0031

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7225000	0.1839157	1.5000000	1.9100000

Unique Subject Identifier=5073000010-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0825000	0.2471673	1.8500000	2.4200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5073000010-0051

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6566667	0.1201388	2.5400000	2.7800000
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Unique Subject Identifier=5073000010-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4400000	0.2121320	2.2900000	2.5900000
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Unique Subject Identifier=5073000010-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7025000	0.2994857	2.3900000	3.1000000
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Unique Subject Identifier=5073000010-0083

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0100000	0.6153861	1.6300000	2.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5073000010-0086

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6675000	0.5208567	1.1400000	2.3500000
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Unique Subject Identifier=5098010011-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1400000	0.3208582	1.7600000	2.6400000
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Unique Subject Identifier=5098010011-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1183333	0.4181587	1.6800000	2.8900000
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Unique Subject Identifier=5098010011-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9525000	0.2828869	1.6300000	2.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5098010011-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6925000	0.3346018	1.2700000	2.0400000

Unique Subject Identifier=5098010011-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6383333	0.0915241	1.5000000	1.7300000

Unique Subject Identifier=5098010011-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0366667	0.8263091	1.2600000	3.6100000

Unique Subject Identifier=5098010011-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.9025000	0.7606740	2.1600000	3.9300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5098010011-0061

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8800000	0.2367840	1.6300000	2.1800000
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Unique Subject Identifier=5098010011-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3260000	0.3467420	1.9200000	2.6700000
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Unique Subject Identifier=5098010011-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2750000	0.4327817	1.8500000	2.8700000
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Unique Subject Identifier=5098010011-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3350000	0.6630485	1.5600000	3.1800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5098010011-0076

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1050000	0.4198809	1.5400000	2.5000000
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Unique Subject Identifier=5098010011-0087

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1250000	0.1135782	2.0100000	2.2500000
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Unique Subject Identifier=5098010011-0089

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9860000	0.2320129	1.6700000	2.2600000
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Unique Subject Identifier=5100001000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4300000	0.1205543	1.3200000	1.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5100001000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7250000	0.2724579	1.4600000	1.9600000
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Unique Subject Identifier=5103000000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.2786874	1.7000000	2.4000000
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Unique Subject Identifier=5103000000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5833333	0.1329160	1.4000000	1.8000000
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Unique Subject Identifier=5103000000-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.050000	0.6090977	1.200000	3.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5103000000-0075

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8333333	0.1632993	1.6000000	2.1000000
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Unique Subject Identifier=5103000000-0079

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	0.2345208	1.7000000	2.3000000
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Unique Subject Identifier=5103000000-0142

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3666667	1.1395906	1.4000000	4.6000000
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Unique Subject Identifier=5103000000-0150

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.233333	1.1570076	1.100000	4.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5108001000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3500000	0.1290994	1.2000000	1.5000000
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Unique Subject Identifier=5108001000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2166667	0.0752773	1.1000000	1.3000000
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Unique Subject Identifier=5114000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.6800000		3.6800000	3.6800000
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Unique Subject Identifier=5114000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8350000	0.1202082	1.7500000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=511400000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.4816667	0.2443290	1.2500000	1.9600000

Unique Subject Identifier=511400000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.0300000		1.0300000	1.0300000

Unique Subject Identifier=511400000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0700000	0.6102459	1.3400000	2.7800000

Unique Subject Identifier=5120011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7975000	0.4035984	1.4300000	2.2600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5120011000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0666667	0.2967041	1.7300000	2.2900000
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Unique Subject Identifier=5125000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.1974842	1.7000000	2.3000000
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Unique Subject Identifier=5131011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1333333	0.3098925	1.9300000	2.4900000
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Unique Subject Identifier=5131011111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.280000	0.8635103	1.280000	3.180000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=513600000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1800000	0.6470446	1.6000000	2.7600000
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Unique Subject Identifier=513600000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3500000	0.3485972	1.0400000	1.9900000
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Unique Subject Identifier=513600000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1800000	1.1414552	0.9600000	3.6700000
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Unique Subject Identifier=513600000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.320000	0.1864135	2.040000	2.530000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=513600000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.610000	0.2505993	1.350000	1.850000

Unique Subject Identifier=513600000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.746000	0.4400341	1.170000	2.290000

Unique Subject Identifier=5137010111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.405000	0.3504759	2.040000	2.860000

Unique Subject Identifier=5141111100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7983333	0.2667146	1.4300000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5141111100-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6800000		1.6800000	1.6800000
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Unique Subject Identifier=5141111100-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7200000	0.2515949	1.5600000	2.0100000
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Unique Subject Identifier=5141111100-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.1266667	0.1266228	1.0300000	1.2700000
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Unique Subject Identifier=5155000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6750000	0.0939858	1.5600000	1.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5157010010-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3300000	0.2463737	2.0700000	2.5600000

Unique Subject Identifier=5157010010-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3833333	0.1422439	2.2200000	2.4800000

Unique Subject Identifier=5161010010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9275000	0.2324328	1.7300000	2.2500000

Unique Subject Identifier=5171010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9033333	0.2914332	1.6700000	2.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5198000001-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.3000000		1.3000000	1.3000000

Unique Subject Identifier=5198000001-0025

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9250000	0.2899138	1.7200000	2.1300000

Unique Subject Identifier=5198000001-0053

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.2575000	0.3925451	1.9900000	2.8400000

Unique Subject Identifier=5198000001-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.480000		2.480000	2.480000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5198000001-0071

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.2000000		2.2000000	2.2000000

Unique Subject Identifier=5198000001-0081

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1250000	0.7048641	1.5300000	3.1400000

Unique Subject Identifier=5198000001-0101

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7960000	0.7152832	0.9600000	2.8300000

Unique Subject Identifier=5198000001-0116

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4900000	0.5939697	1.0700000	1.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5198000001-0117

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1300000	0.2851315	1.8500000	2.4200000

Unique Subject Identifier=5198000001-0137

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.4100000		1.4100000	1.4100000

Unique Subject Identifier=5198000001-0138

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.4300000		2.4300000	2.4300000

Unique Subject Identifier=5198000001-0152

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9880000	0.6437546	1.2200000	2.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5198000001-0165

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.2000000		2.2000000	2.2000000

Unique Subject Identifier=5198000001-0186

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.1200000	0.1757840	0.9900000	1.3200000

Unique Subject Identifier=5198000001-0230

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.2850000	0.4313351	1.9800000	2.5900000

Unique Subject Identifier=5198000001-0234

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9500000		1.9500000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5210000100-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4066667	0.1193035	2.3100000	2.5400000
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Unique Subject Identifier=5223000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.1266667	0.0868716	1.0000000	1.2100000
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Unique Subject Identifier=5223000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2075000	0.2393568	1.9200000	2.4700000
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Unique Subject Identifier=5223000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	3.0733333	0.4499259	2.5900000	3.4800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5223000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4166667	0.1550269	1.2400000	1.5300000

Unique Subject Identifier=5223000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9466667	0.1069268	1.8800000	2.0700000

Unique Subject Identifier=5223000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8433333	0.2345918	1.6400000	2.1000000

Unique Subject Identifier=5224000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6775000	0.1925920	1.4800000	1.9400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5232010000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7300000	0.2442335	1.4900000	2.0500000
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Unique Subject Identifier=5232010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7875000	0.1767060	1.5300000	1.9300000
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Unique Subject Identifier=5233000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9125000	0.8410460	1.1000000	3.0500000
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Unique Subject Identifier=5235000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.150000	0.2073644	1.900000	2.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5235000000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0616667	0.1830209	1.9500000	2.4200000
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Unique Subject Identifier=5235000000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6666667	0.1005319	1.5500000	1.8100000
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Unique Subject Identifier=5236000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0580000	0.2839366	1.8600000	2.5600000
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Unique Subject Identifier=5236000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2716667	0.7649161	1.4800000	3.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5237010000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1066667	0.1736280	1.9400000	2.3300000
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Unique Subject Identifier=5255000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3950000	0.3145897	2.1300000	2.7700000
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Unique Subject Identifier=5260010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1075000	0.2550000	1.8500000	2.4600000
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Unique Subject Identifier=5260010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6580000	0.2629068	1.2500000	1.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5260010000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8800000	0.3897435	1.4600000	2.2300000

Unique Subject Identifier=5261010010-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8066667	0.1331666	1.6600000	1.9200000

Unique Subject Identifier=5261010010-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6675000	0.3820449	1.2000000	2.0400000

Unique Subject Identifier=5305000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0983333	0.5871769	1.3300000	2.8800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5305000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8925000	0.3764195	1.4200000	2.3200000
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Unique Subject Identifier=5305000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2633333	0.5253887	1.8700000	2.8600000
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Unique Subject Identifier=5342011001-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9283333	0.3761604	1.3700000	2.2700000
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Unique Subject Identifier=5355000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0066667	0.8450010	1.6100000	3.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5355000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0350000	0.0212132	2.0200000	2.0500000

Unique Subject Identifier=5414010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.4400000	0.4939636	1.0700000	2.2900000

Unique Subject Identifier=5414010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2880000	0.6480895	1.6300000	3.3500000

Unique Subject Identifier=5414010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.290000	0.5819364	0.940000	2.290000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5414010000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5450000	0.1681368	1.2600000	1.7700000
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Unique Subject Identifier=5414010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7450000	0.2980436	1.2800000	2.1900000
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Unique Subject Identifier=5414010000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7183333	0.1582930	1.5600000	1.9900000
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Unique Subject Identifier=5414010000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4325000	0.1167262	1.2800000	1.5500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5414010000-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0000000	0.6081118	1.5700000	2.4300000

Unique Subject Identifier=5414010000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.3000000		2.3000000	2.3000000

Unique Subject Identifier=5414010000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0720000	0.8327785	1.2200000	3.4200000

Unique Subject Identifier=5414010000-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9275000	0.5612709	1.2800000	2.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=546600000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3516667	0.4270090	2.0200000	3.1400000
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Unique Subject Identifier=546600000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5000000	0.1102270	2.4100000	2.6200000
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Unique Subject Identifier=546600000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3175000	0.3972719	2.0600000	2.9100000
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Unique Subject Identifier=546600000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4283333	0.6023094	1.6900000	3.1400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=551400000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5866667	0.2106814	1.3000000	1.8400000
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Unique Subject Identifier=551400000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5150000	0.0810350	1.4400000	1.6300000
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Unique Subject Identifier=551400000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.3519091	1.2700000	2.2700000
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Unique Subject Identifier=551400000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2283333	0.2108475	1.8300000	2.4300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=551400000-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8175000	0.2489143	1.5000000	2.0900000
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Unique Subject Identifier=551400000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6175000	0.3613286	2.1200000	2.9500000
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Unique Subject Identifier=554200000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3800000	0.6222540	1.9400000	2.8200000
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Unique Subject Identifier=554200000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.112000	0.0303315	1.080000	1.160000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5542000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5300000		1.5300000	1.5300000
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Unique Subject Identifier=5542000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1666667	0.4706449	1.6600000	2.8900000
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Unique Subject Identifier=5542000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8383333	0.3072730	1.4400000	2.1600000
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Unique Subject Identifier=5542000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9250000	0.1626346	1.8100000	2.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5542000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7600000	0.6942622	1.1400000	2.8700000

Unique Subject Identifier=5542000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.0600000		2.0600000	2.0600000

Unique Subject Identifier=5542000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.4250000	0.0212132	1.4100000	1.4400000

Unique Subject Identifier=5542000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7100000	0.1954482	1.5000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5542000000-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7350000	0.7977259	1.2900000	2.9300000
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Unique Subject Identifier=5717000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0900000	0.1194990	1.9500000	2.3000000
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Unique Subject Identifier=6000010011-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4150000	0.2066398	2.2200000	2.6600000
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Unique Subject Identifier=6002010000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4440000	0.9090820	1.4900000	3.5800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6002010000-0102

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3100000	0.1235584	2.1300000	2.4000000
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Unique Subject Identifier=6009000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9400000	0.4449719	1.2000000	2.4000000
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Unique Subject Identifier=6009000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6666667	0.6772493	1.1000000	3.0000000
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Unique Subject Identifier=6009000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.533333	0.1966384	1.300000	1.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6009000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8600000	0.8763561	1.2000000	3.4000000
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Unique Subject Identifier=6009000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6250000	0.2061553	1.4000000	1.8000000
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Unique Subject Identifier=6014011010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3200000		2.3200000	2.3200000
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Unique Subject Identifier=6014011010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.6520000	0.2508386	2.2800000	2.8700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6014011010-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1020000	0.8499235	1.4500000	3.3500000
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Unique Subject Identifier=6014011010-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0000000	0.4690416	1.4000000	2.5000000
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Unique Subject Identifier=6022000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7150000	0.2757716	1.5200000	1.9100000
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Unique Subject Identifier=6022000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2525000	0.4459727	1.7900000	2.8600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6022000000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7850000	1.8992016	1.2400000	5.5100000
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Unique Subject Identifier=6023000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7666667	0.3785939	1.5000000	2.2000000
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Unique Subject Identifier=6023000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9250000	0.4573474	1.4000000	2.4000000
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Unique Subject Identifier=6023000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6666667	0.0577350	1.6000000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6023000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6000000	0.2966479	1.2000000	1.9000000
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Unique Subject Identifier=6023000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1833333	0.1722401	2.0000000	2.4000000
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Unique Subject Identifier=6023000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7666667	0.0577350	1.7000000	1.8000000
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Unique Subject Identifier=6023000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.500000	0.9591663	1.600000	3.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6023000000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9500000	0.0707107	1.9000000	2.0000000
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Unique Subject Identifier=6023000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3500000	1.1040833	1.0000000	3.7000000
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Unique Subject Identifier=6023000000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2666667	0.1527525	2.1000000	2.4000000
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Unique Subject Identifier=6023000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.600000	0.2915476	1.200000	2.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6023000000-0049

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7333333	0.2516611	1.5000000	2.0000000
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Unique Subject Identifier=6026000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8675000	0.2617091	1.5600000	2.2000000
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Unique Subject Identifier=6027000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7766667	0.2802380	1.4900000	2.0500000
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Unique Subject Identifier=6027000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3333333	0.3784618	2.1000000	2.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6027000000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6366667	0.3239341	2.4300000	3.0100000
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Unique Subject Identifier=6029000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1400000	0.1475127	1.9900000	2.4100000
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Unique Subject Identifier=6029000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0750000	0.3825049	1.5500000	2.6800000
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Unique Subject Identifier=6029000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4875000	0.3539656	1.1800000	1.9900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6029000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0125000	0.1699755	1.8200000	2.1700000
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Unique Subject Identifier=6031011010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6800000	0.0360555	1.6400000	1.7100000
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Unique Subject Identifier=6031011010-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7933333	0.2618142	1.4000000	2.1600000
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Unique Subject Identifier=6031011010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1325000	0.3088014	1.7600000	2.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6031011010-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.420000	0.3189357	2.040000	2.920000

Unique Subject Identifier=6031011010-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.698333	0.1800463	1.540000	2.020000

Unique Subject Identifier=6031011010-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.272000	0.2816381	1.910000	2.590000

Unique Subject Identifier=6032010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9066667	0.0577350	1.8400000	1.9400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6032010000-0074

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2933333	0.2138535	2.0600000	2.4800000
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Unique Subject Identifier=6032010000-0080

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4400000	0.4808326	2.1000000	2.7800000
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Unique Subject Identifier=6032010000-0081

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.9875000	0.5244918	2.4000000	3.4300000
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Unique Subject Identifier=6035000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0516667	0.5956985	1.4500000	3.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6035000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0300000	0.2306513	1.7900000	2.2500000

Unique Subject Identifier=6035000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5866667	0.1703917	1.3900000	1.6900000

Unique Subject Identifier=6035000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.2000000		2.2000000	2.2000000

Unique Subject Identifier=6036000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7333333	0.4803193	1.3000000	2.6400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6040011000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2780000	0.3104352	1.8600000	2.6700000
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Unique Subject Identifier=6041000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6700000	0.1307670	1.5200000	1.7600000
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Unique Subject Identifier=6041000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5233333	0.4314935	1.1200000	2.2500000
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Unique Subject Identifier=6041000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9133333	0.1861003	1.7400000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6041000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8533333	0.2458319	1.6200000	2.1100000
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Unique Subject Identifier=6041000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0016667	0.3270117	1.3700000	2.3100000
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Unique Subject Identifier=6041000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0866667	0.2484619	1.8000000	2.2400000
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Unique Subject Identifier=6041000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.903333	0.2281812	1.610000	2.130000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6041000000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5833333	0.3390968	1.2400000	2.1600000
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Unique Subject Identifier=6041000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4500000	0.0529150	1.3900000	1.4900000
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Unique Subject Identifier=6041000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5633333	0.1440370	1.4400000	1.7800000
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Unique Subject Identifier=6041000000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5166667	0.1150362	1.4000000	1.6300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6041000000-0059

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6933333	0.2157159	1.5400000	1.9400000
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Unique Subject Identifier=6045010111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5033333	1.0830205	1.5300000	3.6700000
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Unique Subject Identifier=6048010000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1000000	0.4242641	1.8000000	2.4000000
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Unique Subject Identifier=6048010000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	3.450000	0.0707107	3.400000	3.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6048010000-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3000000		2.3000000	2.3000000
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Unique Subject Identifier=6048010000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9000000	0.4242641	1.6000000	2.2000000
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Unique Subject Identifier=6048010000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.5000000		3.5000000	3.5000000
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Unique Subject Identifier=6048010000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.800000	0.7071068	2.300000	3.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6048010000-0058

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4666667	0.6027714	1.9000000	3.1000000
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Unique Subject Identifier=6048010000-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2000000		2.2000000	2.2000000
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Unique Subject Identifier=6048010000-0076

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2500000	0.4949747	1.9000000	2.6000000
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Unique Subject Identifier=6048010000-0080

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6333333	0.4179314	1.2000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6048010000-0082

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.0666667	0.0577350	1.0000000	1.1000000
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Unique Subject Identifier=6048010000-0086

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1333333	0.9584710	1.5000000	3.8000000
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Unique Subject Identifier=6048010000-0092

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3666667	0.0577350	1.3000000	1.4000000
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Unique Subject Identifier=6048010000-0093

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.800000		1.800000	1.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6048010000-0100

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.3000000		2.3000000	2.3000000

Unique Subject Identifier=6050011100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3033333	0.4990324	1.7400000	2.6900000

Unique Subject Identifier=6050011100-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8866667	0.0838650	1.7900000	1.9400000

Unique Subject Identifier=6050011100-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3300000	0.3524202	2.0700000	2.8500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6050011100-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1150000	0.2616295	1.9300000	2.3000000

Unique Subject Identifier=6050011100-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0933333	0.6208328	1.5500000	2.7700000

Unique Subject Identifier=6050011100-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1500000	0.0529150	2.1100000	2.2100000

Unique Subject Identifier=6050011100-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0900000	0.1414214	1.9900000	2.1900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6050011100-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1080000	0.8909938	1.2500000	3.4200000
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Unique Subject Identifier=6055000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0050000	0.8294777	1.4700000	3.2300000
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Unique Subject Identifier=6058010011-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0733333	0.5177515	1.4000000	2.6400000
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Unique Subject Identifier=6058010011-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.463333	0.2251814	2.130000	2.810000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6058010011-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.7083333	1.3459631	1.6700000	5.3000000
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Unique Subject Identifier=6058010011-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1533333	0.1315548	1.9400000	2.2900000
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Unique Subject Identifier=6058010011-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.3553027	1.2800000	2.2200000
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Unique Subject Identifier=6058010011-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8283333	0.1251266	1.6400000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6058010011-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2000000	0.2450306	1.9600000	2.5700000
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Unique Subject Identifier=6058010011-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4066667	0.4194123	2.1300000	3.2400000
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Unique Subject Identifier=6058010011-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3033333	0.2956800	1.9300000	2.7600000
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Unique Subject Identifier=6058010011-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1966667	0.1939759	2.0200000	2.5500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6060011000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4750000	0.0675771	2.4000000	2.5500000
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Unique Subject Identifier=6060011000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8866667	0.2433790	1.6700000	2.1500000
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Unique Subject Identifier=6061000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3900000	0.2858321	2.2200000	2.7200000
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Unique Subject Identifier=6071010010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0525000	0.2657536	1.8300000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6071010010-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0900000	0.3558089	1.6500000	2.5200000
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Unique Subject Identifier=6071010010-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3166667	0.0852447	2.2300000	2.4300000
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Unique Subject Identifier=6071010010-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.7133333	0.5978573	2.0300000	3.1400000
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Unique Subject Identifier=6098000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.900000	0.1732051	1.800000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6104000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.0843801	1.7900000	2.0000000
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Unique Subject Identifier=6104000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9866667	0.6669533	1.2700000	3.2500000
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Unique Subject Identifier=6104000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6550000	0.3602638	1.1500000	2.0600000
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Unique Subject Identifier=6104000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0900000	0.2411431	1.7200000	2.3600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6104000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.940000	0.4103657	1.520000	2.340000

Unique Subject Identifier=6105000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.652000	0.1347961	1.520000	1.820000

Unique Subject Identifier=6105000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.002500	0.7981802	1.340000	3.120000

Unique Subject Identifier=6105000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8740000	0.2150116	1.5100000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6105000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7683333	0.3649338	1.4800000	2.3900000
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Unique Subject Identifier=6105000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9766667	0.4052571	1.5800000	2.3900000
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Unique Subject Identifier=6105000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1183333	0.2009395	1.8000000	2.3500000
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Unique Subject Identifier=6109000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9740000	0.3146903	1.6000000	2.3100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6109000000-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6500000	0.4605214	1.9200000	3.3000000
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Unique Subject Identifier=6109000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5533333	0.0351188	1.5200000	1.5900000
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Unique Subject Identifier=6117010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7133333	0.1693123	1.5000000	1.9900000
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Unique Subject Identifier=6117010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9080000	0.7322022	1.2300000	3.0700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6117010000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9516667	0.2314663	1.5900000	2.1600000
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Unique Subject Identifier=6117010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9425000	0.2324328	1.6200000	2.1400000
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Unique Subject Identifier=6117010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2366667	0.5143021	1.7700000	3.0500000
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Unique Subject Identifier=6117010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8275000	0.2718302	1.6100000	2.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=612400000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9800000	0.1923538	1.7000000	2.2000000

Unique Subject Identifier=612500000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7200000	0.5220728	1.1900000	2.5000000

Unique Subject Identifier=612500000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.4566667	0.3957693	2.0000000	2.7000000

Unique Subject Identifier=612500000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.840000	0.3435113	1.500000	2.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6125000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3800000	0.2167948	2.2000000	2.7000000

Unique Subject Identifier=6125000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.6166667	0.5231316	2.0000000	3.3000000

Unique Subject Identifier=6125000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2616667	0.4834632	1.8000000	3.1600000

Unique Subject Identifier=6125000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7025000	0.3671852	1.4000000	2.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=612500000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2766667	0.4222164	1.7000000	2.8600000
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Unique Subject Identifier=612500000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.1900000	0.0435890	1.1400000	1.2200000
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Unique Subject Identifier=612500000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9120000	0.2340299	1.8000000	2.3300000
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Unique Subject Identifier=612500000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.460000	0.3421988	2.070000	2.710000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=612500000-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8200000	0.3818377	1.5500000	2.0900000
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Unique Subject Identifier=612500000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8033333	0.3326159	1.5500000	2.1800000
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Unique Subject Identifier=612500000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7333333	0.2081666	1.5000000	1.9000000
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Unique Subject Identifier=612500000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0560000	0.7491195	1.5100000	3.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=612500000-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9400000	0.5424021	1.3800000	2.4900000
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Unique Subject Identifier=612500000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1075000	0.2066196	1.9300000	2.3900000
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Unique Subject Identifier=612500000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1900000	0.1518771	2.0600000	2.4000000
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Unique Subject Identifier=612500000-0086

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5580000	0.1559487	1.3000000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=612600000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9700000	0.5204805	1.3700000	2.3000000
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Unique Subject Identifier=612700000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8040000	0.1327780	1.6400000	1.9500000
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Unique Subject Identifier=612700000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8316667	0.5717838	1.3100000	2.9100000
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Unique Subject Identifier=612700000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6133333	0.3310388	1.1800000	2.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6136110000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9325000	1.5902909	1.0200000	4.3100000
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Unique Subject Identifier=6142000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8433333	0.2362767	1.5300000	2.2100000
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Unique Subject Identifier=6142000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7940000	0.1411737	1.6600000	2.0300000
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Unique Subject Identifier=6142000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1560000	0.4077744	1.6100000	2.5700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=614200000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9166667	0.6803920	1.2500000	2.6100000
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Unique Subject Identifier=614200000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8650000	0.4125409	1.5200000	2.6600000
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Unique Subject Identifier=614700000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1300000	0.5091169	1.7700000	2.4900000
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Unique Subject Identifier=614700000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8900000		1.8900000	1.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=616600000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1366667	0.3290390	1.6800000	2.6600000
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Unique Subject Identifier=616600000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.1700000	0.0456070	1.1300000	1.2600000
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Unique Subject Identifier=6171011010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1380000	0.2712379	1.9300000	2.5900000
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Unique Subject Identifier=6171011010-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0083333	0.3429529	1.6500000	2.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6171011010-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4160000	0.6340978	1.5800000	3.2600000
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Unique Subject Identifier=6171011010-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9416667	0.3609109	1.5900000	2.6400000
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Unique Subject Identifier=6198011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7216667	0.1783723	1.5700000	1.9800000
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Unique Subject Identifier=6198011000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.818333	0.7112923	1.250000	3.230000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=621400000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0100000	0.7942712	1.4100000	3.1800000

Unique Subject Identifier=621400000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7383333	0.5724130	1.2900000	2.8000000

Unique Subject Identifier=621400000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6740000	0.1550161	1.4900000	1.8000000

Unique Subject Identifier=621400000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4100000	0.4181706	1.9100000	2.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6214000000-0061

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7900000	0.0754983	1.7200000	1.8700000
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Unique Subject Identifier=6223000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2266667	0.2663331	2.0000000	2.5200000
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Unique Subject Identifier=6235000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9500000	0.2380476	1.7000000	2.2000000
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Unique Subject Identifier=6236010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5750000	0.3858886	1.1300000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6236010000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8783333	0.3113465	1.5300000	2.2000000
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Unique Subject Identifier=6236010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9400000	0.7847930	1.2100000	2.7700000
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Unique Subject Identifier=6236010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6433333	0.4206503	1.1700000	2.3700000
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Unique Subject Identifier=6240011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7300000	0.2445404	1.3700000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6240011000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2900000	0.1367479	2.0600000	2.4000000
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Unique Subject Identifier=6240011000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3033333	0.4195553	1.6200000	2.9300000
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Unique Subject Identifier=6240011000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0950000	0.1867351	1.7900000	2.2800000
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Unique Subject Identifier=6245000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8700000	0.1570563	1.7000000	2.0800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6248110111-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4266667	0.0850490	1.3300000	1.4900000
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Unique Subject Identifier=6298000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8100000	0.2816617	1.5000000	2.1800000
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Unique Subject Identifier=6298000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1225000	0.1532699	1.9800000	2.3300000
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Unique Subject Identifier=6298000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6875000	0.2535580	1.3300000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6298000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7580000	0.0605805	1.6900000	1.8300000
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Unique Subject Identifier=6298000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5116667	0.3346291	1.1200000	1.8900000
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Unique Subject Identifier=6298000000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2650000	0.1738774	2.0300000	2.4500000
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Unique Subject Identifier=6298000000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9975000	0.0801561	1.9200000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6298000000-0064

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7366667	0.1908752	1.5200000	1.8800000
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Unique Subject Identifier=6298000000-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4133333	0.9972629	1.5400000	3.5000000
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Unique Subject Identifier=6298000000-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7733333	0.1123981	1.6500000	1.8700000
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Unique Subject Identifier=6298000000-0082

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.240000		1.240000	1.240000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6298000000-0096

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.8400000		1.8400000	1.8400000

Unique Subject Identifier=6298000000-0120

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9733333	0.5163655	1.5100000	2.5300000

Unique Subject Identifier=6298000000-0167

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9150000	0.1927866	1.6600000	2.1200000

Unique Subject Identifier=6298000000-0169

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.903333	0.2122891	1.640000	2.150000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6304000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9600000		1.9600000	1.9600000
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Unique Subject Identifier=6304000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5100000		2.5100000	2.5100000
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Unique Subject Identifier=6309000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.7133333	0.0757188	2.6600000	2.8000000
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Unique Subject Identifier=6309000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.220000	0.3342155	1.690000	2.570000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6309000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8566667	0.2532456	1.5700000	2.0500000

Unique Subject Identifier=6309000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.5000000	0.3959798	2.2200000	2.7800000

Unique Subject Identifier=6310000100-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9400000	0.4992494	1.4000000	2.7400000

Unique Subject Identifier=6310000100-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.390000	0.6134493	1.530000	3.280000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6310000100-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9120000	0.4343040	1.1900000	2.3500000
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Unique Subject Identifier=6310000100-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3420000	0.4076395	1.6800000	2.6700000
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Unique Subject Identifier=6366000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2650000	0.2011716	1.9300000	2.5400000
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Unique Subject Identifier=6426000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3820000	0.2289541	2.2200000	2.7800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=642600000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7180000	0.2357329	1.4800000	2.0600000
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Unique Subject Identifier=642600000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9220000	0.0967988	1.8000000	2.0300000
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Unique Subject Identifier=642600000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1966667	0.7054313	1.6400000	2.9900000
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Unique Subject Identifier=642600000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0400000		1.0400000	1.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=642600000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6720000	0.4934268	1.1700000	2.4900000
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Unique Subject Identifier=642600000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3925000	0.3836991	1.8900000	2.8100000
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Unique Subject Identifier=6642010010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8100000	0.1882551	1.5800000	2.1000000
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Unique Subject Identifier=7001010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3983333	0.1105290	1.2700000	1.5600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7002000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0300000	0.5932285	1.3200000	3.1000000
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Unique Subject Identifier=7002000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.6450000	0.6858936	2.1600000	3.1300000
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Unique Subject Identifier=7002000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7266667	0.2631223	1.4900000	2.0100000
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Unique Subject Identifier=7002000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4050000	0.7684834	1.6700000	3.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7004000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6400000	0.1906830	1.3200000	1.8100000
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Unique Subject Identifier=7004000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1933333	0.1305118	2.0900000	2.3400000
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Unique Subject Identifier=7004000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0600000	0.1400000	1.9000000	2.1600000
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Unique Subject Identifier=7005000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.560000	0.5383308	1.140000	2.310000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7005000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.480000	0.4851288	1.880000	3.110000
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Unique Subject Identifier=7008000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.685000	0.2126735	1.470000	2.040000
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Unique Subject Identifier=7008000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.860000	0.4904692	1.170000	2.450000
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Unique Subject Identifier=7009010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7175000	0.2490482	1.5400000	2.0800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7009010000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6766667	0.1955335	2.4900000	2.8800000
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Unique Subject Identifier=7014000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4600000	0.5049752	1.7300000	3.0800000
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Unique Subject Identifier=7014000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3950000	0.4879037	2.0500000	2.7400000
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Unique Subject Identifier=7026000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9583333	0.5064550	1.2000000	2.7400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7026000000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0766667	0.8183724	1.4100000	2.9900000

Unique Subject Identifier=7026000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7650000	0.3181981	1.5400000	1.9900000

Unique Subject Identifier=7026000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.2500000	0.3271085	1.9800000	2.7200000

Unique Subject Identifier=7026000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7175000	0.1732772	1.5400000	1.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7026000000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7150000	0.0070711	1.7100000	1.7200000

Unique Subject Identifier=7030010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1060000	0.1677200	1.9200000	2.3100000

Unique Subject Identifier=7030010000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8140000	0.1689083	1.5500000	2.0000000

Unique Subject Identifier=7030010000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3525000	0.3063087	2.0600000	2.6600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7030010000-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9250000	0.3516153	1.4800000	2.3400000
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Unique Subject Identifier=7031011111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1766667	0.2983845	1.9800000	2.5200000
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Unique Subject Identifier=7031011111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1200000	0.2667396	1.8500000	2.5300000
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Unique Subject Identifier=7031011111-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6250000	0.1683746	2.4700000	2.9300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7031011111-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1175000	0.6155418	1.4500000	2.9000000
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Unique Subject Identifier=7031011111-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7200000	0.1718527	1.5500000	1.9500000
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Unique Subject Identifier=7035000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5450000	0.1337909	1.3900000	1.6800000
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Unique Subject Identifier=7035000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7625000	0.1931105	1.5900000	2.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4325000	0.0518813	1.3600000	1.4700000
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Unique Subject Identifier=7035000000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7533333	0.0503322	1.7000000	1.8000000
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Unique Subject Identifier=7035000000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2566667	0.1877054	2.0400000	2.3700000
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Unique Subject Identifier=7035000000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.320000		2.320000	2.320000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0068

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0100000	0.4101219	1.7200000	2.3000000
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Unique Subject Identifier=7035000000-0071

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0800000	0.1228821	1.9400000	2.1700000
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Unique Subject Identifier=7035000000-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9850000	0.4655105	1.5200000	2.4700000
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Unique Subject Identifier=7035000000-0084

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.7966667	0.2750152	2.5200000	3.0700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0086

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6950000	0.2050610	1.5500000	1.8400000
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Unique Subject Identifier=7035000000-0090

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2766667	0.1858315	2.1500000	2.4900000
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Unique Subject Identifier=7035000000-0097

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.4600000		2.4600000	2.4600000
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Unique Subject Identifier=7037000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1016667	0.5417164	1.7000000	3.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7042010110-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2100000	0.1100000	2.1000000	2.3200000
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Unique Subject Identifier=7042010110-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9200000	0.1252996	1.8000000	2.0500000
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Unique Subject Identifier=7042010110-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2466667	0.2058802	1.8900000	2.4400000
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Unique Subject Identifier=7042010110-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3150000	0.2433721	1.0300000	1.7600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7042010110-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	1.2655697	1.4100000	4.6700000
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Unique Subject Identifier=7042010110-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4266667	0.0799166	1.3100000	1.5200000
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Unique Subject Identifier=7042010110-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2633333	0.0208167	2.2400000	2.2800000
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Unique Subject Identifier=7042010110-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.512000	0.1613072	1.230000	1.630000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7045000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9640000	0.2596729	1.7400000	2.4000000
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Unique Subject Identifier=7045000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3050000	0.2608256	1.8900000	2.6200000
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Unique Subject Identifier=7045000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9750000	0.2833196	1.5400000	2.2500000
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Unique Subject Identifier=7045000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.150000	0.3277194	1.670000	2.590000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7045000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7650000	0.1415392	1.5600000	1.8800000
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Unique Subject Identifier=7045000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1716667	0.4511060	1.4500000	2.6600000
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Unique Subject Identifier=7045000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0725000	0.1486327	1.9300000	2.2800000
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Unique Subject Identifier=7047000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6450000	0.5950714	1.2000000	2.6400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7055000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0216667	0.1614208	1.8200000	2.2600000
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Unique Subject Identifier=7061010010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.2588436	1.7000000	2.4000000
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Unique Subject Identifier=7061010010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5500000	0.3563706	1.1000000	2.1000000
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Unique Subject Identifier=7061010010-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9666667	0.5033223	1.5000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7061010010-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3250000	0.5737305	1.8000000	3.1000000
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Unique Subject Identifier=7066000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6683333	1.5619913	1.1900000	5.4500000
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Unique Subject Identifier=7066000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9766667	0.2334666	1.6000000	2.2900000
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Unique Subject Identifier=7066000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9066667	0.1186030	1.7200000	2.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7066000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7133333	0.3478889	1.3200000	2.2000000
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Unique Subject Identifier=7104010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4650000	0.1415274	2.2900000	2.6500000
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Unique Subject Identifier=7132010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4975000	0.8896582	1.5000000	3.6100000
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Unique Subject Identifier=7132010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.840000	0.2260531	1.690000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=713300000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3316667	1.1864471	1.0700000	4.5200000
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Unique Subject Identifier=713600000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3200000	0.2786874	2.0500000	2.7100000
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Unique Subject Identifier=713600000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7033333	0.0814453	1.6100000	1.7600000
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Unique Subject Identifier=713600000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5450000	0.2235322	1.2900000	1.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=713600000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.360000	0.6914478	1.370000	3.000000

Unique Subject Identifier=713600000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.430000	0.1609348	1.220000	1.620000

Unique Subject Identifier=713600000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.280000	0.1390444	2.150000	2.410000

Unique Subject Identifier=713600000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.910000	0.3477068	1.590000	2.280000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=713600000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2816667	0.7896940	1.4800000	3.5500000
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Unique Subject Identifier=713600000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1450000	0.4427528	1.6400000	2.7900000
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Unique Subject Identifier=713600000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7150000	0.3321897	1.3700000	2.1200000
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Unique Subject Identifier=713600000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9450000	0.4199603	1.5500000	2.4900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=713600000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4300000	0.0871780	2.3700000	2.5300000
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Unique Subject Identifier=713600000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1100000	0.1300000	2.0300000	2.2600000
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Unique Subject Identifier=713600000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2033333	0.1616581	2.1100000	2.3900000
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Unique Subject Identifier=713600000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9866667	0.1569501	1.8100000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=713600000-0042

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7850000	0.3411256	1.3800000	2.2000000
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Unique Subject Identifier=713600000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3166667	0.3942503	1.9600000	2.7400000
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Unique Subject Identifier=7137010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5740000	0.2757354	1.1700000	1.8700000
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Unique Subject Identifier=7154000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.162000	0.6197338	1.550000	3.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=715400000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2640000	0.3001333	1.9800000	2.7700000
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Unique Subject Identifier=715400000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9240000	0.2447039	1.6800000	2.3100000
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Unique Subject Identifier=715400000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0525000	0.3732180	1.7000000	2.5300000
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Unique Subject Identifier=715400000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2275000	0.0974252	2.1500000	2.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=715500000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4666667	0.3201041	1.1100000	1.9000000
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Unique Subject Identifier=715500000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0500000		1.0500000	1.0500000
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Unique Subject Identifier=715500000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3650000	0.4262628	1.8300000	2.7900000
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Unique Subject Identifier=7171010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9683333	0.3200260	1.6800000	2.5600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7171010000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7980000	0.1628496	1.6200000	2.0200000

Unique Subject Identifier=7198010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6625000	0.1850000	1.4500000	1.9000000

Unique Subject Identifier=7198010000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8700000	0.3157531	1.6400000	2.4200000

Unique Subject Identifier=7198010000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9250000	0.1767767	1.8000000	2.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7198010000-0048

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5200000		1.5200000	1.5200000
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Unique Subject Identifier=7198010000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1575000	0.5864228	1.6400000	3.0000000
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Unique Subject Identifier=7198010000-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9600000	0.1584929	1.8100000	2.2200000
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Unique Subject Identifier=7198010000-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.303333	0.5783886	1.650000	2.750000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7198010000-0092

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7466667	0.3002221	1.4400000	2.0400000
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Unique Subject Identifier=7204000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8680000	0.2940578	1.6000000	2.3500000
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Unique Subject Identifier=7204000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.3140000	0.1689083	1.0900000	1.5600000
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Unique Subject Identifier=7204000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8383333	0.5723431	1.1400000	2.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7204000000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5080000	0.2537124	1.2800000	1.8900000
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Unique Subject Identifier=7204000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4266667	1.2527197	1.4600000	4.8300000
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Unique Subject Identifier=7205000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0700000	0.3593049	1.8100000	2.4800000
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Unique Subject Identifier=7208011010-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7300000	0.2324651	1.4900000	1.9900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7208011010-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4966667	0.0503322	1.4500000	1.5500000
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Unique Subject Identifier=7209000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1400000	0.2651415	1.8500000	2.3700000
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Unique Subject Identifier=7209000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9075000	0.2458150	1.7500000	2.2700000
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Unique Subject Identifier=7209000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.050000	0.3359563	1.570000	2.340000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8975000	0.0758837	1.8200000	2.0000000
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Unique Subject Identifier=7209000000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0650000	0.1690168	1.8900000	2.2900000
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Unique Subject Identifier=7209000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6966667	0.1721434	1.5600000	1.8900000
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Unique Subject Identifier=7209000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.9650000	0.6056979	2.1300000	3.9400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0061

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8175000	0.4486554	1.2500000	2.3100000
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Unique Subject Identifier=7209000000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8300000	0.8202439	1.2500000	2.4100000
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Unique Subject Identifier=7209000000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9750000	0.8438602	1.2800000	3.0200000
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Unique Subject Identifier=7209000000-0089

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7333333	0.5928181	1.0500000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0090

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5233333	0.5186842	2.1800000	3.1200000
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Unique Subject Identifier=7209000000-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8800000		1.8800000	1.8800000
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Unique Subject Identifier=7209000000-0114

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2475000	0.5292999	1.6200000	2.8900000
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Unique Subject Identifier=7209000000-0116

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6533333	0.1715615	1.4700000	1.8100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0148

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7325000	0.0623832	1.6500000	1.8000000
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Unique Subject Identifier=7221000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3400000	0.3435113	2.0000000	2.8000000
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Unique Subject Identifier=7224011010-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9000000		1.9000000	1.9000000
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Unique Subject Identifier=7224011010-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4700000	0.2389561	1.2600000	1.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=722600000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.750000	0.2714160	1.420000	2.010000
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Unique Subject Identifier=722600000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.237500	0.3244868	1.930000	2.690000
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Unique Subject Identifier=723500000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.185000	0.2616295	2.000000	2.370000
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Unique Subject Identifier=731400000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7750000	0.2362908	1.6000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7314000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5800000	0.0836660	1.5000000	1.7000000
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Unique Subject Identifier=7326000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6100000	0.3037269	1.2800000	2.0500000
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Unique Subject Identifier=7326000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1566667	0.2074448	1.9700000	2.3800000
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Unique Subject Identifier=7326000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.940000	0.2518928	1.610000	2.260000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=732600000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8825000	0.2154646	1.5800000	2.0600000
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Unique Subject Identifier=7332010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1080000	1.0816977	1.3600000	3.9600000
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Unique Subject Identifier=7332010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2150000	0.1815673	2.0400000	2.4500000
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Unique Subject Identifier=7332010000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9233333	0.2400694	1.6600000	2.1300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7345000010-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2266667	0.4322345	1.5300000	2.6900000
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Unique Subject Identifier=7345000010-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0033333	0.2483277	1.7300000	2.4300000
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Unique Subject Identifier=7345000010-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7850000	0.4234973	1.2100000	2.1900000
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Unique Subject Identifier=7345000010-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2275000	0.6051102	1.4200000	2.8700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7345000010-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.500000	0.5067544	1.110000	2.410000
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Unique Subject Identifier=7345000010-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9916667	0.3581852	1.540000	2.410000
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Unique Subject Identifier=7345000010-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.058000	0.2605187	1.810000	2.460000
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Unique Subject Identifier=7345000010-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7316667	0.3022196	1.3400000	2.0900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7345000010-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7333333	0.2383834	1.3900000	1.9200000
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Unique Subject Identifier=7366011100-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7066667	0.3946982	1.2400000	2.3800000
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Unique Subject Identifier=7366011100-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4100000	0.3554340	1.8800000	2.6400000
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Unique Subject Identifier=7366011100-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.135000	0.4511652	1.740000	3.010000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7414010000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7383333	0.2650597	1.3300000	2.1000000
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Unique Subject Identifier=7414010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1620000	0.6068113	1.3700000	2.6800000
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Unique Subject Identifier=7414010000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9616667	0.1038107	1.8300000	2.1000000
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Unique Subject Identifier=7414010000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.610000	0.1550484	1.420000	1.870000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7500000	0.1264911	1.5900000	1.8700000

Unique Subject Identifier=7423000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8283333	0.4879105	1.3300000	2.4600000

Unique Subject Identifier=7423000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6550000	0.1668333	1.5400000	1.9000000

Unique Subject Identifier=7423000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2466667	0.3239341	2.0400000	2.6200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.4725000	0.1138347	1.3500000	1.6200000

Unique Subject Identifier=7423000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.2050000	0.0636396	1.1600000	1.2500000

Unique Subject Identifier=7423000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.5350000	0.8121781	1.5200000	3.4300000

Unique Subject Identifier=7423000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.620000	0.1680774	1.490000	1.880000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8160000	0.3728002	1.3200000	2.1100000

Unique Subject Identifier=7423000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.4000000	0.0989949	2.3300000	2.4700000

Unique Subject Identifier=7423000000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6500000	0.2155226	1.4200000	1.9200000

Unique Subject Identifier=7423000000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.320000	0.2422120	2.080000	2.640000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0053

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0233333	0.2628815	1.7500000	2.4100000
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Unique Subject Identifier=7423000000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7380000	0.1310343	1.5800000	1.8900000
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Unique Subject Identifier=7423000000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7300000	0.1811077	1.4800000	1.9400000
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Unique Subject Identifier=7423000000-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8525000	0.1408013	1.6600000	1.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0071

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5600000		1.5600000	1.5600000
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Unique Subject Identifier=7423000000-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6525000	0.2732978	1.3500000	1.9900000
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Unique Subject Identifier=7423000000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9250000	0.0070711	1.9200000	1.9300000
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Unique Subject Identifier=7423000000-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5850000	0.0494975	1.5500000	1.6200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0076

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2800000	0.3604164	1.9100000	2.6300000

Unique Subject Identifier=7423000000-0081

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.5700000		1.5700000	1.5700000

Unique Subject Identifier=7423000000-0090

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6720000	0.6956795	1.0500000	2.6600000

Unique Subject Identifier=7423000000-0097

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7925000	0.1867931	1.6200000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7542000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0333333	0.6377042	1.6000000	3.3000000
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Unique Subject Identifier=7542000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5833333	1.2416387	1.5000000	4.5000000
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Unique Subject Identifier=7542000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	0.5391351	1.4000000	2.9000000
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Unique Subject Identifier=7542000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.1602082	1.9000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7542000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1900000	0.2202726	1.9900000	2.5800000
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Unique Subject Identifier=7542000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3833333	0.9368387	1.5000000	3.9000000
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Unique Subject Identifier=7542000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1400000	0.2073644	1.9000000	2.4000000
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Unique Subject Identifier=7542000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.1329160	1.6000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7642010000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2033333	0.4838733	1.8300000	2.7500000
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Unique Subject Identifier=8005000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0000000	0.1436663	1.8400000	2.2500000
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Unique Subject Identifier=8005000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9360000	0.4195593	1.4700000	2.5200000
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Unique Subject Identifier=8005000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7220000	0.2052316	1.5300000	2.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8009000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7416667	0.4793085	1.1800000	2.5100000
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Unique Subject Identifier=8009000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2660000	0.5860717	1.8800000	3.3000000
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Unique Subject Identifier=8009000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6425000	0.0939415	1.5200000	1.7300000
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Unique Subject Identifier=8009000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5125000	0.1631717	1.3600000	1.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8010000100-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0383333	0.2545912	1.5800000	2.3100000
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Unique Subject Identifier=8010000100-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1866667	0.2967041	1.9100000	2.5000000
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Unique Subject Identifier=8020011000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3700000		1.3700000	1.3700000
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Unique Subject Identifier=8020011000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.800000	0.5798276	1.390000	2.210000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8020011000-0042

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.9400000		2.9400000	2.9400000
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Unique Subject Identifier=8020011000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3200000		1.3200000	1.3200000
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Unique Subject Identifier=8023000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9550000	0.6821779	1.5200000	2.9700000
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Unique Subject Identifier=8023000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.430000	0.1912067	1.240000	1.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8023000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0233333	0.2557994	1.7800000	2.2900000
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Unique Subject Identifier=8023000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9100000	0.1802776	1.7600000	2.1100000
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Unique Subject Identifier=8023000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0333333	0.1550269	1.9200000	2.2100000
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Unique Subject Identifier=8023000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.490000	0.3051229	1.140000	1.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8023000000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6125000	0.2650000	1.2800000	1.8800000
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Unique Subject Identifier=8023000000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3350000	0.4454773	2.0200000	2.6500000
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Unique Subject Identifier=8023000000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6966667	0.4239497	1.3100000	2.1500000
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Unique Subject Identifier=8026000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2133333	0.2136196	1.9700000	2.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8026000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9600000	1.0142485	1.3300000	3.1300000

Unique Subject Identifier=8026000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8300000	0.4384062	1.5200000	2.1400000

Unique Subject Identifier=8026000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.2950000	0.3606245	2.0400000	2.5500000

Unique Subject Identifier=8026000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8650000	0.2474874	1.6900000	2.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=802600000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.920000	0.2402082	1.730000	2.190000
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Unique Subject Identifier=8030011000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.343333	0.1875811	2.100000	2.550000
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Unique Subject Identifier=8030011000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.178333	0.2555321	1.850000	2.510000
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Unique Subject Identifier=803100000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9000000	0.1016530	1.7700000	2.0100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8031000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9700000	0.8517824	1.2300000	2.9800000

Unique Subject Identifier=8031000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8780000	0.1722498	1.6200000	2.0500000

Unique Subject Identifier=8031000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9620000	0.4747315	1.3400000	2.4400000

Unique Subject Identifier=8031000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6966667	0.1569289	1.4000000	1.8600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8031000000-0049

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3820000	0.7620171	1.7900000	3.4100000
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Unique Subject Identifier=8035000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9000000	0.1414214	1.8000000	2.0000000
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Unique Subject Identifier=8035000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1333333	0.2386071	1.9400000	2.4000000
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Unique Subject Identifier=8035000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5900000		2.5900000	2.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8047000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8966667	0.7503555	1.3400000	2.7500000
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Unique Subject Identifier=8047000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6866667	0.2311565	1.4700000	1.9300000
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Unique Subject Identifier=8048010011-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3900000	0.0565685	1.3500000	1.4300000
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Unique Subject Identifier=8048010011-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0916667	0.1070358	1.9700000	2.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8048010011-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6400000	0.6363961	1.1900000	2.0900000
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Unique Subject Identifier=8057011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3800000		1.3800000	1.3800000
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Unique Subject Identifier=8057011000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7183333	0.3896879	1.3100000	2.2200000
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Unique Subject Identifier=8057011000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2566667	0.3689625	1.8500000	2.5700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8057011000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1483333	0.6102923	1.4900000	3.1000000
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Unique Subject Identifier=8060011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3666667	0.4273952	1.9000000	3.1000000
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Unique Subject Identifier=8060011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.7333333	1.0066446	1.8000000	3.8000000
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Unique Subject Identifier=8060011000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.600000	0.4582576	2.100000	3.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8060011000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9200000	0.4438468	1.5000000	2.4000000
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Unique Subject Identifier=8060011000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.3932768	1.5000000	2.5000000
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Unique Subject Identifier=8060011000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3166667	0.3125167	1.9000000	2.8000000
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Unique Subject Identifier=8060011000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9833333	0.3311596	1.7000000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=810400000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.8700000	0.6081118	2.4400000	3.3000000
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Unique Subject Identifier=810400000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3500000	0.0707107	1.3000000	1.4000000
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Unique Subject Identifier=810400000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5350000	0.1473092	1.3900000	1.6900000
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Unique Subject Identifier=810400000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0150000	0.2504196	1.6900000	2.4400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=810400000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6700000	0.4063250	1.3300000	2.1200000

Unique Subject Identifier=810400000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9133333	0.5225259	1.3100000	2.2200000

Unique Subject Identifier=8110000100-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1833333	0.1167619	2.0800000	2.3100000

Unique Subject Identifier=8110000100-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2466667	0.4954123	1.8200000	2.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=811400000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7950000	0.2055967	1.4900000	2.0900000
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Unique Subject Identifier=8117011010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6833333	0.4539089	1.1600000	1.9700000
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Unique Subject Identifier=8117011010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7700000	0.2121320	1.6200000	1.9200000
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Unique Subject Identifier=8117011010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9260000	0.1119375	1.7700000	2.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8123000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8983333	0.2920559	1.4500000	2.2300000
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Unique Subject Identifier=8123000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9240000	0.3630840	1.4900000	2.4600000
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Unique Subject Identifier=8123000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8825000	0.2151550	1.6800000	2.1500000
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Unique Subject Identifier=8123000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9625000	0.1668083	1.7300000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8123000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1160000	0.1350185	1.9500000	2.3000000
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Unique Subject Identifier=8123000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8600000	0.3850714	1.5200000	2.5700000
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Unique Subject Identifier=8136000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8233333	0.2530349	1.4000000	2.1300000
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Unique Subject Identifier=8136000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.840000	0.0294392	1.810000	1.880000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=813600000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1425000	0.8701485	1.5400000	3.4300000
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Unique Subject Identifier=8137010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3833333	0.7011657	1.8600000	3.1800000
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Unique Subject Identifier=8137010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9260000	0.2608256	1.5500000	2.2100000
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Unique Subject Identifier=8154011000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1566667	0.4464378	1.8000000	3.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8154011000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1940000	0.2634008	1.9800000	2.6500000
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Unique Subject Identifier=8160000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8100000	0.2372341	1.6000000	2.2000000
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Unique Subject Identifier=8160000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7850000	0.3574213	1.4000000	2.3000000
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Unique Subject Identifier=8160000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9880000	0.1475466	1.7700000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=816000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1683333	0.4108731	1.7100000	2.8000000
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Unique Subject Identifier=816000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8516667	0.2371005	1.6300000	2.3000000
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Unique Subject Identifier=816000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8283333	0.1000833	1.7000000	2.0000000
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Unique Subject Identifier=816000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.633333	0.2111556	1.400000	2.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=816000000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7250000	0.2403123	1.5000000	2.0000000
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Unique Subject Identifier=816000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6266667	0.1751190	1.3600000	1.9000000
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Unique Subject Identifier=8161010010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9625000	0.3406244	1.5400000	2.3600000
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Unique Subject Identifier=8161010010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6700000	0.3439477	2.3000000	2.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8161010010-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.780000	0.1607794	1.600000	1.980000
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Unique Subject Identifier=8161010010-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.508000	0.2834078	1.290000	1.990000
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Unique Subject Identifier=8161010010-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.114000	0.6029760	1.660000	3.160000
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Unique Subject Identifier=8161010010-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.410000	0.2201515	2.230000	2.730000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8205000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6725000	0.1225765	1.5000000	1.7900000
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Unique Subject Identifier=8205000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6433333	0.1877054	2.5300000	2.8600000
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Unique Subject Identifier=8205000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0325000	0.2025463	1.8800000	2.3300000
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Unique Subject Identifier=8205000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.820000	0.2463737	1.590000	2.080000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8205000000-0042

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8975000	0.3986122	1.6300000	2.4800000
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Unique Subject Identifier=8209000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2900000	0.3209984	1.9000000	2.6400000
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Unique Subject Identifier=8209000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2233333	0.7048593	1.6500000	3.2500000
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Unique Subject Identifier=8209000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6820000	0.2108791	1.3700000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8209000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0366667	0.4864018	1.5400000	2.8300000
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Unique Subject Identifier=8209000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7000000	0.3987480	1.2600000	2.2200000
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Unique Subject Identifier=8209000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2266667	0.2068494	1.9600000	2.5000000
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Unique Subject Identifier=8223000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8933333	0.4461315	1.3900000	2.2400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8223000000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8820000	0.5756040	1.2900000	2.5300000

Unique Subject Identifier=8233000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.3900000	0.2687006	1.2000000	1.5800000

Unique Subject Identifier=8233000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.6950000	0.1909188	2.5600000	2.8300000

Unique Subject Identifier=8237011000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2333333	0.2886751	1.9000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8237011000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3000000	0.1414214	2.2000000	2.4000000
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Unique Subject Identifier=8237011000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4000000	0.1414214	1.3000000	1.5000000
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Unique Subject Identifier=8237011000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5666667	0.3214550	2.2000000	2.8000000
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Unique Subject Identifier=8237011000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7166667	0.4400758	1.3000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8240011000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2466667	0.2787592	1.9700000	2.6700000
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Unique Subject Identifier=8241000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8500000		1.8500000	1.8500000
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Unique Subject Identifier=8241000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7300000	0.3918333	1.2400000	2.1900000
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Unique Subject Identifier=8241000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9350000	0.1491085	1.7500000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8241000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8400000	0.4162531	1.3100000	2.3100000
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Unique Subject Identifier=8241000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0566667	0.2107922	1.9300000	2.3000000
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Unique Subject Identifier=8245000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7900000	0.0989949	1.7200000	1.8600000
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Unique Subject Identifier=8245000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.500000	1.088944	1.730000	3.270000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8245000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0166667	0.1761628	1.8200000	2.1600000
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Unique Subject Identifier=8245000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8500000	0.2029778	1.6300000	2.0300000
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Unique Subject Identifier=8257010001-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1350000	0.2946693	1.7500000	2.6500000
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Unique Subject Identifier=8257010001-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.463333	0.2557994	1.220000	1.730000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8257010001-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2433333	0.3477547	1.8500000	2.5100000
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Unique Subject Identifier=8257010001-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1250000	0.7816436	1.1700000	3.0100000
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Unique Subject Identifier=8266000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4100000	0.2389561	2.2000000	2.6700000
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Unique Subject Identifier=8266000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5250000	0.3613170	2.0700000	3.1400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8301010000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.3141125	1.2000000	2.1000000
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Unique Subject Identifier=8326000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1600000	0.2707767	1.8200000	2.5000000
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Unique Subject Identifier=8326000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1620000	0.2448877	1.9000000	2.5300000
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Unique Subject Identifier=8326000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8983333	0.4345304	1.5000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=832600000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7980000	0.1549839	1.6000000	1.9900000

Unique Subject Identifier=832600000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.4966667	0.0941630	1.3800000	1.6000000

Unique Subject Identifier=8332010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7620000	0.3076849	1.5100000	2.2200000

Unique Subject Identifier=8332010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1225000	0.2233644	1.8100000	2.3400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8332010000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.7833333	0.3792976	2.1700000	3.2100000
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Unique Subject Identifier=8332010000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5925000	0.0689807	1.4900000	1.6400000
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Unique Subject Identifier=8332010000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0950000	0.3677907	1.7000000	2.6000000
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Unique Subject Identifier=8332010000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9950000	0.5670185	1.5500000	3.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8332010000-0056

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2566667	0.4317715	1.6200000	2.7300000
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Unique Subject Identifier=8332010000-0093

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0300000		2.0300000	2.0300000
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Unique Subject Identifier=8332010000-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6800000		1.6800000	1.6800000
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Unique Subject Identifier=8332010000-0121

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7250000	0.2333452	1.5600000	1.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8332010000-0141

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0033333	0.0416333	1.9700000	2.0500000
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Unique Subject Identifier=8332010000-0145

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8200000		1.8200000	1.8200000
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Unique Subject Identifier=8332010000-0151

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1100000	0.2538503	1.7200000	2.3300000
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Unique Subject Identifier=8332010000-0180

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8625000	0.1791415	1.7000000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8332010000-0192

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9600000		1.9600000	1.9600000
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Unique Subject Identifier=8332010000-0194

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3850000	0.1550269	1.2400000	1.5600000
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Unique Subject Identifier=8340011000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1240000	0.4209869	1.5300000	2.6200000
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Unique Subject Identifier=8345000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.460000	0.0876356	1.340000	1.570000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=834500000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0716667	0.4374205	1.5300000	2.8300000
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Unique Subject Identifier=834500000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2200000	0.3380828	2.0100000	2.6100000
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Unique Subject Identifier=8442010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7133333	0.2074448	1.4900000	1.9000000
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Unique Subject Identifier=8514000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8760000	0.5155386	1.0700000	2.4900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8514000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0583333	0.1905168	1.7900000	2.3600000
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Unique Subject Identifier=8623000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0100000	0.0787401	1.9200000	2.0900000
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Unique Subject Identifier=8623000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8250000	0.1060660	1.7500000	1.9000000
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Unique Subject Identifier=8623000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1816667	0.2010390	1.9700000	2.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8623000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9875000	0.5948319	1.4900000	2.8400000
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Unique Subject Identifier=8623000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5660000	0.0808084	1.4900000	1.6800000
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Unique Subject Identifier=8623000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4850000	0.1933046	1.2500000	1.6800000
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Unique Subject Identifier=8748000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4300000		1.4300000	1.4300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9001010000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.3271085	1.4000000	2.2000000
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Unique Subject Identifier=9001010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1833333	0.3311596	1.8000000	2.7000000
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Unique Subject Identifier=9002010000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6625000	0.1725060	1.4400000	1.8600000
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Unique Subject Identifier=9002010000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.3015073	1.5700000	2.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9005000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7166667	0.2285461	1.5700000	1.9800000

Unique Subject Identifier=9005000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7833333	0.2150194	1.6000000	2.0200000

Unique Subject Identifier=9005000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.4033333	0.3593698	1.9600000	3.0200000

Unique Subject Identifier=9008010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3766667	0.2554082	2.0900000	2.5800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9008010000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8100000	0.1414214	1.7100000	1.9100000
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Unique Subject Identifier=9008010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8275000	0.2637391	1.5600000	2.1300000
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Unique Subject Identifier=9008010000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3375000	0.2895255	1.0500000	1.7100000
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Unique Subject Identifier=9009010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7750000	0.1660321	1.5900000	1.9900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9009010000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3275000	0.0419325	1.2700000	1.3700000
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Unique Subject Identifier=9009010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	0.3688722	1.8900000	2.9200000
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Unique Subject Identifier=9009010000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4166667	0.0665833	1.3600000	1.4900000
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Unique Subject Identifier=9014000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9625000	0.1302242	1.8600000	2.1400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9014000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0133333	0.2587405	1.7200000	2.4800000
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Unique Subject Identifier=9014000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3220000	0.7481110	1.5400000	3.1100000
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Unique Subject Identifier=9014000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0475000	0.0981071	1.9500000	2.1700000
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Unique Subject Identifier=9020011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2440000	0.3773990	1.6800000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9020011000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4700000	0.1126943	1.4000000	1.6000000
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Unique Subject Identifier=9024000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6800000	0.4543567	1.1000000	2.2200000
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Unique Subject Identifier=9032011000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0000000	0.3162278	1.6000000	2.3000000
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Unique Subject Identifier=9035000000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7380000	0.2872629	1.5100000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9035000000-0062

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8933333	0.3875994	1.5900000	2.3300000
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Unique Subject Identifier=9035000000-0078

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7866667	0.3807011	1.4200000	2.1800000
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Unique Subject Identifier=9035000000-0084

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4033333	0.1871719	1.1900000	1.5400000
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Unique Subject Identifier=9035000000-0094

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6166667	0.2956913	1.3600000	1.9400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9036000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9733333	0.0503322	1.9200000	2.0200000

Unique Subject Identifier=9037000010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2560000	1.0411676	1.5800000	4.0700000

Unique Subject Identifier=9037000010-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0700000	0.0424264	2.0400000	2.1000000

Unique Subject Identifier=9037000010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1466667	0.8800189	1.1400000	2.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9037000010-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7520000	0.4846855	1.3200000	2.5800000
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Unique Subject Identifier=9057000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0500000	0.2982449	1.7800000	2.5100000
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Unique Subject Identifier=9071010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8520000	0.3769217	1.5400000	2.4300000
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Unique Subject Identifier=9071010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.480000		2.480000	2.480000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9100001000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8100000	0.8195934	1.0700000	2.7300000
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Unique Subject Identifier=9100001000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4100000	0.1902630	1.2100000	1.6300000
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Unique Subject Identifier=9100001000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8333333	0.7793801	1.1900000	2.7000000
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Unique Subject Identifier=9100001000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5066667	0.2318045	1.2600000	1.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9100001000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0100000	0.1873499	1.8600000	2.2200000

Unique Subject Identifier=9100001000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8500000	0.2499333	1.6100000	2.0900000

Unique Subject Identifier=9101010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.2500000	0.0707107	1.2000000	1.3000000

Unique Subject Identifier=9101010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.600000	0.1414214	1.500000	1.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9101010000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1250000	1.3400871	1.2000000	4.1000000
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Unique Subject Identifier=9101010000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6666667	0.1154701	1.6000000	1.8000000
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Unique Subject Identifier=9101010000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0666667	0.1527525	1.9000000	2.2000000
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Unique Subject Identifier=9101010000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.100000	0.2645751	1.800000	2.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9101010000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4250000	0.0957427	1.3000000	1.5000000
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Unique Subject Identifier=9101010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9000000	0.1414214	1.8000000	2.0000000
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Unique Subject Identifier=9101010000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.0666667	0.0577350	1.0000000	1.1000000
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Unique Subject Identifier=9101010000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.250000	0.0707107	1.200000	1.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9105000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9320000	0.5714630	1.2000000	2.7800000

Unique Subject Identifier=9108011111-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9500000	0.4334743	1.6800000	2.4500000

Unique Subject Identifier=9127000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.9300000		1.9300000	1.9300000

Unique Subject Identifier=9127000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.130000	0.1070047	1.970000	2.220000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9136010000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1933333	0.3382800	1.8100000	2.4500000

Unique Subject Identifier=9136010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7640000	0.1040673	1.6700000	1.9200000

Unique Subject Identifier=9136010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.4366667	0.4005413	2.0800000	2.8700000

Unique Subject Identifier=9136010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5166667	0.1913984	2.3600000	2.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9136010000-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2800000	0.2290560	2.0400000	2.5900000
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Unique Subject Identifier=9137010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8950000	0.5202884	1.1200000	2.2300000
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Unique Subject Identifier=9141000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9540000	0.2758260	1.5100000	2.1600000
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Unique Subject Identifier=9141000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.040000	0.2370654	1.720000	2.380000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=914100000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6450000	0.1408309	1.4600000	1.8000000
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Unique Subject Identifier=9142010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7000000	0.2879236	1.5000000	2.0300000
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Unique Subject Identifier=9142010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7500000	0.3252691	1.5200000	1.9800000
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Unique Subject Identifier=9142010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6200000		1.6200000	1.6200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9142010000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4250000	0.4313351	2.1200000	2.7300000
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Unique Subject Identifier=9142010000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5100000	0.1646208	1.3200000	1.6100000
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Unique Subject Identifier=9142010000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0333333	0.4867580	1.6000000	2.5600000
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Unique Subject Identifier=9154010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7475000	0.1175798	1.5800000	1.8500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9154010000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9180000	0.6155648	1.4200000	2.9800000

Unique Subject Identifier=9154010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.3175000	0.1291962	2.1800000	2.4900000

Unique Subject Identifier=9154010000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.6075000	0.2267708	2.3500000	2.8600000

Unique Subject Identifier=9154010000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5140000	0.3269251	1.1900000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9154010000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2300000	0.0559762	2.1500000	2.2800000
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Unique Subject Identifier=9166000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7233333	0.1890326	1.5100000	1.8700000
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Unique Subject Identifier=9166000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1800000	0.1788854	2.0000000	2.4100000
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Unique Subject Identifier=9210000100-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2660000	0.4350057	1.7700000	2.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=921400000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7300000		1.7300000	1.7300000
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Unique Subject Identifier=921400000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5850000	0.3219213	1.2000000	1.9700000
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Unique Subject Identifier=923500000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7000000	0.1000000	1.6000000	1.8000000
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Unique Subject Identifier=923500000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.500000	0.100000	1.400000	1.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=923500000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9000000	0.2000000	1.7000000	2.1000000
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Unique Subject Identifier=924100000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2033333	0.3728717	1.8600000	2.6000000
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Unique Subject Identifier=924100000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5566667	0.0709460	1.4800000	1.6200000
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Unique Subject Identifier=924100000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.100000	0.1587451	1.920000	2.220000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9241000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8133333	0.2557994	1.5200000	1.9900000
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Unique Subject Identifier=9242011011-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.1233333	0.0571548	1.0500000	1.2000000
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Unique Subject Identifier=9257010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0683333	1.0299013	1.4400000	4.1400000
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Unique Subject Identifier=9257010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.400000	0.0435890	1.370000	1.450000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9257010000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4900000	0.5108424	0.9700000	2.3000000
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Unique Subject Identifier=9342010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6016667	0.1135635	1.5100000	1.7700000
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Unique Subject Identifier=9345000010-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4233333	0.2084067	2.2400000	2.6500000
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Unique Subject Identifier=9345000010-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.130000		2.130000	2.130000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7166667	0.1101514	1.6100000	1.8300000
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Unique Subject Identifier=9348010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7800000	0.2545584	1.6000000	1.9600000
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Unique Subject Identifier=9348010000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4150000	0.2147324	1.2000000	1.7300000
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Unique Subject Identifier=9348010000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0700000	0.5057008	1.4300000	2.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0072

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6566667	0.1650253	2.4900000	2.8200000
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Unique Subject Identifier=9348010000-0094

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0833333	0.8114391	1.5000000	3.0100000
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Unique Subject Identifier=9348010000-0098

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4000000	0.9819369	1.6200000	3.6900000
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Unique Subject Identifier=9348010000-0114

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7580000	0.2359449	1.4200000	2.0100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0117

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5300000	0.3803945	1.1400000	1.9000000
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Unique Subject Identifier=9348010000-0131

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.1200000	0.0458258	1.0700000	1.1600000
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Unique Subject Identifier=9348010000-0132

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5533333	0.4306197	1.1100000	1.9700000
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Unique Subject Identifier=9366000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3066667	0.4933829	1.6900000	2.9500000
---	-----------	-----------	-----------	-----------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=936600000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.7283333	0.6265275	1.6400000	3.4200000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=936600000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2566667	0.7819378	1.5100000	3.7200000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=954800000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2150000	0.0212132	1.2000000	1.2300000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=962310000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3450000	0.1060660	1.2700000	1.4200000
---	-----------	-----------	-----------	-----------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9623100000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6000000	0.1528071	1.4400000	1.8200000

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _PTINRCT

ALL _PTINRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	399	1204	1159	99	94	2955	
	13.50	40.74	39.22	3.35	3.18	100.00	
	13.50	40.74	39.22	3.35	3.18		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	399	1204	1159	99	94	2955	
	13.50	40.74	39.22	3.35	3.18	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _PTINRCT

ALL _PTINRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	399	1204	1159	99	94	2955	
	13.50	40.74	39.22	3.35	3.18	100.00	
	13.50	40.74	39.22	3.35	3.18		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	399	1204	1159	99	94	2955	
	13.50	40.74	39.22	3.35	3.18	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _PTINRCT

ALL _PTINRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	399	1204	1159	99	94	2955	
	13.50	40.74	39.22	3.35	3.18	100.00	
	13.50	40.74	39.22	3.35	3.18		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	399	1204	1159	99	94	2955	
	13.50	40.74	39.22	3.35	3.18	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _PTINRCT

ALL _PTINRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	399	1204	1159	99	94	2955	
	13.50	40.74	39.22	3.35	3.18	100.00	
	13.50	40.74	39.22	3.35	3.18		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	399	1204	1159	99	94	2955	
	13.50	40.74	39.22	3.35	3.18	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _PTINRCT

ALL _PTINRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	399	1204	1159	99	94	2955	
	13.50	40.74	39.22	3.35	3.18	100.00	
	13.50	40.74	39.22	3.35	3.18		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	399	1204	1159	99	94	2955	
	13.50	40.74	39.22	3.35	3.18	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _TTRCT

ALL _TTRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+		+		+		+		+		+
1	385	297	443	1405	425	2955					
	13.03	10.05	14.99	47.55	14.38	100.00					
	13.03	10.05	14.99	47.55	14.38						
	100.00	100.00	100.00	100.00	100.00						
	+		+		+		+		+		+
Total	385	297	443	1405	425	2955					
	13.03	10.05	14.99	47.55	14.38	100.00					

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _TTRCT

ALL _TTRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	385	297	443	1405	425	2955	
	13.03	10.05	14.99	47.55	14.38	100.00	
	13.03	10.05	14.99	47.55	14.38		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	385	297	443	1405	425	2955	
	13.03	10.05	14.99	47.55	14.38	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _TTRCT

ALL _TTRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	385	297	443	1405	425	2955	
	13.03	10.05	14.99	47.55	14.38	100.00	
	13.03	10.05	14.99	47.55	14.38		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	385	297	443	1405	425	2955	
	13.03	10.05	14.99	47.55	14.38	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _TTRCT

ALL _TTRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	385	297	443	1405	425	2955	
	13.03	10.05	14.99	47.55	14.38	100.00	
	13.03	10.05	14.99	47.55	14.38		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	385	297	443	1405	425	2955	
	13.03	10.05	14.99	47.55	14.38	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _TTRCT

ALL _TTRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	385	297	443	1405	425	2955	
	13.03	10.05	14.99	47.55	14.38	100.00	
	13.03	10.05	14.99	47.55	14.38		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	385	297	443	1405	425	2955	
	13.03	10.05	14.99	47.55	14.38	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _FIRCT

ALL _FIRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+		+		+		+		+		+
1	396	313	588	1250	408	2955					
	13.40	10.59	19.90	42.30	13.81	100.00					
	13.40	10.59	19.90	42.30	13.81						
	100.00	100.00	100.00	100.00	100.00						
	+		+		+		+		+		+
Total	396	313	588	1250	408	2955					
	13.40	10.59	19.90	42.30	13.81	100.00					

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _FIRCT

ALL _FIRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+		+		+		+		+		+
1	396	313	588	1250	408	2955					
	13.40	10.59	19.90	42.30	13.81	100.00					
	13.40	10.59	19.90	42.30	13.81						
	100.00	100.00	100.00	100.00	100.00						
	+		+		+		+		+		+
Total	396	313	588	1250	408	2955					
	13.40	10.59	19.90	42.30	13.81	100.00					

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _FIRCT

ALL _FIRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+		+		+		+		+		+
1	396	313	588	1250	408	2955					
	13.40	10.59	19.90	42.30	13.81	100.00					
	13.40	10.59	19.90	42.30	13.81						
	100.00	100.00	100.00	100.00	100.00						
	+		+		+		+		+		+
Total	396	313	588	1250	408	2955					
	13.40	10.59	19.90	42.30	13.81	100.00					

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _FIRCT

ALL _FIRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+		+		+		+		+		+
1	396	313	588	1250	408	2955					
	13.40	10.59	19.90	42.30	13.81	100.00					
	13.40	10.59	19.90	42.30	13.81						
	100.00	100.00	100.00	100.00	100.00						
	+		+		+		+		+		+
Total	396	313	588	1250	408	2955					
	13.40	10.59	19.90	42.30	13.81	100.00					

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _FIRCT

ALL _FIRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+		+		+		+		+		+
1	396	313	588	1250	408	2955					
	13.40	10.59	19.90	42.30	13.81	100.00					
	13.40	10.59	19.90	42.30	13.81						
	100.00	100.00	100.00	100.00	100.00						
	+		+		+		+		+		+
Total	396	313	588	1250	408	2955					
	13.40	10.59	19.90	42.30	13.81	100.00					

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_CRCC1

ALL t_CRCC1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	223	1626	4292	3539	355	10035
	2.22	16.20	42.77	35.27	3.54	100.00
	2.22	16.20	42.77	35.27	3.54	
	100.00	100.00	100.00	100.00	100.00	
Total	223	1626	4292	3539	355	10035
	2.22	16.20	42.77	35.27	3.54	100.00

Frequency of missing values = 1946

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_CRCC1

ALL t_CRCC1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	223	1626	4292	3539	355	10035
	2.22	16.20	42.77	35.27	3.54	100.00
	2.22	16.20	42.77	35.27	3.54	
	100.00	100.00	100.00	100.00	100.00	
Total	223	1626	4292	3539	355	10035
	2.22	16.20	42.77	35.27	3.54	100.00

Frequency of missing values = 1946

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_CRCC1

ALL t_CRCC1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	223	1626	4292	3539	355	10035
	2.22	16.20	42.77	35.27	3.54	100.00
	2.22	16.20	42.77	35.27	3.54	
	100.00	100.00	100.00	100.00	100.00	
Total	223	1626	4292	3539	355	10035
	2.22	16.20	42.77	35.27	3.54	100.00

Frequency of missing values = 1946

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_CRCC1

ALL t_CRCC1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	223	1626	4292	3539	355	10035
	2.22	16.20	42.77	35.27	3.54	100.00
	2.22	16.20	42.77	35.27	3.54	
	100.00	100.00	100.00	100.00	100.00	
Total	223	1626	4292	3539	355	10035
	2.22	16.20	42.77	35.27	3.54	100.00

Frequency of missing values = 1946

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_CRCC1

ALL t_CRCC1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	223	1626	4292	3539	355	10035
	2.22	16.20	42.77	35.27	3.54	100.00
	2.22	16.20	42.77	35.27	3.54	
	100.00	100.00	100.00	100.00	100.00	
Total	223	1626	4292	3539	355	10035
	2.22	16.20	42.77	35.27	3.54	100.00

Frequency of missing values = 1946

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * non_CRCC1

ALL non_CRCC1

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	1946	1946	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	1946	1946	
	100.00	100.00	

Degree of missing values = 10035

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	134	919	2806	3672	3082	176	10789
	1.24	8.52	26.01	34.03	28.57	1.63	100.00
	1.24	8.52	26.01	34.03	28.57	1.63	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	134	919	2806	3672	3082	176	10789
	1.24	8.52	26.01	34.03	28.57	1.63	100.00

Frequency of missing values = 1192

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	134	919	2806	3672	3082	176	10789
	1.24	8.52	26.01	34.03	28.57	1.63	100.00
	1.24	8.52	26.01	34.03	28.57	1.63	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	134	919	2806	3672	3082	176	10789
	1.24	8.52	26.01	34.03	28.57	1.63	100.00

Frequency of missing values = 1192

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	134	919	2806	3672	3082	176	10789
	1.24	8.52	26.01	34.03	28.57	1.63	100.00
	1.24	8.52	26.01	34.03	28.57	1.63	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	134	919	2806	3672	3082	176	10789
	1.24	8.52	26.01	34.03	28.57	1.63	100.00

Frequency of missing values = 1192

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	134	919	2806	3672	3082	176	10789
	1.24	8.52	26.01	34.03	28.57	1.63	100.00
	1.24	8.52	26.01	34.03	28.57	1.63	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	134	919	2806	3672	3082	176	10789
	1.24	8.52	26.01	34.03	28.57	1.63	100.00

Frequency of missing values = 1192

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	134	919	2806	3672	3082	176	10789
	1.24	8.52	26.01	34.03	28.57	1.63	100.00
	1.24	8.52	26.01	34.03	28.57	1.63	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	134	919	2806	3672	3082	176	10789
	1.24	8.52	26.01	34.03	28.57	1.63	100.00

Frequency of missing values = 1192

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	134	919	2806	3672	3082	176	10789
	1.24	8.52	26.01	34.03	28.57	1.63	100.00
	1.24	8.52	26.01	34.03	28.57	1.63	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	134	919	2806	3672	3082	176	10789
	1.24	8.52	26.01	34.03	28.57	1.63	100.00

Frequency of missing values = 1192

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * non_EGFR1

ALL non_EGFR1

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	1192	1192	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	1192	1192	
	100.00	100.00	

Degree of missing values = 10789

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * HBAC_BL

ALL HBAC_BL(Category of Hemoglobin A1c at Baseline)

Power |

Percent |

Percent of rows

Column Percent|<6.0%|6.0%|More than |7.0%|More than |8.0%|Missing|Total

	< 7.0%	7.0% < 8.0%	8.0% < 9.0%	9.0% < 10.0%	10.0% < 11.0%	Missing	Total
1	3184	2745	679	231	5142	11981	
	26.58	22.91	5.67	1.93	42.92	100.00	
	26.58	22.91	5.67	1.93	42.92		
	100.00	100.00	100.00	100.00	100.00		
Total	3184	2745	679	231	5142	11981	
	26.58	22.91	5.67	1.93	42.92	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * HBAC_BL

ALL HBAC_BL(Category of Hemoglobin A1c at Baseline)

Power |

Percent |

Percent of rows

Column Percent|<6.0%|6.0%|More than |7.0%|More than |8.0%|Missing|Total

|| < 7.0%| < 8.0%| ||

	<6.0%	6.0%	More than 7.0%	More than 8.0%	Missing	Total
1	3184	2745	679	231	5142	11981
	26.58	22.91	5.67	1.93	42.92	100.00
	26.58	22.91	5.67	1.93	42.92	
	100.00	100.00	100.00	100.00	100.00	
Total	3184	2745	679	231	5142	11981
	26.58	22.91	5.67	1.93	42.92	100.00

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * HBAC_BL

ALL HBAC_BL(Category of Hemoglobin A1c at Baseline)

Power |

Percent |

Percent of rows

Column Percent|<6.0%|6.0%|More than |7.0%|More than |8.0%|Missing|Total

	< 7.0%	7.0% < 8.0%	8.0% < 9.0%	9.0% < 10.0%	10.0% < 11.0%	Missing	Total
1	3184	2745	679	231	5142	11981	
	26.58	22.91	5.67	1.93	42.92	100.00	
	26.58	22.91	5.67	1.93	42.92		
	100.00	100.00	100.00	100.00	100.00		
Total	3184	2745	679	231	5142	11981	
	26.58	22.91	5.67	1.93	42.92	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * HBAC_BL

ALL HBAC_BL(Category of Hemoglobin A1c at Baseline)

Power |

Percent |

Percent of rows

Column Percent|<6.0%|6.0%|More than |7.0%|More than |8.0%|Missing|Total

|| < 7.0%| < 8.0%| ||

	<6.0%	6.0%	More than 7.0%	More than 8.0%	Missing	Total
1	3184	2745	679	231	5142	11981
	26.58	22.91	5.67	1.93	42.92	100.00
	26.58	22.91	5.67	1.93	42.92	
	100.00	100.00	100.00	100.00	100.00	
Total	3184	2745	679	231	5142	11981
	26.58	22.91	5.67	1.93	42.92	100.00

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * HBAC_BL

ALL HBAC_BL(Category of Hemoglobin A1c at Baseline)

Power |

Percent |

Percent of rows

Column Percent|<6.0%|6.0%|More than |7.0%|More than |8.0%|Missing|Total

	< 7.0%	7.0% < 8.0%	8.0% < 9.0%	9.0% < 10.0%	10.0% < 11.0%	Missing	Total
1	3184	2745	679	231	5142	11981	
	26.58	22.91	5.67	1.93	42.92	100.00	
	26.58	22.91	5.67	1.93	42.92		
	100.00	100.00	100.00	100.00	100.00		
Total	3184	2745	679	231	5142	11981	
	26.58	22.91	5.67	1.93	42.92	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	20509	100.00	20509	100.00

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* ACTYP

ALL

ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column|Warfa| Total

|Phosphate|

| | |

+ +

1 | 5340 | 5340

| 100.00 | 100.00

| 100.00 |

| 100.00 |

+ +

Total 5340 5340

100.00 100.00

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0001110010-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1760000	0.2298478	2.0100000	2.5600000
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Unique Subject Identifier=0001110010-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7475000	0.4163632	2.4500000	3.3500000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0001110010-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2725000	0.0665207	2.1900000	2.3400000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0004110010-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7880000	0.1658915	1.5600000	1.9300000
---	-----------	-----------	-----------	-----------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0004110010-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6800000	0.3535534	1.4300000	1.9300000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0004110010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.4030385	1.7400000	2.8000000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0004110010-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0425000	0.1662077	1.8600000	2.2200000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0004110010-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9240000	0.8984320	1.3900000	3.5100000
---	-----------	-----------	-----------	-----------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0004110010-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8900000	0.2233831	1.7100000	2.1400000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0004110010-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6350000	0.3158586	1.2900000	2.0100000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0004110010-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0075000	0.2956772	1.5900000	2.2800000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0004110010-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.210000	0.190000	2.020000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0004110010-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1400000	0.1019804	2.0000000	2.2400000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0004110010-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9650000	0.1391642	1.8000000	2.1400000
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Unique Subject Identifier=0004110010-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4966667	0.5108163	2.0900000	3.0700000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0004110010-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.320000	0.2684524	1.970000	2.620000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0004110010-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5533333	0.0776745	2.4900000	2.6400000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0004110010-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5333333	0.1386843	2.3800000	2.6500000
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Unique Subject Identifier=0004110010-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4433333	0.5312564	1.8300000	2.7600000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0004110010-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7050000	0.2266422	1.5400000	2.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0004110010-0049

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3000000	0.2121320	2.0500000	2.5000000
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Unique Subject Identifier=0004110010-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4366667	0.3922074	1.8300000	2.9100000
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Unique Subject Identifier=0004110010-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1983333	0.2008399	1.9600000	2.4600000
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Unique Subject Identifier=0004110010-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4883333	0.3756816	2.2400000	3.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0005010000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6266667	0.3273327	2.1800000	3.1700000
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Unique Subject Identifier=0005010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9700000	0.6065476	1.6000000	2.6700000
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Unique Subject Identifier=0005010000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1866667	0.1721434	1.9900000	2.3100000
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Unique Subject Identifier=0005010000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8525000	0.2305609	1.5800000	2.1400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0006100000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9450000	0.3181981	1.7200000	2.1700000

Unique Subject Identifier=0006100000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1925000	0.0713559	2.1300000	2.2900000

Unique Subject Identifier=0006100000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.5100000		1.5100000	1.5100000

Unique Subject Identifier=0006100000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3083333	0.3635611	1.8600000	2.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0006100000-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.8900000		2.8900000	2.8900000
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Unique Subject Identifier=0006100000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7233333	0.6992377	1.2900000	2.5300000
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Unique Subject Identifier=0006100000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6000000	0.2682039	2.3800000	2.9500000
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Unique Subject Identifier=0006100000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8725000	0.1350000	1.6800000	1.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0006100000-0057

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.410000	0.2206808	2.200000	2.640000
---	----------	-----------	----------	----------

Unique Subject Identifier=0007011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.825000	0.2629956	1.600000	2.100000
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Unique Subject Identifier=0007011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.543333	0.1193035	2.460000	2.680000
---	----------	-----------	----------	----------

Unique Subject Identifier=0007011000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7060000	0.0861974	1.6100000	1.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0007011000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8666667	0.0404145	1.8200000	1.8900000
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Unique Subject Identifier=0007011000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0833333	0.5838093	1.4500000	2.6000000
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Unique Subject Identifier=0007011000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9800000	0.4073082	1.5500000	2.3600000
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Unique Subject Identifier=0007011000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7350000	0.2042058	1.5700000	2.0100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0007011000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2366667	0.6185736	1.5300000	2.6800000
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Unique Subject Identifier=0007011000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7900000		1.7900000	1.7900000
---	-----------	--	-----------	-----------

Unique Subject Identifier=0007011000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7733333	0.0945163	1.7000000	1.8800000
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Unique Subject Identifier=0007011000-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8866667	0.0230940	1.8600000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0007011000-0057

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0075000	0.1024288	1.9400000	2.1600000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0007011000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1775000	0.2439091	1.8400000	2.4000000
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Unique Subject Identifier=0007011000-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.2900000		1.2900000	1.2900000
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Unique Subject Identifier=0007011000-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	3.1950000	1.1101576	2.4100000	3.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0007011000-0072

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.2050000	0.4454773	1.8900000	2.5200000

Unique Subject Identifier=0007011000-0075

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9633333	0.6006219	1.4100000	2.8300000

Unique Subject Identifier=0007011000-0079

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.2000000	0.4242641	1.9000000	2.5000000

Unique Subject Identifier=0007011000-0094

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6375000	0.4458980	1.0400000	2.1200000
---	-----------	-----------	-----------	-----------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0007011000-0100

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0300000	0.6737457	1.3000000	2.7700000
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Unique Subject Identifier=0007011000-0116

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0733333	0.5900282	1.4000000	2.5000000
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Unique Subject Identifier=0007011000-0121

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1766667	0.5600298	1.5300000	2.5000000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0007011000-0130

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7600000		1.7600000	1.7600000
---	-----------	--	-----------	-----------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0007011000-0139

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.9266667	0.2052641	2.7000000	3.1000000
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Unique Subject Identifier=0008000110-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9166667	0.3415650	1.3700000	2.3000000
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Unique Subject Identifier=0008000110-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8175000	0.2196019	1.5600000	2.0100000
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Unique Subject Identifier=0009010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0575000	0.1802544	1.8400000	2.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0366667	0.1985783	1.8800000	2.2600000
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Unique Subject Identifier=0009010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6366667	0.0915787	1.5500000	1.7500000
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Unique Subject Identifier=0009010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4600000	0.1131371	2.3800000	2.5400000
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Unique Subject Identifier=0009010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.180000	0.0282843	2.160000	2.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0583333	0.2135806	1.7500000	2.3100000
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Unique Subject Identifier=0009010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4300000	0.5772781	1.9300000	3.4200000
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Unique Subject Identifier=0009010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8750000	0.5326443	1.1600000	2.7900000
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Unique Subject Identifier=0009010000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.060000	0.193083	1.710000	2.270000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.8740000	0.5623433	2.3800000	3.5500000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0009010000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7675000	0.1362290	1.6300000	1.9500000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0009010000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3200000	0.0264575	2.2900000	2.3400000
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Unique Subject Identifier=0009010000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3766667	0.4796179	1.9400000	2.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6200000	0.1664332	1.4300000	1.7400000
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Unique Subject Identifier=0009010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7366667	0.1357694	1.5800000	1.8200000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0009010000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1500000	0.4313931	1.7000000	2.5600000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0009010000-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0633333	0.7159143	1.6500000	2.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0048

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9066667	0.3288363	1.6600000	2.2800000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0009010000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1800000	0.1300000	2.1000000	2.3300000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0009010000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2950000	0.5161880	1.9300000	2.6600000
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Unique Subject Identifier=0009010000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0800000	0.2690725	1.7800000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0078

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9533333	0.1517674	1.7900000	2.0900000

Unique Subject Identifier=0009010000-0079

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.4000000	0.3892728	1.9700000	2.8400000

Unique Subject Identifier=0009010000-0084

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9940000	0.1761533	1.8200000	2.2600000

Unique Subject Identifier=0009010000-0089

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.463333	0.545191	1.880000	2.960000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0093

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1100000	0.2913417	1.7500000	2.4600000
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Unique Subject Identifier=0009010000-0097

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3400000	0.2594224	2.1300000	2.6300000
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Unique Subject Identifier=0009010000-0099

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.7266667	0.6957250	2.3200000	3.5300000
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Unique Subject Identifier=0009010000-0102

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6266667	0.3937427	1.3700000	2.0800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0104

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1083333	0.6375395	1.3300000	3.0000000
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Unique Subject Identifier=0009010000-0106

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9833333	0.3879863	1.7300000	2.4300000
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Unique Subject Identifier=0009010000-0107

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2800000	0.3174902	2.0400000	2.6400000
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Unique Subject Identifier=0009010000-0108

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9233333	0.0568624	1.8600000	1.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0109

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.400000	0.2871701	2.030000	2.700000
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Unique Subject Identifier=0009010000-0117

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.180000	0.0435890	2.150000	2.230000
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Unique Subject Identifier=0009010000-0139

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.146667	0.6335877	1.690000	2.870000
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Unique Subject Identifier=0009010000-0141

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4450000	0.3221283	2.0300000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0142

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0500000	0.2815434	1.7200000	2.3800000
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Unique Subject Identifier=0009010000-0143

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8850000	0.2474874	1.7100000	2.0600000
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Unique Subject Identifier=0009010000-0147

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7300000	0.1726268	1.5900000	1.9700000
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Unique Subject Identifier=0009010000-0150

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8450000	0.2050610	1.7000000	1.9900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0151

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5366667	0.1504438	1.4400000	1.7100000
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Unique Subject Identifier=0009010000-0153

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2850000	0.2056696	2.0300000	2.5300000
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Unique Subject Identifier=0009010000-0154

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0180000	0.3054832	1.7100000	2.3700000
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Unique Subject Identifier=0009010000-0156

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3700000	0.1345362	2.2200000	2.4800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0162

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6933333	0.1205543	1.5800000	1.8200000

Unique Subject Identifier=0009010000-0163

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2966667	0.1677299	2.1900000	2.4900000

Unique Subject Identifier=0009010000-0166

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8800000	0.1479865	1.7100000	1.9800000

Unique Subject Identifier=0009010000-0167

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0033333	0.3251666	1.7500000	2.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0168

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2400000	0.0400000	2.2000000	2.2800000
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Unique Subject Identifier=0009010000-0180

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2466667	0.0585947	2.1800000	2.2900000
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Unique Subject Identifier=0009010000-0197

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8233333	0.0351188	1.7900000	1.8600000
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Unique Subject Identifier=0009010000-0198

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.560000	0.1628496	1.350000	1.820000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0200

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3700000	0.1131371	2.2900000	2.4500000
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Unique Subject Identifier=0009010000-0204

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2680000	0.1293058	2.1400000	2.4400000
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Unique Subject Identifier=0009010000-0217

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3750000	0.0768765	1.2500000	1.4700000
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Unique Subject Identifier=0009010000-0220

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0316667	0.0970395	1.8700000	2.1300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0222

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7883333	0.1853016	1.5200000	2.0600000

Unique Subject Identifier=0009010000-0224

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2180000	0.0772658	2.1000000	2.3100000

Unique Subject Identifier=0009010000-0229

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8700000	0.1307670	1.7800000	2.0200000

Unique Subject Identifier=0009010000-0234

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.7500000		2.7500000	2.7500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0235

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5416667	0.1703428	1.3300000	1.7400000
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Unique Subject Identifier=0009010000-0238

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2100000	0.5456189	1.8900000	2.8400000
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Unique Subject Identifier=0009010000-0244

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1200000	0.6906519	1.5500000	3.0400000
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Unique Subject Identifier=0009010000-0247

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6566667	0.3817504	1.3700000	2.0900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0013011100-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1560000	0.0944987	2.0300000	2.2800000
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Unique Subject Identifier=0013011100-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8916667	0.1126795	1.7700000	2.0700000
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Unique Subject Identifier=0013011100-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9625000	0.1768945	1.7600000	2.1700000
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Unique Subject Identifier=0013011100-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4700000	0.2351595	1.2000000	1.6300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0013011100-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4366667	0.3259346	2.1700000	2.8000000
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Unique Subject Identifier=0014010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2700000	0.2674572	2.1100000	2.6700000
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Unique Subject Identifier=0014010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5366667	0.3691432	1.2200000	2.2400000
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Unique Subject Identifier=0017010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7100000	0.1969772	1.5500000	1.9300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0017010000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1550000	0.2192031	2.0000000	2.3100000

Unique Subject Identifier=0017010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1916667	0.2579470	1.9200000	2.5500000

Unique Subject Identifier=0017010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1833333	0.2482606	2.0400000	2.4700000

Unique Subject Identifier=0017010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.950000	0.1228821	1.810000	2.040000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0017010000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0533333	0.0208167	2.0300000	2.0700000

Unique Subject Identifier=0017010000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.6250000	0.7736709	1.8500000	3.6000000

Unique Subject Identifier=0017010000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.3350000	0.0070711	2.3300000	2.3400000

Unique Subject Identifier=0017010000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.010000	0.1131371	1.930000	2.090000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0017010000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8100000	0.5232590	1.4400000	2.1800000

Unique Subject Identifier=0017010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7600000	0.1032796	1.6400000	1.8800000

Unique Subject Identifier=0017010000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6533333	0.2050203	1.4500000	1.8600000

Unique Subject Identifier=0017010000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.200000	0.0888819	2.130000	2.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0017010000-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9300000	0.1246996	1.7900000	2.1300000

Unique Subject Identifier=0017010000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9366667	0.5896892	1.2700000	2.3900000

Unique Subject Identifier=0017010000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2133333	0.6601767	1.6300000	2.9300000

Unique Subject Identifier=0017010000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7033333	0.2052641	1.5300000	1.9300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0017010000-0076

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5266667	0.2640707	2.2400000	2.7600000
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Unique Subject Identifier=0017010000-0084

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8366667	0.1965536	1.6100000	1.9600000
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Unique Subject Identifier=0019010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8966667	0.4006661	1.5100000	2.3100000
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Unique Subject Identifier=0019010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8950000	0.0777817	1.8400000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0019010000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8150000	0.3632492	1.3100000	2.3500000
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Unique Subject Identifier=0019010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9300000	0.4606083	1.0600000	2.3900000
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Unique Subject Identifier=0019010000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9733333	0.2138535	1.7400000	2.1600000
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Unique Subject Identifier=0019010000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3966667	0.2657693	1.1200000	1.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0019010000-0039

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0800000	0.2121320	1.9300000	2.2300000

Unique Subject Identifier=0019010000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8050000	0.3639139	1.6000000	2.3500000

Unique Subject Identifier=0019010000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.4125000	0.4027716	1.8800000	2.7800000

Unique Subject Identifier=0019010000-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.490000	0.2083267	1.240000	1.690000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0019010000-0070

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1300000	0.2545584	1.9500000	2.3100000

Unique Subject Identifier=0019010000-0092

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0850000	0.2192031	1.9300000	2.2400000

Unique Subject Identifier=0019010000-0094

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4366667	0.1680278	1.2900000	1.6200000

Unique Subject Identifier=0019010000-0096

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8300000	0.4101219	1.5400000	2.1200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0019010000-0098

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0450000	0.0070711	2.0400000	2.0500000
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Unique Subject Identifier=0019010000-0114

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1180000	0.2438647	1.9400000	2.5400000
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Unique Subject Identifier=0019010000-0118

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8733333	0.3617089	1.6400000	2.2900000
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Unique Subject Identifier=0021000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9783333	0.5227013	1.6500000	3.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0024010000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1833333	0.1940790	1.9000000	2.4000000
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Unique Subject Identifier=0027000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	4.1550000	1.3986779	2.1300000	5.1600000
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Unique Subject Identifier=0027000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9250000	0.4174087	1.2100000	2.4200000
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Unique Subject Identifier=0027000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2250000	0.6775470	1.0600000	3.0800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0027000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.9300000	0.2262742	2.7700000	3.0900000
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Unique Subject Identifier=0027000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0700000	0.1446375	1.9100000	2.2700000
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Unique Subject Identifier=0027000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5500000	0.2545584	2.3700000	2.7300000
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Unique Subject Identifier=0030010010-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7333333	0.3326159	1.4800000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0030010010-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1000000	0.1442221	1.9400000	2.2200000
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Unique Subject Identifier=0030010010-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8966667	0.4332974	1.5100000	2.4700000
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Unique Subject Identifier=0030010010-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4633333	0.5852635	1.7900000	2.8500000
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Unique Subject Identifier=0031110001-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1180000	0.4717203	1.7100000	2.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0031110001-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.340000	0.3535534	2.090000	2.590000

Unique Subject Identifier=0031110001-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.076667	0.2354428	1.850000	2.320000

Unique Subject Identifier=0031110001-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.064000	0.4643598	1.360000	2.510000

Unique Subject Identifier=0031110001-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.9833333	0.1939931	2.7600000	3.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0031110001-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6300000	0.3492850	1.1600000	2.0000000
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Unique Subject Identifier=0032110000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6025000	0.1512999	1.4900000	1.8200000
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Unique Subject Identifier=0032110000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0075000	0.2425387	1.7700000	2.3100000
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Unique Subject Identifier=0032110000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5466667	0.1057670	1.4200000	1.6900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0038111111-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7800000	0.1973575	1.5500000	1.9800000
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Unique Subject Identifier=0038111111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3140000	0.2132604	1.9600000	2.4800000
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Unique Subject Identifier=0038111111-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2580000	0.6187649	1.3000000	2.8500000
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Unique Subject Identifier=0041110000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9350000	0.4455895	1.5400000	2.7500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0041110000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1166667	0.0611010	2.0500000	2.1700000
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Unique Subject Identifier=0041110000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2000000	0.1838478	2.0700000	2.3300000
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Unique Subject Identifier=0041110000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6275000	0.5288588	1.1700000	2.1800000
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Unique Subject Identifier=0041110000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0300000	0.5715768	1.3700000	2.3600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0041110000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6175000	0.2218671	1.3100000	1.7800000
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Unique Subject Identifier=0042100010-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0150000	0.7527948	1.3900000	3.1000000
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Unique Subject Identifier=0042100010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7866667	0.3384277	1.5000000	2.1600000
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Unique Subject Identifier=0042100010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9240000	0.0756968	1.8200000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0043010010-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7700000	0.1587451	1.6500000	1.9500000
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Unique Subject Identifier=0043010010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5600000	0.1824829	2.3500000	2.6800000
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Unique Subject Identifier=0044110000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6800000	0.2605763	1.3800000	1.8500000
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Unique Subject Identifier=0046100001-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5500000	0.0707107	1.5000000	1.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0046100001-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1766667	0.5727419	1.5300000	2.6200000
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Unique Subject Identifier=0046100001-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6000000	0.3111270	1.3800000	1.8200000
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Unique Subject Identifier=0046100001-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9200000		1.9200000	1.9200000
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Unique Subject Identifier=0046100001-0079

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0460000	0.8770006	1.3100000	3.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0048000010-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1433333	0.7721615	1.2600000	2.6900000
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Unique Subject Identifier=0048000010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2000000	0.0984886	2.0300000	2.2700000
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Unique Subject Identifier=0048000010-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7300000		1.7300000	1.7300000
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Unique Subject Identifier=0049000010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8866667	0.2731056	1.5600000	2.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0049000010-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9850000	0.1707337	1.7600000	2.1700000
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Unique Subject Identifier=0049000010-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9883333	0.2657380	1.6800000	2.2900000
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Unique Subject Identifier=0049000010-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9050000	0.2059854	1.5900000	2.1400000
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Unique Subject Identifier=0049000010-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2200000	0.4799167	1.7700000	3.0900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0049000010-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5400000	0.3212476	2.1400000	2.9400000
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Unique Subject Identifier=0052000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0080000	0.6680344	1.0900000	2.6800000
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Unique Subject Identifier=0052000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7916667	0.1185608	1.6900000	2.0000000
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Unique Subject Identifier=0052000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9250000	0.1330789	1.6900000	2.0600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0054010000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.4300000	0.6701492	1.8900000	3.1800000

Unique Subject Identifier=0054010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2800000	0.1093161	2.1800000	2.4300000

Unique Subject Identifier=0054010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1000000	0.1931321	1.9300000	2.3100000

Unique Subject Identifier=0054010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8950000	0.3164912	1.6100000	2.3400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0054010000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3066667	0.1929421	1.1300000	1.6700000
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Unique Subject Identifier=0054010000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6966667	0.3189566	1.4300000	2.0500000
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Unique Subject Identifier=0054010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3900000	0.2317326	2.0800000	2.7100000
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Unique Subject Identifier=0054010000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.420000	0.2351595	2.260000	2.690000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0054010000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5566667	0.1266228	2.4600000	2.7000000
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Unique Subject Identifier=0058000100-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6900000	0.8343860	1.1000000	2.2800000
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Unique Subject Identifier=0059100000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6000000	0.0953939	1.5000000	1.6900000
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Unique Subject Identifier=0059100000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5640000	0.1342758	1.3600000	1.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0061000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9800000	0.2170253	1.8400000	2.2300000
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Unique Subject Identifier=0061000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2100000	0.2828427	2.0100000	2.4100000
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Unique Subject Identifier=0061000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0625000	0.4855495	1.6000000	2.7400000
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Unique Subject Identifier=0061000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9633333	0.6763333	1.2700000	3.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0063010000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6033333	0.0757188	1.5500000	1.6900000

Unique Subject Identifier=0063010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.7000000		2.7000000	2.7000000

Unique Subject Identifier=0063010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.5100000	0.0707107	1.4600000	1.5600000

Unique Subject Identifier=0063010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5333333	0.1761628	1.3700000	1.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0063010000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9150000	0.4522905	1.5300000	2.5700000
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Unique Subject Identifier=0063010000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0466667	0.4078071	1.6100000	2.6000000
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Unique Subject Identifier=0063010000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9133333	0.2902298	1.6300000	2.2100000
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Unique Subject Identifier=0063010000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7900000	0.3328663	1.5500000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0063010000-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0900000	0.1509967	1.9300000	2.2300000
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Unique Subject Identifier=0064010110-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4583333	0.1922932	2.2600000	2.7800000
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Unique Subject Identifier=0064010110-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5666667	0.3768731	1.1700000	1.9200000
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Unique Subject Identifier=0064010110-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8866667	0.1789600	1.7200000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0064010110-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6900000	0.3061862	1.4100000	2.1700000
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Unique Subject Identifier=0070000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0000000	0.3207491	1.7300000	2.4700000
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Unique Subject Identifier=0070000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8533333	0.4343194	1.4800000	2.3300000
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Unique Subject Identifier=0070000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2175000	0.1260622	2.0600000	2.3600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0070000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0500000	0.6826419	1.4600000	3.0000000

Unique Subject Identifier=0070000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.7660000	0.8777984	1.9700000	4.2300000

Unique Subject Identifier=0070000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5540000	0.3332867	1.0600000	1.8600000

Unique Subject Identifier=0070000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1075000	0.3629853	1.7900000	2.5300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0070000000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9400000	0.3465545	1.7300000	2.3400000
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Unique Subject Identifier=0070000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1766667	0.1250333	2.0900000	2.3200000
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Unique Subject Identifier=0070000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6000000	0.1000000	1.5000000	1.7000000
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Unique Subject Identifier=0070000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.550000	0.4002499	1.130000	2.070000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0070000000-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.180000	0.2409703	1.820000	2.330000
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Unique Subject Identifier=0070000000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0866667	0.1504438	1.930000	2.230000
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Unique Subject Identifier=0070000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.815000	0.1554563	1.680000	2.020000
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Unique Subject Identifier=0070000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0280000	0.4447134	1.5700000	2.6600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0070000000-0053

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7166667	0.1001665	1.6400000	1.8300000
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Unique Subject Identifier=0070000000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4266667	0.7861510	1.5900000	3.1500000
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Unique Subject Identifier=0070000000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8480000	0.3226763	1.3500000	2.2100000
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Unique Subject Identifier=0070000000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5533333	0.0838650	1.5000000	1.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0070000000-0064

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1933333	0.3875994	1.8900000	2.6300000
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Unique Subject Identifier=0070000000-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8166667	0.1484363	1.6900000	1.9800000
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Unique Subject Identifier=0070000000-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2600000	0.6172520	1.6200000	3.0400000
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Unique Subject Identifier=0070000000-0071

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9133333	0.2454248	1.6600000	2.1500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0070000000-0073

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8960000	0.4698191	1.4000000	2.4600000

Unique Subject Identifier=0070000000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7525000	0.0991211	1.6100000	1.8200000

Unique Subject Identifier=0071000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6275000	0.1065755	1.4900000	1.7300000

Unique Subject Identifier=0071000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5250000	0.7388505	1.9500000	3.5600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0071000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1550000	0.2315887	1.9500000	2.4800000
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Unique Subject Identifier=0071000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8133333	0.4452340	1.3600000	2.2500000
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Unique Subject Identifier=0071000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.3808762	1.4000000	2.3400000
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Unique Subject Identifier=0071000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7650000	0.1239624	1.6100000	1.8700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0071000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0150000	0.1584298	1.9200000	2.2500000
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Unique Subject Identifier=0071000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8825000	0.1547848	1.7500000	2.0900000
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Unique Subject Identifier=0071000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8100000	0.2343075	1.6600000	2.0800000
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Unique Subject Identifier=0071000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9080000	0.2037646	1.7200000	2.1900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0071000000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9380000	0.1781011	1.7000000	2.2000000

Unique Subject Identifier=0071000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4066667	0.2466441	1.2400000	1.6900000

Unique Subject Identifier=0071000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1533333	0.6351640	1.4200000	2.5300000

Unique Subject Identifier=0071000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5500000	0.3465545	2.3400000	2.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0072000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2060000	0.1829754	2.0400000	2.5200000
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Unique Subject Identifier=0072000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3000000	0.4325737	1.6100000	2.7300000
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Unique Subject Identifier=0073000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8840000	0.3686190	1.3200000	2.3000000
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Unique Subject Identifier=0073000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4116667	0.5947577	1.0300000	2.5800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0073000000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1766667	0.1150362	2.0600000	2.2900000
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Unique Subject Identifier=0076011000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5300000		1.5300000	1.5300000
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Unique Subject Identifier=0076011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6900000		1.6900000	1.6900000
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Unique Subject Identifier=0076011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.443333	0.3104620	1.2000000	1.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0076011000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.2100000		1.2100000	1.2100000
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Unique Subject Identifier=0076011000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1250000	0.2757716	1.9300000	2.3200000
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Unique Subject Identifier=0076011000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0300000		2.0300000	2.0300000
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Unique Subject Identifier=0076011000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0250000	0.6858936	1.5400000	2.5100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0077000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6400000		1.6400000	1.6400000
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Unique Subject Identifier=0077000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1966667	0.7328256	1.4100000	2.8600000
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Unique Subject Identifier=0078001000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1783333	0.1894642	1.8300000	2.3400000
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Unique Subject Identifier=0078001000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0466667	0.5746593	1.7000000	2.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0078001000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8150000	0.1748333	1.5900000	2.0000000
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Unique Subject Identifier=0078001000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6066667	0.0321455	1.5700000	1.6300000
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Unique Subject Identifier=0078001000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1140000	0.3263893	1.7700000	2.5100000
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Unique Subject Identifier=0078001000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8933333	0.0251661	1.8700000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0078001000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.160000	0.3551056	1.750000	2.370000

Unique Subject Identifier=0078001000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.940000	0.1212436	1.870000	2.080000

Unique Subject Identifier=0078001000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.960000	0.0964365	1.890000	2.070000

Unique Subject Identifier=0079000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3750000	0.5081666	1.9000000	3.0600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0079000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7800000	0.1219289	1.6900000	1.9600000
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Unique Subject Identifier=0079000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7900000	0.0300000	1.7600000	1.8200000
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Unique Subject Identifier=0079000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1400000	0.5939697	1.7200000	2.5600000
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Unique Subject Identifier=0079000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.600000	0.2007486	1.460000	1.830000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0079000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4000000		1.4000000	1.4000000
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Unique Subject Identifier=0079000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8666667	0.7486877	1.3200000	2.7200000
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Unique Subject Identifier=0079000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1600000	1.1421033	1.0600000	3.3400000
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Unique Subject Identifier=0085000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0100000	0.1941134	1.7200000	2.3100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0086100000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4700000		1.4700000	1.4700000
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Unique Subject Identifier=0086100000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7600000		1.7600000	1.7600000
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Unique Subject Identifier=0094001000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2625000	0.3564992	1.8800000	2.7400000
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Unique Subject Identifier=0094001000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7525000	0.1004573	1.6400000	1.8600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0094001000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9366667	0.1721434	1.8000000	2.1300000
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Unique Subject Identifier=0094001000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5600000	0.1336663	1.4200000	1.7400000
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Unique Subject Identifier=0094001000-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0950000	0.1156143	1.9600000	2.2400000
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Unique Subject Identifier=0094001000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5833333	0.1069268	1.4900000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0098000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9820000	0.1485598	1.7700000	2.0900000

Unique Subject Identifier=0098000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.7275000	0.7020150	2.0900000	3.7300000

Unique Subject Identifier=0098000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.4516667	1.3166232	0.9800000	4.0900000

Unique Subject Identifier=0098000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6316667	0.3060338	1.4500000	2.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0098000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3533333	0.2119748	2.1600000	2.5800000

Unique Subject Identifier=0098000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9940000	0.2743720	1.6700000	2.3200000

Unique Subject Identifier=0102000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6333333	0.3881580	1.1000000	2.2000000

Unique Subject Identifier=0102000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.500000	0.2097618	1.200000	1.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0102000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8800000	0.2683282	1.6000000	2.3000000
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Unique Subject Identifier=0102000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	0.2073644	1.9000000	2.4000000
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Unique Subject Identifier=0102000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9400000	0.4159327	1.4000000	2.3000000
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Unique Subject Identifier=0103000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7466667	0.8857690	1.0800000	3.3600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0103000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1916667	0.9971443	1.3500000	4.0400000
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Unique Subject Identifier=0103000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9300000	0.3304542	1.5900000	2.2500000
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Unique Subject Identifier=0103000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8375000	0.3439356	1.4400000	2.2100000
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Unique Subject Identifier=0103000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0525000	0.3345021	1.7700000	2.5100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0103000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8040000	0.2051341	1.6200000	2.1200000
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Unique Subject Identifier=0103000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8650000	0.2754995	1.5000000	2.1600000
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Unique Subject Identifier=0103000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7175000	0.1768945	1.5600000	1.9700000
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Unique Subject Identifier=0103000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2825000	0.4733128	1.6600000	2.6800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0116000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3666667	0.5357549	1.9900000	2.9800000
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Unique Subject Identifier=0120000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4800000		1.4800000	1.4800000
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Unique Subject Identifier=0120000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7100000		1.7100000	1.7100000
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Unique Subject Identifier=0121010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.125000	0.2753785	1.800000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0121010000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6250000	0.0500000	1.6000000	1.7000000
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Unique Subject Identifier=0121010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.2562551	1.9000000	2.6000000
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Unique Subject Identifier=0121010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6800000	0.2949576	1.3000000	2.1000000
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Unique Subject Identifier=0121010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.640000	0.4722288	2.000000	3.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0121010000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2750000	0.0957427	2.2000000	2.4000000
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Unique Subject Identifier=0121010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6500000	0.2645751	1.3000000	1.9000000
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Unique Subject Identifier=0121010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3500000	0.6833740	1.9000000	3.7000000
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Unique Subject Identifier=0122010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6000000	0.3741657	1.1000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0122010000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.5819507	1.1000000	2.9000000
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Unique Subject Identifier=0124010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.7000000	0.4242641	2.4000000	3.0000000
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Unique Subject Identifier=0124010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6666667	0.0577350	1.6000000	1.7000000
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Unique Subject Identifier=0124010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.100000	0.1414214	2.000000	2.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0132000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5900000	0.3132092	1.2300000	1.8000000
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Unique Subject Identifier=0133000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4125000	0.3732180	1.1300000	1.9600000
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Unique Subject Identifier=0133000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9950000	0.1202082	1.9100000	2.0800000
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Unique Subject Identifier=0133000000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9100000	0.0141421	1.9000000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0133000000-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9850000	0.0212132	1.9700000	2.0000000
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Unique Subject Identifier=0134100000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8950000	0.0353553	1.8700000	1.9200000
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Unique Subject Identifier=0134100000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0033333	0.5802011	1.5600000	2.6600000
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Unique Subject Identifier=0134100000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6433333	0.1159023	1.5100000	1.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0134100000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5700000	0.2007486	2.3800000	2.7800000
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Unique Subject Identifier=0134100000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6850000	0.2500000	1.5000000	2.0400000
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Unique Subject Identifier=0134100000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4033333	1.2899716	1.0400000	4.2300000
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Unique Subject Identifier=0134100000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9800000	0.7144228	1.4800000	3.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0134100000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8800000	0.3500000	1.5300000	2.2300000
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Unique Subject Identifier=0134100000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8950000	0.2353012	1.6400000	2.1000000
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Unique Subject Identifier=0134100000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0275000	0.2627261	1.7000000	2.2900000
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Unique Subject Identifier=0135000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9733333	0.7523519	1.4200000	2.8300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0135000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7050000	0.3637307	1.2800000	2.1500000
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Unique Subject Identifier=0135000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7160000	0.3756062	1.2000000	2.0600000
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Unique Subject Identifier=0135000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5833333	0.0873689	1.5100000	1.6800000
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Unique Subject Identifier=0135000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.340000	0.2906315	2.110000	2.760000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0136000010-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0766667	0.2477633	1.7400000	2.5000000
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Unique Subject Identifier=0138000010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9200000	0.5023279	1.4800000	2.6000000
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Unique Subject Identifier=0138000010-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7050000	0.2649340	1.3000000	2.0100000
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Unique Subject Identifier=0138000010-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2700000	0.0424264	2.2400000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0138000010-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7550000	0.0353553	1.7300000	1.7800000
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Unique Subject Identifier=0138000010-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1250000	0.7332598	1.3000000	3.2100000
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Unique Subject Identifier=0138000010-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7075000	0.3138338	1.3800000	2.1200000
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Unique Subject Identifier=0138000010-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8960000	0.3864324	1.3100000	2.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0138000010-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.0700000		1.0700000	1.0700000

Unique Subject Identifier=0139000010-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5100000	0.2919760	1.1000000	1.8800000

Unique Subject Identifier=0139000010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.4283333	0.2696232	1.1800000	1.9300000

Unique Subject Identifier=0139000010-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1450000	0.5838750	1.4600000	2.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0139000010-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5516667	0.3399068	1.2000000	2.1900000
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Unique Subject Identifier=0139000010-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3816667	0.2837898	2.0400000	2.7900000
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Unique Subject Identifier=0140000010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2525000	0.9731863	1.5100000	3.6400000
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Unique Subject Identifier=0140000010-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1425000	0.2451360	1.9700000	2.4900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0140000010-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1766667	0.1078579	2.1000000	2.3000000
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Unique Subject Identifier=0140000010-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3200000	0.9263369	1.5100000	3.3300000
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Unique Subject Identifier=0140000010-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6675000	0.5993538	2.0600000	3.4300000
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Unique Subject Identifier=0141000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.950000	0.1732051	1.720000	2.140000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0142000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0316667	0.2256029	1.7500000	2.3700000
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Unique Subject Identifier=0143010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1980000	0.6462739	1.5900000	3.1700000
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Unique Subject Identifier=0143010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.1233333	0.0602771	1.0600000	1.1800000
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Unique Subject Identifier=0143010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6050000	0.0353553	1.5800000	1.6300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0143010000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2983333	0.1756607	2.1500000	2.5500000
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Unique Subject Identifier=0143010000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8116667	0.0953764	1.7000000	1.9600000
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Unique Subject Identifier=0143010000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9900000	0.1700000	1.8200000	2.1600000
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Unique Subject Identifier=0143010000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9183333	0.2634704	1.6700000	2.4300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0143010000-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1483333	0.2359167	1.8900000	2.5300000
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Unique Subject Identifier=0143010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.5831524	1.2100000	2.6100000
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Unique Subject Identifier=0143010000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2150000	0.4219360	1.5000000	2.6700000
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Unique Subject Identifier=0143010000-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5666667	0.2264214	1.3200000	1.8800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0143010000-0084

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6266667	0.2218859	1.3900000	1.8300000

Unique Subject Identifier=0143010000-0095

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6300000	0.0651153	1.5700000	1.7200000

Unique Subject Identifier=0143010000-0106

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1100000	0.3531572	1.5500000	2.5600000

Unique Subject Identifier=0143010000-0128

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8725000	0.2088660	1.6900000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0143010000-0144

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1100000	0.0721110	2.0300000	2.1700000
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Unique Subject Identifier=0143010000-0158

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.9500000	0.3026549	2.6100000	3.1900000
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Unique Subject Identifier=0143010000-0166

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9800000	0.2815670	1.5700000	2.3400000
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Unique Subject Identifier=0143010000-0167

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8383333	0.5036434	1.3600000	2.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0143010000-0197

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2800000	0.3119295	1.9900000	2.6100000
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Unique Subject Identifier=0143010000-0203

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9600000		1.9600000	1.9600000
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Unique Subject Identifier=0144000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4700000		1.4700000	1.4700000
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Unique Subject Identifier=0144000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7900000		1.7900000	1.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0145000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2833333	0.6672581	1.5300000	2.8000000
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Unique Subject Identifier=0145000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.7600000	0.4118738	2.1800000	3.3000000
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Unique Subject Identifier=0145000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5066667	0.2136040	1.2900000	1.7600000
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Unique Subject Identifier=0146000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	3.103333	0.5450076	2.500000	3.560000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=014600000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.140000	0.5618422	1.460000	2.830000
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Unique Subject Identifier=014700000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8766667	0.0642910	1.830000	1.950000
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Unique Subject Identifier=014700000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.100000	0.3108054	1.790000	2.520000
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Unique Subject Identifier=014700000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2733333	0.1803700	2.1000000	2.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0147000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7900000	0.4853864	1.2300000	2.0900000

Unique Subject Identifier=0154010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7200000	0.3033150	1.4000000	2.2000000

Unique Subject Identifier=0155010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.5333333	0.3511885	2.2000000	2.9000000

Unique Subject Identifier=0161000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3540000	0.2361779	2.1000000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0161000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1766667	0.1732820	2.0000000	2.4800000
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Unique Subject Identifier=0161000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3066667	0.1711919	2.1300000	2.6000000
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Unique Subject Identifier=0161000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1716667	0.2199470	1.8400000	2.3700000
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Unique Subject Identifier=0162000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4850000	0.3445287	1.0400000	1.8800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0165000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9300000	0.1540563	1.7700000	2.0900000

Unique Subject Identifier=0165000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2620000	0.5316672	1.6800000	3.1300000

Unique Subject Identifier=0165000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.6666667	0.8590887	1.9800000	3.6300000

Unique Subject Identifier=0166000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.166667	0.4495924	1.7800000	2.6600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=016600000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0333333	0.3536005	1.6300000	2.2900000
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Unique Subject Identifier=016600000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8450000	0.2474874	1.6700000	2.0200000
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Unique Subject Identifier=016600000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8350000	0.5020458	1.4800000	2.1900000
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Unique Subject Identifier=016600000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.360000	0.8485281	1.760000	2.960000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=016600000-0053

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.400000	0.3407052	2.140000	3.010000
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Unique Subject Identifier=016600000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.776000	0.3803682	1.430000	2.390000
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Unique Subject Identifier=016600000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.555000	0.0212132	1.540000	1.570000
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Unique Subject Identifier=016600000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.620000	0.3959798	2.340000	2.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0168000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6600000		1.6600000	1.6600000
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Unique Subject Identifier=0170000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0320000	0.1811629	1.8300000	2.3100000
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Unique Subject Identifier=0170000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7100000	0.0435890	1.6800000	1.7600000
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Unique Subject Identifier=0170000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9316667	0.1543265	1.6500000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0170000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6840000	0.2586117	1.2900000	1.9700000
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Unique Subject Identifier=0170000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0150000	0.7322773	1.3900000	3.4300000
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Unique Subject Identifier=0170000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8316667	0.2192183	1.5300000	2.1700000
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Unique Subject Identifier=0170000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5650000	0.1626346	1.4500000	1.6800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0170000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5433333	0.2145538	1.4000000	1.7900000

Unique Subject Identifier=0170000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7366667	0.1457166	1.5700000	1.8400000

Unique Subject Identifier=0177100000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6575000	0.3102015	1.2300000	1.9500000

Unique Subject Identifier=0177100000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6233333	1.0400641	1.8700000	3.8100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0177100000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0950000	0.0636396	2.0500000	2.1400000

Unique Subject Identifier=0177100000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5720000	0.5142665	1.1600000	2.4600000

Unique Subject Identifier=0177100000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7683333	0.1376106	1.5300000	1.8700000

Unique Subject Identifier=0177100000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7960000	0.2356480	1.5000000	2.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0177100000-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0475000	0.7650000	1.2600000	3.0900000
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Unique Subject Identifier=0177100000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1883333	1.2622427	1.2800000	4.5700000
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Unique Subject Identifier=0177100000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1500000	0.5255473	1.6200000	2.7000000
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Unique Subject Identifier=0178100000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4250000	0.1767767	2.3000000	2.5500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0178100000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8325000	0.1774589	1.6000000	1.9900000
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Unique Subject Identifier=0178100000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1400000	0.3703152	1.6800000	2.5700000
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Unique Subject Identifier=0178100000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9420000	0.3721156	1.2900000	2.2100000
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Unique Subject Identifier=0178100000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9466667	0.3900427	1.5000000	2.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0178100000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1325000	0.2404683	1.9200000	2.4600000
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Unique Subject Identifier=0178100000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6500000	0.2331309	1.2500000	1.8600000
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Unique Subject Identifier=0178100000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5775000	0.5395291	2.0200000	3.1800000
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Unique Subject Identifier=0178100000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2275000	0.2595348	2.0500000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0178100000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4700000	0.6106281	1.9900000	3.3500000
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Unique Subject Identifier=0178100000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3750000	0.1332917	2.2300000	2.5200000
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Unique Subject Identifier=0178100000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1450000	0.3443351	1.8600000	2.5700000
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Unique Subject Identifier=0178100000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8975000	0.1925920	1.6400000	2.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0178100000-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1075000	0.1736615	1.9400000	2.3500000
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Unique Subject Identifier=0178100000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4725000	0.1510794	2.2600000	2.5900000
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Unique Subject Identifier=0178100000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8575000	0.1530523	1.7100000	2.0700000
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Unique Subject Identifier=0178100000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5840000	0.3295907	1.1900000	1.8600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0178100000-0057

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.850000	0.1131371	1.770000	1.930000

Unique Subject Identifier=0178100000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.357500	0.3051093	2.020000	2.750000

Unique Subject Identifier=0178100000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.344000	0.5912106	1.740000	3.310000

Unique Subject Identifier=0178100000-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4700000	0.0983192	1.3800000	1.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0178100000-0069

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0066667	0.1504438	1.9100000	2.1800000
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Unique Subject Identifier=0180000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1520000	0.3898333	1.9200000	2.8400000
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Unique Subject Identifier=0180000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8466667	0.7490216	1.3700000	2.7100000
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Unique Subject Identifier=0180000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2966667	0.5308358	1.5600000	2.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=018000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9575000	0.2581182	1.6300000	2.2600000
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Unique Subject Identifier=018100000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0420000	0.6430163	1.2100000	2.9700000
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Unique Subject Identifier=018100000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8150000	0.2757716	1.6200000	2.0100000
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Unique Subject Identifier=018100000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.980000	0.3001333	1.610000	2.310000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0189000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8700000	0.1400000	1.7300000	2.0100000

Unique Subject Identifier=0189000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1350000	0.3800395	1.7000000	2.7400000

Unique Subject Identifier=0189000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0650000	0.2192031	1.9100000	2.2200000

Unique Subject Identifier=0189000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7900000	0.3850974	1.4100000	2.1800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0189000000-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6900000	0.1845716	1.5400000	1.9300000
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Unique Subject Identifier=0189000000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6200000	0.4150904	2.2100000	3.0400000
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Unique Subject Identifier=0205100000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8133333	0.1703917	1.7100000	2.0100000
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Unique Subject Identifier=0205100000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2575000	0.2478407	2.0300000	2.5700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0205100000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8000000	0.3700000	1.4000000	2.1300000
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Unique Subject Identifier=0205100000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.6600000	0.0989949	2.5900000	2.7300000
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Unique Subject Identifier=0206100000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1800000	0.3240988	1.8500000	2.5700000
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Unique Subject Identifier=0206100000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7040000	0.3691612	1.3300000	2.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0206100000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.3144307	1.3600000	2.2400000
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Unique Subject Identifier=0207100000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0600000		2.0600000	2.0600000
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Unique Subject Identifier=0207100000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9000000		1.9000000	1.9000000
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Unique Subject Identifier=0210000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.500000	0.3316625	2.200000	2.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=021000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0400000	0.2966479	1.7000000	2.4000000
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Unique Subject Identifier=021100000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7983333	0.0679461	1.7100000	1.8800000
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Unique Subject Identifier=021400000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9250000	0.1642153	1.7800000	2.1500000
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Unique Subject Identifier=021400000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6166667	0.2517671	1.2900000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0218000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7120000	0.0970567	1.6100000	1.8500000
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Unique Subject Identifier=0218000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9866667	0.2605123	1.5900000	2.3100000
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Unique Subject Identifier=0220000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4300000	0.2553429	1.2100000	1.7100000
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Unique Subject Identifier=0220000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.3910328	1.5100000	2.6300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0220000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2225000	0.2317146	1.9700000	2.5000000
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Unique Subject Identifier=0220000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1600000	0.0556776	2.1000000	2.2100000
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Unique Subject Identifier=0220000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2825000	0.3902456	2.0400000	2.8600000
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Unique Subject Identifier=0220000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8825000	0.1030776	1.7300000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0220000000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1566667	0.2196209	2.0200000	2.4100000
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Unique Subject Identifier=0220000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6825000	0.3057641	2.3900000	3.1000000
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Unique Subject Identifier=0220000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9566667	0.2973774	1.6400000	2.2300000
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Unique Subject Identifier=0220000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.425000	0.4878183	1.800000	2.980000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0220000000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3060000	0.2898793	2.0400000	2.7900000
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Unique Subject Identifier=0220000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1133333	0.3843609	1.7000000	2.4600000
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Unique Subject Identifier=0220000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1000000	0.6643041	1.4600000	2.9700000
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Unique Subject Identifier=0222011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9480000	0.2641401	1.5600000	2.2100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0222011000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0866667	0.3141125	1.5900000	2.4900000
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Unique Subject Identifier=0222011000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2420000	0.3429577	1.8000000	2.6400000
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Unique Subject Identifier=0222011000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5283333	0.7471658	1.5500000	3.7500000
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Unique Subject Identifier=0222011000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2533333	0.3077445	1.9000000	2.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0225001000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8900000	0.0692820	1.8500000	1.9700000

Unique Subject Identifier=0226010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.3250000	0.1060660	1.2500000	1.4000000

Unique Subject Identifier=0226010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1166667	0.6819335	1.5200000	2.8600000

Unique Subject Identifier=0228100000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2440000	0.6254838	1.5400000	2.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0228100000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.9100000		1.9100000	1.9100000

Unique Subject Identifier=0228100000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0750000	0.4596194	1.7500000	2.4000000

Unique Subject Identifier=0228100000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8566667	0.1415392	1.7700000	2.0200000

Unique Subject Identifier=0229100000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6040000	0.2085186	1.4300000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0229100000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0566667	0.2180520	1.6600000	2.3200000
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Unique Subject Identifier=0229100000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2333333	0.1553491	2.0600000	2.3600000
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Unique Subject Identifier=0229100000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0766667	0.2193931	1.8300000	2.2500000
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Unique Subject Identifier=0230100000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2280000	0.1807484	1.9500000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0231100000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4275000	0.2596632	2.1300000	2.7000000
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Unique Subject Identifier=0231100000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5616667	0.7512234	0.9600000	2.9800000
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Unique Subject Identifier=0231100000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4833333	0.5810622	1.8600000	3.0100000
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Unique Subject Identifier=0231100000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6050000	0.2838427	2.3500000	2.9400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0231100000-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3133333	0.3952636	1.9800000	2.7500000
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Unique Subject Identifier=1003000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1320000	0.3756594	1.6700000	2.6500000
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Unique Subject Identifier=1003000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9140000	0.3326860	1.6400000	2.3800000
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Unique Subject Identifier=1003000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0080000	0.1275539	1.9200000	2.2100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1004000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.5741661	1.2000000	2.6000000
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Unique Subject Identifier=1005000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7580000	0.0813634	1.6800000	1.8800000
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Unique Subject Identifier=1005000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0040000	0.1986957	1.6600000	2.1600000
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Unique Subject Identifier=1005000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8366667	0.1015218	1.6900000	1.9400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1006010010-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0116667	0.2691778	1.7100000	2.4600000
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Unique Subject Identifier=1006010010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2850000	0.1613485	2.1400000	2.4700000
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Unique Subject Identifier=1006010010-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3500000	0.1602082	2.2600000	2.5900000
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Unique Subject Identifier=1009010010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0650000	0.1767767	1.9400000	2.1900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1009010010-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2833333	0.3868678	1.9000000	2.9000000
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Unique Subject Identifier=1009010010-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.2880972	1.5000000	2.3000000
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Unique Subject Identifier=1011000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1750000	0.3304038	1.7000000	2.4000000
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Unique Subject Identifier=1013010110-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.7000000	0.7035624	1.9000000	3.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1018000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2666667	0.1527525	2.1000000	2.4000000

Unique Subject Identifier=1019010100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.4700000	0.1834848	1.2600000	1.6900000

Unique Subject Identifier=1019010100-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.4920000	0.2501400	1.1800000	1.8200000

Unique Subject Identifier=1024011100-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9780000	0.2764417	1.5000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1026011000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9250000	0.3590265	1.5400000	2.2600000
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Unique Subject Identifier=1026011000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3275000	0.0505800	1.2700000	1.3900000
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Unique Subject Identifier=1031010000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5666667	0.1144844	2.4400000	2.7700000
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Unique Subject Identifier=1031010000-0127

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.200000		3.200000	3.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1031010000-0134

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.440000	0.3157531	2.080000	2.670000
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Unique Subject Identifier=1031010000-0155

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.503333	0.4366158	2.010000	2.840000
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Unique Subject Identifier=1032000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6216667	0.1612968	1.390000	1.850000
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Unique Subject Identifier=1032000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9133333	0.2606658	1.6200000	2.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1032000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5000000	0.1784377	1.3700000	1.8400000
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Unique Subject Identifier=1032000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6533333	0.1123684	1.4600000	1.7600000
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Unique Subject Identifier=1032000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0083333	0.3642206	1.4100000	2.5200000
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Unique Subject Identifier=1032000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.420000	0.3159747	2.100000	2.920000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1032000000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5783333	0.3328914	1.1900000	2.0600000
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Unique Subject Identifier=1032000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1383333	0.3119241	1.6300000	2.4500000
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Unique Subject Identifier=1032000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3460000	0.5855169	1.4400000	3.0100000
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Unique Subject Identifier=1034000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0666667	0.3511885	1.7000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1034000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5250000	0.4112988	2.0000000	2.9000000
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Unique Subject Identifier=1035000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8325000	0.3057641	1.5400000	2.2500000
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Unique Subject Identifier=1038000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.7833333	0.3600926	2.3000000	3.3000000
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Unique Subject Identifier=1038000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.800000	0.2966479	1.300000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1038000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8250000	0.1500000	1.7000000	2.0000000
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Unique Subject Identifier=1038000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.4939636	1.4000000	2.8000000
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Unique Subject Identifier=1038000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1333333	0.5537749	1.5000000	3.0000000
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Unique Subject Identifier=1041011110-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7000000	0.1581139	1.5000000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1041011110-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9833333	0.1471960	1.8000000	2.2000000
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Unique Subject Identifier=1041011110-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.2338090	1.7000000	2.3000000
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Unique Subject Identifier=1041011110-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.3763863	1.8000000	2.9000000
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Unique Subject Identifier=1041011110-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.860000	0.2701851	1.500000	2.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1041011110-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8000000	0.2097618	1.6000000	2.1000000
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Unique Subject Identifier=1041011110-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	0.5202563	1.7000000	3.1000000
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Unique Subject Identifier=1041011110-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6666667	0.3511885	1.3000000	2.0000000
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Unique Subject Identifier=1041011110-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.250000	0.1870829	2.100000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1049000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6150000	0.0967815	1.5300000	1.7300000
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Unique Subject Identifier=1049000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9400000	0.1164045	1.8400000	2.1400000
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Unique Subject Identifier=1049000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9400000	0.4309292	1.6200000	2.4300000
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Unique Subject Identifier=1055000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.960000	0.2749545	1.720000	2.260000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1055000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5300000	0.1131371	2.4500000	2.6100000
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Unique Subject Identifier=1055000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1600000		2.1600000	2.1600000
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Unique Subject Identifier=1058011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4233333	0.1148332	1.3000000	1.6300000
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Unique Subject Identifier=1058011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8550000	0.2703146	1.5800000	2.1900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1060000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.5200000	0.3252691	1.2900000	1.7500000

Unique Subject Identifier=1060000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7833333	0.3274650	1.5200000	2.1500000

Unique Subject Identifier=1060000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7750000	0.1060660	1.7000000	1.8500000

Unique Subject Identifier=1061000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.033333	0.233809	1.700000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1061000000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.1897367	1.7000000	2.2000000
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Unique Subject Identifier=1065010011-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.3011091	1.4000000	2.1000000
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Unique Subject Identifier=1065010011-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0333333	0.3011091	1.6000000	2.4000000
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Unique Subject Identifier=1065010011-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.300000	0.3898718	1.800000	2.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1065010011-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4333333	0.2581989	2.1000000	2.8000000
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Unique Subject Identifier=1065010011-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.7229569	1.1000000	2.9000000
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Unique Subject Identifier=1065010011-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6750000	0.0957427	1.6000000	1.8000000
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Unique Subject Identifier=1065010011-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	0.6713171	1.7000000	3.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1065010011-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.4082483	1.6000000	2.7000000
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Unique Subject Identifier=1065010011-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1833333	0.5706721	1.4000000	3.1000000
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Unique Subject Identifier=1065010011-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6000000	0.3605551	1.2000000	1.9000000
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Unique Subject Identifier=1065010011-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.650000	0.7395945	1.600000	3.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1065010011-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.7711463	1.3000000	3.4000000
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Unique Subject Identifier=1065010011-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7500000	0.2345208	1.6000000	2.1000000
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Unique Subject Identifier=1065010011-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.4195235	1.5000000	2.6000000
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Unique Subject Identifier=1065010011-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.250000	0.1643168	2.100000	2.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1065010011-0059

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8333333	0.4633213	1.4000000	2.6000000
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Unique Subject Identifier=1065010011-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4333333	0.8286535	1.5000000	3.5000000
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Unique Subject Identifier=1065010011-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6500000	0.2509980	1.2000000	1.9000000
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Unique Subject Identifier=1068010111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.200000	0.523259	1.830000	2.570000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1068010111-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8300000	0.3034798	1.6400000	2.1800000
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Unique Subject Identifier=1068010111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8366667	0.0513160	1.7800000	1.8800000
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Unique Subject Identifier=1068010111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3250000	0.1399643	1.2000000	1.5900000
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Unique Subject Identifier=1068010111-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7875000	0.2692428	1.5400000	2.1200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1068010111-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9750000	0.3275668	1.6200000	2.4000000
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Unique Subject Identifier=1068010111-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4650000	0.4579847	0.9700000	2.1600000
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Unique Subject Identifier=1070000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.4875107	1.6000000	2.9000000
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Unique Subject Identifier=1070000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.150000	0.5319774	1.600000	3.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1071000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0400000		1.0400000	1.0400000
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Unique Subject Identifier=1071000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8400000		1.8400000	1.8400000
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Unique Subject Identifier=1072000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7383333	0.1383353	1.6100000	1.8900000
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Unique Subject Identifier=1072000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6960000	0.2785319	1.4300000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1072000000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8366667	0.1885382	1.5900000	2.1000000
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Unique Subject Identifier=1074011010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9383333	0.4533174	1.4500000	2.5200000
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Unique Subject Identifier=1079000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8433333	0.2300725	1.6100000	2.0700000
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Unique Subject Identifier=1079000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4633333	0.1738774	1.3300000	1.6600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1080000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3483333	0.4951532	1.5200000	2.9300000
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Unique Subject Identifier=1080000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1516667	0.2041976	1.8200000	2.4400000
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Unique Subject Identifier=1080000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1616667	0.4302286	1.6900000	2.8600000
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Unique Subject Identifier=1085000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.4700000		2.4700000	2.4700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1085000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5600000	0.3535534	1.3100000	1.8100000
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Unique Subject Identifier=1085000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6200000		1.6200000	1.6200000
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Unique Subject Identifier=1085000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.4900000		2.4900000	2.4900000
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Unique Subject Identifier=1085000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8250000	0.1060660	1.7500000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1087000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9000000	0.1646208	1.7100000	2.0000000

Unique Subject Identifier=1087000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.3725000	0.2224672	2.0500000	2.5500000

Unique Subject Identifier=1091010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6833333	0.2401388	1.3000000	1.9000000

Unique Subject Identifier=1091010000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.650000	0.2880972	1.400000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1091010000-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.3011091	1.3000000	2.0000000
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Unique Subject Identifier=1091010000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.9333333	1.1639015	1.9000000	5.0000000
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Unique Subject Identifier=1094000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8200000	0.1701470	1.5800000	1.9800000
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Unique Subject Identifier=1094000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1550000	0.3011810	1.8100000	2.6300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1095000000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3000000	0.2000000	2.2000000	2.7000000

Unique Subject Identifier=1095000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8600000	0.7469940	1.2000000	2.8000000

Unique Subject Identifier=1102000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7000000	0.1272792	1.6100000	1.7900000

Unique Subject Identifier=1102000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1700000		2.1700000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1102000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6300000	0.0989949	1.5600000	1.7000000

Unique Subject Identifier=1102000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6500000	0.2475884	1.3700000	1.8400000

Unique Subject Identifier=1103001000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.5600000	0.2545584	1.3800000	1.7400000

Unique Subject Identifier=1107011010-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0250000	0.3545420	1.7700000	2.5500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1107011010-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8416667	0.1804901	1.6500000	2.1500000
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Unique Subject Identifier=1107011010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9100000	0.9907321	0.9700000	3.5100000
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Unique Subject Identifier=1107011010-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8075000	0.3854327	1.2700000	2.1200000
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Unique Subject Identifier=1107011010-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6666667	0.0886942	1.5600000	1.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1107011010-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7083333	0.2064380	1.4600000	1.9900000
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Unique Subject Identifier=1110000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7800000	0.2588436	1.5000000	2.2000000
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Unique Subject Identifier=1110000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2250000	0.1500000	2.1000000	2.4000000
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Unique Subject Identifier=1110000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9250000	0.4573474	1.4000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=111000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7200000		1.7200000	1.7200000
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Unique Subject Identifier=111000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7000000	0.1788854	1.5000000	2.0000000
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Unique Subject Identifier=111000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7600000	0.1516575	1.6000000	2.0000000
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Unique Subject Identifier=111100000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7166667	0.1050397	1.6100000	1.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1111000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8016667	0.2604931	1.4300000	2.1700000
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Unique Subject Identifier=1112000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7200000	0.2181742	1.5100000	2.0700000
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Unique Subject Identifier=1112000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5000000	1.1120611	1.4000000	4.2900000
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Unique Subject Identifier=1112000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1475000	0.4944610	1.7800000	2.8600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1118011000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.420000	0.3033150	2.000000	2.800000
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Unique Subject Identifier=1118011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.475000	0.0957427	1.400000	1.600000
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Unique Subject Identifier=1118011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.166667	0.5354126	1.800000	3.200000
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Unique Subject Identifier=1118011000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.500000	0.2549510	1.300000	1.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1118011000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0000000	0.0707107	1.9000000	2.1000000

Unique Subject Identifier=1118011000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3000000	0.6324555	1.3000000	3.0000000

Unique Subject Identifier=1118011000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0166667	0.2994439	1.7000000	2.5000000

Unique Subject Identifier=1118011000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4750000	0.2629956	1.1000000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1118011000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9600000	0.2792848	1.5000000	2.2000000
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Unique Subject Identifier=1118011000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9800000	0.3114482	1.7000000	2.4000000
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Unique Subject Identifier=1118011000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1000000	0.4358899	1.6000000	2.8000000
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Unique Subject Identifier=1118011000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.1722401	1.9000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1118011000-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6000000	0.3521363	2.2000000	3.2000000
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Unique Subject Identifier=1118011000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6000000	0.2000000	1.4000000	1.9000000
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Unique Subject Identifier=1118011000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.2994439	1.8000000	2.6000000
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Unique Subject Identifier=1118011000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.740000	0.3714835	1.200000	2.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1118011000-0057

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6166667	0.1471960	1.5000000	1.8000000
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Unique Subject Identifier=1118011000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5000000	0.2828427	1.1000000	1.7000000
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Unique Subject Identifier=1118011000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	0.4324350	1.3000000	2.5000000
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Unique Subject Identifier=1118011000-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.750000	0.441588	2.000000	3.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1118011000-0067

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8250000	0.1707825	1.6000000	2.0000000
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Unique Subject Identifier=1118011000-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6833333	0.2041241	1.4000000	1.9000000
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Unique Subject Identifier=1118011000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.2401388	1.6000000	2.2000000
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Unique Subject Identifier=1118011000-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.800000	0.2160247	1.600000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1118011000-0072

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0333333	0.1861899	1.8000000	2.3000000
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Unique Subject Identifier=1118011000-0078

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9600000	0.5504544	1.4000000	2.6000000
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Unique Subject Identifier=1118011000-0079

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2800000	0.6534524	1.7000000	3.4000000
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Unique Subject Identifier=1118011000-0082

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.383333	0.3250641	1.000000	1.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1118011000-0086

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0200000	0.5449771	1.3000000	2.8000000
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Unique Subject Identifier=1118011000-0089

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8600000	0.1949359	1.6000000	2.1000000
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Unique Subject Identifier=1118011000-0091

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.5231316	1.5000000	2.9000000
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Unique Subject Identifier=1118011000-0093

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.100000	0.3794733	1.700000	2.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1118011000-0099

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4333333	0.1505545	1.3000000	1.7000000
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Unique Subject Identifier=1118011000-0101

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0333333	0.2658320	1.6000000	2.3000000
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Unique Subject Identifier=1118011000-0105

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7750000	0.2753785	1.5000000	2.1000000
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Unique Subject Identifier=1118011000-0113

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7666667	0.2516611	1.5000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1118011000-0116

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6333333	0.3214550	1.4000000	2.0000000
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Unique Subject Identifier=1118011000-0118

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6000000	0.2828427	1.4000000	2.0000000
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Unique Subject Identifier=1119000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6500000	0.1649242	1.4400000	1.9100000
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Unique Subject Identifier=1119000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.800000	0.4358899	2.500000	3.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1119000000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1466667	0.3819249	1.7800000	2.8000000
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Unique Subject Identifier=1119000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2500000	0.5244044	1.8000000	3.2000000
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Unique Subject Identifier=1119000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4500000	0.2380476	2.3000000	2.8000000
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Unique Subject Identifier=1119000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	3.4333333	0.7505553	2.7000000	4.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1119000000-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.7260000	0.2380756	2.4900000	3.0600000
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Unique Subject Identifier=1119000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0000000	0.3605551	1.6000000	2.5000000
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Unique Subject Identifier=1119000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1833333	0.5231316	1.5000000	2.9000000
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Unique Subject Identifier=1119000000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.9000000		2.9000000	2.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1119000000-0060

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	3.0350000	0.0212132	3.0200000	3.0500000

Unique Subject Identifier=1122001010-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.4283333	0.1697547	1.2700000	1.7000000

Unique Subject Identifier=1122001010-0032

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8566667	0.2010638	1.6200000	2.1600000

Unique Subject Identifier=1122001010-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.150000	0.5616761	1.110000	2.610000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1122001010-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6000000	1.0848594	1.1100000	4.3800000
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Unique Subject Identifier=1122001010-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7116667	0.2398680	1.4300000	2.1300000
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Unique Subject Identifier=1122001010-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0600000		2.0600000	2.0600000
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Unique Subject Identifier=1122001010-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0583333	0.1683350	1.8300000	2.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1122001010-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5966667	0.2299275	1.3100000	1.9900000
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Unique Subject Identifier=1122001010-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5183333	1.0548823	1.3100000	3.7600000
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Unique Subject Identifier=1122001010-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1283333	0.3985181	1.5500000	2.5300000
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Unique Subject Identifier=1122001010-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.410000	0.4795832	1.680000	3.120000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1122001010-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7233333	0.3512074	1.4100000	2.3800000
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Unique Subject Identifier=1122001010-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6066667	0.4033691	2.0400000	3.1200000
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Unique Subject Identifier=1122001010-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3033333	1.1264221	1.1600000	4.3800000
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Unique Subject Identifier=1122001010-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9350000	0.3984344	1.5500000	2.6400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1122001010-0059

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.180000	0.4648010	1.8600000	3.0600000
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Unique Subject Identifier=1122001010-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4733333	0.5971153	1.5500000	3.2000000
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Unique Subject Identifier=1122001010-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0216667	0.4163372	1.4500000	2.5600000
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Unique Subject Identifier=1122001010-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7000000	0.3573234	1.3100000	2.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1122001010-0069

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7300000	0.1856879	1.5500000	2.0600000
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Unique Subject Identifier=1122001010-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4233333	0.2294196	2.1600000	2.5800000
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Unique Subject Identifier=1126011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5816667	0.3057722	1.2700000	2.0500000
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Unique Subject Identifier=1126011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5700000	0.5963221	1.0600000	2.3400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1126011000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9316667	0.3364174	1.5900000	2.5300000
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Unique Subject Identifier=1126011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0320000	0.3856423	1.5500000	2.4900000
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Unique Subject Identifier=1126011000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7583333	0.2245366	1.6000000	2.2000000
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Unique Subject Identifier=1126011000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6700000	0.6279729	1.1000000	2.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1126011000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9166667	0.4128276	1.4500000	2.4900000
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Unique Subject Identifier=1127010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4500000	0.0577350	1.4000000	1.5000000
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Unique Subject Identifier=1127010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1800000	0.1483240	2.0000000	2.4000000
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Unique Subject Identifier=1127010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.100000		1.100000	1.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1128011000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.3265986	1.6000000	2.5000000
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Unique Subject Identifier=1128011000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.1032796	1.7000000	2.0000000
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Unique Subject Identifier=1128011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8600000	0.1516575	1.7000000	2.1000000
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Unique Subject Identifier=1128011000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.3983298	1.6000000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1128011000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2000000	0.2943920	1.9000000	2.6000000
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Unique Subject Identifier=1128011000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2400000	0.8988882	1.0000000	3.3000000
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Unique Subject Identifier=1131000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5016667	0.3225161	1.1300000	1.8700000
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Unique Subject Identifier=1131000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.3300000	0.2933428	1.0500000	1.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1131000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0800000	0.2337520	1.7300000	2.3300000
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Unique Subject Identifier=1131000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4550000	0.4079583	1.0800000	2.2300000
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Unique Subject Identifier=1131000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2650000	0.4269309	1.8500000	2.8000000
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Unique Subject Identifier=1131000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6383333	0.2778789	1.3600000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1131000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.160000	0.6108355	1.650000	3.110000
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Unique Subject Identifier=1131000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.522000	0.3168122	1.240000	1.970000
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Unique Subject Identifier=1131000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.940000	0.2107131	1.720000	2.140000
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Unique Subject Identifier=1137000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.0366667	0.0208167	1.0200000	1.0600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1137000000-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.0400000	0.0989949	0.9700000	1.1100000

Unique Subject Identifier=1141000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.6800000		1.6800000	1.6800000

Unique Subject Identifier=1141000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.2000000		1.2000000	1.2000000

Unique Subject Identifier=1146011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2750000	0.4607602	1.9800000	2.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1146011000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0566667	0.6293118	1.5800000	2.7700000
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Unique Subject Identifier=1146011000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8400000	0.2969848	1.6300000	2.0500000
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Unique Subject Identifier=1149000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7333333	0.2581989	1.4000000	2.1000000
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Unique Subject Identifier=1149000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.4135215	1.4000000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1149000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2000000	0.0894427	2.1000000	2.3000000
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Unique Subject Identifier=1149000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.2804758	1.6000000	2.2000000
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Unique Subject Identifier=1149000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1333333	0.6186006	1.4000000	3.2000000
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Unique Subject Identifier=1149000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7166667	0.2041241	1.5000000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1149000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.4676181	1.0000000	2.4000000
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Unique Subject Identifier=1156000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4766667	0.0945868	1.3600000	1.6100000
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Unique Subject Identifier=1156000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7920000	0.4152349	1.3900000	2.2500000
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Unique Subject Identifier=1156000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.210000	0.6031998	1.660000	2.970000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=115600000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.410000		1.410000	1.410000
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Unique Subject Identifier=115600000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.825000	0.3733497	1.420000	2.500000
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Unique Subject Identifier=115600000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.370000	0.1842824	1.210000	1.620000
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Unique Subject Identifier=115600000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.333333	0.3844303	1.860000	2.940000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=115600000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.3150000	0.1224337	1.1700000	1.4600000

Unique Subject Identifier=115600000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7720000	0.3772532	1.2000000	2.0900000

Unique Subject Identifier=115600000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8680000	0.4928184	0.9900000	2.1400000

Unique Subject Identifier=115600000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8560000	0.1073778	1.7100000	1.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1156000000-0057

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2900000	0.0707107	1.2400000	1.3400000
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Unique Subject Identifier=1156000000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3416667	0.0584523	1.2500000	1.4000000
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Unique Subject Identifier=1157000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5000000	0.5099020	1.7000000	3.1000000
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Unique Subject Identifier=1157000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.133333	0.4760952	1.500000	2.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1157000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0016667	0.4574021	1.5000000	2.7000000
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Unique Subject Identifier=1157000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.2732520	1.7000000	2.4000000
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Unique Subject Identifier=1157000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3000000	0.4546061	1.8000000	2.9000000
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Unique Subject Identifier=1157000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.3076795	1.6000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1157000000-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1333333	0.1751190	1.9000000	2.4000000
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Unique Subject Identifier=1158010000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9133333	0.1423610	1.7700000	2.1300000
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Unique Subject Identifier=1158010000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8900000	0.4136665	1.6000000	2.7100000
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Unique Subject Identifier=1158010000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.860000	0.3269251	1.430000	2.250000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1158010000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3366667	0.5368302	1.6800000	3.2300000
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Unique Subject Identifier=1158010000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0683333	0.3535770	1.6400000	2.5000000
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Unique Subject Identifier=1158010000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9533333	0.5908525	1.4700000	3.1200000
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Unique Subject Identifier=1158010000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.118333	0.1340771	1.990000	2.350000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1158010000-0065

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0816667	0.3621832	1.4700000	2.4500000
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Unique Subject Identifier=1158010000-0080

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0250000	0.0875785	1.9000000	2.1600000
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Unique Subject Identifier=1158010000-0082

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4200000	0.3996498	1.8100000	2.9800000
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Unique Subject Identifier=1158010000-0104

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.3042148	1.4700000	2.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1158010000-0106

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2600000	0.4376300	1.7700000	3.0100000
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Unique Subject Identifier=1158010000-0117

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0533333	0.3923094	1.6400000	2.7100000
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Unique Subject Identifier=1158010000-0126

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1750000	0.4345457	1.4700000	2.6600000
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Unique Subject Identifier=1159000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	0.1966384	1.9000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1159000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0500000	0.6348228	1.1000000	2.8000000
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Unique Subject Identifier=1159000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3666667	0.6121002	1.5000000	3.1000000
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Unique Subject Identifier=1159000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1600000	0.4037326	1.8000000	2.8000000
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Unique Subject Identifier=1159000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4833333	0.4956477	1.5000000	2.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1159000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3000000	0.2898275	1.9000000	2.7000000
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Unique Subject Identifier=1159000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	0.6220932	1.3000000	3.1000000
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Unique Subject Identifier=1159000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2333333	0.4033196	1.8000000	2.9000000
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Unique Subject Identifier=1159000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.4718757	1.5000000	2.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1159000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0000000	0.2097618	1.8000000	2.3000000
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Unique Subject Identifier=1160000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4125000	1.2308906	1.2400000	4.1300000
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Unique Subject Identifier=1160000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9560000	0.2402707	1.6800000	2.2100000
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Unique Subject Identifier=1160000000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.480000	1.0526158	1.700000	3.940000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=116000000-0057

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8660000	0.2176695	1.6600000	2.2100000
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Unique Subject Identifier=116000000-0094

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8650000	0.0777817	1.8100000	1.9200000
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Unique Subject Identifier=116000000-0104

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1450000	0.2487971	1.8800000	2.4800000
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Unique Subject Identifier=116000000-0112

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9240000	0.2338376	1.7200000	2.2500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=116000000-0118

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8360000	0.7326527	1.2700000	3.0900000
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Unique Subject Identifier=116000000-0120

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.7600000	0.4822448	2.1300000	3.4900000
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Unique Subject Identifier=1161010100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.4900000		2.4900000	2.4900000
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Unique Subject Identifier=1161010100-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6566667	0.0321455	1.6200000	1.6800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1161010100-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8250000	0.0070711	1.8200000	1.8300000

Unique Subject Identifier=1161010100-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.1900000		2.1900000	2.1900000

Unique Subject Identifier=1161010100-0022

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.0500000		2.0500000	2.0500000

Unique Subject Identifier=1162011100-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9900000	0.1618641	1.7700000	2.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1167000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2100000	2.2100000	2.2100000
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Unique Subject Identifier=1168011000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6400000	1.6400000	1.6400000
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Unique Subject Identifier=1168011000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6000000	1.6000000	1.6000000
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Unique Subject Identifier=1168011000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5300000	0.1272792	2.4400000	2.6200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1168011000-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.6600000	0.3818377	2.3900000	2.9300000

Unique Subject Identifier=1168011000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.4200000	0.0424264	1.3900000	1.4500000

Unique Subject Identifier=1169010100-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.4200000	0.2774887	2.1000000	2.8000000

Unique Subject Identifier=1171000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6760000	0.0391152	1.6400000	1.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1172011000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.1169045	2.0000000	2.3000000
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Unique Subject Identifier=1173011100-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.3033150	1.4000000	2.2000000
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Unique Subject Identifier=1173011100-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6666667	0.3265986	1.3000000	2.2000000
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Unique Subject Identifier=1173011100-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2833333	0.2316607	1.9000000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1173011100-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3500000	1.0445095	1.1000000	3.6000000
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Unique Subject Identifier=1173011100-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5000000	0.8221922	1.7000000	3.8000000
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Unique Subject Identifier=1173011100-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2500000	1.0634848	1.5000000	4.3000000
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Unique Subject Identifier=1173011100-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6833333	0.4445972	1.3000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1175011000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.2316607	1.5000000	2.1000000
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Unique Subject Identifier=1175011000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3666667	2.7645373	1.0000000	8.0000000
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Unique Subject Identifier=1175011000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0000000	0.2756810	1.6000000	2.4000000
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Unique Subject Identifier=1175011000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.2428992	1.5000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1175011000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7666667	0.1366260	1.6000000	2.0000000

Unique Subject Identifier=1175011000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0500000	0.4764452	1.5000000	2.6000000

Unique Subject Identifier=1179000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8333333	0.3511885	1.5000000	2.2000000

Unique Subject Identifier=1179000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.950000	1.0310189	1.100000	4.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1179000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0333333	0.2081666	1.8000000	2.2000000
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Unique Subject Identifier=1179000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2333333	0.3214550	2.0000000	2.6000000
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Unique Subject Identifier=1181000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0300000		2.0300000	2.0300000
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Unique Subject Identifier=1181000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3900000		2.3900000	2.3900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1181000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.7950000	0.3889087	2.5200000	3.0700000

Unique Subject Identifier=1181000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1000000	0.3676955	1.8400000	2.3600000

Unique Subject Identifier=1181000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6866667	0.3360556	1.3200000	1.9800000

Unique Subject Identifier=1181000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4650000	0.2050610	1.3200000	1.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1181000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.5700000		3.5700000	3.5700000
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Unique Subject Identifier=1181000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7950000	0.4030509	1.5100000	2.0800000
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Unique Subject Identifier=1181000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6200000		1.6200000	1.6200000
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Unique Subject Identifier=1181000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.660000	0.0754983	1.590000	1.740000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1181000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.5450000	0.2192031	2.3900000	2.7000000

Unique Subject Identifier=1181000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.7200000		1.7200000	1.7200000

Unique Subject Identifier=1182000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.4750000	0.3403430	1.2000000	1.9000000

Unique Subject Identifier=1182000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.000000	0.3741657	1.600000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=118600000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.2750000	0.9535023	1.7000000	3.7000000

Unique Subject Identifier=1188011110-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0420000	0.1953714	1.8100000	2.2700000

Unique Subject Identifier=1188011110-0068

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1433333	0.0971253	2.0600000	2.2500000

Unique Subject Identifier=1188011110-0124

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5925000	0.1569235	1.4200000	1.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1189001100-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.3950000	0.0636396	1.3500000	1.4400000

Unique Subject Identifier=1189001100-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	3.1475000	0.8403323	1.9500000	3.8500000

Unique Subject Identifier=1189001100-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.8800000		1.8800000	1.8800000

Unique Subject Identifier=1191000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4550000	0.1266096	1.3100000	1.6200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1194000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8650000	0.1484924	1.7600000	1.9700000
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Unique Subject Identifier=1195000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6700000	0.3436083	1.4300000	2.1700000
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Unique Subject Identifier=1195000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4120000	0.1223520	1.2400000	1.5500000
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Unique Subject Identifier=1195000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8800000	0.1414214	1.7800000	1.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1195000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1350000	0.4702836	1.8800000	2.8400000
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Unique Subject Identifier=1195000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8816667	0.2770138	1.4300000	2.1500000
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Unique Subject Identifier=1195000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9100000	0.2876630	1.5000000	2.2600000
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Unique Subject Identifier=1195000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6900000	0.1166190	1.5900000	1.8100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1195000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3575000	0.1613227	1.1200000	1.4800000
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Unique Subject Identifier=1195000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9225000	0.6399154	1.3400000	2.8300000
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Unique Subject Identifier=1195000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.2400000	0.0905539	1.1400000	1.3600000
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Unique Subject Identifier=1195000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4325000	0.2061351	2.2300000	2.6200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1195000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8775000	0.1164403	1.7300000	2.0100000

Unique Subject Identifier=1195000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.3260000	0.1223928	1.1600000	1.4200000

Unique Subject Identifier=1195000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.4920000	0.0947101	1.3400000	1.6000000

Unique Subject Identifier=1195000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.920000	0.0621825	1.870000	2.010000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1198000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0616667	0.3142876	1.6500000	2.6000000
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Unique Subject Identifier=1198000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8083333	0.0970395	1.6500000	1.9000000
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Unique Subject Identifier=1198000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9200000	0.1963670	1.7000000	2.1600000
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Unique Subject Identifier=1198000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6250000	0.1635543	1.4000000	1.8500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1198000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6800000	0.3213254	1.1500000	2.0000000

Unique Subject Identifier=1198000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2183333	0.1158303	2.0100000	2.3100000

Unique Subject Identifier=1198000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3660000	0.0536656	2.3000000	2.4500000

Unique Subject Identifier=1198000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5350000	0.2105944	1.1500000	1.7500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1198000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3000000	0.0651920	2.2100000	2.3600000

Unique Subject Identifier=1198000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7033333	0.6047038	0.4900000	2.0600000

Unique Subject Identifier=1198000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9500000	0	1.9500000	1.9500000

Unique Subject Identifier=1198000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.240000	0.0908295	2.110000	2.360000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1198000000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.2100000	0.0707107	2.1600000	2.2600000

Unique Subject Identifier=1198000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5820000	0.3864842	1.1500000	2.0600000

Unique Subject Identifier=1198000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7740000	0.3963332	1.3500000	2.3100000

Unique Subject Identifier=1198000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8860000	0.2642537	1.5500000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1198000000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9940000	0.4897755	1.4000000	2.6000000
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Unique Subject Identifier=1198000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6720000	0.4745208	0.8500000	2.0600000
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Unique Subject Identifier=1198000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	0.4950000	0.5020458	0.1400000	0.8500000
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Unique Subject Identifier=1198000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.145000	0.9263099	0.490000	1.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1198000000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3350000	0.0353553	2.3100000	2.3600000
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Unique Subject Identifier=1198000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9050000	0.1755847	1.7000000	2.1100000
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Unique Subject Identifier=1198000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3350000	0.0689202	2.2100000	2.4100000
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Unique Subject Identifier=1200010111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5250000	0.2500000	1.4000000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1200010111-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9000000	0.1732051	1.7000000	2.0000000
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Unique Subject Identifier=1200010111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8000000	0.1000000	1.7000000	1.9000000
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Unique Subject Identifier=1200010111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6333333	0.2081666	1.4000000	1.8000000
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Unique Subject Identifier=1200010111-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.600000	0.200000	1.400000	1.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1200010111-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6000000		1.6000000	1.6000000
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Unique Subject Identifier=1201000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7175000	0.0997914	1.6100000	1.8400000
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Unique Subject Identifier=1201000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5600000	0.1540563	1.4200000	1.7600000
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Unique Subject Identifier=1201000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9460000	0.3261595	1.4400000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1201000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9120000	0.3495283	1.4300000	2.2400000
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Unique Subject Identifier=1201000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0050000	0.3845777	1.4800000	2.3700000
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Unique Subject Identifier=1201000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8475000	0.1090489	1.6900000	1.9300000
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Unique Subject Identifier=1201000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7400000	0.1476482	1.6000000	1.9300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1203010000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3183333	0.3921947	1.8800000	3.0100000
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Unique Subject Identifier=1203010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0366667	0.3356586	1.6800000	2.6100000
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Unique Subject Identifier=1203010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.7866667	0.2260678	2.4300000	3.0400000
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Unique Subject Identifier=1203010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1983333	0.7104764	1.5100000	3.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1203010000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.8366667	0.6295289	2.1100000	3.8500000
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Unique Subject Identifier=1203010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3300000	0.2451938	2.0200000	2.6900000
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Unique Subject Identifier=1203010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4350000	1.0120623	1.1200000	3.8800000
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Unique Subject Identifier=1203010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6266667	0.4180750	2.0200000	3.3200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1203010000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3416667	0.3456829	1.9700000	2.7900000
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Unique Subject Identifier=1203010000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2500000	0.2279474	1.9900000	2.6300000
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Unique Subject Identifier=1203010000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0316667	0.1986370	1.7900000	2.3800000
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Unique Subject Identifier=1203010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4366667	0.9070759	1.7500000	4.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1203010000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0050000	0.3174114	1.6800000	2.5800000
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Unique Subject Identifier=1203010000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6183333	0.3869582	2.2100000	3.1200000
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Unique Subject Identifier=1203010000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6850000	0.5224844	2.0900000	3.4600000
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Unique Subject Identifier=1203010000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.840000	0.1788854	1.550000	2.060000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1206000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3833333	0.2050203	2.1800000	2.5900000
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Unique Subject Identifier=1212000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9650000	0.3414528	1.6200000	2.5300000
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Unique Subject Identifier=1212000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0916667	0.7101385	1.4500000	3.4000000
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Unique Subject Identifier=1212000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9220000	0.6746999	1.4900000	3.1200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1212000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3450000	0.3283748	1.8300000	2.7300000
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Unique Subject Identifier=1212000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2766667	0.1101514	2.1500000	2.3500000
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Unique Subject Identifier=1212000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7750000	0.4110556	1.4900000	2.3800000
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Unique Subject Identifier=1212000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.320000	0.2384114	1.980000	2.630000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1212000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0980000	0.4196070	1.7500000	2.5800000
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Unique Subject Identifier=1216000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.3360000	0.4370698	1.0600000	2.1100000
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Unique Subject Identifier=1216000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5400000	0.2750455	1.0900000	1.7900000
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Unique Subject Identifier=1216000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3433333	0.1619671	1.2400000	1.5300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1219000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5700000	0.1272792	1.4800000	1.6600000
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Unique Subject Identifier=1219000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0300000	0.3315117	1.7600000	2.4000000
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Unique Subject Identifier=1219000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9000000	0.0787401	1.8000000	1.9900000
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Unique Subject Identifier=1219000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.250000	0.2007486	2.060000	2.460000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1219000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2433333	0.2608320	2.0500000	2.5400000

Unique Subject Identifier=1219000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7850000	0.0723418	1.7200000	1.8700000

Unique Subject Identifier=1219000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2466667	0.4842864	1.9000000	2.8000000

Unique Subject Identifier=1219000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2833333	0.3089229	1.9500000	2.5600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1219000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0450000	1.3675647	1.0200000	4.0600000
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Unique Subject Identifier=1219000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7666667	0.4128357	1.2900000	2.0100000
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Unique Subject Identifier=1219000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2100000	0.1571623	2.0700000	2.3800000
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Unique Subject Identifier=1219000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.280000	0.1571623	2.140000	2.450000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1219000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7800000	0.1414214	1.6800000	1.8800000
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Unique Subject Identifier=1219000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8000000	0.0100000	1.7900000	1.8100000
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Unique Subject Identifier=1219000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8300000	0.8029321	1.1000000	2.6900000
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Unique Subject Identifier=1219000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5650000	0.0704746	1.4700000	1.6400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1219000000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9500000		1.9500000	1.9500000
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Unique Subject Identifier=1219000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0200000	0.1697056	1.9000000	2.1400000
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Unique Subject Identifier=1221000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.5621388	1.5000000	3.1000000
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Unique Subject Identifier=1222000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5166667	0.4020779	1.9000000	3.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1222000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.3204164	1.7000000	2.5000000
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Unique Subject Identifier=1222000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8600000	0.2880972	1.5000000	2.2000000
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Unique Subject Identifier=1222000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.3250641	1.6000000	2.5000000
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Unique Subject Identifier=1223010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2250000	0.4645787	1.6000000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1223010000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4750000	0.8958236	1.6000000	3.7000000
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Unique Subject Identifier=1223010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3250000	0.2986079	2.0000000	2.7000000
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Unique Subject Identifier=1223010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6000000	0.2160247	1.3000000	1.8000000
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Unique Subject Identifier=1223010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2000000	0.1788854	2.0000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1223010000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8400000	0.2408319	1.6000000	2.1000000

Unique Subject Identifier=1223010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0500000	0.1290994	1.9000000	2.2000000

Unique Subject Identifier=1223010000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8500000	0.2081666	1.6000000	2.1000000

Unique Subject Identifier=1223010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7500000	0.0836660	1.7000000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1223010000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9000000	0.1825742	1.7000000	2.1000000
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Unique Subject Identifier=1223010000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0000000	0.2236068	1.7000000	2.3000000
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Unique Subject Identifier=1223010000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3250000	0.3862210	1.8000000	2.7000000
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Unique Subject Identifier=1223010000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0500000	0.3872983	1.5000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1223010000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6250000	0.1258306	1.5000000	1.8000000
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Unique Subject Identifier=1223010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1250000	0.1500000	2.0000000	2.3000000
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Unique Subject Identifier=1223010000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.3763863	1.7000000	2.8000000
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Unique Subject Identifier=1223010000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8500000	0.3696846	1.4000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1223010000-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3800000	0.4147288	2.0000000	3.0000000

Unique Subject Identifier=1226000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.2300000	0.0707107	1.1800000	1.2800000

Unique Subject Identifier=1226000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9180000	0.2087343	1.6600000	2.2100000

Unique Subject Identifier=1226000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0700000	0.1626858	1.9200000	2.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1226000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9680000	0.1283355	1.8000000	2.1300000
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Unique Subject Identifier=1226000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6360000	0.1327780	1.5000000	1.8400000
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Unique Subject Identifier=1226000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8080000	0.0846759	1.7100000	1.9200000
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Unique Subject Identifier=1226000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9116667	0.1921891	1.5600000	2.1400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1226000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0133333	0.4960175	1.5000000	2.4900000

Unique Subject Identifier=1226000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0760000	0.4936902	1.5800000	2.8900000

Unique Subject Identifier=1226000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7000000	0.2351595	1.4700000	2.0300000

Unique Subject Identifier=1226000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9840000	0.1597811	1.7900000	2.2100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1226000000-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1525000	0.3247948	1.8900000	2.5800000
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Unique Subject Identifier=1227000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3250000	0.2500000	2.0000000	2.6000000
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Unique Subject Identifier=1227000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3750000	0.5439056	1.6000000	2.8000000
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Unique Subject Identifier=1227000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0666667	0.5507571	1.7000000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1227000000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.160000	0.2880972	1.900000	2.600000
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Unique Subject Identifier=1227000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.100000	0.200000	1.900000	2.400000
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Unique Subject Identifier=1227000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.075000	0.3862210	1.700000	2.600000
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Unique Subject Identifier=1227000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3000000	0.2915476	1.9000000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1227000000-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3000000	0.4966555	1.7000000	2.8000000
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Unique Subject Identifier=1227000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2000000	0.1414214	2.1000000	2.4000000
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Unique Subject Identifier=1227000000-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0400000	0.3847077	1.6000000	2.6000000
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Unique Subject Identifier=1227000000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.1673320	1.7000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1227000000-0055

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4333333	0.7004760	1.4000000	3.3000000
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Unique Subject Identifier=1227000000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0500000	0.2664583	1.7000000	2.4000000
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Unique Subject Identifier=1227000000-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.9500000	0.5972158	2.4000000	3.8000000
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Unique Subject Identifier=1227000000-0089

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.2994439	1.3000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1227000000-0091

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3166667	0.3868678	1.9000000	3.0000000
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Unique Subject Identifier=1228000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.9800000		2.9800000	2.9800000
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Unique Subject Identifier=1229000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0500000	0.1048809	1.9000000	2.2000000
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Unique Subject Identifier=1229000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.420000	0.1643168	2.300000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1229000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2333333	0.1032796	2.1000000	2.4000000
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Unique Subject Identifier=1229000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3666667	0.9114092	1.6000000	4.1000000
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Unique Subject Identifier=1229000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1833333	0.4119061	1.6000000	2.6000000
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Unique Subject Identifier=1229000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0500000	0.2073644	1.9000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1232000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.5913262	1.1000000	2.6000000
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Unique Subject Identifier=1232000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0166667	0.4708149	1.5000000	2.6000000
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Unique Subject Identifier=1232000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.5946988	1.5000000	3.2000000
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Unique Subject Identifier=1232000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.750000	0.1048809	1.600000	1.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1232000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8000000	0.1870829	1.6000000	2.1000000
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Unique Subject Identifier=1232000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4000000	0.4604346	1.8000000	3.2000000
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Unique Subject Identifier=1235000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6580000	0.1360882	1.4500000	1.7700000
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Unique Subject Identifier=1235000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.402000	0.0952365	1.250000	1.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1235000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.4550000	0.0971082	1.3600000	1.6300000

Unique Subject Identifier=1235000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8520000	0.1255787	1.7100000	1.9800000

Unique Subject Identifier=1235000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5500000	0.2484351	1.3500000	2.0400000

Unique Subject Identifier=1235000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7150000	0.2714959	1.4700000	2.1800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1235000000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6316667	0.1404872	1.4800000	1.8400000
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Unique Subject Identifier=1235000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6166667	0.2487301	1.3500000	1.9500000
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Unique Subject Identifier=1235000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7250000	0.1375136	1.5800000	1.9100000
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Unique Subject Identifier=1235000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4750000	0.1710848	1.2200000	1.6600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1235000000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9400000	0.4784976	1.3500000	2.5200000
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Unique Subject Identifier=1235000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7733333	0.0404145	1.7300000	1.8100000
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Unique Subject Identifier=1235000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0400000	0.3647602	1.6800000	2.5400000
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Unique Subject Identifier=1235000000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5666667	0.1751190	1.2900000	1.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1235000000-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9616667	0.5810479	1.0400000	2.5200000
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Unique Subject Identifier=1237000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1000000	0.3162278	1.8000000	2.6000000
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Unique Subject Identifier=1237000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9000000	0.3872983	1.5000000	2.4000000
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Unique Subject Identifier=1237000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7333333	0.0577350	1.7000000	1.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1237000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5250000	0.1500000	1.3000000	1.6000000
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Unique Subject Identifier=1237000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5666667	0.2516611	1.3000000	1.8000000
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Unique Subject Identifier=1249000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.2141650	1.9700000	2.5600000
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Unique Subject Identifier=1249000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8083333	0.1435851	1.6400000	2.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1254100000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9600000	0.4159327	1.5000000	2.6000000
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Unique Subject Identifier=1254100000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8000000	0.2190890	1.5000000	2.1000000
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Unique Subject Identifier=1254100000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1333333	0.1211060	2.0000000	2.3000000
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Unique Subject Identifier=1254100000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2200000	0.3563706	1.7000000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1254100000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.3311596	1.9000000	2.8000000
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Unique Subject Identifier=1254100000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.3204164	1.7000000	2.5000000
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Unique Subject Identifier=1254100000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.4665476	1.3000000	2.6000000
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Unique Subject Identifier=1262000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.350000	0.2121320	1.200000	1.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1262000000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7333333	0.2081666	1.5000000	1.9000000

Unique Subject Identifier=1262000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.3000000		1.3000000	1.3000000

Unique Subject Identifier=1262000000-0071

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8200000	0.1303840	1.6000000	1.9000000

Unique Subject Identifier=1263011000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6133333	0.5203717	2.0400000	3.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1263011000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.020000	0.1589969	1.880000	2.290000
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Unique Subject Identifier=1263011000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.018333	0.6587994	1.510000	3.260000
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Unique Subject Identifier=1266000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.261667	0.2018333	2.100000	2.600000
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Unique Subject Identifier=1266000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2583333	0.3009596	1.9000000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1266000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0766667	0.5020624	1.4000000	2.6600000
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Unique Subject Identifier=1266000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0350000	0.8365584	1.3000000	3.2000000
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Unique Subject Identifier=1266000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1975000	0.2723203	2.0000000	2.6000000
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Unique Subject Identifier=1266000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5566667	0.6370767	1.5000000	3.3100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1266000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2783333	0.1510519	2.1000000	2.5000000
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Unique Subject Identifier=1266000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2450000	0.2847279	1.8000000	2.6000000
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Unique Subject Identifier=1266000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.1175868	1.7000000	2.0000000
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Unique Subject Identifier=1266000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6983333	0.5077959	0.7200000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1266000000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.1329160	1.7000000	2.0000000
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Unique Subject Identifier=1266000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6466667	0.1782882	1.5000000	2.0000000
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Unique Subject Identifier=1266000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8600000	0.1814387	1.7000000	2.1700000
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Unique Subject Identifier=1266000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6566667	0.1787363	1.4000000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1266000000-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.2529822	1.6000000	2.2000000
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Unique Subject Identifier=1266000000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6283333	0.3717212	1.3000000	2.3600000
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Unique Subject Identifier=1266000000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9050000	0.1963415	1.6000000	2.1300000
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Unique Subject Identifier=1266000000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.120000	0.3891015	1.600000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1266000000-0058

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6980000	0.1298846	1.4800000	1.8000000
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Unique Subject Identifier=1266000000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0400000	0.2387467	1.7000000	2.3900000
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Unique Subject Identifier=1266000000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2116667	0.2049797	1.9200000	2.4500000
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Unique Subject Identifier=1266000000-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6433333	0.2367840	1.2000000	1.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1266000000-0071

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0916667	0.3350473	1.8000000	2.7000000
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Unique Subject Identifier=1266000000-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2333333	0.3023684	1.7000000	2.5000000
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Unique Subject Identifier=1266000000-0077

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5250000	0.1405347	1.4000000	1.7000000
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Unique Subject Identifier=1266000000-0082

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.2726659	1.8500000	2.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1268000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0066667	0.3500476	1.6600000	2.3600000
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Unique Subject Identifier=1268000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5916667	0.1704602	1.3800000	1.8900000
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Unique Subject Identifier=1268000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6150000	0.1047219	1.5200000	1.7200000
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Unique Subject Identifier=1268000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6616667	0.1433062	1.4300000	1.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1268000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5580000	0.1822635	1.3000000	1.7000000
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Unique Subject Identifier=1269000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1200000	0.2794280	1.6200000	2.4400000
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Unique Subject Identifier=1269000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8233333	0.4719181	1.2600000	2.5500000
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Unique Subject Identifier=1269000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.550000	0.3252691	1.320000	1.780000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1270000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.950000	0.2121320	1.800000	2.100000
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Unique Subject Identifier=1270000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.875000	0.0353553	1.850000	1.900000
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Unique Subject Identifier=1270000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.850000	0.3696846	1.400000	2.200000
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Unique Subject Identifier=1270000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.850000	0.3535534	1.600000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1270000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8000000	0.2828427	1.6000000	2.0000000
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Unique Subject Identifier=1270000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3333333	0.1154701	2.2000000	2.4000000
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Unique Subject Identifier=1270000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9666667	0.2516611	1.7000000	2.2000000
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Unique Subject Identifier=1270000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.500000	1.5556349	1.400000	3.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1270000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5750000	0.0353553	2.5500000	2.6000000
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Unique Subject Identifier=1270000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0000000		2.0000000	2.0000000
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Unique Subject Identifier=1270000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5275000	0.1001249	1.4100000	1.6500000
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Unique Subject Identifier=1270000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8500000	0.0707107	1.8000000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1270000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.8000000	1.1532563	1.9000000	4.1000000
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Unique Subject Identifier=1270000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2300000	0.2404163	2.0600000	2.4000000
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Unique Subject Identifier=1270000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7666667	0.6027714	1.2000000	2.4000000
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Unique Subject Identifier=1274000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4550000	0.0494975	1.4200000	1.4900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1276000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5900000	0.7753193	1.8000000	3.9000000
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Unique Subject Identifier=1276000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0500000	0.0565685	2.0100000	2.0900000
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Unique Subject Identifier=1277010100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1900000	0.0678233	2.1000000	2.3000000
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Unique Subject Identifier=1277010100-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8416667	0.1357080	1.6000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1277010100-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3333333	0.1632993	2.2000000	2.6000000
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Unique Subject Identifier=1277010100-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7750000	0.2444381	1.5000000	2.2000000
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Unique Subject Identifier=1277010100-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1783333	0.1040032	2.0700000	2.3000000
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Unique Subject Identifier=1277010100-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.433333	0.2732520	2.200000	2.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1277010100-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9150000	0.2072438	1.5900000	2.2000000
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Unique Subject Identifier=1277010100-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3000000	0.2529822	1.9000000	2.6000000
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Unique Subject Identifier=1277010100-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.0894427	1.8000000	2.0000000
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Unique Subject Identifier=1277010100-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.410000	0.4259108	1.800000	2.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1277010100-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.2804758	1.5000000	2.2000000
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Unique Subject Identifier=1277010100-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.3577709	1.6000000	2.4000000
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Unique Subject Identifier=1277010100-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.8000000	0.8390471	1.5000000	3.8000000
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Unique Subject Identifier=1277010100-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1950000	0.1554027	2.1000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1278011100-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1750000	0.3361051	1.8900000	2.6600000
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Unique Subject Identifier=1278011100-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8340000	0.3822041	1.1900000	2.1200000
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Unique Subject Identifier=1278011100-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1350000	0.1484924	2.0300000	2.2400000
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Unique Subject Identifier=1278011100-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2816667	1.0698863	1.5800000	4.4200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1278011100-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9950000	0.0353553	1.9700000	2.0200000

Unique Subject Identifier=1279000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.4500000	0.4358899	2.1000000	3.0000000

Unique Subject Identifier=1279000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.6000000		1.6000000	1.6000000

Unique Subject Identifier=1279000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5750000	0.1202082	1.4900000	1.6600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1280001000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4500000	0.2081666	1.2000000	1.7000000
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Unique Subject Identifier=1280001000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0333333	0.2250926	1.7000000	2.2000000
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Unique Subject Identifier=1281000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1716667	0.1702253	2.0000000	2.4600000
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Unique Subject Identifier=1281000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.820000	0.167332	1.560000	1.970000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1282011111-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3000000	0.2828427	2.0000000	2.8000000
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Unique Subject Identifier=1282011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9166667	0.4445972	1.1000000	2.4000000
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Unique Subject Identifier=1286000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.3444803	1.6000000	2.5000000
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Unique Subject Identifier=1286000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7000000		1.7000000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1287000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.1940790	1.6000000	2.1000000
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Unique Subject Identifier=1287000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5200000	0.1095445	1.4000000	1.7000000
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Unique Subject Identifier=1287000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.4000000	1.4000000	2.5000000
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Unique Subject Identifier=1287000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9000000	0.2828427	1.7000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1289000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.360000	0.1637071	1.180000	1.500000
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Unique Subject Identifier=1289000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8566667	0.3137409	1.500000	2.090000
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Unique Subject Identifier=1289000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.415000	0.0070711	1.410000	1.420000
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Unique Subject Identifier=1289000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5700000	0.2404163	1.4000000	1.7400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1289000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6200000	0.0707107	1.5700000	1.6700000
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Unique Subject Identifier=1289000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8825000	0.3341033	1.4000000	2.1600000
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Unique Subject Identifier=1291000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3500000	0.2121320	1.2000000	1.5000000
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Unique Subject Identifier=1291000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9833333	0.6112828	1.5000000	2.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1291000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6500000	0.1643168	1.4000000	1.9000000
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Unique Subject Identifier=1291000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8000000	0.1870829	1.5000000	2.0000000
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Unique Subject Identifier=1291000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6200000	0.1483240	1.4000000	1.8000000
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Unique Subject Identifier=1291000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7750000	0.3095696	1.5000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1291000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6200000	0.4438468	1.2000000	2.3000000
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Unique Subject Identifier=1291000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5200000	0.0836660	1.4000000	1.6000000
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Unique Subject Identifier=1291000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0000000	0.8485281	1.4000000	2.6000000
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Unique Subject Identifier=1291000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.833333	0.305505	1.500000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1291000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9000000		1.9000000	1.9000000
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Unique Subject Identifier=1291000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7166667	0.2786874	1.4000000	2.2000000
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Unique Subject Identifier=1293000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3166667	0.1169045	1.2000000	1.5000000
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Unique Subject Identifier=1293000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.2041241	1.6000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1293000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2333333	0.1861899	1.1000000	1.6000000
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Unique Subject Identifier=1293000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6166667	0.1329160	1.4000000	1.8000000
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Unique Subject Identifier=1293000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7333333	0.1861899	1.5000000	2.0000000
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Unique Subject Identifier=1293000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.533333	0.1632993	1.300000	1.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1293000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.3600000	0.0547723	1.3000000	1.4000000

Unique Subject Identifier=1293000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.3666667	0.0816497	1.3000000	1.5000000

Unique Subject Identifier=1293000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.6000000		1.6000000	1.6000000

Unique Subject Identifier=1293000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4333333	0.1632993	1.3000000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1293000000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.4800000	0.2489980	1.3000000	1.9000000

Unique Subject Identifier=1293000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0200000	0.1923538	1.7000000	2.2000000

Unique Subject Identifier=1293000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.4200000	0.1643168	1.3000000	1.7000000

Unique Subject Identifier=1293000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.500000	0.1581139	1.300000	1.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1296011000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0300000	2.0300000	2.0300000
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Unique Subject Identifier=1296011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.1200000	1.1200000	1.1200000
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Unique Subject Identifier=1296011000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2100000	2.2100000	2.2100000
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Unique Subject Identifier=1296011000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.105000	0.6576093	1.640000	2.570000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1296011000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9820000	0.5526482	1.0800000	2.5500000
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Unique Subject Identifier=1296011000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.1550000	0.0793725	1.0400000	1.2200000
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Unique Subject Identifier=1296011000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5500000		1.5500000	1.5500000
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Unique Subject Identifier=1297011000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1833333	1.3166878	1.2000000	4.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1297011000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8500000	0.2645751	1.6000000	2.2000000
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Unique Subject Identifier=1297011000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7600000	0.2408319	1.5000000	2.1000000
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Unique Subject Identifier=1297011000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8333333	0.5125102	1.2000000	2.6000000
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Unique Subject Identifier=1298011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.320000	0.7049823	1.400000	3.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1298011000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6666667	0.1032796	1.5000000	1.8000000
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Unique Subject Identifier=1298011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.2483277	1.7000000	2.4000000
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Unique Subject Identifier=1298011000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8000000	0.3162278	1.5000000	2.3000000
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Unique Subject Identifier=1298011000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.950000	0.2073644	1.600000	2.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1298011000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7500000	0.4636809	1.1000000	2.5000000
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Unique Subject Identifier=1298011000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.5138093	1.6000000	3.0000000
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Unique Subject Identifier=1298011000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9833333	0.2316607	1.6000000	2.2000000
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Unique Subject Identifier=1299010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2783333	0.1197358	1.1800000	1.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1299010000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9000000		1.9000000	1.9000000
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Unique Subject Identifier=1299010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.7700000	0.5978294	1.9000000	3.4000000
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Unique Subject Identifier=1299010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5600000	0.1979899	1.2600000	1.8000000
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Unique Subject Identifier=1299010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	0.1211060	2.1000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1299010000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9700000	0.3685105	1.6200000	2.6000000
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Unique Subject Identifier=1299010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0580000	0.7316557	1.5000000	3.3000000
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Unique Subject Identifier=1301000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2200000	0.5196152	1.7300000	3.0600000
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Unique Subject Identifier=1301000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2366667	0.1616993	1.0700000	1.5100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1301000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.340000	0.1089342	1.250000	1.470000
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Unique Subject Identifier=1303000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.780000	0.3271085	1.500000	2.300000
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Unique Subject Identifier=1303000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.533333	0.3511885	2.200000	2.900000
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Unique Subject Identifier=1303000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.000000	0.1264911	1.800000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1303000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0000000	0.3559026	1.7000000	2.5000000
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Unique Subject Identifier=1303000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6800000	0.1095445	1.6000000	1.8000000
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Unique Subject Identifier=1303000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7166667	0.1169045	1.6000000	1.9000000
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Unique Subject Identifier=1303000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.750000	0.1048809	1.600000	1.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1303000000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0166667	0.4875107	1.3000000	2.7000000
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Unique Subject Identifier=1303000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6000000	0.2449490	1.3000000	1.8000000
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Unique Subject Identifier=1306000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5900000		1.5900000	1.5900000
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Unique Subject Identifier=1308000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7320000	0.2258761	1.5100000	2.0600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1308000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.1000000	0	1.1000000	1.1000000
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Unique Subject Identifier=1312000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0433333	0.3311596	1.7000000	2.4000000
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Unique Subject Identifier=1312000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3550000	0.3434967	1.7900000	2.6600000
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Unique Subject Identifier=1313000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4200000		1.4200000	1.4200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1313000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3100000		1.3100000	1.3100000
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Unique Subject Identifier=1319000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.0000000		3.0000000	3.0000000
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Unique Subject Identifier=1319000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.2880972	1.6000000	2.3000000
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Unique Subject Identifier=1319000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5366667	0.1096966	1.4100000	1.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1319000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4833333	0.4020779	1.8000000	3.0000000
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Unique Subject Identifier=1319000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.2073644	1.6000000	2.1000000
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Unique Subject Identifier=1320000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0566667	0.2809033	1.7600000	2.4700000
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Unique Subject Identifier=1320000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8650000	0.3162805	1.5900000	2.3200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1320000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3700000	0.3960303	1.9500000	3.0900000
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Unique Subject Identifier=1320000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1666667	0.3539868	1.7100000	2.5700000
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Unique Subject Identifier=1320000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8850000	0.5557877	1.3000000	2.6400000
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Unique Subject Identifier=1320000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9780000	0.5148495	1.3300000	2.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1320000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7040000	0.2951779	1.3000000	2.0000000
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Unique Subject Identifier=1320000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7350000	0.1534601	1.5200000	1.9100000
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Unique Subject Identifier=1320000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7560000	0.3250846	1.4800000	2.2000000
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Unique Subject Identifier=1320000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2066667	0.3567445	1.9000000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1320000000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1700000	0.6441739	1.4700000	3.1500000
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Unique Subject Identifier=1320000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8733333	0.5328289	1.1700000	2.5000000
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Unique Subject Identifier=1320000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2040000	0.2899655	1.8000000	2.6000000
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Unique Subject Identifier=1320000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9266667	0.3090415	1.5900000	2.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1320000000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2083333	0.7145185	1.5000000	3.5100000
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Unique Subject Identifier=1320000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5820000	1.0081766	1.2000000	4.0000000
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Unique Subject Identifier=1320000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7050000	0.4458139	1.0000000	2.1700000
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Unique Subject Identifier=1321011110-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.160000		3.160000	3.160000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1321011110-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2900000		2.2900000	2.2900000
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Unique Subject Identifier=1321011110-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5975000	0.0660177	1.5100000	1.6700000
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Unique Subject Identifier=1322000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6600000	0.4613025	1.1800000	2.1000000
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Unique Subject Identifier=1322000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	0.980000		0.980000	0.980000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1322000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.1550000	0.0353553	1.1300000	1.1800000
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Unique Subject Identifier=1324111000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1666667	0.4179314	1.7000000	2.8000000
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Unique Subject Identifier=1324111000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5166667	0.3544949	2.0000000	3.1000000
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Unique Subject Identifier=1324111000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7166667	0.3060501	1.4000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1326000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5000000	0.1581139	1.3000000	1.7000000

Unique Subject Identifier=1328011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3183333	0.4281783	1.7900000	3.0400000

Unique Subject Identifier=1328011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.4183333	0.3291454	1.8300000	2.7900000

Unique Subject Identifier=1328011111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.590000	0.2597435	1.390000	1.950000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1328011111-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2250000	0.1202082	1.1400000	1.3100000
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Unique Subject Identifier=1328011111-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9633333	0.3518333	1.6200000	2.5600000
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Unique Subject Identifier=1328011111-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7600000	0.0424264	1.7300000	1.7900000
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Unique Subject Identifier=1328011111-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2450000	0.1767767	1.1200000	1.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1328011111-0072

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2160000	0.2659511	1.8800000	2.5800000
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Unique Subject Identifier=1328011111-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9900000		1.9900000	1.9900000
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Unique Subject Identifier=1328011111-0079

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3575000	0.1252664	2.1700000	2.4300000
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Unique Subject Identifier=1328011111-0090

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6440000	0.1130487	1.5100000	1.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1336011110-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4250000	0.2629956	1.2000000	1.8000000
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Unique Subject Identifier=1341011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3500000	0.3421257	1.9100000	2.8700000
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Unique Subject Identifier=1341011111-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.4300000		2.4300000	2.4300000
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Unique Subject Identifier=1341011111-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.510000	0.3950949	2.110000	2.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1342000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3200000	0.3955250	1.7200000	2.8100000
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Unique Subject Identifier=1351010111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.2714160	1.3000000	2.1000000
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Unique Subject Identifier=1351010111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.3430258	1.4000000	2.3000000
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Unique Subject Identifier=1351010111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5666667	0.2581989	1.2000000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1351010111-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7000000	0.2529822	1.5000000	2.2000000
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Unique Subject Identifier=1351010111-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	0.3146427	1.7000000	2.6000000
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Unique Subject Identifier=1351010111-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.7089899	1.0000000	3.1000000
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Unique Subject Identifier=1352011010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2833333	0.6493587	1.3000000	3.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1352011010-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.3559026	1.6000000	2.7000000
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Unique Subject Identifier=1352011010-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6333333	0.4760952	1.2000000	2.5000000
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Unique Subject Identifier=1353000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8500000	0.0707107	1.8000000	1.9000000
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Unique Subject Identifier=1353000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9000000	0.1414214	1.8000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1353000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2000000		2.2000000	2.2000000
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Unique Subject Identifier=1353000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.4000000		2.4000000	2.4000000
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Unique Subject Identifier=1353000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9000000		1.9000000	1.9000000
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Unique Subject Identifier=1353000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.150000	0.212132	2.000000	2.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1353000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8500000	0.2121320	1.7000000	2.0000000
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Unique Subject Identifier=1353000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5500000	0.0707107	1.5000000	1.6000000
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Unique Subject Identifier=1353000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2000000		2.2000000	2.2000000
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Unique Subject Identifier=1353000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.500000	0.4242641	1.200000	1.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1353000000-0049

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6500000	0.0707107	1.6000000	1.7000000
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Unique Subject Identifier=1353000000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8000000		1.8000000	1.8000000
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Unique Subject Identifier=1354010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6100000	0.1005982	1.5100000	1.7400000
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Unique Subject Identifier=1354010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1960000	0.2434748	1.9300000	2.5500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1354010000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8140000	0.1443260	1.5900000	1.9600000
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Unique Subject Identifier=1354010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5680000	0.1219426	1.4800000	1.7800000
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Unique Subject Identifier=1354010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4733333	0.0757188	1.4200000	1.5600000
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Unique Subject Identifier=1354010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1240000	0.1504327	1.8600000	2.2100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1354010000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5940000	0.1277889	1.4400000	1.7900000
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Unique Subject Identifier=1354010000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5616667	0.1185608	1.4100000	1.7500000
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Unique Subject Identifier=1354010000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7050000	0.3923137	1.3700000	2.4400000
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Unique Subject Identifier=1354010000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4733333	0.1116542	1.3000000	1.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1354010000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6900000	0.3095158	1.2200000	2.0600000

Unique Subject Identifier=1354010000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6100000	0.4330127	1.1100000	1.8600000

Unique Subject Identifier=1354010000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0760000	0.2469413	1.6600000	2.2700000

Unique Subject Identifier=1354010000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7380000	0.1728294	1.5400000	1.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1355000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.3371449	1.6000000	2.6000000
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Unique Subject Identifier=1355000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.0752773	2.0000000	2.2000000
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Unique Subject Identifier=1365010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9325000	0.0607591	1.8600000	2.0000000
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Unique Subject Identifier=1365010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7650000	0.1040833	1.6400000	1.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1365010000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7083333	0.1762290	1.4900000	1.8800000
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Unique Subject Identifier=1365010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6500000		1.6500000	1.6500000
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Unique Subject Identifier=1368011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3250000	0.1060660	1.2500000	1.4000000
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Unique Subject Identifier=1368011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.960000	0.1131371	1.880000	2.040000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1369010010-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9460000	0.2567684	1.7300000	2.3000000
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Unique Subject Identifier=1371000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1233333	0.3201666	1.6800000	2.5800000
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Unique Subject Identifier=1371000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6833333	0.2959504	1.4200000	2.1800000
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Unique Subject Identifier=1371000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0300000	0.1908926	1.7400000	2.2900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1371000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7900000	0.1352036	1.6100000	1.9700000
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Unique Subject Identifier=1371000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7700000	0.3878144	1.4200000	2.5300000
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Unique Subject Identifier=1371000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8700000	0.2813361	1.5500000	2.1900000
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Unique Subject Identifier=1371000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9400000	0.3752333	1.4000000	2.4300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1371000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6366667	0.1979562	1.4600000	1.9900000
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Unique Subject Identifier=1371000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8866667	0.2130415	1.6000000	2.0900000
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Unique Subject Identifier=1371000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7516667	0.6507662	1.0700000	2.9600000
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Unique Subject Identifier=1371000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7283333	0.3864410	1.2100000	2.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1372011010-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8000000	0.7845593	1.2400000	2.9500000
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Unique Subject Identifier=1377011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3140000	0.3150079	1.8800000	2.7600000
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Unique Subject Identifier=1377011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1300000	1.0241419	1.1200000	3.3500000
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Unique Subject Identifier=1377011000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.140000	0.4913926	1.450000	2.530000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1377011000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.4240000	0.2244549	1.0900000	1.6800000

Unique Subject Identifier=1377011000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9560000	0.2370232	1.6200000	2.1300000

Unique Subject Identifier=1380000110-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1000000	0.7293833	1.3000000	3.3000000

Unique Subject Identifier=1380000110-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.280000	0.303315	1.800000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1381000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1150000	0.4171930	1.8200000	2.4100000
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Unique Subject Identifier=1385011000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6800000		1.6800000	1.6800000
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Unique Subject Identifier=1385011000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8200000		1.8200000	1.8200000
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Unique Subject Identifier=1385011000-0110

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.100000	0.0282843	2.080000	2.120000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1386000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6483333	0.8358808	1.4900000	3.7600000
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Unique Subject Identifier=1386000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2500000	0.0500000	1.2000000	1.3000000
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Unique Subject Identifier=1386000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.3000000		3.3000000	3.3000000
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Unique Subject Identifier=1386000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.7933333	0.9222979	1.9700000	3.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1392011110-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.3386247	1.6000000	2.5000000
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Unique Subject Identifier=1392011110-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5666667	0.2065591	1.2000000	1.8000000
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Unique Subject Identifier=1392011110-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9166667	0.3544949	1.7000000	2.6000000
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Unique Subject Identifier=1392011110-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.3011091	1.8000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1392011110-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2000000	0.3033150	1.8000000	2.6000000
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Unique Subject Identifier=1392011110-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.1048809	1.7000000	2.0000000
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Unique Subject Identifier=1394011010-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	3.4000000	1.1313708	2.6000000	4.2000000
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Unique Subject Identifier=1396000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.600000		1.600000	1.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1396000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0000000	0.2607681	1.5000000	2.2000000

Unique Subject Identifier=1398010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7400000	0.2302173	1.5000000	2.1000000

Unique Subject Identifier=1398010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7000000	0.3366502	1.3000000	2.1000000

Unique Subject Identifier=1398010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9800000	0.1923538	1.7000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1398010000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9333333	0.2309401	1.8000000	2.2000000
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Unique Subject Identifier=1398010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0500000	0.4509250	1.7000000	2.7000000
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Unique Subject Identifier=1398010000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1200000	0.5069517	1.6000000	2.9000000
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Unique Subject Identifier=1398010000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5333333	0.0577350	1.5000000	1.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1398010000-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8000000	0.1414214	1.6000000	1.9000000
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Unique Subject Identifier=1398010000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2333333	0.1527525	2.1000000	2.4000000
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Unique Subject Identifier=1398010000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.2750000	0.1500000	1.2000000	1.5000000
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Unique Subject Identifier=1398010000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.300000	0.100000	2.200000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1400000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3120000	0.5893810	1.6700000	3.0800000
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Unique Subject Identifier=1400000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0620000	0.5821684	1.4600000	2.9300000
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Unique Subject Identifier=1400000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.7800000		2.7800000	2.7800000
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Unique Subject Identifier=1400000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0666667	0.2514624	1.7800000	2.2500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1400000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3233333	0.6473278	1.7100000	3.0000000
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Unique Subject Identifier=1401000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0780000	0.3787083	1.5800000	2.5100000
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Unique Subject Identifier=1401000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3716667	0.4688888	1.5400000	2.9400000
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Unique Subject Identifier=1401000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4740000	0.2583215	2.0800000	2.7500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1401000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.8940000	0.4098536	2.3800000	3.3100000
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Unique Subject Identifier=1401000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.6740000	0.3907429	2.1900000	3.2600000
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Unique Subject Identifier=1401000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9450000	0.4747280	1.3900000	2.5500000
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Unique Subject Identifier=1401000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.9566667	0.3767050	2.5200000	3.5300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1405000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.140000	0.2792848	1.900000	2.600000
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Unique Subject Identifier=1405000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.533333	0.6218253	1.900000	3.300000
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Unique Subject Identifier=1405000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.000000	0.1549193	1.800000	2.200000
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Unique Subject Identifier=1405000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.083333	0.2401388	1.900000	2.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1405000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1666667	0.4082483	1.6000000	2.7000000
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Unique Subject Identifier=1405000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	0.1861899	2.0000000	2.5000000
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Unique Subject Identifier=1405000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4500000	0.1048809	2.3000000	2.6000000
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Unique Subject Identifier=1405000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4666667	0.3502380	1.9000000	2.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1405000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6666667	0.6947422	1.6000000	3.6000000
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Unique Subject Identifier=1405000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3666667	0.2658320	1.9000000	2.7000000
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Unique Subject Identifier=1405000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8333333	0.2422120	1.4000000	2.0000000
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Unique Subject Identifier=1405000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.166667	0.4501851	1.400000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1405000000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.1861899	1.9000000	2.4000000
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Unique Subject Identifier=1405000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4666667	0.3723797	1.8000000	2.8000000
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Unique Subject Identifier=1405000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3000000	0.1788854	2.1000000	2.6000000
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Unique Subject Identifier=1405000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1833333	0.2136976	1.9000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1405000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3833333	0.5706721	1.7000000	3.4000000
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Unique Subject Identifier=1405000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.7666667	0.6470446	1.9000000	3.6000000
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Unique Subject Identifier=1405000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5000000	0.2097618	2.3000000	2.9000000
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Unique Subject Identifier=1406000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.140000		1.140000	1.140000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1406000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.2800000		1.2800000	1.2800000
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Unique Subject Identifier=1406000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.2600000		3.2600000	3.2600000
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Unique Subject Identifier=1406000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.4500000		2.4500000	2.4500000
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Unique Subject Identifier=1406000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4300000		1.4300000	1.4300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1406000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5000000		2.5000000	2.5000000
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Unique Subject Identifier=1406000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7700000		1.7700000	1.7700000
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Unique Subject Identifier=1406000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5300000		1.5300000	1.5300000
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Unique Subject Identifier=1406000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.600000		1.600000	1.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1406000000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.2500000		1.2500000	1.2500000
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Unique Subject Identifier=1407000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0166667	0.1189398	1.9200000	2.2400000
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Unique Subject Identifier=1407000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6883333	0.2422739	1.5000000	2.1400000
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Unique Subject Identifier=1407000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8750000	0.1488288	1.6800000	2.0600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1408010000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1640000	0.2016928	1.8600000	2.3800000
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Unique Subject Identifier=1408010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.6160000	0.3574633	2.3700000	3.2300000
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Unique Subject Identifier=1408010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6933333	0.4401666	1.9400000	3.1800000
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Unique Subject Identifier=1408010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4700000	0.4941660	2.1700000	3.3500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1408010000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.760000	0.0408248	1.700000	1.790000
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Unique Subject Identifier=1408010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	3.072000	0.4856645	2.520000	3.850000
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Unique Subject Identifier=1408010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.172500	0.2780138	1.780000	2.420000
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Unique Subject Identifier=1408010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.420000	0.3701351	2.020000	2.910000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1408010000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8375000	0.1472809	1.6400000	1.9500000
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Unique Subject Identifier=1408010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1075000	0.3824809	1.8900000	2.6800000
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Unique Subject Identifier=1408010000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9540000	0.1722788	1.7900000	2.2400000
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Unique Subject Identifier=1412000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.833333	0.4273952	1.300000	2.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1412000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8333333	0.2065591	1.6000000	2.1000000
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Unique Subject Identifier=1412000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1666667	0.1632993	1.9000000	2.4000000
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Unique Subject Identifier=1412000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6333333	0.1632993	1.4000000	1.9000000
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Unique Subject Identifier=1412000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.600000	1.4926487	1.400000	5.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1412000000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.3544949	2.0000000	2.9000000
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Unique Subject Identifier=1420010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	0.3777124	1.8000000	2.8000000
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Unique Subject Identifier=1420010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7600000	0.1816590	1.5000000	2.0000000
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Unique Subject Identifier=1420010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.2714160	1.6000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1420010000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.640000	0.304959	1.100000	1.800000

Unique Subject Identifier=1420010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.083333	0.116904	1.900000	2.200000

Unique Subject Identifier=1423000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.910000	0.466690	1.580000	2.240000

Unique Subject Identifier=1423000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3900000		1.3900000	1.3900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1423000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4900000	0.2251666	1.3600000	1.7500000
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Unique Subject Identifier=1423000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0550000	0.1626346	1.9400000	2.1700000
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Unique Subject Identifier=1428011110-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7850000	0.2616295	1.6000000	1.9700000
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Unique Subject Identifier=1428011110-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4650000	0.2474874	1.2900000	1.6400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1428011110-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.6900000		1.6900000	1.6900000

Unique Subject Identifier=1428011110-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7300000	0.0424264	1.7000000	1.7600000

Unique Subject Identifier=1428011110-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.4750000	0.7566043	1.9400000	3.0100000

Unique Subject Identifier=1428011110-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7150000	0.7990307	1.1500000	2.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1428011110-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2450000	0.1484924	2.1400000	2.3500000
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Unique Subject Identifier=1428011110-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1850000	0.3040559	1.9700000	2.4000000
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Unique Subject Identifier=1428011110-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6800000		1.6800000	1.6800000
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Unique Subject Identifier=1428011110-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.370000	0.2687006	1.180000	1.560000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1428011110-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4900000		1.4900000	1.4900000
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Unique Subject Identifier=1428011110-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9833333	0.2309401	1.8500000	2.2500000
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Unique Subject Identifier=1428011110-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.8600000		2.8600000	2.8600000
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Unique Subject Identifier=1428011110-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5800000		1.5800000	1.5800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1428011110-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8100000	0.4666905	1.4800000	2.1400000

Unique Subject Identifier=1428011110-0032

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7866667	0.5345403	1.4200000	2.4000000

Unique Subject Identifier=1430011010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8666667	0.3444803	1.6000000	2.4000000

Unique Subject Identifier=1432000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.6112828	1.1000000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1432000000-0056

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.5455884	1.2000000	2.6000000
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Unique Subject Identifier=1432000000-0071

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2833333	0.2483277	1.9000000	2.6000000
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Unique Subject Identifier=1432000000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.1602082	1.9000000	2.3000000
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Unique Subject Identifier=1435000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.140000		2.140000	2.140000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1435000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6700000		1.6700000	1.6700000
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Unique Subject Identifier=1435000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6600000	0.1081665	2.5700000	2.7800000
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Unique Subject Identifier=1435000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7266667	0.2402776	1.4800000	1.9600000
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Unique Subject Identifier=1435000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2780000	0.2723417	1.9700000	2.5800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1435000000-0042

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1240000	0.1270039	2.0000000	2.2800000

Unique Subject Identifier=1435000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9720000	0.6191688	1.3900000	3.0200000

Unique Subject Identifier=1435000000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.0900000		2.0900000	2.0900000

Unique Subject Identifier=1435000000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.550000	0.5843629	1.160000	2.710000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1435000000-0065

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.180000		2.180000	2.180000
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Unique Subject Identifier=1435000000-0071

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.245000	0.2508984	1.060000	1.640000
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Unique Subject Identifier=1435000000-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.146667	0.0251661	1.120000	1.170000
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Unique Subject Identifier=1435000000-0091

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.150000	0.2505993	1.890000	2.390000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1435000000-0103

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.7750000	0.0494975	2.7400000	2.8100000
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Unique Subject Identifier=1435000000-0105

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5300000		1.5300000	1.5300000
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Unique Subject Identifier=1435000000-0107

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5866667	0.2318045	1.3200000	1.7400000
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Unique Subject Identifier=1435000000-0117

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4450000	0.2246553	2.2400000	2.8400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1435000000-0119

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.4200000		2.4200000	2.4200000
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Unique Subject Identifier=1435000000-0120

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6683333	0.4972491	1.1800000	2.5300000
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Unique Subject Identifier=1435000000-0132

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4550000	0.4030509	2.1700000	2.7400000
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Unique Subject Identifier=1435000000-0139

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.6450000	1.4919953	1.5900000	3.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1435000000-0140

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4450000	0.1980656	1.2400000	1.8100000
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Unique Subject Identifier=1435000000-0153

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7040000	0.1050238	1.5800000	1.8500000
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Unique Subject Identifier=1435000000-0188

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4350000	0.3641886	1.2200000	1.9800000
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Unique Subject Identifier=1435000000-0200

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.1650000	0.0636396	1.1200000	1.2100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1435000000-0209

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4316667	0.3882482	1.2200000	2.2200000
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Unique Subject Identifier=1435000000-0212

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5800000		1.5800000	1.5800000
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Unique Subject Identifier=1435000000-0215

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8533333	0.2872862	1.6400000	2.1800000
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Unique Subject Identifier=1436000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.130000	0.2152905	1.770000	2.340000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1436000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.3300000		3.3300000	3.3300000
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Unique Subject Identifier=1436000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6350000	0.1484924	1.5300000	1.7400000
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Unique Subject Identifier=1436000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7900000		1.7900000	1.7900000
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Unique Subject Identifier=1436000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3150000	0.0212132	2.3000000	2.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1436000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0900000	0.2121320	1.9400000	2.2400000
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Unique Subject Identifier=1436000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.6300000		2.6300000	2.6300000
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Unique Subject Identifier=1436000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5166667	0.6859543	1.7300000	2.9900000
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Unique Subject Identifier=1436000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2200000		2.2200000	2.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1437000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.850000	0.2258318	1.600000	2.200000
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Unique Subject Identifier=1437000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.916667	0.3710346	1.300000	2.300000
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Unique Subject Identifier=1437000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.783333	0.3060501	1.400000	2.300000
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Unique Subject Identifier=1438000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3000000	0.0764853	2.2100000	2.3900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1438000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.8100000	0.2404163	2.6400000	2.9800000

Unique Subject Identifier=1438000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.7200000		1.7200000	1.7200000

Unique Subject Identifier=1438000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.1800000		1.1800000	1.1800000

Unique Subject Identifier=1438000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6200000		1.6200000	1.6200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1438000000-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.3040000	0.0870632	1.1700000	1.4100000
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Unique Subject Identifier=1438000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4200000	0.3988316	2.0100000	2.8700000
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Unique Subject Identifier=1440000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9600000	0.1734935	1.8500000	2.1600000
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Unique Subject Identifier=1440000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.9566667	0.2858904	2.7100000	3.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=144000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.3940000	0.1556599	1.2800000	1.6500000

Unique Subject Identifier=144000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.1050000	0.0212132	1.0900000	1.1200000

Unique Subject Identifier=144100000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7880000	0.2462113	1.5000000	2.1500000

Unique Subject Identifier=144400000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9260000	0.3471023	1.4400000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1444000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9033333	0.1983599	1.7300000	2.2800000
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Unique Subject Identifier=1444000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0050000	0.3040230	1.6500000	2.5200000
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Unique Subject Identifier=1444000000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9616667	0.5192462	1.3400000	2.8100000
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Unique Subject Identifier=1444000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3050000	0.4026289	1.8500000	3.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1451000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.1378405	1.8000000	2.1000000
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Unique Subject Identifier=1451000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8000000	0.1414214	1.7000000	1.9000000
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Unique Subject Identifier=1451000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6500000	0.3696846	1.4000000	2.2000000
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Unique Subject Identifier=1451000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3000000	0.5567764	1.8000000	2.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1451000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2200000	0.2774887	1.9000000	2.5000000
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Unique Subject Identifier=1451000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0000000	0.2190890	1.7000000	2.3000000
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Unique Subject Identifier=1451000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.1974842	1.6000000	2.2000000
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Unique Subject Identifier=1451000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.4082483	1.3000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1451000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9500000	0.6363961	1.5000000	2.4000000
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Unique Subject Identifier=1451000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.1760682	1.8000000	2.2000000
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Unique Subject Identifier=1451000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5333333	0.6377042	2.0000000	3.8000000
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Unique Subject Identifier=1451000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.360000	1.0334409	1.300000	3.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1451000000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7333333	0.1966384	1.4000000	2.0000000
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Unique Subject Identifier=1451000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2450000	0.1819615	1.0600000	1.5000000
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Unique Subject Identifier=1451000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.1632993	1.6000000	2.1000000
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Unique Subject Identifier=1451000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5333333	0.2338090	2.4000000	3.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1451000000-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2833333	0.8886319	1.5000000	4.0000000
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Unique Subject Identifier=1451000000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.2160247	1.6000000	2.2000000
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Unique Subject Identifier=1451000000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.5636193	1.6000000	2.9000000
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Unique Subject Identifier=1451000000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.500000	0.1673320	1.300000	1.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1451000000-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4833333	0.8232051	1.4000000	3.5000000
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Unique Subject Identifier=1451000000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3166667	0.9537645	1.1000000	3.9000000
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Unique Subject Identifier=1451000000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.3619392	1.5000000	2.4000000
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Unique Subject Identifier=1451000000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.1861899	1.6000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1451000000-0063

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4666667	0.2250926	1.1000000	1.7000000
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Unique Subject Identifier=1452000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2240000	0.2228901	1.9100000	2.5400000
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Unique Subject Identifier=1452000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4866667	0.4723840	1.9300000	3.2000000
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Unique Subject Identifier=1452000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.010000	0.2126029	1.740000	2.320000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1452000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8660000	0.1379493	1.6900000	2.0600000
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Unique Subject Identifier=1452000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.9475000	0.7501278	2.5000000	4.0700000
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Unique Subject Identifier=1452000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8200000	0.4180112	1.3800000	2.3800000
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Unique Subject Identifier=1452000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7016667	0.5537298	1.2000000	2.7800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1452000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9400000	0.2756810	1.5700000	2.2500000
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Unique Subject Identifier=1452000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0800000	0.7291365	1.5500000	3.1700000
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Unique Subject Identifier=1452000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6233333	0.5473451	1.9500000	3.2800000
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Unique Subject Identifier=1452000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3266667	0.0886942	2.2300000	2.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1452000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5580000	0.2932917	2.1600000	2.8800000
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Unique Subject Identifier=1452000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.3241605	1.8300000	2.5700000
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Unique Subject Identifier=1452000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1700000	0.2033716	1.8900000	2.4600000
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Unique Subject Identifier=1452000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1966667	0.3460443	1.8500000	2.7800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1452000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6925000	0.4897193	1.1700000	2.1200000
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Unique Subject Identifier=1452000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0800000	0.2931723	1.7400000	2.4400000
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Unique Subject Identifier=1452000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4833333	0.2224110	2.2900000	2.8800000
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Unique Subject Identifier=1452000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.433333	0.7724938	1.6900000	3.8500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1452000000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8550000	0.1693222	1.6300000	2.1000000
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Unique Subject Identifier=1452000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7133333	0.3641245	1.2900000	2.2700000
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Unique Subject Identifier=1452000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4700000	0.5721888	1.6700000	3.3300000
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Unique Subject Identifier=1452000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.060000	0.5149369	1.700000	3.070000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1452000000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9033333	0.4987852	1.2900000	2.5900000
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Unique Subject Identifier=1452000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0875000	0.2972513	1.7600000	2.4600000
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Unique Subject Identifier=1452000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1350000	0.7433102	1.2200000	3.0200000
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Unique Subject Identifier=1452000000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4340000	0.2597691	2.1000000	2.7800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1452000000-0052

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4450000	0.3181719	2.0800000	2.8300000
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Unique Subject Identifier=1452000000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9160000	0.5048564	1.3600000	2.4200000
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Unique Subject Identifier=1452000000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1360000	0.8257300	1.2200000	3.2500000
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Unique Subject Identifier=1452000000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7975000	0.1203813	1.6300000	1.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1452000000-0057

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3766667	0.3212994	1.1300000	1.7400000
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Unique Subject Identifier=1452000000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9800000	0.1879362	1.8400000	2.3400000
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Unique Subject Identifier=1452000000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6220000	0.2580116	1.2500000	1.9400000
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Unique Subject Identifier=1452000000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8200000	0.3842742	1.2500000	2.0800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1452000000-0062

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0620000	0.4810094	1.3000000	2.5500000
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Unique Subject Identifier=1452000000-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9900000	0.2694439	1.6400000	2.2700000
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Unique Subject Identifier=1452000000-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2800000	0.5793099	1.7000000	3.1300000
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Unique Subject Identifier=1452000000-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9450000	0.2251888	1.7600000	2.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1452000000-0069

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1883333	0.1330288	2.0600000	2.4200000
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Unique Subject Identifier=1452000000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4333333	0.2188759	2.1300000	2.7300000
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Unique Subject Identifier=1452000000-0080

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2450000	0.3602638	1.8300000	2.8000000
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Unique Subject Identifier=1452000000-0081

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6683333	0.2830135	1.1400000	1.9400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1452000000-0083

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3450000	0.1808591	2.0600000	2.5100000

Unique Subject Identifier=1452000000-0084

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7850000	0.3747666	1.5200000	2.0500000

Unique Subject Identifier=1452000000-0086

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7200000	0.2828427	1.5200000	1.9200000

Unique Subject Identifier=1452000000-0101

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8083333	0.1702253	1.6600000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1452000000-0103

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3233333	0.2125716	2.0100000	2.6600000
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Unique Subject Identifier=1452000000-0107

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1375000	0.9040050	1.1400000	3.2200000
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Unique Subject Identifier=1452000000-0109

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8366667	0.2488909	1.4900000	2.2100000
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Unique Subject Identifier=1454000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4533333	0.4206978	1.9000000	2.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1454000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1466667	0.3545514	1.8300000	2.8200000
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Unique Subject Identifier=1454000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2066667	0.3184755	1.6400000	2.4800000
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Unique Subject Identifier=1454000000-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9216667	0.1290607	1.7700000	2.1100000
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Unique Subject Identifier=1454000000-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.103333	0.2608959	1.810000	2.560000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1457000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.860000	0.4393177	1.300000	2.500000
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Unique Subject Identifier=1463010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.684000	0.1745852	1.440000	1.840000
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Unique Subject Identifier=1463010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.016000	0.6467070	1.300000	2.850000
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Unique Subject Identifier=1463010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.3880000	0.1267675	1.2800000	1.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1463010000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0333333	0.3765988	1.4900000	2.6100000
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Unique Subject Identifier=1463010000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2266667	0.0121106	1.2100000	1.2400000
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Unique Subject Identifier=1470000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.0075000	0.0095743	1.0000000	1.0200000
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Unique Subject Identifier=1470000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8550000	0.2474874	1.6800000	2.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1470000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6950000	0.1626346	1.5800000	1.8100000

Unique Subject Identifier=1470000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.4350000	0.0675771	1.3600000	1.5100000

Unique Subject Identifier=1474000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9200000	0.4764452	1.5000000	2.7000000

Unique Subject Identifier=1475000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4333333	0.2516611	2.2000000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1477000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1800000	0.2062765	1.9700000	2.5200000
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Unique Subject Identifier=1477000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3300000	0.1902630	2.1400000	2.5900000
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Unique Subject Identifier=1478011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2625000	1.0897209	1.1200000	3.5400000
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Unique Subject Identifier=1478011111-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.560000	0.6646804	2.090000	3.030000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1478011111-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5775000	1.1448835	1.4500000	4.1400000
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Unique Subject Identifier=1478011111-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4766667	0.1193035	2.3800000	2.6100000
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Unique Subject Identifier=1478011111-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.7340000	1.1840524	1.9600000	4.7800000
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Unique Subject Identifier=1478011111-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.9666667	0.2538372	2.7600000	3.2500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1478011111-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1233333	0.0723418	2.0400000	2.1700000
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Unique Subject Identifier=1478011111-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.8366667	0.6034346	2.4300000	3.5300000
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Unique Subject Identifier=1478011111-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8433333	0.3162805	1.4900000	2.1000000
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Unique Subject Identifier=1478011111-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5466667	0.0305505	2.5200000	2.5800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1478011111-0093

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6525000	0.2003954	1.4700000	1.9100000
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Unique Subject Identifier=1478011111-0097

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2300000	0.7454529	1.4700000	2.9600000
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Unique Subject Identifier=1478011111-0108

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1225000	0.2441823	1.8400000	2.4000000
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Unique Subject Identifier=1478011111-0118

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7350000	0.0911043	2.6400000	2.8500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1478011111-0121

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0933333	0.1721434	1.9700000	2.2900000
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Unique Subject Identifier=1478011111-0127

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8225000	0.0350000	1.7700000	1.8400000
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Unique Subject Identifier=1478011111-0147

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1666667	0.2396525	1.8900000	2.3100000
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Unique Subject Identifier=1480011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.560000	0.9497895	1.470000	3.210000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1480011111-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2533333	0.8220300	1.7200000	3.2000000
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Unique Subject Identifier=1487000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3333333	0.4320494	1.9000000	3.1000000
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Unique Subject Identifier=1487000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2000000	0.5513620	1.5000000	3.1000000
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Unique Subject Identifier=1487000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.133333	0.2581989	1.800000	2.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1487000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.3614784	1.6000000	2.7000000
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Unique Subject Identifier=1487000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	0.1516575	2.0000000	2.4000000
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Unique Subject Identifier=1487000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1600000	0.4505552	1.7000000	2.8000000
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Unique Subject Identifier=1487000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0333333	0.3141125	1.6000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1487000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.3710346	1.6000000	2.6000000
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Unique Subject Identifier=1487000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.4273952	1.5000000	2.5000000
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Unique Subject Identifier=1487000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3833333	0.9304121	1.5000000	4.0000000
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Unique Subject Identifier=1487000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.280000	0.1643168	2.100000	2.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1487000000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4666667	0.4802777	2.0000000	3.2000000
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Unique Subject Identifier=1491000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2966667	0.3324856	1.8900000	2.7700000
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Unique Subject Identifier=1491000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1060000	0.5477043	1.5400000	2.9700000
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Unique Subject Identifier=1491000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.360000	0.5832667	1.510000	2.830000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1491000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4825000	0.8079759	1.5200000	3.3800000
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Unique Subject Identifier=1491000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8975000	0.0427200	1.8700000	1.9600000
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Unique Subject Identifier=1491000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2975000	0.3704389	1.9200000	2.7900000
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Unique Subject Identifier=1491000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0583333	0.3400833	1.7500000	2.5600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1491000000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3033333	0.0737111	2.2200000	2.3600000
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Unique Subject Identifier=1491000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8466667	0.0513160	1.7900000	1.8900000
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Unique Subject Identifier=1491000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8500000	0.2325941	1.6000000	2.0600000
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Unique Subject Identifier=1491000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9475000	0.3264327	1.6300000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1491000000-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6333333	0.5336915	1.8900000	3.5400000
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Unique Subject Identifier=1491000000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9550000	0.4466542	1.6600000	2.6200000
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Unique Subject Identifier=1491000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8566667	0.4394390	1.3900000	2.6700000
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Unique Subject Identifier=1491000000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9766667	0.0378594	1.9500000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1491000000-0059

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3575000	0.2555223	2.1000000	2.6900000
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Unique Subject Identifier=1491000000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9075000	0.1946578	1.7500000	2.1500000
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Unique Subject Identifier=1491000000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8600000	0.2309762	1.6900000	2.2600000
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Unique Subject Identifier=1491000000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2475000	0.2644964	1.9000000	2.5300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1491000000-0066

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0725000	0.2117192	1.8700000	2.3100000
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Unique Subject Identifier=1491000000-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0075000	0.0865544	1.9300000	2.1300000
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Unique Subject Identifier=1491000000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9900000	0.1997498	1.7700000	2.1600000
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Unique Subject Identifier=1491000000-0077

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2766667	0.4441096	1.7900000	2.6600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1491000000-0086

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1675000	0.2817061	1.9300000	2.5700000
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Unique Subject Identifier=1491000000-0094

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1475000	0.1078193	2.0500000	2.2900000
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Unique Subject Identifier=1491000000-0097

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6600000	0.6577994	2.0400000	3.3500000
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Unique Subject Identifier=1491000000-0098

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.130000	0.328126	1.860000	2.570000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1491000000-0105

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8920000	0.3596804	1.5900000	2.5000000
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Unique Subject Identifier=1494000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5600000	0.2121320	1.4100000	1.7100000
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Unique Subject Identifier=1494000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9375000	0.6571847	1.4000000	2.8800000
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Unique Subject Identifier=1494000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.740000	0.020000	1.720000	1.760000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1495011010-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.6700000	0.5374012	2.2900000	3.0500000
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Unique Subject Identifier=1495011010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4166667	0.5589574	1.9600000	3.0400000
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Unique Subject Identifier=1495011010-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.7300000	0.9475231	2.0600000	3.4000000
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Unique Subject Identifier=1495011010-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2950000	0.1767767	2.1700000	2.4200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1495011010-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1266667	0.7674199	1.5600000	3.0000000
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Unique Subject Identifier=1495011010-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0500000	0.3535534	1.8000000	2.3000000
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Unique Subject Identifier=1495011010-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2933333	0.3971566	1.8400000	2.5800000
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Unique Subject Identifier=1495011010-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.520000	0.0565685	1.480000	1.560000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1496000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3000000		2.3000000	2.3000000
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Unique Subject Identifier=1496000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4000000		1.4000000	1.4000000
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Unique Subject Identifier=1499000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7566667	0.3942503	1.4000000	2.1800000
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Unique Subject Identifier=1501000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.103333	0.5933521	1.200000	3.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1501000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2333333	0.3386247	1.7000000	2.6000000
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Unique Subject Identifier=1501000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7620000	0.3475917	1.4000000	2.2900000
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Unique Subject Identifier=1501000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8750000	0.3895510	1.5000000	2.5000000
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Unique Subject Identifier=1501000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.5115336	1.5000000	2.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1501000000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6700000	0.0608276	1.6000000	1.7100000

Unique Subject Identifier=1501000000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3360000	0.8537740	1.2000000	3.3900000

Unique Subject Identifier=1502000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.1000000		2.1000000	2.1000000

Unique Subject Identifier=1502000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7200000	0.6646804	1.2500000	2.1900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1503000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7500000		1.7500000	1.7500000
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Unique Subject Identifier=1503000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8066667	1.3367997	1.0100000	3.3500000
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Unique Subject Identifier=1503000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1825000	0.8794458	1.4100000	3.1000000
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Unique Subject Identifier=1503000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2033333	1.2630255	1.3200000	3.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1504000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.160000	0.3351119	1.820000	2.490000
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Unique Subject Identifier=1504000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.670000	0.3653081	2.140000	3.090000
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Unique Subject Identifier=1512000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.800000	0.3706751	1.270000	2.310000
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Unique Subject Identifier=1512000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.000000	0.2364318	1.750000	2.220000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1512000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2116667	0.2878483	1.8600000	2.6900000
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Unique Subject Identifier=1513000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8700000	0.1664332	1.7500000	2.0600000
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Unique Subject Identifier=1513000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1700000	0.0435890	2.1200000	2.2000000
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Unique Subject Identifier=1514011100-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.180000		2.180000	2.180000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1514011100-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8250000	0.2192031	1.6700000	1.9800000

Unique Subject Identifier=1516011000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6140000	0.0876356	1.4900000	1.7000000

Unique Subject Identifier=1516011000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5500000	0.1643168	1.4000000	1.8000000

Unique Subject Identifier=1516011000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.160000	0.5683309	1.200000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1517010100-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6900000	0.1272792	1.6000000	1.7800000

Unique Subject Identifier=1517010100-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1733333	0.4986315	1.6300000	2.6100000

Unique Subject Identifier=1517010100-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2633333	0.6664333	1.5500000	2.8700000

Unique Subject Identifier=1517010100-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.950000	0.3502856	1.640000	2.330000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1517010100-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6900000	0.1473092	1.5600000	1.8500000

Unique Subject Identifier=1521000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.7300000		1.7300000	1.7300000

Unique Subject Identifier=1521000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.6600000		2.6600000	2.6600000

Unique Subject Identifier=1521000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7100000		1.7100000	1.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1522000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1100000	0.5918896	1.6700000	2.9400000
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Unique Subject Identifier=1522000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4150000	0.4596194	1.0900000	1.7400000
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Unique Subject Identifier=1522000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9700000	0.3586781	1.6500000	2.4400000
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Unique Subject Identifier=1522000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8775000	0.2466272	1.6400000	2.1500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1522000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.4316667	0.7141545	1.5300000	3.4100000

Unique Subject Identifier=1522000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2160000	0.7098098	1.3800000	2.8600000

Unique Subject Identifier=1522000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7400000	0.1913113	1.5600000	1.9200000

Unique Subject Identifier=1522000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9975000	0.5490826	1.3600000	2.4900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1522000000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9600000	0.5485131	1.2100000	2.5000000
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Unique Subject Identifier=1522000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6675000	0.1985573	1.5300000	1.9600000
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Unique Subject Identifier=1522000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4866667	0.0152753	1.4700000	1.5000000
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Unique Subject Identifier=1522000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.860000	0.4430576	1.350000	2.150000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1523010111-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6800000	0.3017284	1.4100000	2.2500000
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Unique Subject Identifier=1523010111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5683333	0.1646107	1.3300000	1.7300000
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Unique Subject Identifier=1524010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8450000	0.2050610	1.7000000	1.9900000
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Unique Subject Identifier=1524010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0050000	0.1484924	1.9000000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1524010000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2575000	0.2129750	1.9600000	2.4500000
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Unique Subject Identifier=1524010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2350000	0.4086971	1.9100000	2.8300000
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Unique Subject Identifier=1527010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7250000	0.2076295	1.4500000	1.9900000
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Unique Subject Identifier=1527010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0180000	0.1130044	1.9300000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1527010000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8283333	0.3559448	1.5600000	2.5000000
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Unique Subject Identifier=1527010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0766667	0.1527962	1.9300000	2.3000000
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Unique Subject Identifier=1527010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0616667	0.2521441	1.7100000	2.4000000
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Unique Subject Identifier=1527010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3883333	0.3098656	1.9300000	2.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1527010000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0716667	0.3989695	1.7100000	2.8000000
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Unique Subject Identifier=1527010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.1298717	1.7100000	2.1100000
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Unique Subject Identifier=1527010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8316667	0.1595515	1.5600000	1.9300000
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Unique Subject Identifier=1527010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0683333	0.3099301	1.7100000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1527010000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7100000	0.2933712	1.4500000	2.1200000
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Unique Subject Identifier=1527010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0380000	0.2314519	1.7100000	2.3000000
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Unique Subject Identifier=1527010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8516667	0.1699902	1.7100000	2.1200000
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Unique Subject Identifier=1527010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.950000	0.3967367	1.560000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1527010000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2633333	0.2242023	1.9300000	2.5000000
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Unique Subject Identifier=1527010000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9150000	0.6305791	1.2500000	2.8000000
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Unique Subject Identifier=1527010000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9166667	0.4050021	1.4500000	2.6000000
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Unique Subject Identifier=1527010000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1050000	0.3042860	1.7100000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1528000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2866667	0.5947324	1.3800000	3.1300000

Unique Subject Identifier=1530000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5800000	0.1788854	1.3000000	1.7000000

Unique Subject Identifier=1530000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	4.0500000	2.3334524	2.4000000	5.7000000

Unique Subject Identifier=1530000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.400000		1.400000	1.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1531100000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2833333	0.2639444	1.9000000	2.6000000
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Unique Subject Identifier=1600011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6600000	0.0848528	1.6000000	1.7200000
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Unique Subject Identifier=1600011000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5700000		2.5700000	2.5700000
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Unique Subject Identifier=1602000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.500000	0.100000	1.400000	1.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1602000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8333333	0.4041452	1.4000000	2.2000000
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Unique Subject Identifier=1603000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5000000	0.4939636	1.9000000	3.0000000
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Unique Subject Identifier=1701010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5016667	0.0685322	1.4300000	1.5700000
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Unique Subject Identifier=1705010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.660000	0.0989949	1.590000	1.730000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1708010000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3020000	0.3291960	2.0900000	2.8800000

Unique Subject Identifier=1710000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1583333	0.3340309	1.8100000	2.7200000

Unique Subject Identifier=1716010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6933333	0.4045162	1.3800000	2.1500000

Unique Subject Identifier=1718000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7000000	0.1264911	1.6000000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1718000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9200000	0.2683282	1.5000000	2.2000000
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Unique Subject Identifier=1718000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2333333	0.5819507	1.9000000	3.4000000
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Unique Subject Identifier=1718000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.3265986	1.4000000	2.2000000
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Unique Subject Identifier=1718000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.033333	1.2274635	1.200000	4.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1750100000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	3.4466667	0.3952636	3.0100000	3.7800000
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Unique Subject Identifier=1750100000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6380000	0.2701296	1.3600000	1.9500000
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Unique Subject Identifier=1750100000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6325000	0.1138347	1.5100000	1.7800000
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Unique Subject Identifier=1750100000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2633333	0.2419366	1.9900000	2.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1750100000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8366667	0.6619919	1.4200000	2.6000000
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Unique Subject Identifier=1750100000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8700000	0.6558963	1.2100000	2.7700000
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Unique Subject Identifier=1750100000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0775000	0.4478374	1.7900000	2.7400000
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Unique Subject Identifier=1750100000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2033333	0.4614470	1.8700000	2.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1750100000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.4650000	0.0494975	1.4300000	1.5000000

Unique Subject Identifier=1750100000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9720000	0.3858368	1.5900000	2.3900000

Unique Subject Identifier=1750100000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8700000	0.4787901	1.4200000	2.6700000

Unique Subject Identifier=1750100000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7825000	0.2523721	1.5700000	2.1200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1800000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1750000	0.4645787	1.7000000	2.8000000
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Unique Subject Identifier=1800000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9166667	0.4622409	1.4000000	2.6000000
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Unique Subject Identifier=1800000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0650000	0.3887287	1.5000000	2.5900000
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Unique Subject Identifier=1800000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8300000	0.2909295	1.4000000	2.1800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1800000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4950000	0.1484924	2.3900000	2.6000000
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Unique Subject Identifier=1800000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3250000	0.3151349	1.8500000	2.7300000
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Unique Subject Identifier=1805000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3000000		2.3000000	2.3000000
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Unique Subject Identifier=1810000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0850000	0.3365561	1.6200000	2.4400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1810000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8100000	0.4154516	1.3800000	2.4400000
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Unique Subject Identifier=1810000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6716667	0.2863855	1.3200000	2.0700000
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Unique Subject Identifier=1810000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0350000	0.1342758	1.9100000	2.2100000
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Unique Subject Identifier=1810000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9783333	0.2976183	1.5600000	2.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1810000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8600000	0.4210463	1.4500000	2.6500000
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Unique Subject Identifier=1810000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0400000	0.1073313	1.8900000	2.1700000
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Unique Subject Identifier=1810000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0200000	0.2748818	1.7000000	2.3200000
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Unique Subject Identifier=1810000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1750000	0.4289406	1.5900000	2.8300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1811000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5900000	0.0660303	1.5300000	1.7000000
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Unique Subject Identifier=1811000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8766667	0.2086784	1.5400000	2.0800000
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Unique Subject Identifier=1811000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7200000	0.1100000	1.6100000	1.8700000
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Unique Subject Identifier=1811000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4616667	0.3459142	2.1300000	3.0900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1812000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.4535049	1.8000000	2.8000000
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Unique Subject Identifier=1812000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5000000	0.2190890	1.2000000	1.8000000
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Unique Subject Identifier=1812000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	1.4372427	1.0000000	4.9000000
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Unique Subject Identifier=1812000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7333333	0.6742897	1.1000000	2.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1813100000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6850000	0.2810101	1.2800000	1.9100000
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Unique Subject Identifier=1814100000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.2100000		3.2100000	3.2100000
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Unique Subject Identifier=1814100000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5700000		2.5700000	2.5700000
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Unique Subject Identifier=1814100000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9500000		1.9500000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1814100000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5200000	0.0707107	1.4700000	1.5700000
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Unique Subject Identifier=1814100000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6450000	0.5125915	1.1400000	2.1900000
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Unique Subject Identifier=1814100000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2566667	0.2811168	1.8200000	2.5500000
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Unique Subject Identifier=1814100000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9416667	0.8153874	1.2700000	3.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1814100000-0063

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.1066667	0.0524087	1.0300000	1.1800000
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Unique Subject Identifier=1814100000-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9900000		1.9900000	1.9900000
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Unique Subject Identifier=1814100000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3416667	1.3300739	1.3200000	4.9500000
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Unique Subject Identifier=1815100000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5640000	0.2307163	1.3000000	1.8800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1815100000-0051

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8600000	0.7807689	1.1000000	2.6600000
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Unique Subject Identifier=1815100000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3200000	0.4063250	1.8700000	2.6600000
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Unique Subject Identifier=1815100000-0079

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0600000		1.0600000	1.0600000
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Unique Subject Identifier=1815100000-0080

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.840000	0.0848528	1.780000	1.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1815100000-0082

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.3500000		1.3500000	1.3500000

Unique Subject Identifier=1815100000-0093

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8450000	0.2425490	1.4200000	2.0700000

Unique Subject Identifier=1973000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6666667	0.2250926	1.4000000	1.9000000

Unique Subject Identifier=1973000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3000000	0.2828427	2.0000000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1973000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7750000	0.2500000	1.5000000	2.1000000
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Unique Subject Identifier=2008010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7000000	0.1673320	1.5000000	1.9000000
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Unique Subject Identifier=2008010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6833333	0.2562551	1.3000000	2.0000000
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Unique Subject Identifier=2008010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.200000	0.100000	1.100000	1.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2008010000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2750000	0.0777817	1.2200000	1.3300000
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Unique Subject Identifier=2008010000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9500000	0.4123106	1.5000000	2.3000000
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Unique Subject Identifier=2008010000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.2073644	1.8000000	2.3000000
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Unique Subject Identifier=2008010000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9250000	0.2753785	1.6000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2008010000-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6000000	0.0816497	1.5000000	1.7000000
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Unique Subject Identifier=2008010000-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.5991661	1.3000000	2.8000000
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Unique Subject Identifier=2008010000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7000000	0.2645751	1.4000000	1.9000000
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Unique Subject Identifier=2008010000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0200000		1.0200000	1.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2016011111-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9450000	0.2212465	1.7600000	2.3200000

Unique Subject Identifier=2016011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0080000	0.1116692	1.8500000	2.1300000

Unique Subject Identifier=2016011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.4700000	0.5487714	1.7300000	3.0300000

Unique Subject Identifier=2016011111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.164000	0.6723689	1.560000	3.320000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2016011111-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8916667	0.2997610	1.5700000	2.1700000

Unique Subject Identifier=2016011111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.4900000	0.3794074	2.0800000	2.9900000

Unique Subject Identifier=2016011111-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.5000000	0.5707889	2.0900000	3.3400000

Unique Subject Identifier=2016011111-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.6040000	0.3591379	2.3300000	3.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2016011111-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5066667	0.2458319	1.3500000	1.7900000
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Unique Subject Identifier=2016011111-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0160000	0.4263567	1.6100000	2.5500000
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Unique Subject Identifier=2016011111-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.2801190	1.7700000	2.4500000
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Unique Subject Identifier=2016011111-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3833333	0.1159023	2.2500000	2.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2016011111-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.410000	0.8089911	1.7700000	3.5600000
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Unique Subject Identifier=2016011111-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7700000	0.7043673	2.2200000	3.8000000
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Unique Subject Identifier=2016011111-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0900000	0.4848092	1.6100000	2.8500000
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Unique Subject Identifier=2016011111-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3620000	0.9487465	1.4300000	3.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2016011111-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.7300000	0.4640582	2.1500000	3.1900000
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Unique Subject Identifier=2016011111-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2000000	0.1363818	2.0800000	2.3700000
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Unique Subject Identifier=2016011111-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.5833924	1.0800000	2.6700000
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Unique Subject Identifier=2016011111-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.680000	0.2228901	1.480000	2.120000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2016011111-0062

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8775000	0.1364734	1.7100000	2.0200000
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Unique Subject Identifier=2016011111-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4540000	0.1879628	2.2500000	2.7600000
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Unique Subject Identifier=2016011111-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2966667	0.3450121	1.9500000	2.6400000
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Unique Subject Identifier=2016011111-0081

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.310000	0.2651415	2.080000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2016011111-0082

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8933333	0.1850225	1.7100000	2.0800000
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Unique Subject Identifier=2016011111-0085

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0225000	0.2652515	1.7700000	2.3700000
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Unique Subject Identifier=2016011111-0091

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3850000	0.2666458	2.1700000	2.7400000
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Unique Subject Identifier=2016011111-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3833333	0.5108163	1.8100000	2.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2016011111-0096

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8700000	0.2497999	1.6700000	2.1500000

Unique Subject Identifier=2017011100-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2540000	0.6454688	1.4000000	3.2000000

Unique Subject Identifier=2017011100-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0483333	0.4900782	1.4500000	2.8500000

Unique Subject Identifier=2017011100-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.0866667	0.1975686	0.9100000	1.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2017011100-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1366667	0.4337588	1.6300000	2.7800000
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Unique Subject Identifier=2017011100-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5383333	0.2977527	1.0900000	1.8400000
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Unique Subject Identifier=2017011100-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8083333	0.1414803	1.6400000	1.9400000
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Unique Subject Identifier=2017011100-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0466667	0.4457204	1.5000000	2.6400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2017011100-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0133333	0.1944908	1.8400000	2.3700000
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Unique Subject Identifier=2017011100-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9050000	0.0850294	1.8300000	2.0100000
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Unique Subject Identifier=2017011100-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8620000	0.1572260	1.7200000	2.0900000
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Unique Subject Identifier=2017011100-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0360000	0.3995372	1.7300000	2.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2017011100-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.060000	0.2354570	1.660000	2.270000
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Unique Subject Identifier=2017011100-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.006000	0.0250998	1.980000	2.030000
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Unique Subject Identifier=2017011100-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0516667	0.4543310	1.420000	2.610000
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Unique Subject Identifier=2017011100-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1283333	0.2574814	1.8400000	2.4300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2017011100-0053

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0550000	0.5021454	1.0800000	2.4900000
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Unique Subject Identifier=2017011100-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8083333	0.4073532	1.4000000	2.5900000
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Unique Subject Identifier=2017011100-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0100000	0.2955503	1.6100000	2.3300000
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Unique Subject Identifier=2017011100-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7566667	0.6880310	1.0900000	2.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2017011100-0061

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3733333	0.5452950	1.7700000	3.3300000
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Unique Subject Identifier=2017011100-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9933333	0.3309179	1.4500000	2.3300000
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Unique Subject Identifier=2017011100-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.3244072	1.5400000	2.3500000
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Unique Subject Identifier=2017011100-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3216667	0.7310928	1.4500000	3.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2017011100-0076

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9520000	0.4097804	1.5900000	2.5700000
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Unique Subject Identifier=2017011100-0082

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2040000	0.4834563	1.8400000	3.0200000
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Unique Subject Identifier=2017011100-0085

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8333333	0.5709524	1.1100000	2.4900000
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Unique Subject Identifier=2017011100-0092

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9066667	0.2593582	1.5600000	2.1900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2017011100-0098

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0640000	0.4530232	1.5600000	2.5900000
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Unique Subject Identifier=2017011100-0100

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1566667	0.4348640	1.4200000	2.7600000
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Unique Subject Identifier=2017011100-0109

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6940000	0.1669731	1.4500000	1.8600000
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Unique Subject Identifier=2017011100-0115

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3416667	0.4252725	2.0000000	3.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2017011100-0118

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1233333	0.2985074	1.8300000	2.6800000
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Unique Subject Identifier=2017011100-0120

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1383333	0.1697547	1.9200000	2.3700000
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Unique Subject Identifier=2018000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2283333	0.0604704	1.1700000	1.3400000
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Unique Subject Identifier=2018000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0666667	0.1289703	1.9600000	2.2100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2018000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4000000	0.0565685	1.3600000	1.4400000
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Unique Subject Identifier=2018000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8000000	0.1414214	1.7000000	1.9000000
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Unique Subject Identifier=2026011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	0.2422120	1.9000000	2.5000000
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Unique Subject Identifier=2038000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9933333	0.3225420	1.6500000	2.2900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2038000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0133333	0.6656075	1.2900000	2.6000000
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Unique Subject Identifier=2038000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0933333	0.3108590	1.8800000	2.4500000
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Unique Subject Identifier=2038000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1650000	0.5704092	1.3400000	2.6500000
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Unique Subject Identifier=2047011111-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6216667	0.2102776	1.3700000	1.9300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2048011011-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0000000	0.2645751	1.8000000	2.3000000
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Unique Subject Identifier=2048011011-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0166667	1.0068101	1.1000000	3.3000000
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Unique Subject Identifier=2048011011-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1666667	0.2081666	2.0000000	2.4000000
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Unique Subject Identifier=2048011011-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.400000	0.500000	0.900000	1.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2048011011-0053

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.7500000	0.0707107	2.7000000	2.8000000
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Unique Subject Identifier=2048011011-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6666667	0.1527525	2.5000000	2.8000000
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Unique Subject Identifier=2048011011-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0000000		2.0000000	2.0000000
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Unique Subject Identifier=2048011011-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.500000	0.4582576	2.100000	3.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2058011111-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7100000		1.7100000	1.7100000
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Unique Subject Identifier=2077011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2450000	0.7159539	1.3900000	3.2200000
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Unique Subject Identifier=2077011111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6716667	0.1094380	1.5400000	1.8000000
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Unique Subject Identifier=2077011111-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.088333	0.8065089	1.190000	3.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2092011111-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	3.0500000		3.0500000	3.0500000

Unique Subject Identifier=2096011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.3400000	0.1131371	1.2600000	1.4200000

Unique Subject Identifier=2107011000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0533333	0.6321656	1.3300000	2.5000000

Unique Subject Identifier=2108011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	3.433333	1.6041613	1.9000000	5.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2112011011-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2266667	0.0680686	2.1500000	2.2800000
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Unique Subject Identifier=2112011011-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9400000	0.1846619	1.7500000	2.1700000
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Unique Subject Identifier=2112011011-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4060000	0.3755396	2.0000000	2.8700000
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Unique Subject Identifier=2113010111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8700000	0.2121320	1.7200000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2113010111-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8500000	0.2066398	1.6800000	2.0800000

Unique Subject Identifier=2113010111-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.2100000		1.2100000	1.2100000

Unique Subject Identifier=2115011111-0025

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6333333	0.1527525	1.5000000	1.8000000

Unique Subject Identifier=2118000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5550000	0.2192031	1.4000000	1.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2119011111-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8540000	0.1637987	1.6300000	2.0800000
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Unique Subject Identifier=2123010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3166667	0.1722401	2.1000000	2.6000000
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Unique Subject Identifier=2123010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.2065591	1.7000000	2.2000000
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Unique Subject Identifier=2123010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.050000	0.418330	1.600000	2.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2123010000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.2160247	1.7000000	2.3000000
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Unique Subject Identifier=2123010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5833333	0.1722401	1.3000000	1.8000000
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Unique Subject Identifier=2123010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9600000	0.2966479	1.5000000	2.3000000
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Unique Subject Identifier=2123010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.1834848	1.8000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2123010000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.2160247	1.7000000	2.2000000
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Unique Subject Identifier=2123010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2250000	0.2986079	1.8000000	2.5000000
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Unique Subject Identifier=2123010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0250000	0.4272002	1.5000000	2.5000000
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Unique Subject Identifier=2123010000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.0816497	1.9000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2123010000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6833333	0.1940790	1.5000000	2.0000000

Unique Subject Identifier=2125011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3140000	0.1633401	2.1500000	2.5400000

Unique Subject Identifier=2125011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2660000	0.2591910	1.9700000	2.6400000

Unique Subject Identifier=2125011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9150000	0.0353553	1.8900000	1.9400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2125011111-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3240000	0.7497866	1.4600000	3.4300000
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Unique Subject Identifier=2125011111-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3683333	1.0923629	1.1900000	3.9600000
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Unique Subject Identifier=2127011011-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0450000	0.3831014	1.7800000	2.6000000
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Unique Subject Identifier=2127011011-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.550000	0.1516575	1.400000	1.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2127011011-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5000000	0.1581139	1.3000000	1.7000000

Unique Subject Identifier=2127011011-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9200000	0.6180615	1.3000000	2.8000000

Unique Subject Identifier=2127011011-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5000000	0.1414214	1.3000000	1.7000000

Unique Subject Identifier=2127011011-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7000000	0.1000000	1.6000000	1.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2127011011-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.1666667	0.1527525	1.0000000	1.3000000
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Unique Subject Identifier=2127011011-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6333333	0.1527525	1.5000000	1.8000000
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Unique Subject Identifier=2127011011-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5000000	0.2449490	1.3000000	1.9000000
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Unique Subject Identifier=2127011011-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0000000		2.0000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2127011011-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.1169045	1.7000000	2.0000000
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Unique Subject Identifier=2127011011-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.2401388	1.6000000	2.3000000
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Unique Subject Identifier=2127011011-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9800000	0.4147288	1.4000000	2.4000000
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Unique Subject Identifier=2127011011-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5500000	0.0707107	1.5000000	1.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2127011011-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.3333333	0.1154701	1.2000000	1.4000000

Unique Subject Identifier=2127011011-0034

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0000000	0.7071068	1.5000000	2.5000000

Unique Subject Identifier=2127011011-0036

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6500000	0.2428992	1.3000000	1.9000000

Unique Subject Identifier=2127011011-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.460000	0.1720465	1.280000	1.660000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2128010111-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7600000		1.7600000	1.7600000
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Unique Subject Identifier=2134011111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6000000		1.6000000	1.6000000
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Unique Subject Identifier=2138011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9266667	0.0416333	1.8800000	1.9600000
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Unique Subject Identifier=2138011111-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9760000	0.2956011	1.5700000	2.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2138011111-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8516667	0.2762185	1.4400000	2.1600000
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Unique Subject Identifier=2138011111-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4216667	0.5288257	1.4700000	2.8100000
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Unique Subject Identifier=2138011111-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0333333	0.1814754	1.8400000	2.2000000
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Unique Subject Identifier=2138011111-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9460000	0.2081586	1.6900000	2.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2138011111-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.2600000		1.2600000	1.2600000
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Unique Subject Identifier=2138011111-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9100000	0.2065188	1.6000000	2.1700000
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Unique Subject Identifier=2138011111-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6733333	0.0896289	1.5700000	1.7300000
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Unique Subject Identifier=2138011111-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3825000	0.2698611	1.9900000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2138011111-0054

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2233333	0.5254839	1.9100000	2.8300000
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Unique Subject Identifier=2138011111-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1650000	0.5103234	1.3100000	2.7600000
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Unique Subject Identifier=2138011111-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2950000	0.2700926	1.0500000	1.6900000
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Unique Subject Identifier=2138011111-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8233333	0.1154701	1.6900000	1.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2138011111-0065

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1066667	0.2028464	1.8600000	2.3400000
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Unique Subject Identifier=2140011100-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3000000	0.7905694	1.7000000	3.6000000
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Unique Subject Identifier=2148011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.2600000		1.2600000	1.2600000
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Unique Subject Identifier=2148011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.0333333	0.0577350	1.0000000	1.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2155011111-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6150000	0.4291464	2.1800000	3.2000000
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Unique Subject Identifier=2155011111-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7000000		1.7000000	1.7000000
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Unique Subject Identifier=2157011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2500000	0.2258318	2.0000000	2.6000000
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Unique Subject Identifier=2163000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8500000	0.0707107	1.8000000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=216300000-0051

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3000000		2.3000000	2.3000000
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Unique Subject Identifier=216300000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0000000	0	2.0000000	2.0000000
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Unique Subject Identifier=2176011011-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7700000		1.7700000	1.7700000
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Unique Subject Identifier=2183011011-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.133333	0.4509250	1.7000000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2183011011-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4666667	0.0577350	1.4000000	1.5000000
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Unique Subject Identifier=2183011011-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1000000	0	2.1000000	2.1000000
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Unique Subject Identifier=2183011011-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8666667	0.2309401	1.6000000	2.0000000
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Unique Subject Identifier=2183011011-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.100000	0.5656854	1.700000	2.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2185010010-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7200000		1.7200000	1.7200000
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Unique Subject Identifier=2185010010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9833333	0.1471960	1.8000000	2.1000000
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Unique Subject Identifier=2185010010-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3333333	0.4802777	1.6000000	2.8000000
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Unique Subject Identifier=2185010010-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.220000	0.4658326	1.400000	2.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2191011011-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5950000	0.0353553	1.5700000	1.6200000
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Unique Subject Identifier=2191011011-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5233333	0.1422439	1.3600000	1.6200000
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Unique Subject Identifier=2191011011-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5100000		1.5100000	1.5100000
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Unique Subject Identifier=2191011011-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7300000		1.7300000	1.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2192010011-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.4333333	0.2943920	2.1000000	2.7000000

Unique Subject Identifier=2200000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.6166667	0.8975708	1.8900000	3.6200000

Unique Subject Identifier=2203011010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7800000	0.8671793	1.0000000	3.0000000

Unique Subject Identifier=2205001111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.4690416	1.3000000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2205001111-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4666667	0.3502380	1.9000000	2.9000000
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Unique Subject Identifier=2205001111-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1333333	0.1032796	2.0000000	2.3000000
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Unique Subject Identifier=2205001111-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.1471960	1.7000000	2.0000000
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Unique Subject Identifier=2205001111-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1325000	0.1699755	1.9000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2211011111-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.1000000		1.1000000	1.1000000
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Unique Subject Identifier=2211011111-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9250000	0.1892969	1.8000000	2.2000000
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Unique Subject Identifier=2211011111-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3500000		1.3500000	1.3500000
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Unique Subject Identifier=2211011111-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.600000		1.600000	1.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2214011111-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1683333	0.2604163	1.8900000	2.5900000
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Unique Subject Identifier=2227010011-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9000000		1.9000000	1.9000000
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Unique Subject Identifier=2227010011-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.8300000		2.8300000	2.8300000
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Unique Subject Identifier=2233011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9966667	0.4012314	1.4500000	2.5700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2233011111-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9400000	0.1704113	1.7100000	2.1500000
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Unique Subject Identifier=2233011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4000000	0.1157584	1.2900000	1.5600000
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Unique Subject Identifier=2233011111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7600000	0.2047763	1.5600000	2.0100000
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Unique Subject Identifier=2233011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2540000	0.2861468	1.9000000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2233011111-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6016667	0.1358553	1.4600000	1.8000000
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Unique Subject Identifier=2233011111-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9616667	0.2359167	1.6500000	2.3600000
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Unique Subject Identifier=2233011111-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5250000	0.1912241	1.3100000	1.7500000
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Unique Subject Identifier=2233011111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2500000	0.3535534	2.0000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2233011111-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9075000	0.3986122	1.3400000	2.2000000
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Unique Subject Identifier=2233011111-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4320000	0.1439444	1.3100000	1.6300000
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Unique Subject Identifier=2233011111-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5680000	0.1231666	1.4300000	1.7600000
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Unique Subject Identifier=2233011111-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4666667	0.1159023	1.3600000	1.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2233011111-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0133333	0.2138535	1.7800000	2.2000000

Unique Subject Identifier=2233011111-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7220000	0.2888252	1.3300000	1.9800000

Unique Subject Identifier=2233011111-0036

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6725000	0.0340343	1.6300000	1.7000000

Unique Subject Identifier=2233011111-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.020000	0.120000	1.900000	2.140000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2236011111-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3866667	0.2338090	2.0000000	2.6000000
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Unique Subject Identifier=2236011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.4324350	1.4000000	2.6000000
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Unique Subject Identifier=2236011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7500000	0.0577350	1.7000000	1.8000000
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Unique Subject Identifier=2236011111-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6783333	0.2898563	1.3000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2236011111-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9500000	0.2000000	1.6000000	2.1000000
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Unique Subject Identifier=2236011111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5800000	0.1788854	1.3000000	1.7000000
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Unique Subject Identifier=2236011111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3500000	0.5802298	1.8000000	3.1000000
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Unique Subject Identifier=2236011111-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7366667	0.3611556	1.3600000	2.0800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2236011111-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7000000	0.3687818	1.4000000	2.3000000
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Unique Subject Identifier=2236011111-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3400000	0.1341641	2.2000000	2.5000000
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Unique Subject Identifier=2236011111-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7000000	0.1154701	1.6000000	1.8000000
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Unique Subject Identifier=2236011111-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.400000	0.200000	1.100000	1.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2236011111-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.5000000		1.5000000	1.5000000

Unique Subject Identifier=2236011111-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0500000	0.1732051	1.9000000	2.3000000

Unique Subject Identifier=2236011111-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2666667	0.3055050	2.0000000	2.6000000

Unique Subject Identifier=2236011111-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.600000	0.244949	1.200000	1.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2236011111-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9166667	0.3125167	1.5000000	2.3000000
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Unique Subject Identifier=2236011111-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8000000	0.2121320	1.6000000	2.1000000
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Unique Subject Identifier=2236011111-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8000000	0.1414214	1.7000000	2.0000000
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Unique Subject Identifier=2236011111-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8250000	0.2629956	1.6000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2236011111-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.2857738	1.4000000	2.2000000
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Unique Subject Identifier=2236011111-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	3.0000000	0.7681146	2.3000000	4.1000000
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Unique Subject Identifier=2236011111-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7000000	0.5215362	1.2000000	2.3000000
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Unique Subject Identifier=2236011111-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7750000	0.1707825	1.6000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2236011111-0054

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7160000	0.1152389	1.5800000	1.8000000

Unique Subject Identifier=2236011111-0059

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.5720000	0.2567489	2.3600000	3.0000000

Unique Subject Identifier=2236011111-0062

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.9000000	1.7088007	1.8000000	5.4000000

Unique Subject Identifier=2236011111-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9000000	0.4966555	1.3000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2236011111-0066

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3320000	0.4734131	1.6000000	2.9000000
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Unique Subject Identifier=2236011111-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4500000	0.3415650	2.1000000	2.9000000
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Unique Subject Identifier=2236011111-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.2828427	1.7000000	2.4000000
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Unique Subject Identifier=2236011111-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.500000	0.200000	2.300000	2.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2236011111-0080

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.5845226	1.6000000	2.9000000
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Unique Subject Identifier=2241011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6100000	0.1189538	1.4700000	1.7800000
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Unique Subject Identifier=2241011111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2183333	0.1267149	2.0400000	2.4300000
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Unique Subject Identifier=2243011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6260000	0.1171751	1.4500000	1.7600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2243011111-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7483333	0.1584193	1.5800000	2.0300000
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Unique Subject Identifier=2243011111-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9360000	0.5542833	1.3400000	2.7400000
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Unique Subject Identifier=2243011111-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7240000	0.1645600	1.5200000	1.9300000
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Unique Subject Identifier=2247010011-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7100000	0.0424264	1.6800000	1.7400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7266667	0.6180885	1.3500000	2.4400000
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Unique Subject Identifier=2247010011-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7700000	0.1732051	1.5600000	1.9400000
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Unique Subject Identifier=2247010011-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7900000	0.4059557	1.4300000	2.2300000
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Unique Subject Identifier=2247010011-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5466667	0.2837840	1.2400000	1.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0175000	0.4503610	1.4400000	2.4800000
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Unique Subject Identifier=2247010011-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7020000	0.2327445	1.4800000	1.9700000
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Unique Subject Identifier=2247010011-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4950000	0.5238638	1.7100000	2.7900000
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Unique Subject Identifier=2247010011-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0500000	0.4388622	1.4100000	2.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5475000	0.2715849	1.3100000	1.8900000
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Unique Subject Identifier=2247010011-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8850000	0.1502221	1.6600000	1.9700000
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Unique Subject Identifier=2247010011-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0133333	0.3028971	1.4900000	2.3900000
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Unique Subject Identifier=2247010011-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9700000	0.6274286	1.6300000	2.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2625000	0.1685972	2.0900000	2.4800000
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Unique Subject Identifier=2247010011-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8466667	0.0513160	1.7900000	1.8900000
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Unique Subject Identifier=2247010011-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5300000	0.0820569	1.4500000	1.6400000
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Unique Subject Identifier=2247010011-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.320000	0.2585859	2.010000	2.620000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8380000	0.1482228	1.6700000	2.0700000
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Unique Subject Identifier=2247010011-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4225000	0.1906786	1.2600000	1.6500000
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Unique Subject Identifier=2247010011-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8075000	0.1723127	1.6200000	2.0100000
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Unique Subject Identifier=2247010011-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3525000	0.1746186	2.2000000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0051

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6900000	0.1504992	1.5600000	1.9300000
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Unique Subject Identifier=2247010011-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5150000	0.1167619	1.3700000	1.6400000
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Unique Subject Identifier=2247010011-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6325000	0.2653771	1.3200000	1.9500000
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Unique Subject Identifier=2247010011-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9200000	1.0142485	1.2900000	3.0900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0063

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5833333	0.2173323	1.3500000	1.7800000
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Unique Subject Identifier=2247010011-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	3.0400000	0.5939697	2.6200000	3.4600000
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Unique Subject Identifier=2247010011-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2200000	0.1646208	1.1200000	1.4100000
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Unique Subject Identifier=2247010011-0076

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7900000	0.3667879	1.3600000	2.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0077

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9400000	0.5515433	1.5500000	2.3300000
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Unique Subject Identifier=2249011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4500000	0.2121320	1.3000000	1.6000000
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Unique Subject Identifier=2249011111-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0566667	0.2205297	1.8700000	2.3000000
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Unique Subject Identifier=2258010111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.250000	0.1290994	1.100000	1.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2259010111-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5066667	0.1960442	1.3000000	1.6900000

Unique Subject Identifier=2259010111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.3350000	0.0881287	1.2400000	1.4400000

Unique Subject Identifier=2263011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0600000	0.8626703	1.4500000	2.6700000

Unique Subject Identifier=2264011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6116667	0.3074682	1.1800000	2.0100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2264011111-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7650000	0.2074367	1.4900000	2.0300000
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Unique Subject Identifier=2264011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6650000	0.4120073	1.1500000	2.3200000
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Unique Subject Identifier=2264011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6550000	0.1005485	1.5100000	1.7700000
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Unique Subject Identifier=2264011111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5383333	0.1626551	1.4100000	1.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2264011111-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.0516667	0.0240139	1.0200000	1.0800000
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Unique Subject Identifier=2264011111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8066667	0.6258328	1.1600000	2.9600000
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Unique Subject Identifier=2268011111-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1400000	0.3361547	1.6000000	2.5000000
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Unique Subject Identifier=2268011111-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.000000	0.2121320	1.800000	2.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2268011111-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6200000	0.1788854	1.5000000	1.9000000
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Unique Subject Identifier=2268011111-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3166667	0.4708149	1.9000000	3.2000000
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Unique Subject Identifier=2268011111-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3000000	0.2645751	2.1000000	2.6000000
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Unique Subject Identifier=2268011111-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.1505545	1.7000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2282011001-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9200000		1.9200000	1.9200000
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Unique Subject Identifier=2283011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1833333	0.3501904	1.7800000	2.4100000
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Unique Subject Identifier=2283011000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7425000	0.2495830	1.5300000	2.0800000
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Unique Subject Identifier=2284011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7440000	0.2388095	1.5200000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2289000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7400000		1.7400000	1.7400000
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Unique Subject Identifier=2292000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2250000	0.1500000	2.1000000	2.4000000
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Unique Subject Identifier=2292000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6333333	0.1861899	1.3000000	1.8000000
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Unique Subject Identifier=2292000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.183333	0.4020779	1.700000	2.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2292000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.3614784	1.5000000	2.5000000
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Unique Subject Identifier=2296010111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8600000	0.0547723	1.8000000	1.9000000
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Unique Subject Identifier=2296010111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9000000	0.2549510	1.6000000	2.2000000
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Unique Subject Identifier=2296010111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.200000	0.200000	1.900000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2296010111-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1666667	0.1211060	2.0000000	2.3000000
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Unique Subject Identifier=2296010111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.2509980	1.6000000	2.3000000
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Unique Subject Identifier=2301011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3400000		2.3400000	2.3400000
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Unique Subject Identifier=2301011111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8950000	0.7707464	1.3500000	2.4400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2301011111-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7000000	0.1539480	1.5700000	1.8700000
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Unique Subject Identifier=2308011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6333333	0.0577350	1.6000000	1.7000000
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Unique Subject Identifier=2308011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7000000	0.3872983	1.2000000	2.1000000
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Unique Subject Identifier=2308011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2250000	0.2629956	2.0000000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2308011000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6000000	0.1414214	1.4000000	1.7000000
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Unique Subject Identifier=2308011000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7666667	0.2886751	1.6000000	2.1000000
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Unique Subject Identifier=2308011000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8500000	0.7778175	1.3000000	2.4000000
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Unique Subject Identifier=2309000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8766667	0.3707200	1.5200000	2.2600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2309000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.2900000		2.2900000	2.2900000

Unique Subject Identifier=2310011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8100000	0.2404163	1.6400000	1.9800000

Unique Subject Identifier=2310011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9100000	0.8183316	1.0300000	2.6700000

Unique Subject Identifier=2310011111-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2775000	0.7902057	1.8100000	3.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2312011111-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3666667	0.4041452	1.9000000	2.6000000

Unique Subject Identifier=2312011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.0000000		2.0000000	2.0000000

Unique Subject Identifier=2312011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8000000	0.2828427	1.6000000	2.0000000

Unique Subject Identifier=2321011011-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0100000		2.0100000	2.0100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2327011011-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4900000	0.5604463	1.8900000	3.0000000
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Unique Subject Identifier=2327011011-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0950000	0.2829016	1.8500000	2.4900000
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Unique Subject Identifier=2327011011-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8250000	0.1292285	1.6500000	1.9600000
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Unique Subject Identifier=2327011011-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7275000	0.2396351	1.4900000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2327011011-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8125000	0.2794489	1.4600000	2.0700000
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Unique Subject Identifier=2341001000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.1450000	0.0070711	1.1400000	1.1500000
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Unique Subject Identifier=2341001000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9100000		1.9100000	1.9100000
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Unique Subject Identifier=2341001000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5900000		2.5900000	2.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2347011111-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8633333	0.2362767	1.5300000	2.2000000
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Unique Subject Identifier=2347011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4033333	1.0029091	1.3200000	4.0000000
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Unique Subject Identifier=2347011111-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9680000	0.2846401	1.5900000	2.2800000
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Unique Subject Identifier=2347011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9616667	0.0646271	1.8600000	2.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2347011111-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5333333	0.2520053	1.2300000	1.9000000
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Unique Subject Identifier=2347011111-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2316667	0.1570244	2.0500000	2.4700000
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Unique Subject Identifier=2347011111-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8816667	0.1767956	1.5600000	2.0700000
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Unique Subject Identifier=2347011111-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9066667	0.1297176	1.7200000	2.0700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2347011111-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0066667	0.3538738	1.5300000	2.3700000
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Unique Subject Identifier=2347011111-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0033333	0.1116542	1.8400000	2.1500000
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Unique Subject Identifier=2347011111-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6933333	0.2259794	1.3600000	2.0100000
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Unique Subject Identifier=2347011111-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.820000	0.2174396	1.490000	2.110000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2347011111-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9766667	0.2438579	1.7100000	2.4300000
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Unique Subject Identifier=2347011111-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6950000	0.8847033	1.0400000	2.9700000
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Unique Subject Identifier=2353011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8350000	0.2117310	1.6000000	2.2100000
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Unique Subject Identifier=2353011111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2916667	0.3473567	1.7900000	2.5800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2353011111-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8433333	0.1906480	1.6400000	2.1100000
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Unique Subject Identifier=2353011111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9350000	0.2247443	1.5300000	2.1300000
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Unique Subject Identifier=2353011111-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8375000	0.7744407	1.0000000	2.7400000
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Unique Subject Identifier=2353011111-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1850000	0.5272096	1.5100000	2.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2354011111-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6925000	0.0997914	1.6200000	1.8400000
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Unique Subject Identifier=2354011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5100000	0.0848528	1.4300000	1.6700000
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Unique Subject Identifier=2354011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7566667	0.2421294	1.4200000	2.0700000
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Unique Subject Identifier=2354011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2216667	0.1820348	1.9700000	2.5100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2354011111-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0980000	0.9495894	1.1000000	3.1500000
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Unique Subject Identifier=2354011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0533333	0.4229736	1.3300000	2.4900000
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Unique Subject Identifier=2354011111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2620000	0.2512369	2.0100000	2.5700000
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Unique Subject Identifier=2354011111-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6175000	0.0892095	1.5100000	1.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2354011111-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.480000	0.1752142	1.310000	1.660000
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Unique Subject Identifier=2355011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	3.930000	3.6203867	1.370000	6.490000
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Unique Subject Identifier=2355011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.625000	0.3181981	2.400000	2.850000
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Unique Subject Identifier=2355011111-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.560000	0.0141421	1.550000	1.570000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2356011111-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6150000	0.1060660	1.5400000	1.6900000

Unique Subject Identifier=2356011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6333333	0.0416333	1.6000000	1.6800000

Unique Subject Identifier=2356011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8400000	0.3517101	1.4700000	2.1700000

Unique Subject Identifier=2356011111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9750000	0.0636396	1.9300000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2356011111-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8050000	0.6434672	1.3500000	2.2600000

Unique Subject Identifier=2356011111-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.7200000	0.6081118	2.2900000	3.1500000

Unique Subject Identifier=2356011111-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.6300000		1.6300000	1.6300000

Unique Subject Identifier=2357011010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.850000	1.1435471	1.160000	3.170000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2357011010-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5900000	0.4543860	1.2200000	2.2300000
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Unique Subject Identifier=2357011010-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0500000	0	2.0500000	2.0500000
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Unique Subject Identifier=2357011010-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6100000	0.5656854	1.2100000	2.0100000
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Unique Subject Identifier=2358000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5666667	0.0321455	1.5300000	1.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2359000100-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7400000		1.7400000	1.7400000
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Unique Subject Identifier=2361011111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3500000		1.3500000	1.3500000
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Unique Subject Identifier=2362011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6233333	0.2345918	1.3600000	1.8100000
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Unique Subject Identifier=2362011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7966667	0.4718404	1.4900000	2.3400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2362011111-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.320000	0.1473092	1.190000	1.480000
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Unique Subject Identifier=2362011111-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.197500	0.0736546	1.110000	1.280000
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Unique Subject Identifier=2365011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.016667	0.8035339	1.200000	3.500000
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Unique Subject Identifier=2370011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.166000	0.1866280	1.980000	2.410000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2370011111-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1760000	0.4535747	1.7700000	2.7500000
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Unique Subject Identifier=2378000010-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3833333	0.3763863	1.7000000	2.7000000
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Unique Subject Identifier=2378000010-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9833333	0.4262237	1.4000000	2.7000000
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Unique Subject Identifier=2378000010-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.040000	0.3286335	1.500000	2.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2378000010-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.3666667	0.1751190	1.1000000	1.6000000

Unique Subject Identifier=2380011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.2650000	0.0636396	1.2200000	1.3100000

Unique Subject Identifier=2383011110-0031

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2500000	0.5056679	1.7600000	2.7700000

Unique Subject Identifier=2383011110-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.130000	0.1433876	1.980000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2386011111-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.350000	0.7341662	1.500000	3.200000
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Unique Subject Identifier=2389011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.113333	0.6242863	1.400000	2.560000
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Unique Subject Identifier=2389011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.747500	0.3148942	1.480000	2.090000
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Unique Subject Identifier=2389011111-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6260000	0.2085186	1.3600000	1.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2392000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1000000	0.1825742	1.9000000	2.3000000
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Unique Subject Identifier=2392000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2333333	0.4676181	1.6000000	2.7000000
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Unique Subject Identifier=2392000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9400000	0.5366563	1.4000000	2.8000000
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Unique Subject Identifier=2392000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.166667	0.8453796	1.600000	3.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2392000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0400000	0.1516575	1.8000000	2.2000000
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Unique Subject Identifier=2392000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9166667	0.2786874	1.6000000	2.3000000
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Unique Subject Identifier=2392000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0000000	0.1414214	1.9000000	2.2000000
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Unique Subject Identifier=2393011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7283333	0.1621625	1.5200000	1.9900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2393011111-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.2000000	0.1452584	1.0500000	1.3400000

Unique Subject Identifier=2393011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7680000	0.2751727	1.5000000	2.1300000

Unique Subject Identifier=2393011111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0900000	0.5943063	1.6700000	2.7700000

Unique Subject Identifier=2393011111-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.600000	0.0616441	1.510000	1.640000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2393011111-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.400000		3.400000	3.400000
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Unique Subject Identifier=2399011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.930000	0.5273519	1.330000	2.320000
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Unique Subject Identifier=2403010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4583333	0.8422213	1.820000	4.110000
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Unique Subject Identifier=2403010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2833333	0.3762269	1.9600000	3.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2403010000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6433333	0.2829016	1.3300000	1.8800000
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Unique Subject Identifier=2403010000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4040000	0.2707951	2.0300000	2.7400000
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Unique Subject Identifier=2403010000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5300000	0.1915724	1.3100000	1.6600000
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Unique Subject Identifier=2403010000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0750000	0.2072438	1.8800000	2.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2403010000-0061

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9300000	0.4208721	1.5000000	2.3300000
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Unique Subject Identifier=2403010000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3100000		2.3100000	2.3100000
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Unique Subject Identifier=2403110000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3350000	0.1767767	2.2100000	2.4600000
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Unique Subject Identifier=2403110000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8866667	0.0850490	1.7900000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2403110000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8000000		1.8000000	1.8000000
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Unique Subject Identifier=2404011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.4415880	1.6000000	2.8000000
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Unique Subject Identifier=2405011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8466667	0.3586456	1.4900000	2.4600000
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Unique Subject Identifier=2405011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9866667	0.2369247	1.8400000	2.2600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2405011111-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5240000	0.4204521	1.8700000	2.9500000
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Unique Subject Identifier=2405011111-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5200000	0.4461390	1.1300000	2.3900000
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Unique Subject Identifier=2405011111-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8216667	0.0934701	1.6900000	1.9700000
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Unique Subject Identifier=2410011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6800000	0.2545584	1.5000000	1.8600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2410011111-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.610000	0.3732292	1.200000	1.930000
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Unique Subject Identifier=2410011111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.380000		1.380000	1.380000
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Unique Subject Identifier=2410011111-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.615000	0.3040559	2.400000	2.830000
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Unique Subject Identifier=2410011111-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.7650000	1.0818734	2.0000000	3.5300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2410011111-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2150000	0.0212132	2.2000000	2.2300000
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Unique Subject Identifier=2410011111-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0833333	0.3547299	1.7000000	2.4000000
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Unique Subject Identifier=2412011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3500000		2.3500000	2.3500000
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Unique Subject Identifier=2412011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.360000	0.2121320	1.210000	1.510000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2412011111-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.5000000	0.0848528	2.4400000	2.5600000

Unique Subject Identifier=2412011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.6300000		2.6300000	2.6300000

Unique Subject Identifier=2421010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.6800000		1.6800000	1.6800000

Unique Subject Identifier=2421010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.500000	0.2545584	2.320000	2.680000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2421010000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4500000		1.4500000	1.4500000
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Unique Subject Identifier=2421010000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3900000	0.1471960	2.2700000	2.6000000
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Unique Subject Identifier=2421010000-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0500000		2.0500000	2.0500000
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Unique Subject Identifier=2421010000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5750000	0.1367479	1.3800000	1.6700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2421010000-0066

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.2700000	0.2295648	1.1200000	1.6400000
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Unique Subject Identifier=2421010000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4000000	0.4198412	1.9800000	2.8000000
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Unique Subject Identifier=2421010000-0077

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.1700000		1.1700000	1.1700000
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Unique Subject Identifier=2421010000-0086

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3000000		2.3000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2421010000-0096

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9600000	1.9600000	1.9600000
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Unique Subject Identifier=2421010000-0128

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8800000	1.8800000	1.8800000
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Unique Subject Identifier=2421010000-0135

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0300000	2.0300000	2.0300000
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Unique Subject Identifier=2421010000-0137

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9600000		1.9600000	1.9600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2421010000-0138

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5733333	0.0416333	1.5400000	1.6200000
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Unique Subject Identifier=2421010000-0158

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8050000	0.3218540	1.4600000	2.2900000
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Unique Subject Identifier=2421010000-0168

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6725000	0.7430736	1.2100000	2.7700000
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Unique Subject Identifier=2421010000-0174

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5150000	0.9033456	1.8800000	3.8400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2421010000-0198

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.7600000		2.7600000	2.7600000
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Unique Subject Identifier=2421010000-0210

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6700000		1.6700000	1.6700000
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Unique Subject Identifier=2421010000-0216

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0500000	0.2121320	1.9000000	2.2000000
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Unique Subject Identifier=2423010010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.800000		1.800000	1.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2423010010-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3050000	0.0636396	2.2600000	2.3500000
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Unique Subject Identifier=2425010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.2200000		1.2200000	1.2200000
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Unique Subject Identifier=2425010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.1200000		1.1200000	1.1200000
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Unique Subject Identifier=2425010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.060000		1.060000	1.060000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2425010000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.1900000	1.1900000	1.1900000
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Unique Subject Identifier=2425010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0700000	2.0700000	2.0700000
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Unique Subject Identifier=2425010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4600000	1.4600000	1.4600000
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Unique Subject Identifier=2427000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.620000	0.1907878	1.370000	1.940000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2428011111-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7733333	0.1287892	1.6000000	1.9700000
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Unique Subject Identifier=2434011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1333333	0.4932883	1.8000000	2.7000000
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Unique Subject Identifier=2434011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2250000	0.8139410	1.5000000	3.3000000
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Unique Subject Identifier=2434011000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2666667	0.2516611	2.0000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2434011000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2000000	0.3464102	1.7000000	2.5000000
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Unique Subject Identifier=2434011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3750000	0.4991660	2.0000000	3.1000000
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Unique Subject Identifier=2434011000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4250000	0.2217356	2.2000000	2.7000000
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Unique Subject Identifier=2434011000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4750000	0.4031129	1.9000000	2.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2437000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8500000	0.3818377	1.5800000	2.1200000
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Unique Subject Identifier=2437000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9500000		1.9500000	1.9500000
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Unique Subject Identifier=2437000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2066667	0.0577350	1.1400000	1.2400000
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Unique Subject Identifier=2438010011-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9016667	0.5045163	1.4400000	2.7400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2438010011-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6466667	0.2516082	1.4100000	1.9700000
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Unique Subject Identifier=2438010011-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9216667	0.2240015	1.6500000	2.2500000
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Unique Subject Identifier=2438010011-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8233333	0.2899425	1.3500000	2.1200000
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Unique Subject Identifier=2438010011-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1566667	0.4078071	1.7900000	2.8100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2438010011-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0300000	0.1927434	1.8300000	2.2800000

Unique Subject Identifier=2438010011-0044

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1583333	0.3638910	1.7700000	2.8100000

Unique Subject Identifier=2438010011-0053

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5733333	0.5519360	1.0500000	2.1500000

Unique Subject Identifier=2438010011-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.600000	0.5656854	1.200000	2.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2438010011-0062

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3950000	0.4478727	1.9900000	3.1000000

Unique Subject Identifier=2438010011-0065

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5933333	0.0873689	1.5200000	1.6900000

Unique Subject Identifier=2438010011-0066

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0900000	0.6349803	1.6100000	2.8100000

Unique Subject Identifier=2438010011-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0000000		1.0000000	1.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2448011111-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4900000	0.4949747	1.1400000	1.8400000
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Unique Subject Identifier=2449011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.7633261	1.2000000	3.2000000
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Unique Subject Identifier=2449011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3166667	0.4578937	1.6000000	2.7000000
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Unique Subject Identifier=2449011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.500000	0.2756810	1.200000	1.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2449011111-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.1673320	1.9000000	2.3000000
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Unique Subject Identifier=2449011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.3868678	1.7000000	2.8000000
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Unique Subject Identifier=2449011111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3500000	0.1048809	2.2000000	2.5000000
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Unique Subject Identifier=2449011111-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6333333	0.0577350	1.6000000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2449011111-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2000000	0.2549510	1.9000000	2.6000000
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Unique Subject Identifier=2449011111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2833333	0.3600926	1.9000000	2.9000000
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Unique Subject Identifier=2449011111-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5000000	0.1414214	1.3000000	1.6000000
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Unique Subject Identifier=2449011111-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.550000	0.1378405	1.400000	1.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2449011111-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.6252999	1.2000000	3.1000000
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Unique Subject Identifier=2449011111-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5200000	0.1095445	1.4000000	1.6000000
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Unique Subject Identifier=2449011111-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.2639444	1.6000000	2.3000000
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Unique Subject Identifier=2449011111-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.850000	0.1870829	1.700000	2.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2449011111-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.0400000	0.0547723	1.0000000	1.1000000
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Unique Subject Identifier=2449011111-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.1834848	1.6000000	2.1000000
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Unique Subject Identifier=2449011111-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9400000	0.5029911	1.2000000	2.5000000
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Unique Subject Identifier=2449011111-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6833333	0.1169045	1.6000000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2449011111-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2000000	0.2097618	1.9000000	2.5000000
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Unique Subject Identifier=2449011111-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.2880972	1.7000000	2.4000000
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Unique Subject Identifier=2449011111-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9200000	0.3033150	1.5000000	2.3000000
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Unique Subject Identifier=2449011111-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.600000		2.600000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2456000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6000000	0.0624500	1.5300000	1.6500000

Unique Subject Identifier=2456000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7033333	0.1908752	1.5600000	1.9200000

Unique Subject Identifier=2456000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8950000	0.0777817	1.8400000	1.9500000

Unique Subject Identifier=2456000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6466667	0.2177919	1.4700000	1.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2471011111-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6500000	0.1224745	1.5000000	1.8000000
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Unique Subject Identifier=2471011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3800000	0.2774887	2.1000000	2.8000000
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Unique Subject Identifier=2471011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3166667	0.3060501	1.9000000	2.6000000
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Unique Subject Identifier=2471011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9800000	0.1483240	1.8000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2480011111-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3550000	0.2442744	2.0000000	2.7600000
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Unique Subject Identifier=2480011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3025000	0.1479583	2.1100000	2.4600000
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Unique Subject Identifier=2480011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3800000	0.0707107	1.3300000	1.4300000
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Unique Subject Identifier=2487000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.600000	0.4242641	1.200000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2487000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7200000	0.2489980	1.4000000	2.1000000

Unique Subject Identifier=2487000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.5000000		1.5000000	1.5000000

Unique Subject Identifier=2488011100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.6000000		1.6000000	1.6000000

Unique Subject Identifier=2488011100-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2300000	0.0424264	1.2000000	1.2600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2488011100-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3950000	0.0777817	1.3400000	1.4500000
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Unique Subject Identifier=2490011000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8350000	0.2050610	1.6900000	1.9800000
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Unique Subject Identifier=2498010111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6800000	0.1483240	1.5000000	1.9000000
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Unique Subject Identifier=2498010111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0800000	0.4438468	1.4000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2498010111-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8250000	0.3403430	1.4000000	2.1000000
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Unique Subject Identifier=2507000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4150000	0.1202082	2.3300000	2.5000000
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Unique Subject Identifier=2507000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1300000	0.4158125	1.8800000	2.6100000
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Unique Subject Identifier=2507000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.410000	1.0606602	1.6600000	3.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2507000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1380000	0.1359044	1.9700000	2.3000000

Unique Subject Identifier=2507000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.1100000		2.1100000	2.1100000

Unique Subject Identifier=2507000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7300000	0.2517936	1.5500000	2.1300000

Unique Subject Identifier=2511011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6800000	0.1303840	1.6000000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2511011000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2460000	0.3950696	1.9000000	2.9000000

Unique Subject Identifier=2511011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.3333333	0.1632993	1.2000000	1.6000000

Unique Subject Identifier=2511011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2200000	0.2387467	2.0000000	2.6000000

Unique Subject Identifier=2511011000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2333333	0.3747355	1.8800000	2.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2511011000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5833333	0.1940790	1.3000000	1.8000000
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Unique Subject Identifier=2511011000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2033333	0.6986177	1.5000000	3.3000000
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Unique Subject Identifier=2511011000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3833333	0.2786874	1.1000000	1.9000000
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Unique Subject Identifier=2511011000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.800000	0.5549775	1.400000	2.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2511011000-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1240000	0.4897755	1.9000000	3.0000000
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Unique Subject Identifier=2511011000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7000000	0.6164414	1.3000000	2.9000000
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Unique Subject Identifier=2511011000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7300000	0.1892089	1.5000000	2.0000000
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Unique Subject Identifier=2511011000-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.2073644	1.7000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2511011000-0075

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1200000	0.2683282	1.9000000	2.5000000
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Unique Subject Identifier=2524011001-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7700000		1.7700000	1.7700000
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Unique Subject Identifier=2524011001-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8400000	0.2545584	1.6600000	2.0200000
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Unique Subject Identifier=2527000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.2658320	1.8000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2527000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6400000	0.1516575	1.5000000	1.8000000
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Unique Subject Identifier=2527000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.2658320	1.7000000	2.4000000
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Unique Subject Identifier=2527000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3666667	0.3265986	2.1000000	3.0000000
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Unique Subject Identifier=2527000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0166667	0.4445972	1.5000000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2527000000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7800000	0.2167948	1.5000000	2.1000000
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Unique Subject Identifier=2527000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0333333	0.3265986	1.6000000	2.5000000
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Unique Subject Identifier=2527000000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5500000	0.2345208	1.3000000	2.0000000
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Unique Subject Identifier=2527000000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.6055301	1.4000000	3.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2527000000-0065

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3000000	0.5366563	1.7000000	3.2000000
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Unique Subject Identifier=2527000000-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.1169045	1.8000000	2.1000000
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Unique Subject Identifier=2527000000-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8400000	0.3577709	1.3000000	2.2000000
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Unique Subject Identifier=2527000000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.900000	0.1897367	1.700000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2527000000-0070

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7166667	0.1471960	1.5000000	1.9000000
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Unique Subject Identifier=2527000000-0071

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0166667	0.2639444	1.6000000	2.4000000
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Unique Subject Identifier=2527000000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.3868678	1.6000000	2.6000000
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Unique Subject Identifier=2527000000-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.660000	0.6107373	1.100000	2.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2535000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3833333	0.4445972	1.6000000	2.7000000
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Unique Subject Identifier=2560011100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.0983333	0.0495648	1.0300000	1.1400000
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Unique Subject Identifier=2560011100-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5850000	0.1343503	1.4900000	1.6800000
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Unique Subject Identifier=2560011100-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7000000		1.7000000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2560011100-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6000000		1.6000000	1.6000000
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Unique Subject Identifier=2560011100-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4000000	0.4000000	1.0000000	1.8000000
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Unique Subject Identifier=2560011100-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5000000		1.5000000	1.5000000
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Unique Subject Identifier=2582010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.135000	0.3440203	1.800000	2.640000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2582010000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9433333	0.2124774	1.6500000	2.2000000
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Unique Subject Identifier=2582010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9683333	0.2100873	1.7300000	2.2100000
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Unique Subject Identifier=2582010000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5660000	0.2020643	1.3400000	1.7900000
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Unique Subject Identifier=2600000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.250000	0.2738613	1.800000	2.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2603011011-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.100000	0.5865151	1.500000	2.800000
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Unique Subject Identifier=2603011011-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.2136976	2.000000	2.600000
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Unique Subject Identifier=2606011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.410000	0.1697056	1.290000	1.530000
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Unique Subject Identifier=2606011111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5516667	0.2847045	1.1100000	1.9400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2606011111-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1216667	0.5464583	1.1400000	2.6900000
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Unique Subject Identifier=2606011111-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1183333	0.1847611	1.8600000	2.4200000
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Unique Subject Identifier=2606011111-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8033333	0.0723418	1.7200000	1.8500000
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Unique Subject Identifier=2606011111-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9833333	0.1844813	1.7800000	2.1400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2606011111-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3666667	0.0321455	2.3300000	2.3900000
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Unique Subject Identifier=2606011111-0087

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6600000	0.6224950	1.0100000	2.5700000
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Unique Subject Identifier=2606011111-0090

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8240000	0.2786216	1.3900000	2.1600000
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Unique Subject Identifier=2606011111-0100

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.0500000	0.1219836	0.9500000	1.2900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2606011111-0101

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4483333	0.3348084	0.9500000	1.8500000
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Unique Subject Identifier=2606011111-0142

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9100000	0.4762352	1.4500000	2.7600000
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Unique Subject Identifier=2607010010-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2433333	0.6051722	1.6300000	2.8400000
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Unique Subject Identifier=2607010010-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0500000	0.4887740	1.5300000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2607010010-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1425000	0.0846069	2.0400000	2.2300000
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Unique Subject Identifier=2607010010-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5425000	0.0505800	1.4800000	1.6000000
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Unique Subject Identifier=2607010010-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8766667	0.4354691	1.4300000	2.3000000
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Unique Subject Identifier=2607010010-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7800000	0.0556776	1.7200000	1.8300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2607010010-0063

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0225000	0.3346018	1.6300000	2.4400000
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Unique Subject Identifier=2608010010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1333333	0.7247298	1.7000000	2.9700000
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Unique Subject Identifier=2608010010-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9275000	0.1252664	1.8000000	2.0400000
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Unique Subject Identifier=2608010010-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6700000	0.1734935	1.4800000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2608010010-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.4650000	0.1060660	1.3900000	1.5400000

Unique Subject Identifier=2608010010-0039

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5266667	0.1305118	1.3900000	1.6500000

Unique Subject Identifier=2608010010-0042

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6525000	0.0670199	1.5900000	1.7200000

Unique Subject Identifier=2608010010-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.490000	0.2206808	1.280000	1.720000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2608010010-0048

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9200000	0.2499600	1.6800000	2.3700000
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Unique Subject Identifier=2608010010-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2680000	0.6436381	1.7400000	3.3600000
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Unique Subject Identifier=2608010010-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0280000	0.4770430	1.6900000	2.8700000
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Unique Subject Identifier=2608010010-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7520000	0.2411846	1.3900000	1.9600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2608010010-0063

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0700000	1.0701090	1.0400000	3.4300000

Unique Subject Identifier=2608010010-0064

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.3400000		1.3400000	1.3400000

Unique Subject Identifier=2608010010-0066

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9360000	0.1092245	1.7600000	2.0400000

Unique Subject Identifier=2608010010-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1433333	0.1938728	1.8400000	2.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2608010010-0078

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7825000	0.2051625	1.4900000	1.9300000
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Unique Subject Identifier=2608010010-0079

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2350000	1.1811308	1.2600000	4.3300000
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Unique Subject Identifier=2608010010-0082

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2950000	0.0919239	2.2300000	2.3600000
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Unique Subject Identifier=2608010010-0085

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6133333	0.0752773	1.5400000	1.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2608010010-0086

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0766667	0.4405754	1.5600000	2.6400000
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Unique Subject Identifier=2612011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8000000		1.8000000	1.8000000
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Unique Subject Identifier=2614000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4880000	0.2834078	1.2500000	1.9100000
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Unique Subject Identifier=2614000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8650000	0.2474874	1.6900000	2.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=261400000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1933333	0.5227874	1.5500000	3.0400000
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Unique Subject Identifier=261400000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5300000	0.3726929	2.3000000	2.9600000
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Unique Subject Identifier=261400000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2566667	0.7925486	1.7500000	3.1700000
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Unique Subject Identifier=261400000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0800000	0.2438579	1.8400000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=261400000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2250000	0.1626346	2.1100000	2.3400000
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Unique Subject Identifier=261400000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3325000	0.2056494	1.1600000	1.6300000
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Unique Subject Identifier=261400000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7500000		1.7500000	1.7500000
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Unique Subject Identifier=261400000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.760000	0.2920616	1.450000	2.030000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=261400000-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7075000	0.2051625	1.5300000	1.9400000
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Unique Subject Identifier=261400000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6266667	0.2150194	1.4100000	1.8400000
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Unique Subject Identifier=261400000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4933333	0.1850225	1.2800000	1.6100000
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Unique Subject Identifier=261400000-0071

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6266667	0.5005330	2.1400000	3.1400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=261600000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5083333	1.2747614	1.5000000	4.9100000
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Unique Subject Identifier=261600000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5800000	0.2000000	1.3800000	1.7800000
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Unique Subject Identifier=261600000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8466667	0.6268439	1.2800000	2.5200000
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Unique Subject Identifier=261600000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7533333	0.1700980	1.5600000	1.8800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2616000000-0039

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7800000		1.7800000	1.7800000
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Unique Subject Identifier=2616000000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4600000	0.0848528	1.4000000	1.5200000
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Unique Subject Identifier=2617000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5366667	0.2369247	1.3900000	1.8100000
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Unique Subject Identifier=2617000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2266667	0.6164684	1.7800000	2.9300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0250000	0.2157931	1.7100000	2.1700000
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Unique Subject Identifier=2617000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3516667	0.7882999	1.4300000	3.4000000
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Unique Subject Identifier=2617000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.0350000	0.0353553	1.0100000	1.0600000
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Unique Subject Identifier=2617000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0050000	0.2616295	1.8200000	2.1900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0633333	1.2088452	1.2200000	4.4300000

Unique Subject Identifier=2617000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6633333	0.5430776	1.0900000	2.1700000

Unique Subject Identifier=2617000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1400000	0.0916515	2.0600000	2.2400000

Unique Subject Identifier=2617000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.840000		1.840000	1.840000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0042

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4400000	0.1513275	1.2700000	1.5600000

Unique Subject Identifier=2617000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7350000	0.1040833	1.6200000	1.8500000

Unique Subject Identifier=2617000000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8300000	0.0141421	1.8200000	1.8400000

Unique Subject Identifier=2617000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.7650000	0.4313351	2.4600000	3.0700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0060

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1000000	0.3839271	1.6400000	2.6900000
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Unique Subject Identifier=2617000000-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6033333	0.5877358	2.2200000	3.2800000
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Unique Subject Identifier=2617000000-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.8766667	0.3073001	2.5500000	3.1600000
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Unique Subject Identifier=2617000000-0078

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9100000	0.3522310	1.5700000	2.3600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0081

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4350000	0.4647939	1.9900000	3.0700000
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Unique Subject Identifier=2617000000-0086

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3933333	0.0763763	2.3100000	2.4600000
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Unique Subject Identifier=2617000000-0089

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9500000	0.0282843	1.9300000	1.9700000
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Unique Subject Identifier=2617000000-0092

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8475000	0.1652019	1.7000000	2.0800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0093

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.6300000		1.6300000	1.6300000

Unique Subject Identifier=2617000000-0094

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7620000	0.1003494	1.6500000	1.9000000

Unique Subject Identifier=2617000000-0096

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8500000	0.3377869	1.6500000	2.2400000

Unique Subject Identifier=2617000000-0101

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7575000	0.1405643	1.6400000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0102

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7275000	0.2099802	1.5000000	1.9600000
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Unique Subject Identifier=2617000000-0108

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0475000	0.1701715	1.8100000	2.2100000
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Unique Subject Identifier=2617000000-0114

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6166667	0.1006645	1.5100000	1.7100000
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Unique Subject Identifier=2617000000-0116

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7680000	0.2922670	1.4900000	2.2500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0117

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0733333	0.5709174	1.3300000	2.9900000
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Unique Subject Identifier=2617000000-0120

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9566667	0.2400694	1.7800000	2.2300000
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Unique Subject Identifier=2617000000-0121

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9566667	0.2400694	1.7800000	2.2300000
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Unique Subject Identifier=2617000000-0127

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7925000	0.2643703	1.4100000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0131

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9800000	0.3394113	1.7400000	2.2200000
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Unique Subject Identifier=2617000000-0139

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4883333	0.1599271	1.2100000	1.6900000
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Unique Subject Identifier=2617000000-0143

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9025000	0.1144188	1.8000000	2.0600000
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Unique Subject Identifier=2617000000-0144

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8250000	0.1060660	1.7500000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0147

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5900000	0.3365511	2.1500000	2.9700000
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Unique Subject Identifier=2617000000-0151

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7833333	0.1778576	1.5800000	1.9100000
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Unique Subject Identifier=2617000000-0155

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5350000	0.3606245	2.2800000	2.7900000
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Unique Subject Identifier=2617000000-0160

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.313333	0.4781562	1.8700000	2.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0166

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2700000	0.3522310	1.9700000	2.7300000
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Unique Subject Identifier=2617000000-0167

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8075000	0.2192981	1.5700000	2.1000000
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Unique Subject Identifier=2617000000-0180

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5900000	0.4384062	1.2800000	1.9000000
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Unique Subject Identifier=2617000000-0183

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5750000	0.1767767	1.4500000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0184

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3866667	0.3089229	2.0300000	2.5700000
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Unique Subject Identifier=2617000000-0193

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0300000	0.5040833	1.4800000	2.4700000
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Unique Subject Identifier=2617000000-0195

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3175000	0.1543535	2.1500000	2.5100000
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Unique Subject Identifier=2617000000-0201

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0100000	0.7092719	0.9600000	2.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0202

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3750000	0.1767767	2.2500000	2.5000000
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Unique Subject Identifier=2617000000-0203

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1980000	0.6521273	1.4300000	3.0900000
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Unique Subject Identifier=2617000000-0205

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1750000	0.5586144	1.7800000	2.5700000
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Unique Subject Identifier=2617000000-0208

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7650000	0.2292742	1.4800000	1.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0213

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8550000	0.1236932	1.7000000	2.0000000

Unique Subject Identifier=2617000000-0214

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1000000	0.5456189	1.7800000	2.7300000

Unique Subject Identifier=2617000000-0215

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1000000	0.3676955	1.8400000	2.3600000

Unique Subject Identifier=2617000000-0216

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5450000	0.1310216	1.3500000	1.6300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0218

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1300000	0.1711140	2.0000000	2.4200000
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Unique Subject Identifier=2617000000-0221

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1575000	0.2085466	1.8800000	2.3500000
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Unique Subject Identifier=2617000000-0222

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9400000	0.9734988	1.1300000	3.0200000
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Unique Subject Identifier=2617000000-0223

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0233333	0.0757188	1.9700000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0224

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6300000	0.1178983	1.5000000	1.7300000
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Unique Subject Identifier=2617000000-0226

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2600000	0.2978814	1.9500000	2.5200000
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Unique Subject Identifier=2617000000-0230

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4433333	0.8064945	1.5200000	3.0100000
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Unique Subject Identifier=2617000000-0231

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0550000	0.3812698	1.5300000	2.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0243

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8966667	0.2874601	1.6700000	2.2200000
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Unique Subject Identifier=2617000000-0244

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1760000	0.4657574	1.3900000	2.6100000
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Unique Subject Identifier=2617000000-0255

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3950000	0.1767767	2.2700000	2.5200000
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Unique Subject Identifier=2617000000-0258

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8700000	0.0458258	1.8300000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0259

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9333333	0.2353437	1.6300000	2.2700000

Unique Subject Identifier=2617000000-0262

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6925000	0.2657536	1.3800000	2.0300000

Unique Subject Identifier=2617000000-0264

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0320000	1.1410828	1.1600000	3.7800000

Unique Subject Identifier=2617000000-0271

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6975000	0.1609089	1.4800000	1.8500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0274

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8900000	0.1838478	1.7600000	2.0200000

Unique Subject Identifier=2617000000-0281

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0833333	0.2821938	1.7600000	2.2800000

Unique Subject Identifier=2617000000-0284

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7416667	0.2171098	1.5100000	2.0600000

Unique Subject Identifier=2617000000-0287

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9300000	0.3068116	1.5900000	2.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0288

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9566667	0.3707200	1.6900000	2.3800000
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Unique Subject Identifier=2617000000-0294

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3175000	0.9911735	1.3900000	3.7000000
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Unique Subject Identifier=2617000000-0298

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.0500000	0.0355903	1.0000000	1.0800000
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Unique Subject Identifier=2617000000-0299

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8250000	0.0310913	1.8000000	1.8700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0303

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9240000	0.1913897	1.7200000	2.1700000
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Unique Subject Identifier=2617000000-0306

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6600000	0.1957890	1.4000000	1.8300000
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Unique Subject Identifier=2617000000-0308

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7733333	0.1457166	1.6700000	1.9400000
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Unique Subject Identifier=2617000000-0314

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5533333	0.0450925	1.5100000	1.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0320

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1000000	0.7140028	1.5200000	3.0200000
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Unique Subject Identifier=2617000000-0324

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3500000	0.4386342	1.8700000	2.7300000
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Unique Subject Identifier=2617000000-0331

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1300000	0.0707107	2.0800000	2.1800000
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Unique Subject Identifier=2617000000-0340

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3300000		1.3300000	1.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0341

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.410000	0.7856208	1.730000	3.270000
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Unique Subject Identifier=2617000000-0348

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.910000	0.9333452	1.140000	3.190000
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Unique Subject Identifier=2617000000-0350

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.898333	0.4334243	1.170000	2.350000
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Unique Subject Identifier=2617000000-0358

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.960000	0.308653	1.640000	2.370000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2619011010-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1040000	0.2884961	1.7700000	2.4200000
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Unique Subject Identifier=2619011010-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.2574231	1.5100000	2.2800000
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Unique Subject Identifier=2619011010-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4033333	0.2411086	2.1500000	2.6300000
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Unique Subject Identifier=2619011010-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7050000	0.2647074	1.5500000	2.2400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2619011010-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.140000	0.8944831	1.330000	3.100000
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Unique Subject Identifier=2619011010-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5916667	0.5448455	1.090000	2.320000
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Unique Subject Identifier=2619011010-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.962500	0.5040751	1.350000	2.570000
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Unique Subject Identifier=2621011111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.810000	0.293031	1.510000	2.150000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2621011111-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0720000	0.7127903	1.3500000	3.2700000
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Unique Subject Identifier=2623000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0366667	0.1159023	1.9300000	2.1600000
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Unique Subject Identifier=2623000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5675000	0.1682013	1.3500000	1.7100000
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Unique Subject Identifier=2623000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0266667	0.2779688	1.8200000	2.5800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2623000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.600000	0.0529150	1.560000	1.660000

Unique Subject Identifier=2623000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.190000	1.1400877	1.130000	3.320000

Unique Subject Identifier=2623000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.040000	0.2563851	1.730000	2.270000

Unique Subject Identifier=2623000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0033333	0.4675824	1.4800000	2.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2623000000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0633333	0.1418920	1.9100000	2.1900000
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Unique Subject Identifier=2623000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0533333	0.2324507	1.7900000	2.2300000
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Unique Subject Identifier=2623000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6875000	0.4157223	1.2700000	2.0500000
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Unique Subject Identifier=2623000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.820000	0.3051229	1.480000	2.070000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2623000000-0049

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.260000	0.1311488	2.140000	2.400000
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Unique Subject Identifier=2623000000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.757500	0.4713368	1.260000	2.340000
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Unique Subject Identifier=2623000000-0080

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.890000	0.1997498	1.720000	2.110000
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Unique Subject Identifier=2623000000-0081

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1366667	0.2517671	1.7700000	2.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2623000000-0087

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.5300000	0.2545584	2.3500000	2.7100000

Unique Subject Identifier=2626011111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6633333	0.2174090	1.3400000	2.0200000

Unique Subject Identifier=2626011111-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8466667	0.4495924	1.4600000	2.3400000

Unique Subject Identifier=2626011111-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9150000	0.5519964	1.5100000	2.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2626011111-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1725000	0.6584008	1.2700000	2.8400000

Unique Subject Identifier=2626011111-0038

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8500000	0.1440486	1.6900000	1.9800000

Unique Subject Identifier=2626011111-0044

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5550000	0.1405347	1.2900000	1.7100000

Unique Subject Identifier=2626011111-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7933333	0.0907377	1.7100000	1.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2626011111-0048

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0125000	0.1541374	1.8500000	2.2200000
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Unique Subject Identifier=2627011111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9200000	0.1009950	1.8500000	2.0700000
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Unique Subject Identifier=2627011111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0675000	0.3966001	1.7300000	2.5800000
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Unique Subject Identifier=2628011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5540000	0.2530415	1.1900000	1.8400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2628011111-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7775000	0.2260347	1.4400000	1.9200000
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Unique Subject Identifier=2628011111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4950000	0.3040559	1.2800000	1.7100000
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Unique Subject Identifier=2628011111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0325000	0.3850000	1.6400000	2.4200000
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Unique Subject Identifier=2628011111-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3575000	0.6473214	1.9100000	3.3100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2628011111-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3600000	0.0848528	2.3000000	2.4200000
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Unique Subject Identifier=2628011111-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6333333	0.3000556	1.3300000	1.9300000
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Unique Subject Identifier=2628011111-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6666667	0.7023769	2.0000000	3.4000000
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Unique Subject Identifier=2628011111-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3866667	0.3300505	2.0600000	2.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2630000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.500000	0.1414214	1.400000	1.600000
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Unique Subject Identifier=2630000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.960000	0.3286335	1.600000	2.400000
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Unique Subject Identifier=2630000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.400000		2.400000	2.400000
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Unique Subject Identifier=2630000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7333333	0.3214550	1.5000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2630000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0500000	0.0707107	2.0000000	2.1000000
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Unique Subject Identifier=2630000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4666667	0.2516611	1.2000000	1.7000000
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Unique Subject Identifier=2630000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2000000	0.2828427	2.0000000	2.4000000
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Unique Subject Identifier=2630000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9000000		1.9000000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2630000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9800000	0.6685806	1.5000000	3.1000000
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Unique Subject Identifier=2630000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0500000	0.7778175	1.5000000	2.6000000
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Unique Subject Identifier=2630000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7000000		1.7000000	1.7000000
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Unique Subject Identifier=2630000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.120000	0.083666	1.000000	1.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2630000000-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8500000	0.2081666	1.6000000	2.1000000
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Unique Subject Identifier=2634000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6633333	0.5024274	1.3200000	2.2400000
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Unique Subject Identifier=2634000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8700000	0.2628688	1.6800000	2.1700000
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Unique Subject Identifier=2634000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7850000	0.1744515	1.5400000	1.9400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2634000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0966667	0.1401190	1.9600000	2.2400000
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Unique Subject Identifier=2634000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5266667	0.7311863	2.0700000	3.3700000
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Unique Subject Identifier=2634000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2050000	0.5768015	1.6300000	3.0000000
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Unique Subject Identifier=2634000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5566667	0.0674290	1.4900000	1.6400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2636011000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9600000	0.2258318	1.7700000	2.2800000
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Unique Subject Identifier=2636011000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6250000	0.4017877	1.3200000	2.2000000
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Unique Subject Identifier=2638000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1100000		2.1100000	2.1100000
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Unique Subject Identifier=2640011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7860000	0.1795272	1.6100000	1.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2640011000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1316667	0.5223568	1.6900000	2.9500000
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Unique Subject Identifier=2640011000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8850000	0.3490415	1.3900000	2.4500000
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Unique Subject Identifier=2641010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9500000	0.3404409	1.6000000	2.2800000
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Unique Subject Identifier=2641010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3960000	0.5628321	1.9300000	3.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2641010000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2233333	0.2345918	2.0200000	2.4800000
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Unique Subject Identifier=2641010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9875000	0.5950560	1.1300000	2.4000000
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Unique Subject Identifier=2641010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8066667	0.2538372	1.6000000	2.0900000
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Unique Subject Identifier=2655000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.7100000		3.7100000	3.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2656011000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9033333	0.2025669	1.7400000	2.1300000
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Unique Subject Identifier=2656011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3766667	0.4518112	1.9500000	2.8500000
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Unique Subject Identifier=2656011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9600000	0.3477068	1.7300000	2.3600000
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Unique Subject Identifier=2660011111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.500000		1.500000	1.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2662011111-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7166667	0.3371449	1.3000000	2.1000000
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Unique Subject Identifier=2662011111-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2333333	0.4273952	1.5000000	2.7000000
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Unique Subject Identifier=2662011111-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	0.5958188	1.5000000	3.2000000
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Unique Subject Identifier=2662011111-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.950000	1.3187115	1.100000	4.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2662011111-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0800000	0.2167948	1.9000000	2.4000000
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Unique Subject Identifier=2662011111-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1750000	0.4991660	1.8000000	2.9000000
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Unique Subject Identifier=2662011111-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0000000	0.1732051	1.9000000	2.2000000
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Unique Subject Identifier=2668011000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2740000	0.9598854	1.3400000	3.8600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2668011000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8366667	0.1656301	1.6800000	2.0100000
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Unique Subject Identifier=2668011000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8866667	0.4429823	1.5000000	2.3700000
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Unique Subject Identifier=2668011000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8800000	0.2722132	1.6300000	2.1700000
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Unique Subject Identifier=2669000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1150000	0.4051749	1.7100000	2.5800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2669000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0300000	0.1509967	1.8700000	2.1700000
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Unique Subject Identifier=2671000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7166667	0.6198602	1.1800000	2.8400000
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Unique Subject Identifier=2671000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9550000	0.4030509	1.6700000	2.2400000
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Unique Subject Identifier=2671000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0550000	0.0353553	2.0300000	2.0800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2671000000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3433333	0.2914332	2.0700000	2.6500000

Unique Subject Identifier=2671000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8500000	0.3157003	1.6400000	2.3200000

Unique Subject Identifier=2671000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1166667	0.3716629	1.8100000	2.5300000

Unique Subject Identifier=2671000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9900000	0.5574944	1.3500000	2.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2671000000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8533333	0.2136196	1.7300000	2.1000000
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Unique Subject Identifier=2671000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6900000	0.2325941	1.4800000	1.9400000
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Unique Subject Identifier=2671000000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2325000	0.2087063	2.0200000	2.4700000
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Unique Subject Identifier=2671000000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8533333	0.2919475	1.6700000	2.1900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2671000000-0060

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4266667	0.2802380	2.2000000	2.7400000
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Unique Subject Identifier=2671000000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	3.2533333	1.4408447	2.0500000	4.8500000
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Unique Subject Identifier=2671000000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3300000		2.3300000	2.3300000
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Unique Subject Identifier=2671000000-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.200000	0.2969848	1.990000	2.410000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2671000000-0066

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0700000	0.6122091	1.4300000	2.6500000

Unique Subject Identifier=2671000000-0071

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2866667	0.3165965	2.0700000	2.6500000

Unique Subject Identifier=2671000000-0072

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8700000	0.3176476	1.6000000	2.2200000

Unique Subject Identifier=2671000000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.110000	0.3559494	1.880000	2.520000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2672000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1666667	0.1674316	2.0700000	2.3600000

Unique Subject Identifier=2672000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7433333	0.2956913	1.4200000	2.0000000

Unique Subject Identifier=2672000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1500000	0.2121320	2.0000000	2.3000000

Unique Subject Identifier=2673011101-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8266667	0.0568624	1.7800000	1.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2673011101-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5800000	0.0989949	1.5100000	1.6500000
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Unique Subject Identifier=2675000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	0.9700000		0.9700000	0.9700000
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Unique Subject Identifier=2675000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.1700000	0.0424264	1.1400000	1.2000000
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Unique Subject Identifier=2675000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9820000	0.2265392	1.7300000	2.1800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2675000000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7133333	0.2433790	1.4500000	1.9300000
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Unique Subject Identifier=2678010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7750000	0.2776689	1.4800000	2.1500000
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Unique Subject Identifier=2678010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9350000	0.1658312	1.7500000	2.0800000
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Unique Subject Identifier=2678010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2633333	0.1331666	2.1500000	2.4100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2678010000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0033333	0.3579572	1.6100000	2.3100000

Unique Subject Identifier=2678010000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7880000	0.2058397	1.5700000	1.9900000

Unique Subject Identifier=2678010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1500000	0.4368066	1.6200000	2.5700000

Unique Subject Identifier=2678010000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7000000	0.1230176	1.5400000	1.8300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2687001000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1500000	0.4929503	1.5000000	3.0000000

Unique Subject Identifier=2687001000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9500000	0.2258318	1.6000000	2.3000000

Unique Subject Identifier=2687001000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0000000	0.4582576	1.5000000	2.4000000

Unique Subject Identifier=2687001000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.118000	0.4267552	1.500000	2.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2687001000-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3600000	0.4615192	1.6000000	2.8000000
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Unique Subject Identifier=2687001000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6800000	0.3346640	1.4000000	2.2000000
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Unique Subject Identifier=2688011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.2714160	1.5000000	2.2000000
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Unique Subject Identifier=2688011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.183333	0.6493587	1.500000	3.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2688011111-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7166667	0.2041241	1.4000000	2.0000000
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Unique Subject Identifier=2688011111-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6800000	0.7563068	1.2000000	3.0000000
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Unique Subject Identifier=2688011111-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2000000	0.3162278	1.9000000	2.7000000
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Unique Subject Identifier=2688011111-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6400000	0.0894427	1.5000000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2688011111-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3600000	0.1341641	2.2000000	2.5000000
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Unique Subject Identifier=2688011111-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7000000	0.1897367	1.5000000	2.0000000
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Unique Subject Identifier=2688011111-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7600000	0.0894427	1.7000000	1.9000000
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Unique Subject Identifier=2688011111-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.460000	0.2509980	1.100000	1.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2688011111-0073

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7400000	0.2302173	1.5000000	2.0000000
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Unique Subject Identifier=2688011111-0077

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9000000	0.5000000	1.1000000	2.4000000
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Unique Subject Identifier=2688011111-0079

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9200000	0.2280351	1.7000000	2.3000000
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Unique Subject Identifier=2688011111-0083

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7000000		1.7000000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2690000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7683333	0.0875024	1.6300000	1.8800000
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Unique Subject Identifier=2692000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9120000	0.3250692	1.4700000	2.3600000
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Unique Subject Identifier=2692000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7700000	0.2934621	1.4100000	2.1200000
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Unique Subject Identifier=2692000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7650000	0.1771064	1.5800000	1.9900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2692000000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0366667	0.1949017	1.7500000	2.3600000
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Unique Subject Identifier=2692000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9980000	0.3875822	1.5600000	2.6200000
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Unique Subject Identifier=2692000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9550000	0.1147461	1.8100000	2.0900000
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Unique Subject Identifier=2692000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0916667	0.1158303	1.9000000	2.2100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2699000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1466667	0.4473626	1.6600000	2.5400000

Unique Subject Identifier=2699000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.3075000	0.6827091	1.3600000	2.9600000

Unique Subject Identifier=2699000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9433333	0.0832666	1.8500000	2.0100000

Unique Subject Identifier=2699000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4450000	0.9828784	1.7500000	3.1400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2699000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7766667	0.2150194	1.5400000	1.9600000
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Unique Subject Identifier=2701011011-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	0.1516575	1.9000000	2.3000000
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Unique Subject Identifier=2701011011-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5500000	0.0547723	1.5000000	1.6000000
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Unique Subject Identifier=2701011011-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.2250926	1.7000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2703000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9000000	0.1414214	1.8000000	2.0000000
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Unique Subject Identifier=2703000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0500000	0.0707107	2.0000000	2.1000000
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Unique Subject Identifier=2703000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.2000000		1.2000000	1.2000000
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Unique Subject Identifier=2703000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.033333	0.4725816	1.500000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2703000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1000000		2.1000000	2.1000000
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Unique Subject Identifier=2703000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5500000	0.0707107	1.5000000	1.6000000
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Unique Subject Identifier=2703000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6333333	0.1366260	1.4000000	1.8000000
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Unique Subject Identifier=2703000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9333333	0.7505553	1.5000000	2.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2703000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6000000		0	1.6000000
				1.6000000

Unique Subject Identifier=2703000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.3000000			1.3000000
				1.3000000

Unique Subject Identifier=2729000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7933333	0.2315743	1.3900000	2.0300000

Unique Subject Identifier=2729000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.580000	0.1763519	1.370000	1.780000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2729000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4433333	0.2484888	2.1100000	2.8100000
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Unique Subject Identifier=2729000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6083333	0.2908207	2.1800000	3.0100000
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Unique Subject Identifier=2732010001-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5000000	0.3633180	2.0000000	3.0000000
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Unique Subject Identifier=2732010001-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0750000	0.3403430	1.8000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2733010000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9633333	0.2173170	1.7600000	2.3100000
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Unique Subject Identifier=2733010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1783333	0.2780228	1.8100000	2.5600000
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Unique Subject Identifier=2733010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9383333	0.2949859	1.5300000	2.3800000
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Unique Subject Identifier=2733010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4550000	0.3565810	2.1400000	2.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2733010000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.4400000	0.7313686	1.6500000	3.4900000

Unique Subject Identifier=2733010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9500000	0.5913713	1.1400000	2.5900000

Unique Subject Identifier=2733010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1716667	0.3365957	1.8300000	2.7800000

Unique Subject Identifier=2737011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2666667	0.1032796	1.1000000	1.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2737011111-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4833333	0.0983192	1.4000000	1.6000000
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Unique Subject Identifier=2737011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7500000	0.3987480	1.3000000	2.5000000
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Unique Subject Identifier=2748011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7120000	0.2275302	1.5400000	1.9900000
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Unique Subject Identifier=2748011000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3750000	0.0353553	2.3500000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2748011000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5300000	0.2615339	1.1800000	1.7400000
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Unique Subject Identifier=2748011000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2200000	0.0435890	2.1900000	2.2700000
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Unique Subject Identifier=2748011000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5850000	0.4136061	2.0900000	3.2400000
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Unique Subject Identifier=2748011000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0875000	0.2372586	1.7900000	2.3200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2748011000-0052

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8716667	0.4007202	1.3600000	2.2600000
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Unique Subject Identifier=2748011000-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1175000	0.3013719	1.9000000	2.5600000
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Unique Subject Identifier=2748011000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2450000	0.2223361	1.9400000	2.4200000
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Unique Subject Identifier=2748011000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7600000	0.0424264	1.7300000	1.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2748011000-0060

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0300000	0.3232130	1.7200000	2.4800000
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Unique Subject Identifier=2763011100-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4250000	0.2753785	2.1000000	2.7000000
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Unique Subject Identifier=2764000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0000000		2.0000000	2.0000000
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Unique Subject Identifier=2765000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.760000	0.2596151	1.440000	2.180000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2766010111-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1883333	0.4578828	1.7000000	2.9700000
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Unique Subject Identifier=2766010111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9250000	0.1385280	1.7800000	2.1000000
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Unique Subject Identifier=2769000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7900000		1.7900000	1.7900000
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Unique Subject Identifier=2777011010-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1275000	0.3636276	1.6400000	2.4200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2777011010-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4650000	0.2145538	1.2800000	1.7100000
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Unique Subject Identifier=2777011010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3400000	0.1732051	2.2400000	2.5400000
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Unique Subject Identifier=2777011010-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3480000	0.1907092	2.0600000	2.5900000
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Unique Subject Identifier=2777011010-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.133333	0.4344038	1.770000	2.980000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2777011010-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.150000	0.1852026	1.940000	2.290000
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Unique Subject Identifier=2777011010-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.850000	0.3559494	1.620000	2.260000
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Unique Subject Identifier=2777011010-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.203333	0.2665208	1.900000	2.400000
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Unique Subject Identifier=2777011010-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.740000	0.1739732	1.570000	1.890000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2777011010-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8300000	0.2570992	1.6300000	2.1200000

Unique Subject Identifier=2777011010-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6860000	0.2124382	1.4000000	1.9900000

Unique Subject Identifier=2777011010-0036

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1900000	0.3704052	1.8300000	2.5700000

Unique Subject Identifier=2777011010-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6566667	0.2020726	1.4400000	1.8400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2777011010-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2833333	0.4722641	1.8400000	2.7800000
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Unique Subject Identifier=2777011010-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5600000	1.2616127	1.6600000	4.3600000
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Unique Subject Identifier=2777011010-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0166667	0.4758501	1.6100000	2.5400000
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Unique Subject Identifier=2777011010-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0166667	0.0568624	1.9700000	2.0800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2780000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9833333	0.1602082	1.9000000	2.3000000
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Unique Subject Identifier=2780000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5166667	0.0752773	1.4000000	1.6000000
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Unique Subject Identifier=2784011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2200000	0.3701351	1.8000000	2.7000000
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Unique Subject Identifier=2784011111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.440000	0.763544	1.000000	2.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2800011010-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5050000	0.0919239	1.4400000	1.5700000
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Unique Subject Identifier=2800011010-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0600000		2.0600000	2.0600000
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Unique Subject Identifier=2808000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6500000	0.3323402	1.1900000	1.9500000
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Unique Subject Identifier=2809000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2133333	0.0618601	1.1400000	1.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2828010110-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6000000		0	1.6000000

Unique Subject Identifier=2861011011-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0500000	0.2861818	1.8700000	2.3800000

Unique Subject Identifier=2861011011-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.3440000	0.2920274	1.1000000	1.8300000

Unique Subject Identifier=2861011011-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7433333	0.1201111	1.6200000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2862000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2300000	0.0888819	2.1300000	2.3000000
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Unique Subject Identifier=2862000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9000000		1.9000000	1.9000000
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Unique Subject Identifier=2868000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9975000	0.3151058	1.5500000	2.2900000
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Unique Subject Identifier=2868000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3150000	1.0677312	1.5600000	3.0700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2868000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1220000	0.5362555	1.5200000	2.8200000

Unique Subject Identifier=2868000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2800000	0.2389561	2.0200000	2.4900000

Unique Subject Identifier=2872000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6233333	0.2510644	1.4100000	1.9000000

Unique Subject Identifier=2872000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3275000	0.8367148	1.5600000	3.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2875000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5466667	0.2045157	1.3000000	1.8200000

Unique Subject Identifier=2875000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.4840000	0.1283745	1.3100000	1.6000000

Unique Subject Identifier=2875000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1750000	0.2333452	2.0100000	2.3400000

Unique Subject Identifier=2875000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8700000	0.0848528	1.8100000	1.9300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2875000000-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0066667	0.2055075	1.8100000	2.2200000
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Unique Subject Identifier=2875000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1566667	0.1069268	2.0400000	2.2500000
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Unique Subject Identifier=2875000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9675000	0.3559377	1.6900000	2.4900000
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Unique Subject Identifier=2889010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.3520000	0.0164317	1.3300000	1.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2890001000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	3.1225000	0.4659310	2.5200000	3.6500000
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Unique Subject Identifier=2898010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7500000	0.0594418	1.6800000	1.8200000
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Unique Subject Identifier=2898010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1033333	0.2989091	1.6000000	2.4400000
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Unique Subject Identifier=2910000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0550000	0.1484924	1.9500000	2.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2910000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0766667	0.2706166	1.8600000	2.3800000
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Unique Subject Identifier=2910000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1650000	0.1484924	2.0600000	2.2700000
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Unique Subject Identifier=2910000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2125000	0.6854864	1.5700000	2.8200000
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Unique Subject Identifier=2910000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0950000	0.0919239	2.0300000	2.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2910000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4650000	0.0212132	1.4500000	1.4800000
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Unique Subject Identifier=2910000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8650000	0.3049044	1.6100000	2.2600000
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Unique Subject Identifier=2910000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8733333	0.3464583	1.5100000	2.2000000
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Unique Subject Identifier=2910000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.364000	0.3633593	1.800000	2.760000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=291000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.240000	0.0282843	2.220000	2.260000
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Unique Subject Identifier=291300000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8966667	0.1504438	1.800000	2.070000
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Unique Subject Identifier=291300000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8066667	0.4212284	1.350000	2.180000
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Unique Subject Identifier=291400000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0550000	0.0785281	1.9400000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=291400000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.140000	0.1373560	1.960000	2.290000
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Unique Subject Identifier=2937010011-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.513333	0.1960442	1.330000	1.720000
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Unique Subject Identifier=2937010011-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.742500	0.3920353	1.330000	2.130000
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Unique Subject Identifier=2937010011-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8080000	1.0148497	1.0200000	3.5500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2937010011-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7816667	0.1452469	1.6200000	1.9900000
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Unique Subject Identifier=2937010011-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9016667	0.4646899	1.5100000	2.6300000
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Unique Subject Identifier=2937010011-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0950000	0.2341581	1.7200000	2.4300000
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Unique Subject Identifier=2937010011-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7683333	0.1248065	1.6000000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2937010011-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9225000	0.3247948	1.6000000	2.2800000

Unique Subject Identifier=2941010110-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8600000	0.3209361	1.6000000	2.4000000

Unique Subject Identifier=2949000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6966667	0.3043572	1.4600000	2.0400000

Unique Subject Identifier=2949000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.650000		2.650000	2.650000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2949000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8433333	0.3027100	1.5200000	2.1200000
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Unique Subject Identifier=2949000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8300000	0.2404163	1.6600000	2.0000000
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Unique Subject Identifier=2949000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1850000	0.4030509	1.9000000	2.4700000
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Unique Subject Identifier=2949000000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9250000	0.1060660	1.8500000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2953000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5620000	0.1061603	2.4300000	2.7000000
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Unique Subject Identifier=2953000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1066667	0.2170407	1.8400000	2.5000000
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Unique Subject Identifier=2954000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2960000	0.7554337	1.2500000	3.3800000
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Unique Subject Identifier=2954000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6766667	0.2069460	1.3800000	1.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2957000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1925000	0.1144188	2.0900000	2.3500000
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Unique Subject Identifier=3001010001-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6920000	0.2604227	1.4900000	2.0200000
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Unique Subject Identifier=3001010001-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8250000	0.1170897	1.6500000	1.9400000
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Unique Subject Identifier=3001010001-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7360000	0.1699412	1.6100000	1.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3001010001-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3675000	0.4050823	1.8500000	2.8400000
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Unique Subject Identifier=3001010001-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7440000	0.2411016	1.4800000	2.1300000
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Unique Subject Identifier=3001010001-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1825000	0.1685972	2.0200000	2.4100000
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Unique Subject Identifier=3001010001-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1900000	0.2171021	2.0300000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3001010001-0049

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1920000	0.2622403	1.8900000	2.4700000
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Unique Subject Identifier=3001010001-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1066667	0.1803700	1.9200000	2.2800000
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Unique Subject Identifier=3003011110-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5333333	0.4933896	1.1500000	2.0900000
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Unique Subject Identifier=3009011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8800000	0.1473092	1.7500000	2.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3010011111-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9020000	0.2240982	1.6000000	2.2300000

Unique Subject Identifier=3011010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7550000	0.3245766	1.4300000	2.2000000

Unique Subject Identifier=3011010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8150000	0.3179151	1.3900000	2.2400000

Unique Subject Identifier=3011010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8383333	0.2523027	1.6300000	2.3100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3016111111-0068

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5450000	0.1767767	2.4200000	2.6700000
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Unique Subject Identifier=3019011110-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2700000		2.2700000	2.2700000
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Unique Subject Identifier=3019011110-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9733333	0.6493330	1.2700000	2.5500000
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Unique Subject Identifier=3019011110-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0133333	0.6242863	1.4800000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3019011110-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0133333	0.1240430	1.8100000	2.1400000
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Unique Subject Identifier=3019011110-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0366667	0.1709776	1.8400000	2.1500000
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Unique Subject Identifier=3019011110-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8850000	0.0636396	1.8400000	1.9300000
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Unique Subject Identifier=3019011110-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.300000		1.300000	1.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3019011110-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1266667	0.2722744	1.8200000	2.3400000
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Unique Subject Identifier=3019011110-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6933333	0.3043572	1.4700000	2.0400000
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Unique Subject Identifier=3019011110-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6466667	0.3431229	1.2800000	1.9600000
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Unique Subject Identifier=3019011110-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8766667	0.0513160	1.8200000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3019011110-0051

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6300000	0.1670329	1.4800000	1.8100000
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Unique Subject Identifier=3026011100-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5066667	0.3962743	2.1300000	2.9200000
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Unique Subject Identifier=3026011100-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9300000	0.3078961	1.5900000	2.1900000
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Unique Subject Identifier=3026011100-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6233333	0.6903864	1.9200000	3.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3026011100-0058

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7650000	0.1913984	1.5900000	1.9500000
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Unique Subject Identifier=3056000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1175000	0.3069609	1.7600000	2.5100000
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Unique Subject Identifier=3056000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9916667	0.6568232	1.2100000	2.8500000
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Unique Subject Identifier=3056000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.820000	0.4496665	1.350000	2.370000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3056000000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3133333	0.7900211	1.5200000	3.1000000

Unique Subject Identifier=3056000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.5600000	0.5374012	2.1800000	2.9400000

Unique Subject Identifier=3056000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6950000	0.0636396	1.6500000	1.7400000

Unique Subject Identifier=3060011100-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.180000	0.4086563	1.600000	2.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3060011100-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5666667	0.1366260	1.4000000	1.7000000
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Unique Subject Identifier=3060011100-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6000000	0.2645751	1.4000000	1.9000000
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Unique Subject Identifier=3060011100-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.4792355	1.4000000	2.7000000
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Unique Subject Identifier=3060011100-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.100000	0.0632456	2.000000	2.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3076011000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9200000	0.3420526	1.5000000	2.4000000

Unique Subject Identifier=3077010011-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9840000	0.2069541	1.7200000	2.1700000

Unique Subject Identifier=3077010011-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7660000	0.0835464	1.7000000	1.9100000

Unique Subject Identifier=3084010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9500000		1.9500000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3084010000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.5000000		1.5000000	1.5000000

Unique Subject Identifier=3084010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6133333	0.2289833	1.4300000	1.8700000

Unique Subject Identifier=3084010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6033333	0.0750555	1.5600000	1.6900000

Unique Subject Identifier=3084010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0550000	0.3889087	1.7800000	2.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3084010000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.1066667	0.0832666	1.0400000	1.2000000
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Unique Subject Identifier=3085010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5466667	0.4792007	1.2700000	2.1000000
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Unique Subject Identifier=3085010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1800000	0.4403408	1.7300000	2.6100000
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Unique Subject Identifier=3085010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7850000	0.1626346	1.6700000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3085010000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8100000	0.2298913	1.5600000	2.0500000
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Unique Subject Identifier=3085010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8066667	0.1266228	1.6700000	1.9200000
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Unique Subject Identifier=3085010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7700000	0.0556776	1.7200000	1.8300000
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Unique Subject Identifier=3092000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0920000	0.1235718	1.9200000	2.2600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3092000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6400000		1.6400000	1.6400000
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Unique Subject Identifier=3096000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5750000	0.5678908	2.0000000	3.2000000
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Unique Subject Identifier=3096000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2750000	0.5377422	1.6000000	2.8000000
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Unique Subject Identifier=3096000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6250000	0.7365460	1.8000000	3.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3096000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9500000	0.1914854	1.7000000	2.1000000
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Unique Subject Identifier=3098011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2566667	0.1429452	2.1000000	2.3800000
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Unique Subject Identifier=3098011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4033333	0.0723418	1.3200000	1.4500000
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Unique Subject Identifier=3098011000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9300000	0.2954093	1.5100000	2.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3098011000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3950000	0.7583535	1.3000000	2.9200000
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Unique Subject Identifier=3102111011-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3450000	0.2474874	2.1700000	2.5200000
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Unique Subject Identifier=3102111011-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.0550000	0.0494975	1.0200000	1.0900000
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Unique Subject Identifier=3102111011-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9475000	0.5564396	1.5400000	2.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3102111011-0066

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.960000		1.960000	1.960000

Unique Subject Identifier=3102111011-0114

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.845000	0.2192031	1.690000	2.000000

Unique Subject Identifier=3102111011-0138

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.222500	0.1062623	2.090000	2.350000

Unique Subject Identifier=3105011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6533333	0.1361372	1.5000000	1.7600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3105011000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9033333	0.0493288	1.8700000	1.9600000

Unique Subject Identifier=3105011000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9400000	0.6307139	1.3600000	3.0100000

Unique Subject Identifier=3114011111-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.6620000	0.5276078	1.7900000	3.1900000

Unique Subject Identifier=3117010110-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.500000		2.500000	2.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3117010110-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9500000	0.0707107	1.9000000	2.0000000

Unique Subject Identifier=3121011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9733333	0.6285168	1.2700000	2.4800000

Unique Subject Identifier=3122010111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.3600000	0.8485281	1.7600000	2.9600000

Unique Subject Identifier=3122010111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9433333	0.2663331	1.6500000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.8000000		2.8000000	2.8000000
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Unique Subject Identifier=3122010111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4600000	0.2253886	1.2500000	1.7100000
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Unique Subject Identifier=3122010111-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5300000		2.5300000	2.5300000
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Unique Subject Identifier=3122010111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.130000		2.130000	2.130000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0000000		2.0000000	2.0000000
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Unique Subject Identifier=3122010111-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3600000		2.3600000	2.3600000
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Unique Subject Identifier=3122010111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0466667	0.6585843	1.5800000	2.8000000
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Unique Subject Identifier=3122010111-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6500000		1.6500000	1.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2800000		2.2800000	2.2800000
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Unique Subject Identifier=3122010111-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5000000		1.5000000	1.5000000
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Unique Subject Identifier=3122010111-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2950000	0.1626346	2.1800000	2.4100000
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Unique Subject Identifier=3122010111-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0875000	0.1719254	1.8800000	2.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9520000	0.2588822	1.6300000	2.2700000

Unique Subject Identifier=3122010111-0033

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.5533333	0.0493288	2.5200000	2.6100000

Unique Subject Identifier=3122010111-0034

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.4933333	0.0493288	2.4600000	2.5500000

Unique Subject Identifier=3122010111-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4675000	0.2072639	2.2100000	2.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.8200000		1.8200000	1.8200000

Unique Subject Identifier=3122010111-0044

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.4900000		1.4900000	1.4900000

Unique Subject Identifier=3122010111-0047

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.0800000		2.0800000	2.0800000

Unique Subject Identifier=3122010111-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0825000	0.1195478	1.9400000	2.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0054

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0900000	0.4991493	1.2300000	2.4800000
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Unique Subject Identifier=3122010111-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2175000	0.2944345	1.9200000	2.6200000
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Unique Subject Identifier=3122010111-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8600000		1.8600000	1.8600000
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Unique Subject Identifier=3122010111-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5825000	0.1676057	1.3900000	1.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0062

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.4200000		2.4200000	2.4200000
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Unique Subject Identifier=3122010111-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8633333	0.0907377	1.7600000	1.9300000
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Unique Subject Identifier=3122010111-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0900000		2.0900000	2.0900000
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Unique Subject Identifier=3122010111-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.400000		2.400000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0076

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4300000		1.4300000	1.4300000
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Unique Subject Identifier=3122010111-0078

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4700000		1.4700000	1.4700000
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Unique Subject Identifier=3122010111-0081

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1600000	0.2364318	1.9900000	2.4300000
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Unique Subject Identifier=3122010111-0082

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.600000	0.1228821	1.510000	1.740000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0083

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7466667	0.3552933	1.4000000	2.1100000
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Unique Subject Identifier=3122010111-0085

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0600000	0.1513275	1.9400000	2.2300000
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Unique Subject Identifier=3122010111-0088

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3375000	1.0215144	1.6400000	3.8500000
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Unique Subject Identifier=3122010111-0089

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.5361219	1.3000000	2.8700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0092

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.7300000	0.8671217	2.0300000	3.7000000
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Unique Subject Identifier=3122010111-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1266667	0.0808290	2.0400000	2.2000000
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Unique Subject Identifier=3122010111-0098

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6366667	0.1644182	1.4500000	1.7600000
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Unique Subject Identifier=3122010111-0099

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.550000	0.3764306	1.140000	1.880000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0100

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8333333	0.4007909	1.3900000	2.1700000
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Unique Subject Identifier=3122010111-0102

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0740000	0.5116933	1.4500000	2.8000000
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Unique Subject Identifier=3122010111-0103

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	4.4300000		4.4300000	4.4300000
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Unique Subject Identifier=3122010111-0107

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.440000		2.440000	2.440000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0108

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1100000		2.1100000	2.1100000
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Unique Subject Identifier=3122010111-0112

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1400000		2.1400000	2.1400000
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Unique Subject Identifier=3122010111-0117

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9475000	0.2845318	1.6500000	2.3200000
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Unique Subject Identifier=3122010111-0118

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6900000	0.3111270	1.4700000	1.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0122

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0600000		2.0600000	2.0600000
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Unique Subject Identifier=3122010111-0127

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3200000		2.3200000	2.3200000
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Unique Subject Identifier=3122010111-0128

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6966667	0.3257811	1.4700000	2.0700000
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Unique Subject Identifier=3122010111-0129

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3266667	0.2685765	2.0200000	2.5200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0131

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	3.0350000	2.4783442	1.2900000	7.8800000
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Unique Subject Identifier=3122010111-0132

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8000000		1.8000000	1.8000000
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Unique Subject Identifier=3122010111-0136

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1100000		2.1100000	2.1100000
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Unique Subject Identifier=3122010111-0139

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7100000		1.7100000	1.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0142

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2100000	0.7181643	1.3800000	3.3900000
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Unique Subject Identifier=3122010111-0144

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8666667	0.3074627	1.6600000	2.2200000
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Unique Subject Identifier=3122010111-0149

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.2000000		3.2000000	3.2000000
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Unique Subject Identifier=3122010111-0155

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.2900000		1.2900000	1.2900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0165

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6300000	1.6300000	1.6300000
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Unique Subject Identifier=3122010111-0167

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1000000	2.1000000	2.1000000
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Unique Subject Identifier=3122010111-0174

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3900000	2.3900000	2.3900000
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Unique Subject Identifier=3122010111-0186

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.130000		2.130000	2.130000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0189

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0000000		2.0000000	2.0000000
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Unique Subject Identifier=3122010111-0192

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5200000		1.5200000	1.5200000
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Unique Subject Identifier=3122010111-0194

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8440000	0.0918150	1.7100000	1.9400000
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Unique Subject Identifier=3122010111-0195

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5200000		2.5200000	2.5200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0198

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7800000		1.7800000	1.7800000
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Unique Subject Identifier=3122010111-0202

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.0900000		3.0900000	3.0900000
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Unique Subject Identifier=3122010111-0206

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8500000		1.8500000	1.8500000
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Unique Subject Identifier=3122010111-0208

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5500000		2.5500000	2.5500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0211

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8100000		1.8100000	1.8100000
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Unique Subject Identifier=3122010111-0214

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4900000		1.4900000	1.4900000
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Unique Subject Identifier=3122010111-0217

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5000000		2.5000000	2.5000000
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Unique Subject Identifier=3122010111-0218

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2200000		2.2200000	2.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0222

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8500000	1.8500000	1.8500000
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Unique Subject Identifier=3122010111-0226

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0700000	2.0700000	2.0700000
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Unique Subject Identifier=3122010111-0230

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6500000	1.6500000	1.6500000
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Unique Subject Identifier=3122010111-0231

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7316667	0.2162791	1.4500000	1.9400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0232

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4800000	1.4800000	1.4800000
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Unique Subject Identifier=3122010111-0234

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.2000000	1.2000000	1.2000000
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Unique Subject Identifier=3122010111-0237

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2100000	2.2100000	2.2100000
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Unique Subject Identifier=3122010111-0239

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7800000		1.7800000	1.7800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0240

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0000000		2.0000000	2.0000000
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Unique Subject Identifier=3122010111-0241

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.4100000		2.4100000	2.4100000
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Unique Subject Identifier=3122010111-0242

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7700000		1.7700000	1.7700000
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Unique Subject Identifier=3122010111-0243

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0100000		2.0100000	2.0100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0250

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8800000		1.8800000	1.8800000
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Unique Subject Identifier=3122010111-0259

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8866667	0.0321455	1.8500000	1.9100000
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Unique Subject Identifier=3122010111-0260

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9550000	0.1484924	1.8500000	2.0600000
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Unique Subject Identifier=3122010111-0262

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.960000		2.960000	2.960000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3126000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1000000		2.1000000	2.1000000
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Unique Subject Identifier=3129000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9000000		1.9000000	1.9000000
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Unique Subject Identifier=3129000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4233333	0.2997777	1.8800000	2.7900000
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Unique Subject Identifier=3129000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9966667	0.3787171	1.4700000	2.6300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3129000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3183333	0.6036031	1.6000000	3.3200000
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Unique Subject Identifier=3129000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8650000	0.4133199	1.2700000	2.1600000
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Unique Subject Identifier=3131010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.7300000	0.3252691	2.5000000	2.9600000
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Unique Subject Identifier=3131010000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1433333	0.4606879	1.7300000	2.6400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3131010000-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6150000	0.1060660	1.5400000	1.6900000

Unique Subject Identifier=3131010000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.4400000	0.1439907	1.3000000	1.6400000

Unique Subject Identifier=3133000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3200000	0.2783882	2.0700000	2.6200000

Unique Subject Identifier=3133000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6875000	0.1793274	1.5100000	1.9300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=313300000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.2450000	0.1869938	1.0800000	1.4400000
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Unique Subject Identifier=313300000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9033333	0.3464583	1.6600000	2.3000000
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Unique Subject Identifier=313300000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7950000	0.1317826	1.7000000	1.9900000
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Unique Subject Identifier=313300000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6300000	0.6584831	2.2300000	3.3900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=313300000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8425000	0.1828251	1.6400000	2.0500000
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Unique Subject Identifier=313300000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3266667	0.1814754	2.1600000	2.5200000
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Unique Subject Identifier=313300000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0400000	0.2650472	1.7200000	2.3600000
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Unique Subject Identifier=313300000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6133333	0.2804164	1.3700000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=313300000-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0766667	0.2274496	1.8900000	2.3300000

Unique Subject Identifier=313300000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0550000	0.2333452	1.8900000	2.2200000

Unique Subject Identifier=313300000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4766667	0.3066486	1.2300000	1.8200000

Unique Subject Identifier=313300000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	3.510000	0.1414214	3.410000	3.610000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=313300000-0073

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2075000	0.2482438	2.0100000	2.5500000
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Unique Subject Identifier=313300000-0076

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.2160000	0.3338862	1.0100000	1.8100000
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Unique Subject Identifier=313300000-0081

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4666667	0.1800926	1.2600000	1.5900000
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Unique Subject Identifier=313300000-0084

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.620000	0.4949747	1.270000	1.970000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=313400000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.9000000		1.9000000	1.9000000

Unique Subject Identifier=313500000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.6400000		1.6400000	1.6400000

Unique Subject Identifier=313500000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.5800000	0.4808326	1.2400000	1.9200000

Unique Subject Identifier=313900000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5166667	0.2514624	1.3200000	1.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3139000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.160000		2.160000	2.160000
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Unique Subject Identifier=3143000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.910000	0.7227379	1.280000	3.110000
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Unique Subject Identifier=3147011110-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.293333	0.1357694	2.150000	2.420000
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Unique Subject Identifier=3147011110-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0050000	0.6614378	1.5300000	2.9800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3147011110-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8150000	0.2333452	1.6500000	1.9800000
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Unique Subject Identifier=3147011110-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6800000		1.6800000	1.6800000
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Unique Subject Identifier=3150000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2833333	0.5845226	1.8000000	3.4000000
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Unique Subject Identifier=3150000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.3204164	1.4000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=315000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.5154286	1.3000000	2.7000000
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Unique Subject Identifier=315000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6833333	0.3250641	1.2000000	2.2000000
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Unique Subject Identifier=315000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6166667	0.2401388	1.5000000	2.1000000
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Unique Subject Identifier=315100000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.280000	0.0845577	1.220000	1.420000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3151000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5983333	0.1495883	1.3900000	1.7600000
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Unique Subject Identifier=3151000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8533333	0.1834848	1.6000000	2.0800000
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Unique Subject Identifier=3151000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4200000		1.4200000	1.4200000
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Unique Subject Identifier=3152011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.500000	0.1224745	1.400000	1.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3152011000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9500000	0.2380476	1.8000000	2.3000000
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Unique Subject Identifier=3158111111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.8050000	0.6251666	2.0900000	3.5500000
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Unique Subject Identifier=3158111111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1540000	0.5195479	1.7300000	3.0500000
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Unique Subject Identifier=3158111111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.400000	0.1473092	2.230000	2.490000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3158111111-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2740000	0.2769115	1.9800000	2.6800000
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Unique Subject Identifier=3158111111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0000000	0.1329160	1.8200000	2.1100000
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Unique Subject Identifier=3158111111-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9260000	0.0859069	1.8000000	2.0400000
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Unique Subject Identifier=3158111111-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.050000	0.0697615	1.990000	2.150000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3158111111-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.9220000	0.3417163	2.5500000	3.2800000

Unique Subject Identifier=3158111111-0034

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5860000	0.2169793	1.3200000	1.9200000

Unique Subject Identifier=3158111111-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.3925000	0.6396027	1.8000000	3.2500000

Unique Subject Identifier=3158111111-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.760000	0.4667619	2.100000	3.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3158111111-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3060000	0.2736421	1.9600000	2.5900000
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Unique Subject Identifier=3158111111-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9700000	0.1322876	1.8200000	2.0700000
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Unique Subject Identifier=3158111111-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4700000		1.4700000	1.4700000
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Unique Subject Identifier=3158111111-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9250000	0.2880393	1.6500000	2.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3161010111-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0333333	0.0907377	1.9300000	2.1000000

Unique Subject Identifier=3161010111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.3975000	0.3927998	2.0200000	2.7800000

Unique Subject Identifier=3162011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.4700000	0.6363961	2.0200000	2.9200000

Unique Subject Identifier=3162011000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0025000	0.4342330	1.6400000	2.5400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3162011000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8800000	0.1838478	1.7500000	2.0100000

Unique Subject Identifier=3163011011-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0500000	0.1732051	1.8000000	2.2000000

Unique Subject Identifier=3163011011-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9400000	0.3714835	1.4000000	2.4000000

Unique Subject Identifier=3163011011-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.850000	0.3535534	1.600000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3166011110-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.610000		1.610000	1.610000

Unique Subject Identifier=3166011110-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.715000	0.6151829	2.280000	3.150000

Unique Subject Identifier=3171010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.725000	0.1892969	1.600000	2.000000

Unique Subject Identifier=3175011000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.130000		2.130000	2.130000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3180010000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4440000	1.1439755	1.2100000	4.1600000
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Unique Subject Identifier=3185010010-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.2725000	0.1826426	1.1100000	1.4500000
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Unique Subject Identifier=3185010010-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3466667	0.1136075	1.1900000	1.5100000
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Unique Subject Identifier=3185010010-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8280000	0.4853555	1.4000000	2.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3185010010-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9350000	0.5476313	1.4600000	2.7200000
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Unique Subject Identifier=3187000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4800000	0.6445153	1.8100000	3.1800000
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Unique Subject Identifier=3187000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1000000	0.5469004	1.6100000	2.6900000
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Unique Subject Identifier=3187000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.460000	1.2437363	1.440000	4.930000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3187000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4366667	0.1205543	2.3100000	2.5500000
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Unique Subject Identifier=3190111111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1833333	0.3253716	1.6600000	2.5800000
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Unique Subject Identifier=3190111111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8540000	0.1837934	1.5600000	2.0300000
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Unique Subject Identifier=3190111111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0050000	0.1060660	1.9300000	2.0800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3197000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.3100000	0.2404163	1.1400000	1.4800000

Unique Subject Identifier=3197000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7950000	0.4539053	1.2700000	2.3300000

Unique Subject Identifier=3204010110-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1633333	0.0550757	2.1100000	2.2200000

Unique Subject Identifier=3205011100-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.300000	0.1732051	2.200000	2.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3205011100-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7333333	0.0577350	1.7000000	1.8000000

Unique Subject Identifier=3205011100-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2166667	0.4833908	1.7000000	3.0000000

Unique Subject Identifier=3205011100-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1666667	0.3444803	1.6000000	2.5000000

Unique Subject Identifier=3206011010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9650000	0.2333452	1.8000000	2.1300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3208000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4666667	0.2133229	1.2700000	1.8000000
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Unique Subject Identifier=3208000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0140000	0.3176161	1.7200000	2.4600000
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Unique Subject Identifier=3214111000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0500000		1.0500000	1.0500000
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Unique Subject Identifier=3301010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.550000	0.1870829	1.300000	1.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3301010000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.160000	0.2302173	1.800000	2.400000

Unique Subject Identifier=3301010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.183333	0.5419102	1.700000	3.100000

Unique Subject Identifier=3301010000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.316667	0.1169045	1.200000	1.500000

Unique Subject Identifier=3301010000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6500000	0.3146427	1.1000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3302010000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3875000	0.1260622	1.2900000	1.5700000
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Unique Subject Identifier=3302010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1733333	0.6104971	1.5800000	3.1000000
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Unique Subject Identifier=3302010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8050000	0.2564176	1.3800000	2.1400000
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Unique Subject Identifier=3302010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3175000	0.8429067	1.4100000	3.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3304011000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.440000	0.9343447	1.700000	4.000000
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Unique Subject Identifier=3347010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.190000	0.3221801	1.840000	2.700000
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Unique Subject Identifier=3347010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.183333	0.1169045	2.000000	2.300000
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Unique Subject Identifier=3347010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.233333	0.3881580	1.9000000	3.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3347010000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7183333	0.1166905	1.5000000	1.8000000
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Unique Subject Identifier=3347010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3800000	0.2332381	2.0000000	2.7000000
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Unique Subject Identifier=3347010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3450000	0.3668106	1.9000000	2.7000000
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Unique Subject Identifier=3347010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9150000	0.1433527	1.8000000	2.1900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3347010000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5000000	0.3464102	2.0000000	3.0000000
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Unique Subject Identifier=3347010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7920000	0.1879362	1.6000000	2.1000000
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Unique Subject Identifier=3347010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8483333	0.2891655	1.6000000	2.3000000
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Unique Subject Identifier=3347010000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1666667	0.5125102	1.3000000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3347010000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5250000	0.2217356	1.3000000	1.8000000
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Unique Subject Identifier=3347010000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.2250926	1.6000000	2.2000000
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Unique Subject Identifier=3347010000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7375000	0.1265899	1.5600000	1.8600000
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Unique Subject Identifier=3347010000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0783333	0.1371739	1.9000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3347010000-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3250000	0.6570769	1.5000000	3.1000000
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Unique Subject Identifier=3349010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3333333	0.2065591	1.0000000	1.5000000
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Unique Subject Identifier=3349010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.2316607	1.6000000	2.2000000
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Unique Subject Identifier=3349010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6666667	0.2338090	1.4000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3350010000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1800000	0.5761944	1.6000000	2.8000000

Unique Subject Identifier=3350010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.6333333	0.3265986	2.2000000	3.2000000

Unique Subject Identifier=3401000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1125000	0.3233548	1.7500000	2.4000000

Unique Subject Identifier=3401000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8850000	0.5774946	1.3900000	2.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3401000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.4175000	0.0736546	1.3300000	1.5000000

Unique Subject Identifier=3401000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8460000	0.2968670	1.5100000	2.3200000

Unique Subject Identifier=3401000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1180000	0.3089013	1.7100000	2.5200000

Unique Subject Identifier=3401000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7325000	0.2478407	1.5700000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3401000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0616667	0.5977095	1.4000000	3.0400000
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Unique Subject Identifier=3401000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9625000	0.2766918	1.6200000	2.2900000
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Unique Subject Identifier=3401000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7450000	0.5634122	1.2700000	2.4900000
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Unique Subject Identifier=3401000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2150000	0.3503570	1.8400000	2.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3401000000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8566667	0.4036170	1.5000000	2.6000000
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Unique Subject Identifier=3401000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7975000	0.3088014	1.4800000	2.2200000
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Unique Subject Identifier=3401000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8083333	0.1068488	1.6600000	1.9900000
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Unique Subject Identifier=3401000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8075000	0.4439501	1.4300000	2.4400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3401000000-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5840000	0.1375863	1.4900000	1.8200000
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Unique Subject Identifier=3401000000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7283333	0.5647448	1.1400000	2.7900000
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Unique Subject Identifier=3401000000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7800000	0.4046604	1.1300000	2.2200000
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Unique Subject Identifier=3402010011-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9833333	0.3060501	1.4000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3402010011-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8000000	0.2000000	1.6000000	2.1000000

Unique Subject Identifier=3402010011-0025

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1666667	0.2503331	1.8000000	2.5000000

Unique Subject Identifier=3402010011-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0666667	0.4802777	1.7000000	2.9000000

Unique Subject Identifier=3403011000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9000000	0.2828427	1.7000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3406010000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1775000	0.1528343	2.0400000	2.3900000
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Unique Subject Identifier=3407010011-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8250000	0.2720110	1.4700000	2.2700000
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Unique Subject Identifier=3412000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7000000	0.1113553	1.5500000	1.8100000
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Unique Subject Identifier=3412000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4925000	0.0471699	1.4600000	1.5600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3417111111-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4900000	0.1745470	1.2600000	1.6400000
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Unique Subject Identifier=3417111111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7100000	0.2366432	1.4000000	2.0100000
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Unique Subject Identifier=3417111111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9400000	0.2276840	1.6800000	2.2500000
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Unique Subject Identifier=3417111111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9016667	0.0511534	1.8500000	1.9900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3421000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0916667	0.3975634	1.4600000	2.6400000
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Unique Subject Identifier=3421000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5025000	0.6128825	1.6400000	2.9400000
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Unique Subject Identifier=3421000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9800000	0.1630951	1.7800000	2.1600000
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Unique Subject Identifier=3421000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9800000	0.1858315	1.7900000	2.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3421000000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1066667	0.9450044	1.0700000	2.9200000
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Unique Subject Identifier=3422000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8666667	0.5507571	1.5000000	2.5000000
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Unique Subject Identifier=3422000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4000000	0.1000000	1.3000000	1.5000000
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Unique Subject Identifier=3422000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5666667	0.4041452	1.2000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3422000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1000000	0.4582576	1.7000000	2.6000000
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Unique Subject Identifier=3422000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0666667	0.2081666	1.9000000	2.3000000
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Unique Subject Identifier=3422000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8800000	0.8526429	1.4000000	3.4000000
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Unique Subject Identifier=3422000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.100000	0.4242641	1.800000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3422000000-0056

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2000000	0.7937254	1.6000000	3.1000000
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Unique Subject Identifier=3422000000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6333333	0.1527525	1.5000000	1.8000000
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Unique Subject Identifier=3422000000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2666667	0.1154701	1.2000000	1.4000000
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Unique Subject Identifier=3422000000-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.200000	0.360551	1.900000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3422000000-0073

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.100000	0.400000	1.700000	2.500000
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Unique Subject Identifier=3422000000-0089

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.525000	0.2217356	1.200000	1.700000
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Unique Subject Identifier=3422000000-0090

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.900000	0.3605551	1.500000	2.200000
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Unique Subject Identifier=3423000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5466667	0.6122962	0.9900000	2.6700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3423000000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8400000	0.6213292	1.4400000	2.9400000

Unique Subject Identifier=3424000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9466667	0.5093460	1.5900000	2.5300000

Unique Subject Identifier=3424000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5466667	0.4271222	1.2200000	2.0300000

Unique Subject Identifier=3424000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8960000	0.6223584	1.1400000	2.6900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=342400000-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2933333	0.1069268	2.2000000	2.4100000
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Unique Subject Identifier=342400000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5600000	0.1979899	2.4200000	2.7000000
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Unique Subject Identifier=342400000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0966667	0.5300314	1.6700000	2.6900000
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Unique Subject Identifier=342400000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8483333	0.4343002	1.1400000	2.3600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=342400000-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.250000	0.1838478	2.120000	2.380000
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Unique Subject Identifier=342400000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.610000	0.7644606	2.110000	3.490000
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Unique Subject Identifier=342400000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.810000	0.3148015	1.550000	2.160000
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Unique Subject Identifier=3425001000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9175000	0.5340022	1.3300000	2.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3425001000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2100000	0.2409703	1.9700000	2.5000000
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Unique Subject Identifier=3425001000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3200000	0.0818535	2.2300000	2.3900000
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Unique Subject Identifier=3425001000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1333333	0.2350177	1.9000000	2.3700000
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Unique Subject Identifier=3425001000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.920000	0.2708013	1.520000	2.120000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3425001000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0025000	0.1147098	1.8500000	2.1200000
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Unique Subject Identifier=3425001000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2450000	0.2392349	1.9100000	2.4600000
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Unique Subject Identifier=3425001000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7900000	0.0761577	1.6800000	1.8500000
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Unique Subject Identifier=3425001000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4440000	0.2576432	2.2200000	2.8700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3427001000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9920000	0.2752635	1.6500000	2.4000000
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Unique Subject Identifier=3427001000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0675000	0.2777739	1.8000000	2.3500000
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Unique Subject Identifier=3428000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9483333	0.3818595	1.4500000	2.4400000
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Unique Subject Identifier=3428000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6466667	0.3980368	1.3200000	2.0900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3428000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1175000	0.1796988	1.8600000	2.2700000
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Unique Subject Identifier=3442000011-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1200000	0.0796869	2.0400000	2.2400000
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Unique Subject Identifier=3442000011-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5750000	0.1912241	1.2900000	1.6900000
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Unique Subject Identifier=3442000011-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9040000	0.2250111	1.6300000	2.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3442000011-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0866667	0.1908752	1.8700000	2.2300000
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Unique Subject Identifier=3443011001-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9483333	0.3301767	1.5000000	2.4200000
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Unique Subject Identifier=3444000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0475000	0.1071992	1.9200000	2.1700000
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Unique Subject Identifier=3444000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0975000	0.6357345	1.6000000	3.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3444000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.470000	0.4392038	2.000000	2.870000

Unique Subject Identifier=3444000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.202000	0.6975815	1.450000	3.220000

Unique Subject Identifier=3444000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.917500	0.4294473	1.440000	2.400000

Unique Subject Identifier=3444000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0633333	0.3189566	1.8500000	2.4300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3444000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3333333	0.3023795	1.9900000	2.5600000
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Unique Subject Identifier=3444000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3850000	1.0434718	1.2700000	3.7900000
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Unique Subject Identifier=3444000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1833333	0.4883987	1.7900000	2.7300000
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Unique Subject Identifier=3444000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3025000	0.3510342	1.8800000	2.6600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3444000000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3550000	0.9300358	1.8000000	3.7400000
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Unique Subject Identifier=3444000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5333333	0.2967041	2.3100000	2.8700000
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Unique Subject Identifier=3444000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9133333	0.1985783	1.6900000	2.0700000
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Unique Subject Identifier=3444000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.410000	0.1819341	2.300000	2.620000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3444000000-0055

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5700000	0.1860108	1.3400000	1.7900000
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Unique Subject Identifier=3444000000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4625000	0.2615817	2.1400000	2.7800000
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Unique Subject Identifier=3444000000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8100000	0.3732292	1.5700000	2.2400000
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Unique Subject Identifier=3444000000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7900000	0.1378405	1.6300000	1.9600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3444000000-0065

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5666667	0.0737111	1.5100000	1.6500000
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Unique Subject Identifier=3444000000-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7880000	0.3751933	1.4100000	2.3200000
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Unique Subject Identifier=3444000000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6780000	0.4704997	1.1800000	2.3900000
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Unique Subject Identifier=3444000000-0084

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7800000	0.1435270	1.6000000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3444000000-0092

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4283333	1.0451682	1.1200000	3.8500000
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Unique Subject Identifier=3448111011-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7225000	0.2860507	1.4100000	2.0900000
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Unique Subject Identifier=3452000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7100000	0.1276715	1.5700000	1.8200000
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Unique Subject Identifier=3452000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9633333	0.0750555	1.9200000	2.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3452000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3866667	0.5604760	1.8400000	2.9600000
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Unique Subject Identifier=3453000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9450000	0.4313351	1.6400000	2.2500000
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Unique Subject Identifier=3453000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0650000	0.3181981	1.8400000	2.2900000
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Unique Subject Identifier=3453000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7100000	0.1697056	1.5900000	1.8300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3453000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0350000	0.0353553	2.0100000	2.0600000

Unique Subject Identifier=3472000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8333333	0.3983298	1.2000000	2.3000000

Unique Subject Identifier=3481010111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.4600000	0.0547723	1.4000000	1.5000000

Unique Subject Identifier=3481010111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0666667	0.2516611	1.8000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3481010111-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1666667	0.0577350	2.1000000	2.2000000
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Unique Subject Identifier=3481010111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.1000000		1.1000000	1.1000000
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Unique Subject Identifier=3481010111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.3200000	0.0836660	1.2000000	1.4000000
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Unique Subject Identifier=3481010111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6000000	0.1414214	1.5000000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3481010111-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6750000	0.0957427	1.6000000	1.8000000
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Unique Subject Identifier=3481010111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4400000	0.5319774	1.8000000	3.0000000
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Unique Subject Identifier=3481010111-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4666667	0.1527525	2.3000000	2.6000000
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Unique Subject Identifier=3481010111-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.500000	0.1264911	1.300000	1.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3481010111-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9250000	0.8057088	1.4000000	3.1000000
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Unique Subject Identifier=3481010111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0000000	0.5000000	1.5000000	2.5000000
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Unique Subject Identifier=3481010111-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5666667	0.3214550	1.2000000	1.8000000
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Unique Subject Identifier=3481010111-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.400000	0.4242641	1.100000	1.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3481010111-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5666667	0.6110101	1.9000000	3.1000000
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Unique Subject Identifier=3481010111-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2000000	0.9933110	1.0000000	3.4000000
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Unique Subject Identifier=3491001000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7800000		1.7800000	1.7800000
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Unique Subject Identifier=3501111111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3950000	0.9346604	1.0600000	3.7800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=350111111-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4916667	0.3354649	1.0000000	2.0000000
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Unique Subject Identifier=350111111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2133333	0.4027820	1.7500000	2.4800000
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Unique Subject Identifier=350111111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9360000	0.2223286	1.6800000	2.1700000
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Unique Subject Identifier=350111111-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.7700000	1.7963296	1.5300000	4.8300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5001010000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2500000		2.2500000	2.2500000
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Unique Subject Identifier=5001010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9333333	0.0723418	1.8500000	1.9800000
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Unique Subject Identifier=5001010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5000000	0.1000000	1.4000000	1.6000000
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Unique Subject Identifier=5001010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0300000		2.0300000	2.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5001010000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2300000	0.2041241	1.9600000	2.4200000
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Unique Subject Identifier=5001010000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3466667	0.7982898	1.1800000	3.5400000
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Unique Subject Identifier=5002010010-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6550000	0.3889087	1.3800000	1.9300000
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Unique Subject Identifier=5002010010-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9050000	0.1484924	1.8000000	2.0100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5002010010-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6150000	0.1484924	1.5100000	1.7200000

Unique Subject Identifier=5002010010-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9625000	0.1658061	1.8000000	2.1200000

Unique Subject Identifier=5002010010-0022

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7100000	0.6702736	1.2800000	2.7100000

Unique Subject Identifier=5002010010-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0566667	0.4529312	1.6400000	2.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5002010010-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.160000	0.7269113	1.540000	2.960000
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Unique Subject Identifier=5002010010-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.340000	0.2816381	1.890000	2.730000
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Unique Subject Identifier=5002010010-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.830000	0.2572159	1.500000	2.220000
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Unique Subject Identifier=5002010010-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1933333	0.1517454	1.9500000	2.3400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5002010010-0039

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7600000	0.3567913	1.5200000	2.1700000

Unique Subject Identifier=5002010010-0044

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7700000	0.2233831	1.5900000	2.0200000

Unique Subject Identifier=5002010010-0053

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.2700000	0.1131371	2.1900000	2.3500000

Unique Subject Identifier=5002010010-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0025000	0.1297112	1.8800000	2.1800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5002010010-0058

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5980000	0.5341535	1.0400000	2.2400000
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Unique Subject Identifier=5002010010-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8800000	0.6824368	1.3900000	3.2500000
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Unique Subject Identifier=5002010010-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2750000	0.1909188	2.1400000	2.4100000
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Unique Subject Identifier=5002010010-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9350000	0.5406478	1.4700000	2.6000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5002010010-0085

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6433333	0.2914332	1.3100000	1.8500000
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Unique Subject Identifier=5002010010-0086

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7300000	0.3304542	1.4100000	2.0700000
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Unique Subject Identifier=5002010010-0092

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6733333	0.2478575	1.3900000	1.8500000
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Unique Subject Identifier=5002010010-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.000000	0.1979899	1.860000	2.140000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5004000111-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0816667	0.3817023	1.3900000	2.5000000
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Unique Subject Identifier=5004000111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0650000	0.5967970	1.6500000	2.9200000
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Unique Subject Identifier=5004000111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1733333	0.2052641	2.0000000	2.4000000
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Unique Subject Identifier=5004000111-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0350000	0.1181807	1.9500000	2.2100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5004000111-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2416667	0.7647069	1.7100000	3.7600000
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Unique Subject Identifier=5004000111-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6416667	0.1238413	1.4400000	1.7900000
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Unique Subject Identifier=5004000111-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9580000	0.9992847	1.0200000	3.2700000
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Unique Subject Identifier=5004000111-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.810000	0.1697056	1.690000	1.930000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5004000111-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9033333	0.3640696	1.4700000	2.3700000
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Unique Subject Identifier=5004000111-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0966667	0.5300314	1.4900000	2.4700000
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Unique Subject Identifier=5004000111-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7425000	0.0607591	1.6900000	1.8300000
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Unique Subject Identifier=5004000111-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5650000	0.0636396	1.5200000	1.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5004000111-0047

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9275000	0.1908533	1.7700000	2.1700000
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Unique Subject Identifier=5004000111-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7916667	0.2430158	1.4900000	2.1800000
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Unique Subject Identifier=5004000111-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5250000	0.8266599	1.6600000	3.6500000
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Unique Subject Identifier=5004000111-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.760000	0.0834266	1.660000	1.870000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5004000111-0071

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7925000	0.6411643	1.9500000	3.4900000
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Unique Subject Identifier=5004000111-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8100000	0.2359025	1.4800000	2.1100000
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Unique Subject Identifier=5004000111-0078

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9325000	0.3089094	1.5000000	2.2200000
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Unique Subject Identifier=5004000111-0080

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2766667	0.1553491	2.1500000	2.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5007111000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8800000	0.2251666	1.6200000	2.0100000
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Unique Subject Identifier=5007111000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8800000	0.2251666	1.6200000	2.0100000
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Unique Subject Identifier=5007111000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9666667	0.0305505	1.9400000	2.0000000
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Unique Subject Identifier=5007111000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0566667	0.0680686	1.9800000	2.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5007111000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9300000	0.0871780	1.8300000	1.9900000

Unique Subject Identifier=5007111000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0533333	0.1569501	1.9300000	2.2300000

Unique Subject Identifier=5007111000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0825000	0.5145467	1.3300000	2.4900000

Unique Subject Identifier=5007111000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.340000	0.5876053	1.770000	3.440000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5007111000-0055

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9460000	0.2939898	1.6900000	2.4400000

Unique Subject Identifier=5007111000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0260000	0.4407720	1.3300000	2.4500000

Unique Subject Identifier=5008011111-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3140000	0.5144706	1.8600000	3.2000000

Unique Subject Identifier=5008011111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.132000	0.2678992	1.830000	2.460000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5008011111-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3225000	0.3250000	2.0500000	2.7800000
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Unique Subject Identifier=5009000010-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9050000	0.4008865	1.4700000	2.4000000
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Unique Subject Identifier=5010000100-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1500000		2.1500000	2.1500000
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Unique Subject Identifier=5010000100-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.920000	0.3535534	1.670000	2.170000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5011010000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9640000	0.5542833	1.5400000	2.9200000
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Unique Subject Identifier=5011010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3650000	0.4891830	1.8600000	3.0000000
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Unique Subject Identifier=5011010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7880000	0.2721580	1.3400000	2.0000000
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Unique Subject Identifier=5011010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9633333	0.2535087	1.6300000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5011010000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6966667	0.3229654	1.4100000	2.1600000
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Unique Subject Identifier=5011010000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0316667	0.6728274	1.4900000	3.1100000
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Unique Subject Identifier=5011010000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8460000	0.4565413	1.2900000	2.3300000
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Unique Subject Identifier=5011010000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.940000	0.3204684	1.630000	2.270000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5012000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5500000	0.4408174	2.1200000	3.2000000
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Unique Subject Identifier=5012000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0240000	0.4243583	1.5900000	2.5900000
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Unique Subject Identifier=5012000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1583333	0.5896920	1.6700000	3.1100000
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Unique Subject Identifier=5012000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5616667	0.1090718	1.3900000	1.6900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5012000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2625000	0.3517930	1.8300000	2.6800000
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Unique Subject Identifier=5012000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8700000	0.3196091	1.5100000	2.2000000
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Unique Subject Identifier=5012000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5150000	0.2935132	1.1700000	1.8000000
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Unique Subject Identifier=5012000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0266667	0.1250333	1.9000000	2.1500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5012000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9950000	0.0580230	1.9300000	2.0700000
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Unique Subject Identifier=5013000000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9866667	0.2657693	1.6800000	2.1500000
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Unique Subject Identifier=5013000000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2000000	0.0556776	2.1400000	2.2500000
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Unique Subject Identifier=5013000000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7350000	0.1060660	1.6600000	1.8100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0132

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8350000	0.2517737	1.4700000	2.1300000

Unique Subject Identifier=5013000000-0143

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8100000	0.2685144	1.5000000	1.9700000

Unique Subject Identifier=5013000000-0156

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9140000	0.1687602	1.7400000	2.1400000

Unique Subject Identifier=5013000000-0166

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1516667	0.2797439	1.7400000	2.5400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0217

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3033333	0.3286842	1.9500000	2.6000000
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Unique Subject Identifier=5013000000-0262

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6900000	0.1555635	1.5800000	1.8000000
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Unique Subject Identifier=5013000000-0279

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7266667	0.2202423	1.5800000	2.1700000
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Unique Subject Identifier=5013000000-0283

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2880000	0.1943451	2.1600000	2.6300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0286

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.410000	0.2687006	2.220000	2.600000
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Unique Subject Identifier=5013000000-0297

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.865000	0.3950063	1.080000	2.130000
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Unique Subject Identifier=5013000000-0304

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7016667	0.1655798	1.490000	1.970000
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Unique Subject Identifier=5013000000-0318

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.150000	0.2152518	1.840000	2.310000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0323

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4400000	0.2419917	1.1500000	1.7500000
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Unique Subject Identifier=5013000000-0330

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4500000	0.3728270	1.9000000	3.0000000
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Unique Subject Identifier=5013000000-0347

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.3920000	0.2519325	1.0800000	1.7600000
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Unique Subject Identifier=5013000000-0355

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2200000	0.4744470	1.6800000	2.5700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0401

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0600000		2.0600000	2.0600000
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Unique Subject Identifier=5013000000-0426

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8133333	0.2013289	1.6000000	2.0000000
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Unique Subject Identifier=5013000000-0435

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9650000	0.1060660	1.8900000	2.0400000
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Unique Subject Identifier=5013000000-0465

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9433333	0.2307957	1.7000000	2.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0483

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4825000	0.1284199	2.3800000	2.6700000
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Unique Subject Identifier=5013000000-0508

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9533333	0.0709460	1.8900000	2.0300000
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Unique Subject Identifier=5013000000-0518

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4150000	0.3169122	2.0800000	2.7100000
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Unique Subject Identifier=5013000000-0523

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.2200000		1.2200000	1.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0547

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3950000	0.1626346	1.2800000	1.5100000
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Unique Subject Identifier=5013000000-0553

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3106667	0.2588024	1.1100000	1.8000000
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Unique Subject Identifier=5013000000-0556

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5300000		1.5300000	1.5300000
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Unique Subject Identifier=5013000000-0568

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2783333	0.4282717	0.9300000	1.8400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0589

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2466667	0.2231293	0.9900000	1.6100000
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Unique Subject Identifier=5013000000-0595

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3666667	0.4015304	1.9400000	2.9900000
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Unique Subject Identifier=5014010001-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7433333	0.2059935	1.5500000	1.9600000
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Unique Subject Identifier=5014010001-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.250000		1.250000	1.250000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5014010001-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9560000	0.3299697	1.6000000	2.5000000
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Unique Subject Identifier=5014010001-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2520000	0.3851234	1.8500000	2.8700000
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Unique Subject Identifier=5014010001-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4280000	0.2007984	2.1800000	2.6600000
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Unique Subject Identifier=5014010001-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5366667	0.0702377	1.4700000	1.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5015000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3800000	0.3019934	2.1000000	2.7000000
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Unique Subject Identifier=5015000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4000000	0.1836301	2.0600000	2.5800000
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Unique Subject Identifier=5015000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8780000	0.2754451	1.4200000	2.1100000
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Unique Subject Identifier=5016000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4700000	0.8685045	1.5600000	3.2900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0050000	0.3323402	1.7700000	2.2400000
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Unique Subject Identifier=5016000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4450000	0.2111082	2.1300000	2.5800000
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Unique Subject Identifier=5016000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.2800000	0.1606238	1.0600000	1.4300000
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Unique Subject Identifier=5016000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1325000	0.1918984	2.0300000	2.4200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.8533333	0.0808290	2.7800000	2.9400000

Unique Subject Identifier=5016000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2800000	0.5765414	1.7600000	2.9000000

Unique Subject Identifier=5016000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.6600000		1.6600000	1.6600000

Unique Subject Identifier=5016000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5066667	0.5472050	1.9900000	3.0800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6700000		1.6700000	1.6700000
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Unique Subject Identifier=5016000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1525000	0.2244066	1.8500000	2.3800000
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Unique Subject Identifier=5016000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2150000	0.2757716	2.0200000	2.4100000
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Unique Subject Identifier=5016000000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9300000		1.9300000	1.9300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0059

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5160000	0.4261807	2.2200000	3.2500000
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Unique Subject Identifier=5016000000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0366667	0.5862025	1.6400000	2.7100000
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Unique Subject Identifier=5016000000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2900000	0.1697056	2.1700000	2.4100000
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Unique Subject Identifier=5016000000-0077

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6766667	0.3442867	2.4300000	3.0700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=501600000-0078

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7225000	0.3238698	1.2800000	2.0100000
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Unique Subject Identifier=501600000-0083

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8875000	0.2458150	1.6900000	2.2300000
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Unique Subject Identifier=501600000-0093

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9360000	0.2903963	1.6300000	2.2900000
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Unique Subject Identifier=501600000-0098

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1166667	0.4239497	1.7300000	2.5700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0100

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8866667	0.0901850	1.8000000	1.9800000
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Unique Subject Identifier=5016000000-0101

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1433333	0.2400694	1.9000000	2.3800000
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Unique Subject Identifier=5016000000-0102

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3733333	0.0378594	2.3300000	2.4000000
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Unique Subject Identifier=5016000000-0107

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9866667	0.1950214	1.7900000	2.1800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0111

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6925000	0.2677530	1.4200000	2.0600000
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Unique Subject Identifier=5016000000-0116

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8425000	0.2160825	1.5200000	1.9800000
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Unique Subject Identifier=5016000000-0117

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7933333	0.1882374	1.6700000	2.0100000
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Unique Subject Identifier=5016000000-0120

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2850000	0.2899138	2.0800000	2.4900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0122

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6133333	0.2157159	1.4600000	1.8600000
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Unique Subject Identifier=5016000000-0124

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8066667	0.1305118	1.6600000	1.9100000
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Unique Subject Identifier=5016000000-0125

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1000000		2.1000000	2.1000000
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Unique Subject Identifier=5016000000-0128

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7575000	0.3929695	1.3000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0129

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9700000	0.5846366	1.4400000	2.7300000
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Unique Subject Identifier=5016000000-0131

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2300000	0.1442221	2.0700000	2.3500000
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Unique Subject Identifier=5016000000-0140

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2766667	0.7696969	1.7500000	3.1600000
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Unique Subject Identifier=5016000000-0141

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9566667	0.4554485	1.4900000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0148

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4966667	0.8981277	1.7000000	3.4700000
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Unique Subject Identifier=5016000000-0149

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3366667	0.7788667	1.8000000	3.2300000
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Unique Subject Identifier=5016000000-0155

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8480000	0.1084896	1.6600000	1.9300000
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Unique Subject Identifier=5016000000-0159

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0733333	0.3056687	1.7800000	2.3900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=501600000-0177

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8883333	0.3213980	1.4900000	2.3000000
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Unique Subject Identifier=501600000-0178

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1100000	0.2019901	1.9100000	2.3900000
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Unique Subject Identifier=501600000-0179

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0625000	0.1426826	1.8500000	2.1500000
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Unique Subject Identifier=501600000-0182

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.180000	0.0565685	2.140000	2.220000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=501600000-0184

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4100000		1.4100000	1.4100000
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Unique Subject Identifier=501600000-0187

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6200000	0.1089342	1.5300000	1.7500000
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Unique Subject Identifier=501600000-0191

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0533333	0.1101514	1.9800000	2.1800000
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Unique Subject Identifier=501600000-0207

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8150000	0.2757716	1.6200000	2.0100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=501600000-0211

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3150000	0.7912206	1.6700000	3.8300000
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Unique Subject Identifier=501600000-0222

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4900000	0.5367495	1.8800000	2.8900000
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Unique Subject Identifier=501600000-0235

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0733333	0.6205052	1.5000000	3.2800000
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Unique Subject Identifier=501600000-0237

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7733333	0.1607275	1.5900000	1.8900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0238

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7250000	0.1206924	1.6400000	1.9000000
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Unique Subject Identifier=5016000000-0240

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0850000	0.3399510	1.7500000	2.5500000
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Unique Subject Identifier=5016000000-0241

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6233333	0.9609544	2.0000000	3.7300000
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Unique Subject Identifier=5016000000-0244

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5933333	0.0680686	1.5400000	1.6700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0248

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9166667	0.2685765	1.6100000	2.1100000
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Unique Subject Identifier=5016000000-0249

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5460000	0.9822067	2.0500000	4.3000000
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Unique Subject Identifier=5016000000-0252

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3000000	0.1153256	2.2100000	2.4300000
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Unique Subject Identifier=5016000000-0258

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.180000		2.180000	2.180000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0263

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4500000		1.4500000	1.4500000
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Unique Subject Identifier=5016000000-0264

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0650000	0.1506652	1.9300000	2.2100000
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Unique Subject Identifier=5016000000-0267

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8500000	0.4913247	1.4300000	2.6900000
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Unique Subject Identifier=5016000000-0273

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6266667	0.8285731	0.6800000	2.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0275

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0166667	0.0602771	1.9600000	2.0800000
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Unique Subject Identifier=5016000000-0277

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0033333	0.1903506	1.8200000	2.2000000
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Unique Subject Identifier=5016000000-0279

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1550000	0.8697413	1.5400000	2.7700000
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Unique Subject Identifier=5016000000-0280

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.2850000	0.3606245	1.0300000	1.5400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0282

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1200000	0.0141421	2.1100000	2.1300000
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Unique Subject Identifier=5016000000-0283

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9733333	0.1401190	1.8300000	2.1100000
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Unique Subject Identifier=5016000000-0290

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.8375000	0.6825626	2.0300000	3.7000000
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Unique Subject Identifier=5016000000-0291

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0200000		1.0200000	1.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0295

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5966667	0.0351188	1.5600000	1.6300000
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Unique Subject Identifier=5016000000-0297

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4025000	0.1357387	1.2200000	1.5200000
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Unique Subject Identifier=5016000000-0306

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5600000	0.0989949	1.4900000	1.6300000
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Unique Subject Identifier=5016000000-0322

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.610000		2.610000	2.610000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0328

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3616667	0.1689280	2.1000000	2.5500000
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Unique Subject Identifier=5016000000-0330

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1900000		2.1900000	2.1900000
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Unique Subject Identifier=5016000000-0333

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.8833333	0.3910669	2.5100000	3.2900000
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Unique Subject Identifier=5016000000-0335

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3833333	0.2631223	2.0800000	2.5500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5016000000-0337

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9450000	0.2474874	1.7700000	2.1200000

Unique Subject Identifier=5017011110-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.5000000	0.4242641	2.2000000	2.8000000

Unique Subject Identifier=5017011110-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1050000	0.2563201	1.7900000	2.3900000

Unique Subject Identifier=5017011110-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4250000	0.1671825	1.2400000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5017011110-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9860000	0.2021880	1.8300000	2.3400000
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Unique Subject Identifier=5020011000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5300000	0.7458552	2.0600000	3.3900000
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Unique Subject Identifier=5020011000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1766667	0.2709859	1.9200000	2.4600000
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Unique Subject Identifier=5020011000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.850000	0.270555	1.590000	2.130000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5020011000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0766667	0.2119748	1.8500000	2.2700000
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Unique Subject Identifier=5020011000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8966667	0.6645550	1.3600000	2.6400000
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Unique Subject Identifier=5021011111-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1150000	0.2025586	1.9400000	2.5100000
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Unique Subject Identifier=5021011111-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.412000	0.2942278	2.100000	2.880000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5021011111-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4425000	0.2789713	2.1500000	2.7100000
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Unique Subject Identifier=5021011111-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0500000	0.1513275	1.8800000	2.1700000
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Unique Subject Identifier=5021011111-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4300000	0.4081666	0.9600000	1.8500000
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Unique Subject Identifier=5021011111-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.820000	0.1053565	1.720000	1.930000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=502400000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.720000	0.1697056	1.600000	1.840000

Unique Subject Identifier=5025000100-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.365000	0.4174087	1.980000	3.110000

Unique Subject Identifier=5026101000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.835000	0.1340398	1.730000	2.030000

Unique Subject Identifier=5026101000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0266667	0.3228416	1.5800000	2.4300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5026101000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7766667	0.2600641	1.5200000	2.0400000

Unique Subject Identifier=5026101000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2200000	0.2930017	1.9000000	2.6200000

Unique Subject Identifier=5026101000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3420000	0.3293478	1.9400000	2.8100000

Unique Subject Identifier=5026101000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5175000	0.3023657	1.2100000	1.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5026101000-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0675000	0.1481834	1.8700000	2.2000000
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Unique Subject Identifier=5026101000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3033333	0.5601190	1.9700000	2.9500000
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Unique Subject Identifier=5026101000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7033333	0.1101514	1.6300000	1.8300000
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Unique Subject Identifier=5026101000-0089

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.520000	0.1516575	1.360000	1.690000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5026101000-0095

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8750000	0.1484924	1.7700000	1.9800000
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Unique Subject Identifier=5026101000-0096

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1033333	0.1193035	2.0200000	2.2400000
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Unique Subject Identifier=5026101000-0105

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4200000	0.1718527	2.2200000	2.6400000
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Unique Subject Identifier=5026101000-0107

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3000000		1.3000000	1.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5026101000-0118

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5160000	0.5725644	1.7600000	3.3500000
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Unique Subject Identifier=5027000100-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2366667	0.3651666	1.6000000	2.6400000
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Unique Subject Identifier=5030010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7780000	0.3134007	1.2200000	1.9600000
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Unique Subject Identifier=5030010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7266667	0.1522717	1.4700000	1.8600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5030010000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0733333	0.7299224	1.4100000	3.2000000
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Unique Subject Identifier=5030010000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8320000	0.3149921	1.6500000	2.3900000
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Unique Subject Identifier=5030010000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7983333	0.4104347	1.2800000	2.4600000
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Unique Subject Identifier=5030010000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2283333	0.3453356	1.8900000	2.8400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5030010000-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.8100000		2.8100000	2.8100000

Unique Subject Identifier=5030010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6400000	0.2021138	1.3600000	1.8500000

Unique Subject Identifier=5030010000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7150000	0.2550882	1.5000000	2.1900000

Unique Subject Identifier=5030010000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9925000	0.2573422	1.6800000	2.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5030010000-0052

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9466667	0.2022540	1.7000000	2.2400000

Unique Subject Identifier=5030010000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8960000	0.1393915	1.7500000	2.0600000

Unique Subject Identifier=5030010000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.6300000		1.6300000	1.6300000

Unique Subject Identifier=5030010000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.800000	0.4242641	1.500000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5031111000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8766667	0.1457166	1.7400000	2.0300000

Unique Subject Identifier=5033000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8100000	0.3732292	1.4900000	2.2200000

Unique Subject Identifier=5034000010-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.4850000	0.2444722	1.2600000	1.7800000

Unique Subject Identifier=5035010010-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.060000	0.0282843	2.040000	2.080000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5035010010-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9300000	0.3340659	1.5700000	2.2300000

Unique Subject Identifier=5035010010-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7075000	0.5095995	1.3300000	2.4600000

Unique Subject Identifier=5035010010-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.2300000		2.2300000	2.2300000

Unique Subject Identifier=5035010010-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1350000	0.1554563	2.0000000	2.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5035010010-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1840000	0.5774340	1.2200000	2.6300000

Unique Subject Identifier=5035010010-0044

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2566667	0.9109482	1.6000000	4.0800000

Unique Subject Identifier=5035010010-0056

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3366667	0.2203028	2.1100000	2.5500000

Unique Subject Identifier=5036010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.1466667	0.2329521	0.9300000	1.5400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5036010000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8500000	0.0621825	1.8000000	1.9400000
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Unique Subject Identifier=5036010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7600000	0.2146315	1.5800000	2.0700000
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Unique Subject Identifier=5036010000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.1555635	1.8900000	2.3000000
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Unique Subject Identifier=5036010000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8000000	0.2293469	1.5000000	2.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5037010000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4600000		1.4600000	1.4600000
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Unique Subject Identifier=5037010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.2000000		1.2000000	1.2000000
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Unique Subject Identifier=5037010000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5150000	0.1909188	1.3800000	1.6500000
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Unique Subject Identifier=5037010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.0300000		3.0300000	3.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5040011000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4025000	0.1830073	2.1400000	2.5600000
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Unique Subject Identifier=5040011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8000000	0.1272792	1.7100000	1.8900000
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Unique Subject Identifier=5040011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3375000	0.1081280	1.2100000	1.4500000
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Unique Subject Identifier=5040011000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9920000	0.3459335	1.6000000	2.5200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5041011000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8900000	0.5465528	1.3800000	2.5900000
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Unique Subject Identifier=5044000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7016667	0.6760301	1.0900000	2.6400000
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Unique Subject Identifier=5044000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0000000	0.2738613	1.7000000	2.4000000
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Unique Subject Identifier=5044000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.114000	0.3083504	1.790000	2.560000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5044000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3133333	0.3050137	2.0100000	2.6200000
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Unique Subject Identifier=5044000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2325000	0.3142584	1.8600000	2.5800000
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Unique Subject Identifier=5044000000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2780000	0.5363488	1.5900000	2.9700000
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Unique Subject Identifier=5044000000-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9900000	0.3931921	1.3500000	2.4300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5045010110-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8250000	0.1968925	1.5700000	1.9900000
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Unique Subject Identifier=5046010000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	1.1623253	1.1000000	4.1000000
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Unique Subject Identifier=5047000010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6425000	0.1372042	1.5100000	1.7800000
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Unique Subject Identifier=5047000010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5266667	0.1342882	1.4300000	1.6800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5047000010-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2000000	0.1714643	2.0500000	2.4400000
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Unique Subject Identifier=5048011000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1380000	0.2873500	1.8900000	2.5500000
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Unique Subject Identifier=5048011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9566667	0.5398457	1.3800000	2.4500000
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Unique Subject Identifier=5048011000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0225000	0.0485627	1.9600000	2.0700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5048011000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.2150000	0.0450925	1.1800000	1.2800000
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Unique Subject Identifier=5048011000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4800000	0.0848528	1.4200000	1.5400000
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Unique Subject Identifier=5048011000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6100000	0.6000833	1.0600000	2.2500000
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Unique Subject Identifier=5048011000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.980000	0.3051557	1.560000	2.310000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5048011000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2133333	0.1379613	1.1100000	1.3700000
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Unique Subject Identifier=5048011000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8800000	0.3223352	1.6600000	2.2500000
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Unique Subject Identifier=5048011000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5233333	0.1527525	1.3900000	1.6900000
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Unique Subject Identifier=5048011000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9100000	0.0953939	1.8000000	1.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5048011000-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5375000	0.1746186	1.3300000	1.7300000
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Unique Subject Identifier=5048011000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4500000	0.2861818	1.2700000	1.7800000
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Unique Subject Identifier=5048011000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9575000	0.6702425	1.4400000	2.9000000
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Unique Subject Identifier=5048011000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4925000	0.0888351	1.4100000	1.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5048011000-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5466667	0.1360392	1.3200000	1.6900000
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Unique Subject Identifier=5048011000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5825000	0.3831775	1.2500000	2.1200000
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Unique Subject Identifier=5048011000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4566667	0.0702377	1.3900000	1.5300000
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Unique Subject Identifier=5048011000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5900000	0.3204684	1.2600000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5048011000-0051

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8350000	0.1767767	1.7100000	1.9600000

Unique Subject Identifier=5048011000-0070

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8340000	0.2289760	1.4500000	2.0500000

Unique Subject Identifier=5048011000-0084

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8700000	0.2426932	1.7200000	2.1500000

Unique Subject Identifier=5048011000-0088

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8266667	0.0873689	1.7300000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5048011000-0091

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7133333	0.1222020	1.5800000	1.8200000
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Unique Subject Identifier=5048011000-0106

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5540000	0.2092367	1.2500000	1.8400000
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Unique Subject Identifier=5048011000-0108

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5083333	0.3590775	2.0400000	3.0400000
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Unique Subject Identifier=5048011000-0109

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5133333	0.2468468	1.2400000	1.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5048011000-0128

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1680000	0.9975821	1.0900000	3.3600000

Unique Subject Identifier=5048011000-0130

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9033333	0.6439203	1.1600000	2.2900000

Unique Subject Identifier=5050011100-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3000000	0.2877499	1.8800000	2.5900000

Unique Subject Identifier=5050011100-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.633333	0.8372773	1.990000	3.580000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5050011100-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7525000	0.5141579	1.1500000	2.4000000
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Unique Subject Identifier=5051100000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0025000	0.1878608	1.7600000	2.1700000
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Unique Subject Identifier=5052000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6333333	0.2950141	1.3400000	1.9300000
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Unique Subject Identifier=5052000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0050000	0.4781945	1.5300000	2.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5052000000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6866667	0.1709581	1.4700000	1.9800000
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Unique Subject Identifier=5052000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8400000	0.2315167	1.5900000	2.1500000
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Unique Subject Identifier=5052000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8560000	0.2249000	1.6100000	2.1300000
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Unique Subject Identifier=5052000000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7133333	0.0378594	1.6700000	1.7400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5052000000-0063

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4100000		1.4100000	1.4100000
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Unique Subject Identifier=5053000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5333333	0.9330238	1.5600000	3.4200000
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Unique Subject Identifier=5053000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6750000	0.0494975	1.6400000	1.7100000
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Unique Subject Identifier=5053000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.7000000		2.7000000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5053000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5750000	0.0212132	1.5600000	1.5900000
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Unique Subject Identifier=5053000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8875000	0.2467624	1.6100000	2.1800000
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Unique Subject Identifier=5053000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6025000	0.6232375	1.0300000	2.2000000
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Unique Subject Identifier=5053000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1650000	0.0777817	2.1100000	2.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5053000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2600000	0.4648656	1.8600000	2.7700000
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Unique Subject Identifier=5053000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2933333	0.4932883	1.9600000	2.8600000
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Unique Subject Identifier=5053000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9833333	0.2444040	1.7700000	2.2500000
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Unique Subject Identifier=5053000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.560000	0.3835362	1.210000	1.970000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5053000000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1166667	0.5950070	1.4300000	2.4800000
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Unique Subject Identifier=5054010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3633333	0.7921069	1.4700000	2.9800000
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Unique Subject Identifier=5054010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1666667	0.7379928	1.4700000	2.9400000
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Unique Subject Identifier=5054010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.150000		3.150000	3.150000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5054010000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1420000	0.3011146	1.8300000	2.5900000

Unique Subject Identifier=5054010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6800000	0.1414214	1.5800000	1.7800000

Unique Subject Identifier=5055000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0125000	0.0895824	1.8900000	2.1000000

Unique Subject Identifier=5055000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0100000	0.4378127	1.4100000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5055000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6916667	0.1571517	1.5200000	1.9200000
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Unique Subject Identifier=5055000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0633333	0.4966152	1.6200000	2.9700000
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Unique Subject Identifier=5055000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9540000	0.1852836	1.7700000	2.2400000
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Unique Subject Identifier=5055000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3650000	0.2500000	2.1300000	2.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5055000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.260000	0.2685144	2.010000	2.700000
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Unique Subject Identifier=5055000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1116667	0.2282469	1.880000	2.540000
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Unique Subject Identifier=5055000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.512500	0.4283593	1.130000	2.120000
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Unique Subject Identifier=5055000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8300000	0.3214032	1.6200000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5055000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8380000	0.0920326	1.7100000	1.9600000
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Unique Subject Identifier=5055000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	0.2940748	1.7900000	2.6600000
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Unique Subject Identifier=5055000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8283333	0.2577919	1.5200000	2.2900000
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Unique Subject Identifier=5055000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9183333	0.5442212	1.4200000	2.8700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5056000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1750000	0.5678908	1.6000000	2.8000000
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Unique Subject Identifier=5056000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5000000		2.5000000	2.5000000
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Unique Subject Identifier=5056000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3250000	0.1892969	2.2000000	2.6000000
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Unique Subject Identifier=5056000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7000000	0.1000000	1.6000000	1.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5056000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3500000	1.0408330	1.2000000	3.5000000
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Unique Subject Identifier=5056000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6200000	0.1303840	1.5000000	1.8000000
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Unique Subject Identifier=5056000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1000000		2.1000000	2.1000000
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Unique Subject Identifier=5056000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4750000	0.3947573	2.0000000	2.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5056000000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.7600000	0.3616628	2.3800000	3.1000000
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Unique Subject Identifier=5056000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3333333	0.1527525	2.2000000	2.5000000
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Unique Subject Identifier=5056000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5750000	0.2217356	1.4000000	1.9000000
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Unique Subject Identifier=5056000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.000000	0.4618802	1.600000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5056000000-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1666667	0.5131601	1.6000000	2.6000000
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Unique Subject Identifier=5056000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1666667	0.0577350	2.1000000	2.2000000
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Unique Subject Identifier=5057111111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4533333	0.1504438	1.2800000	1.5500000
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Unique Subject Identifier=5057111111-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5966667	1.0110556	1.5600000	3.5800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5057111111-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0460000	0.3861088	1.3900000	2.4100000
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Unique Subject Identifier=5058011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2775000	0.6266512	1.8400000	3.2000000
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Unique Subject Identifier=5058011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9666667	0.3121431	1.7000000	2.3100000
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Unique Subject Identifier=5058011111-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8466667	0.4288900	1.2500000	2.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5058011111-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.7700000	1.0826357	2.1300000	4.0200000

Unique Subject Identifier=5058011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.3700000	0.0424264	1.3400000	1.4000000

Unique Subject Identifier=5058011111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.3650000	0.5727565	1.9600000	2.7700000

Unique Subject Identifier=5058011111-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1766667	0.4895236	1.6200000	2.5400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5058011111-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8350000	0.2305790	1.5300000	2.0500000
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Unique Subject Identifier=5060111000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9000000	0	1.9000000	1.9000000
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Unique Subject Identifier=5060111000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7000000	0.3000000	1.4000000	2.0000000
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Unique Subject Identifier=5060111000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.640000	0.2969848	1.430000	1.850000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5060111000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8333333	0.3214550	1.6000000	2.2000000
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Unique Subject Identifier=5060111000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4133333	0.5181763	1.9300000	3.1100000
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Unique Subject Identifier=5060111000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6000000	0.5291503	2.0000000	3.0000000
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Unique Subject Identifier=5060111000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8300000	0.1838478	1.7000000	1.9600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5063000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2933333	0.1850225	2.1100000	2.4800000
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Unique Subject Identifier=5064000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1483333	0.2926716	1.6900000	2.6000000
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Unique Subject Identifier=5064000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0800000	0.8060025	1.1300000	3.2400000
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Unique Subject Identifier=5064000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9083333	0.2874312	1.6800000	2.4600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5066000100-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6700000	0.2426932	1.4000000	1.8700000
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Unique Subject Identifier=5066000100-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4850000	0.3889730	2.0500000	2.8700000
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Unique Subject Identifier=5066000100-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5566667	0.3164596	1.1900000	2.0400000
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Unique Subject Identifier=5066000100-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.940000	0.1272792	1.850000	2.030000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5066000100-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2033333	0.2358672	1.9800000	2.4500000
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Unique Subject Identifier=5067000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1580000	0.5593478	1.6000000	3.0500000
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Unique Subject Identifier=5068011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2366667	0.4652240	1.7800000	2.7100000
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Unique Subject Identifier=5068011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0066667	0.3150132	1.6900000	2.3200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5068011111-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9275000	0.1972097	1.7100000	2.1400000
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Unique Subject Identifier=5068011111-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9900000	0.1417745	1.8300000	2.1000000
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Unique Subject Identifier=5068011111-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9366667	0.4916638	1.4700000	2.4500000
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Unique Subject Identifier=5071110000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6650000	0.1271482	1.5300000	1.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5071110000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	0.9700000	0.0167332	0.9400000	0.9800000

Unique Subject Identifier=5073000010-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0220000	0.3020265	1.6000000	2.3600000

Unique Subject Identifier=5073000010-0075

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7166667	0.0971253	1.6100000	1.8000000

Unique Subject Identifier=5073000010-0081

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0520000	0.5072179	1.5300000	2.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5073000010-0085

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3875000	0.1244655	1.2100000	1.5000000
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Unique Subject Identifier=5098010011-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7200000	0.1430618	1.5600000	1.9000000
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Unique Subject Identifier=5098010011-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0060000	0.2215401	1.7800000	2.3600000
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Unique Subject Identifier=5098010011-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9680000	0.3094673	1.6900000	2.4800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5098010011-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8220000	0.1934425	1.5000000	2.0000000

Unique Subject Identifier=5098010011-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.4150000	0.0212132	2.4000000	2.4300000

Unique Subject Identifier=5098010011-0024

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2450000	0.2388933	2.0100000	2.6700000

Unique Subject Identifier=5098010011-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3425000	0.1327592	2.2000000	2.4700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5098010011-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8900000	0.1146734	1.7500000	2.0600000
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Unique Subject Identifier=5098010011-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0460000	0.4027779	1.8000000	2.7600000
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Unique Subject Identifier=5098010011-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8640000	0.1955249	1.6300000	2.1000000
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Unique Subject Identifier=5098010011-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.614000	0.3165912	1.300000	2.110000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5098010011-0054

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4150000	0.4225044	1.0600000	2.1300000
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Unique Subject Identifier=5098010011-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7233333	0.2260678	1.4600000	2.0200000
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Unique Subject Identifier=5098010011-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3366667	0.1401190	2.1800000	2.4500000
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Unique Subject Identifier=5098010011-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0966667	0.1305118	1.9600000	2.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5098010011-0068

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3975000	0.2943213	2.0300000	2.6900000
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Unique Subject Identifier=5098010011-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9560000	0.3090793	1.6300000	2.3600000
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Unique Subject Identifier=5098010011-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2850000	0.3152248	2.0500000	2.7500000
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Unique Subject Identifier=5098010011-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5325000	0.9687578	1.2400000	3.4100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5098010011-0077

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1875000	0.3866415	1.6100000	2.4100000
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Unique Subject Identifier=5098010011-0080

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9800000	0.2224110	1.7300000	2.2500000
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Unique Subject Identifier=5098010011-0082

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0840000	0.1331540	1.9700000	2.2700000
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Unique Subject Identifier=5100001000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8025000	0.3967682	1.5100000	2.3500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5101010000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3000000	0.1131371	2.2200000	2.3800000
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Unique Subject Identifier=5103000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.3970726	1.5000000	2.7000000
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Unique Subject Identifier=5103000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3500000	0.3937004	1.8000000	2.8000000
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Unique Subject Identifier=5103000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9333333	0.4457204	1.6000000	2.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5103000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9166667	0.9108604	1.2000000	3.7000000
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Unique Subject Identifier=5103000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4333333	0.3614784	2.0000000	3.0000000
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Unique Subject Identifier=5103000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0000000	0.2966479	1.7000000	2.5000000
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Unique Subject Identifier=5103000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6666667	0.2422120	1.3000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5103000000-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.3371449	1.3000000	2.3000000
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Unique Subject Identifier=5103000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.2041241	1.6000000	2.2000000
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Unique Subject Identifier=5103000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2500000	0.6024948	1.6000000	3.1000000
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Unique Subject Identifier=5103000000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.950000	0.3507136	1.600000	2.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5103000000-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.2136976	1.5000000	2.0000000
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Unique Subject Identifier=5103000000-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.3920034	1.5000000	2.7000000
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Unique Subject Identifier=5103000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9833333	0.3763863	1.4000000	2.5000000
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Unique Subject Identifier=5103000000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.800000	0.324037	1.400000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5103000000-0060

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9833333	0.4020779	1.5000000	2.7000000
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Unique Subject Identifier=5103000000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6600000	0.2509980	1.3000000	2.0000000
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Unique Subject Identifier=5103000000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6300000	0.1412799	1.5000000	1.9000000
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Unique Subject Identifier=5103000000-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.2875181	1.7000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5103000000-0069

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2000000	0.5176872	1.6000000	2.8000000
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Unique Subject Identifier=5103000000-0076

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8166667	0.1329160	1.6000000	1.9000000
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Unique Subject Identifier=5103000000-0078

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4500000	0.2073644	1.1000000	1.7000000
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Unique Subject Identifier=5103000000-0084

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.2732520	1.5000000	2.3000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5103000000-0087

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.3614784	1.4000000	2.4000000
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Unique Subject Identifier=5103000000-0089

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7833333	0.2714160	1.4000000	2.2000000
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Unique Subject Identifier=5103000000-0091

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5833333	0.2926887	1.3000000	2.0000000
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Unique Subject Identifier=5103000000-0092

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.3829708	1.6000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5103000000-0098

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1333333	0.4844241	1.5000000	2.8000000
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Unique Subject Identifier=5103000000-0106

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7333333	0.2503331	1.4000000	2.1000000
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Unique Subject Identifier=5103000000-0108

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7166667	0.2483277	1.5000000	2.2000000
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Unique Subject Identifier=5103000000-0112

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.180000	0.5540758	1.700000	3.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5103000000-0134

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.6200000	0.2863564	2.2000000	3.0000000
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Unique Subject Identifier=5103000000-0139

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7750000	0.3095696	1.5000000	2.2000000
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Unique Subject Identifier=5103000000-0141

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.3011091	1.6000000	2.3000000
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Unique Subject Identifier=5103000000-0147

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6666667	0.7229569	1.1000000	3.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5108001000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3250000	0.4031129	2.0000000	2.9000000
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Unique Subject Identifier=5108001000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3566667	0.4843897	0.9700000	1.9000000
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Unique Subject Identifier=5114000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0700000	0.3111270	1.8500000	2.2900000
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Unique Subject Identifier=5114000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.280000		1.280000	1.280000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5120011000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1240000	0.4569245	1.6300000	2.6500000
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Unique Subject Identifier=5120011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1225000	0.6075840	1.5700000	2.8700000
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Unique Subject Identifier=5120011000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4300000	0.6185467	2.0100000	3.3500000
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Unique Subject Identifier=5124000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.060000	0.7432362	1.280000	2.760000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=512400000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.610000	0.4574713	2.070000	3.420000
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Unique Subject Identifier=5131011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7933333	0.3493327	1.480000	2.170000
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Unique Subject Identifier=5131011111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.880000	0.1992486	1.760000	2.110000
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Unique Subject Identifier=5131011111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.760000	0.3109662	1.420000	2.030000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5131011111-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6320000	0.4152951	1.3200000	2.3100000

Unique Subject Identifier=5131011111-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5666667	0.1530795	1.4500000	1.7400000

Unique Subject Identifier=5135000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6666667	0.0981495	1.6100000	1.7800000

Unique Subject Identifier=5135000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.480000		2.480000	2.480000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5135000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0166667	0.2577466	1.7400000	2.2500000
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Unique Subject Identifier=5136000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4375000	0.2802826	1.1200000	1.7200000
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Unique Subject Identifier=5136000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9033333	0.1415392	1.7400000	1.9900000
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Unique Subject Identifier=5136000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7300000		1.7300000	1.7300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5140011000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8300000	0.3508561	1.4400000	2.1200000
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Unique Subject Identifier=5141111100-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8150000	0.3570714	1.5300000	2.3200000
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Unique Subject Identifier=5141111100-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5400000		2.5400000	2.5400000
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Unique Subject Identifier=5141111100-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.510000	0.1652271	2.350000	2.680000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5141111100-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5166667	0.3442867	1.2700000	1.9100000
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Unique Subject Identifier=5141111100-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5066667	0.3360556	2.1400000	2.8000000
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Unique Subject Identifier=5155000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3660000	0.3339611	1.8700000	2.7200000
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Unique Subject Identifier=5155000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7075000	0.0873212	1.6300000	1.8100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5155000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2466667	0.0929157	2.1400000	2.3100000
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Unique Subject Identifier=5155000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.9050000	1.0010744	2.0000000	4.8000000
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Unique Subject Identifier=5157010010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7033333	0.1628906	1.5900000	1.8900000
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Unique Subject Identifier=5161010010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	3.280000	1.2038688	2.570000	4.670000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=516600000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7825000	0.1206579	1.6900000	1.9600000

Unique Subject Identifier=516600000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9960000	0.1213672	1.8100000	2.1100000

Unique Subject Identifier=5171010000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0320000	0.1370036	1.8700000	2.2500000

Unique Subject Identifier=5198000001-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9300000	0.3190611	1.5800000	2.3500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5198000001-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0000000	0.2545584	1.8200000	2.1800000

Unique Subject Identifier=5198000001-0031

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.2000000		1.2000000	1.2000000

Unique Subject Identifier=5198000001-0033

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.4300000	0.0848528	2.3700000	2.4900000

Unique Subject Identifier=5198000001-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9700000	0.6019413	1.2100000	2.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5198000001-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2950000	0.3868721	1.6800000	2.7400000

Unique Subject Identifier=5198000001-0046

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6700000	0.1414214	1.5700000	1.7700000

Unique Subject Identifier=5198000001-0050

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.5300000	0.3408812	1.1200000	1.9500000

Unique Subject Identifier=5198000001-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7100000	0	1.7100000	1.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5198000001-0076

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1650000	0.2616295	1.9800000	2.3500000

Unique Subject Identifier=5198000001-0085

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.4400000		2.4400000	2.4400000

Unique Subject Identifier=5198000001-0093

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.0700000		2.0700000	2.0700000

Unique Subject Identifier=5198000001-0098

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.340000		1.340000	1.340000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5198000001-0107

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7850000	0.6151829	1.3500000	2.2200000
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Unique Subject Identifier=5198000001-0115

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0250000	0.0919239	1.9600000	2.0900000
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Unique Subject Identifier=5198000001-0120

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7800000		1.7800000	1.7800000
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Unique Subject Identifier=5198000001-0122

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9300000	0.2166795	1.7800000	2.3100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5198000001-0143

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.0100000		2.0100000	2.0100000

Unique Subject Identifier=5198000001-0147

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.8000000		1.8000000	1.8000000

Unique Subject Identifier=5198000001-0162

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.8300000		2.8300000	2.8300000

Unique Subject Identifier=5198000001-0169

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5700000		1.5700000	1.5700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5198000001-0172

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.7900000		1.7900000	1.7900000

Unique Subject Identifier=5198000001-0176

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.9500000		1.9500000	1.9500000

Unique Subject Identifier=5198000001-0188

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1740000	0.5151019	1.7900000	3.0600000

Unique Subject Identifier=5198000001-0194

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6433333	0.1795179	1.5000000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5198000001-0195

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.2300000		1.2300000	1.2300000

Unique Subject Identifier=5198000001-0198

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6000000	0.3036445	1.1900000	1.8900000

Unique Subject Identifier=5198000001-0201

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	3.4000000		3.4000000	3.4000000

Unique Subject Identifier=5198000001-0210

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3800000		2.3800000	2.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5198000001-0218

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1633333	0.3066486	1.8400000	2.4500000

Unique Subject Identifier=5198000001-0219

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6366667	0.1802961	1.4800000	1.8800000

Unique Subject Identifier=5198000001-0224

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.3550000	0.1484924	2.2500000	2.4600000

Unique Subject Identifier=5198000001-0228

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9700000		1.9700000	1.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5198000001-0243

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.480000		3.480000	3.480000
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Unique Subject Identifier=5198000001-0248

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.370000	0.0848528	1.310000	1.430000
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Unique Subject Identifier=5208011010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.995000	0.0919239	1.930000	2.060000
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Unique Subject Identifier=5208011010-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1160000	0.2524480	1.9000000	2.5400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5208011010-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4020000	0.2808380	2.1500000	2.8200000
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Unique Subject Identifier=5210000100-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9333333	0.5179125	1.6000000	2.5300000
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Unique Subject Identifier=5210000100-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8766667	0.2914332	1.5500000	2.1100000
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Unique Subject Identifier=5210000100-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8333333	0.0929157	1.7300000	1.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5214010110-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7750000	0.1202082	1.6900000	1.8600000

Unique Subject Identifier=5223000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.7833333	0.3003886	2.6000000	3.1300000

Unique Subject Identifier=5223000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9060000	0.5252904	1.3700000	2.7000000

Unique Subject Identifier=5232010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9550000	0.2636285	1.5900000	2.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5232010000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9083333	0.4707618	1.4800000	2.6100000
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Unique Subject Identifier=5232010000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8066667	0.1840290	1.6200000	2.0700000
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Unique Subject Identifier=5232010000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1000000	0.4765501	1.8100000	2.6500000
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Unique Subject Identifier=5233000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5960000	0.3983466	1.2800000	2.2900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=523500000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2833333	0.4622409	1.9000000	3.1000000
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Unique Subject Identifier=523500000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0500000	0.1378405	1.9000000	2.2000000
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Unique Subject Identifier=523500000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7825000	0.1426826	1.6200000	1.9300000
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Unique Subject Identifier=523500000-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7000000	0.0894427	1.6000000	1.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=523600000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6133333	0.2304488	1.1600000	1.7700000

Unique Subject Identifier=523600000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9266667	0.7148613	1.2600000	2.8500000

Unique Subject Identifier=5237010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1433333	0.2946637	1.8700000	2.7000000

Unique Subject Identifier=5237010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0260000	0.6477114	1.3300000	2.9300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5237010000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9300000	0.2853069	1.6400000	2.3000000
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Unique Subject Identifier=5237010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2840000	0.3001333	1.9300000	2.6900000
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Unique Subject Identifier=5237010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7160000	0.2997165	1.4600000	2.2300000
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Unique Subject Identifier=5237010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0320000	0.1488959	1.8400000	2.2400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5237010000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7275000	0.4285149	1.2700000	2.3000000
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Unique Subject Identifier=5255000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4450000	0.2474874	2.2700000	2.6200000
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Unique Subject Identifier=5255000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1800000		2.1800000	2.1800000
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Unique Subject Identifier=5260010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8320000	0.2392070	1.5600000	2.2100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5260010000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9116667	0.3362985	1.5200000	2.3400000
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Unique Subject Identifier=5260010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0700000	0.1692336	1.8900000	2.3900000
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Unique Subject Identifier=5260010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5450000	0.0353553	1.5200000	1.5700000
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Unique Subject Identifier=5260010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8800000	0.3897435	1.4600000	2.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5260010000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8833333	0.2484619	1.7300000	2.1700000

Unique Subject Identifier=5260010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2766667	0.1167333	2.1000000	2.4100000

Unique Subject Identifier=5260010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8720000	0.1892617	1.6100000	2.1200000

Unique Subject Identifier=5260010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1700000	0.2121320	2.0200000	2.3200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5260010000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8075000	0.3661853	1.2600000	2.0200000

Unique Subject Identifier=5260010000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0666667	0.2196209	1.9300000	2.3200000

Unique Subject Identifier=5261010010-0025

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.4700000	0.7071068	1.9700000	2.9700000

Unique Subject Identifier=5298011110-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2760000	0.1408190	2.1000000	2.4300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5298011110-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0460000	0.2341581	1.7500000	2.2900000

Unique Subject Identifier=5298011110-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.6066667	0.3750022	2.1900000	3.3000000

Unique Subject Identifier=5298011110-0034

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2733333	0.2874601	2.0100000	2.5800000

Unique Subject Identifier=5326000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.000000	0.3260368	1.660000	2.310000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5342011001-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1483333	0.6879947	1.5300000	3.4600000

Unique Subject Identifier=5355000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8133333	0.2948446	1.4800000	2.0400000

Unique Subject Identifier=5357000010-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7666667	0.2081666	1.6000000	2.0000000

Unique Subject Identifier=5357000010-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.100000	0.600000	1.500000	2.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5414010000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4500000	0.1568439	1.3000000	1.6000000
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Unique Subject Identifier=5414010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5800000	0.2282981	1.3200000	1.9600000
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Unique Subject Identifier=5414010000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1950000	0.1202082	2.1100000	2.2800000
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Unique Subject Identifier=5414010000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9100000	0.1212436	1.8000000	2.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5414010000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5333333	0.3785939	1.1000000	1.8000000
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Unique Subject Identifier=5414010000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5650000	0.1674216	1.4300000	1.8900000
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Unique Subject Identifier=5414010000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6520000	0.4814250	1.0600000	2.0900000
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Unique Subject Identifier=5414010000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6383333	0.2628624	1.3400000	1.9600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5414010000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9300000	0.7495332	1.4000000	2.4600000
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Unique Subject Identifier=5414010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7420000	0.1389964	1.6700000	1.9900000
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Unique Subject Identifier=5414010000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3100000	0.4384062	2.0000000	2.6200000
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Unique Subject Identifier=5414010000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6333333	0.3821431	1.3600000	2.0700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5414010000-0063

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9340000	0.3501857	1.5900000	2.5200000
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Unique Subject Identifier=5466000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1033333	0.2243806	1.7700000	2.3900000
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Unique Subject Identifier=5466000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8900000	0.1517893	1.7100000	2.1500000
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Unique Subject Identifier=5466000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1550000	0.1650152	1.9100000	2.3700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=551400000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1650000	0.5940539	1.7300000	3.0300000

Unique Subject Identifier=551400000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6333333	0.2081666	1.4000000	1.8000000

Unique Subject Identifier=551400000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0150000	0.1909188	1.8800000	2.1500000

Unique Subject Identifier=551400000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.460000	0.0424264	2.430000	2.490000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5542000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1000000		2.1000000	2.1000000
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Unique Subject Identifier=5542000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7450000	0.4741624	1.2700000	2.3300000
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Unique Subject Identifier=5542000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6500000		1.6500000	1.6500000
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Unique Subject Identifier=5542000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0300000		2.0300000	2.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5542000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.4200000	0.3959798	1.1400000	1.7000000

Unique Subject Identifier=5542000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6675000	0.3675482	1.3300000	2.1200000

Unique Subject Identifier=5542000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7433333	0.1234234	1.6400000	1.8800000

Unique Subject Identifier=5542000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.1700000		1.1700000	1.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5542000000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.7700000		1.7700000	1.7700000

Unique Subject Identifier=5542000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6100000	0.1838478	1.4800000	1.7400000

Unique Subject Identifier=5717000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6360000	0.2290851	1.5000000	2.0400000

Unique Subject Identifier=5717000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8283333	0.1218879	1.7000000	1.9900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5717000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8480000	0.2364741	1.5600000	2.1800000
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Unique Subject Identifier=5717000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8780000	0.1063955	1.7500000	1.9900000
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Unique Subject Identifier=5717000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8700000	0.1437011	1.6900000	2.0900000
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Unique Subject Identifier=6000010011-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3916667	0.3663559	1.6800000	2.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6002010000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7980000	0.5187678	0.9900000	2.3100000
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Unique Subject Identifier=6002010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.6929262	1.3200000	3.1100000
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Unique Subject Identifier=6002010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1150000	0.4907443	1.2900000	2.6900000
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Unique Subject Identifier=6002010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3325000	0.5786983	1.5200000	2.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6002010000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8240000	0.3764705	1.4200000	2.3100000
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Unique Subject Identifier=6002010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4325000	0.2321458	2.1700000	2.7200000
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Unique Subject Identifier=6002010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3460000	0.7411680	1.5600000	3.2300000
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Unique Subject Identifier=6002010000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.133333	0.1736280	1.940000	2.450000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6002010000-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0050000	0.2820461	1.7300000	2.4600000
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Unique Subject Identifier=6002010000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1500000	0.2091650	1.9500000	2.4700000
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Unique Subject Identifier=6002010000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5133333	1.4973799	1.5400000	5.4900000
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Unique Subject Identifier=6002010000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9883333	0.1926049	1.7900000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6002010000-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3183333	0.1923972	2.0800000	2.5700000
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Unique Subject Identifier=6002010000-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2220000	1.2194548	1.0800000	4.1100000
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Unique Subject Identifier=6002010000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3250000	0.7963605	1.5600000	3.8000000
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Unique Subject Identifier=6002010000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1016667	0.4427829	1.6200000	2.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6002010000-0058

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1616667	0.2437553	1.8800000	2.5200000
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Unique Subject Identifier=6002010000-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4180000	0.3492420	1.9500000	2.7800000
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Unique Subject Identifier=6002010000-0080

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0600000	0.1369306	1.8400000	2.1800000
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Unique Subject Identifier=6002010000-0082

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9950000	0.1850135	1.8400000	2.3200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6002010000-0083

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.1942850	1.5800000	2.1200000
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Unique Subject Identifier=6002010000-0085

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1383333	0.3679357	1.8300000	2.8300000
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Unique Subject Identifier=6002010000-0088

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8133333	0.4719605	1.0700000	2.3200000
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Unique Subject Identifier=6002010000-0090

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.240000	0.3439767	1.750000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6002010000-0098

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7633333	0.4236823	1.3500000	2.4500000
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Unique Subject Identifier=6002010000-0103

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4200000	1.1630305	1.5400000	4.6000000
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Unique Subject Identifier=6002010000-0105

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6083333	1.4570713	1.4700000	5.4000000
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Unique Subject Identifier=6002010000-0107

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5300000	0.2744449	2.2400000	3.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6005000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9520000	0.2555778	1.7100000	2.2900000
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Unique Subject Identifier=6005000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6733333	0.3197395	2.3900000	3.0200000
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Unique Subject Identifier=6008011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.1366667	0.0723418	1.0900000	1.2200000
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Unique Subject Identifier=6009000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.4516636	1.2000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6009000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.5049752	1.3000000	2.8000000
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Unique Subject Identifier=6009000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7000000	0.1000000	1.6000000	1.8000000
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Unique Subject Identifier=6009000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9800000	0.6833740	1.3000000	3.1000000
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Unique Subject Identifier=6009000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.820000	0.2683282	1.400000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6009000000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5333333	0.3214550	1.3000000	1.9000000
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Unique Subject Identifier=6009000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3666667	2.1126603	1.0000000	4.8000000
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Unique Subject Identifier=6009000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2400000	0.4393177	1.5000000	2.6000000
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Unique Subject Identifier=6009000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1833333	0.4400758	1.7000000	3.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6009000000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.0816497	1.8000000	2.0000000
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Unique Subject Identifier=6009000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8750000	0.4856267	1.4000000	2.5000000
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Unique Subject Identifier=6009000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.9000000	2.5455844	1.1000000	4.7000000
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Unique Subject Identifier=6009000000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.850000	0.2081666	1.600000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6009000000-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7500000	0.4949747	1.4000000	2.1000000
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Unique Subject Identifier=6009000000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3000000	0.3464102	2.1000000	2.7000000
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Unique Subject Identifier=6011010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9450000	0.7990307	1.3800000	2.5100000
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Unique Subject Identifier=6014011010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6250000	0.0932738	1.5400000	1.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6014011010-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4933333	0.6476367	1.9500000	3.2100000
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Unique Subject Identifier=6014011010-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1333333	0.5036202	1.7800000	2.7100000
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Unique Subject Identifier=6014011010-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3866667	0.1342882	2.2900000	2.5400000
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Unique Subject Identifier=6014011010-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2833333	0.6351640	1.7000000	2.9600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6014011010-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.100000	0.3025888	1.580000	2.390000

Unique Subject Identifier=6014011010-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.053333	0.4021608	1.720000	2.500000

Unique Subject Identifier=6014011010-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.822500	0.4914858	1.130000	2.290000

Unique Subject Identifier=6014011010-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.333333	0.6515622	1.880000	3.080000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6014011010-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8350000	0.5586144	1.4400000	2.2300000

Unique Subject Identifier=6014011010-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7540000	0.4057462	1.3000000	2.2500000

Unique Subject Identifier=6014011010-0029

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1150000	0.2333452	1.9500000	2.2800000

Unique Subject Identifier=6014011010-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.190000	0.4014972	1.810000	2.610000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6014011010-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9333333	0.7076958	1.5000000	2.7500000
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Unique Subject Identifier=6014011010-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9775000	0.4458980	1.6400000	2.6000000
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Unique Subject Identifier=6014011010-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.0000000	0.0141421	0.9900000	1.0100000
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Unique Subject Identifier=6014011010-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4150000	0.1626346	1.3000000	1.5300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6017010000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5800000	0.2303259	1.2400000	1.8000000

Unique Subject Identifier=6017010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0233333	0.2064784	1.8800000	2.2600000

Unique Subject Identifier=6017010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6260000	0.2253442	1.3800000	1.9600000

Unique Subject Identifier=6017010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4350000	0.2340228	2.2600000	2.7800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6017010000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0033333	0.3970306	1.7400000	2.4600000

Unique Subject Identifier=6017010000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.4300000	0.1414214	1.3300000	1.5300000

Unique Subject Identifier=6017010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.3150000	0.9781786	1.6200000	3.7500000

Unique Subject Identifier=6022000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5400000		1.5400000	1.5400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6022000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2300000		2.2300000	2.2300000
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Unique Subject Identifier=6022000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7566667	0.2466441	1.5900000	2.0400000
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Unique Subject Identifier=6022000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6700000		1.6700000	1.6700000
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Unique Subject Identifier=6022000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3566667	1.3392660	1.5000000	3.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6022000000-0060

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.8500000		2.8500000	2.8500000
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Unique Subject Identifier=6023000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2500000	0.9469248	1.3000000	3.5000000
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Unique Subject Identifier=6023000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6400000	0.1140175	1.5000000	1.8000000
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Unique Subject Identifier=6023000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.950000	0.251661	1.700000	2.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6023000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7500000	0.2645751	1.4000000	2.0000000
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Unique Subject Identifier=6023000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8666667	0.3055050	1.6000000	2.2000000
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Unique Subject Identifier=6023000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7400000	0.1816590	1.5000000	1.9000000
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Unique Subject Identifier=6023000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2000000		2.2000000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6023000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0250000	0.2217356	1.7000000	2.2000000
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Unique Subject Identifier=6023000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6250000	0.1892969	2.5000000	2.9000000
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Unique Subject Identifier=6023000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	0.5465040	1.2000000	2.7000000
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Unique Subject Identifier=6023000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7250000	0.2753785	1.4000000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6023000000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8400000	0.3781534	1.5000000	2.4000000
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Unique Subject Identifier=6023000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3500000	0.9192388	1.7000000	3.0000000
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Unique Subject Identifier=6023000000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0666667	0.1527525	1.9000000	2.2000000
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Unique Subject Identifier=6023000000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0500000	0.0707107	2.0000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6023000000-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9500000	0.4654747	1.5000000	2.6000000
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Unique Subject Identifier=6023000000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4500000	0.0707107	2.4000000	2.5000000
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Unique Subject Identifier=6023000000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9200000	0.6648308	1.5000000	3.1000000
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Unique Subject Identifier=6027000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7820000	0.2258761	1.4400000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6027000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0075000	0.5292369	1.6400000	2.7800000
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Unique Subject Identifier=6027000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.6820000	0.8302229	1.7100000	3.9800000
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Unique Subject Identifier=6029000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9600000	0.5910161	1.3500000	2.5300000
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Unique Subject Identifier=6029000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7400000	0.2828427	1.5400000	1.9400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6029000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.7900000		2.7900000	2.7900000
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Unique Subject Identifier=6031011010-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9780000	0.3420819	1.5700000	2.4000000
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Unique Subject Identifier=6031011010-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7575000	0.2321458	1.5000000	2.0200000
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Unique Subject Identifier=6031011010-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.112000	0.802041	1.280000	3.290000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6031011010-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.360000	0.3468910	1.950000	2.740000
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Unique Subject Identifier=6031011010-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.093333	0.5123540	1.510000	2.670000
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Unique Subject Identifier=6031011010-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.750000	0.010000	1.740000	1.760000
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Unique Subject Identifier=6031011010-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9160000	0.2597691	1.5600000	2.1400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6031011010-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7383333	0.2262226	1.4500000	2.0600000
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Unique Subject Identifier=6032010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	3.3050000	0.9687363	2.6200000	3.9900000
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Unique Subject Identifier=6032010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4733333	1.3273382	1.0500000	4.2200000
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Unique Subject Identifier=6032010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6966667	0.1120119	1.4900000	1.8300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6032010000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6500000	0.2121320	1.5000000	1.8000000
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Unique Subject Identifier=6032010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8025000	0.5687633	1.4400000	2.6500000
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Unique Subject Identifier=6032010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1533333	0.1833939	2.0100000	2.3600000
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Unique Subject Identifier=6032010000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5900000		2.5900000	2.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6032010000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8000000		1.8000000	1.8000000
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Unique Subject Identifier=6032010000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.7150000	0.6717514	2.2400000	3.1900000
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Unique Subject Identifier=6032010000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3650000	0.1484924	1.2600000	1.4700000
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Unique Subject Identifier=6032010000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5766667	0.4231627	2.1100000	3.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6032010000-0042

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3060000	0.2140794	2.0800000	2.5500000
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Unique Subject Identifier=6032010000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0033333	0.0404145	1.9800000	2.0500000
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Unique Subject Identifier=6032010000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2966667	0.2579406	2.0100000	2.5100000
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Unique Subject Identifier=6032010000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.340000	0.4242641	2.040000	2.640000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6032010000-0059

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	3.590000	2.8840770	1.890000	6.920000

Unique Subject Identifier=6032010000-0064

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.235000	0.9687363	1.550000	2.920000

Unique Subject Identifier=6032010000-0065

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.944000	0.4271768	1.250000	2.390000

Unique Subject Identifier=6032010000-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4966667	0.6601010	1.9500000	3.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6032010000-0077

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4850000	0.4879037	2.1400000	2.8300000
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Unique Subject Identifier=6032010000-0079

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0100000	0.2181742	1.7400000	2.2400000
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Unique Subject Identifier=6032010000-0082

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0333333	0.6908208	1.6000000	2.8300000
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Unique Subject Identifier=6035000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.9300000		2.9300000	2.9300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6035000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2766667	0.3481858	1.9800000	2.6600000
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Unique Subject Identifier=6035000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2120000	0.7254792	1.4800000	3.4000000
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Unique Subject Identifier=6036000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2525000	0.3569664	1.8400000	2.7100000
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Unique Subject Identifier=6036000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2800000	0.2741046	2.0000000	2.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6036000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9225000	0.2474369	1.5600000	2.1100000
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Unique Subject Identifier=6041000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9825000	0.1723127	1.8100000	2.1800000
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Unique Subject Identifier=6041000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5700000	0.0500000	1.5200000	1.6200000
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Unique Subject Identifier=6041000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6480000	0.3406905	1.3600000	2.0600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6041000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6633333	0.0503322	1.6100000	1.7100000
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Unique Subject Identifier=6041000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0683333	0.2205826	1.6800000	2.2400000
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Unique Subject Identifier=6041000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5166667	0.0929157	1.4400000	1.6200000
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Unique Subject Identifier=6041000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4966667	0.1530795	1.3200000	1.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6041000000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6000000	0.1893850	1.4300000	1.8700000
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Unique Subject Identifier=6041000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5850000	0.4695033	1.2900000	2.2800000
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Unique Subject Identifier=6041000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5425000	0.1550000	1.3800000	1.7400000
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Unique Subject Identifier=6041000000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0766667	0.0838650	1.9800000	2.1300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6042000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6650000	0.5169429	1.1000000	2.3300000
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Unique Subject Identifier=6042000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.1920000	0.0614003	1.1300000	1.2800000
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Unique Subject Identifier=6042000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9383333	0.5394225	1.5000000	2.9200000
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Unique Subject Identifier=6042000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7316667	0.1911457	1.5600000	1.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6042000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5933333	0.3611556	1.3700000	2.0100000
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Unique Subject Identifier=6045010111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1025000	0.1664081	1.9900000	2.3500000
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Unique Subject Identifier=6045010111-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7933333	0.3669696	1.5100000	2.5100000
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Unique Subject Identifier=6045010111-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0350000	0.3765191	1.6300000	2.5400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6045010111-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1716667	0.1719787	1.8700000	2.3600000
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Unique Subject Identifier=6045010111-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1425000	0.1317510	2.0200000	2.3200000
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Unique Subject Identifier=6045010111-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2200000	0.4293018	1.7600000	2.6100000
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Unique Subject Identifier=6045010111-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9250000	0.2298550	1.6300000	2.1400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6045010111-0073

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0933333	0.4061199	1.8200000	2.5600000
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Unique Subject Identifier=6048010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.9000000		2.9000000	2.9000000
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Unique Subject Identifier=6048010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5000000		2.5000000	2.5000000
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Unique Subject Identifier=6048010000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6500000	0.1914854	2.5000000	2.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6048010000-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9000000		1.9000000	1.9000000
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Unique Subject Identifier=6048010000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8000000		1.8000000	1.8000000
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Unique Subject Identifier=6048010000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8000000		1.8000000	1.8000000
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Unique Subject Identifier=6050011100-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.150000	0.4666905	1.820000	2.480000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6050011100-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0766667	0.2112660	1.9400000	2.3200000
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Unique Subject Identifier=6050011100-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9033333	0.0635085	1.8300000	1.9400000
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Unique Subject Identifier=6050011100-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8833333	0.0896289	1.7800000	1.9400000
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Unique Subject Identifier=6058010011-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4300000	0.1980909	2.3000000	2.8100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6058010011-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8066667	0.2935075	1.5000000	2.2900000
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Unique Subject Identifier=6058010011-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2083333	0.3705896	1.7000000	2.6400000
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Unique Subject Identifier=6058010011-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0750000	0.3429140	1.8100000	2.7500000
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Unique Subject Identifier=6058010011-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4350000	0.0597216	2.3700000	2.5100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6058010011-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7450000	0.1386723	1.6200000	1.9900000
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Unique Subject Identifier=6060011000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7866667	0.1900877	1.6000000	1.9800000
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Unique Subject Identifier=6071010010-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2750000	0.2051097	2.0400000	2.6000000
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Unique Subject Identifier=6071010010-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7750000	0.9058513	1.7600000	3.9600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6071010010-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8500000	0.1385641	1.6900000	1.9300000
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Unique Subject Identifier=6098000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4666667	0.2081666	1.3000000	1.7000000
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Unique Subject Identifier=6098000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0000000	0.1414214	1.9000000	2.1000000
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Unique Subject Identifier=6098000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.133333	0.6562520	1.200000	3.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6098000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4666667	0.1527525	2.3000000	2.6000000
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Unique Subject Identifier=6104000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9516667	0.3741880	1.4200000	2.3600000
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Unique Subject Identifier=6104000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7550000	0.2192031	1.6000000	1.9100000
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Unique Subject Identifier=6105000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.850000	0.1801851	1.610000	2.020000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6105000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7483333	0.2955278	1.2700000	2.1000000
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Unique Subject Identifier=6108011010-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6700000	0.1435270	1.5400000	1.8700000
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Unique Subject Identifier=6108011010-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8816667	0.4183499	1.3500000	2.5800000
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Unique Subject Identifier=6109000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5680000	0.0637966	1.4800000	1.6400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6109000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9525000	0.1596611	1.7400000	2.1100000
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Unique Subject Identifier=6109000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2550000	0.7723773	1.7300000	3.3700000
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Unique Subject Identifier=6109000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9120000	0.1799166	1.6500000	2.1400000
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Unique Subject Identifier=6109000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.500000	0.6245532	2.050000	3.410000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6117010000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1916667	0.1675012	2.0300000	2.4100000
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Unique Subject Identifier=6117010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2325000	0.3031364	1.8200000	2.5500000
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Unique Subject Identifier=6123000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5575000	0.9107277	1.6500000	3.8000000
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Unique Subject Identifier=6123000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5566667	0.5326662	1.2100000	2.1700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6123000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0233333	0.4771094	1.6200000	2.5500000
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Unique Subject Identifier=6123000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8400000	0.3218695	1.5800000	2.2000000
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Unique Subject Identifier=6123000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6766667	0.0550757	1.6400000	1.7400000
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Unique Subject Identifier=6123000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6300000		1.6300000	1.6300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=612400000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4066667	0.1163901	1.3200000	1.6300000
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Unique Subject Identifier=612400000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5600000	0.0933809	1.4400000	1.6500000
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Unique Subject Identifier=612500000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.3860000	0.1935975	1.1000000	1.6000000
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Unique Subject Identifier=612500000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2683333	0.2877093	1.8700000	2.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6125000000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8383333	0.1580401	1.6000000	2.0300000

Unique Subject Identifier=6125000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1000000	0.4358899	1.8000000	2.6000000

Unique Subject Identifier=6125000000-0047

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.5750000	0.1258306	1.4000000	1.7000000

Unique Subject Identifier=6125000000-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.340000		2.340000	2.340000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=612500000-0069

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8800000	0.5902542	1.5000000	2.5600000
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Unique Subject Identifier=612500000-0076

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3383333	0.5295061	1.4000000	2.9700000
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Unique Subject Identifier=612500000-0085

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9200000	0.2986637	1.7000000	2.2600000
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Unique Subject Identifier=612500000-0091

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1350000	0.2801785	1.7300000	2.3500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6125000000-0096

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2325000	0.1228481	2.0600000	2.3300000
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Unique Subject Identifier=6126000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1500000	0.3834058	1.6600000	2.5900000
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Unique Subject Identifier=6126000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0333333	0.0929157	1.9300000	2.1100000
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Unique Subject Identifier=6127000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9780000	0.4507438	1.5400000	2.6900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6127000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8600000	0.1479189	1.6500000	2.0500000
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Unique Subject Identifier=6127000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7133333	0.2376272	1.3200000	2.0000000
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Unique Subject Identifier=6127000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7950000	0.7933410	1.3400000	3.4000000
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Unique Subject Identifier=6127000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0580000	0.4012107	1.3500000	2.3100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6127000000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1700000	0.4394997	1.4700000	2.7100000
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Unique Subject Identifier=6131011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6300000	0.1305756	1.4900000	1.8300000
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Unique Subject Identifier=6131011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7933333	0.1645195	1.6700000	2.1100000
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Unique Subject Identifier=6136110000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0133333	0.6305817	1.3400000	2.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6140011000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0516667	0.5531516	1.3500000	2.7900000
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Unique Subject Identifier=6142000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	3.2150000	0.4759902	2.6900000	3.7900000
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Unique Subject Identifier=6142000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0533333	0.4994263	1.4600000	2.6200000
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Unique Subject Identifier=6142000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7200000	0.6161493	1.1400000	2.8400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=614200000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.650000	0.1623268	1.470000	1.840000
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Unique Subject Identifier=614200000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.370000	0.4627454	2.030000	3.010000
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Unique Subject Identifier=614200000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.112000	0.3702297	1.730000	2.730000
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Unique Subject Identifier=614200000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5066667	0.0671317	1.4400000	1.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=614200000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9400000	0.4186884	1.6500000	2.4200000
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Unique Subject Identifier=614200000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2533333	0.2558645	1.9200000	2.5300000
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Unique Subject Identifier=614200000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3200000	0.1743560	1.1200000	1.4400000
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Unique Subject Identifier=614200000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3266667	0.6191177	1.5900000	3.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6142000000-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8333333	0.0796660	1.7400000	1.9600000

Unique Subject Identifier=6143001010-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.5200000	0.2722132	2.2300000	2.7700000

Unique Subject Identifier=6154000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0475000	0.5223265	1.3100000	2.5200000

Unique Subject Identifier=6161010010-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.200000	0.9899495	1.500000	2.900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6161010010-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5500000	0.0577350	1.5000000	1.6000000
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Unique Subject Identifier=6166000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0100000	0.5443038	1.2900000	2.5300000
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Unique Subject Identifier=6166000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0650000	0.1178983	1.9000000	2.1800000
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Unique Subject Identifier=6166000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.510000	0.0529150	1.450000	1.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=616600000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8475000	0.1785824	1.7100000	2.1100000

Unique Subject Identifier=6171011010-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0220000	0.8532116	1.3000000	3.2800000

Unique Subject Identifier=6171011010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6766667	0.1680278	1.5300000	1.8600000

Unique Subject Identifier=6171011010-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1233333	0.3579572	1.7100000	2.3300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6171011010-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0033333	0.2031420	1.6900000	2.2900000
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Unique Subject Identifier=6171011010-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.0968848	1.7200000	1.9800000
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Unique Subject Identifier=6171011010-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5916667	0.3220818	2.1600000	3.1200000
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Unique Subject Identifier=6171011010-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.180000	0.3216831	1.780000	2.760000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6171011010-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1675000	0.4269563	1.5900000	2.5100000
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Unique Subject Identifier=6171011010-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7116667	0.1954908	1.4700000	2.0200000
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Unique Subject Identifier=6171011010-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5100000	1.0395512	1.4000000	3.7200000
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Unique Subject Identifier=6198011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8160000	0.2906544	1.4900000	2.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6198011000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8066667	0.1270171	1.6600000	1.8800000

Unique Subject Identifier=6198011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7500000	0.0648074	1.6900000	1.8400000

Unique Subject Identifier=6198011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9540000	0.3189514	1.5700000	2.3400000

Unique Subject Identifier=6198011000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.104000	0.2198409	1.760000	2.320000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6201010000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8000000	0.1264911	1.7000000	2.0000000
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Unique Subject Identifier=6201010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2833333	0.0983192	2.2000000	2.4000000
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Unique Subject Identifier=6201010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7500000	0.0836660	1.6000000	1.8000000
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Unique Subject Identifier=6204000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3533333	0.3028751	2.1400000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6204000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6650000	0.1936492	1.5200000	1.9500000
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Unique Subject Identifier=6204000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0150000	0.2192031	1.8600000	2.1700000
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Unique Subject Identifier=6204000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0033333	0.1662328	1.8500000	2.1800000
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Unique Subject Identifier=6204000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2066667	0.3496188	1.9900000	2.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6204000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4950000	0.1343503	1.4000000	1.5900000
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Unique Subject Identifier=6204000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1050000	0.3890587	1.7700000	2.6000000
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Unique Subject Identifier=6204000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5800000	0.1352775	1.4400000	1.7100000
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Unique Subject Identifier=6204000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9133333	0.5560875	1.4500000	2.5300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6204000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.4280000	1.2278111	1.2300000	4.0300000

Unique Subject Identifier=6204000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7100000	0.1442221	1.5500000	1.8300000

Unique Subject Identifier=6204000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.4066667	0.3234708	2.2100000	2.7800000

Unique Subject Identifier=6208000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6500000		1.6500000	1.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=621400000-0049

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9000000	0.2076857	1.6700000	2.1600000
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Unique Subject Identifier=622300000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6966667	0.2829016	1.3700000	1.8600000
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Unique Subject Identifier=622300000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0333333	0.2025669	1.8700000	2.2600000
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Unique Subject Identifier=6232010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1866667	0.2150194	1.9700000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6232010000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6366667	0.1401190	1.4800000	1.7500000
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Unique Subject Identifier=6236010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7250000	0.3181981	1.5000000	1.9500000
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Unique Subject Identifier=6236010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1575000	0.4836235	1.8200000	2.8700000
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Unique Subject Identifier=6237010111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2575000	0.1322561	2.1400000	2.4200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6240011000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1983333	0.4192096	1.8100000	2.8400000
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Unique Subject Identifier=6240011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1033333	0.4317715	1.5100000	2.5800000
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Unique Subject Identifier=6240011000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4300000	0.6781150	1.5100000	3.0600000
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Unique Subject Identifier=6240011000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8933333	0.4325120	1.3900000	2.6300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6240011000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8466667	0.1219289	1.6800000	2.0400000
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Unique Subject Identifier=6240011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3083333	0.3014907	1.9500000	2.8200000
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Unique Subject Identifier=6240011000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1966667	0.9717956	1.5300000	4.0700000
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Unique Subject Identifier=6240011000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1016667	0.3192752	1.6800000	2.6300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6240011000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.850000	0.1414214	1.700000	2.090000
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Unique Subject Identifier=6240011000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.875000	0.3347686	1.510000	2.430000
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Unique Subject Identifier=6240011000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.368333	0.9636891	1.250000	4.100000
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Unique Subject Identifier=6240011000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7783333	0.2232861	1.4700000	2.1300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=624500000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9333333	0.0960902	1.8300000	2.0200000

Unique Subject Identifier=624500000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3000000	0.3988734	2.0500000	2.7600000

Unique Subject Identifier=624500000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9700000	0.4881598	1.4300000	2.3800000

Unique Subject Identifier=624500000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0175000	0.3185776	1.6800000	2.4200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=624500000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2433333	0.2702468	1.9800000	2.5200000
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Unique Subject Identifier=624500000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2766667	0.2059935	2.0600000	2.4700000
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Unique Subject Identifier=624500000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6433333	0.0305505	1.6100000	1.6700000
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Unique Subject Identifier=624500000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8833333	0.1320353	1.7400000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6245000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6333333	0.1550269	1.4800000	1.7900000
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Unique Subject Identifier=6245000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9400000	1.2091319	1.2300000	3.7500000
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Unique Subject Identifier=6248110111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.7400000		2.7400000	2.7400000
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Unique Subject Identifier=6254000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0900000		2.0900000	2.0900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6298000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1833333	0.5762233	1.5200000	2.5600000
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Unique Subject Identifier=6298000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9550000	0.1189538	1.7900000	2.1100000
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Unique Subject Identifier=6298000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8450000	0.0636396	1.8000000	1.8900000
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Unique Subject Identifier=6298000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7700000	0.4071241	1.3200000	2.3900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6298000000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3266667	0.2387188	2.0400000	2.6700000
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Unique Subject Identifier=6298000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3333333	0.0115470	2.3200000	2.3400000
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Unique Subject Identifier=6298000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.1500000		1.1500000	1.1500000
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Unique Subject Identifier=6298000000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9783333	0.4015678	1.4000000	2.6300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6298000000-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.500000	0.1178983	1.400000	1.630000

Unique Subject Identifier=6298000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.945000	0.0834666	1.870000	2.060000

Unique Subject Identifier=6298000000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.865000	0.6180345	1.320000	2.740000

Unique Subject Identifier=6298000000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0980000	0.4737827	1.3800000	2.6600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6298000000-0058

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5566667	0.4728495	1.8000000	3.0800000
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Unique Subject Identifier=6298000000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2380000	0.7084631	1.3700000	2.9200000
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Unique Subject Identifier=6298000000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0500000	0.4648656	1.6500000	2.5600000
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Unique Subject Identifier=6298000000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6083333	0.2803866	1.2200000	1.9300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6298000000-0067

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9666667	0.1418920	1.8400000	2.1200000
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Unique Subject Identifier=6298000000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1200000		2.1200000	2.1200000
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Unique Subject Identifier=6298000000-0076

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7150000	0.0212132	1.7000000	1.7300000
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Unique Subject Identifier=6298000000-0077

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8940000	0.2623547	1.5500000	2.2100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6298000000-0080

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8750000	0.0919239	1.8100000	1.9400000

Unique Subject Identifier=6298000000-0081

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.8250000	0.0919239	2.7600000	2.8900000

Unique Subject Identifier=6298000000-0091

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9966667	0.1975686	1.8200000	2.2100000

Unique Subject Identifier=6298000000-0092

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4116667	0.0773089	2.3100000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6298000000-0093

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9733333	0.2540604	1.6600000	2.2800000
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Unique Subject Identifier=6298000000-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2033333	0.8501686	1.4700000	3.8100000
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Unique Subject Identifier=6298000000-0098

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1250000	0.0353553	2.1000000	2.1500000
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Unique Subject Identifier=6298000000-0109

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.750000	0.5798276	2.340000	3.160000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6298000000-0110

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1933333	0.2371357	1.9400000	2.4100000
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Unique Subject Identifier=6298000000-0111

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8100000	0.1442221	1.6500000	1.9300000
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Unique Subject Identifier=6298000000-0112

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2050000	0.6450581	1.5000000	3.0000000
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Unique Subject Identifier=6298000000-0113

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.083333	0.5444508	1.360000	2.720000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6298000000-0137

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0575000	0.6261190	1.5800000	2.9200000
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Unique Subject Identifier=6298000000-0147

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4400000	0.7682448	1.9400000	3.5800000
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Unique Subject Identifier=6298000000-0151

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2125000	0.5720358	1.7100000	2.7800000
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Unique Subject Identifier=6298000000-0154

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7283333	0.1859480	1.5300000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6298000000-0159

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0533333	0.2100794	1.8400000	2.2600000

Unique Subject Identifier=6298000000-0170

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8300000	0.7481978	1.3300000	2.9400000

Unique Subject Identifier=6304000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.2475000	0.4780080	1.6400000	2.7200000

Unique Subject Identifier=6304000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7000000		1.7000000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6304000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7233333	0.4135618	1.4600000	2.2000000
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Unique Subject Identifier=6304000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1250000	0.3464823	1.8800000	2.3700000
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Unique Subject Identifier=6304000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7866667	0.1101514	1.6600000	1.8600000
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Unique Subject Identifier=6309000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.800000	0.0141421	2.790000	2.810000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6309000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9350000	0.1100000	1.7900000	2.0300000
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Unique Subject Identifier=6309000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5700000	0.2426932	2.3700000	2.8400000
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Unique Subject Identifier=6310000100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8760000	0.1974335	1.6300000	2.1000000
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Unique Subject Identifier=6310000100-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0233333	0.2492923	1.6700000	2.2600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6310000100-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0816667	0.4285518	1.6600000	2.7200000
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Unique Subject Identifier=6310000100-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3380000	0.5558507	1.6600000	2.8900000
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Unique Subject Identifier=6310000100-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4180000	0.5912867	1.7600000	3.3200000
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Unique Subject Identifier=6310000100-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3340000	0.8346436	1.5700000	3.7600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6310000100-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2133333	0.6199892	1.5300000	3.1600000
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Unique Subject Identifier=6310000100-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0120000	0.5511533	1.3400000	2.8200000
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Unique Subject Identifier=6310000100-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9675000	0.4823812	1.4300000	2.5900000
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Unique Subject Identifier=6310000100-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.1127239	1.7100000	1.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6310000100-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4940000	0.2847455	2.0800000	2.8600000
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Unique Subject Identifier=6310000100-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9360000	0.5511170	1.3400000	2.6400000
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Unique Subject Identifier=6310000100-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8880000	0.3094673	1.5500000	2.2200000
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Unique Subject Identifier=6310000100-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1116667	0.3047239	1.7000000	2.5100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6333000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4175000	0.7544258	1.4700000	3.2300000
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Unique Subject Identifier=6340011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.1966384	1.6000000	2.1000000
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Unique Subject Identifier=6340011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5666667	0.0577350	1.5000000	1.6000000
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Unique Subject Identifier=6340011000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.820000	0.130384	1.700000	2.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6340011000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9750000	0.3593976	1.5000000	2.3000000
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Unique Subject Identifier=6426000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8916667	0.5451024	1.2100000	2.4500000
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Unique Subject Identifier=6426000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4766667	0.3066486	2.1400000	2.7400000
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Unique Subject Identifier=6426000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7933333	0.3691973	1.4400000	2.4900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=642600000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5780000	0.0995992	1.4300000	1.6800000

Unique Subject Identifier=642600000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7433333	0.0808290	1.6700000	1.8300000

Unique Subject Identifier=642600000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2016667	0.3270117	1.7600000	2.6600000

Unique Subject Identifier=6542010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5580000	0.1697645	1.3000000	1.7500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6542010000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4000000	0.2828427	2.2000000	2.6000000
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Unique Subject Identifier=6542010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8400000	0.1516575	1.7000000	2.1000000
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Unique Subject Identifier=6542010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8000000	0.3082207	1.5000000	2.2000000
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Unique Subject Identifier=6542010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4866667	0.1143095	1.4000000	1.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6542010000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	0.5921711	1.6000000	3.0000000
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Unique Subject Identifier=6542010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8560000	0.3077012	1.6000000	2.2000000
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Unique Subject Identifier=6614001000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.7900000		2.7900000	2.7900000
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Unique Subject Identifier=6614001000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1066667	0.4781562	1.7500000	2.6500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6614001000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0940000	0.1668233	1.8100000	2.2200000

Unique Subject Identifier=6614001000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6600000	0.4242641	1.3600000	1.9600000

Unique Subject Identifier=6623000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8516667	0.1552310	1.6500000	2.1000000

Unique Subject Identifier=6623000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1275000	0.1711481	2.0000000	2.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6623000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.2633333	0.0776745	1.2000000	1.3500000

Unique Subject Identifier=6623000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7220000	0.3189357	1.2500000	2.0300000

Unique Subject Identifier=6642010010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7483333	0.1020621	1.6000000	1.8400000

Unique Subject Identifier=6642010010-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2960000	0.5373360	1.8000000	3.0600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6642010010-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6866667	0.2398889	1.4700000	2.0100000
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Unique Subject Identifier=6748000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.2338090	1.6000000	2.2000000
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Unique Subject Identifier=6748000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1400000	0.2880972	1.7000000	2.5000000
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Unique Subject Identifier=6748000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.4308906	1.5000000	2.7000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7001010000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4525000	0.1034005	1.3300000	1.5800000
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Unique Subject Identifier=7002000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1266667	0.3200521	1.7600000	2.3500000
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Unique Subject Identifier=7002000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9516667	0.2183957	1.6700000	2.2000000
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Unique Subject Identifier=7002000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0033333	0.2441994	1.7300000	2.2000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7002000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9100000	0.1604992	1.7600000	2.2000000
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Unique Subject Identifier=7002000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2900000	0.0754983	2.2200000	2.3700000
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Unique Subject Identifier=7002000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1050000	0.4320880	1.7400000	2.7300000
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Unique Subject Identifier=7002000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1075000	0.4912145	1.5400000	2.5800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7002000000-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3250000	0.4141256	1.8700000	2.7100000
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Unique Subject Identifier=7002000000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2700000	0.0734847	2.1700000	2.3300000
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Unique Subject Identifier=7004000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2066667	0.0971253	2.1000000	2.2900000
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Unique Subject Identifier=7005000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9966667	0.3552933	1.7300000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7005000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8633333	0.3758102	1.5500000	2.2800000

Unique Subject Identifier=7005000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4366667	0.2177919	1.2600000	1.6800000

Unique Subject Identifier=7005000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3880000	0.1505656	2.1400000	2.5200000

Unique Subject Identifier=7005000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.350000	0.767333	1.630000	3.390000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7005000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0566667	0.1980572	1.8200000	2.2800000
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Unique Subject Identifier=7005000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8400000	0.2022375	1.6900000	2.0700000
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Unique Subject Identifier=7005000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7033333	0.8807005	1.0300000	2.7000000
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Unique Subject Identifier=7005000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1700000	0.6636264	1.4700000	2.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7005000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5550000	0.1569501	1.4000000	1.7000000
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Unique Subject Identifier=7005000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8066667	0.1800926	1.6000000	1.9300000
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Unique Subject Identifier=7005000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0133333	0.1464013	1.8800000	2.1700000
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Unique Subject Identifier=7008000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.240000	0.3352014	1.800000	2.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7008000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2325000	0.3472151	1.9200000	2.5900000
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Unique Subject Identifier=7008000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7566667	0.0907377	1.6900000	1.8600000
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Unique Subject Identifier=7008000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9140000	0.4508104	1.2900000	2.5100000
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Unique Subject Identifier=7008000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.280000	0.3551056	2.070000	2.690000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7009010000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.150000	0.2457641	1.970000	2.430000
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Unique Subject Identifier=7009010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4316667	0.5638587	1.550000	3.210000
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Unique Subject Identifier=7014000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2066667	0.1984607	1.980000	2.550000
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Unique Subject Identifier=7014000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.222000	0.4557631	1.790000	2.930000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7014000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6500000		1.6500000	1.6500000
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Unique Subject Identifier=7026000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6666667	0.9492242	1.5000000	4.2800000
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Unique Subject Identifier=7026000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5980000	1.4820830	1.1000000	5.0000000
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Unique Subject Identifier=7026000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6650000	0.1202913	1.5200000	1.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7026000000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.5375000	0.2137561	1.2600000	1.7500000

Unique Subject Identifier=7026000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.4540000	0.1748714	1.2800000	1.7200000

Unique Subject Identifier=7026000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8600000	0.5656854	1.4600000	2.2600000

Unique Subject Identifier=7026000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8066667	0.2173323	1.5600000	1.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7030010000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5320000	0.6437934	1.9800000	3.6000000
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Unique Subject Identifier=7030010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8550000	0.3162805	1.4400000	2.1600000
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Unique Subject Identifier=7030010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1940000	0.4893669	1.6100000	2.6300000
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Unique Subject Identifier=7030010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.180000	0.1272792	2.040000	2.340000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7030010000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5300000	0.1873499	1.2800000	1.8000000

Unique Subject Identifier=7030010000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9275000	0.4454492	1.5900000	2.5700000

Unique Subject Identifier=7030010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0875000	0.6229700	1.6400000	2.9800000

Unique Subject Identifier=7030010000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4060000	0.4752683	1.6900000	2.8700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7030010000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3750000	0.9238146	1.7700000	3.7500000
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Unique Subject Identifier=7030010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9325000	0.0917878	1.8400000	2.0300000
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Unique Subject Identifier=7030010000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8700000	0.2855404	1.6500000	2.2700000
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Unique Subject Identifier=7030010000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.600000	1.2533422	1.650000	4.340000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7030010000-0042

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2000000	0.2679552	1.8700000	2.4600000
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Unique Subject Identifier=7031011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7516667	0.4393821	1.1700000	2.4100000
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Unique Subject Identifier=7031011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8225000	0.3039051	1.4300000	2.1700000
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Unique Subject Identifier=7031011111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9900000	0.3862642	1.6500000	2.4100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7031011111-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9800000	0.2738613	1.7000000	2.2200000
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Unique Subject Identifier=7031011111-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7775000	0.2590206	1.4800000	2.1000000
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Unique Subject Identifier=7031011111-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2533333	0.4850086	1.7700000	2.7400000
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Unique Subject Identifier=7031011111-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3375000	0.2215664	2.0400000	2.5300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7031011111-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8260000	0.2589981	1.5000000	2.1900000
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Unique Subject Identifier=7031011111-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7425000	0.2351418	2.4500000	3.0100000
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Unique Subject Identifier=7035000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.8666667	0.2811287	2.6800000	3.1900000
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Unique Subject Identifier=7035000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.940000	0.2007486	1.710000	2.080000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7483333	0.3171382	1.3600000	2.1500000
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Unique Subject Identifier=7035000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5500000	0.0790569	1.4700000	1.6600000
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Unique Subject Identifier=7035000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8900000	0.2688866	1.7200000	2.2000000
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Unique Subject Identifier=7035000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2966667	0.6932147	1.9700000	3.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2075000	0.1721191	1.9900000	2.3600000
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Unique Subject Identifier=7035000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5200000	0.8057709	1.8400000	3.5400000
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Unique Subject Identifier=7035000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3600000	0.3371449	1.8800000	2.6000000
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Unique Subject Identifier=7035000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9266667	0.3431229	1.5600000	2.2400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8850000	0.3070831	1.6300000	2.3300000

Unique Subject Identifier=7035000000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0600000	0.2351595	1.9000000	2.3300000

Unique Subject Identifier=7035000000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.4400000	0.1609348	2.2700000	2.5900000

Unique Subject Identifier=7035000000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0050000	0.2474874	1.8300000	2.1800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0064

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8733333	0.3552933	1.4700000	2.1400000
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Unique Subject Identifier=7035000000-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5500000	0.2121320	1.4000000	1.7000000
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Unique Subject Identifier=7035000000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6933333	0.0577350	1.6600000	1.7600000
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Unique Subject Identifier=7035000000-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4450000	0.5444722	2.0600000	2.8300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7035000000-0076

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8600000	0.4214262	1.4200000	2.2600000
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Unique Subject Identifier=7035000000-0079

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3800000	0.3961060	2.0300000	2.8100000
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Unique Subject Identifier=7035000000-0088

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9900000	0.2070427	1.7500000	2.2200000
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Unique Subject Identifier=7035000000-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1625000	0.7162576	1.5900000	3.2100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=703600000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2800000	0.5263079	1.7000000	3.1000000
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Unique Subject Identifier=7040011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3516667	0.5745752	1.3200000	2.9400000
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Unique Subject Identifier=7040011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5740000	0.3576031	2.0600000	2.9600000
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Unique Subject Identifier=7042010110-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.803333	0.6052988	1.370000	2.950000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7042010110-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6250000	0.5434765	1.2300000	2.4200000
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Unique Subject Identifier=7042010110-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0633333	0.1961292	1.8600000	2.3900000
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Unique Subject Identifier=7042010110-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3633333	0.1266228	1.2500000	1.5000000
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Unique Subject Identifier=7042010110-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.220000	0.3934463	1.800000	2.580000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7042010110-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9200000	0.3194787	1.6200000	2.2700000
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Unique Subject Identifier=7045000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0250000	0.2338162	1.8300000	2.4900000
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Unique Subject Identifier=7045000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0150000	0.2143984	1.7300000	2.1900000
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Unique Subject Identifier=7045000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5050000	0.2514558	2.0500000	2.6800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7045000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1566667	0.6226288	1.3300000	3.0500000
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Unique Subject Identifier=7045000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0620000	0.0849706	1.9600000	2.1400000
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Unique Subject Identifier=7045000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1316667	0.5024109	1.6700000	2.8300000
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Unique Subject Identifier=7045000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2825000	0.4265657	1.8300000	2.6900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7045000000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0825000	0.3003748	1.6700000	2.3900000
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Unique Subject Identifier=7047000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6333333	0.2356834	1.4200000	2.0300000
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Unique Subject Identifier=7047000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4900000	0.1770593	1.2500000	1.7000000
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Unique Subject Identifier=7047000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4050000	0.0636396	1.3600000	1.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7047000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.5200000	0.3252691	1.2900000	1.7500000

Unique Subject Identifier=7047000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7633333	0.3592121	1.4600000	2.1600000

Unique Subject Identifier=7066000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1600000	0.5041825	1.4600000	2.7900000

Unique Subject Identifier=7066000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3533333	0.7609380	1.6100000	3.5400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7066000000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1020000	0.1020784	1.9600000	2.2200000
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Unique Subject Identifier=7066000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9500000	0.6216108	1.3900000	2.6100000
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Unique Subject Identifier=7104010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2700000	0.3199375	1.7500000	2.6700000
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Unique Subject Identifier=7132010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2025000	0.5558402	1.5000000	2.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7132010000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9233333	0.0650641	1.8600000	1.9900000
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Unique Subject Identifier=7136000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3066667	0.4752192	1.8400000	2.7900000
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Unique Subject Identifier=7136000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6066667	0.7731666	1.1100000	3.1000000
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Unique Subject Identifier=7136000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.000000	0.1647220	1.770000	2.160000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=713600000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3633333	0.4532475	1.8400000	2.6300000

Unique Subject Identifier=713600000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.4700000	0.3996248	2.0400000	2.8300000

Unique Subject Identifier=713600000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.4650000	0.2752575	2.1200000	2.7700000

Unique Subject Identifier=713600000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1866667	0.3338163	1.9600000	2.5700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=715400000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3266667	0.3888873	1.8800000	2.5900000
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Unique Subject Identifier=715400000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4433333	0.1001665	1.3400000	1.5400000
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Unique Subject Identifier=715400000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0633333	0.5601190	1.5100000	2.6300000
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Unique Subject Identifier=715400000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3266667	0.2047112	2.1100000	2.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=715500000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.250000	0.0574456	1.160000	1.300000

Unique Subject Identifier=715500000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.820000	0.4666905	1.490000	2.150000

Unique Subject Identifier=715500000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.005000	0.1793507	1.810000	2.240000

Unique Subject Identifier=715500000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6966667	0.1569501	1.5200000	1.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7167000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.1450000	0.1162325	0.9800000	1.2700000
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Unique Subject Identifier=7167000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1766667	0.2000833	1.9800000	2.3800000
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Unique Subject Identifier=7171010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7250000	0.1789693	1.4700000	1.9700000
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Unique Subject Identifier=7198010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.510000	0.1670329	1.330000	1.660000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7198010000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8333333	0.1242041	1.6800000	2.0100000
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Unique Subject Identifier=7198010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1916667	0.4857743	1.5900000	3.0000000
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Unique Subject Identifier=7198010000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9550000	0.4408968	1.3800000	2.5300000
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Unique Subject Identifier=7198010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3550000	0.0838650	2.2700000	2.4700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7198010000-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9075000	0.1607016	1.7000000	2.0900000

Unique Subject Identifier=7198010000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1120000	0.2903791	1.7700000	2.4200000

Unique Subject Identifier=7198010000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7716667	0.4282250	1.4100000	2.3100000

Unique Subject Identifier=7198010000-0085

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.820000	0.4014972	1.440000	2.240000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7204000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6300000	0.3236253	1.2800000	1.9200000
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Unique Subject Identifier=7204000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.1933333	0.0588784	1.1100000	1.2800000
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Unique Subject Identifier=7204000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7533333	0.1148332	1.6400000	1.9100000
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Unique Subject Identifier=7205000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9266667	0.5118919	1.4700000	2.4800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7205000000-0061

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7075000	1.1173891	1.5500000	3.9700000
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Unique Subject Identifier=7205000000-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9125000	0.4852748	1.5700000	2.6300000
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Unique Subject Identifier=7205000000-0080

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4900000	1.1468653	1.5300000	3.7600000
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Unique Subject Identifier=7208011010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.110000	0.1925271	1.870000	2.310000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7208011010-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8925000	0.2736634	1.6600000	2.2600000
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Unique Subject Identifier=7208011010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2666667	1.2165141	1.2300000	4.6400000
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Unique Subject Identifier=7208011010-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3100000		2.3100000	2.3100000
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Unique Subject Identifier=7208011010-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.543333	0.4148895	1.170000	1.990000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3333333	0.1594783	2.1500000	2.4400000

Unique Subject Identifier=7209000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.5700000		1.5700000	1.5700000

Unique Subject Identifier=7209000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.1625000	0.0994569	1.0800000	1.2800000

Unique Subject Identifier=7209000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8575000	0.3522665	1.5500000	2.3500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9475000	0.1793274	1.6800000	2.0500000
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Unique Subject Identifier=7209000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2150000	0.1398809	2.0500000	2.3500000
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Unique Subject Identifier=7209000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9133333	0.3455913	1.5800000	2.2700000
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Unique Subject Identifier=7209000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8266667	0.2761038	1.5900000	2.1300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5100000	0.0707107	1.4600000	1.5600000
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Unique Subject Identifier=7209000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8250000	0.4704962	1.2300000	2.3800000
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Unique Subject Identifier=7209000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2975000	0.0877021	2.2000000	2.3900000
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Unique Subject Identifier=7209000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8700000	0.4377975	1.4200000	2.2700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2866667	0.3592121	0.9000000	1.6100000
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Unique Subject Identifier=7209000000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5700000	0.1340149	1.3900000	1.7700000
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Unique Subject Identifier=7209000000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8100000	0.3024566	1.4600000	2.2100000
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Unique Subject Identifier=7209000000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0250000	0.1470827	1.8100000	2.1200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0062

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.8925000	0.0906918	2.8000000	2.9800000
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Unique Subject Identifier=7209000000-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6500000	0.3350622	1.3500000	2.1300000
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Unique Subject Identifier=7209000000-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3250000	0.2700000	2.1000000	2.7000000
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Unique Subject Identifier=7209000000-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4225000	0.2519755	2.1200000	2.6400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0085

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.8000000	0.2971532	2.4600000	3.0100000

Unique Subject Identifier=7209000000-0093

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8825000	0.4947979	1.2900000	2.3200000

Unique Subject Identifier=7209000000-0094

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0833333	0.2569695	1.8100000	2.3200000

Unique Subject Identifier=7209000000-0097

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3950000	1.3364318	1.4500000	3.3400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0098

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.520000	0.1345362	2.370000	2.630000
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Unique Subject Identifier=7209000000-0099

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.927500	0.1412740	1.720000	2.030000
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Unique Subject Identifier=7209000000-0110

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.810000		2.810000	2.810000
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Unique Subject Identifier=7209000000-0111

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.5700000		1.5700000	1.5700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7209000000-0112

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6600000		1.6600000	1.6600000
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Unique Subject Identifier=7209000000-0136

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9733333	0.1436431	1.8100000	2.0800000
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Unique Subject Identifier=7209000000-0149

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9566667	0.4895236	1.5800000	2.5100000
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Unique Subject Identifier=7221000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.900000	0.3807887	1.400000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7221000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7600000	0.2073644	1.4000000	1.9000000
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Unique Subject Identifier=7221000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1800000	0.1923538	1.9000000	2.4000000
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Unique Subject Identifier=7224011010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3800000		2.3800000	2.3800000
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Unique Subject Identifier=7224011010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0300000		2.0300000	2.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7224011010-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7500000	0.2431049	1.5200000	2.1400000
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Unique Subject Identifier=7226000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4700000	0.1587451	1.2900000	1.5900000
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Unique Subject Identifier=7226000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2900000	1.0512532	1.4400000	3.7100000
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Unique Subject Identifier=7226000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3866667	0.3066486	2.1900000	2.7400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7226000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8540000	0.3089984	1.4200000	2.2900000

Unique Subject Identifier=7226000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9366667	0.4315476	1.5900000	2.4200000

Unique Subject Identifier=7226000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8766667	0.5612783	1.3700000	2.4800000

Unique Subject Identifier=7226000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0766667	0.6251666	1.4600000	2.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7226000000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6380000	0.4292086	1.2000000	2.3500000

Unique Subject Identifier=7226000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9100000	0.6080296	1.3400000	2.5500000

Unique Subject Identifier=7226000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6866667	0.3027100	1.4100000	2.0100000

Unique Subject Identifier=7233000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.280000	0.166333	2.090000	2.460000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7235000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.9300000		2.9300000	2.9300000
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Unique Subject Identifier=7235000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2700000		2.2700000	2.2700000
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Unique Subject Identifier=7235000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.0300000		3.0300000	3.0300000
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Unique Subject Identifier=7235000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7250000	0.5161880	1.3600000	2.0900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=723500000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2800000		2.2800000	2.2800000
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Unique Subject Identifier=723500000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4900000		1.4900000	1.4900000
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Unique Subject Identifier=723701000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5800000	0.0346410	1.5400000	1.6000000
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Unique Subject Identifier=723701000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8833333	0.4650090	1.4200000	2.3500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7237010000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.400000	0.3143247	1.040000	1.620000
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Unique Subject Identifier=7242010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.325000	0.2050610	1.180000	1.470000
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Unique Subject Identifier=7242010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.205000	0.1060660	2.130000	2.280000
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Unique Subject Identifier=7242010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6850000	0.0070711	1.6800000	1.6900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7242010000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3100000	0.4101219	2.0200000	2.6000000
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Unique Subject Identifier=7242010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9250000	0.4737615	1.5900000	2.2600000
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Unique Subject Identifier=7314000000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.1632993	1.6000000	2.0000000
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Unique Subject Identifier=7326000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4660000	0.3561320	1.9400000	2.9100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7332010000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8125000	0.2139120	1.5300000	2.0500000

Unique Subject Identifier=7332010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8366667	0.2407211	1.5800000	2.2400000

Unique Subject Identifier=7332010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3350000	0.3577569	1.9900000	2.9900000

Unique Subject Identifier=7332010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6520000	0.0990959	1.5300000	1.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7332010000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8333333	0.1021437	1.7600000	1.9500000
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Unique Subject Identifier=7332010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8733333	0.1674316	1.6800000	1.9700000
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Unique Subject Identifier=7332010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2433333	0.5253887	1.9400000	2.8500000
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Unique Subject Identifier=7332010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0533333	0.3925982	1.6000000	2.2800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7332010000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0575000	0.3232517	1.7500000	2.4500000
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Unique Subject Identifier=7332010000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0350000	0.4239890	1.6600000	2.5400000
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Unique Subject Identifier=7332010000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7233333	0.1446836	1.6300000	1.8900000
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Unique Subject Identifier=7340011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.033333	0.0816497	1.900000	2.100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7345000010-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0566667	0.4411651	1.6700000	2.9000000
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Unique Subject Identifier=7345000010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8300000	0.3754997	1.3200000	2.2000000
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Unique Subject Identifier=7345000010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1466667	0.4553973	1.6800000	2.8100000
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Unique Subject Identifier=7345000010-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8660000	0.1965452	1.5900000	2.1400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7345000010-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.160000	0.3951202	1.700000	2.720000
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Unique Subject Identifier=7345000010-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.216667	0.2746513	1.910000	2.440000
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Unique Subject Identifier=7345000010-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.265000	0.3276431	1.930000	2.770000
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Unique Subject Identifier=7345000010-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6425000	0.2725650	1.3000000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7345000010-0039

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4266667	0.0723418	1.3800000	1.5100000

Unique Subject Identifier=7345000010-0044

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9400000	0.0888819	1.8400000	2.0100000

Unique Subject Identifier=7366011100-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9866667	0.1116542	1.8400000	2.1100000

Unique Subject Identifier=7366011100-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8883333	0.3343900	1.4900000	2.4700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7366011100-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0740000	0.2734593	1.7400000	2.3200000
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Unique Subject Identifier=7414010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8016667	0.4156160	1.3900000	2.5300000
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Unique Subject Identifier=7414010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3650000	0.1204159	2.2100000	2.4700000
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Unique Subject Identifier=7414010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.176000	0.1050238	2.080000	2.350000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7414010000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9640000	0.6578982	1.4600000	2.9700000
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Unique Subject Identifier=7414010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6950000	0.4900680	1.2800000	2.3400000
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Unique Subject Identifier=7414010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7083333	0.4653780	1.3200000	2.5600000
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Unique Subject Identifier=7414010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3650000	0.0519615	1.3100000	1.4300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7414010000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.100000	0.2451530	1.860000	2.350000

Unique Subject Identifier=7414010000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7816667	0.1220519	1.620000	1.960000

Unique Subject Identifier=7414010000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.142500	0.2148449	1.920000	2.400000

Unique Subject Identifier=7414010000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0483333	0.1449713	1.8800000	2.2900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7414010000-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3216667	0.1364429	1.2200000	1.5700000
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Unique Subject Identifier=7414010000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.2300000	0.0479583	1.1900000	1.3000000
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Unique Subject Identifier=7423000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0500000		2.0500000	2.0500000
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Unique Subject Identifier=7423000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9333333	0.3265476	1.7300000	2.3100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5060000	0.0770065	1.4400000	1.6200000
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Unique Subject Identifier=7423000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8000000	0.4101219	1.5100000	2.0900000
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Unique Subject Identifier=7423000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7950000	0.0353553	1.7700000	1.8200000
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Unique Subject Identifier=7423000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7416667	0.5770760	1.1300000	2.4800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.8633333	0.7456764	2.3600000	3.7200000
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Unique Subject Identifier=7423000000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8750000	0.3606245	1.6200000	2.1300000
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Unique Subject Identifier=7423000000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7700000	0.4242641	1.4700000	2.0700000
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Unique Subject Identifier=7423000000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.640000	0.239583	1.350000	2.000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0065

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9850000	0.2474874	1.8100000	2.1600000

Unique Subject Identifier=7423000000-0066

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.2600000	0.0707107	2.2100000	2.3100000

Unique Subject Identifier=7423000000-0070

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7100000	0.0556776	1.6500000	1.7600000

Unique Subject Identifier=7423000000-0080

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7333333	0.0378594	1.6900000	1.7600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0086

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2666667	0.0404145	2.2200000	2.2900000

Unique Subject Identifier=7423000000-0087

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9600000	0.0989949	1.8900000	2.0300000

Unique Subject Identifier=7423000000-0088

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8633333	0.3108590	1.6500000	2.2200000

Unique Subject Identifier=7423000000-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7266667	0.0680686	1.6500000	1.7800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7423000000-0099

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6133333	0.0152753	1.6000000	1.6300000

Unique Subject Identifier=7542000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.4200000	0.2167948	1.3000000	1.8000000

Unique Subject Identifier=7542000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.5066667	1.1654641	1.4600000	4.3000000

Unique Subject Identifier=7542000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.2804758	1.7000000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7542000000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1333333	0.1632993	1.9000000	2.3000000
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Unique Subject Identifier=7542000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3000000	0.7014271	1.4000000	3.3000000
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Unique Subject Identifier=7542000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1500000	0.3535534	1.9000000	2.4000000
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Unique Subject Identifier=7542000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6666667	0.4041452	1.3000000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=7542000000-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5666667	0.2804758	1.3000000	2.0000000

Unique Subject Identifier=7542000000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9200000	0.2167948	1.7000000	2.2000000

Unique Subject Identifier=7642010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3966667	0.0737111	2.3400000	2.4800000

Unique Subject Identifier=7642010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1725000	0.4658594	1.7000000	2.8000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8005000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6983333	0.2394508	1.3400000	1.9300000
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Unique Subject Identifier=8005000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2320000	0.2921815	1.9600000	2.6400000
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Unique Subject Identifier=8005000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8350000	0.5570458	1.2300000	2.4600000
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Unique Subject Identifier=8009000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1725000	0.4624842	1.5800000	2.5500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8009000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3925000	0.2822971	2.0400000	2.7300000
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Unique Subject Identifier=8009000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2550000	1.0195914	1.3800000	3.6200000
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Unique Subject Identifier=8009000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1700000	1.0790042	0.9600000	3.6500000
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Unique Subject Identifier=8009000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9920000	0.2108791	1.7200000	2.2500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8010000100-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4333333	0.1305118	1.3300000	1.5800000

Unique Subject Identifier=8010000100-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3700000	0.5013482	1.7600000	3.1300000

Unique Subject Identifier=8010000100-0022

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5650000	0.3614831	1.1400000	1.9600000

Unique Subject Identifier=8010000100-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.040000	0.7243273	1.290000	3.110000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8010000100-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5700000	0.1212436	2.4300000	2.6400000
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Unique Subject Identifier=8014000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.7150000	0.0636396	2.6700000	2.7600000
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Unique Subject Identifier=8017000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9800000	0.3386739	1.6000000	2.2500000
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Unique Subject Identifier=8020011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.350000		2.350000	2.350000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8020011000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8400000		1.8400000	1.8400000
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Unique Subject Identifier=8020011000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3600000		2.3600000	2.3600000
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Unique Subject Identifier=8020011000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5300000	0.1838478	1.4000000	1.6600000
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Unique Subject Identifier=8023000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.180000	0.2404163	2.010000	2.350000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8023000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.0100000		2.0100000	2.0100000

Unique Subject Identifier=8023000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0833333	0.2829016	1.9200000	2.4100000

Unique Subject Identifier=8023000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0533333	0.1258306	1.9200000	2.1700000

Unique Subject Identifier=8023000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0666667	0.2950141	1.7700000	2.3600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8023000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4900000	0.0556776	1.4300000	1.5400000
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Unique Subject Identifier=8023000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1266667	0.1115049	2.0000000	2.2100000
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Unique Subject Identifier=8023000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5033333	0.1266228	2.3600000	2.6000000
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Unique Subject Identifier=8023000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.803333	0.125033	1.660000	1.890000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8023000000-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9000000	0.2828427	1.7000000	2.1000000

Unique Subject Identifier=8023000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.7700000		1.7700000	1.7700000

Unique Subject Identifier=8023000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.3200000		2.3200000	2.3200000

Unique Subject Identifier=8023000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7100000	0	1.7100000	1.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8024000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6740000	0.0901665	1.5800000	1.7700000
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Unique Subject Identifier=8026000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1300000	0.5430776	1.4300000	2.7500000
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Unique Subject Identifier=8026000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.1350000	0.0636396	1.0900000	1.1800000
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Unique Subject Identifier=8026000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9900000	0.4513314	1.5200000	2.4200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8026000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6266667	0.0945163	1.5200000	1.7000000
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Unique Subject Identifier=8026000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3400000	0.8098765	1.6700000	3.2400000
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Unique Subject Identifier=8026000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2333333	0.1209683	2.1400000	2.3700000
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Unique Subject Identifier=8030011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8025000	0.3365883	1.4100000	2.2300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8030011000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9350000	0.2510578	1.7200000	2.4200000
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Unique Subject Identifier=8030011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5100000	0.6117189	1.9100000	3.6600000
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Unique Subject Identifier=8030011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3600000	0.4857297	1.7500000	2.8800000
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Unique Subject Identifier=8030011000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5875000	0.2430878	1.2700000	1.8500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8030011000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3300000	0.2210581	2.1400000	2.6300000
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Unique Subject Identifier=8030011000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9740000	0.1647119	1.7500000	2.1900000
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Unique Subject Identifier=8031000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9250000	0.0636396	1.8800000	1.9700000
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Unique Subject Identifier=8031000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5016667	1.3092962	1.1200000	4.3600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8031000000-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0850000	0.4438093	1.7500000	2.7000000

Unique Subject Identifier=8031000000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9216667	0.2844234	1.6600000	2.4000000

Unique Subject Identifier=8033000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6350000	1.0143323	0.9200000	3.6300000

Unique Subject Identifier=8035000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8766667	0.1436431	1.7700000	2.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8035000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0900000	0.2475884	1.9000000	2.3700000
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Unique Subject Identifier=8036000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1950000	0.8135724	1.4600000	3.3100000
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Unique Subject Identifier=8036000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7033333	0.1907529	1.4600000	1.9500000
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Unique Subject Identifier=8040011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1116667	0.2406173	1.8700000	2.4400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8047000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.3080000	0.1616168	1.1300000	1.5300000
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Unique Subject Identifier=8047000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9100000	0.1113553	1.7900000	2.0100000
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Unique Subject Identifier=8047000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5933333	0.0472582	1.5400000	1.6300000
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Unique Subject Identifier=8048010011-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9533333	0.4188476	1.6100000	2.4200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8054010000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5475000	0.5144819	1.9100000	3.1200000
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Unique Subject Identifier=8055000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8375000	0.0997914	1.7300000	1.9600000
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Unique Subject Identifier=8055000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1900000	0.6639779	1.7200000	3.1700000
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Unique Subject Identifier=8060011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.800000		1.800000	1.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8060011000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.7305249	1.4000000	3.0000000
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Unique Subject Identifier=8060011000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4000000	0.0894427	2.3000000	2.5000000
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Unique Subject Identifier=8060011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9500000	0.4949747	1.6000000	2.3000000
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Unique Subject Identifier=8060011000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2333333	0.1527525	2.1000000	2.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8060011000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.1632993	1.7000000	2.2000000
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Unique Subject Identifier=8060011000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0666667	0.1527525	1.9000000	2.2000000
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Unique Subject Identifier=8060011000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3000000	0.2449490	2.0000000	2.6000000
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Unique Subject Identifier=8060011000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.450000	0.0707107	2.400000	2.500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8060011000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9000000	0.2645751	1.6000000	2.1000000
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Unique Subject Identifier=8061010010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7425000	0.4847938	1.0900000	2.2500000
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Unique Subject Identifier=8067000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0366667	0.2960856	1.7900000	2.4900000
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Unique Subject Identifier=8100000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1960000	0.2891021	1.8900000	2.5300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=810000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8875000	0.2543456	1.5400000	2.1500000
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Unique Subject Identifier=810400000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8600000	0.0141421	1.8500000	1.8700000
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Unique Subject Identifier=810400000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3900000	0.1764464	2.1600000	2.5900000
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Unique Subject Identifier=810400000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8350000	0.2037155	1.6000000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8108111100-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.260000		2.260000	2.260000
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Unique Subject Identifier=8110000100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.643333	0.175594	1.460000	1.810000
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Unique Subject Identifier=8110000100-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.276000	0.354936	1.950000	2.710000
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Unique Subject Identifier=8110000100-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0980000	0.1888650	1.8400000	2.2900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=811400000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7950000	0.3923859	1.5600000	2.3800000
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Unique Subject Identifier=811400000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4600000	0.1374773	1.3400000	1.6100000
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Unique Subject Identifier=811400000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4150000	0.3961902	1.0400000	1.9500000
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Unique Subject Identifier=8117011010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0900000		2.0900000	2.0900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8117011010-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7433333	0.2410532	1.4200000	2.1300000

Unique Subject Identifier=8117011010-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7100000	0.1708801	1.5500000	1.8900000

Unique Subject Identifier=8117011010-0024

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.3050000	0.0777817	2.2500000	2.3600000

Unique Subject Identifier=8117011010-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0960000	0.2261194	1.8200000	2.3200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8117011010-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9283333	0.3702117	1.3900000	2.3500000
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Unique Subject Identifier=8123000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9000000	0.2909983	1.5900000	2.3800000
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Unique Subject Identifier=8123000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0866667	0.2542309	1.8100000	2.3100000
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Unique Subject Identifier=8124000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.650000		3.650000	3.650000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=813300000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.340000		2.340000	2.340000
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Unique Subject Identifier=813500000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.850000		1.850000	1.850000
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Unique Subject Identifier=813500000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.490000	0.1555635	1.380000	1.600000
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Unique Subject Identifier=813500000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5700000	0.0282843	1.5500000	1.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=813500000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0833333	0.2635021	1.7900000	2.3000000
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Unique Subject Identifier=813500000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1200000	0.3815757	1.6800000	2.3600000
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Unique Subject Identifier=813500000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1000000	0.5543465	1.7700000	2.7400000
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Unique Subject Identifier=813500000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.750000	0.5369358	1.440000	2.370000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=813600000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0050000	0.6165225	1.5300000	2.9100000
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Unique Subject Identifier=8137010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8800000	0.1705872	1.6900000	2.0200000
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Unique Subject Identifier=8137010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8400000	0.4242641	1.5400000	2.1400000
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Unique Subject Identifier=8137010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9550000	0.2757716	1.7600000	2.1500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8137010000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6933333	0.0709460	1.6300000	1.7700000

Unique Subject Identifier=8148010111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.5416667	0.6447144	1.7300000	3.3800000

Unique Subject Identifier=8148010111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7133333	0.1650253	1.5500000	1.8800000

Unique Subject Identifier=8148010111-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9880000	0.3409839	1.6400000	2.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8154011000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4433333	0.1715615	1.2600000	1.6000000
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Unique Subject Identifier=8154011000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8125000	0.2051625	1.6000000	2.0300000
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Unique Subject Identifier=8160000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9666667	0.1751190	1.7000000	2.2000000
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Unique Subject Identifier=8160000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.560000	0.1019804	1.400000	1.700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=816000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5800000	0.2774887	1.3000000	2.0000000
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Unique Subject Identifier=816000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0950000	0.4871858	1.5000000	2.9700000
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Unique Subject Identifier=816000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7800000	0.1707630	1.5000000	2.0000000
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Unique Subject Identifier=8161010010-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8250000	0.2333452	1.6600000	1.9900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8161010010-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6500000	0.1555635	1.5400000	1.7600000

Unique Subject Identifier=8161010010-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.3700000	0.2260531	1.1200000	1.5600000

Unique Subject Identifier=8161010010-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.3000000	0.5686827	1.7900000	2.9900000

Unique Subject Identifier=8161010010-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.8366667	0.3043572	2.6000000	3.1800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8161010010-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5333333	0.4272392	2.2200000	3.0200000
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Unique Subject Identifier=8164000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1366667	0.1568014	1.9800000	2.3300000
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Unique Subject Identifier=8164000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1320000	0.2025339	1.8700000	2.3400000
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Unique Subject Identifier=8164000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5166667	0.2302897	1.3200000	1.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8171010100-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7700000	0.5373391	1.1600000	2.4700000
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Unique Subject Identifier=8171010100-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7250000	0.1626346	1.6100000	1.8400000
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Unique Subject Identifier=8171010100-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0500000	0.1838478	1.9200000	2.1800000
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Unique Subject Identifier=8171010100-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0450000	0.1247664	1.8800000	2.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8171010100-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8766667	0.3955165	1.4700000	2.2600000
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Unique Subject Identifier=8171010100-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9600000	0.1835756	1.8300000	2.1700000
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Unique Subject Identifier=8198010000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2000000	0.4560702	1.8000000	3.1000000
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Unique Subject Identifier=8198010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.150000	0.3696846	1.700000	2.600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8198010000-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9200000	0.1095445	1.8000000	2.1000000
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Unique Subject Identifier=8198010000-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6833333	0.3060501	1.4000000	2.2000000
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Unique Subject Identifier=8204000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9800000	0.2095233	1.7500000	2.1600000
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Unique Subject Identifier=8204000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8460000	0.6179239	1.1200000	2.7900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8204000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6766667	0.1123981	1.5800000	1.8000000
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Unique Subject Identifier=8204000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0000000	0.6939741	1.4000000	2.7600000
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Unique Subject Identifier=8204000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0960000	0.4102804	1.7200000	2.6600000
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Unique Subject Identifier=8205000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4466667	0.2569695	2.2100000	2.7200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8205000000-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2500000	0.2450850	2.0400000	2.5800000
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Unique Subject Identifier=8209000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3283333	0.4630515	1.7800000	2.9800000
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Unique Subject Identifier=8209000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2750000	0.3152248	1.9200000	2.6500000
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Unique Subject Identifier=8209000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3583333	0.3791262	1.8000000	2.8700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8209000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0750000	0.2619796	1.7800000	2.4000000
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Unique Subject Identifier=8209000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2633333	0.1154701	2.1300000	2.3300000
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Unique Subject Identifier=8209000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8800000	0.3602222	1.5000000	2.5700000
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Unique Subject Identifier=8209000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9675000	0.5758689	1.3100000	2.5400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8209000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4133333	0.2027478	2.1700000	2.7200000
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Unique Subject Identifier=8210000100-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0800000		1.0800000	1.0800000
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Unique Subject Identifier=8223000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8933333	0.3043572	1.6700000	2.2400000
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Unique Subject Identifier=8223000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8766667	0.8429630	1.3900000	3.5600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8223000000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.020000	0.3835362	1.670000	2.430000

Unique Subject Identifier=8223000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.150000		2.150000	2.150000

Unique Subject Identifier=8233000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.612000	0.1308434	1.400000	1.760000

Unique Subject Identifier=8237011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8500000	0.0707107	1.8000000	1.9000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8237011000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8000000	0.2828427	1.6000000	2.0000000
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Unique Subject Identifier=8237011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9666667	0.2081666	1.8000000	2.2000000
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Unique Subject Identifier=8237011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1000000	0.1732051	1.9000000	2.2000000
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Unique Subject Identifier=8237011000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.6675827	1.4000000	3.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8237011000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.500000	0.9899495	1.800000	3.200000
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Unique Subject Identifier=8237011000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.050000	0.1732051	1.900000	2.300000
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Unique Subject Identifier=8237011000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.400000	0.200000	2.200000	2.600000
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Unique Subject Identifier=8237011000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.400000		2.400000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8240011000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3950000	0.3850974	1.8500000	2.7200000
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Unique Subject Identifier=8240011000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1900000	0.3000667	1.7700000	2.5500000
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Unique Subject Identifier=8240011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3183333	0.5312030	1.8300000	3.2400000
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Unique Subject Identifier=8240011000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0766667	0.1127239	1.9200000	2.2100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8240011000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8100000	0.3050246	1.5200000	2.3700000
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Unique Subject Identifier=8240011000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8580000	0.2609023	1.5700000	2.2700000
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Unique Subject Identifier=8240011000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6516667	0.1531557	1.4100000	1.7700000
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Unique Subject Identifier=8240011000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.818333	0.3077282	1.400000	2.150000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8240011000-0042

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2280000	0.4447696	1.5800000	2.6500000
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Unique Subject Identifier=8240011000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8783333	0.2213971	1.6400000	2.2500000
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Unique Subject Identifier=8240011000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5533333	0.4300543	2.1700000	3.3200000
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Unique Subject Identifier=8241000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3550000	0.1767767	2.2300000	2.4800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8241000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0475000	0.3894761	1.7500000	2.6000000
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Unique Subject Identifier=8241000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5240000	0.1637987	1.3200000	1.7500000
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Unique Subject Identifier=8241000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8233333	0.1009290	1.6800000	1.9600000
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Unique Subject Identifier=8241000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4300000	0.2320919	2.2500000	2.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8241000000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2750000	0.5987487	1.8400000	3.1200000
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Unique Subject Identifier=8245000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.8333333	0.1365040	2.7100000	2.9800000
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Unique Subject Identifier=8245000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7650000	0.2053452	1.5600000	2.0000000
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Unique Subject Identifier=8245000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.060000	0.1838478	1.930000	2.190000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=824500000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9400000	0.0565685	1.9000000	1.9800000
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Unique Subject Identifier=824500000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5000000		2.5000000	2.5000000
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Unique Subject Identifier=824500000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0550000	0.2192031	1.9000000	2.2100000
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Unique Subject Identifier=824500000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5850000	0.8131728	2.0100000	3.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=824500000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9850000	0.2899138	1.7800000	2.1900000
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Unique Subject Identifier=824500000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.6200000	0.3818377	2.3500000	2.8900000
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Unique Subject Identifier=824500000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3433333	0.2650157	2.0800000	2.6100000
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Unique Subject Identifier=824500000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9225000	0.2891799	1.5900000	2.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8257010001-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5250000	0.4353734	1.1300000	2.3600000
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Unique Subject Identifier=8257010001-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2125000	0.7436117	1.3100000	3.0400000
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Unique Subject Identifier=8257010001-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9466667	0.0480278	1.9100000	2.0400000
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Unique Subject Identifier=8257010001-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4566667	0.8939985	1.4400000	3.1200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8257010001-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.2300000	0.1838478	1.1000000	1.3600000

Unique Subject Identifier=8257010001-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5666667	0.4684300	1.1700000	2.4900000

Unique Subject Identifier=8257010001-0024

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7650000	0.4171930	1.4700000	2.0600000

Unique Subject Identifier=8257010001-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7733333	0.3181719	1.5700000	2.1400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=826600000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7025000	0.4548535	2.2100000	3.2400000
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Unique Subject Identifier=826600000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6733333	0.5607733	2.1000000	3.4200000
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Unique Subject Identifier=832600000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6633333	0.2281082	1.4000000	1.8000000
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Unique Subject Identifier=832600000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2975000	1.4179886	1.3000000	4.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=832600000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4150000	0.3139533	2.1000000	2.8500000
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Unique Subject Identifier=832600000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3250000	0.2564501	1.9500000	2.5200000
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Unique Subject Identifier=832600000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0000000	1.3607057	1.1100000	4.7100000
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Unique Subject Identifier=832600000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0620000	0.4699149	1.5900000	2.7800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=832600000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3350000	0.2474874	2.1600000	2.5100000
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Unique Subject Identifier=832600000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1175000	0.1120640	2.0000000	2.2700000
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Unique Subject Identifier=832600000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7500000	0.3148015	1.4900000	2.1000000
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Unique Subject Identifier=832600000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.360000	0.2286919	2.100000	2.530000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=832600000-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.440000	0.6109828	1.850000	3.070000

Unique Subject Identifier=832600000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.840000	0.2701851	1.400000	2.100000

Unique Subject Identifier=832600000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.640000	0.1035374	1.490000	1.760000

Unique Subject Identifier=832600000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0766667	0.2916048	1.7400000	2.2500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8332010000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1475000	0.1114675	2.0000000	2.2700000
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Unique Subject Identifier=8332010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.6960000	0.3958282	2.1100000	3.1800000
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Unique Subject Identifier=8332010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4466667	0.6553981	1.7400000	3.3300000
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Unique Subject Identifier=8332010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6250000	0.7922563	1.9700000	4.1100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8332010000-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1833333	0.3803069	1.8800000	2.6100000
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Unique Subject Identifier=8332010000-0068

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9500000	0.3262668	1.5800000	2.2300000
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Unique Subject Identifier=8332010000-0072

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.8200000	0.2271563	2.6100000	3.2000000
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Unique Subject Identifier=8332010000-0101

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9700000	0.0424264	1.9400000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8332010000-0142

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3750000	0.1707825	2.2000000	2.6000000
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Unique Subject Identifier=8340011000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7675000	0.2636127	1.5300000	2.0200000
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Unique Subject Identifier=8340011000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1000000	0.3261901	1.7600000	2.5400000
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Unique Subject Identifier=8345000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.510000	0.4132796	2.070000	2.890000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=834500000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1166667	0.1985783	1.8900000	2.2600000
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Unique Subject Identifier=834500000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6600000		1.6600000	1.6600000
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Unique Subject Identifier=8417010011-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2533333	0.2838779	1.9400000	2.6300000
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Unique Subject Identifier=8442010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2075000	0.5354982	1.4600000	2.6100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8442010000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6866667	0.2514624	1.4900000	1.9700000
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Unique Subject Identifier=8442010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1933333	0.2502665	1.9500000	2.4500000
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Unique Subject Identifier=8442010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7450000	0.0919239	1.6800000	1.8100000
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Unique Subject Identifier=8442010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6566667	0.1877054	1.4900000	1.8600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8623000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1550000	0.5980803	1.4900000	2.9300000
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Unique Subject Identifier=8623000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9350000	0.0494975	1.9000000	1.9700000
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Unique Subject Identifier=8623000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7200000		1.7200000	1.7200000
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Unique Subject Identifier=8623000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.430000	0.2662705	2.180000	2.710000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=8623000000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.6033333	1.0813109	1.9200000	3.8500000

Unique Subject Identifier=8623000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0000000	1.2727922	1.1000000	2.9000000

Unique Subject Identifier=9002010000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0380000	0.3810118	1.5400000	2.5500000

Unique Subject Identifier=9002010000-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8720000	0.1495660	1.6300000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9002010000-0079

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0350000	1.1125197	1.0500000	3.6300000
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Unique Subject Identifier=9002010000-0088

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5800000	0.2423496	1.3800000	1.9300000
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Unique Subject Identifier=9002010000-0139

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1200000	0.4318179	1.6100000	2.6000000
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Unique Subject Identifier=9002010000-0164

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1116667	0.3227021	1.8600000	2.7100000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9002010000-0223

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7866667	0.2677810	1.5100000	2.2500000
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Unique Subject Identifier=9005000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5000000	0.1442221	1.3800000	1.6600000
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Unique Subject Identifier=9005000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9733333	0.1357694	1.8300000	2.1000000
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Unique Subject Identifier=9005000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4833333	0.0923760	1.4300000	1.5900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9005000000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8233333	0.2218859	1.6200000	2.0600000
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Unique Subject Identifier=9008010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9466667	0.1858315	1.7400000	2.1000000
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Unique Subject Identifier=9009010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.1512173	1.6000000	2.0100000
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Unique Subject Identifier=9009010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6525000	0.2736634	1.4200000	2.0400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9009010000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6875000	0.1787689	1.5200000	1.9400000
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Unique Subject Identifier=9014000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8480000	0.1758408	1.7000000	2.1400000
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Unique Subject Identifier=9014000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1700000	0.1529706	2.0300000	2.3800000
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Unique Subject Identifier=9014000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2540000	0.2352233	2.0200000	2.6400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9014000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3133333	0.1569501	2.1900000	2.4900000
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Unique Subject Identifier=9014000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0033333	0.3700450	1.7700000	2.4300000
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Unique Subject Identifier=9014000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3020000	0.6430941	1.5200000	3.0900000
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Unique Subject Identifier=9014000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7750000	0.3111752	1.3500000	2.2400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9014000000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9575000	0.2604323	1.6400000	2.2700000
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Unique Subject Identifier=9014000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8500000	0.0692820	1.8100000	1.9300000
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Unique Subject Identifier=9014000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5640000	0.8219976	1.8500000	3.8300000
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Unique Subject Identifier=9014000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.6740000	0.6759290	1.9800000	3.4800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9014000000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8000000	0.0751665	1.7200000	1.8800000
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Unique Subject Identifier=9020011000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5033333	0.1850225	1.2900000	1.6200000
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Unique Subject Identifier=9020011000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8933333	0.2294196	1.6300000	2.0500000
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Unique Subject Identifier=9024000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2916667	0.2705858	1.9500000	2.5700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=902400000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5966667	0.2138535	2.4100000	2.8300000
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Unique Subject Identifier=9031010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0600000	0.2981610	1.8100000	2.3900000
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Unique Subject Identifier=9032011000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1000000	0.2160247	1.8000000	2.3000000
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Unique Subject Identifier=9032011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.850000	0.6608076	1.400000	2.800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9035000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.350000	0.130000	2.200000	2.430000

Unique Subject Identifier=9035000000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.035000	0.0212132	2.020000	2.050000

Unique Subject Identifier=9035000000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.010000	0.5874805	1.240000	2.660000

Unique Subject Identifier=9035000000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8800000	0.1915724	1.7500000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9035000000-0081

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6900000	0.2090933	1.3500000	1.9500000
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Unique Subject Identifier=9035000000-0095

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9266667	0.0650641	1.8600000	1.9900000
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Unique Subject Identifier=9035000000-0100

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7525000	0.6388205	0.9800000	2.4400000
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Unique Subject Identifier=9037000010-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8450000	0.3606245	1.5900000	2.1000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9040011000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8200000	0.0336650	1.7800000	1.8600000
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Unique Subject Identifier=9047000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.1000000	0.1153256	1.0100000	1.2300000
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Unique Subject Identifier=9047000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5700000	0.2437212	1.4200000	1.9300000
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Unique Subject Identifier=9047000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7666667	0.1361372	1.6600000	1.9200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9047000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3525000	0.5212405	1.6800000	2.8900000
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Unique Subject Identifier=9047000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7500000	0.2404163	1.5800000	1.9200000
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Unique Subject Identifier=9047000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8880000	0.1759830	1.6800000	2.0700000
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Unique Subject Identifier=9047000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6550000	0.4173328	1.1100000	2.0200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9055000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6950000	0.2852484	1.4300000	2.1000000
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Unique Subject Identifier=9055000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6700000	0.1842100	1.5000000	1.9300000
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Unique Subject Identifier=9057000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0800000	0.0600000	2.0200000	2.1400000
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Unique Subject Identifier=9057000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7260000	0.1522498	1.5600000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9057000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8133333	0.2470493	1.5500000	2.0400000

Unique Subject Identifier=9057000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8460000	0.3114964	1.5000000	2.3300000

Unique Subject Identifier=9057000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1025000	0.4014453	1.8500000	2.7000000

Unique Subject Identifier=9100001000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2366667	0.1761628	2.0400000	2.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9100001000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8000000	0.3383046	1.4400000	2.2900000
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Unique Subject Identifier=9100001000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9733333	0.0986577	1.8600000	2.0400000
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Unique Subject Identifier=9100001000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8975000	0.0754431	1.7900000	1.9500000
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Unique Subject Identifier=9100001000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9266667	0.3707200	1.5100000	2.2200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9100001000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4900000	0.4428882	1.7600000	2.8500000
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Unique Subject Identifier=9100001000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8700000	0.4128761	1.4600000	2.3500000
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Unique Subject Identifier=9100001000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7300000	0.0848528	1.6700000	1.7900000
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Unique Subject Identifier=9100001000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3650000	0.7005474	1.6800000	3.2600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9100001000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.6375000	2.0399244	1.4300000	5.6900000
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Unique Subject Identifier=9101010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0000000	0.3605551	1.7000000	2.4000000
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Unique Subject Identifier=9101010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.8000000	0.8602325	1.9000000	3.9000000
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Unique Subject Identifier=9101010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.140000	0.219089	1.800000	2.400000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9101010000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7000000	0.1414214	1.6000000	1.8000000
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Unique Subject Identifier=9101010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5666667	0.1154701	1.5000000	1.7000000
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Unique Subject Identifier=9101010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5333333	0.1154701	1.4000000	1.6000000
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Unique Subject Identifier=9101010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.000000	0.200000	1.800000	2.200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9101010000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3666667	0.1154701	1.3000000	1.5000000
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Unique Subject Identifier=9101010000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.8000000	1.5000000	1.3000000	4.3000000
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Unique Subject Identifier=9101010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1333333	0.8020806	1.3000000	2.9000000
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Unique Subject Identifier=9101010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3000000	0.1414214	1.2000000	1.4000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9101010000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2666667	0.2886751	1.1000000	1.6000000
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Unique Subject Identifier=9101010000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4000000	0.3687818	2.1000000	3.0000000
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Unique Subject Identifier=9101010000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4750000	0.2629956	1.2000000	1.7000000
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Unique Subject Identifier=9104000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2725000	0.3339037	2.0700000	2.7700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9105000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0950000	0.2757414	1.7000000	2.3300000
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Unique Subject Identifier=9105000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4500000	0.2545584	2.2700000	2.6300000
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Unique Subject Identifier=9105000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8933333	0.2514624	1.7100000	2.1800000
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Unique Subject Identifier=9108011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2700000	0.2148488	1.9700000	2.5000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=912400000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.240000	0.2357965	2.040000	2.500000

Unique Subject Identifier=912700000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.078000	0.3126020	1.780000	2.520000

Unique Subject Identifier=912700000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.403333	0.1001665	2.290000	2.480000

Unique Subject Identifier=913500000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.3900000		2.3900000	2.3900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9136010000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0733333	0.2050203	1.9500000	2.3100000
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Unique Subject Identifier=9136010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8575000	0.3407223	1.5800000	2.3100000
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Unique Subject Identifier=9136010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4733333	0.2055075	1.3400000	1.7100000
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Unique Subject Identifier=9136010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0366667	0.3555747	1.6700000	2.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9136010000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.850000	0.2858321	1.530000	2.080000
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Unique Subject Identifier=9136010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.155000	0.1791647	1.960000	2.360000
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Unique Subject Identifier=9136010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.513333	0.4801389	2.100000	3.040000
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Unique Subject Identifier=9136010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8533333	0.1662328	1.7000000	2.0300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9136010000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7700000	0.2264950	1.5600000	2.0100000

Unique Subject Identifier=9136010000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4800000	0.3364521	1.2200000	1.8600000

Unique Subject Identifier=9141000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0550000	0.1330413	1.8600000	2.1600000

Unique Subject Identifier=9141000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.160000	0.3426368	1.570000	2.460000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=914100000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9000000	0.1833030	1.7000000	2.0600000
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Unique Subject Identifier=914100000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9016667	0.2760012	1.5000000	2.1600000
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Unique Subject Identifier=9142010000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3900000	0.0818535	1.3200000	1.4800000
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Unique Subject Identifier=9142010000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0800000		2.0800000	2.0800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9142010000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2733333	0.0351188	2.2400000	2.3100000
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Unique Subject Identifier=9142010000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8100000	0.0556776	1.7600000	1.8700000
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Unique Subject Identifier=9142010000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3500000		1.3500000	1.3500000
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Unique Subject Identifier=9148000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4450000	0.6390853	1.5200000	3.4200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=914800000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9100000	0.3306055	1.4400000	2.3000000
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Unique Subject Identifier=914800000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1450000	0.3323402	1.9100000	2.3800000
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Unique Subject Identifier=914800000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6500000	0.0860233	1.5500000	1.7600000
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Unique Subject Identifier=9154010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.400000	0.1449138	2.230000	2.560000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9154010000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0875000	0.3872445	1.5300000	2.3600000
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Unique Subject Identifier=9154010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4750000	0.9984488	1.6500000	3.7900000
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Unique Subject Identifier=9154010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0575000	0.1883923	1.8400000	2.3000000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=9154010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9866667	0.4823553	1.2700000	2.6300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9154010000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2216667	0.0861201	1.1400000	1.3900000
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Unique Subject Identifier=9164000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3750000	0.1931580	2.0500000	2.6100000
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Unique Subject Identifier=9164000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1133333	0.5858214	1.2700000	2.7400000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=9164000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9916667	0.2276327	1.6500000	2.3600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=916400000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.4333333	0.6278800	1.9800000	3.1500000

Unique Subject Identifier=916400000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0300000	0.1212436	1.9000000	2.1400000

Unique Subject Identifier=916400000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.8300000		1.8300000	1.8300000

Unique Subject Identifier=916600000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8900000	0.4396590	1.5300000	2.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9210000100-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0425000	0.5600818	1.3900000	2.7300000
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Unique Subject Identifier=9210000100-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7020000	0.1355360	1.6100000	1.9400000
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Unique Subject Identifier=9210000100-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5966667	0.2411362	1.3400000	1.9800000
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Unique Subject Identifier=9235000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7250000	0.3889087	1.4500000	2.0000000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9235000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1500000	0.0707107	2.1000000	2.2000000

Unique Subject Identifier=9241000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4533333	0.2223361	1.3200000	1.7100000

Unique Subject Identifier=9241000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1733333	0.3837100	1.8900000	2.6100000

Unique Subject Identifier=9241000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.1666667	0.2478575	0.9900000	1.4500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9257010000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.3333333	0.0305505	1.3000000	1.3600000

Unique Subject Identifier=9257010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.1666667	0.1050397	1.0600000	1.2700000

Unique Subject Identifier=9257010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9600000	0.7876865	1.0700000	3.0600000

Unique Subject Identifier=9257010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9866667	0.1096966	1.8600000	2.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9257010000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5140000	0.0971082	1.4000000	1.6300000
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Unique Subject Identifier=9257010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5133333	0.2610236	1.2200000	1.7200000
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Unique Subject Identifier=9257010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4750000	0.1464013	1.2700000	1.5900000
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Unique Subject Identifier=9257010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4725000	0.1961929	1.2300000	1.6600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9257010000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2350000	0.3889087	1.9600000	2.5100000
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Unique Subject Identifier=9257010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5366667	0.1703917	1.3400000	1.6400000
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Unique Subject Identifier=9257010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2100000	0.1000000	1.1100000	1.3100000
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Unique Subject Identifier=9257010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4320000	0.2583989	1.1800000	1.8200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9257010000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.2266667	0.0057735	1.2200000	1.2300000

Unique Subject Identifier=9257010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.5275000	0.1359841	1.4000000	1.7000000

Unique Subject Identifier=9257010000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3233333	0.6915442	1.6600000	3.0400000

Unique Subject Identifier=9326000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9966667	0.1367723	1.8500000	2.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4325000	0.5248730	1.9600000	3.1700000
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Unique Subject Identifier=9348010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8700000	0.1272792	1.7800000	1.9600000
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Unique Subject Identifier=9348010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8600000	0.2059126	1.6200000	2.2300000
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Unique Subject Identifier=9348010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1533333	0.6930993	1.5300000	3.3200000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4533333	0.2354428	2.2100000	2.6800000
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Unique Subject Identifier=9348010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8866667	0.2367136	1.7500000	2.1600000
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Unique Subject Identifier=9348010000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9400000	0.2193171	1.7800000	2.1900000
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Unique Subject Identifier=9348010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6740000	0.2322283	1.2700000	1.8500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0550000	0.8034613	1.1700000	3.4400000
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Unique Subject Identifier=9348010000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1500000	0.1216553	2.0100000	2.2300000
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Unique Subject Identifier=9348010000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3483333	0.5566836	1.5900000	3.2400000
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Unique Subject Identifier=9348010000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9800000	0.2545584	1.8000000	2.1600000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0065

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9866667	0.2112660	1.7900000	2.2100000
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Unique Subject Identifier=9348010000-0083

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6333333	0.3501904	2.2900000	2.9900000
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Unique Subject Identifier=9348010000-0088

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2800000	0.2051828	2.0700000	2.4800000
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Unique Subject Identifier=9348010000-0093

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7250000	0.2547548	1.3900000	1.9900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0095

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9300000		1.9300000	1.9300000
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Unique Subject Identifier=9348010000-0096

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4150000	0.6133243	1.8600000	3.1300000
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Unique Subject Identifier=9348010000-0097

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.6066667	0.3995414	2.1600000	2.9300000
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Unique Subject Identifier=9348010000-0105

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0250000	0.2706166	1.7900000	2.3800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9348010000-0115

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3700000	0.3962323	2.1300000	2.9600000
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Unique Subject Identifier=9348010000-0127

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1100000	0.7495332	1.5800000	2.6400000
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Unique Subject Identifier=9366000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6233333	0.1745470	2.3500000	2.8300000
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Unique Subject Identifier=9366000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.818333	0.8000854	1.130000	3.240000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=951400000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3766667	1.0442860	1.6300000	3.5700000
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Unique Subject Identifier=951400000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7633333	0.3178574	1.5100000	2.1200000
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Unique Subject Identifier=951400000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6980000	0.1586506	1.5200000	1.8900000
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Unique Subject Identifier=951400000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.500000	0.0883176	1.440000	1.630000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=951400000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7575000	0.2359908	1.5100000	2.0600000
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Unique Subject Identifier=951400000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6700000	0.3421501	1.3900000	2.1300000
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Unique Subject Identifier=951400000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1200000	0.3594440	1.6700000	2.4100000
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Unique Subject Identifier=951400000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.040000	0.1831211	1.790000	2.230000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=951400000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5775000	0.0590903	1.5300000	1.6600000
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Unique Subject Identifier=951400000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5075000	0.1209339	1.4000000	1.6800000
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Unique Subject Identifier=951400000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3200000	0.0979796	2.2000000	2.4400000
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Unique Subject Identifier=951400000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.125000	0.1417745	2.000000	2.300000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=9623100000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7900000	0.2687006	1.6000000	1.9800000

Unique Subject Identifier=9623100000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4600000	0.1732051	1.2600000	1.5600000

Unique Subject Identifier=9648000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.6066667	1.1305898	1.8900000	3.9100000

Unique Subject Identifier=9648000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.6800000	0.0141421	2.6700000	2.6900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=964800000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7100000	0.0989949	1.6400000	1.7800000
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Unique Subject Identifier=964800000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4466667	0.3758102	2.2100000	2.8800000
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Unique Subject Identifier=964800000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7800000		1.7800000	1.7800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _PTINRCT

ALL _PTINRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	675	2062	2157	225	221	5340	
	12.64	38.61	40.39	4.21	4.14	100.00	
	12.64	38.61	40.39	4.21	4.14		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	675	2062	2157	225	221	5340	
	12.64	38.61	40.39	4.21	4.14	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _PTINRCT

ALL _PTINRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	675	2062	2157	225	221	5340	
	12.64	38.61	40.39	4.21	4.14	100.00	
	12.64	38.61	40.39	4.21	4.14		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	675	2062	2157	225	221	5340	
	12.64	38.61	40.39	4.21	4.14	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _PTINRCT

ALL _PTINRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	675	2062	2157	225	221	5340	
	12.64	38.61	40.39	4.21	4.14	100.00	
	12.64	38.61	40.39	4.21	4.14		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	675	2062	2157	225	221	5340	
	12.64	38.61	40.39	4.21	4.14	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _PTINRCT

ALL _PTINRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	675	2062	2157	225	221	5340	
	12.64	38.61	40.39	4.21	4.14	100.00	
	12.64	38.61	40.39	4.21	4.14		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	675	2062	2157	225	221	5340	
	12.64	38.61	40.39	4.21	4.14	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _PTINRCT

ALL _PTINRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	675	2062	2157	225	221	5340	
	12.64	38.61	40.39	4.21	4.14	100.00	
	12.64	38.61	40.39	4.21	4.14		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	675	2062	2157	225	221	5340	
	12.64	38.61	40.39	4.21	4.14	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _TTRCT

ALL _TTRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	1	2	3	4	9	Total
1	658	439	723	2598	922	5340
	12.32	8.22	13.54	48.65	17.27	100.00
	12.32	8.22	13.54	48.65	17.27	
	100.00	100.00	100.00	100.00	100.00	
Total	658	439	723	2598	922	5340
	12.32	8.22	13.54	48.65	17.27	100.00

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _TTRCT

ALL _TTRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	1	2	3	4	9	Total
1	658	439	723	2598	922	5340
	12.32	8.22	13.54	48.65	17.27	100.00
	12.32	8.22	13.54	48.65	17.27	
	100.00	100.00	100.00	100.00	100.00	
Total	658	439	723	2598	922	5340
	12.32	8.22	13.54	48.65	17.27	100.00

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _TTRCT

ALL _TTRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	1	2	3	4	9	Total
	658	439	723	2598	922	5340
	12.32	8.22	13.54	48.65	17.27	100.00
	12.32	8.22	13.54	48.65	17.27	
	100.00	100.00	100.00	100.00	100.00	
Total	658	439	723	2598	922	5340
	12.32	8.22	13.54	48.65	17.27	100.00

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _TTRCT

ALL _TTRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	658	439	723	2598	922	5340	
	12.32	8.22	13.54	48.65	17.27	100.00	
	12.32	8.22	13.54	48.65	17.27		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	658	439	723	2598	922	5340	
	12.32	8.22	13.54	48.65	17.27	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _TTRCT

ALL _TTRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	1	2	3	4	9	Total
1	658	439	723	2598	922	5340
	12.32	8.22	13.54	48.65	17.27	100.00
	12.32	8.22	13.54	48.65	17.27	
	100.00	100.00	100.00	100.00	100.00	
Total	658	439	723	2598	922	5340
	12.32	8.22	13.54	48.65	17.27	100.00

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _FIRCT

ALL _FIRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+		+		+		+		+		+
1	637	510	1033	2267	893	5340					
	11.93	9.55	19.34	42.45	16.72	100.00					
	11.93	9.55	19.34	42.45	16.72						
	100.00	100.00	100.00	100.00	100.00						
	+		+		+		+		+		+
Total	637	510	1033	2267	893	5340					
	11.93	9.55	19.34	42.45	16.72	100.00					

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _FIRCT

ALL _FIRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	637	510	1033	2267	893	5340	
	11.93	9.55	19.34	42.45	16.72	100.00	
	11.93	9.55	19.34	42.45	16.72		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	637	510	1033	2267	893	5340	
	11.93	9.55	19.34	42.45	16.72	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _FIRCT

ALL _FIRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	637	510	1033	2267	893	5340	
	11.93	9.55	19.34	42.45	16.72	100.00	
	11.93	9.55	19.34	42.45	16.72		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	637	510	1033	2267	893	5340	
	11.93	9.55	19.34	42.45	16.72	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _FIRCT

ALL _FIRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	637	510	1033	2267	893	5340	
	11.93	9.55	19.34	42.45	16.72	100.00	
	11.93	9.55	19.34	42.45	16.72		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	637	510	1033	2267	893	5340	
	11.93	9.55	19.34	42.45	16.72	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * _FIRCT

ALL _FIRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 9| Total

	+	+	+	+	+	+	+
1	637	510	1033	2267	893	5340	
	11.93	9.55	19.34	42.45	16.72	100.00	
	11.93	9.55	19.34	42.45	16.72		
	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+
Total	637	510	1033	2267	893	5340	
	11.93	9.55	19.34	42.45	16.72	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_CRCC1

ALL t_CRCC1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	200	1880	6541	6986	762	16369
	1.22	11.49	39.96	42.68	4.66	100.00
	1.22	11.49	39.96	42.68	4.66	
	100.00	100.00	100.00	100.00	100.00	
Total	200	1880	6541	6986	762	16369
	1.22	11.49	39.96	42.68	4.66	100.00

Degree of missing values = 4140

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_CRCC1

ALL t_CRCC1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	200	1880	6541	6986	762	16369
	1.22	11.49	39.96	42.68	4.66	100.00
	1.22	11.49	39.96	42.68	4.66	
	100.00	100.00	100.00	100.00	100.00	
Total	200	1880	6541	6986	762	16369
	1.22	11.49	39.96	42.68	4.66	100.00

Degree of missing values = 4140

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_CRCC1

ALL t_CRCC1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	200	1880	6541	6986	762	16369
	1.22	11.49	39.96	42.68	4.66	100.00
	1.22	11.49	39.96	42.68	4.66	
	100.00	100.00	100.00	100.00	100.00	
Total	200	1880	6541	6986	762	16369
	1.22	11.49	39.96	42.68	4.66	100.00

Degree of missing values = 4140

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_CRCC1

ALL t_CRCC1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	200	1880	6541	6986	762	16369
	1.22	11.49	39.96	42.68	4.66	100.00
	1.22	11.49	39.96	42.68	4.66	
	100.00	100.00	100.00	100.00	100.00	
Total	200	1880	6541	6986	762	16369
	1.22	11.49	39.96	42.68	4.66	100.00

Degree of missing values = 4140

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_CRCC1

ALL t_CRCC1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	200	1880	6541	6986	762	16369
	1.22	11.49	39.96	42.68	4.66	100.00
	1.22	11.49	39.96	42.68	4.66	
	100.00	100.00	100.00	100.00	100.00	
Total	200	1880	6541	6986	762	16369
	1.22	11.49	39.96	42.68	4.66	100.00

Degree of missing values = 4140

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * non_CRCC1

ALL non_CRCC1

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	4140	4140	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	4140	4140	
	100.00	100.00	

Degree of missing values = 16369

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	142	1004	3577	6532	6155	399	17809
	0.80	5.64	20.09	36.68	34.56	2.24	100.00
	0.80	5.64	20.09	36.68	34.56	2.24	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	142	1004	3577	6532	6155	399	17809
	0.80	5.64	20.09	36.68	34.56	2.24	100.00

Frequency of missing values = 2700

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	142	1004	3577	6532	6155	399	17809
	0.80	5.64	20.09	36.68	34.56	2.24	100.00
	0.80	5.64	20.09	36.68	34.56	2.24	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	142	1004	3577	6532	6155	399	17809
	0.80	5.64	20.09	36.68	34.56	2.24	100.00

Frequency of missing values = 2700

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	142	1004	3577	6532	6155	399	17809
	0.80	5.64	20.09	36.68	34.56	2.24	100.00
	0.80	5.64	20.09	36.68	34.56	2.24	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	142	1004	3577	6532	6155	399	17809
	0.80	5.64	20.09	36.68	34.56	2.24	100.00

Frequency of missing values = 2700

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	142	1004	3577	6532	6155	399	17809
	0.80	5.64	20.09	36.68	34.56	2.24	100.00
	0.80	5.64	20.09	36.68	34.56	2.24	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	142	1004	3577	6532	6155	399	17809
	0.80	5.64	20.09	36.68	34.56	2.24	100.00

Frequency of missing values = 2700

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	142	1004	3577	6532	6155	399	17809
	0.80	5.64	20.09	36.68	34.56	2.24	100.00
	0.80	5.64	20.09	36.68	34.56	2.24	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	142	1004	3577	6532	6155	399	17809
	0.80	5.64	20.09	36.68	34.56	2.24	100.00

Frequency of missing values = 2700

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_EGFR1

ALL t_EGFR1

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	142	1004	3577	6532	6155	399	17809
	0.80	5.64	20.09	36.68	34.56	2.24	100.00
	0.80	5.64	20.09	36.68	34.56	2.24	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	142	1004	3577	6532	6155	399	17809
	0.80	5.64	20.09	36.68	34.56	2.24	100.00

Frequency of missing values = 2700

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * non_EGFR1

ALL non_EGFR1

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+	_____+
1 2700 2700	
100.00 100.00	
100.00	
100.00	
_____+	_____+
Total 2700 2700	
100.00	100.00

Frequency of missing values = 17809

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * HBAC_BL

ALL HBAC_BL(Category of Hemoglobin A1c at Baseline)

Power |

Percent |

Percent of rows

Column Percent|<6.0%|6.0%|More than |7.0%|More than |8.0%|Missing|Total

|| < 7.0%| < 8.0%| ||

	< 7.0%	< 8.0%					
1	5612	4009	886	325	9677	20509	
	27.36	19.55	4.32	1.58	47.18	100.00	
	27.36	19.55	4.32	1.58	47.18		
	100.00	100.00	100.00	100.00	100.00		
Total	5612	4009	886	325	9677	20509	
	27.36	19.55	4.32	1.58	47.18	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * HBAC_BL

ALL HBAC_BL(Category of Hemoglobin A1c at Baseline)

Power |

Percent |

Percent of rows

Column Percent|<6.0%|6.0%|More than |7.0%|More than |8.0%|Missing|Total

|| < 7.0%| < 8.0%| ||

	< 7.0%	< 8.0%					
1	5612	4009	886	325	9677	20509	
	27.36	19.55	4.32	1.58	47.18	100.00	
	27.36	19.55	4.32	1.58	47.18		
	100.00	100.00	100.00	100.00	100.00		
Total	5612	4009	886	325	9677	20509	
	27.36	19.55	4.32	1.58	47.18	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * HBAC_BL

ALL HBAC_BL(Category of Hemoglobin A1c at Baseline)

Power |

Percent |

Percent of rows

Column Percent|<6.0%|6.0%|More than |7.0%|More than |8.0%|Missing|Total

|| < 7.0%| < 8.0%| ||

	< 7.0%	< 8.0%					
1	5612	4009	886	325	9677	20509	
	27.36	19.55	4.32	1.58	47.18	100.00	
	27.36	19.55	4.32	1.58	47.18		
	100.00	100.00	100.00	100.00	100.00		
Total	5612	4009	886	325	9677	20509	
	27.36	19.55	4.32	1.58	47.18	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * HBAC_BL

ALL HBAC_BL(Category of Hemoglobin A1c at Baseline)

Power |

Percent |

Percent of rows

Column Percent|<6.0%|6.0%|More than |7.0%|More than |8.0%|Missing|Total

|| < 7.0%| < 8.0%| ||

	< 7.0%	< 8.0%					
1	5612	4009	886	325	9677	20509	
	27.36	19.55	4.32	1.58	47.18	100.00	
	27.36	19.55	4.32	1.58	47.18		
	100.00	100.00	100.00	100.00	100.00		
Total	5612	4009	886	325	9677	20509	
	27.36	19.55	4.32	1.58	47.18	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * HBAC_BL

ALL HBAC_BL(Category of Hemoglobin A1c at Baseline)

Power |

Percent |

Percent of rows

Column Percent|<6.0%|6.0%|More than |7.0%|More than |8.0%|Missing|Total

|| < 7.0%| < 8.0%| ||

	< 7.0%	< 8.0%					
1	5612	4009	886	325	9677	20509	
	27.36	19.55	4.32	1.58	47.18	100.00	
	27.36	19.55	4.32	1.58	47.18		
	100.00	100.00	100.00	100.00	100.00		
Total	5612	4009	886	325	9677	20509	
	27.36	19.55	4.32	1.58	47.18	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: _PTINR (PT-INR Value)

Moment

Total of 7980 for N 7980 weight variable

Mean 1.97275203 total 15742.5612

Standard deviation 0.35773419 variance 0.12797375

Skewness 0.4088905 kurtosis 1.5211318

Unmodified square sum 32077.272 modified square sum 1021.10255

Coefficient of variation 18.1337636 standard error of the mean 0.0040046

Basic statistics

Positional variation

Mean 1.972752 standard deviation 0.35773

Median 1.955000 variance 0.12797

Most frequent value 2.100000 range 3.93500

Interquartile range 0.45500

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 492.6217 Pr > |t| <. 0001

Sign test M 3990 Pr >= |M| <. 0001

Signed rank test S 15922095 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	4.43000
99%	2.90250
95%	2.55000
90%	2.41333
75% Q3	2.19500
50% median	1.95500
25% Q1	1.74000
10%	1.54083
5%	1.41583
1%	1.14667
0% minimum	0.49500

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: _PTINR (PT-INR Value)

Extreme value

----- Minimum value-----Maximum value-----

Value	Obs	Value	Obs
0.495	1499	3.840	3659
0.900	2016	3.930	3467
0.950	2651	4.050	2785
0.970	4309	4.155	262
0.970	6031	4.430	4808

Missing Values

----- Percent-----

Missing Values Overall Missing Values

315	3.80	100.00
-----	------	--------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: _TTR

Moment

Total of 6948 for N 6948 weight variable

Mean 75.3186271 total 523313.821

Standard deviation 29.8772401 variance 892.649475

Skewness-1.1517603 kurtosis 0.23796649

Unmodified square sum 45616514.5 modified square sum 6201235.91

Coefficient of variation 39.667797 standard error of the mean 0.35843513

Basic statistics

Positional variation

Mean 75.3186 standard deviation 29.87724

Median 88.0268 variance 892.64948

Mode 100.0000 Range 100.00000

Interquartile range 40.87708

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 210.1318 Pr > |t| <. 0001

Sign test M 3314 Pr >= |M| <. 0001

Signed rank test S 10984253 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% maximum	100.00000
99%	100.00000
95%	100.00000
90%	100.00000
75% Q3	100.00000
50% median	88.02676
25% Q1	59.12292
10%	26.79688
5%	3.69748
1%	0.00000
0% Minimum	0.00000

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: _TTR

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

0	8287	100	8278
0	8265	100	8279
0	8226	100	8282
0	8224	100	8283
0	8222	100	8286

Missing Values

----- Percent-----

Missing Values Overall Missing Values

1347	16.24	100.00
------	-------	--------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: _FIR

Moment

Total of 6994 for N 6994 weight variable

Mean 71.8651701 total 502625

Standard deviation 27.6466071 variance 764.334886

Skewness-0.8603507 kurtosis-0.0275517

Unmodified square sum 41466225 modified square sum 5344993.86

Coefficient of variation 38.470106 standard error of the mean 0.33058187

Basic statistics

Positional variation

Mean 71.8652 standard deviation 27.64661

Median 80.0000 variance 764.33489

Mode 100.0000 Range 100.00000

Interquartile range 50.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 217.3899 Pr > |t| <. 0001

Sign test M 3363.5 Pr >= |M| <. 0001

Signed rank test S 11314814 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% maximum	100.0000
99%	100.0000
95%	100.0000
90%	100.0000
75% Q3	100.0000
50% median	80.0000
25% Q1	50.0000
10%	33.3333
5%	16.6667
1%	0.0000
0% Minimum	0.0000

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: _FIR

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

0	8287	100	8260
0	8265	100	8278
0	8226	100	8282
0	8224	100	8283
0	8222	100	8286

Missing Values

----- Percent-----

Missing Values Overall Missing Values

1301	15.68	100.00
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: HGB_BL (Hemoglobin at Baseline)

Moment

Total of 28216 for N 28216 weight variable

Mean 12.8541668 total 362693.17

Standard deviation 1.71744331 variance 2.94961151

Skewness-0.1071274 kurtosis 0.2224508

Unmodified square sum 4745341.79 modified square sum 83223.2888

Coefficient of variation 13.3609851 standard error of the mean 0.01022433

Basic statistics

Positional variation

Mean 12.85417 standard deviation 1.71744

Median 12.90000 variance 2.94961

Most frequent value 13.00000 range 15.04000

Interquartile range 2.30000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 1257.214 Pr > |t| <. 0001

Sign test M 14108 Pr >= |M| <. 0001

Signed rank test S 1. 9904E8 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	19.70
99%	16.80
95%	15.60
90%	15.00
75% Q3	14.00
50% median	12.90
25% Q1	11.70
10%	10.70
5%	10.00
1%	8.80
0% minimum	4.66

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: HGB_BL (Hemoglobin at Baseline)

Extreme value

---- Minimum value----Maximum value----

Value	Obs	Value	Obs
4.66	15688	19.3	19849
4.80	5108	19.4	7925
4.90	4315	19.4	17471
5.10	5118	19.6	22604
5.10	5107	19.7	9365

Missing Values

----- Percent-----

Missing Values Overall Missing Values

4274	13.15	100.00
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: CRE_BL (Serum Creatinine at Baseline)

Moment

Total of 28573 for N 28573 weight variable

Mean 1.03049106 total 29444.221

Standard deviation 0.61617534 variance 0.37967205

Skewness 10.1779904 kurtosis 170.801461

Unmodified square sum 41189.9961 modified square sum 10847.9897

Coefficient of variation 59.794341 standard error of the mean 0.00364524

Basic statistics

Positional variation

Mean 1.030491 standard deviation 0.61618

Median 0.930000 variance 0.37967

Most frequent value 1.000000 range 17.58000

Interquartile range 0.38000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 282.6948 Pr > |t| <. 0001

Sign test M 14286.5 Pr >= |M| <. 0001

Signed rank test S 2. 0411E8 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	17.60
99%	2.68
95%	1.72
90%	1.45
75% Q3	1.14
50% median	0.93
25% Q1	0.76
10%	0.65
5%	0.59
1%	0.49
0% minimum	0.02

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: CRE_BL (Serum Creatinine at Baseline)

Extreme value

---- Minimum value----Maximum value----

Value	Obs	Value	Obs
0.02	1504	14.6	597
0.07	29957	15.1	18238
0.07	13609	16.4	15659
0.08	17998	17.5	18958
0.10	7702	17.6	20466

Missing Values

----- Percent-----

Missing Values Overall Missing Values

3917	12.06	100.00
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: CRC_BL (Creatinine Clearance at Baseline)

Moment

Total of 26374 for N 26374 weight variable

Mean 48.4324121 total 1277356.44

Standard deviation 21.7680088 variance 473.846206

Skewness 25.0255998 kurtosis 1958.11664

Unmodified square sum 74362199.2 modified square sum 12496746

Coefficient of variation 44.9451263 standard error of the mean 0.13403885

Basic statistics

Positional variation

Mean 48.43241 standard deviation 21.76801

Median 47.48845 variance 473.84621

Most frequent value 35.41667 range 1875

Interquartile range 23.37449

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 361.3311 Pr > |t| <. 0001

Sign test M 13187 Pr >= |M| <. 0001

Signed rank test S 1. 739E8 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	1877.08333
99%	93.69883
95%	78.31325
90%	70.83333
75% Q3	59.25684
50% median	47.48845
25% Q1	35.88235
10%	26.54980
5%	21.51430
1%	13.50800
0% minimum	1.66539

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: CRC_BL (Creatinine Clearance at Baseline)

Extreme value

----- Minimum value-----Maximum value-----

Value Obs		Value Obs	
1.66539	9005	316.271	7702
1.98413	18958	422.976	13609
2.22609	17844	488.440	17998
2.53133	15659	819.643	29957
2.63301	15674	1877.083	1504

Missing Values

----- Percent----

Missing Values Overall Missing Values

6116	18.82	100.00
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: EGFR_BL (Estimated Glomerular Filtration Rate at Baseline)

Moment

Total of 28573 for N 28573 weight variable

Mean 53.9773054 total 1542293.55

Standard deviation 29.2204093 variance 853.832319

Skewness 79.0285664 kurtosis 10142.5278

Unmodified square sum 107644547 modified square sum 24395697

Coefficient of variation 54.1346203 standard error of the mean 0.17286552

Basic statistics

Positional variation

Mean 53.97731 standard deviation 29.22041

Median 53.59680 variance 853.83232

Most frequent value 62.58029 range 3862

Interquartile range 21.73622

Note: There are two most frequent values (frequency: 48). The table shows the smallest of the most common values.

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 312.2503 Pr > |t| <. 0001

Sign test M 14286.5 Pr >= |M| <. 0001

Signed rank test S 2. 0411E8 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	3863.66962
99%	96.80221
95%	81.77970
90%	74.76689
75% Q3	64.17646
50% median	53.59680
25% Q1	42.44023
10%	32.38581
5%	26.61383

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: EGFR_BL (Estimated Glomerular Filtration Rate at Baseline)

Quartile (Definition 5)

Level quantile

1% 16.42861

0% minimum 1.80183

Extreme value

----- Minimum value-----Maximum value-----

Value Obs Value Obs

1.80183	20466	500.807	7702
2.10676	18238	643.770	17998
2.13256	597	739.833	13609
2.32836	18958	747.691	29957
2.34717	9005	3863.670	1504

Missing Values

----- Percent-----

Missing Values Overall Missing Values

3917	12.06	100.00
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : HBA_BL (Hemoglobin A 1 c at Baseline)

Moment

Total of 17671 for N 17671 weight variable

Mean 6.11922925 total 108132.9

Standard deviation 0.80458533 variance 0.64735755

Skewness 2.15228415 kurtosis 14.8362725

Unmodified square sum 673128.812 modified square sum 11438.8079

Coefficient of variation 13.148475 standard error of the mean 0.00605259

Basic statistics

Positional variation

Mean 6.119229 standard deviation 0.80459

Median 6.000000 variance 0.64736

Mode 5.700000 Range 19.00000

Interquartile range 0.80000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 1011.009 Pr > |t| <. 0001

Sign test M 8835.5 Pr >= |M| <. 0001

Signed rank test S 78070478 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 19.6

99% 8.8

95% 7.6

90% 7.1

75% Q3 6.4

50% median 6.0

25% Q1 5.6

10% 5.4

5% 5.2

1% 4.9

0% minimum 0.6

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : HBA_BL (Hemoglobin A 1 c at Baseline)

Extreme value

---- Minimum value----Maximum value----

Value	Obs	Value	Obs
0.60	21409	14.0	12646
0.65	21635	14.0	14632
0.68	11459	14.1	11697
0.70	21589	16.0	15967
0.79	11692	19.6	15966

Missing Values

----- Percent-----

Missing Values Overall Missing Values

14819	45.61	100.00
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: _PTINR (PT-INR Value)

Moment

Total of 2861 for N 2861 weight variable

Mean 1.95760626 total 5600.7115

Standard deviation 0.35150829 variance 0.12355808

Skewness 0.26654274 kurtosis 1.05512912

Unmodified square sum 11317.364 modified square sum 353.376113

Coefficient of variation 17.9560263 standard error of the mean 0.00657168

Basic statistics

Positional variation

Mean 1.957606 standard deviation 0.35151

Median 1.943333 variance 0.12356

Mode 2.000000 Range 2.94000

Interquartile range 0.45000

Note: There are two most frequent values (frequency: 18). The table shows the smallest of the most common values.

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 297.885 Pr > |t| <. 0001

Sign test M 1430.5 Pr >= |M| <. 0001

Signed rank test S 2047046 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	3.84000
99%	2.80000
95%	2.53000
90%	2.39167
75% Q3	2.18333
50% median	1.94333
25% Q1	1.73333
10%	1.52667
5%	1.39250

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: _PTINR (PT-INR Value)

Quartile (Definition 5)

Level quantile

1% 1.12000

0% minimum 0.90000

Extreme value

----- Minimum value-----Maximum value-----

Value	Obs	Value	Obs
0.900000	2016	3.500	6657
0.950000	2651	3.510	3868
0.980000	4950	3.628	1311
0.980000	4120	3.680	6137
0.986667	4902	3.840	3659

Missing Values

----- Percent-----

Missing Values Overall Missing Values

94 3.18 100.00

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: _TTR

Moment

Total of 2530 for N 2530 weight variable

Mean 74.5121804 total 188515.816

Standard deviation 30.2244307 variance 913.51621

Skewness-1.1033824 kurtosis 0.13395134

Unmodified square sum 16357007 modified square sum 2310282.49

Coefficient of variation 40.5630738 standard error of the mean 0.600894

Basic statistics

Positional variation

Mean 74.5122 standard deviation 30.22443

Median 86.9821 variance 913.51621

Mode 100.0000 Range 100.00000

Interquartile range 42.38095

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 124.0022 Pr > |t| <. 0001

Sign test M 1200.5 Pr >= |M| <. 0001

Signed rank test S 1441801 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% maximum	100.0000
99%	100.0000
95%	100.0000
90%	100.0000
75% Q3	100.0000
50% median	86.9821
25% Q1	57.6190
10%	25.7686
5%	0.0000
1%	0.0000
0% Minimum	0.0000

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: _TTR

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

0	8265	100	8199
0	8222	100	8202
0	8211	100	8204
0	8201	100	8206
0	8120	100	8237

Missing Values

----- Percent-----

Missing Values Overall Missing Values

425	14.38	100.00
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: _FIR

Moment

Total of 2547 for N 2547 weight variable

Mean 71.060725 total 180991.667

Standard deviation 28.1543129 variance 792.665334

Skewness-0.8344667 kurtosis-0.0954633

Unmodified square sum 14879525 modified square sum 2018125.94

Coefficient of variation 39.6200755 standard error of the mean 0.55786673

Basic statistics

Positional variation

Mean 71.0607 standard deviation 28.15431

Median 75.0000 variance 792.66533

Mode 100.0000 Range 100.00000

Interquartile range 50.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 127.3794 Pr > |t| <. 0001

Sign test M 1217 Pr >= |M| <. 0001

Signed rank test S 1481698 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% maximum	100.0000
99%	100.0000
95%	100.0000
90%	100.0000
75% Q3	100.0000
50% median	75.0000
25% Q1	50.0000
10%	33.3333
5%	16.6667
1%	0.0000
0% Minimum	0.0000

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: _FIR

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

0	8265	100	8199
0	8222	100	8202
0	8211	100	8204
0	8120	100	8206
0	8119	100	8237

Missing Values

----- Percent-----

Missing Values Overall Missing Values

408	13.81	100.00
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: HGB_BL (Hemoglobin at Baseline)

Moment

Total of 10637 for N 10637 weight variable

Mean 12.5901476 total 133921.4

Standard deviation 1.71638695 variance 2.94598415

Skewness-0.050291 kurtosis 0.04463124

Unmodified square sum 1717423.68 modified square sum 31333.4875

Coefficient of variation 13.6327786 standard error of the mean 0.016642

Basic statistics

Positional variation

Mean 12.59015 standard deviation 1.71639

Median 12.60000 variance 2.94598

Mode 13.00000 Range 13.60000

Interquartile range 2.30000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 756.5283 Pr > |t| <. 0001

Sign test M 5318.5 Pr >= |M| <. 0001

Signed rank test S 28289102 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 19.3

99% 16.5

95% 15.4

90% 14.8

75% Q3 13.8

50% median 12.6

25% Q1 11.5

10% 10.4

5% 9.8

1% 8.7

0% minimum 5.7

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: HGB_BL (Hemoglobin at Baseline)

Extreme value

---- Minimum value----Maximum value----

Value	Obs	Value	Obs
5.7	4075	18.1	2487
5.8	7930	18.2	1315
5.9	1487	18.2	2976
6.0	8226	18.8	2375
6.1	5951	19.3	6913

Missing Values

----- Percent-----

Missing Values Overall Missing Values

1344	11.22	100.00
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: CRE_BL (Serum Creatinine at Baseline)

Moment

Total of 10775 for N 10775 weight variable

Mean 1.07720148 total 11606.846

Standard deviation 0.68842062 variance 0.47392295

Skewness 9.08226031 kurtosis 130.911008

Unmodified square sum 17608.9576 modified square sum 5106.04581

Coefficient of variation 63.9082498 standard error of the mean 0.00663201

Basic statistics

Positional variation

Mean 1.077201 standard deviation 0.68842

Median 0.960000 variance 0.47392

Most frequent value 1.000000 range 17.58000

Interquartile range 0.42000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 162.4246 Pr > |t| <. 0001

Sign test M 5387.5 Pr >= |M| <. 0001

Signed rank test S 29027850 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	17.60
99%	3.05
95%	1.81
90%	1.52
75% Q3	1.20
50% median	0.96
25% Q1	0.78
10%	0.66
5%	0.60
1%	0.49
0% minimum	0.02

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: CRE_BL (Serum Creatinine at Baseline)

Extreme value

---- Minimum value----Maximum value----

Value	Obs	Value	Obs
0.02	536	13.10	3096
0.15	9903	13.50	11235
0.33	6779	13.53	3144
0.34	4218	15.10	6343
0.36	5934	17.60	7107

Missing Values

----- Percent-----

Missing Values Overall Missing Values

1206	10.07	100.00
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: CRC_BL (Creatinine Clearance at Baseline)

Moment

Total of 10018 for N 10018 weight variable

Mean 46.289101 total 463724.214

Standard deviation 25.3382551 variance 642.027174

Skewness 37.8456113 kurtosis 2720.54284

Unmodified square sum 27896563.2 modified square sum 6431186.2

Coefficient of variation 54.7391386 standard error of the mean 0.25315481

Basic statistics

Positional variation

Mean 46.28910 standard deviation 25.33826

Median 45.03191 variance 642.02717

Mode 50.00000 Range 1875

Interquartile range 23.47372

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 182.849 Pr > |t| <. 0001

Sign test M 5009 Pr >= |M| <. 0001

Signed rank test S 25092586 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	1877.08333
99%	92.21154
95%	76.38889
90%	68.96921
75% Q3	56.98436
50% median	45.03191
25% Q1	33.51064
10%	24.81151
5%	19.92787
1%	12.00794
0% minimum	1.66539

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: CRC_BL (Creatinine Clearance at Baseline)

Extreme value

----- Minimum value-----Maximum value-----

Value	Obs	Value	Obs
1.66539	3096	127.099	9411
2.22609	6190	133.250	270
2.85992	6343	141.466	4615
2.86888	7107	219.583	9903
3.56275	1719	1877.083	536

Missing Values

----- Percent-----

Missing Values Overall Missing Values

1963	16.38	100.00
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: EGFR_BL (Estimated Glomerular Filtration Rate at Baseline)

Moment

Total of 10775 for N 10775 weight variable

Mean 52.0240972 total 560559.647

Standard deviation 40.5829663 variance 1646.97715

Skewness 76.9622212 kurtosis 7224.00898

Unmodified square sum 46907141.4 modified square sum 17744531.9

Coefficient of variation 78.0080165 standard error of the mean 0.39096254

Basic statistics

Positional variation

Mean 52.02410 standard deviation 40.58297

Median 51.40873 variance 1647

Most frequent value 62.12143 range 3862

Interquartile range 22.52938

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 133.06667 Pr > |t| <. 0001

Sign test M 5387.5 Pr >= |M| <. 0001

Signed rank test S 29027850 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	3863.66962
99%	94.43473
95%	80.48916
90%	72.72021
75% Q3	62.54093
50% median	51.40873
25% Q1	40.01156
10%	30.33524
5%	24.97081
1%	14.68337
0% minimum	1.80183

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: EGFR_BL (Estimated Glomerular Filtration Rate at Baseline)

Extreme value

----- Minimum value-----Maximum value-----

	Value	Obs	Value	Obs
1.	1.80183	7107	145.774	1525
2.	2.10676	6343	149.766	8920
3.	2.34717	3096	165.198	5934
4.	2.79484	6190	327.168	9903
5.	3.22656	3144	3863.670	536

Missing Values

----- Percent-----

Missing Values Overall Missing Values

1206	10.07	100.00
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : HBA_BL (Hemoglobin A 1 c at Baseline)

Moment

Total of 6839 for N 6839 weight variable

Mean 6.16809329 total 42183.59

Standard deviation 0.80332017 variance 0.6453233

Skewness 2.03263054 kurtosis 9.70311502

Unmodified square sum 264605.039 modified square sum 4412.72074

Coefficient of variation 13.0238006 standard error of the mean 0.00971387

Basic statistics

Positional variation

Mean 6.168093 standard deviation 0.80332

Median 6.000000 variance 0.64532

Most frequent value 5.800000 range 13.20000

Interquartile range 0.80000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 634.9778 Pr > |t| <. 0001

Sign test M 3419.5 Pr >= |M| <. 0001

Signed rank test S 11694690 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 14.1

99% 9.0

95% 7.6

90% 7.1

75% Q3 6.5

50% median 6.0

25% Q1 5.7

10% 5.4

5% 5.3

1% 5.0

0% minimum 0.9

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : HBA_BL (Hemoglobin A 1 c at Baseline)

Extreme value

---- Minimum value----Maximum value----

Value	Obs	Value	Obs
0.9	7911	12.7	2807
2.1	2127	12.8	6406
4.0	9669	13.4	8394
4.2	1411	13.5	9404
4.4	10361	14.1	3949

Missing Values

----- Percent-----

Missing Values Overall Missing Values

5142	42.92	100.00
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: _PTINR (PT-INR Value)

Moment

Total of 5119 for N 5119 weight variable

Mean 1.98121697 total 10141.8497

Standard deviation 0.36092434 variance 0.13026638

Skewness 0.47964052 kurtosis 1.73615019

Unmodified square sum 20759.908 modified square sum 666.703333

Coefficient of variation 18.2173052 standard error of the mean 0.00504456

Basic statistics

Positional variation

Mean 1.981217 standard deviation 0.36092

Median 1.960000 variance 0.13027

Most frequent value 2.100000 range 3.93500

Interquartile range 0.45500

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 392.743 Pr > |t| <. 0001

Sign test M 2559.5 Pr >= |M| <. 0001

Signed rank test S 6552320 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	4.43000
99%	2.93333
95%	2.56000
90%	2.42333
75% Q3	2.20000
50% median	1.96000
25% Q1	1.74500
10%	1.55000
5%	1.43000
1%	1.16667
0% minimum	0.49500

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: _PTINR (PT-INR Value)

Extreme value

----- Minimum value-----Maximum value-----

Value	Obs	Value	Obs
0.495	1499	3.710	4245
0.970	4309	3.930	3467
0.970	6031	4.050	2785
0.980	2005	4.155	262
1.000	6483	4.430	4808

Missing Values

----- Percent-----

Missing Values Overall Missing Values

221	4.14	100.00
-----	------	--------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: _TTR

Moment

Total of 4418 for N 4418 weight variable

Mean 75.7804448 total 334798.005

Standard deviation 29.6701577 variance 880.318261

Skewness-1.1806134 kurtosis 0.30328144

Unmodified square sum 29259507.5 modified square sum 3888365.76

Coefficient of variation 39.1527891 standard error of the mean 0.44638233

Basic statistics

Positional variation

Mean 75.7804 standard deviation 29.67016

Median 88.4942 variance 880.31826

Mode 100.0000 Range 100.00000

Interquartile range 39.79592

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 169.7658 Pr > |t| <. 0001

Sign test M 2113.5 Pr >= |M| <. 0001

Signed rank test S 4467939 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% maximum	100.00000
99%	100.00000
95%	100.00000
90%	100.00000
75% Q3	100.00000
50% median	88.49415
25% Q1	60.20408
10%	27.39496
5%	6.40244
1%	0.00000
0% Minimum	0.00000

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: _TTR

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

0	8287	100	8278
0	8226	100	8279
0	8224	100	8282
0	8218	100	8283
0	8213	100	8286

Missing Values

----- Percent-----

Missing Values Overall Missing Values

922	17.27	100.00
-----	-------	--------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: _FIR

Moment

Total of 4447 for N 4447 weight variable

Mean 72.3259126 total 321633.333

Standard deviation 27.3441095 variance 747.700325

Skewness-0.8743905 kurtosis 0.01108941

Unmodified square sum 26586700 modified square sum 3324275.64

Coefficient of variation 37.806795 standard error of the mean 0.41004377

Basic statistics

Positional variation

Mean 72.3259 standard deviation 27.34411

Median 80.0000 variance 747.70032

Mode 100.0000 Range 100.00000

Interquartile range 50.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 176.3858 Pr > |t| <. 0001

Sign test M 2146.5 Pr >= |M| <. 0001

Signed rank test S 4608536 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% maximum	100.0000
99%	100.0000
95%	100.0000
90%	100.0000
75% Q3	100.0000
50% median	80.0000
25% Q1	50.0000
10%	33.3333
5%	16.6667
1%	0.0000
0% Minimum	0.0000

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: _FIR

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

0	8287	100	8260
0	8226	100	8278
0	8224	100	8282
0	8218	100	8283
0	8213	100	8286

Missing Values

----- Percent-----

Missing Values Overall Missing Values

893	16.72	100.00
-----	-------	--------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: HGB_BL (Hemoglobin at Baseline)

Moment

Total of 17579 for N 17579 weight variable

Mean 13.013924 total 228771.77

Standard deviation 1.69831356 variance 2.88426895

Skewness-0.1389585 kurtosis 0.37774995

Unmodified square sum 3027918.11 modified square sum 50699.6795

Coefficient of variation 13.0499729 standard error of the mean 0.01280916

Basic statistics

Positional variation

Mean 13.01392 standard deviation 1.69831

Median 13.00000 variance 2.88427

Most frequent value 13.00000 range 15.04000

Interquartile range 2.20000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 1015.985 Pr > |t| <. 0001

Sign test M 8789.5 Pr >= |M| <. 0001

Signed rank test S 77259705 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	19.70
99%	17.00
95%	15.70
90%	15.10
75% Q3	14.10
50% median	13.00
25% Q1	11.90
10%	10.90
5%	10.20
1%	8.90
0% minimum	4.66

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: HGB_BL (Hemoglobin at Baseline)

Extreme value

---- Minimum value----Maximum value----

Value	Obs	Value	Obs
4.66	10336	19.1	19114
4.80	3203	19.4	5198
4.90	2694	19.4	11438
5.10	3211	19.6	14572
5.10	3202	19.7	6185

Missing Values

----- Percent-----

Missing Values Overall Missing Values

2930	14.29	100.00
------	-------	--------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: CRE_BL (Serum Creatinine at Baseline)

Moment

Total of 17798 for N 17798 weight variable

Mean 1.00221233 total 17837.375

Standard deviation 0.56614024 variance 0.32051478

Skewness 11.1105478 kurtosis 210.284903

Unmodified square sum 23581.0386 modified square sum 5704.20148

Coefficient of variation 56.4890522 standard error of the mean 0.00424364

Basic statistics

Positional variation

Mean 1.002212 standard deviation 0.56614

Median 0.910000 variance 0.32051

Most frequent value 0.800000 range 17.43000

Interquartile range 0.36000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 236.1681 Pr > |t| <. 0001

Sign test M 8899 Pr >= |M| <. 0001

Signed rank test S 79196651 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	17.50
99%	2.48
95%	1.66
90%	1.39
75% Q3	1.11
50% median	0.91
25% Q1	0.75
10%	0.64
5%	0.58
1%	0.49
0% minimum	0.07

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: CRE_BL (Serum Creatinine at Baseline)

Extreme value

---- Minimum value----Maximum value----

Value	Obs	Value	Obs
0.07	18932	13.1	9999
0.07	9064	14.0	7559
0.08	11739	14.6	387
0.10	5051	16.4	10318
0.20	555	17.5	12365

Missing Values

----- Percent-----

Missing Values Overall Missing Values

2711	13.22	100.00
------	-------	--------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: CRC_BL (Creatinine Clearance at Baseline)

Moment

Total of 16356 for N 16356 weight variable

Mean 49.7451835 total 813632.222

Standard deviation 19.1397887 variance 366.33151

Skewness 5.74830253 kurtosis 188.691597

Unmodified square sum 46465636.1 modified square sum 5991351.85

Coefficient of variation 38.475662 standard error of the mean 0.14965753

Basic statistics

Positional variation

Mean 49.74518 standard deviation 19.13979

Median 48.89178 variance 366.33151

Most frequent value 35.41667 range 817.65873

Interquartile range 22.98276

Note: There are two most frequent values (frequency: 12). The table shows the smallest of the most common values.

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 332.3934 Pr > |t| <. 0001

Sign test M 8178 Pr >= |M| <. 0001

Signed rank test S 66883773 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	819.64286
99%	94.83108
95%	79.43741
90%	71.68981
75% Q3	60.48276
50% median	48.89178
25% Q1	37.50000
10%	27.90698
5%	22.68018

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: CRC_BL (Creatinine Clearance at Baseline)

Quantile (Definition 5)

Level quantile

1% 14.56019

0% minimum 1.98413

Extreme value

----- Minimum value-----Maximum value-----

Value Obs Value Obs

1.98413	12365	220.484	2432
2.53133	10318	316.271	5051
2.63301	10328	422.976	9064
2.64942	11035	488.440	11739
3.05974	387	819.643	18932

Missing Values

----- Percent-----

Missing Values Overall Missing Values

4153	20.25	100.00
------	-------	--------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: EGFR_BL (Estimated Glomerular Filtration Rate at Baseline)

Moment

Total of 17798 for N 17798 weight variable

Mean 55.1597876 total 981733.899

Standard deviation 19.2357959 variance 370.015845

Skewness 7.89713487 kurtosis 252.531919

Unmodified square sum 60737405.4 modified square sum 6585172

Coefficient of variation 34.8728608 standard error of the mean 0.14418649

Basic statistics

Positional variation

Mean 55.15979 standard deviation 19.23580

Median 54.77718 variance 370.01585

Most frequent value 62.81551 range 745.55833

Interquartile range 20.88789

Note: There are two most frequent values (frequency: 36). The table shows the smallest of the most common values.

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 382.5586 Pr > |t| <. 0001

Sign test M 8899 Pr >= |M| <. 0001

Signed rank test S 79196651 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	747.69089
99%	98.04161
95%	82.69342
90%	75.61258
75% Q3	65.18898
50% median	54.77718
25% Q1	44.30109
10%	34.01569
5%	27.84457

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: EGFR_BL (Estimated Glomerular Filtration Rate at Baseline)

Quartile (Definition 5)

Level quantile

1% 18.07305

0% minimum 2.13256

Extreme value

----- Minimum value-----Maximum value-----

Value Obs Value Obs

2.13256	387	313.208	555
2.32836	12365	500.807	5051
2.49183	10318	643.770	11739
2.53115	12846	739.833	9064
2.73266	11035	747.691	18932

Missing Values

----- Percent-----

Missing Values Overall Missing Values

2711	13.22	100.00
------	-------	--------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : HBA_BL (Hemoglobin A 1 c at Baseline)

Moment

Total of 10832 for N 10832 weight variable

Mean 6.08837795 total 65949.31

Standard deviation 0.80389182 variance 0.64624206

Skewness 2.24032971 kurtosis 18.2197927

Unmodified square sum 408523.773 modified square sum 6999.4478

Coefficient of variation 13.2037109 standard error of the mean 0.00772402

Basic statistics

Positional variation

Mean 6.088378 standard deviation 0.80389

Median 5.900000 variance 0.64624

Mode 5.700000 Range 19.00000

Interquartile range 0.80000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 788.2397 Pr > |t| <. 0001

Sign test M 5416 Pr >= |M| <. 0001

Signed rank test S 29335764 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 19.6

99% 8.7

95% 7.5

90% 7.0

75% Q3 6.4

50% median 5.9

25% Q1 5.6

10% 5.3

5% 5.2

1% 4.9

0% minimum 0.6

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : HBA_BL (Hemoglobin A 1 c at Baseline)

Extreme value

---- Minimum value----Maximum value----

Value	Obs	Value	Obs
0.60	13929	13.7	10882
0.65	14039	14.0	8407
0.68	7559	14.0	9712
0.70	14011	16.0	10528
0.79	7744	19.6	10527

Missing Values

----- Percent-----

Missing Values Overall Missing Values

9677	47.18	100.00
------	-------	--------

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

f_PTINRCT 4

Table : GROUP1 * f_PTINRCT

GROUP1 f_PTINRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	+	+	+	+	+
1	399	1204	1159	99	2861
	5.00	15.09	14.52	1.24	35.85
	13.95	42.08	40.51	3.46	
	37.15	36.86	34.95	30.56	
	+	+	+	+	+
2	675	2062	2157	225	5119
	8.46	25.84	27.03	2.82	64.15
	13.19	40.28	42.14	4.40	
	62.85	63.14	65.05	69.44	
	+	+	+	+	+
Total	1074	3266	3316	324	7980
	13.46	40.93	41.55	4.06	100.00

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

f_TTRCT 4

Table : GROUP1 * f_TTRCT

GROUP1 f_TTRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	+	+	+	+	+
1	385	297	443	1405	2530
	5.54	4.27	6.38	20.22	36.41
	15.22	11.74	17.51	55.53	
	36.91	40.35	37.99	35.10	
	+	+	+	+	+
2	658	439	723	2598	4418
	9.47	6.32	10.41	37.39	63.59
	14.89	9.94	16.36	58.80	
	63.09	59.65	62.01	64.90	
	+	+	+	+	+
Total	1043	736	1166	4003	6948
	15.01	10.59	16.78	57.61	100.00

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

f_FIRCT 4

Table : GROUP1 * f_FIRCT

GROUP1 f_FIRCT

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	+	+	+	+	+
1	396	313	588	1250	2547
	5.66	4.48	8.41	17.87	36.42
	15.55	12.29	23.09	49.08	
	38.33	38.03	36.27	35.54	
	+	+	+	+	+
2	637	510	1033	2267	4447
	9.11	7.29	14.77	32.41	63.58
	14.32	11.47	23.23	50.98	
	61.67	61.97	63.73	64.46	
	+	+	+	+	+
Total	1033	823	1621	3517	6994
	14.77	11.77	23.18	50.29	100.00

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

f_crc 5

Table : GROUP1 * f_crc

GROUP1 f_crc

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	+	+	+	+	+	+	+
1	223	1626	4292	3539	355	10035	
	0.84	6.16	16.26	13.40	1.34	38.01	
	2.22	16.20	42.77	35.27	3.54		
	52.72	46.38	39.62	33.62	31.78		
	+	+	+	+	+	+	+
2	200	1880	6541	6986	762	16369	
	0.76	7.12	24.77	26.46	2.89	61.99	
	1.22	11.49	39.96	42.68	4.66		
	47.28	53.62	60.38	66.38	68.22		
	+	+	+	+	+	+	+
Total	423	3506	10833	10525	1117	26404	
	1.60	13.28	41.03	39.86	4.23	100.00	

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

EGFRC_BL Category of Estimated Glomerular Filtration Rate at Baseline 6

Table : GROUP1 * EGFRC_BL

GROUP1

EGFRC_BL(Category of Estimated Glomerular Filtration Rate at Baseline)

Power |

Percent |

Percent of rows

Percentage of column |less than 15|more than 15|more than 30|more than 30|more than 45|more than 45|more than 60|more than 60|more than 90| Total

	Less than 15	more than 15	more than 30	more than 30	more than 45	more than 45	more than 60	more than 60	more than 90	Total
1	115	922	2807	3672	3083	176	10775			
	0.40	3.23	9.82	12.85	10.79	0.62	37.71			
	1.07	8.56	26.05	34.08	28.61	1.63				
	49.36	47.65	43.95	35.98	33.37	30.61				
2	118	1013	3580	6533	6155	399	17798			
	0.41	3.55	12.53	22.86	21.54	1.40	62.29			
	0.66	5.69	20.11	36.71	34.58	2.24				
	50.64	52.35	56.05	64.02	66.63	69.39				

Total 233 1935 6387 10205 9238 575 28573

0.82 6.77 22.35 35.72 32.33 2.01 100.00

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

HBAC_BL Category of Hemoglobin A1c at Baseline 4

Table : GROUP1 * HBAC_BL

GROUP1

HBAC_BL(Category of Hemoglobin A1c at Baseline)

Power |

Percent |

Percent of rows

Percent of column |less than 6.0%|more than 6.0%|more than 7.0%|more than 8.0%|total

|| < 7.0%| < 8.0%| ||

	+	+	+	+	+
1	3184	2745	679	231	6839
	18.02	15.53	3.84	1.31	38.70
	46.56	40.14	9.93	3.38	
	36.20	40.64	43.39	41.55	
	+	+	+	+	+
2	5612	4009	886	325	10832
	31.76	22.69	5.01	1.84	61.30
	51.81	37.01	8.18	3.00	
	63.80	59.36	56.61	58.45	
	+	+	+	+	+
Total	8796	6754	1565	556	17671
	49.78	38.22	8.86	3.15	100.00

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: f_PTINR

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	2861	1.9576	0.3515	0.00657	0.9000	3.8400
2	5119	1.9812	0.3609	0.00504	0.4950	4.4300
Diff (1-2)	-0.0236	0.3576	0.00835			

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		1.9576	1.9447	1.9705	0.3515	0.3426
	0.3609					
2		1.9812	1.9713	1.9911	0.3609	0.3541
	0.3681					
Diff (1-2) Pooled	-0.0236	-0.0400	-0.00725	0.3576	0.3521	0.3632
Diff (1-2) Satterthwaite	-0.0236	-0.0399	-0.00737			

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 7978 -2.83 0.0047

Satterthwaite Unequal 6049.7 -2.85 0.0044

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 5118 2860 1.05 0.1109

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: f_TTR

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	2530	74.5122	30.2244	0.6009	0	100.0
2	4418	75.7804	29.6702	0.4464	0	100.0
Diff (1-2) -1.2683 29.8732 0.7448						

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		74.5122	73.3339	75.6905	30.2244	29.4140
31.0811						
2		75.7804	74.9053	76.6556	29.6702	29.0642
30.3021						
Diff (1-2) Pooled -1.2683 -2.7283 0.1918 29.8732 29.3846 30.3784						
Diff (1-2) Satterthwaite -1.2683 -2.7357 0.1992						

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 6946 -1.70 0.0886

Satterthwaite Unequal 5186.1 -1.69 0.0903

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 2529 4417 1.04 0.2916

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: f_FIR

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	2547	71.0607	28.1543	0.5579	0	100.0
2	4447	72.3259	27.3441	0.4100	0	100.0
Diff (1-2) -1.2652 27.6419 0.6869						

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		71.0607	69.9668	72.1546	28.1543	27.4019
28.9496						
2		72.3259	71.5220	73.1298	27.3441	26.7874
27.9246						
Diff (1-2) Pooled -1.2652 -2.6117 0.0813 27.6419 27.1913 28.1078						
Diff (1-2) Satterthwaite -1.2652 -2.6225 0.0921						

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 6992 -1.84 0.0655

Satterthwaite Unequal 5175.1 -1.83 0.0677

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 2546 4446 1.06 0.0951

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: HGB_BL (Hemoglobin at Baseline)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	10637	12.5901	1.7164	0.0166	5.7000	19.3000
2	17579	13.0139	1.6983	0.0128	4.6600	19.7000
Diff (1-2)	-0.4238	1.7051	0.0209			

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		12.5901	12.5575	12.6228	1.7164	1.6936
	1.7398					
2		13.0139	12.9888	13.0390	1.6983	1.6807
	1.7163					
Diff (1-2) Pooled	-0.4238	-0.4648	-0.3827	1.7051	1.6912	1.7193
Diff (1-2) Satterthwaite	-0.4238	-0.4649	-0.3826			

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 28214 -20.23 <. 0001

Satterthwaite Unequal 22247 -20.18 <. 0001

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 10636 17578 1.02 0.2220

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: CRE_BL (Serum Creatinine at Baseline)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	10775	1.0772	0.6884	0.00663	0.0200	17.6000
2	17798	1.0022	0.5661	0.00424	0.0700	17.5000
Diff (1-2)	0.0750	0.6151	0.00751			

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		1.0772	1.0642	1.0902	0.6884	0.6794
0.6977						
2		1.0022	0.9939	1.0105	0.5661	0.5603
0.5721						
Diff (1-2) Pooled	0.0750	0.0603	0.0897	0.6151	0.6101	0.6202
Diff (1-2) Satterthwaite	0.0750	0.0596	0.0904			

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 28571 9.99 <. 0001

Satterthwaite Unequal 19431 9.52 <. 0001

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 10774 17797 1.48 <. 0001

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: CRC_BL (Creatinine Clearance at Baseline)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	10018	46.2891	25.3383	0.2532	1.6654	1877.1
2	16356	49.7452	19.1398	0.1497	1.9841	819.6
Diff (1-2)	-3.4561	21.7037	0.2754			

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		46.2891	45.7929	46.7853	25.3383	24.9922
	25.6941					
2		49.7452	49.4518	50.0385	19.1398	18.9346
	19.3495					
Diff (1-2) Pooled	-3.4561	-3.9958	-2.9164	21.7037	21.5200	21.8905
Diff (1-2) Satterthwaite	-3.4561	-4.0325	-2.8796			

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 26372 -12.55 <. 0001

Satterthwaite Unequal 16972 -11.75 <. 0001

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 10017 16355 1.75 <. 0001

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variables: EGFR_BL (Estimated Glomerular Filtration Rate at Baseline)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	10775	52.0241	40.5830	0.3910	1.8018	3863.7
2	17798	55.1598	19.2358	0.1442	2.1326	747.7
Diff (1-2)	-3.1357	29.1814	0.3562			

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		52.0241	51.2577	52.7905	40.5830	40.0483
41.1322						
2		55.1598	54.8772	55.4424	19.2358	19.0380
19.4377						
Diff (1-2) Pooled	-3.1357	-3.8339	-2.4375	29.1814	28.9441	29.4226
Diff (1-2) Satterthwaite	-3.1357	-3.9525	-2.3189			

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 28571 -8.80 <. 0001

Satterthwaite Unequal 13750 -7.52 <. 0001

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 10774 17797 4.45 <. 0001

Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable : HBA_BL (Hemoglobin A 1 c at Baseline)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	6839	6.1681	0.8033	0.00971	0.9000	14.1000
2	10832	6.0884	0.8039	0.00772	0.6000	19.6000
Diff (1-2) 0.0797 0.8037 0.0124						

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		6.1681	6.1491	6.1871	0.8033	0.7901
0.8170						
2		6.0884	6.0732	6.1035	0.8039	0.7933
0.8147						
Diff (1-2) Pooled 0.0797 0.0554 0.1040 0.8037 0.7954 0.8121						
Diff (1-2) Satterthwaite 0.0797 0.0554 0.1040						

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 17669 6.42 <. 0001

Satterthwaite Unequal 14547 6.42 <. 0001

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 10831 6838 1.00 0.9494

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_OTT

ALL t_OTT

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	30558	1932	32490
	94.05	5.95	100.00
	94.05	5.95	
	100.00	100.00	
Total	30558	1932	32490
	94.05	5.95	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_OTT

ALL t_OTT

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	30558	1932	32490
	94.05	5.95	100.00
	94.05	5.95	
	100.00	100.00	
Total	30558	1932	32490
	94.05	5.95	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
	2957	11459	9597	5197	2355	925	32490
	9.10	35.27	29.54	16.00	7.25	2.85	100.00
	9.10	35.27	29.54	16.00	7.25	2.85	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2957	11459	9597	5197	2355	925	32490
	9.10	35.27	29.54	16.00	7.25	2.85	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	2957	11459	9597	5197	2355	925	32490
	9.10	35.27	29.54	16.00	7.25	2.85	100.00
	9.10	35.27	29.54	16.00	7.25	2.85	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2957	11459	9597	5197	2355	925	32490
	9.10	35.27	29.54	16.00	7.25	2.85	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	2957	11459	9597	5197	2355	925	32490
	9.10	35.27	29.54	16.00	7.25	2.85	100.00
	9.10	35.27	29.54	16.00	7.25	2.85	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2957	11459	9597	5197	2355	925	32490
	9.10	35.27	29.54	16.00	7.25	2.85	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
	2957	11459	9597	5197	2355	925	32490
	9.10	35.27	29.54	16.00	7.25	2.85	100.00
	9.10	35.27	29.54	16.00	7.25	2.85	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2957	11459	9597	5197	2355	925	32490
	9.10	35.27	29.54	16.00	7.25	2.85	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
	2957	11459	9597	5197	2355	925	32490
	9.10	35.27	29.54	16.00	7.25	2.85	100.00
	9.10	35.27	29.54	16.00	7.25	2.85	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2957	11459	9597	5197	2355	925	32490
	9.10	35.27	29.54	16.00	7.25	2.85	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	2957	11459	9597	5197	2355	925	32490
	9.10	35.27	29.54	16.00	7.25	2.85	100.00
	9.10	35.27	29.54	16.00	7.25	2.85	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2957	11459	9597	5197	2355	925	32490
	9.10	35.27	29.54	16.00	7.25	2.85	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_chads

ALL t_chads

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	2957	11459	18074	32490
	9.10	35.27	55.63	100.00
	9.10	35.27	55.63	
	100.00	100.00	100.00	
Total	2957	11459	18074	32490
	9.10	35.27	55.63	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_chads

ALL t_chads

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	2957	11459	18074	32490
	9.10	35.27	55.63	100.00
	9.10	35.27	55.63	
	100.00	100.00	100.00	
Total	2957	11459	18074	32490
	9.10	35.27	55.63	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_chads

ALL t_chads

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	2957	11459	18074	32490
	9.10	35.27	55.63	100.00
	9.10	35.27	55.63	
	100.00	100.00	100.00	
Total	2957	11459	18074	32490
	9.10	35.27	55.63	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	1681	6737	9800	7378	4099	1995	710	90	32490
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	100.00
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1681	6737	9800	7378	4099	1995	710	90	32490
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	1681	6737	9800	7378	4099	1995	710	90	32490
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	100.00
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1681	6737	9800	7378	4099	1995	710	90	32490
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	1681	6737	9800	7378	4099	1995	710	90	32490
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	100.00
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1681	6737	9800	7378	4099	1995	710	90	32490
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	1681	6737	9800	7378	4099	1995	710	90	32490
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	100.00
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1681	6737	9800	7378	4099	1995	710	90	32490
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	1681	6737	9800	7378	4099	1995	710	90	32490
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	100.00
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1681	6737	9800	7378	4099	1995	710	90	32490
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	1681	6737	9800	7378	4099	1995	710	90	32490
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	100.00
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1681	6737	9800	7378	4099	1995	710	90	32490
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	1681	6737	9800	7378	4099	1995	710	90	32490
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	100.00
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1681	6737	9800	7378	4099	1995	710	90	32490
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CHA2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	1681	6737	9800	7378	4099	1995	710	90	32490
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	100.00
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1681	6737	9800	7378	4099	1995	710	90	32490
	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ch 2 v

ALL t_ch2v

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	8418	17178	6894	32490
	25.91	52.87	21.22	100.00
	25.91	52.87	21.22	
	100.00	100.00	100.00	
Total	8418	17178	6894	32490
	25.91	52.87	21.22	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ch 2 v

ALL t_ch2v

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	8418	17178	6894	32490
	25.91	52.87	21.22	100.00
	25.91	52.87	21.22	
	100.00	100.00	100.00	
Total	8418	17178	6894	32490
	25.91	52.87	21.22	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ch 2 v

ALL t_ch2v

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	8418	17178	6894	32490
	25.91	52.87	21.22	100.00
	25.91	52.87	21.22	
	100.00	100.00	100.00	
Total	8418	17178	6894	32490
	25.91	52.87	21.22	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00
	39.56	39.24	16.93	3.89	0.37	0.02	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00
	39.56	39.24	16.93	3.89	0.37	0.02	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00
	39.56	39.24	16.93	3.89	0.37	0.02	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00
	39.56	39.24	16.93	3.89	0.37	0.02	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00
	39.56	39.24	16.93	3.89	0.37	0.02	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00
	39.56	39.24	16.93	3.89	0.37	0.02	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00
	39.56	39.24	16.93	3.89	0.37	0.02	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00
	39.56	39.24	16.93	3.89	0.37	0.02	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00
	39.56	39.24	16.93	3.89	0.37	0.02	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	12852	12748	5500	1264	121	5	32490
	39.56	39.24	16.93	3.89	0.37	0.02	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_has

ALL t_has

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	1	2	Total
	25600	6890	32490
	78.79	21.21	100.00
	78.79	21.21	
	100.00	100.00	
Total	25600	6890	32490
	78.79	21.21	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	32490	100.00	32490	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_has

ALL t_has

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	1	2	Total
	25600	6890	32490
	78.79	21.21	100.00
	78.79	21.21	
	100.00	100.00	
Total	25600	6890	32490
	78.79	21.21	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_OTT

ALL t_OTT

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	11129	852	11981
	92.89	7.11	100.00
	92.89	7.11	
	100.00	100.00	
Total	11129	852	11981
	92.89	7.11	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_OTT

ALL t_OTT

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	11129	852	11981
	92.89	7.11	100.00
	92.89	7.11	
	100.00	100.00	
Total	11129	852	11981
	92.89	7.11	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	800	3918	3630	2137	1066	430	11981
	6.68	32.70	30.30	17.84	8.90	3.59	100.00
	6.68	32.70	30.30	17.84	8.90	3.59	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	800	3918	3630	2137	1066	430	11981
	6.68	32.70	30.30	17.84	8.90	3.59	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
	800	3918	3630	2137	1066	430	11981
	6.68	32.70	30.30	17.84	8.90	3.59	100.00
	6.68	32.70	30.30	17.84	8.90	3.59	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	800	3918	3630	2137	1066	430	11981
	6.68	32.70	30.30	17.84	8.90	3.59	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	800	3918	3630	2137	1066	430	11981
	6.68	32.70	30.30	17.84	8.90	3.59	100.00
	6.68	32.70	30.30	17.84	8.90	3.59	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	800	3918	3630	2137	1066	430	11981
	6.68	32.70	30.30	17.84	8.90	3.59	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	800	3918	3630	2137	1066	430	11981
	6.68	32.70	30.30	17.84	8.90	3.59	100.00
	6.68	32.70	30.30	17.84	8.90	3.59	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	800	3918	3630	2137	1066	430	11981
	6.68	32.70	30.30	17.84	8.90	3.59	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	800	3918	3630	2137	1066	430	11981
	6.68	32.70	30.30	17.84	8.90	3.59	100.00
	6.68	32.70	30.30	17.84	8.90	3.59	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	800	3918	3630	2137	1066	430	11981
	6.68	32.70	30.30	17.84	8.90	3.59	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	800	3918	3630	2137	1066	430	11981
	6.68	32.70	30.30	17.84	8.90	3.59	100.00
	6.68	32.70	30.30	17.84	8.90	3.59	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	800	3918	3630	2137	1066	430	11981
	6.68	32.70	30.30	17.84	8.90	3.59	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_chads

ALL t_chads

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	800	3918	7263	11981
	6.68	32.70	60.62	100.00
	6.68	32.70	60.62	
	100.00	100.00	100.00	
Total	800	3918	7263	11981
	6.68	32.70	60.62	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_chads

ALL t_chads

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	800	3918	7263	11981
	6.68	32.70	60.62	100.00
	6.68	32.70	60.62	
	100.00	100.00	100.00	
Total	800	3918	7263	11981
	6.68	32.70	60.62	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_chads

ALL t_chads

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
	800	3918	7263	11981
	6.68	32.70	60.62	100.00
	6.68	32.70	60.62	
	100.00	100.00	100.00	
Total	800	3918	7263	11981
	6.68	32.70	60.62	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	407	2052	3472	2912	1783	961	348	46	11981
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	100.00
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	407	2052	3472	2912	1783	961	348	46	11981
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	407	2052	3472	2912	1783	961	348	46	11981
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	100.00
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	407	2052	3472	2912	1783	961	348	46	11981
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	407	2052	3472	2912	1783	961	348	46	11981
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	100.00
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	407	2052	3472	2912	1783	961	348	46	11981
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	407	2052	3472	2912	1783	961	348	46	11981
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	100.00
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	407	2052	3472	2912	1783	961	348	46	11981
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	407	2052	3472	2912	1783	961	348	46	11981
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	100.00
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	407	2052	3472	2912	1783	961	348	46	11981
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	407	2052	3472	2912	1783	961	348	46	11981
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	100.00
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	407	2052	3472	2912	1783	961	348	46	11981
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CHA2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	407	2052	3472	2912	1783	961	348	46	11981
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	100.00
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	407	2052	3472	2912	1783	961	348	46	11981
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	407	2052	3472	2912	1783	961	348	46	11981
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	100.00
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	407	2052	3472	2912	1783	961	348	46	11981
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ch 2 v

ALL t_ch2v

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	2459	6384	3138	11981
	20.52	53.28	26.19	100.00
	20.52	53.28	26.19	
	100.00	100.00	100.00	
Total	2459	6384	3138	11981
	20.52	53.28	26.19	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ch 2 v

ALL t_ch2v

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	2459	6384	3138	11981
	20.52	53.28	26.19	100.00
	20.52	53.28	26.19	
	100.00	100.00	100.00	
Total	2459	6384	3138	11981
	20.52	53.28	26.19	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ch 2 v

ALL t_ch2v

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	2459	6384	3138	11981
	20.52	53.28	26.19	100.00
	20.52	53.28	26.19	
	100.00	100.00	100.00	
Total	2459	6384	3138	11981
	20.52	53.28	26.19	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	+	+	+	+	+	+	+	+
1	3935	4835	2510	637	61	3	11981	
	32.84	40.36	20.95	5.32	0.51	0.03	100.00	
	32.84	40.36	20.95	5.32	0.51	0.03		
	100.00	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+	+
Total	3935	4835	2510	637	61	3	11981	
	32.84	40.36	20.95	5.32	0.51	0.03	100.00	

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	+	+	+	+	+	+	+	+
1	3935	4835	2510	637	61	3	11981	
	32.84	40.36	20.95	5.32	0.51	0.03	100.00	
	32.84	40.36	20.95	5.32	0.51	0.03		
	100.00	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+	+
Total	3935	4835	2510	637	61	3	11981	
	32.84	40.36	20.95	5.32	0.51	0.03	100.00	

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	3935	4835	2510	637	61	3	11981
	32.84	40.36	20.95	5.32	0.51	0.03	100.00
	32.84	40.36	20.95	5.32	0.51	0.03	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3935	4835	2510	637	61	3	11981
	32.84	40.36	20.95	5.32	0.51	0.03	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	+	+	+	+	+	+	+	+
1	3935	4835	2510	637	61	3	11981	
	32.84	40.36	20.95	5.32	0.51	0.03	100.00	
	32.84	40.36	20.95	5.32	0.51	0.03		
	100.00	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+	+
Total	3935	4835	2510	637	61	3	11981	
	32.84	40.36	20.95	5.32	0.51	0.03	100.00	

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
	3935	4835	2510	637	61	3	11981
	32.84	40.36	20.95	5.32	0.51	0.03	100.00
	32.84	40.36	20.95	5.32	0.51	0.03	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3935	4835	2510	637	61	3	11981
	32.84	40.36	20.95	5.32	0.51	0.03	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
	3935	4835	2510	637	61	3	11981
	32.84	40.36	20.95	5.32	0.51	0.03	100.00
	32.84	40.36	20.95	5.32	0.51	0.03	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3935	4835	2510	637	61	3	11981
	32.84	40.36	20.95	5.32	0.51	0.03	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
	3935	4835	2510	637	61	3	11981
	32.84	40.36	20.95	5.32	0.51	0.03	100.00
	32.84	40.36	20.95	5.32	0.51	0.03	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3935	4835	2510	637	61	3	11981
	32.84	40.36	20.95	5.32	0.51	0.03	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	3935	4835	2510	637	61	3	11981
	32.84	40.36	20.95	5.32	0.51	0.03	100.00
	32.84	40.36	20.95	5.32	0.51	0.03	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3935	4835	2510	637	61	3	11981
	32.84	40.36	20.95	5.32	0.51	0.03	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
	3935	4835	2510	637	61	3	11981
	32.84	40.36	20.95	5.32	0.51	0.03	100.00
	32.84	40.36	20.95	5.32	0.51	0.03	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3935	4835	2510	637	61	3	11981
	32.84	40.36	20.95	5.32	0.51	0.03	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_has

ALL t_has

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	1	2	Total
1	8770	3211	11981
	73.20	26.80	100.00
	73.20	26.80	
	100.00	100.00	
Total	8770	3211	11981
	73.20	26.80	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	11981	100.00	11981	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_has

ALL t_has

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	1	2	Total
	8770	3211	11981
	73.20	26.80	100.00
	73.20	26.80	
	100.00	100.00	
Total	8770	3211	11981
	73.20	26.80	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_OTT

ALL t_OTT

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	19429	1080	20509
	94.73	5.27	100.00
	94.73	5.27	
	100.00	100.00	
Total	19429	1080	20509
	94.73	5.27	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_OTT

ALL t_OTT

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	19429	1080	20509
	94.73	5.27	100.00
	94.73	5.27	
	100.00	100.00	
Total	19429	1080	20509
	94.73	5.27	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	2157	7541	5967	3060	1289	495	20509
	10.52	36.77	29.09	14.92	6.29	2.41	100.00
	10.52	36.77	29.09	14.92	6.29	2.41	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2157	7541	5967	3060	1289	495	20509
	10.52	36.77	29.09	14.92	6.29	2.41	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	2157	7541	5967	3060	1289	495	20509
	10.52	36.77	29.09	14.92	6.29	2.41	100.00
	10.52	36.77	29.09	14.92	6.29	2.41	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2157	7541	5967	3060	1289	495	20509
	10.52	36.77	29.09	14.92	6.29	2.41	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	2157	7541	5967	3060	1289	495	20509
	10.52	36.77	29.09	14.92	6.29	2.41	100.00
	10.52	36.77	29.09	14.92	6.29	2.41	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2157	7541	5967	3060	1289	495	20509
	10.52	36.77	29.09	14.92	6.29	2.41	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	2157	7541	5967	3060	1289	495	20509
	10.52	36.77	29.09	14.92	6.29	2.41	100.00
	10.52	36.77	29.09	14.92	6.29	2.41	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2157	7541	5967	3060	1289	495	20509
	10.52	36.77	29.09	14.92	6.29	2.41	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	2157	7541	5967	3060	1289	495	20509
	10.52	36.77	29.09	14.92	6.29	2.41	100.00
	10.52	36.77	29.09	14.92	6.29	2.41	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2157	7541	5967	3060	1289	495	20509
	10.52	36.77	29.09	14.92	6.29	2.41	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHADS2

ALL CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	2157	7541	5967	3060	1289	495	20509
	10.52	36.77	29.09	14.92	6.29	2.41	100.00
	10.52	36.77	29.09	14.92	6.29	2.41	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2157	7541	5967	3060	1289	495	20509
	10.52	36.77	29.09	14.92	6.29	2.41	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_chads

ALL t_chads

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	2157	7541	10811	20509
	10.52	36.77	52.71	100.00
	10.52	36.77	52.71	
	100.00	100.00	100.00	
Total	2157	7541	10811	20509
	10.52	36.77	52.71	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_chads

ALL t_chads

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	2157	7541	10811	20509
	10.52	36.77	52.71	100.00
	10.52	36.77	52.71	
	100.00	100.00	100.00	
Total	2157	7541	10811	20509
	10.52	36.77	52.71	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_chads

ALL t_chads

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	2157	7541	10811	20509
	10.52	36.77	52.71	100.00
	10.52	36.77	52.71	
	100.00	100.00	100.00	
Total	2157	7541	10811	20509
	10.52	36.77	52.71	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	1274	4685	6328	4466	2316	1034	362	44	20509
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	100.00
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1274	4685	6328	4466	2316	1034	362	44	20509
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	1274	4685	6328	4466	2316	1034	362	44	20509
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	100.00
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1274	4685	6328	4466	2316	1034	362	44	20509
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CHA2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	1274	4685	6328	4466	2316	1034	362	44	20509
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	100.00
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1274	4685	6328	4466	2316	1034	362	44	20509
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	1274	4685	6328	4466	2316	1034	362	44	20509
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	100.00
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1274	4685	6328	4466	2316	1034	362	44	20509
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	1274	4685	6328	4466	2316	1034	362	44	20509
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	100.00
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1274	4685	6328	4466	2316	1034	362	44	20509
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	1274	4685	6328	4466	2316	1034	362	44	20509
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	100.00
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1274	4685	6328	4466	2316	1034	362	44	20509
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	1274	4685	6328	4466	2316	1034	362	44	20509
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	100.00
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1274	4685	6328	4466	2316	1034	362	44	20509
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * CHA 2 DS 2 V

ALL CHA2DS2V(CH A2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	1274	4685	6328	4466	2316	1034	362	44	20509
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	100.00
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1274	4685	6328	4466	2316	1034	362	44	20509
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	100.00								

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ch 2 v

ALL t_ch2v

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	5959	10794	3756	20509
	29.06	52.63	18.31	100.00
	29.06	52.63	18.31	
	100.00	100.00	100.00	
Total	5959	10794	3756	20509
	29.06	52.63	18.31	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ch 2 v

ALL t_ch2v

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	5959	10794	3756	20509
	29.06	52.63	18.31	100.00
	29.06	52.63	18.31	
	100.00	100.00	100.00	
Total	5959	10794	3756	20509
	29.06	52.63	18.31	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ch 2 v

ALL t_ch2v

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	5959	10794	3756	20509
	29.06	52.63	18.31	100.00
	29.06	52.63	18.31	
	100.00	100.00	100.00	
Total	5959	10794	3756	20509
	29.06	52.63	18.31	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	+	+	+	+	+	+	+	+
1	8917	7913	2990	627	60	2	20509	
	43.48	38.58	14.58	3.06	0.29	0.01	100.00	
	43.48	38.58	14.58	3.06	0.29	0.01		
	100.00	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+	+
Total	8917	7913	2990	627	60	2	20509	
	43.48	38.58	14.58	3.06	0.29	0.01	100.00	

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	+	+	+	+	+	+	+	+	+
1	8917	7913	2990	627	60	2	20509		
	43.48	38.58	14.58	3.06	0.29	0.01	100.00		
	43.48	38.58	14.58	3.06	0.29	0.01			
	100.00	100.00	100.00	100.00	100.00	100.00			
	+	+	+	+	+	+	+	+	+
Total	8917	7913	2990	627	60	2	20509		
	43.48	38.58	14.58	3.06	0.29	0.01	100.00		

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
Count	8917	7913	2990	627	60	2	20509
Percent	43.48	38.58	14.58	3.06	0.29	0.01	100.00
Percent of rows	43.48	38.58	14.58	3.06	0.29	0.01	
Percentage of columns	100.00	100.00	100.00	100.00	100.00	100.00	
Total	8917	7913	2990	627	60	2	20509
	43.48	38.58	14.58	3.06	0.29	0.01	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	+	+	+	+	+	+	+	+
1	8917	7913	2990	627	60	2	20509	
	43.48	38.58	14.58	3.06	0.29	0.01	100.00	
	43.48	38.58	14.58	3.06	0.29	0.01		
	100.00	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+	+
Total	8917	7913	2990	627	60	2	20509	
	43.48	38.58	14.58	3.06	0.29	0.01	100.00	

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	+	+	+	+	+	+	+	+	+
1	8917	7913	2990	627	60	2	20509		
	43.48	38.58	14.58	3.06	0.29	0.01	100.00		
	43.48	38.58	14.58	3.06	0.29	0.01			
	100.00	100.00	100.00	100.00	100.00	100.00			
	+	+	+	+	+	+	+	+	+
Total	8917	7913	2990	627	60	2	20509		
	43.48	38.58	14.58	3.06	0.29	0.01	100.00		

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	1	2	3	4	5	6	Total
1	8917	7913	2990	627	60	2	20509
	43.48	38.58	14.58	3.06	0.29	0.01	100.00
	43.48	38.58	14.58	3.06	0.29	0.01	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	8917	7913	2990	627	60	2	20509
	43.48	38.58	14.58	3.06	0.29	0.01	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	+	+	+	+	+	+	+	+
1	8917	7913	2990	627	60	2	20509	
	43.48	38.58	14.58	3.06	0.29	0.01	100.00	
	43.48	38.58	14.58	3.06	0.29	0.01		
	100.00	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+	+
Total	8917	7913	2990	627	60	2	20509	
	43.48	38.58	14.58	3.06	0.29	0.01	100.00	

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	+	+	+	+	+	+	+	+
1	8917	7913	2990	627	60	2	20509	
	43.48	38.58	14.58	3.06	0.29	0.01	100.00	
	43.48	38.58	14.58	3.06	0.29	0.01		
	100.00	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+	+
Total	8917	7913	2990	627	60	2	20509	
	43.48	38.58	14.58	3.06	0.29	0.01	100.00	

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* HASBLED

ALL HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	+	+	+	+	+	+	+	+
1	8917	7913	2990	627	60	2	20509	
	43.48	38.58	14.58	3.06	0.29	0.01	100.00	
	43.48	38.58	14.58	3.06	0.29	0.01		
	100.00	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+	+
Total	8917	7913	2990	627	60	2	20509	
	43.48	38.58	14.58	3.06	0.29	0.01	100.00	

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_has

ALL t_has

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	1	2	Total
1	16830	3679	20509
	82.06	17.94	100.00
	82.06	17.94	
	100.00	100.00	
Total	16830	3679	20509
	82.06	17.94	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	20509	100.00	20509	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_has

ALL t_has

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	1	2	Total
	16830	3679	20509
	82.06	17.94	100.00
	82.06	17.94	
	100.00	100.00	
Total	16830	3679	20509
	82.06	17.94	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : CHADS2 (CHADS2 Score)

Moment

Total of 32490 for N 32490 weight variable

Mean 2.85561711 total 92779

Standard deviation 1.18408839 variance 1.40206531

Skewness 0.62531055 kurtosis-0.0194634

Unmodified square sum 310493 modified square sum 45551.6999

Coefficient of variation 41.4652365 standard error of the mean 0.00656915

Basic statistics

Positional variation

Mean 2.855617 standard deviation 1.18409

Median 3.000000 variance 1.40207

Mode 2.000000 Range 5.00000

Interquartile range 2.00000

Test for position H0: Mu0=0

Test-Statistics-----p Value

Student's t-test t 434.7011 Pr > |t| <. 0001

Sign test M 16245 Pr >= |M| <. 0001

Signed rank test S 2. 6391E8 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 6

99% 6

95% 5

90% 5

75% Q3 4

Median 50% 3

25% Q1 2

10% 2

5% 1

1% 1

0% minimum 1

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : CHADS2 (CHADS2 Score)

Extreme value

--- Minimum value---Maximum value--

Value Obs Value Obs

1	32487	6	32384
1	32440	6	32387
1	32437	6	32390
1	32433	6	32397
1	32430	6	32486

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : CHA 2 DS 2 V (CHA 2 DS 2-VASc Score)

Moment

Total of 32490 for N 32490 weight variable

Mean 4.4540474 total 144712

Standard deviation 1.38256082 variance 1.91147443

Skewness 0.49976651 kurtosis-0.0506489

Unmodified square sum 706656 modified square sum 62101.8928

Coefficient of variation 31.0405503 standard error of the mean 0.00767025

Basic statistics

Positional variation

Mean 4.454047 standard deviation 1.38256

Median 4.000000 variance 1.91147

Mode 4.000000 Range 7.00000

Interquartile range 2.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 580.6915 Pr > |t| <. 0001

Sign test M 16245 Pr >= |M| <. 0001

Signed rank test S 2. 6391E8 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max 9

99% 8

95% 7

90% 6

75% Q3 5

Median 50% 4

25% Q1 3

10% 3

5% 2

1% 2

0% minimum 2

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : CHA 2 DS 2 V (CHA 2 DS 2-VASc Score)

Extreme value

--- Minimum value---Maximum value--

Value Obs Value Obs

2	32437	9	32353
2	32433	9	32363
2	32428	9	32376
2	32408	9	32396
2	32401	9	32397

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: HASBLED (HAS-BLED Score)

Moment

Total of 32490 for N 32490 weight variable

Mean 1.86331179 total 60539

Standard deviation 0.85894539 variance 0.73778718

Skewness 0.78975645 kurtosis 0.15830363

Unmodified square sum 136773 modified square sum 23969.9677

Coefficient of variation 46.097781 standard error of the mean 0.0047653

Basic statistics

Positional variation

Mean 1.863312 standard deviation 0.85895

Median 2.000000 variance 0.73779

Mode 1.000000 Range 5.00000

Interquartile range 1.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 391.0163 Pr > |t| <. 0001

Sign test M 16245 Pr >= |M| <. 0001

Signed rank test S 2. 6391E8 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 6

99% 4

95% 3

90% 3

75% Q3 2

Median 50% 2

25% Q1 1

10% 1

5% 1

1% 1

0% minimum 1

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: HASBLED (HAS-BLED Score)

Extreme value

--- Minimum value---Maximum value--

Value Obs Value Obs

1	32488	6	330
1	32481	6	17721
1	32480	6	24484
1	32479	6	27068
1	32476	6	28131

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : CHADS2 (CHADS2 Score)

Moment

Total of 11981 for N 11981 weight variable

Mean 3.00342208 total 35984

Standard deviation 1.20477832 variance 1.45149079

Skewness 0.56232002 kurtosis-0.2030275

Unmodified square sum 125464 modified square sum 17388.8597

Coefficient of variation 40.1135199 standard error of the mean 0.01100679

Basic statistics

Positional variation

Mean 3.003422 standard deviation 1.20478

Median 3.000000 variance 1.45149

Mode 2.000000 Range 5.00000

Interquartile range 2.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 272.87 Pr > |t| <. 0001

Sign test M 5990.5 Pr >= |M| <. 0001

Signed rank test S 35889086 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 6

99% 6

95% 5

90% 5

75% Q3 4

Median 50% 3

25% Q1 2

10% 2

5% 1

1% 1

0% minimum 1

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : CHADS2 (CHADS2 Score)

Extreme value

--- Minimum value---Maximum value--

Value Obs Value Obs

1	32428	6	32362
1	32263	6	32381
1	32187	6	32382
1	32152	6	32383
1	32136	6	32390

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : CHA 2 DS 2 V (CHA 2 DS 2-VASc Score)

Moment

Total of 11981 for N 11981 weight variable

Mean 4.67748936 total 56041

Standard deviation 1.40330575 variance 1.96926702

Skewness 0.42783423 kurtosis-0.2052402

Unmodified square sum 285723 modified square sum 23591.8189

Coefficient of variation 30.0012601 standard error of the mean 0.01282052

Basic statistics

Positional variation

Mean 4.677489 standard deviation 1.40331

Median 5.000000 variance 1.96927

Mode 4.000000 Range 7.00000

Interquartile range 2.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 364.8439 Pr > |t| <. 0001

Sign test M 5990.5 Pr >= |M| <. 0001

Signed rank test S 35889086 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max 9

99% 8

95% 7

90% 7

75% Q3 6

Median 50% 5

25% Q1 4

10% 3

5% 3

1% 2

0% minimum 2

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : CHA 2 DS 2 V (CHA 2 DS 2-VASc Score)

Extreme value

--- Minimum value---Maximum value--

Value Obs Value Obs

2	32428	9	31663
2	32263	9	31714
2	32187	9	31901
2	32152	9	32305
2	31990	9	32396

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: HASBLED (HAS-BLED Score)

Moment

Total of 11981 for N 11981 weight variable

Mean 2.00367248 total 24006

Standard deviation 0.89469958 variance 0.80048735

Skewness 0.62998028 kurtosis-0.098796

Unmodified square sum 57690 modified square sum 9589.83841

Coefficient of variation 44.6529856 standard error of the mean 0.00817393

Basic statistics

Positional variation

Mean 2.003672 standard deviation 0.89470

Median 2.000000 variance 0.80049

Mode 2.000000 Range 5.00000

Interquartile range 2.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 245.1298 Pr > |t| <. 0001

Sign test M 5990.5 Pr >= |M| <. 0001

Signed rank test S 35889086 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 6

99% 4

95% 4

90% 3

75% Q3 3

Median 50% 2

25% Q1 1

10% 1

5% 1

1% 1

0% minimum 1

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: HASBLED (HAS-BLED Score)

Extreme value

--- Minimum value---Maximum value--

Value Obs Value Obs

1	32443	5	31540
1	32402	5	32085
1	32400	6	17721
1	32372	6	24484
1	32321	6	28131

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : CHADS2 (CHADS2 Score)

Moment

Total of 20509 for N 20509 weight variable

Mean 2.76927203 total 56795

Standard deviation 1.16320354 variance 1.35304248

Skewness 0.66304132 kurtosis 0.10771571

Unmodified square sum 185029 modified square sum 27748.1952

Coefficient of variation 42.0039466 standard error of the mean 0.00812238

Basic statistics

Positional variation

Mean 2.769272 standard deviation 1.16320

Median 3.000000 variance 1.35304

Mode 2.000000 Range 5.00000

Interquartile range 1.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 340.9433 Pr > |t| <. 0001

Sign test M 10254.5 Pr >= |M| <. 0001

Signed rank test S 1. 0516E8 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 6

99% 6

95% 5

90% 4

75% Q3 3

Median 50% 3

25% Q1 2

10% 1

5% 1

1% 1

0% minimum 1

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : CHADS2 (CHADS2 Score)

Extreme value

--- Minimum value---Maximum value--

Value Obs Value Obs

1	32487	6	32380
1	32440	6	32384
1	32437	6	32387
1	32433	6	32397
1	32430	6	32486

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : CHA 2 DS 2 V (CHA 2 DS 2-VASc Score)

Moment

Total of 20509 for N 20509 weight variable

Mean 4.3235165 total 88671

Standard deviation 1.35336645 variance 1.83160074

Skewness 0.54203971 kurtosis 0.06806229

Unmodified square sum 420933 modified square sum 37562.468

Coefficient of variation 31.3024466 standard error of the mean 0.00945025

Basic statistics

Positional variation

Mean 4.323517 standard deviation 1.35337

Median 4.000000 variance 1.83160

Mode 4.000000 Range 7.00000

Interquartile range 2.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 457.503 Pr > |t| <. 0001

Sign test M 10254.5 Pr >= |M| <. 0001

Signed rank test S 1. 0516E8 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max 9

99% 8

95% 7

90% 6

75% Q3 5

Median 50% 4

25% Q1 3

10% 3

5% 2

1% 2

0% minimum 2

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable : CHA 2 DS 2 V (CHA 2 DS 2-VASc Score)

Extreme value

--- Minimum value---Maximum value--

Value Obs Value Obs

2	32437	9	32319
2	32433	9	32353
2	32408	9	32363
2	32401	9	32376
2	31999	9	32397

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: HASBLED (HAS-BLED Score)

Moment

Total of 20509 for N 20509 weight variable

Mean 1.78131552 total 36533

Standard deviation 0.8264156 variance 0.68296275

Skewness 0.88478196 kurtosis 0.36702524

Unmodified square sum 79083 modified square sum 14006.2001

Coefficient of variation 46.3935555 standard error of the mean 0.00577067

Basic statistics

Positional variation

Mean 1.781316 standard deviation 0.82642

Median 2.000000 variance 0.68296

Mode 1.000000 Range 5.00000

Interquartile range 1.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 308.6843 Pr > |t| <. 0001

Sign test M 10254.5 Pr >= |M| <. 0001

Signed rank test S 1. 0516E8 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 6

99% 4

95% 3

90% 3

75% Q3 2

Median 50% 2

25% Q1 1

10% 1

5% 1

1% 1

0% minimum 1

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: HASBLED (HAS-BLED Score)

Extreme value

--- Minimum value---Maximum value--

Value Obs Value Obs

1	32488	5	31623
1	32481	5	32095
1	32480	5	32279
1	32479	6	330
1	32476	6	27068

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

t_OTT 2

Table : GROUP1 * t_OTT

GROUP1 t_OTT

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

		+		+		+
1	11129		852		11981	
	34.25		2.62		36.88	
	92.89		7.11			
	36.42		44.10			
		+		+		+
2	19429		1080		20509	
	59.80		3.32		63.12	
	94.73		5.27			
	63.58		55.90			
		+		+		+
Total	30558		1932		32490	
	94.05		5.95		100.00	

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

CHADS2 CHADS2 Score 6

Table : GROUP1 * CHADS2

GROUP1 CHADS2(CHADS2 Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	+	+	+	+	+	+	+	+
1	800	3918	3630	2137	1066	430	11981	
	2.46	12.06	11.17	6.58	3.28	1.32	36.88	
	6.68	32.70	30.30	17.84	8.90	3.59		
	27.05	34.19	37.82	41.12	45.27	46.49		
	+	+	+	+	+	+	+	+
2	2157	7541	5967	3060	1289	495	20509	
	6.64	23.21	18.37	9.42	3.97	1.52	63.12	
	10.52	36.77	29.09	14.92	6.29	2.41		
	72.95	65.81	62.18	58.88	54.73	53.51		
	+	+	+	+	+	+	+	+
Total	2957	11459	9597	5197	2355	925	32490	
	9.10	35.27	29.54	16.00	7.25	2.85	100.00	

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

f_chas 3

Table : GROUP1 * f_chas

GROUP1 f_chas

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	800	3918	7263	11981
	2.46	12.06	22.35	36.88
	6.68	32.70	60.62	
	27.05	34.19	40.18	
2	2157	7541	10811	20509
	6.64	23.21	33.27	63.12
	10.52	36.77	52.71	
	72.95	65.81	59.82	
Total	2957	11459	18074	32490
	9.10	35.27	55.63	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

CHA2DS2V CHA2DS2-VASc Score 8

Table : GROUP 1 * CHA 2 DS 2 V

GROUP1 CHA2DS2V(CHA2DS2-VASc Score)

Power |

Percent |

Percent of rows

Percent | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total

	2	3	4	5	6	7	8	9	Total
1	407	2052	3472	2912	1783	961	348	46	11981
	1.25	6.32	10.69	8.96	5.49	2.96	1.07	0.14	36.88
	3.40	17.13	28.98	24.31	14.88	8.02	2.90	0.38	
	24.21	30.46	35.43	39.47	43.50	48.17	49.01	51.11	
2	1274	4685	6328	4466	2316	1034	362	44	20509
	3.92	14.42	19.48	13.75	7.13	3.18	1.11	0.14	63.12
	6.21	22.84	30.85	21.78	11.29	5.04	1.77	0.21	
	75.79	69.54	64.57	60.53	56.50	51.83	50.99	48.89	
Total	1681	6737	9800	7378	4099	1995	710	90	32490

100.00	5.17	20.74	30.16	22.71	12.62	6.14	2.19	0.28
--------	------	-------	-------	-------	-------	------	------	------

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

f_cha2d 3

Table : GROUP 1 * f_cha 2 d

GROUP1 f_cha2d

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	+	+	+	+
1	2459	6384	3138	11981
	7.57	19.65	9.66	36.88
	20.52	53.28	26.19	
	29.21	37.16	45.52	
	+	+	+	+
2	5959	10794	3756	20509
	18.34	33.22	11.56	63.12
	29.06	52.63	18.31	
	70.79	62.84	54.48	
	+	+	+	+
Total	8418	17178	6894	32490
	25.91	52.87	21.22	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

HASBLED HAS-BLED Score 6

Table : GROUP1 * HASBLED

GROUP1 HASBLED(HAS-BLED Score)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 6| Total

	+	+	+	+	+	+	+	+
1	3935	4835	2510	637	61	3	11981	
	12.11	14.88	7.73	1.96	0.19	0.01	36.88	
	32.84	40.36	20.95	5.32	0.51	0.03		
	30.62	37.93	45.64	50.40	50.41	60.00		
	+	+	+	+	+	+	+	+
2	8917	7913	2990	627	60	2	20509	
	27.45	24.36	9.20	1.93	0.18	0.01	63.12	
	43.48	38.58	14.58	3.06	0.29	0.01		
	69.38	62.07	54.36	49.60	49.59	40.00		
	+	+	+	+	+	+	+	+
Total	12852	12748	5500	1264	121	5	32490	
	39.56	39.24	16.93	3.89	0.37	0.02	100.00	

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

f_has 2

Table : GROUP1 * f_has

GROUP1 f_has

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	1	2	Total
1	8770	3211	11981
	26.99	9.88	36.88
	73.20	26.80	
	34.26	46.60	
2	16830	3679	20509
	51.80	11.32	63.12
	82.06	17.94	
	65.74	53.40	
Total	25600	6890	32490
	78.79	21.21	100.00

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable : CHADS2 (CHADS2 Score)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	11981	3.0034	1.2048	0.0110	1.0000	6.0000
2	20509	2.7693	1.1632	0.00812	1.0000	6.0000
Diff (1-2)	0.2342	1.1787	0.0136			

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		3.0034	2.9818	3.0250	1.2048	1.1897
	1.2202					
2		2.7693	2.7534	2.7852	1.1632	1.1521
	1.1746					
Diff (1-2) Pooled	0.2342	0.2076	0.2607	1.1787	1.1697	1.1878
Diff (1-2) Satterthwaite	0.2342	0.2073	0.2610			

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 32488 17.28 <. 0001

Satterthwaite Unequal 24360 17.12 <. 0001

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 11980 20508 1.07 <. 0001

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable : CHA 2 DS 2 V (CHA 2 DS 2-VASc Score)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	11981	4.6775	1.4033	0.0128	2.0000	9.0000
2	20509	4.3235	1.3534	0.00945	2.0000	9.0000
Diff (1-2)	0.3540	1.3720	0.0158			

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		4.6775	4.6524	4.7026	1.4033	1.3858
	1.4213					
2		4.3235	4.3050	4.3420	1.3534	1.3404
	1.3666					
Diff (1-2) Pooled	0.3540	0.3231	0.3849	1.3720	1.3615	1.3826
Diff (1-2) Satterthwaite	0.3540	0.3228	0.3852			

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 32488 22.44 <. 0001

Satterthwaite Unequal 24338 22.22 <. 0001

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 11980 20508 1.08 <. 0001

Table 2-7 and other risk factors and derived variables according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variables: HASBLED (HAS-BLED Score)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	11981	2.0037	0.8947	0.00817	1.0000	6.0000
2	20509	1.7813	0.8264	0.00577	1.0000	6.0000
Diff (1-2)	0.2224	0.8522	0.00980			

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		2.0037	1.9877	2.0197	0.8947	0.8835
	0.9062					
2		1.7813	1.7700	1.7926	0.8264	0.8185
	0.8345					
Diff (1-2) Pooled	0.2224	0.2031	0.2416	0.8522	0.8457	0.8588
Diff (1-2) Satterthwaite	0.2224	0.2027	0.2420			

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 32488 22.69 <. 0001

Satterthwaite Unequal 23489 22.22 <. 0001

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 11980 20508 1.17 <. 0001

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* AGEC

ALL

AGEC(Age Category)

Power |

Percent |

Percent of rows

Percent of column |75 years and older| Total

|Under 80 years of age|

| |

+ +

1 | 8999 | 8999

| 100.00 | 100.00

| 100.00 |

| 100.00 |

+ +

Total 8999 8999

100.00 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)

||||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	1246	2836	2916	1977	24	8999
	13.85	31.51	32.40	21.97	0.27	100.00
	13.85	31.51	32.40	21.97	0.27	
	100.00	100.00	100.00	100.00	100.00	

Total 1246 2836 2916 1977 24 8999

13.85 31.51 32.40 21.97 0.27 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
Count	3	111	48	970	112	2	1246
Percent	0.24	8.91	3.85	77.85	8.99	0.16	100.00
Percent of rows	0.24	8.91	3.85	77.85	8.99	0.16	
Percentage of columns	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3	111	48	970	112	2	1246
	0.24	8.91	3.85	77.85	8.99	0.16	100.00

Degree of missing values = 7753

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total	
Count	1	3	111	48	970	112	2	1246
Percent	0.24	8.91	3.85	77.85	8.99	0.16	100.00	
Percent of rows	0.24	8.91	3.85	77.85	8.99	0.16		
Percentage of columns	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3	111	48	970	112	2	1246	
	0.24	8.91	3.85	77.85	8.99	0.16	100.00	

Degree of missing values = 7753

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total	
Count	1	3	111	48	970	112	2	1246
Percent	0.24	8.91	3.85	77.85	8.99	0.16	100.00	
Percent of rows	0.24	8.91	3.85	77.85	8.99	0.16		
Percentage of columns	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3	111	48	970	112	2	1246	
	0.24	8.91	3.85	77.85	8.99	0.16	100.00	

Degree of missing values = 7753

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
Count	3	111	48	970	112	2	1246
Percent	0.24	8.91	3.85	77.85	8.99	0.16	100.00
Percent of rows	0.24	8.91	3.85	77.85	8.99	0.16	
Percentage of columns	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3	111	48	970	112	2	1246
	0.24	8.91	3.85	77.85	8.99	0.16	100.00

Degree of missing values = 7753

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total	
Count	1	3	111	48	970	112	2	1246
Percent	0.24	8.91	3.85	77.85	8.99	0.16	100.00	
Percent of rows	0.24	8.91	3.85	77.85	8.99	0.16		
Percentage of columns	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3	111	48	970	112	2	1246	
	0.24	8.91	3.85	77.85	8.99	0.16	100.00	

Degree of missing values = 7753

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total	
Count	1	3	111	48	970	112	2	1246
Percent	0.24	8.91	3.85	77.85	8.99	0.16	100.00	
Percent of rows	0.24	8.91	3.85	77.85	8.99	0.16		
Percentage of columns	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3	111	48	970	112	2	1246	
	0.24	8.91	3.85	77.85	8.99	0.16	100.00	

Degree of missing values = 7753

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	1246	2836	2916	1977	24	8999
	13.85	31.51	32.40	21.97	0.27	100.00
	13.85	31.51	32.40	21.97	0.27	
	100.00	100.00	100.00	100.00	100.00	
Total	1246	2836	2916	1977	24	8999
	13.85	31.51	32.40	21.97	0.27	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	1459	1365	12	2836
	51.45	48.13	0.42	100.00
	51.45	48.13	0.42	
	100.00	100.00	100.00	
Total	1459	1365	12	2836
	51.45	48.13	0.42	100.00

Degree of missing values = 6163

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	1459	1365	12	2836
	51.45	48.13	0.42	100.00
	51.45	48.13	0.42	
	100.00	100.00	100.00	
Total	1459	1365	12	2836
	51.45	48.13	0.42	100.00

Degree of missing values = 6163

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	1459	1365	12	2836
	51.45	48.13	0.42	100.00
	51.45	48.13	0.42	
	100.00	100.00	100.00	
Total	1459	1365	12	2836
	51.45	48.13	0.42	100.00

Degree of missing values = 6163

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

||||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	1246	2836	2916	1977	24	8999
	13.85	31.51	32.40	21.97	0.27	100.00
	13.85	31.51	32.40	21.97	0.27	
	100.00	100.00	100.00	100.00	100.00	
Total	1246	2836	2916	1977	24	8999
	13.85	31.51	32.40	21.97	0.27	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
1	107	1217	1586	6	2916
	3.67	41.74	54.39	0.21	100.00
	3.67	41.74	54.39	0.21	
	100.00	100.00	100.00	100.00	
Total	107	1217	1586	6	2916
	3.67	41.74	54.39	0.21	100.00

Degree of missing values = 6083

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
1	107	1217	1586	6	2916
	3.67	41.74	54.39	0.21	100.00
	3.67	41.74	54.39	0.21	
	100.00	100.00	100.00	100.00	
Total	107	1217	1586	6	2916
	3.67	41.74	54.39	0.21	100.00

Degree of missing values = 6083

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	107	1217	1586	6	2916
	3.67	41.74	54.39	0.21	100.00
	3.67	41.74	54.39	0.21	
	100.00	100.00	100.00	100.00	
Total	107	1217	1586	6	2916
	3.67	41.74	54.39	0.21	100.00

Degree of missing values = 6083

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	107	1217	1586	6	2916
	3.67	41.74	54.39	0.21	100.00
	3.67	41.74	54.39	0.21	
	100.00	100.00	100.00	100.00	
Total	107	1217	1586	6	2916
	3.67	41.74	54.39	0.21	100.00

Degree of missing values = 6083

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * t_ACT0

ALL t_ACT0

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	6998	2001	8999
	77.76	22.24	100.00
	77.76	22.24	
	100.00	100.00	
Total	6998	2001	8999
	77.76	22.24	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	34	1570	395	2	2001
Percent of rows	1.70	78.46	19.74	0.10	100.00
Percentage of columns	1.70	78.46	19.74	0.10	
	100.00	100.00	100.00	100.00	
Total	34	1570	395	2	2001
	1.70	78.46	19.74	0.10	100.00

Frequency of missing values = 6998

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	34	1570	395	2	2001
Percent of rows	1.70	78.46	19.74	0.10	100.00
Percentage of columns	1.70	78.46	19.74	0.10	
	100.00	100.00	100.00	100.00	
Total	34	1570	395	2	2001
	1.70	78.46	19.74	0.10	100.00

Frequency of missing values = 6998

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	34	1570	395	2	2001
Percent of rows	1.70	78.46	19.74	0.10	100.00
Percentage of columns	1.70	78.46	19.74	0.10	
	100.00	100.00	100.00	100.00	
Total	34	1570	395	2	2001
	1.70	78.46	19.74	0.10	100.00

Frequency of missing values = 6998

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	34	1570	395	2	2001
Percent of rows	1.70	78.46	19.74	0.10	100.00
Percentage of columns	1.70	78.46	19.74	0.10	
	100.00	100.00	100.00	100.00	
Total	34	1570	395	2	2001
	1.70	78.46	19.74	0.10	100.00

Frequency of missing values = 6998

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* AGEC

ALL

AGEC(Age Category)

Power |

Percent |

Percent of rows

Percentage of column |80 years and older| Total

|Under 85 years of age|

| | |

+ +

1 | 7392 | 7392

| 100.00 | 100.00

| 100.00 |

| 100.00 |

+ +

Total 7392 7392

100.00 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

||||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	767	2139	2874	1604	8	7392
	10.38	28.94	38.88	21.70	0.11	100.00
	10.38	28.94	38.88	21.70	0.11	
	100.00	100.00	100.00	100.00	100.00	

Total 767 2139 2874 1604 8 7392

10.38 28.94 38.88 21.70 0.11 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	3	67	42	619	32	4	767
	0.39	8.74	5.48	80.70	4.17	0.52	100.00
	0.39	8.74	5.48	80.70	4.17	0.52	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3	67	42	619	32	4	767
	0.39	8.74	5.48	80.70	4.17	0.52	100.00

Degree of missing values = 6625

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	3	67	42	619	32	4	767
	0.39	8.74	5.48	80.70	4.17	0.52	100.00
	0.39	8.74	5.48	80.70	4.17	0.52	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3	67	42	619	32	4	767
	0.39	8.74	5.48	80.70	4.17	0.52	100.00

Degree of missing values = 6625

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	3	67	42	619	32	4	767
	0.39	8.74	5.48	80.70	4.17	0.52	100.00
	0.39	8.74	5.48	80.70	4.17	0.52	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3	67	42	619	32	4	767
	0.39	8.74	5.48	80.70	4.17	0.52	100.00

Degree of missing values = 6625

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	3	67	42	619	32	4	767
	0.39	8.74	5.48	80.70	4.17	0.52	100.00
	0.39	8.74	5.48	80.70	4.17	0.52	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3	67	42	619	32	4	767
	0.39	8.74	5.48	80.70	4.17	0.52	100.00

Degree of missing values = 6625

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	3	67	42	619	32	4	767
	0.39	8.74	5.48	80.70	4.17	0.52	100.00
	0.39	8.74	5.48	80.70	4.17	0.52	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3	67	42	619	32	4	767
	0.39	8.74	5.48	80.70	4.17	0.52	100.00

Degree of missing values = 6625

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	3	67	42	619	32	4	767
	0.39	8.74	5.48	80.70	4.17	0.52	100.00
	0.39	8.74	5.48	80.70	4.17	0.52	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	3	67	42	619	32	4	767
	0.39	8.74	5.48	80.70	4.17	0.52	100.00

Degree of missing values = 6625

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	767	2139	2874	1604	8	7392
	10.38	28.94	38.88	21.70	0.11	100.00
	10.38	28.94	38.88	21.70	0.11	
	100.00	100.00	100.00	100.00	100.00	
Total	767	2139	2874	1604	8	7392
	10.38	28.94	38.88	21.70	0.11	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	1553	581	5	2139
	72.60	27.16	0.23	100.00
	72.60	27.16	0.23	
	100.00	100.00	100.00	
Total	1553	581	5	2139
	72.60	27.16	0.23	100.00

Degree of missing values = 5253

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	1553	581	5	2139
	72.60	27.16	0.23	100.00
	72.60	27.16	0.23	
	100.00	100.00	100.00	
Total	1553	581	5	2139
	72.60	27.16	0.23	100.00

Degree of missing values = 5253

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	1553	581	5	2139
	72.60	27.16	0.23	100.00
	72.60	27.16	0.23	
	100.00	100.00	100.00	
Total	1553	581	5	2139
	72.60	27.16	0.23	100.00

Degree of missing values = 5253

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

||||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	767	2139	2874	1604	8	7392
	10.38	28.94	38.88	21.70	0.11	100.00
	10.38	28.94	38.88	21.70	0.11	
	100.00	100.00	100.00	100.00	100.00	
Total	767	2139	2874	1604	8	7392
	10.38	28.94	38.88	21.70	0.11	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	181	2068	621	4	2874
Percent of rows	6.30	71.96	21.61	0.14	100.00
Percentage of columns	6.30	71.96	21.61	0.14	
	100.00	100.00	100.00	100.00	
Total	181	2068	621	4	2874
	6.30	71.96	21.61	0.14	100.00

Degree of missing values = 4518

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	181	2068	621	4	2874
Percent of rows	6.30	71.96	21.61	0.14	100.00
Percentage of columns	6.30	71.96	21.61	0.14	
	100.00	100.00	100.00	100.00	
Total	181	2068	621	4	2874
	6.30	71.96	21.61	0.14	100.00

Degree of missing values = 4518

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	181	2068	621	4	2874
Percent of rows	6.30	71.96	21.61	0.14	100.00
Percentage of columns	6.30	71.96	21.61	0.14	
	100.00	100.00	100.00	100.00	
Total	181	2068	621	4	2874
	6.30	71.96	21.61	0.14	100.00

Degree of missing values = 4518

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	181	2068	621	4	2874
Percent	6.30	71.96	21.61	0.14	100.00
Percent of rows	6.30	71.96	21.61	0.14	
Percentage of columns	100.00	100.00	100.00	100.00	
Total	181	2068	621	4	2874
	6.30	71.96	21.61	0.14	100.00

Degree of missing values = 4518

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * t_ACT0

ALL t_ACT0

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	5780	1612	7392
	78.19	21.81	100.00
	78.19	21.81	
	100.00	100.00	
Total	5780	1612	7392
	78.19	21.81	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
1	74	1370	167	1	1612
	4.59	84.99	10.36	0.06	100.00
	4.59	84.99	10.36	0.06	
	100.00	100.00	100.00	100.00	
Total	74	1370	167	1	1612
	4.59	84.99	10.36	0.06	100.00

Frequency of missing values = 5780

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
1	74	1370	167	1	1612
	4.59	84.99	10.36	0.06	100.00
	4.59	84.99	10.36	0.06	
	100.00	100.00	100.00	100.00	
Total	74	1370	167	1	1612
	4.59	84.99	10.36	0.06	100.00

Frequency of missing values = 5780

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
1	74	1370	167	1	1612
	4.59	84.99	10.36	0.06	100.00
	4.59	84.99	10.36	0.06	
	100.00	100.00	100.00	100.00	
Total	74	1370	167	1	1612
	4.59	84.99	10.36	0.06	100.00

Frequency of missing values = 5780

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
1	74	1370	167	1	1612
	4.59	84.99	10.36	0.06	100.00
	4.59	84.99	10.36	0.06	
	100.00	100.00	100.00	100.00	
Total	74	1370	167	1	1612
	4.59	84.99	10.36	0.06	100.00

Frequency of missing values = 5780

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* AGEC

ALL

AGEC(Age Category)

Power |

Percent |

Percent of rows

Percentage of column |85 years and older| Total

|Under 90 years of age|

| |

+ +

1 | 4004 | 4004

| 100.00 | 100.00

| 100.00 |

| 100.00 |

+ +

Total 4004 4004

100.00 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	271	1151	1699	877	6	4004
	6.77	28.75	42.43	21.90	0.15	100.00
	6.77	28.75	42.43	21.90	0.15	
	100.00	100.00	100.00	100.00	100.00	
Total	271	1151	1699	877	6	4004
	6.77	28.75	42.43	21.90	0.15	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	4	21	25	218	3	271
	1.48	7.75	9.23	80.44	1.11	100.00
	1.48	7.75	9.23	80.44	1.11	
	100.00	100.00	100.00	100.00	100.00	
Total	4	21	25	218	3	271
	1.48	7.75	9.23	80.44	1.11	100.00

Degree of missing values = 3733

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	4	21	25	218	3	271
	1.48	7.75	9.23	80.44	1.11	100.00
	1.48	7.75	9.23	80.44	1.11	
	100.00	100.00	100.00	100.00	100.00	
Total	4	21	25	218	3	271
	1.48	7.75	9.23	80.44	1.11	100.00

Degree of missing values = 3733

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	4	21	25	218	3	271
	1.48	7.75	9.23	80.44	1.11	100.00
	1.48	7.75	9.23	80.44	1.11	
	100.00	100.00	100.00	100.00	100.00	
Total	4	21	25	218	3	271
	1.48	7.75	9.23	80.44	1.11	100.00

Degree of missing values = 3733

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	4	21	25	218	3	271
	1.48	7.75	9.23	80.44	1.11	100.00
	1.48	7.75	9.23	80.44	1.11	
	100.00	100.00	100.00	100.00	100.00	
Total	4	21	25	218	3	271
	1.48	7.75	9.23	80.44	1.11	100.00

Degree of missing values = 3733

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	4	21	25	218	3	271
	1.48	7.75	9.23	80.44	1.11	100.00
	1.48	7.75	9.23	80.44	1.11	
	100.00	100.00	100.00	100.00	100.00	
Total	4	21	25	218	3	271
	1.48	7.75	9.23	80.44	1.11	100.00

Degree of missing values = 3733

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	4	21	25	218	3	271
	1.48	7.75	9.23	80.44	1.11	100.00
	1.48	7.75	9.23	80.44	1.11	
	100.00	100.00	100.00	100.00	100.00	
Total	4	21	25	218	3	271
	1.48	7.75	9.23	80.44	1.11	100.00

Degree of missing values = 3733

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	271	1151	1699	877	6	4004
	6.77	28.75	42.43	21.90	0.15	100.00
	6.77	28.75	42.43	21.90	0.15	
	100.00	100.00	100.00	100.00	100.00	
Total	271	1151	1699	877	6	4004
	6.77	28.75	42.43	21.90	0.15	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1006	138	7	1151	
87.40	11.99	0.61	100.00	
87.40	11.99	0.61		
100.00	100.00	100.00		
1006	138	7	1151	
87.40	11.99	0.61	100.00	

Degree of missing values = 2853

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	1006	138	7	1151
	87.40	11.99	0.61	100.00
	87.40	11.99	0.61	
	100.00	100.00	100.00	
Total	1006	138	7	1151
	87.40	11.99	0.61	100.00

Degree of missing values = 2853

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1006	138	7	1151	
87.40	11.99	0.61	100.00	
87.40	11.99	0.61		
100.00	100.00	100.00		
1006	138	7	1151	
87.40	11.99	0.61	100.00	

Degree of missing values = 2853

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

||||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	271	1151	1699	877	6	4004
	6.77	28.75	42.43	21.90	0.15	100.00
	6.77	28.75	42.43	21.90	0.15	
	100.00	100.00	100.00	100.00	100.00	
Total	271	1151	1699	877	6	4004
	6.77	28.75	42.43	21.90	0.15	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	162	1400	137	1699
	9.54	82.40	8.06	100.00
	9.54	82.40	8.06	
	100.00	100.00	100.00	
Total	162	1400	137	1699
	9.54	82.40	8.06	100.00

Degree of missing values = 2305

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	162	1400	137	1699
	9.54	82.40	8.06	100.00
	9.54	82.40	8.06	
	100.00	100.00	100.00	
Total	162	1400	137	1699
	9.54	82.40	8.06	100.00

Degree of missing values = 2305

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	162	1400	137	1699
	9.54	82.40	8.06	100.00
	9.54	82.40	8.06	
	100.00	100.00	100.00	
Total	162	1400	137	1699
	9.54	82.40	8.06	100.00

Degree of missing values = 2305

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	162	1400	137	1699
	9.54	82.40	8.06	100.00
	9.54	82.40	8.06	
	100.00	100.00	100.00	
Total	162	1400	137	1699
	9.54	82.40	8.06	100.00

Degree of missing values = 2305

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * t_ACT0

ALL t_ACT0

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	3121	883	4004
	77.95	22.05	100.00
	77.95	22.05	
	100.00	100.00	
Total	3121	883	4004
	77.95	22.05	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	1	87	759	36	1
	9.85	85.96	4.08	0.11	100.00
	9.85	85.96	4.08	0.11	
	100.00	100.00	100.00	100.00	
Total	87	759	36	1	883
	9.85	85.96	4.08	0.11	100.00

Degree of missing values = 3121

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	1	87	759	36	1
	9.85	85.96	4.08	0.11	100.00
	9.85	85.96	4.08	0.11	
	100.00	100.00	100.00	100.00	
Total	87	759	36	1	883
	9.85	85.96	4.08	0.11	100.00

Degree of missing values = 3121

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
1	87	759	36	1	883
	9.85	85.96	4.08	0.11	100.00
	9.85	85.96	4.08	0.11	
	100.00	100.00	100.00	100.00	
Total	87	759	36	1	883
	9.85	85.96	4.08	0.11	100.00

Degree of missing values = 3121

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	1	87	759	36	1
	9.85	85.96	4.08	0.11	100.00
	9.85	85.96	4.08	0.11	
	100.00	100.00	100.00	100.00	
Total	87	759	36	1	883
	9.85	85.96	4.08	0.11	100.00

Degree of missing values = 3121

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table : ALL * _AGE90

ALL _AGE90

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	1211	1211	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	1211	1211	
	100.00	100.00	

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	55	310	550	294	2	1211
	4.54	25.60	45.42	24.28	0.17	100.00
	4.54	25.60	45.42	24.28	0.17	
	100.00	100.00	100.00	100.00	100.00	

Total 55 310 550 294 2 1211

4.54 25.60 45.42 24.28 0.17 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	1	6	8	39	1	55
Percent	1.82	10.91	14.55	70.91	1.82	100.00
Percent of rows	1.82	10.91	14.55	70.91	1.82	
Percentage of columns	100.00	100.00	100.00	100.00	100.00	
Total	1	6	8	39	1	55
	1.82	10.91	14.55	70.91	1.82	100.00

Frequency of missing values = 1156

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	1	6	8	39	1	55
	1.82	10.91	14.55	70.91	1.82	100.00
	1.82	10.91	14.55	70.91	1.82	
	100.00	100.00	100.00	100.00	100.00	
Total	1	6	8	39	1	55
	1.82	10.91	14.55	70.91	1.82	100.00

Frequency of missing values = 1156

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	1	6	8	39	1	55
Percent	1.82	10.91	14.55	70.91	1.82	100.00
Percent of rows	1.82	10.91	14.55	70.91	1.82	
Percentage of columns	100.00	100.00	100.00	100.00	100.00	
Total	1	6	8	39	1	55
	1.82	10.91	14.55	70.91	1.82	100.00

Frequency of missing values = 1156

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	1	6	8	39	1	55
Percent	1.82	10.91	14.55	70.91	1.82	100.00
Percent of rows	1.82	10.91	14.55	70.91	1.82	
Percentage of columns	100.00	100.00	100.00	100.00	100.00	
Total	1	6	8	39	1	55
	1.82	10.91	14.55	70.91	1.82	100.00

Frequency of missing values = 1156

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	1	6	8	39	1	55
Percent	1.82	10.91	14.55	70.91	1.82	100.00
Percent of rows	1.82	10.91	14.55	70.91	1.82	
Percentage of columns	100.00	100.00	100.00	100.00	100.00	
Total	1	6	8	39	1	55
	1.82	10.91	14.55	70.91	1.82	100.00

Frequency of missing values = 1156

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	1	6	8	39	1	55
Percent	1.82	10.91	14.55	70.91	1.82	100.00
Percent of rows	1.82	10.91	14.55	70.91	1.82	
Percentage of columns	100.00	100.00	100.00	100.00	100.00	
Total	1	6	8	39	1	55
	1.82	10.91	14.55	70.91	1.82	100.00

Frequency of missing values = 1156

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	55	310	550	294	2	1211
	4.54	25.60	45.42	24.28	0.17	100.00
	4.54	25.60	45.42	24.28	0.17	
	100.00	100.00	100.00	100.00	100.00	
Total	55	310	550	294	2	1211
	4.54	25.60	45.42	24.28	0.17	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	280	25	5	310
	90.32	8.06	1.61	100.00
	90.32	8.06	1.61	
	100.00	100.00	100.00	
Total	280	25	5	310
	90.32	8.06	1.61	100.00

Frequency of missing values = 901

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	280	25	5	310
	90.32	8.06	1.61	100.00
	90.32	8.06	1.61	
	100.00	100.00	100.00	
Total	280	25	5	310
	90.32	8.06	1.61	100.00

Frequency of missing values = 901

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	280	25	5	310
	90.32	8.06	1.61	100.00
	90.32	8.06	1.61	
	100.00	100.00	100.00	
Total	280	25	5	310
	90.32	8.06	1.61	100.00

Frequency of missing values = 901

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	55	310	550	294	2	1211
	4.54	25.60	45.42	24.28	0.17	100.00
	4.54	25.60	45.42	24.28	0.17	
	100.00	100.00	100.00	100.00	100.00	
Total	55	310	550	294	2	1211
	4.54	25.60	45.42	24.28	0.17	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	68	468	14	550
	12.36	85.09	2.55	100.00
	12.36	85.09	2.55	
	100.00	100.00	100.00	
Total	68	468	14	550
	12.36	85.09	2.55	100.00

Degree of missing values = 661

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	68	468	14	550
	12.36	85.09	2.55	100.00
	12.36	85.09	2.55	
	100.00	100.00	100.00	
Total	68	468	14	550
	12.36	85.09	2.55	100.00

Degree of missing values = 661

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	68	468	14	550
	12.36	85.09	2.55	100.00
	12.36	85.09	2.55	
	100.00	100.00	100.00	
Total	68	468	14	550
	12.36	85.09	2.55	100.00

Degree of missing values = 661

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
	68	468	14	550
Percent of rows	12.36	85.09	2.55	100.00
Percentage of columns	100.00	100.00	100.00	
Total	68	468	14	550
	12.36	85.09	2.55	100.00

Degree of missing values = 661

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * t_ACT0

ALL t_ACT0

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	915	296	1211
	75.56	24.44	100.00
	75.56	24.44	
	100.00	100.00	
Total	915	296	1211
	75.56	24.44	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
	48	240	8	296
Percent of rows	16.22	81.08	2.70	100.00
Percentage of columns	16.22	81.08	2.70	
	100.00	100.00	100.00	
Total	48	240	8	296
	16.22	81.08	2.70	100.00

Degree of missing values = 915

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
	48	240	8	296
Percent of rows	16.22	81.08	2.70	100.00
Percentage of columns	16.22	81.08	2.70	
	100.00	100.00	100.00	
Total	48	240	8	296
	16.22	81.08	2.70	100.00

Degree of missing values = 915

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	48	240	8	296
	16.22	81.08	2.70	100.00
	16.22	81.08	2.70	
	100.00	100.00	100.00	
Total	48	240	8	296
	16.22	81.08	2.70	100.00

Degree of missing values = 915

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	21606	100.00	21606	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
	48	240	8	296
Percent of rows	16.22	81.08	2.70	100.00
Percentage of columns	16.22	81.08	2.70	
	100.00	100.00	100.00	
Total	48	240	8	296
	16.22	81.08	2.70	100.00

Degree of missing values = 915

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* AGEC

ALL

AGEC(Age Category)

Power |

Percent |

Percent of rows

Percent of column |75 years and older| Total

|Under 80 years of age|

| |

+ +

1 | 3276 | 3276

| 100.00 | 100.00

| 100.00 |

| 100.00 |

+ +

Total 3276 3276

100.00 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

||||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	467	974	1134	690	11	3276
	14.26	29.73	34.62	21.06	0.34	100.00
	14.26	29.73	34.62	21.06	0.34	
	100.00	100.00	100.00	100.00	100.00	
Total	467	974	1134	690	11	3276
	14.26	29.73	34.62	21.06	0.34	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	1	40	19	369	37	1	467
	0.21	8.57	4.07	79.01	7.92	0.21	100.00
	0.21	8.57	4.07	79.01	7.92	0.21	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	40	19	369	37	1	467
	0.21	8.57	4.07	79.01	7.92	0.21	100.00

Frequency of missing values = 2809

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	1	40	19	369	37	1	467
	0.21	8.57	4.07	79.01	7.92	0.21	100.00
	0.21	8.57	4.07	79.01	7.92	0.21	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	40	19	369	37	1	467
	0.21	8.57	4.07	79.01	7.92	0.21	100.00

Frequency of missing values = 2809

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	1	40	19	369	37	1	467
	0.21	8.57	4.07	79.01	7.92	0.21	100.00
	0.21	8.57	4.07	79.01	7.92	0.21	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	40	19	369	37	1	467
	0.21	8.57	4.07	79.01	7.92	0.21	100.00

Frequency of missing values = 2809

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	1	40	19	369	37	1	467
	0.21	8.57	4.07	79.01	7.92	0.21	100.00
	0.21	8.57	4.07	79.01	7.92	0.21	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	40	19	369	37	1	467
	0.21	8.57	4.07	79.01	7.92	0.21	100.00

Frequency of missing values = 2809

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	1	40	19	369	37	1	467
	0.21	8.57	4.07	79.01	7.92	0.21	100.00
	0.21	8.57	4.07	79.01	7.92	0.21	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	40	19	369	37	1	467
	0.21	8.57	4.07	79.01	7.92	0.21	100.00

Frequency of missing values = 2809

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	1	40	19	369	37	1	467
	0.21	8.57	4.07	79.01	7.92	0.21	100.00
	0.21	8.57	4.07	79.01	7.92	0.21	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	40	19	369	37	1	467
	0.21	8.57	4.07	79.01	7.92	0.21	100.00

Frequency of missing values = 2809

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

||||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	467	974	1134	690	11	3276
	14.26	29.73	34.62	21.06	0.34	100.00
	14.26	29.73	34.62	21.06	0.34	
	100.00	100.00	100.00	100.00	100.00	
Total	467	974	1134	690	11	3276
	14.26	29.73	34.62	21.06	0.34	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	546	424	4	974
	56.06	43.53	0.41	100.00
	56.06	43.53	0.41	
	100.00	100.00	100.00	
Total	546	424	4	974
	56.06	43.53	0.41	100.00

Degree of missing values = 2302

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
Count	546	424	4	974
Percent of rows	56.06	43.53	0.41	100.00
Percent of columns	56.06	43.53	0.41	
Percent of total	100.00	100.00	100.00	
Total	546	424	4	974
Percent of total	56.06	43.53	0.41	100.00

Degree of missing values = 2302

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	546	424	4	974
	56.06	43.53	0.41	100.00
	56.06	43.53	0.41	
	100.00	100.00	100.00	
Total	546	424	4	974
	56.06	43.53	0.41	100.00

Degree of missing values = 2302

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

||||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	467	974	1134	690	11	3276
	14.26	29.73	34.62	21.06	0.34	100.00
	14.26	29.73	34.62	21.06	0.34	
	100.00	100.00	100.00	100.00	100.00	
Total	467	974	1134	690	11	3276
	14.26	29.73	34.62	21.06	0.34	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	41	476	615	2	1134
Percent of rows	3.62	41.98	54.23	0.18	100.00
Percentage of columns	3.62	41.98	54.23	0.18	
	100.00	100.00	100.00	100.00	
Total	41	476	615	2	1134
	3.62	41.98	54.23	0.18	100.00

Degree of missing values = 2142

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	41	476	615	2	1134
Percent of rows	3.62	41.98	54.23	0.18	100.00
Percentage of columns	3.62	41.98	54.23	0.18	
	100.00	100.00	100.00	100.00	
Total	41	476	615	2	1134
	3.62	41.98	54.23	0.18	100.00

Degree of missing values = 2142

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	41	476	615	2	1134
	3.62	41.98	54.23	0.18	100.00
	3.62	41.98	54.23	0.18	
	100.00	100.00	100.00	100.00	
Total	41	476	615	2	1134
	3.62	41.98	54.23	0.18	100.00

Degree of missing values = 2142

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	41	476	615	2	1134
Percent of rows	3.62	41.98	54.23	0.18	100.00
Percentage of columns	3.62	41.98	54.23	0.18	
	100.00	100.00	100.00	100.00	
Total	41	476	615	2	1134
	3.62	41.98	54.23	0.18	100.00

Degree of missing values = 2142

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * t_ACT0

ALL t_ACT0

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	2575	701	3276
	78.60	21.40	100.00
	78.60	21.40	
	100.00	100.00	
Total	2575	701	3276
	78.60	21.40	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	17	561	123	701
	2.43	80.03	17.55	100.00
	2.43	80.03	17.55	
	100.00	100.00	100.00	
Total	17	561	123	701
	2.43	80.03	17.55	100.00

Degree of missing values = 2575

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	17	561	123	701
	2.43	80.03	17.55	100.00
	2.43	80.03	17.55	
	100.00	100.00	100.00	
Total	17	561	123	701
	2.43	80.03	17.55	100.00

Degree of missing values = 2575

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	17	561	123	701
	2.43	80.03	17.55	100.00
	2.43	80.03	17.55	
	100.00	100.00	100.00	
Total	17	561	123	701
	2.43	80.03	17.55	100.00

Degree of missing values = 2575

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	17	561	123	701
	2.43	80.03	17.55	100.00
	2.43	80.03	17.55	
	100.00	100.00	100.00	
Total	17	561	123	701
	2.43	80.03	17.55	100.00

Degree of missing values = 2575

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* AGEC

ALL

AGEC(Age Category)

Power |

Percent |

Percent of rows

Percentage of column |80 years and older| Total

|Under 85 years of age|

| |

+ +

1 | 2768 | 2768

| 100.00 | 100.00

| 100.00 |

| 100.00 |

+ +

Total 2768 2768

100.00 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	298	805	1091	571	3	2768
	10.77	29.08	39.41	20.63	0.11	100.00
	10.77	29.08	39.41	20.63	0.11	
	100.00	100.00	100.00	100.00	100.00	

Total 298 805 1091 571 3 2768

10.77 29.08 39.41 20.63 0.11 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	1	22	16	243	15	1	298
	0.34	7.38	5.37	81.54	5.03	0.34	100.00
	0.34	7.38	5.37	81.54	5.03	0.34	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	22	16	243	15	1	298
	0.34	7.38	5.37	81.54	5.03	0.34	100.00

Degree of missing values = 2470

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	1	22	16	243	15	1	298
	0.34	7.38	5.37	81.54	5.03	0.34	100.00
	0.34	7.38	5.37	81.54	5.03	0.34	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	22	16	243	15	1	298
	0.34	7.38	5.37	81.54	5.03	0.34	100.00

Degree of missing values = 2470

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	1	22	16	243	15	1	298
	0.34	7.38	5.37	81.54	5.03	0.34	100.00
	0.34	7.38	5.37	81.54	5.03	0.34	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	22	16	243	15	1	298
	0.34	7.38	5.37	81.54	5.03	0.34	100.00

Degree of missing values = 2470

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	1	22	16	243	15	1	298
	0.34	7.38	5.37	81.54	5.03	0.34	100.00
	0.34	7.38	5.37	81.54	5.03	0.34	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	22	16	243	15	1	298
	0.34	7.38	5.37	81.54	5.03	0.34	100.00

Degree of missing values = 2470

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	1	22	16	243	15	1	298
	0.34	7.38	5.37	81.54	5.03	0.34	100.00
	0.34	7.38	5.37	81.54	5.03	0.34	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	22	16	243	15	1	298
	0.34	7.38	5.37	81.54	5.03	0.34	100.00

Degree of missing values = 2470

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	1	22	16	243	15	1	298
	0.34	7.38	5.37	81.54	5.03	0.34	100.00
	0.34	7.38	5.37	81.54	5.03	0.34	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	22	16	243	15	1	298
	0.34	7.38	5.37	81.54	5.03	0.34	100.00

Degree of missing values = 2470

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	298	805	1091	571	3	2768
	10.77	29.08	39.41	20.63	0.11	100.00
	10.77	29.08	39.41	20.63	0.11	
	100.00	100.00	100.00	100.00	100.00	
Total	298	805	1091	571	3	2768
	10.77	29.08	39.41	20.63	0.11	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	603	200	2	805
	74.91	24.84	0.25	100.00
	74.91	24.84	0.25	
	100.00	100.00	100.00	
Total	603	200	2	805
	74.91	24.84	0.25	100.00

Frequency of missing values = 1963

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	603	200	2	805
	74.91	24.84	0.25	100.00
	74.91	24.84	0.25	
	100.00	100.00	100.00	
Total	603	200	2	805
	74.91	24.84	0.25	100.00

Frequency of missing values = 1963

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	603	200	2	805
	74.91	24.84	0.25	100.00
	74.91	24.84	0.25	
	100.00	100.00	100.00	
Total	603	200	2	805
	74.91	24.84	0.25	100.00

Frequency of missing values = 1963

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

||||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	298	805	1091	571	3	2768
	10.77	29.08	39.41	20.63	0.11	100.00
	10.77	29.08	39.41	20.63	0.11	
	100.00	100.00	100.00	100.00	100.00	
Total	298	805	1091	571	3	2768
	10.77	29.08	39.41	20.63	0.11	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	63	803	222	3	1091
Percent of rows	5.77	73.60	20.35	0.27	100.00
Percentage of columns	5.77	73.60	20.35	0.27	
	100.00	100.00	100.00	100.00	
Total	63	803	222	3	1091
	5.77	73.60	20.35	0.27	100.00

Frequency of missing values = 1677

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	63	803	222	3	1091
Percent of rows	5.77	73.60	20.35	0.27	100.00
Percentage of columns	5.77	73.60	20.35	0.27	
	100.00	100.00	100.00	100.00	
Total	63	803	222	3	1091
	5.77	73.60	20.35	0.27	100.00

Frequency of missing values = 1677

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	63	803	222	3	1091
Percent of rows	5.77	73.60	20.35	0.27	100.00
Percentage of columns	5.77	73.60	20.35	0.27	
	100.00	100.00	100.00	100.00	
Total	63	803	222	3	1091
	5.77	73.60	20.35	0.27	100.00

Frequency of missing values = 1677

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	63	803	222	3	1091
Percent of rows	5.77	73.60	20.35	0.27	100.00
Percentage of columns	5.77	73.60	20.35	0.27	
	100.00	100.00	100.00	100.00	
Total	63	803	222	3	1091
	5.77	73.60	20.35	0.27	100.00

Frequency of missing values = 1677

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * t_ACT0

ALL t_ACT0

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	2194	574	2768
	79.26	20.74	100.00
	79.26	20.74	
	100.00	100.00	
Total	2194	574	2768
	79.26	20.74	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	32	490	52	574
	5.57	85.37	9.06	100.00
	5.57	85.37	9.06	
	100.00	100.00	100.00	
Total	32	490	52	574
	5.57	85.37	9.06	100.00

Degree of missing values = 2194

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	32	490	52	574
	5.57	85.37	9.06	100.00
	5.57	85.37	9.06	
	100.00	100.00	100.00	
Total	32	490	52	574
	5.57	85.37	9.06	100.00

Degree of missing values = 2194

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
Count	32	490	52	574
Percent	5.57	85.37	9.06	100.00
Percent of rows	5.57	85.37	9.06	
Percentage of columns	100.00	100.00	100.00	
Total	32	490	52	574
	5.57	85.37	9.06	100.00

Degree of missing values = 2194

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
Count	32	490	52	574
Percent	5.57	85.37	9.06	100.00
Percent of rows	5.57	85.37	9.06	
Percentage of columns	100.00	100.00	100.00	
Total	32	490	52	574
	5.57	85.37	9.06	100.00

Degree of missing values = 2194

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* AGEC

ALL

AGEC(Age Category)

Power |

Percent |

Percent of rows

Percentage of column |85 years and older| Total

|Under 90 years of age|

| | |

+ +

1 | 1639 | 1639

| 100.00 | 100.00

| 100.00 |

| 100.00 |

+ +

Total 1639 1639

100.00 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	111	472	722	329	5	1639
	6.77	28.80	44.05	20.07	0.31	100.00
	6.77	28.80	44.05	20.07	0.31	
	100.00	100.00	100.00	100.00	100.00	
Total	111	472	722	329	5	1639
	6.77	28.80	44.05	20.07	0.31	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	2	10	4	92	3	111
	1.80	9.01	3.60	82.88	2.70	100.00
	1.80	9.01	3.60	82.88	2.70	
	100.00	100.00	100.00	100.00	100.00	
Total	2	10	4	92	3	111
	1.80	9.01	3.60	82.88	2.70	100.00

Degree of missing values = 1528

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	2	10	4	92	3	111
	1.80	9.01	3.60	82.88	2.70	100.00
	1.80	9.01	3.60	82.88	2.70	
	100.00	100.00	100.00	100.00	100.00	
Total	2	10	4	92	3	111
	1.80	9.01	3.60	82.88	2.70	100.00

Degree of missing values = 1528

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total	
Count	1	2	10	4	92	3	111
Percent	1.80	9.01	3.60	82.88	2.70	100.00	
Percent of rows	1.80	9.01	3.60	82.88	2.70		
Percentage of columns	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	10	4	92	3	111	
	1.80	9.01	3.60	82.88	2.70	100.00	

Degree of missing values = 1528

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	2	10	4	92	3	111
	1.80	9.01	3.60	82.88	2.70	100.00
	1.80	9.01	3.60	82.88	2.70	
	100.00	100.00	100.00	100.00	100.00	
Total	2	10	4	92	3	111
	1.80	9.01	3.60	82.88	2.70	100.00

Degree of missing values = 1528

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total
1	2	10	4	92	3	111
	1.80	9.01	3.60	82.88	2.70	100.00
	1.80	9.01	3.60	82.88	2.70	
	100.00	100.00	100.00	100.00	100.00	
Total	2	10	4	92	3	111
	1.80	9.01	3.60	82.88	2.70	100.00

Degree of missing values = 1528

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| Total

	1	2	3	4	5	Total	
Count	1	2	10	4	92	3	111
Percent	1.80	9.01	3.60	82.88	2.70	100.00	
Percent of rows	1.80	9.01	3.60	82.88	2.70		
Percentage of columns	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	10	4	92	3	111	
	1.80	9.01	3.60	82.88	2.70	100.00	

Degree of missing values = 1528

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

||||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	111	472	722	329	5	1639
	6.77	28.80	44.05	20.07	0.31	100.00
	6.77	28.80	44.05	20.07	0.31	
	100.00	100.00	100.00	100.00	100.00	

Total 111 472 722 329 5 1639

6.77 28.80 44.05 20.07 0.31 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	420	47	5	472
	88.98	9.96	1.06	100.00
	88.98	9.96	1.06	
	100.00	100.00	100.00	
Total	420	47	5	472
	88.98	9.96	1.06	100.00

Frequency of missing values = 1167

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	420	47	5	472
	88.98	9.96	1.06	100.00
	88.98	9.96	1.06	
	100.00	100.00	100.00	
Total	420	47	5	472
	88.98	9.96	1.06	100.00

Frequency of missing values = 1167

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	420	47	5	472
	88.98	9.96	1.06	100.00
	88.98	9.96	1.06	
	100.00	100.00	100.00	
Total	420	47	5	472
	88.98	9.96	1.06	100.00

Frequency of missing values = 1167

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	111	472	722	329	5	1639
	6.77	28.80	44.05	20.07	0.31	100.00
	6.77	28.80	44.05	20.07	0.31	
	100.00	100.00	100.00	100.00	100.00	

Total 111 472 722 329 5 1639

6.77 28.80 44.05 20.07 0.31 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	73	606	43	722
	10.11	83.93	5.96	100.00
	10.11	83.93	5.96	
	100.00	100.00	100.00	
Total	73	606	43	722
	10.11	83.93	5.96	100.00

Frequency of missing values = 917

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	73	606	43	722
	10.11	83.93	5.96	100.00
	10.11	83.93	5.96	
	100.00	100.00	100.00	
Total	73	606	43	722
	10.11	83.93	5.96	100.00

Frequency of missing values = 917

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	73	606	43	722
	10.11	83.93	5.96	100.00
	10.11	83.93	5.96	
	100.00	100.00	100.00	
Total	73	606	43	722
	10.11	83.93	5.96	100.00

Frequency of missing values = 917

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	73	606	43	722
	10.11	83.93	5.96	100.00
	10.11	83.93	5.96	
	100.00	100.00	100.00	
Total	73	606	43	722
	10.11	83.93	5.96	100.00

Frequency of missing values = 917

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * t_ACT0

ALL t_ACT0

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	1305	334	1639
	79.62	20.38	100.00
	79.62	20.38	
	100.00	100.00	
Total	1305	334	1639
	79.62	20.38	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
	34	289	11	334
Percent of rows	10.18	86.53	3.29	100.00
Percentage of columns	10.18	86.53	3.29	
	100.00	100.00	100.00	
Total	34	289	11	334
	10.18	86.53	3.29	100.00

Degree of missing values = 1305

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
	34	289	11	334
Percent of rows	10.18	86.53	3.29	100.00
Percentage of columns	10.18	86.53	3.29	
	100.00	100.00	100.00	
Total	34	289	11	334
	10.18	86.53	3.29	100.00

Degree of missing values = 1305

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
	34	289	11	334
Percent of rows	10.18	86.53	3.29	100.00
Percentage of columns	10.18	86.53	3.29	
	100.00	100.00	100.00	
Total	34	289	11	334
	10.18	86.53	3.29	100.00

Degree of missing values = 1305

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
	34	289	11	334
Percent of rows	10.18	86.53	3.29	100.00
Percentage of columns	10.18	86.53	3.29	
	100.00	100.00	100.00	
Total	34	289	11	334
	10.18	86.53	3.29	100.00

Degree of missing values = 1305

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table : ALL * _AGE90

ALL _AGE90

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	523	523	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	523	523	
	100.00	100.00	

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	30	137	227	128	1	523
	5.74	26.20	43.40	24.47	0.19	100.00
	5.74	26.20	43.40	24.47	0.19	
	100.00	100.00	100.00	100.00	100.00	
Total	30	137	227	128	1	523
	5.74	26.20	43.40	24.47	0.19	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	1	2	3	4	Total
1	1	2	6	21	30
Percent	3.33	6.67	20.00	70.00	100.00
Percent of rows	3.33	6.67	20.00	70.00	
Percentage of columns	100.00	100.00	100.00	100.00	
Total	1	2	6	21	30
Percent of columns	3.33	6.67	20.00	70.00	100.00

Frequency of missing values = 493

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	1	2	3	4	Total
1	1	2	6	21	30
	3.33	6.67	20.00	70.00	100.00
	3.33	6.67	20.00	70.00	
	100.00	100.00	100.00	100.00	
Total	3.33	6.67	20.00	70.00	100.00

Frequency of missing values = 493

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	1	2	3	4	Total
	1	2	6	21	30
	3.33	6.67	20.00	70.00	100.00
	3.33	6.67	20.00	70.00	
	100.00	100.00	100.00	100.00	
Total	3.33	6.67	20.00	70.00	100.00

Frequency of missing values = 493

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	1	2	3	4	Total
1	1	2	6	21	30
	3.33	6.67	20.00	70.00	100.00
	3.33	6.67	20.00	70.00	
	100.00	100.00	100.00	100.00	
Total	3.33	6.67	20.00	70.00	100.00

Frequency of missing values = 493

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	1	2	3	4	Total
1	1	2	6	21	30
	3.33	6.67	20.00	70.00	100.00
	3.33	6.67	20.00	70.00	
	100.00	100.00	100.00	100.00	
Total	3.33	6.67	20.00	70.00	100.00

Frequency of missing values = 493

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	1	2	3	4	Total
1	1	2	6	21	30
	3.33	6.67	20.00	70.00	100.00
	3.33	6.67	20.00	70.00	
	100.00	100.00	100.00	100.00	
Total	3.33	6.67	20.00	70.00	100.00

Frequency of missing values = 493

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	30	137	227	128	1	523
	5.74	26.20	43.40	24.47	0.19	100.00
	5.74	26.20	43.40	24.47	0.19	
	100.00	100.00	100.00	100.00	100.00	
Total	30	137	227	128	1	523
	5.74	26.20	43.40	24.47	0.19	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
	126	7	4	137
Percent of rows	91.97	5.11	2.92	100.00
Percent of columns	91.97	5.11	2.92	
	100.00	100.00	100.00	
Total	126	7	4	137
	91.97	5.11	2.92	100.00

Degree of missing values = 386

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
	126	7	4	137
Percent of rows	91.97	5.11	2.92	100.00
Percent of columns	91.97	5.11	2.92	
	100.00	100.00	100.00	
Total	126	7	4	137
	91.97	5.11	2.92	100.00

Degree of missing values = 386

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
	126	7	4	137
Percent of rows	91.97	5.11	2.92	100.00
Percent of columns	91.97	5.11	2.92	
	100.00	100.00	100.00	
Total	126	7	4	137
	91.97	5.11	2.92	100.00

Degree of missing values = 386

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	30	137	227	128	1	523
	5.74	26.20	43.40	24.47	0.19	100.00
	5.74	26.20	43.40	24.47	0.19	
	100.00	100.00	100.00	100.00	100.00	
Total	30	137	227	128	1	523
	5.74	26.20	43.40	24.47	0.19	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	21	201	5	227
	9.25	88.55	2.20	100.00
	9.25	88.55	2.20	
	100.00	100.00	100.00	
Total	21	201	5	227
	9.25	88.55	2.20	100.00

Frequency of missing values = 296

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	21	201	5	227
	9.25	88.55	2.20	100.00
	9.25	88.55	2.20	
	100.00	100.00	100.00	
Total	21	201	5	227
	9.25	88.55	2.20	100.00

Frequency of missing values = 296

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	21	201	5	227
	9.25	88.55	2.20	100.00
	9.25	88.55	2.20	
	100.00	100.00	100.00	
Total	21	201	5	227
	9.25	88.55	2.20	100.00

Frequency of missing values = 296

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	21	201	5	227
	9.25	88.55	2.20	100.00
	9.25	88.55	2.20	
	100.00	100.00	100.00	
Total	21	201	5	227
	9.25	88.55	2.20	100.00

Frequency of missing values = 296

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * t_ACT0

ALL t_ACT0

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	394	129	523
	75.33	24.67	100.00
	75.33	24.67	
	100.00	100.00	
Total	394	129	523
	75.33	24.67	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	23	105	1	129
	17.83	81.40	0.78	100.00
	17.83	81.40	0.78	
	100.00	100.00	100.00	
Total	23	105	1	129
	17.83	81.40	0.78	100.00

Frequency of missing values = 394

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	23	105	1	129
	17.83	81.40	0.78	100.00
	17.83	81.40	0.78	
	100.00	100.00	100.00	
Total	23	105	1	129
	17.83	81.40	0.78	100.00

Frequency of missing values = 394

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	23	105	1	129
	17.83	81.40	0.78	100.00
	17.83	81.40	0.78	
	100.00	100.00	100.00	
Total	23	105	1	129
	17.83	81.40	0.78	100.00

Frequency of missing values = 394

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	8206	100.00	8206	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	23	105	1	129
	17.83	81.40	0.78	100.00
	17.83	81.40	0.78	
	100.00	100.00	100.00	
Total	23	105	1	129
	17.83	81.40	0.78	100.00

Frequency of missing values = 394

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* AGEC

ALL

AGEC(Age Category)

Power |

Percent |

Percent of rows

Percent of column |75 years and older| Total

|Under 80 years of age|

| |

+ +

1 | 5723 | 5723

| 100.00 | 100.00

| 100.00 |

| 100.00 |

+ +

Total 5723 5723

100.00 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

||||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	779	1862	1782	1287	13	5723
	13.61	32.54	31.14	22.49	0.23	100.00
	13.61	32.54	31.14	22.49	0.23	
	100.00	100.00	100.00	100.00	100.00	

Total 779 1862 1782 1287 13 5723

13.61 32.54 31.14 22.49 0.23 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	2	71	29	601	75	1	779
	0.26	9.11	3.72	77.15	9.63	0.13	100.00
	0.26	9.11	3.72	77.15	9.63	0.13	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	71	29	601	75	1	779
	0.26	9.11	3.72	77.15	9.63	0.13	100.00

Degree of missing values = 4944

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
Count	1	2	71	29	601	75	779
Percent	0.26	9.11	3.72	77.15	9.63	0.13	100.00
Percent of rows	0.26	9.11	3.72	77.15	9.63	0.13	
Percentage of columns	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	71	29	601	75	1	779
	0.26	9.11	3.72	77.15	9.63	0.13	100.00

Degree of missing values = 4944

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
Count	1	2	71	29	601	75	779
Percent	0.26	9.11	3.72	77.15	9.63	0.13	100.00
Percent of rows	0.26	9.11	3.72	77.15	9.63	0.13	
Percentage of columns	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	71	29	601	75	1	779
	0.26	9.11	3.72	77.15	9.63	0.13	100.00

Degree of missing values = 4944

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
Count	1	2	71	29	601	75	779
Percent	0.26	9.11	3.72	77.15	9.63	0.13	100.00
Percent of rows	0.26	9.11	3.72	77.15	9.63	0.13	
Percentage of columns	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	71	29	601	75	1	779
	0.26	9.11	3.72	77.15	9.63	0.13	100.00

Degree of missing values = 4944

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
Count	1	2	71	29	601	75	779
Percent	0.26	9.11	3.72	77.15	9.63	0.13	100.00
Percent of rows	0.26	9.11	3.72	77.15	9.63	0.13	
Percentage of columns	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	71	29	601	75	1	779
	0.26	9.11	3.72	77.15	9.63	0.13	100.00

Degree of missing values = 4944

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total	
Count	1	2	71	29	601	75	1	779
Percent	0.26	9.11	3.72	77.15	9.63	0.13	100.00	
Percent of rows	0.26	9.11	3.72	77.15	9.63	0.13		
Percentage of columns	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	71	29	601	75	1	779	
	0.26	9.11	3.72	77.15	9.63	0.13	100.00	

Degree of missing values = 4944

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

||||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	779	1862	1782	1287	13	5723
	13.61	32.54	31.14	22.49	0.23	100.00
	13.61	32.54	31.14	22.49	0.23	
	100.00	100.00	100.00	100.00	100.00	

Total 779 1862 1782 1287 13 5723

13.61 32.54 31.14 22.49 0.23 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
	913	941	8	1862
Percent of rows	49.03	50.54	0.43	100.00
Percent of columns	49.03	50.54	0.43	
	100.00	100.00	100.00	
Total	913	941	8	1862
	49.03	50.54	0.43	100.00

Degree of missing values = 3861

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	913	941	8	1862
	49.03	50.54	0.43	100.00
	49.03	50.54	0.43	
	100.00	100.00	100.00	
Total	913	941	8	1862
	49.03	50.54	0.43	100.00

Degree of missing values = 3861

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	913	941	8	1862
	49.03	50.54	0.43	100.00
	49.03	50.54	0.43	
	100.00	100.00	100.00	
Total	913	941	8	1862
	49.03	50.54	0.43	100.00

Degree of missing values = 3861

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

||||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	779	1862	1782	1287	13	5723
	13.61	32.54	31.14	22.49	0.23	100.00
	13.61	32.54	31.14	22.49	0.23	
	100.00	100.00	100.00	100.00	100.00	

Total 779 1862 1782 1287 13 5723

13.61 32.54 31.14 22.49 0.23 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	66	741	971	4	1782
Percent of rows	3.70	41.58	54.49	0.22	100.00
Percentage of columns	3.70	41.58	54.49	0.22	
	100.00	100.00	100.00	100.00	
Total	66	741	971	4	1782
	3.70	41.58	54.49	0.22	100.00

Degree of missing values = 3941

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	66	741	971	4	1782
Percent of rows	3.70	41.58	54.49	0.22	100.00
Percentage of columns	3.70	41.58	54.49	0.22	
	100.00	100.00	100.00	100.00	
Total	66	741	971	4	1782
	3.70	41.58	54.49	0.22	100.00

Degree of missing values = 3941

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	66	741	971	4	1782
Percent	3.70	41.58	54.49	0.22	100.00
Percent of rows	3.70	41.58	54.49	0.22	
Percentage of columns	100.00	100.00	100.00	100.00	
Total	66	741	971	4	1782
	3.70	41.58	54.49	0.22	100.00

Degree of missing values = 3941

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	66	741	971	4	1782
Percent of rows	3.70	41.58	54.49	0.22	100.00
Percentage of columns	3.70	41.58	54.49	0.22	
	100.00	100.00	100.00	100.00	
Total	66	741	971	4	1782
	3.70	41.58	54.49	0.22	100.00

Degree of missing values = 3941

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * t_ACT0

ALL t_ACT0

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	4423	1300	5723
	77.28	22.72	100.00
	77.28	22.72	
	100.00	100.00	
Total	4423	1300	5723
	77.28	22.72	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	17	1009	272	2	1300
Percent of rows	1.31	77.62	20.92	0.15	100.00
Percentage of columns	1.31	77.62	20.92	0.15	
	100.00	100.00	100.00	100.00	
Total	17	1009	272	2	1300
	1.31	77.62	20.92	0.15	100.00

Degree of missing values = 4423

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	17	1009	272	2	1300
Percent of rows	1.31	77.62	20.92	0.15	100.00
Percentage of columns	1.31	77.62	20.92	0.15	
	100.00	100.00	100.00	100.00	
Total	17	1009	272	2	1300
	1.31	77.62	20.92	0.15	100.00

Degree of missing values = 4423

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	17	1009	272	2	1300
Percent	1.31	77.62	20.92	0.15	100.00
Percent of rows	1.31	77.62	20.92	0.15	
Percentage of columns	100.00	100.00	100.00	100.00	
Total	17	1009	272	2	1300
	1.31	77.62	20.92	0.15	100.00

Degree of missing values = 4423

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	17	1009	272	2	1300
Percent of rows	1.31	77.62	20.92	0.15	100.00
Percentage of columns	1.31	77.62	20.92	0.15	
	100.00	100.00	100.00	100.00	
Total	17	1009	272	2	1300
	1.31	77.62	20.92	0.15	100.00

Degree of missing values = 4423

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* AGEC

ALL

AGEC(Age Category)

Power |

Percent |

Percent of rows

Percentage of column |80 years and older| Total

|Under 85 years of age|

| |

+ +

1 | 4624 | 4624

| 100.00 | 100.00

| 100.00 |

| 100.00 |

+ +

Total 4624 4624

100.00 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	469	1334	1783	1033	5	4624
	10.14	28.85	38.56	22.34	0.11	100.00
	10.14	28.85	38.56	22.34	0.11	
	100.00	100.00	100.00	100.00	100.00	
Total	469	1334	1783	1033	5	4624
	10.14	28.85	38.56	22.34	0.11	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	2	45	26	376	17	3	469
	0.43	9.59	5.54	80.17	3.62	0.64	100.00
	0.43	9.59	5.54	80.17	3.62	0.64	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	45	26	376	17	3	469
	0.43	9.59	5.54	80.17	3.62	0.64	100.00

Degree of missing values = 4155

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	2	45	26	376	17	3	469
	0.43	9.59	5.54	80.17	3.62	0.64	100.00
	0.43	9.59	5.54	80.17	3.62	0.64	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	45	26	376	17	3	469
	0.43	9.59	5.54	80.17	3.62	0.64	100.00

Degree of missing values = 4155

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	2	45	26	376	17	3	469
	0.43	9.59	5.54	80.17	3.62	0.64	100.00
	0.43	9.59	5.54	80.17	3.62	0.64	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	45	26	376	17	3	469
	0.43	9.59	5.54	80.17	3.62	0.64	100.00

Degree of missing values = 4155

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	2	45	26	376	17	3	469
	0.43	9.59	5.54	80.17	3.62	0.64	100.00
	0.43	9.59	5.54	80.17	3.62	0.64	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	45	26	376	17	3	469
	0.43	9.59	5.54	80.17	3.62	0.64	100.00

Degree of missing values = 4155

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	2	45	26	376	17	3	469
	0.43	9.59	5.54	80.17	3.62	0.64	100.00
	0.43	9.59	5.54	80.17	3.62	0.64	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	45	26	376	17	3	469
	0.43	9.59	5.54	80.17	3.62	0.64	100.00

Degree of missing values = 4155

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| 5| 9| Total

	1	2	3	4	5	9	Total
1	2	45	26	376	17	3	469
	0.43	9.59	5.54	80.17	3.62	0.64	100.00
	0.43	9.59	5.54	80.17	3.62	0.64	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	45	26	376	17	3	469
	0.43	9.59	5.54	80.17	3.62	0.64	100.00

Degree of missing values = 4155

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	469	1334	1783	1033	5	4624
	10.14	28.85	38.56	22.34	0.11	100.00
	10.14	28.85	38.56	22.34	0.11	
	100.00	100.00	100.00	100.00	100.00	

Total 469 1334 1783 1033 5 4624

10.14 28.85 38.56 22.34 0.11 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	950	381	3	1334
	71.21	28.56	0.22	100.00
	71.21	28.56	0.22	
	100.00	100.00	100.00	
Total	950	381	3	1334
	71.21	28.56	0.22	100.00

Degree of missing values = 3290

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
	950	381	3	1334
Percent of rows	71.21	28.56	0.22	100.00
Percent of columns	71.21	28.56	0.22	
	100.00	100.00	100.00	
Total	950	381	3	1334
	71.21	28.56	0.22	100.00

Degree of missing values = 3290

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
	950	381	3	1334
Percent of rows	71.21	28.56	0.22	100.00
Percent of columns	71.21	28.56	0.22	
	100.00	100.00	100.00	
Total	950	381	3	1334
	71.21	28.56	0.22	100.00

Degree of missing values = 3290

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	469	1334	1783	1033	5	4624
	10.14	28.85	38.56	22.34	0.11	100.00
	10.14	28.85	38.56	22.34	0.11	
	100.00	100.00	100.00	100.00	100.00	
Total	469	1334	1783	1033	5	4624
	10.14	28.85	38.56	22.34	0.11	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	118	1265	399	1	1783
Percent of rows	6.62	70.95	22.38	0.06	100.00
Percentage of columns	6.62	70.95	22.38	0.06	
	100.00	100.00	100.00	100.00	
Total	118	1265	399	1	1783
	6.62	70.95	22.38	0.06	100.00

Degree of missing values = 2841

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	118	1265	399	1	1783
	6.62	70.95	22.38	0.06	100.00
	6.62	70.95	22.38	0.06	
	100.00	100.00	100.00	100.00	
Total	118	1265	399	1	1783
	6.62	70.95	22.38	0.06	100.00

Degree of missing values = 2841

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	118	1265	399	1	1783
Percent of rows	6.62	70.95	22.38	0.06	100.00
Percentage of columns	6.62	70.95	22.38	0.06	
	100.00	100.00	100.00	100.00	
Total	118	1265	399	1	1783
	6.62	70.95	22.38	0.06	100.00

Degree of missing values = 2841

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	118	1265	399	1	1783
	6.62	70.95	22.38	0.06	100.00
	6.62	70.95	22.38	0.06	
	100.00	100.00	100.00	100.00	
Total	118	1265	399	1	1783
	6.62	70.95	22.38	0.06	100.00

Degree of missing values = 2841

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * t_ACT0

ALL t_ACT0

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	3586	1038	4624
	77.55	22.45	100.00
	77.55	22.45	
	100.00	100.00	
Total	3586	1038	4624
	77.55	22.45	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	42	880	115	1	1038
Percent of rows	4.05	84.78	11.08	0.10	100.00
Percentage of columns	4.05	84.78	11.08	0.10	
	100.00	100.00	100.00	100.00	
Total	42	880	115	1	1038
	4.05	84.78	11.08	0.10	100.00

Degree of missing values = 3586

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	42	880	115	1	1038
Percent of rows	4.05	84.78	11.08	0.10	100.00
Percentage of columns	4.05	84.78	11.08	0.10	
	100.00	100.00	100.00	100.00	
Total	42	880	115	1	1038
	4.05	84.78	11.08	0.10	100.00

Degree of missing values = 3586

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
Count	42	880	115	1	1038
Percent	4.05	84.78	11.08	0.10	100.00
Percent of rows	4.05	84.78	11.08	0.10	
Percentage of columns	100.00	100.00	100.00	100.00	
Total	42	880	115	1	1038
	4.05	84.78	11.08	0.10	100.00

Degree of missing values = 3586

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	42	880	115	1	1038
Percent of rows	4.05	84.78	11.08	0.10	100.00
Percentage of columns	4.05	84.78	11.08	0.10	
	100.00	100.00	100.00	100.00	
Total	42	880	115	1	1038
	4.05	84.78	11.08	0.10	100.00

Degree of missing values = 3586

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* AGEC

ALL

AGEC(Age Category)

Power |

Percent |

Percent of rows

Percentage of column |85 years and older| Total

|Under 90 years of age|

| | |

+ +

1 | 2365 | 2365

| 100.00 | 100.00

| 100.00 |

| 100.00 |

+ +

Total 2365 2365

100.00 100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	160	679	977	548	1	2365
	6.77	28.71	41.31	23.17	0.04	100.00
	6.77	28.71	41.31	23.17	0.04	
	100.00	100.00	100.00	100.00	100.00	
Total	160	679	977	548	1	2365
	6.77	28.71	41.31	23.17	0.04	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	1	2	3	4	Total
	1	2	11	21	126
	1.25	6.88	13.13	78.75	100.00
	1.25	6.88	13.13	78.75	
	100.00	100.00	100.00	100.00	
Total	2	11	21	126	160
	1.25	6.88	13.13	78.75	100.00

Degree of missing values = 2205

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	1	2	3	4	Total
	1	2	11	21	126
	1.25	6.88	13.13	78.75	100.00
	1.25	6.88	13.13	78.75	
	100.00	100.00	100.00	100.00	
Total	2	11	21	126	160
	1.25	6.88	13.13	78.75	100.00

Degree of missing values = 2205

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	1	2	3	4	Total
	1	2	11	21	126
	1.25	6.88	13.13	78.75	100.00
	1.25	6.88	13.13	78.75	
	100.00	100.00	100.00	100.00	
Total	2	11	21	126	160
	1.25	6.88	13.13	78.75	100.00

Degree of missing values = 2205

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	1	2	3	4	Total
	1	2	11	21	126
	1.25	6.88	13.13	78.75	100.00
	1.25	6.88	13.13	78.75	
	100.00	100.00	100.00	100.00	
Total	2	11	21	126	160
	1.25	6.88	13.13	78.75	100.00

Degree of missing values = 2205

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	1	2	3	4	Total
	1	2	11	21	126
	1.25	6.88	13.13	78.75	100.00
	1.25	6.88	13.13	78.75	
	100.00	100.00	100.00	100.00	
Total	2	11	21	126	160
	1.25	6.88	13.13	78.75	100.00

Degree of missing values = 2205

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	1	2	3	4	Total
	1	2	11	21	126
	1.25	6.88	13.13	78.75	100.00
	1.25	6.88	13.13	78.75	
	100.00	100.00	100.00	100.00	
Total	2	11	21	126	160
	1.25	6.88	13.13	78.75	100.00

Degree of missing values = 2205

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	160	679	977	548	1	2365
	6.77	28.71	41.31	23.17	0.04	100.00
	6.77	28.71	41.31	23.17	0.04	
	100.00	100.00	100.00	100.00	100.00	
Total	160	679	977	548	1	2365
	6.77	28.71	41.31	23.17	0.04	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	586	91	2	679
	86.30	13.40	0.29	100.00
	86.30	13.40	0.29	
	100.00	100.00	100.00	
Total	586	91	2	679
	86.30	13.40	0.29	100.00

Degree of missing values = 1686

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	586	91	2	679
	86.30	13.40	0.29	100.00
	86.30	13.40	0.29	
	100.00	100.00	100.00	
Total	586	91	2	679
	86.30	13.40	0.29	100.00

Degree of missing values = 1686

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	586	91	2	679
	86.30	13.40	0.29	100.00
	86.30	13.40	0.29	
	100.00	100.00	100.00	
Total	586	91	2	679
	86.30	13.40	0.29	100.00

Degree of missing values = 1686

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	160	679	977	548	1	2365
	6.77	28.71	41.31	23.17	0.04	100.00
	6.77	28.71	41.31	23.17	0.04	
	100.00	100.00	100.00	100.00	100.00	
Total	160	679	977	548	1	2365
	6.77	28.71	41.31	23.17	0.04	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
Power				
Percent				
Percent of rows				
Percentage of columns				
	1	89	794	94
		9.11	81.27	9.62
		9.11	81.27	9.62
		100.00	100.00	100.00
Total	89	794	94	977
	9.11	81.27	9.62	100.00

Frequency of missing values = 1388

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
Count	89	794	94	977
Percent	9.11	81.27	9.62	100.00
Percent of rows	9.11	81.27	9.62	
Percentage of columns	100.00	100.00	100.00	
Total	89	794	94	977
	9.11	81.27	9.62	100.00

Frequency of missing values = 1388

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
Count	89	794	94	977
Percent	9.11	81.27	9.62	100.00
Percent of rows	9.11	81.27	9.62	
Percentage of columns	100.00	100.00	100.00	
Total	89	794	94	977
	9.11	81.27	9.62	100.00

Frequency of missing values = 1388

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
	89	794	94	977
Percent of rows	9.11	81.27	9.62	100.00
Percentage of columns	9.11	81.27	9.62	
	100.00	100.00	100.00	
Total	89	794	94	977
	9.11	81.27	9.62	100.00

Frequency of missing values = 1388

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * t_ACT0

ALL t_ACT0

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	1816	549	2365
	76.79	23.21	100.00
	76.79	23.21	
	100.00	100.00	
Total	1816	549	2365
	76.79	23.21	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total	
	1	53	470	25	1	549
	9.65	85.61	4.55	0.18	100.00	
	9.65	85.61	4.55	0.18		
	100.00	100.00	100.00	100.00		
Total	53	470	25	1	549	
	9.65	85.61	4.55	0.18	100.00	

Frequency of missing values = 1816

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	1	53	470	25	1
	9.65	85.61	4.55	0.18	100.00
	9.65	85.61	4.55	0.18	
	100.00	100.00	100.00	100.00	
Total	53	470	25	1	549
	9.65	85.61	4.55	0.18	100.00

Frequency of missing values = 1816

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	1	53	470	25	1
	9.65	85.61	4.55	0.18	100.00
	9.65	85.61	4.55	0.18	
	100.00	100.00	100.00	100.00	
Total	53	470	25	1	549
	9.65	85.61	4.55	0.18	100.00

Frequency of missing values = 1816

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 9| Total

	1	2	3	9	Total
	1	53	470	25	1
	9.65	85.61	4.55	0.18	100.00
	9.65	85.61	4.55	0.18	
	100.00	100.00	100.00	100.00	
Total	53	470	25	1	549
	9.65	85.61	4.55	0.18	100.00

Frequency of missing values = 1816

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table : ALL * _AGE90

ALL _AGE90

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	688	688	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total 688	688		
	100.00	100.00	

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	25	173	323	166	1	688
	3.63	25.15	46.95	24.13	0.15	100.00
	3.63	25.15	46.95	24.13	0.15	
	100.00	100.00	100.00	100.00	100.00	
Total	25	173	323	166	1	688
	3.63	25.15	46.95	24.13	0.15	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 2| 3| 4| 5| Total

	2	3	4	5	Total
1	4	2	18	1	25
	16.00	8.00	72.00	4.00	100.00
	16.00	8.00	72.00	4.00	
	100.00	100.00	100.00	100.00	
Total	4	2	18	1	25
	16.00	8.00	72.00	4.00	100.00

Degree of missing values = 663

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 2| 3| 4| 5| Total

	2	3	4	5	Total
1	4	2	18	1	25
	16.00	8.00	72.00	4.00	100.00
	16.00	8.00	72.00	4.00	
	100.00	100.00	100.00	100.00	
Total	4	2	18	1	25
	16.00	8.00	72.00	4.00	100.00

Degree of missing values = 663

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 2| 3| 4| 5| Total

	2	3	4	5	Total
1	4	2	18	1	25
	16.00	8.00	72.00	4.00	100.00
	16.00	8.00	72.00	4.00	
	100.00	100.00	100.00	100.00	
Total	4	2	18	1	25
	16.00	8.00	72.00	4.00	100.00

Degree of missing values = 663

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 2| 3| 4| 5| Total

	2	3	4	5	Total
1	4	2	18	1	25
	16.00	8.00	72.00	4.00	100.00
	16.00	8.00	72.00	4.00	
	100.00	100.00	100.00	100.00	
Total	4	2	18	1	25
	16.00	8.00	72.00	4.00	100.00

Degree of missing values = 663

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 2| 3| 4| 5| Total

	2	3	4	5	Total
1	4	2	18	1	25
	16.00	8.00	72.00	4.00	100.00
	16.00	8.00	72.00	4.00	
	100.00	100.00	100.00	100.00	
Total	4	2	18	1	25
	16.00	8.00	72.00	4.00	100.00

Degree of missing values = 663

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * d_DOSE

ALL d_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 2| 3| 4| 5| Total

	2	3	4	5	Total
1	4	2	18	1	25
	16.00	8.00	72.00	4.00	100.00
	16.00	8.00	72.00	4.00	
	100.00	100.00	100.00	100.00	
Total	4	2	18	1	25
	16.00	8.00	72.00	4.00	100.00

Degree of missing values = 663

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	25	173	323	166	1	688
	3.63	25.15	46.95	24.13	0.15	100.00
	3.63	25.15	46.95	24.13	0.15	
	100.00	100.00	100.00	100.00	100.00	
Total	25	173	323	166	1	688
	3.63	25.15	46.95	24.13	0.15	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	154	18	1	173
	89.02	10.40	0.58	100.00
	89.02	10.40	0.58	
	100.00	100.00	100.00	
Total	154	18	1	173
	89.02	10.40	0.58	100.00

Degree of missing values = 515

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	154	18	1	173
	89.02	10.40	0.58	100.00
	89.02	10.40	0.58	
	100.00	100.00	100.00	
Total	154	18	1	173
	89.02	10.40	0.58	100.00

Degree of missing values = 515

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * r_DOSE

ALL r_DOSE

Power |

Percent |

Percent of rows

Percent of columns | 1| 2| 9| Total

	1	2	9	Total
1	154	18	1	173
	89.02	10.40	0.58	100.00
	89.02	10.40	0.58	
	100.00	100.00	100.00	
Total	154	18	1	173
	89.02	10.40	0.58	100.00

Degree of missing values = 515

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Tables: ALL* ACTYP

ALL ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Dabigato| Riverro| Apixa| Edoxa| Edoxa| Total

|lan|xaban|ban|ban (OD)|

|||)|

	Dabigato	Riverro	Apixa	Edoxa	Edoxa	Total
1	25	173	323	166	1	688
	3.63	25.15	46.95	24.13	0.15	100.00
	3.63	25.15	46.95	24.13	0.15	
	100.00	100.00	100.00	100.00	100.00	
Total	25	173	323	166	1	688
	3.63	25.15	46.95	24.13	0.15	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	47	267	9	323
	14.55	82.66	2.79	100.00
	14.55	82.66	2.79	
	100.00	100.00	100.00	
Total	47	267	9	323
	14.55	82.66	2.79	100.00

Degree of missing values = 365

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
	47	267	9	323
Percent of rows	14.55	82.66	2.79	100.00
Percentage of columns	14.55	82.66	2.79	
	100.00	100.00	100.00	
Total	47	267	9	323
	14.55	82.66	2.79	100.00

Degree of missing values = 365

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
	47	267	9	323
Percent of rows	14.55	82.66	2.79	100.00
Percentage of columns	14.55	82.66	2.79	
	100.00	100.00	100.00	
Total	47	267	9	323
	14.55	82.66	2.79	100.00

Degree of missing values = 365

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * a_DOSE

ALL a_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
	47	267	9	323
Percent of rows	14.55	82.66	2.79	100.00
Percentage of columns	14.55	82.66	2.79	
	100.00	100.00	100.00	
Total	47	267	9	323
	14.55	82.66	2.79	100.00

Degree of missing values = 365

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * t_ACT0

ALL t_ACT0

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	521	167	688
	75.73	24.27	100.00
	75.73	24.27	
	100.00	100.00	
Total	521	167	688
	75.73	24.27	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	25	135	7	167
	14.97	80.84	4.19	100.00
	14.97	80.84	4.19	
	100.00	100.00	100.00	
Total	25	135	7	167
	14.97	80.84	4.19	100.00

Degree of missing values = 521

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	25	135	7	167
	14.97	80.84	4.19	100.00
	14.97	80.84	4.19	
	100.00	100.00	100.00	
Total	25	135	7	167
	14.97	80.84	4.19	100.00

Degree of missing values = 521

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of ALL power		Percent of power		
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	25	135	7	167
	14.97	80.84	4.19	100.00
	14.97	80.84	4.19	
	100.00	100.00	100.00	
Total	25	135	7	167
	14.97	80.84	4.19	100.00

Degree of missing values = 521

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
1	13400	100.00	13400	100.00

Distributions of Table 3-1 age, DOAC type, and dosage according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Table: ALL * e_DOSE

ALL e_DOSE

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	25	135	7	167
	14.97	80.84	4.19	100.00
	14.97	80.84	4.19	
	100.00	100.00	100.00	
Total	25	135	7	167
	14.97	80.84	4.19	100.00

Degree of missing values = 521

Distributions of Table 4-1 anticoagulants and antiplatelet drugs according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Cumulative

Percent of all power Percent of power

	1	2	3	Total
1	32490	100.00	32490	100.00

Table : all * fl_YN

All fl_YN

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	25014	25014	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	25014	25014	
	100.00	100.00	

Degree of missing values = 7476

Distributions of Table 4-1 anticoagulants and antiplatelet drugs according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	32490	100.00	32490	100.00

Table : all * f2_YN

All f2_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
_____ + _____ +		
1 893 893		
100.00 100.00		
100.00		
100.00		
_____ + _____ +		
Total 893 893		
100.00 100.00		

Frequency of missing values = 31597

Distributions of Table 4-1 anticoagulants and antiplatelet drugs according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	32490	100.00	32490	100.00

Table : all * f3_YN

All f3_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
	+	+
1	4900	4900
	100.00	100.00
	100.00	
	100.00	
	+	+
Total	4900	4900
	100.00	100.00

Frequency of missing values = 27590

Distributions of Table 4-1 anticoagulants and antiplatelet drugs according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	32490	100.00	32490	100.00

Table : all * f4_YN

All f4_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
	+ _____ +	
1	1683	1683
	100.00	100.00
	100.00	
	100.00	
	+ _____ +	
Total	1683	1683
	100.00	100.00

Frequency of missing values = 30807

Distributions of Table 4-1 anticoagulants and antiplatelet drugs according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	11981	100.00	11981 100.00

Table : all * fl_YN

All fl_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
_____+_____+		
1 8541 8541		
100.00 100.00		
100.00		
100.00		
_____+_____+		
Total 8541 8541		
100.00 100.00		

Degree of missing values = 3440

Distributions of Table 4-1 anticoagulants and antiplatelet drugs according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	11981	100.00	11981 100.00

Table : all * f2_YN

All f2_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
			_____+_____+
1	394	394	100.00 100.00
	100.00		100.00
	100.00		100.00
			_____+_____+
Total 394	394		
		100.00	100.00

Degree of missing values = 11587

Distributions of Table 4-1 anticoagulants and antiplatelet drugs according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	11981	100.00	11981 100.00

Table : all * f3_YN

All f3_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
_____+_____+			
1	2622	2622	
	100.00	100.00	
	100.00		
	100.00		
_____+_____+			
Total	2622	2622	
	100.00	100.00	

Frequency of missing values = 9359

Distributions of Table 4-1 anticoagulants and antiplatelet drugs according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
		Percent of all power	Percent of power
1	11981	100.00	11981 100.00

Table : all * f4_YN

All f4_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
			_____+_____+
1	424	424	100.00 100.00
	100.00		100.00
	100.00		100.00
			_____+_____+
Total	424	424	
	100.00	100.00	

Degree of missing values = 11557

Distributions of Table 4-1 anticoagulants and antiplatelet drugs according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	20509	100.00	20509 100.00

Table : all * fl_YN

All fl_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
	+ _____ +	
1	16473	16473
	100.00	100.00
	100.00	
	100.00	
	+ _____ +	
Total	16473	16473
	100.00	100.00

Degree of missing values = 4036

Distributions of Table 4-1 anticoagulants and antiplatelet drugs according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	20509	100.00	20509 100.00

Table : all * f2_YN

All f2_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
_____+_____+		
1 499 499		
100.00 100.00		
100.00		
100.00		
_____+_____+		
Total 499 499		
	100.00	100.00

Degree of missing values = 20010

Distributions of Table 4-1 anticoagulants and antiplatelet drugs according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	20509	100.00	20509 100.00

Table : all * f3_YN

All f3_YN

Power
Percent
Percent of rows
Percent of columns 1 Total
_____+_____+
1 2278 2278
100.00 100.00
100.00
100.00
_____+_____+
Total 2278 2278
100.00 100.00

Frequency of missing values = 18231

Distributions of Table 4-1 anticoagulants and antiplatelet drugs according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	20509	100.00	20509 100.00

Table : all * f4_YN

All f4_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
_____+_____+		
1 1259 1259		
100.00 100.00		
100.00		
100.00		
_____+_____+		
Total 1259 1259		
100.00 100.00		

Degree of missing values = 19250

Distributions of Table 4-1 anticoagulants and antiplatelet drugs according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

f0_YN 4

Table : GROUP1 * f0_YN

GROUP1 f0_YN

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	1	2	3	4	Total
1	8541	394	2622	424	11981
	26.29	1.21	8.07	1.31	36.88
	71.29	3.29	21.88	3.54	
	34.14	44.12	53.51	25.19	
2	16473	499	2278	1259	20509
	50.70	1.54	7.01	3.88	63.12
	80.32	2.43	11.11	6.14	
	65.86	55.88	46.49	74.81	
Total	25014	893	4900	1683	32490
	76.99	2.75	15.08	5.18	100.00

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	32490	100.00	32490	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power				
Percent				
Percent of rows				
Percentage of columns 0 1 Sum				
		+		
1	18601	13889	32490	
	57.25	42.75	100.00	
	57.25	42.75		
	100.00	100.00		
		+		
Total		18601	13889	32490
		57.25	42.75	100.00

Table: all * f0_yn

All f0_yn

Power	
Percent	
Percent of rows	
Percent of columns 1 Total	
+ +	

1	18601	18601
	100.00	100.00
	100.00	
	100.00	
+ +		
Total 18601 18601		
	100.00	100.00

Frequency of missing values = 13889

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	32490	100.00	32490	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power				
Percent				
Percent of rows				
Percentage of columns 0 1 Sum				
	+	+	+	+
1	18601	13889	32490	
	57.25	42.75	100.00	
	57.25	42.75		
	100.00	100.00		
	+	+	+	+
Total	18601	13889	32490	
	57.25	42.75	100.00	

Table : all * fl_yn

All fl_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	13862	13862	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	13862	13862	
	100.00	100.00	

Degree of missing values = 18628

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	32490	100.00	32490	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power				
Percent				
Percent of rows				
Percentage of columns 0 1 Sum				
		+	+	+
1	18601	13889	32490	
	57.25	42.75	100.00	
	57.25	42.75		
	100.00	100.00		
		+	+	+
Total 18601 13889 32490				
	57.25	42.75	100.00	

Table : all * f2_yn

All f2_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____	+	_____	+
1	504	504	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+

Total 504 504

100.00 100.00

Degree of missing values = 31986

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	32490	100.00	32490	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
	+	+	+
1	18601	13889	32490
	57.25	42.75	100.00
	57.25	42.75	
	100.00	100.00	
	+	+	+
Total	18601	13889	32490
	57.25	42.75	100.00

Table : all * f3_yn

All f3_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	3403	3403	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	3403	3403	
	100.00	100.00	

Frequency of missing values = 29087

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	32490	100.00	32490	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power				
Percent				
Percent of rows				
Percentage of columns 0 1 Sum				
		+	+	+
1	18601		13889	
	32490		57.25	
			42.75	
			57.25	
			42.75	
			100.00	
			100.00	
		+	+	+
Total		18601	13889	32490
		57.25	42.75	100.00

Table : all * f4_yn

All f4_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____	+	_____	+
1	832	832	
	100.00	100.00	
	100.00		
	100.00		

_____	+	_____	+
Total 832		832	

100.00 100.00

Degree of missing values = 31658

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	32490	100.00	32490	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
	+	+	+
1	18601	13889	32490
	57.25	42.75	100.00
	57.25	42.75	
	100.00	100.00	
	+	+	+
Total	18601	13889	32490
	57.25	42.75	100.00

Table : all * f5_yn

All f5_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____	+	_____	+
1		13889	13889
		100.00	100.00
		100.00	
		100.00	
_____	+	_____	+
Total		13889	13889
		100.00	100.00

Degree of missing values = 18601

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	32490	100.00	32490	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power				
Percent				
Percent of rows				
Percentage of columns 0 1 Sum				
		+	+	+
1	18601	13889	32490	
	57.25	42.75	100.00	
	57.25	42.75		
	100.00	100.00		
		+	+	+
Total 18601 13889 32490				
	57.25	42.75	100.00	

Table : all * f6_yn

All f6_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____	+	_____	+
1		11152	11152
		100.00	100.00
		100.00	
		100.00	
_____	+	_____	+
Total		11152	11152
		100.00	100.00

Degree of missing values = 21338

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	32490	100.00	32490	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power				
Percent				
Percent of rows				
Percentage of columns 0 1 Sum				
		+	+	+
1	18601		13889	
	32490		57.25	
			42.75	
			57.25	
			42.75	
			100.00	
			100.00	
		+	+	+
Total		18601	13889	32490
		57.25	42.75	100.00

Table : all * f7_yn

All f7_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____ + _____ +	
1	389 389
	100.00 100.00
	100.00
	100.00

_____ + _____ +	
Total 389	389

100.00 100.00

Frequency of missing values = 32101

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	32490	100.00	32490	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power				
Percent				
Percent of rows				
Percentage of columns 0 1 Sum				
		+	+	+
1	18601	13889	32490	
	57.25	42.75	100.00	
	57.25	42.75		
	100.00	100.00		
		+	+	+
Total 18601 13889 32490				
	57.25	42.75	100.00	

Table : all * f8_yn

All f8_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

	+		+
1		1497	1497
		100.00	100.00
		100.00	
		100.00	
	+		+
Total		1497	1497
		100.00	100.00

Frequency of missing values = 30993

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	32490	100.00	32490	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power				
Percent				
Percent of rows				
Percentage of columns 0 1 Sum				
		+		
1	18601		13889	32490
	57.25		42.75	100.00
	57.25		42.75	
	100.00		100.00	
		+		
Total		18601	13889	32490
	57.25	42.75	100.00	

Table : all * f9_yn

All f9_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____	+	_____	+
1	851	851	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+

Total 851 851

100.00 100.00

Degree of missing values = 31639

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	11981	100.00	11981	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
	+	+	+
1	6561	5420	11981
	54.76	45.24	100.00
	54.76	45.24	
	100.00	100.00	
	+	+	+
Total	6561	5420	11981
	54.76	45.24	100.00

Table: all * f0_yn

All f0_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

	+		+
1		6561	6561
		100.00	100.00
		100.00	
		100.00	
	+		+
Total		6561	6561
		100.00	100.00

Degree of missing values = 5420

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	11981	100.00	11981	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+_____+	+_____+	+_____+	+_____+
1	6561	5420	11981
	54.76	45.24	100.00
	54.76	45.24	
	100.00	100.00	
+_____+	+_____+	+_____+	+_____+
Total	6561	5420	11981
	54.76	45.24	100.00

Table : all * fl_yn

All fl_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

	+		+
1		4357	4357
		100.00	100.00
		100.00	
		100.00	
	+		+
Total		4357	4357
		100.00	100.00

Frequency of missing values = 7624

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power	Percent of power	Percent of all power	Percent of power
1	11981	100.00	11981 100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+ + + +			
1 6561 5420 11981			
54.76 45.24 100.00			
54.76 45.24			
100.00 100.00			
+ + + +			
Total 6561 5420 11981			
54.76 45.24 100.00			

Table : all * f2_yn

All f2_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

	+		+
1		220	220
		100.00	100.00
		100.00	
		100.00	
	+		+
Total	220	220	
	100.00	100.00	

Frequency of missing values = 11761

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power	Percent of power		
1	11981	100.00	11981 100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+_____+			
1 6561 5420 11981			
54.76 45.24 100.00			
54.76 45.24			
100.00 100.00			
+_____+			
Total 6561 5420 11981			
	54.76	45.24	100.00

Table : all * f3_yn

All f3_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	1795	1795	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total 1795	1795		
100.00	100.00		

Degree of missing values = 10186

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	11981	100.00	11981	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
	+	+	+
1	6561	5420	11981
	54.76	45.24	100.00
	54.76	45.24	
	100.00	100.00	
	+	+	+
Total	6561	5420	11981
	54.76	45.24	100.00

Table : all * f4_yn

All f4_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	189	189	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	

Total 189 189

100.00 100.00

Frequency of missing values = 11792

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	11981	100.00	11981	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+_____+	+_____+	+_____+	+
1	6561	5420	11981
	54.76	45.24	100.00
	54.76	45.24	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	6561	5420	11981
	54.76	45.24	100.00

Table : all * f5_yn

All f5_yn

Power			
Percent			
Percent of rows			

Percent of columns | 1 | Total

	+		+
1		5420	5420
		100.00	100.00
		100.00	
		100.00	
	+		+
Total		5420	5420
		100.00	100.00

Degree of missing values = 6561

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	11981	100.00	11981	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+ + + +			
1	6561	5420	11981
	54.76	45.24	100.00
	54.76	45.24	
	100.00	100.00	
	+ + + +		
Total 6561 5420 11981			
	54.76	45.24	100.00

Table : all * f6_yn

All f6_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

	+		+
1		4184	4184
		100.00	100.00
		100.00	
		100.00	
	+		+
Total		4184	4184
		100.00	100.00

Frequency of missing values = 7797

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	11981	100.00	11981	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+_____+	+_____+	+_____+	+
1	6561	5420	11981
	54.76	45.24	100.00
	54.76	45.24	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	6561	5420	11981
	54.76	45.24	100.00

Table : all * f7_yn

All f7_yn

Power			
Percent			
Percent of rows			

Percent of columns | 1 | Total

_____	+	_____	+
1	174	174	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+

Total 174 174

100.00 100.00

Frequency of missing values = 11807

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	11981	100.00	11981	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+_____+		+_____+	
1	6561	5420	11981
	54.76	45.24	100.00
	54.76	45.24	
	100.00	100.00	
+_____+		+_____+	
Total 6561 5420 11981			
	54.76	45.24	100.00

Table : all * f8_yn

All f8_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____		+	_____		+
1		827		827	
		100.00		100.00	
		100.00			
		100.00			

_____ + _____ +
Total 827 827

100.00 100.00

Degree of missing values = 11154

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power	Percent of power		
1	11981	100.00	11981 100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+_____+			
1 6561 5420 11981			
54.76 45.24 100.00			
54.76 45.24			
100.00 100.00			
+_____+			
Total 6561 5420 11981			
	54.76	45.24	100.00

Table : all * f9_yn

All f9_yn

Power			
Percent			
Percent of rows			

Percent of columns | 1 | Total

_____	+	_____	+
1	235	235	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+

Total 235 235

100.00 100.00

Frequency of missing values = 11746

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	20509	100.00	20509	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
	+	+	+
1	12040	8469	20509
	58.71	41.29	100.00
	58.71	41.29	
	100.00	100.00	
	+	+	+
Total	12040	8469	20509
	58.71	41.29	100.00

Table: all * f0_yn

All f0_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

	+		+
1		12040	12040
		100.00	100.00
		100.00	
		100.00	
	+		+
Total		12040	12040
		100.00	100.00

Degree of missing values = 8469

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	20509	100.00	20509	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+_____+	+_____+	+_____+	+_____+
1	12040	8469	20509
	58.71	41.29	100.00
	58.71	41.29	
	100.00	100.00	
+_____+	+_____+	+_____+	+_____+
Total	12040	8469	20509
	58.71	41.29	100.00

Table : all * fl_yn

All fl_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____	+	_____	+
1		9505	9505
		100.00	100.00
		100.00	
		100.00	

_____	+	_____	+
Total		9505	9505
		100.00	100.00

Degree of missing values = 11004

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	20509	100.00	20509	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+_____+	+_____+	+_____+	+_____+
1	12040	8469	20509
	58.71	41.29	100.00
	58.71	41.29	
	100.00	100.00	
+_____+	+_____+	+_____+	+_____+
Total 12040 8469 20509			
58.71	41.29	100.00	

Table : all * f2_yn

All f2_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____	+	_____	+
1	284	284	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+

Total 284 284

100.00 100.00

Degree of missing values = 20225

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	20509	100.00	20509	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
	+	+	+
1	12040	8469	20509
	58.71	41.29	100.00
	58.71	41.29	
	100.00	100.00	
	+	+	+
Total	12040	8469	20509
	58.71	41.29	100.00

Table : all * f3_yn

All f3_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____	+	_____	+
1	1608	1608	
	100.00	100.00	
	100.00		
	100.00		

_____	+	_____	+
Total 1608		1608	
100.00		100.00	

Degree of missing values = 18901

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	20509	100.00	20509	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power				
Percent				
Percent of rows				
Percentage of columns 0 1 Sum				
		+	+	+
1	12040	8469	20509	
	58.71	41.29	100.00	
	58.71	41.29		
	100.00	100.00		
		+	+	+
Total 12040 8469 20509				
	58.71	41.29	100.00	

Table : all * f4_yn

All f4_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____	+	_____	+
1	643	643	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+

Total 643 643

100.00 100.00

Degree of missing values = 19866

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power	Percent of power		
1	20509	100.00	20509 100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+ + + +			
1 12040 8469 20509			
58.71 41.29 100.00			
58.71 41.29			
100.00 100.00			
+ + + +			
Total 12040 8469 20509			
58.71 41.29 100.00			

Table : all * f5_yn

All f5_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	8469	8469	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	8469	8469	
	100.00	100.00	

Frequency of missing values = 12040

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power	Percent of power	Percent of all power	Percent of power
1	20509	100.00	20509 100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+ + + +			
1 12040 8469 20509			
58.71 41.29 100.00			
58.71 41.29			
100.00 100.00			
+ + + +			
Total 12040 8469 20509			
58.71 41.29 100.00			

Table : all * f6_yn

All f6_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____	+	_____	+
1		6968	6968
		100.00	100.00
		100.00	
		100.00	

_____	+	_____	+
Total		6968	6968
		100.00	100.00

Degree of missing values = 13541

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	20509	100.00	20509	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power				
Percent				
Percent of rows				
Percentage of columns 0 1 Sum				
		+	+	+
1	12040	8469	20509	
	58.71	41.29	100.00	
	58.71	41.29		
	100.00	100.00		
	+	+	+	
Total 12040 8469 20509				
	58.71	41.29	100.00	

Table : all * f7_yn

All f7_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____	+	_____	+
1	215	215	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+

Total 215 215

100.00 100.00

Degree of missing values = 20294

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	20509	100.00	20509	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power				
Percent				
Percent of rows				
Percentage of columns 0 1 Sum				
+_____+		+_____+		+_____+
1	12040	8469	20509	
	58.71	41.29	100.00	
	58.71	41.29		
	100.00	100.00		
+_____+		+_____+		+_____+
Total 12040 8469 20509				
	58.71	41.29	100.00	

Table : all * f8_yn

All f8_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____	+	_____	+
1	670	670	
	100.00	100.00	
	100.00		
	100.00		

_____	+	_____	+
Total 670		670	

100.00 100.00

Degree of missing values = 19839

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	20509	100.00	20509	100.00

Tables : all * SEXN

All SEXN(Sex (N))

Power				
Percent				
Percent of rows				
Percentage of columns 0 1 Sum				
		+	+	+
1	12040	8469	20509	
	58.71	41.29	100.00	
	58.71	41.29		
	100.00	100.00		
	+	+	+	
Total 12040 8469 20509				
	58.71	41.29	100.00	

Table : all * f9_yn

All f9_yn

Power |
 Percent |
 Percent of rows

Percent of columns | 1 | Total

_____	+	_____	+
1	616	616	
	100.00	100.00	
	100.00		
	100.00		

_____ + _____ +
Total 616 616

100.00 100.00

Degree of missing values = 19893

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

f00_YN 4

Table : GROUP1 * f00_YN

GROUP1 f00_YN

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	+	+	+	+	+
1	4357	220	1795	189	6561
	23.42	1.18	9.65	1.02	35.27
	66.41	3.35	27.36	2.88	
	31.43	43.65	52.75	22.72	
	+	+	+	+	+
2	9505	284	1608	643	12040
	51.10	1.53	8.64	3.46	64.73
	78.95	2.36	13.36	5.34	
	68.57	56.35	47.25	77.28	
	+	+	+	+	+
Total	13862	504	3403	832	18601
	74.52	2.71	18.29	4.47	100.00

Distributions of proton-pump inhibitors among Table 4-2 sex, anticoagulants, and antiplatelet agents according to the presence or absence of proton-pump inhibitors.

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

f01_YN 4

Table : GROUP1 * f01_YN

GROUP1 f01_YN

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| 4| Total

	+	+	+	+	+
1	4184	174	827	235	5420
	30.12	1.25	5.95	1.69	39.02
	77.20	3.21	15.26	4.34	
	37.52	44.73	55.24	27.61	
	+	+	+	+	+
2	6968	215	670	616	8469
	50.17	1.55	4.82	4.44	60.98
	82.28	2.54	7.91	7.27	
	62.48	55.27	44.76	72.39	
	+	+	+	+	+
Total	11152	389	1497	851	13889
	80.29	2.80	10.78	6.13	100.00

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

			Cumulative	
Percent of all power		Percent of power		
1	32490	100.00	32490	100.00

Table : all * fl_YN

All fl_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
	+	+
1 2576 2576		
100.00 100.00		
100.00		
100.00		
	+	+
Total 2576 2576		
	100.00	100.00

Frequency of missing values = 29914

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

			Cumulative	
Percent of all power		Percent of power		
1	32490	100.00	32490	100.00

Table : all * f2_YN

All f2_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
			_____+_____+
1	29914	29914	
	100.00	100.00	
	100.00		
	100.00		
			_____+_____+
Total	29914	29914	
	100.00	100.00	

Degree of missing values = 2576

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

			Cumulative	
Percent of all power		Percent of power		
1	32490	100.00	32490	100.00

Table : all * f3_YN

All f3_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
_____ + _____ +			
1 8295 8295	100.00 100.00	100.00	100.00
_____ + _____ +			
Total 8295 8295	100.00 100.00		

Degree of missing values = 24195

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

			Cumulative	
Percent of all power		Percent of power		
1	32490	100.00	32490	100.00

Table : all * f4_YN

All f4_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
_____+_____+			
1 21606 21606	100.00 100.00	100.00	100.00
_____+_____+			
Total 21606 21606	100.00 100.00		

Degree of missing values = 10884

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
Percent of all power	Percent of power			
1	11981	100.00	11981	100.00

Table : all * fl_YN

All fl_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
_____+_____+		
1 818 818		
100.00 100.00		
100.00		
100.00		
_____+_____+		
Total 818 818	100.00	100.00

Degree of missing values = 11163

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	11981	100.00	11981 100.00

Table : all * f2_YN

All f2_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
	+	+
1	11163	11163
	100.00	100.00
	100.00	
	100.00	
	+	+
Total	11163	11163
	100.00	100.00

Degree of missing values = 818

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
<hr/>			
1	11981	100.00	11981 100.00

Table : all * f3_YN

All f3_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
	+	+
1	2955	2955
	100.00	100.00
	100.00	
	100.00	
	+	+
Total	2955	2955
	100.00	100.00

Degree of missing values = 9026

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	11981	100.00	11981	100.00

Table : all * f4_YN

All f4_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
	+	+
1	8206	8206
	100.00	100.00
	100.00	
	100.00	
	+	+
Total	8206	8206
	100.00	100.00

Degree of missing values = 3775

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power	Percent of power	Percent of all power	Percent of power
1	20509	100.00	20509 100.00

Table : all * fl_YN

All fl_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
_____+	_____+		
1	1758	1758	
	100.00	100.00	
	100.00		
	100.00		
_____+	_____+		
Total 1758	1758		
	100.00	100.00	

Degree of missing values = 18751

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	20509	100.00	20509 100.00

Table : all * f2_YN

All f2_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
	+	+
1	18751	18751
	100.00	100.00
	100.00	
	100.00	
	+	+
Total	18751	18751
	100.00	100.00

Degree of missing values = 1758

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	20509	100.00	20509 100.00

Table : all * f3_YN

All f3_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
_____+	_____+		
1	5340	5340	
	100.00	100.00	
	100.00		
	100.00		
_____+	_____+		
Total	5340	5340	
	100.00	100.00	

Frequency of missing values = 15169

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

		Cumulative		
		Percent of all power	Percent of power	
1	20509	100.00	20509	100.00

Table : all * f4_YN

All f4_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
	+ _____ +	
1	13400	13400
	100.00	100.00
	100.00	
	100.00	
	+ _____ +	
Total	13400	13400
	100.00	100.00

Degree of missing values = 7109

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

Table: Y_vs_N * PPI

Y_vs_N PPI

Power |

Percent of rows

Percent of columns | +|-| Total

	+	+	+	+		
1		11163		18751		29914
			37.32		62.68	
			93.17		91.43	
	+	+	+	+		
2		818		1758		2576
			31.75		68.25	
			6.83		8.57	
	+	+	+	+		
Total		11981		20509		32490

Y_vs_N * PPI statistic

Statistics Degree of Freedom p-value

Chi-square value 1 31.5242 <. 0001

Likelihood ratio chi-square value 1 32.1543 <. 0001

Continuity corrected chi-square 1 31.2857 <. 0001

Mantel-Haenszel chi square 1 31.5232 <. 0001

Phi factor 0.0311

Concordance factor 0.0311

Cramer's V statistic 0.0311

Fisher's exact test

Cell (1,1) power (F) 11163

Left side Pr \leq F 1.0000

Right side Pr \geq F <. 0001

Probability of table (P) <. 0001

Both sides Pr \leq P <. 0001

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

Y_vs_N * PPI statistic

Column 1 Risk Estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1 0.3732 0.0028 0.3677 0.3787 0.3677 0.3787

Line 2 0.3175 0.0092 0.2996 0.3355 0.2996 0.3359

Total 0.3688 0.0027 0.3635 0.3740 0.3635 0.3740

Difference 0.0556 0.0096 0.0368 0.0744

Row 1-Row 2 Differences

Column 2 Risk estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1 0.6268 0.0028 0.6213 0.6323 0.6213 0.6323

Line 2 0.6825 0.0092 0.6645 0.7004 0.6641 0.7004

Total 0.6312 0.0027 0.6260 0.6365 0.6260 0.6365

Difference-0.0556 0.0096-0.0744-0.0368

Row 1-Row 2 Differences

Sample size = 32490

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

Table: WF_vs_N * PPI

WF_vs_N PPI

Power |

Percent of rows

Percent of columns | +|-| Total

	+		+		+	
1		2955		5340		8295
		35.62		64.38		
		78.32		75.23		
	+		+		+	
2		818		1758		2576
		31.75		68.25		
		21.68		24.77		
	+		+		+	
Total		3773		7098		10871

WF_vs_N * PPI statistic

Statistics Degree of Freedom p-value

Chi-square value 1 12.9854 0.0003

Likelihood ratio chi-square value 1 13.1139 0.0003

Continuity corrected chi-square 1 12.8152 0.0003

Chi-square of Mantel-Haenszel 1 12.9842 0.0003

Phi factor 0.0346

Concordance factor 0.0345

Cramer's V statistic 0.0346

Fisher's exact test

Cell (1,1) power (F) 2955

Left side Pr \leq F 0.9999

Right side Pr \geq F 0.0002

Probability of table (P) $<$. 0001

Two-tailed Pr \leq P 0.0003

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

WF_vs_N * PPI statistic

Column 1 Risk Estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1 0.3562 0.0053 0.3459 0.3665 0.3459 0.3667

Line 2 0.3175 0.0092 0.2996 0.3355 0.2996 0.3359

Total 0.3471 0.0046 0.3381 0.3560 0.3381 0.3561

Difference 0.0387 0.0106 0.0180 0.0594

Row 1-Row 2 Differences

Column 2 Risk estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1 0.6438 0.0053 0.6335 0.6541 0.6333 0.6541

Line 2 0.6825 0.0092 0.6645 0.7004 0.6641 0.7004

Total 0.6529 0.0046 0.6440 0.6619 0.6439 0.6619

Difference-0.0387 0.0106-0.0594-0.0180

Row 1-Row 2 Differences

Sample size = 10871

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

Tables: DOACs_vs_N* PPIs

DOACs_vs_N PPI

Power |

Percent of rows

Percent of columns | +|-| Total

	+	+	+
1	8206	13400	21606
	37.98	62.02	
	90.94	88.40	
2	818	1758	2576
	31.75	68.25	
	9.06	11.60	
Total	9024	15158	24182

Statistics for PPI of DOACs_vs_N *

Statistics Degree of Freedom p-value

Chi-square value 1 38.1351 <. 0001

Likelihood ratio chi-square value 1 38.9134 <. 0001

Continuity corrected chi-square 1 37.8694 <. 0001

Mantel-Haenszel chi square 1 38.1335 <. 0001

Phi factor 0.0397

Concordance factor 0.0397

Cramer's V statistic 0.0397

Fisher's exact test

Cell (1,1) power (F) 8206

Left side Pr \leq F 1.0000

Right side Pr \geq F <. 0001

Probability of table (P) <. 0001

Both sides Pr \leq P <. 0001

Presence or absence of Table 5-1 anticoagulants and use of proton-pump inhibitors.

FREQ Procedure

Statistics for PPI of DOACs_vs_N *

Column 1 Risk Estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1 0.3798 0.0033 0.3733 0.3863 0.3733 0.3863

Line 2 0.3175 0.0092 0.2996 0.3355 0.2996 0.3359

Total 0.3732 0.0031 0.3671 0.3793 0.3671 0.3793

Difference 0.0623 0.0097 0.0431 0.0814

Row 1-Row 2 Differences

Column 2 Risk estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1 0.6202 0.0033 0.6137 0.6267 0.6137 0.6267

Line 2 0.6825 0.0092 0.6645 0.7004 0.6641 0.7004

Total 0.6268 0.0031 0.6207 0.6329 0.6207 0.6329

Difference-0.0623 0.0097-0.0814-0.0431

Row 1-Row 2 Differences

Sample size = 24182

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

			Cumulative	
Percent of all power	Percent of power			
1	32490	100.00	32490	100.00

Table : all * fl_YN

All fl_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
			_____+_____+
1	21606	21606	
	100.00	100.00	
	100.00		
	100.00		
	_____+_____+		
Total	21606	21606	
	100.00	100.00	

Degree of missing values = 10884

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

			Cumulative	
Percent of all power		Percent of power		
1	32490	100.00	32490	100.00

Table : all * f2_YN

All f2_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
			_____+_____+
1	2339	2339	
	100.00	100.00	
	100.00		
	100.00		
	_____+_____+		
Total	2339	2339	
	100.00	100.00	

Degree of missing values = 30151

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

			Cumulative	
Percent of all power	Percent of power		Percent of power	
1	32490	100.00	32490	100.00

Table : all * f3_YN

All f3_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
			_____+_____+
1	6436	6436	
	100.00	100.00	
	100.00		
	100.00		
	_____+_____+		
Total	6436	6436	
	100.00	100.00	

Degree of missing values = 26054

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

			Cumulative	
Percent of all power		Percent of power		
1	32490	100.00	32490	100.00

Table : all * f4_YN

All f4_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
			_____+_____+
1	8039	8039	
	100.00	100.00	
	100.00		
	100.00		
	_____+_____+		
Total	8039	8039	
	100.00	100.00	

Degree of missing values = 24451

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

			Cumulative	
Percent of all power		Percent of power		
1	32490	100.00	32490	100.00

Table : all * f5_YN

All f5_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
			_____+_____+
1	4792	4792	
	100.00	100.00	
	100.00		
	100.00		
	_____+_____+		
Total	4792	4792	
	100.00	100.00	

Frequency of missing values = 27698

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	11981	100.00	11981 100.00

Table : all * f1_YN

All f1_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
			_____+_____+
1	8206	8206	
	100.00	100.00	
	100.00		
	100.00		
	_____+_____+		
Total	8206	8206	
	100.00	100.00	

Degree of missing values = 3775

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	11981	100.00	11981 100.00

Table : all * f2_YN

All f2_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
			_____+_____+
1	906	906	100.00 100.00
	100.00		100.00
	100.00		100.00
			_____+_____+
Total	906	906	
			100.00 100.00

Degree of missing values = 11075

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

		Cumulative	
Percent of all power	Percent of power	Percent of all power	Percent of power
1	11981	100.00	11981 100.00

Table : all * f3_YN

All f3_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
			_____+_____+
1	2388	2388	
	100.00	100.00	
	100.00		
	100.00		
	_____+_____+		
Total	2388	2388	
	100.00	100.00	

Degree of missing values = 9593

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

		Cumulative	
Percent of all power	Percent of power	Percent of all power	Percent of power
1	11981	100.00	11981 100.00

Table : all * f4_YN

All f4_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
			_____+_____+
1	3174	3174	
	100.00	100.00	
	100.00		
	100.00		
	_____+_____+		
Total	3174	3174	
	100.00	100.00	

Frequency of missing values = 8807

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

		Cumulative	
Percent of all power	Percent of power	Percent of all power	Percent of power
1	11981	100.00	11981 100.00

Table : all * f5_YN

All f5_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
_____ + _____ +			
1 1738 1738	100.00 100.00	100.00	100.00
_____ + _____ +			
Total 1738 1738	100.00 100.00		

Frequency of missing values = 10243

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

			Cumulative	
Percent of all power		Percent of power		
1	20509	100.00	20509	100.00

Table : all * fl_YN

All fl_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
			_____+_____+
1	13400	13400	
	100.00	100.00	
	100.00		
	100.00		
			_____+_____+
Total	13400	13400	
			100.00 100.00

Degree of missing values = 7109

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

		Cumulative	
Percent of all power	Percent of power	Percent of all power	Percent of power
1	20509	100.00	20509 100.00

Table : all * f2_YN

All f2_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
_____+	_____+		
1	1433	1433	
	100.00	100.00	
	100.00		
	100.00		
_____+	_____+		
Total 1433	1433		
	100.00	100.00	

Degree of missing values = 19076

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	20509	100.00	20509 100.00

Table : all * f3_YN

All f3_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
	+	+
1	4048	4048
	100.00	100.00
	100.00	
	100.00	
	+	+
Total	4048	4048
	100.00	100.00

Frequency of missing values = 16461

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

		Cumulative	
Percent of all power	Percent of power	Percent of all power	Percent of power
1	20509	100.00	20509 100.00

Table : all * f4_YN

All f4_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
			_____+_____+
1	4865	4865	100.00 100.00
	100.00		100.00
	100.00		100.00
	_____+_____+		
Total	4865	4865	
	100.00	100.00	

Frequency of missing values = 15644

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	20509	100.00	20509 100.00

Table : all * f5_YN

All f5_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
	+ _____ +	
1	3054	3054
	100.00	100.00
	100.00	
	100.00	
	+ _____ +	
Total	3054	3054
	100.00	100.00

Degree of missing values = 17455

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

Tables: Rivaro_vs_Dabi* PPIs

Rivaro_vs_Dabi PPI

Power |

Percent of rows

Percent of columns | +|-| Total

	+	+	+
1	2388	4048	6436
	37.10	62.90	
	72.50	73.86	
2	906	1433	2339
	38.73	61.27	
	27.50	26.14	
Total	3294	5481	8775

Statistics for PPI of Rivaro_vs_Dabi *

Statistics Degree of Freedom p-value

Chi-square value 1 1.9456 0.1631

Likelihood ratio chi-square value 1 1.9406 0.1636

Continuity corrected chi-square 1 1.8767 0.1707

Chi-square of Mantel-Haenszel 1 1.9454 0.1631

Phi factor-0.0149

Concordance factor 0.0149

Cramer's V statistic-0.0149

Fisher's exact test

Cell (1,1) power (F) 2388

Left side Pr \leq F 0.0855

Right side Pr \geq F 0.9220

Probability of table (P) 0.0075

Two-sided Pr \leq P 0.1703

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

Statistics for PPI of Rivaro_vs_Dabi *

Column 1 Risk Estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1	0.3710	0.0060	0.3592	0.3828	0.3592	0.3830
Line 2	0.3873	0.0101	0.3676	0.4071	0.3675	0.4074
Total	0.3754	0.0052	0.3653	0.3855	0.3652	0.3856

Difference-0.0163 0.0117-0.0393 0.0067

Row 1-Row 2 Differences

Column 2 Risk estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1	0.6290	0.0060	0.6172	0.6408	0.6170	0.6408
Line 2	0.6127	0.0101	0.5929	0.6324	0.5926	0.6325
Total	0.6246	0.0052	0.6145	0.6347	0.6144	0.6348

Difference 0.0163 0.0117-0.0067 0.0393

Row 1-Row 2 Differences

Sample size = 8775

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

Tables: Api_vs_Dabi* PPIs

Api_vs_Dabi PPI

Power |

Percent of rows

Percent of columns | +|-| Total

	+	-	Total
1	3174	4865	8039
	39.48	60.52	
	77.79	77.25	
2	906	1433	2339
	38.73	61.27	
	22.21	22.75	
Total	4080	6298	10378

Statistics for PPI of Api_vs_Dabi *

Statistics Degree of Freedom p-value

Chi-square value	1	0.4249	0.5145
Likelihood ratio chi-square value	1	0.4255	0.5142
Continuity corrected chi-square	1	0.3941	0.5301
Chi-square of Mantel-Haenszel	1	0.4249	0.5145
Phi factor		0.0064	
Concordance factor		0.0064	
Cramer's V statistic		0.0064	

Fisher's exact test

Cell (1,1) power (F) 3174

Left side Pr \leq F 0.7503

Right side Pr \geq F 0.2653

Probability of table (P) 0.0155

Two-sided Pr \leq P 0.5163

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

Statistics for PPI of Api_vs_Dabi *

Column 1 Risk Estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1	0.3948	0.0055	0.3841	0.4055	0.3841	0.4056
Line 2	0.3873	0.0101	0.3676	0.4071	0.3675	0.4074
Total	0.3931	0.0048	0.3837	0.4025	0.3837	0.4026

Difference 0.0075 0.0115-0.0150 0.0299

Row 1-Row 2 Differences

Column 2 Risk estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1	0.6052	0.0055	0.5945	0.6159	0.5944	0.6159
Line 2	0.6127	0.0101	0.5929	0.6324	0.5926	0.6325
Total	0.6069	0.0048	0.5975	0.6163	0.5974	0.6163

Difference-0.0075 0.0115-0.0299 0.0150

Row 1-Row 2 Differences

Sample size = 10378

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

Tables: Edo_vs_Dabi* PPIs

Edo_vs_Dabi PPI

Power |

Percent of rows

Percent of columns | +|-| Total

	+		+		+	
1		1738		3054		4792
		36.27		63.73		
		65.73		68.06		
	+		+		+	
2		906		1433		2339
		38.73		61.27		
		34.27		31.94		
	+		+		+	
Total		2644		4487		7131

Statistics for PPI of Edo_vs_Dabi *

Statistics Degree of Freedom p-value

Chi-square value 1 4.0961 0.0430

Likelihood ratio chi-square value 1 4.0840 0.0433

Continuity corrected chi-square 1 3.9911 0.0457

Chi-square of Mantel-Haenszel 1 4.0955 0.0430

Phi factor-0.0240

Concordance factor 0.0240

Cramer's V statistic-0.0240

Fisher's exact test

Cell (1,1) power (F) 1738

Left side Pr \leq F 0.0230

Right side Pr \geq F 0.9797

Probability of table (P) 0.0027

Two-tailed Pr \leq P 0.0444

Status of proton-pump inhibitor use by Table 5-2 anticoagulant (DOAC).

FREQ Procedure

Statistics for PPI of Edo_vs_Dabi *

Column 1 Risk Estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1	0.3627	0.0069	0.3491	0.3763	0.3491	0.3765
Line 2	0.3873	0.0101	0.3676	0.4071	0.3675	0.4074
Total	0.3708	0.0057	0.3596	0.3820	0.3595	0.3821

Difference-0.0247 0.0122-0.0486-0.0007

Row 1-Row 2 Differences

Column 2 Risk estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1	0.6373	0.0069	0.6237	0.6509	0.6235	0.6509
Line 2	0.6127	0.0101	0.5929	0.6324	0.5926	0.6325
Total	0.6292	0.0057	0.6180	0.6404	0.6179	0.6405

Difference 0.0247 0.0122 0.0007 0.0486

Row 1-Row 2 Differences

Sample size = 7131

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

			Cumulative	
Percent of all power	Percent of power			
1	32490	100.00	32490	100.00

Table : all * fl_YN

All fl_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
			_____+_____+
1	1683	1683	
	100.00	100.00	
	100.00		
	100.00		
	_____+_____+		
Total	1683	1683	
	100.00	100.00	

Frequency of missing values = 30807

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

			Cumulative	
Percent of all power		Percent of power		
1	32490	100.00	32490	100.00

Table : all * f2_YN

All f2_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
			_____+_____+
1	25014	25014	
	100.00	100.00	
	100.00		
	100.00		
			_____+_____+
Total	25014	25014	
	100.00	100.00	

Degree of missing values = 7476

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

		Cumulative	
Percent of all power	Percent of power	Percent of all power	Percent of power
1	32490	100.00	32490 100.00

Table : all * f3_YN

All f3_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
_____ + _____ +			
1 893 893	100.00 100.00		
	100.00		
	100.00		
_____ + _____ +			
Total 893 893			
	100.00 100.00		

Frequency of missing values = 31597

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

			Cumulative	
Percent of all power		Percent of power		
1	32490	100.00	32490	100.00

Table : all * f4_YN

All f4_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
	+	+
1	4900	4900
	100.00	100.00
	100.00	
	100.00	
	+	+
Total	4900	4900
	100.00	100.00

Frequency of missing values = 27590

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

		Cumulative	
Percent of all power	Percent of power	Percent of all power	Percent of power
1	11981	100.00	11981 100.00

Table : all * fl_YN

All fl_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
_____+	_____+		
1	424	424	
	100.00	100.00	
	100.00		
	100.00		
_____+	_____+		
Total	424	424	
	100.00	100.00	

Degree of missing values = 11557

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	11981	100.00	11981 100.00

Table : all * f2_YN

All f2_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
	+	+
1	8541	8541
	100.00	100.00
	100.00	
	100.00	
	+	+
Total	8541	8541
	100.00	100.00

Degree of missing values = 3440

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	11981	100.00	11981 100.00

Table : all * f3_YN

All f3_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
	+	+
1	394	394
	100.00	100.00
	100.00	
	100.00	
	+	+
Total 394	394	
	100.00	100.00

Degree of missing values = 11587

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

		Cumulative	
Percent of all power	Percent of power	Percent of all power	Percent of power
1	11981	100.00	11981 100.00

Table : all * f4_YN

All f4_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
_____+	_____+		
1	2622	2622	
	100.00	100.00	
	100.00		
	100.00		
_____+	_____+		
Total 2622	2622		
	100.00	100.00	

Frequency of missing values = 9359

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	20509	100.00	20509 100.00

Table : all * fl_YN

All fl_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
_____+	_____+		
1	1259	1259	
	100.00	100.00	
	100.00		
	100.00		
_____+	_____+		
Total	1259	1259	
	100.00	100.00	

Degree of missing values = 19250

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

		Cumulative	
Percent of all power	Percent of power	Percent of all power	Percent of power
1	20509	100.00	20509 100.00

Table : all * f2_YN

All f2_YN

Power	Percent	Percent of rows	Percent of columns 1 Total
_____+_____+			
1 16473 16473	100.00 100.00	100.00	100.00
_____+_____+			
Total 16473 16473	100.00 100.00		

Degree of missing values = 4036

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	20509	100.00	20509 100.00

Table : all * f3_YN

All f3_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
	+	+
1	499	499
	100.00	100.00
	100.00	
	100.00	
	+	+
Total 499	499	
	100.00	100.00

Degree of missing values = 20010

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

		Cumulative	
Percent of all power		Percent of power	
1	20509	100.00	20509 100.00

Table : all * f4_YN

All f4_YN

Power		
Percent		
Percent of rows		
Percent of columns 1 Total		
	+	+
1	2278	2278
	100.00	100.00
	100.00	
	100.00	
	+	+
Total	2278	2278
	100.00	100.00

Frequency of missing values = 18231

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

Table: AD_vs_N * PPI

AD_vs_N PPI

Power |

Percent of rows

Percent of columns | +|-| Total

	+	-	Total
1	8541	16473	25014
	34.14	65.86	
	95.27	92.90	
2	424	1259	1683
	25.19	74.81	
	4.73	7.10	
Total	8965	17732	26697

AD_vs_N * PPI statistic

Statistics Degree of Freedom p-value

Chi-square value 1 56.6552 <. 0001

Likelihood ratio chi-square value 1 59.3073 <. 0001

Continuity corrected chi-square 1 56.2545 <. 0001

Mantel-Haenszel chi square 1 56.6531 <. 0001

Phi factor 0.0461

Concordance factor 0.0460

Cramer's V statistic 0.0461

Fisher's exact test

Cell (1,1) power (F) 8541

Left side Pr \leq F 1.0000

Right side Pr \geq F <. 0001

Probability of table (P) <. 0001

Both sides Pr \leq P <. 0001

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

AD_vs_N * PPI statistic

Column 1 Risk Estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1	0.3414	0.0030	0.3356	0.3473	0.3356	0.3474
Line 2	0.2519	0.0106	0.2312	0.2727	0.2313	0.2734
Total	0.3358	0.0029	0.3301	0.3415	0.3301	0.3415

Difference 0.0895 0.0110 0.0680 0.1111

Row 1-Row 2 Differences

Column 2 Risk estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1	0.6586	0.0030	0.6527	0.6644	0.6526	0.6644
Line 2	0.7481	0.0106	0.7273	0.7688	0.7266	0.7687
Total	0.6642	0.0029	0.6585	0.6699	0.6585	0.6699

Difference-0.0895 0.0110-0.1111-0.0680

Row 1-Row 2 Differences

Sample size = 26697

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

Table: AP_vs_N * PPI

AP_vs_N PPI

Power |

Percent of rows

Percent of columns | +|-| Total

	+	-	Total
1	394	499	893
	44.12	55.88	
	48.17	28.38	
2	424	1259	1683
	25.19	74.81	
	51.83	71.62	
Total	818	1758	2576

AP_vs_N * PPI statistic

Statistics Degree of Freedom p-value

Chi-square value 1 96.4520 <. 0001

Likelihood ratio chi-square value 1 94.5185 <. 0001

Continuity corrected chi-square 1 95.5805 <. 0001

Mantel-Haenszel chi square 1 96.4145 <. 0001

Phi factor 0.1935

Concordance factor 0.1900

Cramer's V statistic 0.1935

Fisher's exact test

Cell (1,1) power (F) 394

Left side Pr \leq F 1.0000

Right side Pr \geq F <. 0001

Probability of table (P) <. 0001

Both sides Pr \leq P <. 0001

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

AP_vs_N * PPI statistic

Column 1 Risk Estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1	0.4412	0.0166	0.4086	0.4738	0.4083	0.4745
Line 2	0.2519	0.0106	0.2312	0.2727	0.2313	0.2734
Total	0.3175	0.0092	0.2996	0.3355	0.2996	0.3359

Difference 0.1893 0.0197 0.1507 0.2279

Row 1-Row 2 Differences

Column 2 Risk estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1	0.5588	0.0166	0.5262	0.5914	0.5255	0.5917
Line 2	0.7481	0.0106	0.7273	0.7688	0.7266	0.7687
Total	0.6825	0.0092	0.6645	0.7004	0.6641	0.7004

Difference-0.1893 0.0197-0.2279-0.1507

Row 1-Row 2 Differences

Sample size = 2576

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

Tables: ADAP_vs_NADAP* PPIs

ADAP_vs_NADAP PPI

Power |

Percent of rows

Percent of columns | +|-| Total

	+	-	Total
1	2622	2278	4900
	53.51	46.49	
	86.08	64.40	
2	424	1259	1683
	25.19	74.81	
	13.92	35.60	
Total	3046	3537	6583

ADAP_vs_NADAP * PPI statistic

Statistics Degree of Freedom p-value

Chi-square value 1 404.0513 <. 0001

Likelihood ratio chi-square value 1 420.7200 <. 0001

Continuity corrected chi-square 1 402.9131 <. 0001

Mantel-Haenszel chi square 1 403.9899 <. 0001

Phi factor 0.2477

Concordance factor 0.2405

Cramer's V statistic 0.2477

Fisher's exact test

Cell (1,1) power (F) 2622

Left side Pr \leq F 1.0000

Right side Pr \geq F <. 0001

Probability of table (P) <. 0001

Both sides Pr \leq P <. 0001

Use of concomitant Table 5-3 anticoagulants and antiplatelet agents and proton-pump inhibitors

FREQ Procedure

ADAP_vs_NADAP * PPI statistic

Column 1 Risk Estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1	0.5351	0.0071	0.5211	0.5491	0.5210	0.5491
Line 2	0.2519	0.0106	0.2312	0.2727	0.2313	0.2734
Total	0.4627	0.0061	0.4507	0.4748	0.4506	0.4748

Difference 0.2832 0.0128 0.2582 0.3082

Row 1-Row 2 Differences

Column 2 Risk estimates

(asymptotic) 95% (accurate) 95%

Risk ASE confidence interval confidence limits

Row 1	0.4649	0.0071	0.4509	0.4789	0.4509	0.4790
Line 2	0.7481	0.0106	0.7273	0.7688	0.7266	0.7687
Total	0.5373	0.0061	0.5252	0.5493	0.5252	0.5494

Difference-0.2832 0.0128-0.3082-0.2582

Row 1-Row 2 Differences

Sample size = 6583