

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative		
		Percent of ALL power	Percent of power	
<hr/>				
1	33278	100.00	33278	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * C345

ALL C345

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	33115	163	33278
	99.51	0.49	100.00
	99.51	0.49	
	100.00	100.00	
Total	33115	163	33278
	99.51	0.49	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * C3

ALL C3(Other Criteria 3)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	33202	76	33278
	99.77	0.23	100.00
	99.77	0.23	
	100.00	100.00	
Total	33202	76	33278
	99.77	0.23	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * C4

ALL C4(Other Criteria 4)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	33193	85	33278
	99.74	0.26	100.00
	99.74	0.26	
	100.00	100.00	
Total	33193	85	33278
	99.74	0.26	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * C5

ALL C5(Other Criteria 5)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	33276	2	33278
	99.99	0.01	100.00
	99.99	0.01	
	100.00	100.00	
Total	33276	2	33278
	99.99	0.01	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * _AD_FLAG

ALL _AD_FLAG

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 = 32726

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * A1

ALL A1(Inclusion Criteria 1)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	33088	27	33115
	99.92	0.08	100.00
	99.92	0.08	
	100.00	100.00	
Total	33088	27	33115
	99.92	0.08	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * A2

ALL

A2(Inclusion Criteria 2)

Power |

Percent |

Percent of rows

Percent of columns | None | Total

		+		+
	1	33115	33115	
		100.00	100.00	
		100.00		
		100.00		
		+		+
Total	33115	33115		
		100.00	100.00	

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * A3

ALL A3(Inclusion Criteria 3)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	33105	10	33115
	99.97	0.03	100.00
	99.97	0.03	
	100.00	100.00	
Total	33105	10	33115
	99.97	0.03	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * A4

ALL A4(Inclusion Criteria 4)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	33044	71	33115
	99.79	0.21	100.00
	99.79	0.21	
	100.00	100.00	
Total	33044	71	33115
	99.79	0.21	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * B1

ALL B1(Exclusion Criteria 1)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	33104	11	33115
	99.97	0.03	100.00
	99.97	0.03	
	100.00	100.00	
Total	33104	11	33115
	99.97	0.03	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * B2

ALL B2(Exclusion Criteria 2)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	33111	4	33115
	99.99	0.01	100.00
	99.99	0.01	
	100.00	100.00	
Total	33111	4	33115
	99.99	0.01	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * B3

ALL B3(Exclusion Criteria 3)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	33098	17	33115
	99.95	0.05	100.00
	99.95	0.05	
	100.00	100.00	
Total	33098	17	33115
	99.95	0.05	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * B4

ALL B4(Exclusion Criteria 4)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	33112	3	33115
	99.99	0.01	100.00
	99.99	0.01	
	100.00	100.00	
Total	33112	3	33115
	99.99	0.01	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * B5

ALL B5(Exclusion Criteria 5)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	33114	1	33115
	100.00	0.00	100.00
	100.00	0.00	
	100.00	100.00	
Total	33114	1	33115
	100.00	0.00	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * B6

ALL B6(Exclusion Criteria 6)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	33102	13	33115
	99.96	0.04	100.00
	99.96	0.04	
	100.00	100.00	
Total	33102	13	33115
	99.96	0.04	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * C1

ALL C1(Other Criteria 1)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	32883	232	33115
	99.30	0.70	100.00
	99.30	0.70	
	100.00	100.00	
Total	32883	232	33115
	99.30	0.70	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * C2

ALL

C2(Other Criteria 2)

Power |

Percent |

Percent of rows

Percent of columns | None | Total

		+		+
	1	33115	33115	
		100.00	100.00	
		100.00		
		100.00		
		+		+
Total	33115	33115		
		100.00	100.00	

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * fl

ALL fl

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	+	+
1	32726	32726
	100.00	100.00
	100.00	
	100.00	
	+	+
Total	32726	32726
	100.00	100.00

Frequency of missing values = 552

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * p1

ALL p1

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	20745	11981	32726
	63.39	36.61	100.00
	63.39	36.61	
	100.00	100.00	
Total	20745	11981	32726
	63.39	36.61	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * p2

ALL p2

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	12217	20509	32726
	37.33	62.67	100.00
	37.33	62.67	
	100.00	100.00	
Total	12217	20509	32726
	37.33	62.67	100.00

Case composition diagram from the entire Figure 1-1 population to the enrolled population and the analysis population by the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * p3

ALL p3

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	32490	236	32726
	99.28	0.72	100.00
	99.28	0.72	
	100.00	100.00	
Total	32490	236	32726
	99.28	0.72	100.00

Distributions of patients with and without Table 1-2 proton-pump inhibitors

FREQ Procedure

Cumulative

Percent of ALL power Percent of power

	ALL power	Percent of power	Cumulative ALL power	Cumulative Percent of power
1	33278	100.00	33278	100.00

Distributions of patients with and without Table 1-2 proton-pump inhibitors

FREQ Procedure

Table : ALL * fl

ALL fl

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	Total
Percent of rows	100.00	100.00
Percent of columns	100.00	100.00
Total	32726	32726

Frequency of missing values = 552

Distributions of patients with and without Table 1-2 proton-pump inhibitors

FREQ Procedure

Table : ALL * p1

ALL p1

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	20745	11981	32726
	63.39	36.61	100.00
	63.39	36.61	
	100.00	100.00	
Total	20745	11981	32726
	63.39	36.61	100.00

Distributions of patients with and without Table 1-2 proton-pump inhibitors

FREQ Procedure

Table : ALL * p2

ALL p2

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	12217	20509	32726
	37.33	62.67	100.00
	37.33	62.67	
	100.00	100.00	
Total	12217	20509	32726
	37.33	62.67	100.00

Distributions of patients with and without Table 1-2 proton-pump inhibitors

FREQ Procedure

Table : ALL * p3

ALL p3

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	+		+		+	
1		32490		236		32726
		99.28		0.72		100.00
		99.28		0.72		
		100.00		100.00		
	+		+		+	
Total		32490		236		32726
		99.28		0.72		100.00

Table 2-1 demographics 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
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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 2-1 demographics 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* AGECC

ALL AGECC(Age Category)

Power |

Percent |

Percent of rows

Percentage of column |75 years and older |80 years and older |85 years and older |90 years and older |95 years and older | 100 years and older |Total

|Ages under 80|Ages under 85|Ages under 90|Ages under 95|Ages under 100 Ages under |Above|

|||| Full ||||

	+	+	+	+	+	+	+	+
1	12967	11022	6352	1864	274	11	32490	
	39.91	33.92	19.55	5.74	0.84	0.03	100.00	
	39.91	33.92	19.55	5.74	0.84	0.03		
	100.00	100.00	100.00	100.00	100.00	100.00		
	+	+	+	+	+	+	+	+
Total	12967	11022	6352	1864	274	11	32490	
	39.91	33.92	19.55	5.74	0.84	0.03	100.00	

Table 2-1 demographics 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 * WGTC_BL

ALL

WGTC_BL(Weight Category at Informed Conccent)

Power |

Percent |

Percent of rows

Percent of column |less than 60 kg|more than 60 kg|unknown|total

+_____+_____+_____+
1 17005 12638 2847 32490
52.34 38.90 8.76 100.00
52.34 38.90 8.76
100.00 100.00 100.00
+_____+_____+_____+
Total 17005 12638 2847 32490
52.34 38.90 8.76 100.00

Table 2-1 demographics 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 * BMIC_BL

ALL BMIC_BL(BMI Category at Informed Consent)

Power					
Percent					
Percent of rows					
Column percent	18.5kg/m	18.5kg/m	25.0kg/m	9	Total
<2 □2> 25.2					
0 kg/m2 un					
Full					
	+	+	+	+	+
1	2077	17747	8120	4546	32490
	6.39	54.62	24.99	13.99	100.00
	6.39	54.62	24.99	13.99	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	2077	17747	8120	4546	32490
	6.39	54.62	24.99	13.99	100.00

Table 2-1 demographics 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 * SMK1

ALL SMK1(Smoking Status Part 1)

Power					
Percent					
Percent of rows					
Percent of column	Smoking	Stopped	Smoked	Unknown	Total
	No				
	+	+	+	+	+
1	16252	9963	1244	5031	32490
	50.02	30.66	3.83	15.48	100.00
	50.02	30.66	3.83	15.48	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	16252	9963	1244	5031	32490
	50.02	30.66	3.83	15.48	100.00

Table 2-1 demographics 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 * DRK

ALL DRK(Drinking Habit)

Power					
Percent					
Percent of rows					
Percentage of columns	routinely	occasionally	completely	unknown	total
	Drink	Drink	Do not drink		
	+	+	+	+	+
1	5804	5902	15369	5415	32490
	17.86	18.17	47.30	16.67	100.00
	17.86	18.17	47.30	16.67	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	5804	5902	15369	5415	32490
	17.86	18.17	47.30	16.67	100.00

Table 2-1 demographics 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 2-1 demographics 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* AGECC

ALL AGECC(Age Category)

Power |

Percent |

Percent of rows

Percentage of column |75 years and older |80 years and older |85 years and older |90 years and older |95 years and older | 100 years and older |Total

|Ages under 80|Ages under 85|Ages under 90|Ages under 95|Ages under 100 Ages under |Above|

Full								
	+	+	+	+	+	+	+	+
1	4559	4061	2481	767	110	3	11981	
	38.05	33.90	20.71	6.40	0.92	0.03	100.00	
	38.05	33.90	20.71	6.40	0.92	0.03		
	100.00	100.00	100.00	100.00	100.00	100.00		
Total	4559	4061	2481	767	110	3	11981	
	38.05	33.90	20.71	6.40	0.92	0.03	100.00	

Table 2-1 demographics 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 * WGTC_BL

ALL

WGTC_BL(Weight Category at Informed Conccent)

Power |

Percent |

Percent of rows

Percent of column |less than 60 kg|more than 60 kg|unknown|total

	+	+	+	+	
1	6543	4503	935	11981	
	54.61	37.58	7.80	100.00	
	54.61	37.58	7.80		
	100.00	100.00	100.00		
	+	+	+	+	
Total	6543	4503	935	11981	
	54.61	37.58	7.80	100.00	

Table 2-1 demographics 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 * BMIC_BL

ALL BMIC_BL(BMI Category at Informed Consent)

Power					
Percent					
Percent of rows					
Column percent	18.5kg/m	18.5kg/m	25.0kg/m	9	Total
<2 □2>	25.2				
0 kg/m2 un					
Full					
	+	+	+	+	+
1	805	6659	3046	1471	11981
	6.72	55.58	25.42	12.28	100.00
	6.72	55.58	25.42	12.28	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	805	6659	3046	1471	11981
	6.72	55.58	25.42	12.28	100.00

Table 2-1 demographics 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 * SMK1

ALL SMK1(Smoking Status Part 1)

Power					
Percent					
Percent of rows					
Percent of column	Smoking	Stopped	Smoked	Unknown	Total
	No				
	+	+	+	+	+
1	6084	3802	452	1643	11981
	50.78	31.73	3.77	13.71	100.00
	50.78	31.73	3.77	13.71	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	6084	3802	452	1643	11981
	50.78	31.73	3.77	13.71	100.00

Table 2-1 demographics 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 * DRK

ALL DRK(Drinking Habit)

Power					
Percent					
Percent of rows					
Percentage of columns	routinely	occasionally	completely	unknown	total
	Drink	Drink	Do not drink		
	+	+	+	+	+
1	1979	2067	6131	1804	11981
	16.52	17.25	51.17	15.06	100.00
	16.52	17.25	51.17	15.06	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	1979	2067	6131	1804	11981
	16.52	17.25	51.17	15.06	100.00

Table 2-1 demographics 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 2-1 demographics 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* AGE C

ALL AGE C(Age Category)

Power |

Percent |

Percent of rows

Percentage of column |75 years and older |80 years and older |85 years and older |90 years and older |95 years and older | 100 years and older |Total

|Ages under 80|Ages under 85|Ages under 90|Ages under 95|Ages under 100 Ages under |Above|

Full							
+ + + + + + + +							
1	8408	6961	3871	1097	164	8	20509
	41.00	33.94	18.87	5.35	0.80	0.04	100.00
	41.00	33.94	18.87	5.35	0.80	0.04	
	100.00	100.00	100.00	100.00	100.00	100.00	
+ + + + + + + +							
Total	8408	6961	3871	1097	164	8	20509
	41.00	33.94	18.87	5.35	0.80	0.04	100.00

Table 2-1 demographics 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 * WGTC_BL

ALL

WGTC_BL(Weight Category at Informed Conccent)

Power |

Percent |

Percent of rows

Percent of column |less than 60 kg|more than 60 kg|unknown|total

+_____+	+_____+	+_____+	+_____+
1 10462 8135 1912 20509			
51.01 39.67 9.32 100.00			
51.01 39.67 9.32			
100.00 100.00 100.00			
+_____+	+_____+	+_____+	+_____+
Total 10462 8135 1912 20509			
51.01 39.67 9.32 100.00			

Table 2-1 demographics 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 * BMIC_BL

ALL BMIC_BL(BMI Category at Informed Consent)

Power				
Percent				
Percent of rows				
Column percent	18.5kg/m	18.5kg/m	25.0kg/m	9 Total
< 2 □2> 25. 2				
0 kg/m2 un				
Full				
	+	+	+	+
1	1272	11088	5074	3075 20509
	6.20	54.06	24.74	14.99 100.00
	6.20	54.06	24.74	14.99
	100.00	100.00	100.00	100.00
	+	+	+	+
Total	1272	11088	5074	3075 20509
	6.20	54.06	24.74	14.99 100.00

Table 2-1 demographics 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 * SMK1

ALL SMK1(Smoking Status Part 1)

Power					
Percent					
Percent of rows					
Percent of column	Smoking	Stopped	Smoked	Unknown	Total
	No				
	+	+	+	+	+
1	10168	6161	792	3388	20509
	49.58	30.04	3.86	16.52	100.00
	49.58	30.04	3.86	16.52	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	10168	6161	792	3388	20509
	49.58	30.04	3.86	16.52	100.00

Table 2-1 demographics 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 * DRK

ALL DRK(Drinking Habit)

Power |

Percent |

Percent of rows

Percentage of columns | routinely | occasionally | completely | unknown | total

	Drink	Drink	Do not drink		
	+	+	+	+	+
1	3825	3835	9238	3611	20509
	18.65	18.70	45.04	17.61	100.00
	18.65	18.70	45.04	17.61	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	3825	3835	9238	3611	20509
	18.65	18.70	45.04	17.61	100.00

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: AGEs (Age at First Drug Intake)

Moment

Total of 32490 for N 32490 weight variable

Mean 81.472607 total 2647045

Standard deviation 4.82078117 variance 23.2399311

Skewness 0.64098604 kurtosis-0.1355405

Unmodified square sum 216416699 modified square sum 755042.12

Coefficient of variation 5.9170577 standard error of the mean 0.026745

Basic statistics

Positional variation

Mean 81.47261 standard deviation 4.82078

Median 81.00000 variance 23.23993

Mode 75.00000 Range 28.00000

Interquartile range 8.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 3046.275 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. 103

99% 94

95% 90

90% 88

75% Q3 85

50% median 81

25% Q1 77

10% 76

5% 75

1% 75

0% minimum 75

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: AGEs (Age at First Drug Intake)

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

75	32490	101	5225
75	32470	101	23819
75	32456	102	5655
75	32444	102	29497
75	32443	103	7812

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: HGT_BL (Height at Informed Consent)

Moment

Total of 28210 for N 28210 weight variable

Mean 157.226389 total 4435356.43

Standard deviation 9.50007446 variance 90.2514148

Skewness-0.1810018 kurtosis-0.3935688

Unmodified square sum 699900977 modified square sum 2545902.16

Coefficient of variation 6.04229006 standard error of the mean 0.05656209

Basic statistics

Positional variation

Mean 157.2264 standard deviation 9.50007

Median 158.0000 variance 90.25141

Mode 160.0000 Range 99.90000

Interquartile range 14.60000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 2779.713 Pr > |t| <. 0001

Sign test M 14105 Pr >= |M| <. 0001

Signed rank test S 1. 9896E8 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	195.9
99%	176.3
95%	172.0
90%	169.0
75% Q3	164.6
50% median	158.0
25% Q1	150.0
10%	145.0
5%	141.5
1%	135.7
0% minimum	96.0

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: HGT_BL (Height at Informed Consent)

Extreme value

---- Minimum value----Maximum value----

Value Obs Value Obs

96	2035	184.6	702
120	29891	185.5	31487
120	23794	188.0	29308
120	23497	193.0	15473
120	12920	195.9	24973

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: WGT_BL (Weight at Informed Consent)

Moment

Total of 29643 for N 29643 weight variable

Mean 57.804885 total 1713510.31

Standard deviation 11.1616947 variance 124.583428

Skewness 0.30021343 kurtosis 0.2312245

Unmodified square sum 102742174 modified square sum 3692901.96

Coefficient of variation 19.3092573 standard error of the mean 0.06482896

Basic statistics

Positional variation

Mean 57.80489 standard deviation 11.16169

Median 57.60000 variance 124.58343

Most frequent value 60.00000 range 122.60000

Interquartile range 15.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 891.6522 Pr > |t| <. 0001

Sign test M 14821.5 Pr >= |M| <. 0001

Signed rank test S 2. 1968E8 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 149.0

99% 85.7

95% 76.3

90% 72.0

75% Q3 65.0

50% median 57.6

25% Q1 50.0

10% 43.5

5% 40.0

1% 35.0

0% minimum 26.4

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: WGT_BL (Weight at Informed Consent)

Extreme value

---- Minimum value----Maximum value----

Value Obs		Value Obs	
26.4	17111	110.0	21562
27.0	20372	113.0	27031
27.4	12654	116.0	4265
27.7	4530	118.6	702
28.1	22941	149.0	27363

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: BMI_BL (BMI at Informed Consent)

Moment

Total of 27944 for N 27944 weight variable

Mean 23.3235796 total 651754.109

Standard deviation 3.55682834 variance 12.6510279

Skewness 0.54074056 kurtosis 1.30857061

Unmodified square sum 15554746.5 modified square sum 353507.672

Coefficient of variation 15.2499248 standard error of the mean 0.0212774

Basic statistics

Positional variation

Mean 23.32358 standard deviation 3.55683

Median 23.14050 variance 12.65103

Most frequent value 22.22222 range 36.95231

Interquartile range 4.52852

Note: There are two most frequent values (frequency: 49). 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 1096.167 Pr > |t| <. 0001

Sign test M 13972 Pr >= |M| <. 0001

Signed rank test S 1. 9522E8 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	47.7828
99%	33.1646
95%	29.3748
90%	27.7671
75% Q3	25.4651
50% median	23.1405
25% Q1	20.9366
10%	18.9903
5%	17.8571

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: BMI_BL (BMI at Informed Consent)

Quartile (Definition 5)

Level quantile

1% 15.9170

0% minimum 10.8304

Extreme value

----- Minimum value-----Maximum value-----

Value Obs Value Obs

10.8304	24083	46.4669	4265
11.7539	29923	46.5212	19571
12.1123	14615	47.0615	12554
12.2474	7548	47.1137	3292
12.3555	31962	47.7828	19258

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: SBP_BL (Systolic Blood Pressure at Informed Consent)

Moment

Total of 29915 for N 29915 weight variable

Mean 127.335684 total 3809247

Standard deviation 17.0193514 variance 289.658322

Skewness 0.25480656 kurtosis 0.65335071

Unmodified square sum 493717913 modified square sum 8664839.06

Coefficient of variation 13.365736 standard error of the mean 0.09840077

Basic statistics

Positional variation

Mean 127.3357 standard deviation 17.01935

Median 127.0000 variance 289.65832

Mode 130.0000 Range 158.00000

Interquartile range 22.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 1294.052 Pr > |t| <. 0001

Sign test M 14957.5 Pr >= |M| <. 0001

Signed rank test S 2. 2373E8 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 224

99% 172

95% 156

90% 148

75% Q3 138

50% median 127

25% Q1 116

10% 106

5% 100

1% 89

0% minimum 66

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: SBP_BL (Systolic Blood Pressure at Informed Consent)

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

66	22326	210	7806
66	19535	210	7813
67	17540	211	21426
68	26217	214	18497
70	22563	224	32115

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DBP_BL (Diastolic Blood Pressure at Informed Consent)

Moment

Total of 29915 for N 29915 weight variable

Mean 70.6440247 total 2113316

Standard deviation 11.6239152 variance 135.115405

Skewness 0.25007232 kurtosis 0.62914099

Unmodified square sum 153334990 modified square sum 4041842.22

Coefficient of variation 16.4542086 standard error of the mean 0.06720598

Basic statistics

Positional variation

Mean 70.64402 standard deviation 11.62392

Median 70.00000 variance 135.11540

Mode 70.00000 Range 126.00000

Interquartile range 16.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 1051.157 Pr > |t| <. 0001

Sign test M 14957.5 Pr >= |M| <. 0001

Signed rank test S 2. 2373E8 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 139

99% 100

95% 90

90% 85

75% Q3 78

50% median 70

25% Q1 62

10% 56

5% 52

1% 44

0% minimum 13

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DBP_BL (Diastolic Blood Pressure at Informed Consent)

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

13	25699	130	31090
20	26670	131	15323
22	10698	131	28505
24	18950	133	24388
24	7652	139	22464

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: AGEs (Age at First Drug Intake)

Moment

Total of 11981 for N 11981 weight variable

Mean 81.7248143 total 979145

Standard deviation 4.86749047 variance 23.6924635

Skewness 0.58315188 kurtosis-0.2678585

Unmodified square sum 80304279 modified square sum 283835.713

Coefficient of variation 5.95595171 standard error of the mean 0.04446912

Basic statistics

Positional variation

Mean 81.72481 standard deviation 4.86749

Median 81.00000 variance 23.69246

Mode 75.00000 Range 25.00000

Interquartile range 7.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 1837.788 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. 100

99% 94

95% 91

90% 89

75% Q3 85

50% median 81

25% Q1 78

10% 76

5% 75

1% 75

0% minimum 75

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: AGEs (Age at First Drug Intake)

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

75	32490	99	12659
75	32443	99	23804
75	32378	100	4681
75	32310	100	10523
75	32256	100	12680

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: HGT_BL (Height at Informed Consent)

Moment

Total of 10606 for N 10606 weight variable

Mean 156.564613 total 1660524.29

Standard deviation 9.60591131 variance 92.273532

Skewness-0.1527824 kurtosis-0.3446183

Unmodified square sum 260957904 modified square sum 978560.807

Coefficient of variation 6.13542939 standard error of the mean 0.09327446

Basic statistics

Positional variation

Mean 156.5646 standard deviation 9.60591

Median 157.0000 variance 92.27353

Mode 160.0000 Range 97.00000

Interquartile range 14.50000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 1678.537 Pr > |t| <. 0001

Sign test M 5303 Pr \geq |M| <. 0001

Signed rank test S 28124461 Pr \geq |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	193.0
99%	176.0
95%	171.3
90%	169.0
75% Q3	164.0
50% median	157.0
25% Q1	149.5
10%	144.0
5%	140.5
1%	135.0
0% minimum	96.0

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: HGT_BL (Height at Informed Consent)

Extreme value

---- Minimum value----Maximum value----

Value Obs Value Obs

96	2035	184.0	6024
120	29891	184.0	6921
120	12920	185.5	31487
123	14613	188.0	29308
125	17227	193.0	15473

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: WGT_BL (Weight at Informed Consent)

Moment

Total of 11046 for N 11046 weight variable

Mean 57.2802671 total 632717.83

Standard deviation 11.1711529 variance 124.794657

Skewness 0.2778062 kurtosis-0.0154519

Unmodified square sum 37620603.3 modified square sum 1378356.99

Coefficient of variation 19.5026201 standard error of the mean 0.10629075

Basic statistics

Positional variation

Mean 57.28027 standard deviation 11.17115

Median 57.00000 variance 124.79466

Mode 60.00000 Range 82.60000

Interquartile range 16.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 538.9017 Pr > |t| <. 0001

Sign test M 5523 Pr \geq |M| <. 0001

Signed rank test S 30506291 Pr \geq |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 110.0

99% 85.0

95% 76.0

90% 72.0

75% Q3 65.0

50% median 57.0

25% Q1 49.0

10% 43.0

5% 40.0

1% 34.8

0% minimum 27.4

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: WGT_BL (Weight at Informed Concent)

Extreme value

---- Minimum value----Maximum value----

Value Obs		Value Obs	
27.4	12654	102.2	5693
28.1	20038	102.5	2266
28.5	25995	107.0	96
29.0	2035	110.0	11271
29.2	15206	110.0	21562

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: BMI_BL (BMI at Informed Consent)

Moment

Total of 10510 for N 10510 weight variable

Mean 23.3148454 total 245039.025

Standard deviation 3.62336868 variance 13.1288006

Skewness 0.5704506 kurtosis 1.26153856

Unmodified square sum 5851017.55 modified square sum 137970.565

Coefficient of variation 15.5410367 standard error of the mean 0.03534363

Basic statistics

Positional variation

Mean 23.31485 standard deviation 3.62337

Median 23.10439 variance 13.12880

Most frequent value 21.48438 range 33.94461

Interquartile range 4.62234

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 659.6619 Pr > |t| <. 0001

Sign test M 5255 Pr >= |M| <. 0001

Signed rank test S 27617653 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	46.5212
99%	33.4692
95%	29.5226
90%	27.8488
75% Q3	25.4933
50% median	23.1044
25% Q1	20.8709
10%	18.9189
5%	17.8329
1%	15.9131
0% minimum	12.5766

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: BMI_BL (BMI at Informed Consent)

Extreme value

----- Minimum value-----Maximum value-----

Value	Obs	Value	Obs
12.5766	12924	42.6909	12079
13.0131	257	43.1349	23172
13.0143	28211	43.8892	14613
13.1618	22008	44.2585	19336
13.2511	30646	46.5212	19571

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: SBP_BL (Systolic Blood Pressure at Informed Consent)

Moment

Total of 10942 for N 10942 weight variable

Mean 126.866295 total 1388171

Standard deviation 17.3752684 variance 301.899953

Skewness 0.29135138 kurtosis 0.72811297

Unmodified square sum 179415199 modified square sum 3303087.39

Coefficient of variation 13.6957325 standard error of the mean 0.16610518

Basic statistics

Positional variation

Mean 126.8663 standard deviation 17.37527

Median 126.0000 variance 301.89995

Mode 120.0000 Range 158.00000

Interquartile range 21.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 763.7709 Pr > |t| <. 0001

Sign test M 5471 Pr \geq |M| <. 0001

Signed rank test S 29934577 Pr \geq |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 224

99% 173

95% 157

90% 149

75% Q3 137

50% median 126

25% Q1 116

10% 105

5% 100

1% 88

0% minimum 66

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: SBP_BL (Systolic Blood Pressure at Informed Consent)

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

66	22326	204	13790
66	19535	208	10107
70	11019	211	21426
71	13585	214	18497
71	179	224	32115

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DBP_BL (Diastolic Blood Pressure at Informed Consent)

Moment

Total of 10942 for N 10942 weight variable

Mean 70.1461342 total 767539

Standard deviation 11.7787208 variance 138.738263

Skewness 0.31581935 kurtosis 0.7429483

Unmodified square sum 55357829 modified square sum 1517935.33

Coefficient of variation 16.7916891 standard error of the mean 0.11260295

Basic statistics

Positional variation

Mean 70.14613 standard deviation 11.77872

Median 70.00000 variance 138.73826

Mode 70.00000 Range 117.00000

Interquartile range 16.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 622.9511 Pr > |t| <. 0001

Sign test M 5471 Pr \geq |M| <. 0001

Signed rank test S 29934577 Pr \geq |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 139

99% 100

95% 90

90% 85

75% Q3 78

50% median 70

25% Q1 62

10% 56

5% 52

1% 44

0% minimum 22

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DBP_BL (Diastolic Blood Pressure at Informed Consent)

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

22	10698	124	15335
24	7652	130	3039
31	23196	131	15323
34	29954	133	24388
34	29221	139	22464

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: AGEs (Age at First Drug Intake)

Moment

Total of 20509 for N 20509 weight variable

Mean 81.3252718 total 1667900

Standard deviation 4.78725834 variance 22.9178424

Skewness 0.67575565 kurtosis-0.0469797

Unmodified square sum 136112420 modified square sum 469999.112

Coefficient of variation 5.88655682 standard error of the mean 0.03342833

Basic statistics

Positional variation

Mean 81.32527 standard deviation 4.78726

Median 81.00000 variance 22.91784

Mode 75.00000 Range 28.00000

Interquartile range 8.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 2432.825 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. 103

99% 94

95% 90

90% 88

75% Q3 85

50% median 81

25% Q1 77

10% 76

5% 75

1% 75

0% minimum 75

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: AGEs (Age at First Drug Intake)

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

75	32470	101	5225
75	32456	101	23819
75	32444	102	5655
75	32432	102	29497
75	32431	103	7812

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: HGT_BL (Height at Informed Consent)

Moment

Total of 17604 for N 17604 weight variable

Mean 157.625093 total 2774832.14

Standard deviation 9.41357887 variance 88.6154671

Skewness-0.1949703 kurtosis-0.425521

Unmodified square sum 438943073 modified square sum 1559898.07

Coefficient of variation 5.97213215 standard error of the mean 0.07094946

Basic statistics

Positional variation

Mean 157.6251 standard deviation 9.41358

Median 158.0000 variance 88.61547

Most frequent value 160.0000 range 75.90000

Interquartile range 14.70000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 2221.653 Pr > |t| <. 0001

Sign test M 8802 Pr \geq |M| <. 0001

Signed rank test S 77479605 Pr \geq |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	195.9
99%	176.5
95%	172.0
90%	169.5
75% Q3	165.0
50% median	158.0
25% Q1	150.3
10%	145.0
5%	142.0
1%	136.4
0% minimum	120.0

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: HGT_BL (Height at Informed Consent)

Extreme value

----- Minimum value-----Maximum value-----

Value	Obs	Value	Obs
120.0	23794	183.0	27283
120.0	23497	183.0	28042
120.0	11830	184.0	25870
121.5	27679	184.6	702
122.0	7115	195.9	24973

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: WGT_BL (Weight at Informed Consent)

Moment

Total of 18597 for N 18597 weight variable

Mean 58.1164962 total 1080792.48

Standard deviation 11.1446884 variance 124.204079

Skewness 0.31502141 kurtosis 0.37647788

Unmodified square sum 65121571.1 modified square sum 2309699.05

Coefficient of variation 19.176463 standard error of the mean 0.08172341

Basic statistics

Positional variation

Mean 58.11650 standard deviation 11.14469

Median 58.00000 variance 124.20408

Most frequent value 60.00000 range 122.60000

Interquartile range 15.20000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 711.1365 Pr > |t| <. 0001

Sign test M 9298.5 Pr >= |M| <. 0001

Signed rank test S 86466752 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	149.0
99%	86.0
95%	76.6
90%	72.4
75% Q3	65.2
50% median	58.0
25% Q1	50.0
10%	44.0
5%	40.5
1%	35.1
0% minimum	26.4

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: WGT_BL (Weight at Informed Consent)

Extreme value

---- Minimum value----Maximum value----

Value Obs		Value Obs	
26.4	17111	108.0	22896
27.0	20372	113.0	27031
27.7	4530	116.0	4265
28.1	22941	118.6	702
28.5	4172	149.0	27363

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: BMI_BL (BMI at Informed Consent)

Moment

Total of 17434 for N 17434 weight variable

Mean 23.328845 total 406715.084

Standard deviation 3.51620077 variance 12.3636678

Skewness 0.5211885 kurtosis 1.33574282

Unmodified square sum 9703728.98 modified square sum 215535.821

Coefficient of variation 15.0723311 standard error of the mean 0.02663024

Basic statistics

Positional variation

Mean 23.32885 standard deviation 3.51620

Median 23.15765 variance 12.36367

Most frequent value 22.22222 range 36.95231

Interquartile range 4.49371

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 876.0282 Pr > |t| <. 0001

Sign test M 8717 Pr \geq |M| <. 0001

Signed rank test S 75990448 Pr \geq |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	47.7828
99%	32.8731
95%	29.3199
90%	27.7344
75% Q3	25.4581
50% median	23.1576
25% Q1	20.9644
10%	19.0274
5%	17.8980
1%	15.9194
0% minimum	10.8304

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: BMI_BL (BMI at Informed Consent)

Extreme value

----- Minimum value-----Maximum value-----

Value Obs		Value Obs	
10.8304	24083	42.3666	20570
11.7539	29923	46.4669	4265
12.1123	14615	47.0615	12554
12.2474	7548	47.1137	3292
12.3555	31962	47.7828	19258

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: SBP_BL (Systolic Blood Pressure at Informed Consent)

Moment

Total of 18973 for N 18973 weight variable

Mean 127.606388 total 2421076

Standard deviation 16.8051654 variance 282.413583

Skewness 0.23498835 kurtosis 0.60474821

Unmodified square sum 314302714 modified square sum 5357950.51

Coefficient of variation 13.169533 standard error of the mean 0.1220042

Basic statistics

Positional variation

Mean 127.6064 standard deviation 16.80517

Median 128.0000 variance 282.41358

Mode 130.0000 Range 143.00000

Interquartile range 21.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 1045.918 Pr > |t| <. 0001

Sign test M 9486.5 Pr >= |M| <. 0001

Signed rank test S 89998426 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 210

99% 172

95% 156

90% 148

75% Q3 138

50% median 128

25% Q1 117

10% 106

5% 100

1% 90

0% minimum 67

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: SBP_BL (Systolic Blood Pressure at Informed Consent)

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

67	17540	205	7600
68	26217	205	20799
70	22563	207	27937
70	18755	210	7806
74	27610	210	7813

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DBP_BL (Diastolic Blood Pressure at Informed Consent)

Moment

Total of 18973 for N 18973 weight variable

Mean 70.9311653 total 1345777

Standard deviation 11.5242278 variance 132.807827

Skewness 0.21355319 kurtosis 0.56977604

Unmodified square sum 97977161 modified square sum 2519630.1

Coefficient of variation 16.2470584 standard error of the mean 0.083665

Basic statistics

Positional variation

Mean 70.93117 standard deviation 11.52423

Median 70.00000 variance 132.80783

Mode 70.00000 Range 118.00000

Interquartile range 16.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 847.7997 Pr > |t| <. 0001

Sign test M 9486.5 Pr >= |M| <. 0001

Signed rank test S 89998426 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 131

99% 100

95% 90

90% 85

75% Q3 79

50% median 70

25% Q1 63

10% 57

5% 52

1% 45

0% minimum 13

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DBP_BL (Diastolic Blood Pressure at Informed Consent)

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

13	25699	123	3096
20	26670	123	19480
24	18950	124	17556
26	17540	130	31090
27	31091	131	28505

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Height at Informed Consent

Cumulative

HGT_BL Frequency Percentage

999	4280	100.00	4280	100.00
-----	------	--------	------	--------

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Weight at Informed Consent

Cumulative

WGT_BL Frequency Percentage

999	2847	100.00	2847	100.00
-----	------	--------	------	--------

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

BMI at Informed Consent

Cumulative

BMI_BL Frequency Percentage

999	4546	100.00	4546	100.00
-----	------	--------	------	--------

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Systolic Blood Pressure at Informed Consent

SBP_BL Frequency Percentage			Cumulative	
999	2575	100.00	2575	100.00

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Diastolic Blood Pressure at Informed Consent

DBP_BL Frequency Percentage			Cumulative	
999	2575	100.00	2575	100.00

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Height at Informed Consent

Cumulative

HGT_BL Frequency Percentage

999	1375	100.00	1375	100.00
-----	------	--------	------	--------

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Weight at Informed Consent

Cumulative

WGT_BL Frequency Percentage

999	935	100.00	935	100.00
-----	-----	--------	-----	--------

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

BMI at Informed Consent

Cumulative

BMI_BL Frequency Percentage

999	1471	100.00	1471	100.00
-----	------	--------	------	--------

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Systolic Blood Pressure at Informed Consent

SBP_BL Frequency Percentage			Cumulative	
999	1039	100.00	1039	100.00

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Diastolic Blood Pressure at Informed Consent

Cumulative

DBP_BL Frequency Percentage

999	1039	100.00	1039	100.00
-----	------	--------	------	--------

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Height at Informed Consent

Cumulative

HGT_BL Frequency Percentage

999	2905	100.00	2905	100.00
-----	------	--------	------	--------

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Weight at Informed Consent

Cumulative

WGT_BL Frequency Percentage

999	1912	100.00	1912	100.00
-----	------	--------	------	--------

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

BMI at Informed Consent

Cumulative

BMI_BL Frequency Percentage

999	3075	100.00	3075	100.00
-----	------	--------	------	--------

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Systolic Blood Pressure at Informed Consent

SBP_BL Frequency Percentage			Cumulative	
999	1536	100.00	1536	100.00

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Diastolic Blood Pressure at Informed Consent

DBP_BL Frequency Percentage			Cumulative	
999	1536	100.00	1536	100.00

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

SEXN Sex (N) 2

Table : GROUP1 * SEXN

GROUP1 SEXN(Sex (N))

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	+	+	+
1	6561	5420	11981
	20.19	16.68	36.88
	54.76	45.24	
	35.27	39.02	
	+	+	+
2	12040	8469	20509
	37.06	26.07	63.12
	58.71	41.29	
	64.73	60.98	
	+	+	+
Total	18601	13889	32490
	57.25	42.75	100.00

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

AGEC Age Category 6

Table : GROUP1 * AGEC

GROUP1 AGEC(Age Category)

Power |

Percent |

Percent of rows

Percentage of column |75 years and older |80 years and older |85 years and older |90 years and older |95 years and older | 100 years and older |Total

|Ages under 80|Ages under 85|Ages under 90|Ages under 95|Ages under 100 Ages under |Above|

|||| Full ||||

	+	+	+	+	+	+	+
1	4559	4061	2481	767	110	3	11981
	14.03	12.50	7.64	2.36	0.34	0.01	36.88
	38.05	33.90	20.71	6.40	0.92	0.03	
	35.16	36.84	39.06	41.15	40.15	27.27	
	+	+	+	+	+	+	+
2	8408	6961	3871	1097	164	8	20509
	25.88	21.43	11.91	3.38	0.50	0.02	63.12
	41.00	33.94	18.87	5.35	0.80	0.04	
	64.84	63.16	60.94	58.85	59.85	72.73	
	+	+	+	+	+	+	+
Total	12967	11022	6352	1864	274	11	32490

39.91 33.92 19.55 5.74 0.84 0.03 100.00

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

WGTC_BL Weight Category at Informed Concent 2

Table : GROUP1 * WGTC_BL

GROUP1

WGTC_BL(Weight Category at Informed Concent)

Power |

Percent |

Percent of rows

Percent of column |less than 60 kg|more than 60 kg| Total

	+	+	+
1	6543	4503	11046
	22.07	15.19	37.26
	59.23	40.77	
	38.48	35.63	
	+	+	+
2	10462	8135	18597
	35.29	27.44	62.74
	56.26	43.74	
	61.52	64.37	
	+	+	+
Total	17005	12638	29643
	57.37	42.63	100.00

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

BMIC_BL BMI Category at Informed Consent 3

Table : GROUP1 * BMIC_BL

GROUP1

BMIC_BL(BMI Category at Informed Consent)

Power |

Percent |

Percent of rows

Percent of column |18.5kg/m|18.5kg/m|25.0kg/m| Total

|<2| >2| >25| >2| |

| | 0 kg/m2 un| |

| | Full| |

	+	+	+	+
1	805	6659	3046	10510
	2.88	23.83	10.90	37.61
	7.66	63.36	28.98	
	38.76	37.52	37.51	
	+	+	+	+
2	1272	11088	5074	17434
	4.55	39.68	18.16	62.39
	7.30	63.60	29.10	
	61.24	62.48	62.49	
	+	+	+	+
Total	2077	17747	8120	27944

7.43 63.51 29.06 100.00

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

SMK1 Smoking Status Part 1 3

Table : GROUP1 * SMK1

GROUP1 SMK1(Smoking Status Part 1)

Power |

Percent |

Percent of rows

Percent of column |Smoking|Stopped|Smoked|Total

	no	no		
	+	+	+	+
1	6084	3802	452	10338
	22.16	13.85	1.65	37.65
	58.85	36.78	4.37	
	37.44	38.16	36.33	
	+	+	+	+
2	10168	6161	792	17121
	37.03	22.44	2.88	62.35
	59.39	35.99	4.63	
	62.56	61.84	63.67	
	+	+	+	+
Total	16252	9963	1244	27459
	59.19	36.28	4.53	100.00

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DRK Drinking Habit 3

Table : GROUP1 * DRK

GROUP1 DRK(Drinking Habit)

Power |

Percent |

Percent of rows

Percentage of columns | routinely | occasionally | at all | total

|Drink|Drink|Do not drink|

	+	+	+	+
1	1979	2067	6131	10177
	7.31	7.63	22.64	37.59
	19.45	20.31	60.24	
	34.10	35.02	39.89	
	+	+	+	+
2	3825	3835	9238	16898
	14.13	14.16	34.12	62.41
	22.64	22.69	54.67	
	65.90	64.98	60.11	
	+	+	+	+
Total	5804	5902	15369	27075
	21.44	21.80	56.76	100.00

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: AGEs (Age at First Drug Intake)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	11981	81.7248	4.8675	0.0445	75.0000	100.0
2	20509	81.3253	4.7873	0.0334	75.0000	103.0
Diff (1-2)		0.3995	4.8170	0.0554		

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		81.7248	81.6376	81.8120	4.8675	4.8066
4.9299						
2		81.3253	81.2597	81.3908	4.7873	4.7414
4.8340						
Diff (1-2) Pooled		0.3995	0.2910	0.5081	4.8170	4.7802
Diff (1-2) Satterthwaite		0.3995	0.2905	0.5086		

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 32488 7.21 <. 0001

Satterthwaite Unequal 24732 7.18 <. 0001

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 11980 20508 1.03 0.0405

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: HGT_BL (Height at Informed Concent)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	10606	156.6	9.6059	0.0933	96.0000	193.0
2	17604	157.6	9.4136	0.0709	120.0	195.9
Diff (1-2) -1.0605 9.4863 0.1166						

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		156.6	156.4	156.7	9.6059	9.4784
9.7370						
2		157.6	157.5	157.8	9.4136	9.3163
9.5130						
Diff (1-2) Pooled -1.0605 -1.2890 -0.8319 9.4863 9.4087 9.5653						
Diff (1-2) Satterthwaite -1.0605 -1.2902 -0.8308						

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 28208 -9.09 <. 0001

Satterthwaite Unequal 21992 -9.05 <. 0001

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 10605 17603 1.04 0.0197

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: WGT_BL (Weight at Informed Concent)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	11046	57.2803	11.1712	0.1063	27.4000	110.0
2	18597	58.1165	11.1447	0.0817	26.4000	149.0
Diff (1-2)	-0.8362	11.1546	0.1340			

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		57.2803	57.0719	57.4886	11.1712	11.0258
	11.3204					
2		58.1165	57.9563	58.2767	11.1447	11.0326
	11.2591					
Diff (1-2) Pooled	-0.8362	-1.0989	-0.5736	11.1546	11.0655	11.2451
Diff (1-2) Satterthwaite	-0.8362	-1.0990	-0.5734			

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 29641 -6.24 <. 0001

Satterthwaite Unequal 23157 -6.24 <. 0001

Isodispersity

Technique Degree of Freedom of Moleculars Degree of Freedom of the denominator F Value Pr > F

Folded F 11045 18596 1.00 0.7789

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variables: BMI_BL (BMI at Informed Consent)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	10510	23.3148	3.6234	0.0353	12.5766	46.5212
2	17434	23.3288	3.5162	0.0266	10.8304	47.7828
Diff (1-2)	-0.0140	3.5569	0.0439			

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		23.3148	23.2456	23.3841	3.6234	3.5750
	3.6730					
2		23.3288	23.2766	23.3810	3.5162	3.4797
	3.5535					
Diff (1-2) Pooled	-0.0140	-0.1001	0.0721	3.5569	3.5276	3.5866
Diff (1-2) Satterthwaite	-0.0140	-0.1007	0.0727			

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 27942 -0.32 0.7499

Satterthwaite Unequal 21626 -0.32 0.7517

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 10509 17433 1.06 0.0006

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: SBP_BL (Systolic Blood Pressure at Informed Consent)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	10942	126.9	17.3753	0.1661	66.0000	224.0
2	18973	127.6	16.8052	0.1220	67.0000	210.0
Diff (1-2)		-0.7401	17.0159	0.2043		

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		126.9	126.5	127.2	17.3753	17.1481
	17.6086					
2		127.6	127.4	127.8	16.8052	16.6378
	16.9760					
Diff (1-2) Pooled		-0.7401	-1.1405	-0.3397	17.0159	16.8806
Diff (1-2) Satterthwaite		-0.7401	-1.1441	-0.3361		

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 29913 -3.62 0.0003

Satterthwaite Unequal 22204 -3.59 0.0003

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 10941 18972 1.07 <. 0001

Table 2-1 demographics according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: DBP_BL (Diastolic Blood Pressure at Informed Consent)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	10942	70.1461	11.7787	0.1126	22.0000	139.0
2	18973	70.9312	11.5242	0.0837	13.0000	131.0
Diff (1-2)	-0.7850	11.6180	0.1395			

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		70.1461	69.9254	70.3669	11.7787	11.6247
	11.9369					
2		70.9312	70.7672	71.0952	11.5242	11.4094
	11.6414					
Diff (1-2) Pooled	-0.7850	-1.0584	-0.5117	11.6180	11.5256	11.7118
Diff (1-2) Satterthwaite	-0.7850	-1.0600	-0.5101			

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 29913 -5.63 <. 0001

Satterthwaite Unequal 22416 -5.60 <. 0001

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 10941 18972 1.04 0.0099

Treatment history at the time of obtaining Table 2-2 consent 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* HISAF

ALL

HISAF(History of Major Surgery for non-AF)

Power |

Percent |

Percent of rows

Percent of column |immediate 3 months |immediate 3 months |unknown |total

) within |Month within |Month| |

|Major surgery|Major surgery| |

Lip/lip | |

	+	+	+	+
1	336	31690	464	32490
	1.03	97.54	1.43	100.00
	1.03	97.54	1.43	
	100.00	100.00	100.00	
	+	+	+	+

Total 336 31690 464 32490

1.03 97.54 1.43 100.00

Treatment history at the time of obtaining Table 2-2 consent 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* HISAF

ALL

HISAF(History of Major Surgery for non-AF)

Power |

Percent |

Percent of rows

Percent of column |immediate 3 months |immediate 3 months |unknown |total

) within |Month within |Month| |

|Major surgery|Major surgery| |

Lip/lip | |

	+		+		+		+
1	336	31690	464	32490			
	1.03	97.54	1.43	100.00			
	1.03	97.54	1.43				
	100.00	100.00	100.00				
	+		+		+		+
Total	336	31690	464	32490			
	1.03	97.54	1.43	100.00			

Treatment history at the time of obtaining Table 2-2 consent 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* HISAF

ALL

HISAF(History of Major Surgery for non-AF)

Power |

Percent |

Percent of rows

Percent of column |immediate 3 months |immediate 3 months |unknown |total

) within |Month within |Month| |

|Major surgery|Major surgery| |

Lip/lip | |

	+		+		+		+
1	336	31690	464	32490			
	1.03	97.54	1.43	100.00			
	1.03	97.54	1.43				
	100.00	100.00	100.00				
	+		+		+		+
Total	336	31690	464	32490			
	1.03	97.54	1.43	100.00			

Treatment history at the time of obtaining Table 2-2 consent 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* HISBDYN

ALL

HISBDYN(History of Major Beeding)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	31229	1261	32490
	96.12	3.88	100.00
	96.12	3.88	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	31229	1261	32490
	96.12	3.88	100.00

Treatment history at the time of obtaining Table 2-2 consent 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* HISBDYN

ALL

HISBDYN(History of Major Beeding)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	31229	1261	32490
	96.12	3.88	100.00
	96.12	3.88	
	100.00	100.00	
_____ + _____ + _____ +			
Total	31229	1261	32490
	96.12	3.88	100.00

Treatment history at the time of obtaining Table 2-2 consent 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 * HISBD1

ALL

HISBD1(Intracranial Hemorrhage)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	31841	649	32490	
	98.00	2.00	100.00	
	98.00	2.00		
	100.00	100.00		
_____ + _____ + _____ +				
Total	31841	649	32490	
	98.00	2.00	100.00	

Treatment history at the time of obtaining Table 2-2 consent 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 * HISBD1

ALL

HISBD1(Intracranial Hemorrhage)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____	+	+	+	
1	31841	649	32490	
	98.00	2.00	100.00	
	98.00	2.00		
	100.00	100.00		
_____	+	+	+	
Total	31841	649	32490	
	98.00	2.00	100.00	

Treatment history at the time of obtaining Table 2-2 consent 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	32490	100.00	32490	100.00

Table : ALL * HISBD2

ALL

HISBD2(Upper Gastrointestinal Bleeding)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	32216	274	32490
	99.16	0.84	100.00
	99.16	0.84	
	100.00	100.00	
	+	+	+
Total	32216	274	32490
	99.16	0.84	100.00

Treatment history at the time of obtaining Table 2-2 consent 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 * HISBD2

ALL

HISBD2(Upper Gastrointestinal Bleeding)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	32216	274	32490
	99.16	0.84	100.00
	99.16	0.84	
	100.00	100.00	
	+	+	+
Total	32216	274	32490
	99.16	0.84	100.00

Treatment history at the time of obtaining Table 2-2 consent 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 * HISBD3

ALL

HISBD3(Lower Gastrointestinal Bleeding)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	32182	308	32490	
	99.05	0.95	100.00	
	99.05	0.95		
	100.00	100.00		
_____ + _____ + _____ +				
Total	32182	308	32490	
	99.05	0.95	100.00	

Treatment history at the time of obtaining Table 2-2 consent 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 * HISBD3

ALL

HISBD3(Lower Gastrointestinal Bleeding)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	32182	308	32490		
	99.05	0.95	100.00		
	99.05	0.95			
	100.00	100.00			
	+		+		+
Total	32182	308	32490		
	99.05	0.95	100.00		

Treatment history at the time of obtaining Table 2-2 consent 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	32490	100.00	32490	100.00

Table : ALL * HISBD4

ALL HISBD4(Other Beeding)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	32242	248	32490
	99.24	0.76	100.00
	99.24	0.76	
	100.00	100.00	
	+	+	+
Total	32242	248	32490
	99.24	0.76	100.00

Treatment history at the time of obtaining Table 2-2 consent 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	32490	100.00	32490	100.00

Table : ALL * HISBD4

ALL HISBD4(Other Beeding)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	32242	248	32490
	99.24	0.76	100.00
	99.24	0.76	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	32242	248	32490
	99.24	0.76	100.00

Treatment history at the time of obtaining Table 2-2 consent 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* HISAL

ALL

HISAL(History of Drug Allergy)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	30277	2213	32490
	93.19	6.81	100.00
	93.19	6.81	
	100.00	100.00	
_____ + _____ + _____ +			
Total	30277	2213	32490
	93.19	6.81	100.00

Treatment history at the time of obtaining Table 2-2 consent 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* HISAL

ALL

HISAL(History of Drug Allergy)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	30277	2213	32490
	93.19	6.81	100.00
	93.19	6.81	
	100.00	100.00	
	+	+	+
Total	30277	2213	32490
	93.19	6.81	100.00

Treatment history at the time of obtaining Table 2-2 consent 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* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
+_____+_____+_____+_____+					
1	13639	5381	4399	9071	32490
	41.98	16.56	13.54	27.92	100.00
	41.98	16.56	13.54	27.92	
	100.00	100.00	100.00	100.00	
+_____+_____+_____+_____+					
Total	13639	5381	4399	9071	32490
	41.98	16.56	13.54	27.92	100.00

Treatment history at the time of obtaining Table 2-2 consent 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* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
+_____+_____+_____+_____+					
1	13639	5381	4399	9071	32490
	41.98	16.56	13.54	27.92	100.00
	41.98	16.56	13.54	27.92	
	100.00	100.00	100.00	100.00	
+_____+_____+_____+_____+					
Total	13639	5381	4399	9071	32490
	41.98	16.56	13.54	27.92	100.00

Treatment history at the time of obtaining Table 2-2 consent 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* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
+_____+_____+_____+_____+					
1	13639	5381	4399	9071	32490
	41.98	16.56	13.54	27.92	100.00
	41.98	16.56	13.54	27.92	
	100.00	100.00	100.00	100.00	
+_____+_____+_____+_____+					
Total	13639	5381	4399	9071	32490
	41.98	16.56	13.54	27.92	100.00

Treatment history at the time of obtaining Table 2-2 consent 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* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
+_____+_____+_____+_____+					
1	13639	5381	4399	9071	32490
	41.98	16.56	13.54	27.92	100.00
	41.98	16.56	13.54	27.92	
	100.00	100.00	100.00	100.00	
+_____+_____+_____+_____+					
Total	13639	5381	4399	9071	32490
	41.98	16.56	13.54	27.92	100.00

Treatment history at the time of obtaining Table 2-2 consent 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* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
+_____+_____+_____+_____+					
1	13639	5381	4399	9071	32490
	41.98	16.56	13.54	27.92	100.00
	41.98	16.56	13.54	27.92	
	100.00	100.00	100.00	100.00	
+_____+_____+_____+_____+					
Total	13639	5381	4399	9071	32490
	41.98	16.56	13.54	27.92	100.00

Treatment history at the time of obtaining Table 2-2 consent 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* AFTYPN

ALL AFTYPN

Power		
Percent		
Percent of rows		
Percentage of columns 5 Total		
_____+_____+		
1 9780 9780		
100.00 100.00		
100.00		
100.00		
_____+_____+		
Total 9780 9780		
100.00 100.00		

Degree of missing values = 22710

Treatment history at the time of obtaining Table 2-2 consent 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* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
+_____+_____+_____+_____+					
1	13639	5381	4399	9071	32490
	41.98	16.56	13.54	27.92	100.00
	41.98	16.56	13.54	27.92	
	100.00	100.00	100.00	100.00	
+_____+_____+_____+_____+					
Total	13639	5381	4399	9071	32490
	41.98	16.56	13.54	27.92	100.00

Treatment history at the time of obtaining Table 2-2 consent 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* AFTHSPE

ALL

AFTHSPE(Non-drug Therapy for AF)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	26863	5627	32490
	82.68	17.32	100.00
	82.68	17.32	
	100.00	100.00	
	+	+	+
Total	26863	5627	32490
	82.68	17.32	100.00

Treatment history at the time of obtaining Table 2-2 consent 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* AFTHSPE

ALL

AFTHSPE(Non-drug Therapy for AF)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	26863	5627	32490
	82.68	17.32	100.00
	82.68	17.32	
	100.00	100.00	
	+	+	+
Total	26863	5627	32490
	82.68	17.32	100.00

Treatment history at the time of obtaining Table 2-2 consent 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 * AFTHSPE1

ALL

AFTHSPE1(Catheter Ablation)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	29542	2948	32490
	90.93	9.07	100.00
	90.93	9.07	
	100.00	100.00	
	+	+	+
Total	29542	2948	32490
	90.93	9.07	100.00

Treatment history at the time of obtaining Table 2-2 consent 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 * AFTHSPE1

ALL

AFTHSPE1(Catheter Ablation)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	29542	2948	32490
	90.93	9.07	100.00
	90.93	9.07	
	100.00	100.00	
	+	+	+
Total	29542	2948	32490
	90.93	9.07	100.00

Treatment history at the time of obtaining Table 2-2 consent 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 * AFTHSPE2

ALL AFTHSPE2(Cardioversion)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	31779	711	32490
	97.81	2.19	100.00
	97.81	2.19	
	100.00	100.00	
	+	+	+
Total	31779	711	32490
	97.81	2.19	100.00

Treatment history at the time of obtaining Table 2-2 consent 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 * AFTHSPE2

ALL AFTHSPE2(Cardioversion)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	31779	711	32490
	97.81	2.19	100.00
	97.81	2.19	
	100.00	100.00	
	+	+	+
Total	31779	711	32490
	97.81	2.19	100.00

Treatment history at the time of obtaining Table 2-2 consent 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 * AFTHSPE3

ALL AFTHSPE3(ICD)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	32337	153	32490	
	99.53	0.47	100.00	
	99.53	0.47		
	100.00	100.00		
_____ + _____ + _____ +				
Total	32337	153	32490	
	99.53	0.47	100.00	

Treatment history at the time of obtaining Table 2-2 consent 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 * AFTHSPE3

ALL AFTHSPE3(ICD)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	32337	153	32490
	99.53	0.47	100.00
	99.53	0.47	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	32337	153	32490
	99.53	0.47	100.00

Treatment history at the time of obtaining Table 2-2 consent 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 * AFTHSPE4

ALL

AFTHSPE4(Pacemaker Implantation)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	30168	2322	32490		
	92.85	7.15	100.00		
	92.85	7.15			
	100.00	100.00			
	+		+		+
Total 30168	2322	32490			
	92.85	7.15	100.00		

Treatment history at the time of obtaining Table 2-2 consent 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 * AFTHSPE4

ALL

AFTHSPE4(Pacemaker Implantation)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	
1	30168	2322	32490
	92.85	7.15	100.00
	92.85	7.15	
	100.00	100.00	
+_____+	+_____+	+_____+	
Total	30168	2322	32490
	92.85	7.15	100.00

Treatment history at the time of obtaining Table 2-2 consent 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 * AFTHSPE5

ALL

AFTHSPE5(Other Non-drug Therapy)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	32377	113	32490	
	99.65	0.35	100.00	
	99.65	0.35		
	100.00	100.00		
_____ + _____ + _____ +				
Total	32377	113	32490	
	99.65	0.35	100.00	

Treatment history at the time of obtaining Table 2-2 consent 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 * AFTHSPE5

ALL

AFTHSPE5(Other Non-drug Therapy)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	32377	113	32490
	99.65	0.35	100.00
	99.65	0.35	
	100.00	100.00	
	+	+	+
Total	32377	113	32490
	99.65	0.35	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* HISAF

ALL

HISAF(History of Major Surgery for non-AF)

Power |

Percent |

Percent of rows

Percent of column |immediate 3 months |immediate 3 months |unknown |total

) within |Month within |Month| |

|Major surgery|Major surgery| |

Lip/lip | |

	+		+		+		+
1	149	11683	149	11981			
	1.24	97.51	1.24	100.00			
	1.24	97.51	1.24				
	100.00	100.00	100.00				
	+		+		+		+
Total	149	11683	149	11981			
	1.24	97.51	1.24	100.00			

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* HISAF

ALL

HISAF(History of Major Surgery for non-AF)

Power |

Percent |

Percent of rows

Percent of column |immediate 3 months |immediate 3 months |unknown |total

) within |Month within |Month| |

|Major surgery|Major surgery| |

Lip/lip | |

	+		+		+		+
1	149	11683	149	11981			
	1.24	97.51	1.24	100.00			
	1.24	97.51	1.24				
	100.00	100.00	100.00				
	+		+		+		+
Total	149	11683	149	11981			
	1.24	97.51	1.24	100.00			

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* HISAF

ALL

HISAF(History of Major Surgery for non-AF)

Power |

Percent |

Percent of rows

Percent of column |immediate 3 months |immediate 3 months |unknown |total

) within |Month within |Month| |

|Major surgery|Major surgery| |

Lip/lip | |

	+		+		+		+
1	149	11683	149	11981			
	1.24	97.51	1.24	100.00			
	1.24	97.51	1.24				
	100.00	100.00	100.00				
	+		+		+		+
Total	149	11683	149	11981			
	1.24	97.51	1.24	100.00			

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* HISBDYN

ALL

HISBDYN(History of Major Beeding)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	11385	596	11981	
	95.03	4.97	100.00	
	95.03	4.97		
	100.00	100.00		
_____ + _____ + _____ +				
Total	11385	596	11981	
	95.03	4.97	100.00	

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* HISBDYN

ALL

HISBDYN(History of Major Beeding)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	11385	596	11981	
	95.03	4.97	100.00	
	95.03	4.97		
	100.00	100.00		
_____ + _____ + _____ +				
Total	11385	596	11981	
	95.03	4.97	100.00	

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * HISBD1

ALL

HISBD1(Intracranial Hemorrhage)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	11704	277	11981		
	97.69	2.31	100.00		
	97.69	2.31			
	100.00	100.00			
	+		+		+

Total 11704 277 11981

97.69 2.31 100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * HISBD1

ALL

HISBD1(Intracranial Hemorrhage)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	11704	277	11981
	97.69	2.31	100.00
	97.69	2.31	
	100.00	100.00	
_____ + _____ + _____ +			
Total	11704	277	11981
	97.69	2.31	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * HISBD2

ALL

HISBD2(Upper Gastrointestinal Bleeding)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	11813	168	11981	
	98.60	1.40	100.00	
	98.60	1.40		
	100.00	100.00		
_____ + _____ + _____ +				
Total	11813	168	11981	
	98.60	1.40	100.00	

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * HISBD2

ALL

HISBD2(Upper Gastrointestinal Bleeding)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____	+	+	_____	+
1	11813	168	11981	
	98.60	1.40	100.00	
	98.60	1.40		
	100.00	100.00		
_____	+	+	_____	+
Total	11813	168	11981	
	98.60	1.40	100.00	

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * HISBD3

ALL

HISBD3(Lower Gastrointestinal Bleeding)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	11831	150	11981
	98.75	1.25	100.00
	98.75	1.25	
	100.00	100.00	
_____ + _____ + _____ +			
Total	11831	150	11981
	98.75	1.25	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * HISBD3

ALL

HISBD3(Lower Gastrointestinal Bleeding)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	11831	150	11981	
	98.75	1.25	100.00	
	98.75	1.25		
	100.00	100.00		
_____ + _____ + _____ +				
Total	11831	150	11981	
	98.75	1.25	100.00	

Treatment history at the time of obtaining Table 2-2 consent 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

Table : ALL * HISBD4

ALL HISBD4(Other Beeding)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	11874	107	11981
	99.11	0.89	100.00
	99.11	0.89	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	11874	107	11981
	99.11	0.89	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * HISBD4

ALL HISBD4(Other Beeding)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	11874	107	11981
	99.11	0.89	100.00
	99.11	0.89	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	11874	107	11981
	99.11	0.89	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* HISAL

ALL

HISAL(History of Drug Allergy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	11073	908	11981		
	92.42	7.58	100.00		
	92.42	7.58			
	100.00	100.00			
	+		+		+
Total	11073	908	11981		
	92.42	7.58	100.00		

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* HISAL

ALL

HISAL(History of Drug Allergy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	11073	908	11981		
	92.42	7.58	100.00		
	92.42	7.58			
	100.00	100.00			
	+		+		+
Total	11073	908	11981		
	92.42	7.58	100.00		

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
+-----+-----+-----+-----+					
1	5351	1899	1486	3245	11981
	44.66	15.85	12.40	27.08	100.00
	44.66	15.85	12.40	27.08	
	100.00	100.00	100.00	100.00	
+-----+-----+-----+-----+					
Total	5351	1899	1486	3245	11981
	44.66	15.85	12.40	27.08	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
+_____+_____+_____+_____+					
1	5351	1899	1486	3245	11981
	44.66	15.85	12.40	27.08	100.00
	44.66	15.85	12.40	27.08	
	100.00	100.00	100.00	100.00	
+_____+_____+_____+_____+					
Total	5351	1899	1486	3245	11981
	44.66	15.85	12.40	27.08	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
+_____+_____+_____+_____+					
1	5351	1899	1486	3245	11981
	44.66	15.85	12.40	27.08	100.00
	44.66	15.85	12.40	27.08	
	100.00	100.00	100.00	100.00	
+_____+_____+_____+_____+					
Total	5351	1899	1486	3245	11981
	44.66	15.85	12.40	27.08	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
_____+	_____+	_____+	_____+	_____+	_____+
1	5351	1899	1486	3245	11981
	44.66	15.85	12.40	27.08	100.00
	44.66	15.85	12.40	27.08	
	100.00	100.00	100.00	100.00	
_____+	_____+	_____+	_____+	_____+	_____+
Total	5351	1899	1486	3245	11981
	44.66	15.85	12.40	27.08	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
+_____+_____+_____+_____+					
1	5351	1899	1486	3245	11981
	44.66	15.85	12.40	27.08	100.00
	44.66	15.85	12.40	27.08	
	100.00	100.00	100.00	100.00	
+_____+_____+_____+_____+					
Total	5351	1899	1486	3245	11981
	44.66	15.85	12.40	27.08	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTYPN

ALL AFTYPN

Power		
Percent		
Percent of rows		
Percentage of columns 5 Total		
	+	+
1	3385	3385
	100.00	100.00
	100.00	
	100.00	
	+	+
Total 3385	3385	
	100.00	100.00

Degree of missing values = 8596

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
_____+	_____+	_____+	_____+	_____+	_____+
1	5351	1899	1486	3245	11981
	44.66	15.85	12.40	27.08	100.00
	44.66	15.85	12.40	27.08	
	100.00	100.00	100.00	100.00	
_____+	_____+	_____+	_____+	_____+	_____+
Total	5351	1899	1486	3245	11981
	44.66	15.85	12.40	27.08	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTHSPE

ALL

AFTHSPE(Non-drug Therapy for AF)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	9409	2572	11981
	78.53	21.47	100.00
	78.53	21.47	
	100.00	100.00	
	+	+	+
Total	9409	2572	11981
	78.53	21.47	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTHSPE

ALL

AFTHSPE(Non-drug Therapy for AF)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	9409	2572	11981
	78.53	21.47	100.00
	78.53	21.47	
	100.00	100.00	
	+	+	+
Total	9409	2572	11981
	78.53	21.47	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE1

ALL

AFTHSPE1(Catheter Ablation)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	10578	1403	11981
	88.29	11.71	100.00
	88.29	11.71	
	100.00	100.00	
_____ + _____ + _____ +			
Total	10578	1403	11981
	88.29	11.71	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE1

ALL

AFTHSPE1(Catheter Ablation)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	10578	1403	11981
	88.29	11.71	100.00
	88.29	11.71	
	100.00	100.00	
	+	+	+
Total	10578	1403	11981
	88.29	11.71	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE2

ALL AFTHSPE2(Cardioversion)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	11683	298	11981
	97.51	2.49	100.00
	97.51	2.49	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	11683	298	11981
	97.51	2.49	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE2

ALL AFTHSPE2(Cardioversion)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	11683	298	11981
	97.51	2.49	100.00
	97.51	2.49	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	11683	298	11981
	97.51	2.49	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE3

ALL AFTHSPE3(ICD)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	11905	76	11981
	99.37	0.63	100.00
	99.37	0.63	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	11905 76	11981	
	99.37	0.63	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE3

ALL AFTHSPE3(ICD)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11905	76	11981
	99.37	0.63	100.00
	99.37	0.63	
	100.00	100.00	
	+	+	+
Total	11905 76	11981	
	99.37	0.63	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE4

ALL

AFTHSPE4(Pacemaker Implantation)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	10926	1055	11981	
	91.19	8.81	100.00	
	91.19	8.81		
	100.00	100.00		
_____ + _____ + _____ +				
Total	10926	1055	11981	
	91.19	8.81	100.00	

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE4

ALL

AFTHSPE4(Pacemaker Implantation)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	10926	1055	11981	
	91.19	8.81	100.00	
	91.19	8.81		
	100.00	100.00		
_____ + _____ + _____ +				
Total	10926	1055	11981	
	91.19	8.81	100.00	

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE5

ALL

AFTHSPE5(Other Non-drug Therapy)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	11925	56	11981	
	99.53	0.47	100.00	
	99.53	0.47		
	100.00	100.00		
_____ + _____ + _____ +				
Total	11925	56	11981	
	99.53	0.47	100.00	

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE5

ALL

AFTHSPE5(Other Non-drug Therapy)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	11925	56	11981	
	99.53	0.47	100.00	
	99.53	0.47		
	100.00	100.00		
_____ + _____ + _____ +				
Total	11925	56	11981	
	99.53	0.47	100.00	

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* HISAF

ALL

HISAF(History of Major Surgery for non-AF)

Power |

Percent |

Percent of rows

Percent of column |immediate 3 months |immediate 3 months |unknown |total

) within |Month within |Month| |

|Major surgery|Major surgery| |

Lip/lip | |

	+		+		+		+
1	187	20007	315	20509			
	0.91	97.55	1.54	100.00			
	0.91	97.55	1.54				
	100.00	100.00	100.00				
	+		+		+		+
Total	187	20007	315	20509			
	0.91	97.55	1.54	100.00			

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* HISAF

ALL

HISAF(History of Major Surgery for non-AF)

Power |

Percent |

Percent of rows

Percent of column |immediate 3 months |immediate 3 months |unknown |total

) within |Month within |Month| |

|Major surgery|Major surgery| |

Lip/lip | |

	+		+		+		+
1	187	20007	315	20509			
	0.91	97.55	1.54	100.00			
	0.91	97.55	1.54				
	100.00	100.00	100.00				
	+		+		+		+
Total	187	20007	315	20509			
	0.91	97.55	1.54	100.00			

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* HISAF

ALL

HISAF(History of Major Surgery for non-AF)

Power |

Percent |

Percent of rows

Percent of column |immediate 3 months |immediate 3 months |unknown |total

) within |Month within |Month| |

|Major surgery|Major surgery| |

Lip/lip | |

	+		+		+		+
1	187	20007	315	20509			
	0.91	97.55	1.54	100.00			
	0.91	97.55	1.54				
	100.00	100.00	100.00				
	+		+		+		+
Total	187	20007	315	20509			
	0.91	97.55	1.54	100.00			

Treatment history at the time of obtaining Table 2-2 consent 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* HISBDYN

ALL

HISBDYN(History of Major Beeding)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	19844	665	20509
	96.76	3.24	100.00
	96.76	3.24	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	19844	665	20509
	96.76	3.24	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* HISBDYN

ALL

HISBDYN(History of Major Beeding)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	19844	665	20509
	96.76	3.24	100.00
	96.76	3.24	
	100.00	100.00	
_____ + _____ + _____ +			
Total	19844	665	20509
	96.76	3.24	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * HISBD1

ALL

HISBD1(Intracranial Hemorrhage)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	
1	20137	372	20509
	98.19	1.81	100.00
	98.19	1.81	
	100.00	100.00	
+_____+	+_____+	+_____+	
Total	20137	372	20509
	98.19	1.81	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * HISBD1

ALL

HISBD1(Intracranial Hemorrhage)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	20137	372	20509	
	98.19	1.81	100.00	
	98.19	1.81		
	100.00	100.00		
_____ + _____ + _____ +				
Total	20137	372	20509	
	98.19	1.81	100.00	

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * HISBD2

ALL

HISBD2(Upper Gastrointestinal Bleeding)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	20403	106	20509	
	99.48	0.52	100.00	
	99.48	0.52		
	100.00	100.00		
_____ + _____ + _____ +				
Total	20403	106	20509	
	99.48	0.52	100.00	

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * HISBD2

ALL

HISBD2(Upper Gastrointestinal Bleeding)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20403	106	20509
	99.48	0.52	100.00
	99.48	0.52	
	100.00	100.00	
	+	+	+
Total	20403	106	20509
	99.48	0.52	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * HISBD3

ALL

HISBD3(Lower Gastrointestinal Bleeding)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	20351	158	20509	
	99.23	0.77	100.00	
	99.23	0.77		
	100.00	100.00		
_____ + _____ + _____ +				
Total	20351	158	20509	
	99.23	0.77	100.00	

Treatment history at the time of obtaining Table 2-2 consent 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

Table : ALL * HISBD3

ALL

HISBD3(Lower Gastrointestinal Bleeding)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	20351	158	20509
99.23	0.77	100.00	
99.23	0.77		
100.00	100.00		
_____ + _____ + _____ +			
Total 20351	158	20509	
99.23	0.77	100.00	

Treatment history at the time of obtaining Table 2-2 consent 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

Table : ALL * HISBD4

ALL HISBD4(Other Beeding)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	20368	141	20509
	99.31	0.69	100.00
	99.31	0.69	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	20368	141	20509
	99.31	0.69	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * HISBD4

ALL HISBD4(Other Beeding)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20368	141	20509
	99.31	0.69	100.00
	99.31	0.69	
	100.00	100.00	
	+	+	+
Total	20368	141	20509
	99.31	0.69	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* HISAL

ALL

HISAL(History of Drug Allergy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	+_____+
1	19204	1305	20509
	93.64	6.36	100.00
	93.64	6.36	
	100.00	100.00	
+_____+	+_____+	+_____+	+_____+
Total	19204	1305	20509
	93.64	6.36	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* HISAL

ALL

HISAL(History of Drug Allergy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	19204	1305	20509		
	93.64	6.36	100.00		
	93.64	6.36			
	100.00	100.00			
	+		+		+
Total	19204	1305	20509		
	93.64	6.36	100.00		

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
+_____+_____+_____+_____+					
1	8288	3482	2913	5826	20509
	40.41	16.98	14.20	28.41	100.00
	40.41	16.98	14.20	28.41	
	100.00	100.00	100.00	100.00	
+_____+_____+_____+_____+					
Total	8288	3482	2913	5826	20509
	40.41	16.98	14.20	28.41	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
+_____+_____+_____+_____+					
1	8288	3482	2913	5826	20509
	40.41	16.98	14.20	28.41	100.00
	40.41	16.98	14.20	28.41	
	100.00	100.00	100.00	100.00	
+_____+_____+_____+_____+					
Total	8288	3482	2913	5826	20509
	40.41	16.98	14.20	28.41	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
+_____+_____+_____+_____+					
1	8288	3482	2913	5826	20509
	40.41	16.98	14.20	28.41	100.00
	40.41	16.98	14.20	28.41	
	100.00	100.00	100.00	100.00	
+_____+_____+_____+_____+					
Total	8288	3482	2913	5826	20509
	40.41	16.98	14.20	28.41	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
+_____+_____+_____+_____+					
1	8288	3482	2913	5826	20509
	40.41	16.98	14.20	28.41	100.00
	40.41	16.98	14.20	28.41	
	100.00	100.00	100.00	100.00	
+_____+_____+_____+_____+					
Total	8288	3482	2913	5826	20509
	40.41	16.98	14.20	28.41	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
+-----+-----+-----+-----+					
1	8288	3482	2913	5826	20509
	40.41	16.98	14.20	28.41	100.00
	40.41	16.98	14.20	28.41	
	100.00	100.00	100.00	100.00	
+-----+-----+-----+-----+					
Total	8288	3482	2913	5826	20509
	40.41	16.98	14.20	28.41	100.00

Treatment history at the time of obtaining Table 2-2 consent according to the presence or absence of proton-pump inhibitors

FREQ Procedure

		Cumulative	
Percent of ALL power		Percent of power	
<hr/>			
1	20509	100.00	20509 100.00

Tables: ALL* AFTYPN

ALL AFTYPN

Power		
Percent		
Percent of rows		
Percentage of columns 5 Total		
<hr/>	+	<hr/>
1	6395	6395
	100.00	100.00
	100.00	
	100.00	
<hr/>	+	<hr/>
Total 6395	6395	
	100.00	100.00

Degree of missing values = 14114

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTYP

ALL AFTYP(Type of AF)

Power					
Percent					
Percent of rows					
Percent of columns	Episodic	Persistent	Long lasting	Persistent	Total
sex					
+_____+_____+_____+_____+					
1	8288	3482	2913	5826	20509
	40.41	16.98	14.20	28.41	100.00
	40.41	16.98	14.20	28.41	
	100.00	100.00	100.00	100.00	
+_____+_____+_____+_____+					
Total	8288	3482	2913	5826	20509
	40.41	16.98	14.20	28.41	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTHSPE

ALL

AFTHSPE(Non-drug Therapy for AF)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	17454	3055	20509
	85.10	14.90	100.00
	85.10	14.90	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	17454	3055	20509
	85.10	14.90	100.00

Treatment history at the time of obtaining Table 2-2 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

Tables: ALL* AFTHSPE

ALL

AFTHSPE(Non-drug Therapy for AF)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	17454	3055	20509
	85.10	14.90	100.00
	85.10	14.90	
	100.00	100.00	
_____ + _____ + _____ +			
Total	17454	3055	20509
	85.10	14.90	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE1

ALL

AFTHSPE1(Catheter Ablation)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	18964	1545	20509	
	92.47	7.53	100.00	
	92.47	7.53		
	100.00	100.00		
_____ + _____ + _____ +				
Total	18964	1545	20509	
	92.47	7.53	100.00	

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE1

ALL

AFTHSPE1(Catheter Ablation)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	18964	1545	20509	
	92.47	7.53	100.00	
	92.47	7.53		
	100.00	100.00		
_____ + _____ + _____ +				
Total	18964	1545	20509	
	92.47	7.53	100.00	

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE2

ALL AFTHSPE2(Cardioversion)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	20096	413	20509
	97.99	2.01	100.00
	97.99	2.01	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	20096	413	20509
	97.99	2.01	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE2

ALL AFTHSPE2(Cardioversion)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20096	413	20509
	97.99	2.01	100.00
	97.99	2.01	
	100.00	100.00	
	+	+	+
Total	20096	413	20509
	97.99	2.01	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE3

ALL AFTHSPE3(ICD)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	20432	77	20509
	99.62	0.38	100.00
	99.62	0.38	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	20432 77	20509	
	99.62	0.38	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE3

ALL AFTHSPE3(ICD)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20432	77	20509
	99.62	0.38	100.00
	99.62	0.38	
	100.00	100.00	
	+	+	+
Total	20432	77	20509
	99.62	0.38	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE4

ALL

AFTHSPE4(Pacemaker Implantation)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	19242	1267	20509
	93.82	6.18	100.00
	93.82	6.18	
	100.00	100.00	
_____ + _____ + _____ +			
Total	19242	1267	20509
	93.82	6.18	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE4

ALL

AFTHSPE4(Pacemaker Implantation)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	19242	1267	20509
	93.82	6.18	100.00
	93.82	6.18	
	100.00	100.00	
_____ + _____ + _____ +			
Total	19242	1267	20509
	93.82	6.18	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE5

ALL

AFTHSPE5(Other Non-drug Therapy)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20452	57	20509
	99.72	0.28	100.00
	99.72	0.28	
	100.00	100.00	
	+	+	+
Total	20452	57	20509
	99.72	0.28	100.00

Treatment history at the time of obtaining Table 2-2 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

Table : ALL * AFTHSPE5

ALL

AFTHSPE5(Other Non-drug Therapy)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20452	57	20509
	99.72	0.28	100.00
	99.72	0.28	
	100.00	100.00	
	+	+	+
Total	20452	57	20509
	99.72	0.28	100.00

Treatment history at the time of obtaining Table 2-2 consent according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

HISAF History of Major Surgery for non-AF 2

Table : GROUP1 * HISAF

GROUP1

HISAF(History of Major Surgery for non-AF)

Power |

Percent |

Percent of rows

Percent of column |immediate 3 months |immediate 3 months | total

|Within month|Within month|

|Major surgery|Major surgery|

Lines |

	+	+	+
1	149	11683	11832
	0.47	36.48	36.94
	1.26	98.74	
	44.35	36.87	
	+	+	+
2	187	20007	20194
	0.58	62.47	63.06
	0.93	99.07	
	55.65	63.13	
	+	+	+

Total 336 31690 32026

1.05 98.95 100.00

Treatment history at the time of obtaining Table 2-2 consent according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

HISBDYN History of Major Beeding 2

Table : GROUP1 * HISBDYN

GROUP1

HISBDYN(History of Major Beeding)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11385	596	11981
	35.04	1.83	36.88
	95.03	4.97	
	36.46	47.26	
	+	+	+
2	19844	665	20509
	61.08	2.05	63.12
	96.76	3.24	
	63.54	52.74	
	+	+	+
Total	31229	1261	32490
	96.12	3.88	100.00

Treatment history at the time of obtaining Table 2-2 consent according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

HISBD1 Intracranial Hemorrhage 2

Table : GROUP1 * HISBD1

GROUP1

HISBD1(Intracranial Hemorrhage)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11704	277	11981
	36.02	0.85	36.88
	97.69	2.31	
	36.76	42.68	
	+	+	+
2	20137	372	20509
	61.98	1.14	63.12
	98.19	1.81	
	63.24	57.32	
	+	+	+
Total	31841	649	32490
	98.00	2.00	100.00

Treatment history at the time of obtaining Table 2-2 consent according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

HISBD2 Upper Gastrointestinal Bleeding 2

Table : GROUP1 * HISBD2

GROUP1

HISBD2(Upper Gastrointestinal Bleeding)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11813	168	11981
	36.36	0.52	36.88
	98.60	1.40	
	36.67	61.31	
2	20403	106	20509
	62.80	0.33	63.12
	99.48	0.52	
	63.33	38.69	
Total	32216	274	32490
	99.16	0.84	100.00

Treatment history at the time of obtaining Table 2-2 consent according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

HISBD3 Lower Gastrointestinal Bleeding 2

Table : GROUP1 * HISBD3

GROUP1

HISBD3(Lower Gastrointestinal Bleeding)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11831	150	11981
	36.41	0.46	36.88
	98.75	1.25	
	36.76	48.70	
	+	+	+
2	20351	158	20509
	62.64	0.49	63.12
	99.23	0.77	
	63.24	51.30	
	+	+	+
Total	32182 308	32490	
	99.05	0.95	100.00

Treatment history at the time of obtaining Table 2-2 consent according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variable Label Level Count

GROUP1 2

HISBD4 Other Beeding 2

Table : GROUP1 * HISBD4

GROUP1 HISBD4(Other Beeding)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11874	107	11981
	36.55	0.33	36.88
	99.11	0.89	
	36.83	43.15	
	+	+	+
2	20368	141	20509
	62.69	0.43	63.12
	99.31	0.69	
	63.17	56.85	
	+	+	+
Total	32242	248	32490
	99.24	0.76	100.00

Treatment history at the time of obtaining Table 2-2 consent according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

HISAL History of Drug Allergy 2

Table : GROUP1 * HISAL

GROUP1

HISAL(History of Drug Allergy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11073	908	11981
	34.08	2.79	36.88
	92.42	7.58	
	36.57	41.03	
	+	+	+
2	19204	1305	20509
	59.11	4.02	63.12
	93.64	6.36	
	63.43	58.97	
	+	+	+
Total	30277	2213	32490
	93.19	6.81	100.00

Treatment history at the time of obtaining Table 2-2 consent according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

AFTYP Type of AF 4

Table : GROUP1 * AFTYP

GROUP1 AFTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of columns | Episodic | Persistent | Long lasting | Persistent | Total

|| sex||

	+	+	+	+	+
1	5351	1899	1486	3245	11981
	16.47	5.84	4.57	9.99	36.88
	44.66	15.85	12.40	27.08	
	39.23	35.29	33.78	35.77	
	+	+	+	+	+
2	8288	3482	2913	5826	20509
	25.51	10.72	8.97	17.93	63.12
	40.41	16.98	14.20	28.41	
	60.77	64.71	66.22	64.23	
	+	+	+	+	+
Total	13639	5381	4399	9071	32490
	41.98	16.56	13.54	27.92	100.00

Treatment history at the time of obtaining Table 2-2 consent according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

Af_typ 3

Table : GROUP1 * af_typ

GROUP1 af_typ

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| 3| Total

	1	2	3	Total
1	5351	3385	3245	11981
	16.47	10.42	9.99	36.88
	44.66	28.25	27.08	
	39.23	34.61	35.77	
2	8288	6395	5826	20509
	25.51	19.68	17.93	63.12
	40.41	31.18	28.41	
	60.77	65.39	64.23	
Total	13639	9780	9071	32490
	41.98	30.10	27.92	100.00

Treatment history at the time of obtaining Table 2-2 consent according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variable Label Level Count

GROUP1 2

AFTHSPE Non-drug Therapy for AF 2

Table : GROUP1 * AFTHSPE

GROUP1

AFTHSPE(Non-drug Therapy for AF)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	9409	2572	11981
	28.96	7.92	36.88
	78.53	21.47	
	35.03	45.71	
2	17454	3055	20509
	53.72	9.40	63.12
	85.10	14.90	
	64.97	54.29	
Total	26863	5627	32490
	82.68	17.32	100.00

Treatment history at the time of obtaining Table 2-2 consent according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

AFTHSPE1 Catheter Ablation 2

Table : GROUP1 * AFTHSPE1

GROUP1

AFTHSPE1(Catheter Ablation)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	10578	1403	11981
	32.56	4.32	36.88
	88.29	11.71	
	35.81	47.59	
	+	+	+
2	18964	1545	20509
	58.37	4.76	63.12
	92.47	7.53	
	64.19	52.41	
	+	+	+
Total	29542	2948	32490
	90.93	9.07	100.00

Treatment history at the time of obtaining Table 2-2 consent according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variable Label Level Count

GROUP1 2

AFTHSPE2 Cardioversion 2

Table : GROUP1 * AFTHSPE2

GROUP1 AFTHSPE2(Cardioversion)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11683	298	11981
	35.96	0.92	36.88
	97.51	2.49	
	36.76	41.91	
	+	+	+
2	20096	413	20509
	61.85	1.27	63.12
	97.99	2.01	
	63.24	58.09	
	+	+	+
Total	31779	711	32490
	97.81	2.19	100.00

Treatment history at the time of obtaining Table 2-2 consent according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2
AFTHSPE3 ICD 2

Table : GROUP1 * AFTHSPE3

GROUP1 AFTHSPE3(ICD)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11905	76	11981
	36.64	0.23	36.88
	99.37	0.63	
	36.82	49.67	
	+	+	+
2	20432	77	20509
	62.89	0.24	63.12
	99.62	0.38	
	63.18	50.33	
	+	+	+
Total	32337	153	32490
	99.53	0.47	100.00

Treatment history at the time of obtaining Table 2-2 consent according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

AFTHSPE4 Pacemaker Implantation 2

Table : GROUP1 * AFTHSPE4

GROUP1

AFTHSPE4(Pacemaker Implantation)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	10926	1055	11981
	33.63	3.25	36.88
	91.19	8.81	
	36.22	45.43	
2	19242	1267	20509
	59.22	3.90	63.12
	93.82	6.18	
	63.78	54.57	
Total	30168	2322	32490
	92.85	7.15	100.00

Treatment history at the time of obtaining Table 2-2 consent according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

AFTHSPE5 Other Non-drug Therapy 2

Table : GROUP1 * AFTHSPE5

GROUP1

AFTHSPE5(Other Non-drug Therapy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11925	56	11981
	36.70	0.17	36.88
	99.53	0.47	
	36.83	49.56	
	+	+	+
2	20452	57	20509
	62.95	0.18	63.12
	99.72	0.28	
	63.17	50.44	
	+	+	+
Total	32377	113	32490
	99.65	0.35	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MHYN

ALL MHYN(Medical History)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
	+	+	+	+
1	884	31606	32490	
	2.72	97.28	100.00	
	2.72	97.28		
	100.00	100.00		
	+	+	+	+
Total	884	31606	32490	
	2.72	97.28	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MHYN

ALL MHYN(Medical History)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	884	31606	32490
	2.72	97.28	100.00
	2.72	97.28	
	100.00	100.00	
	+	+	+
Total	884	31606	32490
	2.72	97.28	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* HBPYN

ALL

HBPYN(High Blood Pressure)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	8015	24475	32490
	24.67	75.33	100.00
	24.67	75.33	
	100.00	100.00	
_____ + _____ + _____ +			
Total	8015	24475	32490
	24.67	75.33	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* HBPYN

ALL

HBPYN(High Blood Pressure)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	8015	24475	32490
	24.67	75.33	100.00
	24.67	75.33	
	100.00	100.00	
_____ + _____ + _____ +			
Total	8015	24475	32490
	24.67	75.33	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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	32490	100.00	32490	100.00

Tables: ALL * DBYN

ALL DBYN(Diabetes)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	23740	8750	32490
	73.07	26.93	100.00
	73.07	26.93	
	100.00	100.00	
	+	+	+
Total	23740	8750	32490
	73.07	26.93	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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	32490	100.00	32490	100.00

Tables: ALL * DBYN

ALL DBYN(Diabetes)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	23740	8750	32490
	73.07	26.93	100.00
	73.07	26.93	
	100.00	100.00	
	+	+	+
Total	23740	8750	32490
	73.07	26.93	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_DB

ALL t_DB

Power	Percent	Percent of rows	Percentage of columns 0 1 Sum
			_____+_____+_____+
1	30830	1660	32490
	94.89	5.11	100.00
	94.89	5.11	
	100.00	100.00	
	_____+_____+_____+		
Total	30830	1660	32490
	94.89	5.11	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_DB

ALL t_DB

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+	+	+	+
1	30830	1660	32490
	94.89	5.11	100.00
	94.89	5.11	
	100.00	100.00	
+	+	+	+
Total 30830 1660 32490			
	94.89	5.11	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 1 YN

ALL

DB1YN(Diabetic Retinopathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	31984	506	32490
	98.44	1.56	100.00
	98.44	1.56	
	100.00	100.00	
	+	+	+
Total	31984	506	32490
	98.44	1.56	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 1 YN

ALL

DB1YN(Diabetic Retinopathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	31984	506	32490
	98.44	1.56	100.00
	98.44	1.56	
	100.00	100.00	
	+	+	+
Total	31984	506	32490
	98.44	1.56	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 2 YN

ALL

DB2YN(Diabetic Nephropathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	+
1	31287	1203	32490	
	96.30	3.70	100.00	
	96.30	3.70		
	100.00	100.00		
	+	+	+	
Total	31287	1203	32490	
	96.30	3.70	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 2 YN

ALL

DB2YN(Diabetic Nephropathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	
1	31287	1203	32490	
	96.30	3.70	100.00	
	96.30	3.70		
	100.00	100.00		
	+	+	+	
Total	31287	1203	32490	
	96.30	3.70	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 3 YN

ALL

DB3YN(Diabetic Neuropathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	+
1	32166	324	32490	
	99.00	1.00	100.00	
	99.00	1.00		
	100.00	100.00		
	+	+	+	
Total	32166	324	32490	
	99.00	1.00	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 3 YN

ALL

DB3YN(Diabetic Neuropathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	+
1	32166	324	32490	
	99.00	1.00	100.00	
	99.00	1.00		
	100.00	100.00		
	+	+	+	+
Total	32166	324	32490	
	99.00	1.00	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* LMDYN

ALL

LMDYN(Lipid metabolism disorders)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	18675	13815	32490
	57.48	42.52	100.00
	57.48	42.52	
	100.00	100.00	
_____ + _____ + _____ +			
Total	18675	13815	32490
	57.48	42.52	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* LMDYN

ALL

LMDYN(Lipid metabolism disorders)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	+_____+
1	18675	13815	32490
	57.48	42.52	100.00
	57.48	42.52	
	100.00	100.00	
+_____+	+_____+	+_____+	+_____+
Total	18675	13815	32490
	57.48	42.52	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HYPURNYN

ALL HYPURNYN(Hyperuricemia)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	25112	7378	32490
	77.29	22.71	100.00
	77.29	22.71	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	25112	7378	32490
	77.29	22.71	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HYPURNYN

ALL HYPURNYN(Hyperuricemia)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	_____ +	_____ +
1	25112	7378	32490
	77.29	22.71	100.00
	77.29	22.71	
	100.00	100.00	
	+ _____ +	_____ +	_____ +
Total	25112	7378	32490
	77.29	22.71	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDSYN

ALL KDDSYN(Kidney Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	24883	7607	32490
	76.59	23.41	100.00
	76.59	23.41	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	24883	7607	32490
	76.59	23.41	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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	32490	100.00	32490	100.00

Tables: ALL * KDDSYN

ALL KDDSYN(Kidney Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	24883	7607	32490
	76.59	23.41	100.00
	76.59	23.41	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	24883	7607	32490
	76.59	23.41	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 1 YN

ALL

KDDS1YN(Chronic Kidney Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+_____+	+_____+	+_____+
1	25732	6758	32490
	79.20	20.80	100.00
	79.20	20.80	
	100.00	100.00	
	+_____+	+_____+	+_____+
Total	25732	6758	32490
	79.20	20.80	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 1 YN

ALL

KDDS1YN(Chronic Kidney Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	25732	6758	32490
	79.20	20.80	100.00
	79.20	20.80	
	100.00	100.00	
	+	+	+
Total	25732	6758	32490
	79.20	20.80	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 2 YN

ALL

KDDS2YN(Advanced Renal Dysfunction without Dialysis)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	32018	472	32490
	98.55	1.45	100.00
	98.55	1.45	
	100.00	100.00	
	+	+	+
Total	32018	472	32490
	98.55	1.45	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 2 YN

ALL

KDDS2YN(Advanced Renal Dysfunction without Dialysis)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	32018	472	32490
	98.55	1.45	100.00
	98.55	1.45	
	100.00	100.00	
	+	+	+
Total	32018	472	32490
	98.55	1.45	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 3 YN

ALL

KDDS3YN(Advanced Renal Dysfunction with Dialysis)

Power	Percent	Percent of rows	Percent of columns	None	With	Total
		+_____+_____+				
1	32372	118	32490			
	99.64	0.36	100.00			
	99.64	0.36				
	100.00	100.00				
			+_____+_____+			
Total 32372 118 32490				99.64	0.36	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 3 YN

ALL

KDDS3YN(Advanced Renal Dysfunction with Dialysis)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	32372	118	32490
	99.64	0.36	100.00
	99.64	0.36	
	100.00	100.00	
_____ + _____ + _____ +			
Total	32372	118	32490
	99.64	0.36	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * SLVDYN

ALL

SLVDYN(Severe Liver Dysfunction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

1	32191	299	32490
99.08	0.92	100.00	
99.08	0.92		
100.00	100.00		
+ +	+ +	+ +	
Total 32191	299	32490	
99.08	0.92	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * SLVDYN

ALL

SLVDYN(Severe Liver Dysfunction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	32191	299	32490
	99.08	0.92	100.00
	99.08	0.92	
	100.00	100.00	
_____ + _____ + _____ +			
Total	32191	299	32490
	99.08	0.92	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* RESDYN

ALL

RESDYN(Respiratory Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	28326	4164	32490		
	87.18	12.82	100.00		
	87.18	12.82			
	100.00	100.00			
	+		+		+
Total	28326	4164	32490		
	87.18	12.82	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power	Percent of power	Percent of power
1	32490	100.00	32490	100.00

Tables: ALL* RESDYN

ALL

RESDYN(Respiratory Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+	
1		28326		4164		32490
		87.18		12.82		100.00
		87.18		12.82		
		100.00		100.00		
	+		+		+	
Total		28326		4164		32490
		87.18		12.82		100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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	32490	100.00	32490	100.00

Tables: ALL* HTDYN

ALL HTDYN(Heart Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	13379	19111	32490
	41.18	58.82	100.00
	41.18	58.82	
	100.00	100.00	
	+	+	+
Total	13379	19111	32490
	41.18	58.82	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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	32490	100.00	32490	100.00

Tables: ALL* HTDYN

ALL HTDYN(Heart Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	13379	19111	32490
	41.18	58.82	100.00
	41.18	58.82	
	100.00	100.00	
	+	+	+
Total	13379	19111	32490
	41.18	58.82	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 1 YN

ALL

HTD1YN(Myocardial Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	
1	30628	1862	32490
	94.27	5.73	100.00
	94.27	5.73	
	100.00	100.00	
+_____+	+_____+	+_____+	
Total	30628	1862	32490
	94.27	5.73	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 1 YN

ALL

HTD1YN(Myocardial Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	30628	1862	32490		
	94.27	5.73	100.00		
	94.27	5.73			
	100.00	100.00			
	+		+		+
Total	30628	1862	32490		
	94.27	5.73	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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	32490	100.00	32490	100.00

Table : ALL * HTD 2 YN

ALL HTD2YN(Angina Pectoris)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	26938	5552	32490
	82.91	17.09	100.00
	82.91	17.09	
	100.00	100.00	
	+	+	+
Total	26938	5552	32490
	82.91	17.09	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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	32490	100.00	32490	100.00

Table : ALL * HTD 2 YN

ALL HTD2YN(Angina Pectoris)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	26938	5552	32490
	82.91	17.09	100.00
	82.91	17.09	
	100.00	100.00	
	+	+	+
Total	26938	5552	32490
	82.91	17.09	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_HTD0

ALL t_HTD0

Power	Percent	Percent of rows	Percentage of columns 0 1 Sum
			_____+_____+_____+
1	25739	6751	32490
	79.22	20.78	100.00
	79.22	20.78	
	100.00	100.00	
	_____+_____+_____+		
Total	25739	6751	32490
	79.22	20.78	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_HTD0

ALL t_HTD0

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+ + + +			
1	25739	6751	32490
	79.22	20.78	100.00
	79.22	20.78	
	100.00	100.00	
+ + + +			
Total 25739 6751 32490			
	79.22	20.78	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 3 YN

ALL HTD3YN(Heart Failure)

Power	Percent	Percent of rows	Percent of columns	None	With	Total
	+ _____ +		+ _____ +			
1	20302	12188	32490			
	62.49	37.51	100.00			
	62.49	37.51				
	100.00	100.00				
	+ _____ +		+ _____ +			
Total	20302	12188	32490			
	62.49	37.51	100.00			

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 3 YN

ALL HTD3YN(Heart Failure)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20302	12188	32490
	62.49	37.51	100.00
	62.49	37.51	
	100.00	100.00	
	+	+	+
Total	20302	12188	32490
	62.49	37.51	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 4 YN

ALL

HTD4YN(Left Ventricular Systolic Dysfunction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	31801	689	32490		
	97.88	2.12	100.00		
	97.88	2.12			
	100.00	100.00			
	+		+		+
Total 31801 689 32490					
	97.88	2.12	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 4 YN

ALL

HTD4YN(Left Ventricular Systolic Dysfunction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	31801	689	32490
	97.88	2.12	100.00
	97.88	2.12	
	100.00	100.00	
	+	+	+
Total	31801	689	32490
	97.88	2.12	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_HTD

ALL t_HTD

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+_____+_____+			
1 20140 12350 32490			
61.99 38.01 100.00			
61.99 38.01			
100.00 100.00			
+_____+_____+			
Total 20140 12350 32490	61.99	38.01	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_HTD

ALL t_HTD

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
	+	+	+
1	20140	12350	32490
	61.99	38.01	100.00
	61.99	38.01	
	100.00	100.00	
	+	+	+
Total	20140	12350	32490
	61.99	38.01	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 5 YN

ALL HTD5YN(Valvular Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	28515	3975	32490
	87.77	12.23	100.00
	87.77	12.23	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	28515	3975	32490
	87.77	12.23	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 5 YN

ALL HTD5YN(Valvular Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	28515	3975	32490
	87.77	12.23	100.00
	87.77	12.23	
	100.00	100.00	
	+	+	+
Total	28515	3975	32490
	87.77	12.23	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 6 YN

ALL HTD6YN(Cardiomypathy)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	31291	1199	32490
	96.31	3.69	100.00
	96.31	3.69	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	31291	1199	32490
	96.31	3.69	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 6 YN

ALL HTD6YN(Cardiomypathy)

Power	Percent	Percent of rows	Percent of columns	None	With	Total
	+_____+		+_____+			
1	31291	1199	32490			
	96.31	3.69	100.00			
	96.31	3.69				
	100.00	100.00				
	+_____+		+_____+			
Total 31291 1199 32490						
	96.31	3.69	100.00			

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 7 YN

ALL

HTD7YN(Hypertensive Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	
1 31427 1063 32490			
96.73 3.27 100.00			
96.73 3.27			
100.00 100.00			
+_____+	+_____+	+_____+	
Total 31427 1063 32490			
96.73	3.27	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 7 YN

ALL

HTD7YN(Hypertensive Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	
1	31427	1063	32490
	96.73	3.27	100.00
	96.73	3.27	
	100.00	100.00	
+_____+	+_____+	+_____+	
Total	31427	1063	32490
	96.73	3.27	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 8 YN

ALL

HTD8YN(Congenital Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	32305	185	32490		
	99.43	0.57	100.00		
	99.43	0.57			
	100.00	100.00			
	+		+		+
Total	32305	185	32490		
	99.43	0.57	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 8 YN

ALL

HTD8YN(Congenital Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	
1 32305	185	32490	
99.43	0.57	100.00	
99.43	0.57		
100.00	100.00		
+_____+	+_____+	+_____+	
Total 32305	185	32490	
99.43	0.57	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 9 YN

ALL

HTD9YN(Other Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	29797	2693	32490		
	91.71	8.29	100.00		
	91.71	8.29			
	100.00	100.00			
	+		+		+
Total	29797	2693	32490		
	91.71	8.29	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 9 YN

ALL

HTD9YN(Other Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	29797	2693	32490		
	91.71	8.29	100.00		
	91.71	8.29			
	100.00	100.00			
	+		+		+
Total	29797	2693	32490		
	91.71	8.29	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* CVACYN

ALL

CVACYN(Cerebrovascular Accident)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	25133	7357	32490		
	77.36	22.64	100.00		
	77.36	22.64			
	100.00	100.00			
	+		+		+
Total	25133	7357	32490		
	77.36	22.64	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* CVACYN

ALL

CVACYN(Cerebrovascular Accident)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	25133	7357	32490		
	77.36	22.64	100.00		
	77.36	22.64			
	100.00	100.00			
	+		+		+
Total	25133	7357	32490		
	77.36	22.64	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 1 YN

ALL

CVAC1YN(Atherosclerotic Cerebral Infarction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	31819	671	32490
	97.93	2.07	100.00
	97.93	2.07	
	100.00	100.00	
	+	+	+
Total	31819	671	32490
	97.93	2.07	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 1 YN

ALL

CVAC1YN(Atherosclerotic Cerebral Infarction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	31819	671	32490
	97.93	2.07	100.00
	97.93	2.07	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	31819	671	32490
	97.93	2.07	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 2 YN

ALL

CVAC2YN(Cardiogetic Cerebral Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	30096	2394	32490		
	92.63	7.37	100.00		
	92.63	7.37			
	100.00	100.00			
	+		+		+
Total	30096	2394	32490		
	92.63	7.37	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 2 YN

ALL

CVAC2YN(Cardiogetic Cerebral Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	30096	2394	32490		
	92.63	7.37	100.00		
	92.63	7.37			
	100.00	100.00			
	+		+		+
Total	30096	2394	32490		
	92.63	7.37	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 3 YN

ALL

CVAC3YN(Lacunar Cerebral Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	
1 31043	1447	32490	
95.55	4.45	100.00	
95.55	4.45		
100.00	100.00		
+_____+	+_____+	+_____+	
Total 31043	1447	32490	
95.55	4.45	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 3 YN

ALL

CVAC3YN(Lacunar Cerebral Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	
1	31043	1447	32490	
	95.55	4.45	100.00	
	95.55	4.45		
	100.00	100.00		
	+	+	+	
Total	31043	1447	32490	
	95.55	4.45	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 4 YN

ALL

CVAC4YN(Hemorrhagic Stroke)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	
1 32120	370	32490	
98.86	1.14	100.00	
98.86	1.14		
100.00	100.00		
+_____+	+_____+	+_____+	
Total 32120	370	32490	
98.86	1.14	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 4 YN

ALL

CVAC4YN(Hemorrhagic Stroke)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	+
1	32120	370	32490	
	98.86	1.14	100.00	
	98.86	1.14		
	100.00	100.00		

Total 32120 370 32490

98.86 1.14 100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 5 YN

ALL

CVAC5YN(Unclassified/Unknown Cerebral Infarction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	30728	1762	32490
	94.58	5.42	100.00
	94.58	5.42	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	30728	1762	32490
	94.58	5.42	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 5 YN

ALL

CVAC5YN(Unclassified/Unknown Cerebral Infarction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	30728	1762	32490
	94.58	5.42	100.00
	94.58	5.42	
	100.00	100.00	
	+	+	+
Total	30728	1762	32490
	94.58	5.42	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 6 YN

ALL

CVAC6YN(Transient Ischemic Attacks)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	31971	519	32490
	98.40	1.60	100.00
	98.40	1.60	
	100.00	100.00	
	+	+	+
Total	31971	519	32490
	98.40	1.60	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 6 YN

ALL

CVAC6YN(Transient Ischemic Attacks)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	31971	519	32490
	98.40	1.60	100.00
	98.40	1.60	
	100.00	100.00	
_____ + _____ + _____ +			
Total	31971	519	32490
	98.40	1.60	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 7 YN

ALL

CVAC7YN(Other Cerebrovascular Accident)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	31681	809	32490
	97.51	2.49	100.00
	97.51	2.49	
	100.00	100.00	
	+	+	+
Total	31681	809	32490
	97.51	2.49	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 7 YN

ALL

CVAC7YN(Other Cerebrovascular Accident)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	31681	809	32490		
	97.51	2.49	100.00		
	97.51	2.49			
	100.00	100.00			
	+		+		+
Total	31681	809	32490		
	97.51	2.49	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVDYN

ALL

OTVDYN(Other Vascular Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	30760	1730	32490
	94.68	5.32	100.00
	94.68	5.32	
	100.00	100.00	
	+	+	+
Total	30760	1730	32490
	94.68	5.32	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVDYN

ALL

OTVDYN(Other Vascular Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	30760	1730	32490		
	94.68	5.32	100.00		
	94.68	5.32			
	100.00	100.00			
	+		+		+
Total	30760	1730	32490		
	94.68	5.32	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 1 YN

ALL

OTVD1YN(Peripheral Vascular Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	31990	500	32490
	98.46	1.54	100.00
	98.46	1.54	
	100.00	100.00	
_____ + _____ + _____ +			
Total	31990	500	32490
	98.46	1.54	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 1 YN

ALL

OTVD1YN(Peripheral Vascular Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	31990	500	32490
	98.46	1.54	100.00
	98.46	1.54	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	31990	500	32490
	98.46	1.54	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 2 YN

ALL OTVD2YN(Aortic Plaque)

	Power	Percent	Percent of rows	Percent of columns	None	With	Total
	+	+	+	+			
1	32249	99.26	99.26	100.00	241	0.74	100.00
	100.00	100.00					
	+	+	+	+			
Total	32249	241	32490		99.26	0.74	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 2 YN

ALL OTVD2YN(Aortic Plaque)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	32249	241	32490
	99.26	0.74	100.00
	99.26	0.74	
	100.00	100.00	
	+	+	+
Total	32249	241	32490
	99.26	0.74	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 3 YN

ALL

TED3YN(Internal Carotid Artery Stenosis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	+
1	31733	757	32490	
	97.67	2.33	100.00	
	97.67	2.33		
	100.00	100.00		
	+	+	+	+
Total	31733	757	32490	
	97.67	2.33	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 3 YN

ALL

TED3YN(Internal Carotid Artery Stenosis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	
1	31733	757	32490	
	97.67	2.33	100.00	
	97.67	2.33		
	100.00	100.00		
	+	+	+	
Total	31733	757	32490	
	97.67	2.33	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 4 YN

ALL

TED4YN(Arteriosclerosis Obliterans)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	31372	1118	32490		
	96.56	3.44	100.00		
	96.56	3.44			
	100.00	100.00			
	+		+		+
Total	31372	1118	32490		
	96.56	3.44	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 4 YN

ALL

TED4YN(Arteriosclerosis Obliterans)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	
1	31372	1118	32490	
	96.56	3.44	100.00	
	96.56	3.44		
	100.00	100.00		
	+	+	+	
Total	31372	1118	32490	
	96.56	3.44	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 3 YN

ALL

OTVD3YN(Other Vascular Disease: Other)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	31451	1039	32490
	96.80	3.20	100.00
	96.80	3.20	
	100.00	100.00	
	+	+	+
Total	31451	1039	32490
	96.80	3.20	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 3 YN

ALL

OTVD3YN(Other Vascular Disease: Other)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	
1	31451	1039	32490	
	96.80	3.20	100.00	
	96.80	3.20		
	100.00	100.00		
	+	+	+	
Total	31451	1039	32490	
	96.80	3.20	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TEDYN

ALL

TEDYN(Thrombosis/Embolism-Related Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	29709	2781	32490		
	91.44	8.56	100.00		
	91.44	8.56			
	100.00	100.00			
	+		+		+
Total	29709	2781	32490		
	91.44	8.56	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TEDYN

ALL

TEDYN(Thrombosis/Embolism-Related Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	29709	2781	32490
	91.44	8.56	100.00
	91.44	8.56	
	100.00	100.00	
_____ + _____ + _____ +			
Total	29709	2781	32490
	91.44	8.56	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_TED

ALL t_TED

Power	Percent	Percent of rows	Percentage of columns 0 1 Sum
			_____+_____+_____+
1	32077	413	32490
	98.73	1.27	100.00
	98.73	1.27	
	100.00	100.00	
	_____+_____+_____+		
Total	32077	413	32490
	98.73	1.27	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_TED

ALL t_TED

Power	Percent	Percent of rows	Percentage of columns 0 1 Sum
			_____+_____+_____+
1	32077	413	32490
	98.73	1.27	100.00
	98.73	1.27	
	100.00	100.00	
	_____+_____+_____+		
Total	32077	413	32490
	98.73	1.27	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 1 YN

ALL

TED1YN(Pulmonary Embolism)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+	
1		32375		115		32490
		99.65		0.35		100.00
		99.65		0.35		
		100.00		100.00		
	+		+		+	
Total		32375		115		32490
		99.65		0.35		100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 1 YN

ALL

TED1YN(Pulmonary Embolism)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	32375	115	32490		
	99.65	0.35	100.00		
	99.65	0.35			
	100.00	100.00			
	+		+		+
Total	32375	115	32490		
	99.65	0.35	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 2 YN

ALL

TED2YN(Deep Vein Thrombosis)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	32153	337	32490
	98.96	1.04	100.00
	98.96	1.04	
	100.00	100.00	
	+	+	+
Total	32153	337	32490
	98.96	1.04	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 2 YN

ALL

TED2YN(Deep Vein Thrombosis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	32153	337	32490		
	98.96	1.04	100.00		
	98.96	1.04			
	100.00	100.00			
	+		+		+
Total	32153	337	32490		
	98.96	1.04	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 5 YN

ALL

TED5YN(Other Thrombosis/Embolism-Related Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	31689	801	32490
	97.53	2.47	100.00
	97.53	2.47	
	100.00	100.00	
_____ + _____ + _____ +			
Total	31689	801	32490
	97.53	2.47	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 5 YN

ALL

TED5YN(Other Thrombosis/Embolism-Related Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	31689	801	32490
	97.53	2.47	100.00
	97.53	2.47	
	100.00	100.00	
	+	+	+
Total	31689	801	32490
	97.53	2.47	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTDMYN

ALL HTDMYN(Hyperthyroidism)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	32009	481	32490
	98.52	1.48	100.00
	98.52	1.48	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	32009	481	32490
	98.52	1.48	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTDMYN

ALL HTDMYN(Hyperthyroidism)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	32009	481	32490
	98.52	1.48	100.00
	98.52	1.48	
	100.00	100.00	
	+	+	+
Total	32009	481	32490
	98.52	1.48	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASDYN

ALL

GASDYN(Gastrointestinal Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	22966	9524	32490
	70.69	29.31	100.00
	70.69	29.31	
	100.00	100.00	
	+	+	+
Total	22966	9524	32490
	70.69	29.31	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASDYN

ALL

GASDYN(Gastrointestinal Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	22966	9524	32490
	70.69	29.31	100.00
	70.69	29.31	
	100.00	100.00	
	+	+	+
Total	22966	9524	32490
	70.69	29.31	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 1 YN

ALL

GASD1YN(Upper Gastrointestinal Tract)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	31774	716	32490
	97.80	2.20	100.00
	97.80	2.20	
	100.00	100.00	
	+	+	+
Total	31774	716	32490
	97.80	2.20	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 1 YN

ALL

GASD1YN(Upper Gastrointestinal Tract)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	31774	716	32490
	97.80	2.20	100.00
	97.80	2.20	
	100.00	100.00	
_____ + _____ + _____ +			
Total	31774	716	32490
	97.80	2.20	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 2 YN

ALL

GASD2YN(Lower Gastrointestinal Tract)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	31764	726	32490
	97.77	2.23	100.00
	97.77	2.23	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	31764	726	32490
	97.77	2.23	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 2 YN

ALL

GASD2YN(Lower Gastrointestinal Tract)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	+_____+
1 31764 726 32490	97.77 2.23 100.00	97.77 2.23	100.00 100.00
+_____+	+_____+	+_____+	+_____+
Total 31764 726 32490	97.77 2.23 100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 3 YN

ALL

GASD3YN(Reflux esophagitis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	27371	5119	32490		
	84.24	15.76	100.00		
	84.24	15.76			
	100.00	100.00			
	+		+		+
Total	27371	5119	32490		
	84.24	15.76	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 3 YN

ALL

GASD3YN(Reflux esophagitis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+	
1		27371		5119		32490
		84.24		15.76		100.00
		84.24		15.76		
		100.00		100.00		
	+		+		+	
Total		27371		5119		32490
		84.24		15.76		100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 4 YN

ALL

GASD4YN(Other Gastrointestinal Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	28069	4421	32490
	86.39	13.61	100.00
	86.39	13.61	
	100.00	100.00	
	+	+	+
Total	28069	4421	32490
	86.39	13.61	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 4 YN

ALL

GASD4YN(Other Gastrointestinal Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	28069	4421	32490
	86.39	13.61	100.00
	86.39	13.61	
	100.00	100.00	
	+	+	+
Total	28069	4421	32490
	86.39	13.61	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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	32490	100.00	32490	100.00

Tables: ALL* MGTYN

ALL MGTYN(Malignant Tumor)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	28931	3559	32490
	89.05	10.95	100.00
	89.05	10.95	
	100.00	100.00	
	+	+	+
Total	28931	3559	32490
	89.05	10.95	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* MGTYN

ALL MGTYN(Malignant Tumor)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	28931	3559	32490
	89.05	10.95	100.00
	89.05	10.95	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	28931	3559	32490
	89.05	10.95	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 1 YN

ALL MGT1YN(Gastric Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	31755	735	32490
	97.74	2.26	100.00
	97.74	2.26	
	100.00	100.00	
	+	+	+
Total	31755	735	32490
	97.74	2.26	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 1 YN

ALL MGT1YN(Gastric Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	31755	735	32490
	97.74	2.26	100.00
	97.74	2.26	
	100.00	100.00	
	+	+	+
Total	31755	735	32490
	97.74	2.26	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 2 YN

ALL MGT2YN(Colorectal Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	31752	738	32490
	97.73	2.27	100.00
	97.73	2.27	
	100.00	100.00	
	+	+	+
Total	31752	738	32490
	97.73	2.27	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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	32490	100.00	32490	100.00

Table : ALL * MGT 2 YN

ALL MGT2YN(Colorectal Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	31752	738	32490
	97.73	2.27	100.00
	97.73	2.27	
	100.00	100.00	
	+	+	+
Total	31752	738	32490
	97.73	2.27	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 3 YN

ALL MGT3YN(Lung Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	32124	366	32490
	98.87	1.13	100.00
	98.87	1.13	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	32124	366	32490
	98.87	1.13	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 3 YN

ALL MGT3YN(Lung Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	32124	366	32490
	98.87	1.13	100.00
	98.87	1.13	
	100.00	100.00	
	+	+	+
Total	32124	366	32490
	98.87	1.13	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 4 YN

ALL MGT4YN(Brest Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	32254	236	32490
	99.27	0.73	100.00
	99.27	0.73	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	32254	236	32490
	99.27	0.73	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power	Percent of power	Percent of power
1	32490	100.00	32490	100.00

Table : ALL * MGT 4 YN

ALL MGT4YN(Brest Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	32254	236	32490
	99.27	0.73	100.00
	99.27	0.73	
	100.00	100.00	
	+	+	+
Total	32254	236	32490
	99.27	0.73	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 5 YN

ALL

MGT5YN(Uterus/Ovarian Cancer)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	32397	93	32490		
	99.71	0.29	100.00		
	99.71	0.29			
	100.00	100.00			
	+		+		+
Total	32397	93	32490		
	99.71	0.29	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 5 YN

ALL

MGT5YN(Uterus/Ovarian Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	32397	93	32490
	99.71	0.29	100.00
	99.71	0.29	
	100.00	100.00	
	+	+	+
Total	32397	93	32490
	99.71	0.29	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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	32490	100.00	32490	100.00

Table : ALL * MGT 6 YN

ALL MGT6YN(Pancreatic Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	32456	34	32490
	99.90	0.10	100.00
	99.90	0.10	
	100.00	100.00	
	+	+	+
Total	32456	34	32490
	99.90	0.10	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 6 YN

ALL MGT6YN(Pancreatic Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	32456	34	32490
	99.90	0.10	100.00
	99.90	0.10	
	100.00	100.00	
	+	+	+
Total	32456	34	32490
	99.90	0.10	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 7 YN

ALL

MGT7YN(Other Malignant Tumor)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	
1	30756	1734	32490
	94.66	5.34	100.00
	94.66	5.34	
	100.00	100.00	
+_____+	+_____+	+_____+	
Total	30756	1734	32490
	94.66	5.34	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 7 YN

ALL

MGT7YN(Other Malignant Tumor)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	30756	1734	32490		
	94.66	5.34	100.00		
	94.66	5.34			
	100.00	100.00			
	+		+		+
Total	30756	1734	32490		
	94.66	5.34	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* ALZHYN

ALL ALZHYN(Alzheimer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	29937	2553	32490
	92.14	7.86	100.00
	92.14	7.86	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	29937	2553	32490
	92.14	7.86	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OHCPYN

ALL

OHCPYN(Other Complications)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	21955	10535	32490
	67.57	32.43	100.00
	67.57	32.43	
	100.00	100.00	
_____ + _____ + _____ +			
Total	21955	10535	32490
	67.57	32.43	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OHCPYN

ALL

OHCPYN(Other Complications)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	21955	10535	32490
	67.57	32.43	100.00
	67.57	32.43	
	100.00	100.00	
_____ + _____ + _____ +			
Total	21955	10535	32490
	67.57	32.43	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * IMGYN

ALL IMGYN(Brain Imaging Test)

Power				
Percent				
Percent of rows				
Percentage of columns	None	Unknown	Total	
	+	+	+	+
1	28921	2852	717	32490
	89.02	8.78	2.21	100.00
	89.02	8.78	2.21	
	100.00	100.00	100.00	
	+	+	+	+
Total	28921	2852	717	32490
	89.02	8.78	2.21	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * IMGYN

ALL IMGYN(Brain Imaging Test)

Power				
Percent				
Percent of rows				
Percentage of columns	None	Unknown	Total	
	+	+	+	+
1	28921	2852	717	32490
	89.02	8.78	2.21	100.00
	89.02	8.78	2.21	
	100.00	100.00	100.00	
	+	+	+	+
Total	28921	2852	717	32490
	89.02	8.78	2.21	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * IMGYN

ALL IMGYN(Brain Imaging Test)

Power				
Percent				
Percent of rows				
Percentage of columns	None	Unknown	Total	
	+	+	+	+
1	28921	2852	717	32490
	89.02	8.78	2.21	100.00
	89.02	8.78	2.21	
	100.00	100.00	100.00	
	+	+	+	+
Total	28921	2852	717	32490
	89.02	8.78	2.21	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* FALYN

ALL FALYN(Fall Down within one year)

Power				
Percent				
Percent of rows				
Percentage of columns	None	Unknown	Total	
	+	+	+	+
1	26525	2369	3596	32490
	81.64	7.29	11.07	100.00
	81.64	7.29	11.07	
	100.00	100.00	100.00	
	+	+	+	+
Total	26525	2369	3596	32490
	81.64	7.29	11.07	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* FALYN

ALL FALYN(Fall Down within one year)

Power				
Percent				
Percent of rows				
Percentage of columns	None	Unknown	Total	
	+	+	+	+
1	26525	2369	3596	32490
	81.64	7.29	11.07	100.00
	81.64	7.29	11.07	
	100.00	100.00	100.00	
	+	+	+	+
Total	26525	2369	3596	32490
	81.64	7.29	11.07	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* FALYN

ALL FALYN(Fall Down within one year)

Power				
Percent				
Percent of rows				
Percentage of columns	None	Unknown	Total	
	+	+	+	+
1	26525	2369	3596	32490
	81.64	7.29	11.07	100.00
	81.64	7.29	11.07	
	100.00	100.00	100.00	
	+	+	+	+
Total	26525	2369	3596	32490
	81.64	7.29	11.07	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * FNDYN

ALL FNDYN(Brain Imaging Result)

Power |

Percent |

Percent of rows

Percentage of columns |None| |Unknown| | Total

	None	Unknown	Total
1	1329	1413	2852
	46.60	49.54	100.00
	46.60	49.54	3.86
	100.00	100.00	100.00
Total	1329	1413	110
	46.60	49.54	3.86
			100.00

Degree of missing values = 29638

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * FNDYN

ALL FNDYN(Brain Imaging Result)

Power |

Percent |

Percent of rows

Percentage of columns |None| |Unknown| | Total

	None	Unknown	Total
1	1329	1413	2852
	46.60	49.54	100.00
	46.60	49.54	3.86
	100.00	100.00	100.00
Total	1329	1413	110
	46.60	49.54	3.86
			100.00

Degree of missing values = 29638

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * FNDYN

ALL FNDYN(Brain Imaging Result)

Power |

Percent |

Percent of rows

Percentage of columns |None| |Unknown| | Total

	None	Unknown	Total
1	1329	1413	2852
	46.60	49.54	100.00
	46.60	49.54	3.86
	100.00	100.00	100.00
Total	1329	1413	110
	46.60	49.54	3.86
			100.00

Degree of missing values = 29638

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MHYN

ALL MHYN(Medical History)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	179	11802	11981
	1.49	98.51	100.00
	1.49	98.51	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	179	11802	11981
	1.49	98.51	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MHYN

ALL MHYN(Medical History)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____+	_____+	_____+	_____+	
1	179	11802	11981	
	1.49	98.51	100.00	
	1.49	98.51		
	100.00	100.00		
_____+	_____+	_____+	_____+	
Total 179	11802	11981		
	1.49	98.51	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* HBPYN

ALL

HBPYN(High Blood Pressure)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	2641	9340	11981
	22.04	77.96	100.00
	22.04	77.96	
	100.00	100.00	
_____ + _____ + _____ +			
Total	2641	9340	11981
	22.04	77.96	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* HBPYN

ALL

HBPYN(High Blood Pressure)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	2641	9340	11981
	22.04	77.96	100.00
	22.04	77.96	
	100.00	100.00	
_____ + _____ + _____ +			
Total	2641	9340	11981
	22.04	77.96	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DBYN

ALL DBYN(Diabetes)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	8497	3484	11981
	70.92	29.08	100.00
	70.92	29.08	
	100.00	100.00	
	+	+	+
Total	8497	3484	11981
	70.92	29.08	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DBYN

ALL DBYN(Diabetes)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	8497	3484	11981
	70.92	29.08	100.00
	70.92	29.08	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	8497	3484	11981
	70.92	29.08	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_DB

ALL t_DB

Power	Percent	Percent of rows	Percentage of columns 0 1 Sum
			_____+_____+_____+
1	11220	761	11981
	93.65	6.35	100.00
	93.65	6.35	
	100.00	100.00	
	_____+_____+_____+		
Total	11220	761	11981
	93.65	6.35	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_DB

ALL t_DB

Power	Percent	Percent of rows	Percentage of columns 0 1 Sum
			_____+_____+_____+
1	11220	761	11981
	93.65	6.35	100.00
	93.65	6.35	
	100.00	100.00	
	_____+_____+_____+		
Total	11220	761	11981
	93.65	6.35	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 1 YN

ALL

DB1YN(Diabetic Retinopathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11753	228	11981
	98.10	1.90	100.00
	98.10	1.90	
	100.00	100.00	
	+	+	+

Total 11753 228 11981

98.10 1.90 100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 1 YN

ALL

DB1YN(Diabetic Retinopathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	11753	228	11981		
	98.10	1.90	100.00		
	98.10	1.90			
	100.00	100.00			
	+		+		+

Total 11753 228 11981

98.10 1.90 100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 2 YN

ALL

DB2YN(Diabetic Nephropathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	11403	578	11981		
	95.18	4.82	100.00		
	95.18	4.82			
	100.00	100.00			
	+		+		+
Total	11403	578	11981		
	95.18	4.82	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 2 YN

ALL

DB2YN(Diabetic Nephropathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	11403	578	11981		
	95.18	4.82	100.00		
	95.18	4.82			
	100.00	100.00			
	+		+		+

Total 11403 578 11981

95.18 4.82 100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 3 YN

ALL

DB3YN(Diabetic Neuropathy)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	11839	142	11981
	98.81	1.19	100.00
	98.81	1.19	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	11839	142	11981
	98.81	1.19	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 3 YN

ALL

DB3YN(Diabetic Neuropathy)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
	+	+		+
1	11839	142	11981	
	98.81	1.19	100.00	
	98.81	1.19		
	100.00	100.00		
	+	+		+
Total	11839	142	11981	
	98.81	1.19	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* LMDYN

ALL

LMDYN(Lipid metabolism disorders)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	6154	5827	11981
	51.36	48.64	100.00
	51.36	48.64	
	100.00	100.00	
_____ + _____ + _____ +			
Total	6154	5827	11981
	51.36	48.64	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* LMDYN

ALL

LMDYN(Lipid metabolism disorders)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	6154	5827	11981		
	51.36	48.64	100.00		
	51.36	48.64			
	100.00	100.00			
	+		+		+
Total	6154	5827	11981		
	51.36	48.64	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HYPURNYN

ALL HYPURNYN(Hyperuricemia)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	8972	3009	11981
	74.89	25.11	100.00
	74.89	25.11	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	8972	3009	11981
	74.89	25.11	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HYPURNYN

ALL HYPURNYN(Hyperuricemia)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	8972	3009	11981
	74.89	25.11	100.00
	74.89	25.11	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	8972	3009	11981
	74.89	25.11	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDSYN

ALL KDDSYN(Kidney Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	8596	3385	11981
	71.75	28.25	100.00
	71.75	28.25	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	8596	3385	11981
	71.75	28.25	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDSYN

ALL KDDSYN(Kidney Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	8596	3385	11981
	71.75	28.25	100.00
	71.75	28.25	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	8596	3385	11981
	71.75	28.25	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 1 YN

ALL

KDDS1YN(Chronic Kidney Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	9001	2980	11981		
	75.13	24.87	100.00		
	75.13	24.87			
	100.00	100.00			
	+		+		+
Total	9001	2980	11981		
	75.13	24.87	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 1 YN

ALL

KDDS1YN(Chronic Kidney Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	9001	2980	11981
	75.13	24.87	100.00
	75.13	24.87	
	100.00	100.00	
_____ + _____ + _____ +			
Total	9001	2980	11981
	75.13	24.87	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 2 YN

ALL

KDDS2YN(Advanced Renal Dysfunction without Dialysis)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11747	234	11981
	98.05	1.95	100.00
	98.05	1.95	
	100.00	100.00	
	+	+	+
Total	11747	234	11981
	98.05	1.95	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 2 YN

ALL

KDDS2YN(Advanced Renal Dysfunction without Dialysis)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11747	234	11981
	98.05	1.95	100.00
	98.05	1.95	
	100.00	100.00	
	+	+	+
Total	11747	234	11981
	98.05	1.95	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 3 YN

ALL

KDDS3YN(Advanced Renal Dysfunction with Dialysis)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	11919	62	11981
	99.48	0.52	100.00
	99.48	0.52	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	11919 62	11981	
	99.48	0.52	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 3 YN

ALL

KDDS3YN(Advanced Renal Dysfunction with Dialysis)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+ + +	+ + +	+ + +	+ + +
1	11919	62	11981
	99.48	0.52	100.00
	99.48	0.52	
	100.00	100.00	
+ + +	+ + +	+ + +	+ + +
Total	11919 62	11981	
	99.48	0.52	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * SLVDYN

ALL

SLVDYN(Severe Liver Dysfunction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	11852	129	11981
	98.92	1.08	100.00
	98.92	1.08	
	100.00	100.00	
_____ + _____ + _____ +			
Total	11852	129	11981
	98.92	1.08	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * SLVDYN

ALL

SLVDYN(Severe Liver Dysfunction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11852	129	11981
	98.92	1.08	100.00
	98.92	1.08	
	100.00	100.00	
	+	+	+
Total	11852	129	11981
	98.92	1.08	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* RESDYN

ALL

RESDYN(Respiratory Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	+
1	10183	1798	11981	
	84.99	15.01	100.00	
	84.99	15.01		
	100.00	100.00		
	+	+	+	+
Total	10183	1798	11981	
	84.99	15.01	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* RESDYN

ALL

RESDYN(Respiratory Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+	
1		10183		1798		11981
		84.99		15.01		100.00
		84.99		15.01		
		100.00		100.00		
	+		+		+	
Total		10183		1798		11981
		84.99		15.01		100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* HTDYN

ALL HTDYN(Heart Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	4172	7809	11981
	34.82	65.18	100.00
	34.82	65.18	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	4172	7809	11981
	34.82	65.18	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* HTDYN

ALL HTDYN(Heart Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	4172	7809	11981
	34.82	65.18	100.00
	34.82	65.18	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	4172	7809	11981
	34.82	65.18	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 1 YN

ALL

HTD1YN(Myocardial Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	10924	1057	11981		
	91.18	8.82	100.00		
	91.18	8.82			
	100.00	100.00			
	+		+		+
Total	10924	1057	11981		
	91.18	8.82	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 1 YN

ALL

HTD1YN(Myocardial Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	10924	1057	11981
	91.18	8.82	100.00
	91.18	8.82	
	100.00	100.00	
+	+	+	
Total	10924	1057	11981
	91.18	8.82	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 2 YN

ALL HTD2YN(Angina Pectoris)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	9362	2619	11981
	78.14	21.86	100.00
	78.14	21.86	
	100.00	100.00	
	+	+	+
Total	9362	2619	11981
	78.14	21.86	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 2 YN

ALL HTD2YN(Angina Pectoris)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	9362	2619	11981
	78.14	21.86	100.00
	78.14	21.86	
	100.00	100.00	
	+	+	+
Total	9362	2619	11981
	78.14	21.86	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_HTD0

ALL t_HTD0

Power	Percent	Percent of rows	Percentage of columns 0 1 Sum
			_____+_____+_____+
1	8693	3288	11981
	72.56	27.44	100.00
	72.56	27.44	
	100.00	100.00	
	_____+_____+_____+		
Total	8693	3288	11981
	72.56	27.44	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_HTD0

ALL t_HTD0

Power	Percent	Percent of rows	Percentage of columns 0 1 Sum
			_____+_____+_____+
1	8693	3288	11981
	72.56	27.44	100.00
	72.56	27.44	
	100.00	100.00	
	_____+_____+_____+		
Total	8693	3288	11981
	72.56	27.44	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 3 YN

ALL HTD3YN(Heart Failure)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	7035	4946	11981
	58.72	41.28	100.00
	58.72	41.28	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	7035	4946	11981
	58.72	41.28	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 3 YN

ALL HTD3YN(Heart Failure)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	7035	4946	11981
	58.72	41.28	100.00
	58.72	41.28	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	7035	4946	11981
	58.72	41.28	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 4 YN

ALL

HTD4YN(Left Ventricular Systolic Dysfunction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	11635	346	11981
	97.11	2.89	100.00
	97.11	2.89	
	100.00	100.00	
_____ + _____ + _____ +			
Total	11635	346	11981
	97.11	2.89	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 4 YN

ALL

HTD4YN(Left Ventricular Systolic Dysfunction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	11635	346	11981
	97.11	2.89	100.00
	97.11	2.89	
	100.00	100.00	
_____ + _____ + _____ +			
Total	11635	346	11981
	97.11	2.89	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_HTD

ALL t_HTD

Power	Percent	Percent of rows	Percentage of columns 0 1 Sum
			_____+_____+_____+
1	6951	5030	11981
	58.02	41.98	100.00
	58.02	41.98	
	100.00	100.00	
	_____+_____+_____+		
Total	6951	5030	11981
	58.02	41.98	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_HTD

ALL t_HTD

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
	+	+	+
1	6951	5030	11981
	58.02	41.98	100.00
	58.02	41.98	
	100.00	100.00	
	+	+	+
Total	6951	5030	11981
	58.02	41.98	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 5 YN

ALL HTD5YN(Valvular Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	10415	1566	11981
	86.93	13.07	100.00
	86.93	13.07	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	10415	1566	11981
	86.93	13.07	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 5 YN

ALL HTD5YN(Valvular Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	10415	1566	11981
	86.93	13.07	100.00
	86.93	13.07	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	10415	1566	11981
	86.93	13.07	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 6 YN

ALL HTD6YN(Cardiomypathy)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11510	471	11981
	96.07	3.93	100.00
	96.07	3.93	
	100.00	100.00	
	+	+	+
Total	11510	471	11981
	96.07	3.93	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 6 YN

ALL HTD6YN(Cardiomypathy)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11510	471	11981
	96.07	3.93	100.00
	96.07	3.93	
	100.00	100.00	
	+	+	+
Total	11510	471	11981
	96.07	3.93	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 7 YN

ALL

HTD7YN(Hypertensive Heart Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11604	377	11981
	96.85	3.15	100.00
	96.85	3.15	
	100.00	100.00	
	+	+	+
Total	11604	377	11981
	96.85	3.15	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 7 YN

ALL

HTD7YN(Hypertensive Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	
1	11604	377	11981	
	96.85	3.15	100.00	
	96.85	3.15		
	100.00	100.00		
	+	+	+	
Total	11604	377	11981	
	96.85	3.15	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 8 YN

ALL

HTD8YN(Congenital Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	11902	79	11981		
	99.34	0.66	100.00		
	99.34	0.66			
	100.00	100.00			
	+		+		+
Total	11902	79	11981		
	99.34	0.66	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 8 YN

ALL

HTD8YN(Congenital Heart Disease)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	11902	79	11981	
	99.34	0.66	100.00	
	99.34	0.66		
	100.00	100.00		
_____ + _____ + _____ +				
Total	11902	79	11981	
	99.34	0.66	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 9 YN

ALL

HTD9YN(Other Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	10900	1081	11981		
	90.98	9.02	100.00		
	90.98	9.02			
	100.00	100.00			
	+		+		+
Total	10900	1081	11981		
	90.98	9.02	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 9 YN

ALL

HTD9YN(Other Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	10900	1081	11981		
	90.98	9.02	100.00		
	90.98	9.02			
	100.00	100.00			
	+		+		+
Total	10900	1081	11981		
	90.98	9.02	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* CVACYN

ALL

CVACYN(Cerebrovascular Accident)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	8856	3125	11981
	73.92	26.08	100.00
	73.92	26.08	
	100.00	100.00	
_____ + _____ + _____ +			
Total	8856	3125	11981
	73.92	26.08	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* CVACYN

ALL

CVACYN(Cerebrovascular Accident)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	8856	3125	11981
	73.92	26.08	100.00
	73.92	26.08	
	100.00	100.00	
_____ + _____ + _____ +			
Total	8856	3125	11981
	73.92	26.08	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 1 YN

ALL

CVAC1YN(Atherosclerotic Cerebral Infarction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	11679	302	11981
	97.48	2.52	100.00
	97.48	2.52	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	11679	302	11981
	97.48	2.52	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 1 YN

ALL

CVAC1YN(Atherosclerotic Cerebral Infarction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	11679	302	11981
	97.48	2.52	100.00
	97.48	2.52	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	11679	302	11981
	97.48	2.52	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 2 YN

ALL

CVAC2YN(Cardiogenic Cerebral Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+	
1		10983		998		11981
		91.67		8.33		100.00
		91.67		8.33		
		100.00		100.00		
	+		+		+	
Total		10983		998		11981
		91.67		8.33		100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 2 YN

ALL

CVAC2YN(Cardiogetic Cerebral Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	10983	998	11981		
	91.67	8.33	100.00		
	91.67	8.33			
	100.00	100.00			
	+		+		+
Total	10983	998	11981		
	91.67	8.33	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 3 YN

ALL

CVAC3YN(Lacunar Cerebral Infarction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11362	619	11981
	94.83	5.17	100.00
	94.83	5.17	
	100.00	100.00	
	+	+	+
Total	11362	619	11981
	94.83	5.17	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 3 YN

ALL

CVAC3YN(Lacunar Cerebral Infarction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11362	619	11981
	94.83	5.17	100.00
	94.83	5.17	
	100.00	100.00	
	+	+	+
Total	11362	619	11981
	94.83	5.17	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 4 YN

ALL

CVAC4YN(Hemorrhagic Stroke)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	
1	11816	165	11981	
	98.62	1.38	100.00	
	98.62	1.38		
	100.00	100.00		
	+	+	+	

Total 11816 165 11981

98.62 1.38 100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 4 YN

ALL

CVAC4YN(Hemorrhagic Stroke)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	11816	165	11981		
	98.62	1.38	100.00		
	98.62	1.38			
	100.00	100.00			
	+		+		+

Total 11816 165 11981

98.62 1.38 100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 5 YN

ALL

CVAC5YN(Unclassified/Unknown Cerebral Infarction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	11249	732	11981
	93.89	6.11	100.00
	93.89	6.11	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	11249	732	11981
	93.89	6.11	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 5 YN

ALL

CVAC5YN(Unclassified/Unknown Cerebral Infarction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	11249	732	11981
	93.89	6.11	100.00
	93.89	6.11	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	11249	732	11981
	93.89	6.11	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 6 YN

ALL

CVAC6YN(Transient Ischemic Attacks)

Power	Percent	Percent of rows	Percent of columns	None	With	Total
	+	+	+			
1	11753	228	11981			
	98.10	1.90	100.00			
	98.10	1.90				
	100.00	100.00				
	+	+	+			
Total	11753	228	11981			
	98.10	1.90	100.00			

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 6 YN

ALL

CVAC6YN(Transient Ischemic Attacks)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	11753	228	11981
	98.10	1.90	100.00
	98.10	1.90	
	100.00	100.00	
_____ + _____ + _____ +			
Total	11753	228	11981
	98.10	1.90	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 7 YN

ALL

CVAC7YN(Other Cerebrovascular Accident)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	11631	350	11981		
	97.08	2.92	100.00		
	97.08	2.92			
	100.00	100.00			
	+		+		+
Total	11631	350	11981		
	97.08	2.92	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 7 YN

ALL

CVAC7YN(Other Cerebrovascular Accident)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
	+	+	+	
1	11631	350	11981	
	97.08	2.92	100.00	
	97.08	2.92		
	100.00	100.00		
	+	+	+	
Total	11631	350	11981	
	97.08	2.92	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVDYN

ALL

OTVDYN(Other Vascular Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	11174	807	11981		
	93.26	6.74	100.00		
	93.26	6.74			
	100.00	100.00			
	+		+		+
Total	11174	807	11981		
	93.26	6.74	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVDYN

ALL

OTVDYN(Other Vascular Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	11174	807	11981
	93.26	6.74	100.00
	93.26	6.74	
	100.00	100.00	
_____ + _____ + _____ +			
Total	11174	807	11981
	93.26	6.74	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 1 YN

ALL

OTVD1YN(Peripheral Vascular Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11740	241	11981
	97.99	2.01	100.00
	97.99	2.01	
	100.00	100.00	
	+	+	+
Total	11740	241	11981
	97.99	2.01	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 1 YN

ALL

OTVD1YN(Peripheral Vascular Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11740	241	11981
	97.99	2.01	100.00
	97.99	2.01	
	100.00	100.00	
	+	+	+
Total	11740	241	11981
	97.99	2.01	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 2 YN

ALL OTVD2YN(Aortic Plaque)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11893	88	11981
	99.27	0.73	100.00
	99.27	0.73	
	100.00	100.00	
	+	+	+
Total	11893	88	11981
	99.27	0.73	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 2 YN

ALL OTVD2YN(Aortic Plaque)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
	+	+	+	+
1	11893	88	11981	
	99.27	0.73	100.00	
	99.27	0.73		
	100.00	100.00		
	+	+	+	+
Total	11893	88	11981	
	99.27	0.73	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 3 YN

ALL

TED3YN(Internal Carotid Artery Stenosis)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	11630	351	11981
	97.07	2.93	100.00
	97.07	2.93	
	100.00	100.00	
_____ + _____ + _____ +			
Total	11630	351	11981
	97.07	2.93	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 3 YN

ALL

TED3YN(Internal Carotid Artery Stenosis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	
1	11630	351	11981	
	97.07	2.93	100.00	
	97.07	2.93		
	100.00	100.00		
	+	+	+	

Total 11630 351 11981

97.07 2.93 100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 4 YN

ALL

TED4YN(Arteriosclerosis Obliterans)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	11472	509	11981
	95.75	4.25	100.00
	95.75	4.25	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	11472	509	11981
	95.75	4.25	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 4 YN

ALL

TED4YN(Arteriosclerosis Obliterans)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	
1	11472	509	11981	
	95.75	4.25	100.00	
	95.75	4.25		
	100.00	100.00		
	+	+	+	
Total	11472	509	11981	
	95.75	4.25	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 3 YN

ALL

OTVD3YN(Other Vascular Disease: Other)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11483	498	11981
	95.84	4.16	100.00
	95.84	4.16	
	100.00	100.00	
	+	+	+
Total	11483	498	11981
	95.84	4.16	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 3 YN

ALL

OTVD3YN(Other Vascular Disease: Other)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____	+ _____	+ _____
1	11483	498	11981
	95.84	4.16	100.00
	95.84	4.16	
	100.00	100.00	
	+ _____	+ _____	+ _____
Total	11483	498	11981
	95.84	4.16	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TEDYN

ALL

TEDYN(Thrombosis/Embolism-Related Disease)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
	+ _____ +	+ _____ +		
1	10756	1225	11981	
	89.78	10.22	100.00	
	89.78	10.22		
	100.00	100.00		
	+ _____ +	+ _____ +		
Total	10756	1225	11981	
	89.78	10.22	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TEDYN

ALL

TEDYN(Thrombosis/Embolism-Related Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	10756	1225	11981
	89.78	10.22	100.00
	89.78	10.22	
	100.00	100.00	
_____ + _____ + _____ +			
Total	10756	1225	11981
	89.78	10.22	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_TED

ALL t_TED

Power	Percent	Percent of rows	Percentage of columns 0 1 Sum
			_____+_____+_____+
1	11793	188	11981
	98.43	1.57	100.00
	98.43	1.57	
	100.00	100.00	
	_____+_____+_____+		
Total	11793	188	11981
	98.43	1.57	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_TED

ALL t_TED

Power	Percent	Percent of rows	Percentage of columns 0 1 Sum
			_____+_____+_____+
1	11793	188	11981
	98.43	1.57	100.00
	98.43	1.57	
	100.00	100.00	
	_____+_____+_____+		
Total	11793	188	11981
	98.43	1.57	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 1 YN

ALL

TED1YN(Pulmonary Embolism)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	11929	52	11981		
	99.57	0.43	100.00		
	99.57	0.43			
	100.00	100.00			
	+		+		+

Total 11929 52 11981

99.57 0.43 100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 1 YN

ALL

TED1YN(Pulmonary Embolism)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	11929	52	11981		
	99.57	0.43	100.00		
	99.57	0.43			
	100.00	100.00			
	+		+		+

Total 11929 52 11981

99.57 0.43 100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 2 YN

ALL

TED2YN(Deep Vein Thrombosis)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	11829	152	11981
	98.73	1.27	100.00
	98.73	1.27	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	11829	152	11981
	98.73	1.27	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 2 YN

ALL

TED2YN(Deep Vein Thrombosis)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11829	152	11981
	98.73	1.27	100.00
	98.73	1.27	
	100.00	100.00	
	+	+	+
Total	11829	152	11981
	98.73	1.27	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 5 YN

ALL

TED5YN(Other Thrombosis/Embolism-Related Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11646	335	11981
	97.20	2.80	100.00
	97.20	2.80	
	100.00	100.00	
	+	+	+
Total	11646	335	11981
	97.20	2.80	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 5 YN

ALL

TED5YN(Other Thrombosis/Embolism-Related Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11646	335	11981
	97.20	2.80	100.00
	97.20	2.80	
	100.00	100.00	
	+	+	+
Total	11646	335	11981
	97.20	2.80	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTDMYN

ALL HTDMYN(Hyperthyroidism)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	11800	181	11981
	98.49	1.51	100.00
	98.49	1.51	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	11800	181	11981
	98.49	1.51	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTDMYN

ALL HTDMYN(Hyperthyroidism)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	11800	181	11981
	98.49	1.51	100.00
	98.49	1.51	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	11800	181	11981
	98.49	1.51	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASDYN

ALL

GASDYN(Gastrointestinal Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	6541	5440	11981
	54.59	45.41	100.00
	54.59	45.41	
	100.00	100.00	
_____ + _____ + _____ +			
Total	6541	5440	11981
	54.59	45.41	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASDYN

ALL

GASDYN(Gastrointestinal Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	6541	5440	11981		
	54.59	45.41	100.00		
	54.59	45.41			
	100.00	100.00			
	+		+		+
Total	6541	5440	11981		
	54.59	45.41	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 1 YN

ALL

GASD1YN(Upper Gastrointestinal Tract)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	11678	303	11981
	97.47	2.53	100.00
	97.47	2.53	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	11678	303	11981
	97.47	2.53	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 1 YN

ALL

GASD1YN(Upper Gastrointestinal Tract)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	11678	303	11981
	97.47	2.53	100.00
	97.47	2.53	
	100.00	100.00	
_____ + _____ + _____ +			
Total	11678	303	11981
	97.47	2.53	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 2 YN

ALL

GASD2YN(Lower Gastrointestinal Tract)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	11680	301	11981
	97.49	2.51	100.00
	97.49	2.51	
	100.00	100.00	
_____ + _____ + _____ +			
Total	11680	301	11981
	97.49	2.51	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 2 YN

ALL

GASD2YN(Lower Gastrointestinal Tract)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11680	301	11981
	97.49	2.51	100.00
	97.49	2.51	
	100.00	100.00	
	+	+	+
Total	11680	301	11981
	97.49	2.51	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 3 YN

ALL

GASD3YN(Reflux esophagitis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	8140	3841	11981		
	67.94	32.06	100.00		
	67.94	32.06			
	100.00	100.00			
	+		+		+
Total	8140	3841	11981		
	67.94	32.06	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 3 YN

ALL

GASD3YN(Reflux esophagitis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	
1	8140	3841	11981	
	67.94	32.06	100.00	
	67.94	32.06		
	100.00	100.00		
	+	+	+	
Total	8140	3841	11981	
	67.94	32.06	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 4 YN

ALL

GASD4YN(Other Gastrointestinal Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	10043	1938	11981
	83.82	16.18	100.00
	83.82	16.18	
	100.00	100.00	
	+	+	+
Total	10043	1938	11981
	83.82	16.18	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 4 YN

ALL

GASD4YN(Other Gastrointestinal Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	10043	1938	11981
	83.82	16.18	100.00
	83.82	16.18	
	100.00	100.00	
_____ + _____ + _____ +			
Total	10043	1938	11981
	83.82	16.18	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* MGTYN

ALL MGTYN(Malignant Tumor)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
	+	+	+	+
1	10618	1363	11981	
	88.62	11.38	100.00	
	88.62	11.38		
	100.00	100.00		
	+	+	+	+
Total	10618	1363	11981	
	88.62	11.38	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* MGTYN

ALL MGTYN(Malignant Tumor)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	10618	1363	11981
	88.62	11.38	100.00
	88.62	11.38	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	10618	1363	11981
	88.62	11.38	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 1 YN

ALL MGT1YN(Gastric Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	11688	293	11981
	97.55	2.45	100.00
	97.55	2.45	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	11688	293	11981
	97.55	2.45	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 1 YN

ALL MGT1YN(Gastric Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11688	293	11981
	97.55	2.45	100.00
	97.55	2.45	
	100.00	100.00	
	+	+	+
Total	11688	293	11981
	97.55	2.45	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 2 YN

ALL MGT2YN(Colorectal Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	11700	281	11981
	97.65	2.35	100.00
	97.65	2.35	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	11700	281	11981
	97.65	2.35	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 2 YN

ALL MGT2YN(Colorectal Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	11700	281	11981
	97.65	2.35	100.00
	97.65	2.35	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	11700	281	11981
	97.65	2.35	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 3 YN

ALL MGT3YN(Lung Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	11837	144	11981
	98.80	1.20	100.00
	98.80	1.20	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	11837	144	11981
	98.80	1.20	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 3 YN

ALL MGT3YN(Lung Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11837	144	11981
	98.80	1.20	100.00
	98.80	1.20	
	100.00	100.00	
	+	+	+
Total	11837	144	11981
	98.80	1.20	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 4 YN

ALL MGT4YN(Brest Cancer)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
	+	+		+
1	11895	86	11981	
	99.28	0.72	100.00	
	99.28	0.72		
	100.00	100.00		
	+	+		+
Total	11895	86	11981	
	99.28	0.72	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 4 YN

ALL MGT4YN(Brest Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11895	86	11981
	99.28	0.72	100.00
	99.28	0.72	
	100.00	100.00	
	+	+	+
Total	11895	86	11981
	99.28	0.72	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 5 YN

ALL

MGT5YN(Uterus/Ovarian Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	11942	39	11981
	99.67	0.33	100.00
	99.67	0.33	
	100.00	100.00	
	+	+	+
Total	11942	39	11981
	99.67	0.33	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 5 YN

ALL

MGT5YN(Uterus/Ovarian Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	11942	39	11981
	99.67	0.33	100.00
	99.67	0.33	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	11942	39	11981
	99.67	0.33	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 6 YN

ALL MGT6YN(Pancreatic Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	11968	13	11981
	99.89	0.11	100.00
	99.89	0.11	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	11968	13	11981
	99.89	0.11	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 6 YN

ALL MGT6YN(Pancreatic Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	11968	13	11981
	99.89	0.11	100.00
	99.89	0.11	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	11968	13	11981
	99.89	0.11	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 7 YN

ALL

MGT7YN(Other Malignant Tumor)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	
1	11331	650	11981
	94.57	5.43	100.00
	94.57	5.43	
	100.00	100.00	
+_____+	+_____+	+_____+	
Total	11331	650	11981
	94.57	5.43	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 7 YN

ALL

MGT7YN(Other Malignant Tumor)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	11331	650	11981		
	94.57	5.43	100.00		
	94.57	5.43			
	100.00	100.00			
	+		+		+
Total	11331	650	11981		
	94.57	5.43	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* ALZHYN

ALL ALZHYN(Alzheimer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	10995	986	11981
	91.77	8.23	100.00
	91.77	8.23	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	10995	986	11981
	91.77	8.23	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* ALZHYN

ALL ALZHYN(Alzheimer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	10995	986	11981
	91.77	8.23	100.00
	91.77	8.23	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	10995	986	11981
	91.77	8.23	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OHCPYN

ALL

OHCPYN(Other Complications)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	7822	4159	11981
	65.29	34.71	100.00
	65.29	34.71	
	100.00	100.00	
_____ + _____ + _____ +			
Total	7822	4159	11981
	65.29	34.71	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OHCPYN

ALL

OHCPYN(Other Complications)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	7822	4159	11981
	65.29	34.71	100.00
	65.29	34.71	
	100.00	100.00	
_____ + _____ + _____ +			
Total	7822	4159	11981
	65.29	34.71	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * IMGYN

ALL IMGYN(Brain Imaging Test)

Power	Percent	Percent of rows	Percentage of columns None Unknown Total	
			+_____+_____+_____+	
1	10487	1232	262	11981
	87.53	10.28	2.19	100.00
	87.53	10.28	2.19	
	100.00	100.00	100.00	
			+_____+_____+_____+	
Total	10487	1232	262	11981
	87.53	10.28	2.19	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * IMGYN

ALL IMGYN(Brain Imaging Test)

Power				
Percent				
Percent of rows				
Percentage of columns	None	Unknown	Total	
	+	+	+	+
1	10487	1232	262	11981
	87.53	10.28	2.19	100.00
	87.53	10.28	2.19	
	100.00	100.00	100.00	
	+	+	+	+
Total	10487	1232	262	11981
	87.53	10.28	2.19	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * IMGYN

ALL IMGYN(Brain Imaging Test)

Power	Percent	Percent of rows	Percentage of columns None Unknown Total	
1	10487	1232	262	11981
	87.53	10.28	2.19	100.00
	87.53	10.28	2.19	
	100.00	100.00	100.00	
Total	10487	1232	262	11981
	87.53	10.28	2.19	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* FALYN

ALL FALYN(Fall Down within one year)

Power				
Percent				
Percent of rows				
Percentage of columns None Unknown Total				
+_____+_____+_____+				
1	9638	999	1344	11981
	80.44	8.34	11.22	100.00
	80.44	8.34	11.22	
	100.00	100.00	100.00	
+_____+_____+_____+				
Total	9638	999	1344	11981
	80.44	8.34	11.22	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* FALYN

ALL FALYN(Fall Down within one year)

Power				
Percent				
Percent of rows				
Percentage of columns	None	Unknown	Total	
	+	+	+	+
1	9638	999	1344	11981
	80.44	8.34	11.22	100.00
	80.44	8.34	11.22	
	100.00	100.00	100.00	
	+	+	+	+
Total	9638	999	1344	11981
	80.44	8.34	11.22	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* FALYN

ALL FALYN(Fall Down within one year)

Power				
Percent				
Percent of rows				
Percentage of columns	None	Unknown	Total	
+_____+	+_____+	+_____+	+_____+	+_____+
1	9638	999	1344	11981
	80.44	8.34	11.22	100.00
	80.44	8.34	11.22	
	100.00	100.00	100.00	
+_____+	+_____+	+_____+	+_____+	+_____+
Total	9638	999	1344	11981
	80.44	8.34	11.22	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * FNDYN

ALL FNDYN(Brain Imaging Result)

Power |

Percent |

Percent of rows

Percentage of columns |None| |Unknown| | Total

	None	Unknown	Total
1	562	625	1232
	45.62	50.73	100.00
	45.62	50.73	3.65
	100.00	100.00	100.00
Total	562	625	1232
	45.62	50.73	3.65
			100.00

Degree of missing values = 10749

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * FNDYN

ALL FNDYN(Brain Imaging Result)

Power |

Percent |

Percent of rows

Percentage of columns |None| |Unknown| | Total

	None	Unknown	Total
1	562	625	1232
	45.62	50.73	100.00
	45.62	50.73	3.65
	100.00	100.00	100.00
Total	562	625	1232
	45.62	50.73	3.65
			100.00

Degree of missing values = 10749

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * FNDYN

ALL FNDYN(Brain Imaging Result)

Power |

Percent |

Percent of rows

Percentage of columns |None| |Unknown| | Total

	None	Unknown	Total
1	562	625	1232
	45.62	50.73	100.00
	45.62	50.73	3.65
	100.00	100.00	100.00
Total	562	625	1232
	45.62	50.73	3.65
			100.00

Degree of missing values = 10749

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MHYN

ALL MHYN(Medical History)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
	+	+	+	+
1	705	19804	20509	
	3.44	96.56	100.00	
	3.44	96.56		
	100.00	100.00		
	+	+	+	+
Total	705	19804	20509	
	3.44	96.56	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MHYN

ALL MHYN(Medical History)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	705	19804	20509	
	3.44	96.56	100.00	
	3.44	96.56		
	100.00	100.00		
_____ + _____ + _____ +				
Total	705	19804	20509	
	3.44	96.56	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* HBPYN

ALL

HBPYN(High Blood Pressure)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	5374	15135	20509
	26.20	73.80	100.00
	26.20	73.80	
	100.00	100.00	
_____ + _____ + _____ +			
Total	5374	15135	20509
	26.20	73.80	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* HBPYN

ALL

HBPYN(High Blood Pressure)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	5374	15135	20509
	26.20	73.80	100.00
	26.20	73.80	
	100.00	100.00	
_____ + _____ + _____ +			
Total	5374	15135	20509
	26.20	73.80	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DBYN

ALL DBYN(Diabetes)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	15243	5266	20509
	74.32	25.68	100.00
	74.32	25.68	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	15243	5266	20509
	74.32	25.68	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DBYN

ALL DBYN(Diabetes)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	15243	5266	20509
	74.32	25.68	100.00
	74.32	25.68	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	15243	5266	20509
	74.32	25.68	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_DB

ALL t_DB

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+		+	
_____		_____	
1	19610	899	20509
	95.62	4.38	100.00
	95.62	4.38	
	100.00	100.00	
+		+	
_____		_____	
Total 19610 899 20509			
	95.62	4.38	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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

Table: ALL * t_DB

ALL t_DB

Power	Percent	Percent of rows	Percentage of columns 0 1 Sum
1	19610	899	20509
	95.62	4.38	100.00
	95.62	4.38	
	100.00	100.00	
Total	19610	899	20509
	95.62	4.38	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 1 YN

ALL

DB1YN(Diabetic Retinopathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	20231	278	20509		
	98.64	1.36	100.00		
	98.64	1.36			
	100.00	100.00			
	+		+		+
Total	20231	278	20509		
	98.64	1.36	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 1 YN

ALL

DB1YN(Diabetic Retinopathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	20231	278	20509		
	98.64	1.36	100.00		
	98.64	1.36			
	100.00	100.00			
	+		+		+

Total 20231 278 20509

98.64 1.36 100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 2 YN

ALL

DB2YN(Diabetic Nephropathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	
1 19884	625	20509	
96.95	3.05	100.00	
96.95	3.05		
100.00	100.00		
+_____+	+_____+	+_____+	
Total 19884	625	20509	
	96.95	3.05	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 2 YN

ALL

DB2YN(Diabetic Nephropathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

1	19884	625	20509
	96.95	3.05	100.00
	96.95	3.05	
	100.00	100.00	
Total	19884	625	20509
	96.95	3.05	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 3 YN

ALL

DB3YN(Diabetic Neuropathy)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
	+	+		+
1	20327	182	20509	
	99.11	0.89	100.00	
	99.11	0.89		
	100.00	100.00		
	+	+		+
Total	20327	182	20509	
	99.11	0.89	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * DB 3 YN

ALL

DB3YN(Diabetic Neuropathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	20327	182	20509		
	99.11	0.89	100.00		
	99.11	0.89			
	100.00	100.00			
	+		+		+
Total	20327	182	20509		
	99.11	0.89	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* LMDYN

ALL

LMDYN(Lipid metabolism disorders)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	
1	12521	7988	20509	
	61.05	38.95	100.00	
	61.05	38.95		
	100.00	100.00		
	+	+	+	
Total	12521	7988	20509	
	61.05	38.95	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* LMDYN

ALL

LMDYN(Lipid metabolism disorders)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	12521	7988	20509
	61.05	38.95	100.00
	61.05	38.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	12521	7988	20509
	61.05	38.95	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HYPURNYN

ALL HYPURNYN(Hyperuricemia)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	16140	4369	20509
	78.70	21.30	100.00
	78.70	21.30	
	100.00	100.00	
	+	+	+
Total	16140	4369	20509
	78.70	21.30	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HYPURNYN

ALL HYPURNYN(Hyperuricemia)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	16140	4369	20509
	78.70	21.30	100.00
	78.70	21.30	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	16140	4369	20509
	78.70	21.30	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDSYN

ALL KDDSYN(Kidney Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	16287	4222	20509
	79.41	20.59	100.00
	79.41	20.59	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	16287	4222	20509
	79.41	20.59	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDSYN

ALL KDDSYN(Kidney Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	16287	4222	20509
	79.41	20.59	100.00
	79.41	20.59	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	16287	4222	20509
	79.41	20.59	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 1 YN

ALL

KDDS1YN(Chronic Kidney Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	16731	3778	20509		
	81.58	18.42	100.00		
	81.58	18.42			
	100.00	100.00			
	+		+		+
Total	16731	3778	20509		
	81.58	18.42	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 1 YN

ALL

KDDS1YN(Chronic Kidney Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	16731	3778	20509		
	81.58	18.42	100.00		
	81.58	18.42			
	100.00	100.00			
	+		+		+
Total	16731	3778	20509		
	81.58	18.42	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 2 YN

ALL

KDDS2YN(Advanced Renal Dysfunction without Dialysis)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20271	238	20509
	98.84	1.16	100.00
	98.84	1.16	
	100.00	100.00	
	+	+	+
Total	20271	238	20509
	98.84	1.16	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 2 YN

ALL

KDDS2YN(Advanced Renal Dysfunction without Dialysis)

Power	Percent	Percent of rows	Percent of columns None With Total
			_____+_____+_____+
1	20271	238	20509
	98.84	1.16	100.00
	98.84	1.16	
	100.00	100.00	
	_____+_____+_____+		
Total	20271	238	20509
	98.84	1.16	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 3 YN

ALL

KDDS3YN(Advanced Renal Dysfunction with Dialysis)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20453	56	20509
	99.73	0.27	100.00
	99.73	0.27	
	100.00	100.00	
	+	+	+
Total	20453	56	20509
	99.73	0.27	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * KDDS 3 YN

ALL

KDDS3YN(Advanced Renal Dysfunction with Dialysis)

Power				
Percent				
Percent of rows				
Percent of columns None With Total				
		+		
1	20453		56	20509
	99.73		0.27	100.00
	99.73		0.27	
	100.00		100.00	
		+		
Total 20453 56 20509				
	99.73		0.27	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * SLVDYN

ALL

SLVDYN(Severe Liver Dysfunction)

Power	Percent	Percent of rows	Percent of columns	None	With	Total
	+	+	+			
1	20339	170	20509			
	99.17	0.83	100.00			
	99.17	0.83				
	100.00	100.00				
	+	+	+			
Total	20339	170	20509			
	99.17	0.83	100.00			

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * SLVDYN

ALL

SLVDYN(Severe Liver Dysfunction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	20339	170	20509
	99.17	0.83	100.00
	99.17	0.83	
	100.00	100.00	
_____ + _____ + _____ +			
Total	20339	170	20509
	99.17	0.83	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* RESDYN

ALL

RESDYN(Respiratory Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	18143	2366	20509		
	88.46	11.54	100.00		
	88.46	11.54			
	100.00	100.00			
	+		+		+
Total	18143	2366	20509		
	88.46	11.54	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* RESDYN

ALL

RESDYN(Respiratory Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	
1	18143	2366	20509	
	88.46	11.54	100.00	
	88.46	11.54		
	100.00	100.00		
	+	+	+	
Total	18143	2366	20509	
	88.46	11.54	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

			Cumulative	
	Percent of ALL power	Percent of power	Percent of power	Percent of power
1	20509	100.00	20509	100.00

Tables: ALL* HTDYN

ALL HTDYN(Heart Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	9207	11302	20509
	44.89	55.11	100.00
	44.89	55.11	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	9207	11302	20509
	44.89	55.11	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* HTDYN

ALL HTDYN(Heart Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	9207	11302	20509
	44.89	55.11	100.00
	44.89	55.11	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	9207	11302	20509
	44.89	55.11	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 1 YN

ALL

HTD1YN(Myocardial Infarction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	19704	805	20509
	96.07	3.93	100.00
	96.07	3.93	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	19704	805	20509
	96.07	3.93	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 1 YN

ALL

HTD1YN(Myocardial Infarction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	19704	805	20509
	96.07	3.93	100.00
	96.07	3.93	
	100.00	100.00	
	+	+	+
Total	19704	805	20509
	96.07	3.93	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 2 YN

ALL HTD2YN(Angina Pectoris)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	17576	2933	20509
	85.70	14.30	100.00
	85.70	14.30	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	17576	2933	20509
	85.70	14.30	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 2 YN

ALL HTD2YN(Angina Pectoris)

Power	Percent	Percent of rows	Percent of columns	None	With	Total
	+	+	+			
1	17576	2933	20509			
	85.70	14.30	100.00			
	85.70	14.30				
	100.00	100.00				
	+	+	+			
Total 17576 2933 20509						
	85.70	14.30	100.00			

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_HTD0

ALL t_HTD0

Power	Percent	Percent of rows	Percentage of columns 0 1 Sum
			_____+_____+_____+
1	17046	3463	20509
	83.11	16.89	100.00
	83.11	16.89	
	100.00	100.00	
	_____+_____+_____+		
Total	17046	3463	20509
	83.11	16.89	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_HTD0

ALL t_HTD0

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
	+	+	+
1	17046	3463	20509
	83.11	16.89	100.00
	83.11	16.89	
	100.00	100.00	
	+	+	+
Total	17046	3463	20509
	83.11	16.89	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 3 YN

ALL HTD3YN(Heart Failure)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	13267	7242	20509
	64.69	35.31	100.00
	64.69	35.31	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	13267	7242	20509
	64.69	35.31	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 3 YN

ALL HTD3YN(Heart Failure)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	13267	7242	20509
	64.69	35.31	100.00
	64.69	35.31	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	13267	7242	20509
	64.69	35.31	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 4 YN

ALL

HTD4YN(Left Ventricular Systolic Dysfunction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20166	343	20509
	98.33	1.67	100.00
	98.33	1.67	
	100.00	100.00	
	+	+	+
Total	20166	343	20509
	98.33	1.67	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 4 YN

ALL

HTD4YN(Left Ventricular Systolic Dysfunction)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	20166	343	20509	
	98.33	1.67	100.00	
	98.33	1.67		
	100.00	100.00		
_____ + _____ + _____ +				
Total	20166	343	20509	
	98.33	1.67	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_HTD

ALL t_HTD

Power	Percent	Percent of rows	Percentage of columns 0 1 Sum
			_____+_____+_____+
1	13189	7320	20509
	64.31	35.69	100.00
	64.31	35.69	
	100.00	100.00	
	_____+_____+_____+		
Total	13189	7320	20509
	64.31	35.69	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_HTD

ALL t_HTD

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+_____+	+_____+	+_____+	+
1	13189	7320	20509
	64.31	35.69	100.00
	64.31	35.69	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total 13189 7320 20509			
	64.31	35.69	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 5 YN

ALL HTD5YN(Valvular Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	18100	2409	20509
	88.25	11.75	100.00
	88.25	11.75	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	18100	2409	20509
	88.25	11.75	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 5 YN

ALL HTD5YN(Valvular Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	18100	2409	20509
	88.25	11.75	100.00
	88.25	11.75	
	100.00	100.00	
	+	+	+
Total	18100	2409	20509
	88.25	11.75	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 6 YN

ALL HTD6YN(Cardiomypathy)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	19781	728	20509
	96.45	3.55	100.00
	96.45	3.55	
	100.00	100.00	
	+	+	+
Total	19781	728	20509
	96.45	3.55	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 6 YN

ALL HTD6YN(Cardiomypathy)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	19781	728	20509
	96.45	3.55	100.00
	96.45	3.55	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	19781	728	20509
	96.45	3.55	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 7 YN

ALL

HTD7YN(Hypertensive Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	19823	686	20509		
	96.66	3.34	100.00		
	96.66	3.34			
	100.00	100.00			
	+	+	+		
Total	19823	686	20509		
	96.66	3.34	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 7 YN

ALL

HTD7YN(Hypertensive Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	19823	686	20509		
	96.66	3.34	100.00		
	96.66	3.34			
	100.00	100.00			
	+	+	+		
Total	19823	686	20509		
	96.66	3.34	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 7 YN

ALL

HTD7YN(Hypertensive Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	19823	686	20509		
	96.66	3.34	100.00		
	96.66	3.34			
	100.00	100.00			
	+		+		+
Total	19823	686	20509		
	96.66	3.34	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 8 YN

ALL

HTD8YN(Congenital Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	20403	106	20509		
	99.48	0.52	100.00		
	99.48	0.52			
	100.00	100.00			
	+		+		+
Total	20403	106	20509		
	99.48	0.52	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 8 YN

ALL

HTD8YN(Congenital Heart Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	20403	106	20509
	99.48	0.52	100.00
	99.48	0.52	
	100.00	100.00	
_____ + _____ + _____ +			
Total	20403	106	20509
	99.48	0.52	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 9 YN

ALL

HTD9YN(Other Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	18897	1612	20509		
	92.14	7.86	100.00		
	92.14	7.86			
	100.00	100.00			
	+		+		+
Total	18897	1612	20509		
	92.14	7.86	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTD 9 YN

ALL

HTD9YN(Other Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	18897	1612	20509		
	92.14	7.86	100.00		
	92.14	7.86			
	100.00	100.00			
	+		+		+
Total	18897	1612	20509		
	92.14	7.86	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* CVACYN

ALL

CVACYN(Cerebrovascular Accident)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	16277	4232	20509		
	79.37	20.63	100.00		
	79.37	20.63			
	100.00	100.00			
	+		+		+
Total	16277	4232	20509		
	79.37	20.63	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* CVACYN

ALL

CVACYN(Cerebrovascular Accident)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	16277	4232	20509		
	79.37	20.63	100.00		
	79.37	20.63			
	100.00	100.00			
	+		+		+
Total	16277	4232	20509		
	79.37	20.63	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 1 YN

ALL

CVAC1YN(Atherosclerotic Cerebral Infarction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	20140	369	20509
	98.20	1.80	100.00
	98.20	1.80	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	20140	369	20509
	98.20	1.80	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 1 YN

ALL

CVAC1YN(Atherosclerotic Cerebral Infarction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20140	369	20509
	98.20	1.80	100.00
	98.20	1.80	
	100.00	100.00	
	+	+	+
Total	20140	369	20509
	98.20	1.80	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 2 YN

ALL

CVAC2YN(Cardiogetic Cerebral Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	19113	1396	20509
	93.19	6.81	100.00
	93.19	6.81	
	100.00	100.00	
+	+	+	
Total	19113	1396	20509
	93.19	6.81	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 2 YN

ALL

CVAC2YN(Cardiogetic Cerebral Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	+_____+
1	19113	1396	20509
	93.19	6.81	100.00
	93.19	6.81	
	100.00	100.00	
+_____+	+_____+	+_____+	+_____+
Total	19113	1396	20509
	93.19	6.81	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 3 YN

ALL

CVAC3YN(Lacunar Cerebral Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	19681	828	20509		
	95.96	4.04	100.00		
	95.96	4.04			
	100.00	100.00			
	+		+		+
Total	19681	828	20509		
	95.96	4.04	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 3 YN

ALL

CVAC3YN(Lacunar Cerebral Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	19681	828	20509		
	95.96	4.04	100.00		
	95.96	4.04			
	100.00	100.00			
	+		+		+
Total	19681	828	20509		
	95.96	4.04	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 4 YN

ALL

CVAC4YN(Hemorrhagic Stroke)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	20304	205	20509	
	99.00	1.00	100.00	
	99.00	1.00		
	100.00	100.00		
_____ + _____ + _____ +				
Total	20304	205	20509	
	99.00	1.00	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 4 YN

ALL

CVAC4YN(Hemorrhagic Stroke)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+
1 20304	205 20509	
99.00	1.00 100.00	
99.00	1.00	
100.00	100.00	
+_____+	+_____+	+_____+
Total 20304	205 20509	
99.00	1.00	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 5 YN

ALL

CVAC5YN(Unclassified/Unknown Cerebral Infarction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	19479	1030	20509
	94.98	5.02	100.00
	94.98	5.02	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	19479	1030	20509
	94.98	5.02	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 5 YN

ALL

CVAC5YN(Unclassified/Unknown Cerebral Infarction)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	19479	1030	20509
	94.98	5.02	100.00
	94.98	5.02	
	100.00	100.00	
_____ + _____ + _____ +			
Total	19479	1030	20509
	94.98	5.02	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 6 YN

ALL

CVAC6YN(Transient Ischemic Attacks)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	20218	291	20509
	98.58	1.42	100.00
	98.58	1.42	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	20218	291	20509
	98.58	1.42	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 6 YN

ALL

CVAC6YN(Transient Ischemic Attacks)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20218	291	20509
	98.58	1.42	100.00
	98.58	1.42	
	100.00	100.00	
	+	+	+
Total	20218	291	20509
	98.58	1.42	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 7 YN

ALL

CVAC7YN(Other Cerebrovascular Accident)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20050	459	20509
	97.76	2.24	100.00
	97.76	2.24	
	100.00	100.00	
	+	+	+
Total	20050	459	20509
	97.76	2.24	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * CVAC 7 YN

ALL

CVAC7YN(Other Cerebrovascular Accident)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20050	459	20509
	97.76	2.24	100.00
	97.76	2.24	
	100.00	100.00	
	+	+	+
Total	20050	459	20509
	97.76	2.24	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVDYN

ALL

OTVDYN(Other Vascular Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	19586	923	20509
	95.50	4.50	100.00
	95.50	4.50	
	100.00	100.00	
	+	+	+
Total	19586	923	20509
	95.50	4.50	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVDYN

ALL

OTVDYN(Other Vascular Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	19586	923	20509
	95.50	4.50	100.00
	95.50	4.50	
	100.00	100.00	
_____ + _____ + _____ +			
Total	19586	923	20509
	95.50	4.50	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 1 YN

ALL

OTVD1YN(Peripheral Vascular Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	20250	259	20509
	98.74	1.26	100.00
	98.74	1.26	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	20250	259	20509
	98.74	1.26	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 1 YN

ALL

OTVD1YN(Peripheral Vascular Disease)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	20250	259	20509	
	98.74	1.26	100.00	
	98.74	1.26		
	100.00	100.00		
_____ + _____ + _____ +				
Total	20250	259	20509	
	98.74	1.26	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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

Table : ALL * OTVD 2 YN

ALL OTVD2YN(Aortic Plaque)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	20356	153	20509
	99.25	0.75	100.00
	99.25	0.75	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	20356	153	20509
	99.25	0.75	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 2 YN

ALL OTVD2YN(Aortic Plaque)

	Power	Percent	Percent of rows	Percent of columns	None	With	Total
	+	+	+	+			
1	20356	153	20509				
	99.25	0.75	100.00				
	99.25	0.75					
	100.00	100.00					
	+	+	+	+			
Total	20356	153	20509				
	99.25	0.75	100.00				

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 3 YN

ALL

TED3YN(Internal Carotid Artery Stenosis)

Power	Percent	Percent of rows	Percent of columns	None	With	Total
	+	+	+			
1	20103	406	20509			
	98.02	1.98	100.00			
	98.02	1.98				
	100.00	100.00				
	+	+	+			
Total	20103	406	20509			
	98.02	1.98	100.00			

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 3 YN

ALL

TED3YN(Internal Carotid Artery Stenosis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+
1 20103 406 20509	98.02 1.98 100.00	98.02 1.98
100.00 100.00		
+_____+	+_____+	+_____+
Total 20103 406 20509	98.02	1.98 100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 4 YN

ALL

TED4YN(Arteriosclerosis Obliterans)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	
1	19900	609	20509
	97.03	2.97	100.00
	97.03	2.97	
	100.00	100.00	
+_____+	+_____+	+_____+	
Total	19900	609	20509
	97.03	2.97	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 4 YN

ALL

TED4YN(Arteriosclerosis Obliterans)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+
1 19900 609 20509	97.03 2.97 100.00	97.03 2.97
100.00 100.00		
+_____+	+_____+	+_____+
Total 19900 609 20509	97.03 2.97 100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 3 YN

ALL

OTVD3YN(Other Vascular Disease: Other)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	19968	541	20509		
	97.36	2.64	100.00		
	97.36	2.64			
	100.00	100.00			
+	+	+	+		
Total	19968	541	20509		
	97.36	2.64	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OTVD 3 YN

ALL

OTVD3YN(Other Vascular Disease: Other)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	19968	541	20509		
	97.36	2.64	100.00		
	97.36	2.64			
	100.00	100.00			
	+		+		+
Total	19968	541	20509		
	97.36	2.64	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TEDYN

ALL

TEDYN(Thrombosis/Embolism-Related Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	18953	1556	20509
	92.41	7.59	100.00
	92.41	7.59	
	100.00	100.00	
	+	+	+
Total	18953	1556	20509
	92.41	7.59	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TEDYN

ALL

TEDYN(Thrombosis/Embolism-Related Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	18953	1556	20509
	92.41	7.59	100.00
	92.41	7.59	
	100.00	100.00	
	+	+	+
Total	18953	1556	20509
	92.41	7.59	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_TED

ALL t_TED

Power	Percent	Percent of rows	Percentage of columns 0 1 Sum
			_____+_____+_____+
1	20284	225	20509
	98.90	1.10	100.00
	98.90	1.10	
	100.00	100.00	
	_____+_____+_____+		
Total	20284	225	20509
	98.90	1.10	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * t_TED

ALL t_TED

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
+_____+	+_____+	+_____+	+_____+
1	20284	225	20509
	98.90	1.10	100.00
	98.90	1.10	
	100.00	100.00	
+_____+	+_____+	+_____+	+_____+
Total	20284	225	20509
	98.90	1.10	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 1 YN

ALL

TED1YN(Pulmonary Embolism)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	
1 20446	63 20509		
99.69	0.31 100.00		
99.69	0.31		
100.00	100.00		
+_____+	+_____+	+_____+	
Total 20446	63	20509	
99.69	0.31	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 1 YN

ALL

TED1YN(Pulmonary Embolism)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	20446	63	20509		
	99.69	0.31	100.00		
	99.69	0.31			
	100.00	100.00			

	+		+		+
--	---	--	---	--	---

Total 20446 63 20509

99.69 0.31 100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 2 YN

ALL

TED2YN(Deep Vein Thrombosis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	20324	185	20509		
	99.10	0.90	100.00		
	99.10	0.90			
	100.00	100.00			
	+	+	+		

Total 20324 185 20509

99.10 0.90 100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 2 YN

ALL

TED2YN(Deep Vein Thrombosis)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	20324	185	20509	
	99.10	0.90	100.00	
	99.10	0.90		
	100.00	100.00		
_____ + _____ + _____ +				
Total	20324	185	20509	
	99.10	0.90	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 5 YN

ALL

TED5YN(Other Thrombosis/Embolism-Related Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20043	466	20509
	97.73	2.27	100.00
	97.73	2.27	
	100.00	100.00	
	+	+	+
Total	20043	466	20509
	97.73	2.27	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * TED 5 YN

ALL

TED5YN(Other Thrombosis/Embolism-Related Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20043	466	20509
	97.73	2.27	100.00
	97.73	2.27	
	100.00	100.00	
	+	+	+
Total	20043	466	20509
	97.73	2.27	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTDMYN

ALL HTDMYN(Hyperthyroidism)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
	+	+	+	+
1	20209	300	20509	
	98.54	1.46	100.00	
	98.54	1.46		
	100.00	100.00		
	+	+	+	+
Total	20209	300	20509	
	98.54	1.46	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * HTDMYN

ALL HTDMYN(Hyperthyroidism)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	20209	300	20509
	98.54	1.46	100.00
	98.54	1.46	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	20209	300	20509
	98.54	1.46	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASDYN

ALL

GASDYN(Gastrointestinal Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	16425	4084	20509
	80.09	19.91	100.00
	80.09	19.91	
	100.00	100.00	
	+	+	+
Total	16425	4084	20509
	80.09	19.91	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASDYN

ALL

GASDYN(Gastrointestinal Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	16425	4084	20509
	80.09	19.91	100.00
	80.09	19.91	
	100.00	100.00	
	+	+	+
Total	16425	4084	20509
	80.09	19.91	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 1 YN

ALL

GASD1YN(Upper Gastrointestinal Tract)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	20096	413	20509
	97.99	2.01	100.00
	97.99	2.01	
	100.00	100.00	
_____ + _____ + _____ +			
Total	20096	413	20509
	97.99	2.01	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 1 YN

ALL

GASD1YN(Upper Gastrointestinal Tract)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20096	413	20509
	97.99	2.01	100.00
	97.99	2.01	
	100.00	100.00	
	+	+	+
Total	20096	413	20509
	97.99	2.01	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 2 YN

ALL

GASD2YN(Lower Gastrointestinal Tract)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	20084	425	20509
	97.93	2.07	100.00
	97.93	2.07	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	20084	425	20509
	97.93	2.07	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 2 YN

ALL

GASD2YN(Lower Gastrointestinal Tract)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20084	425	20509
	97.93	2.07	100.00
	97.93	2.07	
	100.00	100.00	
	+	+	+
Total	20084	425	20509
	97.93	2.07	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 3 YN

ALL

GASD3YN(Reflux esophagitis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	19231	1278	20509		
	93.77	6.23	100.00		
	93.77	6.23			
	100.00	100.00			
	+		+		+
Total	19231	1278	20509		
	93.77	6.23	100.00		

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 3 YN

ALL

GASD3YN(Reflux esophagitis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	
1	19231	1278	20509
	93.77	6.23	100.00
	93.77	6.23	
	100.00	100.00	
+_____+	+_____+	+_____+	
Total	19231	1278	20509
	93.77	6.23	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 4 YN

ALL

GASD4YN(Other Gastrointestinal Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	18026	2483	20509
	87.89	12.11	100.00
	87.89	12.11	
	100.00	100.00	
_____ + _____ + _____ +			
Total	18026	2483	20509
	87.89	12.11	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * GASD 4 YN

ALL

GASD4YN(Other Gastrointestinal Disease)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	18026	2483	20509
	87.89	12.11	100.00
	87.89	12.11	
	100.00	100.00	
_____ + _____ + _____ +			
Total	18026	2483	20509
	87.89	12.11	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* MGTYN

ALL MGTYN(Malignant Tumor)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
	+	+	+	+
1	18313	2196	20509	
	89.29	10.71	100.00	
	89.29	10.71		
	100.00	100.00		
	+	+	+	+
Total	18313	2196	20509	
	89.29	10.71	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* MGTYN

ALL MGTYN(Malignant Tumor)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
	+	+	+	+
1	18313	2196	20509	
	89.29	10.71	100.00	
	89.29	10.71		
	100.00	100.00		
	+	+	+	+
Total	18313	2196	20509	
	89.29	10.71	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 1 YN

ALL MGT1YN(Gastric Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	20067	442	20509
	97.84	2.16	100.00
	97.84	2.16	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	20067	442	20509
	97.84	2.16	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 1 YN

ALL MGT1YN(Gastric Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20067	442	20509
	97.84	2.16	100.00
	97.84	2.16	
	100.00	100.00	
	+	+	+
Total	20067	442	20509
	97.84	2.16	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 2 YN

ALL MGT2YN(Colorectal Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	20052	457	20509
	97.77	2.23	100.00
	97.77	2.23	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	20052	457	20509
	97.77	2.23	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 2 YN

ALL MGT2YN(Colorectal Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	+ _____ +	+ _____ +
1	20052	457	20509
	97.77	2.23	100.00
	97.77	2.23	
	100.00	100.00	
	+ _____ +	+ _____ +	+ _____ +
Total	20052	457	20509
	97.77	2.23	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 3 YN

ALL MGT3YN(Lung Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20287	222	20509
	98.92	1.08	100.00
	98.92	1.08	
	100.00	100.00	
	+	+	+
Total	20287	222	20509
	98.92	1.08	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 3 YN

ALL MGT3YN(Lung Cancer)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
	+	+	+	+
1	20287	222	20509	
	98.92	1.08	100.00	
	98.92	1.08		
	100.00	100.00		
	+	+	+	+
Total	20287	222	20509	
	98.92	1.08	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 4 YN

ALL MGT4YN(Brest Cancer)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
	+	+	+	+
1	20359	150	20509	
	99.27	0.73	100.00	
	99.27	0.73		
	100.00	100.00		
	+	+	+	+
Total	20359	150	20509	
	99.27	0.73	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 4 YN

ALL MGT4YN(Brest Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20359	150	20509
	99.27	0.73	100.00
	99.27	0.73	
	100.00	100.00	
	+	+	+
Total	20359	150	20509
	99.27	0.73	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 5 YN

ALL

MGT5YN(Uterus/Ovarian Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20455	54	20509
	99.74	0.26	100.00
	99.74	0.26	
	100.00	100.00	
	+	+	+
Total	20455	54	20509
	99.74	0.26	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 5 YN

ALL

MGT5YN(Uterus/Ovarian Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20455	54	20509
	99.74	0.26	100.00
	99.74	0.26	
	100.00	100.00	
	+	+	+
Total	20455	54	20509
	99.74	0.26	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 6 YN

ALL MGT6YN(Pancreatic Cancer)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
	+	+	+	+
1	20488	21	20509	
	99.90	0.10	100.00	
	99.90	0.10		
	100.00	100.00		
	+	+	+	+
Total	20488	21	20509	
	99.90	0.10	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 6 YN

ALL MGT6YN(Pancreatic Cancer)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	20488	21	20509
	99.90	0.10	100.00
	99.90	0.10	
	100.00	100.00	
	+	+	+
Total	20488	21	20509
	99.90	0.10	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 7 YN

ALL

MGT7YN(Other Malignant Tumor)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	
1	19425	1084	20509
	94.71	5.29	100.00
	94.71	5.29	
	100.00	100.00	
+_____+	+_____+	+_____+	
Total	19425	1084	20509
	94.71	5.29	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * MGT 7 YN

ALL

MGT7YN(Other Malignant Tumor)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

+_____+	+_____+	+_____+	
1	19425	1084	20509
	94.71	5.29	100.00
	94.71	5.29	
	100.00	100.00	
+_____+	+_____+	+_____+	
Total	19425	1084	20509
	94.71	5.29	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* ALZHYN

ALL ALZHYN(Alzheimer)

Power	Percent	Percent of rows	Percent of columns	None	With	Total
			+	+	+	+
1	18942	1567	20509			
	92.36	7.64	100.00			
	92.36	7.64				
	100.00	100.00				
			+	+	+	+
Total	18942	1567	20509			
	92.36	7.64	100.00			

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* ALZHYN

ALL ALZHYN(Alzheimer)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
	+	+	+	+
1	18942	1567	20509	
	92.36	7.64	100.00	
	92.36	7.64		
	100.00	100.00		
	+	+	+	+
Total	18942	1567	20509	
	92.36	7.64	100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OHCPYN

ALL

OHCPYN(Other Complications)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+	
1		14133		6376		20509
		68.91		31.09		100.00
		68.91		31.09		
		100.00		100.00		
	+		+		+	
Total		14133		6376		20509
		68.91		31.09		100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * OHCPYN

ALL

OHCPYN(Other Complications)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+	
1		14133		6376		20509
		68.91		31.09		100.00
		68.91		31.09		
		100.00		100.00		
	+		+		+	
Total		14133		6376		20509
		68.91		31.09		100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * IMGYN

ALL IMGYN(Brain Imaging Test)

Power				
Percent				
Percent of rows				
Percentage of columns	None	Unknown	Total	
+_____+	+_____+	+_____+	+_____+	+_____+
1	18434	1620	455	20509
	89.88	7.90	2.22	100.00
	89.88	7.90	2.22	
	100.00	100.00	100.00	
+_____+	+_____+	+_____+	+_____+	+_____+
Total	18434	1620	455	20509
	89.88	7.90	2.22	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * IMGYN

ALL IMGYN(Brain Imaging Test)

Power				
Percent				
Percent of rows				
Percentage of columns	None	Unknown	Total	
	+	+	+	+
1	18434	1620	455	20509
	89.88	7.90	2.22	100.00
	89.88	7.90	2.22	
	100.00	100.00	100.00	
	+	+	+	+
Total	18434	1620	455	20509
	89.88	7.90	2.22	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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 * IMGYN

ALL IMGYN(Brain Imaging Test)

Power				
Percent				
Percent of rows				
Percentage of columns	None	Unknown	Total	
	+	+	+	+
1	18434	1620	455	20509
	89.88	7.90	2.22	100.00
	89.88	7.90	2.22	
	100.00	100.00	100.00	
	+	+	+	+
Total	18434	1620	455	20509
	89.88	7.90	2.22	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* FALYN

ALL FALYN(Fall Down within one year)

Power				
Percent				
Percent of rows				
Percentage of columns None Unknown Total				
+_____+_____+_____+				
1	16887	1370	2252	20509
	82.34	6.68	10.98	100.00
	82.34	6.68	10.98	
	100.00	100.00	100.00	
+_____+_____+_____+				
Total	16887	1370	2252	20509
	82.34	6.68	10.98	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* FALYN

ALL FALYN(Fall Down within one year)

Power				
Percent				
Percent of rows				
Percentage of columns	None	Unknown	Total	
	+	+	+	+
1	16887	1370	2252	20509
	82.34	6.68	10.98	100.00
	82.34	6.68	10.98	
	100.00	100.00	100.00	
	+	+	+	+
Total	16887	1370	2252	20509
	82.34	6.68	10.98	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by 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* FALYN

ALL FALYN(Fall Down within one year)

Power				
Percent				
Percent of rows				
Percentage of columns	None	Unknown	Total	
	+	+	+	+
1	16887	1370	2252	20509
	82.34	6.68	10.98	100.00
	82.34	6.68	10.98	
	100.00	100.00	100.00	
	+	+	+	+
Total	16887	1370	2252	20509
	82.34	6.68	10.98	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * FNDYN

ALL FNDYN(Brain Imaging Result)

Power |

Percent |

Percent of rows

Percentage of columns |None| |Unknown| | Total

	None	Unknown	Total
1	767	788	1620
	47.35	48.64	100.00
	47.35	48.64	4.01
	100.00	100.00	100.00
Total	767	788	1620
	47.35	48.64	4.01
			100.00

Degree of missing values = 18889

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * FNDYN

ALL FNDYN(Brain Imaging Result)

Power |

Percent |

Percent of rows

Percentage of columns |None| |Unknown| | Total

	None	Unknown	Total
1	767	788	1620
	47.35	48.64	100.00
	47.35	48.64	4.01
	100.00	100.00	100.00
Total	767	788	1620
	47.35	48.64	4.01
			100.00

Degree of missing values = 18889

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * FNDYN

ALL FNDYN(Brain Imaging Result)

Power |

Percent |

Percent of rows

Percentage of columns |None| |Unknown| | Total

	None	Unknown	Total
1	767	788	1620
	47.35	48.64	100.00
	47.35	48.64	4.01
	100.00	100.00	100.00
Total	767	788	1620
	47.35	48.64	4.01
			100.00

Degree of missing values = 18889

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variable Label Level Count

GROUP1 2

MHYN Medical History 2

Table : GROUP1 * MHYN

GROUP1 MHYN(Medical History)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	179	11802	11981
	0.55	36.33	36.88
	1.49	98.51	
	20.25	37.34	
	+	+	+
2	705	19804	20509
	2.17	60.95	63.12
	3.44	96.56	
	79.75	62.66	
	+	+	+
Total	884	31606	32490
	2.72	97.28	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

HBPYN High Blood Pressure 2

Table : GROUP1 * HBPYN

GROUP1

HBPYN(High Blood Pressure)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	2641	9340	11981
	8.13	28.75	36.88
	22.04	77.96	
	32.95	38.16	
	+	+	+
2	5374	15135	20509
	16.54	46.58	63.12
	26.20	73.80	
	67.05	61.84	
	+	+	+
Total	8015	24475	32490
	24.67	75.33	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DBYN Diabetes 2

Table : GROUP1 * DBYN

GROUP1 DBYN(Diabetes)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	8497	3484	11981
	26.15	10.72	36.88
	70.92	29.08	
	35.79	39.82	
	+	+	+
2	15243	5266	20509
	46.92	16.21	63.12
	74.32	25.68	
	64.21	60.18	
	+	+	+
Total	23740	8750	32490
	73.07	26.93	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

t_DB 2

Table : GROUP1 * t_DB

GROUP1 t_DB

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

		+		+		+
1	11220		761		11981	
	34.53		2.34		36.88	
	93.65		6.35			
	36.39		45.84			
		+		+		+
2	19610		899		20509	
	60.36		2.77		63.12	
	95.62		4.38			
	63.61		54.16			
		+		+		+
Total	30830	1660	32490			
	94.89		5.11		100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DB1YN Diabetic Retinopathy 2

Table : GROUP 1 * DB 1 YN

GROUP1

DB1YN(Diabetic Retinopathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11753	228	11981
	36.17	0.70	36.88
	98.10	1.90	
	36.75	45.06	
	+	+	+
2	20231	278	20509
	62.27	0.86	63.12
	98.64	1.36	
	63.25	54.94	
	+	+	+
Total	31984	506	32490
	98.44	1.56	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DB2YN Diabetic Nephropathy 2

Table : GROUP 1 * DB 2 YN

GROUP1

DB2YN(Diabetic Nephropathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11403	578	11981
	35.10	1.78	36.88
	95.18	4.82	
	36.45	48.05	
2	19884	625	20509
	61.20	1.92	63.12
	96.95	3.05	
	63.55	51.95	
Total	31287	1203	32490
	96.30	3.70	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DB3YN Diabetic Neuropathy 2

Table : GROUP 1 * DB 3 YN

GROUP1

DB3YN(Diabetic Neuropathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11839	142	11981
	36.44	0.44	36.88
	98.81	1.19	
	36.81	43.83	
	+	+	+
2	20327	182	20509
	62.56	0.56	63.12
	99.11	0.89	
	63.19	56.17	
	+	+	+
Total	32166	324	32490
	99.00	1.00	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

LMDYN Lipid metabolism disorders 2

Table : GROUP1 * LMDYN

GROUP1

LMDYN(Lipid metabolism disorders)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	6154	5827	11981
	18.94	17.93	36.88
	51.36	48.64	
	32.95	42.18	
	+	+	+
2	12521	7988	20509
	38.54	24.59	63.12
	61.05	38.95	
	67.05	57.82	
	+	+	+
Total	18675	13815	32490
	57.48	42.52	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variable Label Level Count

GROUP1 2

HYPURNYN Hyperuricemia 2

Table : GROUP1 * HYPURNYN

GROUP1 HYPURNYN(Hyperuricemia)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	8972	3009	11981
	27.61	9.26	36.88
	74.89	25.11	
	35.73	40.78	
	+	+	+
2	16140	4369	20509
	49.68	13.45	63.12
	78.70	21.30	
	64.27	59.22	
	+	+	+
Total	25112	7378	32490
	77.29	22.71	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

KDDSYN Kidney Disease 2

Table : GROUP1 * KDDSYN

GROUP1 KDDSYN(Kidney Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

		+		+		+
1	8596		3385		11981	
	26.46		10.42		36.88	
	71.75		28.25			
	34.55		44.50			
		+		+		+
2	16287		4222		20509	
	50.13		12.99		63.12	
	79.41		20.59			
	65.45		55.50			
		+		+		+
Total	24883	7607	32490			
	76.59	23.41	100.00			

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

KDDS1YN Chronic Kidney Disease 2

Table : GROUP 1 * KDDS 1 YN

GROUP1

KDDS1YN(Chronic Kidney Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	9001	2980	11981
	27.70	9.17	36.88
	75.13	24.87	
	34.98	44.10	
	+	+	+
2	16731	3778	20509
	51.50	11.63	63.12
	81.58	18.42	
	65.02	55.90	
	+	+	+
Total	25732	6758	32490
	79.20	20.80	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

KDDS2YN Advanced Renal Dysfunction without Dialysis 2

Table : GROUP 1 * KDDS 2 YN

GROUP1

KDDS2YN(Advanced Renal Dysfunction without Dialysis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11747	234	11981
	36.16	0.72	36.88
	98.05	1.95	
	36.69	49.58	
	+	+	+
2	20271	238	20509
	62.39	0.73	63.12
	98.84	1.16	
	63.31	50.42	
	+	+	+
Total	32018 472	32490	
	98.55	1.45	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

KDDS3YN Advanced Renal Dysfunction with Dialysis 2

Table : GROUP 1 * KDDS 3 YN

GROUP1

KDDS3YN(Advanced Renal Dysfunction with Dialysis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11919	62	11981
	36.69	0.19	36.88
	99.48	0.52	
	36.82	52.54	
	+	+	+
2	20453	56	20509
	62.95	0.17	63.12
	99.73	0.27	
	63.18	47.46	
	+	+	+
Total	32372	118	32490
	99.64	0.36	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

SLVDYN Severe Liver Dysfunction 2

Table : GROUP1 * SLVDYN

GROUP1

SLVDYN(Severe Liver Dysfunction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11852	129	11981
	36.48	0.40	36.88
	98.92	1.08	
	36.82	43.14	
	+	+	+
2	20339	170	20509
	62.60	0.52	63.12
	99.17	0.83	
	63.18	56.86	
	+	+	+
Total	32191	299	32490
	99.08	0.92	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

RESHDYN Respiratory Disease 2

Table : GROUP1 * RESHDYN

GROUP1

RESHDYN(Respiratory Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	10183	1798	11981
	31.34	5.53	36.88
	84.99	15.01	
	35.95	43.18	
2	18143	2366	20509
	55.84	7.28	63.12
	88.46	11.54	
	64.05	56.82	
Total	28326	4164	32490
	87.18	12.82	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variable Label Level Count

GROUP1 2

HTDYN Heart Disease 2

Table : GROUP1 * HTDYN

GROUP1 HTDYN(Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	4172	7809	11981
	12.84	24.04	36.88
	34.82	65.18	
	31.18	40.86	
	+	+	+
2	9207	11302	20509
	28.34	34.79	63.12
	44.89	55.11	
	68.82	59.14	
	+	+	+
Total	13379	19111	32490
	41.18	58.82	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

HTD1YN Myocardial Infarction 2

Table : GROUP 1 * HTD 1 YN

GROUP1

HTD1YN(Myocardial Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	10924	1057	11981
	33.62	3.25	36.88
	91.18	8.82	
	35.67	56.77	
2	19704	805	20509
	60.65	2.48	63.12
	96.07	3.93	
	64.33	43.23	
Total	30628	1862	32490
	94.27	5.73	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variable Label Level Count

GROUP1 2

HTD2YN Angina Pectoris 2

Table : GROUP 1 * HTD 2 YN

GROUP1 HTD2YN(Angina Pectoris)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	9362	2619	11981
	28.82	8.06	36.88
	78.14	21.86	
	34.75	47.17	
	+	+	+
2	17576	2933	20509
	54.10	9.03	63.12
	85.70	14.30	
	65.25	52.83	
	+	+	+
Total	26938	5552	32490
	82.91	17.09	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

t_HTD0 2

Table : GROUP1 * t_HTD0

GROUP1 t_HTD0

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

		+		+		+
1	8693		3288		11981	
	26.76		10.12		36.88	
	72.56		27.44			
	33.77		48.70			
	+		+		+	
2	17046		3463		20509	
	52.47		10.66		63.12	
	83.11		16.89			
	66.23		51.30			
	+		+		+	
Total	25739	6751	32490			
	79.22	20.78	100.00			

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variable Label Level Count

GROUP1 2

HTD3YN Heart Failure 2

Table : GROUP 1 * HTD 3 YN

GROUP1 HTD3YN(Heart Failure)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	7035	4946	11981
	21.65	15.22	36.88
	58.72	41.28	
	34.65	40.58	
	+	+	+
2	13267	7242	20509
	40.83	22.29	63.12
	64.69	35.31	
	65.35	59.42	
	+	+	+
Total	20302	12188	32490
	62.49	37.51	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

HTD4YN Left Ventricular Systolic Dysfunction 2

Table : GROUP 1 * HTD 4 YN

GROUP1

HTD4YN(Left Ventricular Systolic Dysfunction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11635	346	11981
	35.81	1.06	36.88
	97.11	2.89	
	36.59	50.22	
	+	+	+
2	20166	343	20509
	62.07	1.06	63.12
	98.33	1.67	
	63.41	49.78	
	+	+	+
Total	31801 689	32490	
	97.88	2.12	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

t_HTD 2

Table : GROUP1 * t_HTD

GROUP1 t_HTD

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

		+		+		+
1	6951		5030		11981	
	21.39		15.48		36.88	
	58.02		41.98			
	34.51		40.73			
		+		+		
2	13189		7320		20509	
	40.59		22.53		63.12	
	64.31		35.69			
	65.49		59.27			
		+		+		
Total	20140		12350		32490	
	61.99		38.01		100.00	

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

HTD5YN Valvular Disease 2

Table : GROUP 1 * HTD 5 YN

GROUP1 HTD5YN(Valvular Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	10415	1566	11981
	32.06	4.82	36.88
	86.93	13.07	
	36.52	39.40	
	+	+	+
2	18100	2409	20509
	55.71	7.41	63.12
	88.25	11.75	
	63.48	60.60	
	+	+	+
Total	28515	3975	32490
	87.77	12.23	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

HTD6YN Cardiomyopathy 2

Table : GROUP 1 * HTD 6 YN

GROUP1 HTD6YN(Cardiomyopathy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11510	471	11981
	35.43	1.45	36.88
	96.07	3.93	
	36.78	39.28	
	+	+	+
2	19781	728	20509
	60.88	2.24	63.12
	96.45	3.55	
	63.22	60.72	
	+	+	+
Total	31291	1199	32490
	96.31	3.69	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

HTD7YN Hypertensive Heart Disease 2

Table : GROUP 1 * HTD 7 YN

GROUP1

HTD7YN(Hypertensive Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11604	377	11981
	35.72	1.16	36.88
	96.85	3.15	
	36.92	35.47	
2	19823	686	20509
	61.01	2.11	63.12
	96.66	3.34	
	63.08	64.53	
Total	31427	1063	32490
	96.73	3.27	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

HTD8YN Congenital Heart Disease 2

Table : GROUP 1 * HTD 8 YN

GROUP1

HTD8YN(Congenital Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11902	79	11981
	36.63	0.24	36.88
	99.34	0.66	
	36.84	42.70	
	+	+	+
2	20403	106	20509
	62.80	0.33	63.12
	99.48	0.52	
	63.16	57.30	
	+	+	+
Total	32305	185	32490
	99.43	0.57	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

HTD9YN Other Heart Disease 2

Table : GROUP 1 * HTD 9 YN

GROUP1

HTD9YN(Other Heart Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	10900	1081	11981
	33.55	3.33	36.88
	90.98	9.02	
	36.58	40.14	
2	18897	1612	20509
	58.16	4.96	63.12
	92.14	7.86	
	63.42	59.86	
Total	29797	2693	32490
	91.71	8.29	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

CVACYN Cerebrovascular Accident 2

Table : GROUP1 * CVACYN

GROUP1

CVACYN(Cerebrovascular Accident)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	8856	3125	11981
	27.26	9.62	36.88
	73.92	26.08	
	35.24	42.48	
	+	+	+
2	16277	4232	20509
	50.10	13.03	63.12
	79.37	20.63	
	64.76	57.52	
	+	+	+
Total	25133	7357	32490
	77.36	22.64	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

CVAC1YN Atherosclerotic Cerebral Infarction 2

Table : GROUP 1 * CVAC 1 YN

GROUP1

CVAC1YN(Atherosclerotic Cerebral Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11679	302	11981
	35.95	0.93	36.88
	97.48	2.52	
	36.70	45.01	
	+	+	+
2	20140	369	20509
	61.99	1.14	63.12
	98.20	1.80	
	63.30	54.99	
	+	+	+
Total	31819	671	32490
	97.93	2.07	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

CVAC2YN Cardiogenic Cerebral Infarction 2

Table : GROUP 1 * CVAC 2 YN

GROUP1

CVAC2YN(Cardiogenic Cerebral Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	10983	998	11981
	33.80	3.07	36.88
	91.67	8.33	
	36.49	41.69	
	+	+	+
2	19113	1396	20509
	58.83	4.30	63.12
	93.19	6.81	
	63.51	58.31	
	+	+	+
Total	30096	2394	32490
	92.63	7.37	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

CVAC3YN Lacunar Cerebral Infarction 2

Table : GROUP 1 * CVAC 3 YN

GROUP1

CVAC3YN(Lacunar Cerebral Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11362	619	11981
	34.97	1.91	36.88
	94.83	5.17	
	36.60	42.78	
	+	+	+
2	19681	828	20509
	60.58	2.55	63.12
	95.96	4.04	
	63.40	57.22	
	+	+	+
Total	31043	1447	32490
	95.55	4.45	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

CVAC4YN Hemorrhagic Stroke 2

Table : GROUP 1 * CVAC 4 YN

GROUP1

CVAC4YN(Hemorrhagic Stroke)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11816	165	11981
	36.37	0.51	36.88
	98.62	1.38	
	36.79	44.59	
	+	+	+
2	20304	205	20509
	62.49	0.63	63.12
	99.00	1.00	
	63.21	55.41	
	+	+	+
Total	32120 370	32490	
	98.86	1.14	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

CVAC5YN Unclassified/Unknown Cerebral Infarction 2

Table : GROUP 1 * CVAC 5 YN

GROUP1

CVAC5YN(Unclassified/Unknown Cerebral Infarction)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11249	732	11981
	34.62	2.25	36.88
	93.89	6.11	
	36.61	41.54	
	+	+	+
2	19479	1030	20509
	59.95	3.17	63.12
	94.98	5.02	
	63.39	58.46	
	+	+	+
Total	30728	1762	32490
	94.58	5.42	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

CVAC6YN Transient Ischemic Attacks 2

Table : GROUP 1 * CVAC 6 YN

GROUP1

CVAC6YN(Transient Ischemic Attacks)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11753	228	11981
	36.17	0.70	36.88
	98.10	1.90	
	36.76	43.93	
2	20218	291	20509
	62.23	0.90	63.12
	98.58	1.42	
	63.24	56.07	
Total	31971	519	32490
	98.40	1.60	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

CVAC7YN Other Cerebrovascular Accident 2

Table : GROUP 1 * CVAC 7 YN

GROUP1

CVAC7YN(Other Cerebrovascular Accident)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11631	350	11981
	35.80	1.08	36.88
	97.08	2.92	
	36.71	43.26	
2	20050	459	20509
	61.71	1.41	63.12
	97.76	2.24	
	63.29	56.74	
Total	31681	809	32490
	97.51	2.49	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

OTVDYN Other Vascular Disease 2

Table : GROUP1 * OTVDYN

GROUP1

OTVDYN(Other Vascular Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11174	807	11981
	34.39	2.48	36.88
	93.26	6.74	
	36.33	46.65	
	+	+	+
2	19586	923	20509
	60.28	2.84	63.12
	95.50	4.50	
	63.67	53.35	
	+	+	+
Total	30760	1730	32490
	94.68	5.32	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

OTVD1YN Peripheral Vascular Disease 2

Table : GROUP 1 * OTVD 1 YN

GROUP1

OTVD1YN(Peripheral Vascular Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11740	241	11981
	36.13	0.74	36.88
	97.99	2.01	
	36.70	48.20	
	+	+	+
2	20250	259	20509
	62.33	0.80	63.12
	98.74	1.26	
	63.30	51.80	
	+	+	+
Total	31990	500	32490
	98.46	1.54	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variable Label Level Count

GROUP1 2

OTVD2YN Aortic Plaque 2

Table : GROUP 1 * OTVD 2 YN

GROUP1 OTVD2YN(Aortic Plaque)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11893	88	11981
	36.61	0.27	36.88
	99.27	0.73	
	36.88	36.51	
	+	+	+
2	20356	153	20509
	62.65	0.47	63.12
	99.25	0.75	
	63.12	63.49	
	+	+	+
Total	32249	241	32490
	99.26	0.74	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

TED3YN Internal Carotid Artery Stenosis 2

Table : GROUP 1 * TED 3 YN

GROUP1

TED3YN(Internal Carotid Artery Stenosis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11630	351	11981
	35.80	1.08	36.88
	97.07	2.93	
	36.65	46.37	
	+	+	+
2	20103	406	20509
	61.87	1.25	63.12
	98.02	1.98	
	63.35	53.63	
	+	+	+
Total	31733	757	32490
	97.67	2.33	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

TED4YN Arteriosclerosis Obliterans 2

Table : GROUP 1 * TED 4 YN

GROUP1

TED4YN(Arteriosclerosis Obliterans)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11472	509	11981
	35.31	1.57	36.88
	95.75	4.25	
	36.57	45.53	
	+	+	+
2	19900	609	20509
	61.25	1.87	63.12
	97.03	2.97	
	63.43	54.47	
	+	+	+
Total	31372	1118	32490
	96.56	3.44	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

OTVD3YN Other Vascular Disease: Other 2

Table : GROUP 1 * OTVD 3 YN

GROUP1

OTVD3YN(Other Vascular Disease: Other)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11483	498	11981
	35.34	1.53	36.88
	95.84	4.16	
	36.51	47.93	
	+	+	+
2	19968	541	20509
	61.46	1.67	63.12
	97.36	2.64	
	63.49	52.07	
	+	+	+
Total	31451	1039	32490
	96.80	3.20	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

TEDYN Thrombosis/Embolism-Related Disease 2

Table : GROUP1 * TEDYN

GROUP1

TEDYN(Thrombosis/Embolism-Related Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	10756	1225	11981
	33.11	3.77	36.88
	89.78	10.22	
	36.20	44.05	
	+	+	+
2	18953	1556	20509
	58.33	4.79	63.12
	92.41	7.59	
	63.80	55.95	
	+	+	+
Total	29709	2781	32490
	91.44	8.56	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

t_TED 2

Table : GROUP1 * t_TED

GROUP1 t_TED

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	11793	188	11981
	36.30	0.58	36.88
	98.43	1.57	
	36.76	45.52	
2	20284	225	20509
	62.43	0.69	63.12
	98.90	1.10	
	63.24	54.48	
Total	32077	413	32490
	98.73	1.27	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

TED1YN Pulmonary Embolism 2

Table : GROUP 1 * TED 1 YN

GROUP1

TED1YN(Pulmonary Embolism)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11929	52	11981
	36.72	0.16	36.88
	99.57	0.43	
	36.85	45.22	
	+	+	+
2	20446	63	20509
	62.93	0.19	63.12
	99.69	0.31	
	63.15	54.78	
	+	+	+
Total	32375	115	32490
	99.65	0.35	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

TED2YN Deep Vein Thrombosis 2

Table : GROUP 1 * TED 2 YN

GROUP1

TED2YN(Deep Vein Thrombosis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11829	152	11981
	36.41	0.47	36.88
	98.73	1.27	
	36.79	45.10	
	+	+	+
2	20324	185	20509
	62.55	0.57	63.12
	99.10	0.90	
	63.21	54.90	
	+	+	+
Total	32153	337	32490
	98.96	1.04	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

TED5YN Other Thrombosis/Embolism-Related Disease 2

Table : GROUP 1 * TED 5 YN

GROUP1

TED5YN(Other Thrombosis/Embolism-Related Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11646	335	11981
	35.84	1.03	36.88
	97.20	2.80	
	36.75	41.82	
2	20043	466	20509
	61.69	1.43	63.12
	97.73	2.27	
	63.25	58.18	
Total	31689	801	32490
	97.53	2.47	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variable Label Level Count

GROUP1 2

HTDMYN Hyperthyroidism 2

Table : GROUP1 * HTDMYN

GROUP1 HTDMYN(Hyperthyroidism)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11800	181	11981
	36.32	0.56	36.88
	98.49	1.51	
	36.86	37.63	
	+	+	+
2	20209	300	20509
	62.20	0.92	63.12
	98.54	1.46	
	63.14	62.37	
	+	+	+
Total	32009	481	32490
	98.52	1.48	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

GASDYN Gastrointestinal Disease 2

Table : GROUP1 * GASDYN

GROUP1

GASDYN(Gastrointestinal Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	6541	5440	11981
	20.13	16.74	36.88
	54.59	45.41	
	28.48	57.12	
	+	+	+
2	16425	4084	20509
	50.55	12.57	63.12
	80.09	19.91	
	71.52	42.88	
	+	+	+
Total	22966	9524	32490
	70.69	29.31	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

GASD1YN Upper Gastrointestinal Tract 2

Table : GROUP 1 * GASD 1 YN

GROUP1

GASD1YN(Upper Gastrointestinal Tract)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11678	303	11981
	35.94	0.93	36.88
	97.47	2.53	
	36.75	42.32	
	+	+	+
2	20096	413	20509
	61.85	1.27	63.12
	97.99	2.01	
	63.25	57.68	
	+	+	+
Total	31774	716	32490
	97.80	2.20	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

GASD2YN Lower Gastrointestinal Tract 2

Table : GROUP 1 * GASD 2 YN

GROUP1

GASD2YN(Lower Gastrointestinal Tract)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11680	301	11981
	35.95	0.93	36.88
	97.49	2.51	
	36.77	41.46	
	+	+	+
2	20084	425	20509
	61.82	1.31	63.12
	97.93	2.07	
	63.23	58.54	
	+	+	+
Total	31764	726	32490
	97.77	2.23	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

GASD3YN Reflux esophagitis 2

Table : GROUP 1 * GASD 3 YN

GROUP1

GASD3YN(Reflux esophagitis)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	8140	3841	11981
	25.05	11.82	36.88
	67.94	32.06	
	29.74	75.03	
	+	+	+
2	19231	1278	20509
	59.19	3.93	63.12
	93.77	6.23	
	70.26	24.97	
	+	+	+
Total	27371	5119	32490
	84.24	15.76	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

GASD4YN Other Gastrointestinal Disease 2

Table : GROUP 1 * GASD 4 YN

GROUP1

GASD4YN(Other Gastrointestinal Disease)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	10043	1938	11981
	30.91	5.96	36.88
	83.82	16.18	
	35.78	43.84	
2	18026	2483	20509
	55.48	7.64	63.12
	87.89	12.11	
	64.22	56.16	
Total	28069	4421	32490
	86.39	13.61	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variable Label Level Count

GROUP1 2

MGTYN Malignant Tumor 2

Table : GROUP1 * MGTYN

GROUP1 MGTYN(Malignant Tumor)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	10618	1363	11981
	32.68	4.20	36.88
	88.62	11.38	
	36.70	38.30	
2	18313	2196	20509
	56.37	6.76	63.12
	89.29	10.71	
	63.30	61.70	
Total	28931	3559	32490
	89.05	10.95	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

MGT1YN Gastric Cancer 2

Table : GROUP 1 * MGT 1 YN

GROUP1 MGT1YN(Gastric Cancer)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11688	293	11981
	35.97	0.90	36.88
	97.55	2.45	
	36.81	39.86	
	+	+	+
2	20067	442	20509
	61.76	1.36	63.12
	97.84	2.16	
	63.19	60.14	
	+	+	+
Total	31755	735	32490
	97.74	2.26	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

MGT2YN Colorectal Cancer 2

Table : GROUP 1 * MGT 2 YN

GROUP1 MGT2YN(Colorectal Cancer)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11700	281	11981
	36.01	0.86	36.88
	97.65	2.35	
	36.85	38.08	
	+	+	+
2	20052	457	20509
	61.72	1.41	63.12
	97.77	2.23	
	63.15	61.92	
	+	+	+
Total	31752	738	32490
	97.73	2.27	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variable Label Level Count

GROUP1 2

MGT3YN Lung Cancer 2

Table : GROUP 1 * MGT 3 YN

GROUP1 MGT3YN(Lung Cancer)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11837	144	11981
	36.43	0.44	36.88
	98.80	1.20	
	36.85	39.34	
	+	+	+
2	20287	222	20509
	62.44	0.68	63.12
	98.92	1.08	
	63.15	60.66	
	+	+	+
Total	32124	366	32490
	98.87	1.13	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

MGT4YN Brest Cancer 2

Table : GROUP 1 * MGT 4 YN

GROUP1 MGT4YN(Brest Cancer)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

		+		+		+
1		11895		86		11981
		36.61		0.26		36.88
		99.28		0.72		
		36.88		36.44		
		+		+		+
2		20359		150		20509
		62.66		0.46		63.12
		99.27		0.73		
		63.12		63.56		
		+		+		+
Total		32254		236		32490
		99.27		0.73		100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

MGT5YN Uterus/Ovarian Cancer 2

Table : GROUP 1 * MGT 5 YN

GROUP1

MGT5YN(Uterus/Ovarian Cancer)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11942	39	11981
	36.76	0.12	36.88
	99.67	0.33	
	36.86	41.94	
	+	+	+
2	20455	54	20509
	62.96	0.17	63.12
	99.74	0.26	
	63.14	58.06	
	+	+	+
Total	32397	93	32490
	99.71	0.29	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

MGT6YN Pancreatic Cancer 2

Table : GROUP 1 * MGT 6 YN

GROUP1 MGT6YN(Pancreatic Cancer)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11968	13	11981
	36.84	0.04	36.88
	99.89	0.11	
	36.87	38.24	
	+	+	+
2	20488	21	20509
	63.06	0.06	63.12
	99.90	0.10	
	63.13	61.76	
	+	+	+
Total	32456	34	32490
	99.90	0.10	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

MGT7YN Other Malignant Tumor 2

Table : GROUP 1 * MGT 7 YN

GROUP1

MGT7YN(Other Malignant Tumor)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11331	650	11981
	34.88	2.00	36.88
	94.57	5.43	
	36.84	37.49	
	+	+	+
2	19425	1084	20509
	59.79	3.34	63.12
	94.71	5.29	
	63.16	62.51	
	+	+	+
Total	30756	1734	32490
	94.66	5.34	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variable Label Level Count

GROUP1 2

ALZHYN Alzheimer 2

Table : GROUP1 * ALZHYN

GROUP1 ALZHYN(Alzheimer)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	10995	986	11981
	33.84	3.03	36.88
	91.77	8.23	
	36.73	38.62	
	+	+	+
2	18942	1567	20509
	58.30	4.82	63.12
	92.36	7.64	
	63.27	61.38	
	+	+	+
Total	29937	2553	32490
	92.14	7.86	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

OHCPYN Other Complications 2

Table : GROUP1 * OHCPYN

GROUP1

OHCPYN(Other Complications)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	7822	4159	11981
	24.08	12.80	36.88
	65.29	34.71	
	35.63	39.48	
	+	+	+
2	14133	6376	20509
	43.50	19.62	63.12
	68.91	31.09	
	64.37	60.52	
	+	+	+
Total	21955	10535	32490
	67.57	32.43	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

IMGYN Brain Imaging Test 2

Table : GROUP1 * IMGYN

GROUP1 IMGYN(Brain Imaging Test)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	10487	1232	11719
	33.01	3.88	36.88
	89.49	10.51	
	36.26	43.20	
	+	+	+
2	18434	1620	20054
	58.02	5.10	63.12
	91.92	8.08	
	63.74	56.80	
	+	+	+
Total	28921	2852	31773
	91.02	8.98	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

FNDYN Brain Imaging Result 2

Table : GROUP1 * FNDYN

GROUP1

FNDYN(Brain Imaging Result)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	562	625	1187
	20.50	22.79	43.29
	47.35	52.65	
	42.29	44.23	
	+	+	+
2	767	788	1555
	27.97	28.74	56.71
	49.32	50.68	
	57.71	55.77	
	+	+	+
Total	1329	1413	2742
	48.47	51.53	100.00

Complications and medical history at the time of obtaining Table 2-3 informed consent by the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

FALYN Fall Down within one year 2

Table : GROUP1 * FALYN

GROUP1

FALYN(Fall Down within one year)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	9638	999	10637
	33.36	3.46	36.81
	90.61	9.39	
	36.34	42.17	
	+	+	+
2	16887	1370	18257
	58.44	4.74	63.19
	92.50	7.50	
	63.66	57.83	
	+	+	+
Total	26525	2369	28894
	91.80	8.20	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, 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 * ADYN

ALL

ADYN(Administration of Anticoagulant)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____+		_____+	
1	29914	29914	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	29914	29914	
	100.00	100.00	

Degree of missing values = 2576

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 8295 | 2339 | 6436 | 8039 | 4752 | 13 | 40 | 29914

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 | 100.00

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

_+

Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Degree of missing values = 2576

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

_____+_____+_____+_____+_____+_____+_____+_____+_____

_
_+

Present | 8295 | 2339 | 6436 | 8039 | 4752 | 13 | 40 | 29914

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 | 100.00

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____+_____

_
_+

Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Degree of missing values = 2576

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 8295 | 2339 | 6436 | 8039 | 4752 | 13 | 40 | 29914

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 | 100.00

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

_+

Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Degree of missing values = 2576

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

_____+_____+_____+_____+_____+_____+_____+_____+_____

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Present | 8295 | 2339 | 6436 | 8039 | 4752 | 13 | 40 | 29914

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 | 100.00

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

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Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Degree of missing values = 2576

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

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Present | 8295 | 2339 | 6436 | 8039 | 4752 | 13 | 40 | 29914

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 | 100.00

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

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Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Degree of missing values = 2576

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

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Present | 8295 | 2339 | 6436 | 8039 | 4752 | 13 | 40 | 29914

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 | 100.00

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

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Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Degree of missing values = 2576

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

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Present | 8295 | 2339 | 6436 | 8039 | 4752 | 13 | 40 | 29914

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 | 100.00

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

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Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Degree of missing values = 2576

Table 1 : ADYN * t_ACT0

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant)

t_ACT0

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
_____ + _____ + _____ +			
Present 25122 4792 29914			
	83.98	16.02	100.00
	83.98	16.02	
	100.00	100.00	
_____ + _____ + _____ +			
Total 25122 4792 29914			
	83.98	16.02	100.00

Degree of missing values = 2576

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_ADYN

ALL t_ADYN

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	2576	29914	32490
	7.93	92.07	100.00
	7.93	92.07	
	100.00	100.00	
Total	2576	29914	32490
	7.93	92.07	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, 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 * ADYN

ALL

ADYN(Administration of Anticoagulant)

Power			
Percent			
Percent of rows			
Percentage of columns with total			
	+		+
1	29914	29914	
	100.00	100.00	
	100.00		
	100.00		
	+		+
Total	29914	29914	
	100.00	100.00	

Degree of missing values = 2576

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 8295 | 2339 | 6436 | 8039 | 4752 | 13 | 40 | 29914

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 | 100.00

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

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Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Degree of missing values = 2576

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

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Present | 8295 | 2339 | 6436 | 8039 | 4752 | 13 | 40 | 29914

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 | 100.00

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

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Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Degree of missing values = 2576

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 8295 | 2339 | 6436 | 8039 | 4752 | 13 | 40 | 29914

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 | 100.00

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

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Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Degree of missing values = 2576

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

_____+_____+_____+_____+_____+_____+_____+_____+_____

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+

Present | 8295 | 2339 | 6436 | 8039 | 4752 | 13 | 40 | 29914

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 | 100.00

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

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+

Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Degree of missing values = 2576

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 8295 | 2339 | 6436 | 8039 | 4752 | 13 | 40 | 29914

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 | 100.00

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

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Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Degree of missing values = 2576

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

_____+_____+_____+_____+_____+_____+_____+_____+_____

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Present | 8295 | 2339 | 6436 | 8039 | 4752 | 13 | 40 | 29914

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 | 100.00

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

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Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Degree of missing values = 2576

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____ + _____ + _____ + _____ + _____ + _____ + _____ + _____

_+

Present | 8295 | 2339 | 6436 | 8039 | 4752 | 13 | 40 | 29914

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 | 100.00

| 27.73 | 7.82 | 21.52 | 26.87 | 15.89 | 0.04 | 0.13 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____ + _____ + _____ + _____ + _____ + _____ + _____ + _____

_+

Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Degree of missing values = 2576

Table 1 : ADYN * t_ACT0

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant)

t_ACT0

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
_____ + _____ + _____ +			
Present 25122 4792 29914			
	83.98	16.02	100.00
	83.98	16.02	
	100.00	100.00	
_____ + _____ + _____ +			
Total 25122 4792 29914			
	83.98	16.02	100.00

Degree of missing values = 2576

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_ADYN

ALL t_ADYN

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	2576	29914	32490
	7.93	92.07	100.00
	7.93	92.07	
	100.00	100.00	
Total	2576	29914	32490
	7.93	92.07	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

__+

1	8295	2339	6436	8039	4752	13	40	29914
	27.73	7.82	21.52	26.87	15.89	0.04	0.13	100.00
	27.73	7.82	21.52	26.87	15.89	0.04	0.13	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

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Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT1

ALL n_ACT1

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	21619	21619	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	21619	21619	
	100.00	100.00	

Degree of missing values = 8295

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

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_+

1	8295	2339	6436	8039	4752	13	40	29914
	27.73	7.82	21.52	26.87	15.89	0.04	0.13	100.00
	27.73	7.82	21.52	26.87	15.89	0.04	0.13	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

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Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT2

ALL n_ACT2

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	+	+
1	27575	27575
	100.00	100.00
	100.00	
	100.00	
	+	+
Total	27575	27575
	100.00	100.00

Frequency of missing values = 2339

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

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_+

1	8295	2339	6436	8039	4752	13	40	29914
	27.73	7.82	21.52	26.87	15.89	0.04	0.13	100.00
	27.73	7.82	21.52	26.87	15.89	0.04	0.13	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

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Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT3

ALL n_ACT3

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	23478	23478	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	23478	23478	
	100.00	100.00	

Frequency of missing values = 6436

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

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_+

1	8295	2339	6436	8039	4752	13	40	29914
	27.73	7.82	21.52	26.87	15.89	0.04	0.13	100.00
	27.73	7.82	21.52	26.87	15.89	0.04	0.13	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

_____+_____+_____+_____+_____+_____+_____+_____+

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Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT4

ALL n_ACT4

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	21875	21875	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	21875	21875	
	100.00	100.00	

Frequency of missing values = 8039

Administration of anticoagulants at the time of obtaining Table 2-4 consent, 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	25122	4792	29914
	83.98	16.02	100.00
	83.98	16.02	
	100.00	100.00	
Total	25122	4792	29914
	83.98	16.02	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, 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	25122	4792	29914
	83.98	16.02	100.00
	83.98	16.02	
	100.00	100.00	
Total	25122	4792	29914
	83.98	16.02	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

_
_+

1	8295	2339	6436	8039	4752	13	40	29914
	27.73	7.82	21.52	26.87	15.89	0.04	0.13	100.00
	27.73	7.82	21.52	26.87	15.89	0.04	0.13	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

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Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT5

ALL n_ACT5

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	25162	25162	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	25162	25162	
	100.00	100.00	

Degree of missing values = 4752

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

_____+_____+_____+_____+_____+_____+_____+_____+

__+

1	8295	2339	6436	8039	4752	13	40	29914
	27.73	7.82	21.52	26.87	15.89	0.04	0.13	100.00
	27.73	7.82	21.52	26.87	15.89	0.04	0.13	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

_____+_____+_____+_____+_____+_____+_____+_____+

__+

Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT7

ALL n_ACT7

Power |

Percent |

Percent of rows

Percent of columns | 1| Total

_____+		_____+	
1	29874	29874	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	29874	29874	
	100.00	100.00	

Degree of missing values = 40

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

__+

1	8295	2339	6436	8039	4752	13	40	29914
	27.73	7.82	21.52	26.87	15.89	0.04	0.13	100.00
	27.73	7.82	21.52	26.87	15.89	0.04	0.13	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

_____+_____+_____+_____+_____+_____+_____+_____+

__+

Total 8295 2339 6436 8039 4752 13 40 29914

27.73 7.82 21.52 26.87 15.89 0.04 0.13 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT6

ALL n_ACT6

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	Total
1	29901	29901
	100.00	100.00
	100.00	
	100.00	
Total	29901	29901
	100.00	100.00

Degree of missing values = 13

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT1

ALL t_ACT1

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	13	29901	29914
	0.04	99.96	100.00
	0.04	99.96	
	100.00	100.00	
Total	13	29901	29914
	0.04	99.96	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT1

ALL t_ACT1

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	13	29901	29914
	0.04	99.96	100.00
	0.04	99.96	
	100.00	100.00	
Total	13	29901	29914
	0.04	99.96	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT2

ALL t_ACT2

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	8308	21606	29914
	27.77	72.23	100.00
	27.77	72.23	
	100.00	100.00	
Total	8308	21606	29914
	27.77	72.23	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT2

ALL t_ACT2

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	8308	21606	29914
	27.77	72.23	100.00
	27.77	72.23	
	100.00	100.00	
Total	8308	21606	29914
	27.77	72.23	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT3

ALL t_ACT3

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	10647	19267	29914
	35.59	64.41	100.00
	35.59	64.41	
	100.00	100.00	
Total	10647	19267	29914
	35.59	64.41	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT3

ALL t_ACT3

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	10647	19267	29914
	35.59	64.41	100.00
	35.59	64.41	
	100.00	100.00	
Total	10647	19267	29914
	35.59	64.41	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	8172	28	23	72	8295	
	98.52	0.34	0.28	0.87	100.00	
	98.52	0.34	0.28	0.87		
	100.00	100.00	100.00	100.00		
Total	8172	28	23	72	8295	
	98.52	0.34	0.28	0.87	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	8172	28	23	72	8295
	98.52	0.34	0.28	0.87	100.00
	98.52	0.34	0.28	0.87	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	8172	28	23	72	8295
	98.52	0.34	0.28	0.87	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	8172	28	23	72	8295
	98.52	0.34	0.28	0.87	100.00
	98.52	0.34	0.28	0.87	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	8172	28	23	72	8295
	98.52	0.34	0.28	0.87	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	8172	28	23	72	8295
	98.52	0.34	0.28	0.87	100.00
	98.52	0.34	0.28	0.87	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	8172	28	23	72	8295
	98.52	0.34	0.28	0.87	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	2266	23	18	32	2339	
	96.88	0.98	0.77	1.37	100.00	
	96.88	0.98	0.77	1.37		
	100.00	100.00	100.00	100.00		
Total	2266	23	18	32	2339	
	96.88	0.98	0.77	1.37	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	2266	23	18	32	2339
	96.88	0.98	0.77	1.37	100.00
	96.88	0.98	0.77	1.37	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	2266	23	18	32	2339
	96.88	0.98	0.77	1.37	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	2266	23	18	32	2339
	96.88	0.98	0.77	1.37	100.00
	96.88	0.98	0.77	1.37	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	2266	23	18	32	2339
	96.88	0.98	0.77	1.37	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	2266	23	18	32	2339
	96.88	0.98	0.77	1.37	100.00
	96.88	0.98	0.77	1.37	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	2266	23	18	32	2339
	96.88	0.98	0.77	1.37	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	6162	109	110	55	6436	
	95.74	1.69	1.71	0.85	100.00	
	95.74	1.69	1.71	0.85		
	100.00	100.00	100.00	100.00		
Total	6162	109	110	55	6436	
	95.74	1.69	1.71	0.85	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	6162	109	110	55	6436
	95.74	1.69	1.71	0.85	100.00
	95.74	1.69	1.71	0.85	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	6162	109	110	55	6436
	95.74	1.69	1.71	0.85	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	6162	109	110	55	6436	
	95.74	1.69	1.71	0.85	100.00	
	95.74	1.69	1.71	0.85		
	100.00	100.00	100.00	100.00		
Total	6162	109	110	55	6436	
	95.74	1.69	1.71	0.85	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	6162	109	110	55	6436
	95.74	1.69	1.71	0.85	100.00
	95.74	1.69	1.71	0.85	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	6162	109	110	55	6436
	95.74	1.69	1.71	0.85	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	7747	128	130	34	8039	
	96.37	1.59	1.62	0.42	100.00	
	96.37	1.59	1.62	0.42		
	100.00	100.00	100.00	100.00		
Total	7747	128	130	34	8039	
	96.37	1.59	1.62	0.42	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	7747	128	130	34	8039
	96.37	1.59	1.62	0.42	100.00
	96.37	1.59	1.62	0.42	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	7747	128	130	34	8039
	96.37	1.59	1.62	0.42	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	7747	128	130	34	8039
	96.37	1.59	1.62	0.42	100.00
	96.37	1.59	1.62	0.42	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	7747	128	130	34	8039
	96.37	1.59	1.62	0.42	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	7747	128	130	34	8039
	96.37	1.59	1.62	0.42	100.00
	96.37	1.59	1.62	0.42	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	7747	128	130	34	8039
	96.37	1.59	1.62	0.42	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	4141	226	400	25	4792	
	86.41	4.72	8.35	0.52	100.00	
	86.41	4.72	8.35	0.52		
	100.00	100.00	100.00	100.00		
Total	4141	226	400	25	4792	
	86.41	4.72	8.35	0.52	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	4141	226	400	25	4792
	86.41	4.72	8.35	0.52	100.00
	86.41	4.72	8.35	0.52	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	4141	226	400	25	4792
	86.41	4.72	8.35	0.52	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	4141	226	400	25	4792
	86.41	4.72	8.35	0.52	100.00
	86.41	4.72	8.35	0.52	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	4141	226	400	25	4792
	86.41	4.72	8.35	0.52	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	4141	226	400	25	4792
	86.41	4.72	8.35	0.52	100.00
	86.41	4.72	8.35	0.52	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	4141	226	400	25	4792
	86.41	4.72	8.35	0.52	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	4105	225	397	25	4752	
	86.38	4.73	8.35	0.53	100.00	
	86.38	4.73	8.35	0.53		
	100.00	100.00	100.00	100.00		
Total	4105	225	397	25	4752	
	86.38	4.73	8.35	0.53	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	4105	225	397	25	4752
	86.38	4.73	8.35	0.53	100.00
	86.38	4.73	8.35	0.53	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	4105	225	397	25	4752
	86.38	4.73	8.35	0.53	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	4105	225	397	25	4752
	86.38	4.73	8.35	0.53	100.00
	86.38	4.73	8.35	0.53	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	4105	225	397	25	4752
	86.38	4.73	8.35	0.53	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	4105	225	397	25	4752	
	86.38	4.73	8.35	0.53	100.00	
	86.38	4.73	8.35	0.53		
	100.00	100.00	100.00	100.00		
Total	4105	225	397	25	4752	
	86.38	4.73	8.35	0.53	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Total

Within | |

	Month	Month	Month	First dose	Total
1	36	1	3	40	
	90.00	2.50	7.50	100.00	
	90.00	2.50	7.50		
	100.00	100.00	100.00		
Total	36	1	3	40	
	90.00	2.50	7.50	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Total

Within | |

	Month	Month	Month	First dose	Total
1	36	1	3	40	
	90.00	2.50	7.50	100.00	
	90.00	2.50	7.50		
	100.00	100.00	100.00		
Total	36	1	3	40	
	90.00	2.50	7.50	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Total

Within | |

	Month	Month	Month	First dose	Total
1	36	1	3	40	
	90.00	2.50	7.50	100.00	
	90.00	2.50	7.50		
	100.00	100.00	100.00		
Total	36	1	3	40	
	90.00	2.50	7.50	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Total

Within | |

	Month	Month	Month	First dose	Total
1	36	1	3	40	
	90.00	2.50	7.50	100.00	
	90.00	2.50	7.50		
	100.00	100.00	100.00		
Total	36	1	3	40	
	90.00	2.50	7.50	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Unknown | Total

) in front | |

	Month	Unknown	Total
1	11	2	13
	84.62	15.38	100.00
	84.62	15.38	
	100.00	100.00	
Total	11	2	13
	84.62	15.38	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Unknown | Total

) in front | |

	+		+		+
1	11	2	13		
84.62	15.38	100.00			
84.62	15.38	100.00			
100.00	100.00				

	+		+		+
Total 11 2 13					

	84.62	15.38	100.00		
--	-------	-------	--------	--	--

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Unknown | Total

) in front | |

	+		+		+
1	11	2	13		
84.62	15.38	100.00			
84.62	15.38	100.00			
100.00	100.00				
	+		+		+
Total 11 2 13					
	84.62		15.38		100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Unknown | Total

) in front | |

	+		+		+
1	11	2	13		
84.62	15.38	100.00			
84.62	15.38	100.00			
100.00	100.00				

	+		+		+
Total 11 2 13					

	84.62	15.38	100.00		
--	-------	-------	--------	--	--

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 50| 75| 110| 150| 185| 220| 300| Total

	0	50	75	110	150	185	220	300	Total
1	2	1	11	205	123	3	1846	148	2339
	0.09	0.04	0.47	8.76	5.26	0.13	78.92	6.33	100.00
	0.09	0.04	0.47	8.76	5.26	0.13	78.92	6.33	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	11	205	123	3	1846	148	2339
	0.09	0.04	0.47	8.76	5.26	0.13	78.92	6.33	
	100.00								

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 50| 75| 110| 150| 185| 220| 300| Total

	0	50	75	110	150	185	220	300	Total
1	2	1	11	205	123	3	1846	148	2339
	0.09	0.04	0.47	8.76	5.26	0.13	78.92	6.33	100.00
	0.09	0.04	0.47	8.76	5.26	0.13	78.92	6.33	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	11	205	123	3	1846	148	2339
	0.09	0.04	0.47	8.76	5.26	0.13	78.92	6.33	
	100.00								

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 50| 75| 110| 150| 185| 220| 300| Total

	0	50	75	110	150	185	220	300	Total
1	2	1	11	205	123	3	1846	148	2339
	0.09	0.04	0.47	8.76	5.26	0.13	78.92	6.33	100.00
	0.09	0.04	0.47	8.76	5.26	0.13	78.92	6.33	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	11	205	123	3	1846	148	2339
	0.09	0.04	0.47	8.76	5.26	0.13	78.92	6.33	
	100.00								

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 50| 75| 110| 150| 185| 220| 300| Total

	0	50	75	110	150	185	220	300	Total
1	2	1	11	205	123	3	1846	148	2339
	0.09	0.04	0.47	8.76	5.26	0.13	78.92	6.33	100.00
	0.09	0.04	0.47	8.76	5.26	0.13	78.92	6.33	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	11	205	123	3	1846	148	2339
	0.09	0.04	0.47	8.76	5.26	0.13	78.92	6.33	
	100.00								

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 50| 75| 110| 150| 185| 220| 300| Total

	0	50	75	110	150	185	220	300	Total
1	2	1	11	205	123	3	1846	148	2339
	0.09	0.04	0.47	8.76	5.26	0.13	78.92	6.33	100.00
	0.09	0.04	0.47	8.76	5.26	0.13	78.92	6.33	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	11	205	123	3	1846	148	2339
	0.09	0.04	0.47	8.76	5.26	0.13	78.92	6.33	
	100.00								

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * f_d2

ALL f_d2

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	+	+
1	6	6
100.00	100.00	100.00
100.00		
100.00		
+	+	
Total 6	6	
100.00	100.00	

Degree of missing values = 2333

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 2.5| 5| 7.5| 10| 15| 30| 60| Total

	0	2.5	5	7.5	10	15	30	60	Total
1	2	1	12	6	4298	2109	7	1	6436
	0.03	0.02	0.19	0.09	66.78	32.77	0.11	0.02	100.00
	0.03	0.02	0.19	0.09	66.78	32.77	0.11	0.02	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	12	6	4298	2109	7	1	6436
	0.03	0.02	0.19	0.09	66.78	32.77	0.11	0.02	
	100.00								

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 2.5| 5| 7.5| 10| 15| 30| 60| Total

	0	2.5	5	7.5	10	15	30	60	Total
1	2	1	12	6	4298	2109	7	1	6436
	0.03	0.02	0.19	0.09	66.78	32.77	0.11	0.02	100.00
	0.03	0.02	0.19	0.09	66.78	32.77	0.11	0.02	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	12	6	4298	2109	7	1	6436
	0.03	0.02	0.19	0.09	66.78	32.77	0.11	0.02	
	100.00								

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * f_d3

ALL f_d3

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	Total
Power		
Percent		
Percent of rows		
Percent of columns		
	1	29
	100.00	100.00
	100.00	
	100.00	
Total	29	29
	100.00	100.00

Frequency of missing values = 6407

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0 | 1.25 | 2.5 | 5 | 7.5 | 10 | 15 | 30 | Total

	0	1.25	2.5	5	7.5	10	15	30	Total	
	1	2	1	518	5153	5	2358	1	1	8039
	0.02	0.01	6.44	64.10	0.06	29.33	0.01	0.01	100.00	
	0.02	0.01	6.44	64.10	0.06	29.33	0.01	0.01		
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00		
Total	2	1	518	5153	5	2358	1	1	8039	
	0.02	0.01	6.44	64.10	0.06	29.33	0.01	0.01	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0 | 1.25 | 2.5 | 5 | 7.5 | 10 | 15 | 30 | Total

	0	1.25	2.5	5	7.5	10	15	30	Total	
	1	2	1	518	5153	5	2358	1	1	8039
	0.02	0.01	6.44	64.10	0.06	29.33	0.01	0.01	100.00	
	0.02	0.01	6.44	64.10	0.06	29.33	0.01	0.01		
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00		
Total	2	1	518	5153	5	2358	1	1	8039	
	0.02	0.01	6.44	64.10	0.06	29.33	0.01	0.01	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0 | 1.25 | 2.5 | 5 | 7.5 | 10 | 15 | 30 | Total

	0	1.25	2.5	5	7.5	10	15	30	Total
1	2	1	518	5153	5	2358	1	1	8039
	0.02	0.01	6.44	64.10	0.06	29.33	0.01	0.01	100.00
	0.02	0.01	6.44	64.10	0.06	29.33	0.01	0.01	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	518	5153	5	2358	1	1	8039
	0.02	0.01	6.44	64.10	0.06	29.33	0.01	0.01	
	100.00								

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * f_d4

ALL f_d4

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	Total
1	10	10
	100.00	100.00
	100.00	
	100.00	
Total	10	10
	100.00	100.00

Frequency of missing values = 8029

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 5| 7.5| 10| 15| 30| 60| Total

	5	7.5	10	15	30	60	Total
1	2	1	1	243	3939	606	4792
	0.04	0.02	0.02	5.07	82.20	12.65	100.00
	0.04	0.02	0.02	5.07	82.20	12.65	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	1	243	3939	606	4792
	0.04	0.02	0.02	5.07	82.20	12.65	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 5| 7.5| 10| 15| 30| 60| Total

	5	7.5	10	15	30	60	Total
1	2	1	1	243	3939	606	4792
	0.04	0.02	0.02	5.07	82.20	12.65	100.00
	0.04	0.02	0.02	5.07	82.20	12.65	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	1	243	3939	606	4792
	0.04	0.02	0.02	5.07	82.20	12.65	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 5| 7.5| 10| 15| 30| 60| Total

	5	7.5	10	15	30	60	Total
1	2	1	1	243	3939	606	4792
	0.04	0.02	0.02	5.07	82.20	12.65	100.00
	0.04	0.02	0.02	5.07	82.20	12.65	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	1	243	3939	606	4792
	0.04	0.02	0.02	5.07	82.20	12.65	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * f_d0

ALL f_d0

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

		+		+	
		1	4	4	
		100.00	100.00	100.00	
		100.00			
		100.00			
		+		+	
Total 4 4		100.00	100.00		

Degree of missing values = 4788

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 5| 7.5| 10| 15| 30| 60| Total

	5	7.5	10	15	30	60	Total
1	2	1	1	242	3911	595	4752
	0.04	0.02	0.02	5.09	82.30	12.52	100.00
	0.04	0.02	0.02	5.09	82.30	12.52	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	1	242	3911	595	4752
	0.04	0.02	0.02	5.09	82.30	12.52	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 5| 7.5| 10| 15| 30| 60| Total

	5	7.5	10	15	30	60	Total
1	2	1	1	242	3911	595	4752
	0.04	0.02	0.02	5.09	82.30	12.52	100.00
	0.04	0.02	0.02	5.09	82.30	12.52	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	1	242	3911	595	4752
	0.04	0.02	0.02	5.09	82.30	12.52	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 5| 7.5| 10| 15| 30| 60| Total

	5	7.5	10	15	30	60	Total
1	2	1	1	242	3911	595	4752
	0.04	0.02	0.02	5.09	82.30	12.52	100.00
	0.04	0.02	0.02	5.09	82.30	12.52	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	1	242	3911	595	4752
	0.04	0.02	0.02	5.09	82.30	12.52	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * f_d5

ALL f_d5

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	4	4	
100.00	100.00		
100.00			
100.00			
_____+		_____+	
Total 4	4		
	100.00	100.00	

Degree of missing values = 4748

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 15| 30| 60| Total

	15	30	60	Total
Power	1	1	28	11
Percent	2.50	70.00	27.50	100.00
Percent of rows	2.50	70.00	27.50	
Percentage of columns	100.00	100.00	100.00	
Total	1	28	11	40

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 15| 30| 60| Total

	+		+		+		+
1	1	28	11	40			
	2.50	70.00	27.50	100.00			
	2.50	70.00	27.50				
	100.00	100.00	100.00				
	+		+		+		+
Total 1 28 11 40							
	2.50	70.00	27.50	100.00			

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 15| 30| 60| Total

	+		+		+		+
1	1	28	11	40			
	2.50	70.00	27.50	100.00			
	2.50	70.00	27.50				
	100.00	100.00	100.00				
	+		+		+		+
Total 1 28 11 40							
	2.50	70.00	27.50	100.00			

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

For ALL * f_d7,

Because all levels of the variable f_d7 are missing,

There is no data.

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| 2| Sum

	0	1	2	Sum
1	2	15	2322	2339
	0.09	0.64	99.27	100.00
	0.09	0.64	99.27	
	100.00	100.00	100.00	
Total	2	15	2322	2339
	0.09	0.64	99.27	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| 2| Sum

	0	1	2	Sum
1	2	15	2322	2339
	0.09	0.64	99.27	100.00
	0.09	0.64	99.27	
	100.00	100.00	100.00	
Total	2	15	2322	2339
	0.09	0.64	99.27	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_dc2

ALL t_dc2

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	2	Total
100.00	100.00		100.00
100.00			100.00
100.00			100.00
Total	100.00	100.00	

Frequency of missing values = 2337

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| 2| Sum

	0	1	2	Sum
1	2	6428	6	6436
	0.03	99.88	0.09	100.00
	0.03	99.88	0.09	
	100.00	100.00	100.00	
Total	2	6428	6	6436
	0.03	99.88	0.09	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| 2| Sum

	0	1	2	Sum
1	2	6428	6	6436
	0.03	99.88	0.09	100.00
	0.03	99.88	0.09	
	100.00	100.00	100.00	
Total	2	6428	6	6436
	0.03	99.88	0.09	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_dc3

ALL t_dc3

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	2	Total
100.00	100.00		100.00
100.00			100.00
100.00			100.00
Total	100.00	100.00	

Frequency of missing values = 6434

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Column Percent | 0| 0.5| 1| 2| 3| Sum

	0	0.5	1	2	3	Sum
1	2	1	64	7971	1	8039
	0.02	0.01	0.80	99.15	0.01	100.00
	0.02	0.01	0.80	99.15	0.01	
	100.00	100.00	100.00	100.00	100.00	
Total	2	1	64	7971	1	8039
	0.02	0.01	0.80	99.15	0.01	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Column Percent | 0| 0.5| 1| 2| 3| Sum

	0	0.5	1	2	3	Sum
1	2	1	64	7971	1	8039
	0.02	0.01	0.80	99.15	0.01	100.00
	0.02	0.01	0.80	99.15	0.01	
	100.00	100.00	100.00	100.00	100.00	
Total	2	1	64	7971	1	8039
	0.02	0.01	0.80	99.15	0.01	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_dc4

ALL t_dc4

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	4	Total
100.00	100.00		
100.00			
100.00			
Total	4	4	8
	100.00	100.00	

Frequency of missing values = 8035

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0.5| 1| 2| Sum

	0.5	1	2	Sum
1	1	4786	5	4792
	0.02	99.87	0.10	100.00
	0.02	99.87	0.10	
	100.00	100.00	100.00	
Total	1	4786	5	4792
	0.02	99.87	0.10	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0.5| 1| 2| Sum

	0.5	1	2	Sum
1	1	4786	5	4792
	0.02	99.87	0.10	100.00
	0.02	99.87	0.10	
	100.00	100.00	100.00	
Total	1	4786	5	4792
	0.02	99.87	0.10	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_dc0

ALL t_dc0

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	+	+
1	1	1
100.00	100.00	100.00
100.00		
100.00		
	+	+
Total 1 1	100.00	100.00

Degree of missing values = 4791

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0.5| 1| 2| Sum

	0.5	1	2	Sum
1	1	4747	4	4752
	0.02	99.89	0.08	100.00
	0.02	99.89	0.08	
	100.00	100.00	100.00	
Total	1	4747	4	4752
	0.02	99.89	0.08	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0.5| 1| 2| Sum

		0.5	1	2	Sum
		1	1	4747	4
		0.02	99.89	0.08	100.00
		0.02	99.89	0.08	
		100.00	100.00	100.00	
Total		1	4747	4	4752
		0.02	99.89	0.08	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_dc5

ALL t_dc5

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

		+		+		
		1		1		1
			100.00		100.00	
			100.00			
			100.00			
		+		+		
Total		1		1		
		100.00		100.00		

Degree of missing values = 4751

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	+		+		+
1	39	1	40		
	97.50	2.50	100.00		
	97.50	2.50			
	100.00	100.00			
	+		+		+
Total 39	1	40			
	97.50	2.50	100.00		

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	+		+		+
1	39	1	40		
	97.50	2.50	100.00		
	97.50	2.50			
	100.00	100.00			
	+		+		+
Total 39	1	40			
	97.50	2.50	100.00		

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

For ALL * t_dc7,

Because all levels of variable t_dc7 are missing,

There is no data.

Administration of anticoagulants at the time of obtaining Table 2-4 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

Tables: ALL * ADYN

ALL

ADYN(Administration of Anticoagulant)

Power		
Percent		
Percent of rows		
Percentage of columns with total		
_____+_____+		
1 11163 11163		
100.00 100.00		
100.00		
100.00		
_____+_____+		
Total 11163 11163		
100.00 100.00		

Degree of missing values = 818

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 2955 | 906 | 2388 | 3174 | 1718 | 2 | 20 | 11163

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 | 100.00

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

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Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Degree of missing values = 818

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

_____+_____+_____+_____+_____+_____+_____+_____+_____

_
+

Present | 2955 | 906 | 2388 | 3174 | 1718 | 2 | 20 | 11163

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 | 100.00

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

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+

Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Degree of missing values = 818

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

__+

Present | 2955 | 906 | 2388 | 3174 | 1718 | 2 | 20 | 11163

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 | 100.00

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

__+

Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Degree of missing values = 818

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||||)|

_____+_____+_____+_____+_____+_____+_____+_____+_____

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_+

Present | 2955 | 906 | 2388 | 3174 | 1718 | 2 | 20 | 11163

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 | 100.00

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

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Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Degree of missing values = 818

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 2955 | 906 | 2388 | 3174 | 1718 | 2 | 20 | 11163

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 | 100.00

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

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Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Degree of missing values = 818

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

_____+_____+_____+_____+_____+_____+_____+_____+_____

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_+

Present | 2955 | 906 | 2388 | 3174 | 1718 | 2 | 20 | 11163

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 | 100.00

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____+_____

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_+

Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Degree of missing values = 818

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 2955 | 906 | 2388 | 3174 | 1718 | 2 | 20 | 11163

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 | 100.00

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

_+

Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Degree of missing values = 818

Table 1 : ADYN * t_ACT0

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant)

t_ACT0

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
_____ + _____ + _____ +			
Present 9425 1738 11163			
	84.43	15.57	100.00
	84.43	15.57	
	100.00	100.00	
_____ + _____ + _____ +			
Total 9425 1738 11163			
	84.43	15.57	100.00

Degree of missing values = 818

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_ADYN

ALL t_ADYN

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	818	11163	11981
	6.83	93.17	100.00
	6.83	93.17	
	100.00	100.00	
Total	818	11163	11981
	6.83	93.17	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 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

Tables: ALL * ADYN

ALL

ADYN(Administration of Anticoagulant)

Power		
Percent		
Percent of rows		
Percentage of columns with total	+ _____ +	+ _____ +
1	11163	11163
	100.00	100.00
	100.00	
	100.00	
+ _____ +	+ _____ +	
Total 11163	11163	
	100.00	100.00

Degree of missing values = 818

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 2955 | 906 | 2388 | 3174 | 1718 | 2 | 20 | 11163

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 | 100.00

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

_+

Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Degree of missing values = 818

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

_____+_____+_____+_____+_____+_____+_____+_____+_____

_
_+

Present | 2955 | 906 | 2388 | 3174 | 1718 | 2 | 20 | 11163

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 | 100.00

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____+_____

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_+

Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Degree of missing values = 818

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 2955 | 906 | 2388 | 3174 | 1718 | 2 | 20 | 11163

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 | 100.00

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

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Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Degree of missing values = 818

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

_____+_____+_____+_____+_____+_____+_____+_____+_____

_
_+

Present | 2955 | 906 | 2388 | 3174 | 1718 | 2 | 20 | 11163

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 | 100.00

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____+_____

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Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Degree of missing values = 818

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 2955 | 906 | 2388 | 3174 | 1718 | 2 | 20 | 11163

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 | 100.00

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

_+

Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Degree of missing values = 818

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

_____+_____+_____+_____+_____+_____+_____+_____

_
_+

Present | 2955 | 906 | 2388 | 3174 | 1718 | 2 | 20 | 11163

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 | 100.00

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

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_+

Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Degree of missing values = 818

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 2955 | 906 | 2388 | 3174 | 1718 | 2 | 20 | 11163

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 | 100.00

| 26.47 | 8.12 | 21.39 | 28.43 | 15.39 | 0.02 | 0.18 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

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Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Degree of missing values = 818

Table 1 : ADYN * t_ACT0

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant)

t_ACT0

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
_____ + _____ + _____ +			
Present 9425 1738 11163			
	84.43	15.57	100.00
	84.43	15.57	
	100.00	100.00	
_____ + _____ + _____ +			
Total 9425 1738 11163			
	84.43	15.57	100.00

Degree of missing values = 818

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_ADYN

ALL t_ADYN

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	818	11163	11981
	6.83	93.17	100.00
	6.83	93.17	
	100.00	100.00	
Total	818	11163	11981
	6.83	93.17	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

_
_+

1	2955	906	2388	3174	1718	2	20	11163
	26.47	8.12	21.39	28.43	15.39	0.02	0.18	100.00
	26.47	8.12	21.39	28.43	15.39	0.02	0.18	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

_____+_____+_____+_____+_____+_____+_____+_____+

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Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT1

ALL n_ACT1

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	Total
Power		
Percent		
Percent of rows		
Percent of columns		
	8208	8208
	100.00	100.00
	100.00	
	100.00	
Total	8208	8208
	100.00	100.00

Degree of missing values = 2955

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

_
_+

1	2955	906	2388	3174	1718	2	20	11163
	26.47	8.12	21.39	28.43	15.39	0.02	0.18	100.00
	26.47	8.12	21.39	28.43	15.39	0.02	0.18	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

_____+_____+_____+_____+_____+_____+_____+_____+

_
_+

Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT2

ALL n_ACT2

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	10257	10257	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	10257	10257	
	100.00	100.00	

Frequency of missing values = 906

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

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1	2955	906	2388	3174	1718	2	20	11163
	26.47	8.12	21.39	28.43	15.39	0.02	0.18	100.00
	26.47	8.12	21.39	28.43	15.39	0.02	0.18	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

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Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT3

ALL n_ACT3

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	8775	8775	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	8775	8775	
	100.00	100.00	

Frequency of missing values = 2388

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

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1	2955	906	2388	3174	1718	2	20	11163
	26.47	8.12	21.39	28.43	15.39	0.02	0.18	100.00
	26.47	8.12	21.39	28.43	15.39	0.02	0.18	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

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Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT4

ALL n_ACT4

Power |

Percent |

Percent of rows

Percent of columns | 1| Total

_____+		_____+	
1	7989	7989	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	7989	7989	
	100.00	100.00	

Degree of missing values = 3174

Administration of anticoagulants at the time of obtaining Table 2-4 consent, 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	9425	1738	11163
	84.43	15.57	100.00
	84.43	15.57	
	100.00	100.00	
Total	9425	1738	11163
	84.43	15.57	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, 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	9425	1738	11163
	84.43	15.57	100.00
	84.43	15.57	
	100.00	100.00	
Total	9425	1738	11163
	84.43	15.57	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

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_+

1	2955	906	2388	3174	1718	2	20	11163
	26.47	8.12	21.39	28.43	15.39	0.02	0.18	100.00
	26.47	8.12	21.39	28.43	15.39	0.02	0.18	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

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Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT5

ALL n_ACT5

Power |

Percent |

Percent of rows

Percent of columns | 1| Total

	1	Total
1	9445	9445
	100.00	100.00
	100.00	
	100.00	
Total	9445	9445
	100.00	100.00

Degree of missing values = 1718

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

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1	2955	906	2388	3174	1718	2	20	11163
	26.47	8.12	21.39	28.43	15.39	0.02	0.18	100.00
	26.47	8.12	21.39	28.43	15.39	0.02	0.18	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

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Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT7

ALL n_ACT7

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	Total
1	11143	11143
	100.00	100.00
	100.00	
	100.00	
Total	11143	11143
	100.00	100.00

Degree of missing values = 20

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

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_+

1	2955	906	2388	3174	1718	2	20	11163
	26.47	8.12	21.39	28.43	15.39	0.02	0.18	100.00
	26.47	8.12	21.39	28.43	15.39	0.02	0.18	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

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Total 2955 906 2388 3174 1718 2 20 11163

26.47 8.12 21.39 28.43 15.39 0.02 0.18 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT6

ALL n_ACT6

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	Total
1	11161	11161
	100.00	100.00
	100.00	
	100.00	
Total	11161	11161
	100.00	100.00

Degree of missing values = 2

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT1

ALL t_ACT1

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

		0	1	Sum
1	2	11161	11163	
		0.02	99.98	100.00
		0.02	99.98	
		100.00	100.00	
Total 2		11161	11163	
		0.02	99.98	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT1

ALL t_ACT1

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

		0	1	Sum
1	2	11161	11163	
		0.02	99.98	100.00
		0.02	99.98	
		100.00	100.00	
Total 2		11161	11163	
		0.02	99.98	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT2

ALL t_ACT2

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	2957	8206	11163
	26.49	73.51	100.00
	26.49	73.51	
	100.00	100.00	
Total	2957	8206	11163
	26.49	73.51	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT2

ALL t_ACT2

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	2957	8206	11163
	26.49	73.51	100.00
	26.49	73.51	
	100.00	100.00	
Total	2957	8206	11163
	26.49	73.51	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT3

ALL t_ACT3

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	3863	7300	11163
	34.61	65.39	100.00
	34.61	65.39	
	100.00	100.00	
Total	3863	7300	11163
	34.61	65.39	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT3

ALL t_ACT3

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	3863	7300	11163
	34.61	65.39	100.00
	34.61	65.39	
	100.00	100.00	
Total	3863	7300	11163
	34.61	65.39	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	2914	8	8	25	2955	
	98.61	0.27	0.27	0.85	100.00	
	98.61	0.27	0.27	0.85		
	100.00	100.00	100.00	100.00		
Total	2914	8	8	25	2955	
	98.61	0.27	0.27	0.85	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	2914	8	8	25	2955	
	98.61	0.27	0.27	0.85	100.00	
	98.61	0.27	0.27	0.85		
	100.00	100.00	100.00	100.00		
Total	2914	8	8	25	2955	
	98.61	0.27	0.27	0.85	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	2914	8	8	25	2955	
	98.61	0.27	0.27	0.85	100.00	
	98.61	0.27	0.27	0.85		
	100.00	100.00	100.00	100.00		
Total	2914	8	8	25	2955	
	98.61	0.27	0.27	0.85	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	2914	8	8	25	2955	
	98.61	0.27	0.27	0.85	100.00	
	98.61	0.27	0.27	0.85		
	100.00	100.00	100.00	100.00		
Total	2914	8	8	25	2955	
	98.61	0.27	0.27	0.85	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	875	9	8	14	906	
	96.58	0.99	0.88	1.55	100.00	
	96.58	0.99	0.88	1.55		
	100.00	100.00	100.00	100.00		
Total	875	9	8	14	906	
	96.58	0.99	0.88	1.55	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	875	9	8	14	906	
	96.58	0.99	0.88	1.55	100.00	
	96.58	0.99	0.88	1.55		
	100.00	100.00	100.00	100.00		
Total	875	9	8	14	906	
	96.58	0.99	0.88	1.55	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	875	9	8	14	906	
	96.58	0.99	0.88	1.55	100.00	
	96.58	0.99	0.88	1.55		
	100.00	100.00	100.00	100.00		
Total	875	9	8	14	906	
	96.58	0.99	0.88	1.55	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	875	9	8	14	906	
	96.58	0.99	0.88	1.55	100.00	
	96.58	0.99	0.88	1.55		
	100.00	100.00	100.00	100.00		
Total	875	9	8	14	906	
	96.58	0.99	0.88	1.55	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	2297	38	29	24	2388
	96.19	1.59	1.21	1.01	100.00
	96.19	1.59	1.21	1.01	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	2297	38	29	24	2388
	96.19	1.59	1.21	1.01	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	2297	38	29	24	2388
	96.19	1.59	1.21	1.01	100.00
	96.19	1.59	1.21	1.01	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	2297	38	29	24	2388
	96.19	1.59	1.21	1.01	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	2297	38	29	24	2388
	96.19	1.59	1.21	1.01	100.00
	96.19	1.59	1.21	1.01	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	2297	38	29	24	2388
	96.19	1.59	1.21	1.01	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	2297	38	29	24	2388
	96.19	1.59	1.21	1.01	100.00
	96.19	1.59	1.21	1.01	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	2297	38	29	24	2388
	96.19	1.59	1.21	1.01	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	3062	54	43	15	3174
	96.47	1.70	1.35	0.47	100.00
	96.47	1.70	1.35	0.47	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	3062	54	43	15	3174
	96.47	1.70	1.35	0.47	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	3062	54	43	15	3174
	96.47	1.70	1.35	0.47	100.00
	96.47	1.70	1.35	0.47	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	3062	54	43	15	3174
	96.47	1.70	1.35	0.47	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	3062	54	43	15	3174
	96.47	1.70	1.35	0.47	100.00
	96.47	1.70	1.35	0.47	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	3062	54	43	15	3174
	96.47	1.70	1.35	0.47	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	3062	54	43	15	3174
	96.47	1.70	1.35	0.47	100.00
	96.47	1.70	1.35	0.47	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	3062	54	43	15	3174
	96.47	1.70	1.35	0.47	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	1528	65	135	10	1738	
	87.92	3.74	7.77	0.58	100.00	
	87.92	3.74	7.77	0.58		
	100.00	100.00	100.00	100.00		
Total	1528	65	135	10	1738	
	87.92	3.74	7.77	0.58	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	1528	65	135	10	1738	
	87.92	3.74	7.77	0.58	100.00	
	87.92	3.74	7.77	0.58		
	100.00	100.00	100.00	100.00		
Total	1528	65	135	10	1738	
	87.92	3.74	7.77	0.58	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	1528	65	135	10	1738	
	87.92	3.74	7.77	0.58	100.00	
	87.92	3.74	7.77	0.58		
	100.00	100.00	100.00	100.00		
Total	1528	65	135	10	1738	
	87.92	3.74	7.77	0.58	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	1528	65	135	10	1738	
	87.92	3.74	7.77	0.58	100.00	
	87.92	3.74	7.77	0.58		
	100.00	100.00	100.00	100.00		
Total	1528	65	135	10	1738	
	87.92	3.74	7.77	0.58	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	1508	65	135	10	1718	
	87.78	3.78	7.86	0.58	100.00	
	87.78	3.78	7.86	0.58		
	100.00	100.00	100.00	100.00		
Total	1508	65	135	10	1718	
	87.78	3.78	7.86	0.58	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	1508	65	135	10	1718	
	87.78	3.78	7.86	0.58	100.00	
	87.78	3.78	7.86	0.58		
	100.00	100.00	100.00	100.00		
Total	1508	65	135	10	1718	
	87.78	3.78	7.86	0.58	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	1508	65	135	10	1718	
	87.78	3.78	7.86	0.58	100.00	
	87.78	3.78	7.86	0.58		
	100.00	100.00	100.00	100.00		
Total	1508	65	135	10	1718	
	87.78	3.78	7.86	0.58	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	1508	65	135	10	1718	
	87.78	3.78	7.86	0.58	100.00	
	87.78	3.78	7.86	0.58		
	100.00	100.00	100.00	100.00		
Total	1508	65	135	10	1718	
	87.78	3.78	7.86	0.58	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Total

Breakforward |

_____+_____+

1 | 20 | 20

| 100.00 | 100.00

| 100.00 |

| 100.00 |

_____+_____+

Total 20 20

100.00 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Total

Breakforward |

_____ + _____ +

1 | 20 | 20

| 100.00 | 100.00

| 100.00 |

| 100.00 |

_____ + _____ +

Total 20 20

100.00 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Total

Breakforward |

_____ + _____ +

1 | 20 | 20

| 100.00 | 100.00

| 100.00 |

| 100.00 |

_____ + _____ +

Total 20 20

100.00 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Total

Breakforward |

_____ + _____ +

1 | 20 | 20

| 100.00 | 100.00

| 100.00 |

| 100.00 |

_____ + _____ +

Total 20 20

100.00 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Unknown | Total

) in front | |

	+	+	+	+
1	1	1	2	
50.00	50.00	100.00		
50.00	50.00			
100.00	100.00			
+	+	+	+	
Total 1 1 2	50.00	50.00	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Unknown | Total

) in front | |

	+	+	+	+
1	1	1	2	
50.00	50.00	100.00		
50.00	50.00			
100.00	100.00			
+	+	+	+	
Total 1 1 2	50.00	50.00	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Unknown | Total

) in front | |

	+	+	+	+
1	1	1	2	
50.00	50.00	100.00		
50.00	50.00			
100.00	100.00			
	+	+	+	+
Total 1 1 2	50.00	50.00	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Unknown | Total

) in front | |

	+	+	+	+
1	1	1	2	
50.00	50.00	100.00		
50.00	50.00			
100.00	100.00			
	+	+	+	+
Total 1 1 2	50.00	50.00	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 50| 75| 110| 150| 185| 220| 300| Total

	50	75	110	150	185	220	300	Total	
	1	1	5	74	45	1	725	55	906
	0.11	0.55	8.17	4.97	0.11	80.02	6.07	100.00	
	0.11	0.55	8.17	4.97	0.11	80.02	6.07		
	100.00	100.00	100.00	100.00	100.00	100.00	100.00		
Total	1	5	74	45	1	725	55	906	
	0.11	0.55	8.17	4.97	0.11	80.02	6.07	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 50| 75| 110| 150| 185| 220| 300| Total

	50	75	110	150	185	220	300	Total
1	1	5	74	45	1	725	55	906
	0.11	0.55	8.17	4.97	0.11	80.02	6.07	100.00
	0.11	0.55	8.17	4.97	0.11	80.02	6.07	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	5	74	45	1	725	55	906
	0.11	0.55	8.17	4.97	0.11	80.02	6.07	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 50| 75| 110| 150| 185| 220| 300| Total

	50	75	110	150	185	220	300	Total	
	1	1	5	74	45	1	725	55	906
	0.11	0.55	8.17	4.97	0.11	80.02	6.07	100.00	
	0.11	0.55	8.17	4.97	0.11	80.02	6.07		
	100.00	100.00	100.00	100.00	100.00	100.00	100.00		
Total	1	5	74	45	1	725	55	906	
	0.11	0.55	8.17	4.97	0.11	80.02	6.07	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 50| 75| 110| 150| 185| 220| 300| Total

	50	75	110	150	185	220	300	Total	
	1	1	5	74	45	1	725	55	906
	0.11	0.55	8.17	4.97	0.11	80.02	6.07	100.00	
	0.11	0.55	8.17	4.97	0.11	80.02	6.07		
	100.00	100.00	100.00	100.00	100.00	100.00	100.00		
Total	1	5	74	45	1	725	55	906	
	0.11	0.55	8.17	4.97	0.11	80.02	6.07	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 50| 75| 110| 150| 185| 220| 300| Total

	50	75	110	150	185	220	300	Total
1	1	5	74	45	1	725	55	906
	0.11	0.55	8.17	4.97	0.11	80.02	6.07	100.00
	0.11	0.55	8.17	4.97	0.11	80.02	6.07	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	5	74	45	1	725	55	906
	0.11	0.55	8.17	4.97	0.11	80.02	6.07	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * f_d2

ALL f_d2

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

		+		+	
	1	2	2		
	100.00	100.00			
	100.00				
	100.00				
		+		+	
Total	2	2			
	100.00	100.00			

Frequency of missing values = 904

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 2.5| 5| 7.5| 10| 15| 30| Total

	0	2.5	5	7.5	10	15	30	Total
1	1	1	8	3	1695	678	2	2388
	0.04	0.04	0.34	0.13	70.98	28.39	0.08	100.00
	0.04	0.04	0.34	0.13	70.98	28.39	0.08	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	1	8	3	1695	678	2	2388
	0.04	0.04	0.34	0.13	70.98	28.39	0.08	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 2.5| 5| 7.5| 10| 15| 30| Total

	0	2.5	5	7.5	10	15	30	Total
1	1	1	8	3	1695	678	2	2388
	0.04	0.04	0.34	0.13	70.98	28.39	0.08	100.00
	0.04	0.04	0.34	0.13	70.98	28.39	0.08	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	1	8	3	1695	678	2	2388
	0.04	0.04	0.34	0.13	70.98	28.39	0.08	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * f_d3

ALL f_d3

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

		+		+	
	1	15		15	
		100.00		100.00	
		100.00			
		100.00			
		+		+	
Total	15	15			
		100.00		100.00	

Frequency of missing values = 2373

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 2.5| 5| 7.5| 10| 30| Total

	0	2.5	5	7.5	10	30	Total
	1	1	198	2086	3	885	1
	0.03	6.24	65.72	0.09	27.88	0.03	100.00
	0.03	6.24	65.72	0.09	27.88	0.03	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	198	2086	3	885	1	3174
	0.03	6.24	65.72	0.09	27.88	0.03	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 2.5| 5| 7.5| 10| 30| Total

	0	2.5	5	7.5	10	30	Total
	1	1	198	2086	3	885	1
	0.03	6.24	65.72	0.09	27.88	0.03	100.00
	0.03	6.24	65.72	0.09	27.88	0.03	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	198	2086	3	885	1	3174
	0.03	6.24	65.72	0.09	27.88	0.03	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 2.5| 5| 7.5| 10| 30| Total

	0	2.5	5	7.5	10	30	Total
	1	1	198	2086	3	885	1
	0.03	6.24	65.72	0.09	27.88	0.03	100.00
	0.03	6.24	65.72	0.09	27.88	0.03	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	198	2086	3	885	1	3174
	0.03	6.24	65.72	0.09	27.88	0.03	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * f_d4

ALL f_d4

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	5	5	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total 5	5		
	100.00	100.00	

Degree of missing values = 3169

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 15| 30| 60| Total

	15	30	60	Total
1	106	1445	187	1738
	6.10	83.14	10.76	100.00
	6.10	83.14	10.76	
	100.00	100.00	100.00	
Total	106	1445	187	1738
	6.10	83.14	10.76	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 15| 30| 60| Total

	15	30	60	Total
1	106	1445	187	1738
	6.10	83.14	10.76	100.00
	6.10	83.14	10.76	
	100.00	100.00	100.00	
Total	106	1445	187	1738
	6.10	83.14	10.76	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 15| 30| 60| Total

	15	30	60	Total
1	106	1445	187	1738
	6.10	83.14	10.76	100.00
	6.10	83.14	10.76	
	100.00	100.00	100.00	
Total	106	1445	187	1738
	6.10	83.14	10.76	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

For ALL * f_d0,

Because all levels of the variable f_d0 are missing,

There is no data.

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 15| 30| 60| Total

	15	30	60	Total
1	105	1429	184	1718
	6.11	83.18	10.71	100.00
	6.11	83.18	10.71	
	100.00	100.00	100.00	
Total	105	1429	184	1718
	6.11	83.18	10.71	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 15| 30| 60| Total

	15	30	60	Total
1	105	1429	184	1718
	6.11	83.18	10.71	100.00
	6.11	83.18	10.71	
	100.00	100.00	100.00	
Total	105	1429	184	1718
	6.11	83.18	10.71	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 15| 30| 60| Total

	15	30	60	Total
1	105	1429	184	1718
	6.11	83.18	10.71	100.00
	6.11	83.18	10.71	
	100.00	100.00	100.00	
Total	105	1429	184	1718
	6.11	83.18	10.71	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

For ALL * f_d5,

Because all levels of the variable f_d5 are missing,

There is no data.

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 15| 30| 60| Total

	15	30	60	Total
Power	1	1	16	3
Percent	5.00	80.00	15.00	100.00
Percent of rows	5.00	80.00	15.00	
Percentage of columns	100.00	100.00	100.00	
Total	1	16	3	20
	5.00	80.00	15.00	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 15| 30| 60| Total

	15	30	60	Total
Power	1	1	16	3
Percent	5.00	80.00	15.00	100.00
Percent of rows	5.00	80.00	15.00	
Percentage of columns	100.00	100.00	100.00	
Total	1	16	3	20
	5.00	80.00	15.00	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 15| 30| 60| Total

	15	30	60	Total
Power	1	1	16	3
Percent	5.00	80.00	15.00	100.00
Percent of rows	5.00	80.00	15.00	
Percentage of columns	100.00	100.00	100.00	
Total	1	16	3	20
	5.00	80.00	15.00	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

For ALL * f_d7,

Because all levels of the variable f_d7 are missing,

There is no data.

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

_____+_____+_____+			
1	5	901	906
	0.55	99.45	100.00
	0.55	99.45	
	100.00	100.00	
_____+_____+_____+			
Total 5	901	906	
	0.55	99.45	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	+		+		+
1		5		901	906
		0.55		99.45	100.00
		0.55		99.45	
		100.00		100.00	
	+		+		+
Total 5 901 906		0.55		99.45	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

For ALL * t_dc2,

Because all levels of variable t_dc2 are missing,

There is no data.

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| 2| Sum

	0	1	2	Sum
1	1	2384	3	2388
	0.04	99.83	0.13	100.00
	0.04	99.83	0.13	
	100.00	100.00	100.00	
Total	1	2384	3	2388
	0.04	99.83	0.13	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| 2| Sum

	0	1	2	Sum
1	1	2384	3	2388
	0.04	99.83	0.13	100.00
	0.04	99.83	0.13	
	100.00	100.00	100.00	
Total	1	2384	3	2388
	0.04	99.83	0.13	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_dc3

ALL t_dc3

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

		+		+		
		1		1		1
			100.00		100.00	
			100.00			
			100.00			
		+		+		
Total		1		1		
		100.00		100.00		

Degree of missing values = 2387

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| 2| 3| Total

	+		+		+		+		+
1	1	26	3146	1	3174				
	0.03	0.82	99.12	0.03	100.00				
	0.03	0.82	99.12	0.03					
	100.00	100.00	100.00	100.00					
	+		+		+		+		+
Total 1 26 3146 1 3174									
	0.03	0.82	99.12	0.03	100.00				

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| 2| 3| Total

	+		+		+		+		+
1	1	26	3146	1	3174				
	0.03	0.82	99.12	0.03	100.00				
	0.03	0.82	99.12	0.03					
	100.00	100.00	100.00	100.00					
	+		+		+		+		+
Total 1 26 3146 1 3174									
	0.03	0.82	99.12	0.03	100.00				

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_dc4

ALL t_dc4

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

		+		+	
		1	2	2	
		100.00	100.00		
		100.00			
		100.00			
		+		+	
Total 2 2		100.00	100.00		

Degree of missing values = 3172

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

_____+		_____+		_____+	
1	1736	2	1738		
	99.88	0.12	100.00		
	99.88	0.12			
	100.00	100.00			
_____+		_____+		_____+	
Total	1736	2	1738		
	99.88	0.12	100.00		

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	1	2	Total
1736	1738		
99.88	0.12	100.00	
99.88	0.12		
100.00	100.00		
1736	1738		
99.88	0.12	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

For ALL * t_dc0,

Because all levels of variable t_dc0 are missing,

There is no data.

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	+		+		+
1	1717	1	1718		
	99.94	0.06	100.00		
	99.94	0.06			
	100.00	100.00			
	+		+		+
Total 1717	1	1718			
	99.94	0.06	100.00		

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	+		+		+
1	1717	1	1718		
	99.94	0.06	100.00		
	99.94	0.06			
	100.00	100.00			
	+		+		+
Total	1717	1	1718		
	99.94	0.06	100.00		

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

For ALL * t_dc5,

Because all levels of variable t_dc5 are missing,

There is no data.

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	+		+		+
1	19	1	20		
	95.00	5.00	100.00		
	95.00	5.00			
	100.00	100.00			
	+		+		+
Total 19	1	20			
	95.00	5.00	100.00		

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	+		+		+
1	19	1	20		
95.00	5.00	100.00			
95.00	5.00				
100.00	100.00				
	+		+		+
Total 19	1	20			
95.00	5.00	100.00			

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

For ALL * t_dc7,

Because all levels of variable t_dc7 are missing,

There is no data.

Administration of anticoagulants at the time of obtaining Table 2-4 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

Tables: ALL * ADYN

ALL

ADYN(Administration of Anticoagulant)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	18751	18751	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 18751		18751	
	100.00	100.00	

Degree of missing values = 1758

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 5340 | 1433 | 4048 | 4865 | 3034 | 11 | 20 | 18751

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 | 100.00

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

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Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Degree of missing values = 1758

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

_____+_____+_____+_____+_____+_____+_____+_____+_____

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_+

Present | 5340 | 1433 | 4048 | 4865 | 3034 | 11 | 20 | 18751

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 | 100.00

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

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Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Degree of missing values = 1758

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 5340 | 1433 | 4048 | 4865 | 3034 | 11 | 20 | 18751

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 | 100.00

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

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Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Degree of missing values = 1758

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

_____+_____+_____+_____+_____+_____+_____+_____+_____

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_+

Present | 5340 | 1433 | 4048 | 4865 | 3034 | 11 | 20 | 18751

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 | 100.00

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____+_____

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Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Degree of missing values = 1758

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 5340 | 1433 | 4048 | 4865 | 3034 | 11 | 20 | 18751

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 | 100.00

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

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Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Degree of missing values = 1758

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

_____+_____+_____+_____+_____+_____+_____+_____+_____

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_+

Present | 5340 | 1433 | 4048 | 4865 | 3034 | 11 | 20 | 18751

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 | 100.00

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____+_____

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Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Degree of missing values = 1758

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 5340 | 1433 | 4048 | 4865 | 3034 | 11 | 20 | 18751

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 | 100.00

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

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Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Degree of missing values = 1758

Table 1 : ADYN * t_ACT0

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant)

t_ACT0

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
_____ + _____ + _____ +			
Present 15697 3054 18751			
	83.71	16.29	100.00
	83.71	16.29	
	100.00	100.00	
_____ + _____ + _____ +			
Total 15697 3054 18751			
	83.71	16.29	100.00

Degree of missing values = 1758

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_ADYN

ALL t_ADYN

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	1758	18751	20509
	8.57	91.43	100.00
	8.57	91.43	
	100.00	100.00	
Total	1758	18751	20509
	8.57	91.43	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 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

Tables: ALL * ADYN

ALL

ADYN(Administration of Anticoagulant)

Power		
Percent		
Percent of rows		
Percentage of columns with total		
	+ _____ +	
1	18751	18751
	100.00	100.00
	100.00	
	100.00	
	+ _____ +	
Total	18751	18751
	100.00	100.00

Degree of missing values = 1758

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 5340 | 1433 | 4048 | 4865 | 3034 | 11 | 20 | 18751

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 | 100.00

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

_+

Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Degree of missing values = 1758

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

_____+_____+_____+_____+_____+_____+_____+_____+_____

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_+

Present | 5340 | 1433 | 4048 | 4865 | 3034 | 11 | 20 | 18751

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 | 100.00

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____+_____

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Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Degree of missing values = 1758

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 5340 | 1433 | 4048 | 4865 | 3034 | 11 | 20 | 18751

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 | 100.00

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

_+

Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Degree of missing values = 1758

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

_____+_____+_____+_____+_____+_____+_____+_____+_____

_
_+

Present | 5340 | 1433 | 4048 | 4865 | 3034 | 11 | 20 | 18751

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 | 100.00

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____+_____

_
_+

Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Degree of missing values = 1758

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 5340 | 1433 | 4048 | 4865 | 3034 | 11 | 20 | 18751

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 | 100.00

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

_+

Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Degree of missing values = 1758

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||D|

_____+_____+_____+_____+_____+_____+_____+_____+_____

_
_+

Present | 5340 | 1433 | 4048 | 4865 | 3034 | 11 | 20 | 18751

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 | 100.00

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____+_____

_
_+

Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Degree of missing values = 1758

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table 1 : ADYN * ACTYP

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant) ACTYP(Type of AF)

Power |

Percent |

Percent of rows

Percent of column | Warfa| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____

_+

Present | 5340 | 1433 | 4048 | 4865 | 3034 | 11 | 20 | 18751

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 | 100.00

| 28.48 | 7.64 | 21.59 | 25.95 | 16.18 | 0.06 | 0.11 |

| 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

_____+_____+_____+_____+_____+_____+_____+_____

_+

Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Degree of missing values = 1758

Table 1 : ADYN * t_ACT0

Stratification variable : ALL=1

ADYN(Administration of Anticoagulant)

t_ACT0

Power			
Percent			
Percent of rows			
Percentage of columns 0 1 Sum			
_____ + _____ + _____ +			
Present 15697 3054 18751			
	83.71	16.29	100.00
	83.71	16.29	
	100.00	100.00	
_____ + _____ + _____ +			
Total 15697 3054 18751			
	83.71	16.29	100.00

Degree of missing values = 1758

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_ADYN

ALL t_ADYN

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	1758	18751	20509
	8.57	91.43	100.00
	8.57	91.43	
	100.00	100.00	
Total	1758	18751	20509
	8.57	91.43	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

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_+

1	5340	1433	4048	4865	3034	11	20	18751
	28.48	7.64	21.59	25.95	16.18	0.06	0.11	100.00
	28.48	7.64	21.59	25.95	16.18	0.06	0.11	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

_____+_____+_____+_____+_____+_____+_____+_____+

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_+

Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT1

ALL n_ACT1

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	13411	13411	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	13411	13411	
	100.00	100.00	

Frequency of missing values = 5340

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

__+

1	5340	1433	4048	4865	3034	11	20	18751
	28.48	7.64	21.59	25.95	16.18	0.06	0.11	100.00
	28.48	7.64	21.59	25.95	16.18	0.06	0.11	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

_____+_____+_____+_____+_____+_____+_____+_____+

__+

Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT2

ALL n_ACT2

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	17318	17318	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	17318	17318	
	100.00	100.00	

Degree of missing values = 1433

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

__+

1	5340	1433	4048	4865	3034	11	20	18751
	28.48	7.64	21.59	25.95	16.18	0.06	0.11	100.00
	28.48	7.64	21.59	25.95	16.18	0.06	0.11	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

_____+_____+_____+_____+_____+_____+_____+_____+

__+

Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT3

ALL n_ACT3

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	Total
1	14703	14703
	100.00	100.00
	100.00	
	100.00	
Total	14703	14703
	100.00	100.00

Degree of missing values = 4048

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

_
_+

1	5340	1433	4048	4865	3034	11	20	18751
	28.48	7.64	21.59	25.95	16.18	0.06	0.11	100.00
	28.48	7.64	21.59	25.95	16.18	0.06	0.11	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

_____+_____+_____+_____+_____+_____+_____+_____+

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_+

Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT4

ALL n_ACT4

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	13886	13886	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	13886	13886	
	100.00	100.00	

Degree of missing values = 4865

Administration of anticoagulants at the time of obtaining Table 2-4 consent, 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	15697	3054	18751
	83.71	16.29	100.00
	83.71	16.29	
	100.00	100.00	
Total	15697	3054	18751
	83.71	16.29	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, 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	15697	3054	18751
	83.71	16.29	100.00
	83.71	16.29	
	100.00	100.00	
Total	15697	3054	18751
	83.71	16.29	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

__+

1	5340	1433	4048	4865	3034	11	20	18751
	28.48	7.64	21.59	25.95	16.18	0.06	0.11	100.00
	28.48	7.64	21.59	25.95	16.18	0.06	0.11	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

_____+_____+_____+_____+_____+_____+_____+_____+

__+

Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT5

ALL n_ACT5

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	15717	15717	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	15717	15717	
	100.00	100.00	

Degree of missing values = 3034

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

__+

1	5340	1433	4048	4865	3034	11	20	18751
	28.48	7.64	21.59	25.95	16.18	0.06	0.11	100.00
	28.48	7.64	21.59	25.95	16.18	0.06	0.11	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

_____+_____+_____+_____+_____+_____+_____+_____+

__+

Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT7

ALL n_ACT7

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	+	+
1	18731	18731
	100.00	100.00
	100.00	
	100.00	
	+	+
Total	18731	18731
	100.00	100.00

Degree of missing values = 20

Administration of anticoagulants at the time of obtaining Table 2-4 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| Dabigat| Riverro| Apixa| Edoxa| Parenteral Anti| Edoxa| Total

|phosphate|run|xaban|ban|ban|coagulant|ban (OD)|

|||||)|

_____+_____+_____+_____+_____+_____+_____+_____+

__+

1	5340	1433	4048	4865	3034	11	20	18751
	28.48	7.64	21.59	25.95	16.18	0.06	0.11	100.00
	28.48	7.64	21.59	25.95	16.18	0.06	0.11	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

_____+_____+_____+_____+_____+_____+_____+_____+

__+

Total 5340 1433 4048 4865 3034 11 20 18751

28.48 7.64 21.59 25.95 16.18 0.06 0.11 100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * n_ACT6

ALL n_ACT6

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	+		+
1	18740	18740	
	100.00	100.00	
	100.00		
	100.00		
	+		+
Total	18740	18740	
	100.00	100.00	

Degree of missing values = 11

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT1

ALL t_ACT1

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	11	18740	18751
	0.06	99.94	100.00
	0.06	99.94	
	100.00	100.00	
Total	11	18740	18751
	0.06	99.94	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT1

ALL t_ACT1

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	11	18740	18751
	0.06	99.94	100.00
	0.06	99.94	
	100.00	100.00	
Total	11	18740	18751
	0.06	99.94	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT2

ALL t_ACT2

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	5351	13400	18751
	28.54	71.46	100.00
	28.54	71.46	
	100.00	100.00	
Total	5351	13400	18751
	28.54	71.46	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT2

ALL t_ACT2

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	5351	13400	18751
	28.54	71.46	100.00
	28.54	71.46	
	100.00	100.00	
Total	5351	13400	18751
	28.54	71.46	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT3

ALL t_ACT3

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	6784	11967	18751
	36.18	63.82	100.00
	36.18	63.82	
	100.00	100.00	
Total	6784	11967	18751
	36.18	63.82	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_ACT3

ALL t_ACT3

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	6784	11967	18751
	36.18	63.82	100.00
	36.18	63.82	
	100.00	100.00	
Total	6784	11967	18751
	36.18	63.82	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	5258	20	15	47	5340	
	98.46	0.37	0.28	0.88	100.00	
	98.46	0.37	0.28	0.88		
	100.00	100.00	100.00	100.00		
Total	5258	20	15	47	5340	
	98.46	0.37	0.28	0.88	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	5258	20	15	47	5340
	98.46	0.37	0.28	0.88	100.00
	98.46	0.37	0.28	0.88	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	5258	20	15	47	5340
	98.46	0.37	0.28	0.88	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	5258	20	15	47	5340
	98.46	0.37	0.28	0.88	100.00
	98.46	0.37	0.28	0.88	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	5258	20	15	47	5340
	98.46	0.37	0.28	0.88	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	5258	20	15	47	5340
	98.46	0.37	0.28	0.88	100.00
	98.46	0.37	0.28	0.88	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	5258	20	15	47	5340
	98.46	0.37	0.28	0.88	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	1391	14	10	18	1433	
	97.07	0.98	0.70	1.26	100.00	
	97.07	0.98	0.70	1.26		
	100.00	100.00	100.00	100.00		
Total	1391	14	10	18	1433	
	97.07	0.98	0.70	1.26	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	1391	14	10	18	1433	
	97.07	0.98	0.70	1.26	100.00	
	97.07	0.98	0.70	1.26		
	100.00	100.00	100.00	100.00		
Total	1391	14	10	18	1433	
	97.07	0.98	0.70	1.26	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	1391	14	10	18	1433	
	97.07	0.98	0.70	1.26	100.00	
	97.07	0.98	0.70	1.26		
	100.00	100.00	100.00	100.00		
Total	1391	14	10	18	1433	
	97.07	0.98	0.70	1.26	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	1391	14	10	18	1433	
	97.07	0.98	0.70	1.26	100.00	
	97.07	0.98	0.70	1.26		
	100.00	100.00	100.00	100.00		
Total	1391	14	10	18	1433	
	97.07	0.98	0.70	1.26	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	3865	71	81	31	4048
	95.48	1.75	2.00	0.77	100.00
	95.48	1.75	2.00	0.77	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	3865	71	81	31	4048
	95.48	1.75	2.00	0.77	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	3865	71	81	31	4048
	95.48	1.75	2.00	0.77	100.00
	95.48	1.75	2.00	0.77	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	3865	71	81	31	4048
	95.48	1.75	2.00	0.77	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	3865	71	81	31	4048
	95.48	1.75	2.00	0.77	100.00
	95.48	1.75	2.00	0.77	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	3865	71	81	31	4048
	95.48	1.75	2.00	0.77	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	3865	71	81	31	4048
	95.48	1.75	2.00	0.77	100.00
	95.48	1.75	2.00	0.77	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	3865	71	81	31	4048
	95.48	1.75	2.00	0.77	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	4685	74	87	19	4865
	96.30	1.52	1.79	0.39	100.00
	96.30	1.52	1.79	0.39	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	4685	74	87	19	4865
	96.30	1.52	1.79	0.39	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	4685	74	87	19	4865
	96.30	1.52	1.79	0.39	100.00
	96.30	1.52	1.79	0.39	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	4685	74	87	19	4865
	96.30	1.52	1.79	0.39	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	4685	74	87	19	4865
	96.30	1.52	1.79	0.39	100.00
	96.30	1.52	1.79	0.39	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	4685	74	87	19	4865
	96.30	1.52	1.79	0.39	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	+	+	+	+	+
1	4685	74	87	19	4865
	96.30	1.52	1.79	0.39	100.00
	96.30	1.52	1.79	0.39	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	4685	74	87	19	4865
	96.30	1.52	1.79	0.39	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	2613	161	265	15	3054	
	85.56	5.27	8.68	0.49	100.00	
	85.56	5.27	8.68	0.49		
	100.00	100.00	100.00	100.00		
Total	2613	161	265	15	3054	
	85.56	5.27	8.68	0.49	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	2613	161	265	15	3054	
	85.56	5.27	8.68	0.49	100.00	
	85.56	5.27	8.68	0.49		
	100.00	100.00	100.00	100.00		
Total	2613	161	265	15	3054	
	85.56	5.27	8.68	0.49	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	2613	161	265	15	3054	
	85.56	5.27	8.68	0.49	100.00	
	85.56	5.27	8.68	0.49		
	100.00	100.00	100.00	100.00		
Total	2613	161	265	15	3054	
	85.56	5.27	8.68	0.49	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	2613	161	265	15	3054	
	85.56	5.27	8.68	0.49	100.00	
	85.56	5.27	8.68	0.49		
	100.00	100.00	100.00	100.00		
Total	2613	161	265	15	3054	
	85.56	5.27	8.68	0.49	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	2597	160	262	15	3034	
	85.60	5.27	8.64	0.49	100.00	
	85.60	5.27	8.64	0.49		
	100.00	100.00	100.00	100.00		
Total	2597	160	262	15	3034	
	85.60	5.27	8.64	0.49	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	2597	160	262	15	3034	
	85.60	5.27	8.64	0.49	100.00	
	85.60	5.27	8.64	0.49		
	100.00	100.00	100.00	100.00		
Total	2597	160	262	15	3034	
	85.60	5.27	8.64	0.49	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	2597	160	262	15	3034	
	85.60	5.27	8.64	0.49	100.00	
	85.60	5.27	8.64	0.49		
	100.00	100.00	100.00	100.00		
Total	2597	160	262	15	3034	
	85.60	5.27	8.64	0.49	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Unknown | Total

Within | | |

	Month	Month	Month	First dose	Unknown	Total
1	2597	160	262	15	3034	
	85.60	5.27	8.64	0.49	100.00	
	85.60	5.27	8.64	0.49		
	100.00	100.00	100.00	100.00		
Total	2597	160	262	15	3034	
	85.60	5.27	8.64	0.49	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Total

Within | |

	Month	Month	Month	First dose	Total
1	16	1	3	20	
	80.00	5.00	15.00	100.00	
	80.00	5.00	15.00		
	100.00	100.00	100.00		
Total	16	1	3	20	
	80.00	5.00	15.00	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Total

Within | |

	Month	Month	Month	First dose	Total
1	16	1	3	20	
	80.00	5.00	15.00	100.00	
	80.00	5.00	15.00		
	100.00	100.00	100.00		
Total	16	1	3	20	
	80.00	5.00	15.00	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Total

Within | |

	Month	Month	Month	First dose	Total
1	16	1	3	20	
	80.00	5.00	15.00	100.00	
	80.00	5.00	15.00		
	100.00	100.00	100.00		
Total	16	1	3	20	
	80.00	5.00	15.00	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Total

Within | |

	Month	Month	Month	First dose	Total
1	16	1	3	20	
	80.00	5.00	15.00	100.00	
	80.00	5.00	15.00		
	100.00	100.00	100.00		
Total	16	1	3	20	
	80.00	5.00	15.00	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Unknown | Total

) in front | |

	Month	Unknown	Total
1	10	1	11
	90.91	9.09	100.00
	90.91	9.09	
	100.00	100.00	
Total	10	1	11
	90.91	9.09	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Unknown | Total

) in front | |

	Month	Unknown	Total
1	10	1	11
	90.91	9.09	100.00
	90.91	9.09	
	100.00	100.00	
Total	10	1	11
	90.91	9.09	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Unknown | Total

) in front | |

	+		+		+
1	10	1	11		
90.91	9.09	100.00			
90.91	9.09				
100.00	100.00				
	+		+		+
Total 10	1	11			
90.91	9.09	100.00			

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* VISITAD

ALL

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Unknown | Total

) in front | |

	Month	Unknown	Total
1	10	1	11
	90.91	9.09	100.00
	90.91	9.09	
	100.00	100.00	
Total	10	1	11
	90.91	9.09	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 75| 110| 150| 185| 220| 300| Total

	0	75	110	150	185	220	300	Total
1	2	6	131	78	2	1121	93	1433
	0.14	0.42	9.14	5.44	0.14	78.23	6.49	100.00
	0.14	0.42	9.14	5.44	0.14	78.23	6.49	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	6	131	78	2	1121	93	1433
	0.14	0.42	9.14	5.44	0.14	78.23	6.49	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 75| 110| 150| 185| 220| 300| Total

	0	75	110	150	185	220	300	Total
1	2	6	131	78	2	1121	93	1433
	0.14	0.42	9.14	5.44	0.14	78.23	6.49	100.00
	0.14	0.42	9.14	5.44	0.14	78.23	6.49	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	6	131	78	2	1121	93	1433
	0.14	0.42	9.14	5.44	0.14	78.23	6.49	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 75| 110| 150| 185| 220| 300| Total

	0	75	110	150	185	220	300	Total
1	2	6	131	78	2	1121	93	1433
	0.14	0.42	9.14	5.44	0.14	78.23	6.49	100.00
	0.14	0.42	9.14	5.44	0.14	78.23	6.49	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	6	131	78	2	1121	93	1433
	0.14	0.42	9.14	5.44	0.14	78.23	6.49	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 75| 110| 150| 185| 220| 300| Total

	0	75	110	150	185	220	300	Total
1	2	6	131	78	2	1121	93	1433
	0.14	0.42	9.14	5.44	0.14	78.23	6.49	100.00
	0.14	0.42	9.14	5.44	0.14	78.23	6.49	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	6	131	78	2	1121	93	1433
	0.14	0.42	9.14	5.44	0.14	78.23	6.49	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 75| 110| 150| 185| 220| 300| Total

	0	75	110	150	185	220	300	Total
1	2	6	131	78	2	1121	93	1433
	0.14	0.42	9.14	5.44	0.14	78.23	6.49	100.00
	0.14	0.42	9.14	5.44	0.14	78.23	6.49	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	6	131	78	2	1121	93	1433
	0.14	0.42	9.14	5.44	0.14	78.23	6.49	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * f_d2

ALL f_d2

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	4	Total
Power			
Percent			
Percent of rows			
Percent of columns	100.00	100.00	
	100.00		
	100.00		
Total	4	4	8
	100.00	100.00	

Frequency of missing values = 1429

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 5| 7.5| 10| 15| 30| 60| Total

	0	5	7.5	10	15	30	60	Total
1	1	4	3	2603	1431	5	1	4048
	0.02	0.10	0.07	64.30	35.35	0.12	0.02	100.00
	0.02	0.10	0.07	64.30	35.35	0.12	0.02	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	4	3	2603	1431	5	1	4048
	0.02	0.10	0.07	64.30	35.35	0.12	0.02	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0| 5| 7.5| 10| 15| 30| 60| Total

	0	5	7.5	10	15	30	60	Total
1	1	4	3	2603	1431	5	1	4048
	0.02	0.10	0.07	64.30	35.35	0.12	0.02	100.00
	0.02	0.10	0.07	64.30	35.35	0.12	0.02	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	4	3	2603	1431	5	1	4048
	0.02	0.10	0.07	64.30	35.35	0.12	0.02	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * f_d3

ALL f_d3

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+
1	14	14
	100.00	100.00
	100.00	
	100.00	
_____+		_____+
Total 14	14	
	100.00	100.00

Degree of missing values = 4034

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0 | 1.25 | 2.5 | 5 | 7.5 | 10 | 15 | Total

	0	1.25	2.5	5	7.5	10	15	Total
1	1	1	320	3067	2	1473	1	4865
	0.02	0.02	6.58	63.04	0.04	30.28	0.02	100.00
	0.02	0.02	6.58	63.04	0.04	30.28	0.02	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	1	320	3067	2	1473	1	4865
	0.02	0.02	6.58	63.04	0.04	30.28	0.02	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0 | 1.25 | 2.5 | 5 | 7.5 | 10 | 15 | Total

	0	1.25	2.5	5	7.5	10	15	Total
1	1	1	320	3067	2	1473	1	4865
	0.02	0.02	6.58	63.04	0.04	30.28	0.02	100.00
	0.02	0.02	6.58	63.04	0.04	30.28	0.02	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	1	320	3067	2	1473	1	4865
	0.02	0.02	6.58	63.04	0.04	30.28	0.02	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent | 0 | 1.25 | 2.5 | 5 | 7.5 | 10 | 15 | Total

	0	1.25	2.5	5	7.5	10	15	Total
1	1	1	320	3067	2	1473	1	4865
	0.02	0.02	6.58	63.04	0.04	30.28	0.02	100.00
	0.02	0.02	6.58	63.04	0.04	30.28	0.02	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	1	1	320	3067	2	1473	1	4865
	0.02	0.02	6.58	63.04	0.04	30.28	0.02	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * f_d4

ALL f_d4

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	+	+
1	5	5
100.00	100.00	100.00
100.00		
100.00		
+	+	
Total 5	5	
100.00	100.00	

Degree of missing values = 4860

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 5| 7.5| 10| 15| 30| 60| Total

	5	7.5	10	15	30	60	Total
1	2	1	1	137	2494	419	3054
	0.07	0.03	0.03	4.49	81.66	13.72	100.00
	0.07	0.03	0.03	4.49	81.66	13.72	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	1	137	2494	419	3054
	0.07	0.03	0.03	4.49	81.66	13.72	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 5| 7.5| 10| 15| 30| 60| Total

	5	7.5	10	15	30	60	Total
1	2	1	1	137	2494	419	3054
	0.07	0.03	0.03	4.49	81.66	13.72	100.00
	0.07	0.03	0.03	4.49	81.66	13.72	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	1	137	2494	419	3054
	0.07	0.03	0.03	4.49	81.66	13.72	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 5| 7.5| 10| 15| 30| 60| Total

	5	7.5	10	15	30	60	Total
1	2	1	1	137	2494	419	3054
	0.07	0.03	0.03	4.49	81.66	13.72	100.00
	0.07	0.03	0.03	4.49	81.66	13.72	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	1	137	2494	419	3054
	0.07	0.03	0.03	4.49	81.66	13.72	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * f_d0

ALL f_d0

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

		+		+	
		1	4	4	
		100.00	100.00	100.00	
		100.00			
		100.00			
		+		+	
Total 4 4		100.00	100.00		

Degree of missing values = 3050

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 5| 7.5| 10| 15| 30| 60| Total

	5	7.5	10	15	30	60	Total
1	2	1	1	137	2482	411	3034
	0.07	0.03	0.03	4.52	81.81	13.55	100.00
	0.07	0.03	0.03	4.52	81.81	13.55	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	1	137	2482	411	3034
	0.07	0.03	0.03	4.52	81.81	13.55	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 5| 7.5| 10| 15| 30| 60| Total

	5	7.5	10	15	30	60	Total
1	2	1	1	137	2482	411	3034
	0.07	0.03	0.03	4.52	81.81	13.55	100.00
	0.07	0.03	0.03	4.52	81.81	13.55	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	1	137	2482	411	3034
	0.07	0.03	0.03	4.52	81.81	13.55	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 5| 7.5| 10| 15| 30| 60| Total

	5	7.5	10	15	30	60	Total
1	2	1	1	137	2482	411	3034
	0.07	0.03	0.03	4.52	81.81	13.55	100.00
	0.07	0.03	0.03	4.52	81.81	13.55	
	100.00	100.00	100.00	100.00	100.00	100.00	
Total	2	1	1	137	2482	411	3034
	0.07	0.03	0.03	4.52	81.81	13.55	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * f_d5

ALL f_d5

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	4	Total
1	100.00	100.00	100.00
4	100.00	100.00	100.00
Total	100.00	100.00	100.00

Degree of missing values = 3030

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL

DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 30| 60| Total

	+		+		+
1	12	8	20		
	60.00	40.00	100.00		
	60.00	40.00			
	100.00	100.00			
	+		+		+
Total 12 8 20					
	60.00	40.00	100.00		

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL

DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 30| 60| Total

	+		+		+
1	12	8	20		
	60.00	40.00	100.00		
	60.00	40.00			
	100.00	100.00			
	+		+		+
Total 12 8 20					
	60.00	40.00	100.00		

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSE

ALL

DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 30| 60| Total

_____+			
1	12	8	20
	60.00	40.00	100.00
	60.00	40.00	
	100.00	100.00	
_____+			
Total 12 8 20			
	60.00	40.00	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

For ALL * f_d7,

Because all levels of the variable f_d7 are missing,

There is no data.

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| 2| Sum

	0	1	2	Sum
1	2	10	1421	1433
	0.14	0.70	99.16	100.00
	0.14	0.70	99.16	
	100.00	100.00	100.00	
Total	2	10	1421	1433
	0.14	0.70	99.16	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| 2| Sum

	0	1	2	Sum
1	2	10	1421	1433
	0.14	0.70	99.16	100.00
	0.14	0.70	99.16	
	100.00	100.00	100.00	
Total	2	10	1421	1433
	0.14	0.70	99.16	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_dc2

ALL t_dc2

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	2	Total
100.00	100.00		100.00
100.00			100.00
100.00			100.00
Total	100.00	100.00	

Frequency of missing values = 1431

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| 2| Sum

	0	1	2	Sum
1	1	4044	3	4048
	0.02	99.90	0.07	100.00
	0.02	99.90	0.07	
	100.00	100.00	100.00	
Total	1	4044	3	4048
	0.02	99.90	0.07	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| 2| Sum

	0	1	2	Sum
1	1	4044	3	4048
	0.02	99.90	0.07	100.00
	0.02	99.90	0.07	
	100.00	100.00	100.00	
Total	1	4044	3	4048
	0.02	99.90	0.07	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_dc3

ALL t_dc3

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	Total
1	100.00	100.00
Total	100.00	100.00

Degree of missing values = 4047

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0| 0.5| 1| 2| Sum

	0	0.5	1	2	Sum
1	1	1	38	4825	4865
	0.02	0.02	0.78	99.18	100.00
	0.02	0.02	0.78	99.18	
	100.00	100.00	100.00	100.00	
Total	1	1	38	4825	4865
	0.02	0.02	0.78	99.18	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0| 0.5| 1| 2| Sum

	+		+		+		+		+
1	1	1	38	4825	4865				
	0.02	0.02	0.78	99.18	100.00				
	0.02	0.02	0.78	99.18					
	100.00	100.00	100.00	100.00					
	+		+		+		+		+
Total 1 1 38 4825 4865									
	0.02	0.02	0.78	99.18	100.00				

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_dc4

ALL t_dc4

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	2	Total
100.00	100.00		100.00
100.00			100.00
100.00			100.00
Total	100.00	100.00	

Degree of missing values = 4863

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0.5| 1| 2| Sum

	0.5	1	2	Sum
1	1	3050	3	3054
	0.03	99.87	0.10	100.00
	0.03	99.87	0.10	
	100.00	100.00	100.00	
Total	1	3050	3	3054
	0.03	99.87	0.10	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0.5| 1| 2| Sum

	0.5	1	2	Sum
1	1	3050	3	3054
	0.03	99.87	0.10	100.00
	0.03	99.87	0.10	
	100.00	100.00	100.00	
Total	1	3050	3	3054
	0.03	99.87	0.10	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_dc0

ALL t_dc0

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

		+		+	
		1	1	1	Total
		100.00	100.00		
		100.00			
		100.00			
		+		+	
Total		100.00	100.00		

Degree of missing values = 3053

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0.5| 1| 2| Sum

	0.5	1	2	Sum
1	1	3030	3	3034
	0.03	99.87	0.10	100.00
	0.03	99.87	0.10	
	100.00	100.00	100.00	
Total	1	3030	3	3034
	0.03	99.87	0.10	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 0.5| 1| 2| Sum

	0.5	1	2	Sum
1	1	3030	3	3034
	0.03	99.87	0.10	100.00
	0.03	99.87	0.10	
	100.00	100.00	100.00	
Total	1	3030	3	3034
	0.03	99.87	0.10	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * t_dc5

ALL t_dc5

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

	1	Total
1	100.00	100.00
Total	100.00	100.00

Degree of missing values = 3033

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	20	20	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total	20	20	
	100.00	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DOSECNT

ALL

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	20	20	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total 20	20		
	100.00	100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

For ALL * t_dc7,

Because all levels of variable t_dc7 are missing,

There is no data.

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Total of 2339 for N 2339 weight variable

Mean 210.752458 total 492950

Standard deviation 42.3387378 variance 1792.56872

Skewness-1.0210372 kurtosis 2.40797329

Unmodified square sum 108081450 modified square sum 4191025.67

Coefficient of variation 20.089321 standard error of the mean 0.87543276

Basic statistics

Positional variation

Mean 210.7525 standard deviation 42.33874

Median 220.0000 variance 1793

Mode 220.0000 Range 300.00000

Interquartile range 0

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 240.7409 Pr > |t| <. 0001

Sign test M 1168.5 Pr >= |M| <. 0001

Signed rank test S 1365977 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 300

99% 300

95% 300

90% 220

75% Q3 220

50% median 220

25% Q1 220

10% 150

5% 110

1% 110

0% minimum 0

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

0	16400	300	29307
0	16399	300	29710
50	15254	300	30753
75	31507	300	31236
75	30747	300	31382

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Total of 6436 for N 6436 weight variable

Mean 11.6520354 total 74992.5

Standard deviation 2.5258103 variance 6.37971769

Skewness 2.00774957 kurtosis 22.3114367

Unmodified square sum 914868.75 modified square sum 41053.4833

Coefficient of variation 21.6769879 standard error of the mean 0.0314842

Basic statistics

Positional variation

Mean 11.65204 standard deviation 2.52581

Median 10.00000 variance 6.37972

Mode 10.00000 Range 60.00000

Interquartile range 5.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 370.0915 Pr > |t| <. 0001

Sign test M 3217 Pr >= |M| <. 0001

Signed rank test S 10350698 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max 60

99% 15

95% 15

90% 15

75% Q3 15

50% median 10

25% Q1 10

10% 10

5% 10

1% 10

0% minimum 0

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

---- Minimum value--Maximum value----

Value	Obs	Value	Obs
0.0	21132	30	7339
0.0	21127	30	16123
2.5	24892	30	20502
5.0	25751	30	30152
5.0	25736	60	8437

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Total of 8039 for N 8039 weight variable

Mean 6.30970892 total 50723.75

Standard deviation 2.47450837 variance 6.12319168

Skewness 0.7523919 kurtosis-0.0586932

Unmodified square sum 369270.313 modified square sum 49218.2147

Coefficient of variation 39.2174727 standard error of the mean 0.02759865

Basic statistics

Positional variation

Mean 6.309709 standard deviation 2.47451

Median 5.000000 variance 6.12319

Mode 5.000000 Range 30.00000

Interquartile range 5.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 228.6238 Pr > |t| <. 0001

Sign test M 4018.5 Pr >= |M| <. 0001

Signed rank test S 16150352 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 30.0

99% 10.0

95% 10.0

90% 10.0

75% Q3 10.0

50% median 5.0

25% Q1 5.0

10% 5.0

5% 2.5

1% 2.5

0% minimum 0.0

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

---- Minimum value----Maximum value----

Value	Obs	Value	Obs
0.00	21138	10	32436
0.00	21126	10	32445
1.25	20710	10	32478
2.50	32242	15	4367
2.50	32240	30	21384

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Total of 4792 for N 4792 weight variable

Mean 33.0138773 total 158202.5

Standard deviation 10.7988509 variance 116.61518

Skewness 1.70929156 kurtosis 2.36512876

Unmodified square sum 5781581.25 modified square sum 558703.327

Coefficient of variation 32.7100351 standard error of the mean 0.15599804

Basic statistics

Positional variation

Mean 33.01388 standard deviation 10.79885

Median 30.00000 variance 116.61518

Mode 30.00000 Range 55.00000

Interquartile range 0

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 211.6301 Pr > |t| <. 0001

Sign test M 2396 Pr >= |M| <. 0001

Signed rank test S 5742014 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max 60

99% 60

95% 60

90% 60

75% Q3 30

50% median 30

25% Q1 30

10% 30

5% 15

1% 15

0% minimum 5

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

---- Minimum value----Maximum value----

Value	Obs	Value	Obs
5.0	20709	60	32152
5.0	14343	60	32202
7.5	1331	60	32253
10.0	14342	60	32416
15.0	32442	60	32489

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Total of 4752 for N 4752 weight variable

Mean 32.9729588 total 156687.5

Standard deviation 10.7604538 variance 115.787366

Skewness 1.71820116 kurtosis 2.42069509

Unmodified square sum 5716556.25 modified square sum 550105.775

Coefficient of variation 32.6341772 standard error of the mean 0.15609621

Basic statistics

Positional variation

Mean 32.97296 standard deviation 10.76045

Median 30.00000 variance 115.78737

Mode 30.00000 Range 55.00000

Interquartile range 0

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 211.2348 Pr > |t| <. 0001

Sign test M 2376 Pr >= |M| <. 0001

Signed rank test S 5646564 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max 60

99% 60

95% 60

90% 60

75% Q3 30

50% median 30

25% Q1 30

10% 30

5% 15

1% 15

0% minimum 5

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

---- Minimum value----Maximum value----

Value	Obs	Value	Obs
5.0	20709	60	32149
5.0	14343	60	32152
7.5	1331	60	32202
10.0	14342	60	32416
15.0	32442	60	32489

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Sum of 40 N 40 weight variables

Mean 37.875 total 1515

Standard deviation 14.0003434 variance 196.009615

Skewness 0.91953628 kurtosis-0.8964563

Unmodified square sum 65025 modified square sum 7644.375

Coefficient of variation 36.964603 standard error of the mean 2.21364866

Basic statistics

Positional variation

Mean 37.87500 standard deviation 14.00034

Median 30.00000 variance 196.00962

Mode 30.00000 Range 45.00000

Interquartile range 30.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 17.10976 Pr > |t| <. 0001

Sign test M 20 Pr >= |M| <. 0001

Signed rank test S 410 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max 60

99% 60

95% 60

90% 60

75% Q3 60

50% median 30

25% Q1 30

10% 30

5% 30

1% 15

0% minimum 15

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

--- Minimum value--Maximum value----

Value Obs Value Obs

15	18632	60	23574
30	31156	60	26685
30	30986	60	30154
30	30251	60	30474
30	28756	60	32253

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Total of 906 for N 906 weight variable

Mean 211.368653 total 191500

Standard deviation 41.1928877 variance 1696.854

Skewness-1.0396528 kurtosis 2.49791488

Unmodified square sum 42012750 modified square sum 1535652.87

Coefficient of variation 19.4886456 standard error of the mean 1.36854203

Basic statistics

Positional variation

Mean 211.3687 standard deviation 41.19289

Median 220.0000 variance 1697

Mode 220.0000 Range 250.00000

Interquartile range 0

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 154.4481 Pr > |t| <. 0001

Sign test M 453 Pr >= |M| <. 0001

Signed rank test S 205435.5 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 300

99% 300

95% 300

90% 220

75% Q3 220

50% median 220

25% Q1 220

10% 150

5% 110

1% 110

0% minimum 50

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

50	15254	300	28039
75	31507	300	29256
75	30747	300	29710
75	26708	300	31236
75	26699	300	31382

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Total of 2388 for N 2388 weight variable

Mean 11.409129 total 27245

Standard deviation 2.36785492 variance 5.6067369

Skewness 1.10612099 kurtosis 2.28373271

Unmodified square sum 324225 modified square sum 13383.281

Coefficient of variation 20.7540376 standard error of the mean 0.04845493

Basic statistics

Positional variation

Mean 11.40913 standard deviation 2.36785

Median 10.00000 variance 5.60674

Mode 10.00000 Range 30.00000

Interquartile range 5.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 235.4586 Pr > |t| <. 0001

Sign test M 1193.5 Pr >= |M| <. 0001

Signed rank test S 1425039 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 30

99% 15

95% 15

90% 15

75% Q3 15

50% median 10

25% Q1 10

10% 10

5% 10

1% 10

0% minimum 0

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

---- Minimum value--Maximum value----

Value	Obs	Value	Obs
0.0	21132	15	32268
2.5	24892	15	32303
5.0	25751	15	32409
5.0	24889	30	2441
5.0	24299	30	2443

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Total of 3174 for N 3174 weight variable

Mean 6.2468494 total 19827.5

Standard deviation 2.45327232 variance 6.01854507

Skewness 0.97165249 kurtosis 1.70027487

Unmodified square sum 142956.25 modified square sum 19096.8435

Coefficient of variation 39.272154 standard error of the mean 0.0435454

Basic statistics

Positional variation

Mean 6.246849 standard deviation 2.45327

Median 5.000000 variance 6.01855

Mode 5.000000 Range 30.00000

Interquartile range 5.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 143.456 Pr > |t| <. 0001

Sign test M 1586.5 Pr >= |M| <. 0001

Signed rank test S 2517776 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 30.0

99% 10.0

95% 10.0

90% 10.0

75% Q3 10.0

50% median 5.0

25% Q1 5.0

10% 5.0

5% 2.5

1% 2.5

0% minimum 0.0

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

---- Minimum value--Maximum value----

Value	Obs	Value	Obs
0.0	21126	10	32297
2.5	32242	10	32390
2.5	32240	10	32436
2.5	31611	10	32445
2.5	31419	30	21384

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Total of 1738 for N 1738 weight variable

Mean 32.3130035 total 56160

Standard deviation 10.2600534 variance 105.268697

Skewness 1.8148864 kurtosis 3.22202087

Unmodified square sum 1997550 modified square sum 182851.726

Coefficient of variation 31.7520885 standard error of the mean 0.24610744

Basic statistics

Positional variation

Mean 32.31300 standard deviation 10.26005

Median 30.00000 variance 105.26870

Mode 30.00000 Range 45.00000

Interquartile range 0

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 131.2963 Pr > |t| <. 0001

Sign test M 869 Pr >= |M| <. 0001

Signed rank test S 755595.5 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max 60

99% 60

95% 60

90% 60

75% Q3 30

50% median 30

25% Q1 30

10% 30

5% 15

1% 15

0% minimum 15

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

--- Minimum value--Maximum value----

Value Obs Value Obs

15	32442	60	30944
15	32382	60	31501
15	32372	60	32130
15	32278	60	32149
15	31783	60	32152

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Total of 1718 for N 1718 weight variable

Mean 32.2962747 total 55485

Standard deviation 10.243574 variance 104.930807

Skewness 1.81821374 kurtosis 3.24890777

Unmodified square sum 1972125 modified square sum 180166.196

Coefficient of variation 31.7175093 standard error of the mean 0.24713823

Basic statistics

Positional variation

Mean 32.29627 standard deviation 10.24357

Median 30.00000 variance 104.93081

Mode 30.00000 Range 45.00000

Interquartile range 0

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 130.681 Pr > |t| <. 0001

Sign test M 859 Pr >= |M| <. 0001

Signed rank test S 738310.5 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max 60

99% 60

95% 60

90% 60

75% Q3 30

50% median 30

25% Q1 30

10% 30

5% 15

1% 15

0% minimum 15

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

--- Minimum value--Maximum value----

Value Obs Value Obs

15	32442	60	30944
15	32382	60	31501
15	32372	60	32130
15	32278	60	32149
15	31783	60	32152

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Sum of 20 N 20 weight variables

Mean 33.75 total 675

Standard deviation 11.7959627 variance 139.144737

Skewness 1.66843958 kurtosis 2.24844886

Unmodified square sum 25425 modified square sum 2643.75

Coefficient of variation 34.9510007 standard error of the mean 2.63765745

Basic statistics

Positional variation

Mean 33.75000 standard deviation 11.79596

Median 30.00000 variance 139.14474

Mode 30.00000 Range 45.00000

Interquartile range 0

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 12.79544 Pr > |t| <. 0001

Sign test M 10 Pr >= |M| <. 0001

Signed rank test S 105 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max.	60.0
99%	60.0
95%	60.0
90%	60.0
75% Q3	30.0
50% median	30.0
25% Q1	30.0
10%	30.0
5%	22.5
1%	15.0
0% minimum	15.0

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

--- Minimum value--Maximum value----

Value Obs Value Obs

15	18632	30	30251
30	31156	30	31156
30	30251	60	23222
30	28756	60	23564
30	26684	60	23574

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Total of 1433 for N 1433 weight variable

Mean 210.362875 total 301450

Standard deviation 43.057154 variance 1853.91851

Skewness-1.0086429 kurtosis 2.35402754

Unmodified square sum 66068700 modified square sum 2654811.3

Coefficient of variation 20.4680384 standard error of the mean 1.13742357

Basic statistics

Positional variation

Mean 210.3629 standard deviation 43.05715

Median 220.0000 variance 1854

Mode 220.0000 Range 300.00000

Interquartile range 0

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 184.9468 Pr > |t| <. 0001

Sign test M 715.5 Pr >= |M| <. 0001

Signed rank test S 512298 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 300

99% 300

95% 300

90% 220

75% Q3 220

50% median 220

25% Q1 220

10% 150

5% 110

1% 110

0% minimum 0

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

--- Minimum value---Maximum value---

Value Obs Value Obs

0	16400	300	28293
0	16399	300	28505
75	26696	300	29009
75	25847	300	29307
75	19451	300	30753

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Total of 4048 for N 4048 weight variable

Mean 11.795331 total 47747.5

Standard deviation 2.60420018 variance 6.7818586

Skewness 2.39471424 kurtosis 30.1171418

Unmodified square sum 590643.75 modified square sum 27446.1818

Coefficient of variation 22.0782289 standard error of the mean 0.04093117

Basic statistics

Positional variation

Mean 11.79533 standard deviation 2.60420

Median 10.00000 variance 6.78186

Mode 10.00000 Range 60.00000

Interquartile range 5.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 288.1748 Pr > |t| <. 0001

Sign test M 2023.5 Pr >= |M| <. 0001

Signed rank test S 4095564 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max 60

99% 15

95% 15

90% 15

75% Q3 15

50% median 10

25% Q1 10

10% 10

5% 10

1% 10

0% minimum 0

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

--- Minimum value--Maximum value----

Value Obs Value Obs

0	21127	30	7339
5	25736	30	16123
5	24894	30	20502
5	19094	30	30152
5	7666	60	8437

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Total of 4865 for N 4865 weight variable

Mean 6.35071942 total 30896.25

Standard deviation 2.48766065 variance 6.18845549

Skewness 0.61479516 kurtosis-1.1221838

Unmodified square sum 226314.063 modified square sum 30100.6475

Coefficient of variation 39.1713203 standard error of the mean 0.03566561

Basic statistics

Positional variation

Mean 6.350719 standard deviation 2.48766

Median 5.000000 variance 6.18846

Mode 5.000000 Range 15.00000

Interquartile range 5.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 178.0628 Pr > |t| <. 0001

Sign test M 2432 Pr >= |M| <. 0001

Signed rank test S 5915840 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 15.0

99% 10.0

95% 10.0

90% 10.0

75% Q3 10.0

50% median 5.0

25% Q1 5.0

10% 5.0

5% 2.5

1% 2.5

0% minimum 0.0

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

---- Minimum value----Maximum value----

Value	Obs	Value	Obs
0.00	21138	10	32377
1.25	20710	10	32380
2.50	31908	10	32405
2.50	31907	10	32478
2.50	31787	15	4367

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Total of 3054 for N 3054 weight variable

Mean 33.4127374 total 102042.5

Standard deviation 11.0756561 variance 122.670159

Skewness 1.65110986 kurtosis 1.95890114

Unmodified square sum 3784031.25 modified square sum 374511.995

Coefficient of variation 33.1480058 standard error of the mean 0.20041718

Basic statistics

Positional variation

Mean 33.41274 standard deviation 11.07566

Median 30.00000 variance 122.67016

Mode 30.00000 Range 55.00000

Interquartile range 0

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 166.7159 Pr > |t| <. 0001

Sign test M 1527 Pr >= |M| <. 0001

Signed rank test S 2332493 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max 60

99% 60

95% 60

90% 60

75% Q3 30

50% median 30

25% Q1 30

10% 30

5% 30

1% 15

0% minimum 5

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

---- Minimum value----Maximum value----

Value	Obs	Value	Obs
5.0	20709	60	32123
5.0	14343	60	32202
7.5	1331	60	32253
10.0	14342	60	32416
15.0	32374	60	32489

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Total of 3034 for N 3034 weight variable

Mean 33.3561305 total 101202.5

Standard deviation 11.025664 variance 121.565266

Skewness 1.66323547 kurtosis 2.02751468

Unmodified square sum 3744431.25 modified square sum 368707.451

Coefficient of variation 33.0543855 standard error of the mean 0.20016907

Basic statistics

Positional variation

Mean 33.35613 standard deviation 11.02566

Median 30.00000 variance 121.56527

Mode 30.00000 Range 55.00000

Interquartile range 0

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 166.6398 Pr > |t| <. 0001

Sign test M 1517 Pr >= |M| <. 0001

Signed rank test S 2302048 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max 60

99% 60

95% 60

90% 60

75% Q3 30

50% median 30

25% Q1 30

10% 30

5% 30

1% 15

0% minimum 5

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

---- Minimum value----Maximum value----

Value	Obs	Value	Obs
5.0	20709	60	32082
5.0	14343	60	32123
7.5	1331	60	32202
10.0	14342	60	32416
15.0	32374	60	32489

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Moment

Sum of 20 N 20 weight variables

Mean 42.840 total

Standard deviation 15.0787407 variance 227.368421

Skewness 0.44212357 kurtosis -2.0179739

Modified Square 39600 Modified Square Sum 4320

Coefficient of variation 35.9017636 standard error of the mean 3.37170892

Basic statistics

Positional variation

Mean 42.00000 standard deviation 15.07874

Median 30.00000 variance 227.36842

Mode 30.00000 Range 30.00000

Interquartile range 30.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 12.45659 Pr > |t| <. 0001

Sign test M 10 Pr >= |M| <. 0001

Signed rank test S 105 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max 60

99% 60

95% 60

90% 60

75% Q3 60

50% median 30

25% Q1 30

10% 30

5% 30

1% 30

0% minimum 30

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variable: DOSE (Dose per day for DOAC only)

Extreme value

--- Minimum value--Maximum value----

Value Obs Value Obs

30	30986	60	23562
30	27075	60	26685
30	23579	60	30154
30	17268	60	30474
30	16290	60	32253

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

	Cumulative
t_d2	Frequency Percentage

Frequency of missing values = 32490

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative
t_d3 Frequency Percentage

Frequency of missing values = 32490

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative
t_d4 Frequency Percentage

Frequency of missing values = 32490

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative
t_d0 Frequency Percentage

Frequency of missing values = 32490

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative

t_d5 Frequency Percentage

Frequency of missing values = 32490

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative
t_d7 Frequency Percentage

Frequency of missing values = 32490

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative
t_d2 Frequency Percentage

Frequency of missing values = 11981

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative

t_d3 Frequency Percentage

Frequency of missing values = 11981

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative
t_d4 Frequency Percentage

Frequency of missing values = 11981

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative
t_d0 Frequency Percentage

Frequency of missing values = 11981

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative
t_d5 Frequency Percentage

Frequency of missing values = 11981

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative
t_d7 Frequency Percentage

Frequency of missing values = 11981

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative
t_d2 Frequency Percentage

Degree of missing values = 20509

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative

t_d3 Frequency Percentage

Degree of missing values = 20509

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative

t_d4 Frequency Percentage

Degree of missing values = 20509

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative
t_d0 Frequency Percentage

Degree of missing values = 20509

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative
t_d5 Frequency Percentage

Degree of missing values = 20509

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Cumulative
t_d7 Frequency Percentage

Degree of missing values = 20509

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

t_ADYN 2

Table : GROUP1 * t_ADYN

GROUP1 t_ADYN

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	818	11163	11981
	2.52	34.36	36.88
	6.83	93.17	
	31.75	37.32	
2	1758	18751	20509
	5.41	57.71	63.12
	8.57	91.43	
	68.25	62.68	
Total	2576	29914	32490
	7.93	92.07	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

Tf_ACT1 2

Table : GROUP1 * tf_ACT1

GROUP1 tf_ACT1

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

		+		+		+
1	8208		2955		11163	
	27.44		9.88		37.32	
	73.53		26.47			
	37.97		35.62			
		+		+		+
2	13411		5340		18751	
	44.83		17.85		62.68	
	71.52		28.48			
	62.03		64.38			
		+		+		+
Total	21619		8295		29914	
	72.27		27.73		100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

Tf_ACT2 2

Table : GROUP1 * tf_ACT2

GROUP1 tf_ACT2

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

		+		+		+
1	10257		906		11163	
	34.29		3.03		37.32	
	91.88		8.12			
	37.20		38.73			
		+		+		+
2	17318		1433		18751	
	57.89		4.79		62.68	
	92.36		7.64			
	62.80		61.27			
		+		+		+
Total	27575		2339		29914	
	92.18		7.82		100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

Tf_ACT3 2

Table : GROUP1 * tf_ACT3

GROUP1 tf_ACT3

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

		+		+		+
1	8775		2388		11163	
	29.33		7.98		37.32	
	78.61		21.39			
	37.38		37.10			
	+		+		+	
2	14703		4048		18751	
	49.15		13.53		62.68	
	78.41		21.59			
	62.62		62.90			
	+		+		+	
Total	23478		6436		29914	
	78.48		21.52		100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

Tf_ACT4 2

Table : GROUP1 * tf_ACT4

GROUP1 tf_ACT4

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

		+		+		+
1	7989		3174		11163	
	26.71		10.61		37.32	
	71.57		28.43			
	36.52		39.48			
2	13886		4865		18751	
	46.42		16.26		62.68	
	74.05		25.95			
	63.48		60.52			
Total	21875		8039		29914	
	73.13		26.87		100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

t_ACT0 2

Table : GROUP1 * t_ACT0

GROUP1 t_ACT0

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

		+		+		+
1		9425		1738		11163
		31.51		5.81		37.32
		84.43		15.57		
		37.52		36.27		
		+		+		+
2		15697		3054		18751
		52.47		10.21		62.68
		83.71		16.29		
		62.48		63.73		
		+		+		+
Total		25122		4792		29914
		83.98		16.02		100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

Tf_ACT5 2

Table : GROUP1 * tf_ACT5

GROUP1 tf_ACT5

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

		+		+		+
1	9445		1718		11163	
	31.57		5.74		37.32	
	84.61		15.39			
	37.54		36.15			
	+		+		+	
2	15717		3034		18751	
	52.54		10.14		62.68	
	83.82		16.18			
	62.46		63.85			
	+		+		+	
Total	25162	4752	29914			
	84.11	15.89	100.00			

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

Tf_ACT7 2

Table : GROUP1 * tf_ACT7

GROUP1 tf_ACT7

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

		+		+		+
1	11143		20		11163	
	37.25		0.07		37.32	
	99.82		0.18			
	37.30		50.00			
		+		+		
2	18731		20		18751	
	62.62		0.07		62.68	
	99.89		0.11			
	62.70		50.00			
		+		+		
Total	29874		40		29914	
	99.87		0.13		100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

Tf_ACT6 2

Table : GROUP1 * tf_ACT6

GROUP1 tf_ACT6

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

		+		+		+
	1	11161		2	11163	
		37.31		0.01	37.32	
		99.98		0.02		
		37.33		15.38		
		+		+		+
	2	18740		11	18751	
		62.65		0.04	62.68	
		99.94		0.06		
		62.67		84.62		
		+		+		+
Total	29901	13	29914			
		99.96		0.04		100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

t_ACT1 2

Table : GROUP1 * t_ACT1

GROUP1 t_ACT1

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

		+	+	+
1	2	11161	11163	
		0.01	37.31	37.32
		0.02	99.98	
		15.38	37.33	
		+	+	+
2	11	18740	18751	
		0.04	62.65	62.68
		0.06	99.94	
		84.62	62.67	
		+	+	+
Total	13	29901	29914	
		0.04	99.96	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

t_ACT2 2

Table : GROUP1 * t_ACT2

GROUP1 t_ACT2

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

		+		+		+
1	2957		8206		11163	
	9.89		27.43		37.32	
	26.49		73.51			
	35.59		37.98			
	+		+		+	
2	5351		13400		18751	
	17.89		44.80		62.68	
	28.54		71.46			
	64.41		62.02			
	+		+		+	
Total	8308		21606		29914	
	27.77		72.23		100.00	

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

t_ACT3 2

Table : GROUP1 * t_ACT3

GROUP1 t_ACT3

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	+	+	+
1	3863	7300	11163
	12.91	24.40	37.32
	34.61	65.39	
	36.28	37.89	
	+	+	+
2	6784	11967	18751
	22.68	40.00	62.68
	36.18	63.82	
	63.72	62.11	
	+	+	+
Total	10647	19267	29914
	35.59	64.41	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

VISITAD Visit and Drug Administration 3

Table : GROUP1 * VISITAD

GROUP1

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Total

Within | |

	+	+	+	+
1	2914	8	8	2930
	35.44	0.10	0.10	35.63
	99.45	0.27	0.27	
	35.66	28.57	34.78	
	+	+	+	+
2	5258	20	15	5293
	63.94	0.24	0.18	64.37
	99.34	0.38	0.28	
	64.34	71.43	65.22	
	+	+	+	+
Total	8172	28	23	8223
	99.38	0.34	0.28	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

VISITAD Visit and Drug Administration 3

Table : GROUP1 * VISITAD

GROUP1

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Total

Within | |

	+	+	+	+
1	875	9	8	892
	37.93	0.39	0.35	38.66
	98.09	1.01	0.90	
	38.61	39.13	44.44	
	+	+	+	+
2	1391	14	10	1415
	60.29	0.61	0.43	61.34
	98.30	0.99	0.71	
	61.39	60.87	55.56	
	+	+	+	+
Total	2266	23	18	2307
	98.22	1.00	0.78	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

VISITAD Visit and Drug Administration 3

Table : GROUP1 * VISITAD

GROUP1

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Total

Within | |

	+	+	+	+
1	2297	38	29	2364
	36.00	0.60	0.45	37.05
	97.17	1.61	1.23	
	37.28	34.86	26.36	
	+	+	+	+
2	3865	71	81	4017
	60.57	1.11	1.27	62.95
	96.22	1.77	2.02	
	62.72	65.14	73.64	
	+	+	+	+
Total	6162	109	110	6381
	96.57	1.71	1.72	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

VISITAD Visit and Drug Administration 3

Table : GROUP1 * VISITAD

GROUP1

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Total

Within | |

	+	+	+	+
1	3062	54	43	3159
	38.25	0.67	0.54	39.46
	96.93	1.71	1.36	
	39.52	42.19	33.08	
	+	+	+	+
2	4685	74	87	4846
	58.53	0.92	1.09	60.54
	96.68	1.53	1.80	
	60.48	57.81	66.92	
	+	+	+	+
Total	7747	128	130	8005
	96.78	1.60	1.62	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

VISITAD Visit and Drug Administration 3

Table : GROUP1 * VISITAD

GROUP1

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Total

Within | |

	+	+	+	+
1	1528	65	135	1728
	32.05	1.36	2.83	36.25
	88.43	3.76	7.81	
	36.90	28.76	33.75	
	+	+	+	+
2	2613	161	265	3039
	54.81	3.38	5.56	63.75
	85.98	5.30	8.72	
	63.10	71.24	66.25	
	+	+	+	+
Total	4141	226	400	4767
	86.87	4.74	8.39	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

VISITAD Visit and Drug Administration 3

Table : GROUP1 * VISITAD

GROUP1

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Total

Within | |

	+	+	+	+
1	1508	65	135	1708
	31.90	1.38	2.86	36.13
	88.29	3.81	7.90	
	36.74	28.89	34.01	
	+	+	+	+
2	2597	160	262	3019
	54.94	3.38	5.54	63.87
	86.02	5.30	8.68	
	63.26	71.11	65.99	
	+	+	+	+
Total	4105	225	397	4727
	86.84	4.76	8.40	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

VISITAD Visit and Drug Administration 3

Table : GROUP1 * VISITAD

GROUP1

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month |Month |Month |First dose |Total

Within | |

	+	+	+	+
1	20	0	0	20
	50.00	0.00	0.00	50.00
	100.00	0.00	0.00	
	55.56	0.00	0.00	
	+	+	+	+
2	16	1	3	20
	40.00	2.50	7.50	50.00
	80.00	5.00	15.00	
	44.44	100.00	100.00	
	+	+	+	+
Total 36 1 3 40	90.00	2.50	7.50	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

VISITAD Visit and Drug Administration 1

Table : GROUP1 * VISITAD

GROUP1

VISITAD(Visit and Drug Administration)

Power |

Percent |

Percent of rows

Percent of column |Month | Total

Breakforward |

	+	+
1	1	1
	9.09	9.09
	100.00	
	9.09	
+	+	
2	10	10
	90.91	90.91
	100.00	
	90.91	
+	+	
Total 11 11		
	100.00	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DOSE Dose per day for DOAC only 5

Table : GROUP1 * DOSE

GROUP1 DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Column percent| 75| 110| 150| 220| 300| Total

	75	110	150	220	300	Total
1	5	74	45	725	55	904
	0.21	3.17	1.93	31.08	2.36	38.75
	0.55	8.19	4.98	80.20	6.08	
	45.45	36.10	36.59	39.27	37.16	
2	6	131	78	1121	93	1429
	0.26	5.62	3.34	48.05	3.99	61.25
	0.42	9.17	5.46	78.45	6.51	
	54.55	63.90	63.41	60.73	62.84	
Total	11	205	123	1846	148	2333
	0.47	8.79	5.27	79.13	6.34	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DOSE Dose per day for DOAC only 2

Table : GROUP1 * DOSE

GROUP1

DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 10| 15| Total

	+	+	+
1	1695	678	2373
	26.46	10.58	37.04
	71.43	28.57	
	39.44	32.15	
	+	+	+
2	2603	1431	4034
	40.63	22.33	62.96
	64.53	35.47	
	60.56	67.85	
	+	+	+
Total	4298	2109	6407
	67.08	32.92	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DOSE Dose per day for DOAC only 3

Table : GROUP1 * DOSE

GROUP1 DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percent of columns | 2.5| 5| 10| Total

	+		+		+		+
1	198	2086	885	3169			
	2.47	25.98	11.02	39.47			
	6.25	65.83	27.93				
	38.22	40.48	37.53				
	+		+		+		+
2	320	3067	1473	4860			
	3.99	38.20	18.35	60.53			
	6.58	63.11	30.31				
	61.78	59.52	62.47				
	+		+		+		+
Total	518	5153	2358	8029			
	6.45	64.18	29.37	100.00			

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DOSE Dose per day for DOAC only 3

Table : GROUP1 * DOSE

GROUP1 DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 15| 30| 60| Total

	15	30	60	Total
1	106	1445	187	1738
	2.21	30.18	3.91	36.30
	6.10	83.14	10.76	
	43.62	36.68	30.86	
2	137	2494	419	3050
	2.86	52.09	8.75	63.70
	4.49	81.77	13.74	
	56.38	63.32	69.14	
Total	243	3939	606	4788
	5.08	82.27	12.66	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DOSE Dose per day for DOAC only 3

Table : GROUP1 * DOSE

GROUP1 DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 15| 30| 60| Total

	15	30	60	Total
1	105	1429	184	1718
	2.21	30.10	3.88	36.18
	6.11	83.18	10.71	
	43.39	36.54	30.92	
2	137	2482	411	3030
	2.89	52.27	8.66	63.82
	4.52	81.91	13.56	
	56.61	63.46	69.08	
Total	242	3911	595	4748
	5.10	82.37	12.53	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DOSE Dose per day for DOAC only 3

Table : GROUP1 * DOSE

GROUP1 DOSE(Dose per day for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 15| 30| 60| Total

	15	30	60	Total
1	1	16	3	20
	2.50	40.00	7.50	50.00
	5.00	80.00	15.00	
	100.00	57.14	27.27	
2	0	12	8	20
	0.00	30.00	20.00	50.00
	0.00	60.00	40.00	
	0.00	42.86	72.73	
Total	1	28	11	40
	2.50	70.00	27.50	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DOSECNT Dose per 1time for DOAC only 2

Table : GROUP1 * DOSECNT

GROUP1

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	+	+	+
1	5	901	906
	0.21	38.55	38.77
	0.55	99.45	
	33.33	38.80	
	+	+	+
2	10	1421	1431
	0.43	60.80	61.23
	0.70	99.30	
	66.67	61.20	
	+	+	+
Total 15	2322	2337	
	0.64	99.36	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DOSECNT Dose per 1time for DOAC only 2

Table : GROUP1 * DOSECNT

GROUP1

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	+	+	+
1	2384	3	2387
	37.05	0.05	37.10
	99.87	0.13	
	37.09	50.00	
	+	+	+
2	4044	3	4047
	62.85	0.05	62.90
	99.93	0.07	
	62.91	50.00	
	+	+	+
Total	6428 6 6434		
	99.91	0.09	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DOSECNT Dose per 1time for DOAC only 2

Table : GROUP1 * DOSECNT

GROUP1

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	+	+	+
1	26	3146	3172
	0.32	39.15	39.48
	0.82	99.18	
	40.63	39.47	
	+	+	+
2	38	4825	4863
	0.47	60.05	60.52
	0.78	99.22	
	59.38	60.53	
	+	+	+
Total	64	7971	8035
	0.80	99.20	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DOSECNT Dose per 1time for DOAC only 2

Table : GROUP1 * DOSECNT

GROUP1

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	+		+		+
1	1736	2	1738		
	36.23	0.04	36.28		
	99.88	0.12			
	36.27	40.00			
	+		+		+
2	3050	3	3053		
	63.66	0.06	63.72		
	99.90	0.10			
	63.73	60.00			
	+		+		+
Total	4786	5	4791		
	99.90	0.10	100.00		

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DOSECNT Dose per 1time for DOAC only 2

Table : GROUP1 * DOSECNT

GROUP1

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	+	+	+
1	1717	1	1718
	36.14	0.02	36.16
	99.94	0.06	
	36.17	25.00	
	+	+	+
2	3030	3	3033
	63.78	0.06	63.84
	99.90	0.10	
	63.83	75.00	
	+	+	+
Total	4747	4	4751
	99.92	0.08	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DOSECNT Dose per 1time for DOAC only 2

Table : GROUP1 * DOSECNT

GROUP1

DOSECNT(Dose per 1time for DOAC only)

Power |

Percent |

Percent of rows

Percentage of columns | 1| 2| Total

	+	+	+
1	19	1	20
	47.50	2.50	50.00
	95.00	5.00	
	48.72	100.00	
+	+	+	+
2	20	0	20
	50.00	0.00	50.00
	100.00	0.00	
	51.28	0.00	
+	+	+	+
Total 39 1 40	97.50	2.50	100.00

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: DOSE (Dose per day for DOAC only)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	906	211.4	41.1929	1.3685	50.0000	300.0
2	1433	210.4	43.0572	1.1374	0	300.0
Diff (1-2)	1.0058	42.3450	1.7973			

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		211.4	208.7	214.1	41.1929	39.3796
	43.1825					
2		210.4	208.1	212.6	43.0572	41.5365
	44.6942					
Diff (1-2) Pooled	1.0058	-2.5188	4.5303	42.3450	41.1651	43.5949
Diff (1-2) Satterthwaite	1.0058	-2.4841	4.4957			

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 2337 0.56 0.5758

Satterthwaite Unequal 1987.7 0.57 0.5720

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 1432 905 1.09 0.1432

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: DOSE (Dose per day for DOAC only)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	2388	11.4091	2.3679	0.0485	0	30.0000
2	4048	11.7953	2.6042	0.0409	0	60.0000
Diff (1-2)	-0.3862	2.5191	0.0650			

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		11.4091	11.3141	11.5041	2.3679	2.3026
2.4370						
2		11.7953	11.7151	11.8756	2.6042	2.5487
2.6622						
Diff (1-2) Pooled	-0.3862	-0.5136	-0.2588	2.5191	2.4763	2.5634
Diff (1-2) Satterthwaite	-0.3862	-0.5105	-0.2619			

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 6434 -5.94 <. 0001

Satterthwaite Unequal 5390.2 -6.09 <. 0001

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 4047 2387 1.21 <. 0001

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: DOSE (Dose per day for DOAC only)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	3174	6.2468	2.4533	0.0435	0	30.0000
2	4865	6.3507	2.4877	0.0357	0	15.0000
Diff (1-2)	-0.1039	2.4741	0.0565			

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		6.2468	6.1615	6.3322	2.4533	2.3944
2.5152						
2		6.3507	6.2808	6.4206	2.4877	2.4392
2.5381						
Diff (1-2) Pooled	-0.1039	-0.2145	0.00679	2.4741	2.4365	2.5130
Diff (1-2) Satterthwaite	-0.1039	-0.2142	0.00647			

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 8037 -1.84 0.0658

Satterthwaite Unequal 6847.7 -1.85 0.0650

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 4864 3173 1.03 0.3901

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: DOSE (Dose per day for DOAC only)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	1738	32.3130	10.2601	0.2461	15.0000	60.0000
2	3054	33.4127	11.0757	0.2004	5.0000	60.0000
Diff (1-2) -1.0997 10.7870 0.3241						

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		32.3130	31.8303	32.7957	10.2601	9.9300
10.6130						
2		33.4127	33.0198	33.8057	11.0757	10.8047
11.3606						
Diff (1-2) Pooled -1.0997 -1.7352 -0.4643 10.7870 10.5753 11.0075						
Diff (1-2) Satterthwaite -1.0997 -1.7220 -0.4775						

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 4790 -3.39 0.0007

Satterthwaite Unequal 3843.1 -3.46 0.0005

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 3053 1737 1.17 0.0004

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: DOSE (Dose per day for DOAC only)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	1718	32.2963	10.2436	0.2471	15.0000	60.0000
2	3034	33.3561	11.0257	0.2002	5.0000	60.0000
Diff (1-2) -1.0599 10.7495 0.3246						

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		32.2963	31.8116	32.7810	10.2436	9.9122
10.5981						
2		33.3561	32.9636	33.7486	11.0257	10.7551
11.3103						
Diff (1-2) Pooled -1.0599 -1.6962 -0.4235 10.7495 10.5377 10.9701						
Diff (1-2) Satterthwaite -1.0599 -1.6834 -0.4363						

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 4750 -3.27 0.0011

Satterthwaite Unequal 3786.2 -3.33 0.0009

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 3033 1717 1.16 0.0006

Administration of anticoagulants at the time of obtaining Table 2-4 consent, according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variable: DOSE (Dose per day for DOAC only)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	20	33.7500	11.7960	2.6377	15.0000	60.0000
2	20	42.0000	15.0787	3.3717	30.0000	60.0000
Diff (1-2) -8.2500 13.5372 4.2808						

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		33.7500	28.2293	39.2707	11.7960	8.9707
17.2288						
2		42.0000	34.9429	49.0571	15.0787	11.4672
22.0236						
Diff (1-2) Pooled -8.2500 -16.9161 0.4161 13.5372 11.0632 17.4465						
Diff (1-2) Satterthwaite -8.2500 -16.9326 0.4326						

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 38 -1.93 0.0615

Satterthwaite Unequal 35.919 -1.93 0.0619

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 19 19 1.63 0.2932

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	1445	31045	32490	
	4.45	95.55	100.00	
	4.45	95.55		
	100.00	100.00		
_____ + _____ + _____ +				
Total	1445	31045	32490	
	4.45	95.55	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* ARTD

ALL ARTD(Arrhythmic Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	12671	18374	31045
	40.81	59.19	100.00
	40.81	59.19	
	100.00	100.00	
Total	12671	18374	31045
	40.81	59.19	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	1445	31045	32490	
	4.45	95.55	100.00	
	4.45	95.55		
	100.00	100.00		
_____ + _____ + _____ +				
Total	1445	31045	32490	
	4.45	95.55	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* ARTD

ALL ARTD(Arrhythmic Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	12671	18374	31045
	40.81	59.19	100.00
	40.81	59.19	
	100.00	100.00	
	+	+	+
Total	12671	18374	31045
	40.81	59.19	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	1445	31045	32490		
	4.45	95.55	100.00		
	4.45	95.55			
	100.00	100.00			
	+		+		+
Total	1445	31045	32490		
	4.45	95.55	100.00		

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * ARTD1

ALL ARTD1(Rhythm Control)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	24676	6369	31045
	79.48	20.52	100.00
	79.48	20.52	
	100.00	100.00	
Total	24676	6369	31045
	79.48	20.52	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * ARTD1

ALL ARTD1(Rhythm Control)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	24676	6369	31045
	79.48	20.52	100.00
	79.48	20.52	
	100.00	100.00	
Total	24676	6369	31045
	79.48	20.52	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	_____ +	_____ +
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
	+ _____ +	_____ +	_____ +
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * ARTD2

ALL ARTD2(Rate Control)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	17579	13466	31045
	56.62	43.38	100.00
	56.62	43.38	
	100.00	100.00	
Total	17579	13466	31045
	56.62	43.38	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * ARTD2

ALL ARTD2(Rate Control)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	17579	13466	31045
	56.62	43.38	100.00
	56.62	43.38	
	100.00	100.00	
Total	17579	13466	31045
	56.62	43.38	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	1445	31045	32490		
	4.45	95.55	100.00		
	4.45	95.55			
	100.00	100.00			
	+		+		+
Total 1445	31045	32490			
	4.45	95.55	100.00		

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* APLD

ALL APLD(Anti-Platelet Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	25252	5793	31045
	81.34	18.66	100.00
	81.34	18.66	
	100.00	100.00	
	+	+	+
Total	25252	5793	31045
	81.34	18.66	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* APLD

ALL APLD(Anti-Platelet Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	25252	5793	31045
	81.34	18.66	100.00
	81.34	18.66	
	100.00	100.00	
Total	25252	5793	31045
	81.34	18.66	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_AP

ALL t_AP

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	30802	243	31045
	99.22	0.78	100.00
	99.22	0.78	
	100.00	100.00	
Total	30802	243	31045
	99.22	0.78	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_AP

ALL t_AP

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	30802	243	31045
	99.22	0.78	100.00
	99.22	0.78	
	100.00	100.00	
Total	30802	243	31045
	99.22	0.78	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

_____	+	_____	+	_____	+
1	1445	31045	32490		
	4.45	95.55	100.00		
	4.45	95.55			
	100.00	100.00			
_____	+	_____	+	_____	+
Total 1445	31045	32490			
	4.45	95.55	100.00		

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD1

ALL APLD1(ASA)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	27508	3537	31045
	88.61	11.39	100.00
	88.61	11.39	
	100.00	100.00	
Total	27508	3537	31045
	88.61	11.39	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD1

ALL APLD1(ASA)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	27508	3537	31045
	88.61	11.39	100.00
	88.61	11.39	
	100.00	100.00	
Total	27508	3537	31045
	88.61	11.39	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD2

ALL APLD2(P2Y12-I)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	29650	1395	31045
	95.51	4.49	100.00
	95.51	4.49	
	100.00	100.00	
Total	29650	1395	31045
	95.51	4.49	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+_____+
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
+_____+	+_____+	+_____+	+_____+
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD2

ALL APLD2(P2Y12-I)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	29650	1395	31045
	95.51	4.49	100.00
	95.51	4.49	
	100.00	100.00	
Total	29650	1395	31045
	95.51	4.49	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD3

ALL

APLD3(Other Anti-Platelet Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	29743	1302	31045
	95.81	4.19	100.00
	95.81	4.19	
	100.00	100.00	
	+	+	+
Total	29743	1302	31045
	95.81	4.19	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
	+	+	+
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD3

ALL

APLD3(Other Anti-Platelet Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	29743	1302	31045
	95.81	4.19	100.00
	95.81	4.19	
	100.00	100.00	
	+	+	+
Total	29743	1302	31045
	95.81	4.19	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * AHPD

ALL

AHPD(Antihypertensive Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	7865	23180	31045
	25.33	74.67	100.00
	25.33	74.67	
	100.00	100.00	
Total	7865	23180	31045
	25.33	74.67	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____	+	_____	+
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____	+	_____	+
Total 1445	31045	32490	
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * AHPD

ALL

AHPD(Antihypertensive Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	7865	23180	31045
	25.33	74.67	100.00
	25.33	74.67	
	100.00	100.00	
Total	7865	23180	31045
	25.33	74.67	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * LTD

ALL LTD(Lipid Therapy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	18916	12129	31045
	60.93	39.07	100.00
	60.93	39.07	
	100.00	100.00	
Total	18916	12129	31045
	60.93	39.07	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * LTD

ALL LTD(Lipid Therapy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	18916	12129	31045
	60.93	39.07	100.00
	60.93	39.07	
	100.00	100.00	
Total	18916	12129	31045
	60.93	39.07	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * LTD1

ALL LTD1(Statins)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	20182	10863	31045
	65.01	34.99	100.00
	65.01	34.99	
	100.00	100.00	
Total	20182	10863	31045
	65.01	34.99	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * LTD1

ALL LTD1(Statins)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	20182	10863	31045
	65.01	34.99	100.00
	65.01	34.99	
	100.00	100.00	
Total	20182	10863	31045
	65.01	34.99	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * LTD2

ALL LTD2(Other Than Statins)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	29323	1722	31045
	94.45	5.55	100.00
	94.45	5.55	
	100.00	100.00	
Total	29323	1722	31045
	94.45	5.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * LTD2

ALL LTD2(Other Than Statins)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	29323	1722	31045
	94.45	5.55	100.00
	94.45	5.55	
	100.00	100.00	
Total	29323	1722	31045
	94.45	5.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+_____+
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
+_____+	+_____+	+_____+	+_____+
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DBTD

ALL DBTD(Diabetes Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	25814	5231	31045
	83.15	16.85	100.00
	83.15	16.85	
	100.00	100.00	
Total	25814	5231	31045
	83.15	16.85	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DBTD

ALL DBTD(Diabetes Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	25814	5231	31045
	83.15	16.85	100.00
	83.15	16.85	
	100.00	100.00	
	+	+	+
Total	25814	5231	31045
	83.15	16.85	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
	+	+	+
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_DBT

ALL t_DBT

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	26081	4964	31045
	84.01	15.99	100.00
	84.01	15.99	
	100.00	100.00	
Total	26081	4964	31045
	84.01	15.99	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	1445	31045	32490	
	4.45	95.55	100.00	
	4.45	95.55		
	100.00	100.00		
_____ + _____ + _____ +				
Total	1445	31045	32490	
	4.45	95.55	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_DBT

ALL t_DBT

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	26081	4964	31045
	84.01	15.99	100.00
	84.01	15.99	
	100.00	100.00	
Total	26081	4964	31045
	84.01	15.99	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD1

ALL DBTD1(Sulfonylurea Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	29824	1221	31045
	96.07	3.93	100.00
	96.07	3.93	
	100.00	100.00	
	+	+	+
Total	29824	1221	31045
	96.07	3.93	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	1445	31045	32490		
	4.45	95.55	100.00		
	4.45	95.55			
	100.00	100.00			
	+		+		+
Total 1445	31045	32490			
	4.45	95.55	100.00		

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD1

ALL DBTD1(Sulfonylurea Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	29824	1221	31045
	96.07	3.93	100.00
	96.07	3.93	
	100.00	100.00	
	+	+	+
Total	29824	1221	31045
	96.07	3.93	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD2

ALL

DBTD2(α -Glucosidase Inhibitor)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	30061	984	31045
	96.83	3.17	100.00
	96.83	3.17	
	100.00	100.00	
	+	+	+
Total	30061	984	31045
	96.83	3.17	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD2

ALL

DBTD2(α -Glucosidase Inhibitor)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	30061	984	31045
	96.83	3.17	100.00
	96.83	3.17	
	100.00	100.00	
	+	+	+
Total	30061	984	31045
	96.83	3.17	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD3

ALL DBTD3(Thiazolidine)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	30674	371	31045
	98.80	1.20	100.00
	98.80	1.20	
	100.00	100.00	
Total	30674	371	31045
	98.80	1.20	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD3

ALL DBTD3(Thiazolidine)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	30674	371	31045
	98.80	1.20	100.00
	98.80	1.20	
	100.00	100.00	
Total	30674	371	31045
	98.80	1.20	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD4

ALL DBTD4(DPP-4 Inhabitators)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	27220	3825	31045
	87.68	12.32	100.00
	87.68	12.32	
	100.00	100.00	
Total	27220	3825	31045
	87.68	12.32	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD4

ALL DBTD4(DPP-4 Inhabitators)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	27220	3825	31045
	87.68	12.32	100.00
	87.68	12.32	
	100.00	100.00	
Total	27220	3825	31045
	87.68	12.32	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD5

ALL DBTD5(GLP-1 Inhabitators)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	30968	77	31045
	99.75	0.25	100.00
	99.75	0.25	
	100.00	100.00	
	+	+	+
Total	30968	77	31045
	99.75	0.25	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD5

ALL DBTD5(GLP-1 Inhabitators)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	30968	77	31045
	99.75	0.25	100.00
	99.75	0.25	
	100.00	100.00	
Total	30968	77	31045
	99.75	0.25	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445 31045 32490	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD6

ALL DBTD6(SGLT2 Inhabitores)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	30638	407	31045
	98.69	1.31	100.00
	98.69	1.31	
	100.00	100.00	
	+	+	+
Total	30638	407	31045
	98.69	1.31	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD6

ALL DBTD6(SGLT2 Inhabitators)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	30638	407	31045
	98.69	1.31	100.00
	98.69	1.31	
	100.00	100.00	
Total	30638	407	31045
	98.69	1.31	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
	+	+	+
Total 1445	31045	32490	
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD7

ALL DBTD7(Insuline Related)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	30406	639	31045
	97.94	2.06	100.00
	97.94	2.06	
	100.00	100.00	
Total	30406	639	31045
	97.94	2.06	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD7

ALL DBTD7(Insuline Related)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	30406	639	31045
	97.94	2.06	100.00
	97.94	2.06	
	100.00	100.00	
Total	30406	639	31045
	97.94	2.06	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD8

ALL

DBTD8(Other Diabetes Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	30059	986	31045
	96.82	3.18	100.00
	96.82	3.18	
	100.00	100.00	
	+	+	+
Total	30059	986	31045
	96.82	3.18	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD8

ALL

DBTD8(Other Diabetes Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	30059	986	31045
	96.82	3.18	100.00
	96.82	3.18	
	100.00	100.00	
	+	+	+
Total	30059	986	31045
	96.82	3.18	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	1445	31045	32490		
	4.45	95.55	100.00		
	4.45	95.55			
	100.00	100.00			
	+		+		+
Total 1445	31045	32490			
	4.45	95.55	100.00		

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * DMM

ALL DMM(Dementia Medications)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	29842	1203	31045
	96.12	3.88	100.00
	96.12	3.88	
	100.00	100.00	
Total	29842	1203	31045
	96.12	3.88	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * DMM

ALL DMM(Dementia Medications)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	29842	1203	31045
	96.12	3.88	100.00
	96.12	3.88	
	100.00	100.00	
Total	29842	1203	31045
	96.12	3.88	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* ACNA

ALL ACNA(Anti-Cancer Agent)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	30756	289	31045
	99.07	0.93	100.00
	99.07	0.93	
	100.00	100.00	
Total	30756	289	31045
	99.07	0.93	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	1445	31045	32490	
	4.45	95.55	100.00	
	4.45	95.55		
	100.00	100.00		
_____ + _____ + _____ +				
Total	1445	31045	32490	
	4.45	95.55	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* ACNA

ALL ACNA(Anti-Cancer Agent)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	30756	289	31045
	99.07	0.93	100.00
	99.07	0.93	
	100.00	100.00	
	+	+	+
Total	30756	289	31045
	99.07	0.93	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* COPD

ALL COPD(COPD)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	30206	839	31045
	97.30	2.70	100.00
	97.30	2.70	
	100.00	100.00	
	+	+	+
Total	30206	839	31045
	97.30	2.70	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* COPD

ALL COPD(COPD)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	30206	839	31045
	97.30	2.70	100.00
	97.30	2.70	
	100.00	100.00	
	+	+	+
Total	30206	839	31045
	97.30	2.70	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	1445	31045	32490	
	4.45	95.55	100.00	
	4.45	95.55		
	100.00	100.00		
_____ + _____ + _____ +				
Total	1445	31045	32490	
	4.45	95.55	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * PSYD

ALL PSYD(Psychotropic Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	28522	2523	31045
	91.87	8.13	100.00
	91.87	8.13	
	100.00	100.00	
Total	28522	2523	31045
	91.87	8.13	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * PSYD

ALL PSYD(Psychotropic Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	28522	2523	31045
	91.87	8.13	100.00
	91.87	8.13	
	100.00	100.00	
	+	+	+
Total	28522	2523	31045
	91.87	8.13	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* PRPI

ALL

PRPI(Proton Pump Inhabitants)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	19064	11981	31045
	61.41	38.59	100.00
	61.41	38.59	
	100.00	100.00	
Total	19064	11981	31045
	61.41	38.59	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* PRPI

ALL

PRPI(Proton Pump Inhabititors)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	19064	11981	31045
	61.41	38.59	100.00
	61.41	38.59	
	100.00	100.00	
Total	19064	11981	31045
	61.41	38.59	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* PGPI

ALL PGPI(P-gp Inhibitors)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	30503	542	31045
	98.25	1.75	100.00
	98.25	1.75	
	100.00	100.00	
	+	+	+
Total	30503	542	31045
	98.25	1.75	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* PGPI

ALL PGPI(P-gp Inhibitors)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	30503	542	31045
	98.25	1.75	100.00
	98.25	1.75	
	100.00	100.00	
	+	+	+
Total	30503	542	31045
	98.25	1.75	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9| Total

	0	1	2	3	4	5	6	7	8	9	Total
	1	52	688	1602	2622	3597	4105	4171	3747	3187	2516 31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	1445	31045	32490	
	4.45	95.55	100.00	
	4.45	95.55		
	100.00	100.00		
_____ + _____ + _____ +				
Total	1445	31045	32490	
	4.45	95.55	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9| Total

	0	1	2	3	4	5	6	7	8	9	Total
	1	52	688	1602	2622	3597	4105	4171	3747	3187	2516 31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

	10	11	12	13	14	15	16	17	18	19	Total
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9| Total

	+	+	+	+	+	+	+	+	+	+
-	+	+	+	+						
	1	52	688	1602	2622	3597	4105	4171	3747	3187
2516										31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	
7.90	100.00									
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	
7.90										
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00										
	+	+	+	+	+	+	+	+	+	+
-	+	+	+	+						
Total	52	688	1602	2622	3597	4105	4171	3747	3187	2516 31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90 100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total
	1	19	6	2	5	1	1	2	1
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	19	6	2	5	1	1	2	1	31831
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	0.00
	100.00								

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

_____	+	_____	+	_____	+
1	1445	31045	32490		
	4.45	95.55	100.00		
	4.45	95.55			
	100.00	100.00			
_____	+	_____	+	_____	+
Total 1445	31045	32490			
	4.45	95.55	100.00		

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |
Percent |
Percent of rows

Percent	0	1	2	3	4	5	6	7	8	9	Total	
	1	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

Total 52 688 1602 2622 3597 4105 4171 3747 3187 2516 31831

0.16 2.16 5.03 8.24 11.30 12.90 13.10 11.77
10.01 7.90 100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |
Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9| Total

	0	1	2	3	4	5	6	7	8	9	Total
	1	52	688	1602	2622	3597	4105	4171	3747	3187	2516
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

	10	11	12	13	14	15	16	17	18	19	Total
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+ _____ +	_____ +	_____ +
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
	+ _____ +	_____ +	_____ +
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9| Total

	0	1	2	3	4	5	6	7	8	9	Total
	1	52	688	1602	2622	3597	4105	4171	3747	3187	2516 31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

	10	11	12	13	14	15	16	17	18	19	Total
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9| Total

	0	1	2	3	4	5	6	7	8	9	Total
	1	52	688	1602	2622	3597	4105	4171	3747	3187	2516
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
	+	+	+
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9| Total

	0	1	2	3	4	5	6	7	8	9	Total
	1	52	688	1602	2622	3597	4105	4171	3747	3187	2516 31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445 31045 32490	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9| Total

	0	1	2	3	4	5	6	7	8	9	Total
1	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9| Total

	0	1	2	3	4	5	6	7	8	9	Total
	1	52	688	1602	2622	3597	4105	4171	3747	3187	2516 31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

	10	11	12	13	14	15	16	17	18	19	Total
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9| Total

	0	1	2	3	4	5	6	7	8	9	Total
	1	52	688	1602	2622	3597	4105	4171	3747	3187	2516 31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power											
Percent											
Percent of rows											
Percent	0	1	2	3	4	5	6	7	8	9	Total
_____ + _____ + _____ + _____ + _____ + _____ + _____ + _____ + _____											
- + _____ + _____ + _____ + _____											
	1	52	688	1602	2622	3597	4105	4171	3747	3187	
2516 31831											
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01		
7.90 100.00											
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01		
7.90											
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
100.00											
_____ + _____ + _____ + _____ + _____ + _____ + _____ + _____ + _____											
- + _____ + _____ + _____ + _____											
Total	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77			
10.01	7.90	100.00									

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

	10	11	12	13	14	15	16	17	18	19	Total
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power												
Percent												
Percent of rows												
Percent	0	1	2	3	4	5	6	7	8	9	Total	
	1	52	688	1602	2622	3597	4105	4171	3747	3187		
2516	31831											
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01			
7.90	100.00											
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01			
7.90												
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00		
100.00												
	Total	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
		0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

	10	11	12	13	14	15	16	17	18	19	Total
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power											
Percent											
Percent of rows											
Percent	0	1	2	3	4	5	6	7	8	9	Total
	1	52	688	1602	2622	3597	4105	4171	3747	3187	
2516 31831											
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01		
7.90 100.00											
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01		
7.90											
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
100.00											
	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77			
10.01	7.90	100.00									

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

	10	11	12	13	14	15	16	17	18	19	Total
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9| Total

	0	1	2	3	4	5	6	7	8	9	Total
	1	52	688	1602	2622	3597	4105	4171	3747	3187	2516
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	0.08	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	100.00
	0.08	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	0.15	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		100.00

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power
Percent
Percent of rows
Percent
0 1 2 3 4 5 6 7 8 9 Total
_____+_____+_____+_____+_____+_____+_____+_____+_____+_____
____+_____+_____+_____+_____
1 52 688 1602 2622 3597 4105 4171 3747 3187
2516 31831
0.16 2.16 5.03 8.24 11.30 12.90 13.10 11.77 10.01
7.90 100.00
0.16 2.16 5.03 8.24 11.30 12.90 13.10 11.77 10.01
7.90
100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00
100.00
_____+_____+_____+_____+_____+_____+_____+_____+_____
____+_____+_____+_____+_____
Total 52 688 1602 2622 3597 4105 4171 3747 3187 2516 31831
0.16 2.16 5.03 8.24 11.30 12.90 13.10 11.77
10.01 7.90 100.00
(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9| Total

	0	1	2	3	4	5	6	7	8	9	Total
	1	52	688	1602	2622	3597	4105	4171	3747	3187	2516 31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9| Total

	0	1	2	3	4	5	6	7	8	9	Total
	1	52	688	1602	2622	3597	4105	4171	3747	3187	2516
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power											
Percent											
Percent of rows											
Percent	0	1	2	3	4	5	6	7	8	9	Total
	1	52	688	1602	2622	3597	4105	4171	3747	3187	
2516 31831											
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01		
7.90 100.00											
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01		
7.90											
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
100.00											
	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77			
10.01	7.90	100.00									

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

	10	11	12	13	14	15	16	17	18	19	Total
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9| Total

	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+
1	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	+	+	+	+	+	+	+	+	+	+	+
	+	+	+	+	+	+	+	+	+	+	+
Total	52	688	1602	2622	3597	4105	4171	3747	3187	2516	31831
	0.16	2.16	5.03	8.24	11.30	12.90	13.10	11.77	10.01	7.90	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent |10|11|12|13|14|15|16|17|18|19|Total

	10	11	12	13	14	15	16	17	18	19	Total
	1	1825	1360	881	598	366	206	121	79	47	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

	10	11	12	13	14	15	16	17	18	19	Total
Total	1825	1360	881	598	366	206	121	79	47	24	31831
	5.73	4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15	0.08	100.00

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 20| 21| 22| 23| 24| 25| 26| 27| Total

	20	21	22	23	24	25	26	27	Total	
1	1	19	6	2	5	1	1	2	1	31831
	0.06	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	19	6	2	5	1	1	2	1	31831	
	0.06	0.02	0.01	0.02	0.00	0.00	0.01	0.00		0.00
	100.00									

Degree of missing values = 659

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_cm

ALL t_cm

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	37	37	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total 37	37		
	100.00	100.00	

Frequency of missing values = 32453

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
+_____+	+_____+	+_____+	+
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
+_____+	+_____+	+_____+	+
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_TCMCNT

ALL t_TCMCNT

Power |

Percent |

Percent of rows

Percent of columns | 9| Total

_____+		_____+
1	659	659
	100.00	100.00
	100.00	
	100.00	
_____+		_____+
Total 659	659	
	100.00	100.00

Degree of missing values = 31831

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* TCMCNTCT

ALL

TCMCNTCT(Category for Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percentage of column |0 to 4 or more|5 to 9 or more|10 or more|unknown|total

|Bottom|Bottom | | |

	0 to 4 or more	5 to 9 or more	10 or more	unknown	total
1	8561	17726	5544	659	32490
	26.35	54.56	17.06	2.03	100.00
	26.35	54.56	17.06	2.03	
	100.00	100.00	100.00	100.00	
Total	8561	17726	5544	659	32490
	26.35	54.56	17.06	2.03	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445 31045 32490	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* TCMCNTCT

ALL

TCMCNTCT(Category for Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percentage of column |0 to 4 or more|5 to 9 or more|10 or more|unknown|total

|Bottom|Bottom | | |

	0 to 4 or more	5 to 9 or more	10 or more	unknown	total
1	8561	17726	5544	659	32490
	26.35	54.56	17.06	2.03	100.00
	26.35	54.56	17.06	2.03	
	100.00	100.00	100.00	100.00	
Total	8561	17726	5544	659	32490
	26.35	54.56	17.06	2.03	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* TCMCNTCT

ALL

TCMCNTCT(Category for Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percentage of column |0 to 4 or more|5 to 9 or more|10 or more|unknown|total

	Bottom	Bottom			
	+	+	+	+	+
1	8561	17726	5544	659	32490
	26.35	54.56	17.06	2.03	100.00
	26.35	54.56	17.06	2.03	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	8561	17726	5544	659	32490
	26.35	54.56	17.06	2.03	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, 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 * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	31045	32490
	4.45	95.55	100.00
	4.45	95.55	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	31045	32490
	4.45	95.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* TCMCNTCT

ALL

TCMCNTCT(Category for Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percentage of column |0 to 4 or more|5 to 9 or more|10 or more|unknown|total

	Bottom	Bottom			
	+	+	+	+	+
1	8561	17726	5544	659	32490
	26.35	54.56	17.06	2.03	100.00
	26.35	54.56	17.06	2.03	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	8561	17726	5544	659	32490
	26.35	54.56	17.06	2.03	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+	
1		11981		11981
		100.00		100.00
		100.00		
		100.00		
_____	+	_____	+	
Total		11981		11981
		100.00		100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+	
1		11981		11981
		100.00		100.00
		100.00		
		100.00		
_____	+	_____	+	
Total		11981		11981
		100.00		100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+	
1		11981		11981
		100.00		100.00
		100.00		
		100.00		
_____	+	_____	+	
Total		11981		11981
		100.00		100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* ARTD

ALL ARTD(Arrhythmic Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	4835	7146	11981
	40.36	59.64	100.00
	40.36	59.64	
	100.00	100.00	
Total	4835	7146	11981
	40.36	59.64	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* ARTD

ALL ARTD(Arrhythmic Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	4835	7146	11981
	40.36	59.64	100.00
	40.36	59.64	
	100.00	100.00	
Total	4835	7146	11981
	40.36	59.64	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981		11981	
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * ARTD1

ALL ARTD1(Rhythm Control)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	9496	2485	11981
	79.26	20.74	100.00
	79.26	20.74	
	100.00	100.00	
Total	9496	2485	11981
	79.26	20.74	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * ARTD1

ALL ARTD1(Rhythm Control)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	9496	2485	11981
	79.26	20.74	100.00
	79.26	20.74	
	100.00	100.00	
Total	9496	2485	11981
	79.26	20.74	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power		
Percent		
Percent of rows		
Percentage of columns with total		
_____+_____+		
1 11981 11981		
100.00 100.00		
100.00		
100.00		
_____+_____+		
Total 11981 11981		
100.00 100.00		

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * ARTD2

ALL ARTD2(Rate Control)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	6708	5273	11981
	55.99	44.01	100.00
	55.99	44.01	
	100.00	100.00	
Total	6708	5273	11981
	55.99	44.01	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * ARTD2

ALL ARTD2(Rate Control)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	6708	5273	11981
	55.99	44.01	100.00
	55.99	44.01	
	100.00	100.00	
Total	6708	5273	11981
	55.99	44.01	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981		11981	
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* APLD

ALL APLD(Anti-Platelet Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	8965	3016	11981
	74.83	25.17	100.00
	74.83	25.17	
	100.00	100.00	
Total	8965	3016	11981
	74.83	25.17	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* APLD

ALL APLD(Anti-Platelet Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	8965	3016	11981
	74.83	25.17	100.00
	74.83	25.17	
	100.00	100.00	
Total	8965	3016	11981
	74.83	25.17	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_AP

ALL t_AP

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	11824	157	11981
	98.69	1.31	100.00
	98.69	1.31	
	100.00	100.00	
Total	11824	157	11981
	98.69	1.31	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_AP

ALL t_AP

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	11824	157	11981
	98.69	1.31	100.00
	98.69	1.31	
	100.00	100.00	
Total	11824	157	11981
	98.69	1.31	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

	+		+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
	+		+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD1

ALL APLD1(ASA)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	10026	1955	11981
	83.68	16.32	100.00
	83.68	16.32	
	100.00	100.00	
Total	10026	1955	11981
	83.68	16.32	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD1

ALL APLD1(ASA)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	10026	1955	11981
	83.68	16.32	100.00
	83.68	16.32	
	100.00	100.00	
Total	10026	1955	11981
	83.68	16.32	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD2

ALL APLD2(P2Y12-I)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11206	775	11981
	93.53	6.47	100.00
	93.53	6.47	
	100.00	100.00	
Total	11206	775	11981
	93.53	6.47	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power				
Percent				
Percent of rows				
Percentage of columns with total				
_____+_____+				
1 11981 11981				
100.00 100.00				
100.00				
100.00				
_____+_____+				
Total 11981 11981	100.00	100.00		

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD2

ALL APLD2(P2Y12-I)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11206	775	11981
	93.53	6.47	100.00
	93.53	6.47	
	100.00	100.00	
Total	11206	775	11981
	93.53	6.47	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD3

ALL

APLD3(Other Anti-Platelet Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11421	560	11981
	95.33	4.67	100.00
	95.33	4.67	
	100.00	100.00	
Total	11421	560	11981
	95.33	4.67	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD3

ALL

APLD3(Other Anti-Platelet Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11421	560	11981
	95.33	4.67	100.00
	95.33	4.67	
	100.00	100.00	
Total	11421	560	11981
	95.33	4.67	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981		11981	
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * AHPD

ALL

AHPD(Antihypertensive Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	3096	8885	11981
	25.84	74.16	100.00
	25.84	74.16	
	100.00	100.00	
	+	+	+
Total	3096	8885	11981
	25.84	74.16	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * AHPD

ALL

AHPD(Antihypertensive Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	3096	8885	11981
	25.84	74.16	100.00
	25.84	74.16	
	100.00	100.00	
	+	+	+
Total	3096	8885	11981
	25.84	74.16	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

	+		+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
	+		+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * LTD

ALL LTD(Lipid Therapy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	6650	5331	11981
	55.50	44.50	100.00
	55.50	44.50	
	100.00	100.00	
Total	6650	5331	11981
	55.50	44.50	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * LTD

ALL LTD(Lipid Therapy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	6650	5331	11981
	55.50	44.50	100.00
	55.50	44.50	
	100.00	100.00	
	+	+	+
Total	6650	5331	11981
	55.50	44.50	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

	+		+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
	+		+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * LTD1

ALL LTD1(Statins)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	7179	4802	11981
	59.92	40.08	100.00
	59.92	40.08	
	100.00	100.00	
Total	7179	4802	11981
	59.92	40.08	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981		11981	
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * LTD1

ALL LTD1(Statins)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	7179	4802	11981
	59.92	40.08	100.00
	59.92	40.08	
	100.00	100.00	
Total	7179	4802	11981
	59.92	40.08	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * LTD2

ALL LTD2(Other Than Statins)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11227	754	11981
	93.71	6.29	100.00
	93.71	6.29	
	100.00	100.00	
	+	+	+
Total	11227	754	11981
	93.71	6.29	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * LTD2

ALL LTD2(Other Than Statins)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11227	754	11981
	93.71	6.29	100.00
	93.71	6.29	
	100.00	100.00	
	+	+	+
Total	11227	754	11981
	93.71	6.29	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DBTD

ALL DBTD(Diabetes Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	9802	2179	11981
	81.81	18.19	100.00
	81.81	18.19	
	100.00	100.00	
	+	+	+
Total	9802	2179	11981
	81.81	18.19	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981		11981	
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DBTD

ALL DBTD(Diabetes Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	9802	2179	11981
	81.81	18.19	100.00
	81.81	18.19	
	100.00	100.00	
	+	+	+
Total	9802	2179	11981
	81.81	18.19	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_DBT

ALL t_DBT

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	9919	2062	11981
	82.79	17.21	100.00
	82.79	17.21	
	100.00	100.00	
Total	9919	2062	11981
	82.79	17.21	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_DBT

ALL t_DBT

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	9919	2062	11981
	82.79	17.21	100.00
	82.79	17.21	
	100.00	100.00	
Total	9919	2062	11981
	82.79	17.21	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981		11981	
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD1

ALL DBTD1(Sulfonylurea Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11508	473	11981
	96.05	3.95	100.00
	96.05	3.95	
	100.00	100.00	
Total	11508	473	11981
	96.05	3.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD1

ALL DBTD1(Sulfonylurea Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11508	473	11981
	96.05	3.95	100.00
	96.05	3.95	
	100.00	100.00	
Total	11508	473	11981
	96.05	3.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD2

ALL

DBTD2(α -Glucosidase Inhibitor)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11592	389	11981
	96.75	3.25	100.00
	96.75	3.25	
	100.00	100.00	
Total	11592	389	11981
	96.75	3.25	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD2

ALL

DBTD2(α -Glucosidase Inhibitor)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11592	389	11981
	96.75	3.25	100.00
	96.75	3.25	
	100.00	100.00	
	+	+	+
Total	11592	389	11981
	96.75	3.25	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD3

ALL DBTD3(Thiazolidine)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11856	125	11981
	98.96	1.04	100.00
	98.96	1.04	
	100.00	100.00	
Total	11856	125	11981
	98.96	1.04	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD3

ALL DBTD3(Thiazolidine)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11856	125	11981
	98.96	1.04	100.00
	98.96	1.04	
	100.00	100.00	
Total	11856	125	11981
	98.96	1.04	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD4

ALL DBTD4(DPP-4 Inhibitors)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	10310	1671	11981
	86.05	13.95	100.00
	86.05	13.95	
	100.00	100.00	
Total	10310	1671	11981
	86.05	13.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD4

ALL DBTD4(DPP-4 Inhabitants)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	10310	1671	11981
	86.05	13.95	100.00
	86.05	13.95	
	100.00	100.00	
Total	10310	1671	11981
	86.05	13.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981		11981	
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD5

ALL DBTD5(GLP-1 Inhabitators)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11943	38	11981
	99.68	0.32	100.00
	99.68	0.32	
	100.00	100.00	
Total	11943	38	11981
	99.68	0.32	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD5

ALL DBTD5(GLP-1 Inhabitators)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11943	38	11981
	99.68	0.32	100.00
	99.68	0.32	
	100.00	100.00	
	+	+	+
Total	11943	38	11981
	99.68	0.32	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD6

ALL DBTD6(SGLT2 Inhabitators)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11799	182	11981
	98.48	1.52	100.00
	98.48	1.52	
	100.00	100.00	
Total	11799	182	11981
	98.48	1.52	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percentage of columns with total			
_____+_____+			
1 11981 11981			
100.00 100.00			
100.00			
100.00			
_____+_____+			
Total 11981 11981	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD6

ALL DBTD6(SGLT2 Inhabitators)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11799	182	11981
	98.48	1.52	100.00
	98.48	1.52	
	100.00	100.00	
Total	11799	182	11981
	98.48	1.52	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percentage of columns with total			
_____+_____+			
1 11981 11981			
100.00 100.00			
100.00			
100.00			
_____+_____+			
Total 11981 11981	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD7

ALL DBTD7(Insuline Related)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11706	275	11981
	97.70	2.30	100.00
	97.70	2.30	
	100.00	100.00	
Total	11706	275	11981
	97.70	2.30	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD7

ALL DBTD7(Insuline Related)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11706	275	11981
	97.70	2.30	100.00
	97.70	2.30	
	100.00	100.00	
Total	11706	275	11981
	97.70	2.30	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981		11981	
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD8

ALL

DBTD8(Other Diabetes Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11613	368	11981
	96.93	3.07	100.00
	96.93	3.07	
	100.00	100.00	
	+	+	+
Total	11613	368	11981
	96.93	3.07	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD8

ALL

DBTD8(Other Diabetes Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11613	368	11981
	96.93	3.07	100.00
	96.93	3.07	
	100.00	100.00	
Total	11613	368	11981
	96.93	3.07	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power				
Percent				
Percent of rows				
Percentage of columns with total				
_____+_____+				
1 11981 11981				
100.00 100.00				
100.00				
100.00				
_____+_____+				
Total 11981 11981	100.00	100.00		

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * DMM

ALL DMM(Dementia Medications)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11538	443	11981
	96.30	3.70	100.00
	96.30	3.70	
	100.00	100.00	
Total	11538	443	11981
	96.30	3.70	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * DMM

ALL DMM(Dementia Medications)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11538	443	11981
	96.30	3.70	100.00
	96.30	3.70	
	100.00	100.00	
Total	11538	443	11981
	96.30	3.70	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* ACNA

ALL ACNA(Anti-Cancer Agent)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11871	110	11981
	99.08	0.92	100.00
	99.08	0.92	
	100.00	100.00	
	+	+	+
Total	11871	110	11981
	99.08	0.92	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* ACNA

ALL ACNA(Anti-Cancer Agent)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11871	110	11981
	99.08	0.92	100.00
	99.08	0.92	
	100.00	100.00	
	+	+	+
Total	11871	110	11981
	99.08	0.92	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* COPD

ALL COPD(COPD)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11601	380	11981
	96.83	3.17	100.00
	96.83	3.17	
	100.00	100.00	
Total	11601	380	11981
	96.83	3.17	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* COPD

ALL COPD(COPD)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11601	380	11981
	96.83	3.17	100.00
	96.83	3.17	
	100.00	100.00	
Total	11601	380	11981
	96.83	3.17	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * PSYD

ALL PSYD(Psychotropic Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	10834	1147	11981
	90.43	9.57	100.00
	90.43	9.57	
	100.00	100.00	
Total	10834	1147	11981
	90.43	9.57	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * PSYD

ALL PSYD(Psychotropic Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	10834	1147	11981
	90.43	9.57	100.00
	90.43	9.57	
	100.00	100.00	
	+	+	+
Total	10834	1147	11981
	90.43	9.57	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* PRPI

ALL

PRPI(Proton Pump Inhabitants)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+	
1		11981		11981
		100.00		100.00
		100.00		
		100.00		
_____	+	_____	+	
Total		11981		11981
		100.00		100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981		11981	
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* PRPI

ALL

PRPI(Proton Pump Inhabititors)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+	
1		11981		11981
		100.00		100.00
		100.00		
		100.00		
_____	+	_____	+	
Total		11981		11981
		100.00		100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* PGPI

ALL PGPI(P-gp Inhibitors)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	11741	240	11981
	98.00	2.00	100.00
	98.00	2.00	
	100.00	100.00	
Total	11741	240	11981
	98.00	2.00	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* PGPI

ALL PGPI(P-gp Inhibitors)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	+
1	11741	240	11981	
	98.00	2.00	100.00	
	98.00	2.00		
	100.00	100.00		
	+	+	+	+
Total	11741	240	11981	
	98.00	2.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power		
Percent		
Percent of rows		
Percentage of columns with total		
_____ + _____ +		
1 11981 11981		
100.00 100.00		
100.00		
100.00		
_____ + _____ +		
Total 11981 11981		
100.00 100.00		

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	373	248	128	77	54	29	20	12	5				11795
2	1												
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04				
0.02	0.01	0.01	100.00										
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04				
0.02	0.01	0.01											
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10					
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	373	248	128	77	54	29	20	12	5				
2	1	1	11795										
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04				
0.02	0.01	0.01	100.00										
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04				
0.02	0.01	0.01											
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10					
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	1	373	248	128	77	54	29	20	12	5			11795
2	1	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			100.00
	0.02	0.01	0.01	100.00									
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
	0.02	0.01	0.01										
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	100.00	100.00	100.00										
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10				
	0.04	0.02	0.01	0.01	100.00								

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	1	373	248	128	77	54	29	20	12	5			
2	1	1	11795										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01	100.00										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01											
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10				
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981		11981	
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	1	373	248	128	77	54	29	20	12	5			
2	1	1	11795										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01	100.00										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01											
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10				
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	1	373	248	128	77	54	29	20	12	5			
2	1	1	11795										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01	100.00										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01											
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10				
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	1	373	248	128	77	54	29	20	12	5			
2	1	1	11795										
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04				
0.02	0.01	0.01	100.00										
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04				
0.02	0.01	0.01											
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10					
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percentage of columns with total			
	+		+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
	+		+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	373	248	128	77	54	29	20	12	5				
2	1	1	11795										
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04				
0.02	0.01	0.01	100.00										
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04				
0.02	0.01	0.01											
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10					
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	1	373	248	128	77	54	29	20	12	5			
2	1	1	11795										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01	100.00										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01											
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10				
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	1	373	248	128	77	54	29	20	12	5			
2	1	1	11795										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01	100.00										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01											
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10				
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	1	373	248	128	77	54	29	20	12	5			11795
2	1												
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
	0.02	0.01	0.01	100.00									
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
	0.02	0.01	0.01										
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	100.00	100.00	100.00										
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10				
	0.04	0.02	0.01	0.01	100.00								

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981		11981	
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	373	248	128	77	54	29	20	12	5				
2	1	1	11795										
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04				
0.02	0.01	0.01	100.00										
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04				
0.02	0.01	0.01											
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10					
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	1	373	248	128	77	54	29	20	12	5			
2	1	1	11795										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01	100.00										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01											
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10				
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	1	373	248	128	77	54	29	20	12	5			
2	1	1	11795										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01	100.00										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01											
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10				
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981		11981	
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	1	373	248	128	77	54	29	20	12	5			
2	1	1	11795										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01	100.00										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01											
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											

	13	14	15	16	17	18	19	20	21	22	24	26	Total
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10				
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	1	373	248	128	77	54	29	20	12	5			
2	1	1	11795										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01	100.00										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01											
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10				
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	1	373	248	128	77	54	29	20	12	5			
2	1	1	11795										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01	100.00										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01											
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10				
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power				
Percent				
Percent of rows				
Percentage of columns with total				
_____+_____+				
1 11981 11981				
100.00 100.00				
100.00				
100.00				
_____+_____+				
Total 11981 11981	100.00	100.00		

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	373	248	128	77	54	29	20	12	5				
2	1	1	11795										
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04				
0.02	0.01	0.01	100.00										
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04				
0.02	0.01	0.01											
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10					
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	1	373	248	128	77	54	29	20	12	5			
2	1	1	11795										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01	100.00										
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04			
0.02	0.01	0.01											
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
		3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10				
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| Total

	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00											
	28	165	420	794	1257	1528	1604	1495	1265	996	777	516	11795	
	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44	6.59	4.37	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent | 13| 14| 15| 16| 17| 18| 19| 20| 21| 22| 24| 26| Total

	13	14	15	16	17	18	19	20	21	22	24	26	Total
1	373	248	128	77	54	29	20	12	5				
2	1	1	11795										
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04				
0.02	0.01	0.01	100.00										
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10	0.04				
0.02	0.01	0.01											
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
100.00	100.00	100.00											
Total	373	248	128	77	54	29	20	12	5	2	1	1	11795
	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.10					
0.04	0.02	0.01	0.01	100.00									

Degree of missing values = 186

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_cm

ALL t_cm

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	21	21	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total 21	21		
	100.00	100.00	

Frequency of missing values = 11960

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_TCMCNT

ALL t_TCMCNT

Power |

Percent |

Percent of rows

Percent of columns | 9| Total

_____+		_____+	
1	186	186	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total 186	186		
	100.00	100.00	

Frequency of missing values = 11795

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* TCMCNTCT

ALL

TCMCNTCT(Category for Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percentage of column |0 to 4 or more|5 to 9 or more|10 or more|unknown|total

|Bottom|Bottom | | |

	0 to 4 or more	5 to 9 or more	10 or more	unknown	total
1	1407	7149	3239	186	11981
	11.74	59.67	27.03	1.55	100.00
	11.74	59.67	27.03	1.55	
	100.00	100.00	100.00	100.00	
Total	1407	7149	3239	186	11981
	11.74	59.67	27.03	1.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* TCMCNTCT

ALL

TCMCNTCT(Category for Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percentage of column |0 to 4 or more|5 to 9 or more|10 or more|unknown|total

|Bottom|Bottom | | |

	+	+	+	+	+
1	1407	7149	3239	186	11981
	11.74	59.67	27.03	1.55	100.00
	11.74	59.67	27.03	1.55	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	1407	7149	3239	186	11981
	11.74	59.67	27.03	1.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* TCMCNTCT

ALL

TCMCNTCT(Category for Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percentage of column |0 to 4 or more|5 to 9 or more|10 or more|unknown|total

|Bottom|Bottom | | |

_____ + _____ + _____ + _____ + _____ +

1 | 1407 | 7149 | 3239 | 186 | 11981

| 11.74 | 59.67 | 27.03 | 1.55 | 100.00

| 11.74 | 59.67 | 27.03 | 1.55 |

| 100.00 | 100.00 | 100.00 | 100.00 |

_____ + _____ + _____ + _____ + _____ +

Total 1407 7149 3239 186 11981

11.74 59.67 27.03 1.55 100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percentage of columns | with | total

_____	+	_____	+
1	11981	11981	
	100.00	100.00	
	100.00		
	100.00		
_____	+	_____	+
Total 11981	11981		
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* TCMCNTCT

ALL

TCMCNTCT(Category for Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percentage of column |0 to 4 or more|5 to 9 or more|10 or more|unknown|total

|Bottom|Bottom | | |

	+	+	+	+	+
1	1407	7149	3239	186	11981
	11.74	59.67	27.03	1.55	100.00
	11.74	59.67	27.03	1.55	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	1407	7149	3239	186	11981
	11.74	59.67	27.03	1.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	1445	19064	20509		
	7.05	92.95	100.00		
	7.05	92.95			
	100.00	100.00			
	+		+		+
Total 1445		19064	20509		
	7.05	92.95	100.00		

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
	+	+	+
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* ARTD

ALL ARTD(Arrhythmic Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	7836	11228	19064
	41.10	58.90	100.00
	41.10	58.90	
	100.00	100.00	
Total	7836	11228	19064
	41.10	58.90	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* ARTD

ALL ARTD(Arrhythmic Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	7836	11228	19064
	41.10	58.90	100.00
	41.10	58.90	
	100.00	100.00	
Total	7836	11228	19064
	41.10	58.90	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * ARTD1

ALL ARTD1(Rhythm Control)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	15180	3884	19064
	79.63	20.37	100.00
	79.63	20.37	
	100.00	100.00	
Total	15180	3884	19064
	79.63	20.37	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	1445	19064	20509		
	7.05	92.95	100.00		
	7.05	92.95			
	100.00	100.00			
	+		+		+
Total	1445	19064	20509		
	7.05	92.95	100.00		

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * ARTD1

ALL ARTD1(Rhythm Control)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	15180	3884	19064
	79.63	20.37	100.00
	79.63	20.37	
	100.00	100.00	
Total	15180	3884	19064
	79.63	20.37	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * ARTD2

ALL ARTD2(Rate Control)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	10871	8193	19064
	57.02	42.98	100.00
	57.02	42.98	
	100.00	100.00	
Total	10871	8193	19064
	57.02	42.98	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * ARTD2

ALL ARTD2(Rate Control)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	10871	8193	19064
	57.02	42.98	100.00
	57.02	42.98	
	100.00	100.00	
Total	10871	8193	19064
	57.02	42.98	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* APLD

ALL APLD(Anti-Platelet Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	16287	2777	19064
	85.43	14.57	100.00
	85.43	14.57	
	100.00	100.00	
Total	16287	2777	19064
	85.43	14.57	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* APLD

ALL APLD(Anti-Platelet Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	16287	2777	19064
	85.43	14.57	100.00
	85.43	14.57	
	100.00	100.00	
Total	16287	2777	19064
	85.43	14.57	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_AP

ALL t_AP

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	18978	86	19064
	99.55	0.45	100.00
	99.55	0.45	
	100.00	100.00	
Total	18978	86	19064
	99.55	0.45	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_AP

ALL t_AP

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

	0	1	Sum
1	18978	86	19064
	99.55	0.45	100.00
	99.55	0.45	
	100.00	100.00	
Total	18978	86	19064
	99.55	0.45	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD1

ALL APLD1(ASA)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	17482	1582	19064
	91.70	8.30	100.00
	91.70	8.30	
	100.00	100.00	
Total	17482	1582	19064
	91.70	8.30	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD1

ALL APLD1(ASA)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	17482	1582	19064
	91.70	8.30	100.00
	91.70	8.30	
	100.00	100.00	
Total	17482	1582	19064
	91.70	8.30	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD2

ALL APLD2(P2Y12-I)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	18444	620	19064
	96.75	3.25	100.00
	96.75	3.25	
	100.00	100.00	
Total	18444	620	19064
	96.75	3.25	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD2

ALL APLD2(P2Y12-I)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	18444	620	19064
	96.75	3.25	100.00
	96.75	3.25	
	100.00	100.00	
Total	18444	620	19064
	96.75	3.25	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD3

ALL

APLD3(Other Anti-Platelet Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	18322	742	19064
	96.11	3.89	100.00
	96.11	3.89	
	100.00	100.00	
	+	+	+
Total	18322	742	19064
	96.11	3.89	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * APLD3

ALL

APLD3(Other Anti-Platelet Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	18322	742	19064
	96.11	3.89	100.00
	96.11	3.89	
	100.00	100.00	
	+	+	+
Total	18322	742	19064
	96.11	3.89	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * AHPD

ALL

AHPD(Antihypertensive Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	4769	14295	19064
	25.02	74.98	100.00
	25.02	74.98	
	100.00	100.00	
	+	+	+
Total	4769	14295	19064
	25.02	74.98	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * AHPD

ALL

AHPD(Antihypertensive Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	4769	14295	19064
	25.02	74.98	100.00
	25.02	74.98	
	100.00	100.00	
	+	+	+
Total	4769	14295	19064
	25.02	74.98	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____	+	_____	+
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____	+	_____	+
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * LTD

ALL LTD(Lipid Therapy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	12266	6798	19064
	64.34	35.66	100.00
	64.34	35.66	
	100.00	100.00	
Total	12266	6798	19064
	64.34	35.66	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * LTD

ALL LTD(Lipid Therapy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	12266	6798	19064
	64.34	35.66	100.00
	64.34	35.66	
	100.00	100.00	
	+	+	+
Total	12266	6798	19064
	64.34	35.66	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * LTD1

ALL LTD1(Statins)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	13003	6061	19064
	68.21	31.79	100.00
	68.21	31.79	
	100.00	100.00	
Total	13003	6061	19064
	68.21	31.79	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * LTD1

ALL LTD1(Statins)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	13003	6061	19064
	68.21	31.79	100.00
	68.21	31.79	
	100.00	100.00	
Total	13003	6061	19064
	68.21	31.79	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * LTD2

ALL LTD2(Other Than Statins)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	18096	968	19064
	94.92	5.08	100.00
	94.92	5.08	
	100.00	100.00	
	+	+	+
Total	18096	968	19064
	94.92	5.08	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * LTD2

ALL LTD2(Other Than Statins)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	18096	968	19064
	94.92	5.08	100.00
	94.92	5.08	
	100.00	100.00	
	+	+	+
Total	18096	968	19064
	94.92	5.08	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DBTD

ALL DBTD(Diabetes Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	16012	3052	19064
	83.99	16.01	100.00
	83.99	16.01	
	100.00	100.00	
	+	+	+
Total	16012	3052	19064
	83.99	16.01	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * DBTD

ALL DBTD(Diabetes Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	16012	3052	19064
	83.99	16.01	100.00
	83.99	16.01	
	100.00	100.00	
Total	16012	3052	19064
	83.99	16.01	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_DBT

ALL t_DBT

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	16162	2902	19064
	84.78	15.22	100.00
	84.78	15.22	
	100.00	100.00	
Total	16162	2902	19064
	84.78	15.22	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_DBT

ALL t_DBT

Power |

Percent |

Percent of rows

Percentage of columns | 0| 1| Sum

	0	1	Sum
1	16162	2902	19064
	84.78	15.22	100.00
	84.78	15.22	
	100.00	100.00	
Total	16162	2902	19064
	84.78	15.22	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD1

ALL DBTD1(Sulfonylurea Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	18316	748	19064
	96.08	3.92	100.00
	96.08	3.92	
	100.00	100.00	
	+	+	+
Total	18316	748	19064
	96.08	3.92	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD1

ALL DBTD1(Sulfonylurea Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	18316	748	19064
	96.08	3.92	100.00
	96.08	3.92	
	100.00	100.00	
	+	+	+
Total	18316	748	19064
	96.08	3.92	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD2

ALL

DBTD2(α -Glucosidase Inhibitor)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	18469	595	19064
	96.88	3.12	100.00
	96.88	3.12	
	100.00	100.00	
	+	+	+
Total	18469	595	19064
	96.88	3.12	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD2

ALL

DBTD2(α -Glucosidase Inhibitor)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	18469	595	19064
	96.88	3.12	100.00
	96.88	3.12	
	100.00	100.00	
	+	+	+
Total	18469	595	19064
	96.88	3.12	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
	+	+	+
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD3

ALL DBTD3(Thiazolidine)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	18818	246	19064
	98.71	1.29	100.00
	98.71	1.29	
	100.00	100.00	
Total	18818	246	19064
	98.71	1.29	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD3

ALL DBTD3(Thiazolidine)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	18818	246	19064
	98.71	1.29	100.00
	98.71	1.29	
	100.00	100.00	
Total	18818	246	19064
	98.71	1.29	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD4

ALL DBTD4(DPP-4 Inhabitators)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	16910	2154	19064
	88.70	11.30	100.00
	88.70	11.30	
	100.00	100.00	
Total	16910	2154	19064
	88.70	11.30	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD4

ALL DBTD4(DPP-4 Inhabitators)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	16910	2154	19064
	88.70	11.30	100.00
	88.70	11.30	
	100.00	100.00	
Total	16910	2154	19064
	88.70	11.30	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD5

ALL DBTD5(GLP-1 Inhabitators)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	19025	39	19064
	99.80	0.20	100.00
	99.80	0.20	
	100.00	100.00	
Total	19025	39	19064
	99.80	0.20	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD5

ALL DBTD5(GLP-1 Inhabitators)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	19025	39	19064
	99.80	0.20	100.00
	99.80	0.20	
	100.00	100.00	
Total	19025	39	19064
	99.80	0.20	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD6

ALL DBTD6(SGLT2 Inhabitators)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	18839	225	19064
	98.82	1.18	100.00
	98.82	1.18	
	100.00	100.00	
Total	18839	225	19064
	98.82	1.18	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD6

ALL DBTD6(SGLT2 Inhabitators)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	18839	225	19064
	98.82	1.18	100.00
	98.82	1.18	
	100.00	100.00	
Total	18839	225	19064
	98.82	1.18	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
	+	+	+
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
	+	+	+
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD7

ALL DBTD7(Insuline Related)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	18700	364	19064
	98.09	1.91	100.00
	98.09	1.91	
	100.00	100.00	
	+	+	+
Total	18700	364	19064
	98.09	1.91	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD7

ALL DBTD7(Insuline Related)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	18700	364	19064
	98.09	1.91	100.00
	98.09	1.91	
	100.00	100.00	
Total	18700	364	19064
	98.09	1.91	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD8

ALL

DBTD8(Other Diabetes Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	18446	618	19064
	96.76	3.24	100.00
	96.76	3.24	
	100.00	100.00	
	+	+	+
Total	18446	618	19064
	96.76	3.24	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : ALL * DBTD8

ALL

DBTD8(Other Diabetes Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	18446	618	19064
	96.76	3.24	100.00
	96.76	3.24	
	100.00	100.00	
	+	+	+
Total	18446	618	19064
	96.76	3.24	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * DMM

ALL DMM(Dementia Medications)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	18304	760	19064
	96.01	3.99	100.00
	96.01	3.99	
	100.00	100.00	
	+	+	+
Total	18304	760	19064
	96.01	3.99	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * DMM

ALL DMM(Dementia Medications)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	18304	760	19064
	96.01	3.99	100.00
	96.01	3.99	
	100.00	100.00	
Total	18304	760	19064
	96.01	3.99	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* ACNA

ALL ACNA(Anti-Cancer Agent)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	18885	179	19064
	99.06	0.94	100.00
	99.06	0.94	
	100.00	100.00	
	+	+	+
Total	18885	179	19064
	99.06	0.94	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* ACNA

ALL ACNA(Anti-Cancer Agent)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	18885	179	19064
	99.06	0.94	100.00
	99.06	0.94	
	100.00	100.00	
	+	+	+
Total	18885	179	19064
	99.06	0.94	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* COPD

ALL COPD(COPD)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	18605	459	19064
	97.59	2.41	100.00
	97.59	2.41	
	100.00	100.00	
	+	+	+
Total	18605	459	19064
	97.59	2.41	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* COPD

ALL COPD(COPD)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	18605	459	19064
	97.59	2.41	100.00
	97.59	2.41	
	100.00	100.00	
Total	18605	459	19064
	97.59	2.41	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * PSYD

ALL PSYD(Psychotropic Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	17688	1376	19064
	92.78	7.22	100.00
	92.78	7.22	
	100.00	100.00	
Total	17688	1376	19064
	92.78	7.22	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * PSYD

ALL PSYD(Psychotropic Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	17688	1376	19064
	92.78	7.22	100.00
	92.78	7.22	
	100.00	100.00	
Total	17688	1376	19064
	92.78	7.22	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* PRPI

ALL

PRPI(Proton Pump Inhabititors)

Power |

Percent |

Percent of rows

Percent of columns | None | Total

	+		+
1	19064	19064	
	100.00	100.00	
	100.00		
	100.00		
	+		+
Total	19064	19064	
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* PRPI

ALL

PRPI(Proton Pump Inhabititors)

Power |

Percent |

Percent of rows

Percent of columns | None | Total

	+		+
1	19064	19064	
	100.00	100.00	
	100.00		
	100.00		
	+		+
Total	19064	19064	
	100.00	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* PGPI

ALL PGPI(P-gp Inhibitors)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	18762	302	19064
	98.42	1.58	100.00
	98.42	1.58	
	100.00	100.00	
Total	18762	302	19064
	98.42	1.58	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* PGPI

ALL PGPI(P-gp Inhibitors)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	None	With	Total
1	18762	302	19064
	98.42	1.58	100.00
	98.42	1.58	
	100.00	100.00	
Total	18762	302	19064
	98.42	1.58	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00	100.00											
Total	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036	
	8.44	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1				20036
Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00
Row 5	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Row 100	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Row 1000	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	225	118	78	44	25	18	4	7	1	1	1	1	1	20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00					100.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	100.00
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	100.00	100.00	100.00	100.00											
Total	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036	
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1				20036
Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00
Row 5	1	1	1	20036										
Row 5 Percent	0.02	0.00	0.00	0.00	100.00									
Row 5 Percent (Detailed)	0.02	0.00	0.00	0.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	225	118	78	44	25	18	4	7	1	1	1	1	1	20036
Total Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	100.00
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	100.00
	8.44	6.24	4.14	2.91	1.82	100.00									

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1				20036
Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00
Percent of Total	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00
Percent of Count	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	225	118	78	44	25	18	4	7	1	1	1	1	1	20036
Percent of Total (repeated)	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	100.00
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Total	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036	
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1				20036
Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00
Row 5	1	1	1	20036										
Row 5 Percent	0.02	0.00	0.00	0.00	100.00									
Row 5 Percent (Detailed)	0.02	0.00	0.00	0.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	225	118	78	44	25	18	4	7	1	1	1	1	1	20036
Total Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	100.00
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	100.00
	8.44	6.24	4.14	2.91	1.82	100.00									

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1				20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00	0.02	0.00	0.00	0.00	100.00
Percent of Total	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	225	118	78	44	25	18	4	7	1	1	1	1	1	20036
Percent of Total	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00	0.02	0.00	0.00	0.00	100.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	100.00	100.00	100.00	100.00											
	8.44	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1				20036
Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00
Row 5	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00
Row 100	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Row 200	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	225	118	78	44	25	18	4	7	1	1	1	1	1	20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00					100.00
Row 200	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00	100.00											
Total	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036	
	8.44	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1				20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00	0.02	0.00	0.00	0.00	100.00
Row 5	1	1	1											
Row 100	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Row 200	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Row 300	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00	0.02	0.00	0.00	0.00	100.00
Row 400	0.00	0.02	0.00	0.00	0.00	0.00	100.00							
Total	225	118	78	44	25	18	4	7	1	1	1	1	1	20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00	0.02	0.00	0.00	0.00	100.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00	100.00											
	8.44	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1				20036
Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00
Row 5	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Row 100	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Row 1000	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Row 10000	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Row 100000	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	225	118	78	44	25	18	4	7	1	1	1	1	1	20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00					100.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	100.00
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	100.00	100.00	100.00	100.00											
Total	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036	
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	100.00

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1				20036
Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00
Row 5	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00
Row 100	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Row 1000	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	225	118	78	44	25	18	4	7	1	1	1	1	1	20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00	0.00	0.00	0.00	0.00	100.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	100.00	100.00	100.00	100.00											
Total	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036	
	8.44	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1				20036
Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00
Row 5	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Row 100	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Row 200	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	225	118	78	44	25	18	4	7	1	1	1	1	1	20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00	0.00	0.00	0.00	0.00	100.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	100.00	100.00	100.00	100.00											
Total	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036	
	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	100.00	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1	5	1	1	20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00	0.02	0.00	0.00	0.00	100.00
Row 2	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00	0.02	0.00	0.00	0.00	100.00
Row 3	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Row 4	100.00	100.00	100.00	100.00										
Total	225	118	78	44	25	18	4	7	1	5	1	1	1	20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00	0.02	0.00	0.00	0.00	100.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+		+		+
1	1445	19064	20509		
	7.05	92.95	100.00		
	7.05	92.95			
	100.00	100.00			
	+		+		+
Total 1445	19064	20509			
	7.05	92.95	100.00		

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00	100.00											
	8.44	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1				20036
Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00
Row 5	1	1	1	20036										
Row 5 Percent	0.02	0.00	0.00	0.00	100.00									
Row 5 Percent (Detailed)	0.02	0.00	0.00	0.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	225	118	78	44	25	18	4	7	1	1	1	1	1	20036
Total Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	100.00
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	100.00
	8.44	6.24	4.14	2.91	1.82	100.00									

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1				20036
Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00
Cumulative	0.00	1.12	1.71	2.10	2.32	2.44	2.53	2.57	2.60	2.61	2.61	2.61	2.61	2.61
Row														
Total	225	118	78	44	25	18	4	7	1	1	1	1	1	20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00					
Cumulative	0.00	0.02	0.00	0.00	0.00	100.00								

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power				
Percent				
Percent of rows				
Percent of columns	None	With	Total	
_____ + _____ + _____ +				
1	1445	19064	20509	
	7.05	92.95	100.00	
	7.05	92.95		
	100.00	100.00		
_____ + _____ + _____ +				
Total 1445	19064	20509		
	7.05	92.95	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00	100.00											
Total	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036	
	8.44	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1	5	1	1	20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00	0.02	0.00	0.00	0.00	100.00
Row 2	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00	0.02	0.00	0.00	0.00	100.00
Row 3	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Row 4	100.00	100.00	100.00	100.00										
Total	225	118	78	44	25	18	4	7	1	5	1	1	1	20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00	0.02	0.00	0.00	0.00	100.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	100.00	100.00	100.00	100.00											
	8.44	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1				20036
Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00
Row 5	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00
Row 100	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Row 200	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	225	118	78	44	25	18	4	7	1	1	1	1	1	20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00					100.00
Row 200	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	100.00	100.00	100.00	100.00											
	8.44	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
5	1	1	1	1	20036									
	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00					
	0.02	0.00	0.00	0.00	100.00									
	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00					
	0.02	0.00	0.00	0.00										
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	100.00	100.00	100.00	100.00										
Total	225	118	78	44	25	18	4	7	1	5	1	1	1	20036
	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03						
	0.00	0.02	0.00	0.00	0.00	100.00								

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	100.00	100.00	100.00	100.00											
	8.44	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1				20036
Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00
Row 5	1	1	1	20036										
Row 5 Percent	0.02	0.00	0.00	0.00	100.00									
Row 5 Percent (Detailed)	0.02	0.00	0.00	0.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	225	118	78	44	25	18	4	7	1	1	1	1	1	20036
Total Percent	0.00	0.02	0.00	0.00	0.00	0.00	0.00	100.00						
Total Percent (Detailed)		1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03					

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	100.00	100.00	100.00	100.00											
	8.44	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1				20036
Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00
Row 5	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Row 100	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Row 200	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	225	118	78	44	25	18	4	7	1	1	1	1	1	20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00					100.00
Row 200	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	100.00	100.00	100.00	100.00											
	8.44	6.24	4.14	2.91	1.82	100.00	0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1	5	1	1	20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00	0.02	0.00	0.00	0.00	100.00
Row 2	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00	0.02	0.00	0.00	0.00	100.00
Row 3	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Row 4	100.00	100.00	100.00	100.00										
Total	225	118	78	44	25	18	4	7	1	5	1	1	1	20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00	0.02	0.00	0.00	0.00	100.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percent|0|1|2|3|4|5|6|7|8|9|10|11|12| Total

	0	1	2	3	4	5	6	7	8	9	10	11	12	Total	
	1	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	583	365	20036
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	100.00
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
		0.26	3.29	7.17	10.99	13.99	14.21	13.19	10.70	8.44	6.24	4.14	2.91	1.82	100.00
	8.44	6.24	4.14	2.91	1.82	100.00									

(continued)

Tables: ALL * TCMCNT

ALL TCMCNT(Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

|13|14|15|16|17|18|19|20|21|23|25|26|27|Total

	13	14	15	16	17	18	19	20	21	23	25	26	27	Total
Count	1	225	118	78	44	25	18	4	7	1				20036
Percent	0.00	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00				100.00
Row 5	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Row 100	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Row 1000	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	225	118	78	44	25	18	4	7	1	1	1	1	1	20036
Percent	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.03	0.00					
Row 10000	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Degree of missing values = 473

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_cm

ALL t_cm

Power |

Percent |

Percent of rows

Percent of columns | 1 | Total

_____+		_____+	
1	16	16	
	100.00	100.00	
	100.00		
	100.00		
_____+		_____+	
Total 16	16		
	100.00	100.00	

Degree of missing values = 20493

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table: ALL * t_TCMCNT

ALL t_TCMCNT

Power |

Percent |

Percent of rows

Percent of columns | 9 | Total

_____+		_____+
1	473	473
	100.00	100.00
	100.00	
	100.00	
_____+		_____+
Total	473	473
	100.00	100.00

Degree of missing values = 20036

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* TCMCNTCT

ALL

TCMCNTCT(Category for Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percentage of column |0 to 4 or more|5 to 9 or more|10 or more|unknown|total

	0 to 4 or more	5 to 9 or more	10 or more	unknown	total
1	7154	10577	2305	473	20509
	34.88	51.57	11.24	2.31	100.00
	34.88	51.57	11.24	2.31	
	100.00	100.00	100.00	100.00	
Total	7154	10577	2305	473	20509
	34.88	51.57	11.24	2.31	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* TCMCNTCT

ALL

TCMCNTCT(Category for Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percentage of column |0 to 4 or more|5 to 9 or more|10 or more|unknown|total

	0 to 4 or more	5 to 9 or more	10 or more	unknown	total
1	7154	10577	2305	473	20509
	34.88	51.57	11.24	2.31	100.00
	34.88	51.57	11.24	2.31	
	100.00	100.00	100.00	100.00	
Total	7154	10577	2305	473	20509
	34.88	51.57	11.24	2.31	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total	1445	19064	20509
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* TCMCNTCT

ALL

TCMCNTCT(Category for Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percentage of column |0 to 4 or more|5 to 9 or more|10 or more|unknown|total

|Bottom|Bottom | | |

	+	+	+	+	+
1	7154	10577	2305	473	20509
	34.88	51.57	11.24	2.31	100.00
	34.88	51.57	11.24	2.31	
	100.00	100.00	100.00	100.00	
	+	+	+	+	+
Total	7154	10577	2305	473	20509
	34.88	51.57	11.24	2.31	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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

Tables: ALL * CMYN

ALL

CMYN(Administration of Concomitant Drug)

Power			
Percent			
Percent of rows			
Percent of columns	None	With	Total
_____ + _____ + _____ +			
1	1445	19064	20509
	7.05	92.95	100.00
	7.05	92.95	
	100.00	100.00	
_____ + _____ + _____ +			
Total 1445	19064	20509	
	7.05	92.95	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Tables: ALL* TCMCNTCT

ALL

TCMCNTCT(Category for Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percentage of column |0 to 4 or more|5 to 9 or more|10 or more|unknown|total

|Bottom|Bottom | | |

	0 to 4 or more	5 to 9 or more	10 or more	unknown	total
1	7154	10577	2305	473	20509
	34.88	51.57	11.24	2.31	100.00
	34.88	51.57	11.24	2.31	
	100.00	100.00	100.00	100.00	
Total	7154	10577	2305	473	20509
	34.88	51.57	11.24	2.31	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: TCMCNT (Total Number of Drugs Other than Anticoagulant)

Moment

Total of 31831 for N 31831 weight variable

Mean 6.63535547 total 211210

Standard deviation 3.16502134 variance 10.0173601

Skewness 0.69445812 kurtosis 0.75298246

Unmodified square sum 1720306 modified square sum 318852.571

Coefficient of variation 47.6993486 standard error of the mean 0.01773991

Basic statistics

Positional variation

Mean 6.635355 standard deviation 3.16502

Median 6.000000 variance 10.01736

Mode 6.000000 Range 27.00000

Interquartile range 5.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 374.0354 Pr > |t| <. 0001

Sign test M 15889.5 Pr >= |M| <. 0001

Signed rank test S 2. 5248E8 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max 27

99% 15

95% 12

90% 11

75% Q3 9

Median 50% 6

25% Q1 4

10% 3

5% 2

1% 1

0% minimum 0

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: TCMCNT (Total Number of Drugs Other than Anticoagulant)

Extreme value

--- Minimum value--Maximum value----

Value Obs Value Obs

0	31987	24	11360
0	31978	25	11392
0	31891	26	23911
0	31640	26	28331
0	31625	27	23233

Missing Values

----- Percent-----

Missing Values Overall Missing Values

659	2.03	100.00
-----	------	--------

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: TCMCNT (Total Number of Drugs Other than Anticoagulant)

Moment

Total of 11795 for N 11795 weight variable

Mean 7.90597711 total 93251

Standard deviation 3.09028038 variance 9.54983285

Skewness 0.64463054 kurtosis 0.64432289

Unmodified square sum 849871 modified square sum 112630.729

Coefficient of variation 39.0878995 standard error of the mean 0.02845437

Basic statistics

Positional variation

Mean 7.905977 standard deviation 3.09028

Median 8.000000 variance 9.54983

Mode 7.000000 Range 25.00000

Interquartile range 4.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 277.8476 Pr > |t| <. 0001

Sign test M 5897.5 Pr >= |M| <. 0001

Signed rank test S 34783455 Pr >= |S| <. 0001

Quartile (Definition 5)

Level quantile

100% max. 26

99% 17

95% 13

90% 12

75% Q3 10

Median 50% 8

25% Q1 6

10% 4

5% 3

1% 2

0% minimum 1

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: TCMCNT (Total Number of Drugs Other than Anticoagulant)

Extreme value

--- Minimum value--Maximum value----

Value Obs Value Obs

1	11837	21	10673
1	11210	22	5310
1	10063	22	6199
1	9459	24	3864
1	9284	26	8576

Missing Values

----- Percent-----

Missing Values Overall Missing Values

186	1.55	100.00
-----	------	--------

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: TCMCNT (Total Number of Drugs Other than Anticoagulant)

Moment

Total of 20036 for N 20036 weight variable

Mean 5.88735277 total 117959

Standard deviation 2.96362403 variance 8.78306739

Skewness 0.81730219 kurtosis 1.19570963

Unmodified square sum 870435 modified square sum 175968.755

Coefficient of variation 50.338822 standard error of the mean 0.02093715

Basic statistics

Positional variation

Mean 5.887353 standard deviation 2.96362

Median 6.000000 variance 8.78307

Mode 5.000000 Range 27.00000

Interquartile range 4.00000

Test for position H0: $\mu_0=0$

Test-Statistics-----p Value

Student's t-test t 281.1917 Pr > |t| <.0001

Sign test M 9992 Pr >= |M| <.0001

Signed rank test S 99845060 Pr >= |S| <.0001

Quartile (Definition 5)

Level quantile

100% max 27

99% 14

95% 11

90% 10

75% Q3 8

Median 50% 6

25% Q1 4

10% 2

5% 2

1% 1

0% minimum 0

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

UNIVARIATE Procedure

Variables: TCMCNT (Total Number of Drugs Other than Anticoagulant)

Extreme value

--- Minimum value--Maximum value----

Value Obs Value Obs

0	20199	23	14042
0	20193	23	15129
0	20129	25	7515
0	19954	26	18014
0	19946	27	14915

Missing Values

----- Percent-----

Missing Values Overall Missing Values

473	2.31	100.00
-----	------	--------

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

CMYN Administration of Concomitant Drug 2

Table : GROUP1 * CMYN

GROUP1

CMYN(Administration of Concomitant Drug)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+	+
1	0	11981	11981	
	0.00	36.88	36.88	
	0.00	100.00		
	0.00	38.59		
	+	+	+	+
2	1445	19064	20509	
	4.45	58.68	63.12	
	7.05	92.95		
	100.00	61.41		
	+	+	+	+
Total	1445	31045	32490	
	4.45	95.55	100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

ARTD Arrhythmic Drugs 2

Table : GROUP1 * ARTD

GROUP1 ARTD(Arrhythmic Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	4835	7146	11981
	15.57	23.02	38.59
	40.36	59.64	
	38.16	38.89	
	+	+	+
2	7836	11228	19064
	25.24	36.17	61.41
	41.10	58.90	
	61.84	61.11	
	+	+	+
Total	12671	18374	31045
	40.81	59.19	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

ARTD1 Rhythm Control 2

Table : GROUP1 * ARTD1

GROUP1 ARTD1(Rhythm Control)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	9496	2485	11981
	30.59	8.00	38.59
	79.26	20.74	
	38.48	39.02	
	+	+	+
2	15180	3884	19064
	48.90	12.51	61.41
	79.63	20.37	
	61.52	60.98	
	+	+	+
Total	24676	6369	31045
	79.48	20.52	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

ARTD2 Rate Control 2

Table : GROUP1 * ARTD2

GROUP1 ARTD2(Rate Control)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	6708	5273	11981
	21.61	16.99	38.59
	55.99	44.01	
	38.16	39.16	
	+	+	+
2	10871	8193	19064
	35.02	26.39	61.41
	57.02	42.98	
	61.84	60.84	
	+	+	+
Total	17579	13466	31045
	56.62	43.38	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

APLD Anti-Platelet Drugs 2

Table : GROUP1 * APLD

GROUP1 APLD(Anti-Platelet Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	8965	3016	11981
	28.88	9.71	38.59
	74.83	25.17	
	35.50	52.06	
2	16287	2777	19064
	52.46	8.95	61.41
	85.43	14.57	
	64.50	47.94	
Total	25252	5793	31045
	81.34	18.66	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

t_AP 2

Table : GROUP1 * t_AP

GROUP1 t_AP

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

		+		+		+
1	11824		157		11981	
	38.09		0.51		38.59	
	98.69		1.31			
	38.39		64.61			
		+		+		+
2	18978		86		19064	
	61.13		0.28		61.41	
	99.55		0.45			
	61.61		35.39			
		+		+		+
Total	30802		243		31045	
	99.22		0.78		100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

APLD1 ASA 2

Table : GROUP1 * APLD1

GROUP1 APLD1(ASA)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	10026	1955	11981
	32.30	6.30	38.59
	83.68	16.32	
	36.45	55.27	
	+	+	+
2	17482	1582	19064
	56.31	5.10	61.41
	91.70	8.30	
	63.55	44.73	
	+	+	+
Total	27508	3537	31045
	88.61	11.39	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2
APLD2 P2Y12-I 2

Table : GROUP1 * APDL2

GROUP1 APDL2(P2Y12-I)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11206	775	11981
	36.10	2.50	38.59
	93.53	6.47	
	37.79	55.56	
	+	+	+
2	18444	620	19064
	59.41	2.00	61.41
	96.75	3.25	
	62.21	44.44	
	+	+	+
Total	29650	1395	31045
	95.51	4.49	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

APLD3 Other Anti-Platelet Drugs 2

Table : GROUP1 * APDL3

GROUP1

APLD3(Other Anti-Platelet Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11421	560	11981
	36.79	1.80	38.59
	95.33	4.67	
	38.40	43.01	
2	18322	742	19064
	59.02	2.39	61.41
	96.11	3.89	
	61.60	56.99	
Total	29743	1302	31045
	95.81	4.19	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

AHPD Antihypertensive Drugs 2

Table : GROUP1 * AHPD

GROUP1

AHPD(Antihypertensive Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	3096	8885	11981
	9.97	28.62	38.59
	25.84	74.16	
	39.36	38.33	
	+	+	+
2	4769	14295	19064
	15.36	46.05	61.41
	25.02	74.98	
	60.64	61.67	
	+	+	+
Total	7865	23180	31045
	25.33	74.67	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variable Label Level Count

GROUP1 2

LTD Lipid Therapy 2

Table : GROUP1 * LTD

GROUP1 LTD(Lipid Therapy)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	6650	5331	11981
	21.42	17.17	38.59
	55.50	44.50	
	35.16	43.95	
	+	+	+
2	12266	6798	19064
	39.51	21.90	61.41
	64.34	35.66	
	64.84	56.05	
	+	+	+
Total	18916	12129	31045
	60.93	39.07	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

LTD1 Statins 2

Table : GROUP1 * LTD1

GROUP1 LTD1(Statins)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	7179	4802	11981
	23.12	15.47	38.59
	59.92	40.08	
	35.57	44.21	
	+	+	+
2	13003	6061	19064
	41.88	19.52	61.41
	68.21	31.79	
	64.43	55.79	
	+	+	+
Total	20182	10863	31045
	65.01	34.99	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

LTD2 Other Than Statins 2

Table : GROUP1 * LTD2

GROUP1 LTD2(Other Than Statins)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11227	754	11981
	36.16	2.43	38.59
	93.71	6.29	
	38.29	43.79	
	+	+	+
2	18096	968	19064
	58.29	3.12	61.41
	94.92	5.08	
	61.71	56.21	
	+	+	+
Total	29323	1722	31045
	94.45	5.55	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DBTD Diabetes Drugs 2

Table : GROUP1 * DBTD

GROUP1 DBTD(Diabetes Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	9802	2179	11981
	31.57	7.02	38.59
	81.81	18.19	
	37.97	41.66	
	+	+	+
2	16012	3052	19064
	51.58	9.83	61.41
	83.99	16.01	
	62.03	58.34	
	+	+	+
Total	25814	5231	31045
	83.15	16.85	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Number of Variables Level

GROUP1 2

t_DBT 2

Table : GROUP1 * t_DBT

GROUP1 t_DBT

Power |

Percent |

Percent of rows

Percentage of columns | 0 | 1 | Sum

		+		+		+
1		9919		2062		11981
		31.95		6.64		38.59
		82.79		17.21		
		38.03		41.54		
		+		+		+
2		16162		2902		19064
		52.06		9.35		61.41
		84.78		15.22		
		61.97		58.46		
		+		+		+
Total		26081		4964		31045
		84.01		15.99		100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DBTD1 Sulfonylurea Drugs 2

Table : GROUP1 * DBTD1

GROUP1 DBTD1(Sulfonylurea Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11508	473	11981
	37.07	1.52	38.59
	96.05	3.95	
	38.59	38.74	
	+	+	+
2	18316	748	19064
	59.00	2.41	61.41
	96.08	3.92	
	61.41	61.26	
	+	+	+
Total	29824	1221	31045
	96.07	3.93	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DBTD2 α -Glucosidase Inhibitor 2

Table : GROUP1 * DBTD2

GROUP1

DBTD2(α -Glucosidase Inhibitor)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11592	389	11981
	37.34	1.25	38.59
	96.75	3.25	
	38.56	39.53	
2	18469	595	19064
	59.49	1.92	61.41
	96.88	3.12	
	61.44	60.47	
Total	30061	984	31045
	96.83	3.17	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DBTD3 Thiazolidine 2

Table : GROUP1 * DBTD3

GROUP1 DBTD3(Thiazolidine)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11856	125	11981
	38.19	0.40	38.59
	98.96	1.04	
	38.65	33.69	
	+	+	+
2	18818	246	19064
	60.62	0.79	61.41
	98.71	1.29	
	61.35	66.31	
	+	+	+
Total	30674	371	31045
	98.80	1.20	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DBTD4 DPP-4 Inhabitants 2

Table : GROUP1 * DBTD4

GROUP1 DBTD4(DPP-4 Inhabitants)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

		+		+		+
1	10310		1671		11981	
	33.21		5.38		38.59	
	86.05		13.95			
	37.88		43.69			
		+		+		
2	16910		2154		19064	
	54.47		6.94		61.41	
	88.70		11.30			
	62.12		56.31			
		+		+		
Total	27220		3825		31045	
	87.68		12.32		100.00	

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DBTD5 GLP-1 Inhabitants 2

Table : GROUP1 * DBTD5

GROUP1 DBTD5(GLP-1 Inhabitants)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11943	38	11981
	38.47	0.12	38.59
	99.68	0.32	
	38.57	49.35	
	+	+	+
2	19025	39	19064
	61.28	0.13	61.41
	99.80	0.20	
	61.43	50.65	
	+	+	+
Total	30968	77	31045
	99.75	0.25	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DBTD6 SGLT2 Inhabitants 2

Table : GROUP1 * DBTD6

GROUP1 DBTD6(SGLT2 Inhabitants)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11799	182	11981
	38.01	0.59	38.59
	98.48	1.52	
	38.51	44.72	
	+	+	+
2	18839	225	19064
	60.68	0.72	61.41
	98.82	1.18	
	61.49	55.28	
	+	+	+
Total	30638	407	31045
	98.69	1.31	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DBTD7 Insuline Related 2

Table : GROUP1 * DBTD7

GROUP1 DBTD7(Insuline Related)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11706	275	11981
	37.71	0.89	38.59
	97.70	2.30	
	38.50	43.04	
	+	+	+
2	18700	364	19064
	60.24	1.17	61.41
	98.09	1.91	
	61.50	56.96	
	+	+	+
Total	30406	639	31045
	97.94	2.06	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DBTD8 Other Diabetes Drugs 2

Table : GROUP1 * DBTD8

GROUP1

DBTD8(Other Diabetes Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11613	368	11981
	37.41	1.19	38.59
	96.93	3.07	
	38.63	37.32	
2	18446	618	19064
	59.42	1.99	61.41
	96.76	3.24	
	61.37	62.68	
Total	30059	986	31045
	96.82	3.18	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

DMM Dementia Medications 2

Table : GROUP1 * DMM

GROUP1 DMM(Dementia Medications)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11538	443	11981
	37.17	1.43	38.59
	96.30	3.70	
	38.66	36.82	
	+	+	+
2	18304	760	19064
	58.96	2.45	61.41
	96.01	3.99	
	61.34	63.18	
	+	+	+
Total	29842	1203	31045
	96.12	3.88	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

ACNA Anti-Cancer Agent 2

Table : GROUP1 * ACNA

GROUP1 ACNA(Anti-Cancer Agent)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11871	110	11981
	38.24	0.35	38.59
	99.08	0.92	
	38.60	38.06	
	+	+	+
2	18885	179	19064
	60.83	0.58	61.41
	99.06	0.94	
	61.40	61.94	
	+	+	+
Total	30756	289	31045
	99.07	0.93	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2
COPD COPD 2

Table : GROUP1 * COPD

GROUP1 COPD(COPD)

	None	With	Total
1	11601	380	11981
	37.37	1.22	38.59
	96.83	3.17	
	38.41	45.29	
2	18605	459	19064
	59.93	1.48	61.41
	97.59	2.41	
	61.59	54.71	
Total	30206	839	31045
	97.30	2.70	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

PSYD Psychotropic Drugs 2

Table : GROUP1 * PSYD

GROUP1 PSYD(Psychotropic Drugs)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	10834	1147	11981
	34.90	3.69	38.59
	90.43	9.57	
	37.98	45.46	
	+	+	+
2	17688	1376	19064
	56.98	4.43	61.41
	92.78	7.22	
	62.02	54.54	
	+	+	+
Total	28522	2523	31045
	91.87	8.13	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

PRPI Proton Pump Inhibitors 2

Table : GROUP1 * PRPI

GROUP1

PRPI(Proton Pump Inhibitors)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	0	11981	11981
	0.00	38.59	38.59
	0.00	100.00	
	0.00	100.00	
	+	+	+
2	19064	0	19064
	61.41	0.00	61.41
	100.00	0.00	
	100.00	0.00	
	+	+	+
Total	19064	11981	31045
	61.41	38.59	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variable Label Level Count

GROUP1 2

PGPI P-gp Inhabitants 2

Table : GROUP1 * PGPI

GROUP1 PGPI(P-gp Inhabitants)

Power |

Percent |

Percent of rows

Percent of columns | None | With | Total

	+	+	+
1	11741	240	11981
	37.82	0.77	38.59
	98.00	2.00	
	38.49	44.28	
	+	+	+
2	18762	302	19064
	60.43	0.97	61.41
	98.42	1.58	
	61.51	55.72	
	+	+	+
Total	30503	542	31045
	98.25	1.75	100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 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_cmcnt1 21

Table : GROUP1 * f_cmcnt1

GROUP1 f_cmcnt1

Power |

Percent |

Percent of rows

Percent0|1|2|3|4|5|6|7|8|9|10| Total

	0	1	2	3	4	5	6	7	8	9	10	Total	
1	1	0	28	165	420	794	1257	1528	1604	1495	1265	996	11795
	0.00	0.09	0.52	1.32	2.49	3.95	4.80	5.04	4.70	3.97	3.13	37.06	
	0.00	0.24	1.40	3.56	6.73	10.66	12.95	13.60	12.67	10.72	8.44		
	0.00	4.07	10.30	16.02	22.07	30.62	36.63	42.81	46.91	50.28	54.58		
2	2	52	660	1437	2202	2803	2848	2643	2143	1692	1251	829	20036
	0.16	2.07	4.51	6.92	8.81	8.95	8.30	6.73	5.32				

3.93		2.60		62.94																
			0.26		3.29		7.17		10.99		13.99		14.21		13.19		10.70		8.44	
6.24		4.14																		
			100.00		95.93		89.70		83.98		77.93		69.38		63.37		57.19		53.09	
49.72		45.42																		
_____ + _____ + _____ + _____ + _____ + _____ + _____ + _____																				
_ + _____ + _____ + _____ + _____ +																				
Total 52 688 1602 2622 3597 4105 4171 3747 3187 2516 1825 31831																				
				0.16		2.16		5.03		8.24		11.30		12.90		13.10		11.77		
10.01		7.90		5.73		100.00														

(continued)

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Table : GROUP1 * f_cmcnt1

GROUP1 f_cmcnt1

Power |

Percent |

Percent of rows

Percent |11|12|13|14|15|16|17|18|19|20| Total

	1	2	3	4	5	6	7	8	9	10	Total
1	777	516	373	248	128	77	54	29	20	21	11795
	2.44	1.62	1.17	0.78	0.40	0.24	0.17	0.09	0.06	0.07	37.06
	6.59	4.37	3.16	2.10	1.09	0.65	0.46	0.25	0.17	0.18	56.76
	57.13	58.57	62.37	67.76	62.14	63.64	68.35	61.70	83.33	56.76	
2	583	365	225	118	78	44	25	18	4	16	20036
	1.83	1.15	0.71	0.37	0.25	0.14	0.08	0.06	0.01	0.05	62.94
	2.91	1.82	1.12	0.59	0.39	0.22	0.12	0.09	0.02	0.08	43.24
	42.87	41.43	37.63	32.24	37.86	36.36	31.65	38.30	16.67	43.24	
Total	1360	881	598	366	206	121	79	47	24	37	31831

		4.27	2.77	1.88	1.15	0.65	0.38	0.25	0.15
0.08	0.12	100.00							

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

FREQ Procedure

Number of levels of variables

Variables Label Level Number

GROUP1 2

TCMCNTCT Category for Total Number of Drugs Other than Anticoagulant 3

Table : GROUP1 * TCMCNTCT

GROUP1

TCMCNTCT(Category for Total Number of Drugs Other than Anticoagulant)

Power |

Percent |

Percent of rows

Percentage of column |0 to 4 or more|5 to 9 or more|10 or more|Total

	Bottom	Bottom		
	+	+	+	+
1	1407	7149	3239	11795
	4.42	22.46	10.18	37.06
	11.93	60.61	27.46	
	16.43	40.33	58.42	
	+	+	+	+
2	7154	10577	2305	20036
	22.47	33.23	7.24	62.94
	35.71	52.79	11.50	
	83.57	59.67	41.58	
	+	+	+	+
Total	8561	17726	5544	31831

26.90 55.69 17.42 100.00

Concomitant medications other than anticoagulants at the time of obtaining Table 2-5 consent, according to the presence or absence of proton-pump inhibitors

TTEST Procedure

Variables: TCMCNT (Total Number of Drugs Other than Anticoagulant)

GROUP1 N Mean Standard Deviation Standard Error Minimum Value Maximum Value

1	11795	7.9060	3.0903	0.0285	1.0000	26.0000
2	20036	5.8874	2.9636	0.0209	0	27.0000
Diff (1-2)	2.0186	3.0112	0.0349			

To the mean standard deviation

GROUP1 methods Mean 95% confidence limits standard deviation 95% confidence limits

1		7.9060	7.8502	7.9618	3.0903	3.0513
3.1302						
2		5.8874	5.8463	5.9284	2.9636	2.9349
2.9929						
Diff (1-2) Pooled	2.0186	1.9501	2.0871	3.0112	2.9880	3.0348
Diff (1-2) Satterthwaite	2.0186	1.9494	2.0879			

Technique Dispersion degrees of freedom t-value Pr > |t|

Pooled Equal 31829 57.76 <. 0001

Satterthwaite Unequal 23898 57.14 <. 0001

Isodispersity

Technique Degree of Freedom of Numerators Degree of Freedom of the denominator F Value Pr > F

Folded F 11794 20035 1.09 <. 0001

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	32490	100.00	32490	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 | 8295 | 8295

| 100.00 | 100.00

| 100.00 |

| 100.00 |

+ +

Total 8295 8295

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=0001110010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1760000	0.2298478	2.0100000	2.5600000

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

Unique Subject Identifier=0001110010-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7475000	0.4163632	2.4500000	3.3500000
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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
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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
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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
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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=0004110010-0010

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=0004110010-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0425000	0.1662077	1.8600000	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=0004110010-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9240000	0.8984320	1.3900000	3.5100000

Unique Subject Identifier=0004110010-0021

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=0004110010-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8650000	0.2438647	1.4900000	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=0004110010-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0075000	0.2956772	1.5900000	2.2800000
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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
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Unique Subject Identifier=0004110010-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2100000	0.1900000	2.0200000	2.4000000
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Unique Subject Identifier=0004110010-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.140000	0.1019804	2.000000	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=0004110010-0034

MEANS Procedure

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
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Unique Subject Identifier=0004110010-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3200000	0.2684524	1.9700000	2.6200000
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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
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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
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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
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Unique Subject Identifier=0004110010-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.850000	0.3874274	1.490000	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=0004110010-0048

MEANS Procedure

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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Unique Subject Identifier=0004110010-0049

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
---	-----------	-----------	-----------	-----------

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

Unique Subject Identifier=0004110010-0053

MEANS Procedure

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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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
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Unique Subject Identifier=0005010000-0012

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

Unique Subject Identifier=0005010000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8400000	0.1216553	1.7000000	1.9200000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0005010000-0022

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=0005010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9700000	0.6065476	1.6000000	2.6700000
---	-----------	-----------	-----------	-----------

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

Unique Subject Identifier=0005010000-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1866667	0.1721434	1.9900000	2.3100000

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

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
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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=0006100000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9450000	0.3181981	1.7200000	2.1700000
---	-----------	-----------	-----------	-----------

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

Unique Subject Identifier=0006100000-0014

MEANS Procedure

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=0006100000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9400000	1.0544667	1.0900000	3.1200000
---	-----------	-----------	-----------	-----------

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

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

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

Unique Subject Identifier=0006100000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7740000	0.1986957	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=0006100000-0055

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8725000	0.1350000	1.6800000	1.9800000
---	-----------	-----------	-----------	-----------

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=0006100000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4100000	0.2206808	2.2000000	2.6400000
---	-----------	-----------	-----------	-----------

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

Unique Subject Identifier=0006100000-0064

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7800000	0.1888562	1.5600000	1.9700000
---	-----------	-----------	-----------	-----------

Unique Subject Identifier=0006100000-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8983333	1.0817470	1.2700000	4.0900000
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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
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0007011000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8966667	0.2950141	1.6000000	2.1900000
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Unique Subject Identifier=0007011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9133333	0.8891194	1.4000000	2.9400000
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Unique Subject Identifier=0007011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8250000	0.2629956	1.6000000	2.1000000
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Unique Subject Identifier=0007011000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.090000	0.3537655	1.730000	2.470000
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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=0007011000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.5433333	0.1193035	2.4600000	2.6800000

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

Unique Subject Identifier=0007011000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8666667	0.0404145	1.8200000	1.8900000

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

Unique Subject Identifier=0007011000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0833333	0.5838093	1.4500000	2.6000000

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

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

Unique Subject Identifier=0007011000-0037

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

Unique Subject Identifier=0007011000-0042

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=0007011000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6100000	0.1014889	1.5000000	1.7000000

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

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
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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=0007011000-0078

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7925000	0.1004573	1.7000000	1.9300000

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

Unique Subject Identifier=0007011000-0094

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6375000	0.4458980	1.0400000	2.1200000
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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=0007011000-0100

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

Unique Subject Identifier=0007011000-0102

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=0007011000-0112

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=0007011000-0116

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=0007011000-0118

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

Unique Subject Identifier=0007011000-0120

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9666667	0.1527525	1.8000000	2.1000000

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=0007011000-0122

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7816667	0.3644402	1.2000000	2.2000000

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
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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=0007011000-0139

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=0008000110-0001

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=0008000110-0007

MEANS Procedure

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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Unique Subject Identifier=0009010000-0004

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

Unique Subject Identifier=0009010000-0006

MEANS Procedure

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	2.1800000	0.0282843	2.1600000	2.2000000
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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=0009010000-0018

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

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
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Unique Subject Identifier=0009010000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5933333	0.0723418	1.5100000	1.6400000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.7550000	0.4737615	2.4200000	3.0900000
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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
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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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Unique Subject Identifier=0009010000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9066667	0.3288363	1.6600000	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=0009010000-0050

MEANS Procedure

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

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

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=0009010000-0078

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=0009010000-0085

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0700000	0.2946184	1.8100000	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=0009010000-0087

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.480000	0.0930054	1.380000	1.610000

Unique Subject Identifier=0009010000-0089

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.463333	0.5451911	1.880000	2.960000

Unique Subject Identifier=0009010000-0090

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.886000	0.4982269	1.290000	2.570000

Unique Subject Identifier=0009010000-0093

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.110000	0.2913417	1.750000	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=0009010000-0097

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.340000	0.2594224	2.130000	2.630000
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Unique Subject Identifier=0009010000-0099

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.726667	0.6957250	2.320000	3.530000
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Unique Subject Identifier=0009010000-0102

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.626667	0.3937427	1.370000	2.080000
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Unique Subject Identifier=0009010000-0104

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.108333	0.6375395	1.330000	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=0009010000-0106

MEANS Procedure

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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Unique Subject Identifier=0009010000-0109

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

Unique Subject Identifier=0009010000-0112

MEANS Procedure

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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Unique Subject Identifier=0009010000-0114

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=0009010000-0117

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1800000	0.0435890	2.1500000	2.2300000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0137

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6860000	0.3005495	1.2200000	1.9700000

Unique Subject Identifier=0009010000-0139

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1466667	0.6335877	1.6900000	2.8700000

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

Unique Subject Identifier=0009010000-0142

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.050000	0.2815434	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=0009010000-0143

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8850000	0.2474874	1.7100000	2.0600000

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

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

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

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

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

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
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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
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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
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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

Unique Subject Identifier=0009010000-0178

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=0009010000-0180

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2466667	0.0585947	2.1800000	2.2900000

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

Unique Subject Identifier=0009010000-0198

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5600000	0.1628496	1.3500000	1.8200000
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Unique Subject Identifier=0009010000-0200

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

Unique Subject Identifier=0009010000-0220

MEANS Procedure

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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Unique Subject Identifier=0009010000-0222

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7883333	0.1853016	1.5200000	2.0600000
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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
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0009010000-0229

MEANS Procedure

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

Unique Subject Identifier=0009010000-0235

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5416667	0.1703428	1.3300000	1.7400000

Unique Subject Identifier=0009010000-0238

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.210000	0.5456189	1.890000	2.840000
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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=0009010000-0239

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6366667	0.0493288	1.5800000	1.6700000
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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=0009010000-0246

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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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=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

Unique Subject Identifier=0013011100-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.156000	0.0944987	2.030000	2.280000

Unique Subject Identifier=0013011100-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.891667	0.1126795	1.770000	2.070000

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

Unique Subject Identifier=0013011100-0022

MEANS Procedure

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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Unique Subject Identifier=0013011100-0027

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

Unique Subject Identifier=0016011100-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2550000	0.0070711	2.2500000	2.2600000
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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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Unique Subject Identifier=0017010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1775000	0.1350000	1.9900000	2.2900000
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Unique Subject Identifier=0017010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.155000	0.2192031	2.000000	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=0017010000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1916667	0.2579470	1.9200000	2.5500000
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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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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
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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=0017010000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.5500000	0.5575542	1.7700000	3.0400000

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

Unique Subject Identifier=0017010000-0032

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=0017010000-0035

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=0017010000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1200000	0.1228821	1.9800000	2.2100000

Unique Subject Identifier=0017010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.760000	0.1032796	1.640000	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=0017010000-0040

MEANS Procedure

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	2.2000000	0.0888819	2.1300000	2.3000000

Unique Subject Identifier=0017010000-0044

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

Unique Subject Identifier=0017010000-0060

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2133333	0.6601767	1.6300000	2.9300000
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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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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=0017010000-0076

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

Unique Subject Identifier=0017010000-0082

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.380000	0.7171471	1.770000	3.170000

Unique Subject Identifier=0017010000-0084

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.836667	0.1965536	1.610000	1.960000

Unique Subject Identifier=0019010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.896667	0.4006661	1.510000	2.310000

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=0019010000-0026

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

Unique Subject Identifier=0019010000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9733333	0.2138535	1.7400000	2.1600000

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

Unique Subject Identifier=0019010000-0039

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=0019010000-0041

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

Unique Subject Identifier=0019010000-0043

MEANS Procedure

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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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
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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
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Unique Subject Identifier=0019010000-0057

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

Unique Subject Identifier=0019010000-0065

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.4900000	0.2083267	1.2400000	1.6900000
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Unique Subject Identifier=0019010000-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1300000	0.2545584	1.9500000	2.3100000
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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=0019010000-0092

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0850000	0.2192031	1.9300000	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=0019010000-0094

MEANS Procedure

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

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

Unique Subject Identifier=0019010000-0098

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

Unique Subject Identifier=0019010000-0112

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.9333333	1.3891124	1.4100000	4.1300000

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

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

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=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	2.2300000	0.2109502	1.9200000	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=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=0027000000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9033333	0.1656301	1.7300000	2.0600000

Unique Subject Identifier=0027000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.9300000	0.2262742	2.7700000	3.0900000

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

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

Unique Subject Identifier=0030010010-0001

MEANS Procedure

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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Unique Subject Identifier=0030010010-0005

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	2.463333	0.5852635	1.790000	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=0030010010-0012

MEANS Procedure

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=0031110001-0005

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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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=0031110001-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.340000	0.3535534	2.090000	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=0031110001-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0766667	0.2354428	1.8500000	2.3200000

Unique Subject Identifier=0031110001-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0640000	0.4643598	1.3600000	2.5100000

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

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=0031110001-0026

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

Unique Subject Identifier=0032110000-0008

MEANS Procedure

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=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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Unique Subject Identifier=0038111111-0002

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

Unique Subject Identifier=0038111111-0011

MEANS Procedure

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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Unique Subject Identifier=0038111111-0022

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

Unique Subject Identifier=0041110000-0002

MEANS Procedure

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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Unique Subject Identifier=0041110000-0003

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=0041110000-0011

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=0041110000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.200000	0.1838478	2.070000	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=0041110000-0018

MEANS Procedure

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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Unique Subject Identifier=0041110000-0022

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

Unique Subject Identifier=0042100010-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7866667	0.3384277	1.5000000	2.1600000

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

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

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=0043010010-0005

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=0043010010-0007

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

Unique Subject Identifier=0043010010-0009

MEANS Procedure

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=0046100001-0002

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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Unique Subject Identifier=0046100001-0003

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

Unique Subject Identifier=0046100001-0011

MEANS Procedure

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=0046100001-0015

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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Unique Subject Identifier=0046100001-0018

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=0046100001-0022

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

Unique Subject Identifier=0046100001-0027

MEANS Procedure

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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Unique Subject Identifier=0046100001-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6033333	0.1365040	1.4800000	1.7500000
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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
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Unique Subject Identifier=0046100001-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.600000	0.311127	1.380000	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=0046100001-0065

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.9200000		1.9200000	1.9200000

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

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=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=0048000010-0002

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=0048000010-0003

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=0048000010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.200000	0.0984886	2.030000	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=0048000010-0010

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=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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Unique Subject Identifier=0049000010-0004

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=0049000010-0005

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

Unique Subject Identifier=0049000010-0006

MEANS Procedure

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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Unique Subject Identifier=0049000010-0008

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

Unique Subject Identifier=0049000010-0029

MEANS Procedure

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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Unique Subject Identifier=0049000010-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.540000	0.3212476	2.140000	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=0052000000-0001

MEANS Procedure

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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Unique Subject Identifier=0054010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.430000	0.6701492	1.890000	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=0054010000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2800000	0.1093161	2.1800000	2.4300000
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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
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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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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=0054010000-0022

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=0054010000-0027

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

Unique Subject Identifier=0054010000-0029

MEANS Procedure

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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Unique Subject Identifier=0054010000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5566667	0.1266228	2.460000	2.700000
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Unique Subject Identifier=0055100000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.817500	0.0754431	1.770000	1.930000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0059100000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.600000	0.0953939	1.500000	1.690000

Unique Subject Identifier=0059100000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.564000	0.1342758	1.360000	1.730000

Unique Subject Identifier=0059100000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7716667	0.1251266	1.640000	1.970000

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=0061000000-0001

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=0061000000-0005

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=0061000000-0006

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

Unique Subject Identifier=0061000000-0018

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=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=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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Unique Subject Identifier=0063010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6033333	0.0757188	1.5500000	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=0063010000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.7000000		2.7000000	2.7000000
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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
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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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Unique Subject Identifier=0063010000-0018

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

Unique Subject Identifier=0063010000-0024

MEANS Procedure

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=0063010000-0029

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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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=0063010000-0041

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

Unique Subject Identifier=0063110000-0005

MEANS Procedure

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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Unique Subject Identifier=0063110000-0007

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

Unique Subject Identifier=0064010110-0003

MEANS Procedure

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=0064010110-0011

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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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=0069000000-0003

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=0070000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.000000	0.3207491	1.730000	2.470000
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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=0070000000-0005

MEANS Procedure

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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Unique Subject Identifier=0070000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0500000	0.6826419	1.4600000	3.0000000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0070000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.7660000	0.8777984	1.9700000	4.2300000
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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
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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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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=0070000000-0030

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=0070000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.740000	0.1967232	1.530000	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=0070000000-0032

MEANS Procedure

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=0070000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8100000	0.0655744	1.7500000	1.8800000
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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

Unique Subject Identifier=0070000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.782500	0.1664081	1.570000	1.970000

Unique Subject Identifier=0070000000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.086667	0.1504438	1.930000	2.230000

Unique Subject Identifier=0070000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8150000	0.1554563	1.6800000	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=0070000000-0049

MEANS Procedure

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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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=0070000000-0053

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=0070000000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.260000	0.3611094	1.890000	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=0070000000-0056

MEANS Procedure

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=0070000000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2500000	0.3811824	2.0200000	2.6900000
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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=0070000000-0067

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3400000	0.0496655	2.2900000	2.4000000
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Unique Subject Identifier=0070000000-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.260000	0.617252	1.620000	3.040000
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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=0070000000-0071

MEANS Procedure

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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Unique Subject Identifier=0070000000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8960000	0.4698191	1.4000000	2.4600000
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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
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0071000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1300000		2.1300000	2.1300000
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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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Unique Subject Identifier=0071000000-0004

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=0071000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9083333	0.1915637	1.7200000	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=0071000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8133333	0.4452340	1.3600000	2.2500000

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

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

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=0071000000-0010

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=0071000000-0013

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=0071000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0500000		2.0500000	2.0500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0071000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8100000	0.2343075	1.6600000	2.0800000

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

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

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
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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
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Unique Subject Identifier=0071000000-0027

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=0071000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1533333	0.6351640	1.4200000	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=0071000000-0030

MEANS Procedure

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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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=0072000000-0006

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

Unique Subject Identifier=0072000000-0011

MEANS Procedure

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=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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Unique Subject Identifier=0073000000-0035

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

Unique Subject Identifier=0076011000-0003

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=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=0076011000-0005

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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Unique Subject Identifier=0076011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.443333	0.3104620	1.200000	1.980000
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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=0076011000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.2100000		1.2100000	1.2100000

Unique Subject Identifier=0076011000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8200000	0.1131371	1.7400000	1.9000000

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

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

Unique Subject Identifier=0076011000-0024

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=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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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=0077000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6400000		1.6400000	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=0077000000-0010

MEANS Procedure

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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Unique Subject Identifier=0078001000-0004

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

Unique Subject Identifier=0078001000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1133333	0.2804164	1.8700000	2.4200000

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

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

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
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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
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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
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Unique Subject Identifier=0078001000-0016

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

Unique Subject Identifier=0079000000-0001

MEANS Procedure

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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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=0079000000-0003

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=0079000000-0009

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

Unique Subject Identifier=0079000000-0020

MEANS Procedure

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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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=0079000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9366667	0.5179125	1.3400000	2.2700000
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Unique Subject Identifier=0079000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.160000	1.1421033	1.060000	3.340000
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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=0081000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6250000	0.2651415	1.3800000	2.0000000
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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
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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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Unique Subject Identifier=0081000000-0011

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

Unique Subject Identifier=0085000000-0004

MEANS Procedure

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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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=0086100000-0005

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=0086100000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5800000		2.5800000	2.5800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0086100000-0011

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=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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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=0094001000-0016

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

Unique Subject Identifier=0094001000-0018

MEANS Procedure

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=0094001000-0026

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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Unique Subject Identifier=0094001000-0028

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

Unique Subject Identifier=0094001000-0038

MEANS Procedure

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=0094001000-0049

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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Unique Subject Identifier=0094001000-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.583333	0.1069268	1.490000	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=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
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Unique Subject Identifier=0098000000-0002

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=0098000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.7275000	0.7020150	2.0900000	3.7300000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0098000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4516667	1.3166232	0.9800000	4.0900000
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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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Unique Subject Identifier=0098000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3533333	0.2119748	2.1600000	2.5800000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0098000000-0013

MEANS Procedure

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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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
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Unique Subject Identifier=0098000000-0016

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

Unique Subject Identifier=0102000000-0002

MEANS Procedure

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=0102000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6333333	0.3881580	1.1000000	2.2000000
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Unique Subject Identifier=0102000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5000000	0.2097618	1.2000000	1.7000000
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Unique Subject Identifier=0102000000-0006

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

Unique Subject Identifier=0102000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.150000	0.2073644	1.900000	2.400000
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Unique Subject Identifier=0102000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.883333	0.8035339	1.200000	3.200000
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Unique Subject Identifier=0102000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.716667	0.3188521	1.400000	2.300000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0103000000-0006

MEANS Procedure

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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Unique Subject Identifier=0103000000-0007

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=0103000000-0009

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

Unique Subject Identifier=0103000000-0010

MEANS Procedure

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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Unique Subject Identifier=0103000000-0014

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=0103000000-0015

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

Unique Subject Identifier=0103000000-0017

MEANS Procedure

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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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

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

Unique Subject Identifier=0120000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0250000	0.3323402	1.7900000	2.2600000

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

Unique Subject Identifier=0120000000-0007

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=0121010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1250000	0.2753785	1.8000000	2.4000000
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Unique Subject Identifier=0121010000-0002

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=0121010000-0005

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

Unique Subject Identifier=0121010000-0006

MEANS Procedure

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=0121010000-0012

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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Unique Subject Identifier=0121010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	0.1048809	2.0000000	2.3000000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0121010000-0018

MEANS Procedure

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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Unique Subject Identifier=0121010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.275000	0.0957427	2.200000	2.400000
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Unique Subject Identifier=0121010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.650000	0.2645751	1.300000	1.900000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0121010000-0028

MEANS Procedure

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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Unique Subject Identifier=0122010000-0002

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

Unique Subject Identifier=0124010000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6666667	0.0577350	1.6000000	1.7000000

Unique Subject Identifier=0124010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1000000	0.1414214	2.0000000	2.2000000

Unique Subject Identifier=0132000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.4950000	0.1909188	2.3600000	2.6300000

Unique Subject Identifier=0132000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.590000	0.3132092	1.230000	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=0132000000-0009

MEANS Procedure

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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Unique Subject Identifier=0132000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5266667	0.3661056	1.1200000	1.8300000
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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
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0133000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8500000	0.0556776	1.7900000	1.9000000
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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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Unique Subject Identifier=0133000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7120000	0.1485598	1.5300000	1.9300000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0133000000-0013

MEANS Procedure

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

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

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

Unique Subject Identifier=0133000000-0045

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

Unique Subject Identifier=0133000000-0068

MEANS Procedure

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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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=0135000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.740000	0.1571623	1.600000	1.910000
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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=0135000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9733333	0.7523519	1.4200000	2.8300000

Unique Subject Identifier=0135000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7050000	0.3637307	1.2800000	2.1500000

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

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

Unique Subject Identifier=0135000000-0013

MEANS Procedure

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=0135000000-0020

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=0135000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3400000	0.2906315	2.1100000	2.7600000
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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=0136000010-0002

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

Unique Subject Identifier=0138000010-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7716667	0.3066214	1.3300000	2.1600000

Unique Subject Identifier=0138000010-0003

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=0138000010-0009

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

Unique Subject Identifier=0138000010-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8300000	0.4009988	1.3500000	2.1900000
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Unique Subject Identifier=0138000010-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1300000	0.0953939	2.0400000	2.2300000
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Unique Subject Identifier=0138000010-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2733333	0.0288675	1.2400000	1.2900000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0138000010-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7050000	0.2649340	1.3000000	2.0100000

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

Unique Subject Identifier=0138000010-0029

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7550000	0.0353553	1.7300000	1.7800000

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

Unique Subject Identifier=0138000010-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9066667	0.2657693	1.6300000	2.1600000

Unique Subject Identifier=0138000010-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.5750000	0.2192031	1.4200000	1.7300000

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

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

Unique Subject Identifier=0138000010-0039

MEANS Procedure

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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Unique Subject Identifier=0138000010-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0700000		1.0700000	1.0700000
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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=0139000010-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5100000	0.2919760	1.1000000	1.8800000
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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
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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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Unique Subject Identifier=0139000010-0009

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

Unique Subject Identifier=0139000010-0010

MEANS Procedure

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=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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Unique Subject Identifier=0140000010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2400000	0.5415903	1.3400000	2.8500000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0140000010-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3675000	0.2835930	2.0100000	2.6100000
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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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Unique Subject Identifier=0140000010-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7725000	0.6115758	1.3100000	2.6000000
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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=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=0140000010-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4900000	0.0624500	1.4200000	1.5400000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0141000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9500000	0.1732051	1.7200000	2.1400000
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Unique Subject Identifier=0142000000-0001

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=0143010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1150000	0.3043518	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=0143010000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.1233333	0.0602771	1.0600000	1.1800000

Unique Subject Identifier=0143010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3660000	0.6961537	1.5700000	3.4500000

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

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=0143010000-0031

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=0143010000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.990000	0.170000	1.820000	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=0143010000-0034

MEANS Procedure

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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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=0143010000-0038

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

Unique Subject Identifier=0143010000-0043

MEANS Procedure

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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Unique Subject Identifier=0143010000-0056

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

Unique Subject Identifier=0143010000-0069

MEANS Procedure

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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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=0143010000-0084

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6266667	0.2218859	1.3900000	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=0143010000-0093

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0500000	0.4650269	1.6700000	2.6900000

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=0143010000-0099

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2566667	0.2694934	1.8800000	2.6700000

Unique Subject Identifier=0143010000-0100

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.023333	0.510948	1.210000	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=0143010000-0106

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1100000	0.3531572	1.5500000	2.5600000
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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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Unique Subject Identifier=0143010000-0112

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

Unique Subject Identifier=0143010000-0118

MEANS Procedure

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=0143010000-0128

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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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=0143010000-0144

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=0143010000-0153

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

Unique Subject Identifier=0143010000-0155

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3250000	0.2429609	1.9500000	2.6100000

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

Unique Subject Identifier=0143010000-0163

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9640000	0.1141490	1.7900000	2.0800000

Unique Subject Identifier=0143010000-0164

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.410000	0.2503597	2.090000	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=0143010000-0166

MEANS Procedure

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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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=0143010000-0197

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.280000	0.3119295	1.990000	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=0143010000-0203

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=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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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=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=0145000000-0010

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

Unique Subject Identifier=0145000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2100000	0.2861818	2.0300000	2.5400000
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Unique Subject Identifier=0145000000-0015

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

Unique Subject Identifier=014600000-0007

MEANS Procedure

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=014600000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	3.1033333	0.5450076	2.5000000	3.5600000
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Unique Subject Identifier=014600000-0009

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=014600000-0015

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=014600000-0016

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=014600000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.105000	0.0212132	2.090000	2.120000
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Unique Subject Identifier=014700000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.876667	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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0147000000-0005

MEANS Procedure

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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Unique Subject Identifier=0147000000-0009

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=0147000000-0013

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=0147000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7900000	0.4853864	1.2300000	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=0154010000-0018

MEANS Procedure

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=0155010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1666667	0.1154701	2.1000000	2.3000000

Unique Subject Identifier=0155010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.125000	0.2872281	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=0155010000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9333333	0.1154701	1.8000000	2.0000000

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

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

Unique Subject Identifier=0155010000-0010

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

Unique Subject Identifier=0161000000-0007

MEANS Procedure

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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Unique Subject Identifier=0161000000-0009

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=0161000000-0011

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

Unique Subject Identifier=0161000000-0014

MEANS Procedure

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=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=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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Unique Subject Identifier=0165000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9300000	0.1540563	1.7700000	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=0165000000-0012

MEANS Procedure

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=0165000000-0013

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=0165000000-0017

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

Unique Subject Identifier=016600000-0009

MEANS Procedure

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=016600000-0017

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=016600000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.6400000	0.3394113	2.4000000	2.8800000
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Unique Subject Identifier=016600000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6900000		1.6900000	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=016600000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1666667	0.4495924	1.7800000	2.6600000
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Unique Subject Identifier=016600000-0031

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

Unique Subject Identifier=0166000000-0039

MEANS Procedure

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=0166000000-0040

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=0166000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3600000	0.8485281	1.7600000	2.9600000
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Unique Subject Identifier=0166000000-0047

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=0166000000-0053

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.400000	0.3407052	2.140000	3.010000

Unique Subject Identifier=0166000000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.825000	0.0353553	1.800000	1.850000

Unique Subject Identifier=0166000000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.776000	0.3803682	1.430000	2.390000

Unique Subject Identifier=0166000000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5550000	0.0212132	1.5400000	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=0166000000-0062

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0200000	0.2969848	1.8100000	2.2300000

Unique Subject Identifier=0166000000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.6200000	0.3959798	2.3400000	2.9000000

Unique Subject Identifier=0168000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.6600000		1.6600000	1.6600000

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

Unique Subject Identifier=0170000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7100000	0.0435890	1.6800000	1.7600000

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

Unique Subject Identifier=0170000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6840000	0.2586117	1.2900000	1.9700000

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

Unique Subject Identifier=0170000000-0008

MEANS Procedure

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=0170000000-0011

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=0170000000-0013

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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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=0173000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6525000	0.1883923	1.4300000	1.8900000

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

Unique Subject Identifier=0177100000-0005

MEANS Procedure

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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Unique Subject Identifier=0177100000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0950000	0.0636396	2.0500000	2.1400000
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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=0177100000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5720000	0.5142665	1.1600000	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=0177100000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7683333	0.1376106	1.5300000	1.8700000
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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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Unique Subject Identifier=0177100000-0047

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

Unique Subject Identifier=0177100000-0059

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.150000	0.5255473	1.620000	2.700000
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Unique Subject Identifier=0177100000-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.382500	0.4011130	1.970000	2.850000
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Unique Subject Identifier=0178100000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.425000	0.1767767	2.300000	2.550000
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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=0178100000-0005

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=0178100000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1760000	0.5141790	1.7100000	2.9900000
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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
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Unique Subject Identifier=0178100000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.200000	0.0898146	2.110000	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=0178100000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.140000	0.3703152	1.680000	2.570000
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Unique Subject Identifier=0178100000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.033333	0.2592811	1.580000	2.260000
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Unique Subject Identifier=0178100000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.942000	0.3721156	1.290000	2.210000
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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	2.470000	0.6106281	1.990000	3.350000
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Unique Subject Identifier=0178100000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.375000	0.1332917	2.230000	2.520000
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Unique Subject Identifier=0178100000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.145000	0.3443351	1.860000	2.570000
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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=0178100000-0041

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

Unique Subject Identifier=0178100000-0052

MEANS Procedure

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=0178100000-0053

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=0178100000-0055

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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Unique Subject Identifier=0178100000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.850000	0.1131371	1.770000	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=0178100000-0058

MEANS Procedure

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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Unique Subject Identifier=0178100000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3575000	0.3051093	2.0200000	2.7500000
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Unique Subject Identifier=0178100000-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3440000	0.5912106	1.7400000	3.3100000
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Unique Subject Identifier=0178100000-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3025000	0.7097124	1.5900000	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=0178100000-0066

MEANS Procedure

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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Unique Subject Identifier=0178100000-0069

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=0180000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7280000	0.2413918	1.4800000	1.9900000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=0180000000-0006

MEANS Procedure

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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Unique Subject Identifier=0180000000-0015

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

Unique Subject Identifier=018000000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8900000	0.0282843	1.8700000	1.9100000

Unique Subject Identifier=018000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2150000	0.4043637	1.7900000	2.9400000

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

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

Unique Subject Identifier=0181000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9800000	0.3001333	1.6100000	2.3100000
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Unique Subject Identifier=0189000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8700000	0.1400000	1.7300000	2.0100000
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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
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Unique Subject Identifier=0189000000-0020

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

Unique Subject Identifier=0189000000-0026

MEANS Procedure

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=0189000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8200000	0.0743864	1.7100000	1.8700000

Unique Subject Identifier=0189000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9033333	0.2003331	1.7100000	2.1100000

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=0195011000-0016

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

Unique Subject Identifier=0205100000-0001

MEANS Procedure

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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Unique Subject Identifier=0205100000-0006

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	2.660000	0.0989949	2.590000	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=0206100000-0004

MEANS Procedure

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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Unique Subject Identifier=0206100000-0006

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=0207100000-0002

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

Unique Subject Identifier=0207100000-0005

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=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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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=0207100000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7533333	0.1193035	1.6700000	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=0207100000-0015

MEANS Procedure

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

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=021000000-0017

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=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=021300000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1350000	0.1533297	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=0214000000-0003

MEANS Procedure

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=0214000000-0011

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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Unique Subject Identifier=0217000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7750000	0.2757354	1.5000000	2.2200000
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Unique Subject Identifier=0217000000-0006

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=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=0220000000-0004

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=0220000000-0011

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=0220000000-0013

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=0220000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.160000	0.0556776	2.100000	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=0220000000-0015

MEANS Procedure

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	2.1600000	0.4509989	1.6400000	2.6600000
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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=0220000000-0020

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

Unique Subject Identifier=0220000000-0022

MEANS Procedure

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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Unique Subject Identifier=0220000000-0024

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=0220000000-0025

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=0220000000-0026

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

Unique Subject Identifier=0220000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9566667	0.2973774	1.6400000	2.2300000

Unique Subject Identifier=0220000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.4250000	0.4878183	1.8000000	2.9800000

Unique Subject Identifier=0220000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3060000	0.2898793	2.0400000	2.7900000

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

Unique Subject Identifier=0220000000-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1133333	0.3843609	1.7000000	2.4600000

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

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

Unique Subject Identifier=0222011000-0005

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

Unique Subject Identifier=0222011000-0009

MEANS Procedure

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=0222011000-0011

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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Unique Subject Identifier=0222011000-0012

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

Unique Subject Identifier=0222011000-0013

MEANS Procedure

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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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
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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
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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
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Unique Subject Identifier=0228100000-0012

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

Unique Subject Identifier=0228100000-0014

MEANS Procedure

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=0228100000-0016

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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Unique Subject Identifier=0228100000-0027

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=0228100000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0750000	0.4596194	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=0228100000-0042

MEANS Procedure

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=0228100000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.8000000		1.8000000	1.8000000

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

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=0229100000-0004

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=0229100000-0010

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=0229100000-0018

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

Unique Subject Identifier=0229100000-0021

MEANS Procedure

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=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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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=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=0231100000-0011

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=0231100000-0013

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

Unique Subject Identifier=0231100000-0016

MEANS Procedure

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=0231100000-0017

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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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=0231100000-0019

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

Unique Subject Identifier=0231100000-0031

MEANS Procedure

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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Unique Subject Identifier=0231100000-0036

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

Unique Subject Identifier=1003000000-0001

MEANS Procedure

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=1003000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2020000	0.2882187	1.8400000	2.5900000
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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=1005000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.520000	0.0850882	1.420000	1.670000
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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=1005000000-0015

MEANS Procedure

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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Unique Subject Identifier=1006010010-0003

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	2.350000	0.1602082	2.260000	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=1009010010-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0650000	0.1767767	1.9400000	2.1900000

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

Unique Subject Identifier=1009010010-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2833333	0.3868678	1.9000000	2.9000000

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

Unique Subject Identifier=1009010010-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3833333	0.6080022	1.9000000	3.5000000
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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=1009010010-0027

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

Unique Subject Identifier=1010010000-0005

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=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=1013010110-0006

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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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
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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
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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
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Unique Subject Identifier=1019010100-0009

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

Unique Subject Identifier=1019010100-0013

MEANS Procedure

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=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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Unique Subject Identifier=1026011000-0006

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

Unique Subject Identifier=1028000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9950000	0.0212132	1.9800000	2.0100000

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

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

Unique Subject Identifier=1031010000-0120

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.740000	0.3535534	1.490000	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=1031010000-0127

MEANS Procedure

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=1031010000-0134

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4400000	0.3157531	2.0800000	2.6700000
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Unique Subject Identifier=1031010000-0155

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5033333	0.4366158	2.0100000	2.8400000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1032000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6216667	0.1612968	1.3900000	1.8500000
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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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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
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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=1032000000-0012

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=1032000000-0013

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

Unique Subject Identifier=1032000000-0019

MEANS Procedure

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=1032000000-0021

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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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

Unique Subject Identifier=1032000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5883333	0.3950907	1.2800000	2.3500000

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

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

Unique Subject Identifier=1032000000-0029

MEANS Procedure

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=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=1034000000-0002

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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Unique Subject Identifier=1034000000-0006

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

Unique Subject Identifier=1034000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.2000000		1.2000000	1.2000000

Unique Subject Identifier=1035000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0740000	0.1984439	1.8000000	2.3300000

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

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

Unique Subject Identifier=1038000000-0004

MEANS Procedure

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=1038000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8000000	0.2966479	1.3000000	2.1000000
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Unique Subject Identifier=1038000000-0006

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

Unique Subject Identifier=1038000000-0008

MEANS Procedure

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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Unique Subject Identifier=1041011110-0004

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

Unique Subject Identifier=1041011110-0011

MEANS Procedure

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	1.8600000	0.2701851	1.5000000	2.2000000
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Unique Subject Identifier=1041011110-0026

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

Unique Subject Identifier=1041011110-0033

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=1041011110-0034

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	2.2500000	0.1870829	2.1000000	2.6000000
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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=1049000000-0001

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	1.940000	0.4309292	1.620000	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=1052000000-0003

MEANS Procedure

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=1055000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9600000	0.2749545	1.7200000	2.2600000
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Unique Subject Identifier=1055000000-0021

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	2.160000		2.160000	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=1058011111-0002

MEANS Procedure

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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Unique Subject Identifier=1060000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5200000	0.3252691	1.2900000	1.7500000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1060000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7833333	0.3274650	1.5200000	2.1500000
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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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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
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Unique Subject Identifier=1060000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8950000	0.2899138	1.6900000	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=1061000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0333333	0.2338090	1.7000000	2.4000000
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Unique Subject Identifier=1061000000-0022

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

Unique Subject Identifier=1065010011-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3000000	0.3898718	1.8000000	2.8000000
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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
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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
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Unique Subject Identifier=1065010011-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.433333	0.2581989	2.100000	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=1065010011-0017

MEANS Procedure

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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Unique Subject Identifier=1065010011-0031

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

Unique Subject Identifier=1065010011-0032

MEANS Procedure

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	2.6500000	0.7395945	1.6000000	3.6000000
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Unique Subject Identifier=1065010011-0044

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

Unique Subject Identifier=1065010011-0048

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7500000	0.2345208	1.6000000	2.1000000

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

Unique Subject Identifier=1065010011-0058

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2500000	0.1643168	2.1000000	2.5000000

Unique Subject Identifier=1065010011-0059

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

Unique Subject Identifier=1065010011-0067

MEANS Procedure

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	2.2000000	0.5232590	1.8300000	2.5700000
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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=1068010111-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8300000	0.3034798	1.6400000	2.1800000

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

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

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=1068010111-0026

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=1068010111-0035

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

Unique Subject Identifier=1070000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	0.5319774	1.6000000	3.1000000
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Unique Subject Identifier=1071000000-0003

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=1072000000-0022

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

Unique Subject Identifier=1072000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7383333	0.1383353	1.6100000	1.8900000

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

Unique Subject Identifier=1072000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8366667	0.1885382	1.5900000	2.1000000

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

Unique Subject Identifier=1074011010-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3260000	0.6975529	1.7600000	3.5000000

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

Unique Subject Identifier=1074011010-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7600000	0.2302173	1.5100000	2.1000000

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

Unique Subject Identifier=1079000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4633333	0.1738774	1.3300000	1.6600000

Unique Subject Identifier=1080000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1783333	0.2145150	1.9600000	2.4400000

Unique Subject Identifier=1080000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3483333	0.4951532	1.5200000	2.9300000

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

Unique Subject Identifier=1080000000-0005

MEANS Procedure

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=1080000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5350000	0.1775106	2.2700000	2.7300000
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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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Unique Subject Identifier=1085000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.560000	0.3535534	1.310000	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=1085000000-0007

MEANS Procedure

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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Unique Subject Identifier=1087000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9000000	0.1646208	1.7100000	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=1087000000-0004

MEANS Procedure

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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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
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Unique Subject Identifier=1090001110-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4000000	0.3098387	1.9000000	2.8000000
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Unique Subject Identifier=1090001110-0012

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=1091010000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3666667	0.5046451	1.6000000	3.1000000
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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
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Unique Subject Identifier=1091010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0500000	0.2073644	1.8000000	2.4000000
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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=1091010000-0028

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=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=1094000000-0003

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=1094000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.820000	0.170147	1.580000	1.980000
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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=1094000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.500000	0.4803644	2.120000	3.300000
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Unique Subject Identifier=1094000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.155000	0.3011810	1.810000	2.630000
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Unique Subject Identifier=1095000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.066667	0.3204164	1.800000	2.600000
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Unique Subject Identifier=1095000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.300000	0.200000	2.200000	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=1095000000-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8600000	0.7469940	1.2000000	2.8000000
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Unique Subject Identifier=1096000000-0001

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=1096000000-0018

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	1.430000	0.130000	1.350000	1.580000
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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=1099000000-0004

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=1102000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7000000	0.1272792	1.6100000	1.7900000
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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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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
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Unique Subject Identifier=1102000000-0021

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=1102000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.650000	0.2475884	1.370000	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=1103001000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.560000	0.2545584	1.380000	1.740000
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Unique Subject Identifier=1107011010-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.025000	0.3545420	1.770000	2.550000
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Unique Subject Identifier=1107011010-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8416667	0.1804901	1.650000	2.150000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1107011010-0006

MEANS Procedure

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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Unique Subject Identifier=1107011010-0011

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=1110000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.100000	0.1581139	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=111000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.780000	0.2588436	1.500000	2.200000
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Unique Subject Identifier=111000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.225000	0.150000	2.100000	2.400000
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Unique Subject Identifier=111000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.925000	0.4573474	1.400000	2.400000
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Unique Subject Identifier=111000000-0019

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=111000000-0020

MEANS Procedure

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=111100000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5600000	0.1181524	1.4800000	1.7800000
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Unique Subject Identifier=111100000-0012

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

Unique Subject Identifier=1111000000-0017

MEANS Procedure

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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Unique Subject Identifier=1111000000-0021

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=1112000000-0002

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=1112000000-0003

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

Unique Subject Identifier=1112000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.500000	1.1120611	1.400000	4.290000
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Unique Subject Identifier=1112000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.147500	0.4944610	1.780000	2.860000
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Unique Subject Identifier=1112000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.183333	0.6064212	1.550000	3.190000
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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=1118011000-0005

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=1118011000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.183333	0.5307228	1.600000	3.000000
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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	2.1666667	0.5354126	1.8000000	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=1118011000-0009

MEANS Procedure

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=1118011000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5000000	0.2549510	1.3000000	1.9000000
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Unique Subject Identifier=1118011000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0000000	0.0707107	1.9000000	2.1000000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1118011000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0166667	0.2994439	1.7000000	2.5000000
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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	2.0000000	0.5513620	1.5000000	2.8000000
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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=1118011000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0800000	0.4549725	1.6000000	2.8000000

Unique Subject Identifier=1118011000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9600000	0.2792848	1.5000000	2.2000000

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

Unique Subject Identifier=1118011000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.100000	0.4358899	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=1118011000-0038

MEANS Procedure

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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Unique Subject Identifier=1118011000-0041

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=1118011000-0045

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=1118011000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.600000	0.200000	1.400000	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=1118011000-0049

MEANS Procedure

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	1.7400000	0.3714835	1.2000000	2.2000000
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Unique Subject Identifier=1118011000-0057

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	1.500000	0.2828427	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=1118011000-0062

MEANS Procedure

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	2.7500000	0.4415880	2.0000000	3.3000000
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Unique Subject Identifier=1118011000-0067

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

Unique Subject Identifier=1118011000-0069

MEANS Procedure

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	1.8000000	0.2160247	1.6000000	2.1000000
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Unique Subject Identifier=1118011000-0072

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	1.960000	0.5504544	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=1118011000-0079

MEANS Procedure

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	1.3833333	0.3250641	1.0000000	1.9000000
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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=1118011000-0086

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.020000	0.5449771	1.300000	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=1118011000-0087

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8000000	0.3000000	1.5000000	2.1000000

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

Unique Subject Identifier=1118011000-0090

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.5833333	0.2483277	2.3000000	2.9000000

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

Unique Subject Identifier=1118011000-0093

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.3794733	1.7000000	2.7000000
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Unique Subject Identifier=1118011000-0099

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=1118011000-0102

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

Unique Subject Identifier=1118011000-0105

MEANS Procedure

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=1118011000-0109

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=1118011000-0113

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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Unique Subject Identifier=1118011000-0116

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

Unique Subject Identifier=1118011000-0118

MEANS Procedure

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=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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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=1119000000-0005

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=1119000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.8000000	0.4358899	2.5000000	3.3000000
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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=1119000000-0022

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

Unique Subject Identifier=1119000000-0025

MEANS Procedure

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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Unique Subject Identifier=1119000000-0036

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

Unique Subject Identifier=1119000000-0039

MEANS Procedure

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=1119000000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8400000	0.2966479	1.5000000	2.3000000
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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=1122001010-0018

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

Unique Subject Identifier=1122001010-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8566667	0.2010638	1.6200000	2.1600000
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Unique Subject Identifier=1122001010-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	0.5616761	1.1100000	2.6100000
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Unique Subject Identifier=1122001010-0034

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

Unique Subject Identifier=1122001010-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0683333	0.1979310	1.8600000	2.3300000
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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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Unique Subject Identifier=1122001010-0045

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

Unique Subject Identifier=1122001010-0046

MEANS Procedure

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	2.4100000	0.4795832	1.6800000	3.1200000
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Unique Subject Identifier=1122001010-0050

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

Unique Subject Identifier=1122001010-0052

MEANS Procedure

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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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=1122001010-0055

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

Unique Subject Identifier=1122001010-0056

MEANS Procedure

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=1122001010-0057

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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Unique Subject Identifier=1122001010-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1800000	0.4648010	1.8600000	3.0600000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1122001010-0061

MEANS Procedure

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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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=1122001010-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2633333	0.2497732	1.8100000	2.5600000
---	-----------	-----------	-----------	-----------

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

Unique Subject Identifier=1122001010-0065

MEANS Procedure

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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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=1122001010-0069

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=1122001010-0072

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

Unique Subject Identifier=1122001010-0073

MEANS Procedure

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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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=1127010000-0001

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=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	2.180000	0.148324	2.000000	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=1127010000-0005

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=1128011000-0002

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	1.860000	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=1128011000-0005

MEANS Procedure

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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Unique Subject Identifier=1128011000-0009

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

Unique Subject Identifier=1131000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.3300000	0.2933428	1.0500000	1.7900000

Unique Subject Identifier=1131000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0800000	0.2337520	1.7300000	2.3300000

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

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

Unique Subject Identifier=1131000000-0006

MEANS Procedure

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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Unique Subject Identifier=1131000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1600000	0.6108355	1.6500000	3.1100000
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Unique Subject Identifier=1131000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5220000	0.3168122	1.2400000	1.9700000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1137000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.0366667	0.0208167	1.0200000	1.0600000

Unique Subject Identifier=1137000000-0032

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	1.200000		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=1146011000-0001

MEANS Procedure

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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Unique Subject Identifier=1146011000-0002

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

Unique Subject Identifier=1149000000-0002

MEANS Procedure

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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Unique Subject Identifier=1149000000-0003

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	2.133333	0.6186006	1.400000	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=1149000000-0006

MEANS Procedure

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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Unique Subject Identifier=1149000000-0007

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=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=1156000000-0001

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

Unique Subject Identifier=115600000-0002

MEANS Procedure

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=115600000-0003

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=115600000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2100000	0.6031998	1.6600000	2.9700000
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Unique Subject Identifier=115600000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.410000		1.410000	1.410000
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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=115600000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.6020000	0.5514708	2.0500000	3.4700000
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Unique Subject Identifier=115600000-0007

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=115600000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8250000	0.3733497	1.4200000	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=1156000000-0010

MEANS Procedure

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=1156000000-0011

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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Unique Subject Identifier=1156000000-0012

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=1156000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3700000	0.1842824	1.2100000	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=115600000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3333333	0.3844303	1.8600000	2.9400000
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Unique Subject Identifier=115600000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3150000	0.1224337	1.1700000	1.4600000
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Unique Subject Identifier=115600000-0021

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=115600000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7720000	0.3772532	1.2000000	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=115600000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8680000	0.4928184	0.9900000	2.1400000
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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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Unique Subject Identifier=115600000-0057

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=115600000-0059

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

Unique Subject Identifier=1156000000-0062

MEANS Procedure

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	2.1333333	0.4760952	1.5000000	2.9000000
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Unique Subject Identifier=1157000000-0006

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

Unique Subject Identifier=1157000000-0011

MEANS Procedure

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=1157000000-0014

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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Unique Subject Identifier=1157000000-0028

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

Unique Subject Identifier=1157000000-0029

MEANS Procedure

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=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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Unique Subject Identifier=1157000000-0034

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=1158010000-0010

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

Unique Subject Identifier=1158010000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4800000	0.4456905	1.8800000	2.8700000
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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=1158010000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.000000	0.3034469	1.470000	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=1158010000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8600000	0.3269251	1.4300000	2.2500000
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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=1158010000-0035

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

Unique Subject Identifier=1158010000-0043

MEANS Procedure

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=1158010000-0045

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	2.1183333	0.1340771	1.9900000	2.3500000
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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=1158010000-0065

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=1158010000-0067

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

Unique Subject Identifier=1158010000-0080

MEANS Procedure

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=1158010000-0093

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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Unique Subject Identifier=1158010000-0095

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

Unique Subject Identifier=1158010000-0104

MEANS Procedure

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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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=1158010000-0106

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=1158010000-0114

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.390000	0.3985975	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=1158010000-0117

MEANS Procedure

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=1158010000-0124

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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Unique Subject Identifier=1158010000-0125

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

Unique Subject Identifier=1159000000-0001

MEANS Procedure

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=1159000000-0002

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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Unique Subject Identifier=1159000000-0003

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

Unique Subject Identifier=1159000000-0007

MEANS Procedure

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=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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Unique Subject Identifier=1159000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.300000	0.2898275	1.900000	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=1159000000-0016

MEANS Procedure

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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Unique Subject Identifier=1159000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.000000	0.2097618	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=116000000-0005

MEANS Procedure

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=116000000-0035

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=116000000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4800000	1.0526158	1.7000000	3.9400000
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Unique Subject Identifier=116000000-0057

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

Unique Subject Identifier=116000000-0094

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8650000	0.0777817	1.8100000	1.9200000

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

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

Unique Subject Identifier=116000000-0118

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

Unique Subject Identifier=116000000-0120

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.760000	0.482248	2.130000	3.490000
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Unique Subject Identifier=1161010100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.490000		2.490000	2.490000
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Unique Subject Identifier=1161010100-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.656667	0.0321455	1.620000	1.680000
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Unique Subject Identifier=1161010100-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8250000	0.0070711	1.8200000	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=1161010100-0017

MEANS Procedure

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=1161010100-0022

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=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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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=1168011000-0006

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

Unique Subject Identifier=1168011000-0026

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=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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Unique Subject Identifier=1168011000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.660000	0.3818377	2.390000	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=1168011000-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4200000	0.0424264	1.3900000	1.4500000
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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
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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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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=1172011000-0005

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=1172011000-0007

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=1173011100-0011

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

Unique Subject Identifier=1173011100-0015

MEANS Procedure

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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Unique Subject Identifier=1173011100-0019

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	2.500000	0.8221922	1.700000	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=1173011100-0026

MEANS Procedure

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=1173011100-0027

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=1173011100-0031

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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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=1175011000-0004

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=1175011000-0008

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

Unique Subject Identifier=1175011000-0009

MEANS Procedure

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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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=1175011000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7666667	0.1366260	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=1175011000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3500000	0.6090977	1.5000000	3.3000000
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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
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Unique Subject Identifier=1179000000-0001

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=1179000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8333333	0.3511885	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=1179000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9500000	1.0310189	1.1000000	4.0000000

Unique Subject Identifier=1179000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0333333	0.2081666	1.8000000	2.2000000

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

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

Unique Subject Identifier=1181000000-0004

MEANS Procedure

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=1181000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.7950000	0.3889087	2.5200000	3.0700000
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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
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1181000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.4650000	0.2050610	1.3200000	1.6100000

Unique Subject Identifier=1181000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	3.5700000		3.5700000	3.5700000

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

Unique Subject Identifier=1181000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.350000	0.0282843	1.330000	1.370000
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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=1181000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.6200000		1.6200000	1.6200000

Unique Subject Identifier=1181000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6600000	0.0754983	1.5900000	1.7400000

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

Unique Subject Identifier=1181000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5450000	0.2192031	2.3900000	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=1181000000-0019

MEANS Procedure

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	2.0000000	0.3741657	1.6000000	2.6000000

Unique Subject Identifier=1186000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2750000	0.9535023	1.7000000	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=1188011110-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0420000	0.1953714	1.8100000	2.2700000
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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
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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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Unique Subject Identifier=1189001100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3950000	0.0636396	1.3500000	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=1189001100-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	3.1475000	0.8403323	1.9500000	3.8500000
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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
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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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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=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
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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
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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
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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

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

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

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	1.740000	0.1476482	1.600000	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=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

Unique Subject Identifier=1203010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3183333	0.3921947	1.8800000	3.0100000

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

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

Unique Subject Identifier=1203010000-0007

MEANS Procedure

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=1203010000-0009

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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Unique Subject Identifier=1203010000-0010

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=1203010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.440000	1.1452161	1.010000	4.160000
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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=1203010000-0013

MEANS Procedure

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=1203010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3400000	0.4595215	1.6400000	3.0600000
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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=1203010000-0024

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

Unique Subject Identifier=1203010000-0028

MEANS Procedure

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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Unique Subject Identifier=1203010000-0030

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

Unique Subject Identifier=1203010000-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8400000	0.1788854	1.5500000	2.0600000
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Unique Subject Identifier=1206000000-0003

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=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	1.520000	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=1212000000-0001

MEANS Procedure

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=1212000000-0003

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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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=1212000000-0005

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=1212000000-0006

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=1212000000-0011

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

Unique Subject Identifier=1212000000-0012

MEANS Procedure

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=1212000000-0013

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=1212000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3200000	0.2384114	1.9800000	2.6300000
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Unique Subject Identifier=1212000000-0015

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

Unique Subject Identifier=1212000000-0017

MEANS Procedure

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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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=1216000000-0003

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

Unique Subject Identifier=1216000000-0004

MEANS Procedure

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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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=1219000000-0005

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

Unique Subject Identifier=1219000000-0006

MEANS Procedure

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=1219000000-0007

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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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=1219000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.2733333	0.1700980	1.0800000	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=1219000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2500000	0.2007486	2.0600000	2.4600000
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Unique Subject Identifier=1219000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2433333	0.2608320	2.0500000	2.5400000
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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
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1219000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2833333	0.3089229	1.9500000	2.5600000

Unique Subject Identifier=1219000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0450000	1.3675647	1.0200000	4.0600000

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

Unique Subject Identifier=1219000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.210000	0.1571623	2.070000	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=1219000000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2800000	0.1571623	2.1400000	2.4500000
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Unique Subject Identifier=1219000000-0026

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=1219000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2550000	0.4258717	1.6700000	2.6300000
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Unique Subject Identifier=1219000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.800000	0.010000	1.790000	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=1219000000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8300000	0.8029321	1.1000000	2.6900000

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

Unique Subject Identifier=1219000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.9500000		1.9500000	1.9500000

Unique Subject Identifier=1219000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.020000	0.1697056	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=1219000000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3400000	0.2230097	2.0900000	2.6300000
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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=1221000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9200000	0.3271085	1.7000000	2.5000000
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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=1222000000-0003

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=1222000000-0005

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=1222000000-0007

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	1.820000	0.083666	1.700000	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=1222000000-0009

MEANS Procedure

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=1222000000-0011

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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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=1223010000-0007

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

Unique Subject Identifier=1223010000-0008

MEANS Procedure

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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Unique Subject Identifier=1223010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8400000	0.2408319	1.6000000	2.1000000
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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=1223010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0500000	0.1290994	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=1223010000-0018

MEANS Procedure

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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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
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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=1223010000-0038

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

Unique Subject Identifier=1223010000-0042

MEANS Procedure

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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Unique Subject Identifier=1223010000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3800000	0.4147288	2.0000000	3.0000000
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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
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1226000000-0005

MEANS Procedure

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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Unique Subject Identifier=1226000000-0006

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=1226000000-0007

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=1226000000-0008

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

Unique Subject Identifier=1226000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8080000	0.0846759	1.7100000	1.9200000

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

Unique Subject Identifier=1226000000-0012

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=1226000000-0013

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

Unique Subject Identifier=1226000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0760000	0.4936902	1.5800000	2.8900000
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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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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
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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=1227000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3833333	0.2228602	2.1000000	2.7000000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1227000000-0030

MEANS Procedure

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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Unique Subject Identifier=1227000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1600000	0.2880972	1.9000000	2.6000000
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Unique Subject Identifier=1227000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1000000	0.2000000	1.9000000	2.4000000
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Unique Subject Identifier=1227000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.220000	0.5263079	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=1227000000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0750000	0.3862210	1.7000000	2.6000000
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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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Unique Subject Identifier=1227000000-0041

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	2.200000	0.1414214	2.100000	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=1227000000-0047

MEANS Procedure

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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Unique Subject Identifier=1227000000-0055

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

Unique Subject Identifier=1227000000-0064

MEANS Procedure

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=1227000000-0078

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8600000	0.0894427	1.8000000	2.0000000
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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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Unique Subject Identifier=1227000000-0091

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

Unique Subject Identifier=1228000000-0004

MEANS Procedure

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	2.4200000	0.1643168	2.3000000	2.6000000
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Unique Subject Identifier=1229000000-0010

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

Unique Subject Identifier=1229000000-0016

MEANS Procedure

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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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=1232000000-0005

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	2.040000	0.2073644	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=1232000000-0014

MEANS Procedure

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	1.7500000	0.1048809	1.6000000	1.9000000
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Unique Subject Identifier=1232000000-0017

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	2.400000	0.4604346	1.800000	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=1234001000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.0300000		1.0300000	1.0300000

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

Unique Subject Identifier=1235000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.4020000	0.0952365	1.2500000	1.5000000

Unique Subject Identifier=1235000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4550000	0.0971082	1.3600000	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=1235000000-0006

MEANS Procedure

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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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
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Unique Subject Identifier=1235000000-0009

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

Unique Subject Identifier=1235000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5500000	0.2484351	1.3500000	2.0400000
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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=1235000000-0015

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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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=1235000000-0020

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=1235000000-0021

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=1235000000-0022

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

Unique Subject Identifier=1235000000-0024

MEANS Procedure

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=1235000000-0026

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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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=1235000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.940000	0.4784976	1.350000	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=1235000000-0034

MEANS Procedure

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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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=1235000000-0042

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

Unique Subject Identifier=1235000000-0045

MEANS Procedure

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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Unique Subject Identifier=1235000000-0050

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	1.900000	0.3872983	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=1237000000-0010

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=1237000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0000000	0.1732051	1.9000000	2.2000000

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

Unique Subject Identifier=1237000000-0013

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

Unique Subject Identifier=1237000000-0014

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=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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Unique Subject Identifier=1241000000-0006

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

Unique Subject Identifier=1249000000-0002

MEANS Procedure

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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Unique Subject Identifier=1254100000-0002

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	1.800000	0.219089	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=1254100000-0018

MEANS Procedure

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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Unique Subject Identifier=1254100000-0021

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

Unique Subject Identifier=1254100000-0025

MEANS Procedure

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=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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Unique Subject Identifier=1258000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0050000	0.3219161	1.8500000	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=1262000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5000000	0	1.5000000	1.5000000
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Unique Subject Identifier=1262000000-0019

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=1262000000-0020

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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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
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Unique Subject Identifier=1262000000-0030

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=1262000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.3000000		1.3000000	1.3000000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1262000000-0064

MEANS Procedure

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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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
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Unique Subject Identifier=1262000000-0075

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=1262000000-0079

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=1263011000-0004

MEANS Procedure

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=1263011000-0014

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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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=1263011000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0200000	0.1589969	1.8800000	2.2900000
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Unique Subject Identifier=1263011000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0183333	0.6587994	1.5100000	3.2600000
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Unique Subject Identifier=1264001000-0007

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

Unique Subject Identifier=1266000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2616667	0.2018333	2.1000000	2.6000000
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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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Unique Subject Identifier=1266000000-0015

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

Unique Subject Identifier=1266000000-0020

MEANS Procedure

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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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=1266000000-0029

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=1266000000-0030

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

Unique Subject Identifier=1266000000-0032

MEANS Procedure

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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Unique Subject Identifier=1266000000-0033

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	1.860000	0.1814387	1.700000	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=1266000000-0038

MEANS Procedure

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=1266000000-0039

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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Unique Subject Identifier=1266000000-0041

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=1266000000-0047

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

Unique Subject Identifier=1266000000-0049

MEANS Procedure

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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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=1266000000-0051

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=1266000000-0052

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

Unique Subject Identifier=1266000000-0053

MEANS Procedure

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=1266000000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1200000	0.3891015	1.6000000	2.6000000
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Unique Subject Identifier=1266000000-0058

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

Unique Subject Identifier=1266000000-0059

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2900000	0.4923007	1.9000000	3.2000000
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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=1266000000-0063

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

Unique Subject Identifier=1266000000-0068

MEANS Procedure

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=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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Unique Subject Identifier=1266000000-0071

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

Unique Subject Identifier=1266000000-0077

MEANS Procedure

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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Unique Subject Identifier=1268000000-0001

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

Unique Subject Identifier=1268000000-0004

MEANS Procedure

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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Unique Subject Identifier=1268000000-0007

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=1269000000-0002

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

Unique Subject Identifier=1269000000-0007

MEANS Procedure

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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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=1269000000-0009

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	1.840000	0.2164486	1.560000	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=1269000000-0012

MEANS Procedure

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=1269000000-0018

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	1.5500000	0.3252691	1.3200000	1.7800000
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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=1270000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9500000	0.2121320	1.8000000	2.1000000
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Unique Subject Identifier=1270000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0933333	0.0404145	2.0500000	2.1300000
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Unique Subject Identifier=1270000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8750000	0.0353553	1.8500000	1.9000000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1270000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8500000	0.3696846	1.4000000	2.2000000
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Unique Subject Identifier=1270000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8500000	0.3535534	1.6000000	2.1000000
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Unique Subject Identifier=1270000000-0008

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

Unique Subject Identifier=1270000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9666667	0.2516611	1.7000000	2.2000000

Unique Subject Identifier=1270000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.5000000	1.5556349	1.4000000	3.6000000

Unique Subject Identifier=1270000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.5750000	0.0353553	2.5500000	2.6000000

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

Unique Subject Identifier=1270000000-0015

MEANS Procedure

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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Unique Subject Identifier=1270000000-0017

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

Unique Subject Identifier=1270000000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7666667	0.6027714	1.2000000	2.4000000

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

Unique Subject Identifier=1276000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.5900000	0.7753193	1.8000000	3.9000000

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

Unique Subject Identifier=1276000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7250000	0.2747726	1.4300000	2.0600000
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Unique Subject Identifier=1276000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1000000	0.2951271	1.8000000	2.3900000
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Unique Subject Identifier=1276000000-0008

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=1277010100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.190000	0.0678233	2.100000	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=1277010100-0002

MEANS Procedure

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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Unique Subject Identifier=1277010100-0003

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

Unique Subject Identifier=1277010100-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4333333	0.2732520	2.2000000	2.9000000
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Unique Subject Identifier=1277010100-0007

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

Unique Subject Identifier=1277010100-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4100000	0.4259108	1.8000000	2.9000000
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Unique Subject Identifier=1277010100-0012

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	2.800000	0.8390471	1.500000	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=1277010100-0017

MEANS Procedure

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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Unique Subject Identifier=1278011100-0002

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

Unique Subject Identifier=1278011100-0011

MEANS Procedure

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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Unique Subject Identifier=1278011100-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9950000	0.0353553	1.9700000	2.0200000
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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=1279000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.450000	0.4358899	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=1279000000-0007

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=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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Unique Subject Identifier=1280001000-0003

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

Unique Subject Identifier=1281000000-0001

MEANS Procedure

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	1.8200000	0.1673320	1.5600000	1.9700000
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Unique Subject Identifier=1282011111-0001

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

Unique Subject Identifier=1286000000-0004

MEANS Procedure

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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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=1287000000-0005

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

Unique Subject Identifier=1287000000-0015

MEANS Procedure

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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Unique Subject Identifier=1289000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.3600000	0.1637071	1.1800000	1.5000000
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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	1.5000000	2.0900000
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Unique Subject Identifier=1289000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4150000	0.0070711	1.4100000	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=1289000000-0004

MEANS Procedure

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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Unique Subject Identifier=1289000000-0005

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=1289000000-0006

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=1289000000-0008

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

Unique Subject Identifier=1289000000-0009

MEANS Procedure

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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Unique Subject Identifier=1290011000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7150000	0.2333452	1.5500000	1.8800000
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Unique Subject Identifier=1290011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.760000	0.6929646	1.270000	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=1291000000-0001

MEANS Procedure

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=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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Unique Subject Identifier=1291000000-0004

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

Unique Subject Identifier=1291000000-0005

MEANS Procedure

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=1291000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1400000	0.5727128	1.4000000	2.8000000
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Unique Subject Identifier=1291000000-0007

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	2.133333	0.3511885	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=1291000000-0009

MEANS Procedure

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=1291000000-0010

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=1291000000-0011

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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Unique Subject Identifier=1291000000-0012

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

Unique Subject Identifier=1291000000-0013

MEANS Procedure

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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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=1291000000-0017

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=1291000000-0018

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

Unique Subject Identifier=1293000000-0003

MEANS Procedure

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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Unique Subject Identifier=1293000000-0005

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=1293000000-0006

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=1293000000-0007

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

Unique Subject Identifier=1293000000-0008

MEANS Procedure

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	1.5333333	0.1632993	1.3000000	1.7000000
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Unique Subject Identifier=1293000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.3600000	0.0547723	1.3000000	1.4000000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1293000000-0013

MEANS Procedure

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

Unique Subject Identifier=1293000000-0020

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=1293000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.300000	0.100000	1.200000	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=1293000000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0200000	0.1923538	1.7000000	2.2000000
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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
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Unique Subject Identifier=1293000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5000000	0.1581139	1.3000000	1.7000000
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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=1296011000-0006

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

Unique Subject Identifier=1296011000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1050000	0.6576093	1.6400000	2.5700000

Unique Subject Identifier=1296011000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9820000	0.5526482	1.0800000	2.5500000

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

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

Unique Subject Identifier=1297011000-0005

MEANS Procedure

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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Unique Subject Identifier=1297011000-0008

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	1.833333	0.5125102	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=1298011000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3200000	0.7049823	1.4000000	3.3000000
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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=1298011000-0010

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

Unique Subject Identifier=1298011000-0014

MEANS Procedure

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	1.9500000	0.2073644	1.6000000	2.2000000
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Unique Subject Identifier=1298011000-0020

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	2.100000	0.513893	1.600000	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=1298011000-0022

MEANS Procedure

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=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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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	1.3400000	0.1089342	1.2500000	1.4700000
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Unique Subject Identifier=1303000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8600000	0.4159327	1.4000000	2.5000000
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Unique Subject Identifier=1303000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7800000	0.3271085	1.5000000	2.3000000
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Unique Subject Identifier=1303000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5333333	0.3511885	2.2000000	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=1303000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1800000	0.2774887	1.8000000	2.5000000
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Unique Subject Identifier=1303000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0000000	0.1264911	1.8000000	2.1000000
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Unique Subject Identifier=1303000000-0008

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

Unique Subject Identifier=1303000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9800000	0.5848077	1.6000000	3.0000000

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

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

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

Unique Subject Identifier=1303000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9200000	0.3271085	1.5000000	2.3000000

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

Unique Subject Identifier=1303000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.600000	0.244949	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=1306000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.5900000		1.5900000	1.5900000

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

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

Unique Subject Identifier=1308000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.100000	0	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=1312000000-0005

MEANS Procedure

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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Unique Subject Identifier=1313000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.510000		1.510000	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=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=1314010000-0007

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=1319000000-0001

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	1.950000	0.2880972	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=1319000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9000000	0.3464102	1.4000000	2.2000000

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

Unique Subject Identifier=1319000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.4833333	0.4020779	1.8000000	3.0000000

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

Unique Subject Identifier=1319000000-0020

MEANS Procedure

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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Unique Subject Identifier=1320000000-0004

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

Unique Subject Identifier=1320000000-0005

MEANS Procedure

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=1320000000-0006

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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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=1320000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.080000	0.2589401	1.780000	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=1320000000-0009

MEANS Procedure

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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Unique Subject Identifier=1320000000-0011

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=1320000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7816667	0.0879583	1.6700000	1.9000000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1320000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7560000	0.3250846	1.4800000	2.2000000

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=1320000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2066667	0.3567445	1.9000000	2.7000000

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=1320000000-0020

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=1320000000-0028

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=1320000000-0029

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

Unique Subject Identifier=1320000000-0030

MEANS Procedure

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=1321011110-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.1600000		3.1600000	3.1600000
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Unique Subject Identifier=1321011110-0016

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

Unique Subject Identifier=1321011110-0025

MEANS Procedure

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=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	0.9800000		0.9800000	0.9800000
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Unique Subject Identifier=1322000000-0009

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

Unique Subject Identifier=1324111000-0003

MEANS Procedure

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=1324111000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0333333	0.6501282	1.2000000	3.1000000
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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=1324111000-0013

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

Unique Subject Identifier=1324111000-0014

MEANS Procedure

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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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=1326000000-0001

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=1326000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	0.9000000		0	0.9000000

Unique Subject Identifier=1326000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.3500000	0.0836660	1.3000000	1.5000000

Unique Subject Identifier=1326000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.0000000		0	1.0000000

Unique Subject Identifier=1326000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.100000	0.0632456	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=1328011111-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3183333	0.4281783	1.7900000	3.0400000
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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
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Unique Subject Identifier=1328011111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5900000	0.2597435	1.3900000	1.9500000
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Unique Subject Identifier=1328011111-0033

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

Unique Subject Identifier=1328011111-0036

MEANS Procedure

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=1328011111-0043

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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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=1328011111-0050

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=1328011111-0072

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

Unique Subject Identifier=1328011111-0075

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=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=1328011111-0086

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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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=1341011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9160000	0.1283745	1.7000000	2.0400000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1341011111-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.5100000	0.3950949	2.1100000	2.9000000

Unique Subject Identifier=1342000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3200000	0.3955250	1.7200000	2.8100000

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

Unique Subject Identifier=1351010111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.166667	0.3386247	1.900000	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=1351010111-0009

MEANS Procedure

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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Unique Subject Identifier=1351010111-0013

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	2.150000	0.3146427	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=1351010111-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1166667	0.2994439	1.7000000	2.5000000
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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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Unique Subject Identifier=1352011010-0011

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

Unique Subject Identifier=1352011010-0012

MEANS Procedure

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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Unique Subject Identifier=1353000000-0005

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=1353000000-0015

MEANS Procedure

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	2.1500000	0.2121320	2.0000000	2.3000000
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Unique Subject Identifier=1353000000-0028

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

Unique Subject Identifier=1353000000-0034

MEANS Procedure

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	1.5000000	0.4242641	1.2000000	1.8000000
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Unique Subject Identifier=1353000000-0049

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

Unique Subject Identifier=1353000000-0050

MEANS Procedure

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=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=1354010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.810000	0.1186592	1.640000	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=1354010000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9380000	0.4510211	1.6000000	2.7000000
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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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Unique Subject Identifier=1354010000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9233333	0.2315887	1.7300000	2.1800000
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Unique Subject Identifier=1354010000-0023

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

Unique Subject Identifier=1354010000-0024

MEANS Procedure

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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Unique Subject Identifier=1354010000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6900000	0.3095158	1.2200000	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=1354010000-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8083333	0.1801573	1.5800000	2.0800000

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=1354010000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.4383333	0.1360025	1.3000000	1.6500000

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

Unique Subject Identifier=1354010000-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0760000	0.2469413	1.6600000	2.2700000
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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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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=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=1365010000-0002

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=1365010000-0004

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

Unique Subject Identifier=1365010000-0005

MEANS Procedure

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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Unique Subject Identifier=1365010000-0006

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=1365010000-0007

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

Unique Subject Identifier=1365010000-0019

MEANS Procedure

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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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

Unique Subject Identifier=1370010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.1800000		2.1800000	2.1800000

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

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

Unique Subject Identifier=1371000000-0007

MEANS Procedure

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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Unique Subject Identifier=1371000000-0009

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=1371000000-0011

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

Unique Subject Identifier=1371000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8700000	0.2813361	1.5500000	2.1900000

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

Unique Subject Identifier=1371000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6366667	0.1979562	1.4600000	1.9900000

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

Unique Subject Identifier=1371000000-0023

MEANS Procedure

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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Unique Subject Identifier=1372011010-0006

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=1373000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.480000	0.2774887	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=1377011000-0002

MEANS Procedure

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=1377011000-0003

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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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=1377011000-0011

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=1377011000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4240000	0.2244549	1.0900000	1.6800000
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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
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Unique Subject Identifier=1380000110-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.850000	0.5576737	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=1380000110-0011

MEANS Procedure

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=1380000110-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.7293833	1.3000000	3.3000000
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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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Unique Subject Identifier=1380000110-0024

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

Unique Subject Identifier=1380000110-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.280000	0.3033150	1.800000	2.600000
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Unique Subject Identifier=1381000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.115000	0.4171930	1.820000	2.410000
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Unique Subject Identifier=1385011000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.082000	0.2811050	1.720000	2.410000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1385011000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1500000	0.0888819	2.0800000	2.2500000
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Unique Subject Identifier=1385011000-0027

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=1385011000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.6800000		1.6800000	1.6800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1385011000-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1200000	0.6100000	1.5100000	2.7300000

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

Unique Subject Identifier=1385011000-0059

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6200000	0.1346601	1.4200000	1.7000000

Unique Subject Identifier=1385011000-0061

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

Unique Subject Identifier=1385011000-0065

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.250000	0.060000	2.190000	2.310000
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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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Unique Subject Identifier=1386000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6483333	0.8358808	1.490000	3.760000
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Unique Subject Identifier=1386000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.250000	0.050000	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=1386000000-0017

MEANS Procedure

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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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=1392011110-0003

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=1392011110-0007

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

Unique Subject Identifier=1392011110-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8166667	0.1602082	1.6000000	2.0000000

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

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

Unique Subject Identifier=1392011110-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.200000	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=1392011110-0017

MEANS Procedure

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=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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Unique Subject Identifier=1395000000-0007

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

Unique Subject Identifier=1396000000-0005

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=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=1396000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.000000	0.2607681	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=1398010000-0007

MEANS Procedure

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

Unique Subject Identifier=1398010000-0019

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

Unique Subject Identifier=1398010000-0021

MEANS Procedure

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=1398010000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2000000	0.3082207	1.9000000	2.6000000
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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

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

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

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=1400000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7200000	0.0781025	1.6300000	1.7700000

Unique Subject Identifier=1400000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3233333	0.6473278	1.7100000	3.0000000

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

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

Unique Subject Identifier=1401000000-0004

MEANS Procedure

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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Unique Subject Identifier=1401000000-0007

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

Unique Subject Identifier=1401000000-0010

MEANS Procedure

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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Unique Subject Identifier=1405000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1400000	0.2792848	1.9000000	2.6000000
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Unique Subject Identifier=1405000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5333333	0.6218253	1.9000000	3.3000000
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Unique Subject Identifier=1405000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.250000	0.3674235	1.900000	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=1405000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0000000	0.1549193	1.8000000	2.2000000
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Unique Subject Identifier=1405000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.2401388	1.9000000	2.5000000
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Unique Subject Identifier=1405000000-0006

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

Unique Subject Identifier=1405000000-0009

MEANS Procedure

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=1405000000-0010

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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Unique Subject Identifier=1405000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0333333	0.1366260	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=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=1405000000-0016

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=1405000000-0017

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	1.833333	0.2422120	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=1405000000-0019

MEANS Procedure

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=1405000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1666667	0.4501851	1.4000000	2.6000000
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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=1405000000-0023

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=1405000000-0027

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=1405000000-0028

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	2.500000	0.2097618	2.300000	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=1405000000-0033

MEANS Procedure

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=1406000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.1400000		1.1400000	1.1400000
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Unique Subject Identifier=1406000000-0005

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	3.260000		3.260000	3.260000
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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=1406000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.450000	2.450000	2.450000
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Unique Subject Identifier=1406000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.430000	1.430000	1.430000
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Unique Subject Identifier=1406000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.290000	1.290000	1.290000
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Unique Subject Identifier=1406000000-0011

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=1406000000-0014

MEANS Procedure

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	1.6000000		1.6000000	1.6000000
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Unique Subject Identifier=1406000000-0020

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=1406000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.0500000		1.0500000	1.0500000

Unique Subject Identifier=1407000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9650000	0.1980656	1.7300000	2.3300000

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

Unique Subject Identifier=1407000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.688333	0.2422739	1.500000	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=1407000000-0013

MEANS Procedure

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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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=1408010000-0001

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	1.7600000	0.0408248	1.7000000	1.7900000
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Unique Subject Identifier=1408010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	3.0720000	0.4856645	2.5200000	3.8500000
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Unique Subject Identifier=1408010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1725000	0.2780138	1.7800000	2.4200000
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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=1408010000-0029

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

Unique Subject Identifier=1412000000-0002

MEANS Procedure

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=1412000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8333333	0.4273952	1.3000000	2.3000000
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Unique Subject Identifier=1412000000-0014

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	2.166667	0.1632993	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=1412000000-0023

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=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	2.6000000	1.4926487	1.4000000	5.5000000
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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=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=1420010000-0004

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=1420010000-0007

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	1.760000	0.181659	1.500000	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=1420010000-0010

MEANS Procedure

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=1420010000-0012

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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Unique Subject Identifier=1420010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6400000	0.3049590	1.1000000	1.8000000
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Unique Subject Identifier=1420010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.083333	0.1169045	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=1420010000-0017

MEANS Procedure

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=1423000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9100000	0.4666905	1.5800000	2.2400000
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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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Unique Subject Identifier=1423000000-0010

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

Unique Subject Identifier=1423000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0550000	0.1626346	1.9400000	2.1700000

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

Unique Subject Identifier=1423000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.2700000	0.0282843	1.2500000	1.2900000

Unique Subject Identifier=1427000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.800000	0.3521363	1.400000	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=1428011110-0001

MEANS Procedure

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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Unique Subject Identifier=1428011110-0003

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=1428011110-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7300000	0.0424264	1.7000000	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=1428011110-0008

MEANS Procedure

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

Unique Subject Identifier=1428011110-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.2450000	0.1484924	2.1400000	2.3500000

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

Unique Subject Identifier=1428011110-0013

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=1428011110-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3700000	0.2687006	1.1800000	1.5600000
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Unique Subject Identifier=1428011110-0017

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

Unique Subject Identifier=1428011110-0021

MEANS Procedure

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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Unique Subject Identifier=1428011110-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8100000	0.4666905	1.4800000	2.1400000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1430011010-0003

MEANS Procedure

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=1430011010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8666667	0.3444803	1.6000000	2.4000000
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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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Unique Subject Identifier=1432000000-0015

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

Unique Subject Identifier=1432000000-0017

MEANS Procedure

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	1.8500000	0.5648008	1.2000000	2.7000000
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Unique Subject Identifier=1432000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.333333	0.546504	1.700000	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=1432000000-0034

MEANS Procedure

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	1.7600000	0.5176872	1.3000000	2.6000000
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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=1432000000-0072

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

Unique Subject Identifier=1435000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.140000		2.140000	2.140000
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Unique Subject Identifier=1435000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.670000		1.670000	1.670000
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Unique Subject Identifier=1435000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.160000		1.160000	1.160000
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Unique Subject Identifier=1435000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.660000	0.1081665	2.570000	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=1435000000-0039

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7266667	0.2402776	1.4800000	1.9600000

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

Unique Subject Identifier=1435000000-0042

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

Unique Subject Identifier=1435000000-0051

MEANS Procedure

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=1435000000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5500000	0.5843629	1.1600000	2.7100000
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Unique Subject Identifier=1435000000-0065

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=1435000000-0071

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2450000	0.2508984	1.0600000	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=1435000000-0072

MEANS Procedure

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=1435000000-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.1466667	0.0251661	1.1200000	1.1700000
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Unique Subject Identifier=1435000000-0091

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1500000	0.2505993	1.8900000	2.3900000
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Unique Subject Identifier=1435000000-0103

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

Unique Subject Identifier=1435000000-0105

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=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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Unique Subject Identifier=1435000000-0119

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.420000		2.420000	2.420000
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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=1435000000-0120

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6683333	0.4972491	1.1800000	2.5300000

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

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

Unique Subject Identifier=1435000000-0140

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

Unique Subject Identifier=1435000000-0145

MEANS Procedure

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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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=1435000000-0177

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

Unique Subject Identifier=1435000000-0200

MEANS Procedure

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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Unique Subject Identifier=1435000000-0209

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

Unique Subject Identifier=1436000000-0003

MEANS Procedure

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=1436000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1300000	0.2152905	1.7700000	2.3400000
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Unique Subject Identifier=1436000000-0010

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=1436000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.240000		2.240000	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=1436000000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.7200000		1.7200000	1.7200000

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

Unique Subject Identifier=1436000000-0020

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

Unique Subject Identifier=1436000000-0022

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=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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Unique Subject Identifier=1436000000-0028

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

Unique Subject Identifier=1436000000-0032

MEANS Procedure

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=1436000000-0034

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=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=1436000000-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0700000		2.0700000	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=1436000000-0048

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=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=1437000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.2258318	1.6000000	2.2000000
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Unique Subject Identifier=1437000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9166667	0.3710346	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=1437000000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7833333	0.3060501	1.4000000	2.3000000

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

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

Unique Subject Identifier=1438000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.8100000	0.2404163	2.6400000	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=1438000000-0030

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=1438000000-0036

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=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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Unique Subject Identifier=1438000000-0047

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

Unique Subject Identifier=1438000000-0049

MEANS Procedure

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=1440000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.3000000	0.1920069	1.1200000	1.4900000
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Unique Subject Identifier=1440000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9133333	0.5744853	1.2500000	2.2500000
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Unique Subject Identifier=1440000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.960000	0.1734935	1.850000	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=1440000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0280000	0.2251000	1.7000000	2.3000000
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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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Unique Subject Identifier=1440000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.3940000	0.1556599	1.2800000	1.6500000
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Unique Subject Identifier=1440000000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.1050000	0.0212132	1.0900000	1.1200000
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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=1441000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7880000	0.2462113	1.5000000	2.1500000
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Unique Subject Identifier=1444000000-0009

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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Unique Subject Identifier=1444000000-0019

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

Unique Subject Identifier=1444000000-0045

MEANS Procedure

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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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
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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=1451000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.950000	0.1378405	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=1451000000-0002

MEANS Procedure

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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Unique Subject Identifier=1451000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.220000	0.2774887	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=1451000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0000000	0.2190890	1.7000000	2.3000000

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

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

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

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

Unique Subject Identifier=1451000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7833333	0.1329160	1.7000000	2.0000000

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

Unique Subject Identifier=1451000000-0025

MEANS Procedure

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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Unique Subject Identifier=1451000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.250000	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=1451000000-0029

MEANS Procedure

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=1451000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3600000	1.0334409	1.3000000	3.7000000
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Unique Subject Identifier=1451000000-0031

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=1451000000-0032

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

Unique Subject Identifier=1451000000-0033

MEANS Procedure

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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Unique Subject Identifier=1451000000-0040

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

Unique Subject Identifier=1451000000-0042

MEANS Procedure

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=1451000000-0043

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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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=1451000000-0048

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=1451000000-0050

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

Unique Subject Identifier=1451000000-0051

MEANS Procedure

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=1451000000-0052

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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Unique Subject Identifier=1451000000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.200000	0.4472136	1.400000	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=1451000000-0055

MEANS Procedure

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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Unique Subject Identifier=1451000000-0063

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

Unique Subject Identifier=1452000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0100000	0.2126029	1.7400000	2.3200000
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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=1452000000-0007

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

Unique Subject Identifier=1452000000-0010

MEANS Procedure

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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Unique Subject Identifier=1452000000-0012

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	2.080000	0.7291365	1.550000	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=1452000000-0014

MEANS Procedure

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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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=1452000000-0019

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

Unique Subject Identifier=1452000000-0020

MEANS Procedure

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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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=1452000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6925000	0.4897193	1.1700000	2.1200000

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

Unique Subject Identifier=1452000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2400000	0.5422914	1.6100000	3.2200000

Unique Subject Identifier=1452000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.483333	0.2224110	2.2900000	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=1452000000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4333333	0.7724938	1.6900000	3.8500000
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Unique Subject Identifier=1452000000-0031

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=1452000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0716667	0.2058559	1.8700000	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=1452000000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.4700000	0.5721888	1.6700000	3.3300000

Unique Subject Identifier=1452000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0600000	0.5149369	1.7000000	3.0700000

Unique Subject Identifier=1452000000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9033333	0.4987852	1.2900000	2.5900000

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

Unique Subject Identifier=1452000000-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.810000	0.3704052	1.530000	2.230000

Unique Subject Identifier=1452000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.135000	0.7433102	1.220000	3.020000

Unique Subject Identifier=1452000000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8716667	0.3365363	1.550000	2.380000

Unique Subject Identifier=1452000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.062000	0.6736245	1.360000	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=1452000000-0049

MEANS Procedure

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=1452000000-0050

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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Unique Subject Identifier=1452000000-0052

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

Unique Subject Identifier=1452000000-0055

MEANS Procedure

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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Unique Subject Identifier=1452000000-0057

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	1.980000	0.1879362	1.840000	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=1452000000-0060

MEANS Procedure

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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Unique Subject Identifier=1452000000-0062

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

Unique Subject Identifier=1452000000-0066

MEANS Procedure

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=1452000000-0067

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=1452000000-0068

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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Unique Subject Identifier=1452000000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.188333	0.1330288	2.060000	2.420000
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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=1452000000-0074

MEANS Procedure

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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Unique Subject Identifier=1452000000-0083

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3450000	0.1808591	2.0600000	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=1452000000-0084

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7850000	0.3747666	1.5200000	2.0500000
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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
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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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Unique Subject Identifier=1452000000-0095

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

Unique Subject Identifier=1452000000-0101

MEANS Procedure

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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Unique Subject Identifier=1452000000-0103

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

Unique Subject Identifier=1454000000-0005

MEANS Procedure

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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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=1454000000-0028

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

Unique Subject Identifier=1454000000-0061

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0200000	0.2285826	1.7200000	2.3300000

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

Unique Subject Identifier=1454000000-0066

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.1100000		2.1100000	2.1100000

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=1463010000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7950000	0.1617096	1.6400000	2.0700000
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Unique Subject Identifier=1463010000-0018

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=1463010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2816667	0.2688804	1.8900000	2.6000000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1463010000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4900000	0.4252646	1.8200000	2.8700000
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Unique Subject Identifier=1469010110-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5800000	0.1252996	1.4500000	1.7000000
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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=1470000000-0003

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=1470000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6950000	0.1626346	1.5800000	1.8100000
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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
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1475000000-0005

MEANS Procedure

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=1475000000-0006

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=1475000000-0012

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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Unique Subject Identifier=1475000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.433333	0.251661	2.200000	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=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
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Unique Subject Identifier=1477000000-0007

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

Unique Subject Identifier=1478011111-0016

MEANS Procedure

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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Unique Subject Identifier=1478011111-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.577500	1.1448835	1.450000	4.140000
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Unique Subject Identifier=1478011111-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.476667	0.1193035	2.380000	2.610000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1478011111-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6966667	0.2200757	1.4800000	1.9200000
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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
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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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Unique Subject Identifier=1478011111-0040

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

Unique Subject Identifier=1478011111-0041

MEANS Procedure

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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Unique Subject Identifier=1478011111-0051

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=1478011111-0060

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

Unique Subject Identifier=1478011111-0069

MEANS Procedure

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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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=1478011111-0093

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

Unique Subject Identifier=1478011111-0096

MEANS Procedure

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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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=1478011111-0120

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=1478011111-0121

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=1478011111-0144

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

Unique Subject Identifier=1478011111-0147

MEANS Procedure

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=1480011111-0002

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=1480011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5600000	0.9497895	1.4700000	3.2100000
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Unique Subject Identifier=1480011111-0005

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

Unique Subject Identifier=1487000000-0001

MEANS Procedure

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=1487000000-0002

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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Unique Subject Identifier=1487000000-0007

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=1487000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.200000	0.551362	1.500000	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=1487000000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1333333	0.2581989	1.8000000	2.5000000
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Unique Subject Identifier=1487000000-0017

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	2.160000	0.450552	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=1487000000-0023

MEANS Procedure

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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Unique Subject Identifier=1487000000-0027

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

Unique Subject Identifier=1487000000-0031

MEANS Procedure

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=1487000000-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2800000	0.1643168	2.1000000	2.5000000
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Unique Subject Identifier=1487000000-0033

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=1491000000-0002

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

Unique Subject Identifier=1491000000-0006

MEANS Procedure

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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Unique Subject Identifier=1491000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6833333	0.2338090	1.4200000	2.0600000
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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	2.106000	0.5477043	1.540000	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=1491000000-0010

MEANS Procedure

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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Unique Subject Identifier=1491000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.482500	0.8079759	1.520000	3.380000
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Unique Subject Identifier=1491000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.897500	0.0427200	1.870000	1.960000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1491000000-0020

MEANS Procedure

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=1491000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0583333	0.3400833	1.7500000	2.5600000

Unique Subject Identifier=1491000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3033333	0.0737111	2.2200000	2.3600000

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

Unique Subject Identifier=1491000000-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.850000	0.2325941	1.600000	2.060000

Unique Subject Identifier=1491000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.947500	0.3264327	1.630000	2.400000

Unique Subject Identifier=1491000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.633333	0.5336915	1.890000	3.540000

Unique Subject Identifier=1491000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.040000	0.5090514	1.600000	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=1491000000-0044

MEANS Procedure

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=1491000000-0045

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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Unique Subject Identifier=1491000000-0047

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=1491000000-0049

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

Unique Subject Identifier=1491000000-0050

MEANS Procedure

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=1491000000-0056

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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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=1491000000-0059

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

Unique Subject Identifier=1491000000-0060

MEANS Procedure

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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Unique Subject Identifier=1491000000-0066

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

Unique Subject Identifier=1491000000-0070

MEANS Procedure

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=1491000000-0074

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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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=1491000000-0082

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=1491000000-0086

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=1491000000-0088

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

Unique Subject Identifier=1491000000-0089

MEANS Procedure

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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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=1491000000-0101

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=1491000000-0105

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=1492011100-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.150000	0.2509980	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=1494000000-0005

MEANS Procedure

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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Unique Subject Identifier=1494000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5500000	0.2585859	1.2000000	1.7900000
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Unique Subject Identifier=1494000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9500000	0.1058301	1.8300000	2.0300000
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Unique Subject Identifier=1494000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.560000	0.2121320	1.410000	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=1494000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6825000	0.2443188	1.3900000	1.9300000
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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	1.7400000	0.0200000	1.7200000	1.7600000
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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=1495011010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.670000	0.5374012	2.290000	3.050000
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Unique Subject Identifier=1495011010-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.416667	0.5589574	1.960000	3.040000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1495011010-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.2950000	0.1767767	2.1700000	2.4200000

Unique Subject Identifier=1495011010-0022

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1266667	0.7674199	1.5600000	3.0000000

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

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

Unique Subject Identifier=1495011010-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.5200000	0.0565685	1.4800000	1.5600000
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Unique Subject Identifier=1496000000-0008

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=1499000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0850000	0.1343503	1.9900000	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=1499000000-0008

MEANS Procedure

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	2.1033333	0.5933521	1.2000000	3.0000000
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Unique Subject Identifier=1501000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5920000	0.0729383	1.5000000	1.7000000
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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=1501000000-0012

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=1501000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6400000	0.2262742	1.4800000	1.8000000

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=1502000000-0001

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

Unique Subject Identifier=1502000000-0003

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=1502000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1600000	0.4730750	1.8000000	2.8500000
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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
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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=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=1503000000-0001

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

Unique Subject Identifier=1503000000-0007

MEANS Procedure

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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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=1504000000-0001

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

Unique Subject Identifier=1504000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.6700000	0.3653081	2.1400000	3.0900000
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Unique Subject Identifier=1504000000-0009

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=1512000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8000000	0.3706751	1.2700000	2.3100000
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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=1513000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.520000	0.2306513	1.260000	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=1514011100-0011

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=1514011100-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.825000	0.2192031	1.670000	1.980000
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Unique Subject Identifier=1516011000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.050000	0.1516575	1.900000	2.300000
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Unique Subject Identifier=1516011000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.140000	0.5549775	1.300000	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=1516011000-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1233333	0.4757590	1.4500000	2.5600000
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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
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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
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Unique Subject Identifier=1516011000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.000000	0.9899495	1.300000	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=1516011000-0052

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1600000	0.5683309	1.2000000	2.6000000
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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
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Unique Subject Identifier=1517010100-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6900000	0.1272792	1.6000000	1.7800000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1517010100-0005

MEANS Procedure

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=1517010100-0006

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=1517010100-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.2925000	0.0330404	1.2600000	1.3300000

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=1522000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0883333	0.5870747	1.5500000	3.1100000
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Unique Subject Identifier=1522000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4316667	0.7141545	1.5300000	3.4100000
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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
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Unique Subject Identifier=1522000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.740000	0.1913113	1.560000	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=1522000000-0017

MEANS Procedure

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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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
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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
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Unique Subject Identifier=1522000000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.960000	0.5485131	1.210000	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=1522000000-0027

MEANS Procedure

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=1522000000-0033

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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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=1523010111-0011

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=1524010000-0002

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

Unique Subject Identifier=1524010000-0003

MEANS Procedure

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=1524010000-0005

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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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=1524010000-0012

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

Unique Subject Identifier=1527010000-0001

MEANS Procedure

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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Unique Subject Identifier=1527010000-0003

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

Unique Subject Identifier=1527010000-0005

MEANS Procedure

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=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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Unique Subject Identifier=1527010000-0008

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

Unique Subject Identifier=1527010000-0009

MEANS Procedure

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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Unique Subject Identifier=1527010000-0012

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

Unique Subject Identifier=1527010000-0013

MEANS Procedure

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	1.9500000	0.3967367	1.5600000	2.4000000
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Unique Subject Identifier=1527010000-0018

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

Unique Subject Identifier=1527010000-0022

MEANS Procedure

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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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=1528000000-0003

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=1528000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8200000	0.2580698	1.4900000	2.1000000

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

Unique Subject Identifier=1530000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.580000	0.1788854	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=1530000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	4.0500000	2.3334524	2.4000000	5.7000000
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Unique Subject Identifier=1530000000-0030

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=1531100000-0011

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

Unique Subject Identifier=1600011000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.5700000		2.5700000	2.5700000

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

Unique Subject Identifier=1600011000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0333333	0.5442671	1.3900000	2.7200000

Unique Subject Identifier=1600011000-0023

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

Unique Subject Identifier=1600011000-0024

MEANS Procedure

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=1602000000-0002

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=1602000000-0003

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

Unique Subject Identifier=1603000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7600000	0.4669047	1.3000000	2.4000000

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

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

Unique Subject Identifier=1701010000-0011

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

Unique Subject Identifier=1702010000-0009

MEANS Procedure

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=1705010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6600000	0.0989949	1.5900000	1.7300000
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Unique Subject Identifier=1708010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.302000	0.329196	2.090000	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=1710000000-0001

MEANS Procedure

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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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
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Unique Subject Identifier=1710000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9600000	0.4259108	1.5300000	2.5900000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1716010000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0500000	0.4808326	1.7100000	2.3900000
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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
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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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Unique Subject Identifier=1718000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.920000	0.2683282	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=1718000000-0017

MEANS Procedure

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	2.0333333	1.2274635	1.2000000	4.4000000
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Unique Subject Identifier=1750100000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8033333	0.1550269	1.6500000	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=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=1750100000-0007

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

Unique Subject Identifier=1750100000-0018

MEANS Procedure

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=1750100000-0021

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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Unique Subject Identifier=1750100000-0025

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

Unique Subject Identifier=1750100000-0035

MEANS Procedure

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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Unique Subject Identifier=1750100000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4650000	0.0494975	1.4300000	1.5000000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1750100000-0040

MEANS Procedure

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	1.8100000	0.2511971	1.6400000	2.2500000
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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
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Unique Subject Identifier=1750100000-0047

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

Unique Subject Identifier=1750100000-0052

MEANS Procedure

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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Unique Subject Identifier=1800000000-0007

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

Unique Subject Identifier=1800000000-0015

MEANS Procedure

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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Unique Subject Identifier=1800000000-0021

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

Unique Subject Identifier=1810000000-0001

MEANS Procedure

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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Unique Subject Identifier=1810000000-0004

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

Unique Subject Identifier=1810000000-0009

MEANS Procedure

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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Unique Subject Identifier=1810000000-0011

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=1810000000-0014

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

Unique Subject Identifier=1810000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.020000	0.2748818	1.700000	2.320000
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Unique Subject Identifier=1810000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.175000	0.4289406	1.590000	2.830000
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Unique Subject Identifier=1811000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.590000	0.0660303	1.530000	1.700000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=1811000000-0007

MEANS Procedure

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=1811000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5000000	0.3900427	2.1300000	3.0500000
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Unique Subject Identifier=1811000000-0021

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=1811000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.720000	0.110000	1.610000	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=1811000000-0026

MEANS Procedure

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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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=1812000000-0004

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	1.500000	0.2190890	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=1812000000-0013

MEANS Procedure

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=1812000000-0018

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=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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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=1813100000-0028

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

Unique Subject Identifier=1813100000-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1900000	0.1697056	2.0700000	2.3100000
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Unique Subject Identifier=1813100000-0048

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=1814100000-0001

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

Unique Subject Identifier=1814100000-0005

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=1814100000-0008

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=1814100000-0017

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

Unique Subject Identifier=1814100000-0022

MEANS Procedure

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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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=1814100000-0050

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

Unique Subject Identifier=1814100000-0053

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7200000	0.2049390	1.5000000	1.9000000

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

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

Unique Subject Identifier=1814100000-0063

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

Unique Subject Identifier=1814100000-0067

MEANS Procedure

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=1815100000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0500000		1.0500000	1.0500000
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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
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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
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Unique Subject Identifier=1973000000-0002

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=1973000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6666667	0.2250926	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=1973000000-0004

MEANS Procedure

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=1973000000-0006

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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Unique Subject Identifier=1973000000-0011

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

Unique Subject Identifier=1973000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6000000	0.5787918	1.2000000	2.6000000
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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

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

Unique Subject Identifier=2008010000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8166667	0.3656045	1.4000000	2.3000000

Unique Subject Identifier=2008010000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.950000	0.2073644	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=2008010000-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9500000	0.1643168	1.8000000	2.2000000

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

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

Unique Subject Identifier=2008010000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.600000	0.0816497	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=2008010000-0047

MEANS Procedure

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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Unique Subject Identifier=2016011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9450000	0.2212465	1.7600000	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=2016011111-0004

MEANS Procedure

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	2.1640000	0.6723689	1.5600000	3.3200000

Unique Subject Identifier=2016011111-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8916667	0.2997610	1.5700000	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=2016011111-0018

MEANS Procedure

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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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
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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
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Unique Subject Identifier=2016011111-0023

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

Unique Subject Identifier=2016011111-0025

MEANS Procedure

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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Unique Subject Identifier=2016011111-0028

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

Unique Subject Identifier=2016011111-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3833333	0.1159023	2.2500000	2.4600000

Unique Subject Identifier=2016011111-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.4100000	0.8089911	1.7700000	3.5600000

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

Unique Subject Identifier=2016011111-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.090000	0.4848092	1.610000	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=2016011111-0040

MEANS Procedure

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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Unique Subject Identifier=2016011111-0043

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

Unique Subject Identifier=2016011111-0060

MEANS Procedure

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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Unique Subject Identifier=2016011111-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.877500	0.1364734	1.710000	2.020000
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Unique Subject Identifier=2016011111-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.454000	0.1879628	2.250000	2.760000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2016011111-0081

MEANS Procedure

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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Unique Subject Identifier=2016011111-0082

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.893333	0.1850225	1.710000	2.080000
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Unique Subject Identifier=2016011111-0085

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.022500	0.2652515	1.770000	2.370000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2016011111-0095

MEANS Procedure

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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Unique Subject Identifier=2016011111-0096

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8700000	0.2497999	1.6700000	2.1500000
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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
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2017011100-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9760000	0.1540454	1.8400000	2.2100000
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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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Unique Subject Identifier=2017011100-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0150000	0.3148174	1.6300000	2.4300000
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Unique Subject Identifier=2017011100-0014

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

Unique Subject Identifier=2017011100-0017

MEANS Procedure

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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Unique Subject Identifier=2017011100-0023

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

Unique Subject Identifier=2017011100-0025

MEANS Procedure

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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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=2017011100-0035

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=2017011100-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0360000	0.3995372	1.7300000	2.7200000

Unique Subject Identifier=2017011100-0038

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0600000	0.2354570	1.6600000	2.2700000

Unique Subject Identifier=2017011100-0047

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0060000	0.0250998	1.9800000	2.0300000

Unique Subject Identifier=2017011100-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0516667	0.4543310	1.4200000	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=2017011100-0049

MEANS Procedure

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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Unique Subject Identifier=2017011100-0053

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

Unique Subject Identifier=2017011100-0059

MEANS Procedure

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=2017011100-0060

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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Unique Subject Identifier=2017011100-0061

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

Unique Subject Identifier=2017011100-0064

MEANS Procedure

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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Unique Subject Identifier=2017011100-0076

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

Unique Subject Identifier=2017011100-0085

MEANS Procedure

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=2017011100-0088

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=2017011100-0092

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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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=2017011100-0098

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=2017011100-0113

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

Unique Subject Identifier=2017011100-0115

MEANS Procedure

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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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=2017011100-0118

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

Unique Subject Identifier=2018000000-0005

MEANS Procedure

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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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=2018000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8100000	0.3000000	1.3900000	2.1500000

Unique Subject Identifier=2018000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.4000000	0.0565685	1.3600000	1.4400000

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

Unique Subject Identifier=2026011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.600000	0.200000	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=2026011111-0006

MEANS Procedure

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=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=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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Unique Subject Identifier=2027010010-0007

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

Unique Subject Identifier=2038000000-0005

MEANS Procedure

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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Unique Subject Identifier=2038000000-0006

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

Unique Subject Identifier=2047011111-0007

MEANS Procedure

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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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=2048011011-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.000000	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=2048011011-0048

MEANS Procedure

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	1.4000000	0.5000000	0.9000000	1.9000000
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Unique Subject Identifier=2048011011-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.750000	0.0707107	2.700000	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=2048011011-0056

MEANS Procedure

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=2048011011-0067

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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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=2064011111-0008

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

Unique Subject Identifier=2077011111-0001

MEANS Procedure

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=2077011111-0003

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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Unique Subject Identifier=2077011111-0004

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=2077011111-0010

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

Unique Subject Identifier=2077011111-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0883333	0.8065089	1.1900000	3.4000000
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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=2092011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.0500000		3.0500000	3.0500000
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Unique Subject Identifier=2096011111-0001

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

Unique Subject Identifier=2107011000-0024

MEANS Procedure

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=2107011000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0533333	0.6321656	1.3300000	2.5000000
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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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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=2117011111-0001

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

Unique Subject Identifier=211800000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.5550000	0.2192031	1.4000000	1.7100000

Unique Subject Identifier=2119011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8540000	0.1637987	1.6300000	2.0800000

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

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

Unique Subject Identifier=2123010000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0500000	0.4183300	1.6000000	2.8000000
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Unique Subject Identifier=2123010000-0011

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	1.960000	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=2123010000-0015

MEANS Procedure

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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Unique Subject Identifier=2123010000-0016

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

Unique Subject Identifier=2123010000-0026

MEANS Procedure

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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Unique Subject Identifier=2123010000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6833333	0.1940790	1.5000000	2.0000000
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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
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2125011111-0011

MEANS Procedure

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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Unique Subject Identifier=2125011111-0013

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=2125011111-0014

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

Unique Subject Identifier=2127011011-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.400000	0	1.400000	1.400000
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Unique Subject Identifier=2127011011-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.045000	0.3831014	1.780000	2.600000
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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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Unique Subject Identifier=2127011011-0008

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=2127011011-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.500000	0.4358899	1.200000	2.000000

Unique Subject Identifier=2127011011-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.920000	0.6180615	1.300000	2.800000

Unique Subject Identifier=2127011011-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.533333	0.2943920	1.100000	1.900000

Unique Subject Identifier=2127011011-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.500000	0.1414214	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=2127011011-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7000000	0.1000000	1.6000000	1.8000000

Unique Subject Identifier=2127011011-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.1666667	0.1527525	1.0000000	1.3000000

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

Unique Subject Identifier=2127011011-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.500000	0.244949	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=2127011011-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.0000000		2.0000000	2.0000000

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=2127011011-0024

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8833333	0.1169045	1.7000000	2.0000000

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

Unique Subject Identifier=2127011011-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9800000	0.4147288	1.4000000	2.4000000

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

Unique Subject Identifier=2127011011-0030

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	2.000000	0.7071068	1.500000	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=2127011011-0036

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6500000	0.2428992	1.3000000	1.9000000
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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
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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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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=2138011111-0002

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=2138011111-0004

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

Unique Subject Identifier=2138011111-0009

MEANS Procedure

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=2138011111-0021

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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Unique Subject Identifier=2138011111-0026

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

Unique Subject Identifier=2138011111-0028

MEANS Procedure

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=2138011111-0030

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=2138011111-0031

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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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=2138011111-0046

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

Unique Subject Identifier=2138011111-0049

MEANS Procedure

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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Unique Subject Identifier=2138011111-0054

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

Unique Subject Identifier=2138011111-0059

MEANS Procedure

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=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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Unique Subject Identifier=2138011111-0065

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=2140011100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.200000	0.9165151	1.400000	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=2140011100-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3000000	0.7905694	1.7000000	3.6000000

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

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

Unique Subject Identifier=2155011111-0008

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

Unique Subject Identifier=2155011111-0017

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=2157011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2500000	0.2258318	2.0000000	2.6000000

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

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
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Unique Subject Identifier=216300000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.300000		2.300000	2.300000
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Unique Subject Identifier=216300000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.000000	0	2.000000	2.000000
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Unique Subject Identifier=216300000-0060

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

Unique Subject Identifier=2174011011-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6333333	0.2732520	2.2000000	3.0000000
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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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Unique Subject Identifier=2176011011-0015

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

Unique Subject Identifier=2176011011-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1450000	0.0636396	2.1000000	2.1900000

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

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

Unique Subject Identifier=2176011011-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.2900000		2.2900000	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=2183011011-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1333333	0.4509250	1.7000000	2.6000000

Unique Subject Identifier=2183011011-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4666667	0.0577350	1.4000000	1.5000000

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

Unique Subject Identifier=2183011011-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.100000	0	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=2183011011-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8666667	0.2309401	1.6000000	2.0000000

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

Unique Subject Identifier=2183011011-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1000000	0.5656854	1.7000000	2.5000000

Unique Subject Identifier=2185010010-0002

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=2185010010-0004

MEANS Procedure

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=2185010010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.3391165	1.6000000	2.5000000
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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=2185010010-0008

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

Unique Subject Identifier=2185010010-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2200000	0.4658326	1.4000000	2.5000000

Unique Subject Identifier=2191011011-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.5950000	0.0353553	1.5700000	1.6200000

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

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

Unique Subject Identifier=2191011011-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.7300000		1.7300000	1.7300000

Unique Subject Identifier=2192010011-0002

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

Unique Subject Identifier=2205001111-0003

MEANS Procedure

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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Unique Subject Identifier=2205001111-0018

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=2205001111-0027

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

Unique Subject Identifier=2205001111-0041

MEANS Procedure

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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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=2211011111-0003

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=2211011111-0037

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=2211011111-0038

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=2211011111-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.400000	0.1870829	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=2211011111-0041

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=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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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=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=2214011111-0003

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

Unique Subject Identifier=2227010011-0011

MEANS Procedure

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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Unique Subject Identifier=2233011111-0002

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	1.400000	0.1157584	1.290000	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=2233011111-0009

MEANS Procedure

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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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=2233011111-0015

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

Unique Subject Identifier=2233011111-0016

MEANS Procedure

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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Unique Subject Identifier=2233011111-0020

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

Unique Subject Identifier=2233011111-0021

MEANS Procedure

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=2233011111-0023

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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Unique Subject Identifier=2233011111-0024

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

Unique Subject Identifier=2233011111-0025

MEANS Procedure

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=2233011111-0026

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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Unique Subject Identifier=2233011111-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0133333	0.2138535	1.7800000	2.2000000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2233011111-0035

MEANS Procedure

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	2.0200000	0.1200000	1.9000000	2.1400000

Unique Subject Identifier=2236011111-0001

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

Unique Subject Identifier=2236011111-0002

MEANS Procedure

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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Unique Subject Identifier=2236011111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.950000	0.200000	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=2236011111-0012

MEANS Procedure

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=2236011111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.3500000	0.5802298	1.8000000	3.1000000

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

Unique Subject Identifier=2236011111-0017

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

Unique Subject Identifier=2236011111-0018

MEANS Procedure

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	1.4000000	0.2000000	1.1000000	1.6000000
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Unique Subject Identifier=2236011111-0025

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=2236011111-0027

MEANS Procedure

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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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
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Unique Subject Identifier=2236011111-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6000000	0.2449490	1.2000000	1.9000000
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Unique Subject Identifier=2236011111-0032

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

Unique Subject Identifier=2236011111-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8000000	0.2121320	1.6000000	2.1000000

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

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

Unique Subject Identifier=2236011111-0043

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

Unique Subject Identifier=2236011111-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	3.000000	0.7681146	2.300000	4.100000
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Unique Subject Identifier=2236011111-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.700000	0.5215362	1.200000	2.300000
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Unique Subject Identifier=2236011111-0053

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.775000	0.1707825	1.600000	2.000000
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Unique Subject Identifier=2236011111-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7160000	0.1152389	1.5800000	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=2236011111-0059

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5720000	0.2567489	2.3600000	3.0000000
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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
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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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Unique Subject Identifier=2236011111-0066

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

Unique Subject Identifier=2236011111-0070

MEANS Procedure

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	2.5000000	0.2000000	2.3000000	2.7000000
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Unique Subject Identifier=2236011111-0080

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

Unique Subject Identifier=2241011111-0004

MEANS Procedure

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=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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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=2247010011-0006

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=2247010011-0007

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

Unique Subject Identifier=2247010011-0010

MEANS Procedure

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=2247010011-0011

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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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=2247010011-0014

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=2247010011-0015

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=2247010011-0017

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

Unique Subject Identifier=2247010011-0018

MEANS Procedure

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=2247010011-0019

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=2247010011-0020

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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Unique Subject Identifier=2247010011-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.410000	0.3959798	1.080000	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=2247010011-0022

MEANS Procedure

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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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=2247010011-0028

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

Unique Subject Identifier=2247010011-0031

MEANS Procedure

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	2.3200000	0.2585859	2.0100000	2.6200000
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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=2247010011-0037

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=2247010011-0039

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

Unique Subject Identifier=2247010011-0040

MEANS Procedure

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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Unique Subject Identifier=2247010011-0042

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

Unique Subject Identifier=2247010011-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.360000	0.2565151	1.980000	2.520000
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Unique Subject Identifier=2247010011-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.902500	0.1508587	1.750000	2.100000
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Unique Subject Identifier=2247010011-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.097500	0.285000	1.790000	2.460000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0048

MEANS Procedure

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=2247010011-0049

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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Unique Subject Identifier=2247010011-0051

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

Unique Subject Identifier=2247010011-0052

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=2247010011-0053

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=2247010011-0054

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

Unique Subject Identifier=2247010011-0056

MEANS Procedure

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	1.5500000	0.0700000	1.4700000	1.6000000
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Unique Subject Identifier=2247010011-0060

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

Unique Subject Identifier=2247010011-0061

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.100000	0.1716974	1.840000	2.290000
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Unique Subject Identifier=2247010011-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.920000	1.0142485	1.290000	3.090000
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Unique Subject Identifier=2247010011-0063

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.583333	0.2173323	1.350000	1.780000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2247010011-0066

MEANS Procedure

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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Unique Subject Identifier=2247010011-0067

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

Unique Subject Identifier=2247010011-0070

MEANS Procedure

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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Unique Subject Identifier=2247010011-0071

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=2247010011-0072

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=2247010011-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.250000	0.298161	1.000000	1.580000
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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=2247010011-0074

MEANS Procedure

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=2247010011-0075

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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Unique Subject Identifier=2247010011-0077

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.940000	0.5515433	1.550000	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=2247010011-0078

MEANS Procedure

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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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=2258010111-0014

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=2259010111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5066667	0.1960442	1.3000000	1.6900000
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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
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Unique Subject Identifier=2263011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.060000	0.8626703	1.450000	2.670000
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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=2264011111-0003

MEANS Procedure

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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Unique Subject Identifier=2264011111-0004

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

Unique Subject Identifier=2264011111-0009

MEANS Procedure

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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Unique Subject Identifier=2264011111-0010

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=2268011111-0013

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

Unique Subject Identifier=2268011111-0021

MEANS Procedure

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	2.0000000	0.2121320	1.8000000	2.3000000
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Unique Subject Identifier=2268011111-0024

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

Unique Subject Identifier=2268011111-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8833333	0.5776389	1.5000000	3.0000000
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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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Unique Subject Identifier=2282011001-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9200000		1.9200000	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=2283011000-0008

MEANS Procedure

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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Unique Subject Identifier=2289000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7400000		1.7400000	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=2292000000-0001

MEANS Procedure

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	2.1833333	0.4020779	1.7000000	2.8000000
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Unique Subject Identifier=2292000000-0013

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

Unique Subject Identifier=2292000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.2500000	0.3619392	1.8000000	2.9000000

Unique Subject Identifier=2296010111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7000000	0.0707107	1.6000000	1.8000000

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

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

Unique Subject Identifier=2296010111-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2000000	0.2000000	1.9000000	2.4000000
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Unique Subject Identifier=2296010111-0011

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	2.340000		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=2301011111-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8950000	0.7707464	1.3500000	2.4400000

Unique Subject Identifier=2301011111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7000000	0.1539480	1.5700000	1.8700000

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

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

Unique Subject Identifier=2301011111-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.9500000		1.9500000	1.9500000

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

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

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=2310011111-0011

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

Unique Subject Identifier=2310011111-0018

MEANS Procedure

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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Unique Subject Identifier=2312011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3666667	0.4041452	1.9000000	2.6000000
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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
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Unique Subject Identifier=2312011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.800000	0.2828427	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=2312011111-0010

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=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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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=2327011011-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.4900000	0.5604463	1.8900000	3.0000000

Unique Subject Identifier=2327011011-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.2000000	0.1512173	2.0000000	2.3400000

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

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

Unique Subject Identifier=2327011011-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9733333	0.1137248	1.8800000	2.1000000

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

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

Unique Subject Identifier=2327011011-0034

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

Unique Subject Identifier=2327011011-0038

MEANS Procedure

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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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=2327011011-0046

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

Unique Subject Identifier=2327011011-0047

MEANS Procedure

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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Unique Subject Identifier=2341001000-0003

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=2341001000-0004

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

Unique Subject Identifier=2341001000-0010

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=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=2347011111-0001

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

Unique Subject Identifier=2347011111-0002

MEANS Procedure

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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Unique Subject Identifier=2347011111-0005

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=2347011111-0006

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

Unique Subject Identifier=2347011111-0008

MEANS Procedure

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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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=2347011111-0013

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=2347011111-0016

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

Unique Subject Identifier=2347011111-0019

MEANS Procedure

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=2347011111-0020

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=2347011111-0021

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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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=2347011111-0026

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=2347011111-0029

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

Unique Subject Identifier=2347011111-0030

MEANS Procedure

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=2347011111-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8200000	0.2174396	1.4900000	2.1100000
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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=2347011111-0035

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=2347011111-0043

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

Unique Subject Identifier=2353011111-0002

MEANS Procedure

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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Unique Subject Identifier=2353011111-0010

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

Unique Subject Identifier=2353011111-0015

MEANS Procedure

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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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=2354011111-0002

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

Unique Subject Identifier=2354011111-0003

MEANS Procedure

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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Unique Subject Identifier=2354011111-0007

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

Unique Subject Identifier=2354011111-0008

MEANS Procedure

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=2354011111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3900000	0.0824621	2.2800000	2.4800000
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Unique Subject Identifier=2354011111-0014

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

Unique Subject Identifier=2354011111-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6175000	0.0892095	1.5100000	1.7200000

Unique Subject Identifier=2354011111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4800000	0.1752142	1.3100000	1.6600000

Unique Subject Identifier=2355011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	3.9300000	3.6203867	1.3700000	6.4900000

Unique Subject Identifier=2355011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.6250000	0.3181981	2.4000000	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=2355011111-0007

MEANS Procedure

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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Unique Subject Identifier=2356011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.615000	0.1060660	1.540000	1.690000
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Unique Subject Identifier=2356011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.633333	0.0416333	1.600000	1.680000
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Unique Subject Identifier=2356011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.840000	0.3517101	1.470000	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=2356011111-0007

MEANS Procedure

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=2356011111-0009

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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Unique Subject Identifier=2356011111-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8050000	0.6434672	1.3500000	2.2600000
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Unique Subject Identifier=2356011111-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.720000	0.6081118	2.290000	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=2356011111-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9900000	0.1555635	1.8800000	2.1000000

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	1.8500000	1.1435471	1.1600000	3.1700000

Unique Subject Identifier=2357011010-0009

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

Unique Subject Identifier=2357011010-0018

MEANS Procedure

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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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=2357011010-0021

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

Unique Subject Identifier=2357011010-0027

MEANS Procedure

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=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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Unique Subject Identifier=2359000100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7400000		1.7400000	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=2361011111-0012

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=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=2366011111-0017

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=2370011111-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1660000	0.1866280	1.9800000	2.4100000

Unique Subject Identifier=2370011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1760000	0.4535747	1.7700000	2.7500000

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

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

Unique Subject Identifier=2378000010-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9833333	0.4262237	1.4000000	2.7000000

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

Unique Subject Identifier=2378000010-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0400000	0.3286335	1.5000000	2.3000000

Unique Subject Identifier=2378000010-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3666667	0.1751190	1.1000000	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=2378000010-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.3833333	0.1169045	1.2000000	1.5000000
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Unique Subject Identifier=2378000010-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.3000000	0.0707107	1.2000000	1.4000000
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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
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2383011110-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7966667	0.0513160	1.7400000	1.8400000
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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
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Unique Subject Identifier=2383011110-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1300000	0.1433876	1.9800000	2.4000000
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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=2386011111-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3500000	0.7341662	1.5000000	3.2000000
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Unique Subject Identifier=2386011111-0010

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=2389011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1133333	0.6242863	1.4000000	2.5600000
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Unique Subject Identifier=2389011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7475000	0.3148942	1.4800000	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=2389011111-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6260000	0.2085186	1.3600000	1.7900000

Unique Subject Identifier=2392000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1000000	0.1825742	1.9000000	2.3000000

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

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

Unique Subject Identifier=2392000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1666667	0.8453796	1.6000000	3.8000000
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Unique Subject Identifier=2392000000-0017

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

Unique Subject Identifier=2393011111-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7283333	0.1621625	1.5200000	1.9900000

Unique Subject Identifier=2393011111-0004

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=2393011111-0008

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

Unique Subject Identifier=2393011111-0009

MEANS Procedure

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=2393011111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0900000	0.5943063	1.6700000	2.7700000
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Unique Subject Identifier=2393011111-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6000000	0.0616441	1.5100000	1.6400000
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Unique Subject Identifier=2393011111-0021

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=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=2393011111-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.4000000		3.4000000	3.4000000
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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=2399011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9300000	0.5273519	1.3300000	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=2399011111-0014

MEANS Procedure

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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Unique Subject Identifier=2403010000-0003

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=2403010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4583333	0.8422213	1.8200000	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=2403010000-0005

MEANS Procedure

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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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=2403010000-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6433333	0.2829016	1.3300000	1.8800000

Unique Subject Identifier=2403010000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7783333	0.1731377	1.5200000	1.9800000

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

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

Unique Subject Identifier=2403010000-0051

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5300000	0.1915724	1.3100000	1.6600000

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

Unique Subject Identifier=2403010000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9300000	0.4208721	1.5000000	2.3300000

Unique Subject Identifier=2403010000-0069

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=2403010000-0077

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.0800000		2.0800000	2.0800000

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

Unique Subject Identifier=2403110000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5200000	0.3235738	1.1500000	1.7500000

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

Unique Subject Identifier=2403110000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8800000	0.1172604	1.7400000	2.0200000

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

Unique Subject Identifier=2403110000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.8000000		1.8000000	1.8000000

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

Unique Subject Identifier=2403110000-0021

MEANS Procedure

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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Unique Subject Identifier=2403110000-0022

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=2404011111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.950000	0.441588	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=2404011111-0006

MEANS Procedure

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=2405011111-0002

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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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=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

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

Unique Subject Identifier=2410011111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.300000	0.4242641	2.000000	2.600000

Unique Subject Identifier=2410011111-0017

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=2410011111-0019

MEANS Procedure

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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Unique Subject Identifier=2410011111-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.6150000	0.3040559	2.4000000	2.8300000
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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=2410011111-0032

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

Unique Subject Identifier=2412011111-0002

MEANS Procedure

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	1.3600000	0.2121320	1.2100000	1.5100000
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Unique Subject Identifier=2412011111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5000000	0.0848528	2.4400000	2.5600000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2421010000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.5850000	0.0212132	1.5700000	1.6000000

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	2.5000000	0.2545584	2.3200000	2.6800000

Unique Subject Identifier=2421010000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.450000		1.450000	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=2421010000-0037

MEANS Procedure

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=2421010000-0041

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=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=2421010000-0064

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=2421010000-0066

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

Unique Subject Identifier=2421010000-0079

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=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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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=2421010000-0096

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=2421010000-0097

MEANS Procedure

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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Unique Subject Identifier=2421010000-0119

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=2421010000-0128

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

Unique Subject Identifier=2421010000-0137

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.9600000		1.9600000	1.9600000

Unique Subject Identifier=2421010000-0138

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5733333	0.0416333	1.5400000	1.6200000

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

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

Unique Subject Identifier=2421010000-0157

MEANS Procedure

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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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=2421010000-0232

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=2421010000-0238

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1800000	0.1436663	1.9500000	2.3400000
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Unique Subject Identifier=2423010010-0001

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=2423010010-0002

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=2423010010-0004

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

Unique Subject Identifier=2423010010-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.8400000		3.8400000	3.8400000
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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=2425010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.0600000		1.0600000	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=2425010000-0004

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=2425010000-0006

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=2425010000-0008

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

Unique Subject Identifier=2425010000-0017

MEANS Procedure

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=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=2425010000-0029

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=2425010000-0035

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=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	1.8600000		1.8600000	1.8600000
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Unique Subject Identifier=2425010000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.120000		2.120000	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=2425010000-0061

MEANS Procedure

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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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=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=2428011111-0004

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

Unique Subject Identifier=2434011000-0007

MEANS Procedure

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=2434011000-0009

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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Unique Subject Identifier=2434011000-0010

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

Unique Subject Identifier=2434011000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.500000	0.2581989	2.200000	2.800000
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Unique Subject Identifier=2434011000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.425000	0.2217356	2.200000	2.700000
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Unique Subject Identifier=2434011000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.475000	0.4031129	1.900000	2.800000
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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=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

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

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

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=2438010011-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9350000	0.1947049	1.7500000	2.2800000
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Unique Subject Identifier=2438010011-0011

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=2438010011-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8500000	0.2362202	1.5900000	2.0600000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2438010011-0027

MEANS Procedure

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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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
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Unique Subject Identifier=2438010011-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0300000	0.1927434	1.8300000	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=2438010011-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1583333	0.3638910	1.7700000	2.8100000
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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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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
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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=2448011111-0001

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=2448011111-0002

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

Unique Subject Identifier=2449011111-0005

MEANS Procedure

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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Unique Subject Identifier=2449011111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.100000	0.1673320	1.900000	2.300000
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Unique Subject Identifier=2449011111-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.216667	0.3868678	1.700000	2.800000
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Unique Subject Identifier=2449011111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.350000	0.1048809	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=2449011111-0014

MEANS Procedure

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=2449011111-0018

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	1.500000	0.1414214	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=2449011111-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5500000	0.1378405	1.4000000	1.7000000
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Unique Subject Identifier=2449011111-0022

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

Unique Subject Identifier=2449011111-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8500000	0.1870829	1.7000000	2.2000000
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Unique Subject Identifier=2449011111-0032

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	1.940000	0.502991	1.200000	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=2449011111-0036

MEANS Procedure

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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Unique Subject Identifier=2449011111-0041

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=2449011111-0042

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

Unique Subject Identifier=2449011111-0046

MEANS Procedure

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	2.6000000		2.6000000	2.6000000
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Unique Subject Identifier=2453011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.072000	0.1876699	1.850000	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=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
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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
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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
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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=2480011111-0013

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

Unique Subject Identifier=2485000000-0002

MEANS Procedure

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=2487000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6000000	0.4242641	1.2000000	2.1000000
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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=2487000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7200000	0.2489980	1.4000000	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=2487000000-0016

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=2488011100-0001

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=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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Unique Subject Identifier=2488011100-0009

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

Unique Subject Identifier=2490011000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8350000	0.2050610	1.6900000	1.9800000

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

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

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

Unique Subject Identifier=2498010111-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8250000	0.3403430	1.4000000	2.1000000

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

Unique Subject Identifier=2507000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.130000	0.4158125	1.880000	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=2507000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.410000	1.0606602	1.660000	3.160000

Unique Subject Identifier=2507000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.138000	0.1359044	1.970000	2.300000

Unique Subject Identifier=2507000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.110000		2.110000	2.110000

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

Unique Subject Identifier=2511011000-0001

MEANS Procedure

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=2511011000-0002

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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Unique Subject Identifier=2511011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2460000	0.3950696	1.9000000	2.9000000
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Unique Subject Identifier=2511011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.333333	0.1632993	1.200000	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=2511011000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2200000	0.2387467	2.0000000	2.6000000
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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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Unique Subject Identifier=2511011000-0025

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

Unique Subject Identifier=2511011000-0033

MEANS Procedure

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	1.8000000	0.5549775	1.4000000	2.8000000
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Unique Subject Identifier=2511011000-0050

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

Unique Subject Identifier=2511011000-0056

MEANS Procedure

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=2511011000-0065

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=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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Unique Subject Identifier=2511011000-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.120000	0.2683282	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=2522011111-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.2150000	1.3364318	1.2700000	3.1600000

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

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

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=2527000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9833333	0.2483277	1.5000000	2.2000000

Unique Subject Identifier=2527000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6400000	0.1516575	1.5000000	1.8000000

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

Unique Subject Identifier=2527000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.860000	0.6465292	1.400000	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=2527000000-0023

MEANS Procedure

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=2527000000-0024

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=2527000000-0029

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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Unique Subject Identifier=2527000000-0033

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

Unique Subject Identifier=2527000000-0036

MEANS Procedure

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=2527000000-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0333333	0.2422120	1.8000000	2.4000000
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Unique Subject Identifier=2527000000-0042

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

Unique Subject Identifier=2527000000-0050

MEANS Procedure

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=2527000000-0058

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=2527000000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5800000	0.1303840	1.4000000	1.7000000
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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	1.9000000	0.1897367	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=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=2527000000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.250000	0.492953	1.600000	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=2527000000-0075

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6600000	0.6107373	1.1000000	2.5000000
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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=2535000000-0001

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

Unique Subject Identifier=2560011100-0001

MEANS Procedure

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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Unique Subject Identifier=2560011100-0006

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=2560011100-0007

MEANS Procedure

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=2582010000-0002

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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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=2582010000-0007

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

Unique Subject Identifier=2582010000-0018

MEANS Procedure

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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Unique Subject Identifier=2582010000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4000000	0.4267552	1.0100000	2.1000000
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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=2582010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7133333	0.1846799	1.6300000	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=2582010000-0029

MEANS Procedure

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	2.2500000	0.2738613	1.8000000	2.5000000
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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	1.6000000	1.9000000
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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
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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
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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
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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=2603011011-0029

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.5865151	1.5000000	2.8000000
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Unique Subject Identifier=2603011011-0032

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=2603011011-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.2136976	2.0000000	2.6000000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2605010000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4800000	0.3666061	1.1600000	1.8800000

Unique Subject Identifier=2605010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0000000	0.3970516	1.4700000	2.5400000

Unique Subject Identifier=2605010000-0015

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=2606011111-0002

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

Unique Subject Identifier=2606011111-0019

MEANS Procedure

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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Unique Subject Identifier=2606011111-0029

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

Unique Subject Identifier=2606011111-0043

MEANS Procedure

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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Unique Subject Identifier=2606011111-0046

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

Unique Subject Identifier=2606011111-0091

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7650000	0.1866369	1.5800000	2.0100000
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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
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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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Unique Subject Identifier=2606011111-0101

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

Unique Subject Identifier=2606011111-0104

MEANS Procedure

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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Unique Subject Identifier=2606011111-0124

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.5100000		3.5100000	3.5100000
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Unique Subject Identifier=2606011111-0130

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8350000	0.1123833	1.6300000	1.9700000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2607010010-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.4316667	0.3943307	1.7500000	2.7600000

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

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

Unique Subject Identifier=2607010010-0023

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

Unique Subject Identifier=2607010010-0037

MEANS Procedure

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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Unique Subject Identifier=2607010010-0038

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

Unique Subject Identifier=2607010010-0058

MEANS Procedure

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=2607010010-0061

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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Unique Subject Identifier=2607010010-0063

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

Unique Subject Identifier=2607010010-0076

MEANS Procedure

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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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=2608010010-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.210000	0.1044031	1.090000	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=2608010010-0030

MEANS Procedure

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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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
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Unique Subject Identifier=2608010010-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.4650000	0.1060660	1.3900000	1.5400000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2608010010-0042

MEANS Procedure

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	1.4900000	0.2206808	1.2800000	1.7200000

Unique Subject Identifier=2608010010-0048

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9200000	0.2499600	1.6800000	2.3700000

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

Unique Subject Identifier=2608010010-0052

MEANS Procedure

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=2608010010-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5960000	0.2307163	1.4200000	1.9000000
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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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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=2608010010-0063

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=2608010010-0067

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

Unique Subject Identifier=2608010010-0068

MEANS Procedure

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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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=2608010010-0078

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

Unique Subject Identifier=2608010010-0082

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.2950000	0.0919239	2.2300000	2.3600000

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

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

Unique Subject Identifier=2608010010-0086

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

Unique Subject Identifier=2608010010-0097

MEANS Procedure

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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Unique Subject Identifier=2608010010-0102

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=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=2614000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9033333	0.7136059	1.4000000	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=261400000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.4880000	0.2834078	1.2500000	1.9100000

Unique Subject Identifier=261400000-0008

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=261400000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8650000	0.2474874	1.6900000	2.0400000

Unique Subject Identifier=261400000-0010

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=261400000-0013

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	2.080000	0.2438579	1.840000	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=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=261400000-0047

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=261400000-0055

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=261400000-0061

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

Unique Subject Identifier=261400000-0069

MEANS Procedure

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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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

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

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

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

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

Unique Subject Identifier=261600000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.5083333	1.2747614	1.5000000	4.9100000

Unique Subject Identifier=261600000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.580000	0.200000	1.380000	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=261600000-0009

MEANS Procedure

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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Unique Subject Identifier=261600000-0013

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=261600000-0014

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

Unique Subject Identifier=261600000-0015

MEANS Procedure

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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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=261600000-0039

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=261600000-0045

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=261600000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.460000	0.0848528	1.400000	1.520000
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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=261600000-0052

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8850000	0.5444722	1.5000000	2.2700000

Unique Subject Identifier=261600000-0053

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.4200000	0.1180395	1.3400000	1.5900000

Unique Subject Identifier=261600000-0055

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

Unique Subject Identifier=261600000-0058

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7150000	0.4171930	1.4200000	2.0100000
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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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Unique Subject Identifier=261600000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	3.1000000	0.2545584	2.9200000	3.2800000
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Unique Subject Identifier=261600000-0069

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2350000	0.0494975	2.2000000	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=261600000-0074

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0833333	0.3987898	1.7200000	2.5100000
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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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Unique Subject Identifier=261700000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3840000	0.1942421	2.0900000	2.5800000
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Unique Subject Identifier=261700000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0966667	0.4186088	1.8500000	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=2617000000-0006

MEANS Procedure

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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Unique Subject Identifier=2617000000-0012

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=2617000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.540000	1.3010765	1.620000	3.460000
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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=2617000000-0015

MEANS Procedure

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=2617000000-0017

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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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=2617000000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8500000	0.4354308	1.2500000	2.2700000
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Unique Subject Identifier=2617000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0633333	1.2088452	1.2200000	4.4300000
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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
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Unique Subject Identifier=2617000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.140000	0.0916515	2.060000	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=2617000000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1925000	0.5868773	1.3400000	2.5900000
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Unique Subject Identifier=2617000000-0036

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=2617000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7750000	0.1234234	1.6500000	1.9000000
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Unique Subject Identifier=2617000000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.440000	0.1513275	1.270000	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=2617000000-0043

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7350000	0.1040833	1.6200000	1.8500000
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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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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
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Unique Subject Identifier=2617000000-0047

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

Unique Subject Identifier=2617000000-0049

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.7650000	0.4313351	2.4600000	3.0700000

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

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

Unique Subject Identifier=2617000000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.100000	0.3839271	1.640000	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=2617000000-0061

MEANS Procedure

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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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=2617000000-0068

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=2617000000-0072

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

Unique Subject Identifier=2617000000-0076

MEANS Procedure

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=2617000000-0078

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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Unique Subject Identifier=2617000000-0081

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=2617000000-0082

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

Unique Subject Identifier=2617000000-0083

MEANS Procedure

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=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=2617000000-0087

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9233333	0.3312602	1.6100000	2.2700000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0092

MEANS Procedure

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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Unique Subject Identifier=2617000000-0093

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=2617000000-0094

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7620000	0.1003494	1.6500000	1.9000000
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Unique Subject Identifier=2617000000-0096

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.850000	0.3377869	1.650000	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=2617000000-0101

MEANS Procedure

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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Unique Subject Identifier=2617000000-0102

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=2617000000-0109

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3750000	0.5471441	1.9300000	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=2617000000-0114

MEANS Procedure

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=2617000000-0115

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7333333	0.0737111	1.6500000	1.7900000
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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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Unique Subject Identifier=2617000000-0117

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

Unique Subject Identifier=2617000000-0119

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9000000	0.0519615	1.8400000	1.9300000
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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=2617000000-0128

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7500000	0.2262742	1.5900000	1.9100000
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Unique Subject Identifier=2617000000-0131

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=2617000000-0136

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

Unique Subject Identifier=2617000000-0140

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.2533333	0.0691857	1.1500000	1.3400000
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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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Unique Subject Identifier=2617000000-0147

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

Unique Subject Identifier=2617000000-0148

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0666667	0.2600641	1.8100000	2.3300000

Unique Subject Identifier=2617000000-0149

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=2617000000-0151

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7833333	0.1778576	1.5800000	1.9100000

Unique Subject Identifier=2617000000-0152

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.200000	0.2255364	1.940000	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=2617000000-0153

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0400000	0.1414214	1.9400000	2.1400000
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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	2.3133333	0.4781562	1.8700000	2.8200000
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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=2617000000-0166

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=2617000000-0169

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

Unique Subject Identifier=2617000000-0178

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8060000	0.5015775	1.0800000	2.4800000

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

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

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=2617000000-0188

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=2617000000-0193

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.030000	0.5040833	1.480000	2.470000
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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=2617000000-0195

MEANS Procedure

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=2617000000-0200

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=2617000000-0201

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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Unique Subject Identifier=2617000000-0202

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

Unique Subject Identifier=2617000000-0203

MEANS Procedure

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=2617000000-0204

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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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=2617000000-0210

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=2617000000-0213

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8550000	0.1236932	1.7000000	2.0000000
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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
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Unique Subject Identifier=2617000000-0215

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.100000	0.3676955	1.840000	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=2617000000-0216

MEANS Procedure

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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Unique Subject Identifier=2617000000-0218

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	1.940000	0.9734988	1.130000	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=2617000000-0223

MEANS Procedure

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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Unique Subject Identifier=2617000000-0224

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

Unique Subject Identifier=2617000000-0231

MEANS Procedure

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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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=2617000000-0243

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=2617000000-0251

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=2617000000-0255

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

Unique Subject Identifier=2617000000-0256

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5733333	0.1497776	1.4500000	1.7400000

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

Unique Subject Identifier=2617000000-0259

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=2617000000-0261

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

Unique Subject Identifier=2617000000-0262

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6925000	0.2657536	1.3800000	2.0300000
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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
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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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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=2617000000-0272

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=2617000000-0274

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8900000	0.1838478	1.7600000	2.0200000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2617000000-0281

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0833333	0.2821938	1.7600000	2.2800000
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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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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
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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=2617000000-0290

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=2617000000-0294

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=2617000000-0295

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

Unique Subject Identifier=2617000000-0296

MEANS Procedure

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=2617000000-0298

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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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=2617000000-0303

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9240000	0.1913897	1.7200000	2.1700000

Unique Subject Identifier=2617000000-0305

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=2617000000-0306

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6600000	0.1957890	1.4000000	1.8300000

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

Unique Subject Identifier=2617000000-0312

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5666667	0.5598512	1.1900000	2.2100000
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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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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
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Unique Subject Identifier=2617000000-0320

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.100000	0.7140028	1.520000	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=2617000000-0324

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.350000	0.4386342	1.870000	2.730000
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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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Unique Subject Identifier=2617000000-0328

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.808333	0.5617977	1.210000	2.510000
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Unique Subject Identifier=2617000000-0331

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.130000	0.0707107	2.080000	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=2617000000-0340

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.3300000		1.3300000	1.3300000

Unique Subject Identifier=2617000000-0341

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.4100000	0.7856208	1.7300000	3.2700000

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

Unique Subject Identifier=2617000000-0348

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9100000	0.9333452	1.1400000	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=2617000000-0350

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8983333	0.4334243	1.1700000	2.3500000
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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=2617000000-0358

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9600000	0.3086530	1.6400000	2.3700000
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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

Unique Subject Identifier=2619011010-0032

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1040000	0.2884961	1.7700000	2.4200000

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

Unique Subject Identifier=2619011010-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.403333	0.2411086	2.150000	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=2619011010-0042

MEANS Procedure

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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Unique Subject Identifier=2619011010-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1400000	0.8944831	1.3300000	3.1000000
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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	1.0900000	2.3200000
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Unique Subject Identifier=2619011010-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9625000	0.5040751	1.3500000	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=2621011111-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.5600000		1.5600000	1.5600000

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

Unique Subject Identifier=2621011111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8100000	0.2930301	1.5100000	2.1500000

Unique Subject Identifier=2621011111-0019

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

Unique Subject Identifier=2623000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0366667	0.1159023	1.9300000	2.1600000

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

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

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

Unique Subject Identifier=2623000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6000000	0.0529150	1.5600000	1.6600000

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

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

Unique Subject Identifier=2623000000-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0400000	0.2563851	1.7300000	2.2700000
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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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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=2623000000-0037

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	2.2600000	0.1311488	2.1400000	2.4000000
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Unique Subject Identifier=2623000000-0051

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=2623000000-0062

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7575000	0.4713368	1.2600000	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=2623000000-0063

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0000000	0.0346410	1.9800000	2.0400000

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

Unique Subject Identifier=2623000000-0075

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1300000	0.3535534	1.8800000	2.3800000

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

Unique Subject Identifier=2623000000-0081

MEANS Procedure

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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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=2623000000-0087

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.5300000	0.2545584	2.3500000	2.7100000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2626011111-0006

MEANS Procedure

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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Unique Subject Identifier=2626011111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.663333	0.2174090	1.340000	2.020000
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Unique Subject Identifier=2626011111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.832500	0.4608959	1.260000	2.370000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2626011111-0021

MEANS Procedure

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=2626011111-0026

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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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=2626011111-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1725000	0.6584008	1.2700000	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=2626011111-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8500000	0.1440486	1.6900000	1.9800000
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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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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
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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=2627011111-0002

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=2627011111-0010

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

Unique Subject Identifier=2627011111-0033

MEANS Procedure

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=2628011111-0001

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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Unique Subject Identifier=2628011111-0003

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=2628011111-0004

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

Unique Subject Identifier=2628011111-0006

MEANS Procedure

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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Unique Subject Identifier=2628011111-0007

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=2628011111-0009

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=2628011111-0011

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

Unique Subject Identifier=2628011111-0012

MEANS Procedure

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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Unique Subject Identifier=2628011111-0024

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=2628011111-0025

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

Unique Subject Identifier=2628011111-0042

MEANS Procedure

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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Unique Subject Identifier=2628011111-0043

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=2628011111-0052

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=2628011111-0061

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

Unique Subject Identifier=2628011111-0065

MEANS Procedure

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=2628011111-0066

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=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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Unique Subject Identifier=2630000000-0005

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

Unique Subject Identifier=2630000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9600000	0.3286335	1.6000000	2.4000000
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Unique Subject Identifier=2630000000-0011

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=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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Unique Subject Identifier=2630000000-0013

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=2630000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.4666667	0.2516611	1.2000000	1.7000000

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

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

Unique Subject Identifier=2630000000-0021

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

Unique Subject Identifier=2630000000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0500000	0.7778175	1.5000000	2.6000000

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

Unique Subject Identifier=2630000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.1200000	0.0836660	1.0000000	1.2000000

Unique Subject Identifier=2630000000-0040

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

Unique Subject Identifier=2634000000-0002

MEANS Procedure

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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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=2636011000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0400000	0.2709243	1.7300000	2.3400000

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

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

Unique Subject Identifier=2636011000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.960000	0.2258318	1.770000	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=2636011000-0017

MEANS Procedure

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=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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Unique Subject Identifier=2636011000-0032

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	2.100000	0.8351647	1.350000	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=2638000000-0010

MEANS Procedure

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	2.1800000	0.0655744	2.1200000	2.2500000
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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=2640011000-0004

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

Unique Subject Identifier=2640011000-0006

MEANS Procedure

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=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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Unique Subject Identifier=2640011000-0008

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

Unique Subject Identifier=2641010000-0003

MEANS Procedure

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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Unique Subject Identifier=2641010000-0007

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=2641010000-0009

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

Unique Subject Identifier=2641010000-0010

MEANS Procedure

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=2641010000-0011

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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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

Unique Subject Identifier=2656011000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1766667	0.1078579	2.1000000	2.3000000

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

Unique Subject Identifier=2656011000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.960000	0.3477068	1.730000	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=2656011000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6850000	0.4171930	1.3900000	1.9800000

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

Unique Subject Identifier=2660011111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.5000000		1.5000000	1.5000000

Unique Subject Identifier=2662011111-0001

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

Unique Subject Identifier=2662011111-0004

MEANS Procedure

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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Unique Subject Identifier=2662011111-0005

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=2662011111-0014

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	2.150000	0.5958188	1.500000	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=2662011111-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	1.3187115	1.1000000	4.6000000
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Unique Subject Identifier=2662011111-0035

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=2662011111-0036

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

Unique Subject Identifier=2662011111-0045

MEANS Procedure

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=2662011111-0046

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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Unique Subject Identifier=2662011111-0047

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

Unique Subject Identifier=2662011111-0052

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0000000	0.1732051	1.9000000	2.2000000

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

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

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=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=2669000000-0001

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

Unique Subject Identifier=2669000000-0006

MEANS Procedure

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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Unique Subject Identifier=2669000000-0014

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=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=2671000000-0004

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

Unique Subject Identifier=2671000000-0006

MEANS Procedure

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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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=2671000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3433333	0.2914332	2.0700000	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=2671000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8500000	0.3157003	1.6400000	2.3200000
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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
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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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Unique Subject Identifier=2671000000-0031

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

Unique Subject Identifier=2671000000-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6900000	0.2325941	1.4800000	1.9400000

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

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

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=2671000000-0058

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=2671000000-0060

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

Unique Subject Identifier=2671000000-0064

MEANS Procedure

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=2671000000-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2000000	0.2969848	1.9900000	2.4100000
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Unique Subject Identifier=2671000000-0066

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0700000	0.6122091	1.4300000	2.6500000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2671000000-0072

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8700000	0.3176476	1.6000000	2.2200000
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Unique Subject Identifier=2671000000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1100000	0.3559494	1.8800000	2.5200000
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Unique Subject Identifier=2672000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1666667	0.1674316	2.0700000	2.3600000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2672000000-0020

MEANS Procedure

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=2672000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1500000	0.2121320	2.0000000	2.3000000
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Unique Subject Identifier=2672000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.3000000	0.2687006	2.1100000	2.4900000
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Unique Subject Identifier=2672000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.680000	0.2687006	1.490000	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=2673011101-0001

MEANS Procedure

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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Unique Subject Identifier=2673011101-0002

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=2675000000-0005

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=2675000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	0.9700000		0.9700000	0.9700000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2675000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9460000	0.3591379	1.3600000	2.2100000

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

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

Unique Subject Identifier=2675000000-0022

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

Unique Subject Identifier=2678010000-0002

MEANS Procedure

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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Unique Subject Identifier=2678010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9020000	0.2669644	1.6500000	2.2800000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2678010000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0950000	0.3875134	1.6900000	2.6000000
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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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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
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Unique Subject Identifier=2678010000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.003333	0.3579572	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=2678010000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7880000	0.2058397	1.5700000	1.9900000
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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
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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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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=2687001000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	0.4929503	1.5000000	3.0000000
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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
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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
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Unique Subject Identifier=2687001000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.200000	0.2236068	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=2687001000-0036

MEANS Procedure

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=2687001000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1180000	0.4267552	1.5000000	2.7000000
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Unique Subject Identifier=2687001000-0040

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=2687001000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.600000	0.0707107	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=2687001000-0046

MEANS Procedure

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=2688011111-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.5000000	0.4604346	2.0000000	3.3000000
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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=2688011111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.040000	0.2302173	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=2688011111-0006

MEANS Procedure

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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Unique Subject Identifier=2688011111-0010

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

Unique Subject Identifier=2688011111-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1833333	0.6493587	1.5000000	3.0000000

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

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

Unique Subject Identifier=2688011111-0014

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

Unique Subject Identifier=2688011111-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8000000	0.1581139	1.6000000	2.0000000

Unique Subject Identifier=2688011111-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3800000	0.3898718	2.0000000	3.0000000

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

Unique Subject Identifier=2688011111-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.860000	0.2408319	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=2688011111-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6800000	0.7563068	1.2000000	3.0000000

Unique Subject Identifier=2688011111-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0800000	0.3271085	1.7000000	2.6000000

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

Unique Subject Identifier=2688011111-0026

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=2688011111-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.260000	0.522494	1.700000	3.100000
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Unique Subject Identifier=2688011111-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.600000	0.291547	1.200000	1.900000
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Unique Subject Identifier=2688011111-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.640000	0.089442	1.500000	1.700000
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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	0.181659	1.400000	1.900000

Unique Subject Identifier=2688011111-0037

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.680000	0.571839	1.200000	2.600000

Unique Subject Identifier=2688011111-0038

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.360000	0.134164	2.200000	2.500000

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

Unique Subject Identifier=2688011111-0041

MEANS Procedure

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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Unique Subject Identifier=2688011111-0044

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=2688011111-0046

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=2688011111-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.550000	0.1378405	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=2688011111-0048

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1000000	0.4774935	1.4000000	2.7000000

Unique Subject Identifier=2688011111-0049

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0000000	0.2000000	1.7000000	2.2000000

Unique Subject Identifier=2688011111-0050

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	2.000000	0.1414214	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=2688011111-0054

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.060000	0.3286335	1.700000	2.400000
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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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Unique Subject Identifier=2688011111-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.960000	0.2302173	1.600000	2.200000
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Unique Subject Identifier=2688011111-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.800000	0.3898718	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=2688011111-0061

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6200000	0.2167948	1.3000000	1.8000000

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

Unique Subject Identifier=2688011111-0064

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8400000	0.8443933	1.2000000	3.3000000

Unique Subject Identifier=2688011111-0065

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.940000	0.2966479	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=2688011111-0067

MEANS Procedure

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	1.4600000	0.2509980	1.1000000	1.8000000
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Unique Subject Identifier=2688011111-0073

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=2688011111-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.140000	0.3130495	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=2688011111-0077

MEANS Procedure

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=2688011111-0078

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3400000	0.2190890	2.0000000	2.6000000
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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=2688011111-0082

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

Unique Subject Identifier=2688011111-0083

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=2690000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7683333	0.0875024	1.6300000	1.8800000

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

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

Unique Subject Identifier=2692000000-0009

MEANS Procedure

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=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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Unique Subject Identifier=2692000000-0020

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

Unique Subject Identifier=2692000000-0021

MEANS Procedure

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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Unique Subject Identifier=2699000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1466667	0.4473626	1.6600000	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=2699000000-0004

MEANS Procedure

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

Unique Subject Identifier=2699000000-0010

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

Unique Subject Identifier=2701011011-0001

MEANS Procedure

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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Unique Subject Identifier=2703000000-0002

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=2703000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0500000	0.0707107	2.0000000	2.1000000

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

Unique Subject Identifier=2703000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0333333	0.4725816	1.5000000	2.4000000

Unique Subject Identifier=2703000000-0007

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=2703000000-0008

MEANS Procedure

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=2703000000-0010

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=2703000000-0012

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=2703000000-0019

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=2729000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7933333	0.2315743	1.3900000	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=2729000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5800000	0.1763519	1.3700000	1.7800000
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Unique Subject Identifier=2729000000-0004

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	2.500000	0.3633180	2.000000	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=2732010001-0005

MEANS Procedure

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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Unique Subject Identifier=2733010000-0002

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

Unique Subject Identifier=2733010000-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.4550000	0.3565810	2.1400000	2.9500000

Unique Subject Identifier=2733010000-0016

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

Unique Subject Identifier=2737011111-0001

MEANS Procedure

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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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
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Unique Subject Identifier=2737011111-0003

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	1.750000	0.398748	1.300000	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=2737011111-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9500000	0.4123106	1.4000000	2.4000000
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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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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=2748011000-0036

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	2.090000	0.2722132	1.840000	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=2748011000-0045

MEANS Procedure

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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Unique Subject Identifier=2748011000-0052

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

Unique Subject Identifier=2748011000-0054

MEANS Procedure

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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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=2748011000-0060

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

Unique Subject Identifier=2749000000-0003

MEANS Procedure

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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Unique Subject Identifier=2749000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.176667	0.2716370	1.890000	2.480000
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Unique Subject Identifier=2763011100-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.425000	0.2753785	2.100000	2.700000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2765000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7420000	0.4029516	1.2400000	2.3500000

Unique Subject Identifier=2765000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7600000	0.2596151	1.4400000	2.1800000

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

Unique Subject Identifier=2766010111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.188333	0.4578828	1.700000	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=2766010111-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9250000	0.1385280	1.7800000	2.1000000

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

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

Unique Subject Identifier=2777011010-0007

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

Unique Subject Identifier=2777011010-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.340000	0.1732051	2.240000	2.540000

Unique Subject Identifier=2777011010-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.348000	0.1907092	2.060000	2.590000

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

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=2777011010-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.150000	0.1852026	1.940000	2.290000

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

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

Unique Subject Identifier=2777011010-0021

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

Unique Subject Identifier=2777011010-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.9680000	0.2752635	1.5800000	2.2700000

Unique Subject Identifier=2777011010-0024

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7400000	0.1739732	1.5700000	1.8900000

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

Unique Subject Identifier=2777011010-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8300000	0.2570992	1.6300000	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=2777011010-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7950000	0.6010408	1.3700000	2.2200000

Unique Subject Identifier=2777011010-0033

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8100000	0.1907878	1.5900000	1.9300000

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	2.190000	0.3704052	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=2777011010-0039

MEANS Procedure

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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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=2777011010-0044

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	2.560000	1.2616127	1.660000	4.360000
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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=2777011010-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0400000	0.3996248	1.6800000	2.4700000

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

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

Unique Subject Identifier=2780000000-0003

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

Unique Subject Identifier=2780000000-0008

MEANS Procedure

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=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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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=2784011111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.740000	0.2073644	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=2784011111-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4400000	0.7635444	1.0000000	2.8000000
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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=2800011010-0033

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

Unique Subject Identifier=2800011010-0037

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=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=2809000000-0009

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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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	1.6000000
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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
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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
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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

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

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

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=2872000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7366667	0.2746513	1.4200000	1.9100000

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

Unique Subject Identifier=2872000000-0005

MEANS Procedure

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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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=2875000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5466667	0.2045157	1.3000000	1.8200000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=2875000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.4840000	0.1283745	1.3100000	1.6000000
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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
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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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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=2875000000-0038

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

Unique Subject Identifier=2875000000-0041

MEANS Procedure

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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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=2890001000-0001

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=2890001000-0003

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

Unique Subject Identifier=2898010000-0008

MEANS Procedure

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=2898010000-0012

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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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=2898010000-0018

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

Unique Subject Identifier=2898010000-0020

MEANS Procedure

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	1.6100000	0.1612452	1.4600000	1.8800000
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Unique Subject Identifier=2898010000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.490000	0.556507	1.880000	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=2910000000-0002

MEANS Procedure

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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Unique Subject Identifier=2910000000-0005

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=2910000000-0010

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

Unique Subject Identifier=2910000000-0014

MEANS Procedure

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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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=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

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

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

Unique Subject Identifier=2910000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3640000	0.3633593	1.8000000	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=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=291000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.130000	0.1131371	2.050000	2.210000
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Unique Subject Identifier=291300000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.663333	0.0776745	1.600000	1.750000
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Unique Subject Identifier=291300000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.310000	0.2511971	1.920000	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=291300000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8966667	0.1504438	1.8000000	2.0700000
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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	1.3500000	2.1800000
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Unique Subject Identifier=291300000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7400000	0.5002499	1.0600000	2.4000000
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Unique Subject Identifier=291300000-0023

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

Unique Subject Identifier=2913000000-0027

MEANS Procedure

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=2914000000-0005

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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Unique Subject Identifier=2914000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.140000	0.137356	1.960000	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=2926011010-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8650000	0.2991655	1.6000000	2.2600000

Unique Subject Identifier=2926011010-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6280000	0.1584929	1.4000000	1.7700000

Unique Subject Identifier=2937010011-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5133333	0.1960442	1.3300000	1.7200000

Unique Subject Identifier=2937010011-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7425000	0.3920353	1.3300000	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=2937010011-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8080000	1.0148497	1.0200000	3.5500000

Unique Subject Identifier=2937010011-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7816667	0.1452469	1.6200000	1.9900000

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

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

Unique Subject Identifier=2937010011-0019

MEANS Procedure

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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Unique Subject Identifier=2937010011-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9225000	0.3247948	1.6000000	2.2800000
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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
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Unique Subject Identifier=2941010110-0016

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=2949000000-0001

MEANS Procedure

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	2.6500000		2.6500000	2.6500000

Unique Subject Identifier=2949000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8433333	0.3027100	1.5200000	2.1200000

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

Unique Subject Identifier=2949000000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8300000	0.2404163	1.6600000	2.0000000

Unique Subject Identifier=2949000000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.1100000		2.1100000	2.1100000

Unique Subject Identifier=2949000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.2150000	0.4737615	1.8800000	2.5500000

Unique Subject Identifier=2949000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1533333	0.0709460	2.0900000	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=2949000000-0027

MEANS Procedure

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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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=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=2954000000-0003

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=2954000000-0009

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

Unique Subject Identifier=2954000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6766667	0.2069460	1.3800000	1.9800000

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

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

Unique Subject Identifier=2957000000-0017

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

Unique Subject Identifier=2957000000-0018

MEANS Procedure

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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Unique Subject Identifier=3001010001-0002

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=3001010001-0003

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

Unique Subject Identifier=3001010001-0009

MEANS Procedure

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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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=3001010001-0013

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=3001010001-0014

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

Unique Subject Identifier=3001010001-0015

MEANS Procedure

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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Unique Subject Identifier=3001010001-0016

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

Unique Subject Identifier=3001010001-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8433333	0.1123684	1.6700000	1.9900000

Unique Subject Identifier=3001010001-0026

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=3001010001-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7440000	0.2411016	1.4800000	2.1300000

Unique Subject Identifier=3001010001-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.550000	0.132916	1.380000	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=3001010001-0041

MEANS Procedure

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=3001010001-0044

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1825000	0.1685972	2.0200000	2.4100000

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

Unique Subject Identifier=3001010001-0049

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.192000	0.2622403	1.890000	2.470000
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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=3001010001-0051

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8866667	0.3142398	1.4500000	2.2700000

Unique Subject Identifier=3001010001-0055

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7960000	0.1291511	1.6200000	1.9200000

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

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

Unique Subject Identifier=3001010001-0064

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6625000	0.2707243	1.2700000	1.8800000

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

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

Unique Subject Identifier=3003011110-0015

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

Unique Subject Identifier=3009011111-0006

MEANS Procedure

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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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=3010011111-0001

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=3010011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9800000	0.2705550	1.5500000	2.3400000

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

Unique Subject Identifier=3011010000-0010

MEANS Procedure

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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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=3016111111-0068

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

Unique Subject Identifier=3019011110-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.2700000		2.2700000	2.2700000

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

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

Unique Subject Identifier=3019011110-0010

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

Unique Subject Identifier=3019011110-0012

MEANS Procedure

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	1.3000000		1.3000000	1.3000000
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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=3019011110-0023

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=3019011110-0026

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

Unique Subject Identifier=3019011110-0039

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9833333	0.7320064	1.2000000	2.6500000

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

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

Unique Subject Identifier=3019011110-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.920000	0.1178983	1.820000	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=3019011110-0046

MEANS Procedure

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=3019011110-0047

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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Unique Subject Identifier=3019011110-0051

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

Unique Subject Identifier=3021011010-0005

MEANS Procedure

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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Unique Subject Identifier=3022000000-0002

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=3026011100-0016

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

Unique Subject Identifier=3026011100-0025

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9300000	0.3078961	1.5900000	2.1900000

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

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

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=3026011100-0039

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=3026011100-0058

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=3026011100-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6760000	0.7995186	1.0800000	3.0400000
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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
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3056000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9916667	0.6568232	1.2100000	2.8500000

Unique Subject Identifier=3056000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8200000	0.4496665	1.3500000	2.3700000

Unique Subject Identifier=3056000000-0024

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	2.560000	0.5374012	2.180000	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=3056000000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6950000	0.0636396	1.6500000	1.7400000
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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
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Unique Subject Identifier=3060011100-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1800000	0.4086563	1.6000000	2.7000000
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Unique Subject Identifier=3060011100-0011

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

Unique Subject Identifier=3060011100-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6000000	0.2645751	1.4000000	1.9000000

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

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

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
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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
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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
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Unique Subject Identifier=3077010011-0014

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

Unique Subject Identifier=3084010000-0002

MEANS Procedure

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=3084010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9500000		1.9500000	1.9500000
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Unique Subject Identifier=3084010000-0013

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=3084010000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6133333	0.2289833	1.4300000	1.8700000
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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
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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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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=3084010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.1066667	0.0832666	1.0400000	1.2000000

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=3085010000-0005

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

Unique Subject Identifier=3085010000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5333333	0.0585947	1.4900000	1.6000000
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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=3085010000-0010

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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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=3085010000-0025

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

Unique Subject Identifier=3092000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0920000	0.1235718	1.9200000	2.2600000

Unique Subject Identifier=3092000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.6400000		1.6400000	1.6400000

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

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

Unique Subject Identifier=3096000000-0007

MEANS Procedure

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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Unique Subject Identifier=3096000000-0012

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

Unique Subject Identifier=3098011000-0002

MEANS Procedure

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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Unique Subject Identifier=3098011000-0006

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

Unique Subject Identifier=3102111011-0003

MEANS Procedure

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=3102111011-0013

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=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=3102111011-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.6300000	0.2151743	1.4200000	1.8500000
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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
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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
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Unique Subject Identifier=3102111011-0066

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=3102111011-0067

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7966667	0.1250333	1.6700000	1.9200000

Unique Subject Identifier=3102111011-0071

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.3500000	0.1131371	1.2700000	1.4300000

Unique Subject Identifier=3102111011-0073

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0200000	0.3950949	1.6300000	2.4200000

Unique Subject Identifier=3102111011-0085

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7150000	0.0919239	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=3102111011-0088

MEANS Procedure

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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Unique Subject Identifier=3102111011-0112

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=3102111011-0114

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8450000	0.2192031	1.6900000	2.0000000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3102111011-0119

MEANS Procedure

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=3102111011-0138

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.2225000	0.1062623	2.0900000	2.3500000
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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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Unique Subject Identifier=3105011000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9033333	0.0493288	1.8700000	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=3105011000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.940000	0.6307139	1.360000	3.010000

Unique Subject Identifier=3105011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.045000	0.5570458	1.470000	2.730000

Unique Subject Identifier=3105011000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.696667	0.2811287	1.510000	2.020000

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

Unique Subject Identifier=3114011111-0027

MEANS Procedure

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	2.5000000		2.5000000	2.5000000

Unique Subject Identifier=3117010110-0007

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

Unique Subject Identifier=3122010111-0002

MEANS Procedure

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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Unique Subject Identifier=3122010111-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.943333	0.2663331	1.650000	2.170000
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Unique Subject Identifier=3122010111-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.800000		2.800000	2.800000
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Unique Subject Identifier=3122010111-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.460000	0.2253886	1.250000	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=3122010111-0007

MEANS Procedure

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	2.1300000	2.1300000	2.1300000
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Unique Subject Identifier=3122010111-0015

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=3122010111-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.9500000		1.9500000	1.9500000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0018

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=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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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=3122010111-0025

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=3122010111-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0750000	0.7283200	1.5600000	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=3122010111-0031

MEANS Procedure

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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Unique Subject Identifier=3122010111-0032

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9520000	0.2588822	1.6300000	2.2700000
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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
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Unique Subject Identifier=3122010111-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.493333	0.0493288	2.460000	2.550000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0041

MEANS Procedure

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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Unique Subject Identifier=3122010111-0043

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=3122010111-0044

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=3122010111-0047

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=3122010111-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3250000	0.6476033	1.4300000	3.2800000
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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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Unique Subject Identifier=3122010111-0054

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

Unique Subject Identifier=3122010111-0058

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=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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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=3122010111-0062

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=3122010111-0071

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0633333	0.1942507	1.8500000	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=3122010111-0075

MEANS Procedure

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=3122010111-0076

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.430000		1.430000	1.430000
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Unique Subject Identifier=3122010111-0078

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.470000		1.470000	1.470000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0080

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4966667	0.1101514	1.3700000	1.5700000
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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	1.6000000	0.1228821	1.5100000	1.7400000
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Unique Subject Identifier=3122010111-0083

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

Unique Subject Identifier=3122010111-0084

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8600000	0.1178983	1.7600000	1.9900000

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

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

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

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

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

Unique Subject Identifier=3122010111-0106

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9350000	0.1126943	1.8300000	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=3122010111-0107

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.4400000		2.4400000	2.4400000
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Unique Subject Identifier=3122010111-0108

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

Unique Subject Identifier=3122010111-0118

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6900000	0.3111270	1.4700000	1.9100000

Unique Subject Identifier=3122010111-0122

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.0600000		2.0600000	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=3122010111-0127

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=3122010111-0128

MEANS Procedure

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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Unique Subject Identifier=3122010111-0131

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	1.800000		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=3122010111-0136

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=3122010111-0139

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7100000		1.7100000	1.7100000
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Unique Subject Identifier=3122010111-0142

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

Unique Subject Identifier=3122010111-0145

MEANS Procedure

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

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

Unique Subject Identifier=3122010111-0150

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=3122010111-0155

MEANS Procedure

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=3122010111-0165

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=3122010111-0170

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0900000		2.0900000	2.0900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0172

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=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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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=3122010111-0176

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.5260000	0.5103724	1.9300000	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=3122010111-0186

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.1300000		2.1300000	2.1300000
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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
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Unique Subject Identifier=3122010111-0189

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=3122010111-0191

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=3122010111-0192

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.5200000		1.5200000	1.5200000

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

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

Unique Subject Identifier=3122010111-0198

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=3122010111-0201

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3000000	0.0700000	2.2200000	2.3500000
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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=3122010111-0212

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=3122010111-0214

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.4900000		1.4900000	1.4900000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3122010111-0216

MEANS Procedure

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=3122010111-0217

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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Unique Subject Identifier=3122010111-0222

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=3122010111-0226

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=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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Unique Subject Identifier=3122010111-0232

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.480000		1.480000	1.480000
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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=3122010111-0234

MEANS Procedure

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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Unique Subject Identifier=3122010111-0240

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=3122010111-0241

MEANS Procedure

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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Unique Subject Identifier=3122010111-0250

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.8800000		1.8800000	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=3122010111-0254

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.5500000		2.5500000	2.5500000
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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=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=3126000000-0002

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	2.423333	0.299777	1.880000	2.790000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3129000000-0005

MEANS Procedure

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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Unique Subject Identifier=3129000000-0006

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=3131010000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.180000	1.7153037	1.130000	4.730000
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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=3131010000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.7300000	0.3252691	2.5000000	2.9600000

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

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

Unique Subject Identifier=3131010000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.6150000	0.1060660	1.5400000	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=3131010000-0042

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.440000	0.1439907	1.300000	1.640000
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Unique Subject Identifier=3131010000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.782500	0.4825194	1.060000	2.060000
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Unique Subject Identifier=3133000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.320000	0.2783882	2.070000	2.620000
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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=313300000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.5533333	2.1909207	1.1800000	5.0800000
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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
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3133000000-0012

MEANS Procedure

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=3133000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7950000	0.1317826	1.7000000	1.9900000

Unique Subject Identifier=3133000000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9100000	0.0989949	1.7700000	1.9800000

Unique Subject Identifier=3133000000-0020

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

Unique Subject Identifier=313300000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1000000	0.6222540	1.6600000	2.5400000

Unique Subject Identifier=313300000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	0.9866667	0.0472582	0.9500000	1.0400000

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

Unique Subject Identifier=313300000-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.5380000	0.7537042	1.8200000	3.6500000

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

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

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=3133000000-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0766667	0.2274496	1.8900000	2.3300000
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Unique Subject Identifier=3133000000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0560000	0.9046436	1.3100000	3.5900000
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Unique Subject Identifier=3133000000-0055

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.0550000	0.2333452	1.8900000	2.2200000
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Unique Subject Identifier=3133000000-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4766667	0.3066486	1.2300000	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=313300000-0057

MEANS Procedure

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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Unique Subject Identifier=313300000-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6583333	0.2319842	1.290000	1.890000
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Unique Subject Identifier=313300000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.207500	0.2482438	2.010000	2.550000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=313300000-0081

MEANS Procedure

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	1.6200000	0.4949747	1.2700000	1.9700000
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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
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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=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=313500000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.940000	0.0707107	1.890000	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=3135000000-0034

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0350000	0.2333452	1.8700000	2.2000000

Unique Subject Identifier=3139000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5166667	0.2514624	1.3200000	1.8000000

Unique Subject Identifier=3139000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.1600000		2.1600000	2.1600000

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

Unique Subject Identifier=314300000-0001

MEANS Procedure

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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Unique Subject Identifier=314300000-0010

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=314300000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9100000	0.7227379	1.2800000	3.1100000
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Unique Subject Identifier=3147011110-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.2933333	0.1357694	2.1500000	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=3147011110-0005

MEANS Procedure

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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Unique Subject Identifier=3147011110-0006

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

Unique Subject Identifier=315000000-0002

MEANS Procedure

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=315000000-0003

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=315000000-0004

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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Unique Subject Identifier=315000000-0005

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

Unique Subject Identifier=315000000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8000000	0.3405877	1.2000000	2.2000000
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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=315100000-0001

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

Unique Subject Identifier=3151000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.2800000	0.0845577	1.2200000	1.4200000

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

Unique Subject Identifier=3151000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5983333	0.1495883	1.3900000	1.7600000

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

Unique Subject Identifier=3151000000-0010

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=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=3152011000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.5000000	0.1224745	1.4000000	1.7000000
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Unique Subject Identifier=3152011000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6500000	0.1914854	1.4000000	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=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=3158111111-0003

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=3158111111-0005

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

Unique Subject Identifier=3158111111-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.150000	0.4448820	1.600000	2.750000
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Unique Subject Identifier=3158111111-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.975000	0.4844275	1.450000	2.750000
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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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Unique Subject Identifier=3158111111-0010

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

Unique Subject Identifier=3158111111-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.000000	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=3158111111-0015

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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Unique Subject Identifier=3158111111-0019

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

Unique Subject Identifier=3158111111-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.3966667	0.1936664	1.2200000	1.7000000

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

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

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=3158111111-0036

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

Unique Subject Identifier=3158111111-0038

MEANS Procedure

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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Unique Subject Identifier=3158111111-0042

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.275000	0.1717556	2.160000	2.530000
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Unique Subject Identifier=3158111111-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.660000	0.3041381	1.460000	2.010000
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Unique Subject Identifier=3158111111-0047

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

Unique Subject Identifier=3158111111-0048

MEANS Procedure

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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Unique Subject Identifier=3158111111-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0600000	0.1970787	1.8400000	2.3100000
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Unique Subject Identifier=3158111111-0056

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=3158111111-0057

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7616667	0.4397007	1.2800000	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=3158111111-0060

MEANS Procedure

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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Unique Subject Identifier=3158111111-0062

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=3158111111-0063

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=3158111111-0064

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.280000	0.062450	2.230000	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=3158111111-0068

MEANS Procedure

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=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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Unique Subject Identifier=3161010111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.033333	0.0907377	1.930000	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=3161010111-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3975000	0.3927998	2.0200000	2.7800000
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Unique Subject Identifier=3162011000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1300000	0.3909817	1.6500000	2.5600000
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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
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Unique Subject Identifier=3162011000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.920000	0.2051828	1.720000	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=3162011000-0006

MEANS Procedure

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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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=3162011000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8800000	0.1838478	1.7500000	2.0100000
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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=3163011011-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0500000	0.1732051	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=3163011011-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.9400000	0.3714835	1.4000000	2.4000000
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Unique Subject Identifier=3163011011-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8500000	0.3535534	1.6000000	2.1000000
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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=3166011110-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.610000		1.610000	1.610000
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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=3166011110-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.7150000	0.6151829	2.2800000	3.1500000

Unique Subject Identifier=3171010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7250000	0.1892969	1.6000000	2.0000000

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

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=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=3180010000-0010

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

Unique Subject Identifier=3185010010-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.2725000	0.1826426	1.1100000	1.4500000

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

Unique Subject Identifier=3185010010-0019

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

Unique Subject Identifier=3185010010-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.3466667	0.1136075	1.1900000	1.5100000

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

Unique Subject Identifier=3185010010-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.310000	0.1505545	1.130000	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=3185010010-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5475000	0.7944547	1.6600000	3.4000000
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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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Unique Subject Identifier=3185010010-0038

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=3185010010-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5733333	0.1688392	1.3800000	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=3185010010-0042

MEANS Procedure

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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Unique Subject Identifier=3185010010-0046

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=3187000000-0001

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	2.100000	0.5469004	1.610000	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=3187000000-0006

MEANS Procedure

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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Unique Subject Identifier=3187000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9483333	0.3566745	1.460000	2.250000
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Unique Subject Identifier=3187000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4366667	0.1205543	2.310000	2.550000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3190111111-0004

MEANS Procedure

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=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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Unique Subject Identifier=3197000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.310000	0.2404163	1.140000	1.480000
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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=3197000000-0005

MEANS Procedure

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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Unique Subject Identifier=3197000000-0017

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=3197000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7950000	0.4539053	1.2700000	2.3300000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3204010110-0002

MEANS Procedure

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=3205011100-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6800000	0.1095445	1.5000000	1.8000000

Unique Subject Identifier=3205011100-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3000000	0.1732051	2.2000000	2.5000000

Unique Subject Identifier=3205011100-0010

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=3205011100-0019

MEANS Procedure

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=3205011100-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2166667	0.4833908	1.7000000	3.0000000
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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
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Unique Subject Identifier=3206011010-0004

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

Unique Subject Identifier=3206011010-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9650000	0.2333452	1.8000000	2.1300000

Unique Subject Identifier=3208000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.4666667	0.2133229	1.2700000	1.8000000

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

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

Unique Subject Identifier=3214111000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.1100000		2.1100000	2.1100000

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

Unique Subject Identifier=3301010000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5500000	0.1870829	1.3000000	1.8000000

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=3301010000-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.160000	0.2302173	1.800000	2.400000
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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
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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
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Unique Subject Identifier=3301010000-0027

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

Unique Subject Identifier=3301010000-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.650000	0.3146427	1.100000	2.000000
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Unique Subject Identifier=3302010000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.387500	0.1260622	1.290000	1.570000
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Unique Subject Identifier=3302010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.173333	0.6104971	1.580000	3.100000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3302010000-0023

MEANS Procedure

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=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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Unique Subject Identifier=3304011000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4400000	0.9343447	1.7000000	4.0000000
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Unique Subject Identifier=3304011000-0005

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=3344010000-0006

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=3347010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1900000	0.3221801	1.8400000	2.7000000
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Unique Subject Identifier=3347010000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1833333	0.1169045	2.0000000	2.3000000
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Unique Subject Identifier=3347010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2333333	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=3347010000-0008

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=3347010000-0009

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

Unique Subject Identifier=3347010000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9150000	0.1433527	1.8000000	2.1900000

Unique Subject Identifier=3347010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.5000000	0.3464102	2.0000000	3.0000000

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

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

Unique Subject Identifier=3347010000-0020

MEANS Procedure

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=3347010000-0021

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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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=3347010000-0028

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=3347010000-0039

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

Unique Subject Identifier=3347010000-0041

MEANS Procedure

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=3347010000-0044

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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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=3347010000-0046

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

Unique Subject Identifier=3349010000-0003

MEANS Procedure

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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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=3349010000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1000000	0.7694154	1.2000000	3.4000000
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Unique Subject Identifier=3350010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1750000	0.4645787	1.6000000	2.6000000
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Unique Subject Identifier=3350010000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1800000	0.5761944	1.6000000	2.8000000
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Unique Subject Identifier=3350010000-0004

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

Unique Subject Identifier=3350010000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.6333333	0.3265986	2.2000000	3.2000000
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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
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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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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

Unique Subject Identifier=3401000000-0019

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	2.118000	0.3089013	1.710000	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=3401000000-0024

MEANS Procedure

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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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=3401000000-0027

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

Unique Subject Identifier=3401000000-0034

MEANS Procedure

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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Unique Subject Identifier=3401000000-0037

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

Unique Subject Identifier=3401000000-0039

MEANS Procedure

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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Unique Subject Identifier=3401000000-0043

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

Unique Subject Identifier=3401000000-0046

MEANS Procedure

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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Unique Subject Identifier=3402010011-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8000000	0.2000000	1.6000000	2.1000000
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Unique Subject Identifier=3402010011-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.166667	0.2503331	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=3402010011-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0666667	0.4802777	1.7000000	2.9000000
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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=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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Unique Subject Identifier=3406010000-0003

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

Unique Subject Identifier=3406010000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9800000	0.9184770	1.2800000	3.0200000
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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=3407010011-0006

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=3412000000-0002

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

Unique Subject Identifier=3412000000-0004

MEANS Procedure

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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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=3417111111-0003

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

Unique Subject Identifier=3417111111-0008

MEANS Procedure

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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Unique Subject Identifier=3421000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.188333	0.3823829	1.730000	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=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=3421000000-0019

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=3421000000-0022

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

Unique Subject Identifier=3421000000-0023

MEANS Procedure

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=3421000000-0025

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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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=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

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

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

Unique Subject Identifier=3422000000-0026

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

Unique Subject Identifier=3422000000-0046

MEANS Procedure

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=3422000000-0048

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=3422000000-0056

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

Unique Subject Identifier=3422000000-0069

MEANS Procedure

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	2.2000000	0.3605551	1.9000000	2.6000000
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Unique Subject Identifier=3422000000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1000000	0.4000000	1.7000000	2.5000000
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Unique Subject Identifier=3422000000-0089

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5250000	0.2217356	1.2000000	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=3422000000-0090

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9000000	0.3605551	1.5000000	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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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=3423000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.360000	0.0888819	2.260000	2.430000
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Unique Subject Identifier=3423000000-0031

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.840000	0.6213292	1.440000	2.940000
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Unique Subject Identifier=3423000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.020000	0	2.020000	2.020000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3423000000-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7300000	0.3535534	1.4800000	1.9800000

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=3424000000-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2933333	0.1069268	2.2000000	2.4100000

Unique Subject Identifier=3424000000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.5600000	0.1979899	2.4200000	2.7000000

Unique Subject Identifier=3424000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.3150000	0.1968925	2.2100000	2.6100000

Unique Subject Identifier=3424000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.950000	0.4419502	1.400000	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=3424000000-0038

MEANS Procedure

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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Unique Subject Identifier=3424000000-0041

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=3424000000-0042

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

Unique Subject Identifier=3424000000-0044

MEANS Procedure

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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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=3424000000-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2500000	0.1838478	2.1200000	2.3800000
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Unique Subject Identifier=3424000000-0049

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

Unique Subject Identifier=342400000-0055

MEANS Procedure

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=342400000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.365000	1.4919953	1.310000	3.420000
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Unique Subject Identifier=342400000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.272500	0.6992079	1.590000	3.160000
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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=3425001000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8233333	0.0115470	1.8100000	1.8300000
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Unique Subject Identifier=3425001000-0007

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

Unique Subject Identifier=3425001000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9200000	0.2708013	1.5200000	2.1200000
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Unique Subject Identifier=3425001000-0023

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

Unique Subject Identifier=3425001000-0040

MEANS Procedure

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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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
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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
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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=3427001000-0002

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

Unique Subject Identifier=3428000000-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0283333	0.3252947	1.6300000	2.5000000

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

Unique Subject Identifier=3428000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1175000	0.1796988	1.8600000	2.2700000

Unique Subject Identifier=3442000011-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.120000	0.0796869	2.040000	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=3442000011-0003

MEANS Procedure

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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Unique Subject Identifier=3442000011-0008

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=3443011001-0004

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

Unique Subject Identifier=3443011001-0009

MEANS Procedure

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=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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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=3444000000-0006

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=3444000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4700000	0.4392038	2.0000000	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=3444000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2020000	0.6975815	1.4500000	3.2200000
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Unique Subject Identifier=3444000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9175000	0.4294473	1.4400000	2.4000000
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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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Unique Subject Identifier=3444000000-0021

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

Unique Subject Identifier=3444000000-0025

MEANS Procedure

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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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=3444000000-0030

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

Unique Subject Identifier=3444000000-0032

MEANS Procedure

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=3444000000-0035

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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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=3444000000-0037

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

Unique Subject Identifier=3444000000-0038

MEANS Procedure

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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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=3444000000-0041

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	2.400000	0.2827720	1.960000	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=3444000000-0046

MEANS Procedure

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=3444000000-0048

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	2.4100000	0.1819341	2.3000000	2.6200000
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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=3444000000-0055

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

Unique Subject Identifier=3444000000-0057

MEANS Procedure

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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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=3444000000-0065

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=3444000000-0066

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

Unique Subject Identifier=3444000000-0070

MEANS Procedure

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=3444000000-0071

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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Unique Subject Identifier=3444000000-0072

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

Unique Subject Identifier=3444000000-0074

MEANS Procedure

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=3444000000-0075

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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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=3444000000-0086

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=3444000000-0092

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.428333	1.0451682	1.120000	3.850000
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Unique Subject Identifier=3448111011-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.722500	0.2860507	1.410000	2.090000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=3452000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1925000	0.2632331	1.9600000	2.5200000
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Unique Subject Identifier=3452000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1920000	0.2230919	1.8700000	2.3800000
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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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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=3452000000-0008

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=3452000000-0009

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

Unique Subject Identifier=3453000000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7100000	0.1697056	1.5900000	1.8300000

Unique Subject Identifier=3453000000-0008

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=3462011111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0175000	0.0946485	1.9100000	2.1400000

Unique Subject Identifier=3462011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.903333	0.1689576	1.720000	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=3462011111-0023

MEANS Procedure

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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Unique Subject Identifier=3472000000-0013

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=3472000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8333333	0.3983298	1.2000000	2.3000000
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Unique Subject Identifier=3481010111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.460000	0.0547723	1.400000	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=3481010111-0004

MEANS Procedure

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=3481010111-0006

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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Unique Subject Identifier=3481010111-0007

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	1.100000		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=3481010111-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.3200000	0.0836660	1.2000000	1.4000000

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

Unique Subject Identifier=3481010111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6750000	0.0957427	1.6000000	1.8000000

Unique Subject Identifier=3481010111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.440000	0.5319774	1.800000	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=3481010111-0014

MEANS Procedure

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=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	1.5000000	0.1264911	1.3000000	1.6000000
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Unique Subject Identifier=3481010111-0017

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

Unique Subject Identifier=3481010111-0019

MEANS Procedure

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	1.4000000	0.4242641	1.1000000	1.7000000
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Unique Subject Identifier=3481010111-0026

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

Unique Subject Identifier=3481010111-0029

MEANS Procedure

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=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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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=350111111-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.9600000	0.1131371	1.8800000	2.0400000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=350111111-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.7700000	1.7963296	1.5300000	4.8300000

Unique Subject Identifier=5001010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.2500000		2.2500000	2.2500000

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

Unique Subject Identifier=5001010000-0012

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=5001010000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.0300000		2.0300000	2.0300000

Unique Subject Identifier=5001010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.2300000	0.2041241	1.9600000	2.4200000

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

Unique Subject Identifier=5001010000-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8225000	0.1948290	1.5400000	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=5002010010-0002

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8800000	0.1519868	1.6300000	2.0300000

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

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

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
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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
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Unique Subject Identifier=5002010010-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8750000	0.1909188	1.7400000	2.0100000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5002010010-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7100000	0.6702736	1.2800000	2.7100000
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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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Unique Subject Identifier=5002010010-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1600000	0.7269113	1.5400000	2.9600000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5002010010-0030

MEANS Procedure

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=5002010010-0031

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8300000	0.2572159	1.5000000	2.2200000

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

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=5002010010-0039

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.760000	0.3567913	1.520000	2.170000

Unique Subject Identifier=5002010010-0044

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.770000	0.2233831	1.590000	2.020000

Unique Subject Identifier=5002010010-0045

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8216667	0.3260930	1.530000	2.420000

Unique Subject Identifier=5002010010-0050

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.262000	0.4080686	1.840000	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=5002010010-0053

MEANS Procedure

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

Unique Subject Identifier=5002010010-0058

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.5980000	0.5341535	1.0400000	2.2400000

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

Unique Subject Identifier=5002010010-0063

MEANS Procedure

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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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	1.813333	0.1814754	1.620000	1.980000
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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=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=5002010010-0085

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.643333	0.2914332	1.310000	1.850000

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

Unique Subject Identifier=5002010010-0091

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7033333	0.0230940	1.6900000	1.7300000
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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	2.0000000	0.1979899	1.8600000	2.1400000
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Unique Subject Identifier=5004000111-0003

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

Unique Subject Identifier=5004000111-0008

MEANS Procedure

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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Unique Subject Identifier=5004000111-0019

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

Unique Subject Identifier=5004000111-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6416667	0.1238413	1.4400000	1.7900000

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

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

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=5004000111-0033

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4300000	0.2165641	2.1800000	2.5600000
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Unique Subject Identifier=5004000111-0035

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=5004000111-0037

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.4375000	0.1645955	2.2000000	2.5700000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5004000111-0041

MEANS Procedure

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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Unique Subject Identifier=5004000111-0047

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

Unique Subject Identifier=5004000111-0057

MEANS Procedure

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=5004000111-0059

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1600000	0.1979899	2.0200000	2.3000000
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Unique Subject Identifier=5004000111-0061

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7600000	0.0834266	1.6600000	1.8700000
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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=5004000111-0071

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=5004000111-0073

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

Unique Subject Identifier=5004000111-0076

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.430000	0.6195159	2.000000	3.350000
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Unique Subject Identifier=5004000111-0078

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.932500	0.3089094	1.500000	2.220000
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Unique Subject Identifier=5004000111-0079

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.482000	0.1173456	1.290000	1.610000
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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

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

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

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=5007111000-0024

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=5007111000-0037

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=5007111000-0060

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7900000	0.1512173	1.5700000	1.9100000

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

Unique Subject Identifier=5008011111-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1320000	0.2678992	1.8300000	2.4600000

Unique Subject Identifier=5008011111-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.3225000	0.3250000	2.0500000	2.7800000

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

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

Unique Subject Identifier=5010000100-0005

MEANS Procedure

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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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=5010000100-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.0400000		2.0400000	2.0400000
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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
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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
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Unique Subject Identifier=5011010000-0002

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

Unique Subject Identifier=5011010000-0006

MEANS Procedure

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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Unique Subject Identifier=5011010000-0020

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

Unique Subject Identifier=5011010000-0022

MEANS Procedure

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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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=5011010000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1540000	0.1908664	1.9900000	2.4800000
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Unique Subject Identifier=5011010000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.000000	0.070000	1.920000	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=5011010000-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8460000	0.4565413	1.2900000	2.3300000

Unique Subject Identifier=5011010000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9400000	0.3204684	1.6300000	2.2700000

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
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Unique Subject Identifier=5012000000-0001

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=5012000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6800000	0.0961769	1.5400000	1.7700000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5012000000-0007

MEANS Procedure

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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Unique Subject Identifier=5012000000-0015

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=5012000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.080000	0.1505545	1.900000	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=5012000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8700000	0.3196091	1.5100000	2.2000000

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

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

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=5013000000-0016

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

Unique Subject Identifier=5013000000-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6983333	0.3235686	1.1400000	2.0000000

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

Unique Subject Identifier=5013000000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0633333	0.2891943	1.7500000	2.3200000

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

Unique Subject Identifier=5013000000-0055

MEANS Procedure

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=5013000000-0059

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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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
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Unique Subject Identifier=5013000000-0132

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8350000	0.2517737	1.4700000	2.1300000
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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
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Unique Subject Identifier=5013000000-0143

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.810000	0.2685144	1.500000	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=5013000000-0156

MEANS Procedure

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=5013000000-0157

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=5013000000-0166

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1516667	0.2797439	1.7400000	2.5400000

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

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

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

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=5013000000-0217

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=5013000000-0227

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

Unique Subject Identifier=5013000000-0262

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6900000	0.1555635	1.5800000	1.8000000

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

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

Unique Subject Identifier=5013000000-0282

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

Unique Subject Identifier=5013000000-0283

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2880000	0.1943451	2.1600000	2.6300000

Unique Subject Identifier=5013000000-0286

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.4100000	0.2687006	2.2200000	2.6000000

Unique Subject Identifier=5013000000-0297

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8650000	0.3950063	1.0800000	2.1300000

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

Unique Subject Identifier=5013000000-0304

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7016667	0.1655798	1.4900000	1.9700000
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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=5013000000-0318

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1500000	0.2152518	1.8400000	2.3100000
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Unique Subject Identifier=5013000000-0323

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.440000	0.2419917	1.150000	1.750000
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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=5013000000-0330

MEANS Procedure

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=5013000000-0338

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3600000	0.3508561	1.9700000	2.6500000
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Unique Subject Identifier=5013000000-0345

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0850000	1.1294556	0.9500000	3.9600000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5013000000-0355

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2200000	0.4744470	1.6800000	2.5700000

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

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

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

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=5013000000-0401

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=5013000000-0419

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

Unique Subject Identifier=5013000000-0465

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9433333	0.2307957	1.7000000	2.2800000

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=5013000000-0483

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.4825000	0.1284199	2.3800000	2.6700000

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

Unique Subject Identifier=5013000000-0493

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8400000	0.1555635	1.7300000	1.9500000
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Unique Subject Identifier=5013000000-0506

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=5013000000-0508

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

Unique Subject Identifier=5013000000-0523

MEANS Procedure

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=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=5013000000-0547

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=5013000000-0557

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=5013000000-0560

MEANS Procedure

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=5013000000-0568

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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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=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

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

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

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=5014010001-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.640000		2.640000	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=5014010001-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5366667	0.0702377	1.4700000	1.6100000

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

Unique Subject Identifier=5015000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3800000	0.3019934	2.1000000	2.7000000

Unique Subject Identifier=5015000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.400000	0.1836301	2.060000	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=5015000000-0021

MEANS Procedure

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=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=5016000000-0004

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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Unique Subject Identifier=5016000000-0007

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

Unique Subject Identifier=5016000000-0008

MEANS Procedure

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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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=5016000000-0019

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=5016000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6933333	0.0542832	1.6200000	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=5016000000-0023

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=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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Unique Subject Identifier=5016000000-0029

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

Unique Subject Identifier=5016000000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9333333	0.0503322	1.8800000	1.9800000
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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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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=5016000000-0047

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

Unique Subject Identifier=5016000000-0052

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8100000	0.4677606	1.2700000	2.0900000

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

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

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=501600000-0059

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=501600000-0062

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=501600000-0073

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=501600000-0077

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=5016000000-0078

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=5016000000-0083

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=5016000000-0090

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=5016000000-0093

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

Unique Subject Identifier=5016000000-0094

MEANS Procedure

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=5016000000-0098

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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Unique Subject Identifier=5016000000-0100

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

Unique Subject Identifier=5016000000-0101

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1433333	0.2400694	1.9000000	2.3800000

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

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

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=5016000000-0111

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=5016000000-0112

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=5016000000-0116

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

Unique Subject Identifier=5016000000-0120

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.2850000	0.2899138	2.0800000	2.4900000

Unique Subject Identifier=5016000000-0122

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6133333	0.2157159	1.4600000	1.8600000

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

Unique Subject Identifier=5016000000-0125

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=5016000000-0128

MEANS Procedure

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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Unique Subject Identifier=5016000000-0129

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=5016000000-0137

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.980000	0.1705872	1.840000	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=5016000000-0140

MEANS Procedure

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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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=5016000000-0148

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=5016000000-0153

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.140000	0.1013246	2.010000	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=501600000-0155

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8480000	0.1084896	1.6600000	1.9300000

Unique Subject Identifier=501600000-0157

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3133333	0.5451911	1.7300000	2.8100000

Unique Subject Identifier=501600000-0159

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0733333	0.3056687	1.7800000	2.3900000

Unique Subject Identifier=501600000-0164

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=5016000000-0177

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8883333	0.3213980	1.4900000	2.3000000

Unique Subject Identifier=5016000000-0178

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.110000	0.2019901	1.910000	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=5016000000-0179

MEANS Procedure

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=5016000000-0182

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1800000	0.0565685	2.1400000	2.2200000
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Unique Subject Identifier=5016000000-0184

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=5016000000-0187

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

Unique Subject Identifier=5016000000-0188

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.4440000	0.3880464	2.0600000	2.8500000
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Unique Subject Identifier=5016000000-0191

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=5016000000-0207

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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Unique Subject Identifier=5016000000-0211

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

Unique Subject Identifier=501600000-0213

MEANS Procedure

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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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=5016000000-0242

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

Unique Subject Identifier=5016000000-0244

MEANS Procedure

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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Unique Subject Identifier=5016000000-0248

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=5016000000-0251

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.933333	0.8179405	1.080000	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=5016000000-0252

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3000000	0.1153256	2.2100000	2.4300000

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

Unique Subject Identifier=5016000000-0258

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.1800000		2.1800000	2.1800000

Unique Subject Identifier=5016000000-0263

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.450000		1.450000	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=5016000000-0264

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0650000	0.1506652	1.9300000	2.2100000

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

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

Unique Subject Identifier=5016000000-0272

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

Unique Subject Identifier=5016000000-0273

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6266667	0.8285731	0.6800000	2.2200000

Unique Subject Identifier=5016000000-0275

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0166667	0.0602771	1.9600000	2.0800000

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

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

Unique Subject Identifier=5016000000-0280

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.2850000	0.3606245	1.0300000	1.5400000

Unique Subject Identifier=5016000000-0282

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1200000	0.0141421	2.1100000	2.1300000

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

Unique Subject Identifier=5016000000-0284

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1316667	0.3020210	1.8500000	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=5016000000-0285

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8233333	0.1792577	1.7100000	2.0300000

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

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

Unique Subject Identifier=5016000000-0295

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

Unique Subject Identifier=5016000000-0297

MEANS Procedure

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=5016000000-0317

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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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
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Unique Subject Identifier=5016000000-0341

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

Unique Subject Identifier=5017011110-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.500000	0.4242641	2.200000	2.800000
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Unique Subject Identifier=5017011110-0008

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.197500	0.3617895	1.730000	2.530000
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Unique Subject Identifier=5017011110-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.105000	0.2563201	1.790000	2.390000
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Unique Subject Identifier=5017011110-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.083333	0.5263396	1.580000	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=5017011110-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.2760000	0.1040673	1.1800000	1.4200000

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

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

Unique Subject Identifier=5017011110-0021

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

Unique Subject Identifier=5017011110-0032

MEANS Procedure

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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Unique Subject Identifier=5020011000-0004

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=5020011000-0010

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

Unique Subject Identifier=5020011000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8500000	0.2705550	1.5900000	2.1300000

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

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

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=5020011000-0021

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=5020011000-0030

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

Unique Subject Identifier=5020011000-0039

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2300000	0.3061046	1.9400000	2.5500000

Unique Subject Identifier=5020011000-0042

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2200000	0.3011644	1.8900000	2.4800000

Unique Subject Identifier=5020011000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3666667	0.3654951	1.8200000	2.8600000

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

Unique Subject Identifier=5020011000-0064

MEANS Procedure

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=5021011111-0028

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	2.4120000	0.2942278	2.1000000	2.8800000
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Unique Subject Identifier=5021011111-0036

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

Unique Subject Identifier=5021011111-0039

MEANS Procedure

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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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=5021011111-0048

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

Unique Subject Identifier=5021011111-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8200000	0.1053565	1.7200000	1.9300000

Unique Subject Identifier=5024000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7200000	0.1697056	1.6000000	1.8400000

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

Unique Subject Identifier=5025000100-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3650000	0.4174087	1.9800000	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=5025000100-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7400000	0.2969848	1.5300000	1.9500000

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

Unique Subject Identifier=5025000100-0015

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=5026101000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8350000	0.1340398	1.7300000	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=5026101000-0006

MEANS Procedure

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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Unique Subject Identifier=5026101000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7766667	0.2600641	1.5200000	2.0400000
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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
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5026101000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2200000	0.2930017	1.9000000	2.6200000
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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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Unique Subject Identifier=5026101000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5350000	0.2157545	1.2500000	1.7700000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5026101000-0020

MEANS Procedure

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=5026101000-0024

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.5175000	0.3023657	1.2100000	1.8200000

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
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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
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Unique Subject Identifier=5026101000-0038

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=5026101000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.110000	0.2773085	1.790000	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=5026101000-0040

MEANS Procedure

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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Unique Subject Identifier=5026101000-0041

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	2.240000	0.3551056	1.890000	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=5026101000-0049

MEANS Procedure

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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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=5026101000-0051

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

Unique Subject Identifier=5026101000-0063

MEANS Procedure

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=5026101000-0065

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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Unique Subject Identifier=5026101000-0068

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

Unique Subject Identifier=5026101000-0071

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6766667	0.4675824	1.3000000	2.2000000

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

Unique Subject Identifier=5026101000-0089

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.5200000	0.1516575	1.3600000	1.6900000

Unique Subject Identifier=5026101000-0095

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

Unique Subject Identifier=5026101000-0096

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1033333	0.1193035	2.0200000	2.2400000

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

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

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=5026101000-0111

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=5026101000-0118

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

Unique Subject Identifier=5027000100-0006

MEANS Procedure

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=5030010000-0008

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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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

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

Unique Subject Identifier=5030010000-0031

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

Unique Subject Identifier=5030010000-0036

MEANS Procedure

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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Unique Subject Identifier=5030010000-0038

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=5030010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.640000	0.2021138	1.360000	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=5030010000-0040

MEANS Procedure

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=5030010000-0047

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=5030010000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9925000	0.2573422	1.6800000	2.2800000

Unique Subject Identifier=5030010000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9466667	0.2022540	1.7000000	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=5030010000-0054

MEANS Procedure

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=5030010000-0057

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.2900000		1.2900000	1.2900000

Unique Subject Identifier=5030010000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8000000	0.4242641	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=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=5031111000-0019

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

Unique Subject Identifier=5032010000-0006

MEANS Procedure

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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Unique Subject Identifier=5032010000-0009

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

Unique Subject Identifier=5033000000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8100000	0.3732292	1.4900000	2.2200000
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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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Unique Subject Identifier=5034000010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.7950000	0.0070711	1.7900000	1.8000000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5034000010-0024

MEANS Procedure

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=5035010010-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0600000	0.0282843	2.0400000	2.0800000

Unique Subject Identifier=5035010010-0003

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=5035010010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8266667	0.3231615	1.4700000	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=5035010010-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7075000	0.5095995	1.3300000	2.4600000
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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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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
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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=5035010010-0019

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=5035010010-0041

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

Unique Subject Identifier=5035010010-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7666667	0.2914332	1.5600000	2.1000000
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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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Unique Subject Identifier=5035010010-0055

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=5035010010-0056

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3366667	0.2203028	2.1100000	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=5036010000-0003

MEANS Procedure

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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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=5036010000-0021

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=5036010000-0026

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=5036010000-0034

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=5036010000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.760000	0.2146315	1.580000	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=5036010000-0050

MEANS Procedure

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=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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Unique Subject Identifier=5037010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.460000		1.460000	1.460000
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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=5037010000-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.2000000		1.2000000	1.2000000

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

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

Unique Subject Identifier=5040011000-0001

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

Unique Subject Identifier=5040011000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3100000	0.3559494	2.0800000	2.7200000
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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=5040011000-0006

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=5040011000-0007

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

Unique Subject Identifier=5040011000-0008

MEANS Procedure

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=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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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=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=5044000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.2100000	0.1979899	2.0700000	2.3500000
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Unique Subject Identifier=5044000000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.000000	0.2738613	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=5044000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1140000	0.3083504	1.7900000	2.5600000
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Unique Subject Identifier=5044000000-0026

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=5044000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9166667	0.3020375	1.5600000	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=5044000000-0044

MEANS Procedure

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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Unique Subject Identifier=5045010110-0011

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=5046010000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9066667	0.3302020	1.5700000	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=5046010000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9700000	0.4588391	1.5400000	2.4600000

Unique Subject Identifier=5046010000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6520000	0.2872629	1.2400000	1.9800000

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

Unique Subject Identifier=5046010000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.150000	1.1623253	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=5047000010-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8633333	0.2439399	1.5700000	2.2700000

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

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

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=5048011000-0015

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=5048011000-0016

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=5048011000-0017

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=5048011000-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.480000	0.0848528	1.420000	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=5048011000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6100000	0.6000833	1.0600000	2.2500000

Unique Subject Identifier=5048011000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.9800000	0.3051557	1.5600000	2.3100000

Unique Subject Identifier=5048011000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.2133333	0.1379613	1.1100000	1.3700000

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

Unique Subject Identifier=5048011000-0031

MEANS Procedure

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=5048011000-0032

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=5048011000-0035

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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Unique Subject Identifier=5048011000-0036

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

Unique Subject Identifier=5048011000-0037

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.450000	0.2861818	1.270000	1.780000
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Unique Subject Identifier=5048011000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.957500	0.6702425	1.440000	2.900000
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Unique Subject Identifier=5048011000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.492500	0.0888351	1.410000	1.610000
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Unique Subject Identifier=5048011000-0044

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

Unique Subject Identifier=5048011000-0045

MEANS Procedure

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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Unique Subject Identifier=5048011000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8350000	0.1767767	1.7100000	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=5048011000-0063

MEANS Procedure

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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Unique Subject Identifier=5048011000-0068

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=5048011000-0070

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8340000	0.2289760	1.4500000	2.0500000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5048011000-0084

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8700000	0.2426932	1.7200000	2.1500000
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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=5048011000-0088

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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Unique Subject Identifier=5048011000-0091

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

Unique Subject Identifier=5048011000-0105

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1900000	0.1300000	2.1100000	2.3400000

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

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

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=5050011100-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3140000	0.4131344	1.8600000	2.8300000

Unique Subject Identifier=5050011100-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.300000	0.2877499	1.880000	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=5050011100-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.3660000	0.4697127	2.0700000	3.1700000

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

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

Unique Subject Identifier=5050011100-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3420000	0.1531992	2.1800000	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=5050011100-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0425000	0.5867637	1.5700000	2.9000000
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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
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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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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=5050011100-0026

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=5050011100-0028

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

Unique Subject Identifier=5052000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6333333	0.2950141	1.3400000	1.9300000

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

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

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=5052000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.6866667	0.1709581	1.4700000	1.9800000

Unique Subject Identifier=5052000000-0030

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.840000	0.2315167	1.590000	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=5052000000-0032

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8520000	0.1704993	1.7000000	2.0900000
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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=5052000000-0035

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9400000	0.0658281	1.8700000	2.0100000
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Unique Subject Identifier=5052000000-0038

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

Unique Subject Identifier=5052000000-0041

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7566667	0.1502886	1.6000000	1.9700000

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

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

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=5053000000-0006

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

Unique Subject Identifier=5053000000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.7000000		2.7000000	2.7000000

Unique Subject Identifier=5053000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8140000	0.3134167	1.4000000	2.1100000

Unique Subject Identifier=5053000000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6400000	0.1249000	1.5000000	1.7400000

Unique Subject Identifier=5053000000-0013

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

Unique Subject Identifier=5053000000-0014

MEANS Procedure

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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Unique Subject Identifier=5053000000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.260000	0.4648656	1.860000	2.770000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5053000000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2933333	0.4932883	1.9600000	2.8600000

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

Unique Subject Identifier=5053000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5600000	0.3835362	1.2100000	1.9700000

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
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Unique Subject Identifier=5053000000-0030

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=5054010000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.403333	0.2957476	1.060000	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=5054010000-0009

MEANS Procedure

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=5054010000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.2150000	0.4840558	1.7800000	3.0700000
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Unique Subject Identifier=5054010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.1500000		3.1500000	3.1500000
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Unique Subject Identifier=5054010000-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.142000	0.3011146	1.830000	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=5054010000-0017

MEANS Procedure

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=5054010000-0018

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8250000	0.3304038	1.5000000	2.2000000

Unique Subject Identifier=5054010000-0020

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0433333	0.7488569	1.1300000	3.0200000

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

Unique Subject Identifier=5054010000-0026

MEANS Procedure

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=5055000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0125000	0.0895824	1.8900000	2.1000000
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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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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=5055000000-0004

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=5055000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.2450000	0.0288675	1.2100000	1.2800000

Unique Subject Identifier=5055000000-0017

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8380000	0.0920326	1.7100000	1.9600000

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

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

Unique Subject Identifier=5055000000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.150000	0.2940748	1.790000	2.660000
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Unique Subject Identifier=5055000000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.238333	0.3947869	1.890000	2.990000
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Unique Subject Identifier=5055000000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.828333	0.2577919	1.520000	2.290000
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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=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=5056000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.175000	0.5678908	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=5056000000-0005

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=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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Unique Subject Identifier=5056000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.350000	1.040833	1.200000	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=5056000000-0014

MEANS Procedure

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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Unique Subject Identifier=5056000000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.760000	0.3616628	2.380000	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=5056000000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.3333333	0.1527525	2.2000000	2.5000000

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

Unique Subject Identifier=5056000000-0036

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0000000	0.4618802	1.6000000	2.4000000

Unique Subject Identifier=5056000000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.166667	0.5131601	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=5056000000-0039

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=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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Unique Subject Identifier=5057111111-0023

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

Unique Subject Identifier=5058011111-0003

MEANS Procedure

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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Unique Subject Identifier=5058011111-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.7700000	1.0826357	2.1300000	4.0200000
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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=5058011111-0011

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.3700000	0.0424264	1.3400000	1.4000000
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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
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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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Unique Subject Identifier=5058011111-0019

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

Unique Subject Identifier=5058011111-0028

MEANS Procedure

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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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=5060111000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8600000	0.4219005	1.3000000	2.4000000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5060111000-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.6400000	0.2969848	1.4300000	1.8500000

Unique Subject Identifier=5060111000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8333333	0.3214550	1.6000000	2.2000000

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

Unique Subject Identifier=5060111000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.600000	0.5291503	2.000000	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=5060111000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8300000	0.1838478	1.7000000	1.9600000

Unique Subject Identifier=5063000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.2933333	0.1850225	2.1100000	2.4800000

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

Unique Subject Identifier=506400000-0004

MEANS Procedure

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=506400000-0005

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=506400000-0006

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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Unique Subject Identifier=5066000100-0002

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

Unique Subject Identifier=5066000100-0004

MEANS Procedure

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	1.9400000	0.1272792	1.8500000	2.0300000
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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=5066000100-0027

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=5066000100-0030

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

Unique Subject Identifier=5068011111-0002

MEANS Procedure

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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Unique Subject Identifier=5068011111-0015

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=5068011111-0023

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

Unique Subject Identifier=5068011111-0030

MEANS Procedure

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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Unique Subject Identifier=5071110000-0011

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	0.9700000	0.0167332	0.9400000	0.9800000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5071110000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0000000	0.4756049	1.5000000	2.7800000
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Unique Subject Identifier=5073000010-0003

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

Unique Subject Identifier=5073000010-0013

MEANS Procedure

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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Unique Subject Identifier=5073000010-0015

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6880000	0.3448478	1.4300000	2.2900000
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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
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Unique Subject Identifier=5073000010-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.022000	0.3020265	1.600000	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=5073000010-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7225000	0.1839157	1.5000000	1.9100000
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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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Unique Subject Identifier=5073000010-0051

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	2.440000	0.212132	2.290000	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=5073000010-0066

MEANS Procedure

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=5073000010-0075

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7166667	0.0971253	1.6100000	1.8000000
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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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Unique Subject Identifier=5073000010-0083

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.010000	0.6153861	1.630000	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=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

Unique Subject Identifier=5073000010-0086

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6675000	0.5208567	1.1400000	2.3500000

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

Unique Subject Identifier=5098010011-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.140000	0.3208582	1.760000	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=5098010011-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0060000	0.2215401	1.7800000	2.3600000

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

Unique Subject Identifier=5098010011-0016

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=5098010011-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.118333	0.4181587	1.680000	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=5098010011-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.4150000	0.0212132	2.4000000	2.4300000
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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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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
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Unique Subject Identifier=5098010011-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6925000	0.3346018	1.2700000	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=5098010011-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6383333	0.0915241	1.5000000	1.7300000
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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
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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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Unique Subject Identifier=5098010011-0032

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

Unique Subject Identifier=5098010011-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0460000	0.4027779	1.8000000	2.7600000

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

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

Unique Subject Identifier=5098010011-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6140000	0.3165912	1.3000000	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=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=5098010011-0061

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

Unique Subject Identifier=5098010011-0065

MEANS Procedure

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=5098010011-0066

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=5098010011-0067

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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Unique Subject Identifier=5098010011-0068

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

Unique Subject Identifier=5098010011-0069

MEANS Procedure

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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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=5098010011-0076

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=5098010011-0077

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

Unique Subject Identifier=5098010011-0087

MEANS Procedure

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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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=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

Unique Subject Identifier=5101010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.3000000	0.1131371	2.2200000	2.3800000

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

Unique Subject Identifier=5103000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.350000	0.3937004	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=5103000000-0009

MEANS Procedure

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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Unique Subject Identifier=5103000000-0017

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	2.000000	0.2966479	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=5103000000-0026

MEANS Procedure

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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Unique Subject Identifier=5103000000-0034

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	2.250000	0.6024948	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=5103000000-0044

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9500000	0.3507136	1.6000000	2.3000000
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Unique Subject Identifier=5103000000-0045

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

Unique Subject Identifier=5103000000-0050

MEANS Procedure

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=5103000000-0051

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.8000000	0.3240370	1.4000000	2.1000000
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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=5103000000-0060

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

Unique Subject Identifier=5103000000-0061

MEANS Procedure

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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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=5103000000-0069

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=5103000000-0075

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=5103000000-0076

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	1.450000	0.2073644	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=5103000000-0079

MEANS Procedure

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=5103000000-0084

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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Unique Subject Identifier=5103000000-0087

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

Unique Subject Identifier=5103000000-0091

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.5833333	0.2926887	1.3000000	2.0000000

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

Unique Subject Identifier=5103000000-0098

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.1333333	0.4844241	1.5000000	2.8000000

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

Unique Subject Identifier=5103000000-0108

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7166667	0.2483277	1.5000000	2.2000000

Unique Subject Identifier=5103000000-0112

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1800000	0.5540758	1.7000000	3.0000000

Unique Subject Identifier=5103000000-0134

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.6200000	0.2863564	2.2000000	3.0000000

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

Unique Subject Identifier=5103000000-0141

MEANS Procedure

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=5103000000-0142

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=5103000000-0147

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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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=5108001000-0010

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=5108001000-0017

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

Unique Subject Identifier=511400000-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	3.680000		3.680000	3.680000
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Unique Subject Identifier=511400000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.835000	0.1202082	1.750000	1.920000
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Unique Subject Identifier=511400000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.4816667	0.2443290	1.250000	1.960000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=511400000-0016

MEANS Procedure

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=511400000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0700000	0.6102459	1.3400000	2.7800000
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Unique Subject Identifier=511400000-0030

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=5120011000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.124000	0.4569245	1.630000	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=5120011000-0007

MEANS Procedure

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=5120011000-0008

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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Unique Subject Identifier=5120011000-0014

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

Unique Subject Identifier=512400000-0005

MEANS Procedure

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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Unique Subject Identifier=512400000-0008

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=512500000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.950000	0.1974842	1.700000	2.300000
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Unique Subject Identifier=513101111-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7933333	0.3493327	1.4800000	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=5131011111-0005

MEANS Procedure

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=5131011111-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8800000	0.1992486	1.7600000	2.1100000
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Unique Subject Identifier=5131011111-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.7600000	0.3109662	1.4200000	2.0300000
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Unique Subject Identifier=5131011111-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6320000	0.4152951	1.3200000	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=5131011111-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.5666667	0.1530795	1.4500000	1.7400000
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Unique Subject Identifier=5131011111-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2800000	0.8635103	1.2800000	3.1800000
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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
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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=513500000-0006

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=513600000-0003

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=513600000-0004

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=513600000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.350000	0.3485972	1.040000	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=513600000-0011

MEANS Procedure

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=513600000-0012

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=513600000-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.3200000	0.1864135	2.0400000	2.5300000
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Unique Subject Identifier=513600000-0022

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.610000	0.2505993	1.350000	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=513600000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7460000	0.4400341	1.1700000	2.2900000

Unique Subject Identifier=513600000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.7300000		1.7300000	1.7300000

Unique Subject Identifier=5137010111-0002

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.4050000	0.3504759	2.0400000	2.8600000

Unique Subject Identifier=5140011000-0004

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

Unique Subject Identifier=5141111100-0001

MEANS Procedure

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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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=5141111100-0012

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=5141111100-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.540000		2.540000	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=5141111100-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.5100000	0.1652271	2.3500000	2.6800000

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

Unique Subject Identifier=5141111100-0023

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5166667	0.3442867	1.2700000	1.9100000

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

Unique Subject Identifier=5141111100-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.1266667	0.1266228	1.0300000	1.2700000

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

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

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=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

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

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

Unique Subject Identifier=5157010010-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3300000	0.2463737	2.0700000	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=5157010010-0015

MEANS Procedure

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=5161010010-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	3.2800000	1.2038688	2.5700000	4.6700000

Unique Subject Identifier=5166000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7825000	0.1206579	1.6900000	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=516600000-0009

MEANS Procedure

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=5171010000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9033333	0.2914332	1.6700000	2.2300000

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=5198000001-0019

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=5198000001-0031

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=5198000001-0033

MEANS Procedure

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

Unique Subject Identifier=5198000001-0044

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

Unique Subject Identifier=5198000001-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5300000	0.3408812	1.1200000	1.9500000
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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
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Unique Subject Identifier=5198000001-0057

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=5198000001-0071

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=5198000001-0073

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7100000		0	1.7100000
				1.7100000

Unique Subject Identifier=5198000001-0076

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=5198000001-0081

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=5198000001-0085

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=5198000001-0093

MEANS Procedure

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	1.3400000		1.3400000	1.3400000

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=5198000001-0107

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

Unique Subject Identifier=5198000001-0115

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0250000	0.0919239	1.9600000	2.0900000

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

Unique Subject Identifier=5198000001-0117

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=5198000001-0120

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.7800000		1.7800000	1.7800000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5198000001-0122

MEANS Procedure

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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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
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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
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Unique Subject Identifier=5198000001-0143

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=5198000001-0147

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=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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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
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Unique Subject Identifier=5198000001-0165

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=5198000001-0169

MEANS Procedure

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=5198000001-0172

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=5198000001-0176

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=5198000001-0186

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.120000	0.175784	0.990000	1.320000
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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=5198000001-0188

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1740000	0.5151019	1.7900000	3.0600000
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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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Unique Subject Identifier=5198000001-0195

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	1.2300000		1.2300000	1.2300000
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Unique Subject Identifier=5198000001-0198

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.600000	0.3036445	1.190000	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=5198000001-0201

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=5198000001-0210

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.380000		2.380000	2.380000
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Unique Subject Identifier=5198000001-0218

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.163333	0.3066486	1.840000	2.450000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5198000001-0224

MEANS Procedure

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

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=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	2.116000	0.252448	1.900000	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=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	1.833333	0.0929157	1.730000	1.910000
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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=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

Unique Subject Identifier=5214010110-0002

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=5223000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.1266667	0.0868716	1.0000000	1.2100000

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

Unique Subject Identifier=5223000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.2075000	0.2393568	1.9200000	2.4700000

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=5223000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	3.0733333	0.4499259	2.5900000	3.4800000

Unique Subject Identifier=5223000000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.4166667	0.1550269	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=5223000000-0019

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9466667	0.1069268	1.8800000	2.0700000
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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
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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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Unique Subject Identifier=5232010000-0007

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

Unique Subject Identifier=5232010000-0010

MEANS Procedure

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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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=5232010000-0015

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

Unique Subject Identifier=5232010000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.100000	0.4765501	1.810000	2.650000

Unique Subject Identifier=5233000000-0008

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.912500	0.8410460	1.100000	3.050000

Unique Subject Identifier=5233000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.596000	0.3983466	1.280000	2.290000

Unique Subject Identifier=5235000000-0005

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

Unique Subject Identifier=5235000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1500000	0.2073644	1.9000000	2.5000000
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Unique Subject Identifier=5235000000-0026

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=5235000000-0030

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

Unique Subject Identifier=5235000000-0057

MEANS Procedure

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=5235000000-0068

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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Unique Subject Identifier=5236000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6133333	0.2304488	1.1600000	1.7700000
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Unique Subject Identifier=5236000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9266667	0.7148613	1.2600000	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=523600000-0019

MEANS Procedure

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=523600000-0021

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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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
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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

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

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

Unique Subject Identifier=5237010000-0010

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

Unique Subject Identifier=5237010000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.0320000	0.1488959	1.8400000	2.2400000

Unique Subject Identifier=5237010000-0014

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7275000	0.4285149	1.2700000	2.3000000

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

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

Unique Subject Identifier=5255000000-0010

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=5260010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.832000	0.2392070	1.560000	2.210000
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Unique Subject Identifier=5260010000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9116667	0.3362985	1.520000	2.340000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5260010000-0004

MEANS Procedure

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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Unique Subject Identifier=5260010000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8833333	0.2484619	1.7300000	2.1700000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5260010000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.1075000	0.2550000	1.8500000	2.4600000

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

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=5260010000-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8075000	0.3661853	1.2600000	2.0200000
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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
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Unique Subject Identifier=5260010000-0025

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

Unique Subject Identifier=5261010010-0018

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6675000	0.3820449	1.2000000	2.0400000
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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
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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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Unique Subject Identifier=5298011110-0016

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.0460000	0.2341581	1.7500000	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=5298011110-0020

MEANS Procedure

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=5305000000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0983333	0.5871769	1.3300000	2.8800000

Unique Subject Identifier=5305000000-0016

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

Unique Subject Identifier=5305000000-0039

MEANS Procedure

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=5326000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0000000	0.3260368	1.6600000	2.3100000
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Unique Subject Identifier=5342011001-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1483333	0.6879947	1.5300000	3.4600000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5355000000-0014

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8133333	0.2948446	1.4800000	2.0400000
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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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Unique Subject Identifier=5355000000-0027

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=5357000010-0021

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=5357000010-0030

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1000000	0.6000000	1.5000000	2.7000000

Unique Subject Identifier=5414010000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.4500000	0.1568439	1.3000000	1.6000000

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

Unique Subject Identifier=5414010000-0009

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.2900000	0.5819364	0.9400000	2.2900000
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Unique Subject Identifier=5414010000-0012

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=5414010000-0017

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

Unique Subject Identifier=5414010000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1950000	0.1202082	2.1100000	2.2800000

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

Unique Subject Identifier=5414010000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5333333	0.3785939	1.1000000	1.8000000

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

Unique Subject Identifier=5414010000-0031

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6520000	0.4814250	1.0600000	2.0900000

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

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

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=5414010000-0035

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.9300000	0.7495332	1.4000000	2.4600000

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

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

Unique Subject Identifier=5414010000-0046

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.000000	0.6081118	1.570000	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=5414010000-0048

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6333333	0.3821431	1.3600000	2.0700000

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=5414010000-0063

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

Unique Subject Identifier=5414010000-0064

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.9275000	0.5612709	1.2800000	2.4500000

Unique Subject Identifier=5466000000-0003

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.3516667	0.4270090	2.0200000	3.1400000

Unique Subject Identifier=5466000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.5000000	0.1102270	2.4100000	2.6200000

Unique Subject Identifier=5466000000-0005

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

Unique Subject Identifier=5466000000-0009

MEANS Procedure

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=5466000000-0010

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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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=551400000-0004

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=551400000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.1650000	0.5940539	1.7300000	3.0300000
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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=551400000-0009

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

Unique Subject Identifier=551400000-0016

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.850000	0.3519091	1.270000	2.270000

Unique Subject Identifier=551400000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.228333	0.2108475	1.830000	2.430000

Unique Subject Identifier=551400000-0038

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.817500	0.2489143	1.500000	2.090000

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

Unique Subject Identifier=5514000000-0040

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.460000	0.0424264	2.430000	2.490000

Unique Subject Identifier=5514000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.617500	0.3613286	2.120000	2.950000

Unique Subject Identifier=5542000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.100000		2.100000	2.100000

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

Unique Subject Identifier=5542000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.3800000	0.6222540	1.9400000	2.8200000

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

Unique Subject Identifier=5542000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.1120000	0.0303315	1.0800000	1.1600000

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
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Unique Subject Identifier=5542000000-0016

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

Unique Subject Identifier=5542000000-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.6675000	0.3675482	1.3300000	2.1200000
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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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Unique Subject Identifier=5542000000-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7600000	0.6942622	1.1400000	2.8700000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=5542000000-0031

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=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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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
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Unique Subject Identifier=5542000000-0035

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=5542000000-0039

MEANS Procedure

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=5542000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.7100000	0.1954482	1.5000000	2.0000000

Unique Subject Identifier=5542000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.7350000	0.7977259	1.2900000	2.9300000

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

Unique Subject Identifier=5717000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	1.8283333	0.1218879	1.7000000	1.9900000

Unique Subject Identifier=5717000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8480000	0.2364741	1.5600000	2.1800000

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

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

Unique Subject Identifier=5717000000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.8700000	0.1437011	1.6900000	2.0900000

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

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

Unique Subject Identifier=6002010000-0008

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

Unique Subject Identifier=6002010000-0014

MEANS Procedure

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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Unique Subject Identifier=6002010000-0018

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

Unique Subject Identifier=6002010000-0020

MEANS Procedure

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=6002010000-0030

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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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=6002010000-0102

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

Unique Subject Identifier=6002010000-0107

MEANS Procedure

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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Unique Subject Identifier=6005000000-0004

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

Unique Subject Identifier=6009000000-0009

MEANS Procedure

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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Unique Subject Identifier=6009000000-0014

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=6009000000-0016

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

Unique Subject Identifier=6009000000-0017

MEANS Procedure

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=6009000000-0019

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	1.8200000	0.2683282	1.4000000	2.1000000
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Unique Subject Identifier=6009000000-0024

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

Unique Subject Identifier=6009000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.5333333	0.1966384	1.3000000	1.8000000
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Unique Subject Identifier=6009000000-0027

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=6009000000-0029

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	2.240000	0.4393177	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=6009000000-0032

MEANS Procedure

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=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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Unique Subject Identifier=6009000000-0037

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

Unique Subject Identifier=6009000000-0041

MEANS Procedure

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	1.8500000	0.2081666	1.6000000	2.1000000
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Unique Subject Identifier=6009000000-0050

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

Unique Subject Identifier=6011010000-0003

MEANS Procedure

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=6014011010-0002

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=6014011010-0004

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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Unique Subject Identifier=6014011010-0005

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

Unique Subject Identifier=6014011010-0007

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.1333333	0.5036202	1.7800000	2.7100000

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

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

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
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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
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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
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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
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Unique Subject Identifier=6014011010-0021

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=6014011010-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.7540000	0.4057462	1.3000000	2.2500000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6014011010-0032

MEANS Procedure

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=6014011010-0033

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.1900000	0.4014972	1.8100000	2.6100000
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Unique Subject Identifier=6014011010-0034

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

Unique Subject Identifier=6014011010-0038

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.0000000	0.0141421	0.9900000	1.0100000

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

Unique Subject Identifier=6017010000-0007

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

Unique Subject Identifier=6017010000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6260000	0.2253442	1.3800000	1.9600000
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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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Unique Subject Identifier=6017010000-0021

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0033333	0.3970306	1.7400000	2.4600000
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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
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6017010000-0028

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3150000	0.9781786	1.6200000	3.7500000
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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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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=6022000000-0013

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=6022000000-0015

MEANS Procedure

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=6022000000-0024

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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Unique Subject Identifier=6022000000-0030

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

Unique Subject Identifier=6022000000-0033

MEANS Procedure

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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Unique Subject Identifier=6022000000-0060

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	1.640000	0.1140175	1.500000	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=6023000000-0003

MEANS Procedure

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=6023000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9500000	0.2516611	1.7000000	2.3000000
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Unique Subject Identifier=6023000000-0005

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=6023000000-0007

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

Unique Subject Identifier=6023000000-0009

MEANS Procedure

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=6023000000-0010

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

Unique Subject Identifier=6023000000-0015

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.8666667	0.3055050	1.6000000	2.2000000

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

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

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=6023000000-0026

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

Unique Subject Identifier=6023000000-0034

MEANS Procedure

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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Unique Subject Identifier=6023000000-0035

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

Unique Subject Identifier=6023000000-0043

MEANS Procedure

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=6023000000-0044

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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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=6023000000-0046

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

Unique Subject Identifier=6023000000-0048

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6000000	0.2915476	1.2000000	2.0000000

Unique Subject Identifier=6023000000-0049

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7333333	0.2516611	1.5000000	2.0000000

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

Unique Subject Identifier=6023000000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.920000	0.6648308	1.500000	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=6026000000-0021

MEANS Procedure

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=6027000000-0002

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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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=6027000000-0012

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

Unique Subject Identifier=6027000000-0015

MEANS Procedure

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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Unique Subject Identifier=6027000000-0020

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=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=6029000000-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.140000	0.1475127	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=6029000000-0005

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.0750000	0.3825049	1.5500000	2.6800000

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

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

Unique Subject Identifier=6029000000-0012

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

Unique Subject Identifier=6029000000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7400000	0.2828427	1.5400000	1.9400000

Unique Subject Identifier=6029000000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	2.7900000		2.7900000	2.7900000

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

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

Unique Subject Identifier=6031011010-0009

MEANS Procedure

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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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=6031011010-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.4200000	0.3189357	2.0400000	2.9200000
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Unique Subject Identifier=6031011010-0018

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3600000	0.3468910	1.9500000	2.7400000
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Unique Subject Identifier=6031011010-0019

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0933333	0.5123540	1.5100000	2.6700000
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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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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6031011010-0023

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.6983333	0.1800463	1.5400000	2.0200000
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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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Unique Subject Identifier=6031011010-0025

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=6031011010-0027

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.2720000	0.2816381	1.9100000	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=6032010000-0011

MEANS Procedure

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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Unique Subject Identifier=6032010000-0015

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

Unique Subject Identifier=6032010000-0018

MEANS Procedure

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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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=6032010000-0074

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=6032010000-0077

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=6032010000-0080

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.440000	0.4808326	2.100000	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=6032010000-0081

MEANS Procedure

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=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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Unique Subject Identifier=6035000000-0010

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

Unique Subject Identifier=6035000000-0017

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.2120000	0.7254792	1.4800000	3.4000000

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

Unique Subject Identifier=6035000000-0019

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

Unique Subject Identifier=6035000000-0023

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=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=6036000000-0006

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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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=6040011000-0001

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=6041000000-0002

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

Unique Subject Identifier=6041000000-0006

MEANS Procedure

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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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=6041000000-0013

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

Unique Subject Identifier=6041000000-0017

MEANS Procedure

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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Unique Subject Identifier=6041000000-0019

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=6041000000-0020

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

Unique Subject Identifier=6041000000-0024

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.9033333	0.2281812	1.6100000	2.1300000
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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=6041000000-0029

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=6041000000-0037

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=6041000000-0038

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

Unique Subject Identifier=6041000000-0042

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.5166667	0.1150362	1.4000000	1.6300000

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

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

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=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=6042000000-0001

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

Unique Subject Identifier=6042000000-0004

MEANS Procedure

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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Unique Subject Identifier=6042000000-0007

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=6045010111-0002

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

Unique Subject Identifier=6045010111-0021

MEANS Procedure

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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Unique Subject Identifier=6045010111-0040

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

Unique Subject Identifier=6045010111-0063

MEANS Procedure

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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Unique Subject Identifier=6045010111-0073

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

Unique Subject Identifier=6048010000-0021

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=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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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=6048010000-0045

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=6048010000-0046

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	3.4500000	0.0707107	3.4000000	3.5000000
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Unique Subject Identifier=6048010000-0047

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=6048010000-0048

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=6048010000-0049

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

Unique Subject Identifier=6048010000-0050

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	3.5000000		3.5000000	3.5000000

Unique Subject Identifier=6048010000-0054

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.8000000	0.7071068	2.3000000	3.3000000

Unique Subject Identifier=6048010000-0058

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.4666667	0.6027714	1.9000000	3.1000000

Unique Subject Identifier=6048010000-0061

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=6048010000-0066

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=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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Unique Subject Identifier=6048010000-0082

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

Unique Subject Identifier=6048010000-0086

MEANS Procedure

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	1.8000000		1.8000000	1.8000000
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Unique Subject Identifier=6048010000-0100

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=6050011100-0001

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3033333	0.4990324	1.7400000	2.6900000
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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
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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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Unique Subject Identifier=6050011100-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.115000	0.2616295	1.930000	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=6050011100-0012

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0933333	0.6208328	1.5500000	2.7700000
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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
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Unique Subject Identifier=6050011100-0017

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.1500000	0.4666905	1.8200000	2.4800000
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Unique Subject Identifier=6050011100-0019

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

Unique Subject Identifier=6050011100-0022

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.0900000	0.1414214	1.9900000	2.1900000

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

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

Unique Subject Identifier=6050011100-0026

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

Unique Subject Identifier=6055000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0050000	0.8294777	1.4700000	3.2300000

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

Unique Subject Identifier=6058010011-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
6	2.4633333	0.2251814	2.1300000	2.8100000

Unique Subject Identifier=6058010011-0005

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

Unique Subject Identifier=6058010011-0007

MEANS Procedure

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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Unique Subject Identifier=6058010011-0012

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=6058010011-0013

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

Unique Subject Identifier=6058010011-0015

MEANS Procedure

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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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=6058010011-0019

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=6058010011-0020

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

Unique Subject Identifier=6058010011-0021

MEANS Procedure

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=6058010011-0023

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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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=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=6060011000-0002

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

Unique Subject Identifier=6061000000-0004

MEANS Procedure

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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Unique Subject Identifier=6071010010-0006

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

Unique Subject Identifier=6071010010-0013

MEANS Procedure

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=6071010010-0016

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=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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Unique Subject Identifier=6071010010-0020

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.850000	0.1385641	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=6098000000-0011

MEANS Procedure

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	2.1333333	0.6562520	1.2000000	3.1000000
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Unique Subject Identifier=6098000000-0017

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

Unique Subject Identifier=6098000000-0021

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9000000	0.1732051	1.8000000	2.1000000
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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=6104000000-0002

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

Unique Subject Identifier=6104000000-0006

MEANS Procedure

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=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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Unique Subject Identifier=6104000000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.940000	0.4103657	1.520000	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=6105000000-0004

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.6520000	0.1347961	1.5200000	1.8200000

Unique Subject Identifier=6105000000-0010

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	2.0025000	0.7981802	1.3400000	3.1200000

Unique Subject Identifier=6105000000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.8500000	0.1801851	1.6100000	2.0200000

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=6105000000-0016

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=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	2.118333	0.2009395	1.800000	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=6108011010-0006

MEANS Procedure

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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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=6109000000-0015

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=6109000000-0034

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.650000	0.4605214	1.920000	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=6109000000-0036

MEANS Procedure

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=6109000000-0043

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.5000000	0.6245532	2.0500000	3.4100000
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Unique Subject Identifier=6117010000-0002

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=6117010000-0003

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

Unique Subject Identifier=6117010000-0004

MEANS Procedure

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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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=6117010000-0006

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

Unique Subject Identifier=6117010000-0009

MEANS Procedure

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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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=612400000-0006

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

Unique Subject Identifier=6125000000-0003

MEANS Procedure

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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Unique Subject Identifier=6125000000-0006

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.7200000	0.5220728	1.1900000	2.5000000
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Unique Subject Identifier=6125000000-0007

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.4566667	0.3957693	2.0000000	2.7000000
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Unique Subject Identifier=6125000000-0009

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
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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
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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
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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=6125000000-0020

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=6125000000-0023

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=6125000000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8383333	0.1580401	1.6000000	2.0300000
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Unique Subject Identifier=6125000000-0032

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

Unique Subject Identifier=6125000000-0035

MEANS Procedure

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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Unique Subject Identifier=6125000000-0039

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.100000	0.4358899	1.800000	2.600000
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Unique Subject Identifier=6125000000-0040

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.820000	0.3818377	1.550000	2.090000
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Unique Subject Identifier=6125000000-0041

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.803333	0.3326159	1.550000	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=612500000-0044

MEANS Procedure

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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Unique Subject Identifier=612500000-0047

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.5750000	0.1258306	1.4000000	1.7000000
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Unique Subject Identifier=612500000-0050

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

Unique Subject Identifier=612500000-0061

MEANS Procedure

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=612500000-0065

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=612500000-0069

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=612500000-0074

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.190000	0.1518771	2.060000	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=612500000-0076

MEANS Procedure

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=612500000-0086

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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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=6126000000-0003

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=6126000000-0004

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.033333	0.0929157	1.930000	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=6127000000-0011

MEANS Procedure

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=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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Unique Subject Identifier=6127000000-0015

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

Unique Subject Identifier=6127000000-0019

MEANS Procedure

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=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=6127000000-0021

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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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=6136110000-0004

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

Unique Subject Identifier=6136110000-0008

MEANS Procedure

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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Unique Subject Identifier=6140011000-0006

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

Unique Subject Identifier=614200000-0008

MEANS Procedure

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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Unique Subject Identifier=614200000-0009

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	1.6500000	0.1623268	1.4700000	1.8400000
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Unique Subject Identifier=614200000-0012

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.3700000	0.4627454	2.0300000	3.0100000
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Unique Subject Identifier=614200000-0014

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

Unique Subject Identifier=614200000-0015

MEANS Procedure

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=614200000-0023

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1120000	0.3702297	1.7300000	2.7300000
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Unique Subject Identifier=614200000-0026

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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Unique Subject Identifier=614200000-0027

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

Unique Subject Identifier=614200000-0028

MEANS Procedure

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=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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Unique Subject Identifier=614200000-0030

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

Unique Subject Identifier=614200000-0045

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.3200000	0.1743560	1.1200000	1.4400000

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

Unique Subject Identifier=614200000-0050

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	2.520000	0.2722132	2.230000	2.770000
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Laboratory tests at the time of obtaining Table 2-6 consent, according to the presence or absence of proton-pump inhibitors

Unique Subject Identifier=6147000000-0003

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.1300000	0.5091169	1.7700000	2.4900000

Unique Subject Identifier=6147000000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.8900000		1.8900000	1.8900000

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=6166000000-0016

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

Unique Subject Identifier=616600000-0022

MEANS Procedure

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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Unique Subject Identifier=616600000-0025

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.847500	0.1785824	1.710000	2.110000
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Unique Subject Identifier=616600000-0026

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.170000	0.0456070	1.130000	1.260000
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Unique Subject Identifier=6171011010-0001

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.022000	0.8532116	1.300000	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=6171011010-0002

MEANS Procedure

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=6171011010-0004

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	2.1380000	0.2712379	1.9300000	2.5900000

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

Unique Subject Identifier=6171011010-0012

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

Unique Subject Identifier=6171011010-0014

MEANS Procedure

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=6171011010-0020

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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Unique Subject Identifier=6171011010-0021

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

Unique Subject Identifier=6171011010-0022

MEANS Procedure

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=6171011010-0024

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.1800000	0.3216831	1.7800000	2.7600000
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Unique Subject Identifier=6171011010-0025

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

Unique Subject Identifier=6171011010-0030

MEANS Procedure

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=6198011000-0002

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=6198011000-0004

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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Unique Subject Identifier=6198011000-0005

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.8066667	0.1270171	1.6600000	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=6198011000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.7500000	0.0648074	1.6900000	1.8400000
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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
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Unique Subject Identifier=6198011000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

5	2.1040000	0.2198409	1.7600000	2.3200000
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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=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=621400000-0010

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.0100000	0.7942712	1.4100000	3.1800000
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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
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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
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Unique Subject Identifier=621400000-0045

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	2.410000	0.4181706	1.910000	2.770000
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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=621400000-0061

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=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=622300000-0002

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

Unique Subject Identifier=6223000000-0008

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.0333333	0.2025669	1.8700000	2.2600000

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

Unique Subject Identifier=6232010000-0013

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.6366667	0.1401190	1.4800000	1.7500000

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

Unique Subject Identifier=6236010000-0001

MEANS Procedure

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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Unique Subject Identifier=6236010000-0010

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

Unique Subject Identifier=6236010000-0020

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.7250000	0.3181981	1.5000000	1.9500000

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

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

Unique Subject Identifier=6240011000-0002

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

Unique Subject Identifier=6240011000-0004

MEANS Procedure

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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Unique Subject Identifier=6240011000-0007

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

Unique Subject Identifier=6240011000-0008

MEANS Procedure

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=6240011000-0011

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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Unique Subject Identifier=6240011000-0014

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	2.303333	0.419553	1.620000	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=6240011000-0019

MEANS Procedure

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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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=6240011000-0026

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

Unique Subject Identifier=6240011000-0027

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	1.8750000	0.3347686	1.5100000	2.4300000
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Unique Subject Identifier=6240011000-0029

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.3683333	0.9636891	1.2500000	4.1000000
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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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Unique Subject Identifier=6245000000-0002

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.9333333	0.0960902	1.8300000	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=624500000-0006

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.3000000	0.3988734	2.0500000	2.7600000
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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
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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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Unique Subject Identifier=624500000-0011

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

Unique Subject Identifier=6245000000-0012

MEANS Procedure

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=6245000000-0013

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=6245000000-0014

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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Unique Subject Identifier=6245000000-0016

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

Unique Subject Identifier=6245000000-0023

MEANS Procedure

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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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=6248110111-0006

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

Unique Subject Identifier=6254000000-0003

MEANS Procedure

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=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=6298000000-0008

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

Unique Subject Identifier=6298000000-0013

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	1.8450000	0.0636396	1.8000000	1.8900000

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

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

Unique Subject Identifier=6298000000-0024

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

Unique Subject Identifier=6298000000-0026

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
4	1.6875000	0.2535580	1.3300000	1.9200000

Unique Subject Identifier=6298000000-0028

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
5	1.7580000	0.0605805	1.6900000	1.8300000

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

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

Unique Subject Identifier=6298000000-0037

MEANS Procedure

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=6298000000-0040

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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Unique Subject Identifier=6298000000-0044

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	1.500000	0.1178983	1.400000	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=6298000000-0046

MEANS Procedure

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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Unique Subject Identifier=6298000000-0048

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.9450000	0.0834666	1.8700000	2.0600000
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Unique Subject Identifier=6298000000-0052

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

4	1.8650000	0.6180345	1.3200000	2.7400000
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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=6298000000-0064

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.7366667	0.1908752	1.5200000	1.8800000

Unique Subject Identifier=6298000000-0067

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.9666667	0.1418920	1.8400000	2.1200000

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

Unique Subject Identifier=6298000000-0073

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

1	2.120000		2.120000	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=6298000000-0075

MEANS Procedure

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=6298000000-0076

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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Unique Subject Identifier=6298000000-0080

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	1.8750000	0.0919239	1.8100000	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=6298000000-0081

MEANS Procedure

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=6298000000-0082

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
1	1.2400000		1.2400000	1.2400000

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=6298000000-0096

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=6298000000-0098

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

2	2.125000	0.0353553	2.100000	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=6298000000-0109

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
2	2.750000	0.5798276	2.340000	3.160000

Unique Subject Identifier=6298000000-0110

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	2.193333	0.2371357	1.940000	2.410000

Unique Subject Identifier=6298000000-0111

Assay variable : PTINR_VAL1 PT-INR Value

N	Mean	Standard Deviation	Minimum	Maximum
3	1.810000	0.1442221	1.650000	1.930000

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

Unique Subject Identifier=6298000000-0113

MEANS Procedure

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

6	2.0833333	0.5444508	1.3600000	2.7200000
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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
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Unique Subject Identifier=6298000000-0137

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	2.440000	0.7682448	1.940000	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=6298000000-0151

MEANS Procedure

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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Unique Subject Identifier=6298000000-0159

Assay variable : PTINR_VAL1 PT-INR Value

N Mean Standard Deviation Minimum Maximum

3	2.0533333	0.2100794	1.8400000	2.2600000
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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
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