

Supplementary Materials

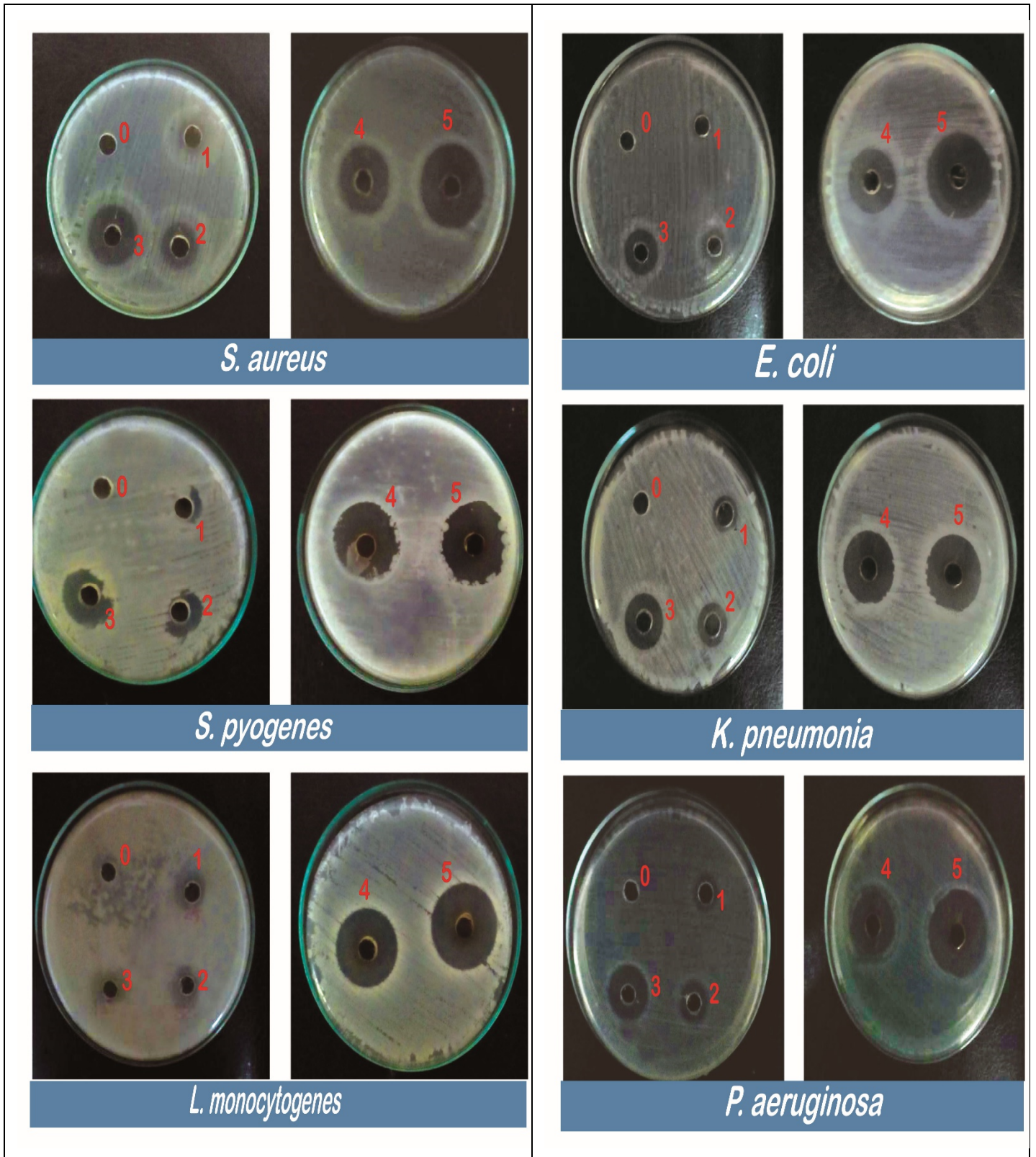


Figure S1. Antibacterial activity of HCPRE at different concentrations against Gram +ve bacteria. 0 ,1, 2, 3, 4 and 5 refer to (0 ,25, 50, 100, 200 and 250 $\mu\text{g/mL}$, respectively).

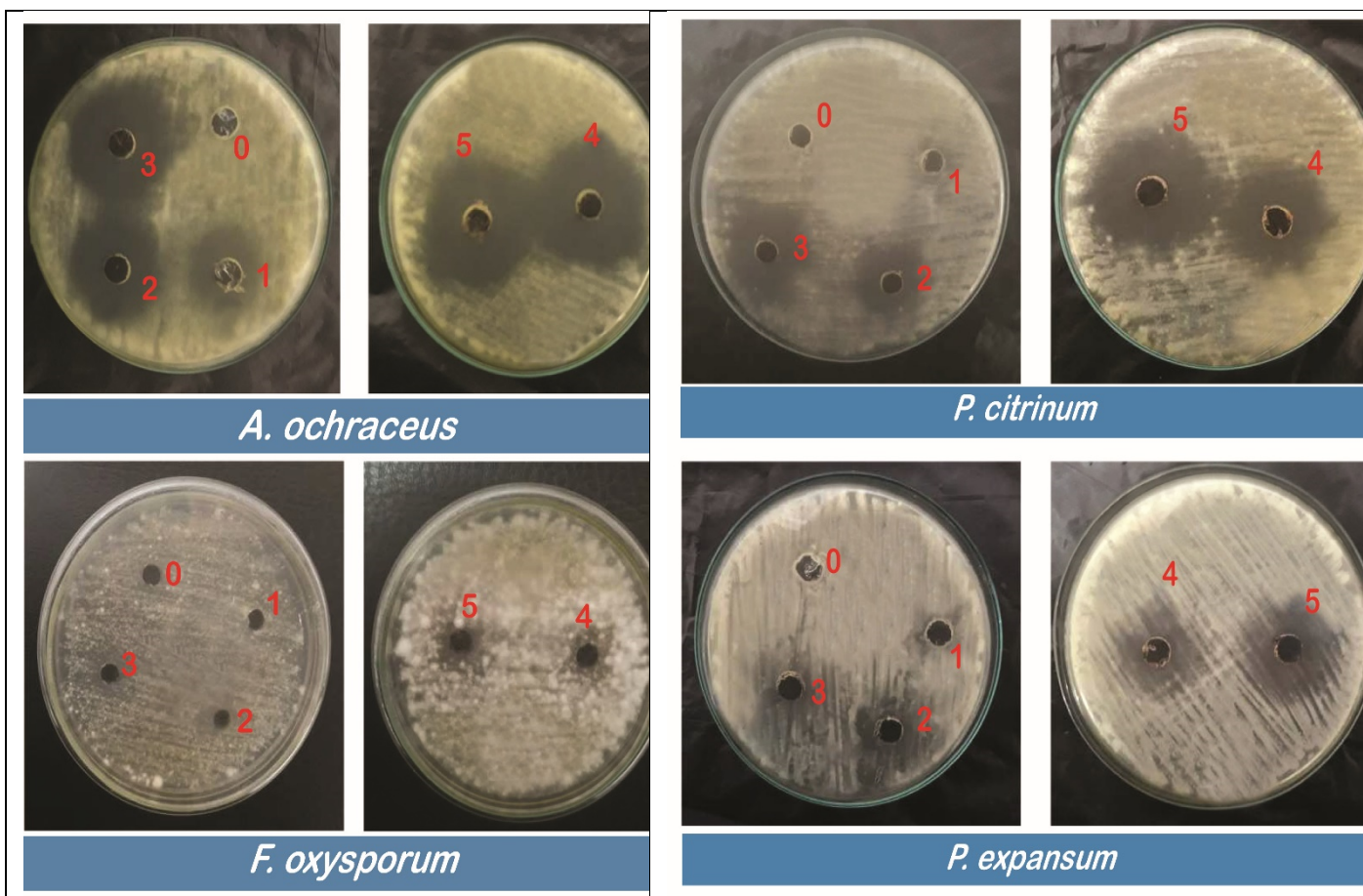


Figure S2. Antifungal activity of HCPRE at different concentrations against pathogenic fungi. 0, 1, 2, 3, 4 and 5 refer to (0,100,200,300,400 and 500 $\mu\text{g/mL}$, respectively).

My GC-MS Report

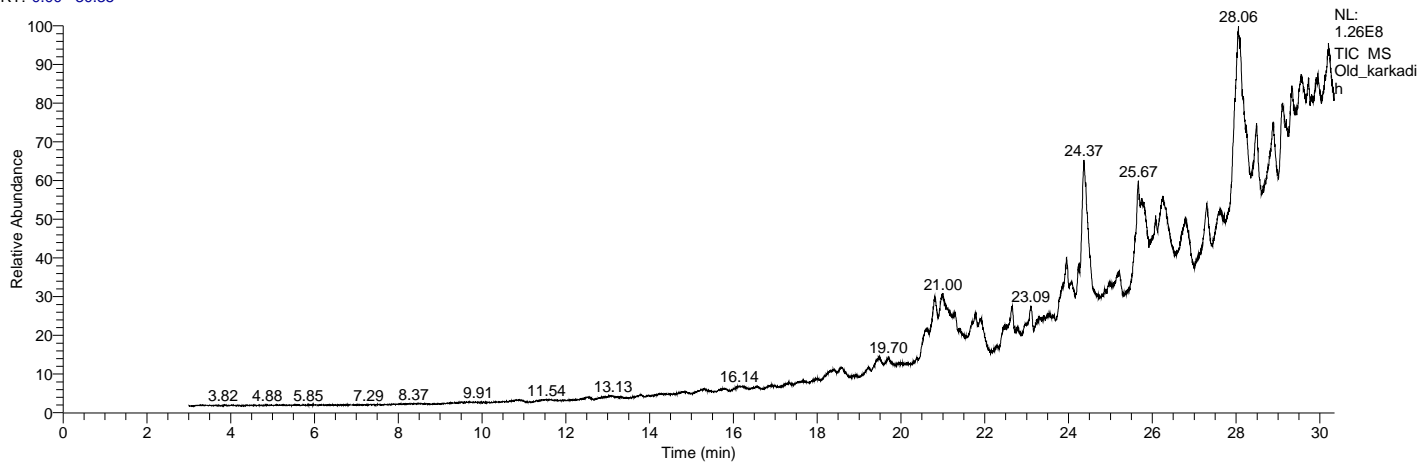
Low Mass(m/z): 45
 High Mass(m/z): 500

Sample Name:
 Instrument Method:

C:\Xcalibur\methods\dr_zedan_1
 5_5_2018_3.meth

Original Processing Method:

RT: 0.00 - 30.35



RT	Area %	Peak Height
10.88	0.14	538512.38
12.51	0.20	630104.23
12.92	0.19	642125.00
13.07	0.42	751828.45
13.79	0.15	562703.47
14.81	0.25	606298.63
15.28	0.53	1013902.24
15.79	0.26	700434.76
16.14	0.45	1009813.60
16.57	0.19	671097.30
16.89	0.23	608785.58
17.28	0.10	679623.87
17.34	0.13	734319.58
17.58	0.17	641155.85
17.67	0.15	691284.14
17.97	0.23	661513.92
18.30	0.40	1267231.33
18.37	0.22	1317397.10
18.59	0.55	1895282.49
19.22	0.31	1360199.60
19.46	0.91	2675821.18
19.70	0.49	2013635.02
20.37	0.09	754566.00
20.57	1.20	4029558.74
20.80	1.57	7502846.04
21.00	1.86	6099129.53
21.30	0.64	3482214.05
21.41	0.10	835523.49
21.78	2.24	7537882.87
21.90	1.86	6400354.79
22.29	0.15	813813.16
22.46	1.22	4763386.07
22.65	2.23	8653218.10
22.78	0.28	1620654.42
22.97	0.49	2853198.32
23.10	1.60	7623824.67
23.24	0.32	2432460.41
23.31	0.56	3022505.07
23.41	0.49	2541686.28
23.53	0.96	2643637.54
23.95	4.89	14368473.34
24.06	1.14	5302989.69
24.23	0.33	3262606.93
24.37	7.72	29616094.26

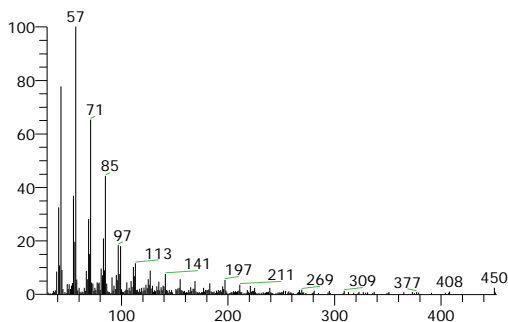
My GC-MS Report

RT	Area %	Peak Height
24.86	0.10	1060139.74
24.96	0.30	1628386.21
25.21	1.26	5307599.93
25.66	5.60	23599657.98
25.74	4.19	16154381.26
26.08	0.46	3962072.11
26.25	4.18	11297098.03
26.79	3.79	10355995.76
27.30	2.97	12504928.95
27.58	2.35	6486876.44
28.05	13.79	37196398.48
28.25	0.28	2810545.29
28.49	3.50	16893329.32
28.88	4.29	15829430.41
29.10	4.04	16621609.26
29.33	1.96	11039890.71
29.55	2.26	8700632.45
29.73	0.67	6080665.72
29.80	0.10	1309023.41
29.95	1.57	6611743.95
30.21	3.74	13877138.82

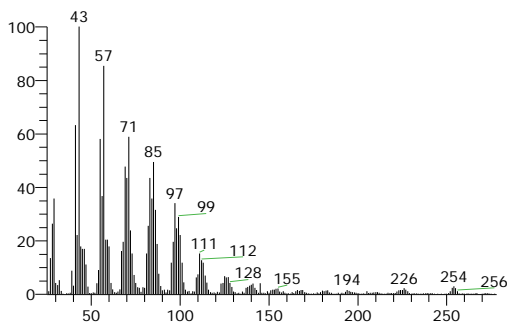
RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
10.88	DOTRIACONTANE	450	C32H66	544-85-4	0.14	WileyRegistry8e
10.88	2,2,3,3,4,4 HEXADEUTERO OCTADECANAL	274	C18H30D6O	56554-51-9	0.14	WileyRegistry8e
10.88	1-HEXADECANOL, 2-METHYL-	256	C17H36O	2490-48-4	0.14	WileyRegistry8e
10.88	1-Hexadecanol, 2-methyl-	256	C17H36O	2490-48-4	0.14	mainlib

Hit Spectrum

Compound Structure



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367

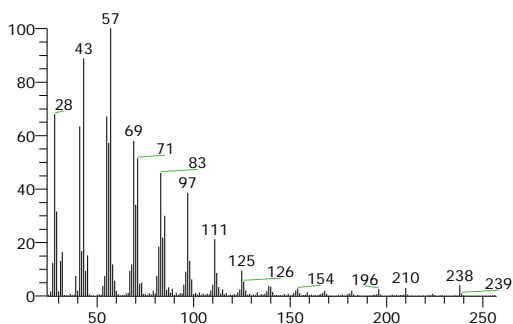


2,2,3,3,4,4 HEXADEUTERO OCTADECANAL
Formula C18H30D6O, MW 274, CAS# 56554-51-9, Entry# 159360

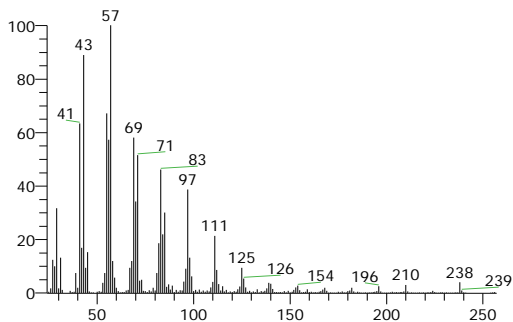
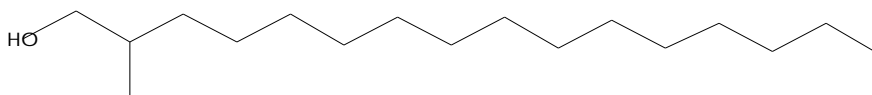
My GC-MS Report

Hit Spectrum

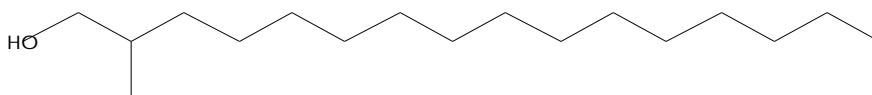
Compound Structure



1-HEXADECANOL, 2-METHYL-
Formula C₁₇H₃₆O, MW 256, CAS# 2490-48-4, Entry# 146911
2-METHYLHEXADECAN-1-OL



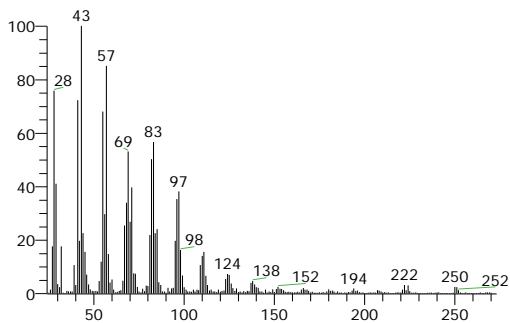
1-Hexadecanol, 2-methyl-
Formula C₁₇H₃₆O, MW 256, CAS# 2490-48-4, Entry# 20717
2-Methylhexadecan-1-ol



RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
12.51	2,2-DIDEUTERO OCTADECANAL	270	C ₁₈ H ₃₄ D ₂ O	56555-07-8	0.20	WileyRegistry8e
12.51	2,2,3,3,4,4 HEXADEUTERO OCTADECANAL	274	C ₁₈ H ₃₀ D ₆ O	56554-51-9	0.20	WileyRegistry8e
12.51	DOTRIACONTANE	450	C ₃₂ H ₆₆	544-85-4	0.20	WileyRegistry8e
12.51	1-HEXADECANOL, 2-METHYL-	256	C ₁₇ H ₃₆ O	2490-48-4	0.20	WileyRegistry8e

Hit Spectrum

Compound Structure

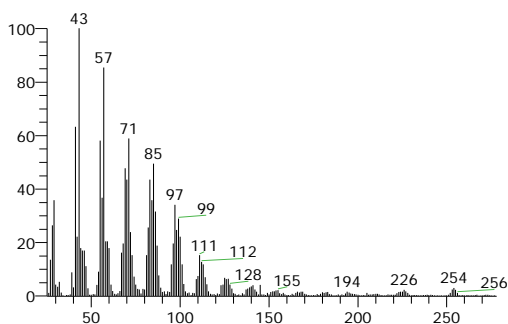


2,2-DIDEUTERO OCTADECANAL
Formula C₁₈H₃₄D₂O, MW 270, CAS# 56555-07-8, Entry# 159359

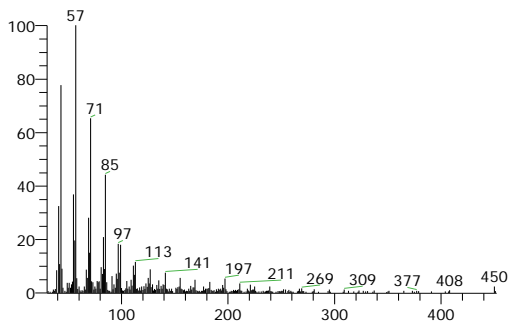
My GC-MS Report

Hit Spectrum

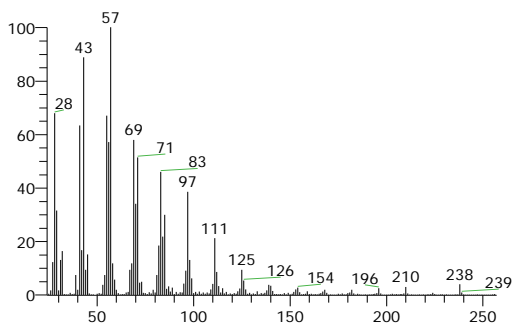
Compound Structure



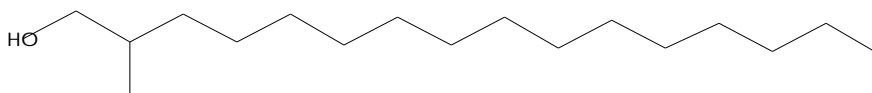
2,2,3,3,4,4 HEXADEUTERO OCTADECANAL
Formula C18H30D6O, MW 274, CAS# 56554-51-9, Entry# 159360



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



1-HEXADECANOL, 2-METHYL-
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 146911
2-METHYLHEXADECAN-1-OL

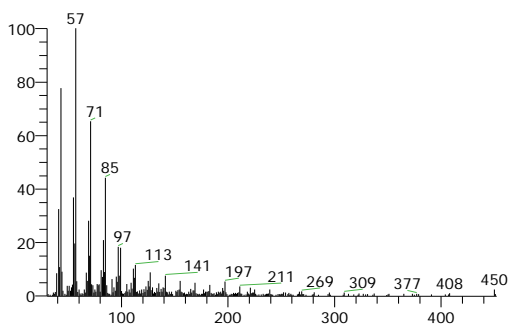


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
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12.92	1-HEXADECANOL, 2-METHYL-	256	C17H36O	2490-48-4	0.19	WileyRegistry8e
12.92	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.19	WileyRegistry8e
12.92	2,2,3,3,4,4 HEXADEUTERO OCTADECANAL	274	C18H30D6O	56554-51-9	0.19	WileyRegistry8e

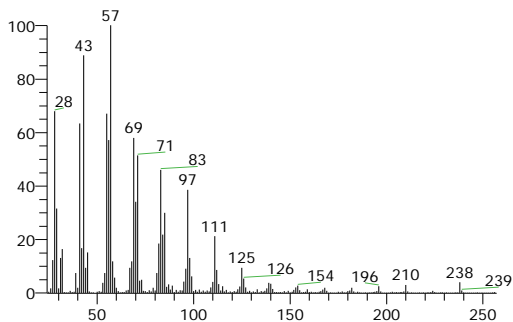
My GC-MS Report

Hit Spectrum

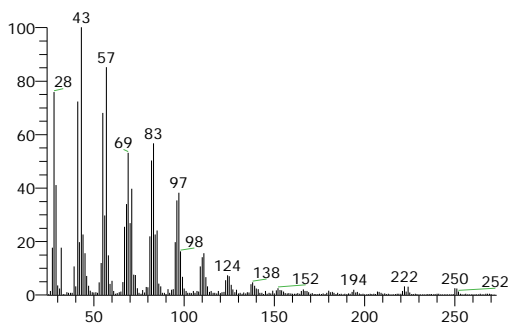
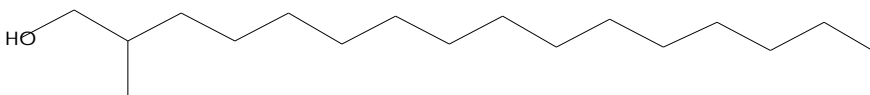
Compound Structure



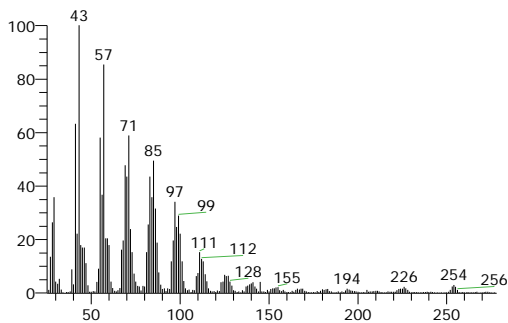
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 Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
 A13-52367



1-HEXADECANOL, 2-METHYL-2-METHYLHEXADECAN-1-OL
 Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 146911



2,2-DIDEUTERO OCTADECANAL
 Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



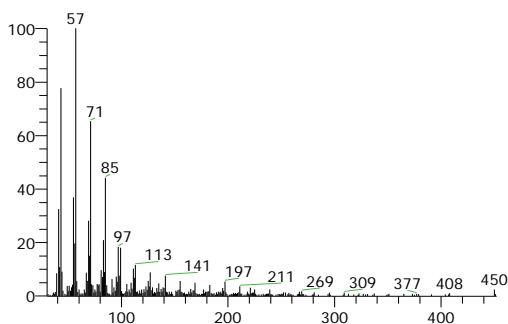
2,2,3,3,4,4 HEXADEUTERO OCTADECANAL
 Formula C18H30D6O, MW 274, CAS# 56554-51-9, Entry# 159360

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
13.07	DOTRIACONTANE	450	C32H66	544-85-4	0.42	WileyRegistry8e
13.07	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.42	WileyRegistry8e
13.07	2,2,3,3,4,4 HEXADEUTERO OCTADECANAL	274	C18H30D6O	56554-51-9	0.42	WileyRegistry8e
13.07	Hexadecane, 1,1-bis(dodecyloxy)-	594	C40H82O2	56554-64-4	0.42	mainlib

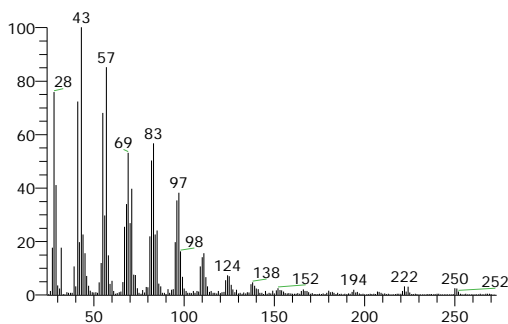
My GC-MS Report

Hit Spectrum

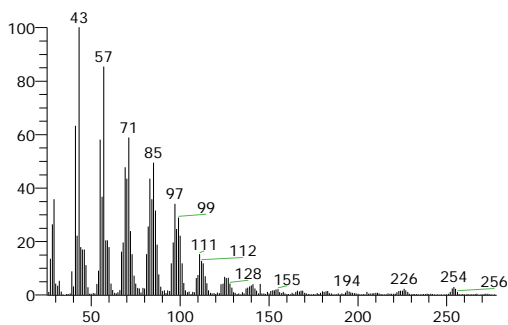
Compound Structure



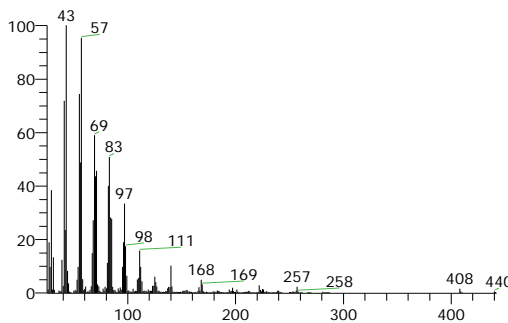
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 Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
 A13-52367



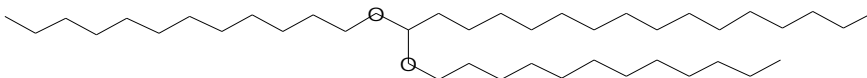
2,2-DIDEUTERO OCTADECANAL
 Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



2,2,3,3,4,4 HEXADEUTERO OCTADECANAL
 Formula C18H30D6O, MW 274, CAS# 56554-51-9, Entry# 159360



Hexadecane, 1,1-bis(dodecyloxy)-
 Formula C40H82O2, MW 594, CAS# 56554-64-4, Entry# 6971
 1,1-Bis(dodecyloxy)hexadecane #

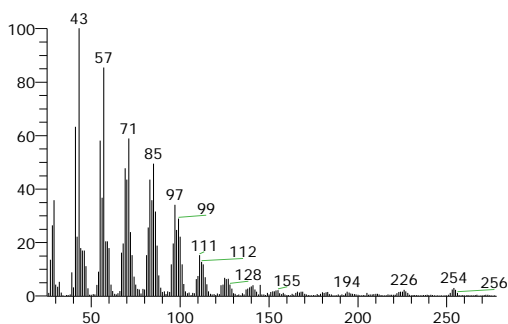


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
13.79	2,2,3,3,4,4 HEXADEUTERO OCTADECANAL	274	C18H30D6O	56554-51-9	0.15	WileyRegistry8e
13.79	1-HEXADECANOL, 2-METHYL-	256	C17H36O	2490-48-4	0.15	WileyRegistry8e
13.79	DOTRIACONTANE	450	C32H66	544-85-4	0.15	WileyRegistry8e
13.79	1-Hexadecanol, 2-methyl-	256	C17H36O	2490-48-4	0.15	mainlib

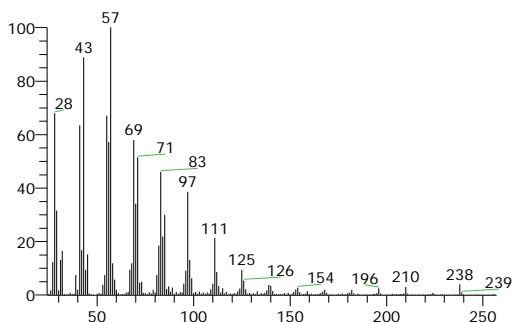
My GC-MS Report

Hit Spectrum

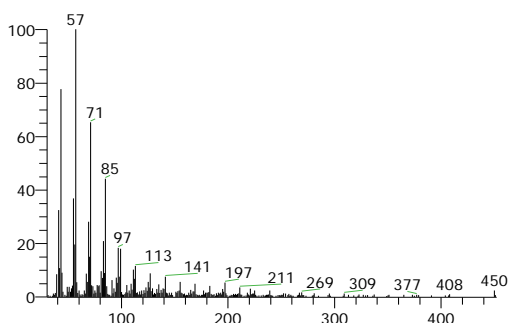
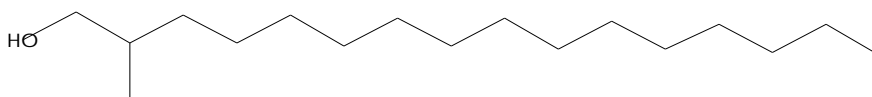
Compound Structure



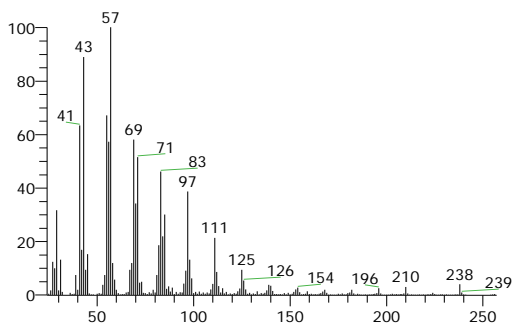
2,2,3,3,4,4 HEXADEUTERO OCTADECANAL
Formula C₁₈H₃₀D₆O, MW 274, CAS# 56554-51-9, Entry# 159360



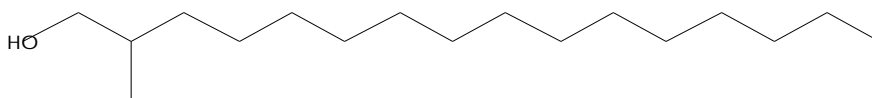
1-HEXADECANOL, 2-METHYL-
2-METHYLHEXADECAN-1-OL
Formula C₁₇H₃₆O, MW 256, CAS# 2490-48-4, Entry# 146911



DOTRIACONTANE
Formula C₃₂H₆₆, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



1-Hexadecanol, 2-methyl-
2-Methylhexadecan-1-ol
Formula C₁₇H₃₆O, MW 256, CAS# 2490-48-4, Entry# 20717

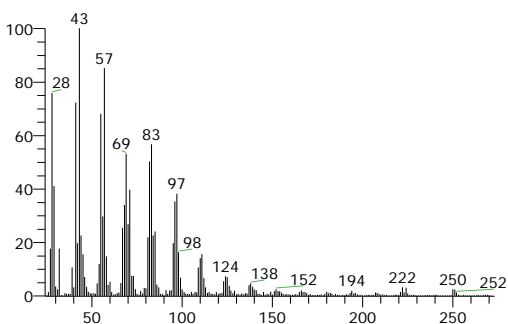


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
14.81	2,2-DIDEUTERO OCTADECANAL	270	C ₁₈ H ₃₄ D ₂ O	56555-07-8	0.25	WileyRegistry8e
14.81	DOTRIACONTANE	450	C ₃₂ H ₆₆	544-85-4	0.25	WileyRegistry8e
14.81	1,3,5-TRIAZINE-2,4-DIAMINE, 6-CHLORO-N-ETHYL-	173	C ₅ H ₈ CIN ₅	1007-28-9	0.25	WileyRegistry8e
14.81	14-á-H-PREGNA	288	C ₂₁ H ₃₆	NA	0.25	WileyRegistry8e

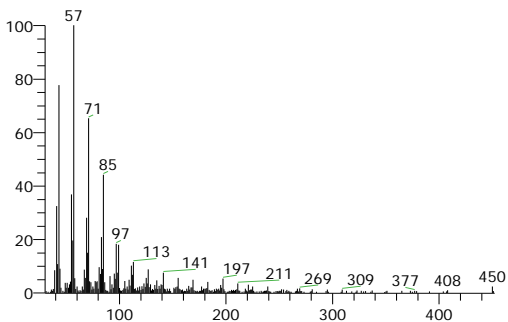
My GC-MS Report

Hit Spectrum

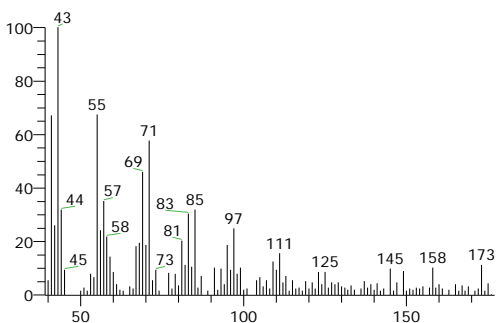
Compound Structure



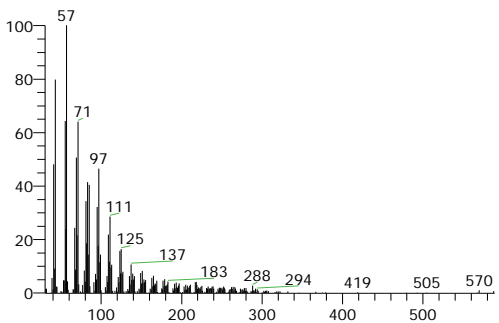
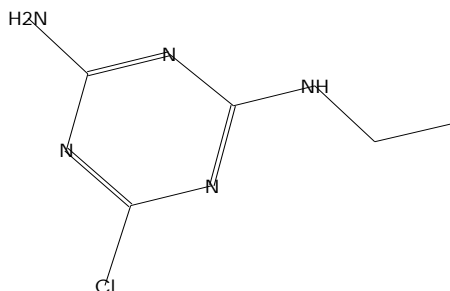
2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



1,3,5-TRIAZINE-2,4-DIAMINE, 6-CHLORO-N-ETHYL-
Formula C5H8ClN5, MW 173, CAS# 1007-28-9, Entry# 56163
1,3, 5-TRIAZINE-2,4-DIAMINE, 6-CHLORO-N-ETHYL-



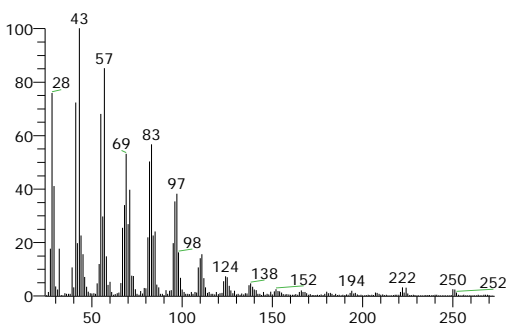
14- α -H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14- α -PREGNA

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
15.28	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.53	WileyRegistry8e
15.28	DOTRIACONTANE	450	C32H66	544-85-4	0.53	WileyRegistry8e
15.28	12-Methyl-E,E-2,13-octadecadien-1-ol	280	C19H36O	NA	0.53	mainlib
15.28	7-Methyl-Z-tetradecen-1-ol acetate	268	C17H32O2	NA	0.53	mainlib

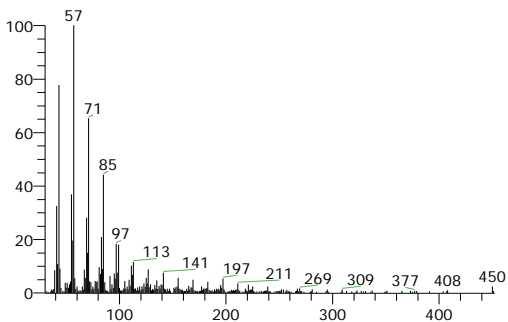
My GC-MS Report

Hit Spectrum

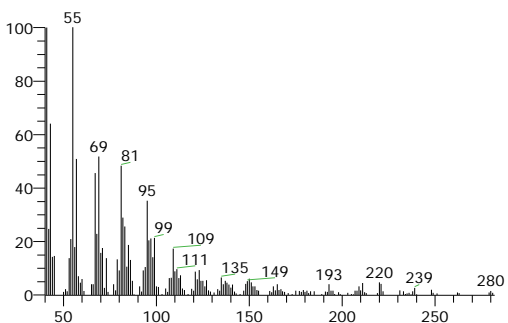
Compound Structure



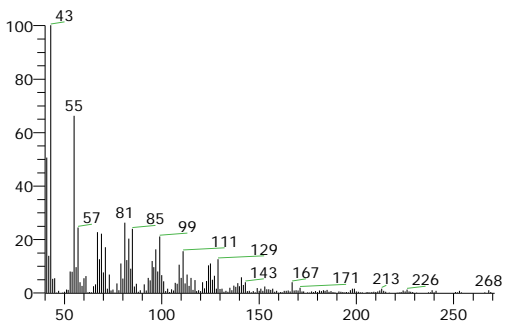
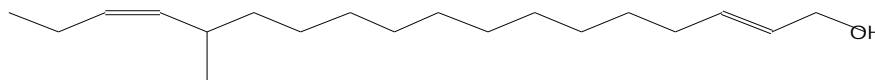
2,2-DIDEUTERO OCTADECANAL
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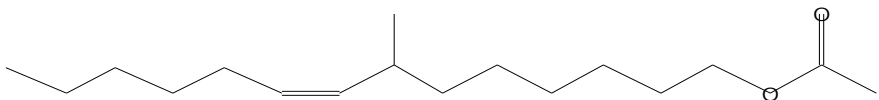
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



12-Methyl-E,E-2,13-octadecadien-1-ol
Formula C19H36O, MW 280, CAS# NA, Entry# 16455



7-Methyl-Z-tetradecen-1-ol acetate
Formula C17H32O2, MW 268, CAS# NA, Entry# 6342

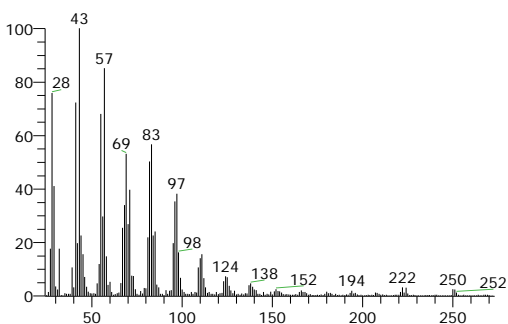


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
15.79	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.26	WileyRegistry8e
15.79	1-HEXADECANOL, 2-METHYL-	256	C17H36O	2490-48-4	0.26	WileyRegistry8e
15.79	14-á-H-PREGNA	288	C21H36	NA	0.26	WileyRegistry8e
15.79	1-Hexadecanol, 2-methyl-	256	C17H36O	2490-48-4	0.26	mainlib

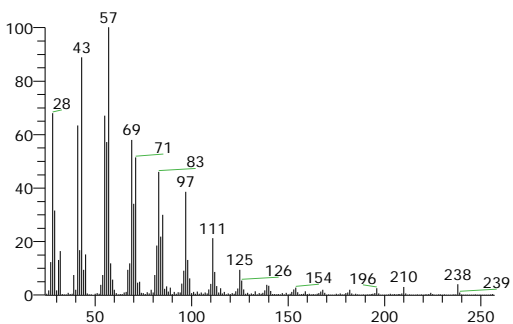
My GC-MS Report

Hit Spectrum

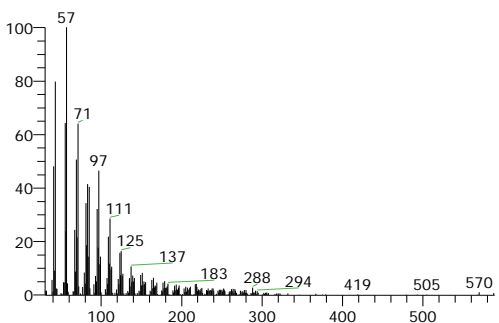
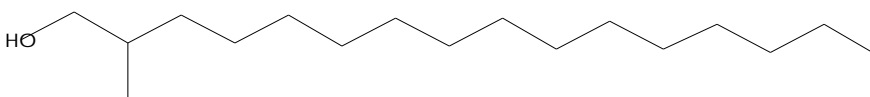
Compound Structure



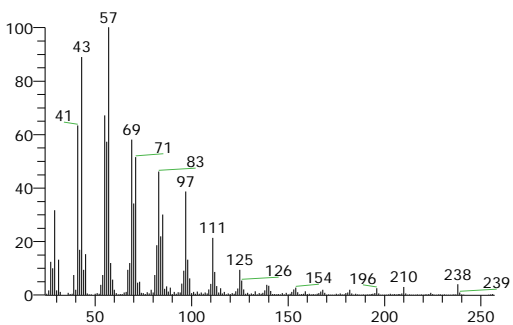
2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



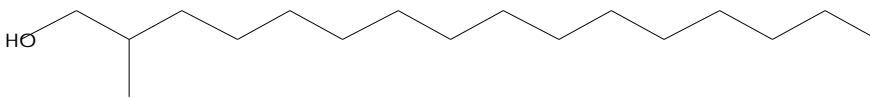
1-HEXADECANOL, 2-METHYL-
2-METHYLHEXADECAN-1-OL
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 146911



14- α -H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939



1-Hexadecanol, 2-methyl-
2-Methylhexadecan-1-ol
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 20717

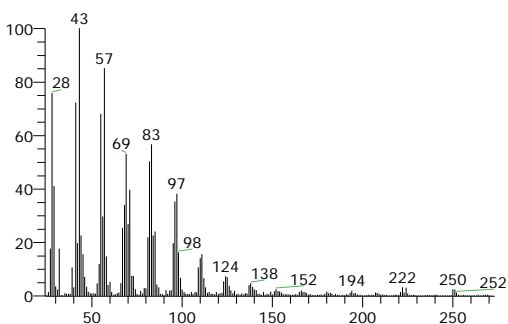


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
16.14	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.45	WileyRegistry8e
16.14	DOTRIACONTANE	450	C32H66	544-85-4	0.45	WileyRegistry8e
16.14	1-HEXADECANOL, 2-METHYL-2-METHYLHEXADECAN-1-OL	256	C17H36O	2490-48-4	0.45	WileyRegistry8e
16.14	2,2,3,3,4,4 HEXADEUTERO OCTADECANAL	274	C18H30D6O	56554-51-9	0.45	WileyRegistry8e

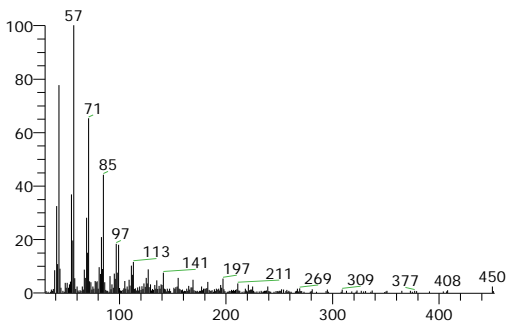
My GC-MS Report

Hit Spectrum

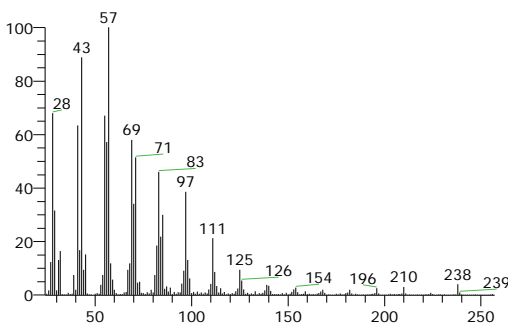
Compound Structure



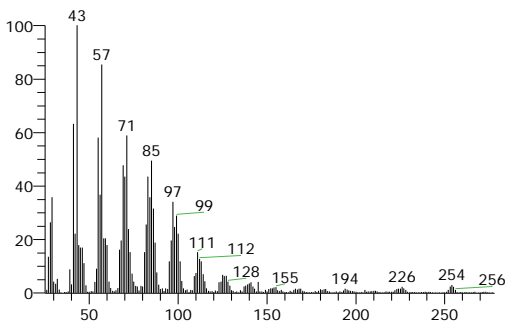
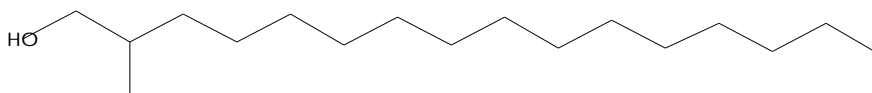
2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



1-HEXADECANOL, 2-METHYL-
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 146911
2-METHYLHEXADECAN-1-OL



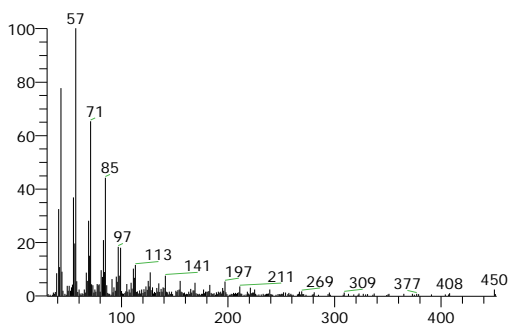
2,2,3,3,4,4 HEXADEUTERO OCTADECANAL
Formula C18H30D6O, MW 274, CAS# 56554-51-9, Entry# 159360

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
16.57	DOTRIACONTANE	450	C32H66	544-85-4	0.19	WileyRegistry8e
16.57	14-á-H-PREGNA	288	C21H36	NA	0.19	WileyRegistry8e
16.57	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.19	WileyRegistry8e
16.57	1-HEXADECANOL, 2-METHYL-	256	C17H36O	2490-48-4	0.19	WileyRegistry8e

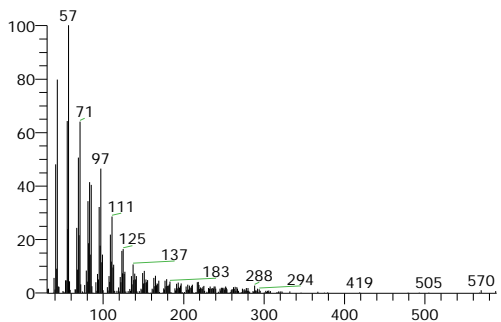
My GC-MS Report

Hit Spectrum

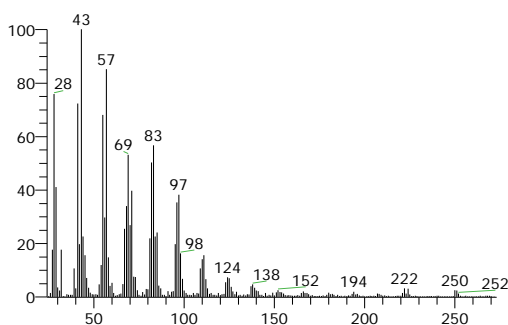
Compound Structure



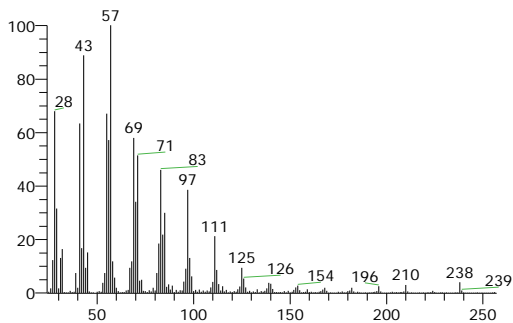
DOTRIACONTANE
 Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
 A13-52367



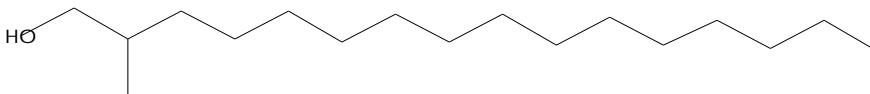
14-á-H-PREGNA
 Formula C21H36, MW 288, CAS# NA, Entry# 178939
 14-á-PREGNA



2,2-DIDEUTERO OCTADECANAL
 Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



1-HEXADECANOL, 2-METHYL-2-METHYLHEXADECAN-1-OL
 Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 146911

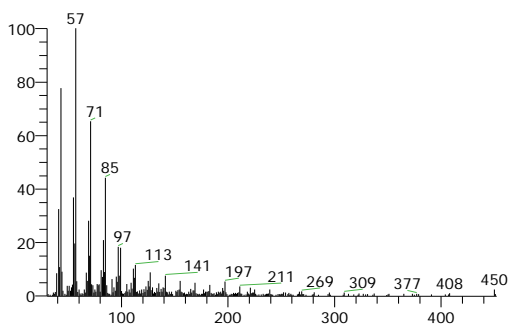


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
16.89	DOTRIACONTANE	450	C32H66	544-85-4	0.23	WileyRegistry8e
16.89	14-á-H-PREGNA	288	C21H36	NA	0.23	WileyRegistry8e
16.89	tert-Hexadecanethiol	258	C16H34S	25360-09-2	0.23	mainlib
16.89	2,2,3,3,4,4 HEXADEUTERO OCTADECANAL	274	C18H30D6O	56554-51-9	0.23	WileyRegistry8e

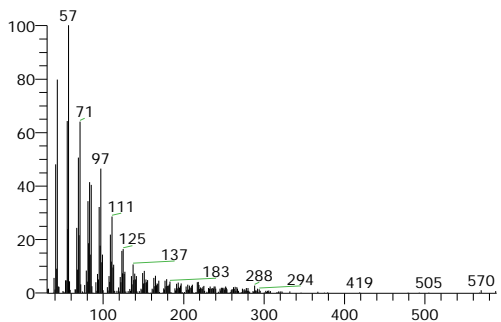
My GC-MS Report

Hit Spectrum

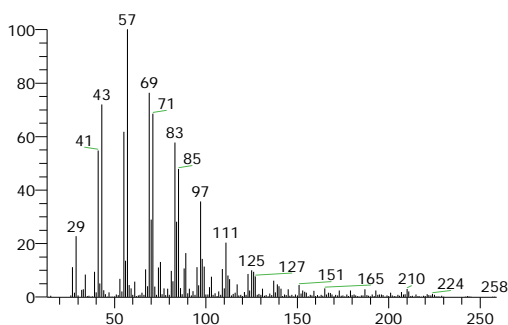
Compound Structure



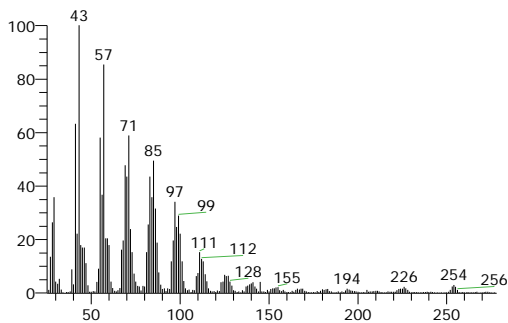
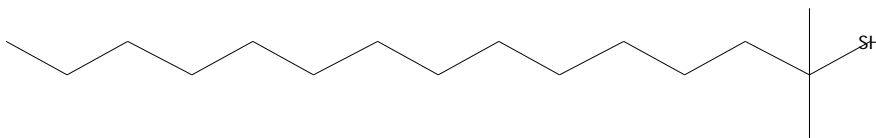
DOTRIACONTANE
 Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
 A13-52367



14-á-H-PREGNA
 Formula C21H36, MW 288, CAS# NA, Entry# 178939
 14-á-PREGNA



tert-Hexadecanethiol
 Formula C16H34S, MW 258, CAS# 25360-09-2, Entry# 21483
 1,1-Dimethyltetradecyl hydrosulfide #



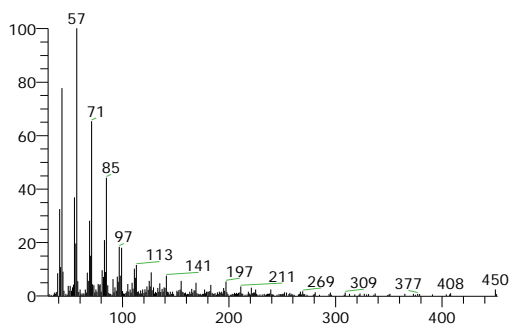
2,2,3,3,4,4 HEXADEUTERO OCTADECANAL
 Formula C18H30D6O, MW 274, CAS# 56554-51-9, Entry# 159360

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
17.28	DOTRIACONTANE	450	C32H66	544-85-4	0.10	WileyRegistry8e
17.28	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.10	WileyRegistry8e
17.28	14-á-H-PREGNA	288	C21H36	NA	0.10	WileyRegistry8e
17.28	2,2,3,3,4,4 HEXADEUTERO OCTADECANAL	274	C18H30D6O	56554-51-9	0.10	WileyRegistry8e

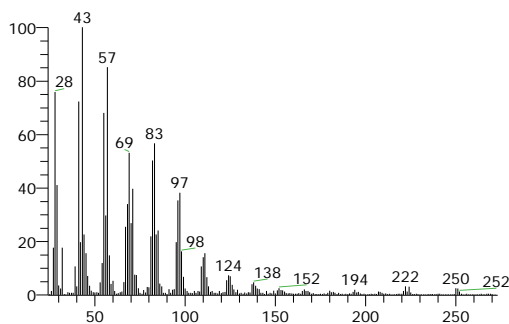
My GC-MS Report

Hit Spectrum

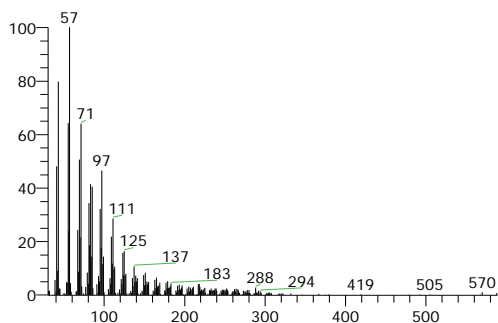
Compound Structure



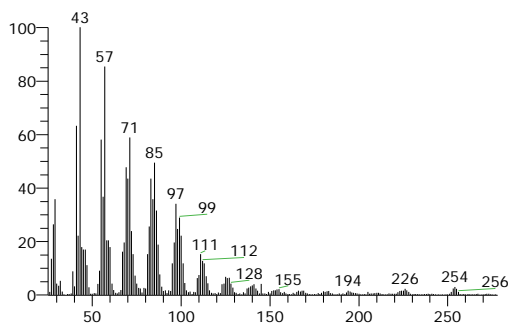
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



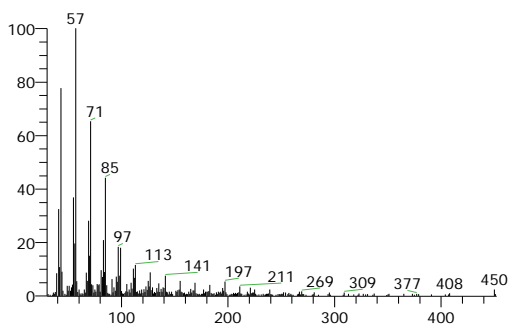
2,2,3,3,4,4 HEXADEUTERO OCTADECANAL
Formula C18H30D6O, MW 274, CAS# 56554-51-9, Entry# 159360

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
17.34	DOTRIACONTANE	450	C32H66	544-85-4	0.13	WileyRegistry8e
17.34	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.13	WileyRegistry8e
17.34	14-á-H-PREGNA	288	C21H36	NA	0.13	WileyRegistry8e
17.34	1-Hexadecanol, 2-methyl-	256	C17H36O	2490-48-4	0.13	mainlib

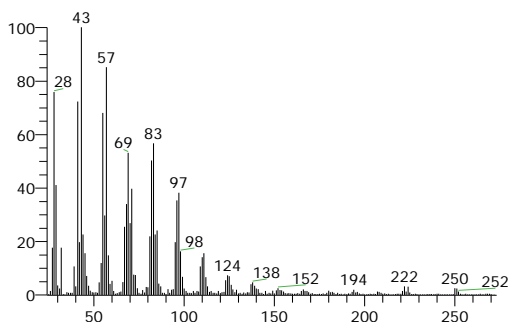
My GC-MS Report

Hit Spectrum

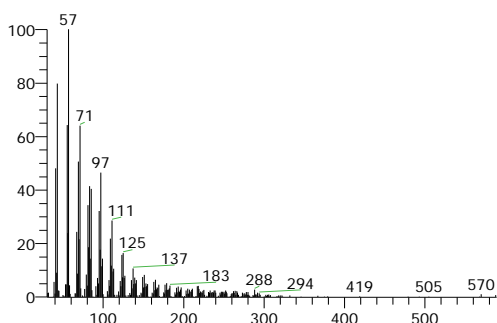
Compound Structure



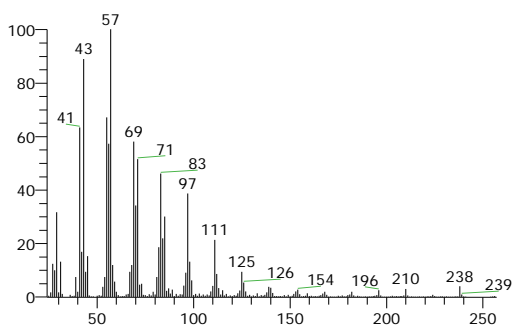
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



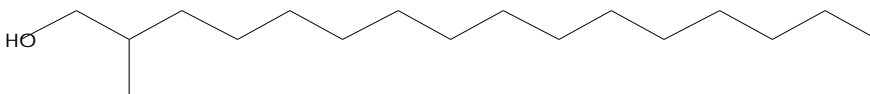
2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



1-Hexadecanol, 2-methyl-
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 20717
2-Methylhexadecan-1-ol

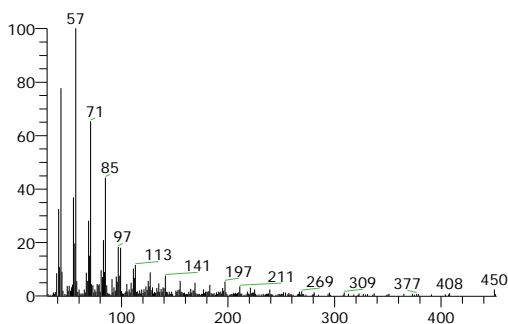


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
17.58	DOTRIACONTANE	450	C32H66	544-85-4	0.17	WileyRegistry8e
17.58	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.17	WileyRegistry8e
17.58	14-á-H-PREGNA	288	C21H36	NA	0.17	WileyRegistry8e
17.58	1-NONADECENE	266	C19H38	18435-45-5	0.17	WileyRegistry8e

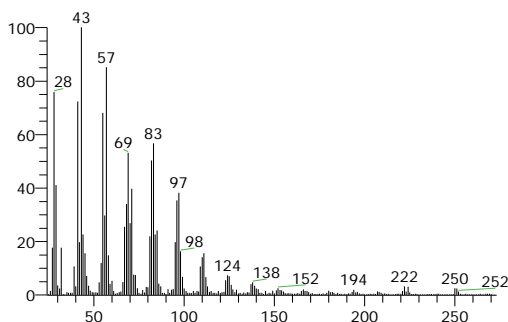
My GC-MS Report

Hit Spectrum

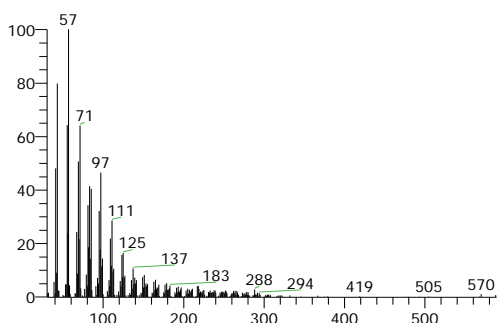
Compound Structure



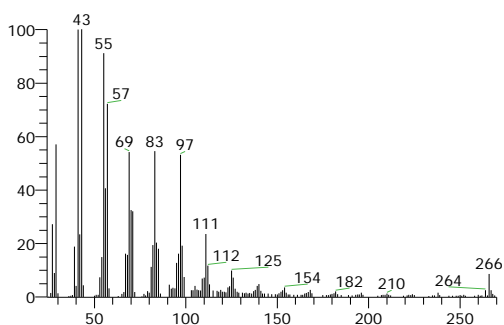
DOTRIACONTANE
 Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
 AI3-52367



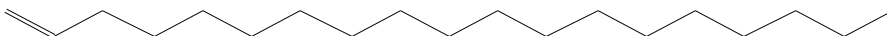
2,2-DIDEUTERO OCTADECANAL
 Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



14-á-H-PREGNA
 Formula C21H36, MW 288, CAS# NA, Entry# 178939
 14-á-PREGNA



1-NONADECENE
 Formula C19H38, MW 266, CAS# 18435-45-5, Entry# 157387
 AI3-36475

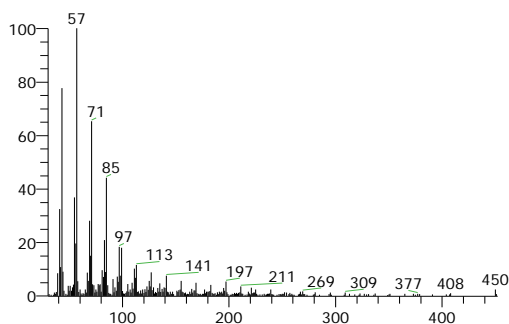


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
17.67	DOTRIACONTANE	450	C32H66	544-85-4	0.15	WileyRegistry8e
17.67	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.15	WileyRegistry8e
17.67	14-á-H-PREGNA	288	C21H36	NA	0.15	WileyRegistry8e
17.67	2,2,3,3,4,4 HEXADEUTERO OCTADECANAL	274	C18H30D6O	56554-51-9	0.15	WileyRegistry8e

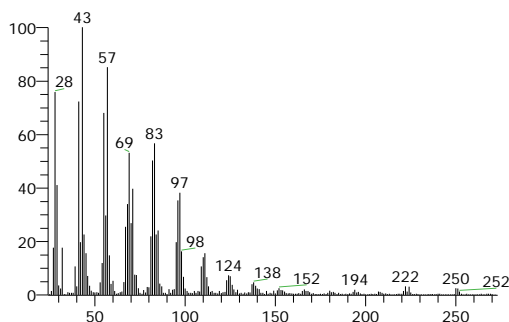
My GC-MS Report

Hit Spectrum

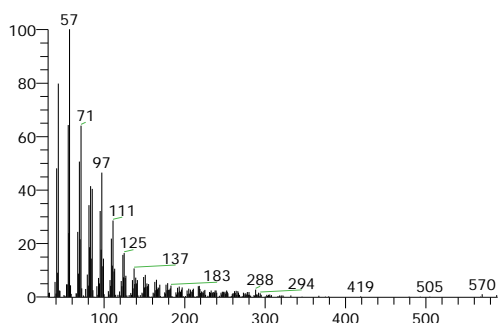
Compound Structure



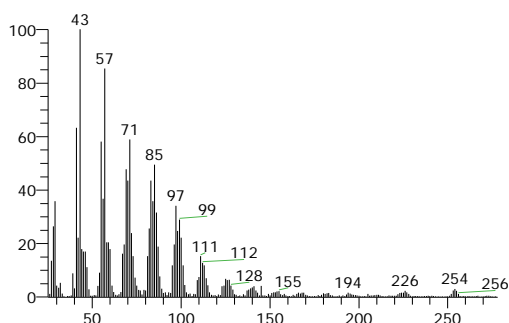
DOTRIACONTANE
 Formula C₃₂H₆₆, MW 450, CAS# 544-85-4, Entry# 274478
 AI3-52367



2,2-DIDEUTERO OCTADECANAL
 Formula C₁₈H₃₄D₂O, MW 270, CAS# 56555-07-8, Entry# 159359



14-á-H-PREGNA
 Formula C₂₁H₃₆, MW 288, CAS# NA, Entry# 178939
 14-á-PREGNA



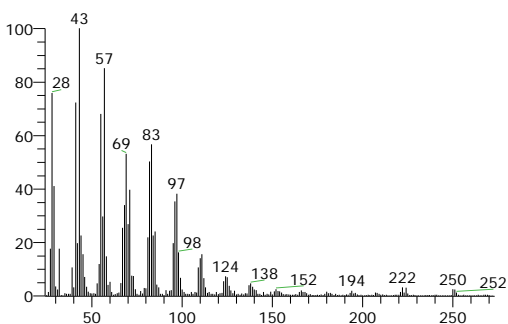
2,2,3,3,4,4 HEXADEUTERO OCTADECANAL
 Formula C₁₈H₃₀D₆O, MW 274, CAS# 56554-51-9, Entry# 159360

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
17.97	2,2-DIDEUTERO OCTADECANAL	270	C ₁₈ H ₃₄ D ₂ O	56555-07-8	0.23	WileyRegistry8e
17.97	14-á-H-PREGNA	288	C ₂₁ H ₃₆	NA	0.23	WileyRegistry8e
17.97	1-HEXADECANOL, 2-METHYL-	256	C ₁₇ H ₃₆ O	2490-48-4	0.23	WileyRegistry8e
17.97	1-NONADECENE	266	C ₁₉ H ₃₈	18435-45-5	0.23	WileyRegistry8e

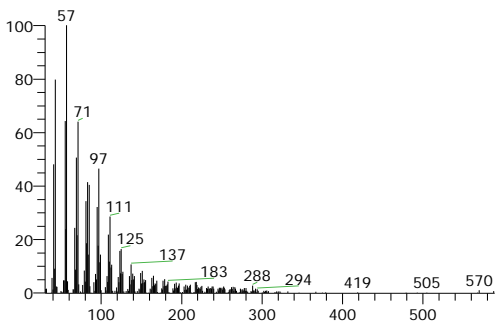
My GC-MS Report

Hit Spectrum

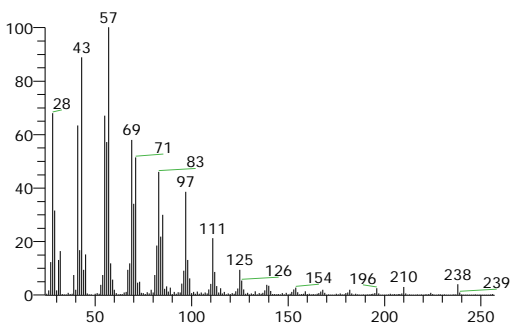
Compound Structure



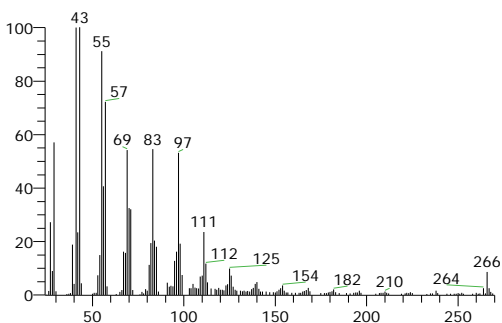
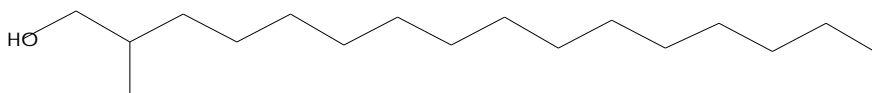
2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



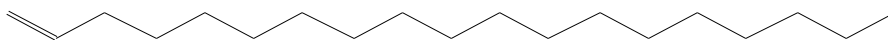
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



1-HEXADECANOL, 2-METHYL-
2-METHYLHEXADECAN-1-OL
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 146911



1-NONADECENE
Formula C19H38, MW 266, CAS# 18435-45-5, Entry# 157387
A13-36475

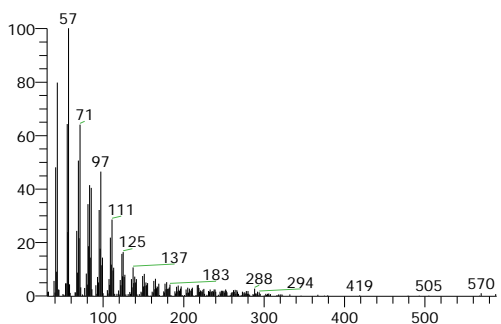


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
18.30	14-á-H-PREGNA	288	C21H36	NA	0.40	WileyRegistry8e
18.30	01297107001 TETRANEURIN - A - DIOL	280	C15H20O5	NA	0.40	WileyRegistry8e
18.30	DOTRIACONTANE	450	C32H66	544-85-4	0.40	WileyRegistry8e
18.30	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.40	WileyRegistry8e

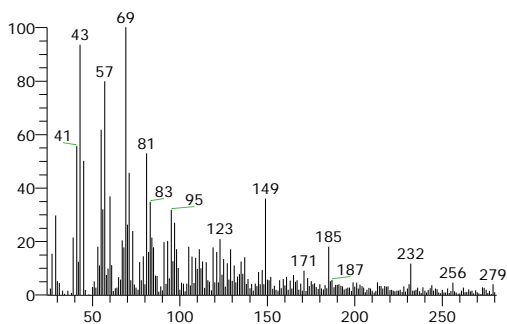
My GC-MS Report

Hit Spectrum

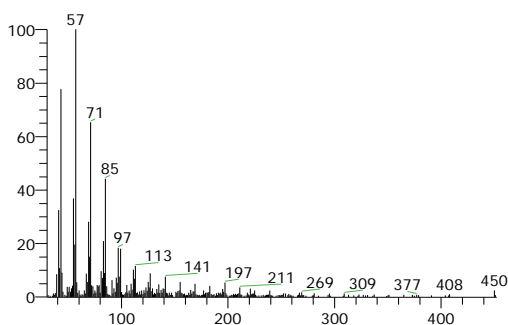
Compound Structure



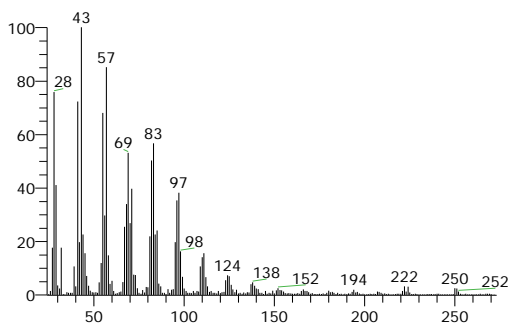
14- α -H-PREGNA
Formula C₂₁H₃₆, MW 288, CAS# NA, Entry# 178939
14- α -PREGNA



01297107001 TETRANEURIN - A - DIOL
Formula C₁₅H₂₀O₅, MW 280, CAS# NA, Entry# 170378



DOTRIACONTANE
Formula C₃₂H₆₆, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



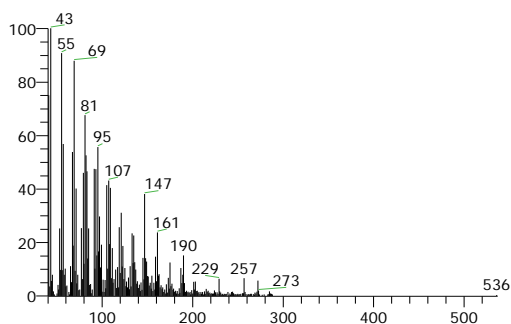
2,2-DIDEUTERO OCTADECANAL
Formula C₁₈H₃₄D₂O, MW 270, CAS# 56555-07-8, Entry# 159359

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
18.37	1-Heptatriacontanol	536	C ₃₇ H ₇₆ O	105794-58-9	0.22	mainlib
18.37	HEXADECADIENOIC ACID, METHYL ESTER	266	C ₁₇ H ₃₀ O ₂	29961-54-4	0.22	WileyRegistry8e
18.37	14- α -H-PREGNA	288	C ₂₁ H ₃₆	NA	0.22	WileyRegistry8e
18.37	Cholestan-3-ol, 2-methylene-, (3 α ,5 α)-	400	C ₂₈ H ₄₈ O	22599-96-8	0.22	mainlib

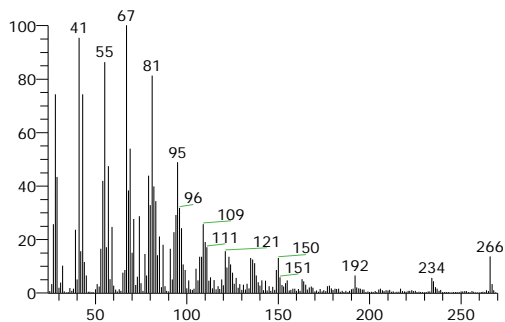
My GC-MS Report

Hit Spectrum

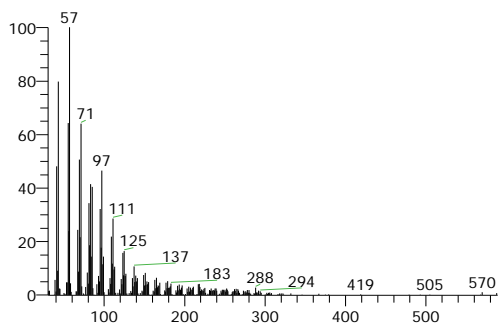
Compound Structure



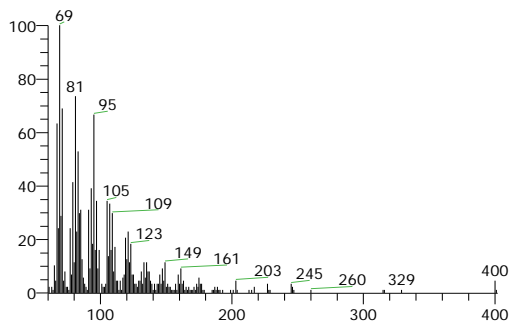
1-Heptatriacotanol
Formula C37H76O, MW 536, CAS# 105794-58-9, Entry# 6567
1-Heptatriacontanol #



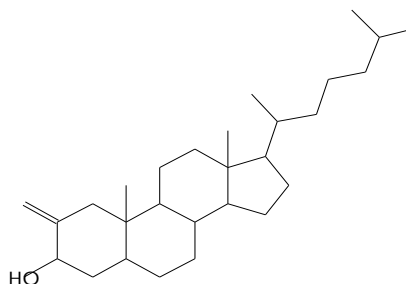
HEXADECADIENOIC ACID, METHYL ESTER
Formula C17H30O2, MW 266, CAS# 29961-54-4, Entry# 157129
METHYL HEXADECADIENOATE



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



Cholestan-3-ol, 2-methylene-, (3á,5à)-
Formula C28H48O, MW 400, CAS# 22599-96-8, Entry# 28998
5à-Cholestan-3á-ol, 2-methylene-

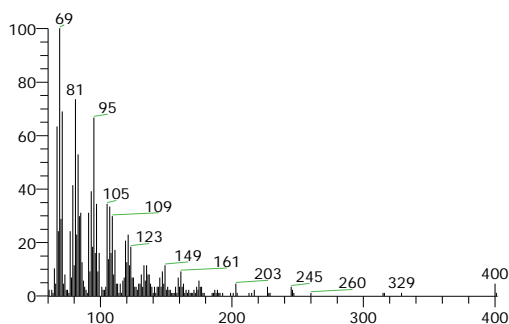


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
18.59	Cholestan-3-ol, 2-methylene-, (3á,5à)-	400	C28H48O	22599-9	0.55	mainlib
18.59	CHOLESTAN-3-OL, 2-METHYLENE-, (3á,5à)-	400	C28H48O	22599-9	0.55	WileyRegistry8e
18.59	1-Heptatriacotanol	536	C37H76O	105794-58-9	0.55	mainlib
18.59	14-á-H-PREGNA	288	C21H36	NA	0.55	WileyRegistry8e

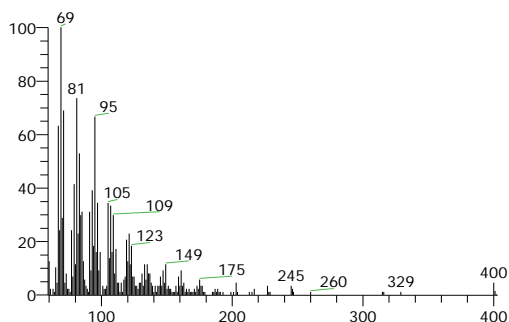
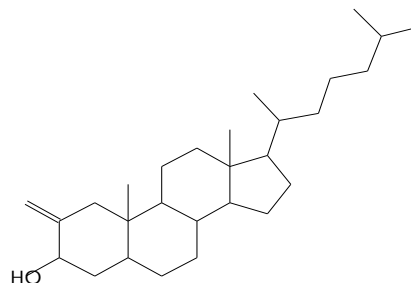
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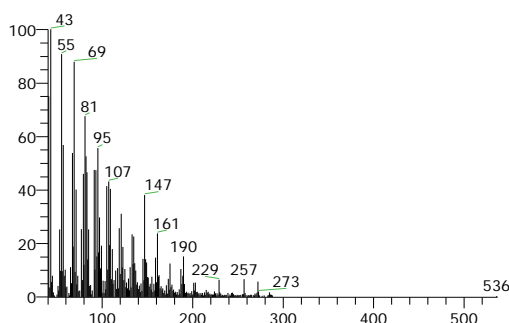
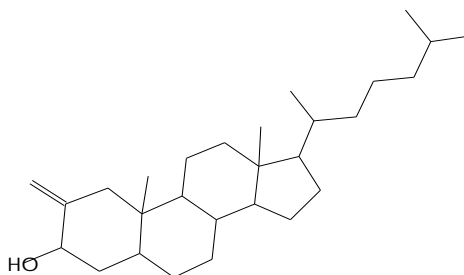
Compound Structure



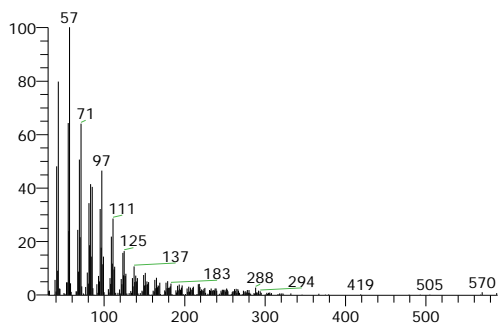
Cholestan-3-ol, 2-methylene-, (3 α ,5 α)-
Formula C₂₈H₄₈O, MW 400, CAS# 22599-96-8, Entry# 28998
5 α -Cholestan-3 α -ol, 2-methylene-



CHOLESTAN-3-OL, 2-METHYLENE-, (3 α ,5 α)-
Formula C₂₈H₄₈O, MW 400, CAS# 22599-96-8, Entry# 256365
2-METHYLENECHOLESTAN-3-OL #



1-Heptatriacontanol
Formula C₃₇H₇₆O, MW 536, CAS# 105794-58-9, Entry# 6567
1-Heptatriacontanol #



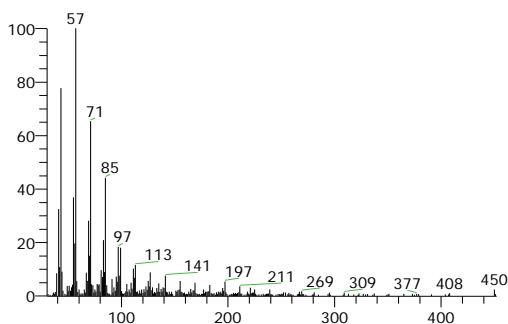
14- α -H-PREGNA
Formula C₂₁H₃₆, MW 288, CAS# NA, Entry# 178939
14- α -PREGNA

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
19.22	DOTRIACONTANE	450	C ₃₂ H ₆₆	544-85-4	0.31	WileyRegistry8e
19.22	14- α -H-PREGNA	288	C ₂₁ H ₃₆	NA	0.31	WileyRegistry8e
19.22	14- α -H-PREGNA	288	C ₂₁ H ₃₆	NA	0.31	WileyRegistry8e
19.22	2,2-DIDEUTERO OCTADECANAL	270	C ₁₈ H ₃₄ D ₂ O	56555-07-8	0.31	WileyRegistry8e

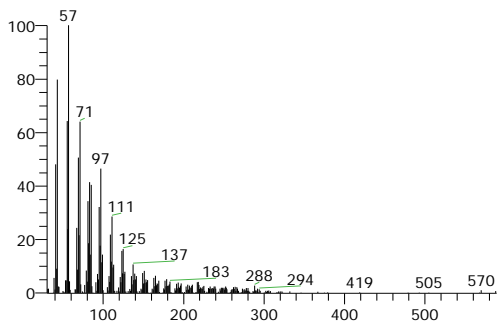
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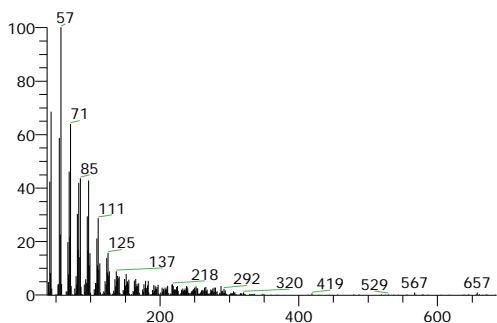
Compound Structure



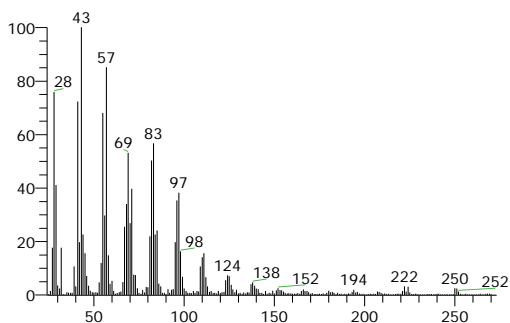
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA



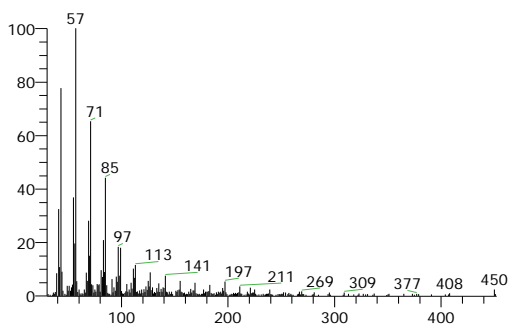
2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
19.46	DOTRIACONTANE	450	C32H66	544-85-4	0.91	WileyRegistry8e
19.46	14-á-H-PREGNA	288	C21H36	NA	0.91	WileyRegistry8e
19.46	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.91	WileyRegistry8e
19.46	1-HEXADECANOL, 2-METHYL-	256	C17H36O	2490-48-4	0.91	WileyRegistry8e

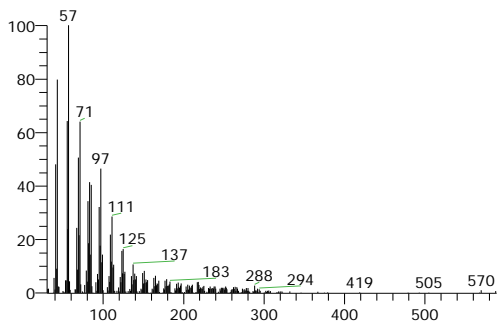
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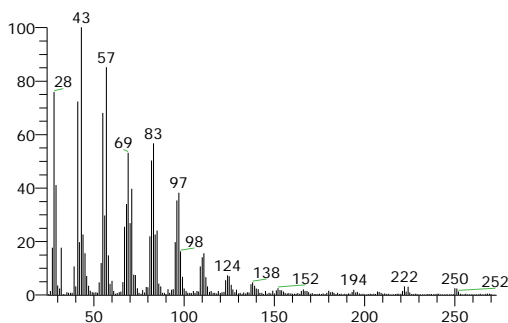
Compound Structure



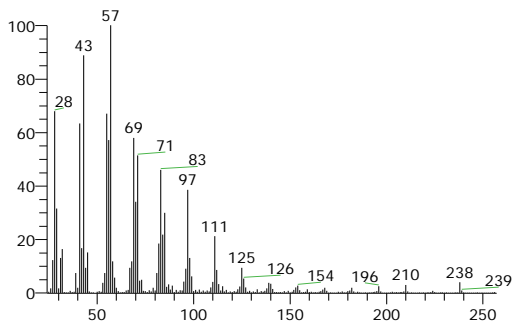
DOTRIACONTANE
Formula C₃₂H₆₆, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



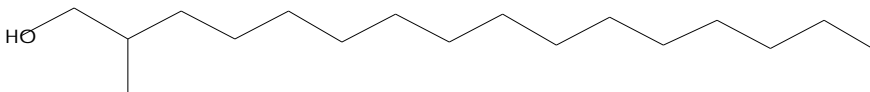
14-á-H-PREGNA
Formula C₂₁H₃₆, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



2,2-DIDEUTERO OCTADECANAL
Formula C₁₈H₃₄D₂O, MW 270, CAS# 56555-07-8, Entry# 159359



1-HEXADECANOL, 2-METHYL-
2-METHYLHEXADECAN-1-OL
Formula C₁₇H₃₆O, MW 256, CAS# 2490-48-4, Entry# 146911

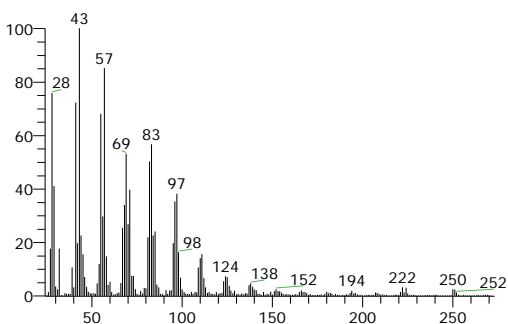


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
19.70	2,2-DIDEUTERO OCTADECANAL	270	C ₁₈ H ₃₄ D ₂ O	56555-07-8	0.49	WileyRegistry8e
19.70	1-HEXADECANOL, 2-METHYL-	256	C ₁₇ H ₃₆ O	2490-48-4	0.49	WileyRegistry8e
19.70	1-Hexadecanol, 2-methyl-	256	C ₁₇ H ₃₆ O	2490-48-4	0.49	mainlib
19.70	DOTRIACONTANE	450	C ₃₂ H ₆₆	544-85-4	0.49	WileyRegistry8e

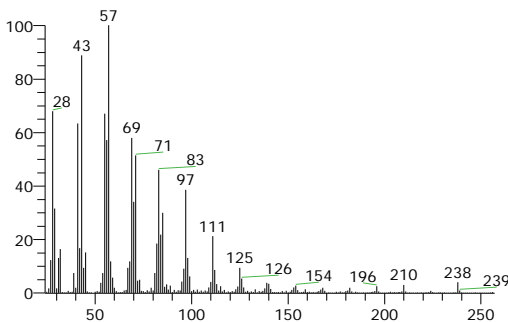
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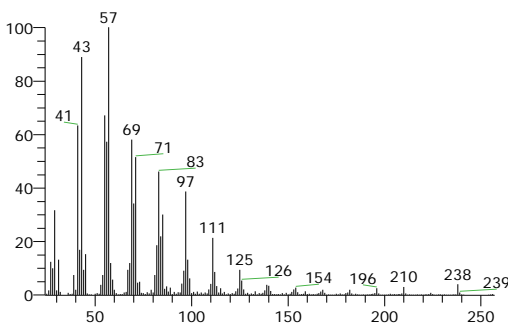
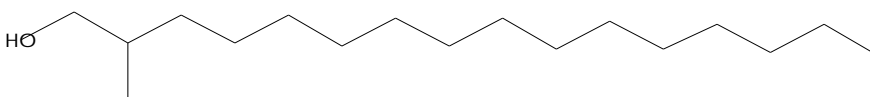
Compound Structure



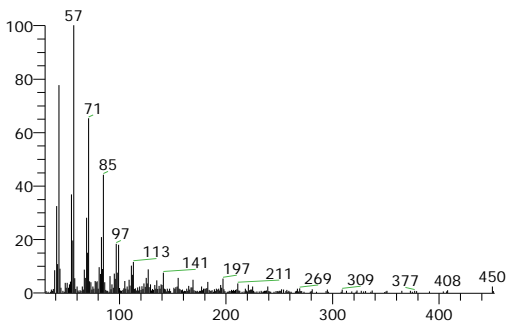
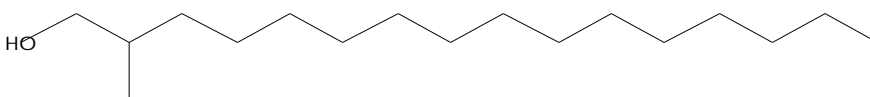
2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



1-HEXADECANOL, 2-METHYL-
2-METHYLHEXADECAN-1-OL
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 146911



1-Hexadecanol, 2-methyl-
2-Methylhexadecan-1-ol
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 20717



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367

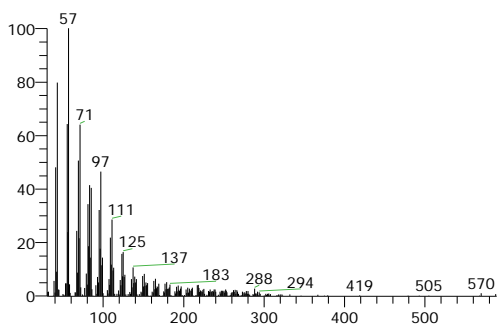


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
20.37	14-á-H-PREGNA	288	C21H36	NA	0.09	WileyRegistry8e
20.37	DOTRIACONTANE	450	C32H66	544-85-4	0.09	WileyRegistry8e
20.37	1-Hexadecanol, 2-methyl-	256	C17H36O	2490-48-4	0.09	mainlib
20.37	1-HEXADECANOL, 2-METHYL-	256	C17H36O	2490-48-4	0.09	WileyRegistry8e

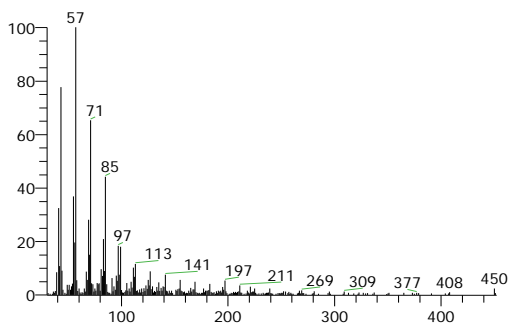
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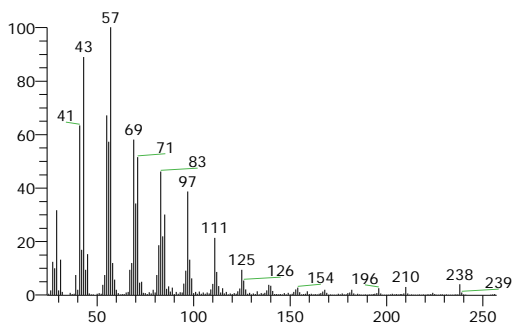
Compound Structure



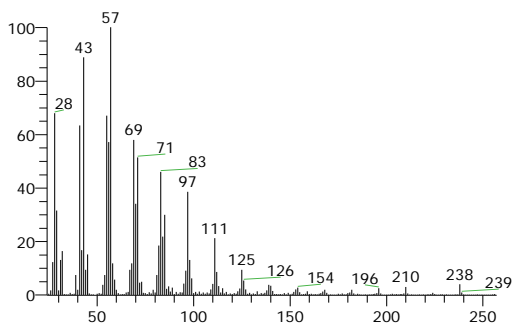
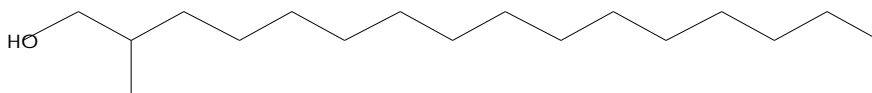
14- α -H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14- α -PREGNA



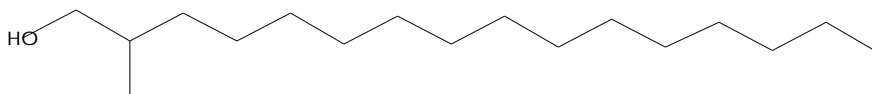
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



1-Hexadecanol, 2-methyl-
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 20717
2-Methylhexadecan-1-ol



1-HEXADECANOL, 2-METHYL-
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 146911
2-METHYLHEXADECAN-1-OL

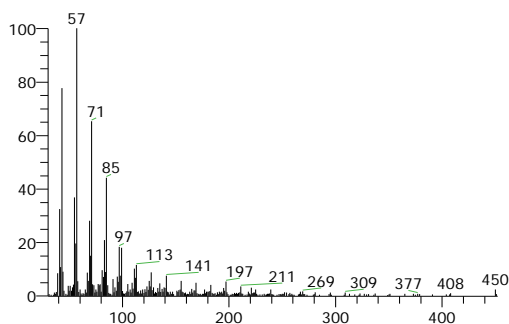


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
20.57	DOTRIACONTANE	450	C32H66	544-85-4	1.20	WileyRegistry8e
20.57	1-CHLOROOCSTADECANE	288	C18H37Cl	3386-33-2	1.20	WileyRegistry8e
20.57	DOCOSANE	310	C22H46	629-97-0	1.20	WileyRegistry8e
20.57	1-HEXADECANOL, 2-METHYL-	256	C17H36O	2490-48-4	1.20	WileyRegistry8e

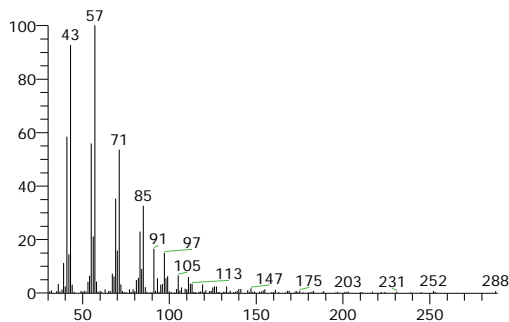
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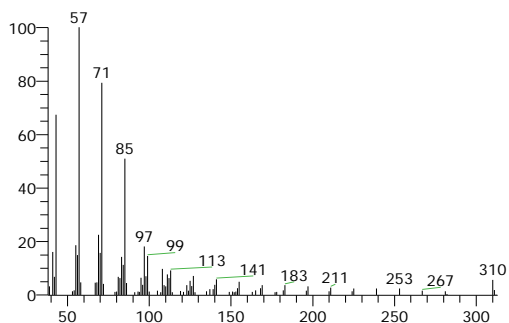
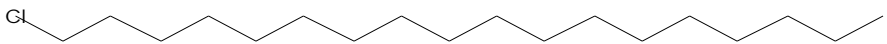
Compound Structure



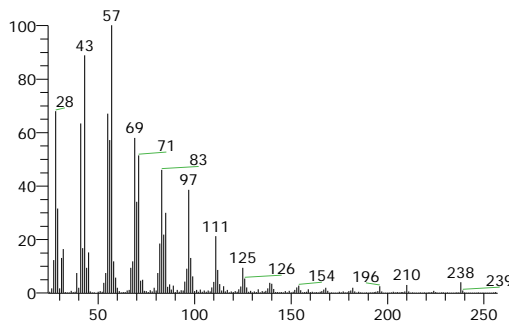
DOTRIACONTANE
 Formula C₃₂H₆₆, MW 450, CAS# 544-85-4, Entry# 274478
 A13-52367



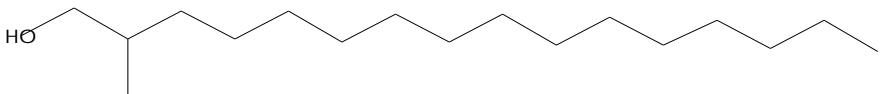
1-CHLOROOCCTADECANE
 Formula C₁₈H₃₇Cl, MW 288, CAS# 3386-33-2, Entry# 359171
 1-CHLOROOCCTADECAN



DOCOSANE
 Formula C₂₂H₄₆, MW 310, CAS# 629-97-0, Entry# 198706
 C22H46 STANDARD



1-HEXADECANOL, 2-METHYL-
 Formula C₁₇H₃₆O, MW 256, CAS# 2490-48-4, Entry# 146911
 2-METHYLHEXADECAN-1-OL

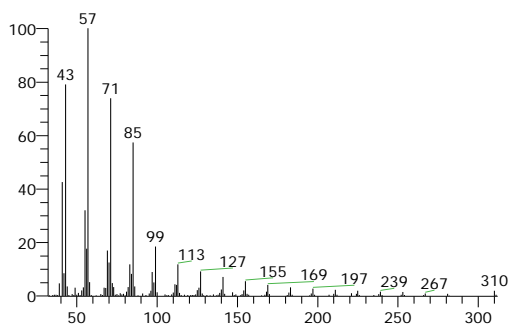


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
20.80	DOCOSANE	310	C ₂₂ H ₄₆	629-97-0	1.57	WileyRegistry8e
20.80	1-CHLOROOCCTADECANE	288	C ₁₈ H ₃₇ Cl	3386-33-2	1.57	WileyRegistry8e
20.80	1-Hexadecanol, 2-methyl-	256	C ₁₇ H ₃₆ O	2490-48-4	1.57	mainlib
20.80	HENEICOSANE	296	C ₂₁ H ₄₄	629-94-7	1.57	WileyRegistry8e

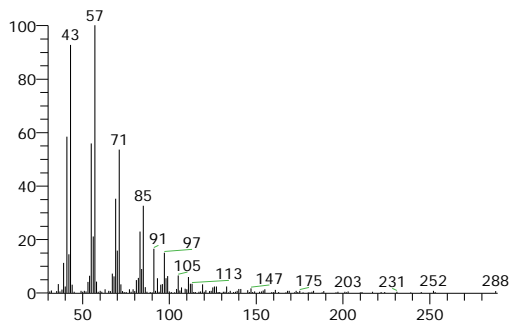
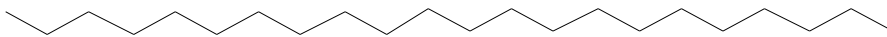
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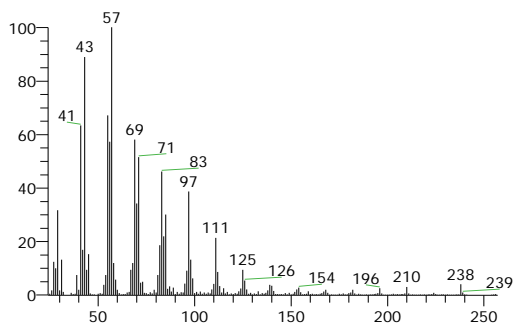
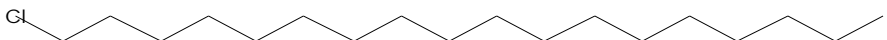
Compound Structure



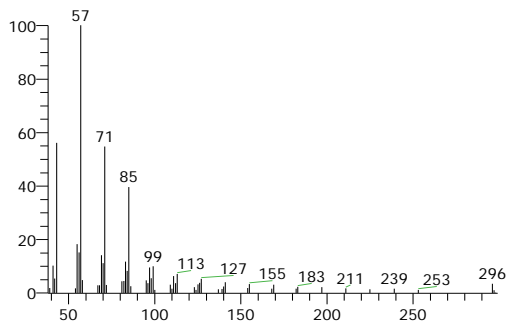
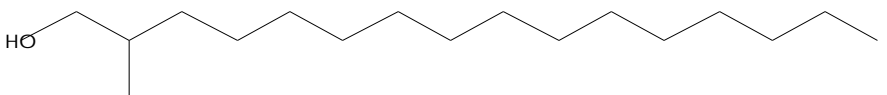
DOCOSANE
Formula C₂₂H₄₆, MW 310, CAS# 629-97-0, Entry# 198707
C₂₂H₄₆ STANDARD



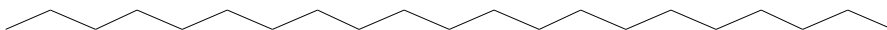
1-CHLOROOCOTADECANE
Formula C₁₈H₃₇Cl, MW 288, CAS# 3386-33-2, Entry# 359171
1-CHLOROOCOTADECAN



1-Hexadecanol, 2-methyl-
Formula C₁₇H₃₆O, MW 256, CAS# 2490-48-4, Entry# 20717
2-Methylhexadecan-1-ol



HENEICOSANE
Formula C₂₁H₄₄, MW 296, CAS# 629-94-7, Entry# 186361
HENICOSANE

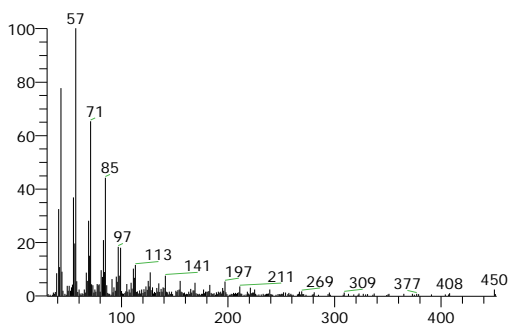


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
21.00	DOTRIACONTANE	450	C ₃₂ H ₆₆	544-85-4	1.86	WileyRegistry8e
21.00	1-CHLOROOCOTADECANE	288	C ₁₈ H ₃₇ Cl	3386-33-2	1.86	WileyRegistry8e
21.00	14-á-H-PREGNA	288	C ₂₁ H ₃₆	NA	1.86	WileyRegistry8e
21.00	1-Chloroeicosane	316	C ₂₀ H ₄₁ Cl	42217-02-7	1.86	mainlib

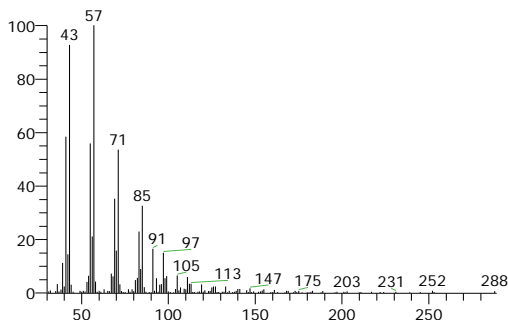
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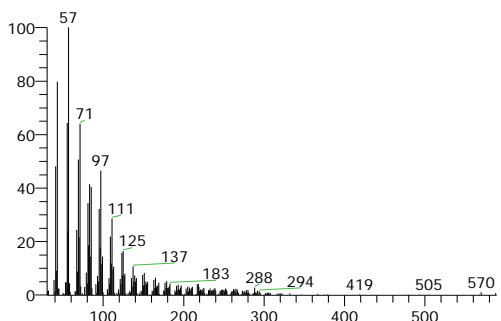
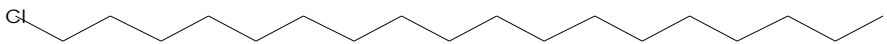
Compound Structure



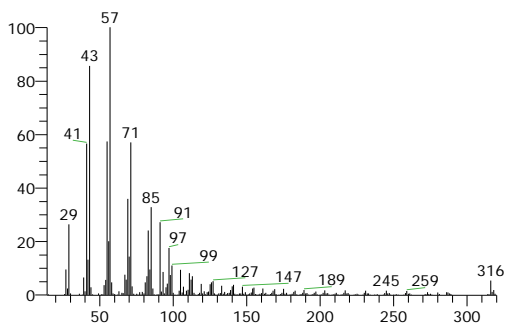
DOTRIACONTANE
 Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
 A13-52367



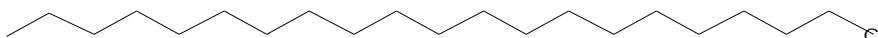
1-CHLOROOCCTADECANE
 Formula C18H37Cl, MW 288, CAS# 3386-33-2, Entry# 359171
 1-CHLOROOCCTADECAN



14-á-H-PREGNA
 Formula C21H36, MW 288, CAS# NA, Entry# 178939
 14-á-PREGNA



1-Chloroeicosane
 Formula C20H41Cl, MW 316, CAS# 42217-02-7, Entry# 20712
 Eicosane, 1-chloro-

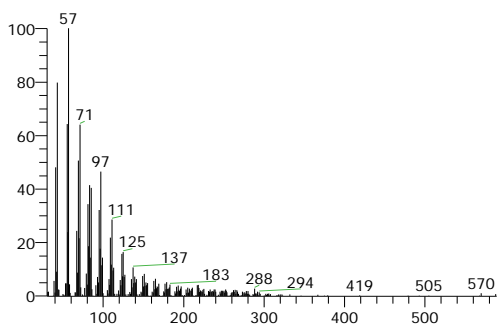


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
21.30	14-á-H-PREGNA	288	C21H36	NA	0.64	WileyRegistry8e
21.30	DOTRIACONTANE	450	C32H66	544-85-4	0.64	WileyRegistry8e
21.30	14-á-H-PREGNA	288	C21H36	NA	0.64	WileyRegistry8e
21.30	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.64	WileyRegistry8e

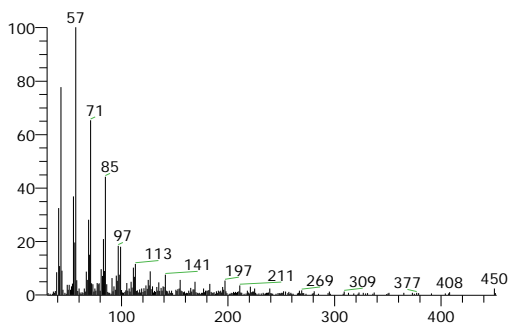
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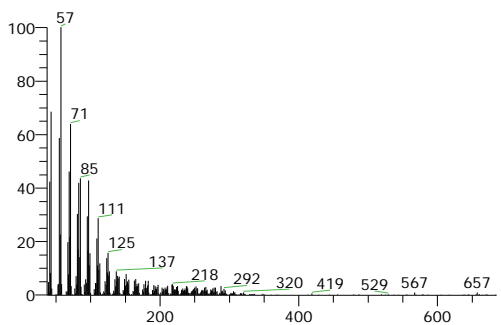
Compound Structure



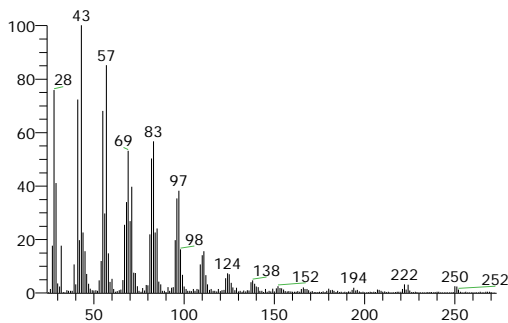
14- α -H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14- α -PREGNA



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



14- α -H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14- α -PREGNA



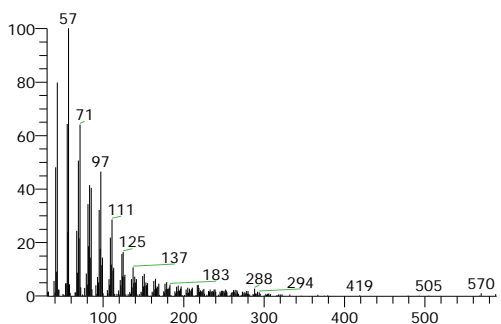
2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
21.41	14- α -H-PREGNA	288	C21H36	NA	0.10	WileyRegistry8e
21.41	DOTRIACONTANE	450	C32H66	544-85-4	0.10	WileyRegistry8e
21.41	14- α -H-PREGNA	288	C21H36	NA	0.10	WileyRegistry8e
21.41	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.10	WileyRegistry8e

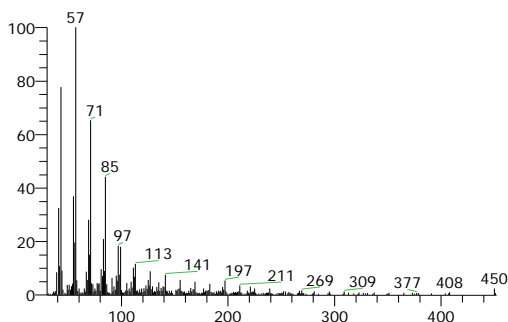
My GC-MS Report

Hit Spectrum

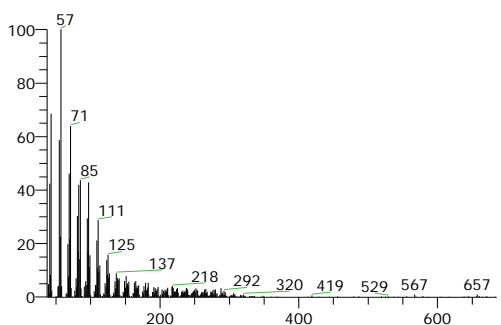
Compound Structure



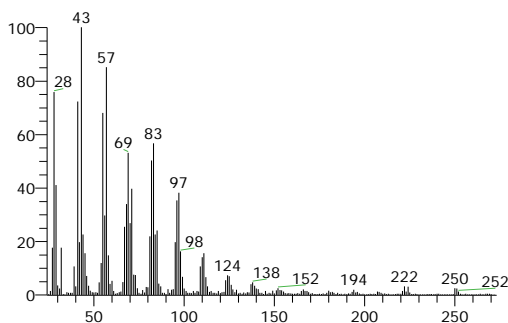
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA



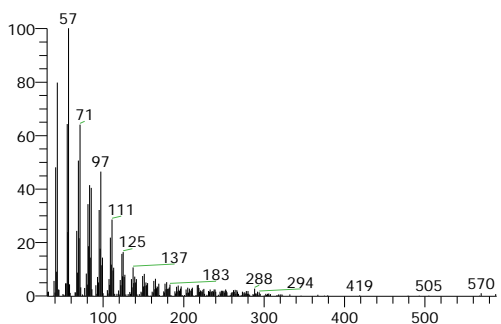
2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
21.78	14-á-H-PREGNA	288	C21H36	NA	2.24	WileyRegistry8e
21.78	DOTRIACONTANE	450	C32H66	544-85-4	2.24	WileyRegistry8e
21.78	14-á-H-PREGNA	288	C21H36	NA	2.24	WileyRegistry8e
21.78	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	2.24	WileyRegistry8e

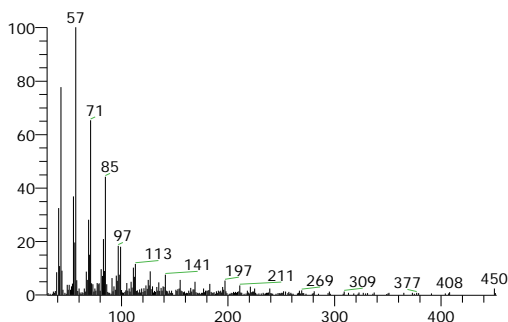
My GC-MS Report

Hit Spectrum

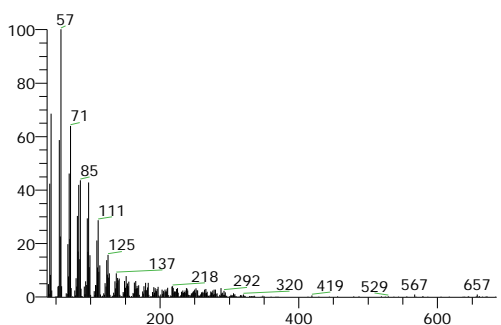
Compound Structure



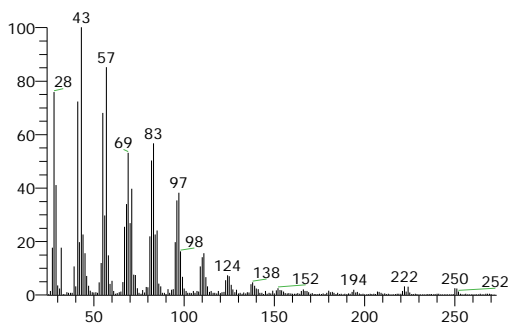
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA



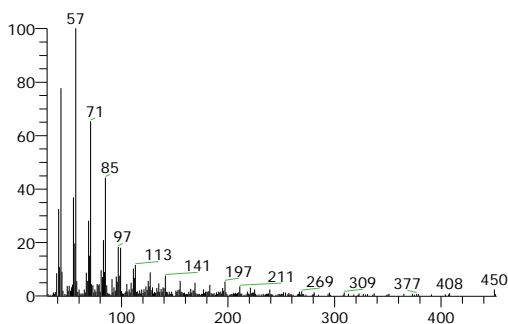
2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
21.90	DOTRIACONTANE	450	C32H66	544-85-4	1.86	WileyRegistry8e
21.90	14-á-H-PREGNA	288	C21H36	NA	1.86	WileyRegistry8e
21.90	1-Hexadecanol, 2-methyl-	256	C17H36O	2490-48-4	1.86	mainlib
21.90	1-HEXADECANOL, 2-METHYL-	256	C17H36O	2490-48-4	1.86	WileyRegistry8e

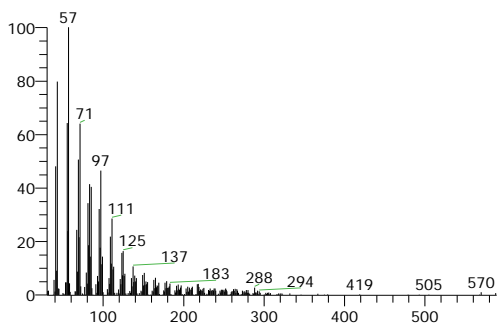
My GC-MS Report

Hit Spectrum

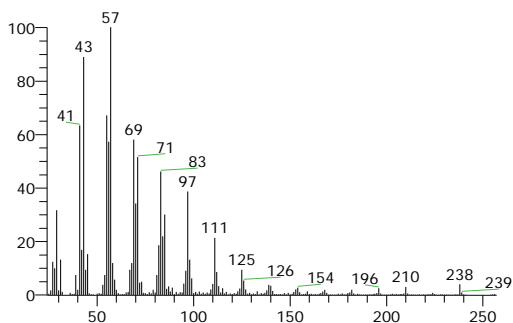
Compound Structure



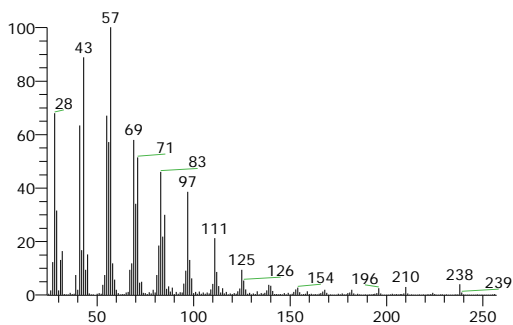
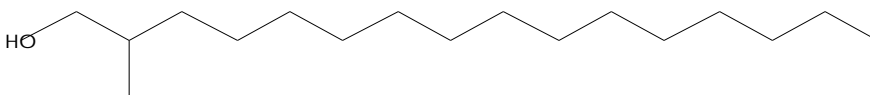
DOTRIACONTANE
Formula C₃₂H₆₆, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



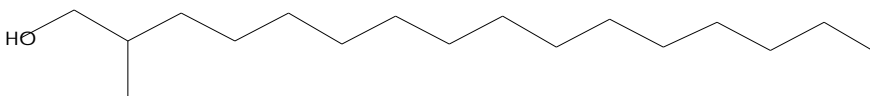
14-á-H-PREGNA
Formula C₂₁H₃₆, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



1-Hexadecanol, 2-methyl-
Formula C₁₇H₃₆O, MW 256, CAS# 2490-48-4, Entry# 20717
2-Methylhexadecan-1-ol



1-HEXADECANOL, 2-METHYL-
Formula C₁₇H₃₆O, MW 256, CAS# 2490-48-4, Entry# 146911
2-METHYLHEXADECAN-1-OL

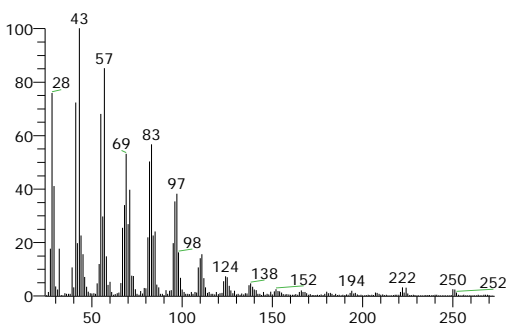


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
22.29	2,2-DIDEUTERO OCTADECANAL	270	C ₁₈ H ₃₄ D ₂ O	56555-0-7-8	0.15	WileyRegistry8e
22.29	14-á-H-PREGNA	288	C ₂₁ H ₃₆	NA	0.15	WileyRegistry8e
22.29	14-á-H-PREGNA	288	C ₂₁ H ₃₆	NA	0.15	WileyRegistry8e
22.29	2-Dodecen-1-yl(-)succinic anhydride	266	C ₁₆ H ₂₆ O ₃	19780-1-1-1	0.15	mainlib

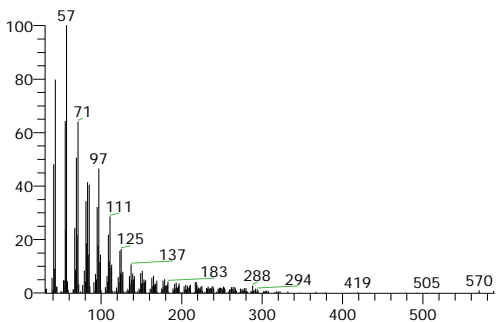
My GC-MS Report

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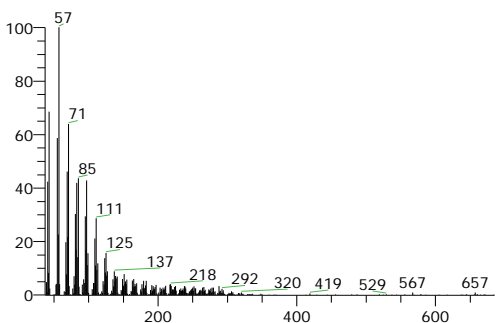
Compound Structure



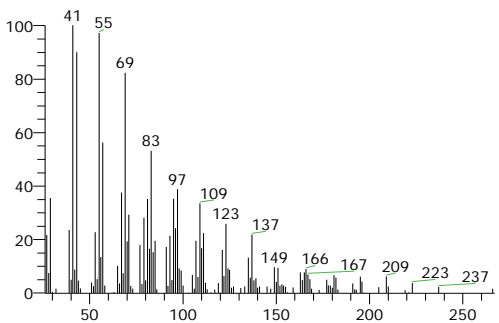
2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



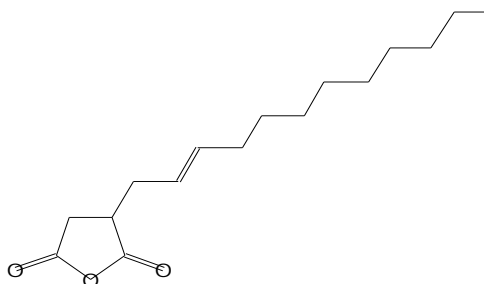
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA



2-Dodecen-1-yl(-)succinic anhydride
Formula C16H26O3, MW 266, CAS# 19780-11-1, Entry# 2388
2,5-Furandione, 3-dodeceny-

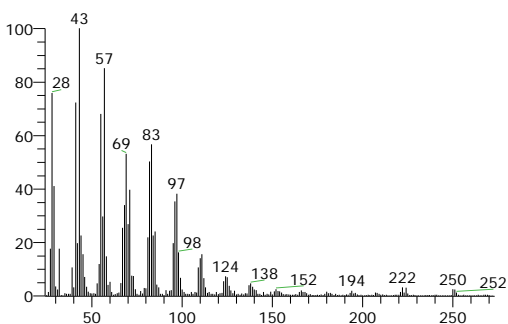


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
22.46	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	1.22	WileyRegistry8e
22.46	14-á-H-PREGNA	288	C21H36	NA	1.22	WileyRegistry8e
22.46	DOTRIACONTANE	450	C32H66	544-85-4	1.22	WileyRegistry8e
22.46	14-á-H-PREGNA	288	C21H36	NA	1.22	WileyRegistry8e

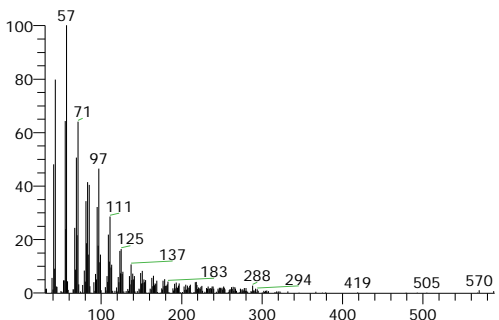
My GC-MS Report

Hit Spectrum

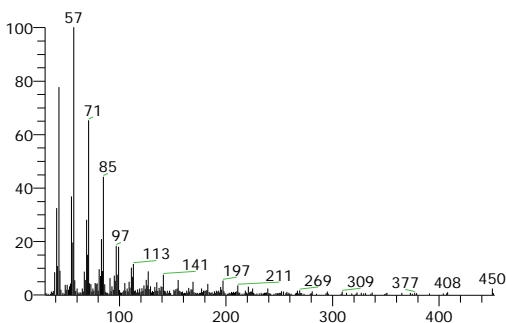
Compound Structure



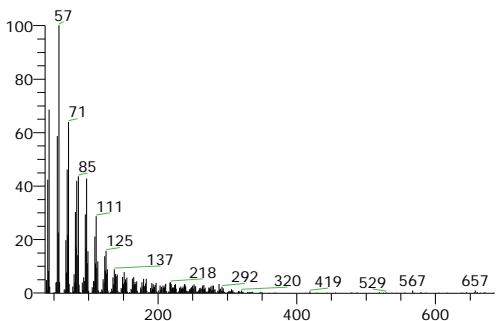
2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



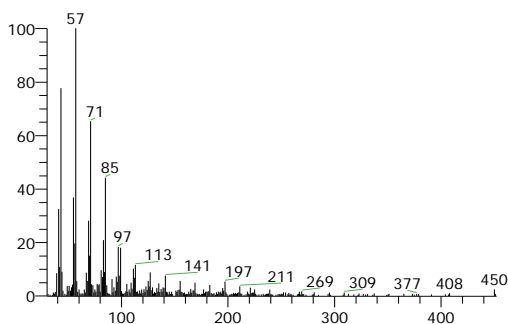
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
22.65	DOTRIACONTANE	450	C32H66	544-85-4	2.23	WileyRegistry8e
22.65	14-á-H-PREGNA	288	C21H36	NA	2.23	WileyRegistry8e
22.65	1-Hexadecanol, 2-methyl-	256	C17H36O	2490-48-4	2.23	mainlib
22.65	1-HEXADECANOL, 2-METHYL-	256	C17H36O	2490-48-4	2.23	WileyRegistry8e

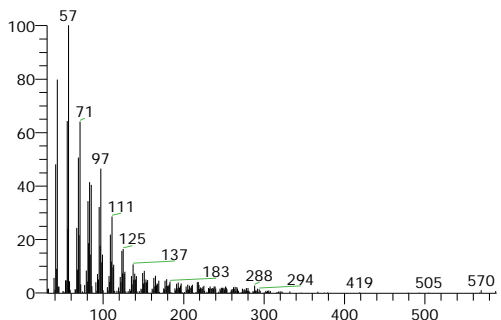
My GC-MS Report

Hit Spectrum

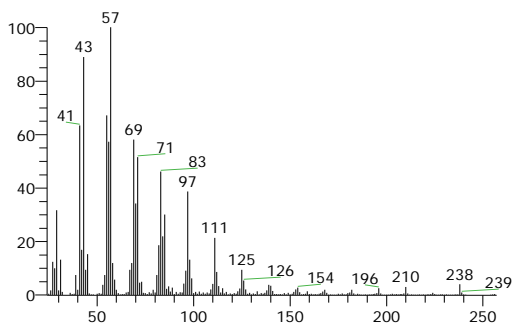
Compound Structure



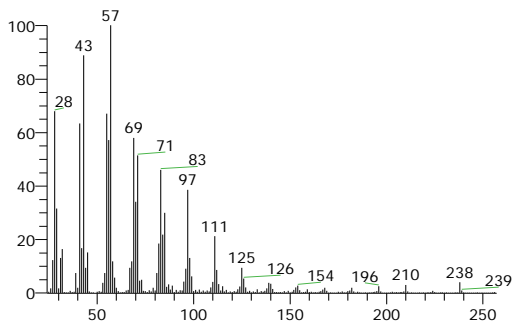
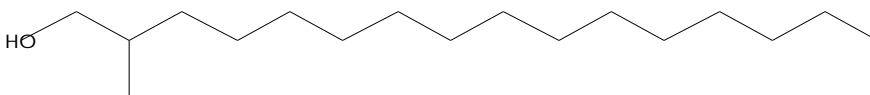
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



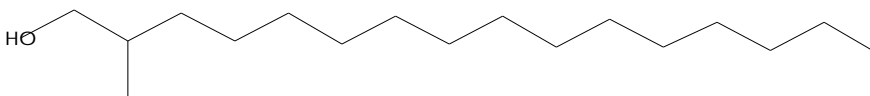
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



1-Hexadecanol, 2-methyl-
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 20717
2-Methylhexadecan-1-ol



1-HEXADECANOL, 2-METHYL-
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 146911
2-METHYLHEXADECAN-1-OL

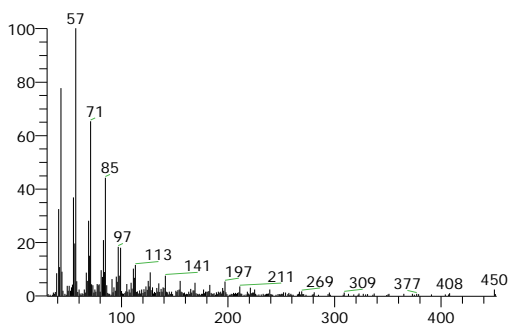


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
22.78	DOTRIACONTANE	450	C32H66	544-85-4	0.28	WileyRegistry8e
22.78	14-á-H-PREGNA	288	C21H36	NA	0.28	WileyRegistry8e
22.78	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.28	WileyRegistry8e
22.78	1-Hexadecanol, 2-methyl-	256	C17H36O	2490-48-4	0.28	mainlib

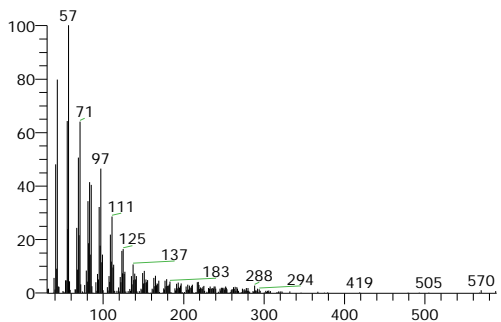
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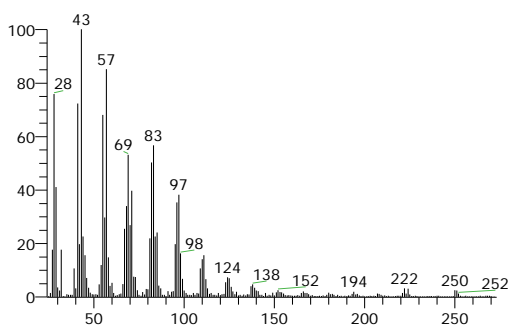
Compound Structure



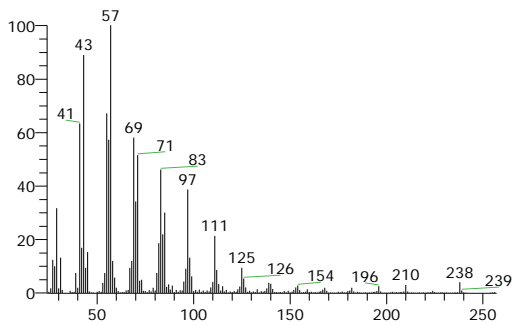
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



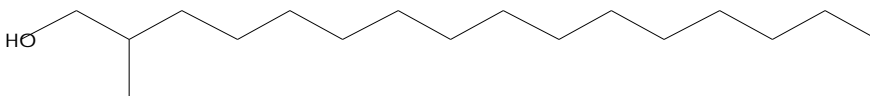
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



1-Hexadecanol, 2-methyl-
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 20717
2-Methylhexadecan-1-ol

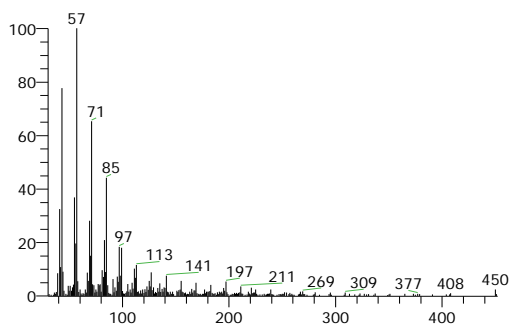


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
22.97	DOTRIACONTANE	450	C32H66	544-85-4	0.49	WileyRegistry8e
22.97	14-á-H-PREGNA	288	C21H36	NA	0.49	WileyRegistry8e
22.97	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.49	WileyRegistry8e
22.97	14-á-H-PREGNA	288	C21H36	NA	0.49	WileyRegistry8e

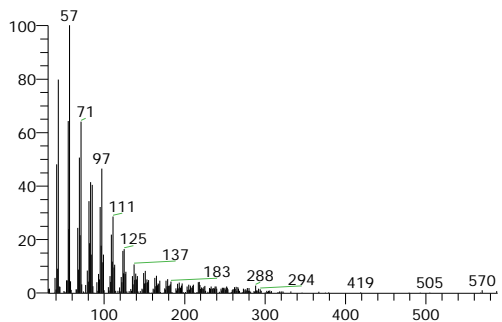
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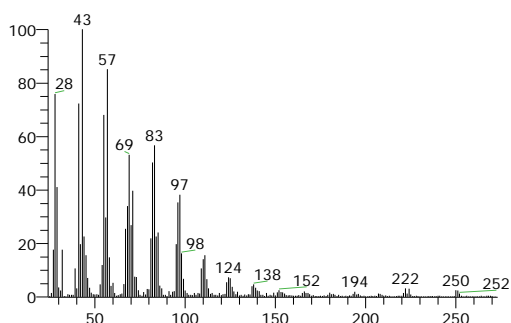
Compound Structure



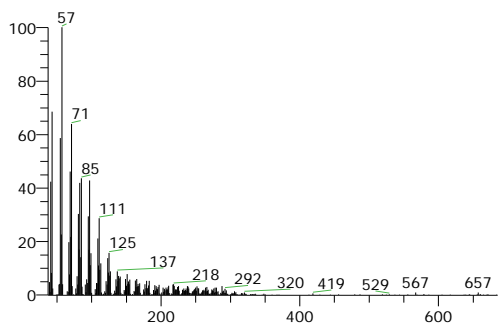
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



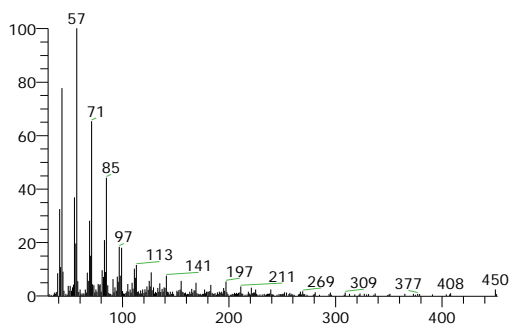
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
23.10	DOTRIACONTANE	450	C32H66	544-85-4	1.60	WileyRegistry8e
23.10	14-á-H-PREGNA	288	C21H36	NA	1.60	WileyRegistry8e
23.10	2-OCTADECYLOXY-1,1,2,2-TETRADEUTE ROETHANOL	318	C20H38D4O2	56599-3 9-4	1.60	WileyRegistry8e
23.10	14-á-H-PREGNA	288	C21H36	NA	1.60	WileyRegistry8e

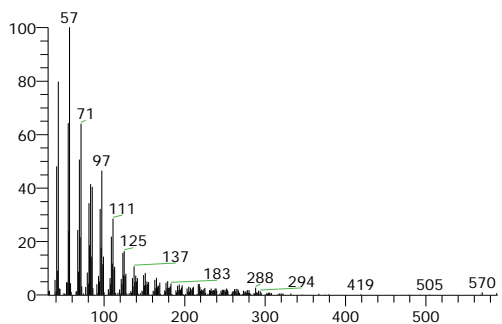
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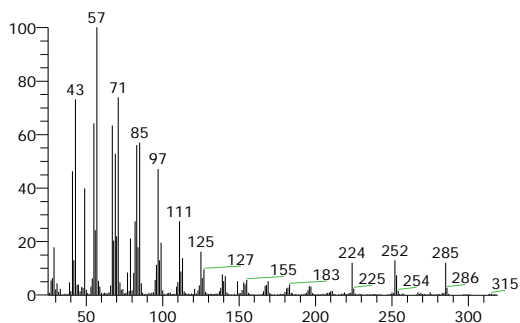
Compound Structure



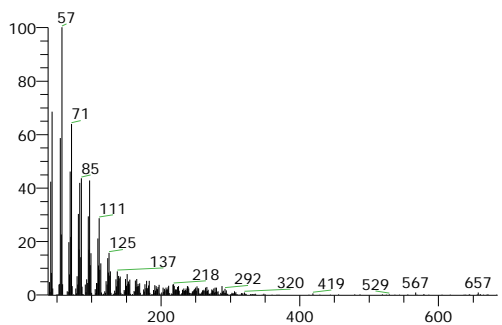
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



2-OCTADECYLOXY-1,1,2,2-TETRADEUTEROETHANOL
Formula C20H38D4O2, MW 318, CAS# 56599-39-4, Entry# 202042



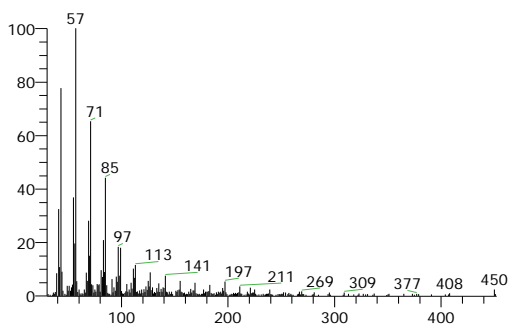
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
23.24	DOTRIACONTANE	450	C32H66	544-85-4	0.32	WileyRegistry8e
23.24	14-á-H-PREGNA	288	C21H36	NA	0.32	WileyRegistry8e
23.24	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.32	WileyRegistry8e
23.24	14-á-H-PREGNA	288	C21H36	NA	0.32	WileyRegistry8e

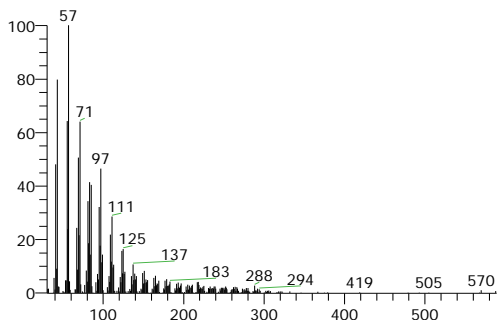
My GC-MS Report

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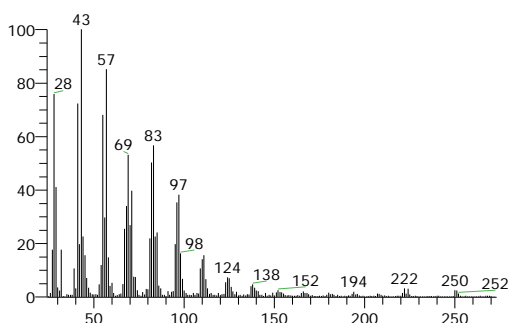
Compound Structure



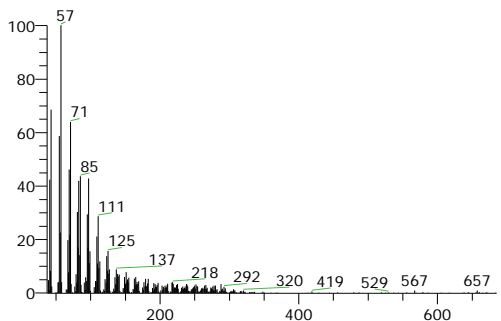
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



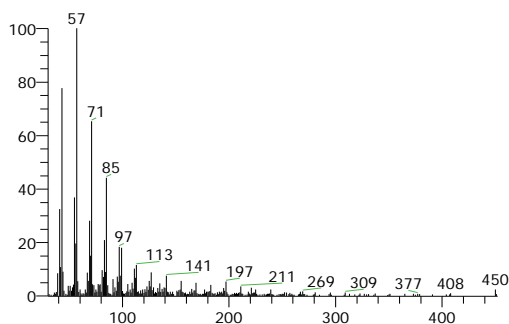
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
23.31	DOTRIACONTANE	450	C32H66	544-85-4	0.56	WileyRegistry8e
23.31	14-á-H-PREGNA	288	C21H36	NA	0.56	WileyRegistry8e
23.31	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.56	WileyRegistry8e
23.31	2-OCTADECYLOXY-1,1,2,2-TETRADEUTEROETHANOL	318	C20H38D4O2	56599-39-4	0.56	WileyRegistry8e

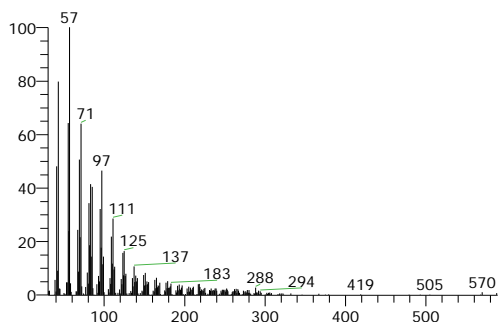
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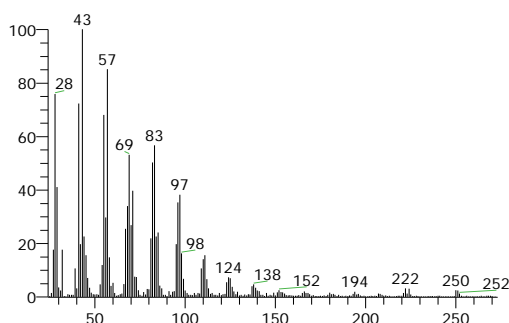
Compound Structure



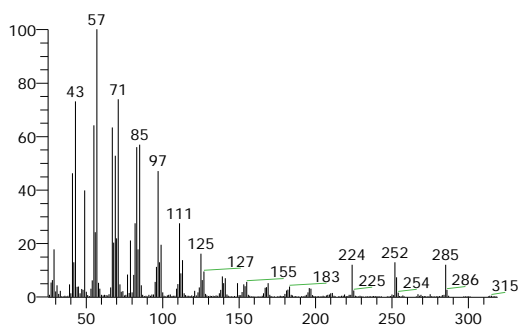
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359



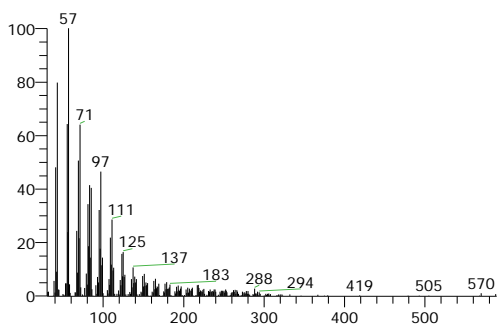
2-OCTADECYLOXY-1,1,2,2-TETRADEUTEROETHANOL
Formula C20H38D4O2, MW 318, CAS# 56599-39-4, Entry# 202042

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
23.41	14-á-H-PREGNA	288	C21H36	NA	0.49	WileyRegistry8e
23.41	DOTRIACONTANE	450	C32H66	544-85-4	0.49	WileyRegistry8e
23.41	14-á-H-PREGNA	288	C21H36	NA	0.49	WileyRegistry8e
23.41	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.49	WileyRegistry8e

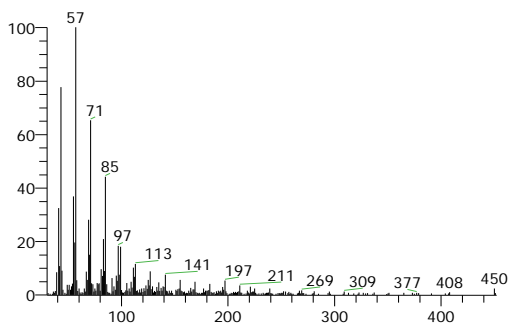
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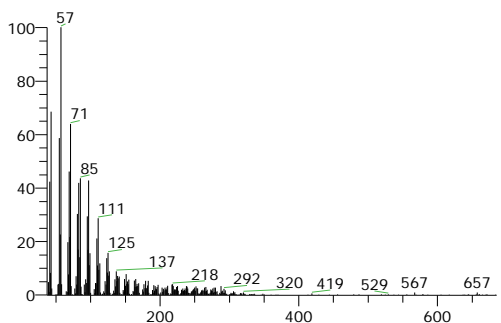
Compound Structure



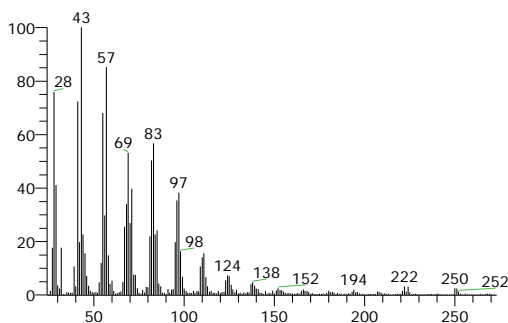
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA



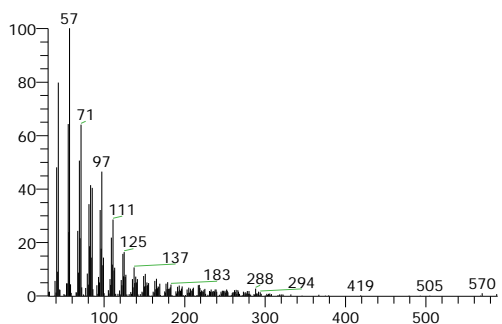
2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
23.53	14-á-H-PREGNA	288	C21H36	NA	0.96	WileyRegistry8e
23.53	DOTRIACONTANE	450	C32H66	544-85-4	0.96	WileyRegistry8e
23.53	14-á-H-PREGNA	288	C21H36	NA	0.96	WileyRegistry8e
23.53	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.96	WileyRegistry8e

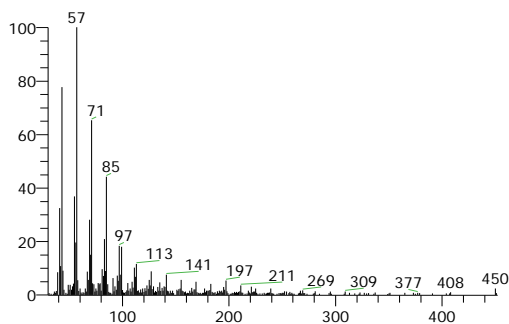
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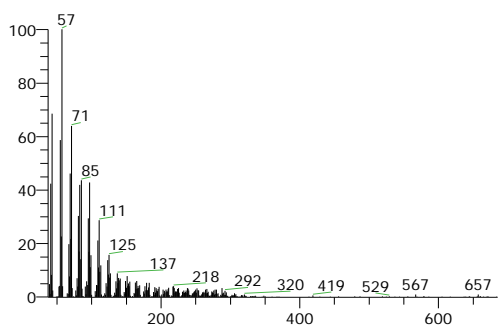
Compound Structure



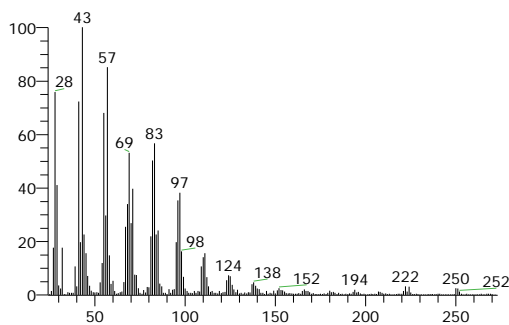
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA



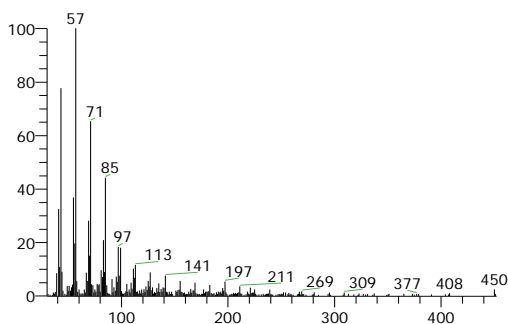
2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
23.95	DOTRIACONTANE	450	C32H66	544-85-4	4.89	WileyRegistry8e
23.95	14-á-H-PREGNA	288	C21H36	NA	4.89	WileyRegistry8e
23.95	1-HEXADECANOL, 2-METHYL-	256	C17H36O	2490-48-4	4.89	WileyRegistry8e
23.95	1-Hexadecanol, 2-methyl-	256	C17H36O	2490-48-4	4.89	mainlib

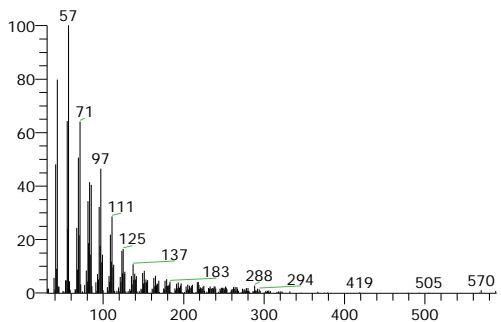
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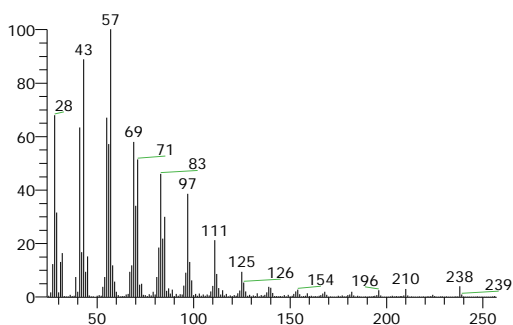
Compound Structure



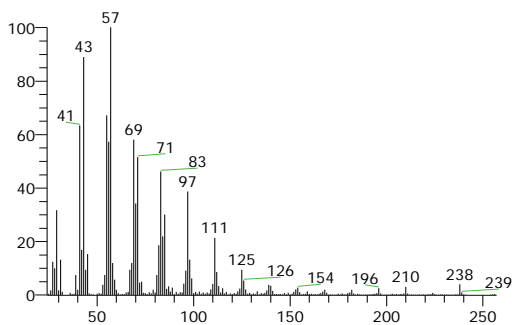
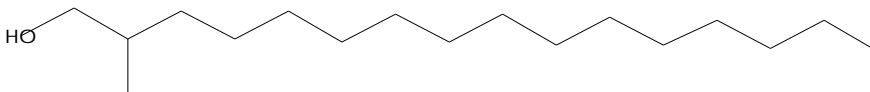
DOTRIACONTANE
 Formula C₃₂H₆₆, MW 450, CAS# 544-85-4, Entry# 274478
 A13-52367



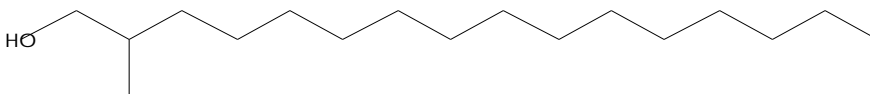
14-á-H-PREGNA
 Formula C₂₁H₃₆, MW 288, CAS# NA, Entry# 178939
 14-á-PREGNA



1-HEXADECANOL, 2-METHYL-
 Formula C₁₇H₃₆O, MW 256, CAS# 2490-48-4, Entry# 146911
 2-METHYLHEXADECAN-1-OL



1-Hexadecanol, 2-methyl-
 Formula C₁₇H₃₆O, MW 256, CAS# 2490-48-4, Entry# 20717
 2-Methylhexadecan-1-ol

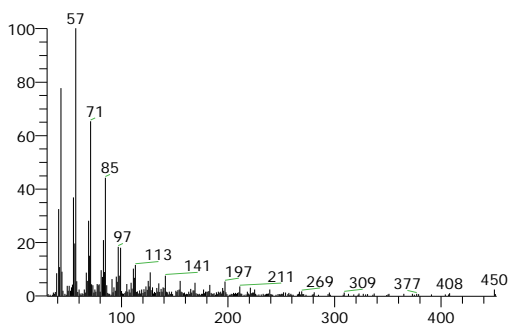


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
24.06	DOTRIACONTANE	450	C ₃₂ H ₆₆	544-85-4	1.14	WileyRegistry8e
24.06	14-á-H-PREGNA	288	C ₂₁ H ₃₆	NA	1.14	WileyRegistry8e
24.06	1-Hexadecanol, 2-methyl-	256	C ₁₇ H ₃₆ O	2490-48-4	1.14	mainlib
24.06	1-HEXADECANOL, 2-METHYL-	256	C ₁₇ H ₃₆ O	2490-48-4	1.14	WileyRegistry8e

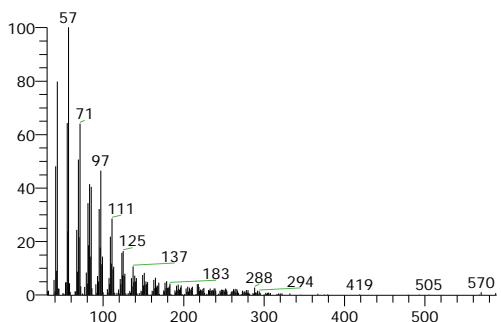
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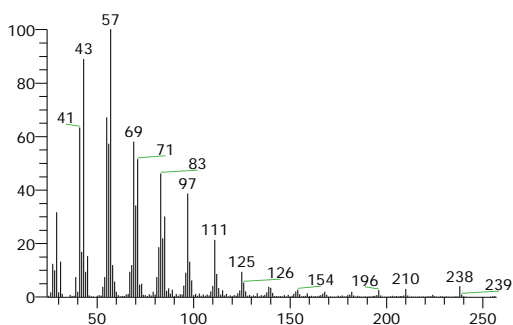
Compound Structure



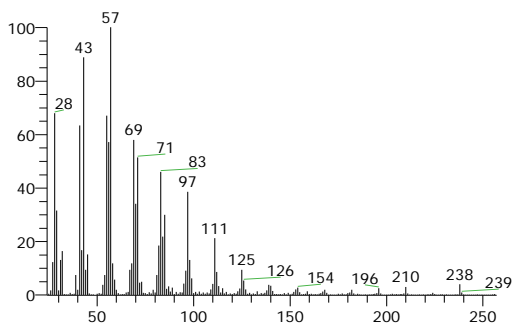
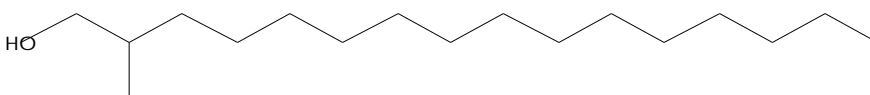
DOTRIACONTANE
 Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
 AI3-52367



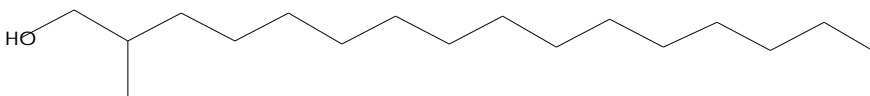
14- α -H-PREGNA
 Formula C21H36, MW 288, CAS# NA, Entry# 178939
 14- α -PREGNA



1-Hexadecanol, 2-methyl-
 Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 20717
 2-Methylhexadecan-1-ol



1-HEXADECANOL, 2-METHYL-
 Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 146911
 2-METHYLHEXADECAN-1-OL

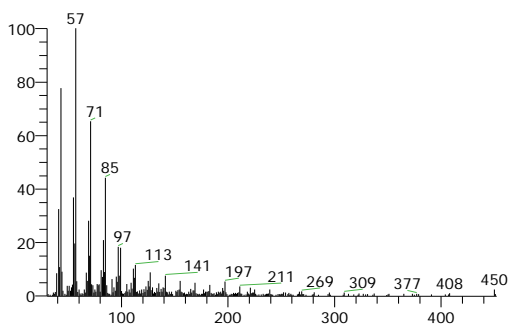


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
24.23	DOTRIACONTANE	450	C32H66	544-85-4	0.33	WileyRegistry8e
24.23	ISOCHIAPIN B	346	C19H22O6	NA	0.33	WileyRegistry8e
24.23	ISOCHIAPIN B %2<	350	C19H26O6	NA	0.33	WileyRegistry8e
24.23	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	0.33	WileyRegistry8e

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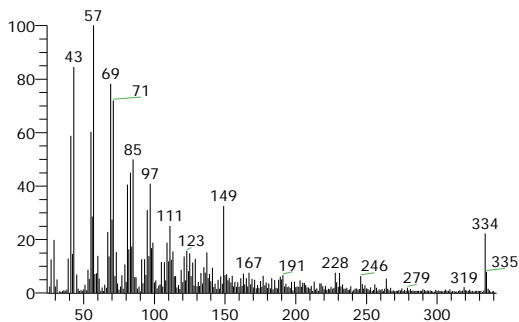
Compound Structure



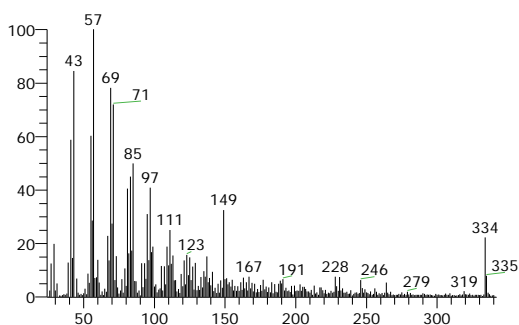
DOTRIACONTANE
Formula C₃₂H₆₆, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



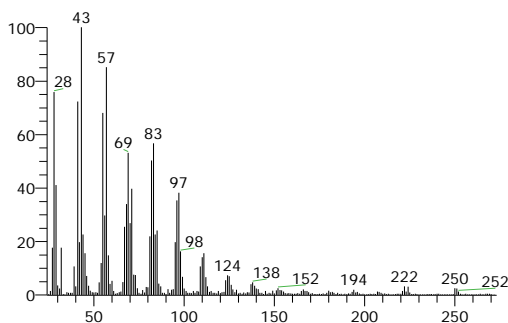
SI 735, RSI 743, WileyRegistry8e, Entry# 225807, CAS# NA, ISOCHIAPIN B



ISOCHIAPIN B
Formula C₁₉H₂₂O₆, MW 346, CAS# NA, Entry# 225807



ISOCHIAPIN B %2<
Formula C₁₉H₂₆O₆, MW 350, CAS# NA, Entry# 228500



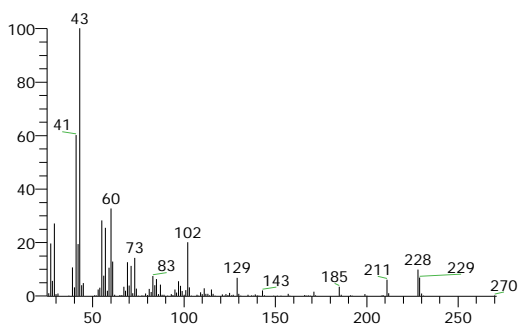
2,2-DIDEUTERO OCTADECANAL
Formula C₁₈H₃₄D₂O, MW 270, CAS# 56555-07-8, Entry# 159359

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
24.37	ISOPROPYL TETRADECANOATE	270	C ₁₇ H ₃₄ O ₂	110-27-0	7.72	WileyRegistry8e
24.37	Isopropyl Myristate	270	C ₁₇ H ₃₄ O ₂	110-27-0	7.72	replib
24.37	ISOPROPYL MYRISTATE	270	C ₁₇ H ₃₄ O ₂	NA	7.72	WileyRegistry8e
24.37	Isopropyl Myristate	270	C ₁₇ H ₃₄ O ₂	110-27-0	7.72	replib

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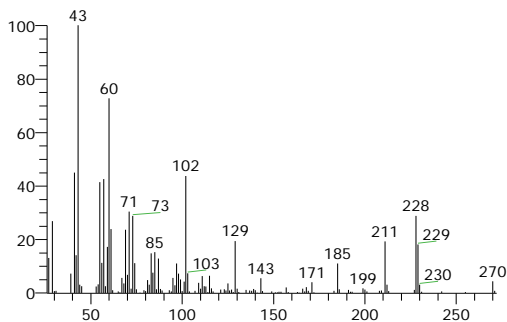
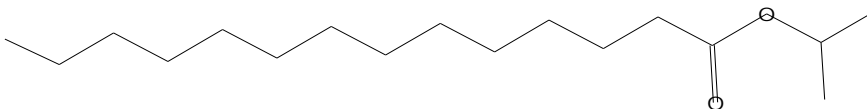
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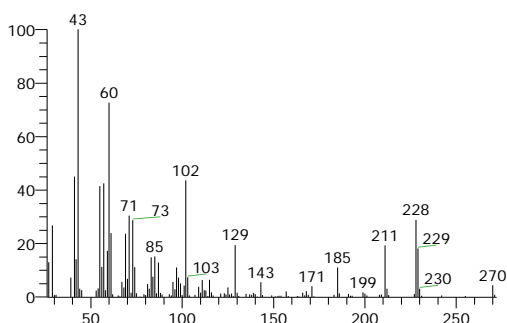
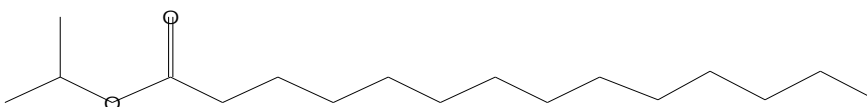
SI 784, RSI 845, replib, Entry# 2232, CAS# 110-27-0, Isopropyl Myristate

ISOPROPYL TETRADECANOATE
Formula C17H34O2, MW 270, CAS# 110-27-0, Entry# 161319
1-METHYLETHYL TETRADECANOATE

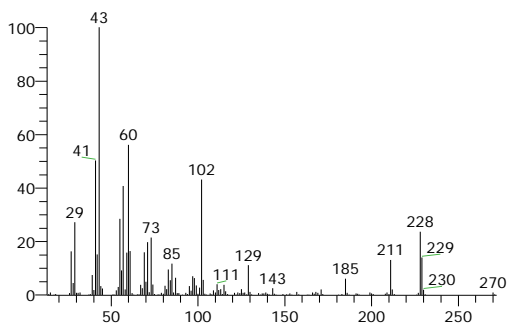
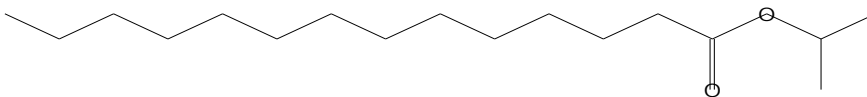


SI 780, RSI 830, replib, Entry# 2233, CAS# 110-27-0, Isopropyl Myristate

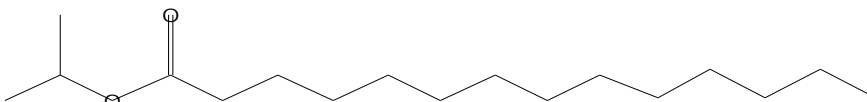
Isopropyl Myristate
Formula C17H34O2, MW 270, CAS# 110-27-0, Entry# 2232
Tetradecanoic acid, 1-methylethyl ester



ISOPROPYL MYRISTATE
Formula C17H34O2, MW 270, CAS# NA, Entry# 384718
TETRADECANOIC ACID, 1-METHYLETHYL ESTER



Isopropyl Myristate
Formula C17H34O2, MW 270, CAS# 110-27-0, Entry# 2233
Tetradecanoic acid, 1-methylethyl ester

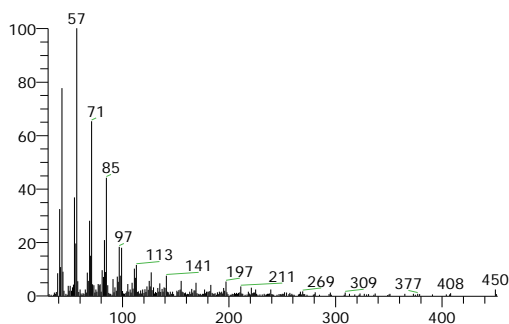


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
24.86	DOTRIACONTANE	450	C32H66	544-85-4	0.10	WileyRegistry8e
24.86	14-á-H-PREGNA	288	C21H36	NA	0.10	WileyRegistry8e
24.86	ISOCHIAPIN B	346	C19H22O6	NA	0.10	WileyRegistry8e
24.86	ISOCHIAPIN B %2<	350	C19H26O6	NA	0.10	WileyRegistry8e

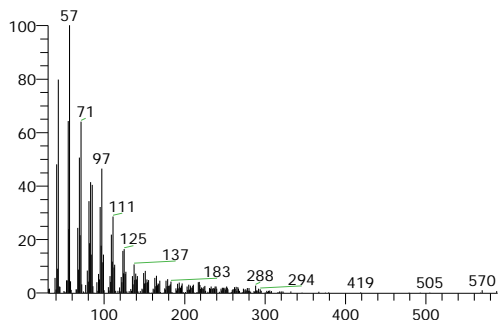
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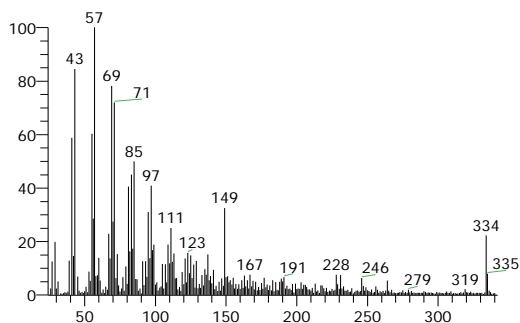


DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367

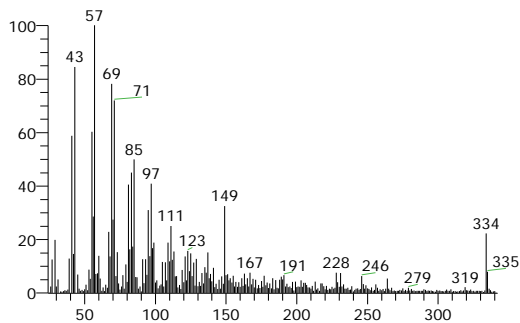


14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA

SI 760, RSI 772, WileyRegistry8e, Entry# 225807, CAS# NA, ISOCHIAPIN B



ISOCHIAPIN B
Formula C19H22O6, MW 346, CAS# NA, Entry# 225807



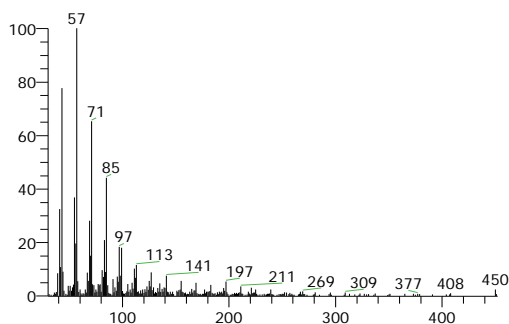
ISOCHIAPIN B %2<
Formula C19H26O6, MW 350, CAS# NA, Entry# 228500

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
24.96	DOTRIACONTANE	450	C32H66	544-85-4	0.30	WileyRegistry8e
24.96	14-á-H-PREGNA	288	C21H36	NA	0.30	WileyRegistry8e
24.96	ISOCHIAPIN B	346	C19H22O6	NA	0.30	WileyRegistry8e
24.96	ISOCHIAPIN B %2<	350	C19H26O6	NA	0.30	WileyRegistry8e

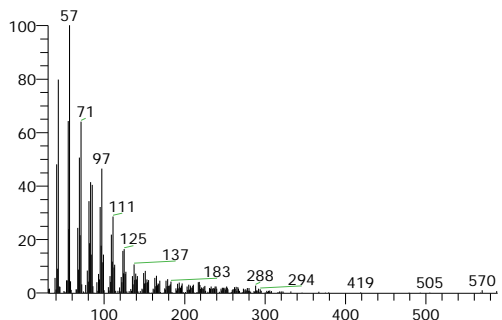
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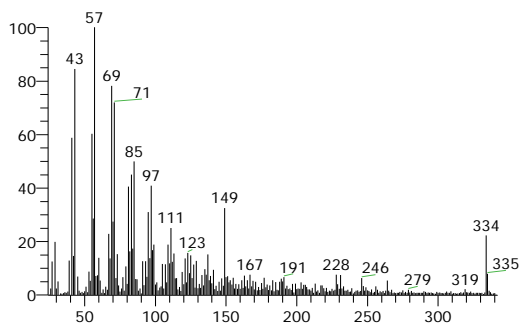


DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367

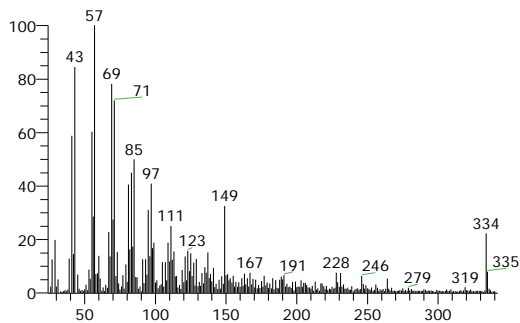


14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA

SI 750, RSI 763, WileyRegistry8e, Entry# 225807, CAS# NA, ISOCHIAPIN B



ISOCHIAPIN B
Formula C19H22O6, MW 346, CAS# NA, Entry# 225807



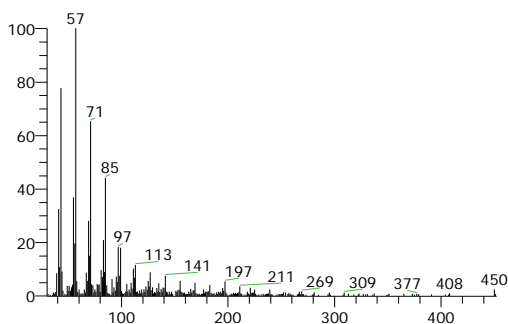
ISOCHIAPIN B %2<
Formula C19H26O6, MW 350, CAS# NA, Entry# 228500

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
25.21	DOTRIACONTANE	450	C32H66	544-85-4	1.26	WileyRegistry8e
25.21	14-á-H-PREGNA	288	C21H36	NA	1.26	WileyRegistry8e
25.21	ISOCHIAPIN B	346	C19H22O6	NA	1.26	WileyRegistry8e
25.21	ISOCHIAPIN B %2<	350	C19H26O6	NA	1.26	WileyRegistry8e

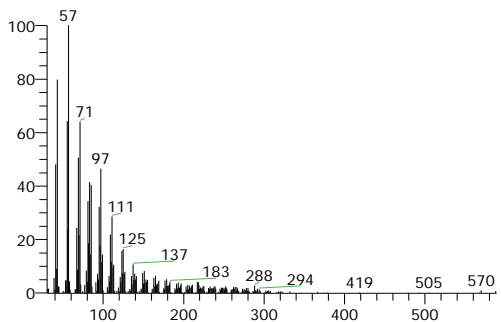
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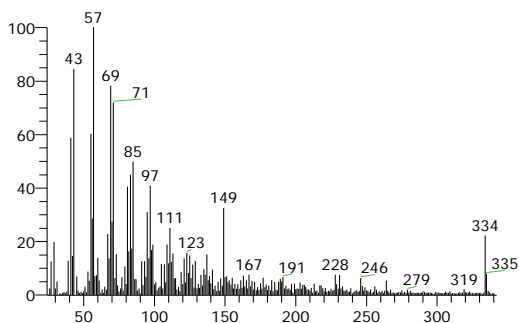


DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367

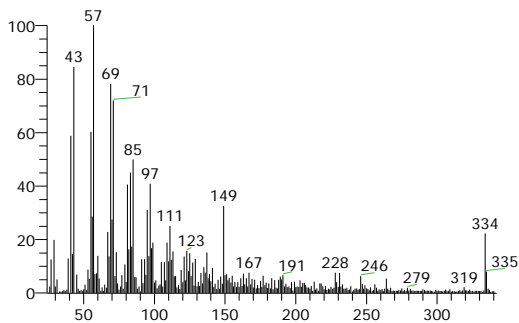


14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA

SI 722, RSI 743, WileyRegistry8e, Entry# 225807, CAS# NA, ISOCHIAPIN B



ISOCHIAPIN B
Formula C19H22O6, MW 346, CAS# NA, Entry# 225807



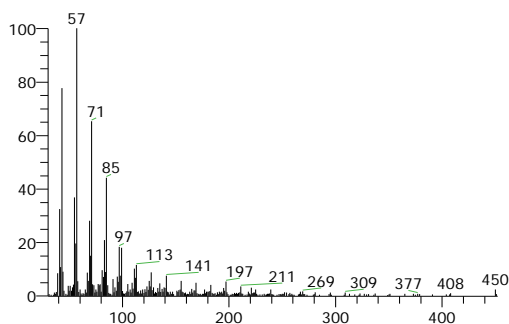
ISOCHIAPIN B %2<
Formula C19H26O6, MW 350, CAS# NA, Entry# 228500

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
25.66	DOTRIACONTANE	450	C32H66	544-85-4	5.60	WileyRegistry8e
25.66	1-Hexadecanol, 2-methyl-	256	C17H36O	2490-48-4	5.60	mainlib
25.66	1-HEXADECANOL, 2-METHYL-	256	C17H36O	2490-48-4	5.60	WileyRegistry8e
25.66	14-á-H-PREGNA	288	C21H36	NA	5.60	WileyRegistry8e

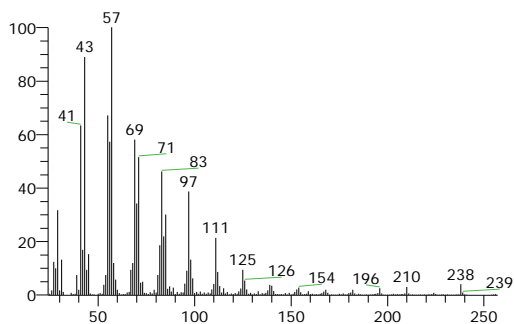
My GC-MS Report

Hit Spectrum

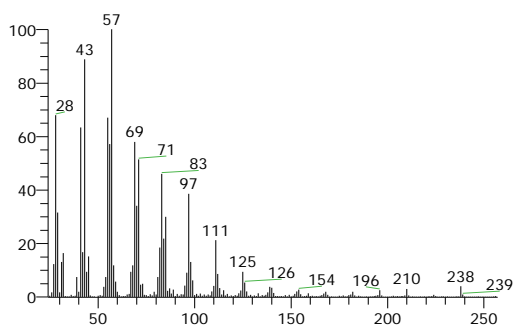
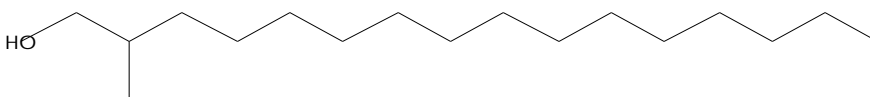
Compound Structure



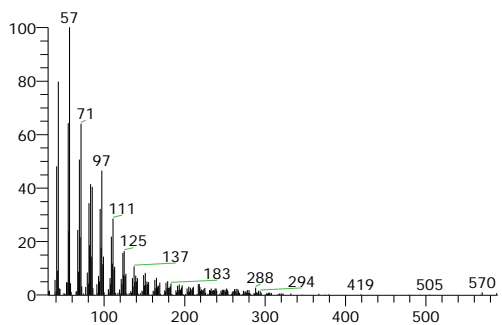
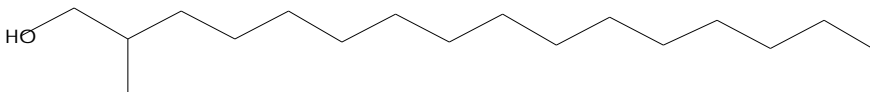
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



1-Hexadecanol, 2-methyl-
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 20717
2-Methylhexadecan-1-ol



1-HEXADECANOL, 2-METHYL-
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 146911
2-METHYLHEXADECAN-1-OL



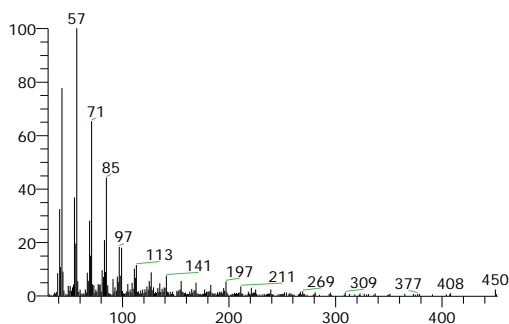
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
25.74	DOTRIACONTANE	450	C32H66	544-85-4	4.19	WileyRegistry8e
25.74	14-á-H-PREGNA	288	C21H36	NA	4.19	WileyRegistry8e
25.74	1-HEXADECANOL, 2-METHYL-	256	C17H36O	2490-48-4	4.19	WileyRegistry8e
25.74	1-Hexadecanol, 2-methyl-	256	C17H36O	2490-48-4	4.19	mainlib

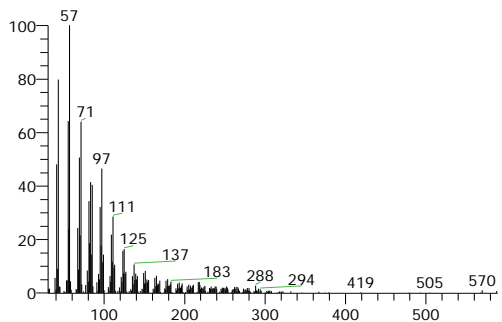
My GC-MS Report

Hit Spectrum

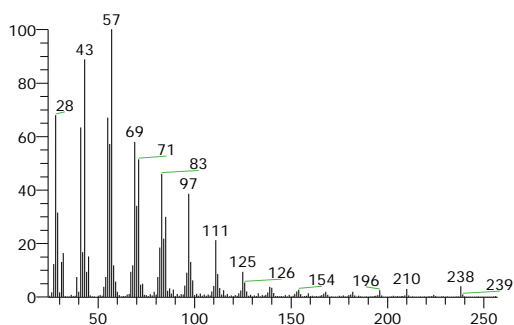
Compound Structure



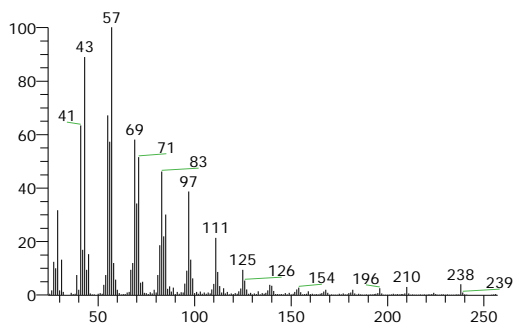
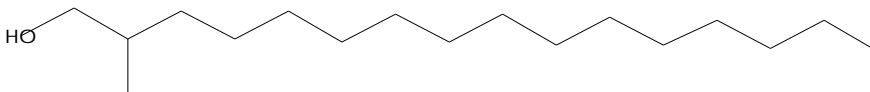
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



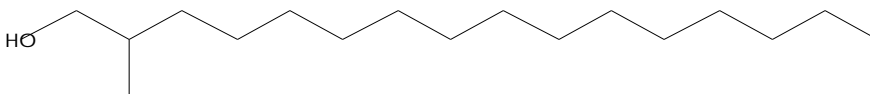
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



1-HEXADECANOL, 2-METHYL-
2-METHYLHEXADECAN-1-OL
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 146911



1-Hexadecanol, 2-methyl-
2-Methylhexadecan-1-ol
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 20717

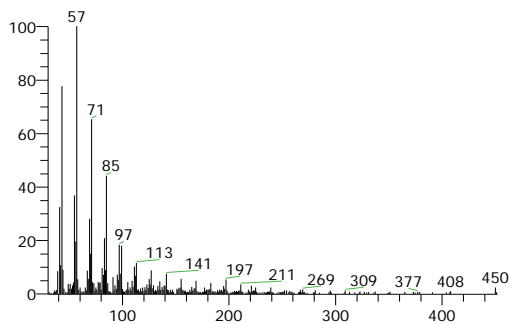


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
26.08	DOTRIACONTANE	450	C32H66	544-85-4	0.46	WileyRegistry8e
26.08	14-á-H-PREGNA	288	C21H36	NA	0.46	WileyRegistry8e
26.08	14-á-H-PREGNA	288	C21H36	NA	0.46	WileyRegistry8e
26.08	Tetrapentacontane, 1,5,4-dibromo-	914	C54H108Br2	NA	0.46	mainlib

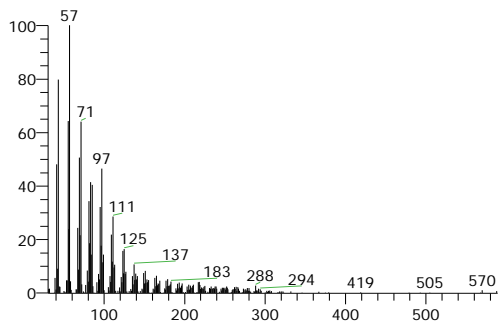
My GC-MS Report

Hit Spectrum

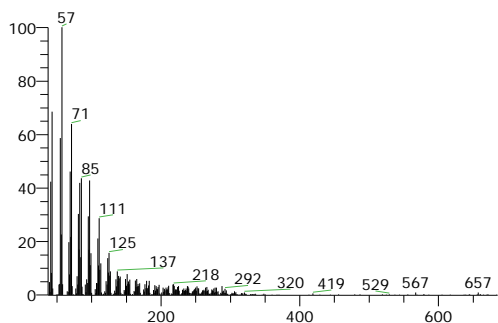
Compound Structure



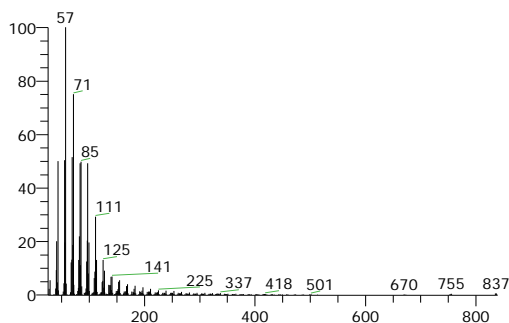
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



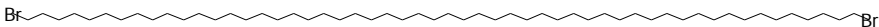
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA



Tetrapentacontane, 1,54-dibromo-
Formula C54H108Br2, MW 914, CAS# NA, Entry# 21687

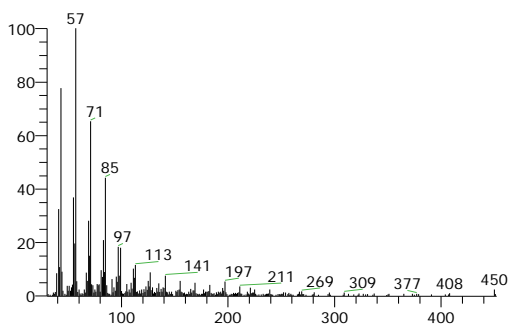


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
26.25	DOTRIACONTANE	450	C32H66	544-85-4	4.18	WileyRegistry8e
26.25	14-á-H-PREGNA	288	C21H36	NA	4.18	WileyRegistry8e
26.25	14-á-H-PREGNA	288	C21H36	NA	4.18	WileyRegistry8e
26.25	ISOCHIAPIN B	346	C19H22O6	NA	4.18	WileyRegistry8e

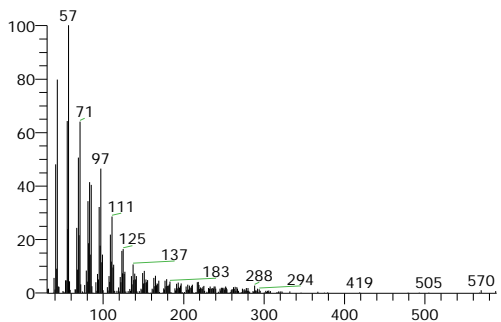
My GC-MS Report

Hit Spectrum

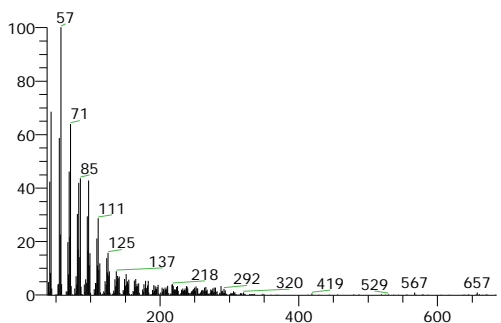
Compound Structure



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367

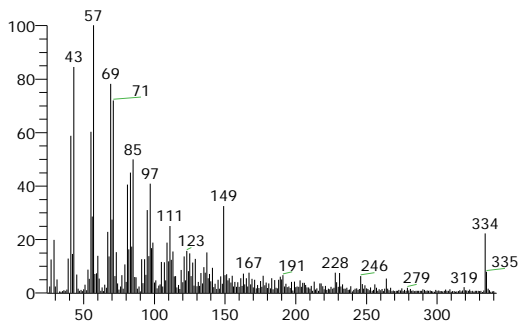


14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA

SI 739, RSI 751, WileyRegistry8e, Entry# 225807, CAS# NA, ISOCHIAPIN B



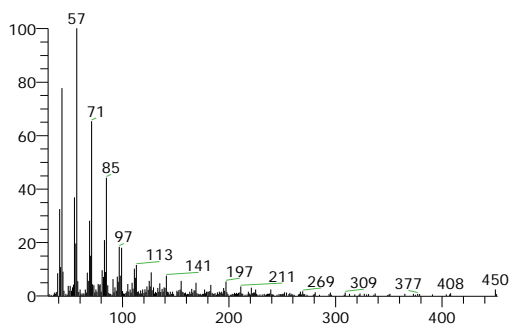
ISOCHIAPIN B
Formula C19H22O6, MW 346, CAS# NA, Entry# 225807

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
26.79	DOTRIACONTANE	450	C32H66	544-85-4	3.79	WileyRegistry8e
26.79	14-á-H-PREGNA	288	C21H36	NA	3.79	WileyRegistry8e
26.79	14-á-H-PREGNA	288	C21H36	NA	3.79	WileyRegistry8e
26.79	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	3.79	WileyRegistry8e

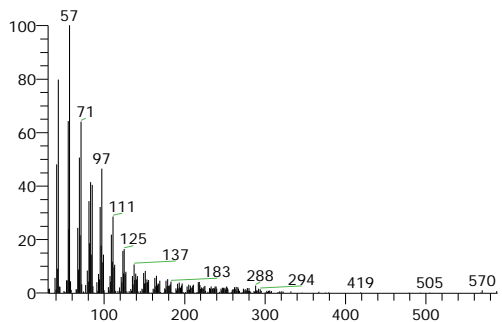
My GC-MS Report

Hit Spectrum

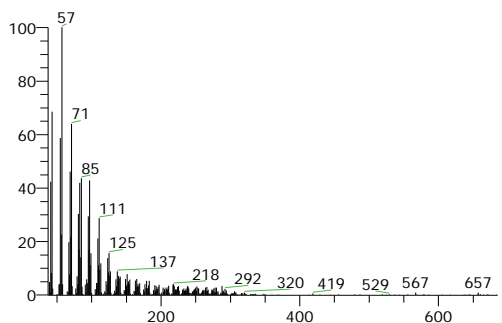
Compound Structure



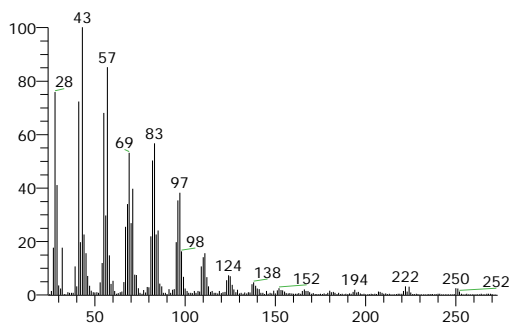
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA



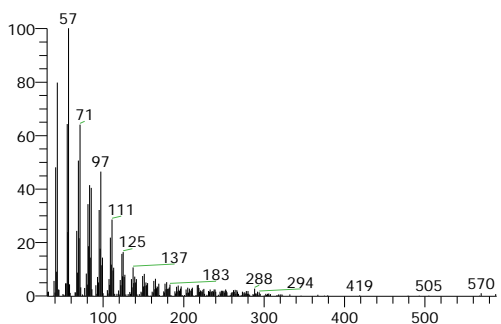
2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
27.30	14-á-H-PREGNA	288	C21H36	NA	2.97	WileyRegistry8e
27.30	14-á-H-PREGNA	288	C21H36	NA	2.97	WileyRegistry8e
27.30	HAHNFETT	0	N/A	NA	2.97	WileyRegistry8e
27.30	HAHNFETT	0	N/A	NA	2.97	WileyRegistry8e

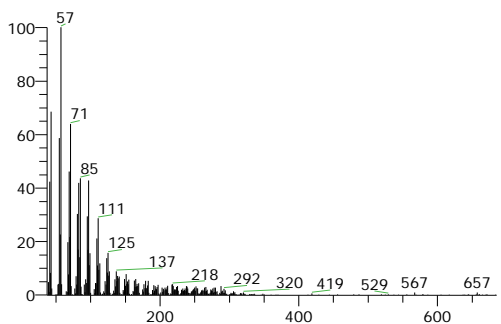
My GC-MS Report

Hit Spectrum

Compound Structure

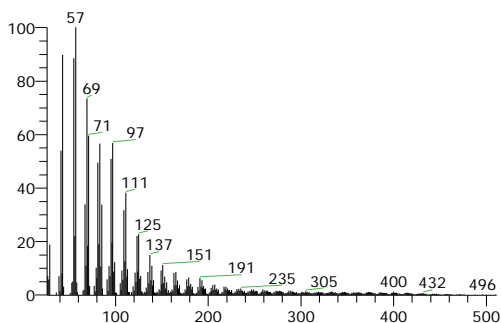


14- α -H-PREGNA
Formula C₂₁H₃₆, MW 288, CAS# NA, Entry# 178939
14- α -PREGNA

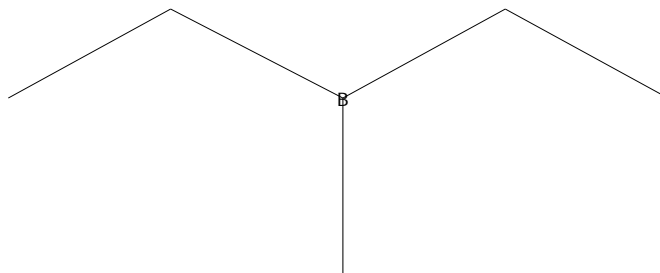


14- α -H-PREGNA
Formula C₂₁H₃₆, MW 288, CAS# NA, Entry# 178938
14- α -PREGNA

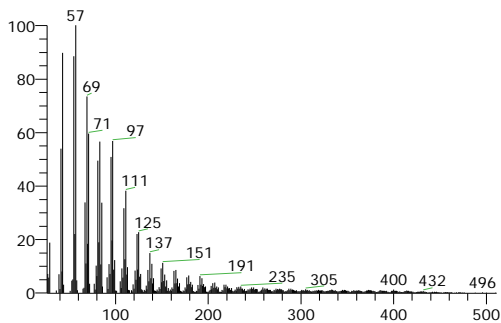
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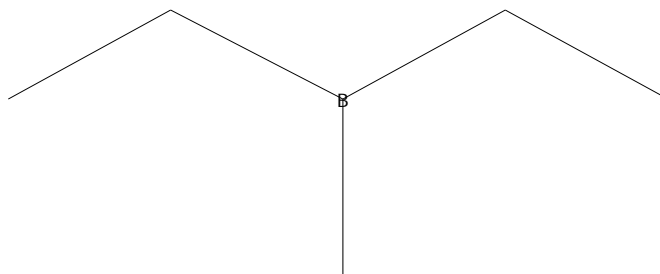
HAHNFETT
Formula , MW 0, CAS# NA, Entry# 305496



SI 706, RSI 712, WileyRegistry8e, Entry# 391160, CAS# NA, HAHNFETT



HAHNFETT
Formula , MW 0, CAS# NA, Entry# 391160

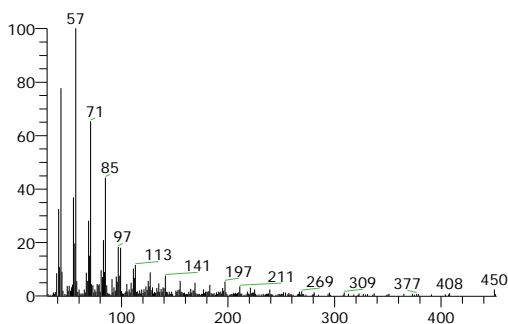


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
27.58	DOTRIACONTANE	450	C ₃₂ H ₆₆	544-85-4	2.35	WileyRegistry8e
27.58	14- α -H-PREGNA	288	C ₂₁ H ₃₆	NA	2.35	WileyRegistry8e
27.58	ISOCHIAPIN B	346	C ₁₉ H ₂₂ O ₆	NA	2.35	WileyRegistry8e
27.58	ISOCHIAPIN B %2<	350	C ₁₉ H ₂₆ O ₆	NA	2.35	WileyRegistry8e

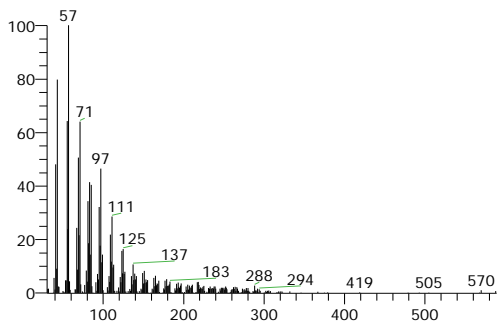
My GC-MS Report

Hit Spectrum

Compound Structure

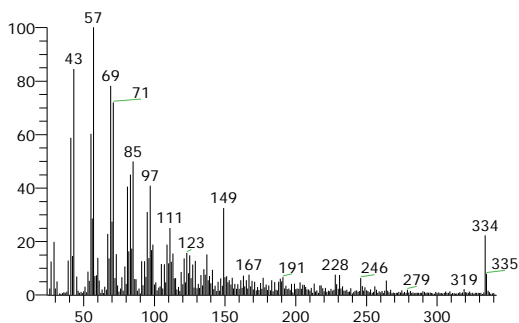


DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367

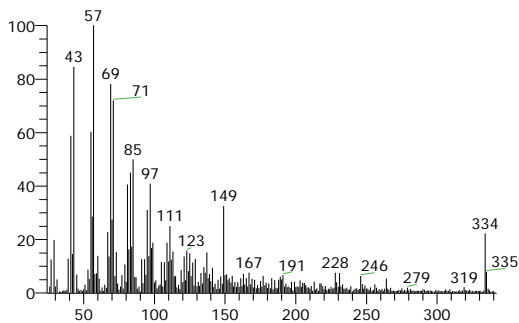


14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA

SI 748, RSI 760, WileyRegistry8e, Entry# 225807, CAS# NA, ISOCHIAPIN B



ISOCHIAPIN B
Formula C19H22O6, MW 346, CAS# NA, Entry# 225807



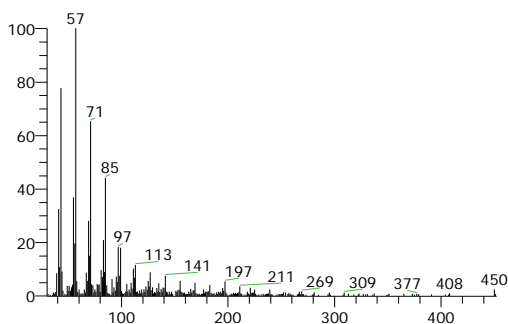
ISOCHIAPIN B %2<
Formula C19H26O6, MW 350, CAS# NA, Entry# 228500

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
28.05	DOTRIACONTANE	450	C32H66	544-85-4	13.79	WileyRegistry8e
28.05	14-á-H-PREGNA	288	C21H36	NA	13.79	WileyRegistry8e
28.05	14-á-H-PREGNA	288	C21H36	NA	13.79	WileyRegistry8e
28.05	1-HEXADECANOL, 2-METHYL-	256	C17H36O	2490-48-4	13.79	WileyRegistry8e

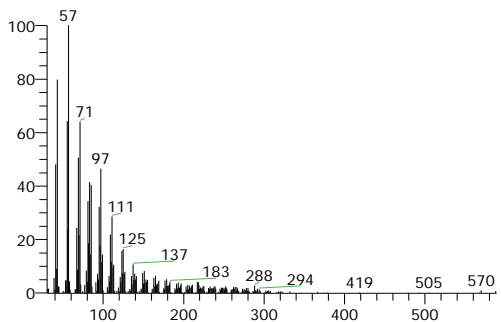
My GC-MS Report

Hit Spectrum

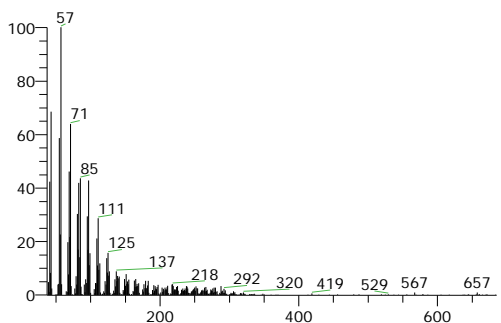
Compound Structure



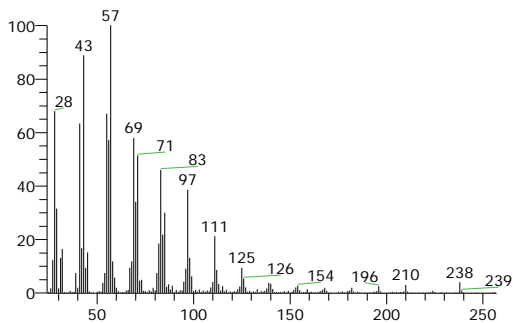
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



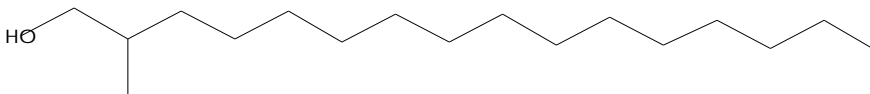
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Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA



1-HEXADECANOL, 2-METHYL-
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 146911
2-METHYLHEXADECAN-1-OL

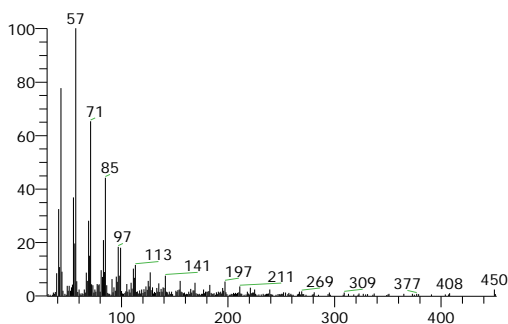


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
28.25	DOTRIACONTANE	450	C32H66	544-85-4	0.28	WileyRegistry8e
28.25	14-á-H-PREGNA	288	C21H36	NA	0.28	WileyRegistry8e
28.25	14-á-H-PREGNA	288	C21H36	NA	0.28	WileyRegistry8e
28.25	1-HEXADECANOL, 2-METHYL-	256	C17H36O	2490-48-4	0.28	WileyRegistry8e

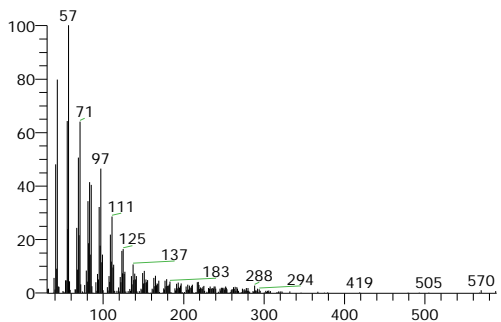
My GC-MS Report

Hit Spectrum

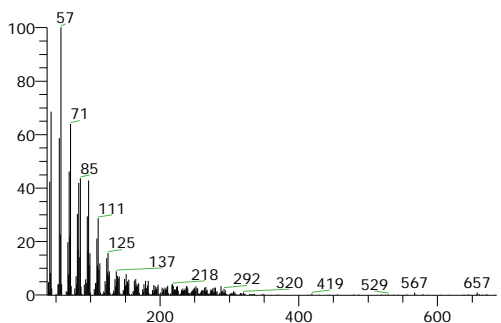
Compound Structure



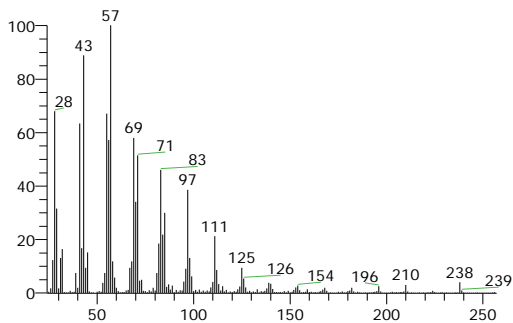
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



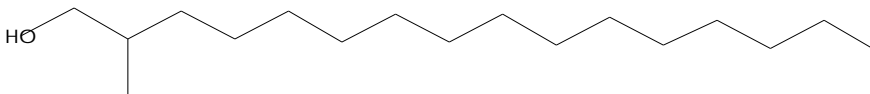
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA



1-HEXADECANOL, 2-METHYL-
Formula C17H36O, MW 256, CAS# 2490-48-4, Entry# 146911
2-METHYLHEXADECAN-1-OL

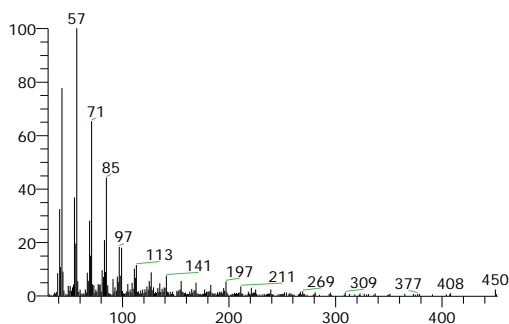


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
28.49	DOTRIACONTANE	450	C32H66	544-85-4	3.50	WileyRegistry8e
28.49	14-á-H-PREGNA	288	C21H36	NA	3.50	WileyRegistry8e
28.49	14-á-H-PREGNA	288	C21H36	NA	3.50	WileyRegistry8e
28.49	2,2-DIDEUTERO OCTADECANAL	270	C18H34D2O	56555-07-8	3.50	WileyRegistry8e

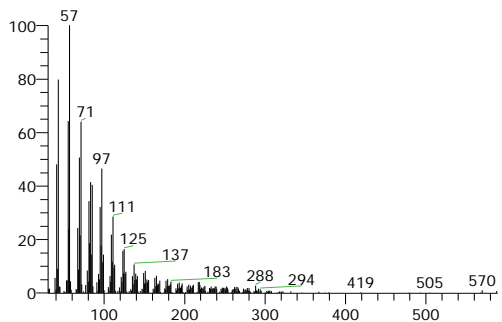
My GC-MS Report

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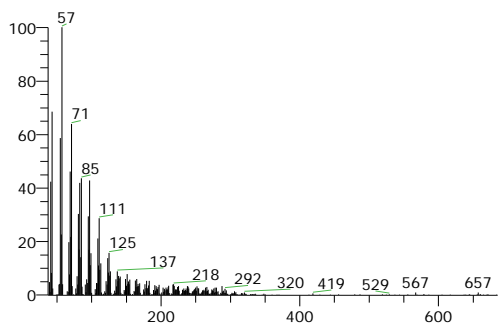
Compound Structure



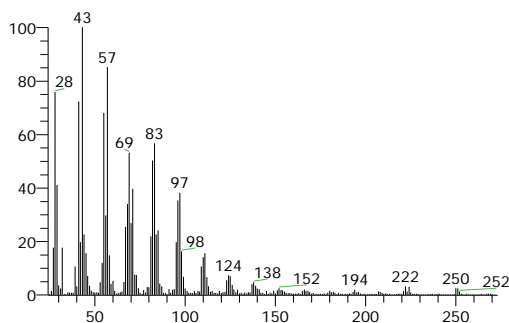
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA



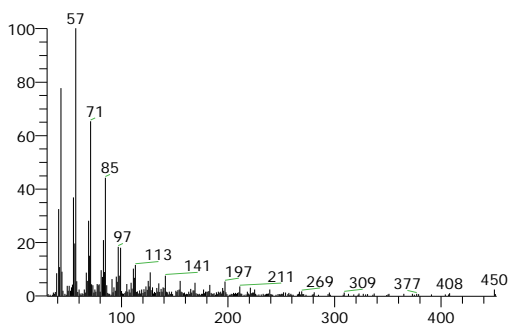
2,2-DIDEUTERO OCTADECANAL
Formula C18H34D2O, MW 270, CAS# 56555-07-8, Entry# 159359

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
28.88	DOTRIACONTANE	450	C32H66	544-85-4	4.29	WileyRegistry8e
28.88	14-á-H-PREGNA	288	C21H36	NA	4.29	WileyRegistry8e
28.88	14-á-H-PREGNA	288	C21H36	NA	4.29	WileyRegistry8e
28.88	ISOCHIAPIN B	346	C19H22O6	NA	4.29	WileyRegistry8e

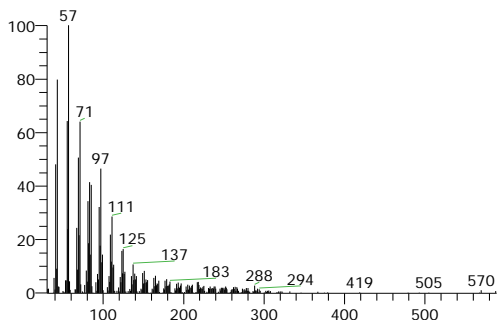
My GC-MS Report

Hit Spectrum

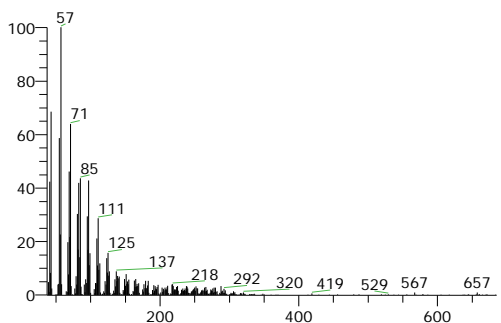
Compound Structure



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367

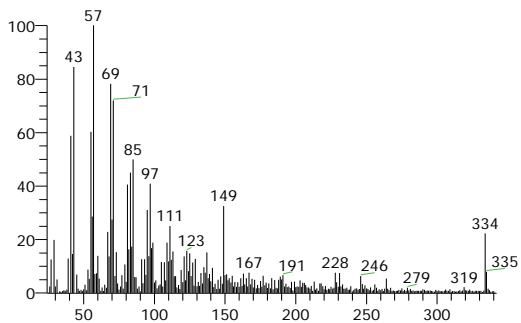


14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA

SI 730, RSI 749, WileyRegistry8e, Entry# 225807, CAS# NA, ISOCHIAPIN B



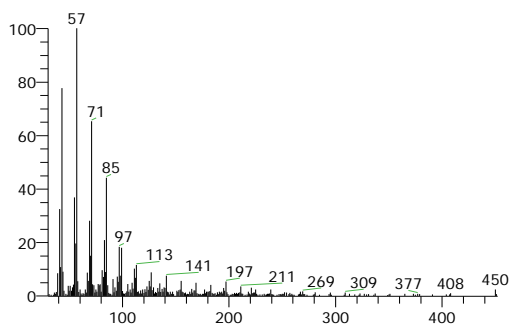
ISOCHIAPIN B
Formula C19H22O6, MW 346, CAS# NA, Entry# 225807

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
29.10	DOTRIACONTANE	450	C32H66	544-85-4	4.04	WileyRegistry8e
29.10	14-á-H-PREGNA	288	C21H36	NA	4.04	WileyRegistry8e
29.10	14-á-H-PREGNA	288	C21H36	NA	4.04	WileyRegistry8e
29.10	ISOCHIAPIN B	346	C19H22O6	NA	4.04	WileyRegistry8e

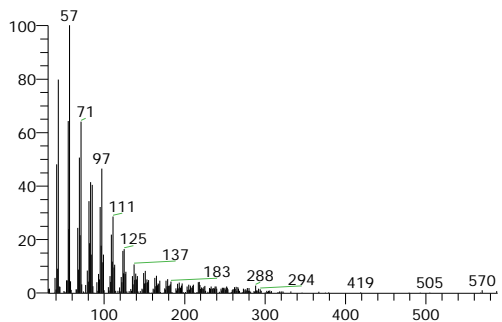
My GC-MS Report

Hit Spectrum

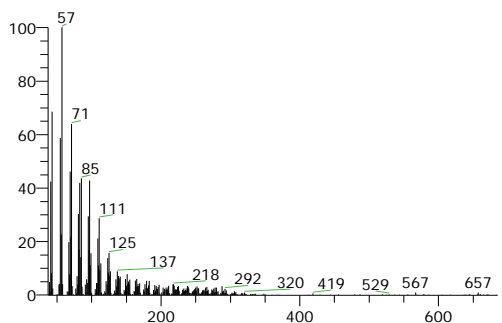
Compound Structure



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367

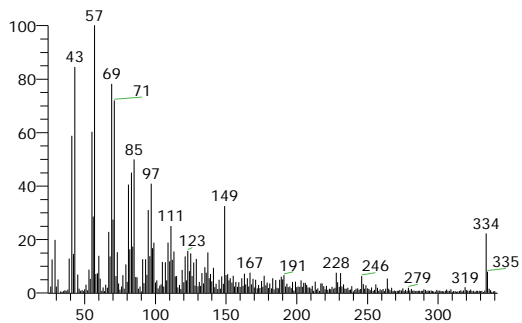


14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA

SI 731, RSI 748, WileyRegistry8e, Entry# 225807, CAS# NA, ISOCHIAPIN B



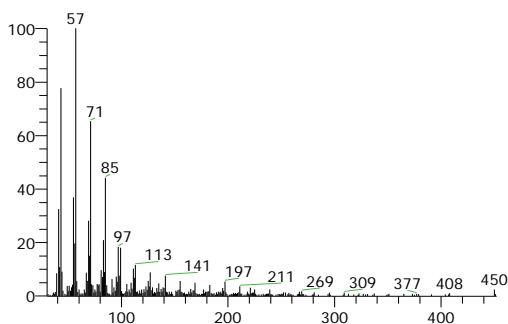
ISOCHIAPIN B
Formula C19H22O6, MW 346, CAS# NA, Entry# 225807

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
29.33	DOTRIACONTANE	450	C32H66	544-85-4	1.96	WileyRegistry8e
29.33	14-á-H-PREGNA	288	C21H36	NA	1.96	WileyRegistry8e
29.33	14-á-H-PREGNA	288	C21H36	NA	1.96	WileyRegistry8e
29.33	17-Pentatriacontene	490	C35H70	6971-40-0	1.96	mainlib

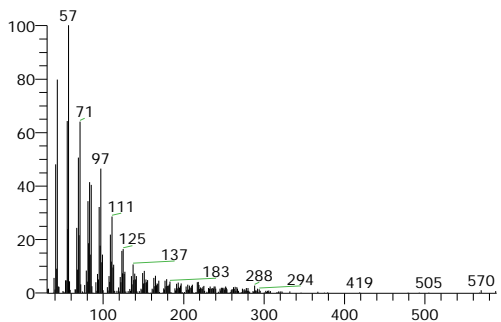
My GC-MS Report

Hit Spectrum

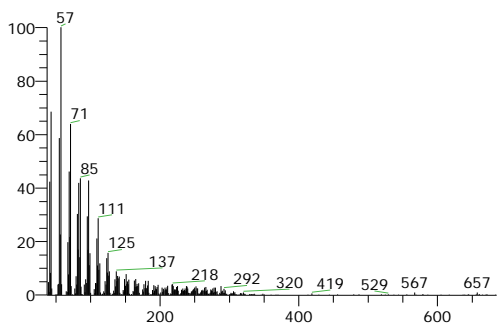
Compound Structure



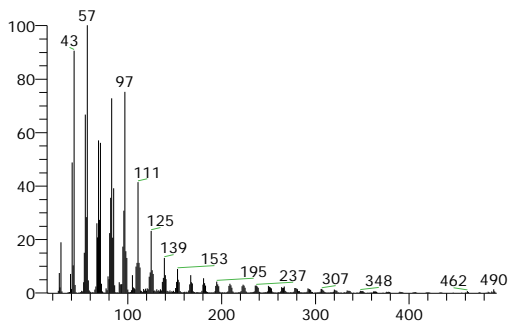
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



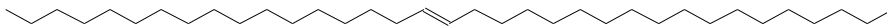
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA



17-Pentatriacontene
Formula C35H70, MW 490, CAS# 6971-40-0, Entry# 21018
(17E)-17-Pentatriacontene #

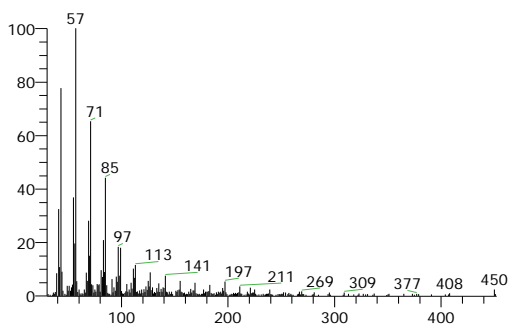


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
29.55	DOTRIACONTANE	450	C32H66	544-85-4	2.26	WileyRegistry8e
29.55	14-á-H-PREGNA	288	C21H36	NA	2.26	WileyRegistry8e
29.55	14-á-H-PREGNA	288	C21H36	NA	2.26	WileyRegistry8e
29.55	ISOCHIAPIN B	346	C19H22O6	NA	2.26	WileyRegistry8e

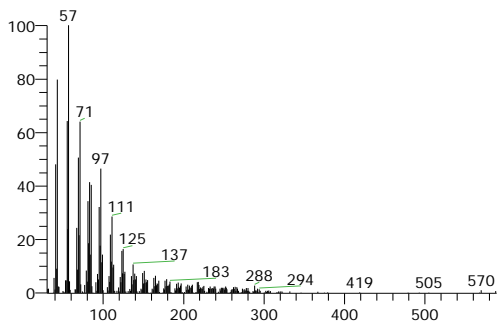
My GC-MS Report

Hit Spectrum

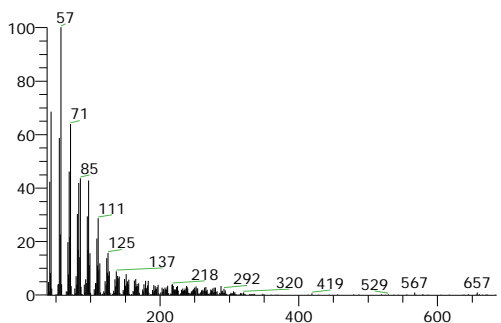
Compound Structure



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367

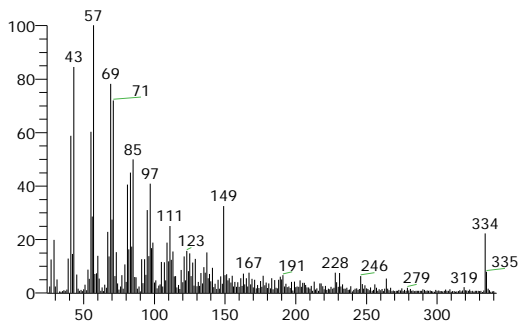


14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA

SI 740, RSI 755, WileyRegistry8e, Entry# 225807, CAS# NA, ISOCHIAPIN B



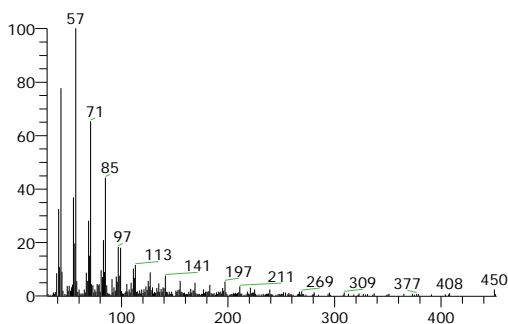
ISOCHIAPIN B
Formula C19H22O6, MW 346, CAS# NA, Entry# 225807

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
29.73	DOTRIACONTANE	450	C32H66	544-85-4	0.67	WileyRegistry8e
29.73	14-á-H-PREGNA	288	C21H36	NA	0.67	WileyRegistry8e
29.73	14-á-H-PREGNA	288	C21H36	NA	0.67	WileyRegistry8e
29.73	17-Pentatriacontene	490	C35H70	6971-40-0	0.67	mainlib

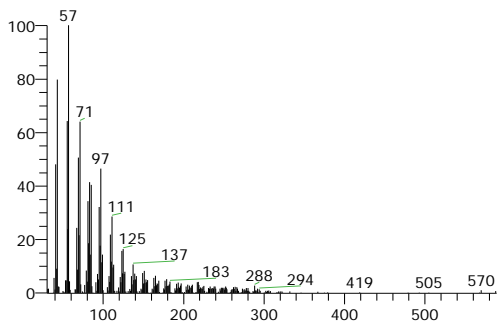
My GC-MS Report

Hit Spectrum

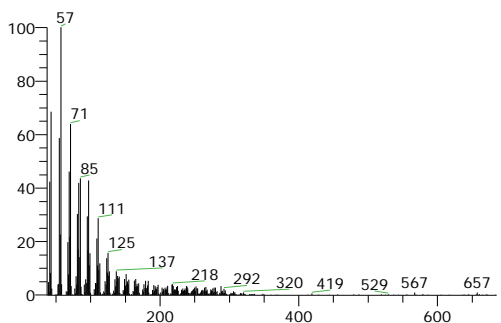
Compound Structure



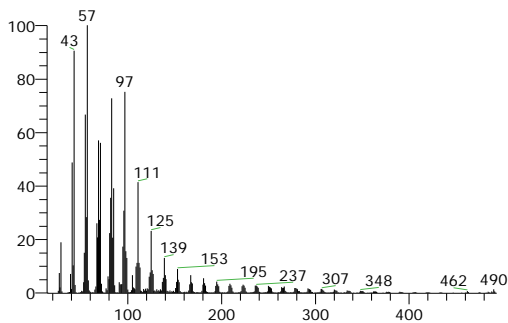
DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367



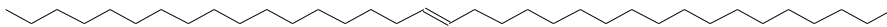
14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA



17-Pentatriacontene
Formula C35H70, MW 490, CAS# 6971-40-0, Entry# 21018
(17E)-17-Pentatriacontene #

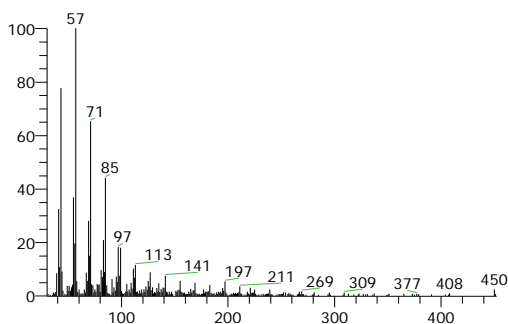


RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
29.80	DOTRIACONTANE	450	C32H66	544-85-4	0.10	WileyRegistry8e
29.80	14-á-H-PREGNA	288	C21H36	NA	0.10	WileyRegistry8e
29.80	14-á-H-PREGNA	288	C21H36	NA	0.10	WileyRegistry8e
29.80	ISOCHIAPIN B	346	C19H22O6	NA	0.10	WileyRegistry8e

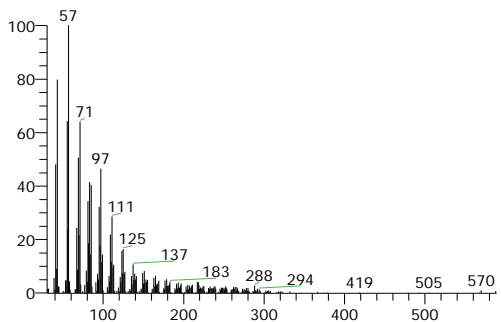
My GC-MS Report

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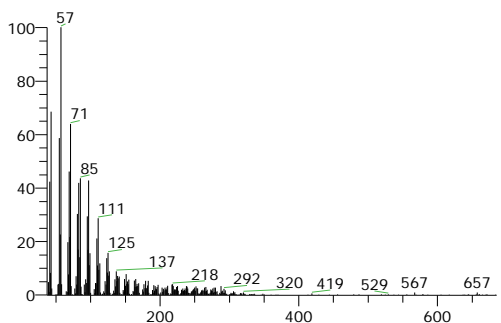
Compound Structure



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367

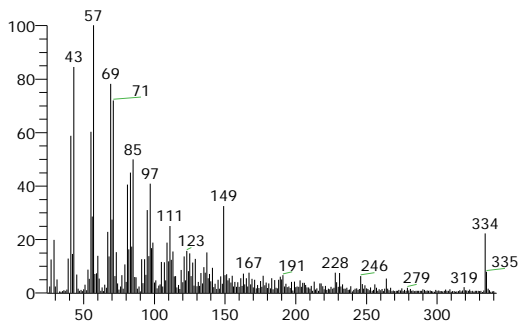


14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA

SI 747, RSI 768, WileyRegistry8e, Entry# 225807, CAS# NA, ISOCHIAPIN B



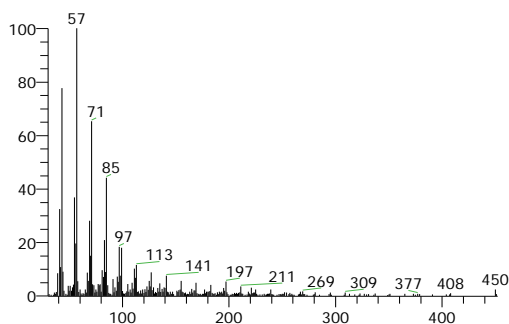
ISOCHIAPIN B
Formula C19H22O6, MW 346, CAS# NA, Entry# 225807

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
29.95	DOTRIACONTANE	450	C32H66	544-85-4	1.57	WileyRegistry8e
29.95	14-á-H-PREGNA	288	C21H36	NA	1.57	WileyRegistry8e
29.95	14-á-H-PREGNA	288	C21H36	NA	1.57	WileyRegistry8e
29.95	ISOCHIAPIN B	346	C19H22O6	NA	1.57	WileyRegistry8e

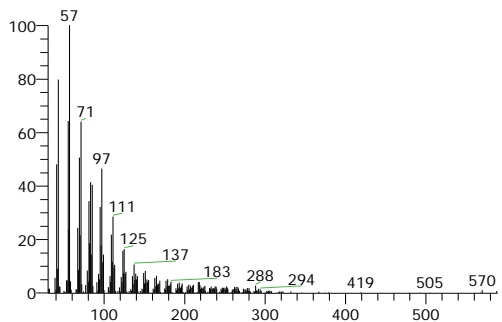
My GC-MS Report

Hit Spectrum

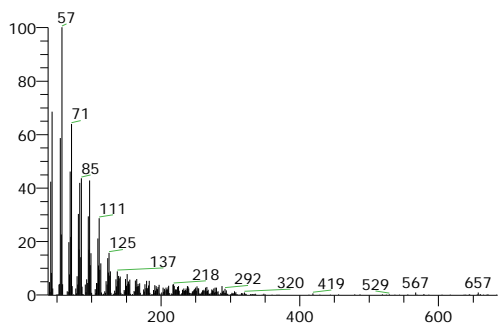
Compound Structure



DOTRIACONTANE
Formula C32H66, MW 450, CAS# 544-85-4, Entry# 274478
A13-52367

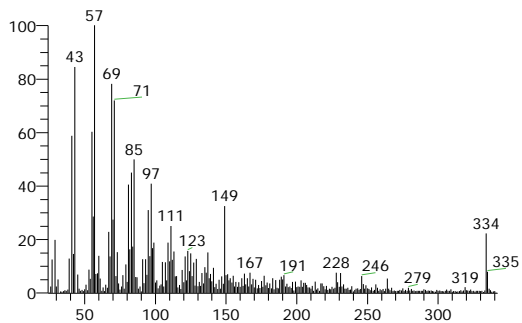


14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178939
14-á-PREGNA



14-á-H-PREGNA
Formula C21H36, MW 288, CAS# NA, Entry# 178938
14-á-PREGNA

SI 732, RSI 750, WileyRegistry8e, Entry# 225807, CAS# NA, ISOCHIAPIN B



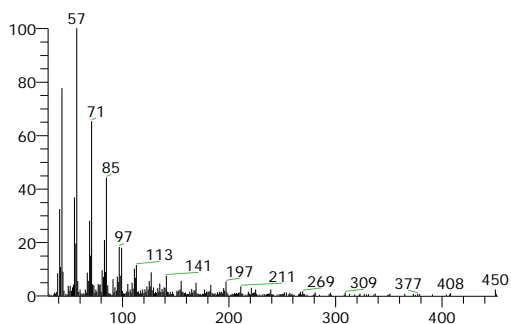
ISOCHIAPIN B
Formula C19H22O6, MW 346, CAS# NA, Entry# 225807

RT	Compound Name	Molecular Weight	Molecular Formula	Cas #	Area %	Library
30.21	DOTRIACONTANE	450	C32H66	544-85-4	3.74	WileyRegistry8e
30.21	14-á-H-PREGNA	288	C21H36	NA	3.74	WileyRegistry8e
30.21	14-á-H-PREGNA	288	C21H36	NA	3.74	WileyRegistry8e
30.21	ISOCHIAPIN B	346	C19H22O6	NA	3.74	WileyRegistry8e

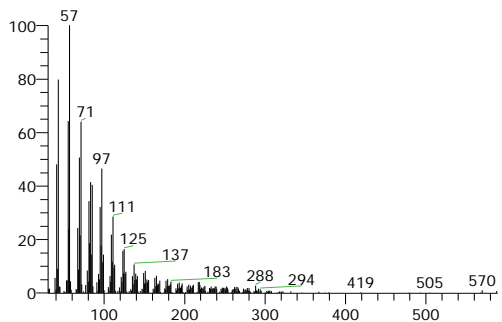
My GC-MS Report

Hit Spectrum

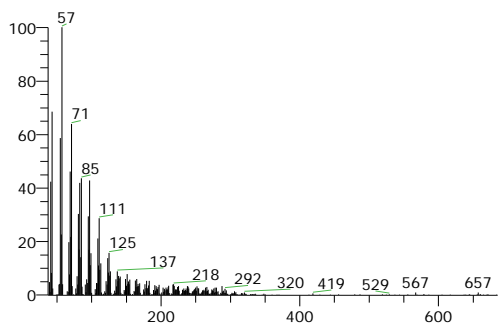
Compound Structure



DOTRIACONTANE
Formula C₃₂H₆₆, MW 450, CAS# 544-85-4, Entry# 274478
AI3-52367

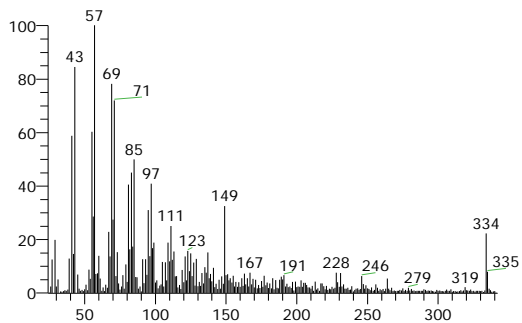


14- α -H-PREGNA
Formula C₂₁H₃₆, MW 288, CAS# NA, Entry# 178939
14- α -PREGNA



14- α -H-PREGNA
Formula C₂₁H₃₆, MW 288, CAS# NA, Entry# 178938
14- α -PREGNA

SI 732, RSI 750, WileyRegistry8e, Entry# 225807, CAS# NA, ISOCHIAPIN B



ISOCHIAPIN B
Formula C₁₉H₂₂O₆, MW 346, CAS# NA, Entry# 225807