

Analysis report

Sample Info

Analyst: nora
Chromatogram: №307 2023-01-23 14:16:23
Data file: G:\Analytic 3\Projects\2291421+МСД 2160148\chromatograms\2023-01-23 14-16-23 0307.chrx
Instrument: Chromatec-Crystal 5000 S/N: 2291421 Firmware version: v 03.21.17.732
Method: C:\ProgramData\Chromatec\Chromatec.Panel.UI\TempMethods\صيادة_Scheduler_83624966a69340a6bab53bb828f0e871.mthx
Sample name: cmc-1micro
Sample volume: 1
Dilution: 1
Column:
Comments:

Instrument Info

Instrument method: صيادة.mthx
Channel - 1
Run time, min: 35.31
PostRun, min: 0
Equilibration time, min: 0
Oven - 1
Temperature, °C: (80; 3) (13; 240; 20.0023)
Inlet - 1
Mode: Splitless [+ gas saver]
PrepRun: Off

Split flow, ml/min: (0; 1) (0; 30; 3) (200; 10; 0.0)
Septum purge flow, ml/min: (0; 1) (0; 3; 0.0)
Temperature, °C: 250.0
Column - 1
Control mode: Constant capillary flow
Capillary flow, ml/min: 1.000
Solenoid valve - 1
PrepRun: On
Switching time: (On; 1)
MSD
Runtime, min = 35.31
Ion source temperature, °C = 280
Transfer line temperature, °C = 200
Calibration gas = Off
Ionization type = Electron ionization
Data collection type = Centroid
Segments count = 1
Segment number = 1
Start time, min = 7
Filament = On
Emission current = 100
Gain = 300000
Scans count (in segment) = 1
Scan number = 1
Acquisition type = Mass range
Mass range = 150 - 550

Dwell time, sec = 0.2
Settings = Current tune

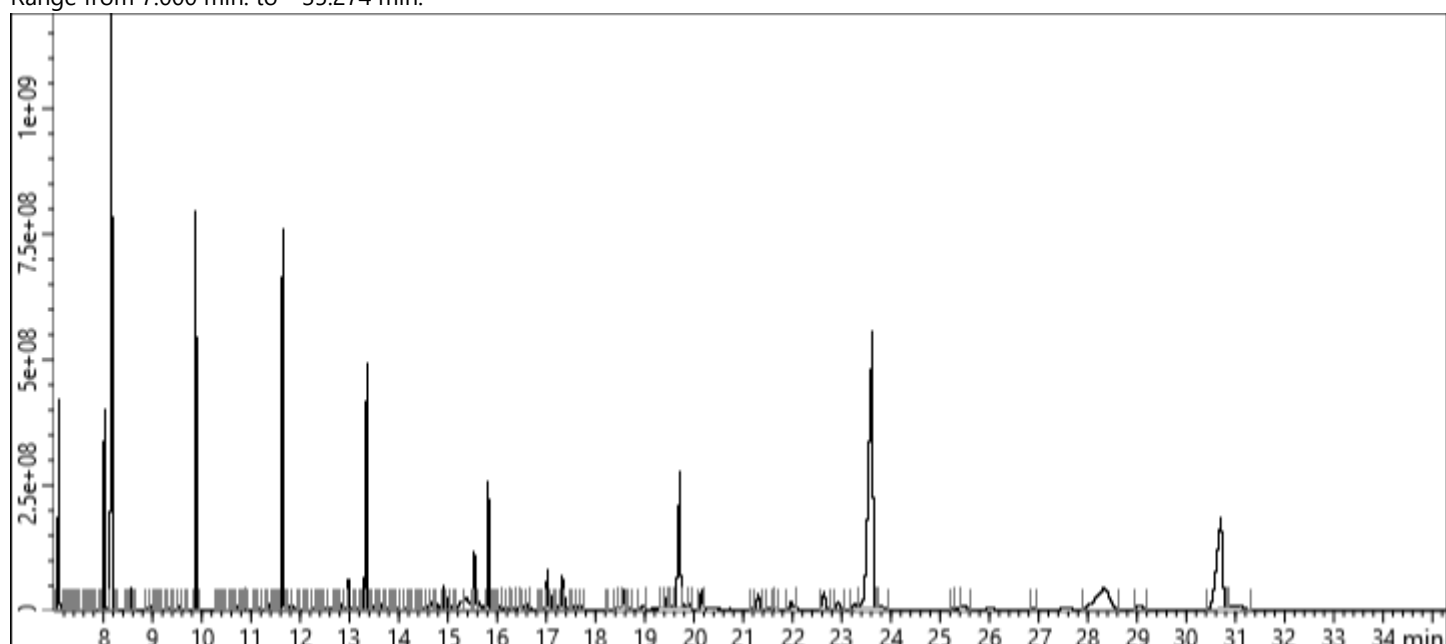
Vial number : 1
Sampling type : Simple
Vial needle depth, mm : 28

Solvent washing
Vials for washing : A
Solvent volume, ul : 5
Number of washing cycles : 3
Drain speed, ul/min : 300
Sample washing
Number of washing cycles : 3
Injection speed, ul/min : 2
Sample volume, ul : 3
Sampling
Sampling speed, ul/min : 2
Number of strokes : 0
Viscosity delay, sec : 0
Sample volume, ul : 1
Injection
Pre injection delay, sec : 0
Post injection delay, sec : 0
Injection speed, ul/min : 4500
Solvent washing
Vials for washing : A
Solvent volume, ul : 3
Number of washing cycles : 3
Drain speed, ul/min : 2

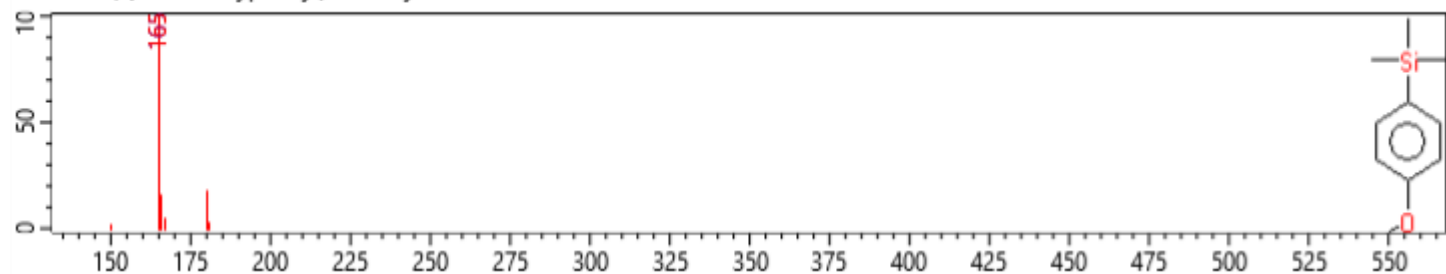
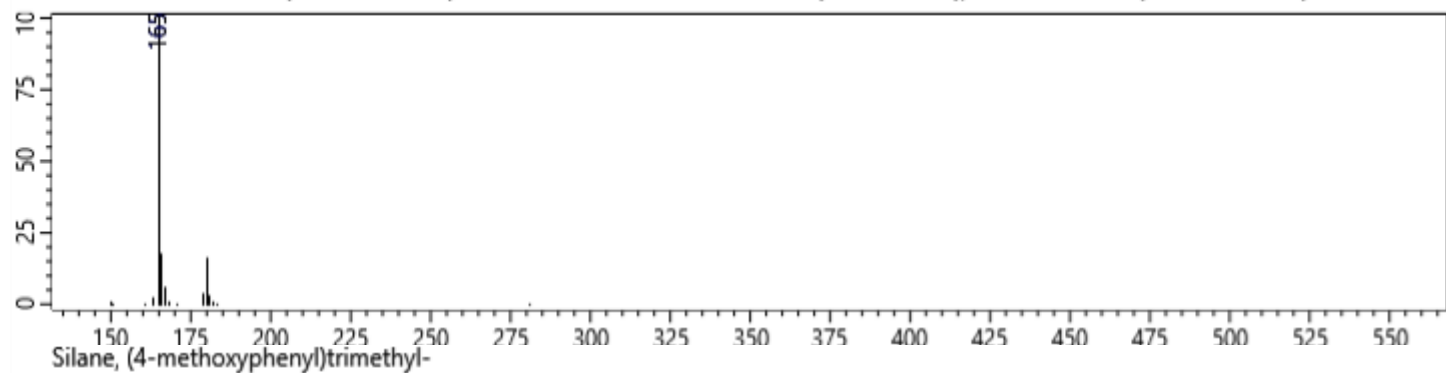
Chromatogram

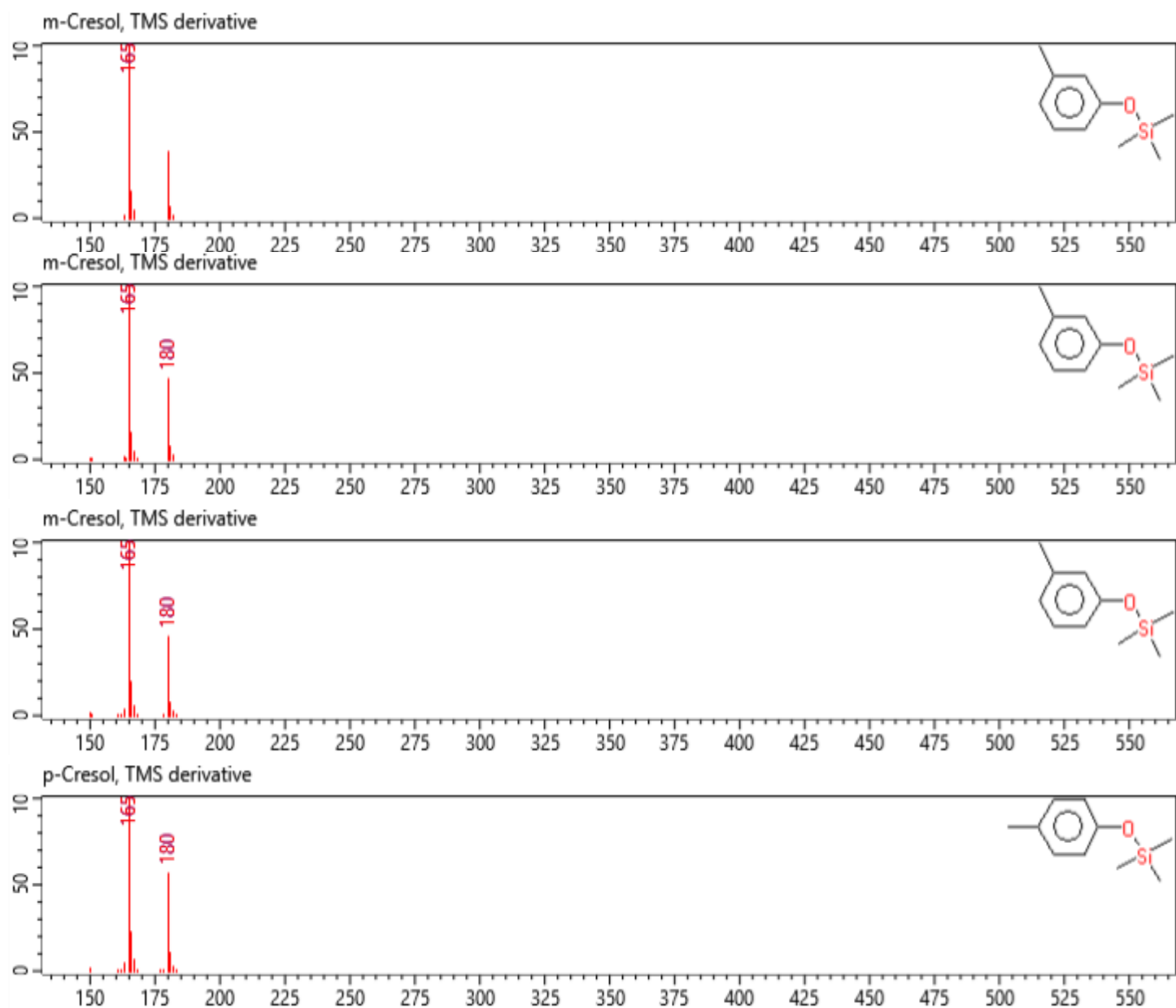
MSD-1 : TIC

Range from 7.000 min. to 35.274 min.

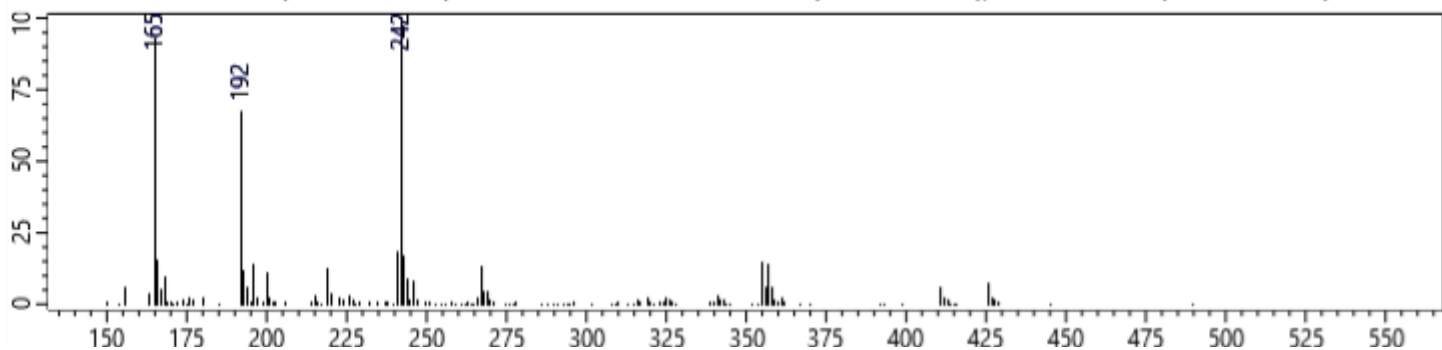
**Spectra****Silane, (4-methoxyphenyl)trimethyl-**

Peak: 7.06 - 7.14 min (scan #16 - #39) Subtracted noise: 7.00 - 7.00 min (scan #0 - #1), 7.18 - 7.26 min (scan #51 - #73)

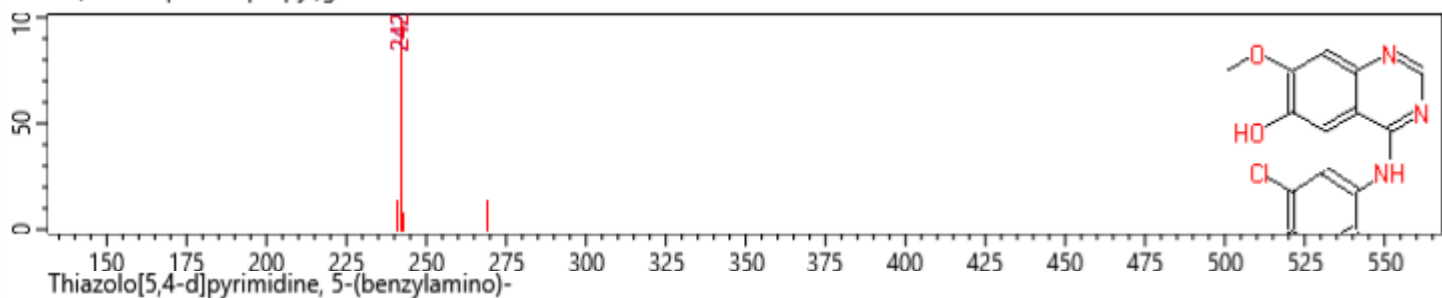


**O-(Desmorpholinopropyl)gefitinib**

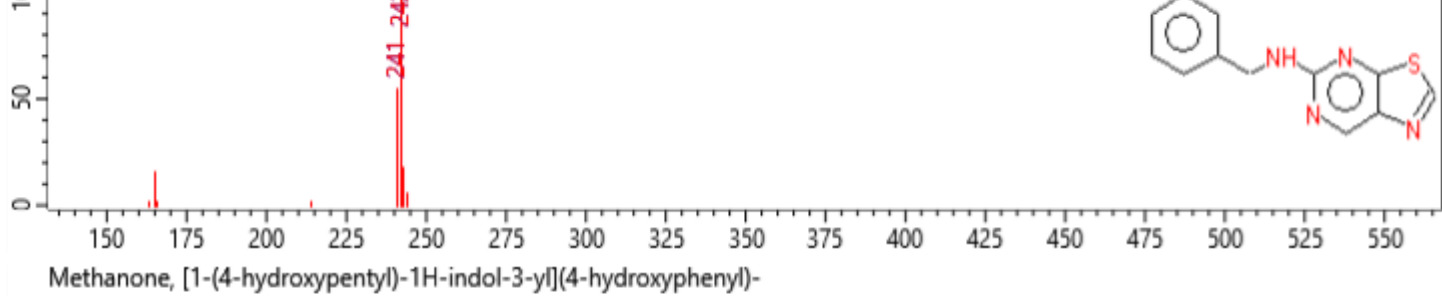
Peak: 7.18 - 7.20 min (scan #50 - #56) Subtracted noise: 7.16 - 7.18 min (scan #44 - #50), 7.23 - 7.25 min (scan #65 - #71)



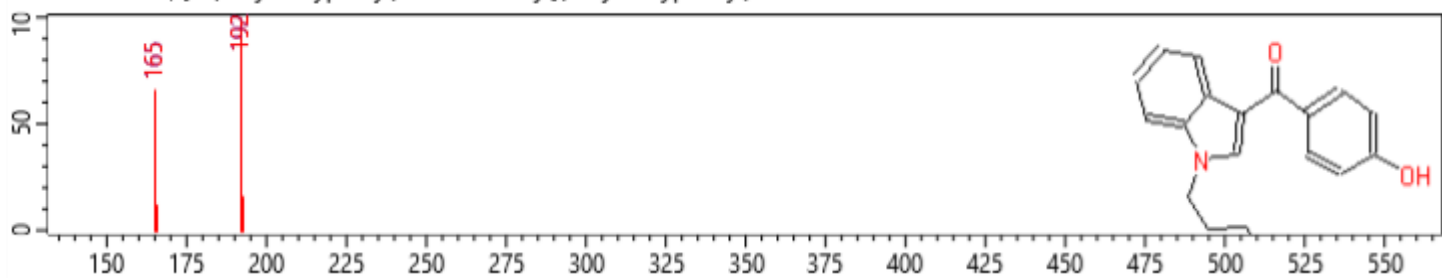
O-(Desmorpholinopropyl)gefitinib



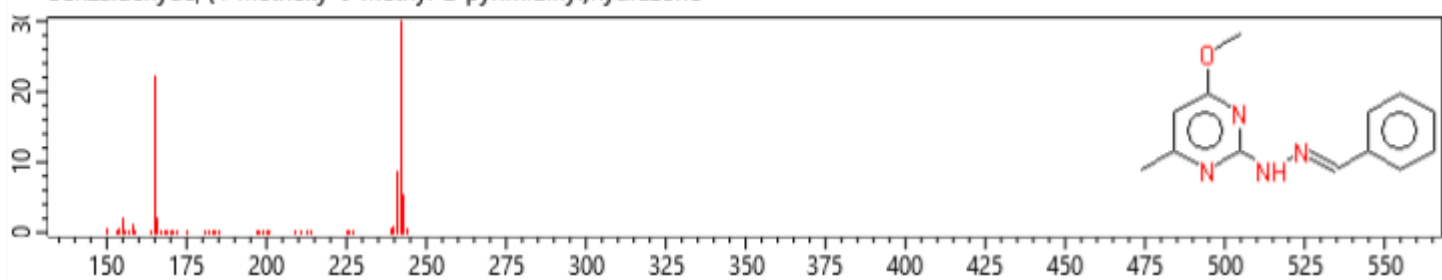
Thiazolo[5,4-d]pyrimidine, 5-(benzylamino)-



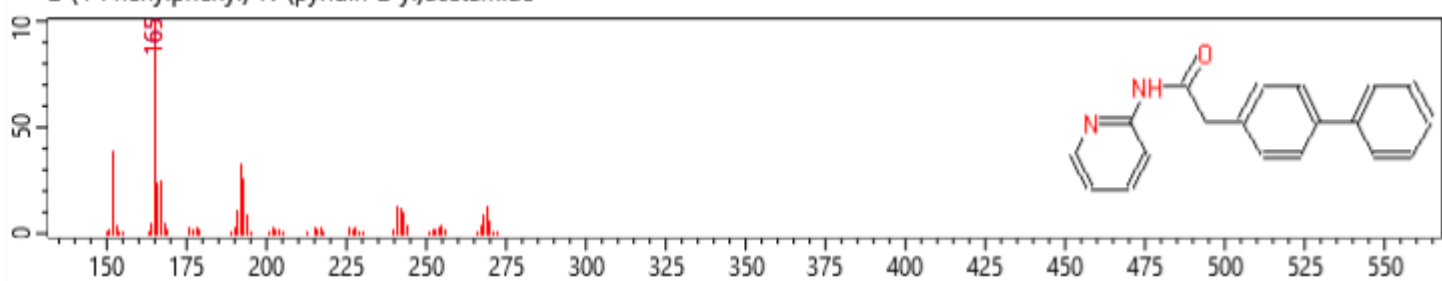
Methanone, [1-(4-hydroxypentyl)-1H-indol-3-yl](4-hydroxyphenyl)-



Benzaldehyde, (4-methoxy-6-methyl-2-pyrimidinyl)hydrazone

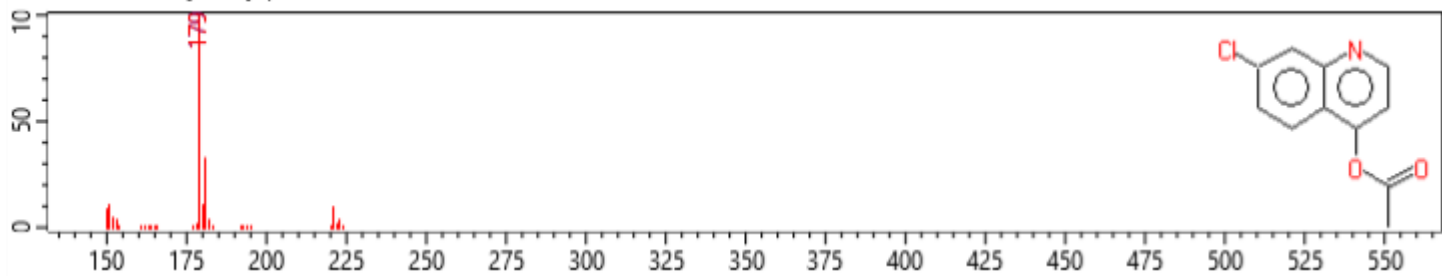
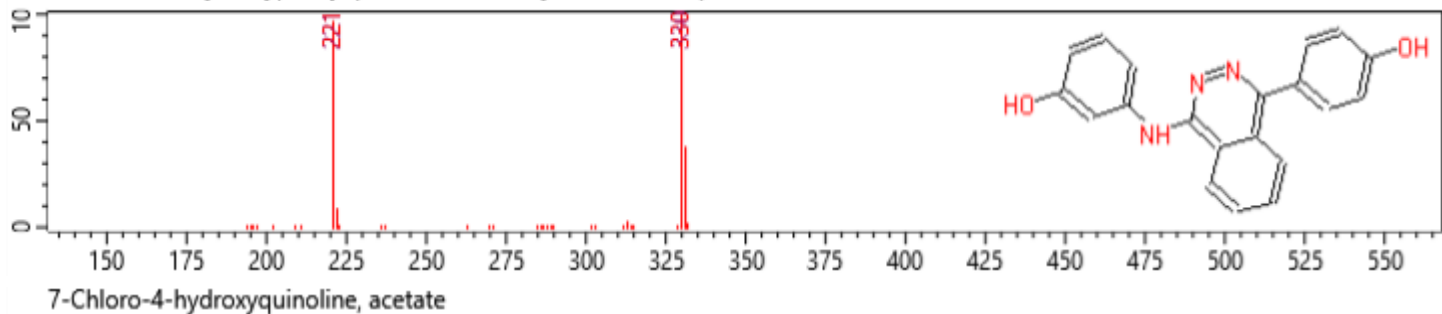
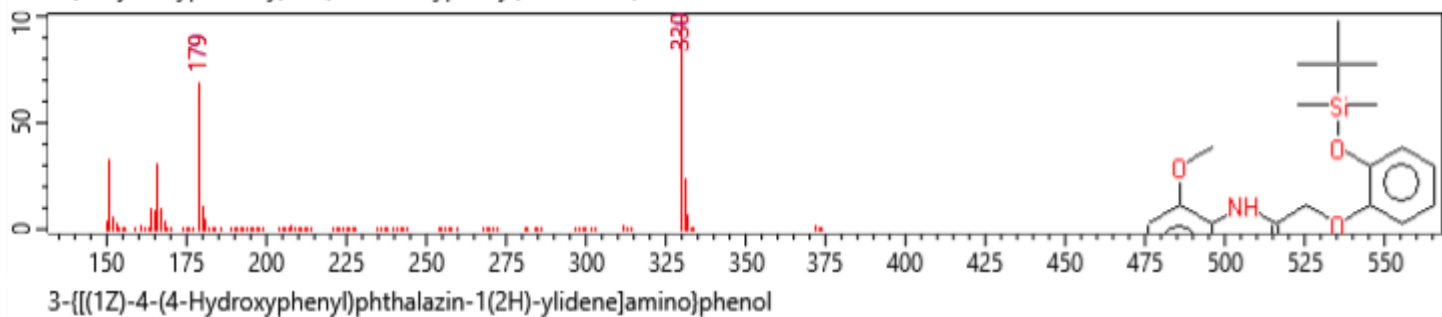
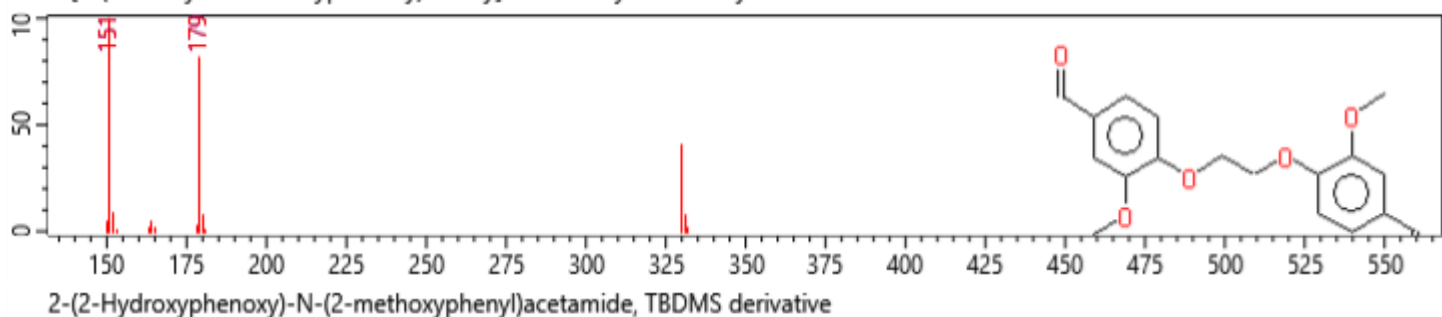
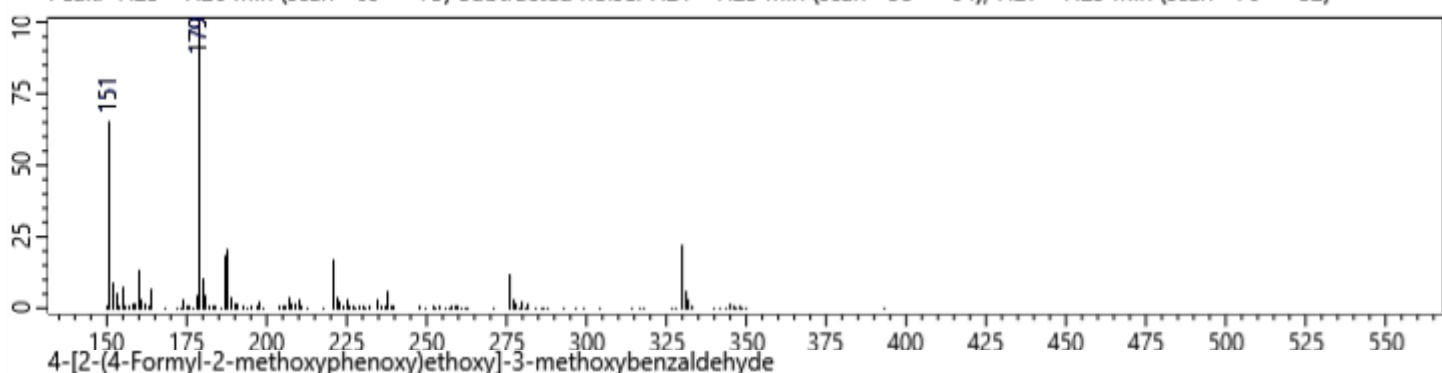


2-(4-Phenylphenyl)-N-(pyridin-2-yl)acetamide

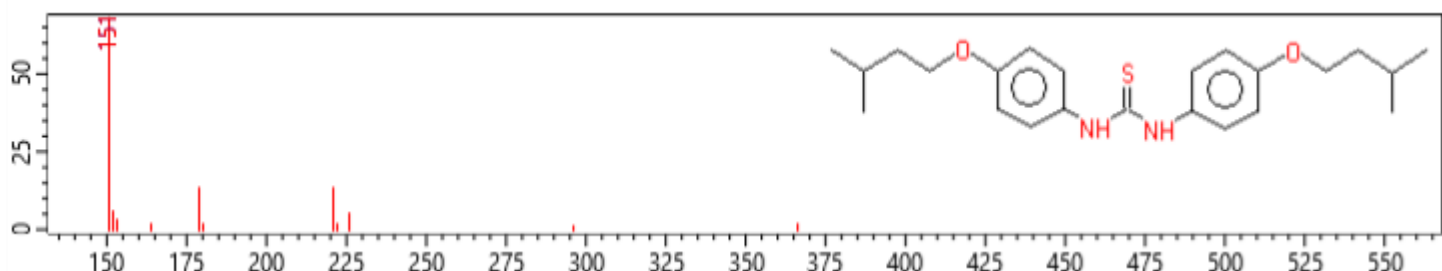


4-[2-(4-Formyl-2-methoxyphenoxy)ethoxy]-3-methoxybenzaldehyde

Peak: 7.25 - 7.26 min (scan #69 - #73) Subtracted noise: 7.21 - 7.23 min (scan #58 - #64), 7.27 - 7.29 min (scan #76 - #82)

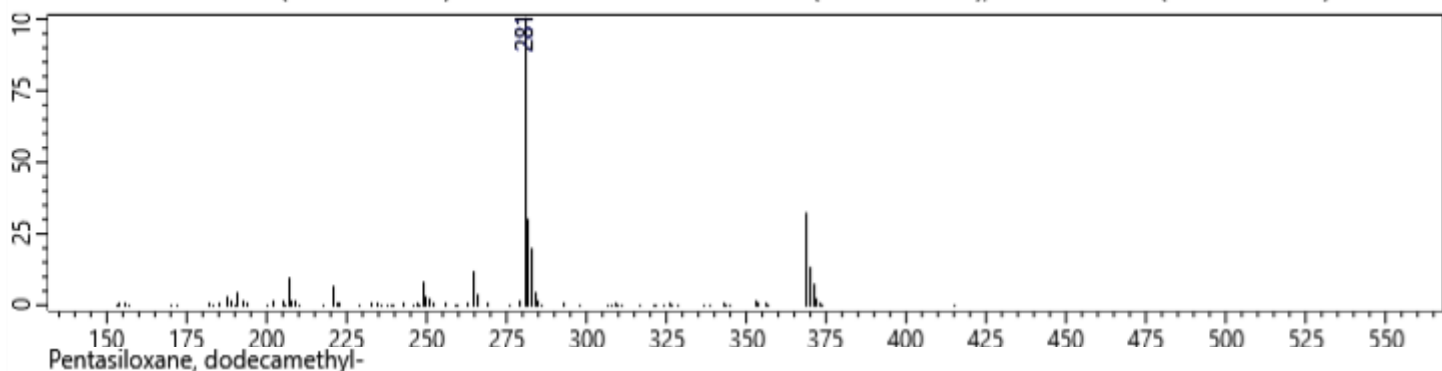


Tiocarlide

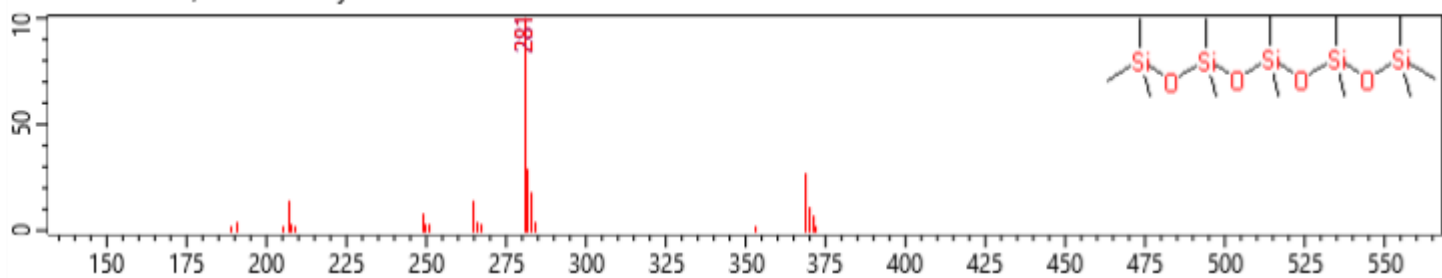


Pentasiloxane, dodecamethyl-

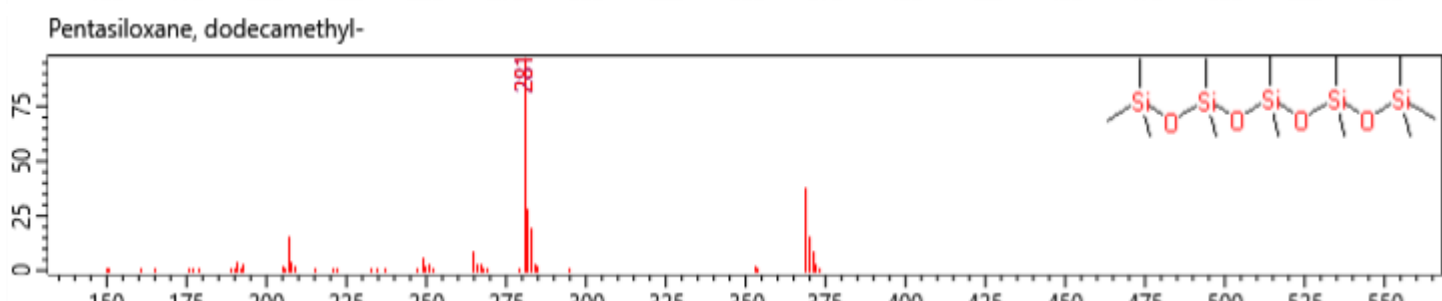
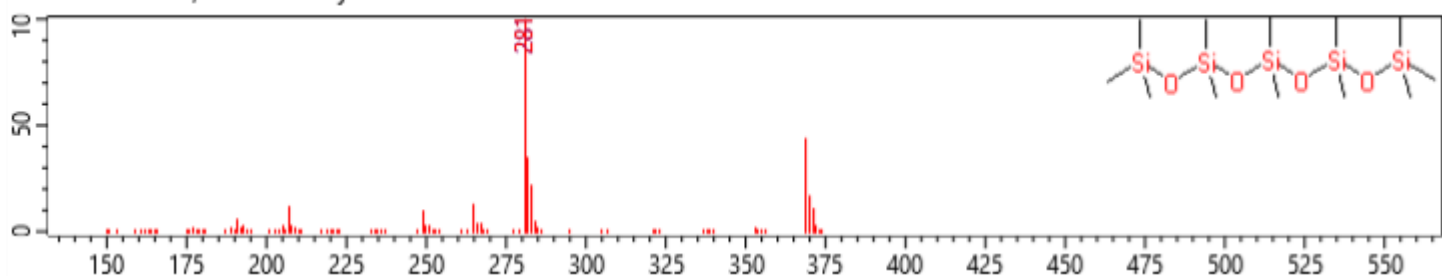
Peak: 7.32 - 7.33 min (scan #88 - #92) Subtracted noise: 7.29 - 7.30 min (scan #81 - #84), 7.34 - 7.35 min (scan #94 - #98)



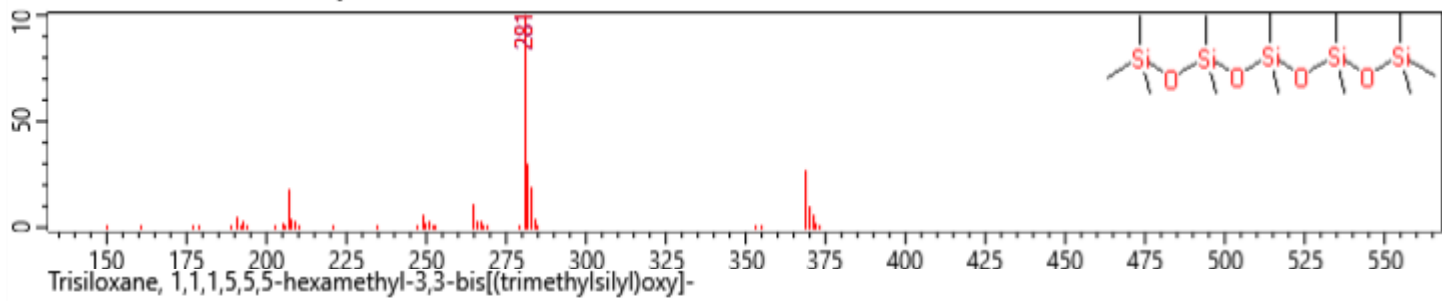
Pentasiloxane, dodecamethyl-



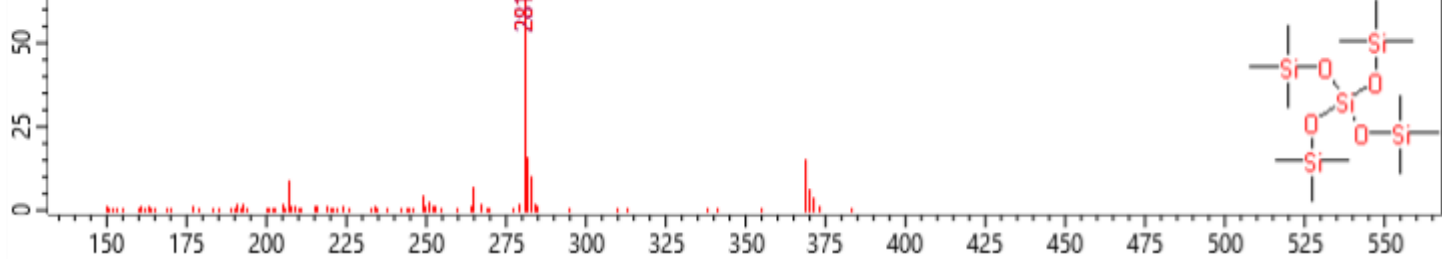
Pentasiloxane, dodecamethyl-



Pentasiloxane, dodecamethyl-

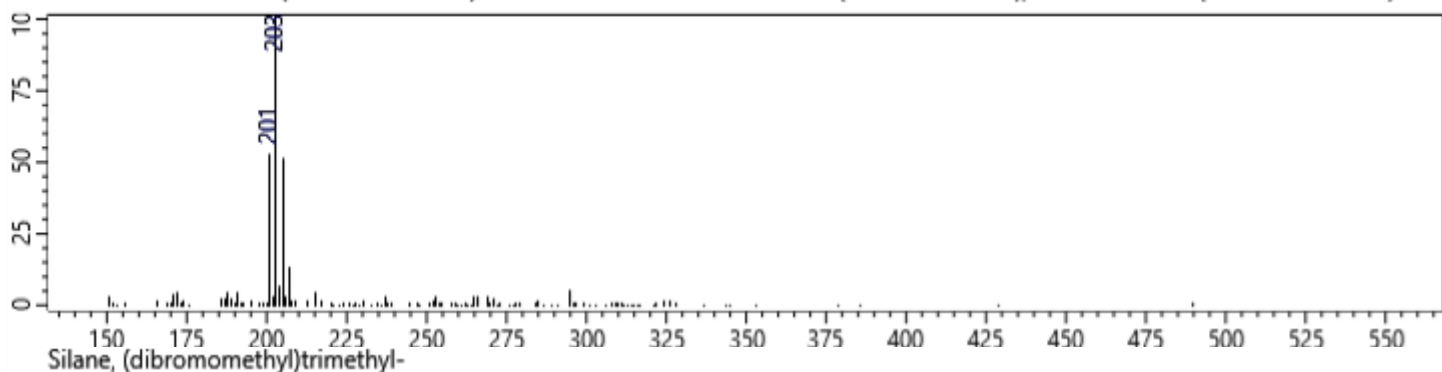


Trisiloxane, 1,1,1,5,5-hexamethyl-3,3-bis[(trimethylsilyl)oxy]-

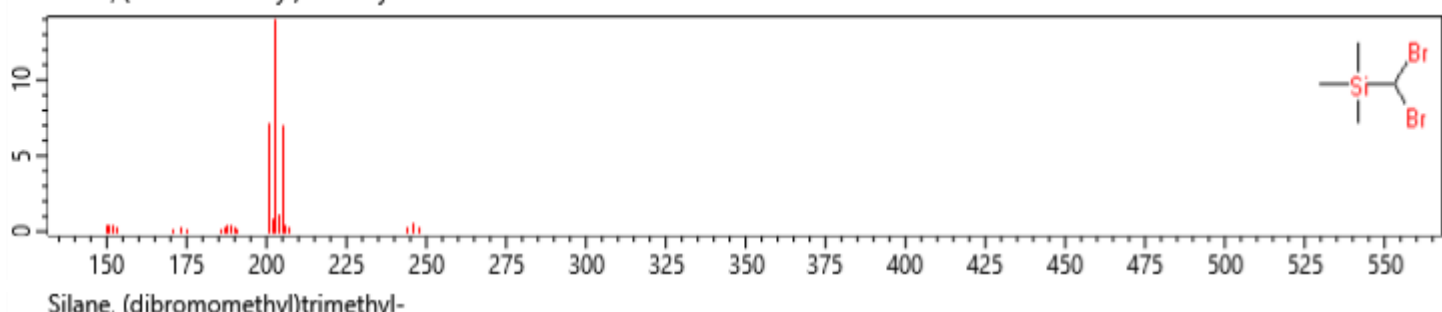


Silane, (dibromomethyl)trimethyl-

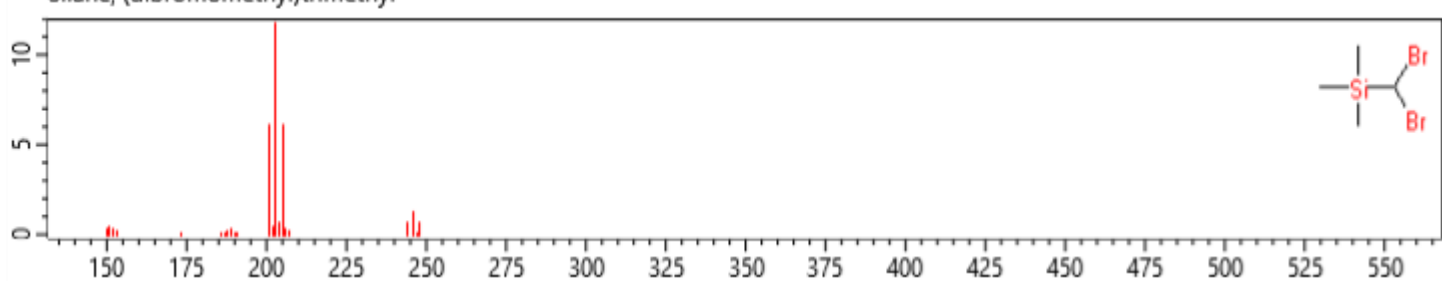
Peak: 7.37 - 7.38 min (scan #103 - #106) Subtracted noise: 7.34 - 7.36 min (scan #96 - #100), 7.39 - 7.40 min (scan #109 - #111)



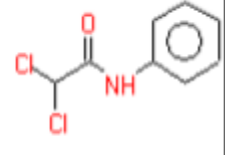
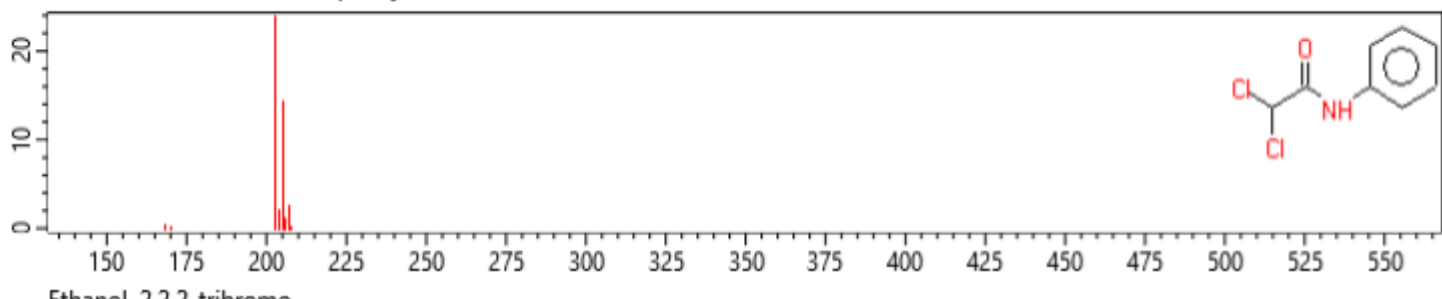
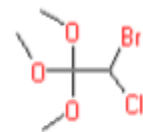
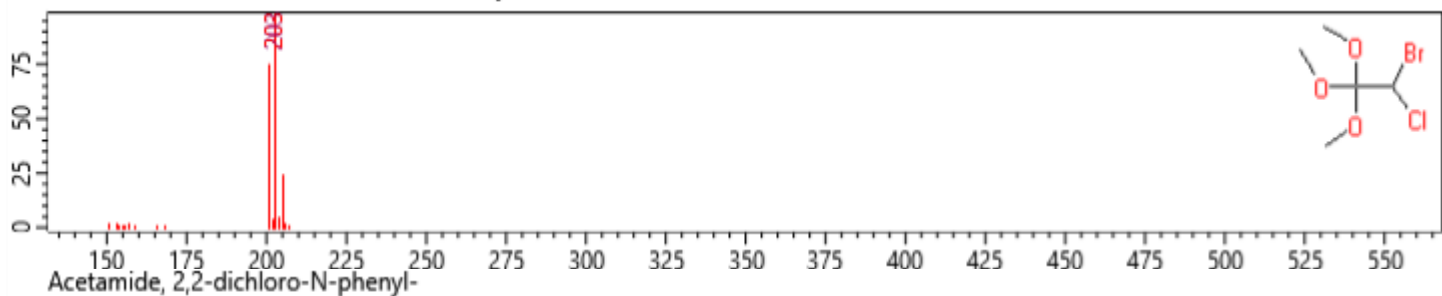
Silane, (dibromomethyl)trimethyl-



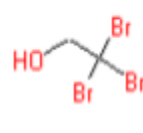
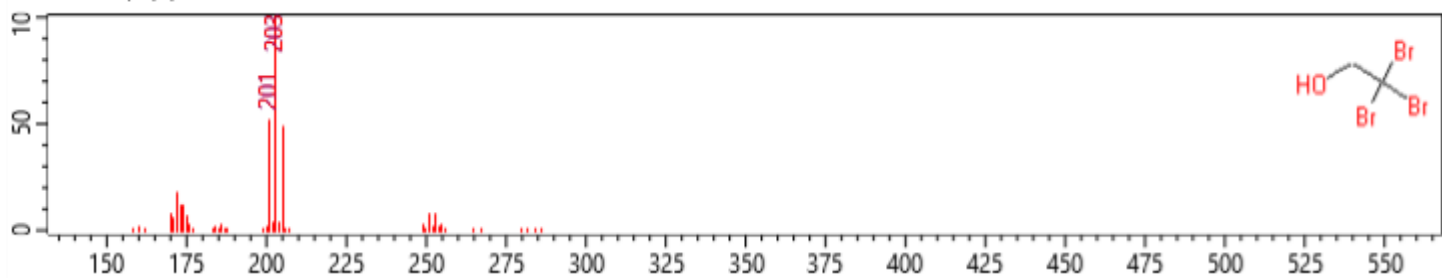
Silane, (dibromomethyl)trimethyl-



Ethane, 2-bromo-2-chloro-1,1,1-trimethoxy-

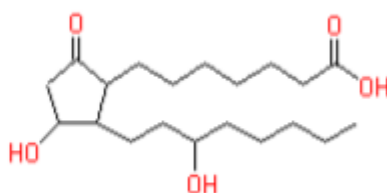
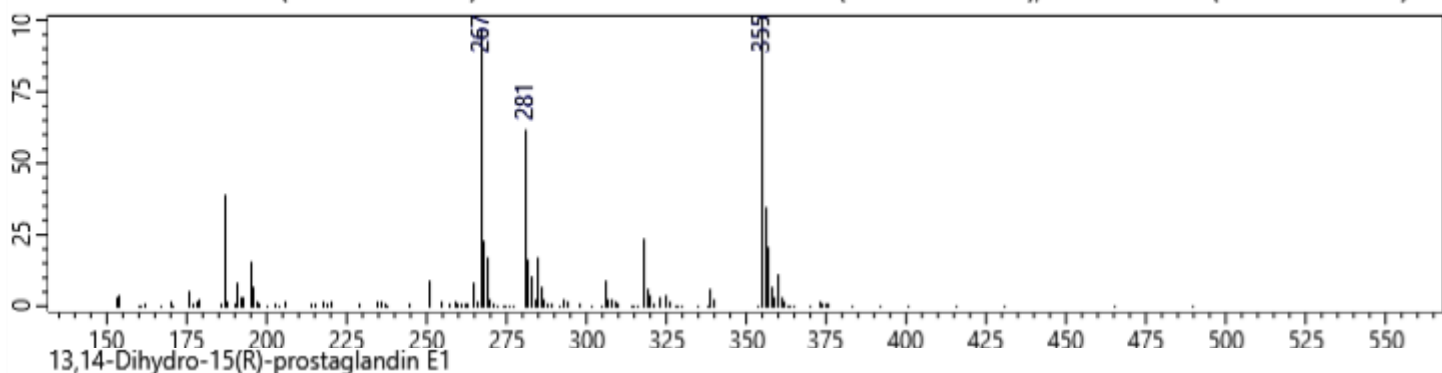


Ethanol, 2,2,2-tribromo-

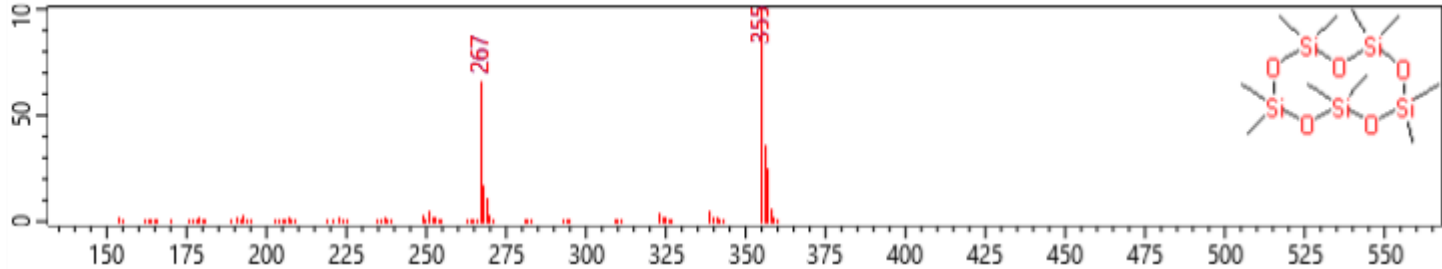
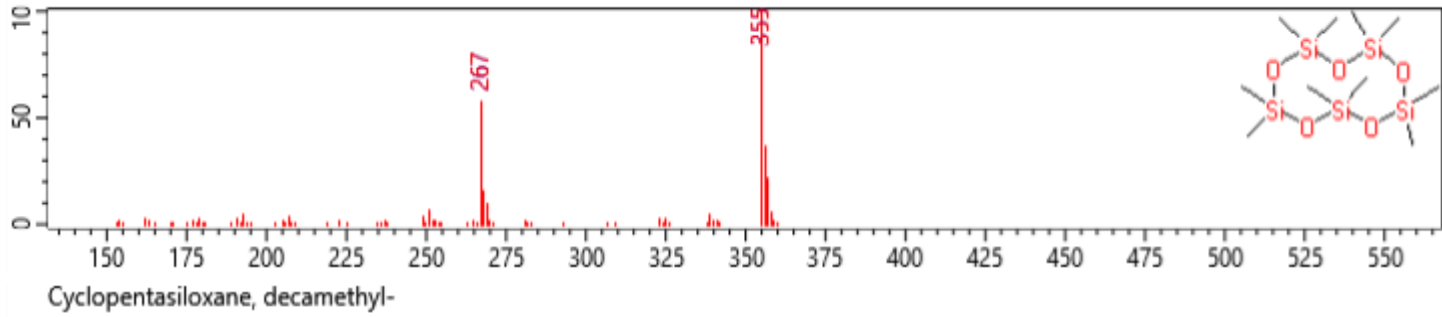
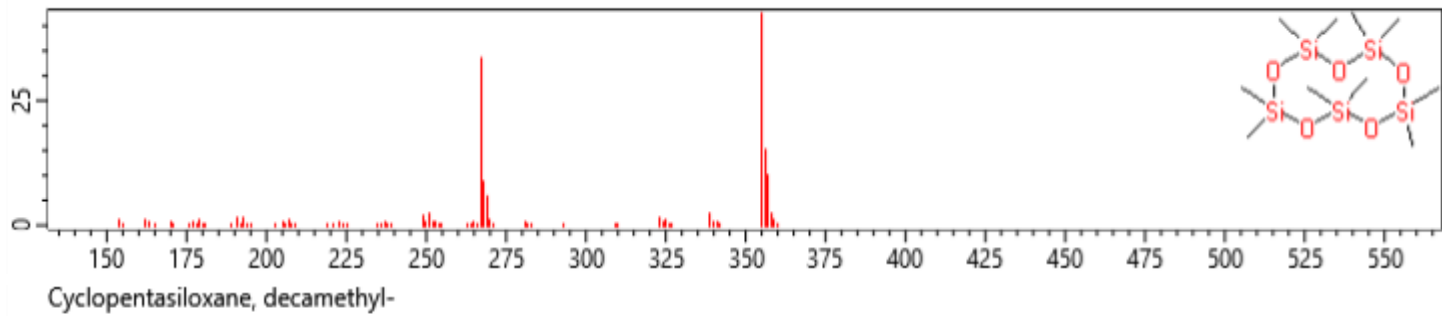
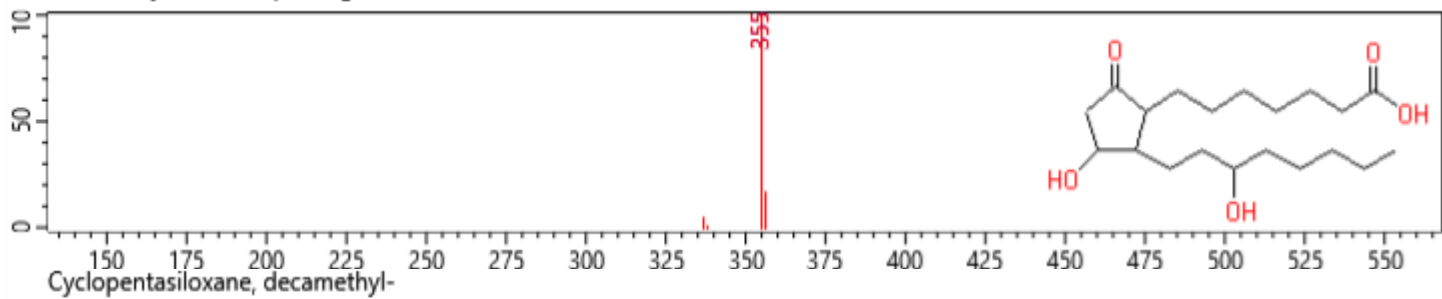


13,14-Dihydro-15(R)-prostaglandin E1

Peak: 7.45 - 7.46 min (scan #125 - #129) Subtracted noise: 7.41 - 7.43 min (scan #114 - #119), 7.47 - 7.49 min (scan #132 - #136)

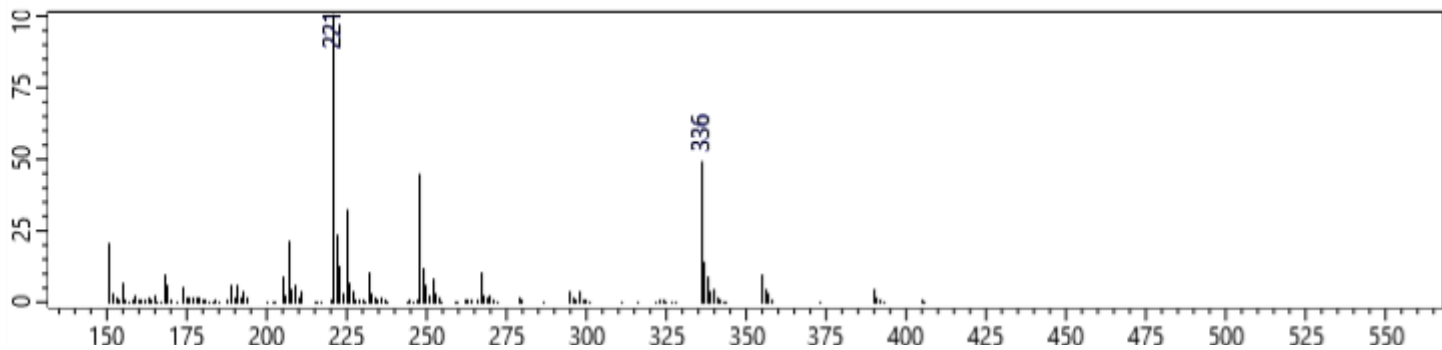


13,14-Dihydro-15(R)-prostaglandin E1

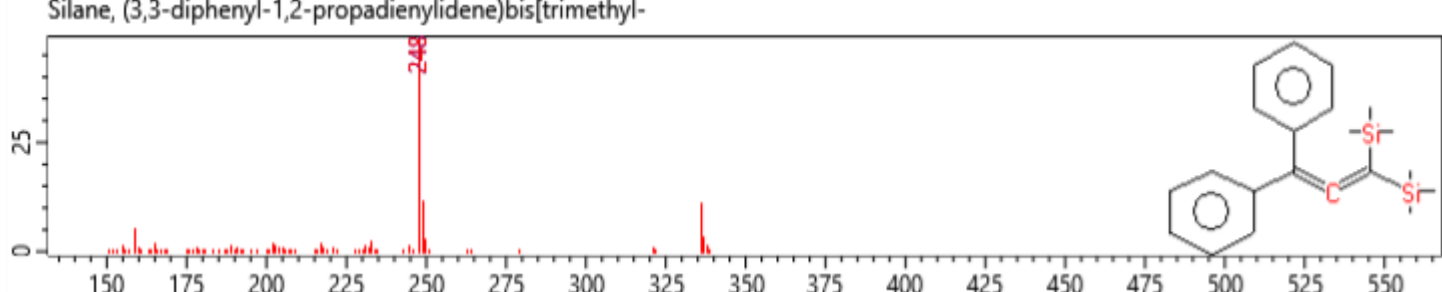
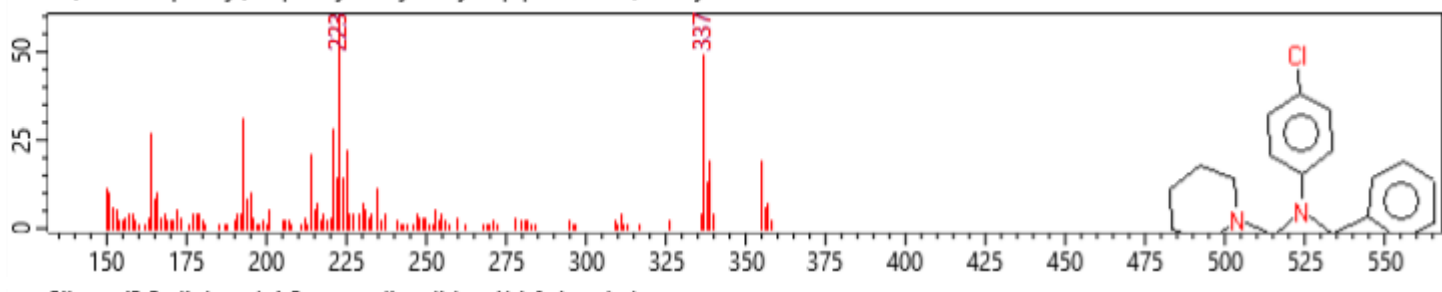
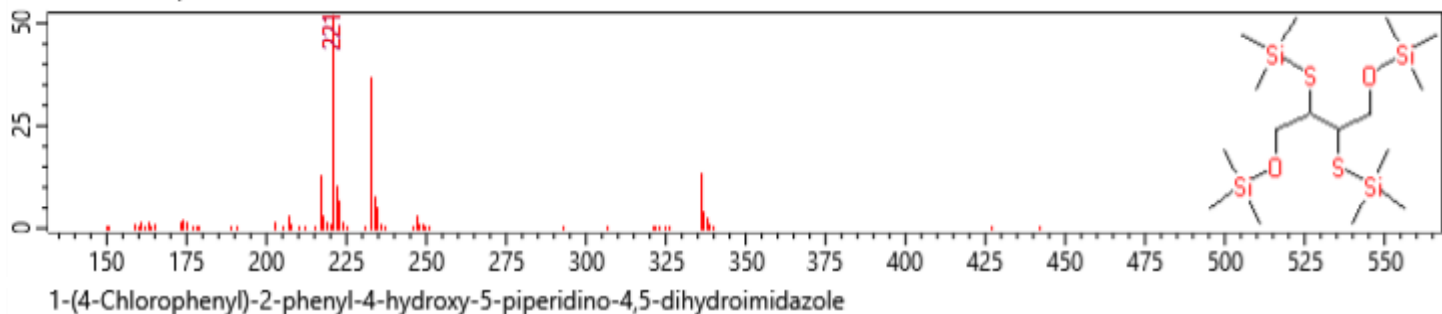
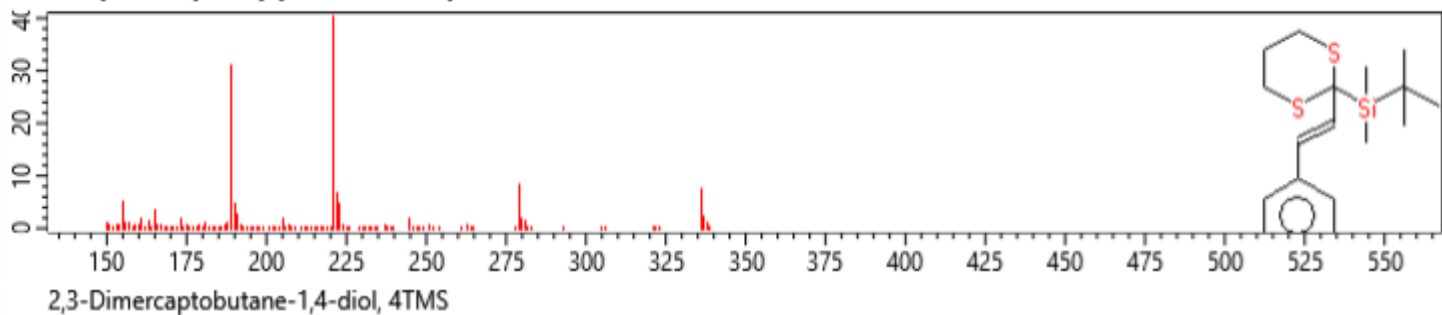
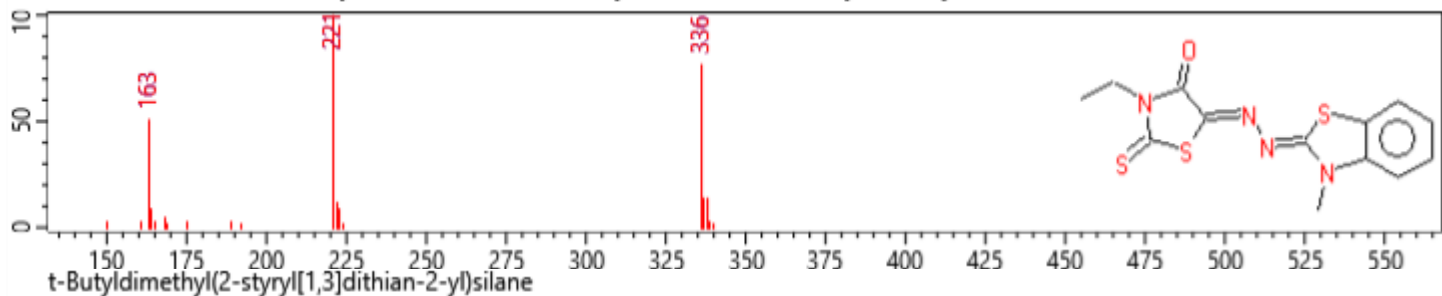


4,5-thiazolidinedione, 3-ethyl-2-thioxo-, 5-[2-[3-methyl-2(3H)-benzothiazolylidene]hydrazone]

Peak: 7.48 - 7.50 min (scan #134 - #140) Subtracted noise: 7.45 - 7.47 min (scan #125 - #131), 7.52 - 7.54 min (scan #145 - #151)

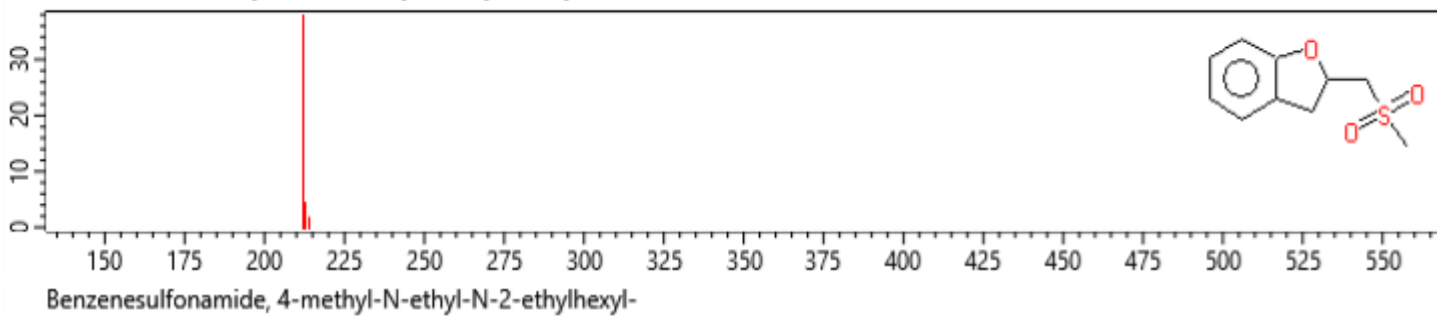
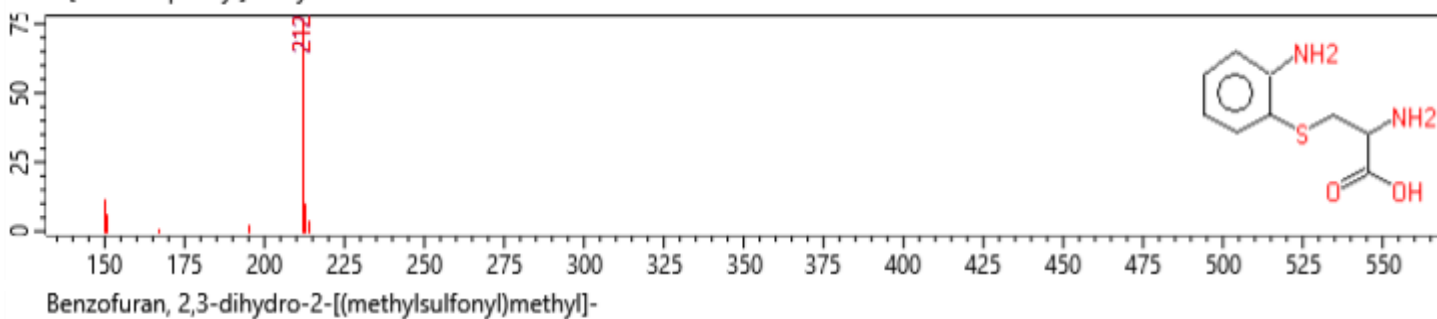
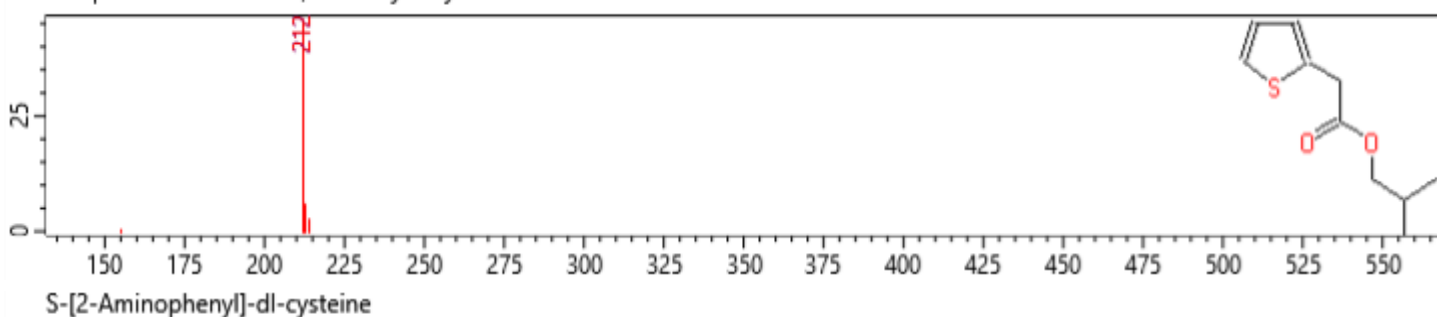
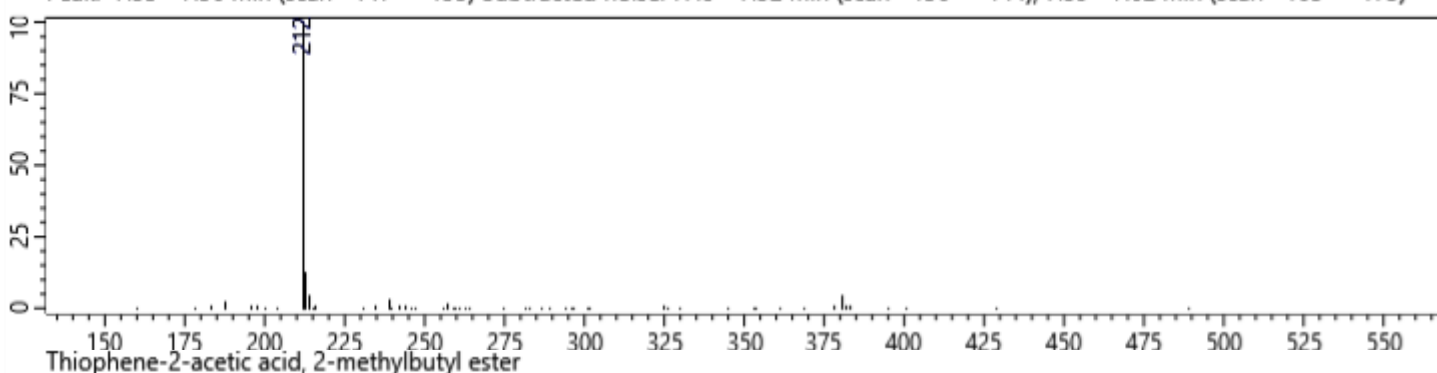


4,5-thiazolidinedione, 3-ethyl-2-thioxo-, 5-[2-[3-methyl-2(3H)-benzothiazolylidene]hydrazone]

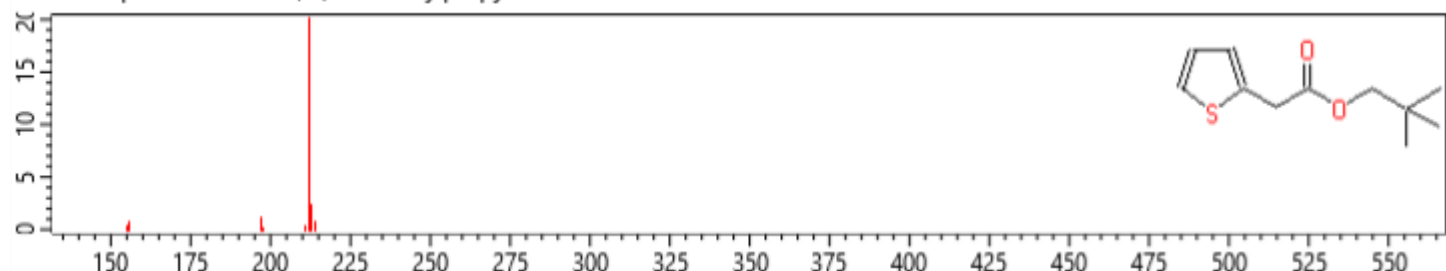


Thiophene-2-acetic acid, 2-methylbutyl ester

Peak: 7.53 - 7.56 min (scan #147 - #155) Subtracted noise: 7.49 - 7.52 min (scan #136 - #144), 7.59 - 7.62 min (scan #165 - #173)

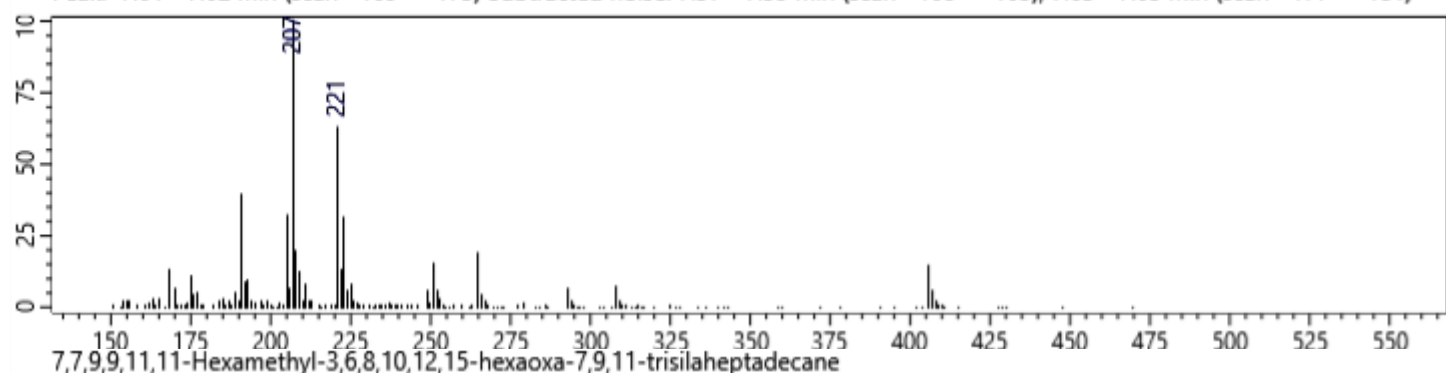


2-Thiopheneacetic acid, 2,2-dimethylpropyl ester

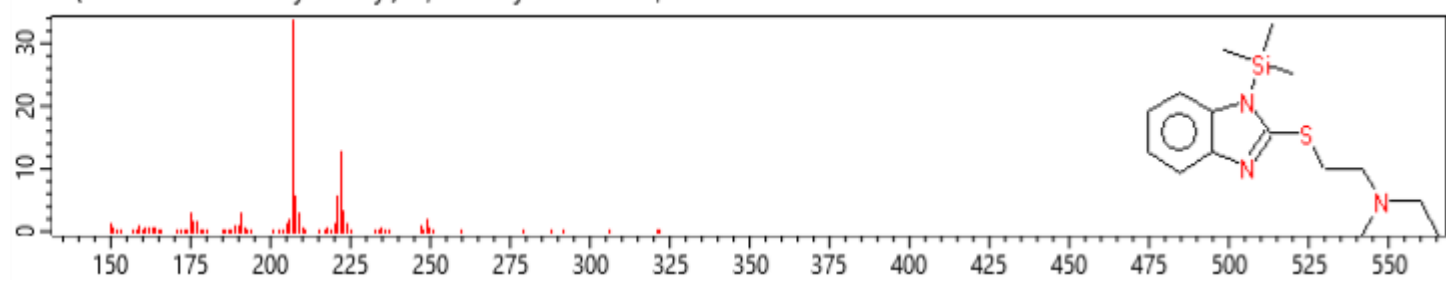


7,7,9,9,11,11-Hexamethyl-3,6,8,10,12,15-hexaoxa-7,9,11-trisilaheptadecane

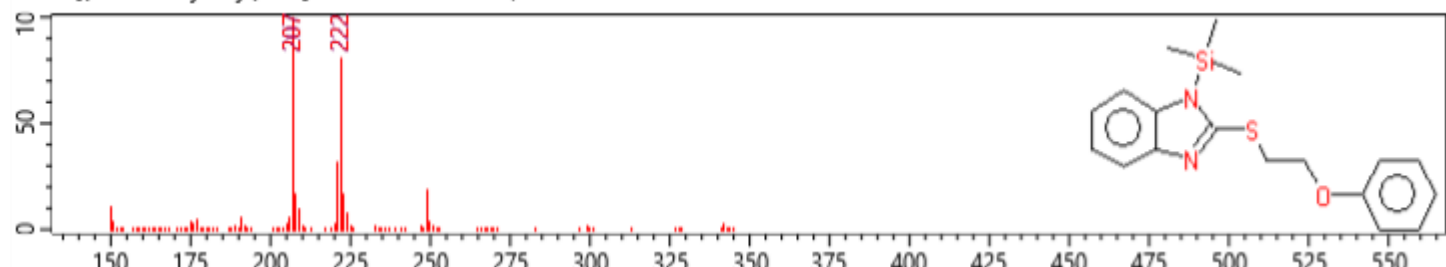
Peak: 7.61 - 7.62 min (scan #169 - #173) Subtracted noise: 7.57 - 7.59 min (scan #160 - #165), 7.63 - 7.65 min (scan #177 - #181)



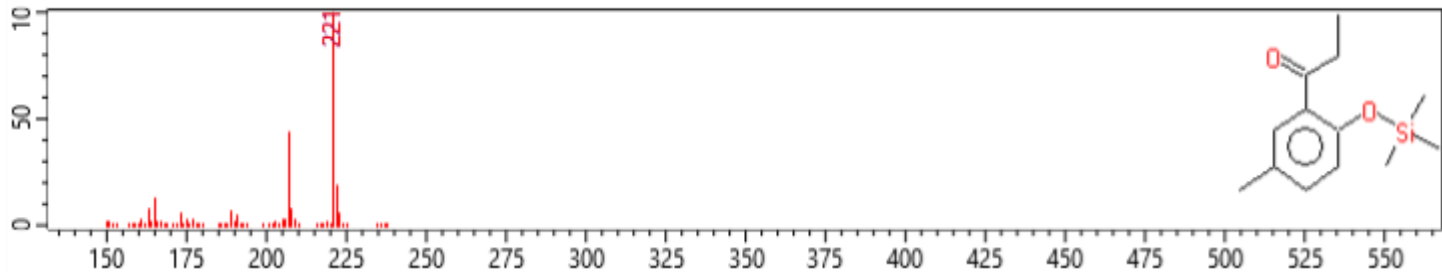
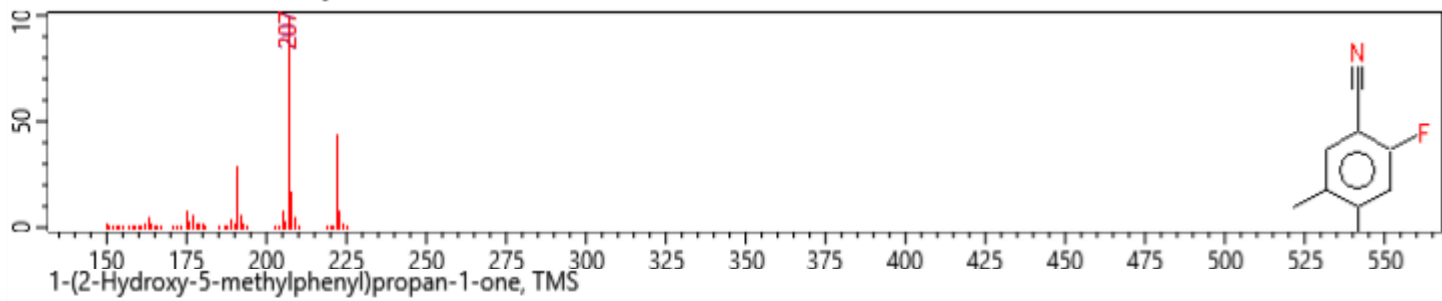
2-(1H-Benzimidazol-2-ylsulfanyl)-N,N-diethylethanamine, TMS derivative



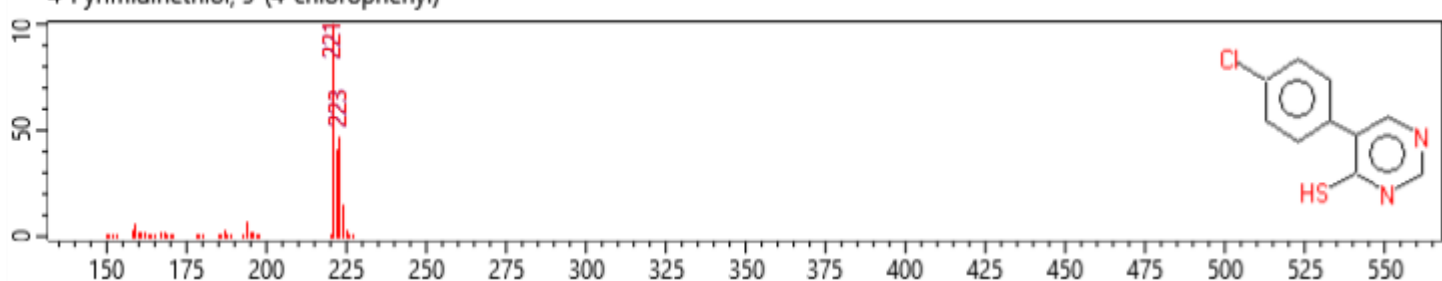
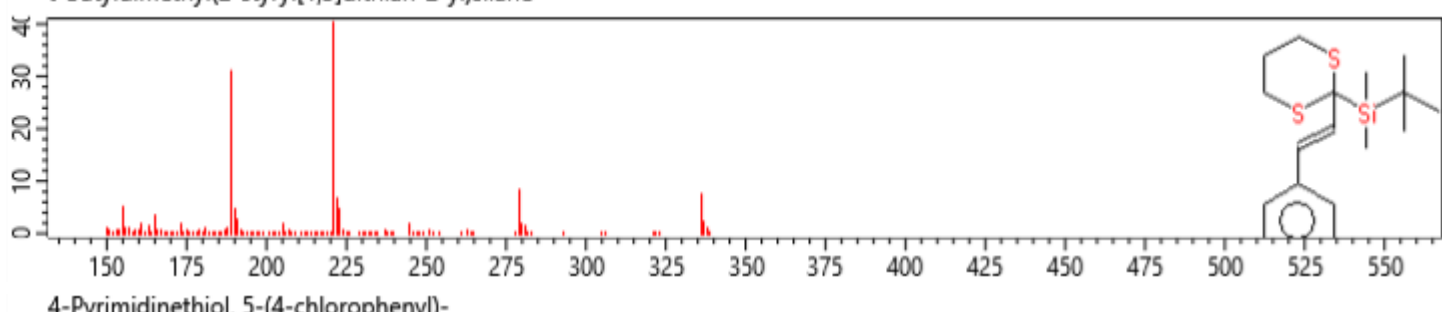
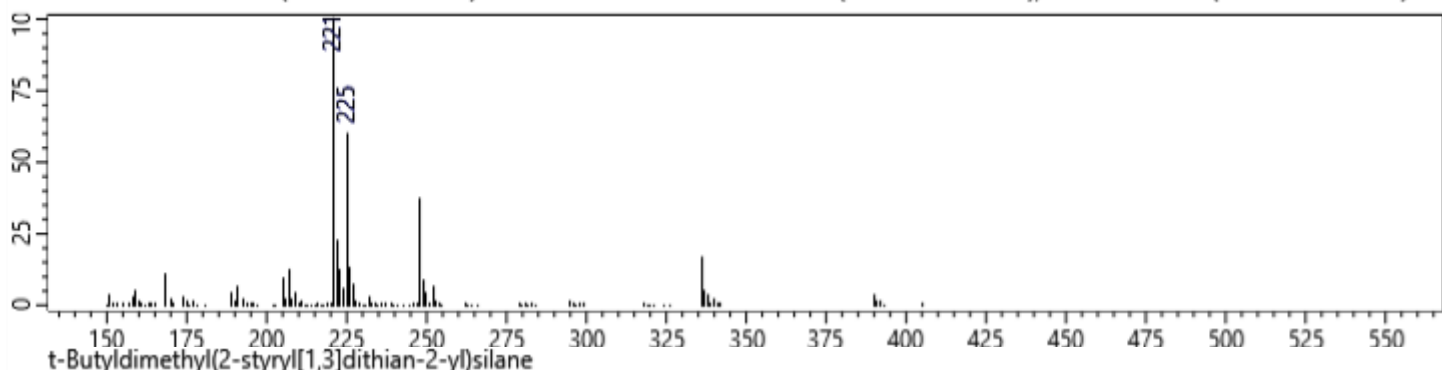
2-[(2-Phenoxyethyl)thio]-1H-benzimidazole, TMS



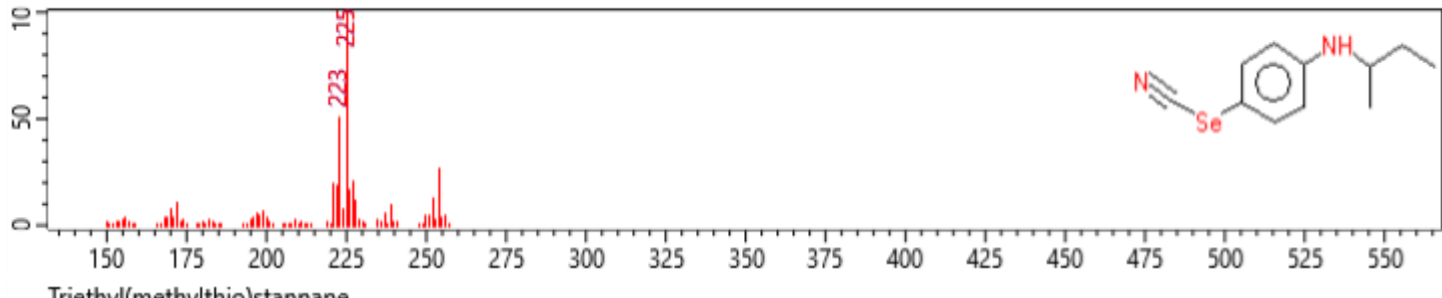
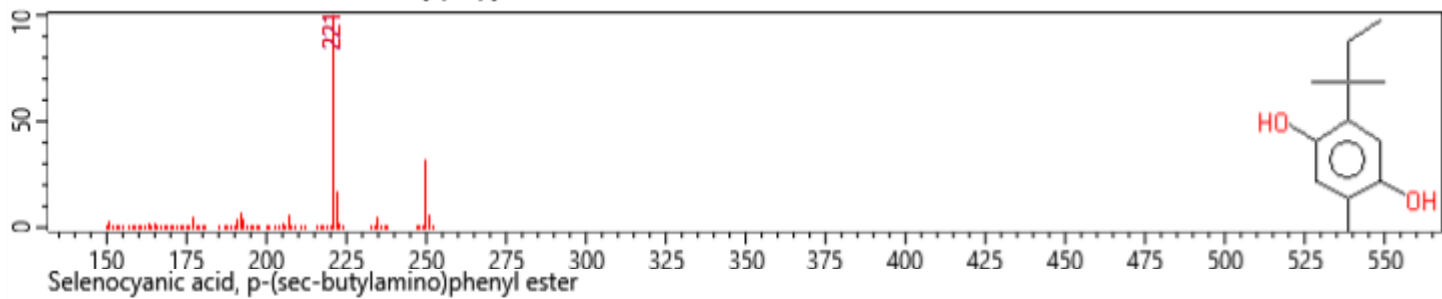
4-Amino-2-fluoro-5-methylbenzonitrile, TMS

*t*-Butyldimethyl(2-styryl[1,3]dithian-2-yl)silane

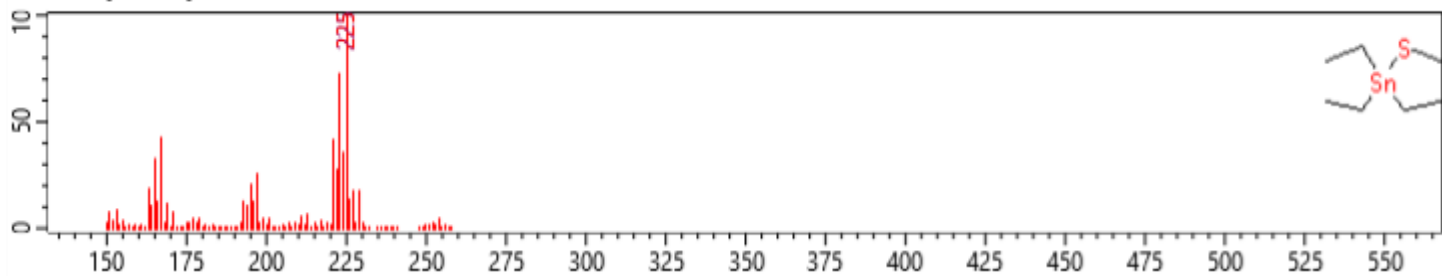
Peak: 7.69 - 7.72 min (scan #192 - #202) Subtracted noise: 7.62 - 7.65 min (scan #173 - #182), 7.73 - 7.77 min (scan #205 - #214)



1,4-Benzenediol, 2,5-bis(1,1-dimethylpropyl)-

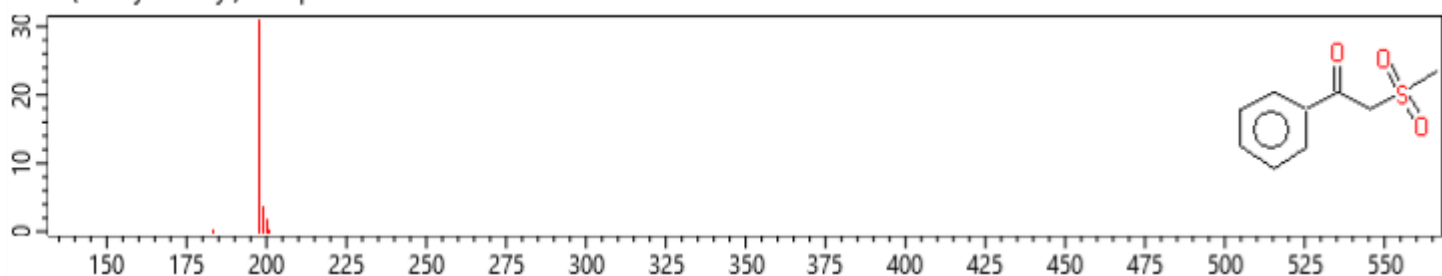
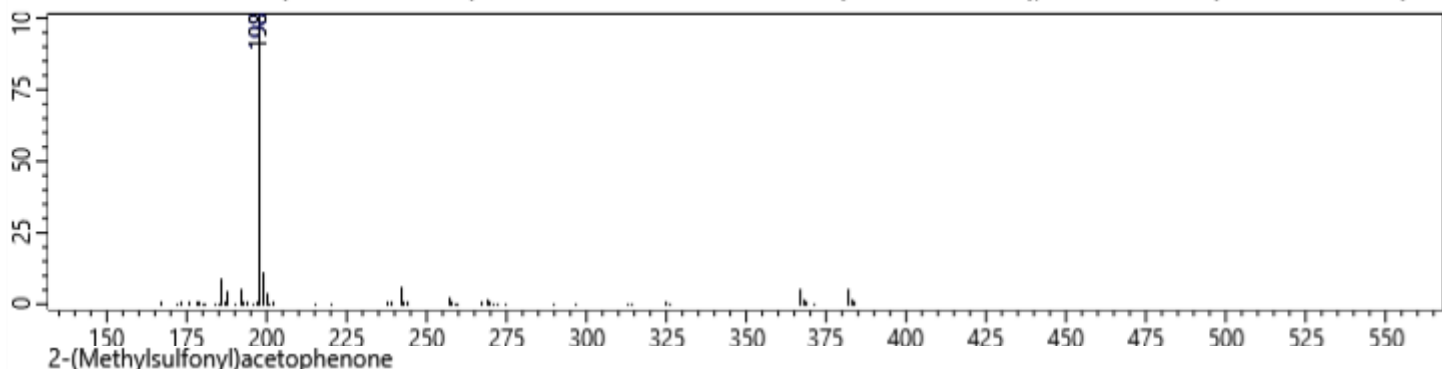


Triethyl(methylthio)stannane

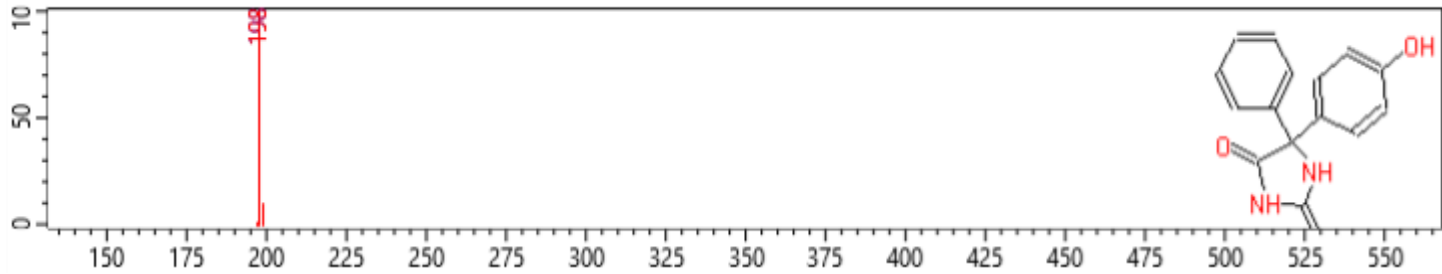
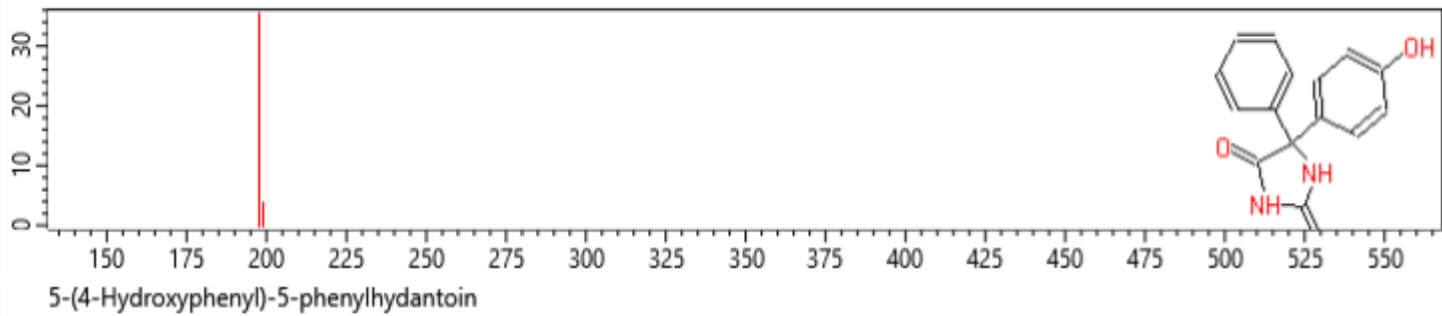
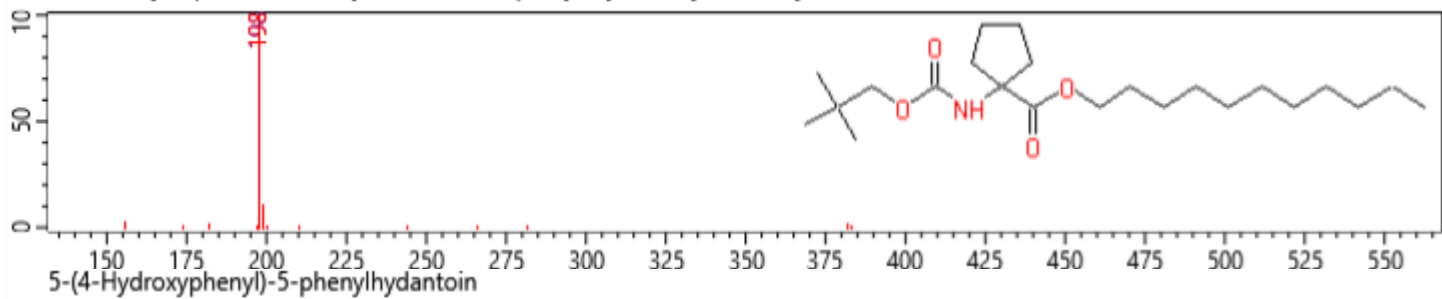


2-(Methylsulfonyl)acetophenone

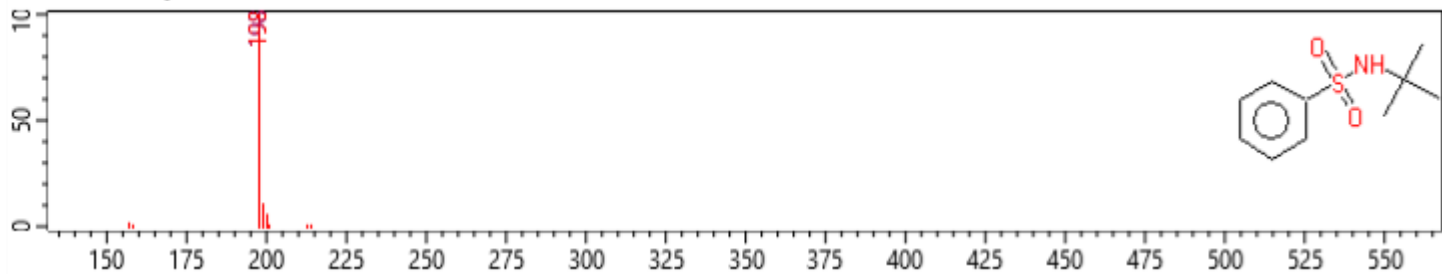
Peak: 7.75 - 7.76 min (scan #208 - #212) Subtracted noise: 7.71 - 7.73 min (scan #199 - #204), 7.77 - 7.78 min (scan #215 - #218)



1-Aminocyclopentanecarboxylic acid, N-neopentyloxycarbonyl-, undecyl ester

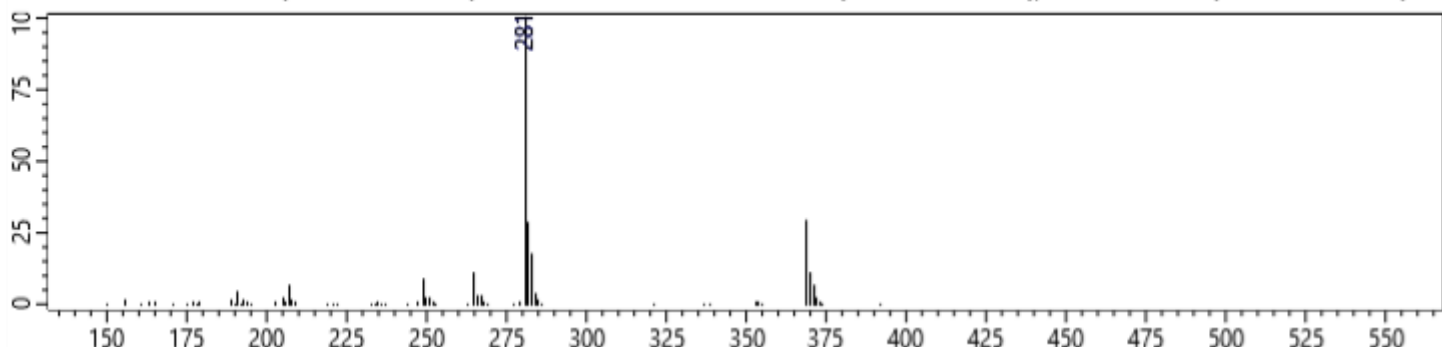


N-(tert-Butyl)benzenesulfonamide

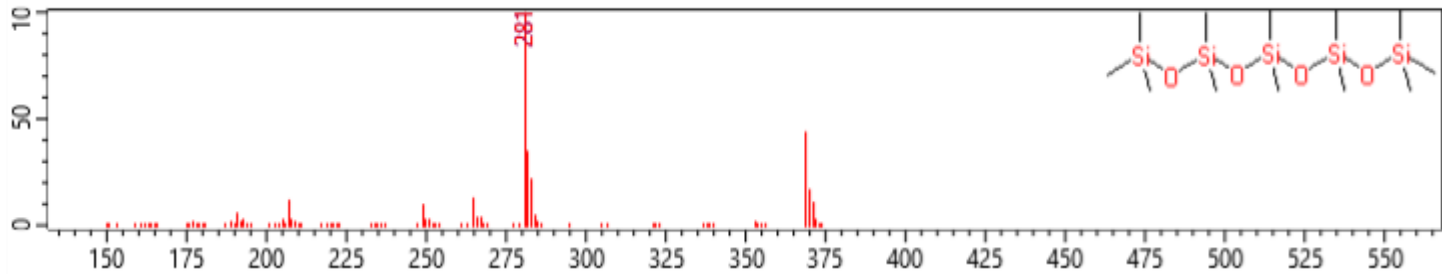
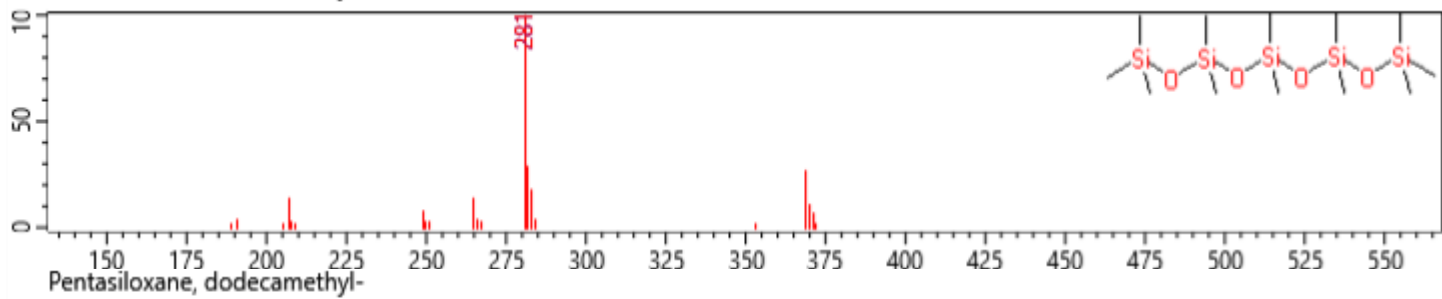


Pentasiloxane, dodecamethyl-

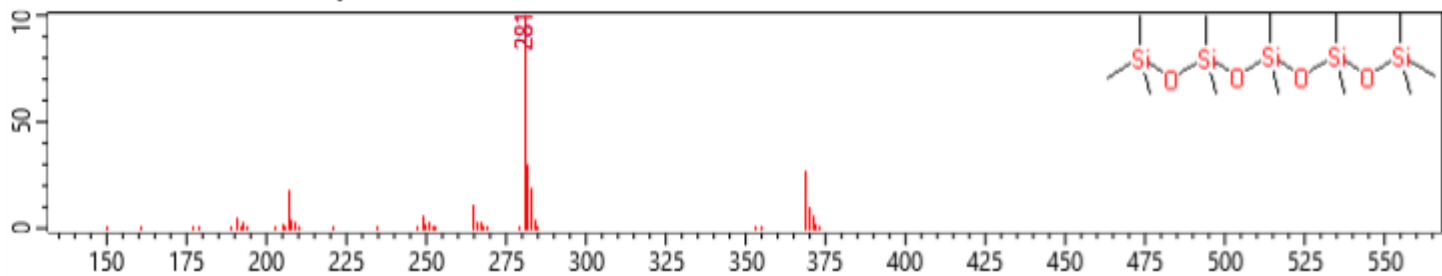
Peak: 7.81 - 7.83 min (scan #226 - #232) Subtracted noise: 7.77 - 7.79 min (scan #215 - #221), 7.85 - 7.87 min (scan #238 - #244)



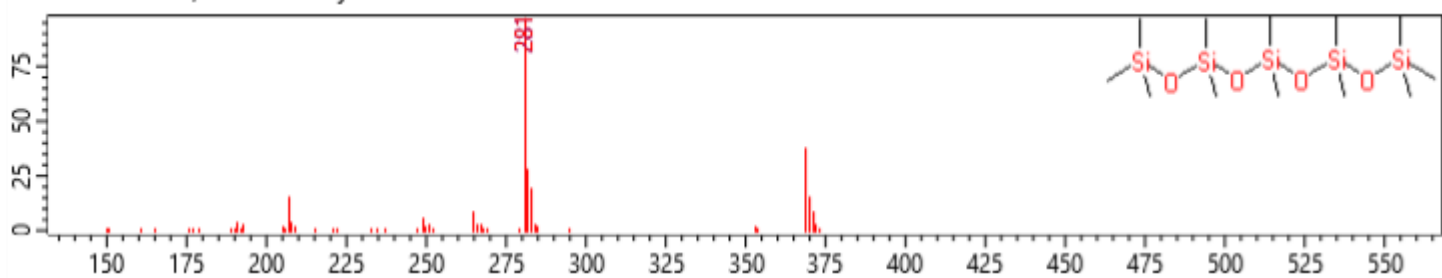
Pentasiloxane, dodecamethyl-



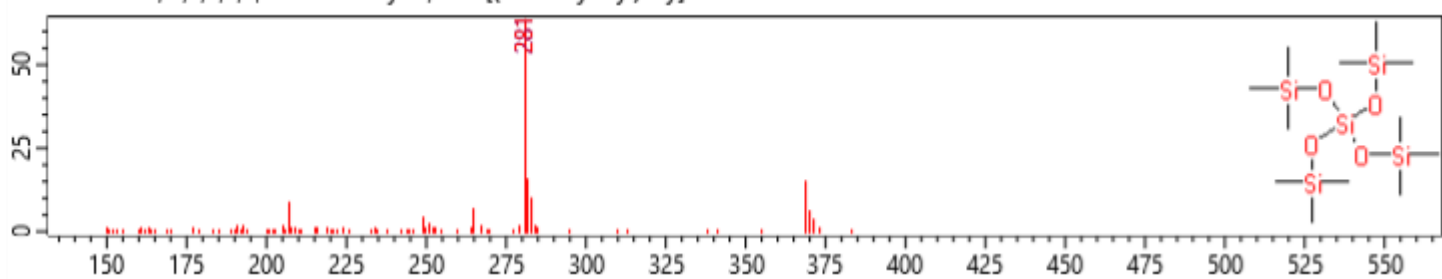
Pentasiloxane, dodecamethyl-



Pentasiloxane, dodecamethyl-

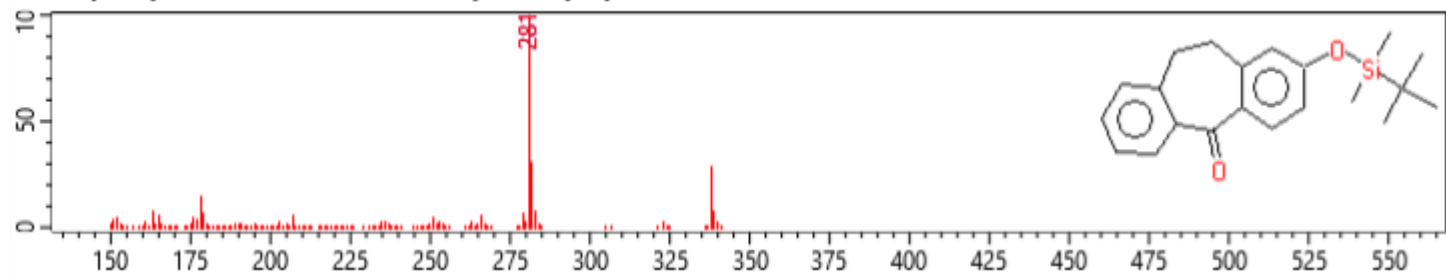
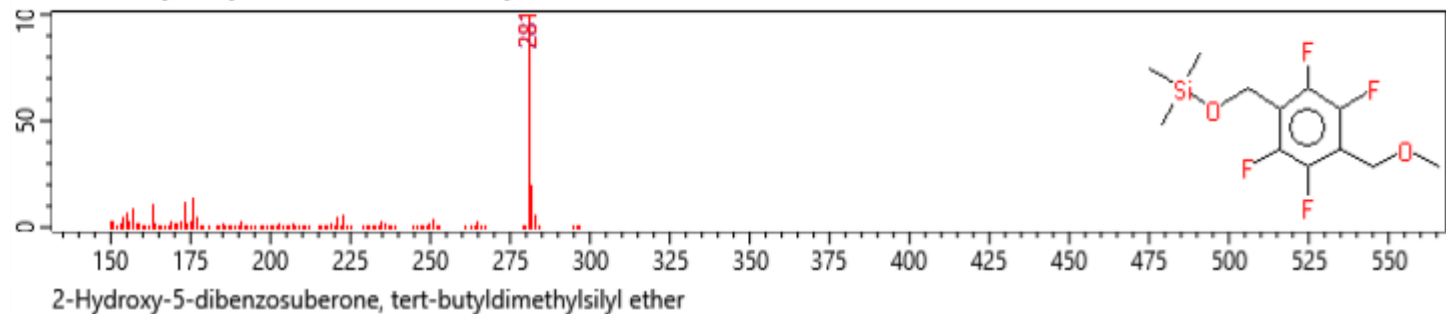
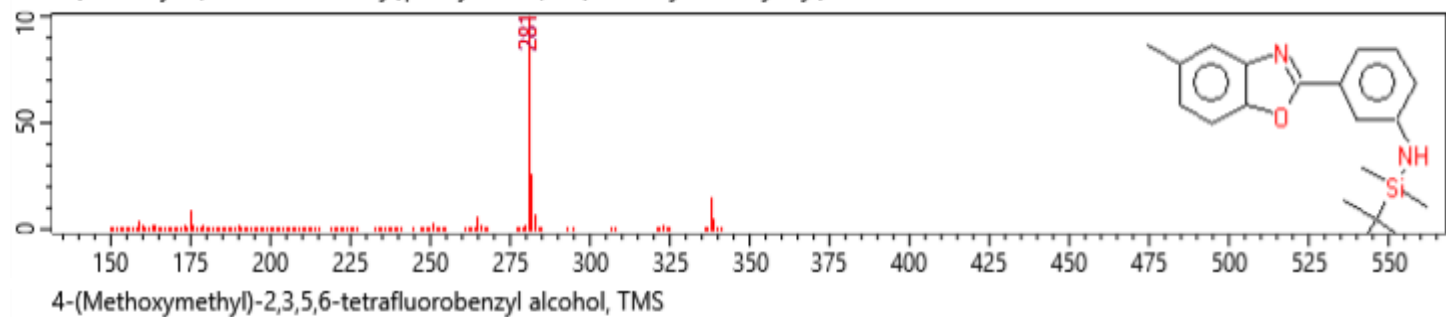
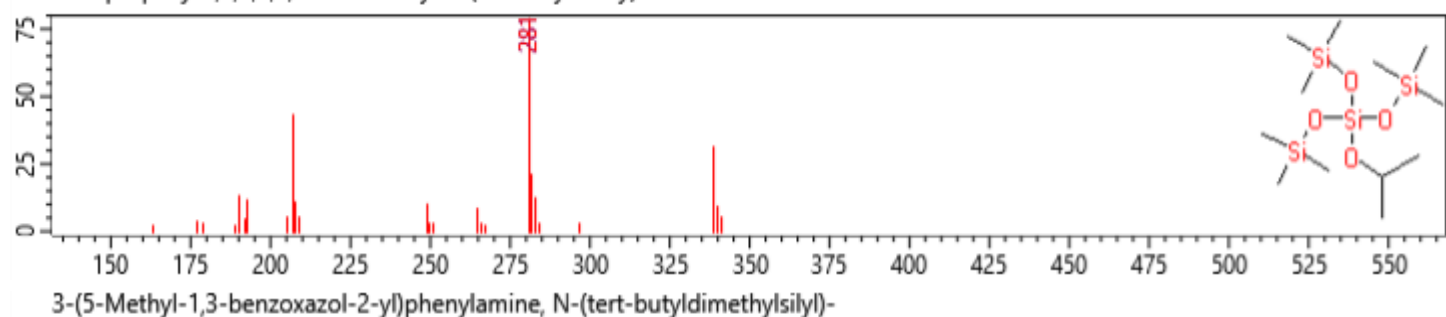
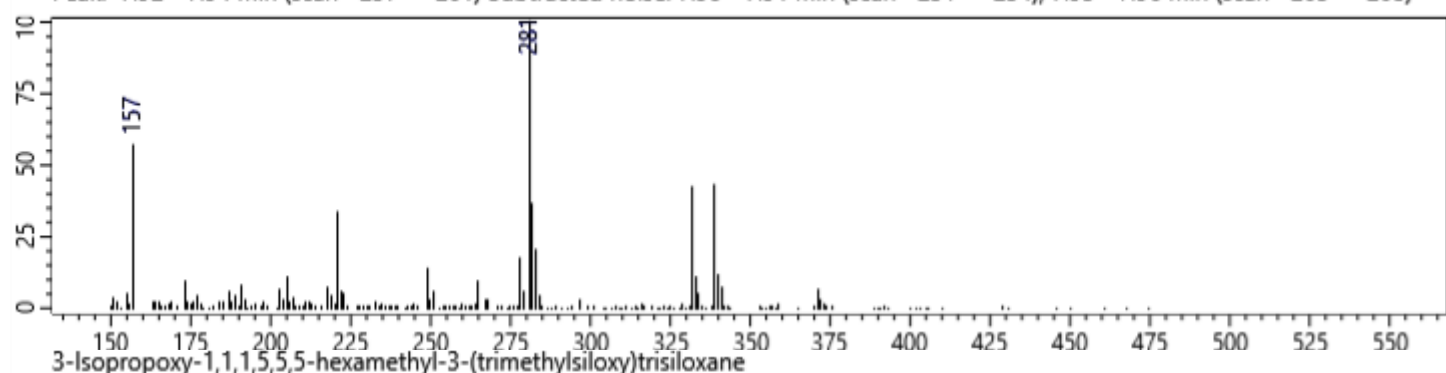


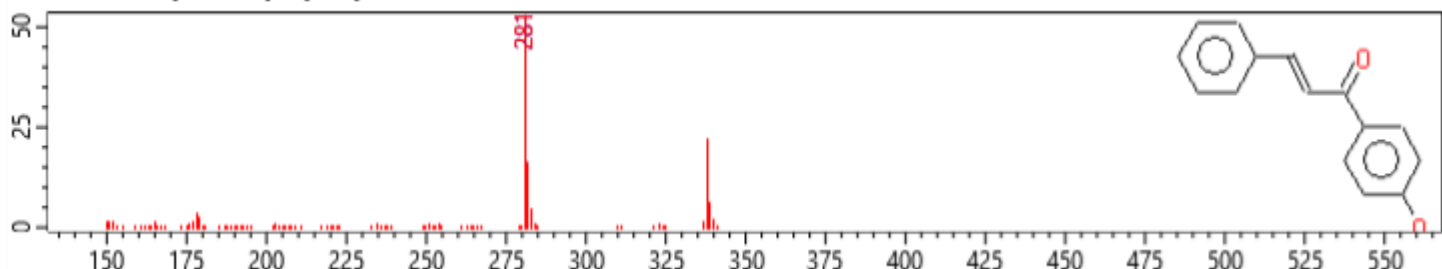
Trisiloxane, 1,1,1,5,5-hexamethyl-3,3-bis[(trimethylsilyl)oxy]-



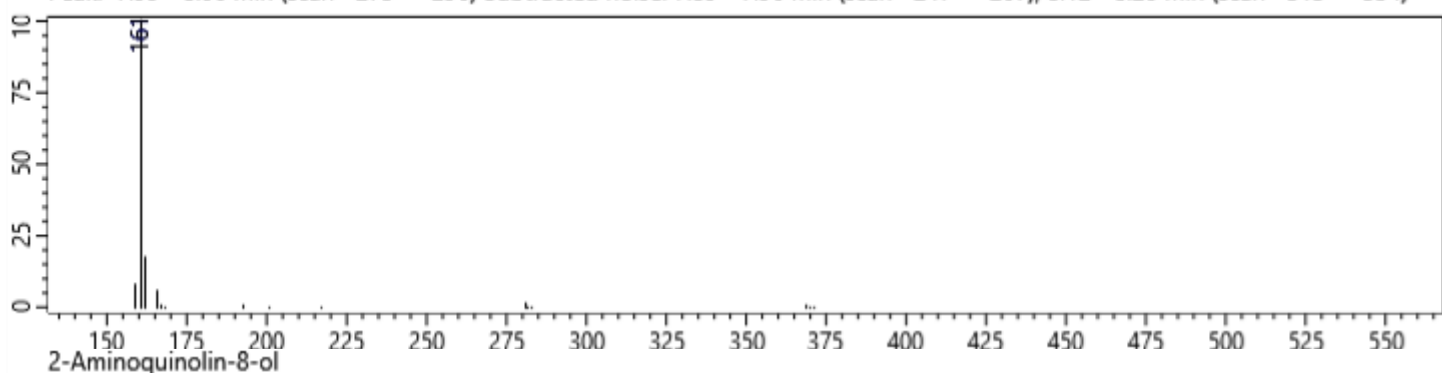
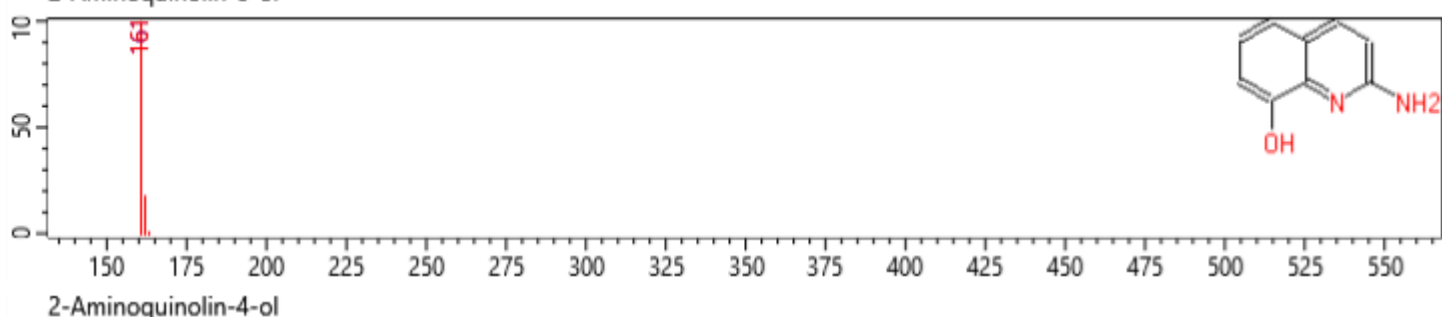
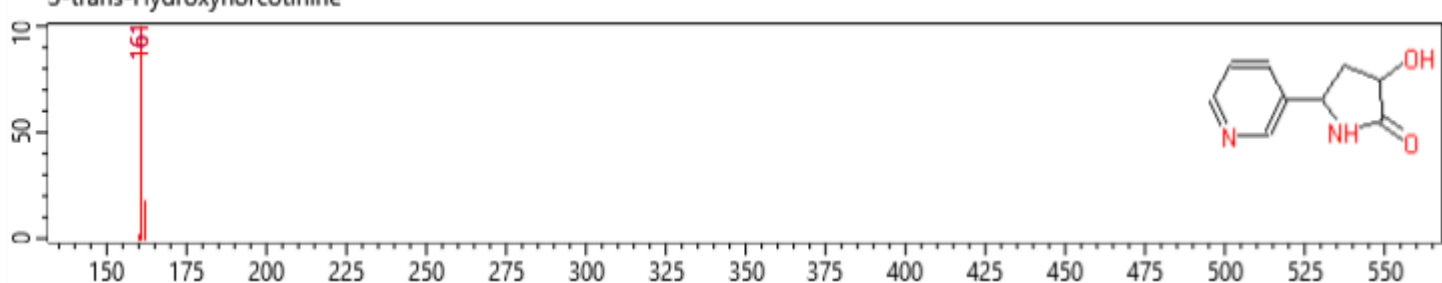
3-Isopropoxy-1,1,1,5,5-hexamethyl-3-(trimethylsiloxy)trisiloxane

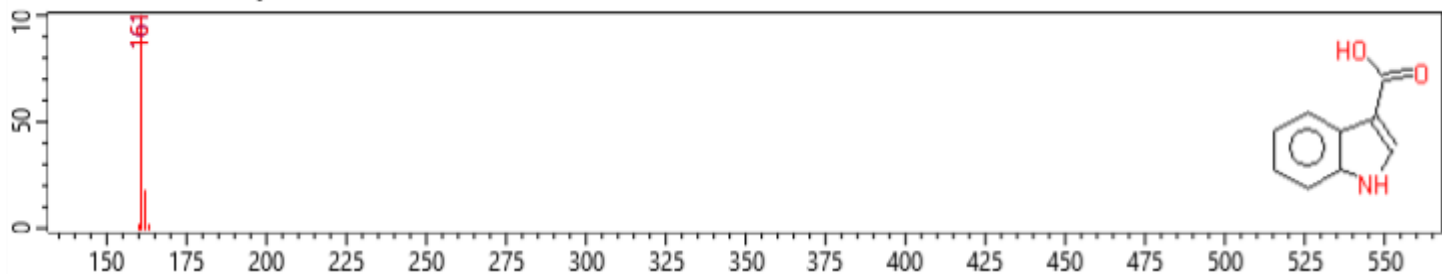
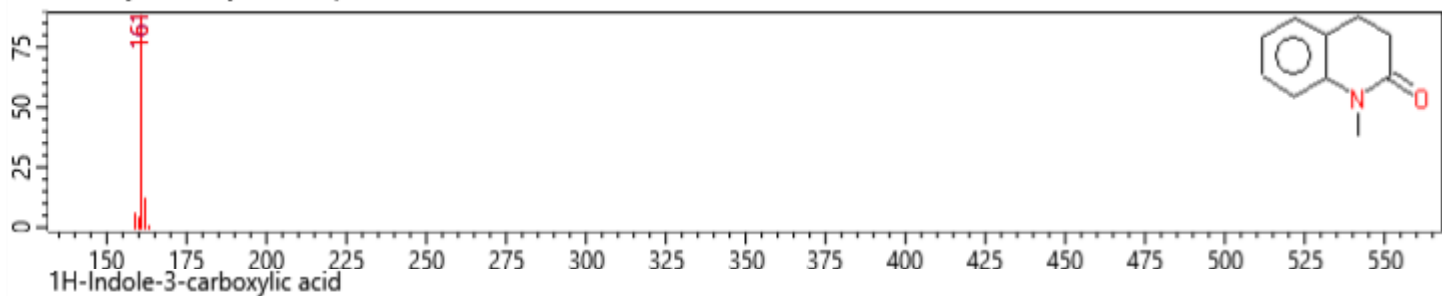
Peak: 7.92 - 7.94 min (scan #257 - #261) Subtracted noise: 7.90 - 7.91 min (scan #251 - #254), 7.95 - 7.96 min (scan #265 - #268)



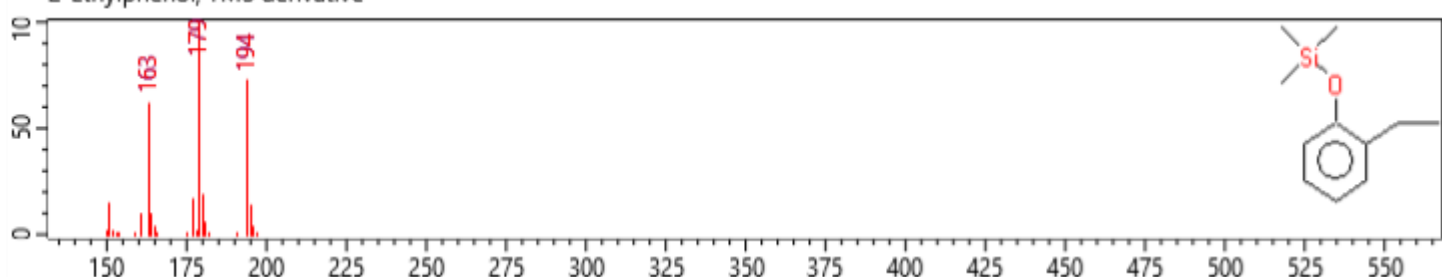
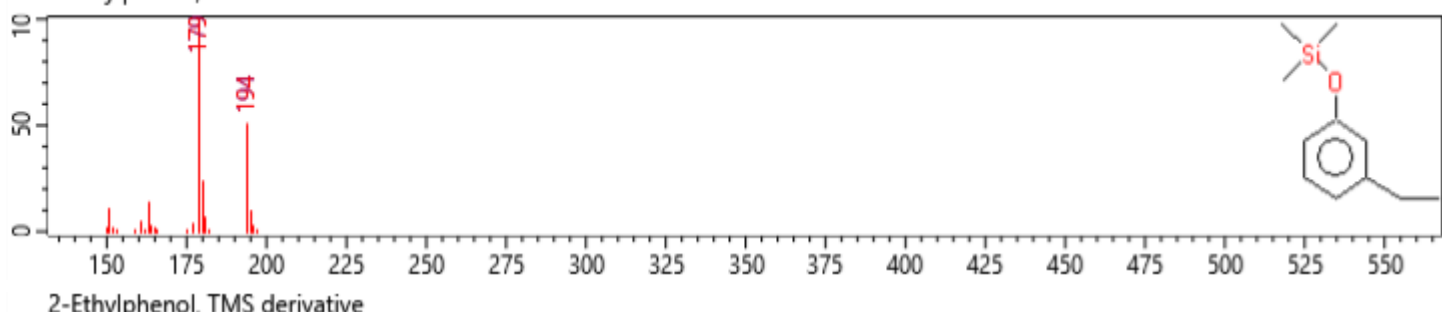
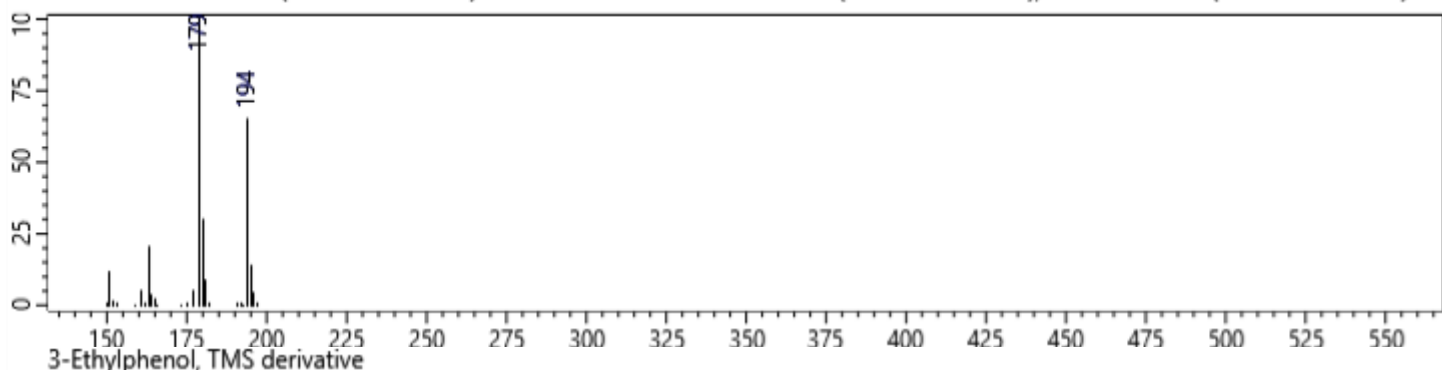
4'-(Tert.-butyldimethylsilyl)oxychalcone**2-Aminoquinolin-8-ol**

Peak: 7.99 - 8.06 min (scan #275 - #296) Subtracted noise: 7.89 - 7.96 min (scan #247 - #267), 8.12 - 8.20 min (scan #313 - #334)

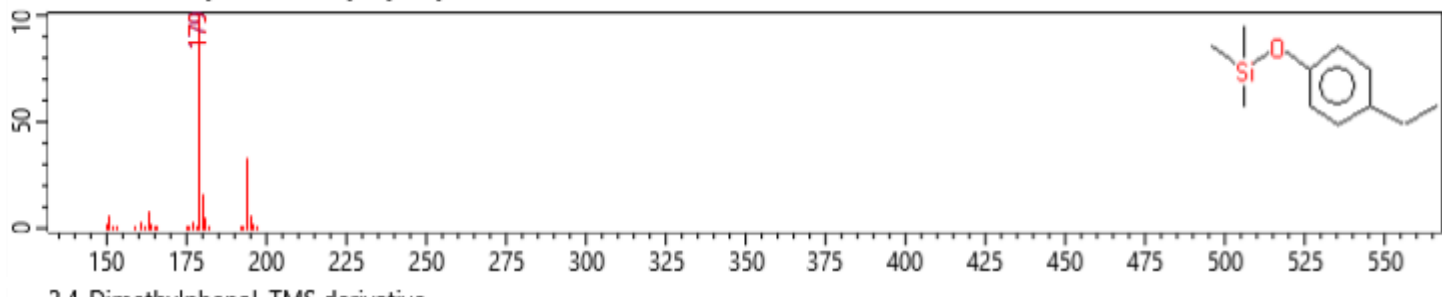
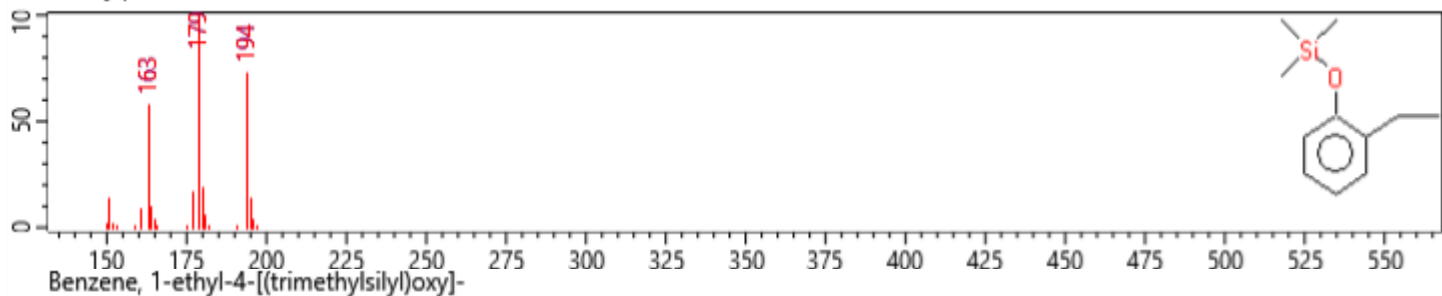
**2-Aminoquinolin-4-ol****3-trans-Hydroxynorcoxinine**

1-Methyl-3,4-dihydro-1H-quinolin-2-one**3-Ethylphenol, TMS derivative**

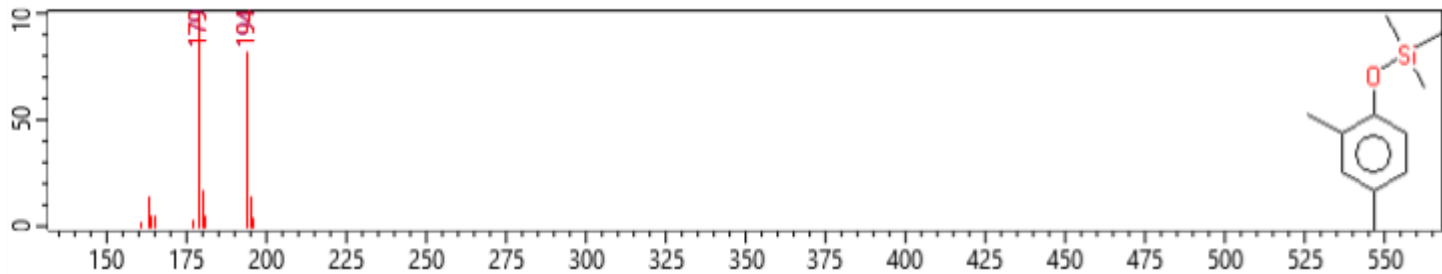
Peak: 8.15 - 8.20 min (scan #321 - #335) Subtracted noise: 8.06 - 8.12 min (scan #297 - #312), 8.23 - 8.28 min (scan #344 - #358)



2-Ethylphenol, TMS derivative

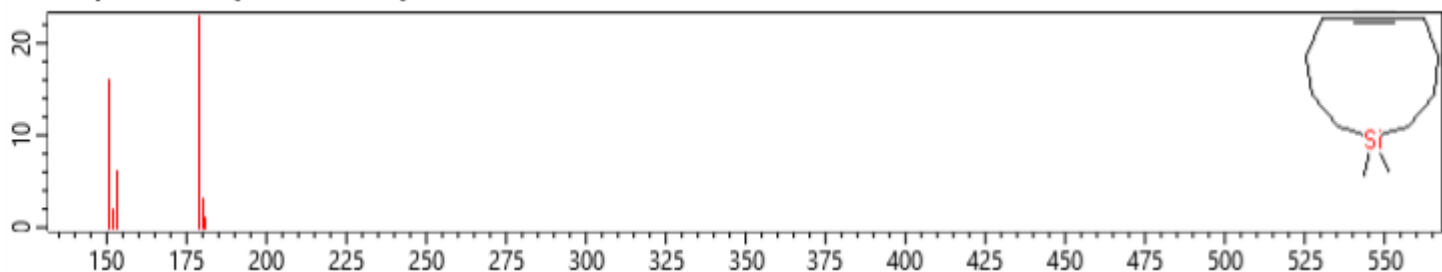
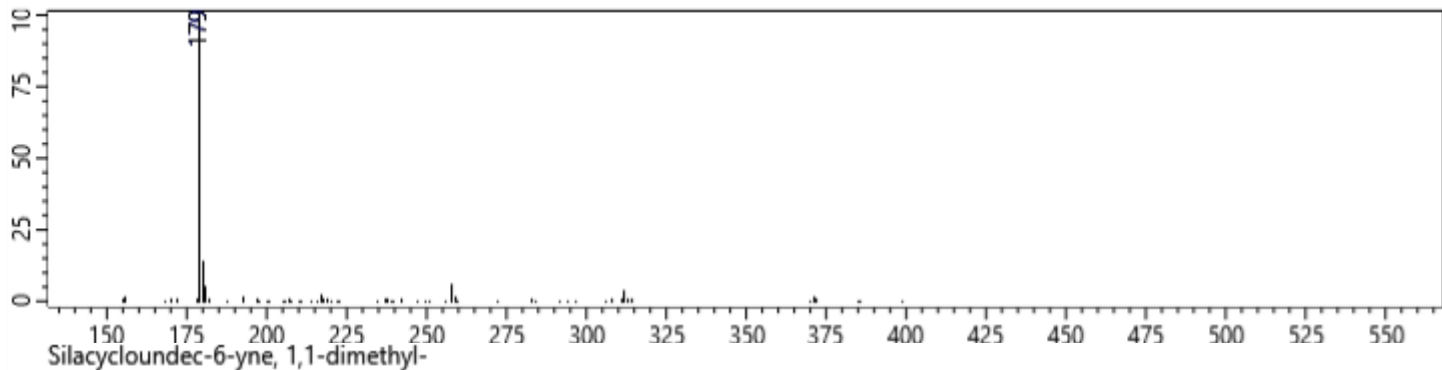


2,4-Dimethylphenol, TMS derivative

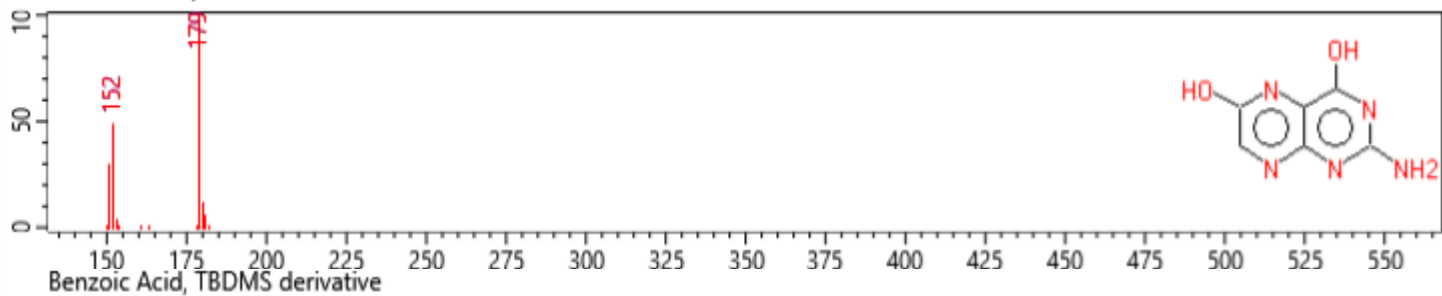


Silacycloundec-6-yne, 1,1-dimethyl-

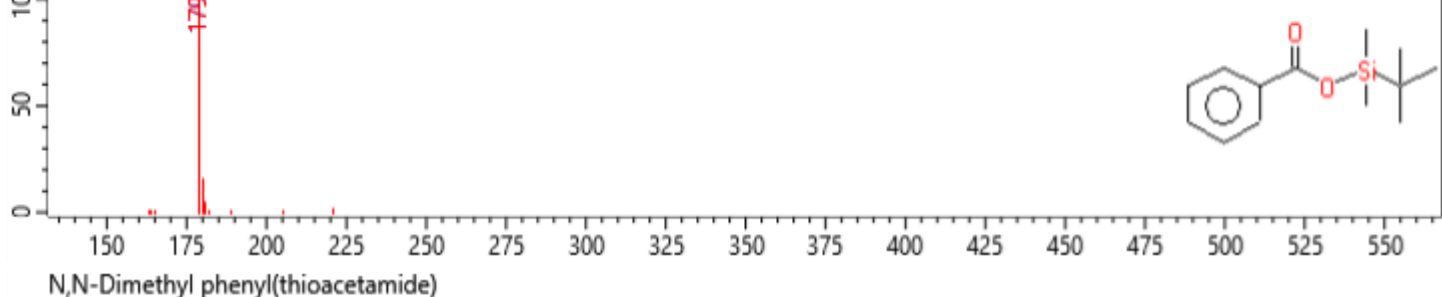
Peak: 8.24 - 8.25 min (scan #346 - #350) Subtracted noise: 8.21 - 8.23 min (scan #339 - #343), 8.27 - 8.28 min (scan #353 - #357)



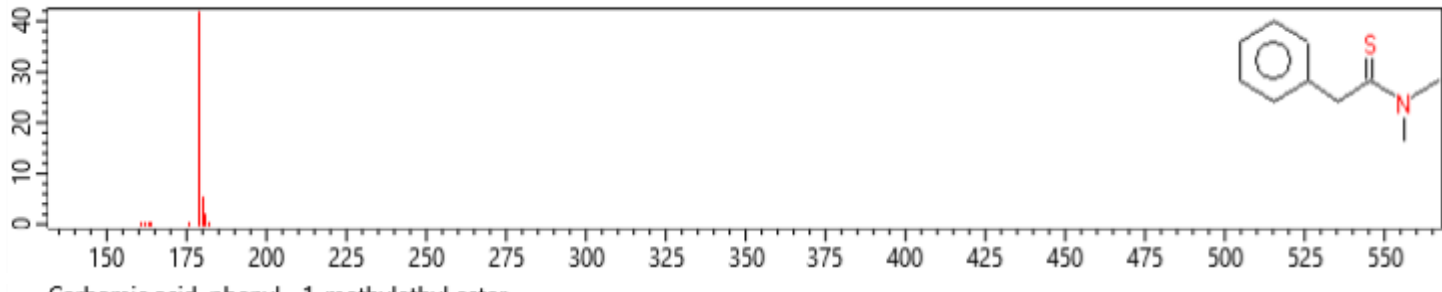
2-Amino-4,6-pteridinediol



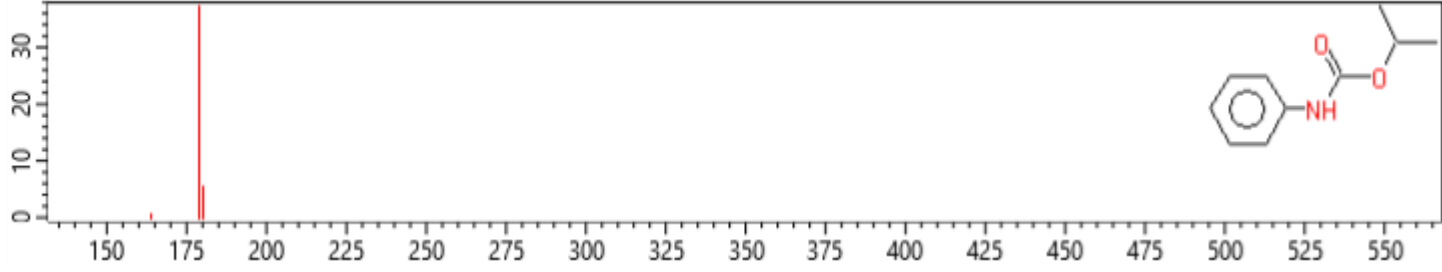
Benzoic Acid, TBDMS derivative



N,N-Dimethyl phenyl(thioacetamide)

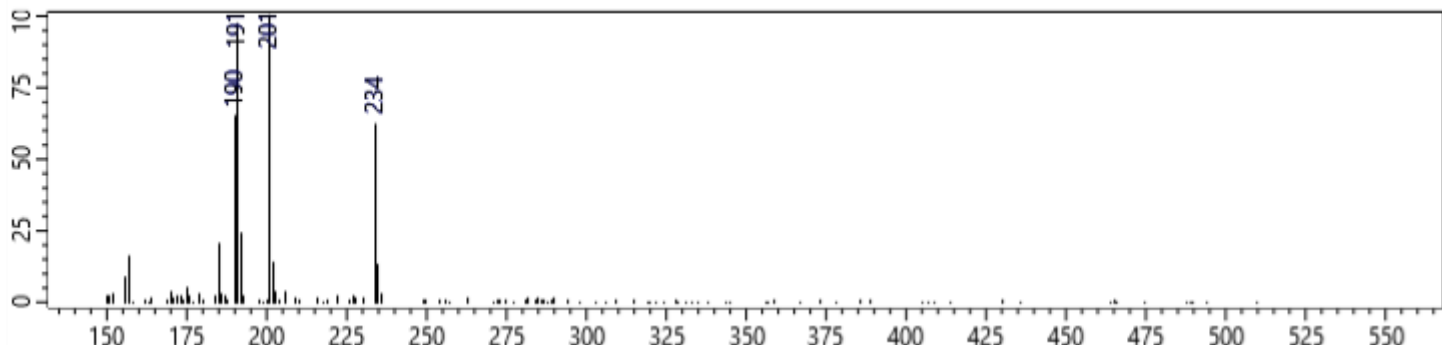


Carbamic acid, phenyl-, 1-methylethyl ester

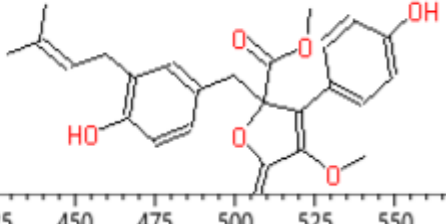
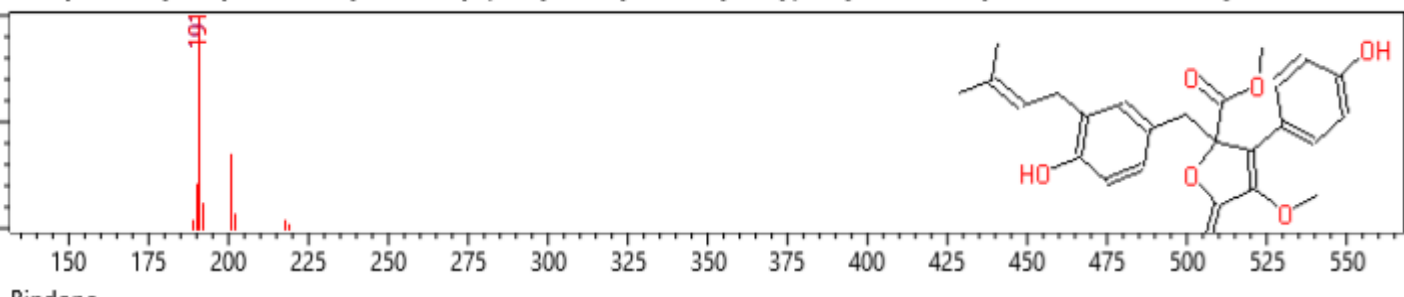
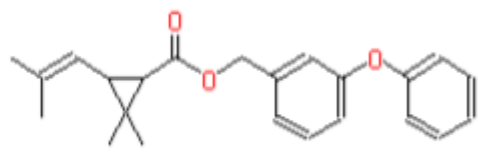
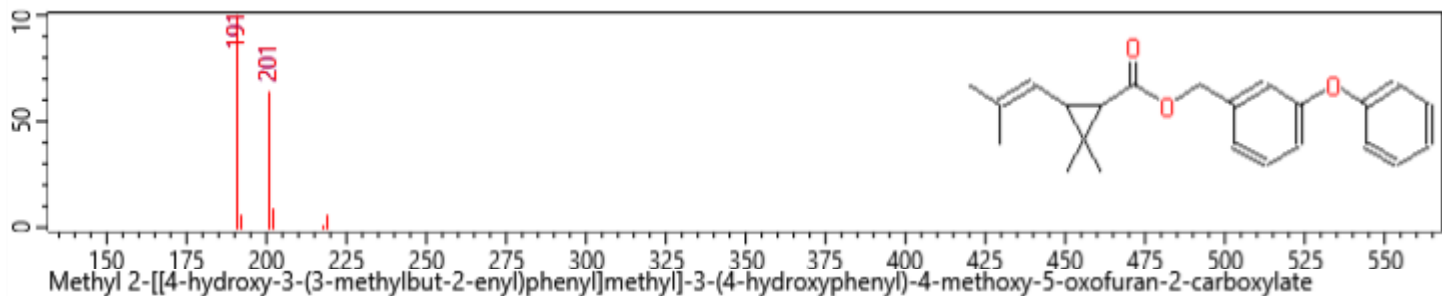


Sumithrin

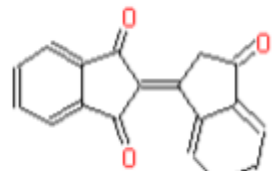
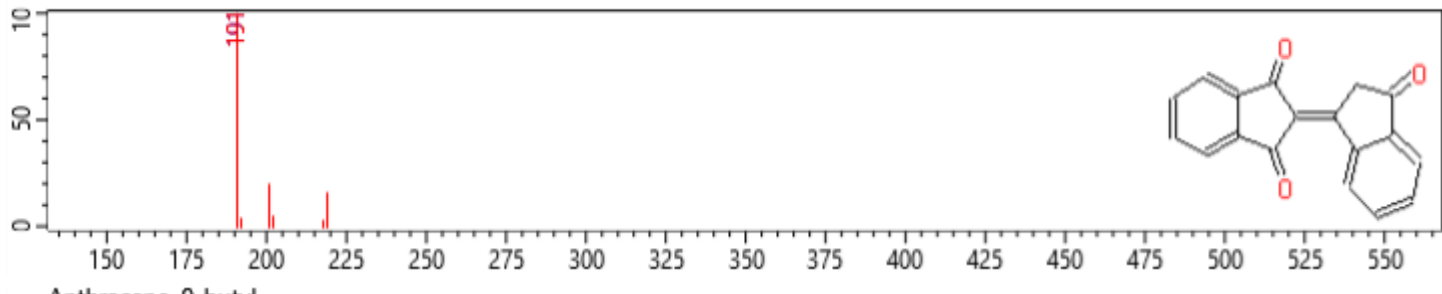
Peak: 8.44 - 8.45 min (scan #402 - #404) Subtracted noise: 8.42 - 8.43 min (scan #396 - #399), 8.46 - 8.47 min (scan #407 - #409)



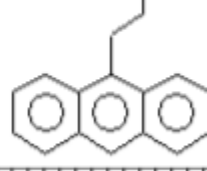
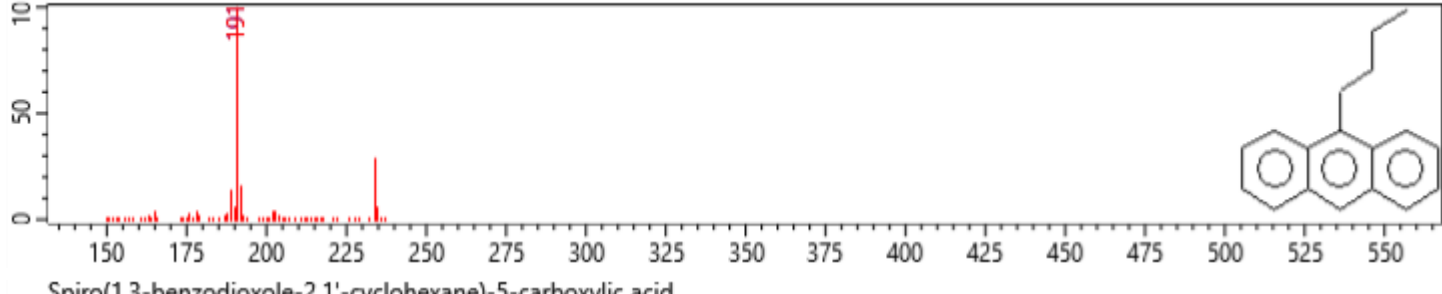
Sumithrin



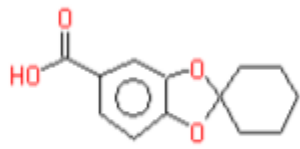
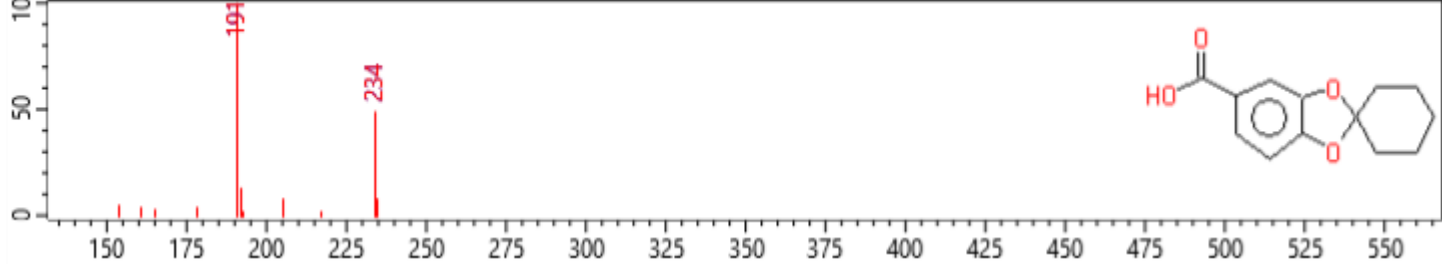
Bindone



Anthracene, 9-butyl-

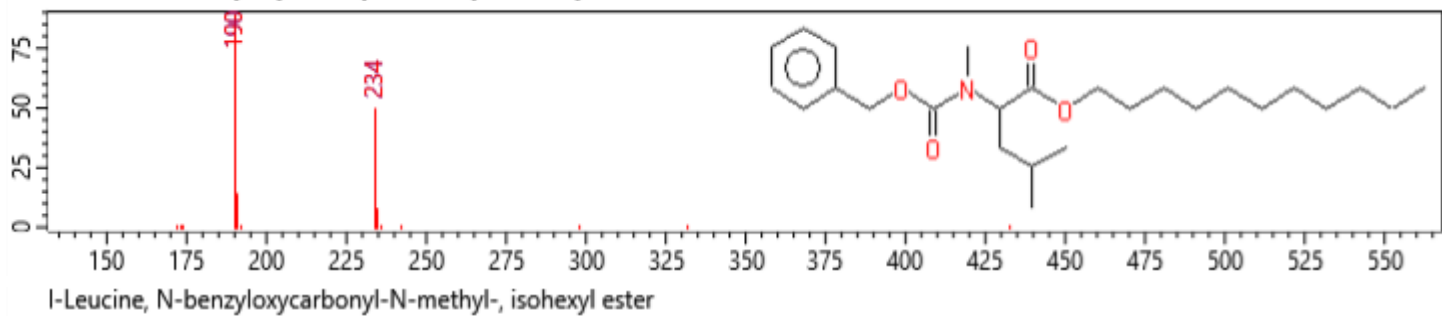
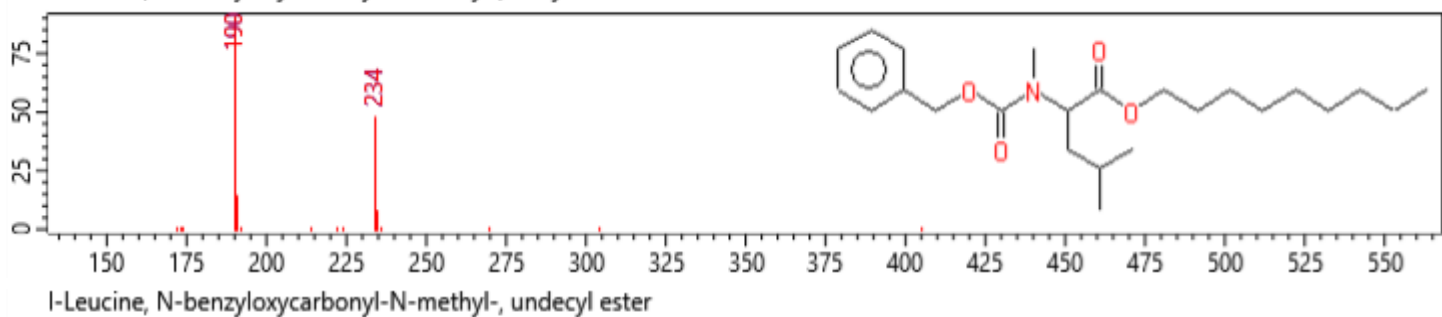
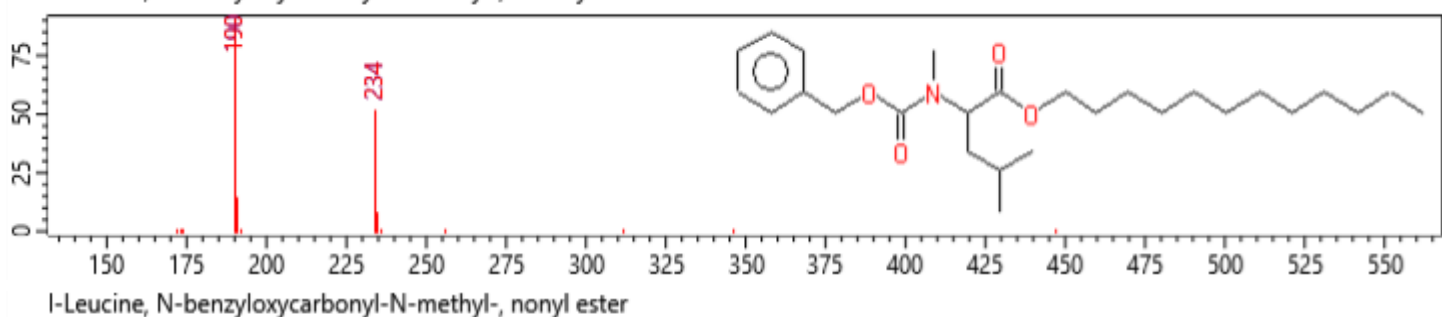
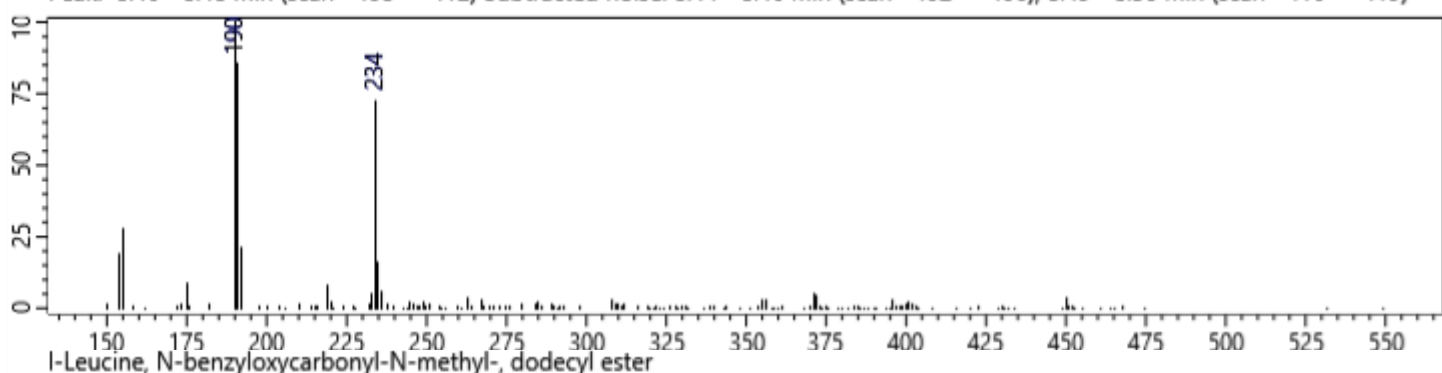


Spiro(1,3-benzodioxole-2,1'-cyclohexane)-5-carboxylic acid

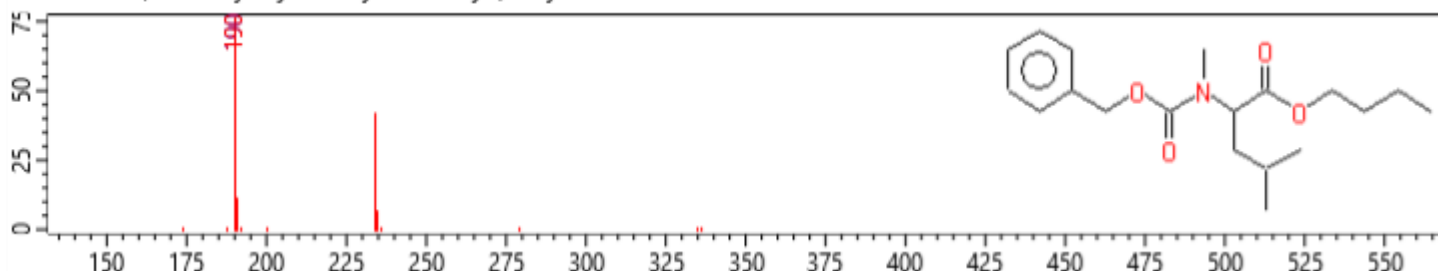


I-Leucine, N-benzyloxycarbonyl-N-methyl-, dodecyl ester

Peak: 8.46 - 8.48 min (scan #408 - #412) Subtracted noise: 8.44 - 8.46 min (scan #402 - #406), 8.49 - 8.50 min (scan #416 - #419)

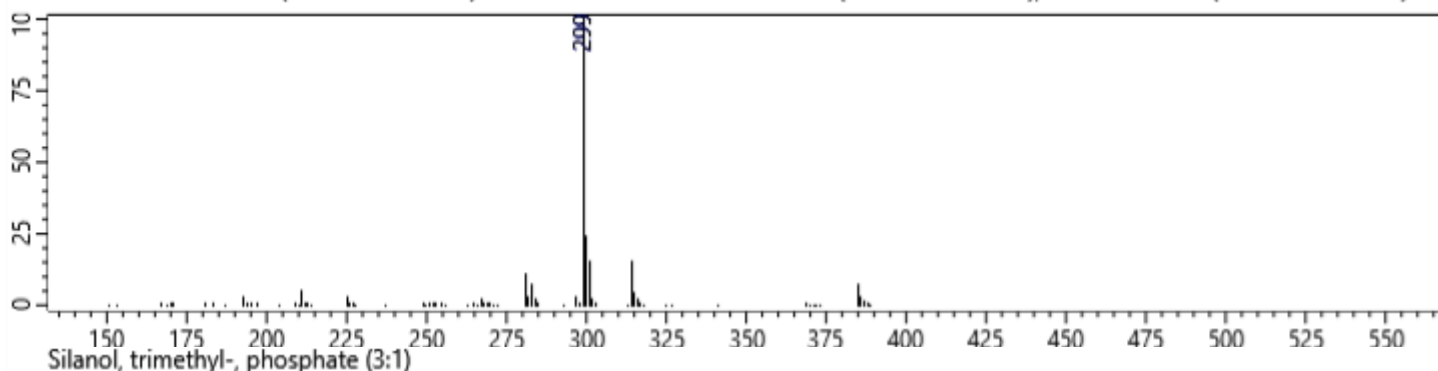


L-Leucine, N-benzyloxycarbonyl-N-methyl-, butyl ester

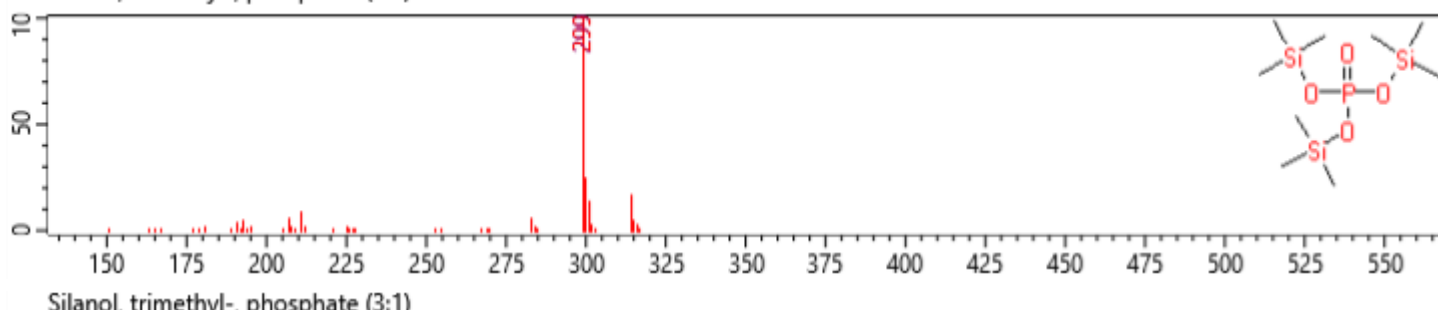


Silanol, trimethyl-, phosphate (3:1)

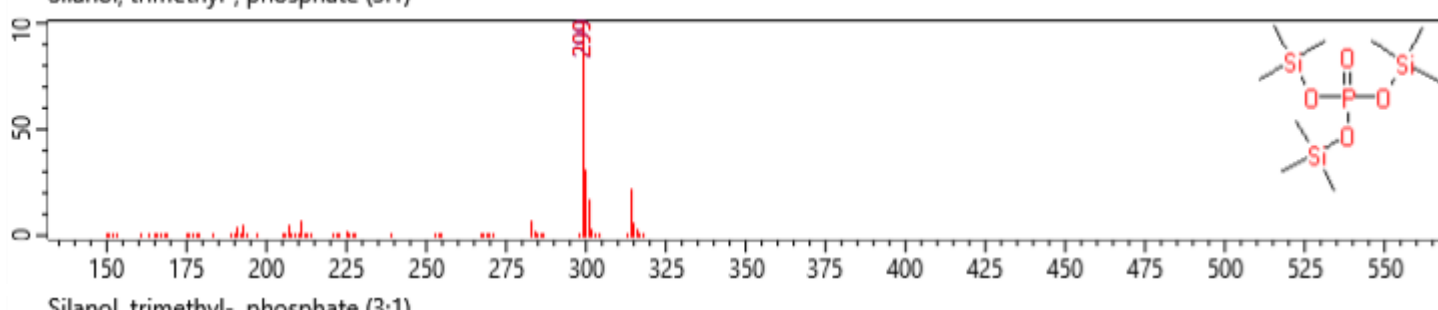
Peak: 8.50 - 8.52 min (scan #418 - #424) Subtracted noise: 8.46 - 8.49 min (scan #408 - #415), 8.54 - 8.57 min (scan #430 - #437)

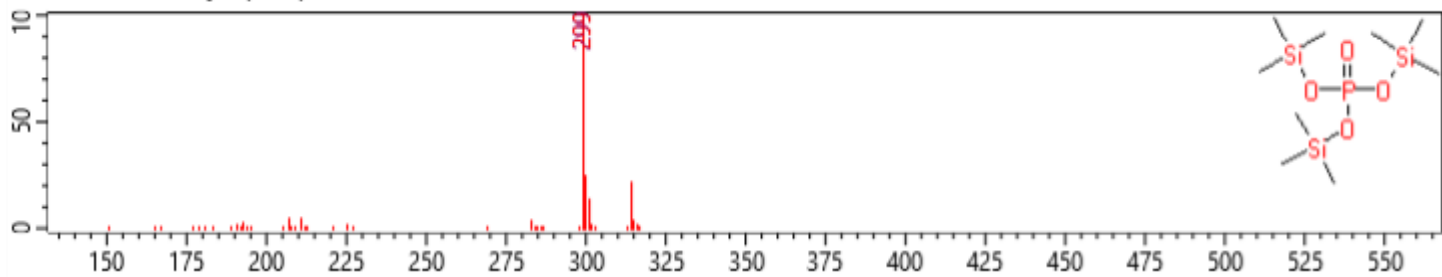
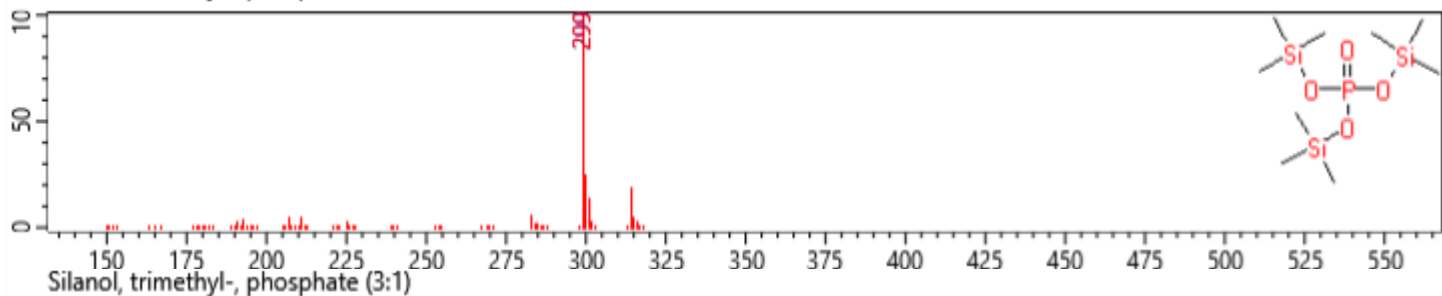


Silanol, trimethyl-, phosphate (3:1)

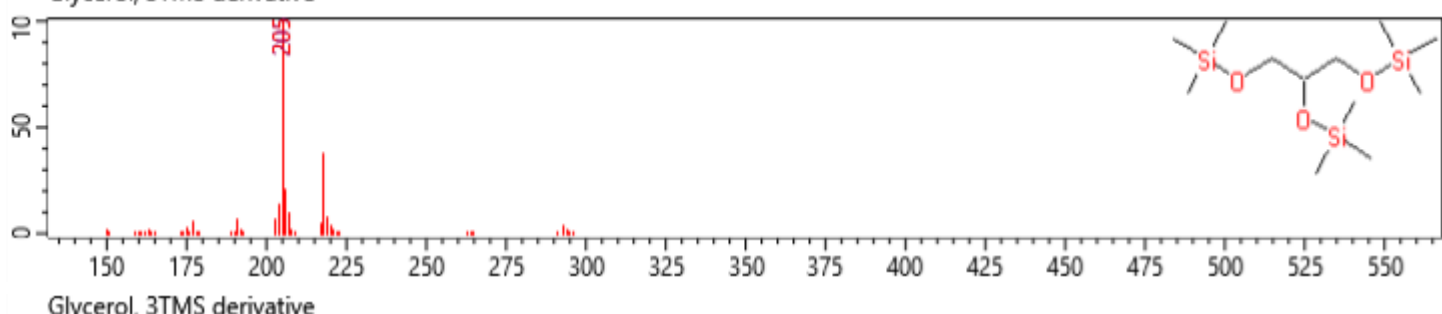
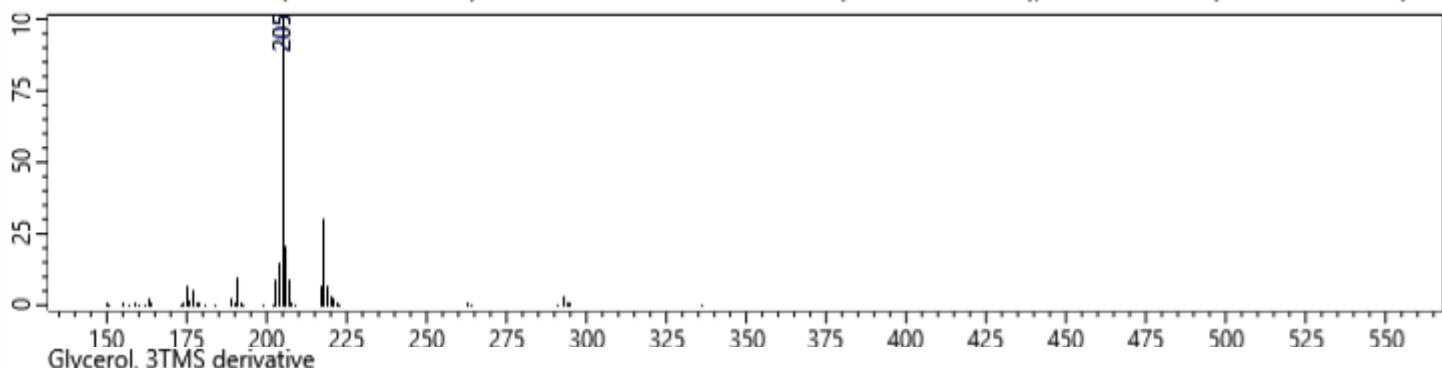
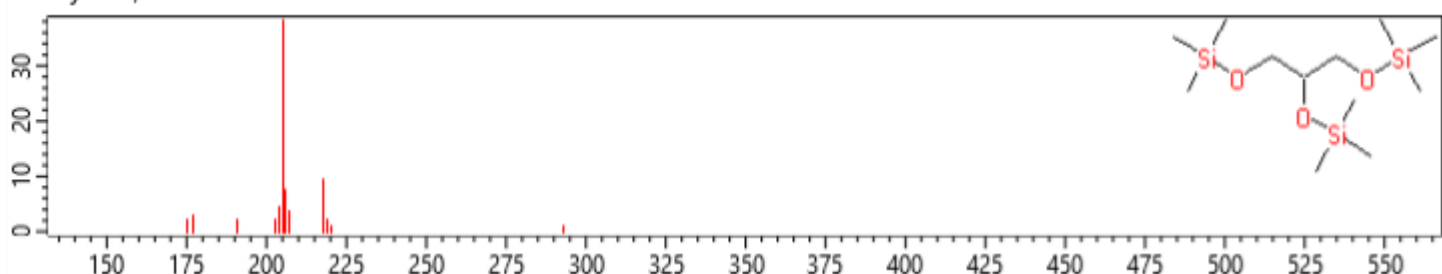


Silanol, trimethyl-, phosphate (3:1)

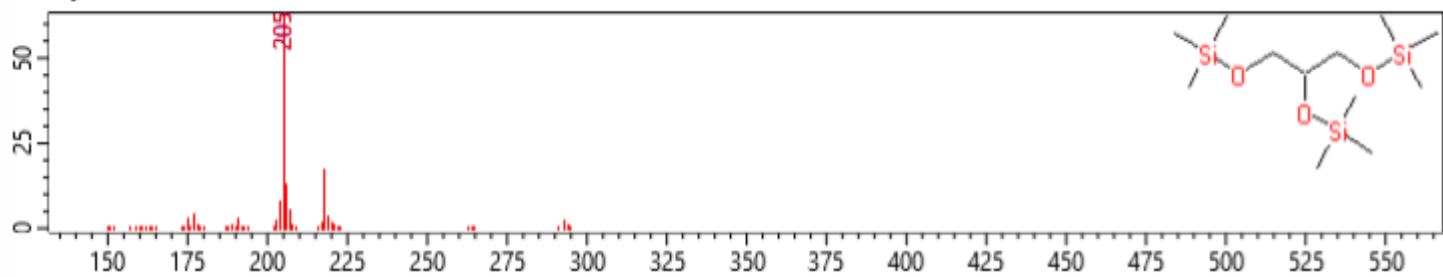
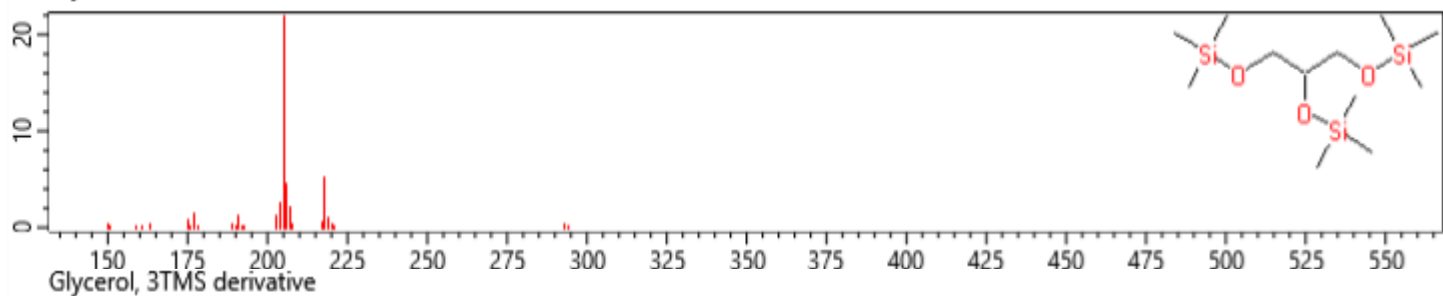


Silanol, trimethyl-, phosphate (3:1)**Glycerol, 3TMS derivative**

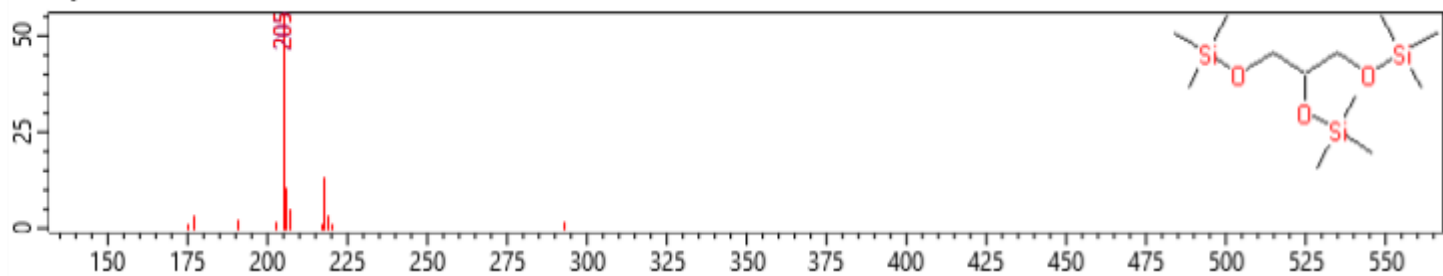
Peak: 8.55 - 8.58 min (scan #432 - #440) Subtracted noise: 8.51 - 8.54 min (scan #422 - #429), 8.60 - 8.63 min (scan #447 - #455)

**Glycerol, 3TMS derivative**

Glycerol, 3TMS derivative

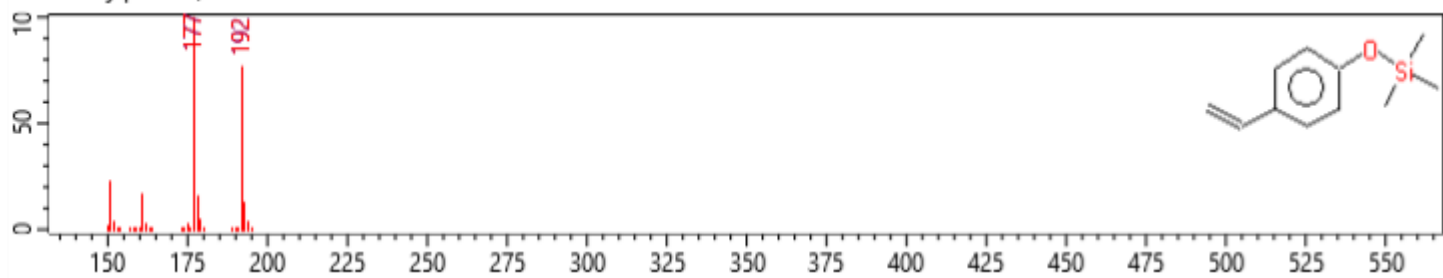
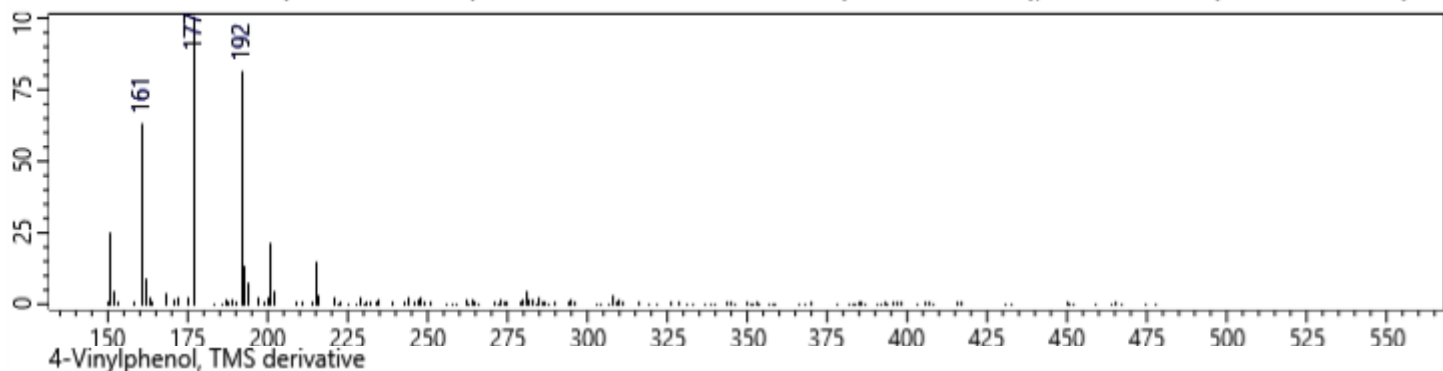


Glycerol, 3TMS derivative

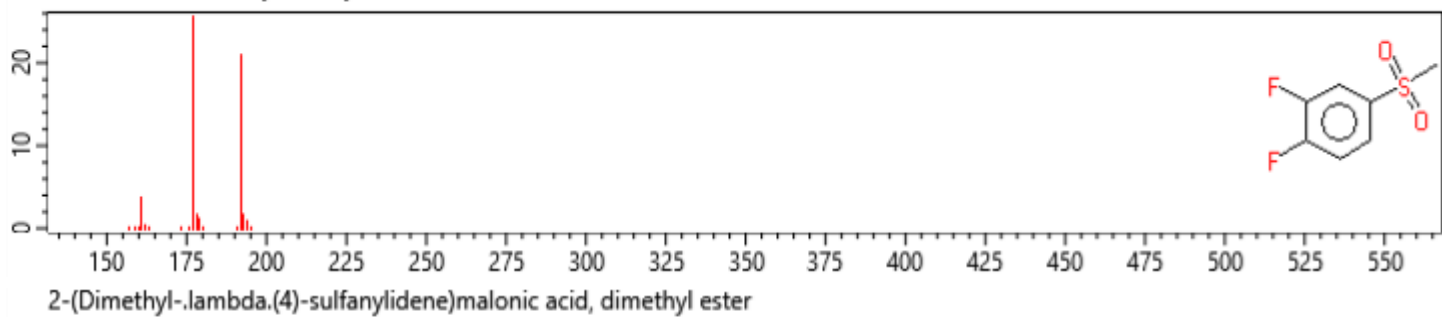
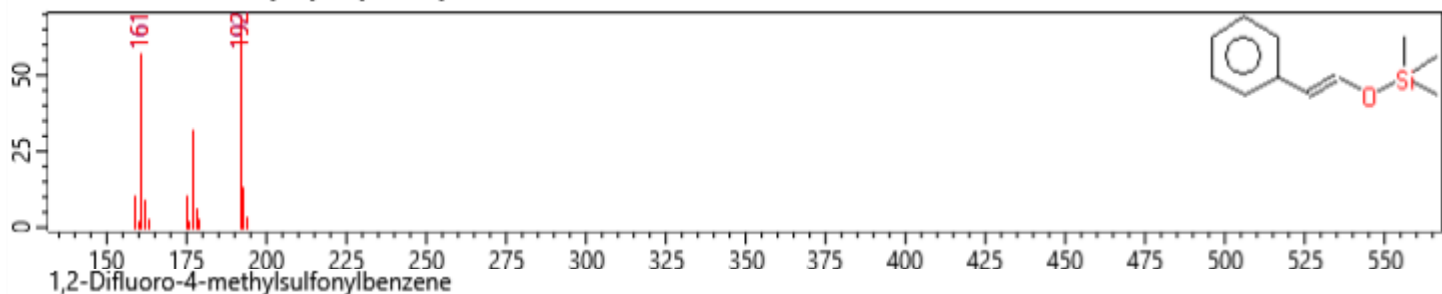


4-Vinylphenol, TMS derivative

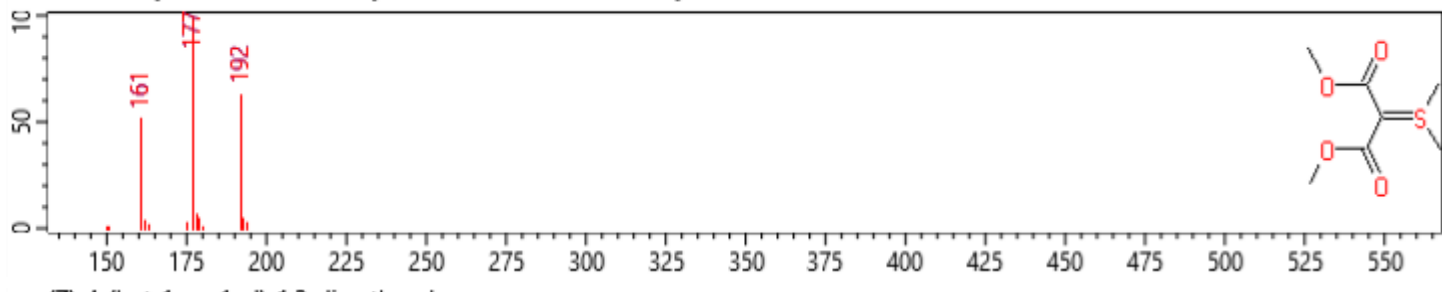
Peak: 8.62 - 8.63 min (scan #451 - #455) Subtracted noise: 8.59 - 8.60 min (scan #443 - #446), 8.64 - 8.65 min (scan #457 - #460)



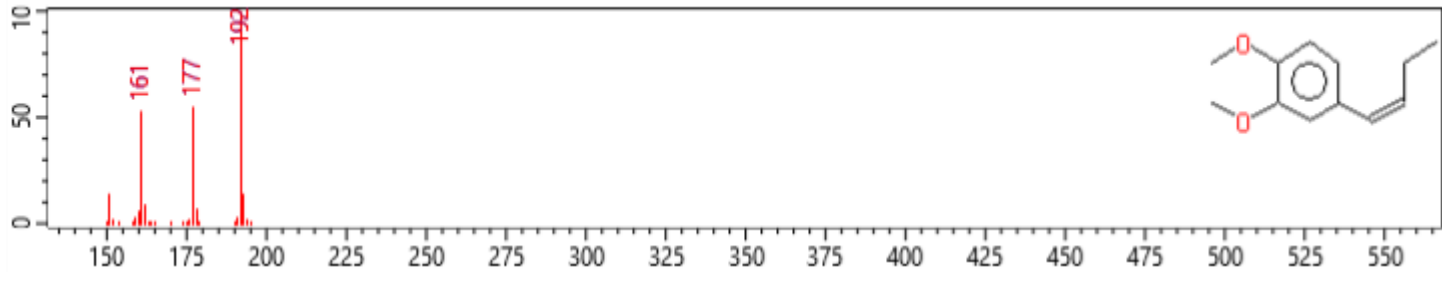
Benzene, [2-[(trimethylsilyl)oxy]ethenyl]-



2-(Dimethyl-.lambda.(4)-sulfanylidene)malonic acid, dimethyl ester

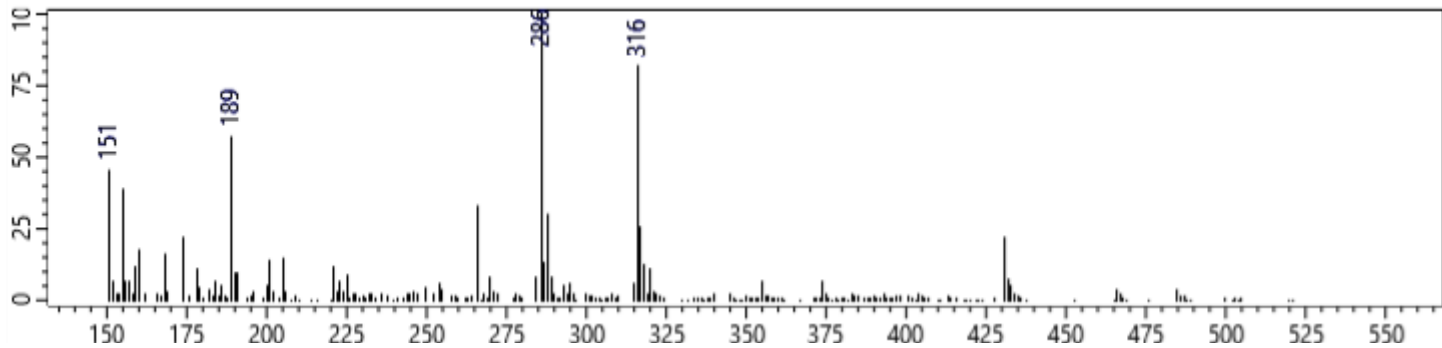


(Z)-4-(but-1-en-1-yl)-1,2-dimethoxybenzene

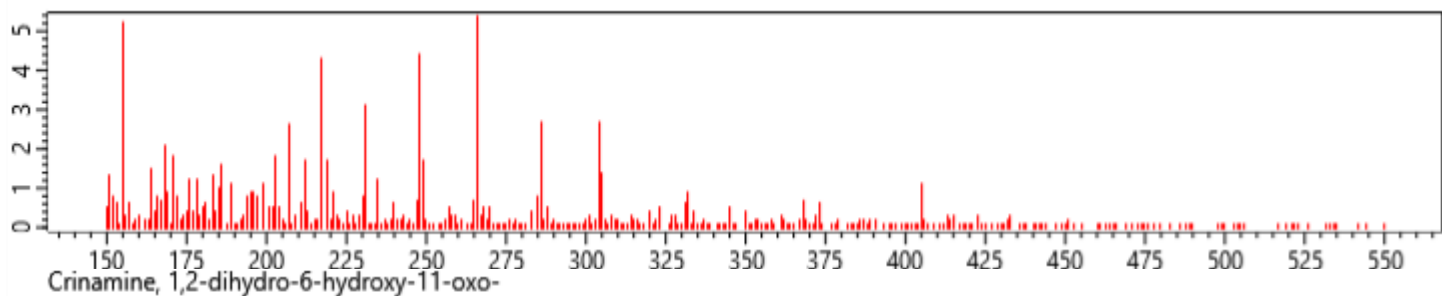


Neurokinin A / Substance K

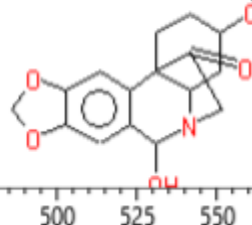
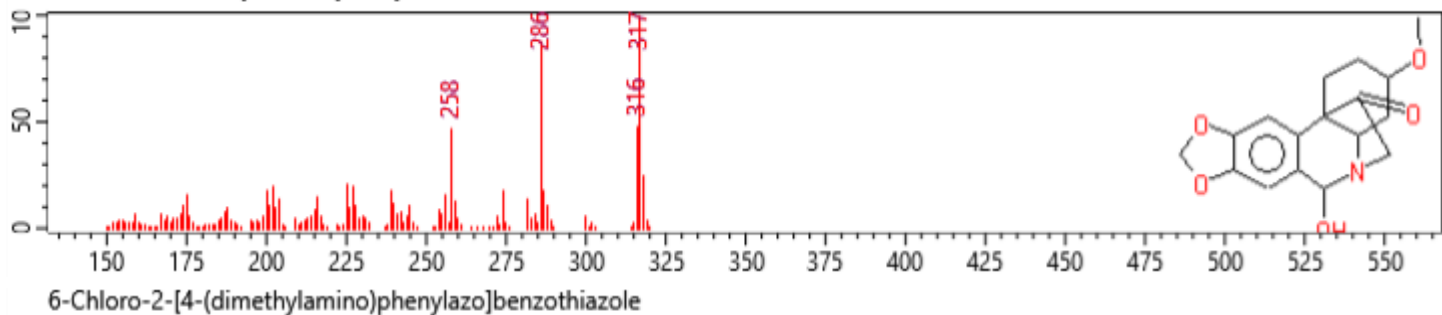
Peak: 8.88 - 8.91 min (scan #524 - #534) Subtracted noise: 8.83 - 8.87 min (scan #511 - #521), 8.95 - 8.99 min (scan #544 - #554)



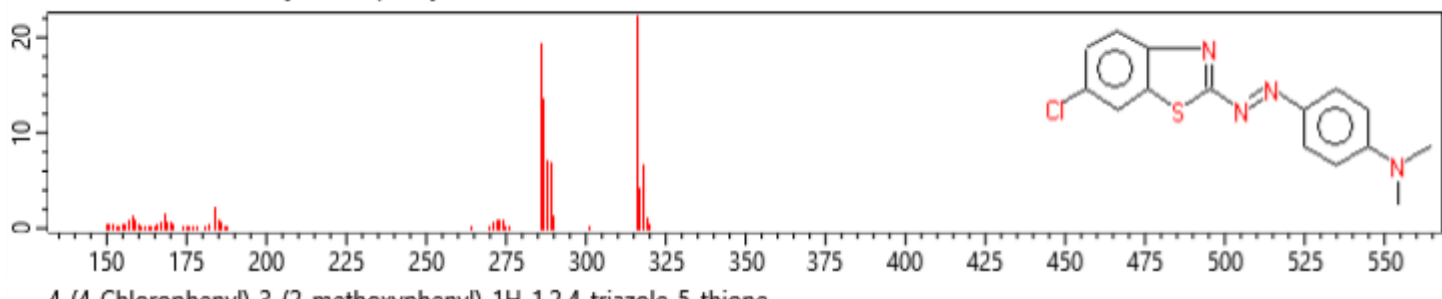
Neurokinin A / Substance K



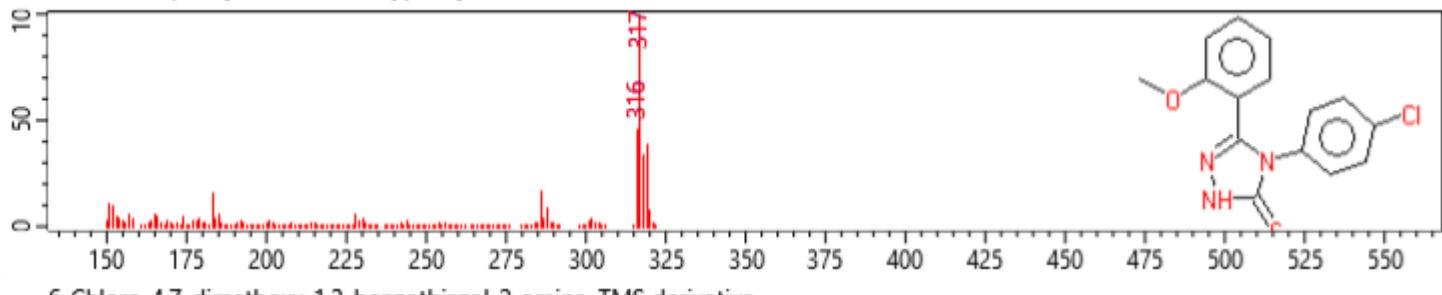
Crinamine, 1,2-dihydro-6-hydroxy-11-oxo-



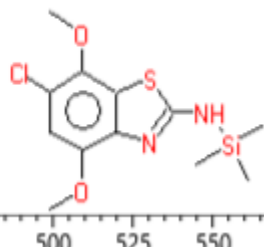
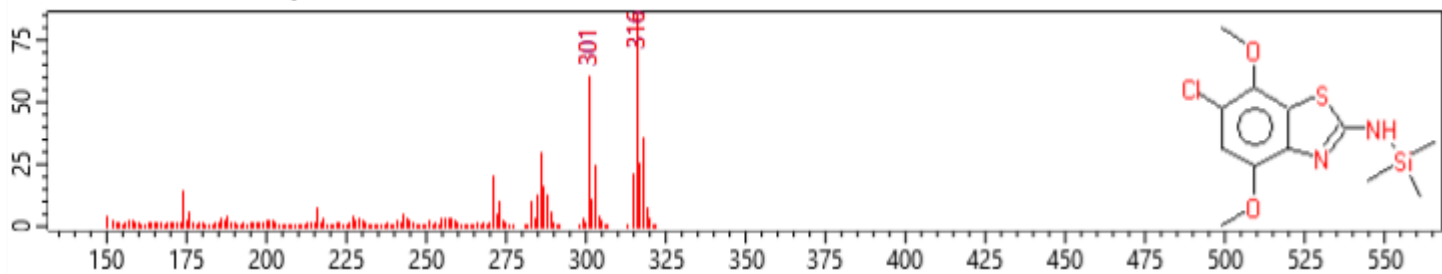
6-Chloro-2-[4-(dimethylamino)phenylazo]benzothiazole



4-(4-Chlorophenyl)-3-(2-methoxyphenyl)-1H-1,2,4-triazole-5-thione

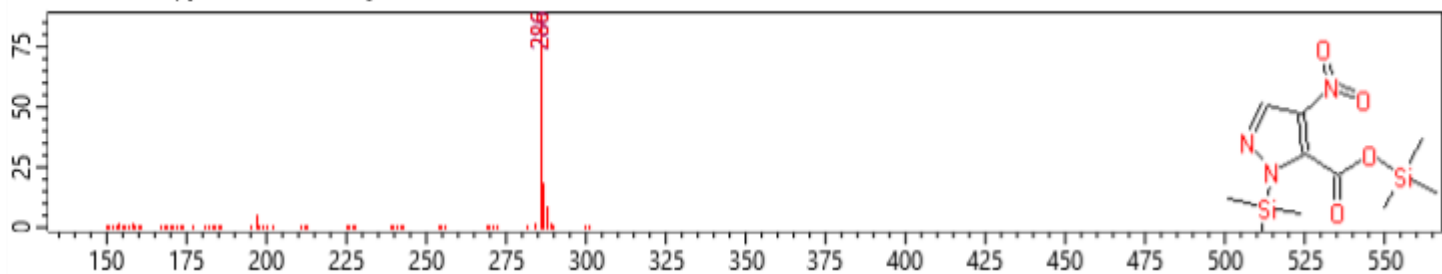
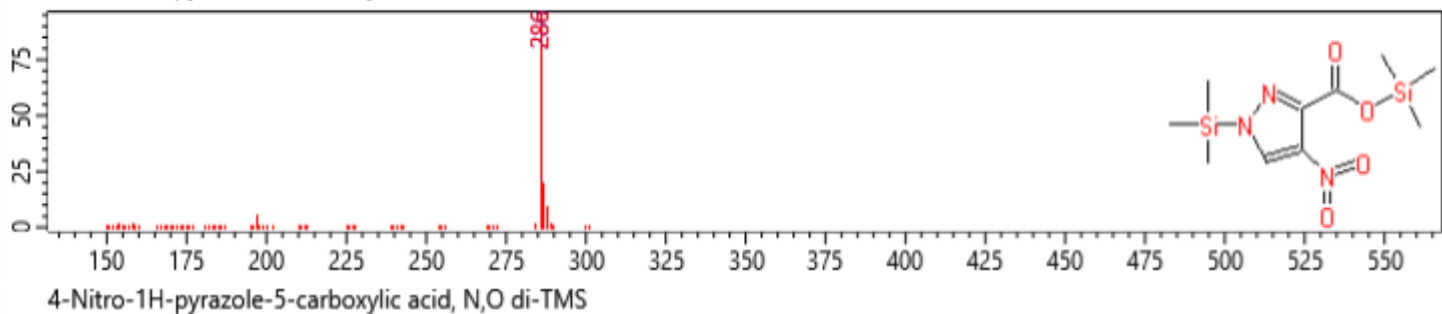
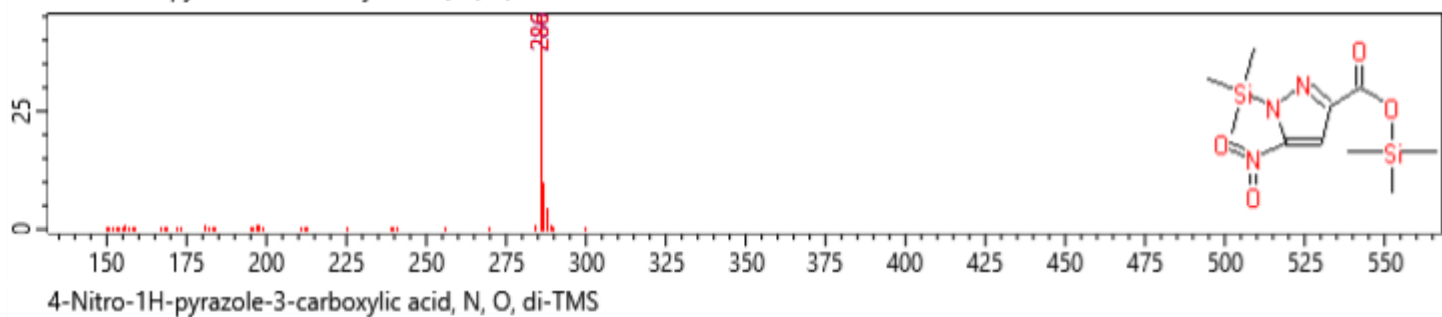
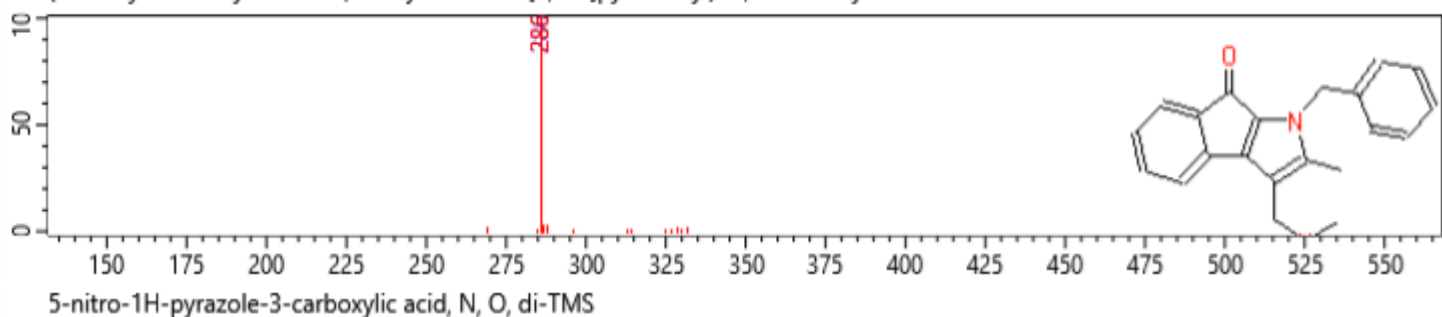
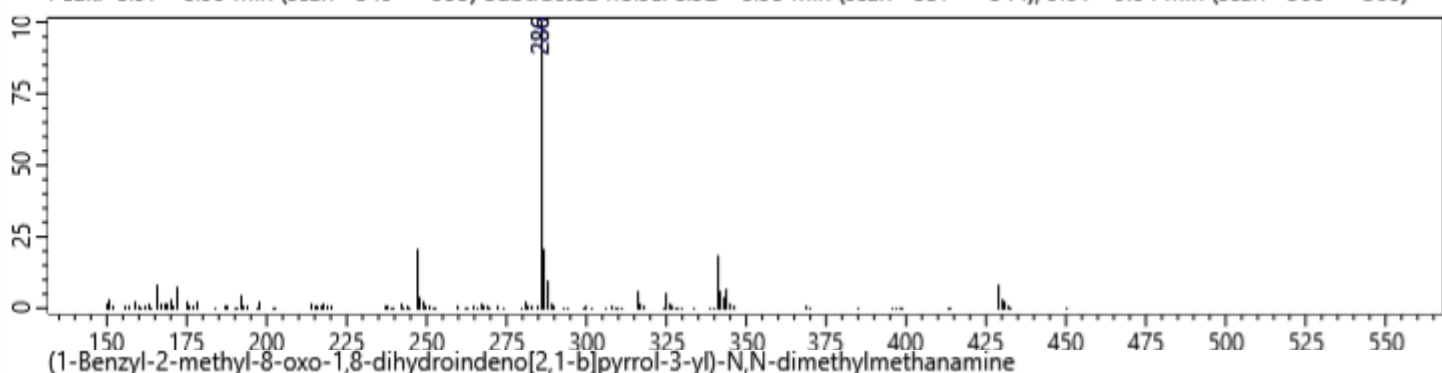


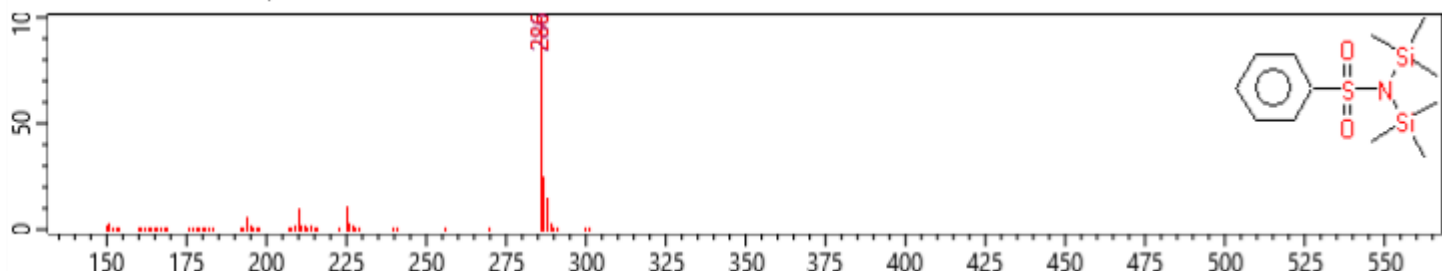
6-Chloro-4,7-dimethoxy-1,3-benzothiazol-2-amine, TMS derivative



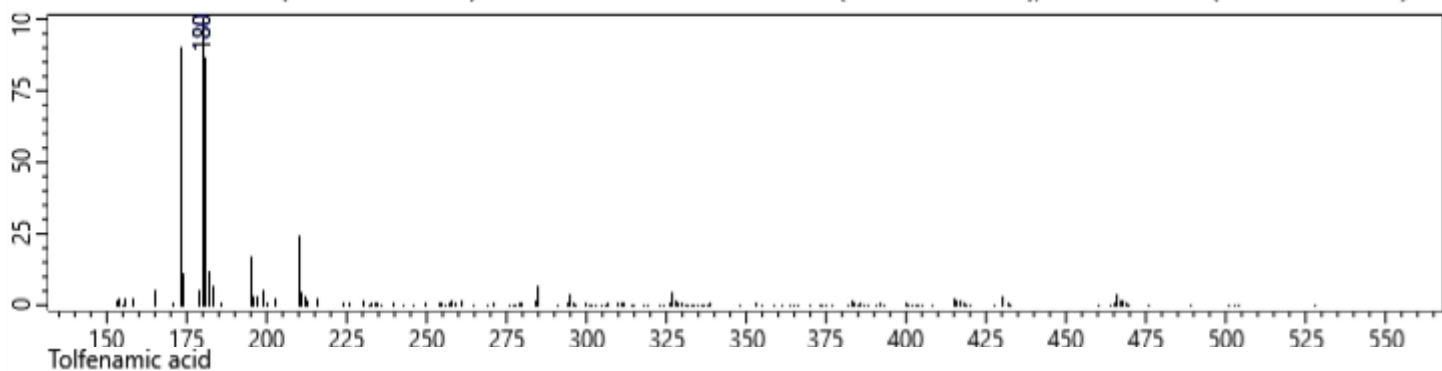
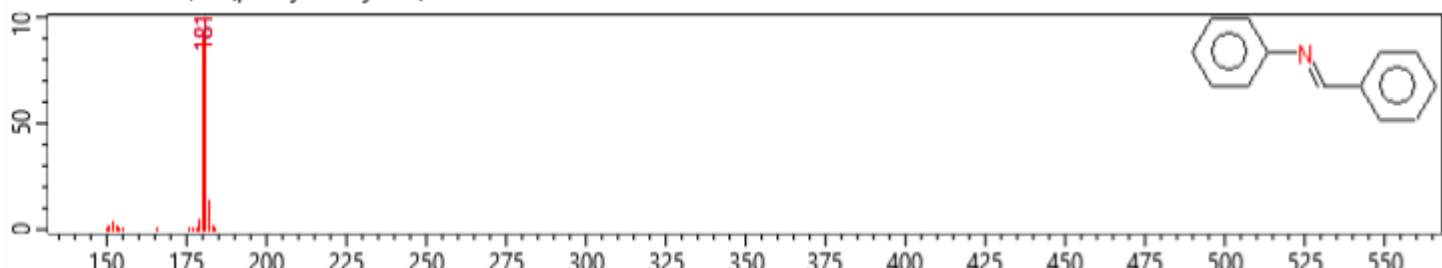
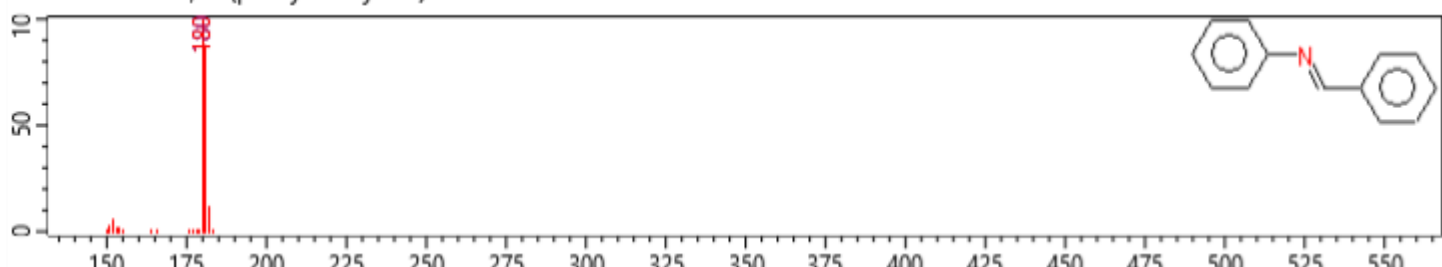
(1-Benzyl-2-methyl-8-oxo-1,8-dihydroindeno[2,1-b]pyrrol-3-yl)-N,N-dimethylmethanamine

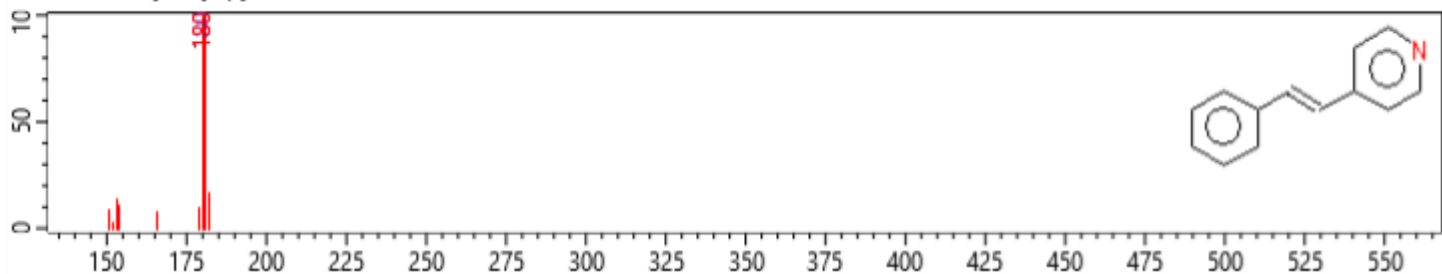
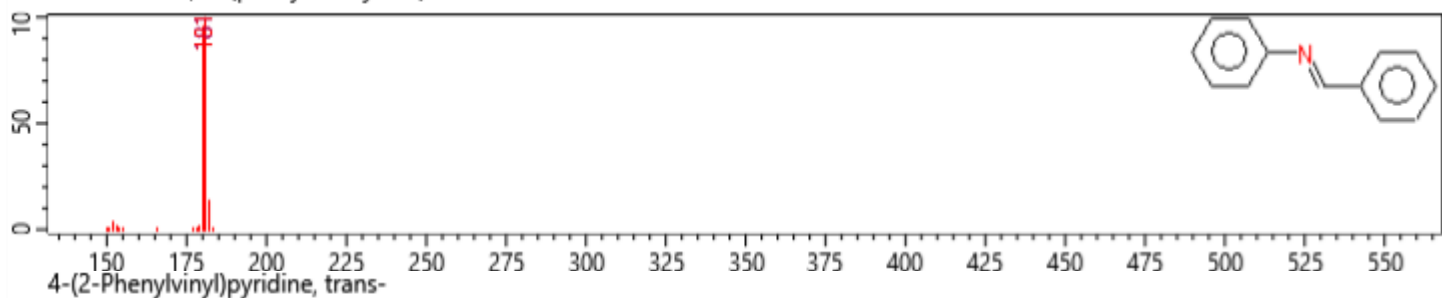
Peak: 8.97 - 8.99 min (scan #549 - #555) Subtracted noise: 8.92 - 8.95 min (scan #537 - #544), 9.01 - 9.04 min (scan #560 - #568)



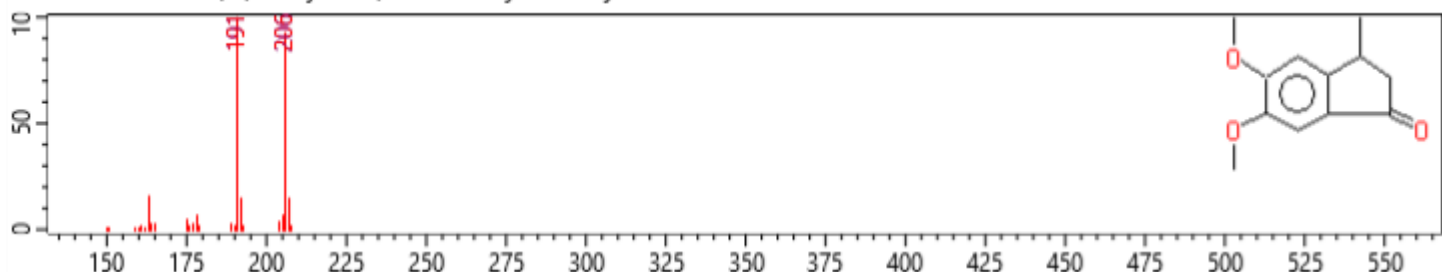
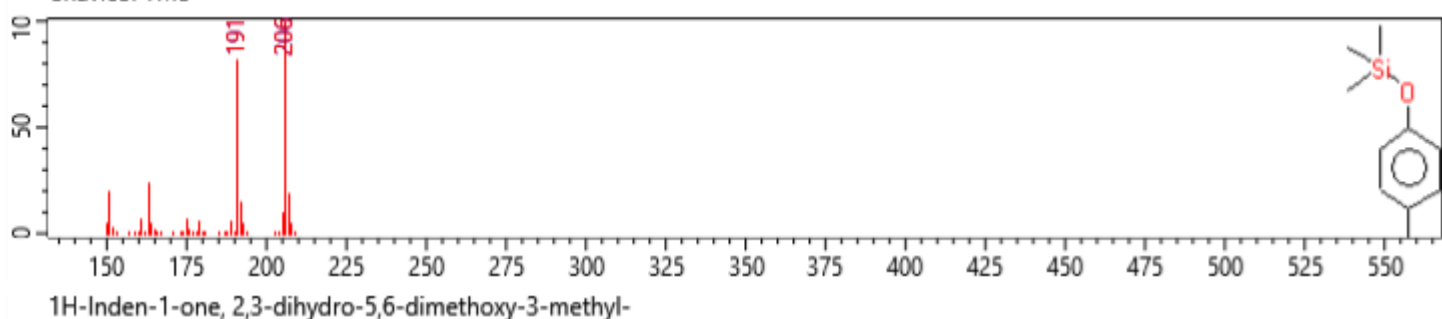
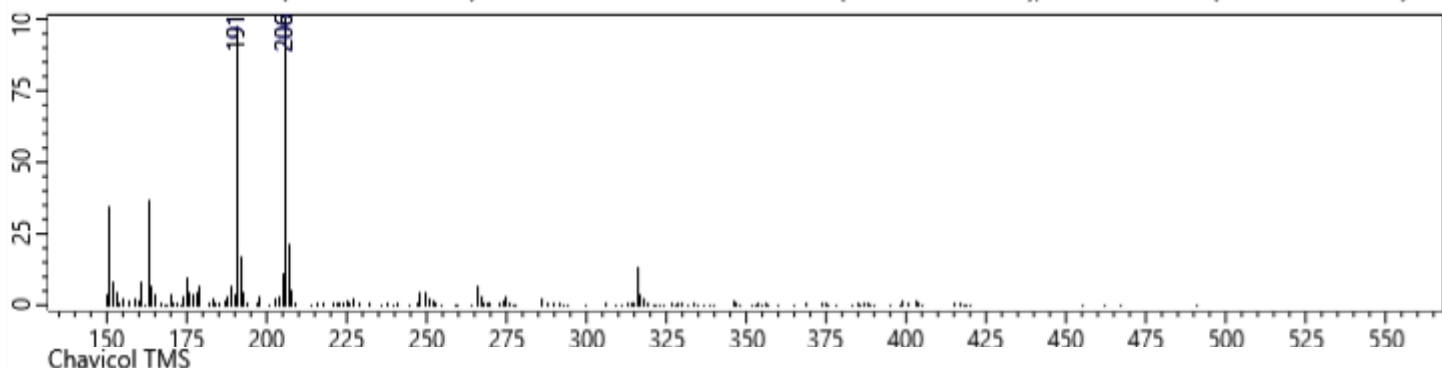
Benzenesulfonamide, 2TMS derivative**Tolfenamic acid**

Peak: 9.02 - 9.05 min (scan #565 - #573) Subtracted noise: 8.98 - 9.00 min (scan #552 - #559), 9.07 - 9.10 min (scan #578 - #585)

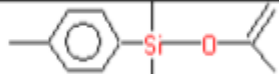
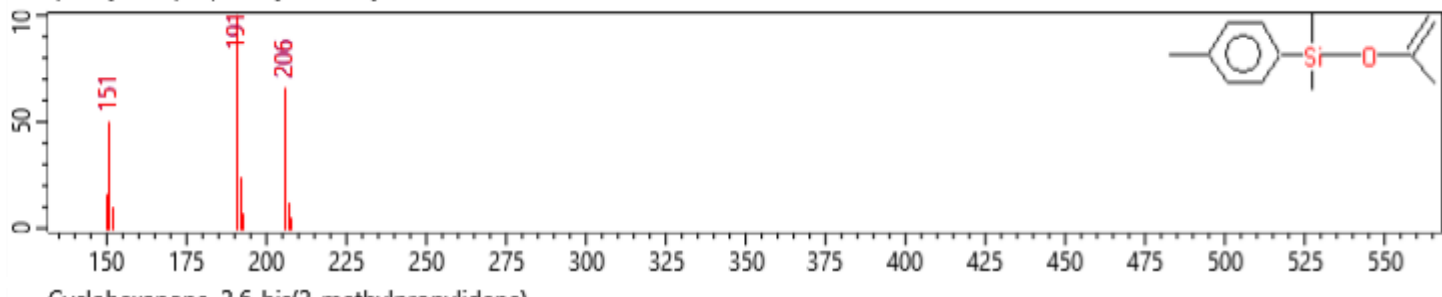
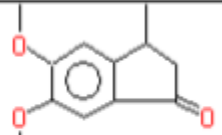
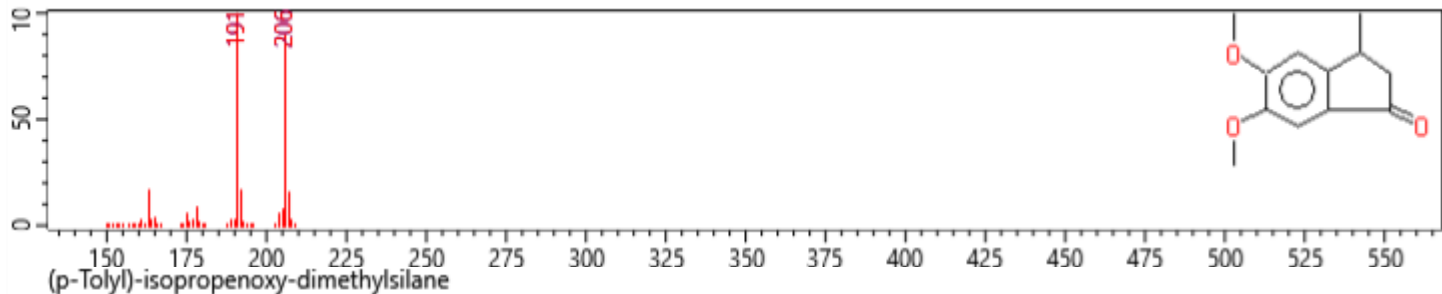
**Benzenamine, N-(phenylmethylene)-****Benzenamine, N-(phenylmethylene)-**

Benzenamine, N-(phenylmethylene)-**Chavicol TMS**

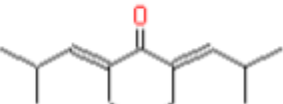
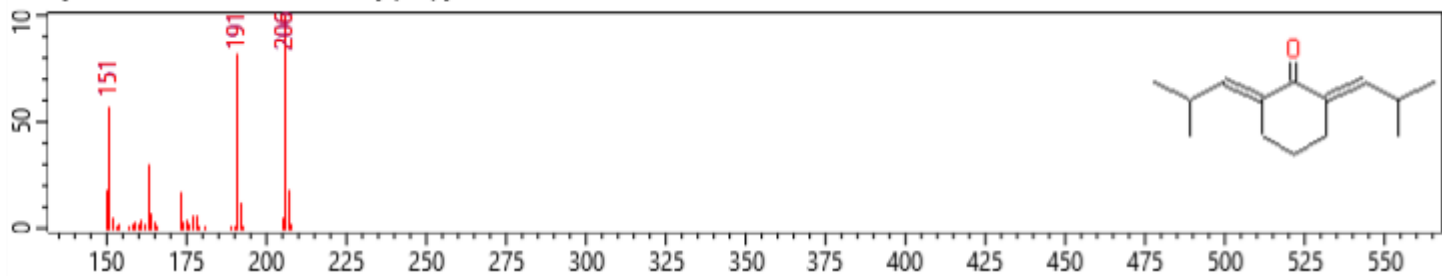
Peak: 9.09 - 9.10 min (scan #582 - #586) Subtracted noise: 9.05 - 9.07 min (scan #573 - #577), 9.11 - 9.12 min (scan #589 - #592)



1H-Inden-1-one, 2,3-dihydro-5,6-dimethoxy-3-methyl-

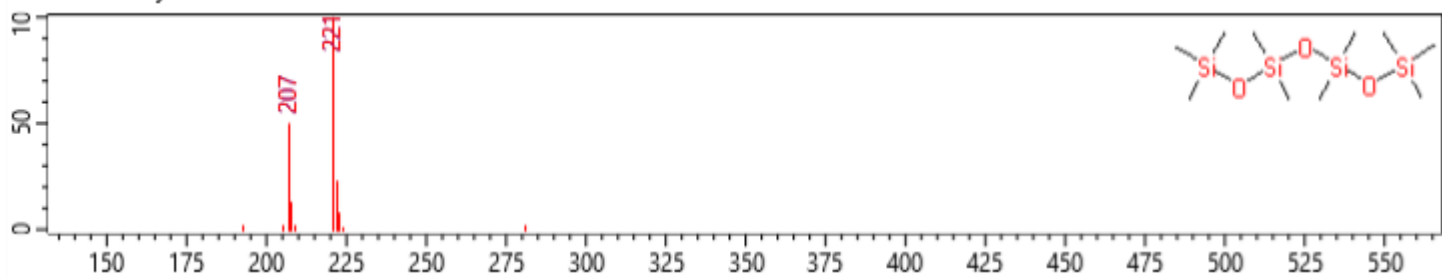
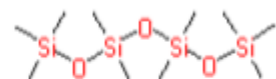
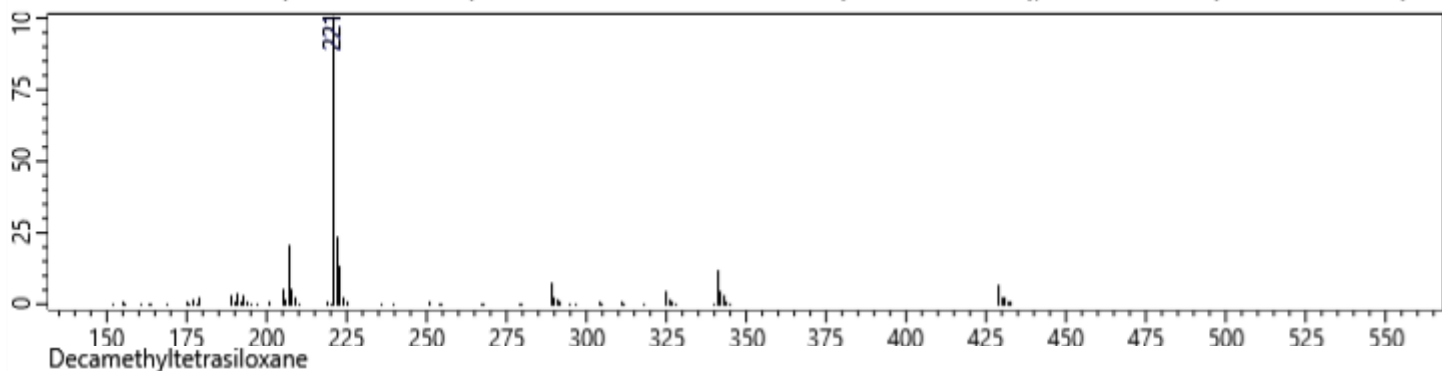


Cyclohexanone, 2,6-bis(2-methylpropylidene)-

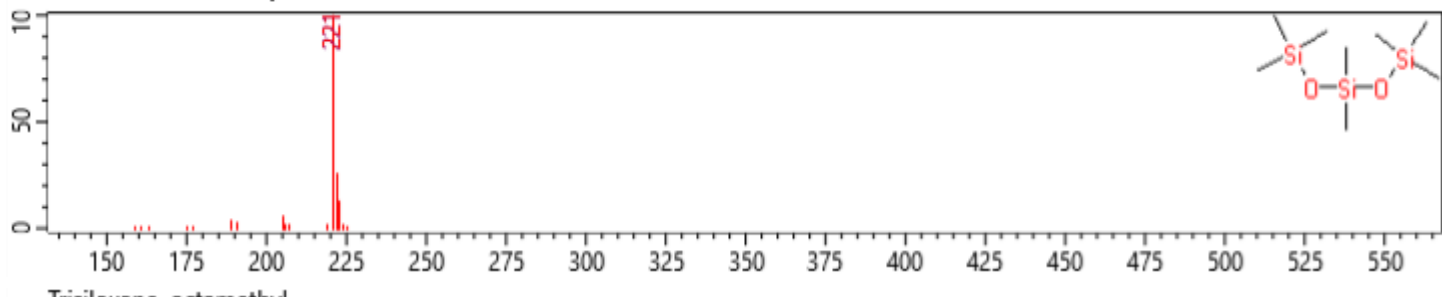
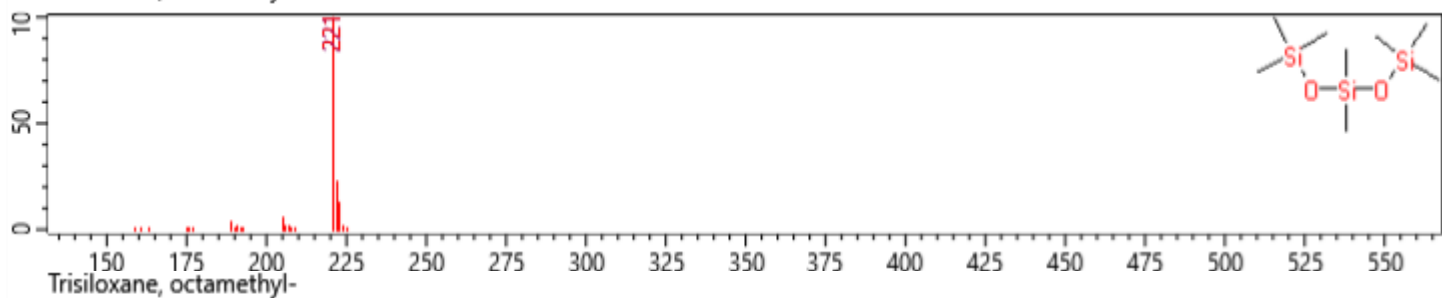


Decamethyltetrasiloxane

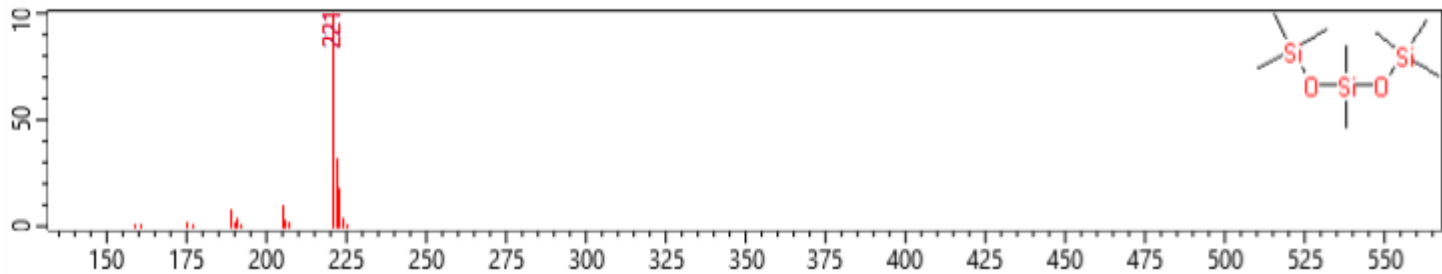
Peak: 9.16 - 9.17 min (scan #602 - #606) Subtracted noise: 9.12 - 9.14 min (scan #592 - #597), 9.19 - 9.20 min (scan #610 - #615)



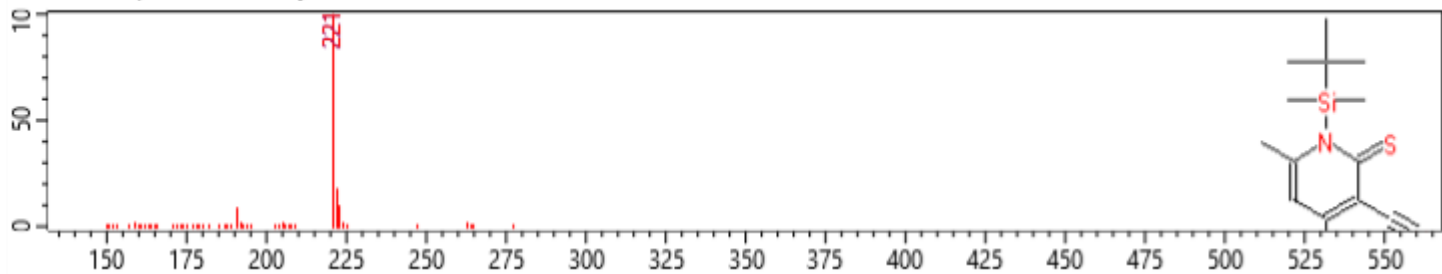
Trisiloxane, octamethyl-



Trisiloxane, octamethyl-

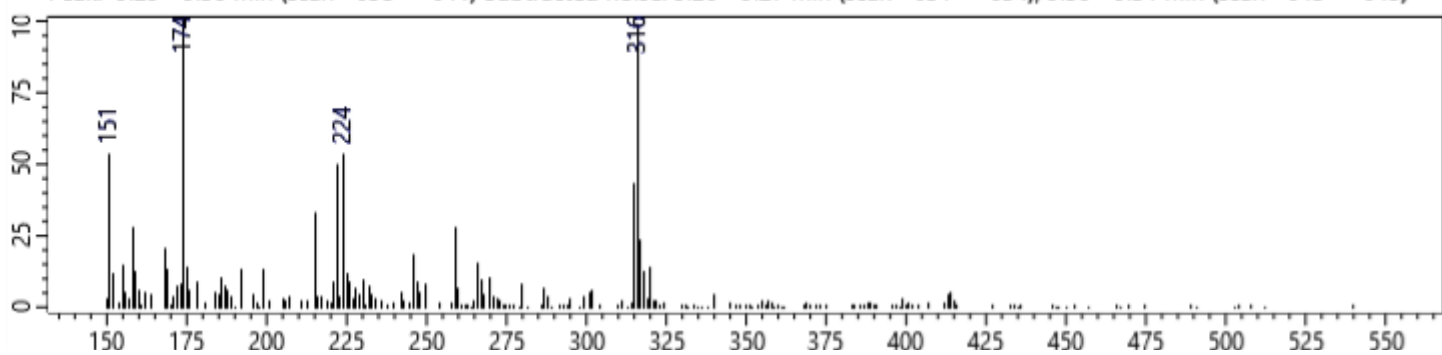


2-Mercapto-4,6-dimethylnicotinonitrile, TBDMS derivative

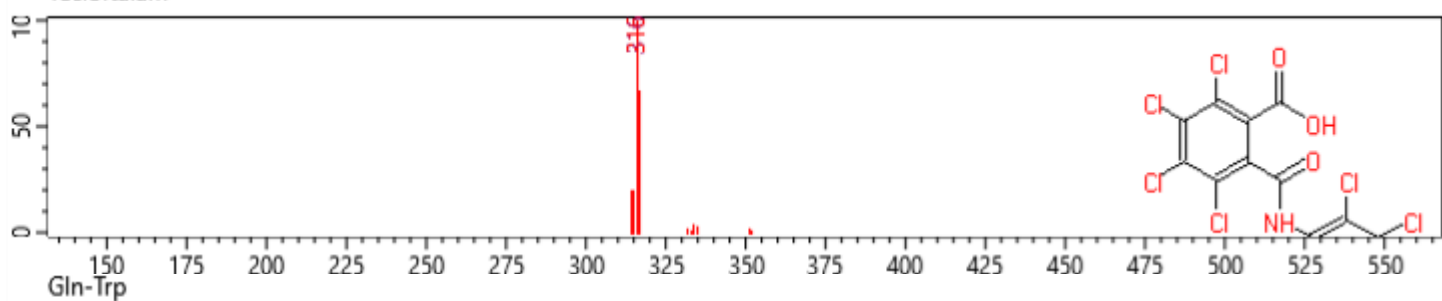


Tecloftalam

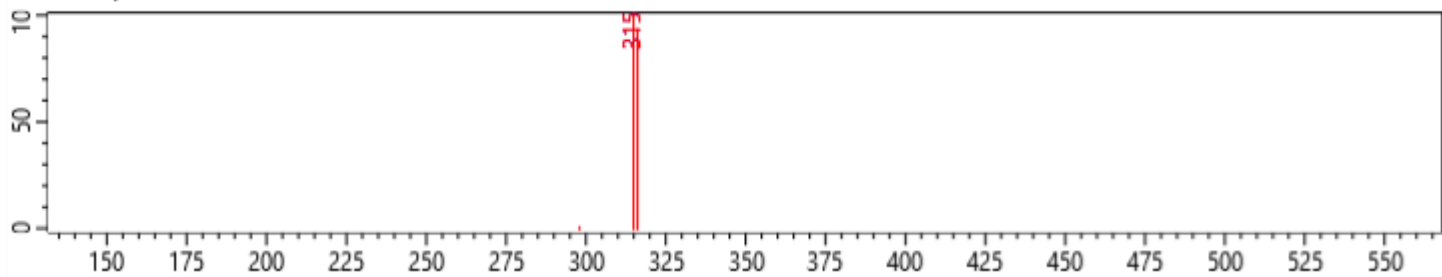
Peak: 9.29 - 9.30 min (scan #638 - #641) Subtracted noise: 9.26 - 9.27 min (scan #631 - #634), 9.30 - 9.31 min (scan #643 - #645)



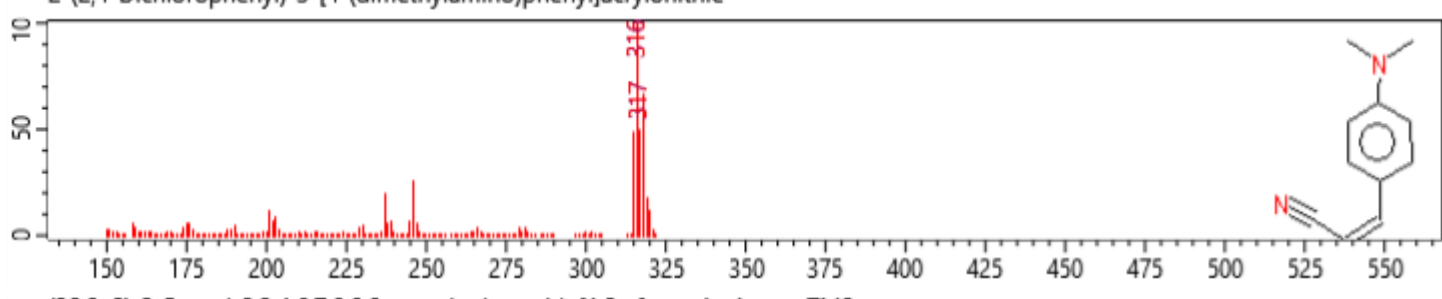
Tecloftalam



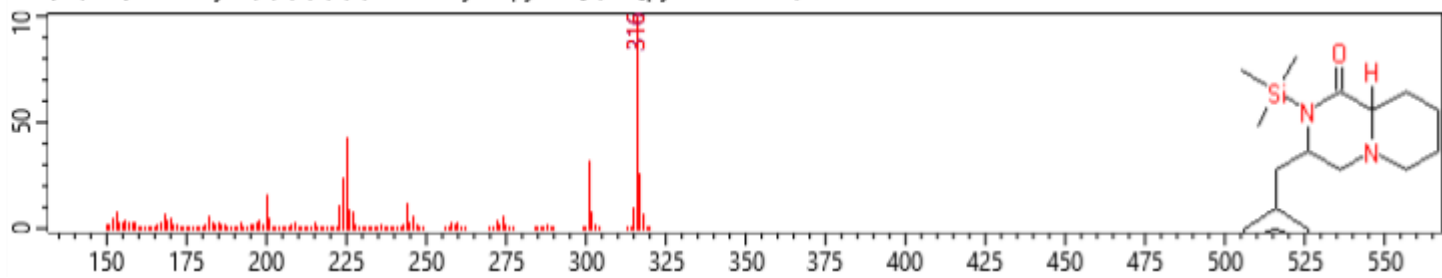
Gln-Trp



2-(2,4-Dichlorophenyl)-3-[4-(dimethylamino)phenyl]acrylonitrile

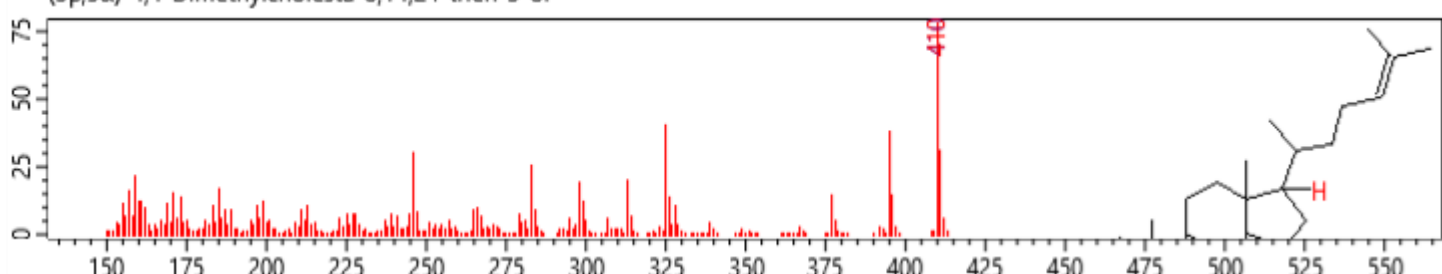
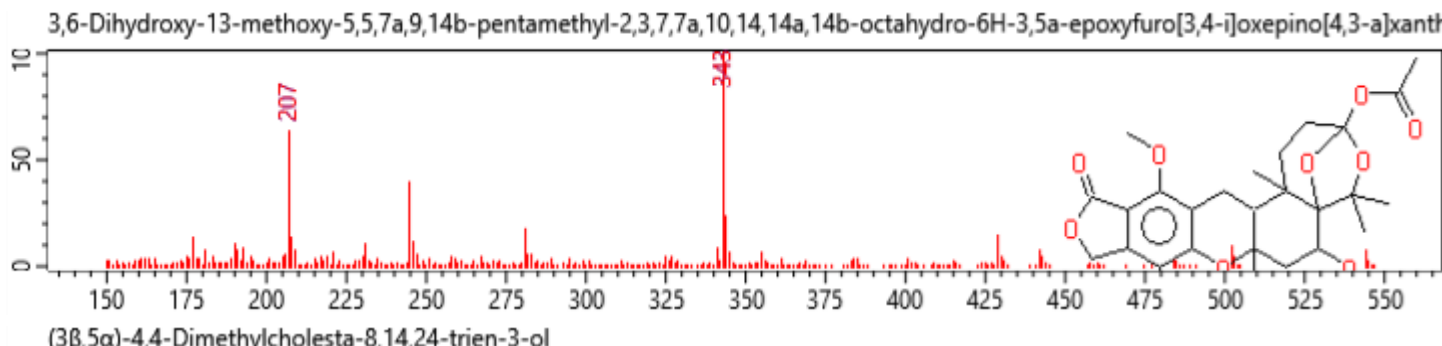
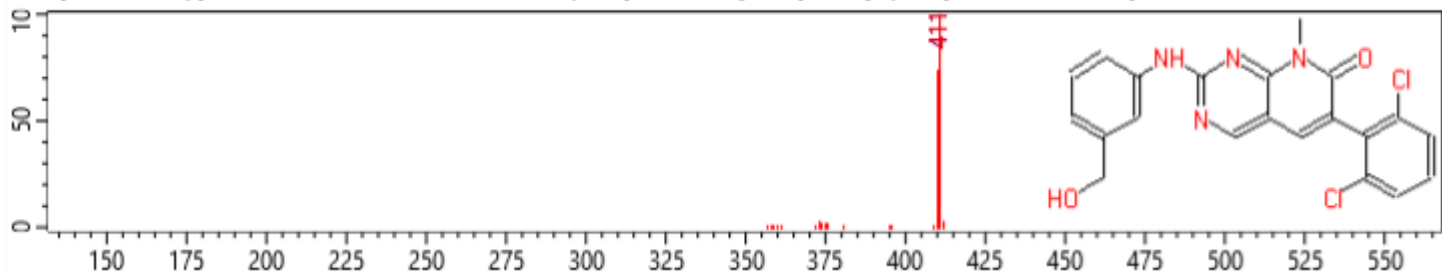
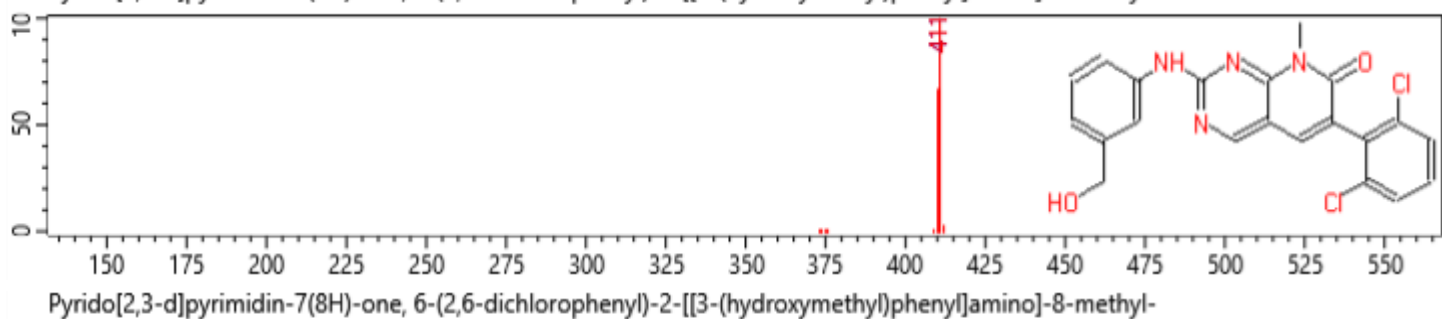
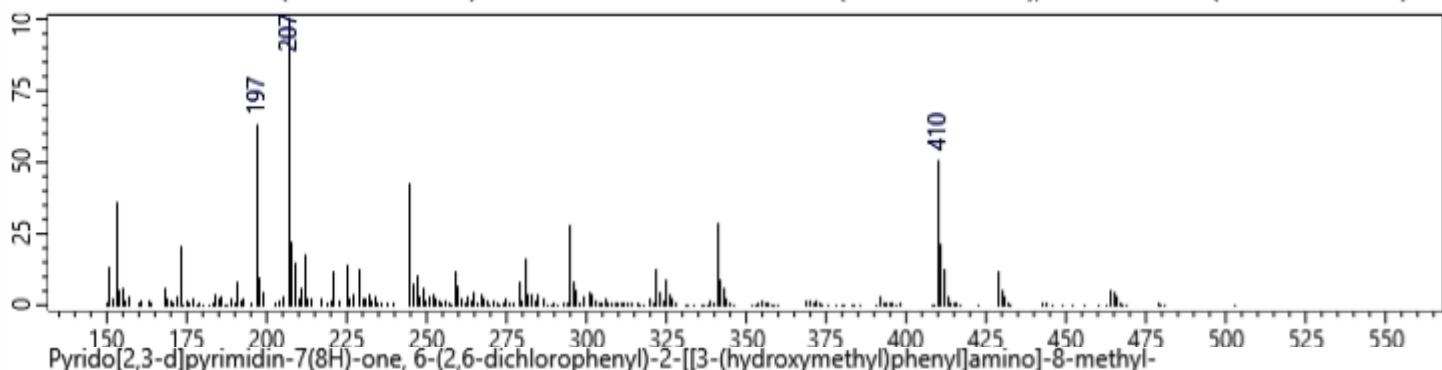


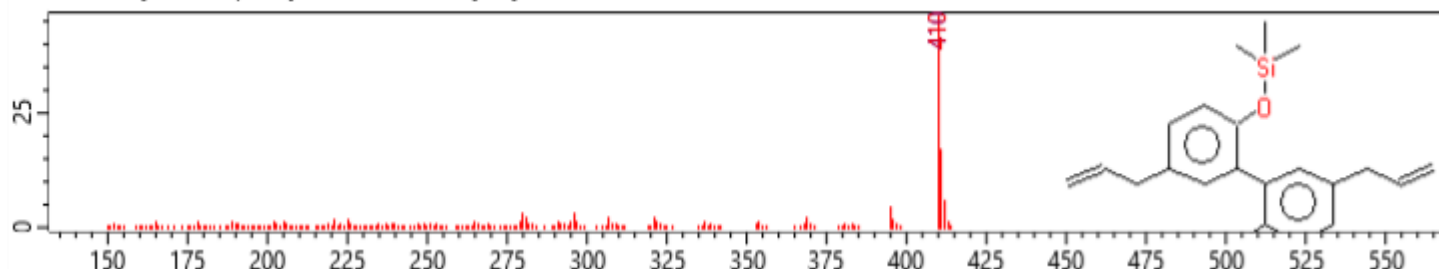
(3S,9aS)-3-Benzyl-2,3,4,6,7,8,9,9a-octahydropyrido[1,2-a]pyrazin-1-one, TMS



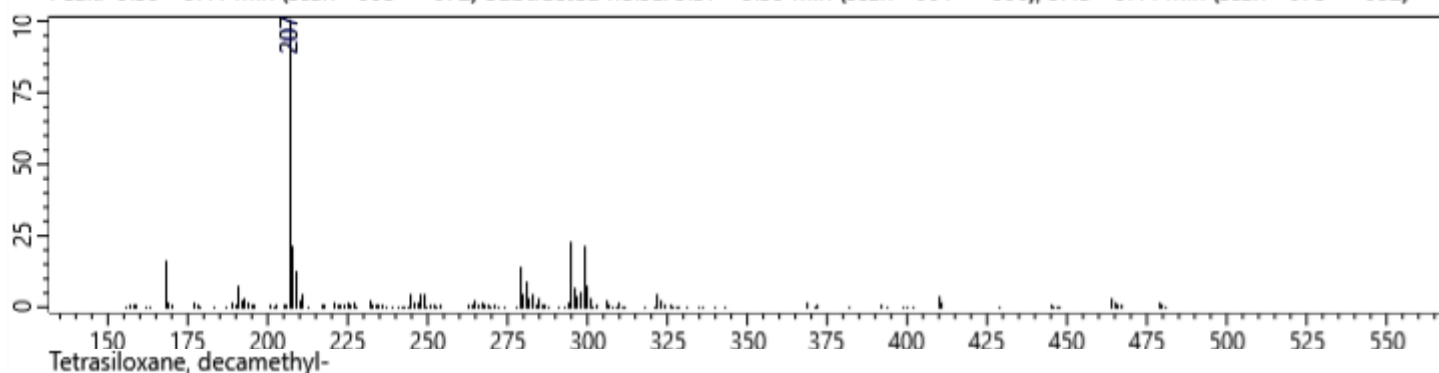
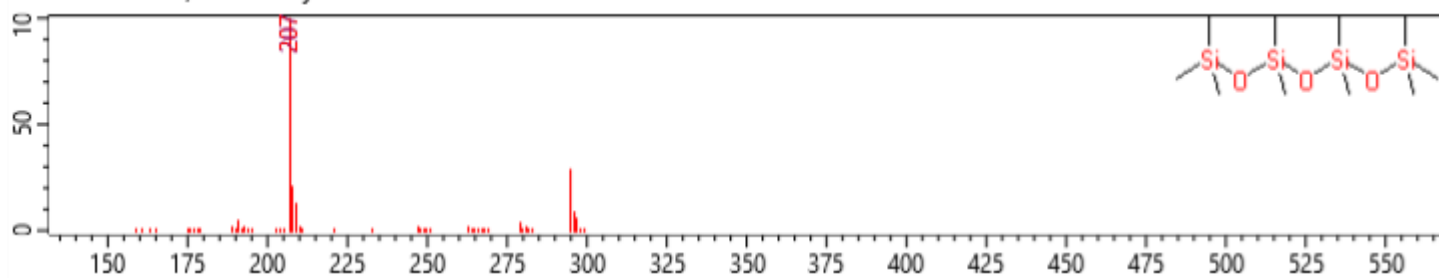
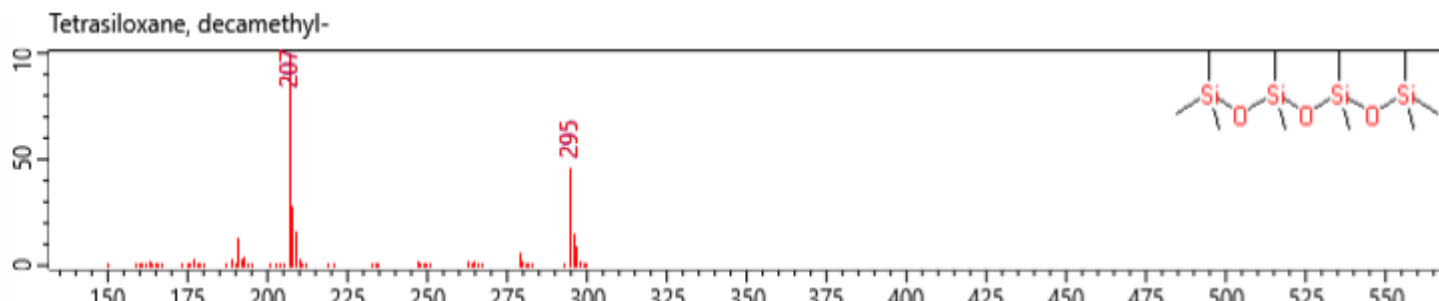
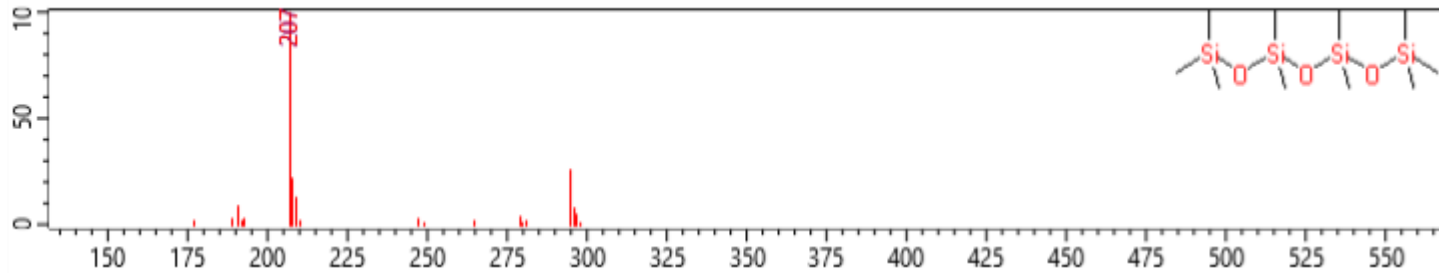
Pyrido[2,3-d]pyrimidin-7(8H)-one, 6-(2,6-dichlorophenyl)-2-[3-(hydroxymethyl)phenyl]amino]-8-methyl-

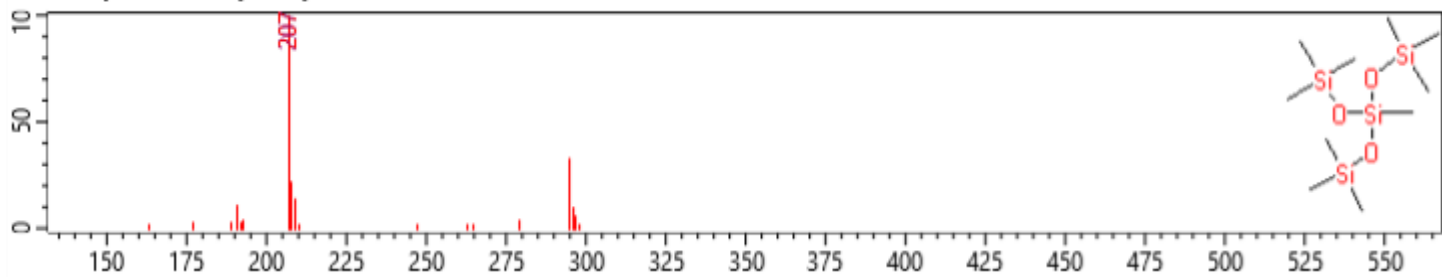
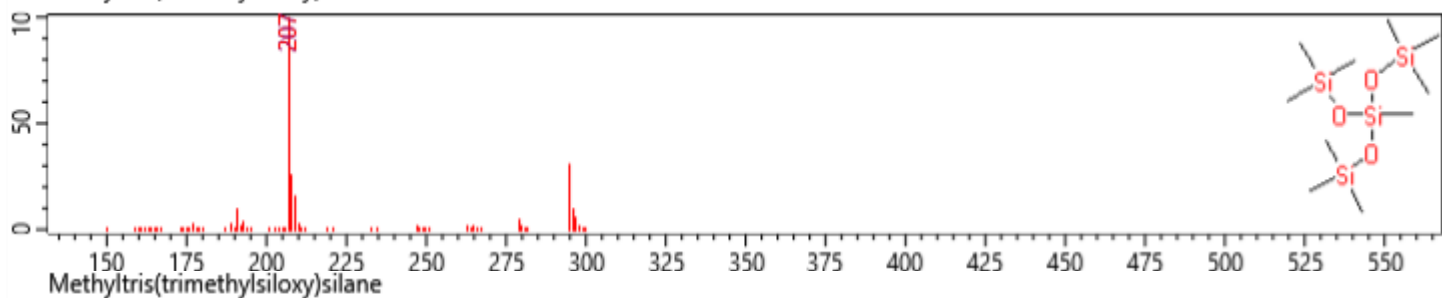
Peak: 9.35 - 9.39 min (scan #657 - #667) Subtracted noise: 9.26 - 9.30 min (scan #631 - #642), 9.39 - 9.43 min (scan #667 - #677)



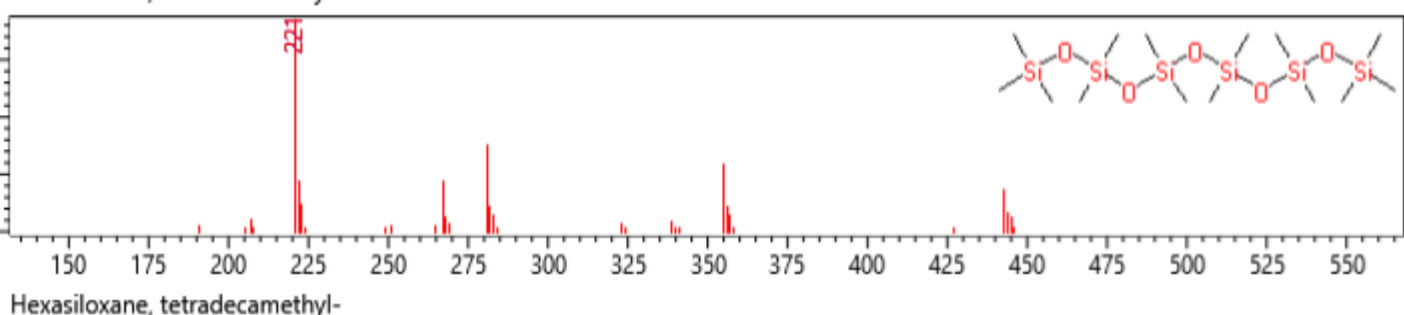
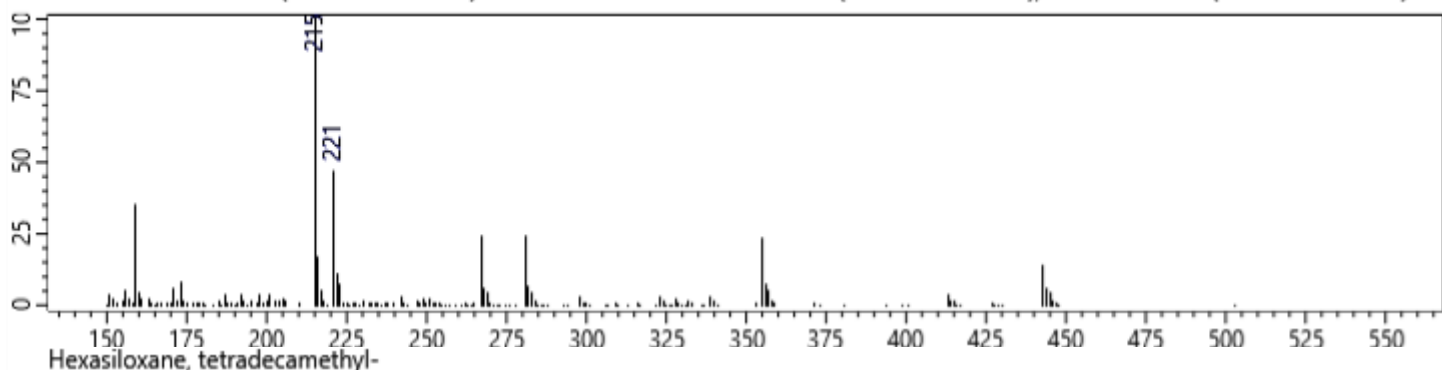
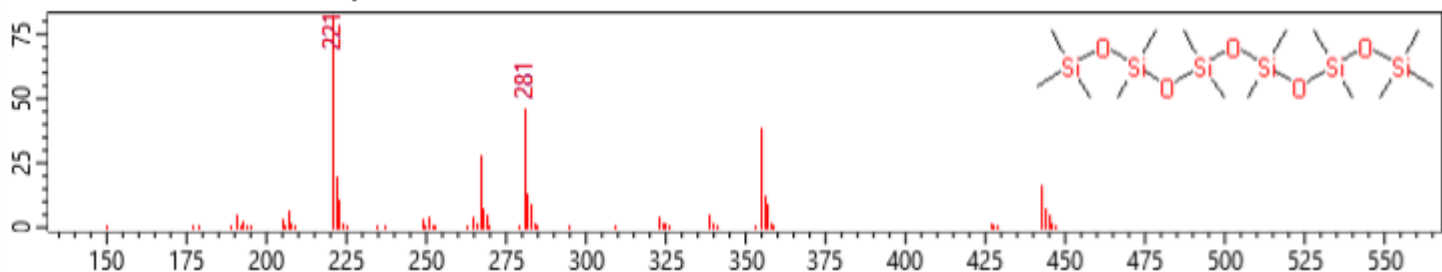
5,5'-Diallyl-2,2'-biphenyldiol, bis(trimethylsilyl) ether**Tetrasiloxane, decamethyl-**

Peak: 9.39 - 9.41 min (scan #668 - #672) Subtracted noise: 9.37 - 9.39 min (scan #661 - #666), 9.43 - 9.44 min (scan #678 - #682)

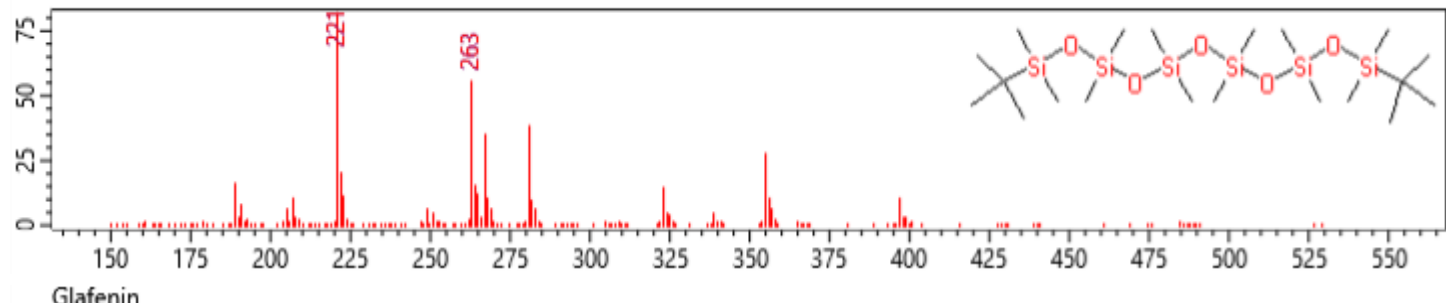
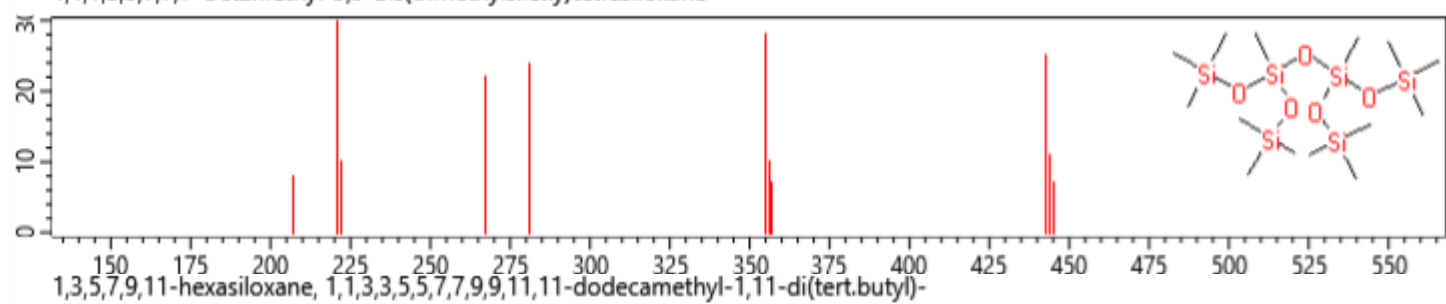
**Tetrasiloxane, decamethyl-****Tetrasiloxane, decamethyl-**

Methyltris(trimethylsiloxy)silane**Hexasiloxane, tetradecamethyl-**

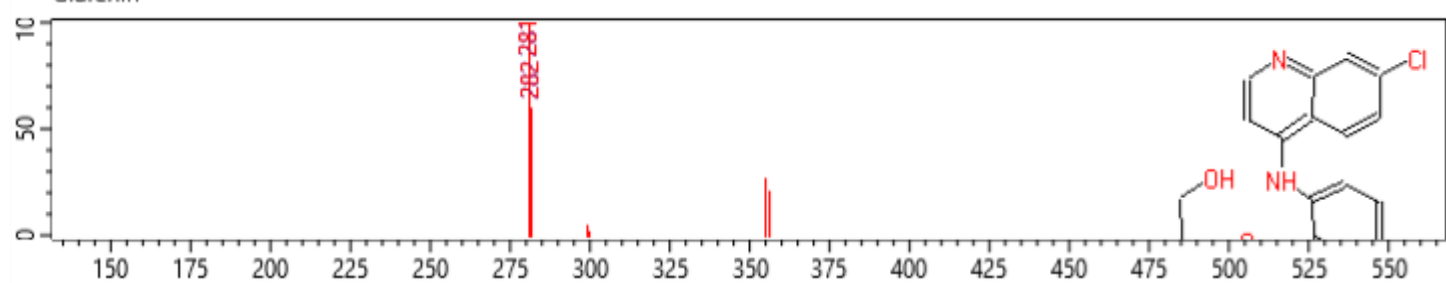
Peak: 9.50 - 9.55 min (scan #698 - #711) Subtracted noise: 9.45 - 9.49 min (scan #683 - #696), 9.60 - 9.65 min (scan #725 - #739)

**Hexasiloxane, tetradecamethyl-**

1,1,1,3,5,7,7,7-Octamethyl-3,5-bis(trimethylsiloxy)tetrasiloxane

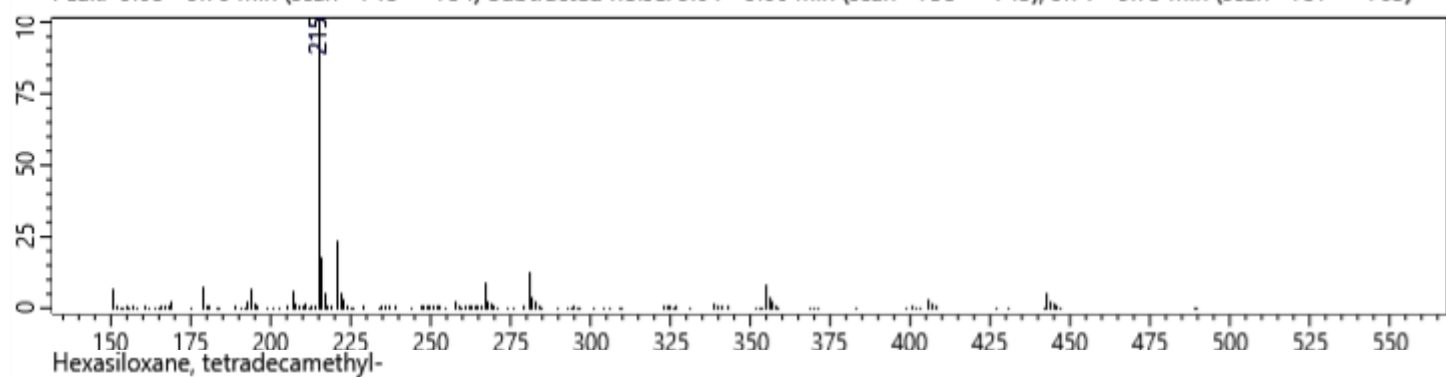


Glafenin

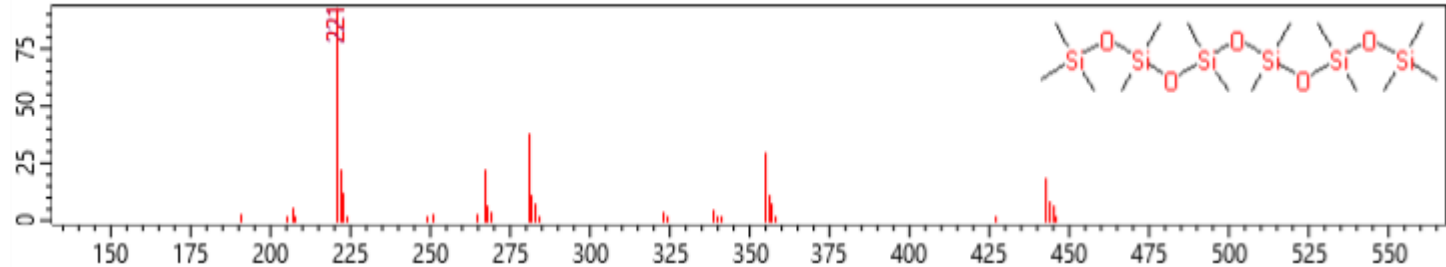


Hexasiloxane, tetradecamethyl-

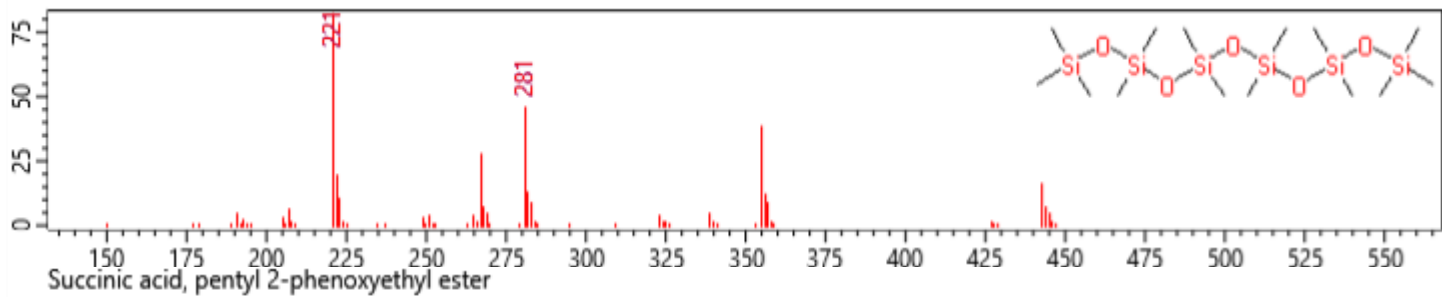
Peak: 9.68 - 9.70 min (scan #748 - #754) Subtracted noise: 9.64 - 9.66 min (scan #738 - #743), 9.71 - 9.73 min (scan #757 - #763)



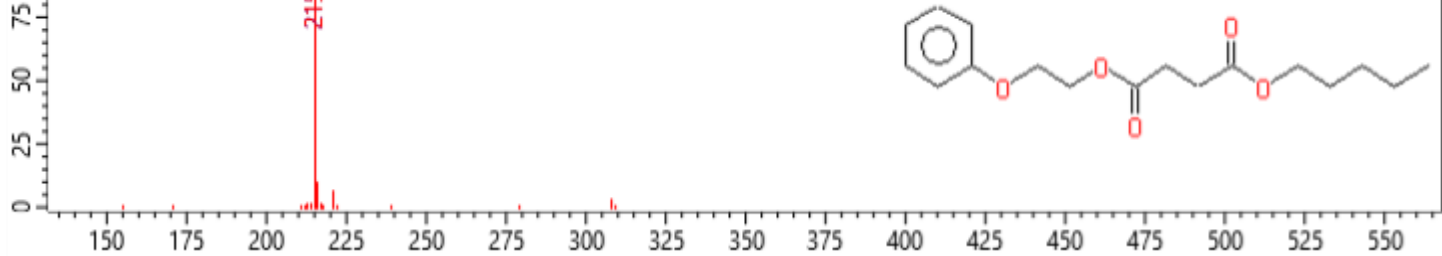
Hexasiloxane, tetradecamethyl-



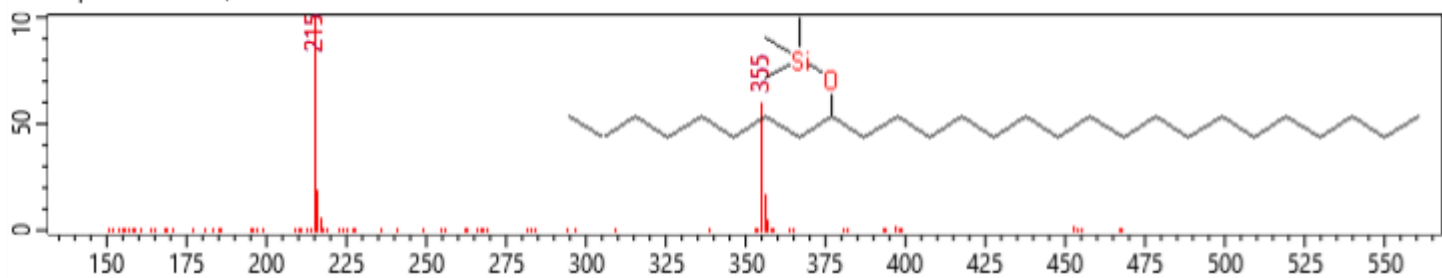
Hexasiloxane, tetradecamethyl-



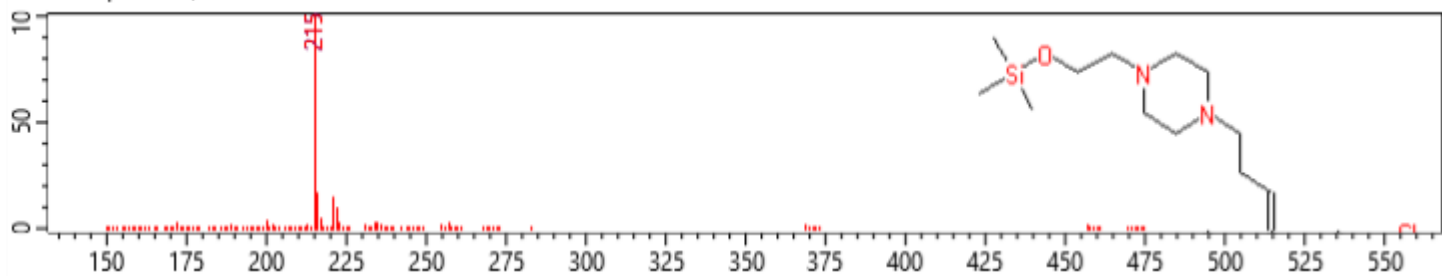
Succinic acid, pentyl 2-phenoxyethyl ester



Heptacosan-9-ol, O-TMS

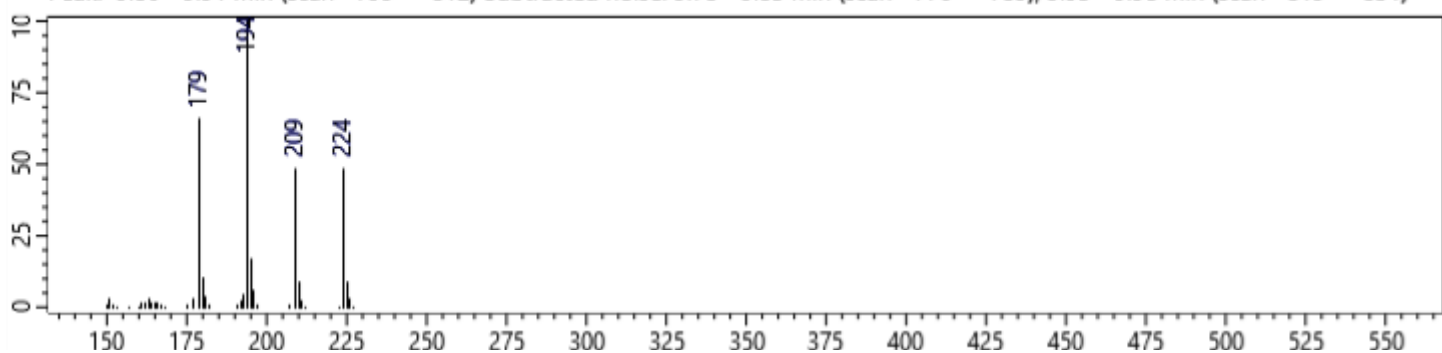


Zuclopentixol, TMS derivative

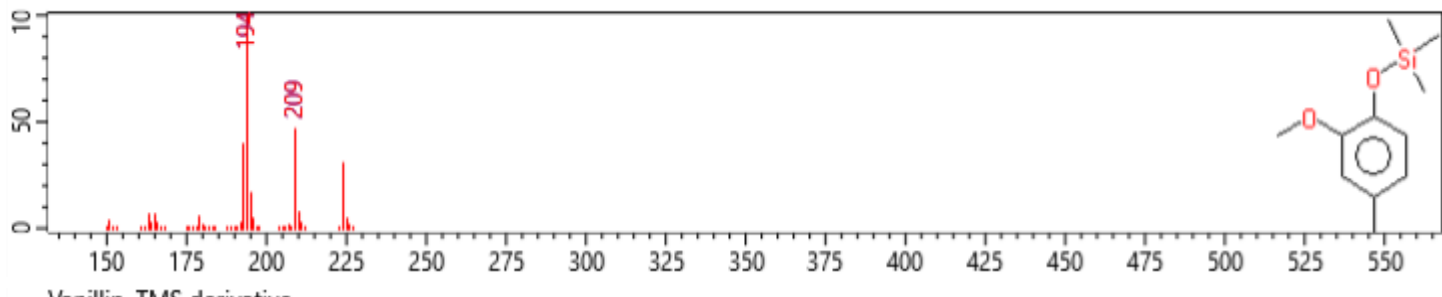
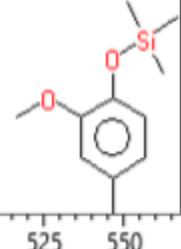
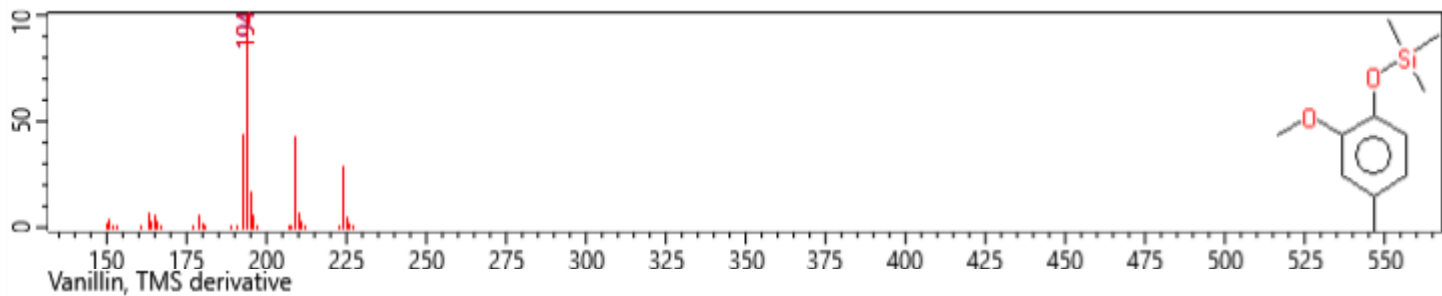


Vanillin, TMS derivative

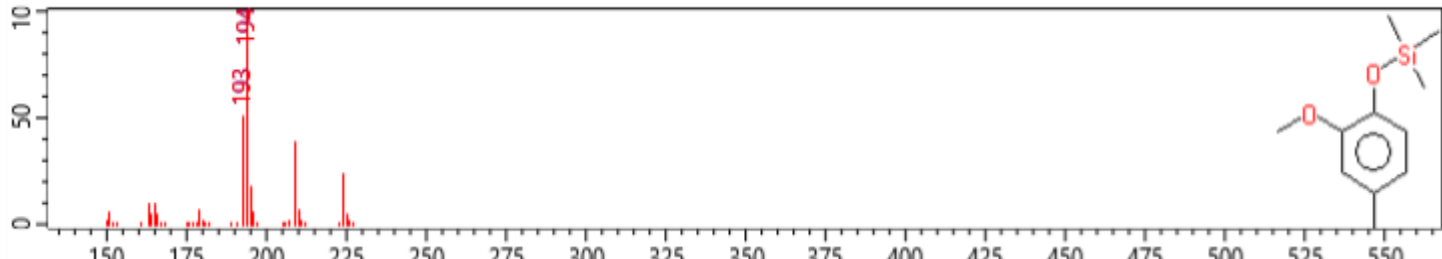
Peak: 9.86 - 9.91 min (scan #799 - #812) Subtracted noise: 9.78 - 9.83 min (scan #776 - #789), 9.93 - 9.98 min (scan #819 - #831)



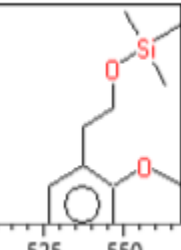
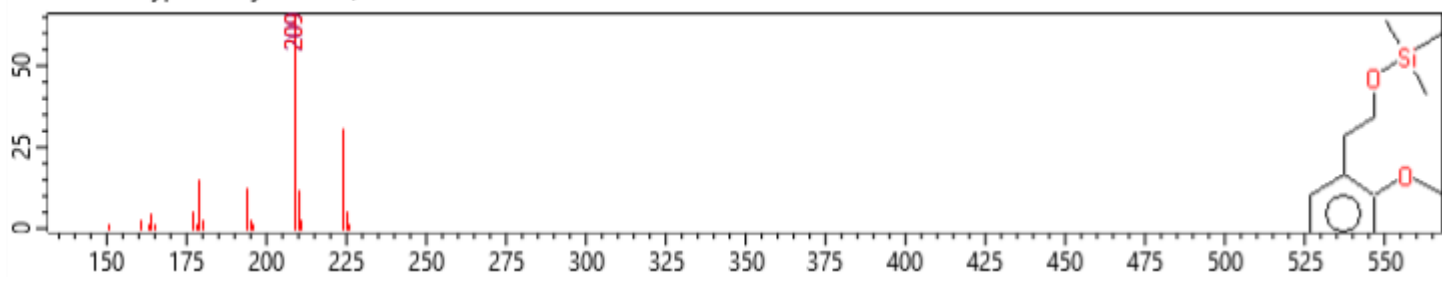
Vanillin, TMS derivative



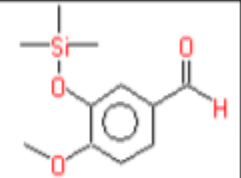
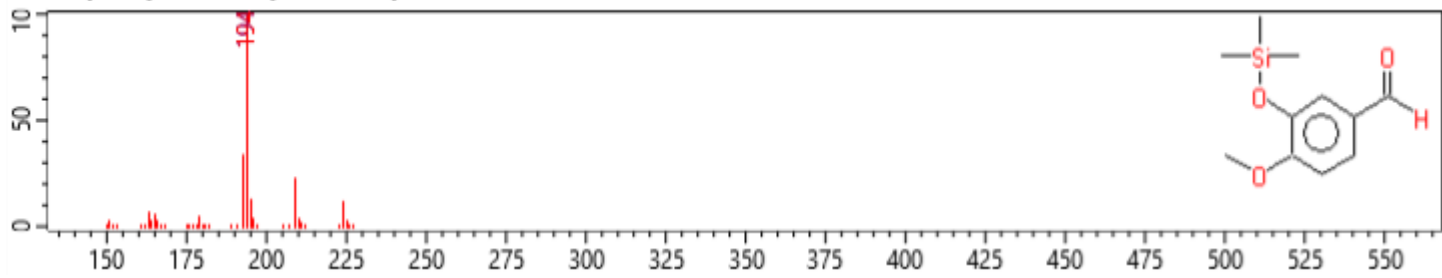
Vanillin, TMS derivative



2-Methoxyphenethyl alcohol, TMS derivative

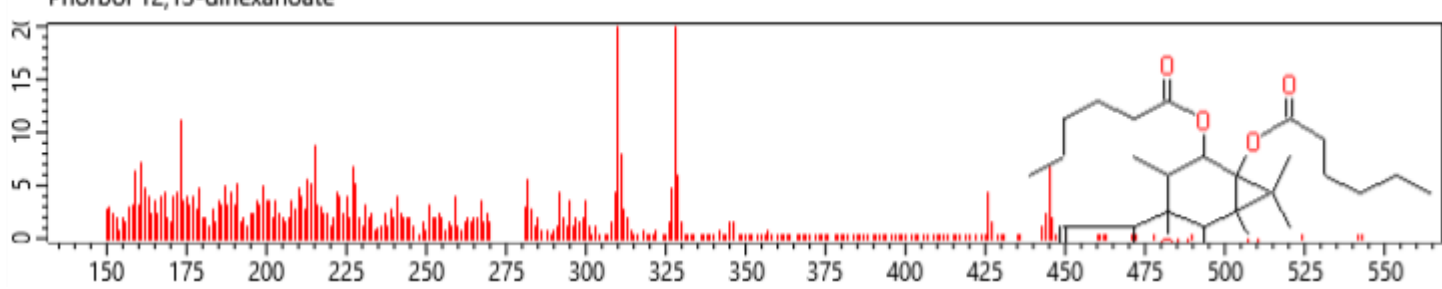
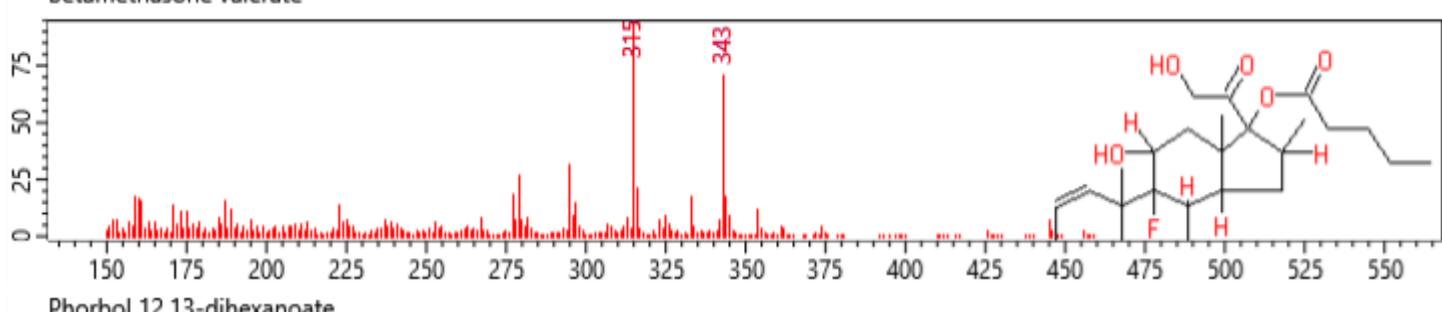
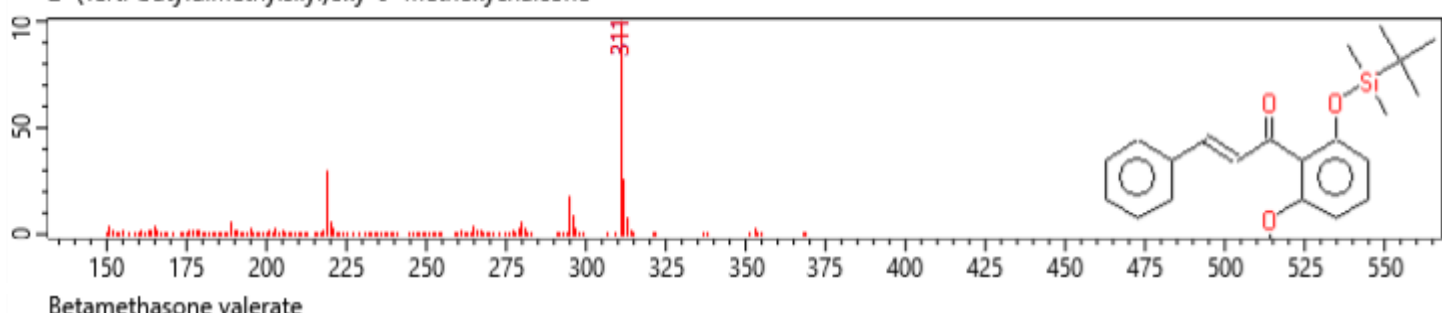
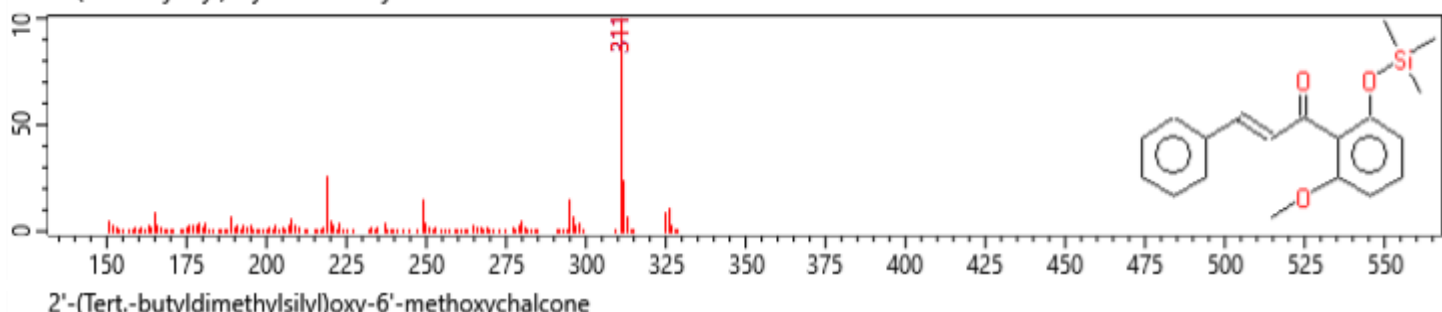
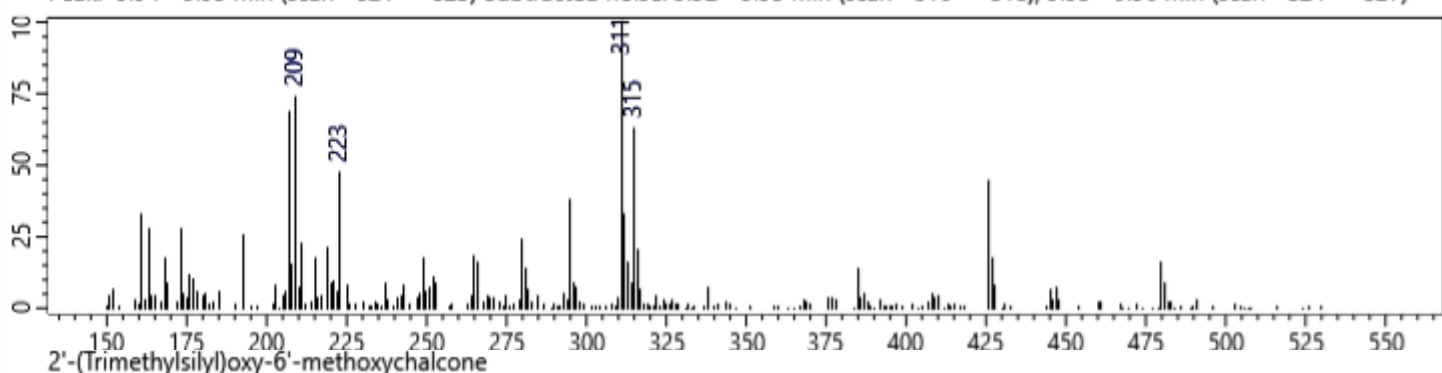


3-Hydroxy-4-methoxybenzaldehyde, TMS

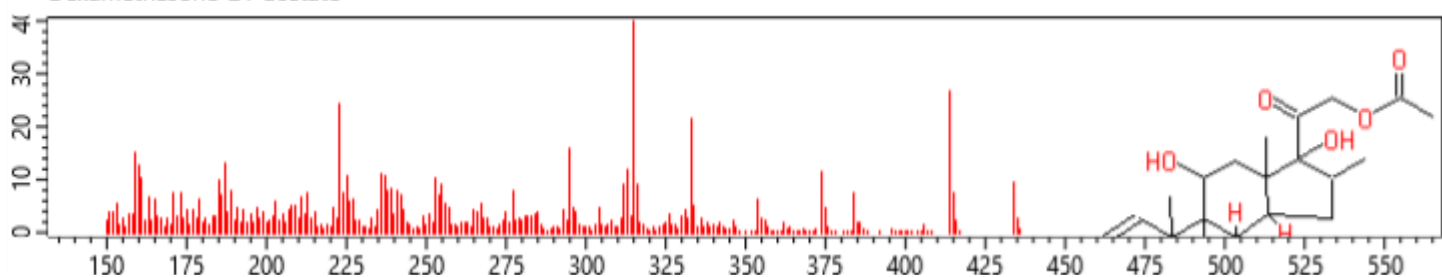


2'-(Trimethylsilyl)oxy-6'-methoxychalcone

Peak: 9.94 - 9.95 min (scan #821 - #823) Subtracted noise: 9.92 - 9.93 min (scan #816 - #818), 9.95 - 9.96 min (scan #824 - #827)

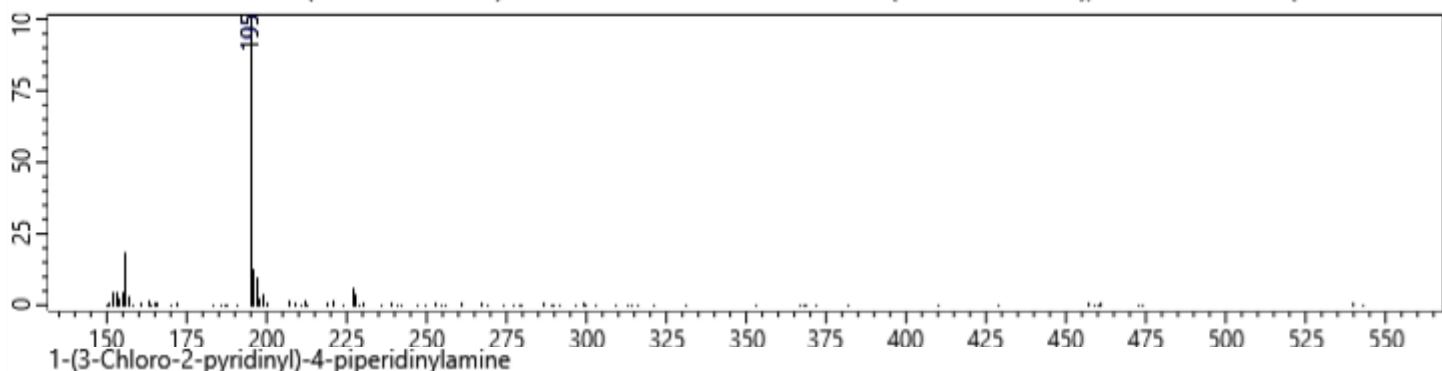


Dexamethasone-21-acetate

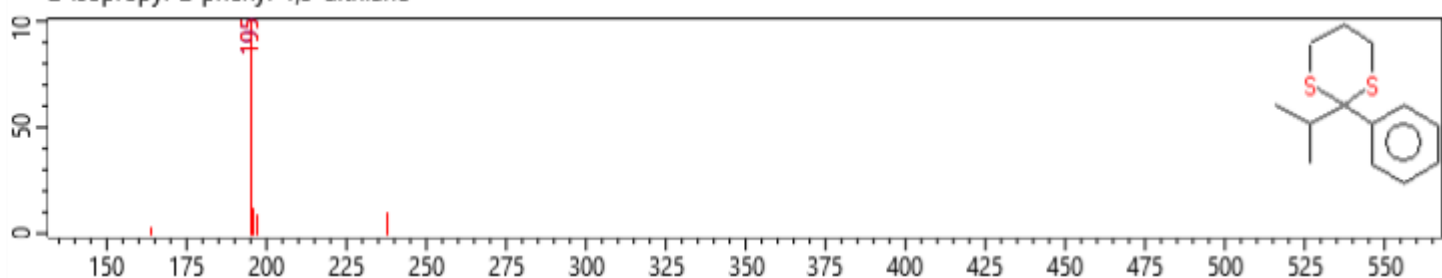


1-(3-Chloro-2-pyridinyl)-4-piperidinylamine

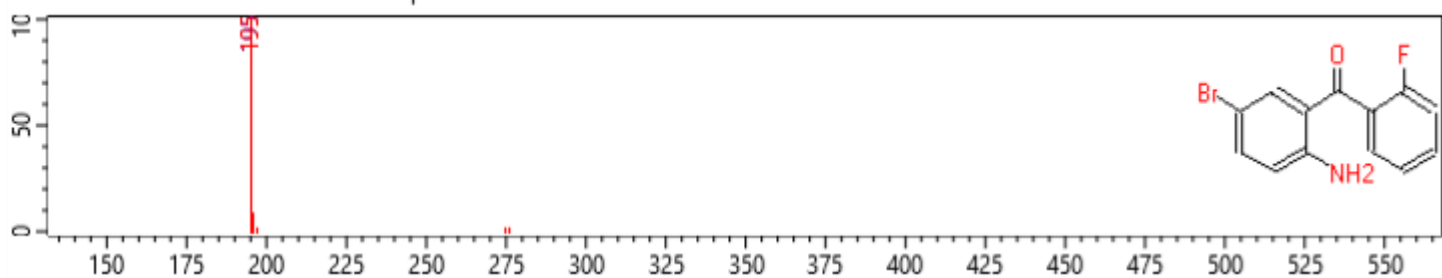
Peak: 10.28 - 10.30 min (scan #916 - #920) Subtracted noise: 10.26 - 10.27 min (scan #909 - #913), 10.30 - 10.32 min (scan #922 - #924)



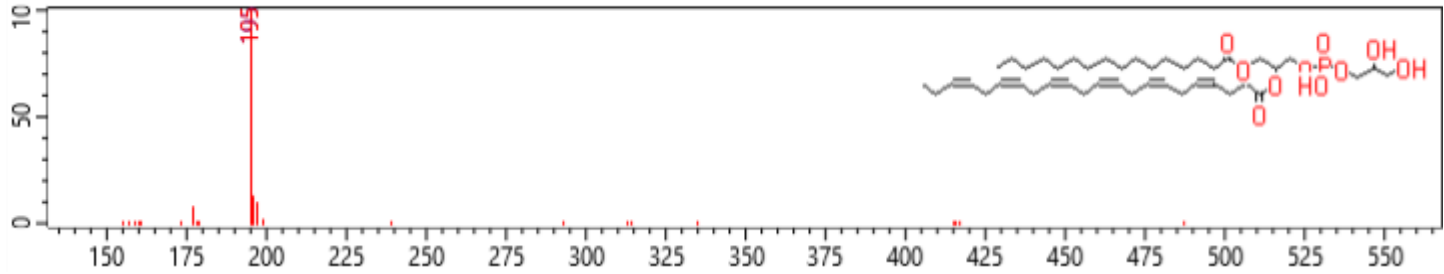
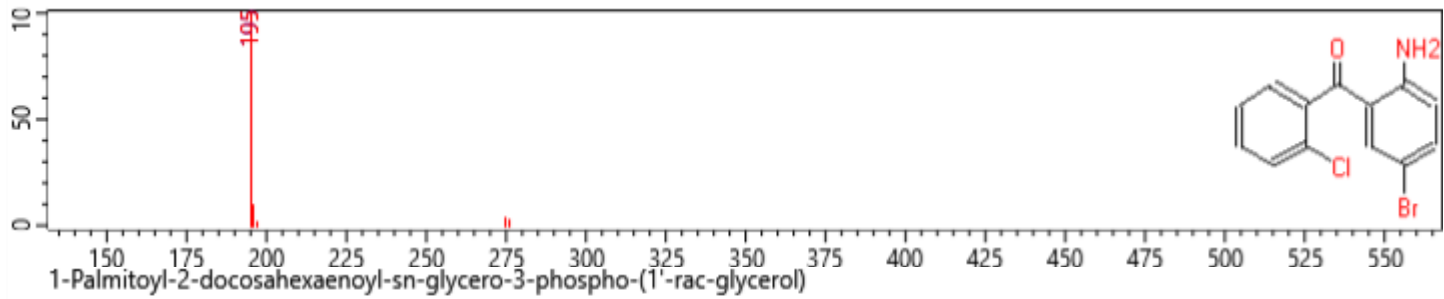
2-Isopropyl-2-phenyl-1,3-dithiane



2-Amino-5-bromo-2'-fluorobenzophenone

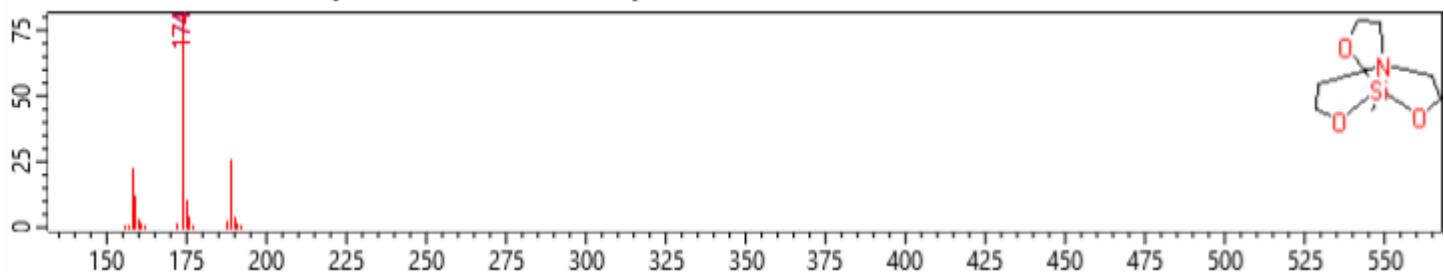
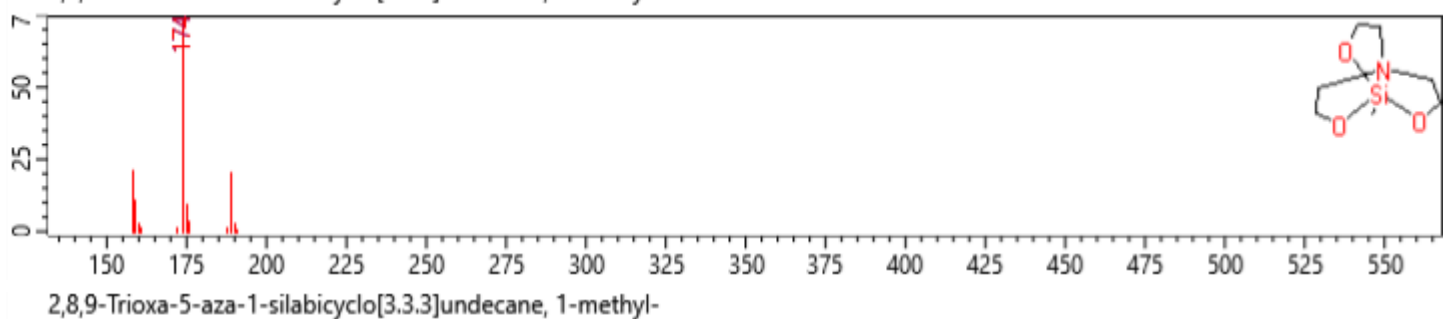
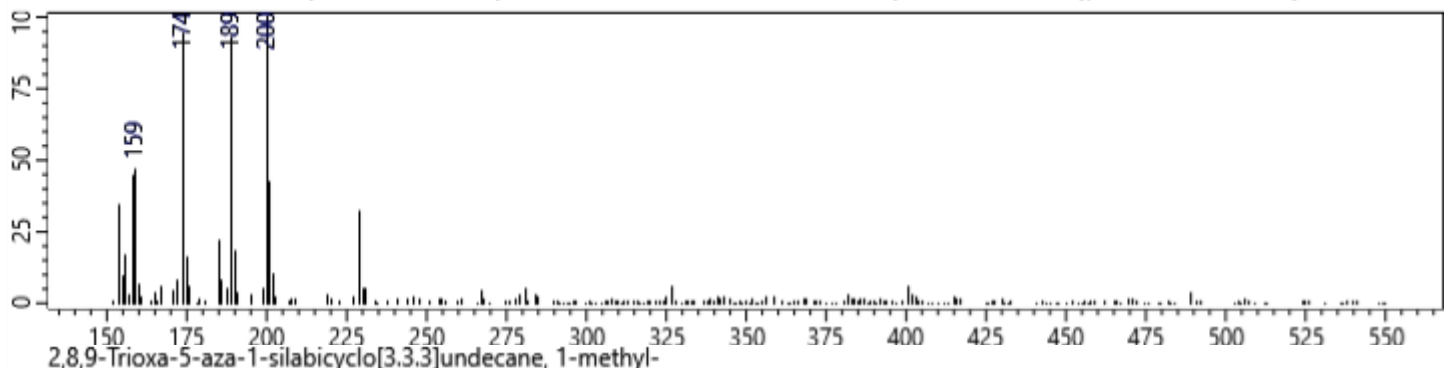


(2-Amino-5-bromophenyl)(2-chlorophenyl)methanone

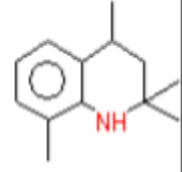
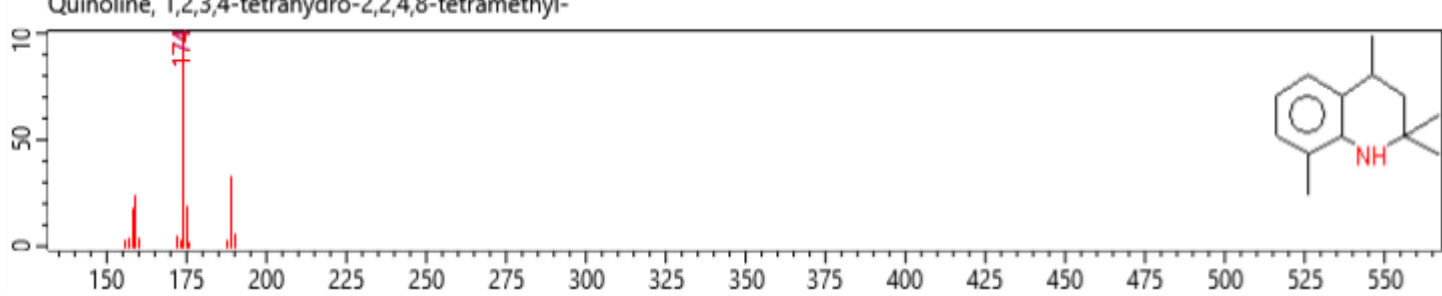
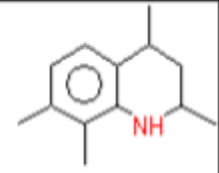
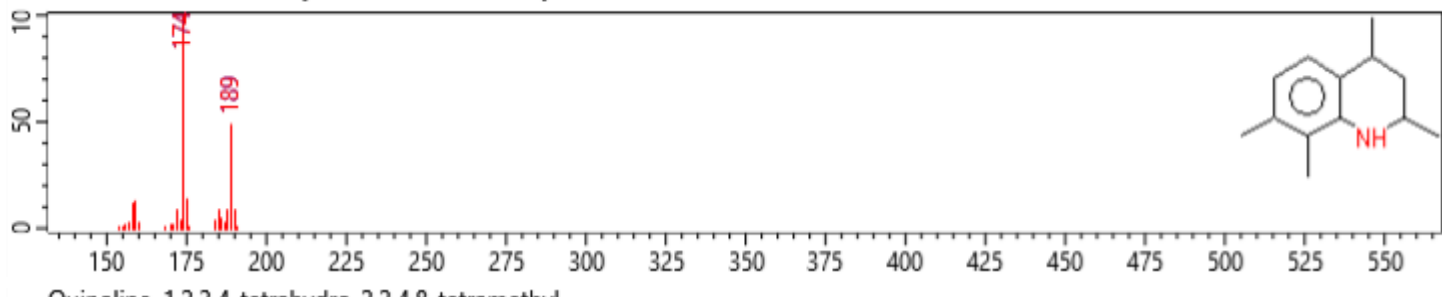
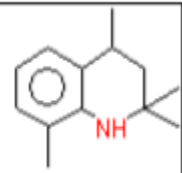
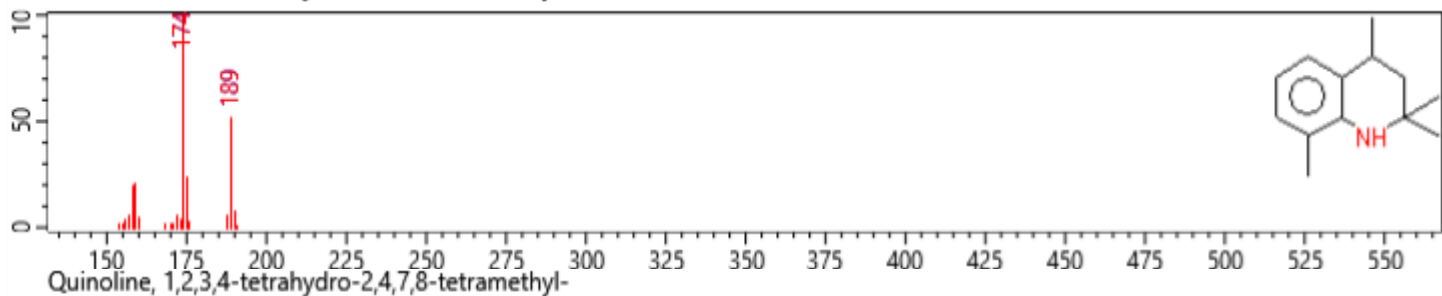


2,8,9-Trioxa-5-aza-1-silabicyclo[3.3.3]undecane, 1-methyl-

Peak: 10.37 - 10.38 min (scan #940 - #944) Subtracted noise: 10.34 - 10.35 min (scan #933 - #936), 10.39 - 10.41 min (scan #947 - #950)

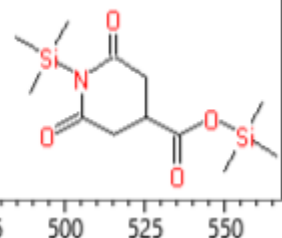
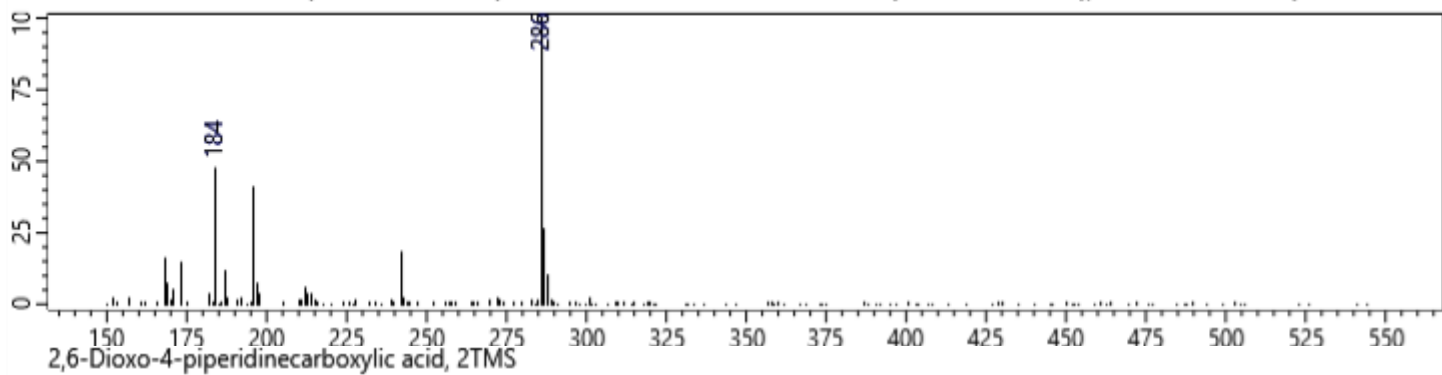


Quinoline, 1,2,3,4-tetrahydro-2,2,4,8-tetramethyl-

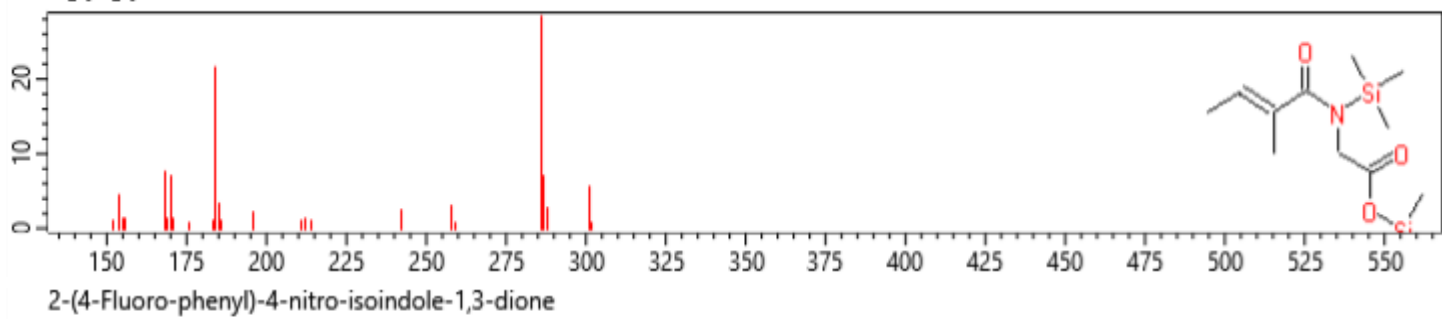
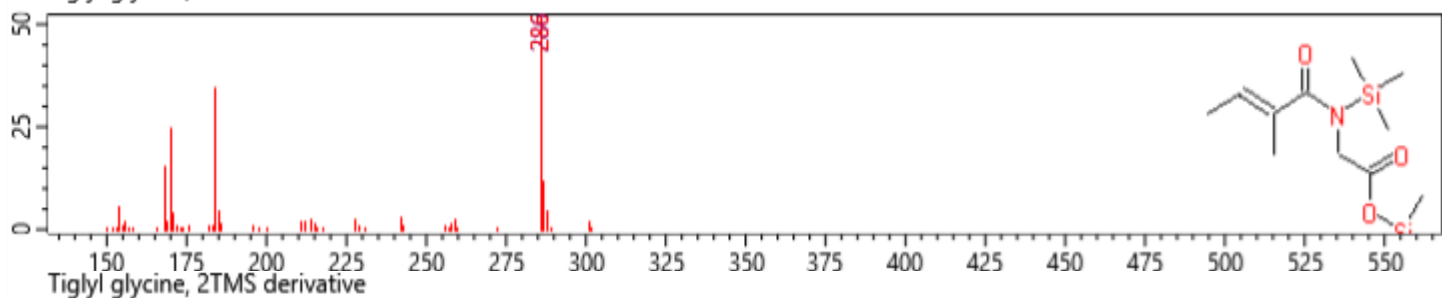


2,6-Dioxo-4-piperidinocarboxylic acid, 2TMS

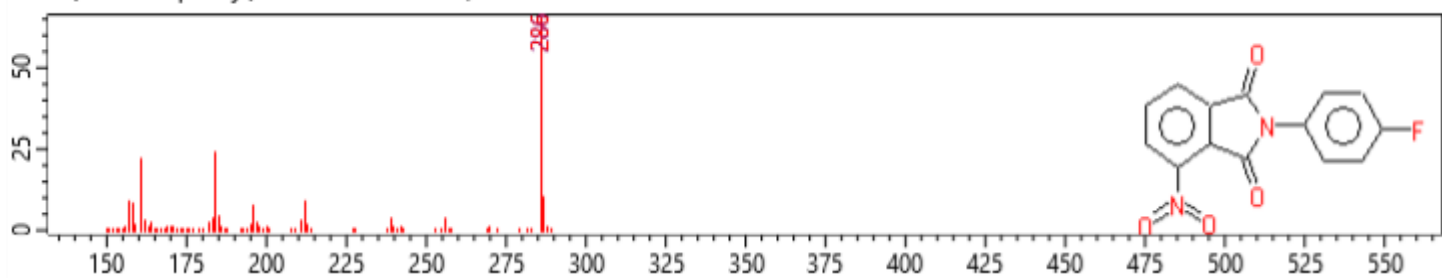
Peak: 10.40 - 10.42 min (scan #949 - #953) Subtracted noise: 10.38 - 10.39 min (scan #944 - #946), 10.42 - 10.44 min (scan #955 - #957)



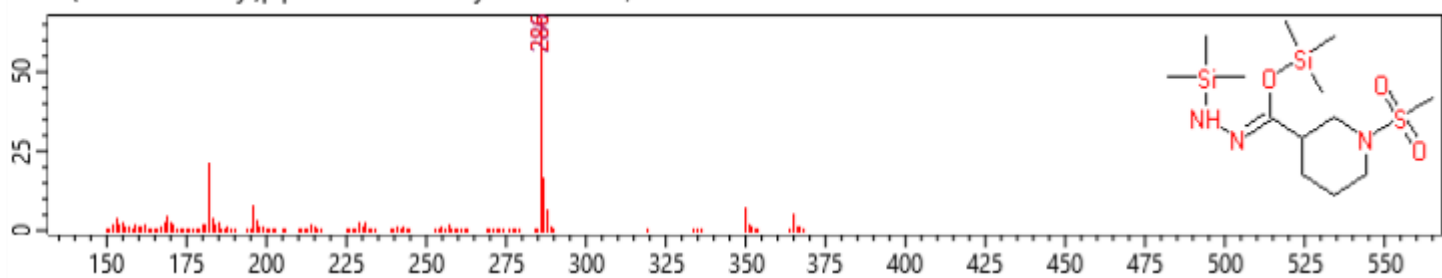
Tiglyl glycine, 2TMS derivative



2-(4-Fluoro-phenyl)-4-nitro-isophthalide

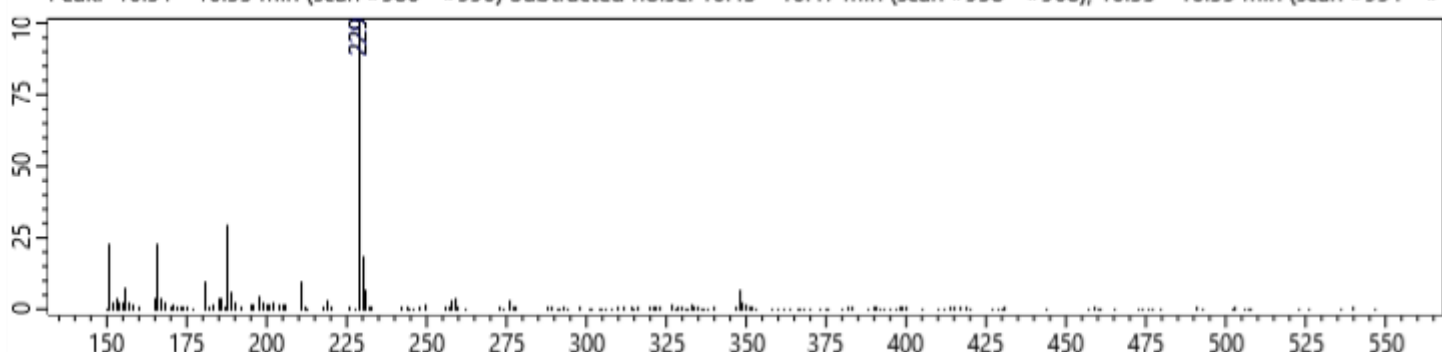


1-(Methanesulfonyl)piperidine-3-carbohydrazonic acid, 2 TMS derivative

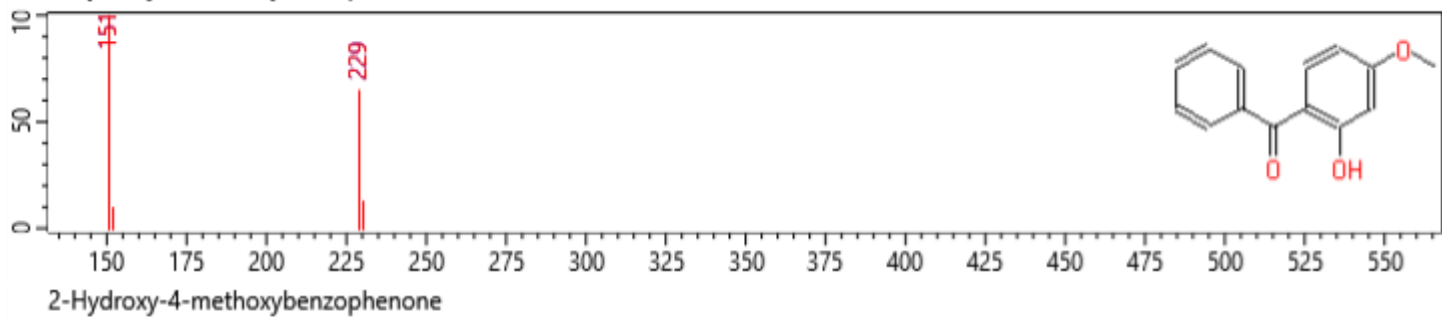
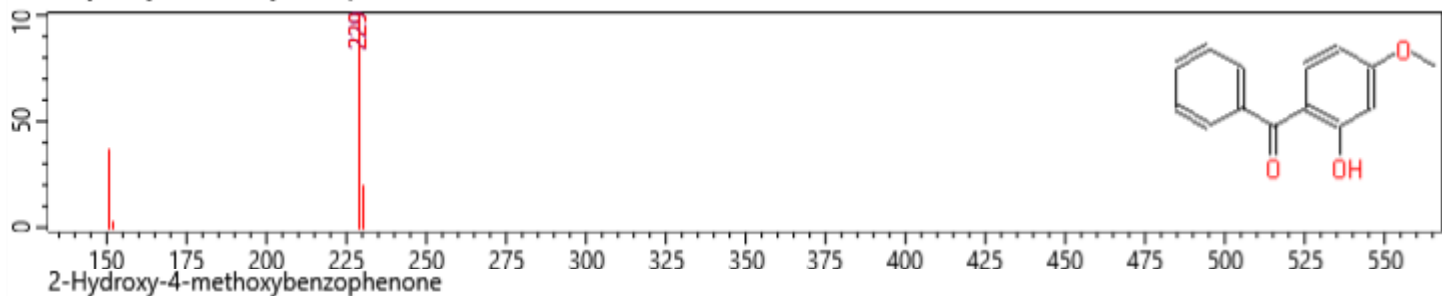


2-Hydroxy-4-methoxybenzophenone

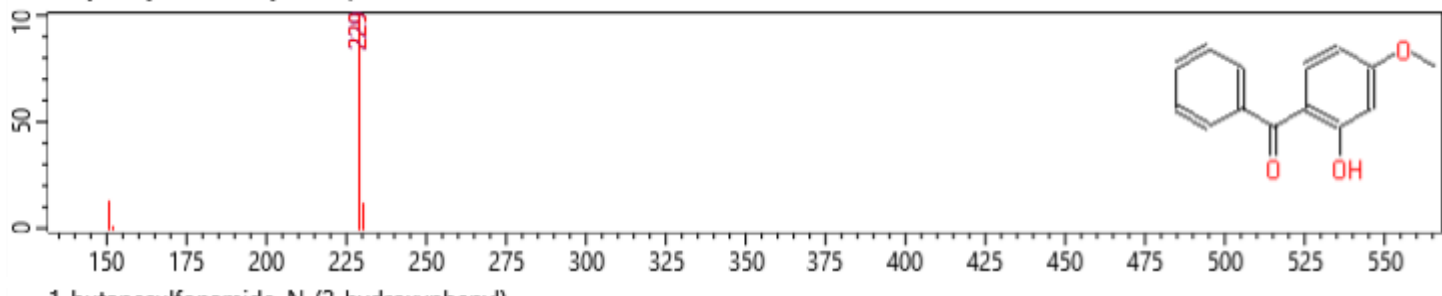
Peak: 10.51 - 10.55 min (scan #980 - #990) Subtracted noise: 10.43 - 10.47 min (scan #958 - #968), 10.55 - 10.59 min (scan #991 - #995)



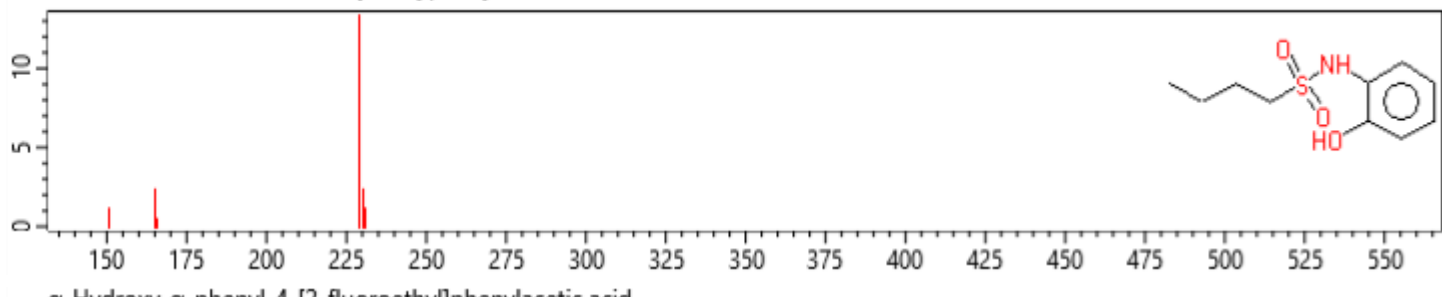
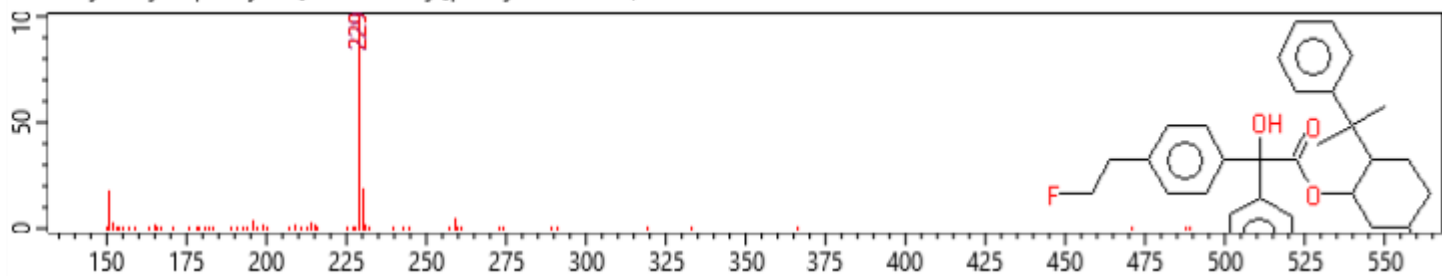
2-Hydroxy-4-methoxybenzophenone



2-Hydroxy-4-methoxybenzophenone

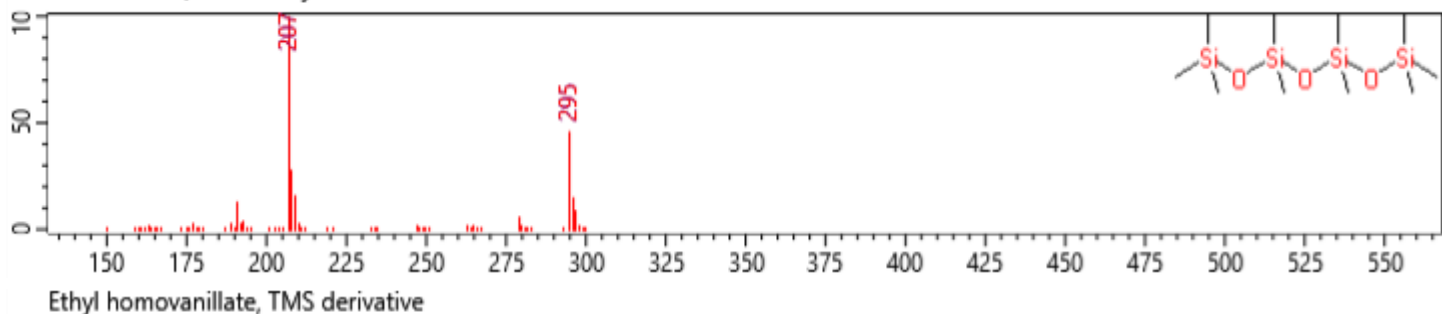
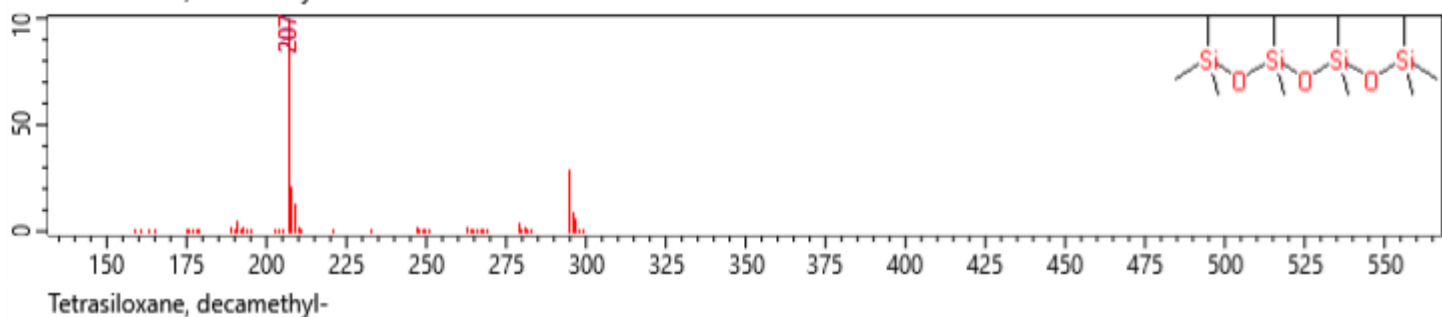
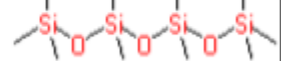
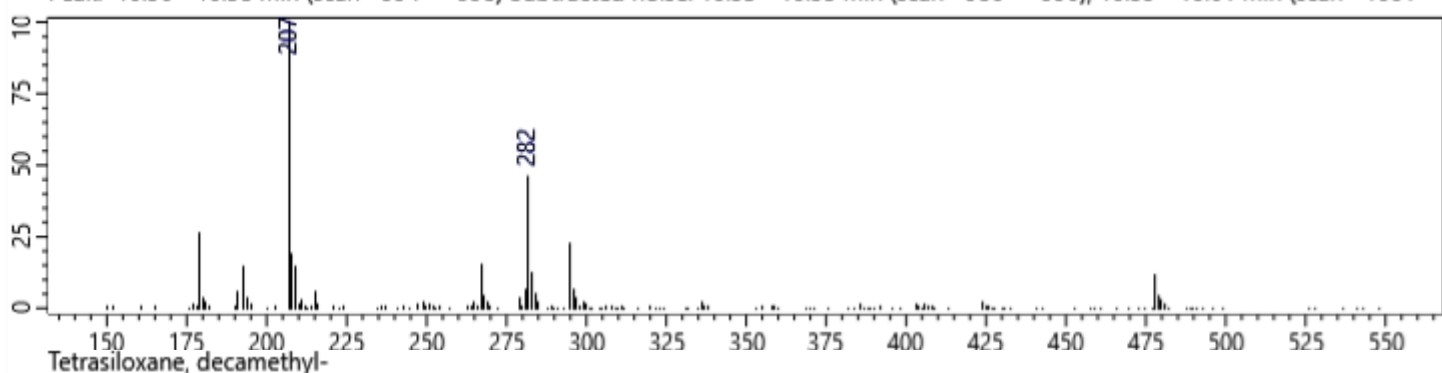
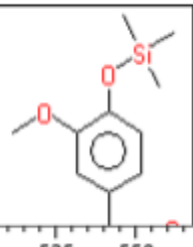
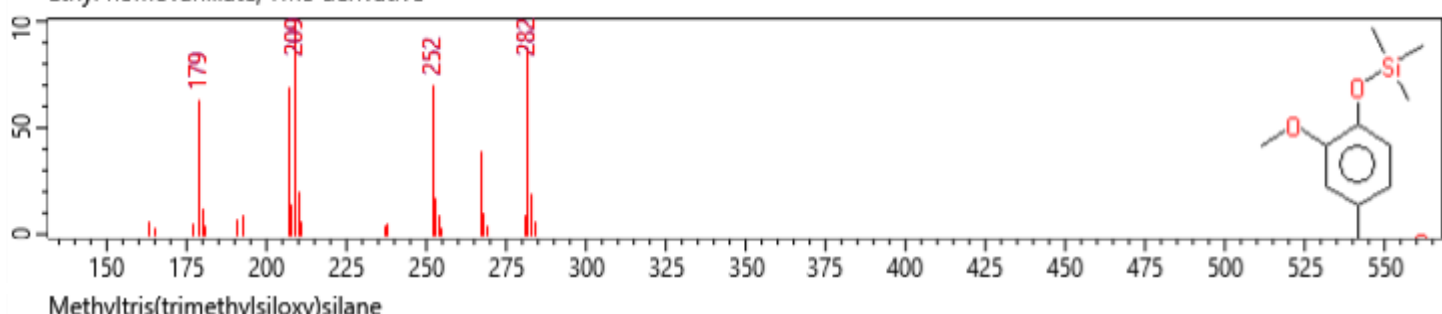
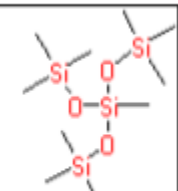
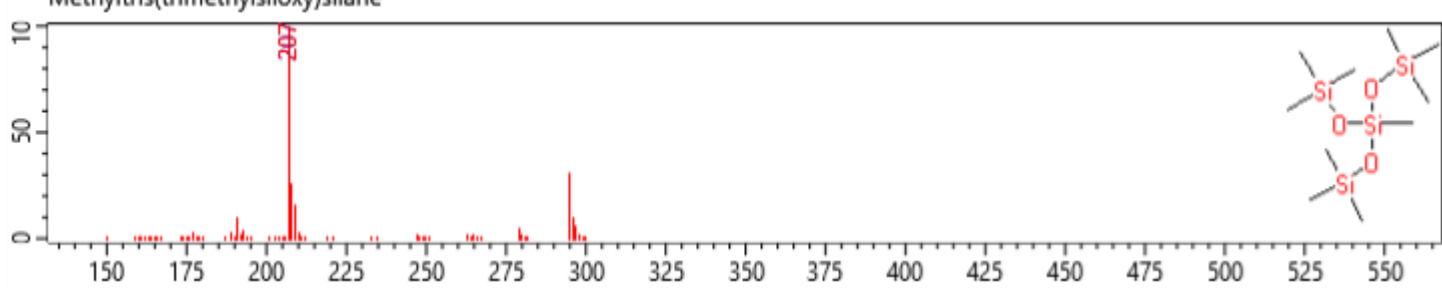


1-butanesulfonamide, N-(2-hydroxyphenyl)-

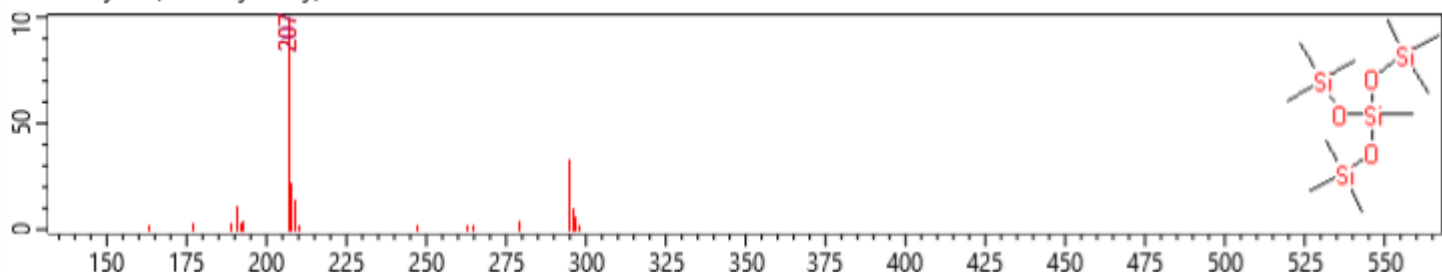
 α -Hydroxy- α -phenyl-4-[2-fluoroethyl]phenylacetic acid,

Tetrasiloxane, decamethyl-

Peak: 10.56 - 10.58 min (scan #994 - #998) Subtracted noise: 10.53 - 10.55 min (scan #986 - #990), 10.59 - 10.61 min (scan #1001 - #1005)

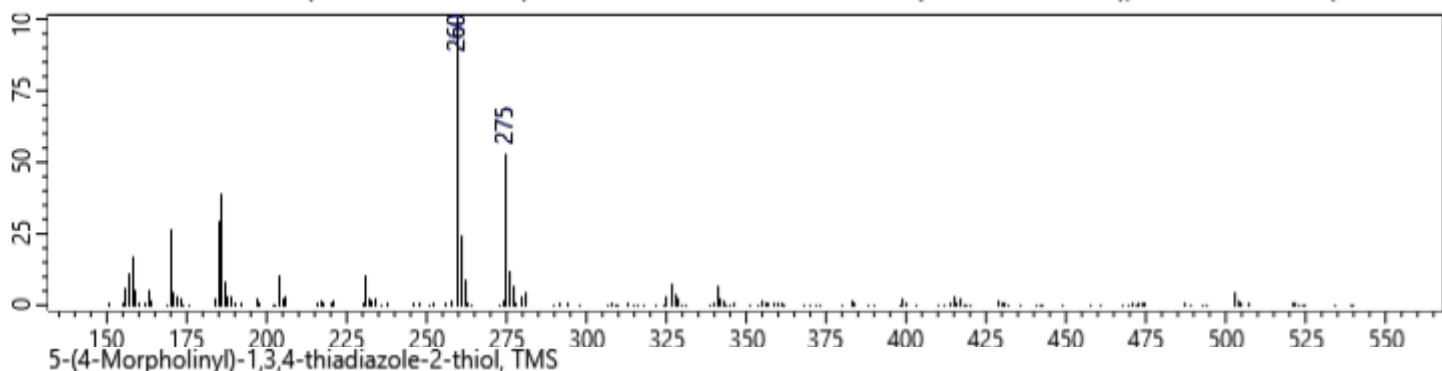
**Ethyl homovanillate, TMS derivative****Methyltris(trimethylsiloxy)silane**

Methyltris(trimethylsiloxy)silane

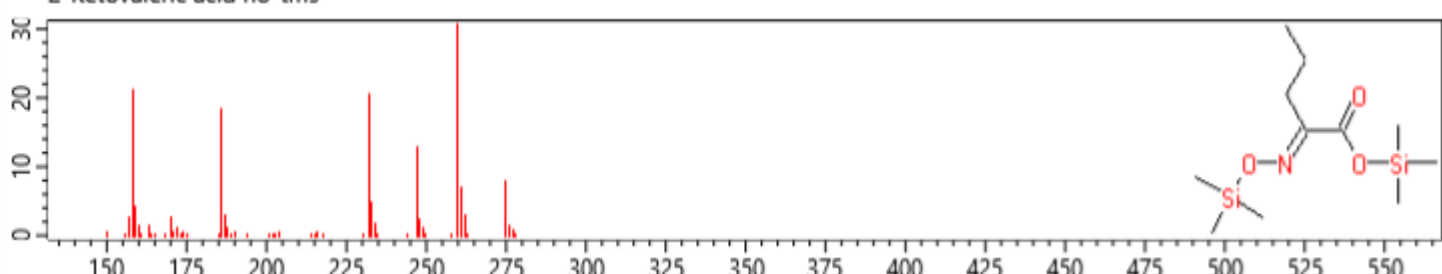


5-(4-Morpholinyl)-1,3,4-thiadiazole-2-thiol, TMS

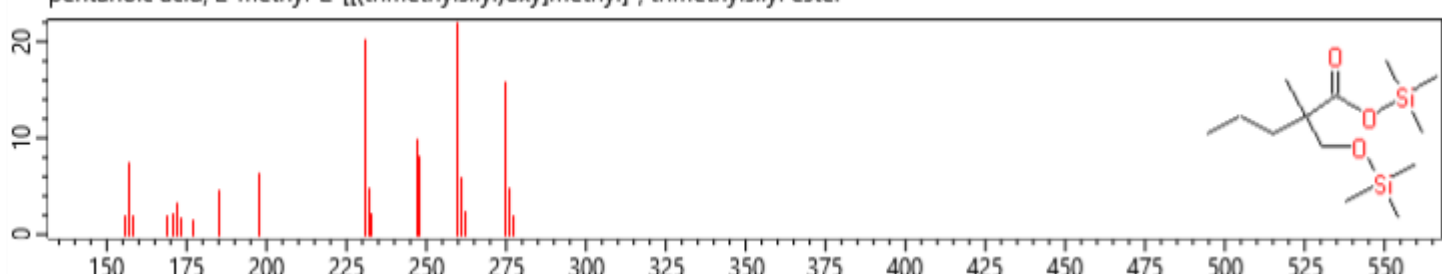
Peak: 10.59 - 10.61 min (scan #1002 - #1006) Subtracted noise: 10.57 - 10.58 min (scan #997 - #1000), 10.63 - 10.64 min (scan #101)



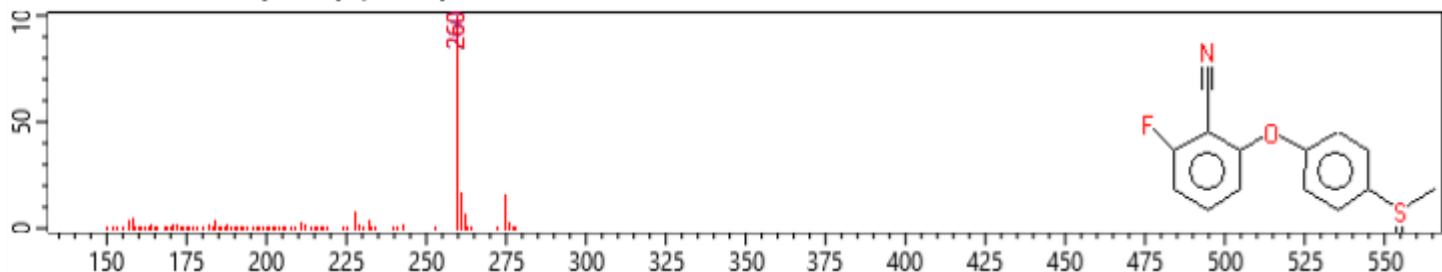
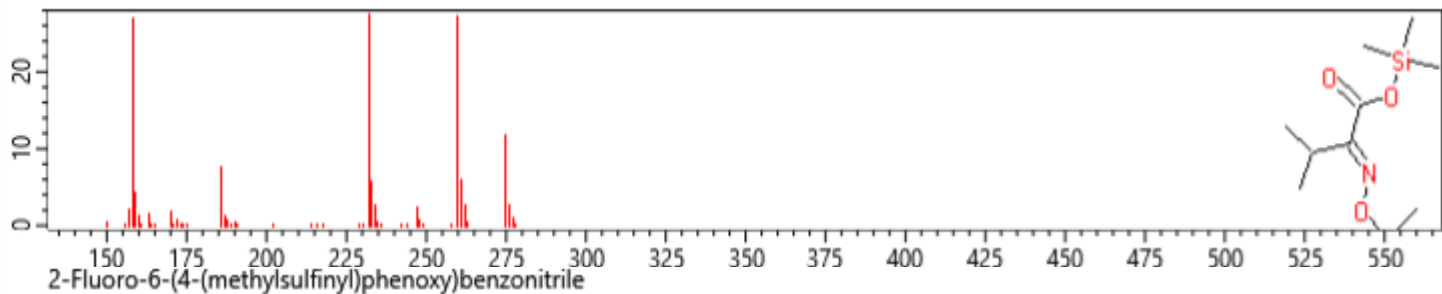
2-Ketovaleric acid ho-tms



pentanoic acid, 2-methyl-2-[[[(trimethylsilyl)oxy]methyl]-, trimethylsilyl ester

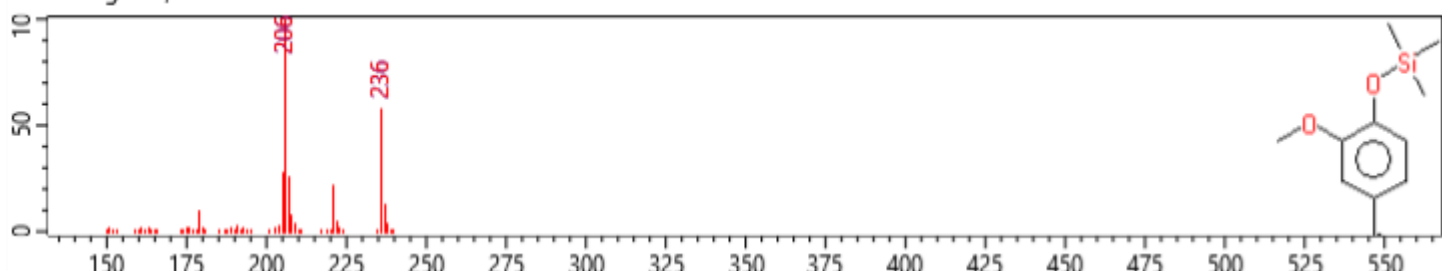
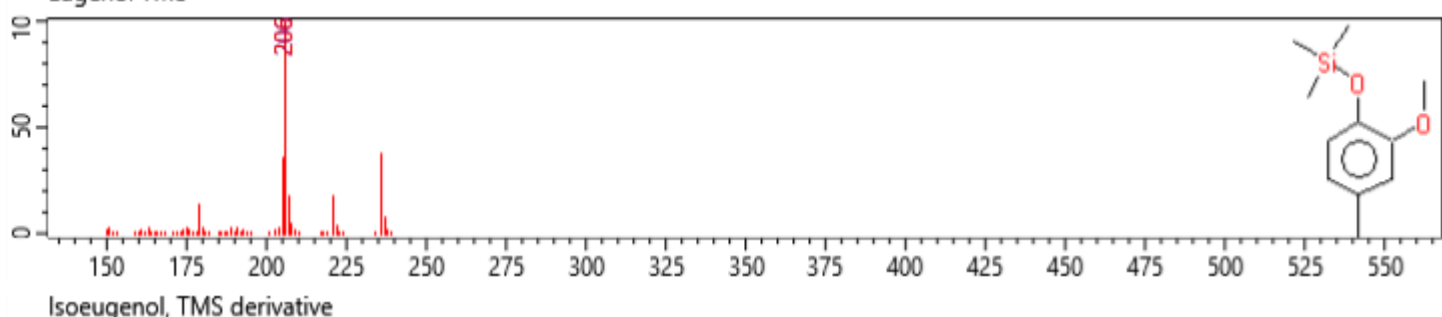
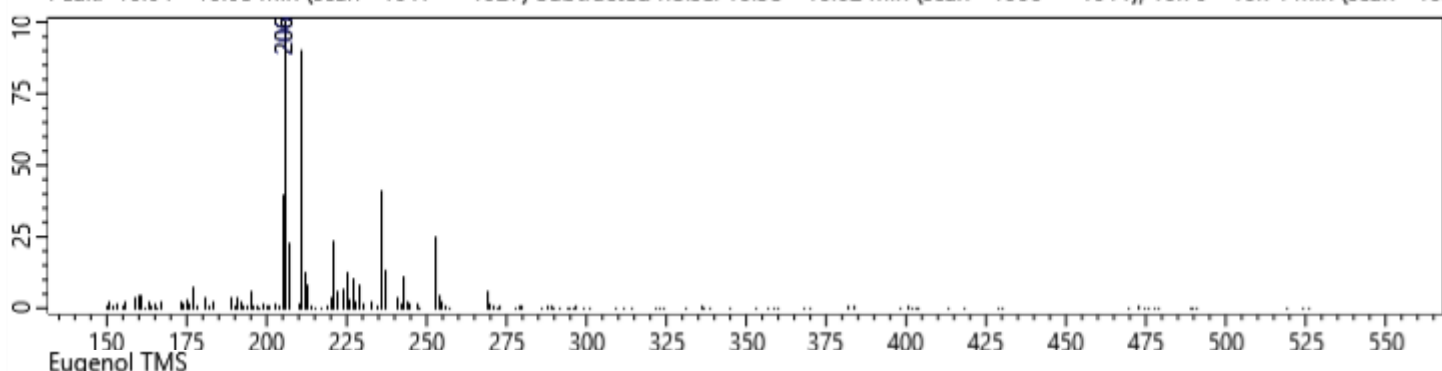


2-Ketoisovaleric acid oxime, bis(trimethylsilyl)- deriv.

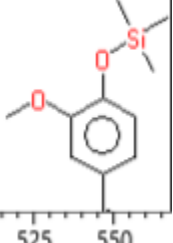
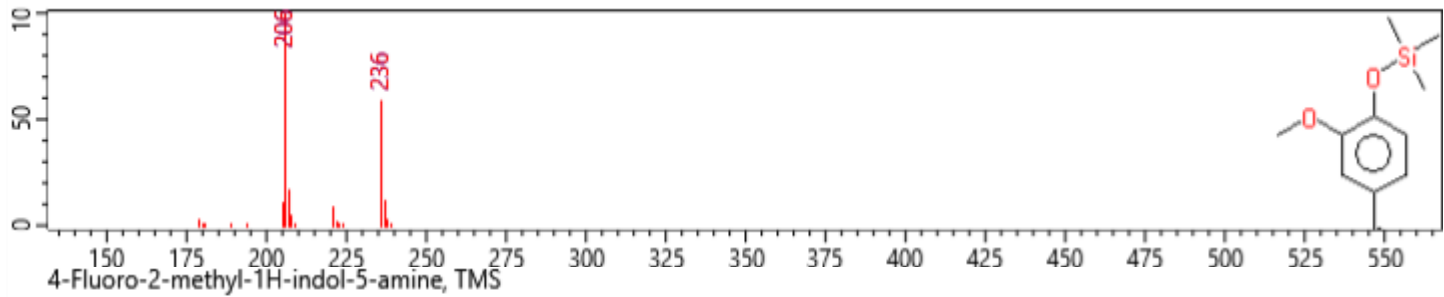


Eugenol TMS

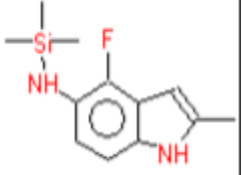
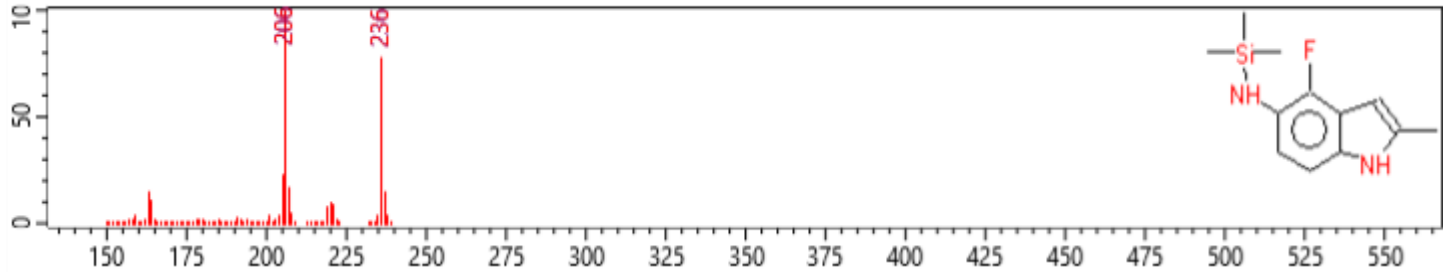
Peak: 10.64 - 10.68 min (scan #1017 - #1027) Subtracted noise: 10.58 - 10.62 min (scan #1000 - #1011), 10.70 - 10.74 min (scan #1013 - #1014)



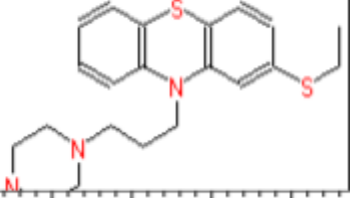
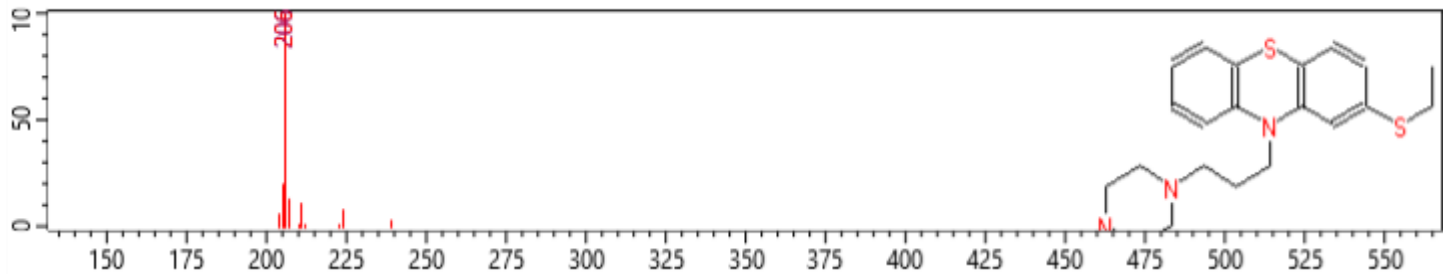
Isoeugenol, TMS derivative



4-Fluoro-2-methyl-1H-indol-5-amine, TMS

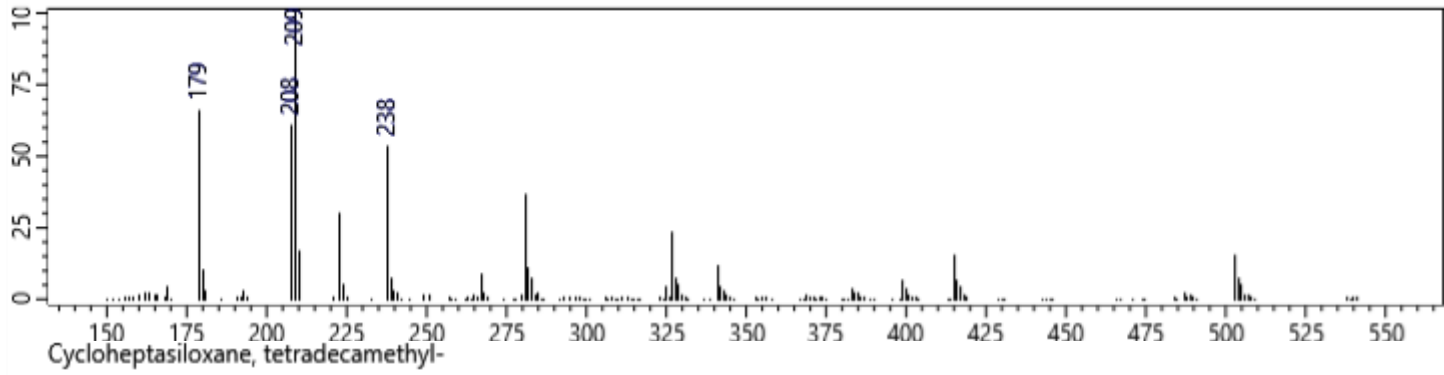


Thiethylperazine

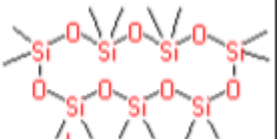
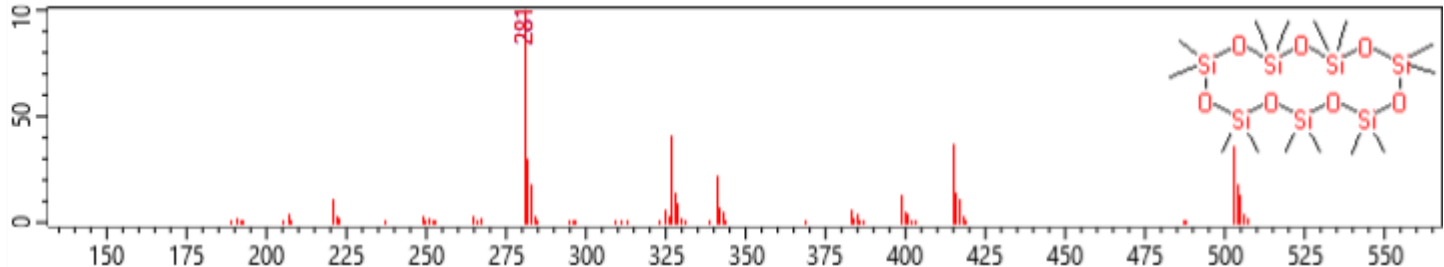


Cycloheptasiloxane, tetradecamethyl-

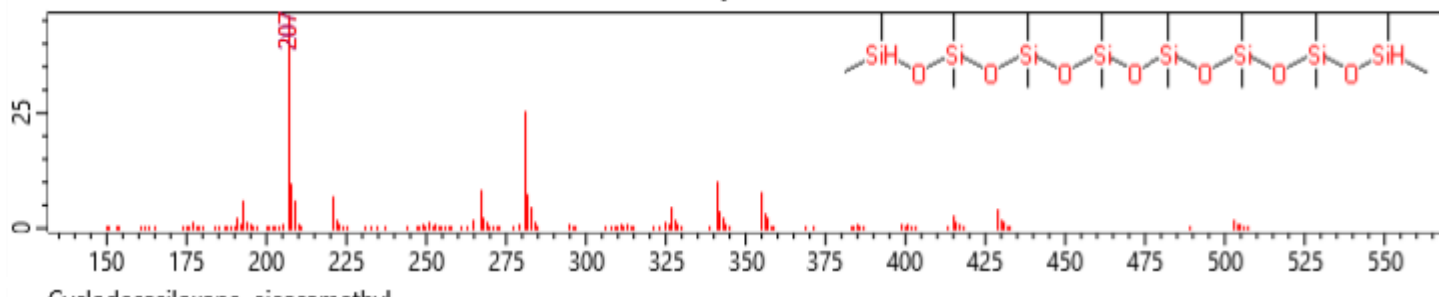
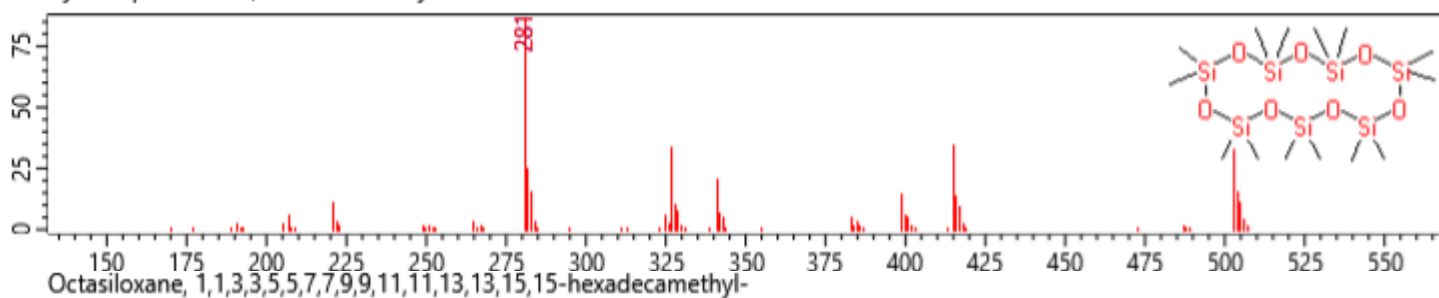
Peak: 10.72 - 10.74 min (scan #1037 - #1043) Subtracted noise: 10.68 - 10.70 min (scan #1026 - #1032), 10.76 - 10.78 min (scan #10



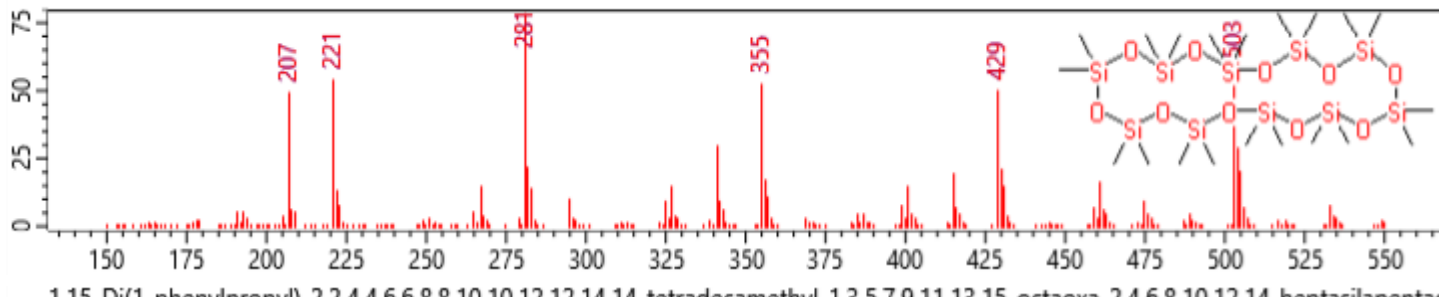
Cycloheptasiloxane, tetradecamethyl-



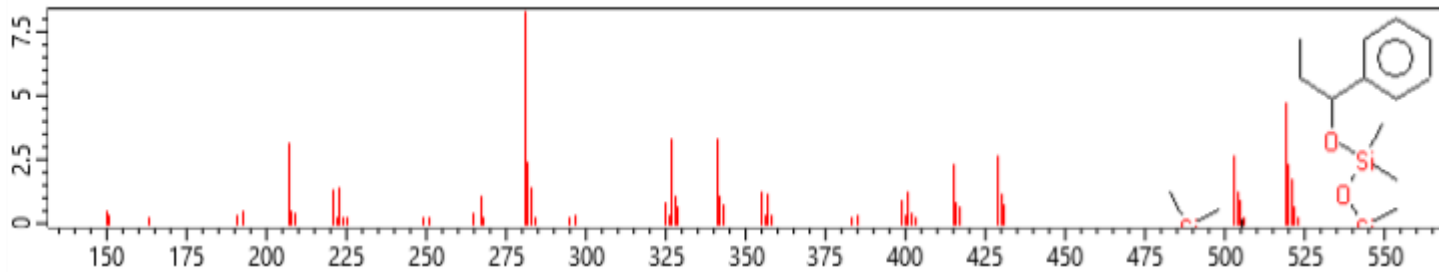
Cycloheptasiloxane, tetradecamethyl-



Cyclodecasiloxane, eicosamethyl-

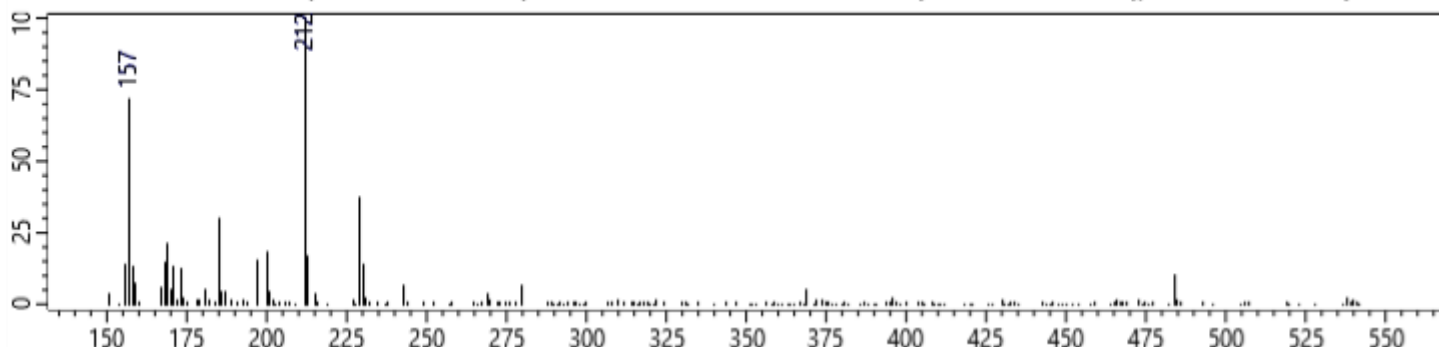


1,15-Di(1-phenylpropyl)-2,2,4,4,6,6,8,8,10,10,12,12,14,14-tetradecamethyl-1,3,5,7,9,11,13,15-octaoxa-2,4,6,8,10,12,14-heptasilapentac

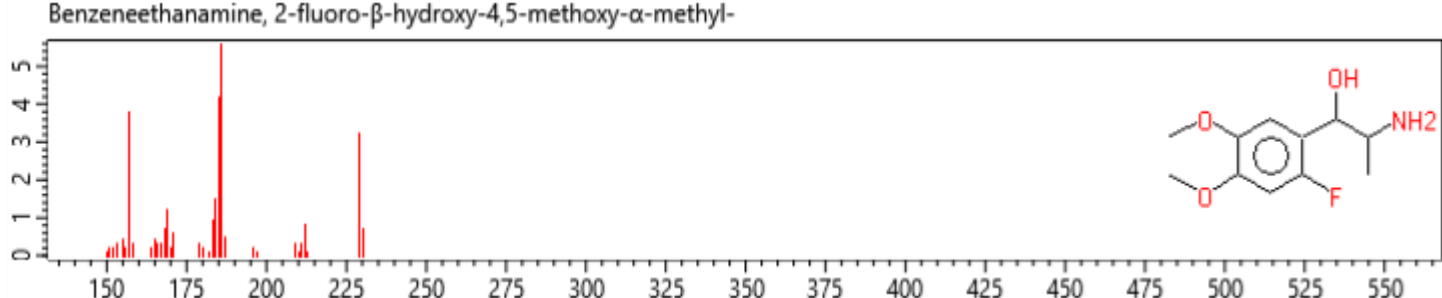
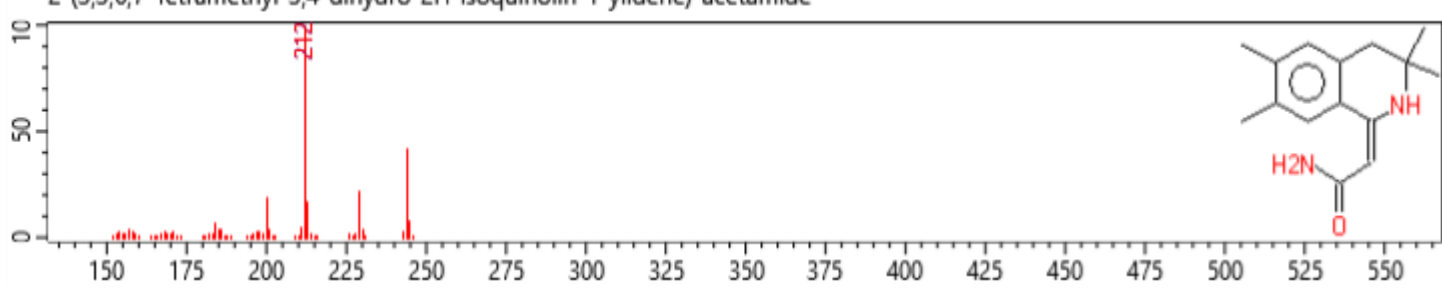
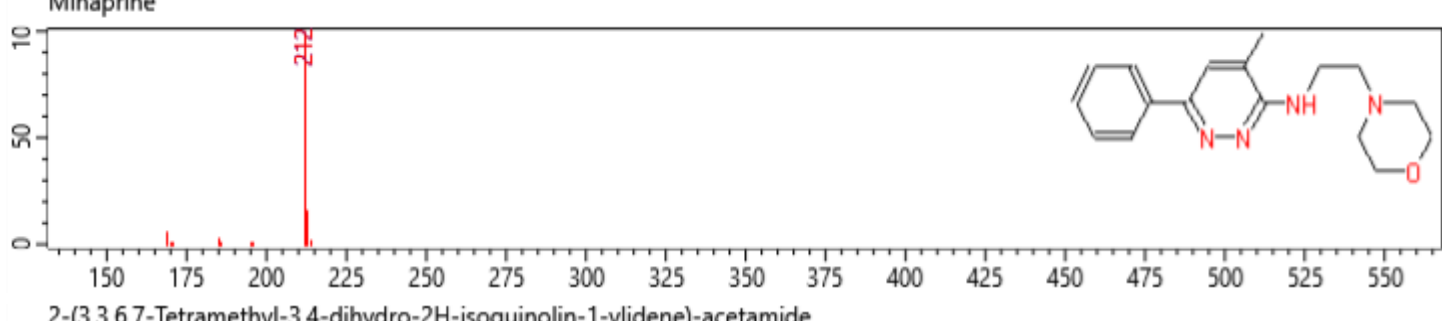
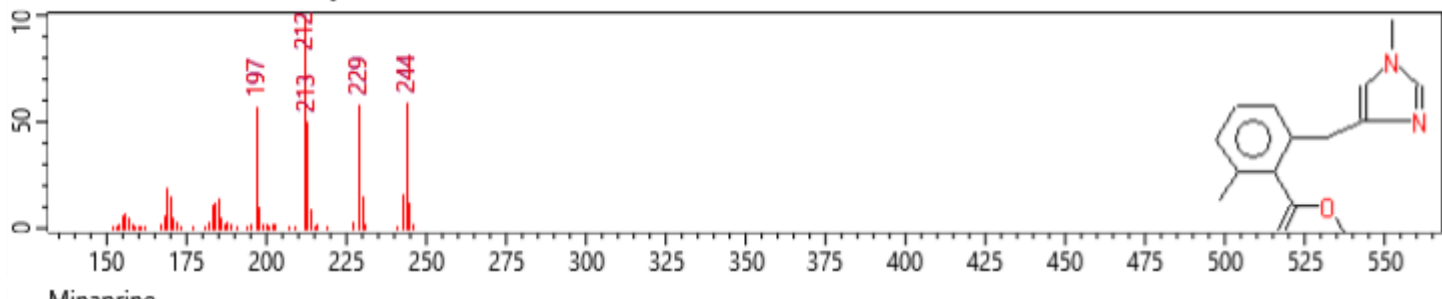
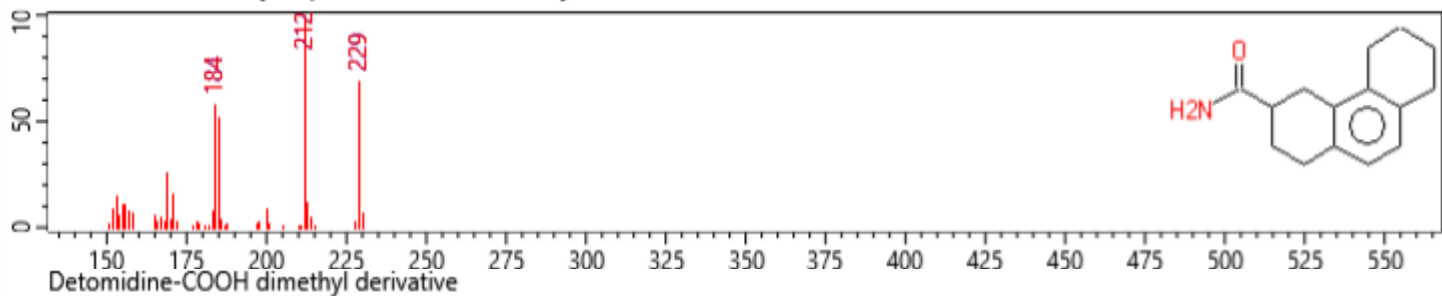


1,2,3,4,5,6,7,8-Octahydrophenanthrene-3-carboxylic acid amide

Peak: 10.79 - 10.81 min (scan #1058 - #1062) Subtracted noise: 10.77 - 10.78 min (scan #1051 - #1055), 10.82 - 10.83 min (scan #10

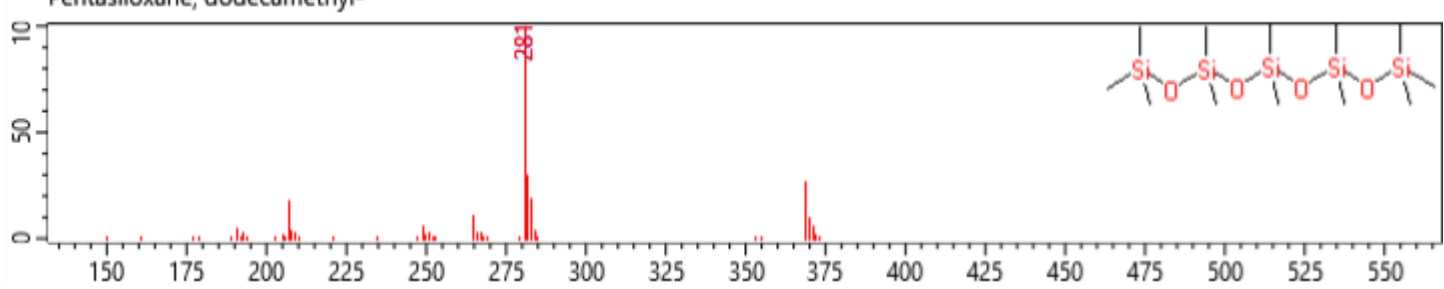
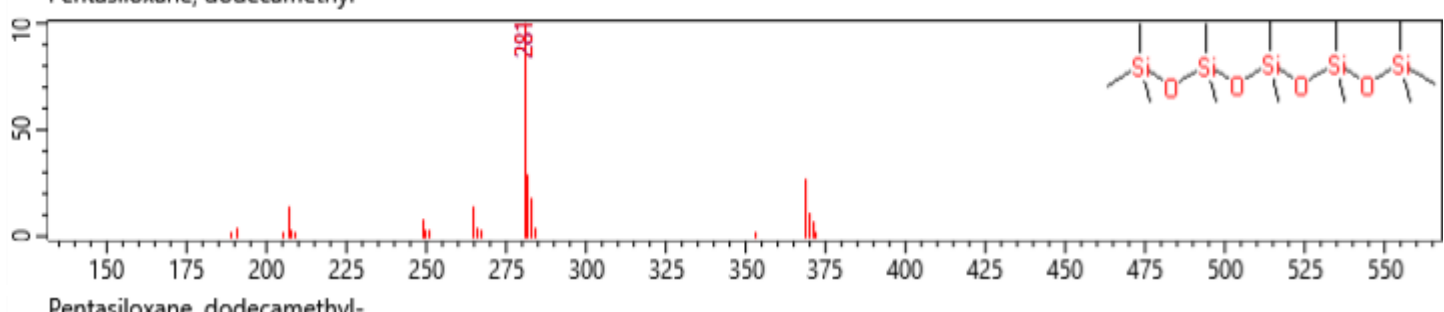
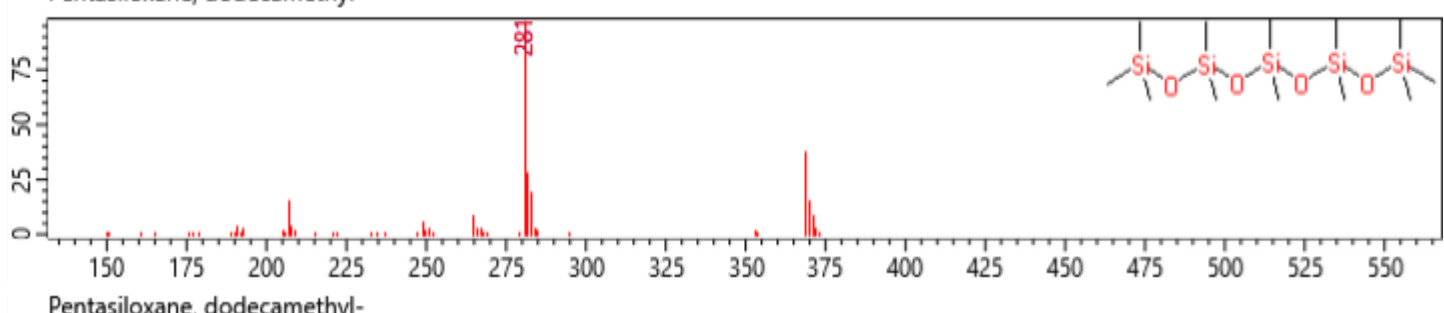
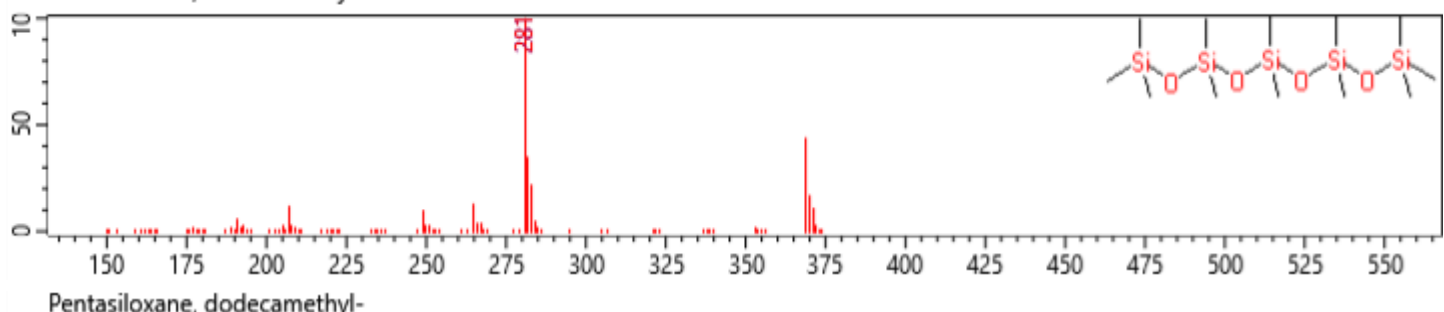
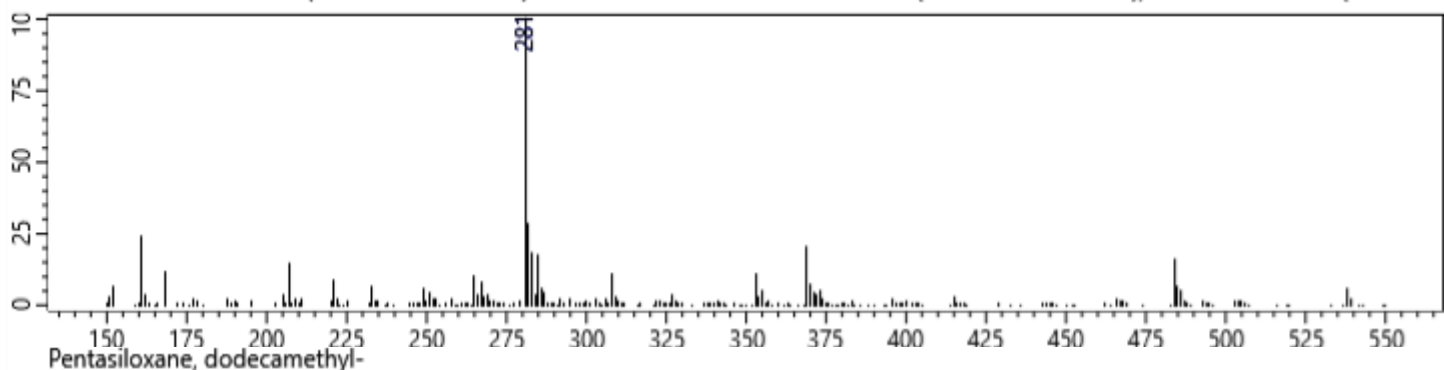


1,2,3,4,5,6,7,8-Octahydrophenanthrene-3-carboxylic acid amide

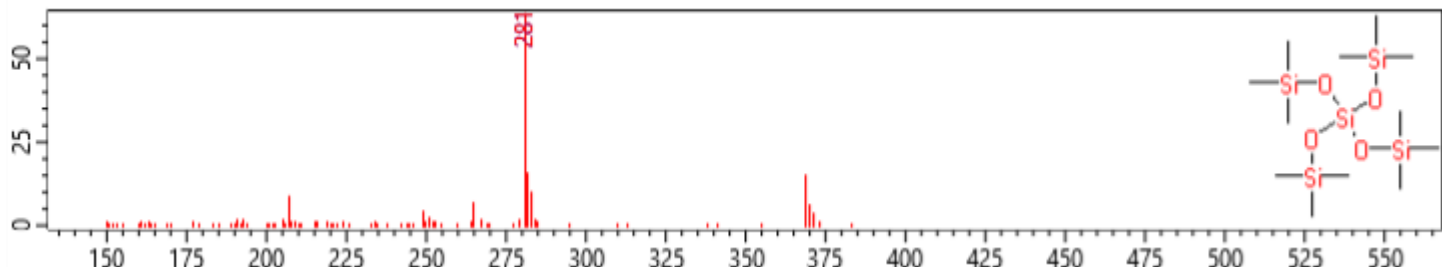


Pentasiloxane, dodecamethyl-

Peak: 10.83 - 10.85 min (scan #1069 - #1073) Subtracted noise: 10.80 - 10.82 min (scan #1060 - #1065), 10.86 - 10.87 min (scan #10

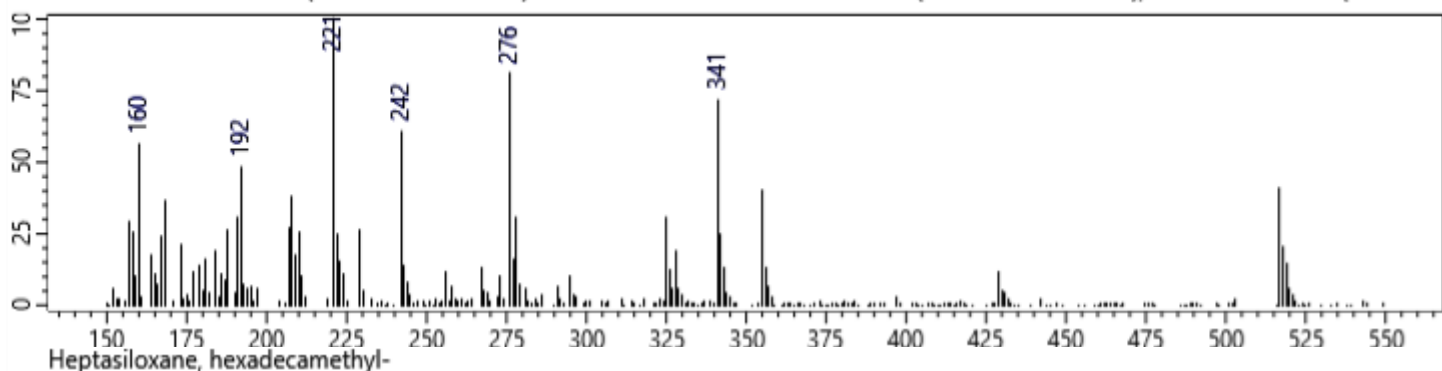


Trisiloxane, 1,1,1,5,5-hexamethyl-3,3-bis[(trimethylsilyl)oxy]-

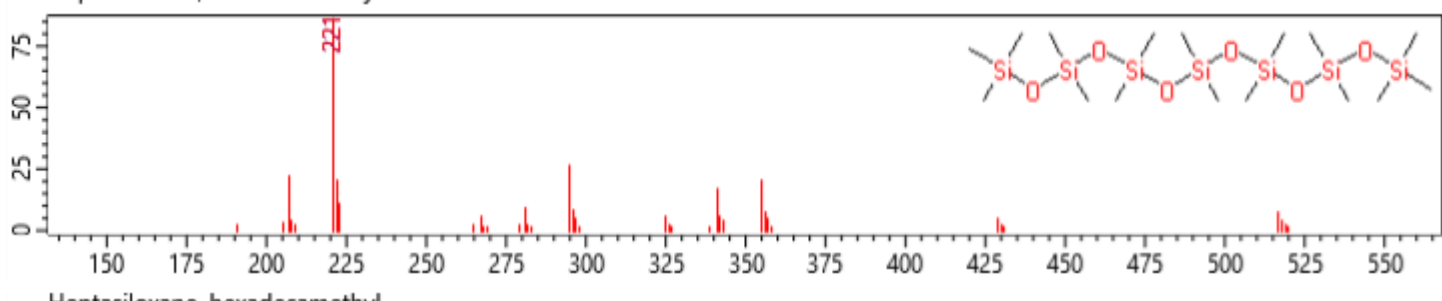


Heptasiloxane, hexadecamethyl-

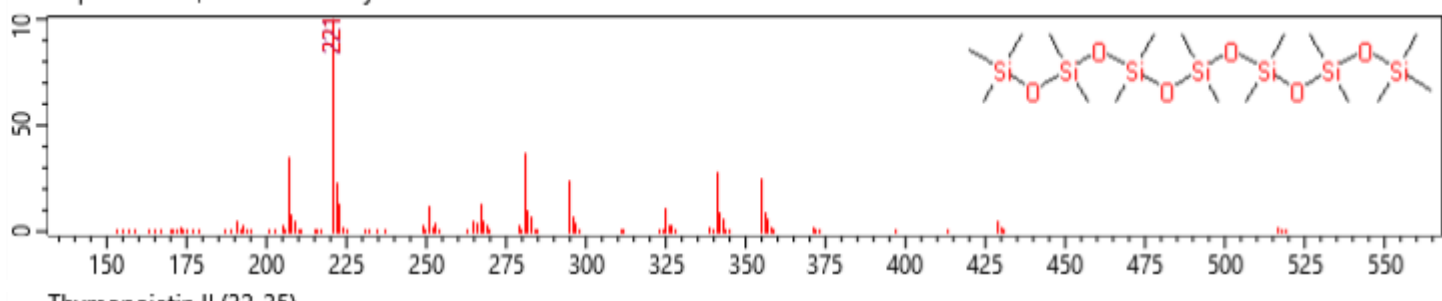
Peak: 10.90 - 10.92 min (scan #1089 - #1095) Subtracted noise: 10.86 - 10.88 min (scan #1078 - #1084), 10.95 - 10.97 min (scan #11)



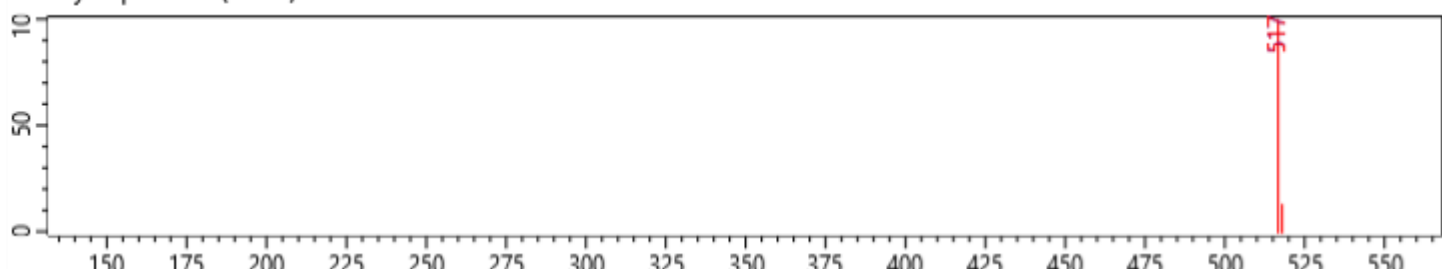
Heptasiloxane, hexadecamethyl-



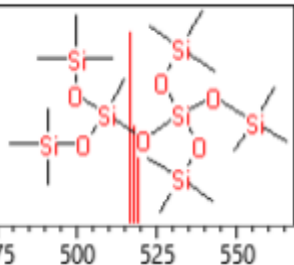
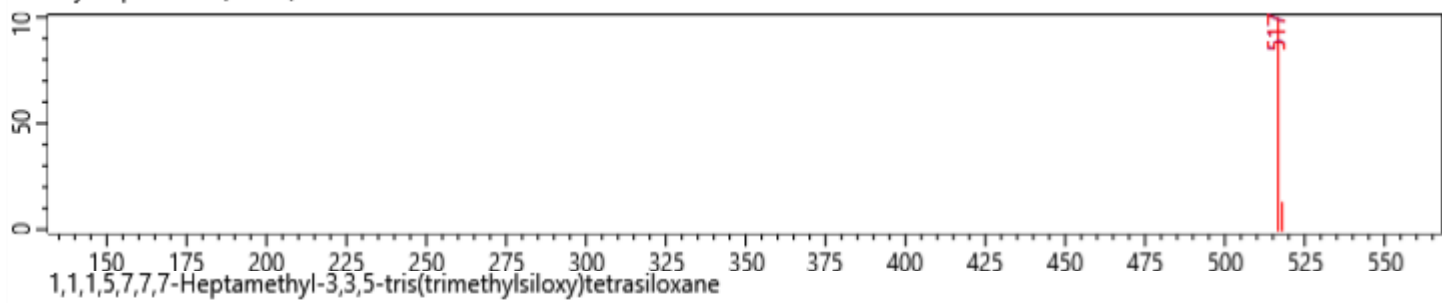
Heptasiloxane, hexadecamethyl-



Thymopoietin II (32-35)

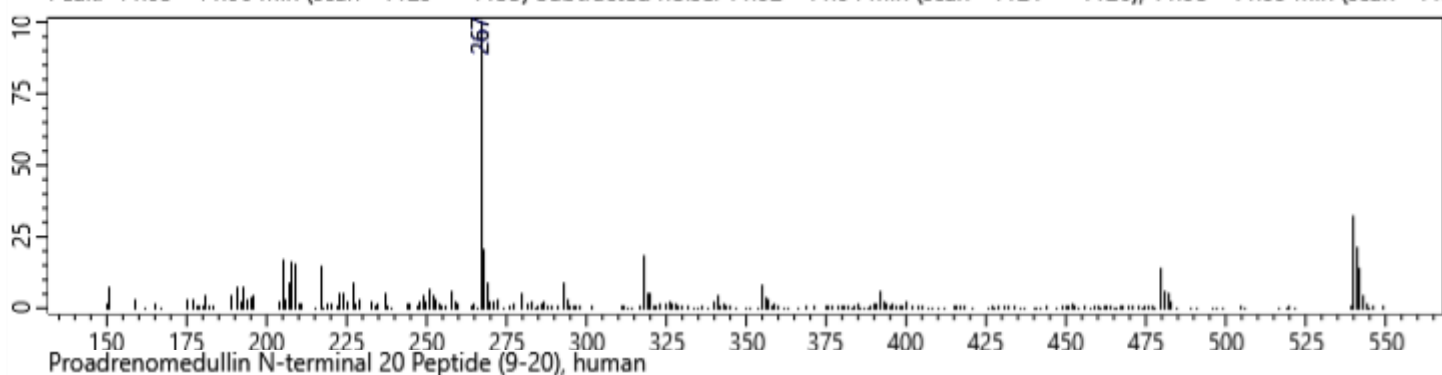


Thymopoietin II (32-35)

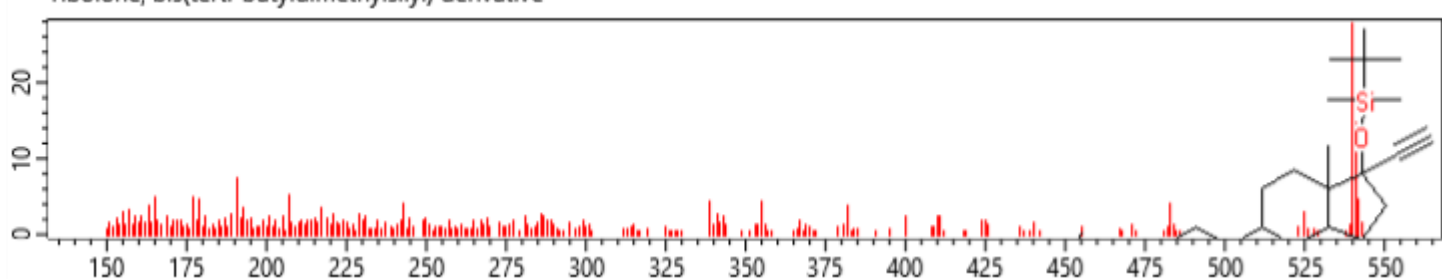


Proadrenomedullin N-terminal 20 Peptide (9-20), human

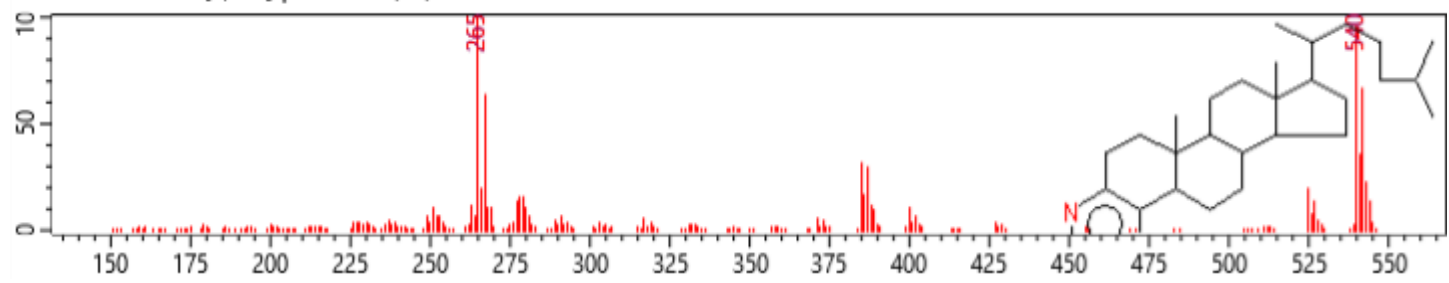
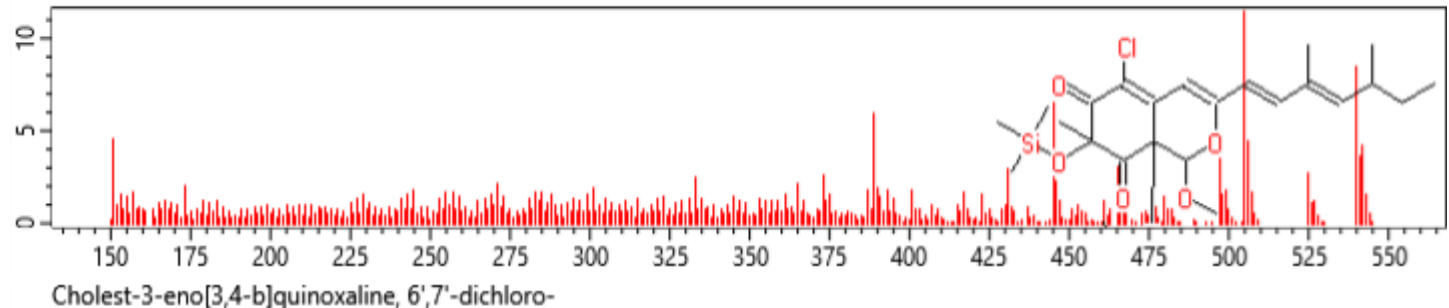
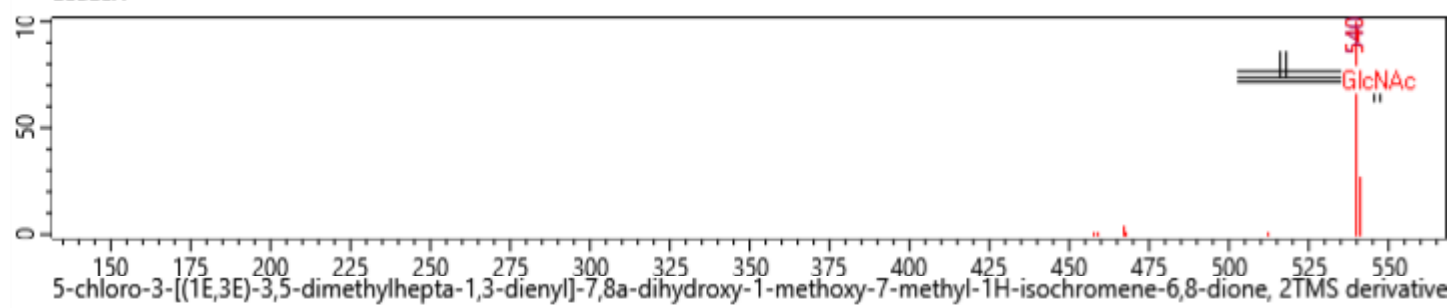
Peak: 11.05 - 11.06 min (scan #1129 - #1133) Subtracted noise: 11.02 - 11.04 min (scan #1121 - #1126), 11.08 - 11.09 min (scan #1127 - #1130)



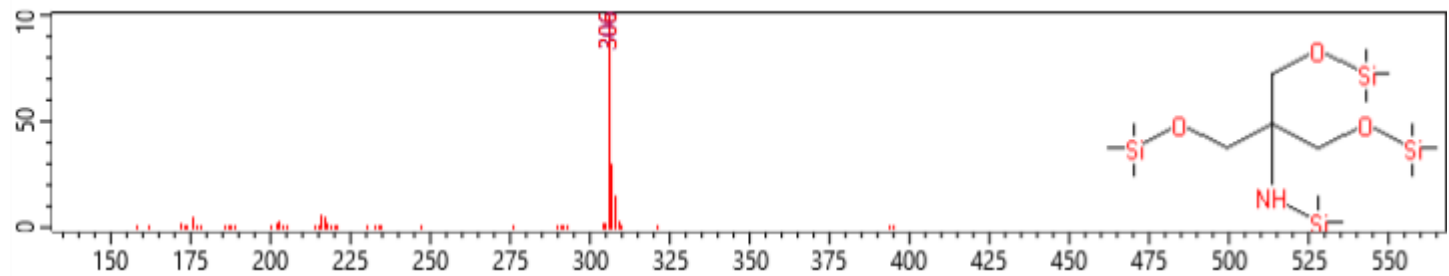
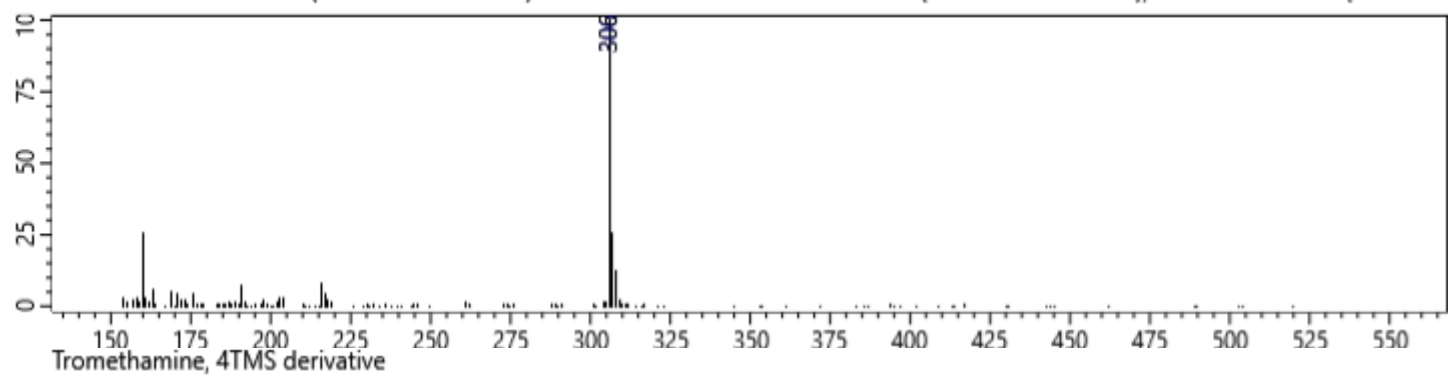
Tibolone, bis(tert.-butyldimethylsilyl) derivative



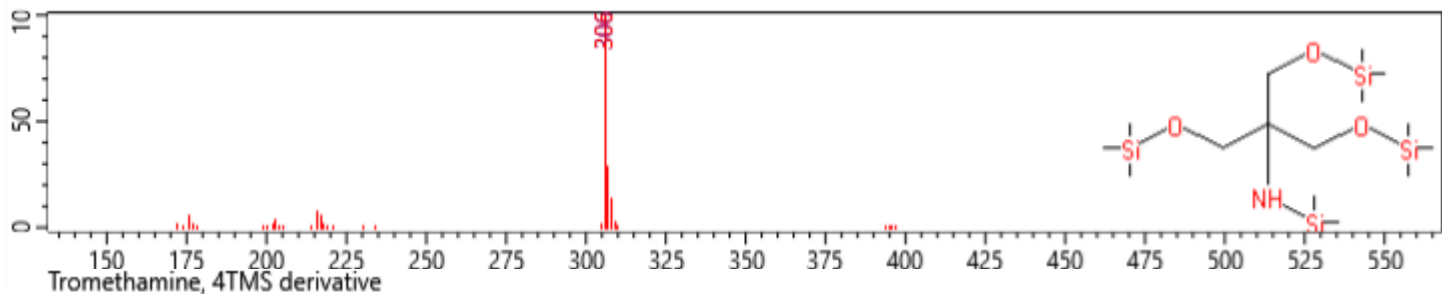
LeaLeX

**Tromethamine, 4TMS derivative**

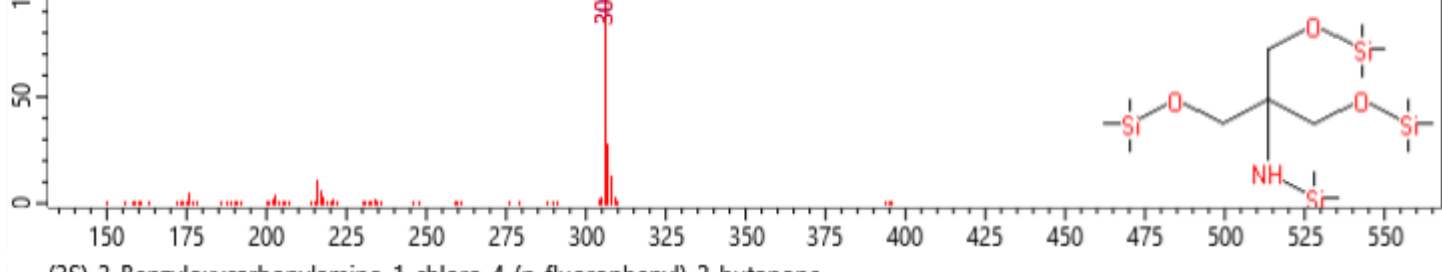
Peak: 11.08 - 11.10 min (scan #1139 - #1145) Subtracted noise: 11.05 - 11.07 min (scan #1130 - #1137), 11.13 - 11.15 min (scan #11



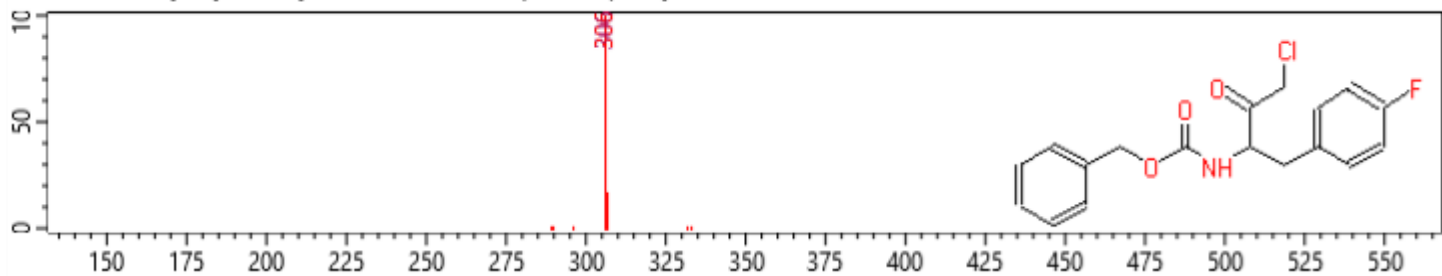
Tromethamine, 4TMS derivative



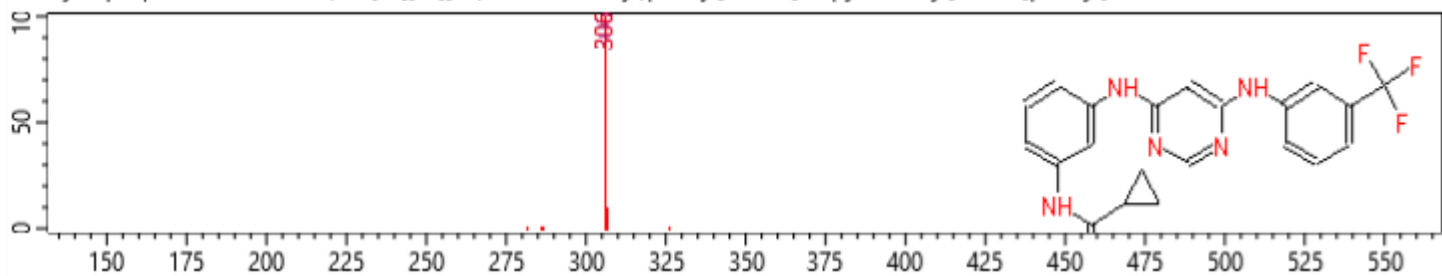
Tromethamine, 4TMS derivative



(3S)-3-Benzylxycarbonylamino-1-chloro-4-(p-fluorophenyl)-2-butanone

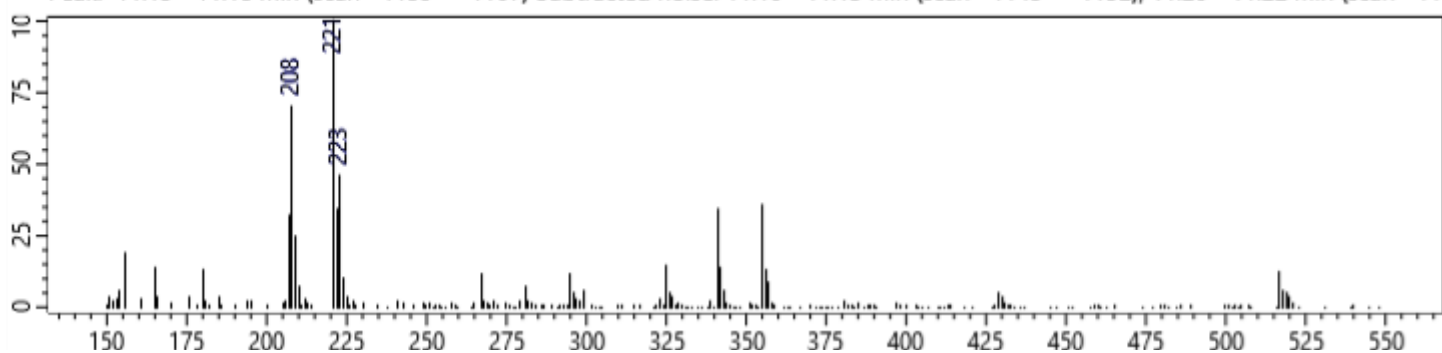


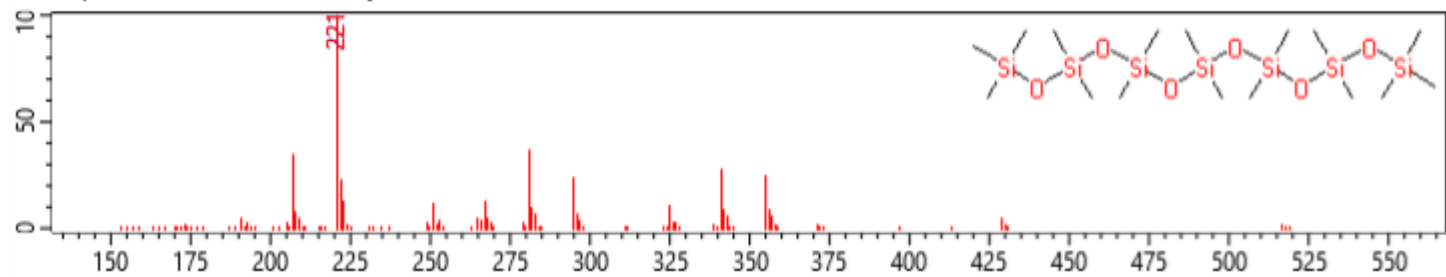
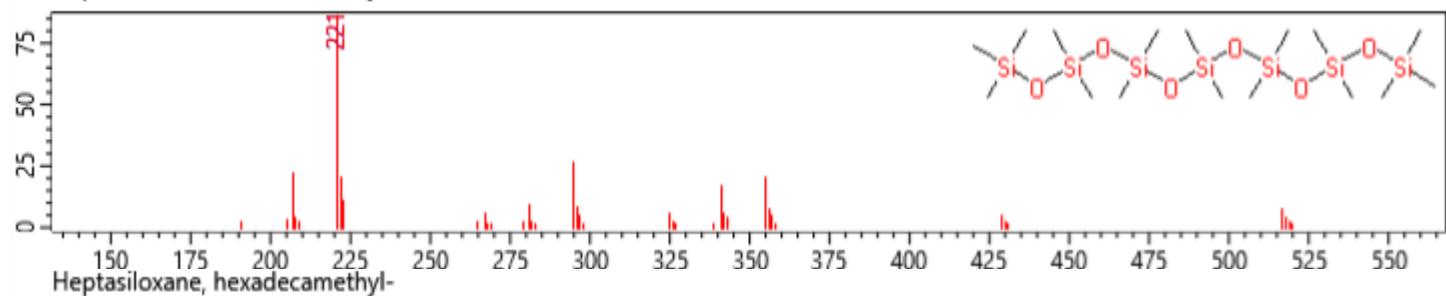
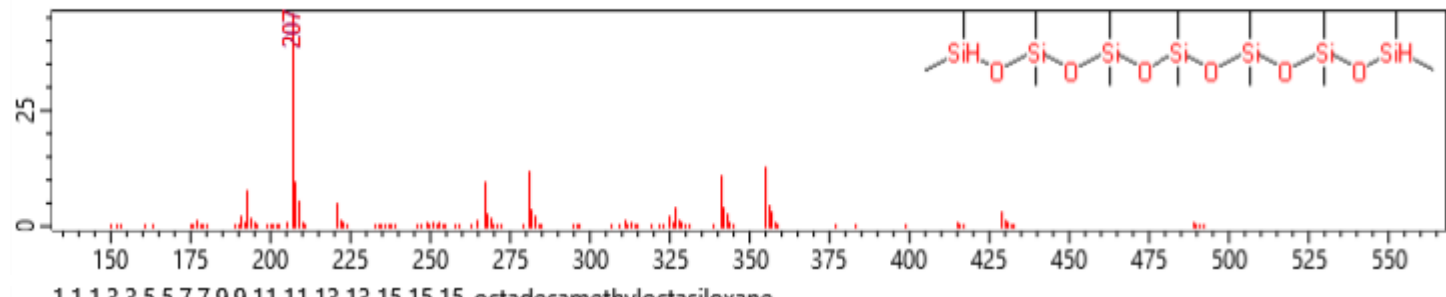
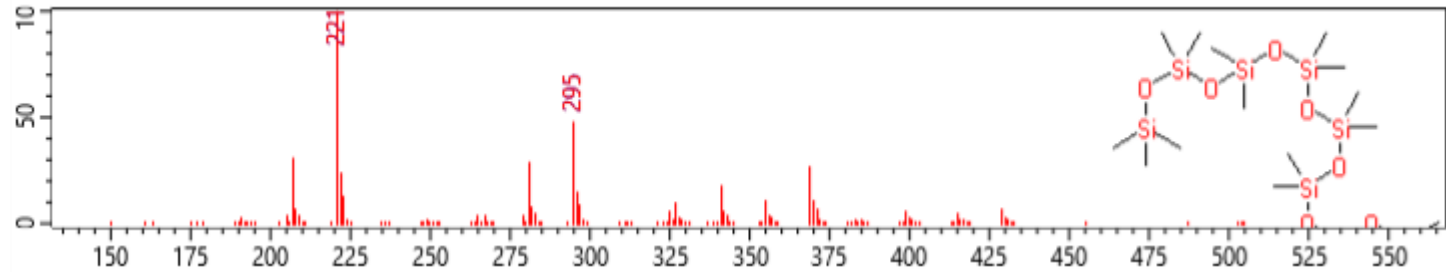
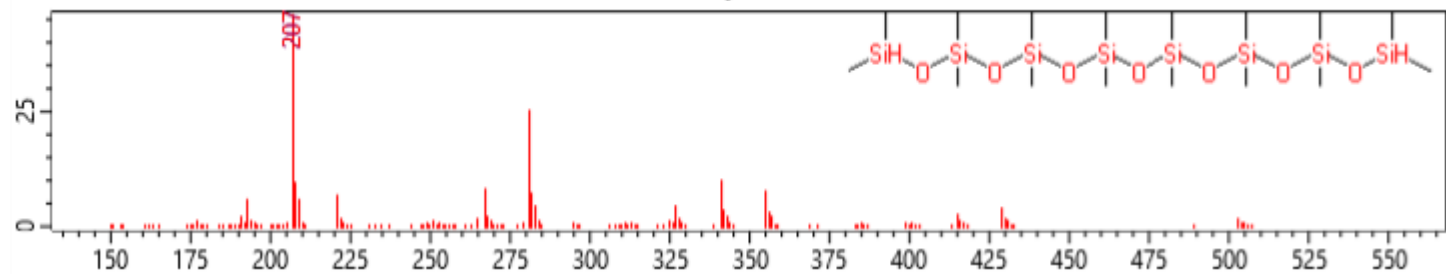
Cyclopropanecarboxamide, N-[3-[[6-[[3-(trifluoromethyl)phenyl]amino]-4-pyrimidinyl]amino]phenyl]-



Heptasiloxane, hexadecamethyl-

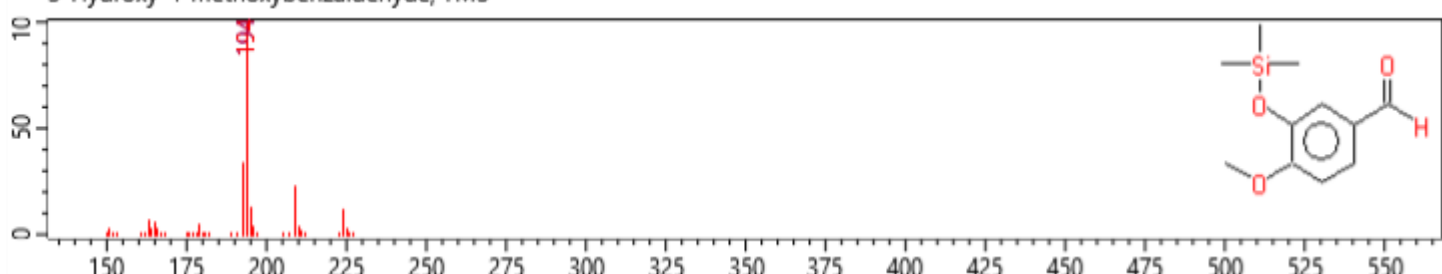
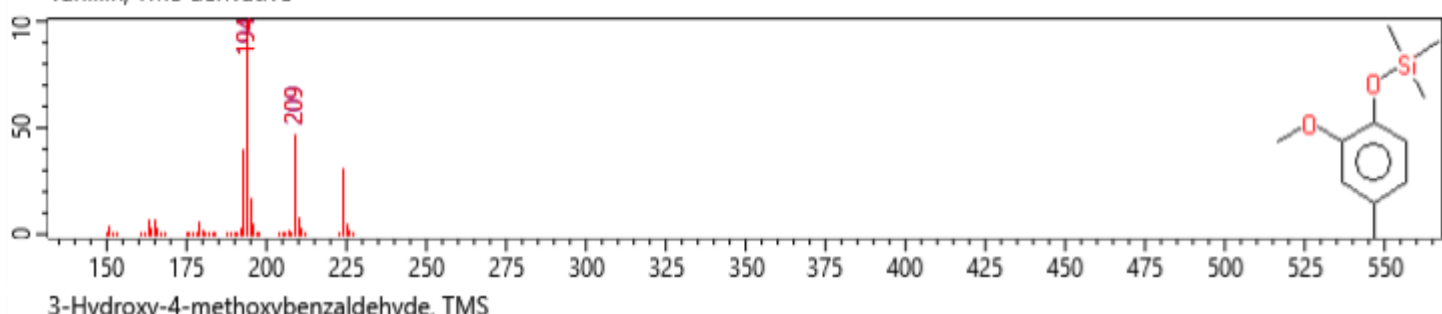
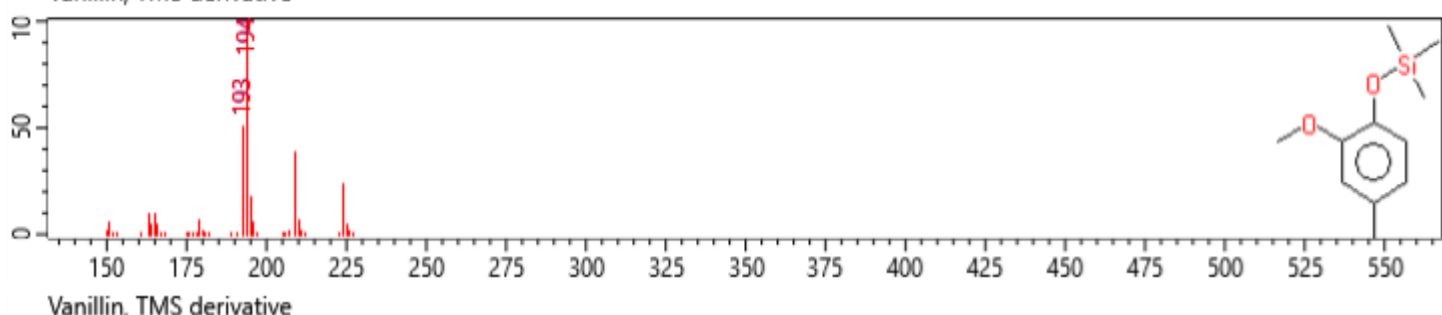
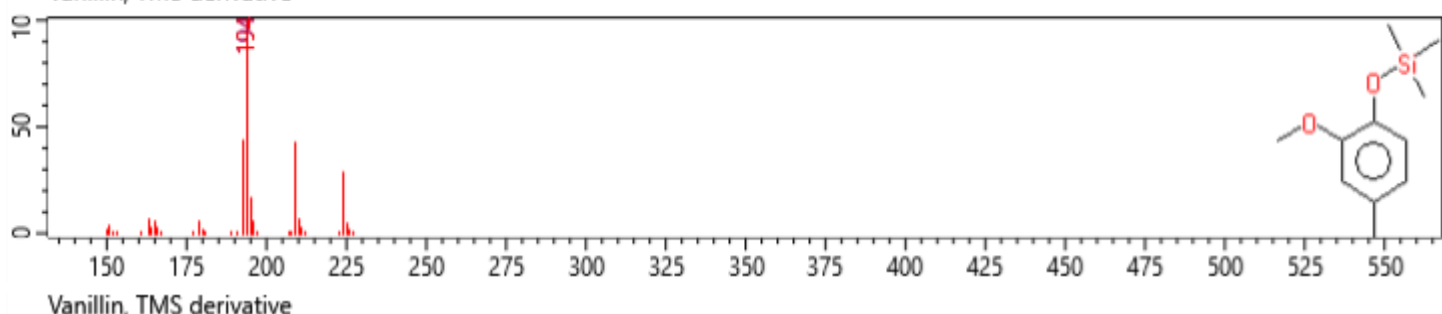
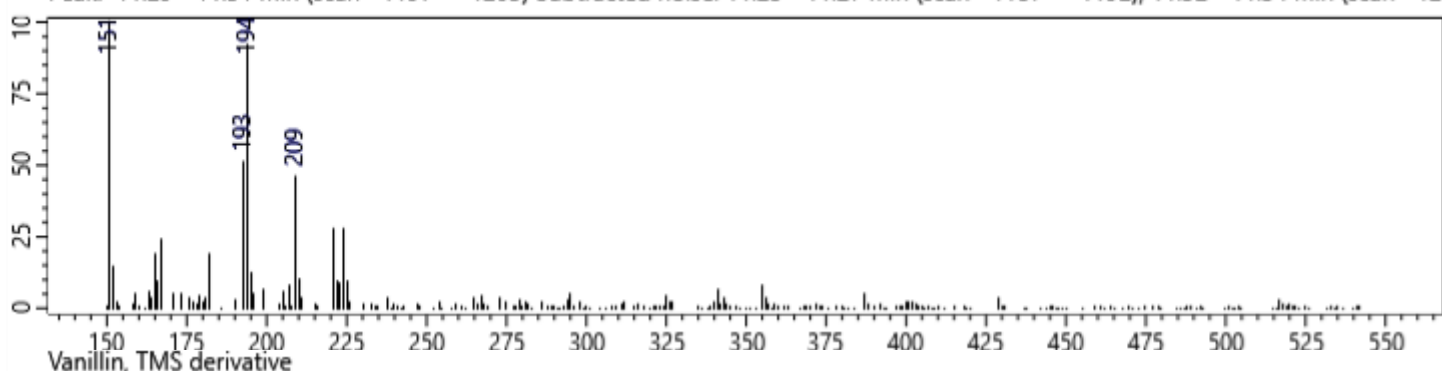
Peak: 11.15 - 11.18 min (scan #1159 - #1167) Subtracted noise: 11.10 - 11.13 min (scan #1145 - #1152), 11.20 - 11.22 min (scan #11

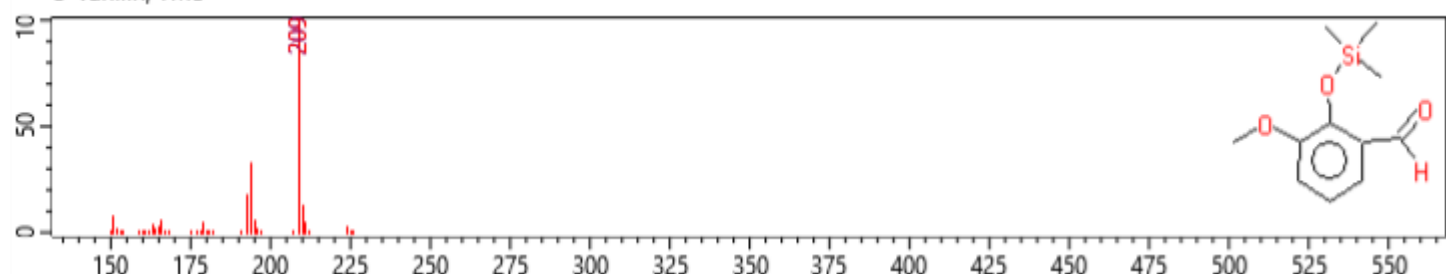


Heptasiloxane, hexadecamethyl-**Heptasiloxane, 1,1,3,3,5,5,7,7,9,9,11,11,13,13-tetradecamethyl-****1,1,1,3,3,5,5,7,7,9,9,11,11,13,13,15,15-octadecamethyloctasiloxane****Octasiloxane, 1,1,3,3,5,5,7,7,9,9,11,11,13,13,15,15-hexadecamethyl-**

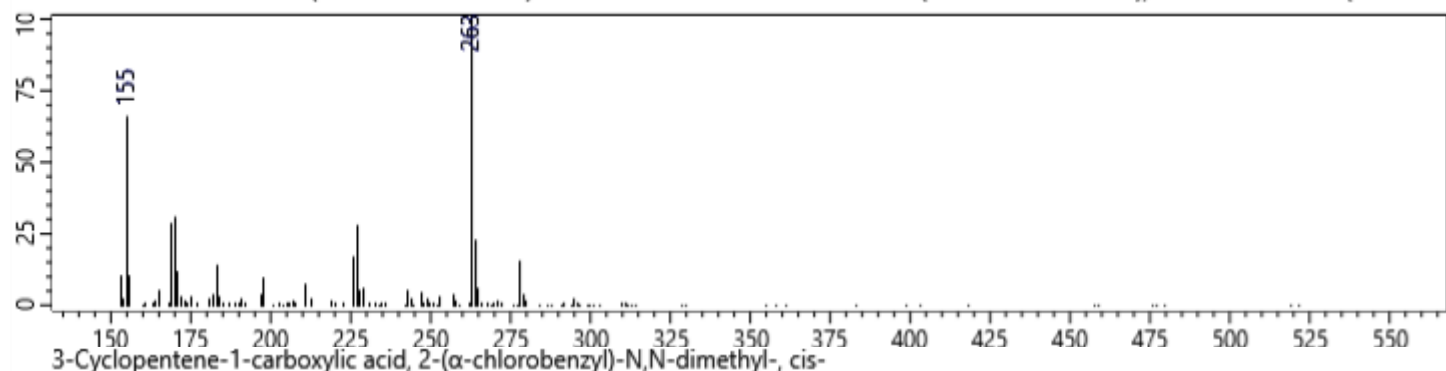
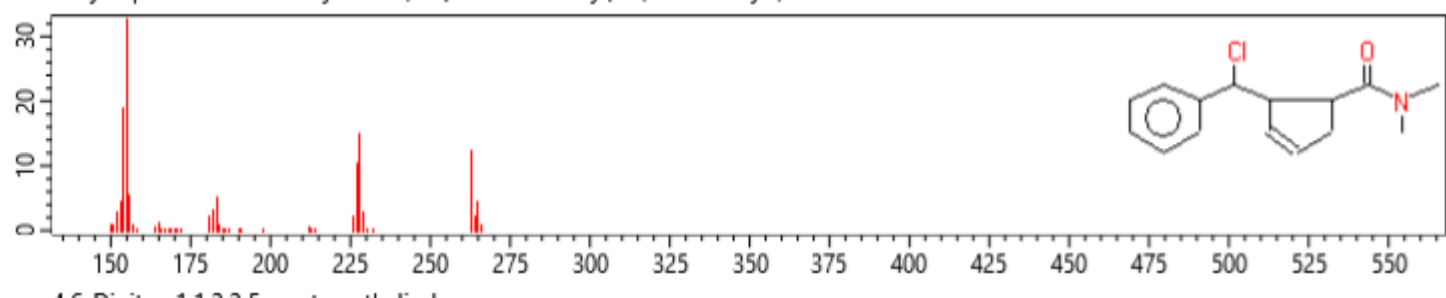
Vanillin, TMS derivative

Peak: 11.29 - 11.31 min (scan #1197 - #1203) Subtracted noise: 11.25 - 11.27 min (scan #1187 - #1192), 11.32 - 11.34 min (scan #12

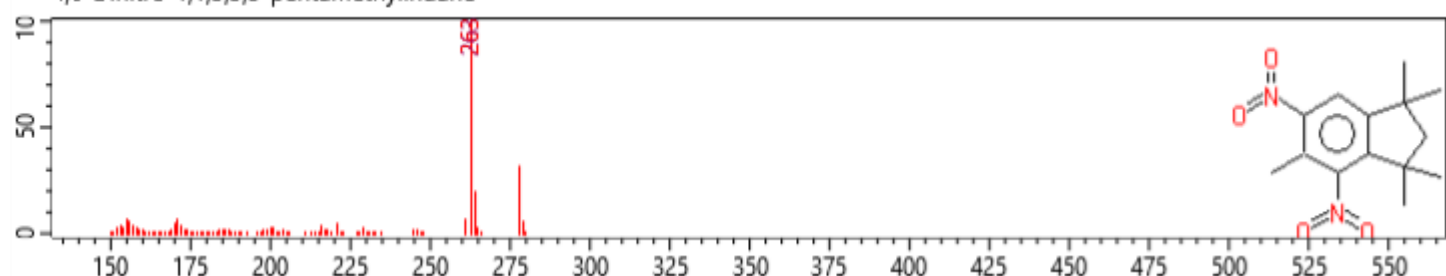
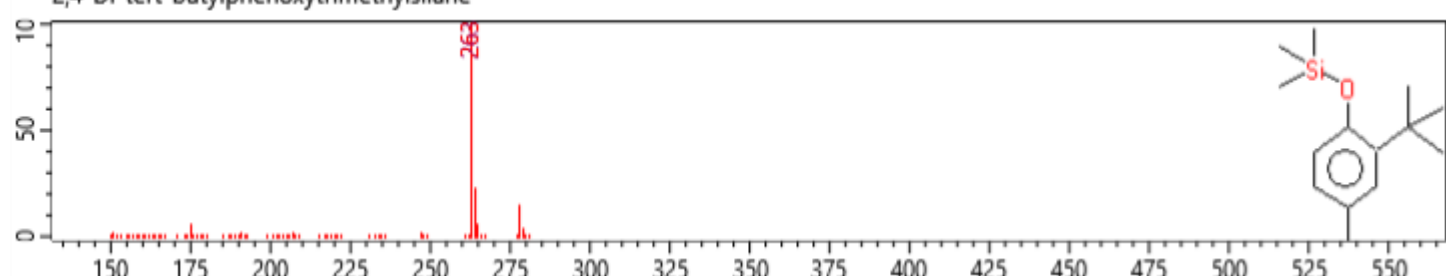


o-Vanillin, TMS3-Cyclopentene-1-carboxylic acid, 2-(α -chlorobenzyl)-N,N-dimethyl-, cis-

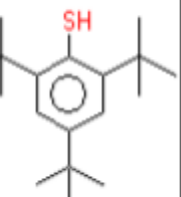
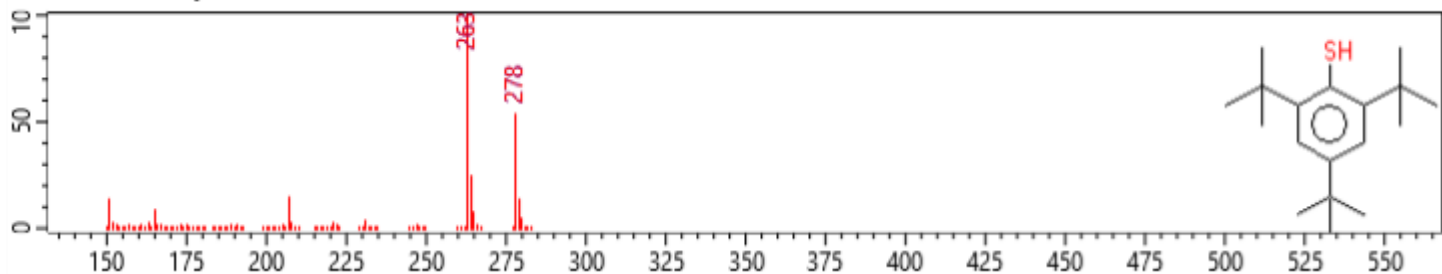
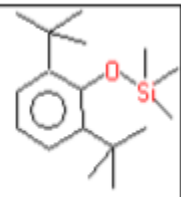
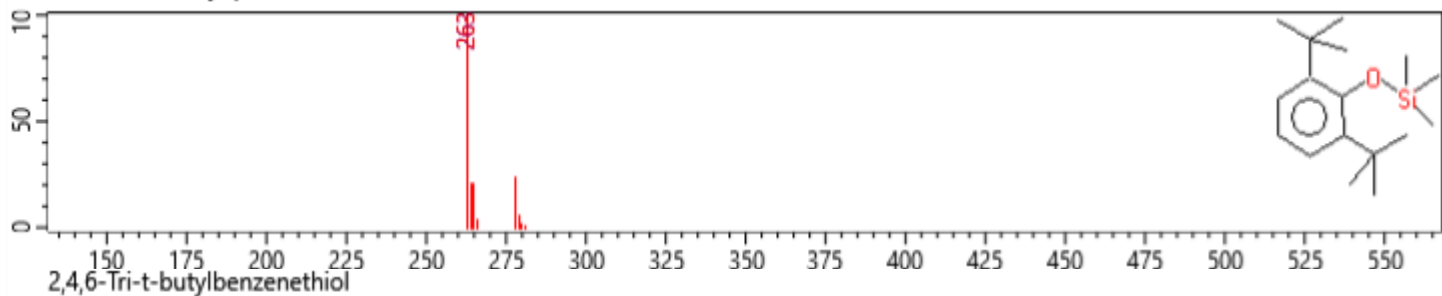
Peak: 11.36 - 11.39 min (scan #1216 - #1226) Subtracted noise: 11.28 - 11.31 min (scan #1194 - #1204), 11.40 - 11.44 min (scan #12

3-Cyclopentene-1-carboxylic acid, 2-(α -chlorobenzyl)-N,N-dimethyl-, cis-

4,6-Dinitro-1,1,3,3,5-pentamethylindane

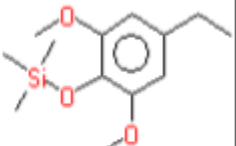
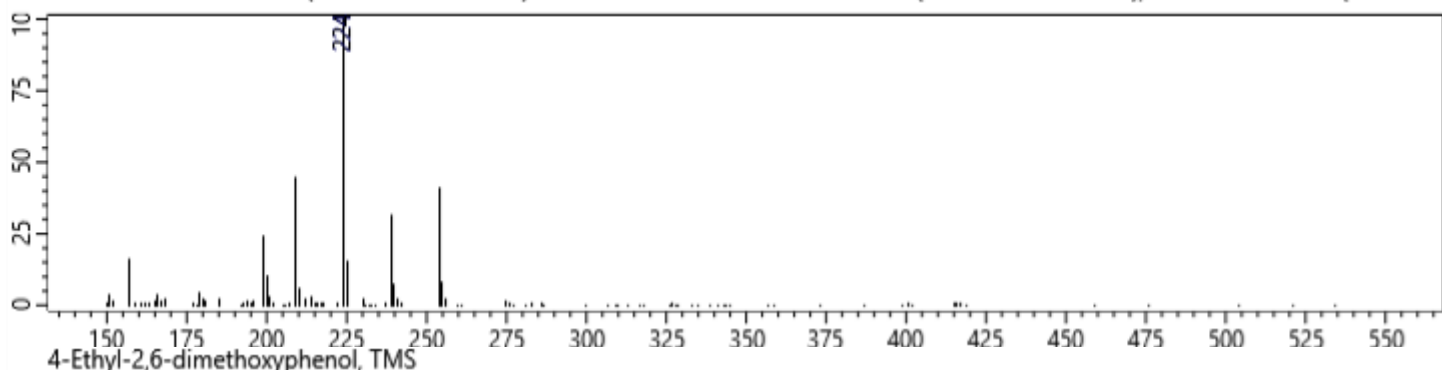
2,4-Di-*tert*-butylphenoxytrimethylsilane

2,6-Bis(tert-butyl)phenol, TMS derivative

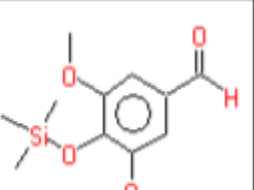
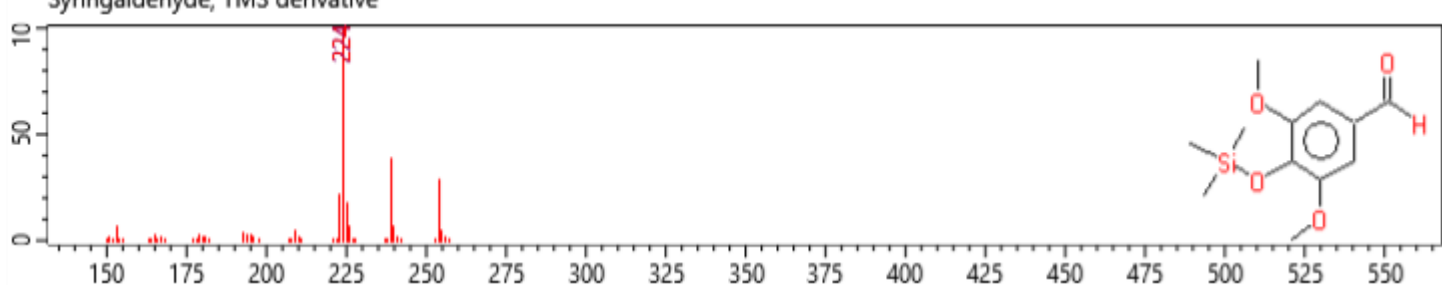


4-Ethyl-2,6-dimethoxyphenol, TMS

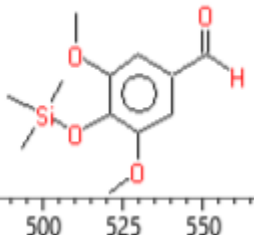
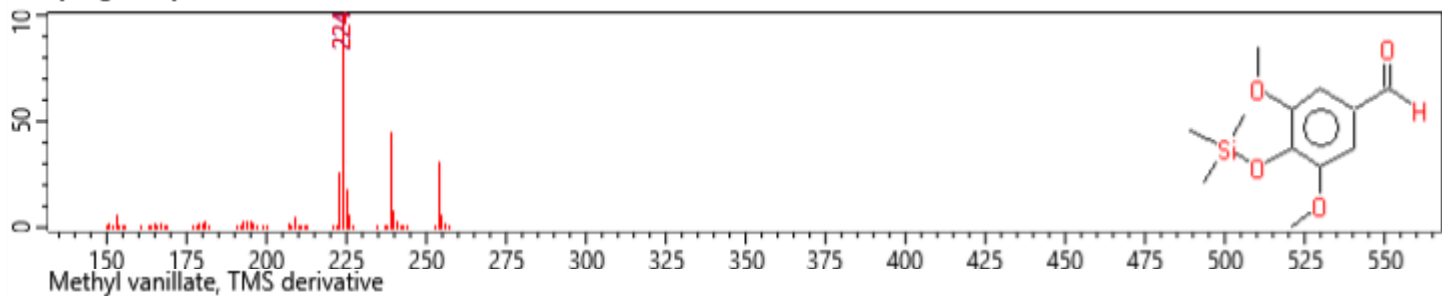
Peak: 11.41 - 11.43 min (scan #1230 - #1236) Subtracted noise: 11.38 - 11.40 min (scan #1222 - #1228), 11.45 - 11.48 min (scan #1229 - #1232)



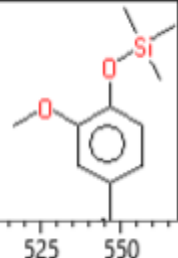
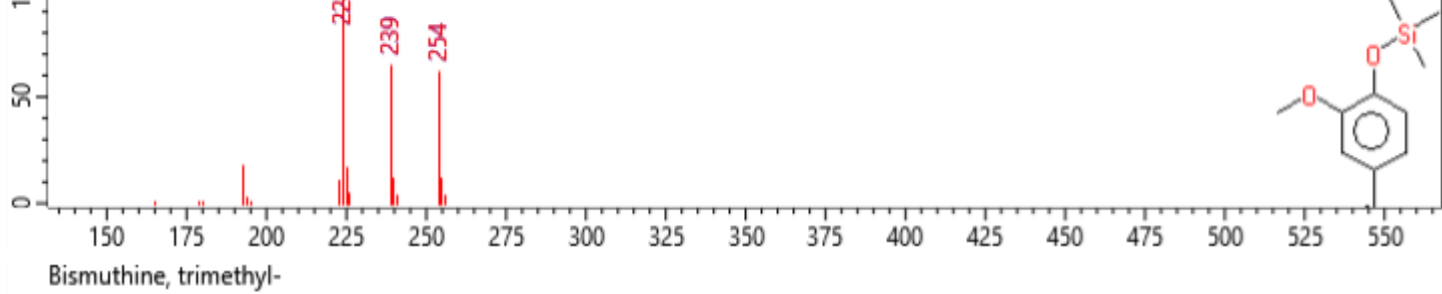
Syringaldehyde, TMS derivative



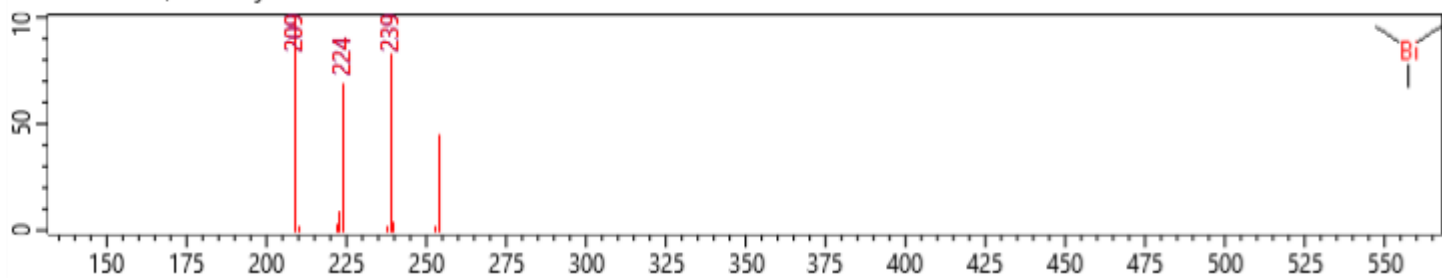
Syringaldehyde, TMS derivative



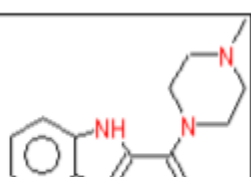
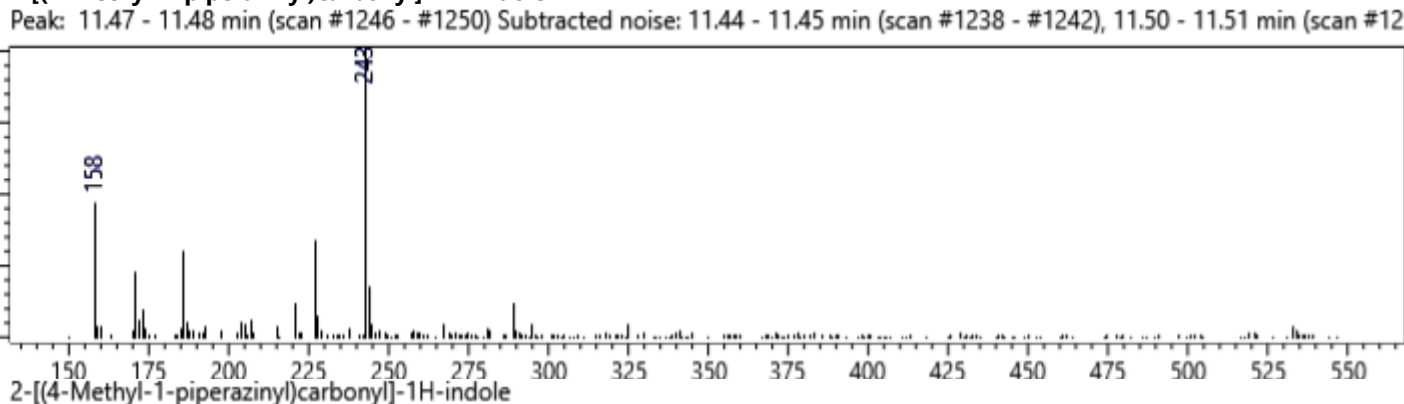
Methyl vanillate, TMS derivative



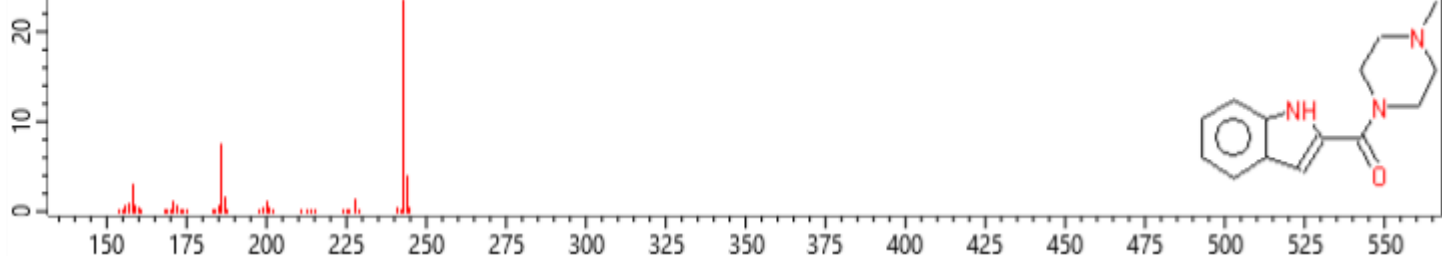
Bismuthine, trimethyl-



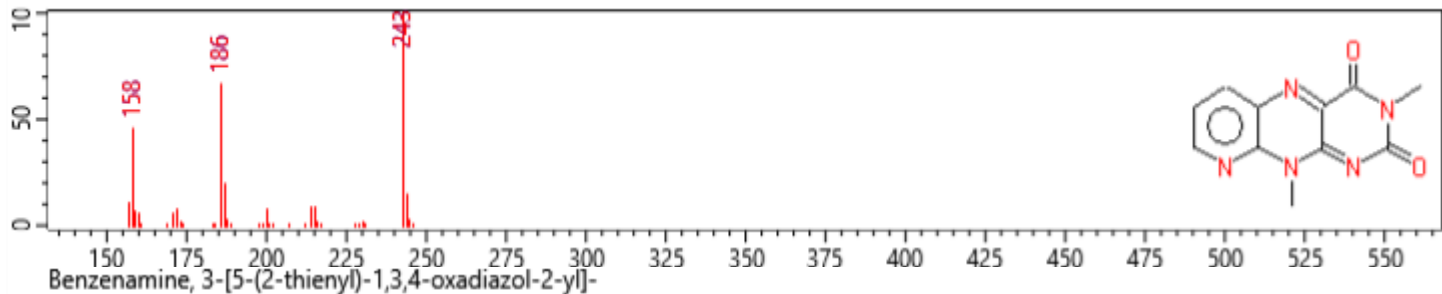
2-[(4-Methyl-1-piperazinyl)carbonyl]-1H-indole



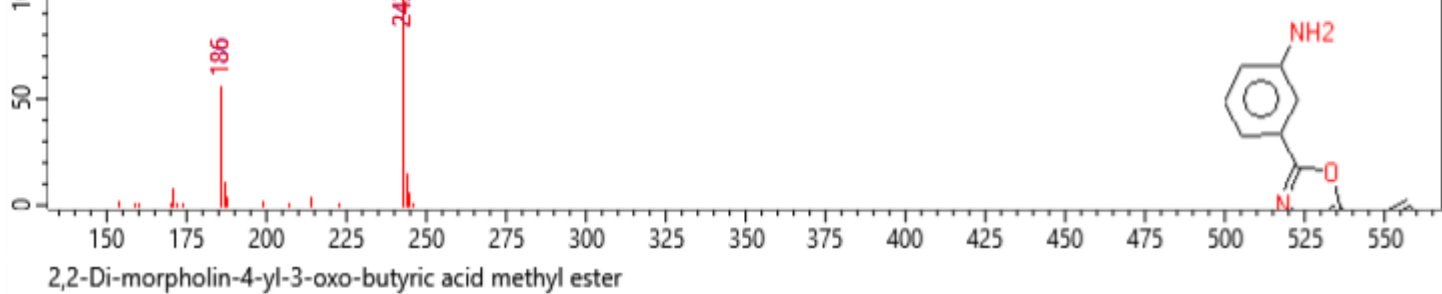
2-[(4-Methyl-1-piperazinyl)carbonyl]-1H-indole



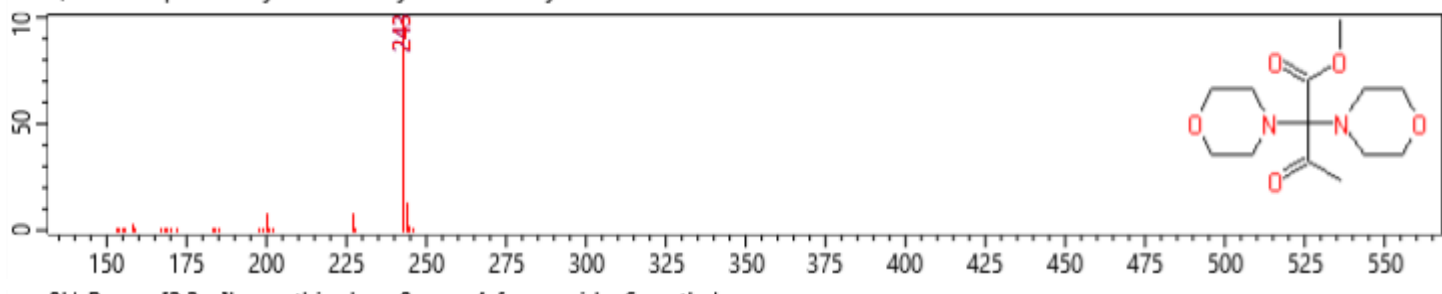
3,10-Dimethyl-pyrido[3,2-g]pteridin-2,4(3H,10H)-dione



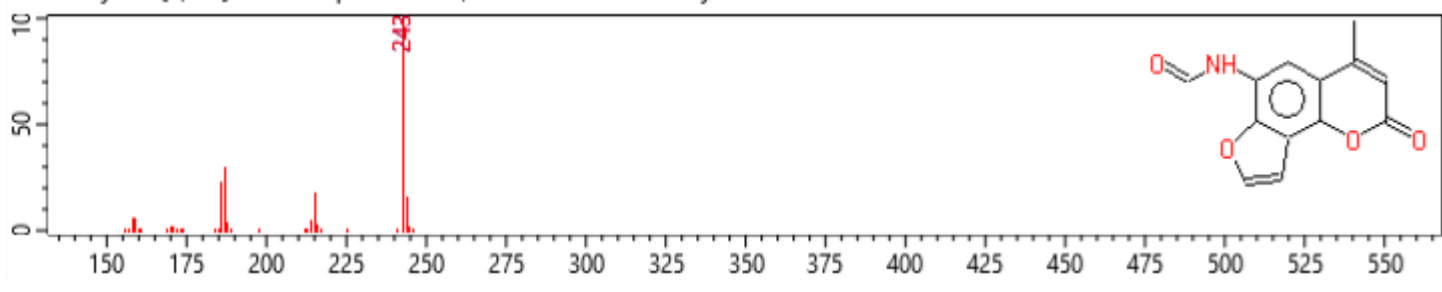
Benzenamine, 3-[5-(2-thienyl)-1,3,4-oxadiazol-2-yl]-



2,2-Di-morpholin-4-yl-3-oxo-butyric acid methyl ester

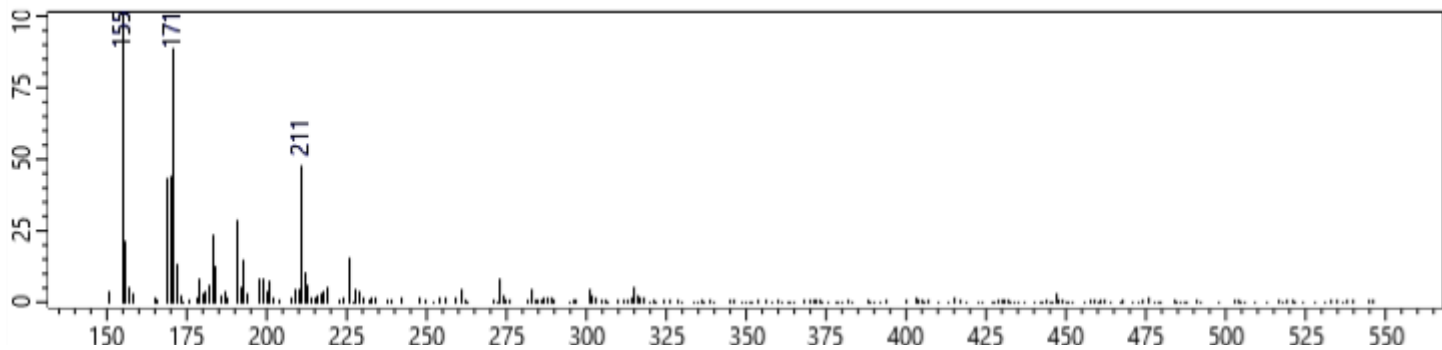


8H-Pyrano[2,3-e]benzothiophen-8-one, 4-formamido-6-methyl-

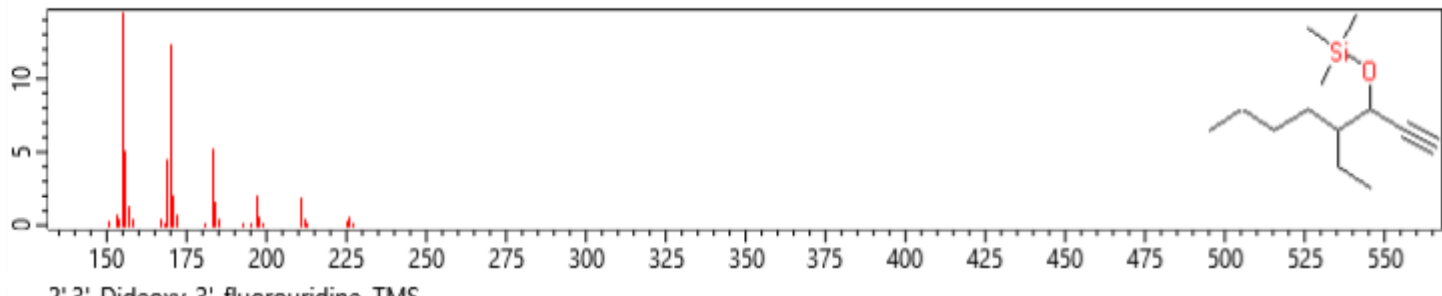
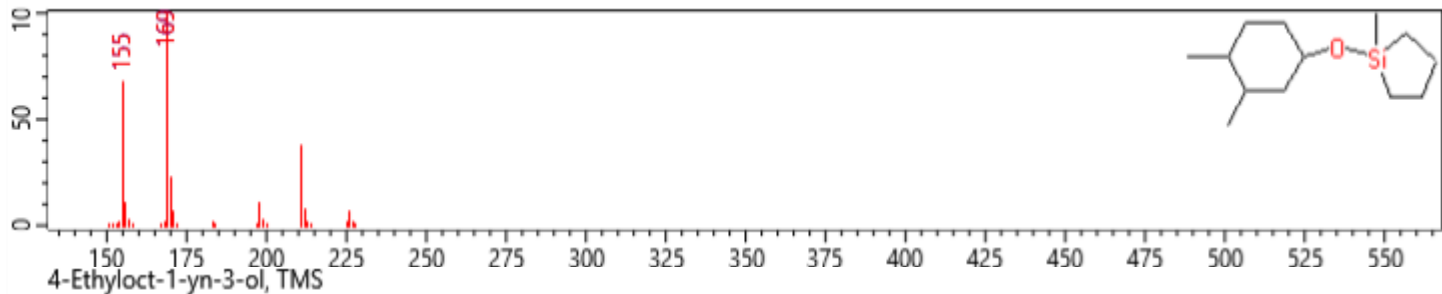


3,4-Dimethyl-1-methyl(tetramethylene)silyloxyhexane

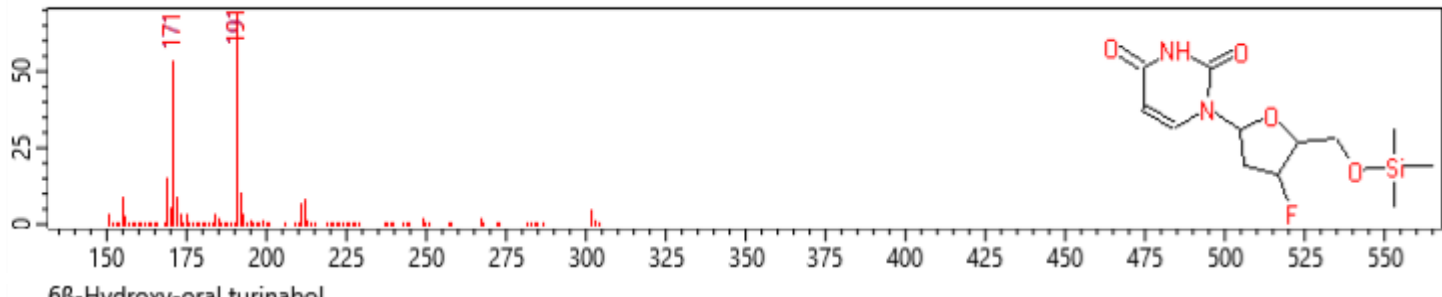
Peak: 11.55 - 11.58 min (scan #1271 - #1277) Subtracted noise: 11.52 - 11.54 min (scan #1261 - #1267), 11.59 - 11.61 min (scan #1268 - #1270)



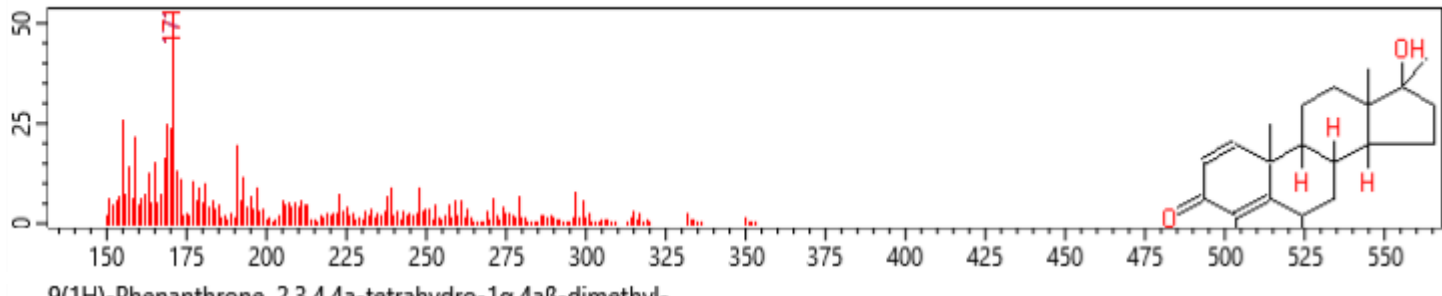
3,4-Dimethyl-1-methyl(tetramethylene)silyloxy cyclohexane



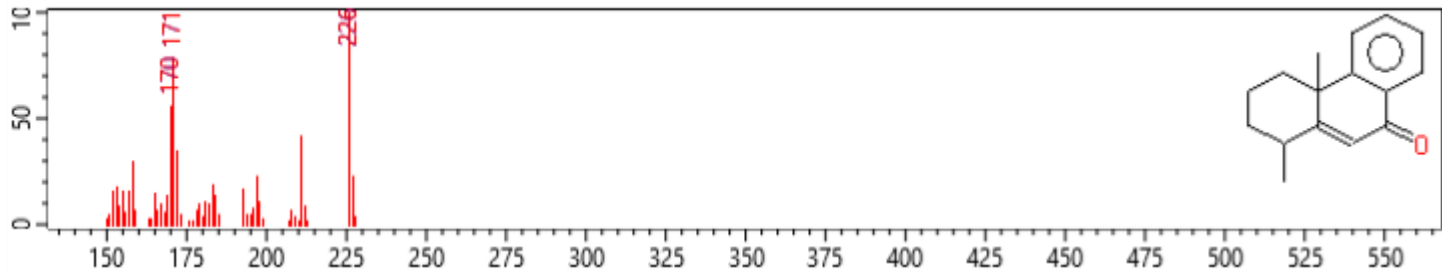
2',3'-Dideoxy-3'-fluorouridine, TMS



6β-Hydroxy-oral turinabol

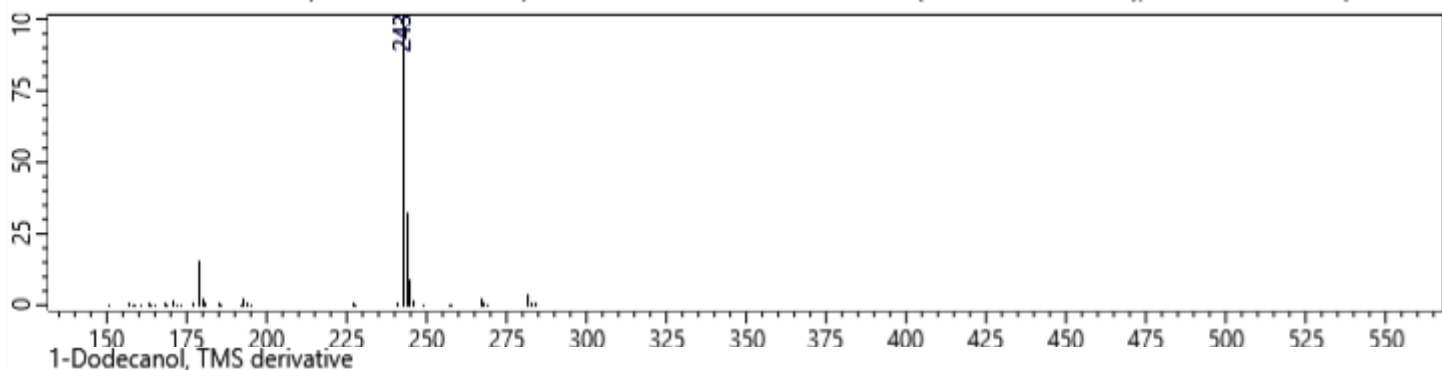


9(1H)-Phenanthrone, 2,3,4,4a-tetrahydro-1α,4aβ-dimethyl-

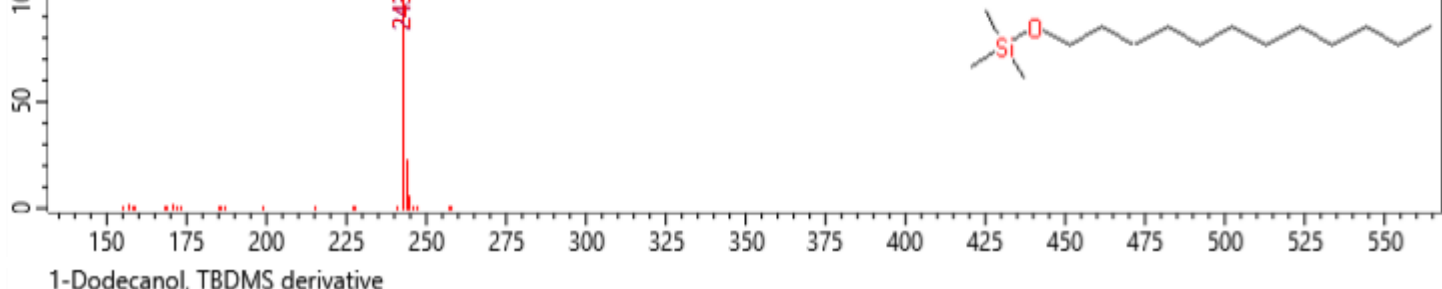


1-Dodecanol, TMS derivative

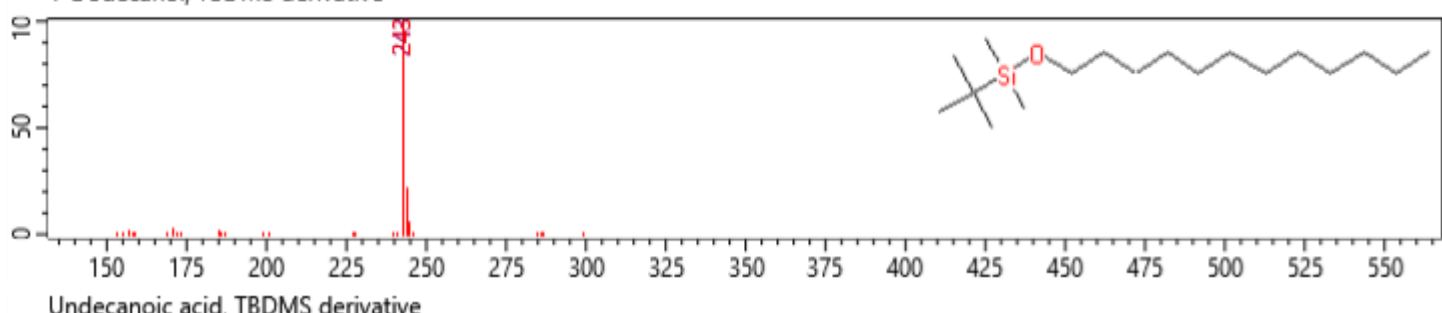
Peak: 11.62 - 11.68 min (scan #1289 - #1305) Subtracted noise: 11.53 - 11.59 min (scan #1264 - #1280), 11.72 - 11.77 min (scan #13



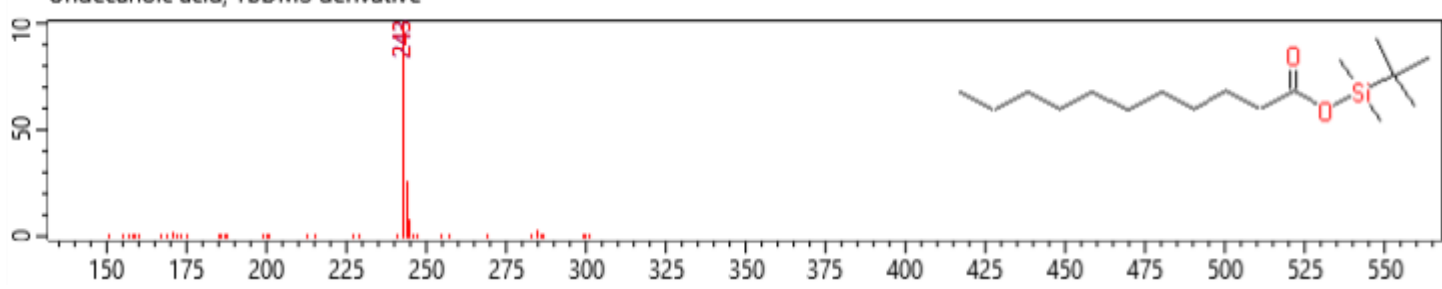
1-Dodecanol, TMS derivative



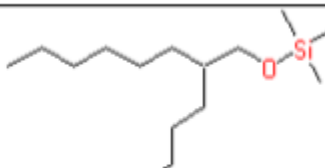
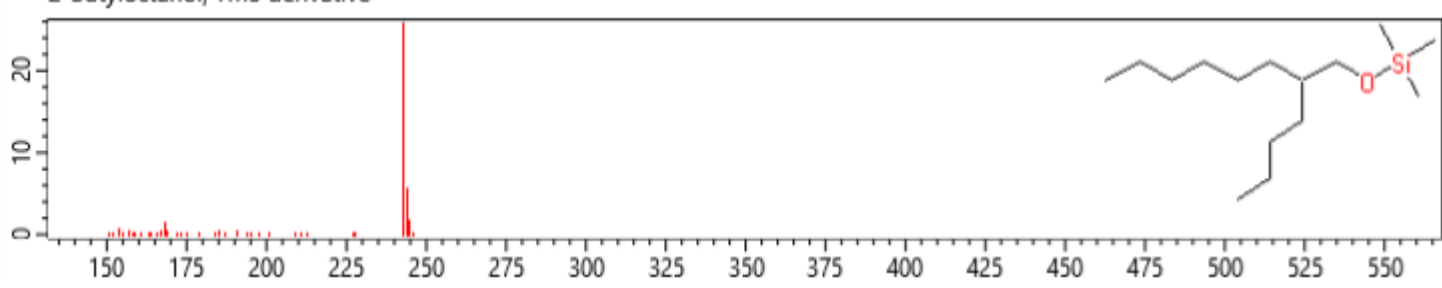
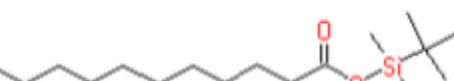
1-Dodecanol, TBDMS derivative



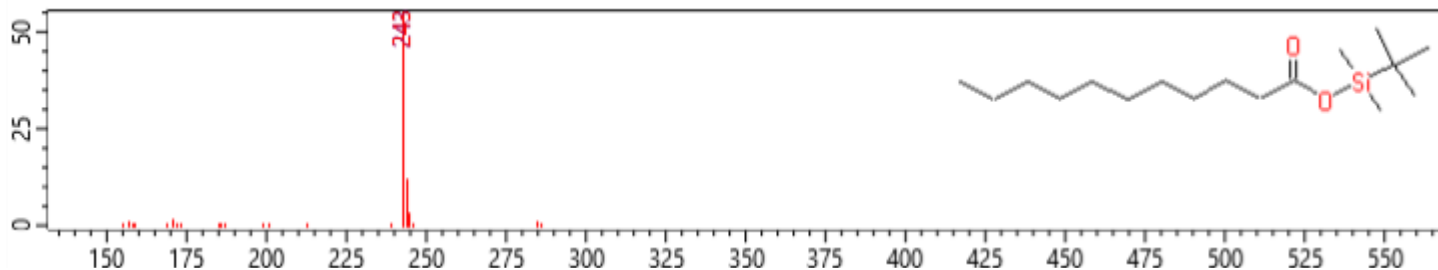
Undecanoic acid, TBDMS derivative



2-Butyloctanol, TMS derivative

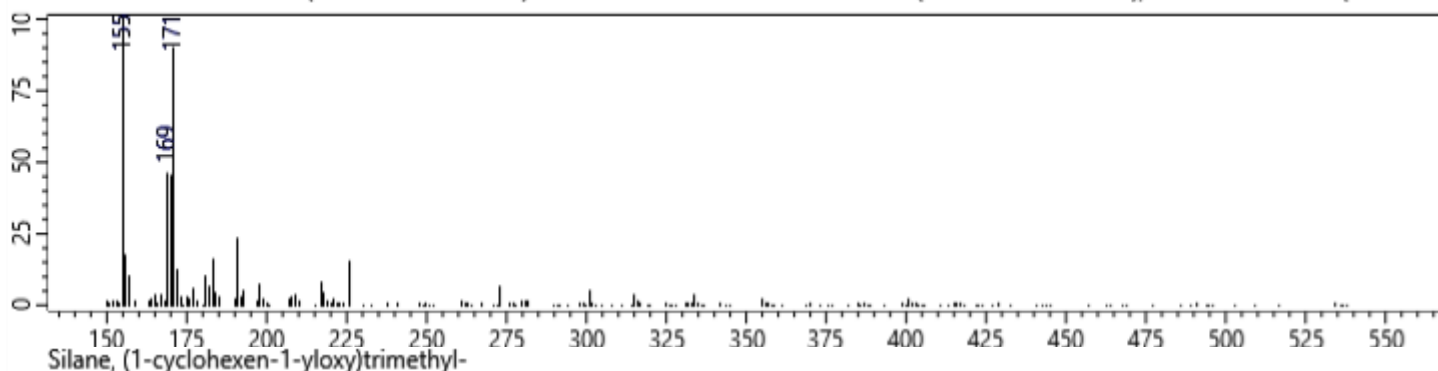


Undecanoic acid, TBDMS derivative

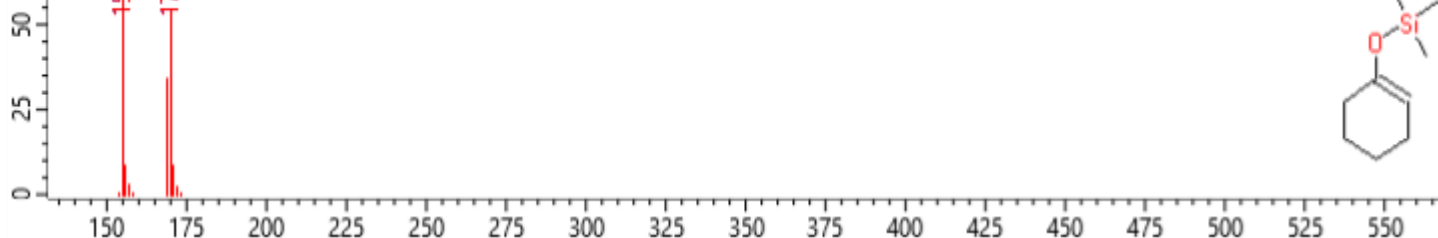


Silane, (1-cyclohexen-1-yloxy)trimethyl-

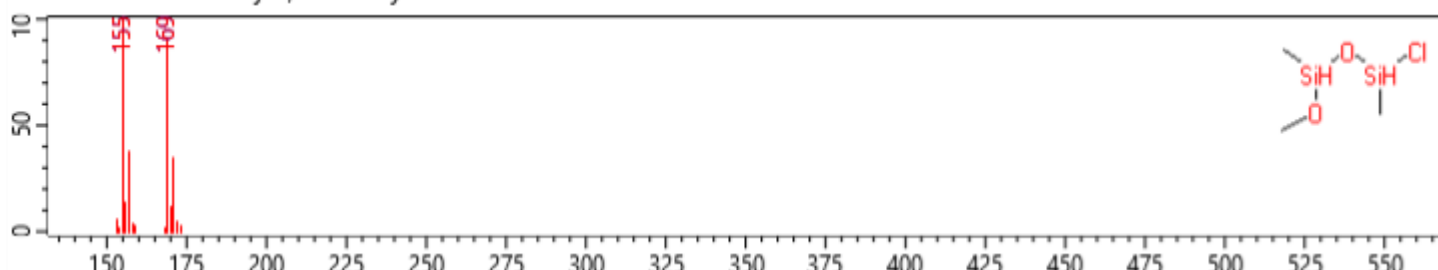
Peak: 11.78 - 11.81 min (scan #1333 - #1341) Subtracted noise: 11.72 - 11.75 min (scan #1317 - #1325), 11.81 - 11.84 min (scan #13



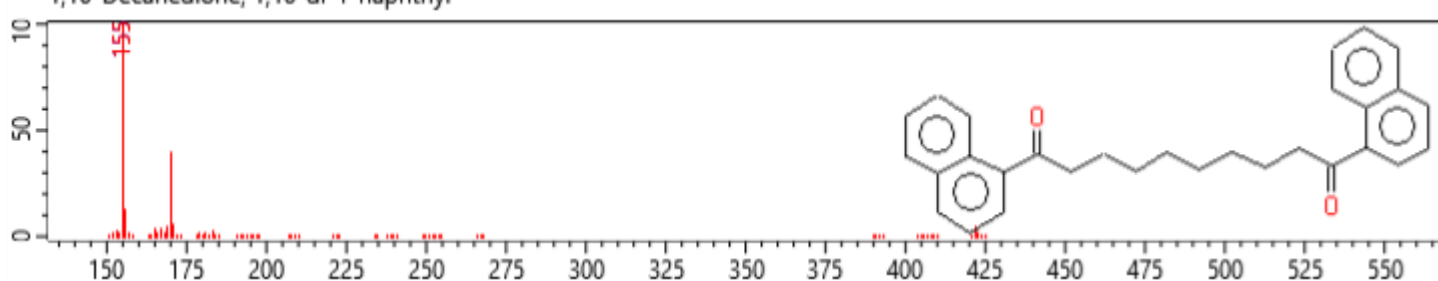
Silane, (1-cyclohexen-1-yloxy)trimethyl-



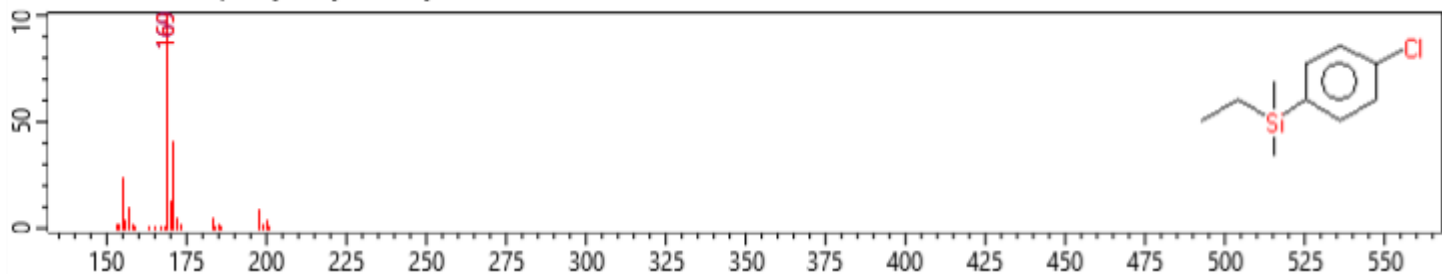
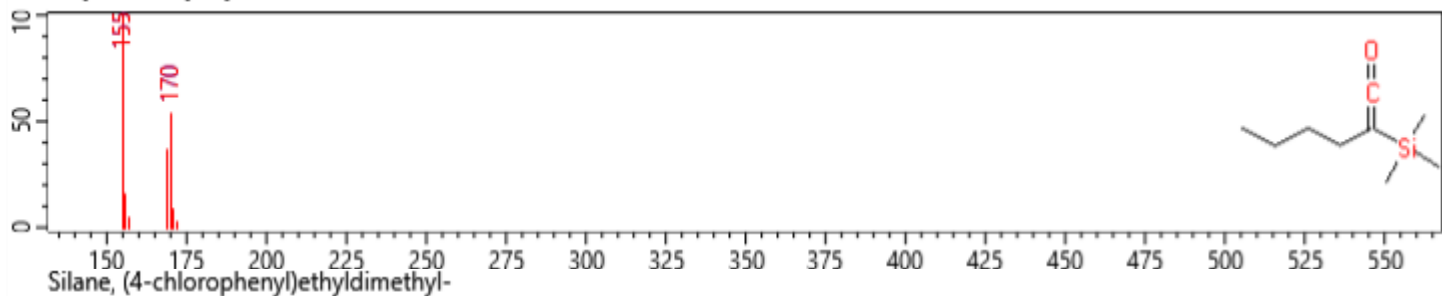
1-Chloro-3-methoxy-1,3-dimethyldisiloxane



1,10-Decanedione, 1,10-di-1-naphthyl-

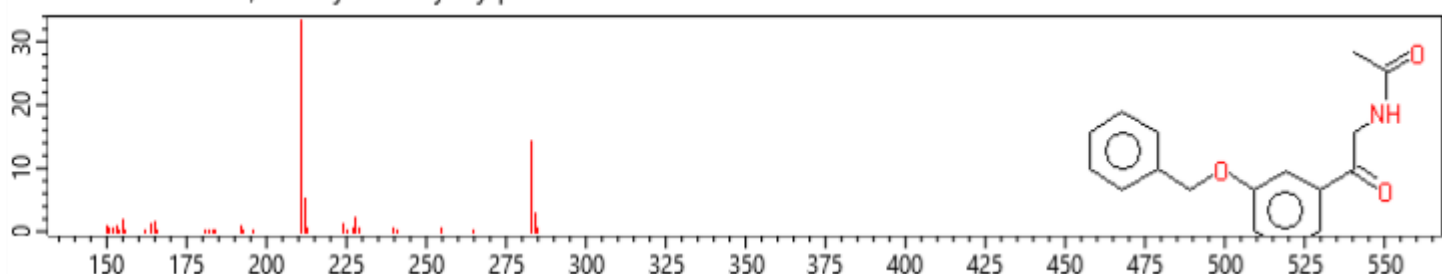
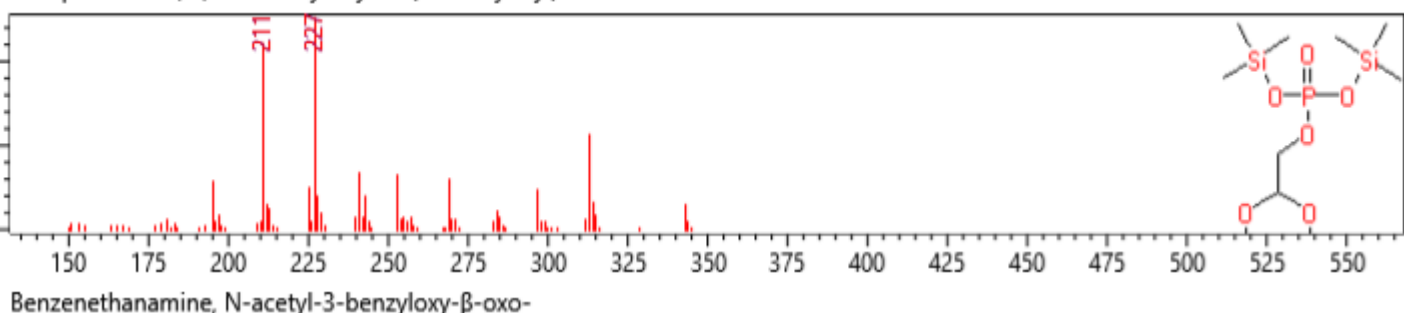
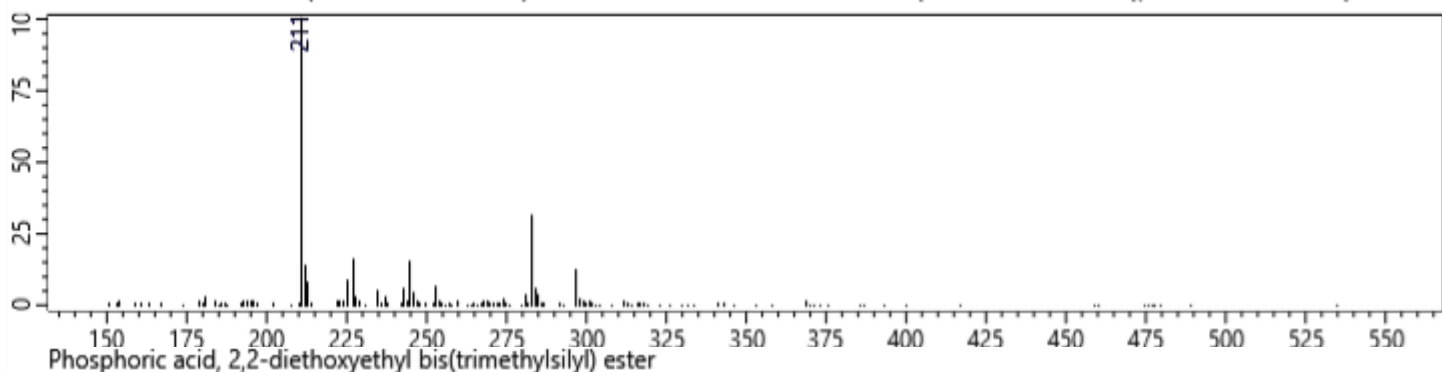


Butyl(trimethylsilyl)ketene

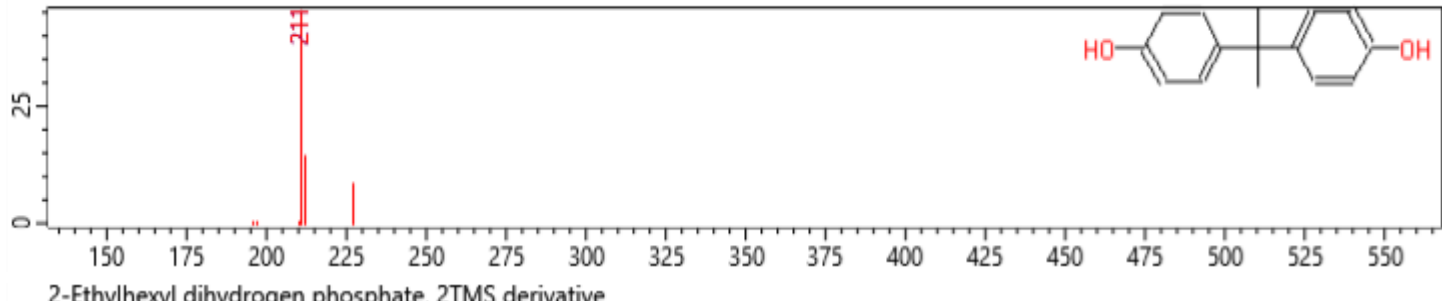
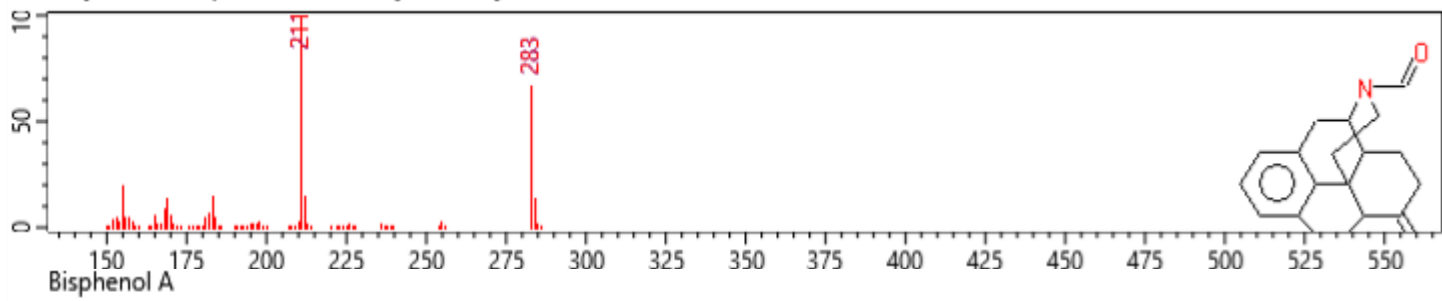


Phosphoric acid, 2,2-diethoxyethyl bis(trimethylsilyl) ester

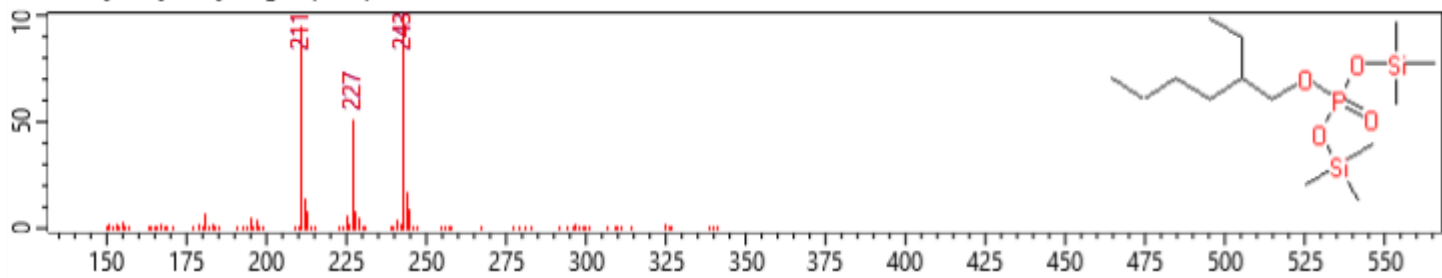
Peak: 11.82 - 11.88 min (scan #1346 - #1362) Subtracted noise: 11.75 - 11.81 min (scan #1326 - #1341), 11.93 - 11.98 min (scan #1346 - #1362)



Dihydronormorphinone, 3-desoxy-N-formyl-

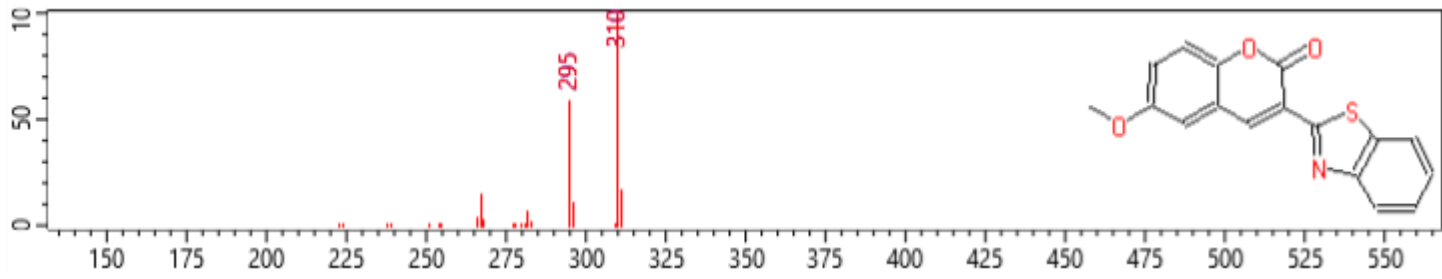
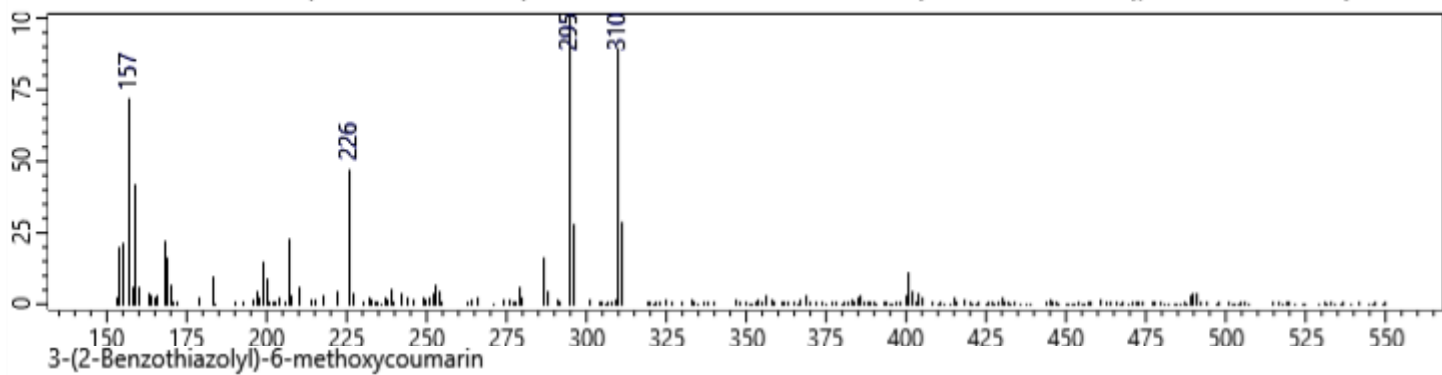


2-Ethylhexyl dihydrogen phosphate, 2TMS derivative

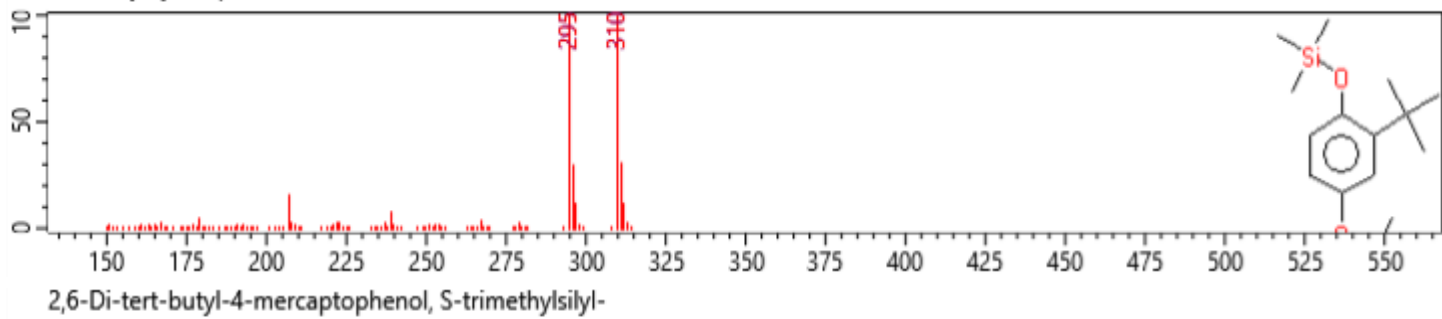
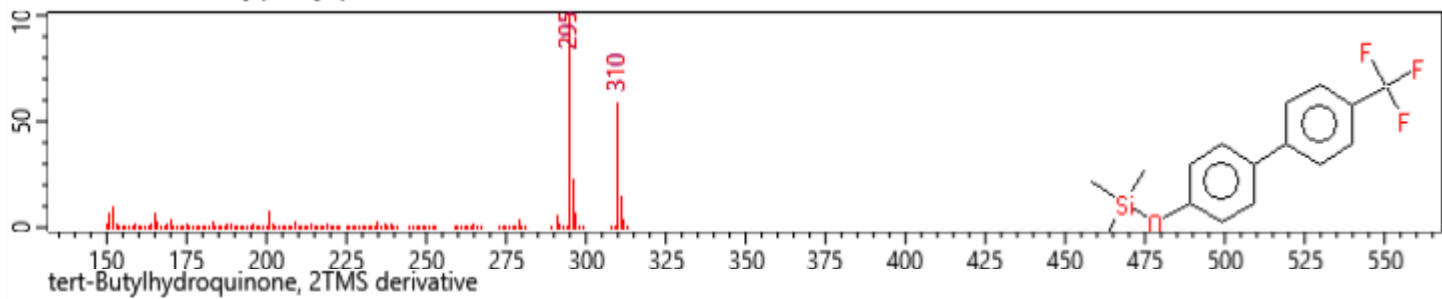


3-(2-Benzothiazolyl)-6-methoxycoumarin

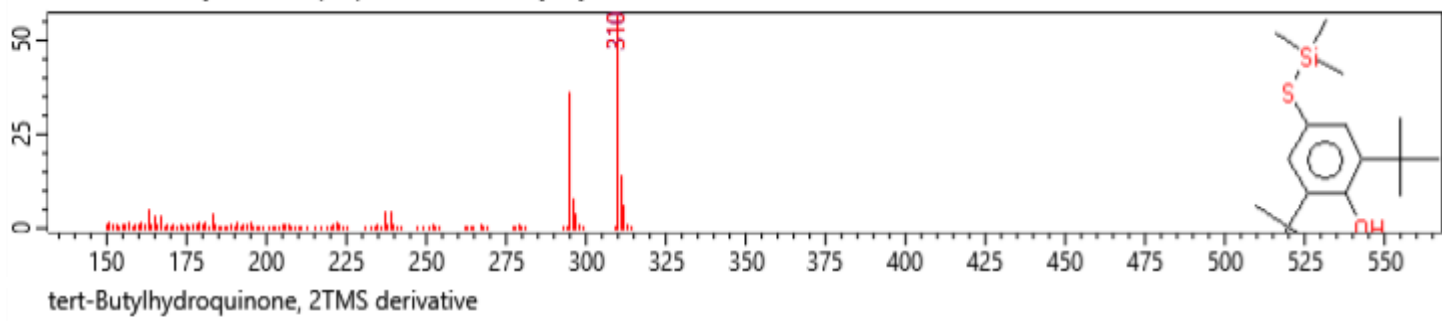
Peak: 11.93 - 11.96 min (scan #1375 - #1385) Subtracted noise: 11.90 - 11.92 min (scan #1366 - #1374), 12.00 - 12.03 min (scan #1376 - #1385)



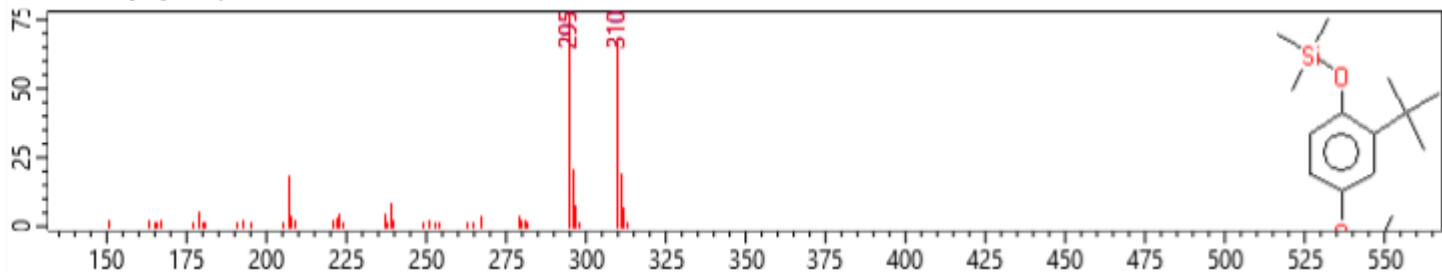
4-(4-Trifluoromethylphenyl)phenol, TMS



2,6-Di-tert-butyl-4-mercaptophenol, S-trimethylsilyl-

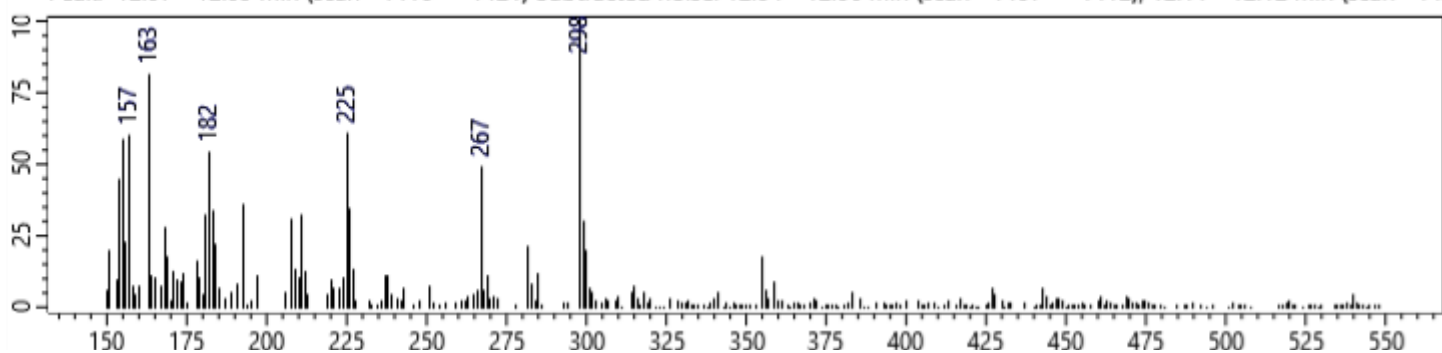


tert-Butylhydroquinone, 2TMS derivative

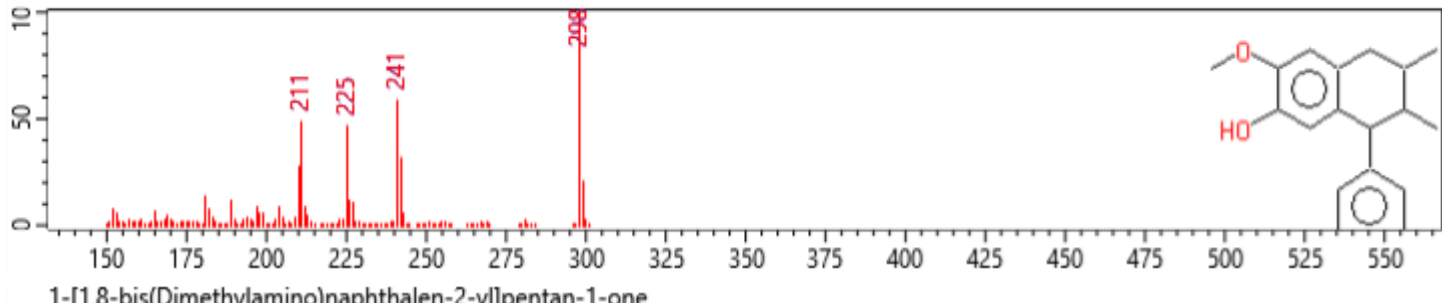
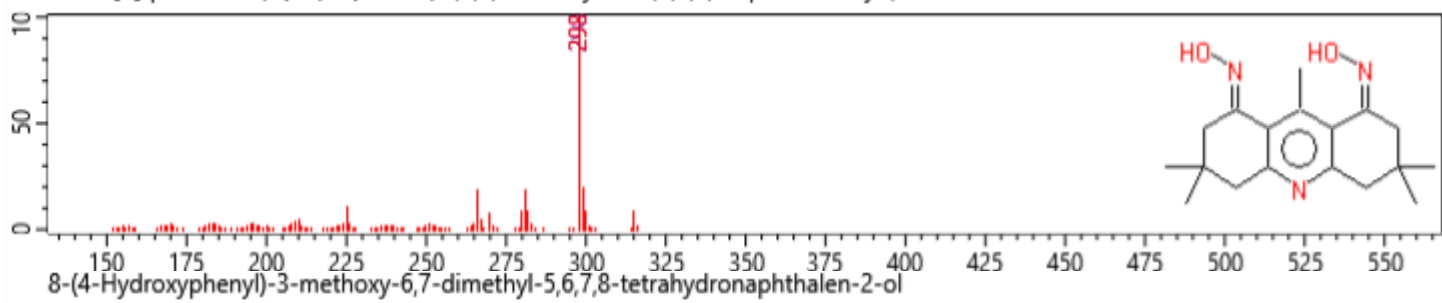


Benzo[b]quinoline-1,9(2H,8H)-dione, 3,4,6,7-tetrahydro-3,3,7,7,10-pentamethyl-, dioxime

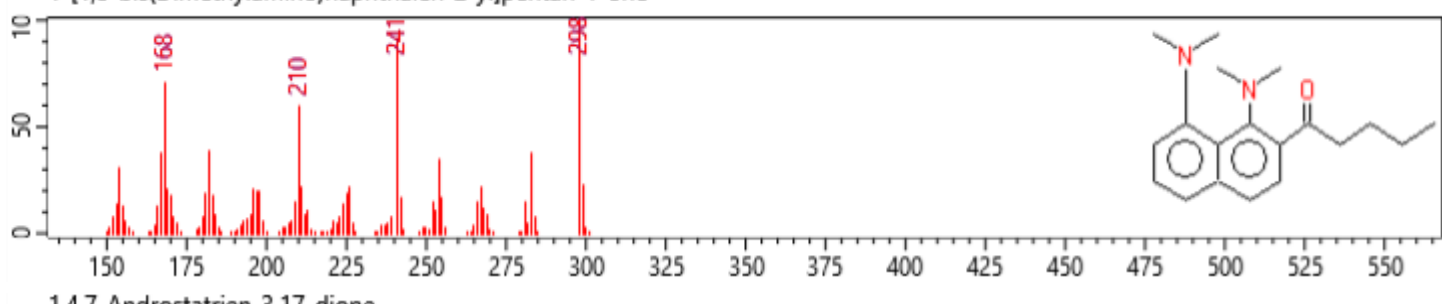
Peak: 12.07 - 12.09 min (scan #1416 - #1421) Subtracted noise: 12.04 - 12.06 min (scan #1407 - #1412), 12.11 - 12.12 min (scan #14)



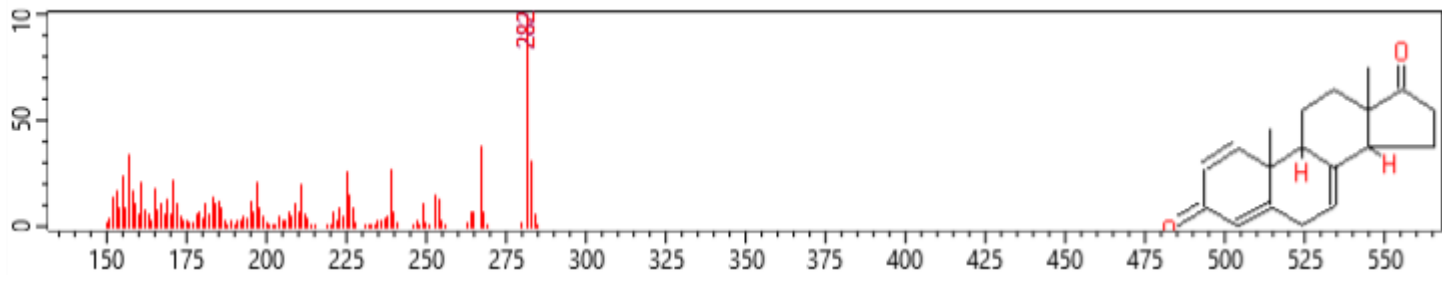
Benzo[b]quinoline-1,9(2H,8H)-dione, 3,4,6,7-tetrahydro-3,3,7,7,10-pentamethyl-, dioxime



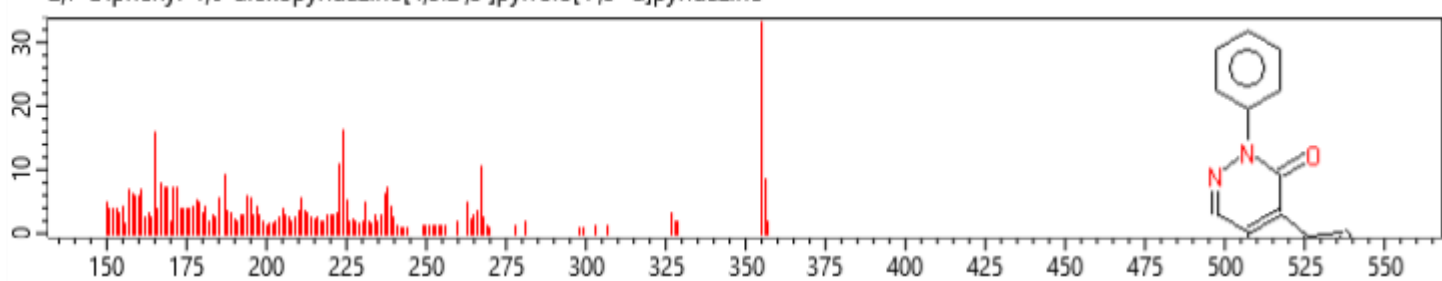
1-[1,8-bis(Dimethylamino)naphthalen-2-yl]pentan-1-one



1,4,7-Androstatrien-3,17-dione

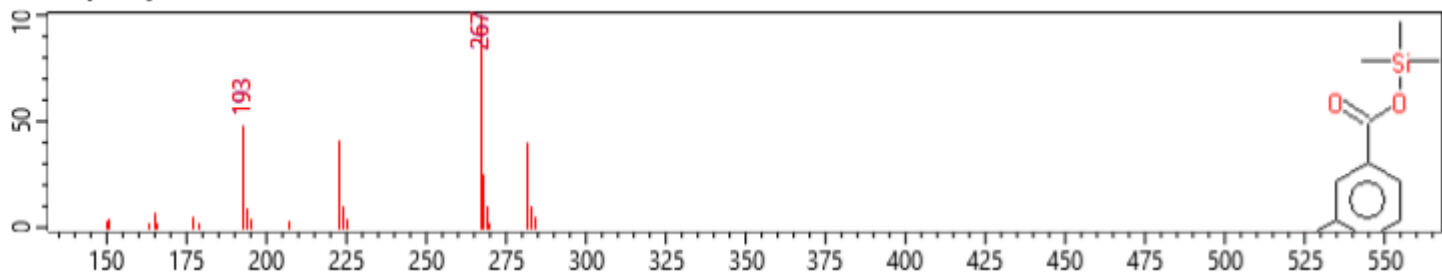
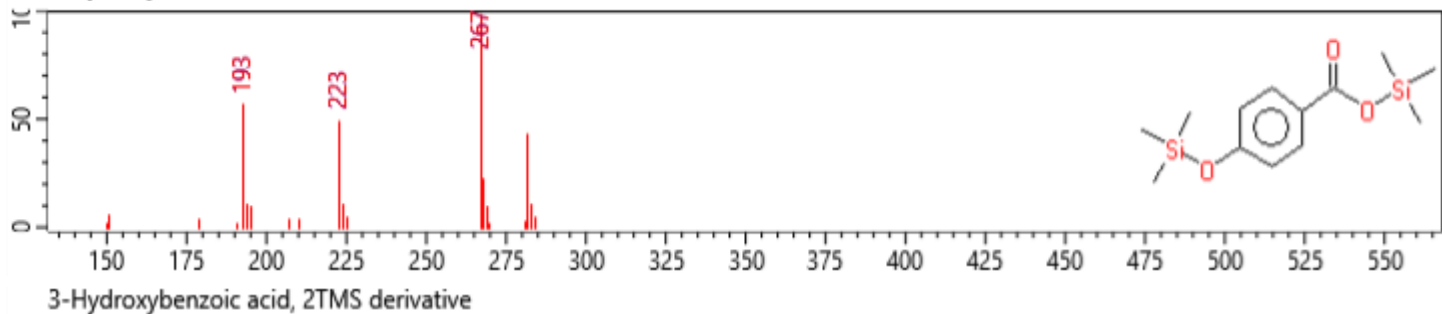
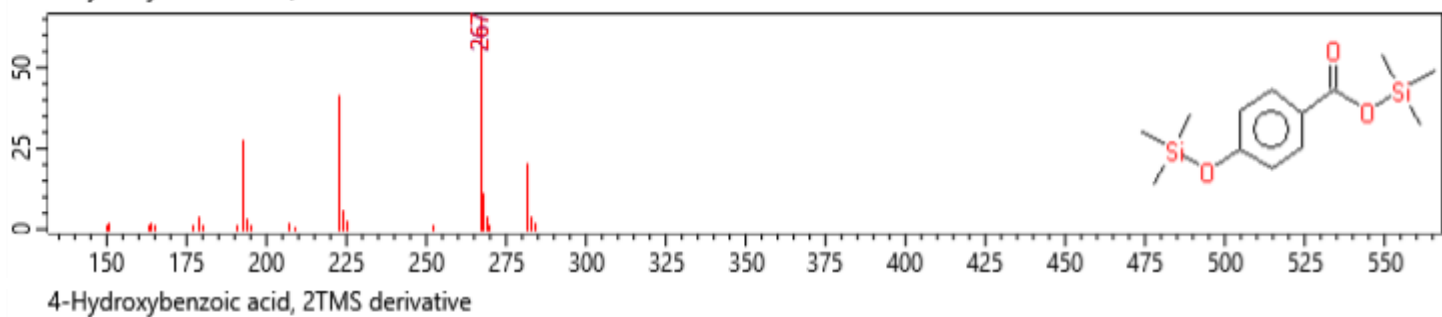
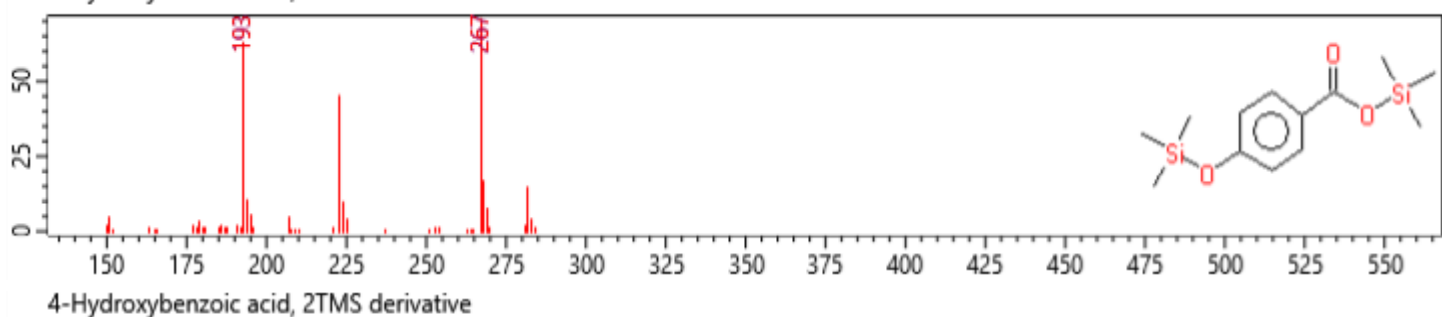
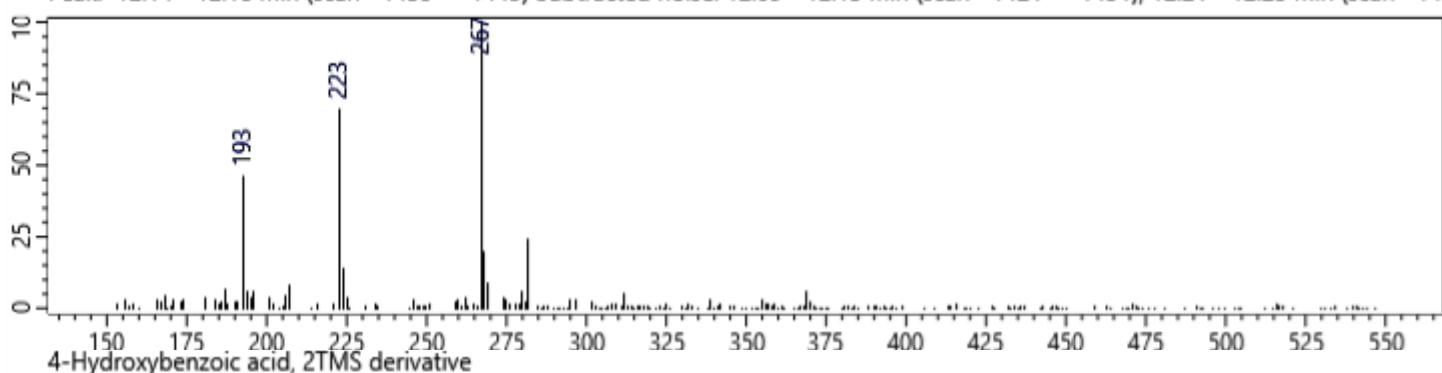


2,7-Diphenyl-1,6-dioxopyridazino[4,5:2',3']pyrrolo[4',5'-d]pyridazine

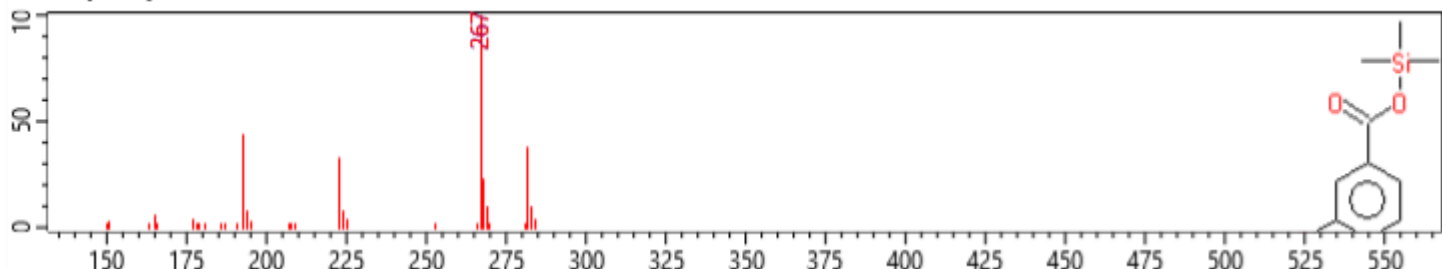


4-Hydroxybenzoic acid, 2TMS derivative

Peak: 12.14 - 12.18 min (scan #1435 - #1445) Subtracted noise: 12.09 - 12.13 min (scan #1421 - #1431), 12.21 - 12.25 min (scan #14

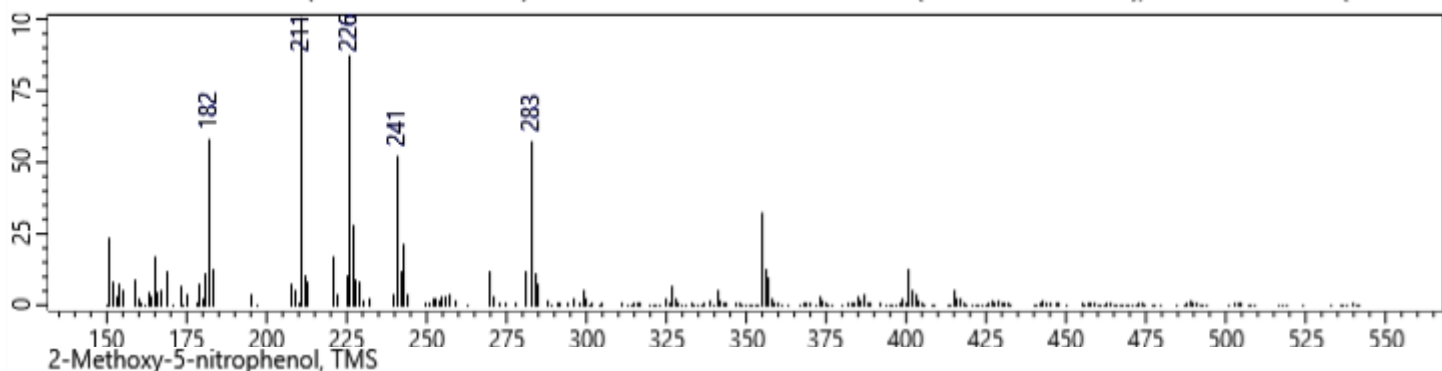


3-Hydroxybenzoic acid, 2TMS derivative

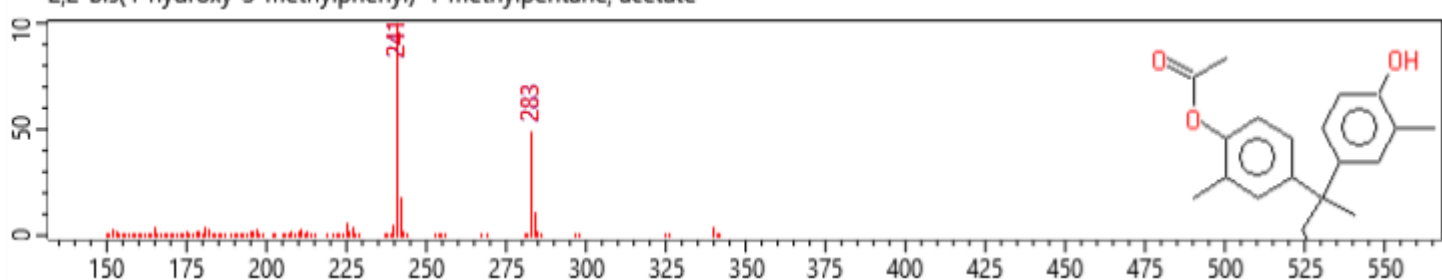


2-Methoxy-5-nitrophenol, TMS

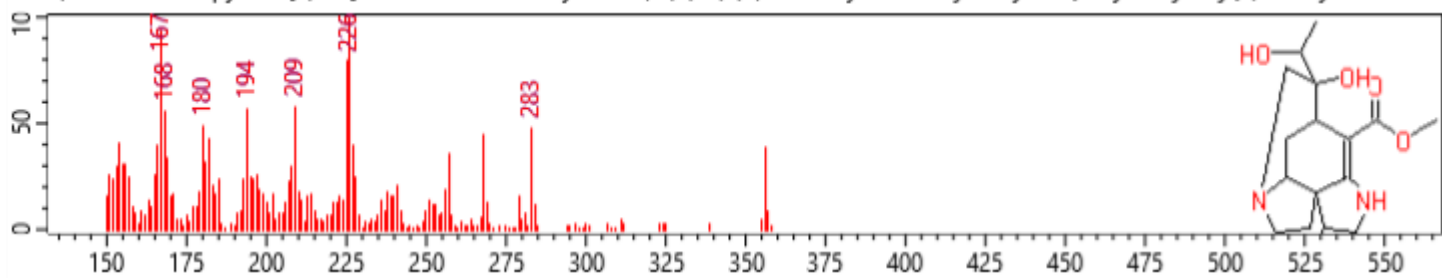
Peak: 12.24 - 12.29 min (scan #1462 - #1475) Subtracted noise: 12.16 - 12.21 min (scan #1440 - #1453), 12.31 - 12.36 min (scan #14

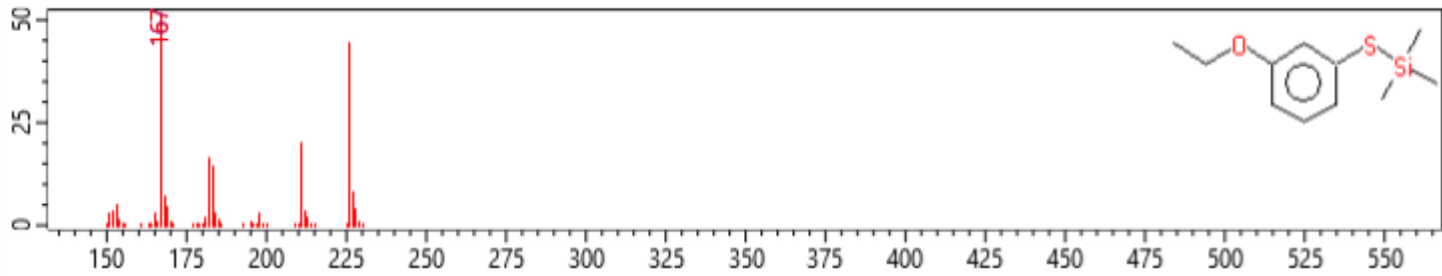
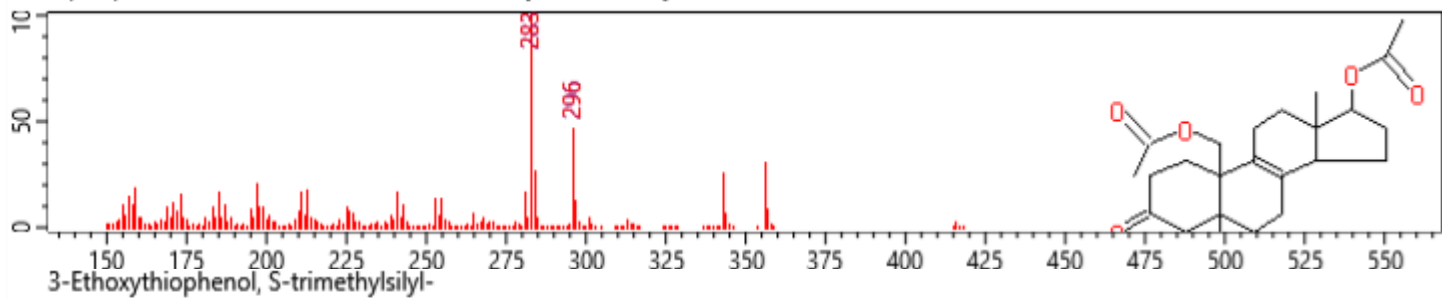


2,2-Bis(4-hydroxy-3-methylphenyl)-4-methylpentane, acetate



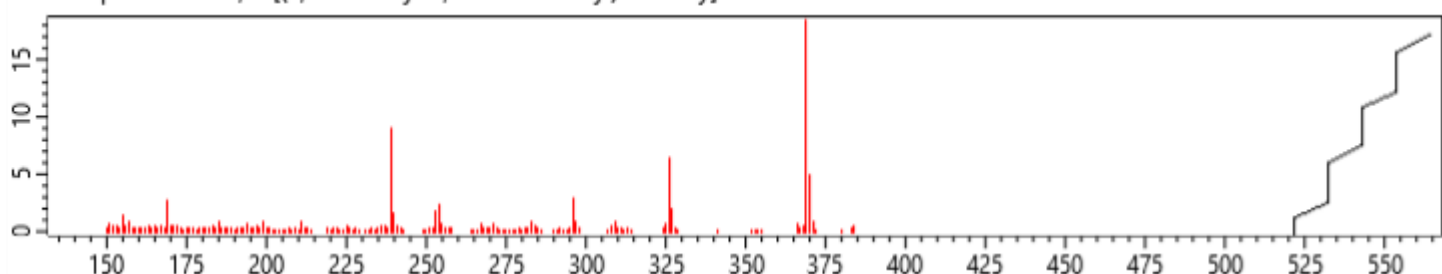
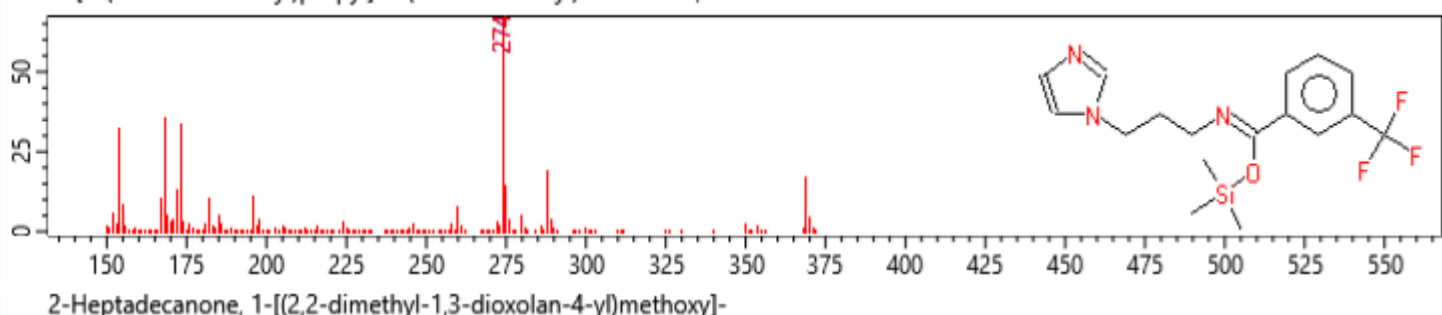
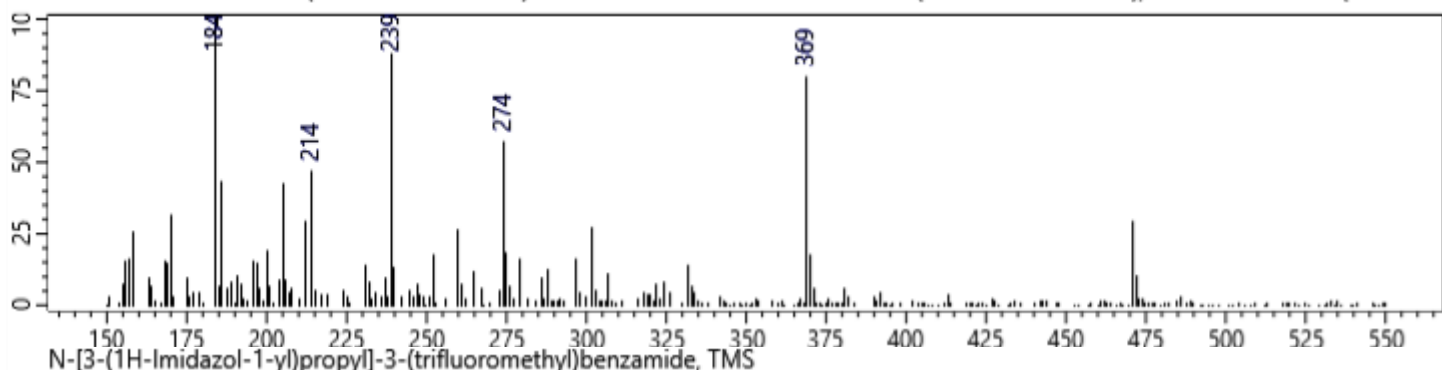
3,5-Ethano-3H-pyrrolo[2,3-d]carbazole-6-carboxylic acid, 1,2,3a,4,5,7-hexahydro-12-hydroxy-12-(1-hydroxyethyl)-, methyl ester

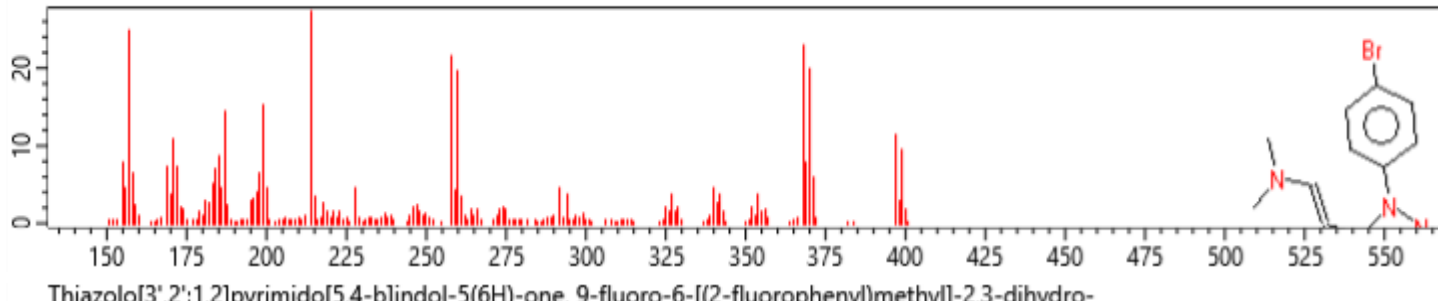
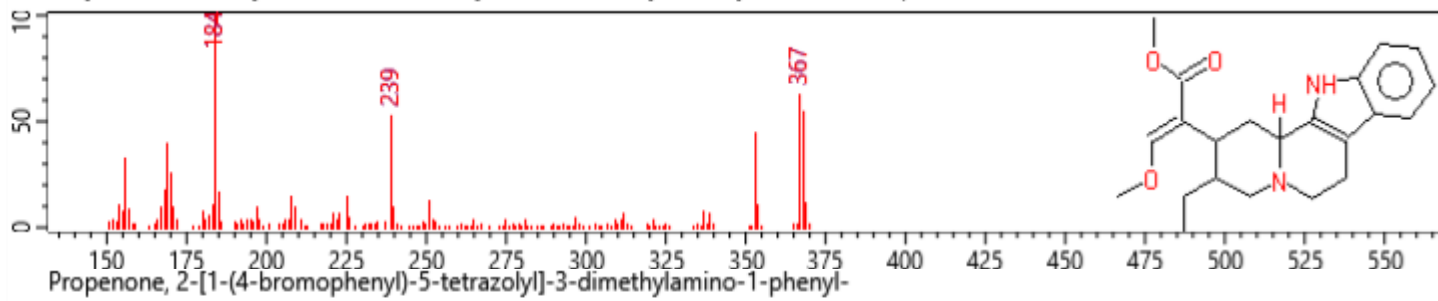


(5 β ,13 β) Androst-8-en-3-one, 17-19-diacetoxy-4,4-dimethyl-

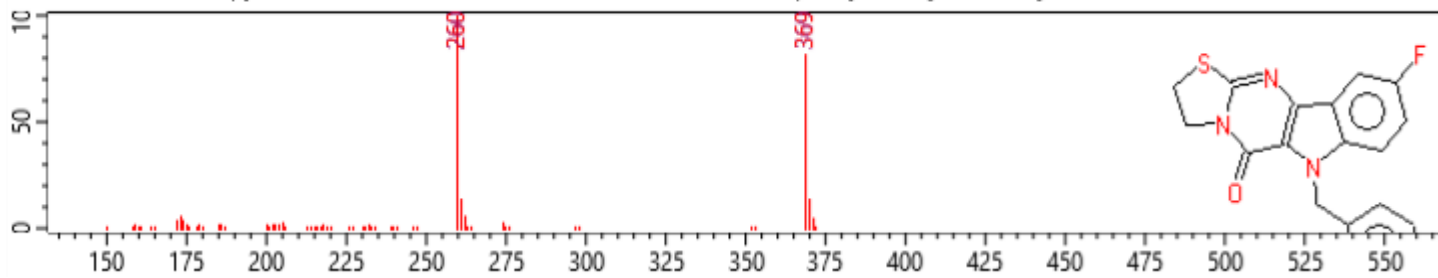
N-[3-(1H-Imidazol-1-yl)propyl]-3-(trifluoromethyl)benzamide, TMS

Peak: 12.33 - 12.34 min (scan #1486 - #1490) Subtracted noise: 12.29 - 12.31 min (scan #1476 - #1481), 12.35 - 12.37 min (scan #1482 - #1485)



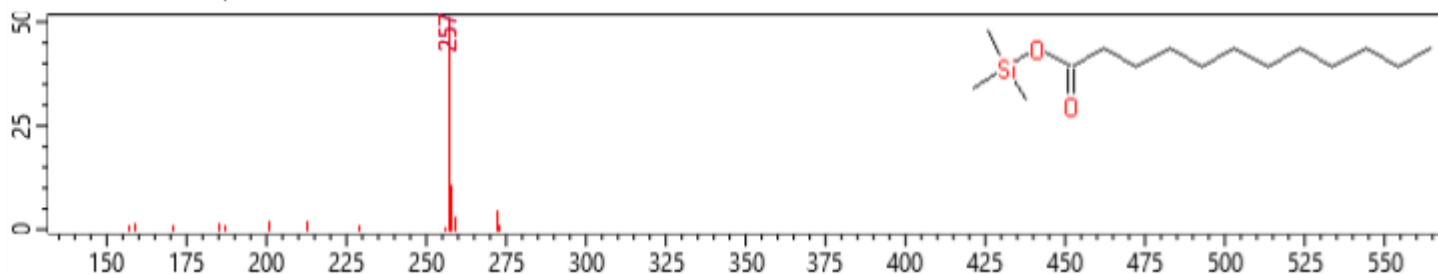
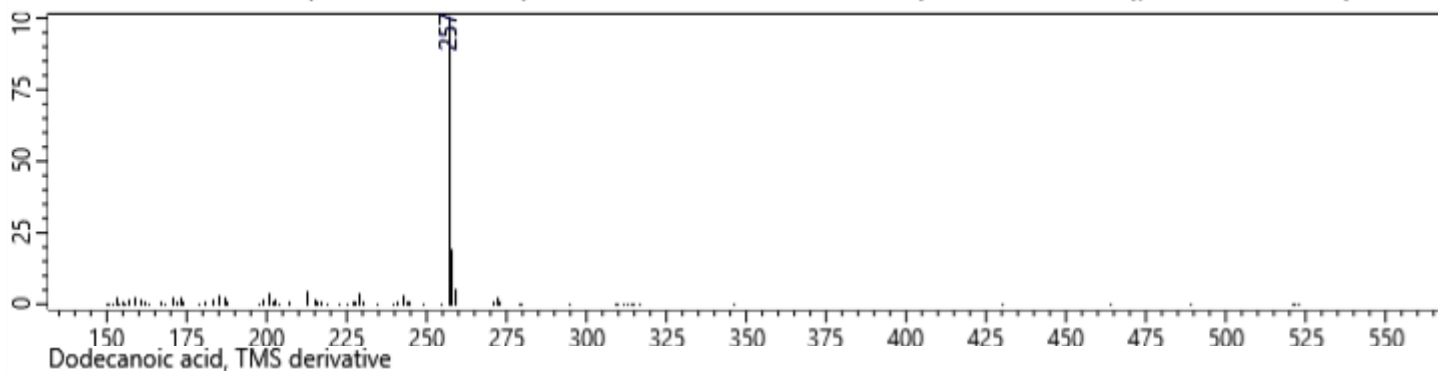
Corynan-16-carboxylic acid, 16,17-didehydro-17-methoxy-, methyl ester, (16E,20 β)-

Thiazolo[3',2':1,2]pyrimido[5,4-b]indol-5(6H)-one, 9-fluoro-6-[(2-fluorophenyl)methyl]-2,3-dihydro-

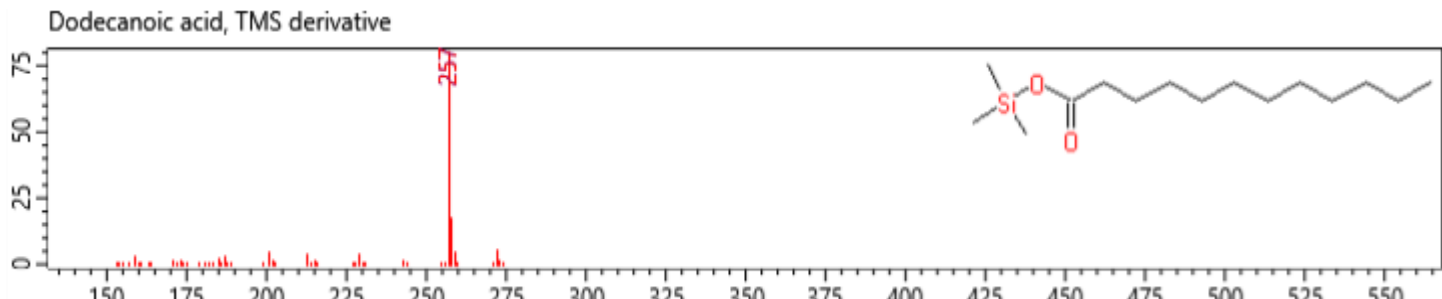
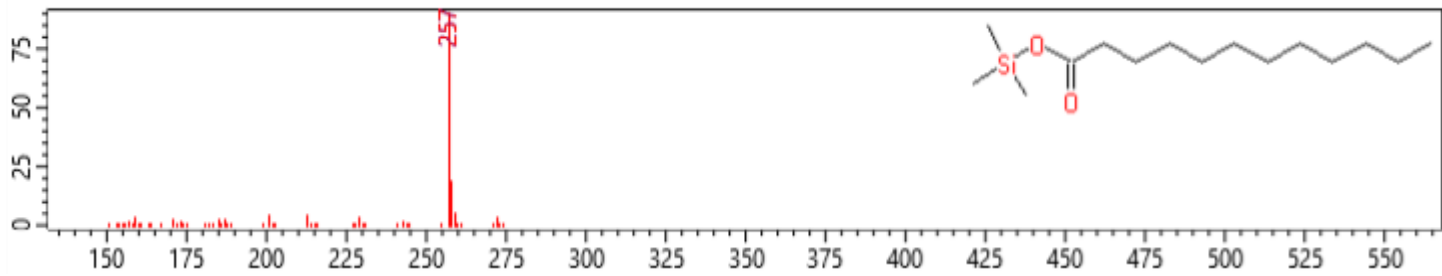
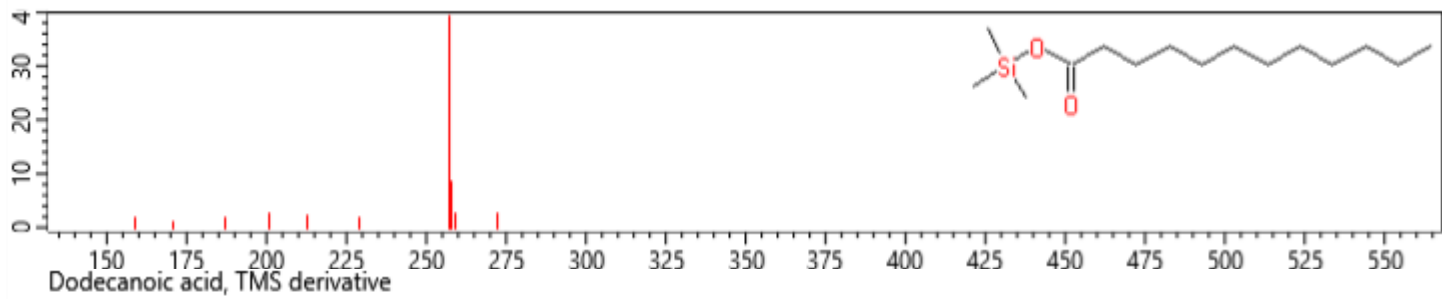


Dodecanoic acid, TMS derivative

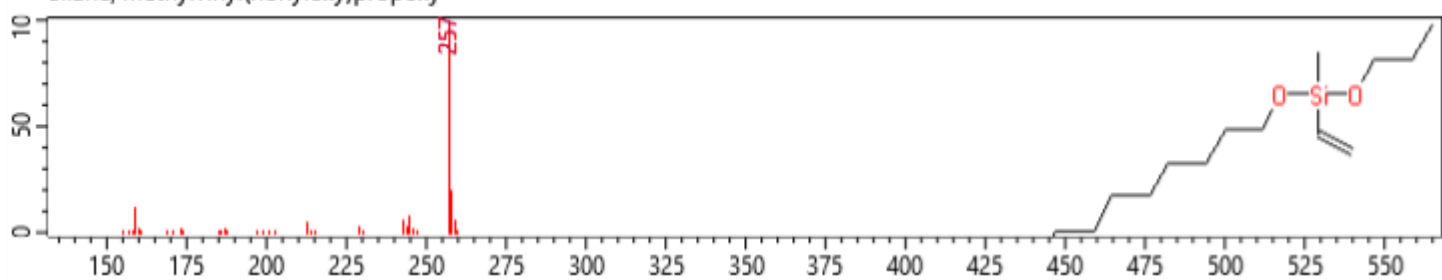
Peak: 12.36 - 12.38 min (scan #1497 - #1501) Subtracted noise: 12.34 - 12.35 min (scan #1489 - #1493), 12.39 - 12.40 min (scan #151)



Dodecanoic acid, TMS derivative

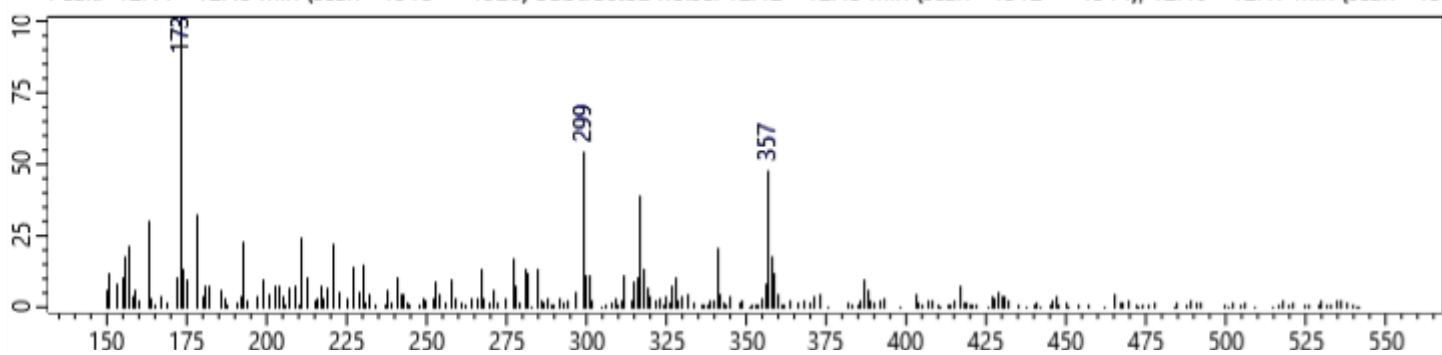


Silane, methylvinyl(nonyloxy)propoxy-

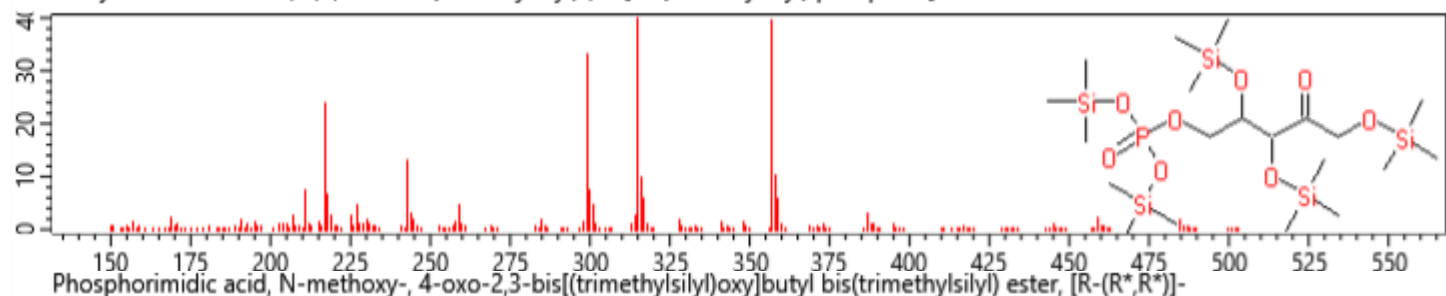


D-erythro-2-Pentulose, 1,3,4-tris-O-(trimethylsilyl)-, 5-[bis(trimethylsilyl) phosphate]

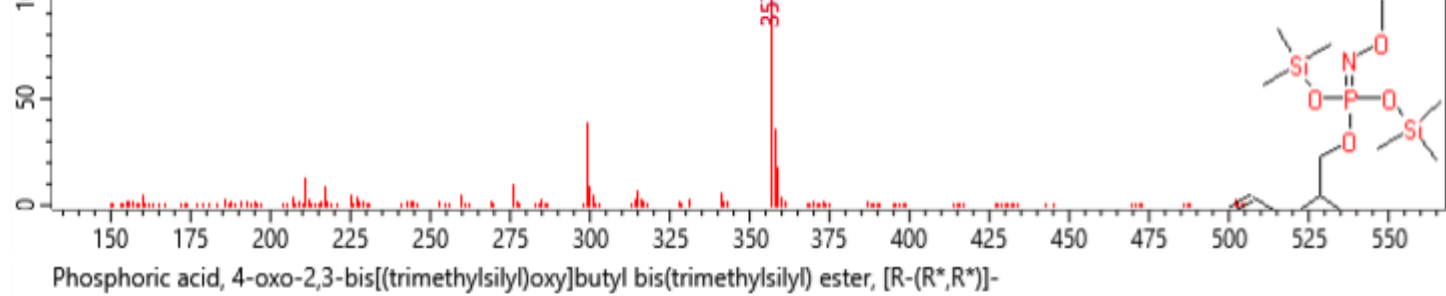
Peak: 12.44 - 12.45 min (scan #1518 - #1520) Subtracted noise: 12.42 - 12.43 min (scan #1512 - #1514), 12.46 - 12.47 min (scan #1516 - #1517)



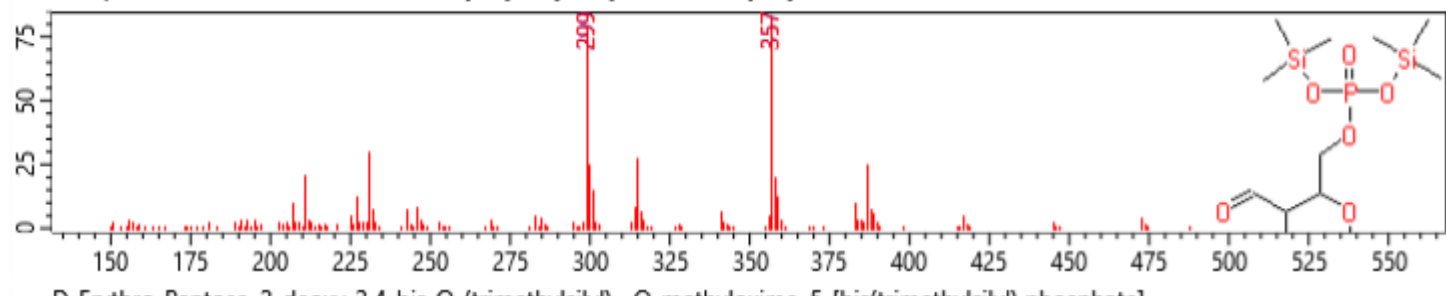
D-erythro-2-Pentulose, 1,3,4-tris-O-(trimethylsilyl)-, 5-[bis(trimethylsilyl) phosphate]



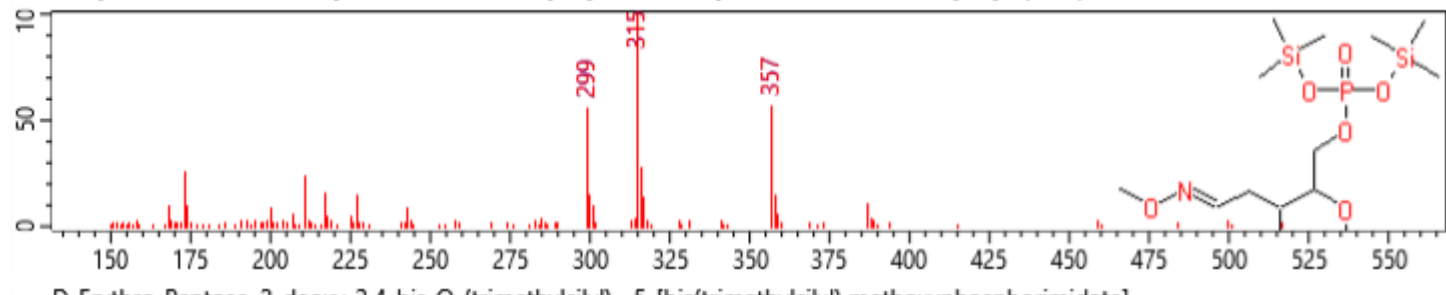
Phosphorimidic acid, N-methoxy-, 4-oxo-2,3-bis[(trimethylsilyl)oxy]butyl bis(trimethylsilyl) ester, [R-(R*,R*)]-



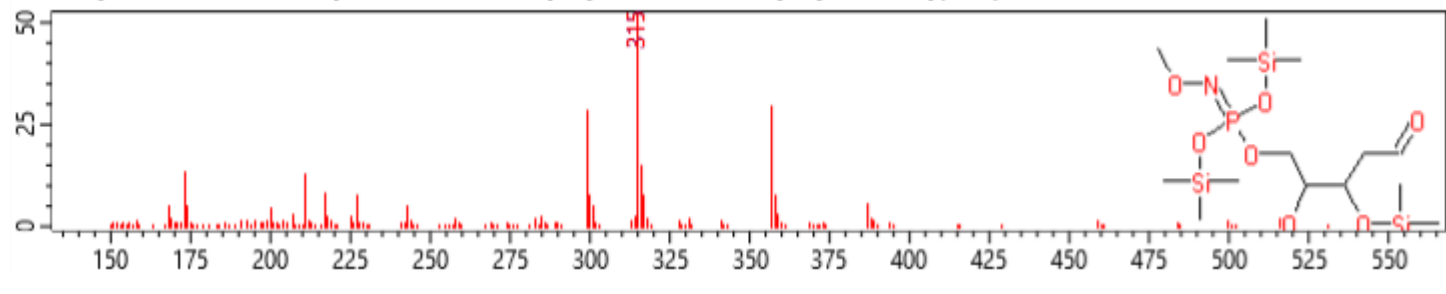
Phosphoric acid, 4-oxo-2,3-bis[(trimethylsilyl)oxy]butyl bis(trimethylsilyl) ester, [R-(R*,R*)]-



D-Erythro-Pentose, 2-deoxy-3,4-bis-O-(trimethylsilyl)-, O-methyloxime, 5-[bis(trimethylsilyl) phosphate]

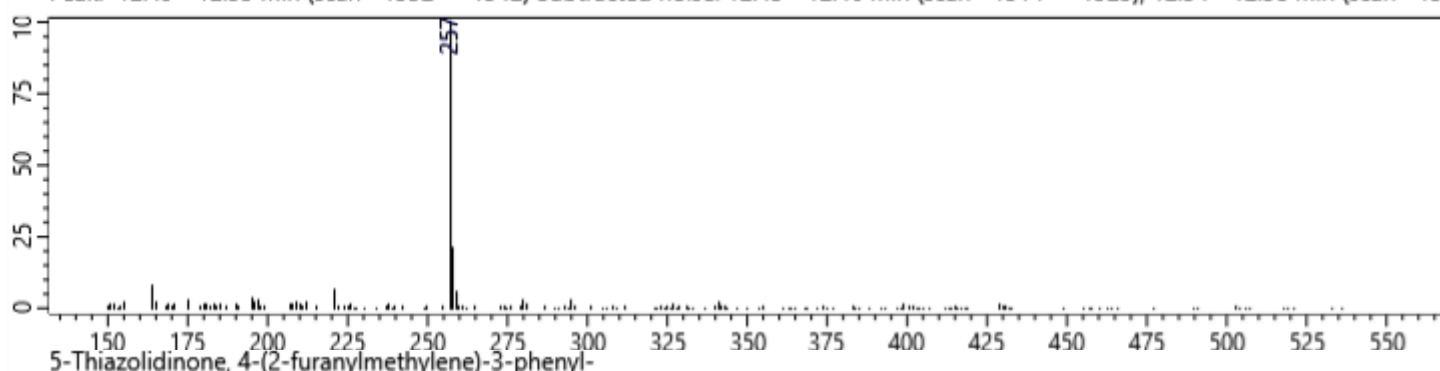


D-Erythro-Pentose, 2-deoxy-3,4-bis-O-(trimethylsilyl)-, 5-[bis(trimethylsilyl) methoxyphosphorimidate]

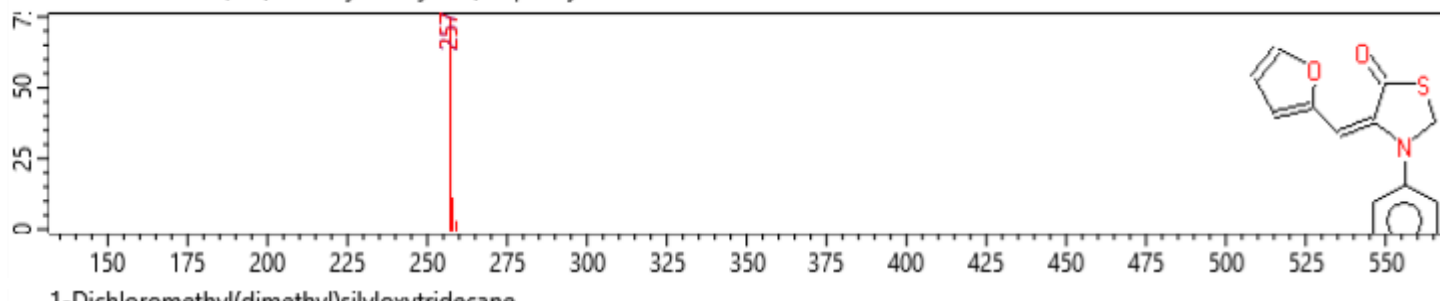
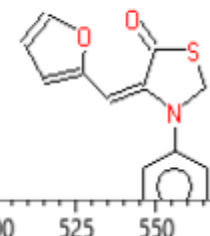


5-Thiazolidinone, 4-(2-furanylmethylene)-3-phenyl-

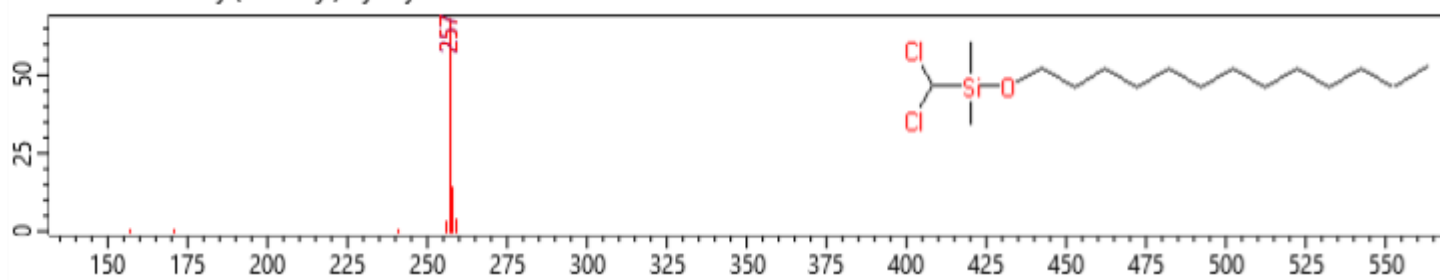
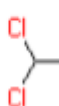
Peak: 12.49 - 12.53 min (scan #1532 - #1542) Subtracted noise: 12.43 - 12.46 min (scan #1514 - #1525), 12.54 - 12.58 min (scan #15



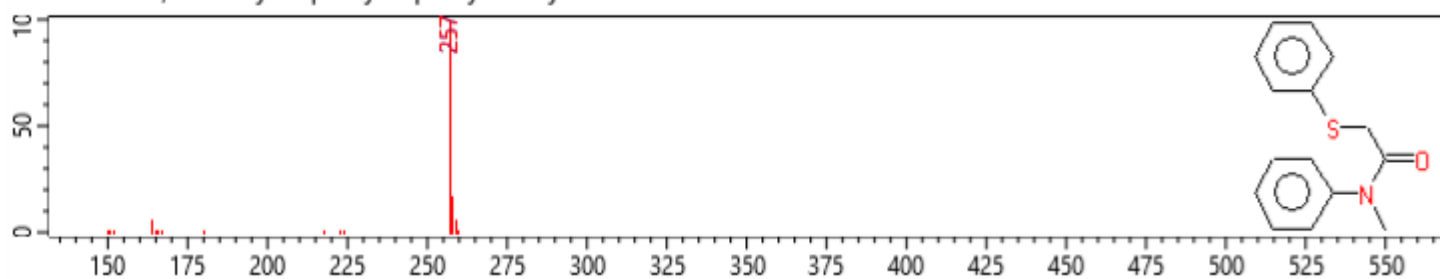
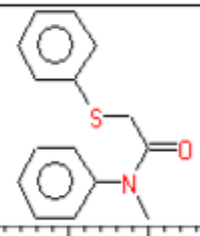
5-Thiazolidinone, 4-(2-furanylmethylene)-3-phenyl-



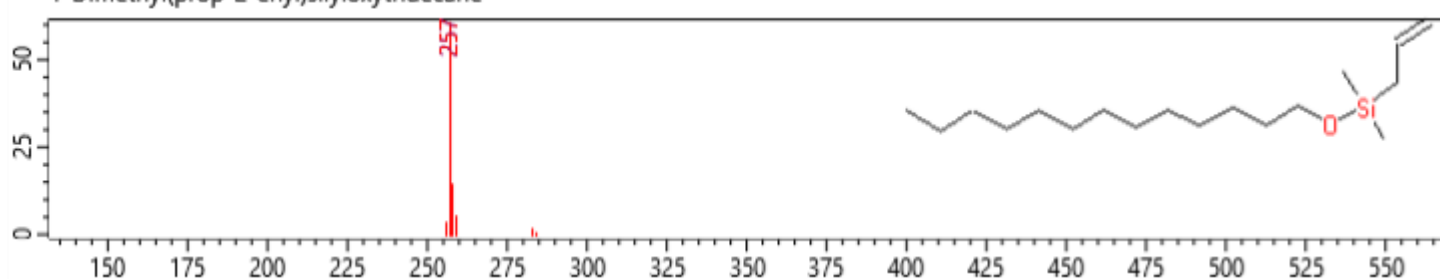
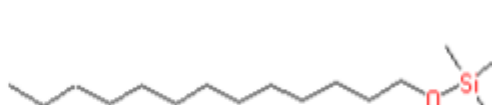
1-Dichloromethyl(dimethyl)silyloxytridecane



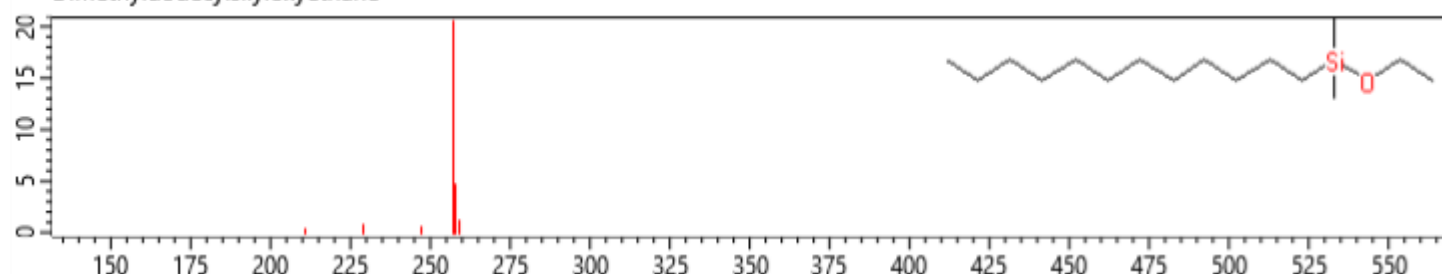
Acetamide, N-methyl-N-phenyl-2-phenylsulfanyl-



1-Dimethyl(prop-2-enyl)silyloxytridecane

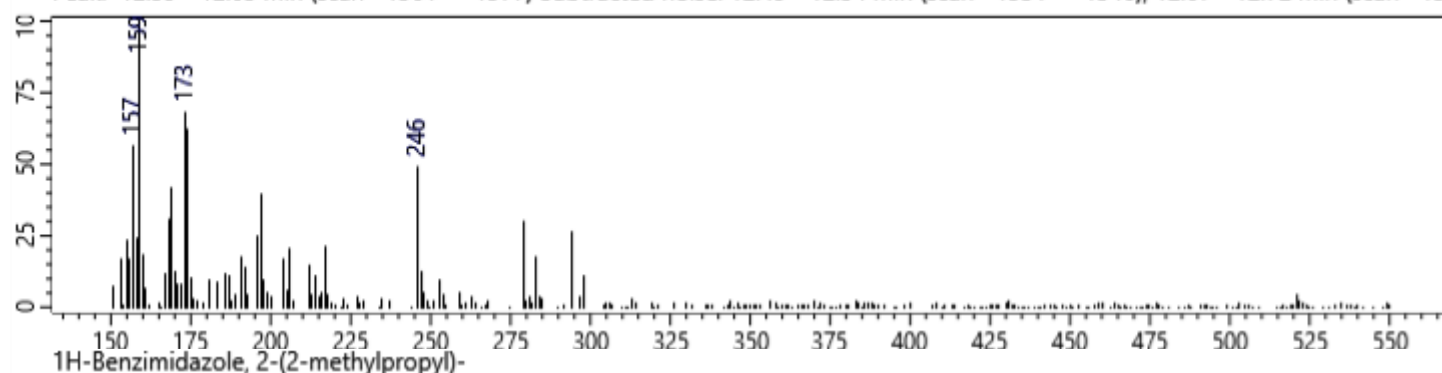


Dimethyldodecylsilyloxyethane

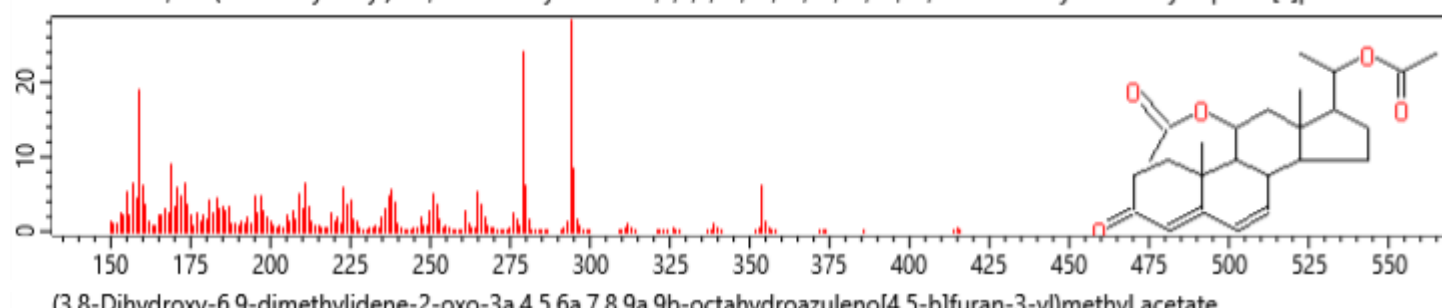


1H-Benzimidazole, 2-(2-methylpropyl)-

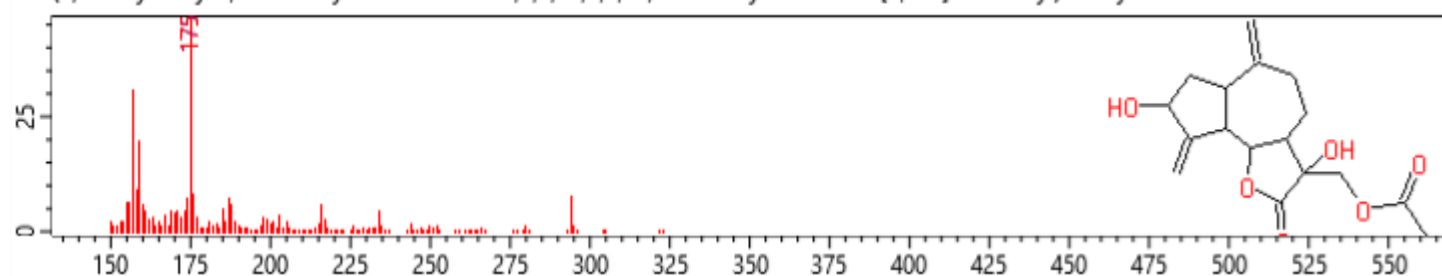
Peak: 12.59 - 12.65 min (scan #1561 - #1577) Subtracted noise: 12.49 - 12.54 min (scan #1531 - #1546), 12.67 - 12.72 min (scan #15)



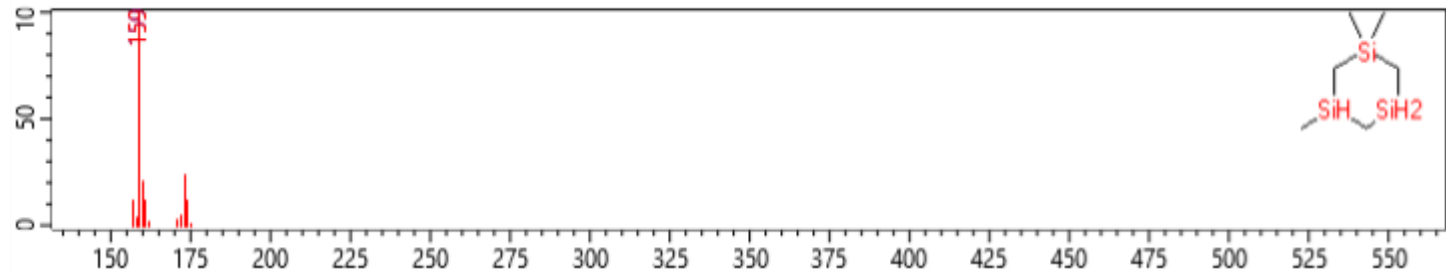
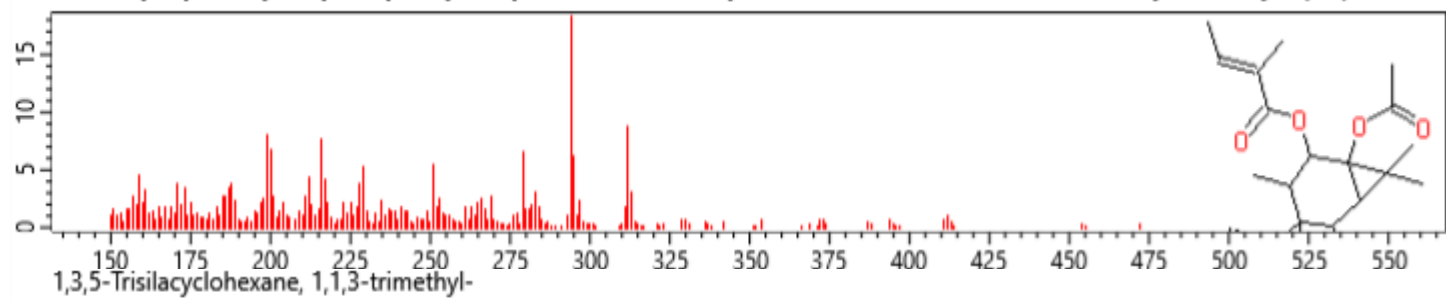
Acetic acid, 17-(1-acetoxy-ethyl)-10,13-dimethyl-3-oxo-2,3,8,9,10,11,12,13,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-



(3,8-Dihydroxy-6,9-dimethylidene-2-oxo-3a,4,5,6a,7,8,9a,9b-octahydroazuleno[4,5-b]furan-3-yl)methyl acetate

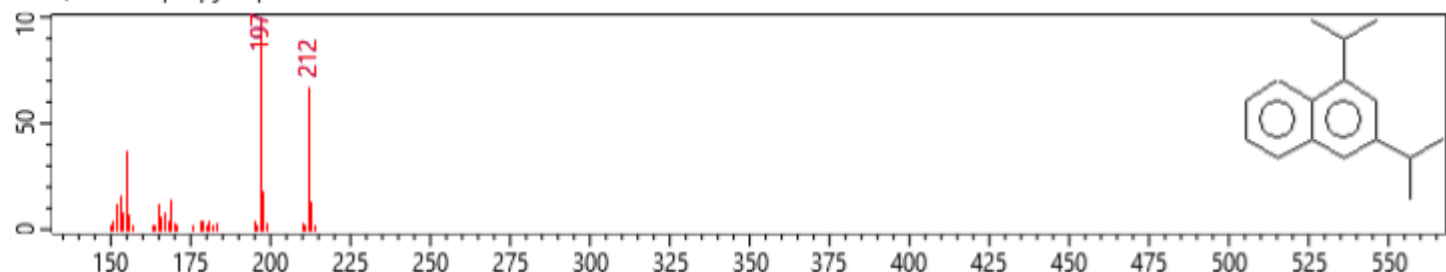
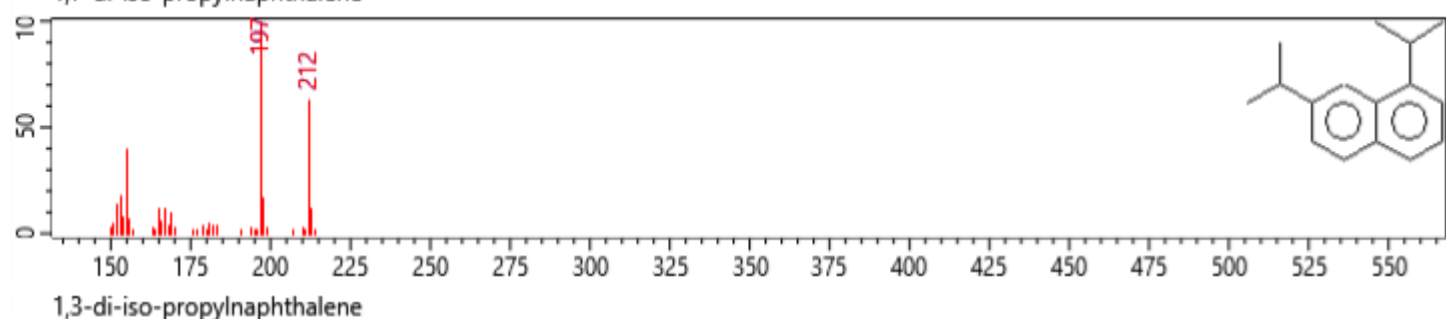
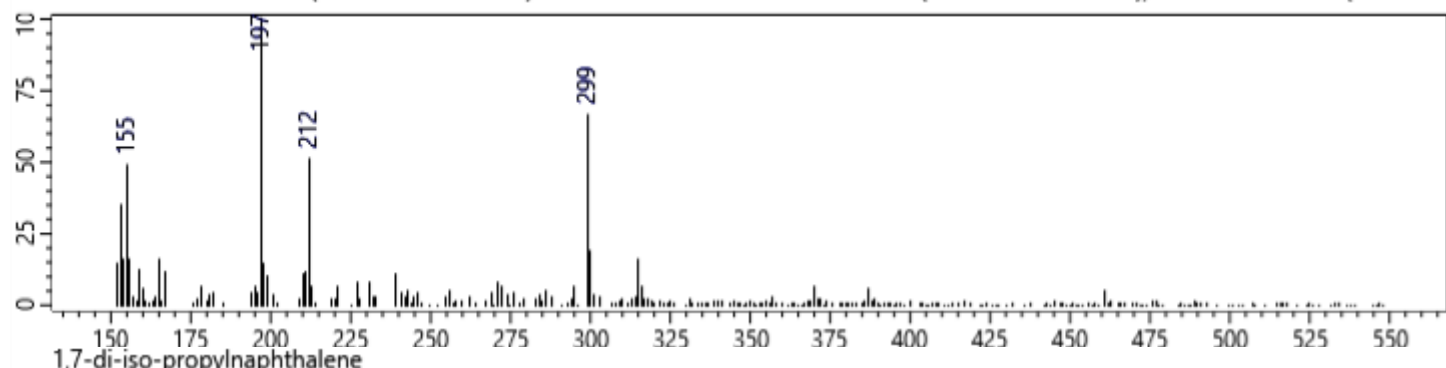


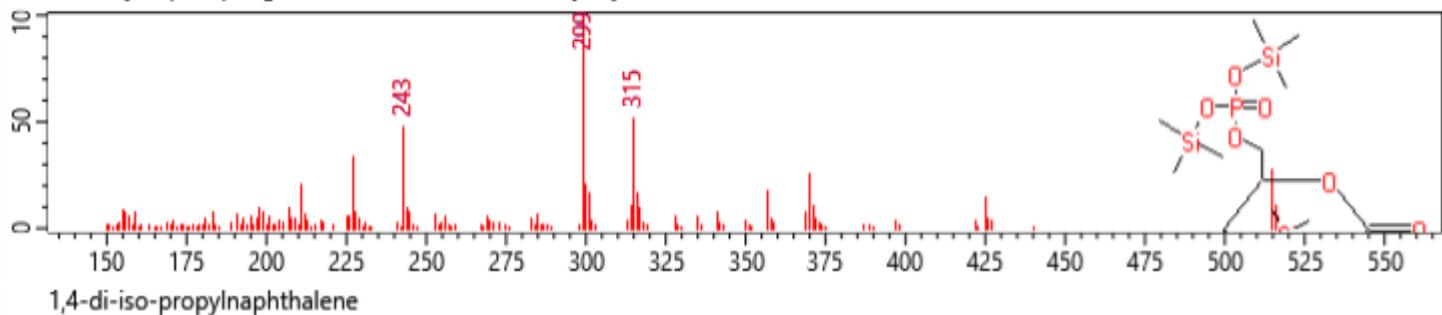
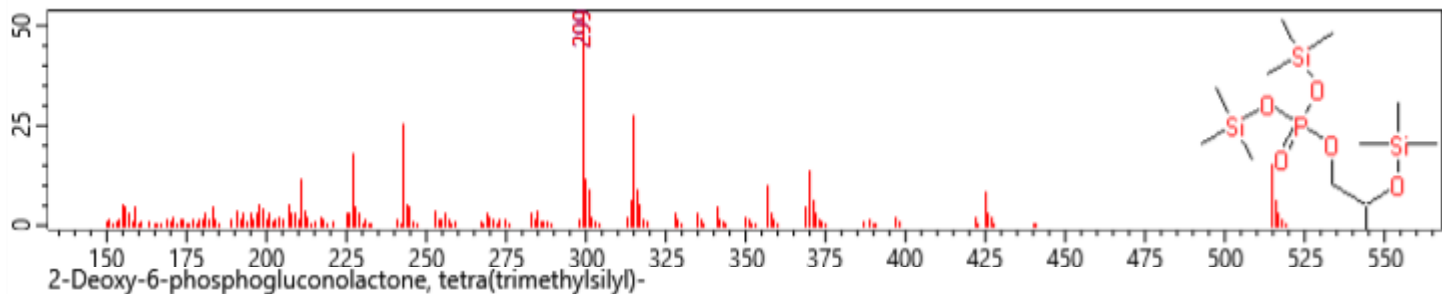
9a-(Acetoxy)-7b-hydroxy-3-(hydroxymethyl)-1,1,6,8-tetramethyl-5-oxo-1a,1b,4,4a,5,7a,7b,8,9,9a-deahydro-1H-cyclopropa[3,4]ber



1,7-di-iso-propynaphthalene

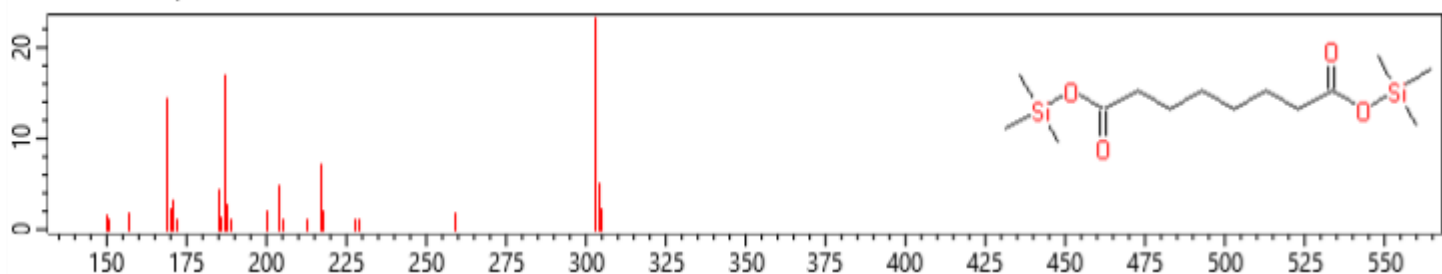
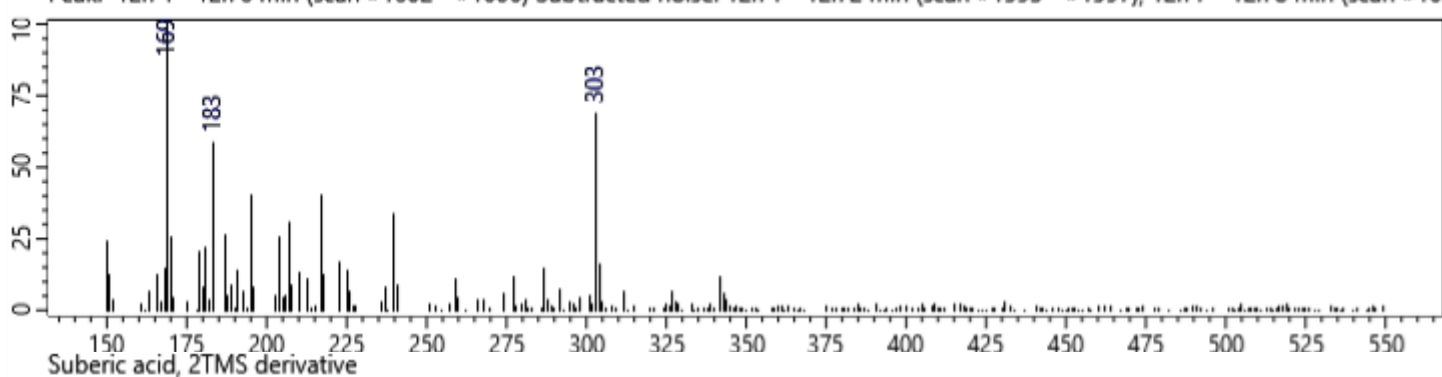
Peak: 12.69 - 12.72 min (scan #1587 - #1595) Subtracted noise: 12.64 - 12.66 min (scan #1573 - #1580), 12.73 - 12.76 min (scan #1574 - #1581)



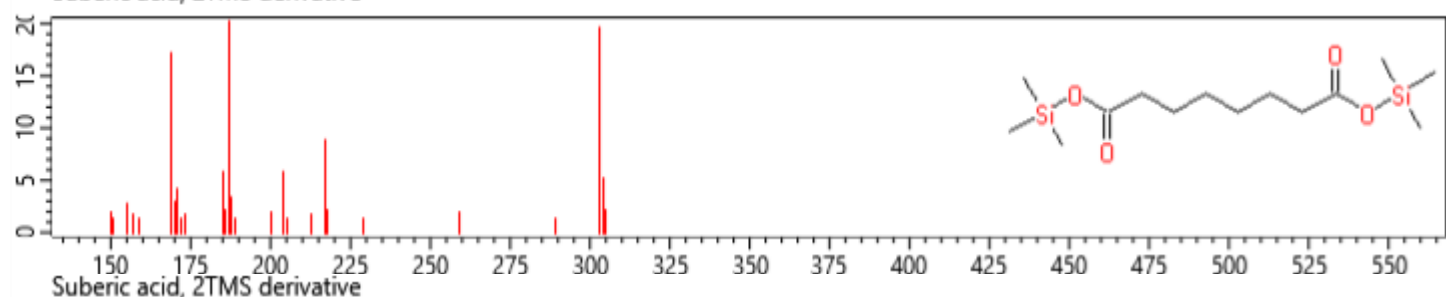
D-Arabin-Hexonic acid, 2-deoxy-3,5-bis-(trimethylsilyl)-, γ -lactone, bis(trimethylsilyl) phosphate

Suberic acid, 2TMS derivative

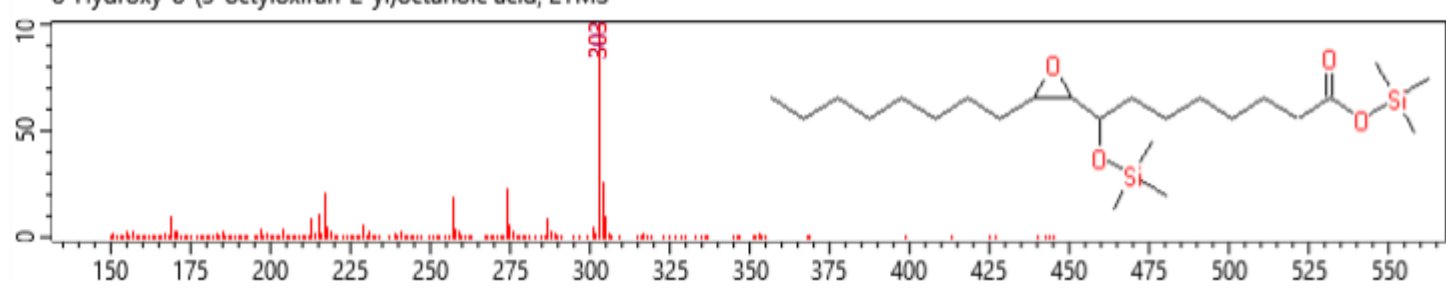
Peak: 12.74 - 12.76 min (scan #1602 - #1606) Subtracted noise: 12.71 - 12.72 min (scan #1593 - #1597), 12.77 - 12.78 min (scan #1607 - #1611)



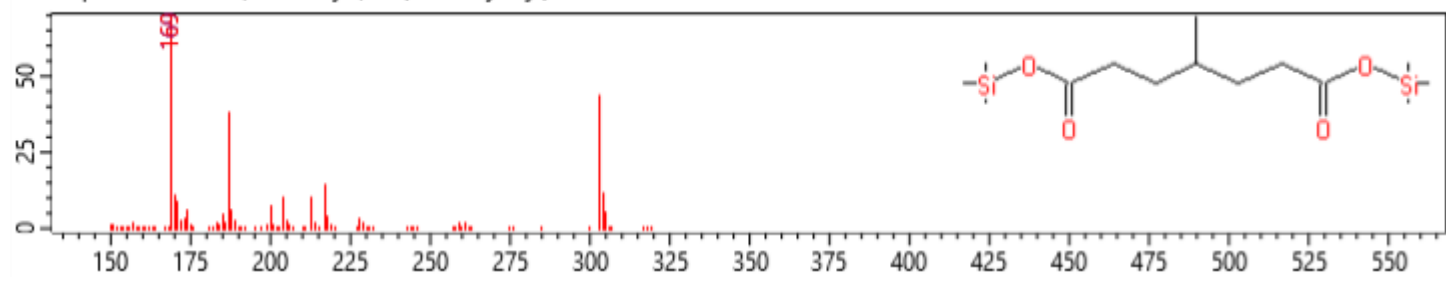
Suberic acid, 2TMS derivative



8-Hydroxy-8-(3-octyloxiran-2-yl)octanoic acid, 2TMS

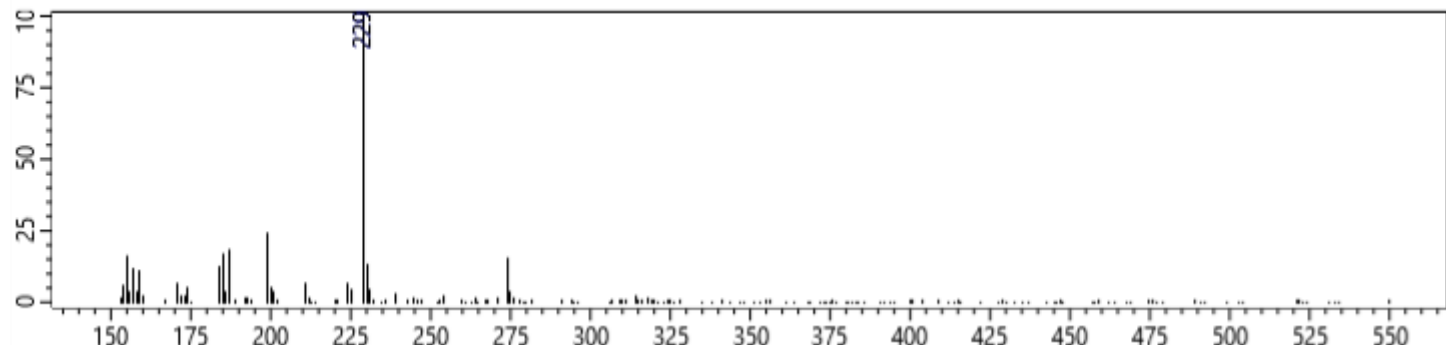


Heptanedioic acid, 4-methyl-, bis(trimethylsilyl) ester

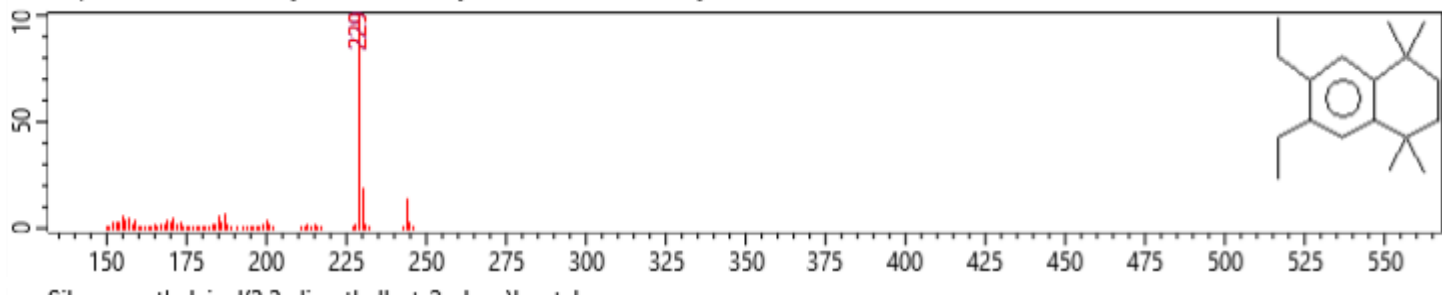
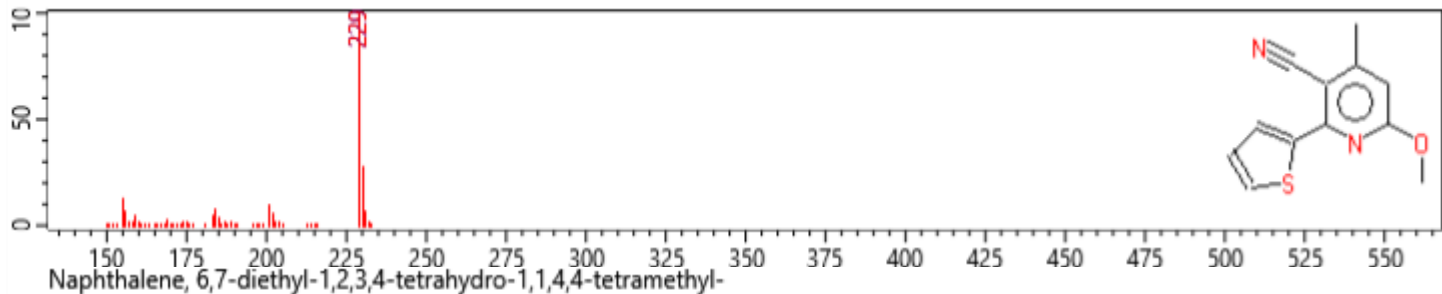


Pyridine-3-carbonitrile, 4-methyl-6-methoxy-2-(2-thienyl)-

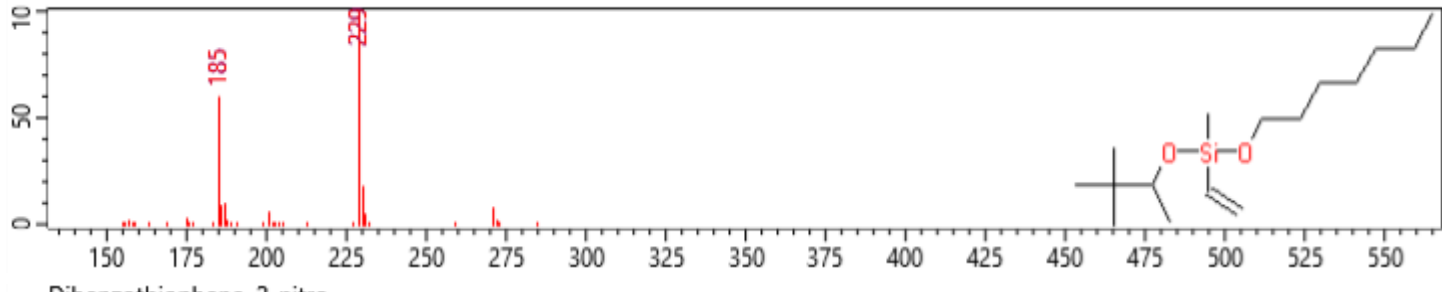
Peak: 12.77 - 12.79 min (scan #1611 - #1617) Subtracted noise: 12.74 - 12.76 min (scan #1603 - #1608), 12.82 - 12.84 min (scan #16



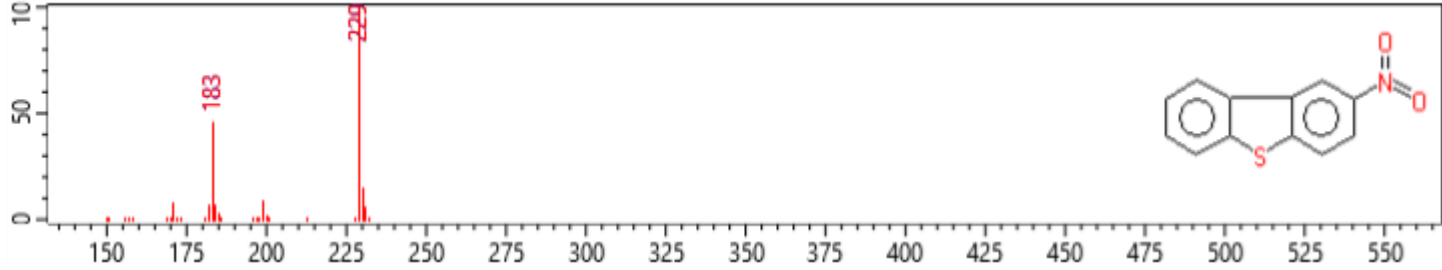
Pyridine-3-carbonitrile, 4-methyl-6-methoxy-2-(2-thienyl)-



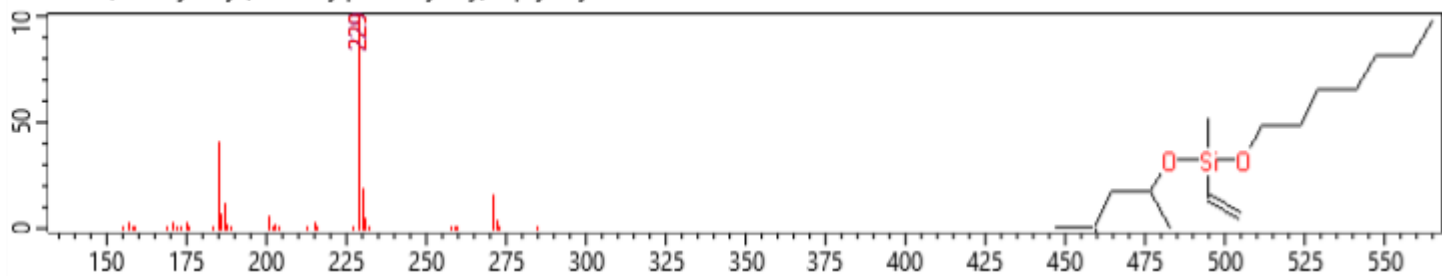
Silane, methylvinyl(3,3-dimethylbut-2-yloxy)heptyloxy-



Dibenzothiophene, 2-nitro-

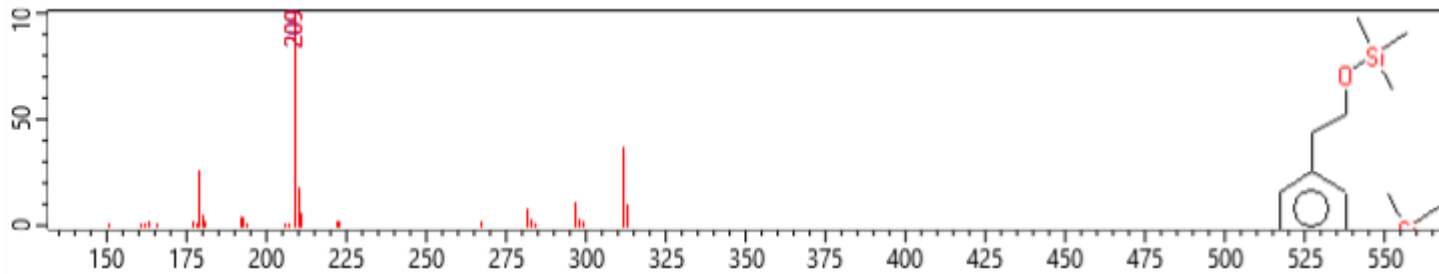
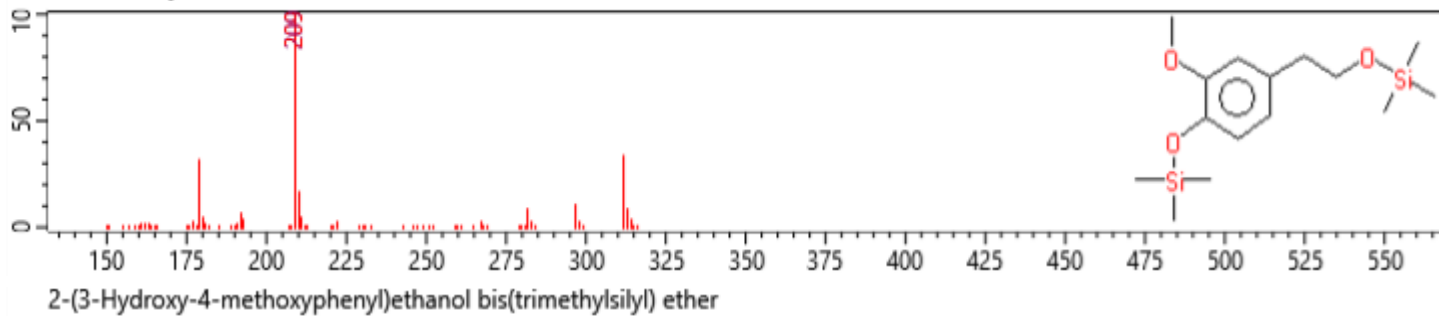
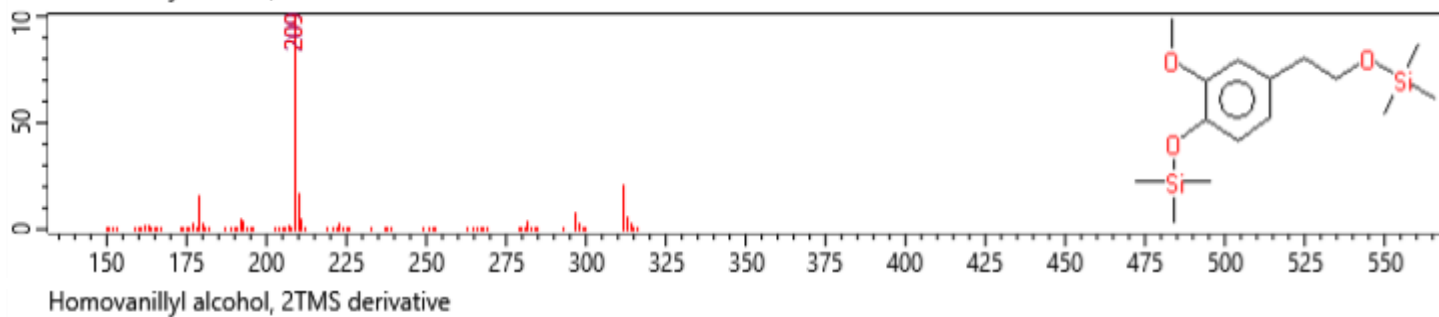
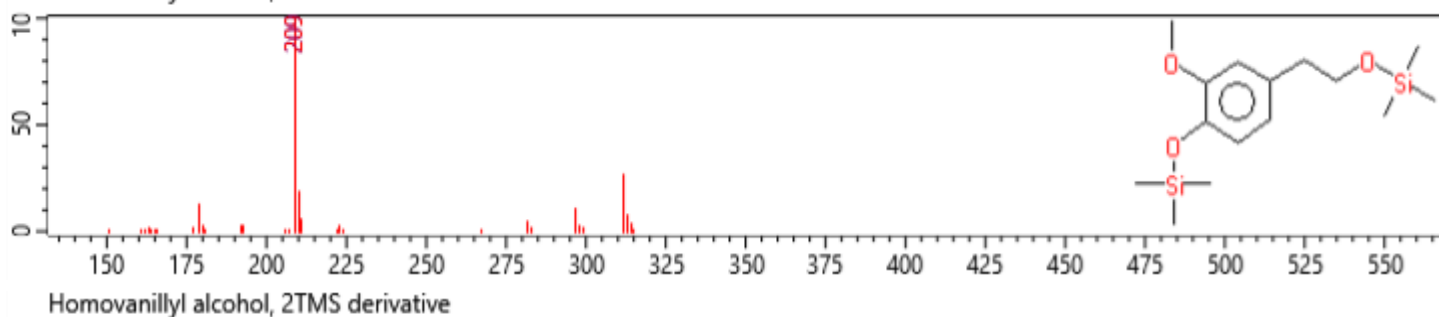
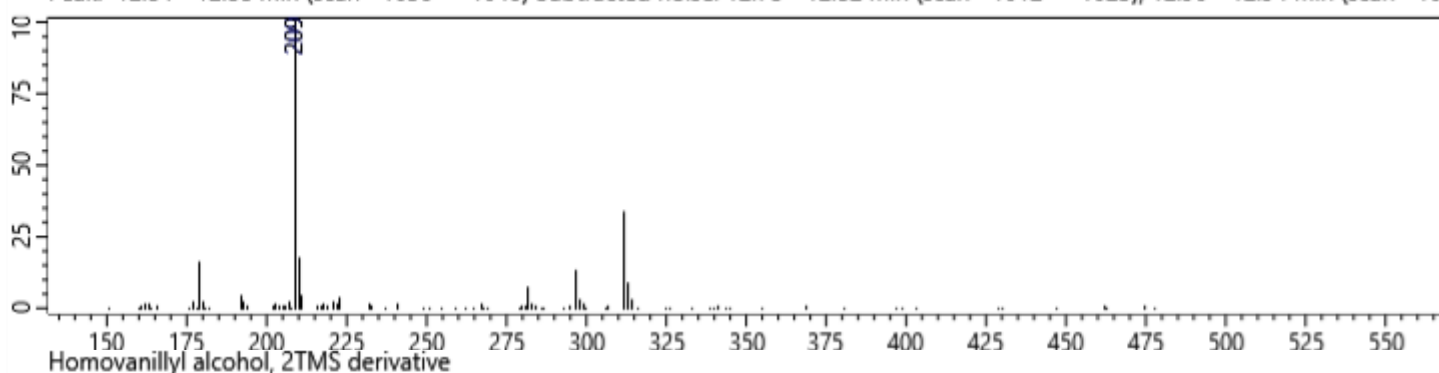


Silane, methylvinyl(4-methylpent-2-yloxy)heptyloxy-

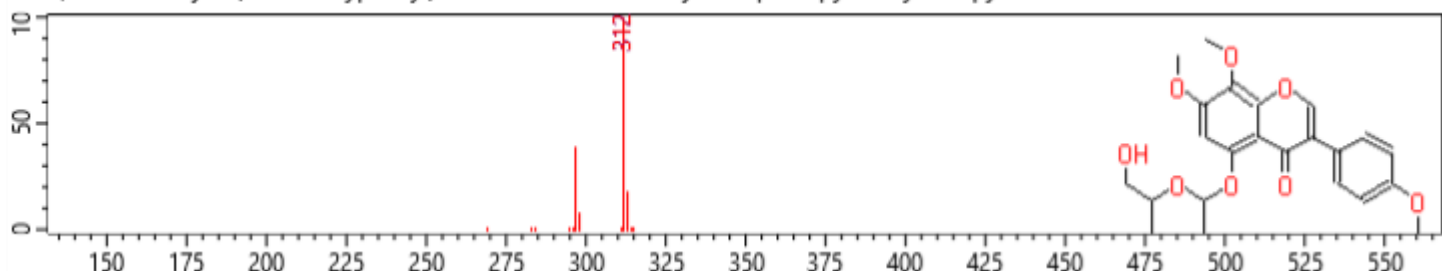


Homovanillyl alcohol, 2TMS derivative

Peak: 12.84 - 12.88 min (scan #1630 - #1640) Subtracted noise: 12.78 - 12.82 min (scan #1612 - #1623), 12.90 - 12.94 min (scan #16

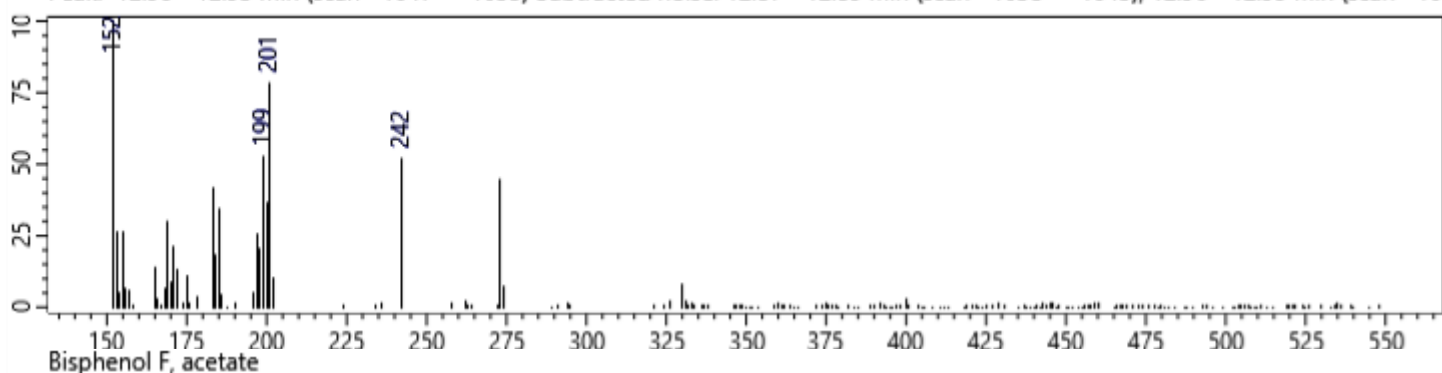


7,8-Dimethoxy-3-(4-methoxyphenyl)-4-oxo-4H-chromen-5-yl 2-O-pentopyranosylhexopyranoside

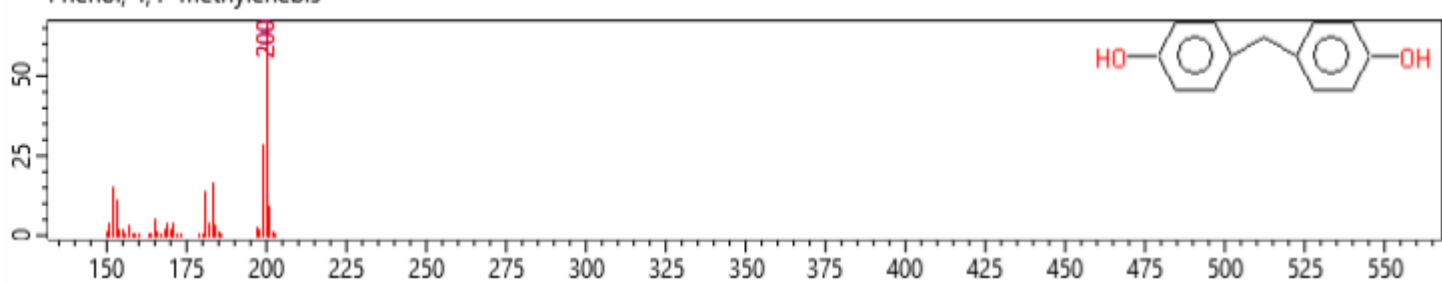


Bisphenol F, acetate

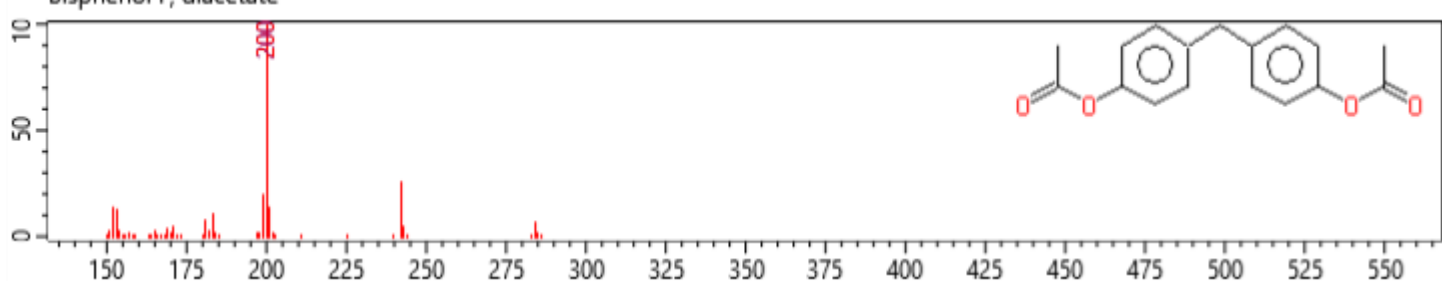
Peak: 12.90 - 12.93 min (scan #1647 - #1655) Subtracted noise: 12.87 - 12.89 min (scan #1638 - #1645), 12.96 - 12.99 min (scan #1646 - #1648)



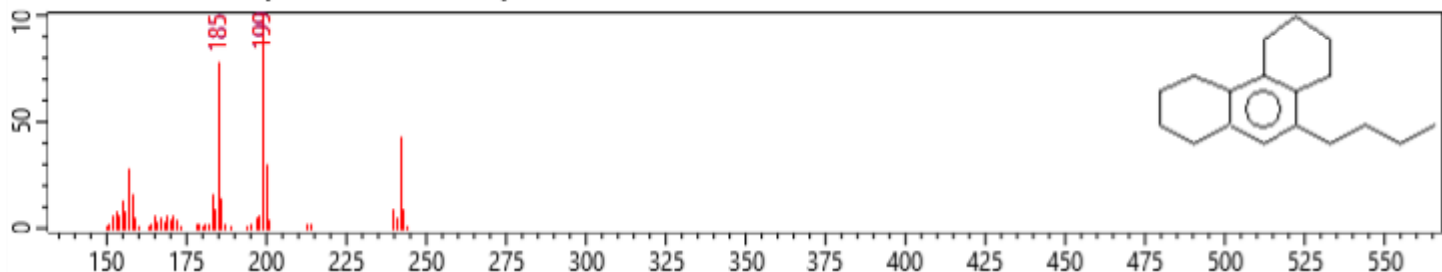
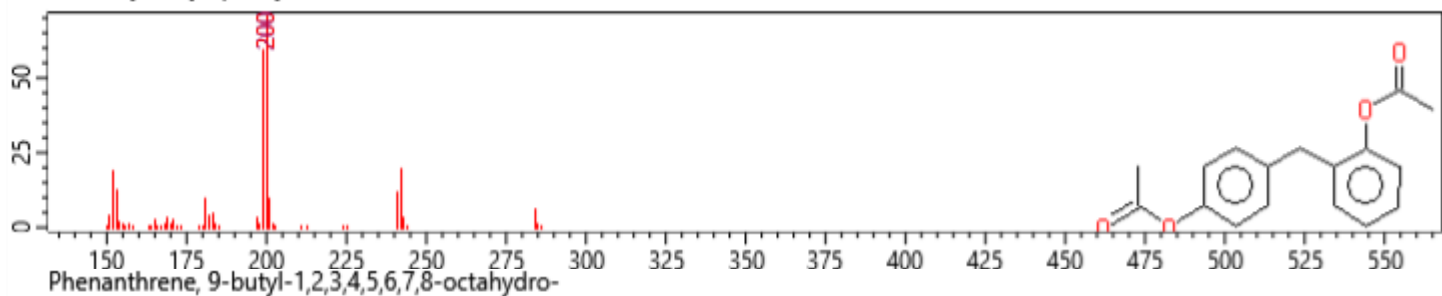
Phenol, 4,4'-methylenebis-



Bisphenol F, diacetate

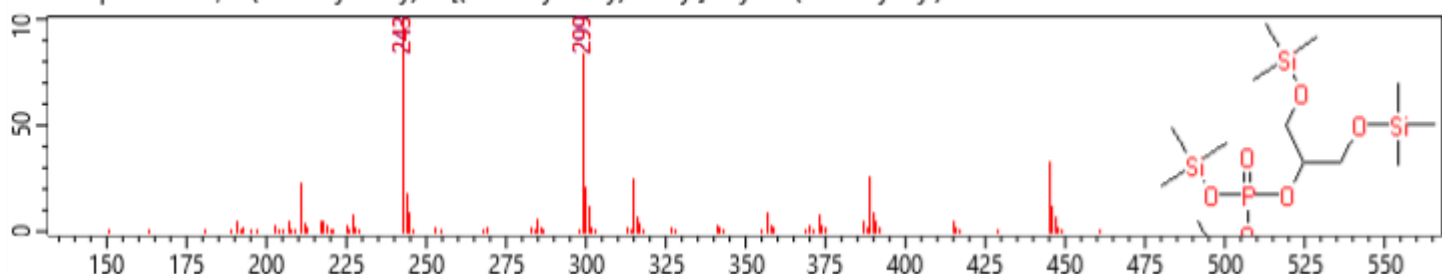
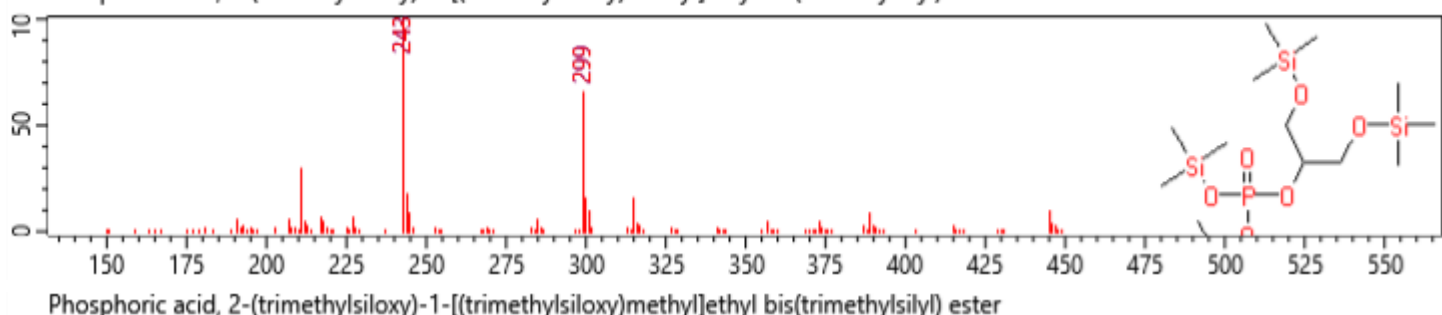
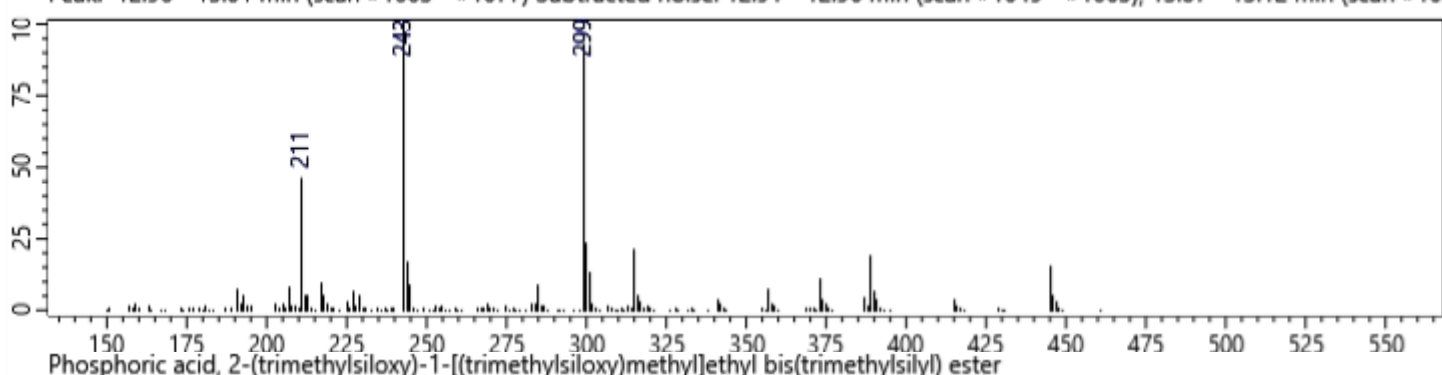


2,4'-Dihydroxydiphenylmethane, diacetate

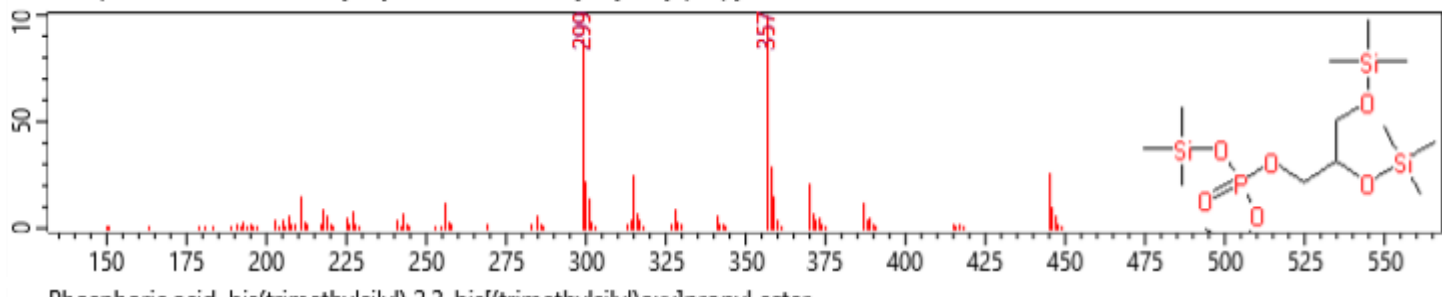
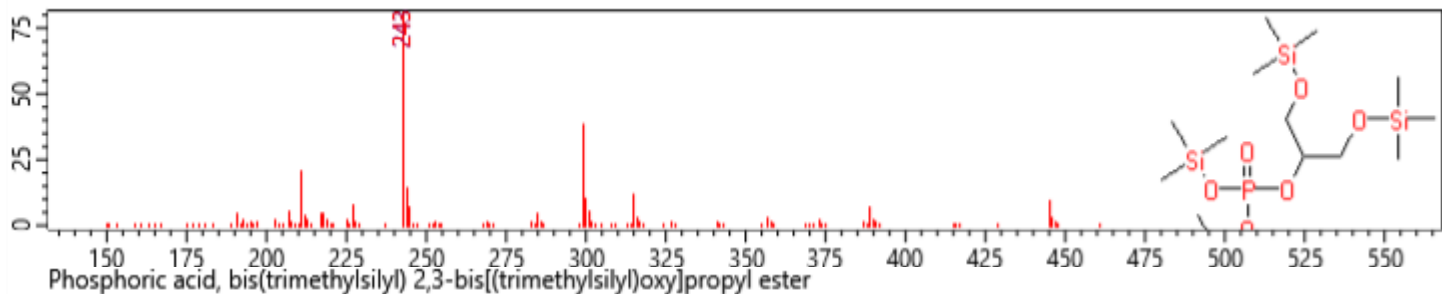


Phosphoric acid, 2-(trimethylsiloxy)-1-[(trimethylsiloxy)methyl]ethyl bis(trimethylsilyl) ester

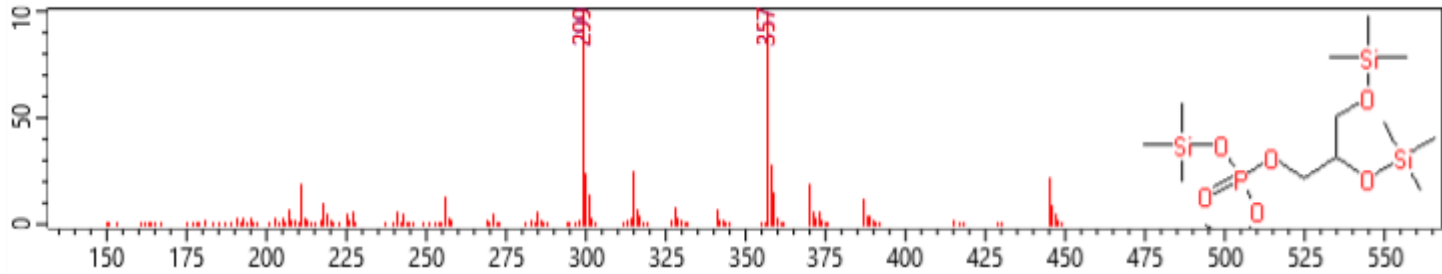
Peak: 12.96 - 13.01 min (scan #1663 - #1677) Subtracted noise: 12.91 - 12.96 min (scan #1649 - #1663), 13.07 - 13.12 min (scan #1677)



Phosphoric acid, 2-(trimethylsiloxy)-1-[(trimethylsiloxy)methyl]ethyl bis(trimethylsilyl) ester

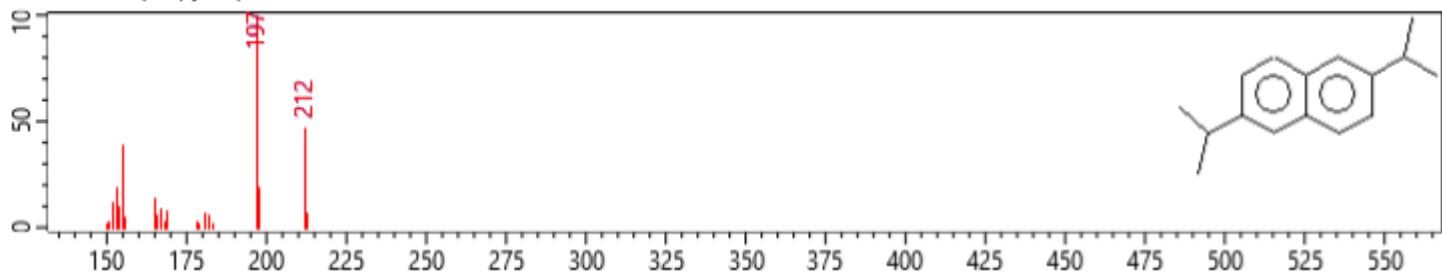
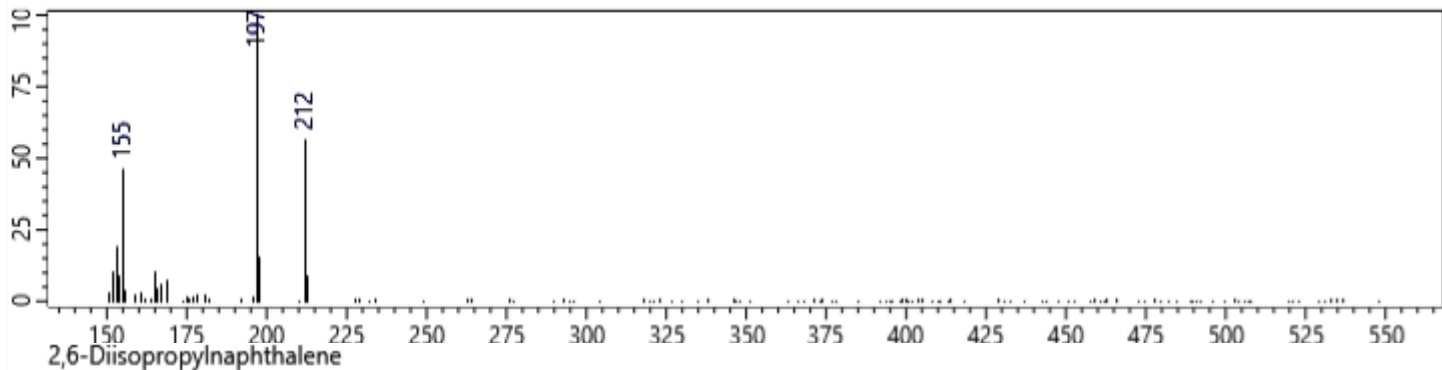


Phosphoric acid, bis(trimethylsilyl) 2,3-bis[(trimethylsilyloxy)propyl ester]

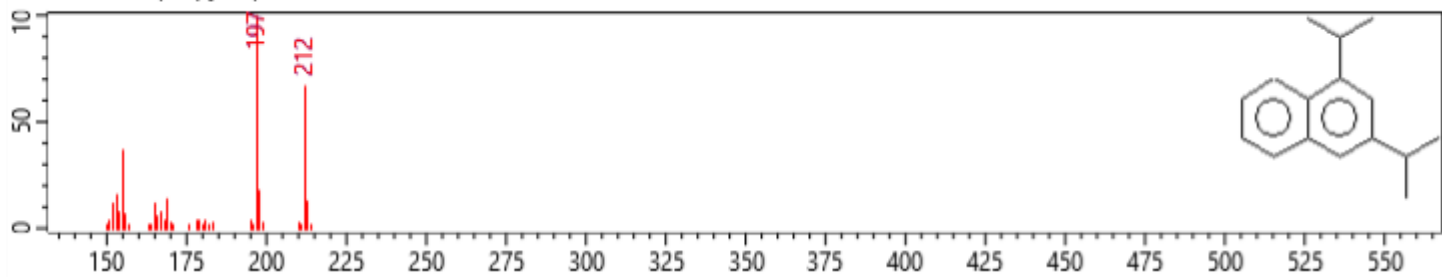
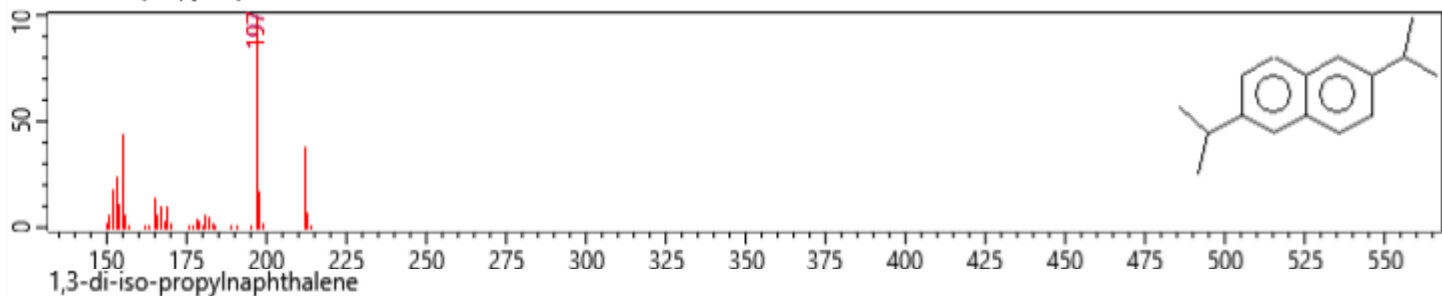


2,6-Diisopropynaphthalene

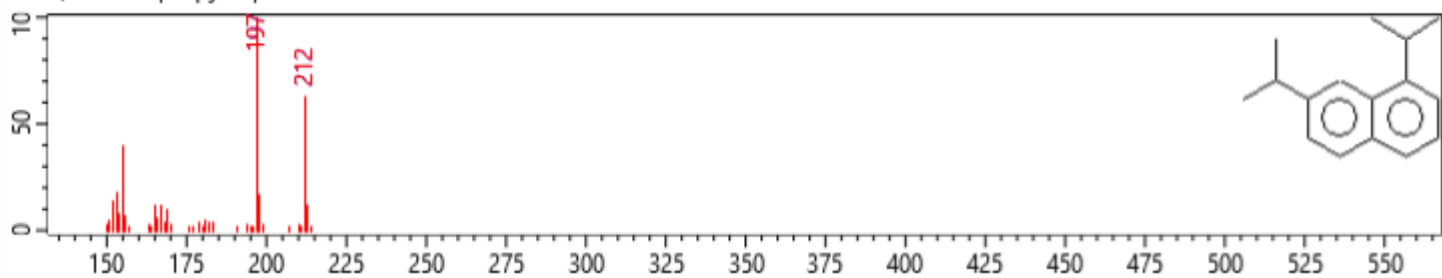
Peak: 13.08 - 13.10 min (scan #1697 - #1701) Subtracted noise: 13.05 - 13.06 min (scan #1688 - #1692), 13.11 - 13.12 min (scan #17)



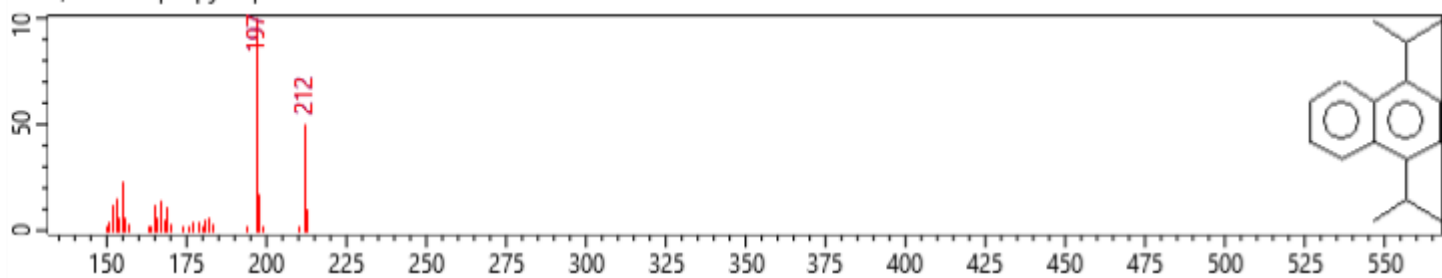
2,6-Diisopropynaphthalene



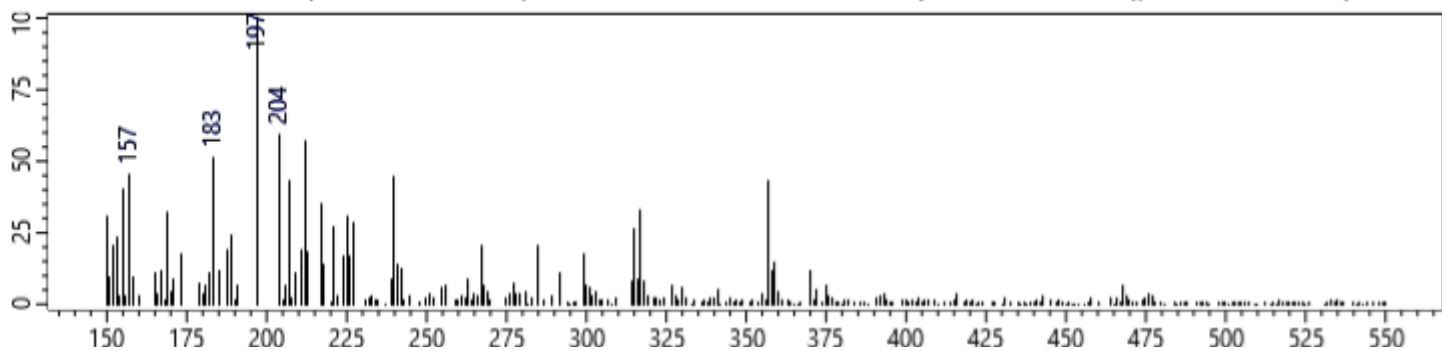
1,7-di-isopropynaphthalene

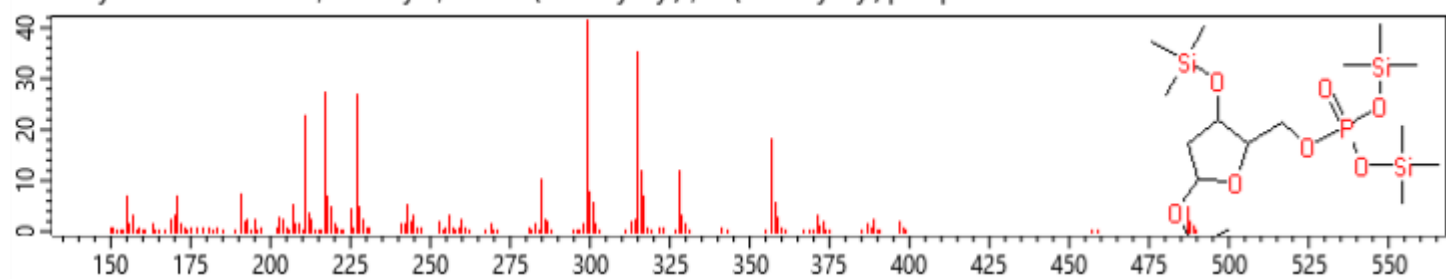
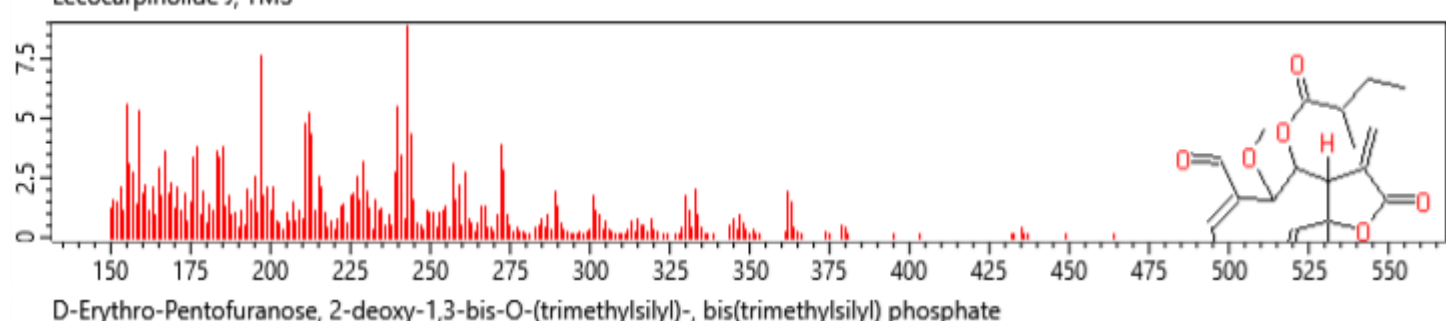
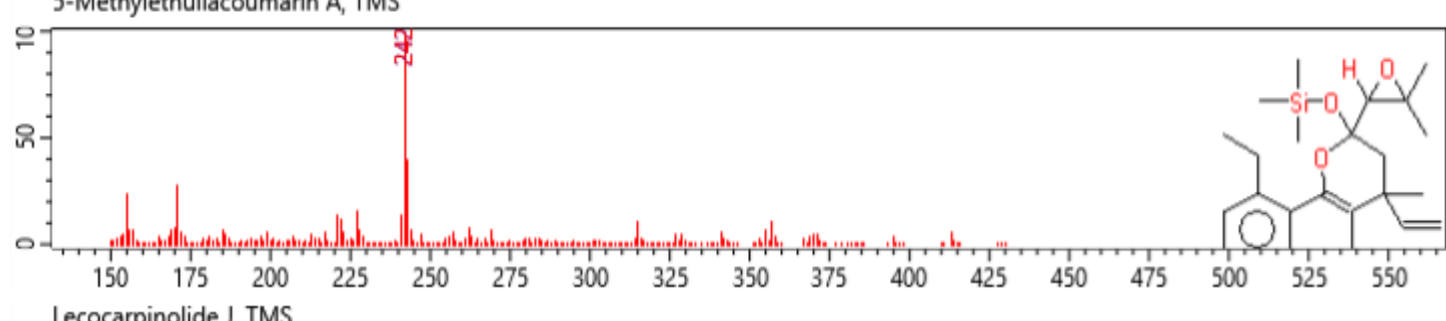
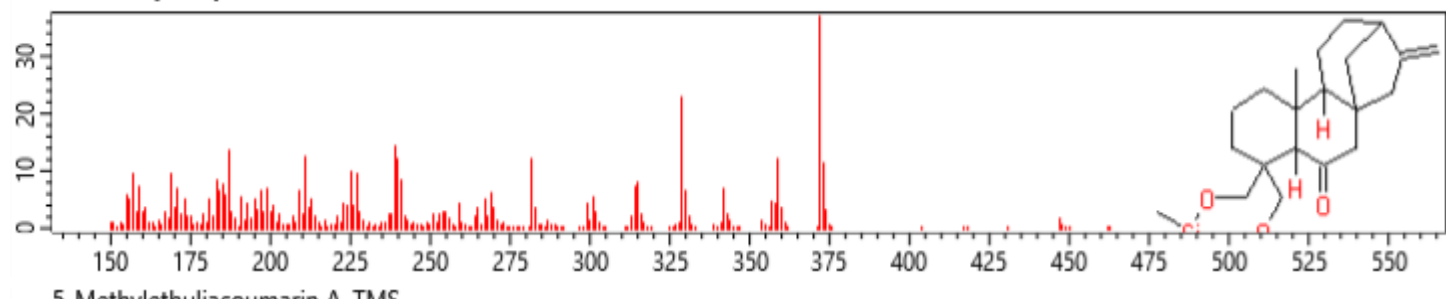
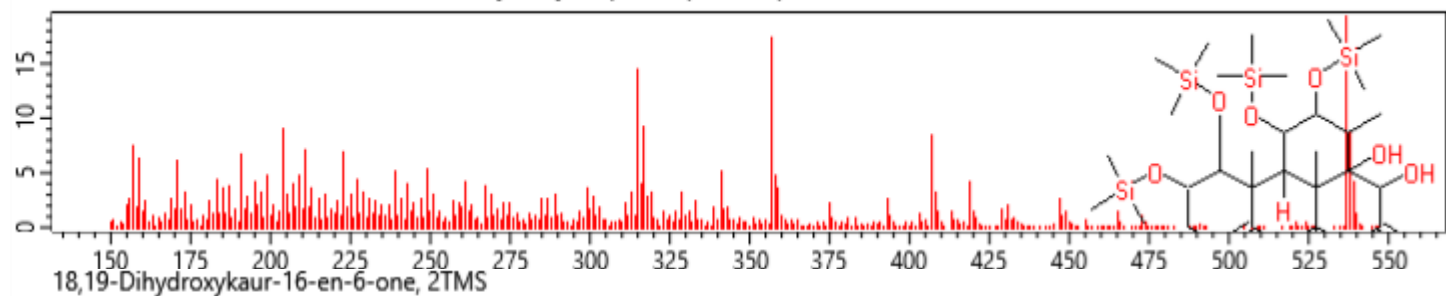


1,4-di-isopropynaphthalene

**Picras-4-en-16-one, 1,2,11,12,14,15-hexahydroxy-, (1 β ,2 α ,11 β ,12 α ,15 β)-, 4TMS**

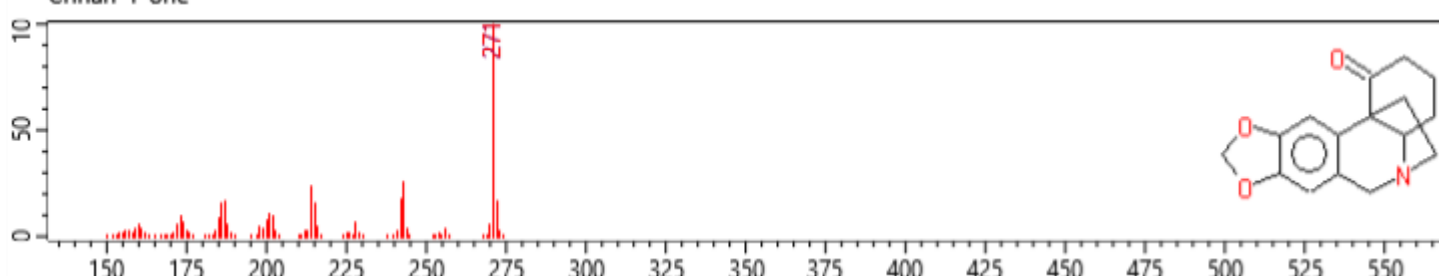
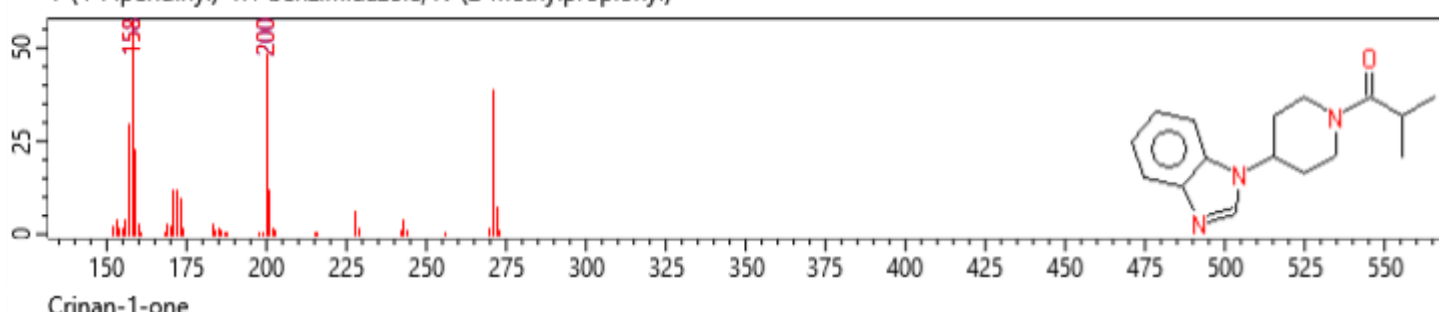
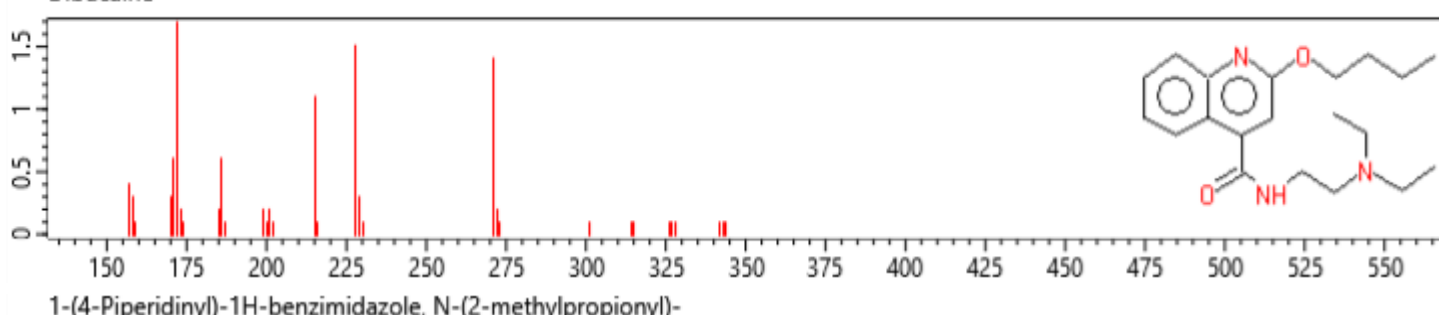
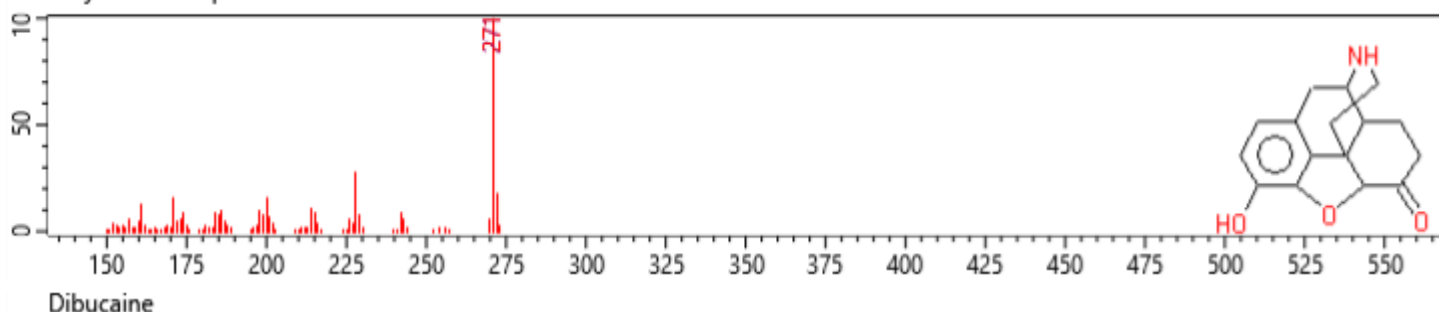
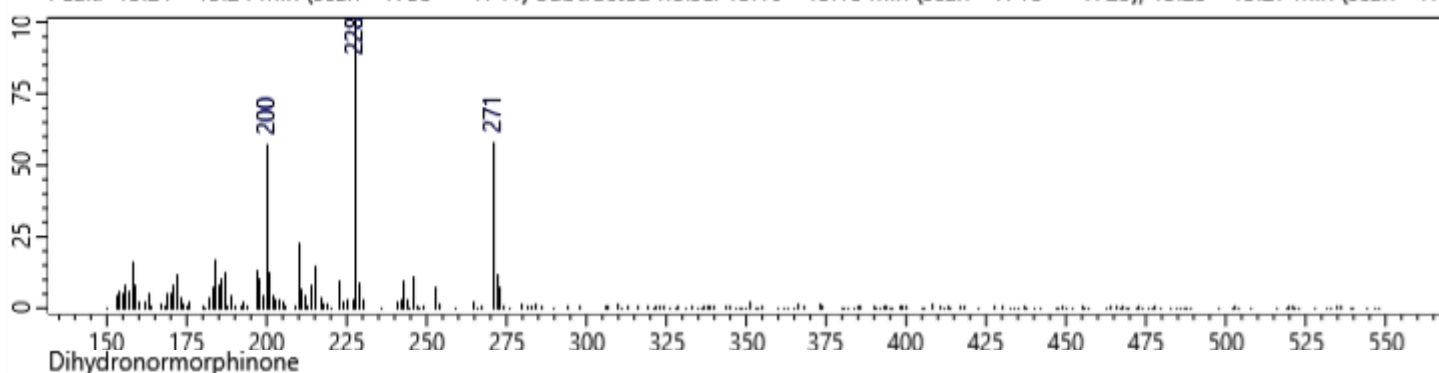
Peak: 13.12 - 13.15 min (scan #1707 - #1717) Subtracted noise: 13.07 - 13.10 min (scan #1693 - #1703), 13.19 - 13.22 min (scan #1708)

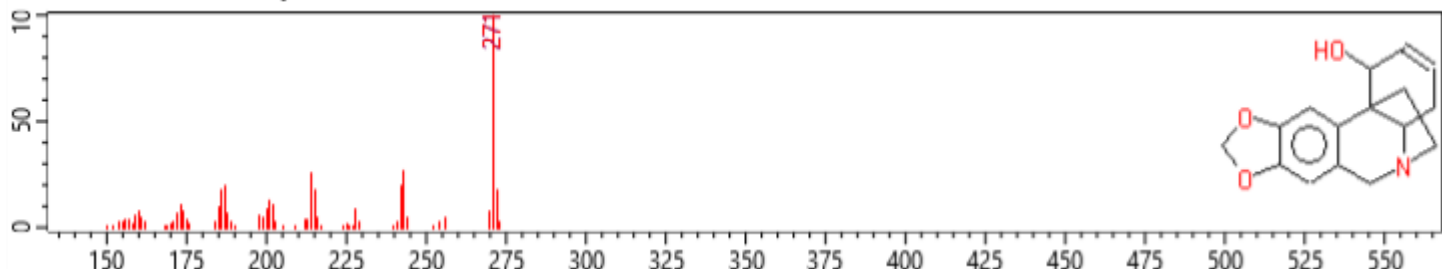


Picras-4-en-16-one, 1,2,11,12,14,15-hexahydroxy-, (1 β ,2 α ,11 β ,12 α ,15 β)-, 4TMS

Dihydronormorphinone

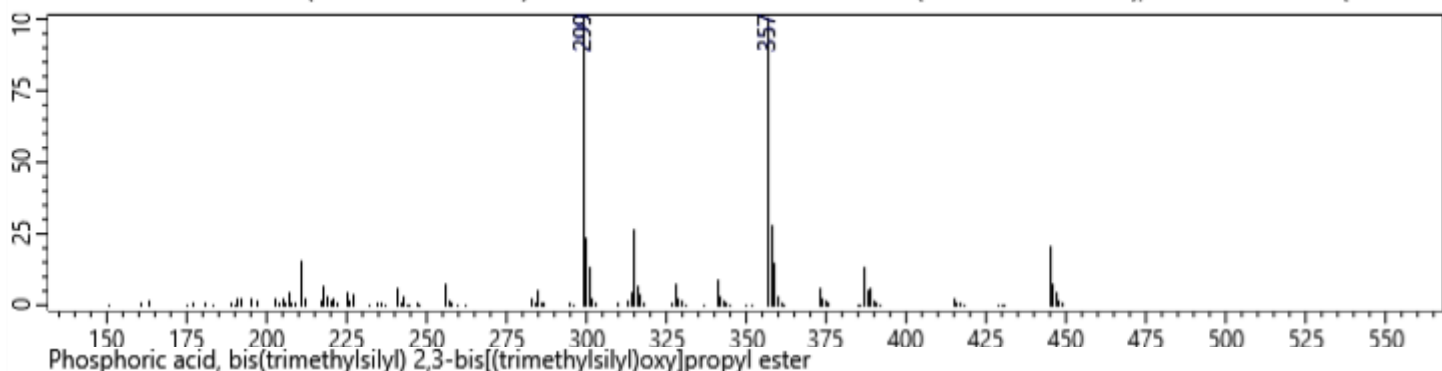
Peak: 13.21 - 13.24 min (scan #1733 - #1741) Subtracted noise: 13.16 - 13.18 min (scan #1718 - #1725), 13.25 - 13.27 min (scan #17



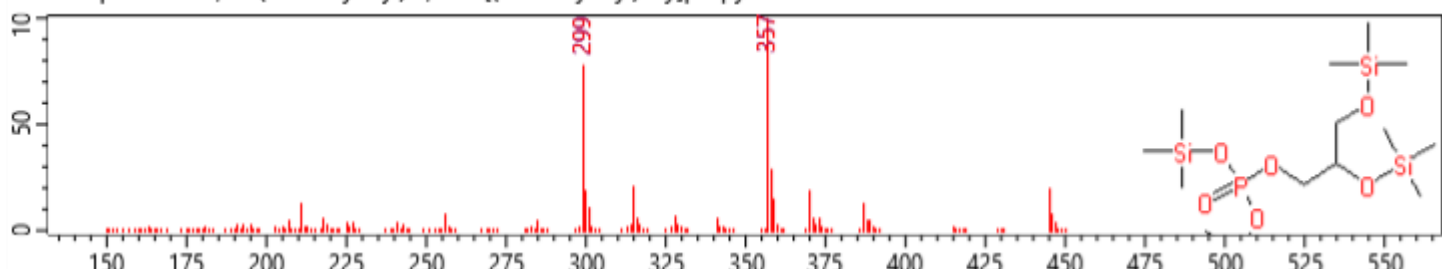
Crinan-1-ol, 2,3-didehydro-,(1 α -

Phosphoric acid, bis(trimethylsilyl) 2,3-bis[(trimethylsilyl)oxy]propyl ester

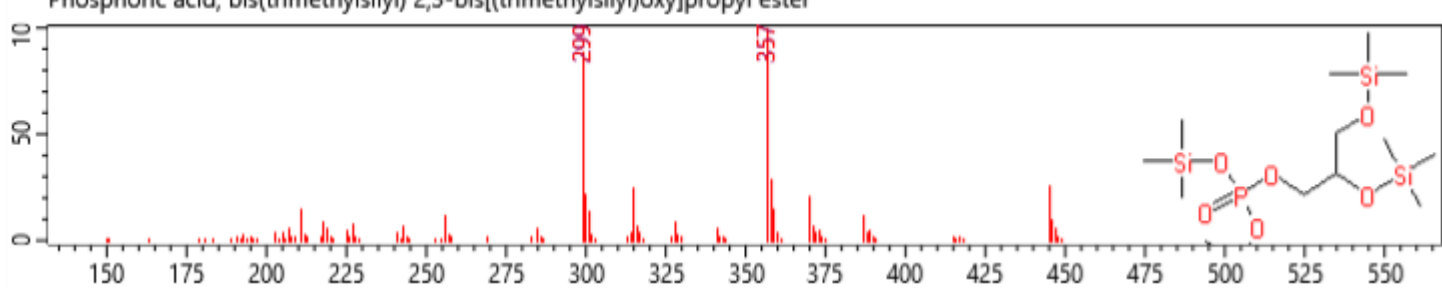
Peak: 13.28 - 13.31 min (scan #1752 - #1760) Subtracted noise: 13.21 - 13.24 min (scan #1734 - #1742), 13.31 - 13.35 min (scan #1742 - #1752)



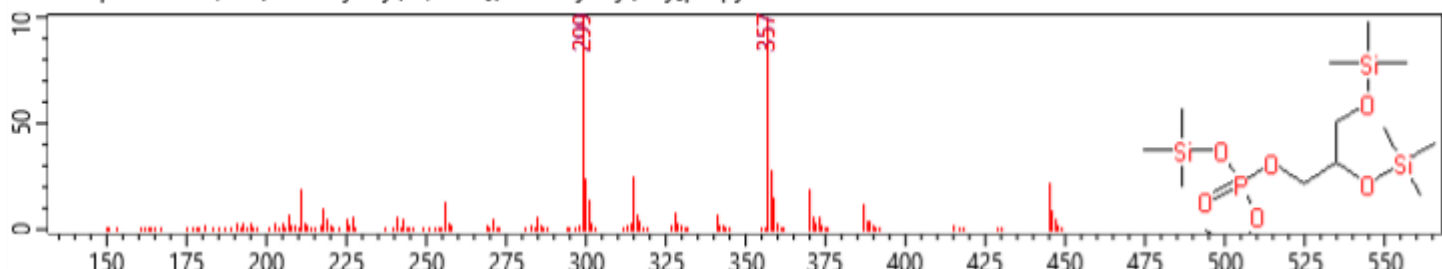
Phosphoric acid, bis(trimethylsilyl) 2,3-bis[(trimethylsilyl)oxy]propyl ester

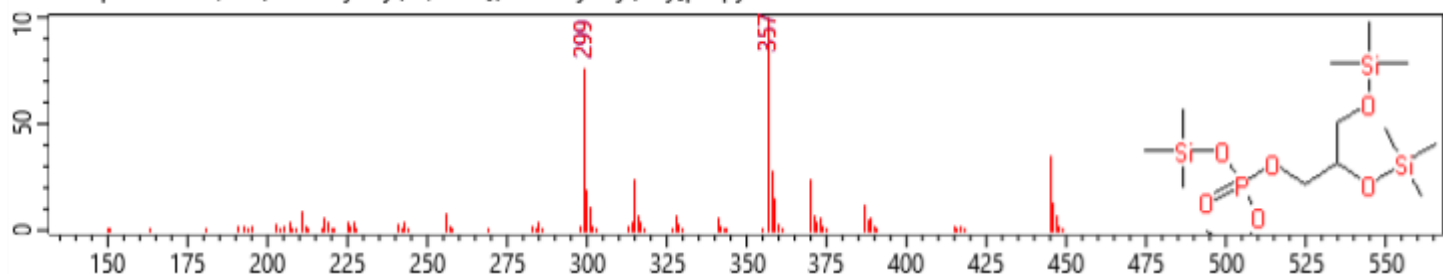
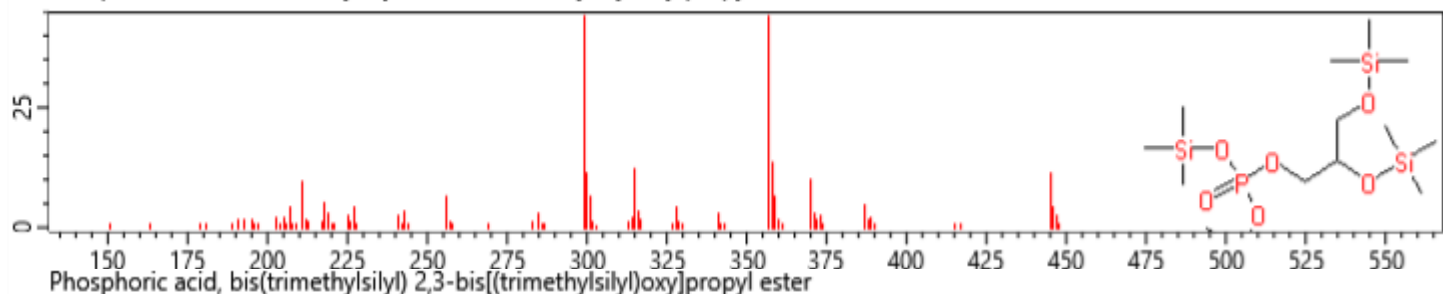


Phosphoric acid, bis(trimethylsilyl) 2,3-bis[(trimethylsilyl)oxy]propyl ester

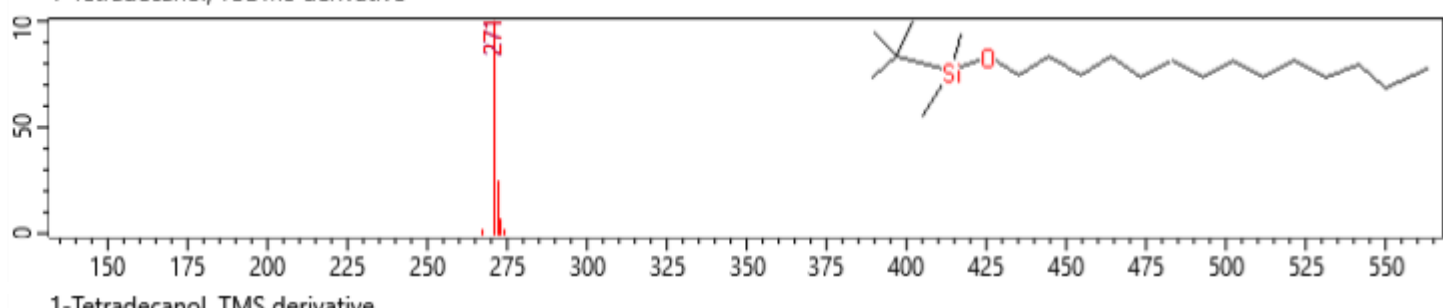
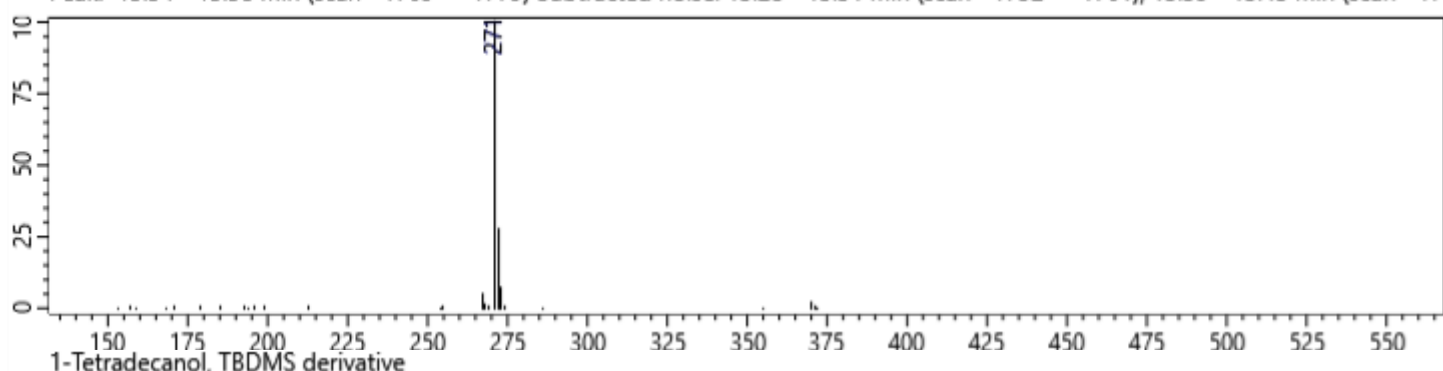
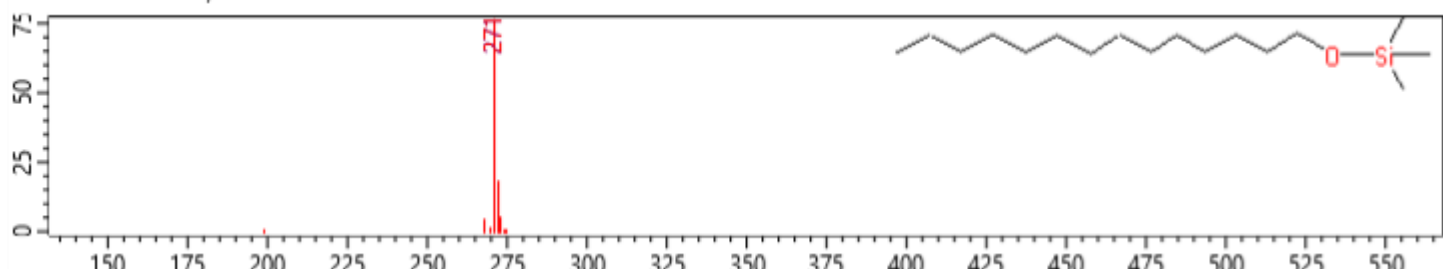


Phosphoric acid, bis(trimethylsilyl) 2,3-bis[(trimethylsilyl)oxy]propyl ester

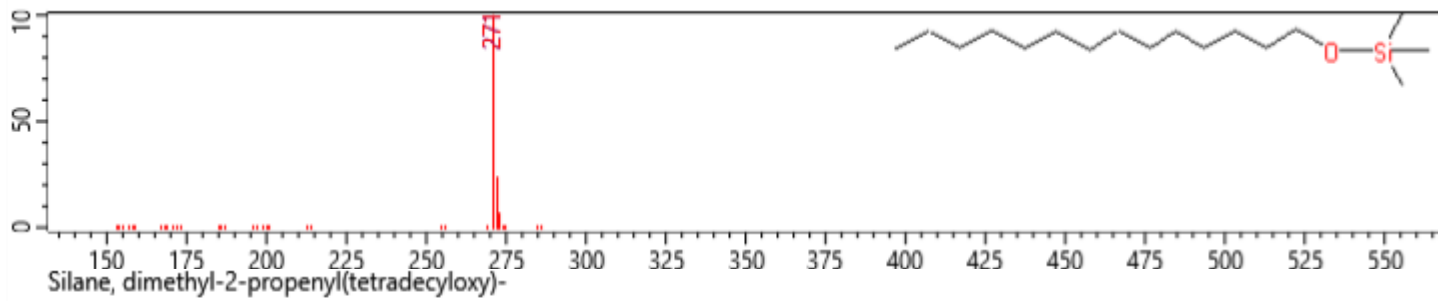


Phosphoric acid, bis(trimethylsilyl) 2,3-bis[(trimethylsilyl)oxy]propyl ester**1-Tetradecanol, TBDMS derivative**

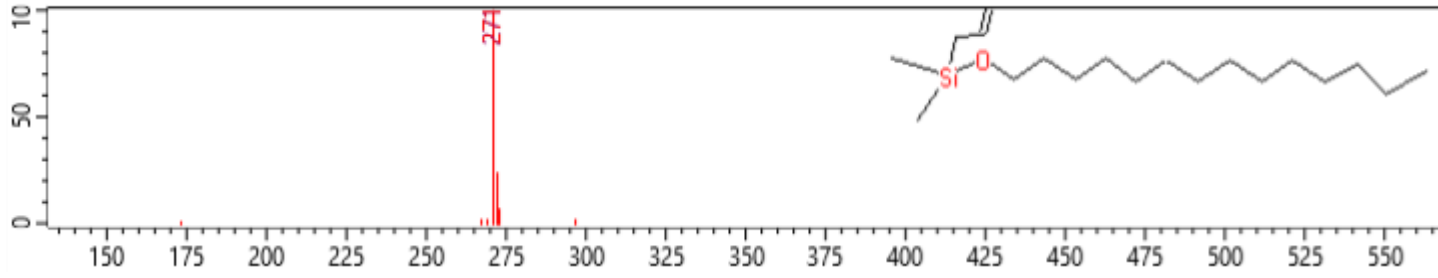
Peak: 13.34 - 13.38 min (scan #1769 - #1779) Subtracted noise: 13.28 - 13.31 min (scan #1752 - #1761), 13.39 - 13.43 min (scan #1760 - #1761)

**1-Tetradecanol, TMS derivative**

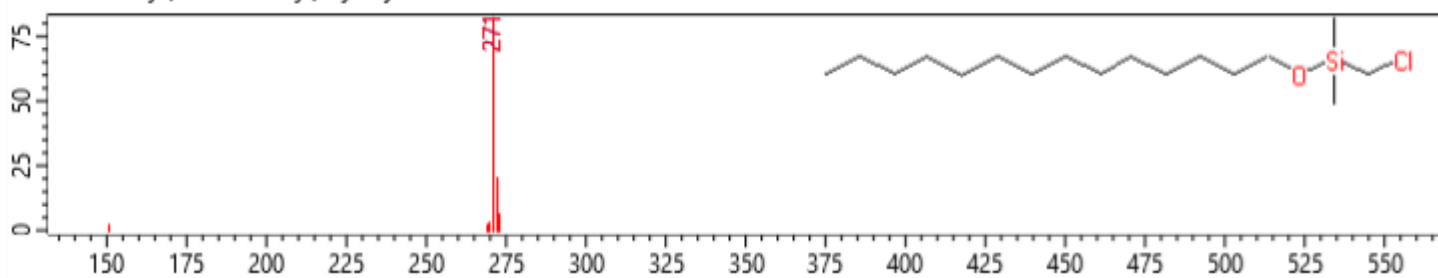
1-Tetradecanol, TMS derivative



Silane, dimethyl-2-propenyl(tetradecyloxy)-

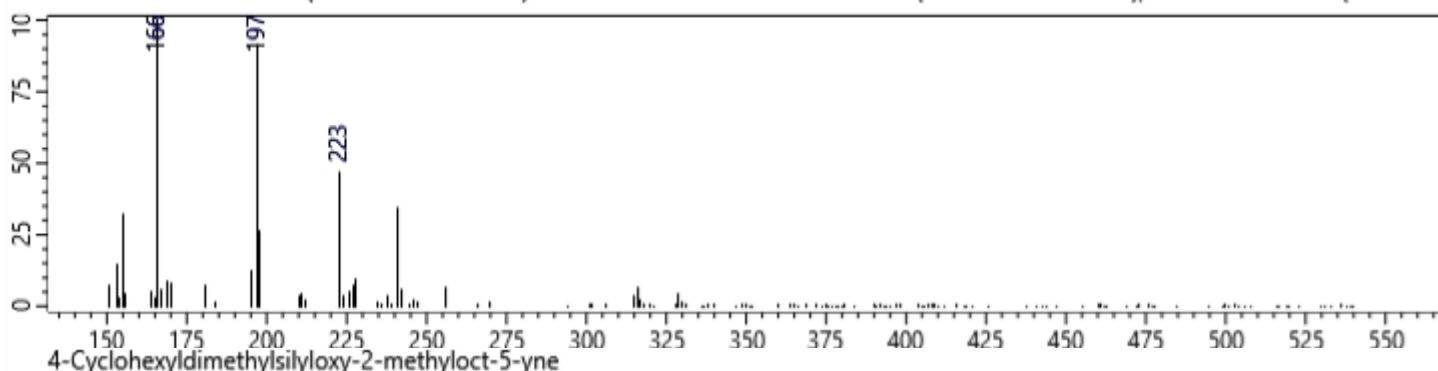


1-Dimethyl(chloromethyl)silyloxytetradecane

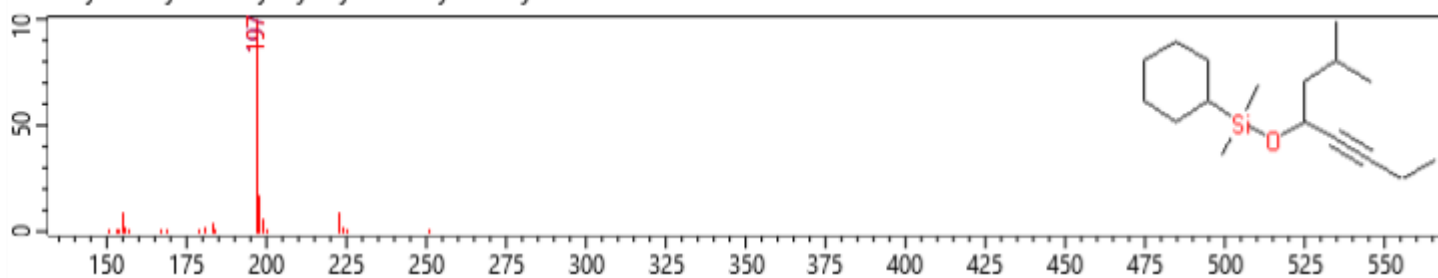


4-Cyclohexyldimethylsiloxy-2-methyloct-5-yne

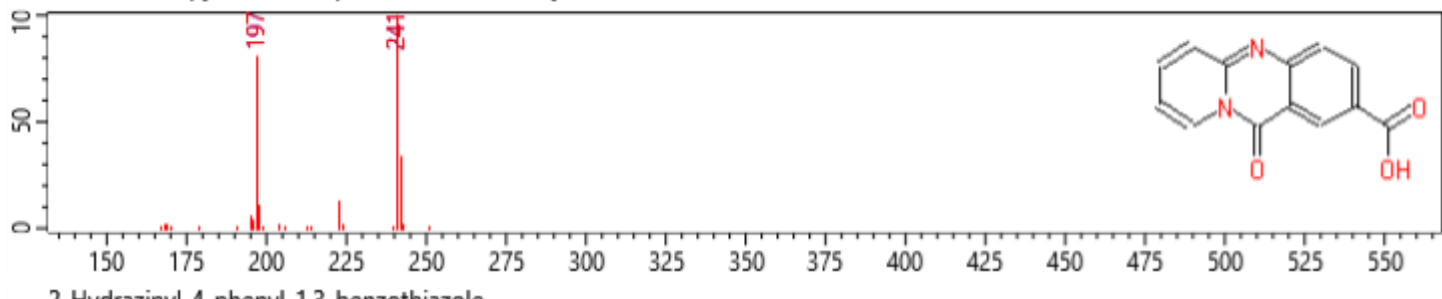
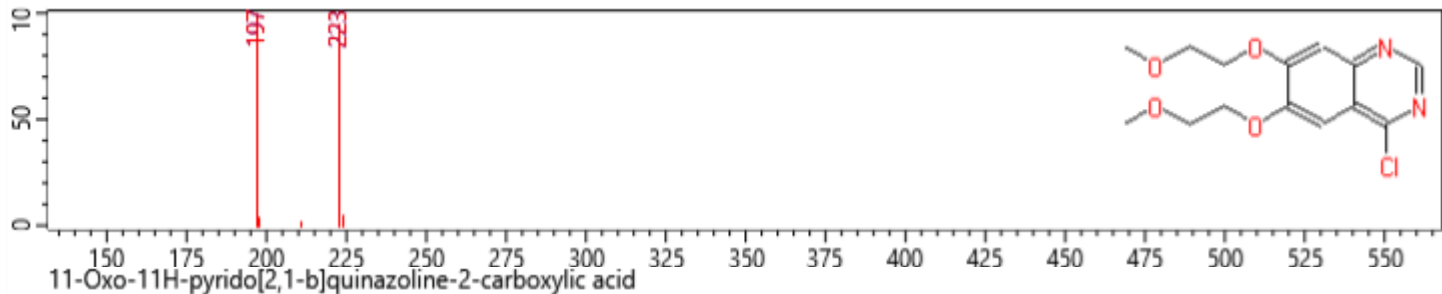
Peak: 13.39 - 13.42 min (scan #1783 - #1791) Subtracted noise: 13.36 - 13.39 min (scan #1775 - #1782), 13.46 - 13.49 min (scan #180)



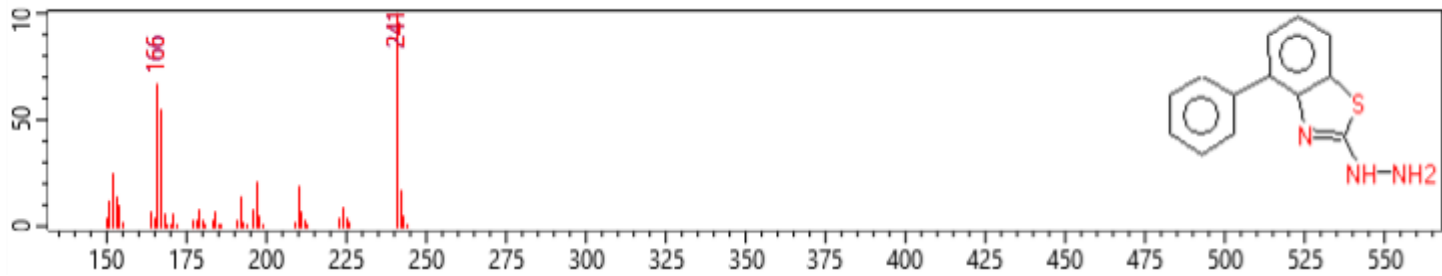
4-Cyclohexyldimethylsiloxy-2-methyloct-5-yne



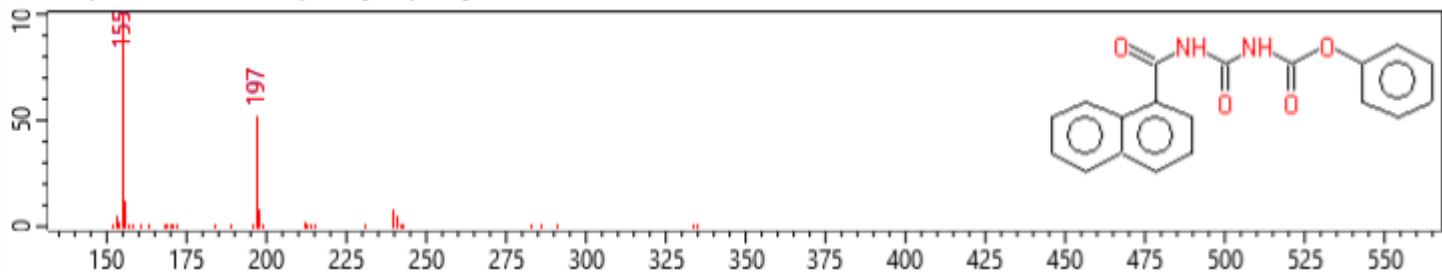
4-Chloro-6,7-bis(2-methoxyethoxy)quinazoline



2-Hydrazinyl-4-phenyl-1,3-benzothiazole

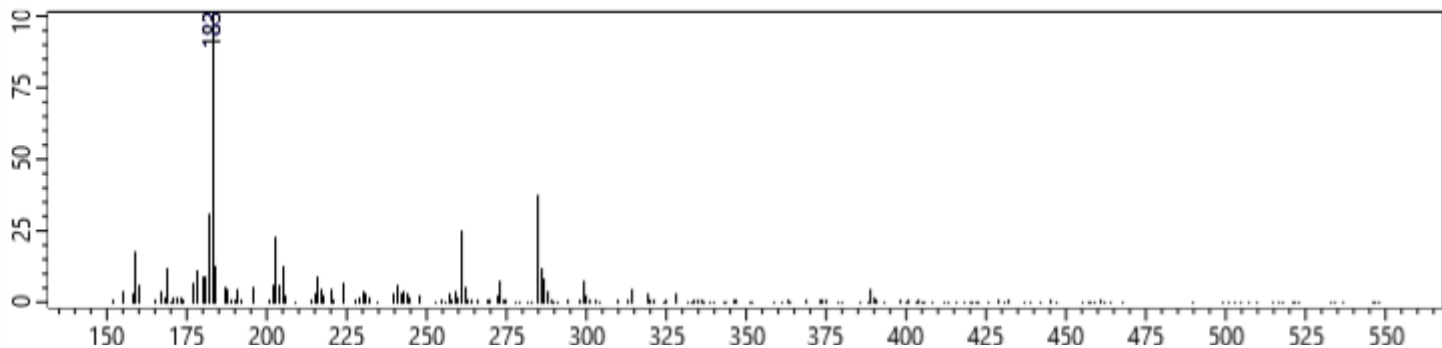


Allophanic acid, 4-(1-naphthoyl)-, phenyl ester

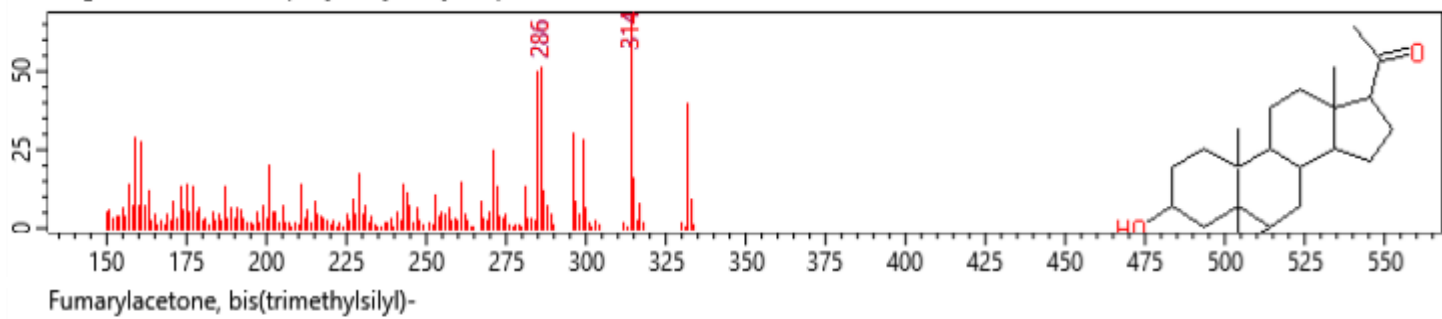
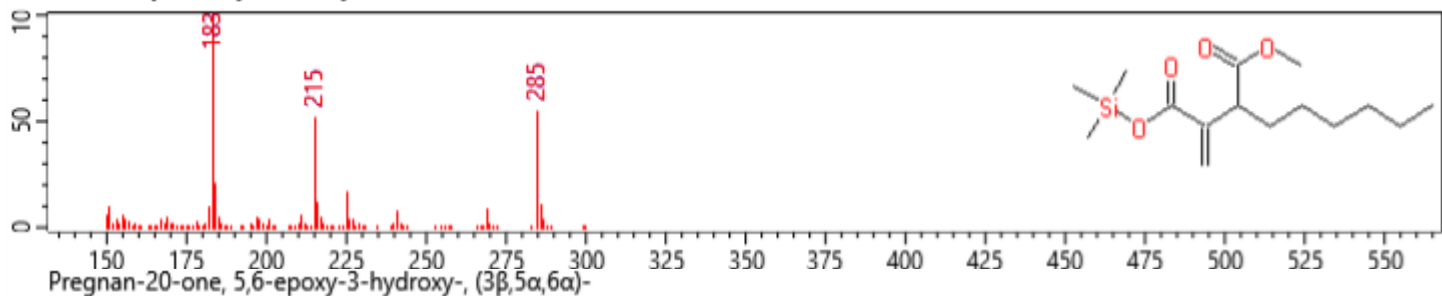


3-Methoxycarbonyl-2-methylidenenonanoic acid, TMS derivative

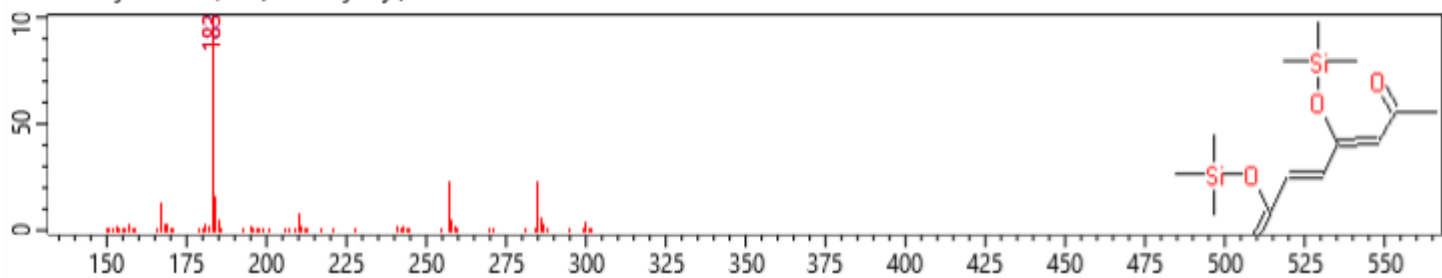
Peak: 13.48 - 13.50 min (scan #1807 - #1815) Subtracted noise: 13.43 - 13.45 min (scan #1793 - #1800), 13.52 - 13.55 min (scan #1806 - #1808)



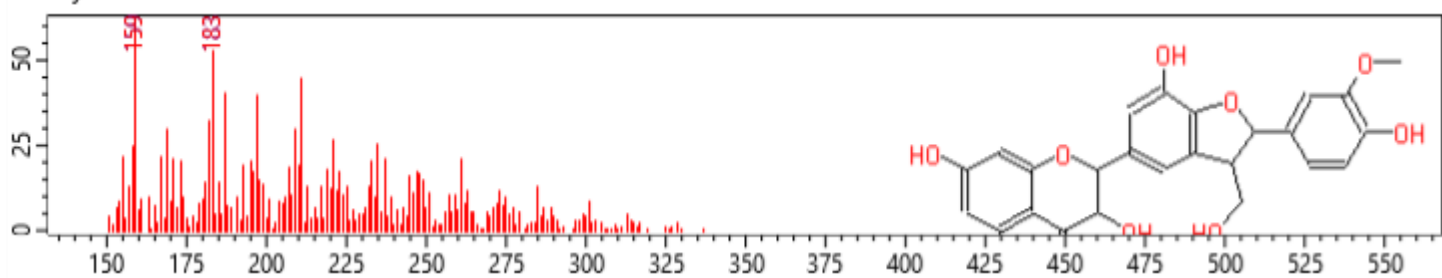
3-Methoxycarbonyl-2-methylidenenonanoic acid, TMS derivative



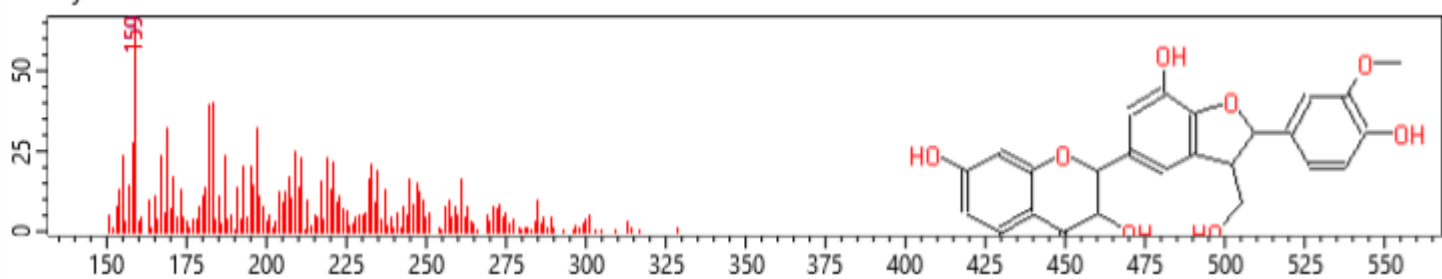
Fumarylacetone, bis(trimethylsilyl)-



Silychristin

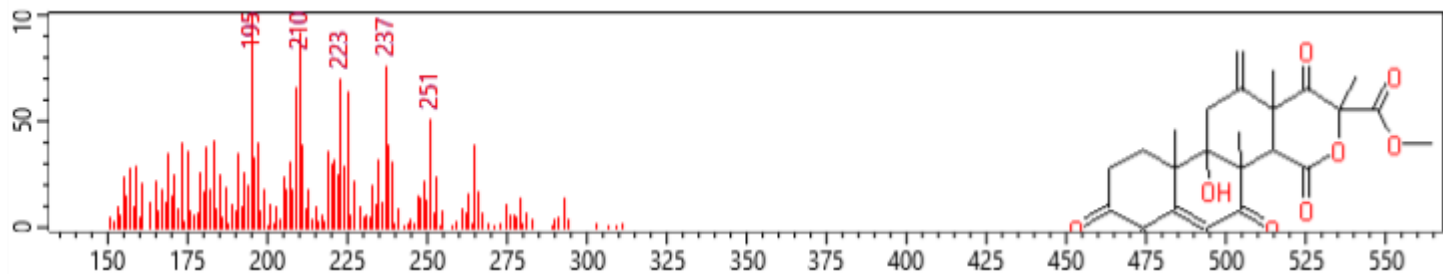
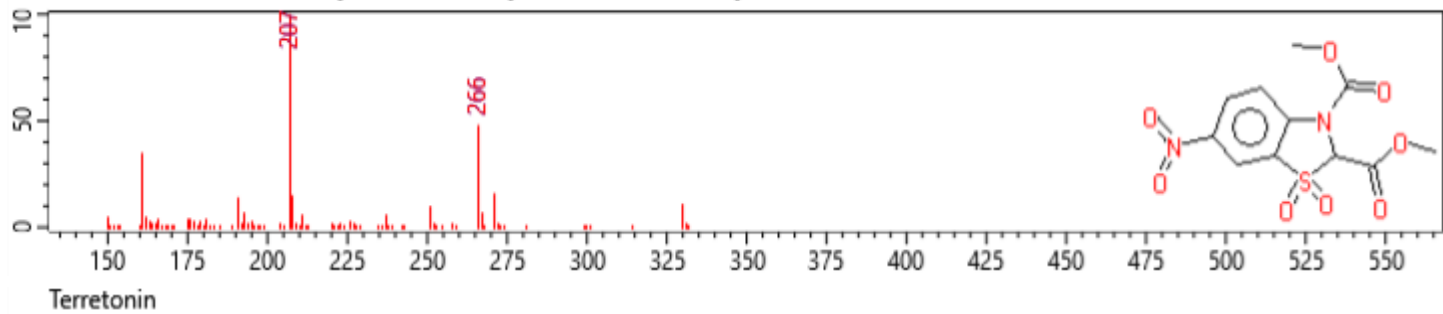
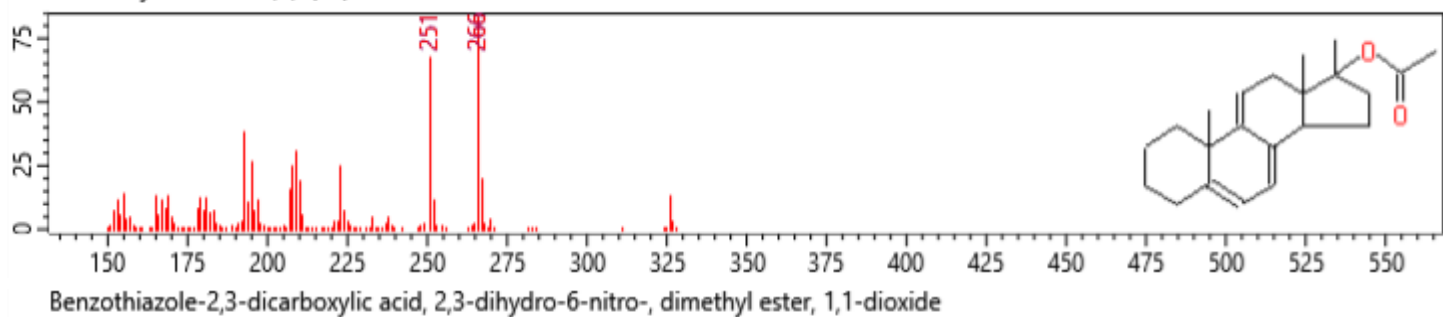
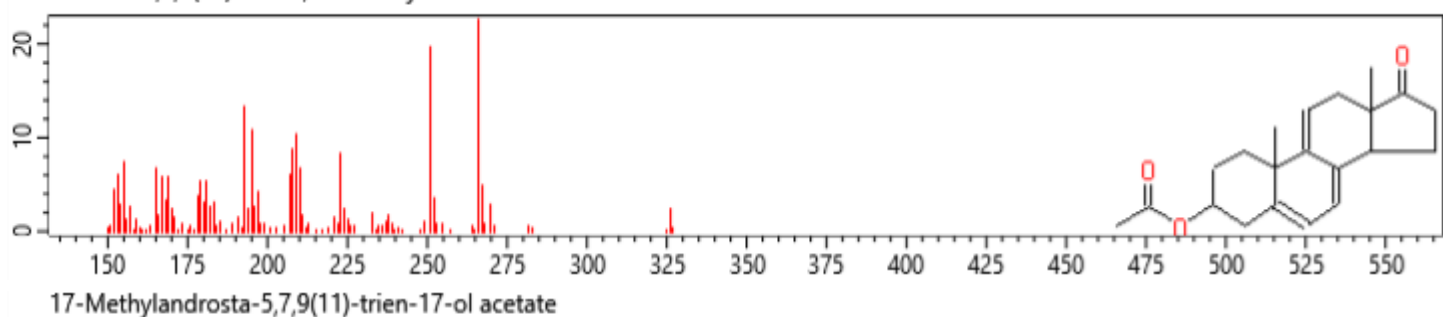
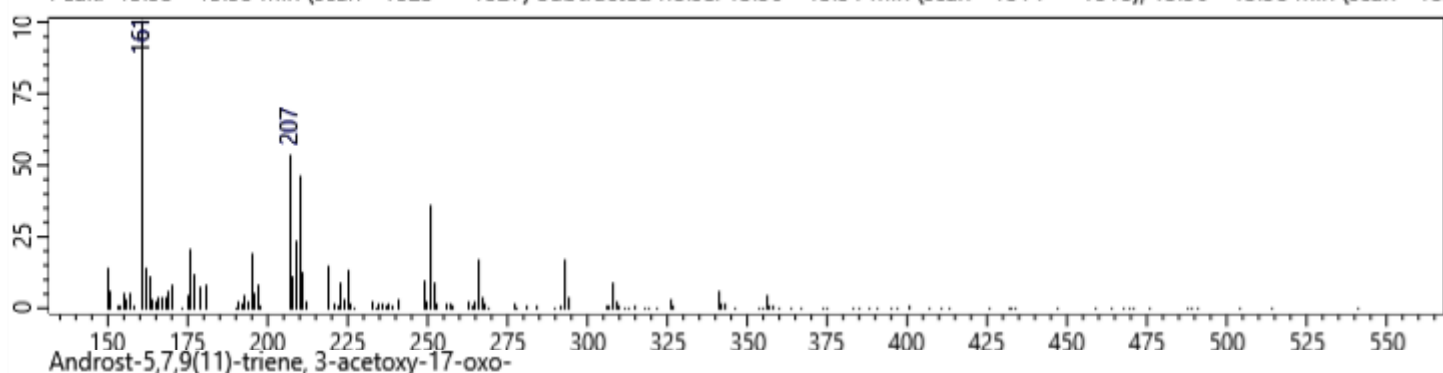


Silychristin

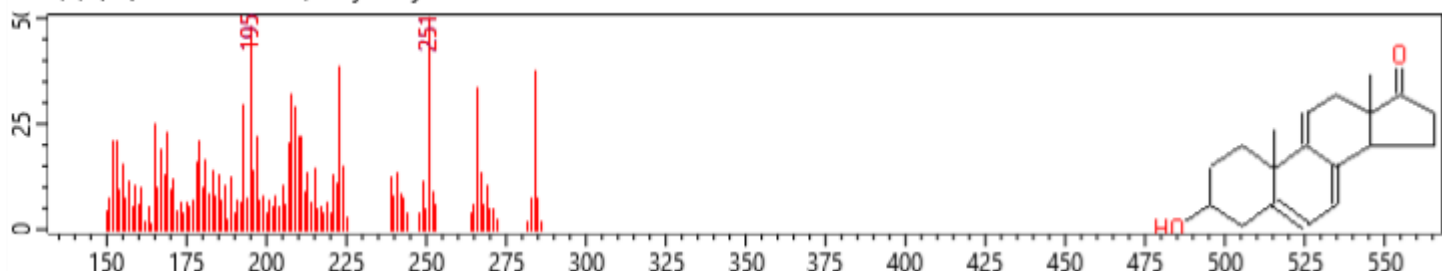


Androst-5,7,9(11)-triene, 3-acetoxy-17-oxo-

Peak: 13.53 - 13.55 min (scan #1823 - #1827) Subtracted noise: 13.50 - 13.51 min (scan #1814 - #1818), 13.56 - 13.58 min (scan #1819 - #1823)

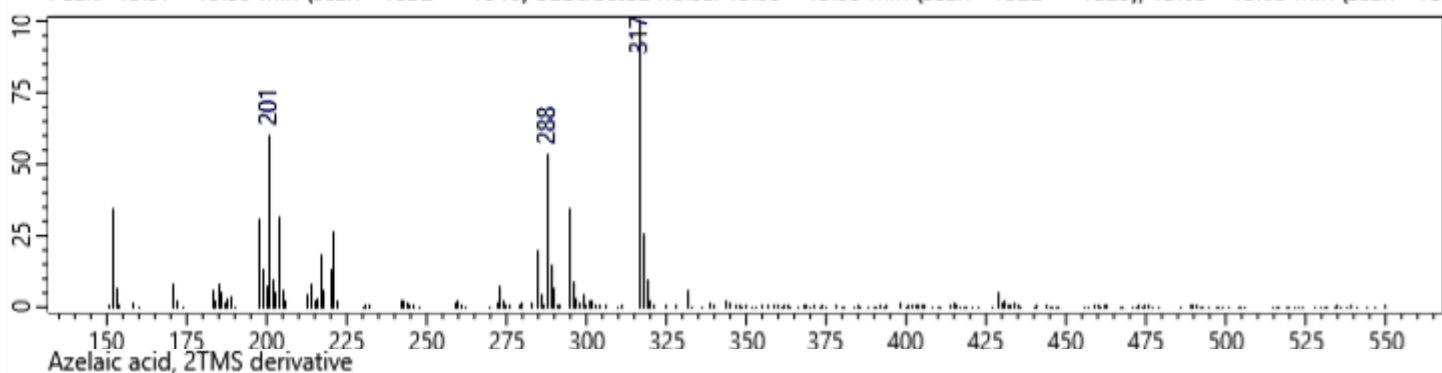


5,7,9(11)-Androstatriene, 3-hydroxy-17-oxo-

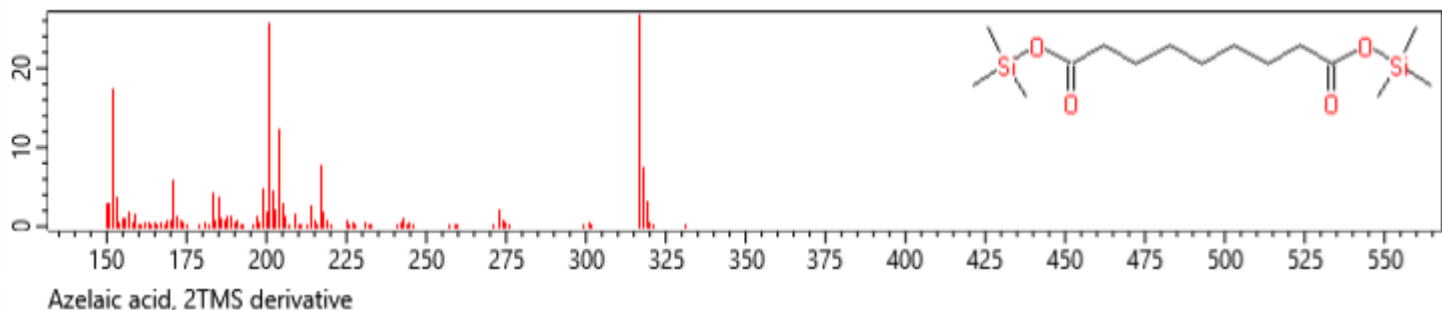


Azelaic acid, 2TMS derivative

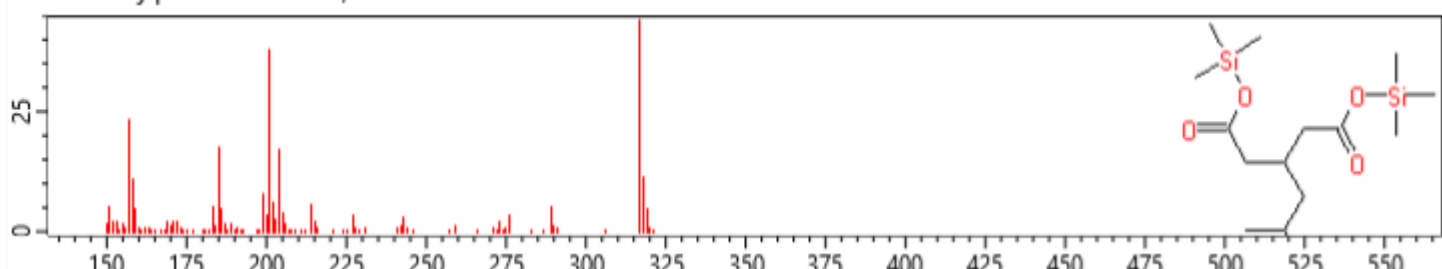
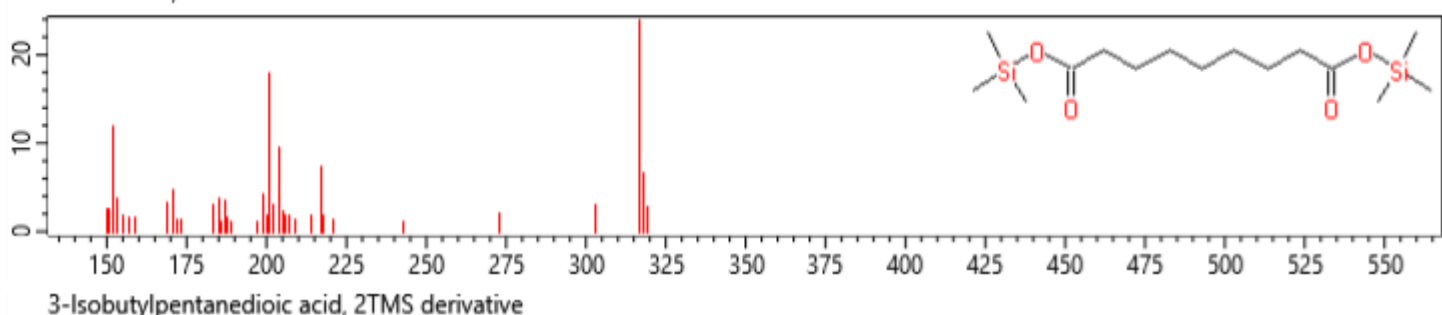
Peak: 13.57 - 13.59 min (scan #1832 - #1840) Subtracted noise: 13.53 - 13.55 min (scan #1822 - #1829), 13.63 - 13.65 min (scan #18



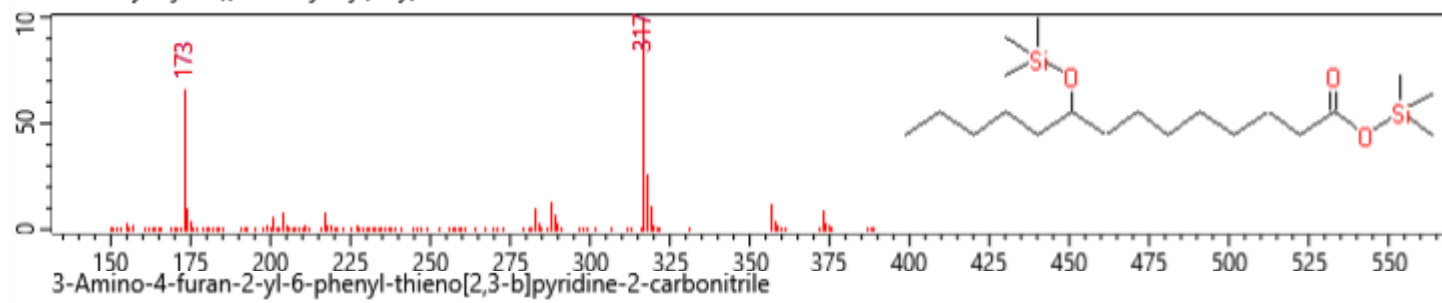
Azelaic acid, 2TMS derivative



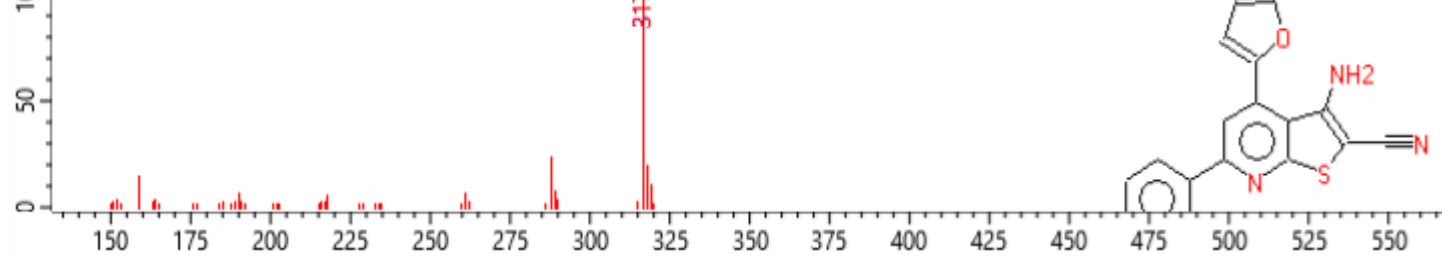
3-Isobutylpentanedioic acid, 2TMS derivative



Trimethylsilyl 9-((trimethylsilyloxy)tetradecanoate

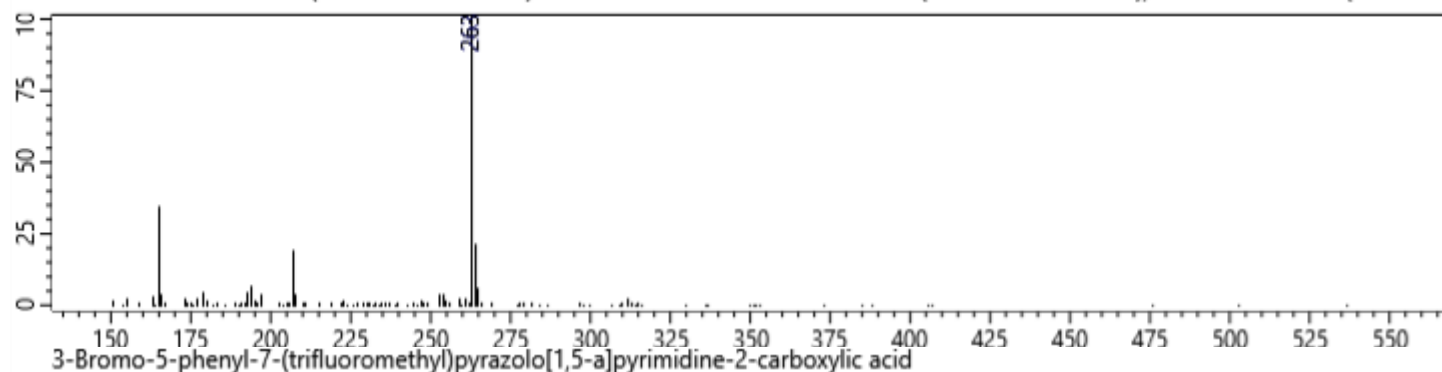


3-Amino-4-furan-2-yl-6-phenyl-thieno[2,3-b]pyridine-2-carbonitrile

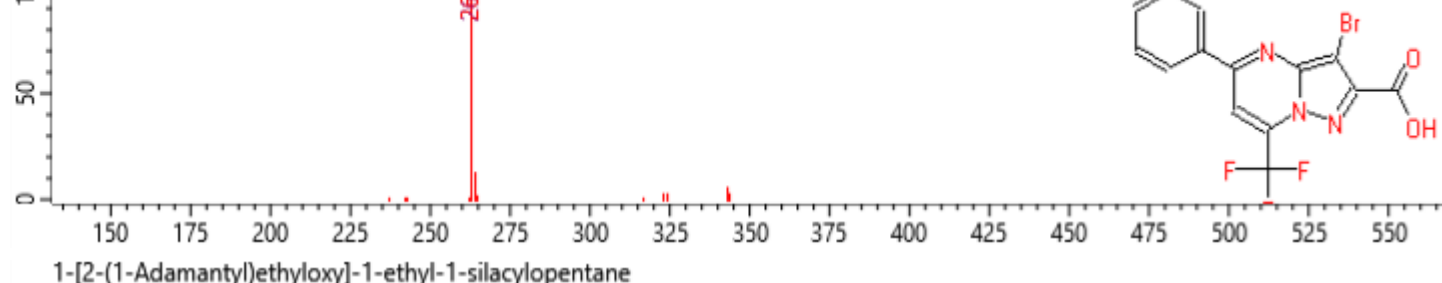


3-Bromo-5-phenyl-7-(trifluoromethyl)pyrazolo[1,5-a]pyrimidine-2-carboxylic acid

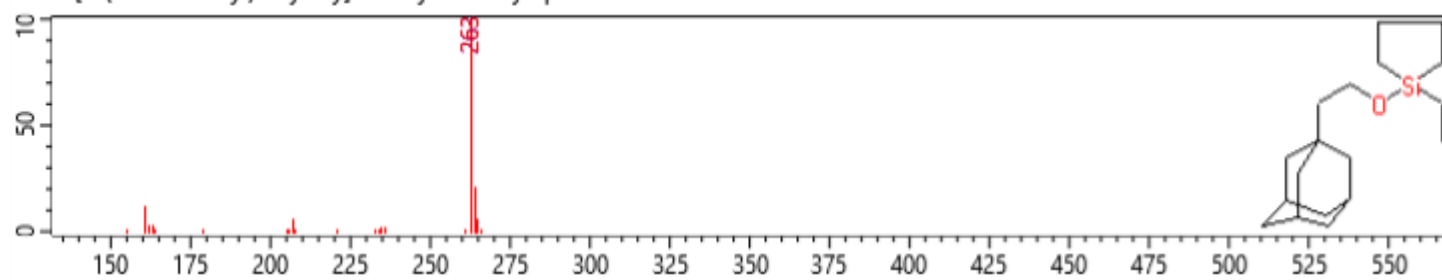
Peak: 13.65 - 13.68 min (scan #1856 - #1864) Subtracted noise: 13.59 - 13.62 min (scan #1839 - #1847), 13.69 - 13.72 min (scan #18

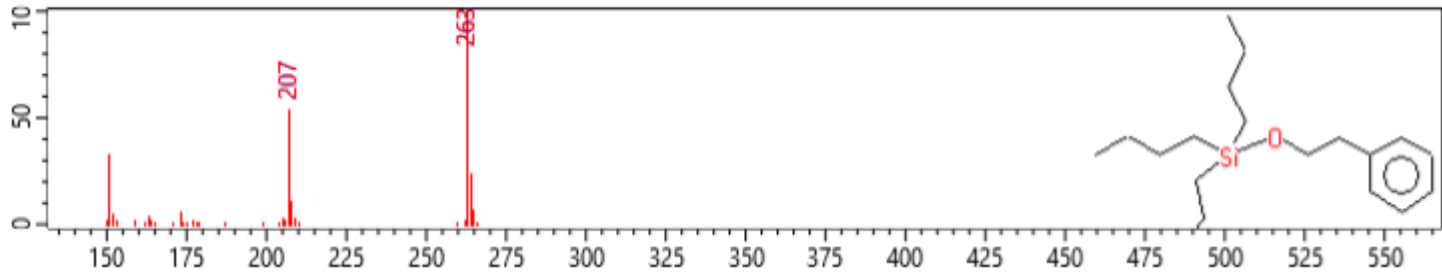
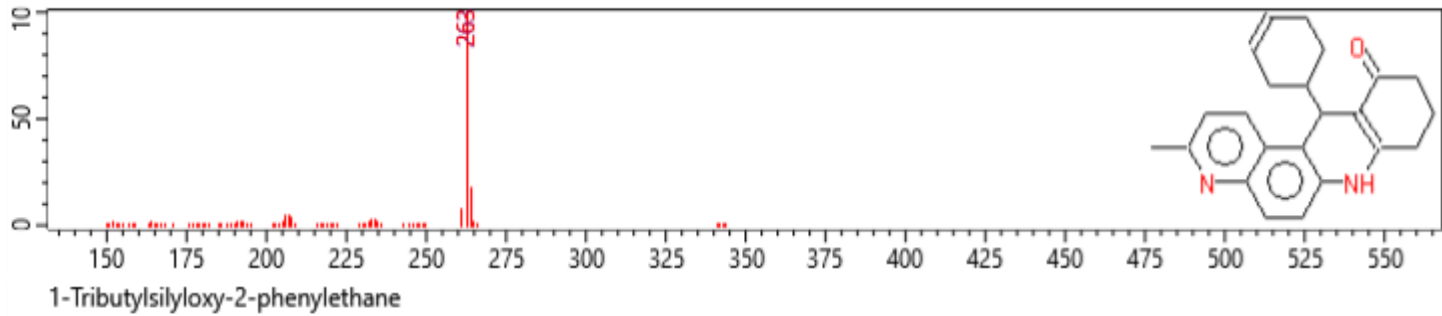
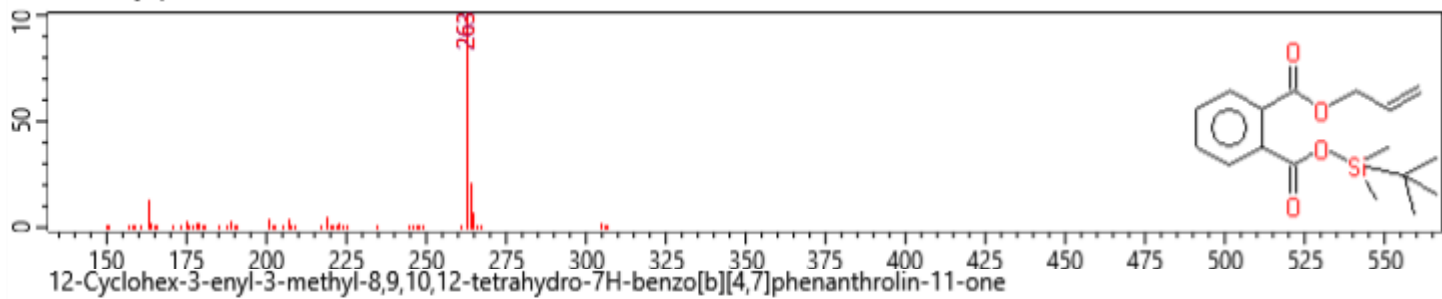


3-Bromo-5-phenyl-7-(trifluoromethyl)pyrazolo[1,5-a]pyrimidine-2-carboxylic acid

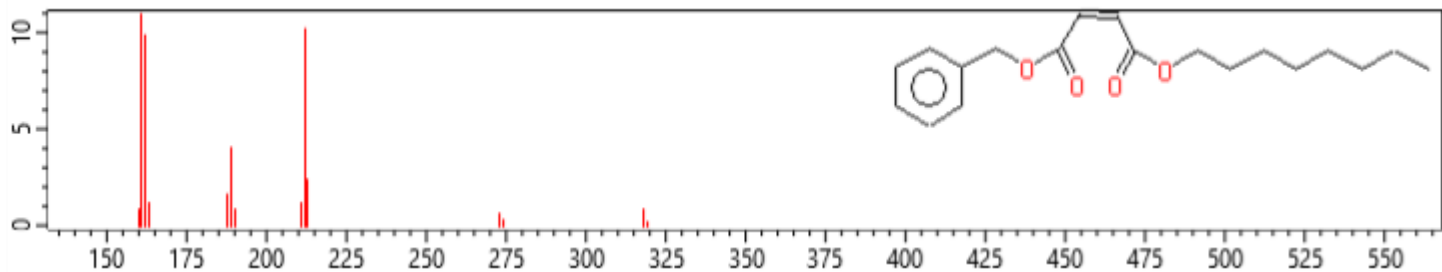
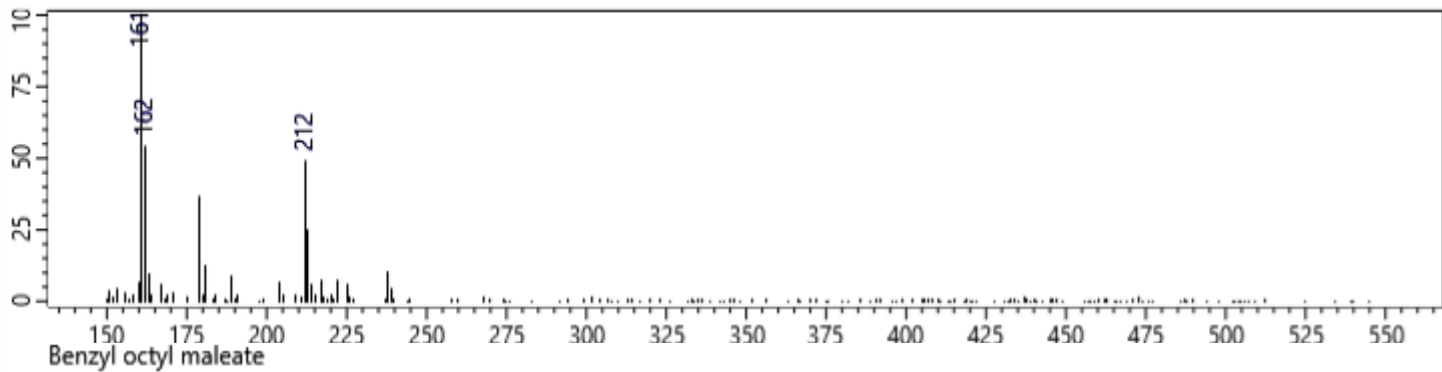


1-[2-(1-Adamantyl)ethoxy]-1-ethyl-1-silacylopentane

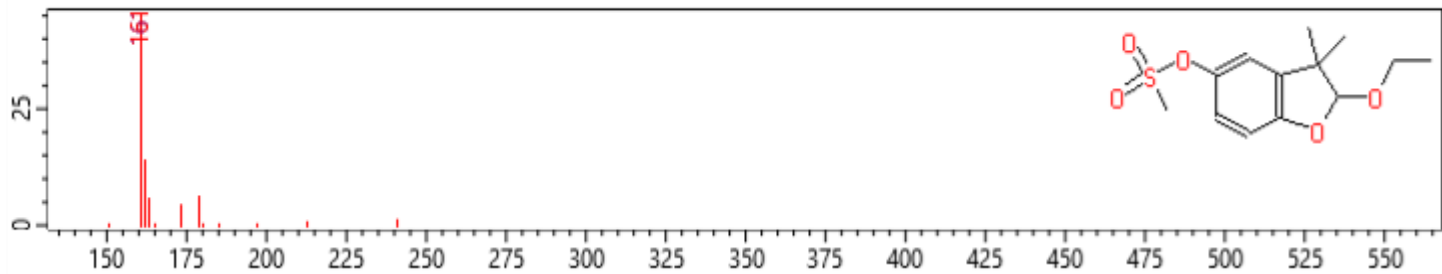
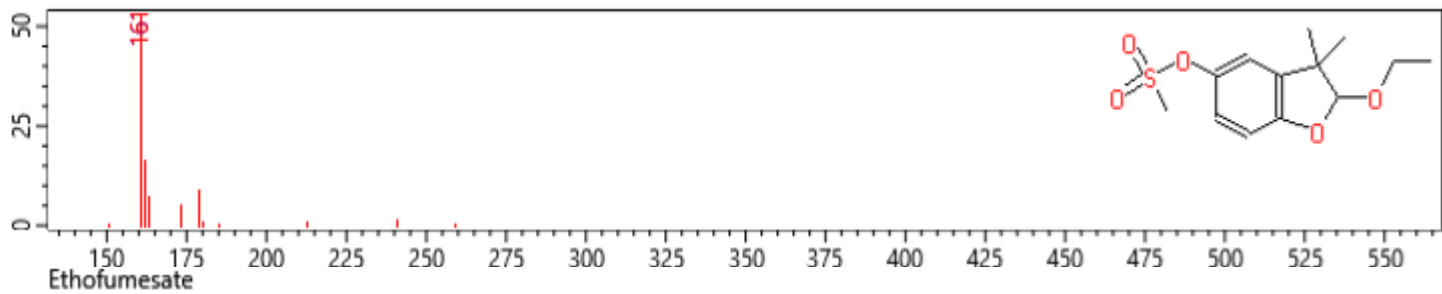


Monoallyl phthalate, TBDMS derivative**Benzyl octyl maleate**

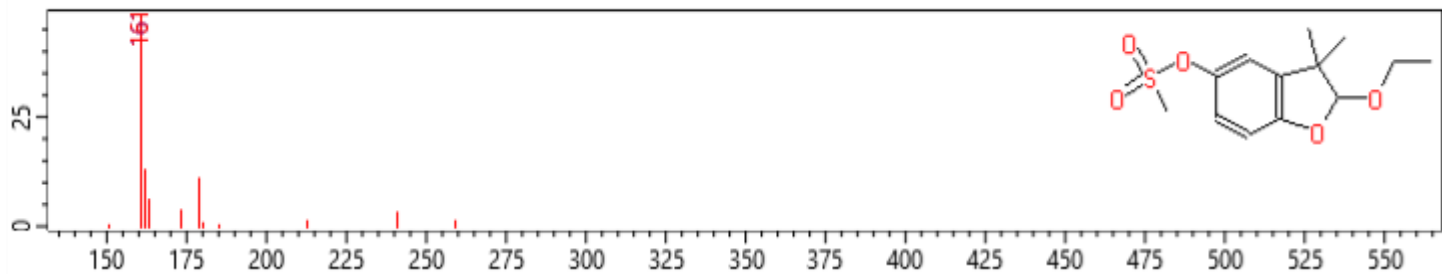
Peak: 13.70 - 13.72 min (scan #1870 - #1874) Subtracted noise: 13.67 - 13.69 min (scan #1862 - #1866), 13.73 - 13.75 min (scan #18



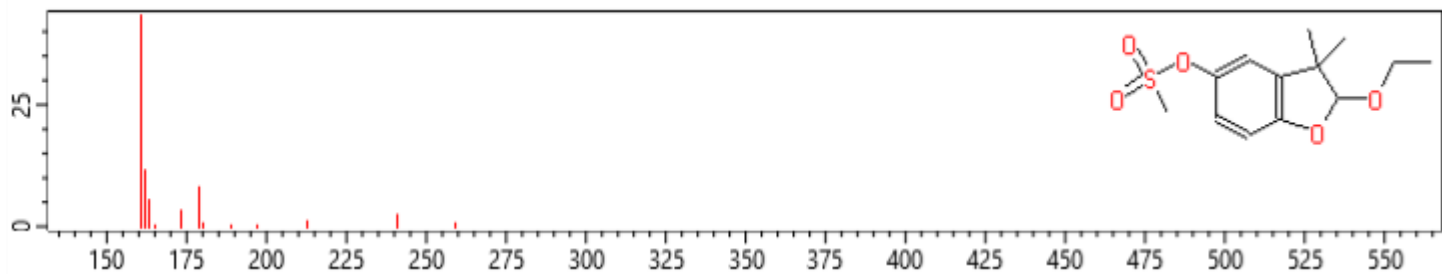
Ethofumesate



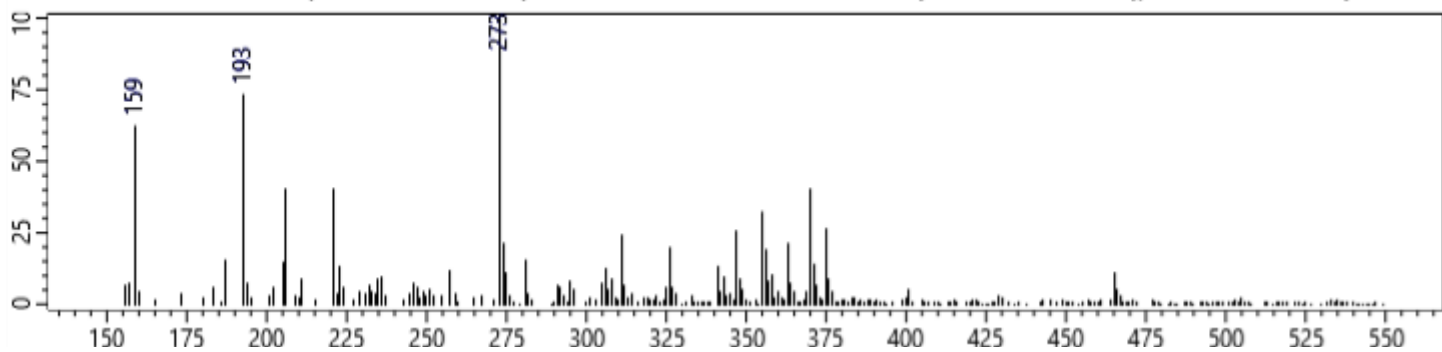
Ethofumesate



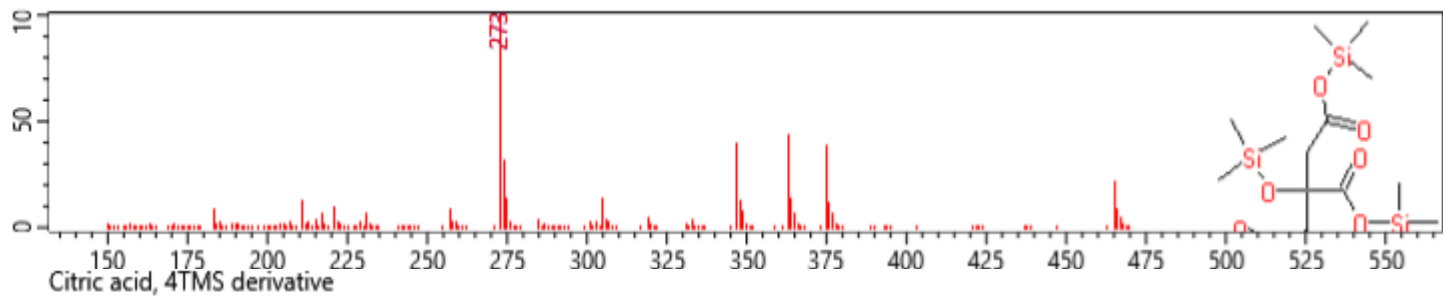
Ethofumesate

**Citric acid, 4TMS derivative**

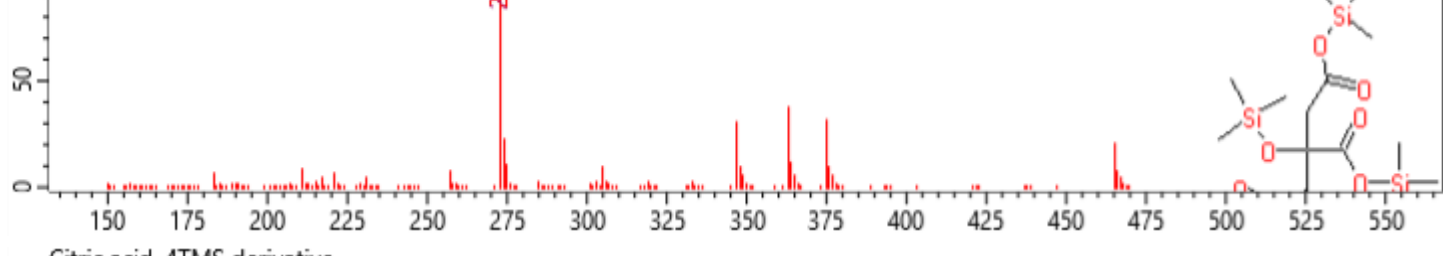
Peak: 13.76 - 13.81 min (scan #1887 - #1899) Subtracted noise: 13.69 - 13.73 min (scan #1866 - #1877), 13.82 - 13.86 min (scan #19



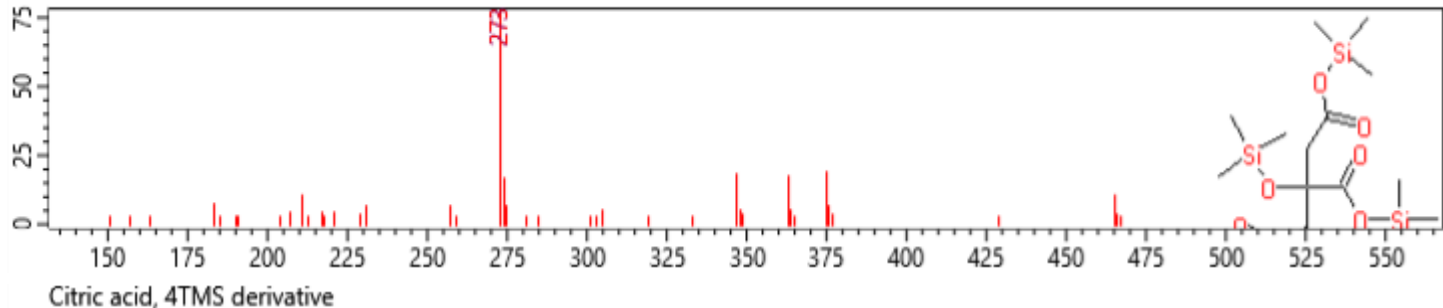
Citric acid, 4TMS derivative



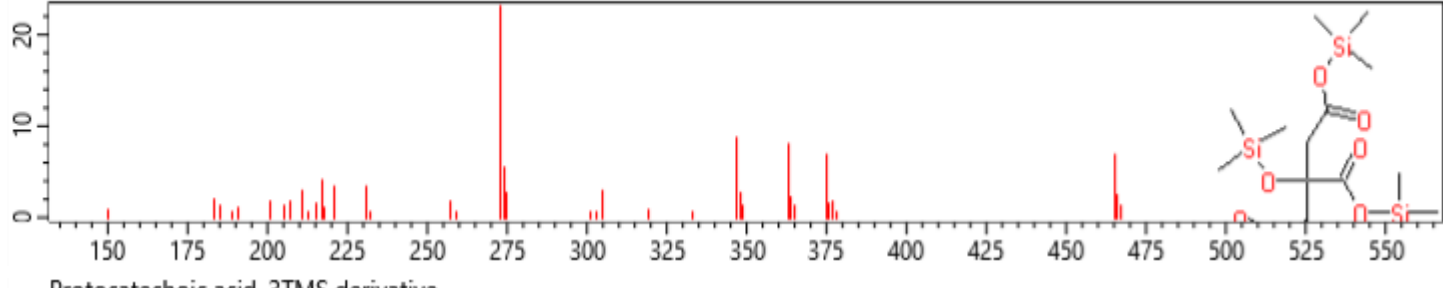
Citric acid, 4TMS derivative



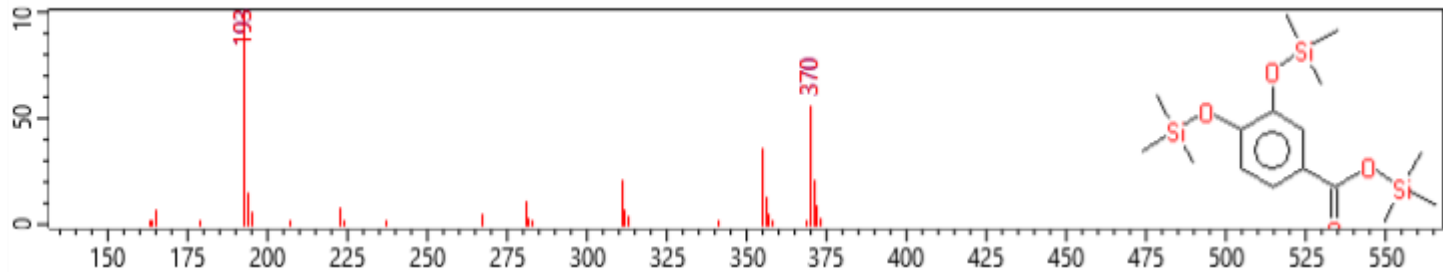
Citric acid, 4TMS derivative



Citric acid, 4TMS derivative

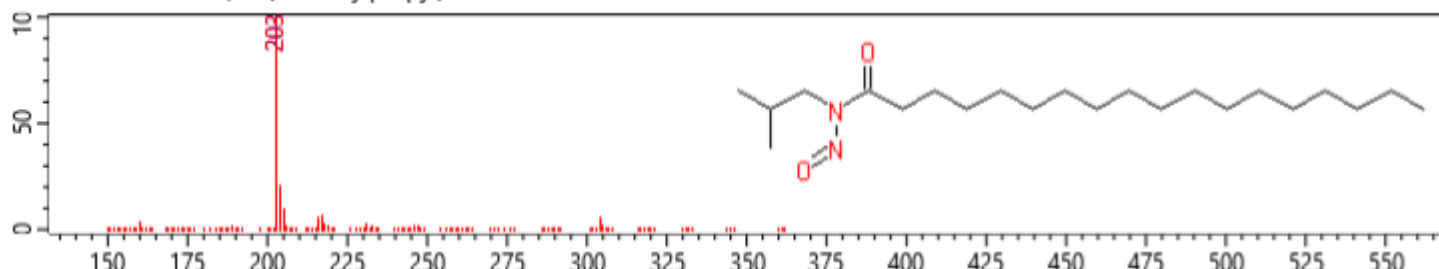
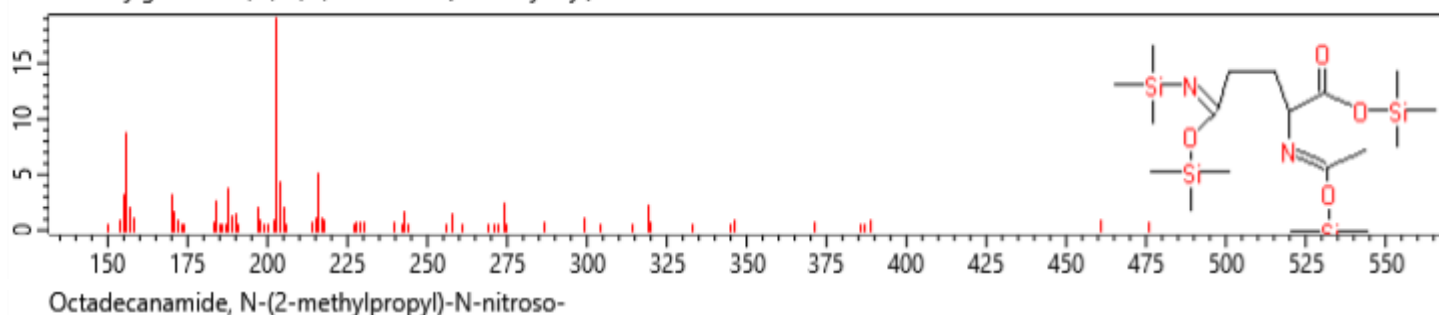
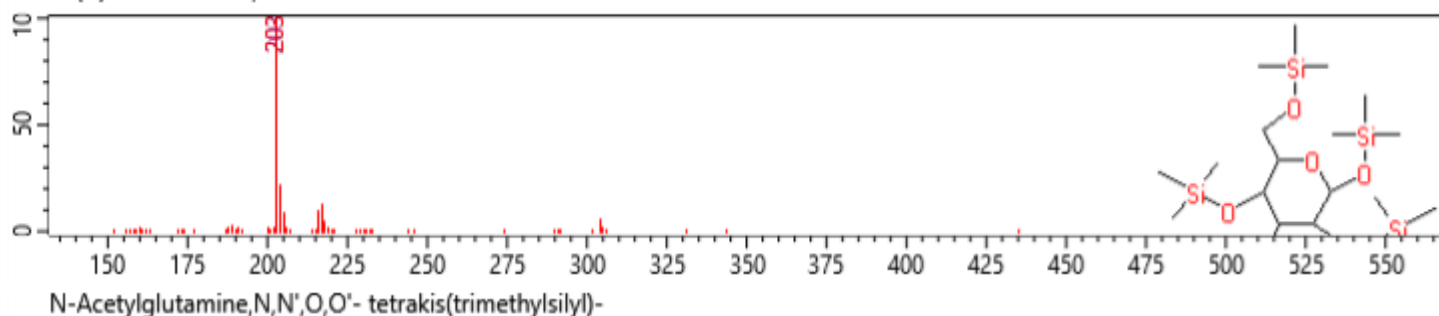
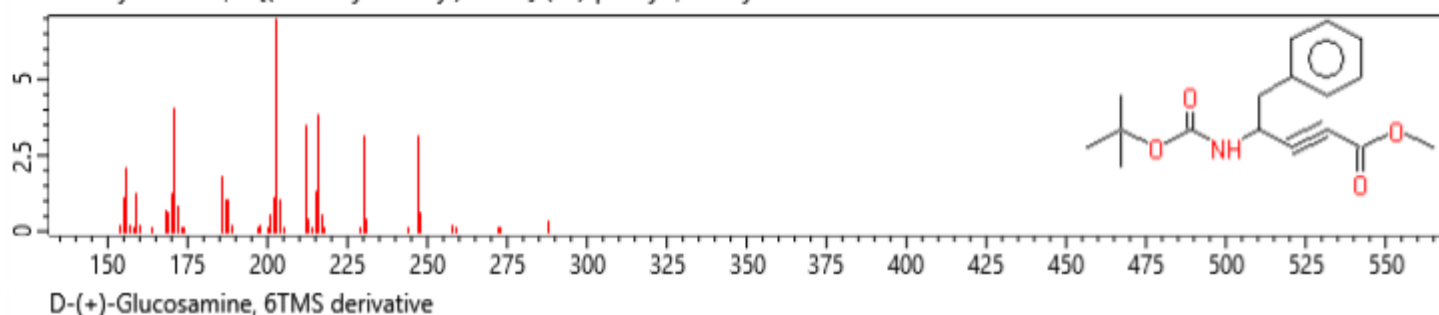
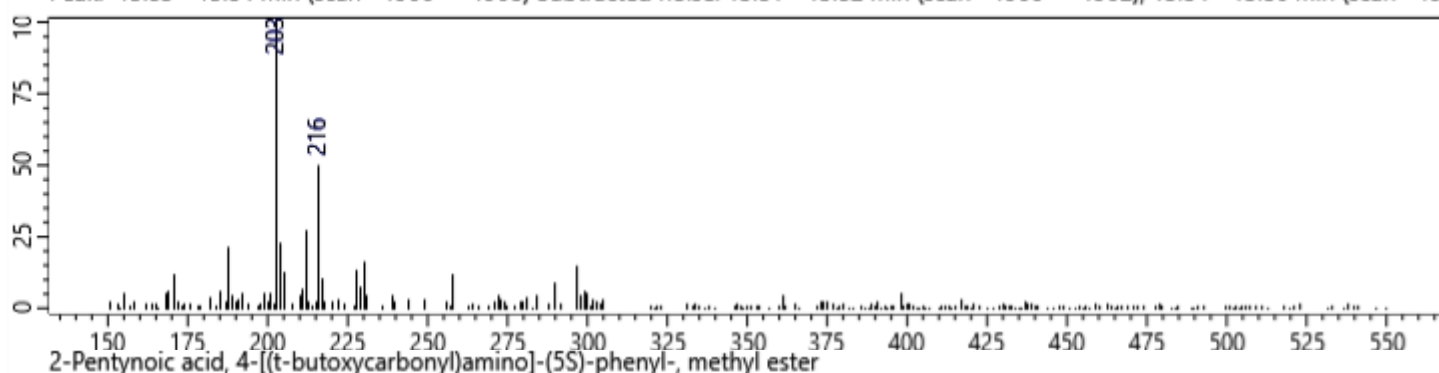


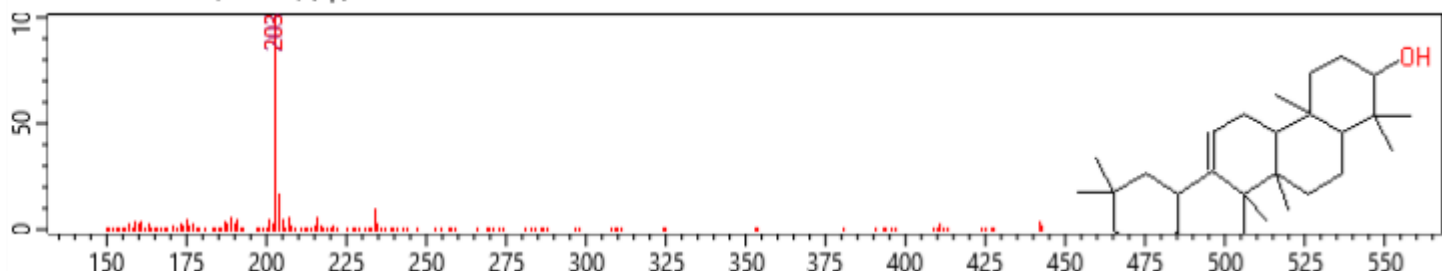
Protocatechoic acid, 3TMS derivative



2-Pentynoic acid, 4-[(t-butoxycarbonyl)amino]-(5S)-phenyl-, methyl ester

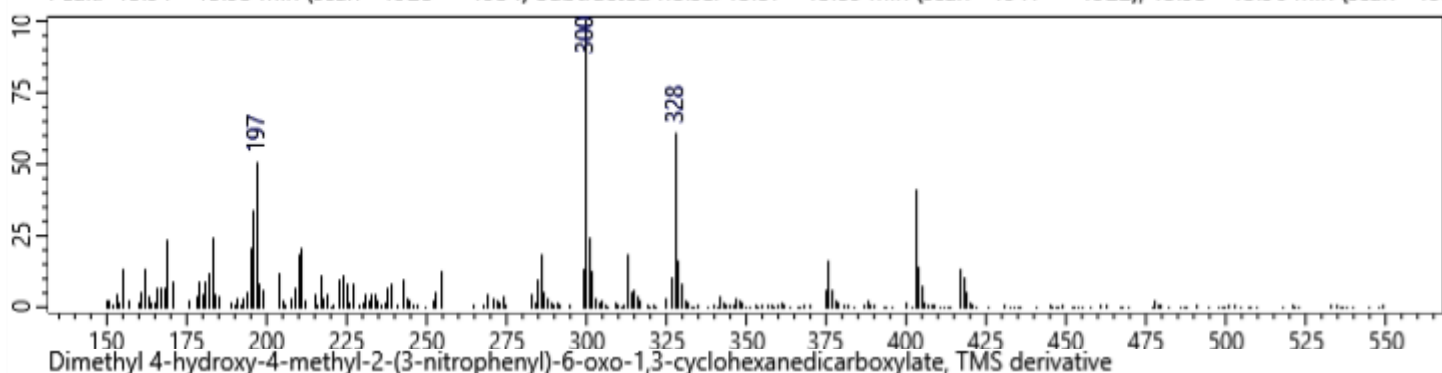
Peak: 13.83 - 13.84 min (scan #1906 - #1908) Subtracted noise: 13.81 - 13.82 min (scan #1900 - #1902), 13.84 - 13.86 min (scan #1903)



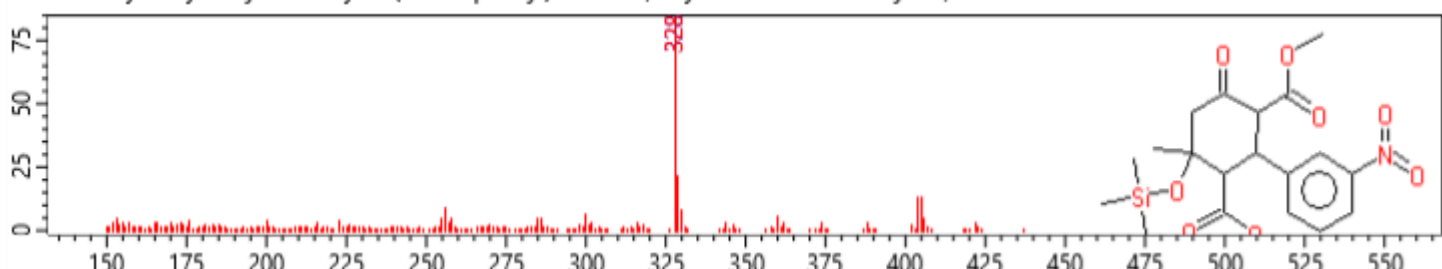
Olean-12-ene-3,28-diol, (3 β)-

Dimethyl 4-hydroxy-4-methyl-2-(3-nitrophenyl)-6-oxo-1,3-cyclohexanedicarboxylate, TMS derivative

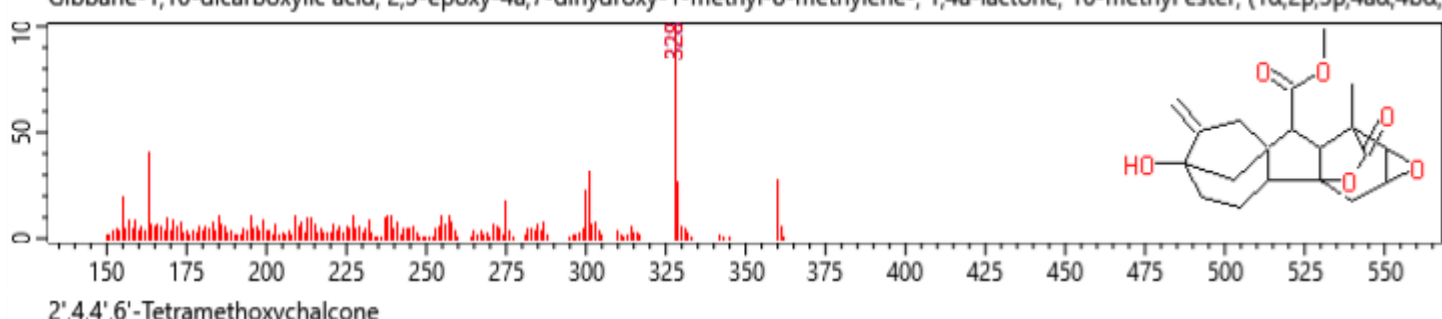
Peak: 13.91 - 13.93 min (scan #1928 - #1934) Subtracted noise: 13.87 - 13.89 min (scan #1917 - #1922), 13.93 - 13.96 min (scan #19



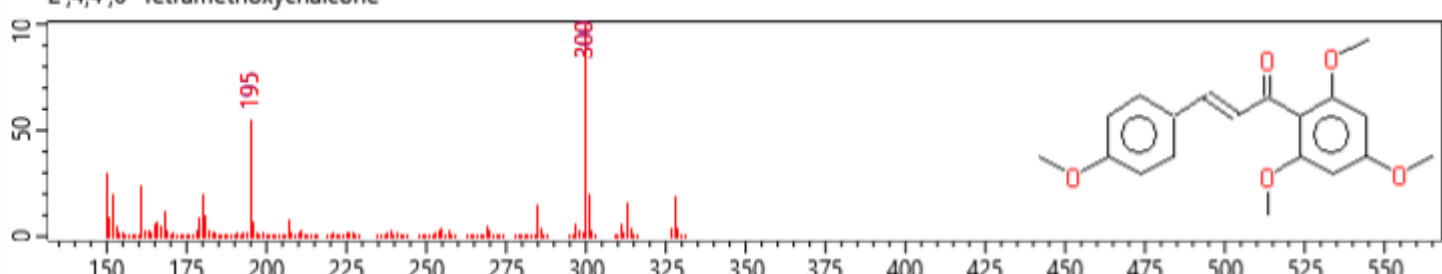
Dimethyl 4-hydroxy-4-methyl-2-(3-nitrophenyl)-6-oxo-1,3-cyclohexanedicarboxylate, TMS derivative



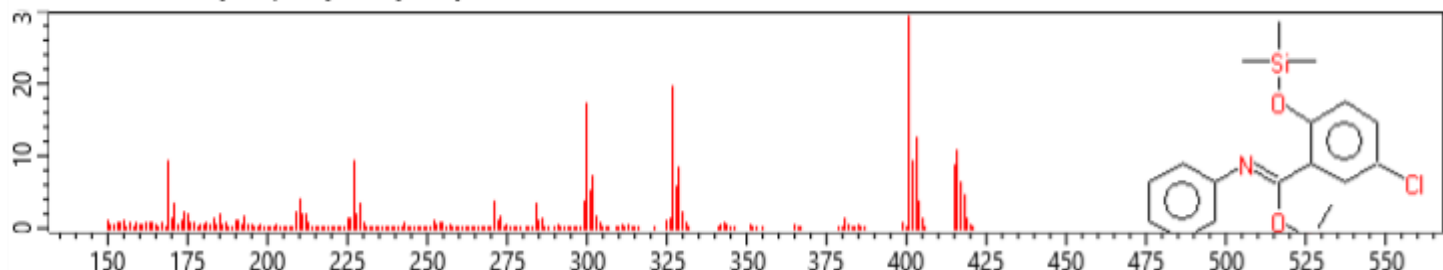
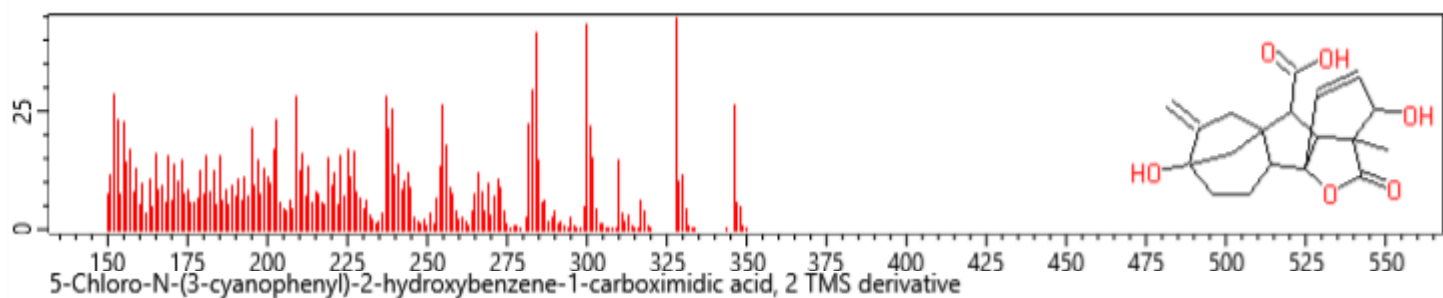
Gibbane-1,10-dicarboxylic acid, 2,3-epoxy-4a,7-dihydroxy-1-methyl-8-methylene-, 1,4a-lactone, 10-methyl ester, (1 α ,2 β ,3 β ,4 α a,4ba,



2',4,4',6'-Tetramethoxychalcone

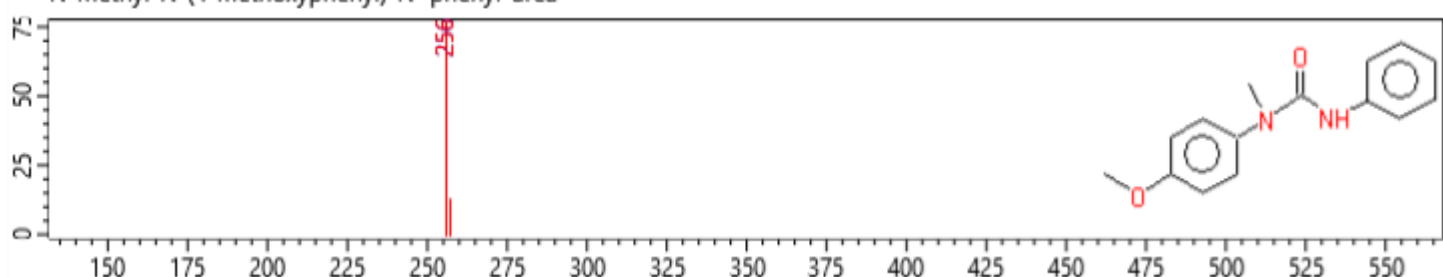
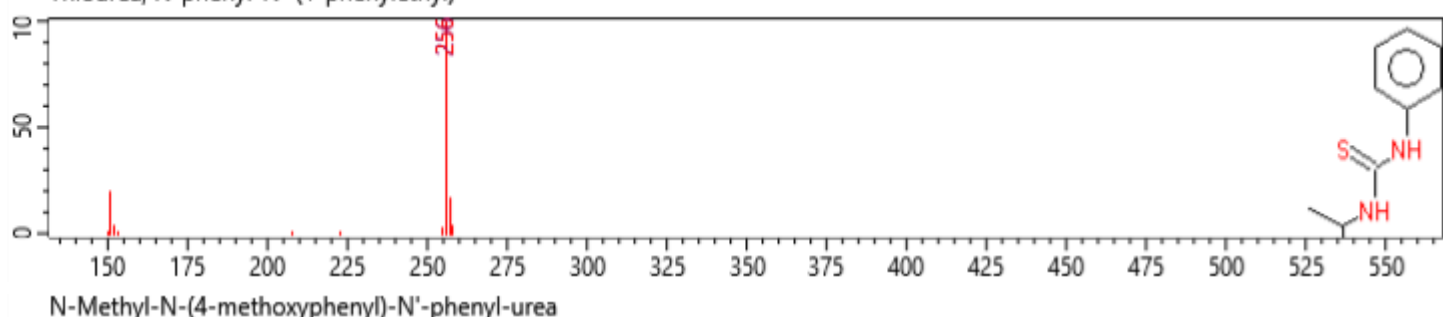
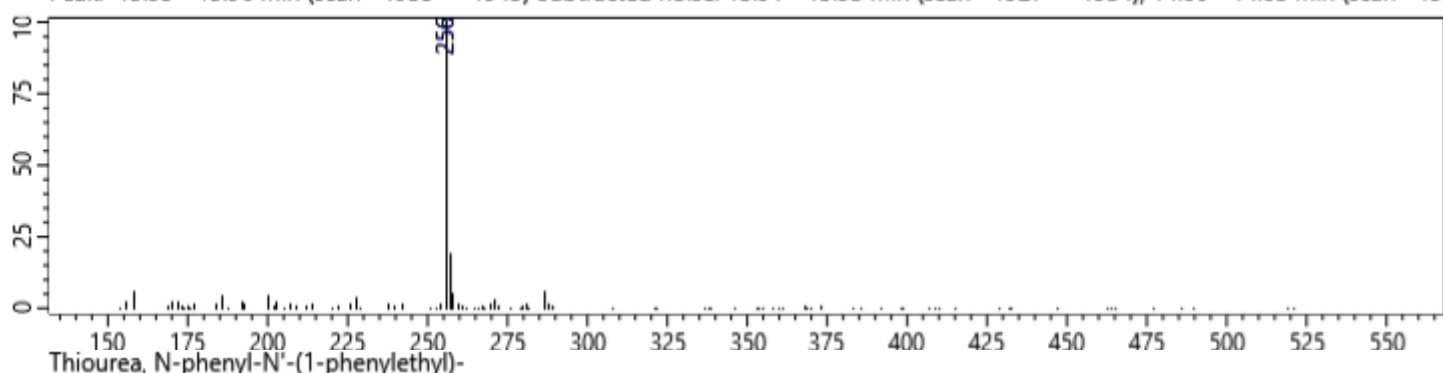


Gibberellic acid

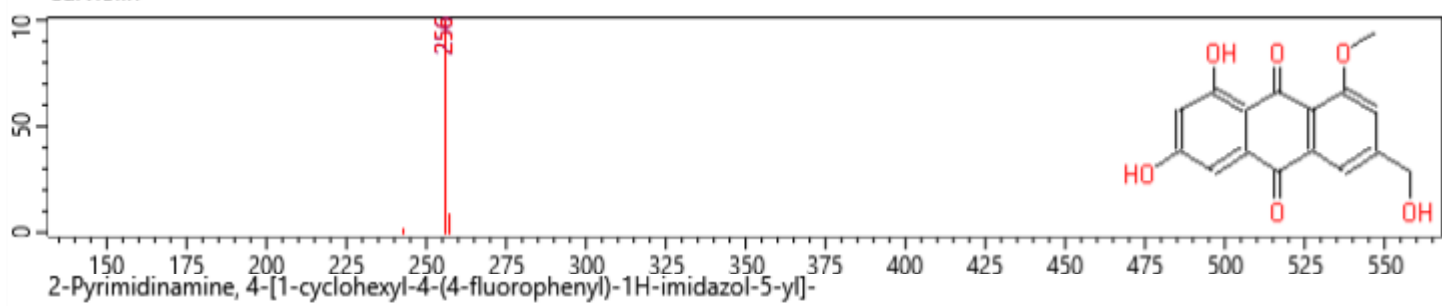


Thiourea, N-phenyl-N'-(1-phenylethyl)-

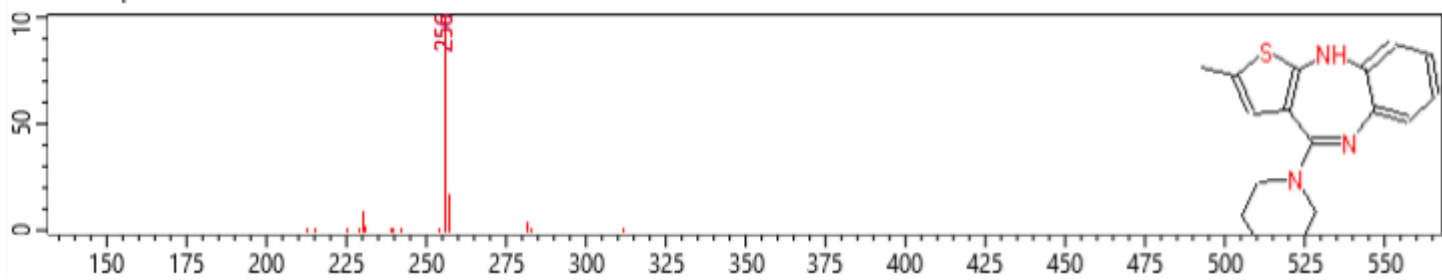
Peak: 13.93 - 13.96 min (scan #1935 - #1943) Subtracted noise: 13.91 - 13.93 min (scan #1927 - #1934), 14.00 - 14.03 min (scan #19



Carviolin

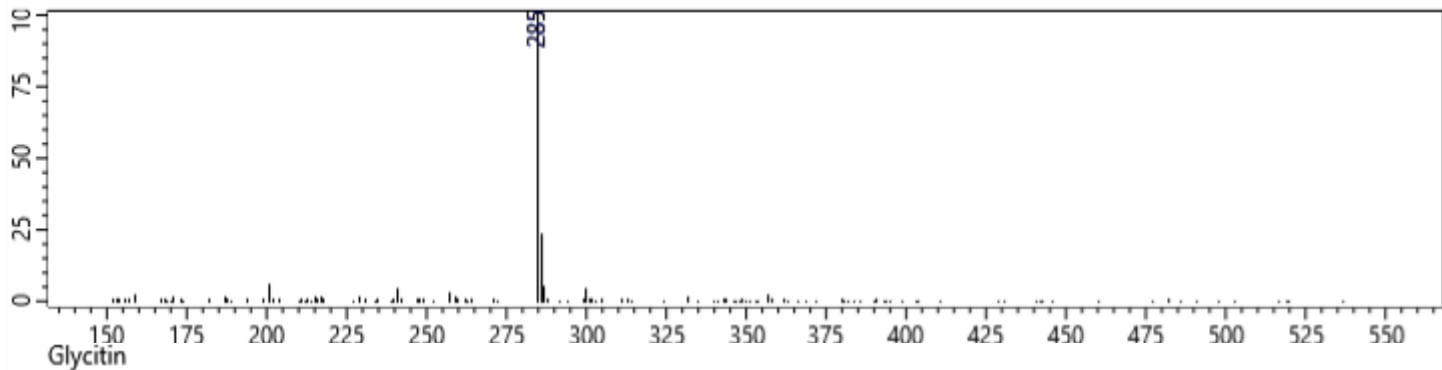


Olanzapine

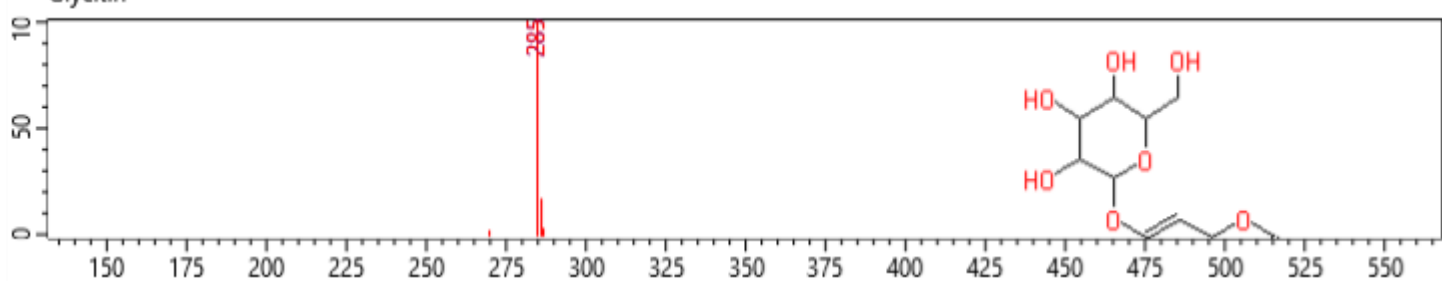


Glycitin

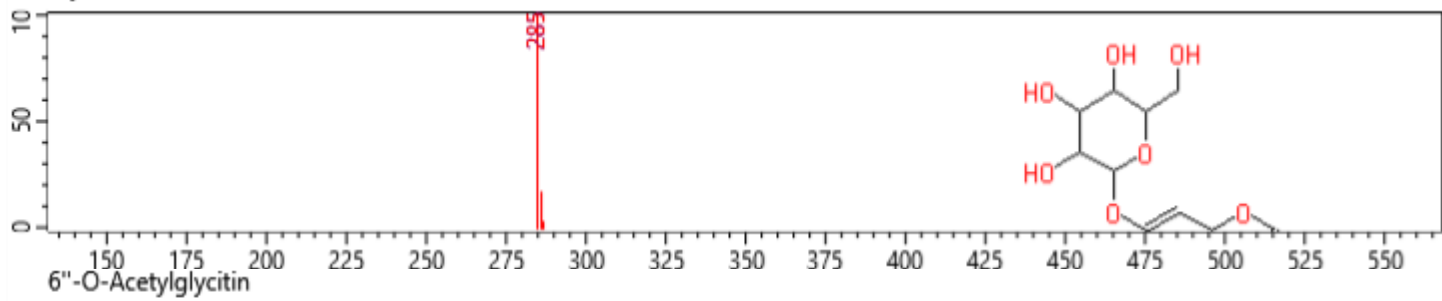
Peak: 14.00 - 14.05 min (scan #1954 - #1966) Subtracted noise: 13.96 - 14.00 min (scan #1942 - #1952), 14.08 - 14.12 min (scan #19



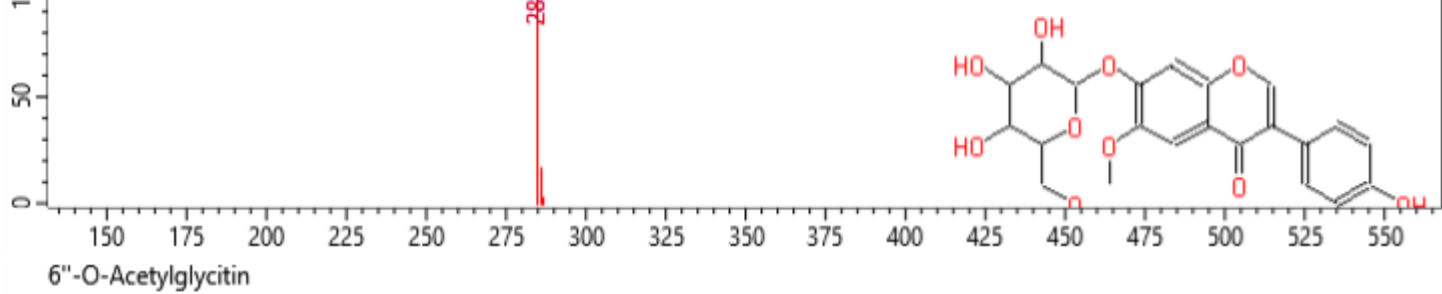
Glycitin



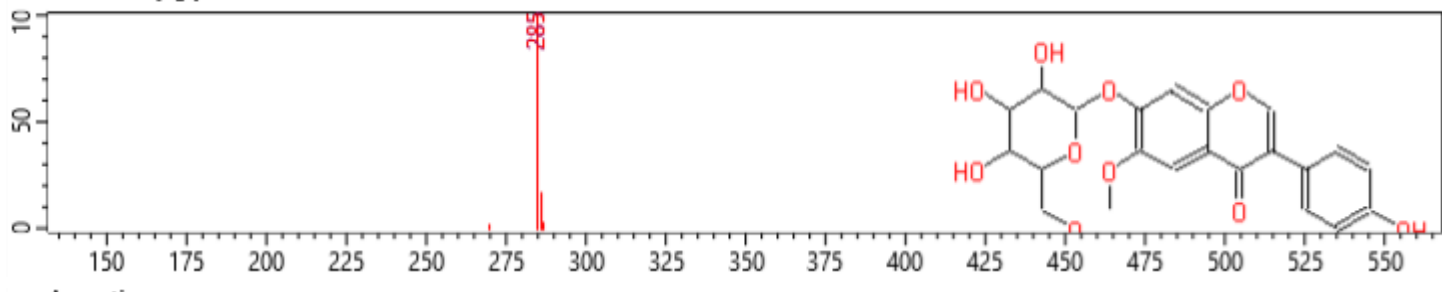
Glycitin



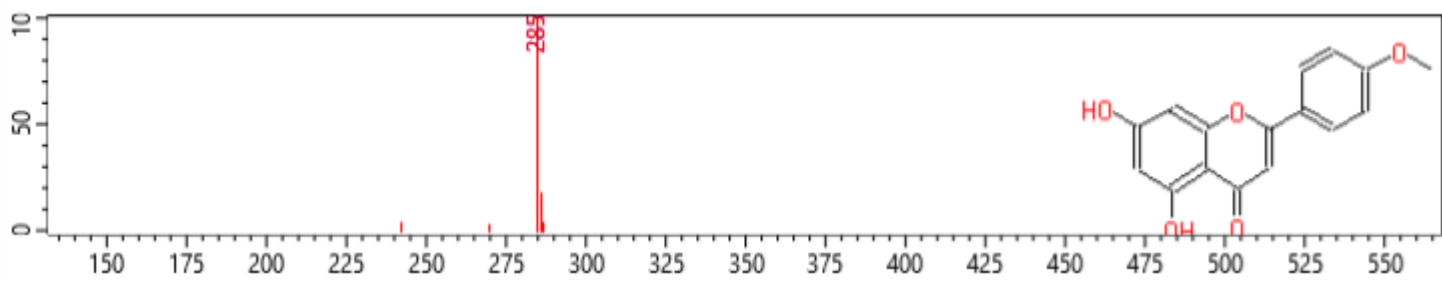
6"-O-Acetylglycitin



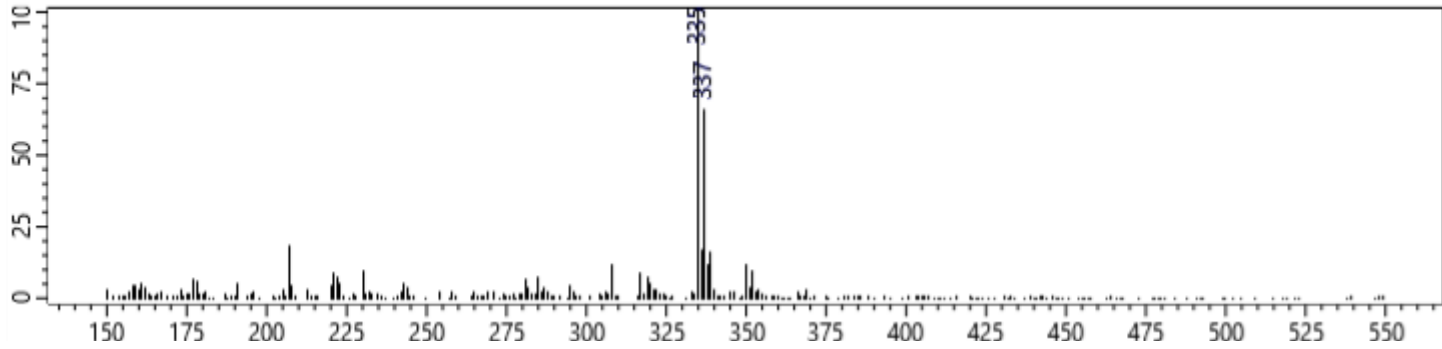
6"-O-Acetylglycitin



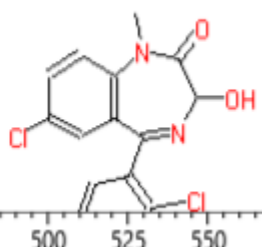
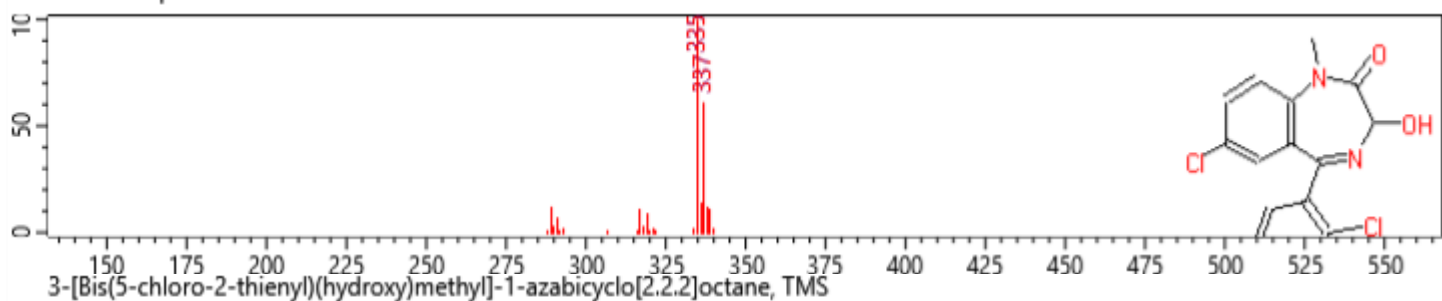
Acacetin

**Lormetazepam**

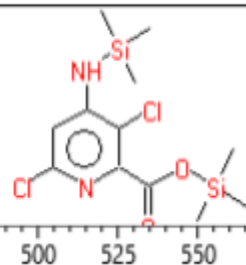
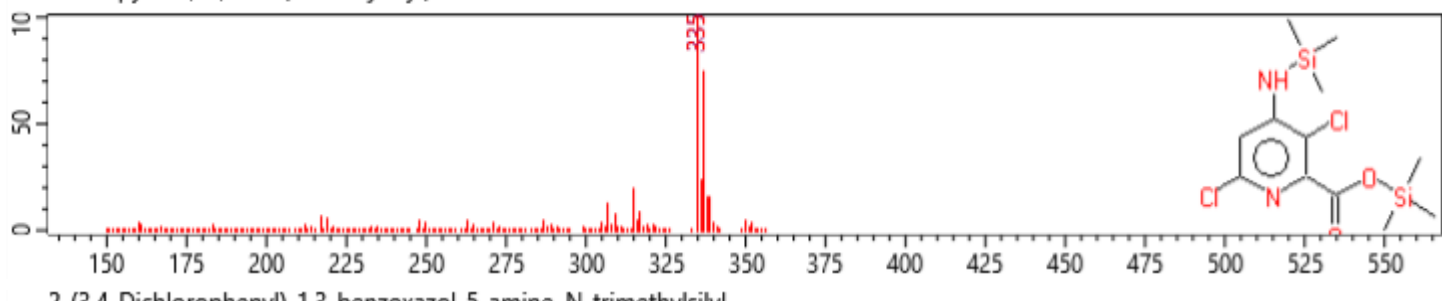
Peak: 14.10 - 14.13 min (scan #1980 - #1990) Subtracted noise: 14.05 - 14.08 min (scan #1967 - #1976), 14.17 - 14.20 min (scan #20



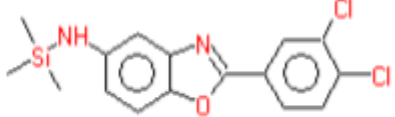
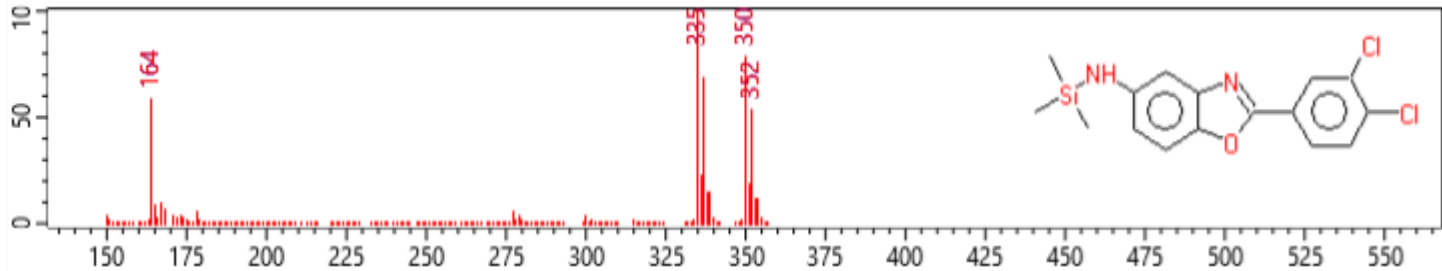
Lormetazepam



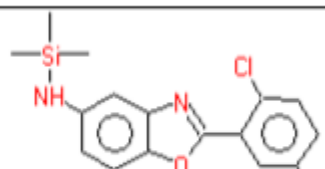
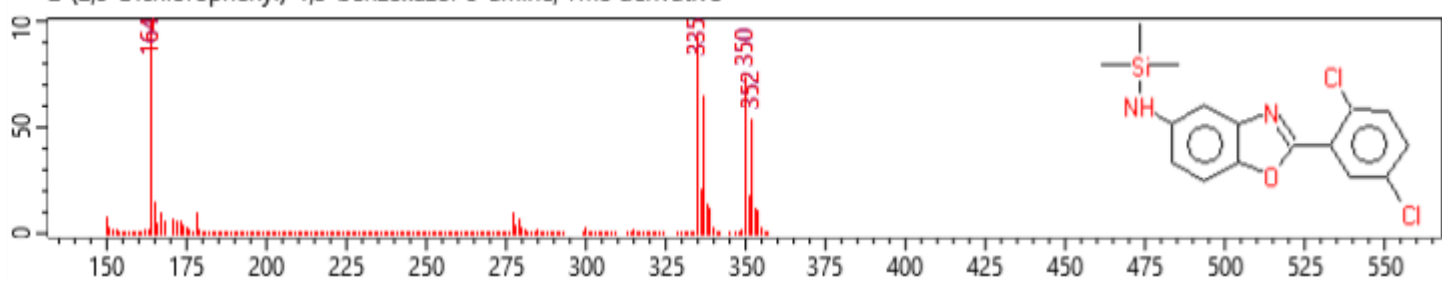
Aminopyrid, N,O-bis(trimethylsilyl)-



2-(3,4-Dichlorophenyl)-1,3-benzoxazol-5-amine, N-trimethylsilyl-

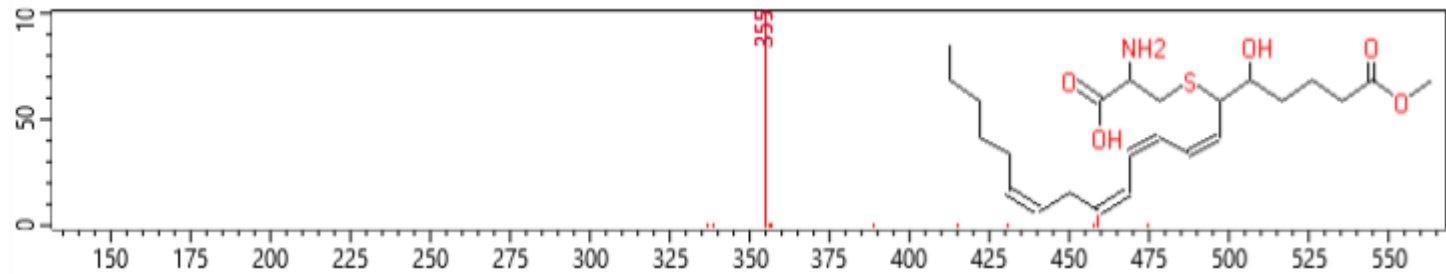
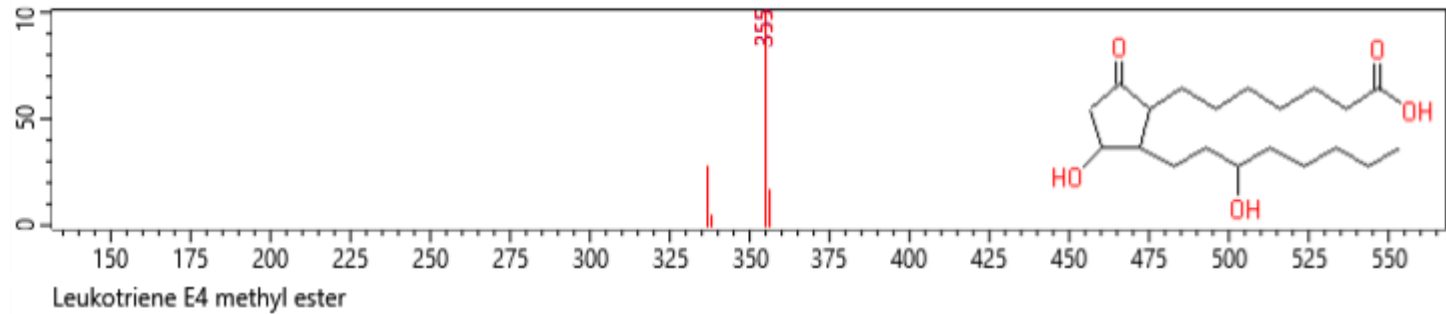
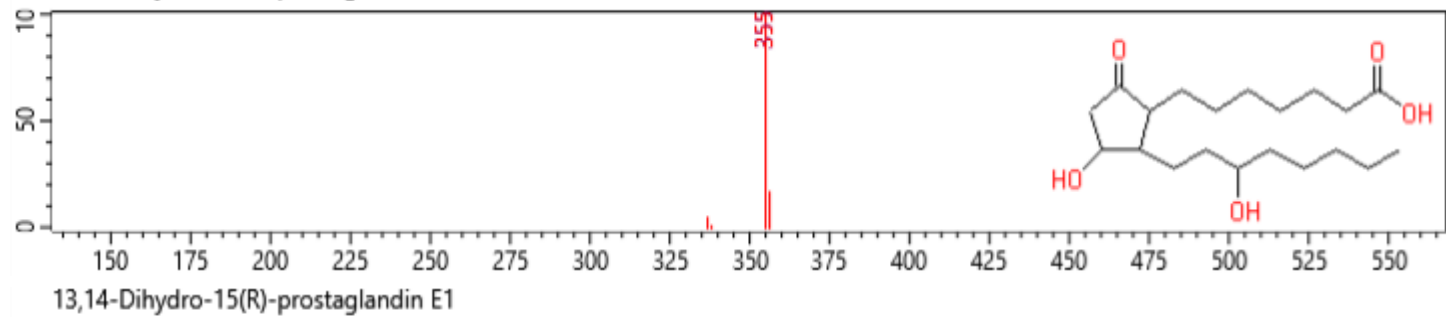
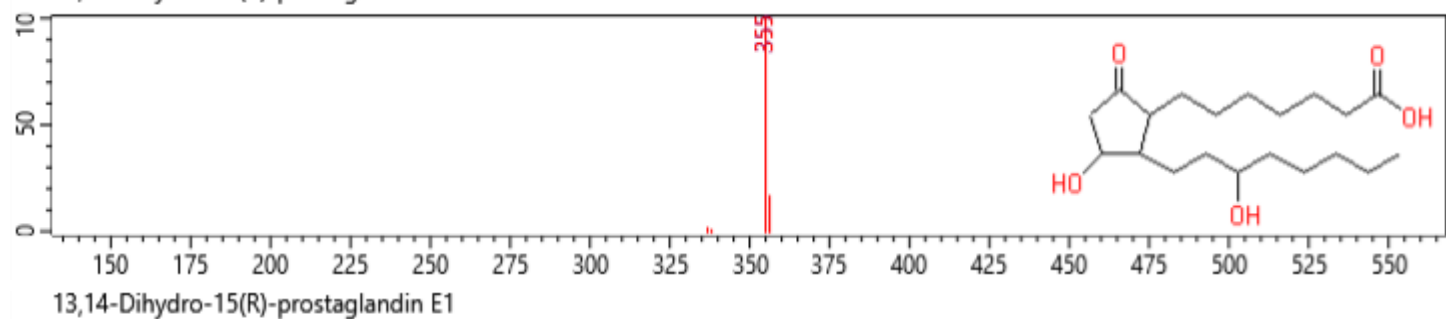
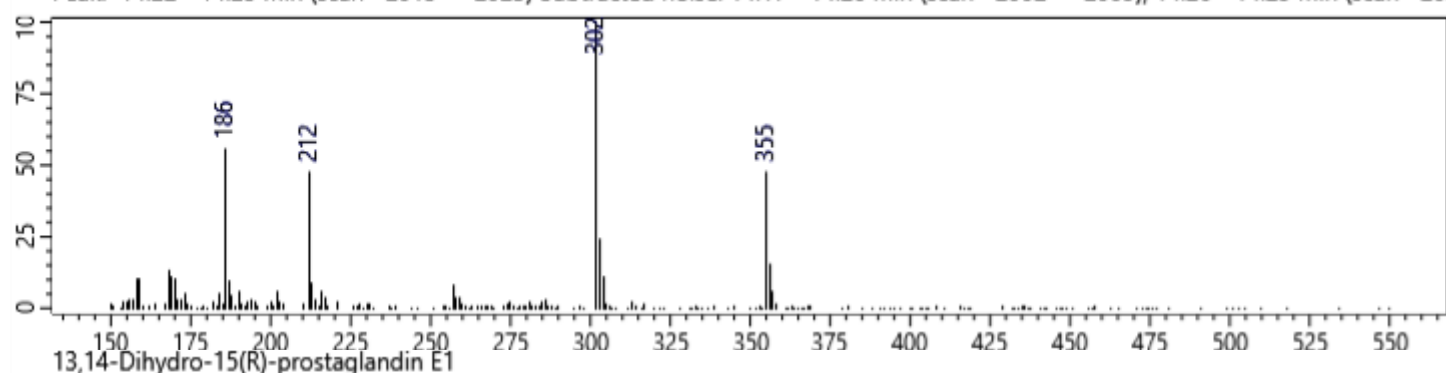


2-(2,5-Dichlorophenyl)-1,3-benzoxazol-5-amine, TMS derivative

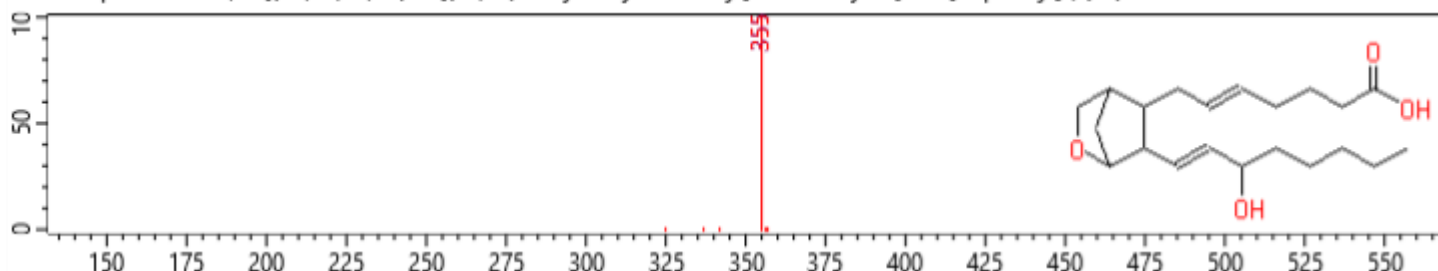


13,14-Dihydro-15(R)-prostaglandin E1

Peak: 14.22 - 14.25 min (scan #2015 - #2023) Subtracted noise: 14.17 - 14.20 min (scan #2002 - #2009), 14.26 - 14.29 min (scan #20

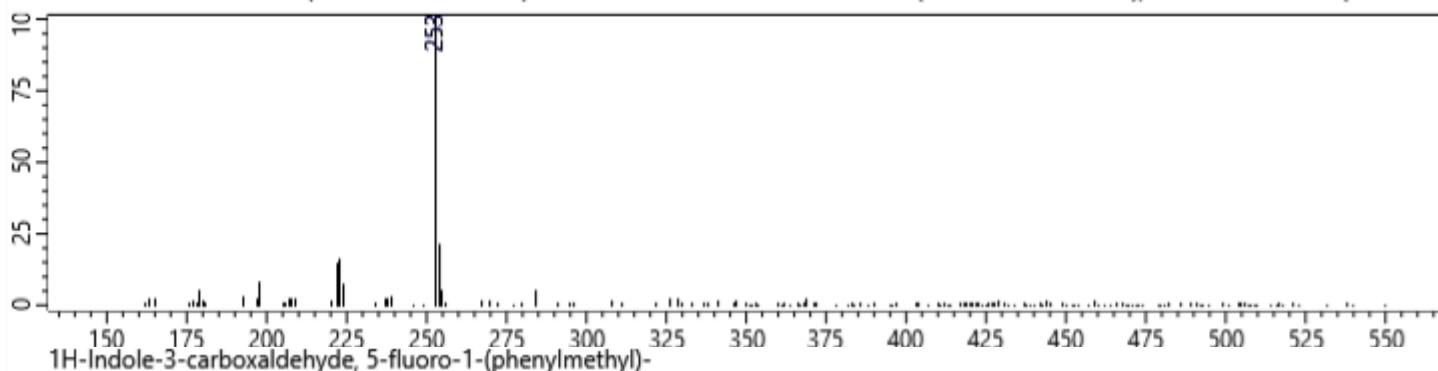


5-Heptenoic acid, 7-[(1R,4S,5S,6R)-6-[(1E,3S)-3-hydroxy-1-octenyl]-2-oxabicyclo[2.2.1]hept-5-yl]-, (5E)-

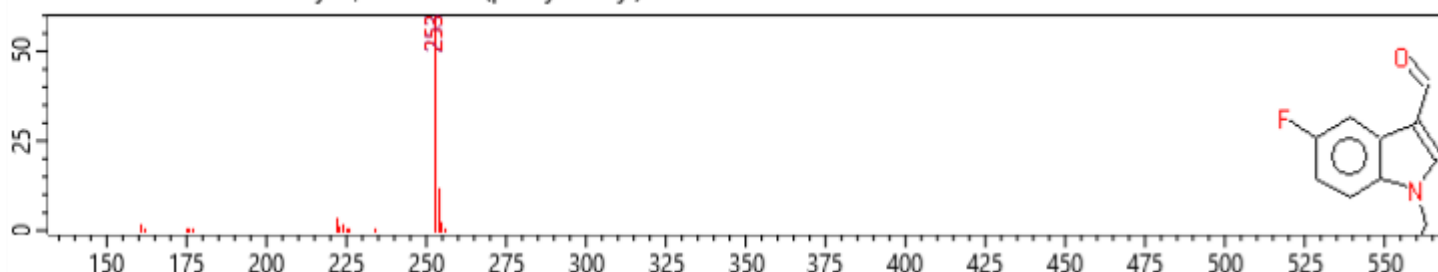


1H-Indole-3-carboxaldehyde, 5-fluoro-1-(phenylmethyl)-

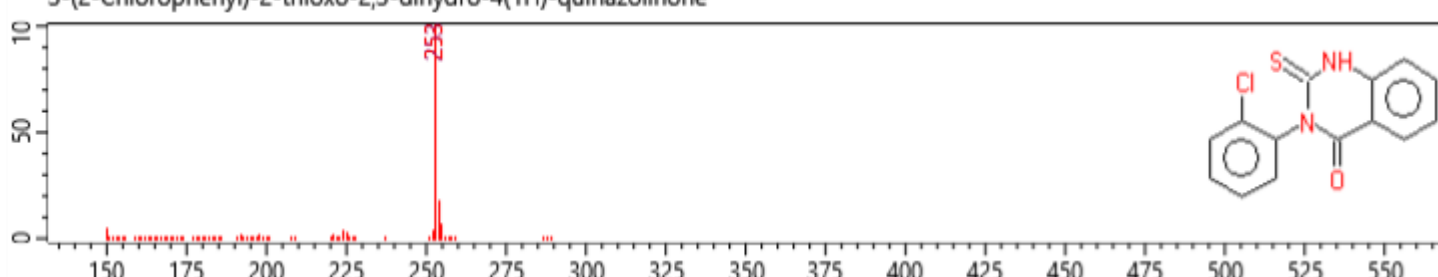
Peak: 14.29 - 14.32 min (scan #2035 - #2043) Subtracted noise: 14.23 - 14.26 min (scan #2018 - #2026), 14.34 - 14.36 min (scan #20



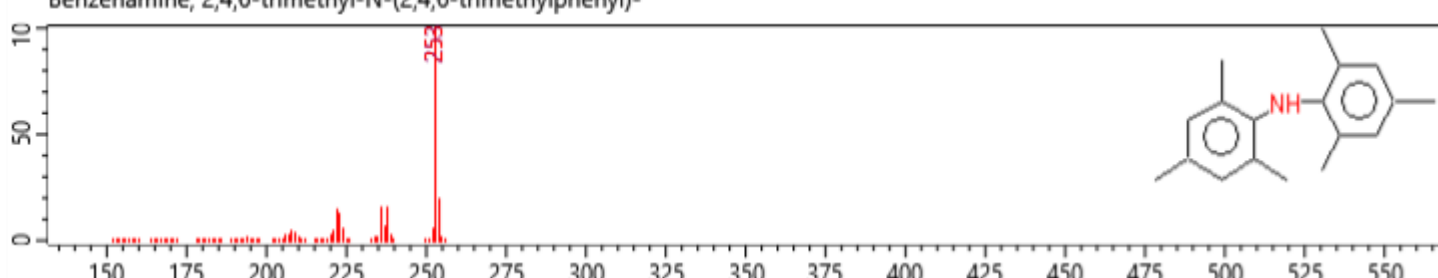
1H-Indole-3-carboxaldehyde, 5-fluoro-1-(phenylmethyl)-



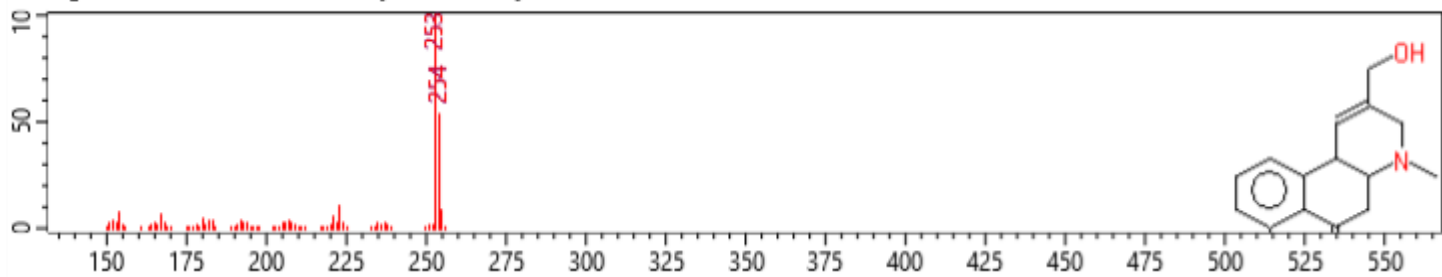
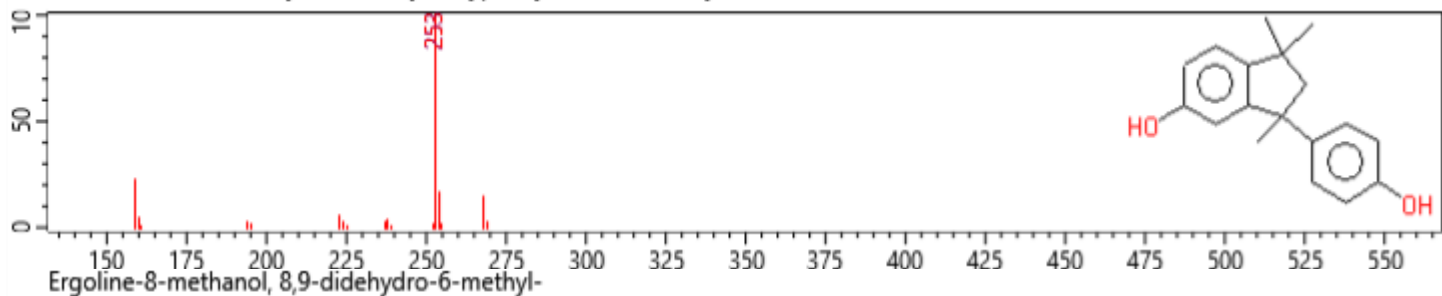
3-(2-Chlorophenyl)-2-thioxo-2,3-dihydro-4(1H)-quinazolinone



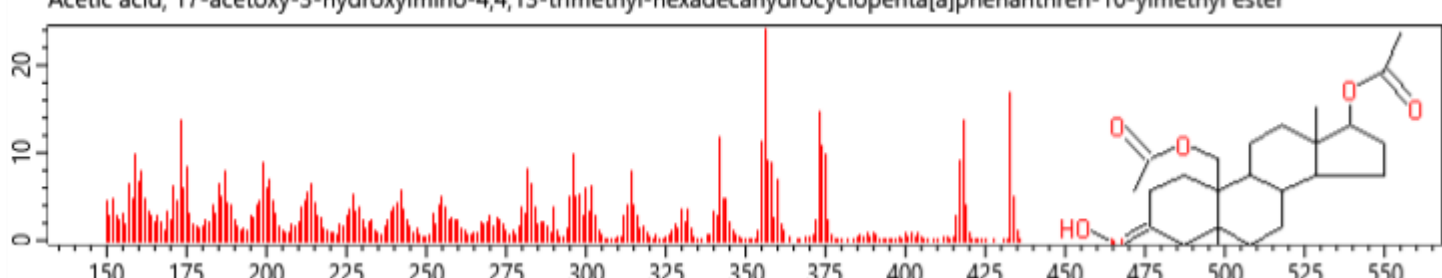
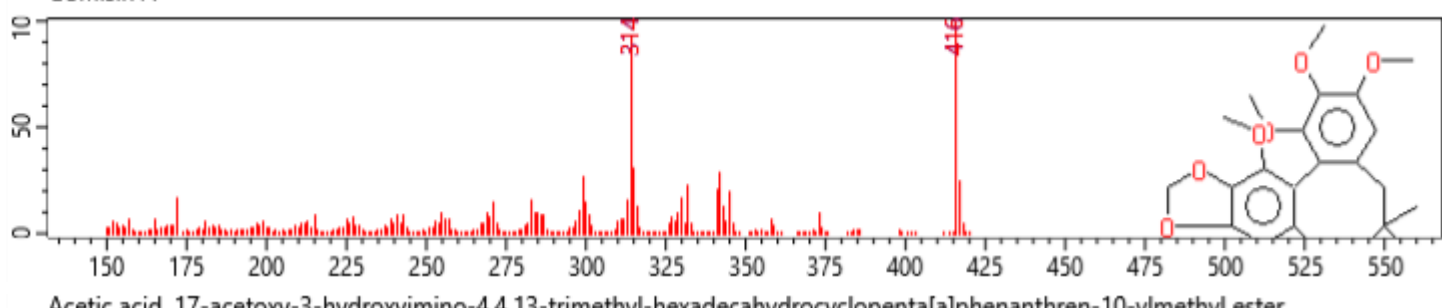
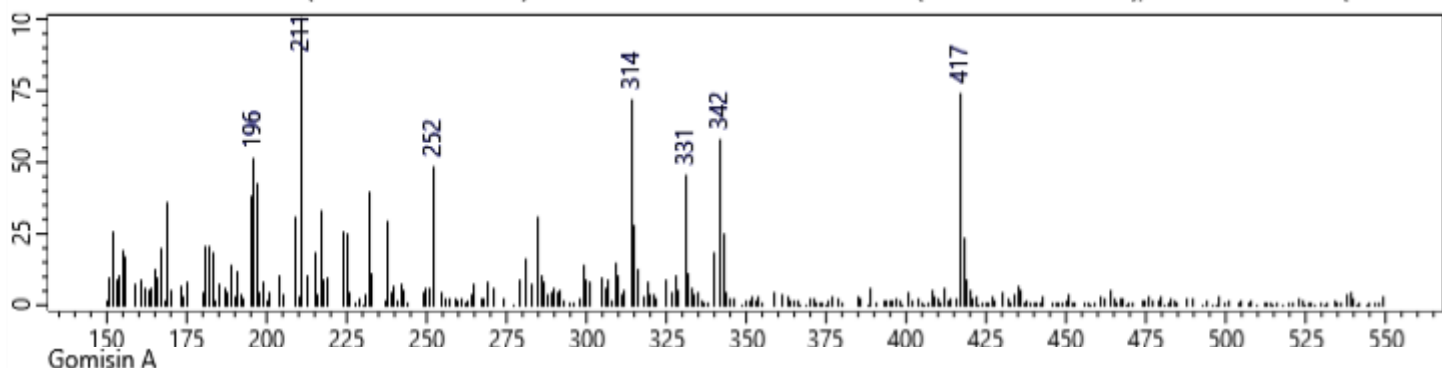
Benzenamine, 2,4,6-trimethyl-N-(2,4,6-trimethylphenyl)-

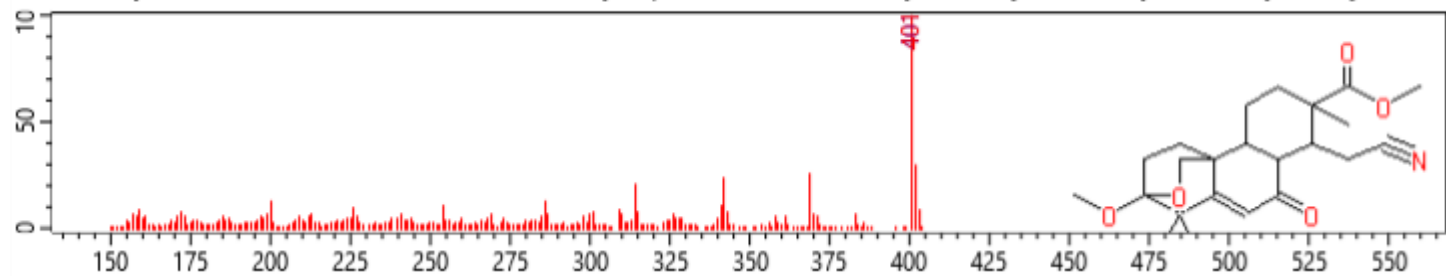
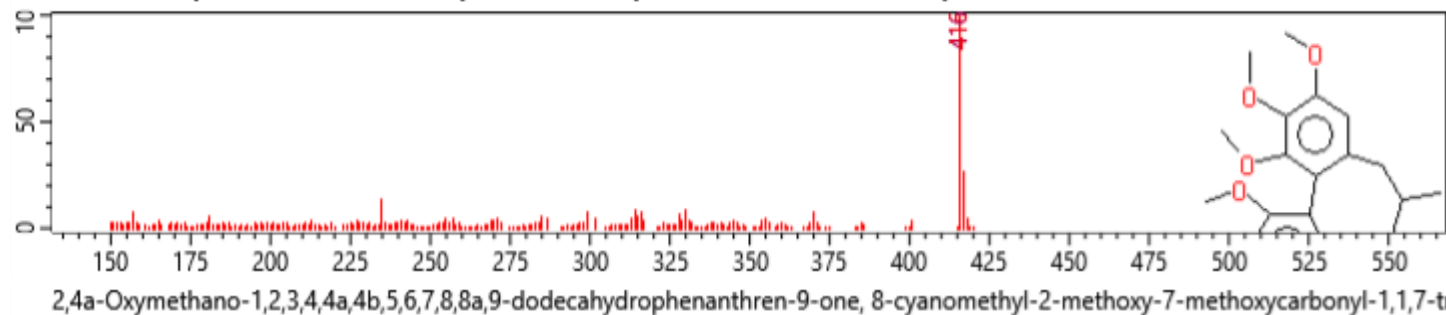
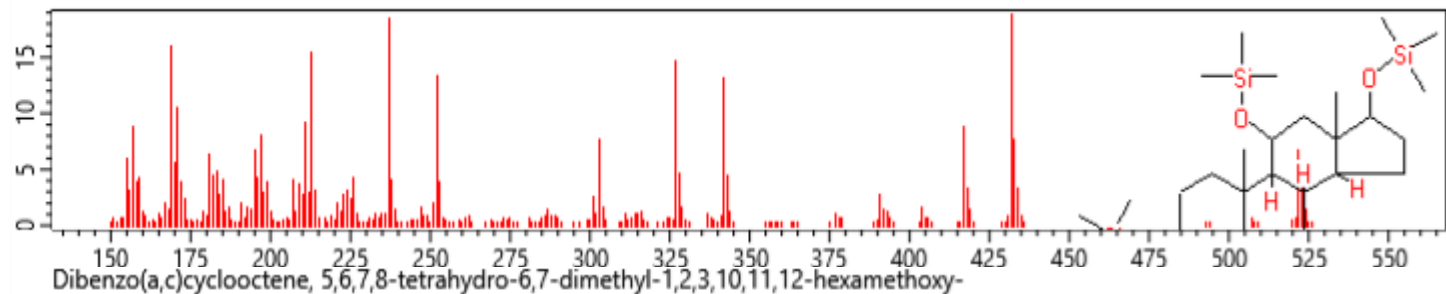


1H-Inden-5-ol, 2,3-dihydro-3-(4-hydroxyphenyl)-1,1,3-trimethyl-

**Gomisin A**

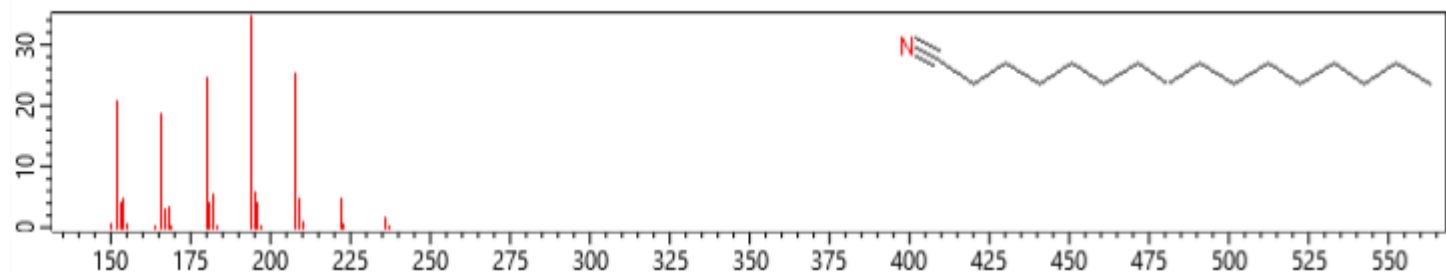
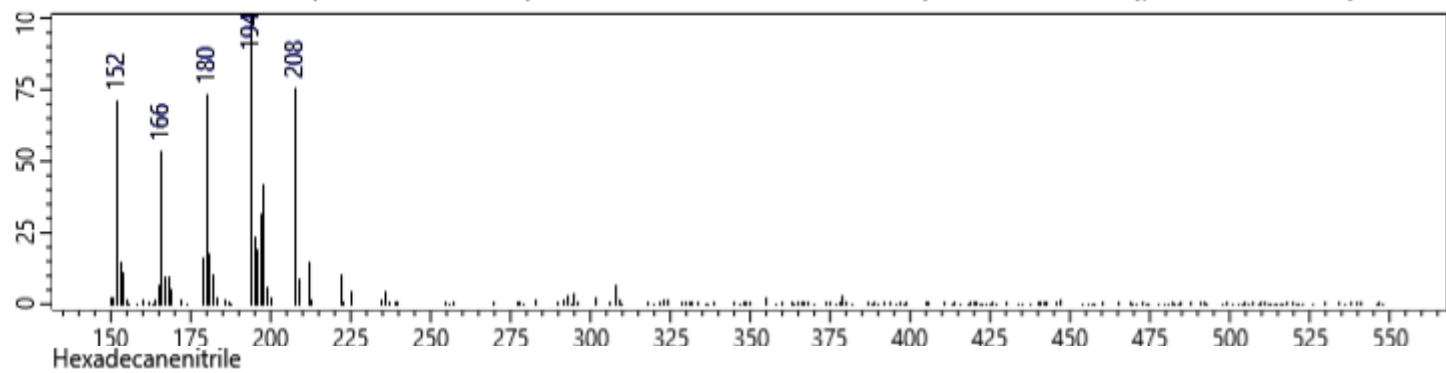
Peak: 14.35 - 14.37 min (scan #2052 - #2058) Subtracted noise: 14.31 - 14.33 min (scan #2040 - #2046), 14.39 - 14.41 min (scan #2047 - #2051)



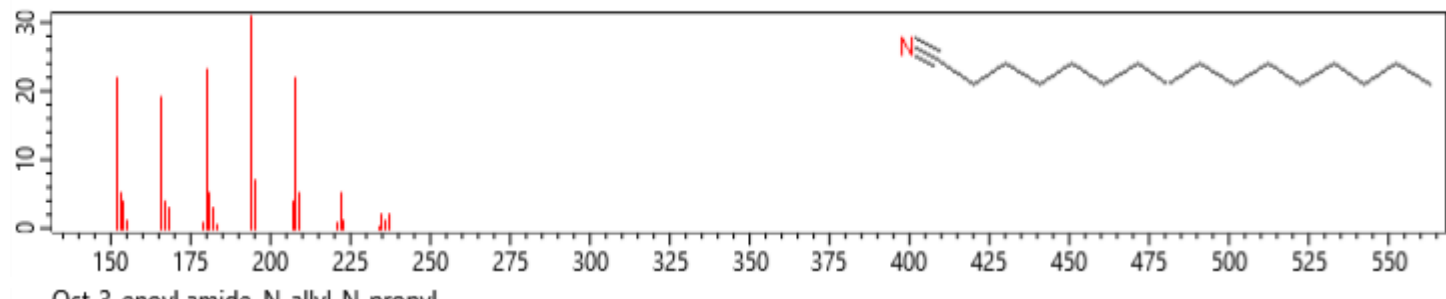
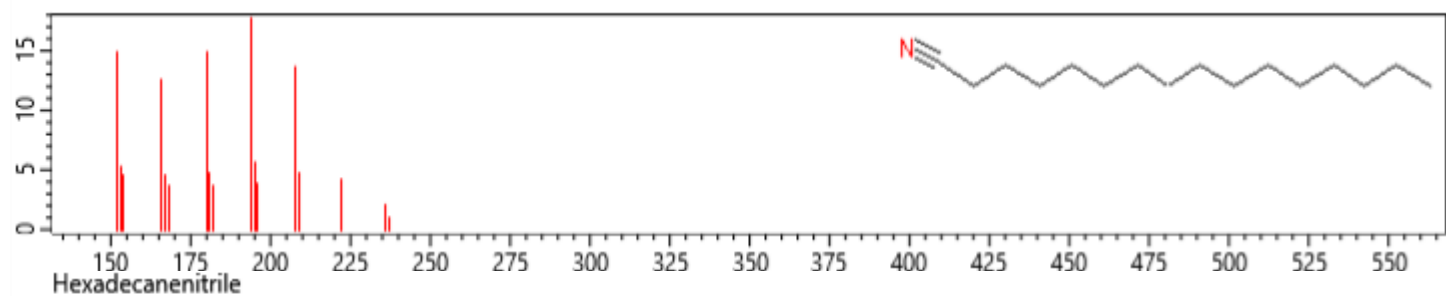
Androst-5-ene-3,11,17-triol, (3 β ,11 β ,17 β)-, 3TMS derivative

Hexadecanenitrile

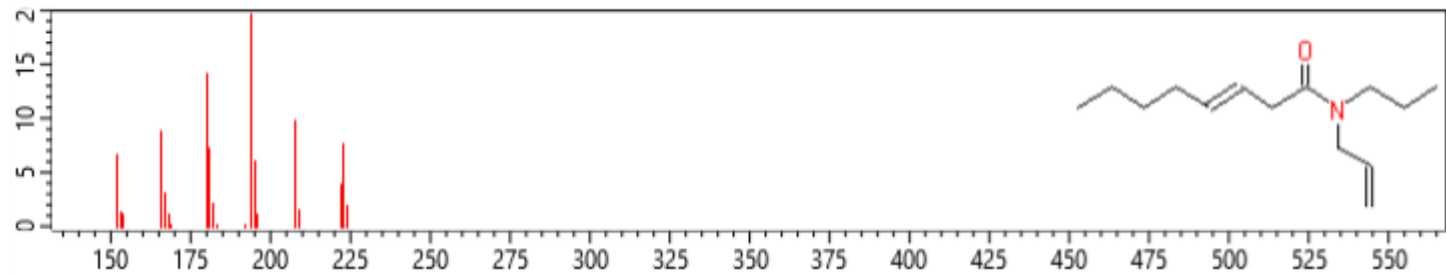
Peak: 14.42 - 14.46 min (scan #2071 - #2081) Subtracted noise: 14.37 - 14.41 min (scan #2058 - #2067), 14.49 - 14.52 min (scan #20



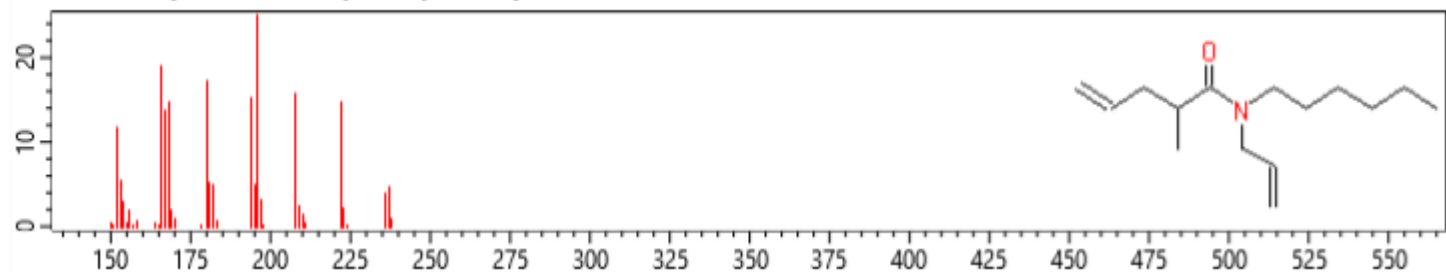
Hexadecanenitrile



Oct-3-enoyl amide, N-allyl-N-propyl-

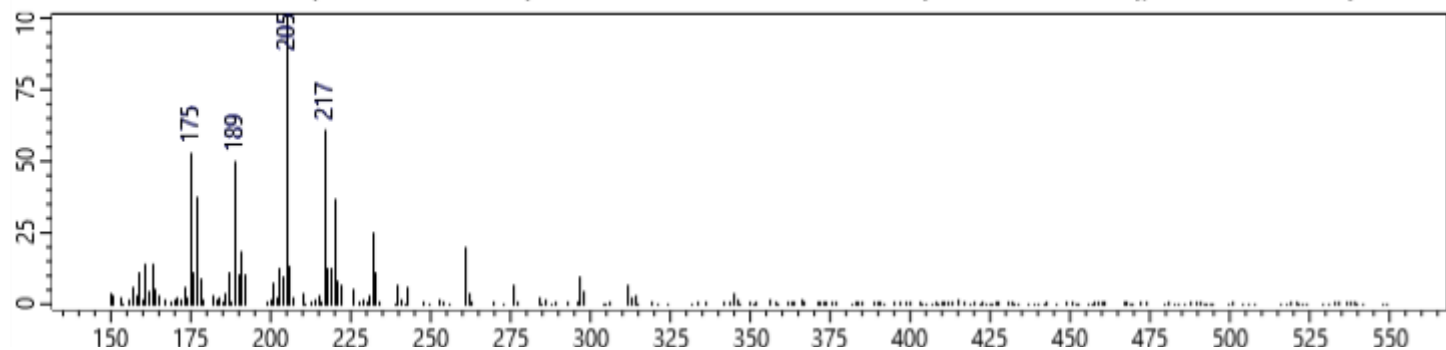


Pent-4-enoylamide, 2-methyl-N-allyl-N-hexyl-

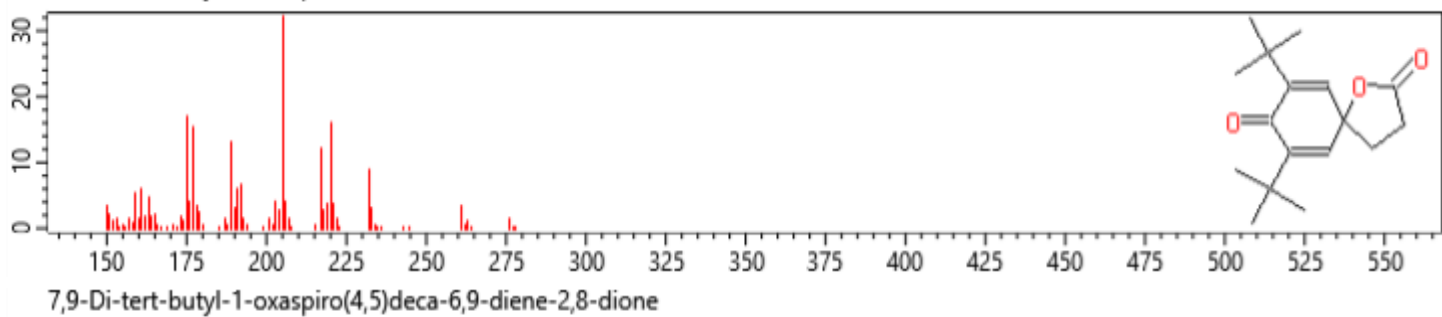
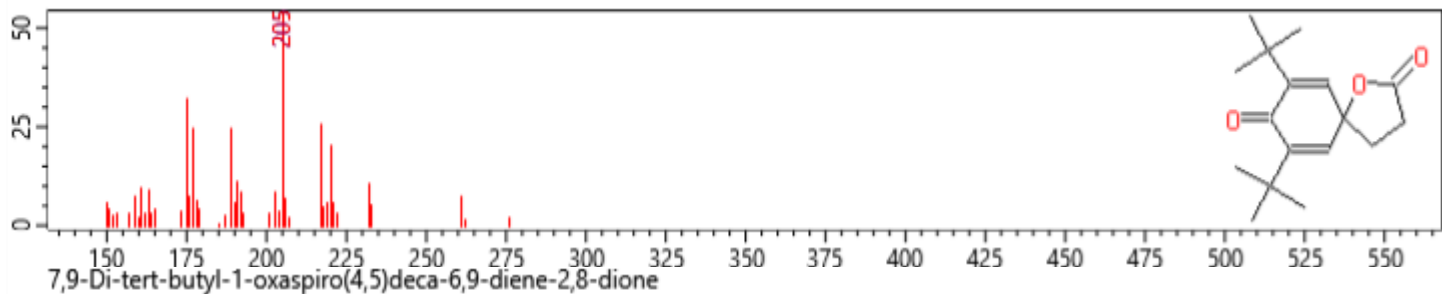


7,9-Di-tert-butyl-1-oxaspiro(4,5)deca-6,9-diene-2,8-dione

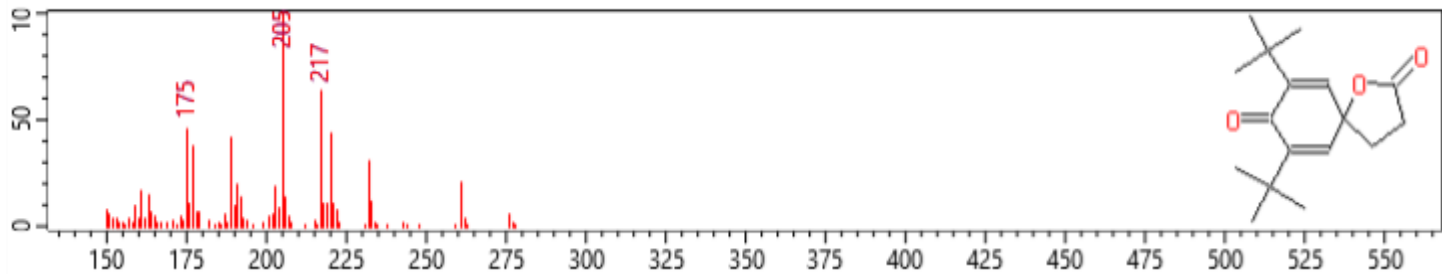
Peak: 14.52 - 14.55 min (scan #2099 - #2107) Subtracted noise: 14.45 - 14.48 min (scan #2080 - #2088), 14.55 - 14.58 min (scan #2108 - #2111)



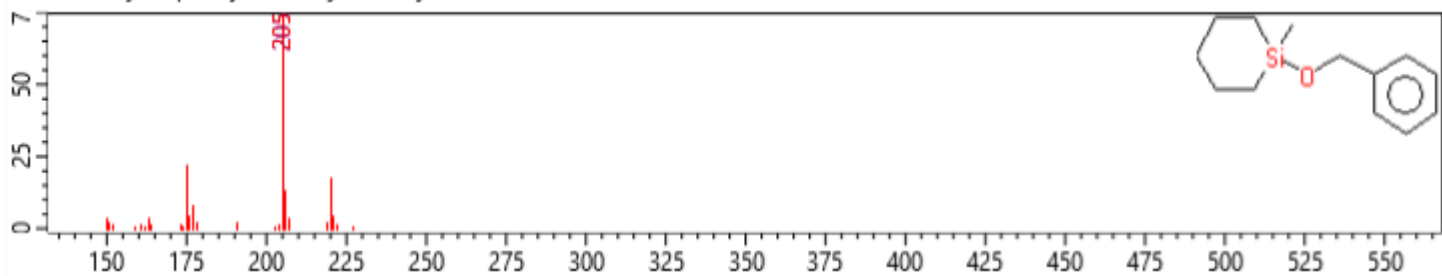
7,9-Di-tert-butyl-1-oxaspiro(4,5)deca-6,9-diene-2,8-dione



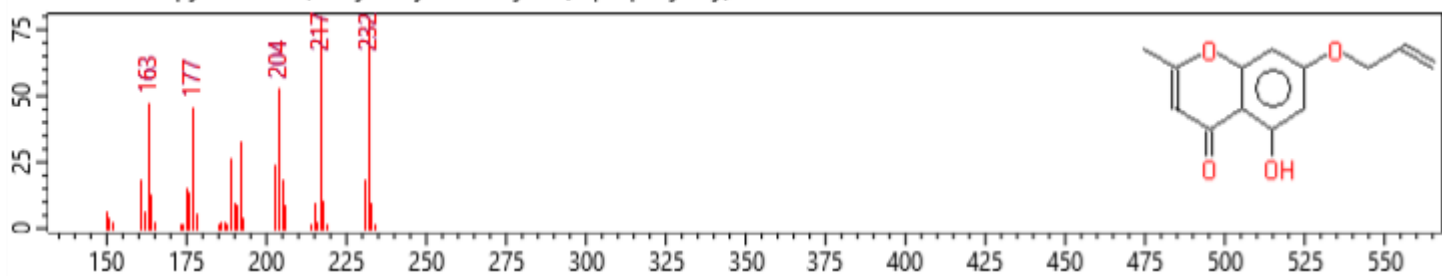
7,9-Di-tert-butyl-1-oxaspiro(4,5)deca-6,9-diene-2,8-dione



1-Methyl-1-phenylmethoxy-1-silacyclohexane

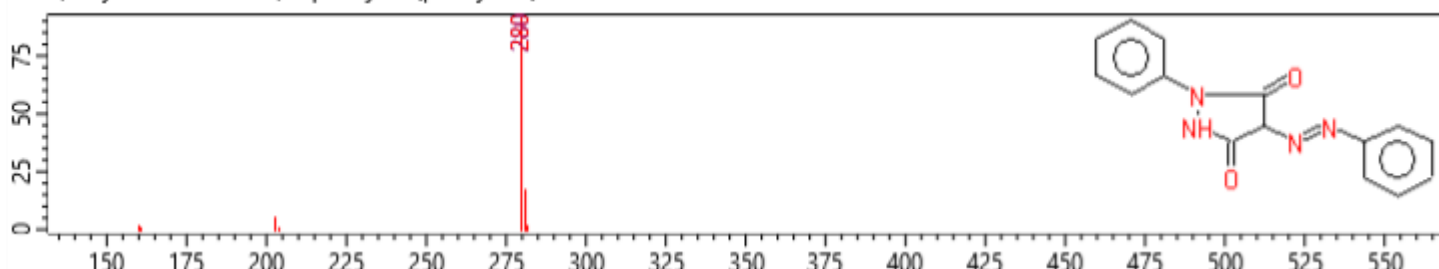
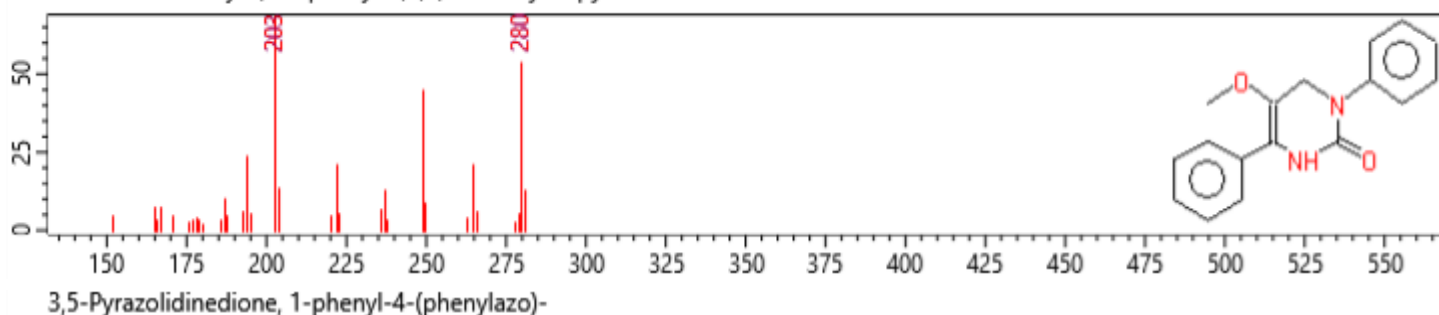
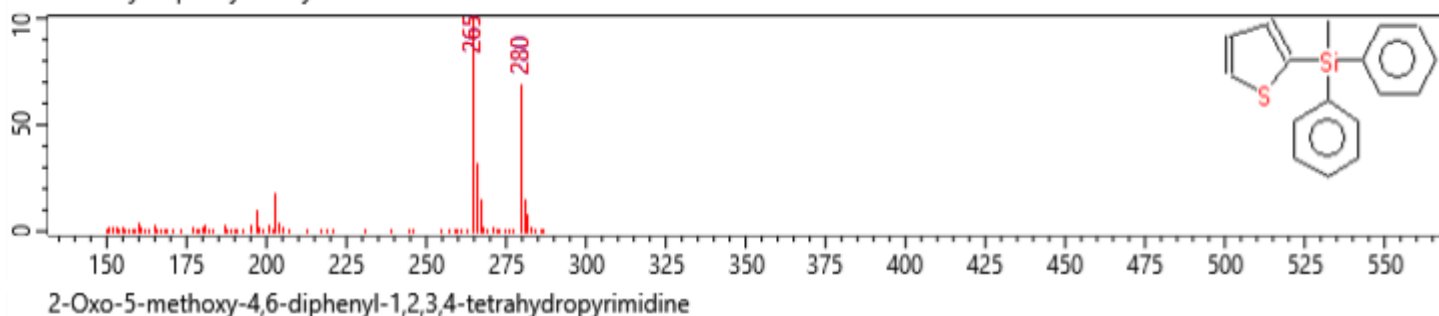
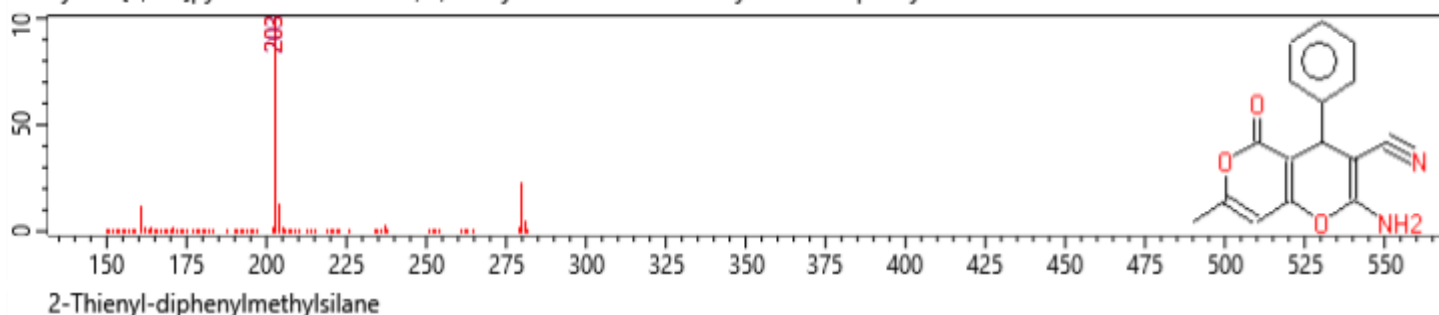
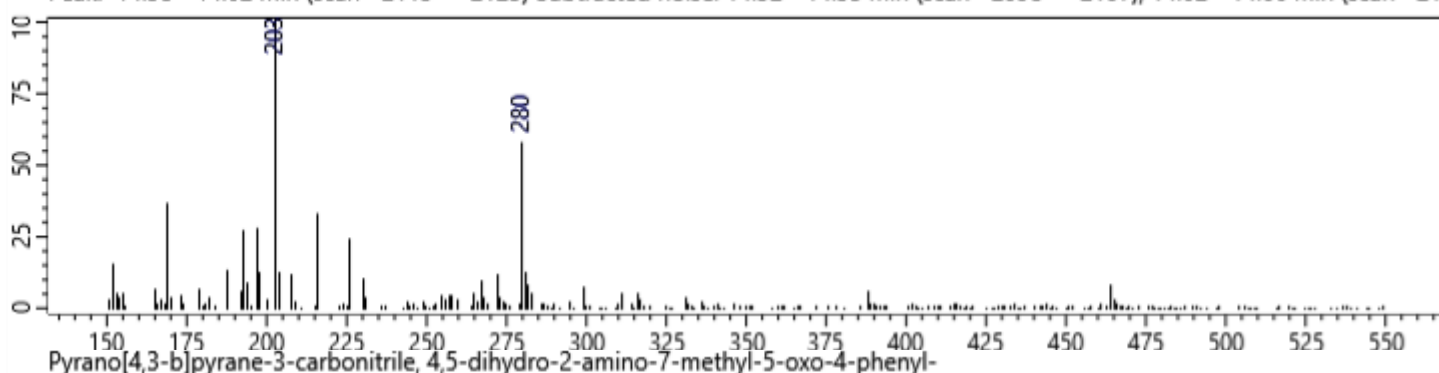


4H-1-Benzopyran-4-one, 5-hydroxy-2-methyl-7-(2-propenyoxy)-

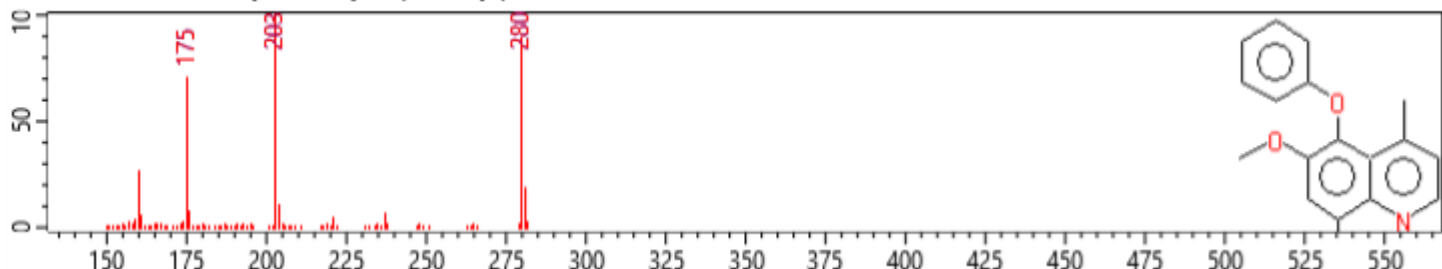


Pyrano[4,3-b]pyrane-3-carbonitrile, 4,5-dihydro-2-amino-7-methyl-5-oxo-4-phenyl-

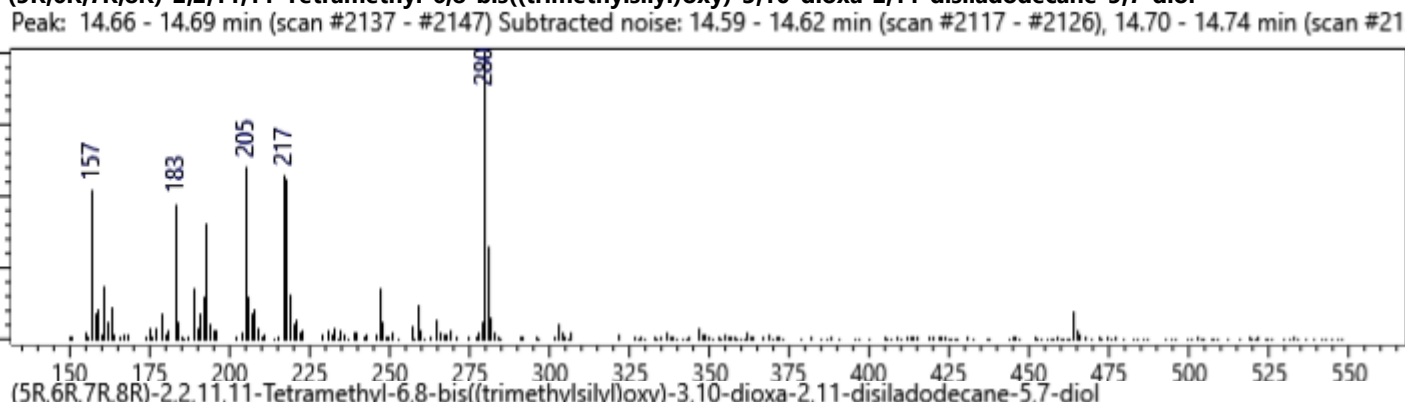
Peak: 14.58 - 14.62 min (scan #2115 - #2125) Subtracted noise: 14.52 - 14.55 min (scan #2098 - #2107), 14.62 - 14.66 min (scan #21



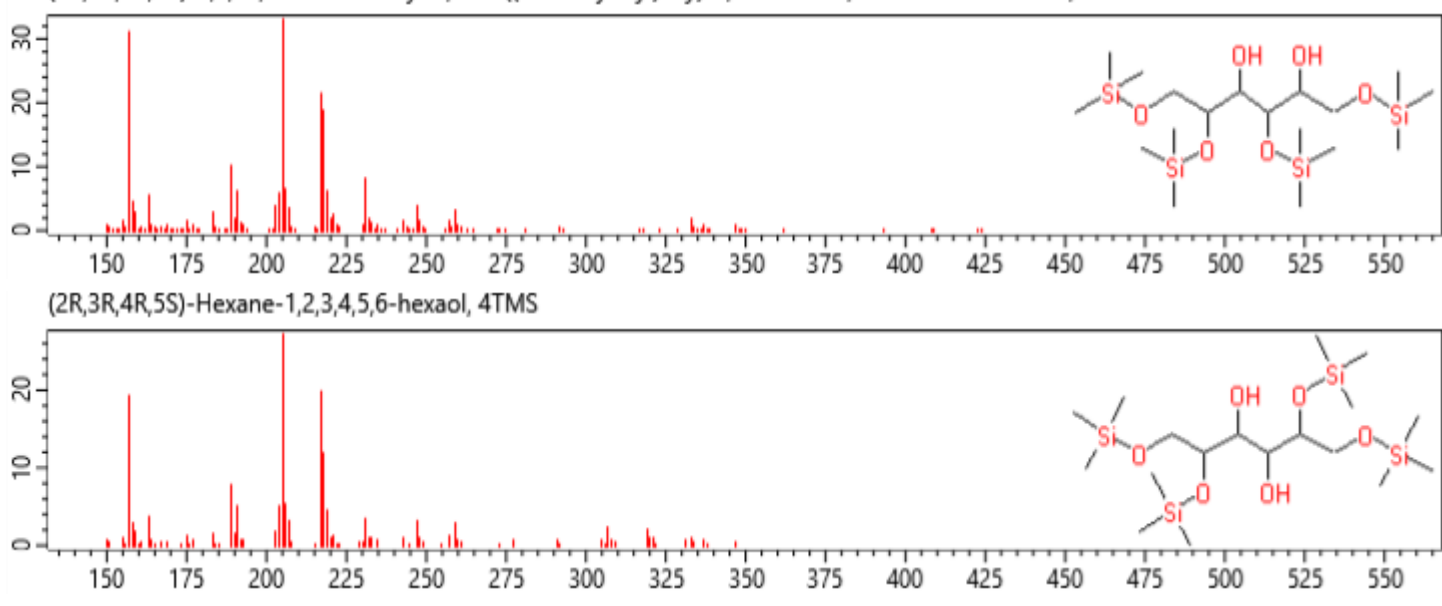
8-Amino-6-methoxy-4-methyl-5-phenoxyquinoline



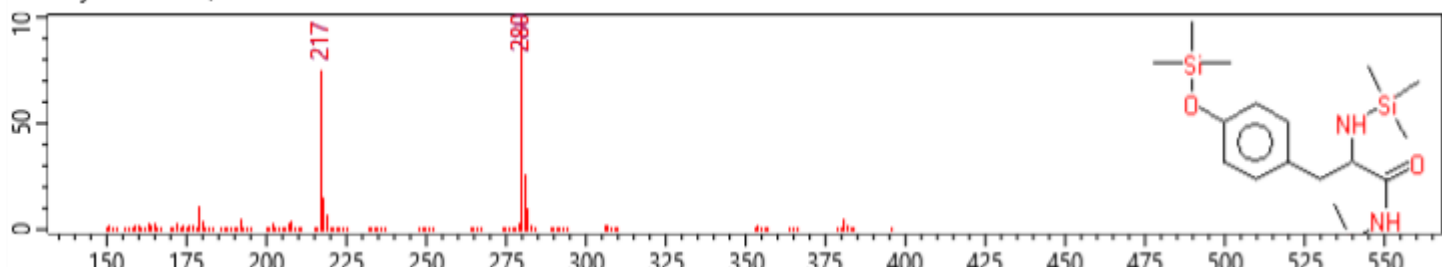
(5R,6R,7R,8R)-2,2,11,11-Tetramethyl-6,8-bis(trimethylsilyl)oxy-3,10-dioxa-2,11-disiladodecane-5,7-diol



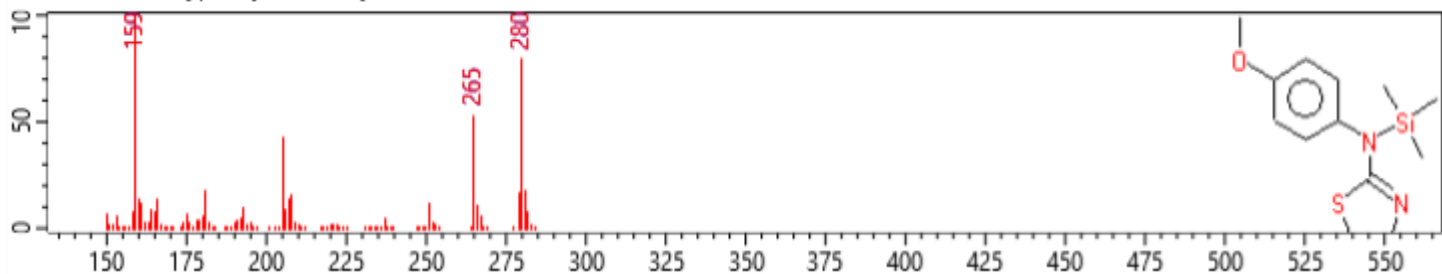
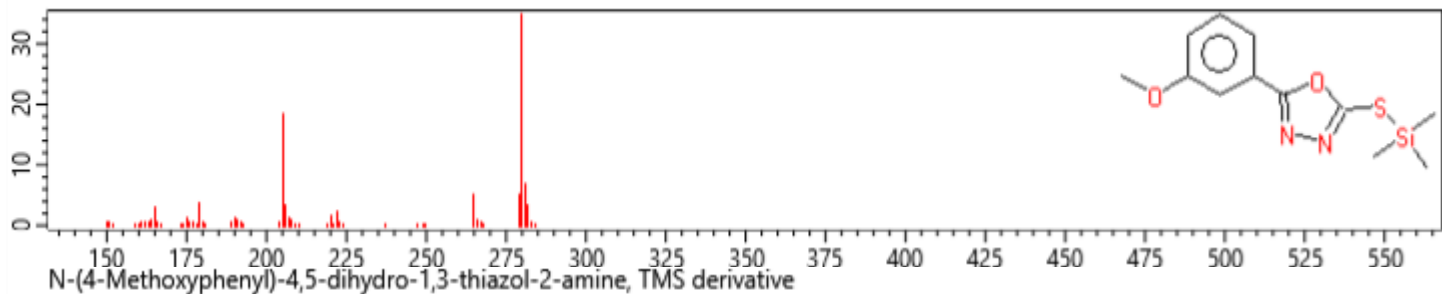
(2R,3R,4R,5S)-Hexane-1,2,3,4,5,6-hexanol, 4TMS



L-Tyrosinamide, 3TMS derivative

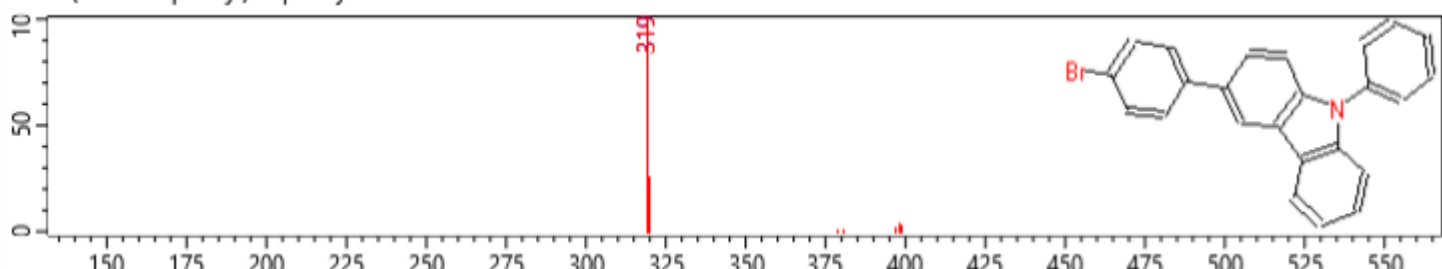
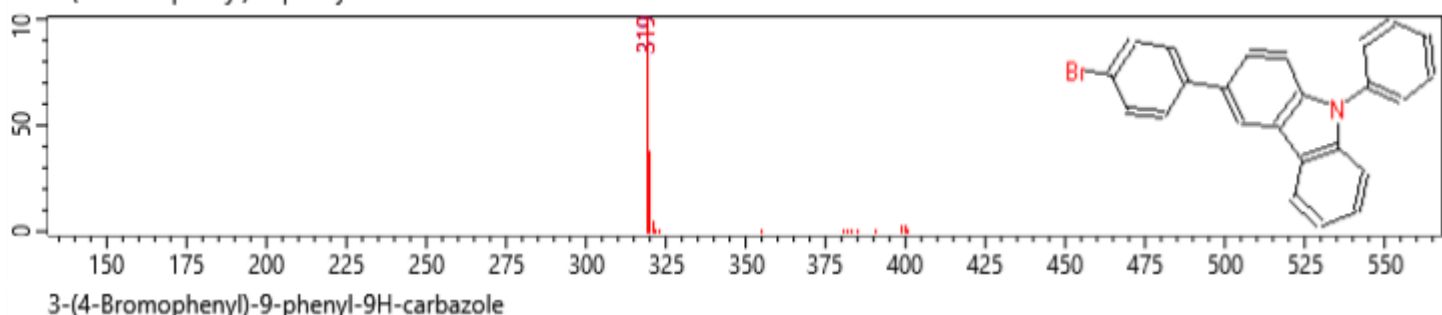
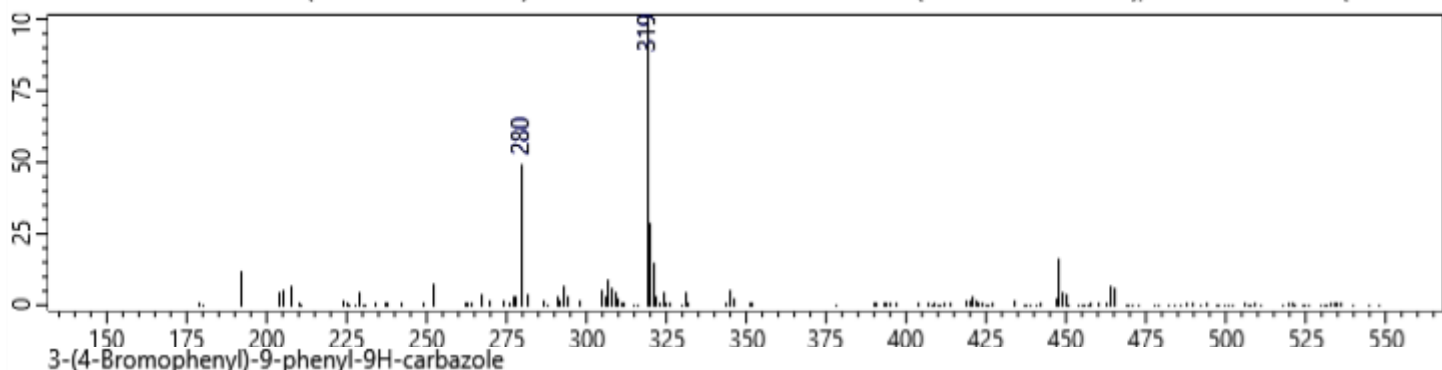


5-(3-Methoxyphenyl)-1,3,4-oxadiazole-2-thiol, TMS derivative

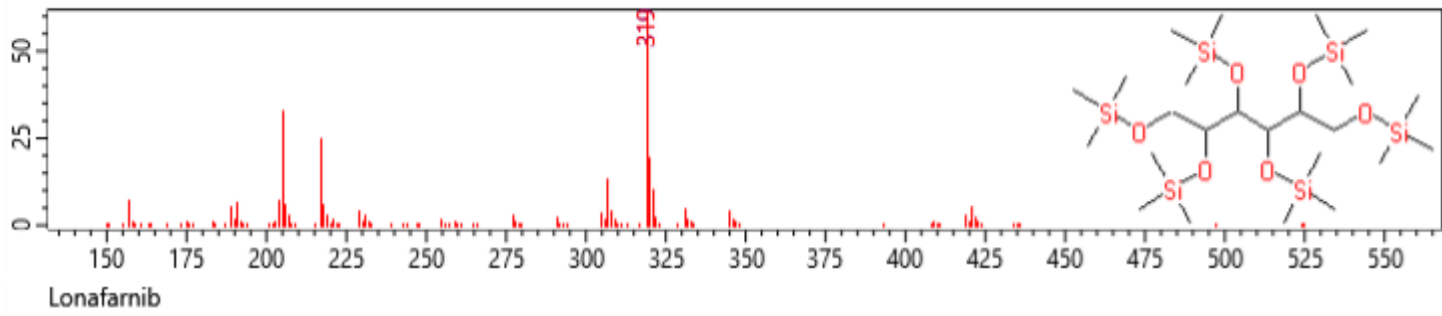
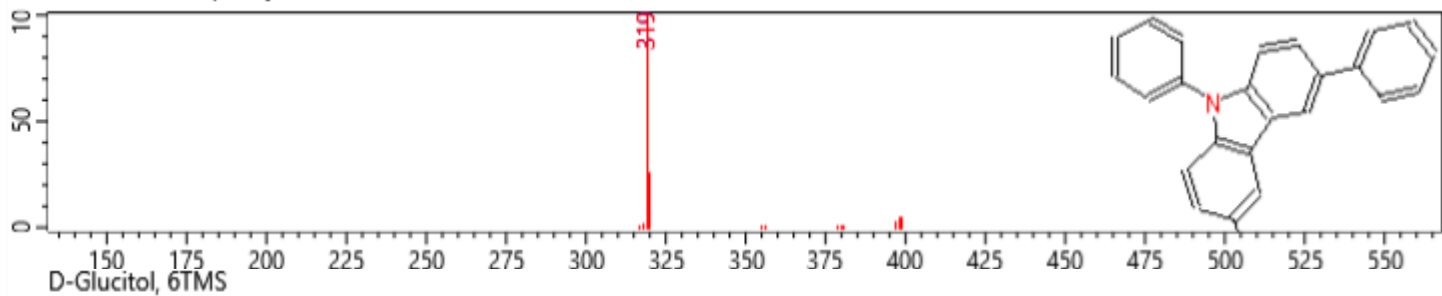


3-(4-Bromophenyl)-9-phenyl-9H-carbazole

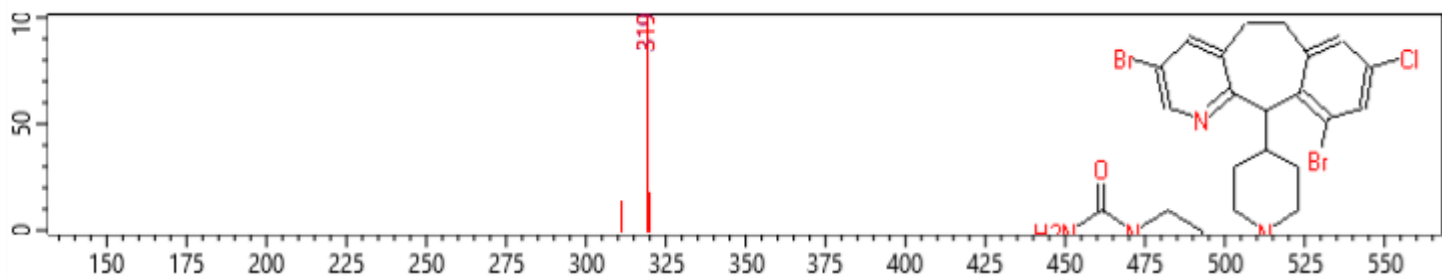
Peak: 14.71 - 14.74 min (scan #2152 - #2160) Subtracted noise: 14.67 - 14.70 min (scan #2141 - #2148), 14.76 - 14.79 min (scan #2149 - #2152)



3-Bromo-6,9-diphenyl-9H-carbazole

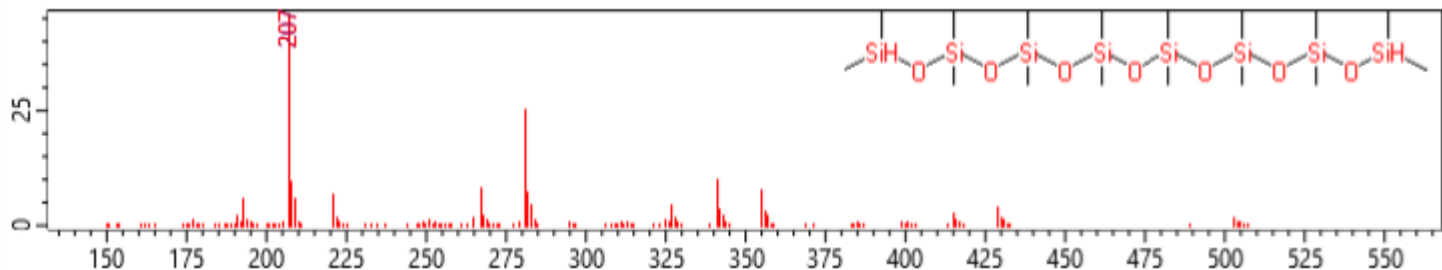
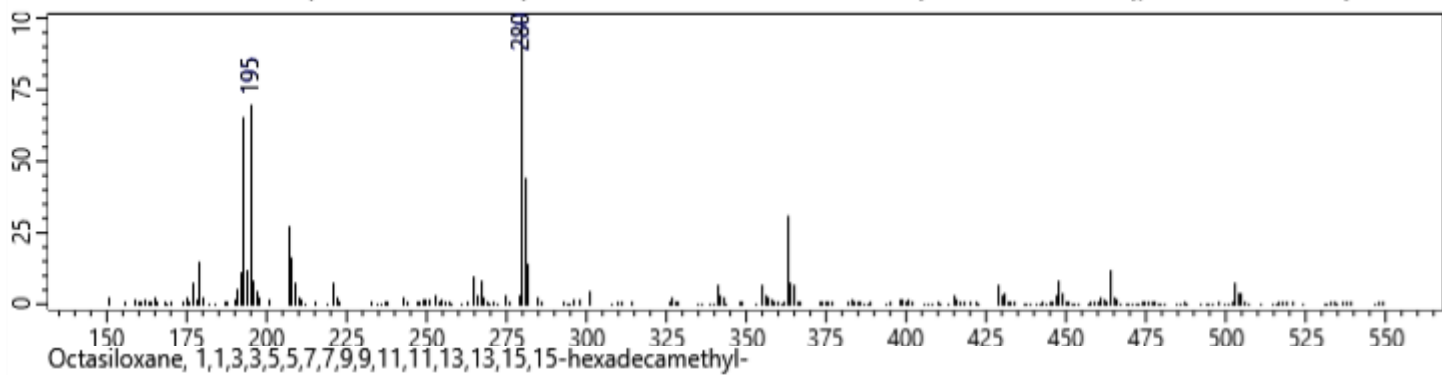


Lonafarnib

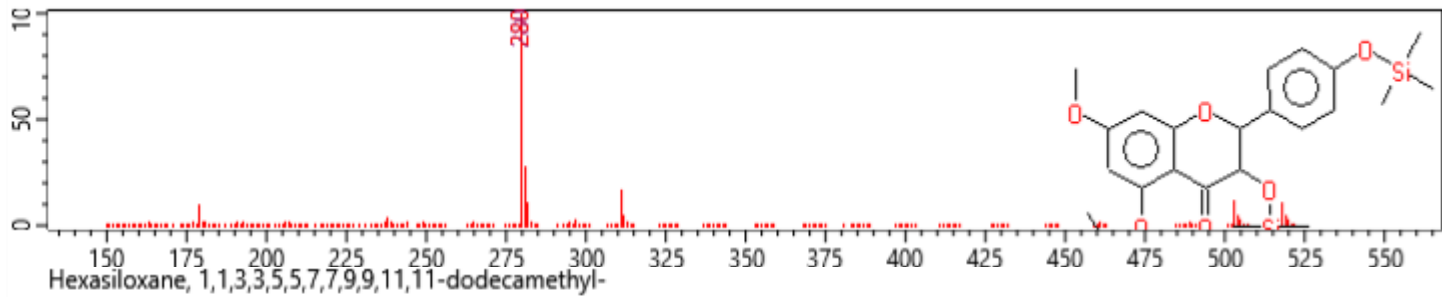


Octasiloxane, 1,1,3,3,5,5,7,7,9,9,11,11,13,13,15,15-hexamethyl-

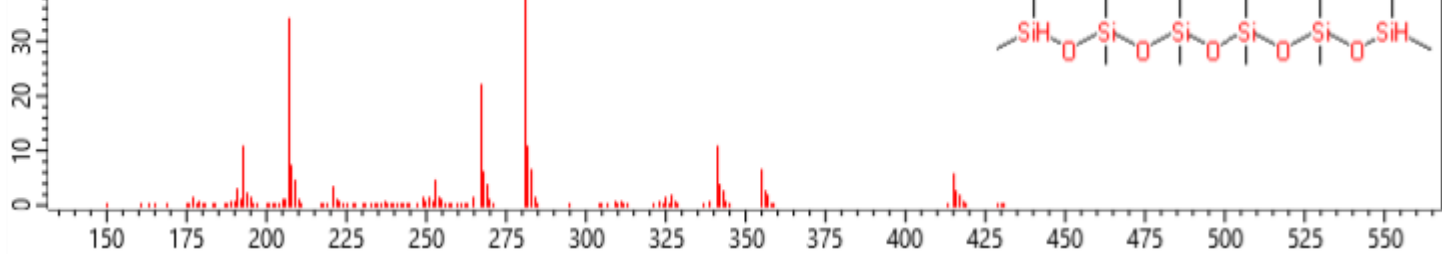
Peak: 14.74 - 14.80 min (scan #2161 - #2177) Subtracted noise: 14.70 - 14.76 min (scan #2150 - #2165), 14.88 - 14.93 min (scan #21)



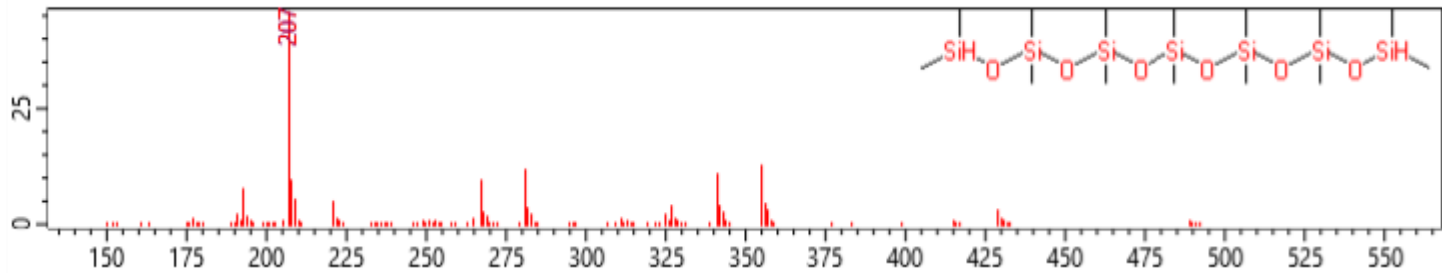
3,4',5-Trihydroxy-7-methoxyflavanone, 3TMS



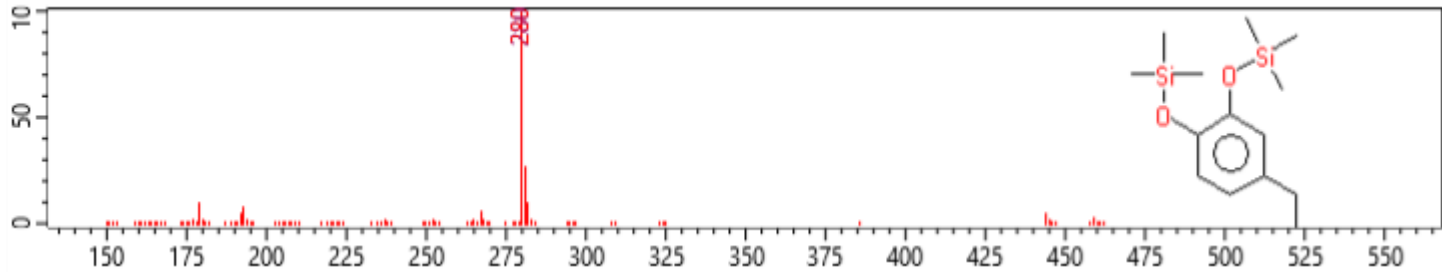
Hexasiloxane, 1,1,3,3,5,5,7,7,9,9,11,11-dodecamethyl-



Heptasiloxane, 1,1,3,3,5,5,7,7,9,9,11,11,13,13-tetradecamethyl-

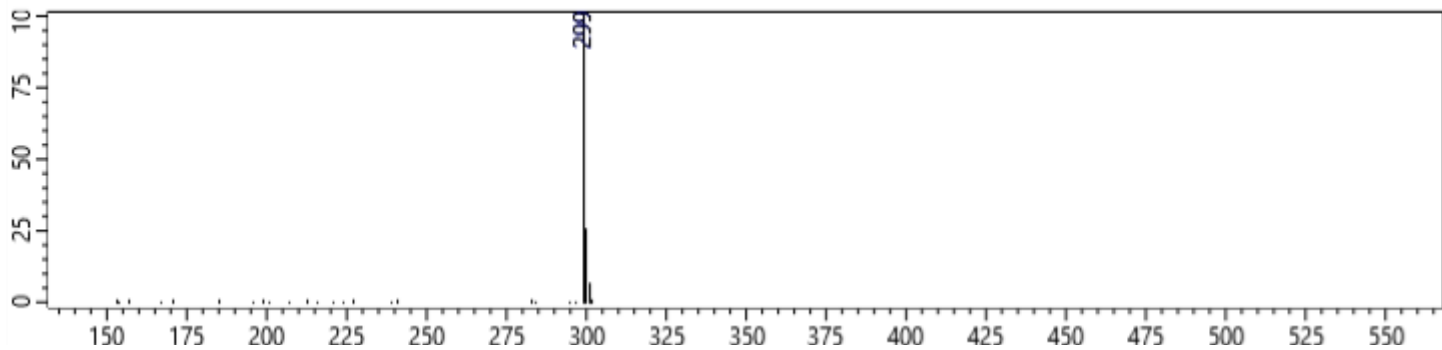


N-[2-(3,4-Dihydroxyphenyl)ethyl]-1-adamantanecarboxamide, 2TMS

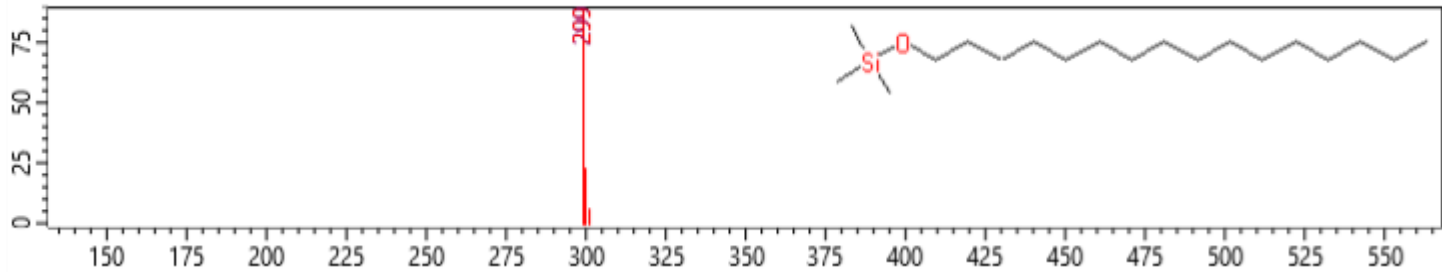
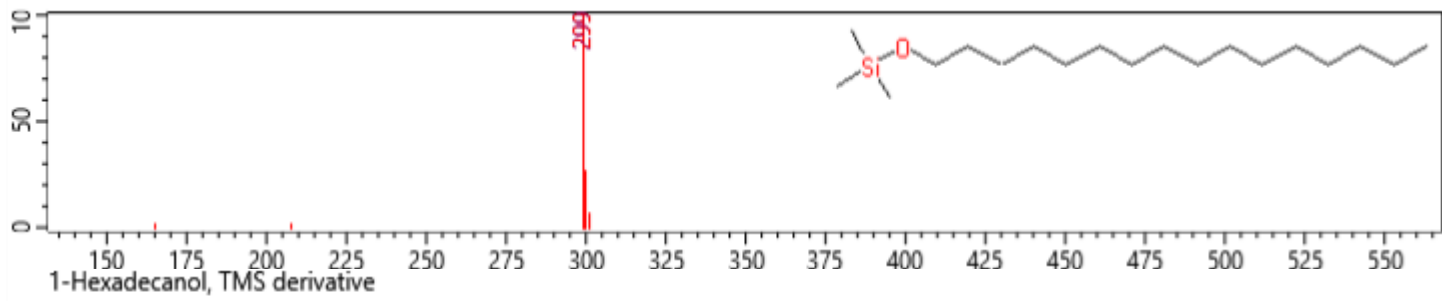


1-Hexadecanol, TMS derivative

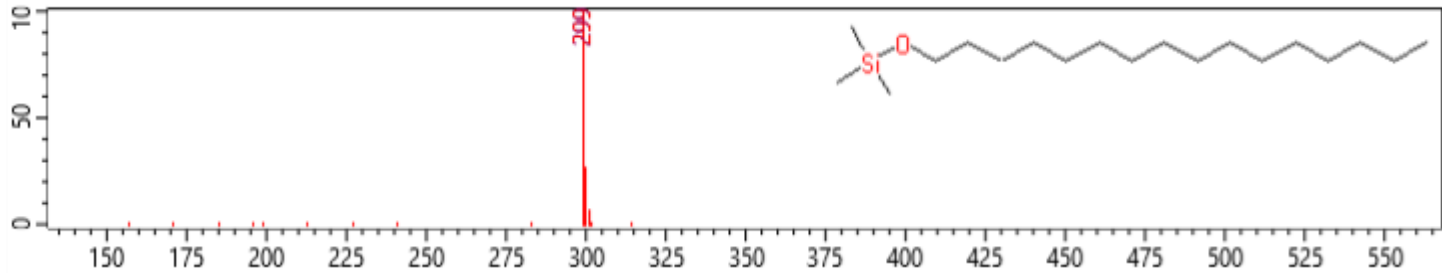
Peak: 14.89 - 14.92 min (scan #2201 - #2211) Subtracted noise: 14.84 - 14.88 min (scan #2187 - #2198), 14.96 - 14.99 min (scan #22



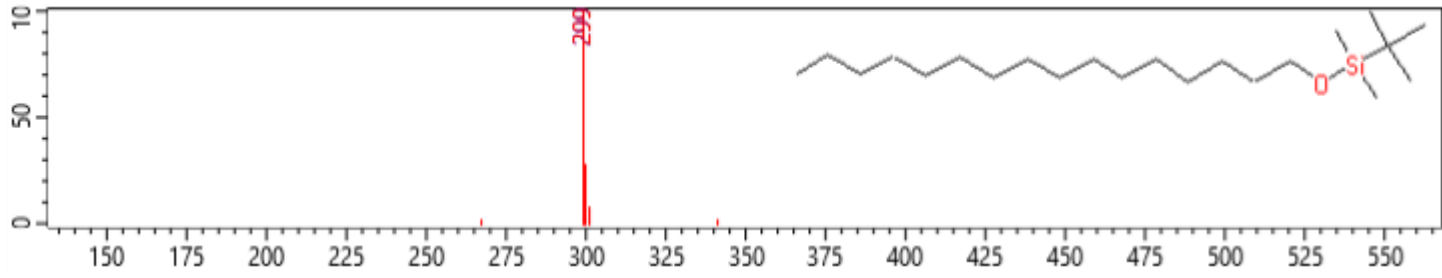
1-Hexadecanol, TMS derivative



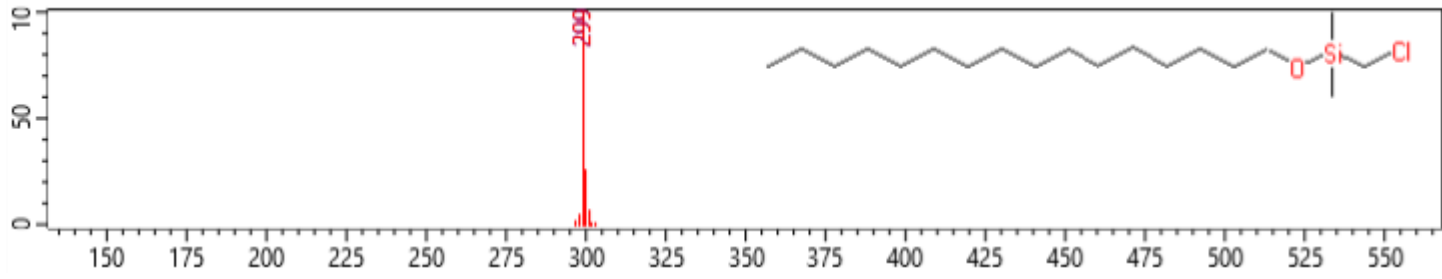
1-Hexadecanol, TMS derivative



1-Hexadecanol, TBDMS derivative

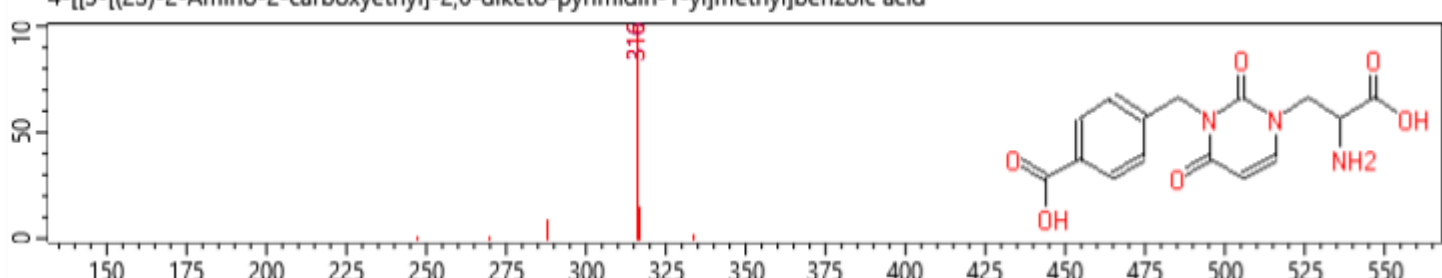
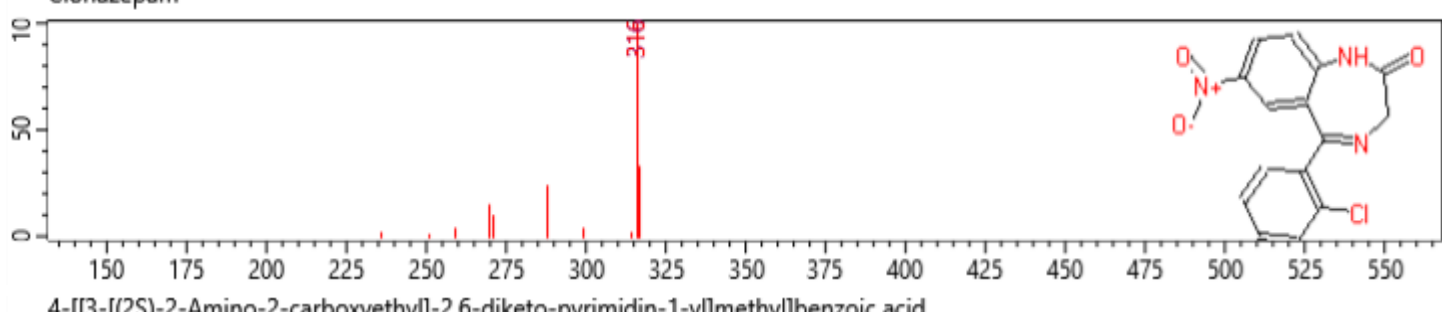
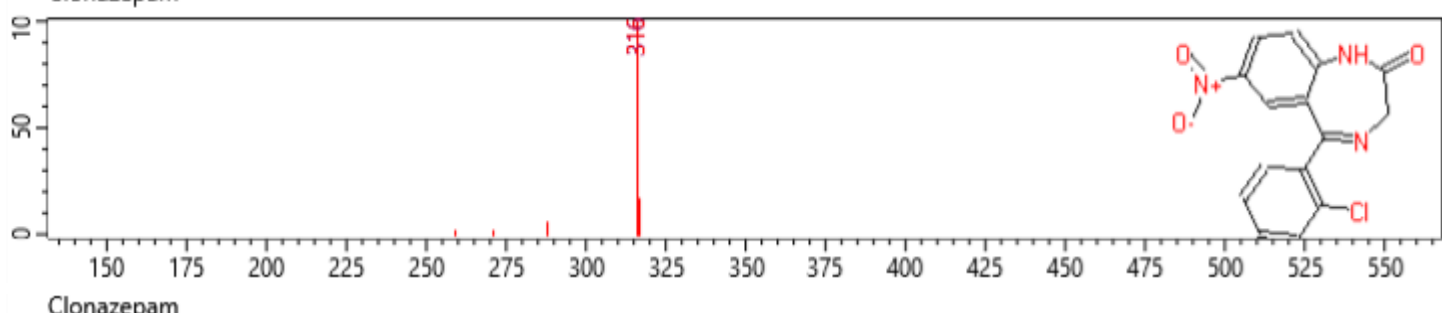
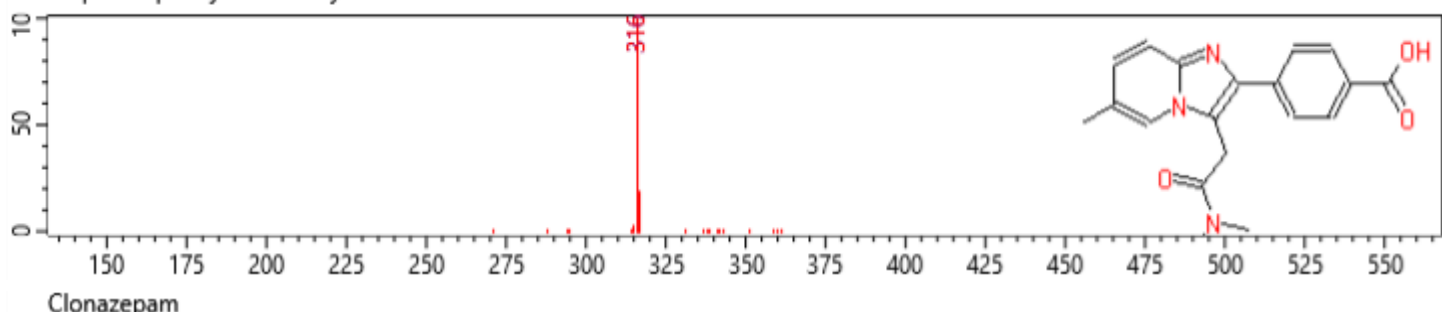
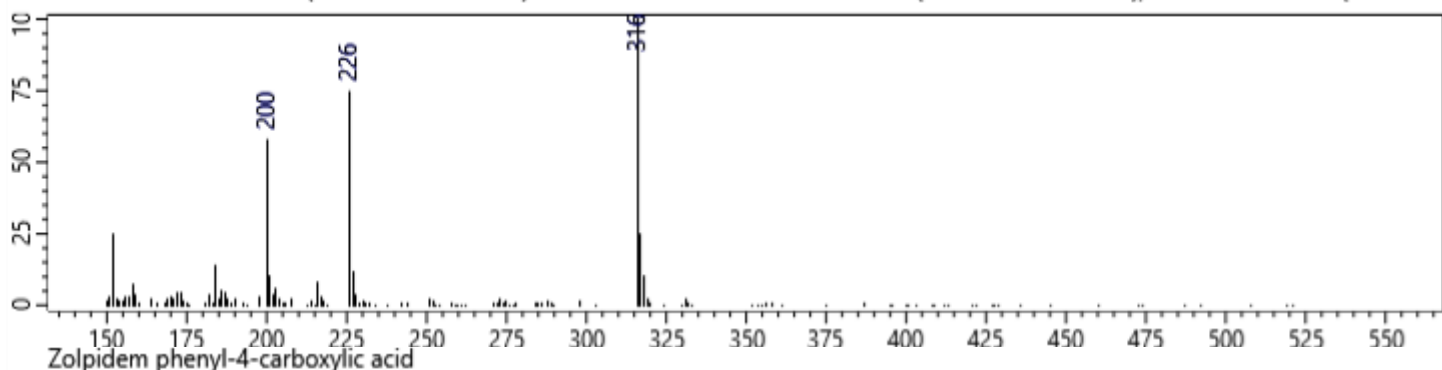


1-Dimethyl(chloromethyl)silyloxyhexadecane

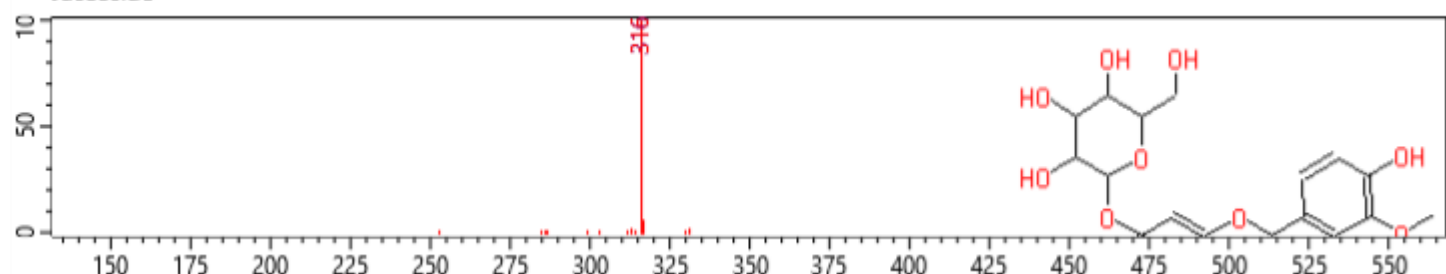


Zolpidem phenyl-4-carboxylic acid

Peak: 15.00 - 15.04 min (scan #2232 - #2244) Subtracted noise: 14.91 - 14.95 min (scan #2207 - #2219), 15.05 - 15.10 min (scan #22

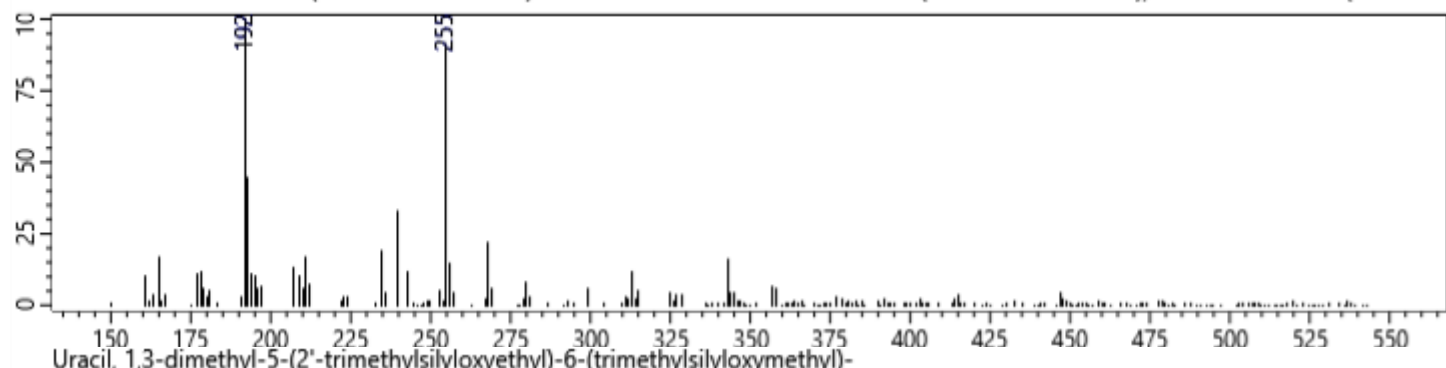


Jaceoside

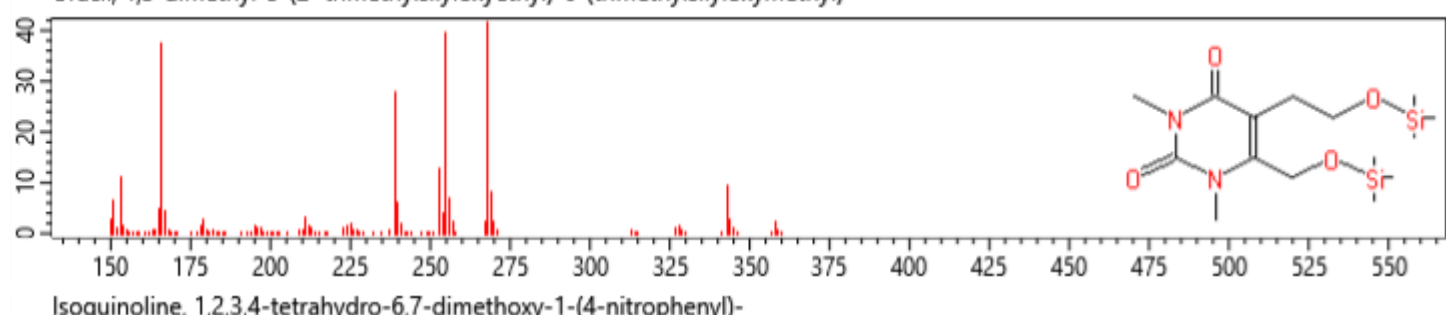


Uracil, 1,3-dimethyl-5-(2'-trimethylsilyloxyethyl)-6-(trimethylsilyloxymethyl)-

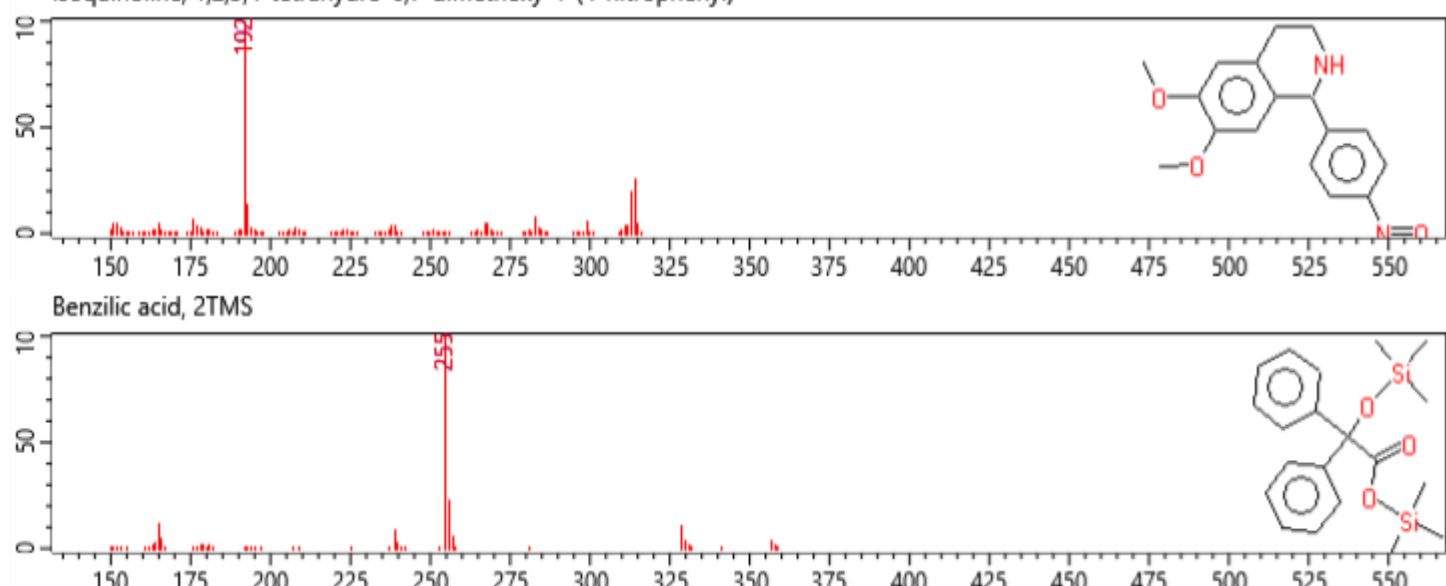
Peak: 15.06 - 15.09 min (scan #2250 - #2258) Subtracted noise: 15.02 - 15.05 min (scan #2237 - #2245), 15.12 - 15.15 min (scan #22



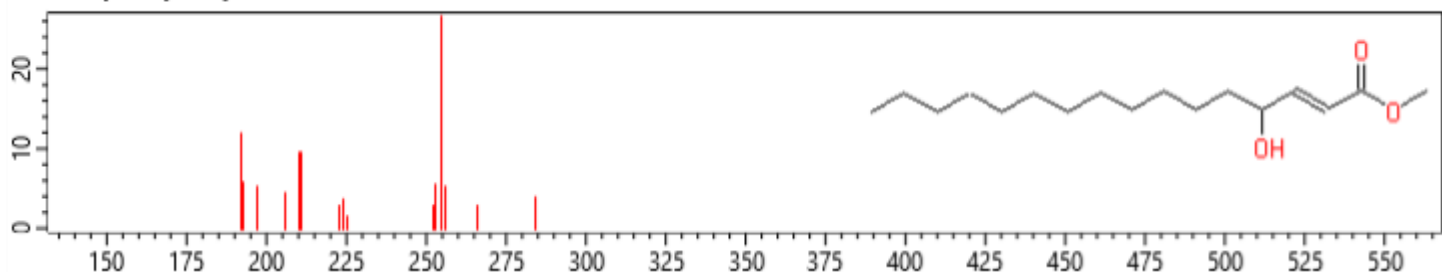
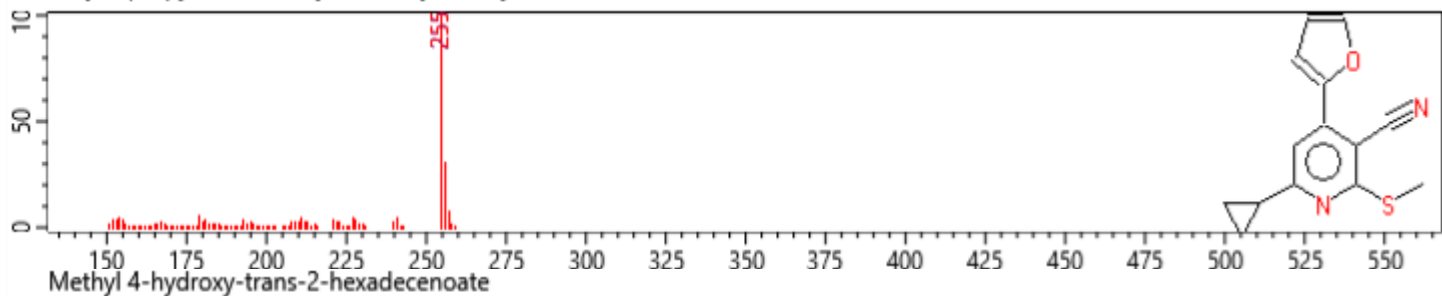
Isoquinoline, 1,2,3,4-tetrahydro-6,7-dimethoxy-1-(4-nitrophenyl)-



Benzilic acid, 2TMS

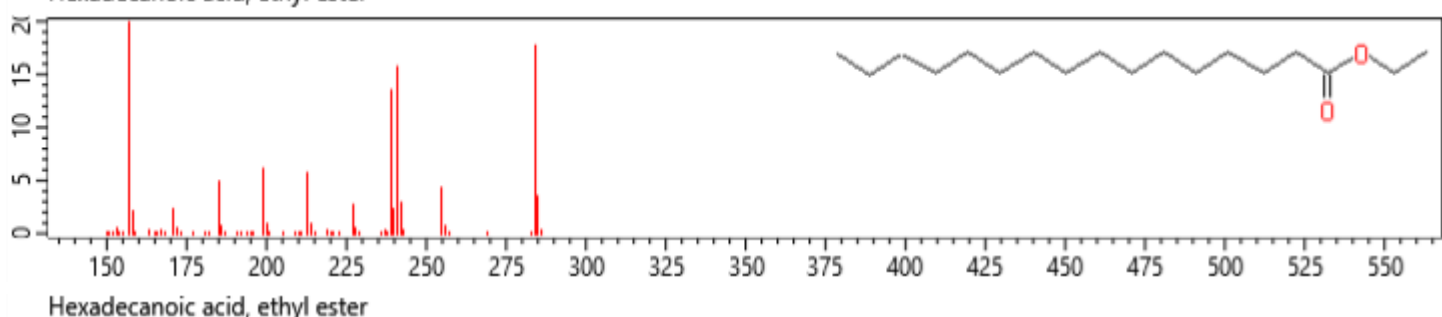
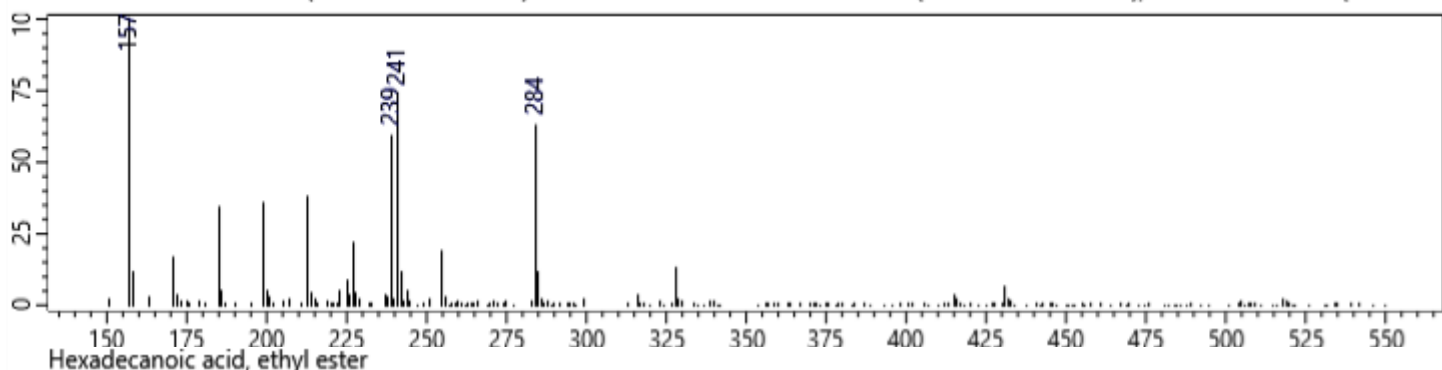


6-Cyclopropyl-4-furan-2-yl-2-methylsulfanyl-nicotinonitrile

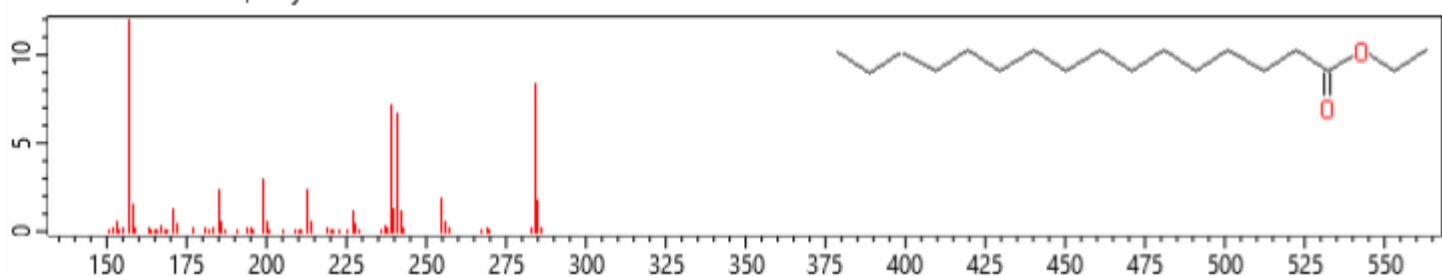


Hexadecanoic acid, ethyl ester

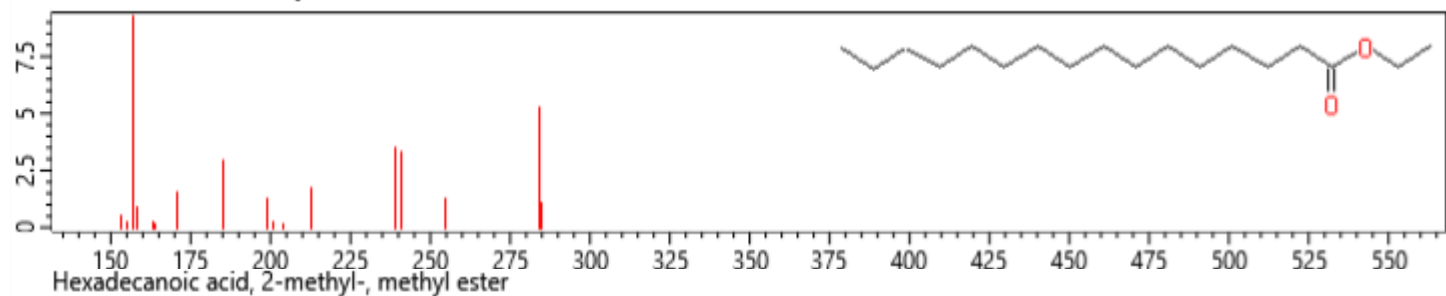
Peak: 15.13 - 15.15 min (scan #2269 - #2275) Subtracted noise: 15.10 - 15.11 min (scan #2259 - #2264), 15.16 - 15.18 min (scan #2266 - #2270)



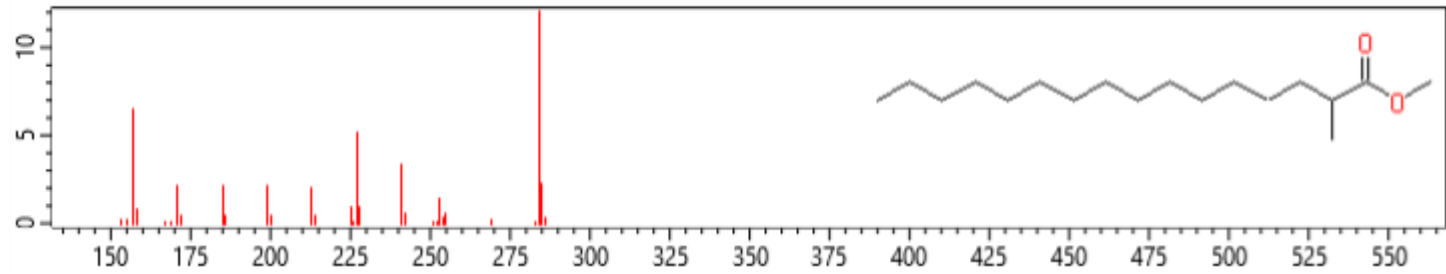
Hexadecanoic acid, ethyl ester



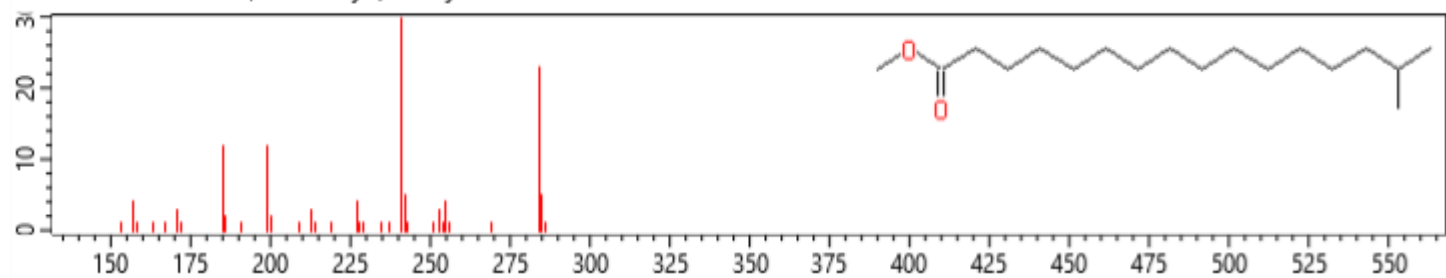
Hexadecanoic acid, ethyl ester



Hexadecanoic acid, 2-methyl-, methyl ester

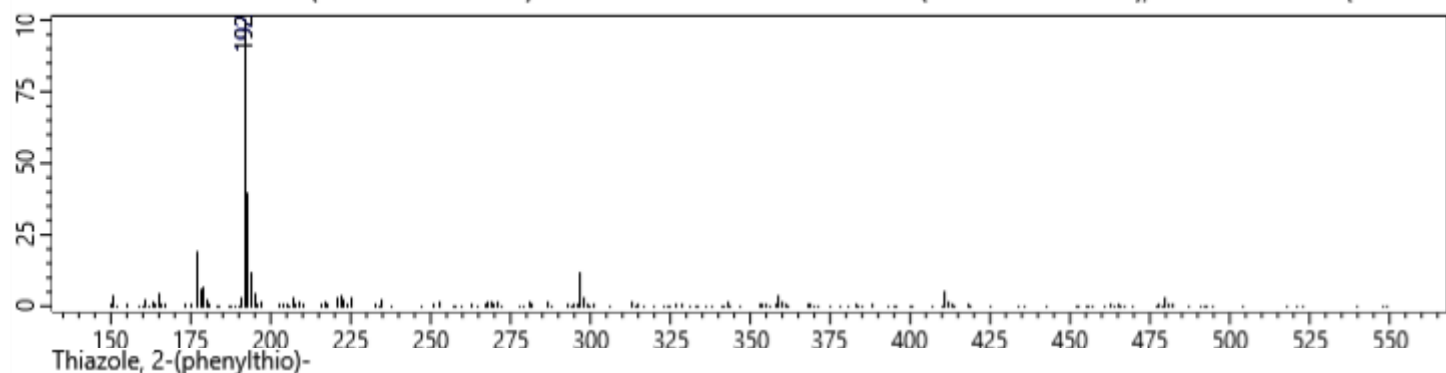


Hexadecanoic acid, 15-methyl-, methyl ester

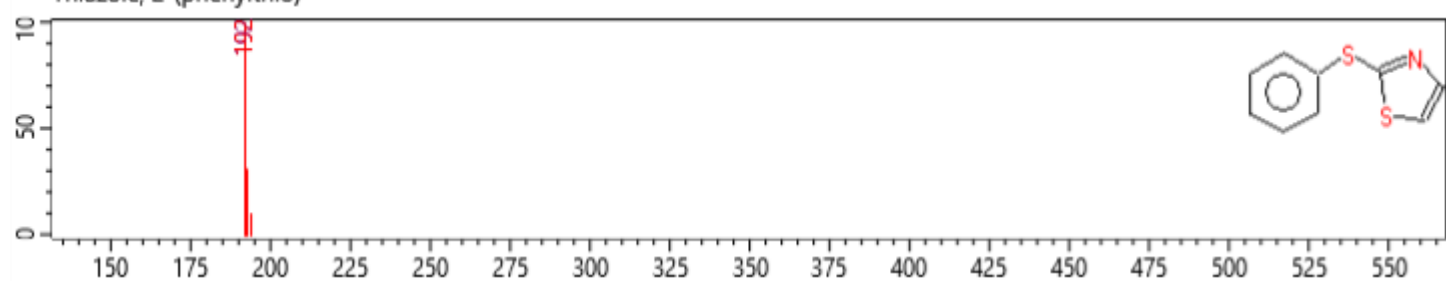


Thiazole, 2-(phenylthio)-

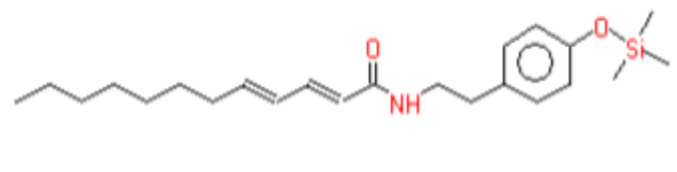
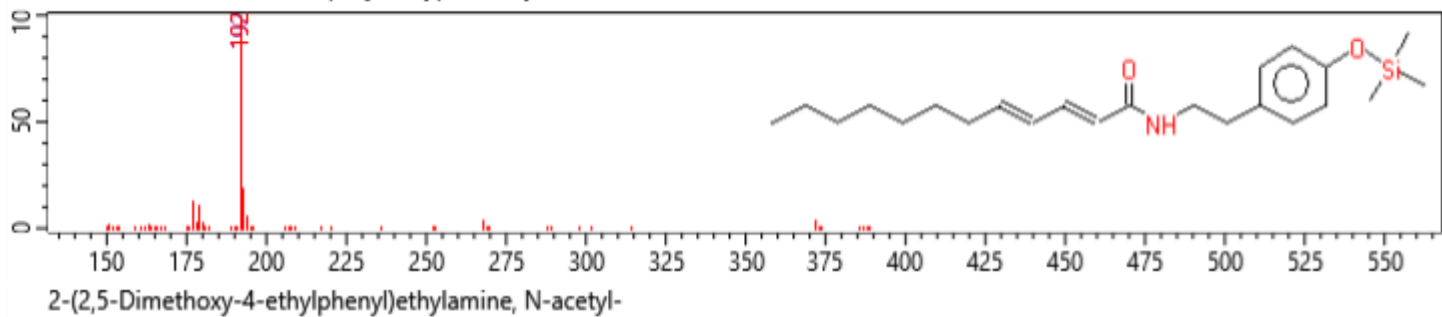
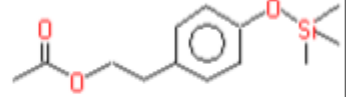
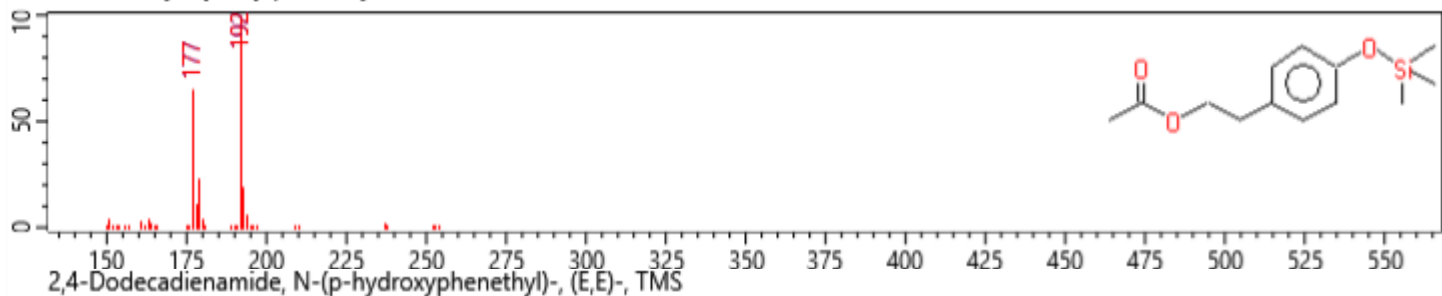
Peak: 15.24 - 15.31 min (scan #2300 - #2319) Subtracted noise: 15.09 - 15.16 min (scan #2258 - #2277), 15.31 - 15.37 min (scan #23



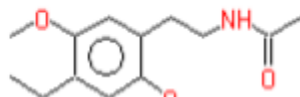
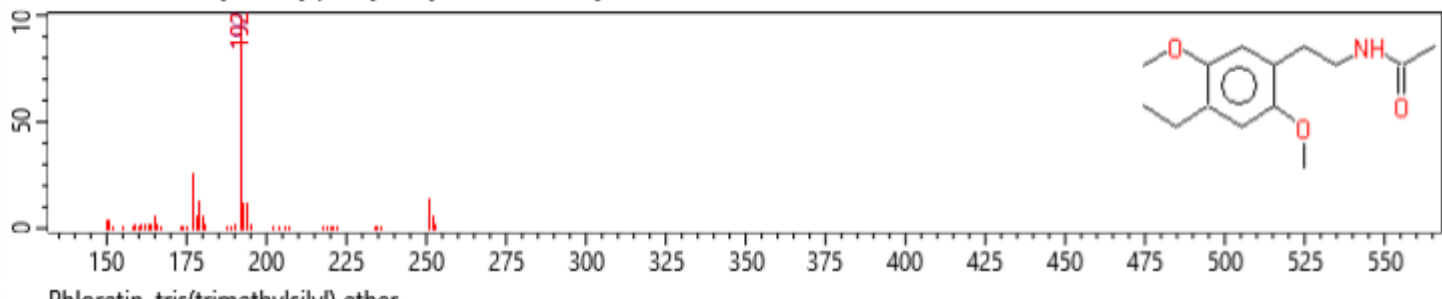
Thiazole, 2-(phenylthio)-



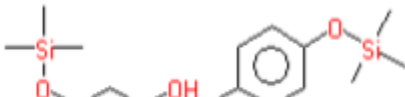
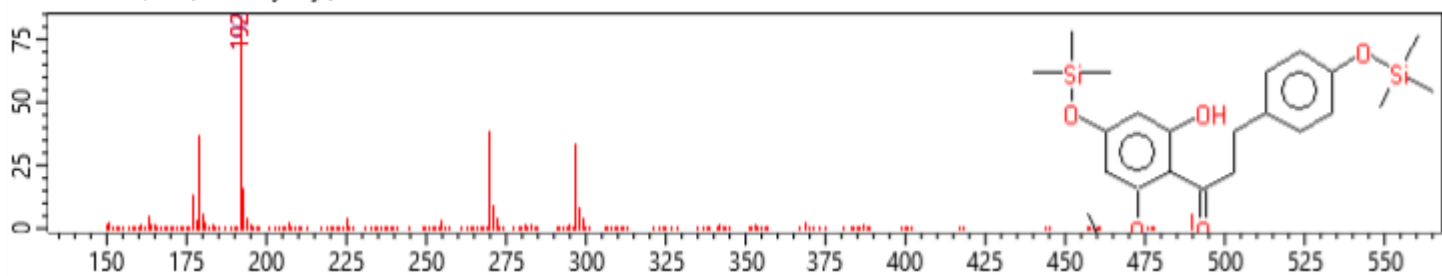
4-((Trimethylsilyl)oxy)phenethyl acetate



2-(2,5-Dimethoxy-4-ethylphenyl)ethylamine, N-acetyl-

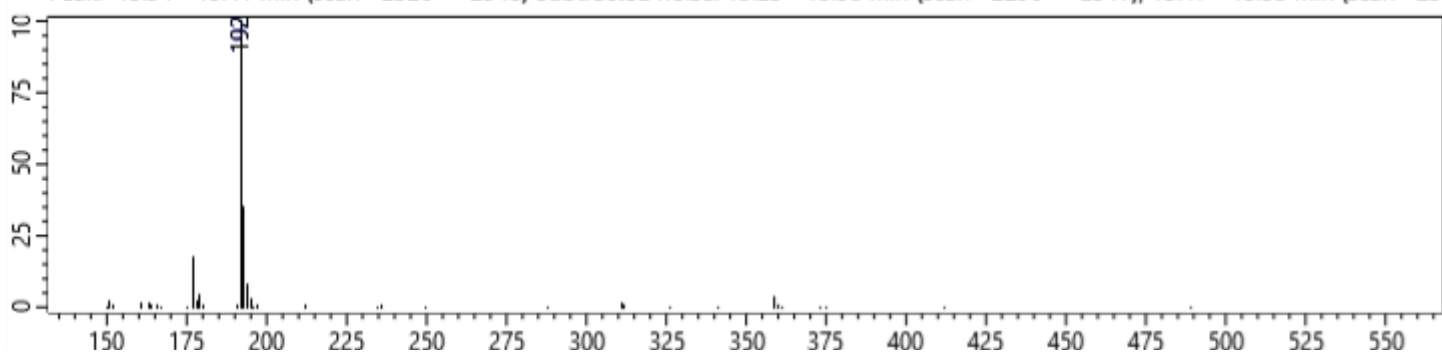


Phloretin, tris(trimethylsilyl) ether

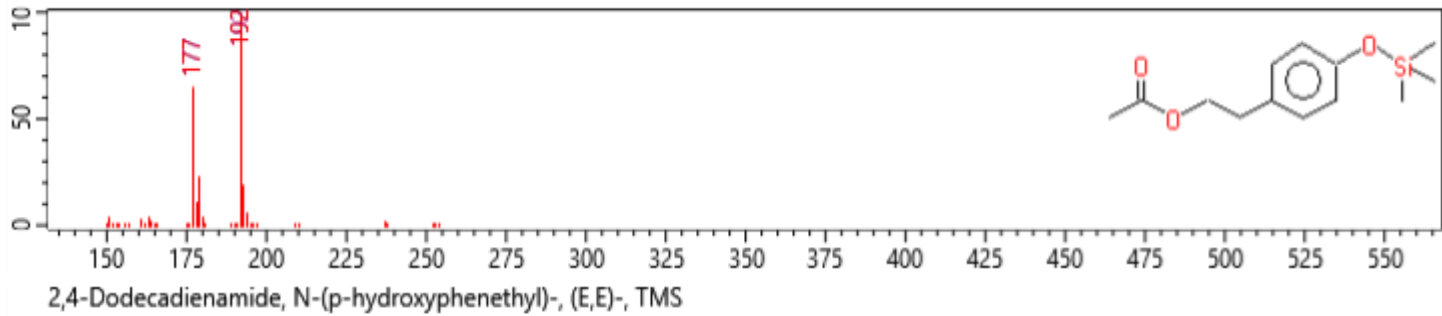
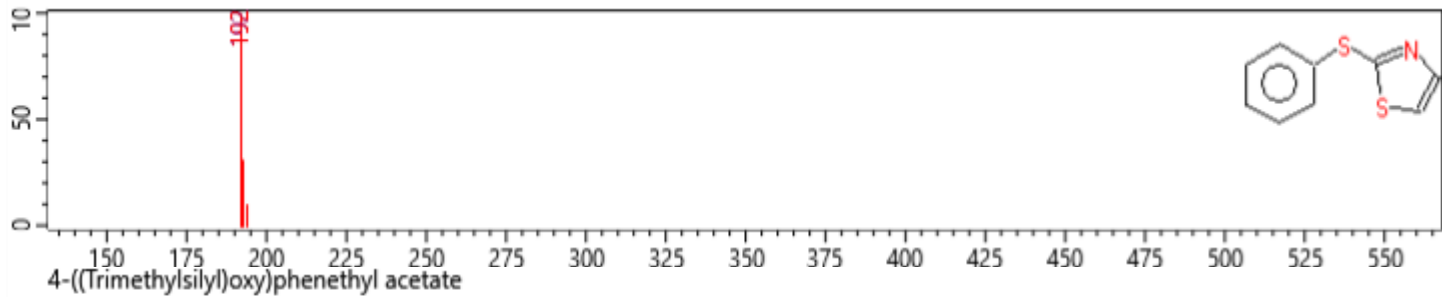


Thiazole, 2-(phenylthio)-

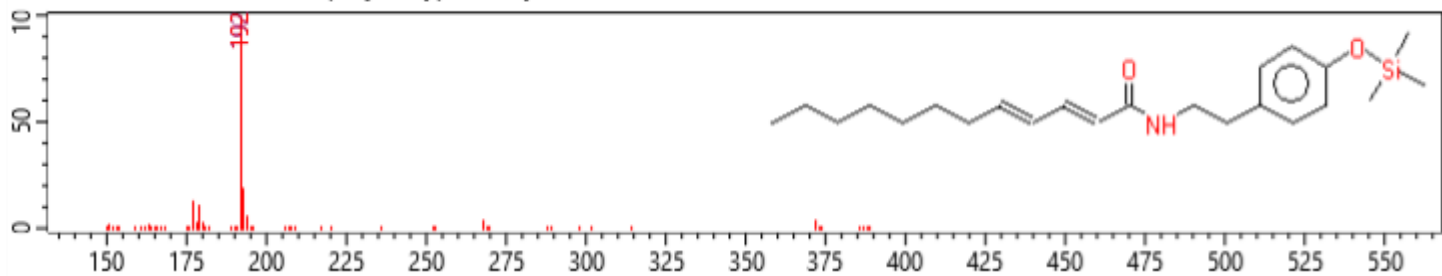
Peak: 15.34 - 15.41 min (scan #2326 - #2348) Subtracted noise: 15.23 - 15.30 min (scan #2296 - #2317), 15.47 - 15.55 min (scan #23)



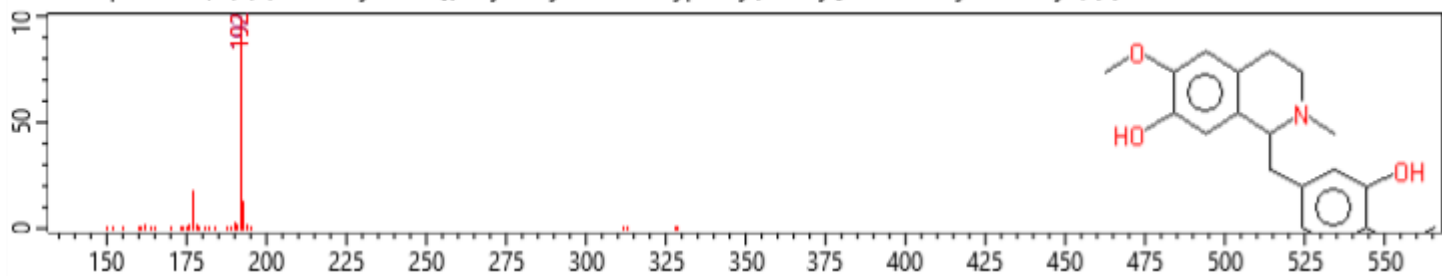
Thiazole, 2-(phenylthio)-



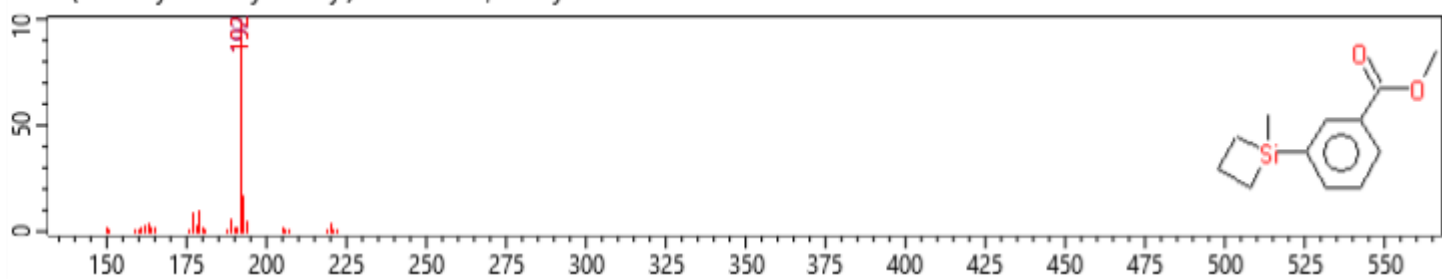
2,4-Dodecadienamide, N-(p-hydroxyphenethyl)-, (E,E)-, TMS



7-Isoquinolinol, 1,2,3,4-tetrahydro-1-[(3-hydroxy-4-methoxyphenyl)methyl]-6-methoxy-2-methyl-, (S)-

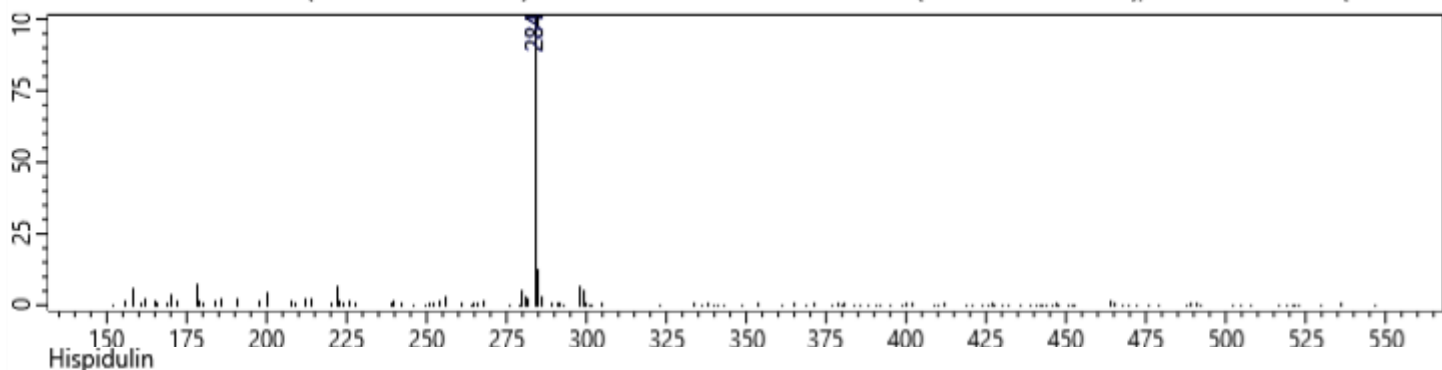


3-(1-Methyl-1-silacyclobutyl)benzoic acid, methyl ester

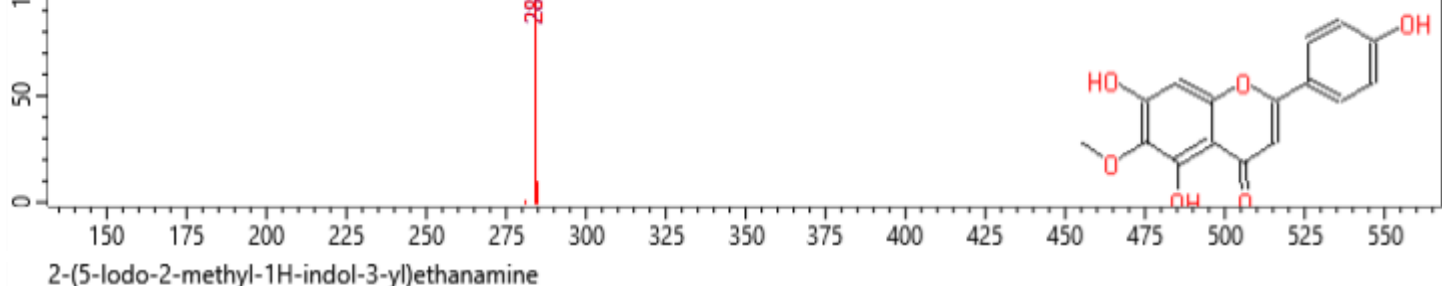


Hispidulin

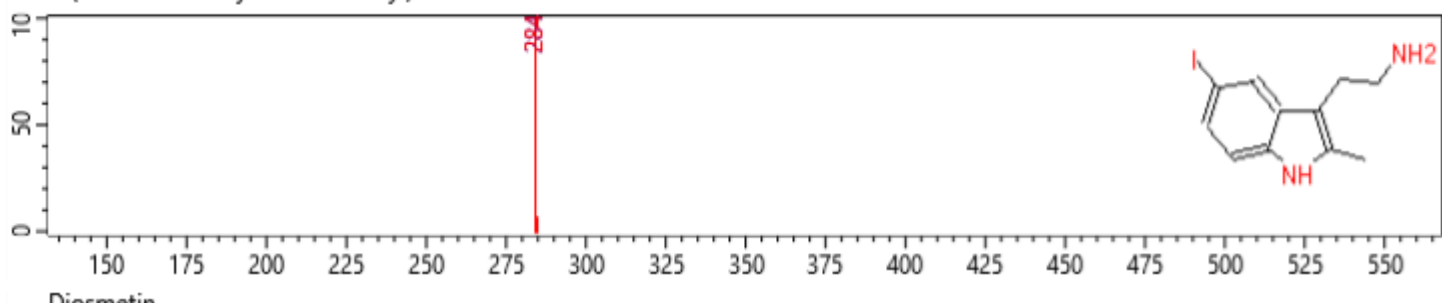
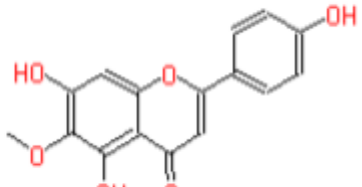
Peak: 15.48 - 15.50 min (scan #2366 - #2371) Subtracted noise: 15.45 - 15.46 min (scan #2358 - #2362), 15.51 - 15.53 min (scan #23



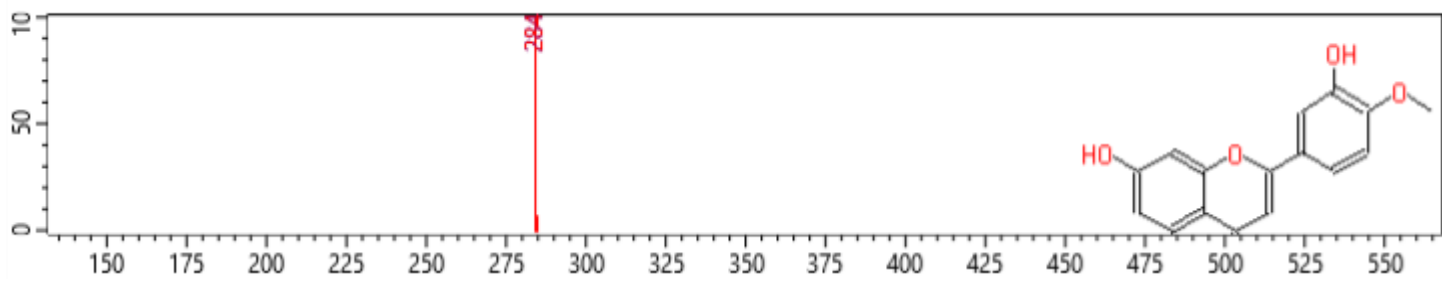
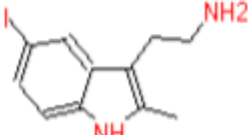
Hispidulin



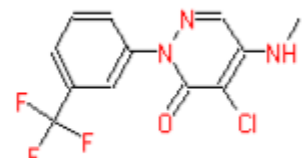
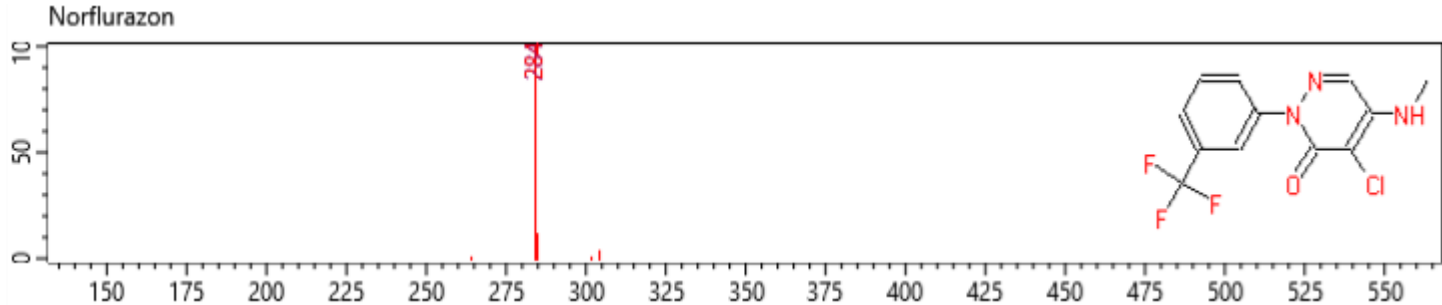
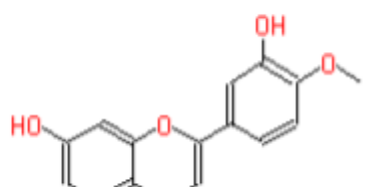
2-(5-Iodo-2-methyl-1H-indol-3-yl)ethanamine

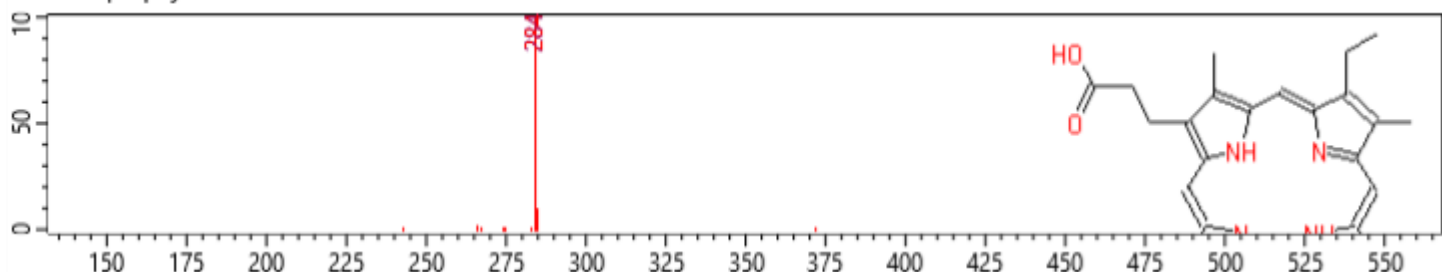


Diosmetin

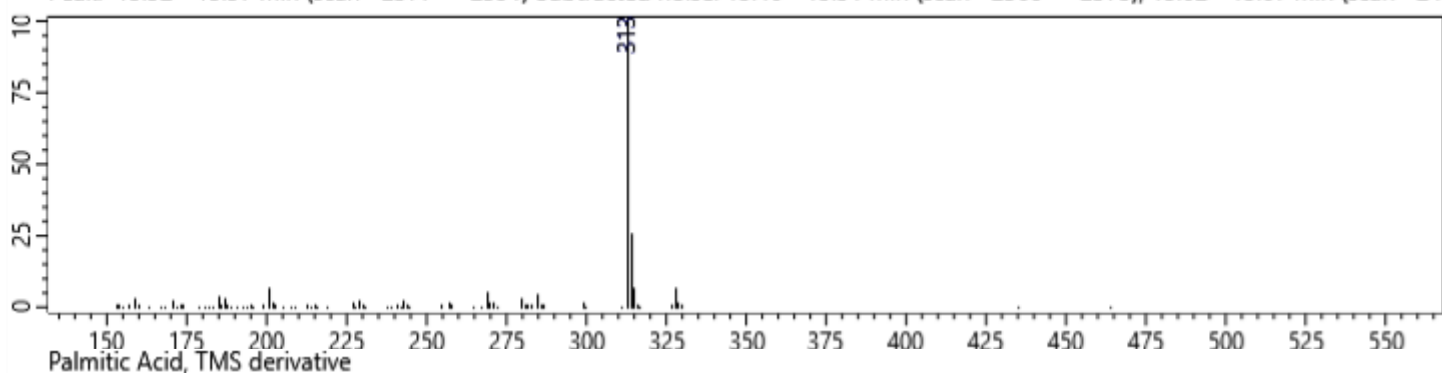
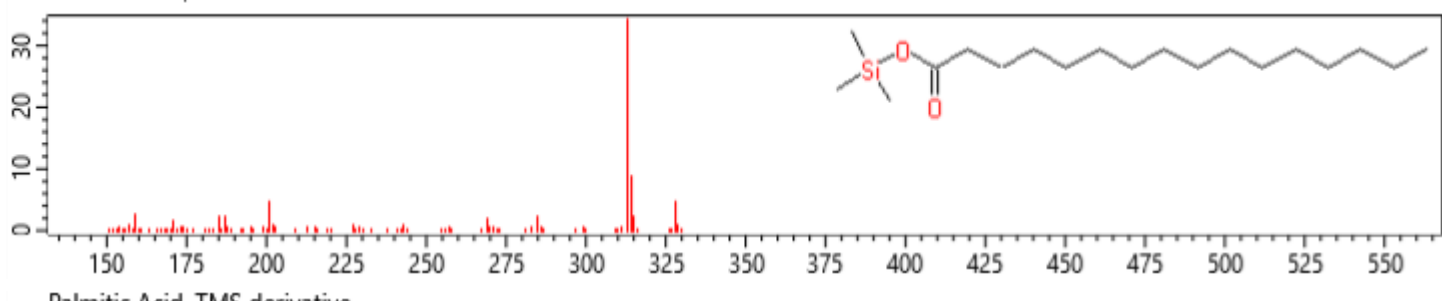
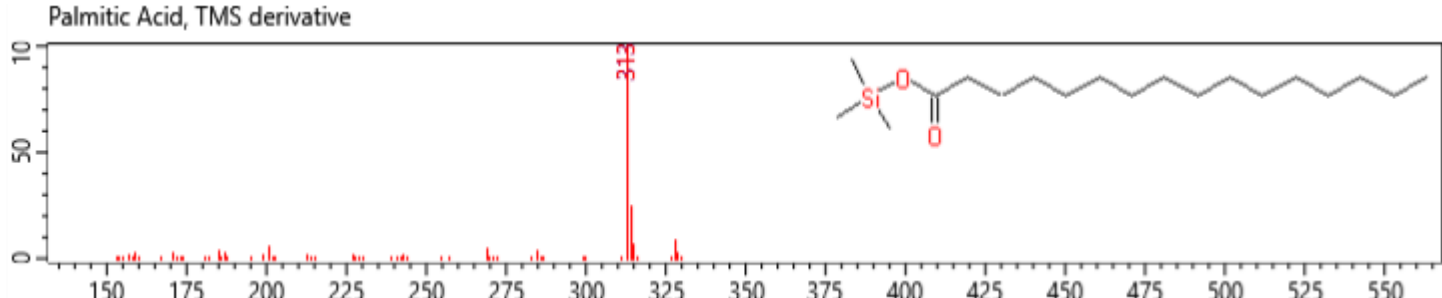
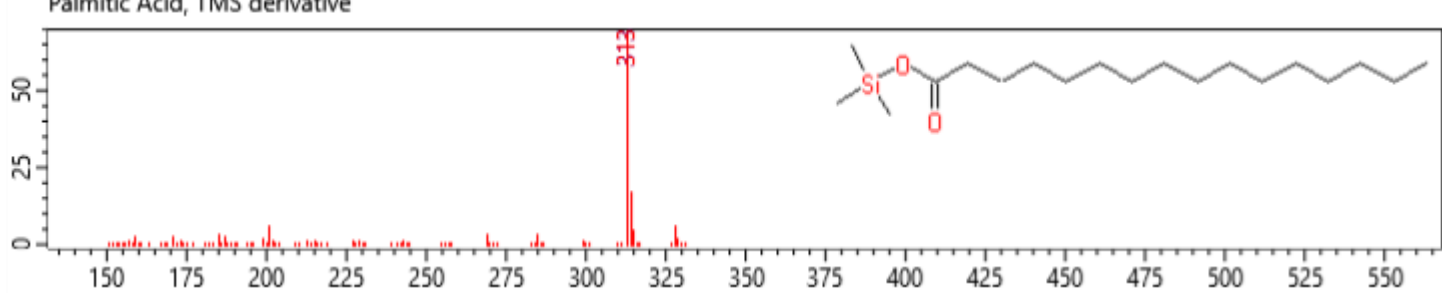


Norflurazon

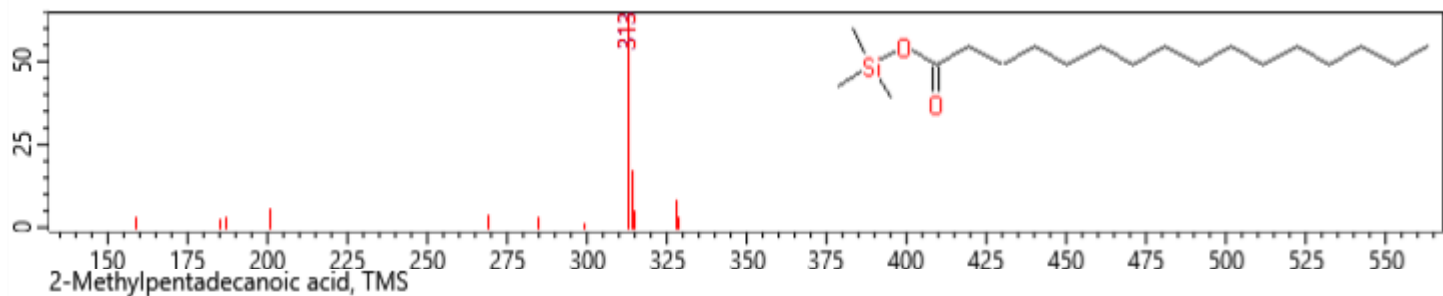


Mesoporphyrin IX**Palmitic Acid, TMS derivative**

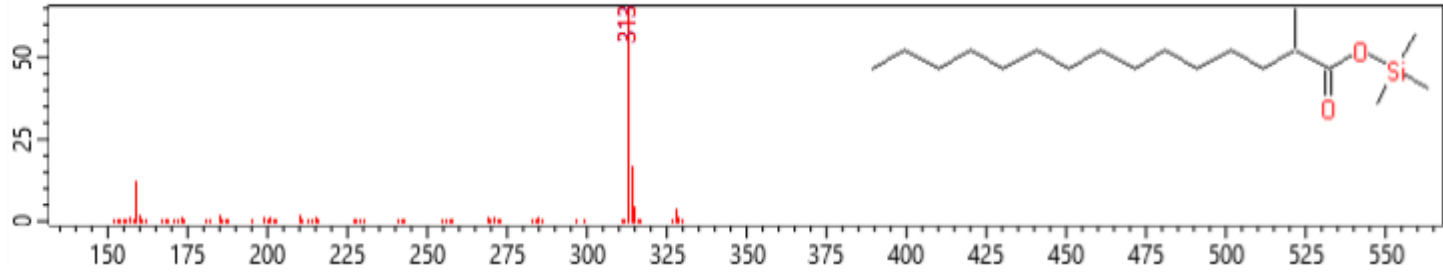
Peak: 15.52 - 15.57 min (scan #2377 - #2391) Subtracted noise: 15.46 - 15.51 min (scan #2360 - #2375), 15.62 - 15.67 min (scan #24)

**Palmitic Acid, TMS derivative****Palmitic Acid, TMS derivative**

Palmitic Acid, TMS derivative

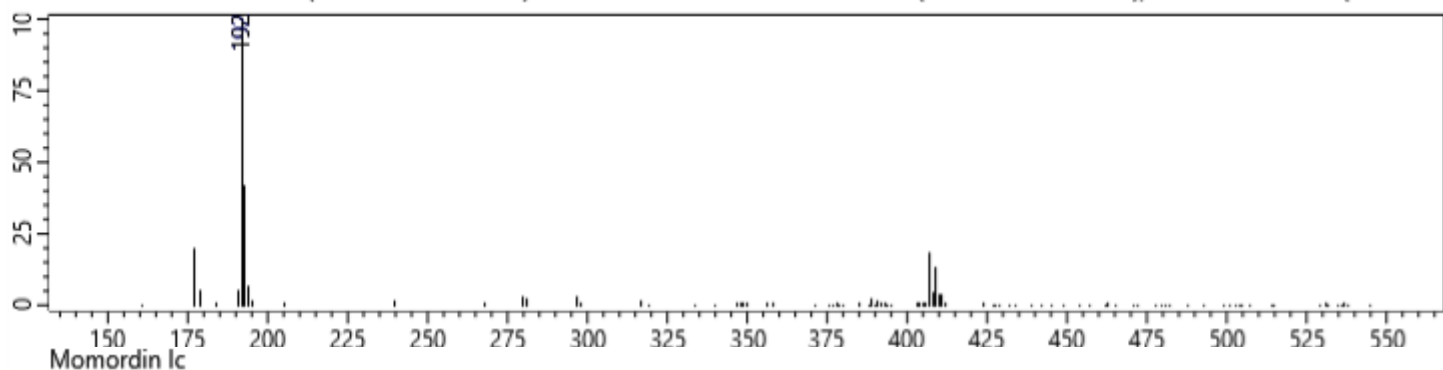


2-Methylpentadecanoic acid, TMS

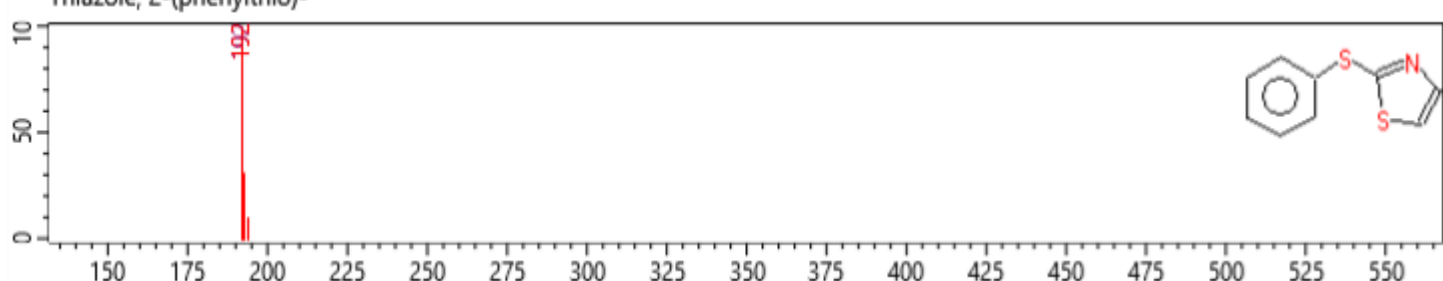


Momordin Ic

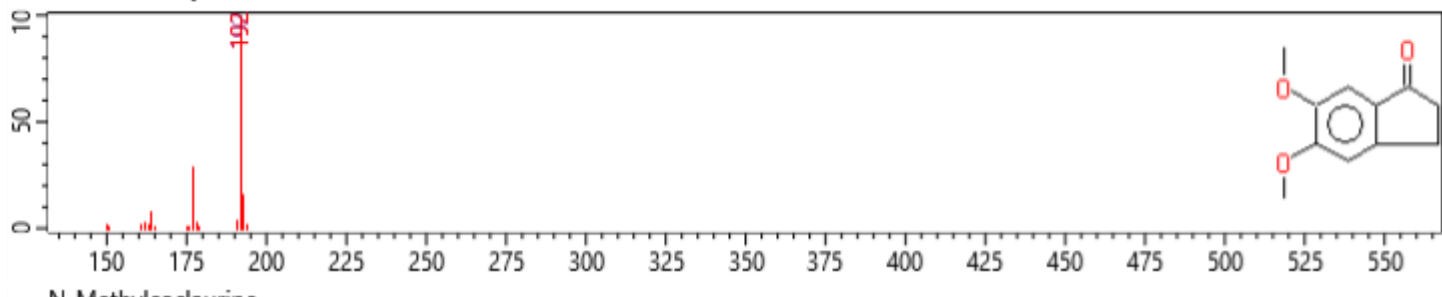
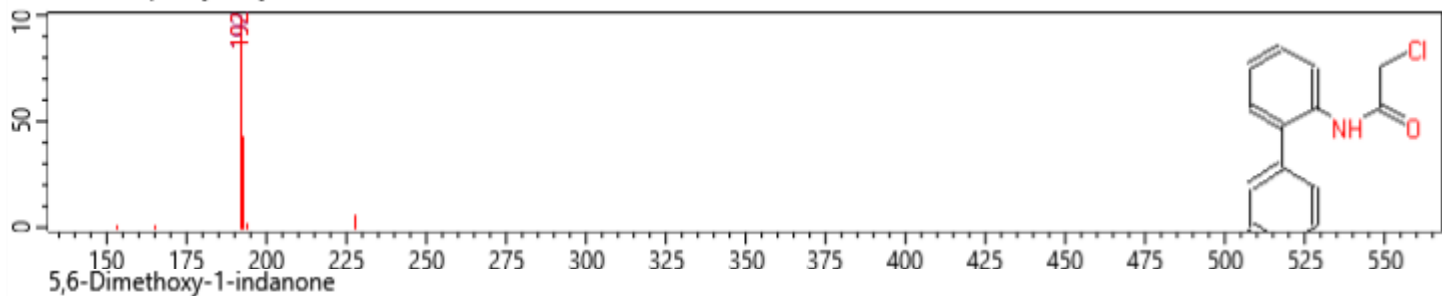
Peak: 15.61 - 15.67 min (scan #2402 - #2420) Subtracted noise: 15.55 - 15.61 min (scan #2385 - #2404), 15.76 - 15.83 min (scan #24



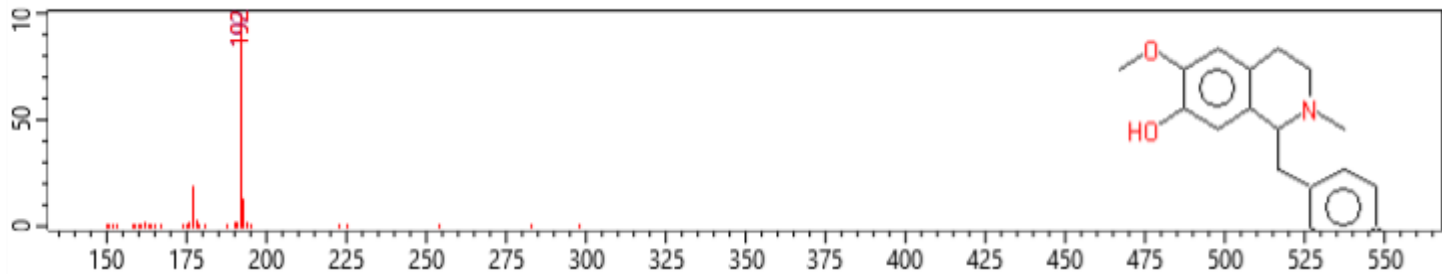
Thiazole, 2-(phenylthio)-



N-[1,1'-Biphenyl]-2-yl-2-chloroacetamide

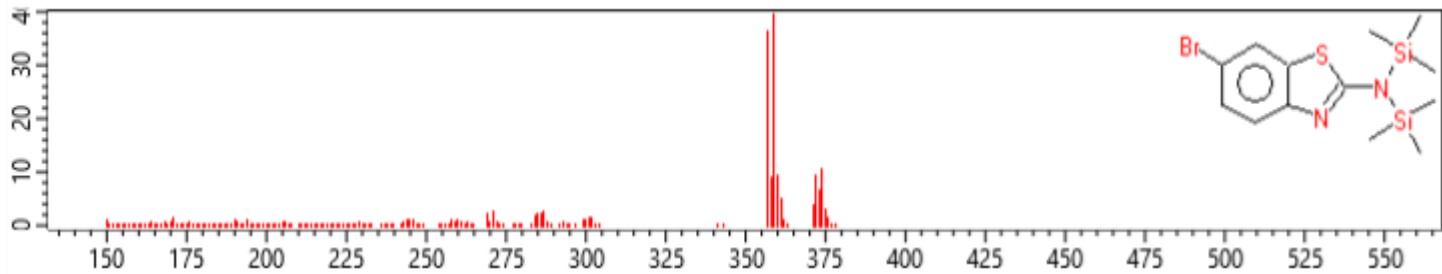
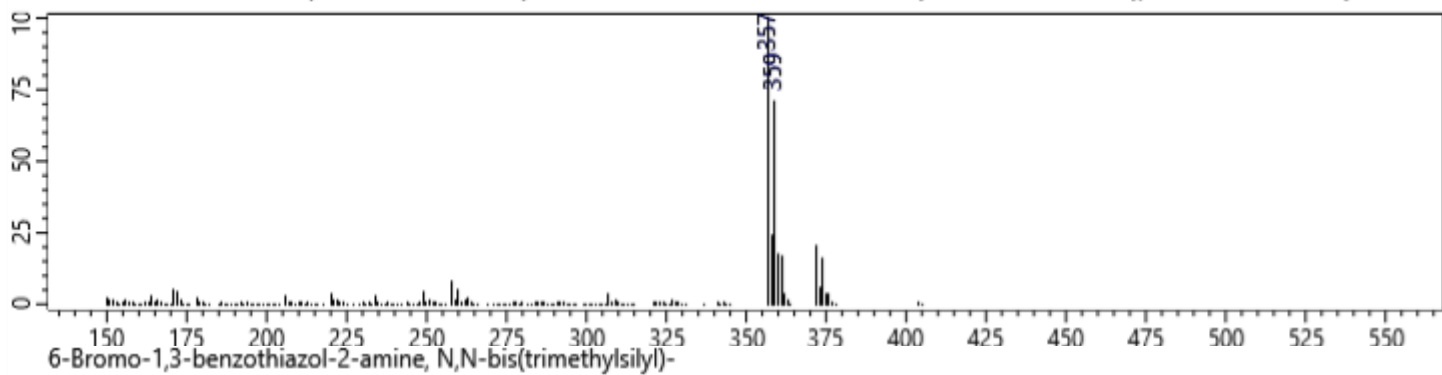


N-Methylclaurine

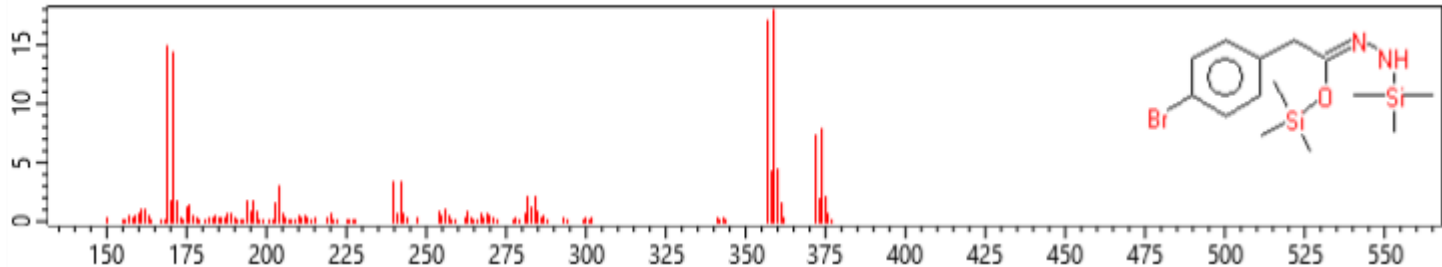
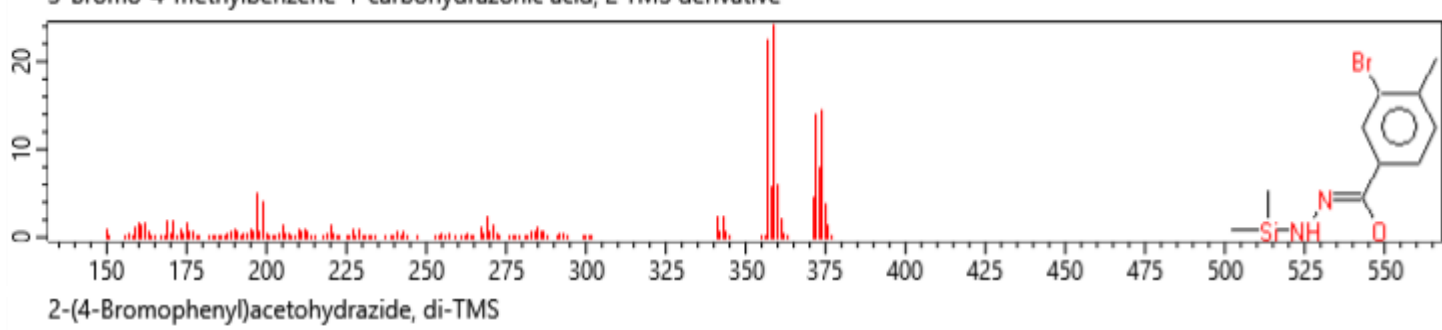
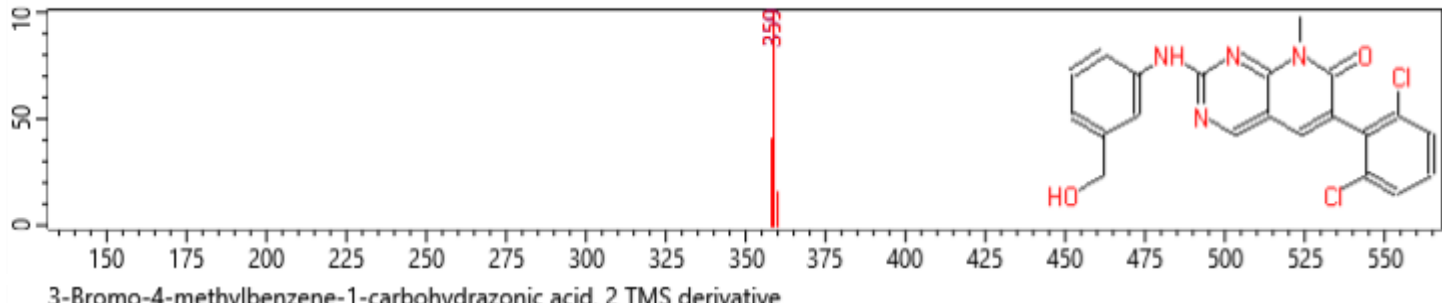
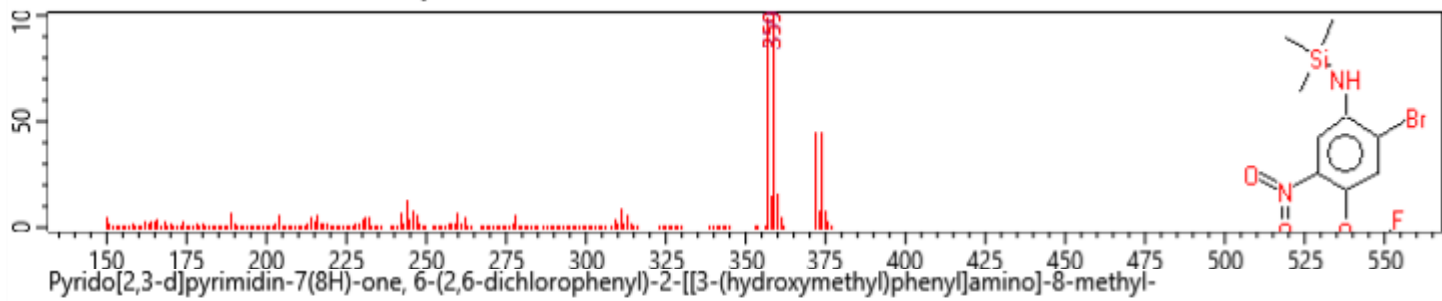


6-Bromo-1,3-benzothiazol-2-amine, N,N-bis(trimethylsilyl)-

Peak: 15.79 - 15.85 min (scan #2454 - #2469) Subtracted noise: 15.70 - 15.76 min (scan #2429 - #2444), 15.88 - 15.93 min (scan #24)

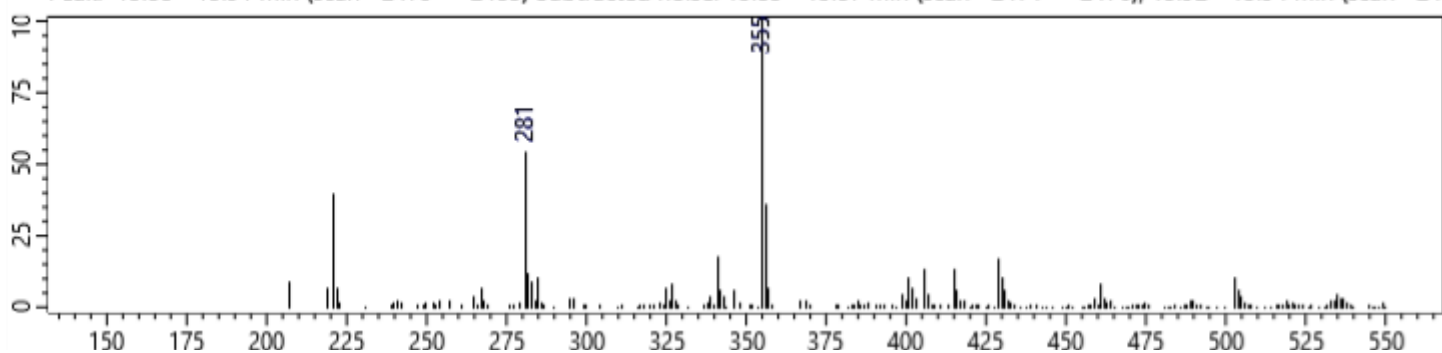


2-Bromo-5-nitro-4-trifluoromethoxyaniline, TMS

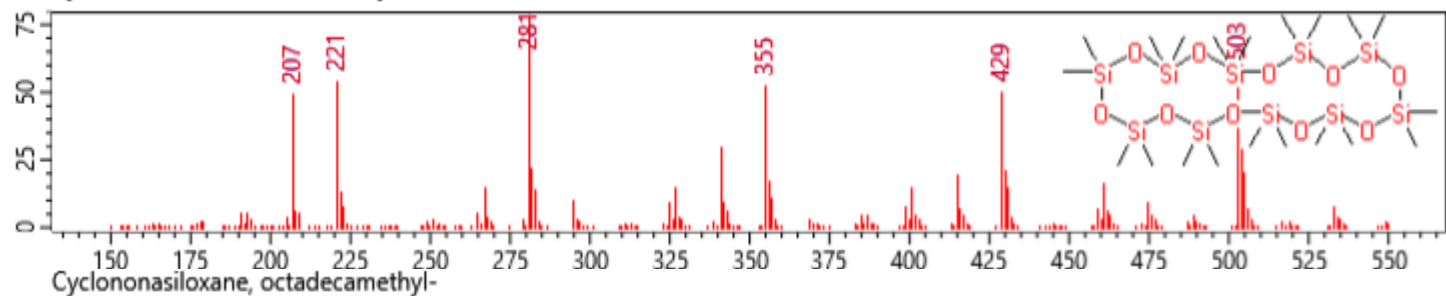


Cyclodecasiloxane, eicosamethyl-

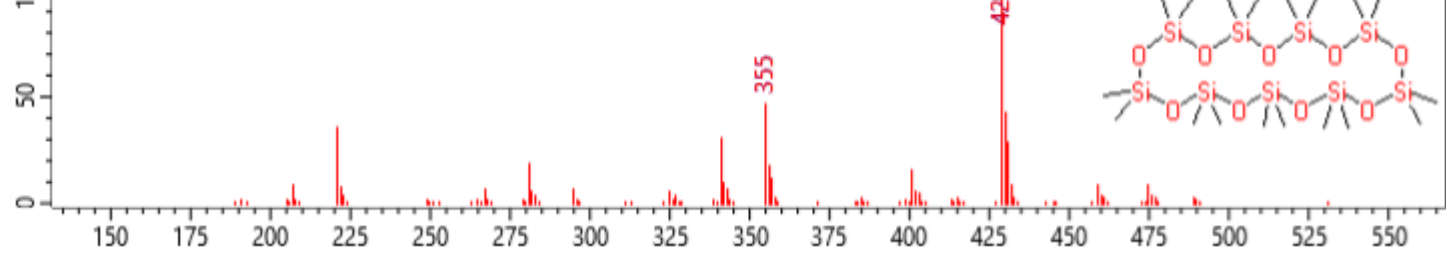
Peak: 15.88 - 15.91 min (scan #2479 - #2485) Subtracted noise: 15.85 - 15.87 min (scan #2471 - #2476), 15.92 - 15.94 min (scan #24



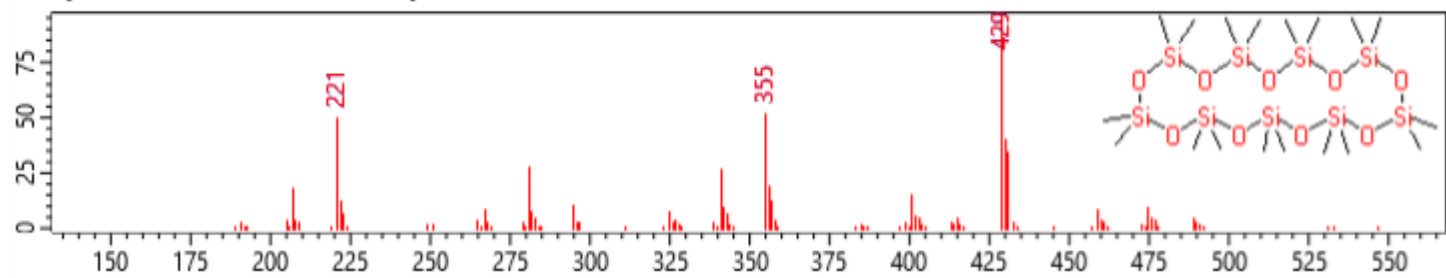
Cyclodecasiloxane, eicosamethyl-



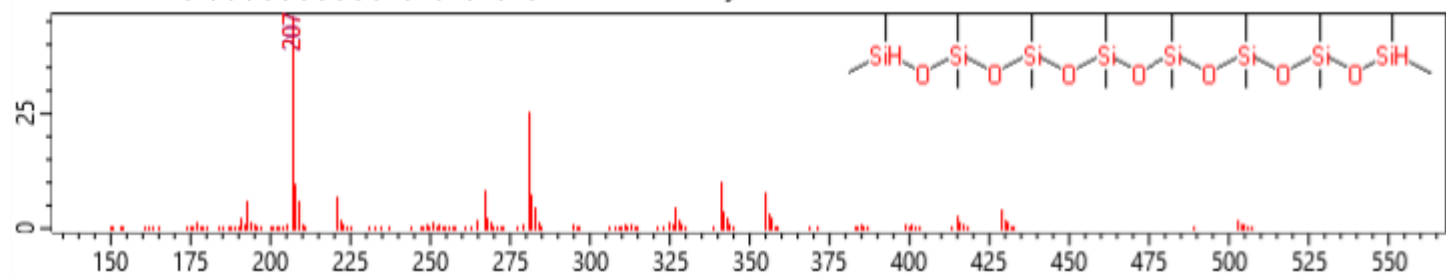
Cyclononasiloxane, octadecamethyl-



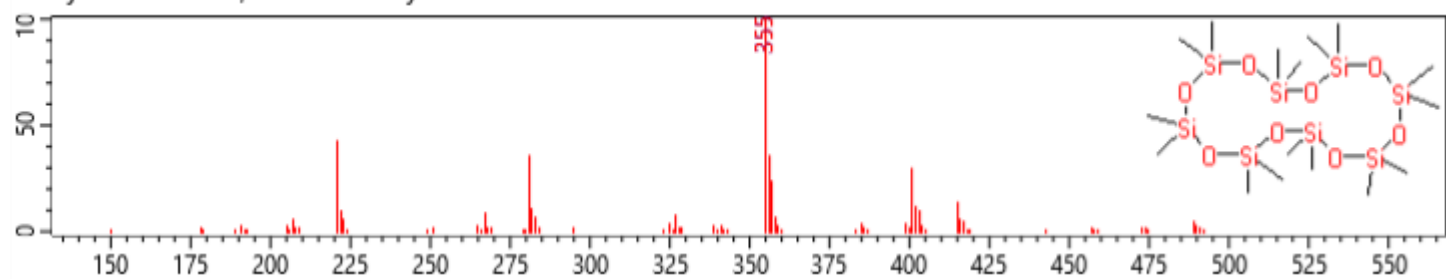
Cyclononasiloxane, octadecamethyl-



Octasiloxane, 1,1,3,3,5,5,7,7,9,9,11,11,13,13,15,15-hexadecamethyl-

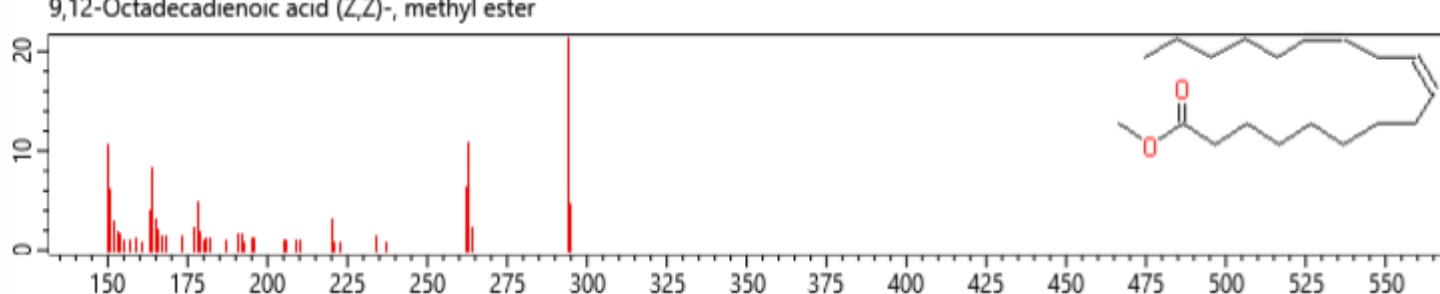
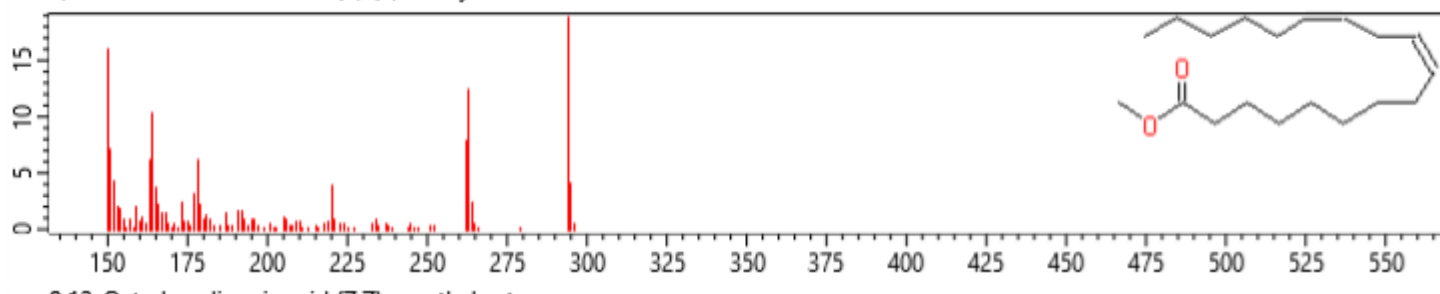
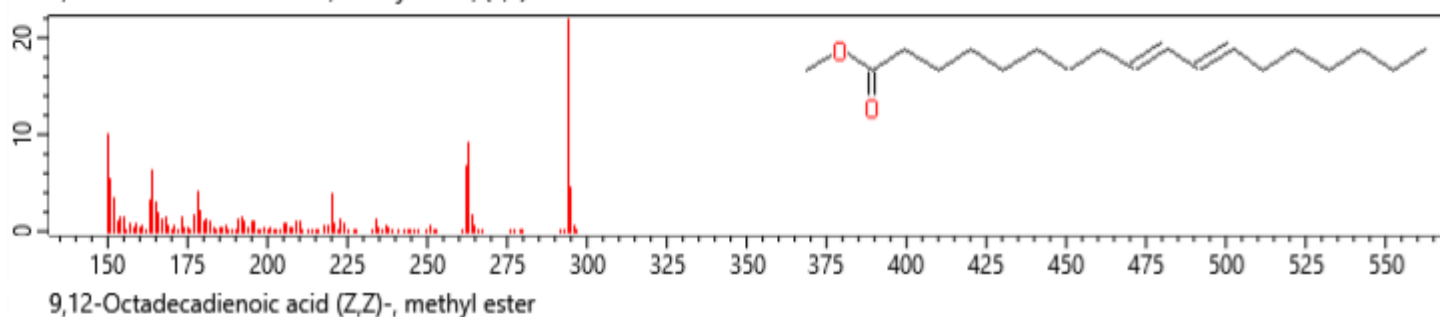
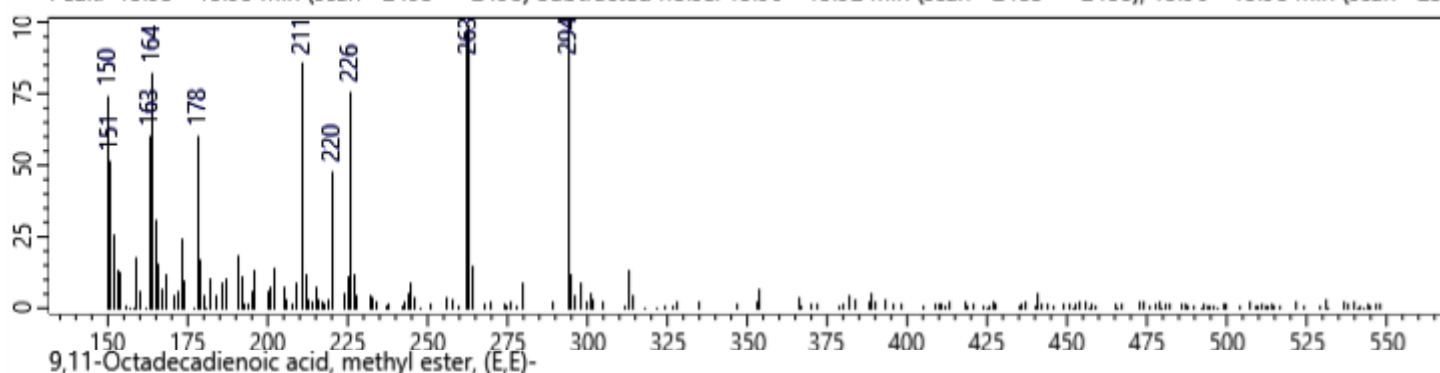


Cyclooctasiloxane, hexadecamethyl-

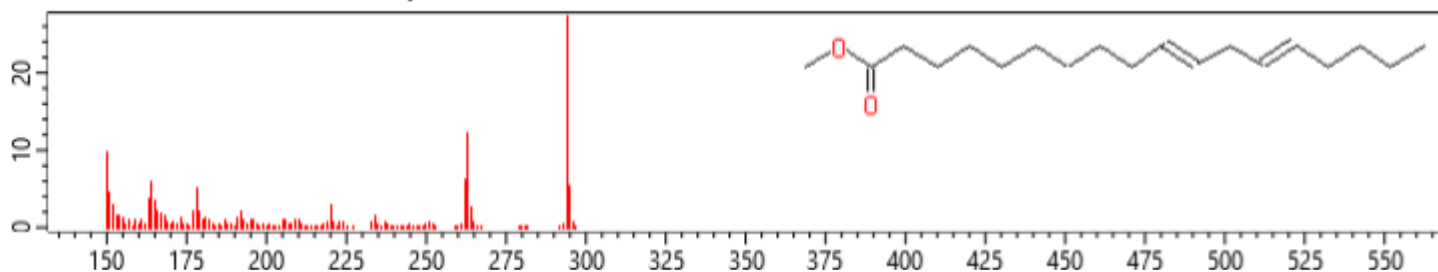


9,11-Octadecadienoic acid, methyl ester, (E,E)-

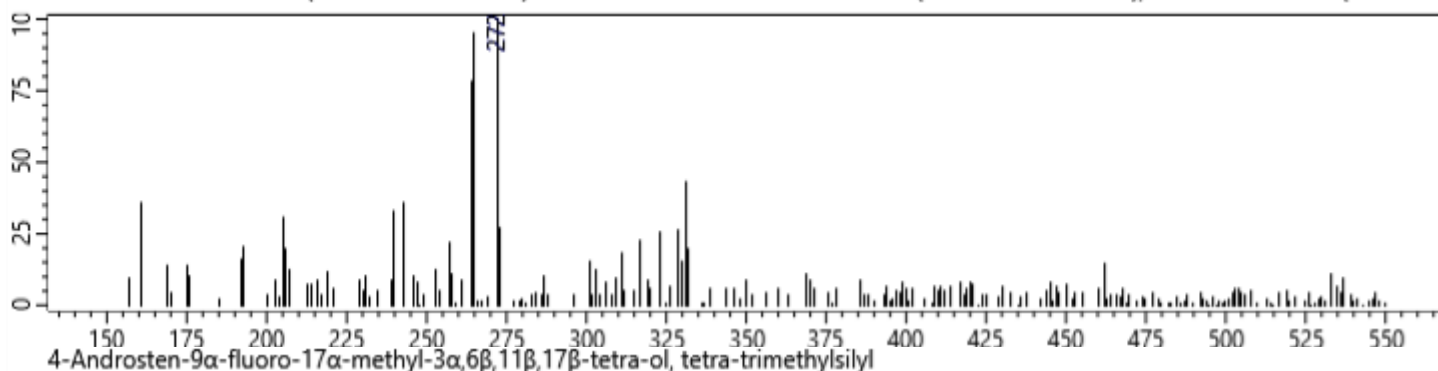
Peak: 15.93 - 15.95 min (scan #2493 - #2498) Subtracted noise: 15.90 - 15.92 min (scan #2483 - #2488), 15.96 - 15.98 min (scan #25



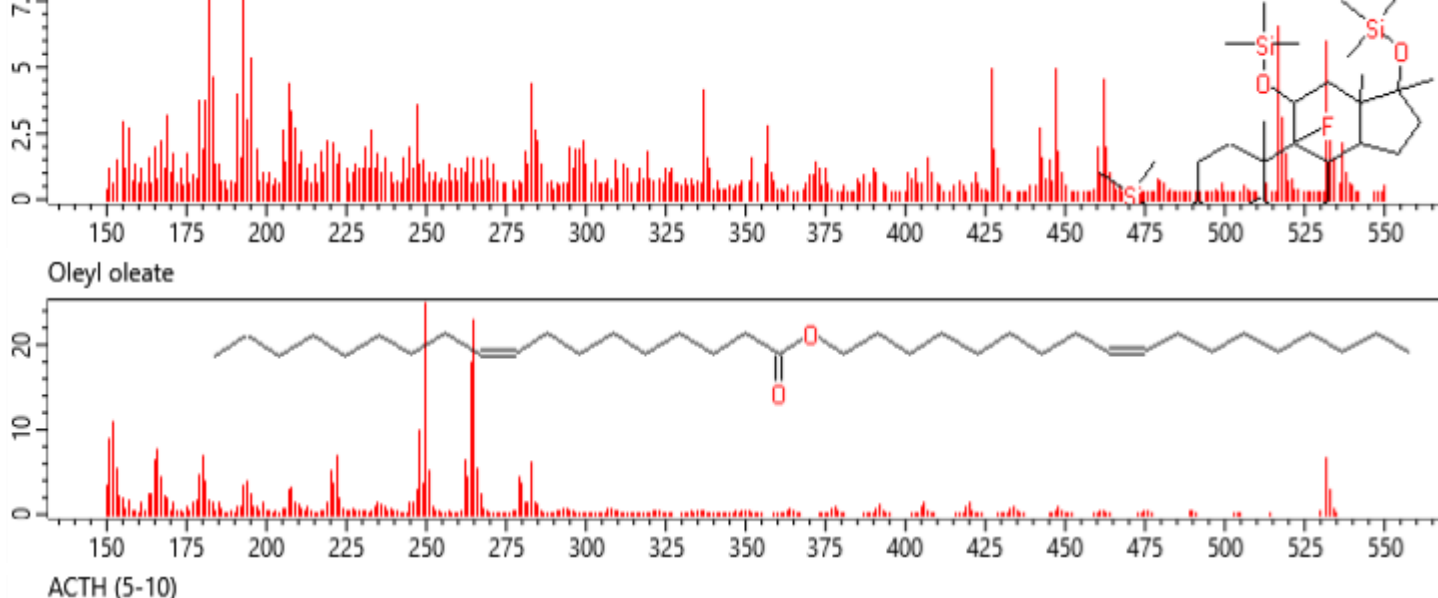
10,13-Octadecadienoic acid, methyl ester

4-Androsten-9 α -fluoro-17 α -methyl-3 α ,6 β ,11 β ,17 β -tetra-ol, tetra-trimethylsilyl

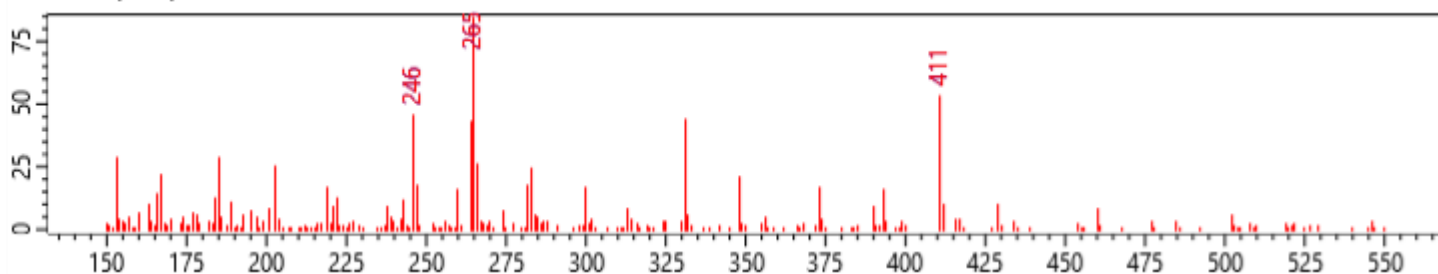
Peak: 15.98 - 16.00 min (scan #2506 - #2512) Subtracted noise: 15.94 - 15.96 min (scan #2494 - #2500), 16.02 - 16.03 min (scan #2514 - #2516)



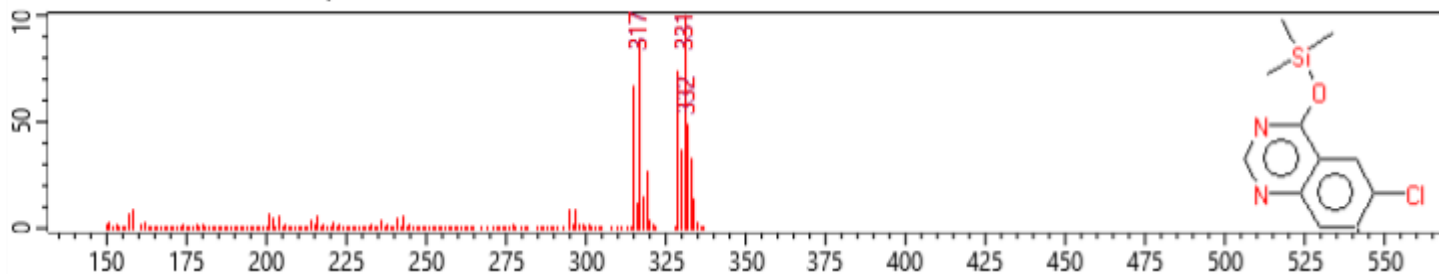
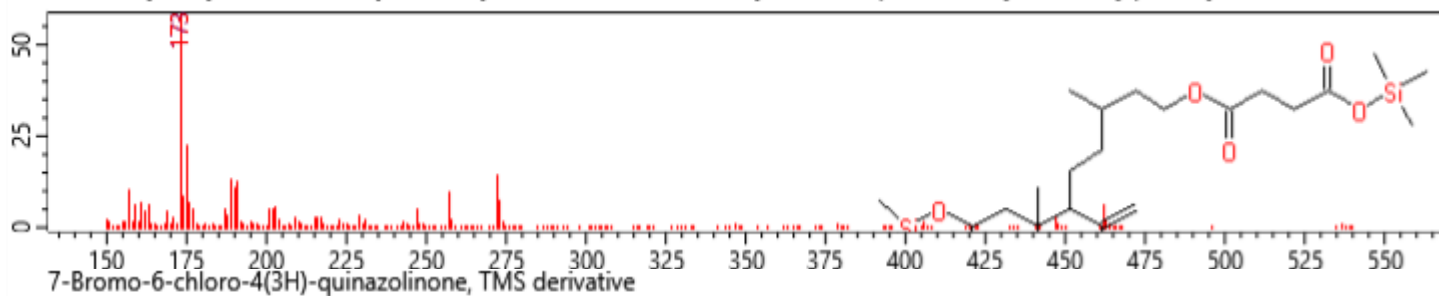
Oleyl oleate



ACTH (5-10)

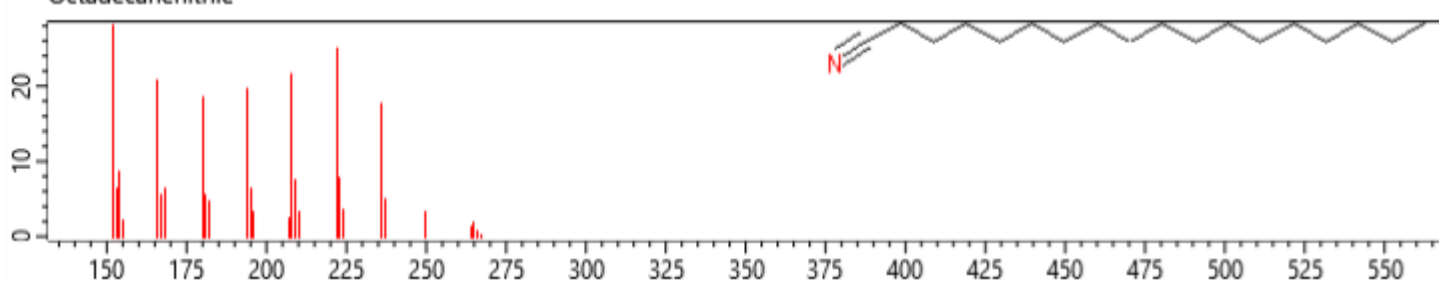
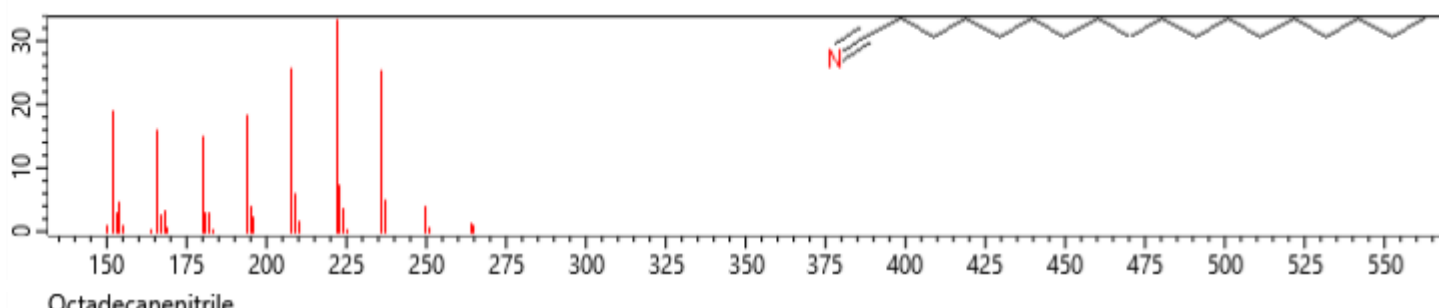
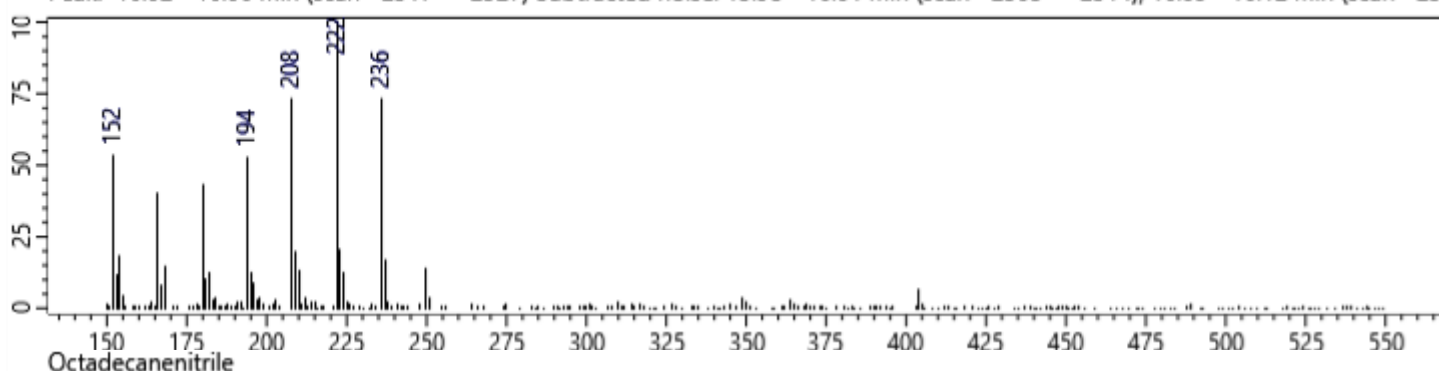


4-[5-(7-Hydroxy-5,5,8a-trimethyl-2-methylidene-3,4,4a,6,7,8-hexahydro-1H-naphthalen-1-yl)-3-methylpentoxy]-4-oxobutanoic acid,

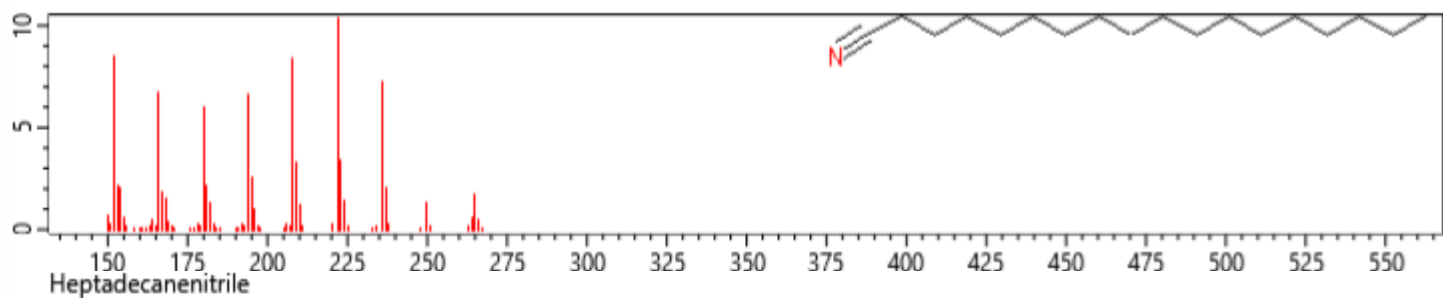


Octadecanenitrile

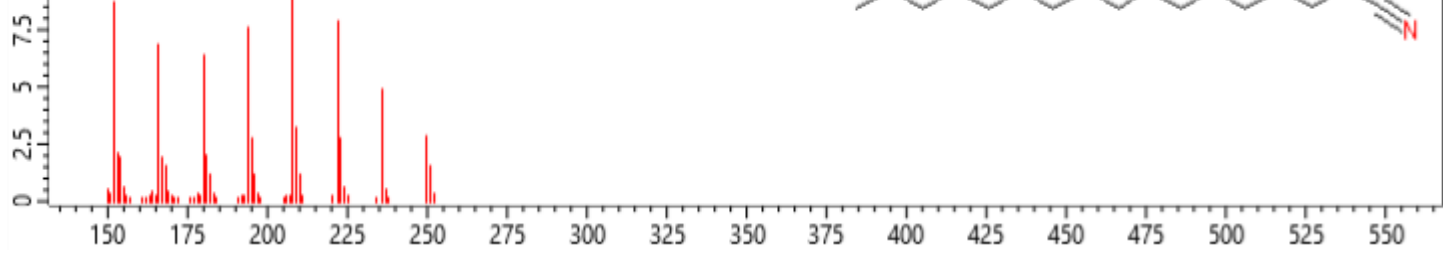
Peak: 16.02 - 16.06 min (scan #2517 - #2527) Subtracted noise: 15.98 - 16.01 min (scan #2505 - #2514), 16.09 - 16.12 min (scan #2515 - #2518)



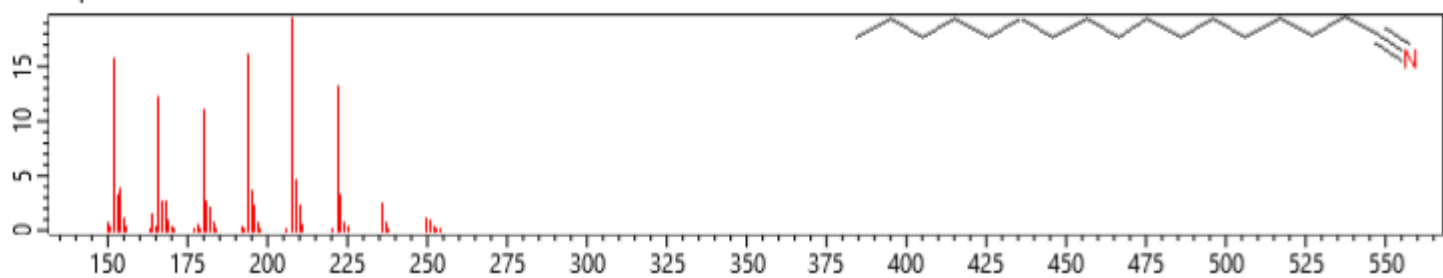
Octadecanenitrile



Heptadecanenitrile

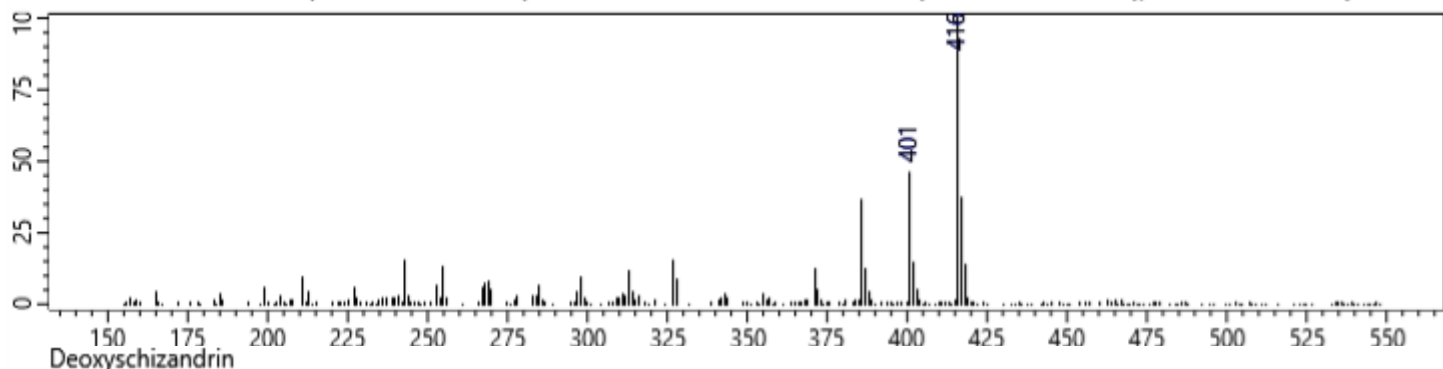


Heptadecanenitrile

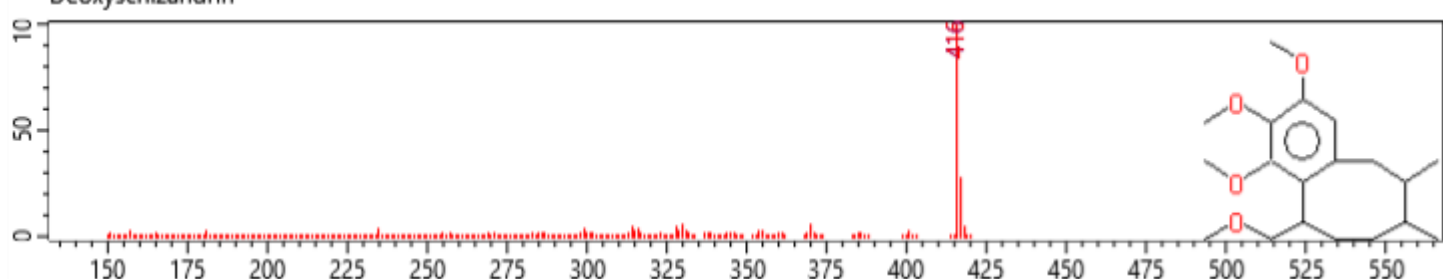


Deoxyschizandrin

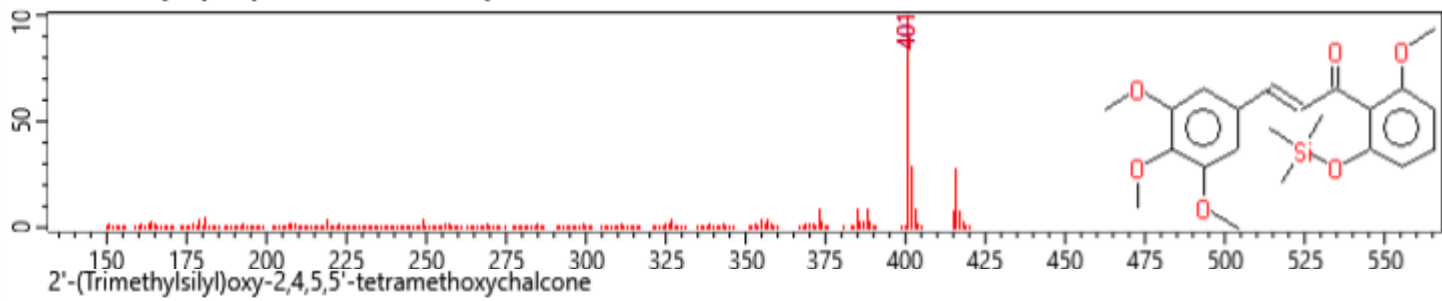
Peak: 16.18 - 16.22 min (scan #2563 - #2573) Subtracted noise: 16.14 - 16.17 min (scan #2550 - #2559), 16.25 - 16.29 min (scan #25



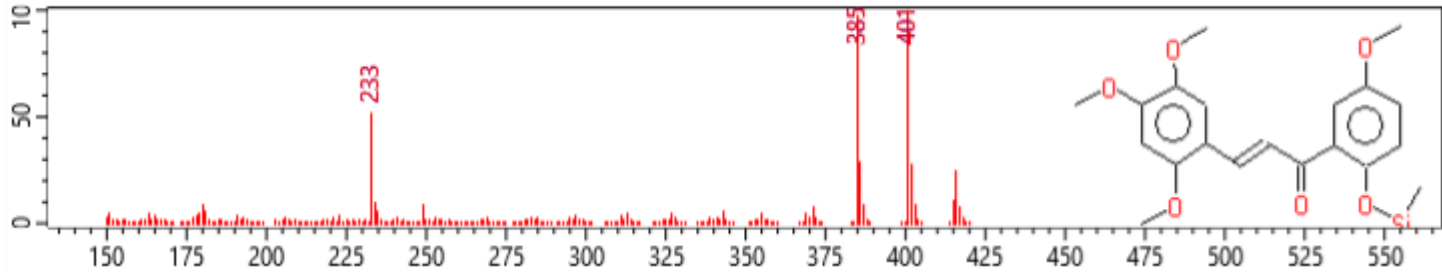
Deoxyschizandrin



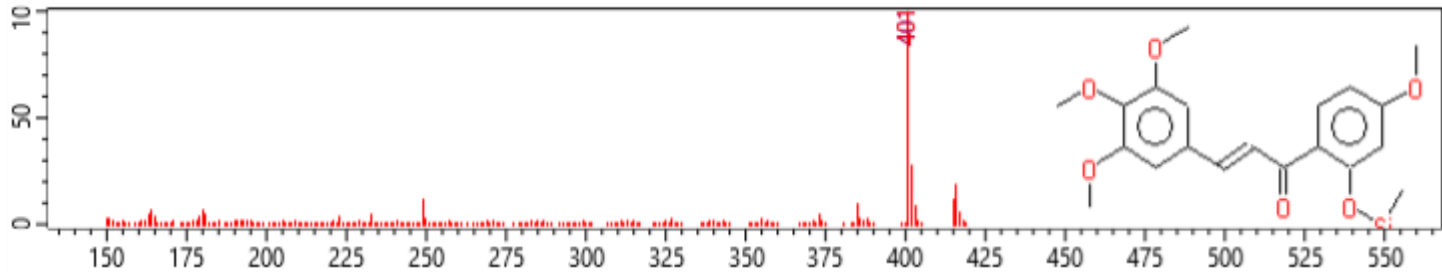
2'-(Trimethylsilyl)oxy-3,4,5,6'-tetramethoxychalcone



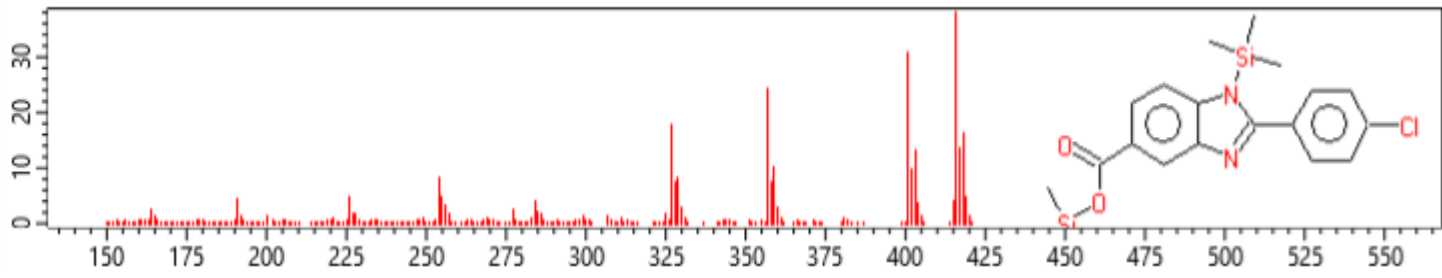
2'-(Trimethylsilyl)oxy-2,4,5,5'-tetramethoxychalcone



2'-(Trimethylsilyl)oxy-3,4,4',5-tetramethoxychalcone (isomer 2)

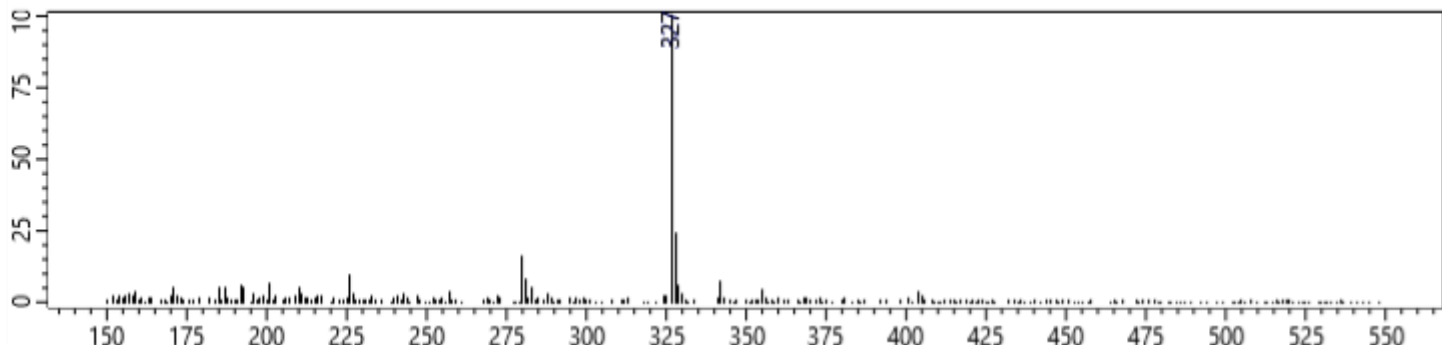


2-(4-Chlorophenyl)-1H-benzimidazole-5-carboxylic acid, 2TMS (isomer 1)

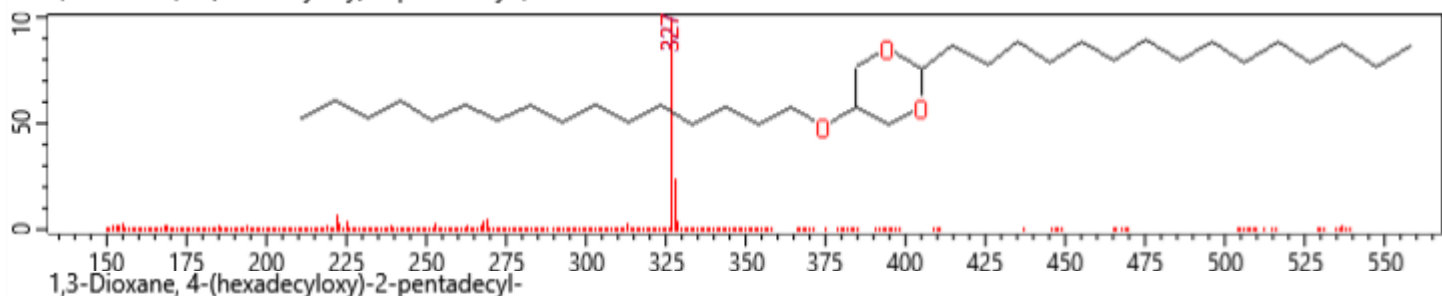


1,3-Dioxane, 5-(hexadecyloxy)-2-pentadecyl-, trans-

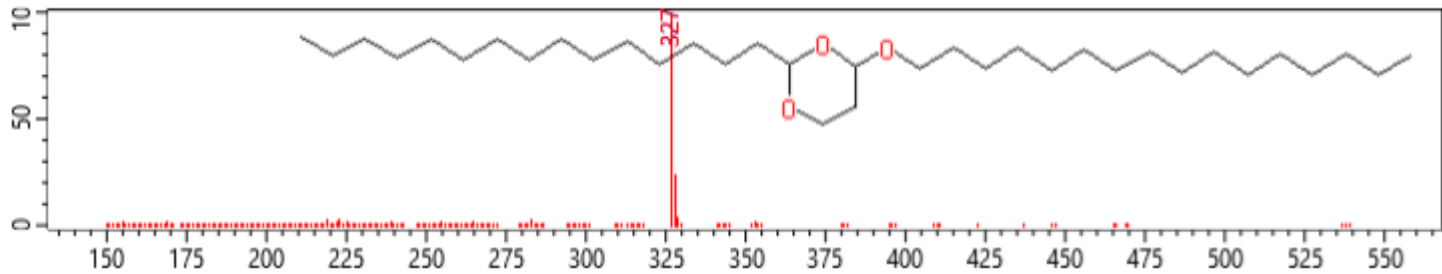
Peak: 16.35 - 16.39 min (scan #2609 - #2619) Subtracted noise: 16.27 - 16.30 min (scan #2587 - #2596), 16.39 - 16.42 min (scan #26



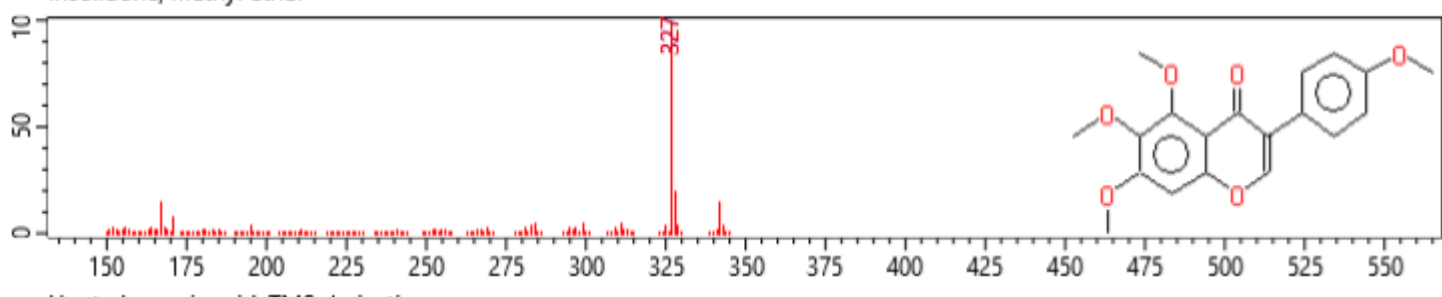
1,3-Dioxane, 5-(hexadecyloxy)-2-pentadecyl-, trans-



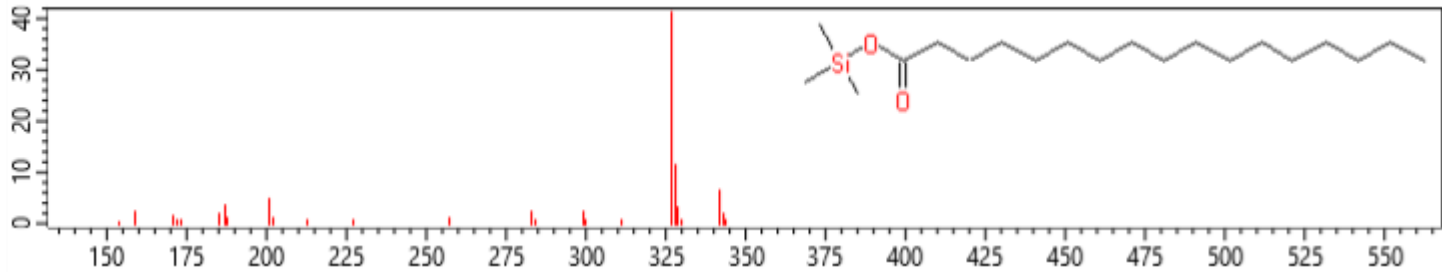
1,3-Dioxane, 4-(hexadecyloxy)-2-pentadecyl-



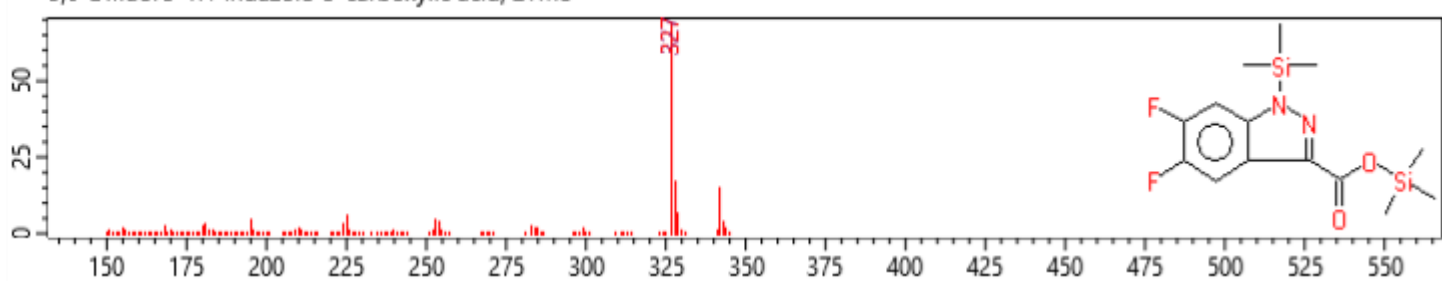
Irisolidone, methyl ether



Heptadecanoic acid, TMS derivative

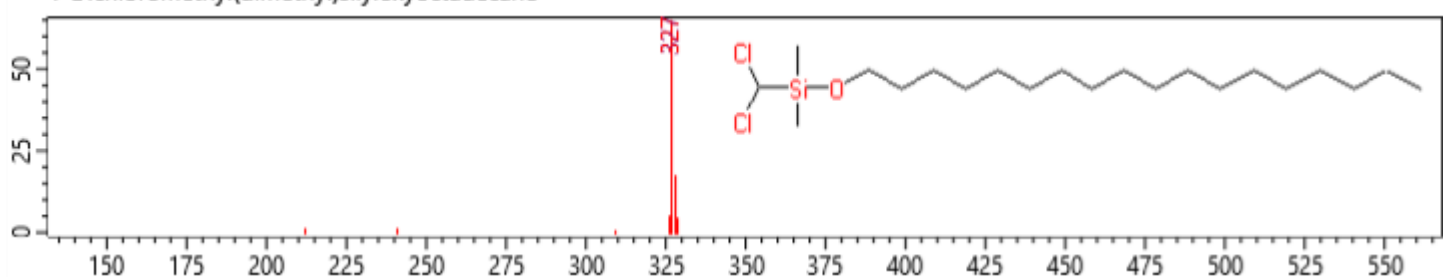
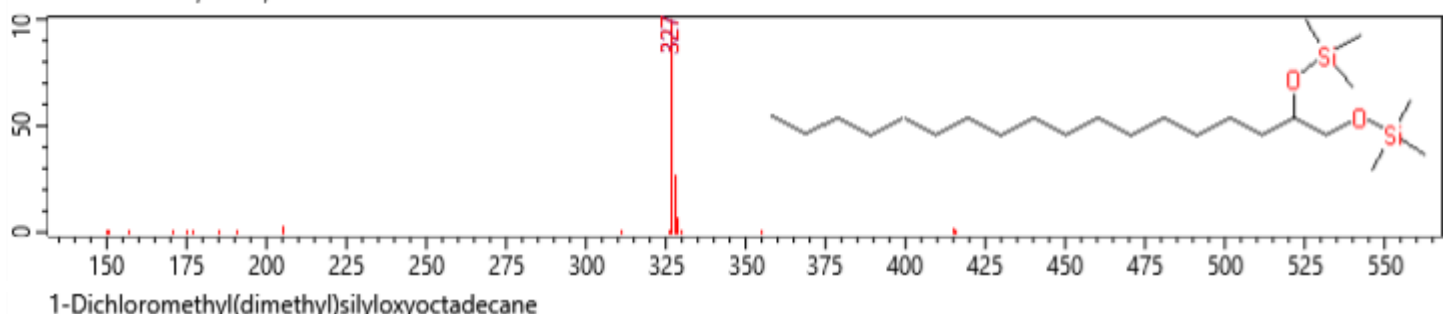
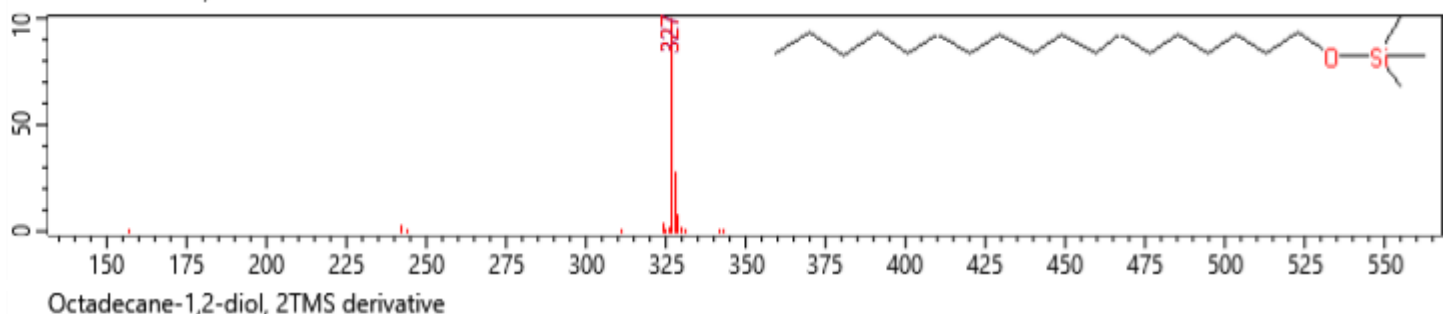
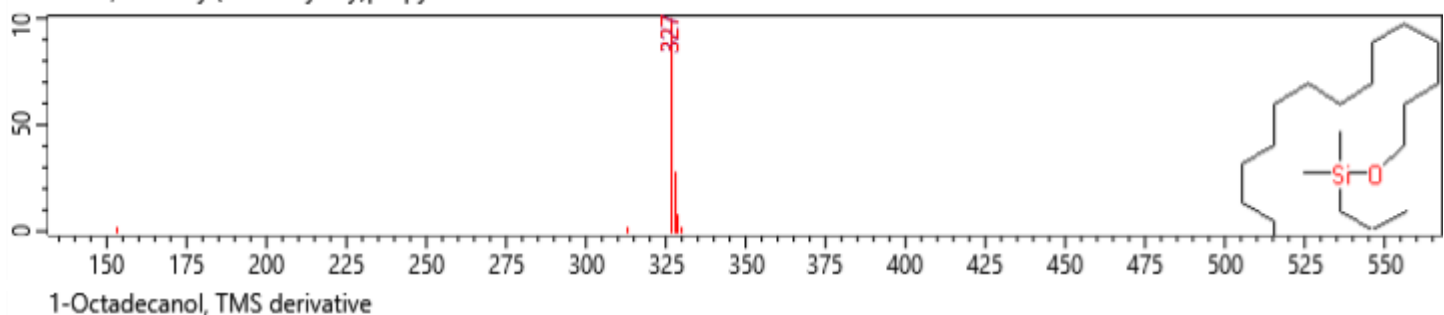
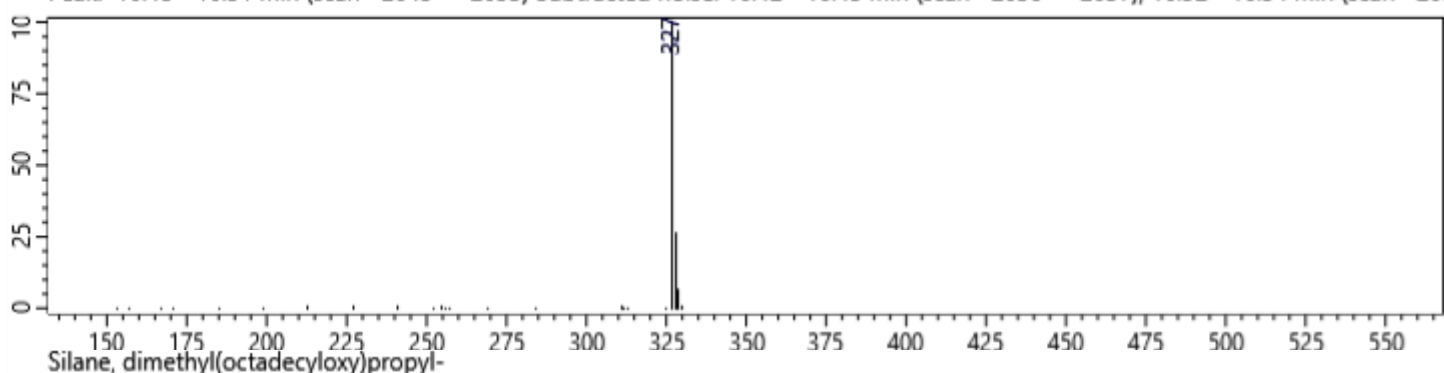


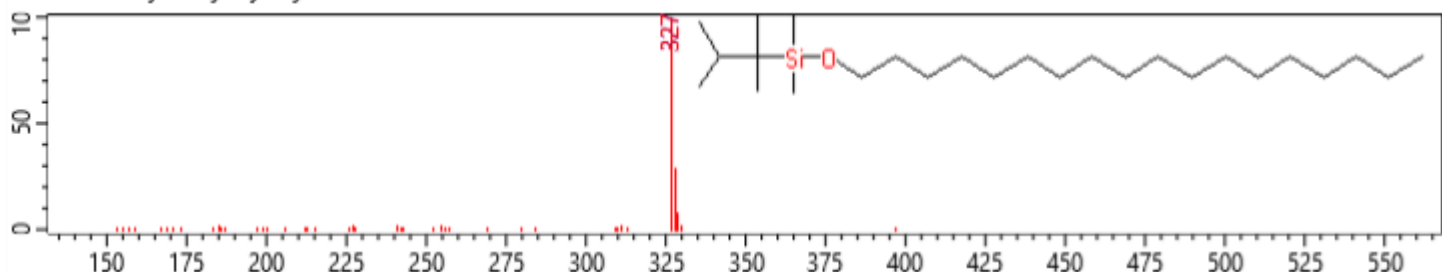
5,6-Difluoro-1H-indazole-3-carboxylic acid, 2TMS



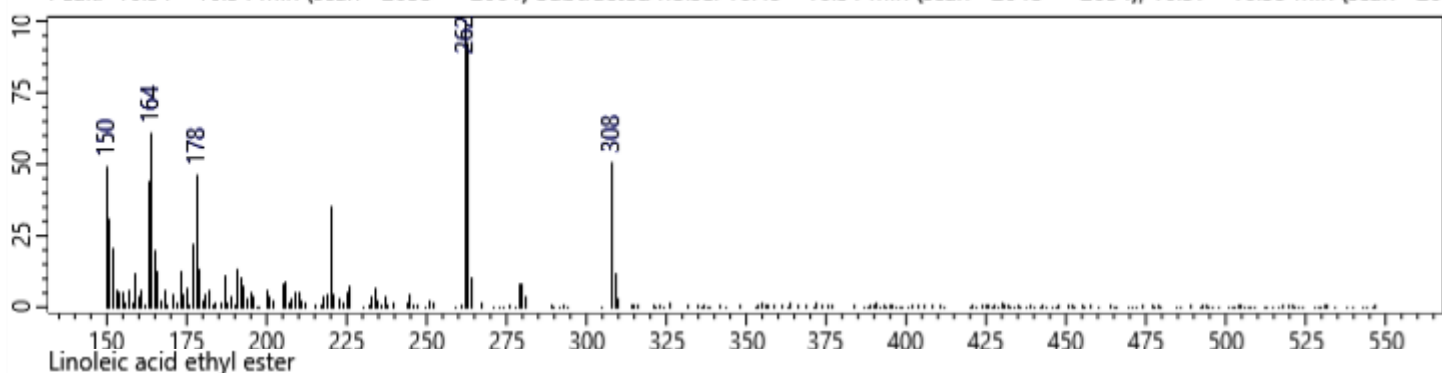
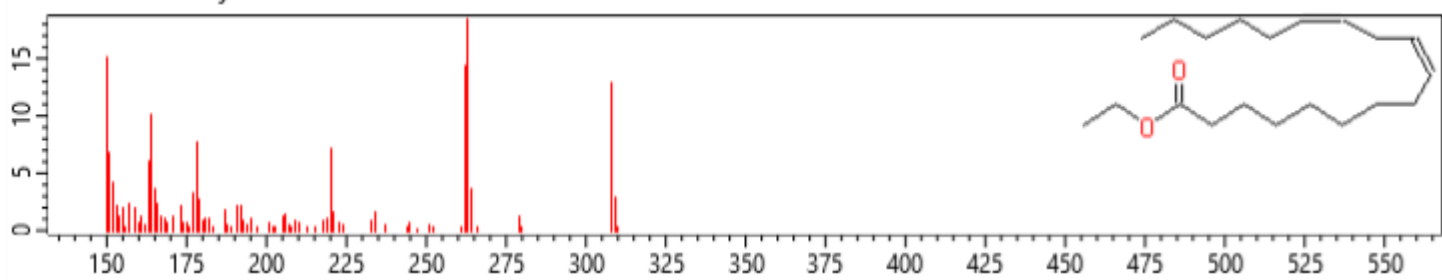
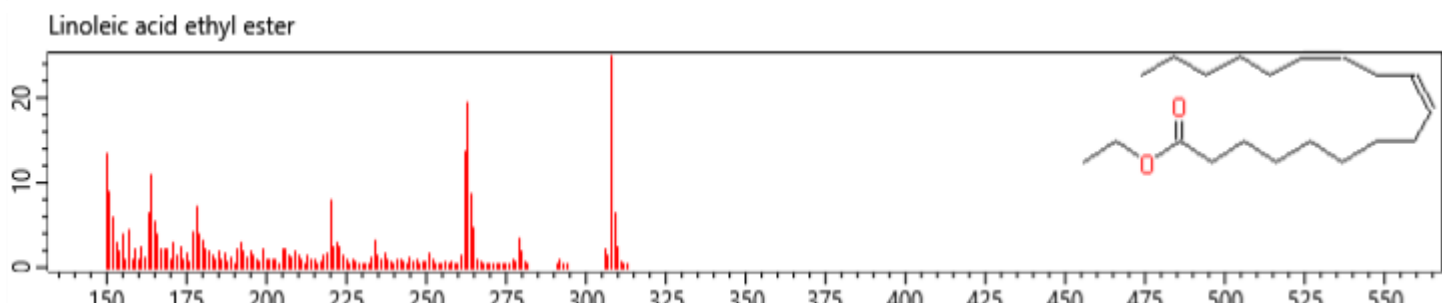
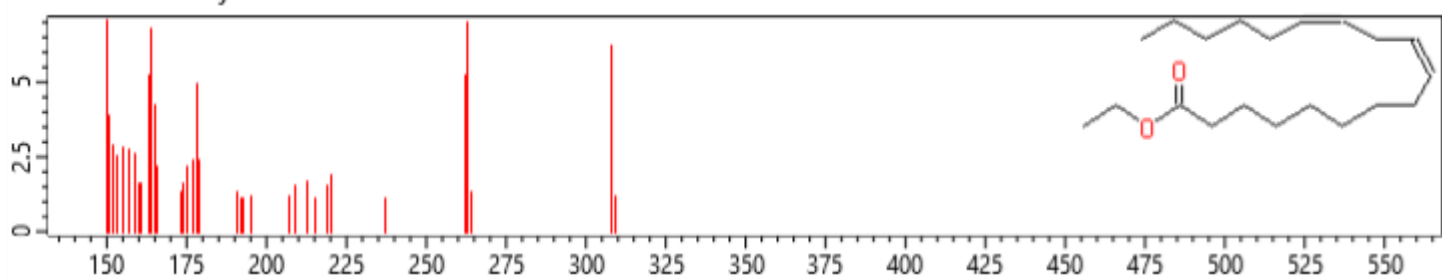
Silane, dimethyl(octadecyloxy)propyl-

Peak: 16.48 - 16.51 min (scan #2645 - #2653) Subtracted noise: 16.42 - 16.45 min (scan #2630 - #2637), 16.52 - 16.54 min (scan #26

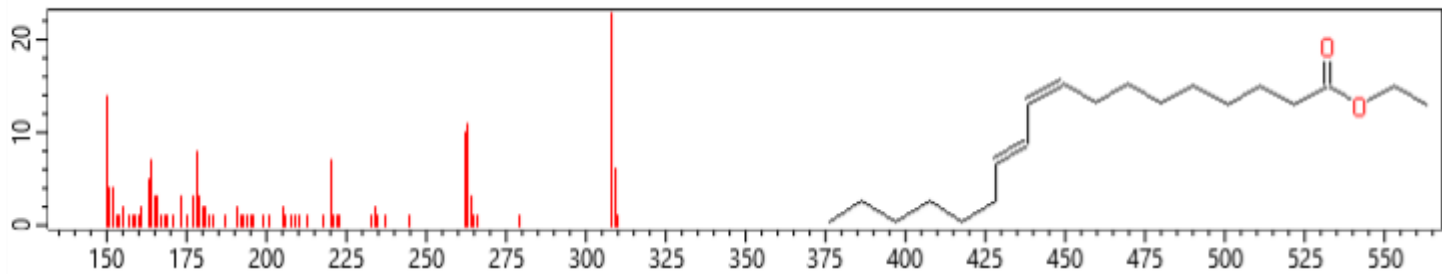
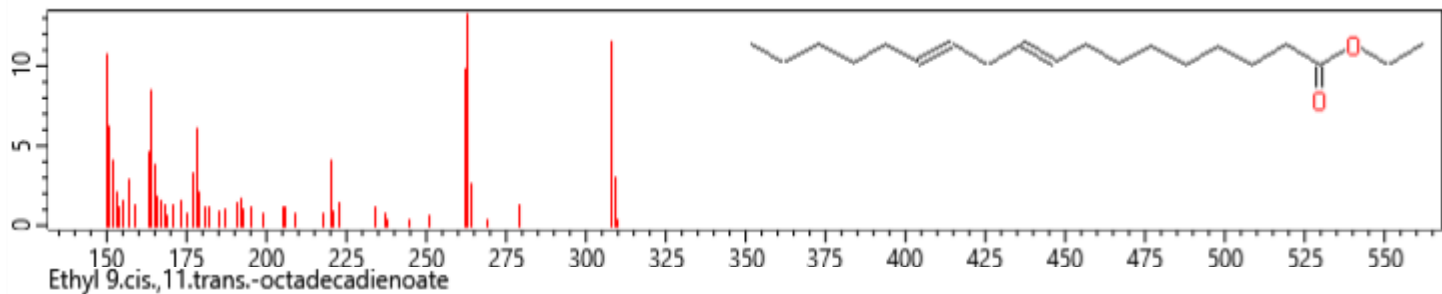


1-Dimethylhexylsilyloxyoctadecane**Linoleic acid ethyl ester**

Peak: 16.51 - 16.54 min (scan #2655 - #2661) Subtracted noise: 16.49 - 16.51 min (scan #2648 - #2654), 16.57 - 16.59 min (scan #26

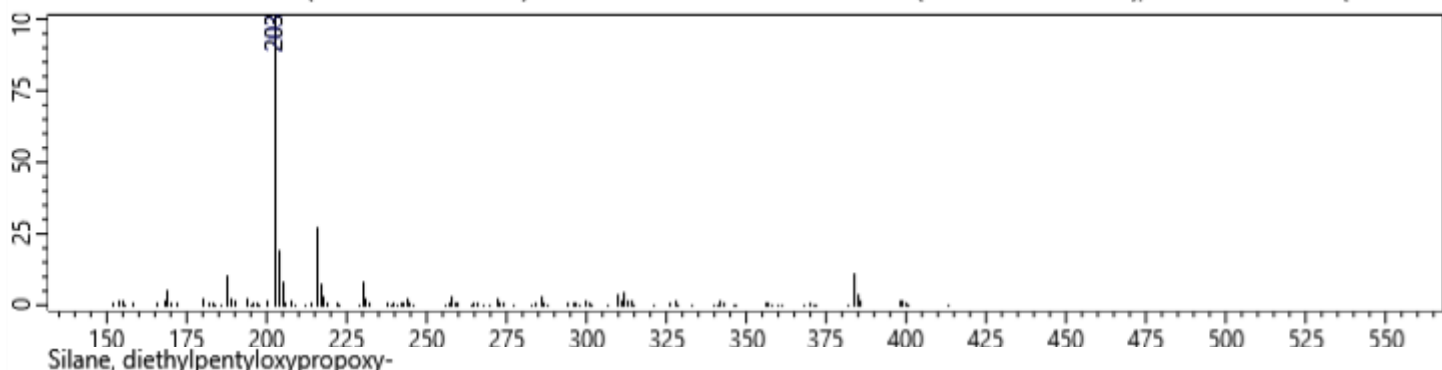
**Linoleic acid ethyl ester****Linoleic acid ethyl ester**

9,12-Octadecadienoic acid, ethyl ester

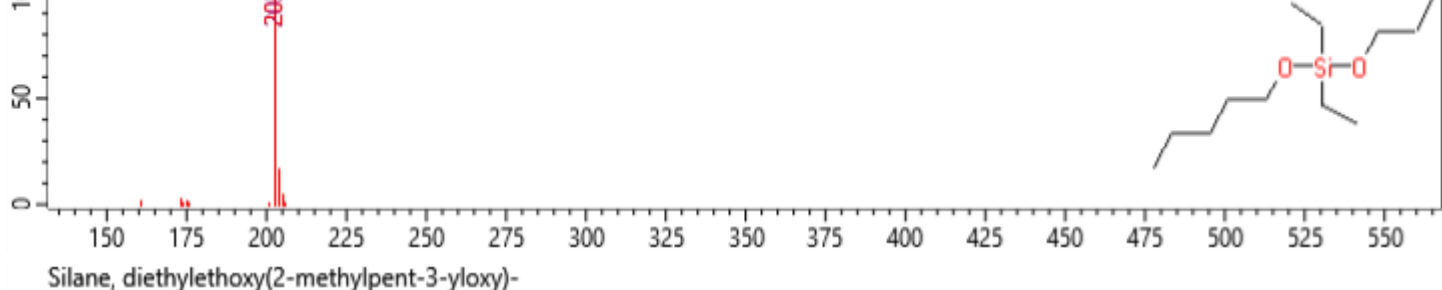


Silane, diethylpentyloxypropoxy-

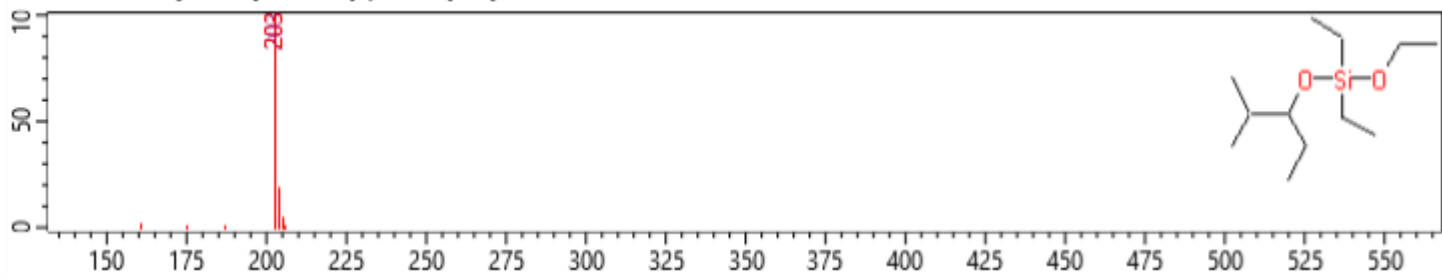
Peak: 16.60 - 16.63 min (scan #2678 - #2688) Subtracted noise: 16.53 - 16.56 min (scan #2658 - #2669), 16.64 - 16.68 min (scan #26



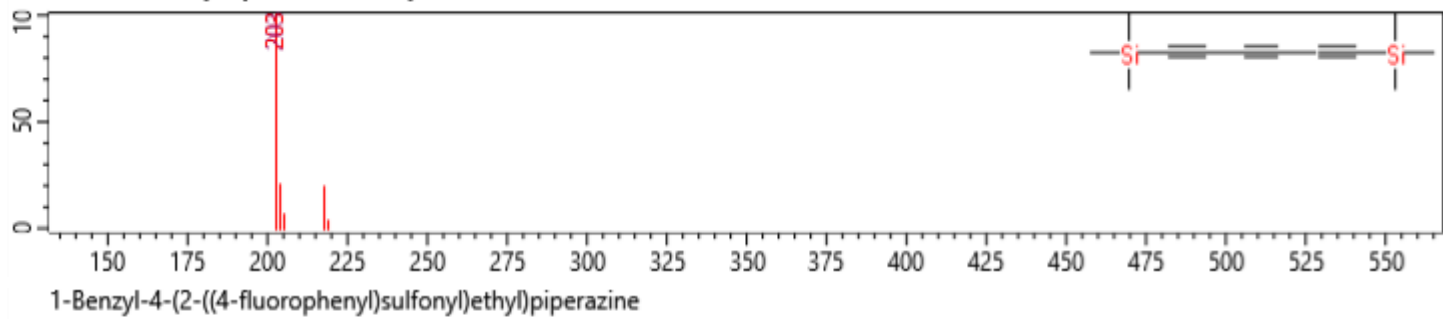
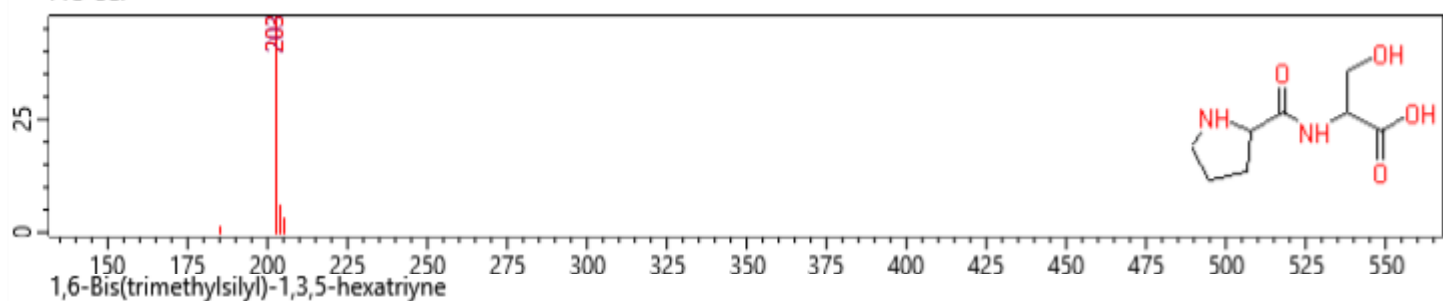
Silane, diethylpentyloxypropoxy-



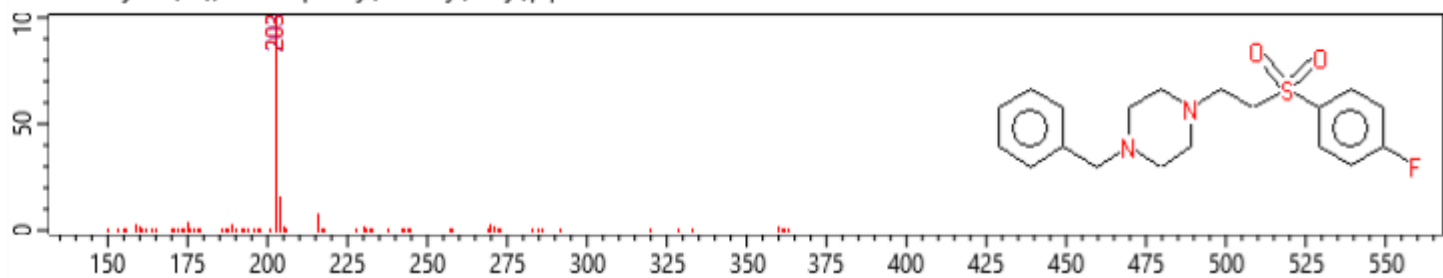
Silane, diethylethoxy(2-methylpent-3-yloxy)-



Pro-Ser

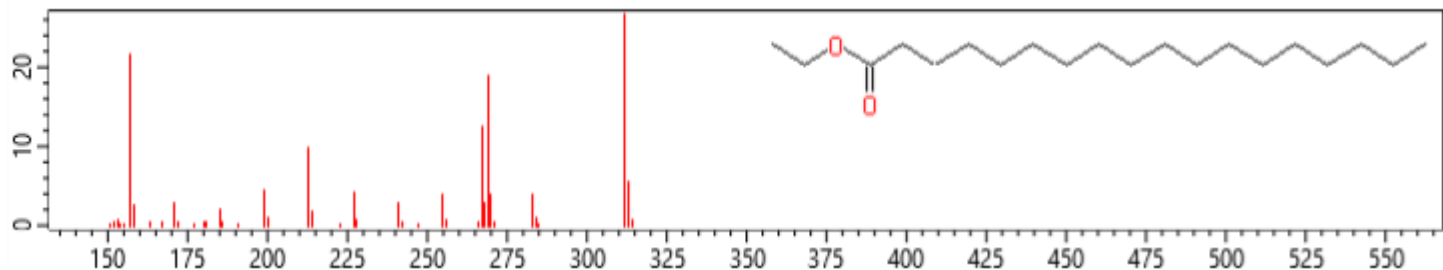
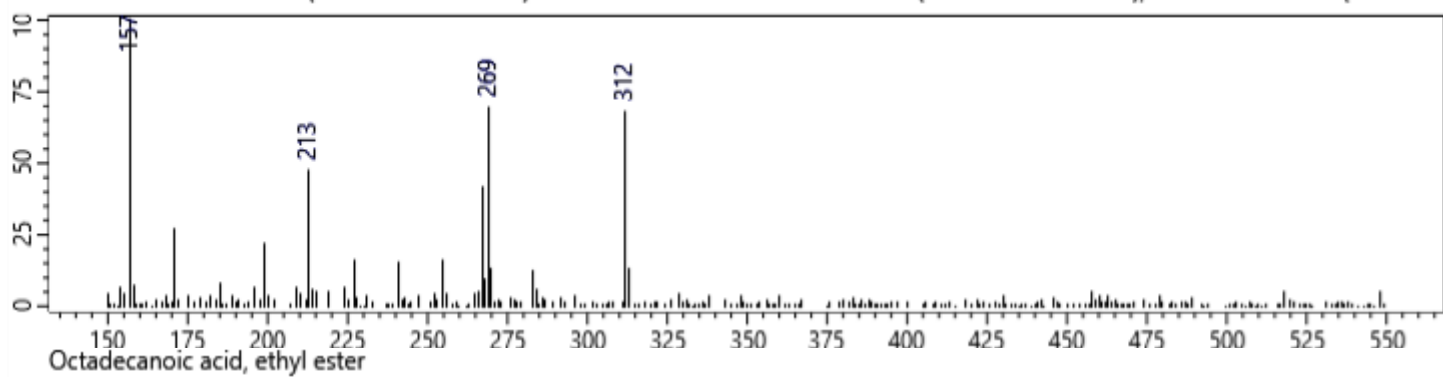


1-Benzyl-4-(2-((4-fluorophenyl)sulfonyl)ethyl)piperazine

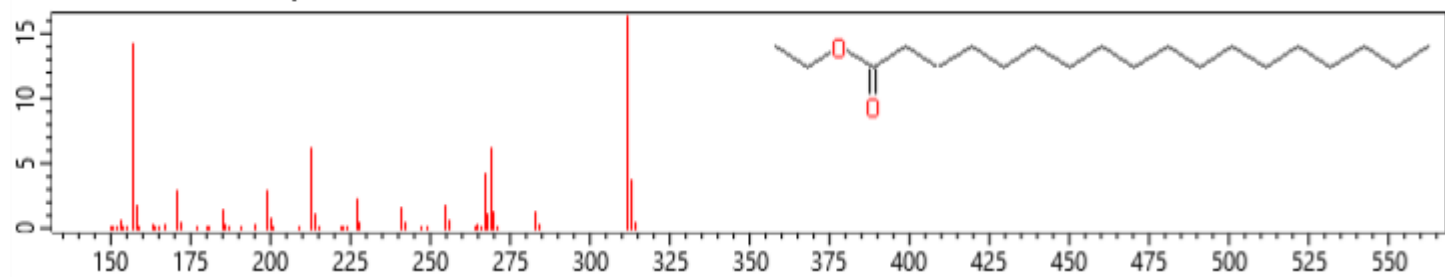
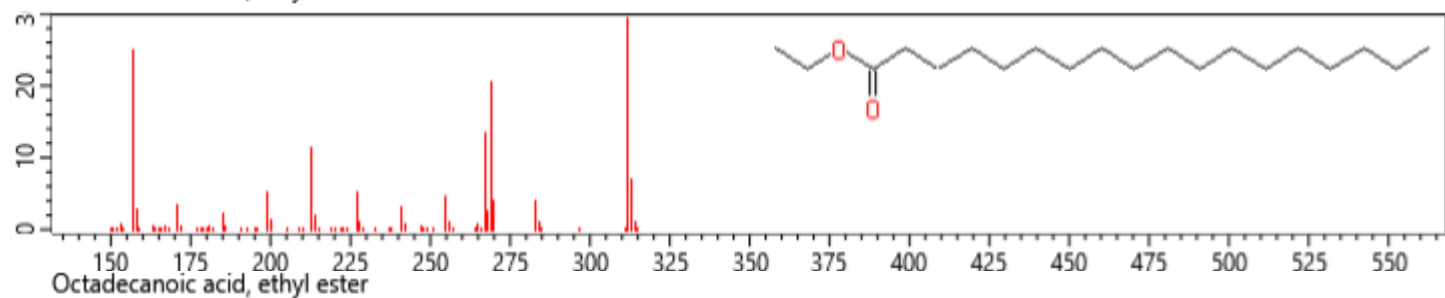


Octadecanoic acid, ethyl ester

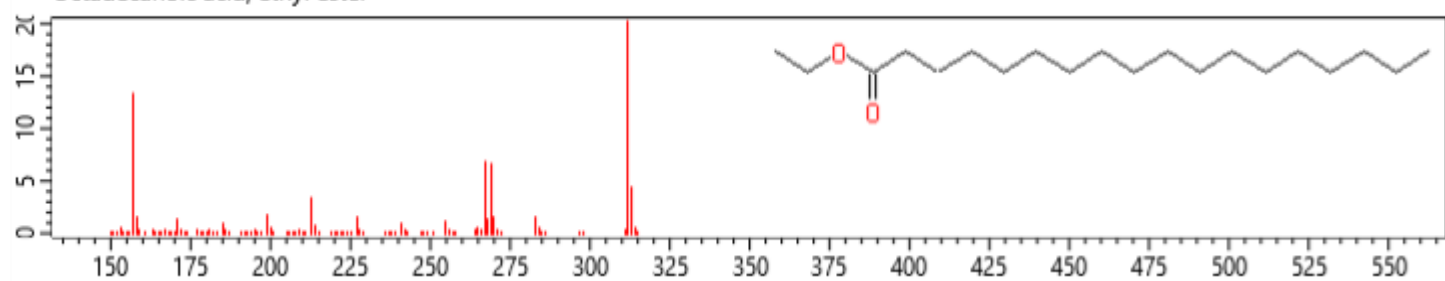
Peak: 16.83 - 16.85 min (scan #2744 - #2748) Subtracted noise: 16.79 - 16.81 min (scan #2733 - #2737), 16.85 - 16.87 min (scan #2749)



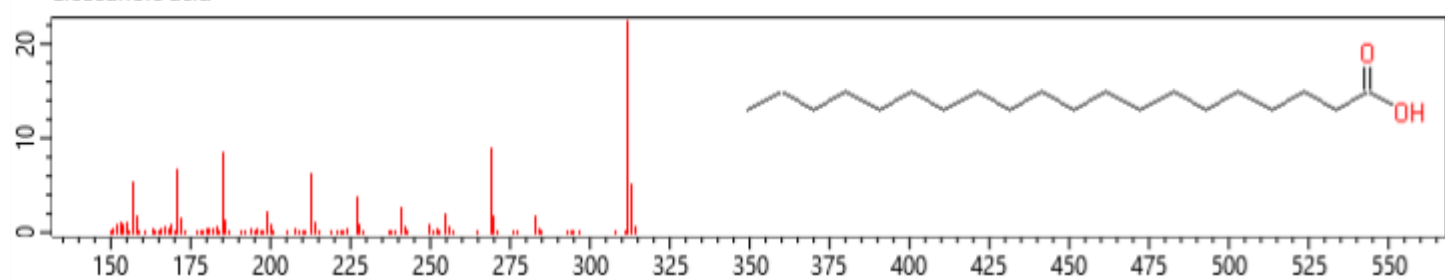
Octadecanoic acid, ethyl ester



Octadecanoic acid, ethyl ester

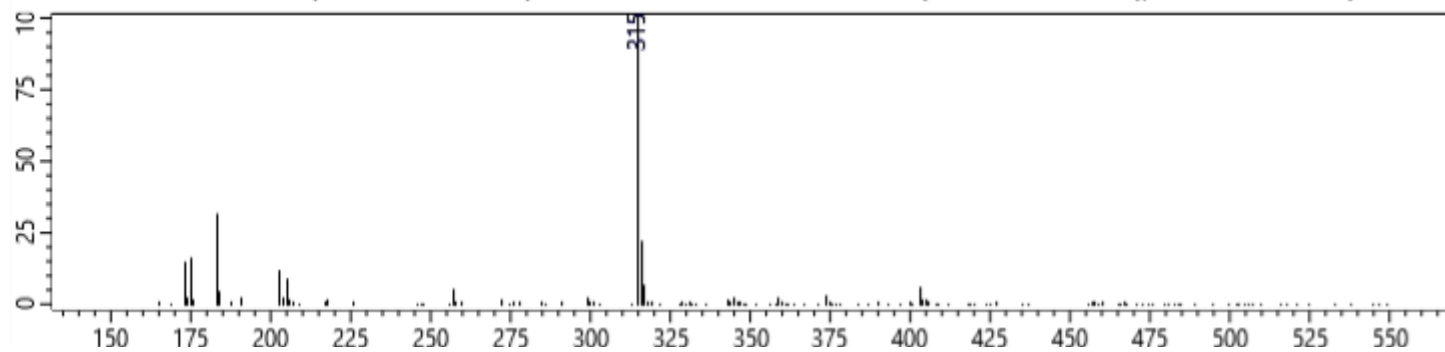


Eicosanoic acid

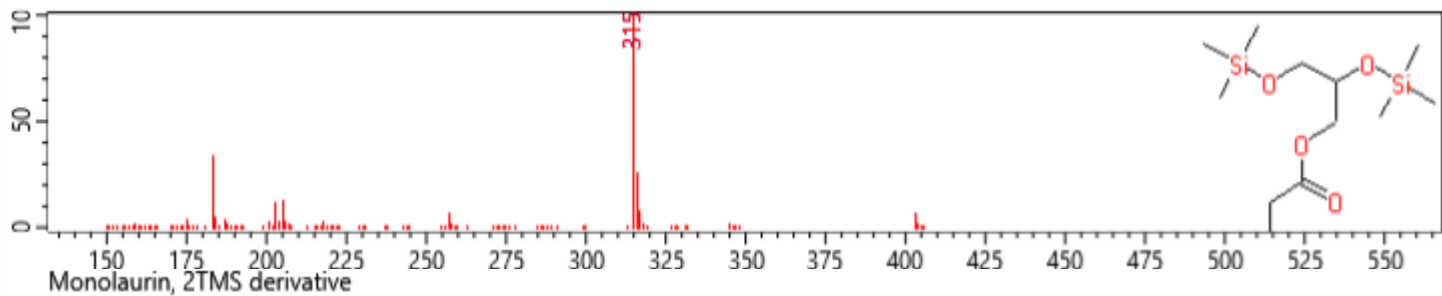


Monolaurin, 2TMS derivative

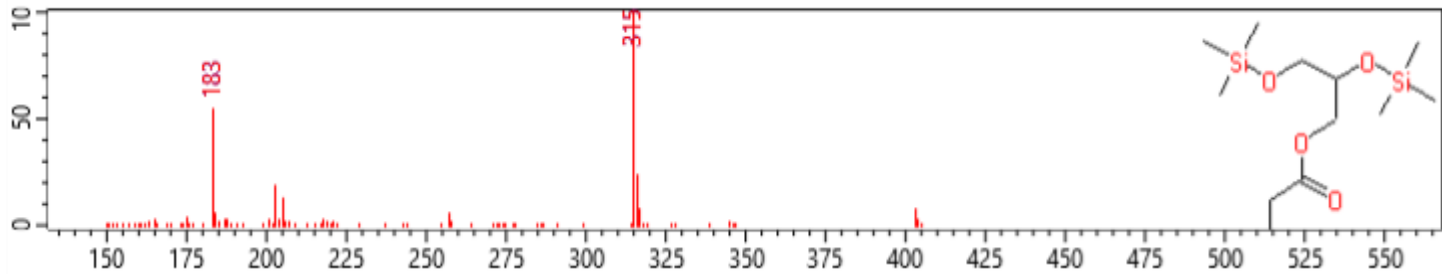
Peak: 16.92 - 16.95 min (scan #2768 - #2776) Subtracted noise: 16.88 - 16.90 min (scan #2756 - #2764), 16.97 - 17.00 min (scan #2766 - #2770)



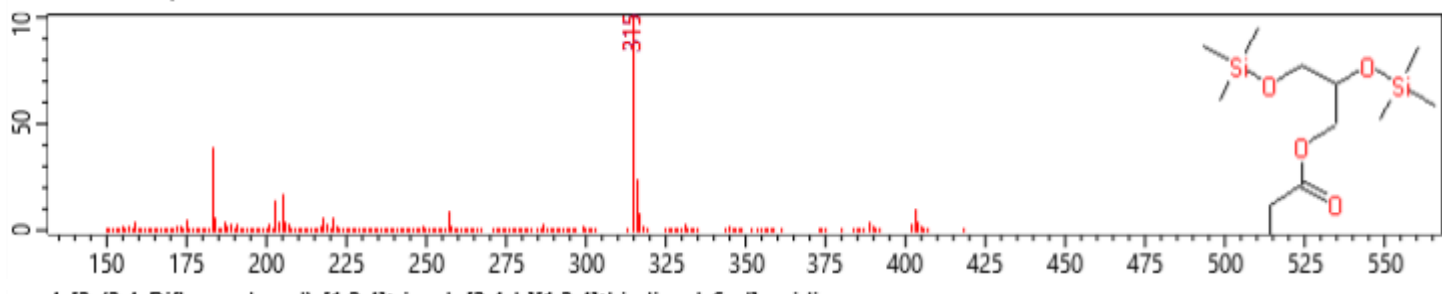
Monolaurin, 2TMS derivative



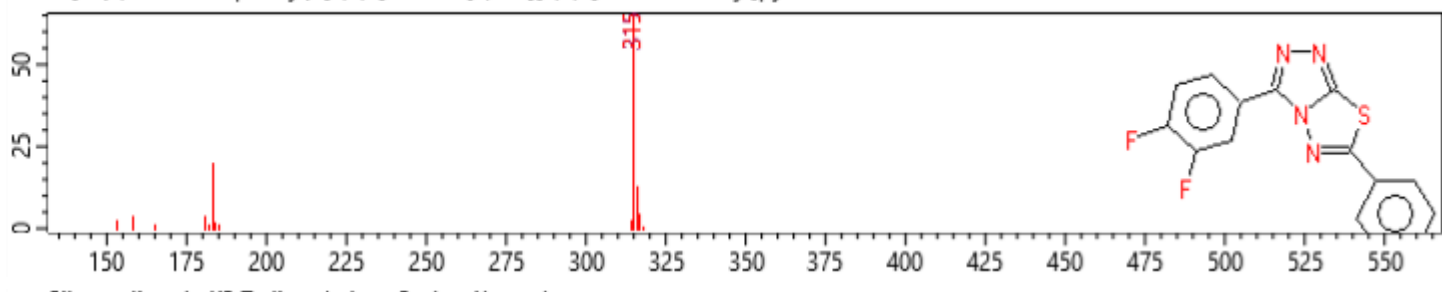
Monolaurin, 2TMS derivative



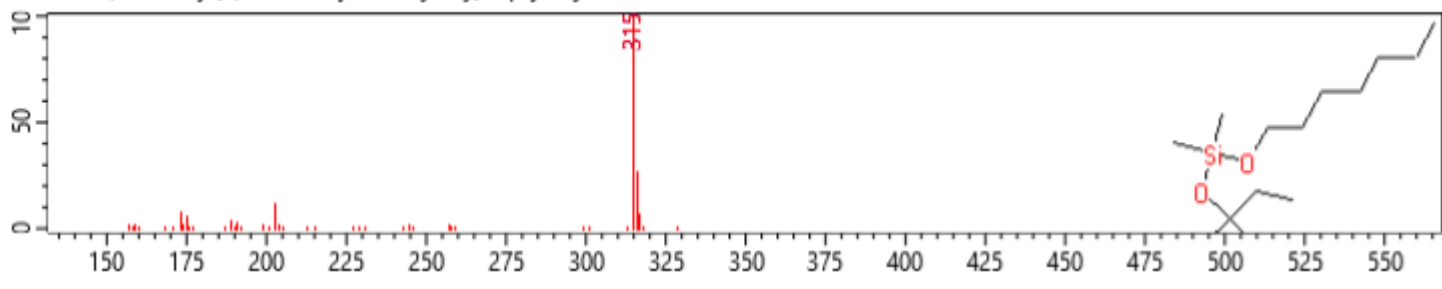
Monolaurin, 2TMS derivative



4-[3-(3,4-Difluorophenyl)-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-yl]pyridine

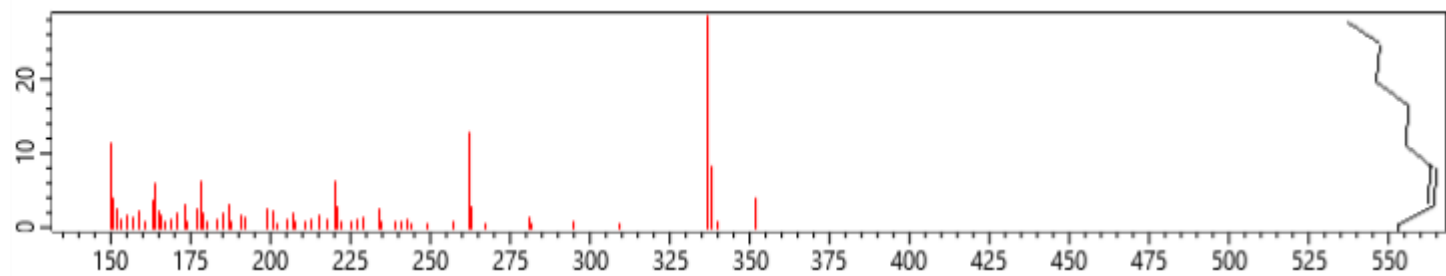
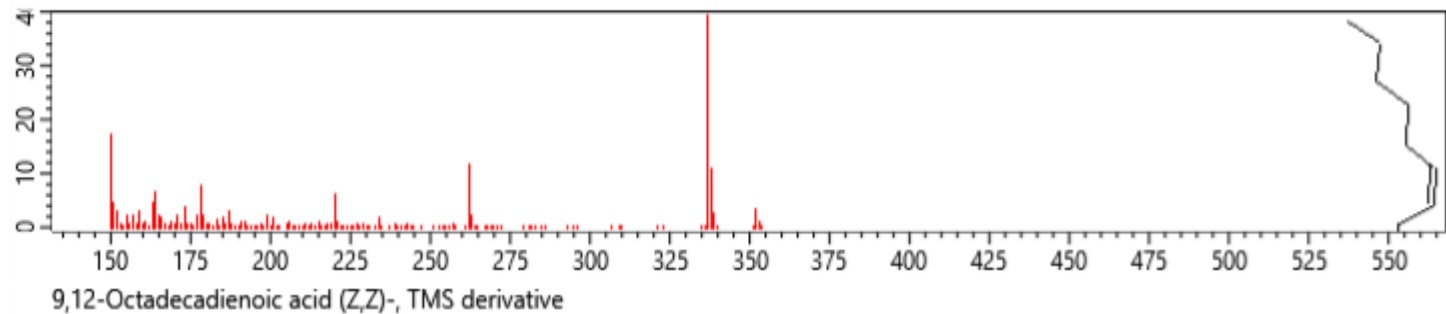
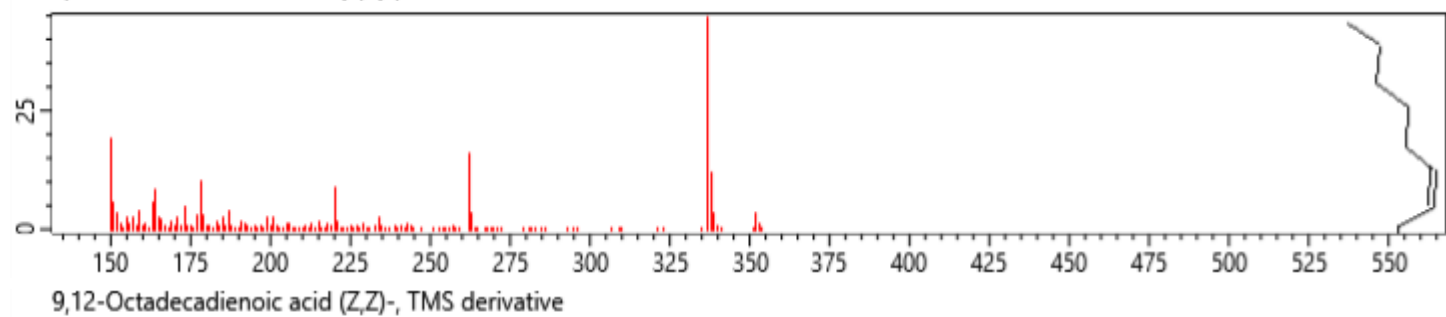
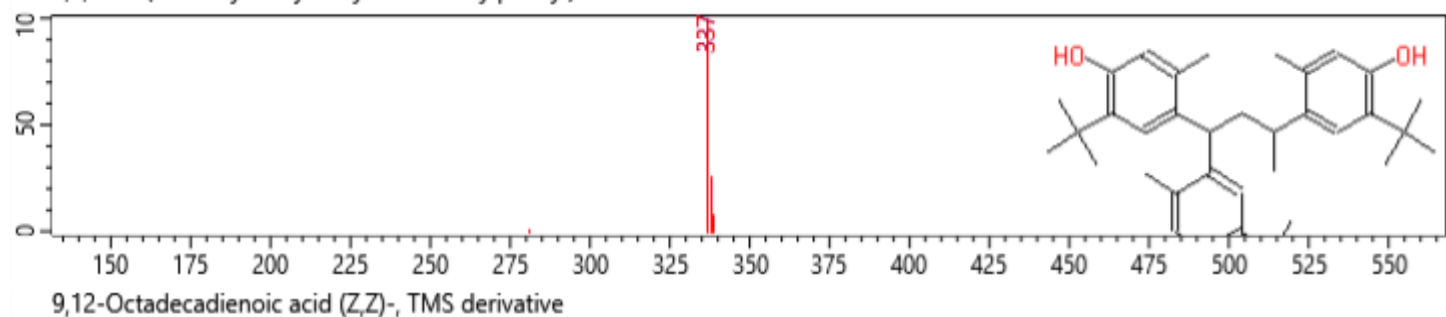
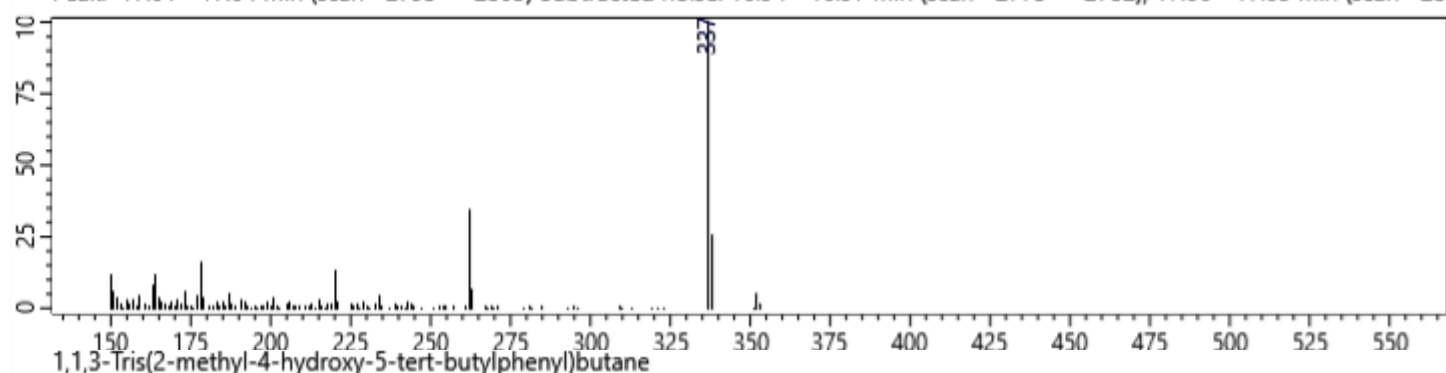


Silane, dimethyl(3,7-dimethyloct-3-yloxy)heptyloxy-

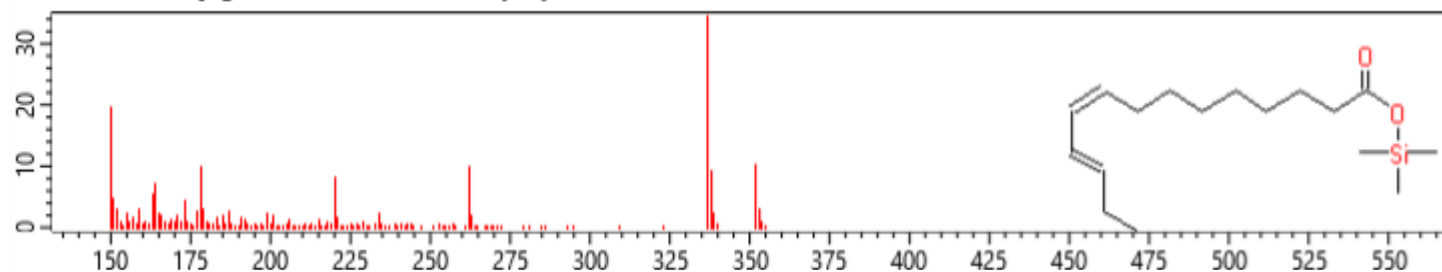


1,1,3-Tris(2-methyl-4-hydroxy-5-tert-butylphenyl)butane

Peak: 17.01 - 17.04 min (scan #2793 - #2803) Subtracted noise: 16.94 - 16.97 min (scan #2773 - #2782), 17.06 - 17.09 min (scan #28

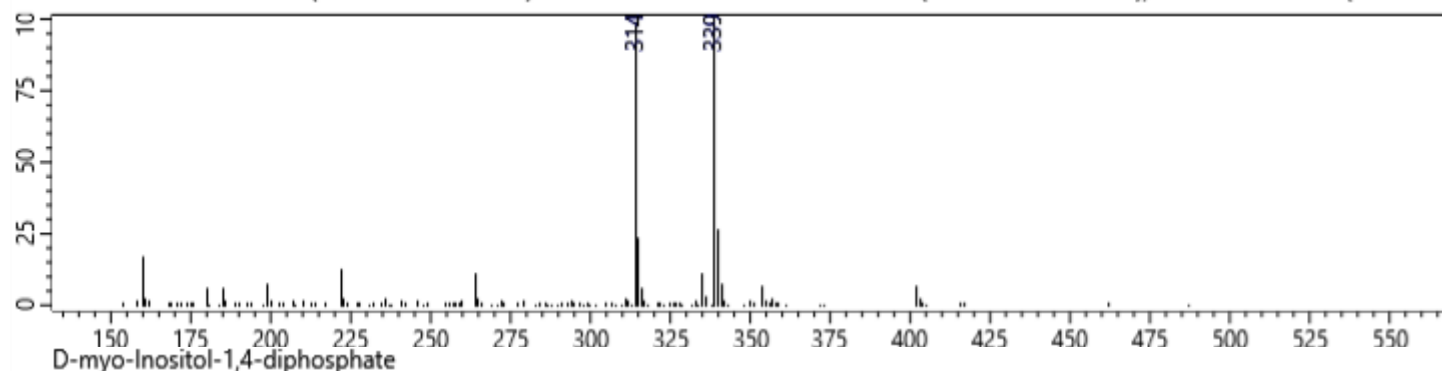


9(E),11(E)-Conjugated linoleic acid, trimethylsilyl ester

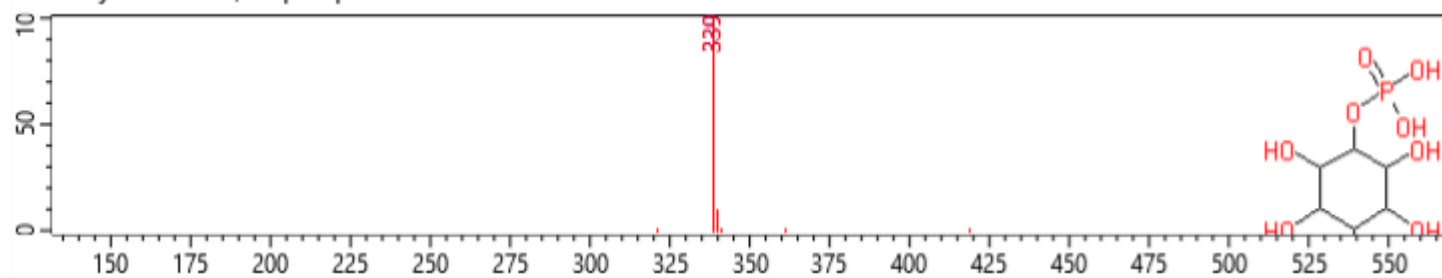


D-myoinositol-1,4-diphosphate

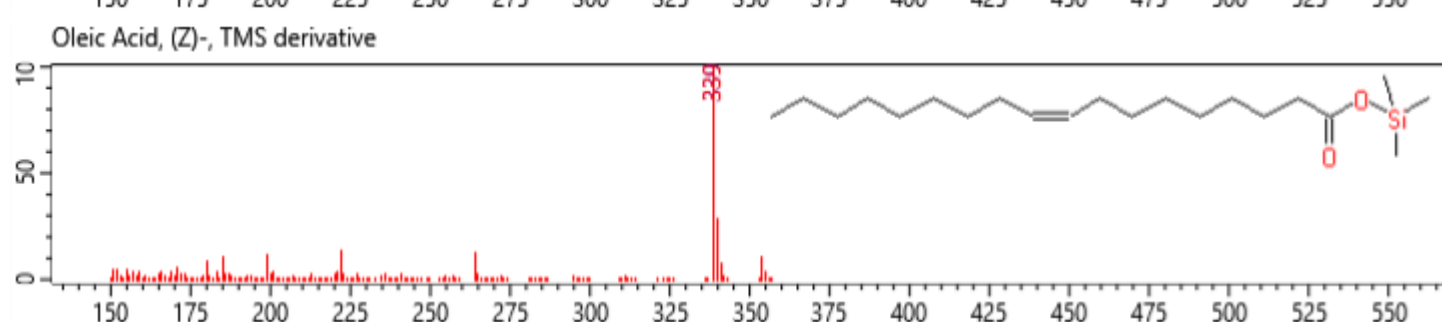
Peak: 17.06 - 17.10 min (scan #2808 - #2818) Subtracted noise: 17.01 - 17.05 min (scan #2794 - #2804), 17.13 - 17.17 min (scan #28



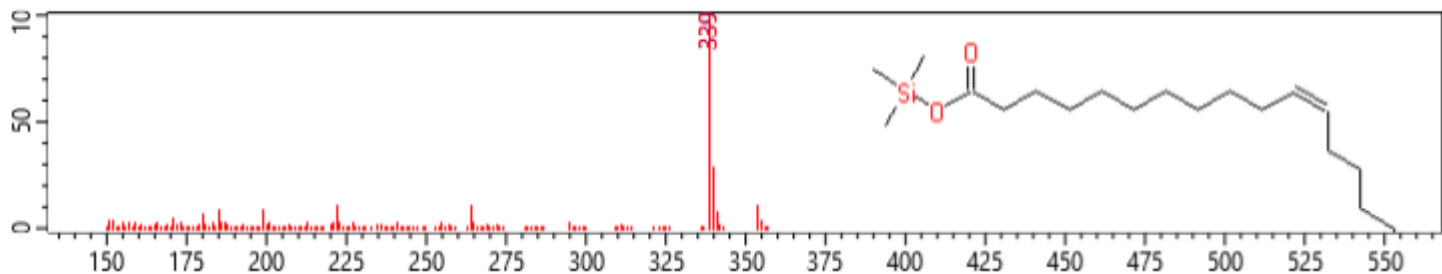
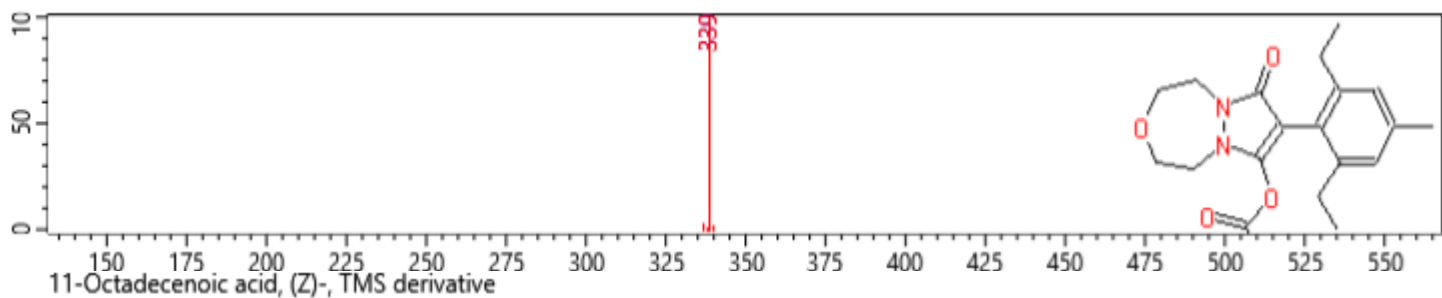
Oleic Acid, (Z)-, TMS derivative



Oleic Acid, (Z)-, TMS derivative

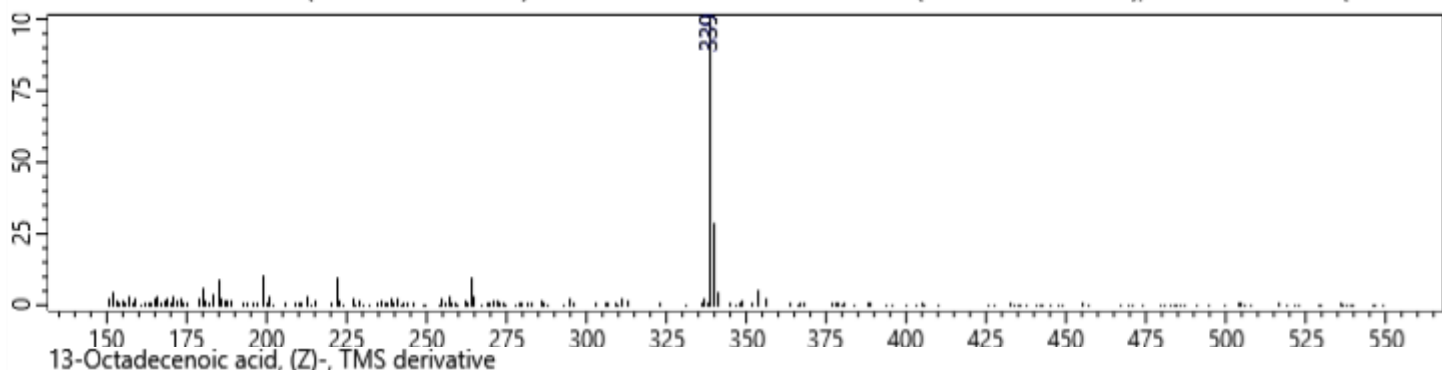


Pinoxaden

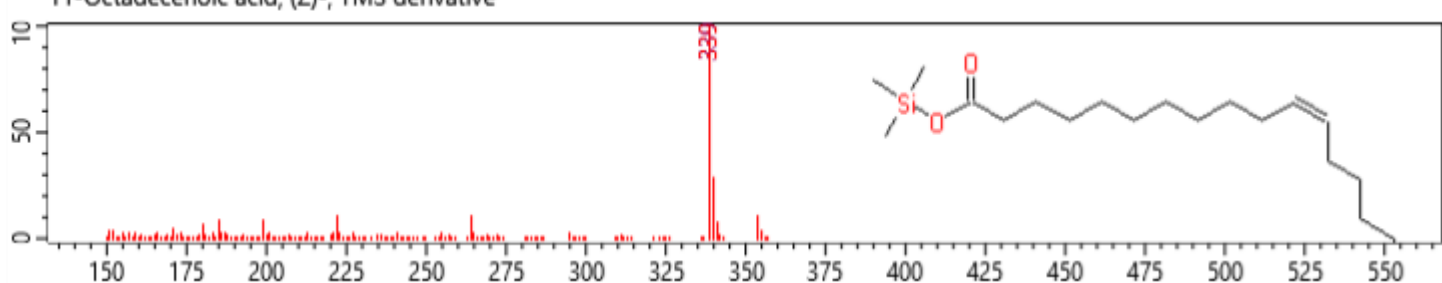


13-Octadecenoic acid, (Z)-, TMS derivative

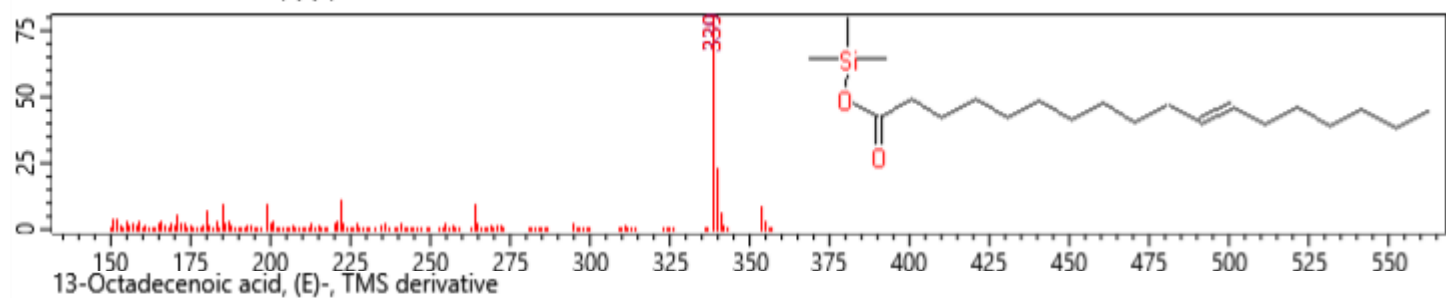
Peak: 17.14 - 17.16 min (scan #2830 - #2835) Subtracted noise: 17.12 - 17.13 min (scan #2823 - #2827), 17.18 - 17.20 min (scan #28



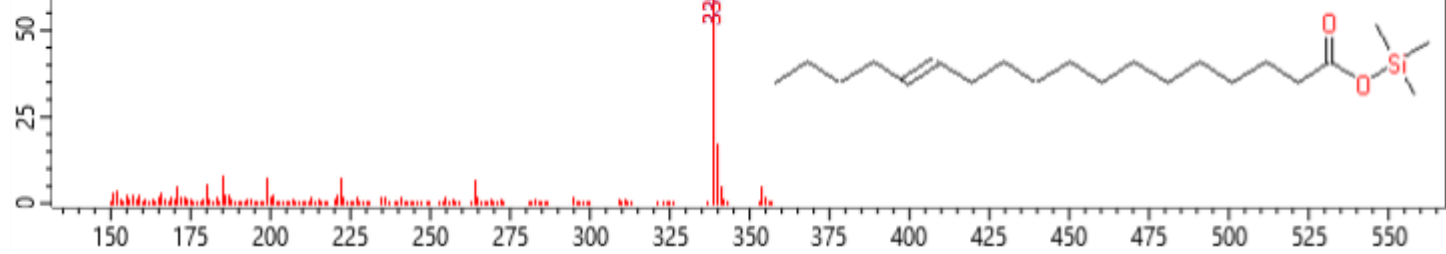
11-Octadecenoic acid, (Z)-, TMS derivative



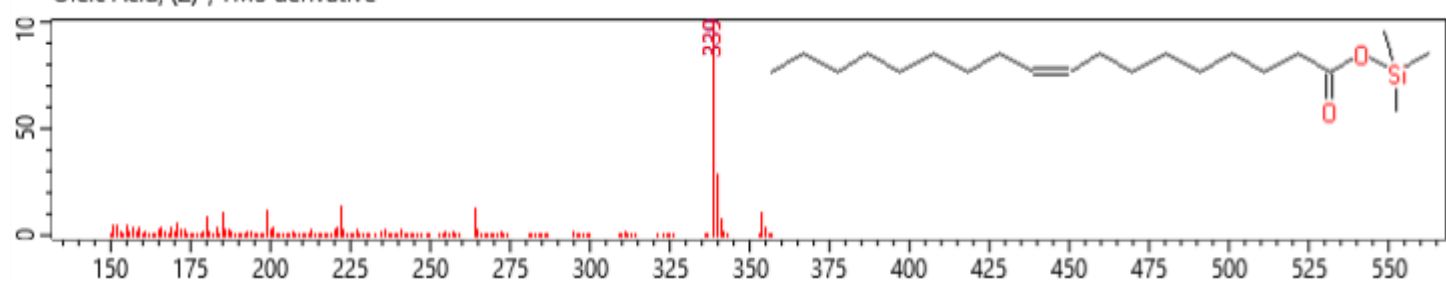
11-Octadecenoic acid, (E)-, TMS derivative



13-Octadecenoic acid, (E)-, TMS derivative

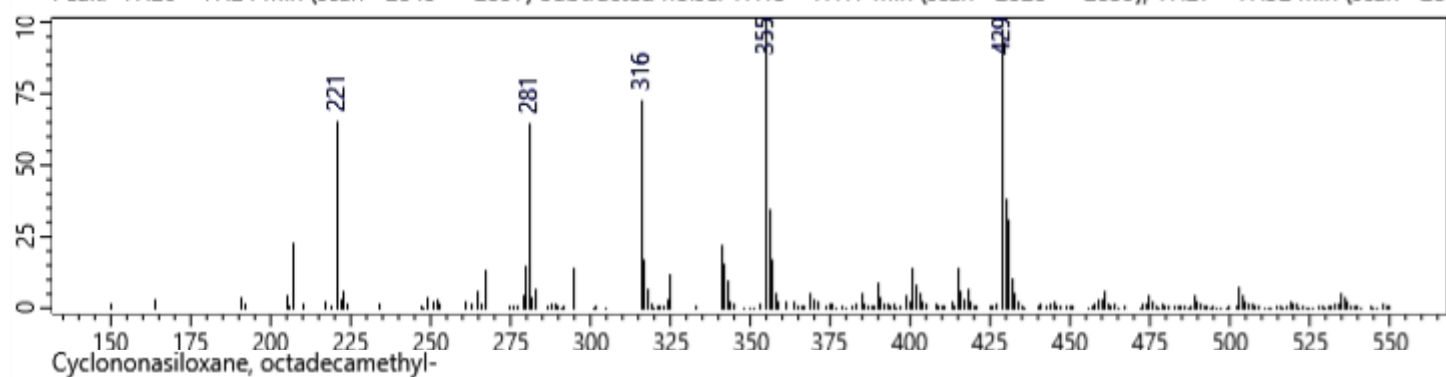


Oleic Acid, (Z)-, TMS derivative

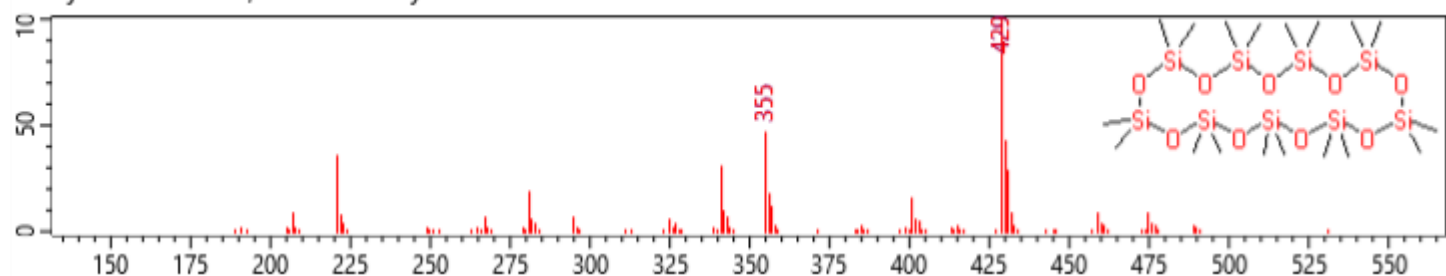


Cyclononasiloxane, octadecamethyl-

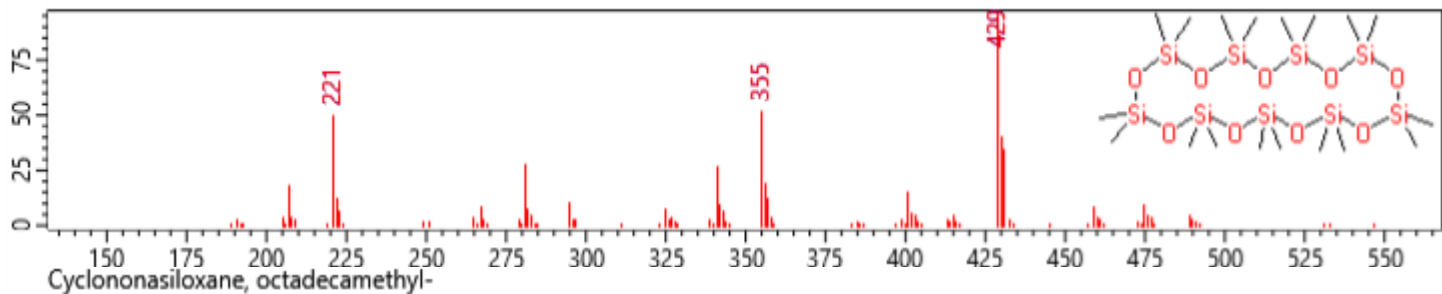
Peak: 17.20 - 17.24 min (scan #2845 - #2857) Subtracted noise: 17.13 - 17.17 min (scan #2828 - #2839), 17.27 - 17.32 min (scan #2846 - #2849)



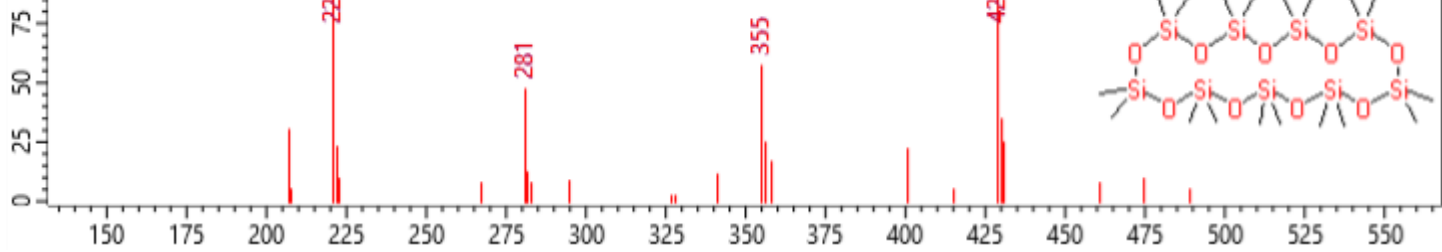
Cyclononasiloxane, octadecamethyl-



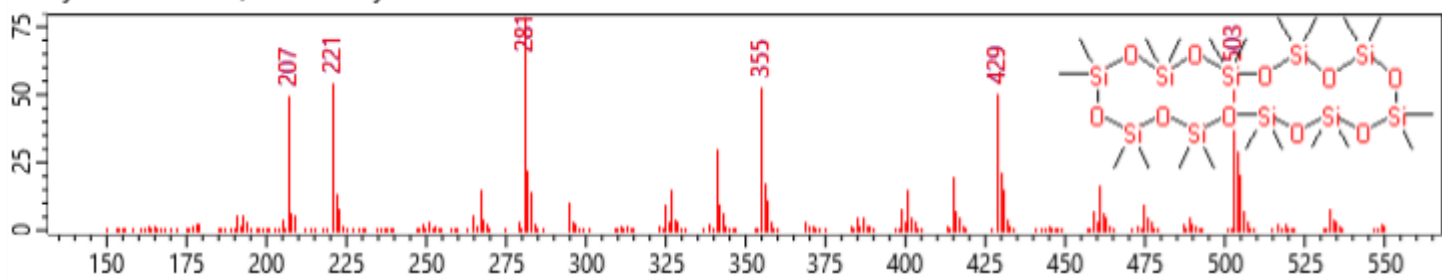
Cyclononasiloxane, octadecamethyl-



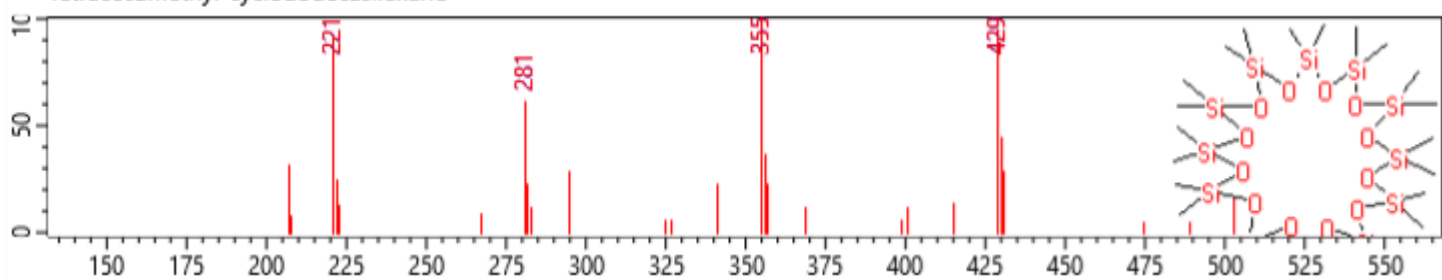
Cyclononasiloxane, octadecamethyl-



Cyclodecasiloxane, eicosamethyl-

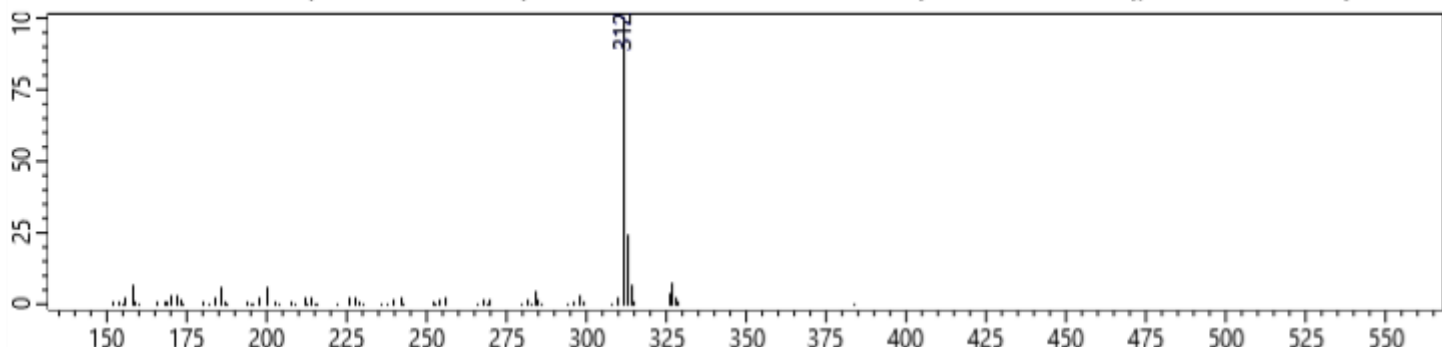


Tetracosamethyl-cyclododecasiloxane

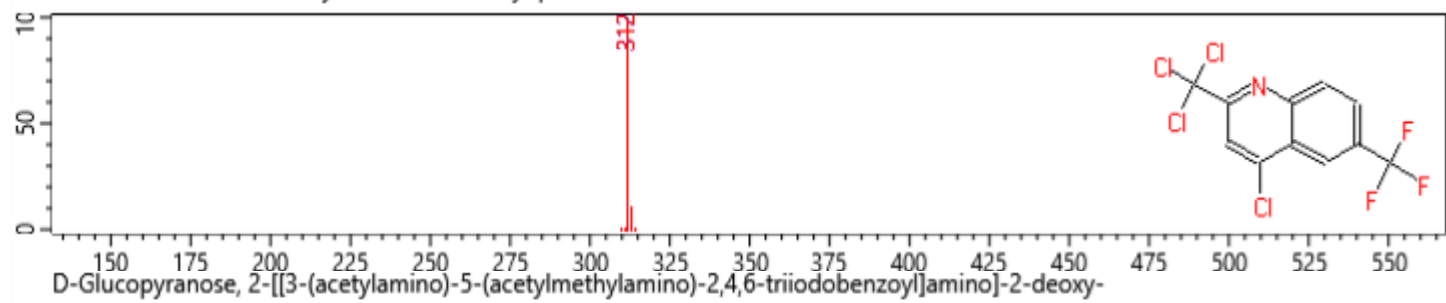


4-Chloro-2-trichloromethyl-6-trifluoromethylquinoline

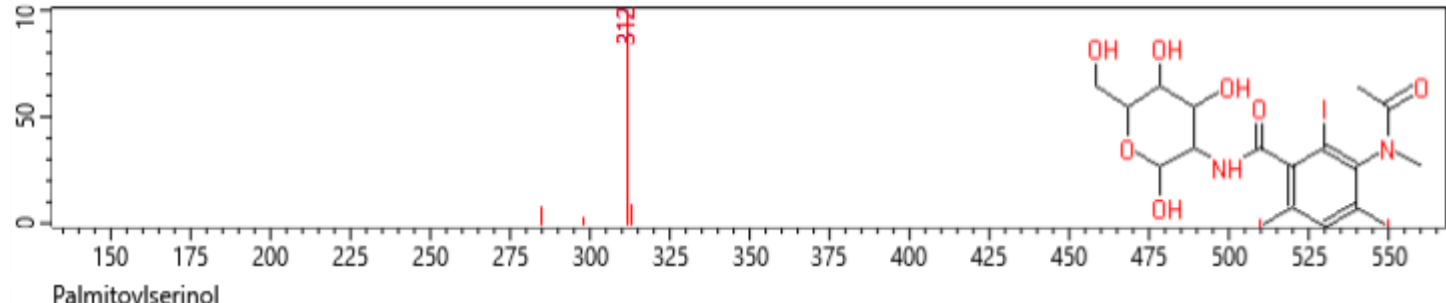
Peak: 17.31 - 17.34 min (scan #2876 - #2886) Subtracted noise: 17.23 - 17.27 min (scan #2856 - #2866), 17.35 - 17.39 min (scan #28



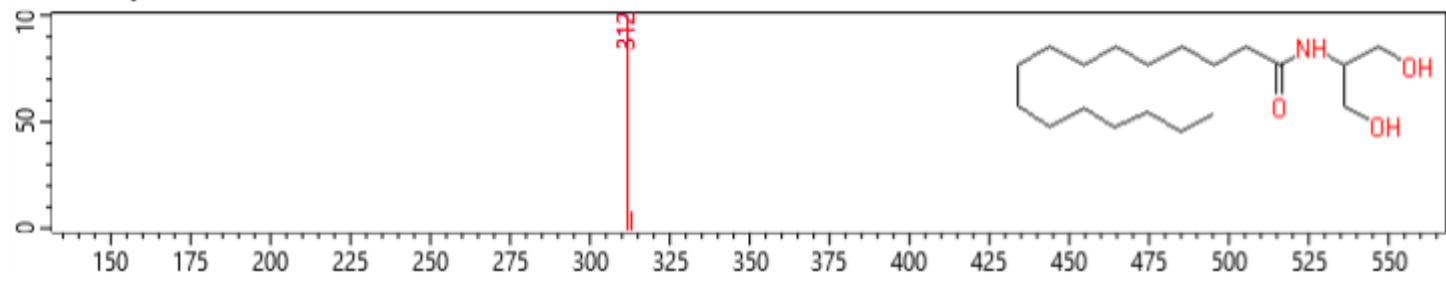
4-Chloro-2-trichloromethyl-6-trifluoromethylquinoline



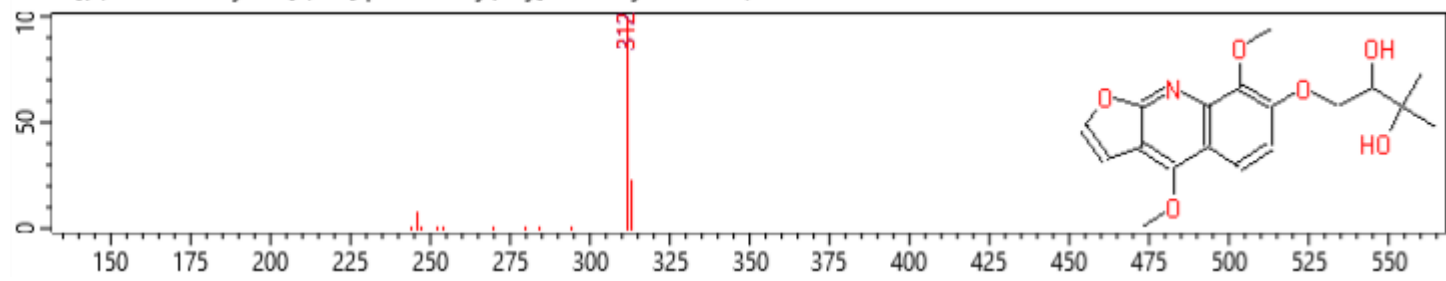
D-Glucopyranose, 2-[[3-(acetylamino)-5-(acetyl methylamino)-2,4,6-triiodobenzoyl]amino]-2-deoxy-



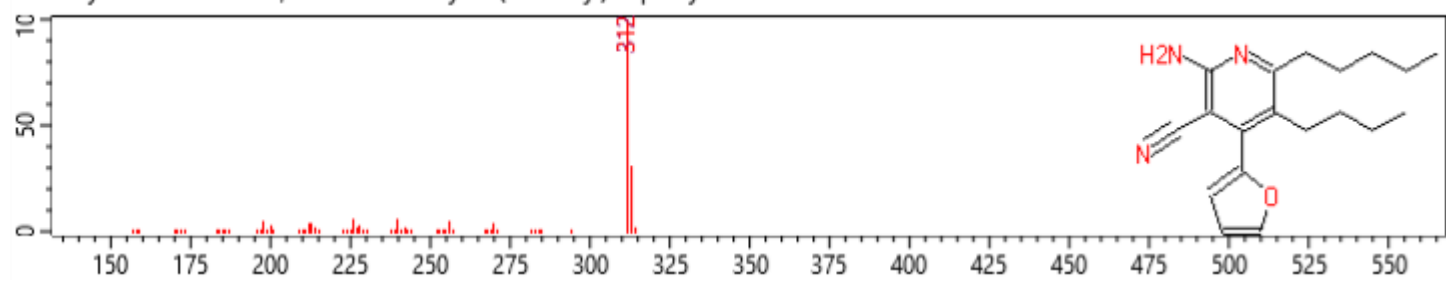
Palmitoylserinol



1-[(4,8-Dimethoxyfuro[2,3-b]quinolin-7-yl)oxy]-3-methylbutane-2,3-diol

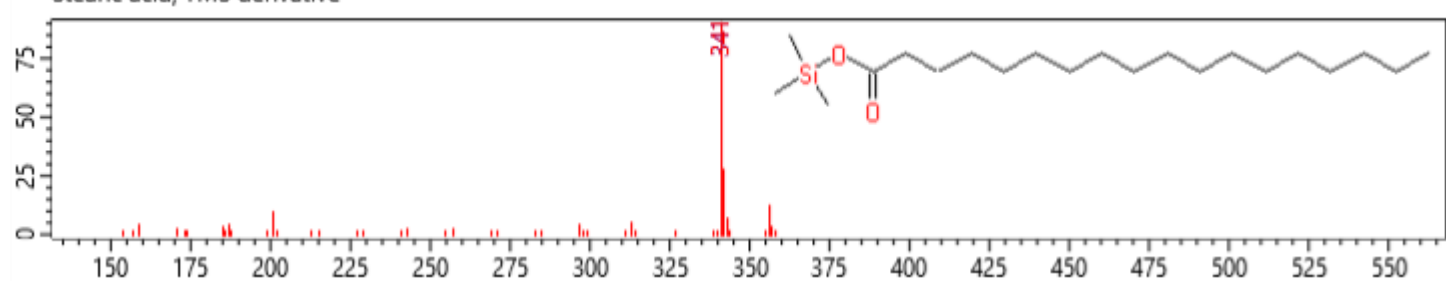
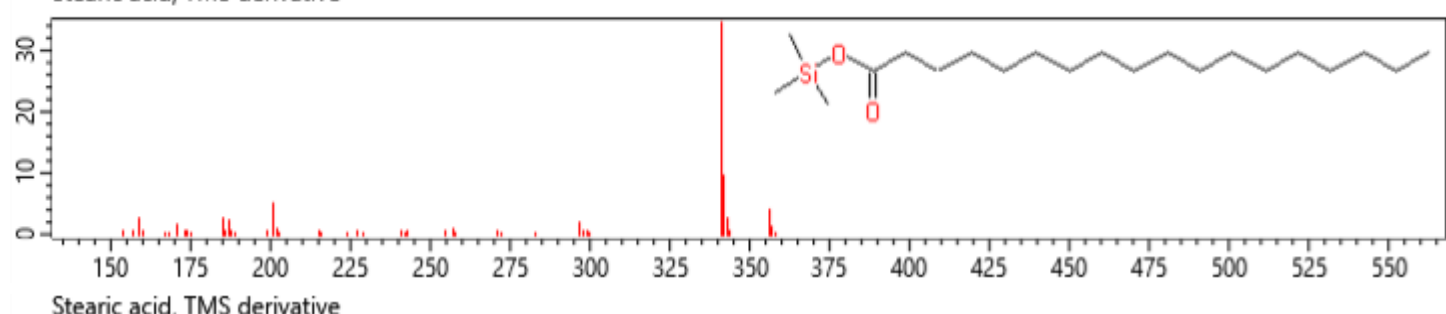
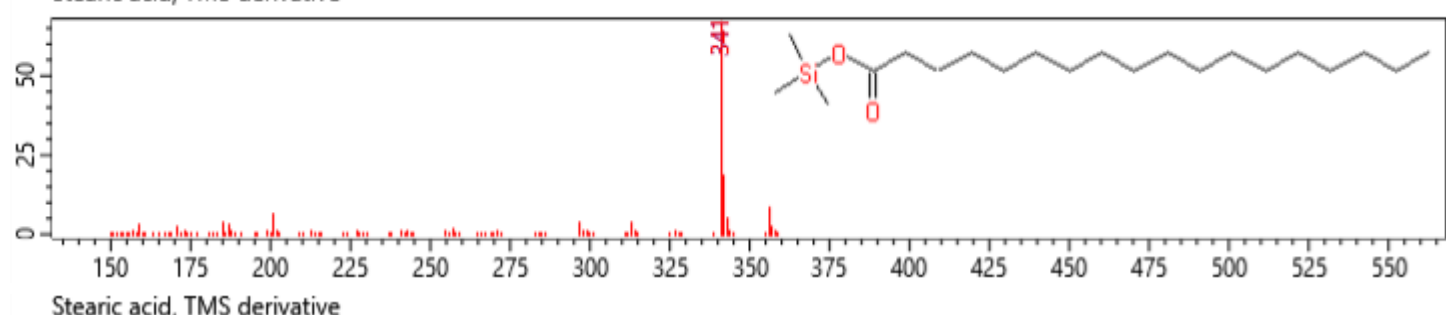
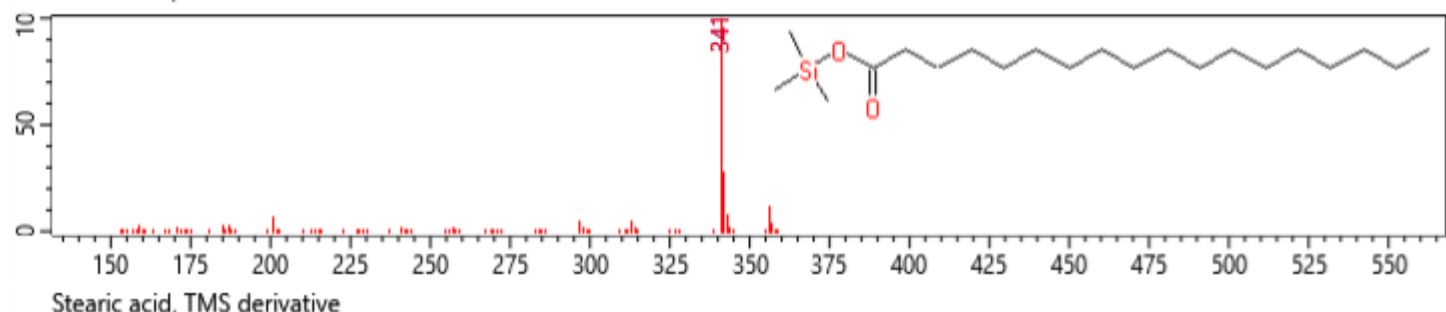
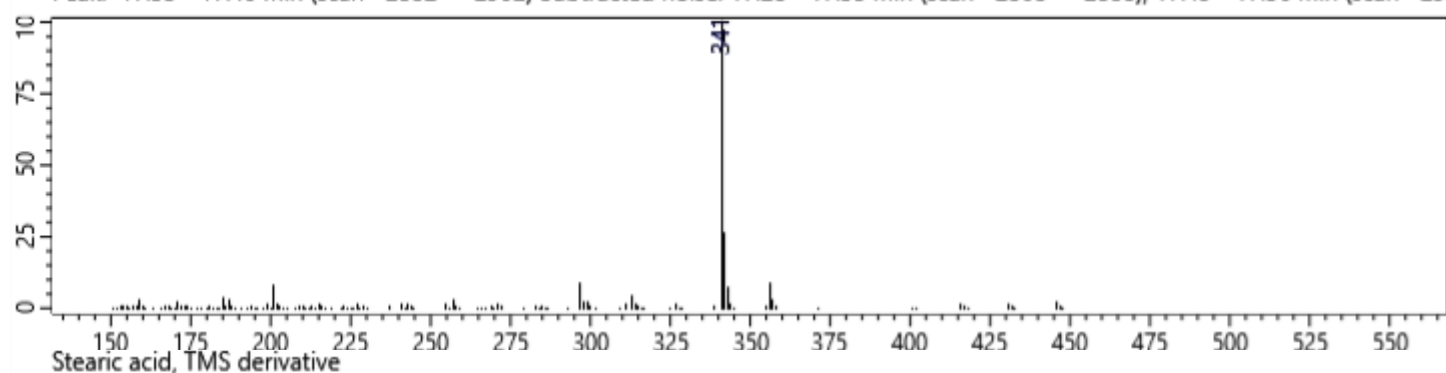


3-Pyridinecarbonitrile, 2-amino-5-butyl-4-(2-furanyl)-6-pentyl-

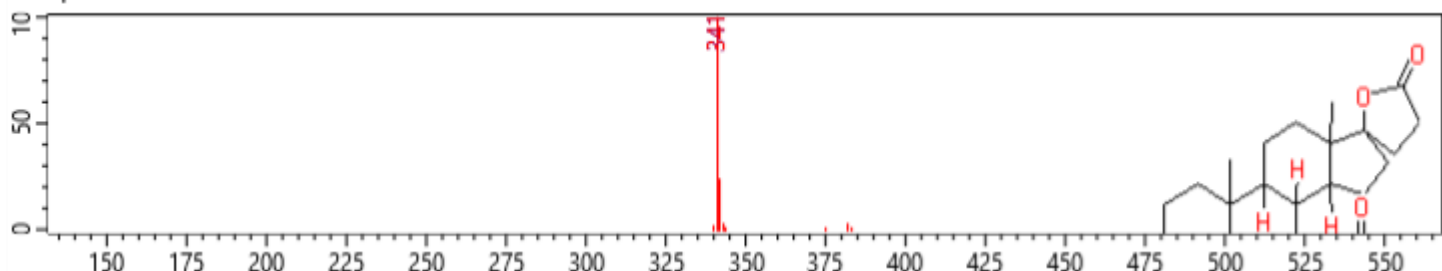


Stearic acid, TMS derivative

Peak: 17.33 - 17.40 min (scan #2882 - #2902) Subtracted noise: 17.28 - 17.35 min (scan #2868 - #2888), 17.49 - 17.56 min (scan #29

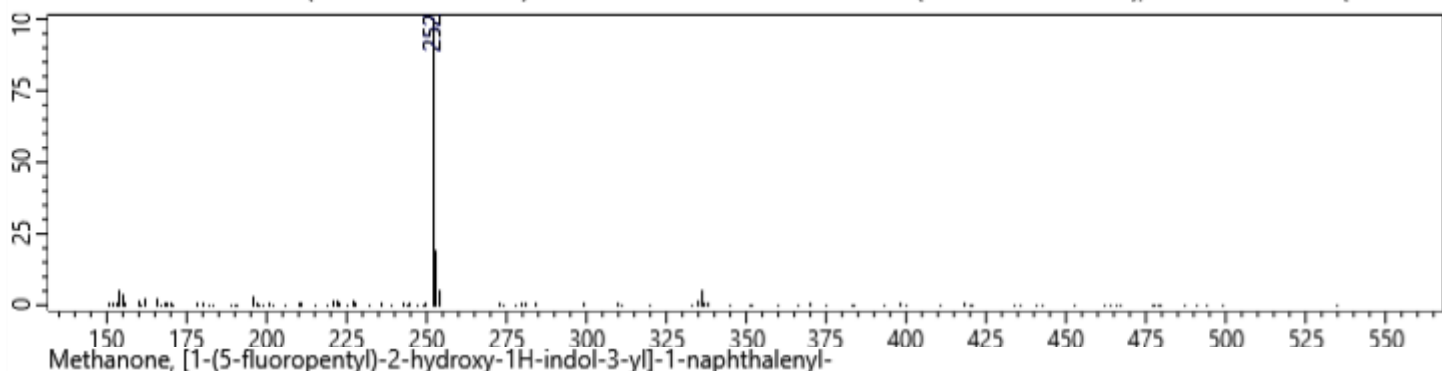


Spironolactone

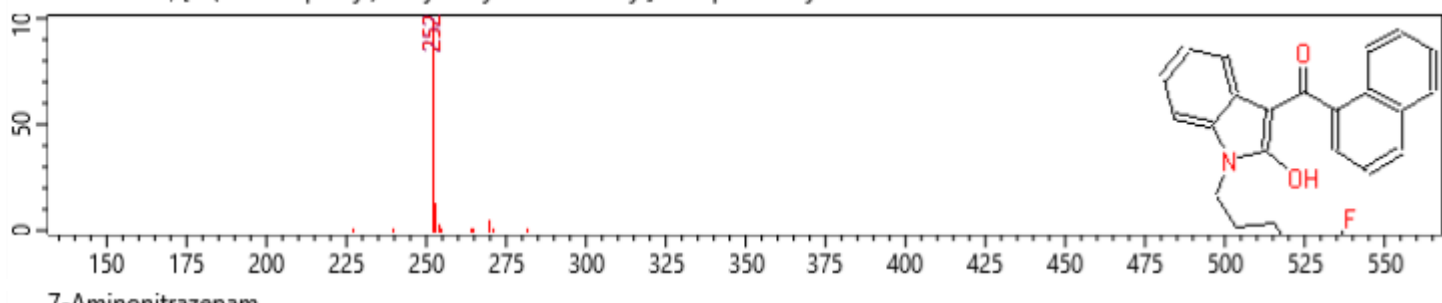


Methanone, [1-(5-fluoropentyl)-2-hydroxy-1H-indol-3-yl]-1-naphthalenyl-

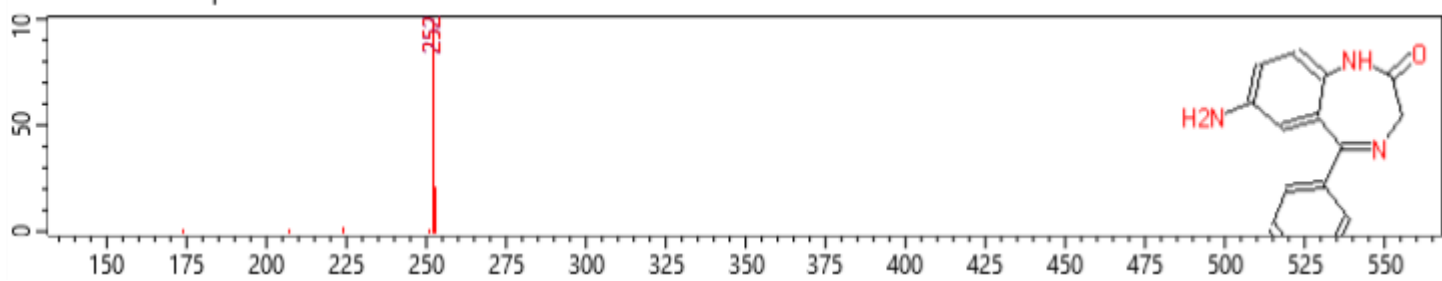
Peak: 17.56 - 17.59 min (scan #2946 - #2954) Subtracted noise: 17.50 - 17.54 min (scan #2931 - #2940), 17.61 - 17.64 min (scan #29



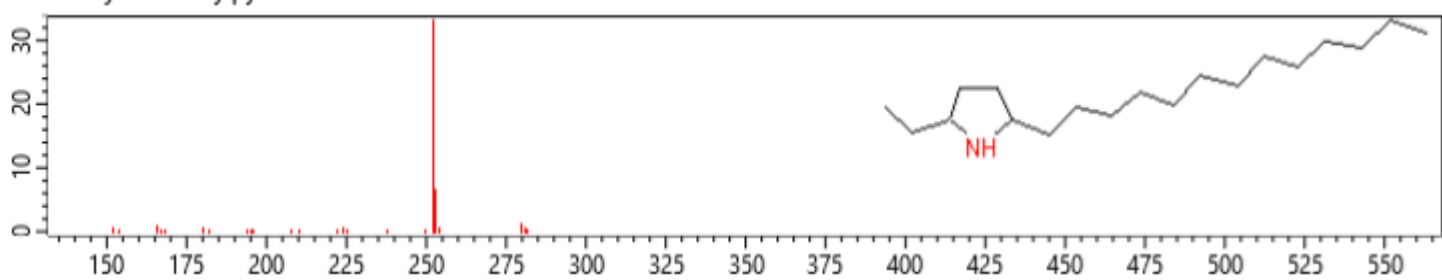
Methanone, [1-(5-fluoropentyl)-2-hydroxy-1H-indol-3-yl]-1-naphthalenyl-



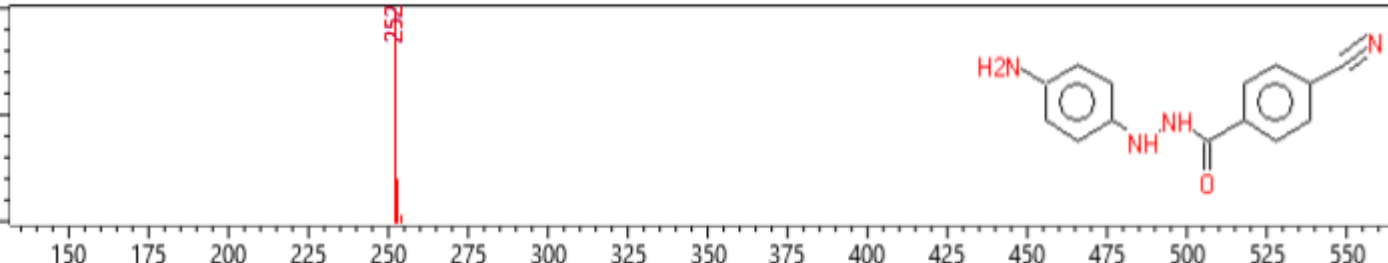
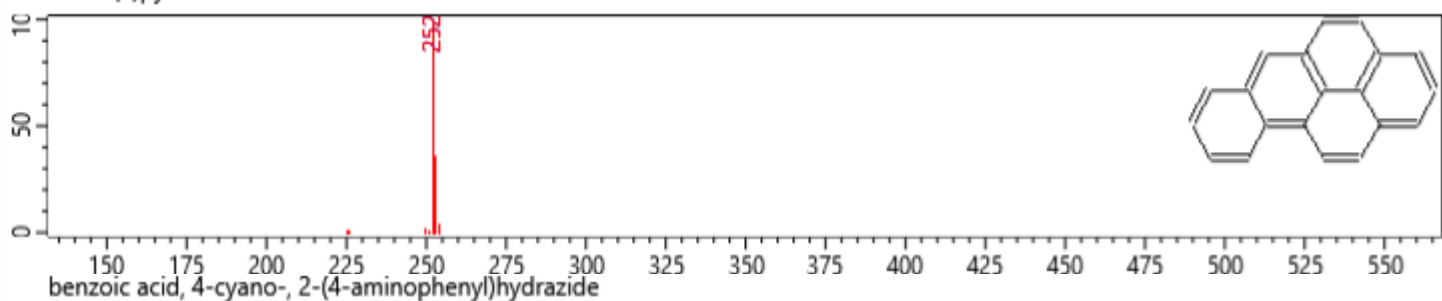
7-Aminonitrazepam



2-Ethyl-5-tridecylpyrrolidine

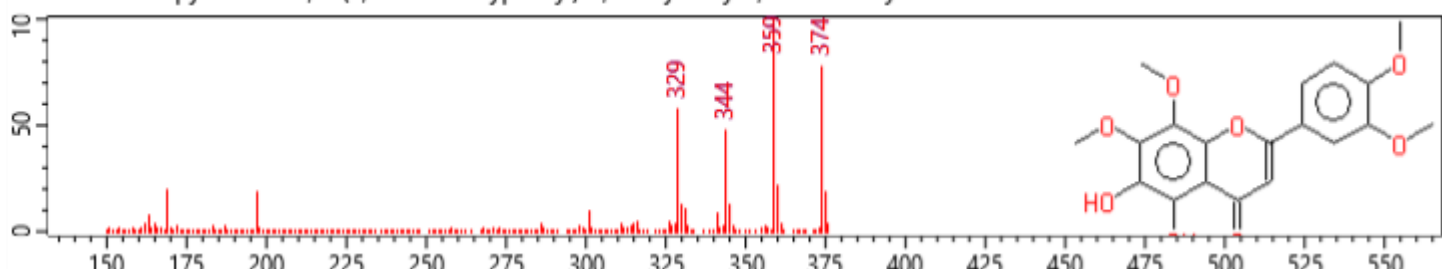
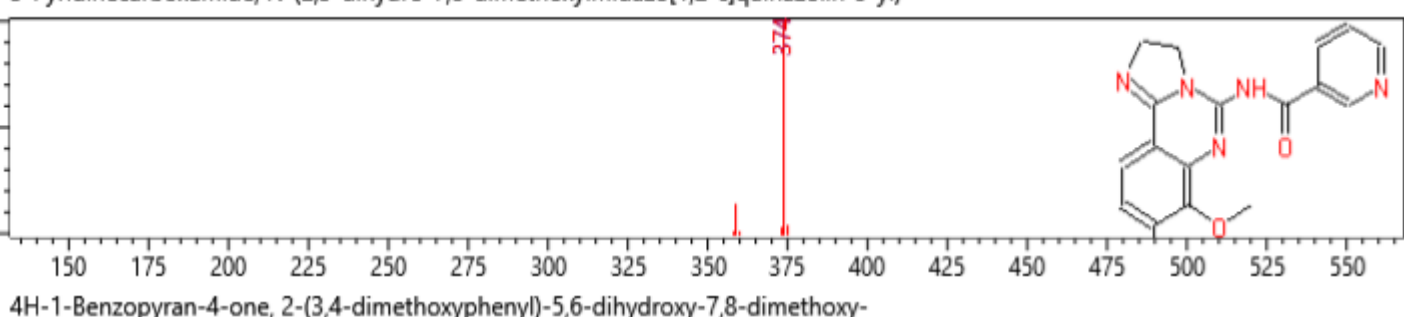
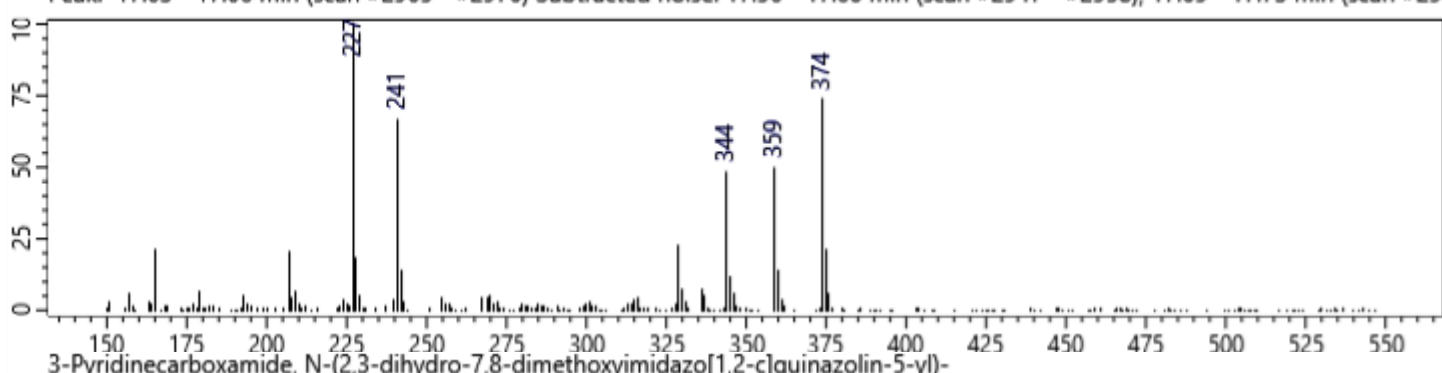


Benzo(a)pyrene

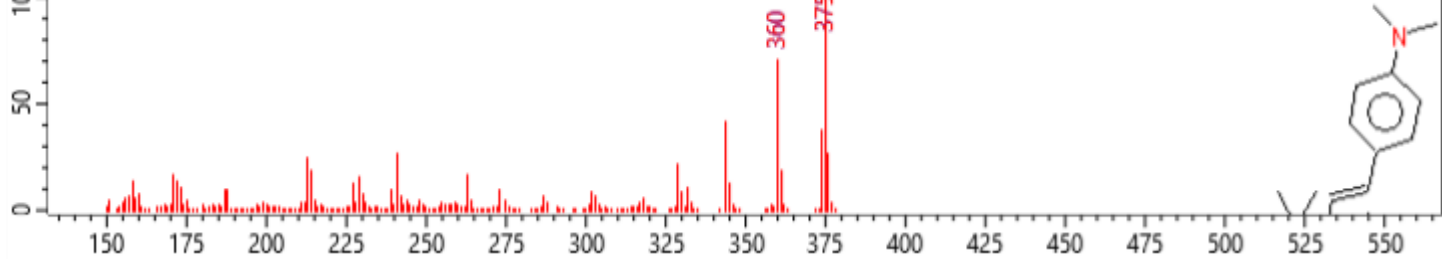
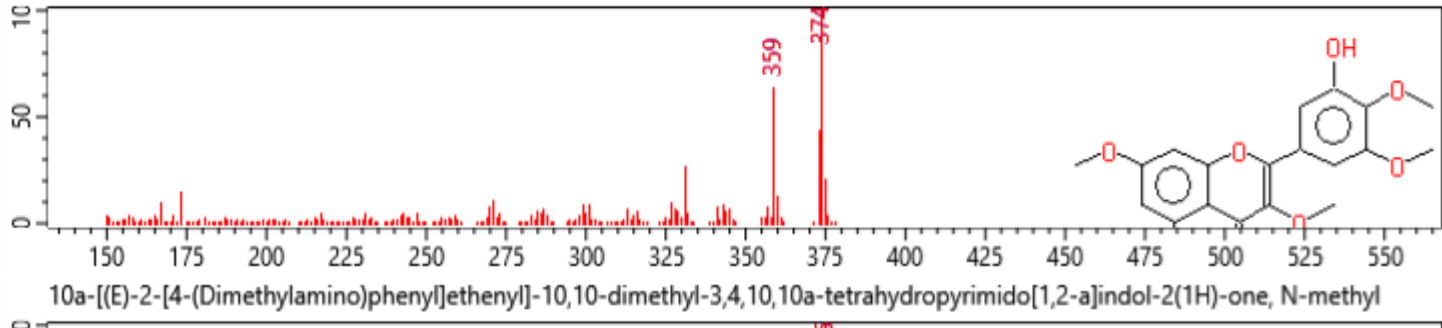
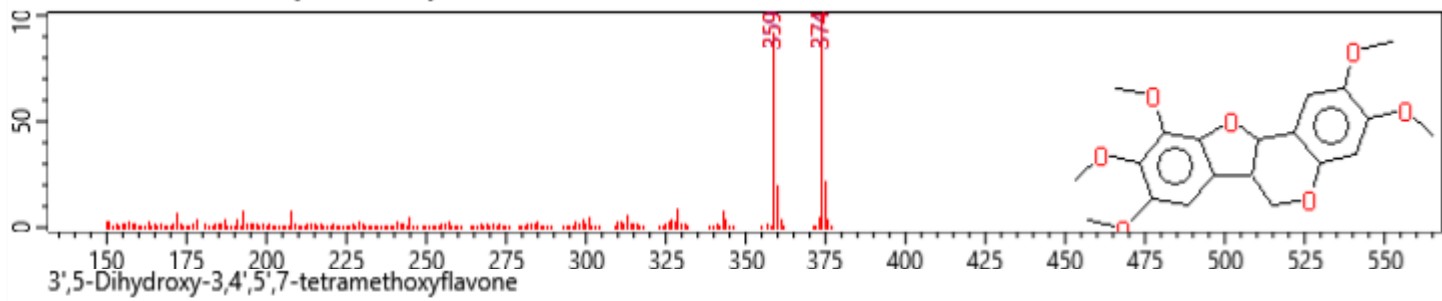


3-Pyridinecarboxamide, N-(2,3-dihydro-7,8-dimethoxyimidazo[1,2-c]quinazolin-5-yl)-

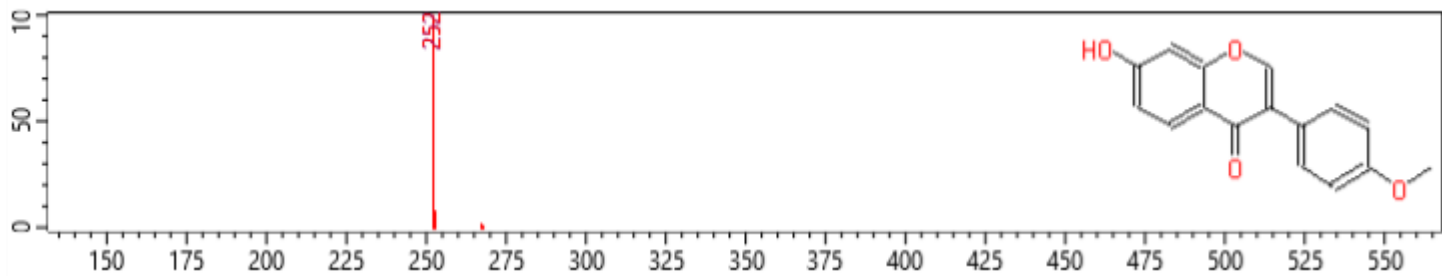
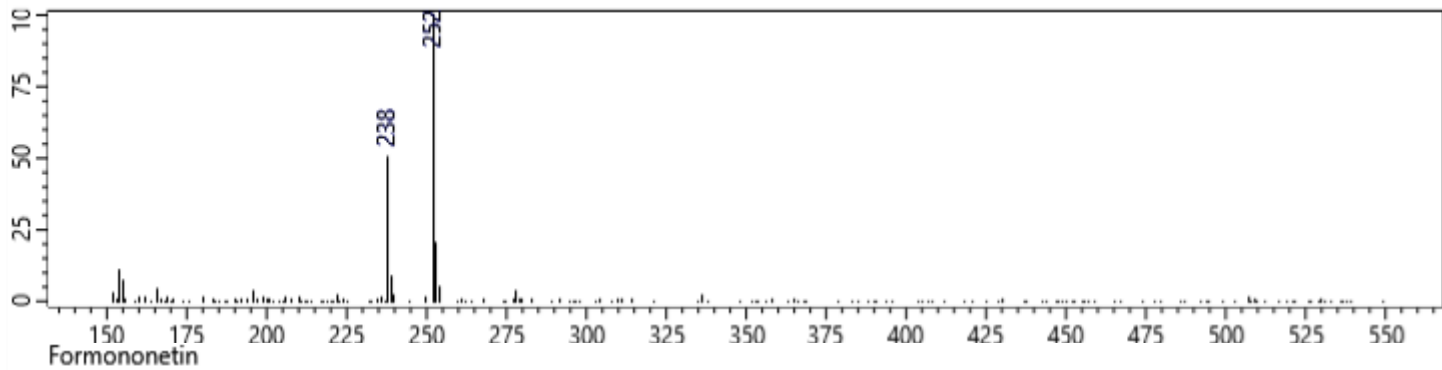
Peak: 17.63 - 17.66 min (scan #2965 - #2976) Subtracted noise: 17.56 - 17.60 min (scan #2947 - #2958), 17.69 - 17.73 min (scan #2959 - #2963)



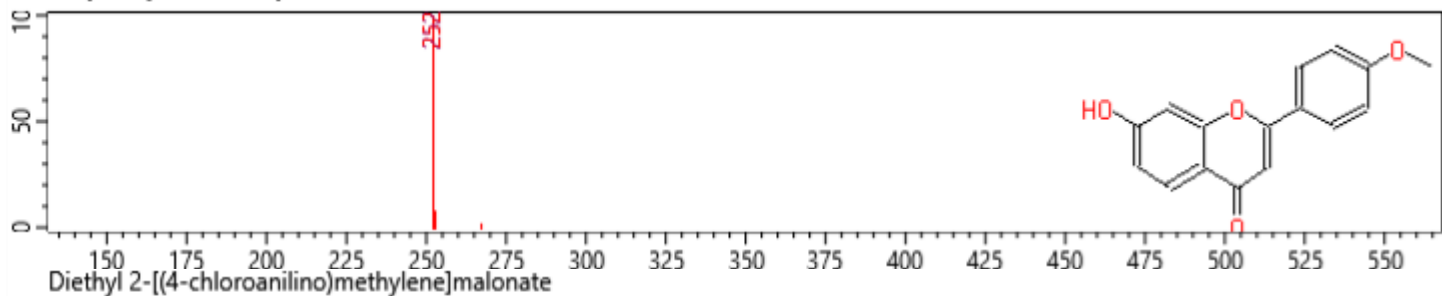
2,3,8,9,10-Pentamethoxy-6a,11a-dihydro-6H-benzofuro[3,2-c]chromene

**Formononetin**

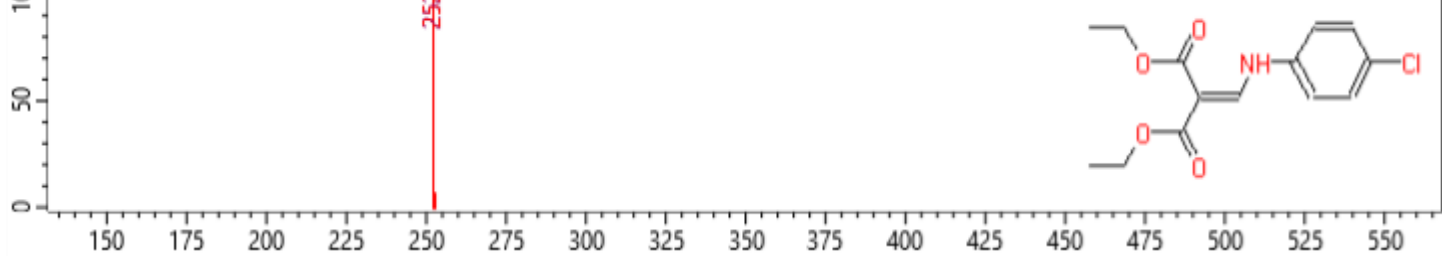
Peak: 17.73 - 17.76 min (scan #2993 - #3004) Subtracted noise: 17.65 - 17.69 min (scan #2972 - #2982), 17.78 - 17.82 min (scan #30



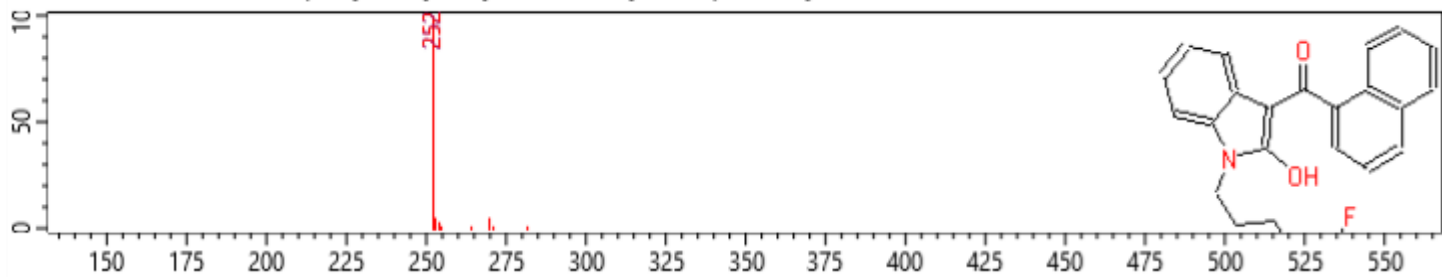
7-Hydroxy-4'-methoxyflavone



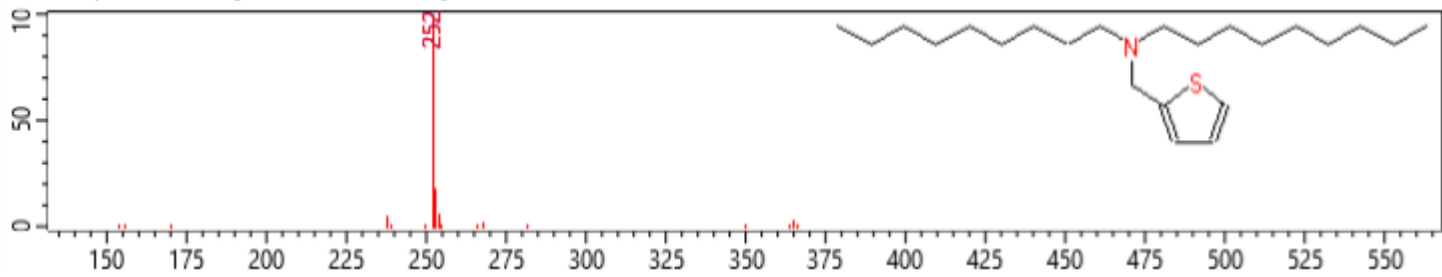
Diethyl 2-[{4-chloroanilino)methylene]malonate



Methanone, [1-(5-fluoropentyl)-2-hydroxy-1H-indol-3-yl]-1-naphthalenyl-

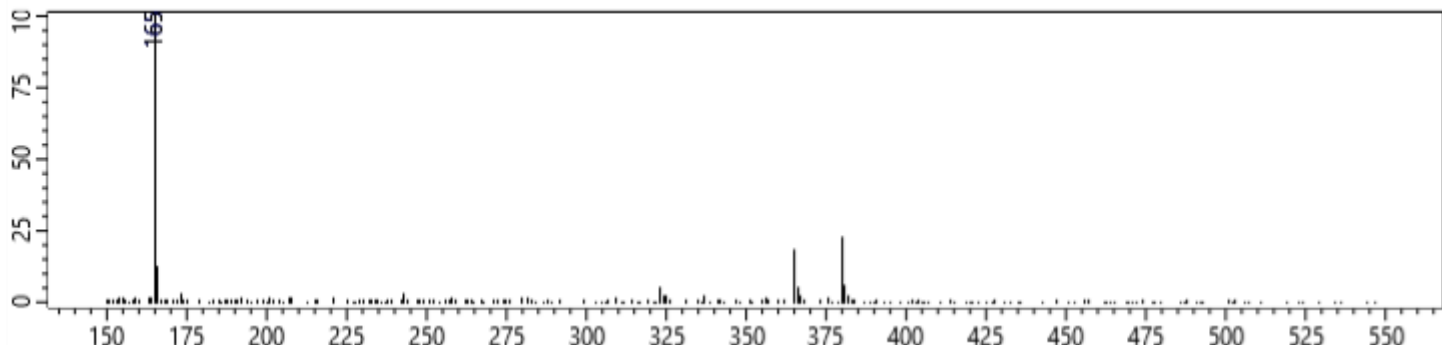


Thiophen-2-methylamine, N,N-dinonyl-

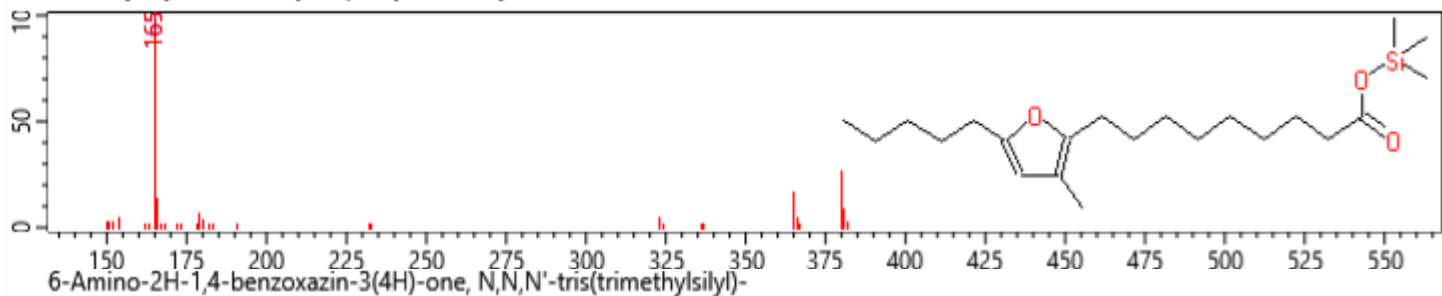


trimethylsilyl 9-(3-methyl-5-pentylfuran-2-yl)nonanoate

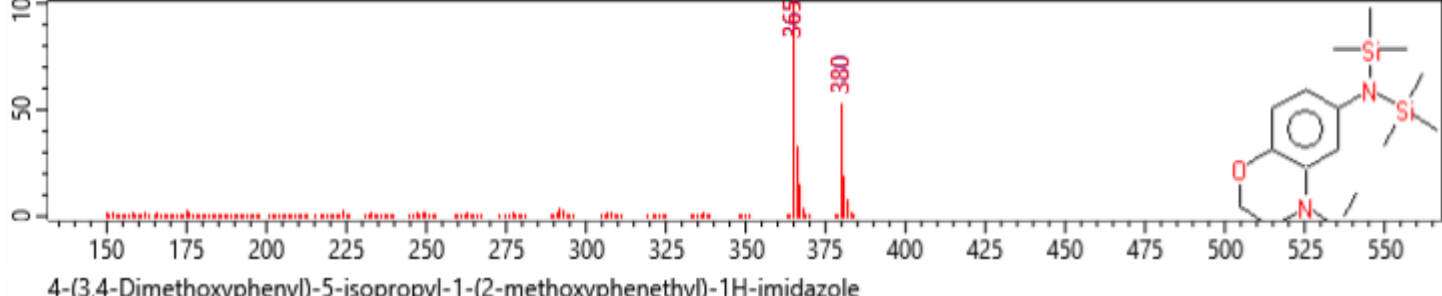
Peak: 18.23 - 18.25 min (scan #3134 - #3140) Subtracted noise: 18.19 - 18.21 min (scan #3123 - #3128), 18.26 - 18.29 min (scan #3129 - #3132)



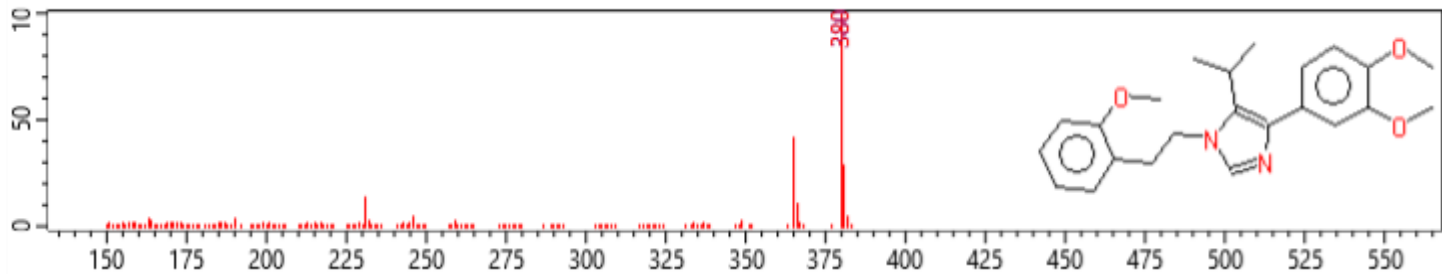
trimethylsilyl 9-(3-methyl-5-pentylfuran-2-yl)nonanoate



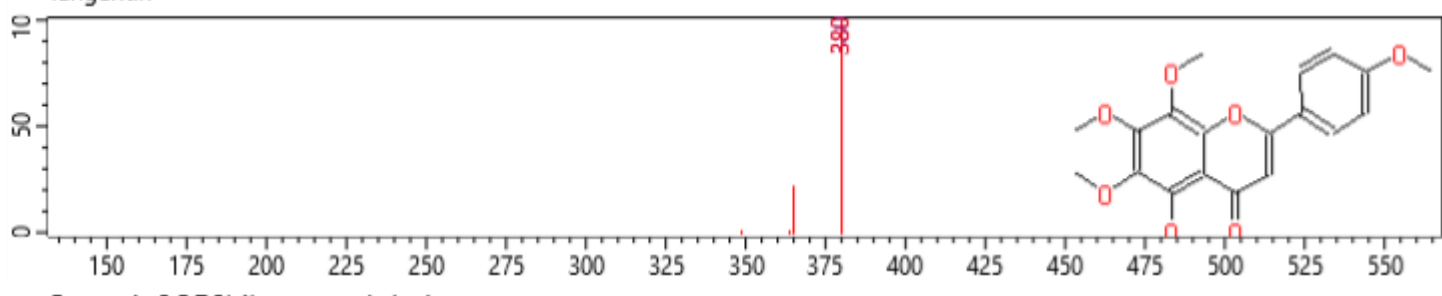
6-Amino-2H-1,4-benzoxazin-3(4H)-one, N,N,N'-tris(trimethylsilyl)-



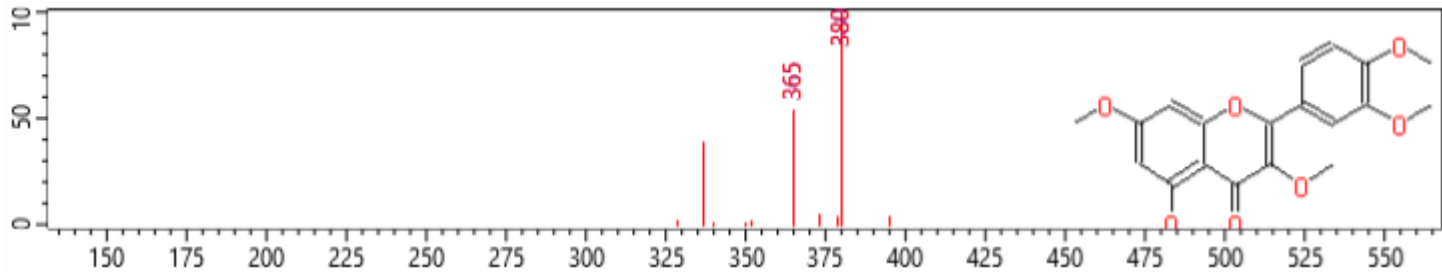
4-(3,4-Dimethoxyphenyl)-5-isopropyl-1-(2-methoxyphenethyl)-1H-imidazole



Tangeritin

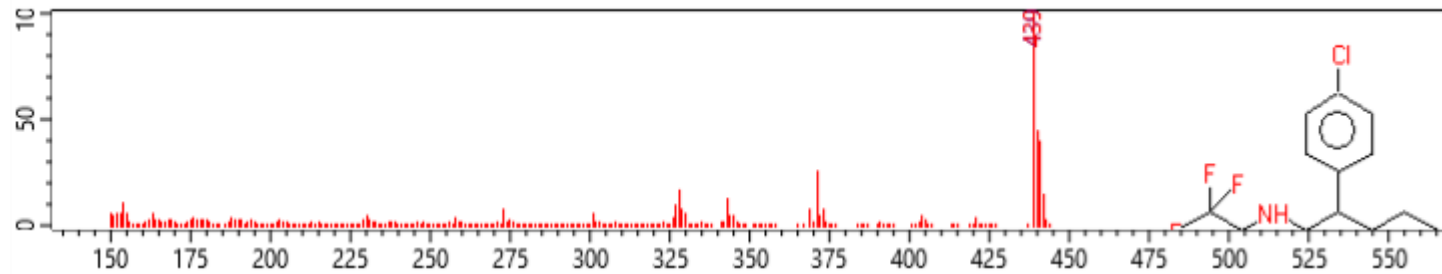
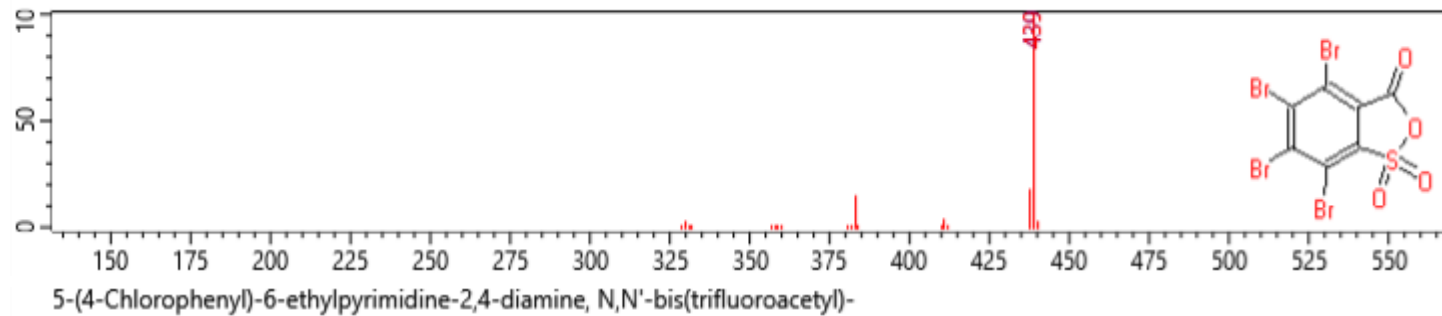
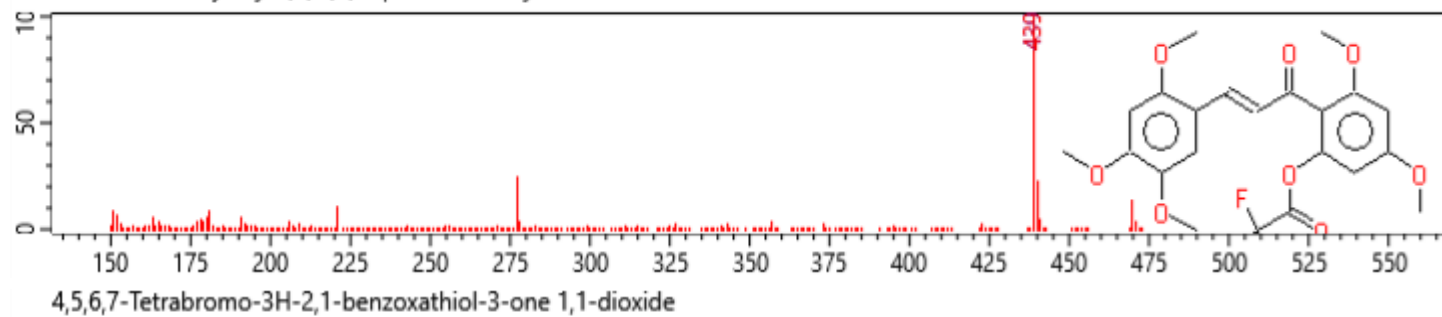
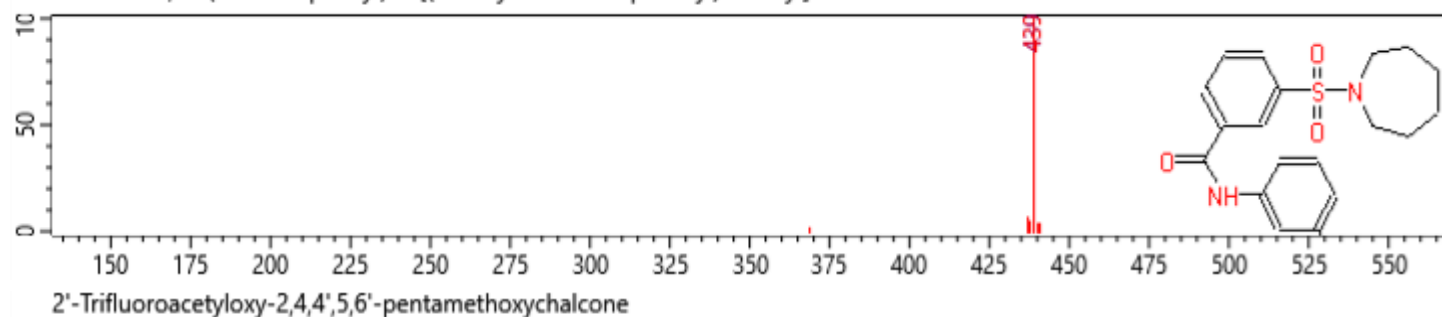
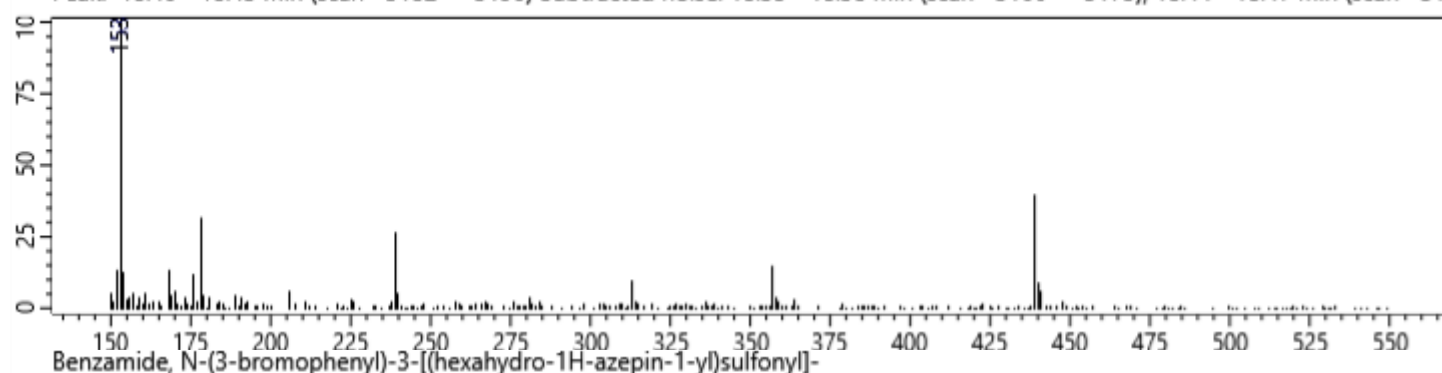


Quercetin 3,5,7,3',4'-pentamethyl ether

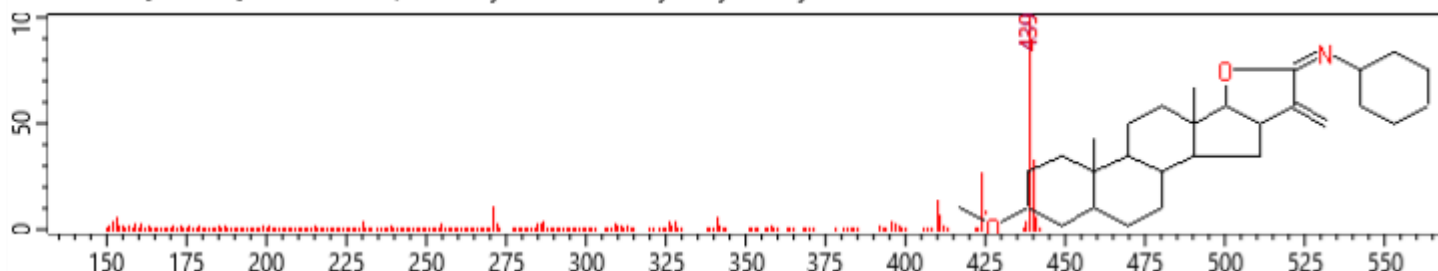


Benzamide, N-(3-bromophenyl)-3-[(hexahydro-1H-azepin-1-yl)sulfonyl]-

Peak: 18.40 - 18.43 min (scan #3182 - #3190) Subtracted noise: 18.35 - 18.38 min (scan #3166 - #3175), 18.44 - 18.47 min (scan #31

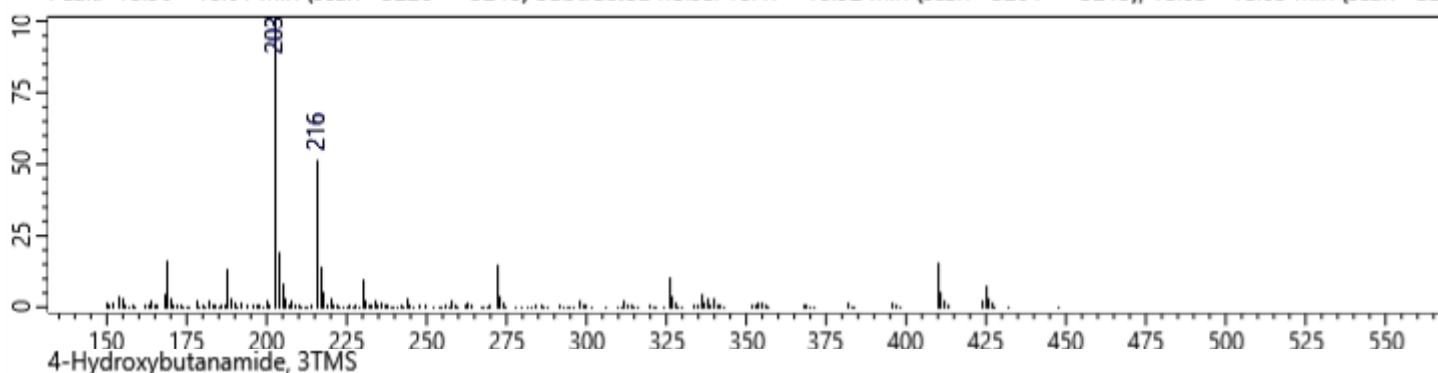


Androsta[17-16-b]furan-5'-imine, 4'-methylene-3-methoxy-N-cyclohexyl-

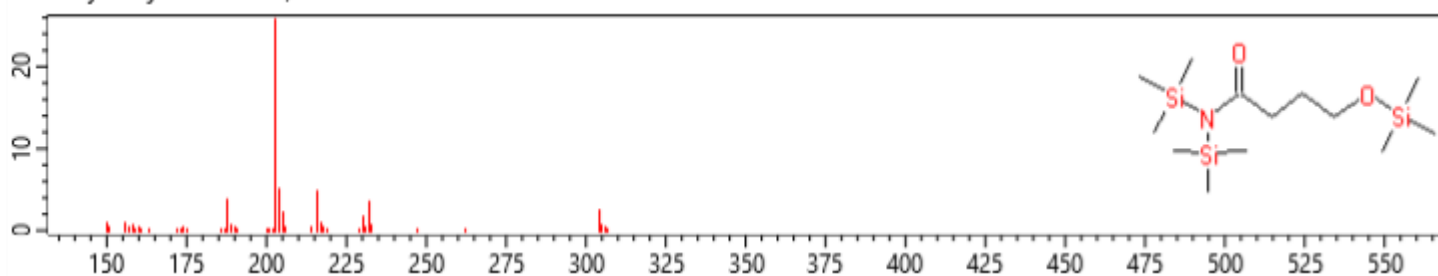


4-Hydroxybutanamide, 3TMS

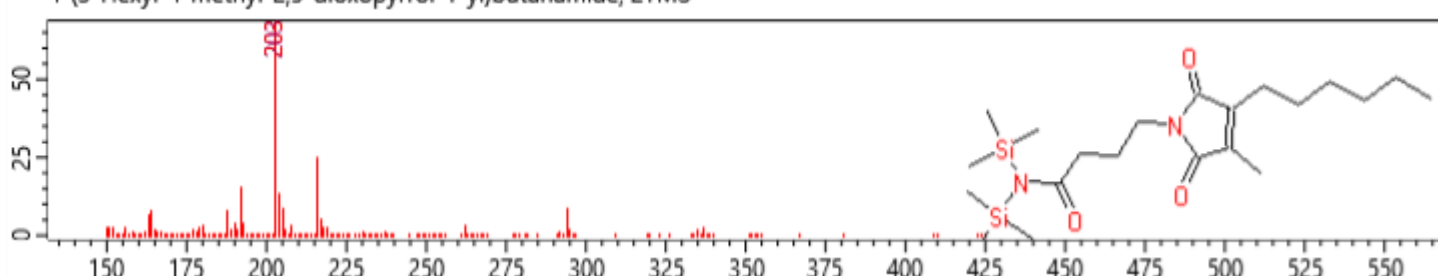
Peak: 18.56 - 18.61 min (scan #3226 - #3240) Subtracted noise: 18.47 - 18.52 min (scan #3201 - #3215), 18.63 - 18.69 min (scan #3216 - #3222)



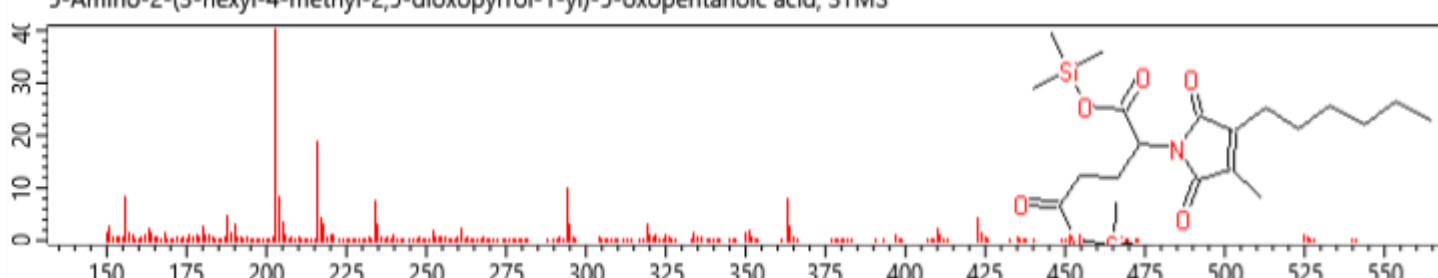
4-Hydroxybutanamide, 3TMS



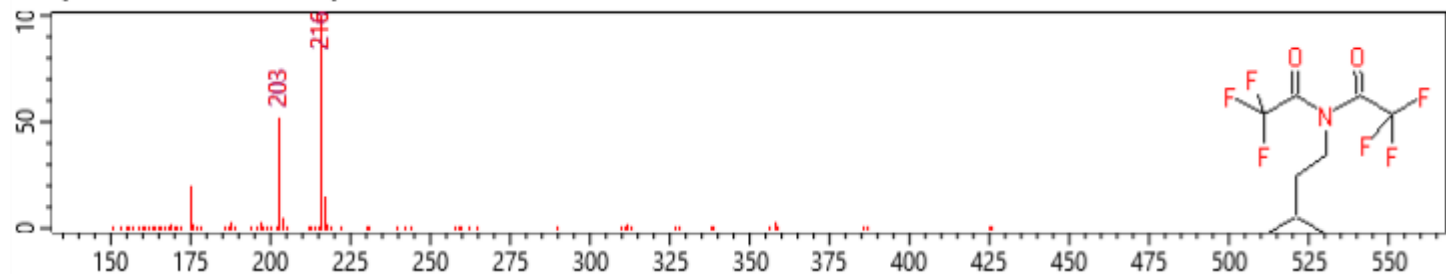
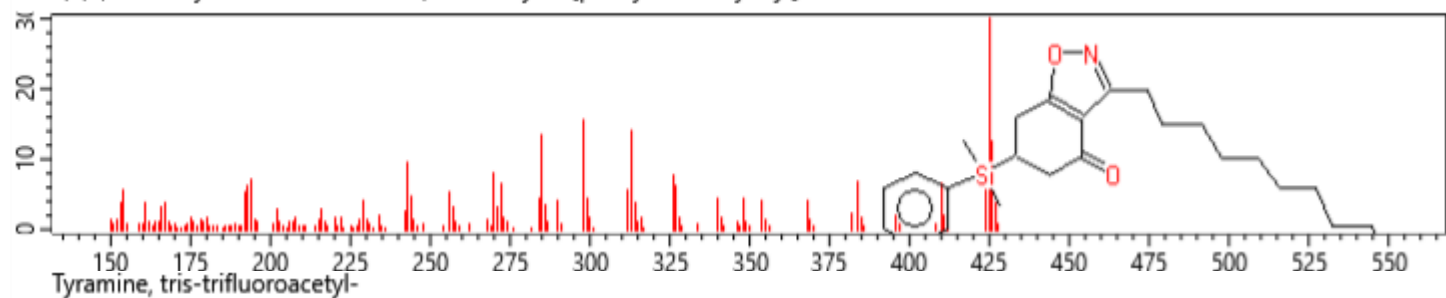
4-(3-Hexyl-4-methyl-2,5-dioxopyrrol-1-yl)butanamide, 2TMS



5-Amino-2-(3-hexyl-4-methyl-2,5-dioxopyrrol-1-yl)-5-oxpentanoic acid, 3TMS

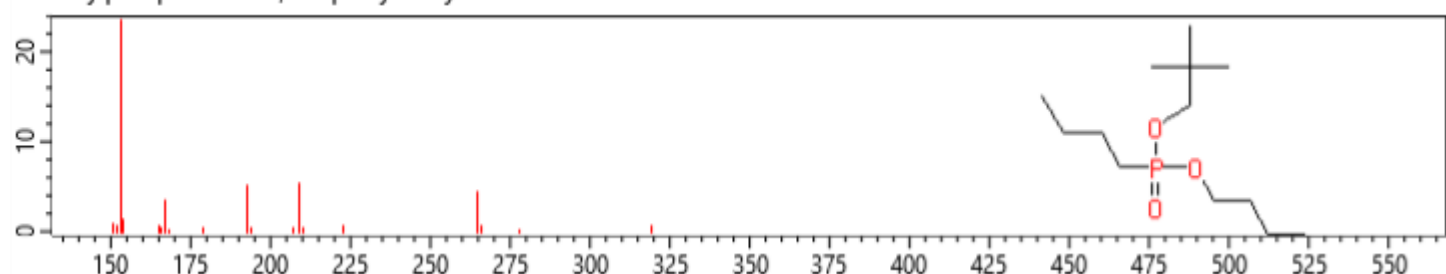
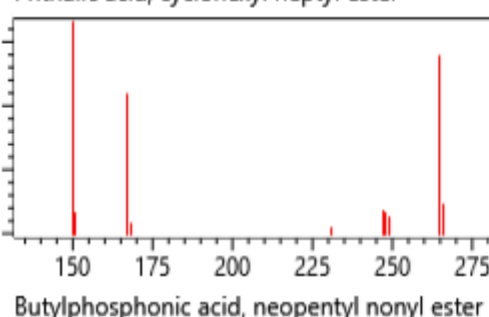
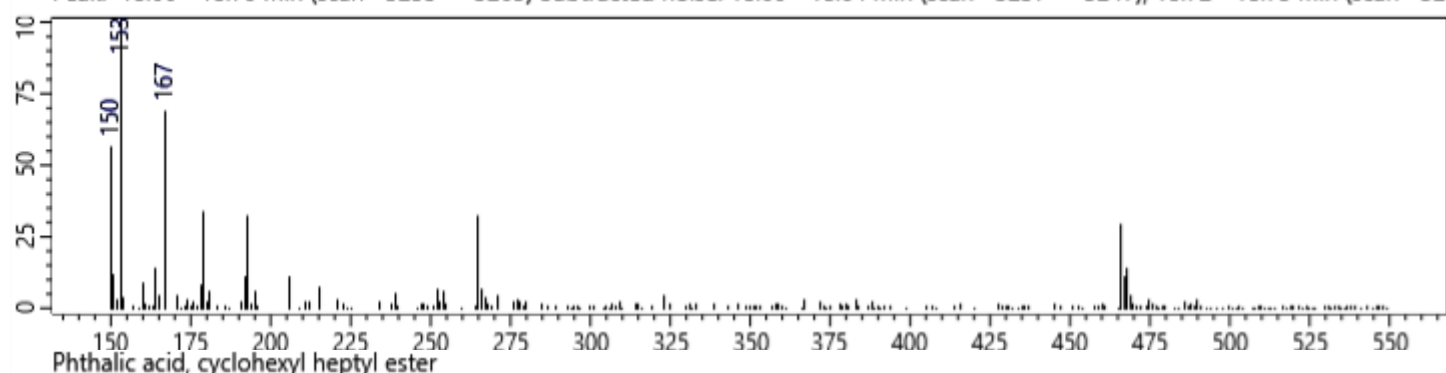


4,5,6,7-Tetrahydroindoxazen-4-one, 3-undecyl-6-[phenyl-dimethylsilyl]-

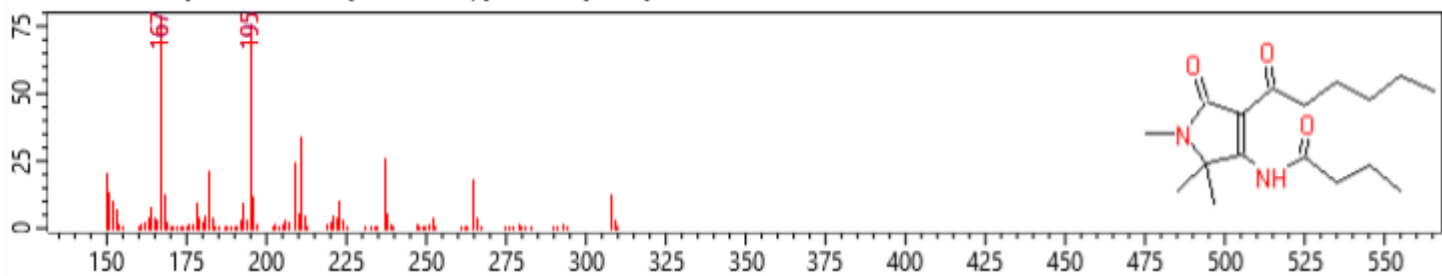
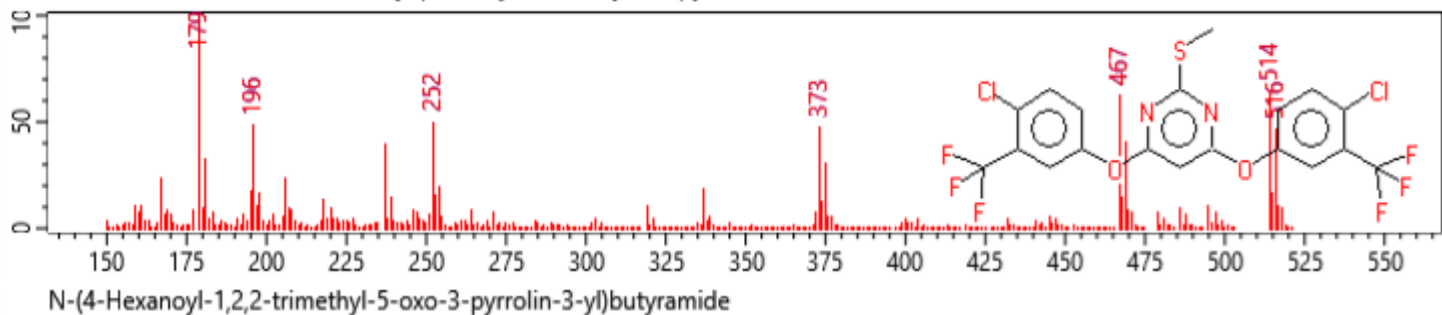
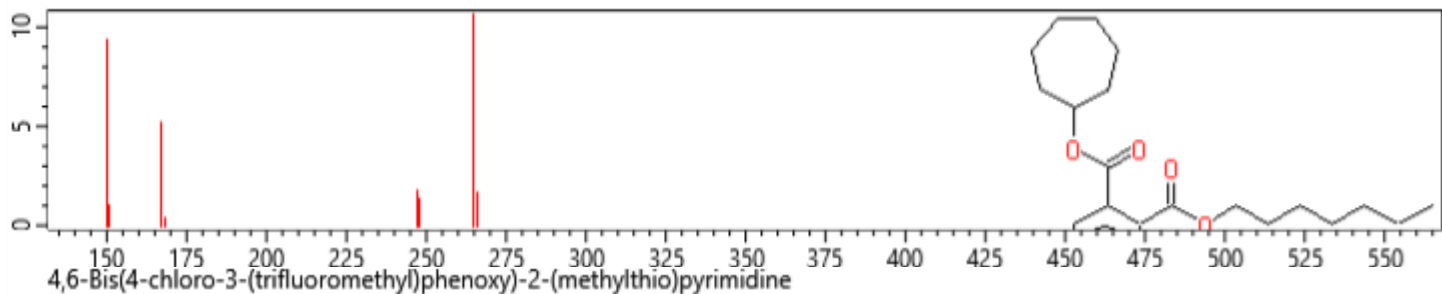


Phthalic acid, cyclohexyl heptyl ester

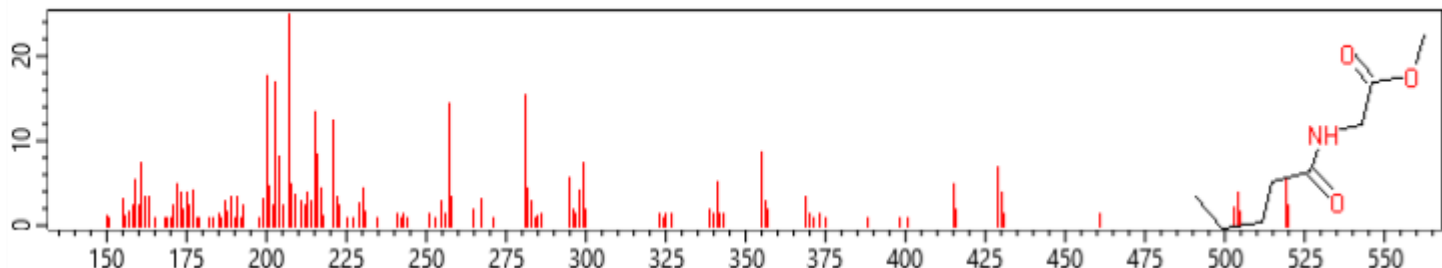
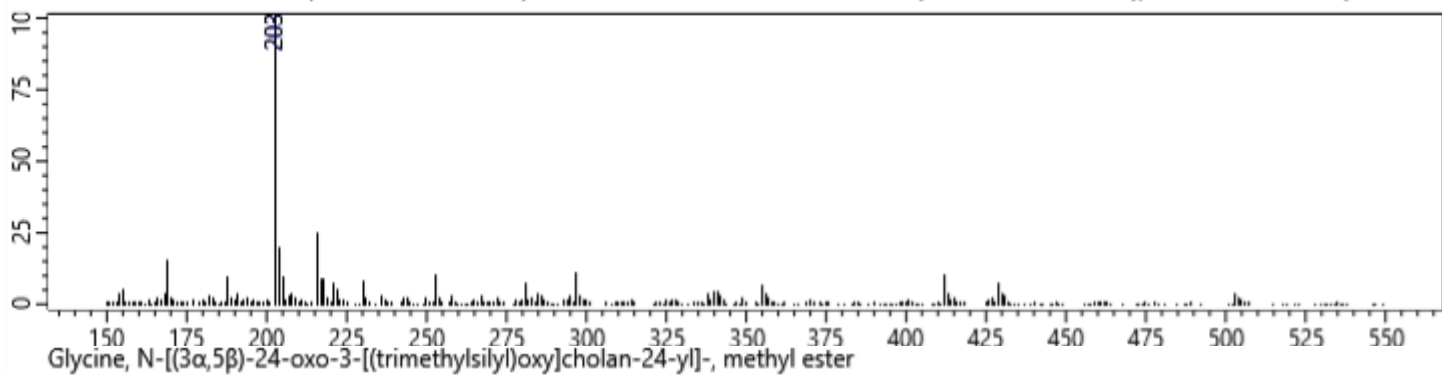
Peak: 18.66 - 18.70 min (scan #3255 - #3265) Subtracted noise: 18.60 - 18.64 min (scan #3237 - #3247), 18.72 - 18.75 min (scan #3248 - #3251)



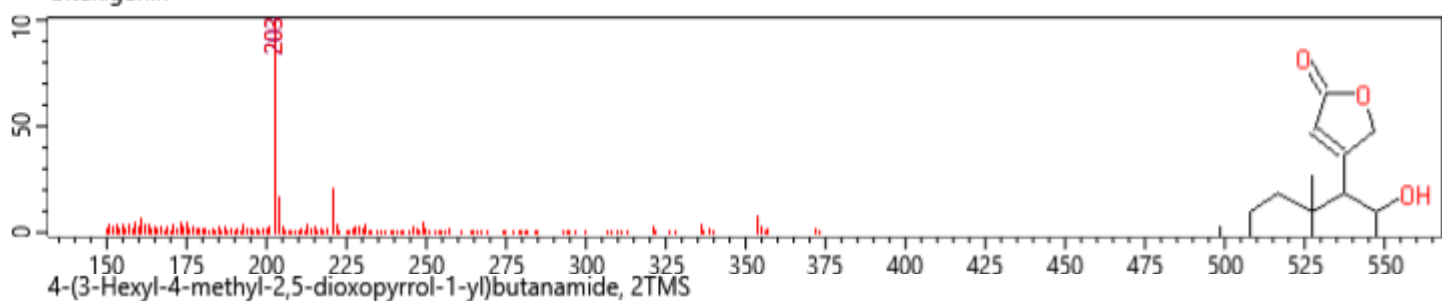
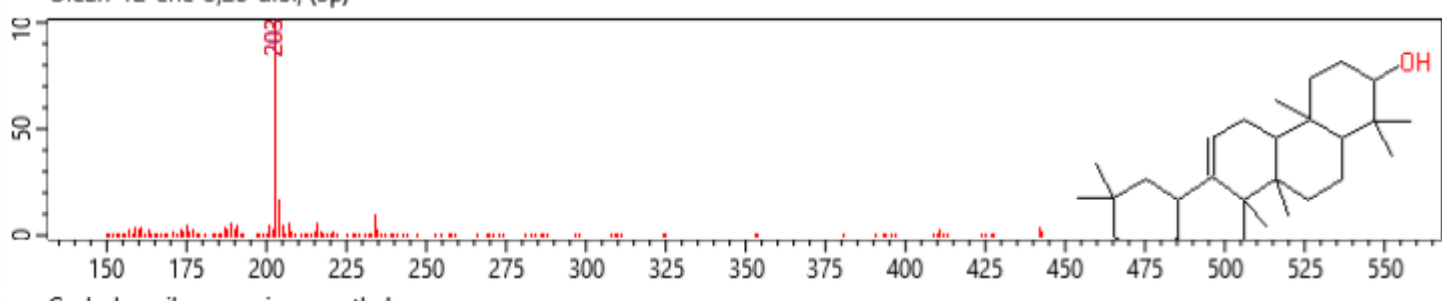
Phthalic acid, cycloheptyl heptyl ester

Glycine, N-[(3 α ,5 β)-24-oxo-3-[(trimethylsilyl)oxy]cholan-24-yl]-, methyl ester

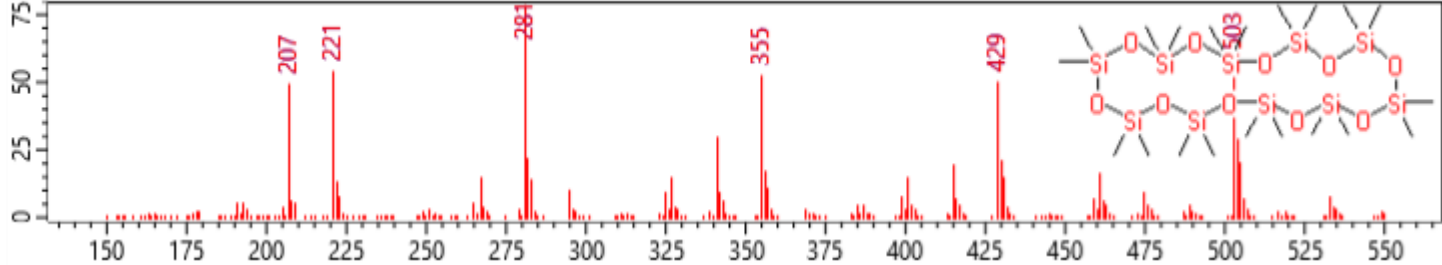
Peak: 18.91 - 18.99 min (scan #3323 - #3345) Subtracted noise: 18.79 - 18.87 min (scan #3291 - #3313), 19.04 - 19.11 min (scan #33



Gitoxigenin

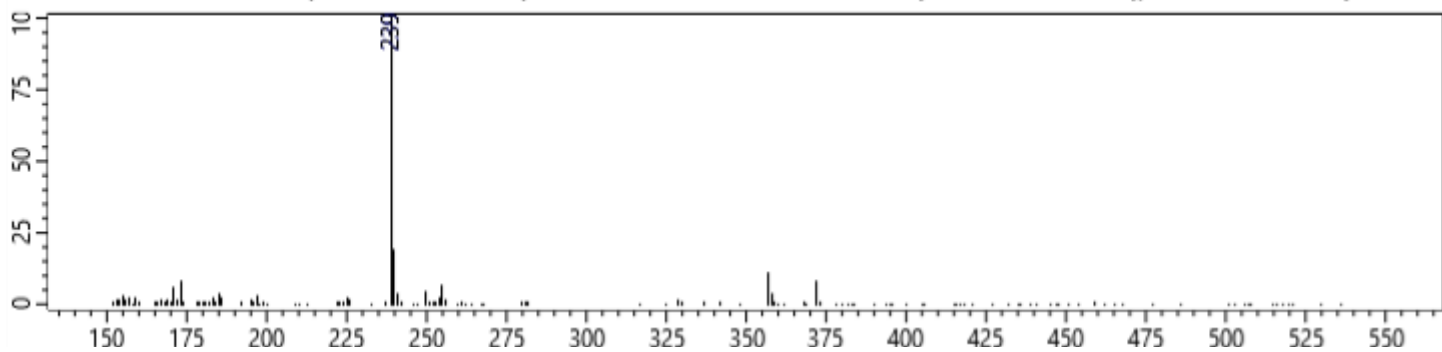
Olean-12-ene-3,28-diol, (3 β)-

Cyclodecasiloxane, eicosamethyl-

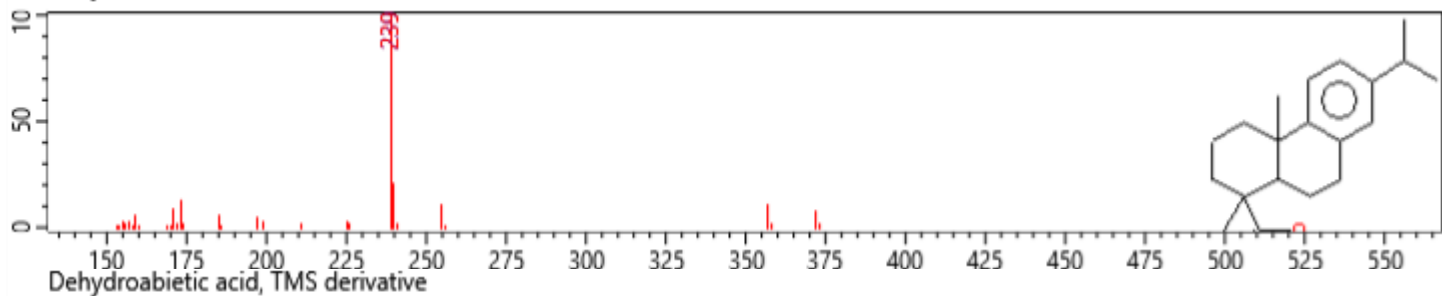


Dehydroabietic acid, TMS derivative

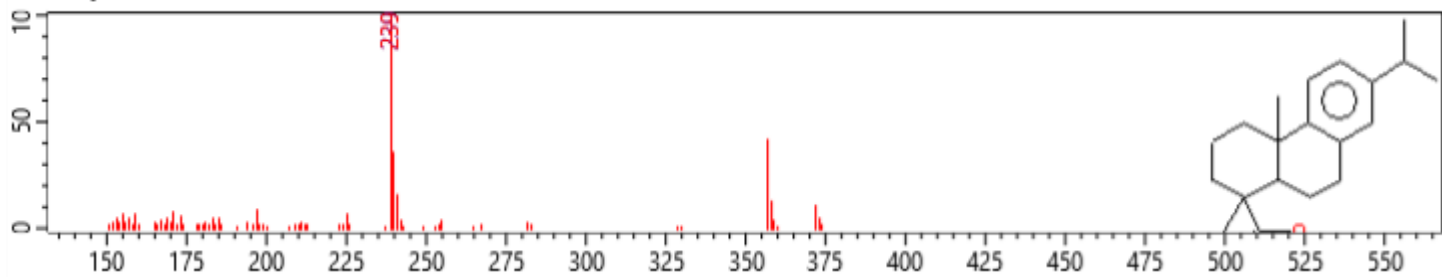
Peak: 19.32 - 19.36 min (scan #3439 - #3449) Subtracted noise: 19.27 - 19.30 min (scan #3423 - #3432), 19.37 - 19.41 min (scan #34



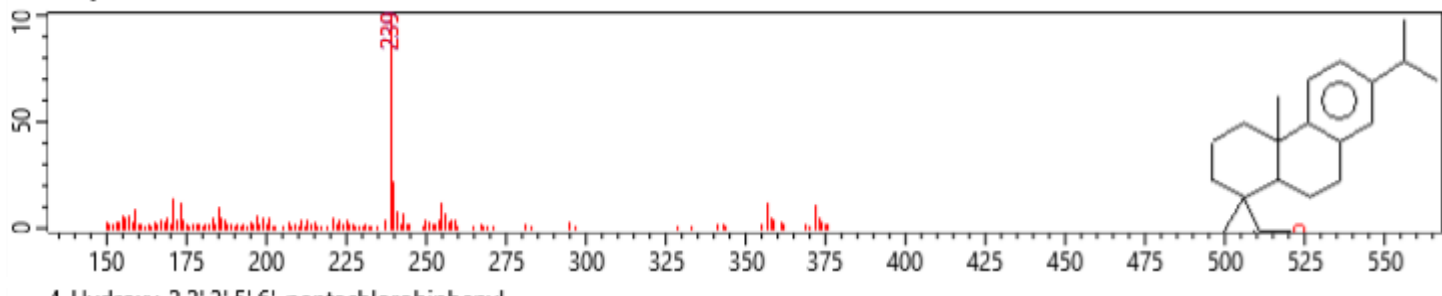
Dehydroabietic acid, TMS derivative



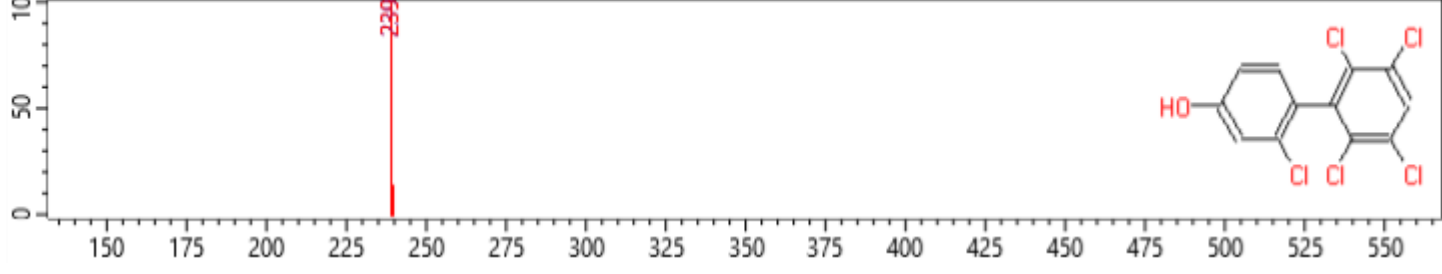
Dehydroabietic acid, TMS derivative



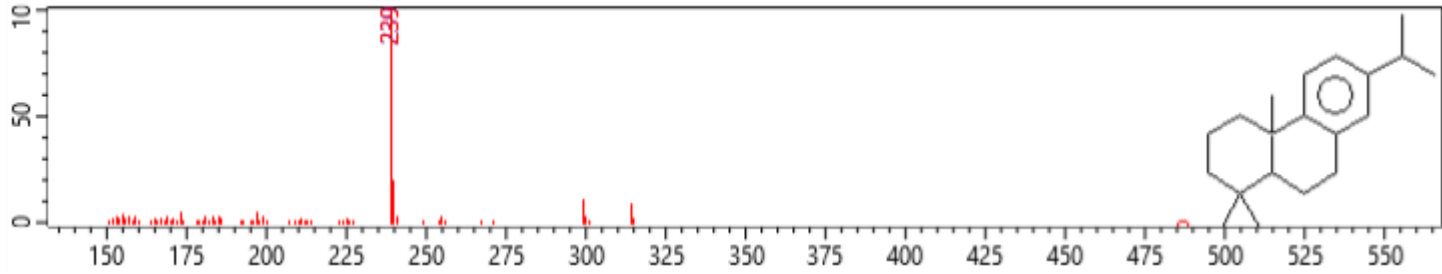
Dehydroabietic acid, TMS derivative



4-Hydroxy-2,2',3',5',6'-pentachlorobiphenyl

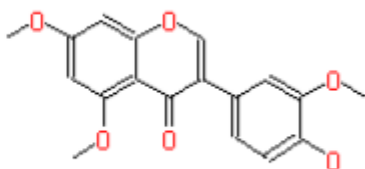
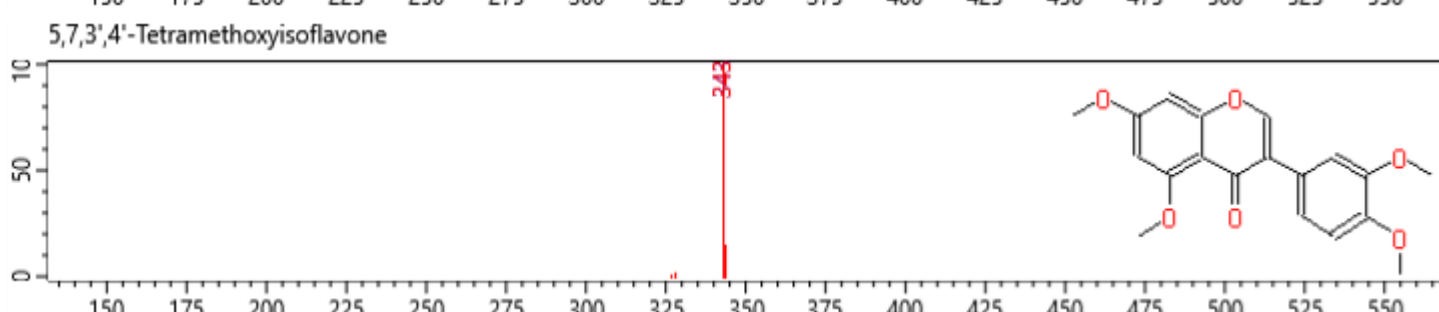
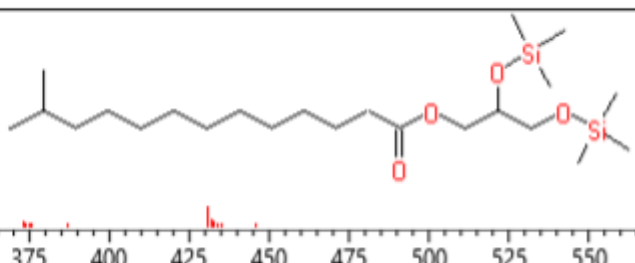
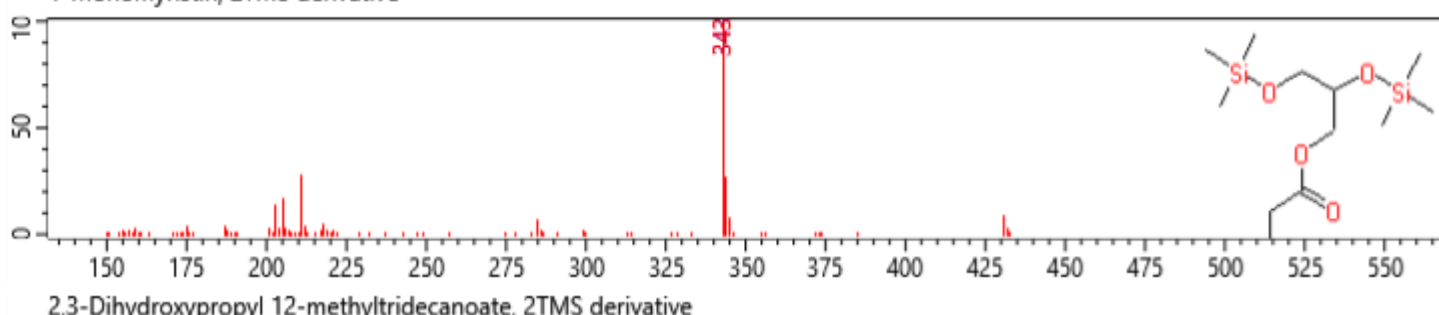
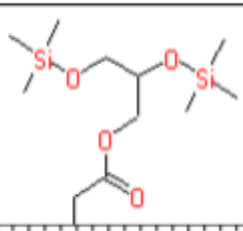
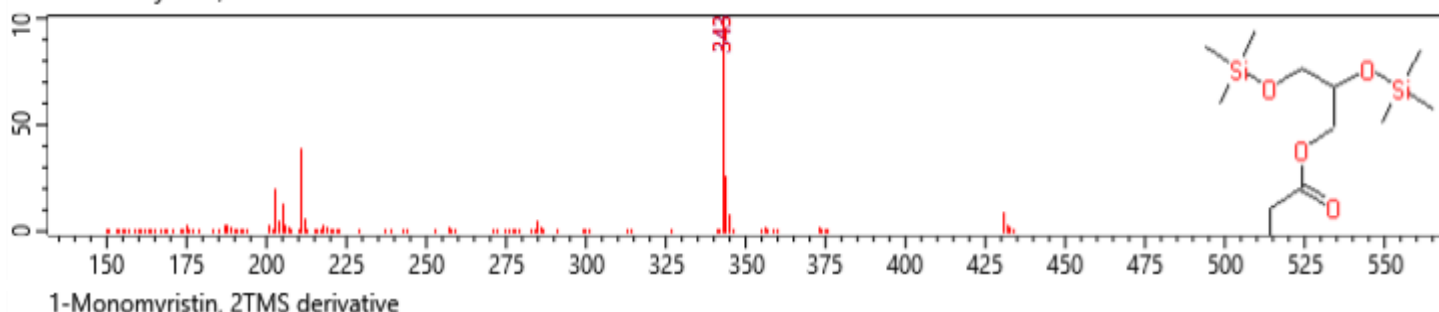
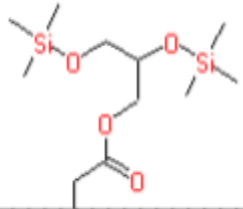
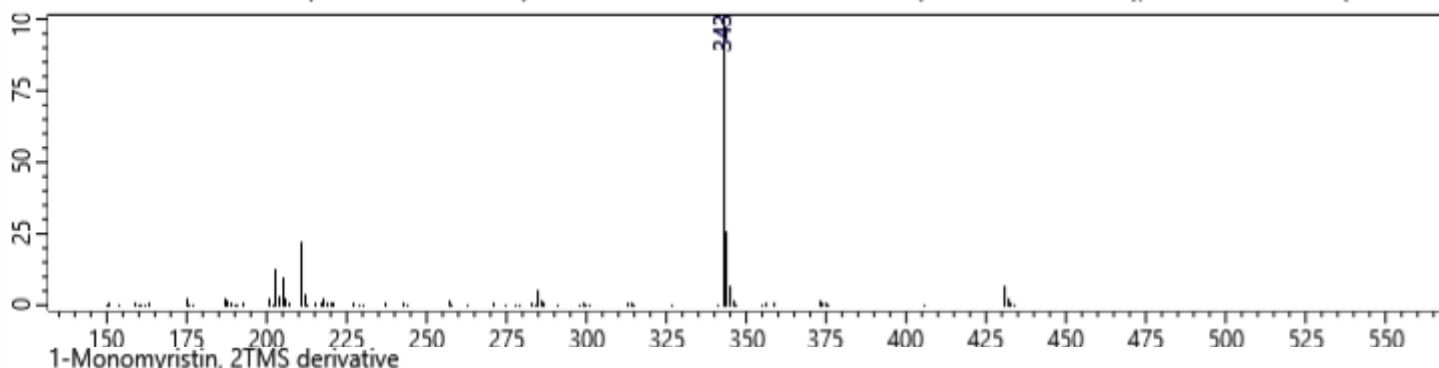


Methyl dehydroabietate

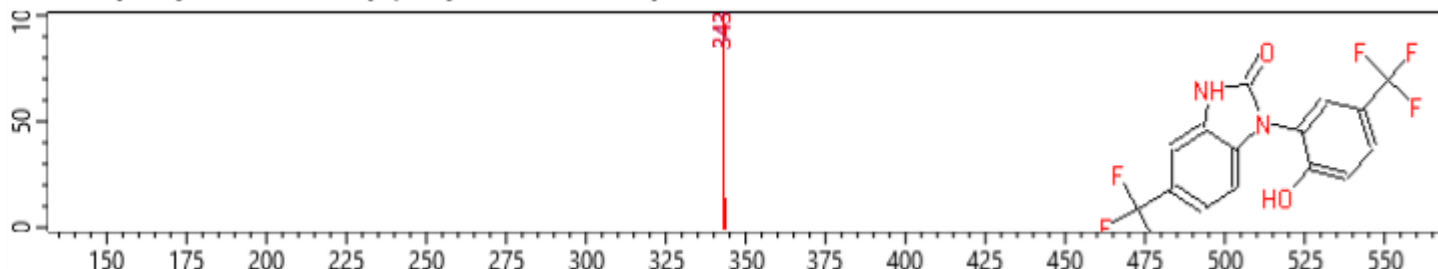


1-Monomyristin, 2TMS derivative

Peak: 19.40 - 19.45 min (scan #3460 - #3474) Subtracted noise: 19.32 - 19.37 min (scan #3439 - #3452), 19.48 - 19.53 min (scan #34

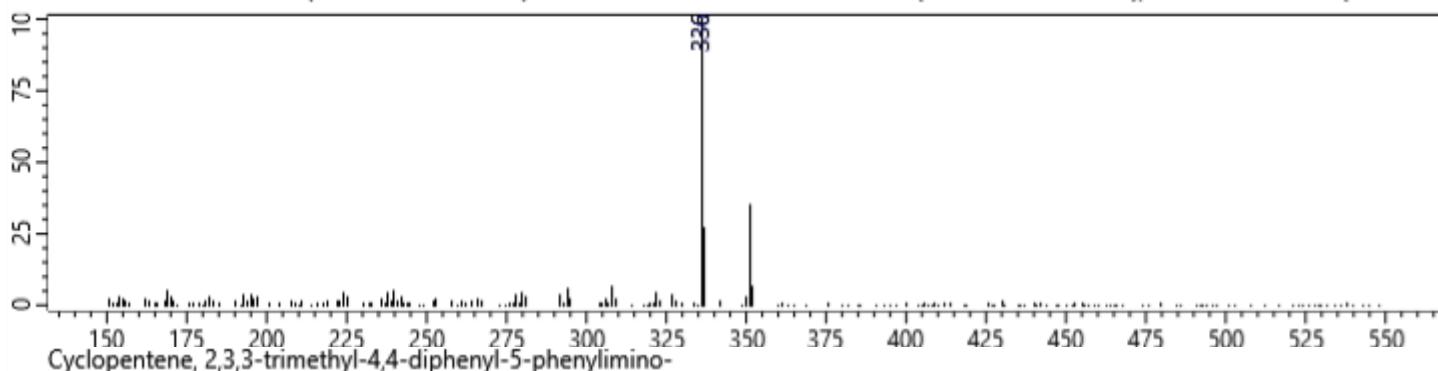


3-[2-Hydroxy-5-(trifluoromethyl)phenyl]-6-(trifluoromethyl)-1H-benzimidazol-2-one

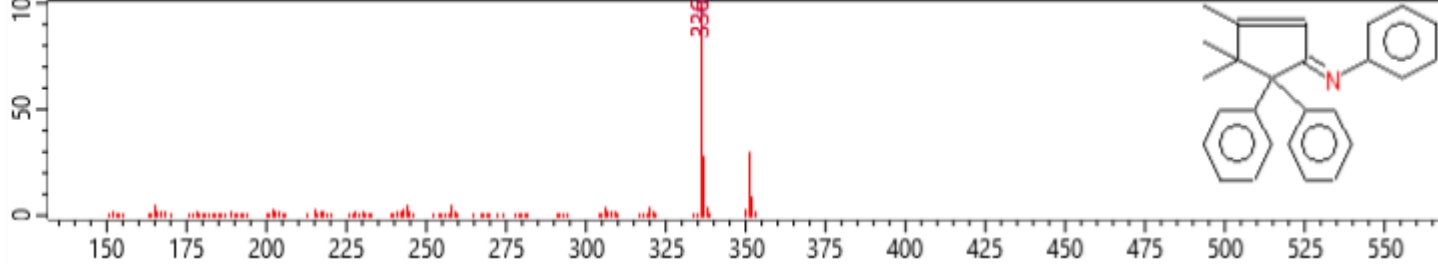


Cyclopentene, 2,3,3-trimethyl-4,4-diphenyl-5-phenylimino-

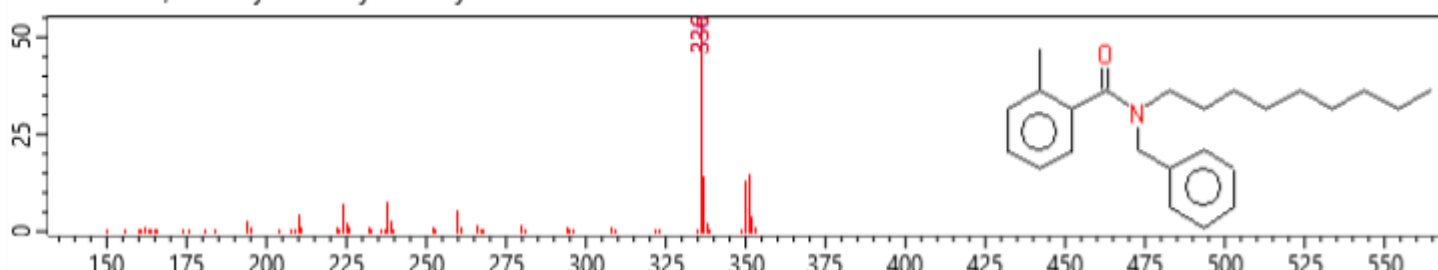
Peak: 19.54 - 19.59 min (scan #3500 - #3512) Subtracted noise: 19.47 - 19.51 min (scan #3479 - #3490), 19.60 - 19.64 min (scan #3513)



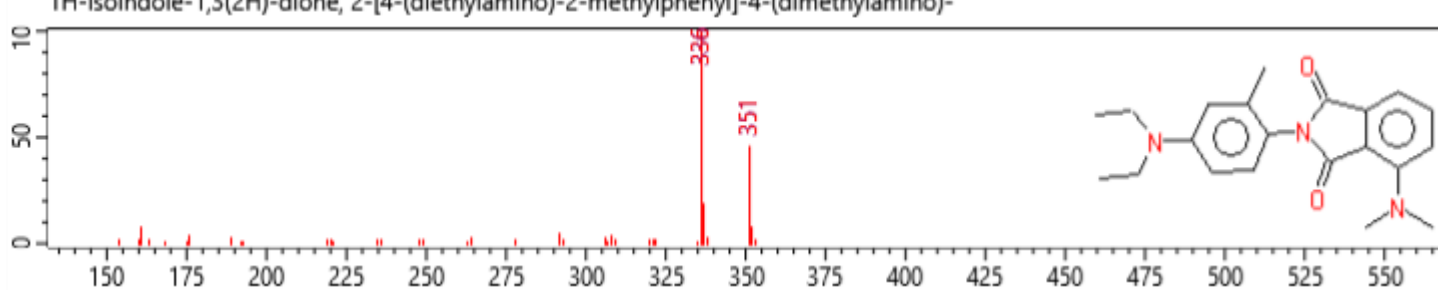
Cyclopentene, 2,3,3-trimethyl-4,4-diphenyl-5-phenylimino-



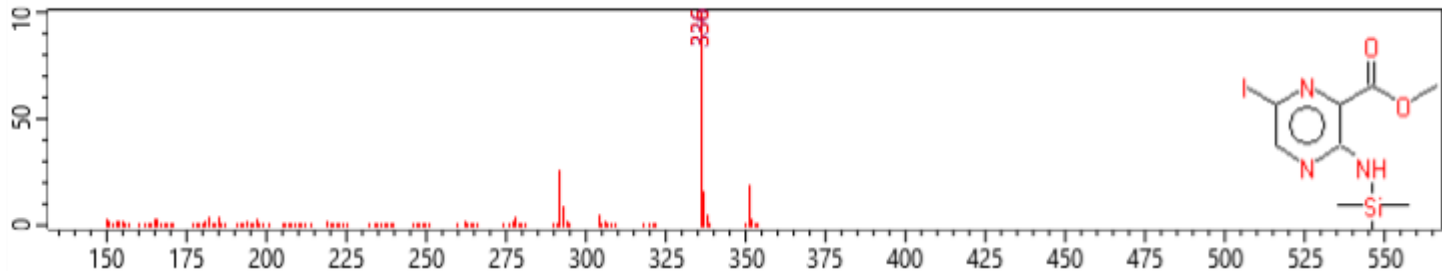
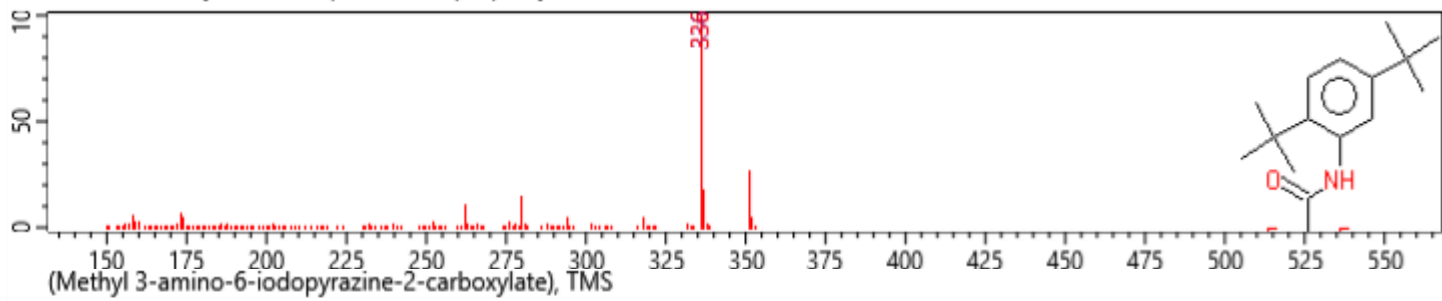
Benzamide, 2-methyl-N-benzyl-N-nonyl-



1H-isoindole-1,3(2H)-dione, 2-[4-(diethylamino)-2-methylphenyl]-4-(dimethylamino)-

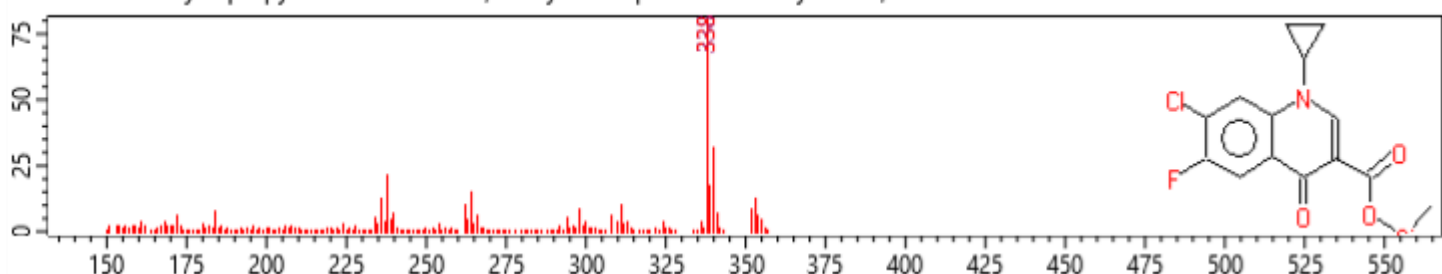
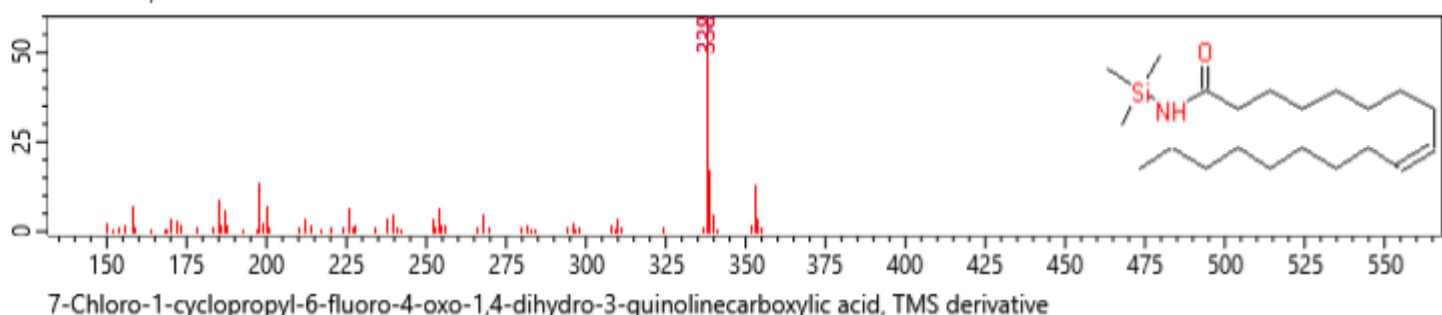
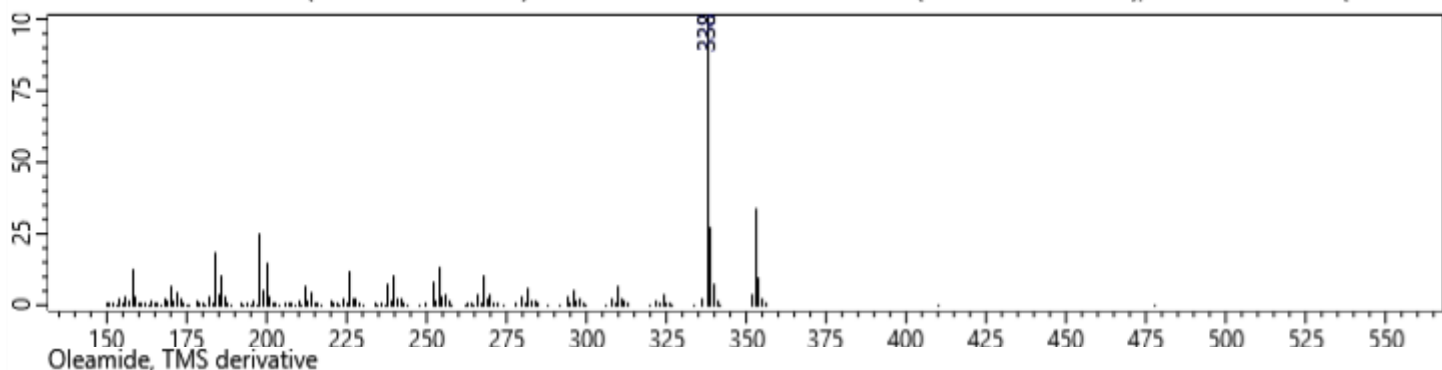


2,5-Di-tert-butylaniline, N-pentafluoropropionyl-

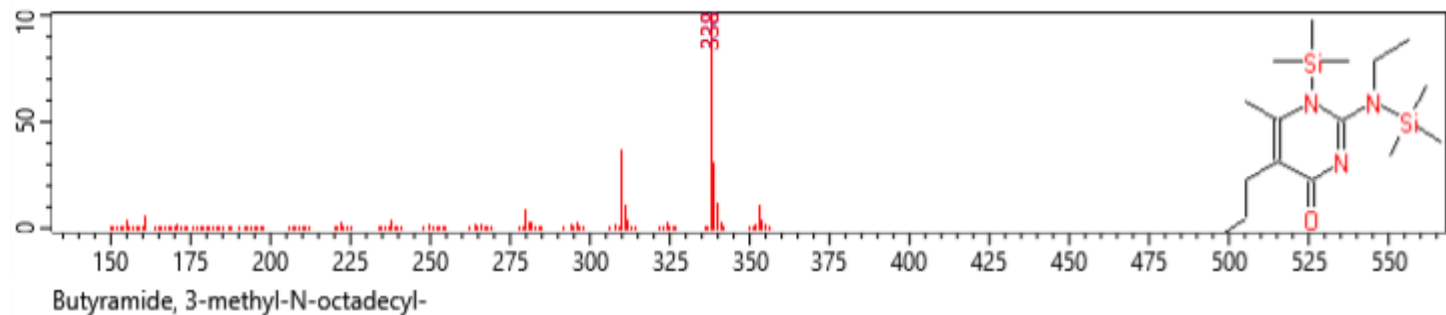
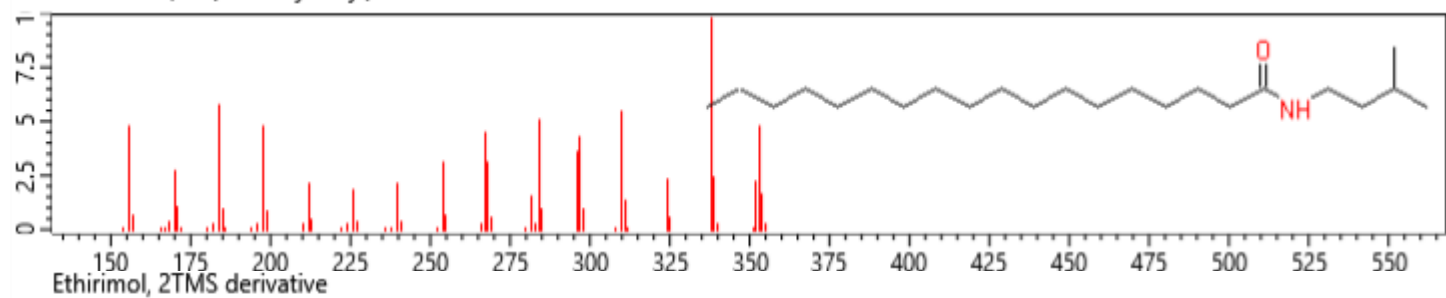


Oleamide, TMS derivative

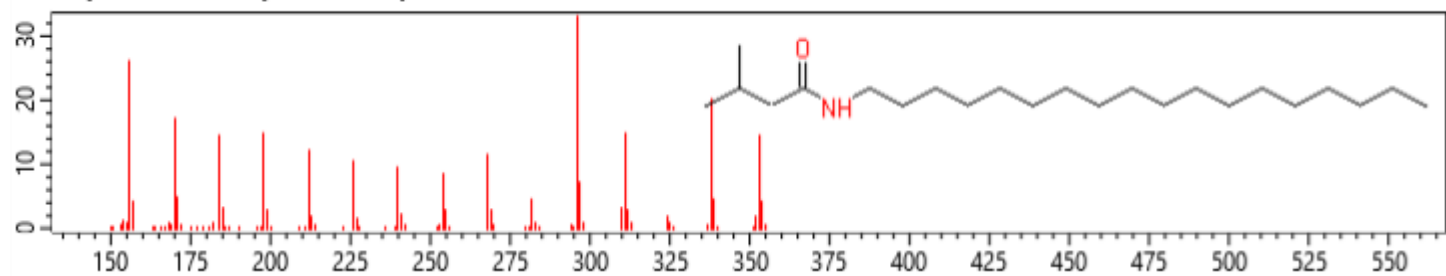
Peak: 19.68 - 19.76 min (scan #3538 - #3560) Subtracted noise: 19.52 - 19.60 min (scan #3494 - #3515), 19.76 - 19.84 min (scan #3515 - #3538)



Stearamide, N-(3-methylbutyl)-

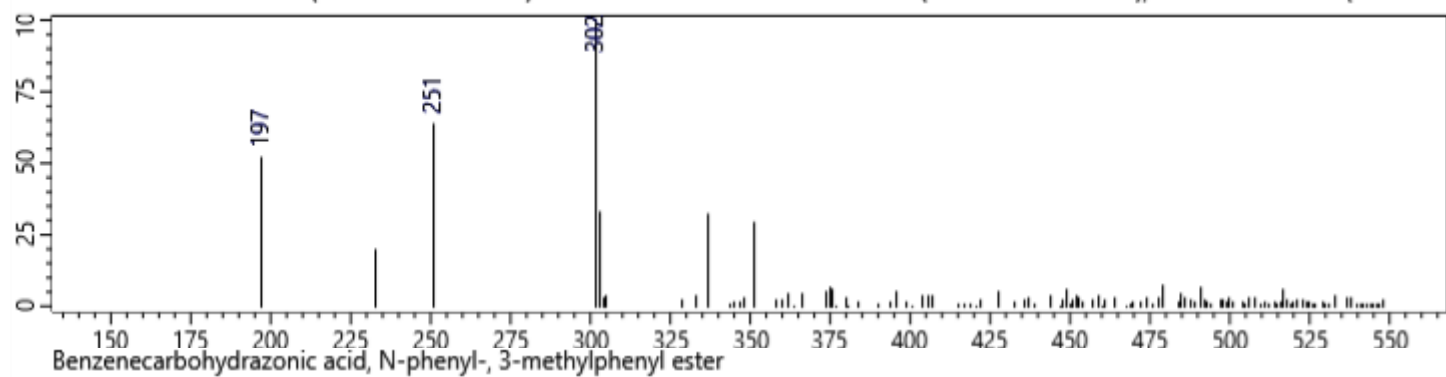


Butyramide, 3-methyl-N-octadecyl-

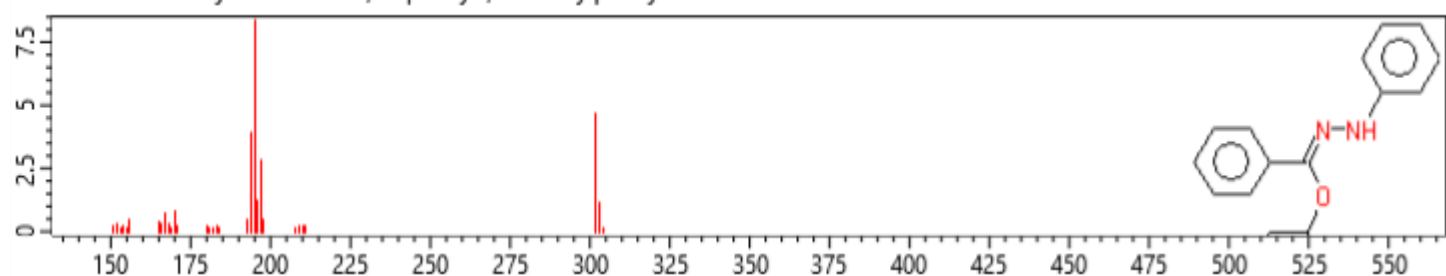


Benzene-carbohydrazonic acid, N-phenyl-, 3-methylphenyl ester

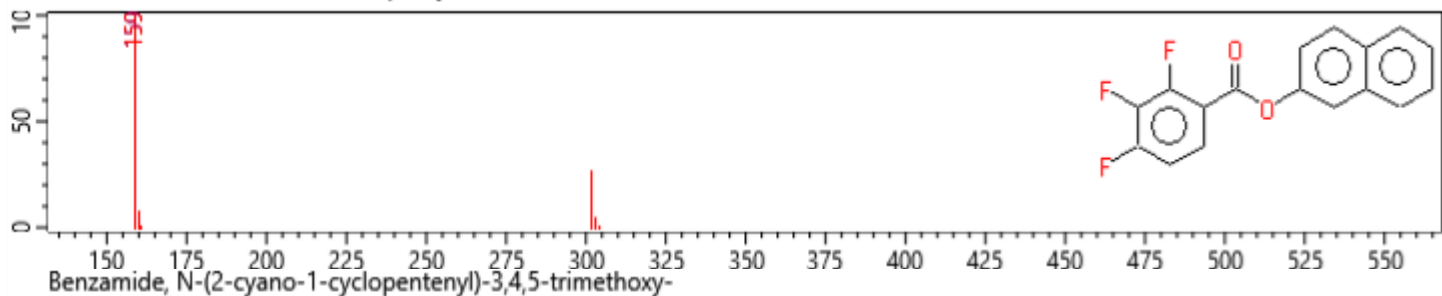
Peak: 19.78 - 19.82 min (scan #3565 - #3577) Subtracted noise: 19.71 - 19.76 min (scan #3548 - #3560), 19.86 - 19.90 min (scan #35



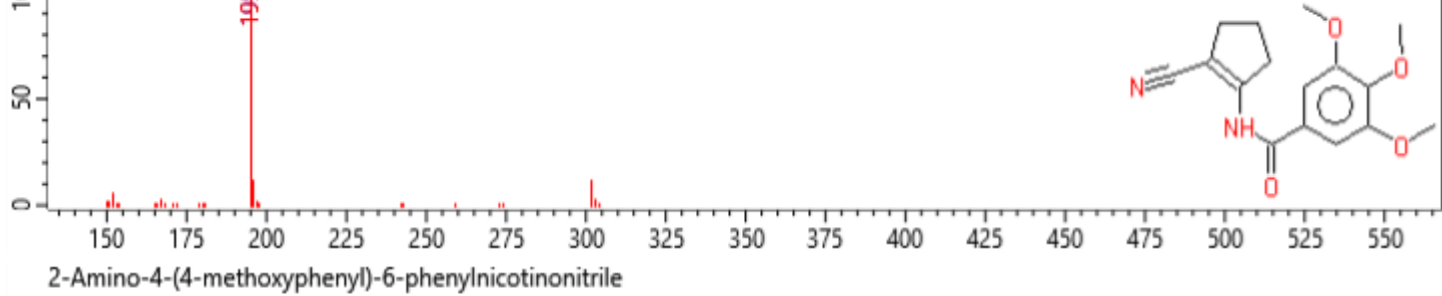
Benzene-carbohydrazonic acid, N-phenyl-, 3-methylphenyl ester



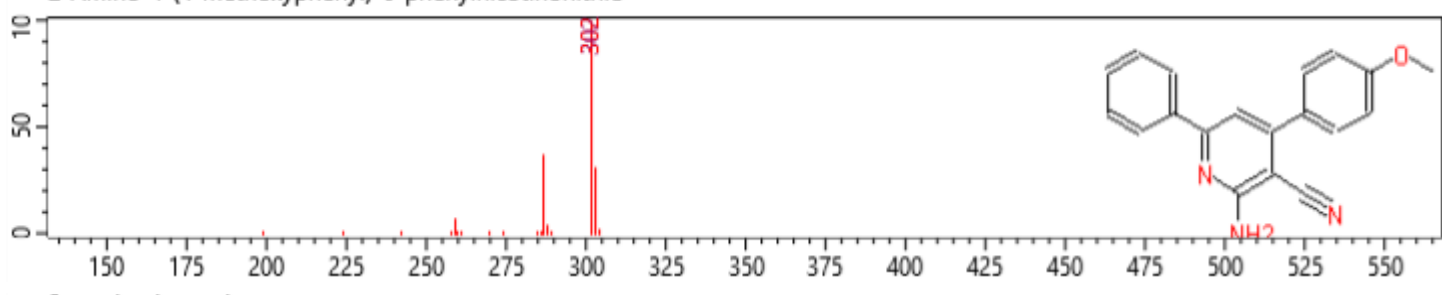
2,3,4-Trifluorobenzoic acid, 2-naphthyl ester



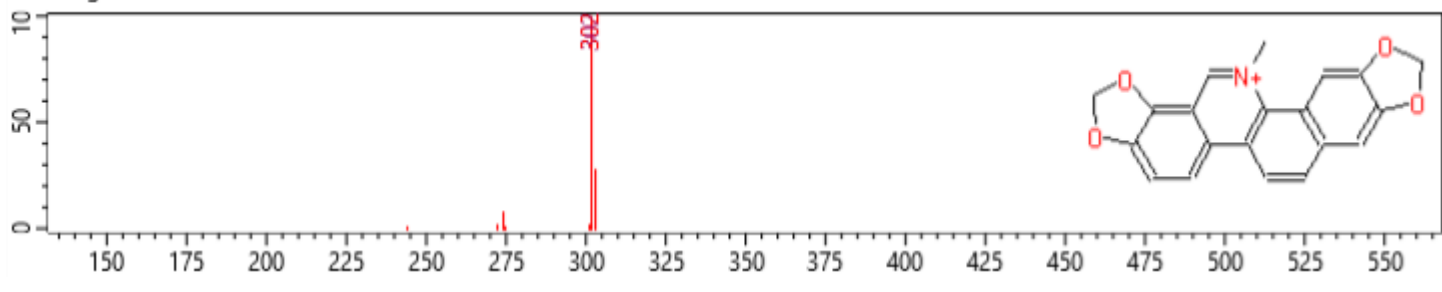
Benzamide, N-(2-cyano-1-cyclopentenyl)-3,4,5-trimethoxy-



2-Amino-4-(4-methoxyphenyl)-6-phenylnicotinonitrile

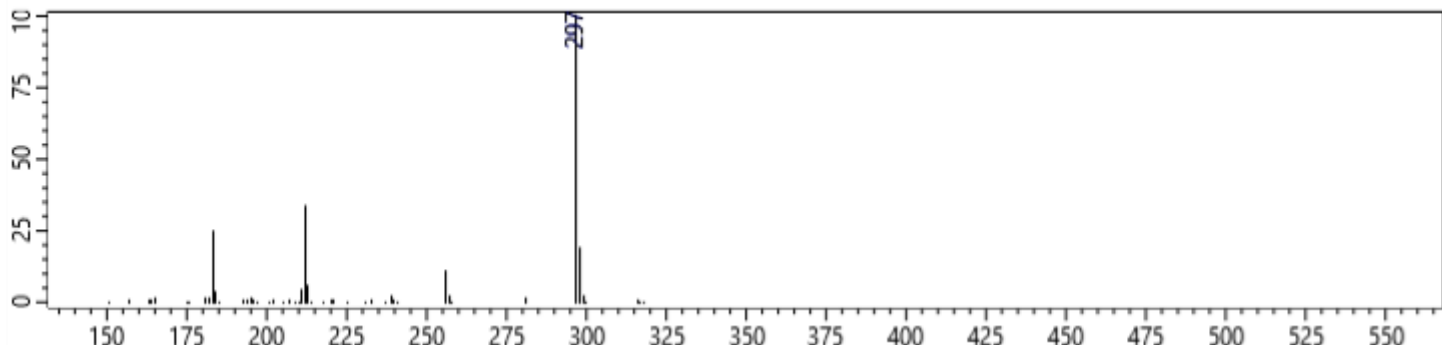


Sanguinarine cation

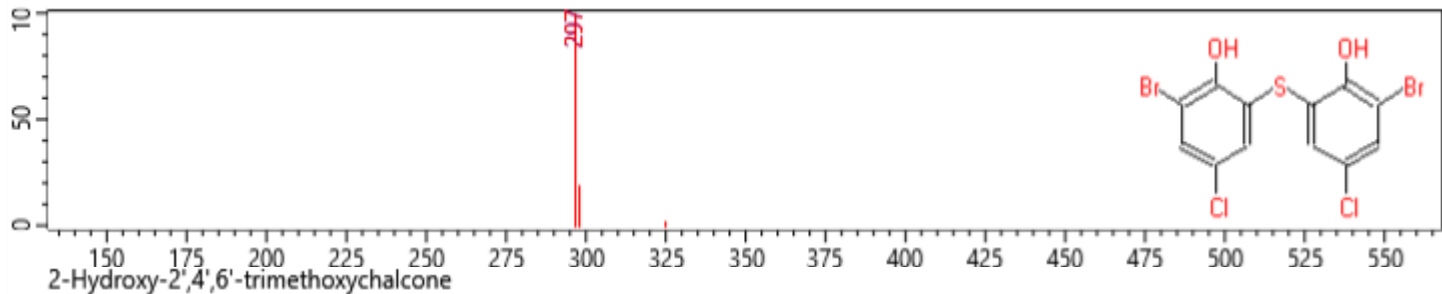


6,6'-Thiobis(2-bromo-4-chlorophenol)

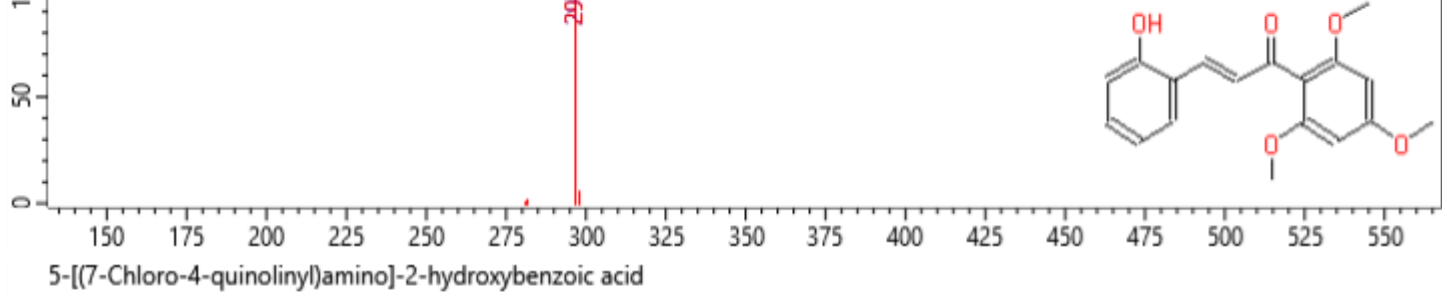
Peak: 19.88 - 19.92 min (scan #3593 - #3605) Subtracted noise: 19.81 - 19.85 min (scan #3575 - #3587), 19.95 - 19.99 min (scan #36



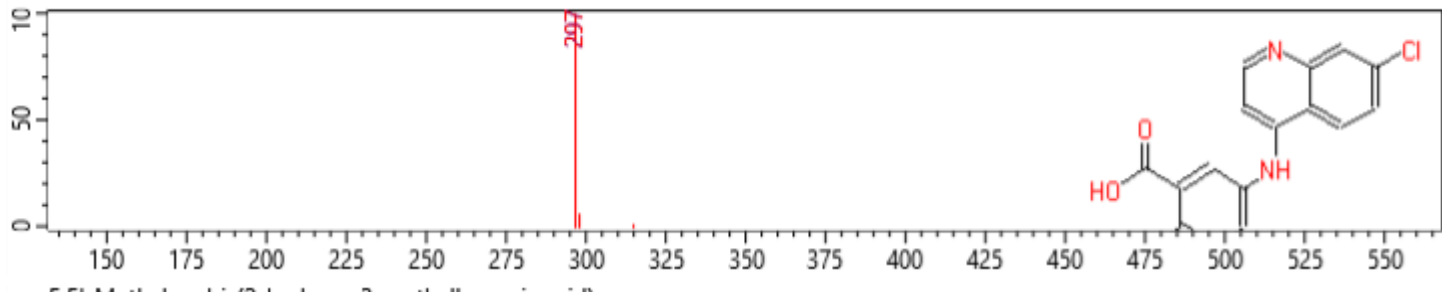
6,6'-Thiobis(2-bromo-4-chlorophenol)



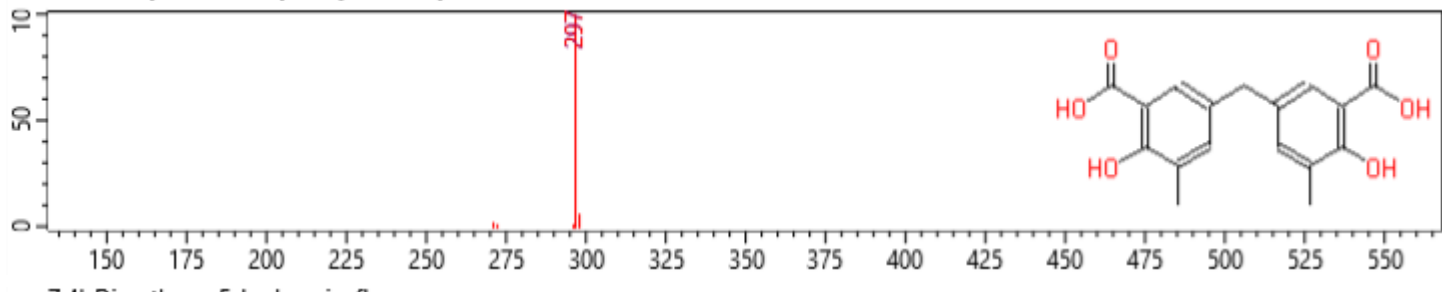
2-Hydroxy-2',4',6'-trimethoxychalcone



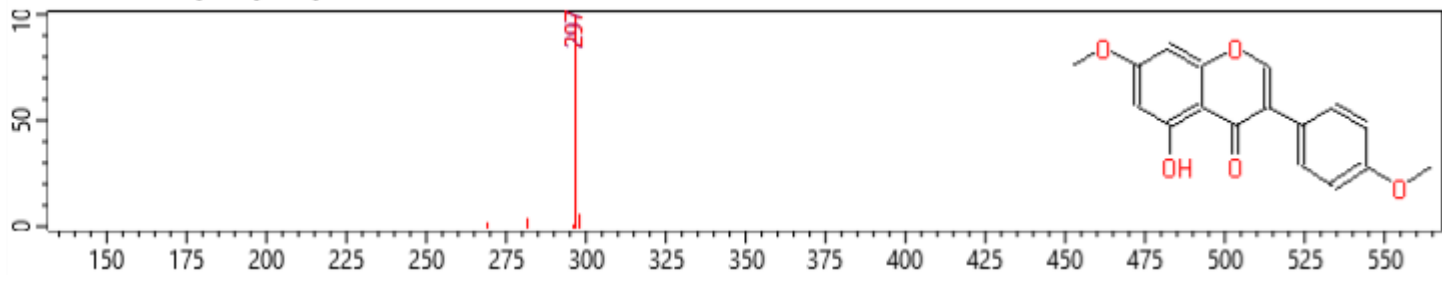
5-[(7-Chloro-4-quinolinyl)amino]-2-hydroxybenzoic acid



5,5'-Methylenebis(2-hydroxy-3-methylbenzoic acid)

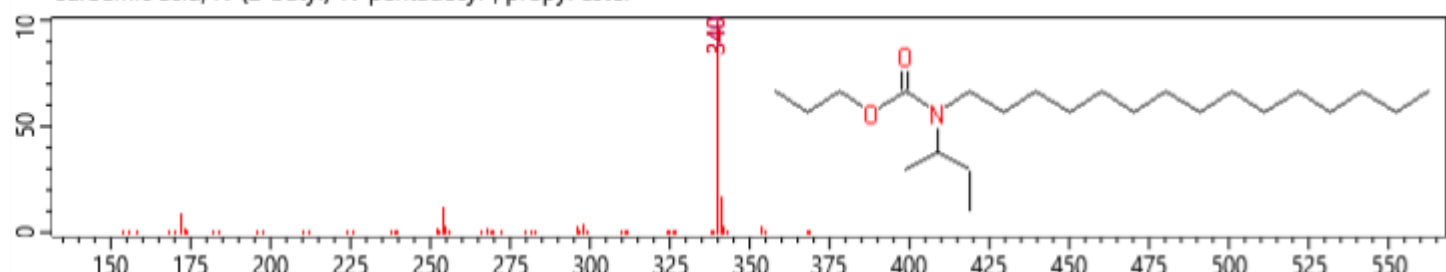
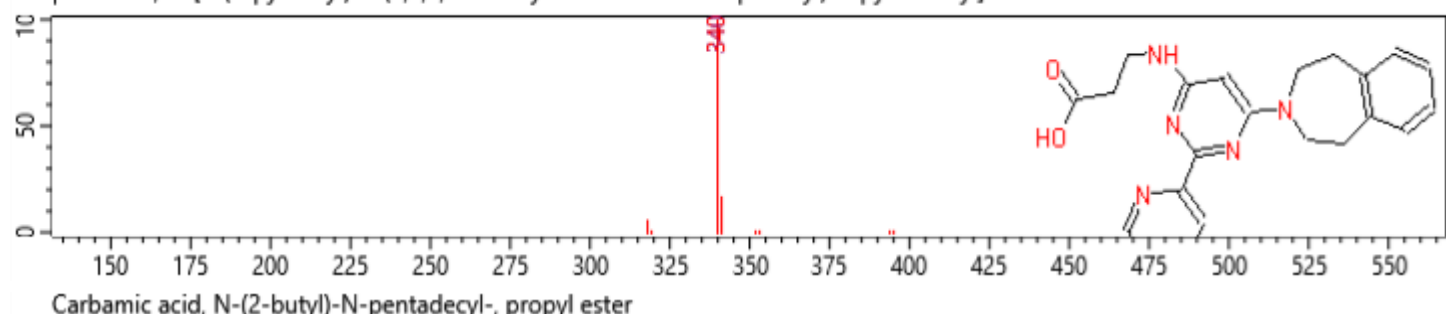
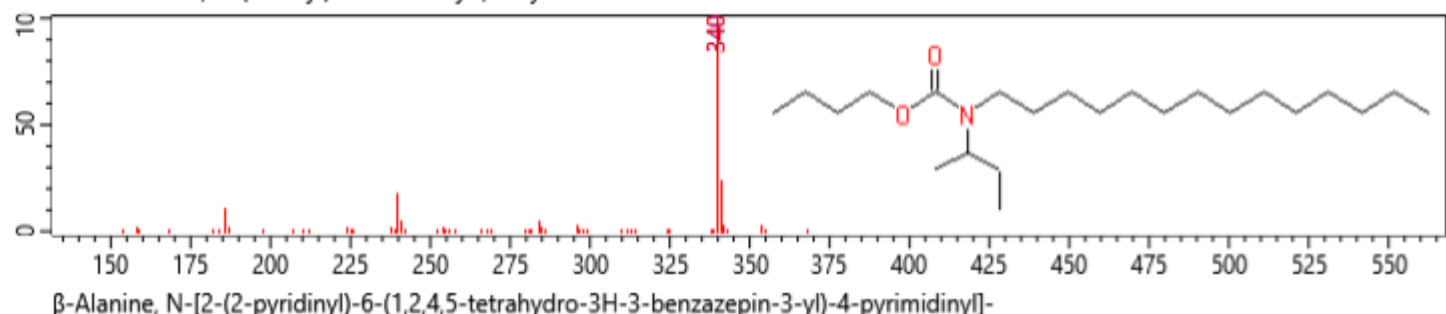
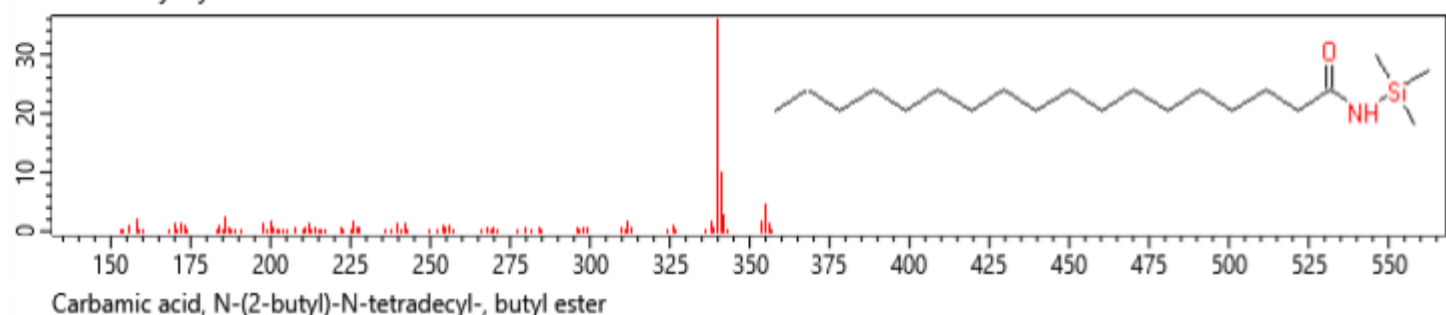
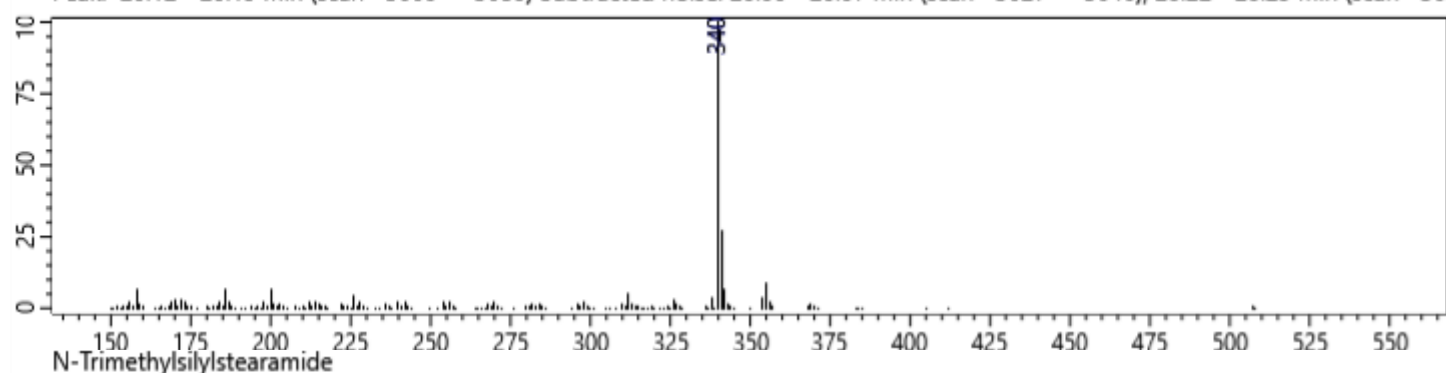


7,4'-Dimethoxy-5-hydroxyisoflavone

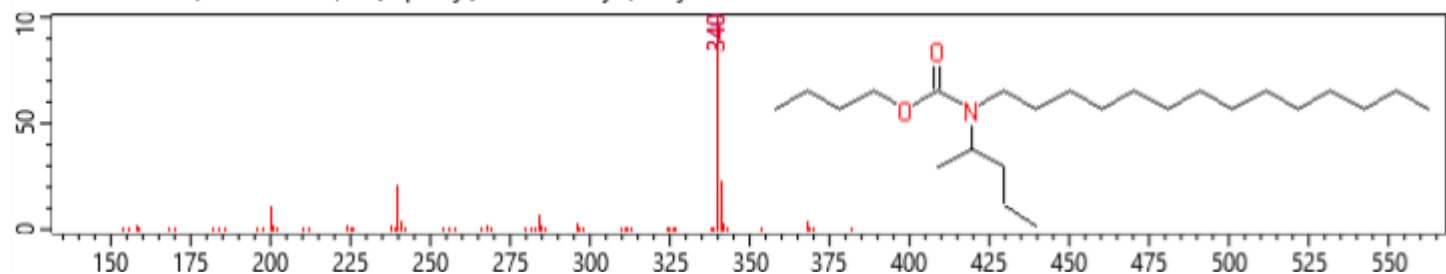


N-Trimethylsilylstearamide

Peak: 20.12 - 20.19 min (scan #3660 - #3680) Subtracted noise: 20.00 - 20.07 min (scan #3627 - #3646), 20.22 - 20.29 min (scan #36

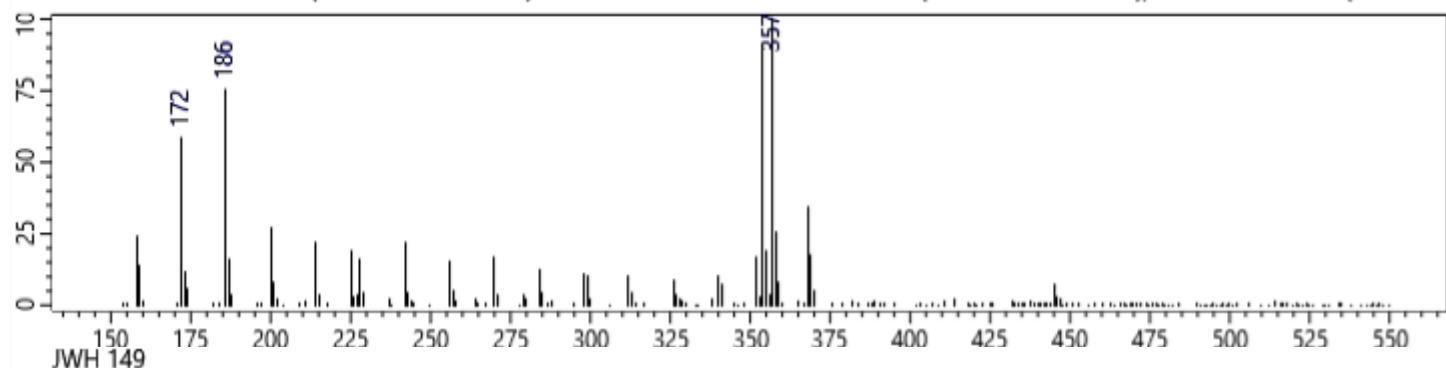


Carbonic acid, monoamide, N-(2-pentyl)-N-tetradecyl-, butyl ester

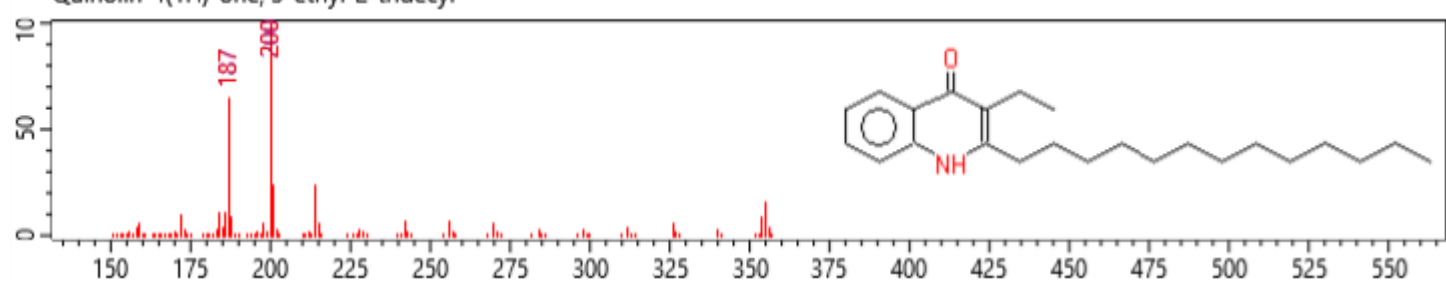


JWH 149

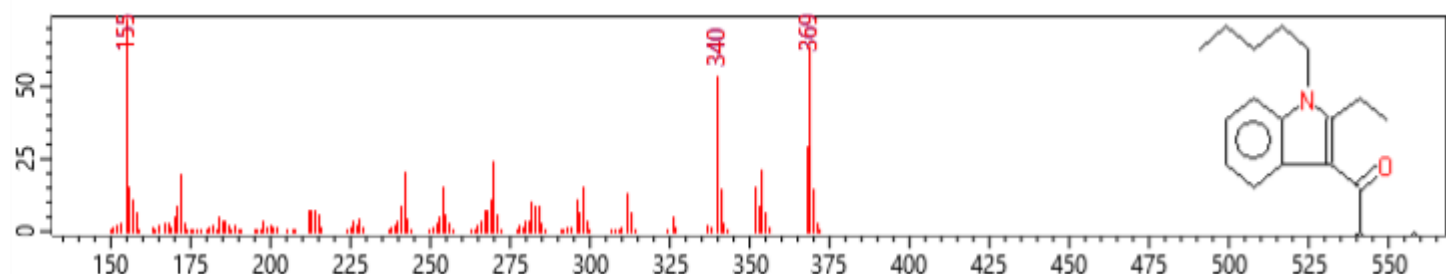
Peak: 21.17 - 21.21 min (scan #3954 - #3966) Subtracted noise: 21.10 - 21.14 min (scan #3934 - #3946), 21.23 - 21.27 min (scan #39



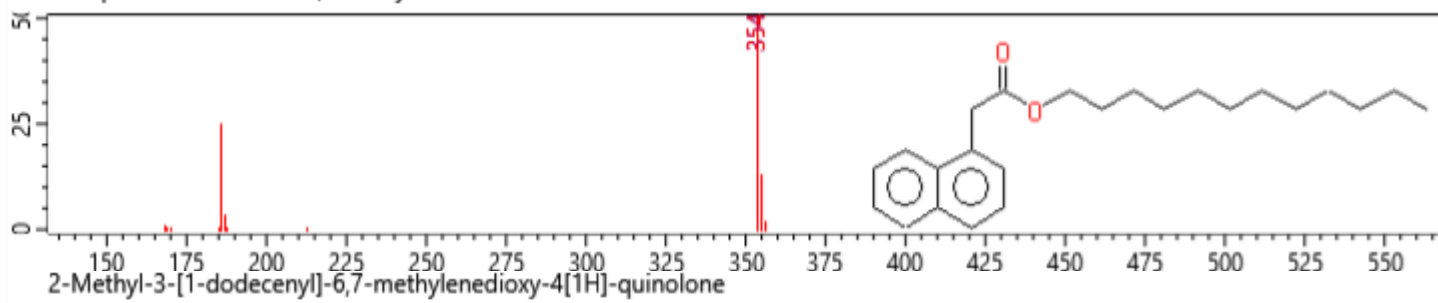
Quinolin-4(1H)-one, 3-ethyl-2-tridecyl-



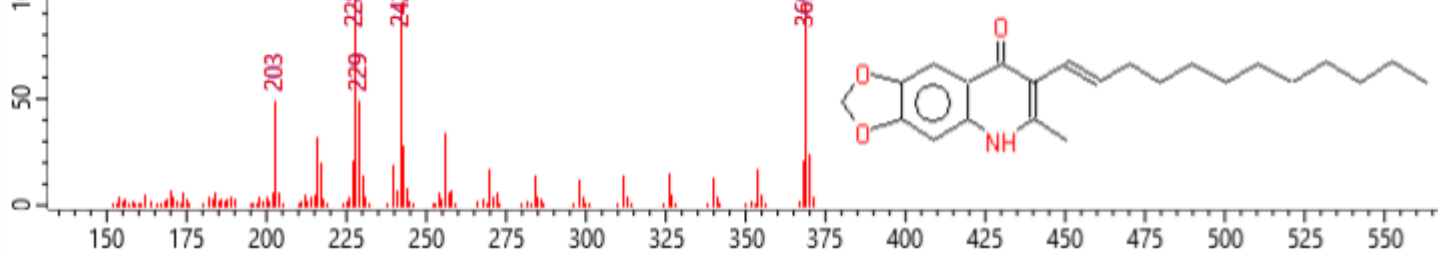
JWH 116



1-Naphthaleneacetic acid, dodecyl ester

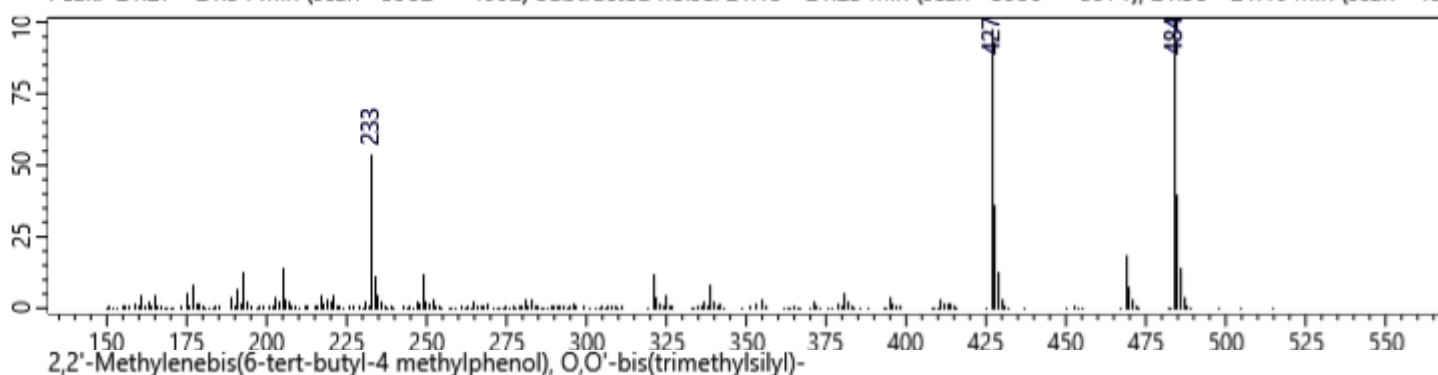


2-Methyl-3-[1-dodecenyl]-6,7-methylenedioxy-4[1H]-quinolone

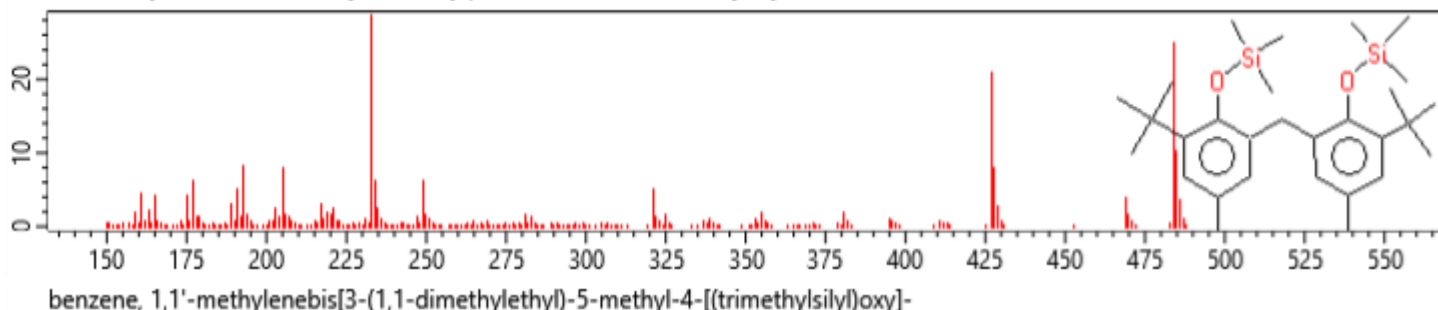


2,2'-Methylenebis(6-tert-butyl-4 methylphenol), O,O'-bis(trimethylsilyl)-

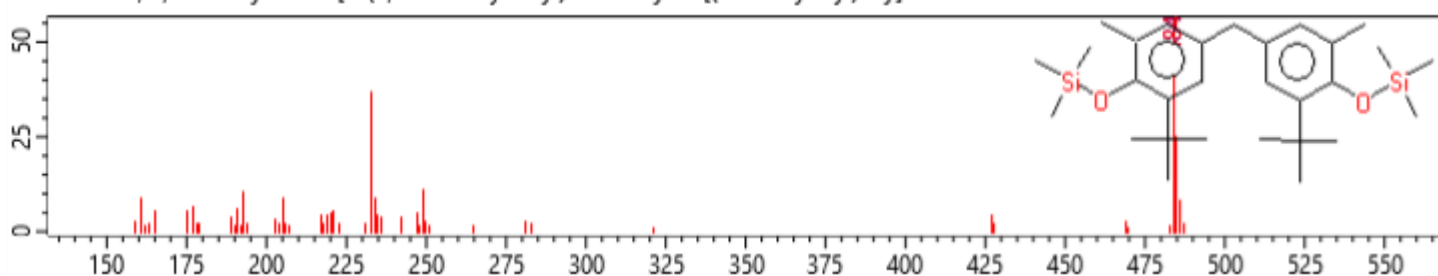
Peak: 21.27 - 21.34 min (scan #3982 - #4002) Subtracted noise: 21.15 - 21.23 min (scan #3950 - #3971), 21.38 - 21.46 min (scan #40



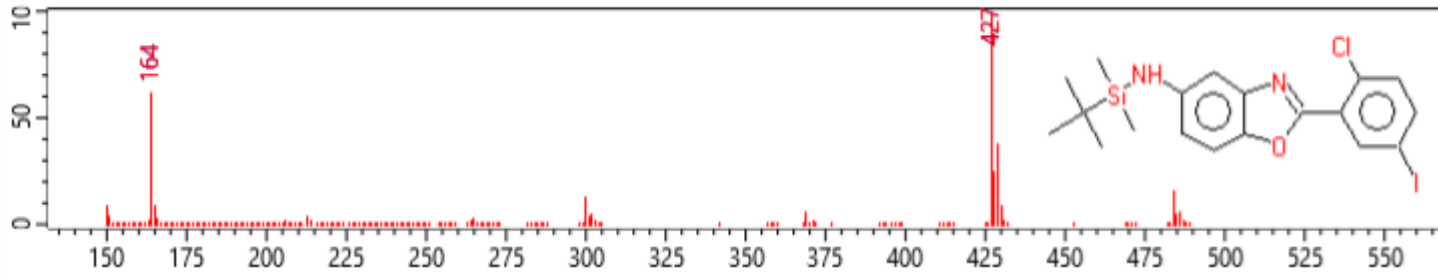
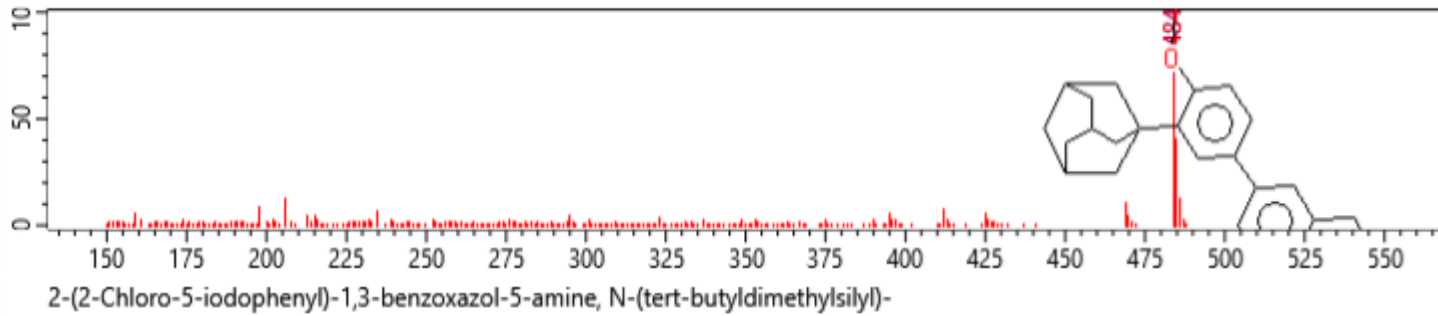
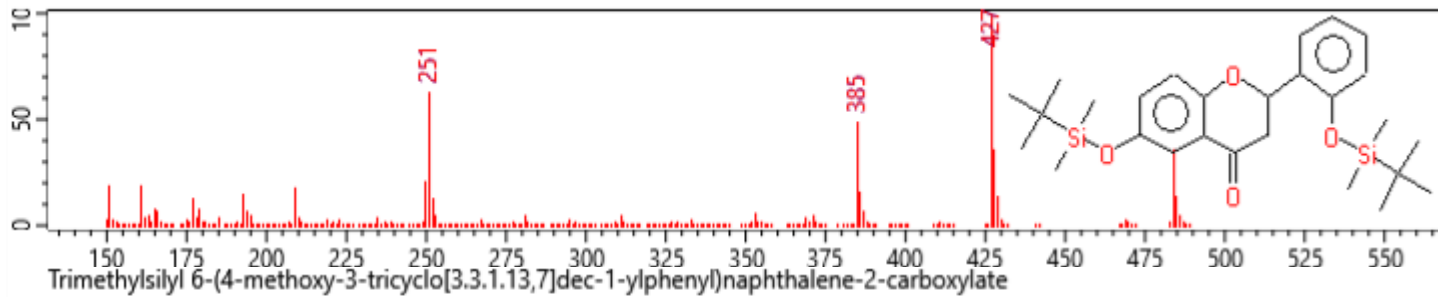
2,2'-Methylenebis(6-tert-butyl-4 methylphenol), O,O'-bis(trimethylsilyl)-



benzene, 1,1'-methylenebis[3-(1,1-dimethylethyl)-5-methyl-4-[(trimethylsilyl)oxy]-

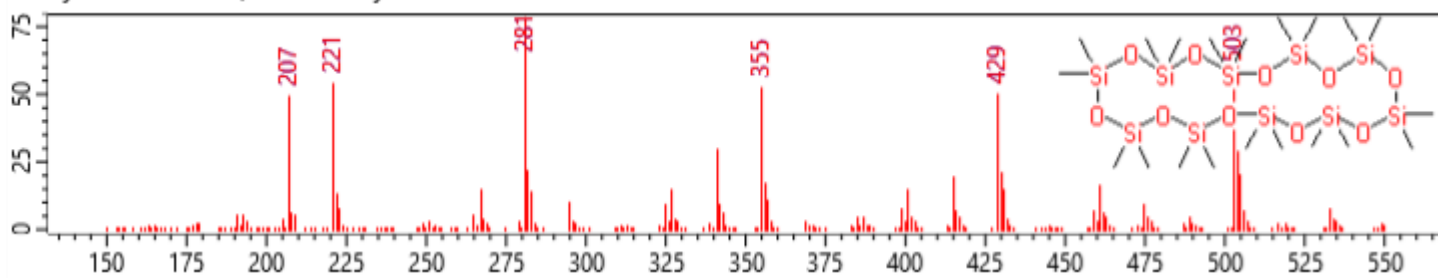
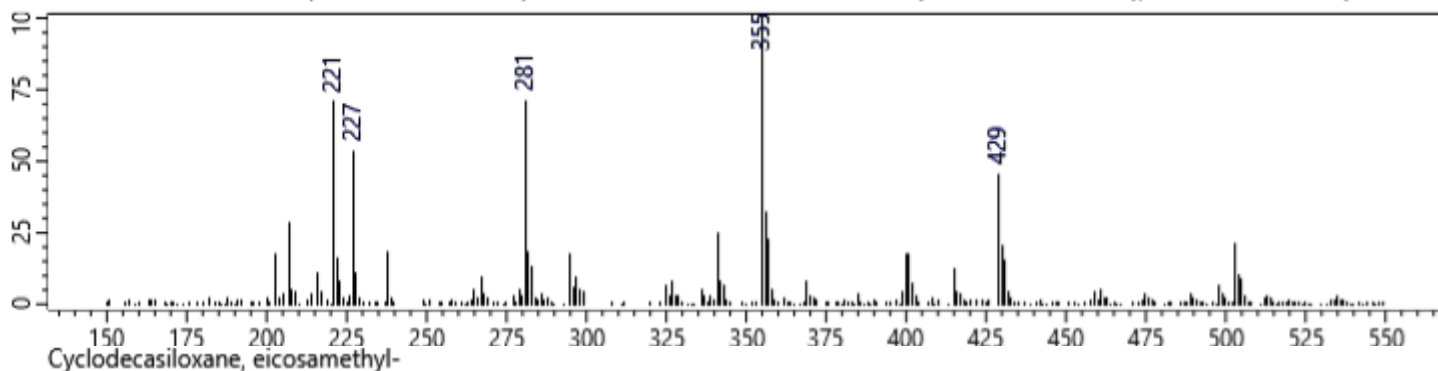


6,2'-Bis(tert.-butyldimethylsilyl)oxyflavanone

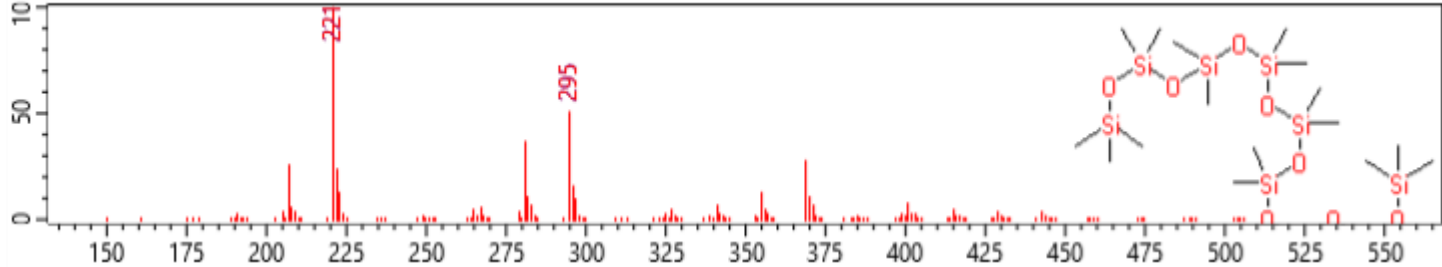
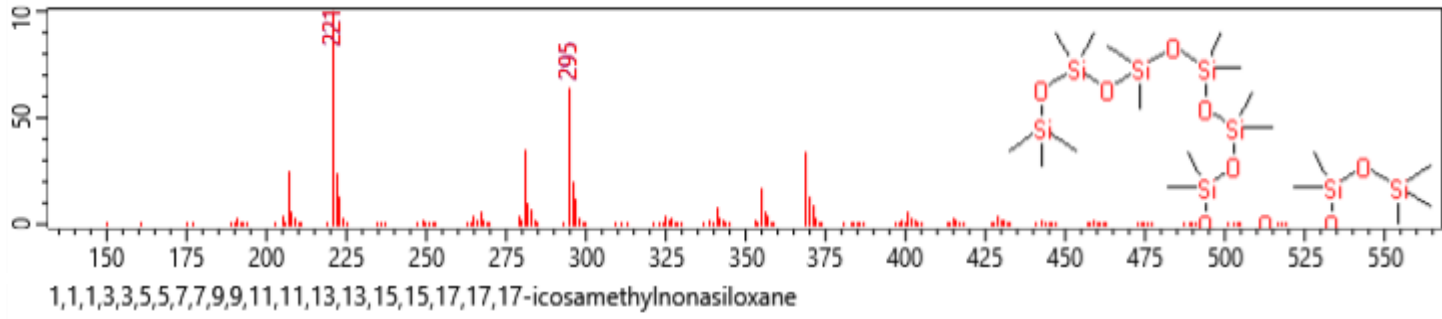
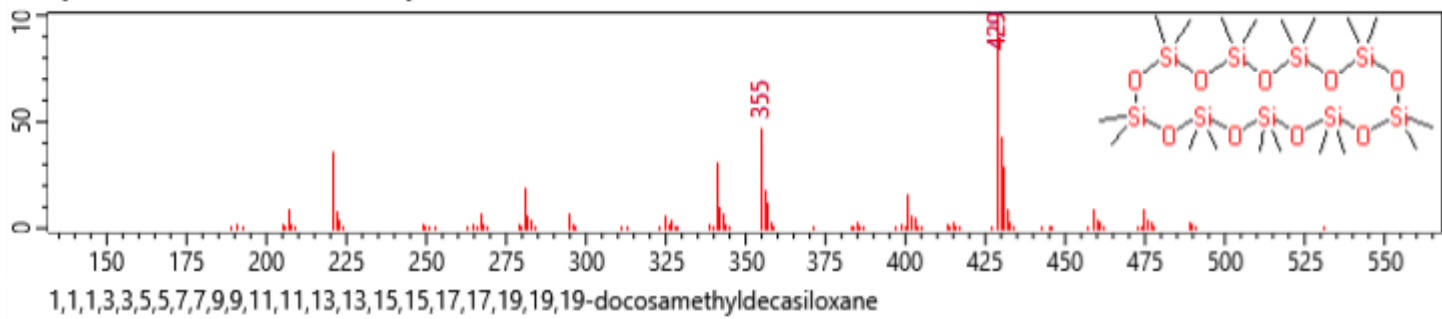
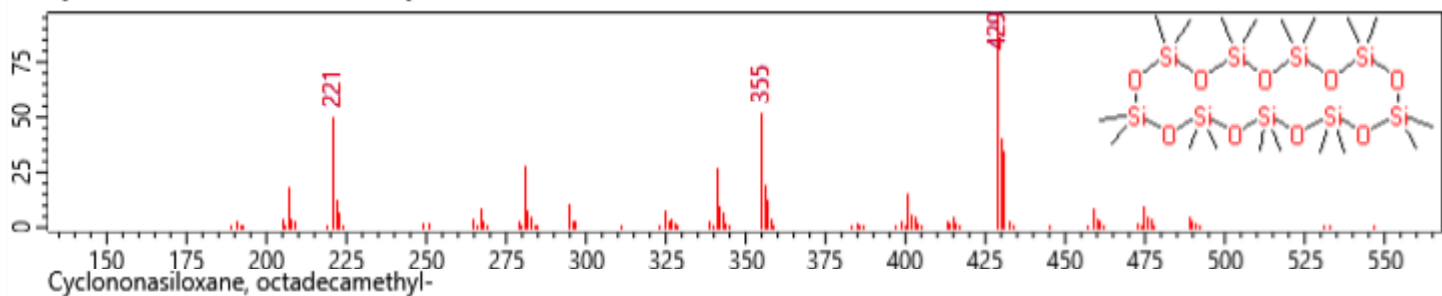


Cyclodecasiloxane, eicosamethyl-

Peak: 21.50 - 21.56 min (scan #4046 - #4062) Subtracted noise: 21.40 - 21.46 min (scan #4019 - #4035), 21.59 - 21.65 min (scan #4046 - #4062)

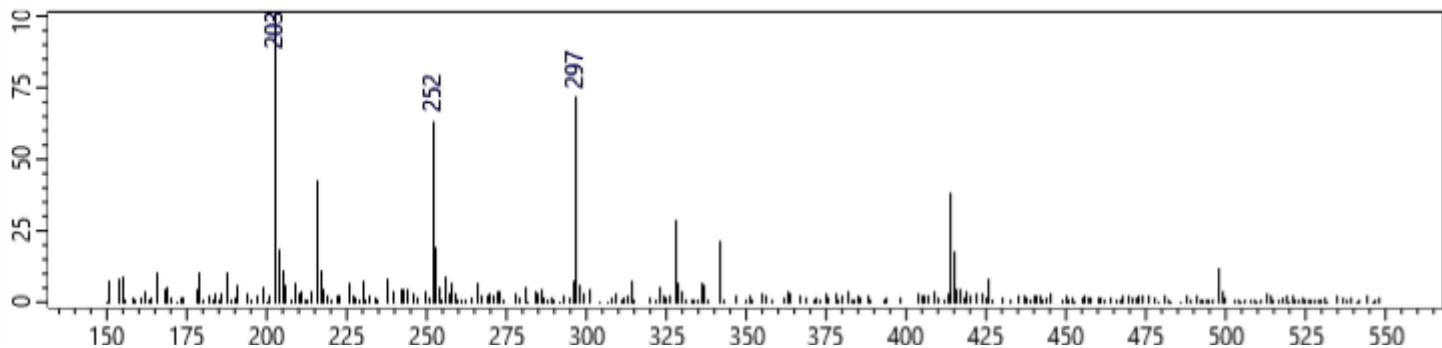


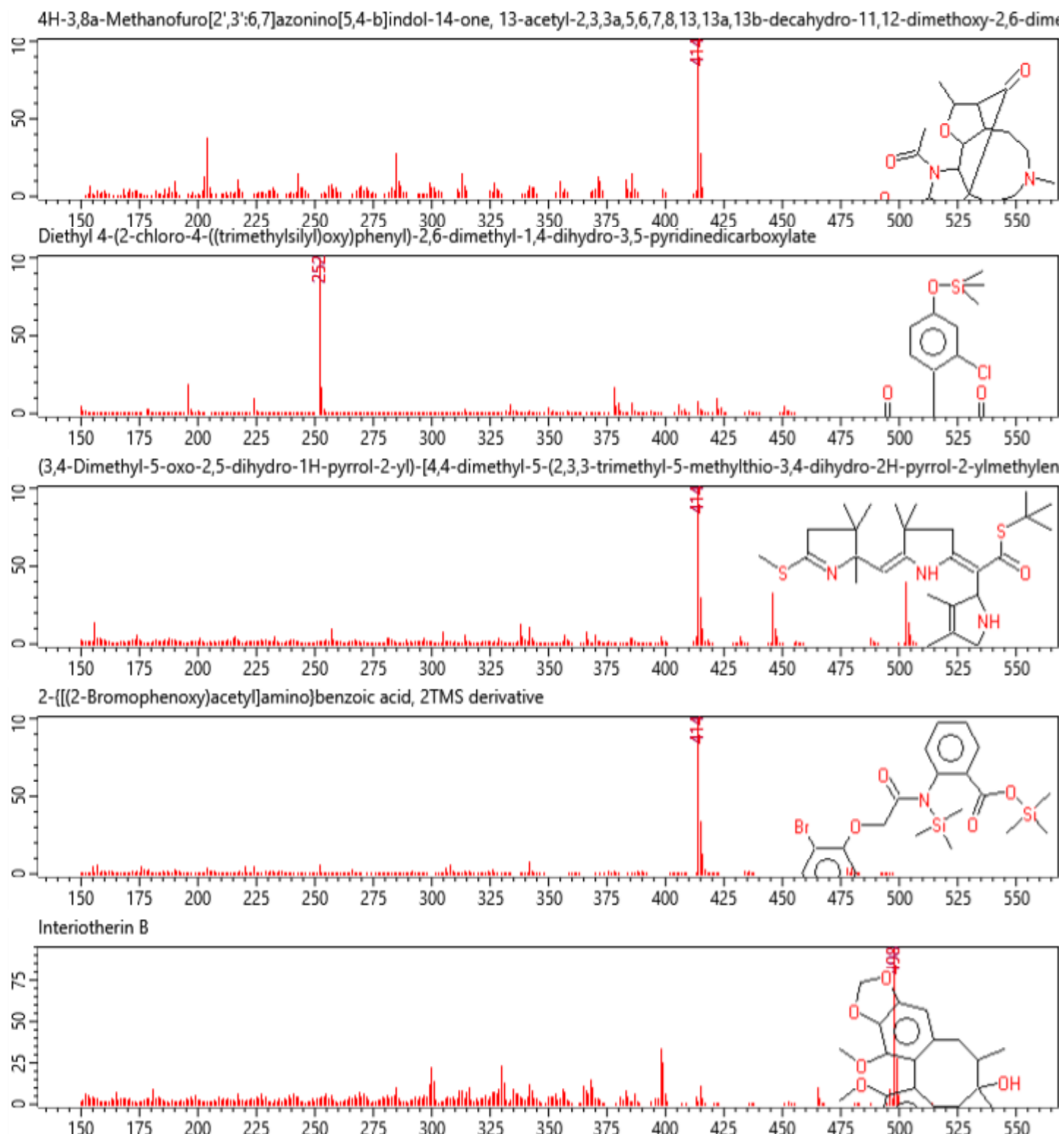
Cyclononasiloxane, octadecamethyl-



4H-3,8a-Methanofuro[2',3':6,7]azonino[5,4-b]indol-14-one, 13-acetyl-2,3,3a,5,6,7,8,13,13a,13b-decahydro-11,12-

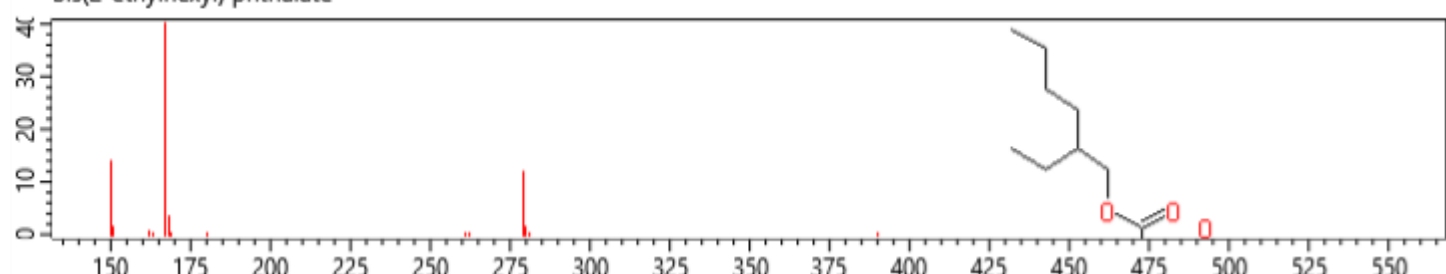
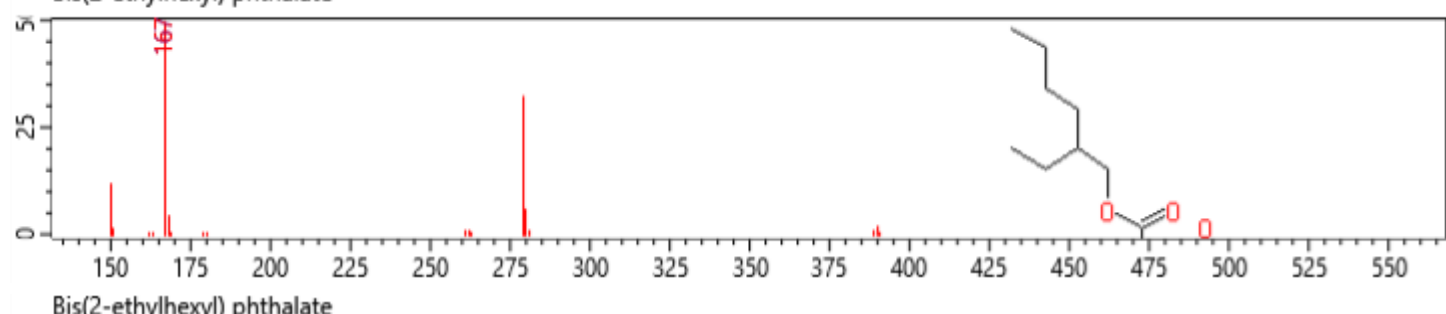
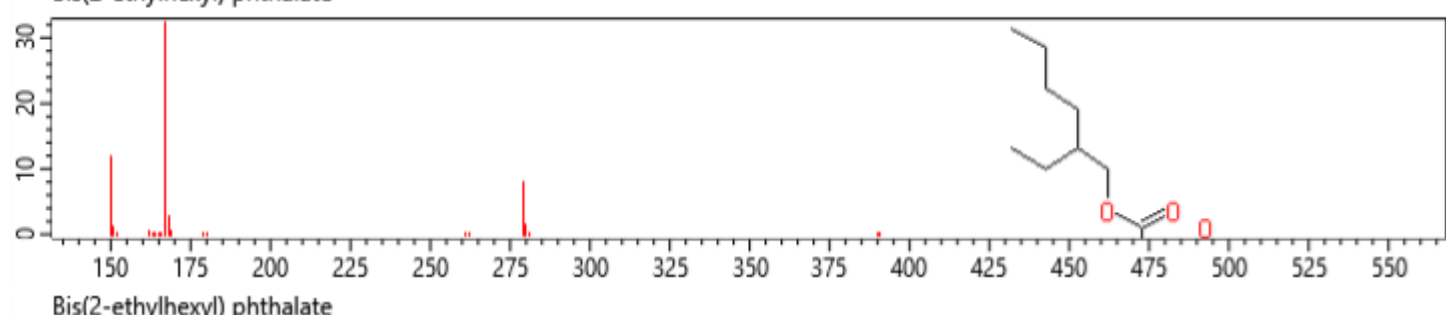
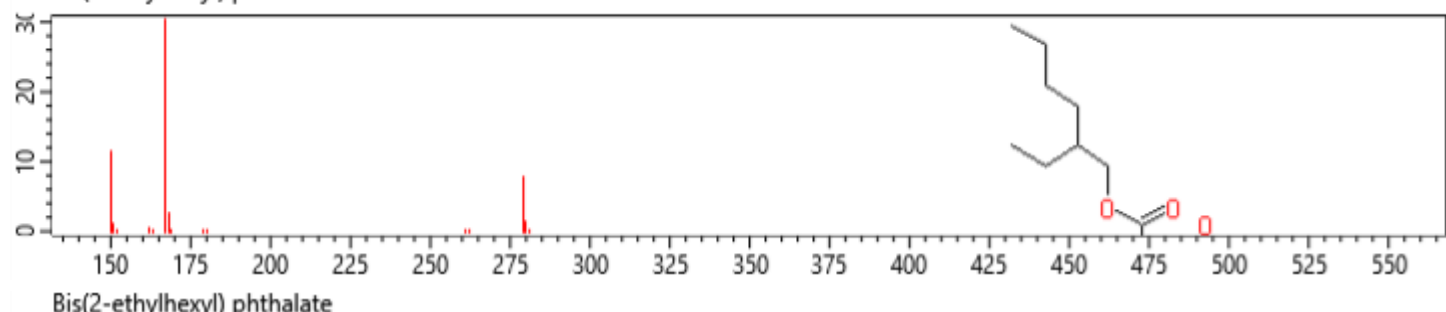
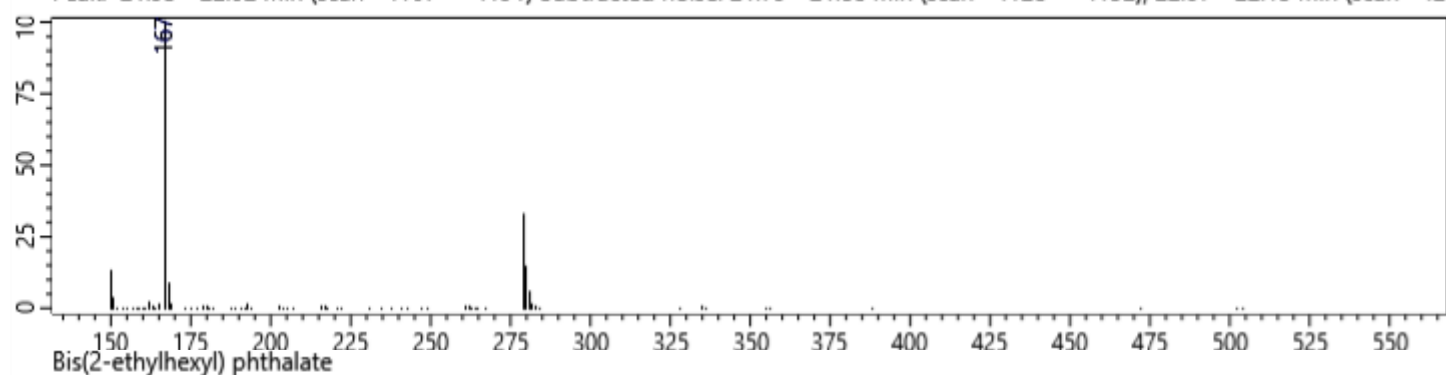
Peak: 21.64 - 21.67 min (scan #4086 - #4094) Subtracted noise: 21.61 - 21.64 min (scan #4077 - #4084), 21.70 - 21.73 min (scan #41)

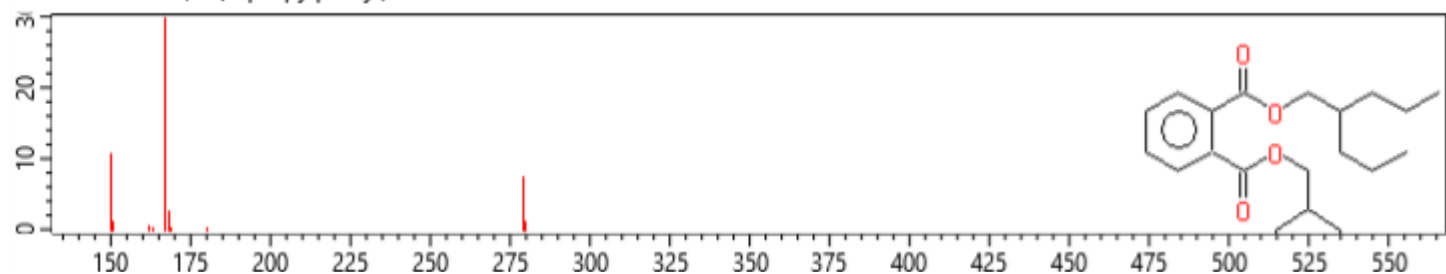




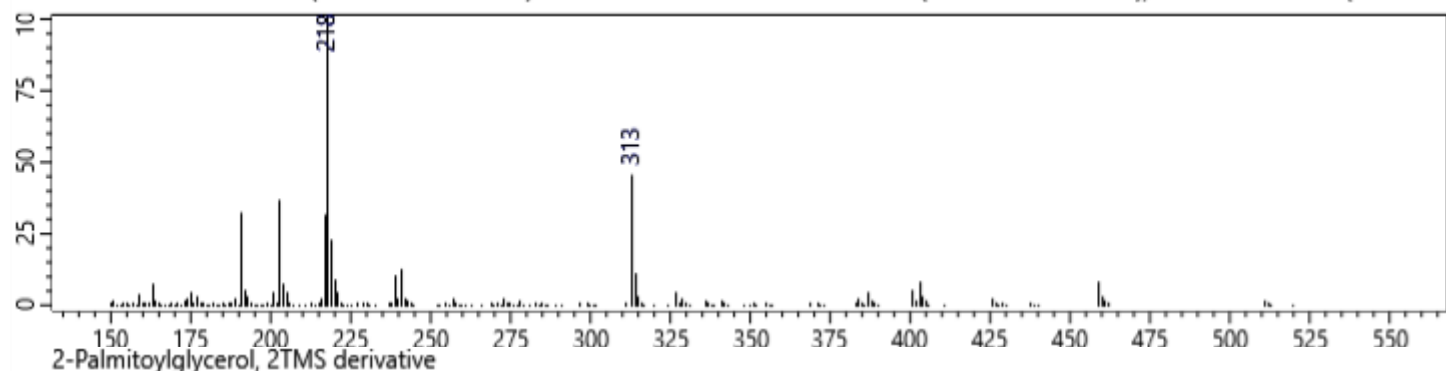
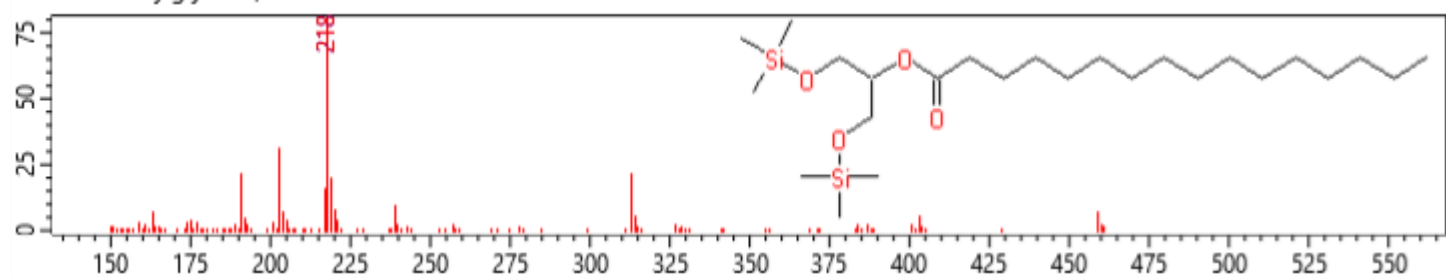
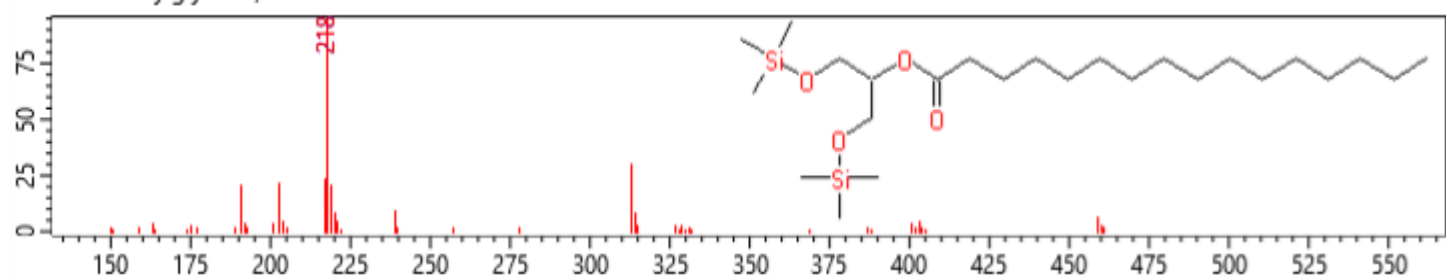
Bis(2-ethylhexyl) phthalate

Peak: 21.93 - 22.02 min (scan #4167 - #4191) Subtracted noise: 21.79 - 21.88 min (scan #4128 - #4152), 22.07 - 22.15 min (scan #421)

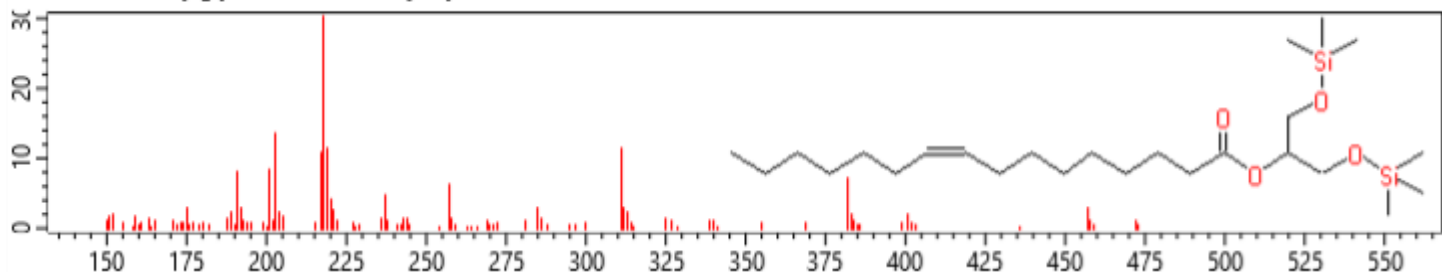
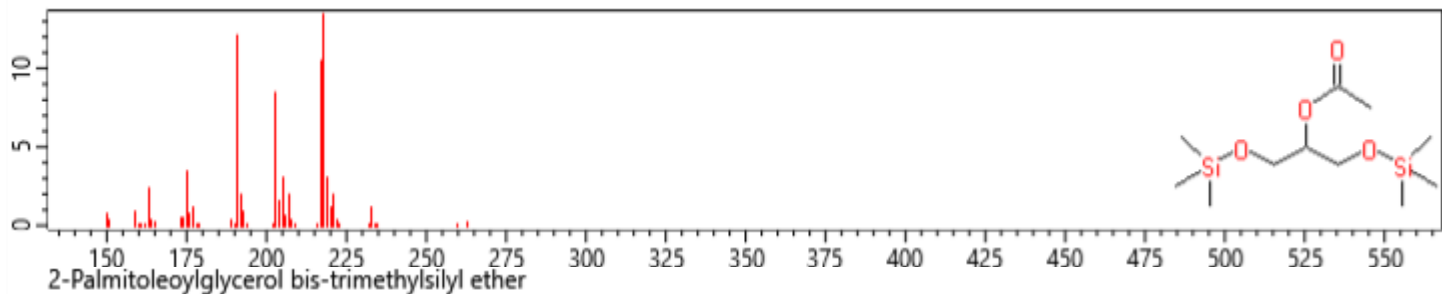


Phthalic acid, di(2-propylpentyl) ester**2-Palmitoylglycerol, 2TMS derivative**

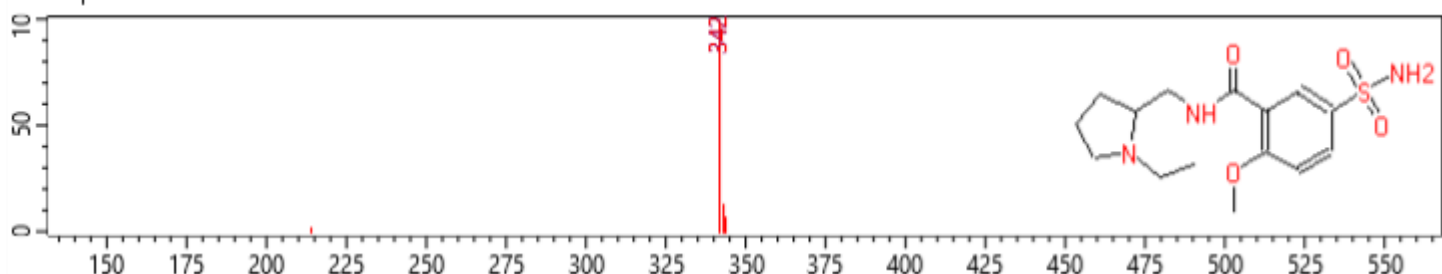
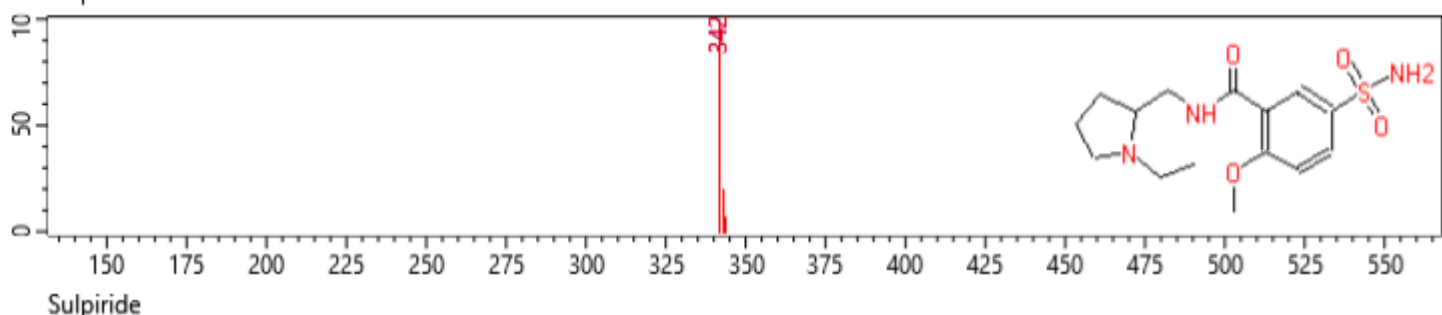
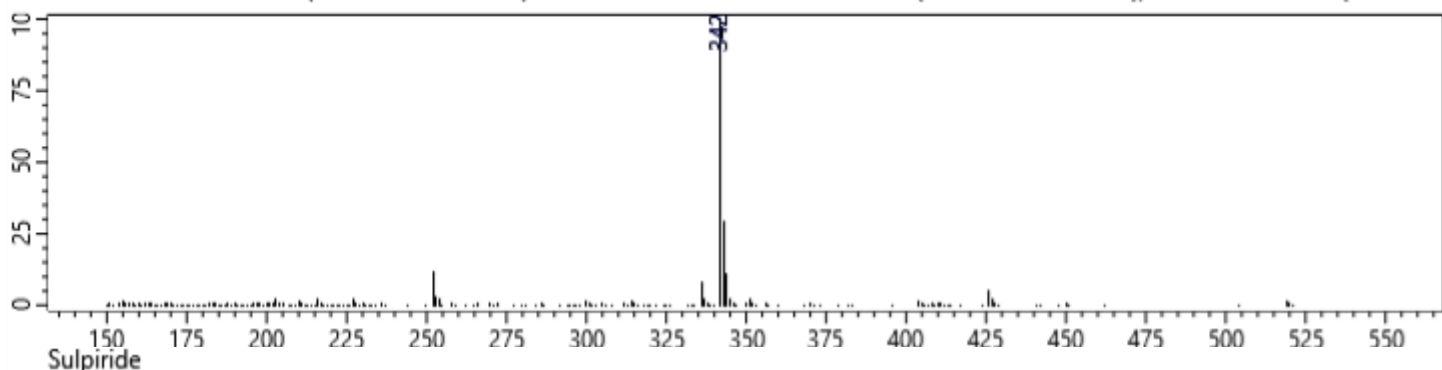
Peak: 22.60 - 22.69 min (scan #4353 - #4379) Subtracted noise: 22.45 - 22.55 min (scan #4312 - #4338), 22.75 - 22.84 min (scan #43)

**2-Palmitoylglycerol, 2TMS derivative****2-Palmitoylglycerol, 2TMS derivative**

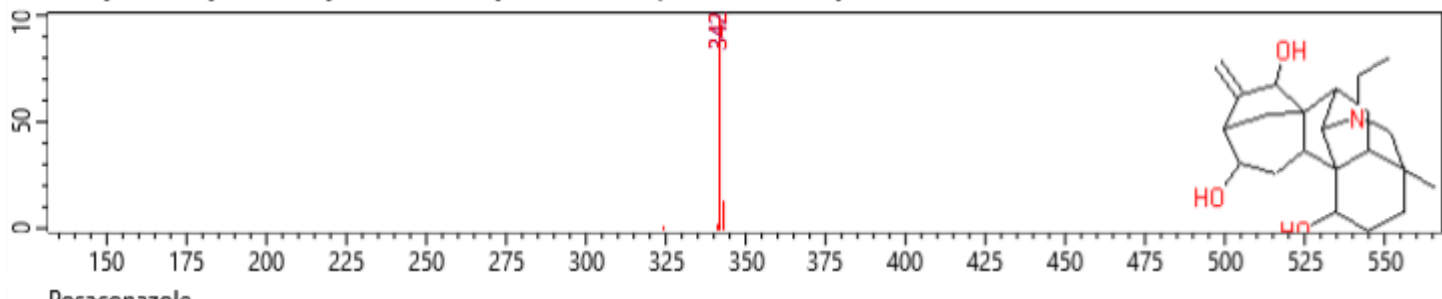
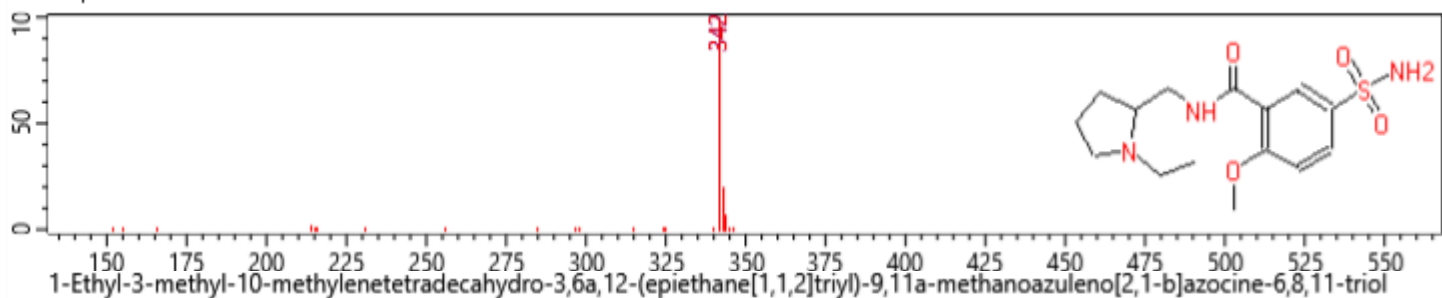
Acetin, bis-1,3-trimethylsilyl ether

**Sulpiride**

Peak: 22.88 - 22.99 min (scan #4431 - #4461) Subtracted noise: 22.72 - 22.84 min (scan #4388 - #4419), 23.06 - 23.17 min (scan #44

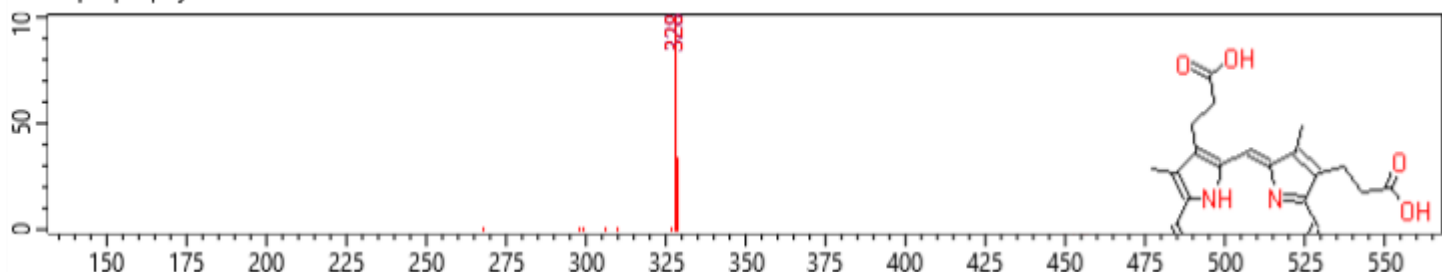
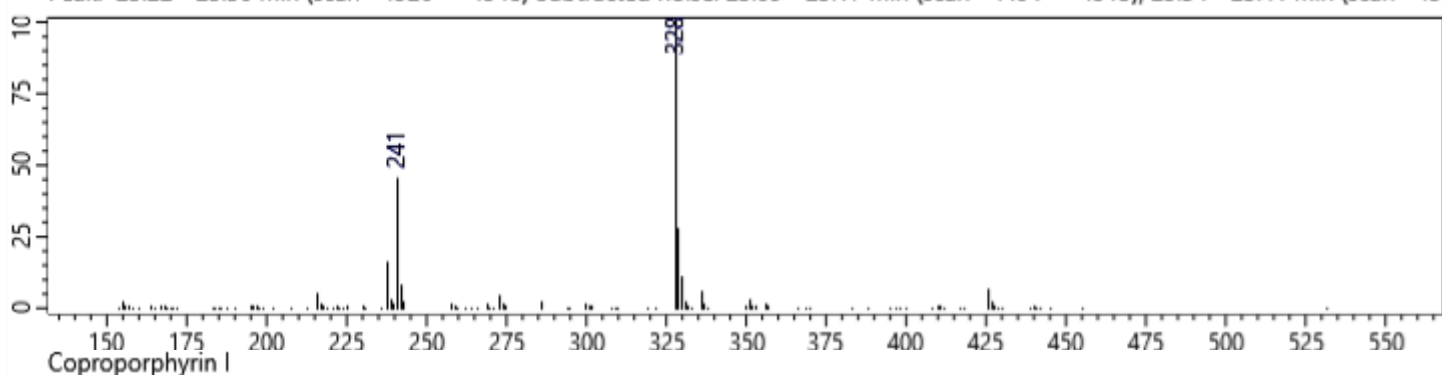


Sulpiride

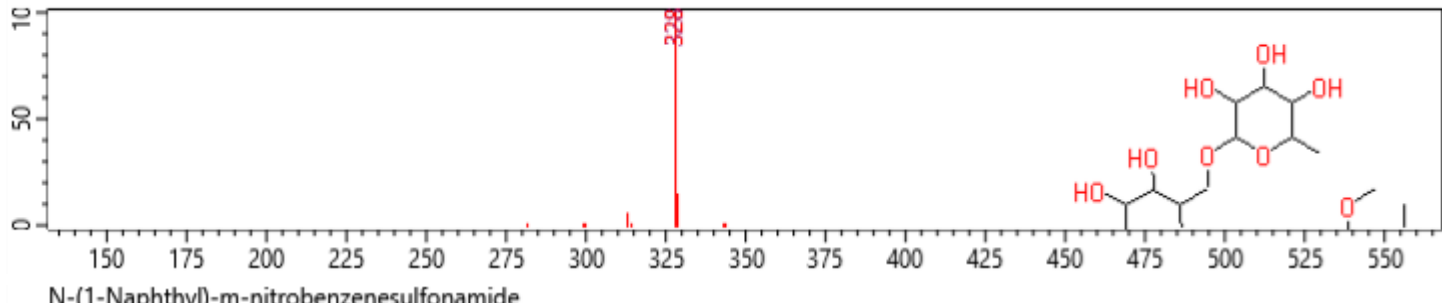
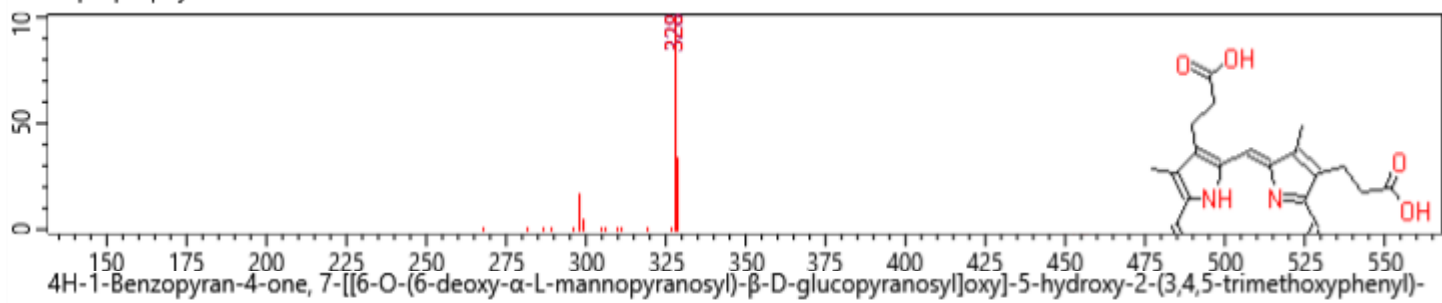


Coproporphyrin I

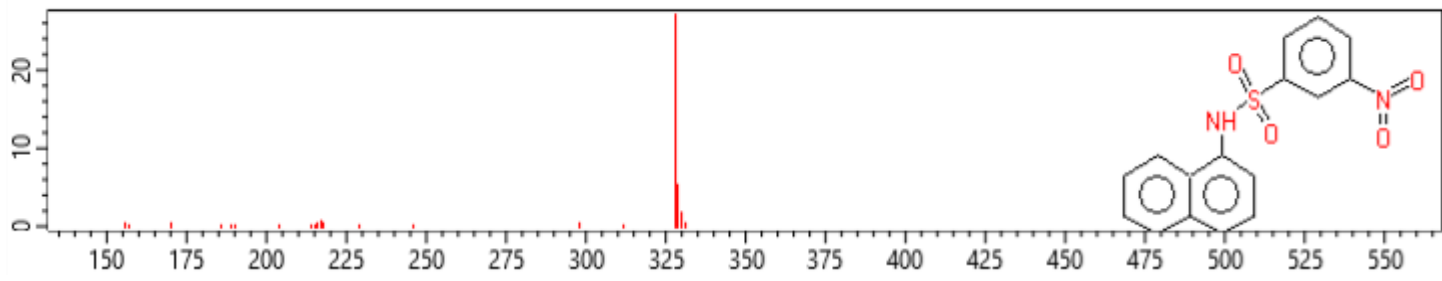
Peak: 23.22 - 23.30 min (scan #4526 - #4548) Subtracted noise: 23.09 - 23.17 min (scan #4491 - #4513), 23.34 - 23.41 min (scan #45)



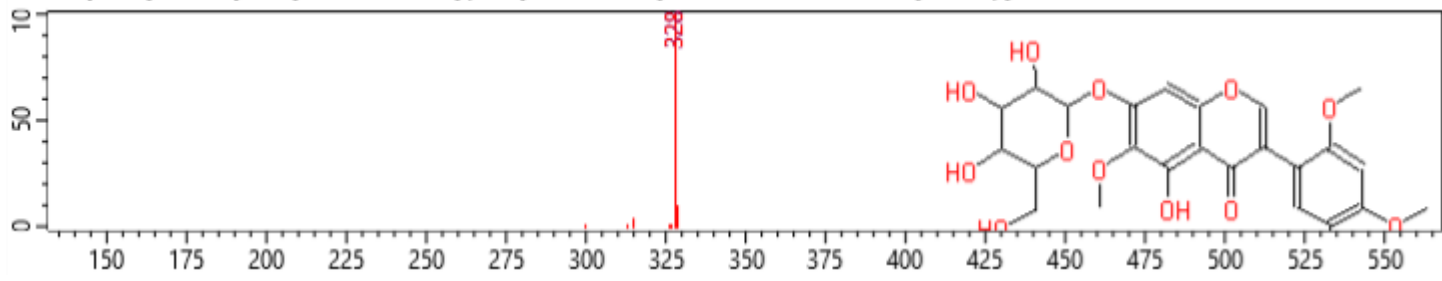
Coproporphyrin I



N-(1-Naphthyl)-m-nitrobenzenesulfonamide

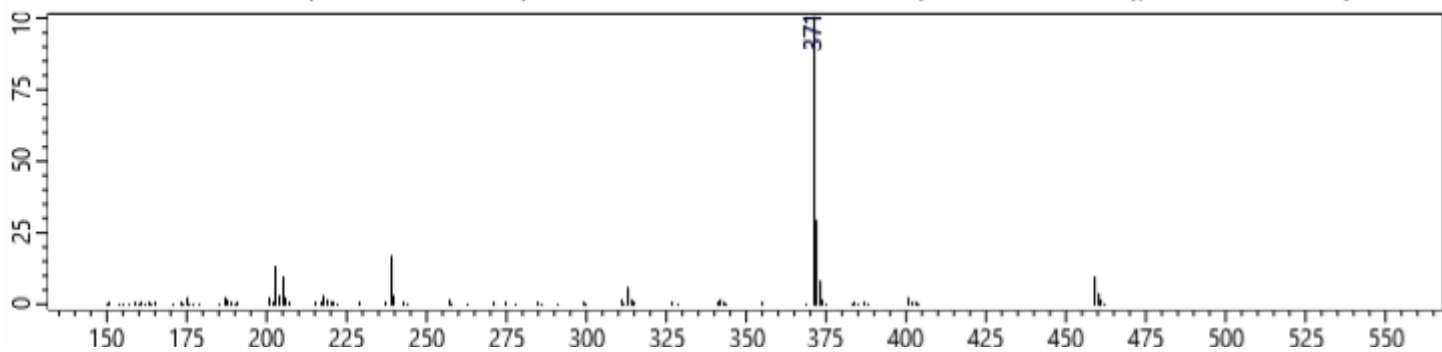


5-Hydroxy-3-(5-hydroxy-2,4-dimethoxyphenyl)-6-methoxy-4-oxo-4H-chromen-7-yl hexopyranoside

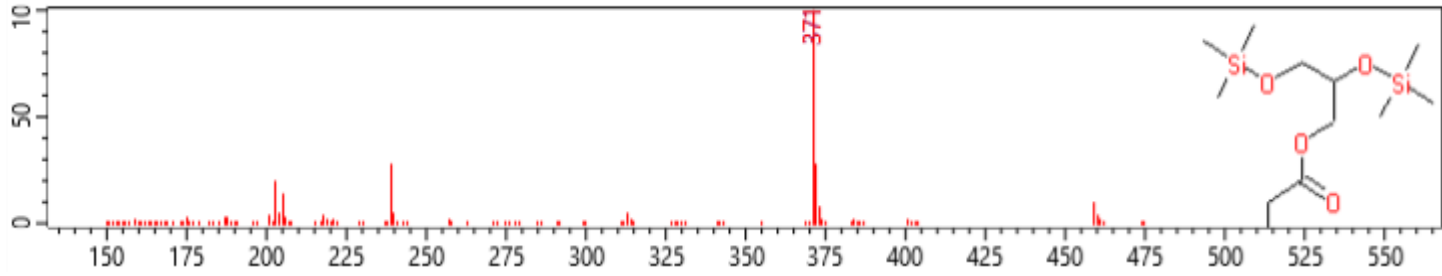
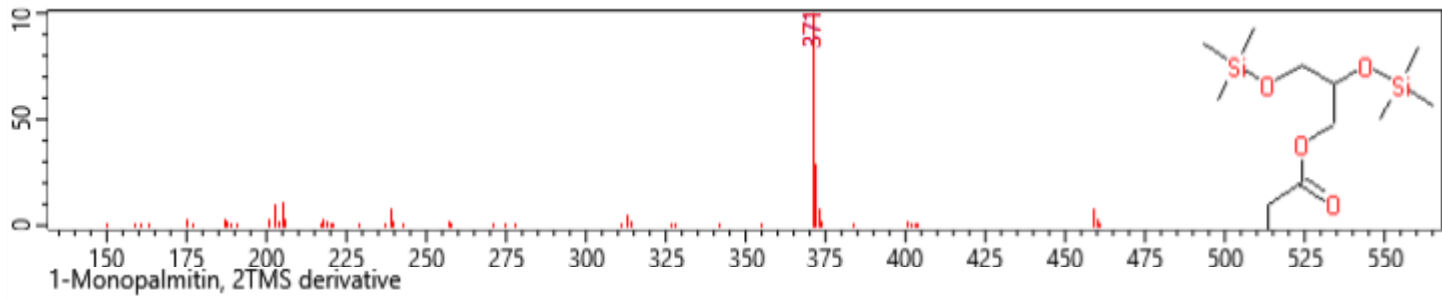


1-Monopalmitin, 2TMS derivative

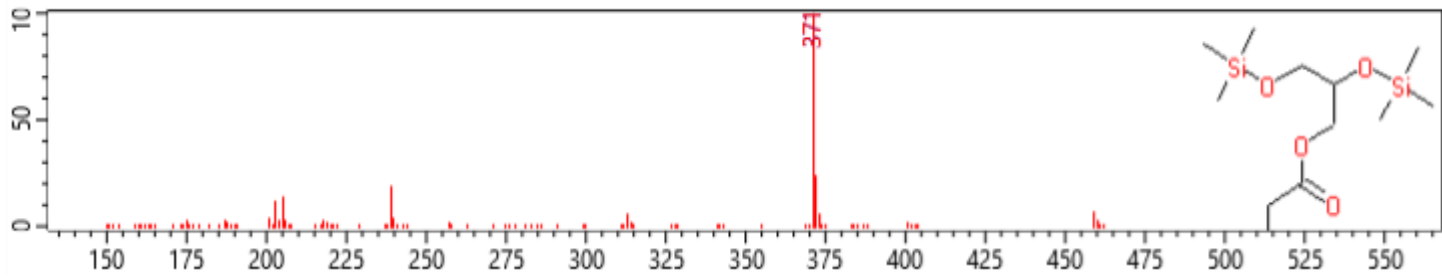
Peak: 23.53 - 23.70 min (scan #4613 - #4661) Subtracted noise: 23.16 - 23.33 min (scan #4509 - #4557), 23.69 - 23.86 min (scan #46



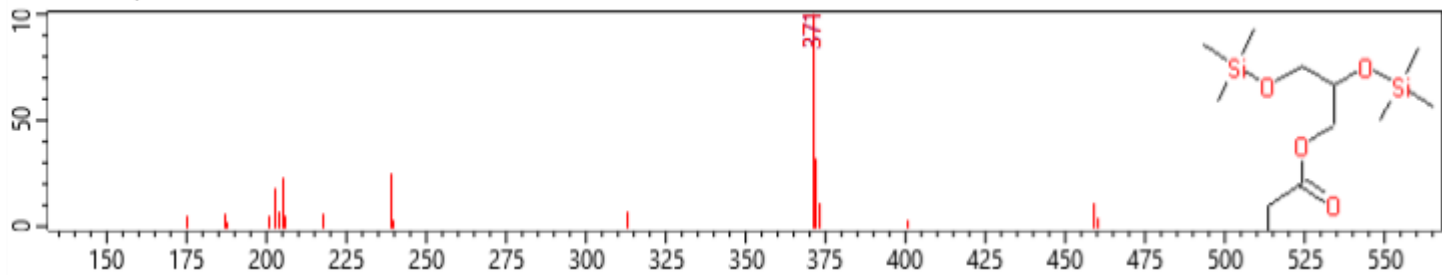
1-Monopalmitin, 2TMS derivative



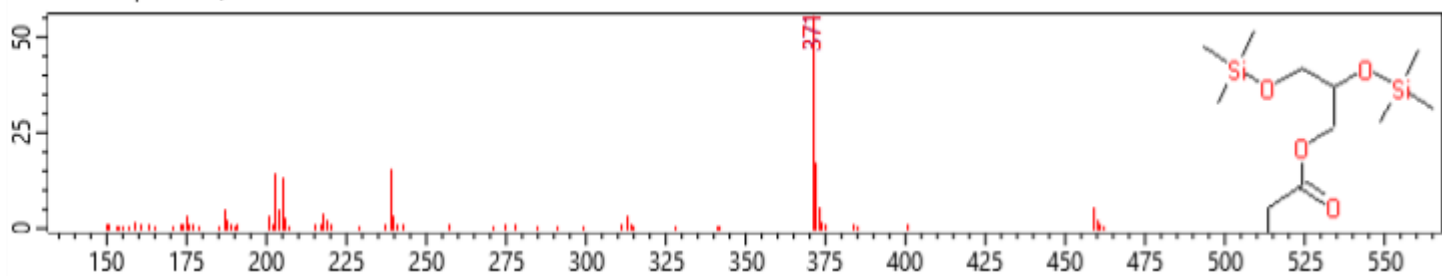
1-Monopalmitin, 2TMS derivative



1-Monopalmitin, 2TMS derivative

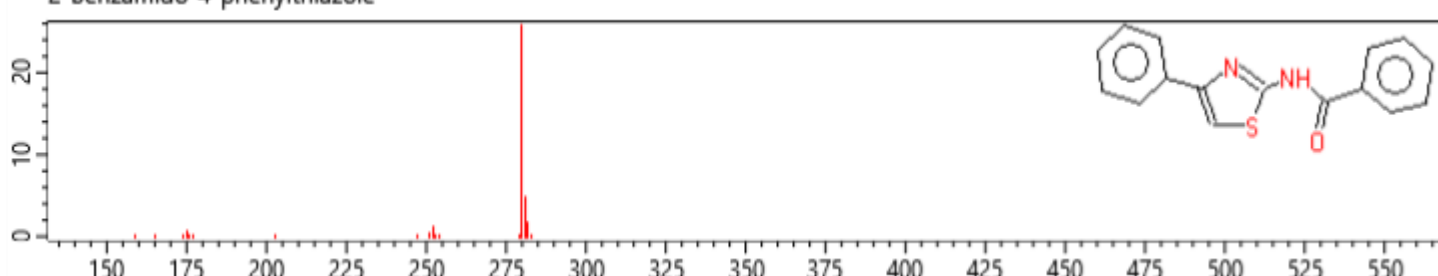
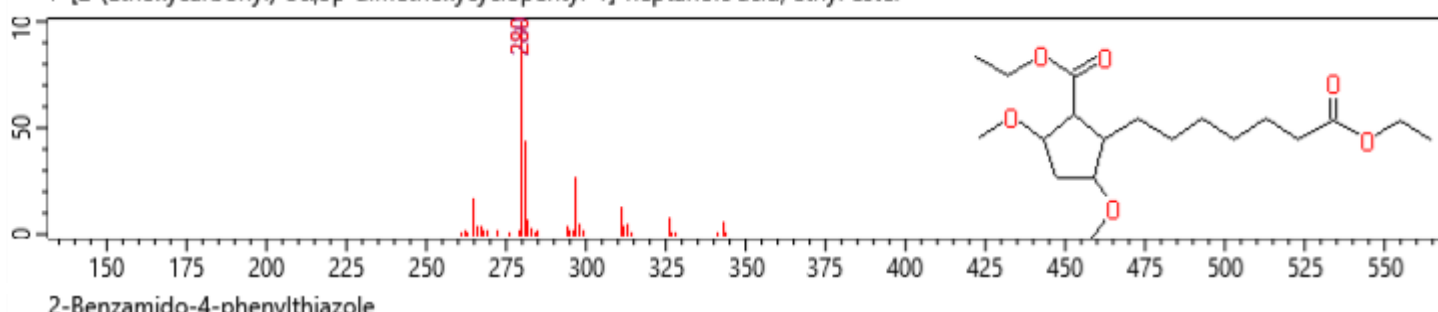
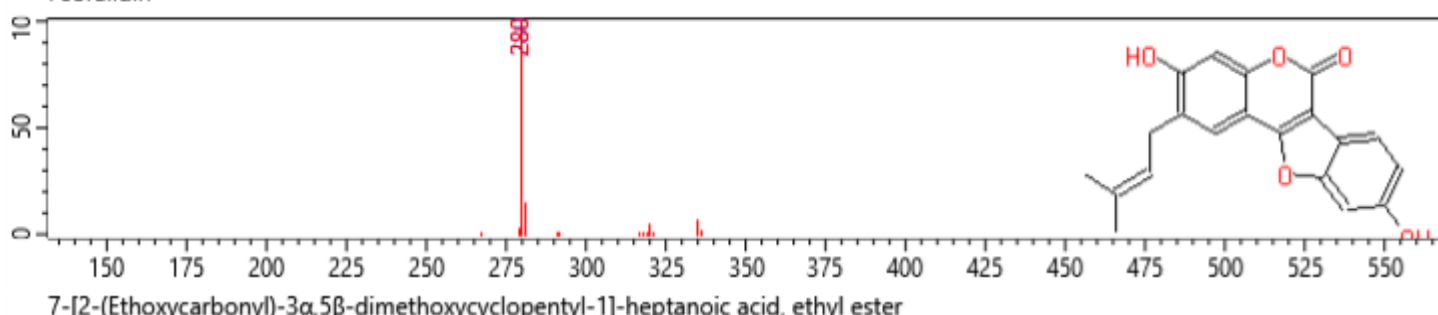
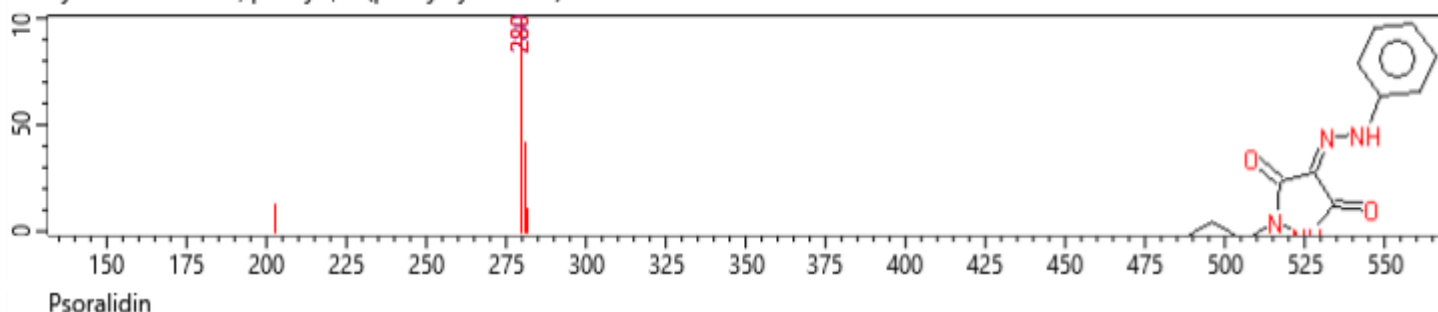
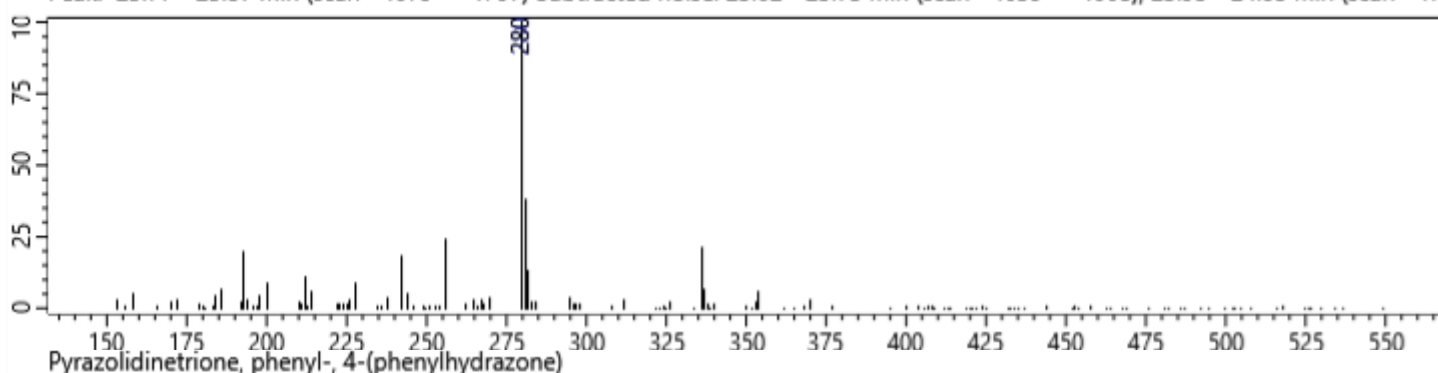


1-Monopalmitin, 2TMS derivative

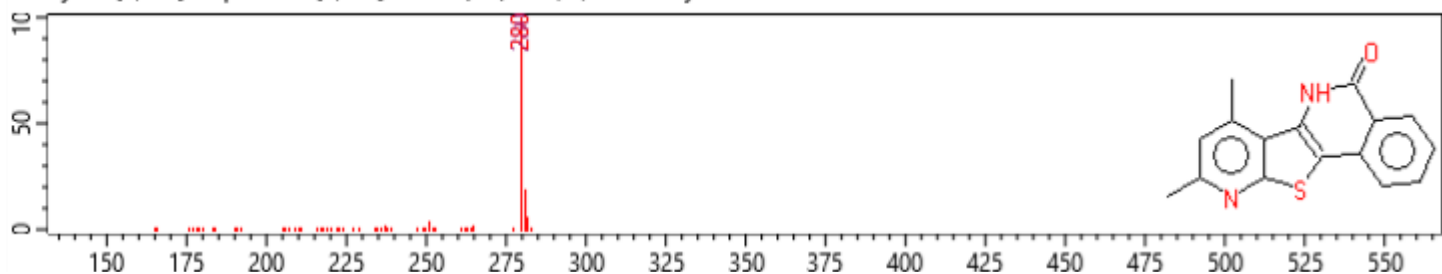


Pyrazolidinetrione, phenyl-, 4-(phenylhydrazone)

Peak: 23.77 - 23.87 min (scan #4679 - #4707) Subtracted noise: 23.62 - 23.73 min (scan #4639 - #4668), 23.95 - 24.05 min (scan #4710 - #4721)

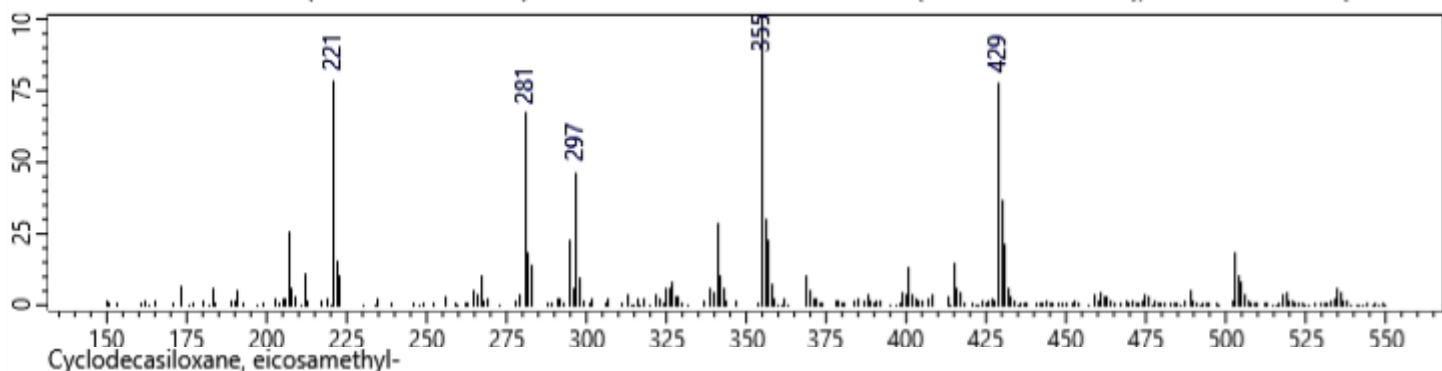


Pyrido[2,3-b]isoquinolino[3,4-d]furan-5(6H)-one, 7,9-dimethyl-

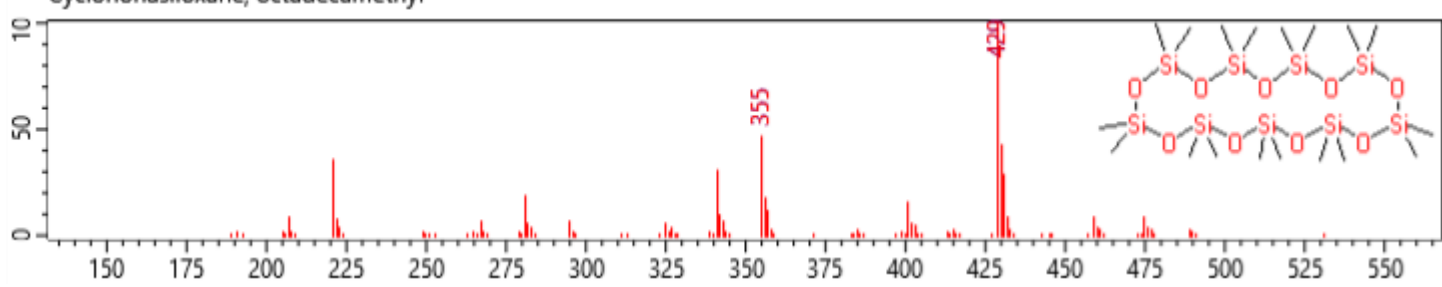


Cyclodecasiloxane, eicosamethyl-

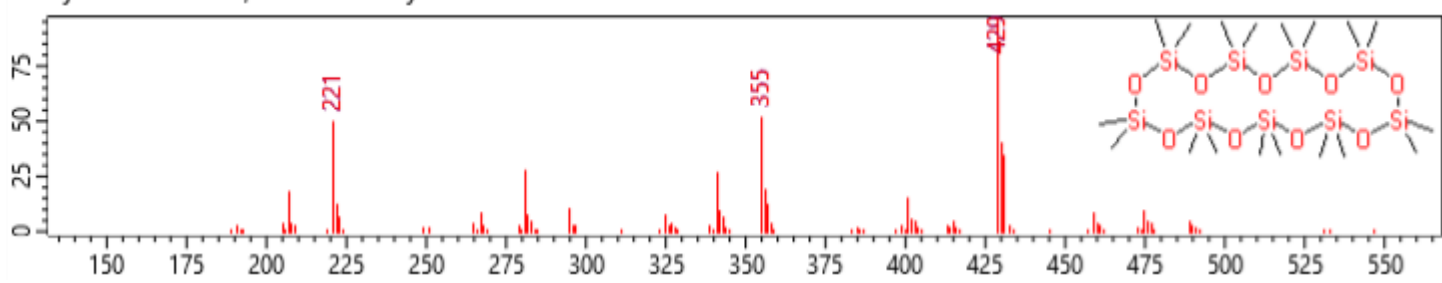
Peak: 25.24 - 25.28 min (scan #5089 - #5101) Subtracted noise: 25.16 - 25.20 min (scan #5067 - #5079), 25.30 - 25.35 min (scan #51)



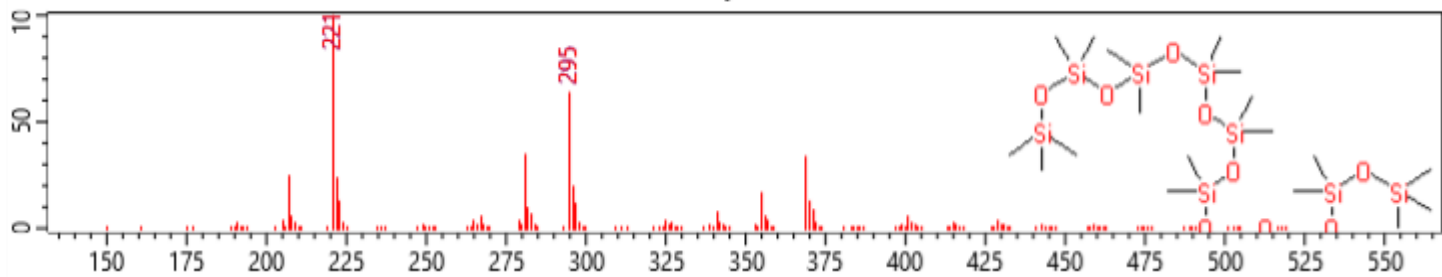
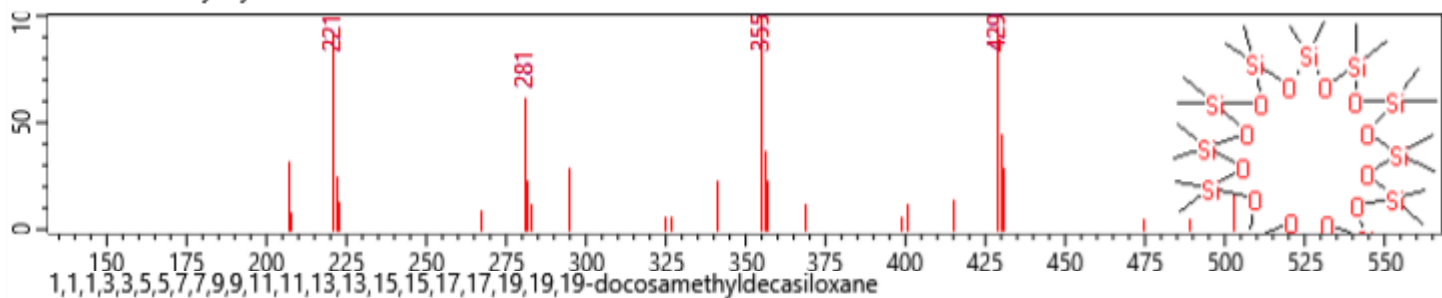
Cyclononasiloxane, octadecamethyl-



Cyclononasiloxane, octadecamethyl-

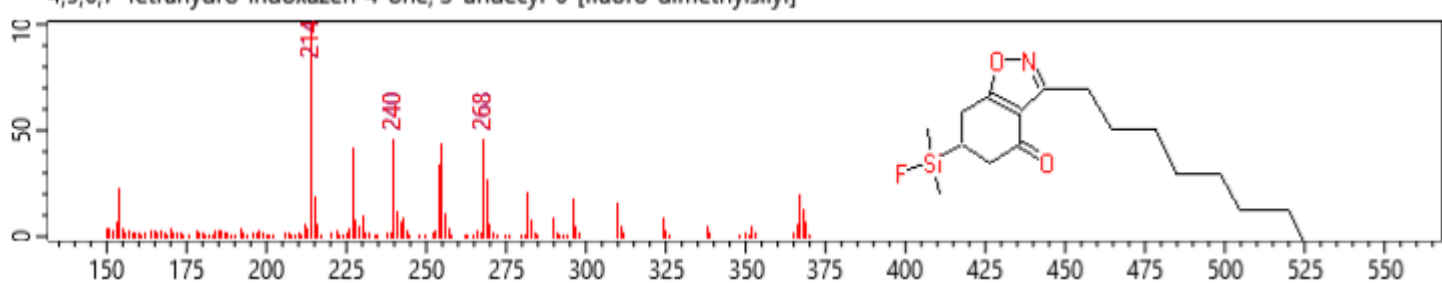
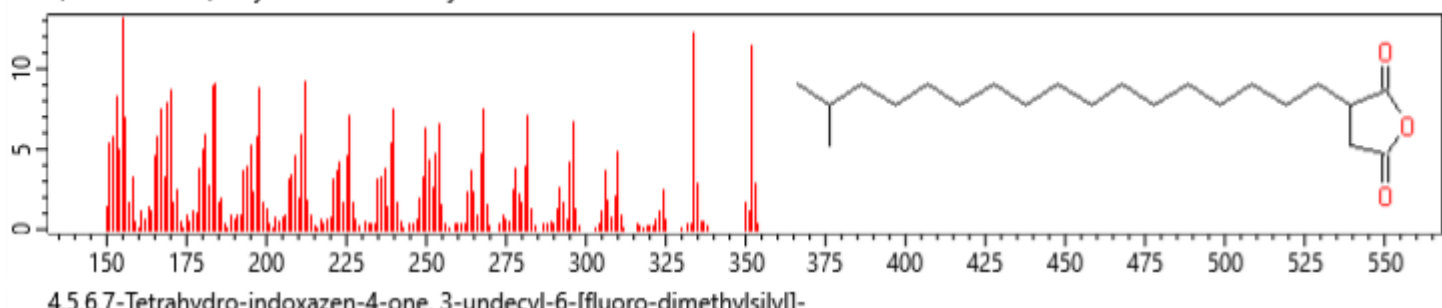
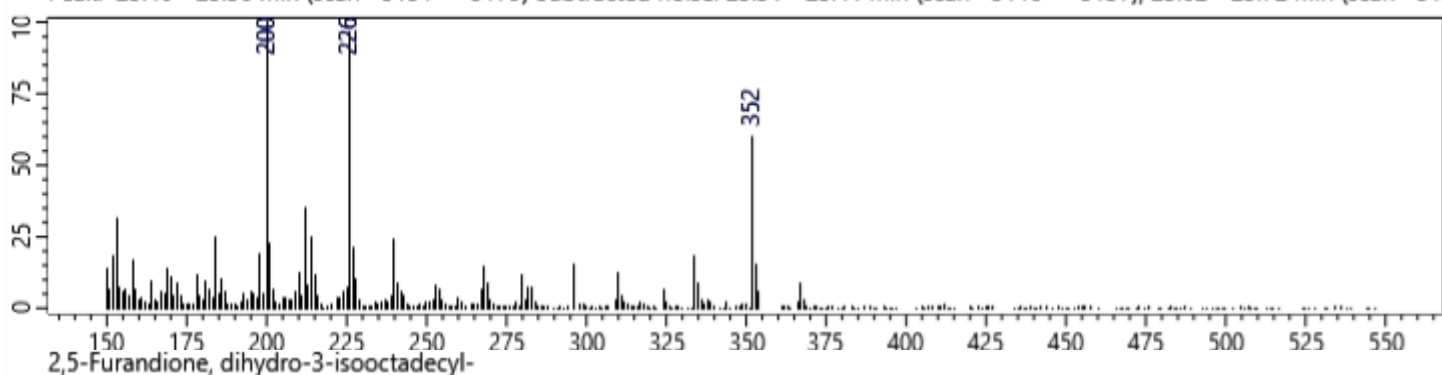


Tetracosamethyl-cyclododecasiloxane

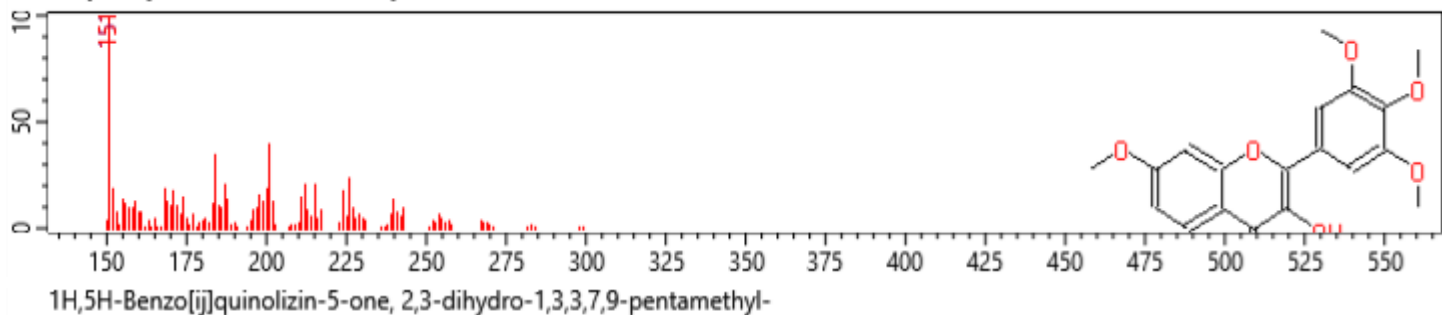
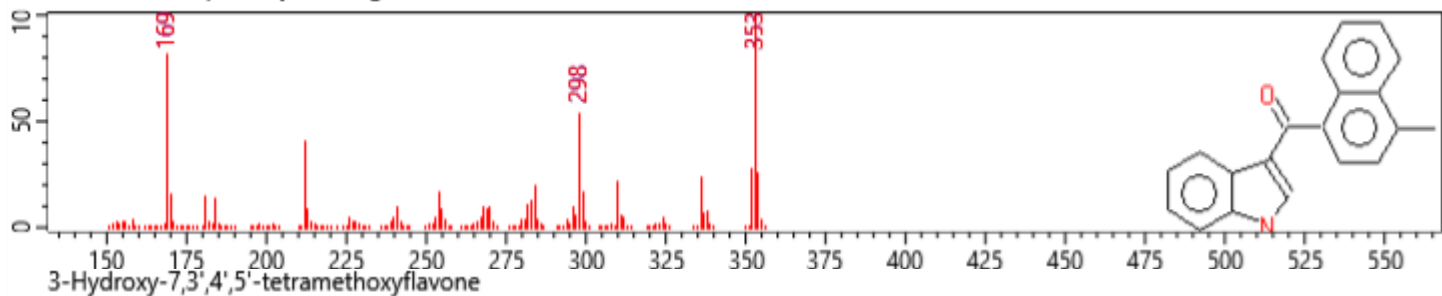


2,5-Furandione, dihydro-3-isoctadecyl-

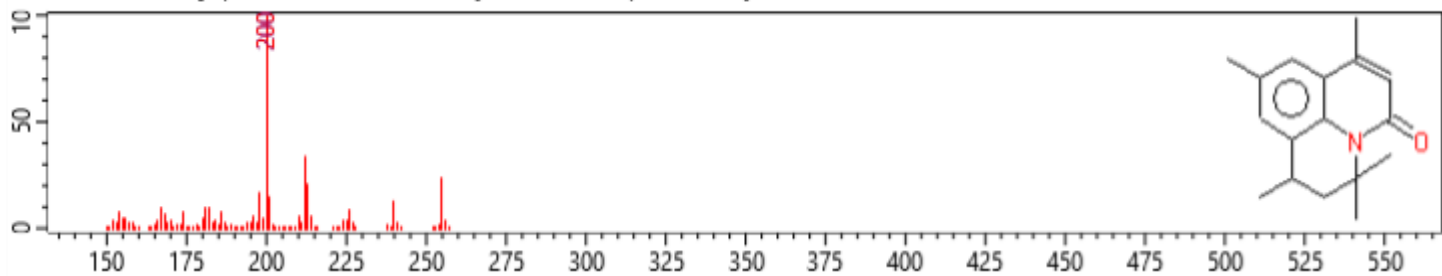
Peak: 25.46 - 25.56 min (scan #5151 - #5179) Subtracted noise: 25.31 - 25.41 min (scan #5110 - #5137), 25.62 - 25.72 min (scan #5111 - #5138)



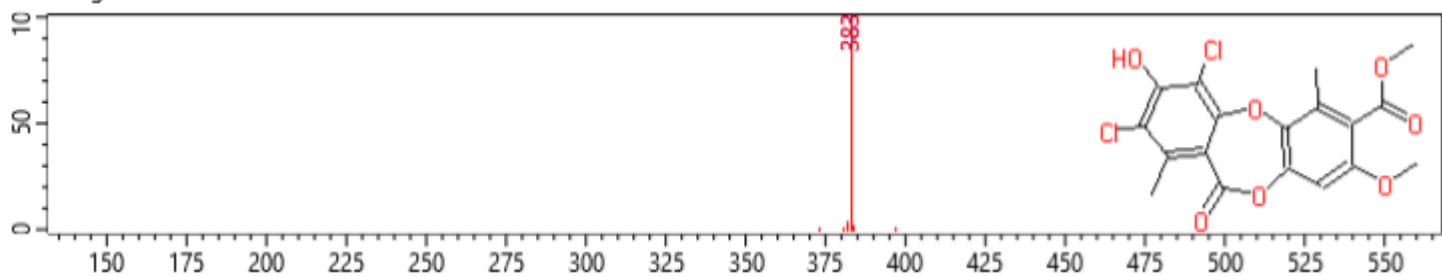
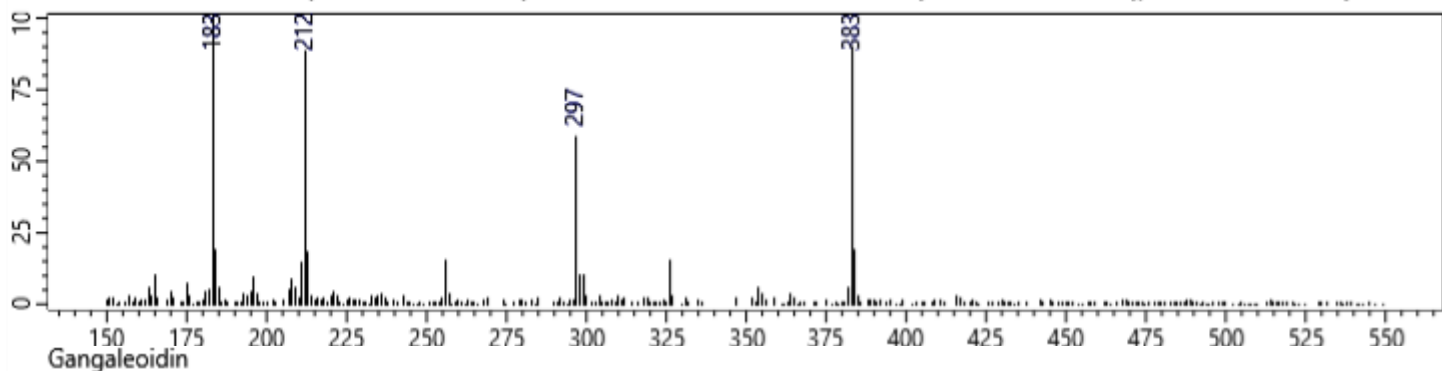
JWH 122 N-(4-pentenyl) analog

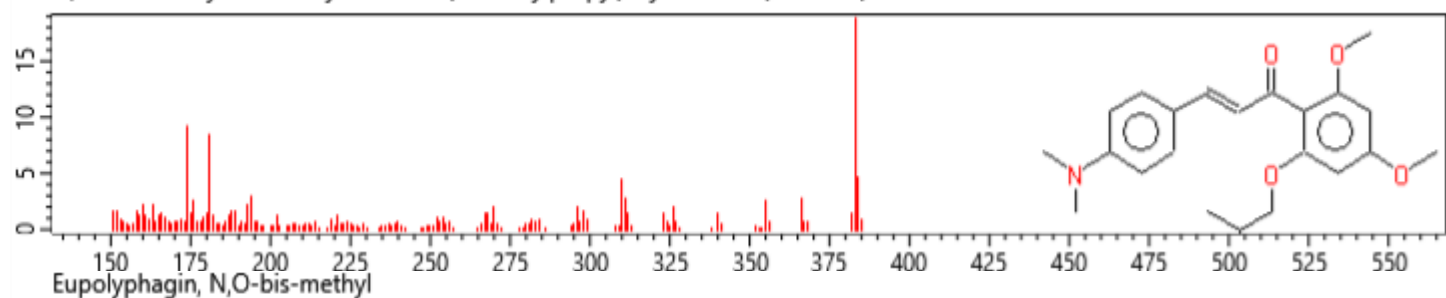


1H,5H-Benzo[ij]quinolizin-5-one, 2,3-dihydro-1,3,3,7,9-pentamethyl-

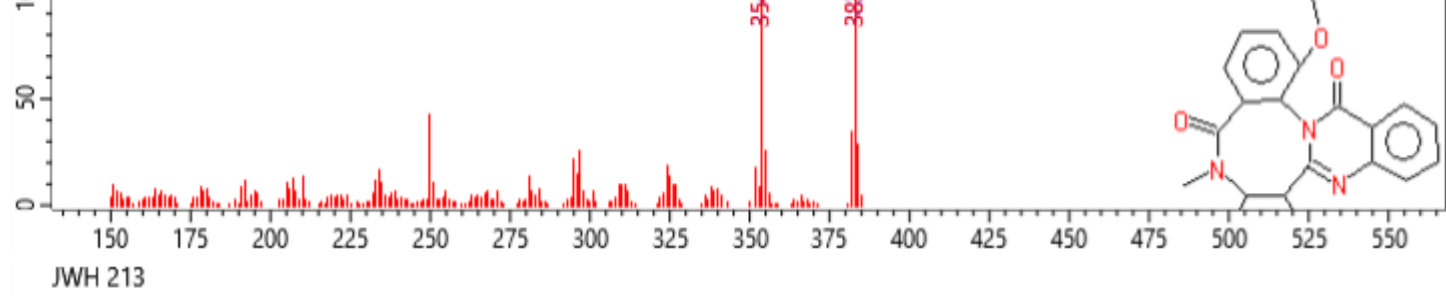
**Gangaleoidin**

Peak: 26.88 - 26.93 min (scan #5547 - #5562) Subtracted noise: 26.80 - 26.85 min (scan #5525 - #5539), 26.97 - 27.02 min (scan #5544 - #5550)

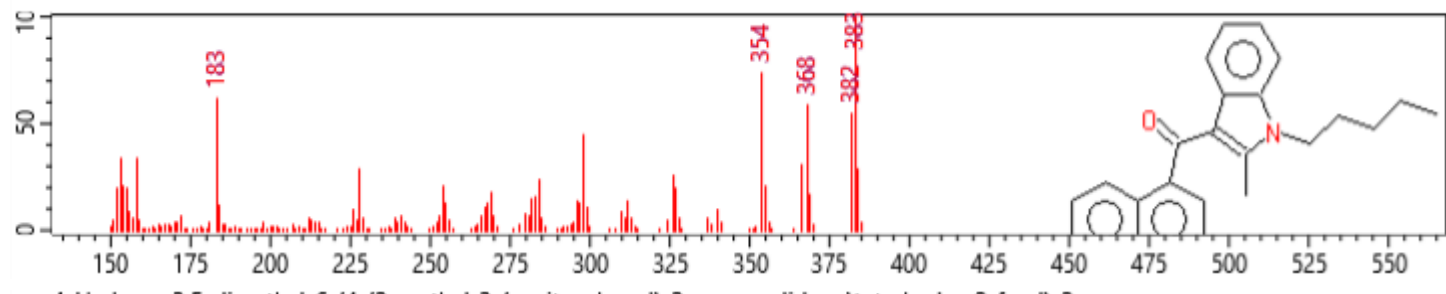


4',6'-Dimethoxy-4-dimethylamino-2'-(2-methylpropyl)oxychalcone (isomer 1)

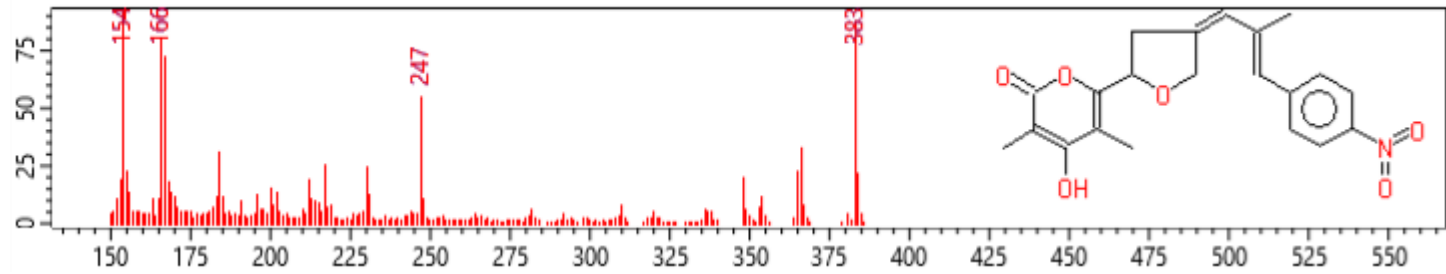
Eupolyphagin, N,O-bis-methyl



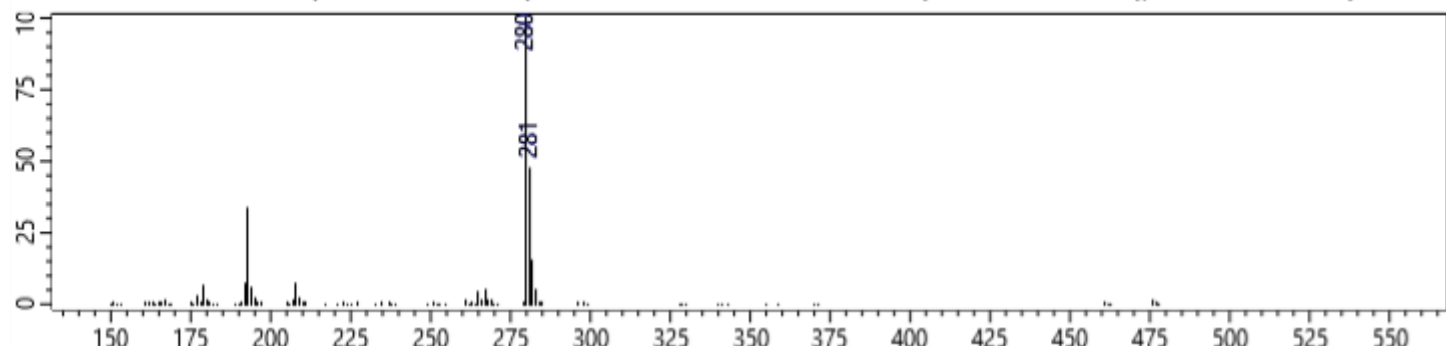
JWH 213



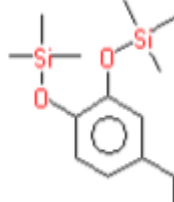
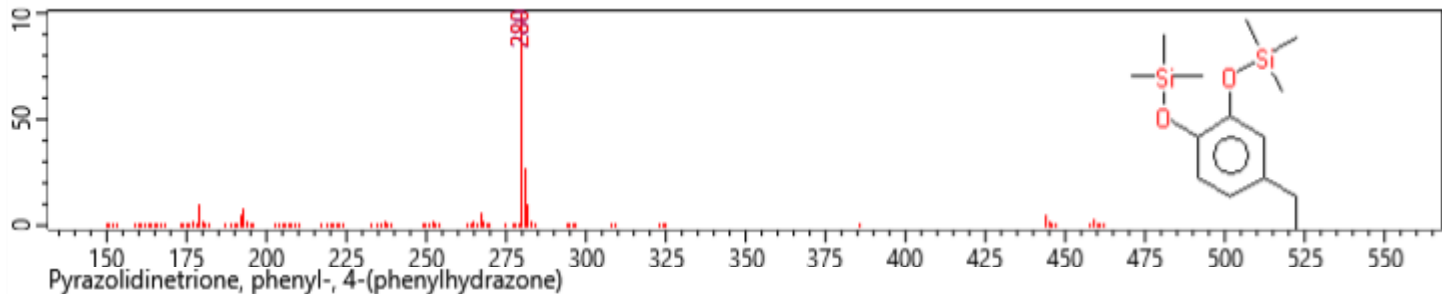
4-Hydroxy-3,5-dimethyl-6-(4-(2-methyl-3-(p-nitrophenyl)-2-propenylidene)tetrahydro-2-furyl)-2-pyranone

**N-[2-(3,4-Dihydroxyphenyl)ethyl]-1-adamantanecarboxamide, 2TMS**

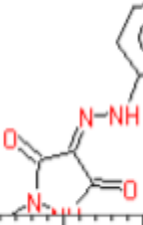
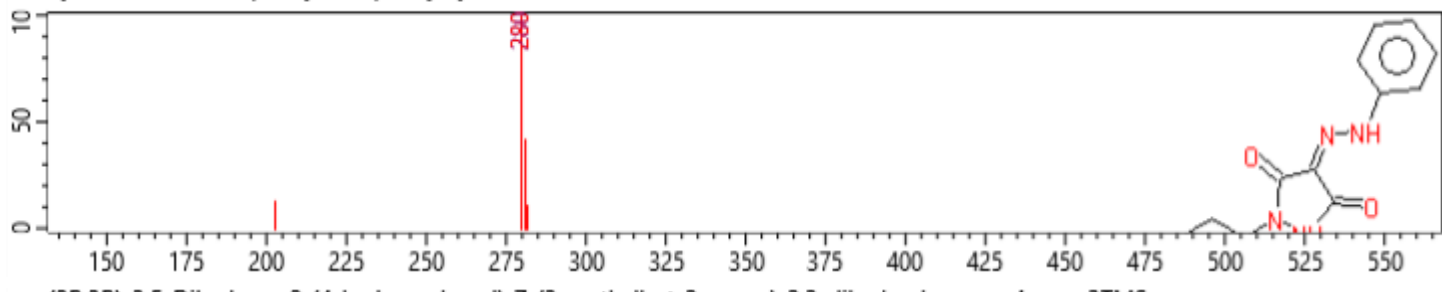
Peak: 28.14 - 28.50 min (scan #5899 - #6001) Subtracted noise: 27.50 - 27.87 min (scan #5722 - #5824), 28.62 - 28.98 min (scan #60



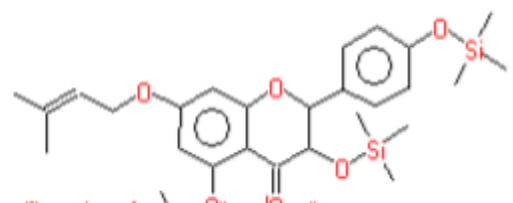
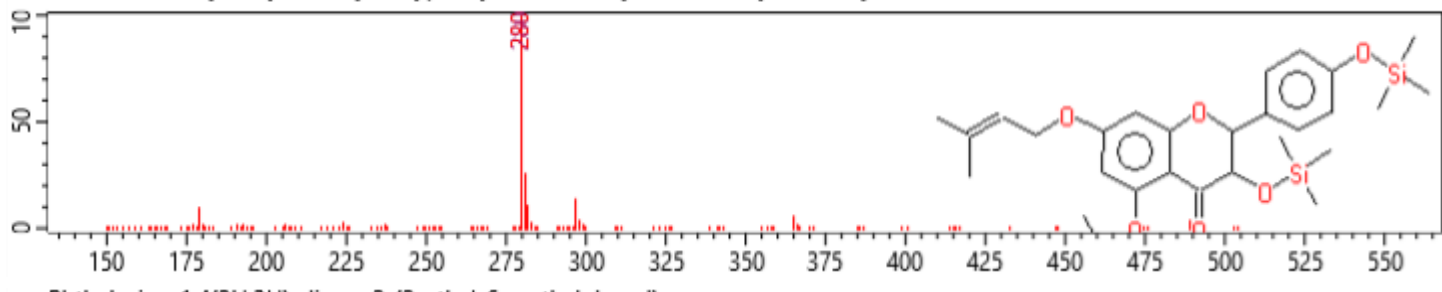
N-[2-(3,4-Dihydroxyphenyl)ethyl]-1-adamantanecarboxamide, 2TMS



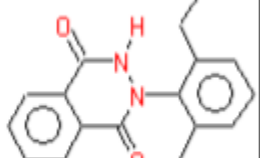
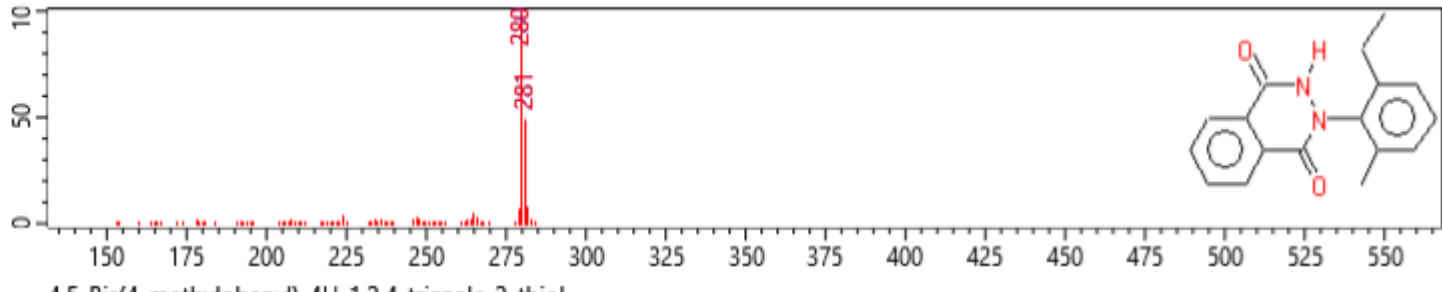
Pyrazolidinetrione, phenyl-, 4-(phenylhydrazone)



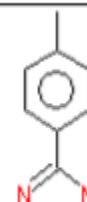
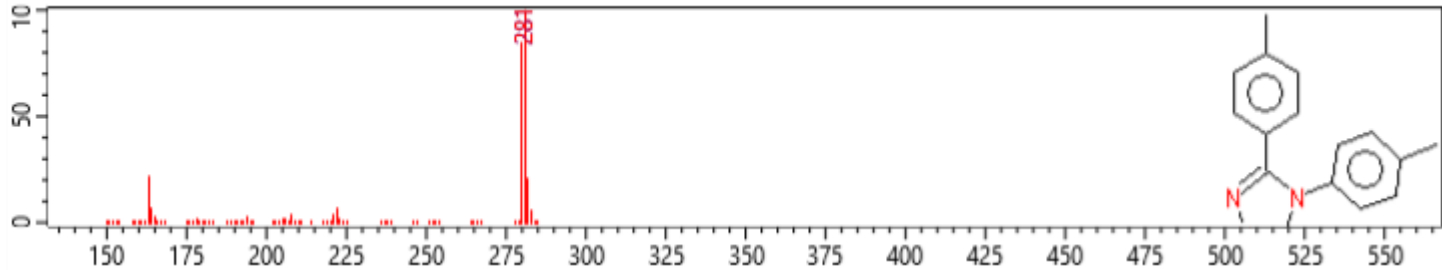
(2R,3R)-3,5-Dihydroxy-2-(4-hydroxyphenyl)-7-(3-methylbut-2-enoxy)-2,3-dihydrochromen-4-one, 3TMS



Phthalazine-1,4(2H,3H)-dione, 2-(2-ethyl-6-methylphenyl)-

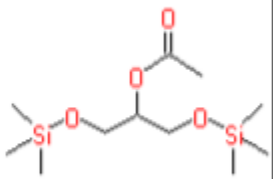
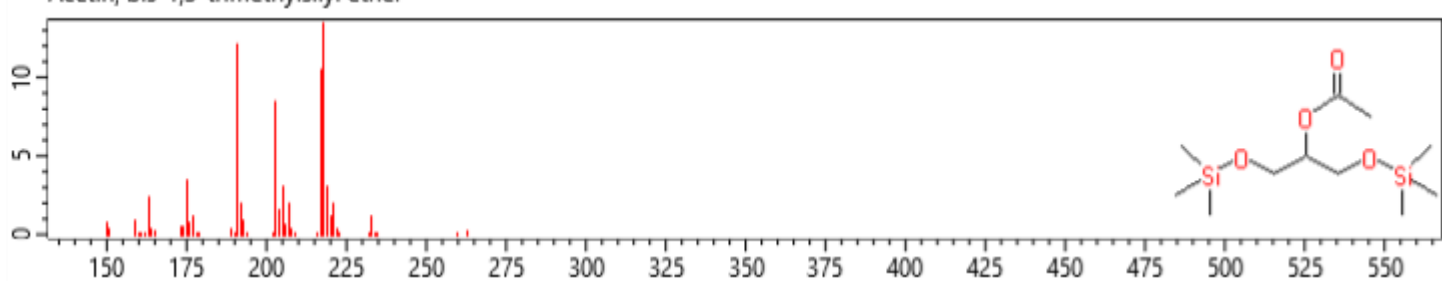
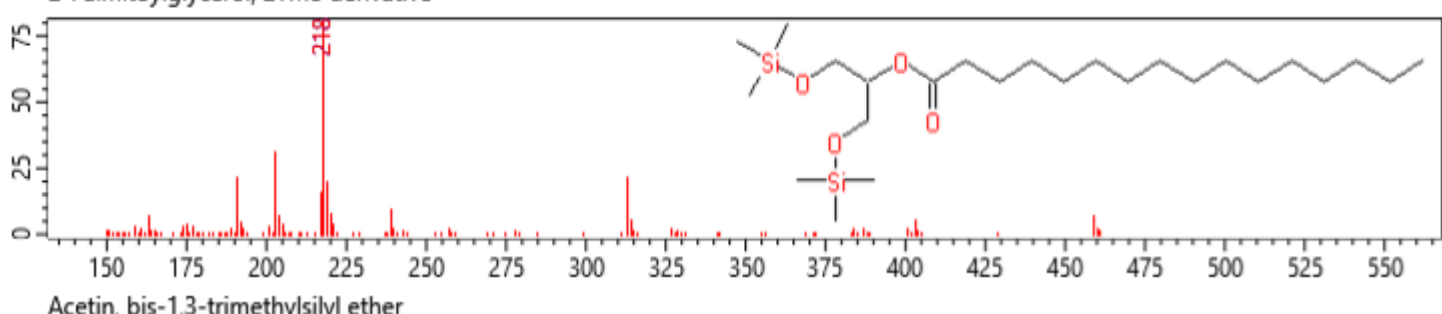
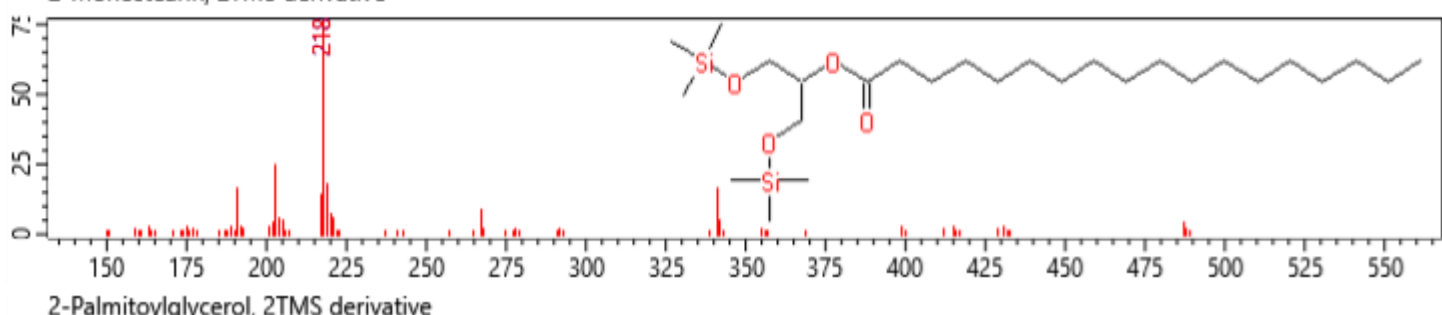
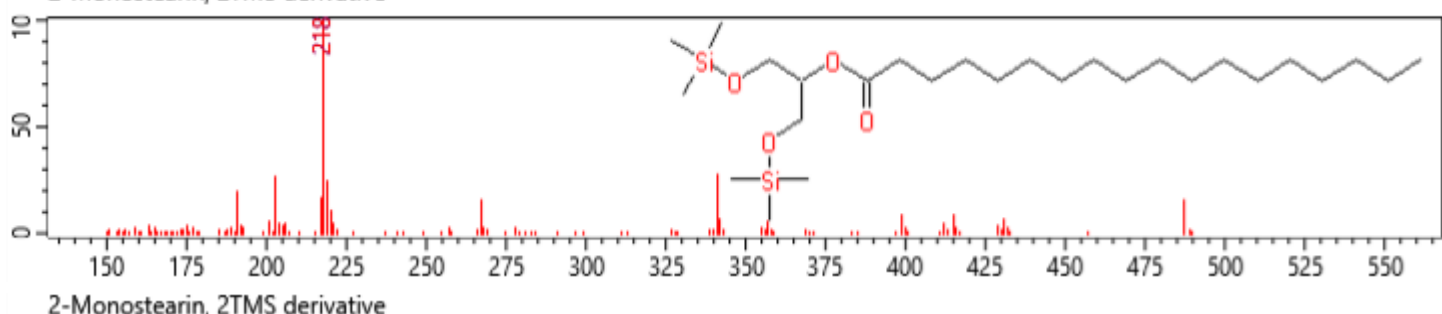
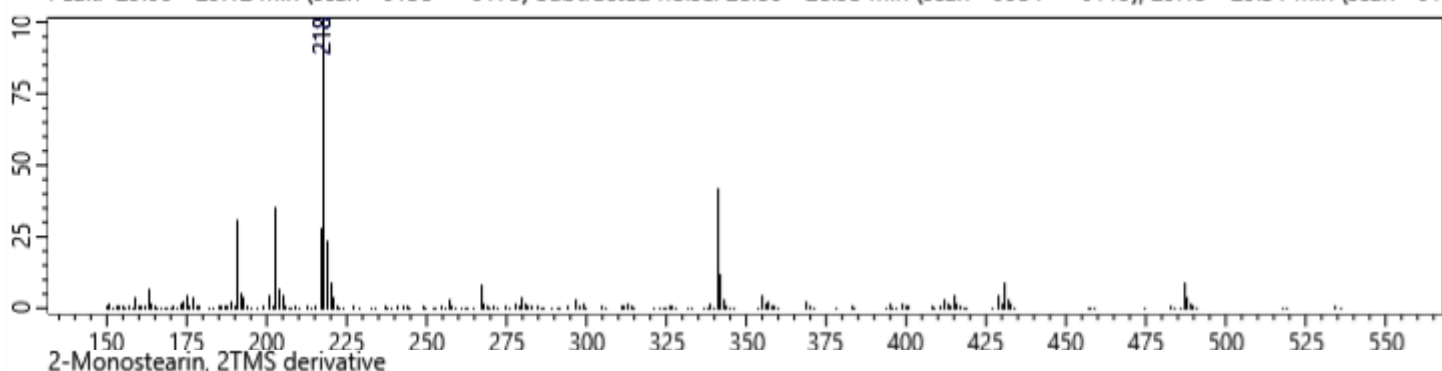


4,5-Bis(4-methylphenyl)-4H-1,2,4-triazole-3-thiol

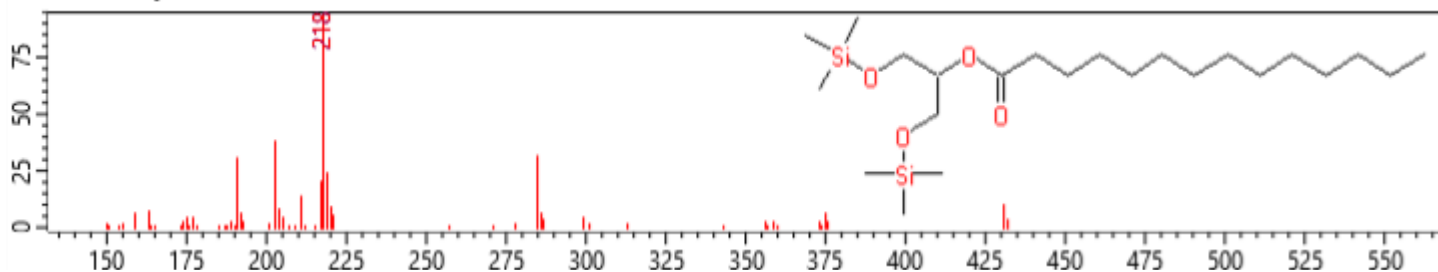


2-Monostearin, 2TMS derivative

Peak: 29.00 - 29.12 min (scan #6138 - #6173) Subtracted noise: 28.80 - 28.93 min (scan #6084 - #6119), 29.19 - 29.31 min (scan #6119)

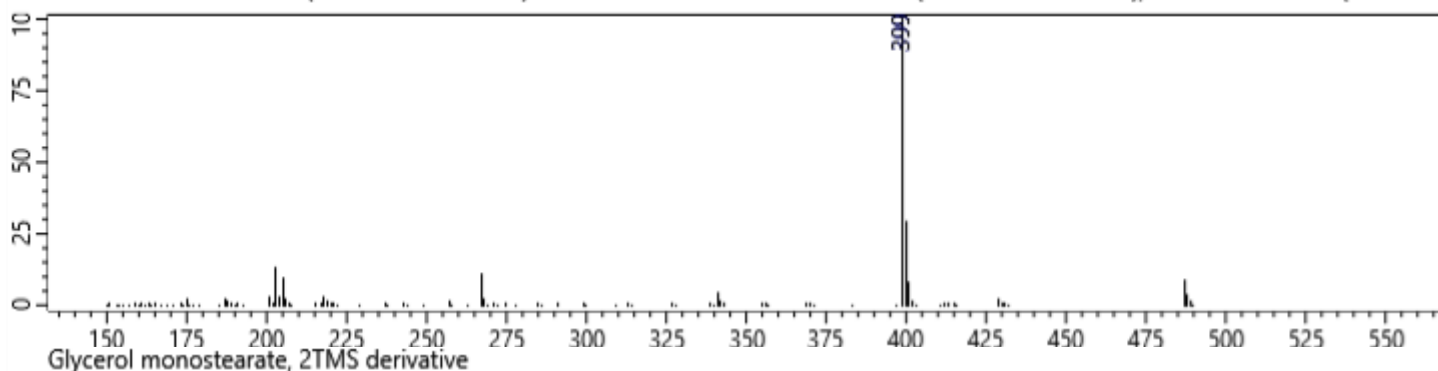


2-Monomyrin, 2TMS derivative

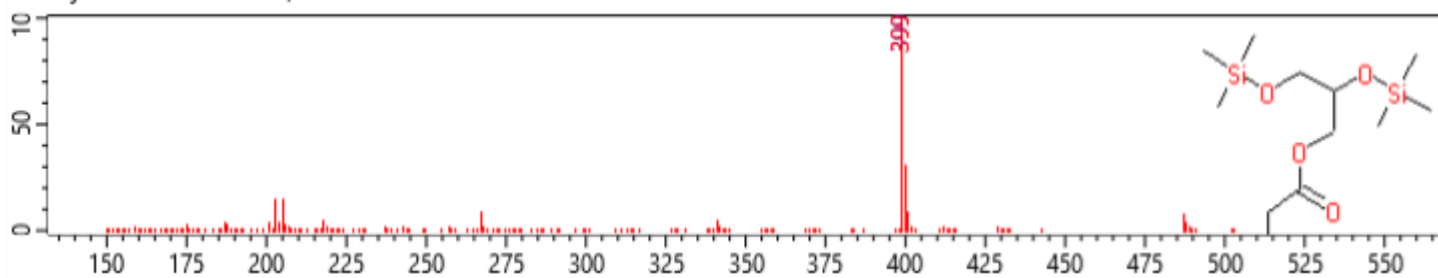


Glycerol monostearate, 2TMS derivative

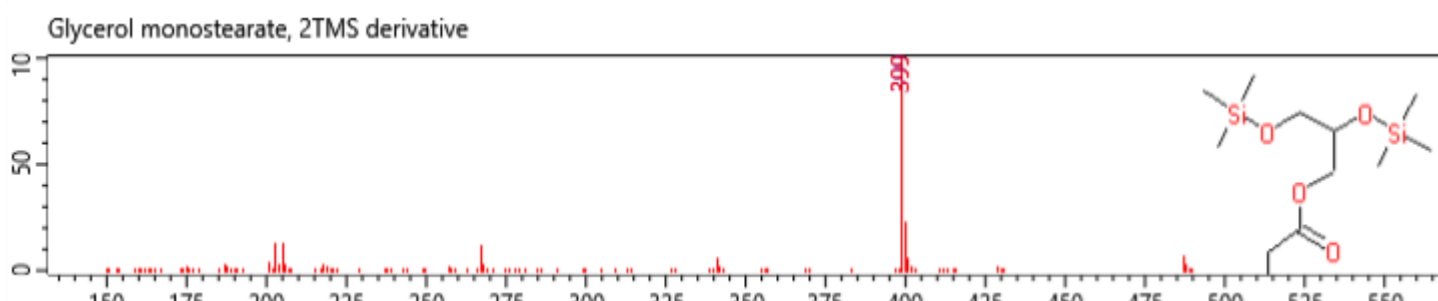
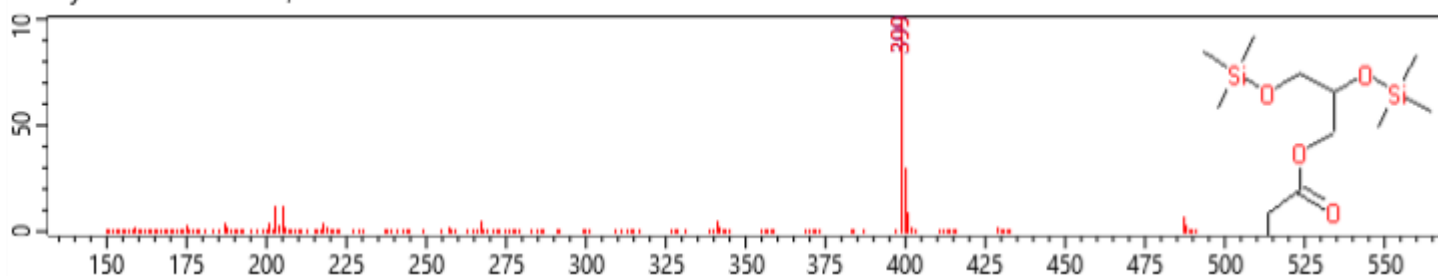
Peak: 30.60 - 30.81 min (scan #6585 - #6643) Subtracted noise: 30.21 - 30.41 min (scan #6476 - #6533), 30.84 - 31.04 min (scan #66



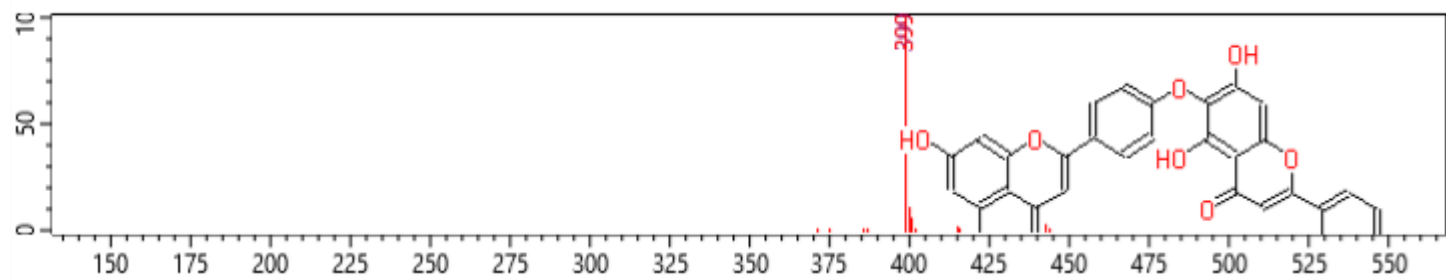
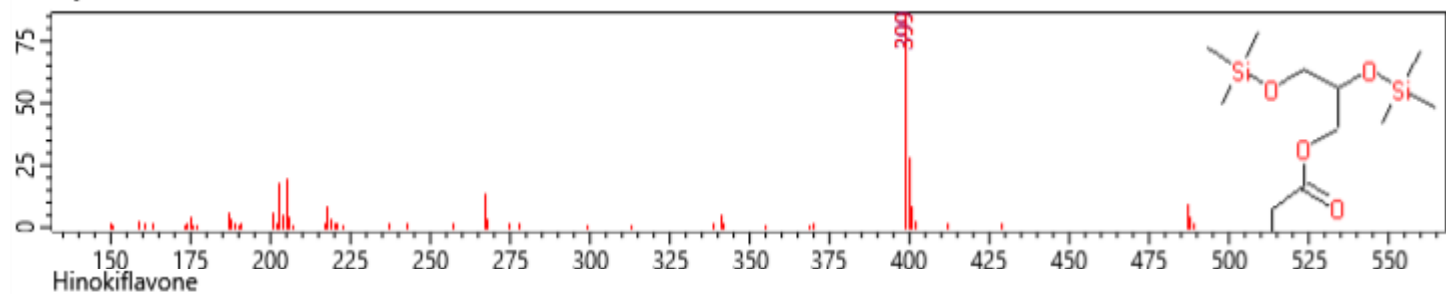
Glycerol monostearate, 2TMS derivative



Glycerol monostearate, 2TMS derivative

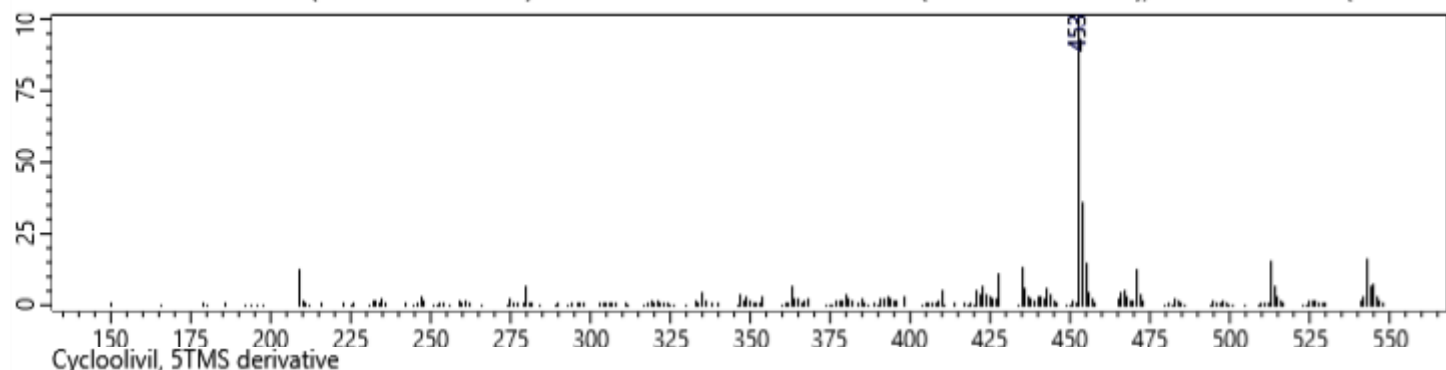


Glycerol monostearate, 2TMS derivative

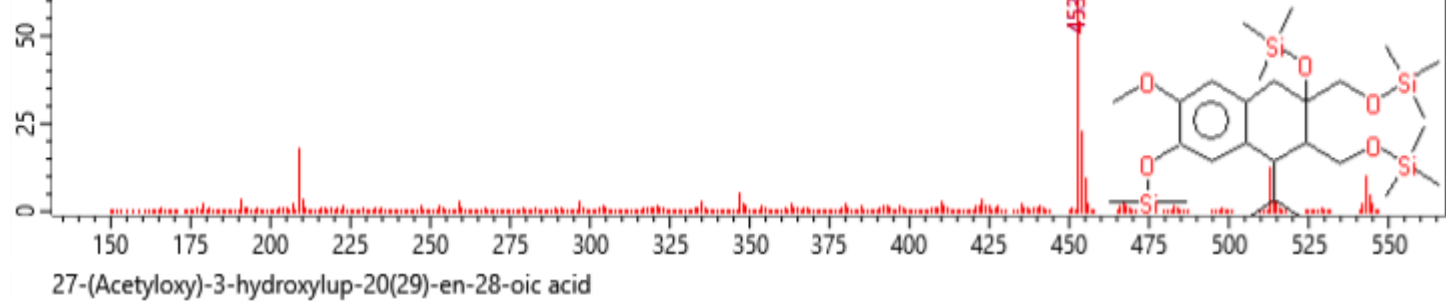


Cycloolivil, 5TMS derivative

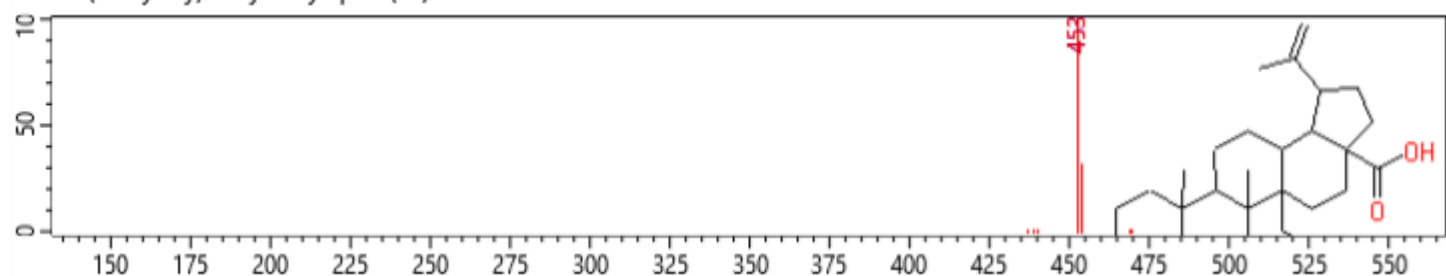
Peak: 30.95 - 31.16 min (scan #6684 - #6742) Subtracted noise: 30.67 - 30.88 min (scan #6605 - #6663), 31.30 - 31.51 min (scan #6743)



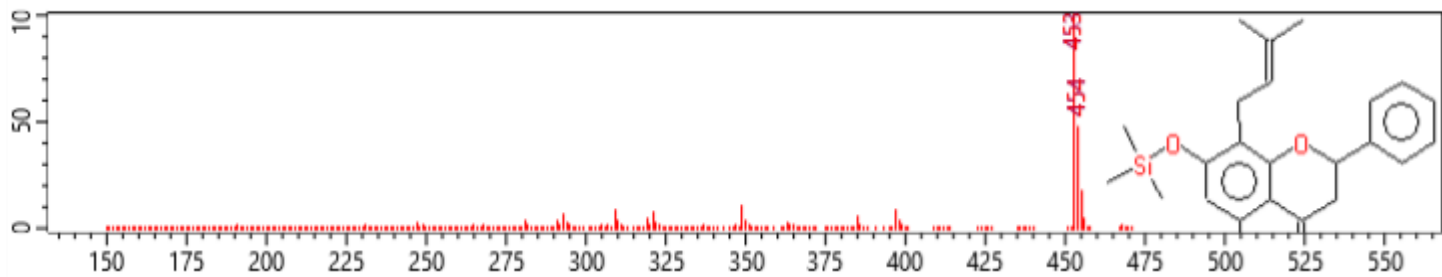
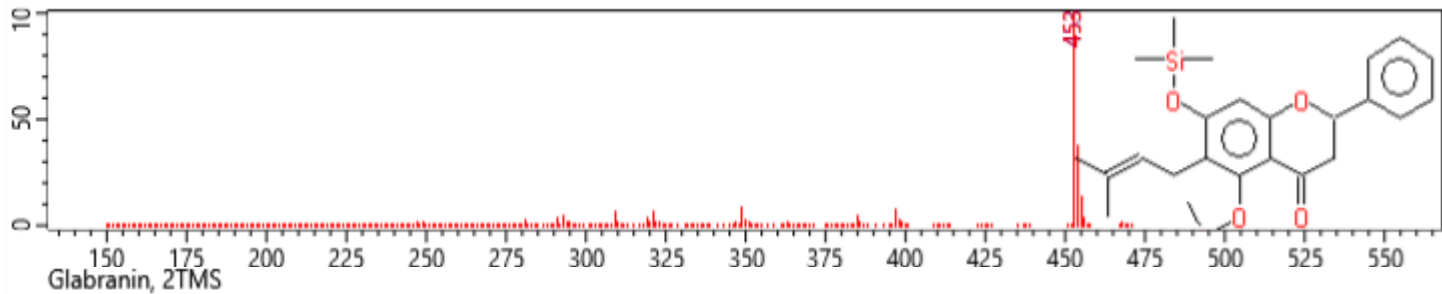
Cycloolivil, 5TMS derivative



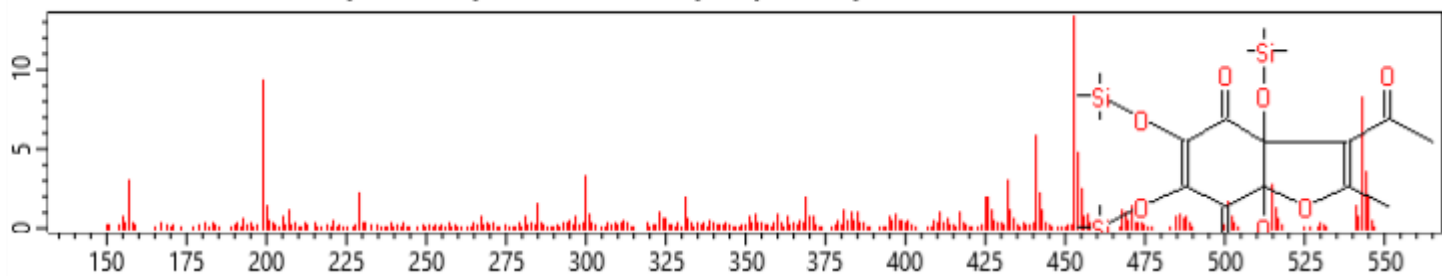
27-(Acetoxy)-3-hydroxylup-20(29)-en-28-oic acid



(2S)-5,7-Dihydroxy-6-(3-methylbut-2-enyl)-2-phenylchroman-4-one, 2TMS



4,7-Benzofurandione, 3-acetyl-3a,7a-dihydro-3a,5,6,7a-tetrahydroxy-2-methyl-, 4TMS derivative



Component - spectrum













































































