

Analysis report

Sample Info

Analyst: nora
Chromatogram: N°308 2023-01-23 14:58:37
Data file: G:\Analytic 3\Projects\2291421+MCД 2160148\chromatograms\2023-01-23 14-58-37 0308.chrx
Instrument: Chromatec-Crystal 5000 S/N: 2291421 Firmware version: v 03.21.17.732
Method: C:\ProgramData\Chromatec\Chromatec.Panel.UI\TempMethods\صيدلة_Scheduler_b9967dd176d34d258e241a8f97a80c7c.mthx
Sample name: filt-1micro
Sample volume: 1
Dilution: 1
Column:
Comments:

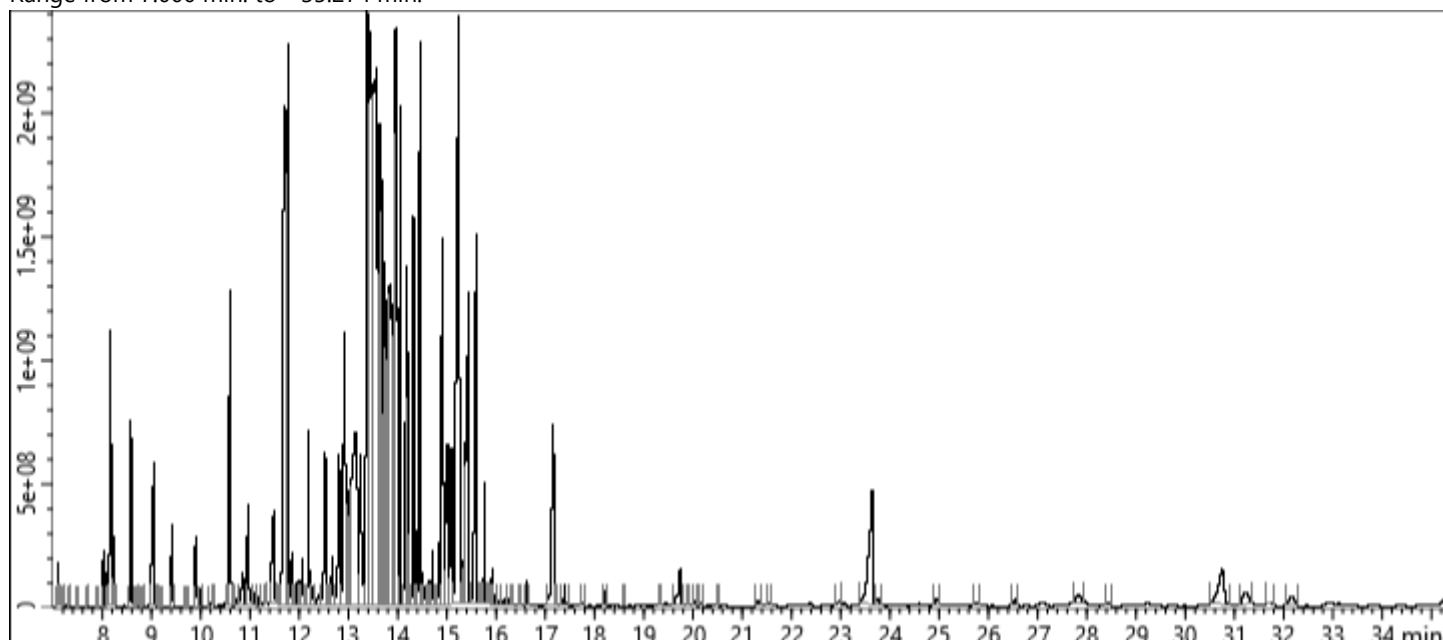
Instrument Info

Instrument method: صيدلة.mthx
Channel - 1
Run time, min: 35.3077
PostRun, min: 0
Equilibration time, min: 0
Oven - 1
Temperature, °C: (80; 3) (13; 240; 20)
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 = 35.3077
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
Emmission 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 : 2
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, µl/min : 300
Sample washing
Number of washing cycles : 3
Injection speed, µl/min : 2
Sample volume, ul : 3
Sampling
Sampling speed, µl/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, µl/min : 4500
Solvent washing
Vials for washing : A
Solvent volume, ul : 3
Number of washing cycles : 3
Drain speed, µl/min : 2

Chromatogram

MSD-1 : TIC

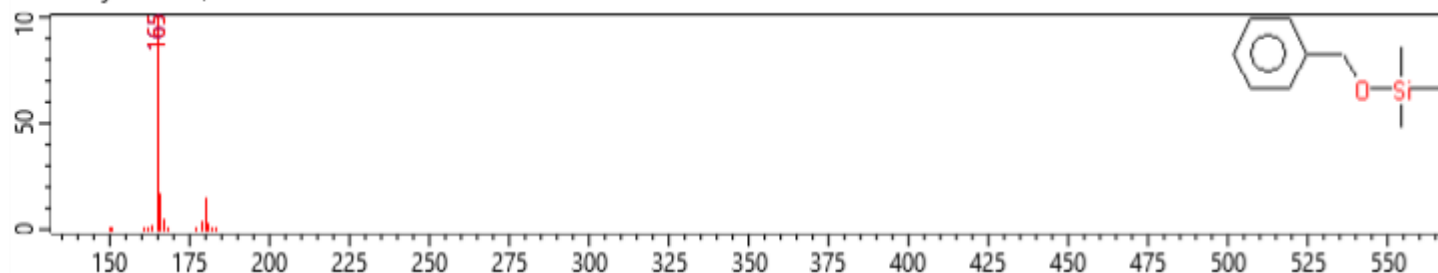
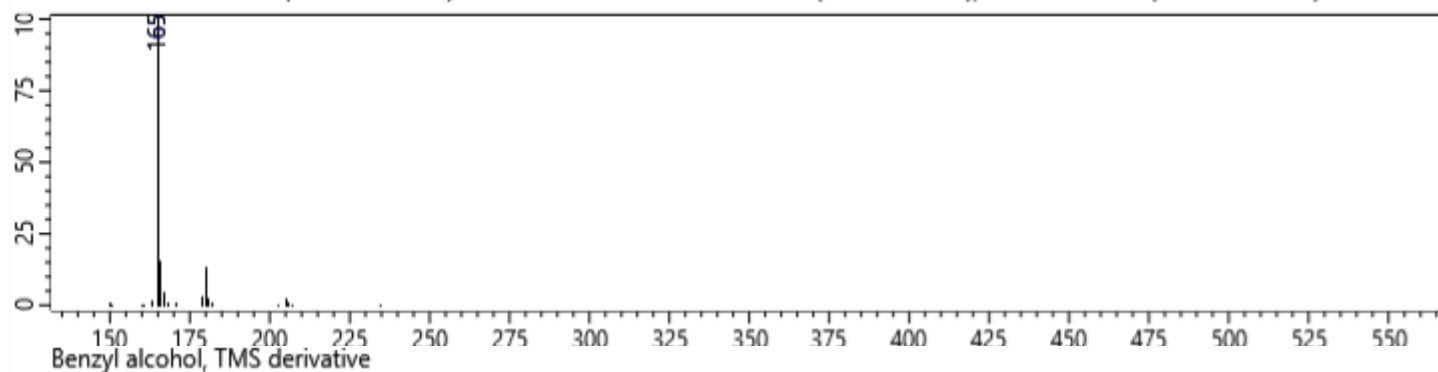
Range from 7.000 min. to 35.274 min.

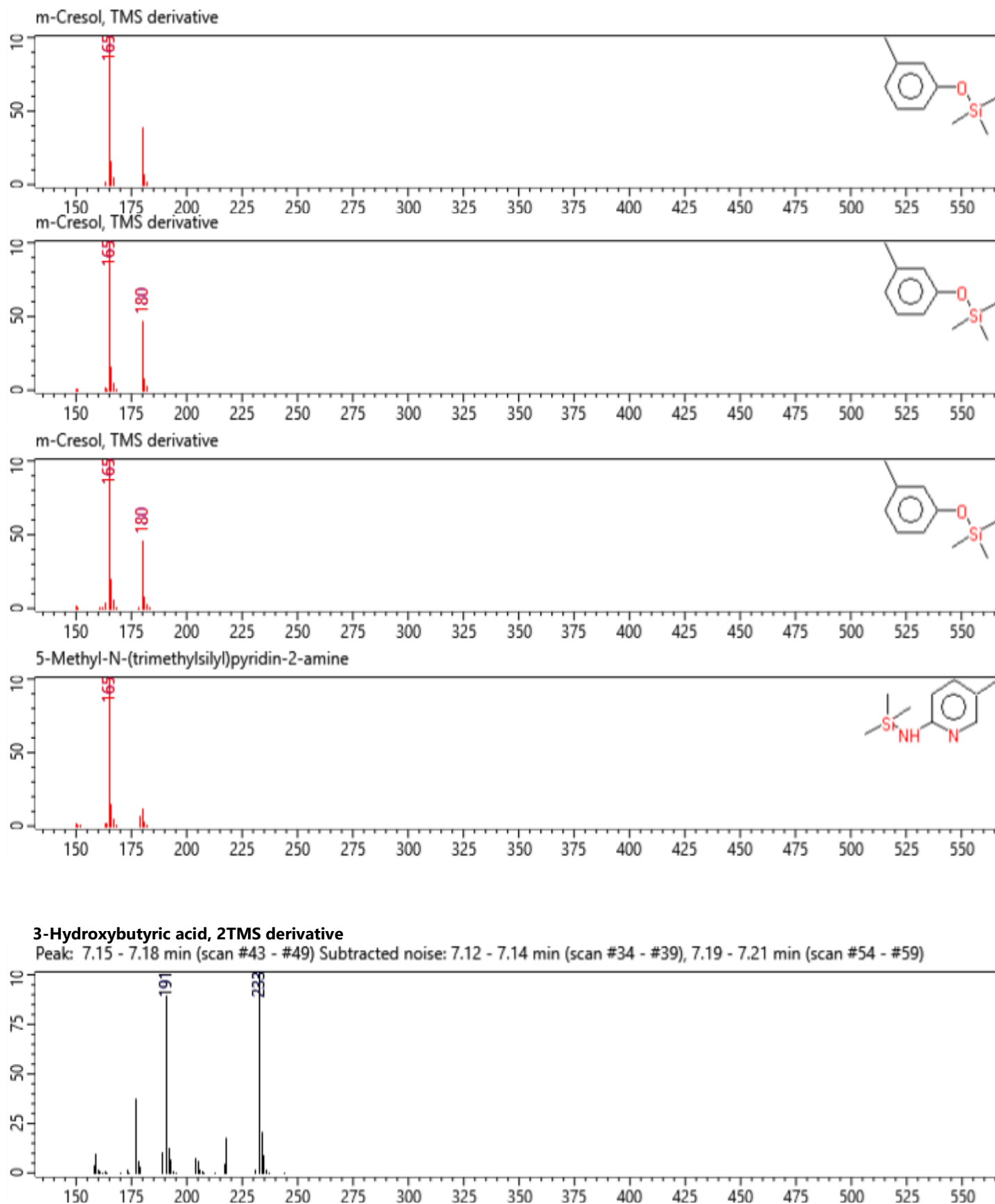


Spectra

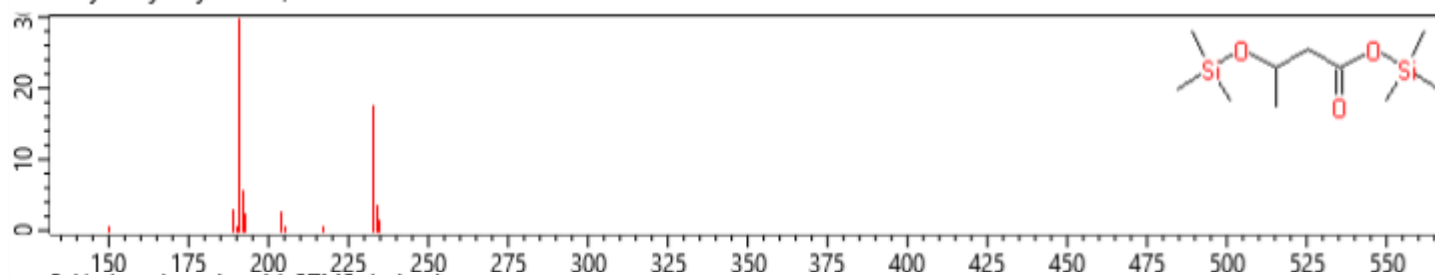
Benzyl alcohol, TMS derivative

Peak: 7.08 - 7.11 min (scan #23 - #31) Subtracted noise: 7.03 - 7.06 min (scan #9 - #17), 7.12 - 7.15 min (scan #34 - #42)

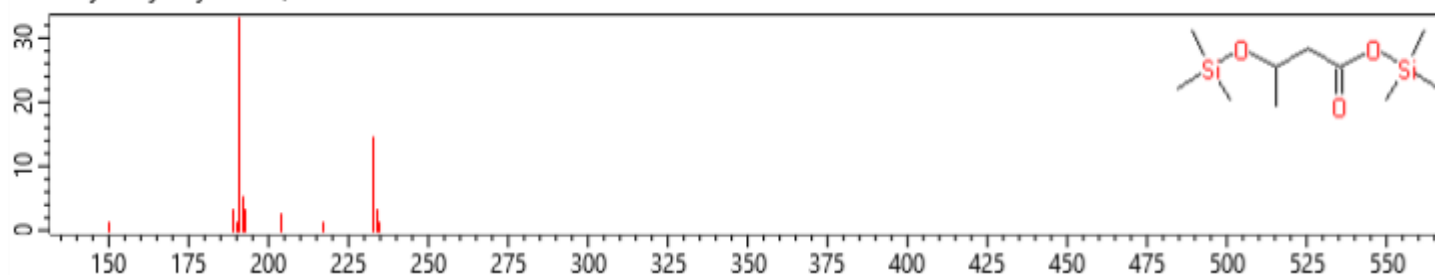




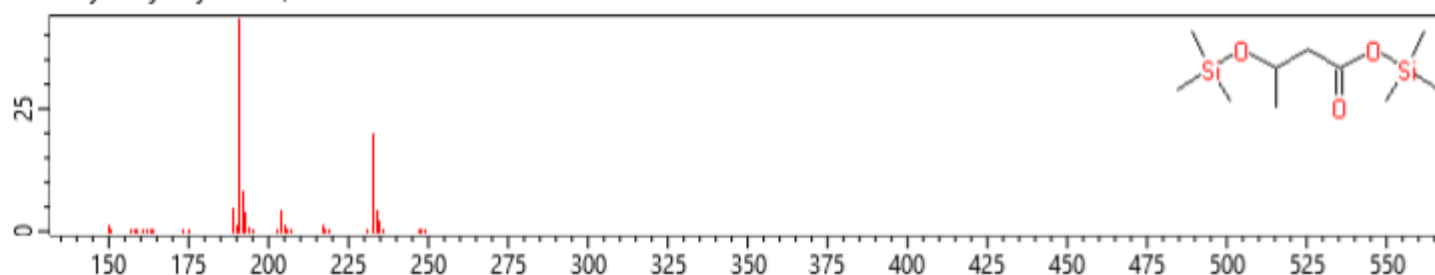
3-Hydroxybutyric acid, 2TMS derivative



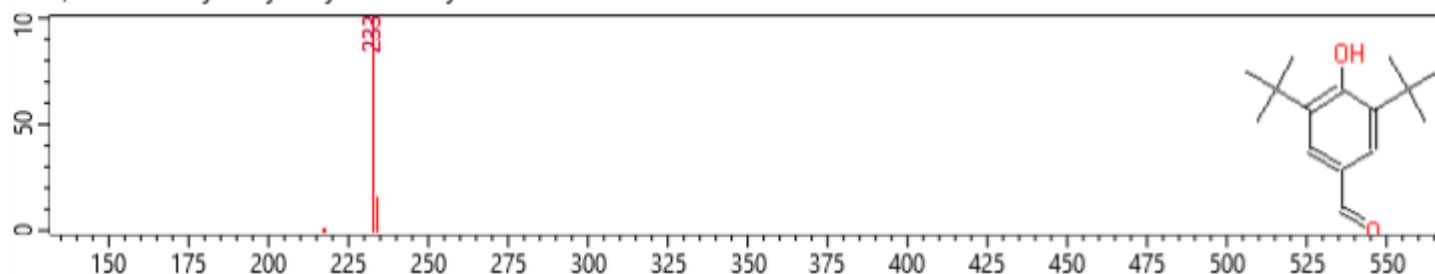
3-Hydroxybutyric acid, 2TMS derivative



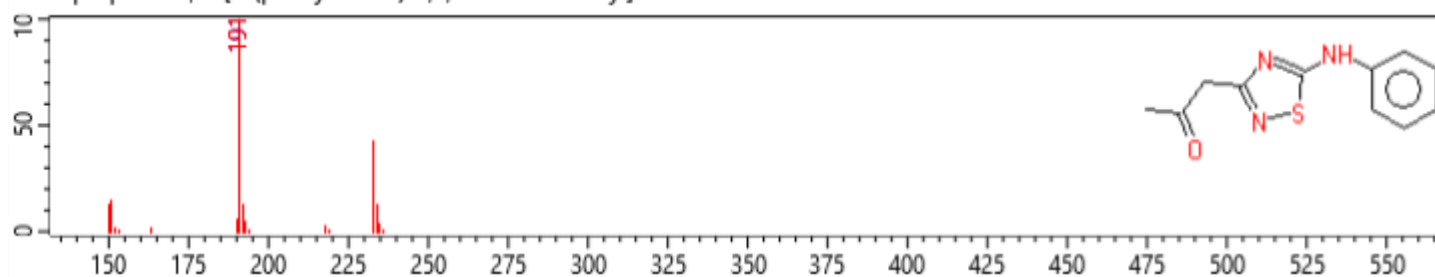
3-Hydroxybutyric acid, 2TMS derivative



3,5-di-tert-butyl-4-hydroxybenzaldehyde

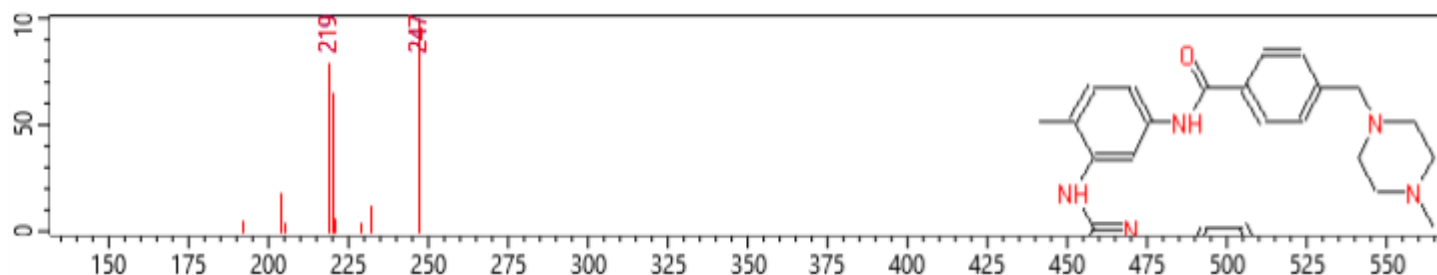
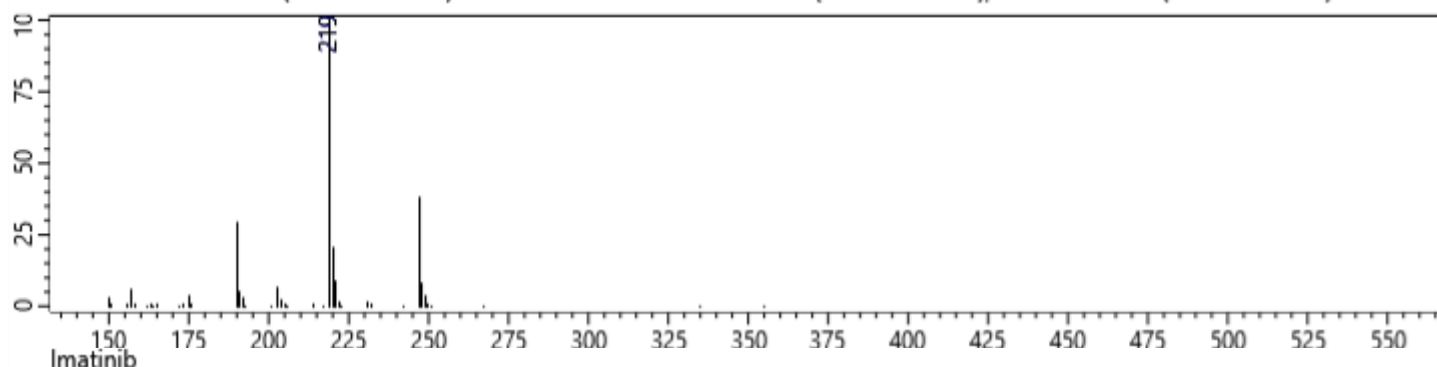


2-propanone, 1-[5-(phenylamino)-1,2,4-thiadiazol-3-yl]-

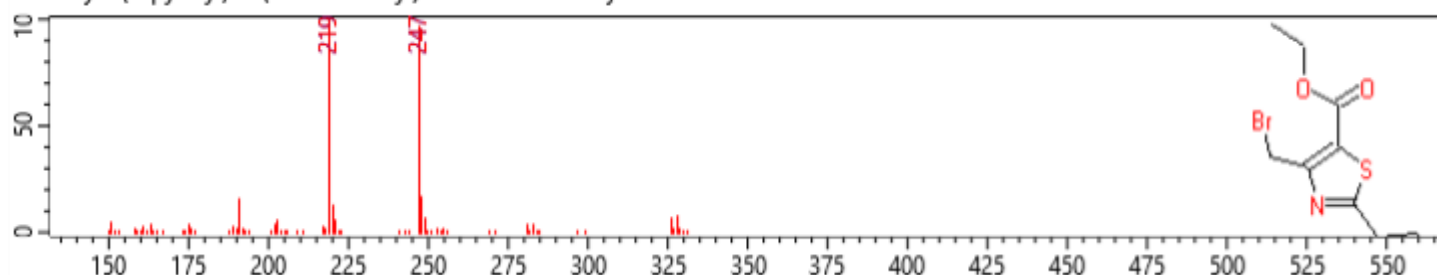


Imatinib

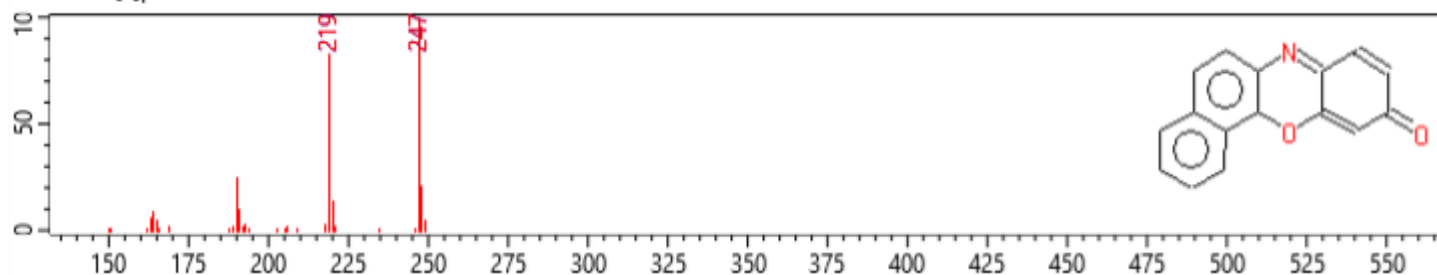
Peak: 7.21 - 7.23 min (scan #59 - #65) Subtracted noise: 7.17 - 7.19 min (scan #47 - #53), 7.24 - 7.26 min (scan #67 - #73)



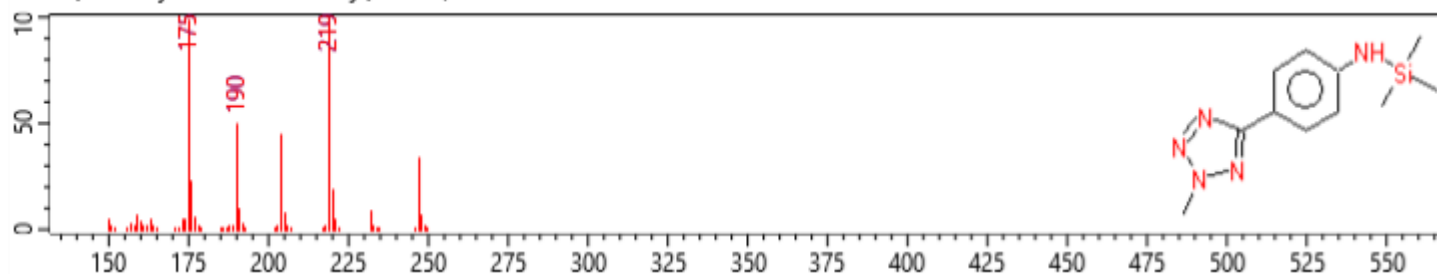
Ethyl 2(2-pyridyl)-4-(bromomethyl)thiazole-5-carboxylate

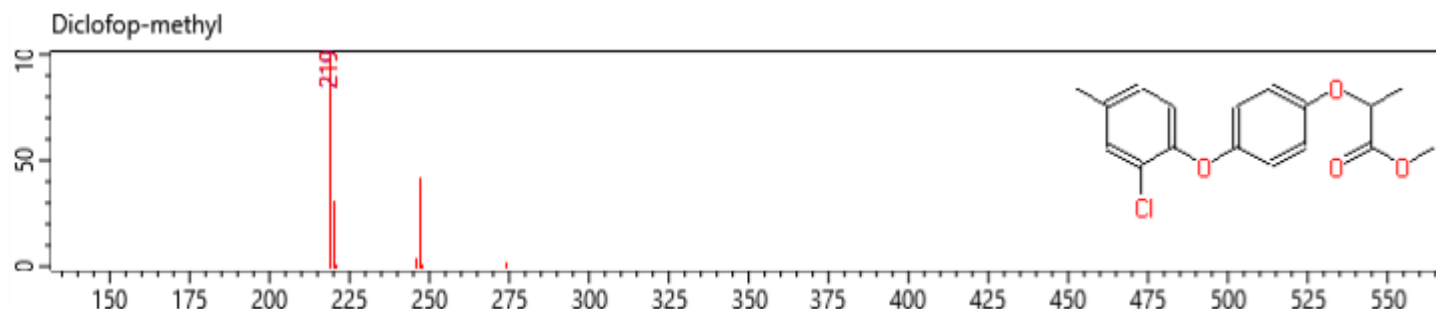


Benzo[c]phenoxazin-10-one



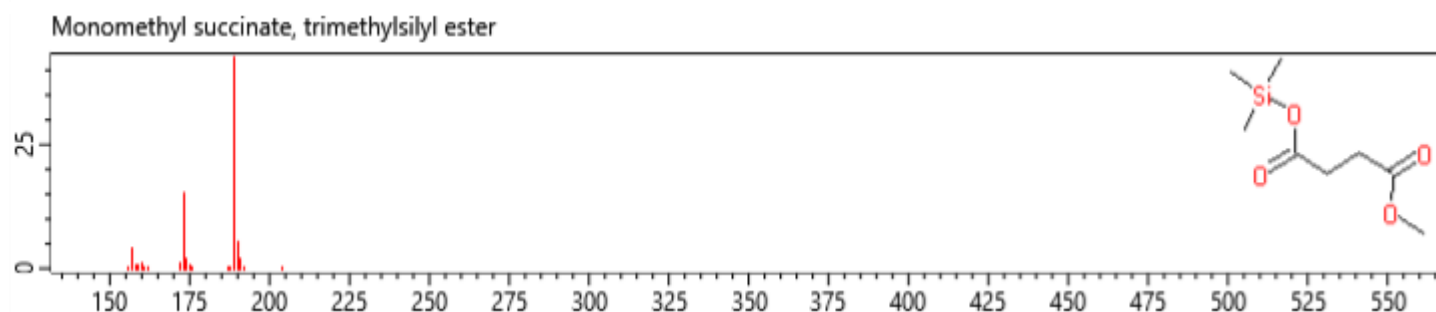
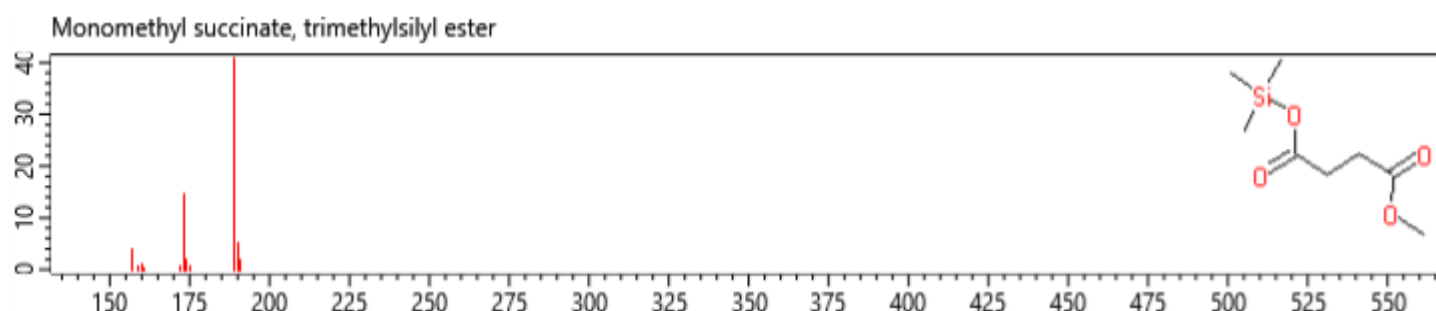
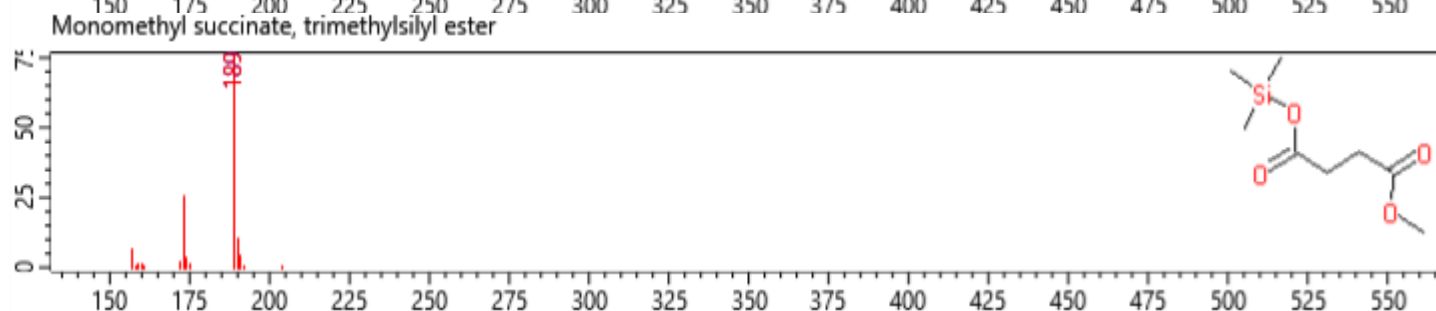
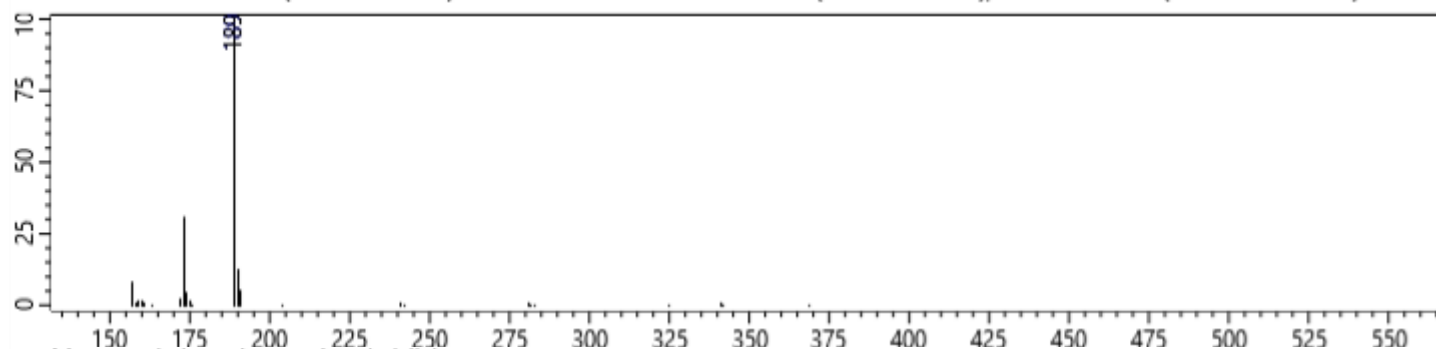
4-(2-Methyl-2H-tetrazol-5-yl)aniline, TMS derivative

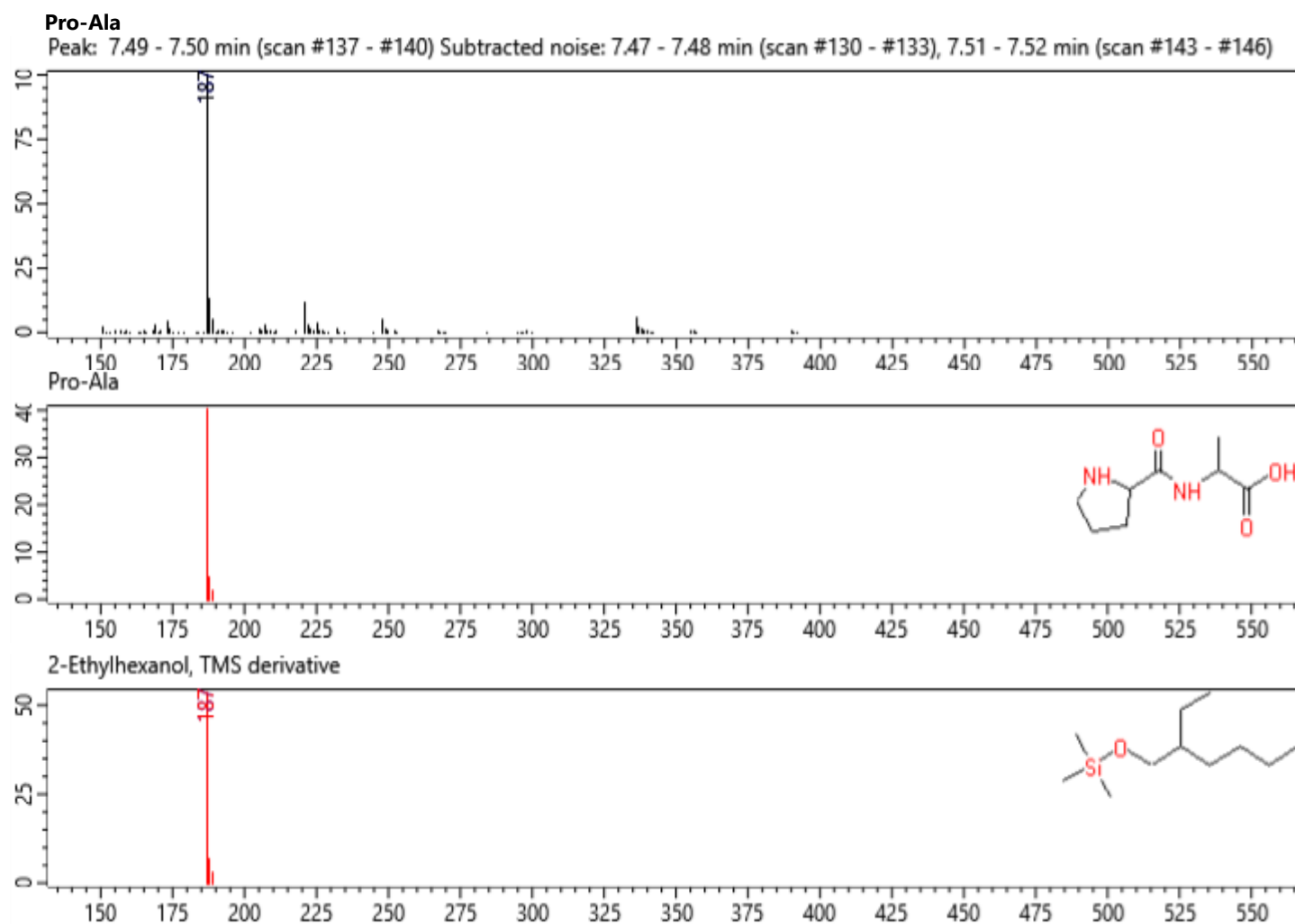




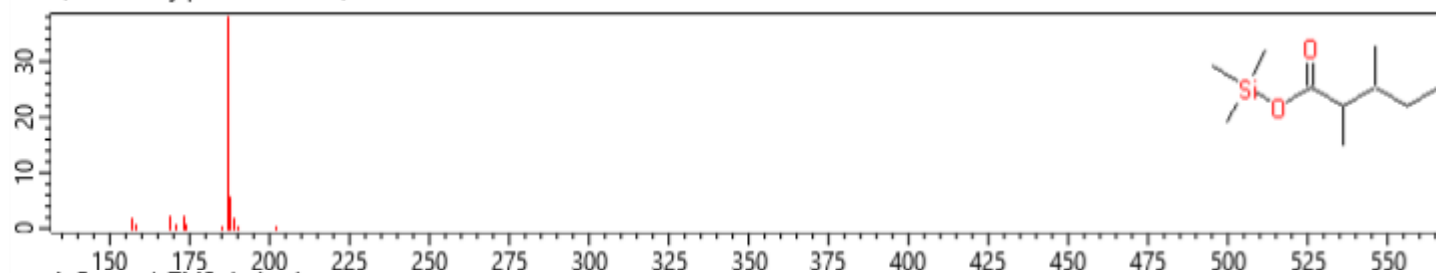
Monomethyl succinate, trimethylsilyl ester

Peak: 7.34 - 7.35 min (scan #95 - #99) Subtracted noise: 7.30 - 7.32 min (scan #85 - #89), 7.37 - 7.38 min (scan #102 - #106)

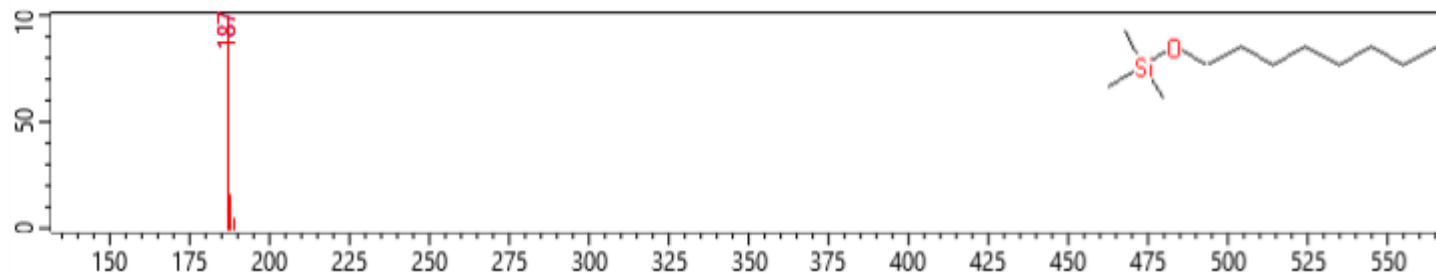




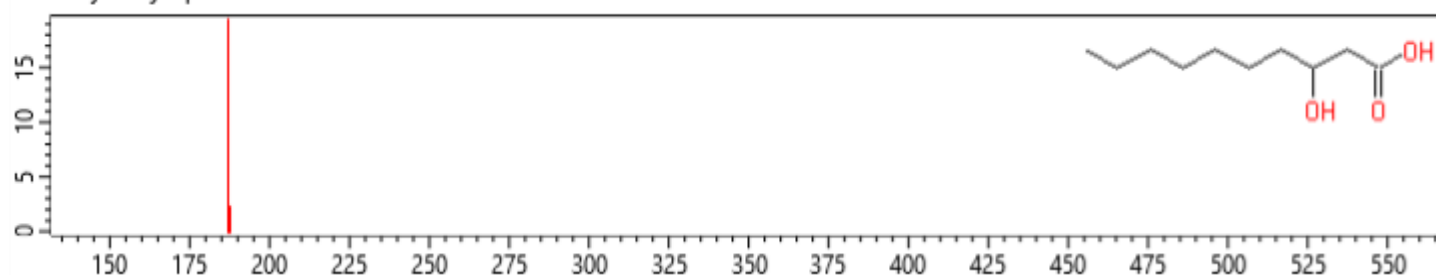
2,3-Dimethylpentanoic acid, TMS



1-Octanol, TMS derivative

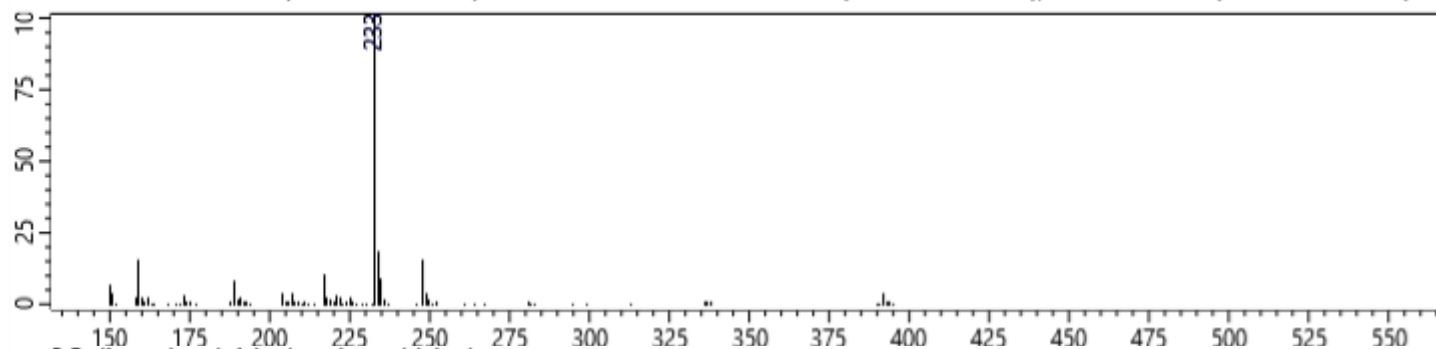


3-Hydroxycapric acid

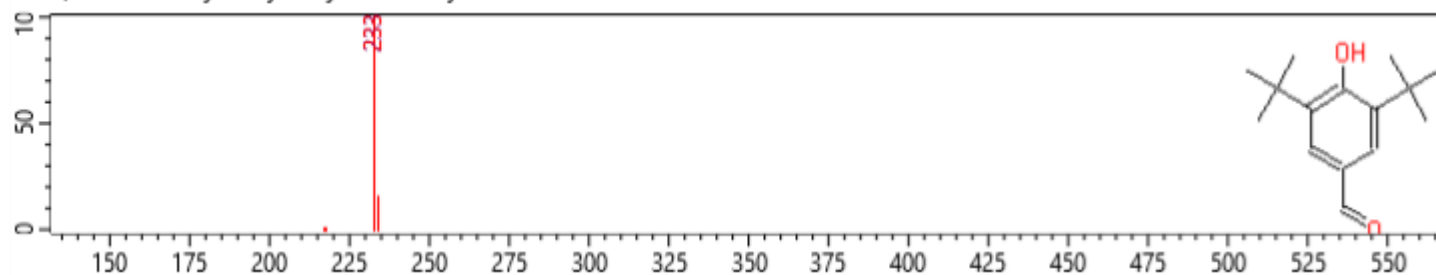


3,5-di-tert-butyl-4-hydroxybenzaldehyde

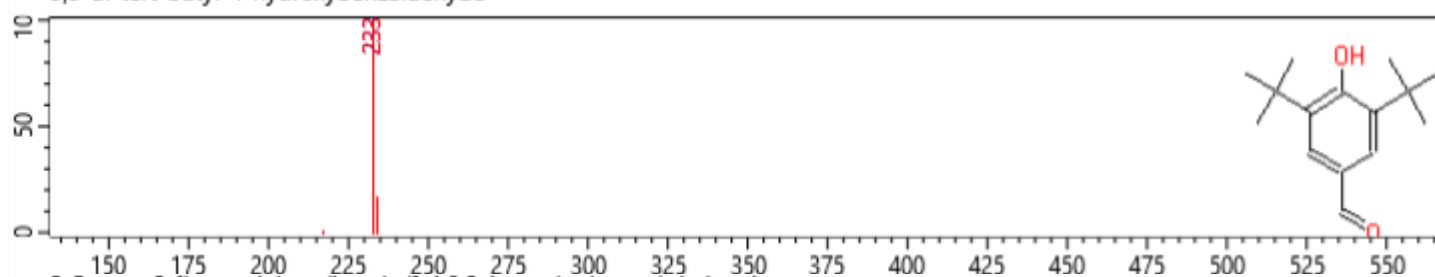
Peak: 7.69 - 7.71 min (scan #192 - #197) Subtracted noise: 7.66 - 7.67 min (scan #183 - #188), 7.72 - 7.73 min (scan #201 - #205)



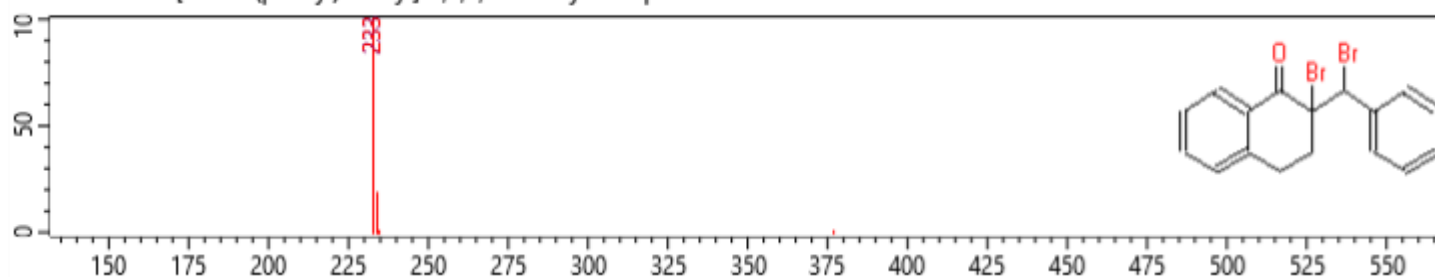
3,5-di-tert-butyl-4-hydroxybenzaldehyde



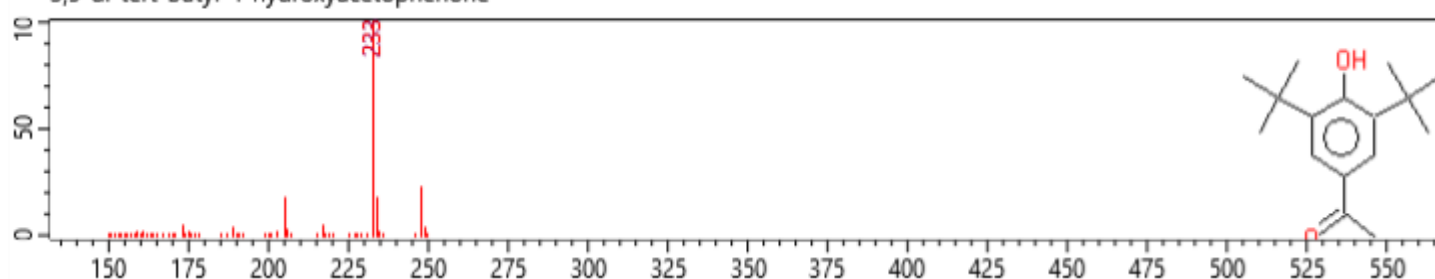
3,5-di-tert-butyl-4-hydroxybenzaldehyde



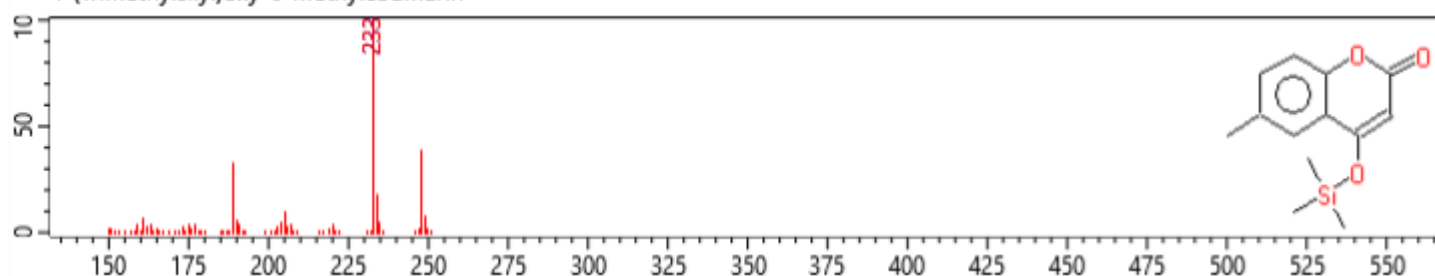
2-Bromo-2-[bromo(phenyl)methyl]-1,2,3,4-tetrahydronaphthalen-1-one



3,5-di-tert-Butyl-4-hydroxyacetophenone

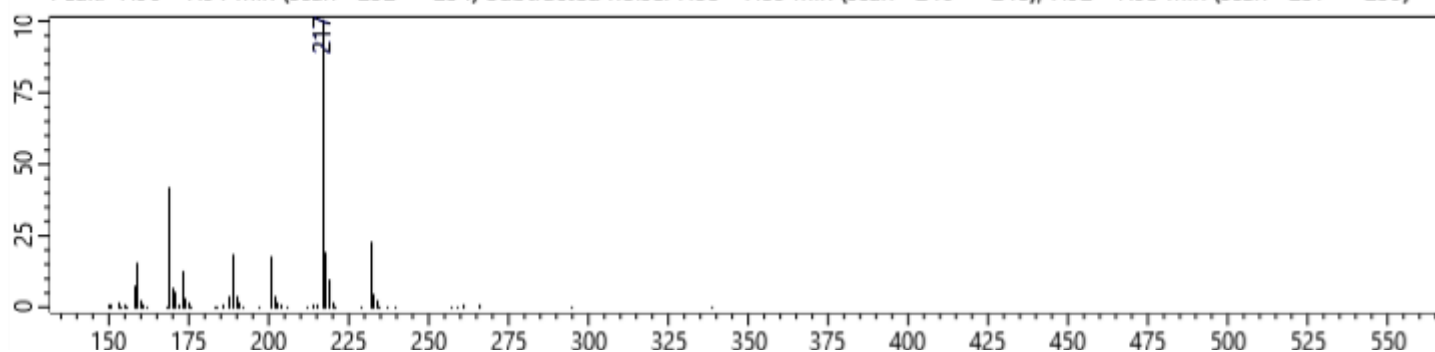


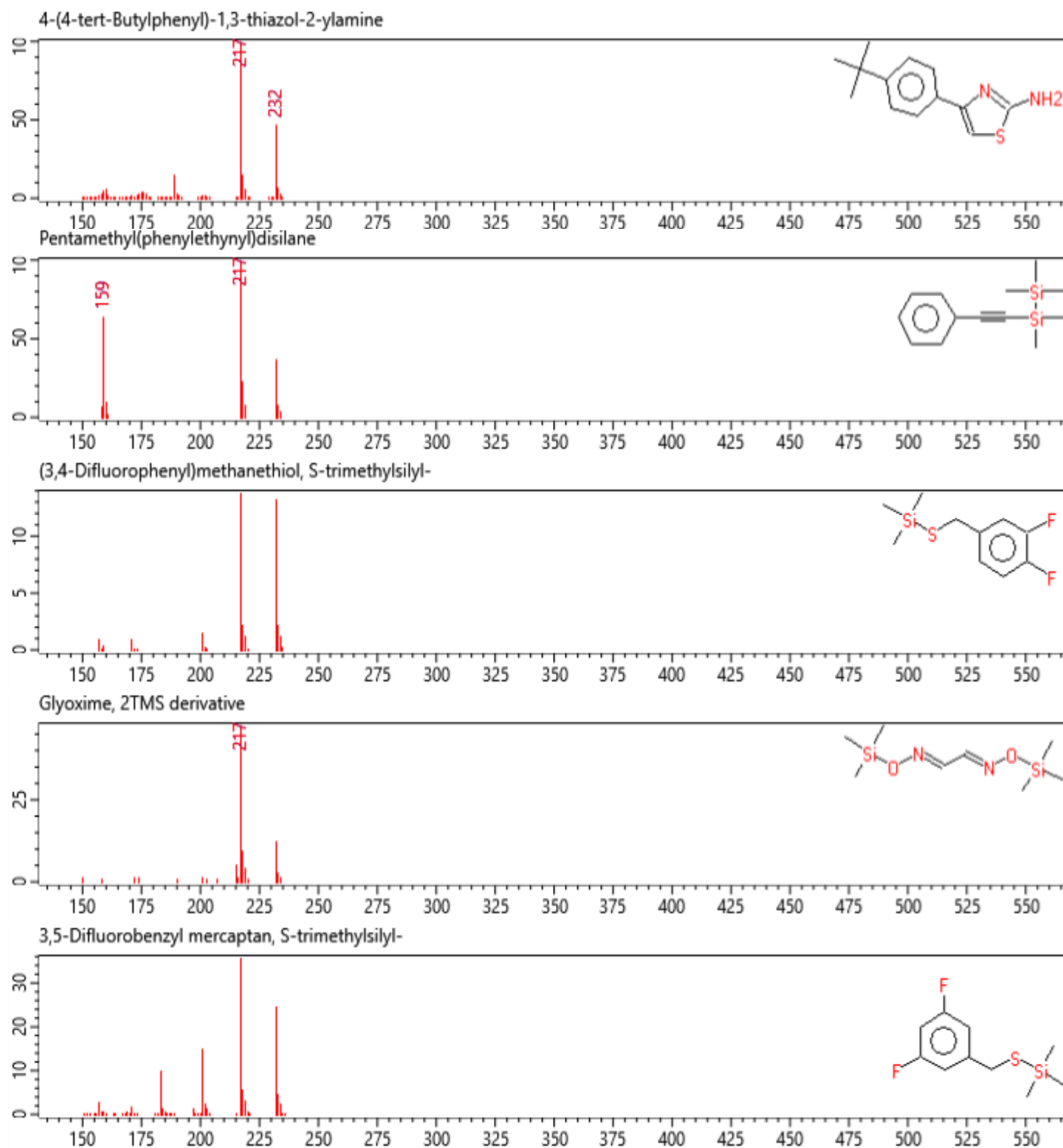
4-(Trimethylsilyl)oxy-6-methylcoumarin



4-(4-tert-Butylphenyl)-1,3-thiazol-2-ylamine

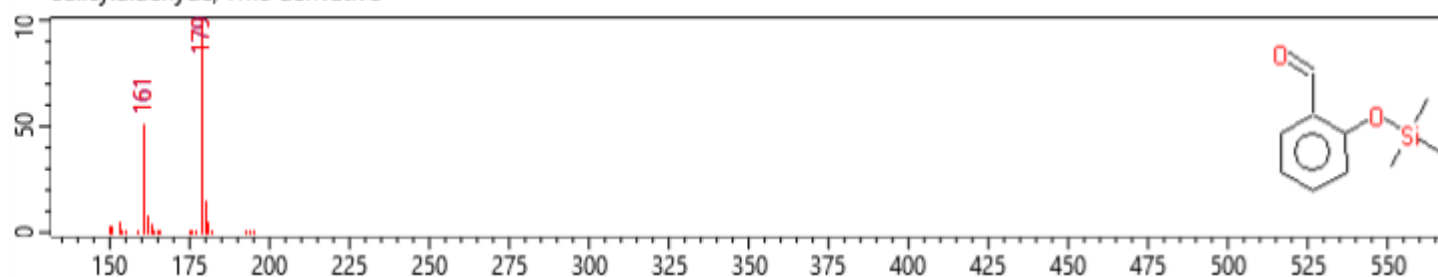
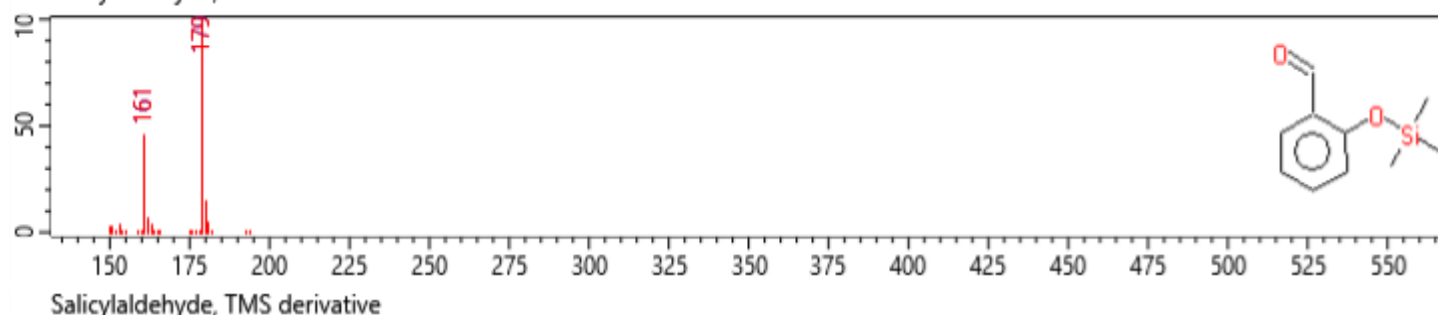
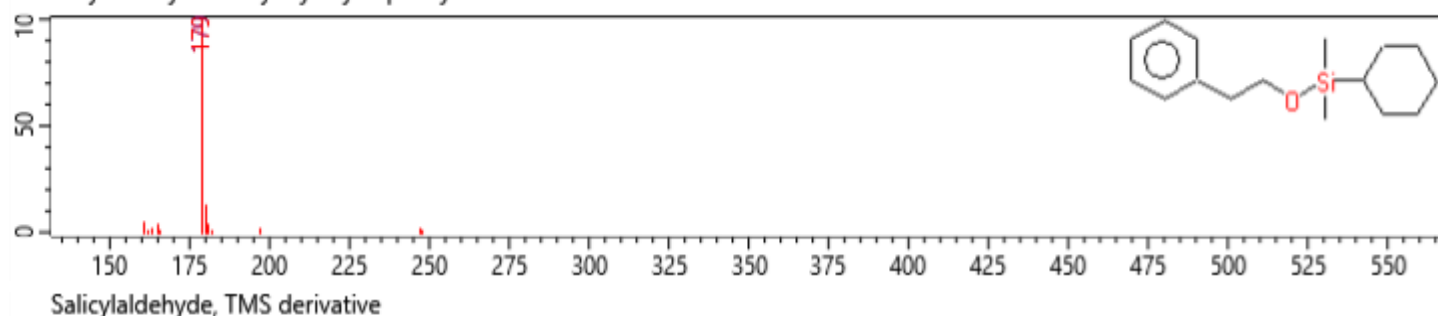
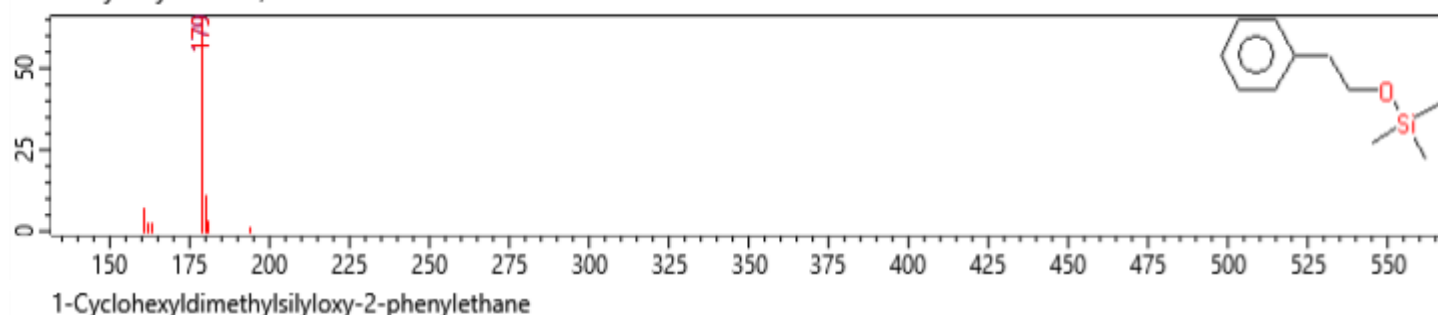
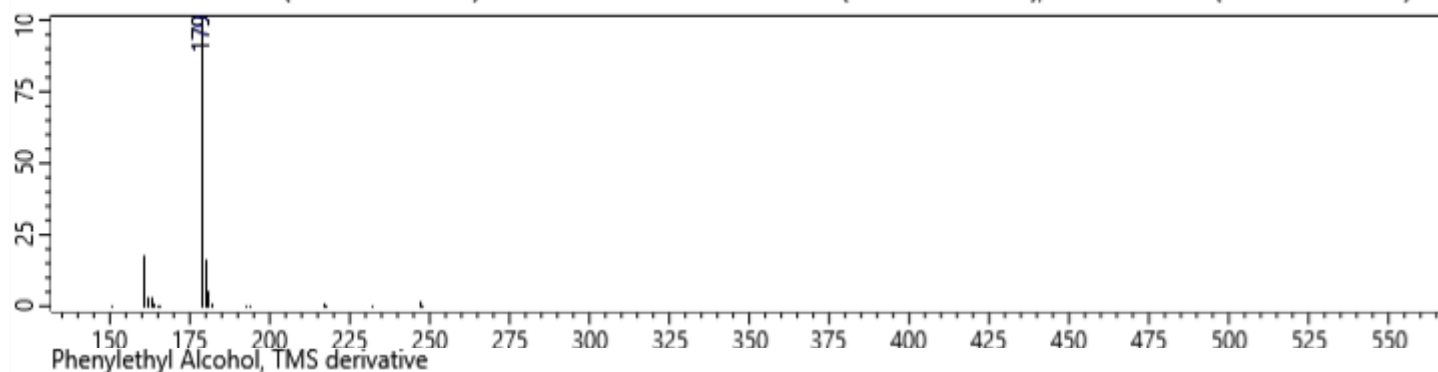
Peak: 7.90 - 7.91 min (scan #252 - #254) Subtracted noise: 7.88 - 7.89 min (scan #246 - #248), 7.92 - 7.93 min (scan #257 - #259)

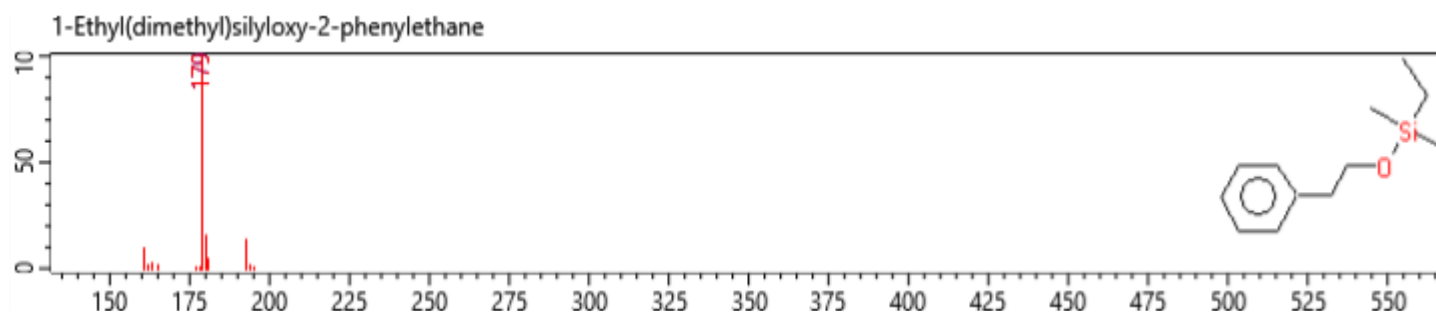




Phenylethyl Alcohol, TMS derivative

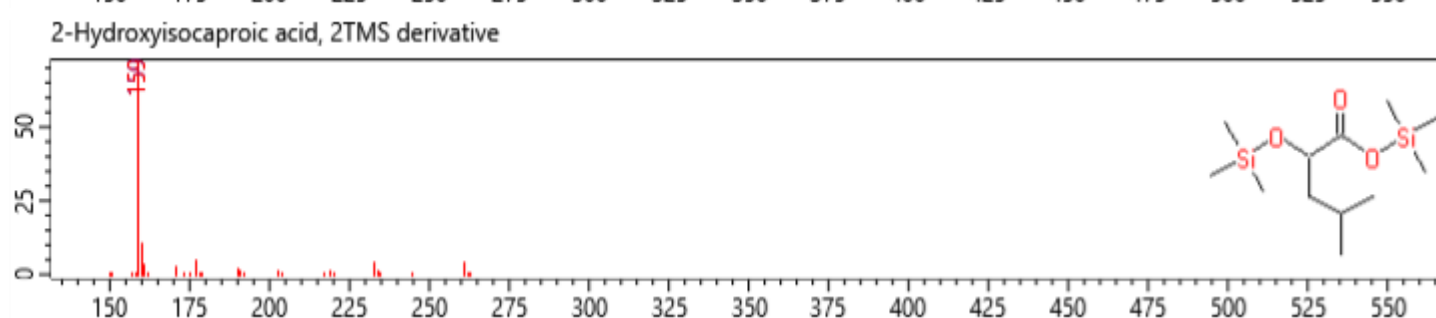
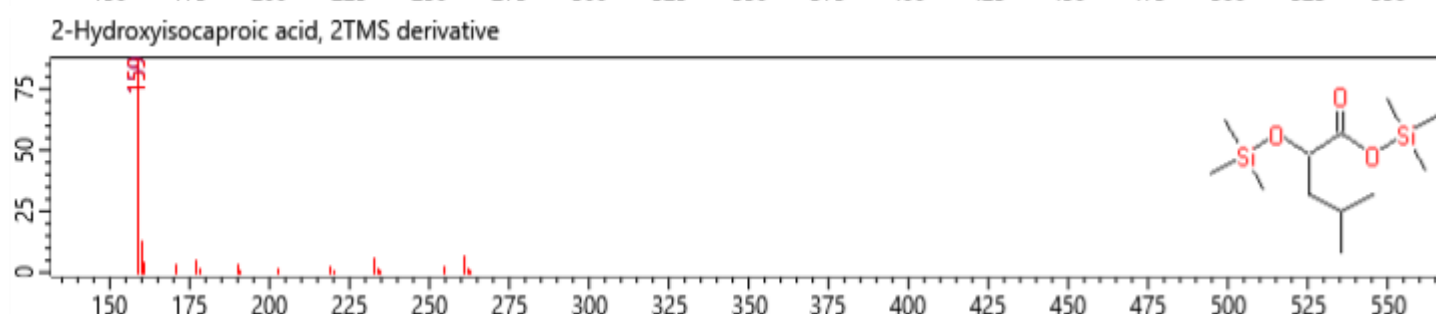
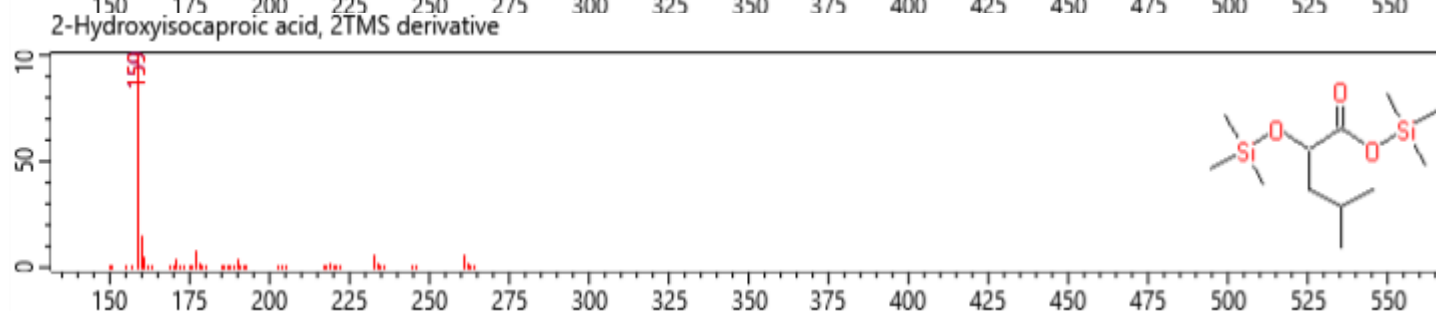
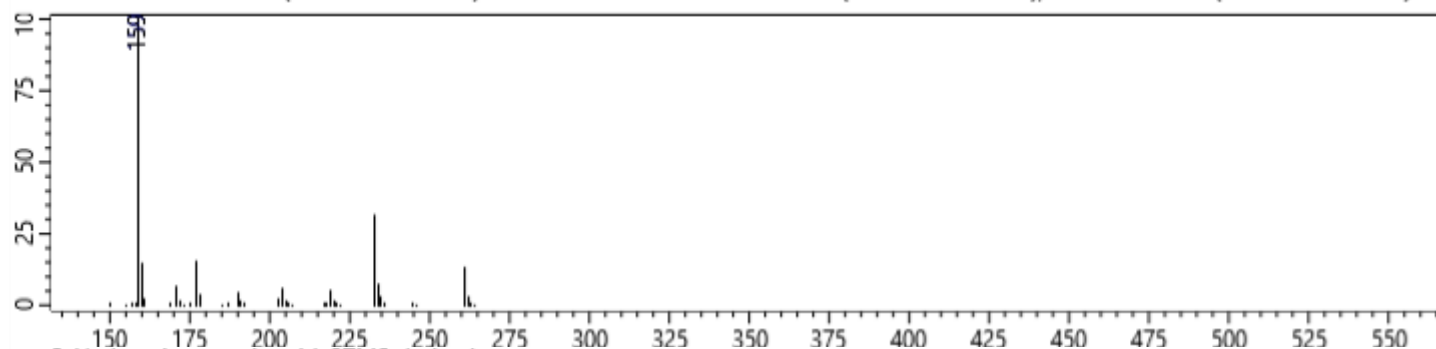
Peak: 8.01 - 8.04 min (scan #281 - #291) Subtracted noise: 7.95 - 7.98 min (scan #264 - #274), 8.07 - 8.11 min (scan #299 - #309)



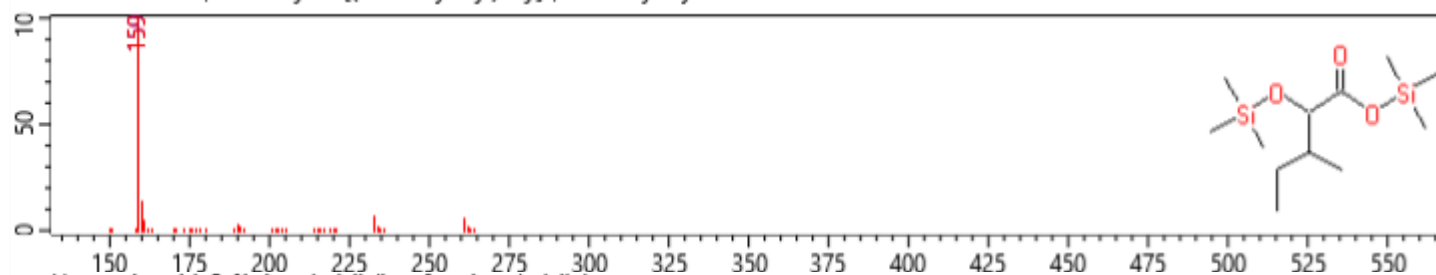


2-Hydroxyisocaproic acid, 2TMS derivative

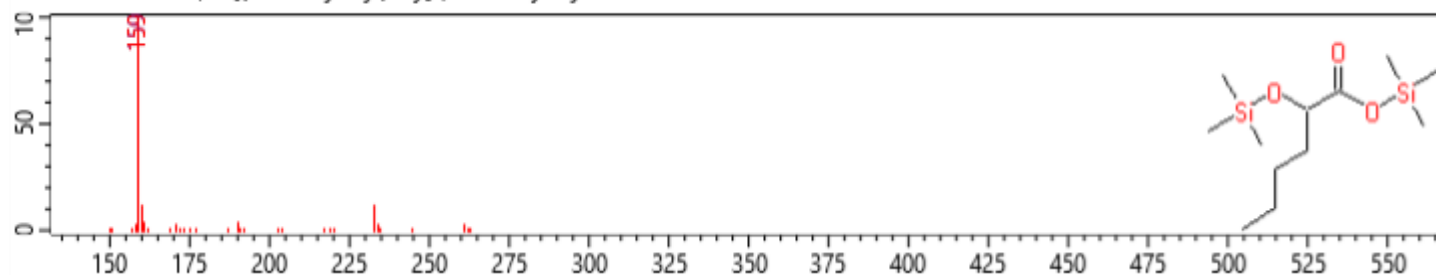
Peak: 8.09 - 8.11 min (scan #303 - #309) Subtracted noise: 8.04 - 8.07 min (scan #291 - #298), 8.13 - 8.15 min (scan #314 - #320)



Pentanoic acid, 3-methyl-2-[(trimethylsilyl)oxy]-, trimethylsilyl ester

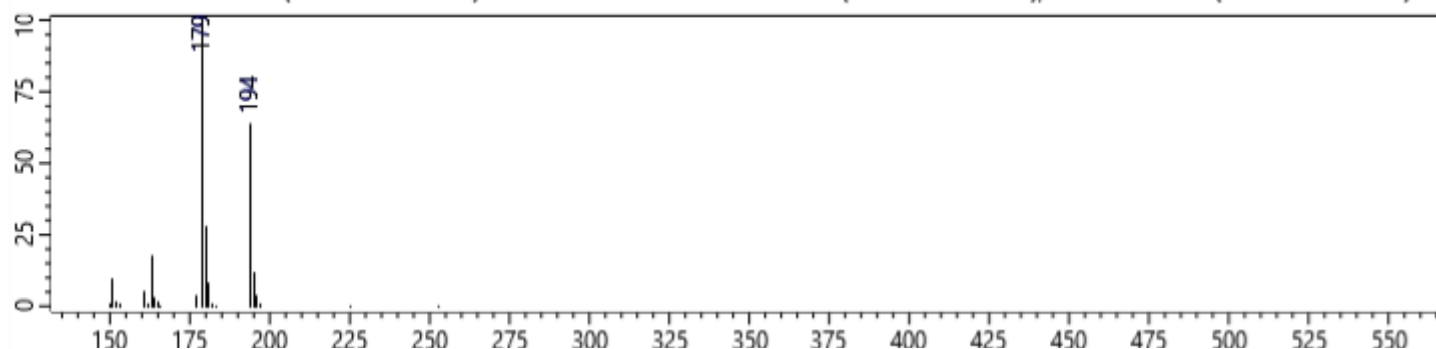


Hexanoic acid, 2-[(trimethylsilyl)oxy]-, trimethylsilyl ester

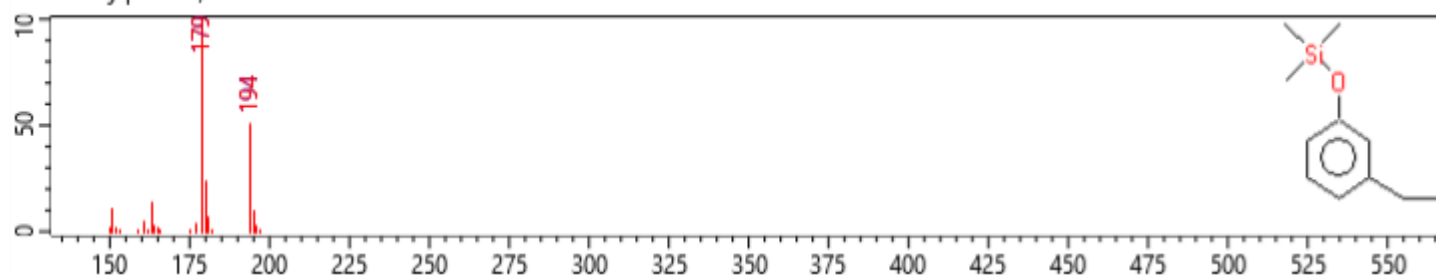


3-Ethylphenol, TMS derivative

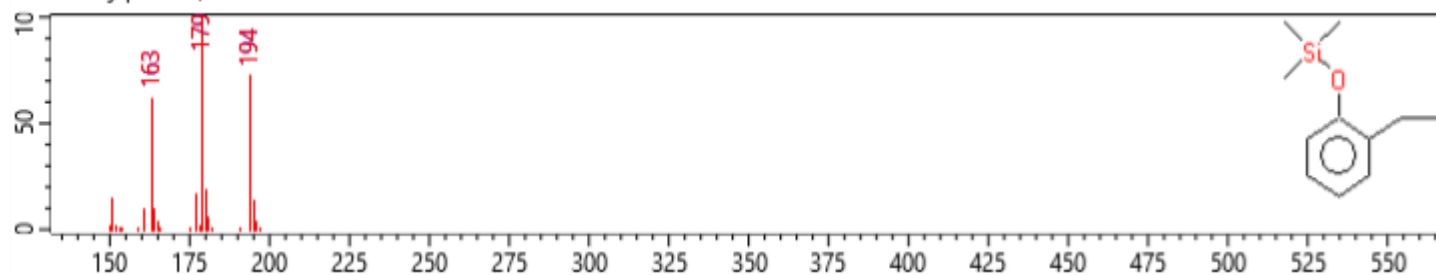
Peak: 8.16 - 8.19 min (scan #323 - #333) Subtracted noise: 8.08 - 8.12 min (scan #302 - #312), 8.21 - 8.24 min (scan #337 - #347)



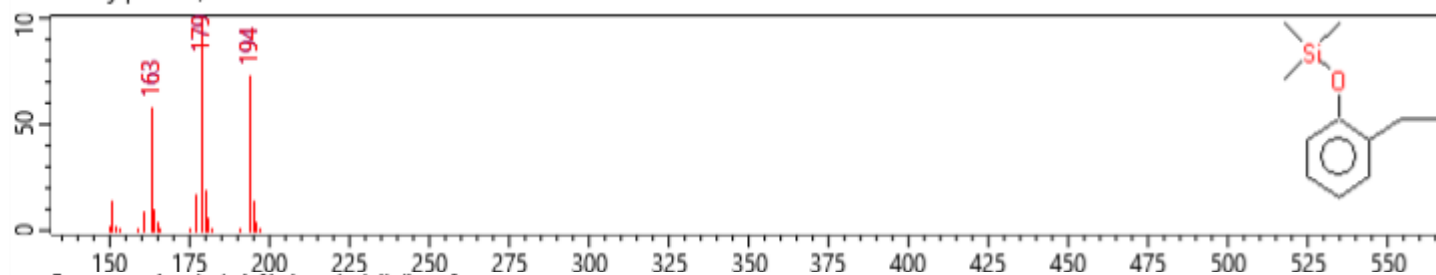
3-Ethylphenol, TMS derivative



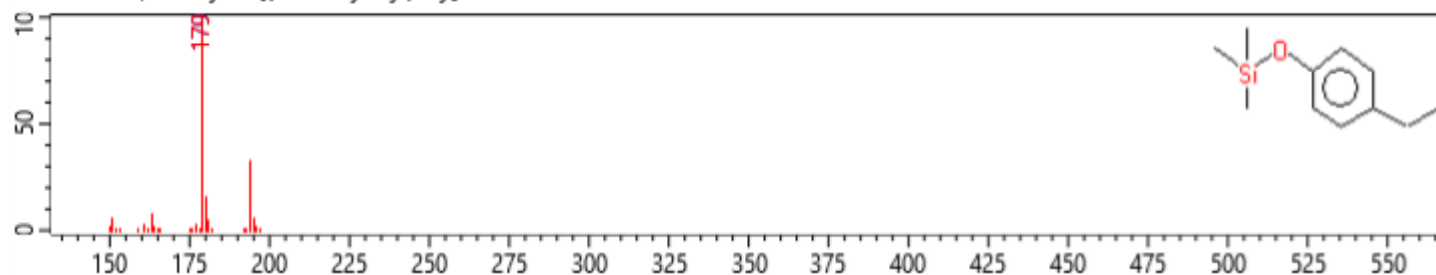
2-Ethylphenol, TMS derivative



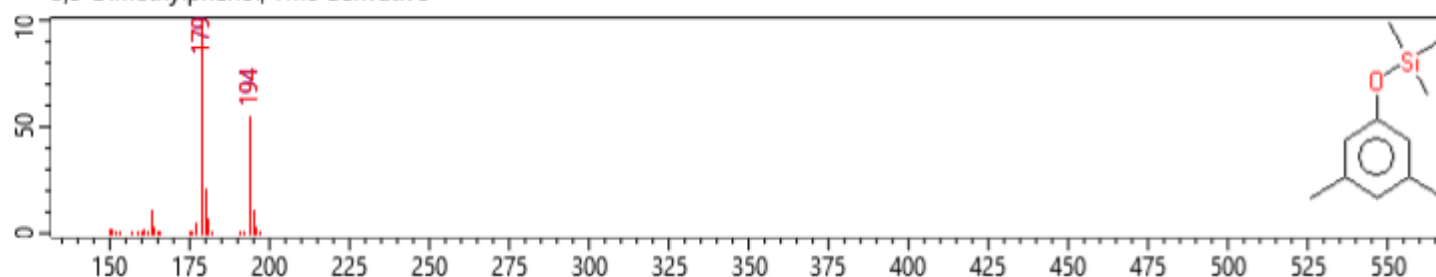
2-Ethylphenol, TMS derivative



Benzene, 1-ethyl-4-[(trimethylsilyl)oxy]-

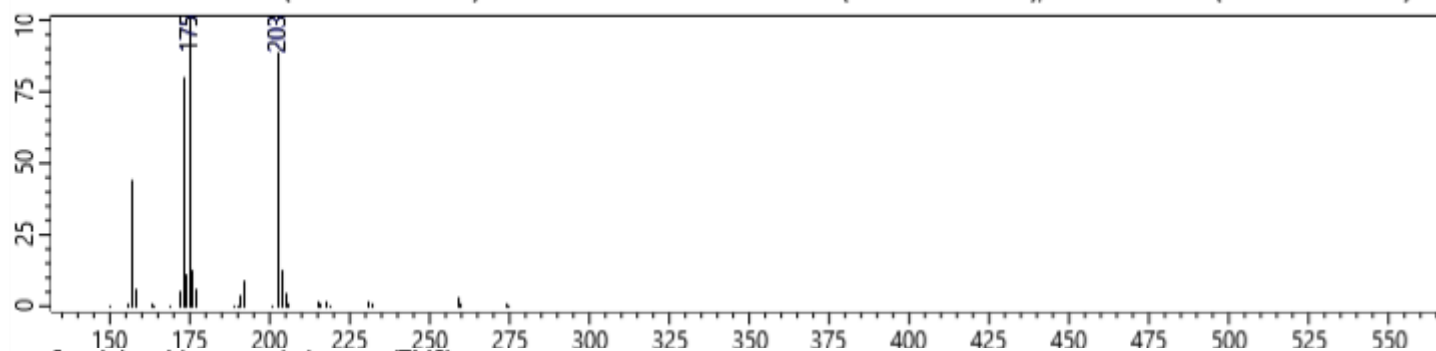


3,5-Dimethylphenol, TMS derivative

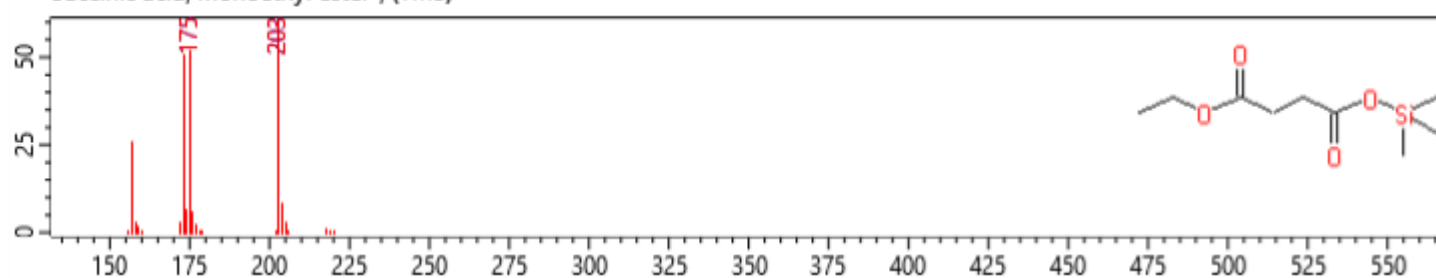


Succinic acid, monoethyl ester-, (TMS)

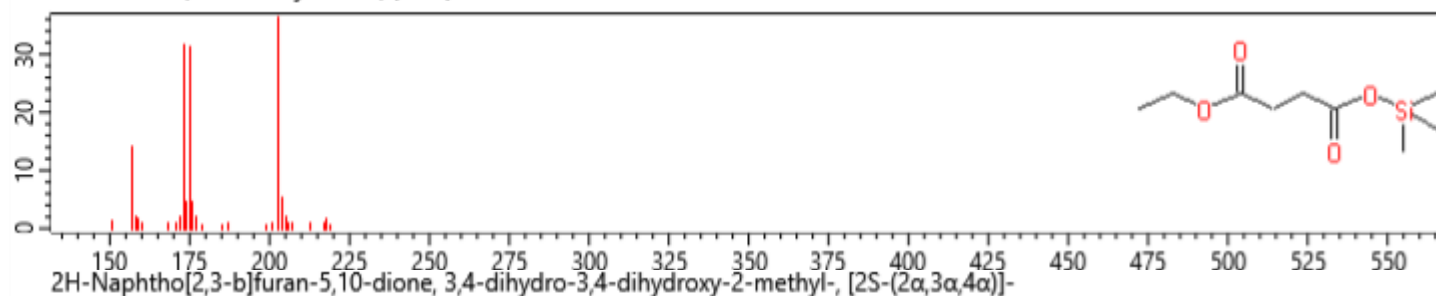
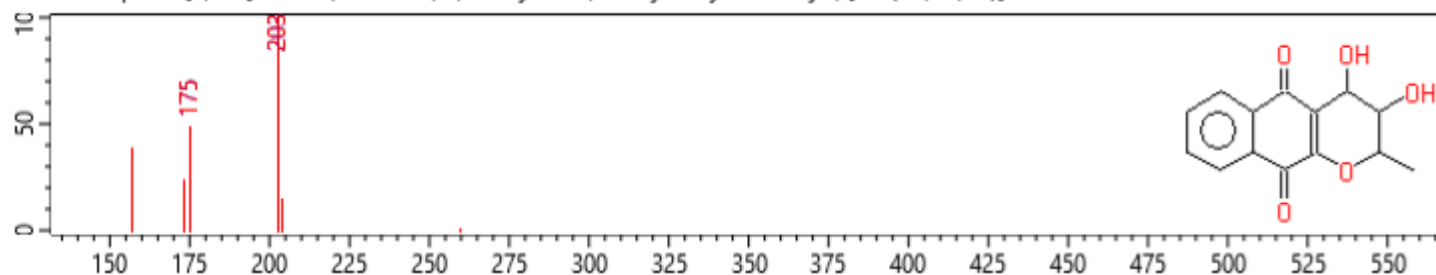
Peak: 8.21 - 8.23 min (scan #339 - #343) Subtracted noise: 8.19 - 8.20 min (scan #331 - #336), 8.25 - 8.26 min (scan #348 - #352)



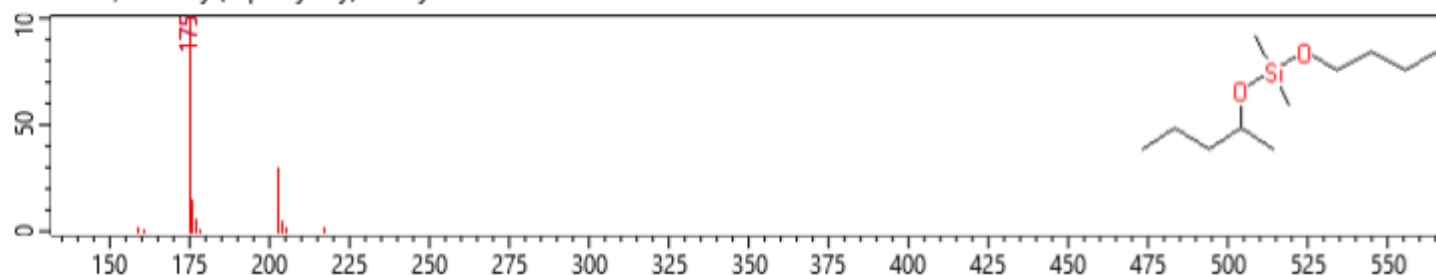
Succinic acid, monoethyl ester-, (TMS)



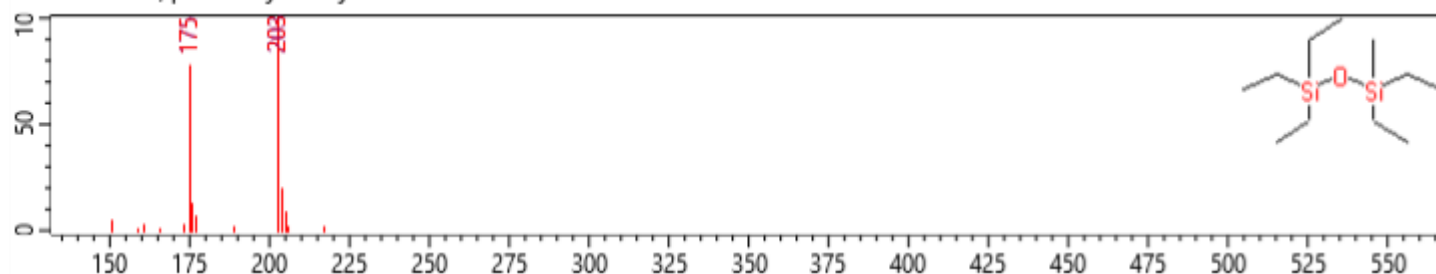
Succinic acid, monoethyl ester-, (TMS)

2H-Naphtho[2,3-b]furan-5,10-dione, 3,4-dihydro-3,4-dihydroxy-2-methyl-, [2S-(2 α ,3 α ,4 α)]-

Silane, dimethyl(2-pentyloxy)butoxy-

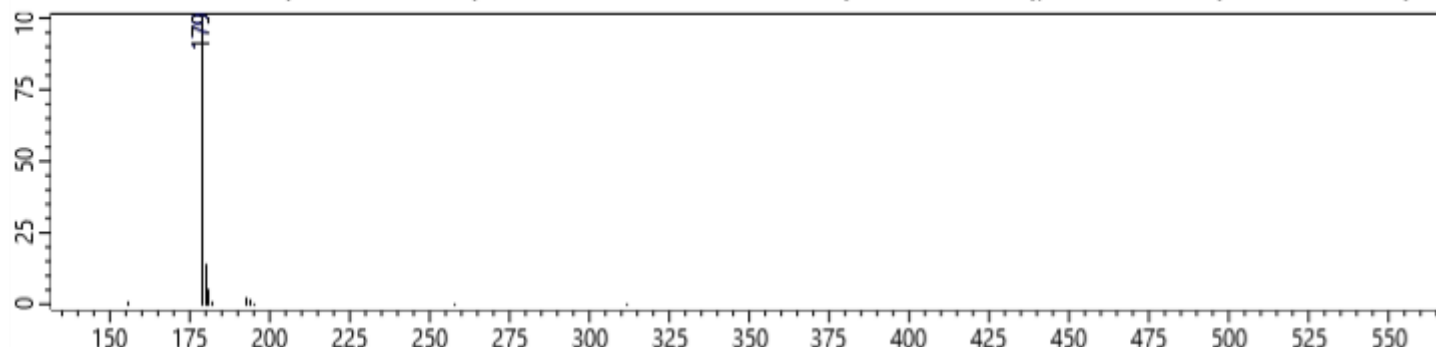


Disiloxane, pentaethylmethyl-

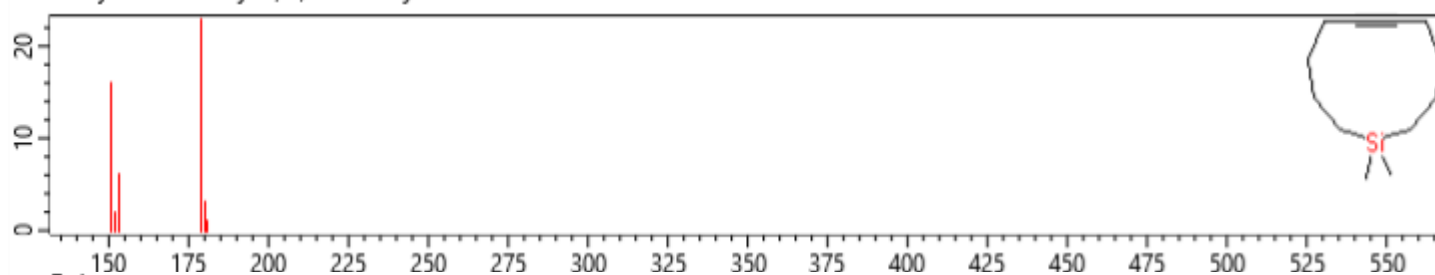


Silacycloundec-6-yne, 1,1-dimethyl-

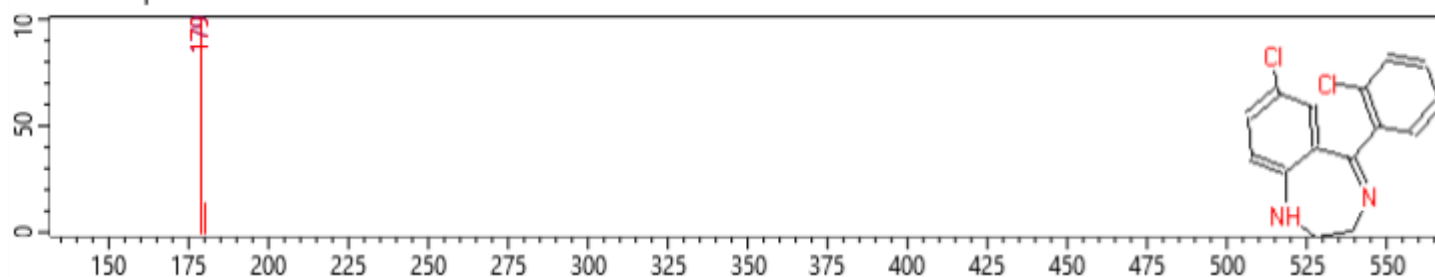
Peak: 8.24 - 8.27 min (scan #347 - #353) Subtracted noise: 8.22 - 8.24 min (scan #341 - #347), 8.30 - 8.32 min (scan #362 - #368)



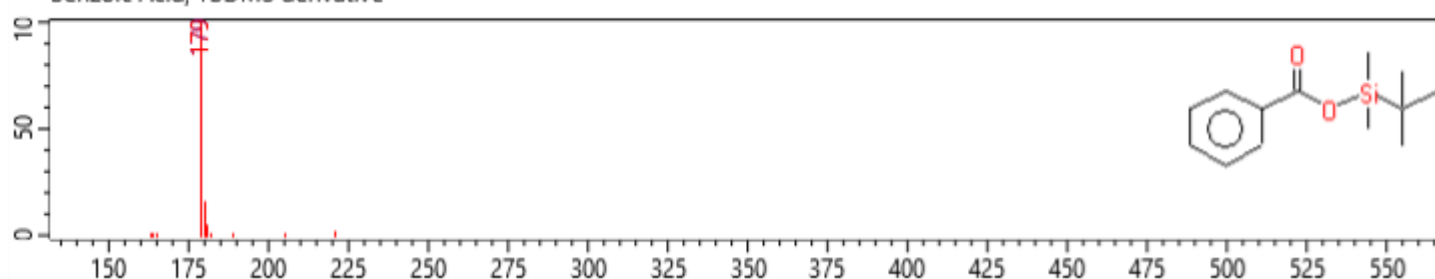
Silacycloundec-6-yne, 1,1-dimethyl-



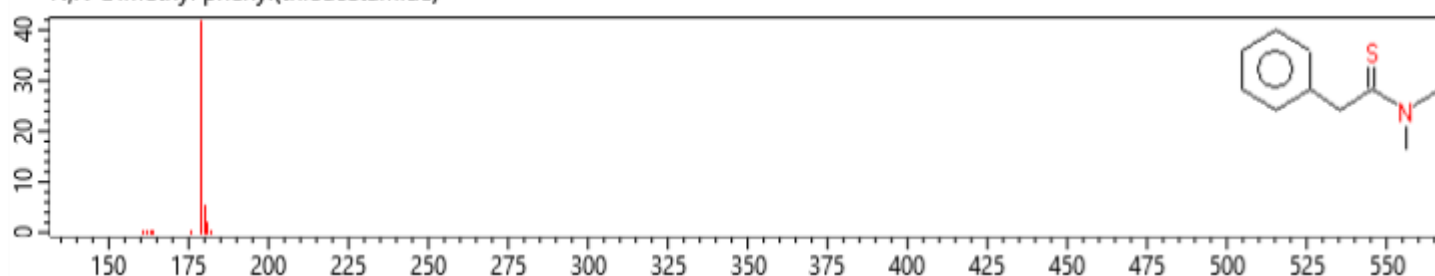
Delorazepam



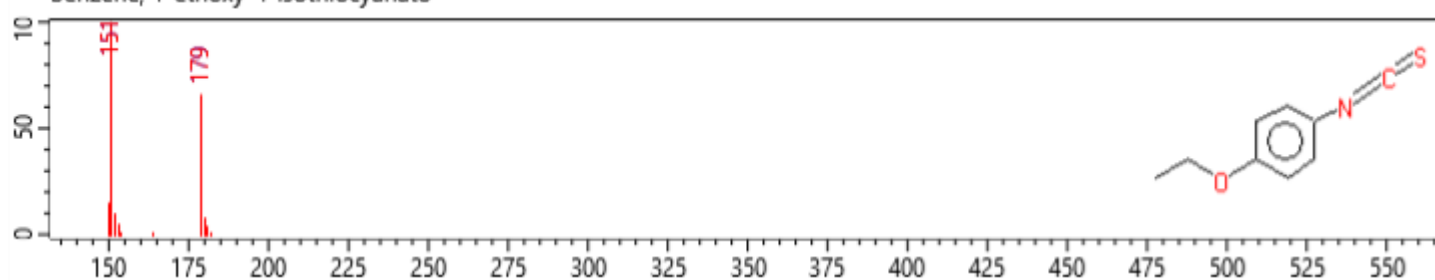
Benzoic Acid, TBDMS derivative



N,N-Dimethyl phenyl(thioacetamide)

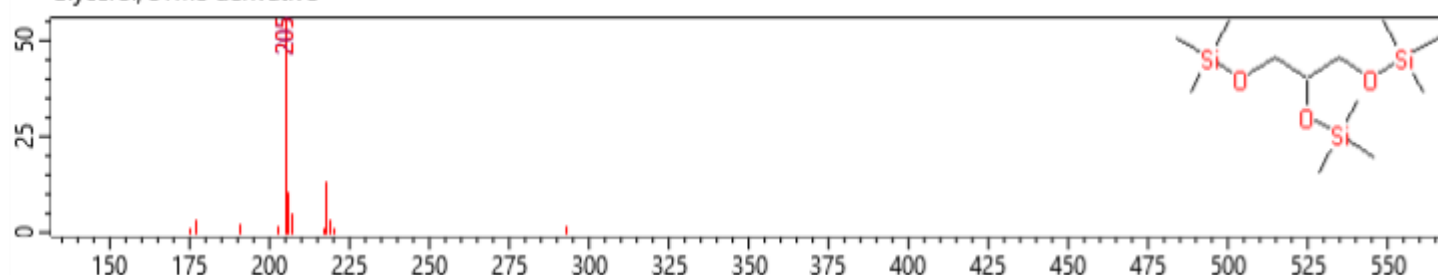
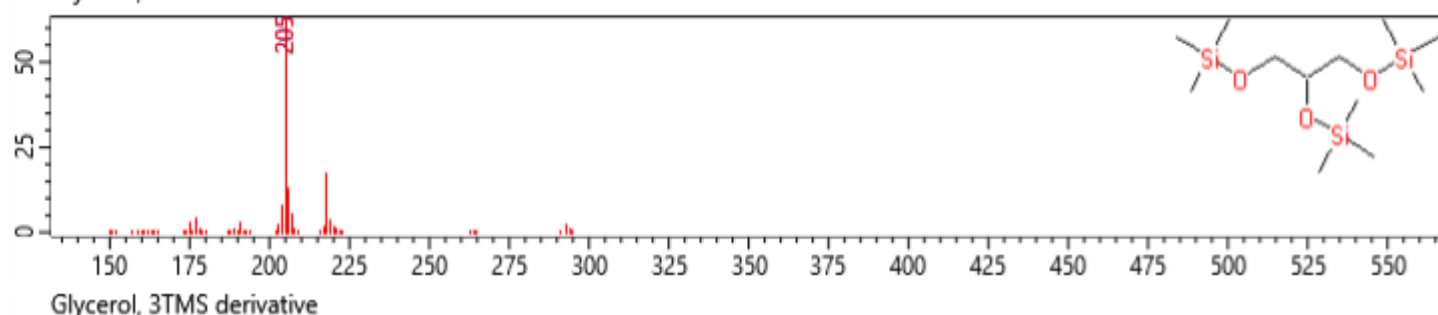
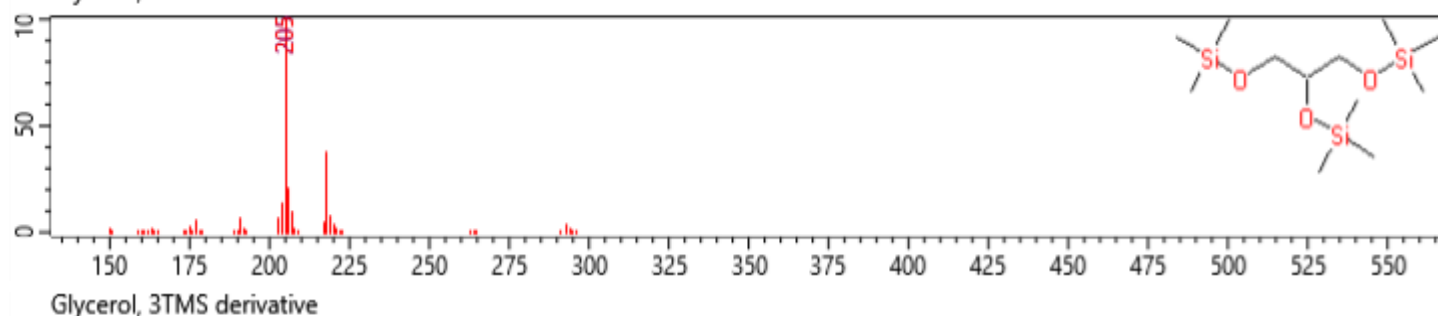
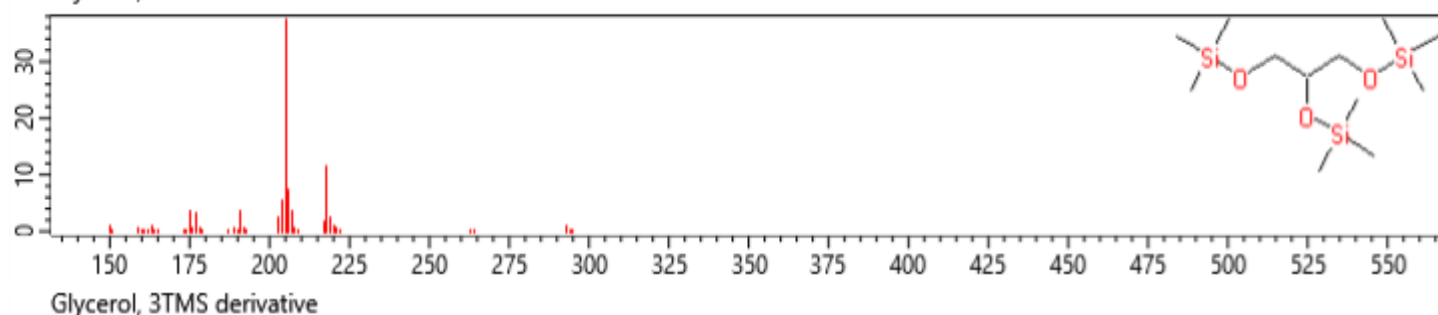
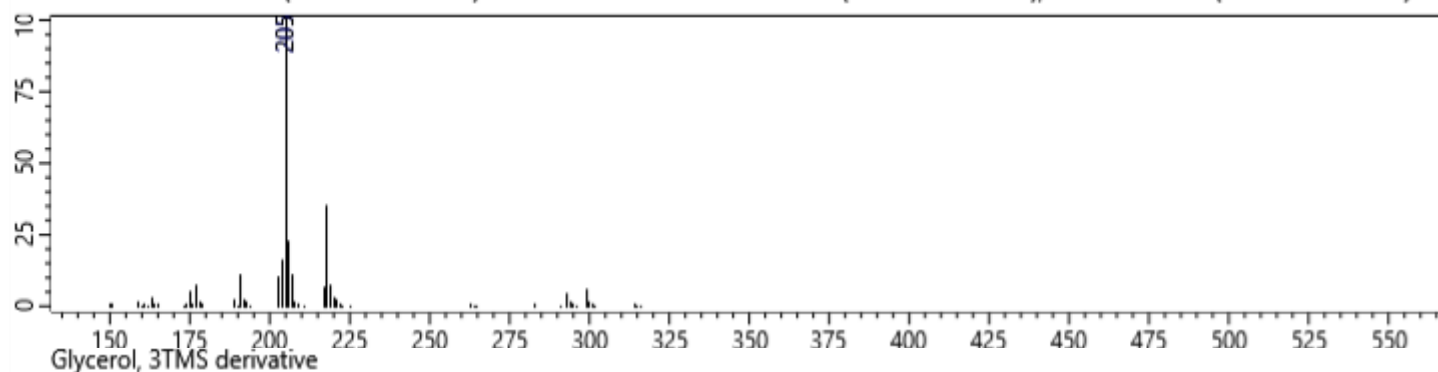


Benzene, 1-ethoxy-4-isothiocyanato-

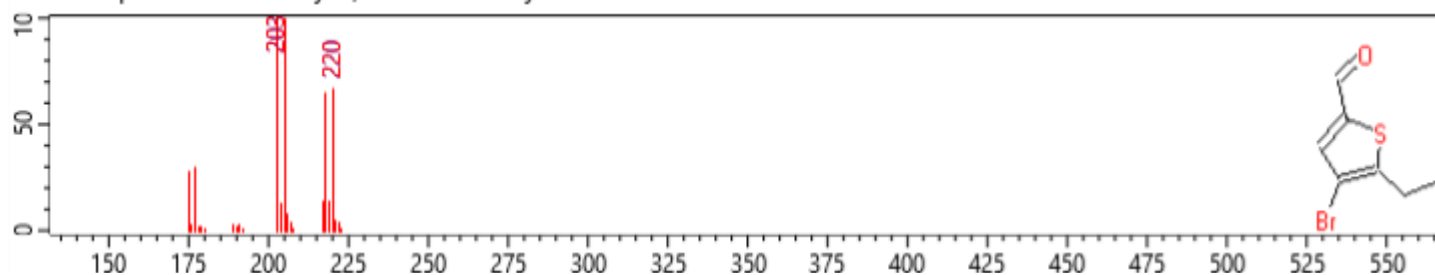


Glycerol, 3TMS derivative

Peak: 8.55 - 8.62 min (scan #433 - #451) Subtracted noise: 8.44 - 8.51 min (scan #403 - #420), 8.64 - 8.71 min (scan #458 - #476)

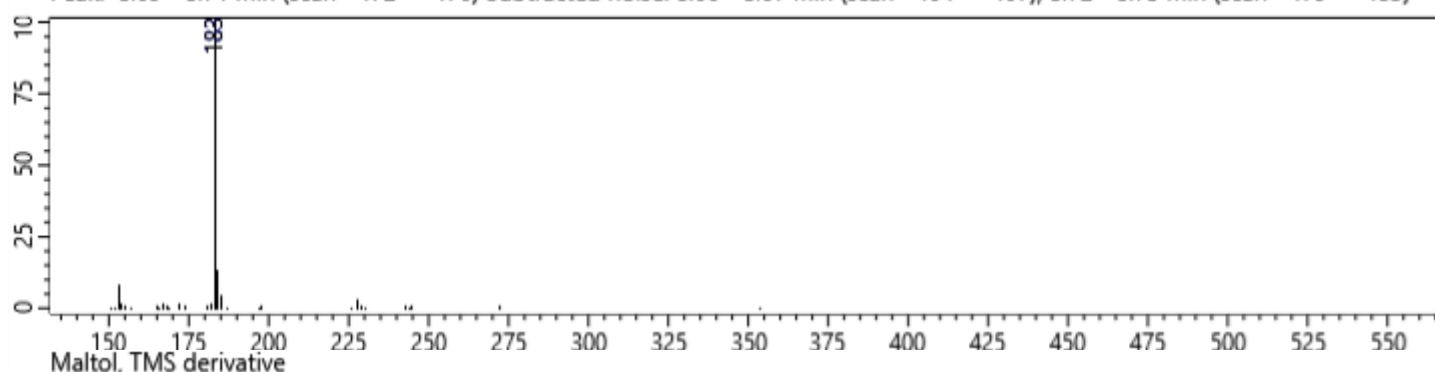


2-Thiophenecarboxaldehyde, 4-bromo-5-ethyl-

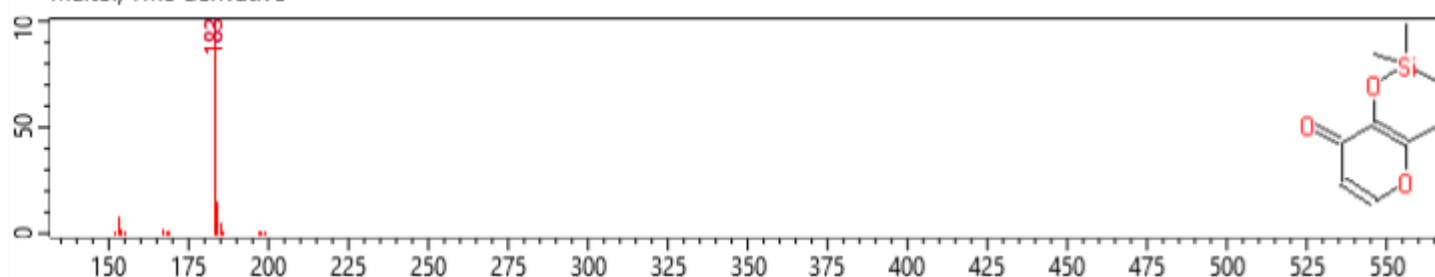


Maltol, TMS derivative

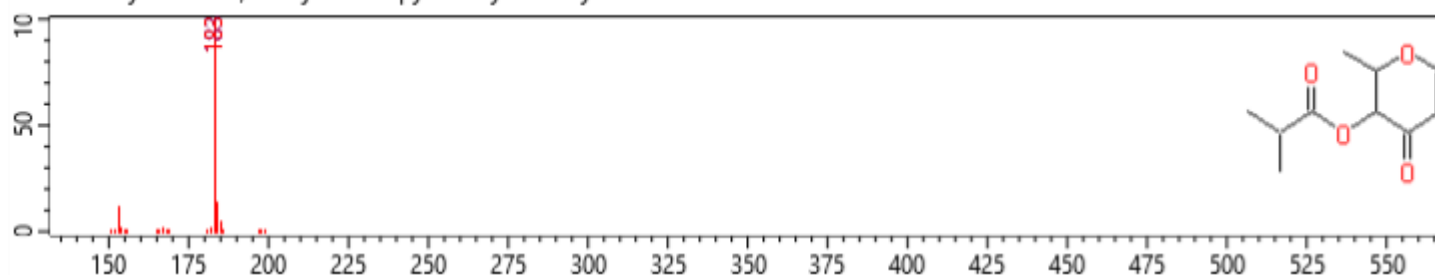
Peak: 8.69 - 8.71 min (scan #472 - #476) Subtracted noise: 8.66 - 8.67 min (scan #464 - #467), 8.72 - 8.73 min (scan #479 - #483)



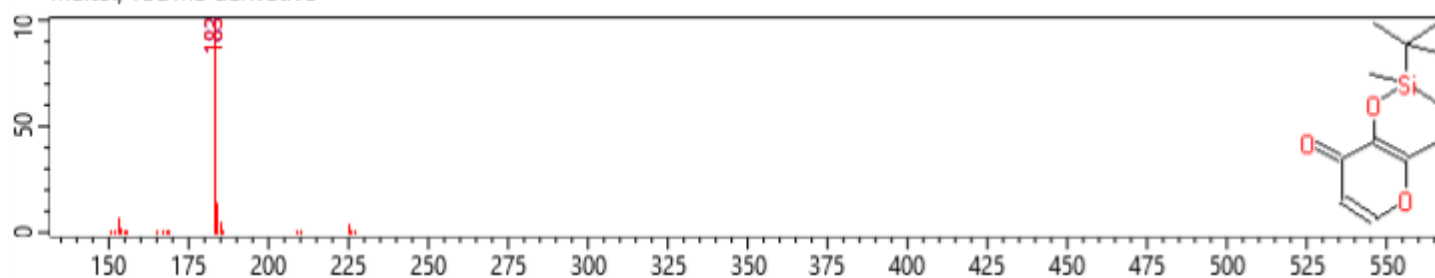
Maltol, TMS derivative



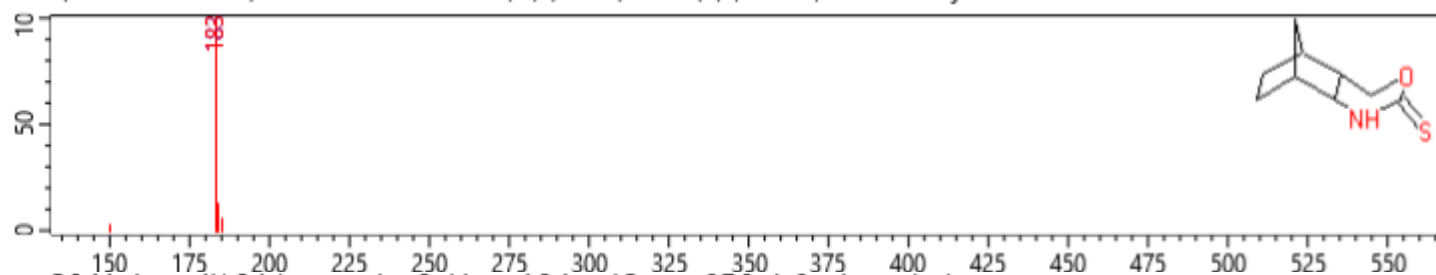
2-Methyl-4-oxo-3,4-dihydro-2H-pyran-3-yl isobutyrate



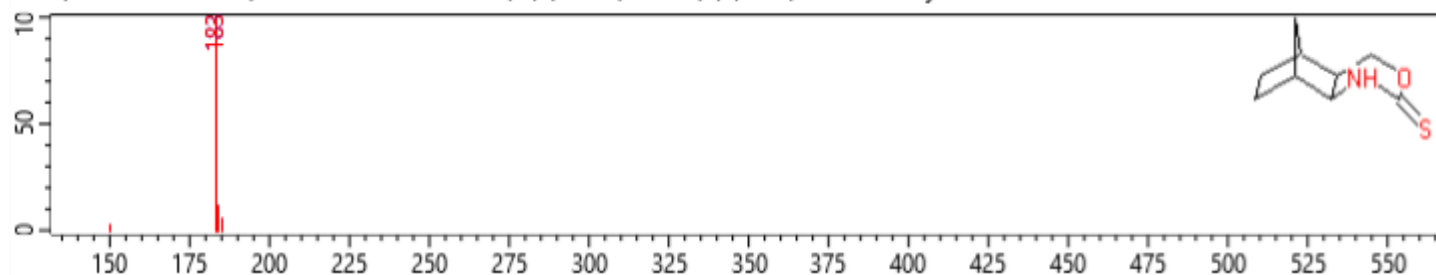
Maltol, TBDMS derivative



5,8-Methano-4H-3,1-benzoxazine-2-thione, 1,2,4a-rel,5-trans,6,7,8-trans,8a-cis-octahydro-

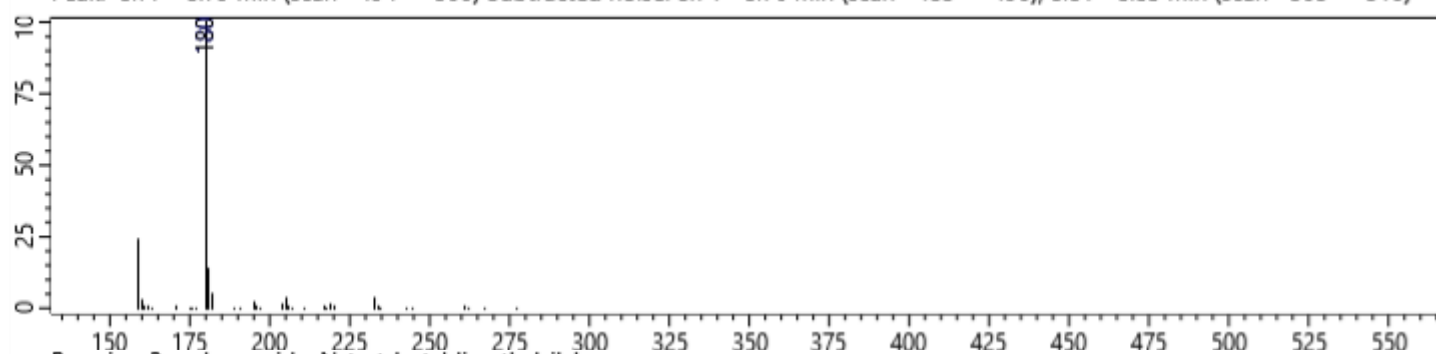


5,8-Methano-4H-3,1-benzoxazine-2-thione, 1,2,4a-rel,5-trans,6,7,8-cis,8a-cis-octahydro-

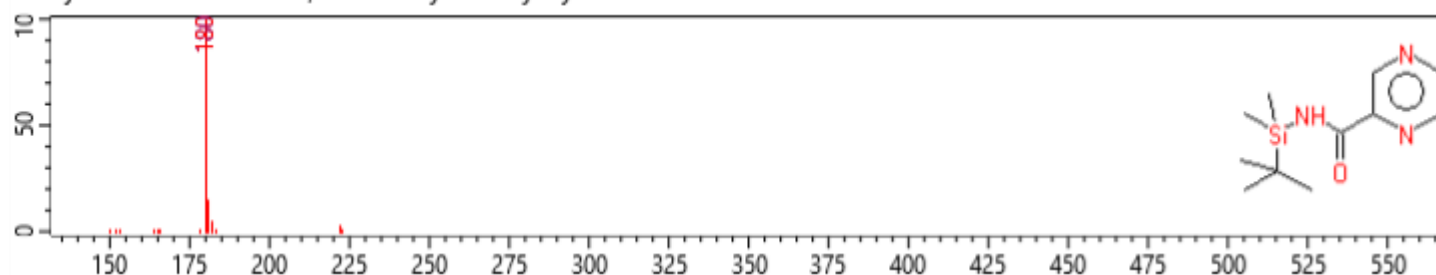


Pyrazine-2-carboxamide, N-tert-butylidimethylsilyl

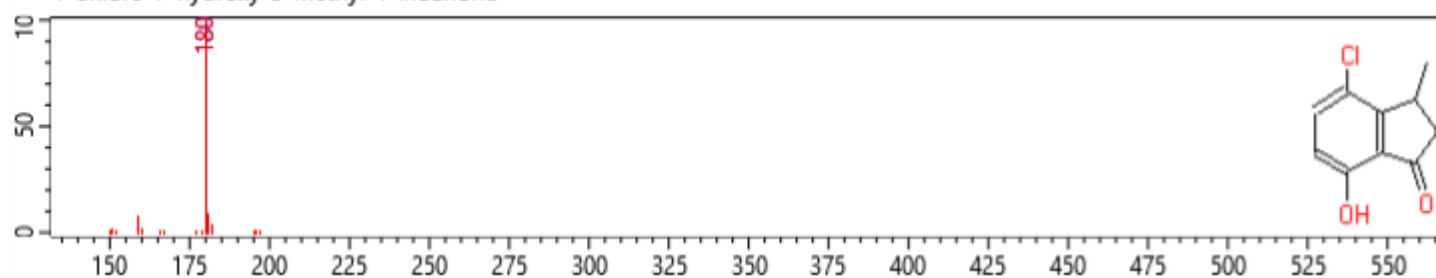
Peak: 8.77 - 8.79 min (scan #494 - #500) Subtracted noise: 8.74 - 8.76 min (scan #485 - #490), 8.81 - 8.83 min (scan #505 - #510)



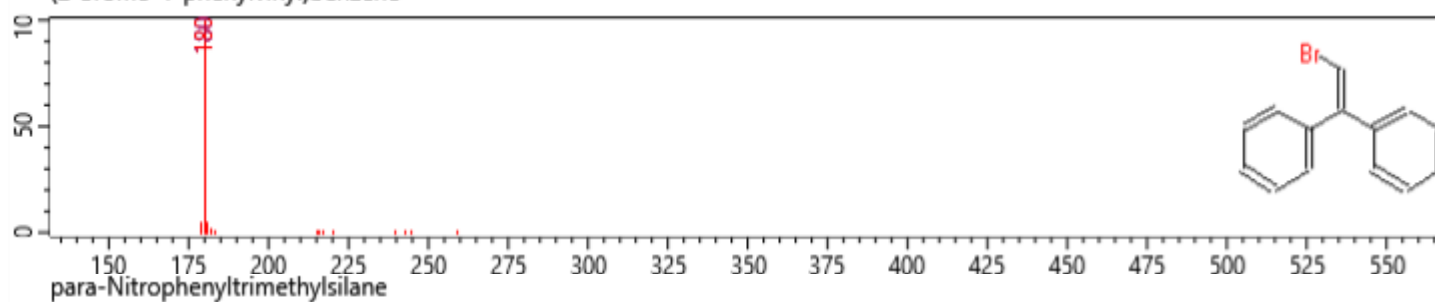
Pyrazine-2-carboxamide, N-tert-butylidimethylsilyl



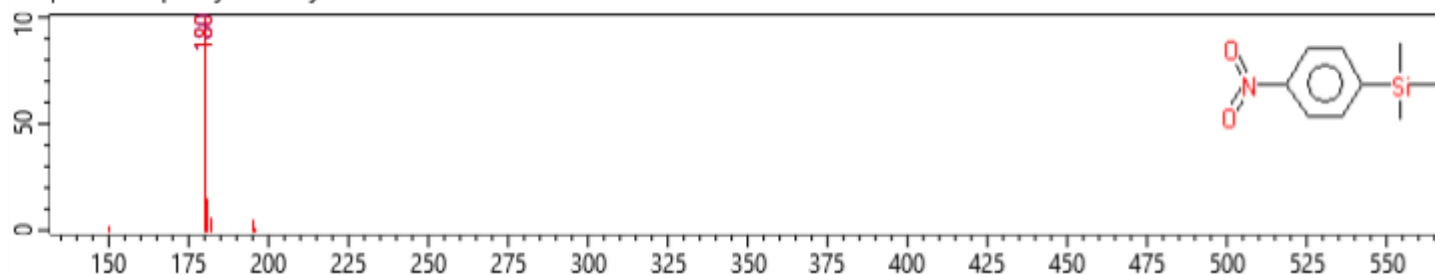
4-Chloro-7-hydroxy-3-methyl-1-indanone



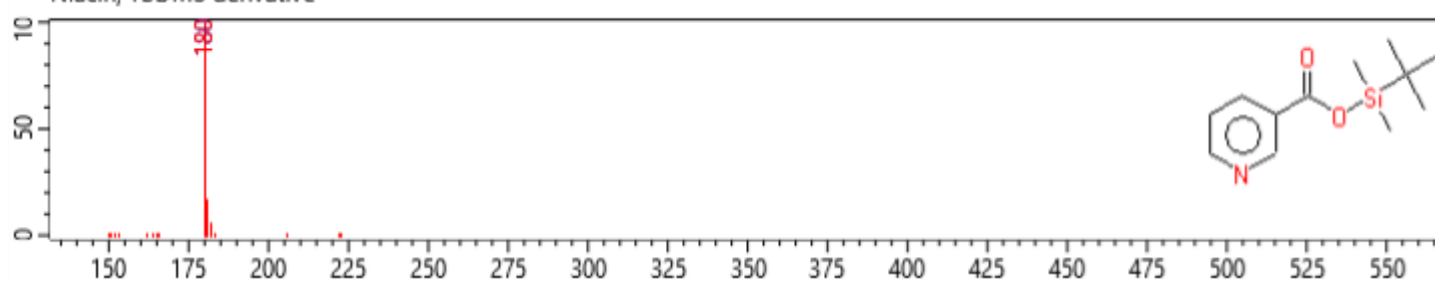
(2-Bromo-1-phenylvinyl)benzene



para-Nitrophenyltrimethylsilane

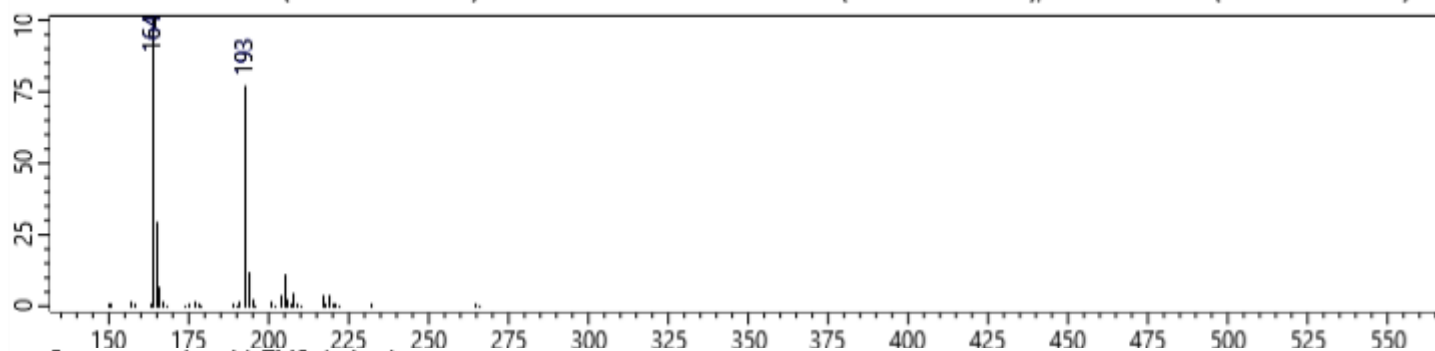


Niacin, TBDMS derivative

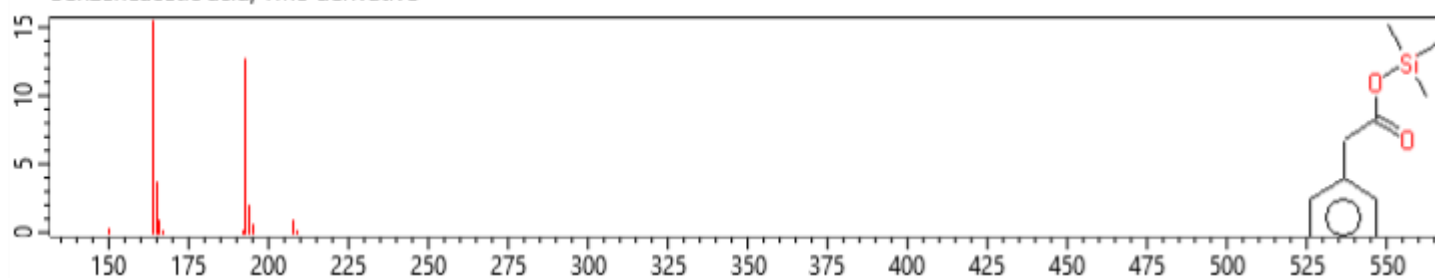


Benzeneacetic acid, TMS derivative

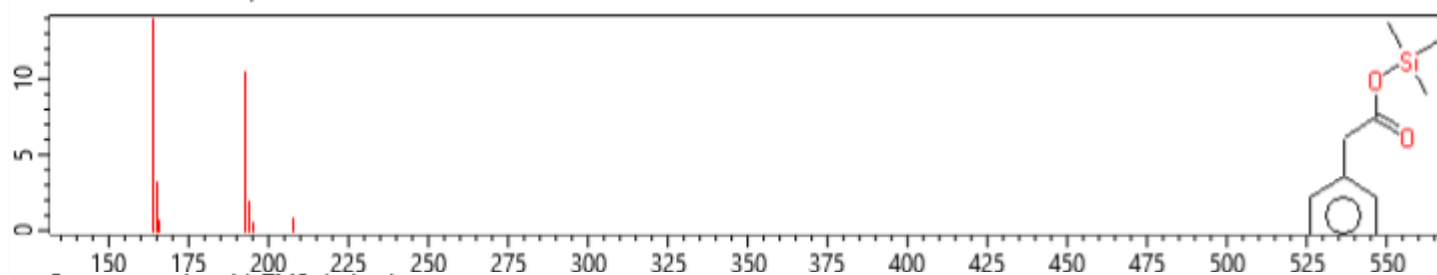
Peak: 8.82 - 8.83 min (scan #508 - #512) Subtracted noise: 8.79 - 8.81 min (scan #499 - #504), 8.85 - 8.86 min (scan #516 - #520)



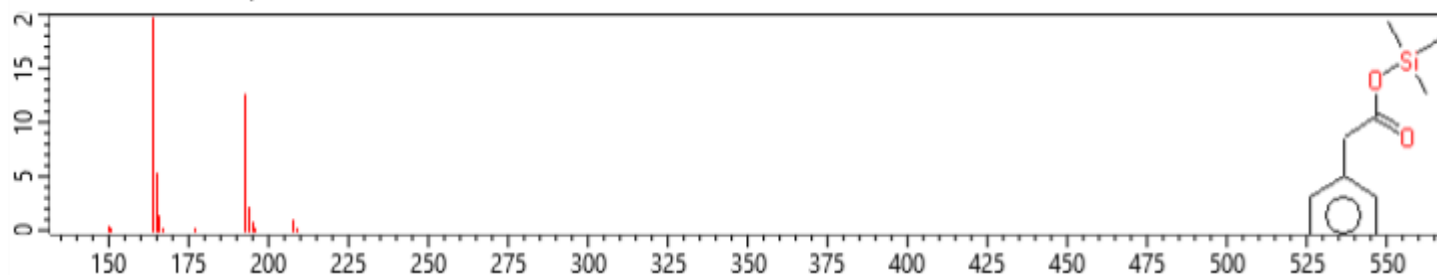
Benzeneacetic acid, TMS derivative



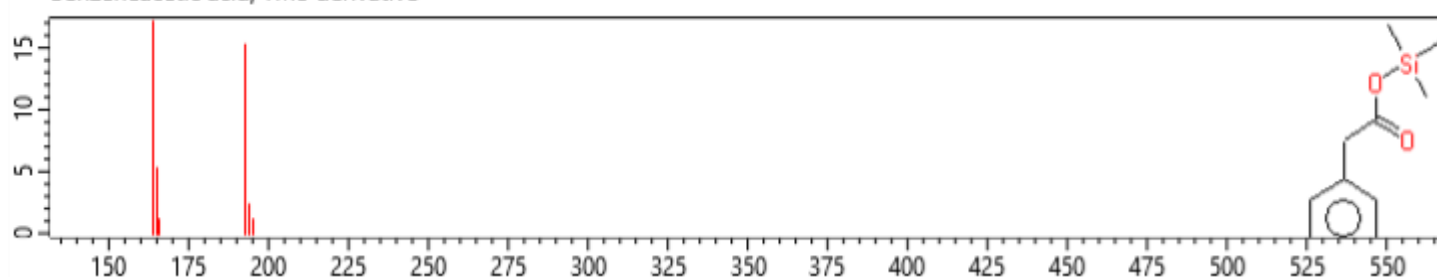
Benzeneacetic acid, TMS derivative



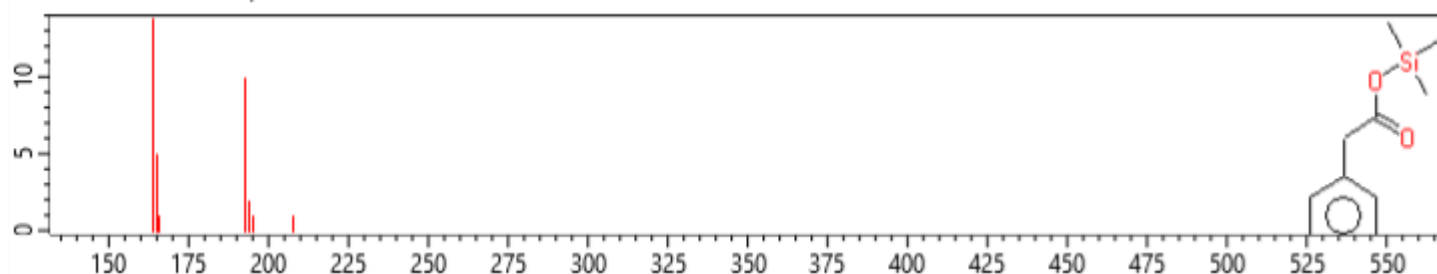
Benzeneacetic acid, TMS derivative



Benzeneacetic acid, TMS derivative

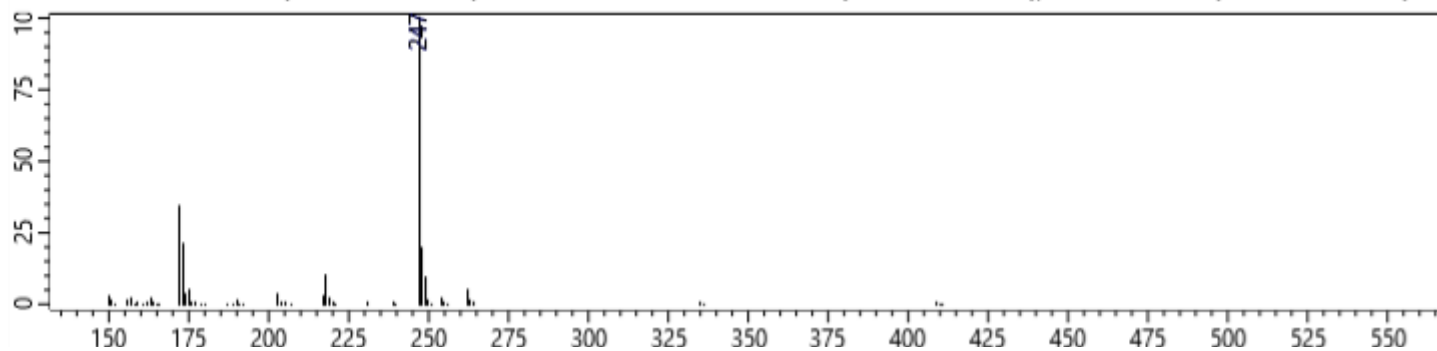


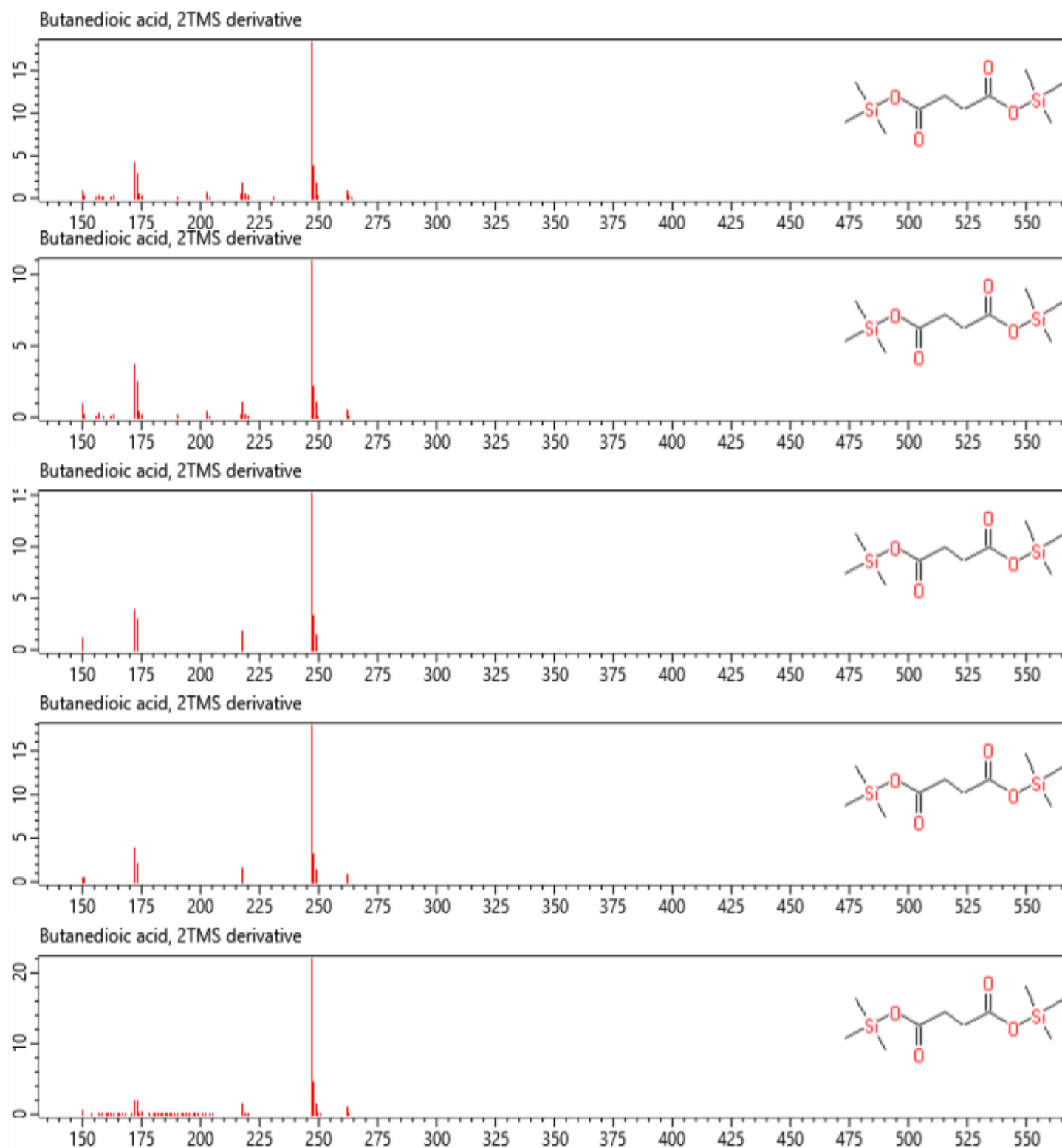
Benzeneacetic acid, TMS derivative



Butanedioic acid, 2TMS derivative

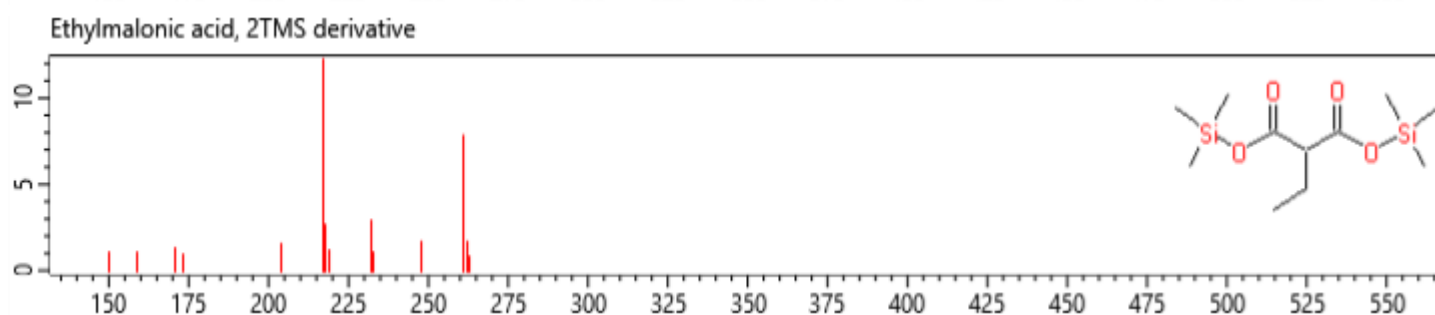
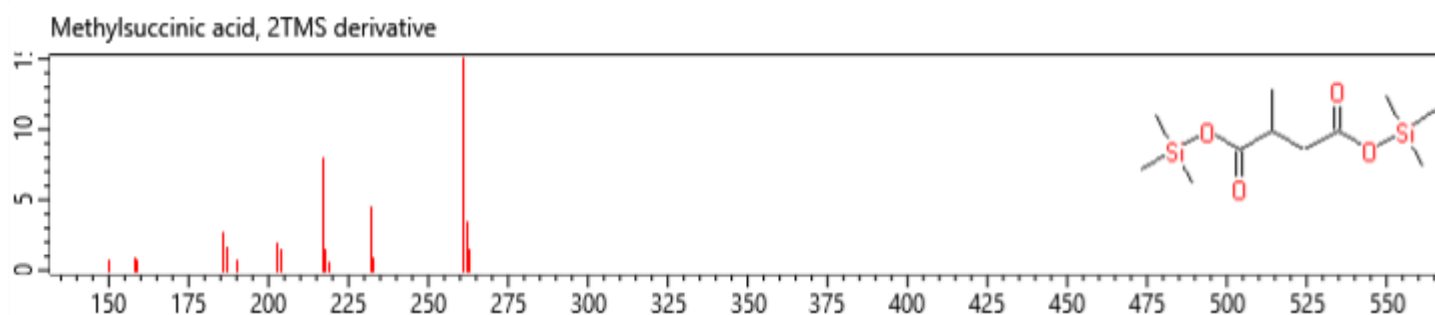
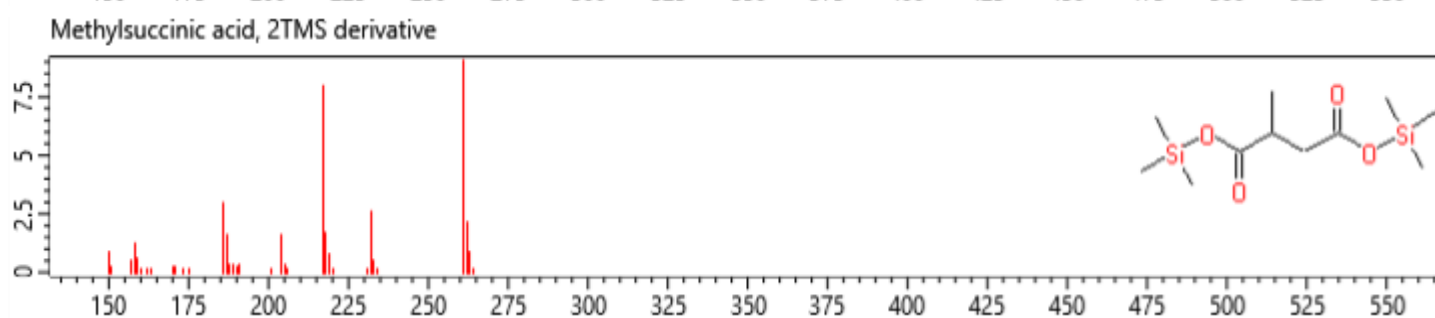
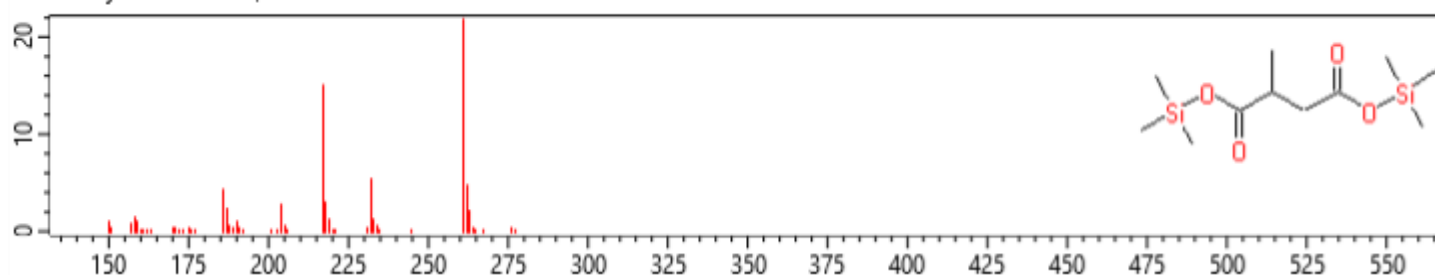
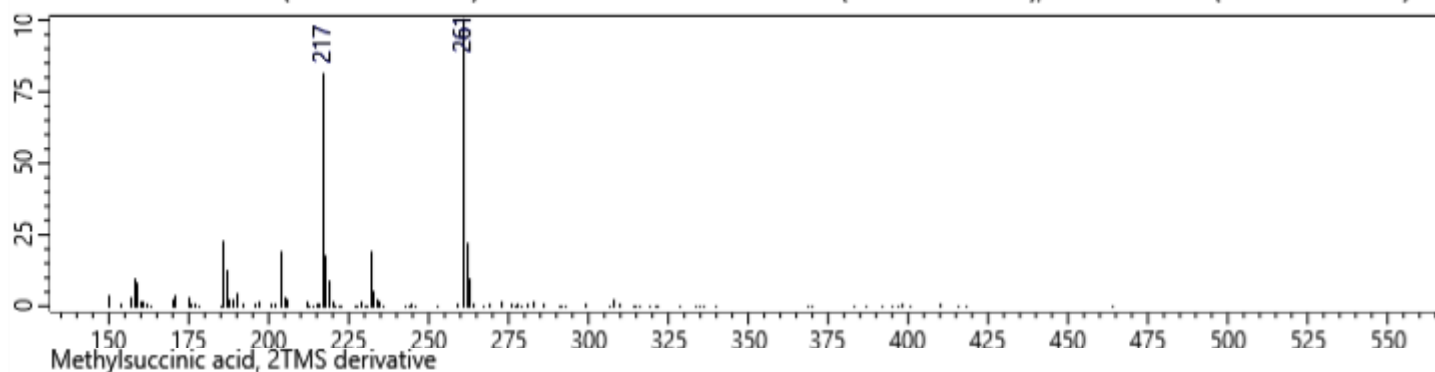
Peak: 9.03 - 9.09 min (scan #566 - #582) Subtracted noise: 8.91 - 8.96 min (scan #533 - #548), 9.09 - 9.14 min (scan #582 - #598)



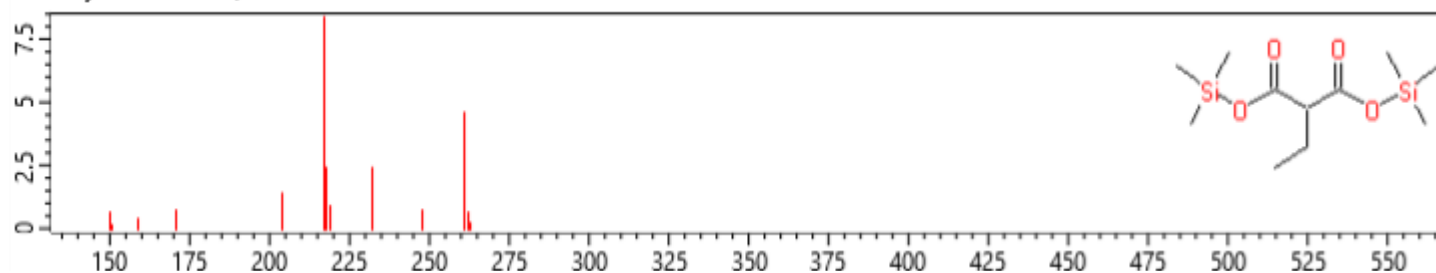


Methylsuccinic acid, 2TMS derivative

Peak: 9.14 - 9.15 min (scan #597 - #599) Subtracted noise: 9.13 - 9.13 min (scan #593 - #595), 9.15 - 9.16 min (scan #600 - #602)

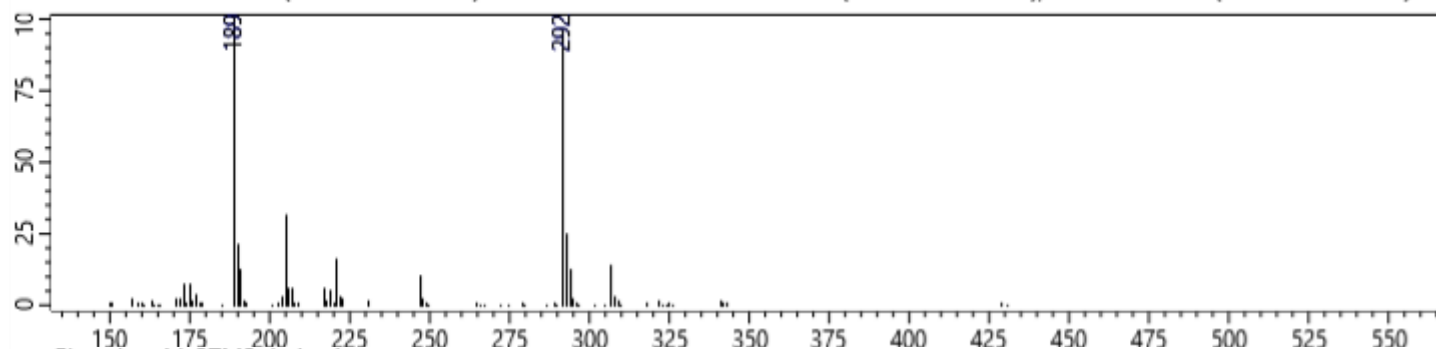


Ethylmalonic acid, 2TMS derivative

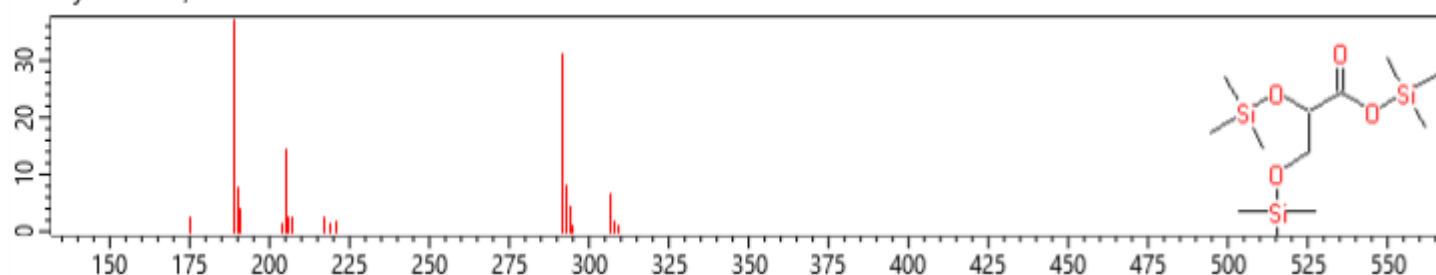


Glyceric acid, 3TMS derivative

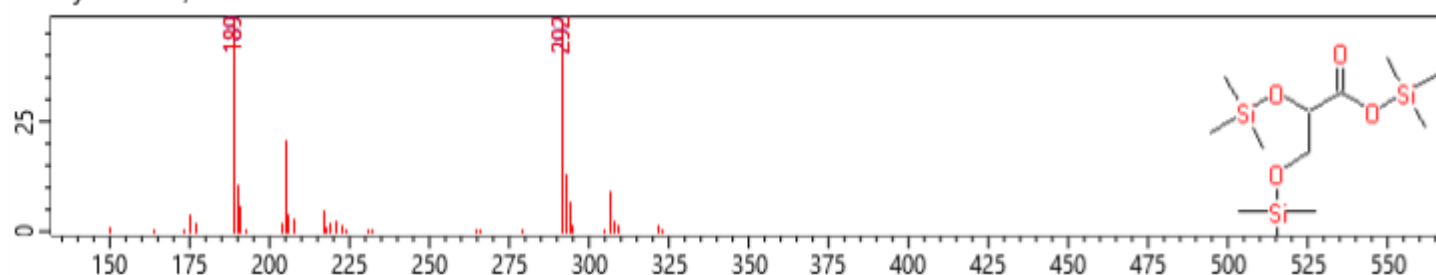
Peak: 9.19 - 9.21 min (scan #611 - #617) Subtracted noise: 9.16 - 9.18 min (scan #602 - #608), 9.23 - 9.25 min (scan #622 - #627)



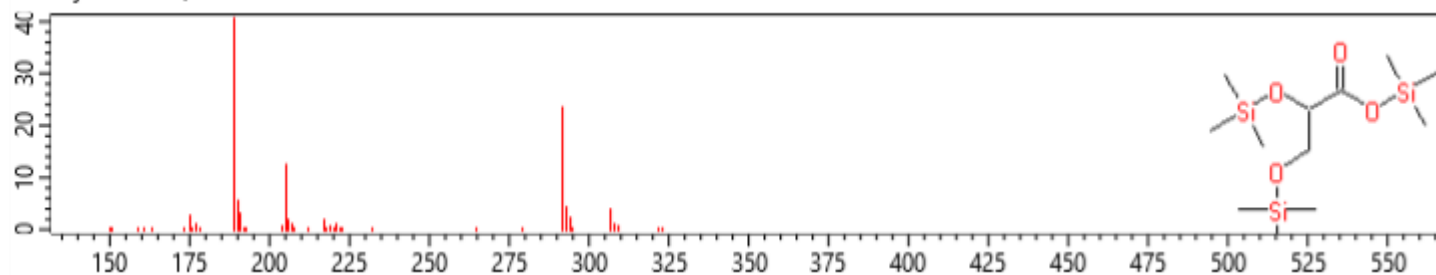
Glyceric acid, 3TMS derivative



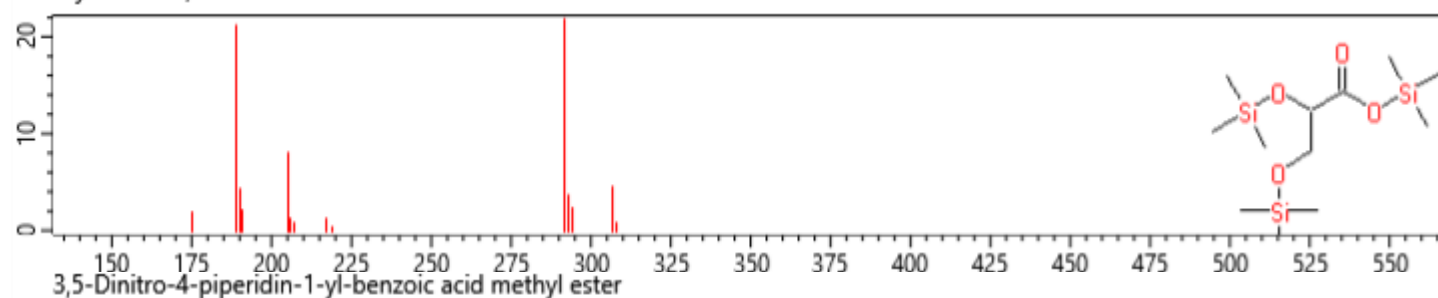
Glyceric acid, 3TMS derivative



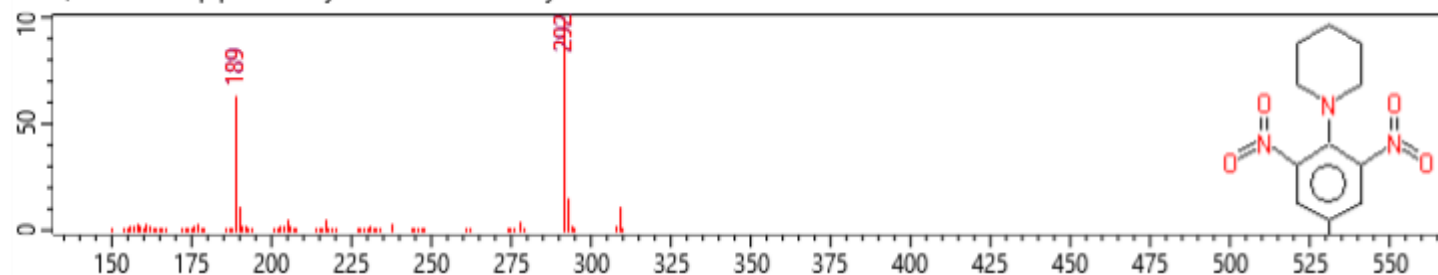
Glyceric acid, 3TMS derivative



Glyceric acid, 3TMS derivative

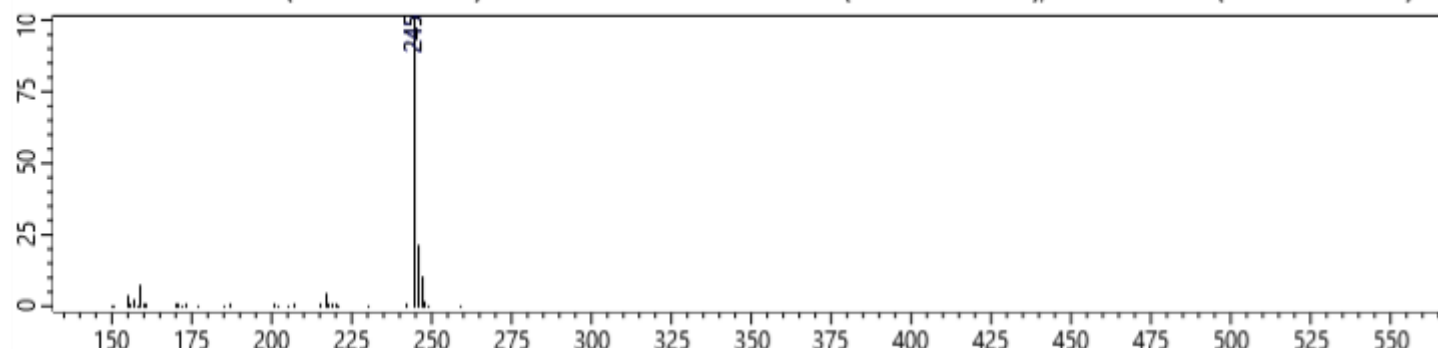


3,5-Dinitro-4-piperidin-1-yl-benzoic acid methyl ester

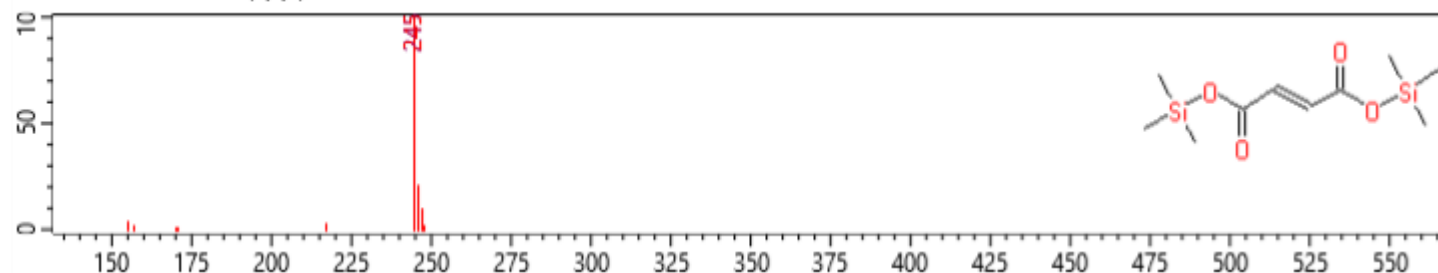


2-Butenedioic acid, (E)-, 2TMS derivative

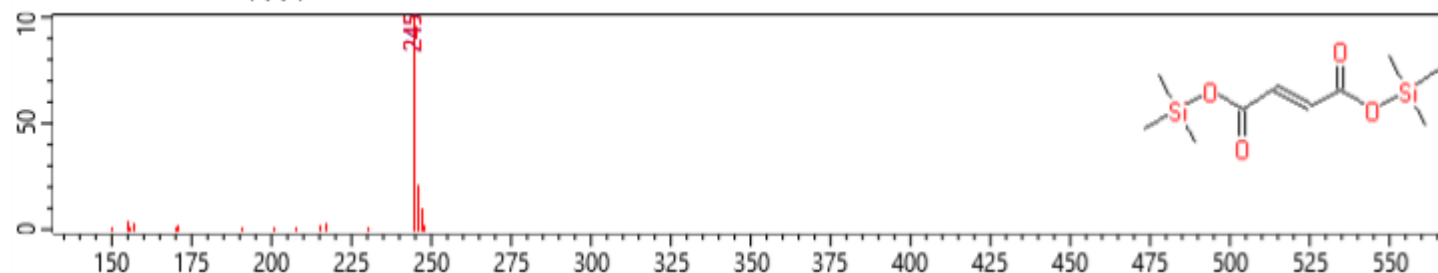
Peak: 9.39 - 9.43 min (scan #667 - #679) Subtracted noise: 9.33 - 9.37 min (scan #650 - #662), 9.46 - 9.50 min (scan #687 - #699)



2-Butenedioic acid, (E)-, 2TMS derivative

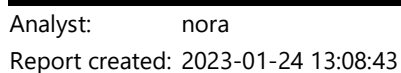


2-Butenedioic acid, (E)-, 2TMS derivative

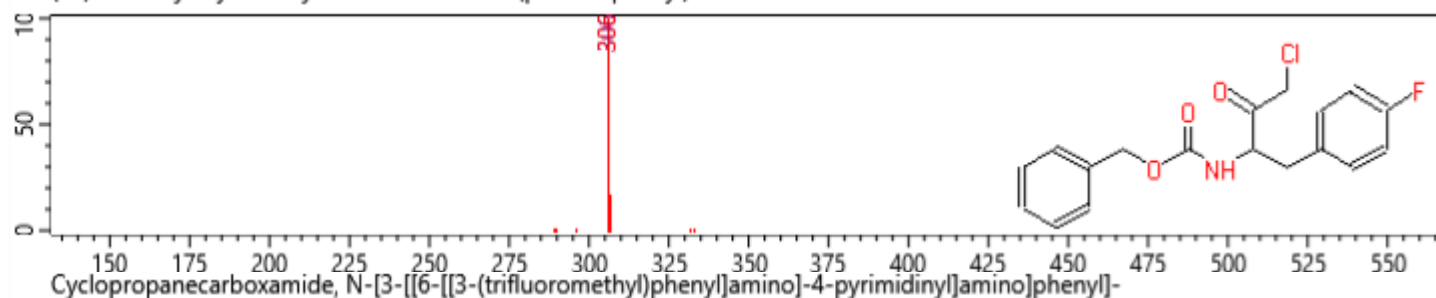




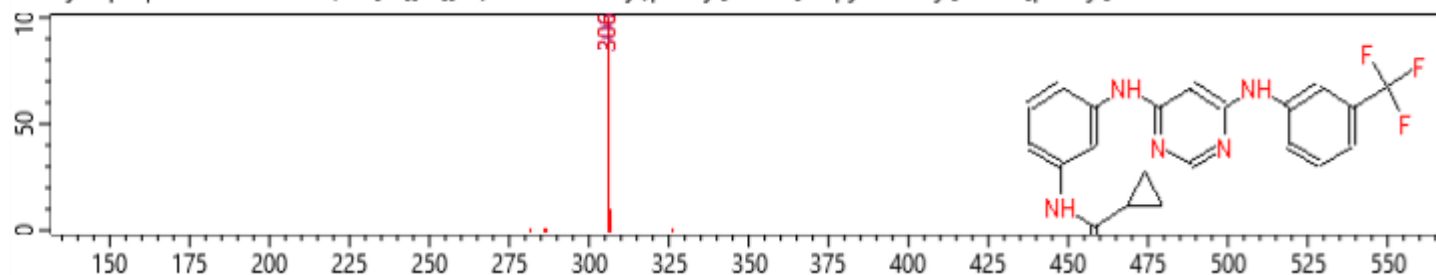
Peak: 9.68 - 9.71 min (scan #749 - #755) Subtracted noise: 9.65 - 9.67 min (scan #739 - #744), 9.72 - 9.74 min (scan #758 - #764)



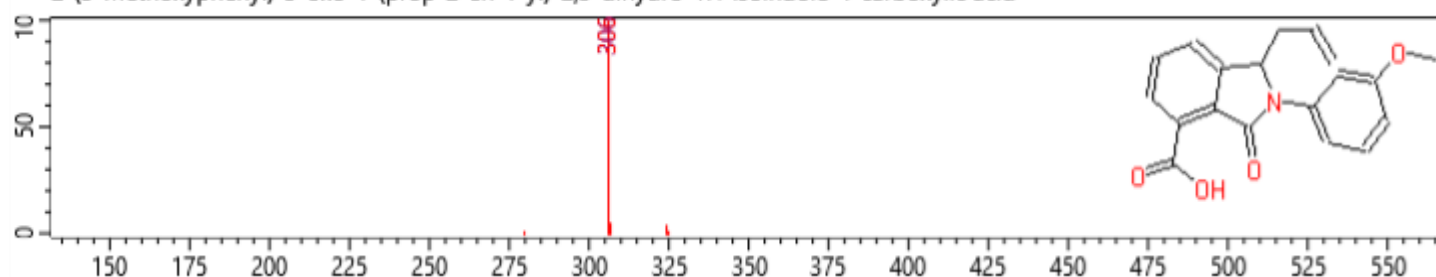
(3S)-3-Benzoyloxycarbonylamino-1-chloro-4-(p-fluorophenyl)-2-butanone



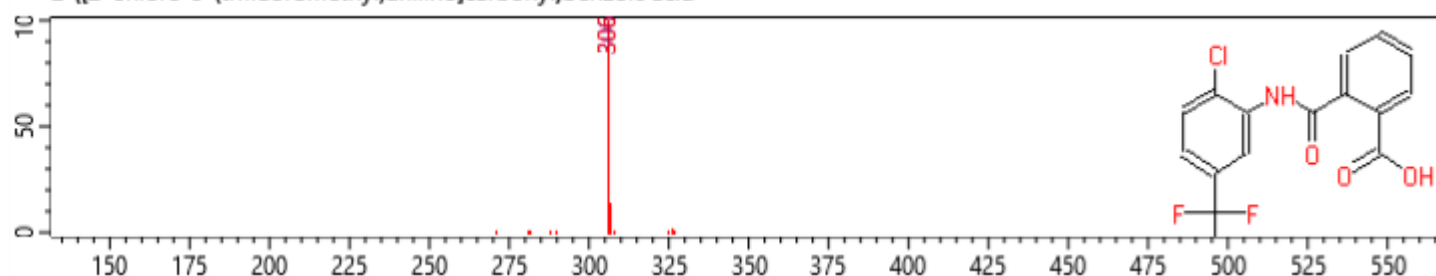
Cyclopropanecarboxamide, N-[3-[[[6-[[3-(trifluoromethyl)phenyl]amino]-4-pyrimidinyl]amino]phenyl]-



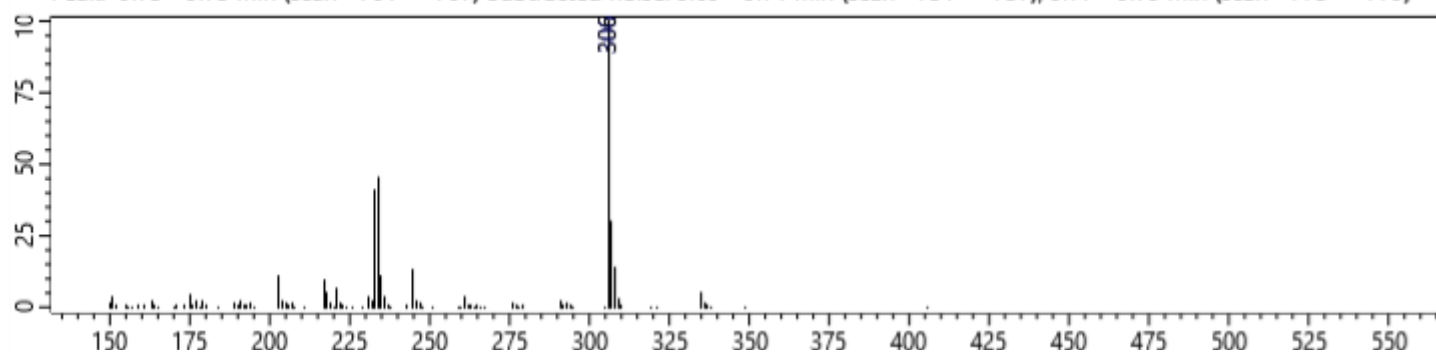
2-(3-Methoxyphenyl)-3-oxo-1-(prop-2-en-1-yl)-2,3-dihydro-1H-isoindole-4-carboxylic acid



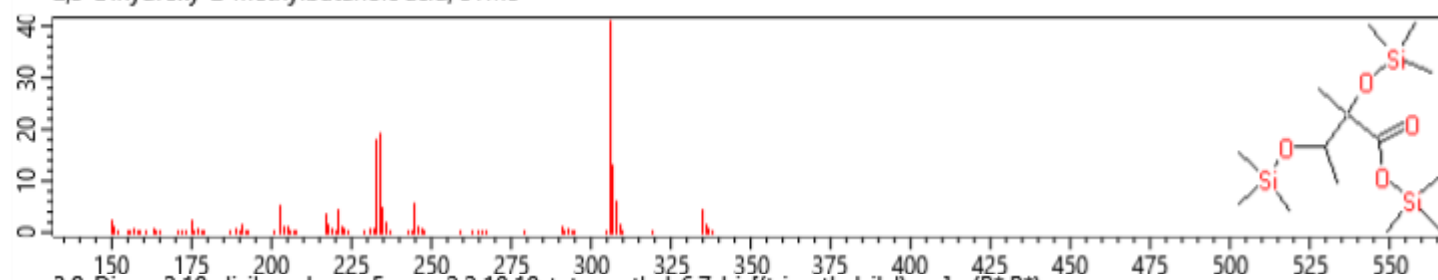
2-[[2-Chloro-5-(trifluoromethyl)anilino]carbonyl]benzoic acid

**2,3-Dihydroxy-2-methylbutanoic acid, 3TMS**

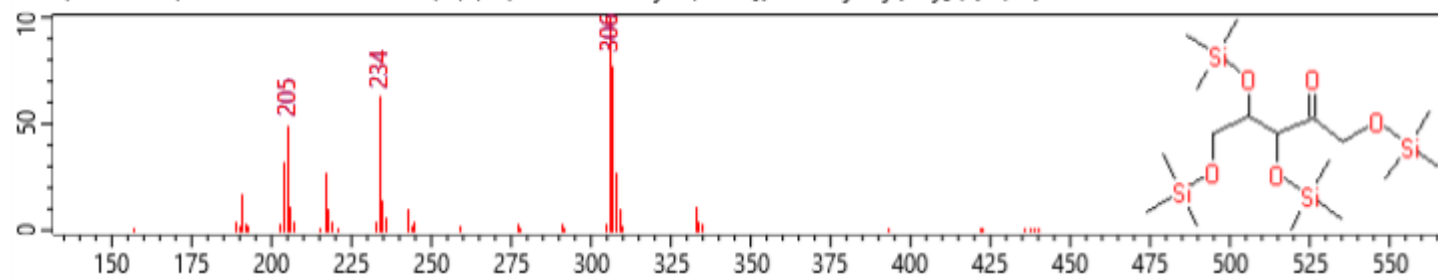
Peak: 9.73 - 9.75 min (scan #761 - #767) Subtracted noise: 9.69 - 9.71 min (scan #751 - #757), 9.77 - 9.79 min (scan #773 - #779)



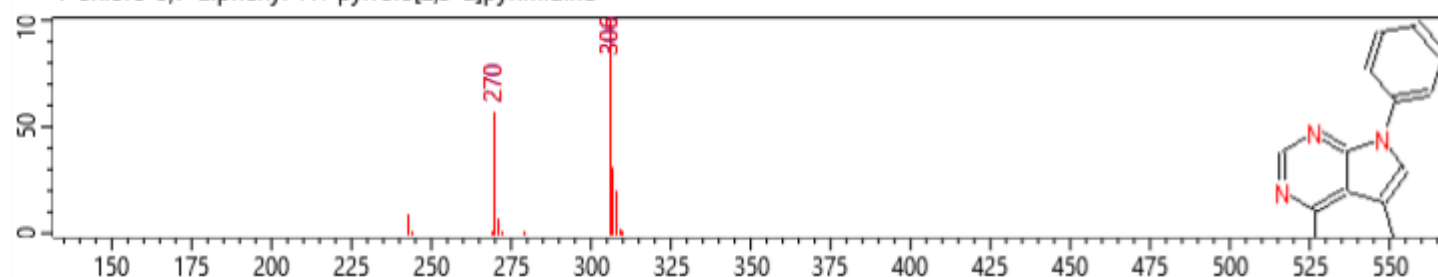
2,3-Dihydroxy-2-methylbutanoic acid, 3TMS



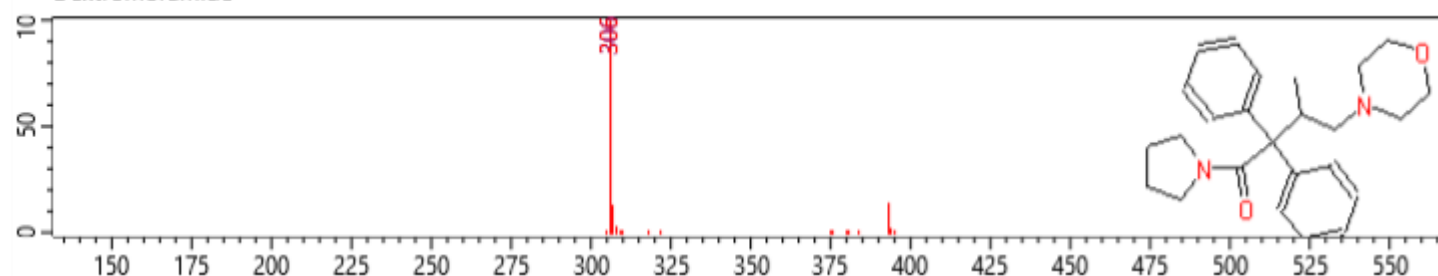
3,9-Dioxa-2,10-disilaundecan-5-one, 2,2,10,10-tetramethyl-6,7-bis[(trimethylsilyl)oxy]-, (R*,R*)-



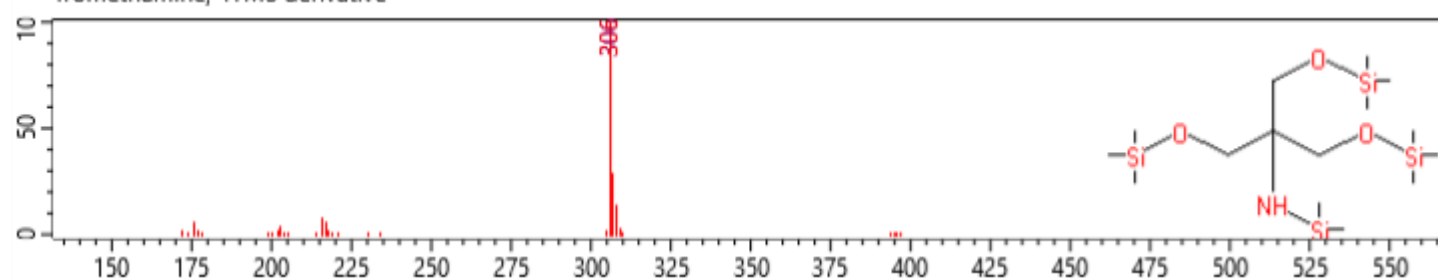
4-Chloro-5,7-diphenyl-7H-pyrrolo[2,3-d]pyrimidine



Dextromoramide

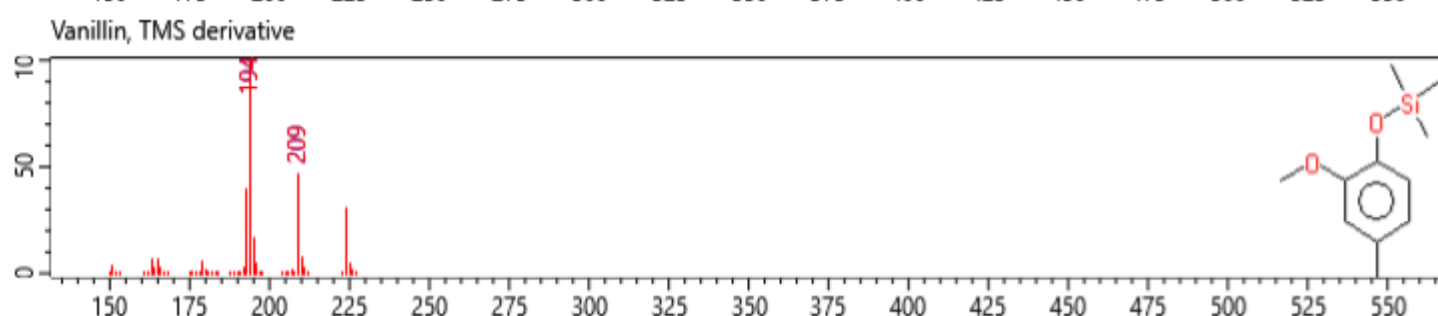
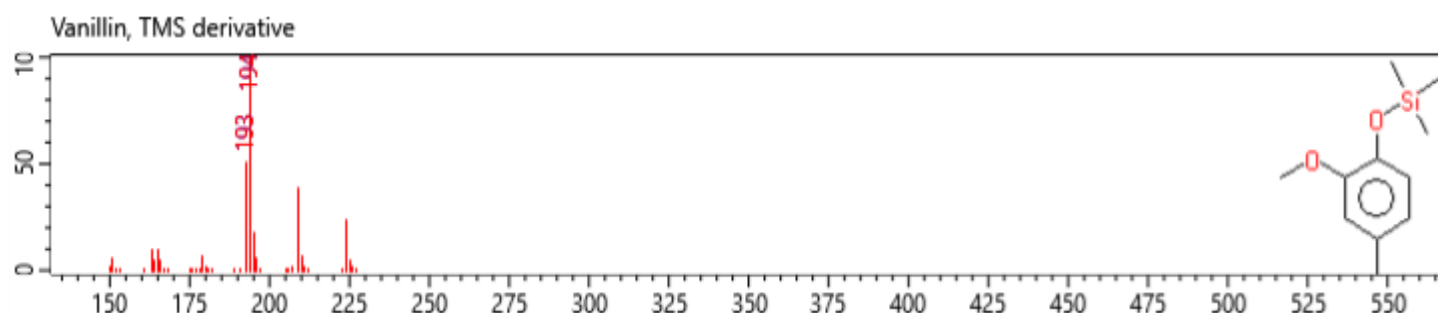
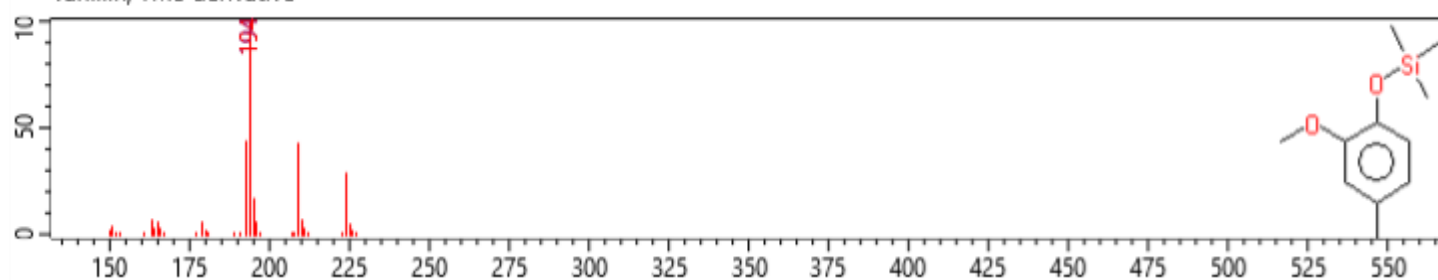
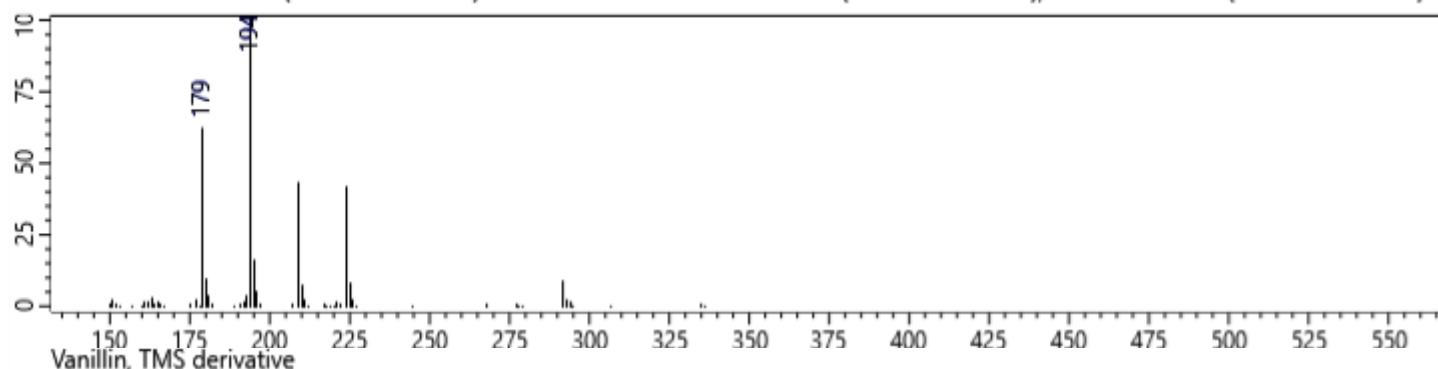


Tromethamine, 4TMS derivative

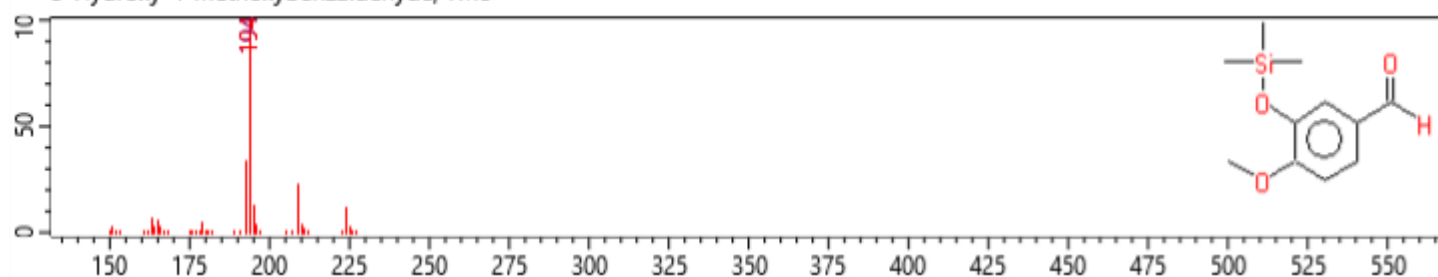


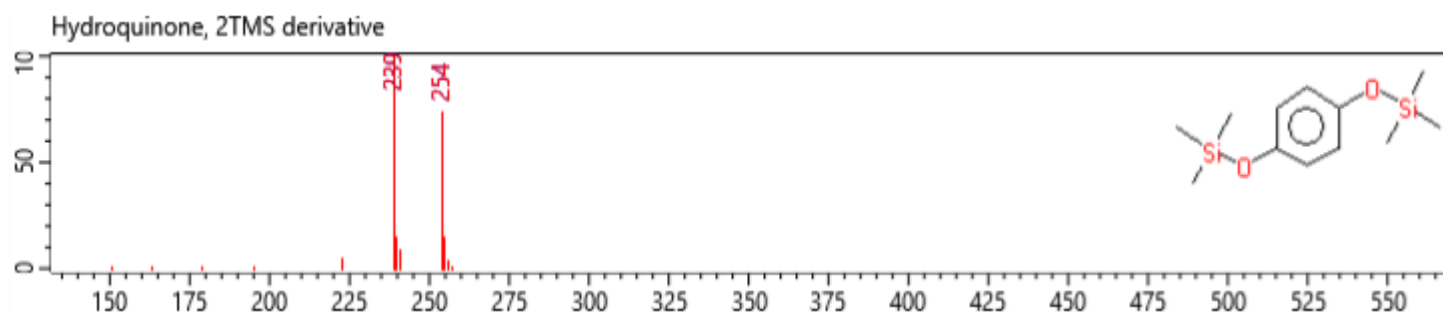
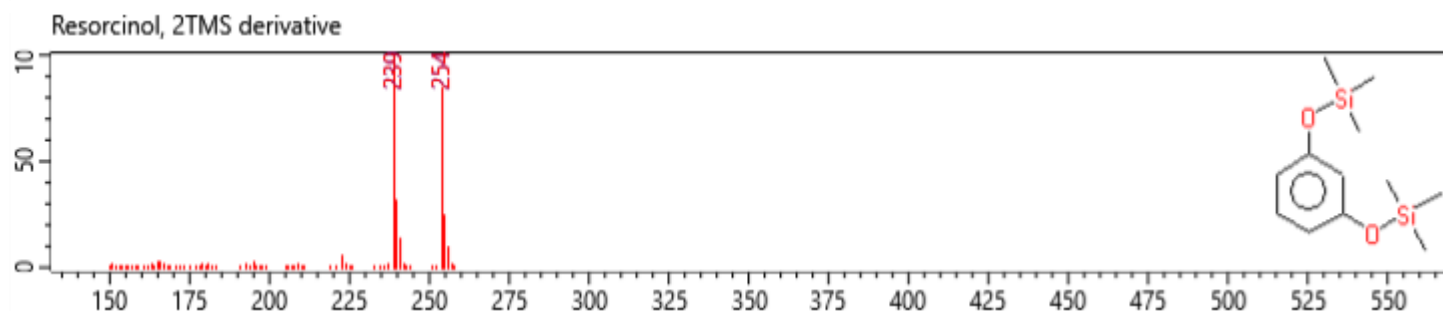
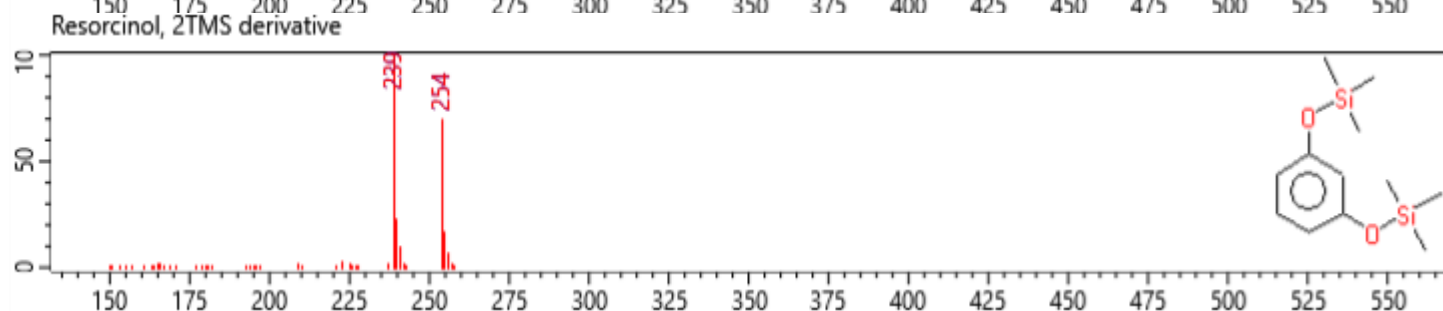
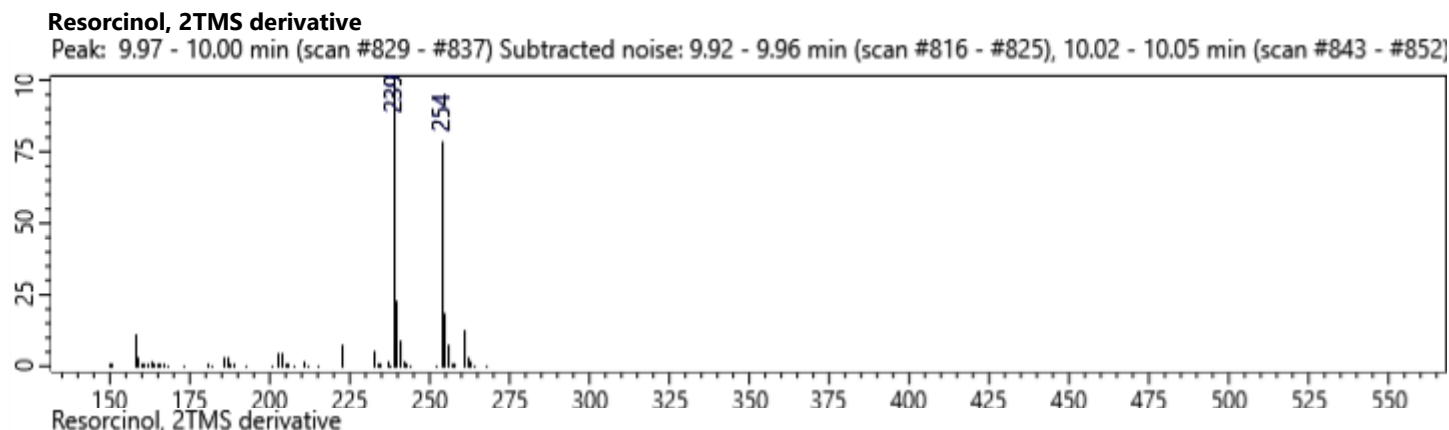
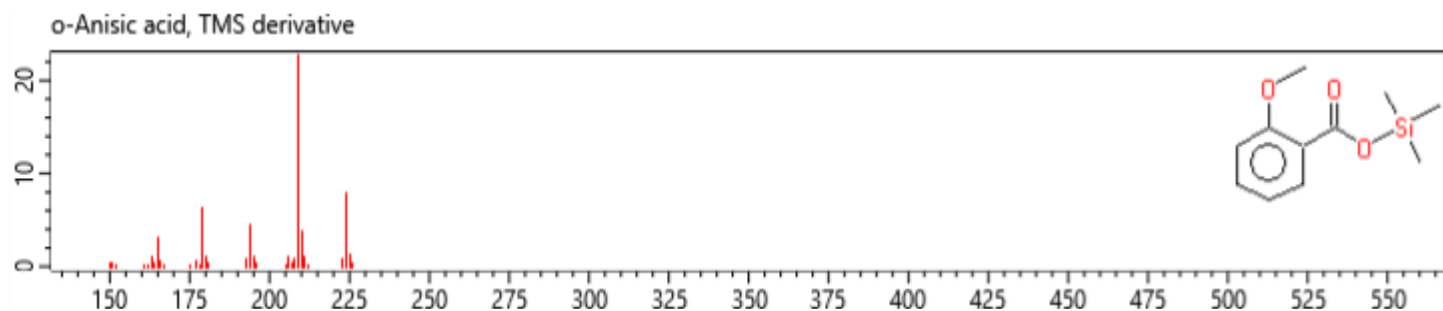
Vanillin, TMS derivative

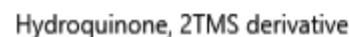
Peak: 9.87 - 9.92 min (scan #802 - #814) Subtracted noise: 9.82 - 9.86 min (scan #787 - #798), 9.96 - 10.00 min (scan #826 - #837)

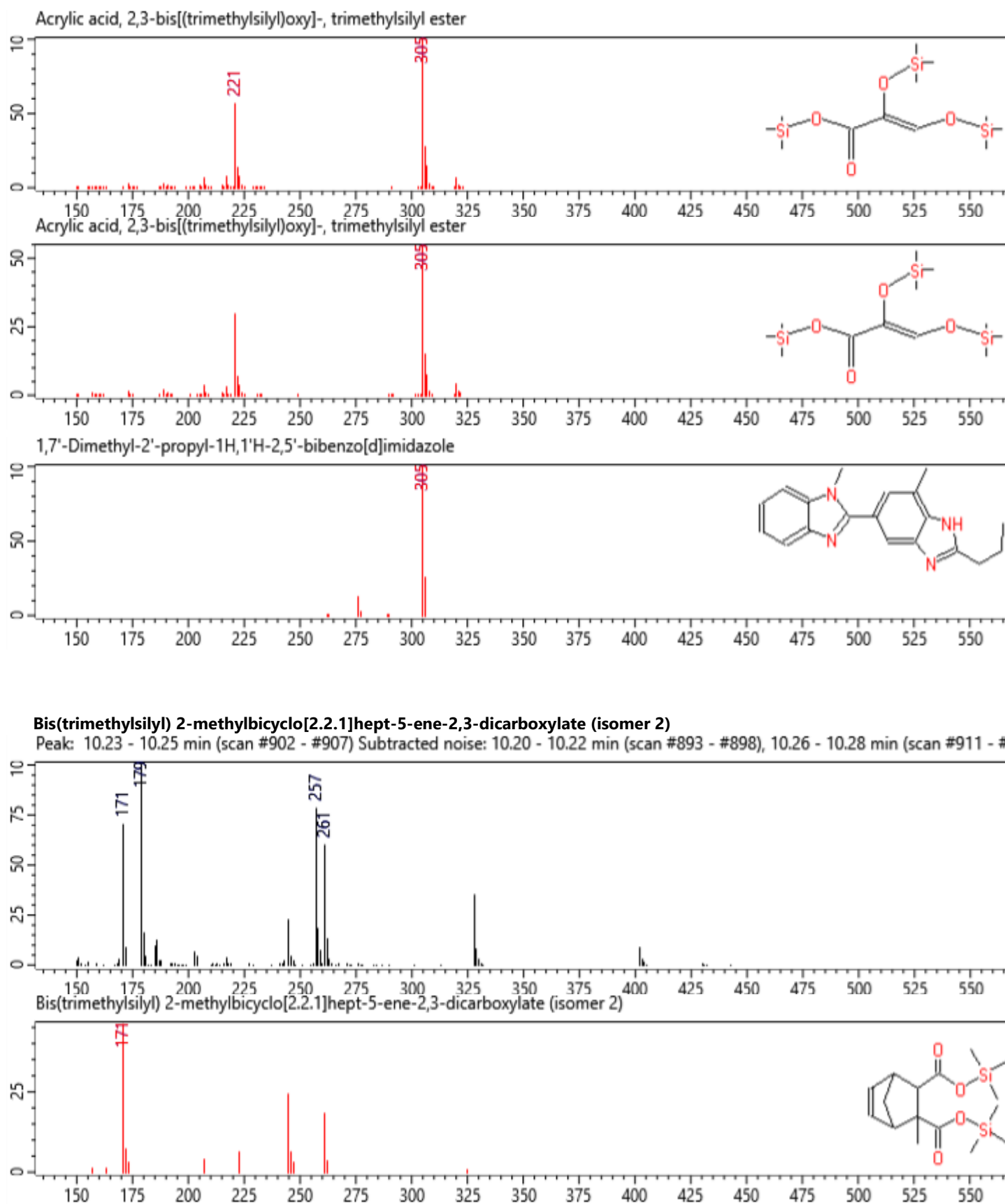


3-Hydroxy-4-methoxybenzaldehyde, TMS

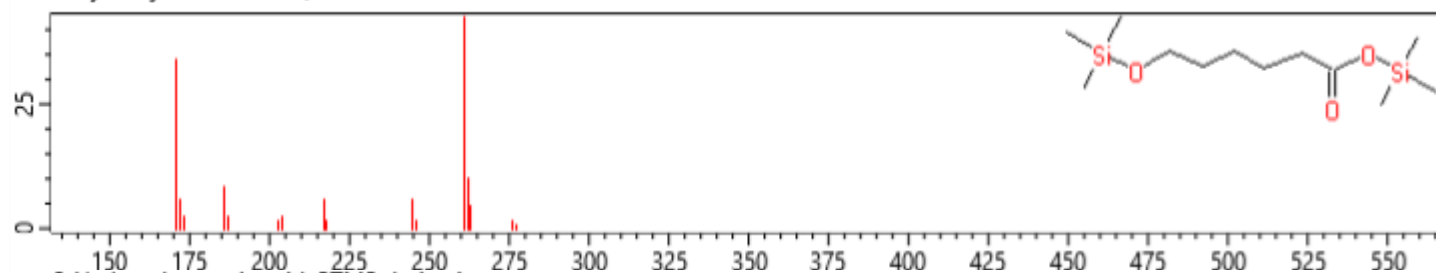




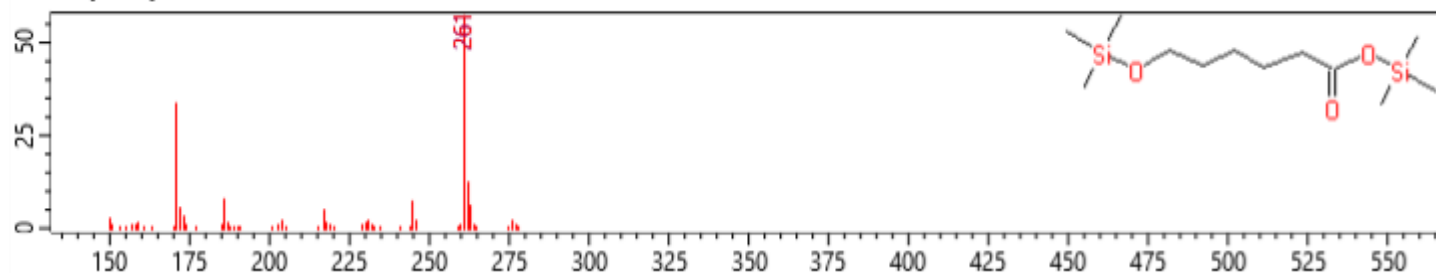




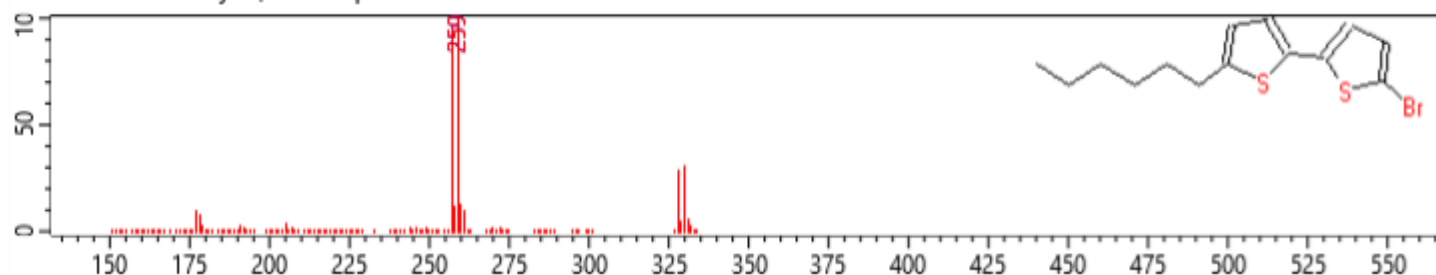
6-Hydroxyhexanoic acid, 2TMS derivative



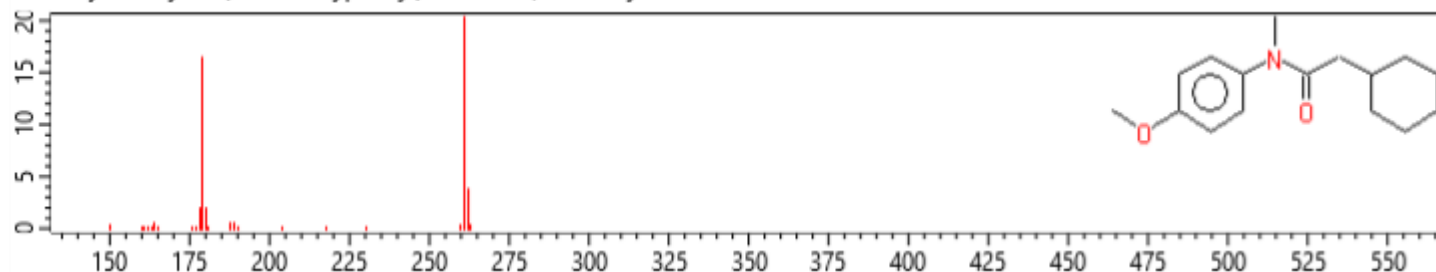
6-Hydroxyhexanoic acid, 2TMS derivative



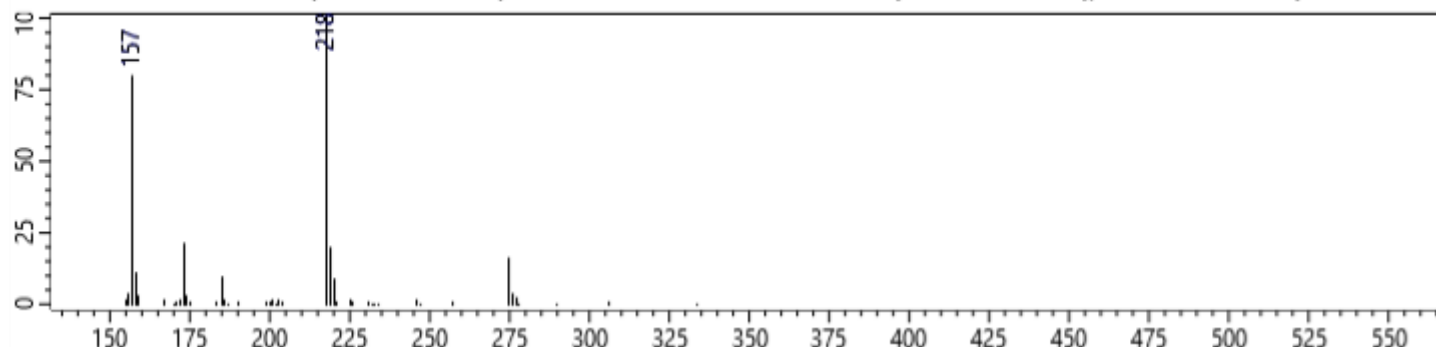
5-Bromo-5'-hexyl-2,2'-bithiophene

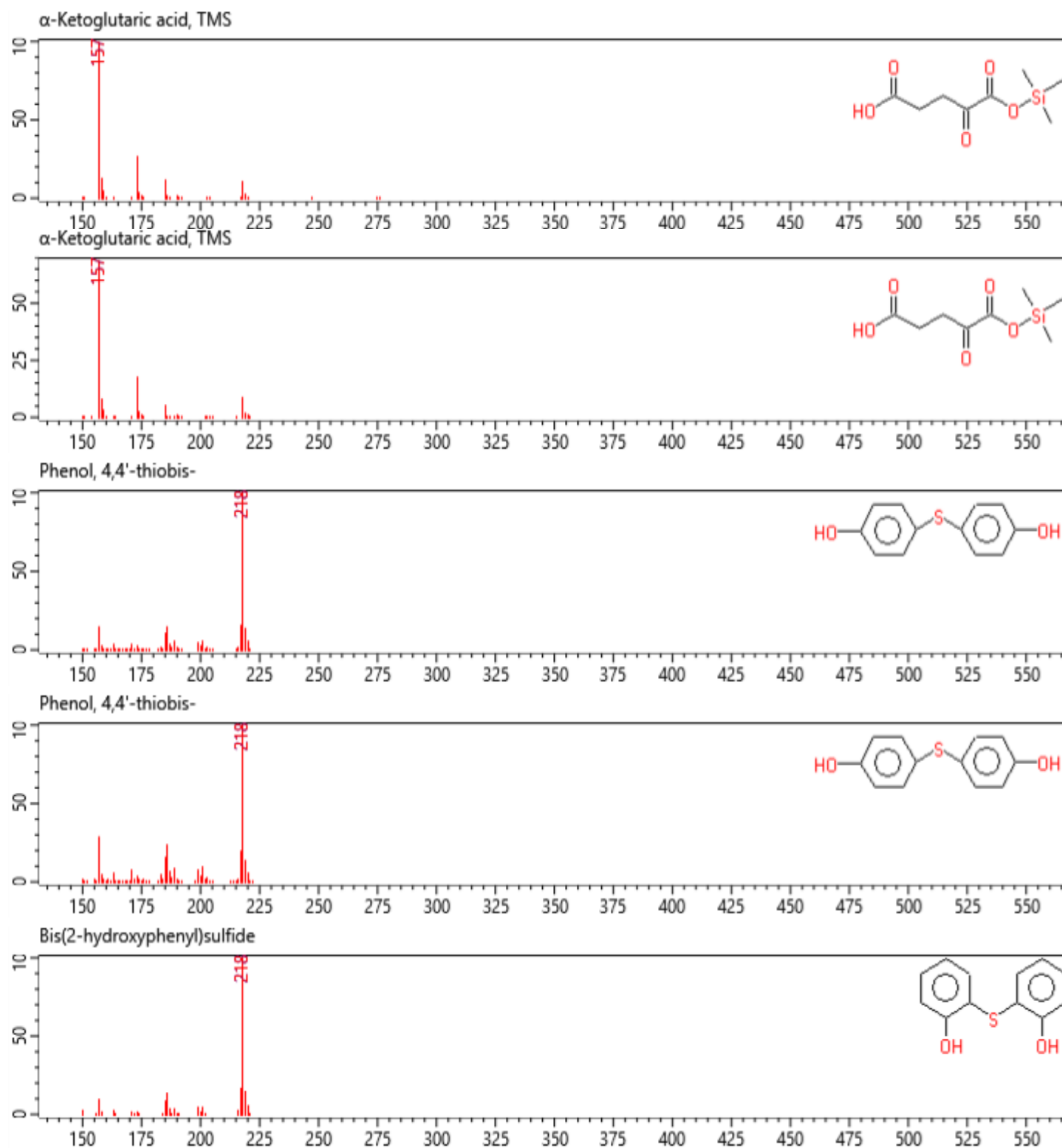


2-Cyclohexyl-N-(4-methoxyphenyl)acetamide, N-methyl

 α -Ketoglutaric acid, TMS

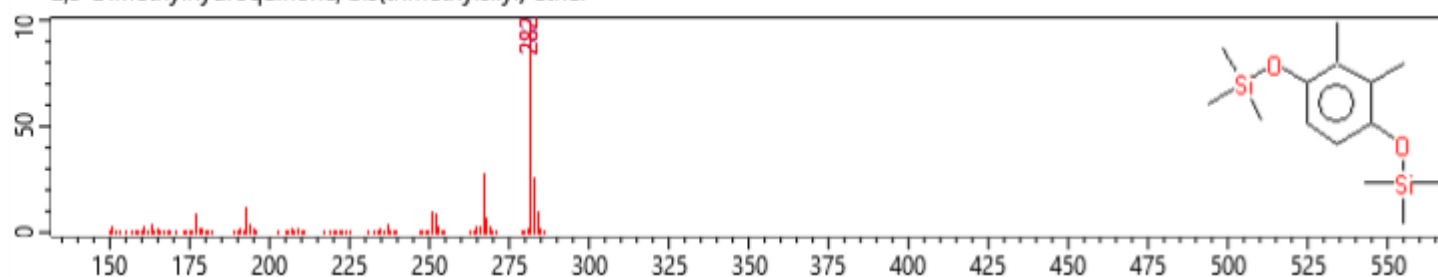
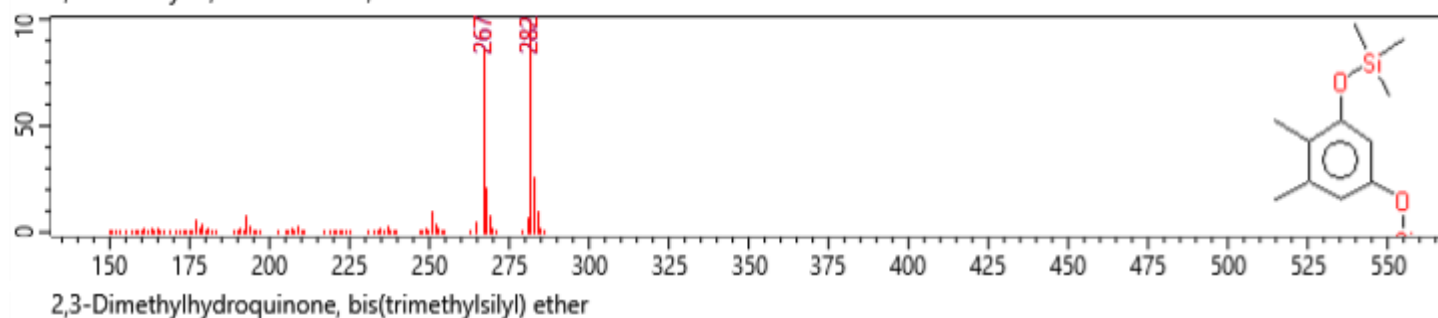
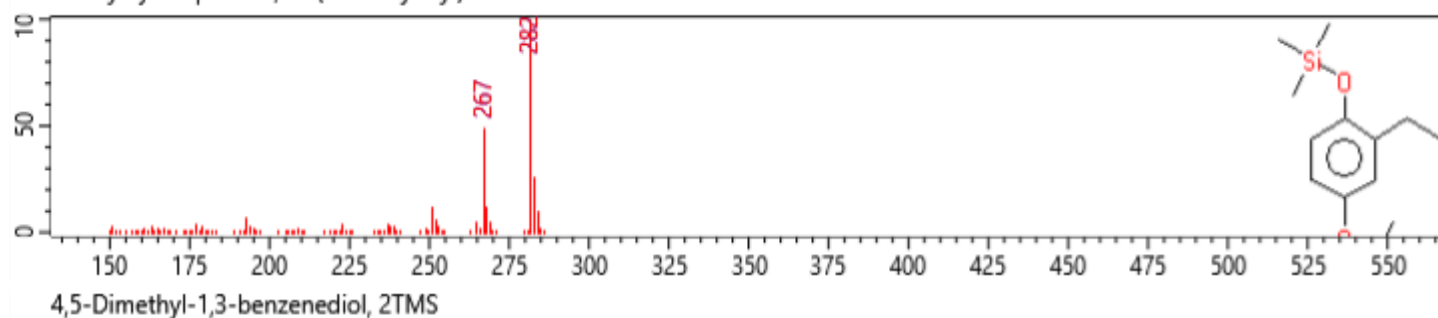
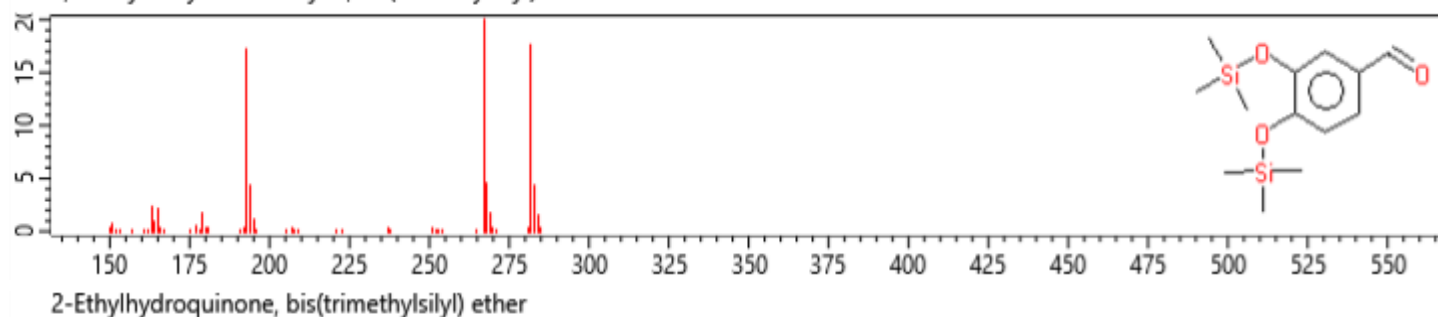
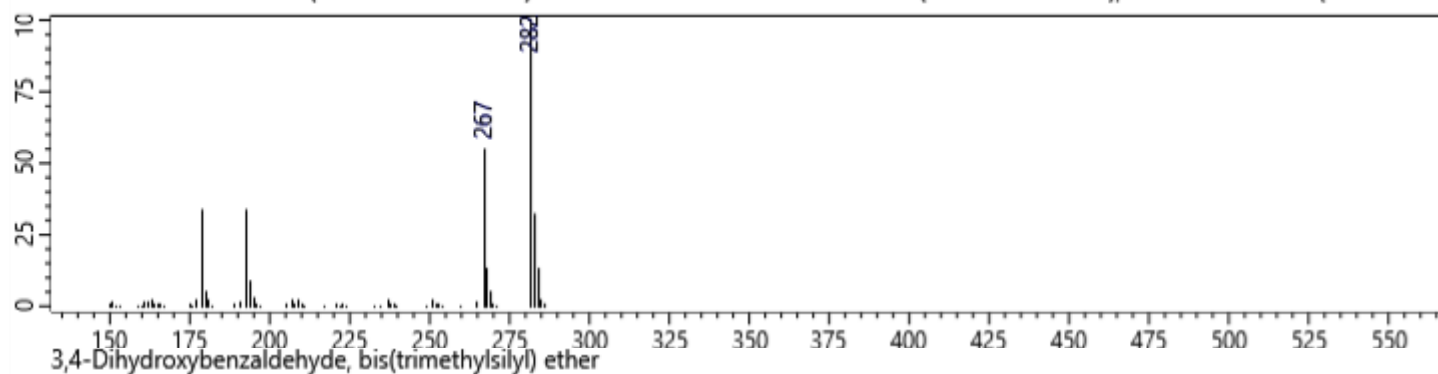
Peak: 10.53 - 10.55 min (scan #986 - #990) Subtracted noise: 10.50 - 10.52 min (scan #977 - #981), 10.55 - 10.57 min (scan #991 - #995)



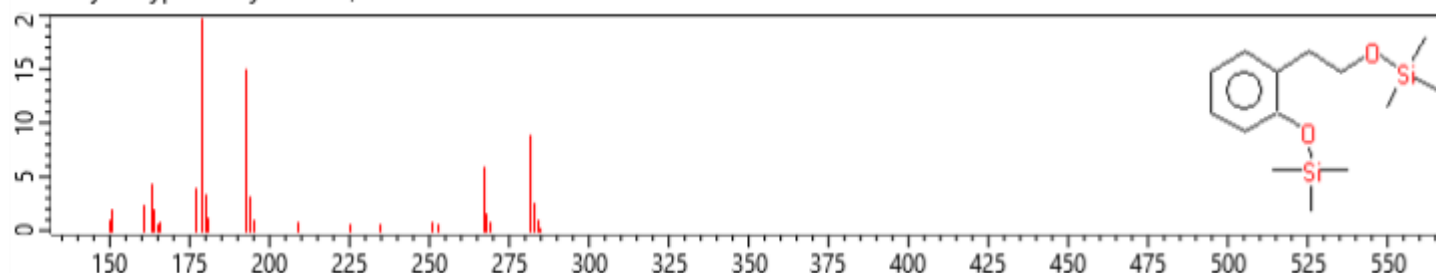


3,4-Dihydroxybenzaldehyde, bis(trimethylsilyl) ether

Peak: 10.59 - 10.63 min (scan #1001 - #1012) Subtracted noise: 10.51 - 10.55 min (scan #979 - #990), 10.64 - 10.68 min (scan #1015)

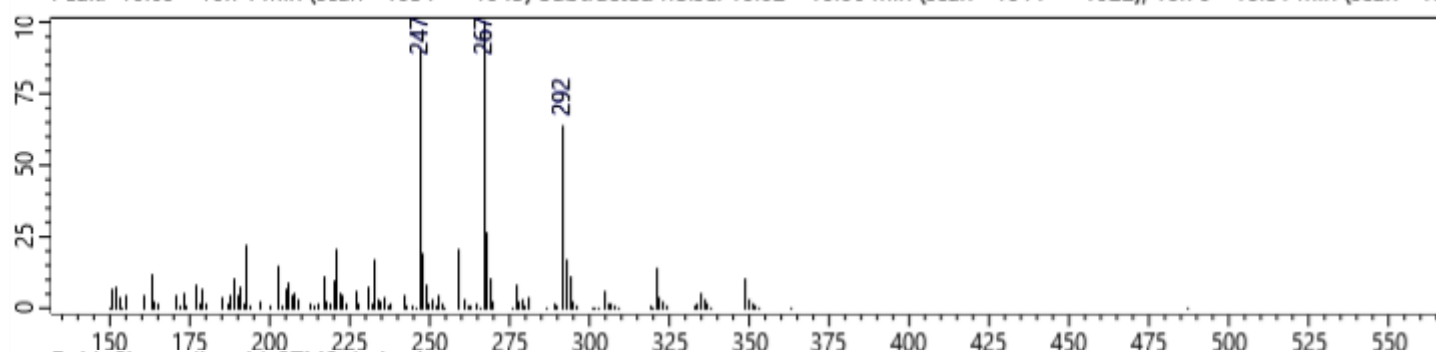


2-Hydroxyphenethyl alcohol, 2TMS derivative

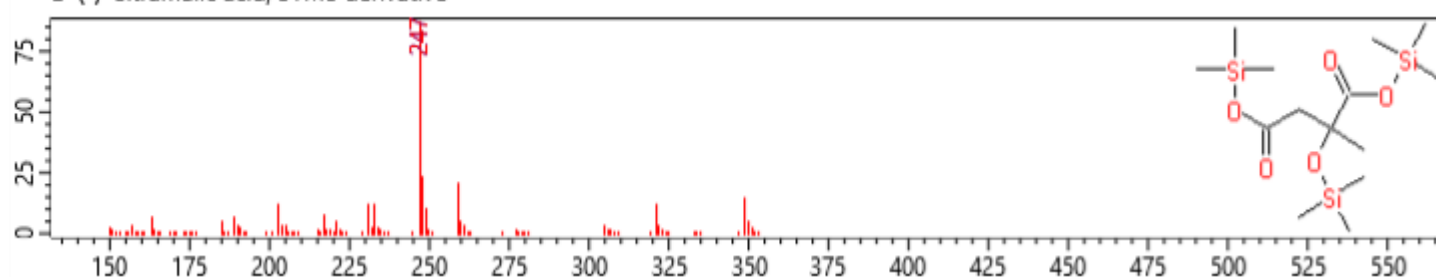


D-(-)-Citramalic acid, 3TMS derivative

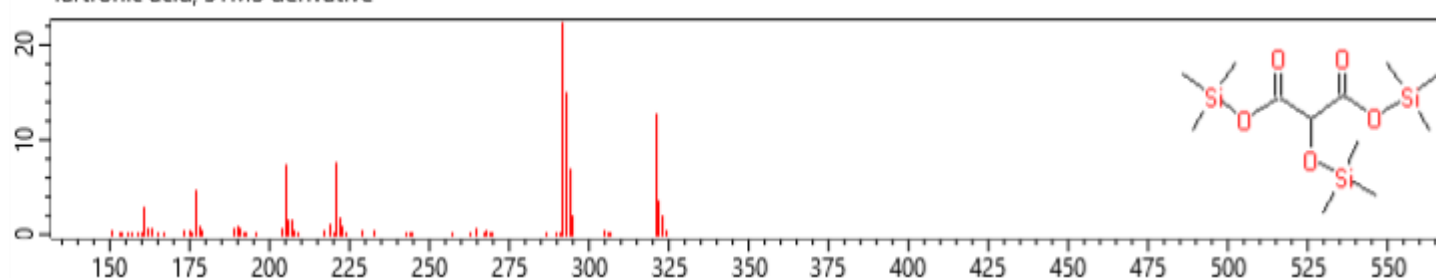
Peak: 10.69 - 10.74 min (scan #1031 - #1043) Subtracted noise: 10.62 - 10.66 min (scan #1011 - #1022), 10.76 - 10.81 min (scan #1044 - #1050)



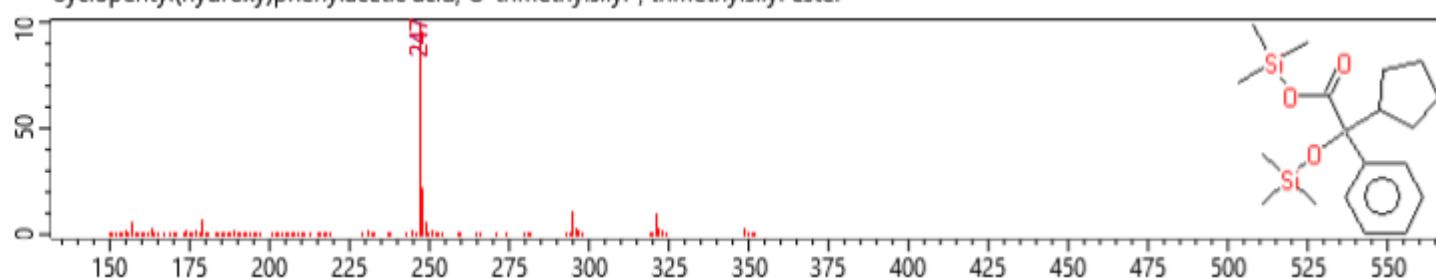
D-(-)-Citramalic acid, 3TMS derivative

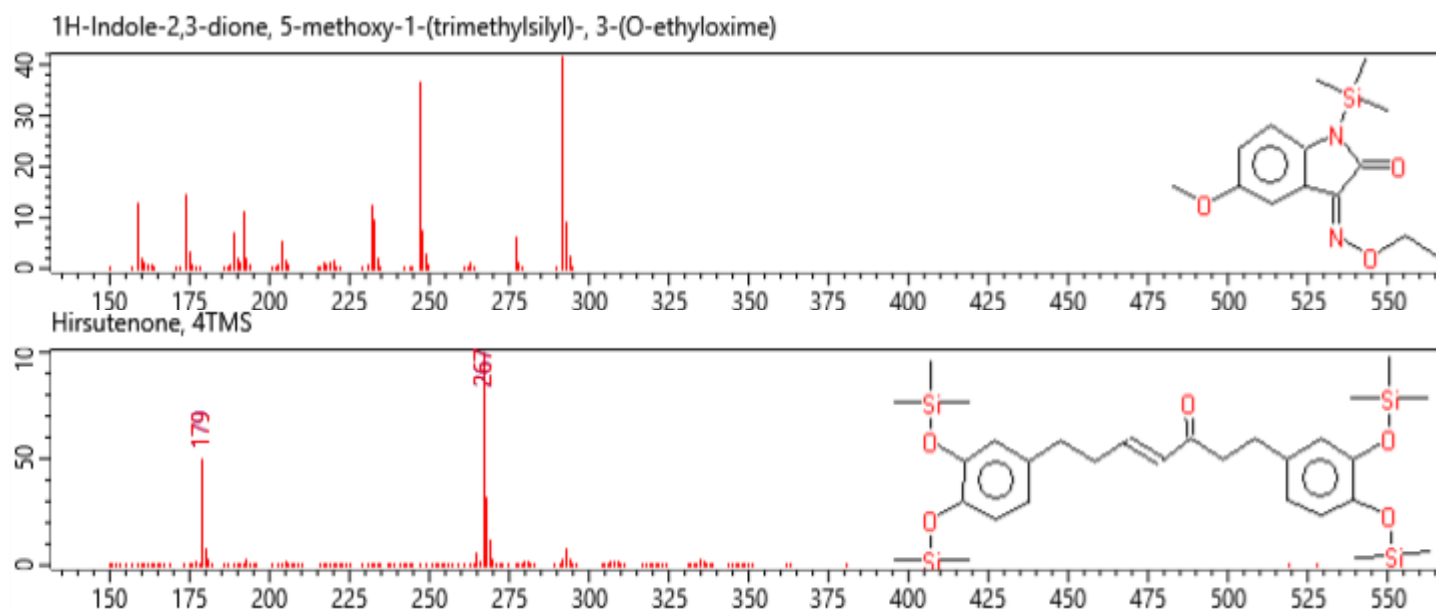


Tartronic acid, 3TMS derivative



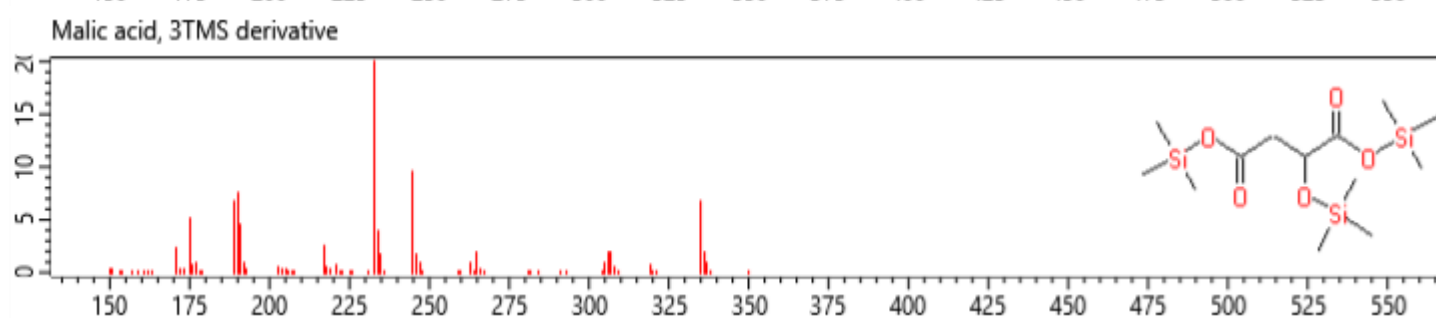
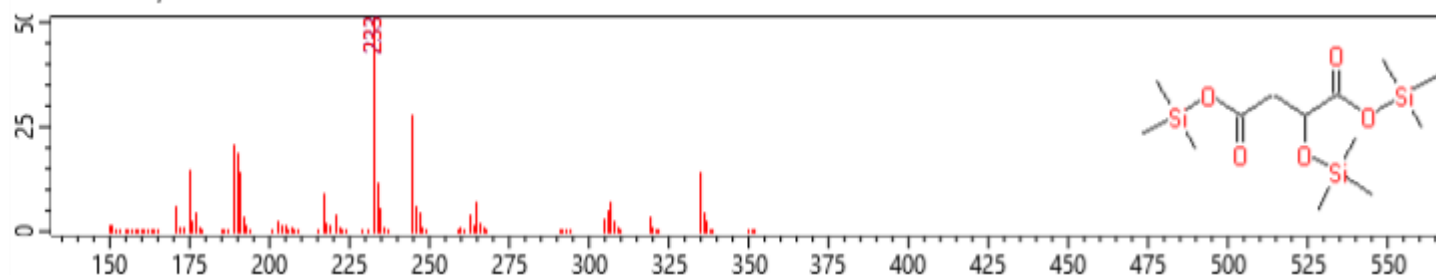
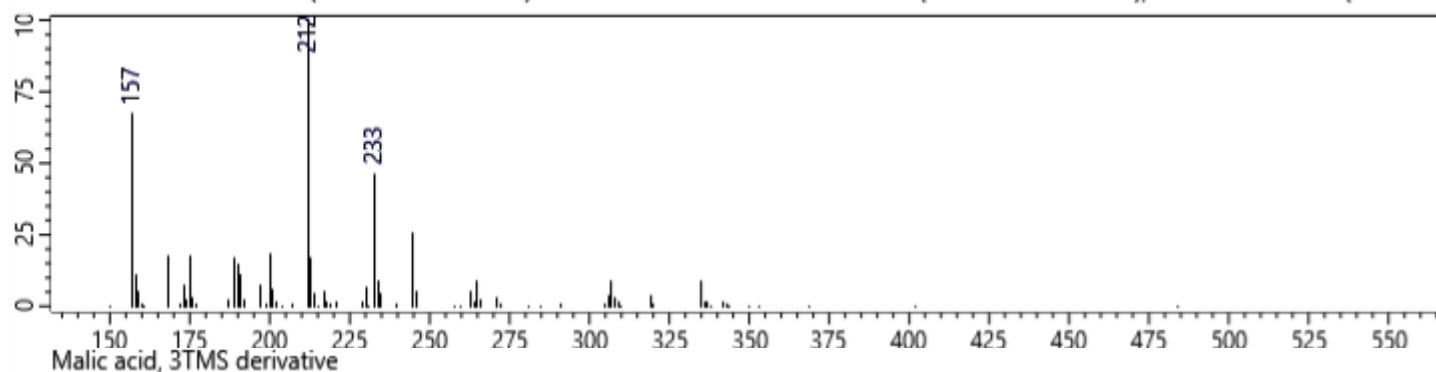
Cyclopentyl(hydroxy)phenylacetic acid, O-trimethylsilyl-, trimethylsilyl ester



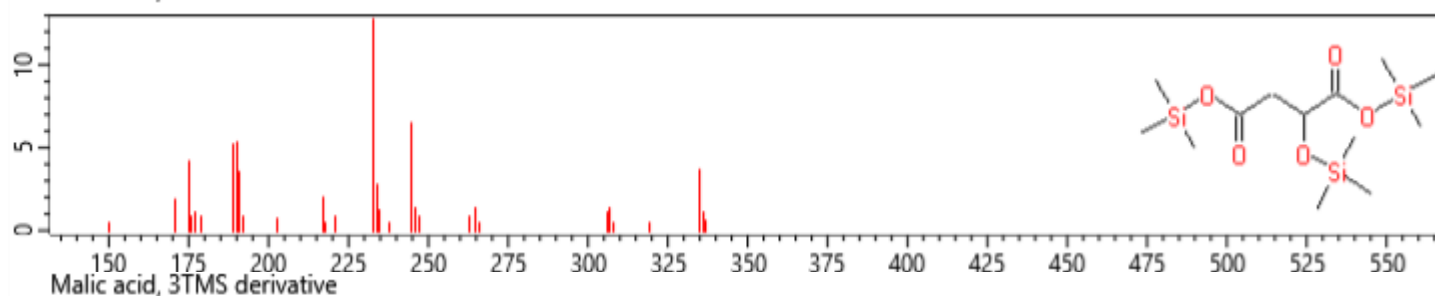


Malic acid, 3TMS derivative

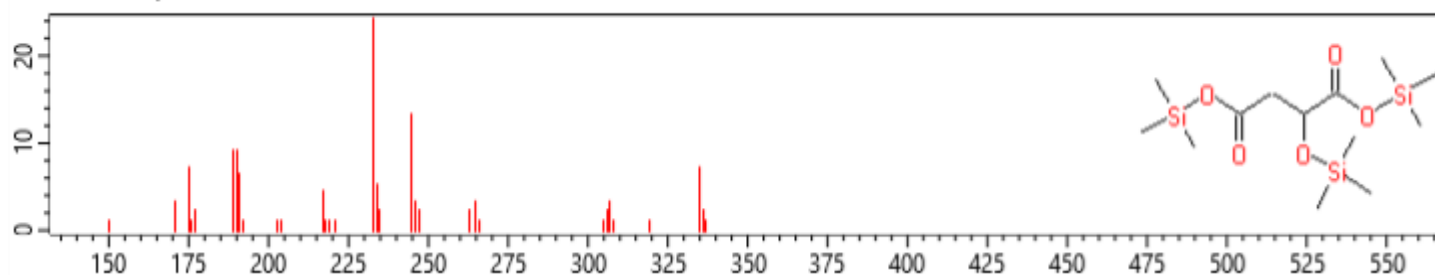
Peak: 10.82 - 10.89 min (scan #1066 - #1086) Subtracted noise: 10.69 - 10.76 min (scan #1029 - #1048), 10.91 - 10.98 min (scan #1091 - #1108)



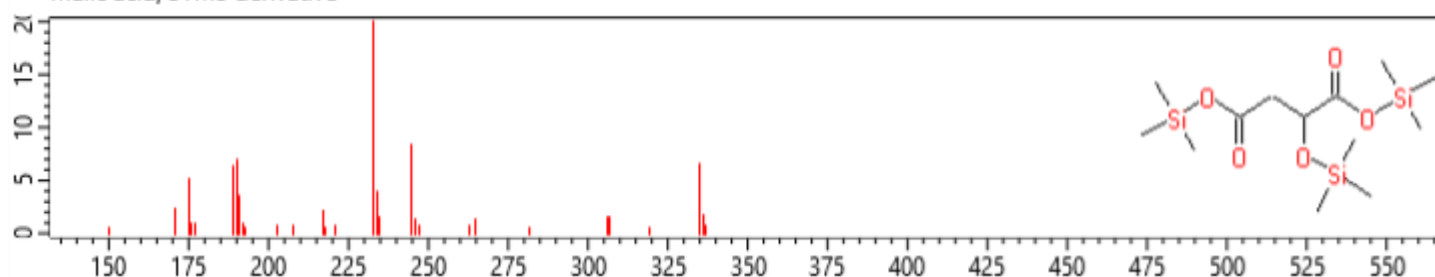
Malic acid, 3TMS derivative



Malic acid, 3TMS derivative

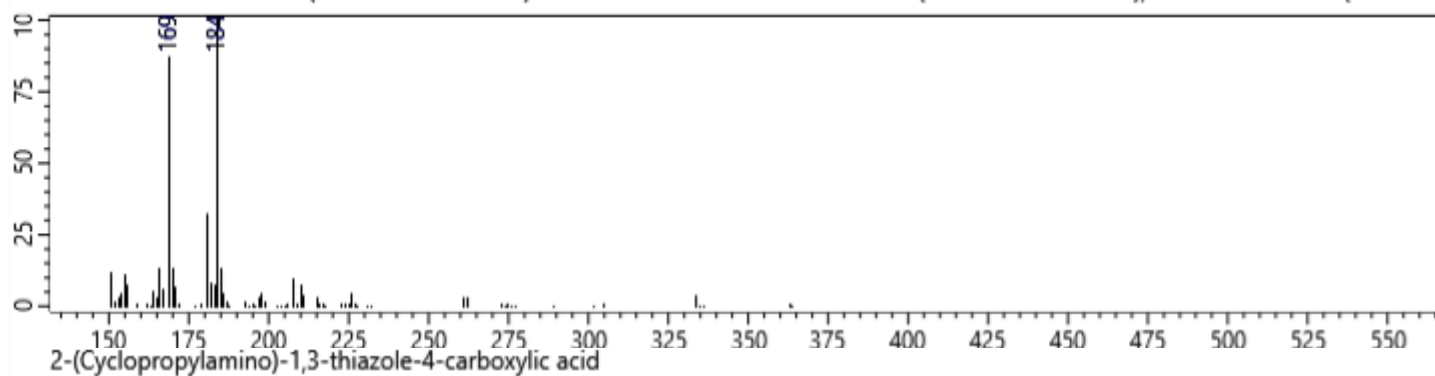


Malic acid, 3TMS derivative

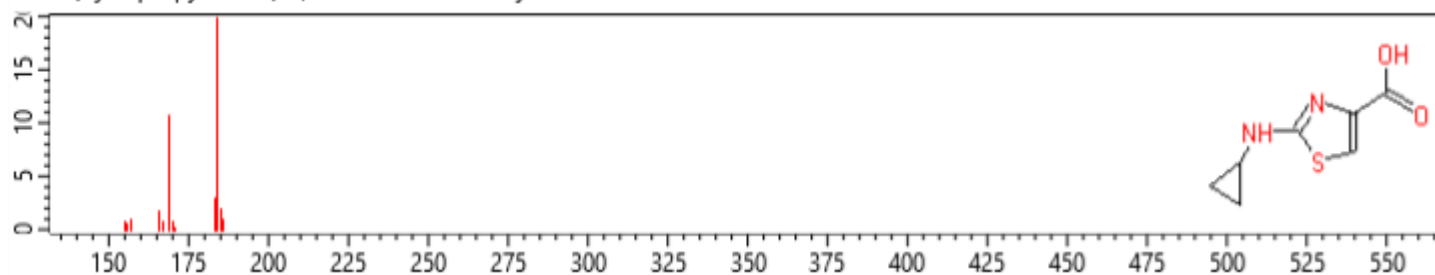


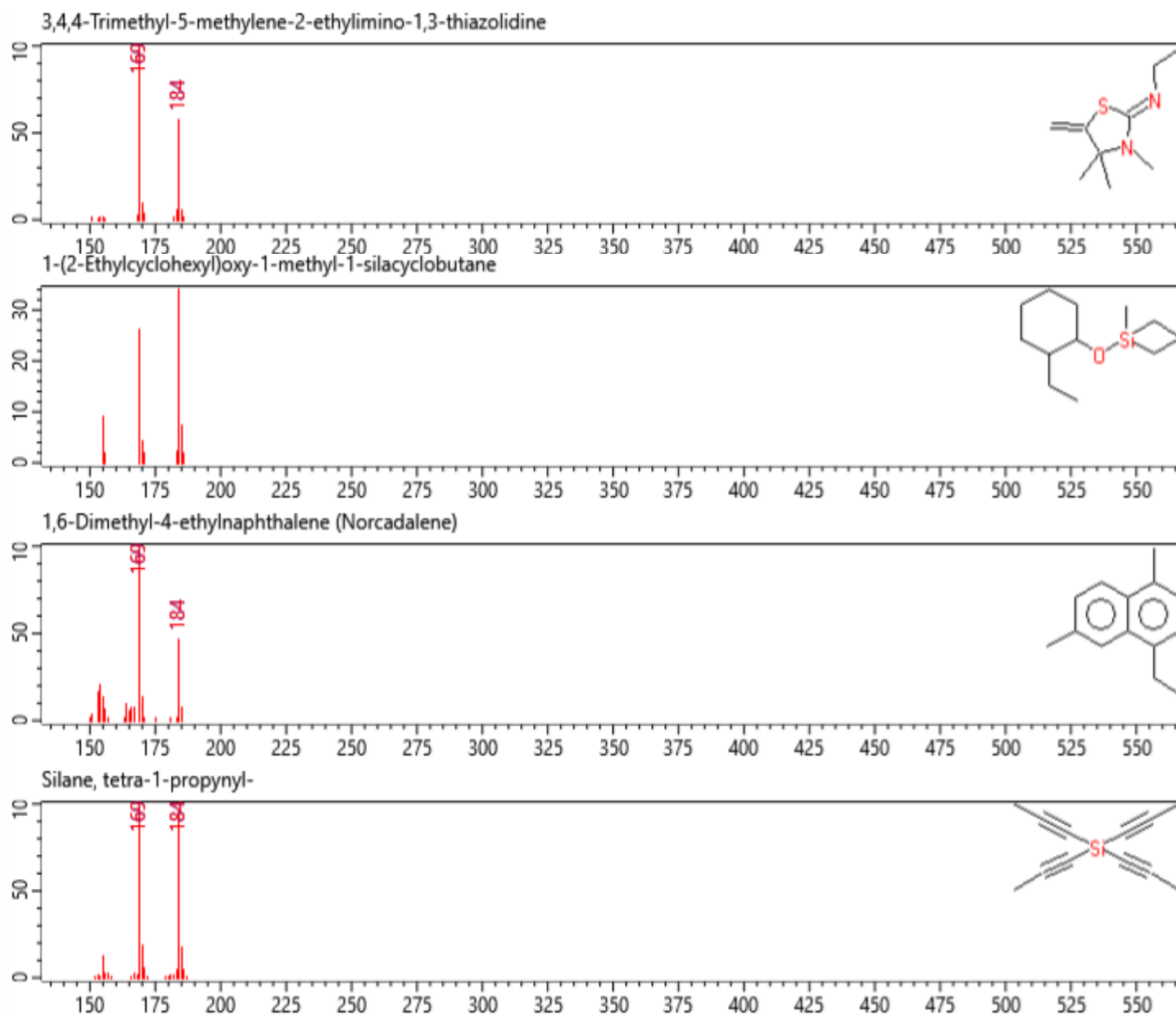
2-(Cyclopropylamino)-1,3-thiazole-4-carboxylic acid

Peak: 10.93 - 11.00 min (scan #1098 - #1116) Subtracted noise: 10.84 - 10.91 min (scan #1071 - #1090), 11.05 - 11.11 min (scan #1117 - #1124)

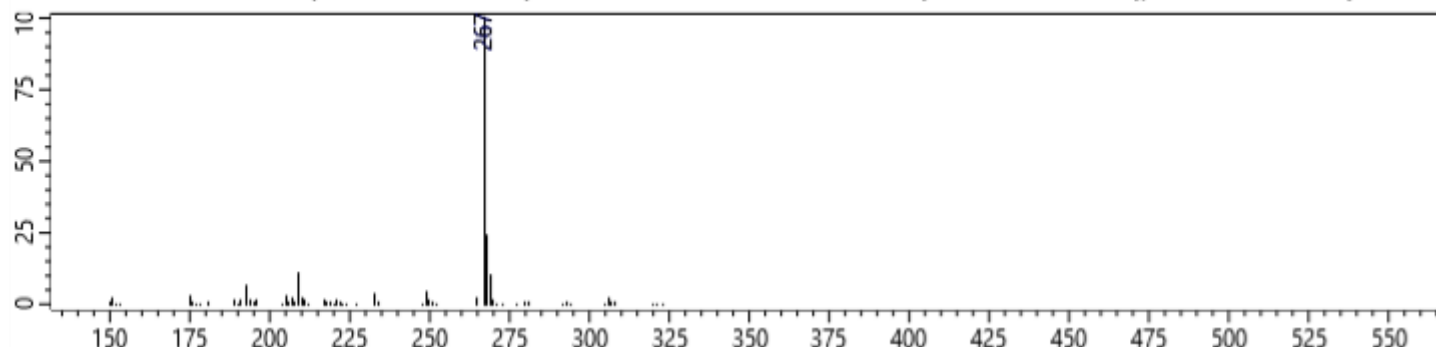


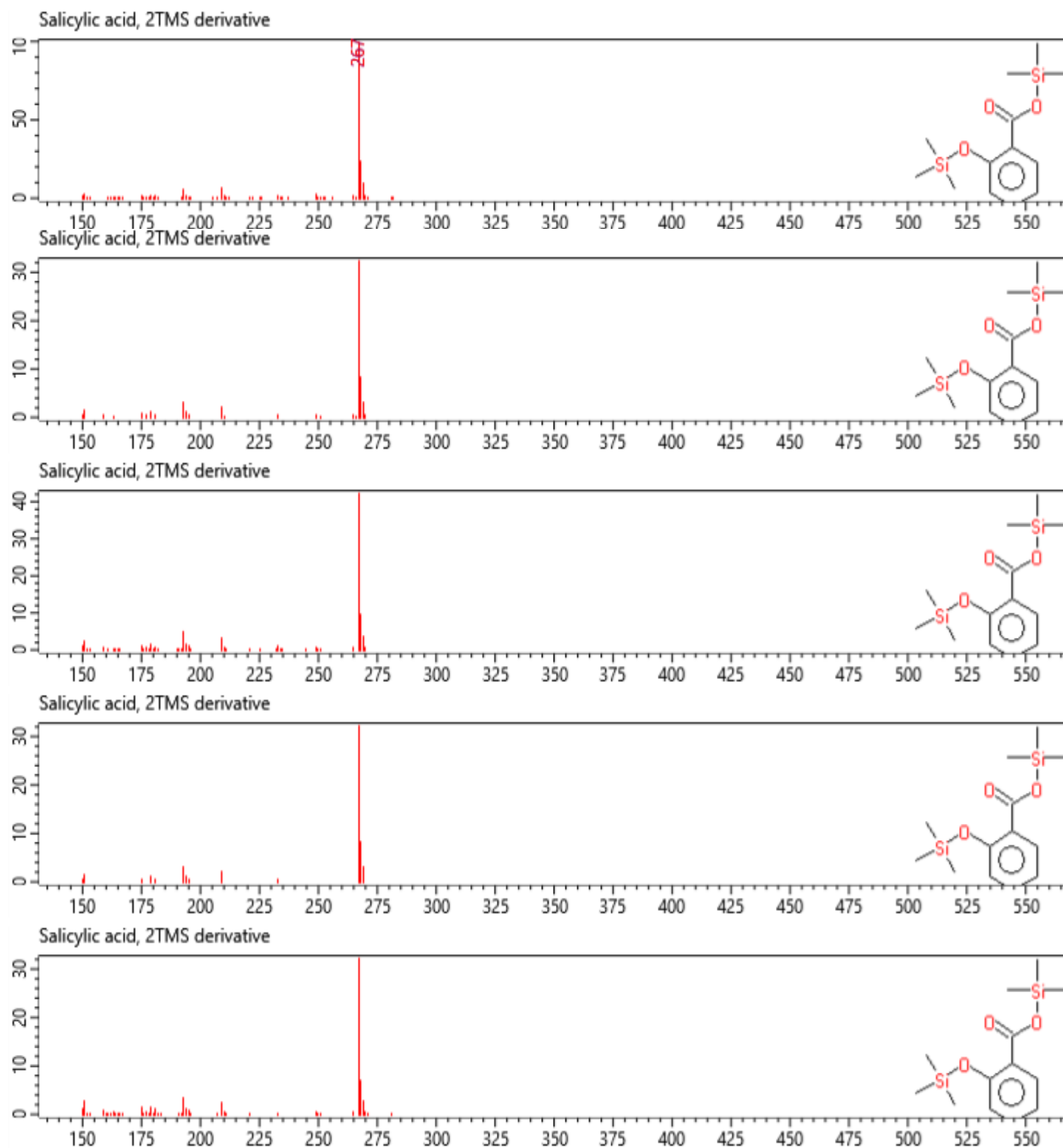
2-(Cyclopropylamino)-1,3-thiazole-4-carboxylic acid



**Salicylic acid, 2TMS derivative**

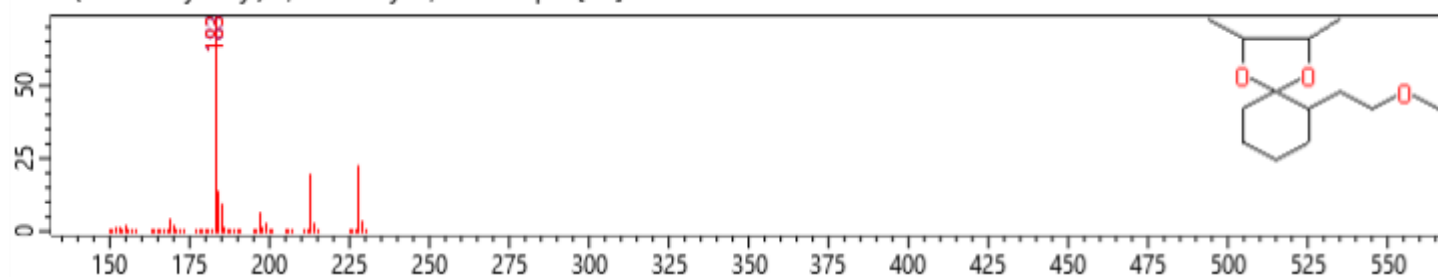
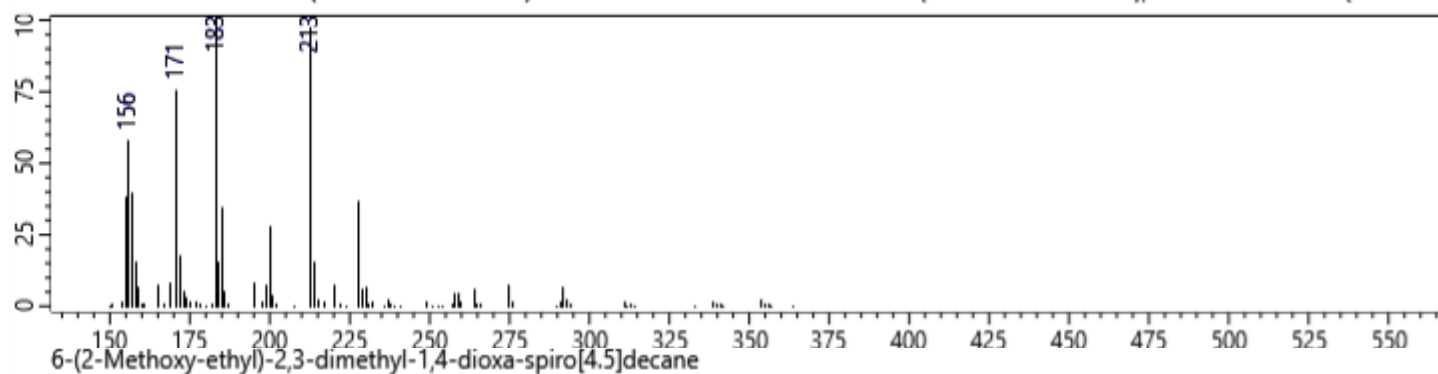
Peak: 11.06 - 11.10 min (scan #1134 - #1144) Subtracted noise: 11.01 - 11.04 min (scan #1119 - #1128), 11.12 - 11.16 min (scan #11



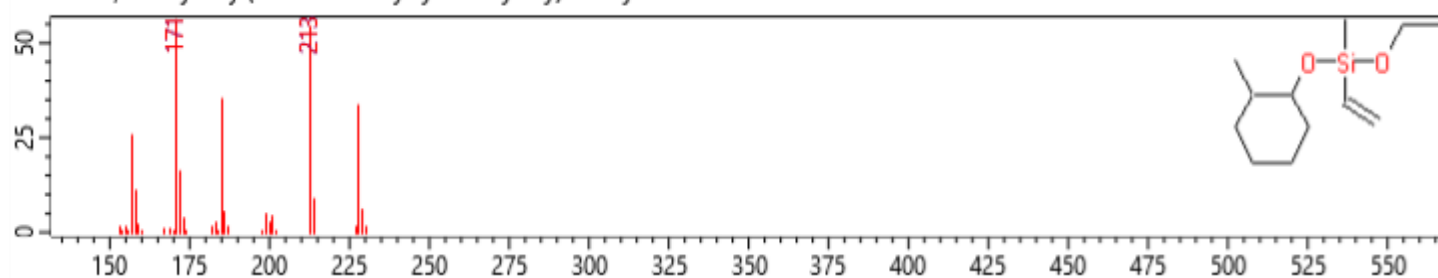


6-(2-Methoxy-ethyl)-2,3-dimethyl-1,4-dioxa-spiro[4.5]decane

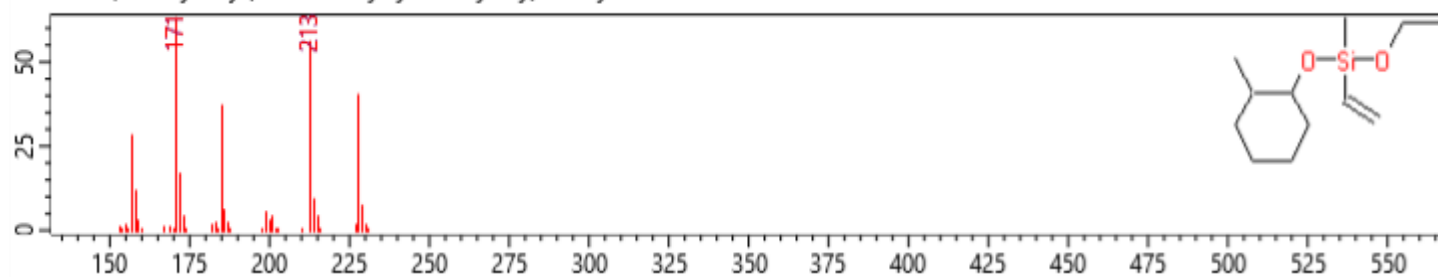
Peak: 11.17 - 11.21 min (scan #1165 - #1174) Subtracted noise: 11.11 - 11.14 min (scan #1147 - #1156), 11.22 - 11.25 min (scan #1175 - #1178)



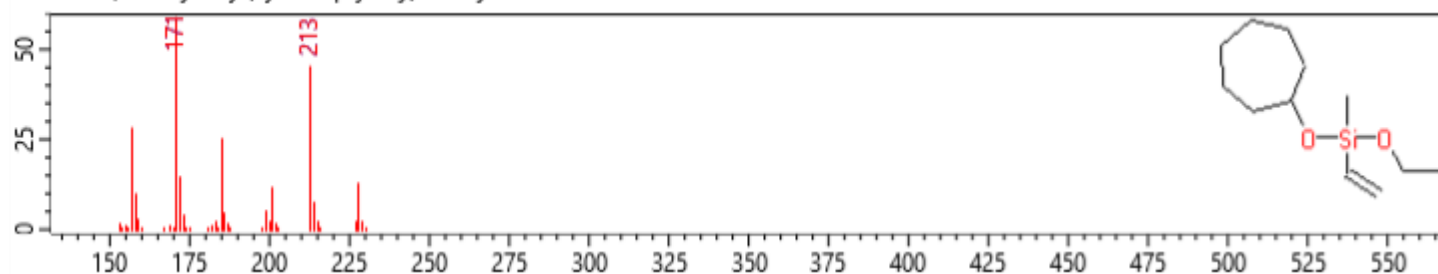
Silane, methylvinyl(trans-2-methylcyclohexyloxy)ethoxy-



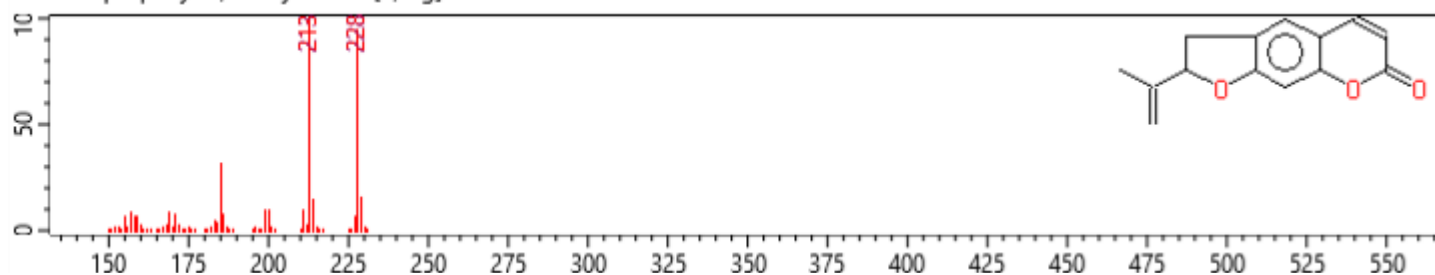
Silane, methylvinyl(cis-2-methylcyclohexyloxy)ethoxy-



Silane, methylvinyl(cycloheptyloxy)ethoxy-

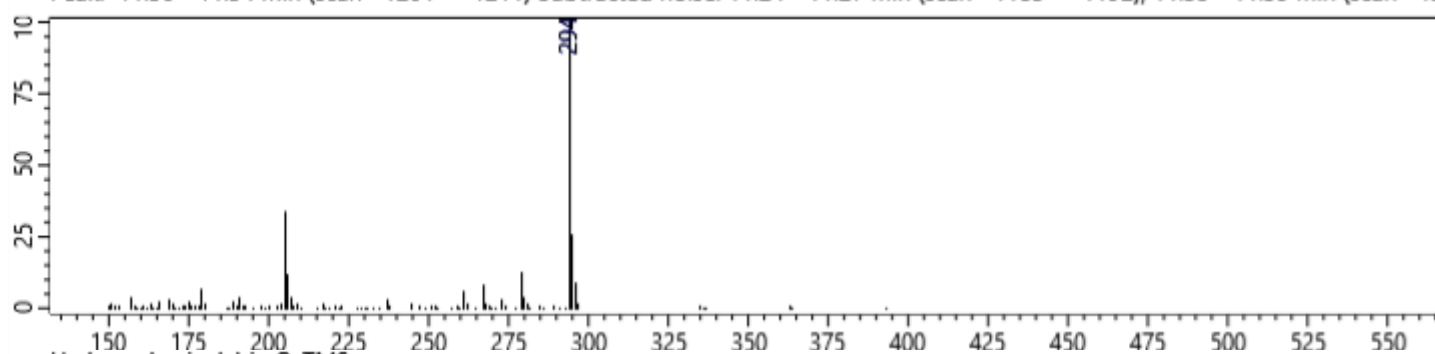


2-Isopropenyl-2,3-dihydrofuro[3,2-g]chromen-7-one

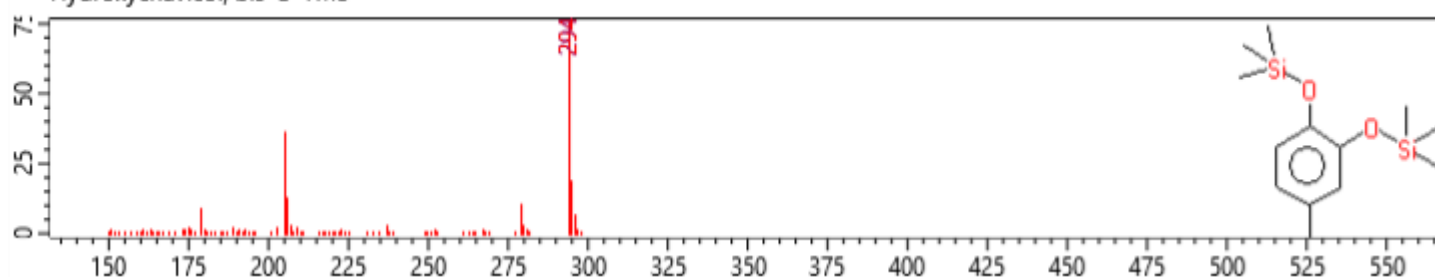


Hydroxychavicol, bis-O-TMS

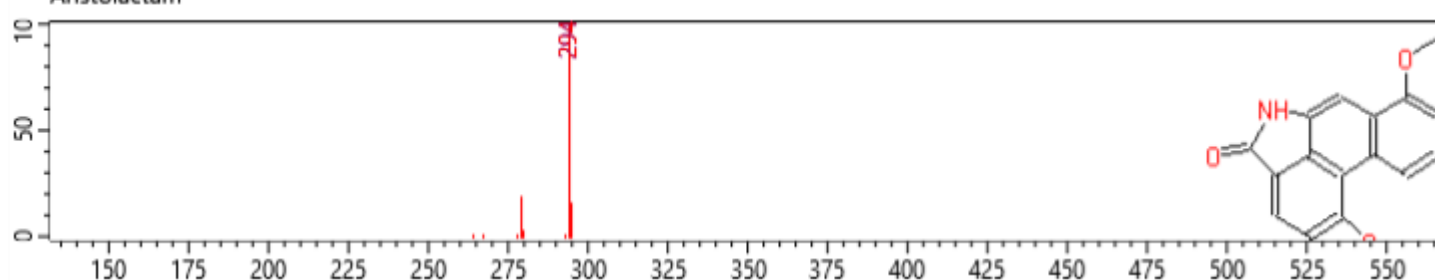
Peak: 11.30 - 11.34 min (scan #1201 - #1211) Subtracted noise: 11.24 - 11.27 min (scan #1183 - #1192), 11.35 - 11.39 min (scan #1212 - #1222)



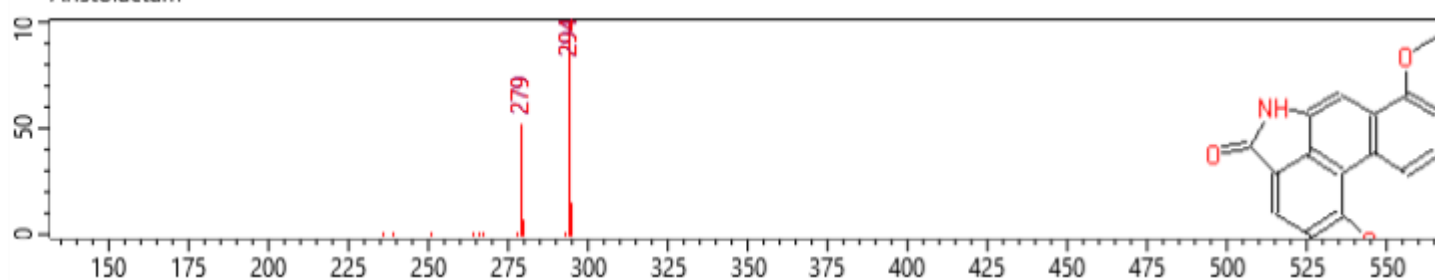
Hydroxychavicol, bis-O-TMS

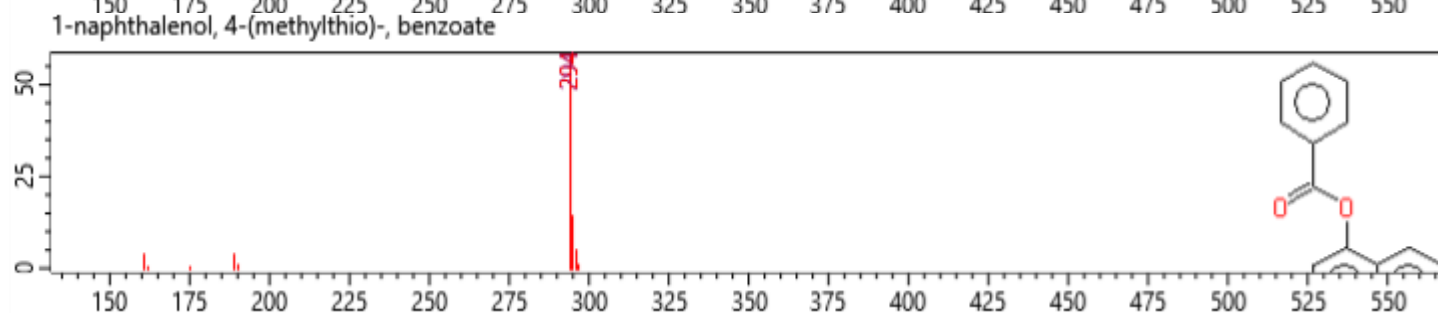
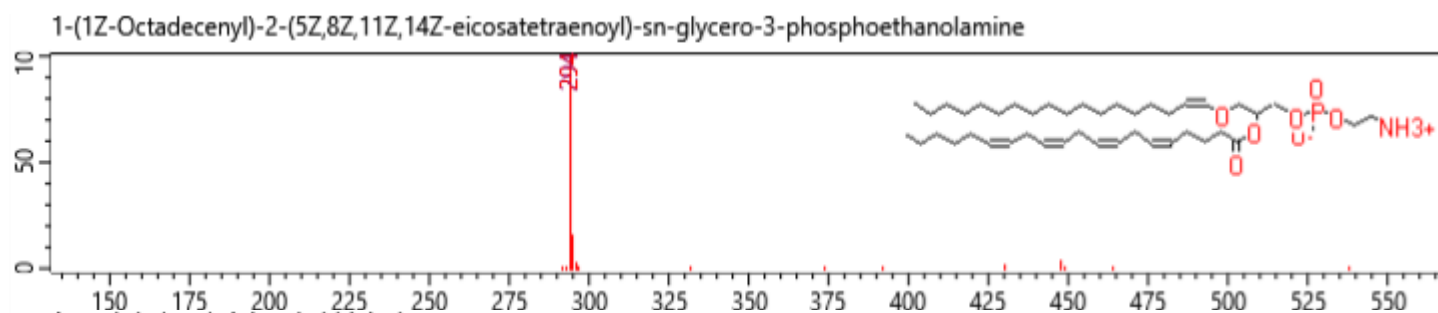


Aristolactam

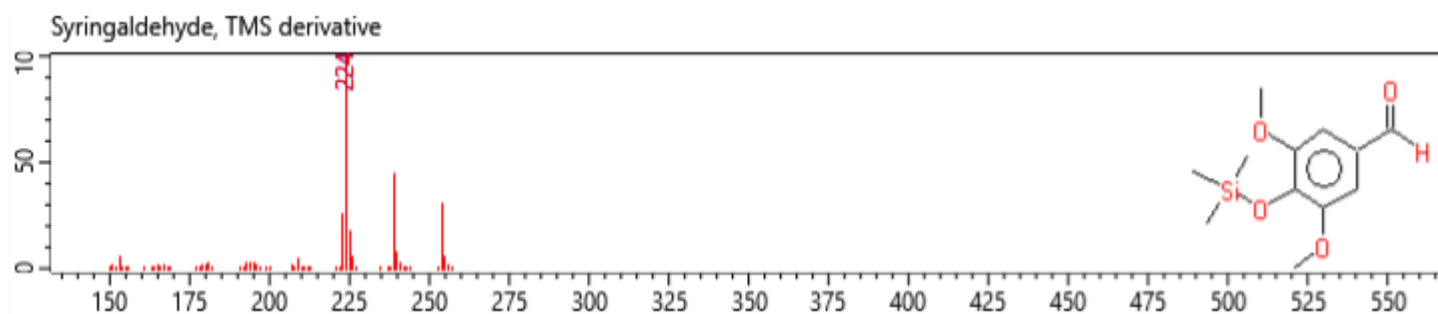
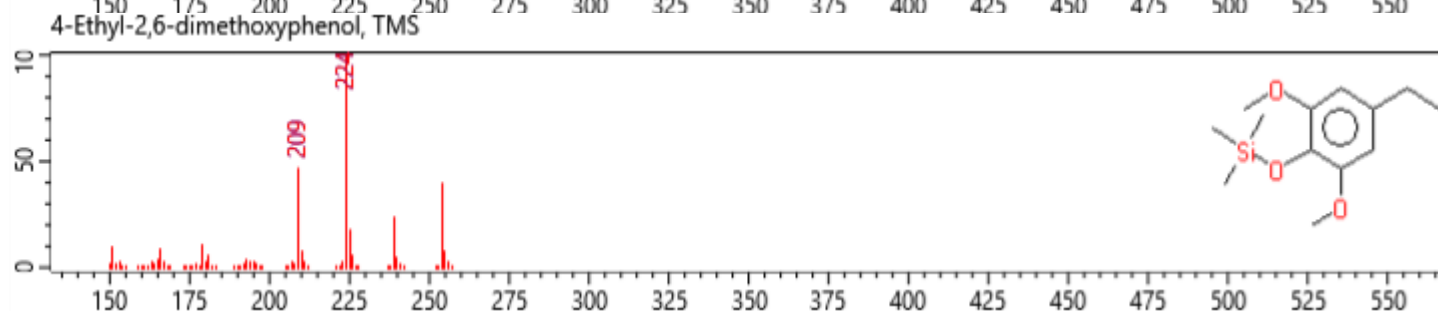
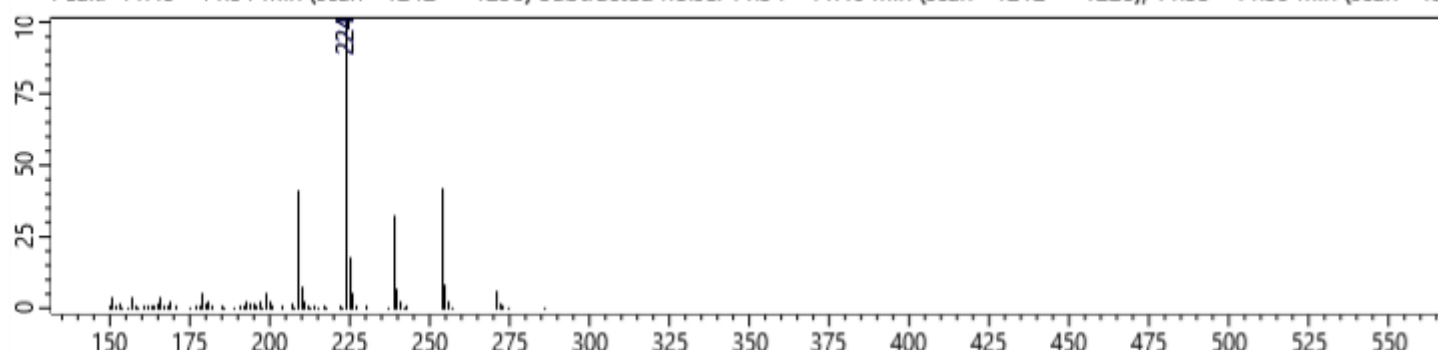


Aristolactam

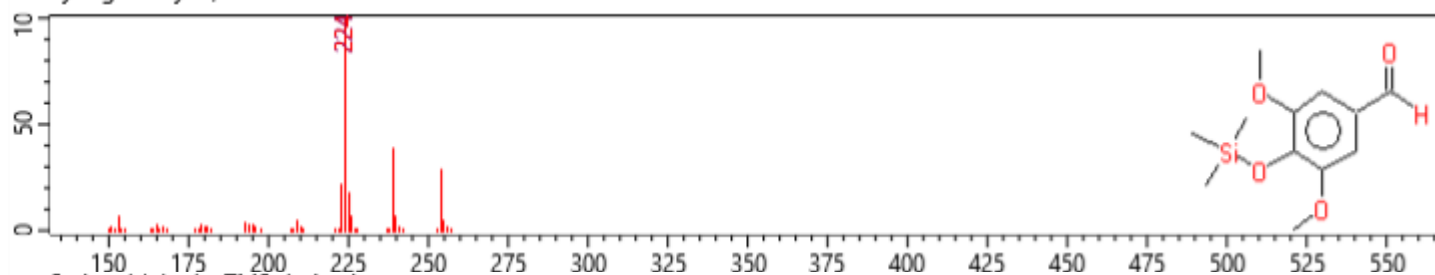


**4-Ethyl-2,6-dimethoxyphenol, TMS**

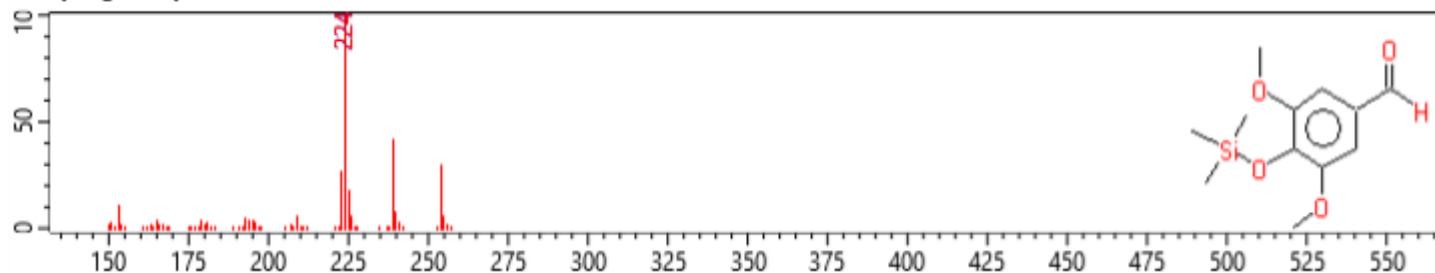
Peak: 11.45 - 11.51 min (scan #1242 - #1258) Subtracted noise: 11.34 - 11.40 min (scan #1212 - #1228), 11.53 - 11.59 min (scan #1260 - #1266)



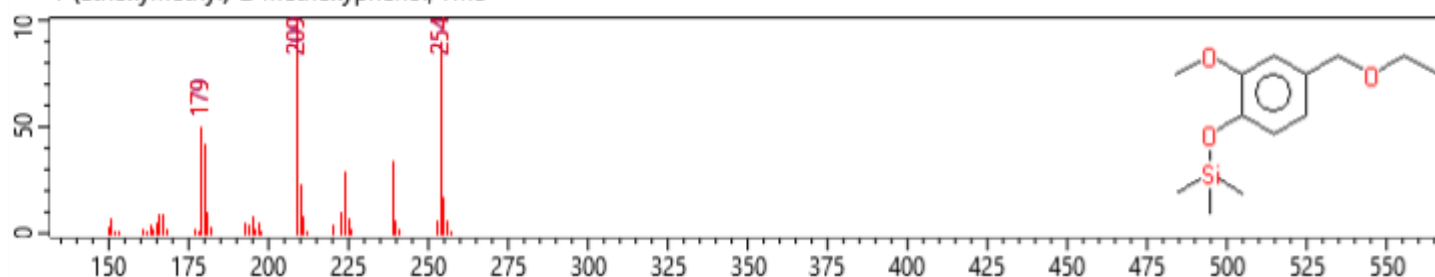
Syringaldehyde, TMS derivative



Syringaldehyde, TMS derivative

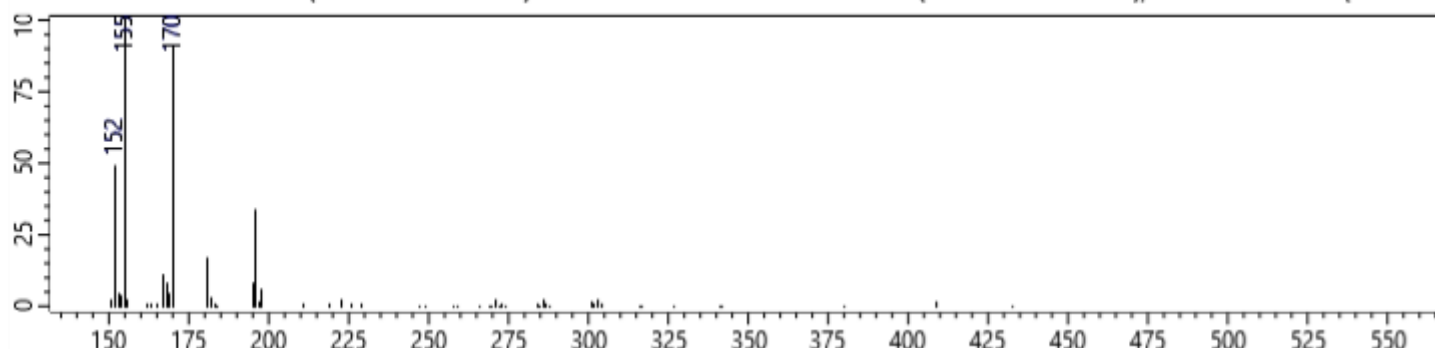


4-(Ethoxymethyl)-2-methoxyphenol, TMS

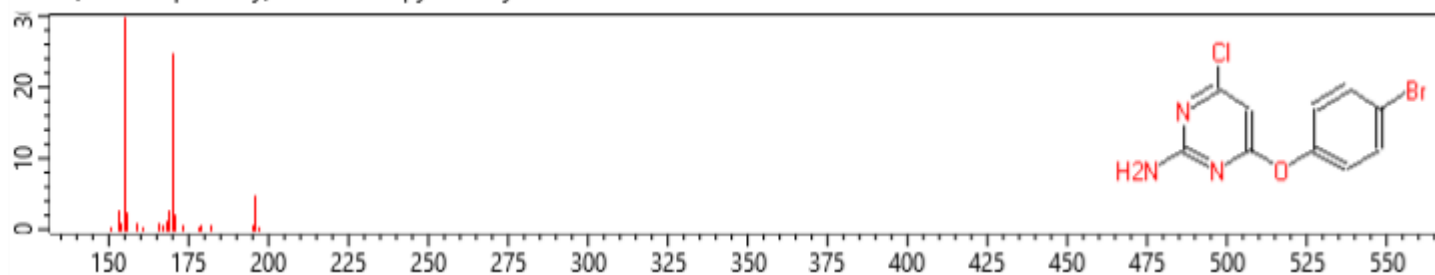


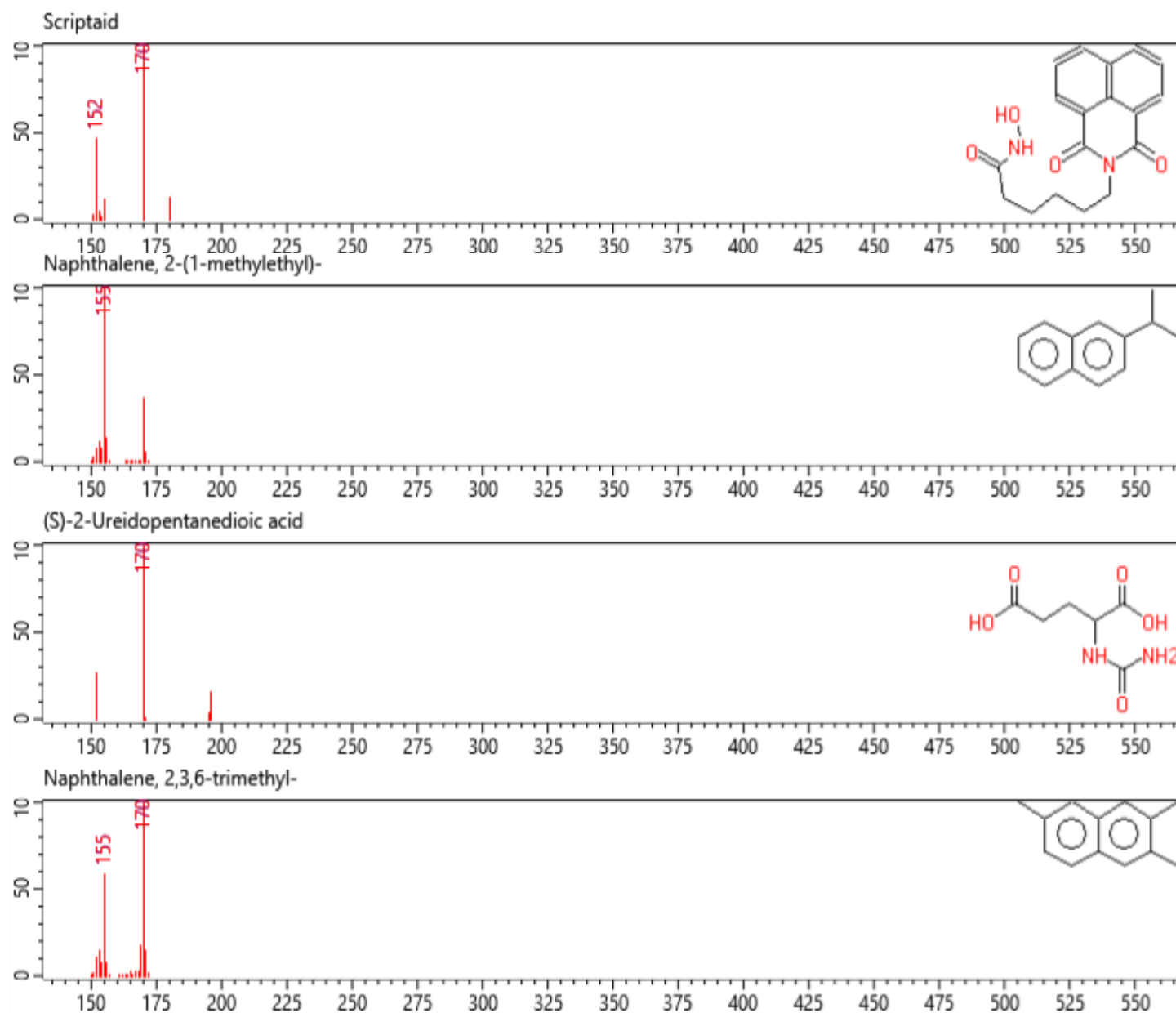
4-(4-Bromophenoxy)-6-chloro-2-pyrimidinylamine

Peak: 11.55 - 11.57 min (scan #1270 - #1276) Subtracted noise: 11.51 - 11.53 min (scan #1258 - #1263), 11.58 - 11.60 min (scan #1270 - #1276)

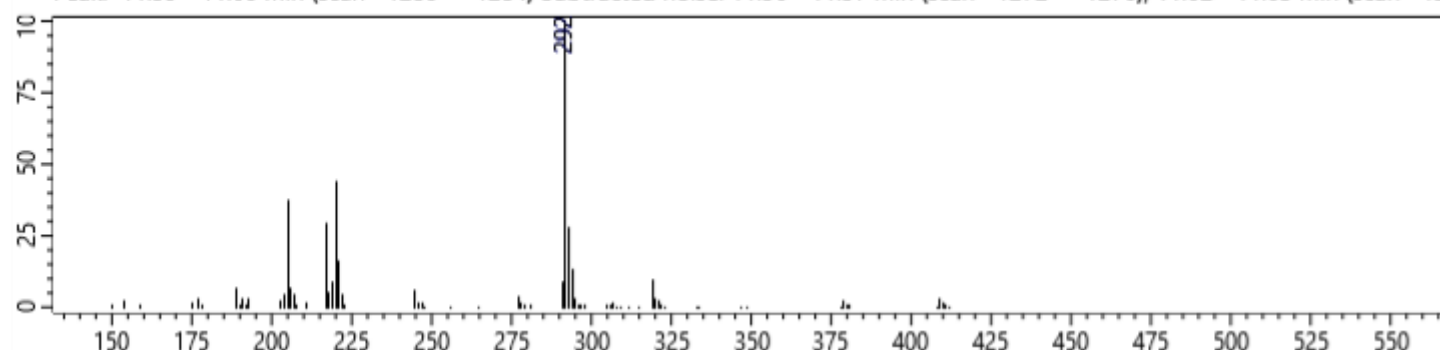


4-(4-Bromophenoxy)-6-chloro-2-pyrimidinylamine

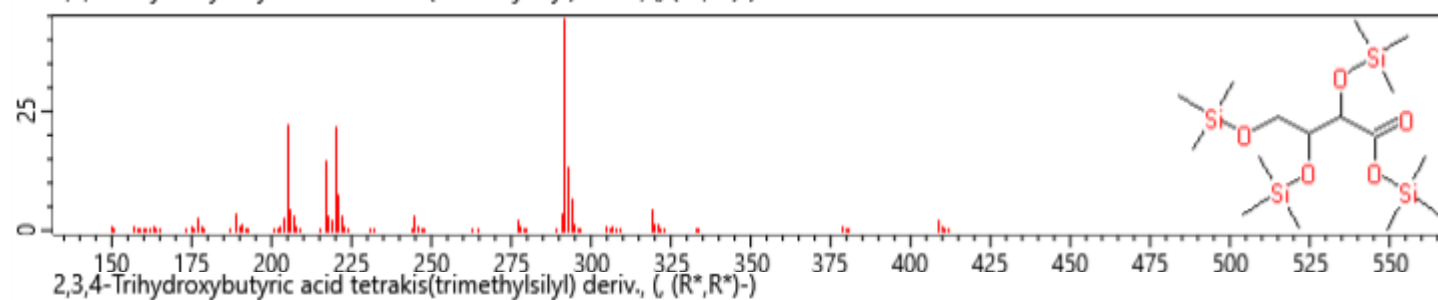


**2,3,4-Trihydroxybutyric acid tetrakis(trimethylsilyl) deriv., (, (R*,R*)-)**

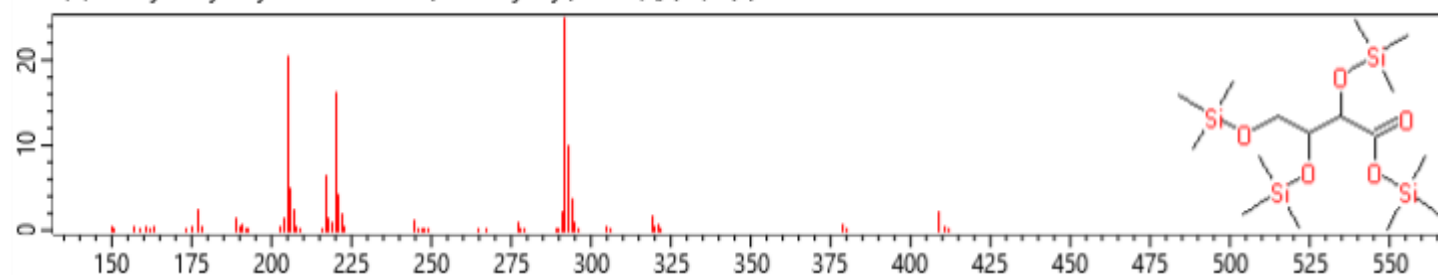
Peak: 11.59 - 11.60 min (scan #1280 - #1284) Subtracted noise: 11.56 - 11.57 min (scan #1272 - #1276), 11.62 - 11.63 min (scan #1278 - #1280)



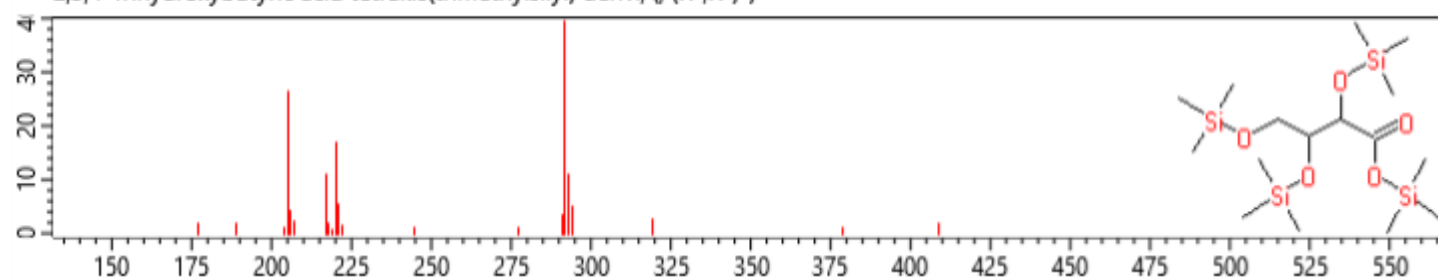
2,3,4-Trihydroxybutyric acid tetrakis(trimethylsilyl) deriv., ((R*,R*)-)



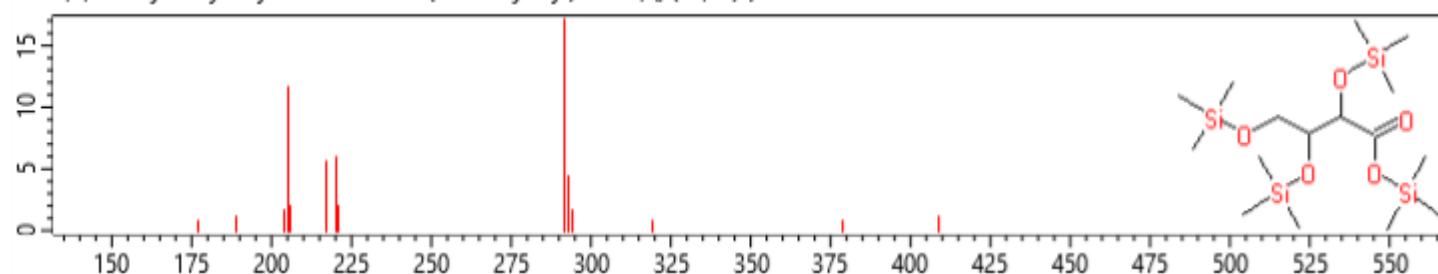
2,3,4-Trihydroxybutyric acid tetrakis(trimethylsilyl) deriv., ((R*,R*)-)



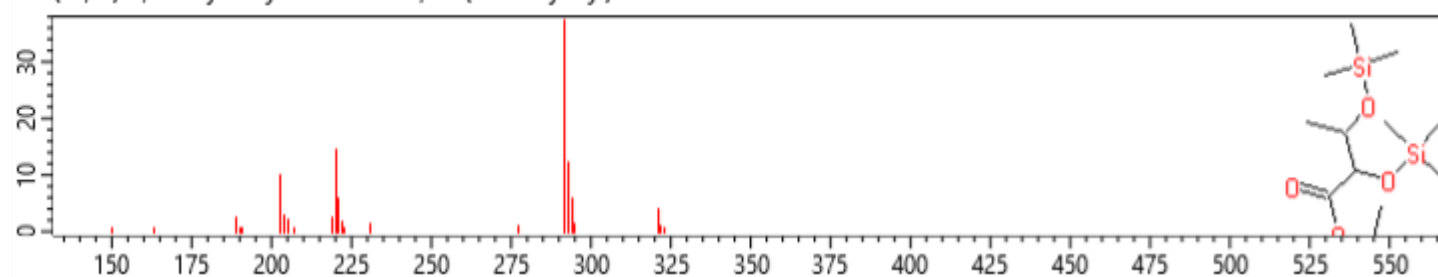
2,3,4-Trihydroxybutyric acid tetrakis(trimethylsilyl) deriv., ((R*,R*)-)



2,3,4-Trihydroxybutyric acid tetrakis(trimethylsilyl) deriv., ((R*,R*)-)

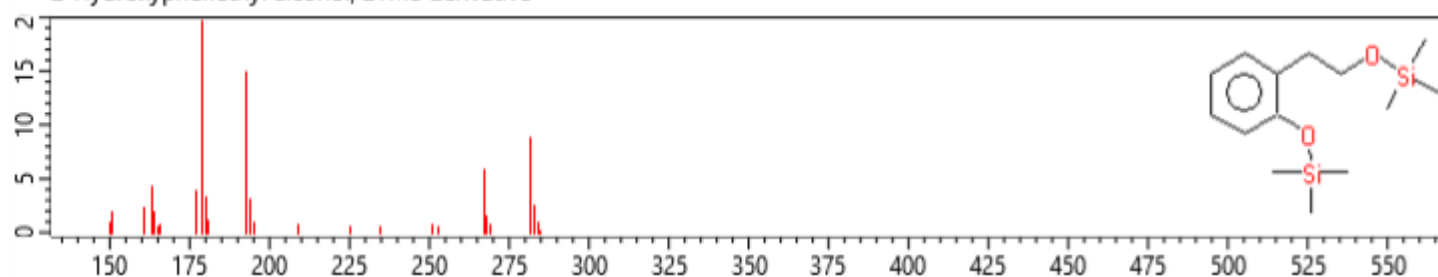
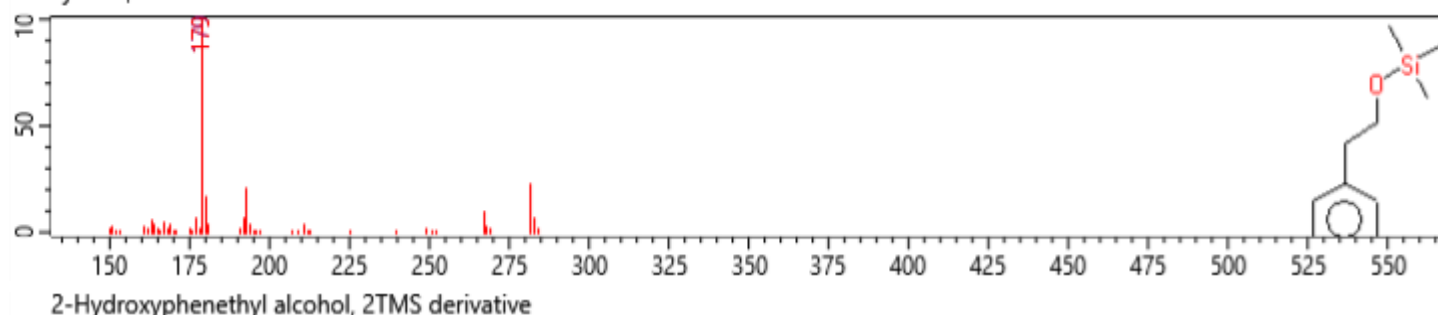
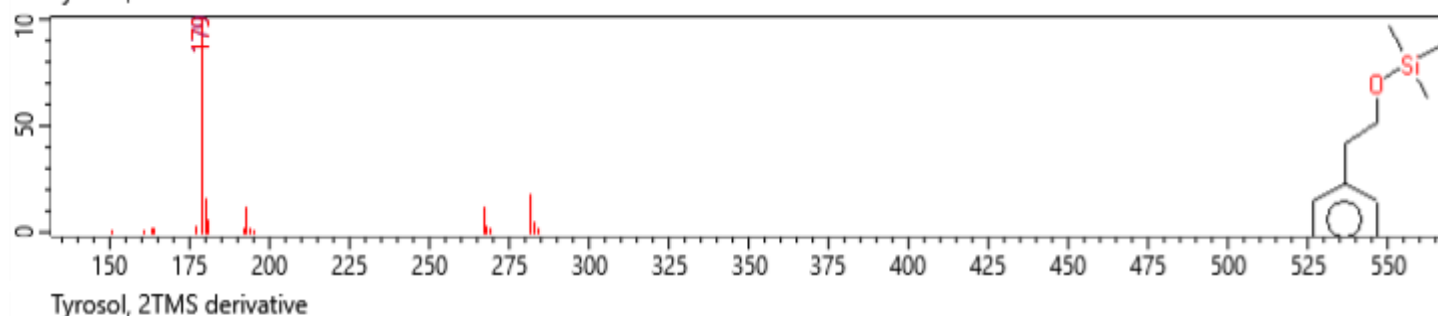
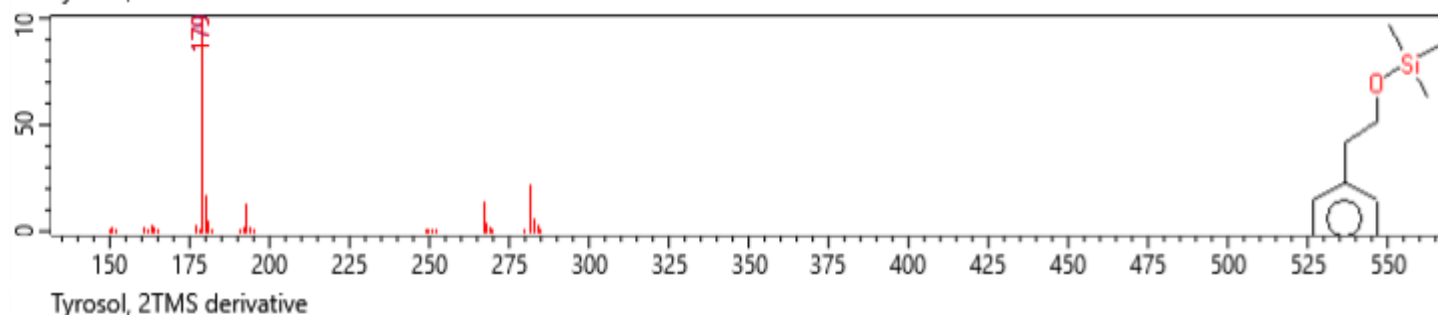
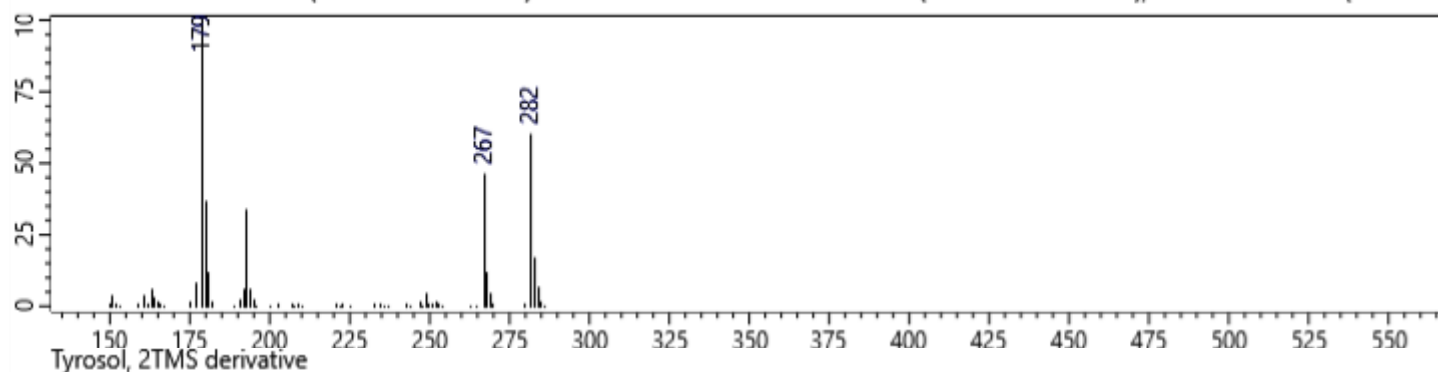


(R*,S*)-2,3-Dihydroxybutanoic acid, tris(trimethylsilyl) deriv.

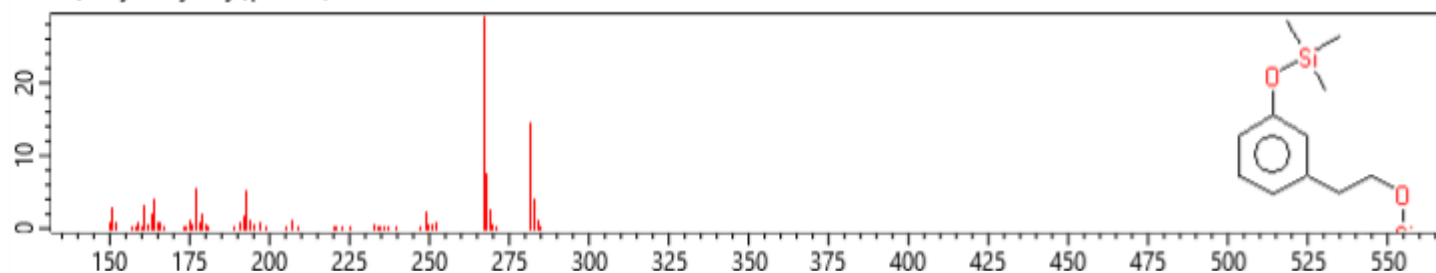


Tyrosol, 2TMS derivative

Peak: 11.68 - 11.75 min (scan #1307 - #1325) Subtracted noise: 11.55 - 11.61 min (scan #1269 - #1287), 11.76 - 11.82 min (scan #1329 - #1347)

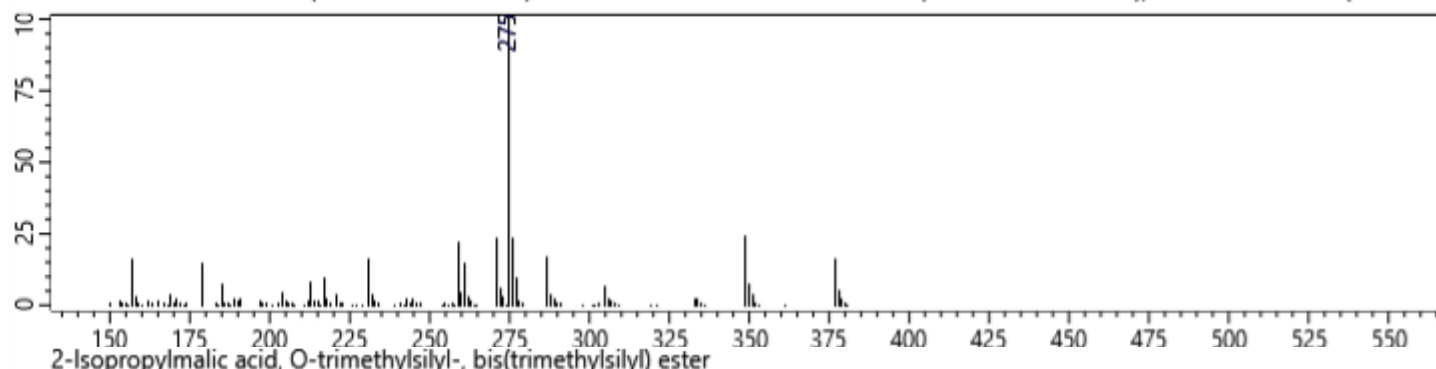


3-(2-Hydroxyethyl)phenol, 2TMS derivative

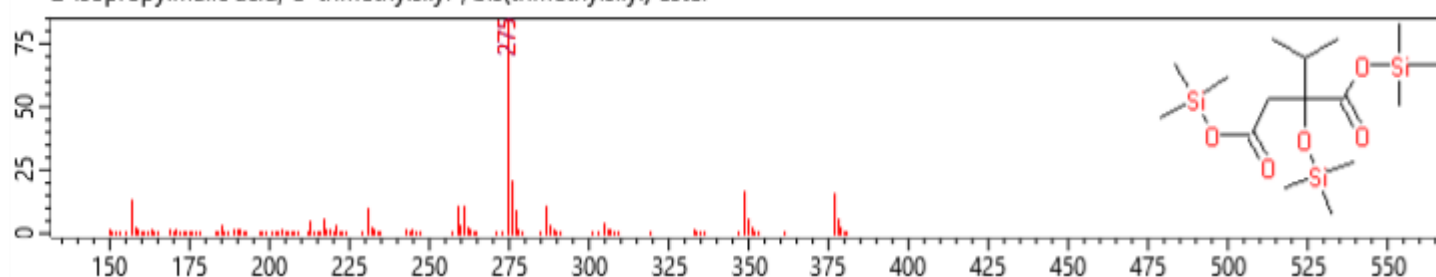


2-Isopropylmalic acid, O-trimethylsilyl-, bis(trimethylsilyl) ester

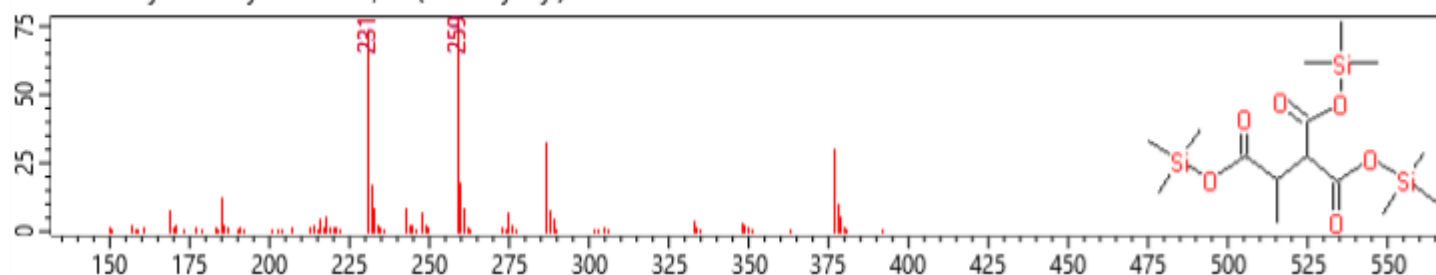
Peak: 11.76 - 11.78 min (scan #1328 - #1333) Subtracted noise: 11.73 - 11.75 min (scan #1321 - #1326), 11.79 - 11.81 min (scan #1334 - #1339)



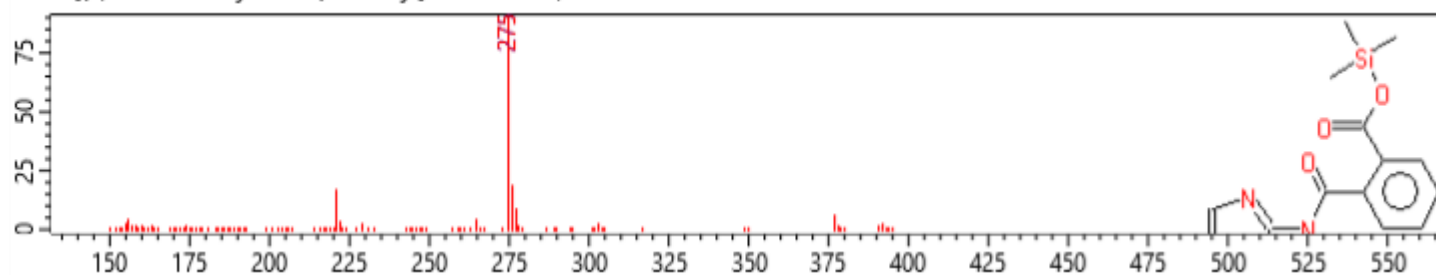
2-Isopropylmalic acid, O-trimethylsilyl-, bis(trimethylsilyl) ester



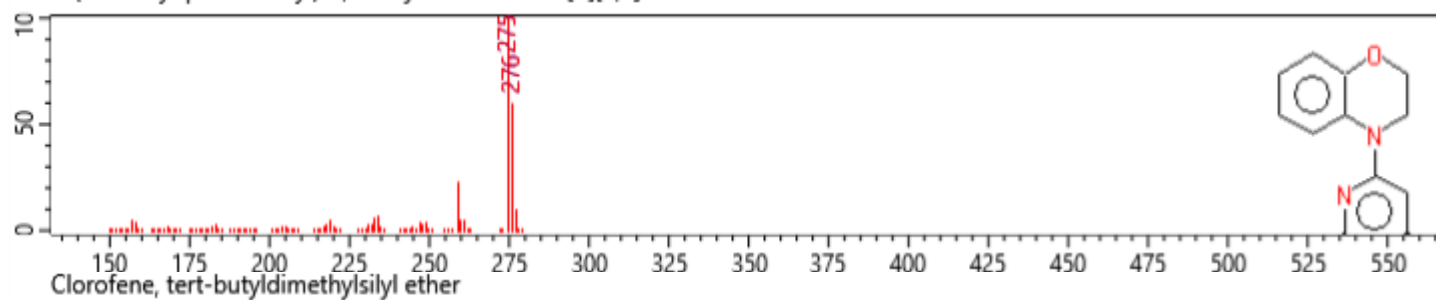
2-Carboxy-3-methyl-succinate, tris(trimethylsilyl)-



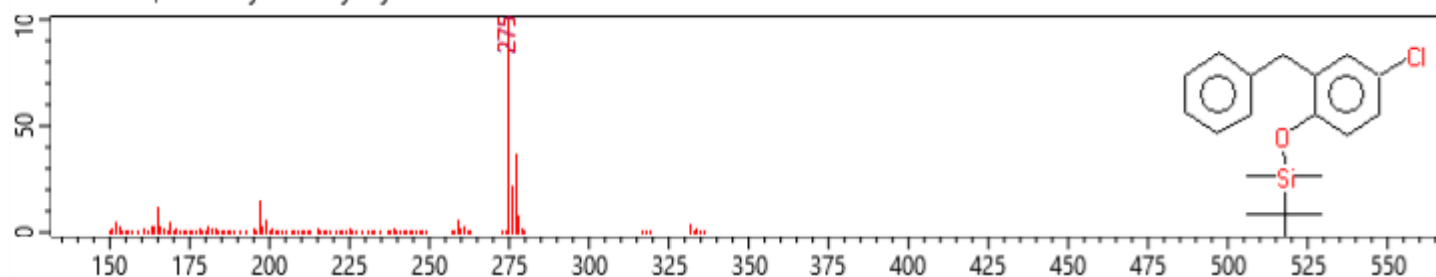
2-[(1,3-Thiazol-2-ylamino)carbonyl]benzoic acid, 2TMS derivative



4-(4-Methylquinolin-2-yl)-3,4-dihydro-2H-benzo[b][1,4]oxazine

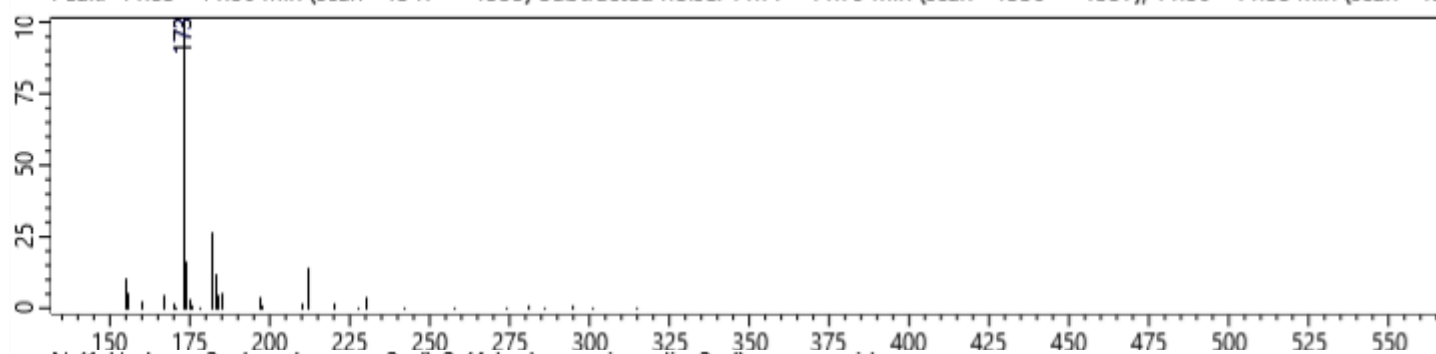


Clorofene, tert-butyldimethylsilyl ether

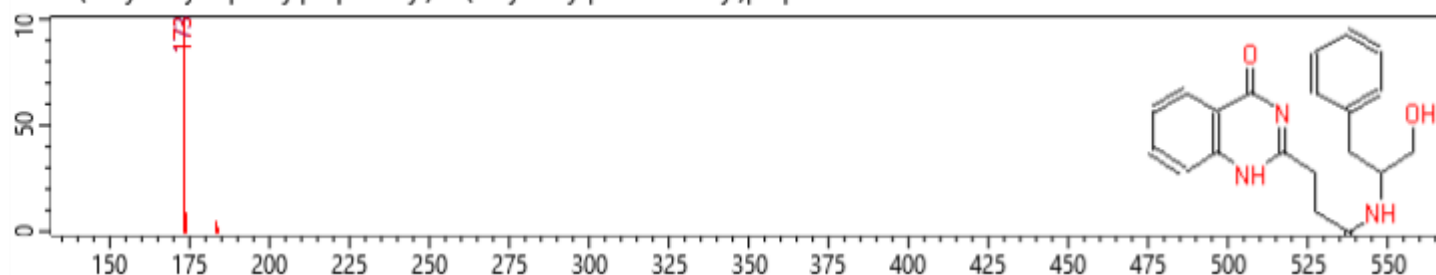


N-(1-Hydroxy-3-phenylpropan-2-yl)-3-(4-hydroxyquinazolin-2-yl)propanamide

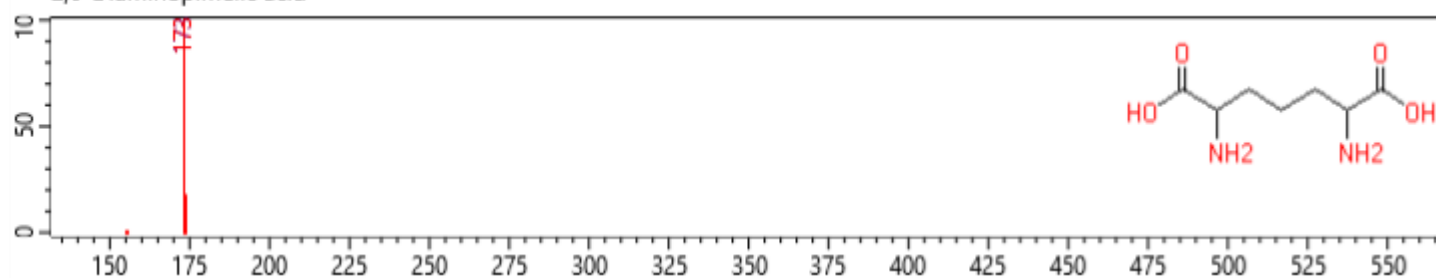
Peak: 11.83 - 11.86 min (scan #1347 - #1355) Subtracted noise: 11.77 - 11.79 min (scan #1330 - #1337), 11.86 - 11.88 min (scan #13)

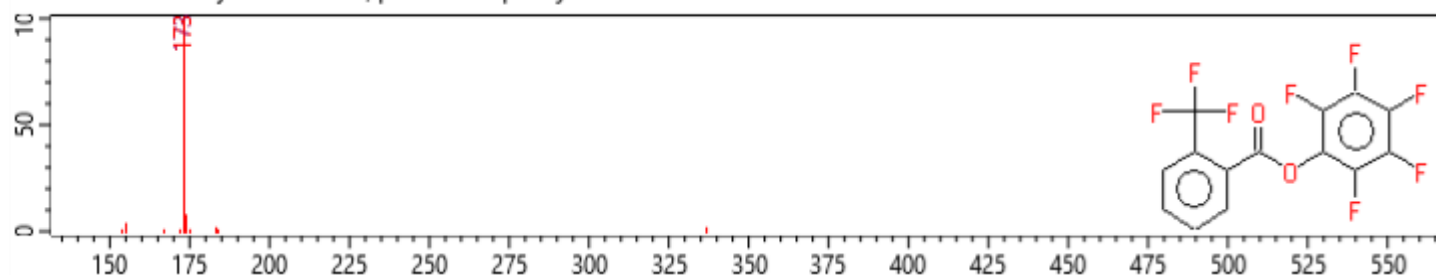
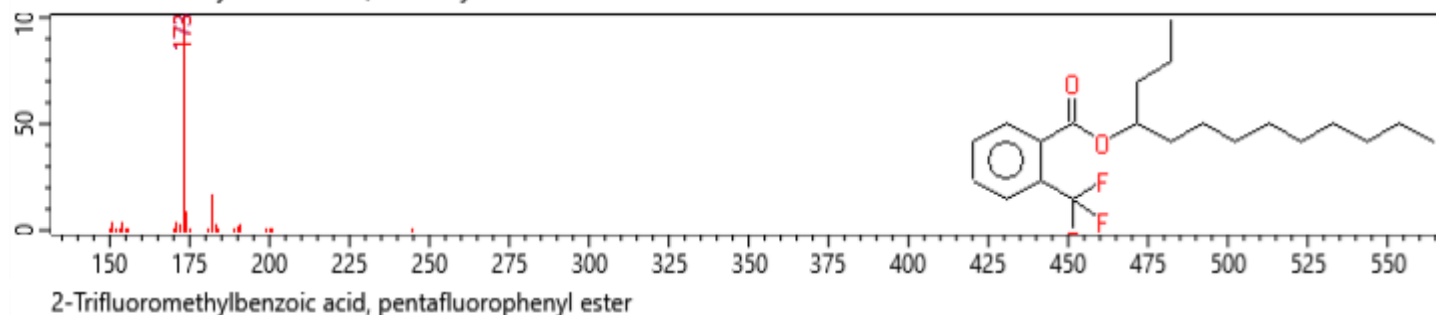
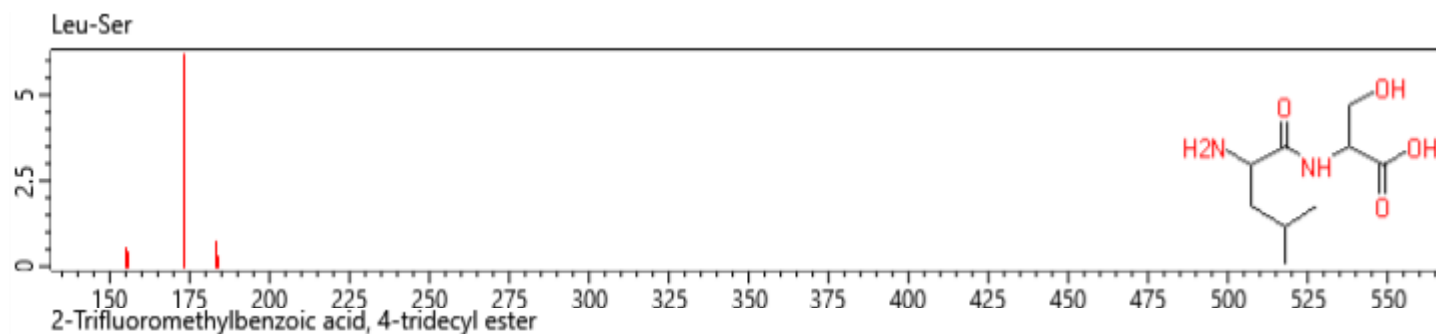


N-(1-Hydroxy-3-phenylpropan-2-yl)-3-(4-hydroxyquinazolin-2-yl)propanamide



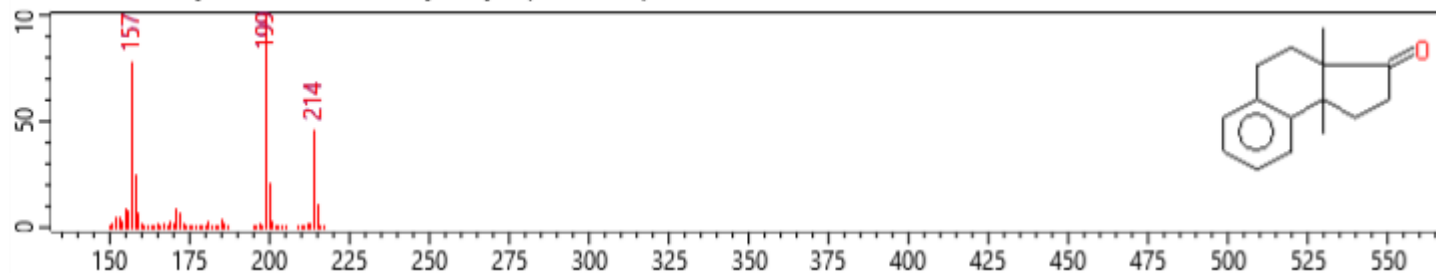
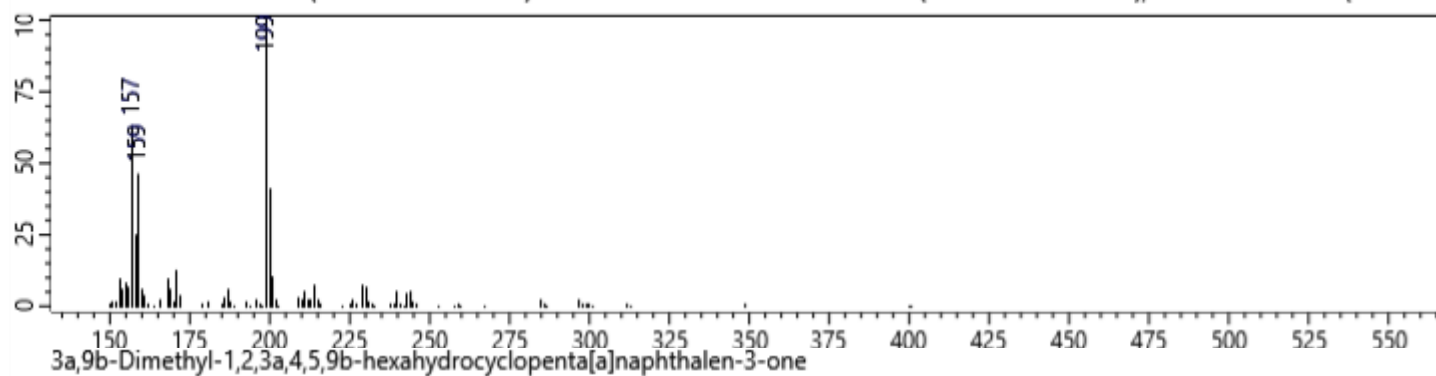
2,6-Diaminopimelic acid



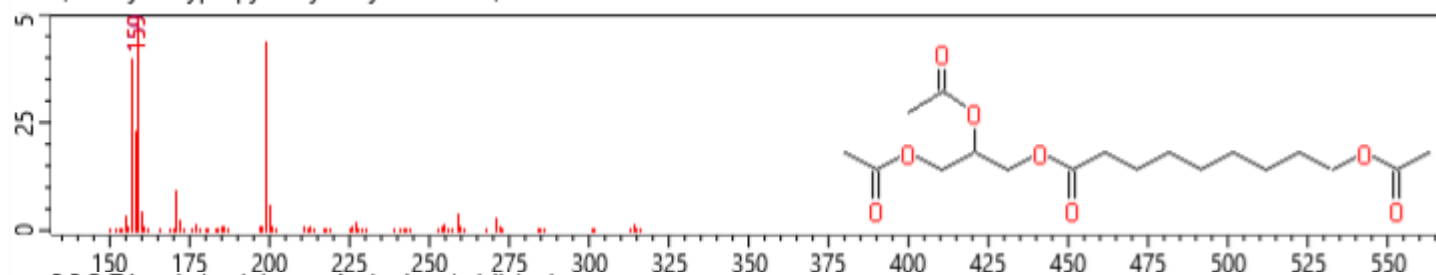


3a,9b-Dimethyl-1,2,3a,4,5,9b-hexahydrocyclopenta[a]naphthalen-3-one

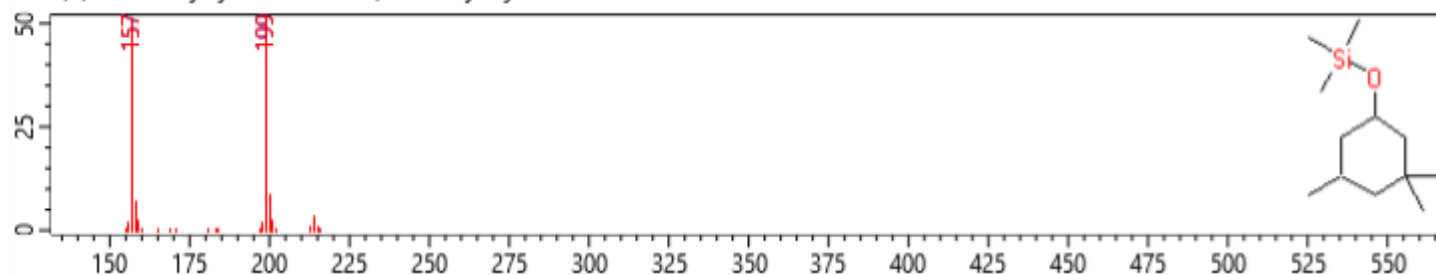
Peak: 11.86 - 11.88 min (scan #1357 - #1362) Subtracted noise: 11.83 - 11.86 min (scan #1349 - #1355), 11.90 - 11.92 min (scan #1363 - #1365)



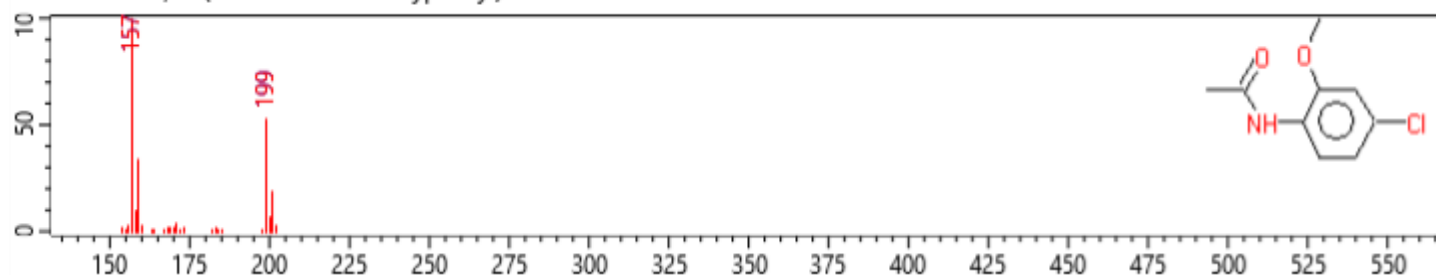
2,3-Dihydroxypropyl 9-hydroxynonanoate, triacetate



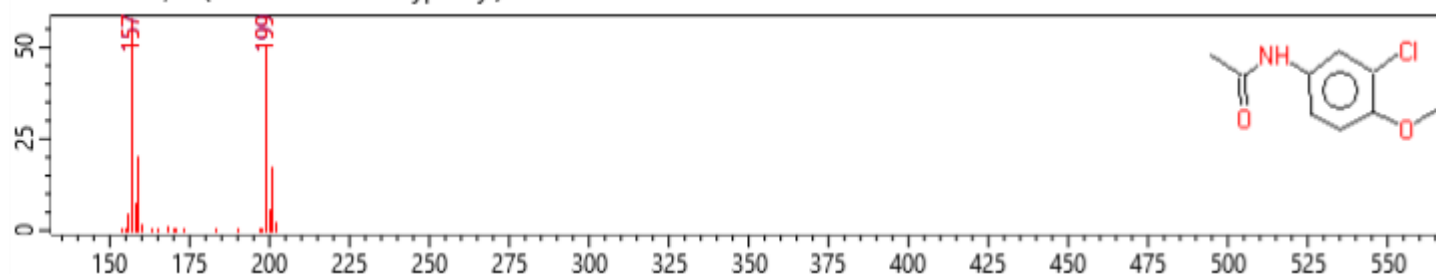
3,3,5-Trimethylcyclohexan-1-ol, trimethylsilyl ether



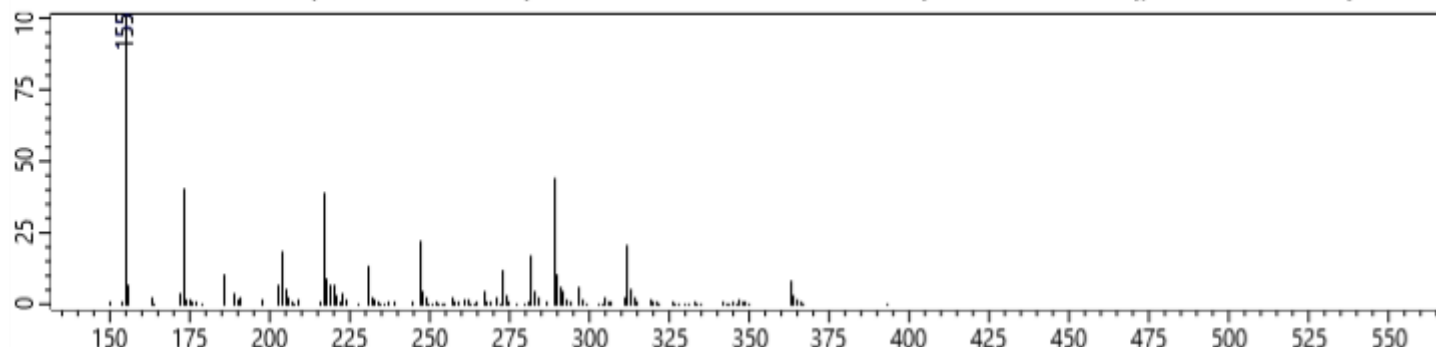
Acetamide, N-(4-chloro-2-methoxyphenyl)-



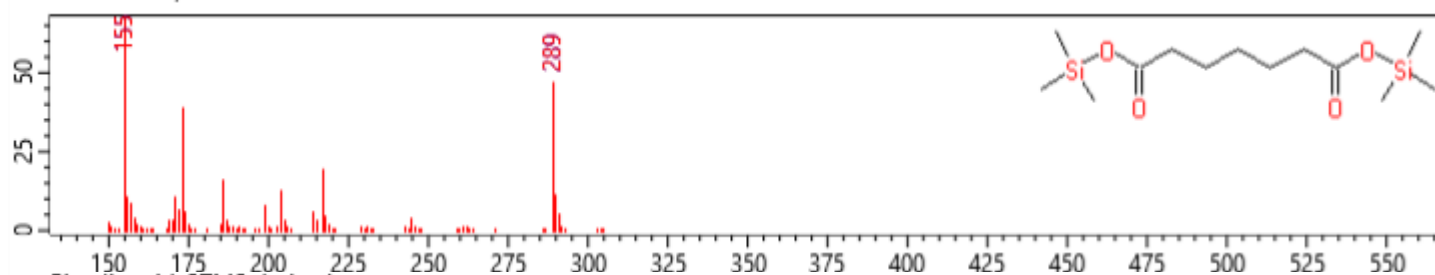
Acetamide, N-(3-chloro-4-methoxyphenyl)-

**Pimelic acid, 2TMS derivative**

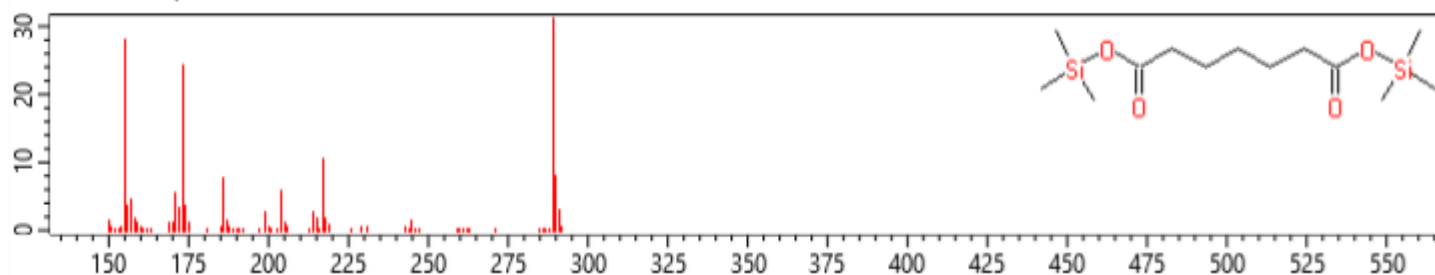
Peak: 11.93 - 11.96 min (scan #1376 - #1384) Subtracted noise: 11.87 - 11.90 min (scan #1358 - #1366), 11.97 - 12.00 min (scan #1385 - #1392)



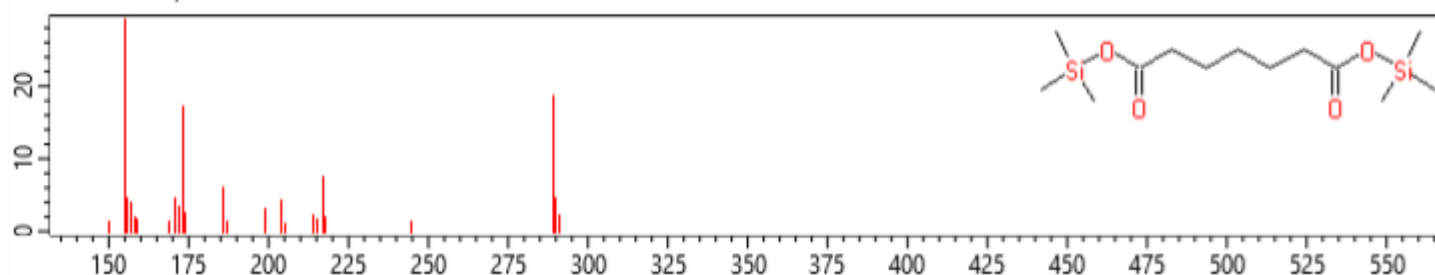
Pimelic acid, 2TMS derivative



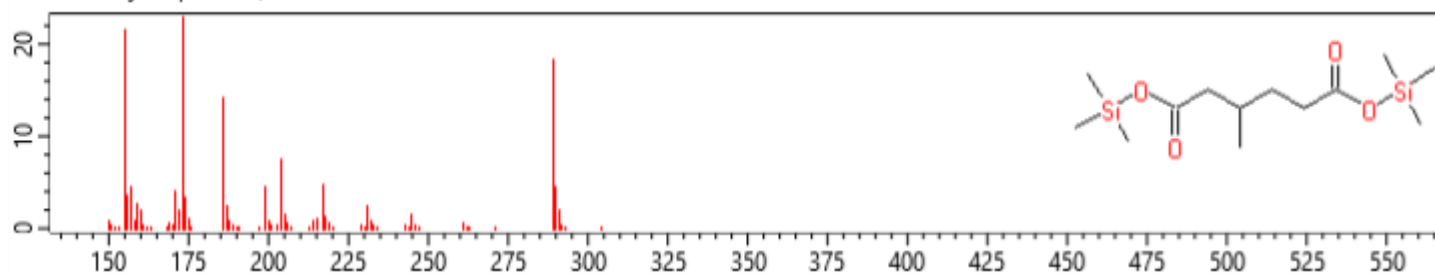
Pimelic acid, 2TMS derivative



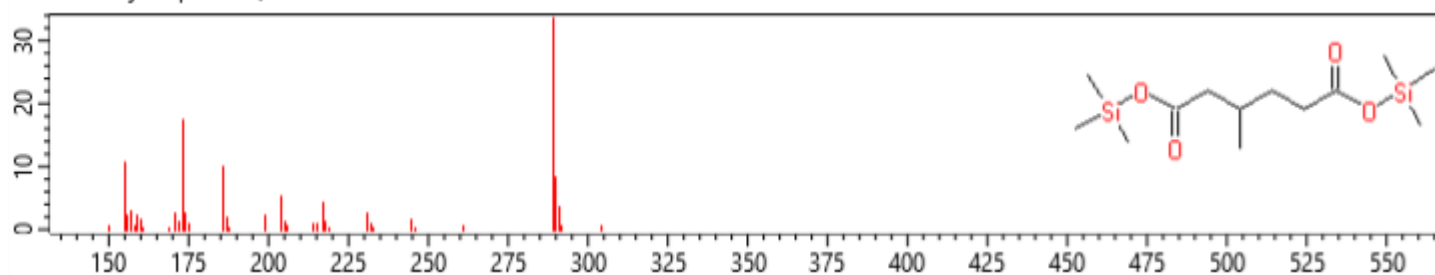
Pimelic acid, 2TMS derivative



3-Methyladipic acid, 2TMS derivative

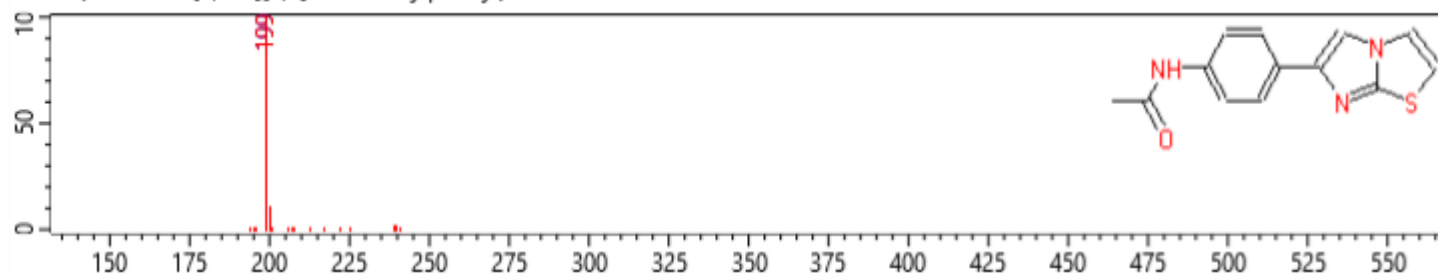
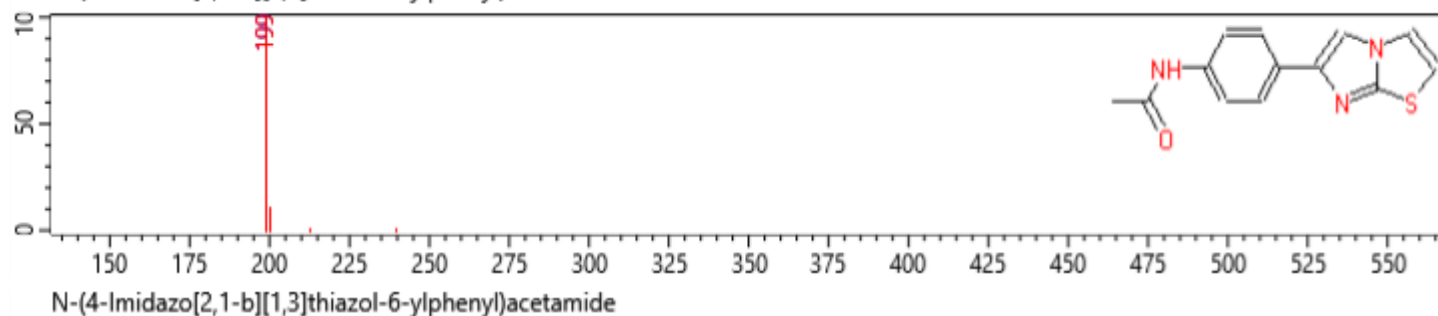
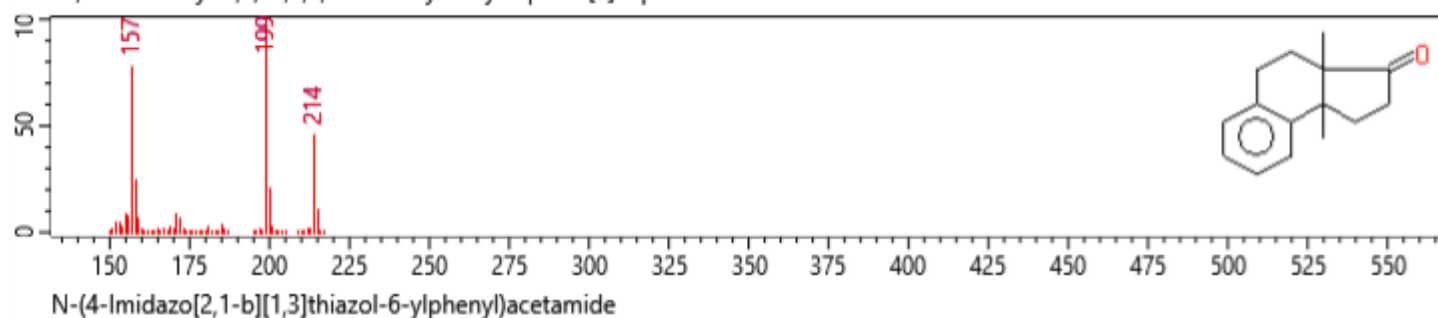
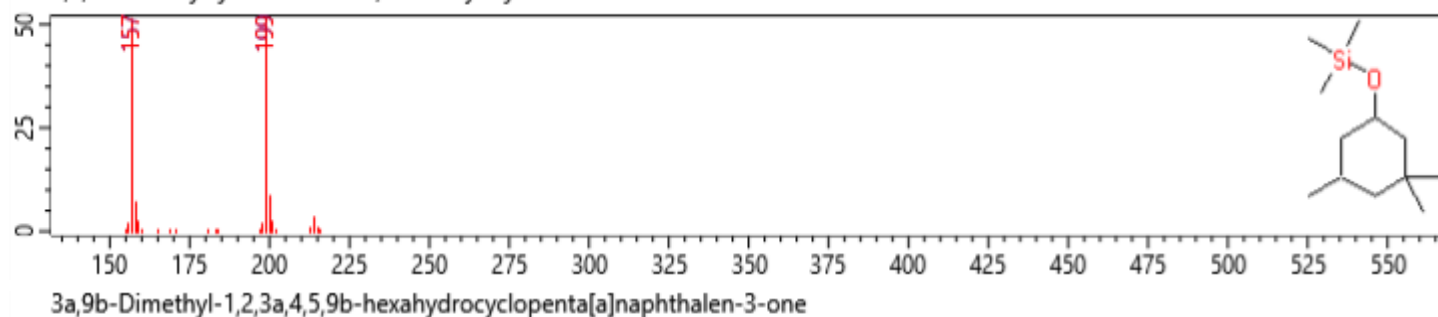
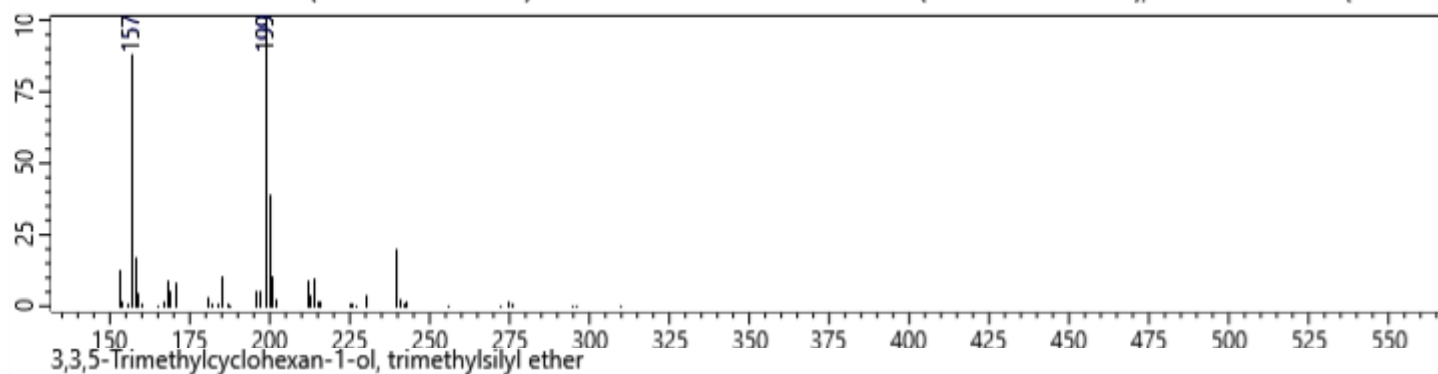


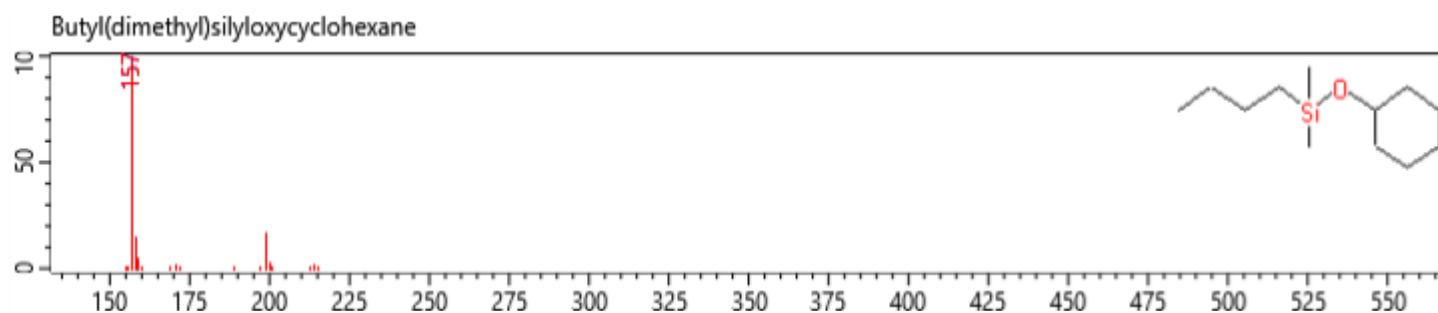
3-Methyladipic acid, 2TMS derivative



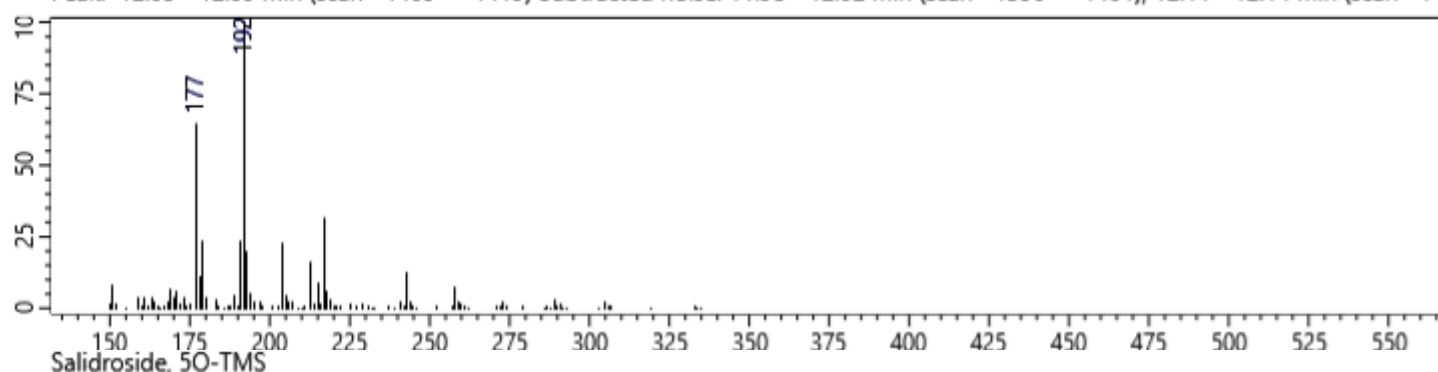
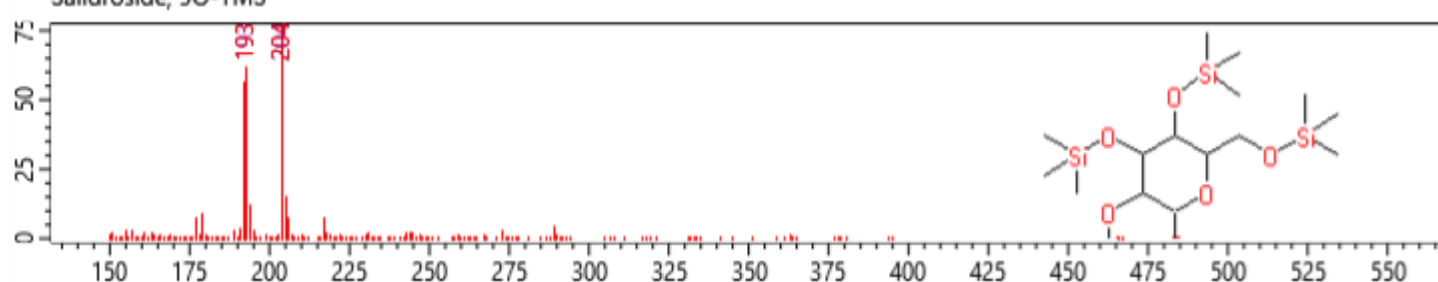
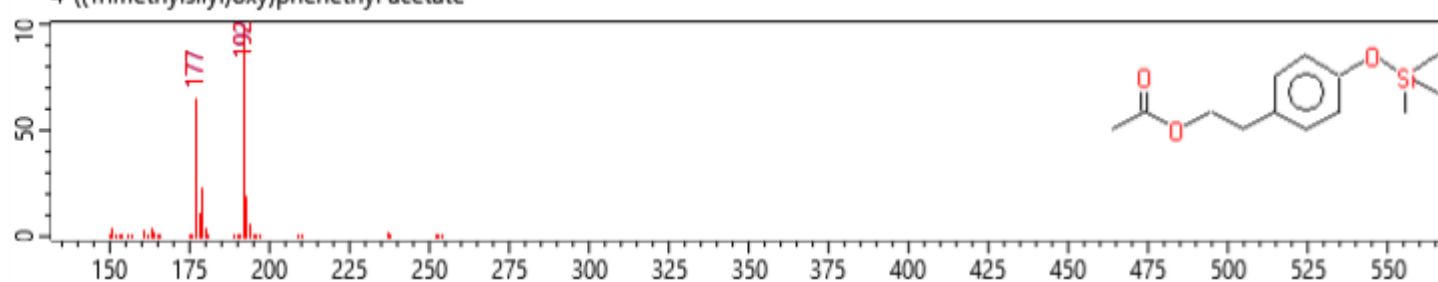
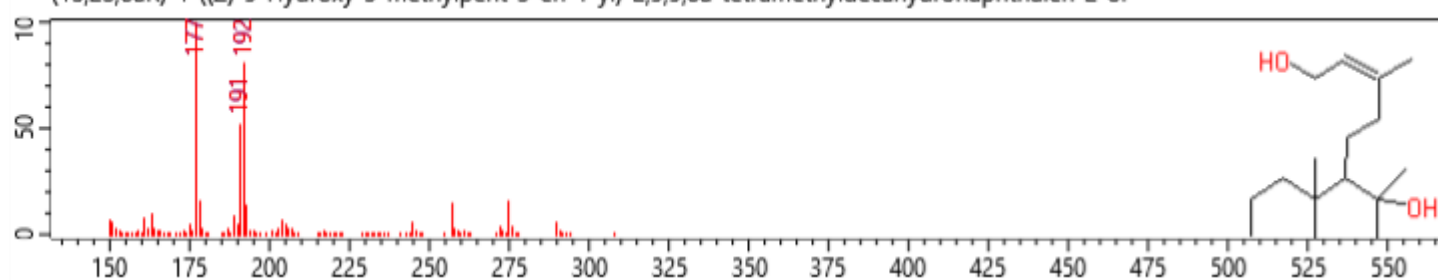
3,3,5-Trimethylcyclohexan-1-ol, trimethylsilyl ether

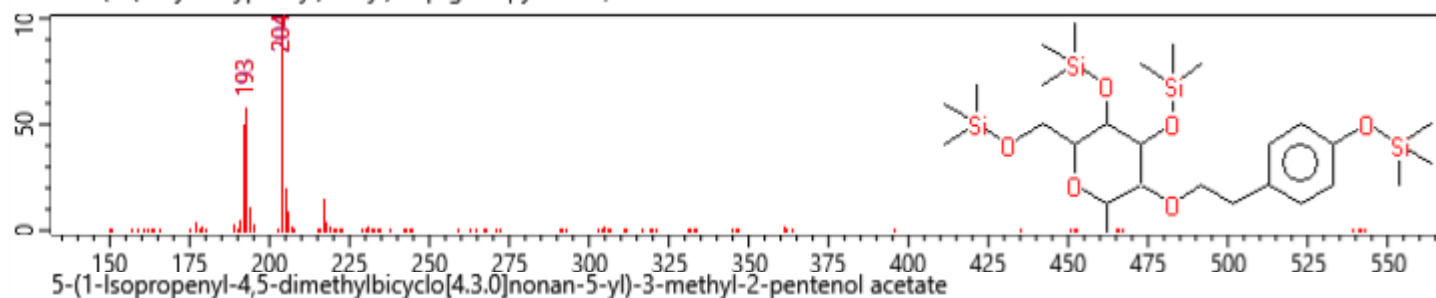
Peak: 11.99 - 12.01 min (scan #1393 - #1399) Subtracted noise: 11.94 - 11.96 min (scan #1379 - #1385), 12.02 - 12.05 min (scan #14



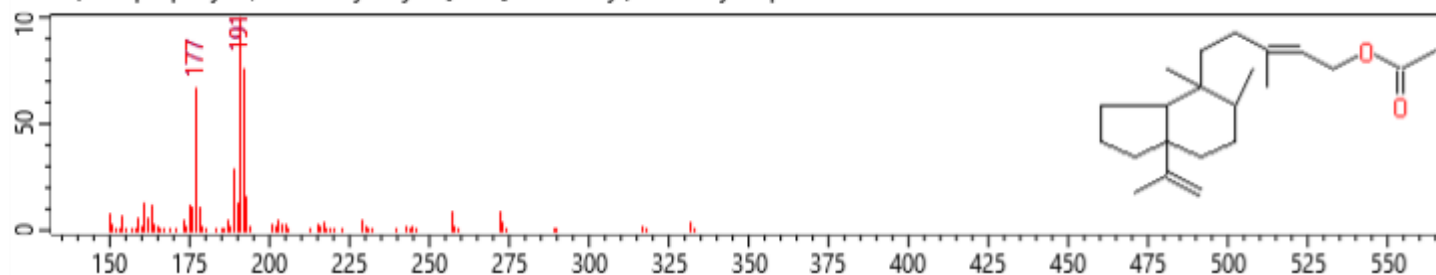
**Salidroside, 5O-TMS**

Peak: 12.05 - 12.09 min (scan #1409 - #1419) Subtracted noise: 11.98 - 12.02 min (scan #1390 - #1401), 12.11 - 12.14 min (scan #1410 - #1419)

**Salidroside, 5O-TMS****4-((Trimethylsilyl)oxy)phenethyl acetate****(1S,2S,8aR)-1-((Z)-5-Hydroxy-3-methylpent-3-en-1-yl)-2,5,5,8a-tetramethyldecahydronaphthalen-2-ol**

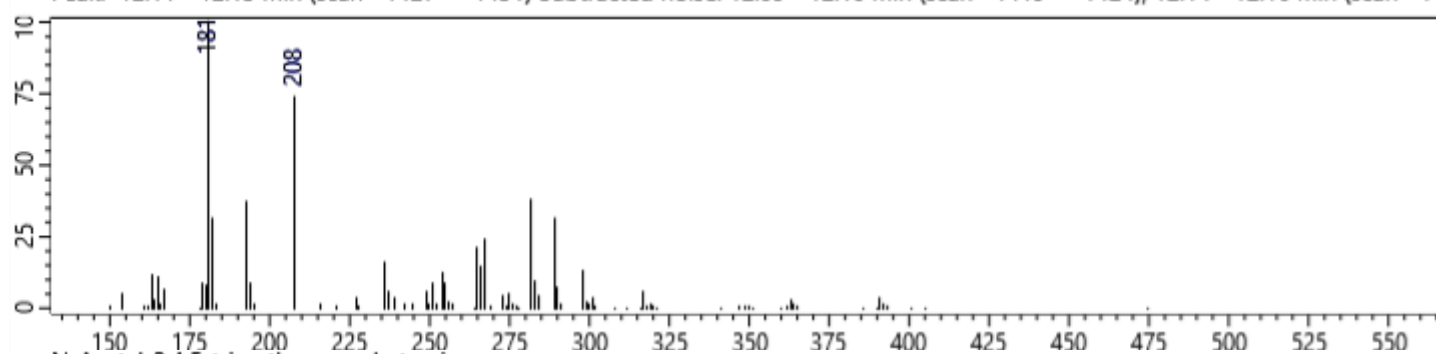
2-O-(2-(4-hydroxyphenyl)-ethyl)-d- β -glucopyranose, 5TMS

5-(1-Isopropenyl-4,5-dimethylbicyclo[4.3.0]nonan-5-yl)-3-methyl-2-pentenol acetate

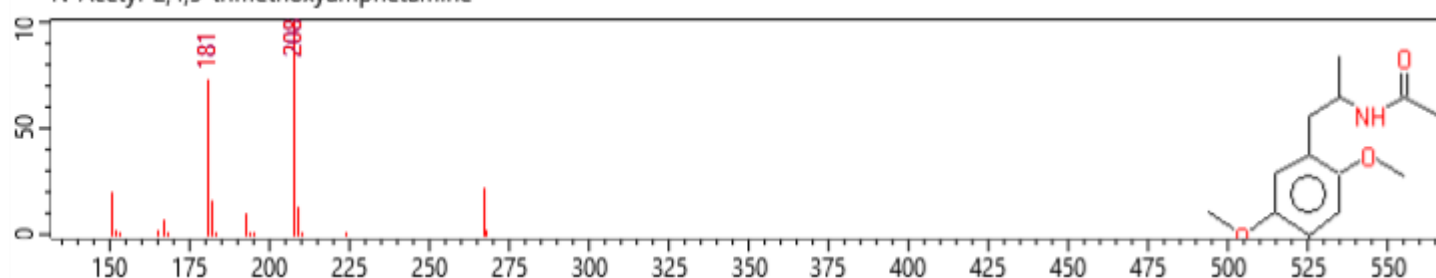


N-Acetyl-2,4,5-trimethoxyamphetamine

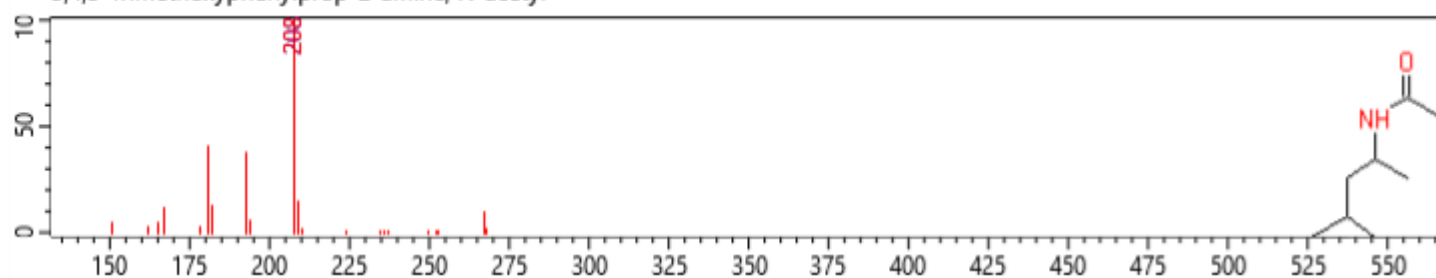
Peak: 12.11 - 12.13 min (scan #1427 - #1431) Subtracted noise: 12.09 - 12.10 min (scan #1419 - #1424), 12.14 - 12.16 min (scan #1432 - #1436)



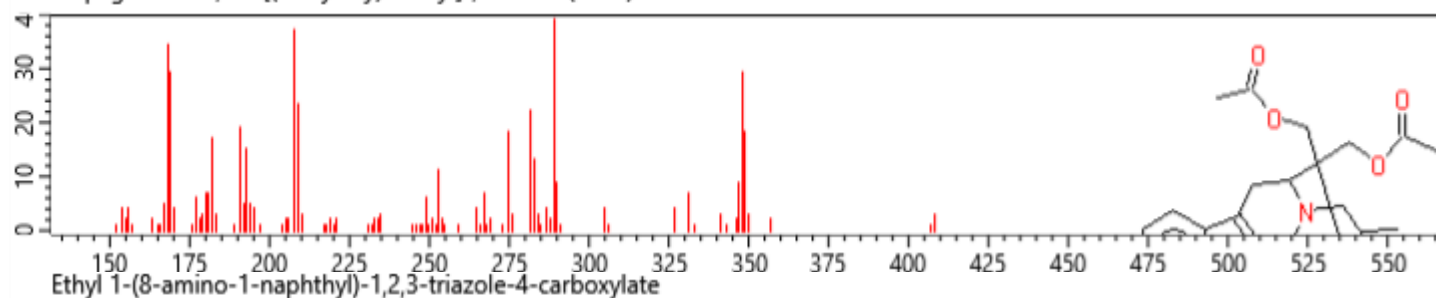
N-Acetyl-2,4,5-trimethoxyamphetamine



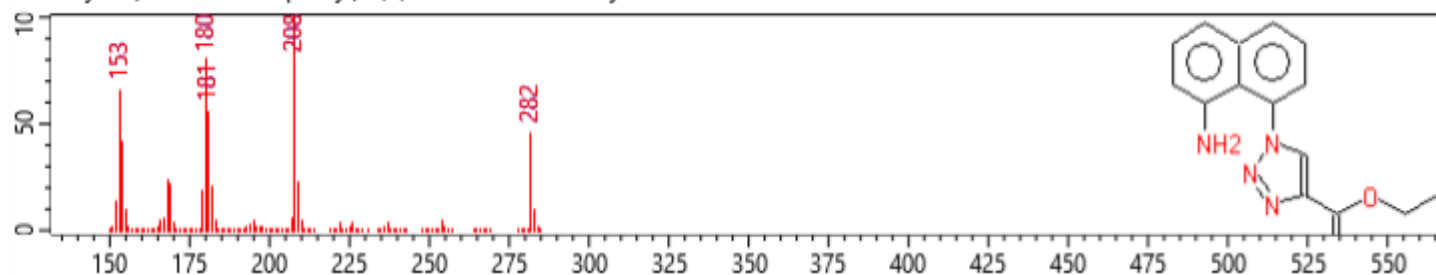
3,4,5-Trimethoxyphenylprop-2-amine, N-acetyl-



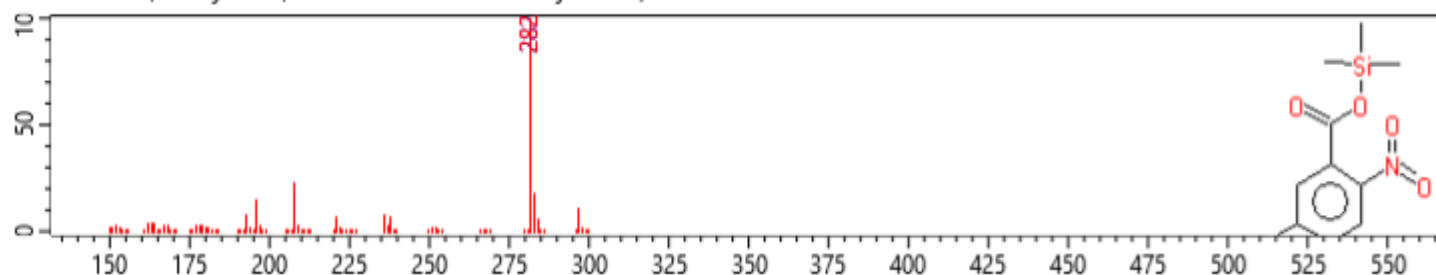
Sarpagan-17-ol, 16-[(acetyloxy)methyl]-, acetate (ester)



Ethyl 1-(8-amino-1-naphthyl)-1,2,3-triazole-4-carboxylate

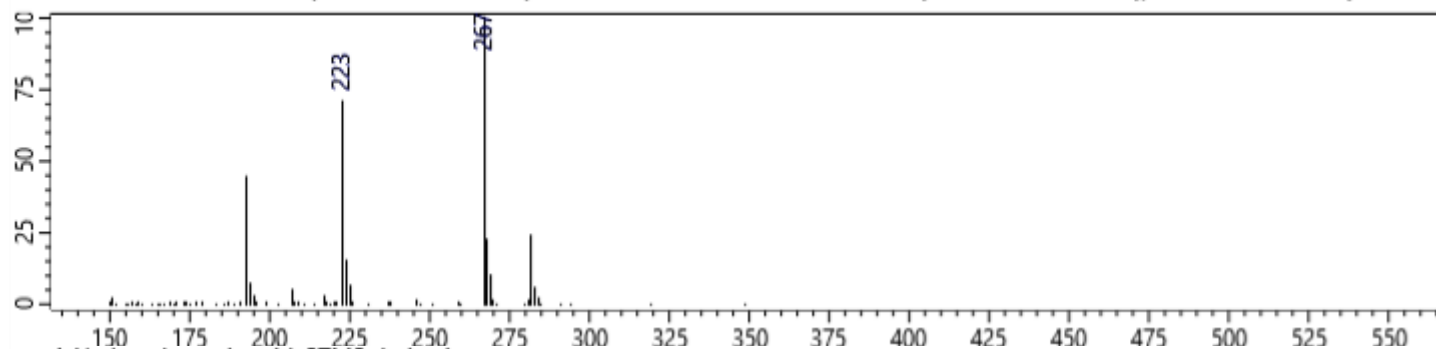


7-Nitro-2,3-dihydro-1,4-benzodioxine-6-carboxylic acid, TMS derivative

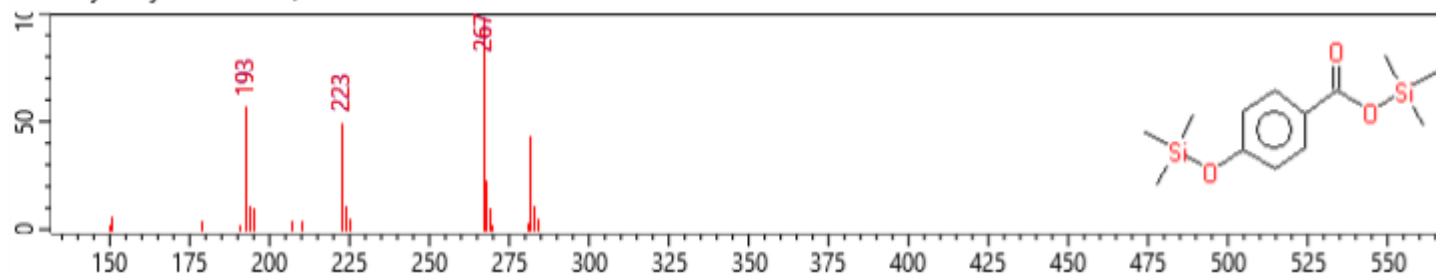


4-Hydroxybenzoic acid, 2TMS derivative

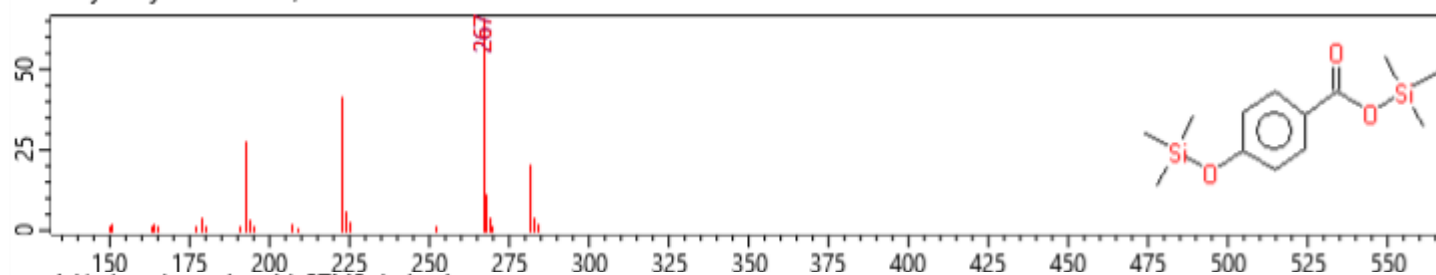
Peak: 12.17 - 12.22 min (scan #1444 - #1457) Subtracted noise: 12.09 - 12.14 min (scan #1421 - #1434), 12.24 - 12.29 min (scan #1458 - #1465)



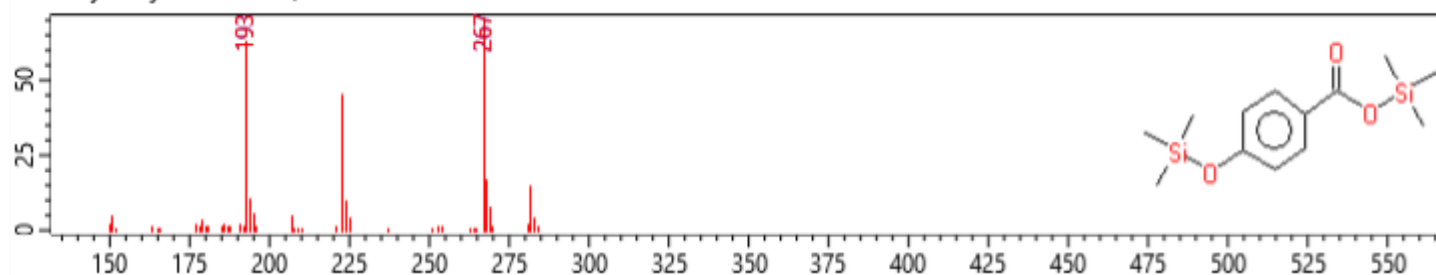
4-Hydroxybenzoic acid, 2TMS derivative



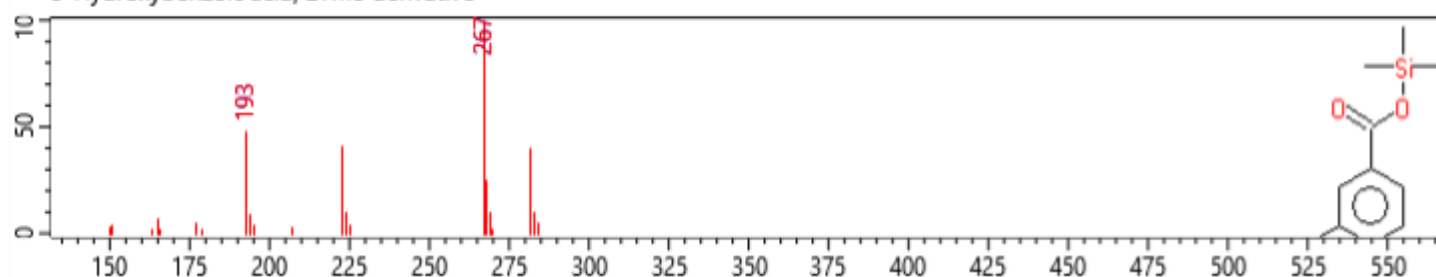
4-Hydroxybenzoic acid, 2TMS derivative



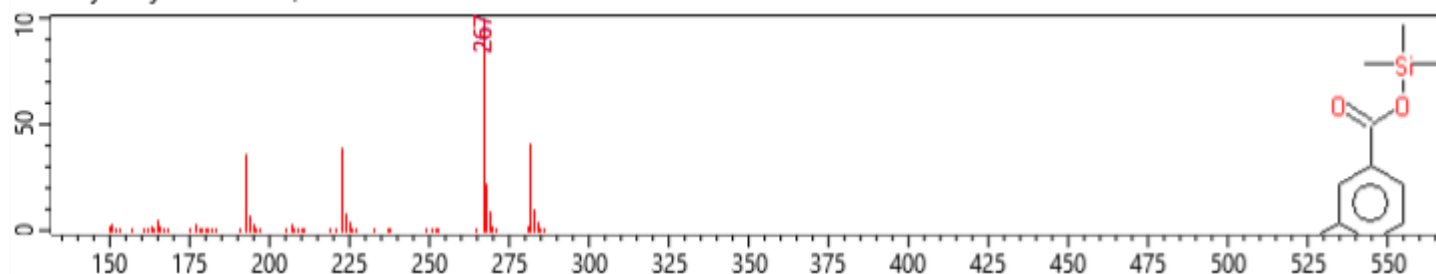
4-Hydroxybenzoic acid, 2TMS derivative



3-Hydroxybenzoic acid, 2TMS derivative

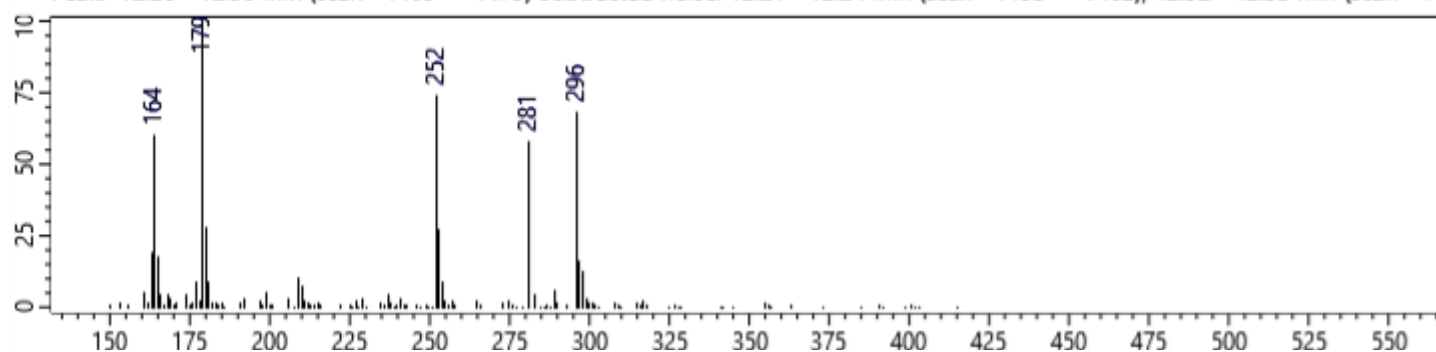


3-Hydroxybenzoic acid, 2TMS derivative

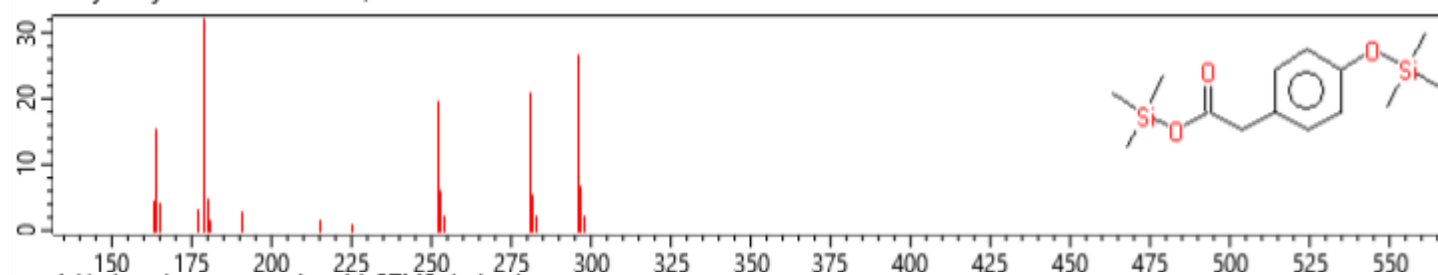


4-Hydroxybenzeneacetic acid, 2TMS derivative

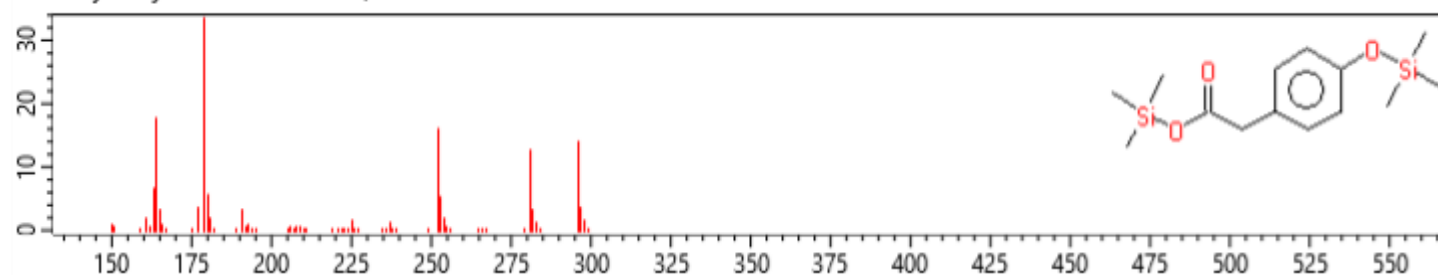
Peak: 12.26 - 12.30 min (scan #1469 - #1479) Subtracted noise: 12.21 - 12.24 min (scan #1453 - #1462), 12.32 - 12.35 min (scan #1470 - #1479)



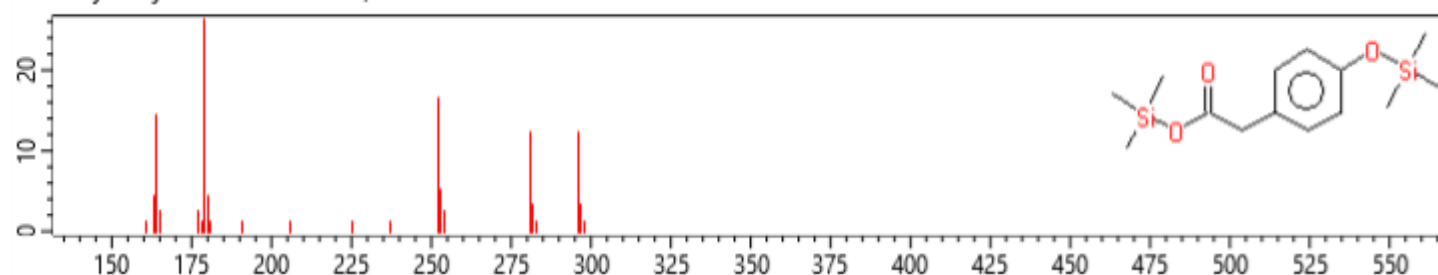
4-Hydroxybenzeneacetic acid, 2TMS derivative



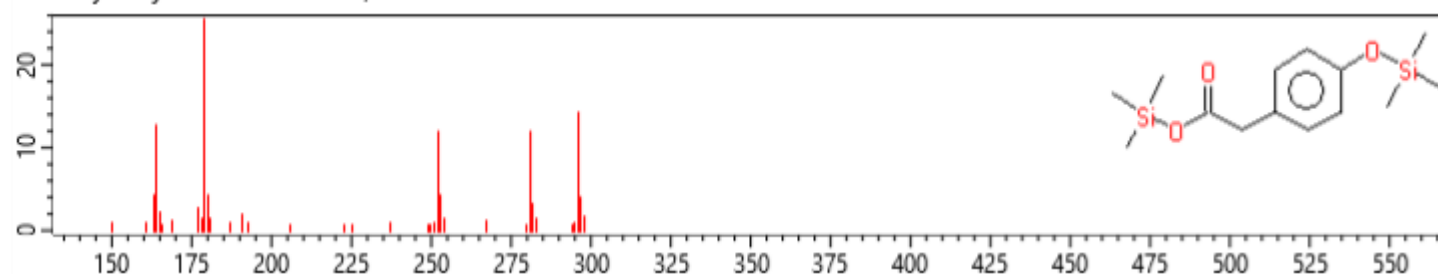
4-Hydroxybenzeneacetic acid, 2TMS derivative



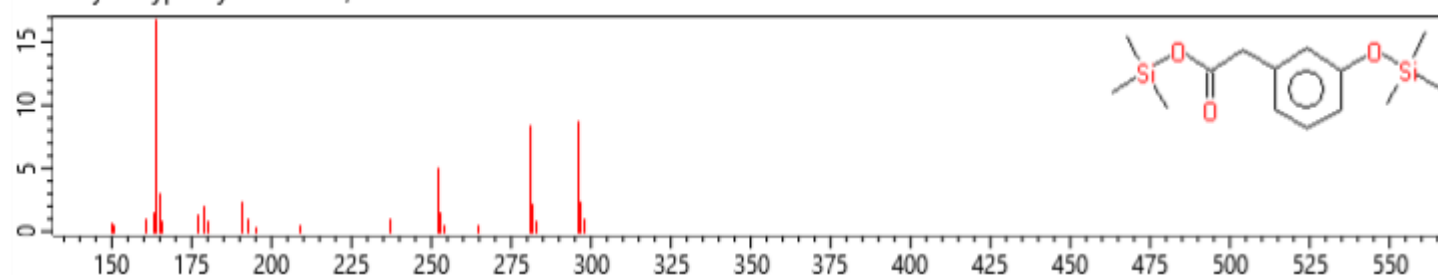
4-Hydroxybenzeneacetic acid, 2TMS derivative



4-Hydroxybenzeneacetic acid, 2TMS derivative

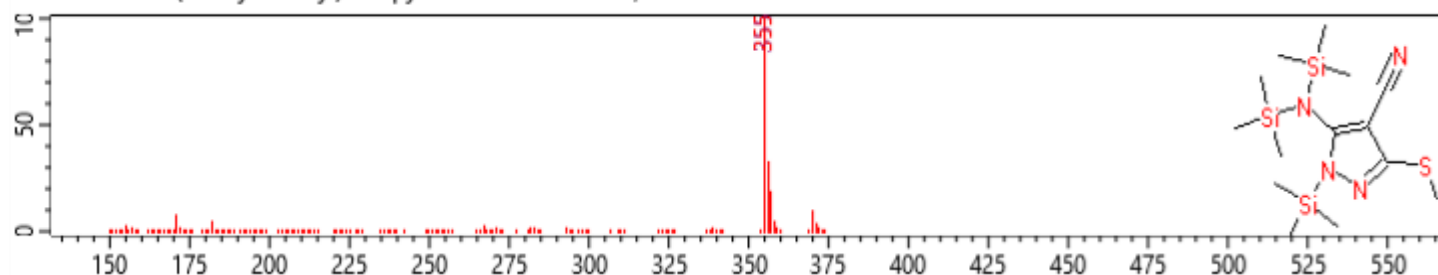
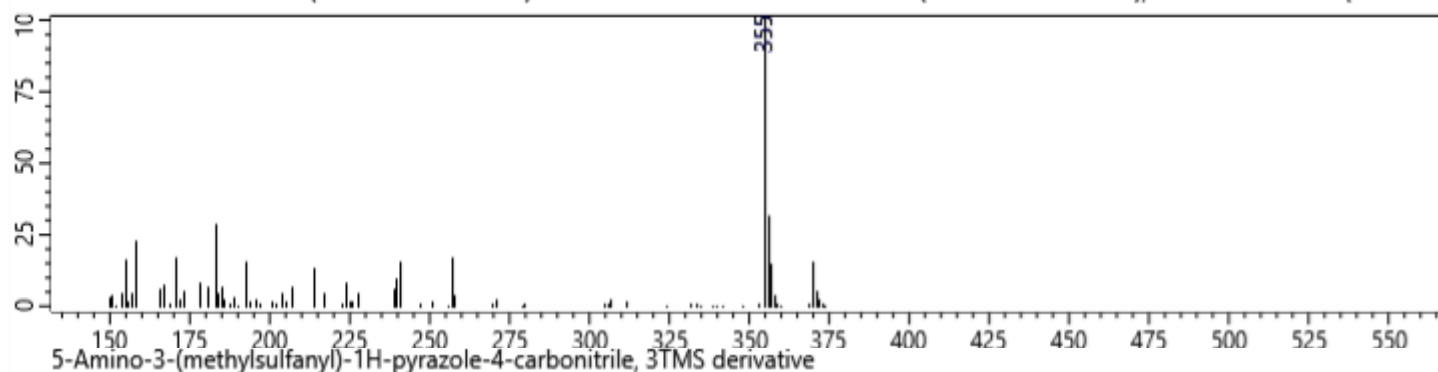
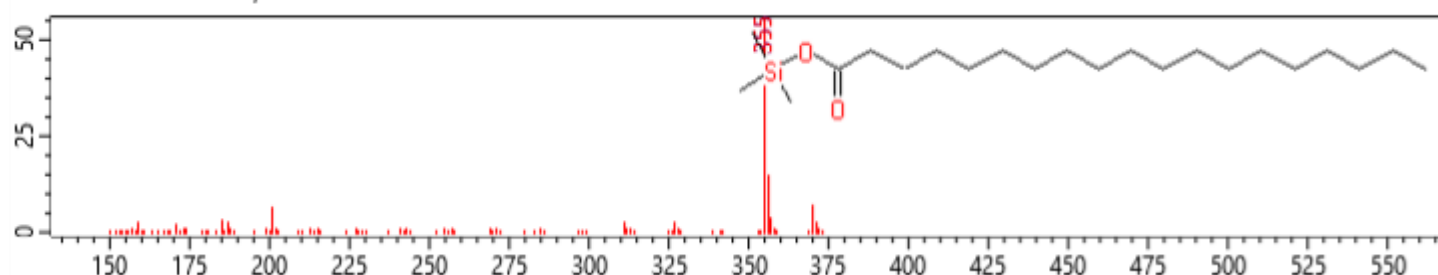
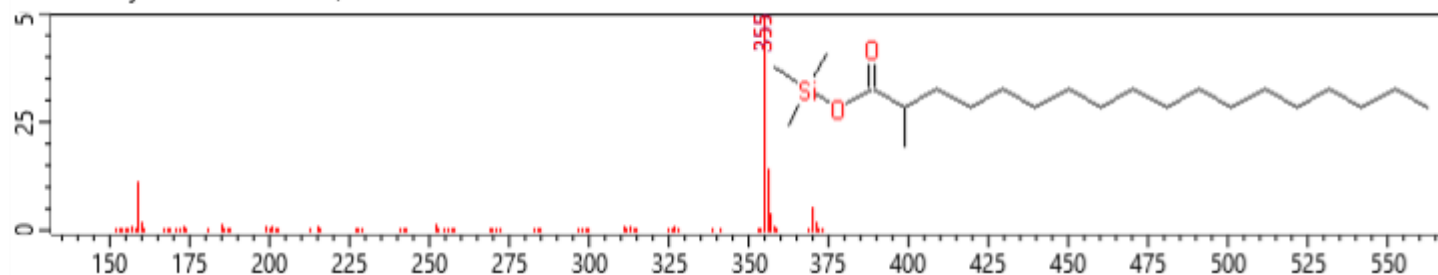
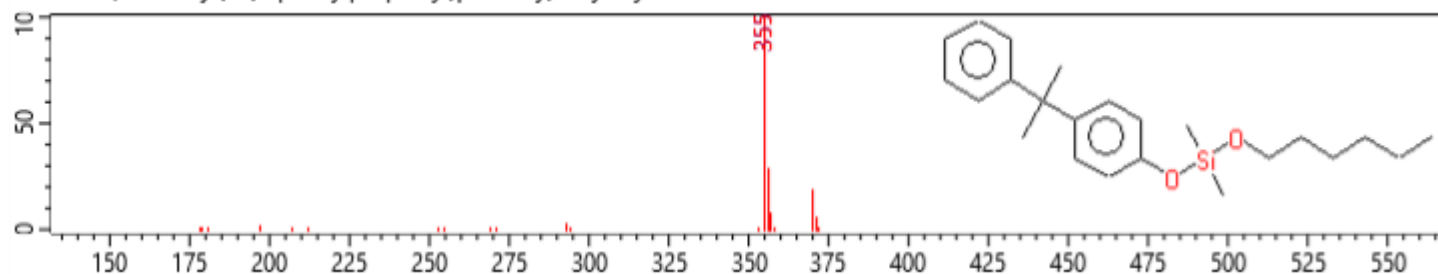


3-Hydroxyphenylacetic acid, 2TMS derivative

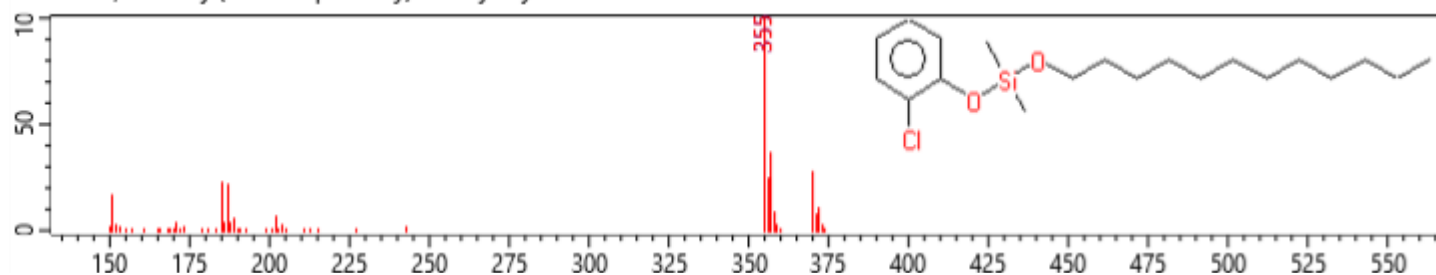


5-Amino-3-(methylsulfanyl)-1H-pyrazole-4-carbonitrile, 3TMS derivative

Peak: 12.38 - 12.43 min (scan #1500 - #1514) Subtracted noise: 12.26 - 12.32 min (scan #1469 - #1484), 12.43 - 12.48 min (scan #1515)

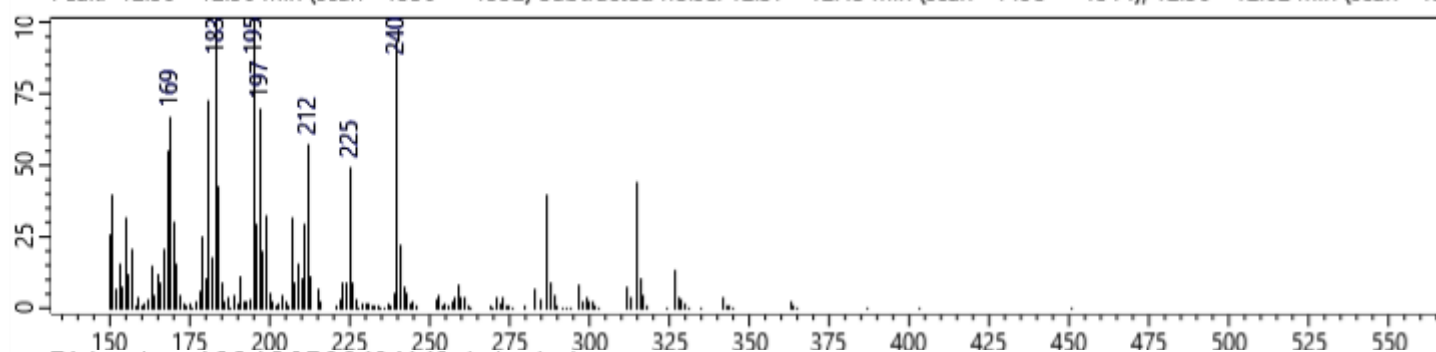
**Nonadecanoic acid, TMS derivative****2-Methyloctadecanoic acid, TMS****Silane, dimethyl(4-(2-phenylprop-2-yl)phenoxy)hexyloxy-**

Silane, dimethyl(2-chlorophenoxy)dodecyloxy-

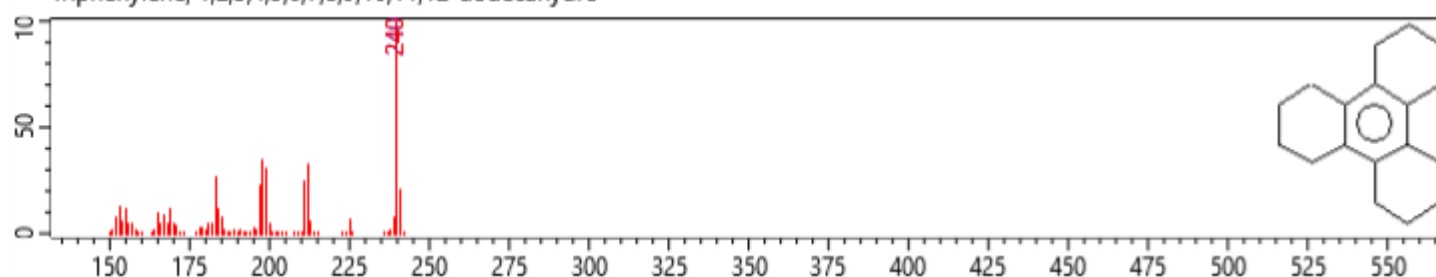


Triphenylene, 1,2,3,4,5,6,7,8,9,10,11,12-dodecahydro-

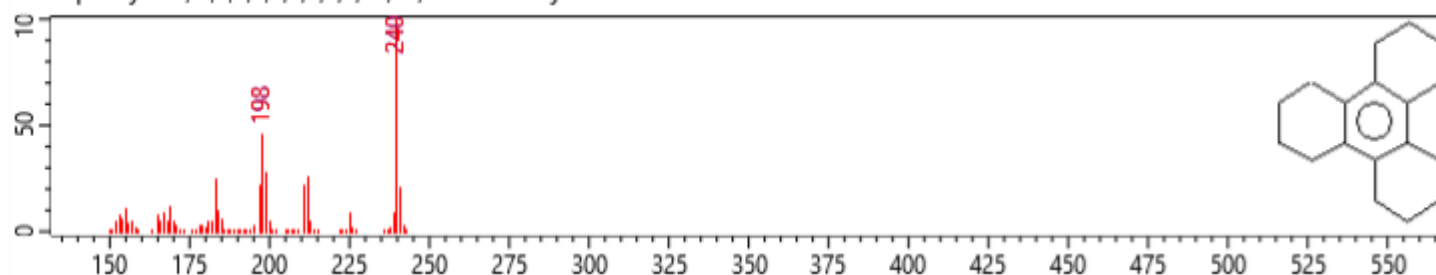
Peak: 12.50 - 12.56 min (scan #1536 - #1552) Subtracted noise: 12.37 - 12.43 min (scan #1498 - #1514), 12.56 - 12.62 min (scan #1553 - #1569)



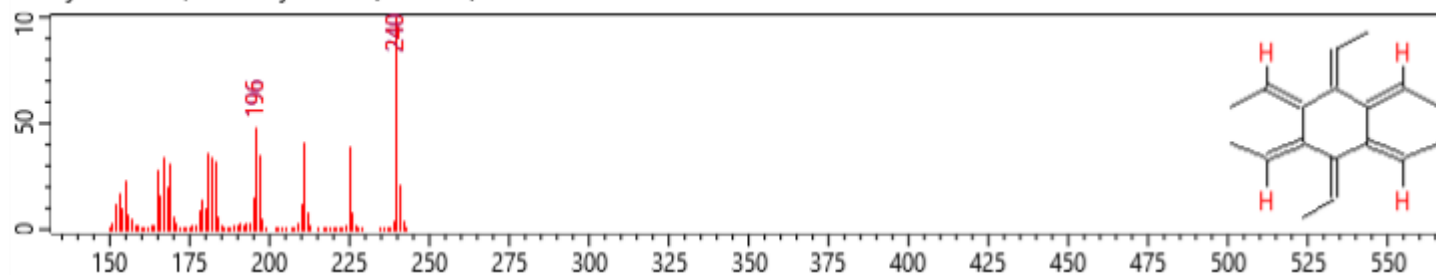
Triphenylene, 1,2,3,4,5,6,7,8,9,10,11,12-dodecahydro-

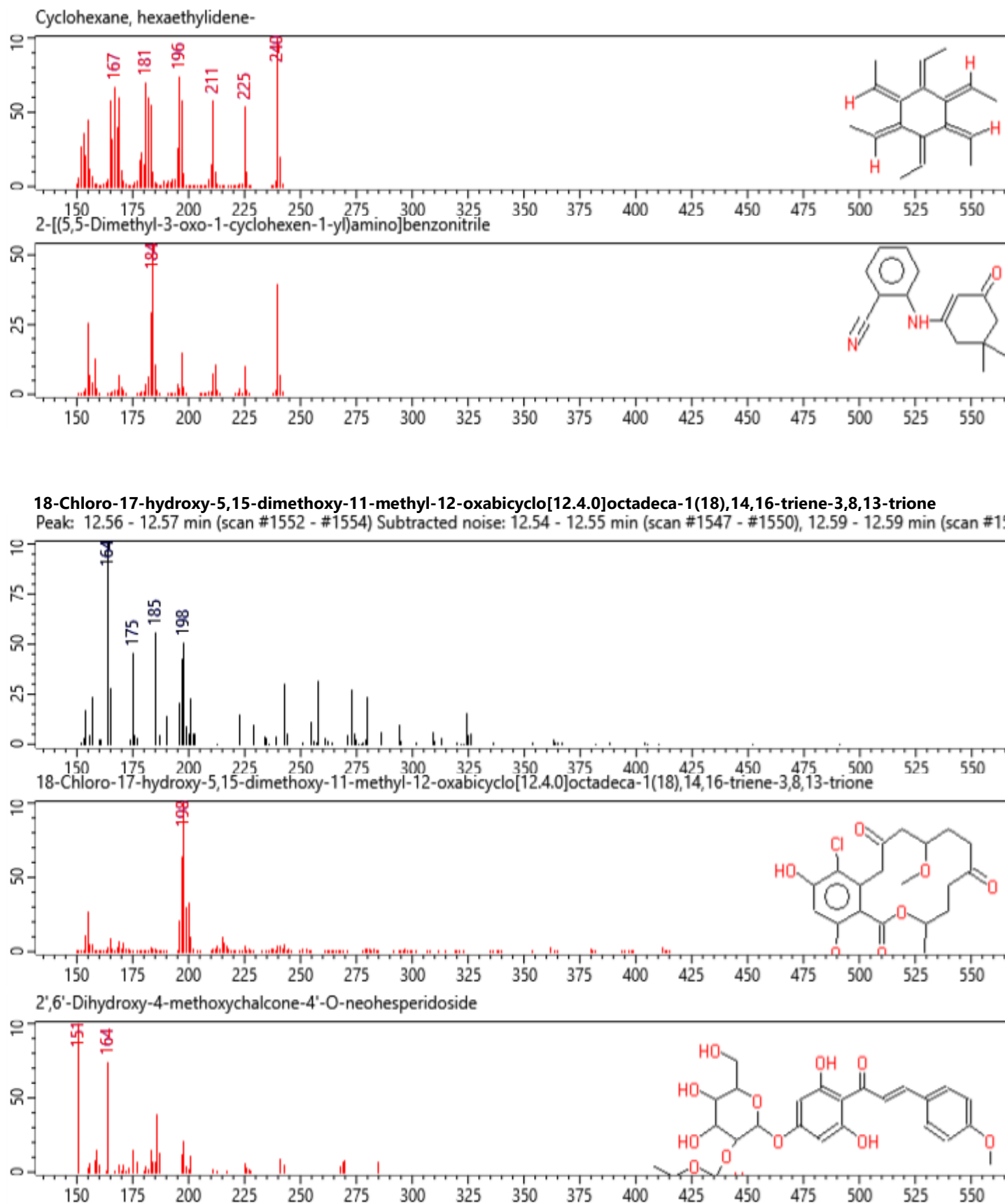


Triphenylene, 1,2,3,4,5,6,7,8,9,10,11,12-dodecahydro-

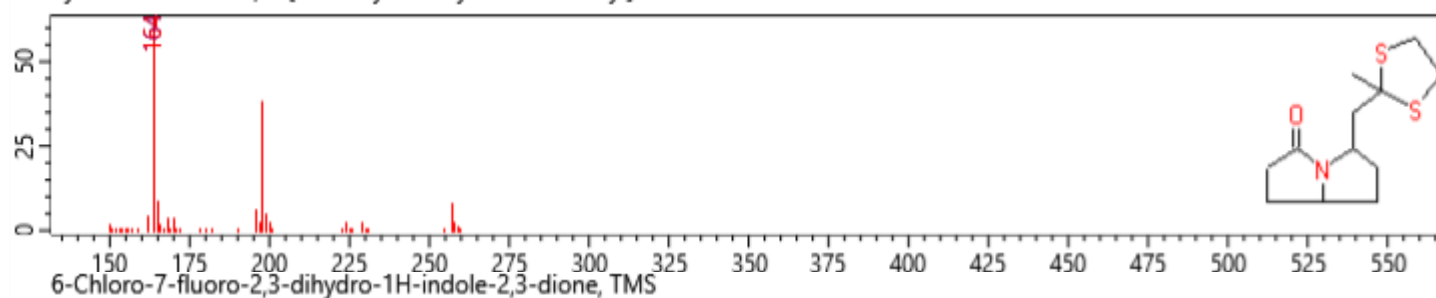


Cyclohexane, hexaethylidene- (isomer 1)

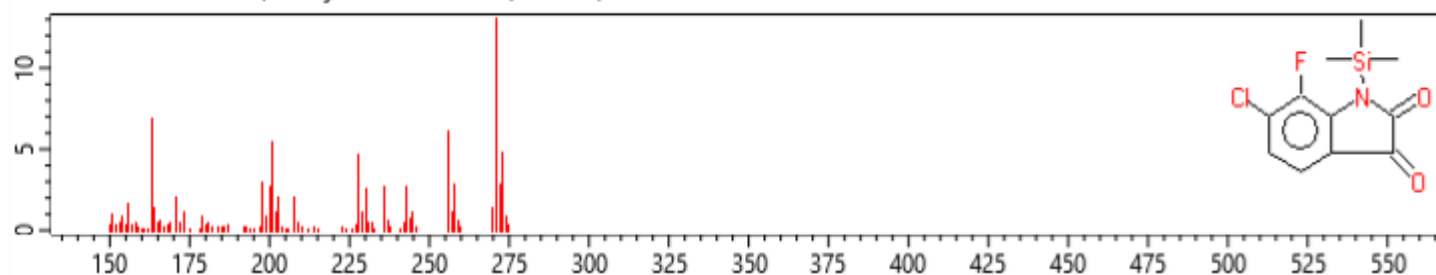




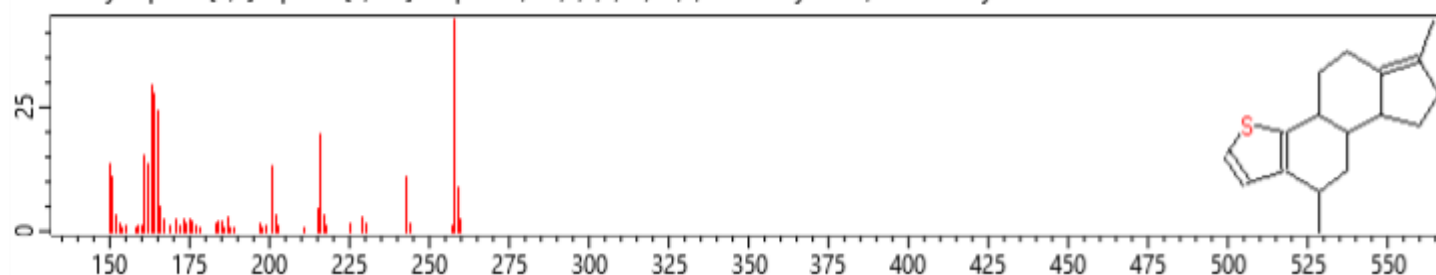
Pyrrolizidine-3-one, 5-[2-methyl-2-ethylenedithioethyl]-



6-Chloro-7-fluoro-2,3-dihydro-1H-indole-2,3-dione, TMS

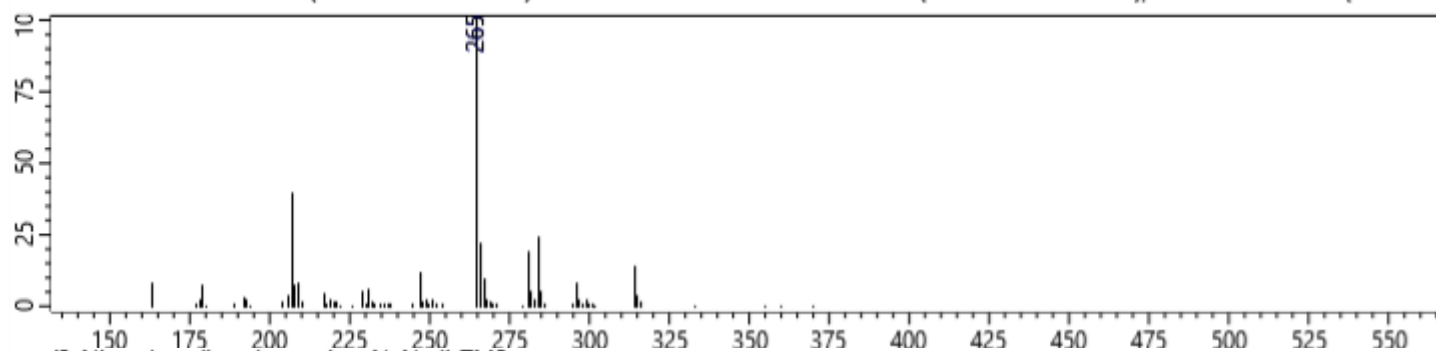


4H-Cyclopenta[5,6]naphtho[1,2-b]thiophene, 3b,5,7,8,8a,8b,9,10-octahydro-6,10-dimethyl-

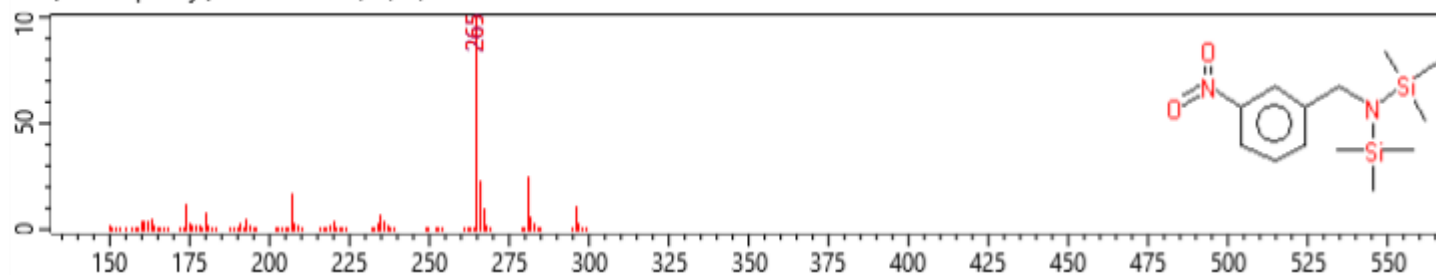


(3-Nitrophenyl)methanamine, N, N, di-TMS

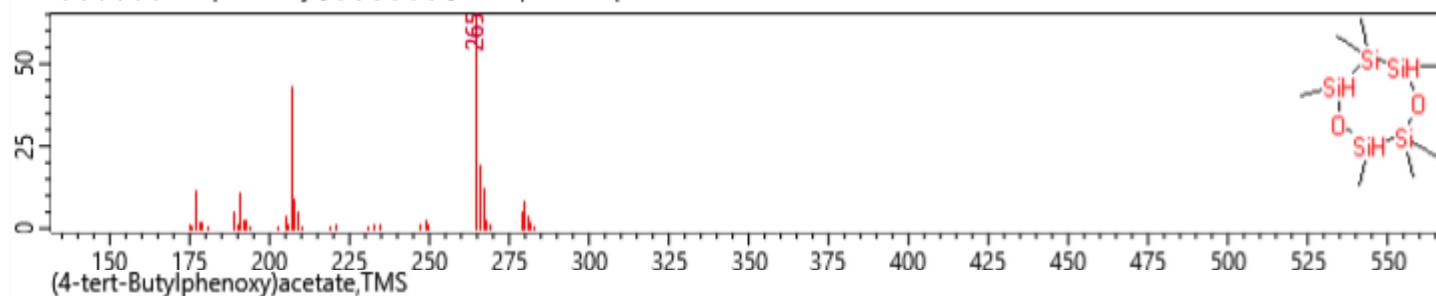
Peak: 12.62 - 12.64 min (scan #1567 - #1575) Subtracted noise: 12.55 - 12.58 min (scan #1549 - #1558), 12.65 - 12.68 min (scan #1576 - #1584)



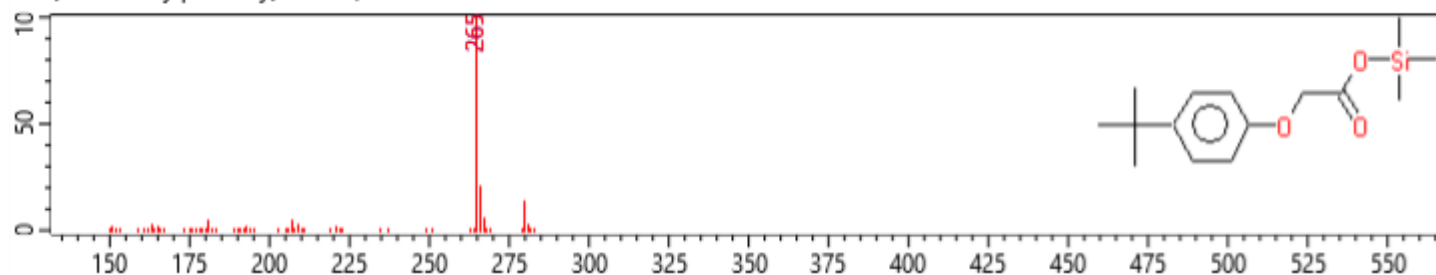
(3-Nitrophenyl)methanamine, N, N, di-TMS



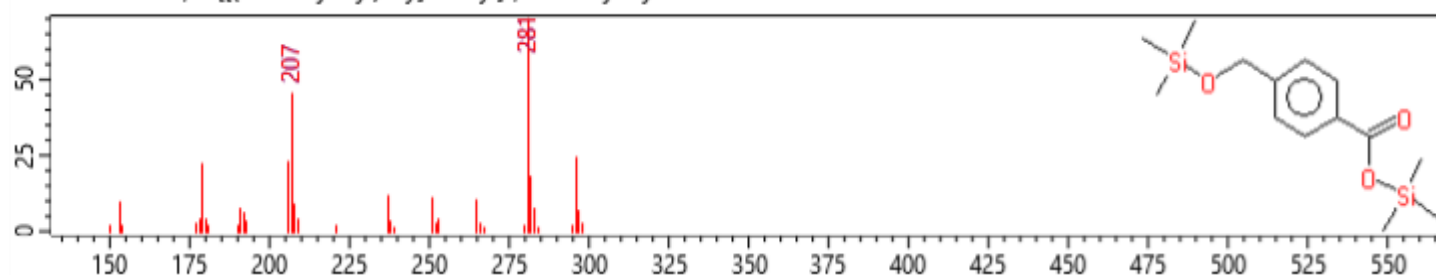
2,2,3,5,6,6,7-Heptamethyl[1,4,2,3,5,6,7] dioxapentasilpane



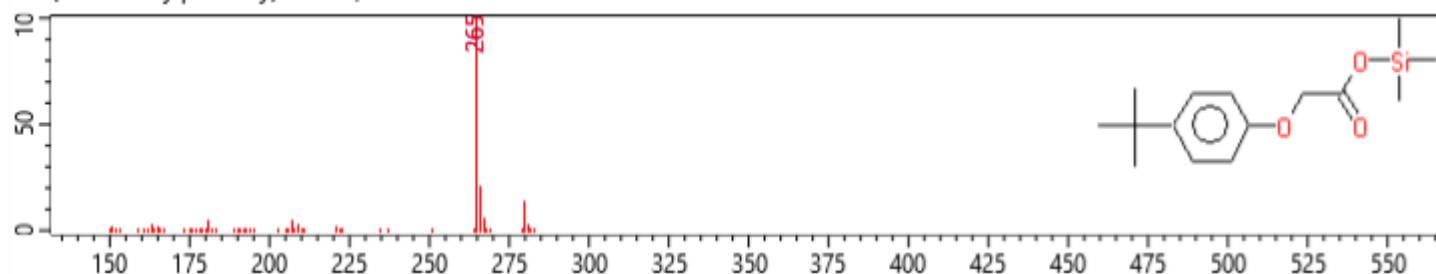
(4-tert-Butylphenoxy)acetate,TMS



benzoic acid, 4-[[[(trimethylsilyl)oxy]methyl]-, trimethylsilyl ester

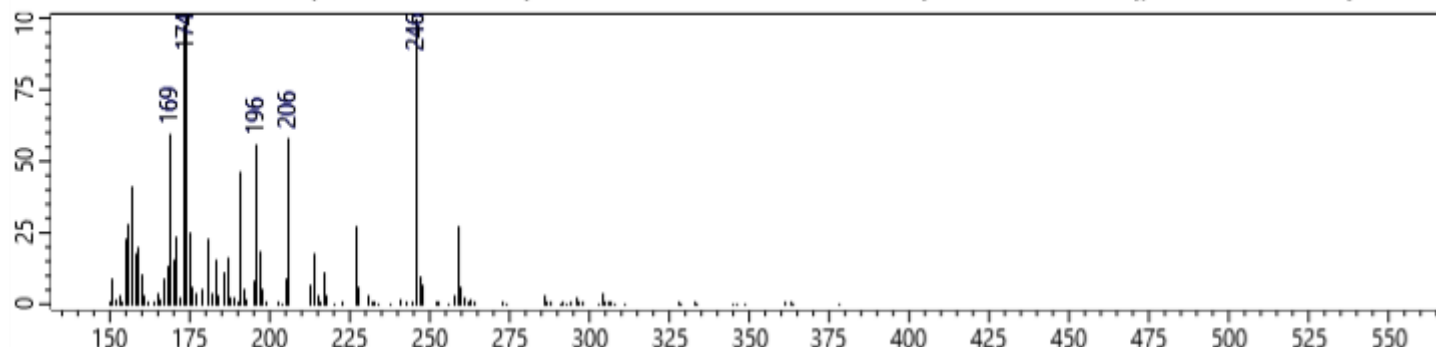


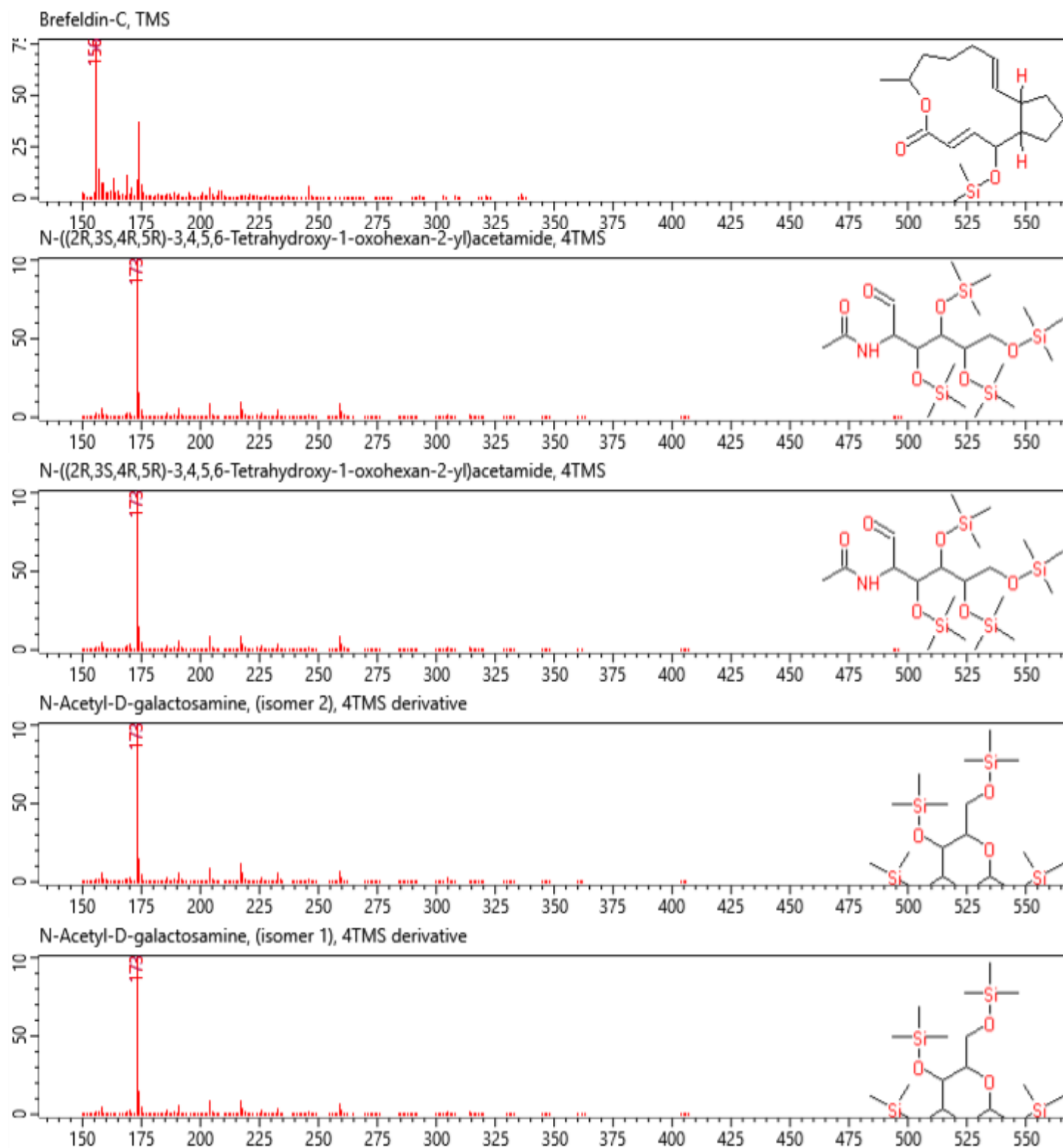
(4-tert-Butylphenoxy)acetate,TMS



Brefeldin-C, TMS

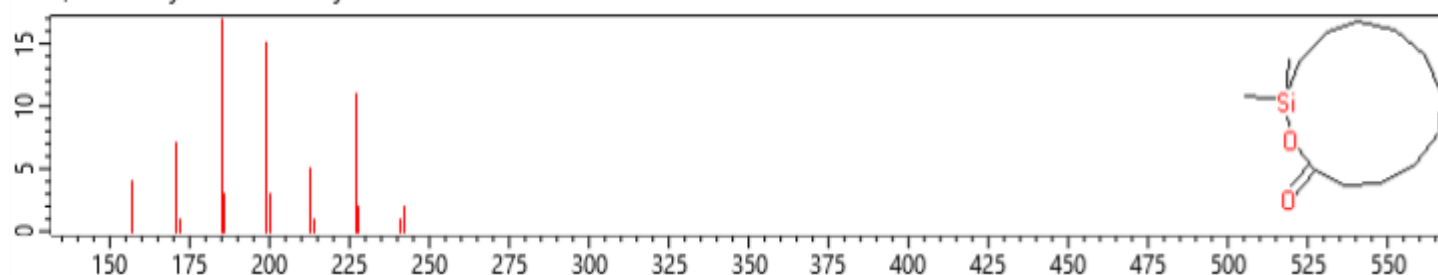
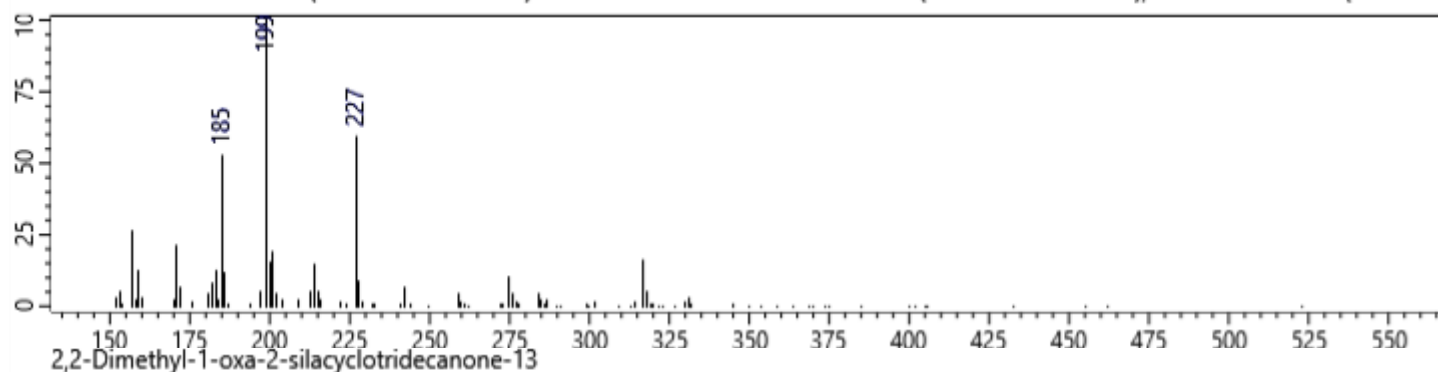
Peak: 12.66 - 12.69 min (scan #1580 - #1587) Subtracted noise: 12.63 - 12.65 min (scan #1570 - #1576), 12.71 - 12.73 min (scan #1577 - #1579)



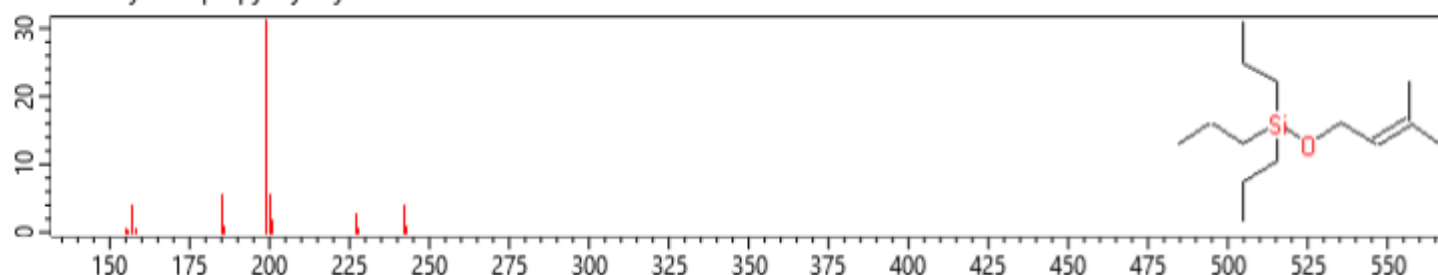


2,2-Dimethyl-1-oxa-2-silacyclotridecanone-13

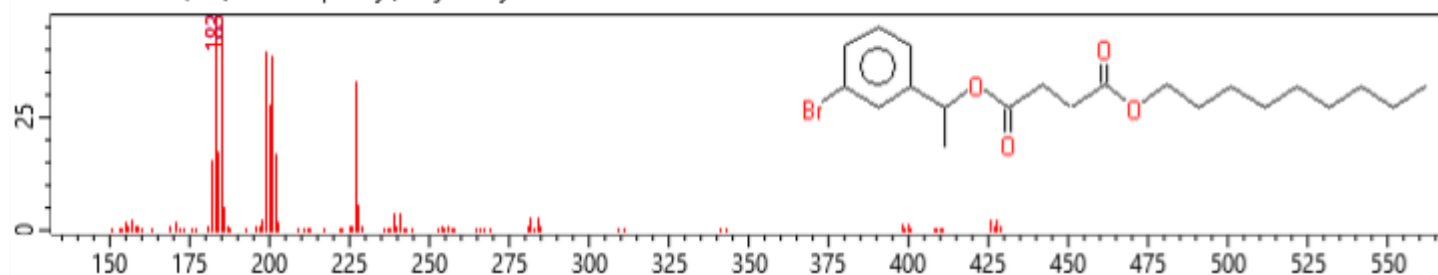
Peak: 12.72 - 12.73 min (scan #1596 - #1598) Subtracted noise: 12.70 - 12.71 min (scan #1590 - #1593), 12.74 - 12.74 min (scan #16



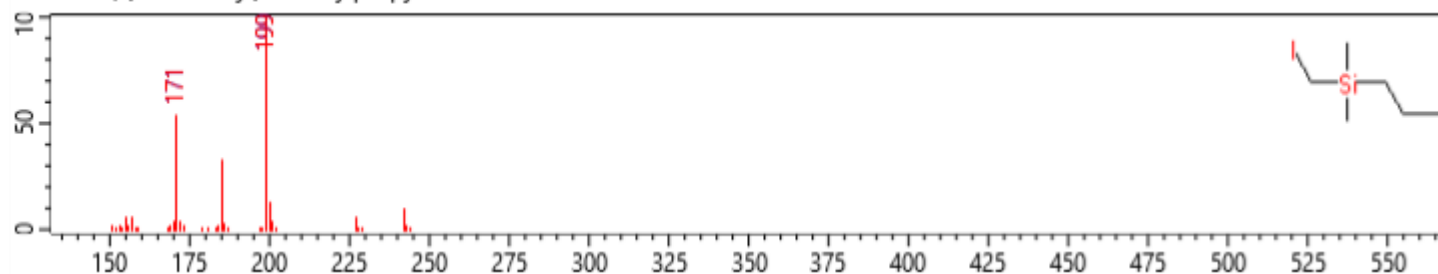
3-Methyl-1-tripropylsilyloxybut-2-ene

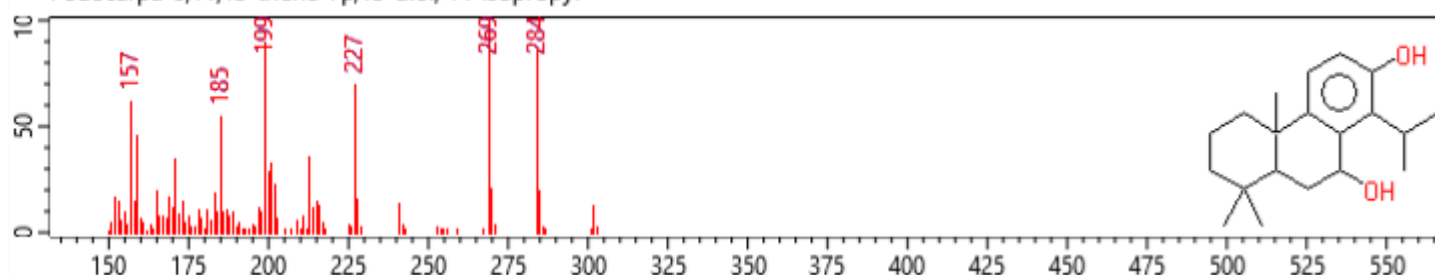


Succinic acid, 1-(3-bromophenyl)ethyl nonyl ester



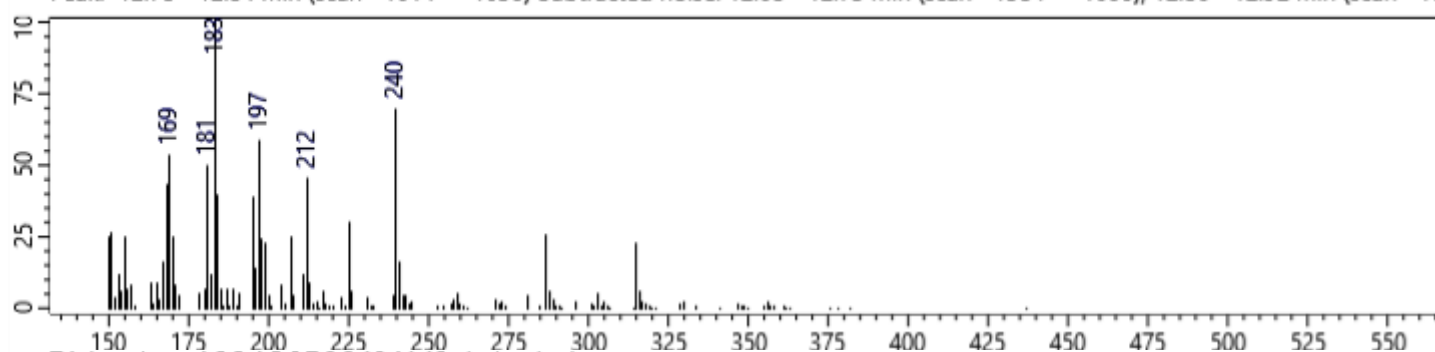
Silane, (iodomethyl)dimethylpropyl-



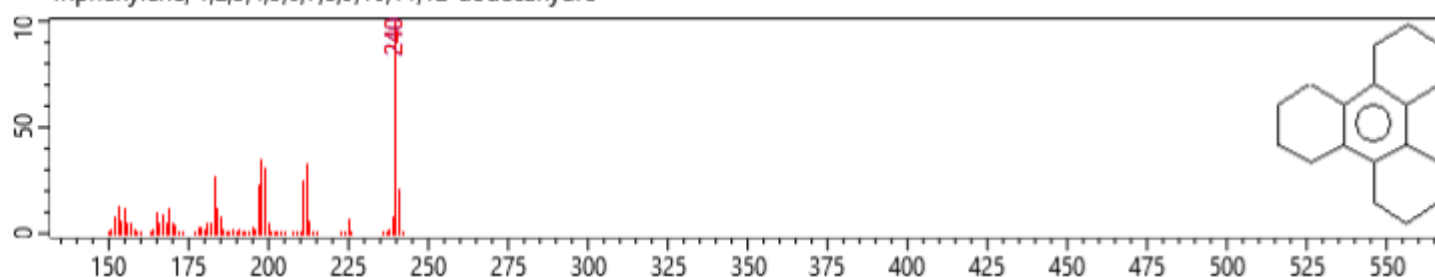
Podocarpa-8,11,13-triene-7 β ,13-diol, 14-isopropyl-

Triphenylene, 1,2,3,4,5,6,7,8,9,10,11,12-dodecahydro-

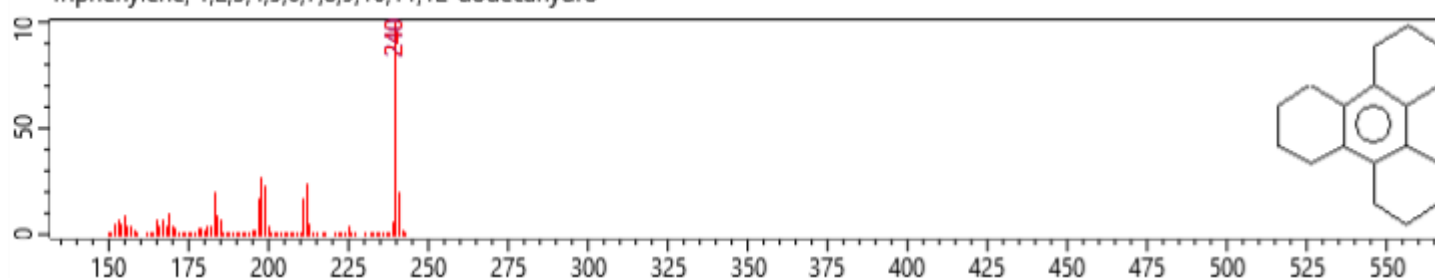
Peak: 12.78 - 12.84 min (scan #1614 - #1630) Subtracted noise: 12.68 - 12.73 min (scan #1584 - #1600), 12.86 - 12.92 min (scan #16



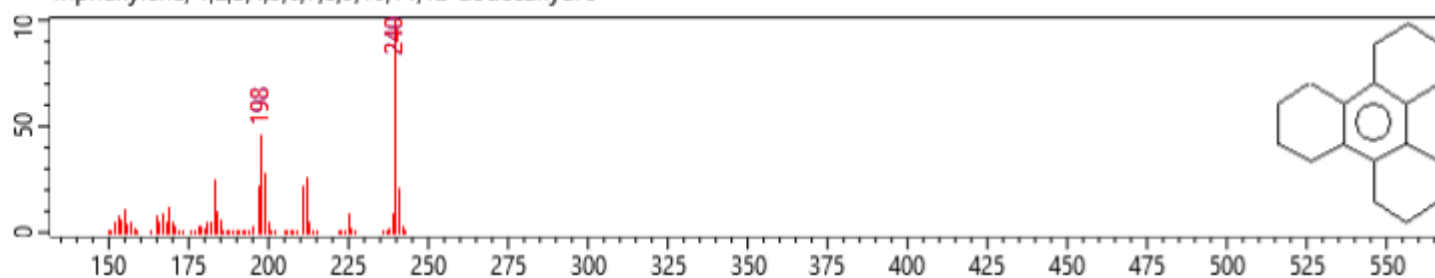
Triphenylene, 1,2,3,4,5,6,7,8,9,10,11,12-dodecahydro-

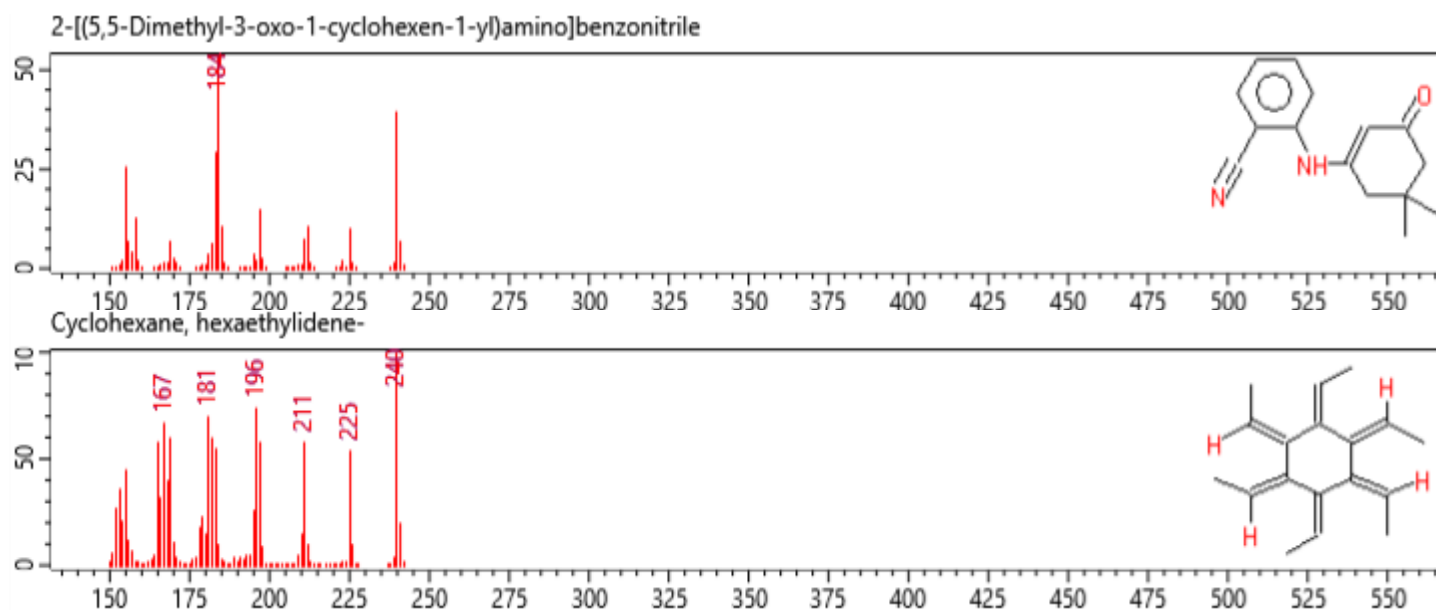


Triphenylene, 1,2,3,4,5,6,7,8,9,10,11,12-dodecahydro-



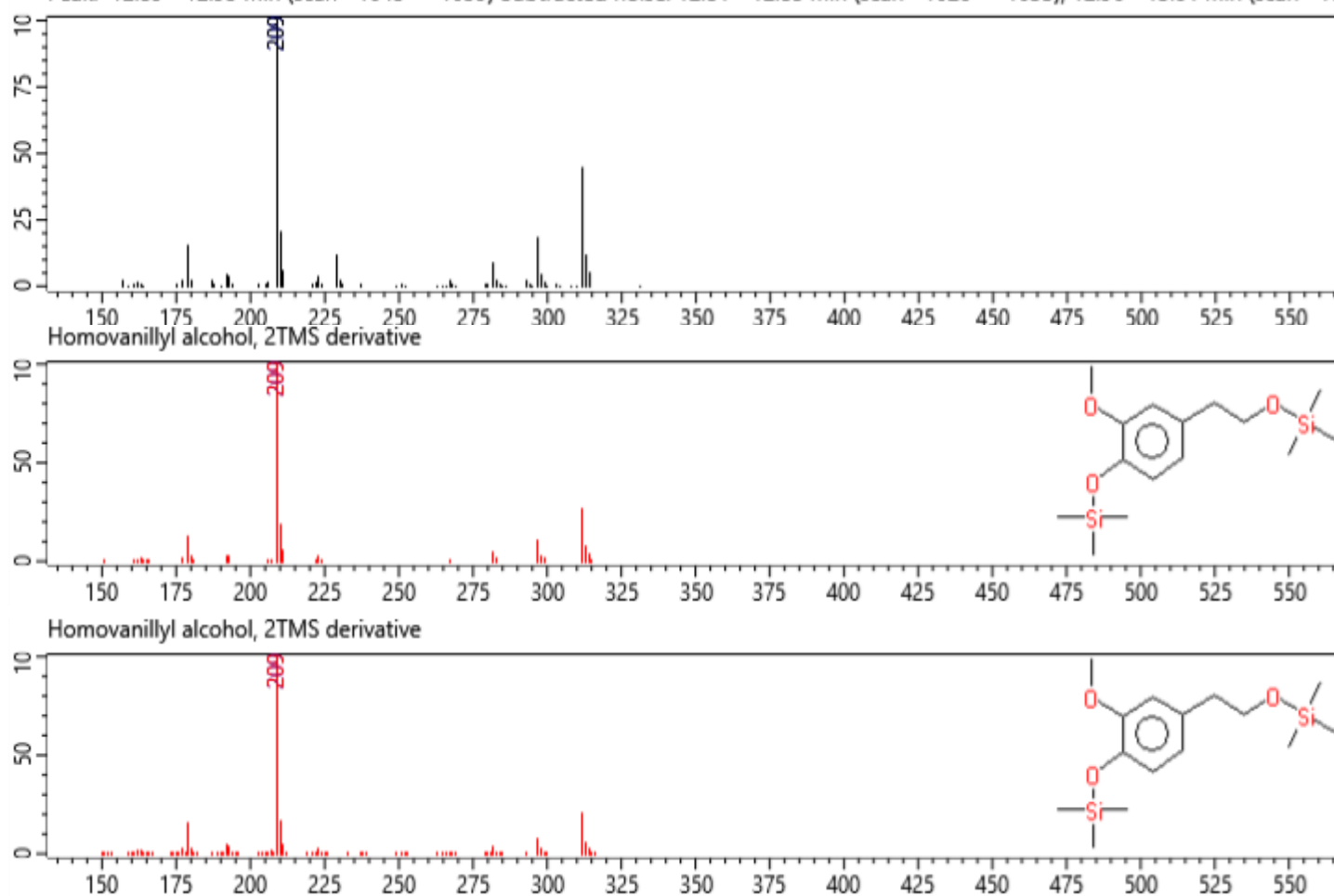
Triphenylene, 1,2,3,4,5,6,7,8,9,10,11,12-dodecahydro-

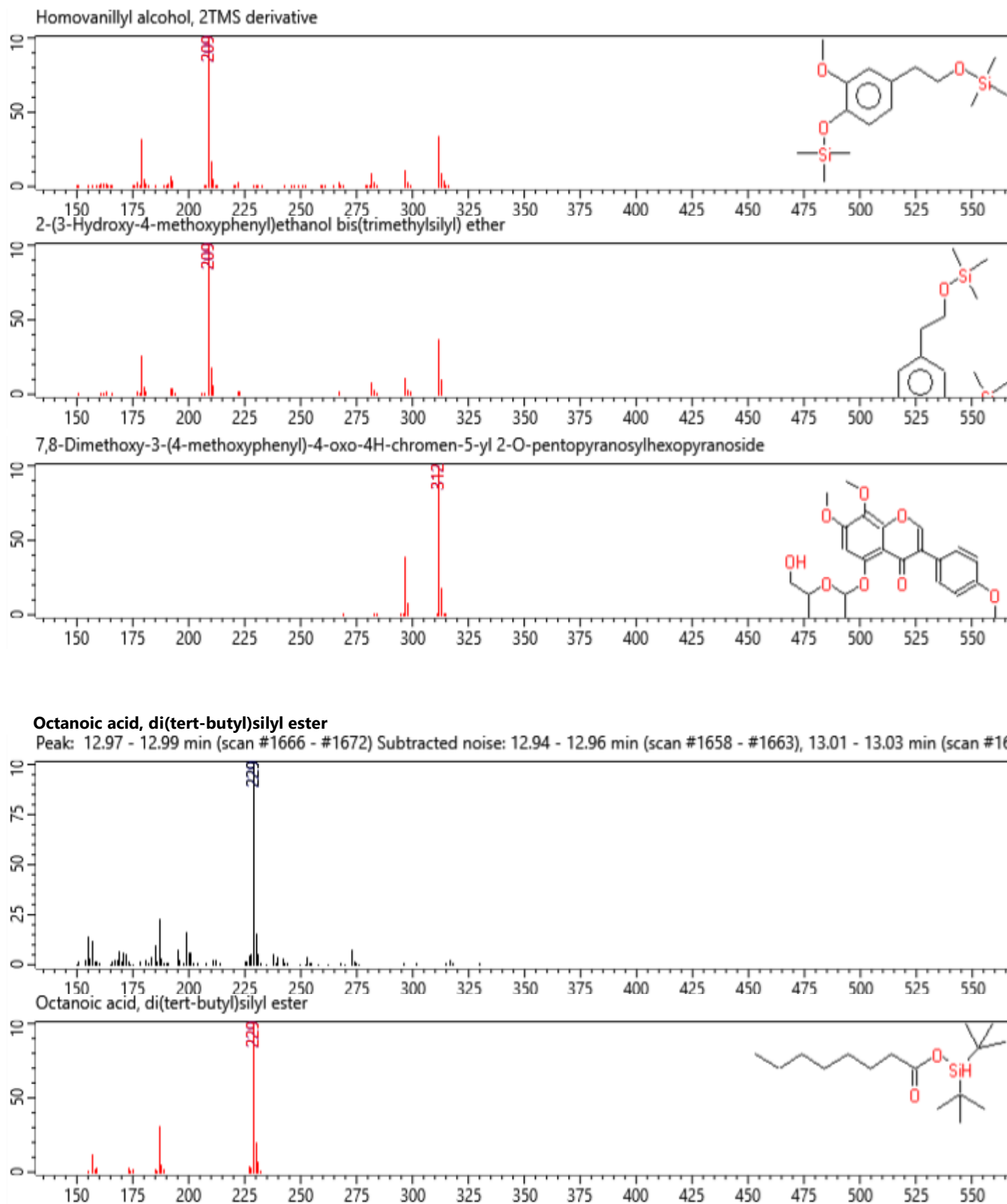




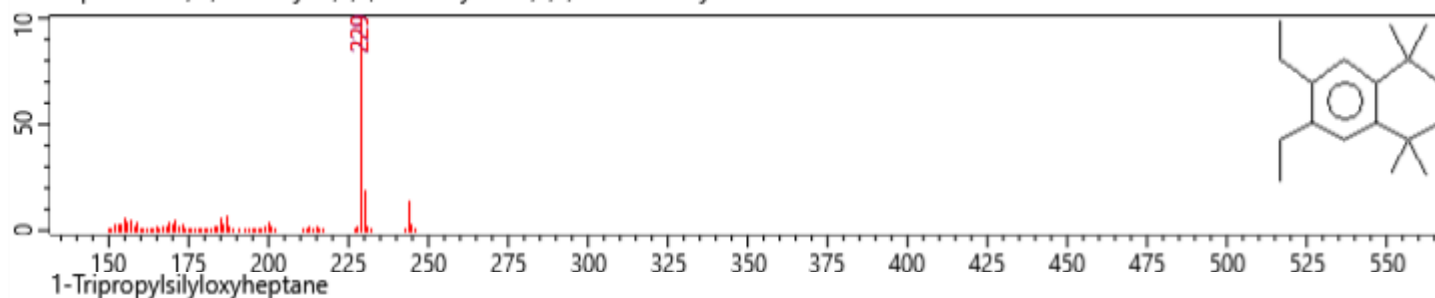
Homovanillyl alcohol, 2TMS derivative

Peak: 12.89 - 12.95 min (scan #1645 - #1659) Subtracted noise: 12.81 - 12.85 min (scan #1620 - #1633), 12.96 - 13.01 min (scan #16

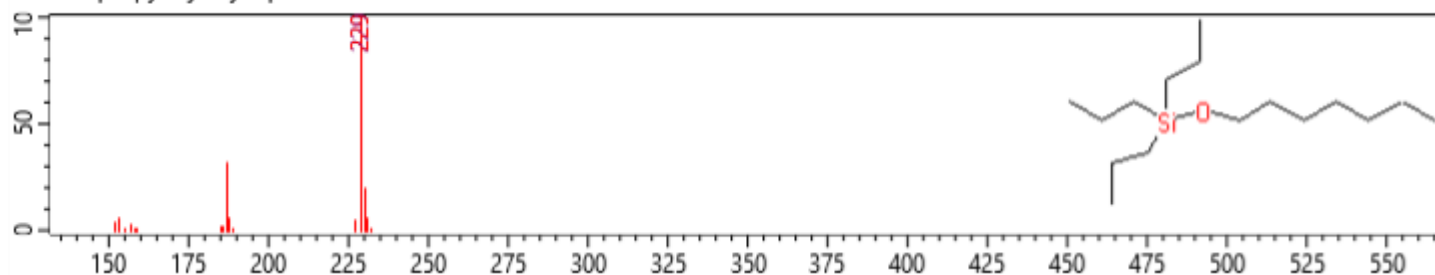




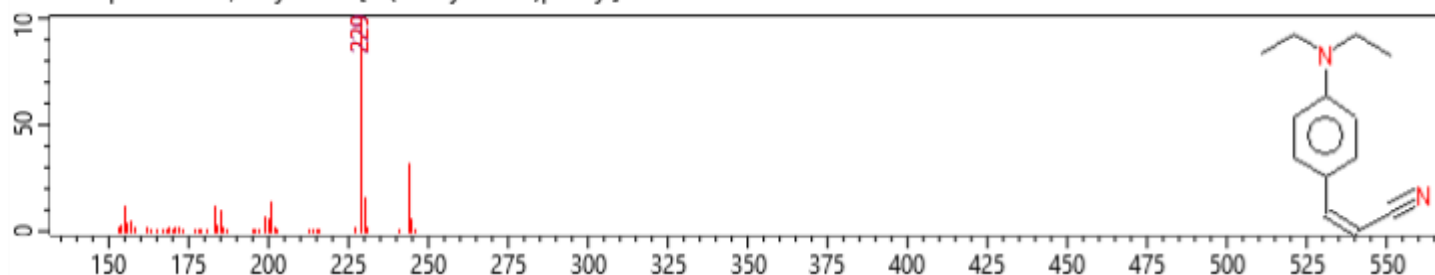
Naphthalene, 6,7-diethyl-1,2,3,4-tetrahydro-1,1,4,4-tetramethyl-



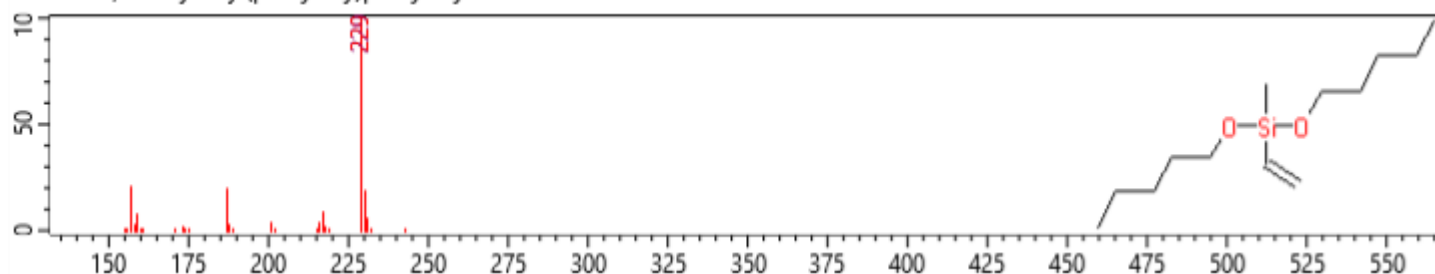
1-Tripropylsilyloxyheptane



2-Propenoic acid, 2-cyano-3-[4-(diethylamino)phenyl]-

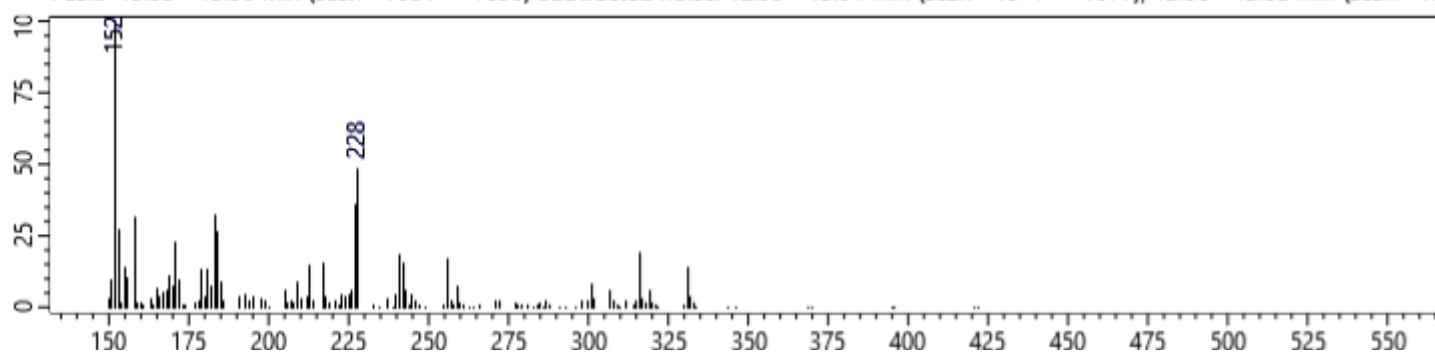


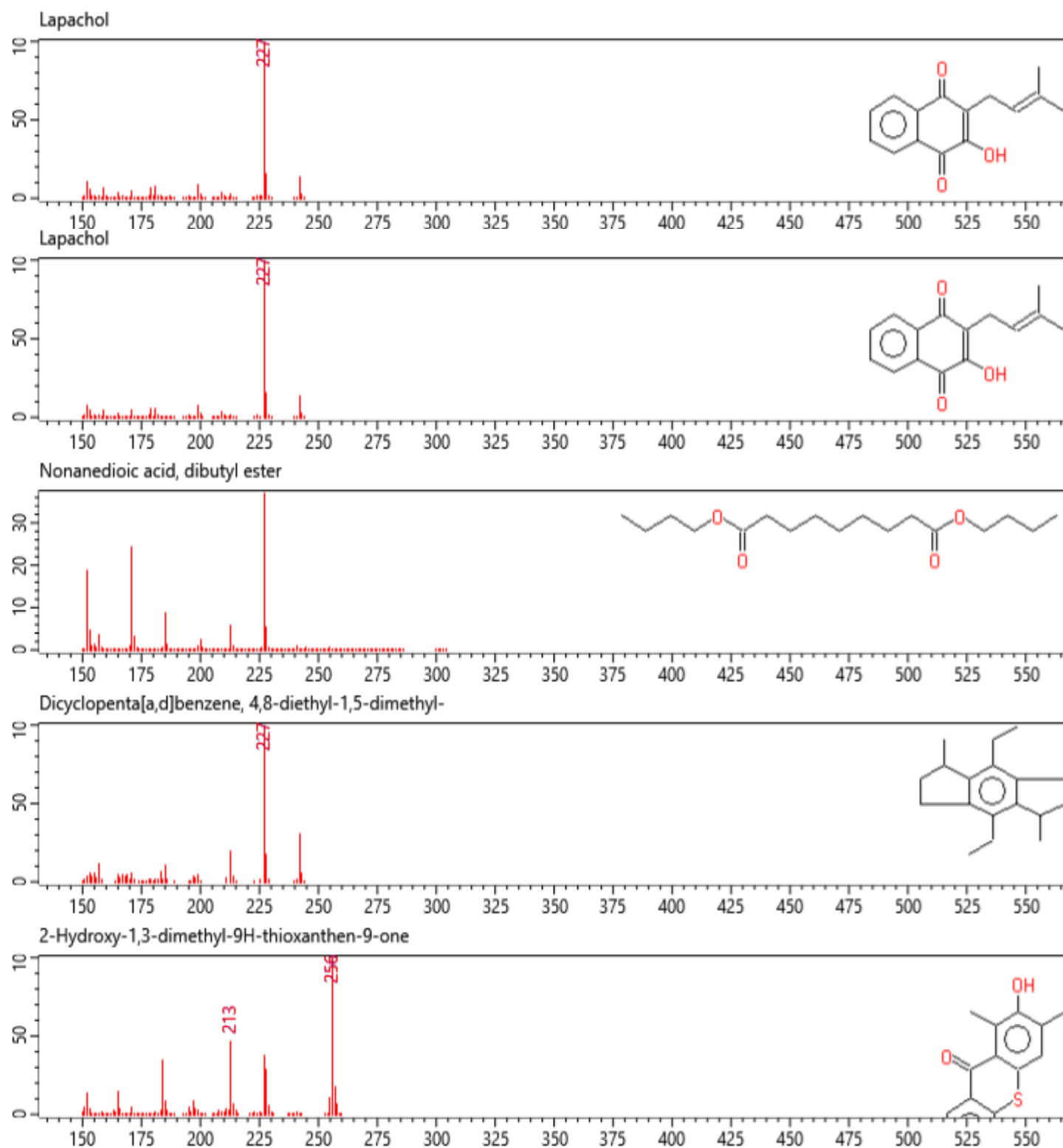
Silane, methylvinyl(pentyloxy)pentyloxy-



Lapachol

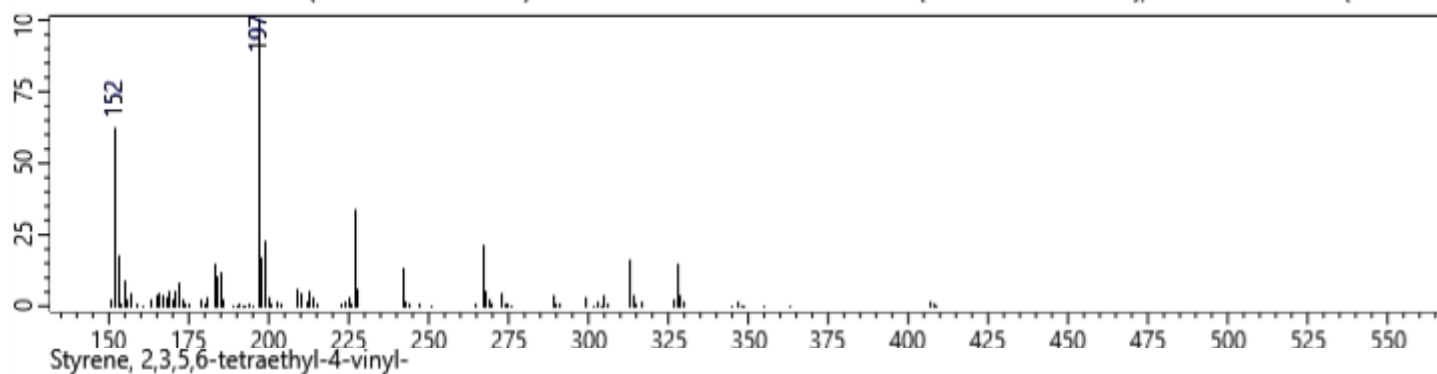
Peak: 13.03 - 13.06 min (scan #1684 - #1690) Subtracted noise: 12.99 - 13.01 min (scan #1671 - #1677), 13.06 - 13.08 min (scan #1678 - #1683)



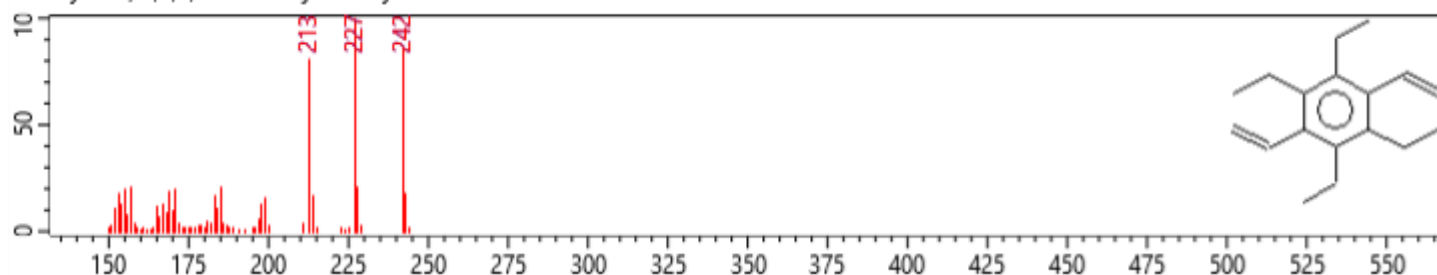


Styrene, 2,3,5,6-tetraethyl-4-vinyl-

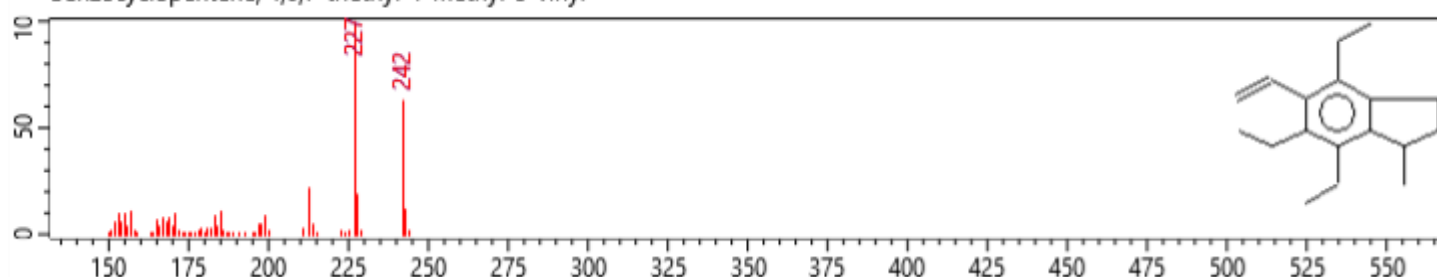
Peak: 13.11 - 13.18 min (scan #1704 - #1724) Subtracted noise: 12.98 - 13.05 min (scan #1670 - #1689), 13.21 - 13.27 min (scan #17



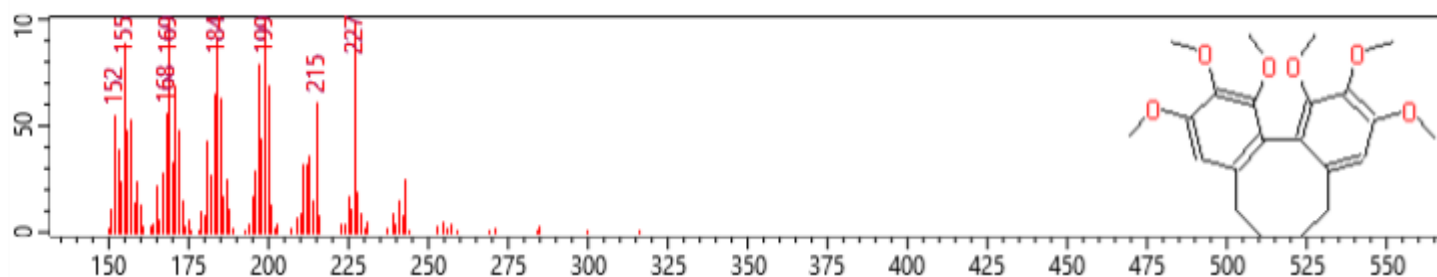
Styrene, 2,3,5,6-tetraethyl-4-vinyl-



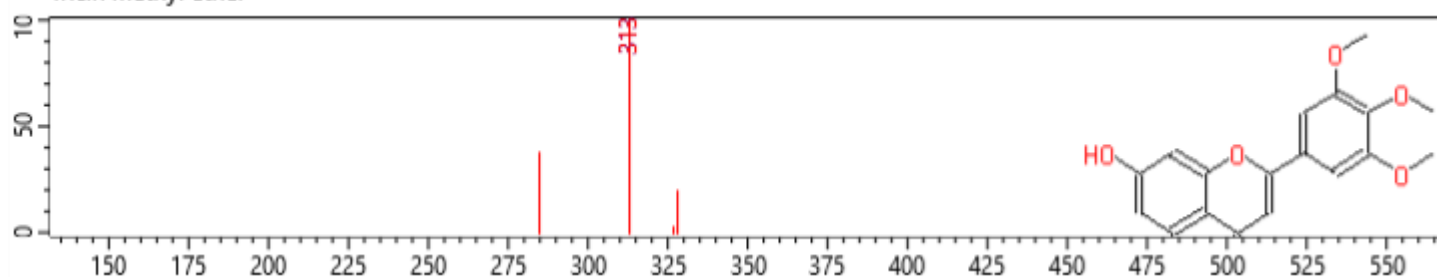
Benzocyclopentene, 4,6,7-triethyl-1-methyl-5-vinyl-



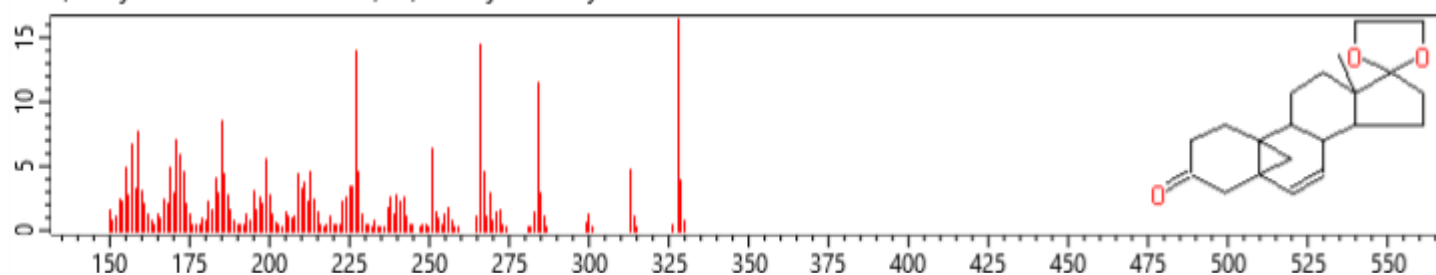
Schizandrin A



Tricin methyl ether

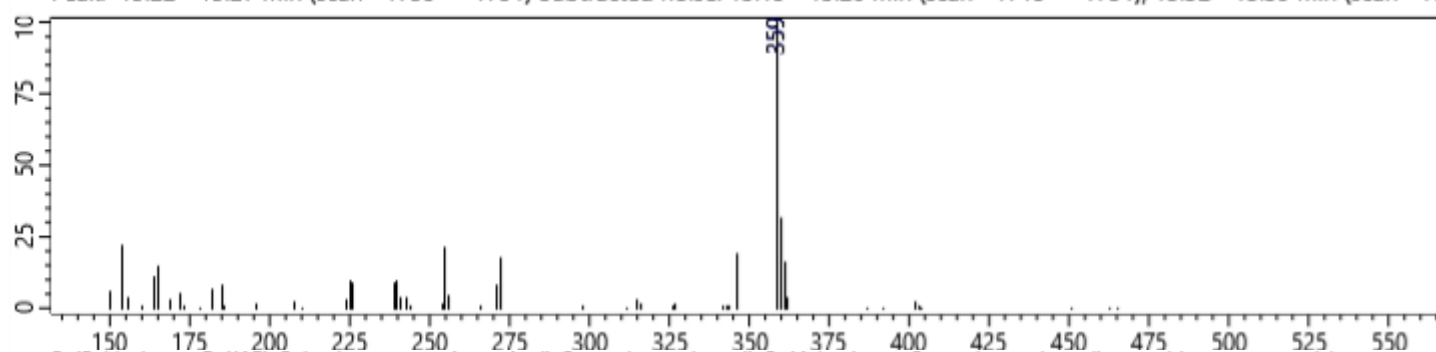


5,19-Cycloandro-6-en-3-one, 17,17-ethylenedioxy-

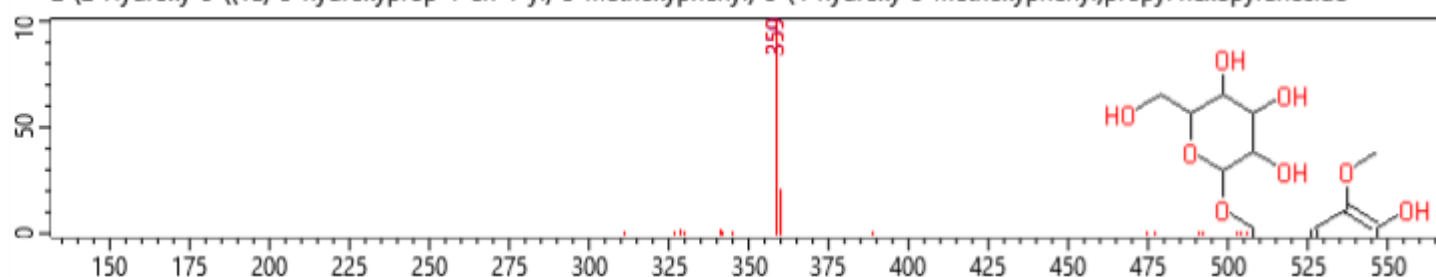


2-(2-Hydroxy-5-((1E)-3-hydroxyprop-1-en-1-yl)-3-methoxyphenyl)-3-(4-hydroxy-3-methoxyphenyl)propyl hexopyranoside

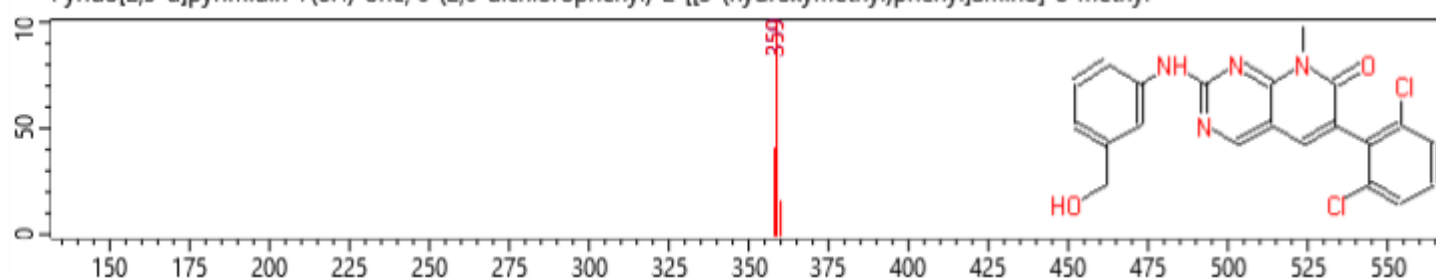
Peak: 13.22 - 13.27 min (scan #1735 - #1751) Subtracted noise: 13.15 - 13.20 min (scan #1715 - #1731), 13.32 - 13.39 min (scan #1751 - #1767)



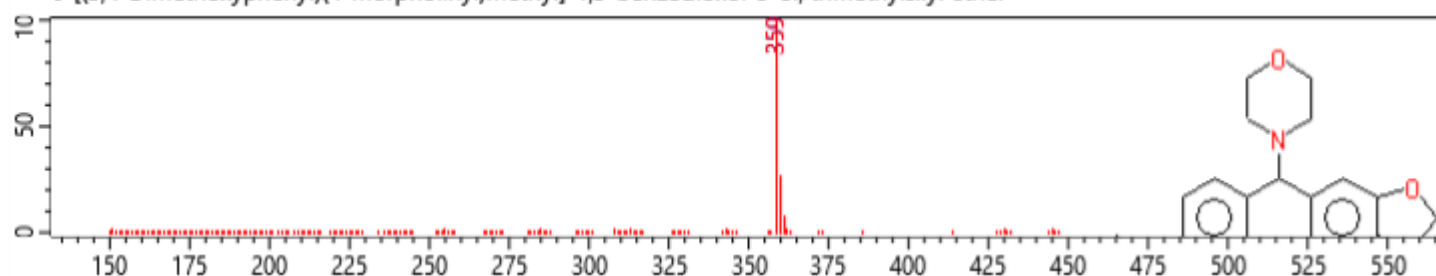
2-(2-Hydroxy-5-((1E)-3-hydroxyprop-1-en-1-yl)-3-methoxyphenyl)-3-(4-hydroxy-3-methoxyphenyl)propyl hexopyranoside

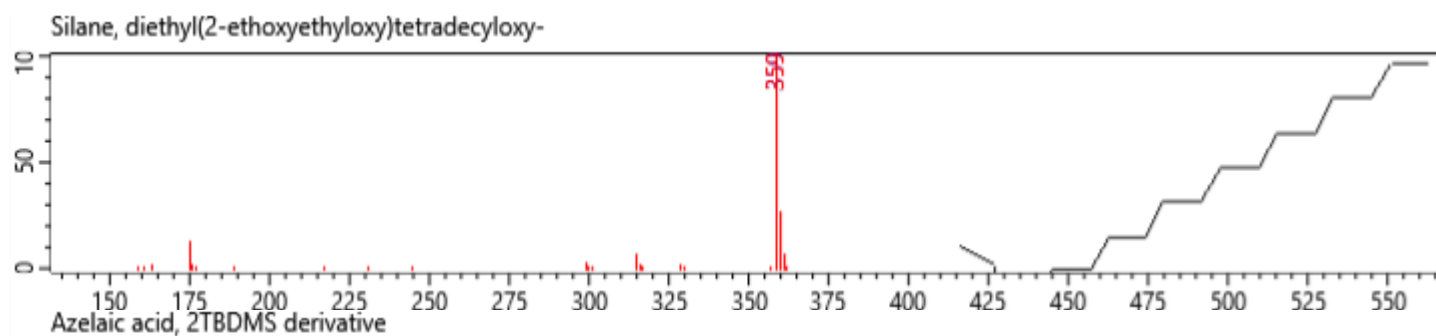


Pyrido[2,3-d]pyrimidin-7(8H)-one, 6-(2,6-dichlorophenyl)-2-[[3-(hydroxymethyl)phenyl]amino]-8-methyl-

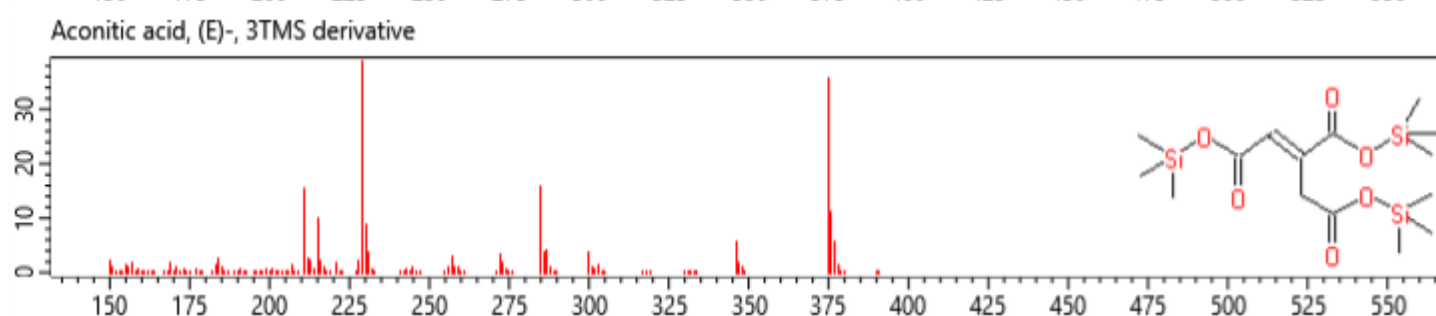
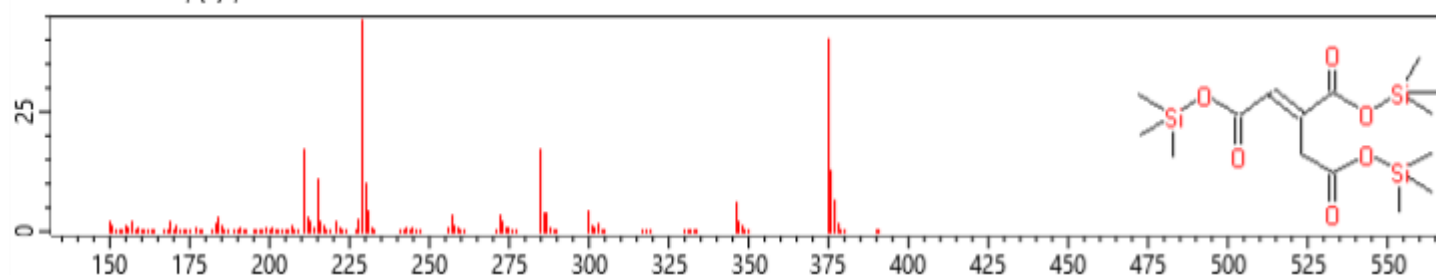
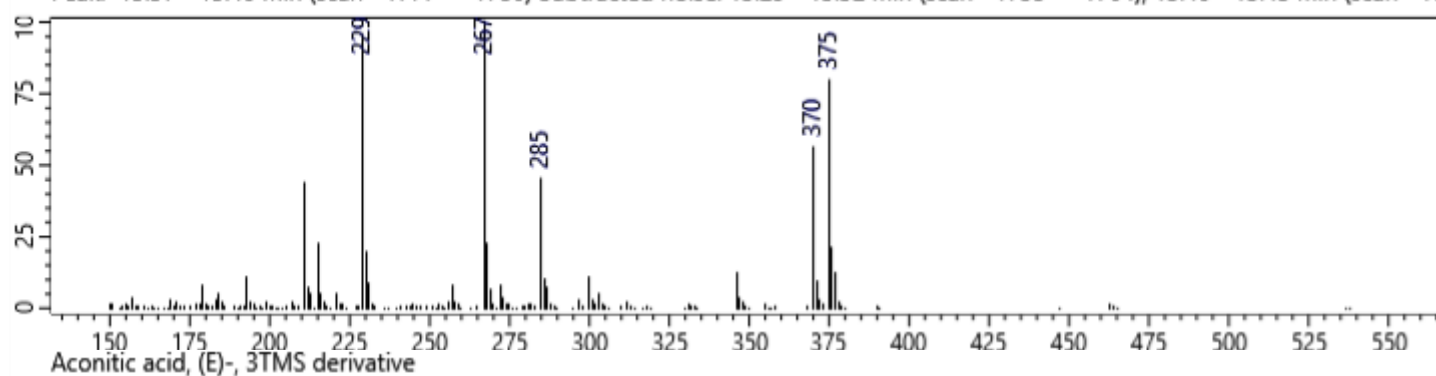


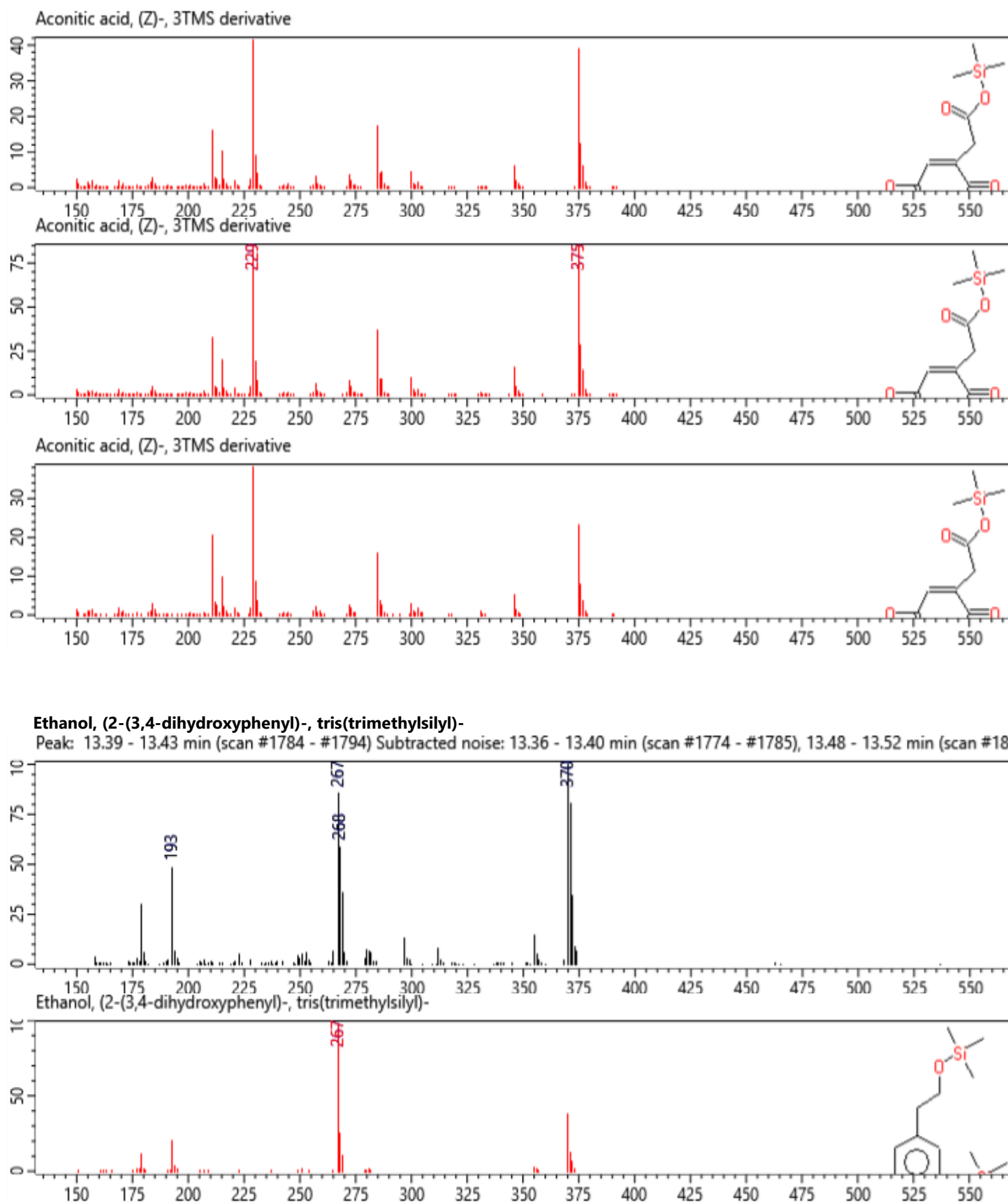
6-[(3,4-Dimethoxyphenyl)(4-morpholinyl)methyl]-1,3-benzodioxol-5-ol, trimethylsilyl ether

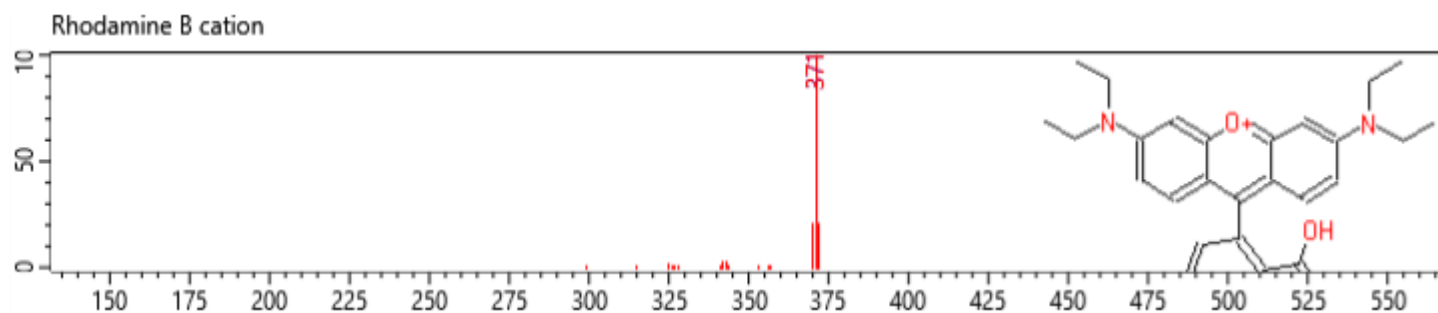
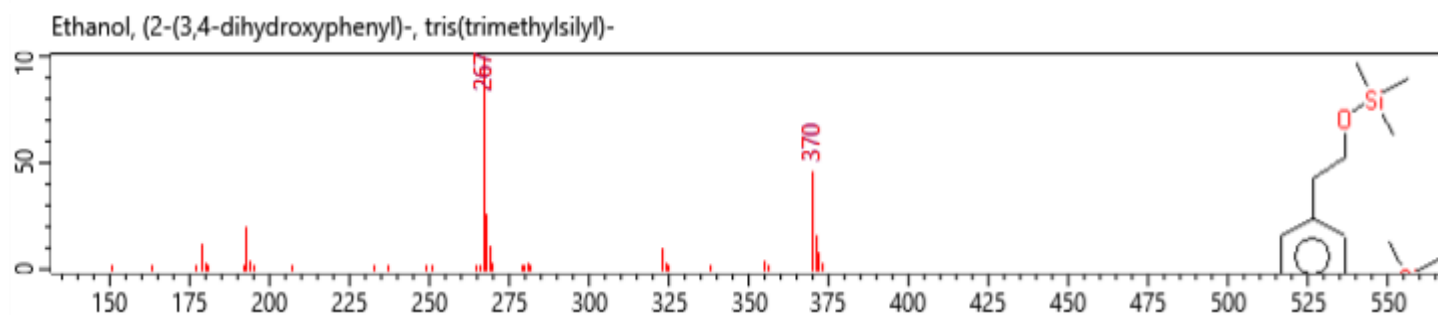
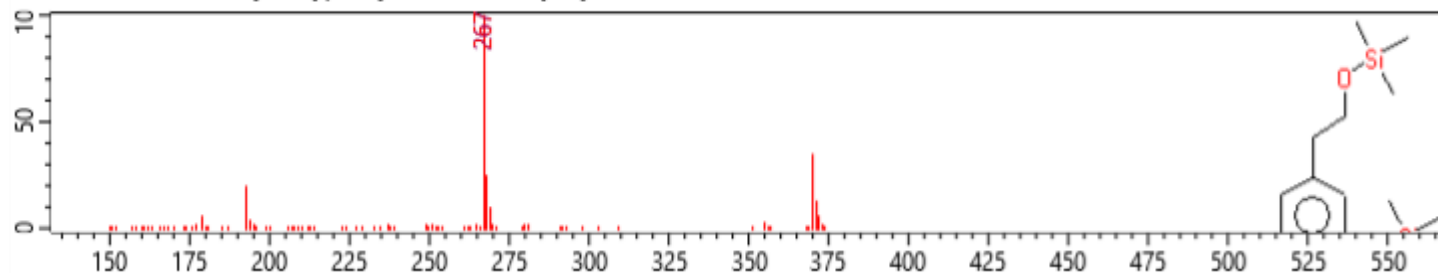
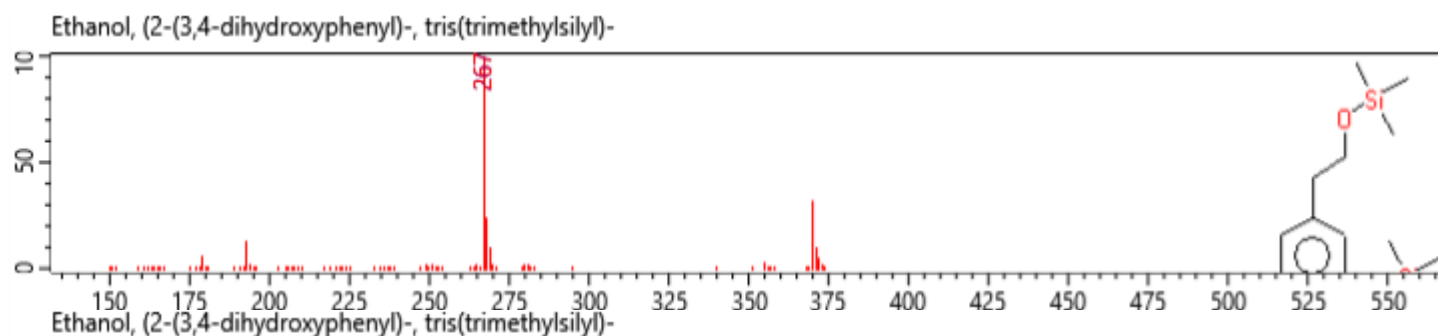


**Aconitic acid, (E)-, 3TMS derivative**

Peak: 13.37 - 13.40 min (scan #1777 - #1786) Subtracted noise: 13.29 - 13.32 min (scan #1755 - #1764), 13.40 - 13.43 min (scan #1787 - #1796)

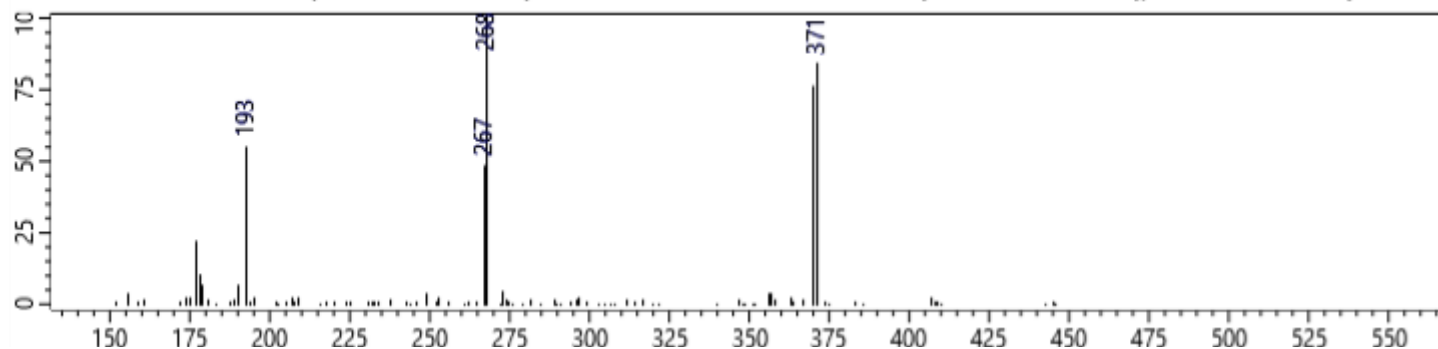


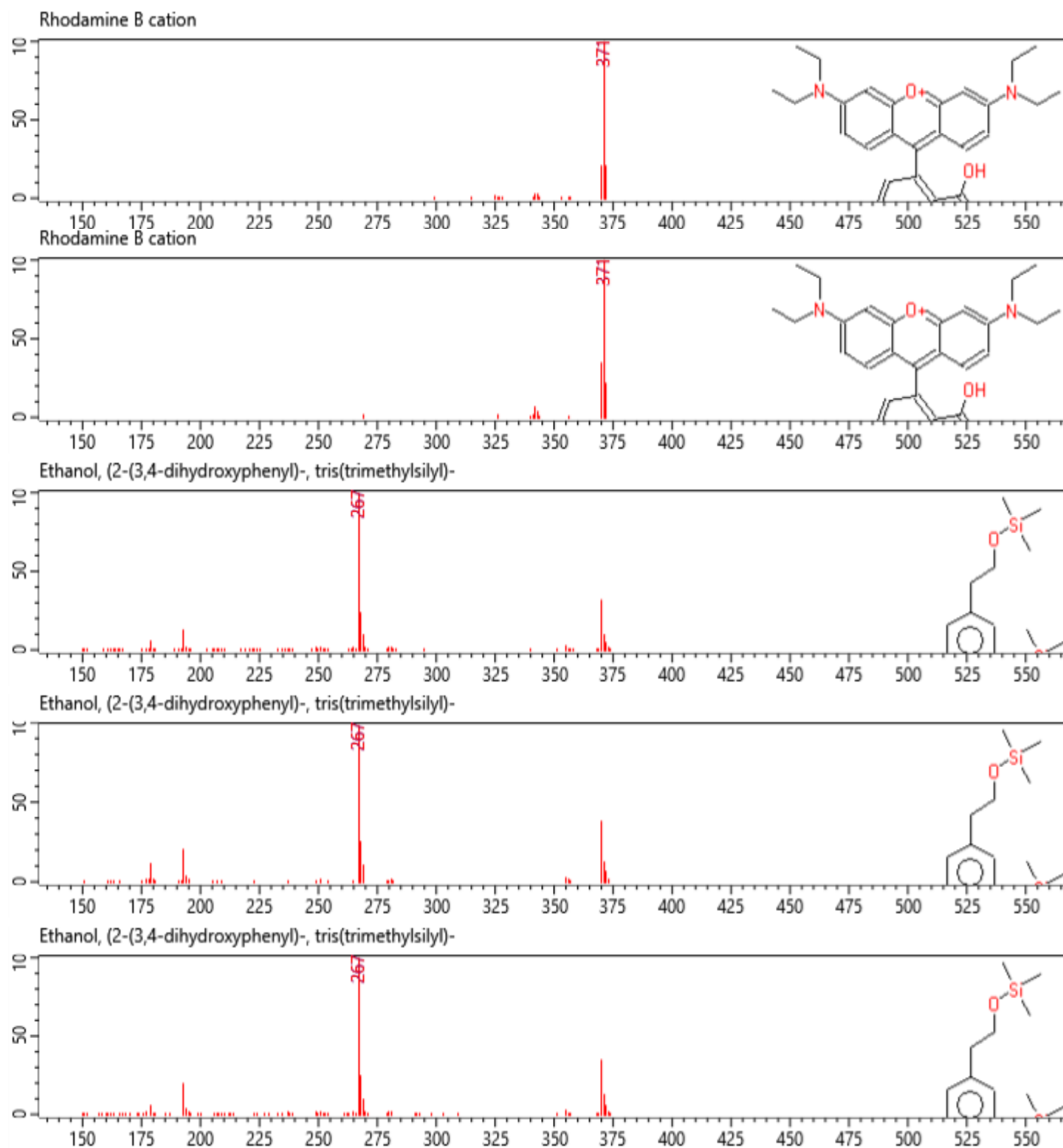




Rhodamine B cation

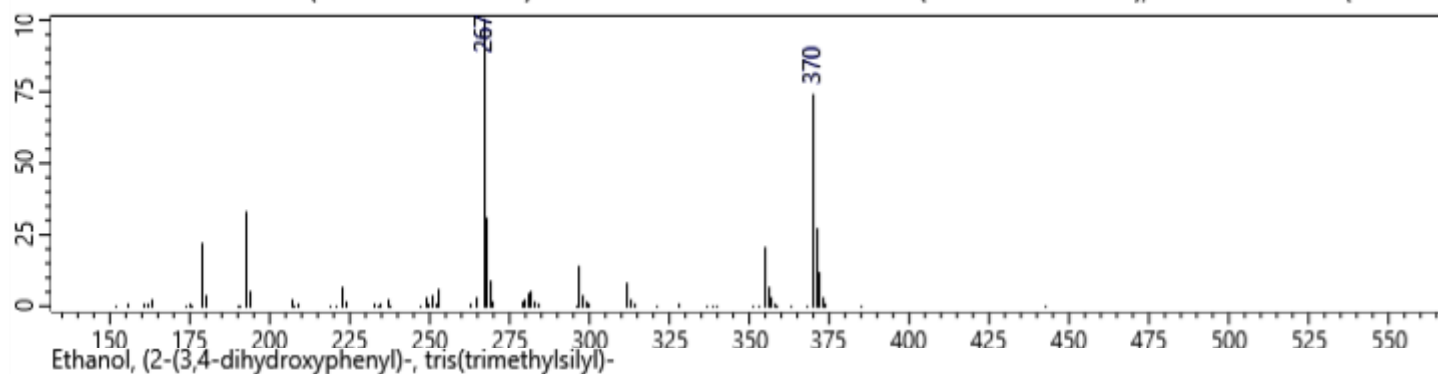
Peak: 13.49 - 13.50 min (scan #1812 - #1814) Subtracted noise: 13.47 - 13.48 min (scan #1805 - #1808), 13.51 - 13.51 min (scan #18



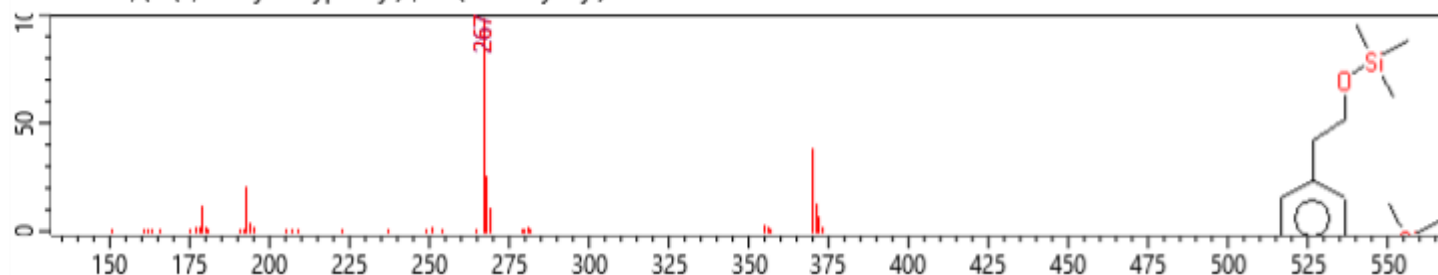


Ethanol, (2-(3,4-dihydroxyphenyl)-, tris(trimethylsilyl)-

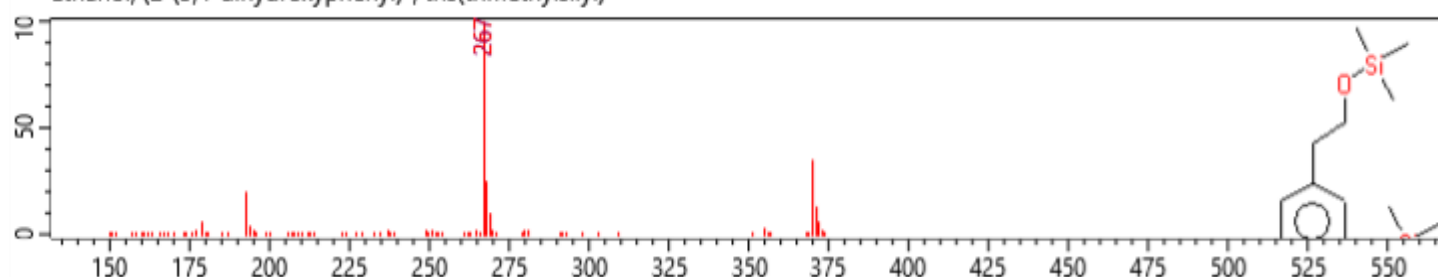
Peak: 13.54 - 13.58 min (scan #1825 - #1837) Subtracted noise: 13.46 - 13.50 min (scan #1802 - #1815), 13.60 - 13.64 min (scan #18



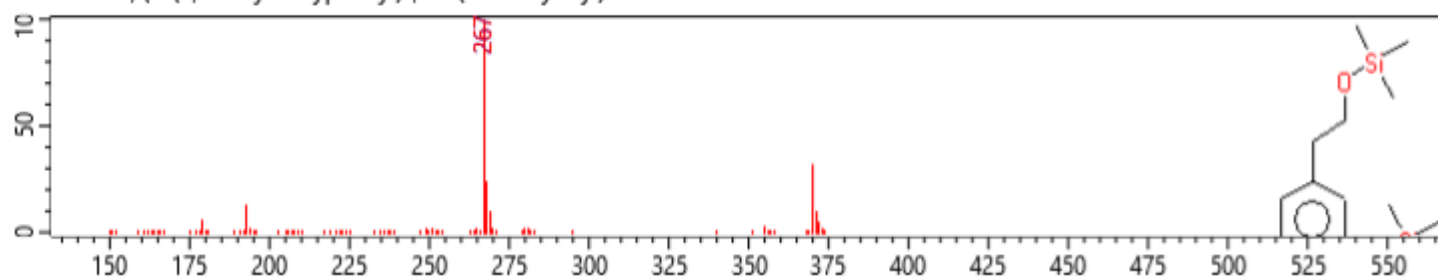
Ethanol, (2-(3,4-dihydroxyphenyl)-, tris(trimethylsilyl)-



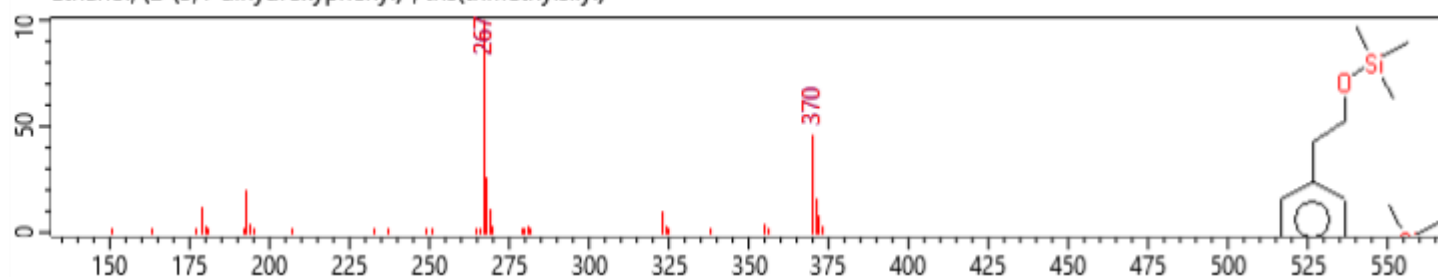
Ethanol, (2-(3,4-dihydroxyphenyl)-, tris(trimethylsilyl)-



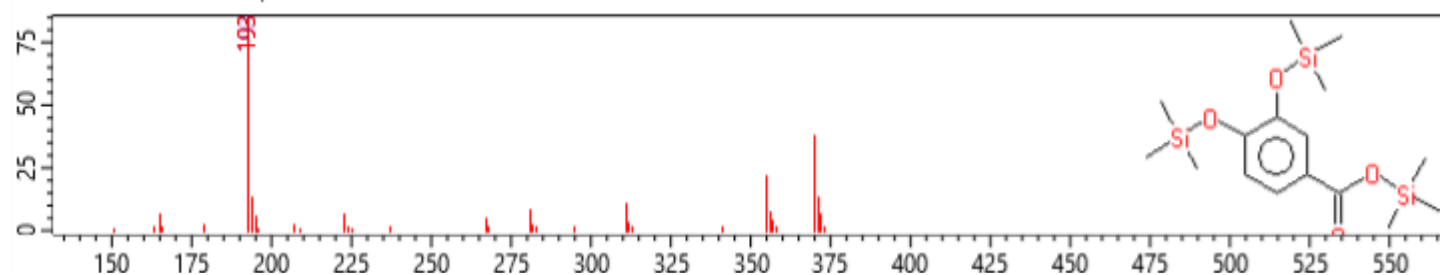
Ethanol, (2-(3,4-dihydroxyphenyl)-, tris(trimethylsilyl)-



Ethanol, (2-(3,4-dihydroxyphenyl)-, tris(trimethylsilyl)-

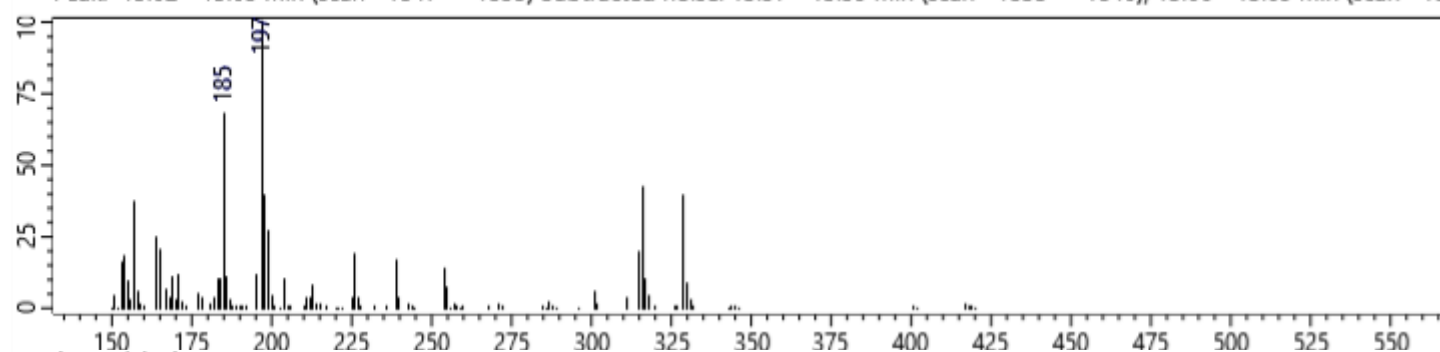


Protocatechoic acid, 3TMS derivative

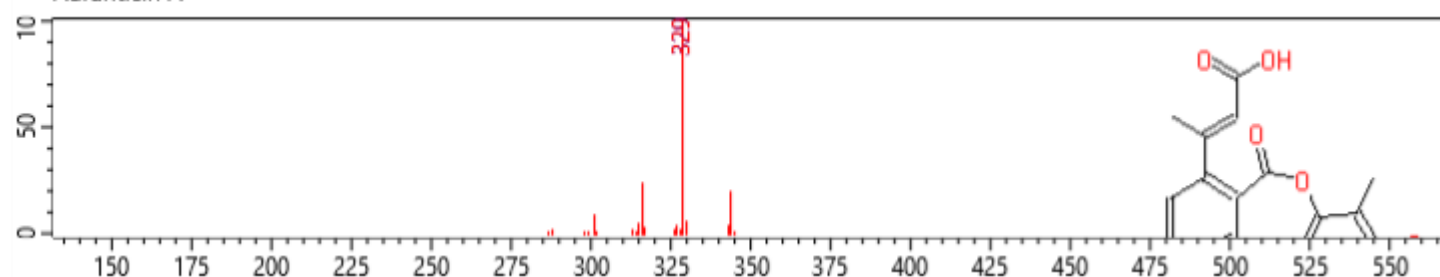


Auranticin A

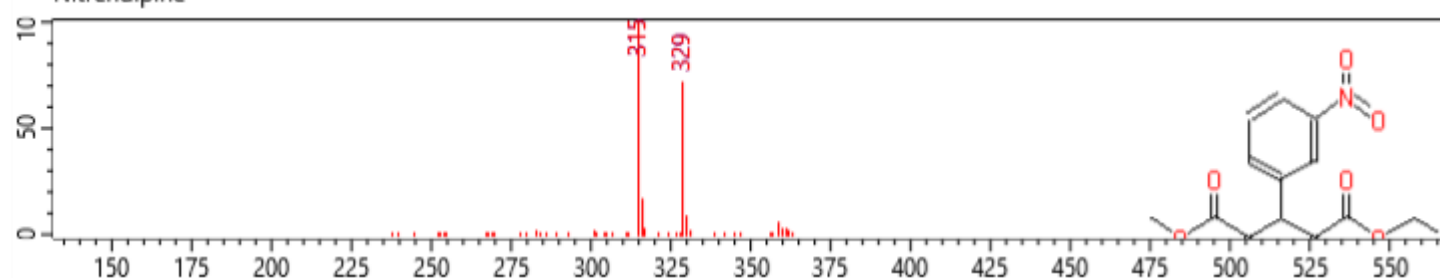
Peak: 13.62 - 13.65 min (scan #1847 - #1855) Subtracted noise: 13.57 - 13.59 min (scan #1833 - #1840), 13.66 - 13.69 min (scan #18



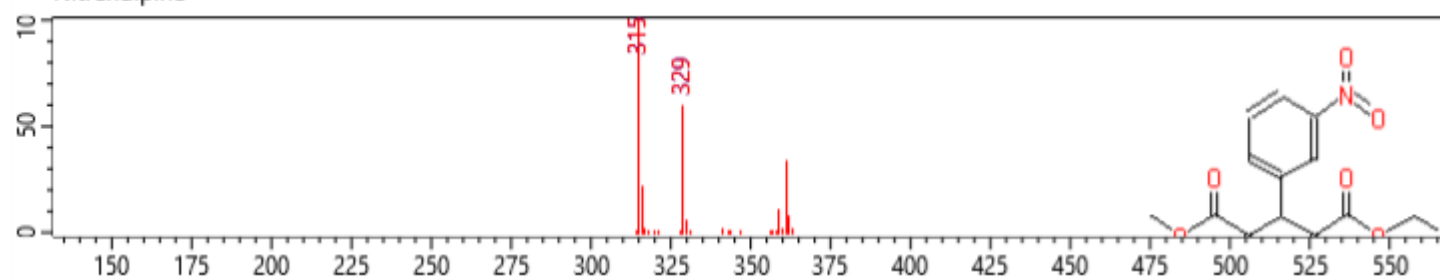
Auranticin A

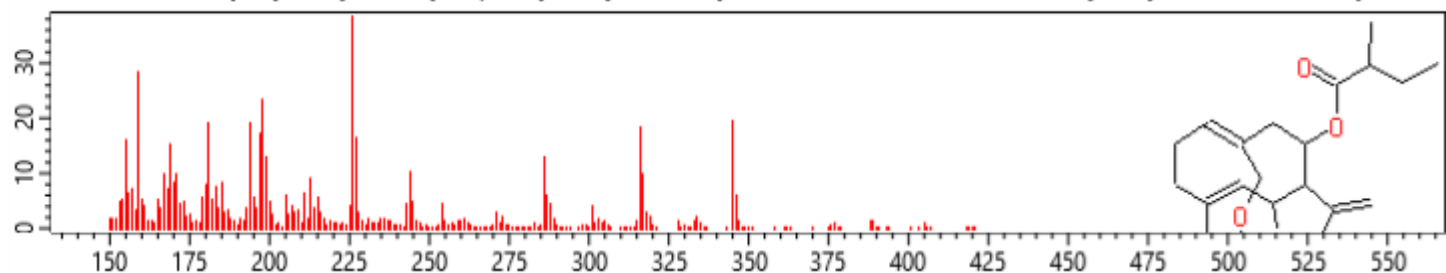
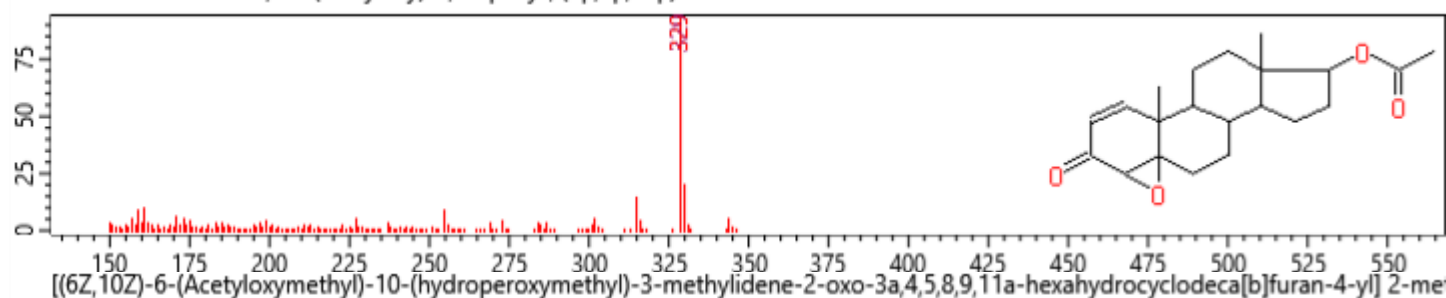


Nitrendipine



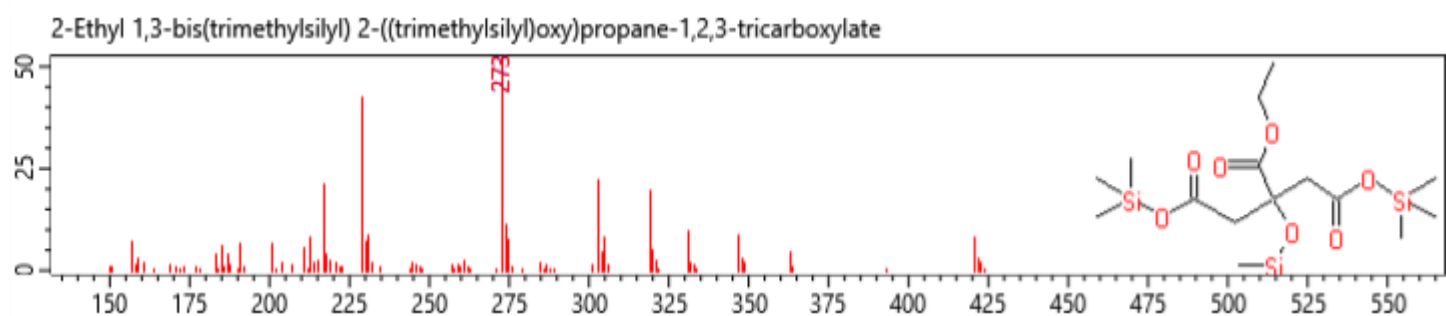
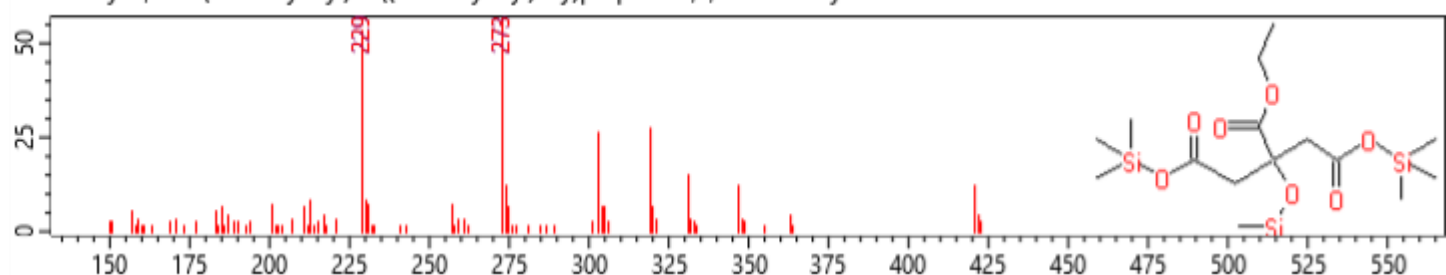
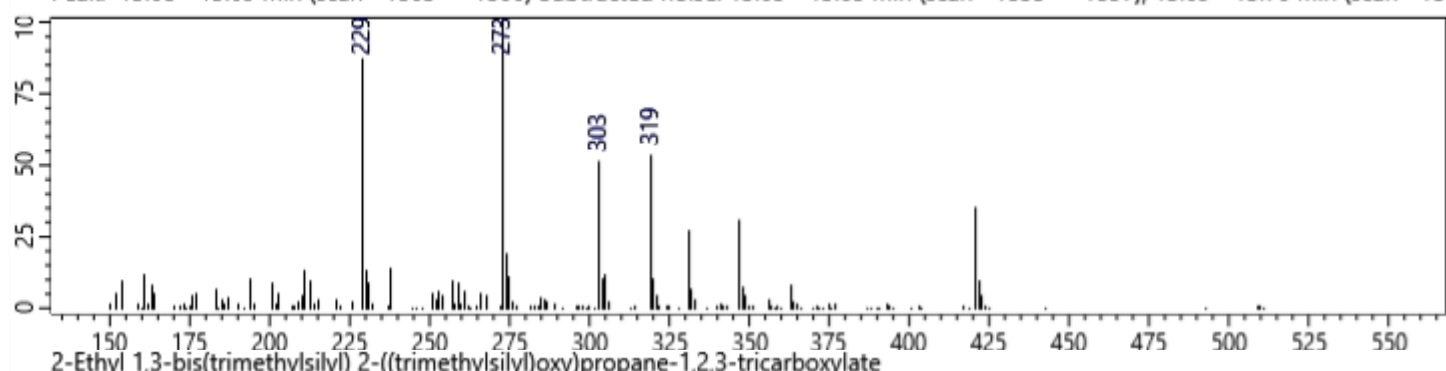
Nitrendipine

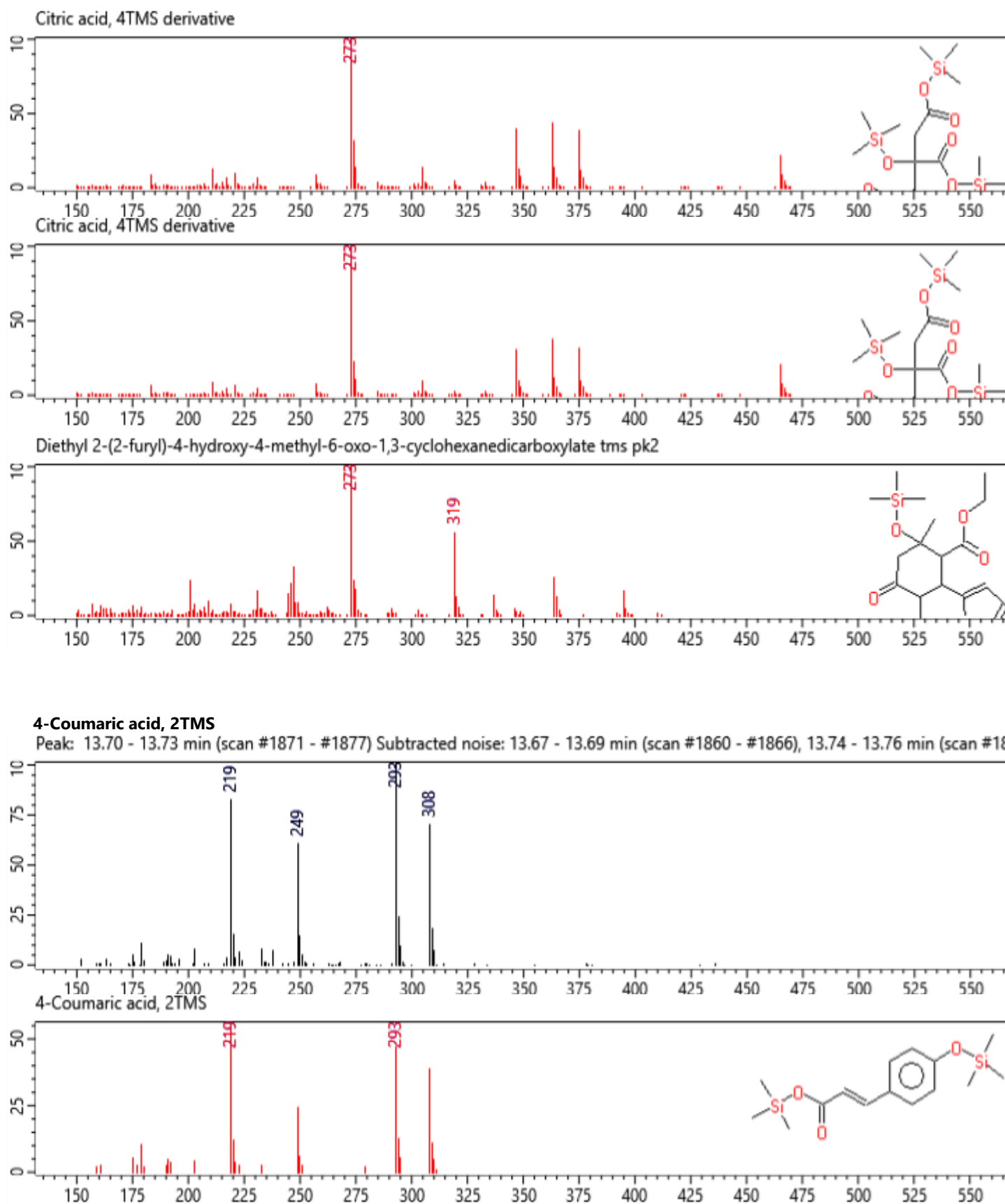


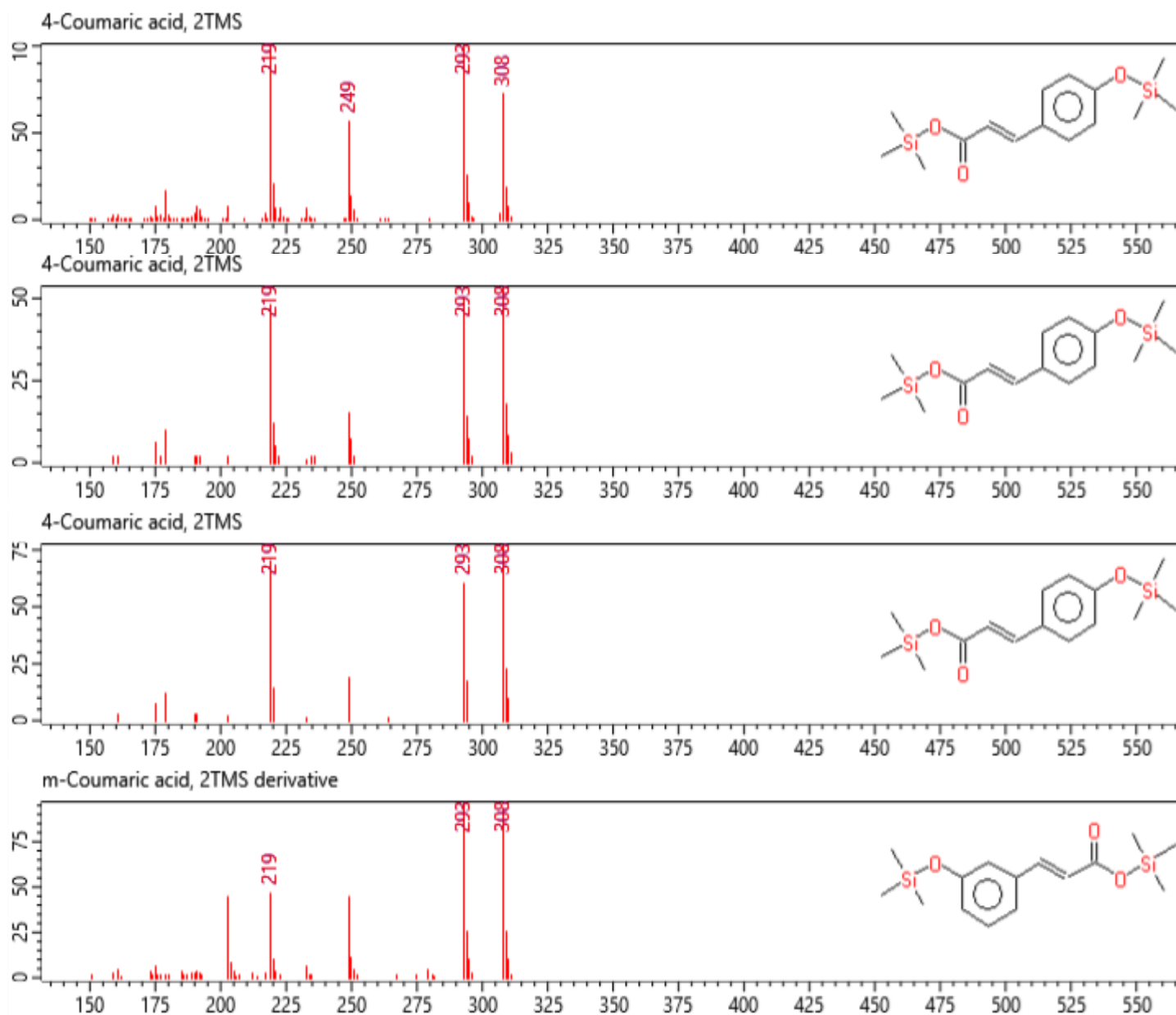
Androst-1-en-3-one, 17-(acetyloxy)-4,5-epoxy-, (4 β ,5 β ,17 β)-

2-Ethyl 1,3-bis(trimethylsilyl) 2-((trimethylsilyl)oxy)propane-1,2,3-tricarboxylate

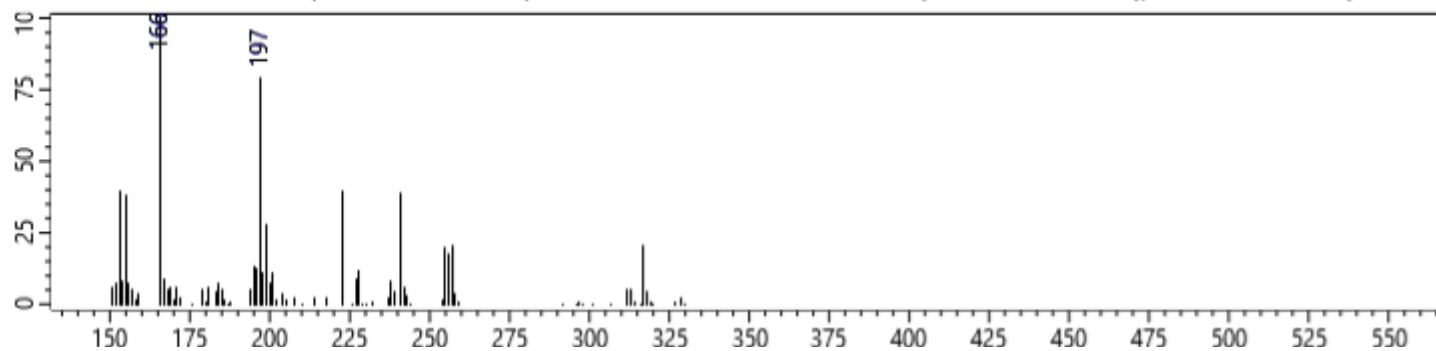
Peak: 13.68 - 13.69 min (scan #1863 - #1866) Subtracted noise: 13.65 - 13.65 min (scan #1855 - #1857), 13.69 - 13.70 min (scan #1867 - #1869)

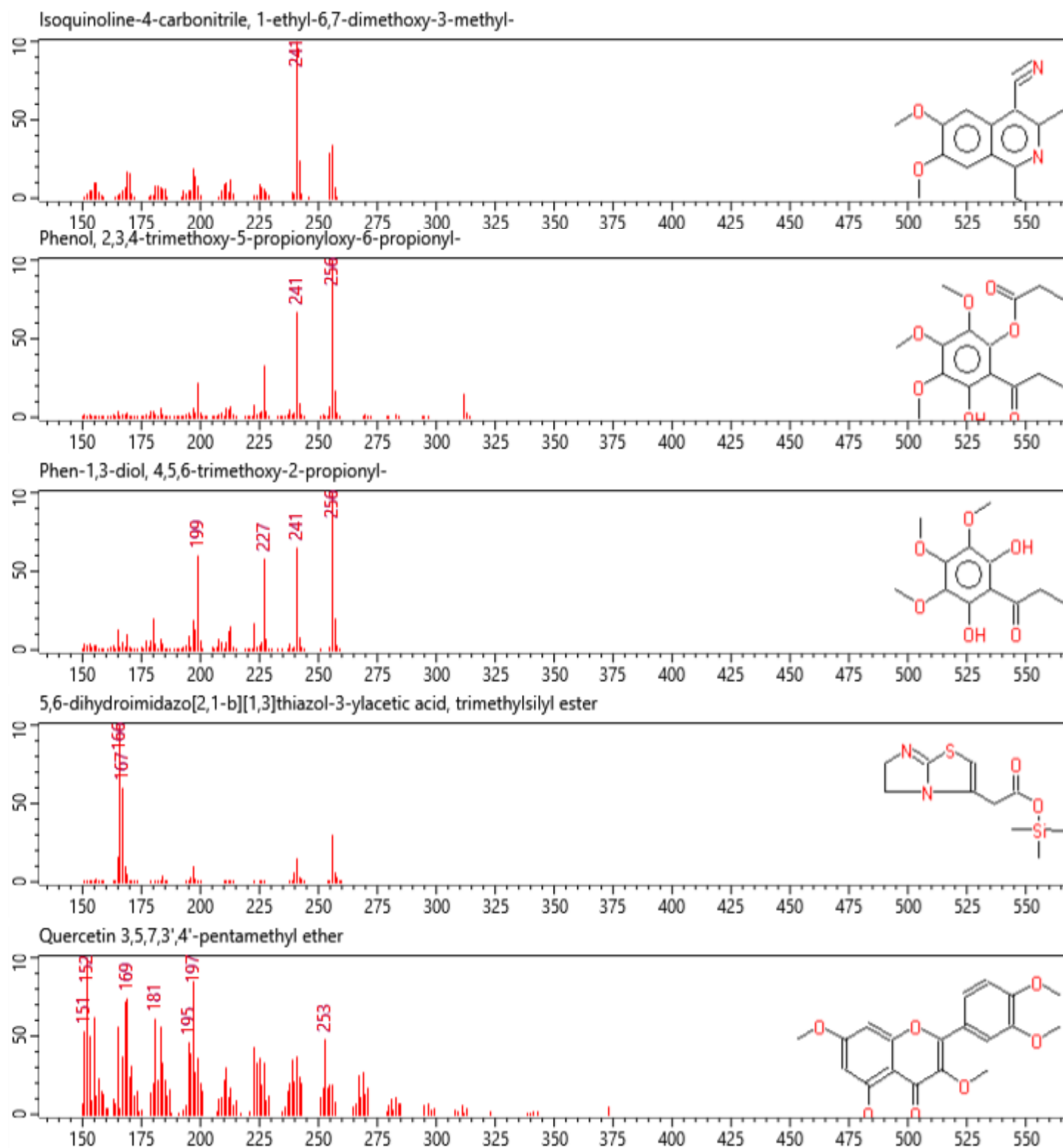




**Isoquinoline-4-carbonitrile, 1-ethyl-6,7-dimethoxy-3-methyl-**

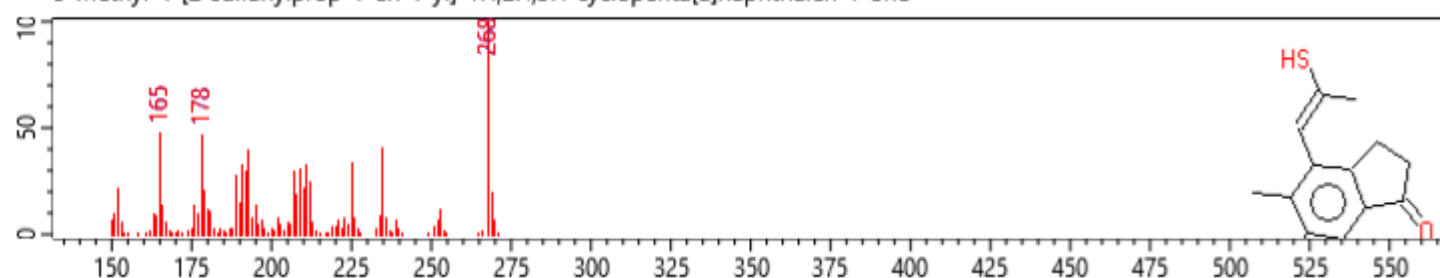
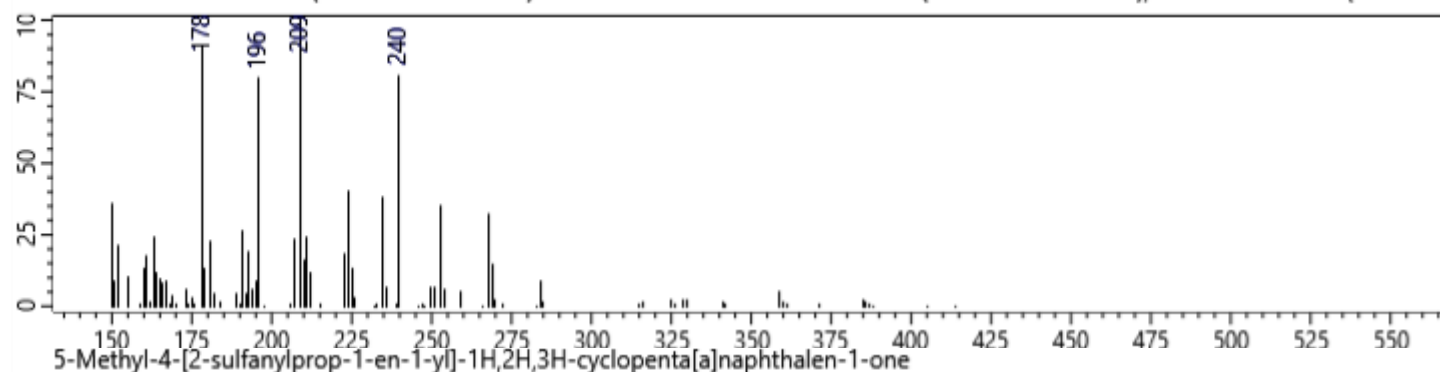
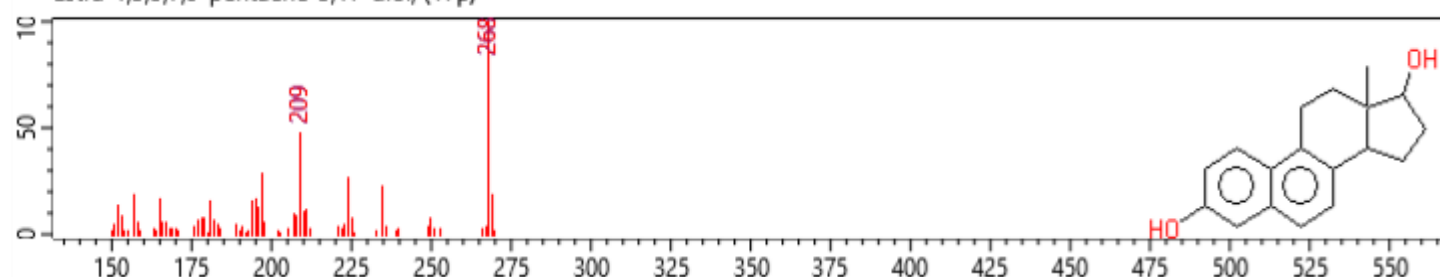
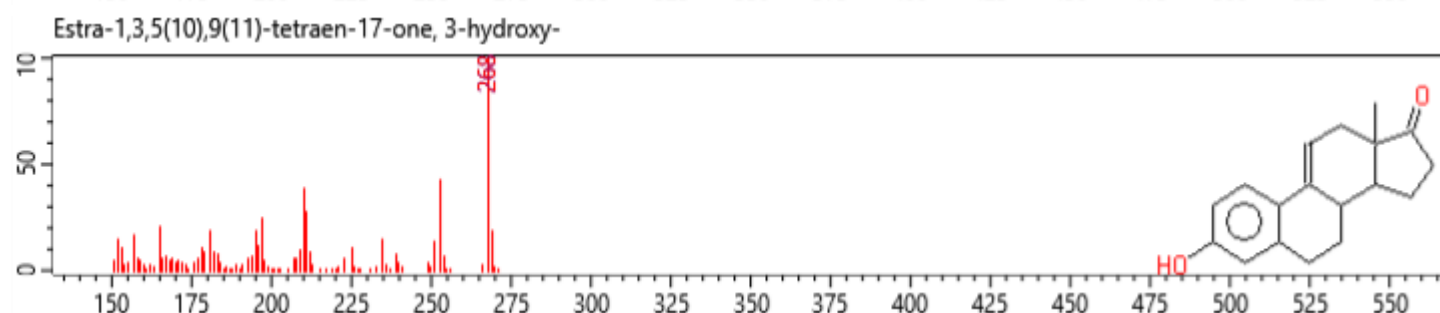
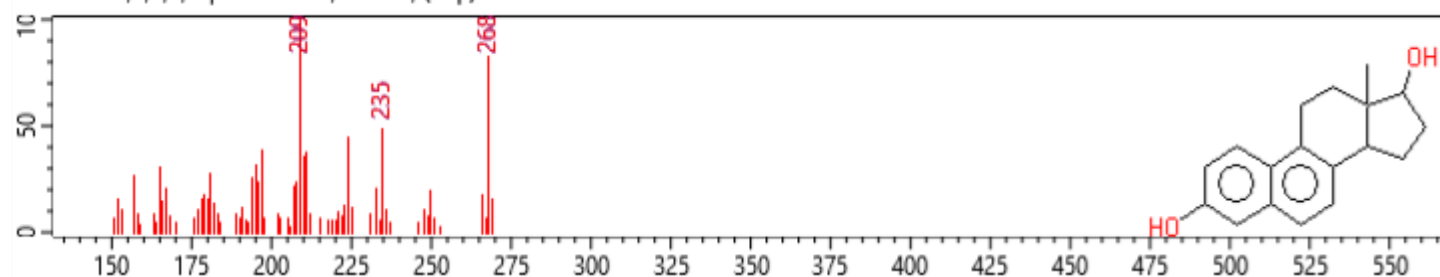
Peak: 13.75 - 13.76 min (scan #1883 - #1887) Subtracted noise: 13.72 - 13.74 min (scan #1876 - #1880), 13.77 - 13.78 min (scan #1881 - #1887)



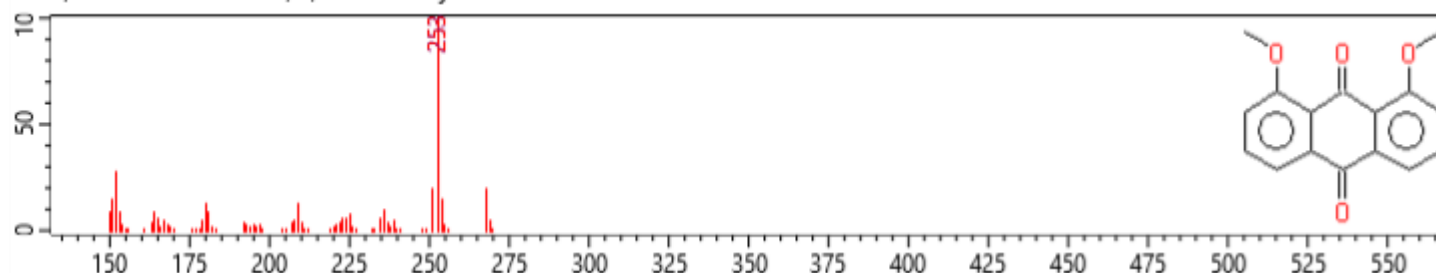


5-Methyl-4-[2-sulfanylprop-1-en-1-yl]-1H,2H,3H-cyclopenta[a]naphthalen-1-one

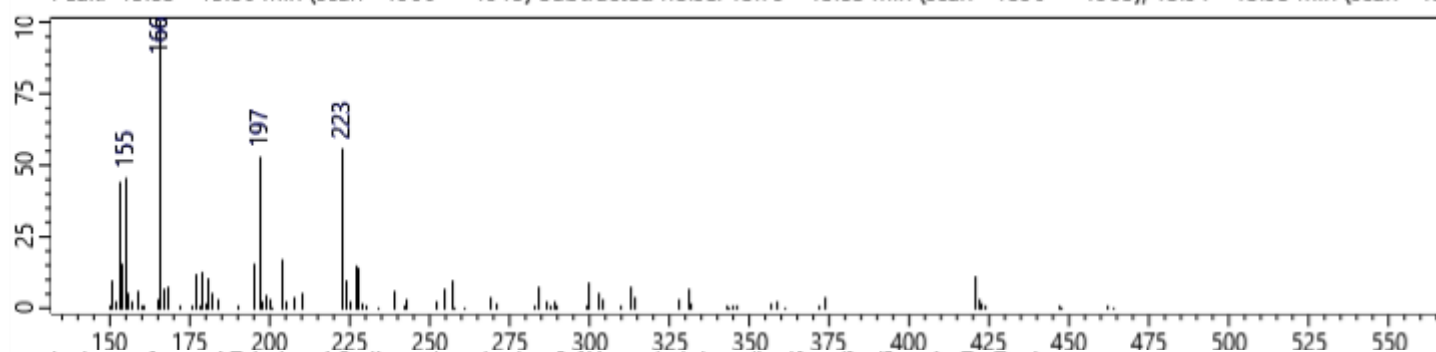
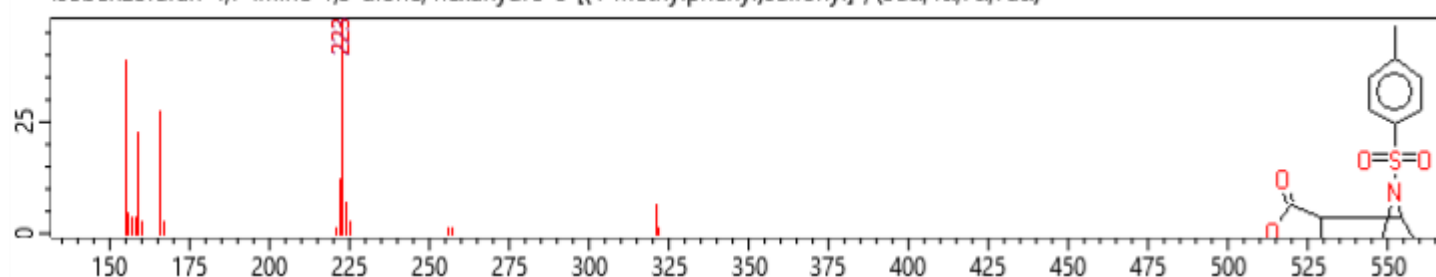
Peak: 13.80 - 13.83 min (scan #1897 - #1905) Subtracted noise: 13.74 - 13.77 min (scan #1881 - #1888), 13.83 - 13.86 min (scan #1906 - #1908)

**Estra-1,3,5,7,9-pentaene-3,17-diol, (17 β)-****Estra-1,3,5(10),9(11)-tetraen-17-one, 3-hydroxy-**

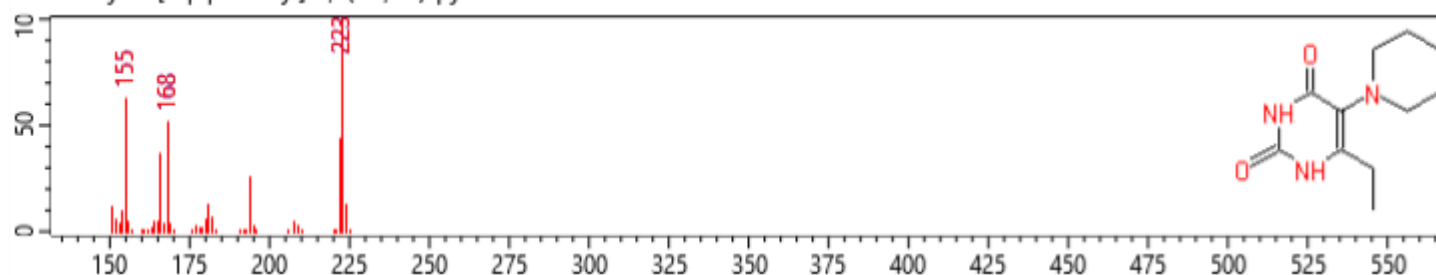
9,10-Anthracenedione, 1,8-dimethoxy-

Isobenzofuran-4,7-imine-1,3-dione, hexahydro-8-[(4-methylphenyl)sulfonyl]-, (3 α ,4 α ,7 α ,7 α)-

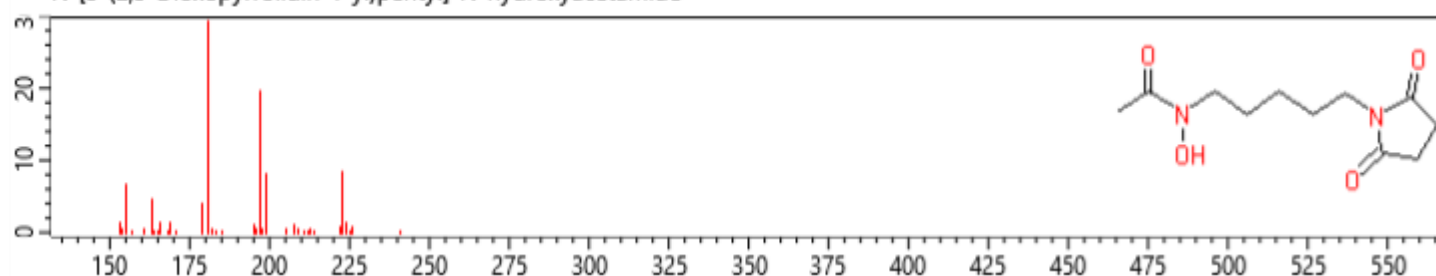
Peak: 13.83 - 13.86 min (scan #1906 - #1915) Subtracted noise: 13.79 - 13.83 min (scan #1896 - #1905), 13.91 - 13.93 min (scan #1916 - #1925)

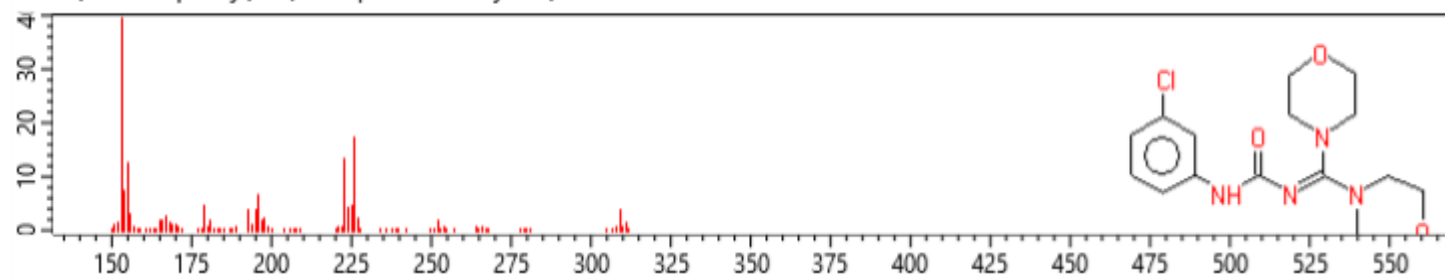
Isobenzofuran-4,7-imine-1,3-dione, hexahydro-8-[(4-methylphenyl)sulfonyl]-, (3 α ,4 α ,7 α ,7 α)-

6-Ethyl-5-[1-piperidinyl]-2,4(1H,3H)-pyrimidinedione

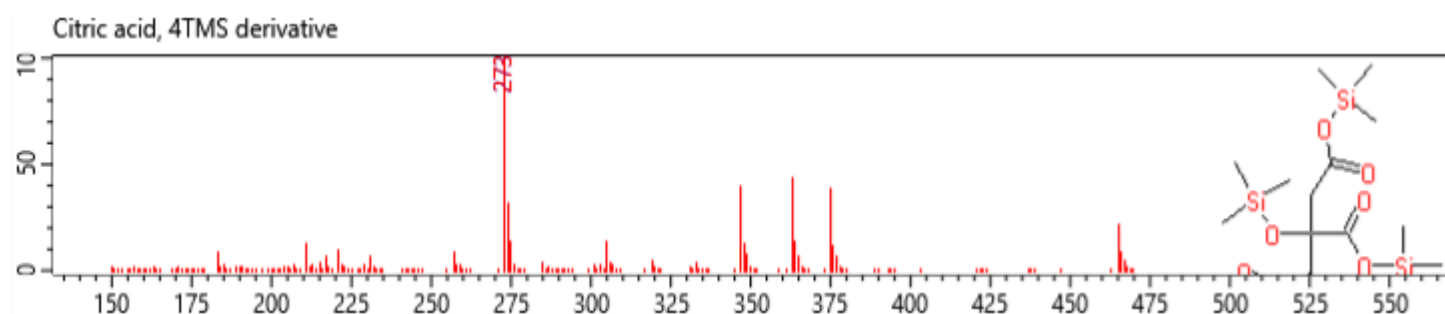
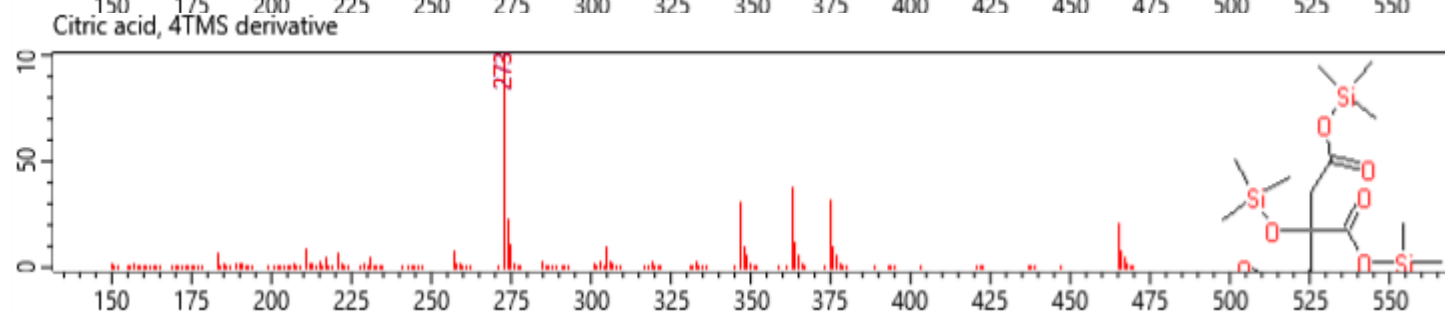
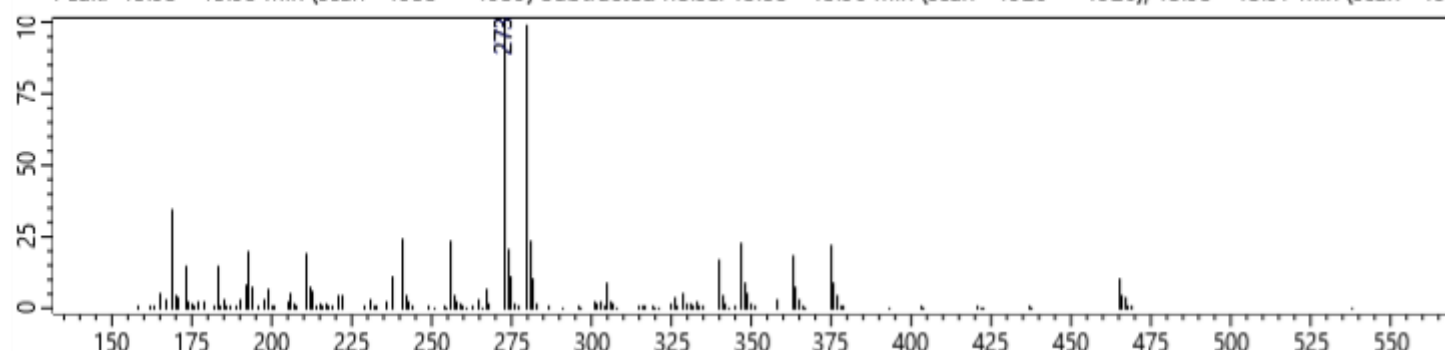


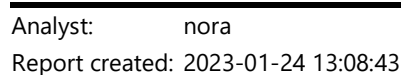
N-[5-(2,5-Dioxypyrrolidin-1-yl)pentyl]-N-hydroxyacetamide



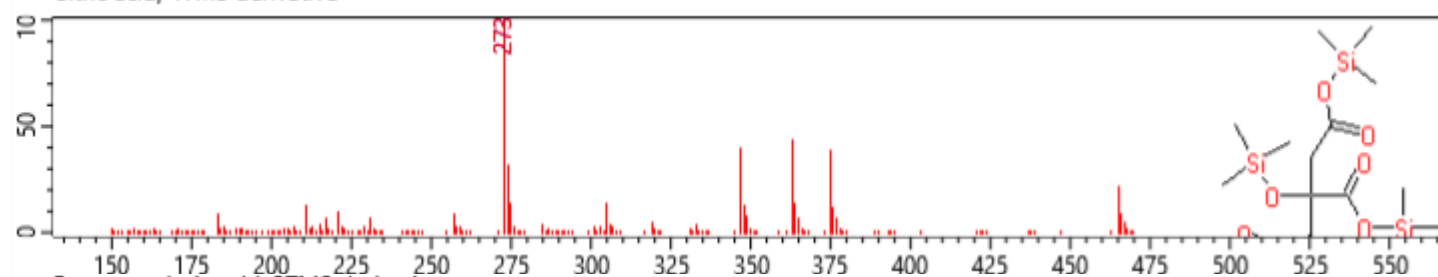


Peak: 13.93 - 13.95 min (scan #1933 - #1939) Subtracted noise: 13.88 - 13.90 min (scan #1920 - #1926), 13.95 - 13.97 min (scan #19

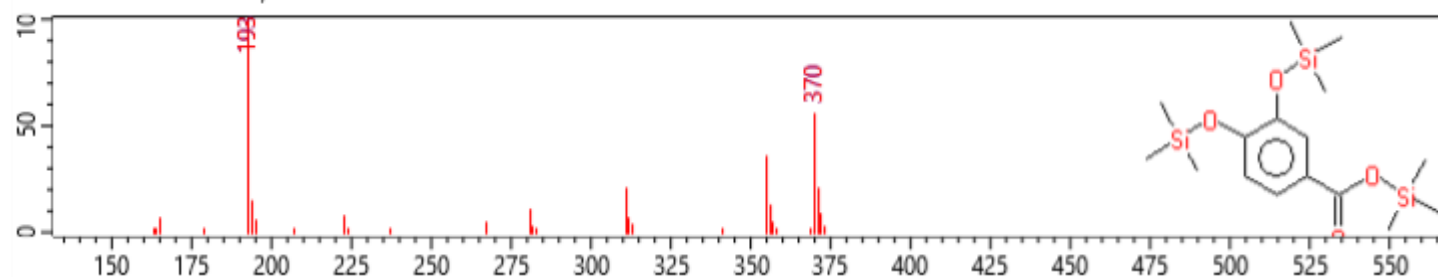




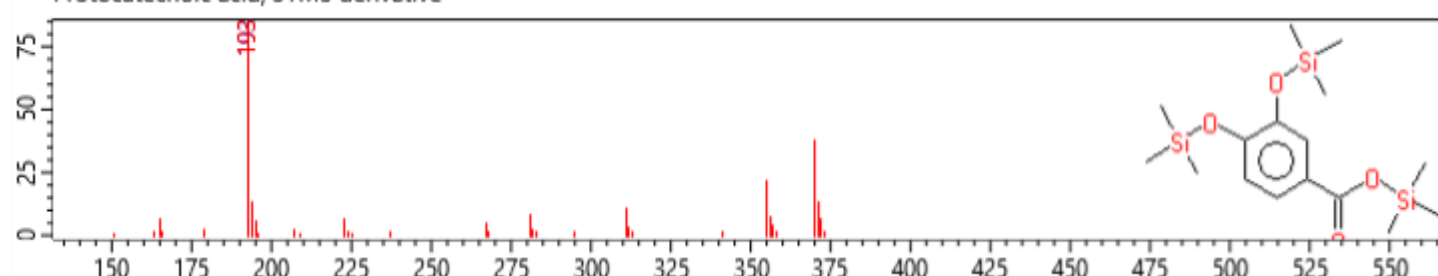
Citric acid, 4TMS derivative



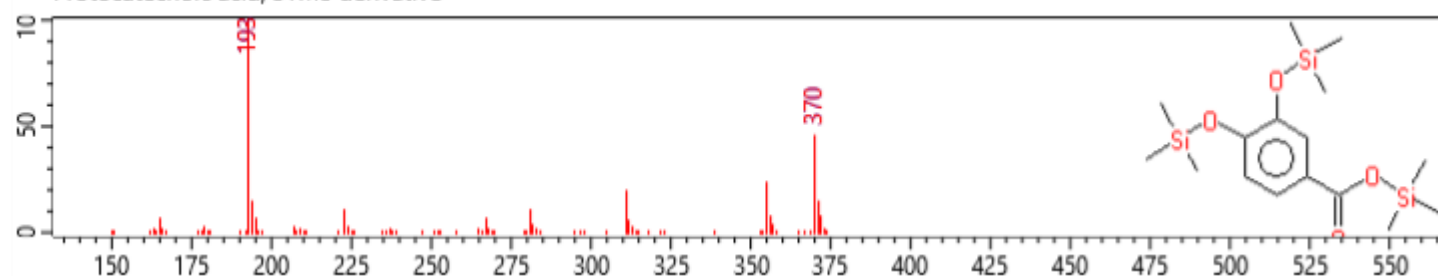
Protocatechoic acid, 3TMS derivative



Protocatechoic acid, 3TMS derivative

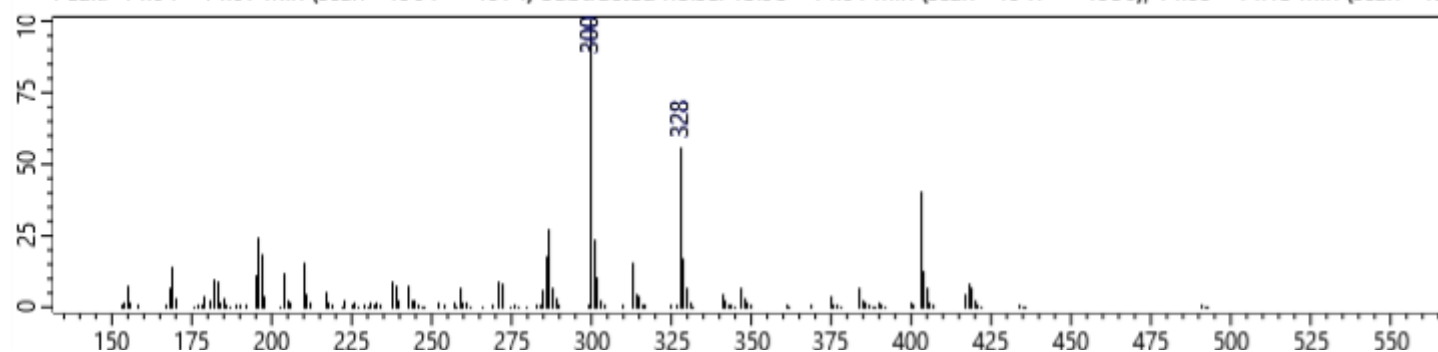


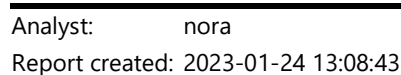
Protocatechoic acid, 3TMS derivative



Tranexamic acid, 2TBDMS derivative

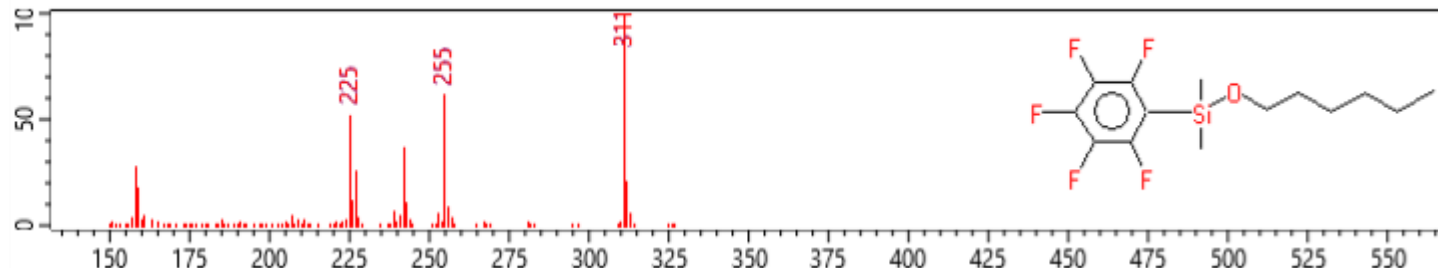
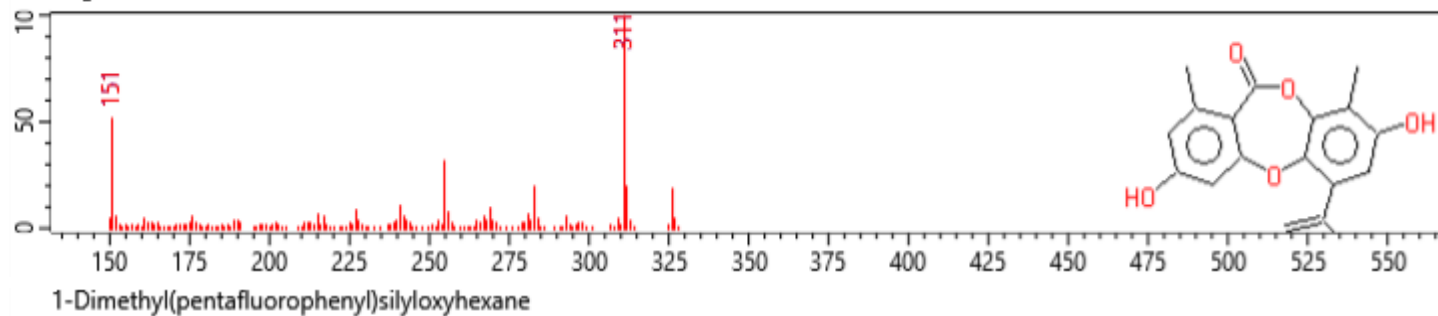
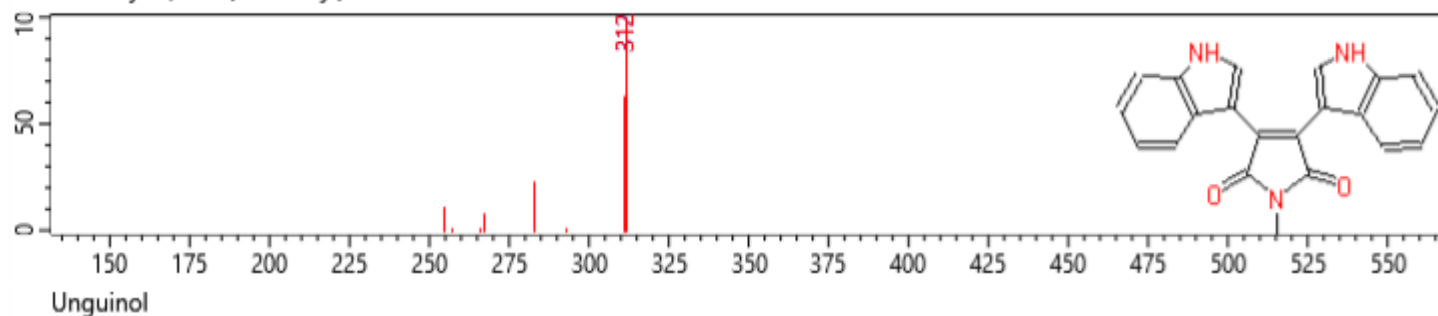
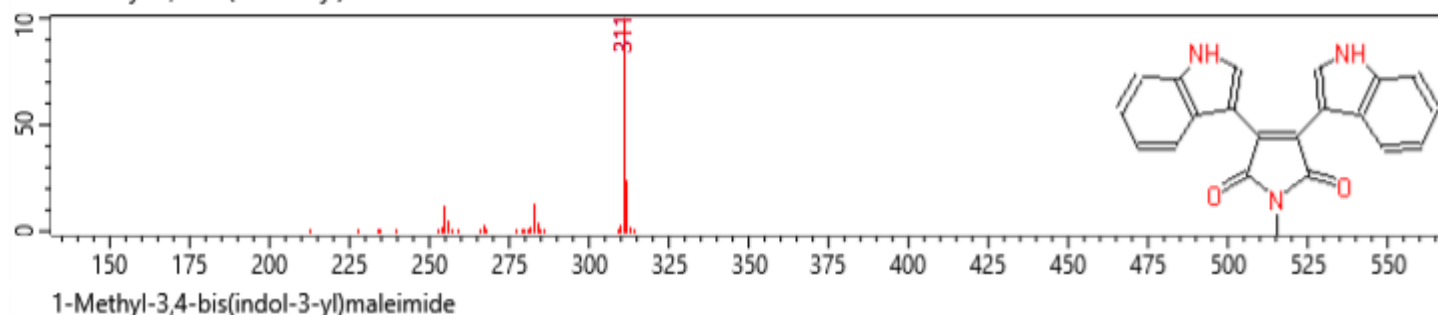
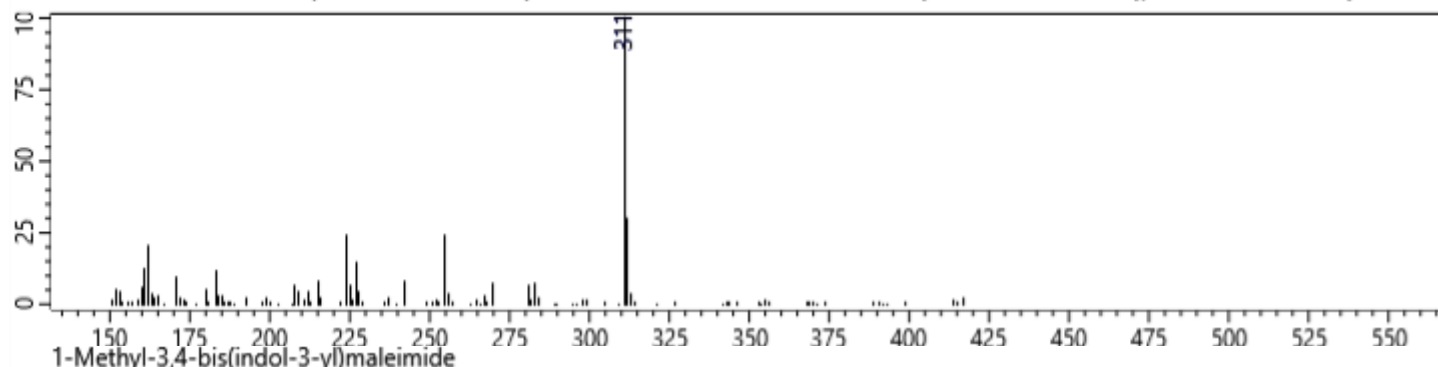
Peak: 14.04 - 14.07 min (scan #1964 - #1974) Subtracted noise: 13.98 - 14.01 min (scan #1947 - #1956), 14.09 - 14.13 min (scan #19



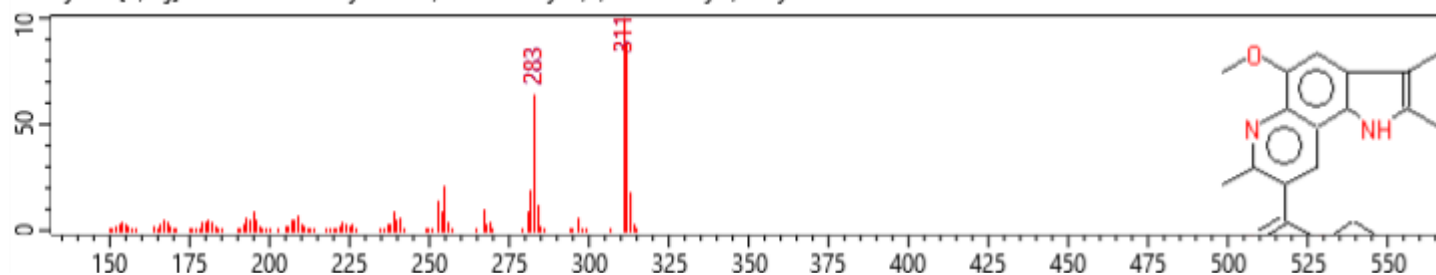


1-Methyl-3,4-bis(indol-3-yl)maleimide

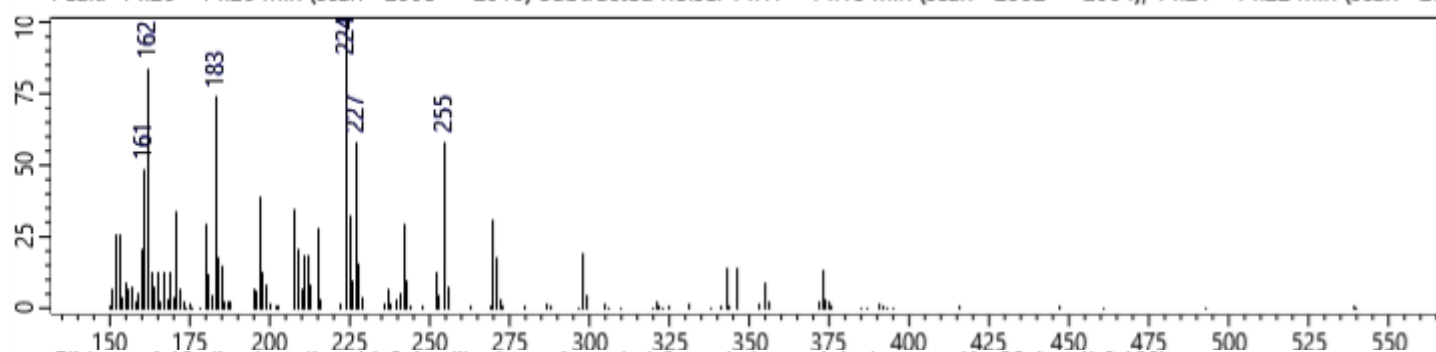
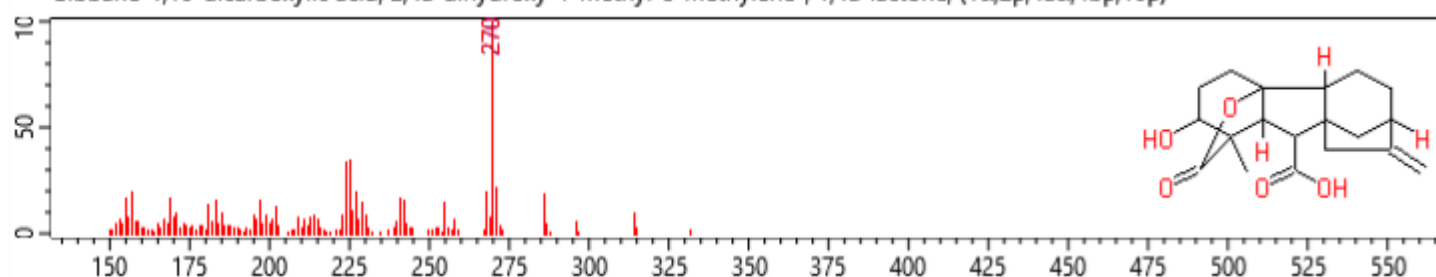
Peak: 14.15 - 14.20 min (scan #1996 - #2008) Subtracted noise: 14.05 - 14.09 min (scan #1967 - #1978), 14.19 - 14.23 min (scan #20



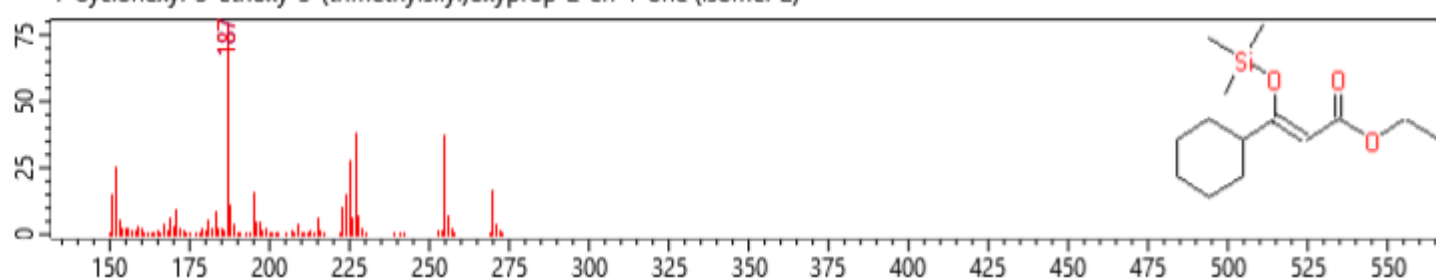
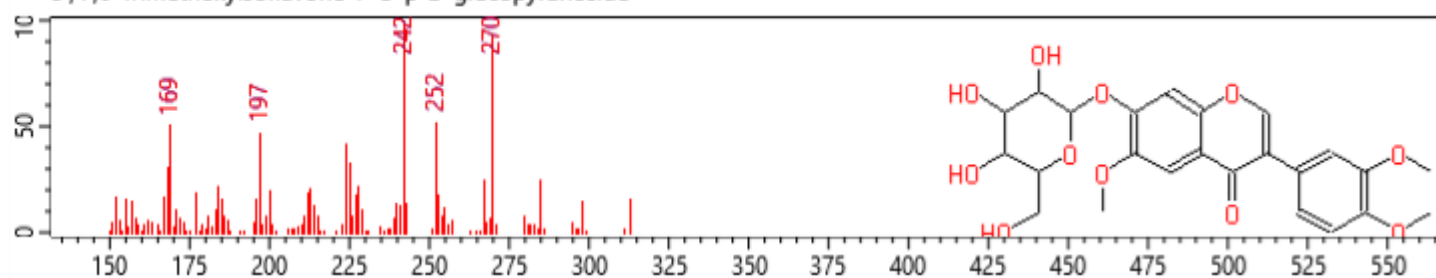
Pyrido[2,3-j]indole-2-carboxylic acid, 5-methoxy-3,7,8-trimethyl-, ethyl ester

Gibbane-1,10-dicarboxylic acid, 2,4a-dihydroxy-1-methyl-8-methylene-, 1,4a-lactone, (1 α ,2 β ,4 $\alpha\alpha$,4 $\beta\beta$,10 β)-

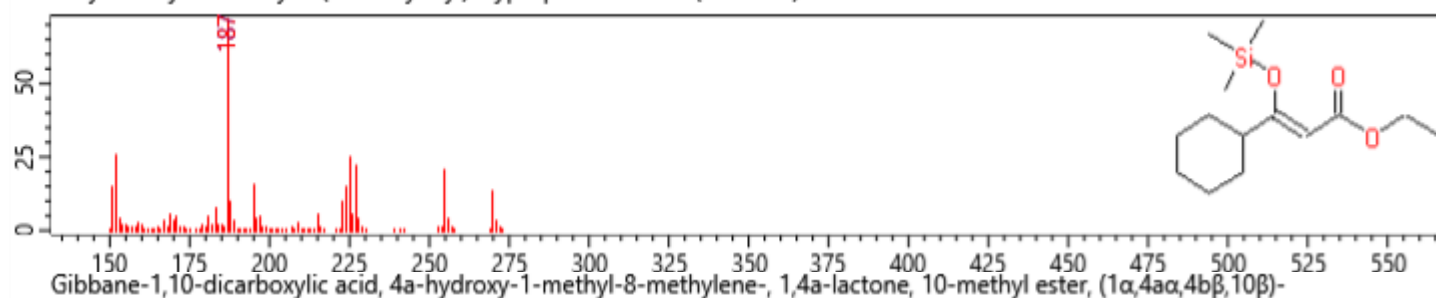
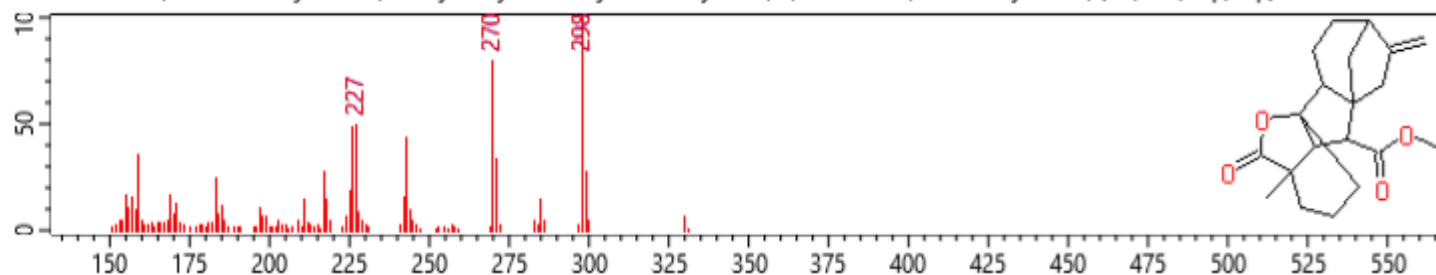
Peak: 14.20 - 14.20 min (scan #2008 - #2010) Subtracted noise: 14.17 - 14.18 min (scan #2002 - #2004), 14.21 - 14.22 min (scan #20

Gibbane-1,10-dicarboxylic acid, 2,4a-dihydroxy-1-methyl-8-methylene-, 1,4a-lactone, (1 α ,2 β ,4 $\alpha\alpha$,4 $\beta\beta$,10 β)-

1-Cyclohexyl-3-ethoxy-3-(trimethylsilyl)oxyprop-2-en-1-one (isomer 2)

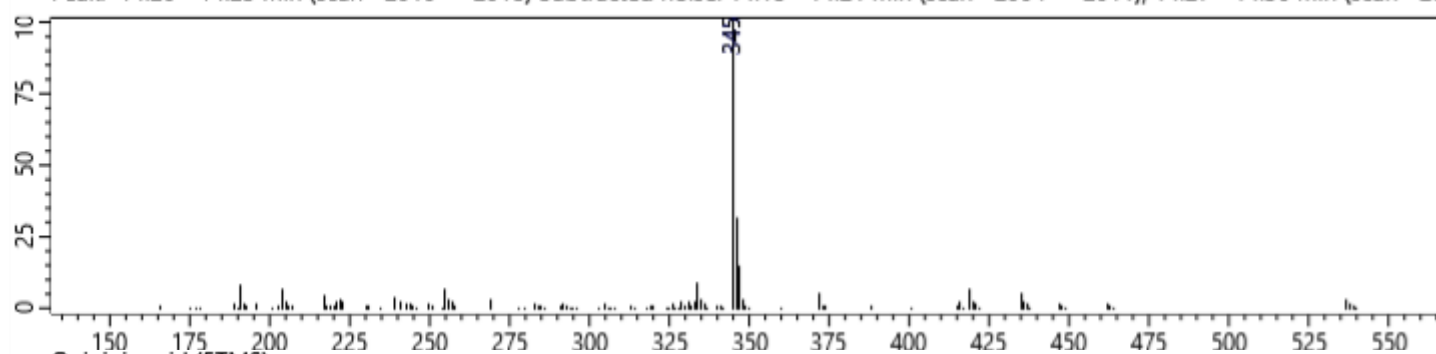
3',4',6-Trimethoxyisoflavone-7-O- β -D-glucopyranoside

1-Cyclohexyl-3-ethoxy-3-(trimethylsilyl)oxyprop-2-en-1-one (isomer 1)

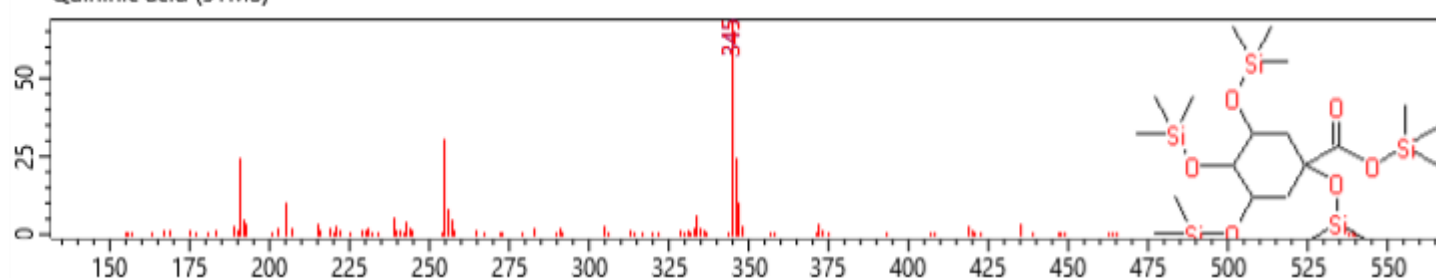
Gibbane-1,10-dicarboxylic acid, 4a-hydroxy-1-methyl-8-methylene-, 1,4a-lactone, 10-methyl ester, (1 α ,4 α ,4b β ,10 β)-

Quininic acid (5TMS)

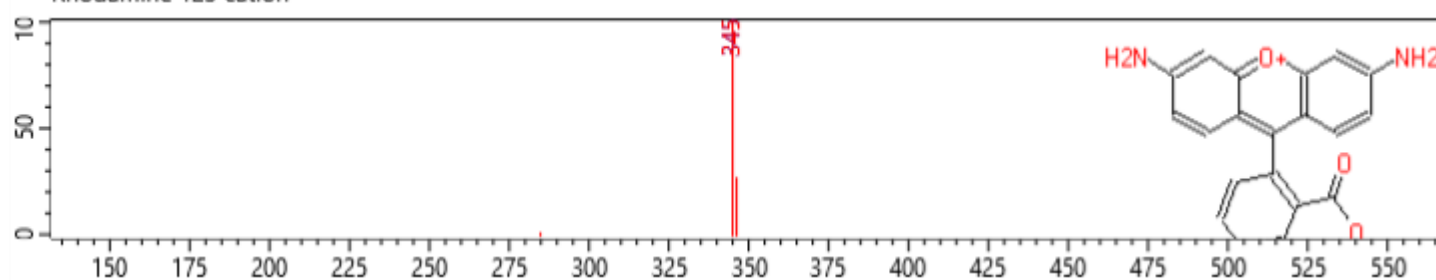
Peak: 14.20 - 14.23 min (scan #2010 - #2018) Subtracted noise: 14.18 - 14.21 min (scan #2004 - #2011), 14.27 - 14.30 min (scan #2019 - #2026)



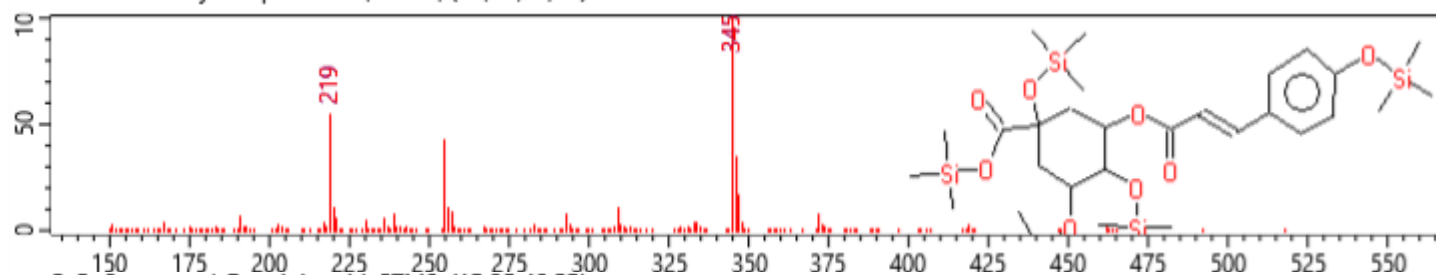
Quininic acid (5TMS)



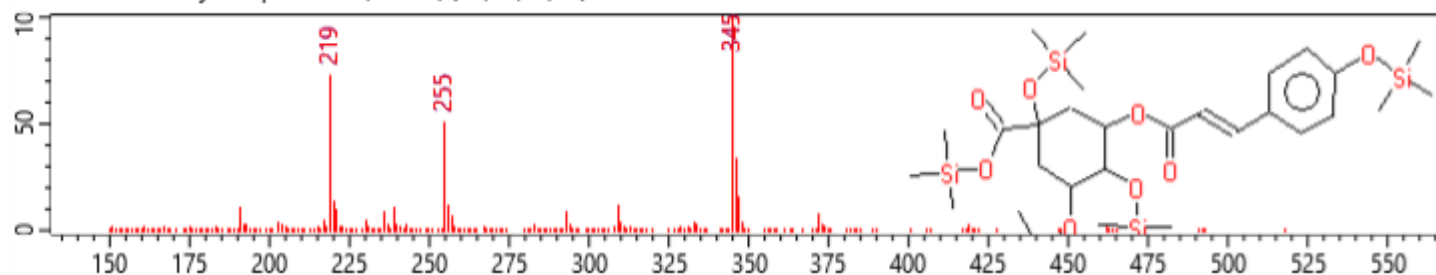
Rhodamine 123 cation



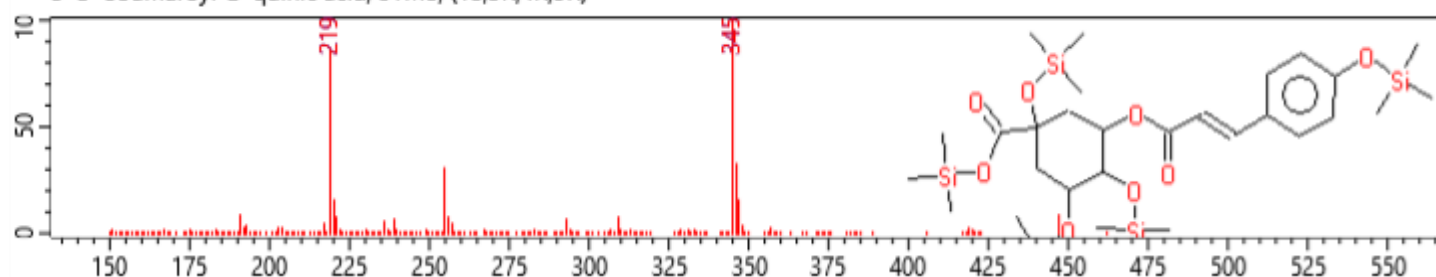
5-O-Coumaroyl-D-quinic acid, 5TMS, (1R,3R,4S,5R)-



5-O-Coumaroyl-D-quinic acid, 5TMS, (1R,3R,4S,5R)-

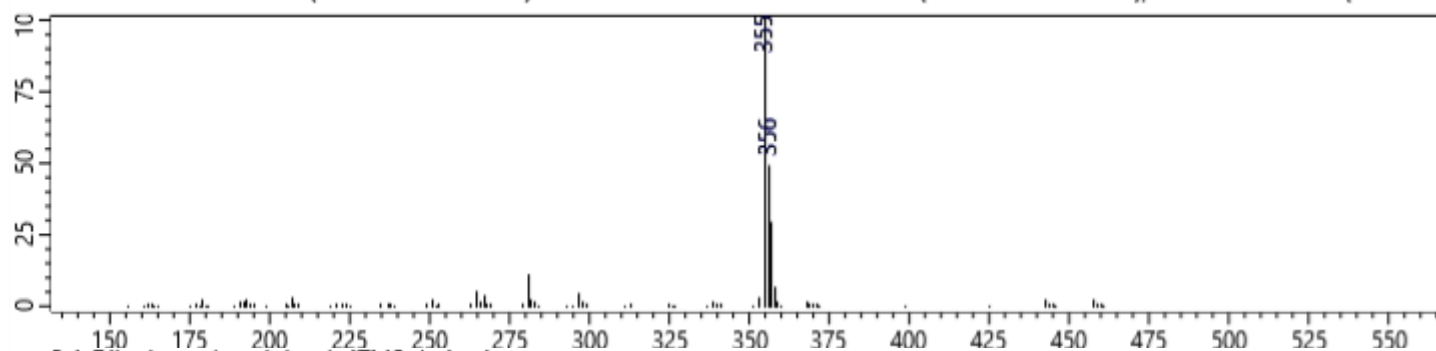


3-O-Coumaroyl-D-quinic acid, 5TMS, (1S,3R,4R,5R)

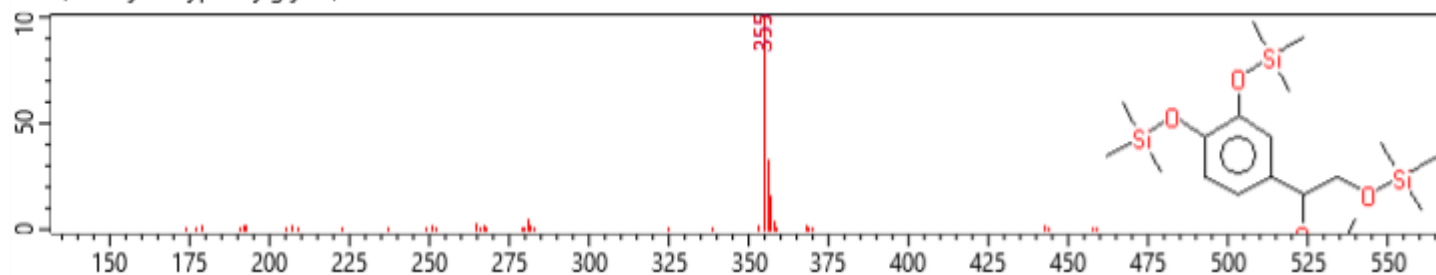


3,4-Dihydroxyphenylglycol, 4TMS derivative

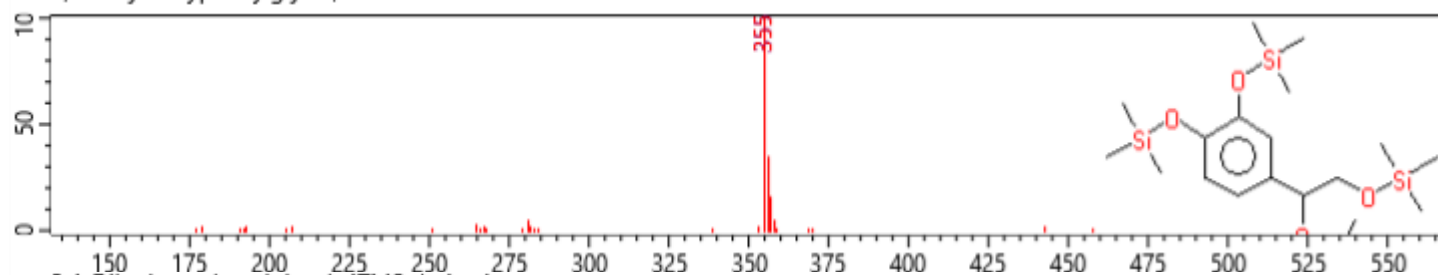
Peak: 14.30 - 14.34 min (scan #2038 - #2048) Subtracted noise: 14.24 - 14.27 min (scan #2019 - #2028), 14.35 - 14.38 min (scan #20



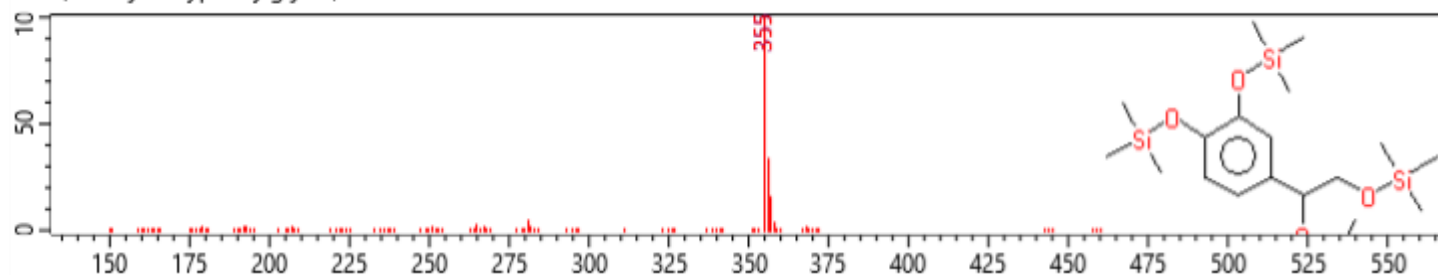
3,4-Dihydroxyphenylglycol, 4TMS derivative



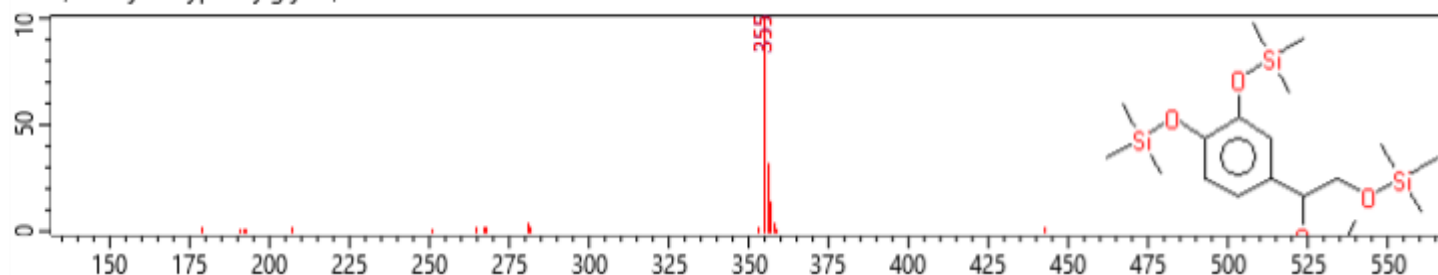
3,4-Dihydroxyphenylglycol, 4TMS derivative



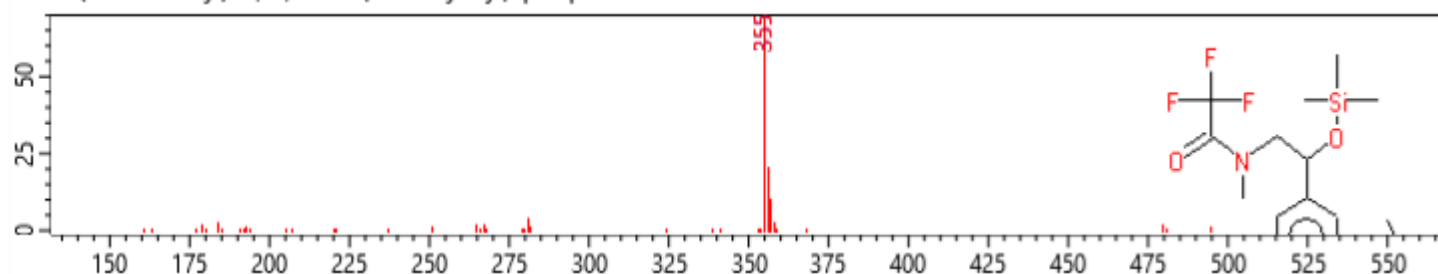
3,4-Dihydroxyphenylglycol, 4TMS derivative



3,4-Dihydroxyphenylglycol, 4TMS derivative

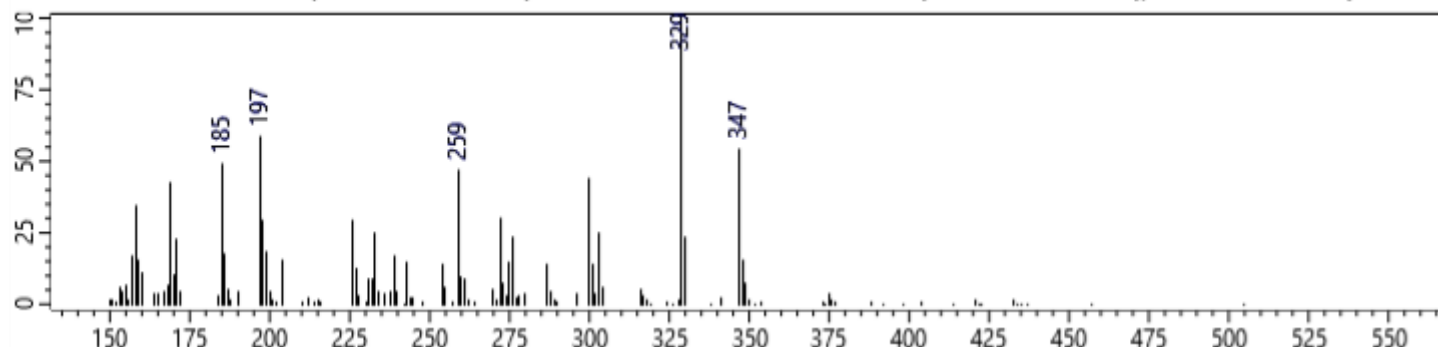


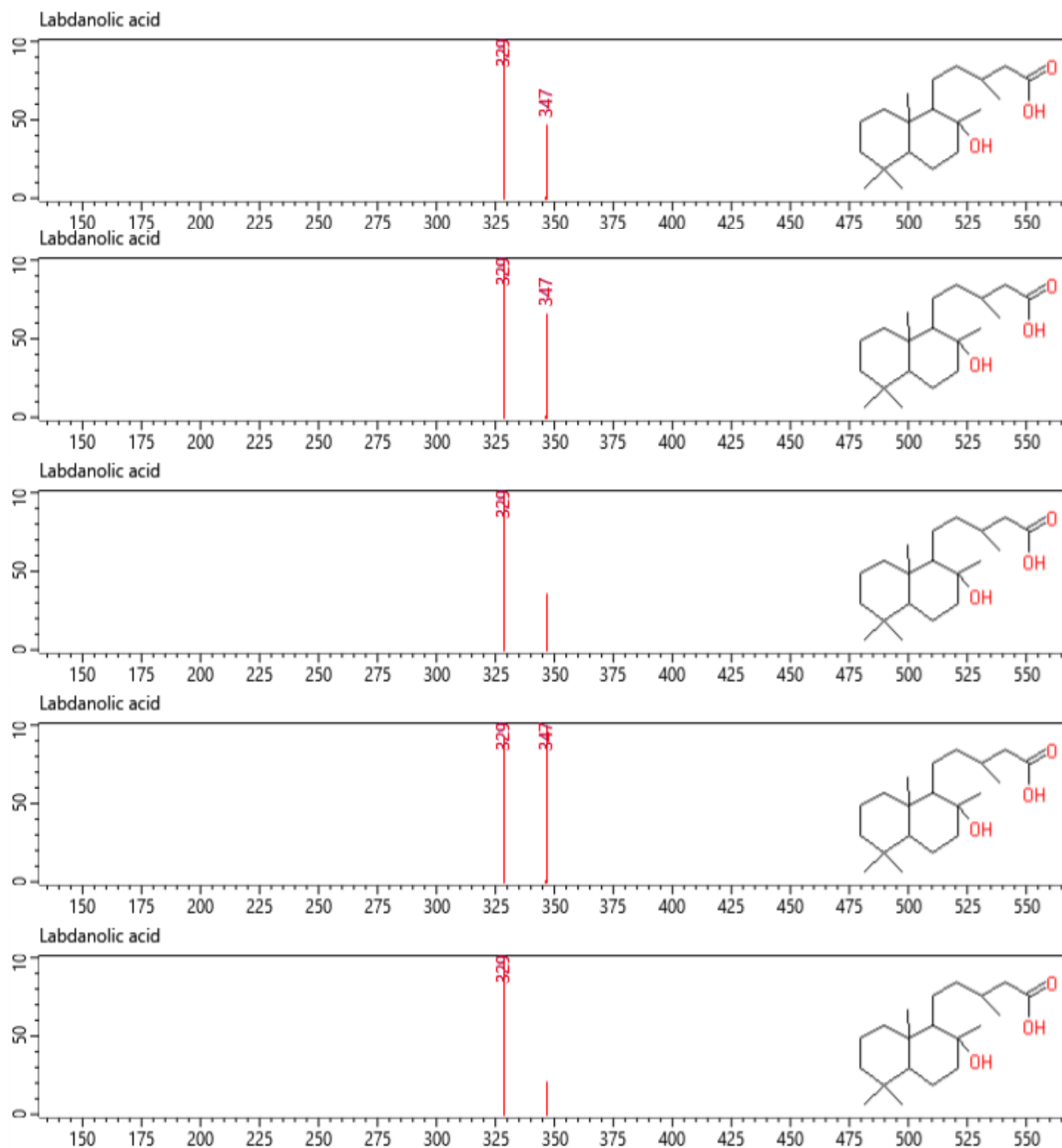
N-(Trifluoroacetyl)-O,O',O''-tris(trimethylsilyl)epinephrine



Labdanolic acid

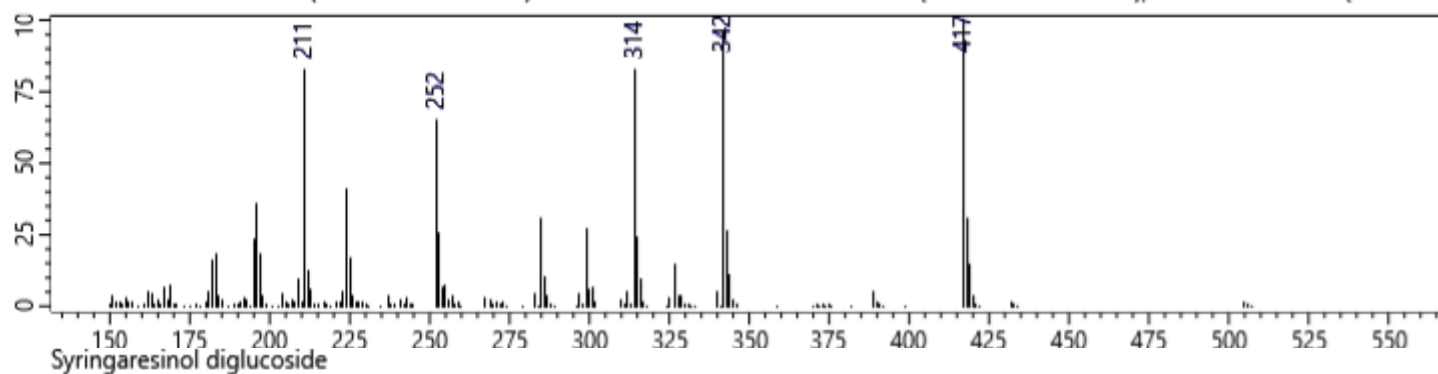
Peak: 14.37 - 14.40 min (scan #2056 - #2064) Subtracted noise: 14.32 - 14.35 min (scan #2043 - #2050), 14.40 - 14.43 min (scan #20



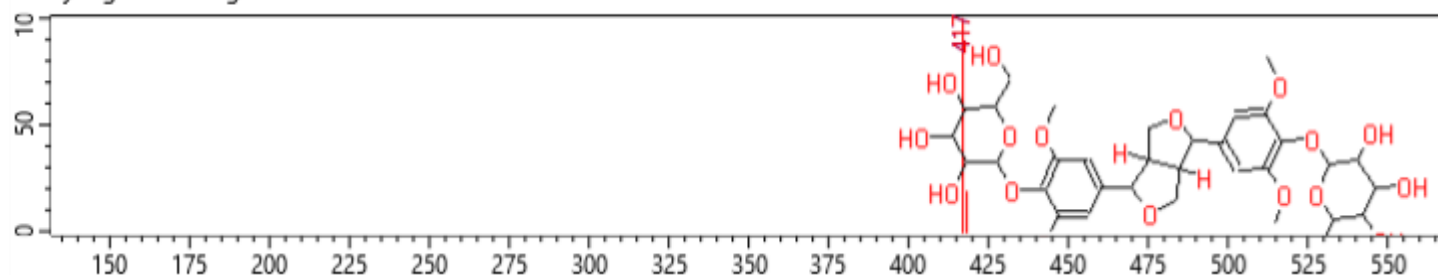


Syringaresinol diglucoside

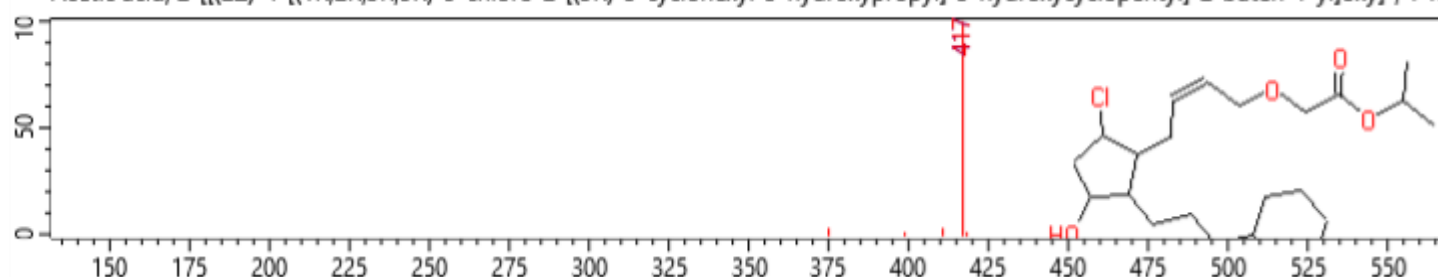
Peak: 14.44 - 14.48 min (scan #2076 - #2086) Subtracted noise: 14.36 - 14.40 min (scan #2055 - #2065), 14.49 - 14.53 min (scan #20



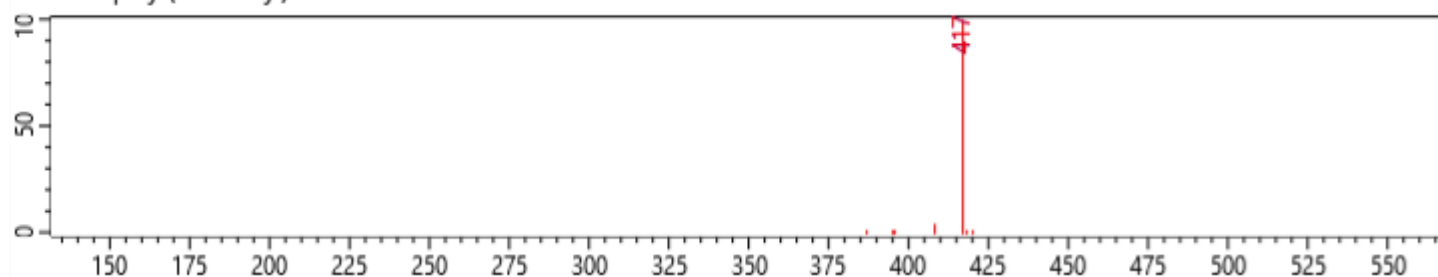
Syringaresinol diglucoside



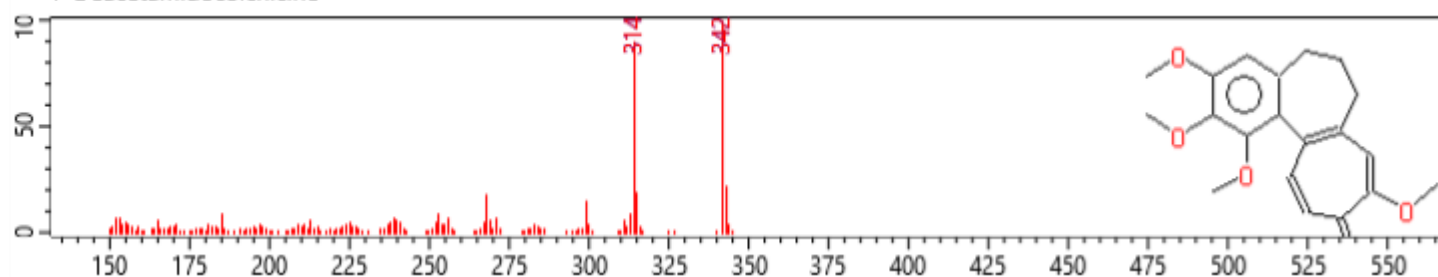
Acetic acid, 2-[[[(2Z)-4-[(1R,2R,3R,5R)-5-chloro-2-[(3R)-3-cyclohexyl-3-hydroxypropyl]-3-hydroxycyclopentyl]-2-buten-1-yl]oxy]-, 1-m

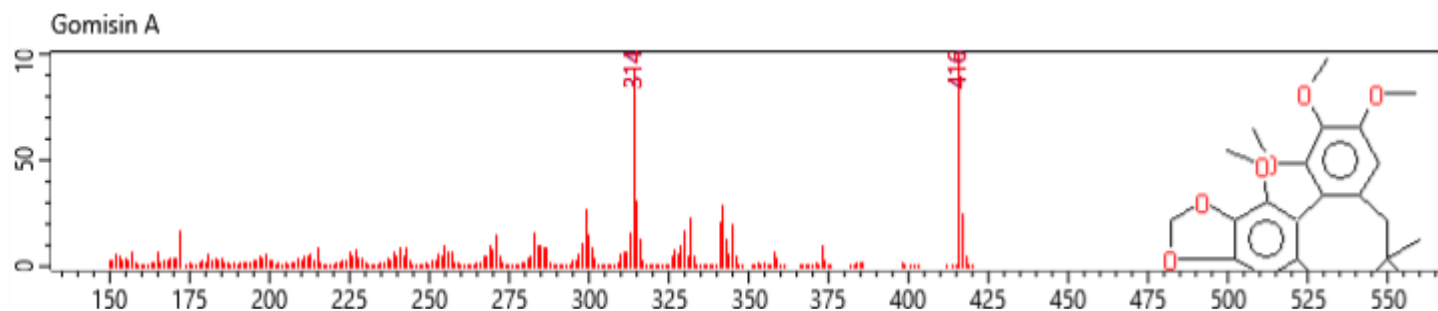


Ac-Asp-Tyr(2-malonyl)-Val-Pro-Met-Leu-NH2

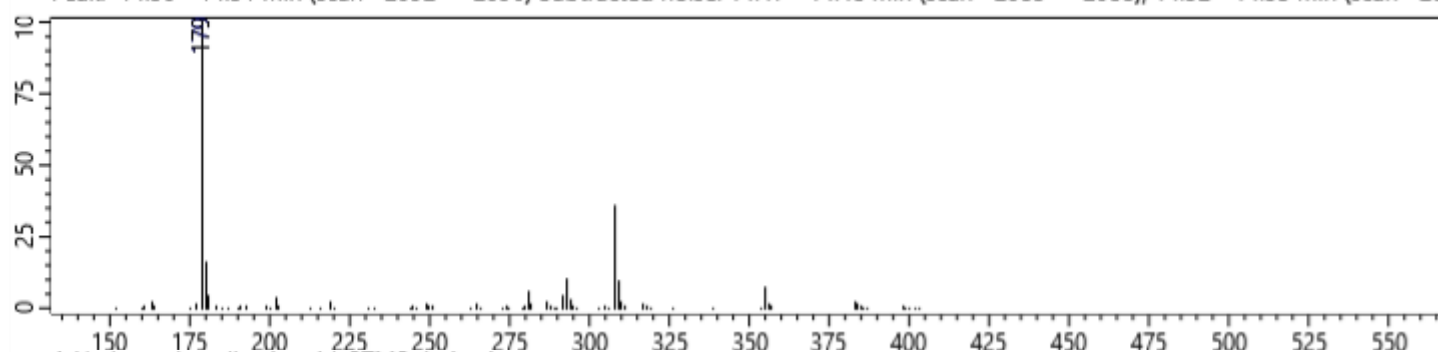
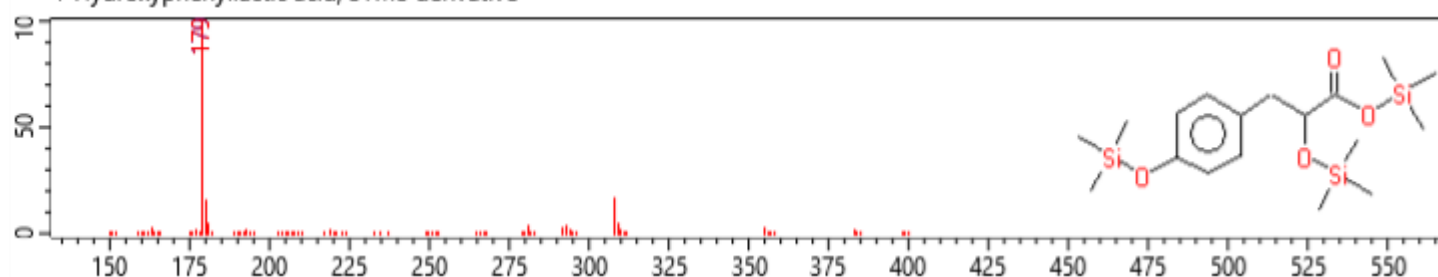
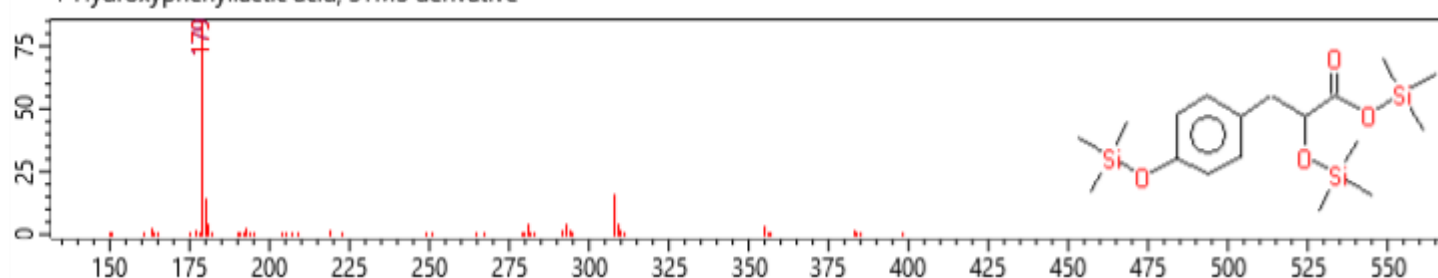
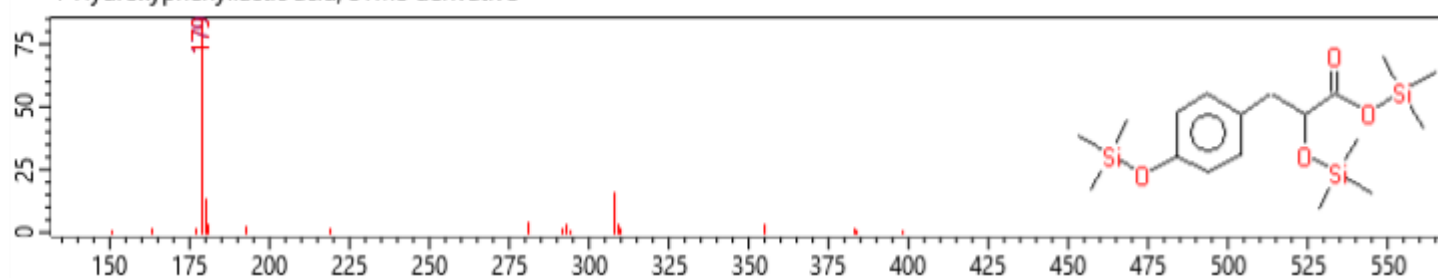


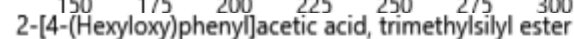
7-Deacetamidocolchicine



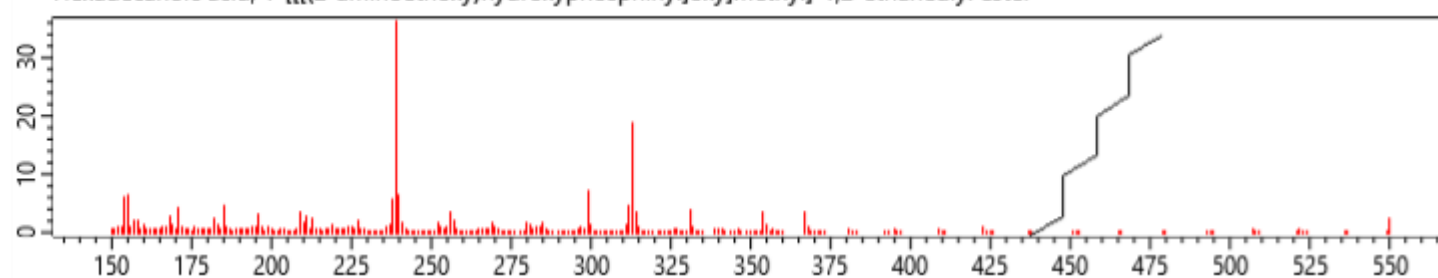
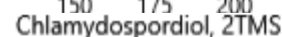
**4-Hydroxyphenyllactic acid, 3TMS derivative**

Peak: 14.50 - 14.51 min (scan #2092 - #2096) Subtracted noise: 14.47 - 14.48 min (scan #2085 - #2088), 14.52 - 14.53 min (scan #2097 - #2101)

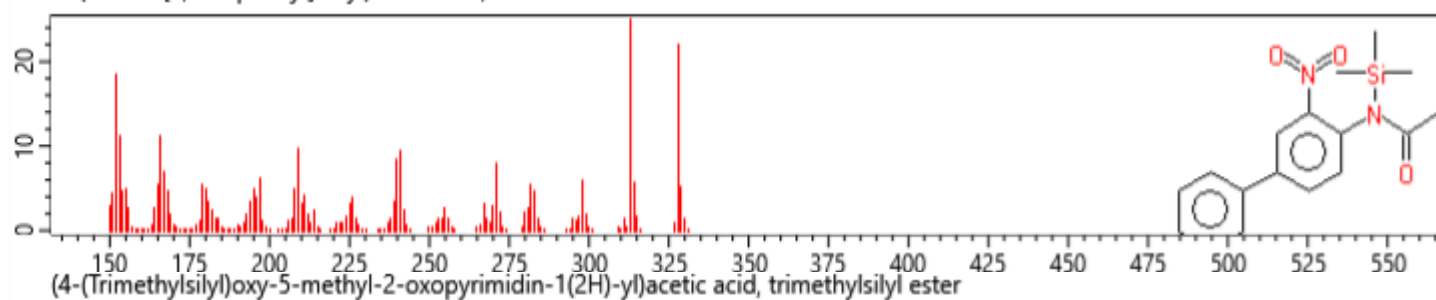
**4-Hydroxyphenyllactic acid, 3TMS derivative****4-Hydroxyphenyllactic acid, 3TMS derivative****4-Hydroxyphenyllactic acid, 3TMS derivative**



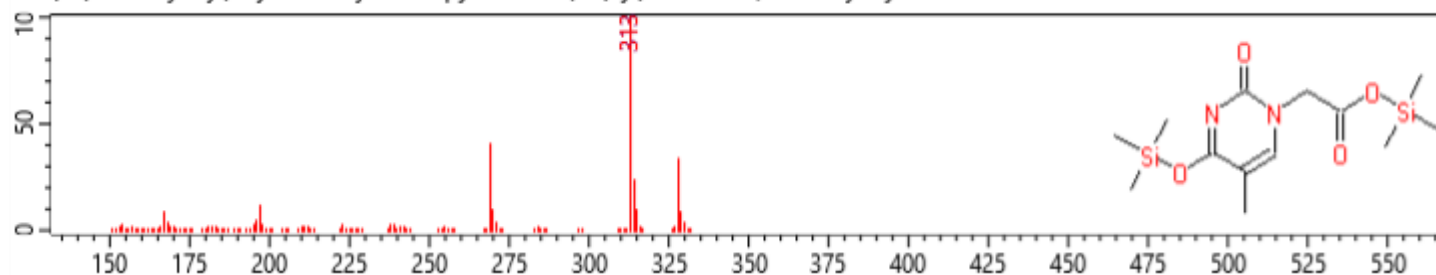
Peak: 14.52 - 14.54 min (scan #2099 - #2105) Subtracted noise: 14.49 - 14.52 min (scan #2091 - #2098), 14.58 - 14.60 min (scan #21



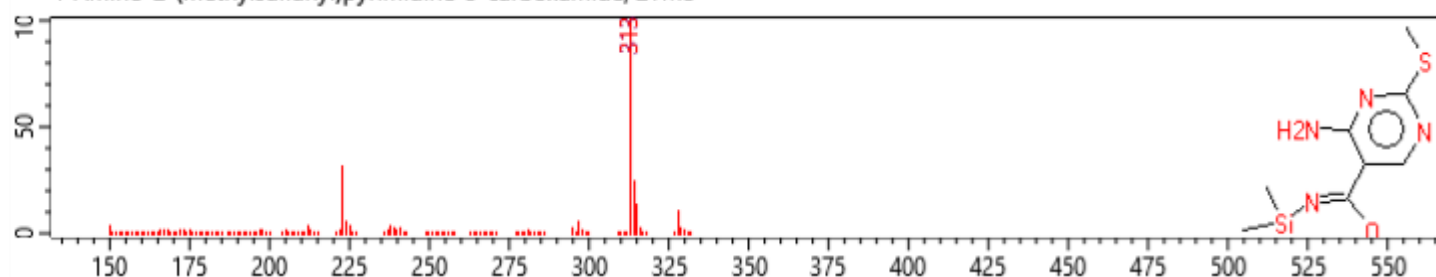
N-(3-Nitro[1,1'-biphenyl]-4-yl)acetamide, TMS derivative



(4-(Trimethylsilyl)oxy-5-methyl-2-oxypyrimidin-1(2H)-yl)acetic acid, trimethylsilyl ester

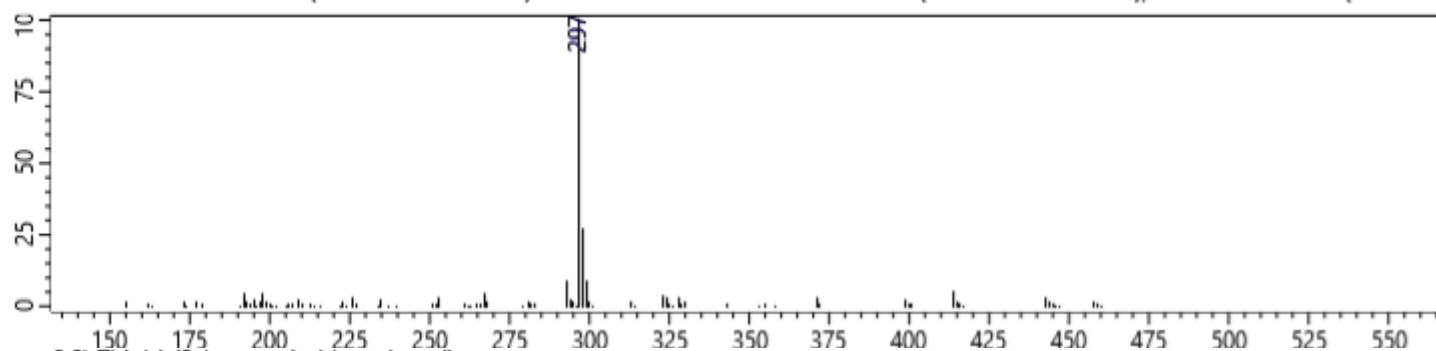


4-Amino-2-(methylsulfanyl)pyrimidine-5-carboxamide, 2TMS

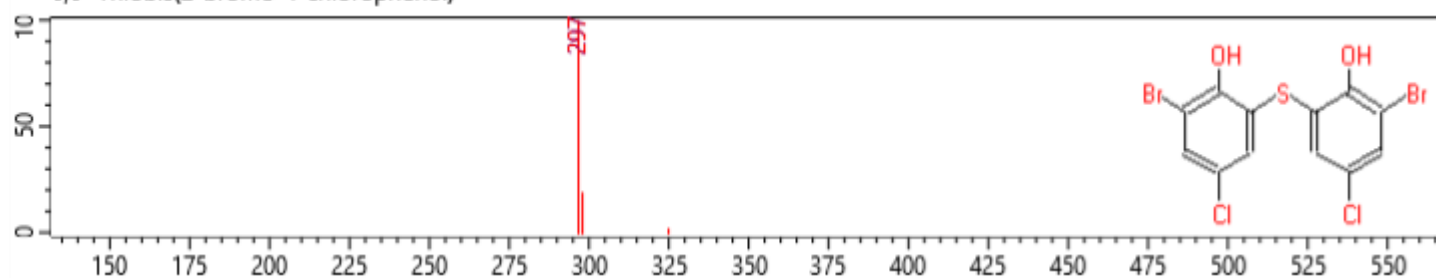


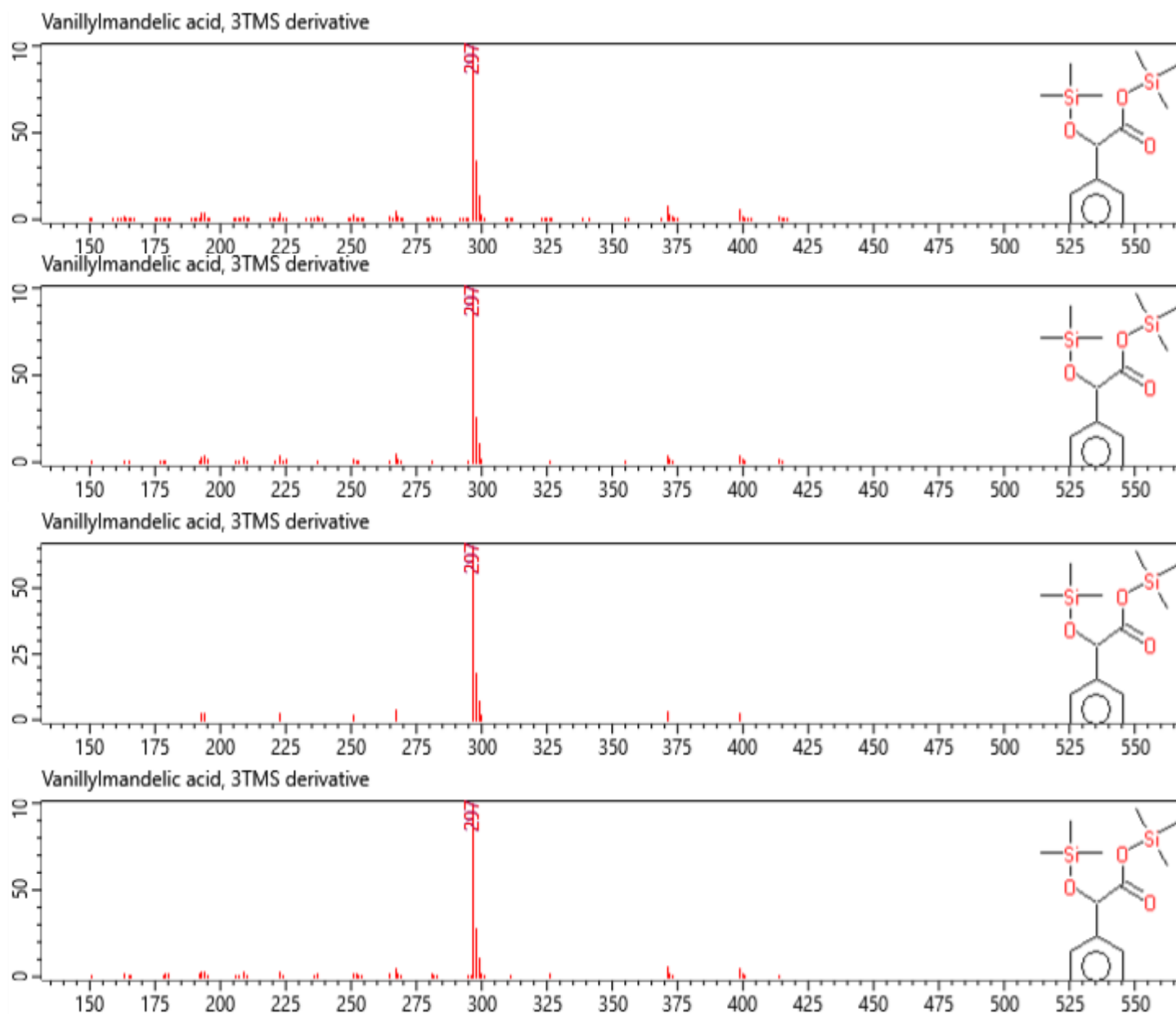
6,6'-Thiobis(2-bromo-4-chlorophenol)

Peak: 14.58 - 14.60 min (scan #2116 - #2120) Subtracted noise: 14.56 - 14.57 min (scan #2109 - #2113), 14.61 - 14.63 min (scan #2121 - #2125)

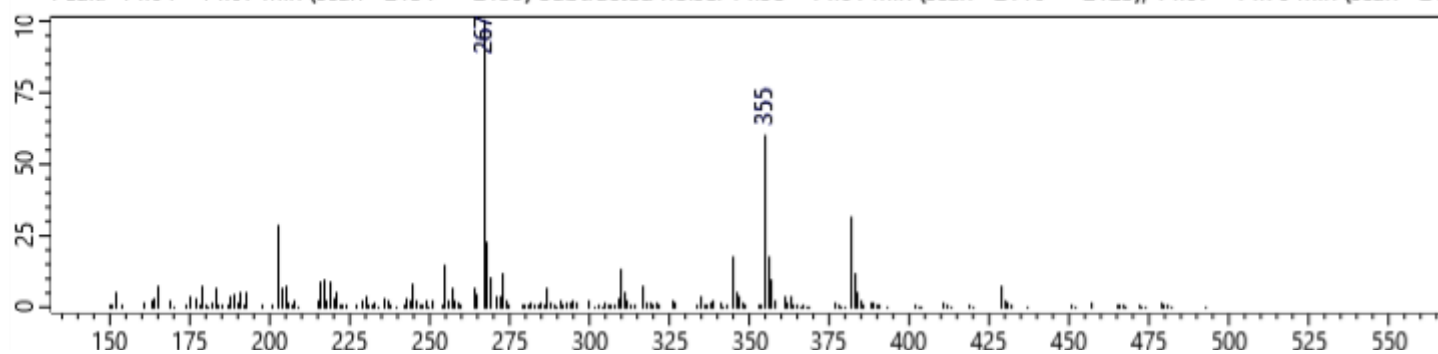


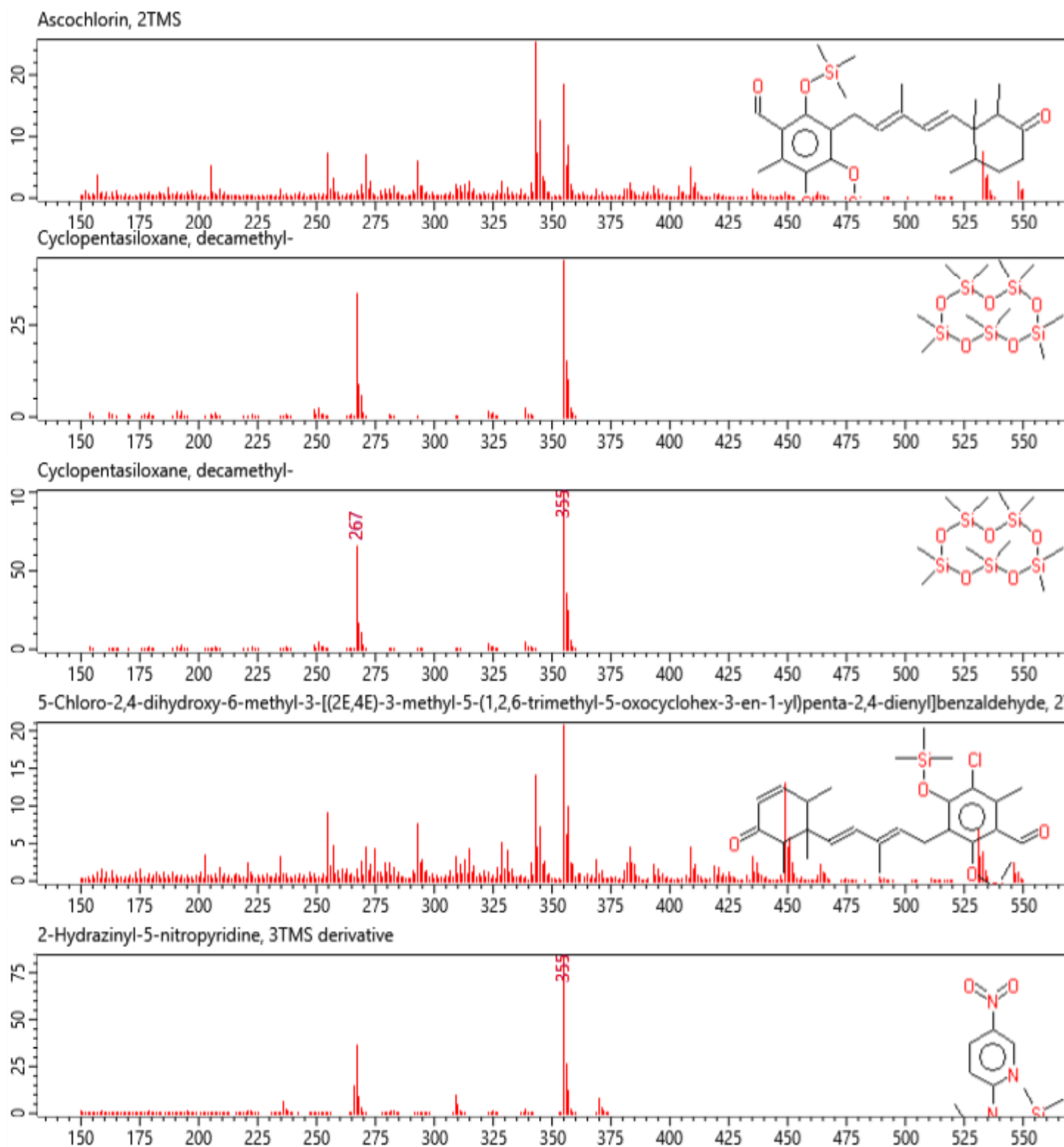
6,6'-Thiobis(2-bromo-4-chlorophenol)



**Ascochlorin, 2TMS**

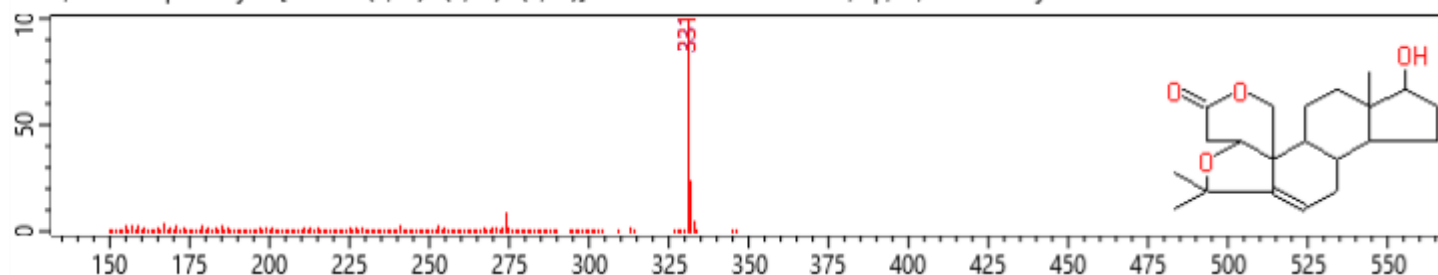
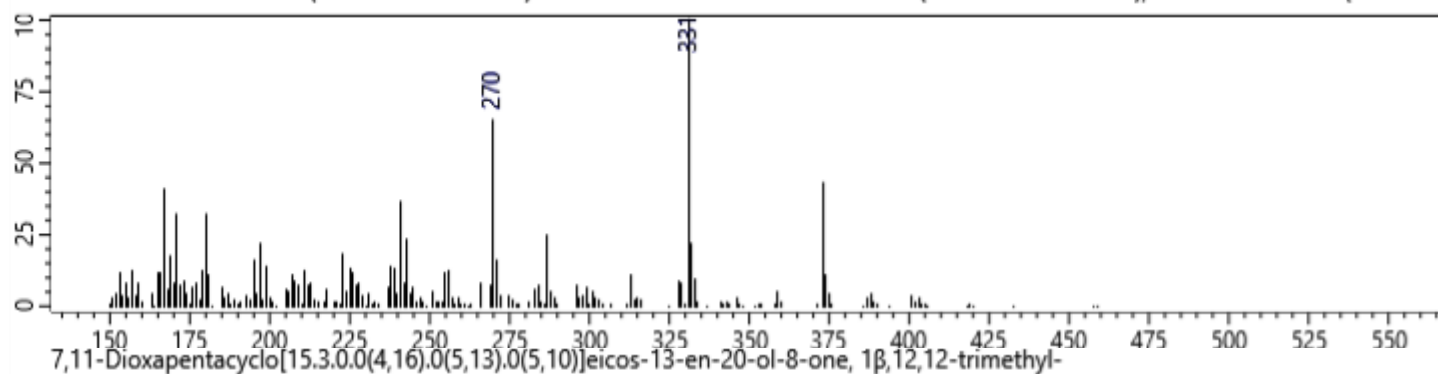
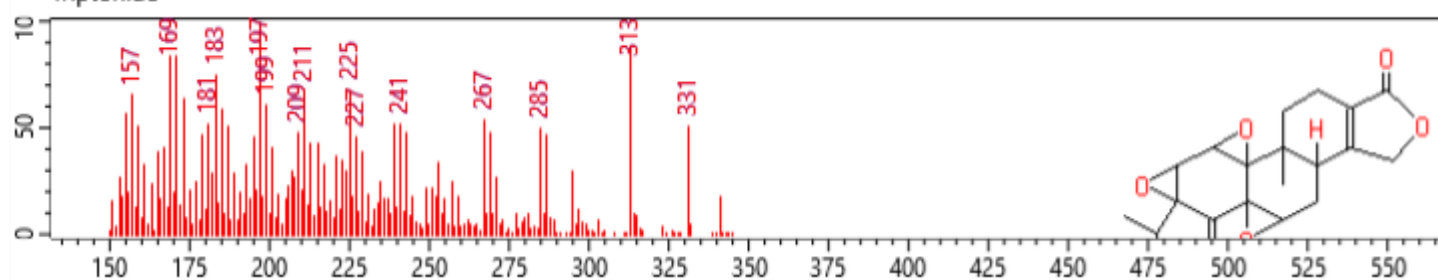
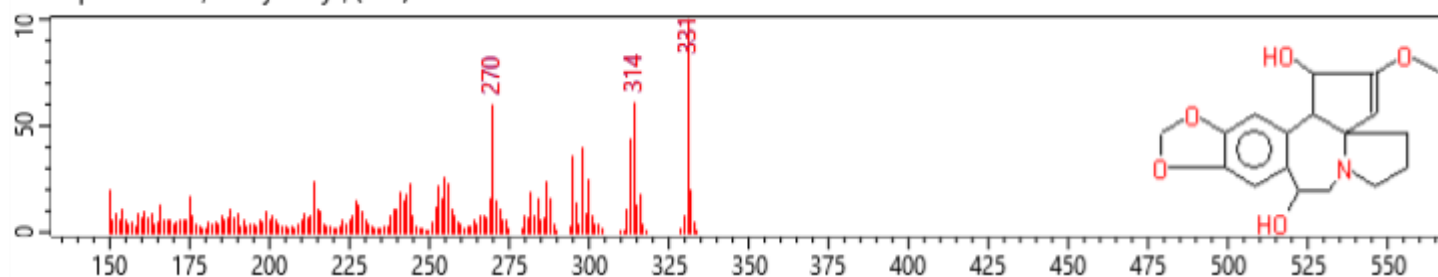
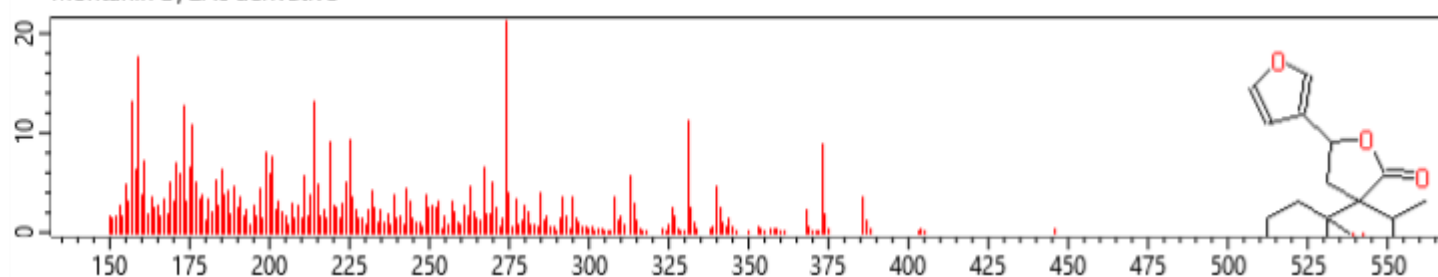
Peak: 14.64 - 14.67 min (scan #2131 - #2139) Subtracted noise: 14.58 - 14.61 min (scan #2116 - #2123), 14.67 - 14.70 min (scan #21



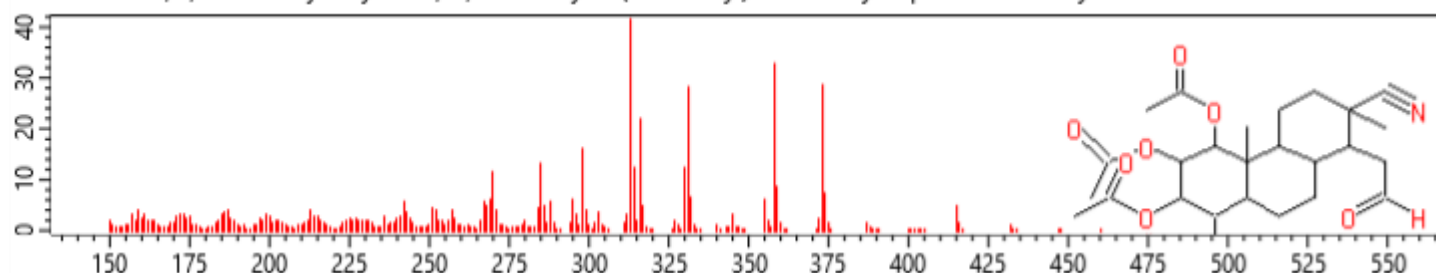


7,11-Dioxapentacyclo[15.3.0.0(4,16).0(5,13).0(5,10)]eicos-13-en-20-ol-8-one, 1 β ,12,12-trimethyl-

Peak: 14.70 - 14.73 min (scan #2149 - #2157) Subtracted noise: 14.64 - 14.67 min (scan #2132 - #2140), 14.74 - 14.77 min (scan #2158 - #2166)

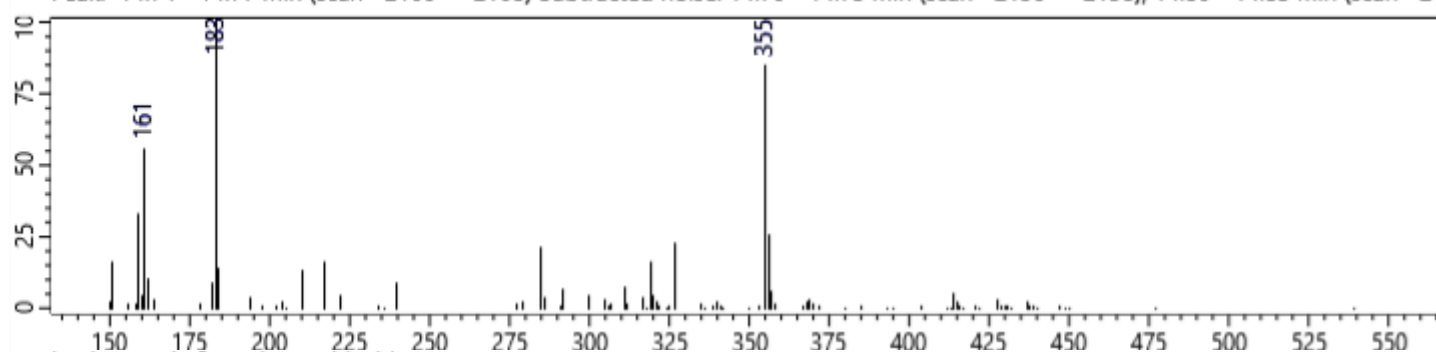
**Triptonide****Cephalotaxine, 11-hydroxy-, (11 α)-****Montanin D, 2Ac derivative**

Acetic acid, 3,4-diacetoxy-7-cyano-1,4a,7-trimethyl-8-(2-oxoethyl)tetradecahydrophenanthren-2-yl ester

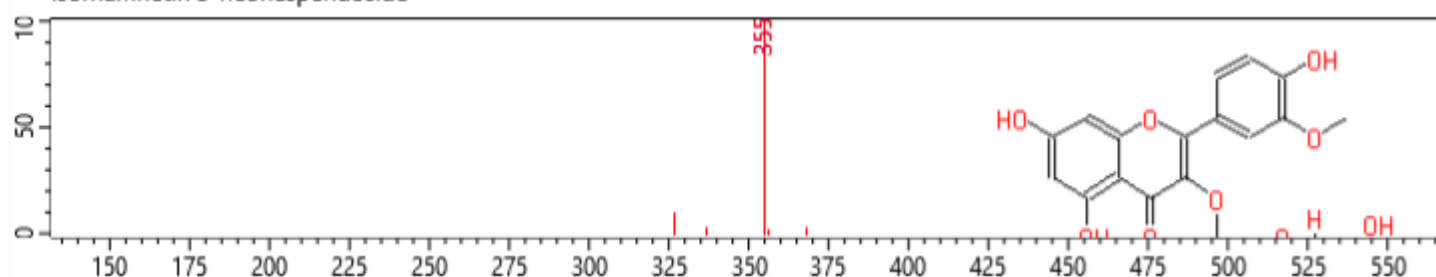


Isorhamnetin 3-neohesperidoside

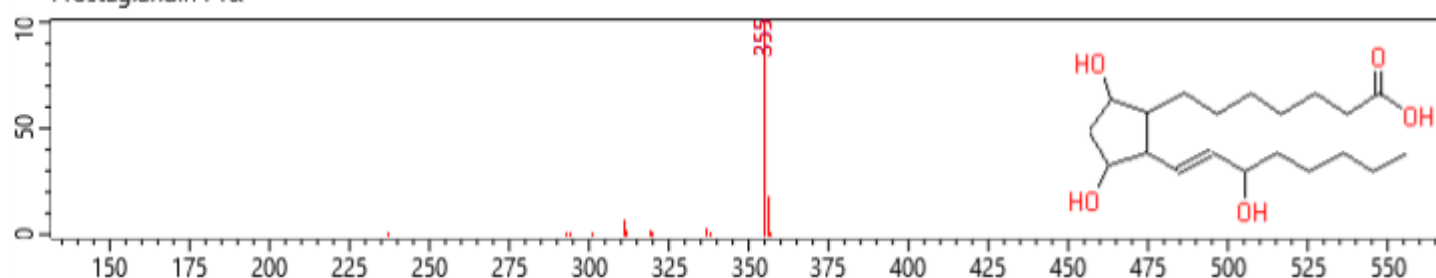
Peak: 14.74 - 14.77 min (scan #2160 - #2168) Subtracted noise: 14.70 - 14.73 min (scan #2150 - #2158), 14.80 - 14.83 min (scan #2160 - #2168)



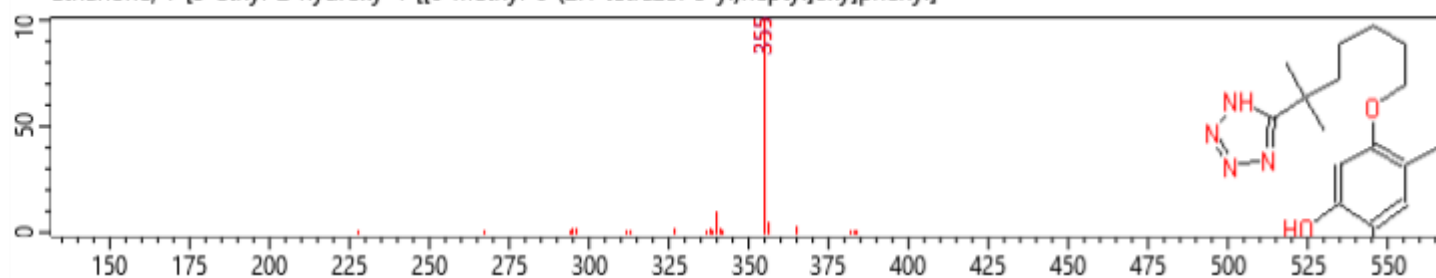
Isorhamnetin 3-neohesperidoside



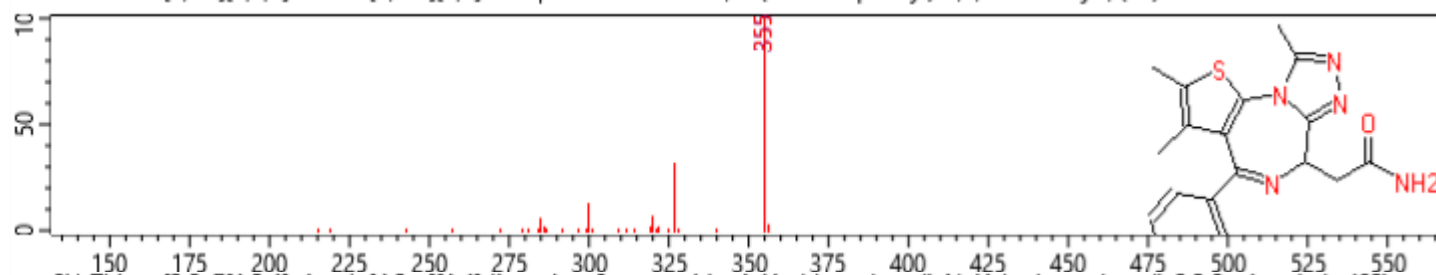
Prostaglandin F1α



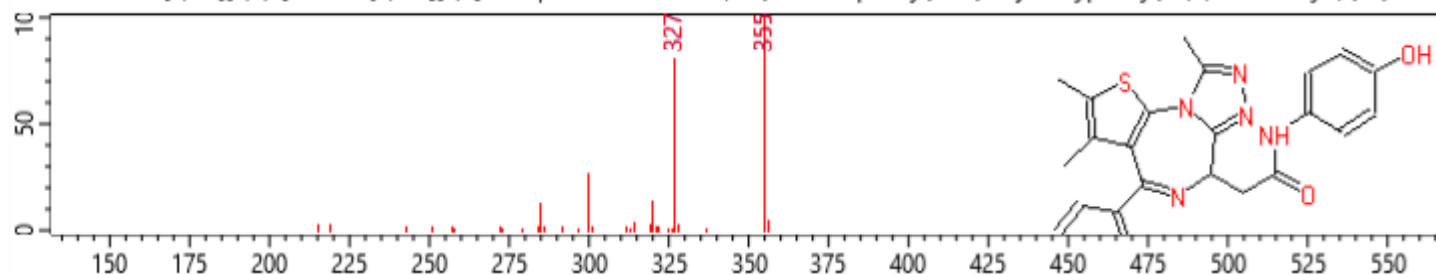
Ethanone, 1-[5-ethyl-2-hydroxy-4-[[6-methyl-6-(2H-tetrazol-5-yl)heptyl]oxy]phenyl]-



6H-Thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine-6-acetamide, 4-(4-chlorophenyl)-2,3,9-trimethyl-, (6S)-

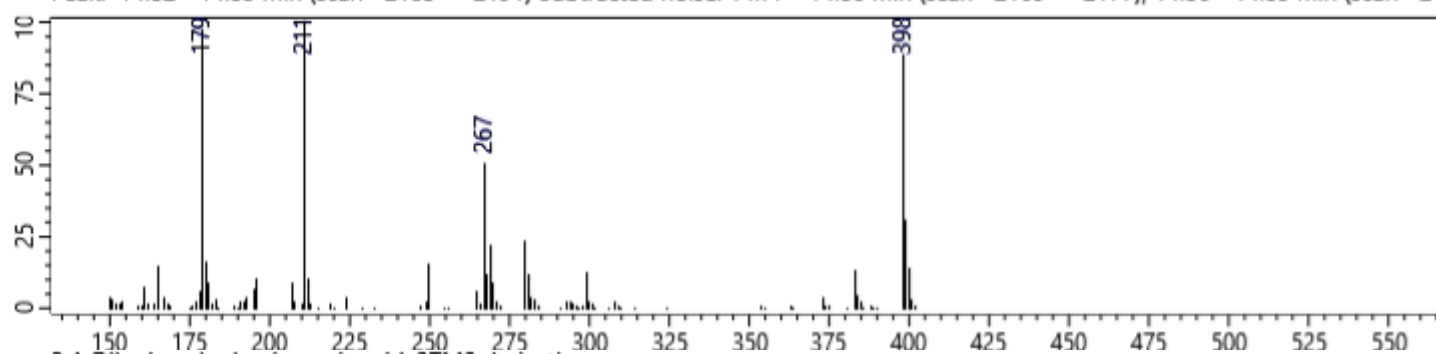


6H-Thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine-6-acetamide, 4-(4-chlorophenyl)-N-(4-hydroxyphenyl)-2,3,9-trimethyl-, (6S)-

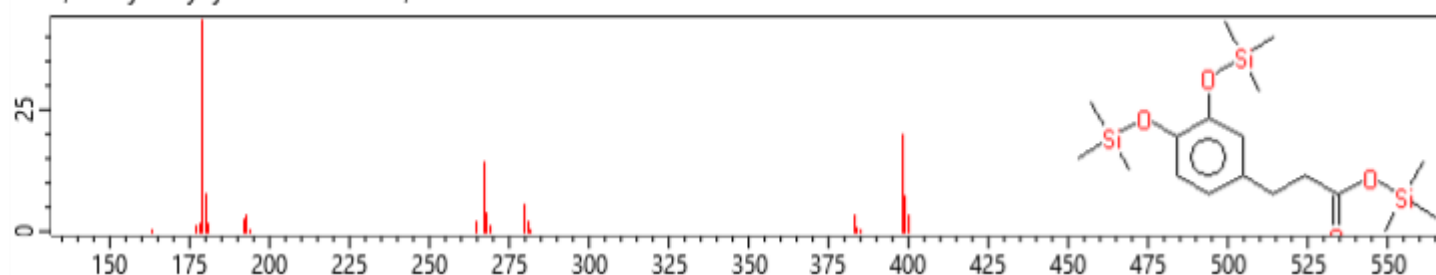


3,4-Dihydroxyhydrocinnamic acid, 3TMS derivative

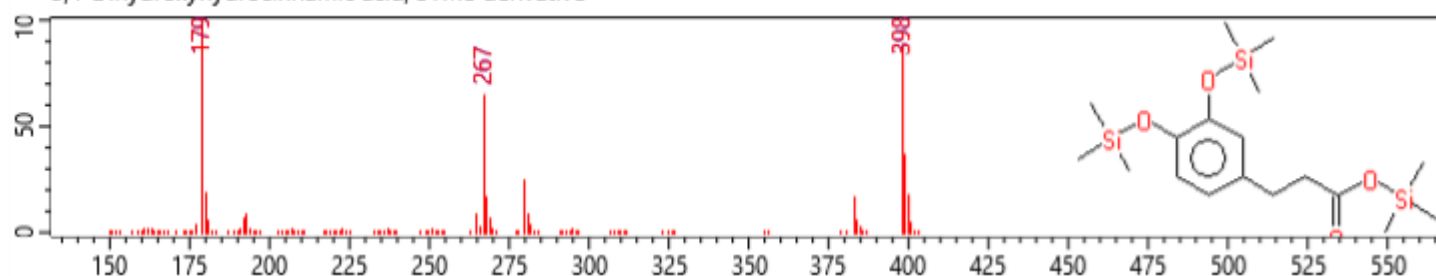
Peak: 14.82 - 14.85 min (scan #2183 - #2191) Subtracted noise: 14.77 - 14.80 min (scan #2169 - #2177), 14.86 - 14.89 min (scan #2192 - #2199)



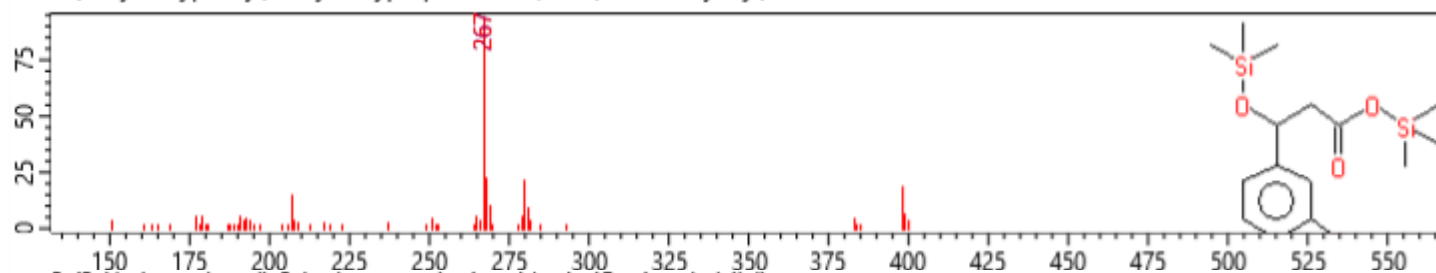
3,4-Dihydroxyhydrocinnamic acid, 3TMS derivative



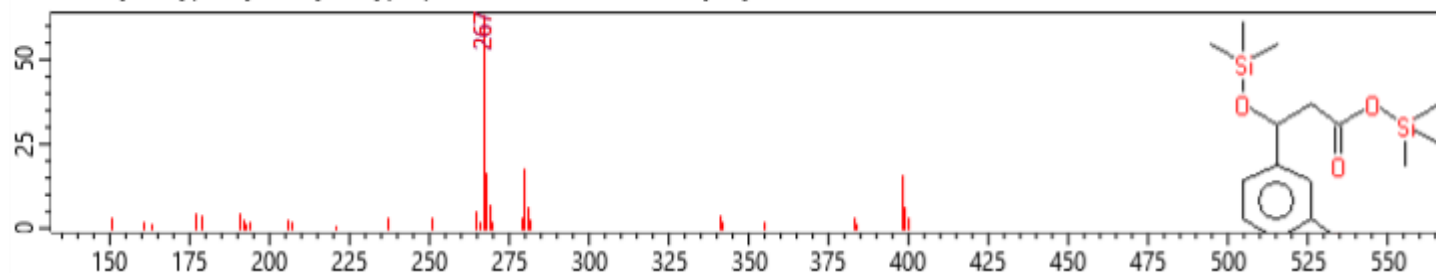
3,4-Dihydroxyhydrocinnamic acid, 3TMS derivative



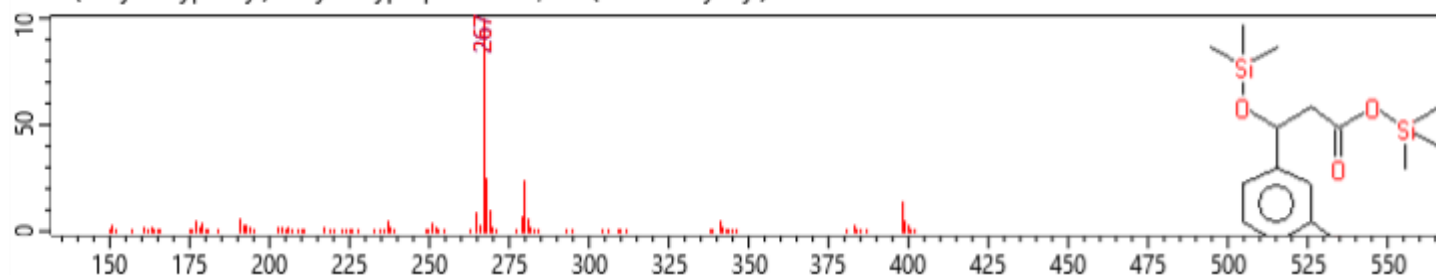
3-(3-Hydroxyphenyl)-3-hydroxypropionic acid, tris-(O-trimethylsilyl)-



3-(3-Hydroxyphenyl)-3-hydroxypropionic acid, tris-(O-trimethylsilyl)-

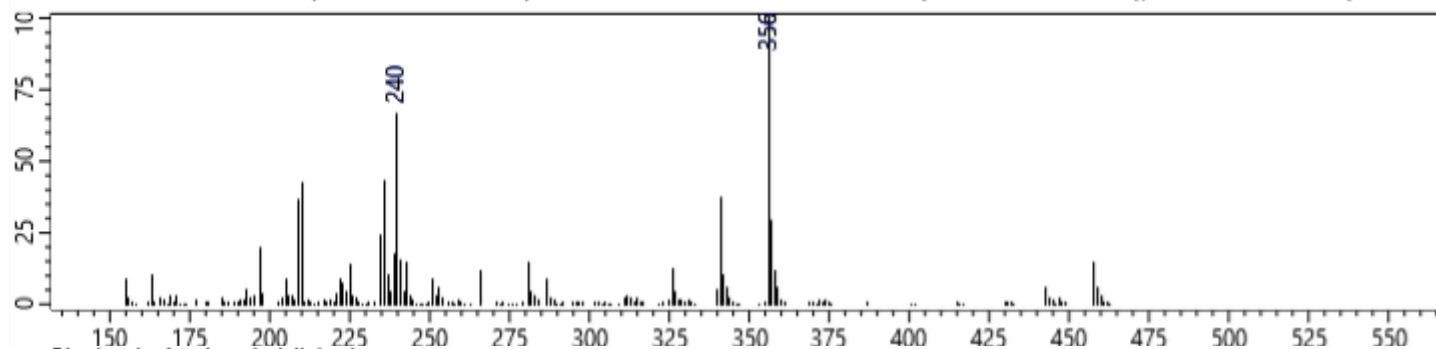


3-(3-Hydroxyphenyl)-3-hydroxypropionic acid, tris-(O-trimethylsilyl)-

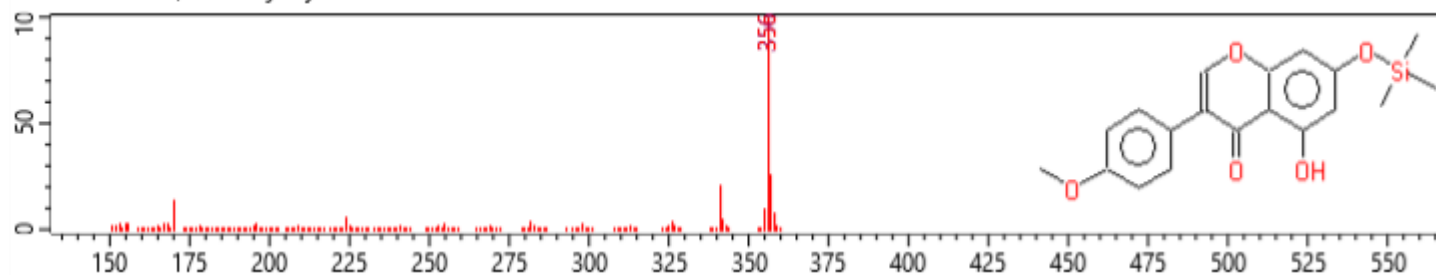


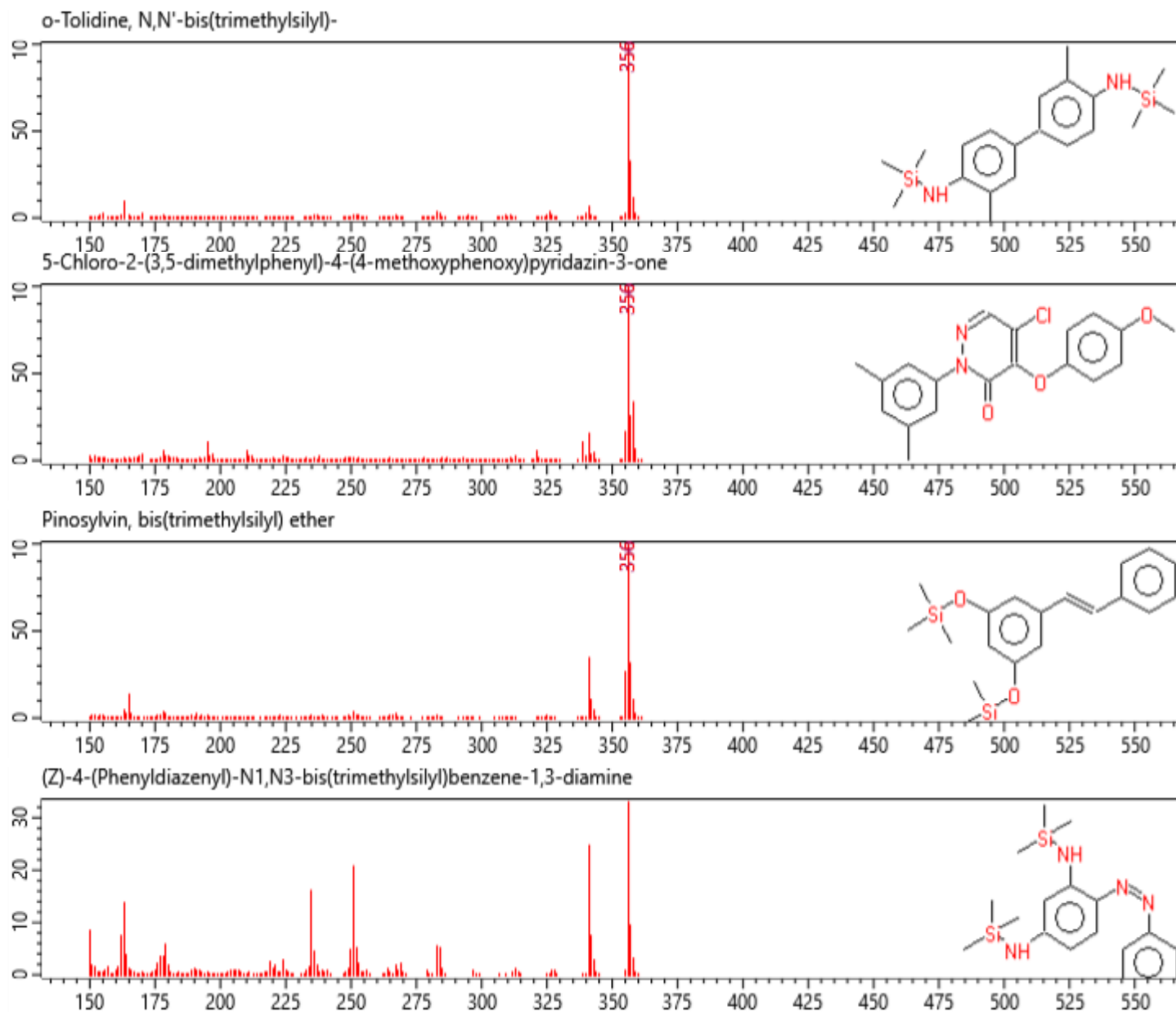
Biochanin A, trimethylsilyl ether

Peak: 14.88 - 14.93 min (scan #2200 - #2212) Subtracted noise: 14.82 - 14.86 min (scan #2182 - #2193), 14.95 - 14.99 min (scan #22

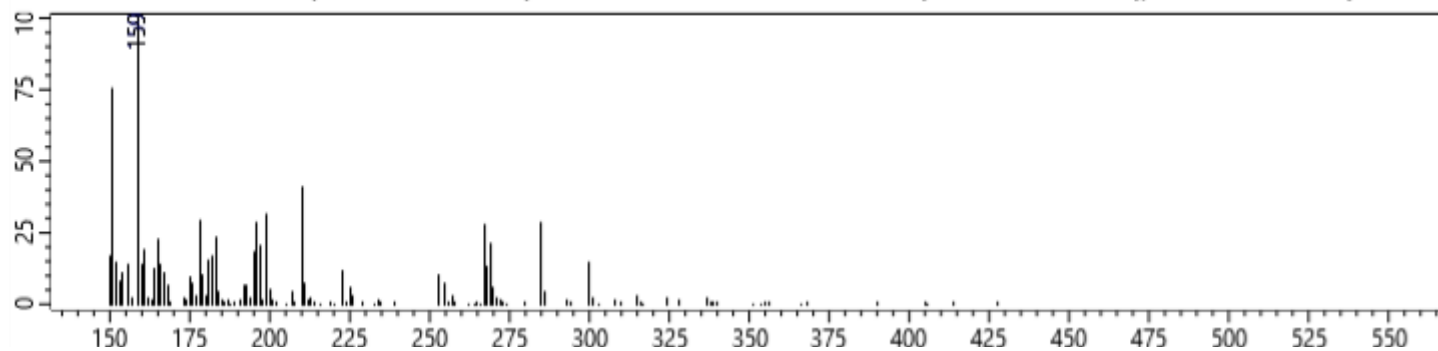


Biochanin A, trimethylsilyl ether

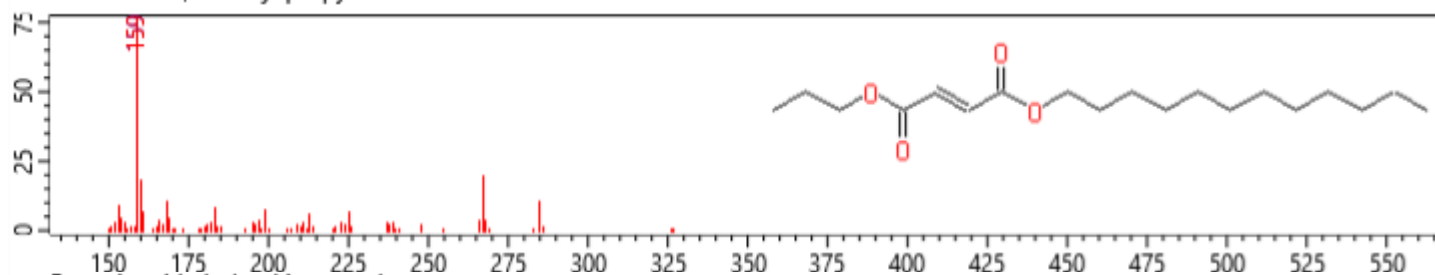


**Fumaric acid, dodecyl propyl ester**

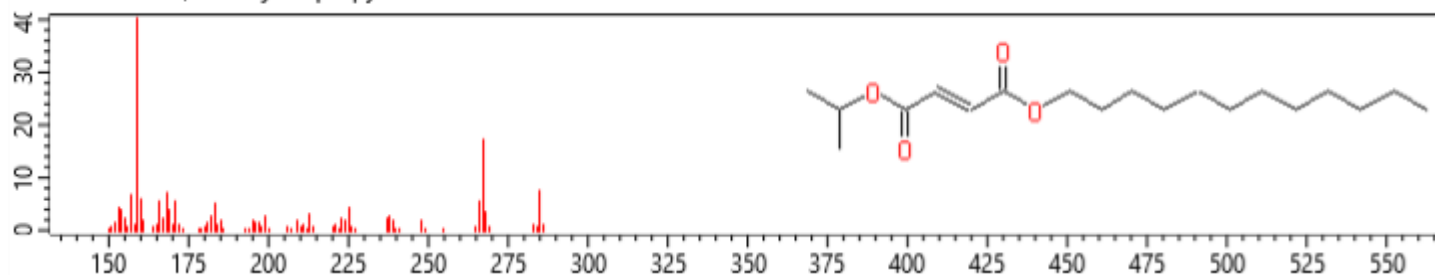
Peak: 14.99 - 15.04 min (scan #2231 - #2243) Subtracted noise: 14.91 - 14.95 min (scan #2207 - #2218), 15.04 - 15.08 min (scan #22



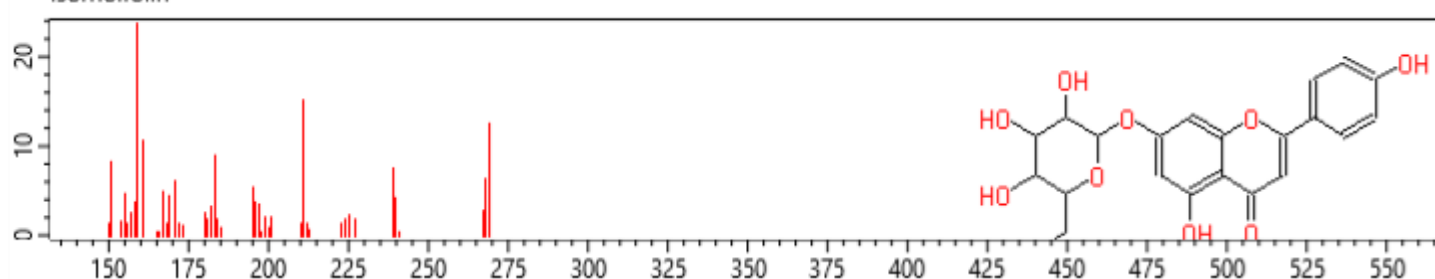
Fumaric acid, dodecyl propyl ester



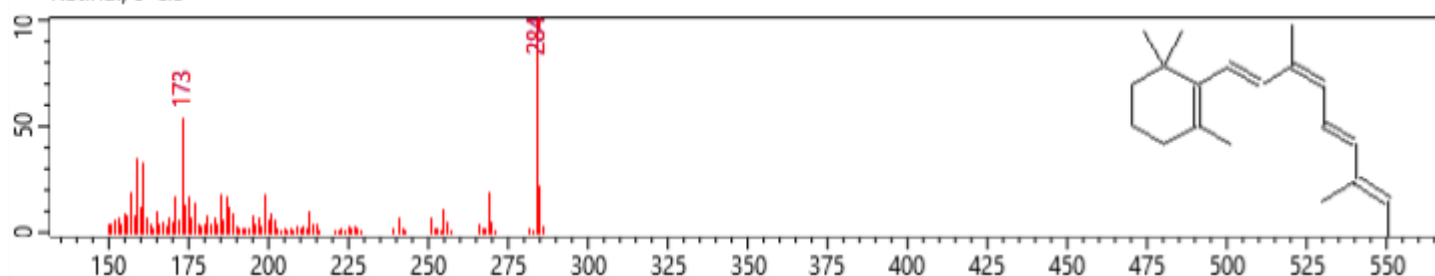
Fumaric acid, dodecyl isopropyl ester



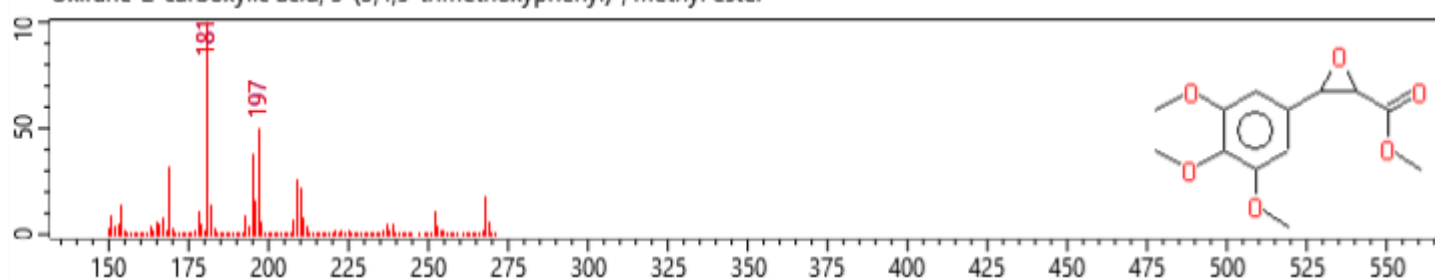
Isorhoifolin



Retinal, 9-cis-

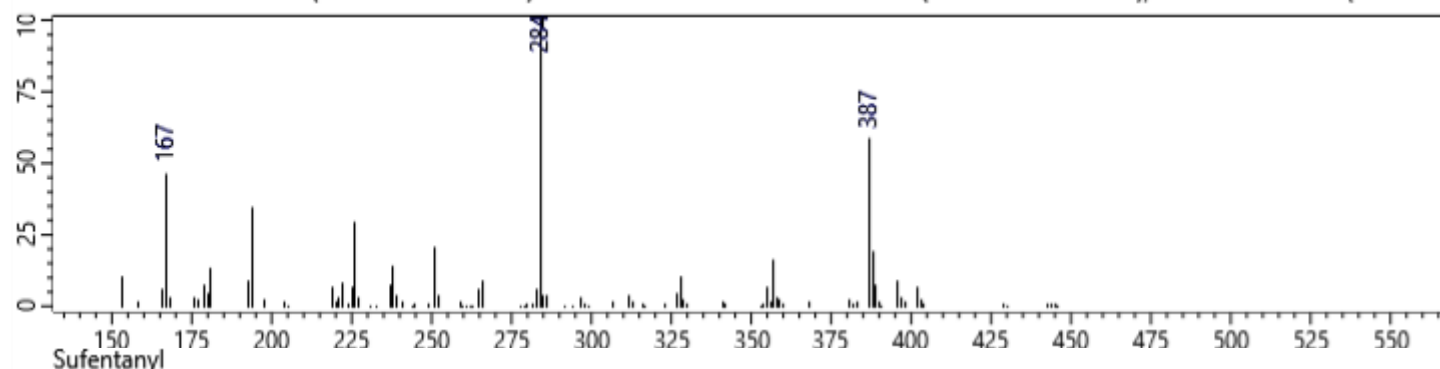


Oxirane-2-carboxylic acid, 3-(3,4,5-trimethoxyphenyl)-, methyl ester

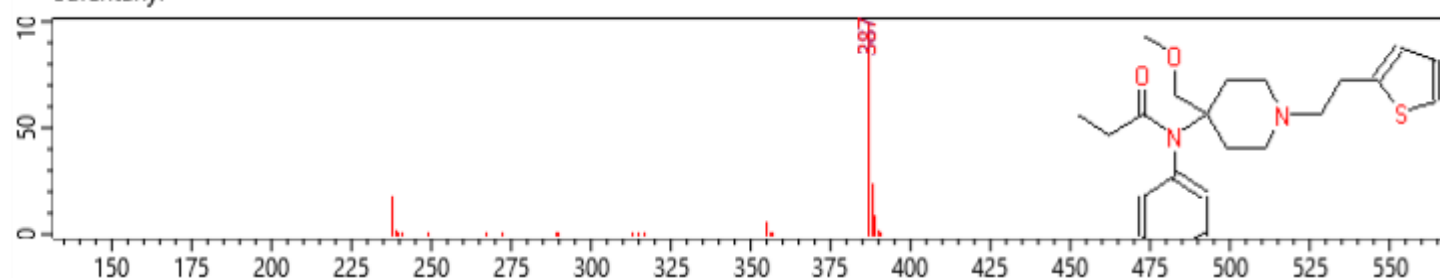


Sufentanyl

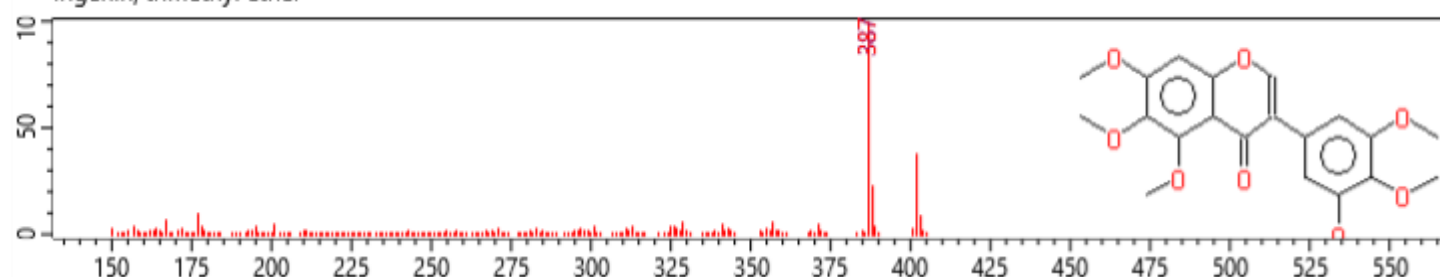
Peak: 15.08 - 15.12 min (scan #2254 - #2266) Subtracted noise: 15.00 - 15.04 min (scan #2232 - #2243), 15.13 - 15.17 min (scan #22



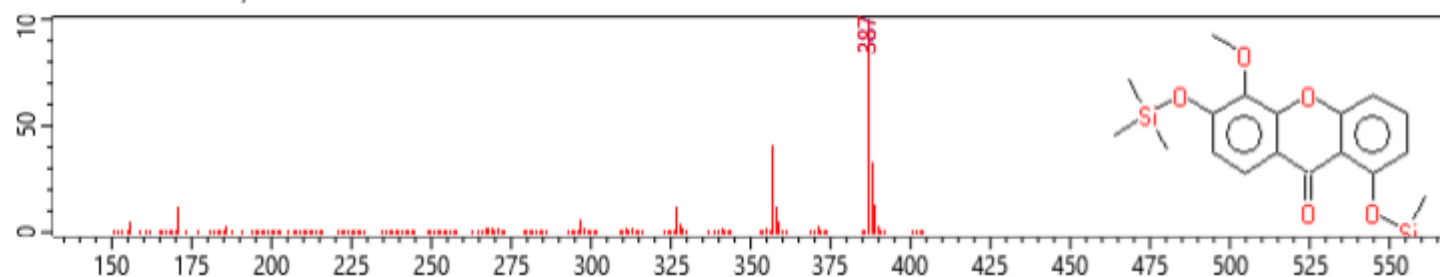
Sufentanyl



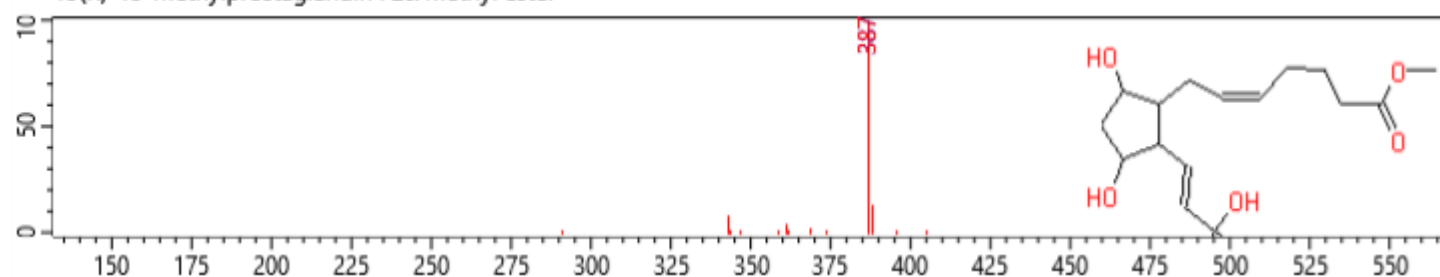
Irigenin, trimethyl ether

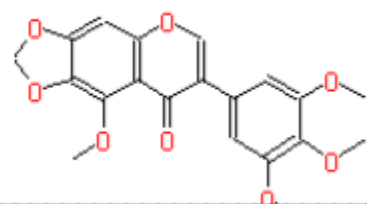


Buchanaxanthone, 2TMS

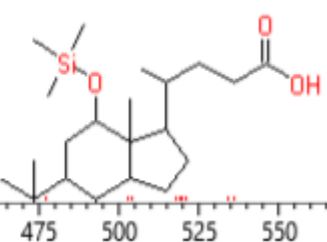
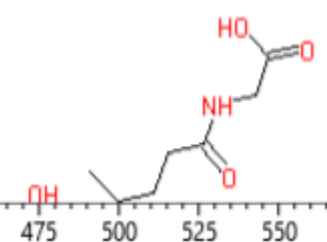
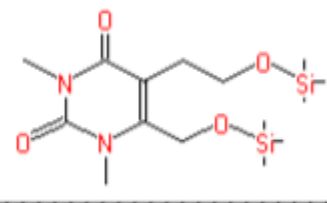


15(R)-15-Methylprostaglandin F2α methyl ester

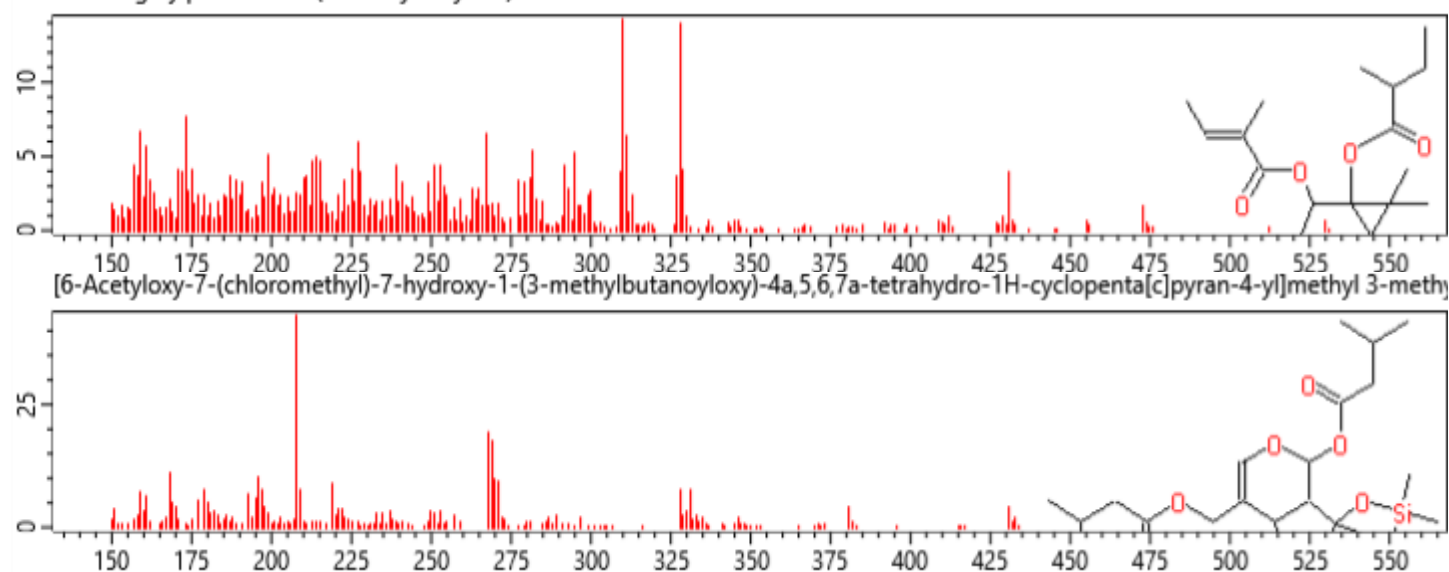




Peak: 15.20 - 15.26 min (scan #2288 - #2306) Subtracted noise: 15.06 - 15.13 min (scan #2250 - #2268), 15.27 - 15.34 min (scan #2310 - #2328)

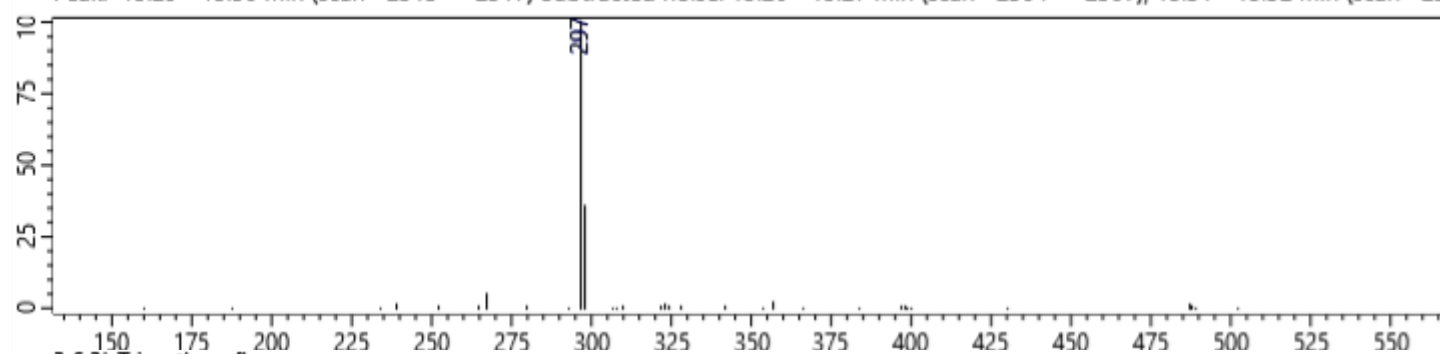


12-O-Tigloylphorbol-13-(2-methylbutyrate)

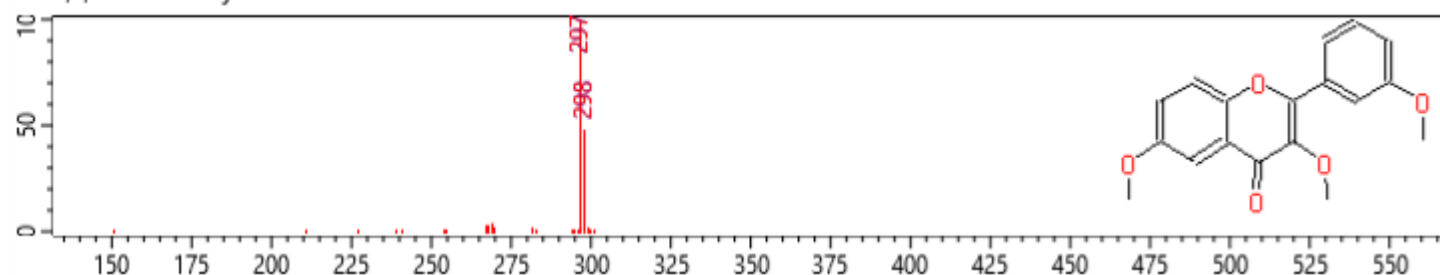


3,6,3'-Trimethoxyflavone

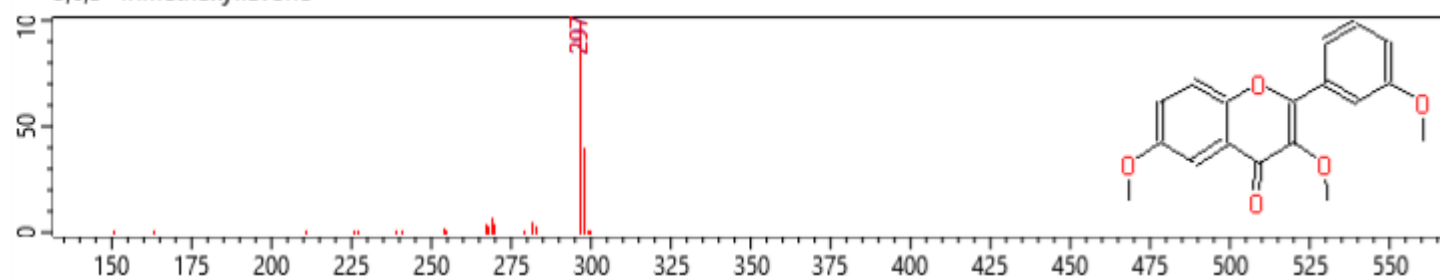
Peak: 15.29 - 15.30 min (scan #2313 - #2317) Subtracted noise: 15.26 - 15.27 min (scan #2304 - #2307), 15.31 - 15.32 min (scan #2318 - #2322)



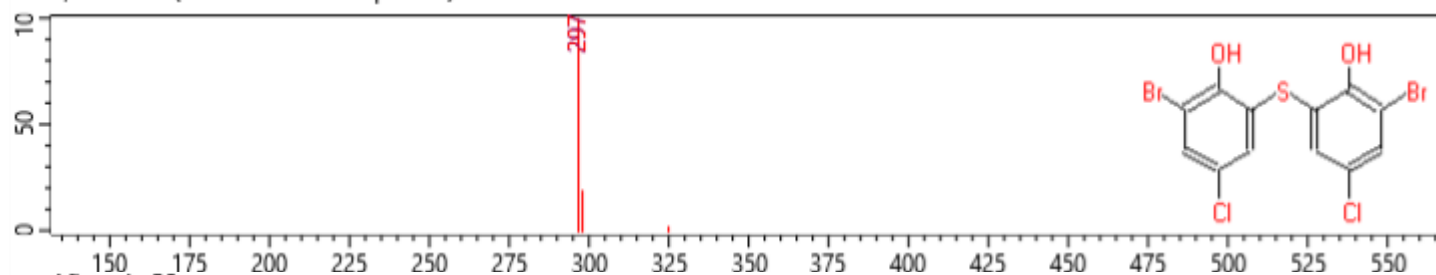
3,6,3'-Trimethoxyflavone



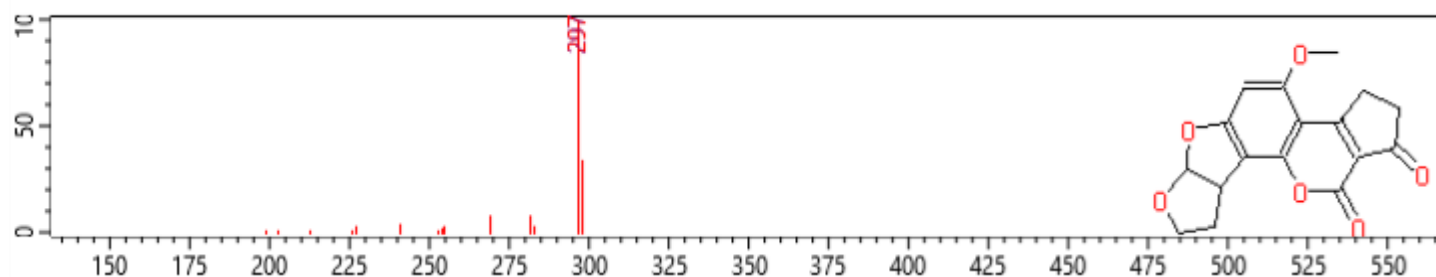
3,6,3'-Trimethoxyflavone



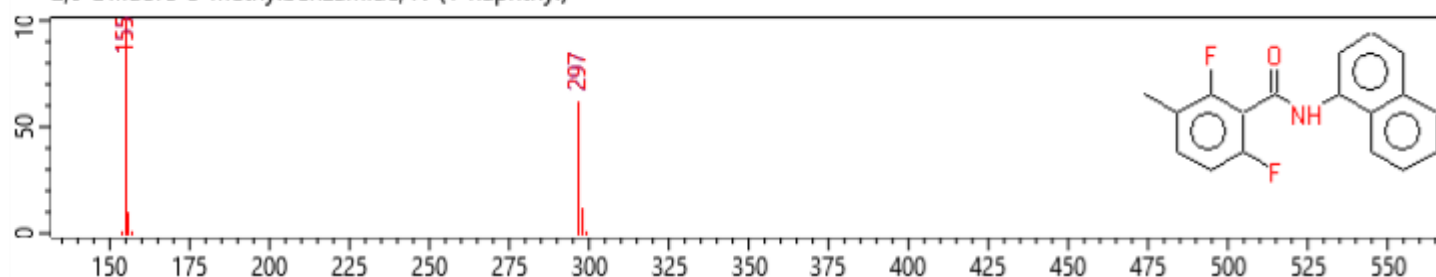
6,6'-Thiobis(2-bromo-4-chlorophenol)



Aflatoxin B2

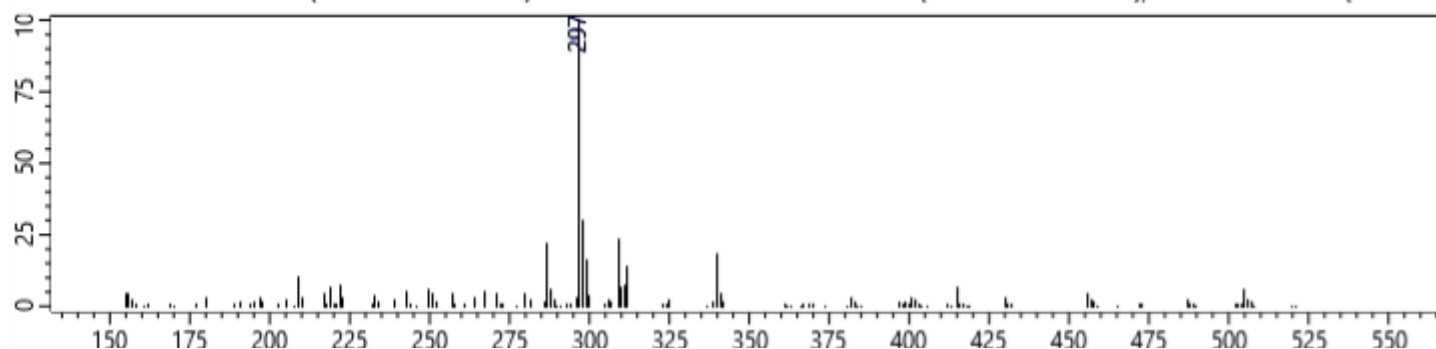


2,6-Difluoro-3-methylbenzamide, N-(1-naphthyl)-

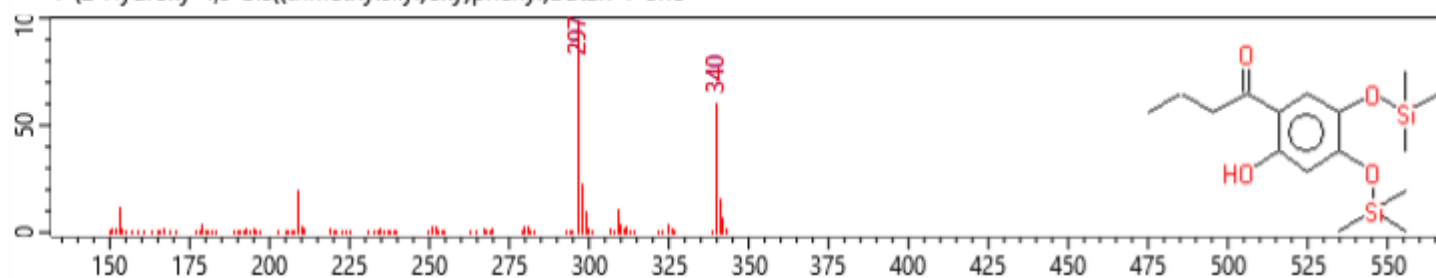


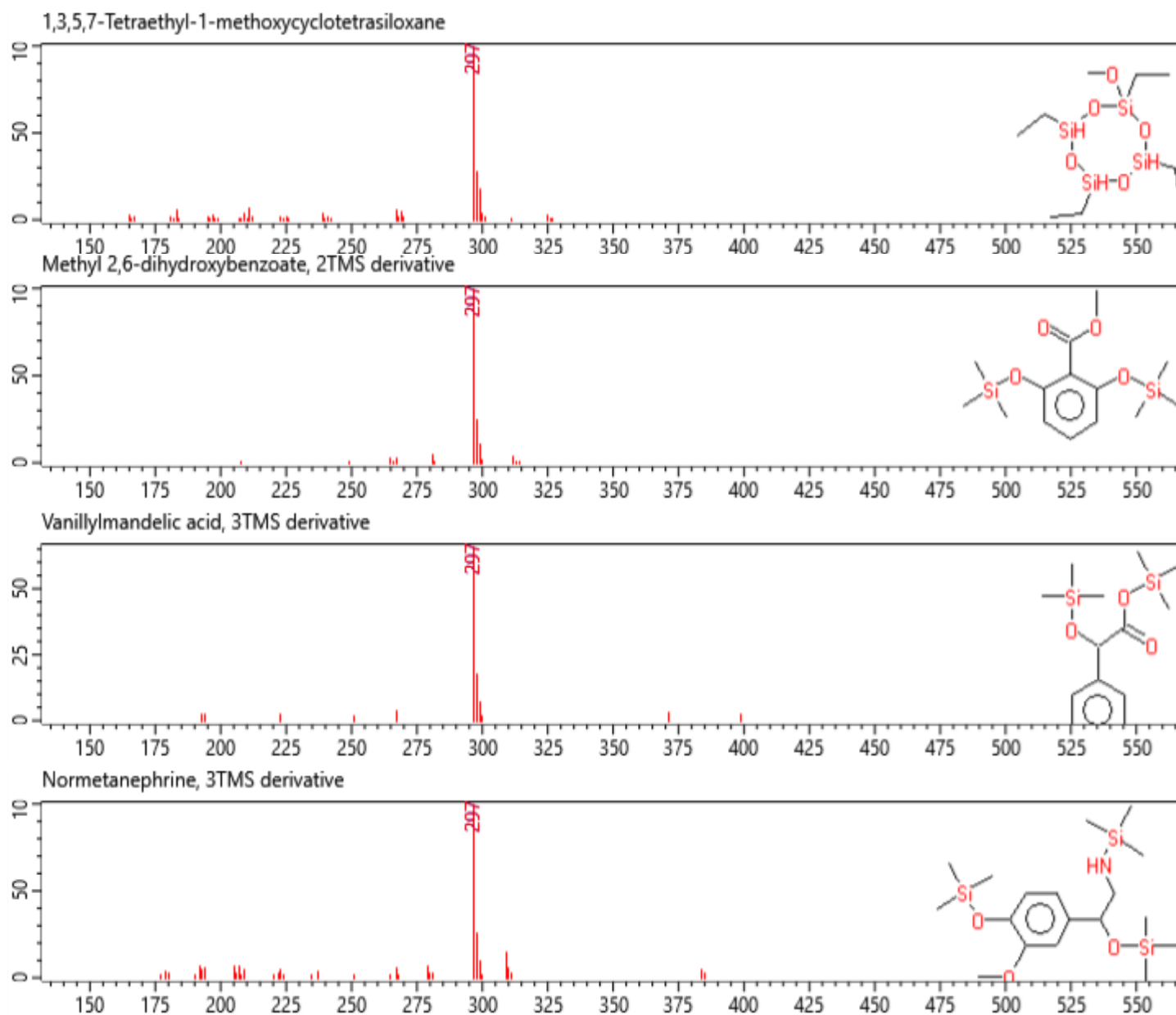
1-(2-Hydroxy-4,5-bis((trimethylsilyl)oxy)phenyl)butan-1-one

Peak: 15.31 - 15.32 min (scan #2319 - #2323) Subtracted noise: 15.29 - 15.30 min (scan #2314 - #2317), 15.34 - 15.35 min (scan #2324 - #2328)

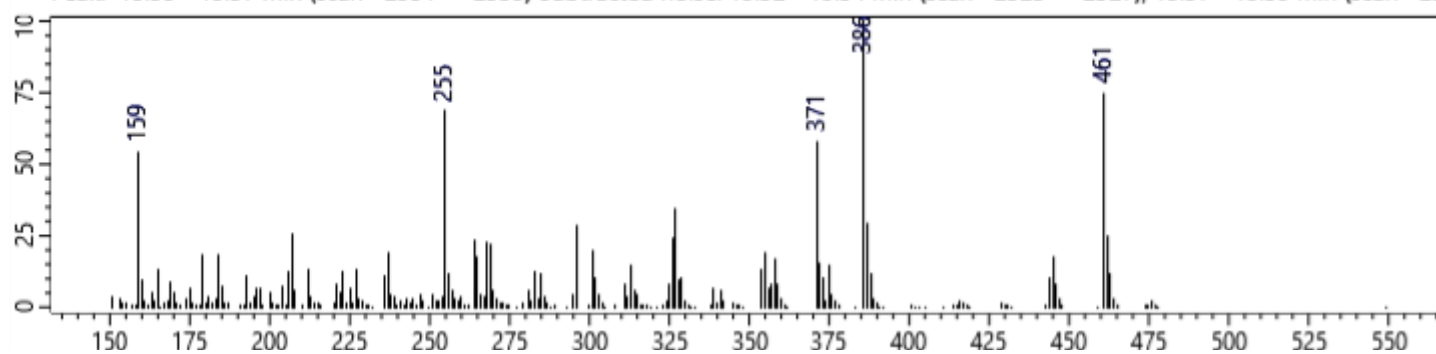


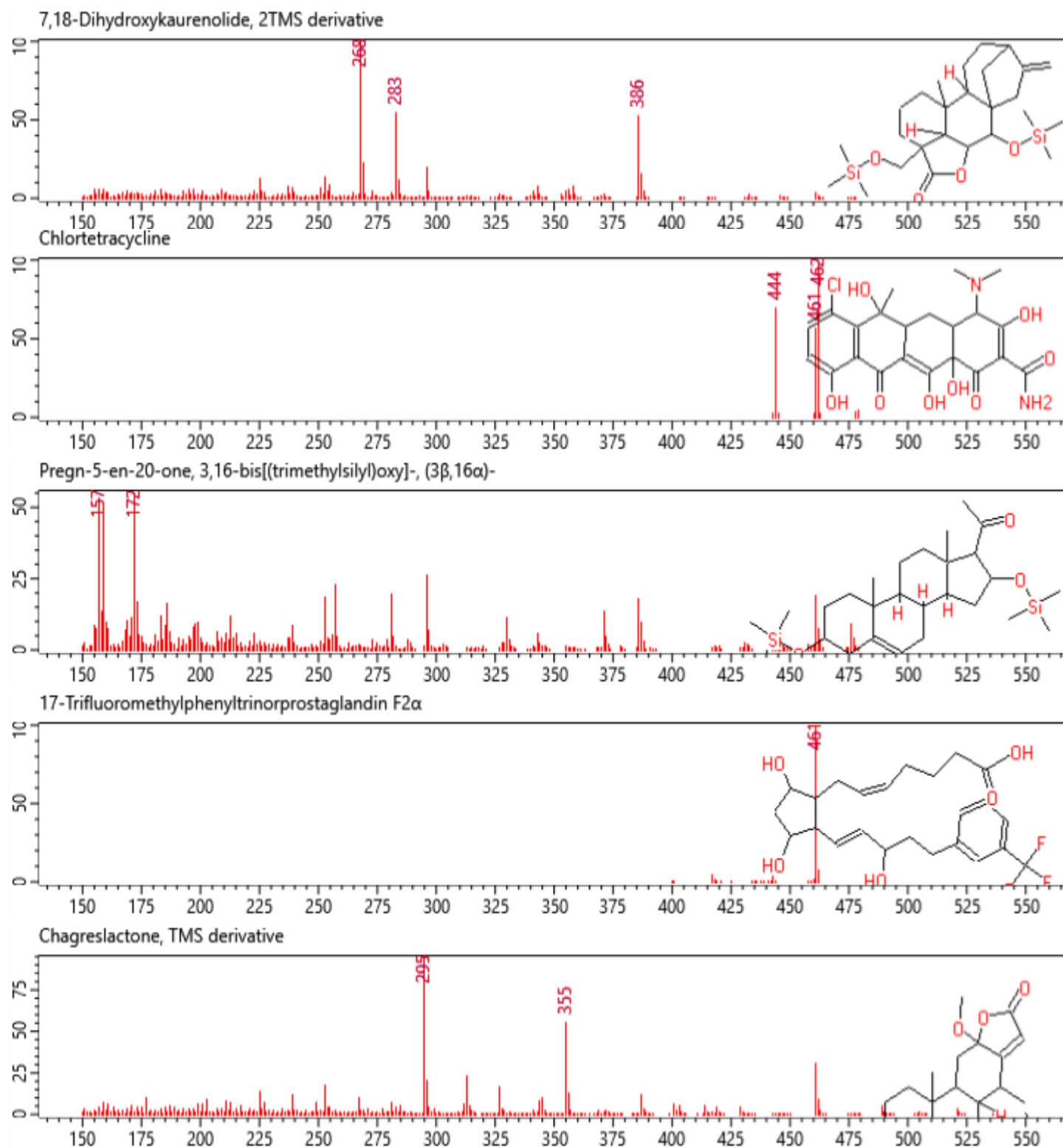
1-(2-Hydroxy-4,5-bis((trimethylsilyl)oxy)phenyl)butan-1-one



**7,18-Dihydroxykaurenolide, 2TMS derivative**

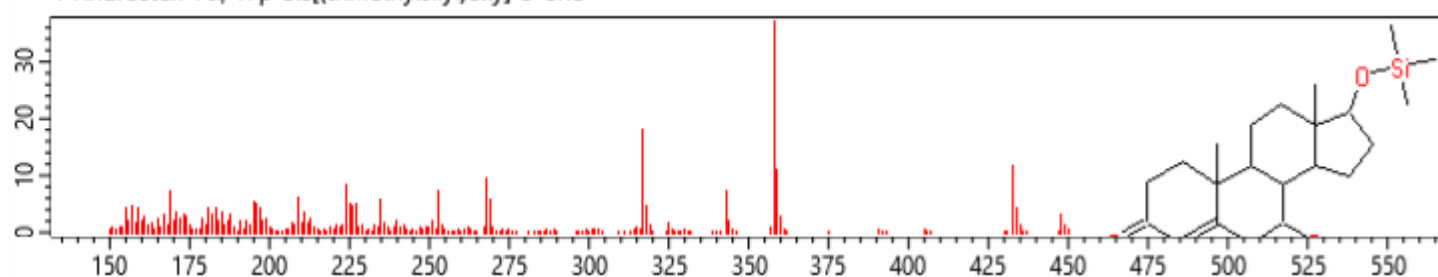
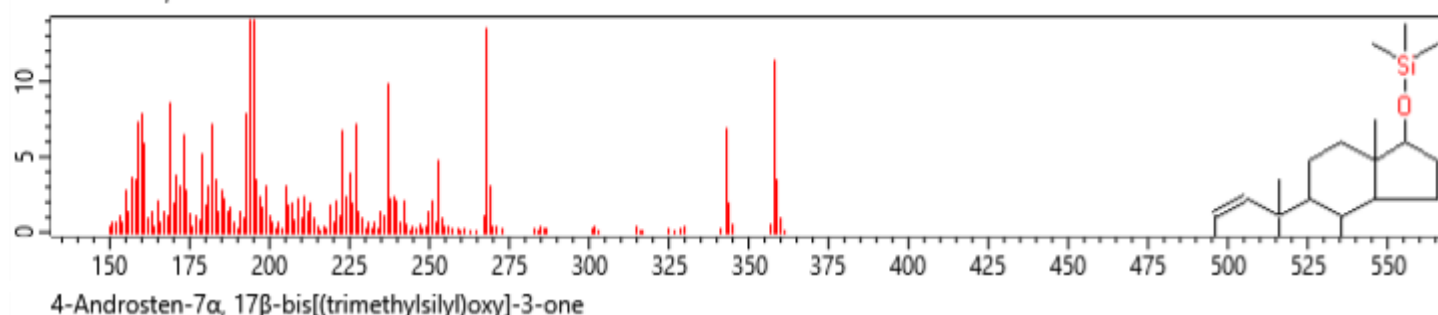
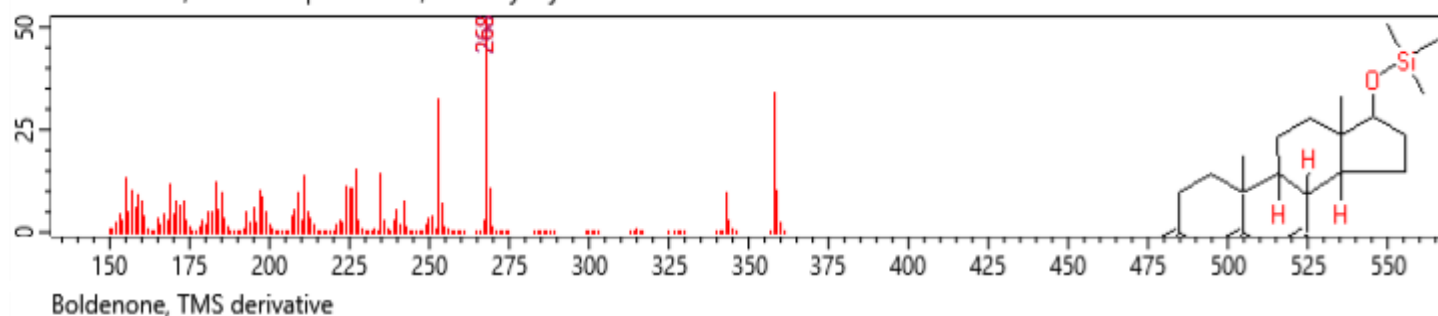
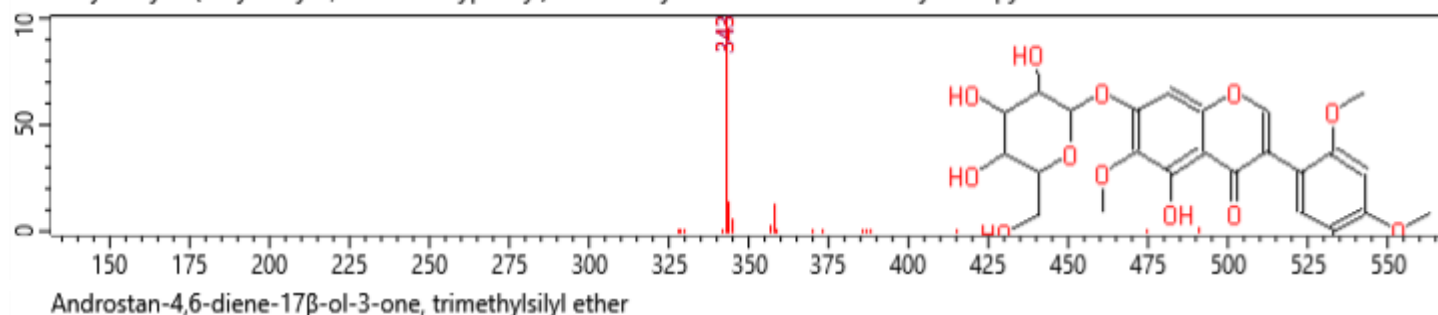
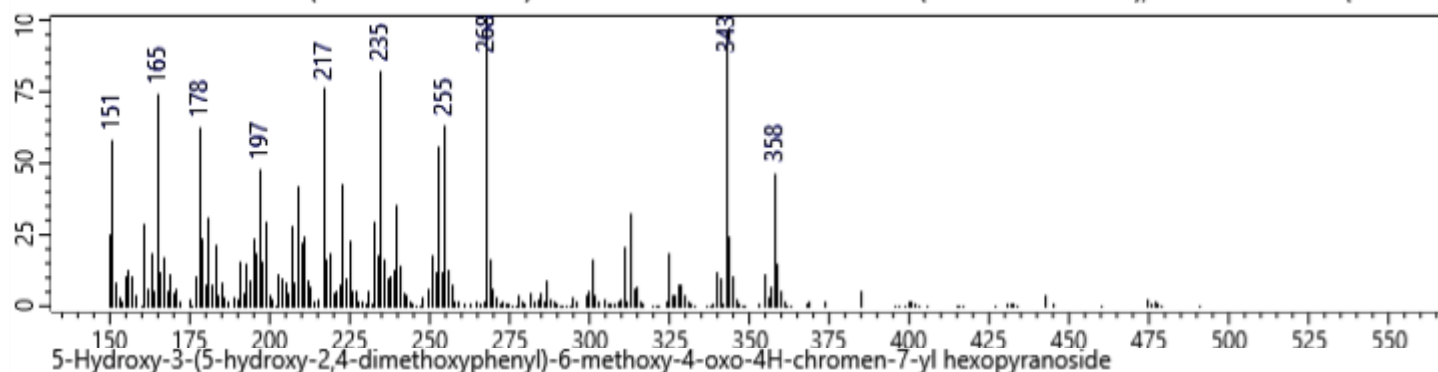
Peak: 15.35 - 15.37 min (scan #2331 - #2335) Subtracted noise: 15.32 - 15.34 min (scan #2323 - #2327), 15.37 - 15.39 min (scan #2331 - #2335)



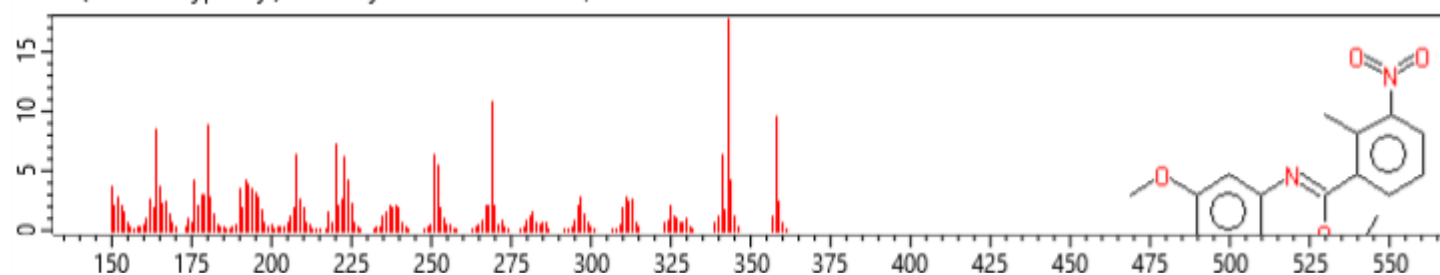


5-Hydroxy-3-(5-hydroxy-2,4-dimethoxyphenyl)-6-methoxy-4-oxo-4H-chromen-7-yl hexopyranoside

Peak: 15.41 - 15.46 min (scan #2348 - #2360) Subtracted noise: 15.33 - 15.37 min (scan #2324 - #2336), 15.47 - 15.51 min (scan #23

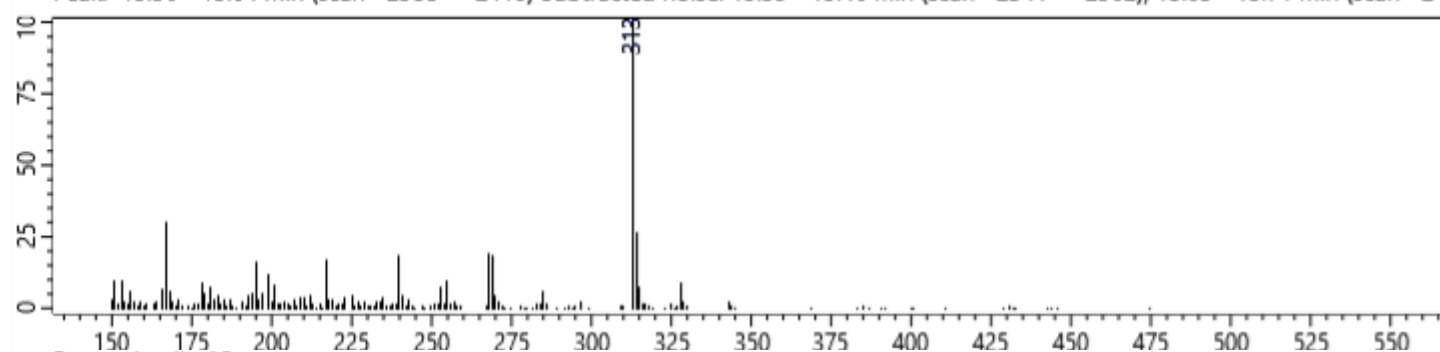


N-(3-Methoxyphenyl)-2-methyl-3-nitrobenzamide, TMS derivative

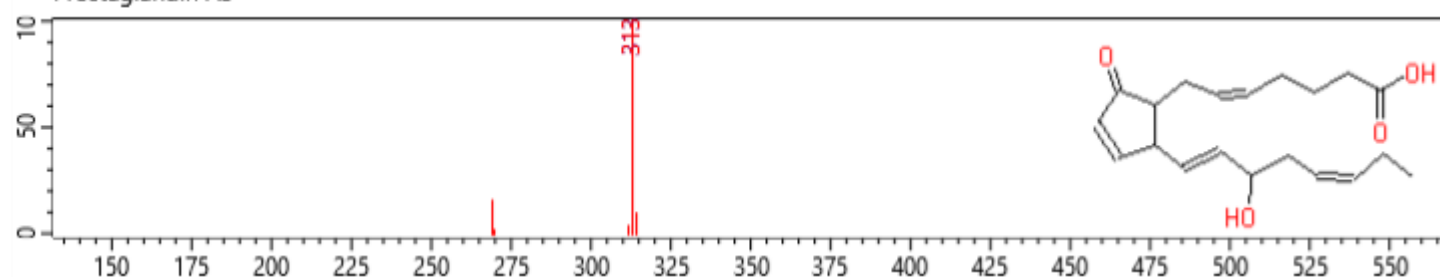


Prostaglandin A3

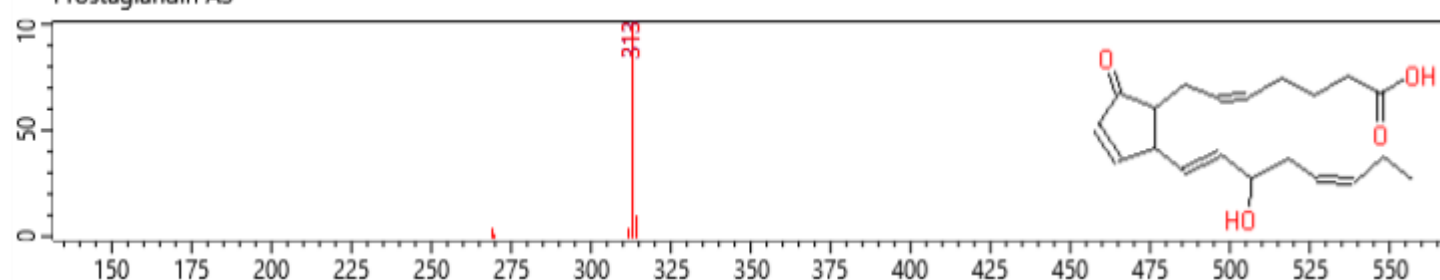
Peak: 15.56 - 15.64 min (scan #2388 - #2410) Subtracted noise: 15.39 - 15.46 min (scan #2341 - #2362), 15.63 - 15.71 min (scan #2411 - #2433)



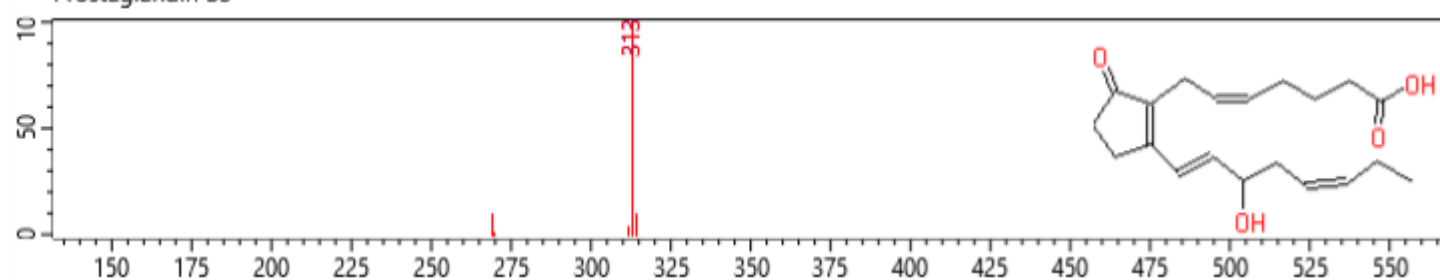
Prostaglandin A3



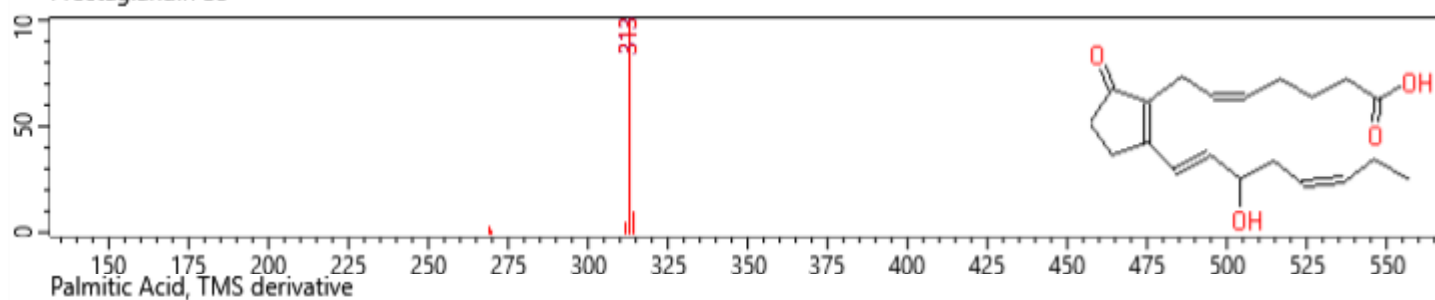
Prostaglandin A3



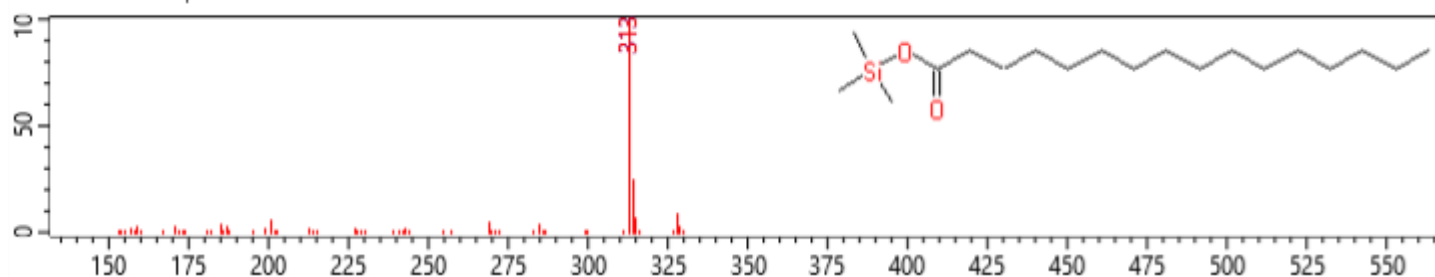
Prostaglandin B3



Prostaglandin B3

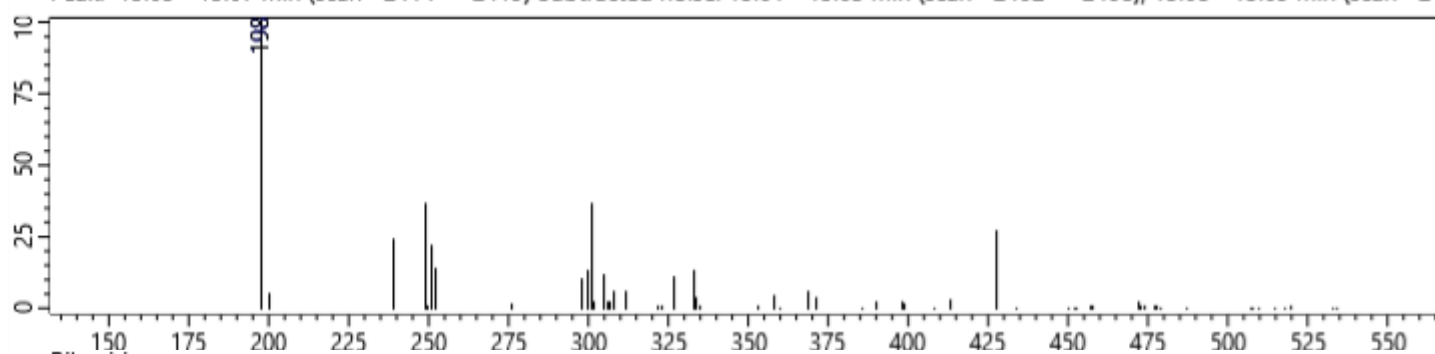


Palmitic Acid, TMS derivative

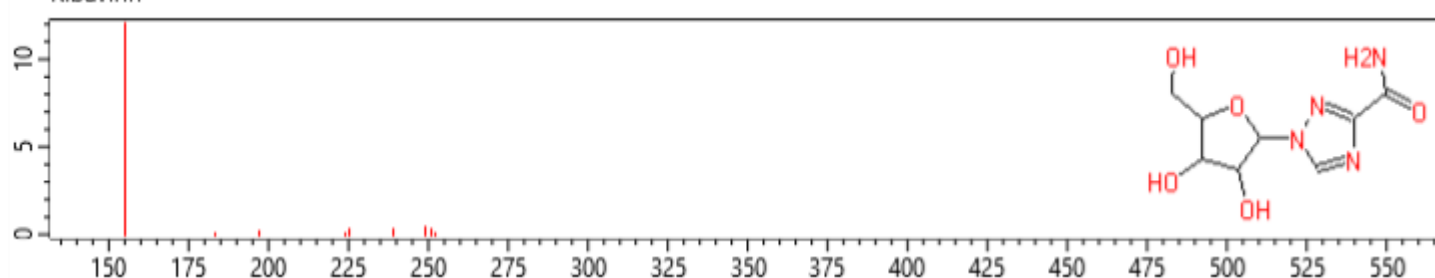


Ribavirin

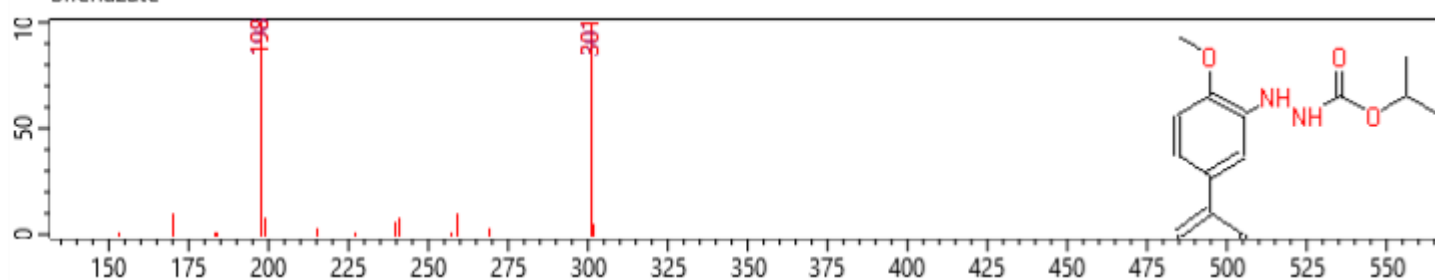
Peak: 15.65 - 15.67 min (scan #2414 - #2419) Subtracted noise: 15.61 - 15.63 min (scan #2402 - #2408), 15.68 - 15.69 min (scan #24

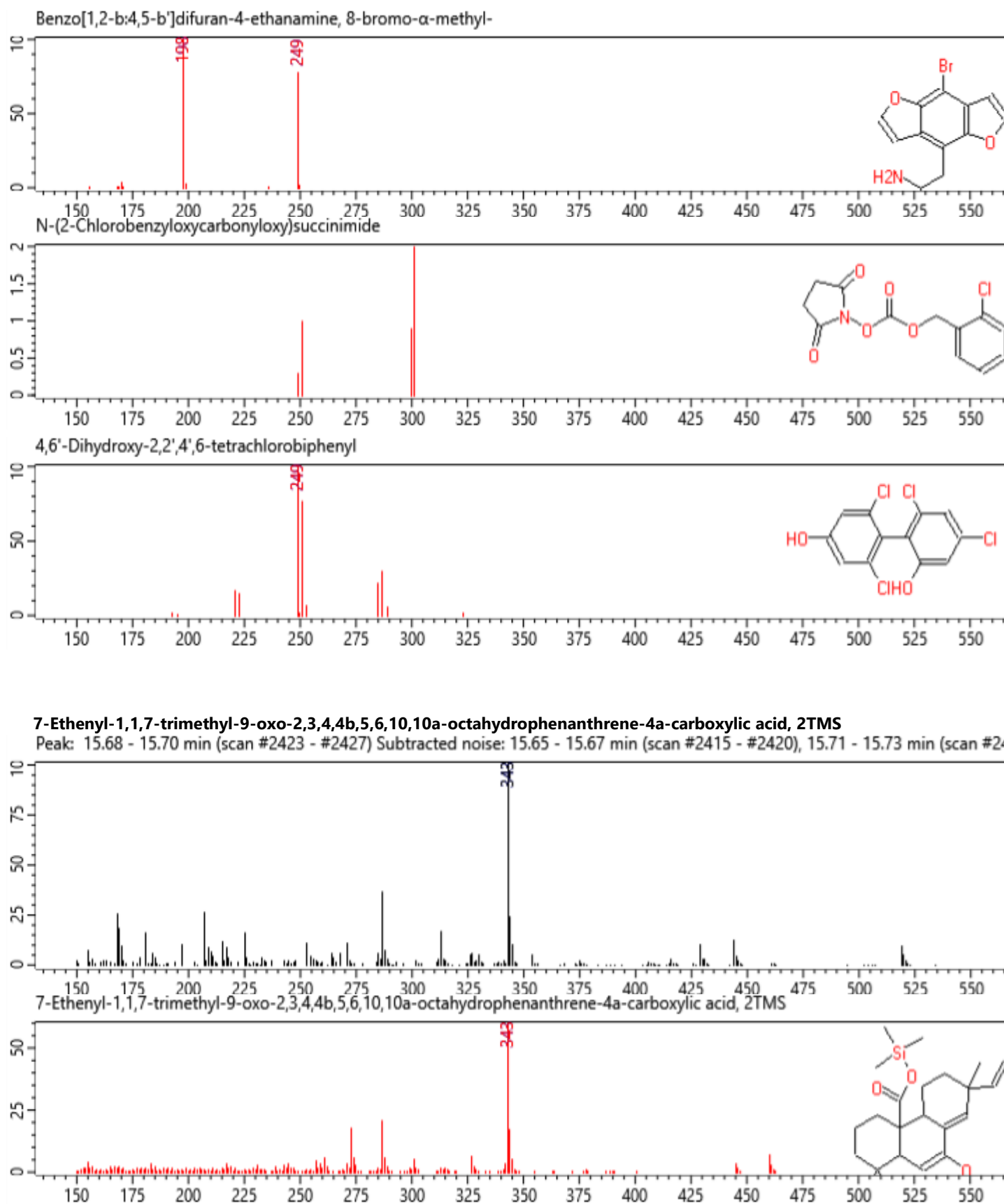


Ribavirin

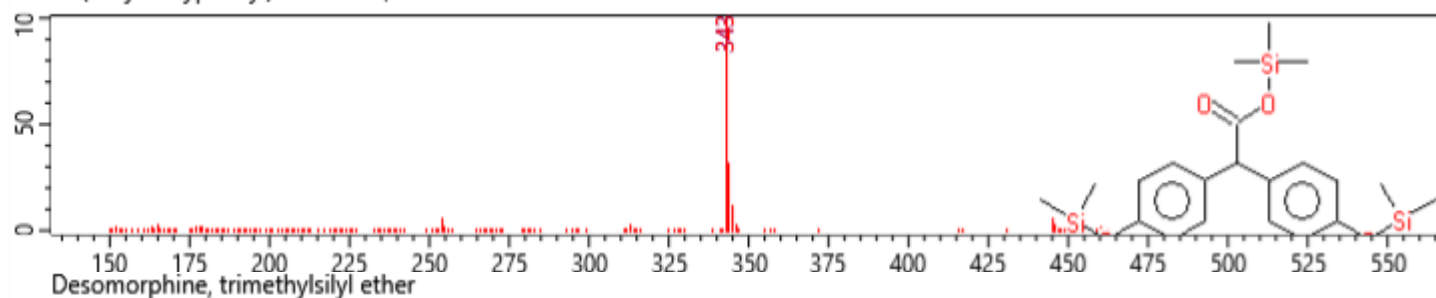


Bifenazate

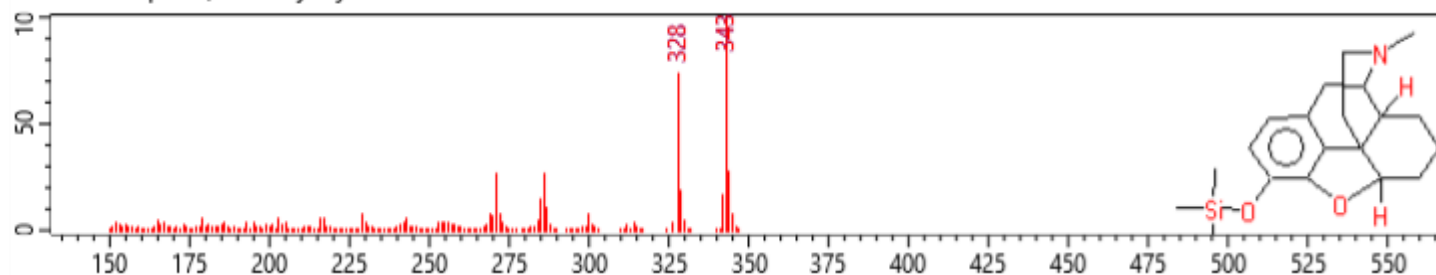




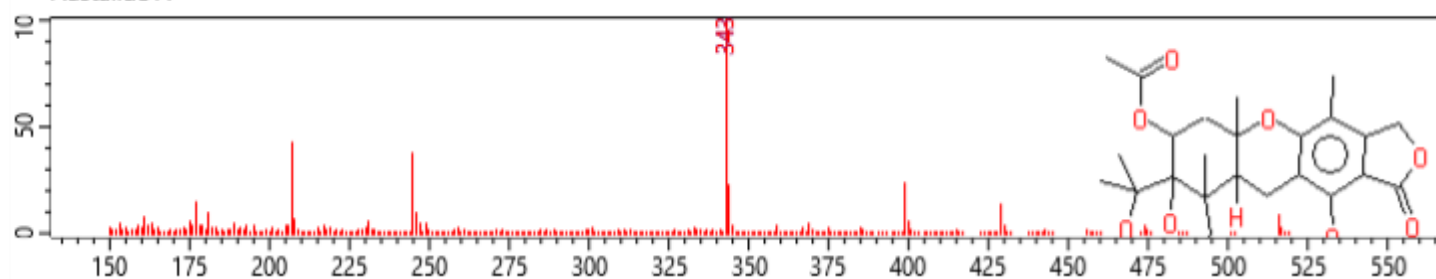
Bis(4-hydroxyphenyl)acetic acid, 3TMS



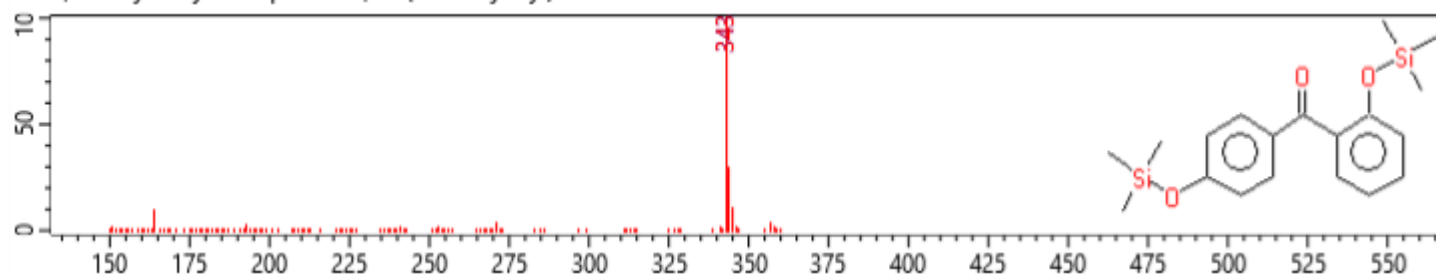
Desomorphine, trimethylsilyl ether



Austalide A

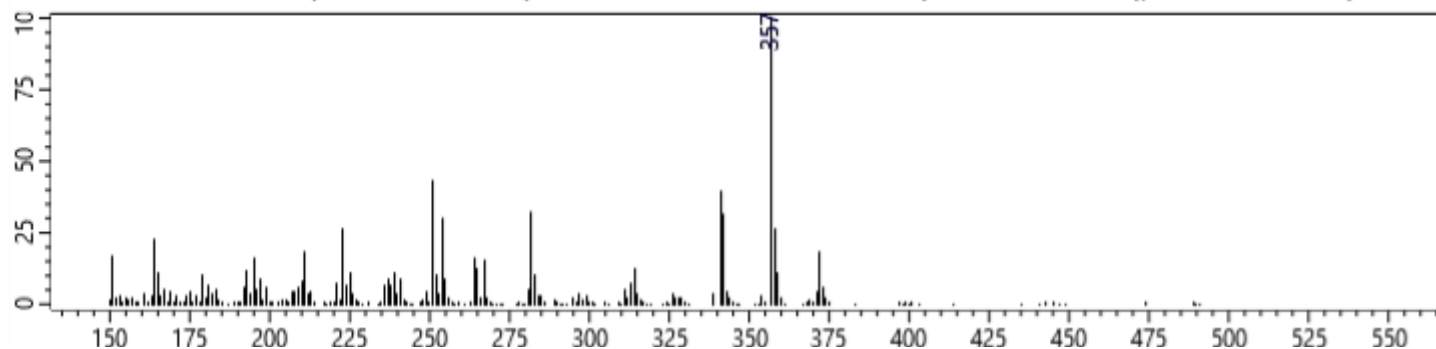


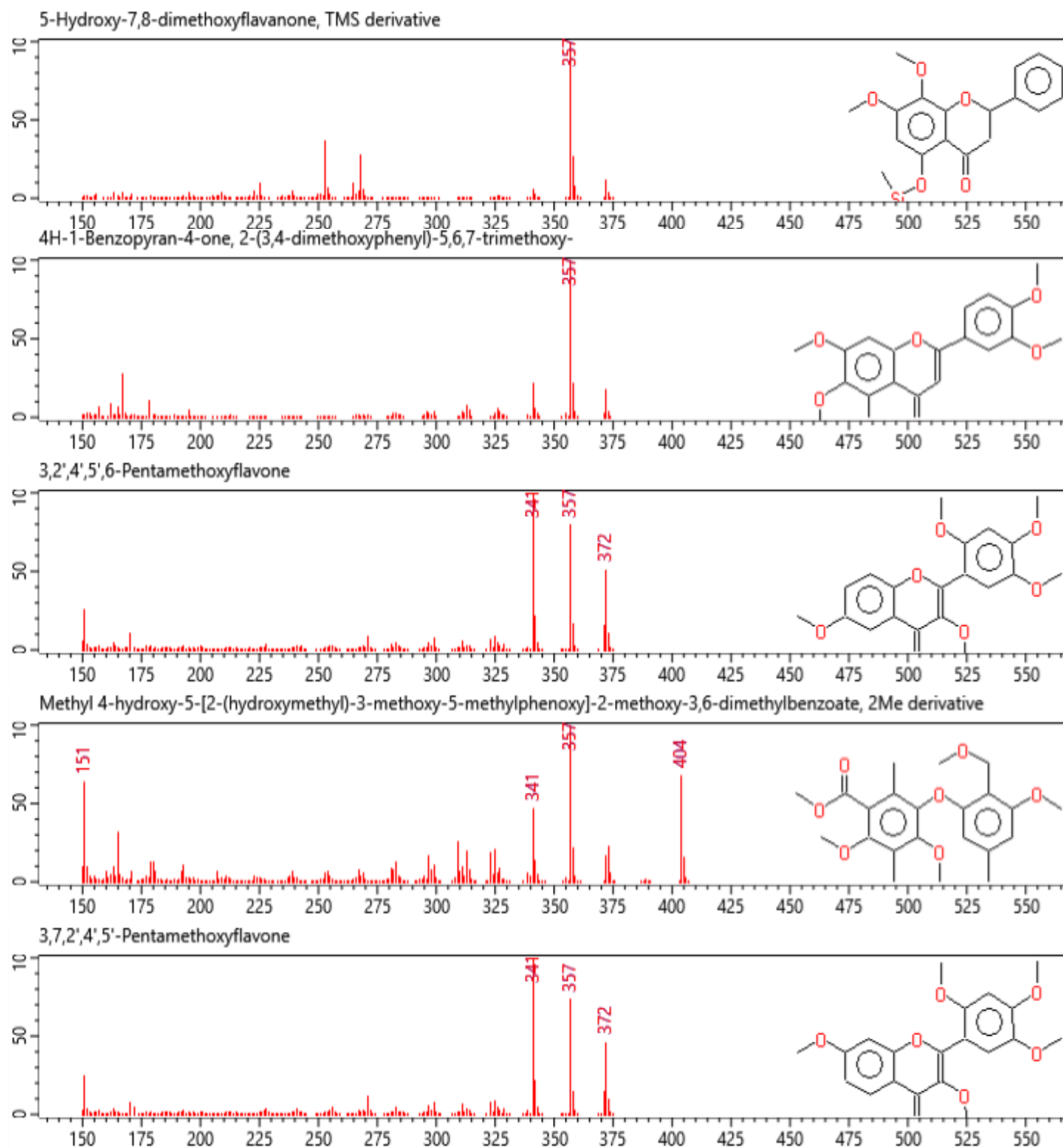
2,4'-Dihydroxybenzophenone, bis(trimethylsilyl) ether



5-Hydroxy-7,8-dimethoxyflavanone, TMS derivative

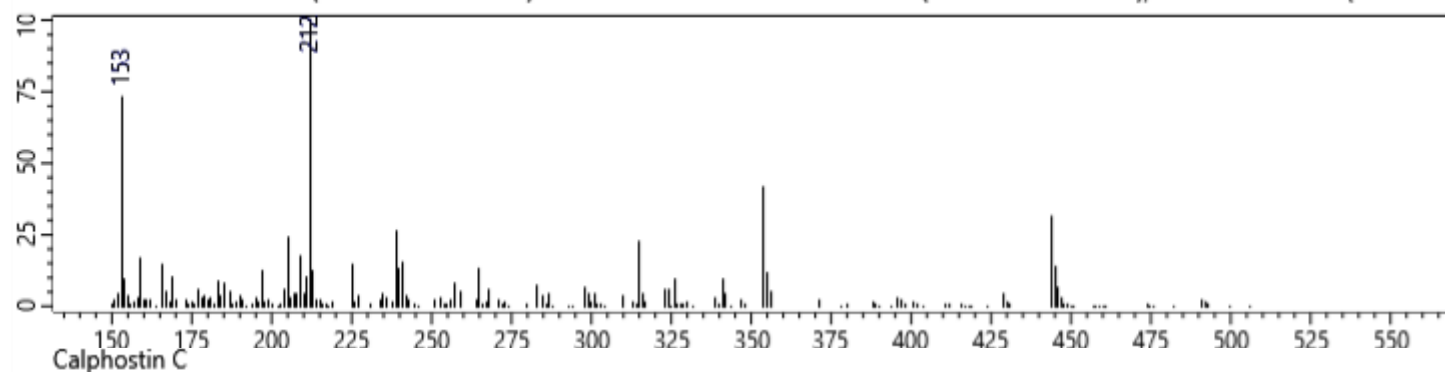
Peak: 15.75 - 15.80 min (scan #2443 - #2455) Subtracted noise: 15.67 - 15.71 min (scan #2420 - #2430), 15.80 - 15.84 min (scan #24



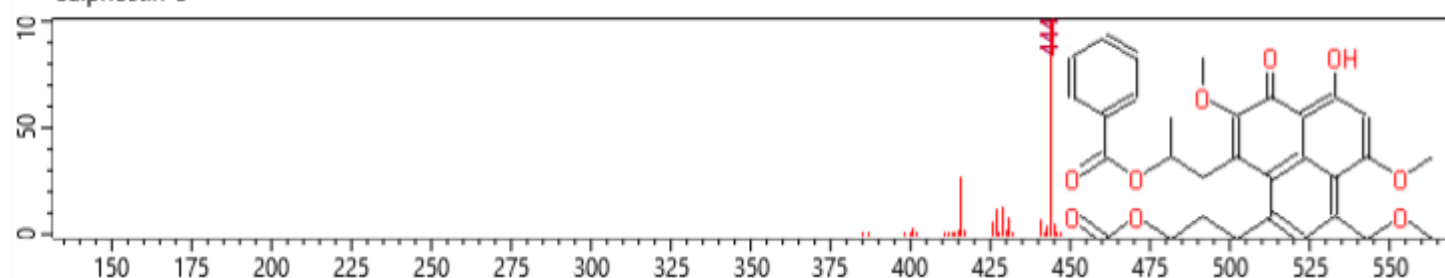


Calphostin C

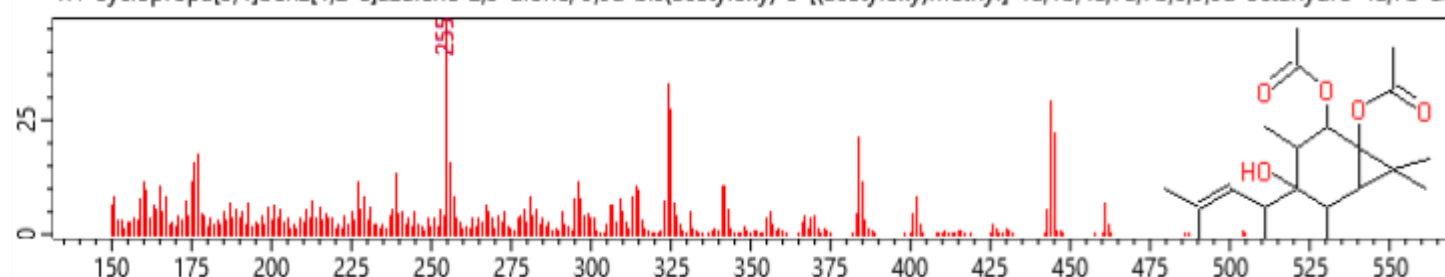
Peak: 15.85 - 15.87 min (scan #2469 - #2475) Subtracted noise: 15.81 - 15.83 min (scan #2458 - #2464), 15.88 - 15.91 min (scan #24



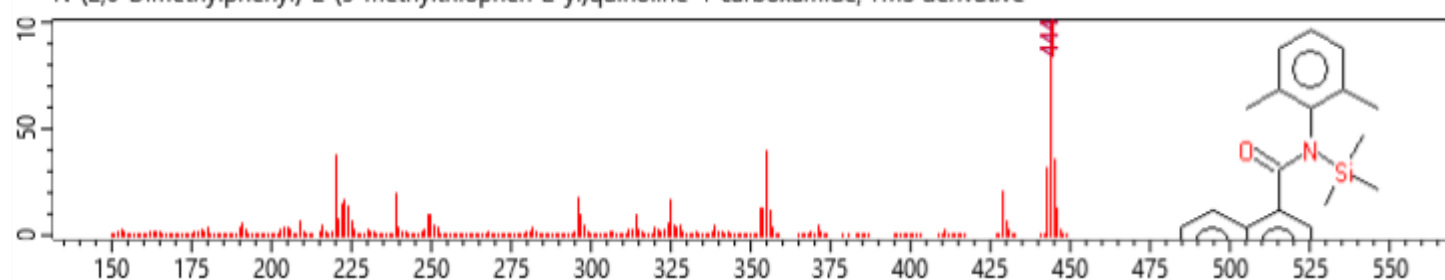
Calphostin C



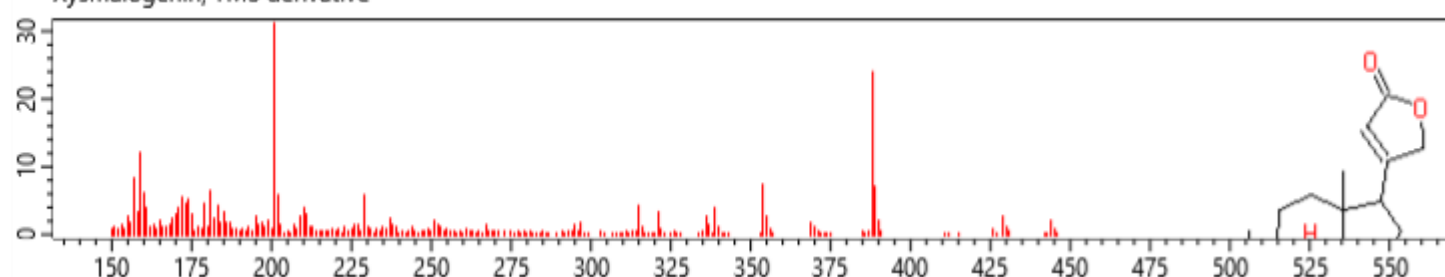
1H-Cyclopropa[3,4]benz[1,2-e]azulene-2,5-dione, 9,9a-bis(acetyloxy)-3-[(acetyloxy)methyl]-1a,1b,4a,7a,7b,8,9,9a-octahydro-4a,7b-di



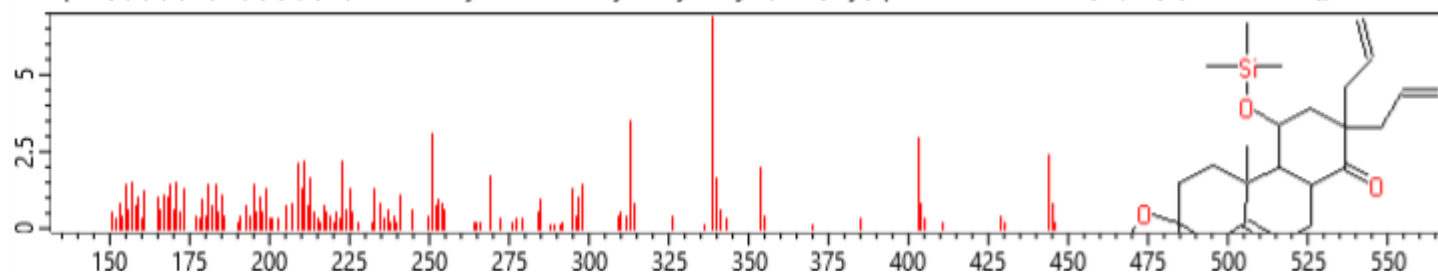
N-(2,6-Dimethylphenyl)-2-(5-methylthiophen-2-yl)quinoline-4-carboxamide, TMS derivative



Xysmalogenin, TMS derivative

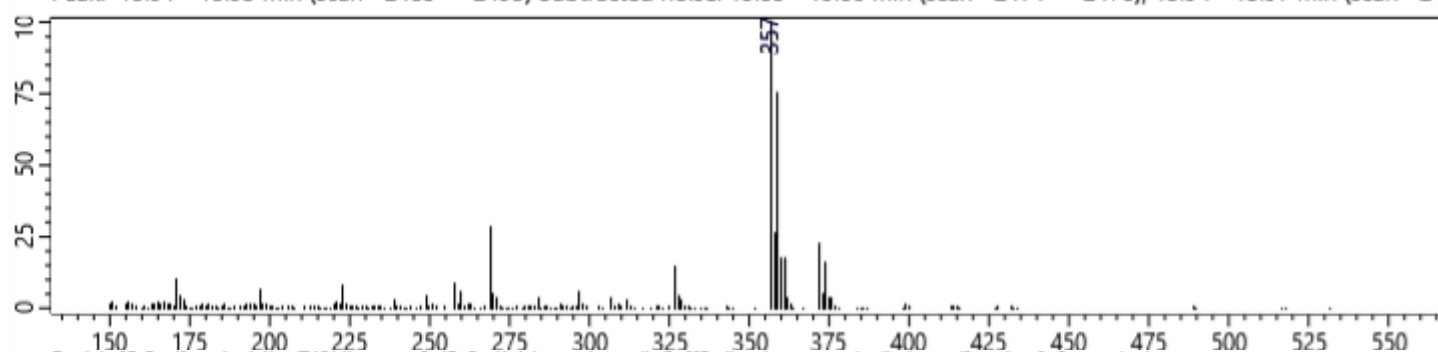


Spiro(1,2,3,4,4a,5,6,7,8,9-dodecahydro-4a-methyl-5-hydroxy-7,7-di(allyl)-phenanthren-8-one)-2,2'-(1',3'-dioxolane), TMS deriv

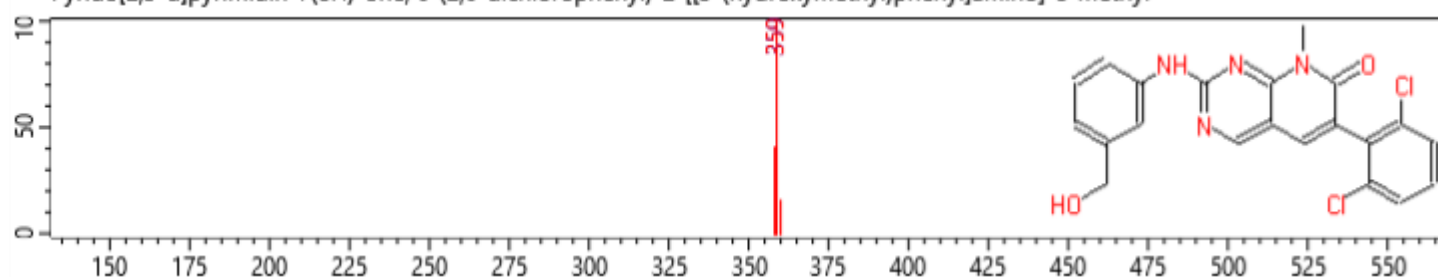


Pyrido[2,3-d]pyrimidin-7(8H)-one, 6-(2,6-dichlorophenyl)-2-[[3-(hydroxymethyl)phenyl]amino]-8-methyl-

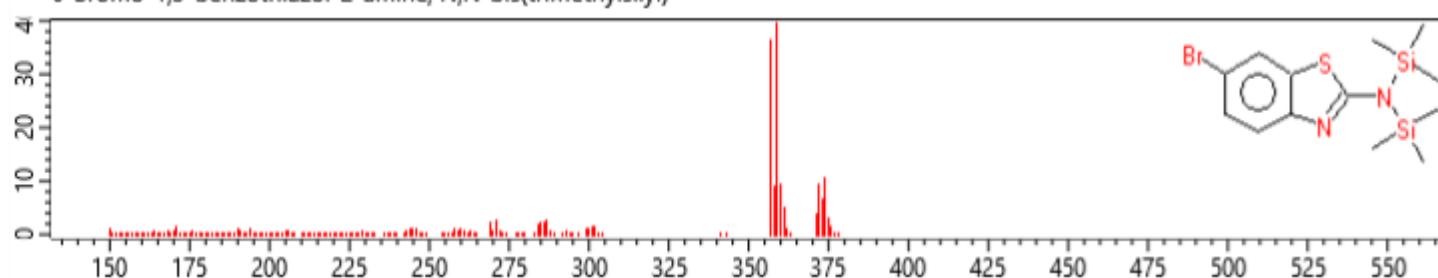
Peak: 15.91 - 15.93 min (scan #2485 - #2493) Subtracted noise: 15.85 - 15.88 min (scan #2471 - #2478), 15.94 - 15.97 min (scan #24



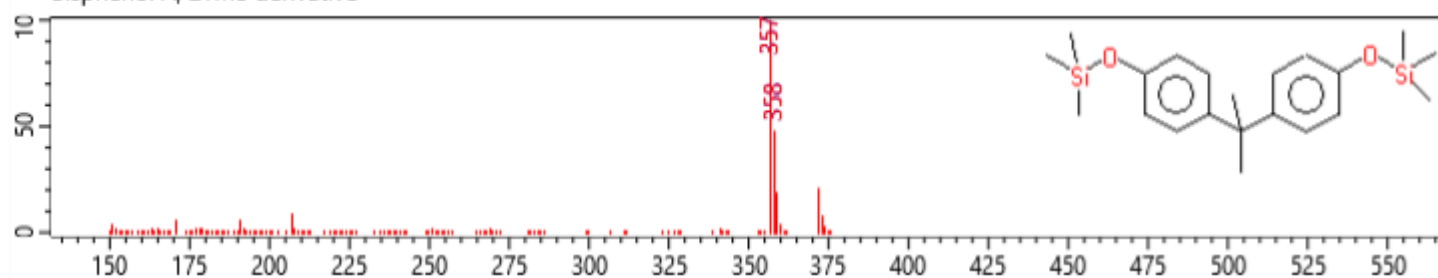
Pyrido[2,3-d]pyrimidin-7(8H)-one, 6-(2,6-dichlorophenyl)-2-[[3-(hydroxymethyl)phenyl]amino]-8-methyl-

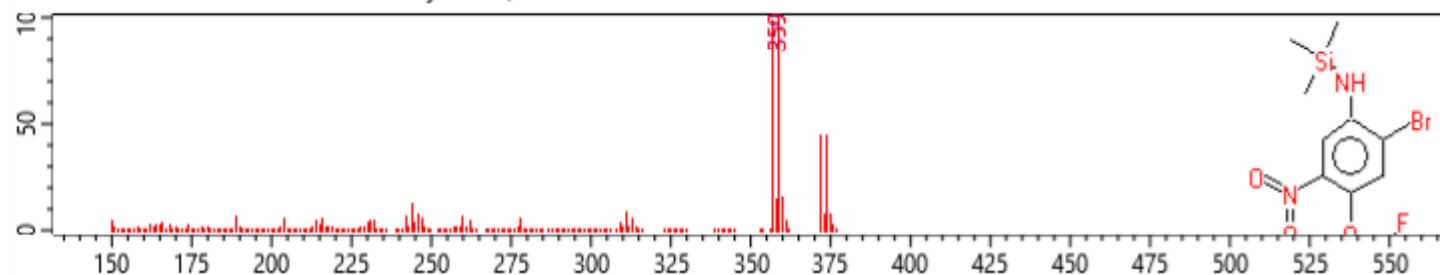


6-Bromo-1,3-benzothiazol-2-amine, N,N-bis(trimethylsilyl)-

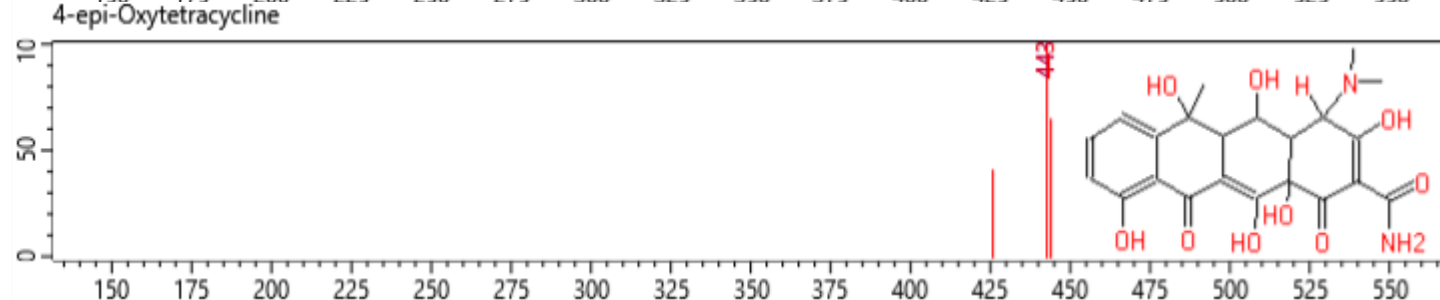


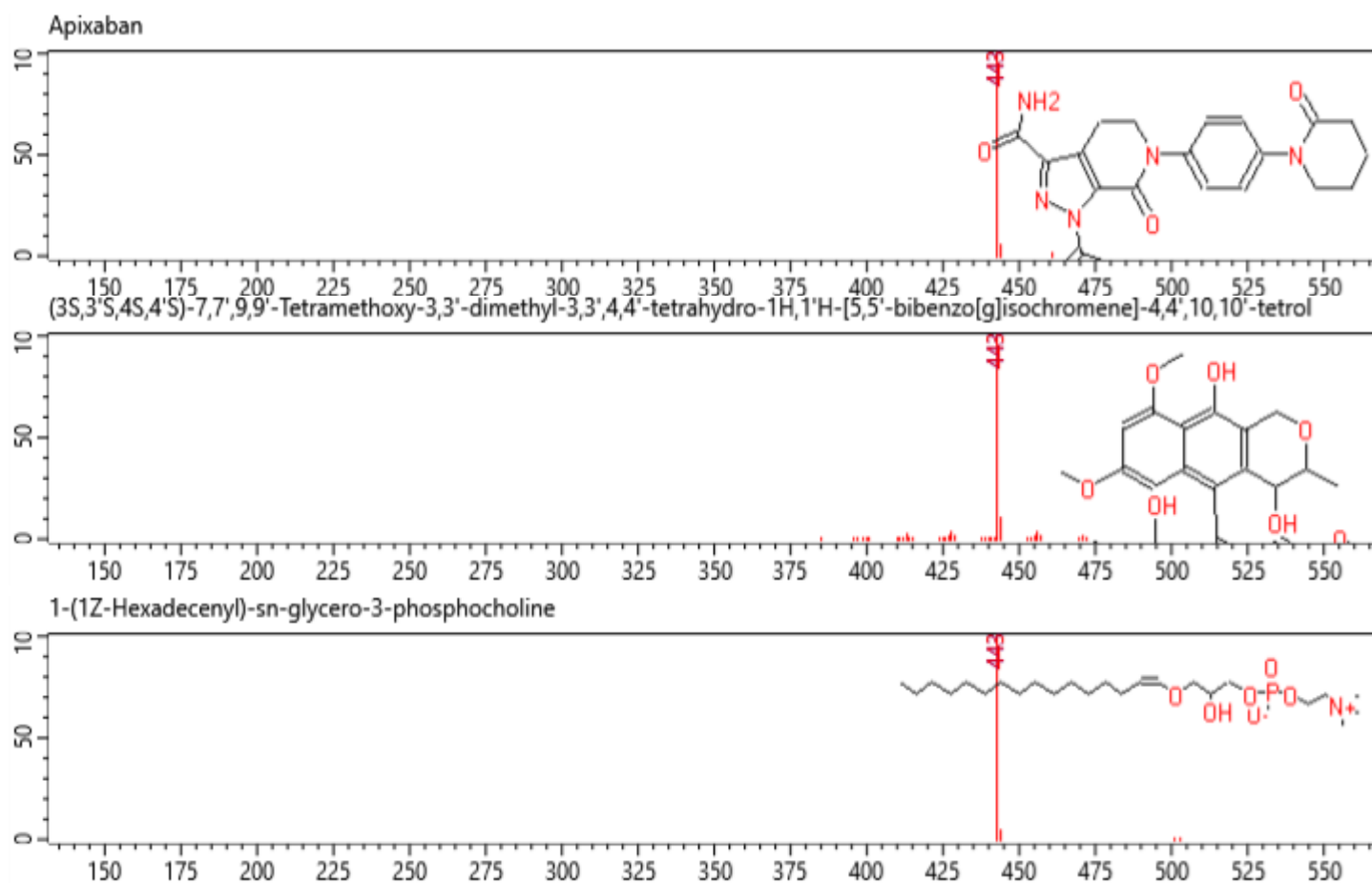
Bisphenol A, 2TMS derivative





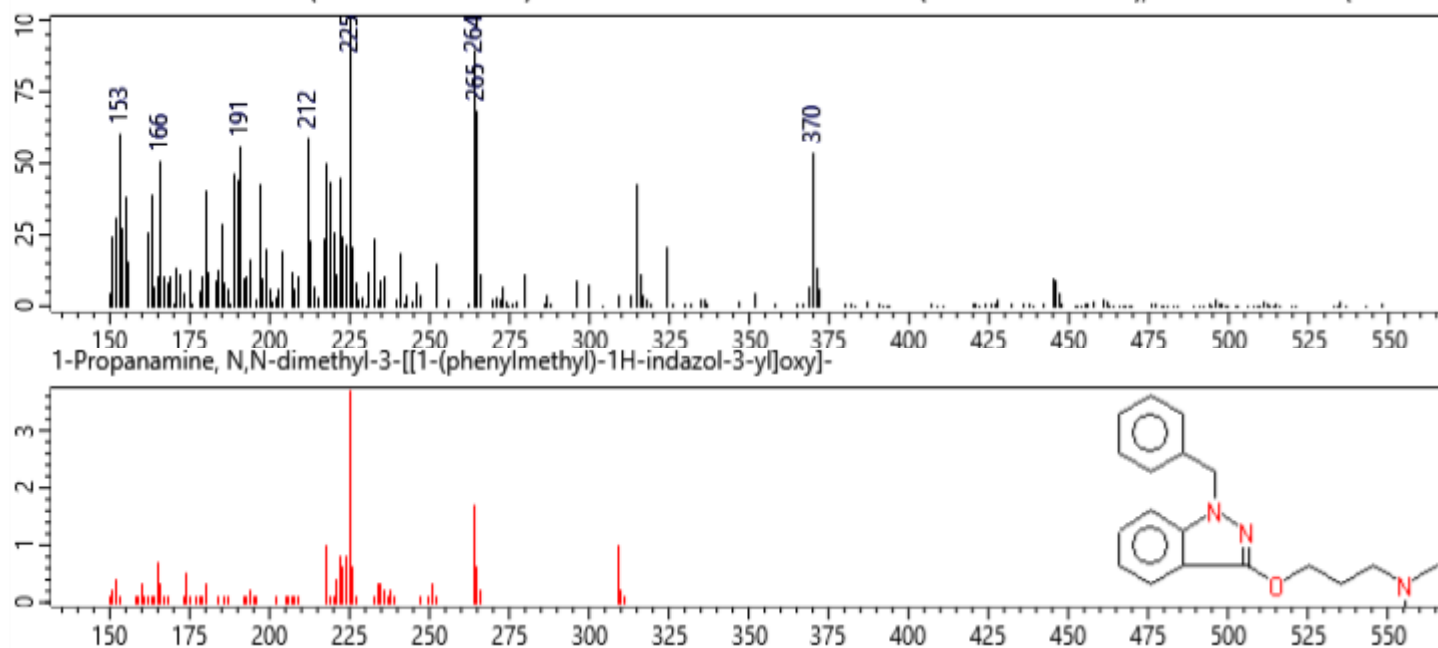
Mass spectrum of the sample showing relative intensity versus m/z . The base peak is at m/z 443. Other significant peaks are labeled at m/z 253 and 278.



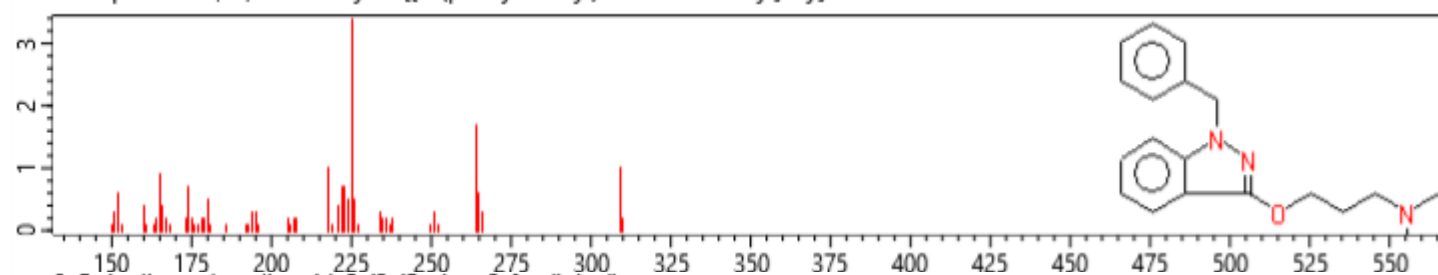


1-Propanamine, N,N-dimethyl-3-[[1-(phenylmethyl)-1H-indazol-3-yl]oxy]-

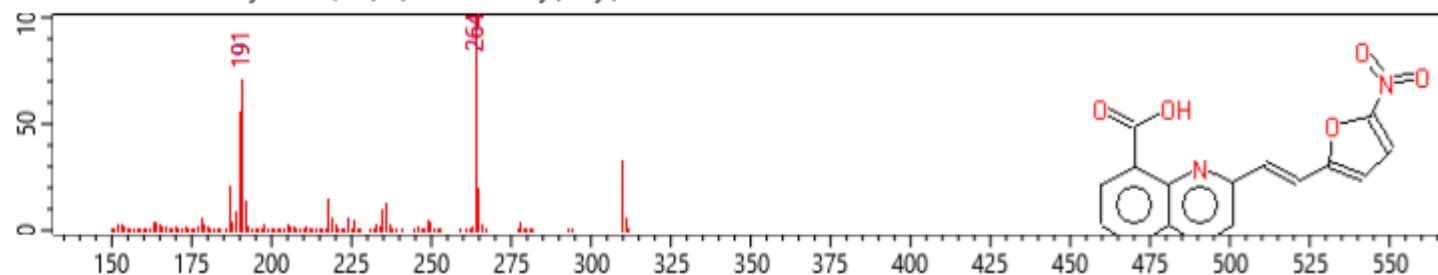
Peak: 16.01 - 16.06 min (scan #2515 - #2527) Subtracted noise: 15.95 - 15.99 min (scan #2497 - #2509), 16.09 - 16.13 min (scan #25



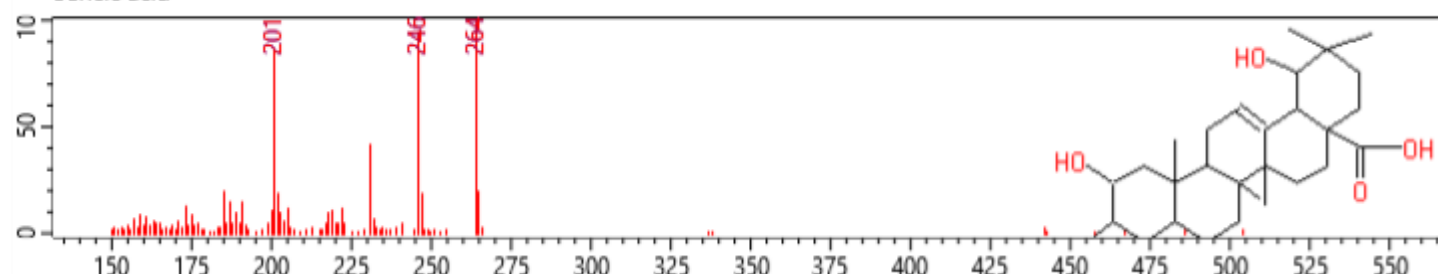
1-Propanamine, N,N-dimethyl-3-[[1-(phenylmethyl)-1H-indazol-3-yl]oxy]-



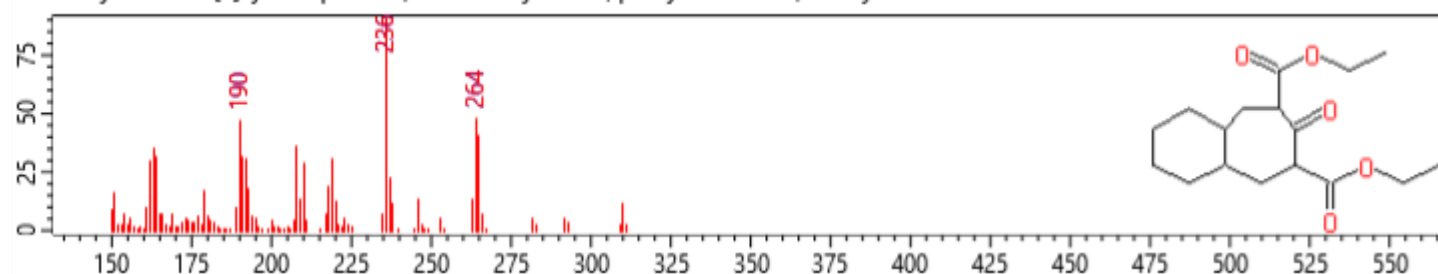
8-Quinolinecarboxylic acid, 2-(2-(5-nitro-2-furyl)vinyl)-



Sericic acid

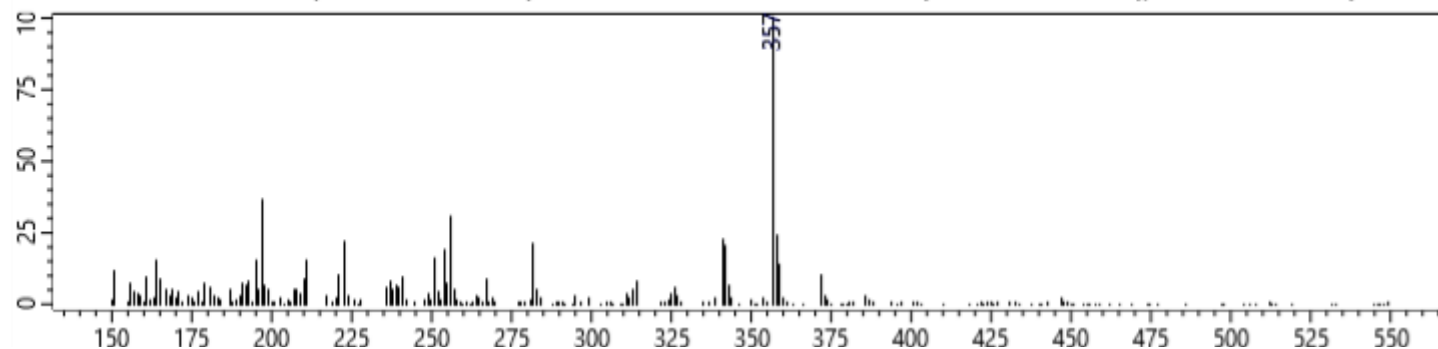


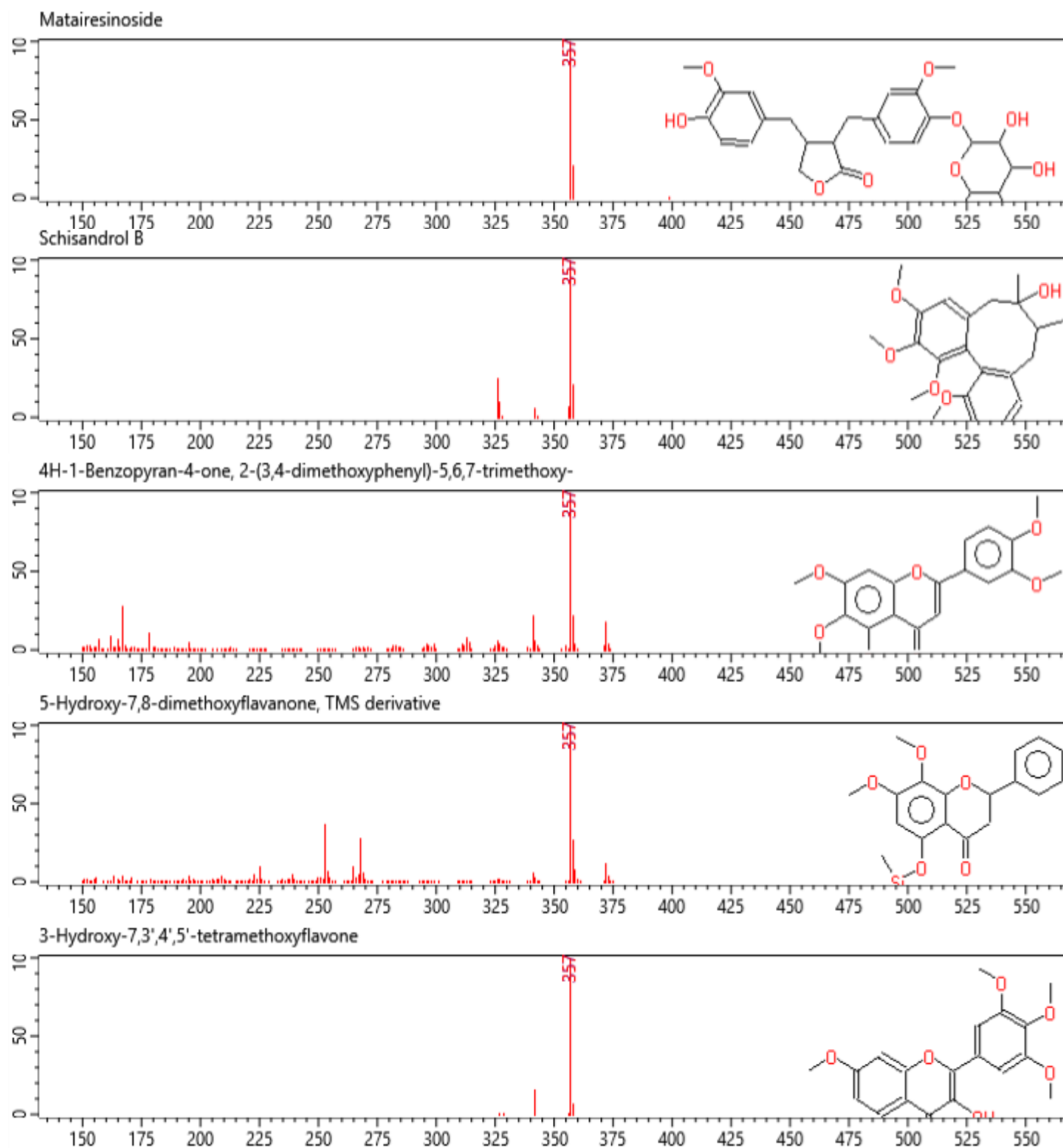
Perhydrobenzo[a]cycloheptene-6,8-dicarboxylic acid, perhydro-7-oxo-, diethyl ester



Matairesinoside

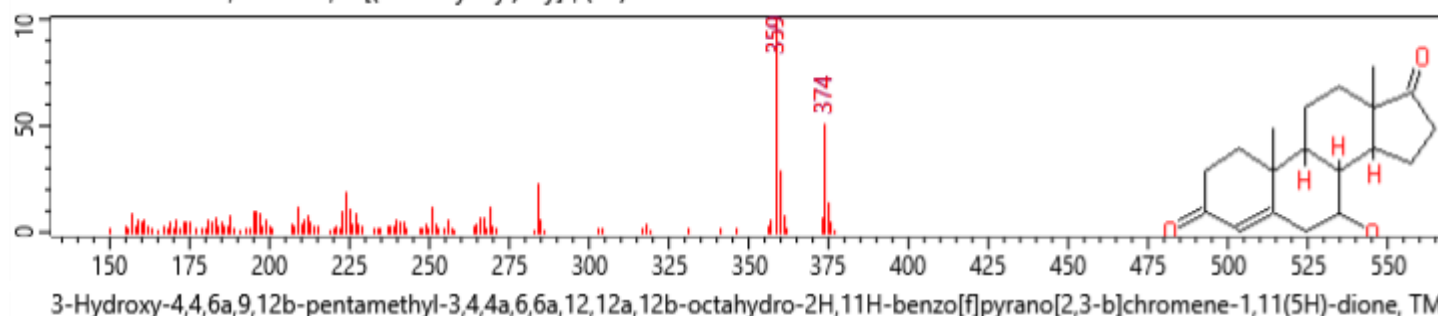
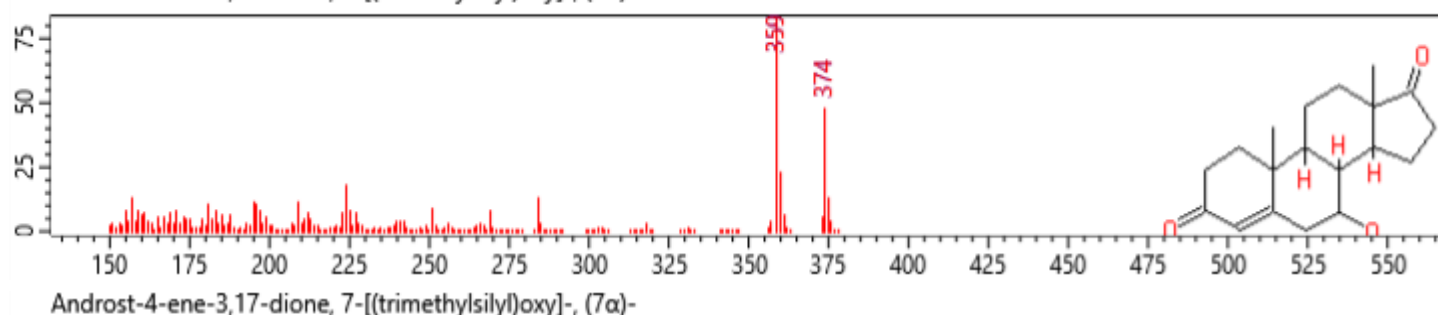
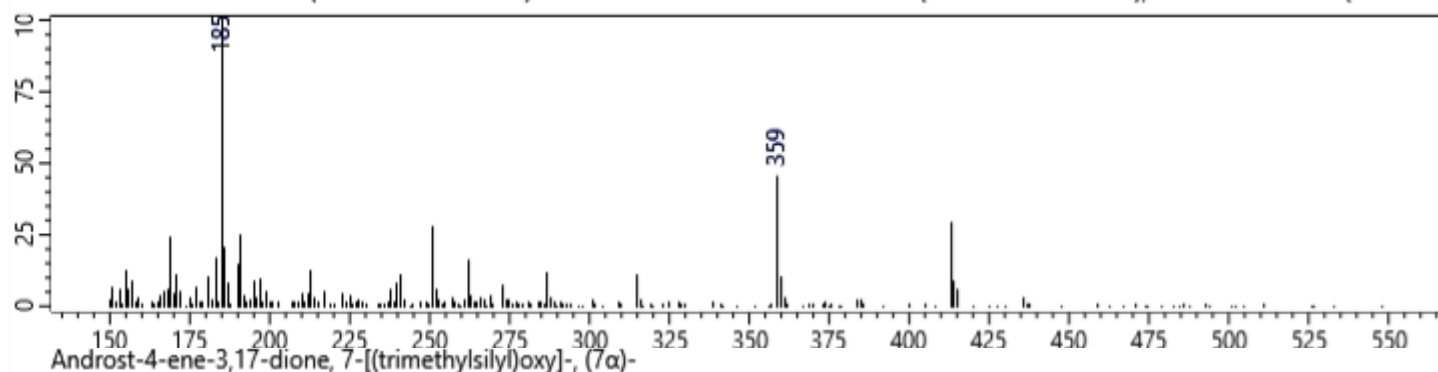
Peak: 16.15 - 16.20 min (scan #2554 - #2568) Subtracted noise: 16.04 - 16.09 min (scan #2523 - #2536), 16.20 - 16.25 min (scan #2569 - #2583)



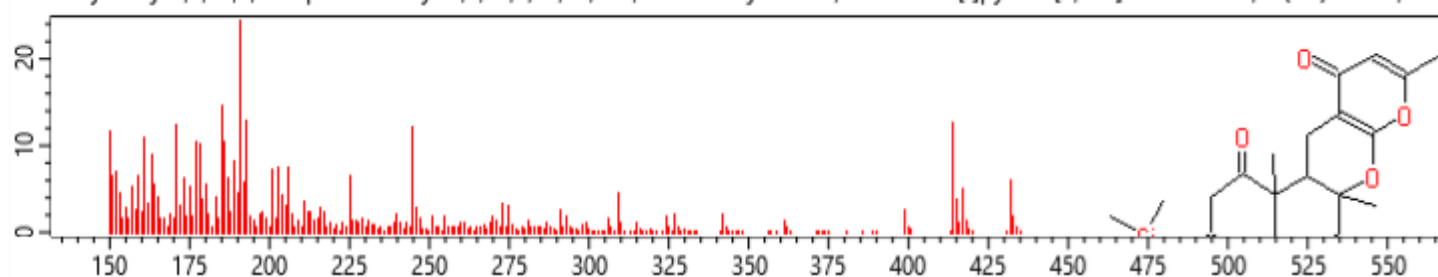
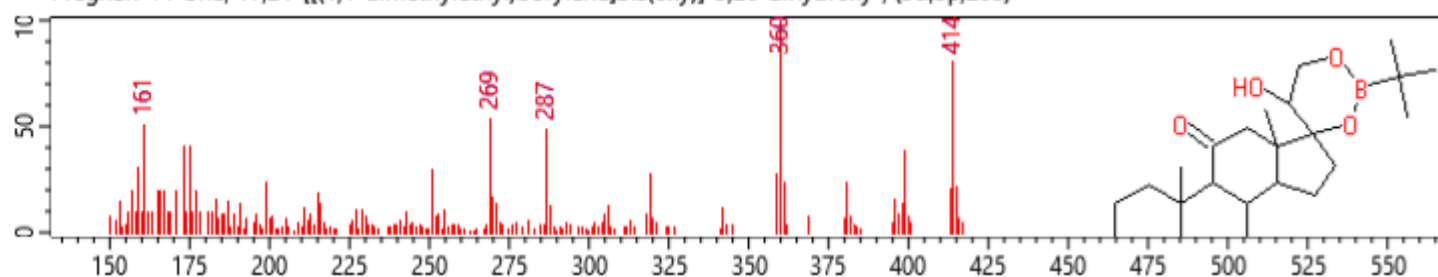


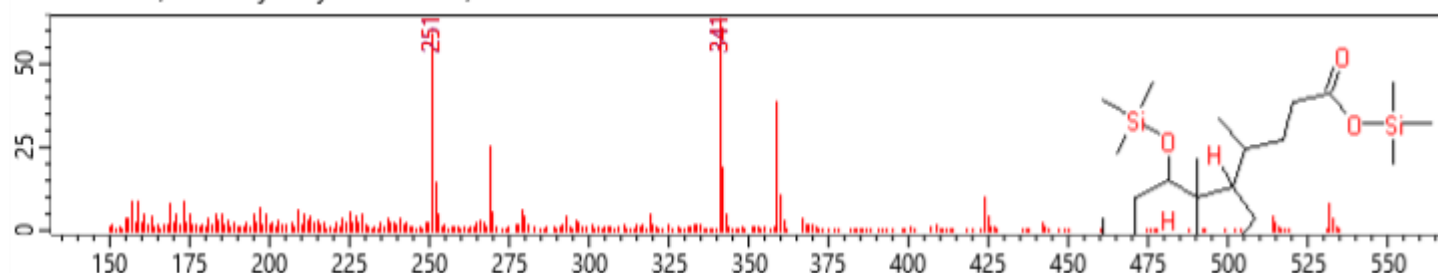
Androst-4-ene-3,17-dione, 7-[(trimethylsilyl)oxy]-, (7 α)-

Peak: 16.25 - 16.27 min (scan #2582 - #2588) Subtracted noise: 16.21 - 16.23 min (scan #2569 - #2576), 16.28 - 16.30 min (scan #25



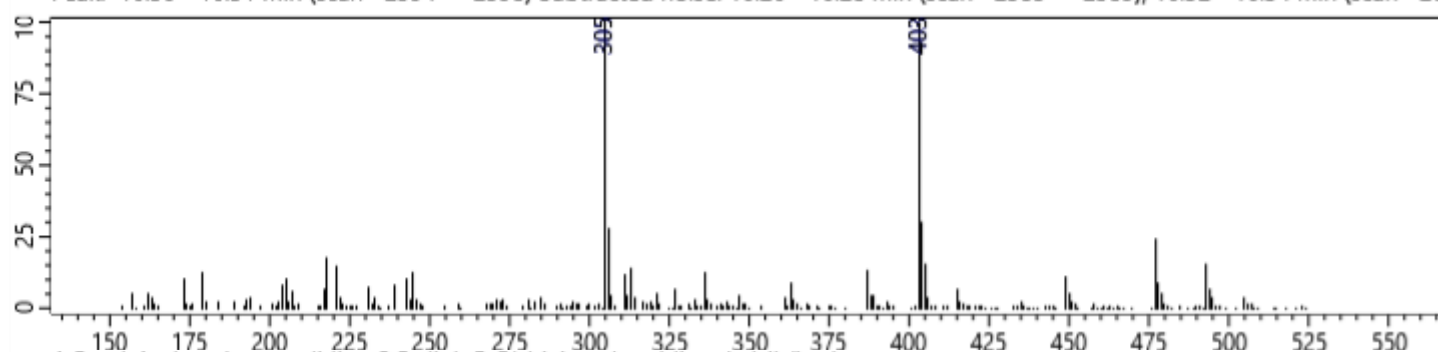
3-Hydroxy-4,4,6a,9,12b-pentamethyl-3,4,4a,6,6a,12,12a,12b-octahydro-2H,11H-benzo[f]pyrano[2,3-b]chromene-1,11(5H)-dione, TM

Pregnan-11-one, 17,21-[[[(1,1-dimethylethyl)borylene]bis(oxy)]-3,20-dihydroxy-, (3 α ,5 β ,20S)-

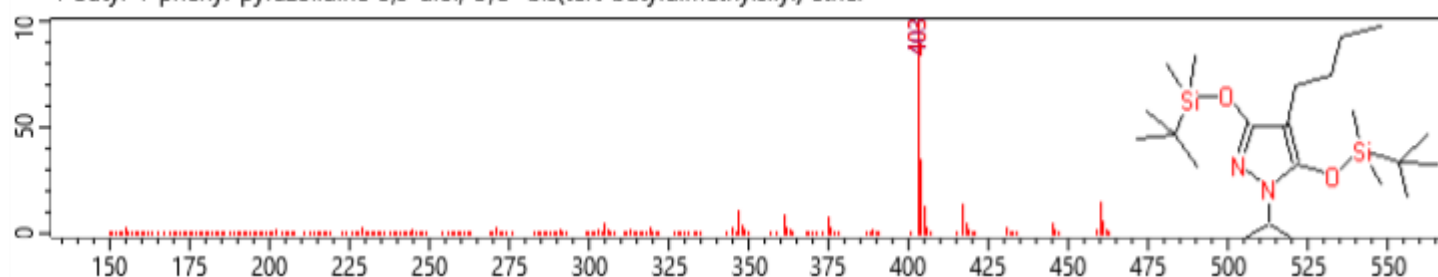
7-Keto-3 α ,12- α -dihydroxycholan-3-yl, 3TMS derivative

4-Butyl-1-phenyl-pyrazolidine-3,5-diol, O,O'-bis(tert-butyldimethylsilyl) ether

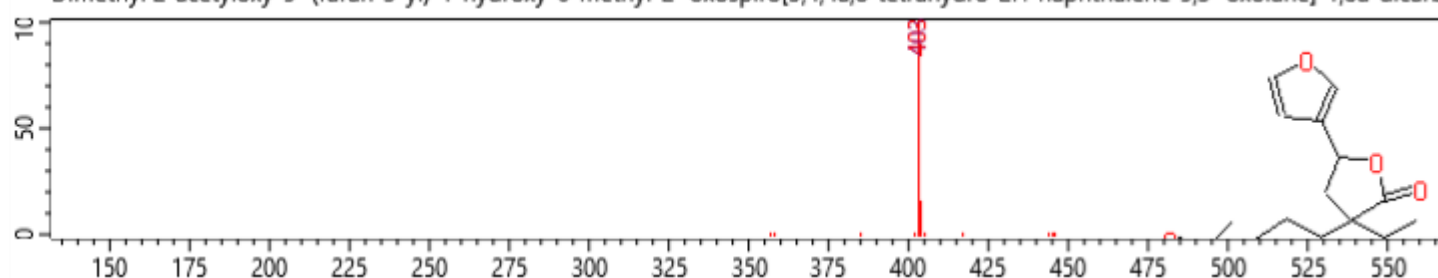
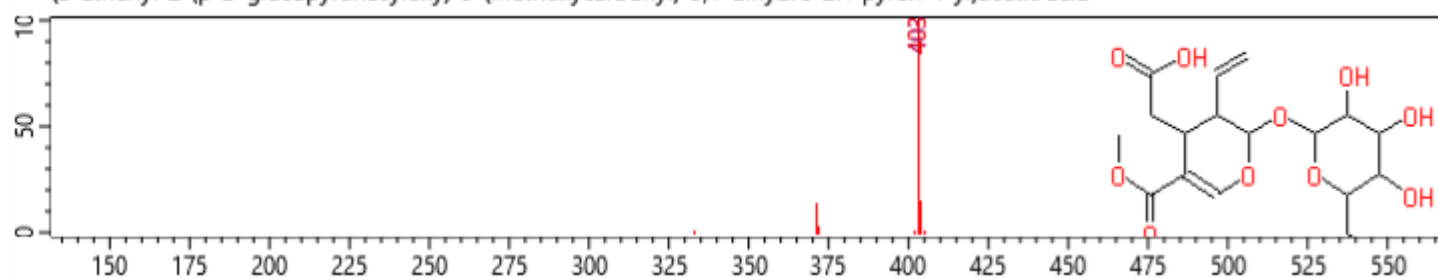
Peak: 16.30 - 16.31 min (scan #2594 - #2598) Subtracted noise: 16.26 - 16.28 min (scan #2585 - #2589), 16.32 - 16.34 min (scan #26



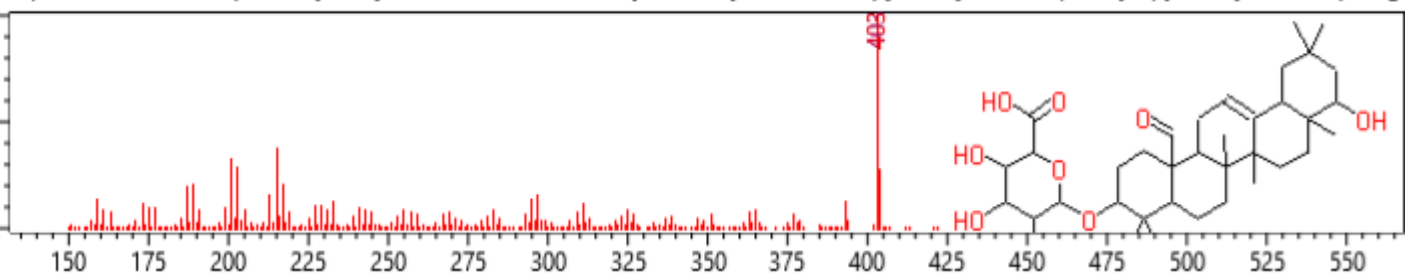
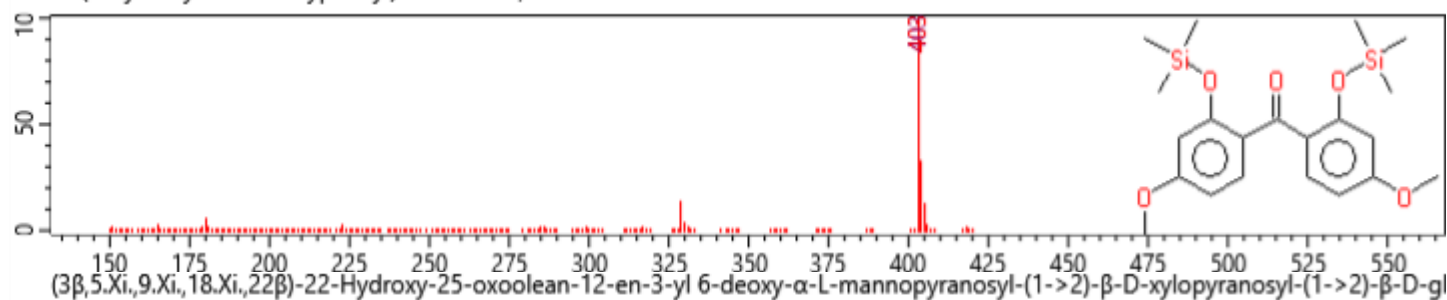
4-Butyl-1-phenyl-pyrazolidine-3,5-diol, O,O'-bis(tert-butyldimethylsilyl) ether



Dimethyl 2-acetyloxy-5'-(furan-3-yl)-1-hydroxy-6-methyl-2'-oxospiro[3,4,4a,8-tetrahydro-2H-naphthalene-5,3'-oxolane]-1,8a-dicarb

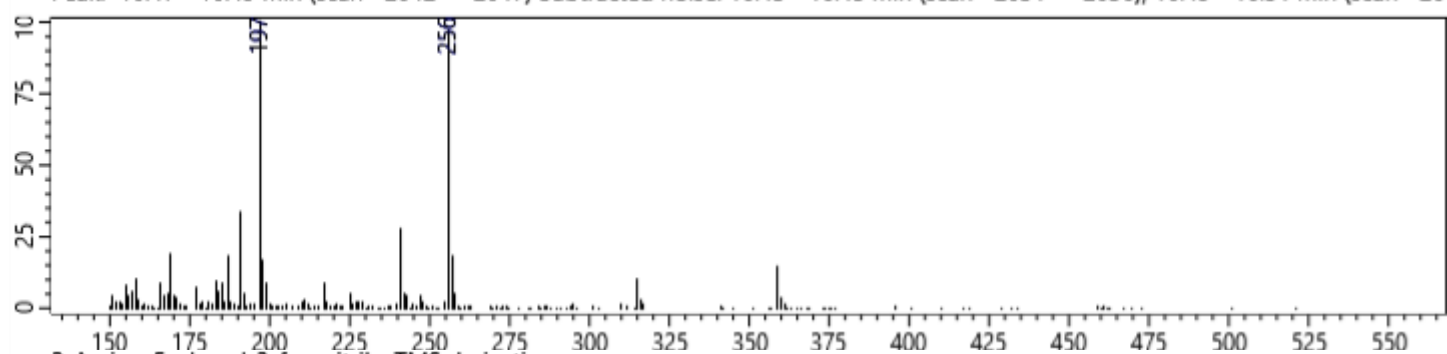
(3-Ethenyl-2-(β -D-glucopyranosyloxy)-5-(methoxycarbonyl)-3,4-dihydro-2H-pyran-4-yl)acetic acid

Bis(2-hydroxy-4-methoxyphenyl)methanone, 2TMS derivative

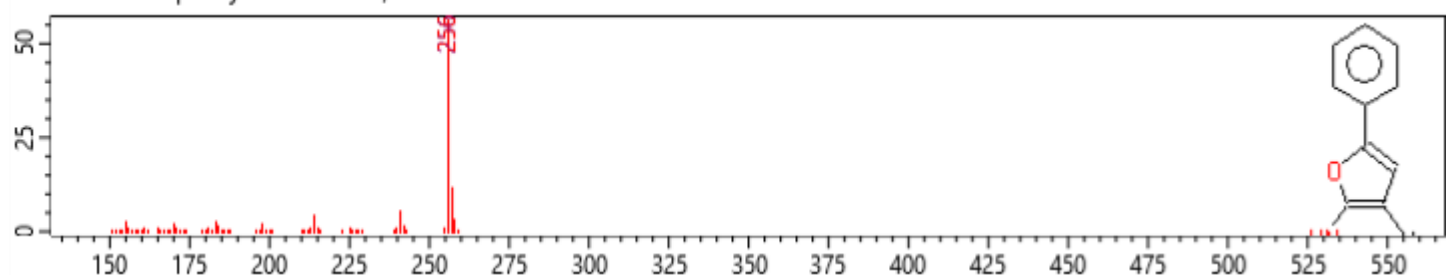


2-Amino-5-phenyl-3-furonitrile, TMS derivative

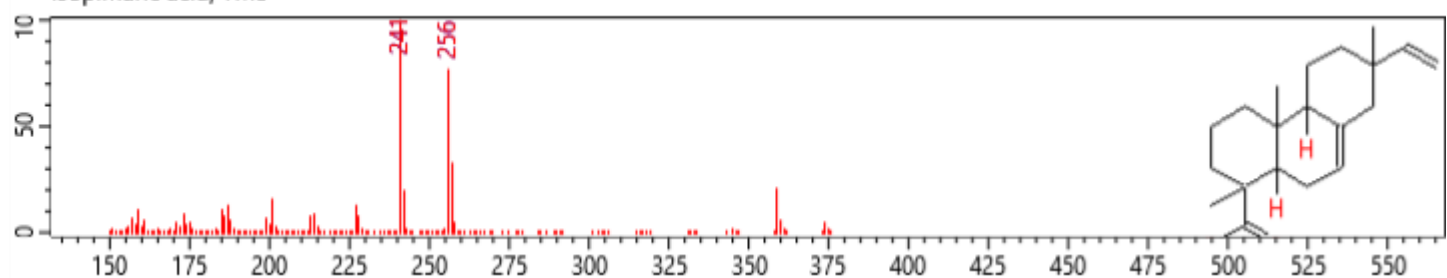
Peak: 16.47 - 16.49 min (scan #2642 - #2647) Subtracted noise: 16.43 - 16.45 min (scan #2631 - #2636), 16.49 - 16.51 min (scan #2648 - #2653)

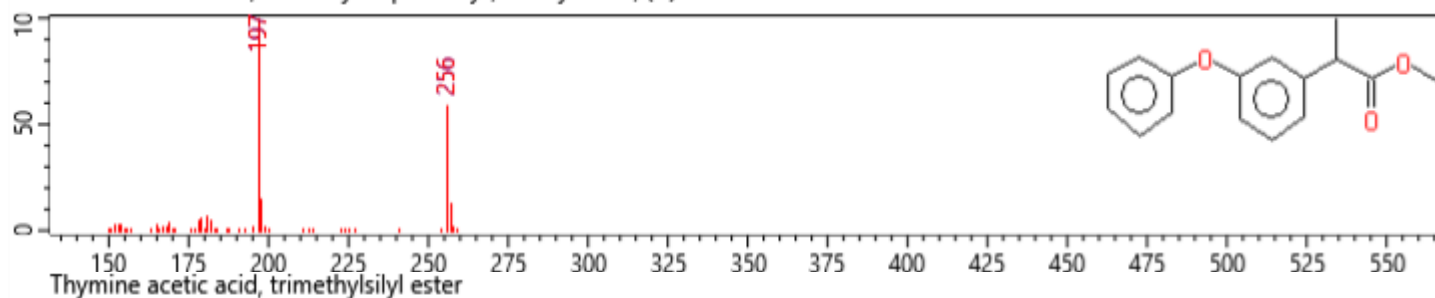


2-Amino-5-phenyl-3-furonitrile, TMS derivative

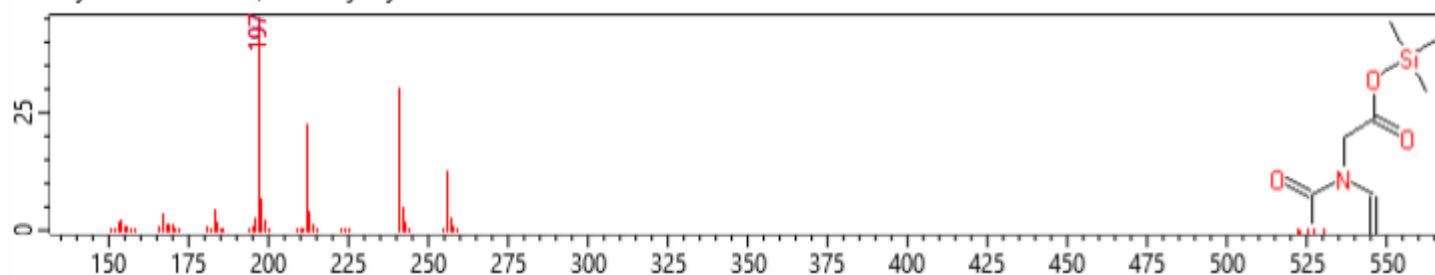


Isopimaric acid, TMS

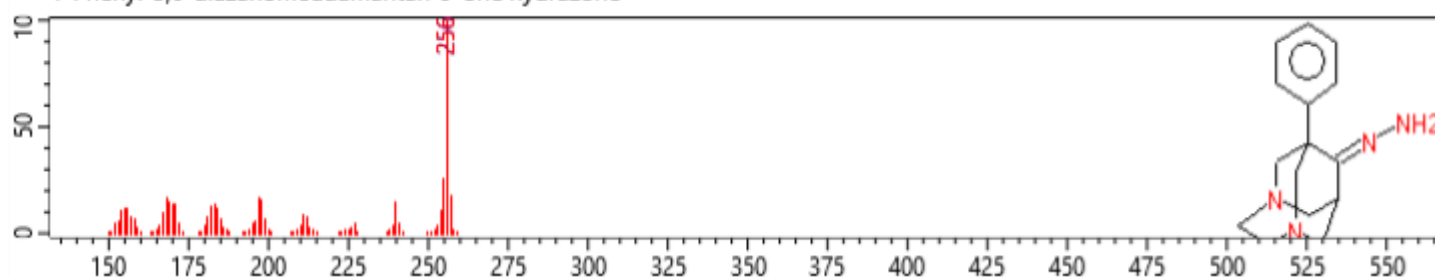


Benzeneacetic acid, α -methyl-3-phenoxy-, methyl ester, (\pm)-

Thymine acetic acid, trimethylsilyl ester

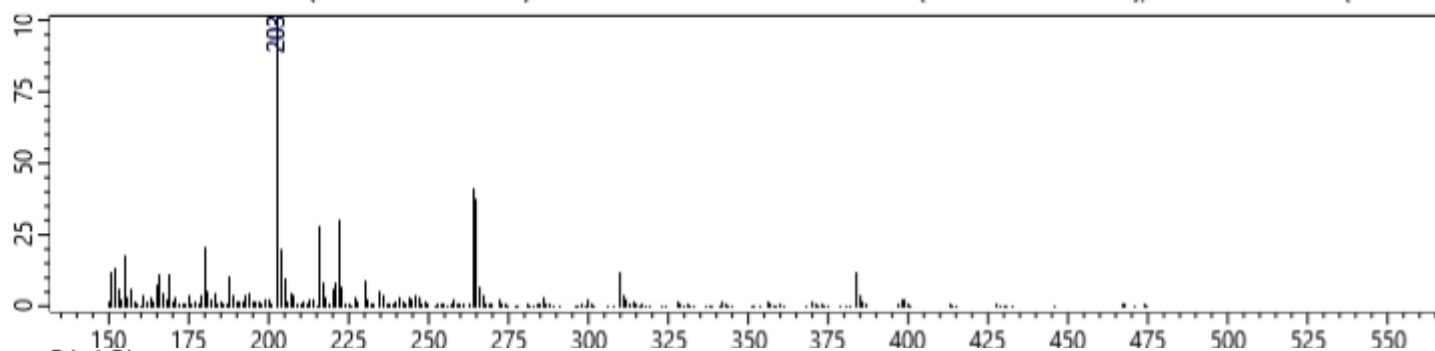


1-Phenyl-3,6-diazahomoadamantan-9-one hydrazone

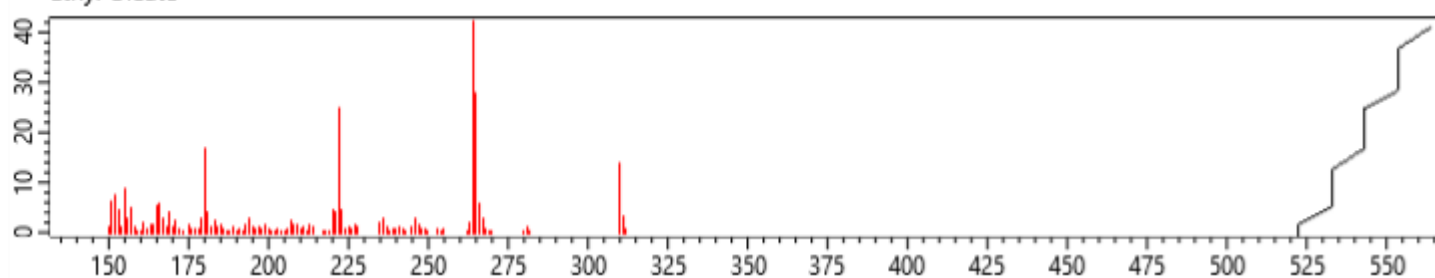


Ethyl Oleate

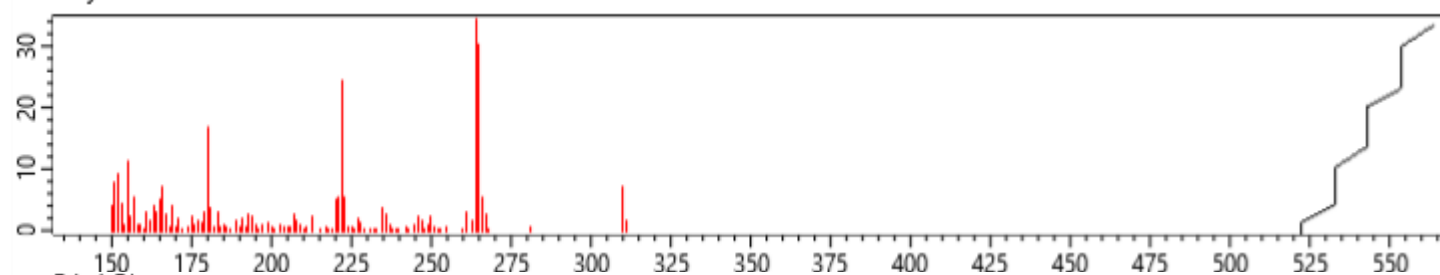
Peak: 16.62 - 16.65 min (scan #2685 - #2693) Subtracted noise: 16.57 - 16.59 min (scan #2670 - #2677), 16.66 - 16.69 min (scan #26



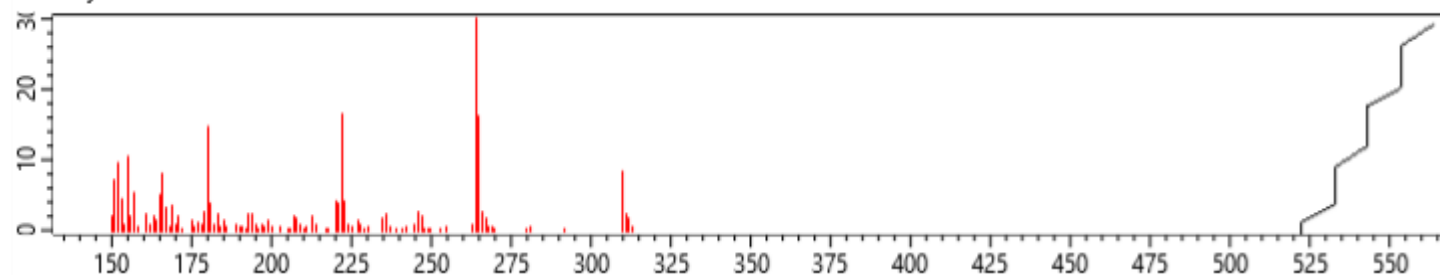
Ethyl Oleate



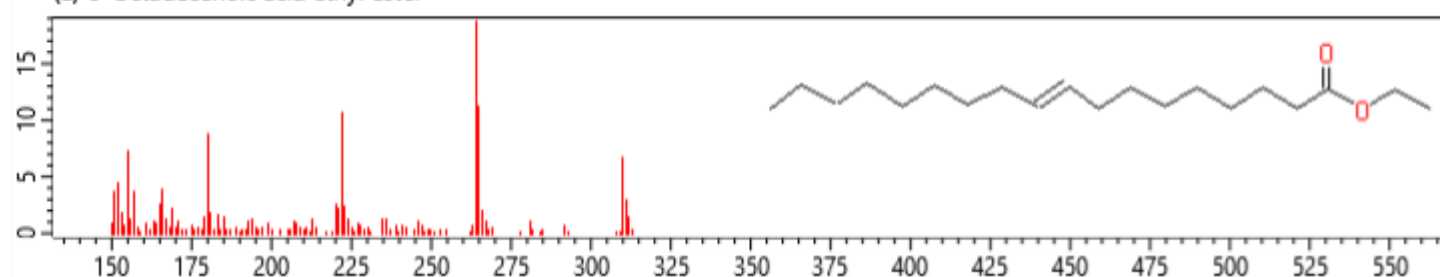
Ethyl Oleate



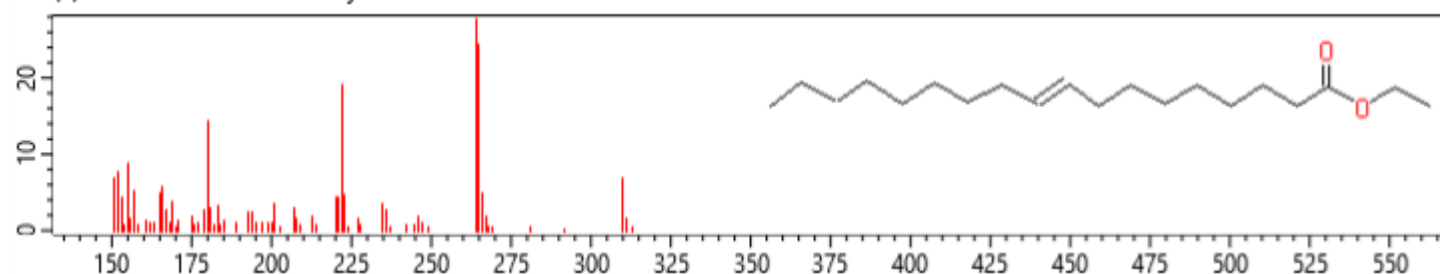
Ethyl Oleate



(E)-9-Octadecenoic acid ethyl ester

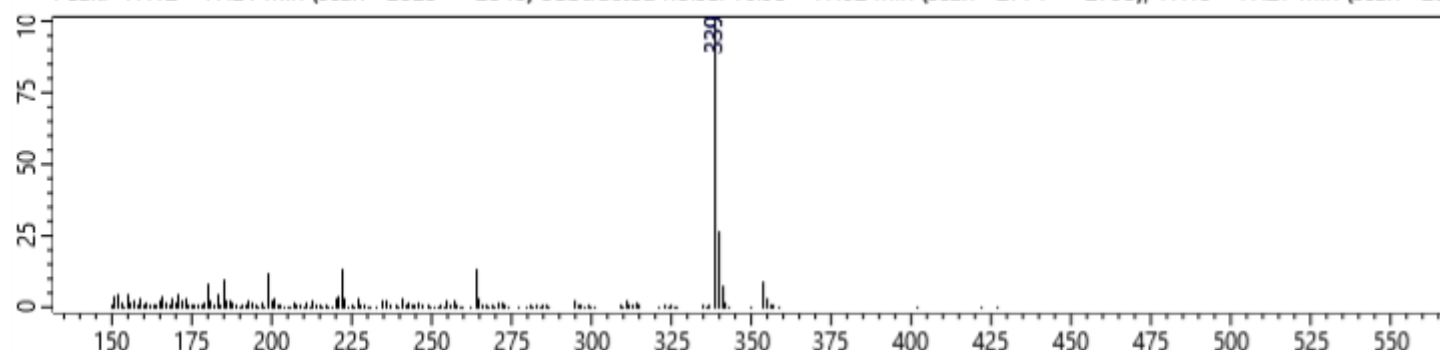


(E)-9-Octadecenoic acid ethyl ester

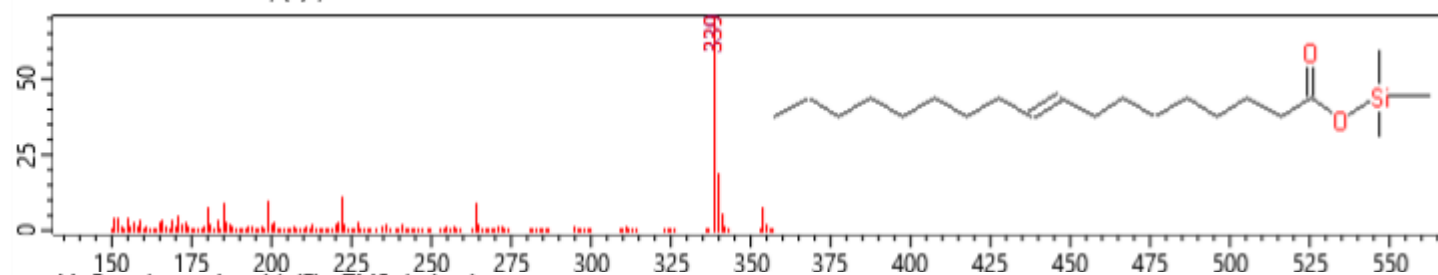


9-Octadecenoic acid, (E)-, TMS derivative

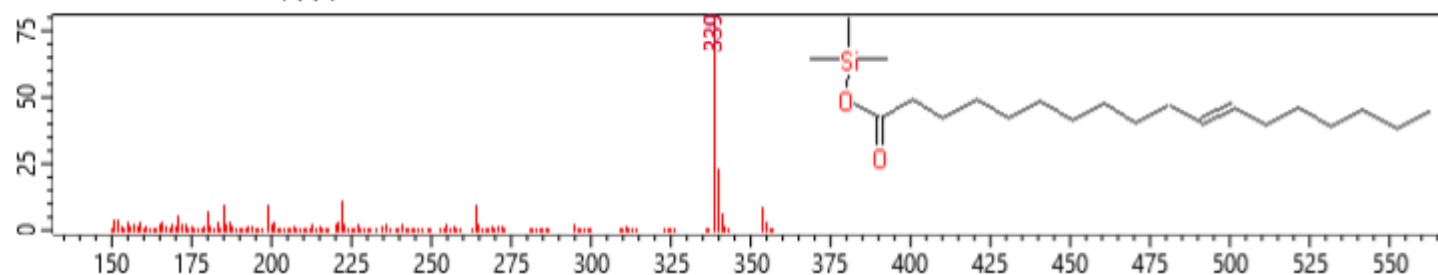
Peak: 17.12 - 17.21 min (scan #2825 - #2848) Subtracted noise: 16.93 - 17.02 min (scan #2771 - #2795), 17.19 - 17.27 min (scan #28



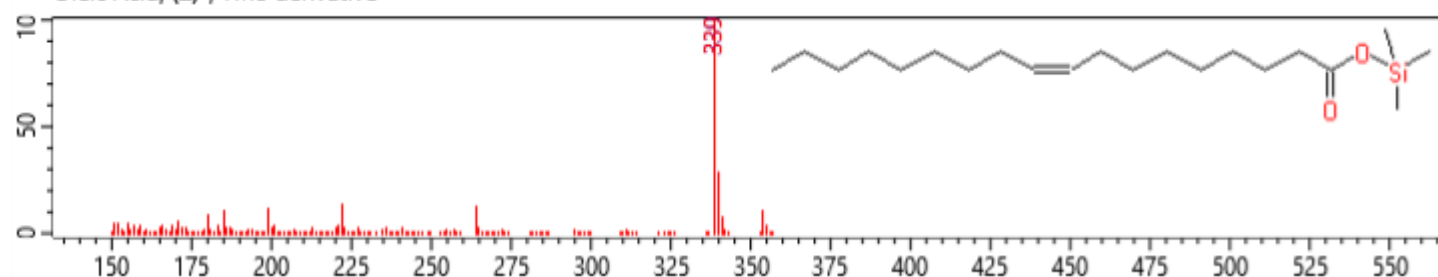
9-Octadecenoic acid, (E)-, TMS derivative



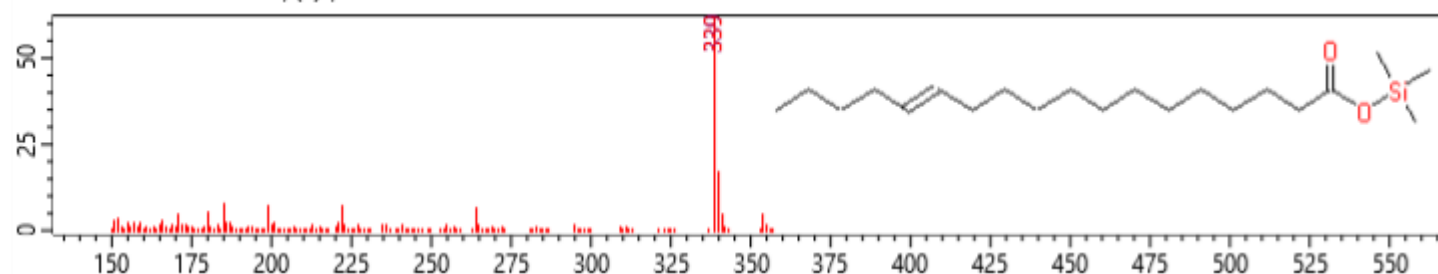
11-Octadecenoic acid, (E)-, TMS derivative



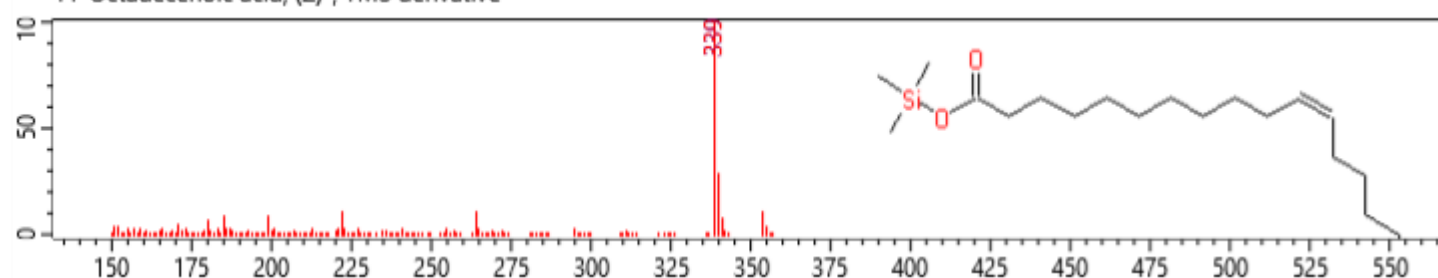
Oleic Acid, (Z)-, TMS derivative



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

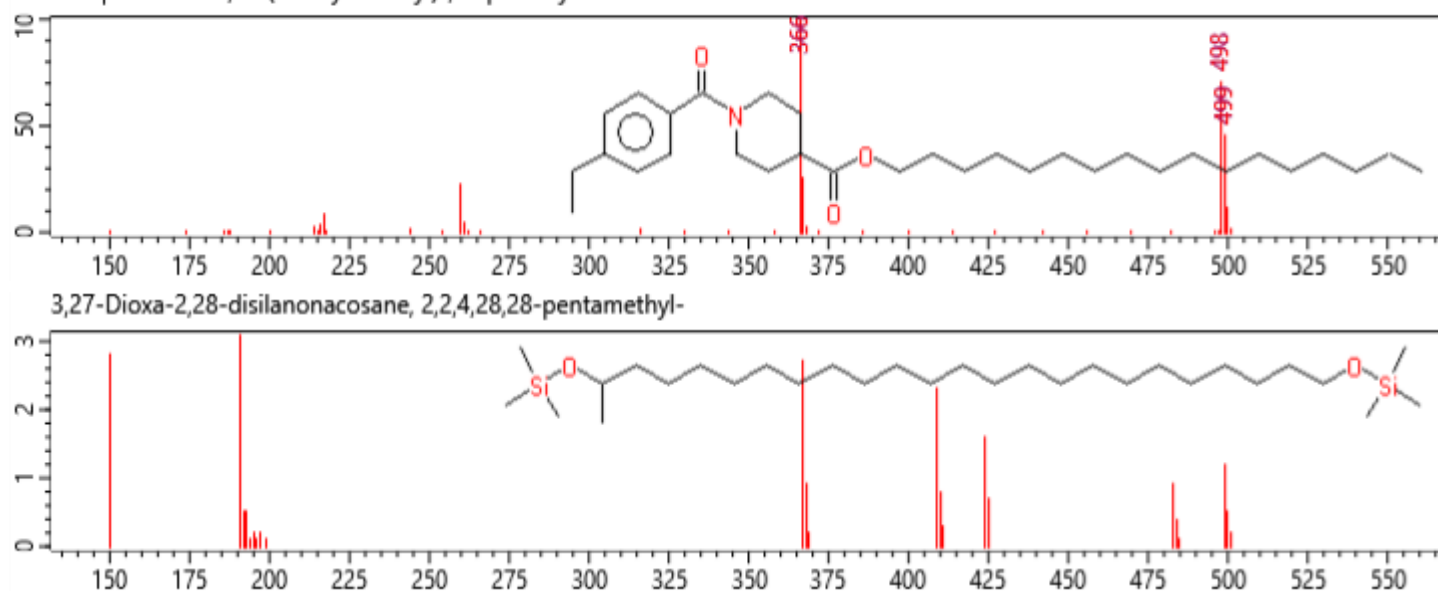
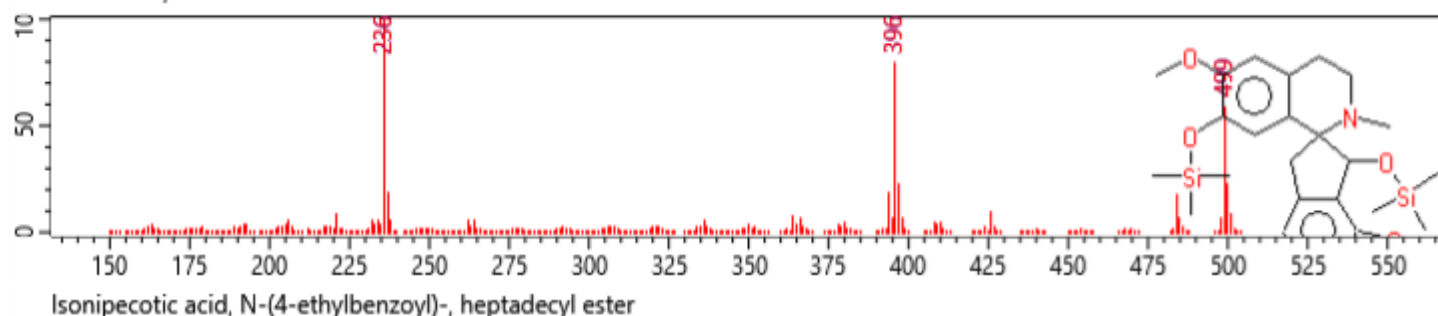
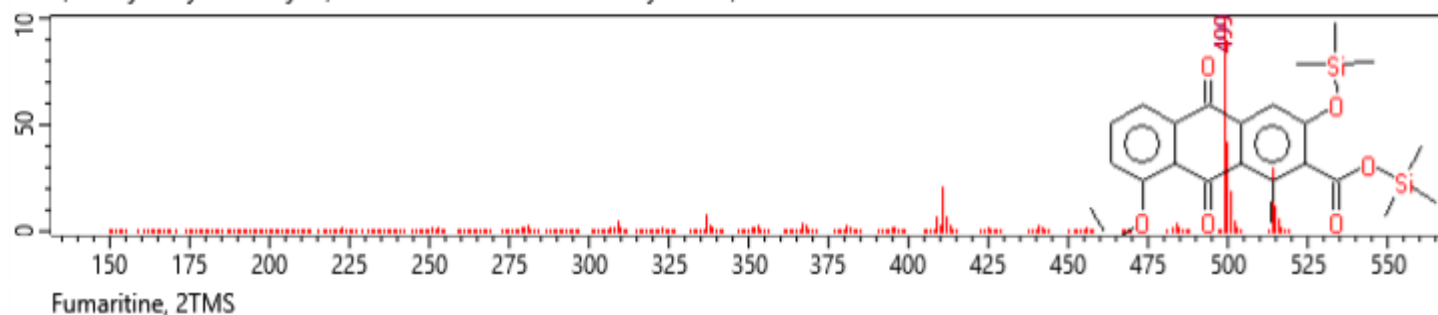
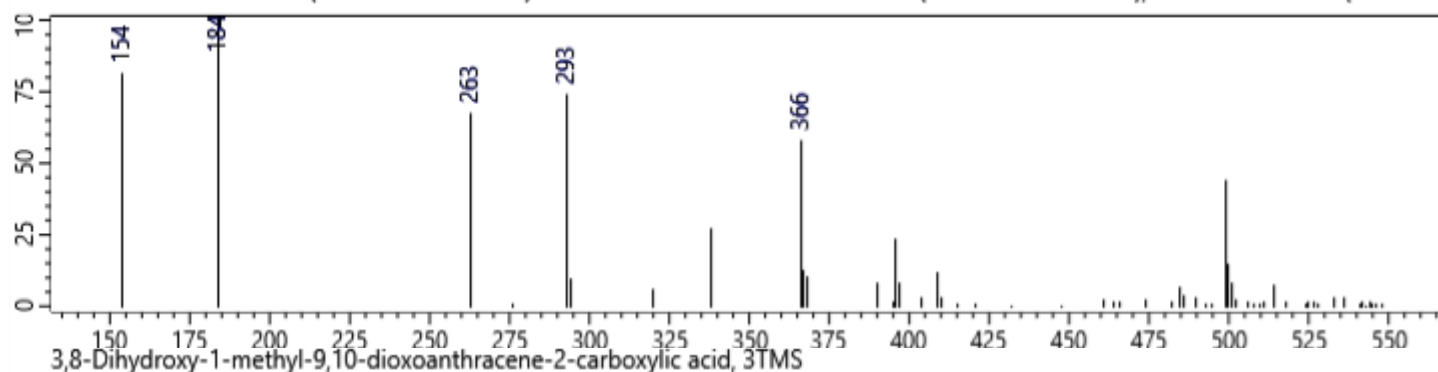


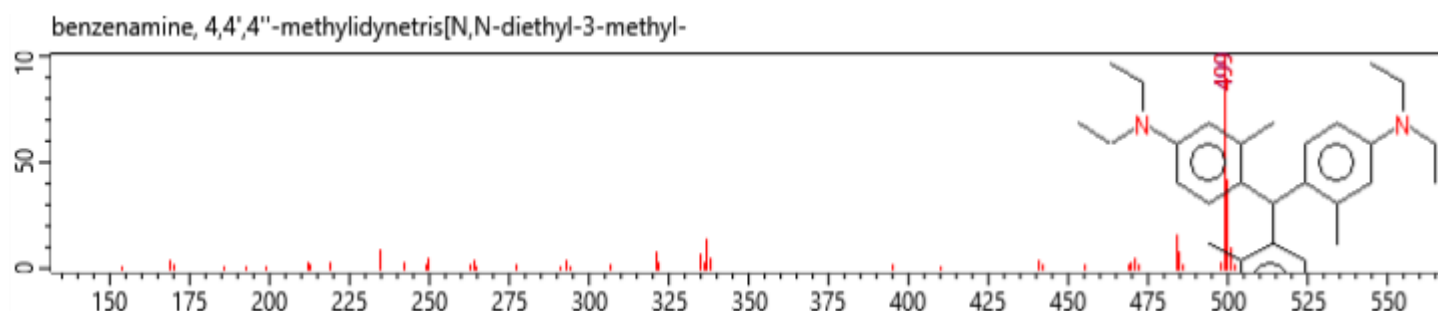
11-Octadecenoic acid, (Z)-, TMS derivative



3,8-Dihydroxy-1-methyl-9,10-dioxoanthracene-2-carboxylic acid, 3TMS

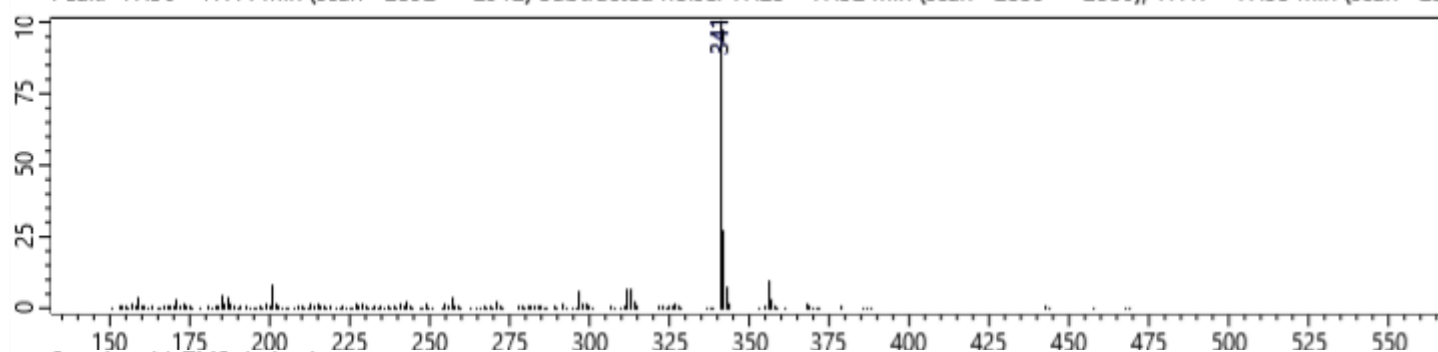
Peak: 17.20 - 17.21 min (scan #2845 - #2849) Subtracted noise: 17.17 - 17.19 min (scan #2839 - #2843), 17.22 - 17.24 min (scan #28



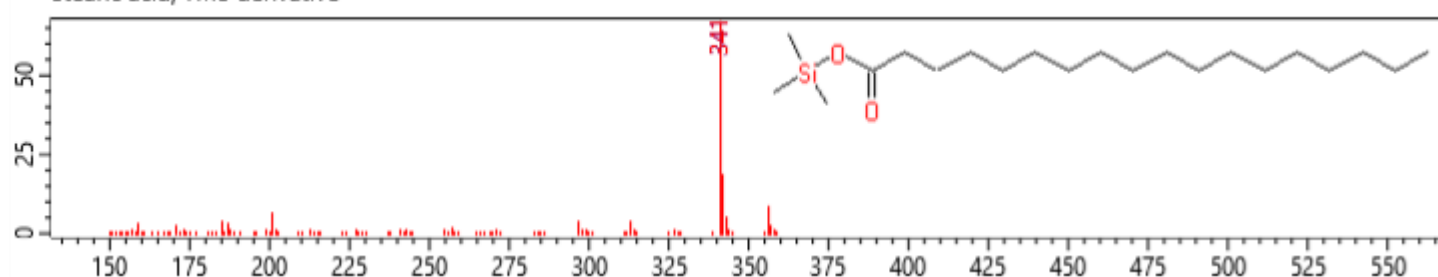


Stearic acid, TMS derivative

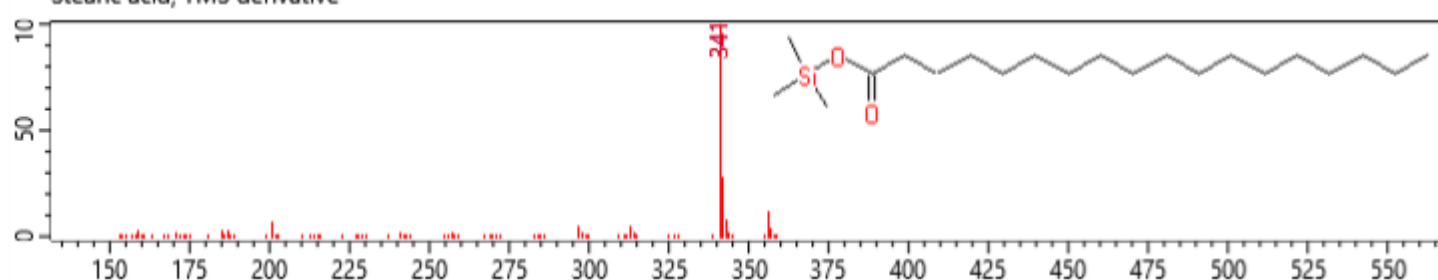
Peak: 17.36 - 17.44 min (scan #2892 - #2912) Subtracted noise: 17.25 - 17.32 min (scan #2859 - #2880), 17.47 - 17.55 min (scan #2913 - #2933)



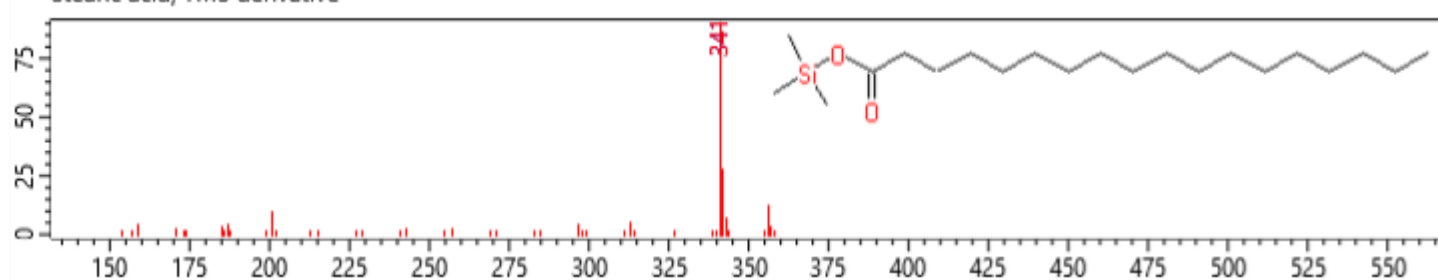
Stearic acid, TMS derivative

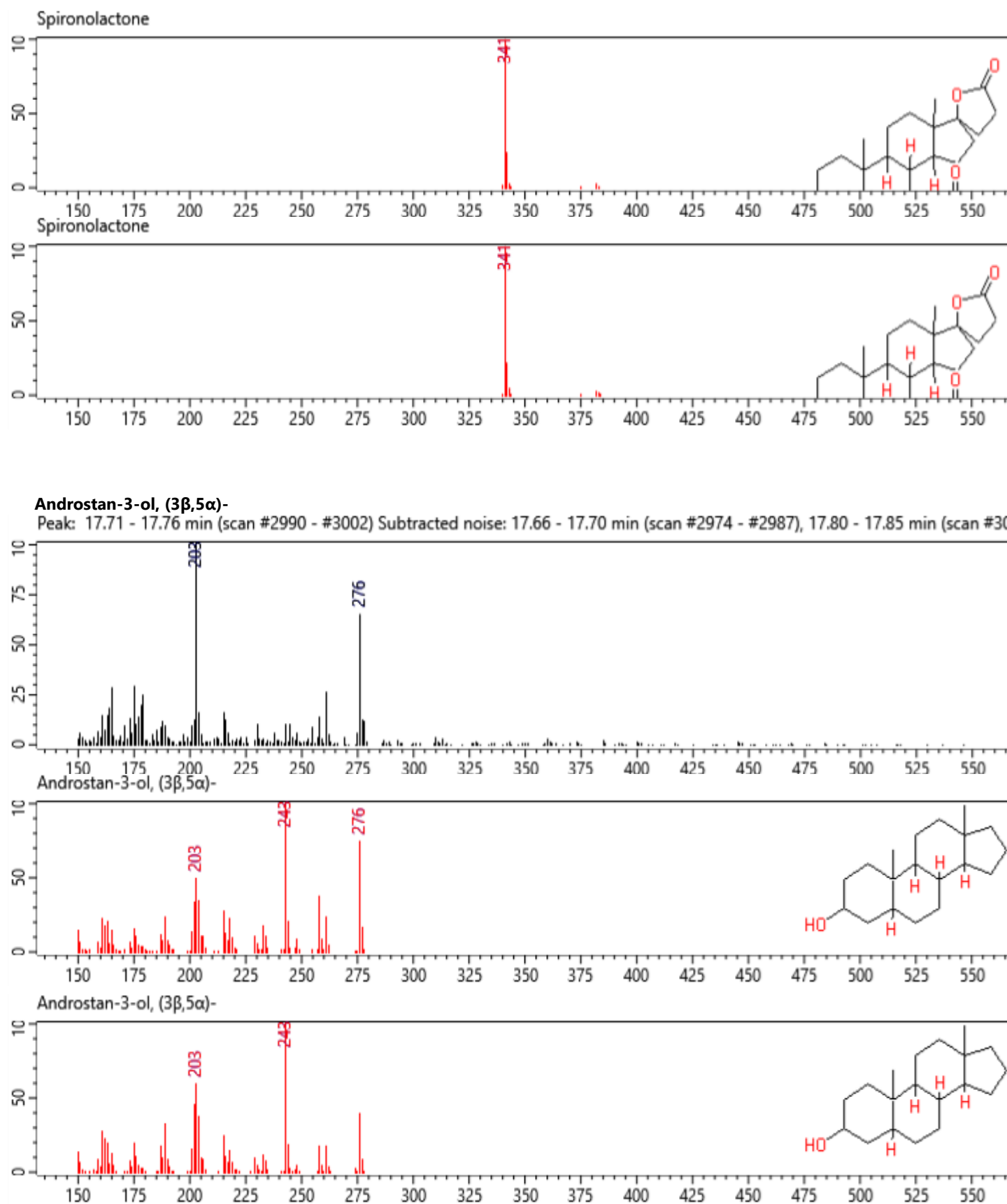


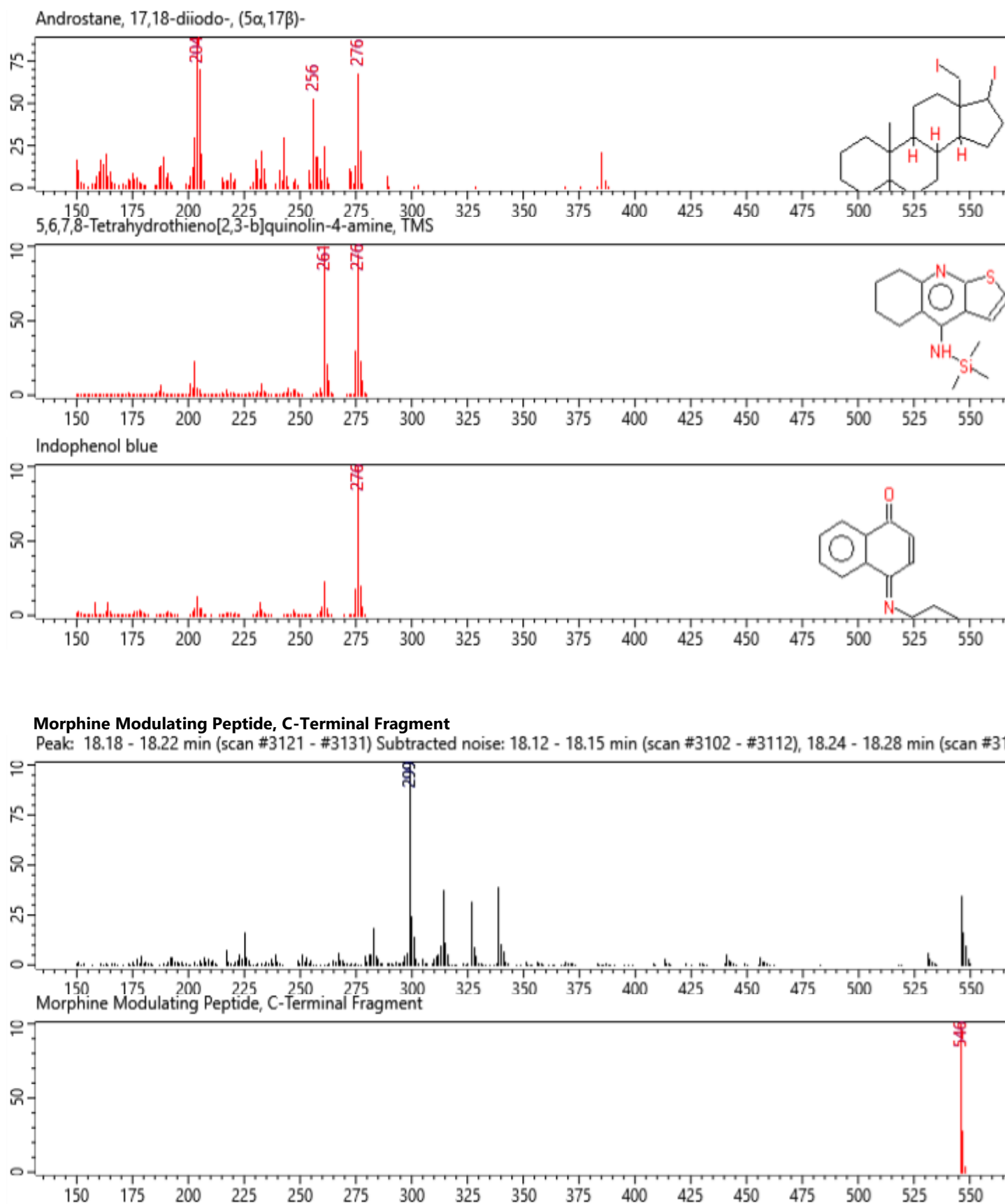
Stearic acid, TMS derivative

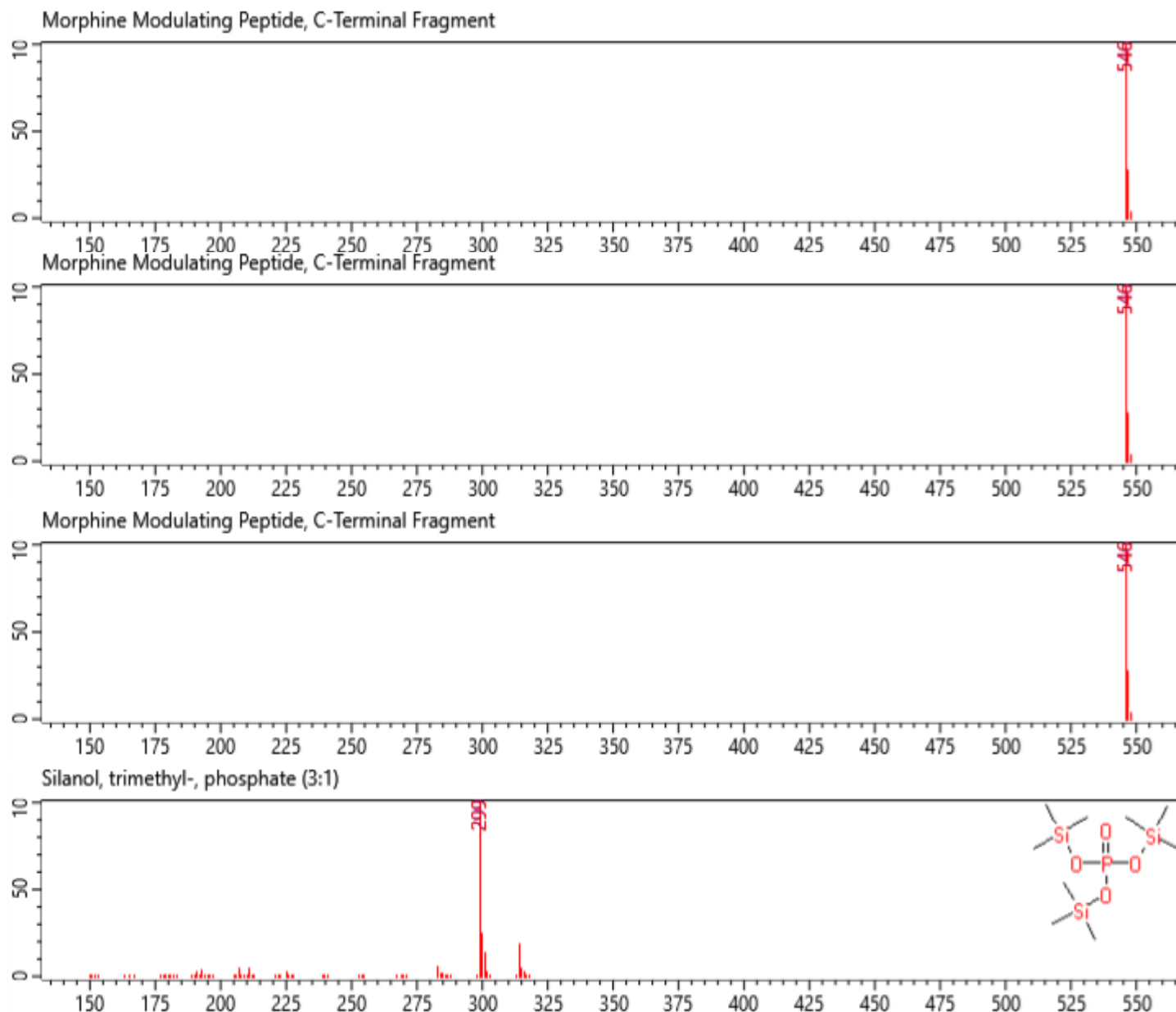


Stearic acid, TMS derivative



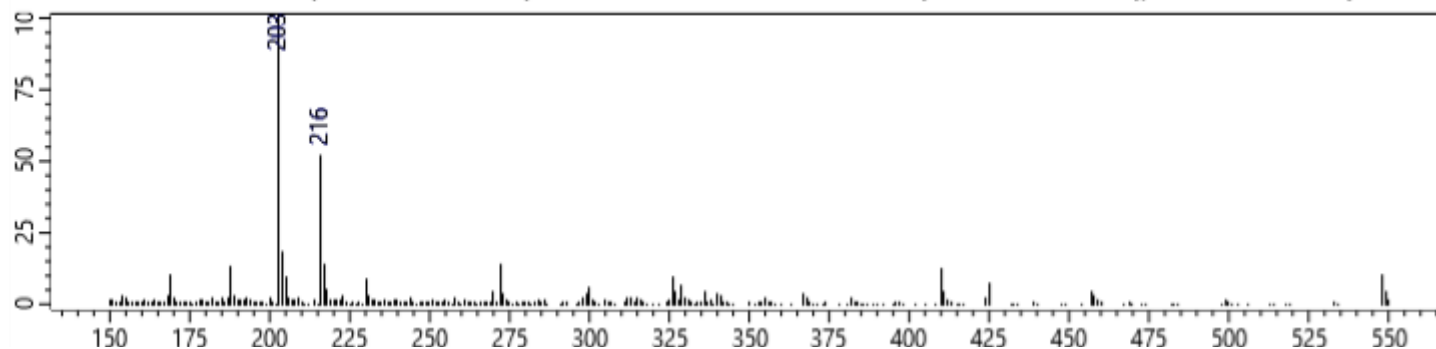




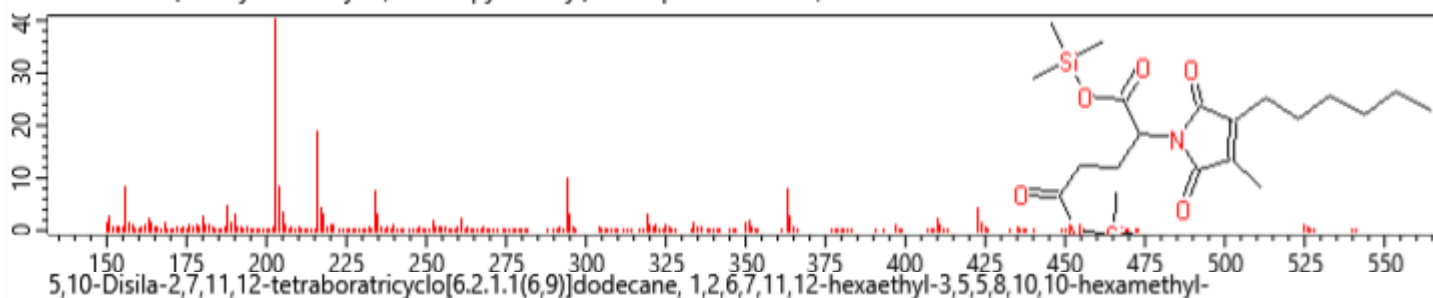


5-Amino-2-(3-hexyl-4-methyl-2,5-dioxopyrrol-1-yl)-5-oxopentanoic acid, 3TMS

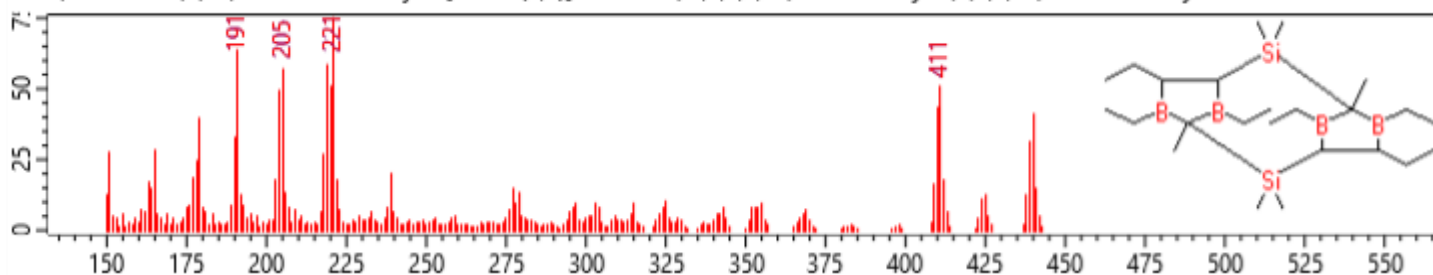
Peak: 18.59 - 18.62 min (scan #3234 - #3242) Subtracted noise: 18.54 - 18.57 min (scan #3219 - #3228), 18.64 - 18.67 min (scan #32



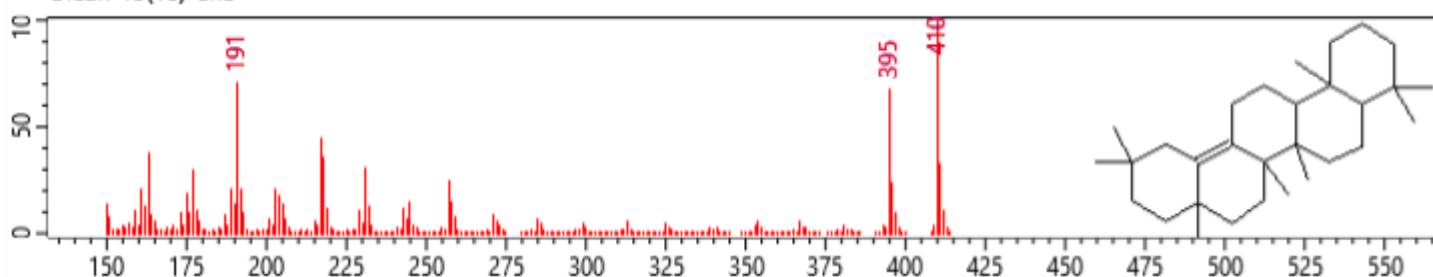
5-Amino-2-(3-hexyl-4-methyl-2,5-dioxopyrrol-1-yl)-5-oxopentanoic acid, 3TMS



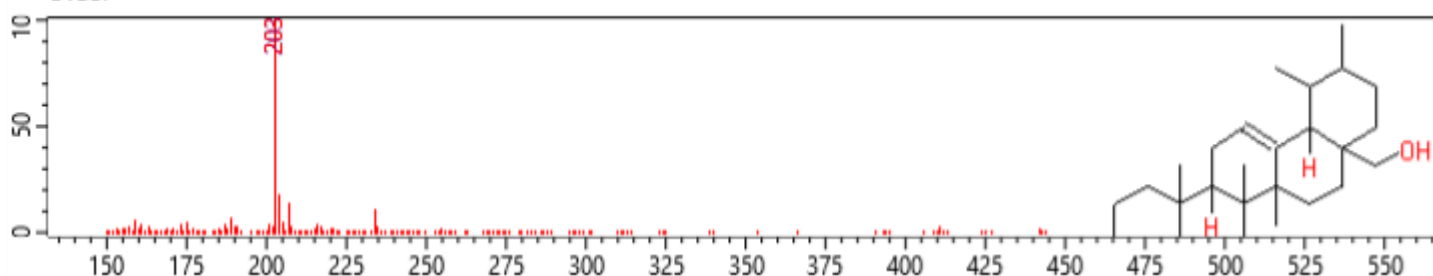
5,10-Disila-2,7,11,12-tetraboratricyclo[6.2.1.1(6,9)]dodecane, 1,2,6,7,11,12-hexaethyl-3,5,5,8,10,10-hexamethyl-



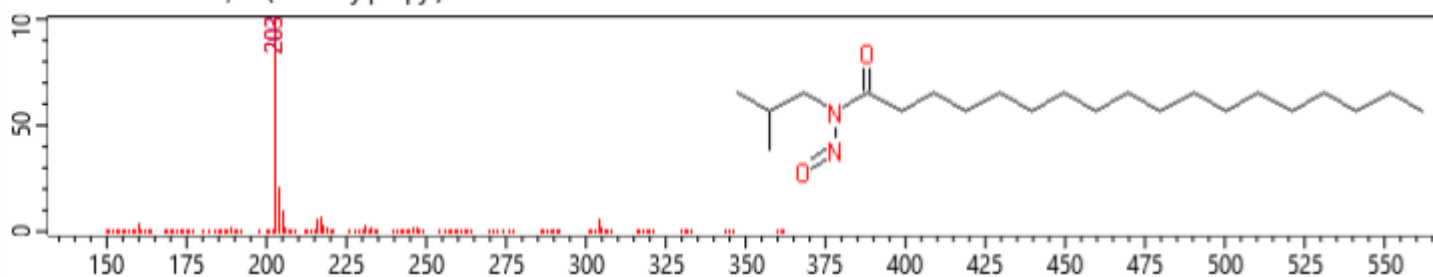
Olean-13(18)-ene



Uvaol

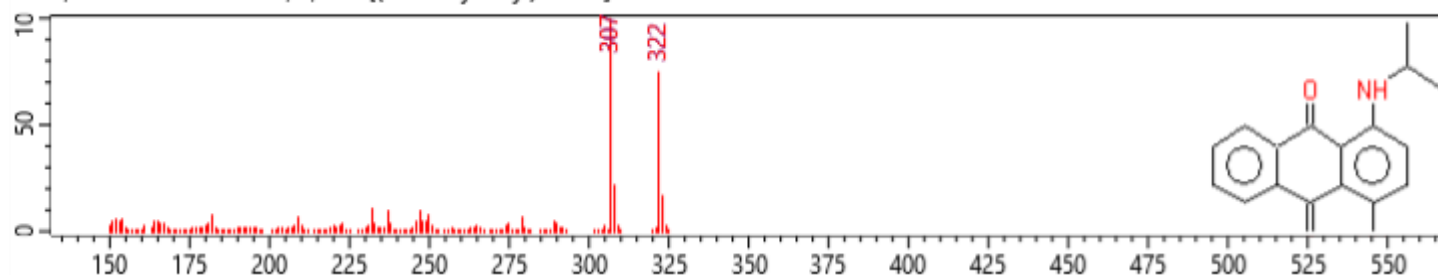
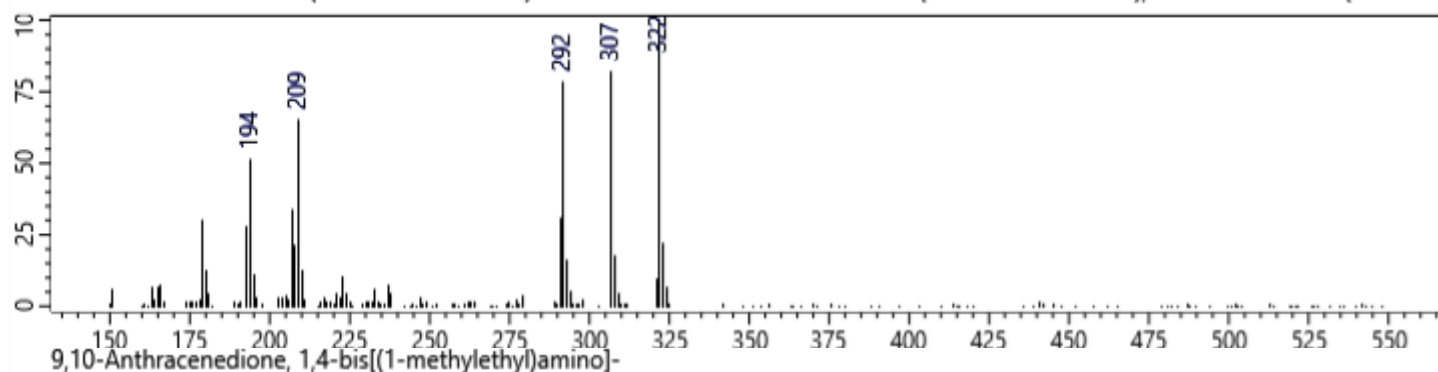
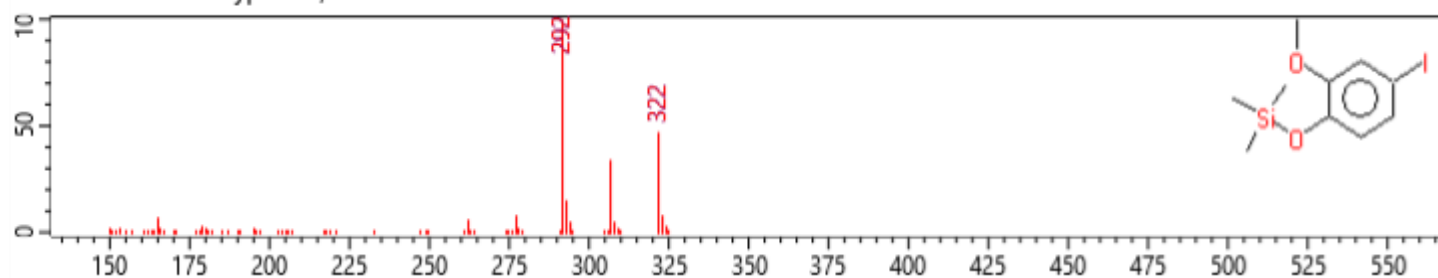
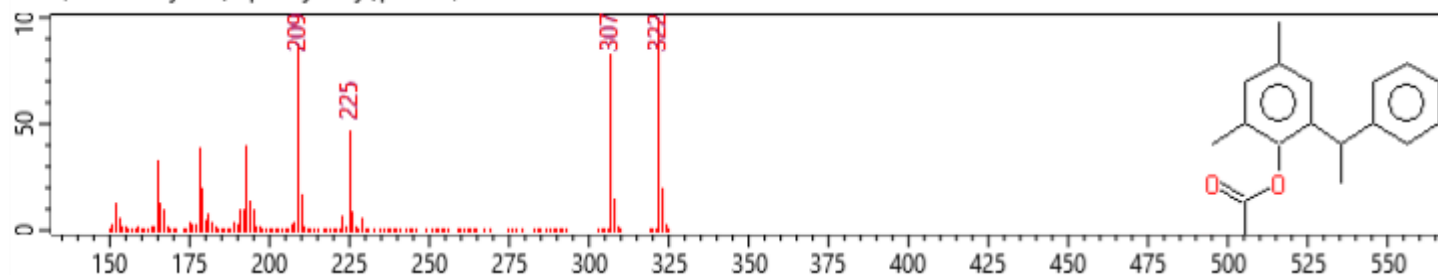
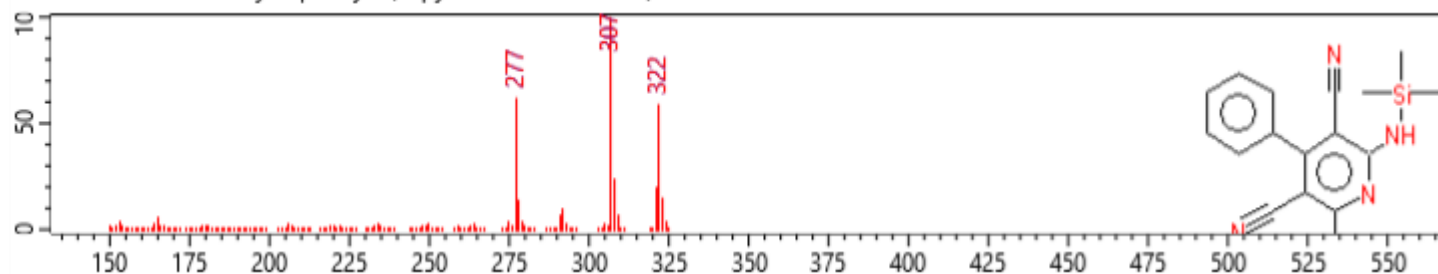


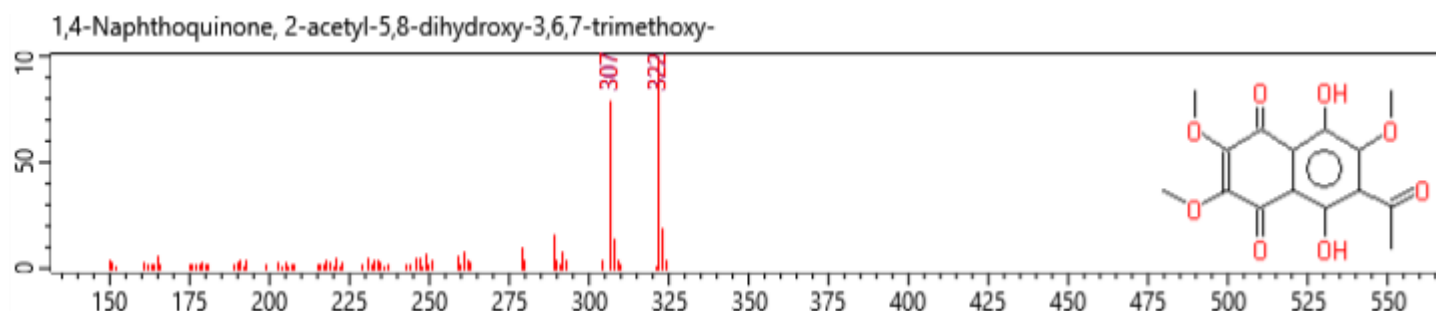
Octadecanamide, N-(2-methylpropyl)-N-nitroso-



9,10-Anthracenedione, 1,4-bis[(1-methylethyl)amino]-

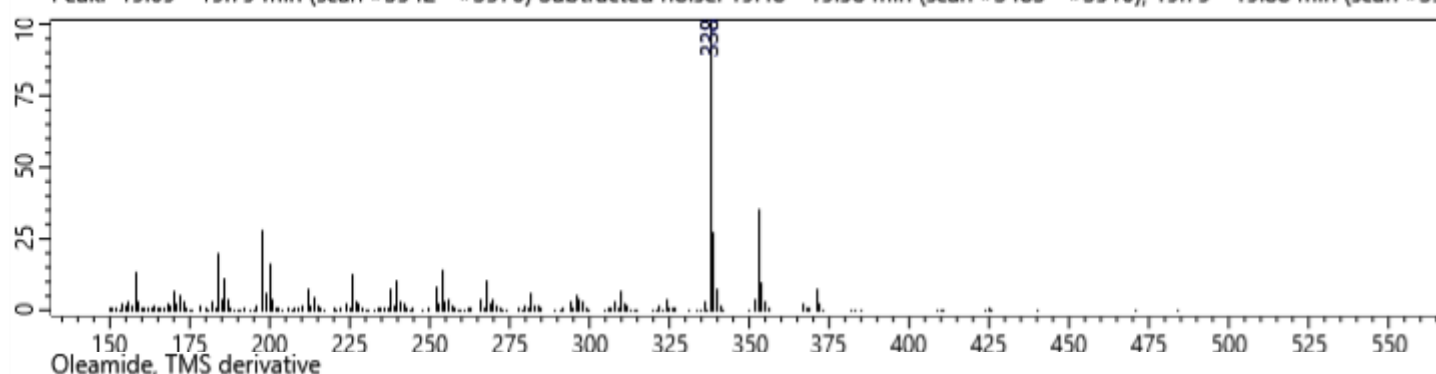
Peak: 19.32 - 19.34 min (scan #3438 - #3444) Subtracted noise: 19.28 - 19.30 min (scan #3428 - #3433), 19.36 - 19.38 min (scan #34

**4-Iodo-2-methoxyphenol, TMS****2,4-Dimethyl-6-(1-phenylethyl)phenol, trifluoroacetate****2-Amino-6-methoxy-4-phenyl-3,5-pyridinedicarbonitrile, TMS derivative**

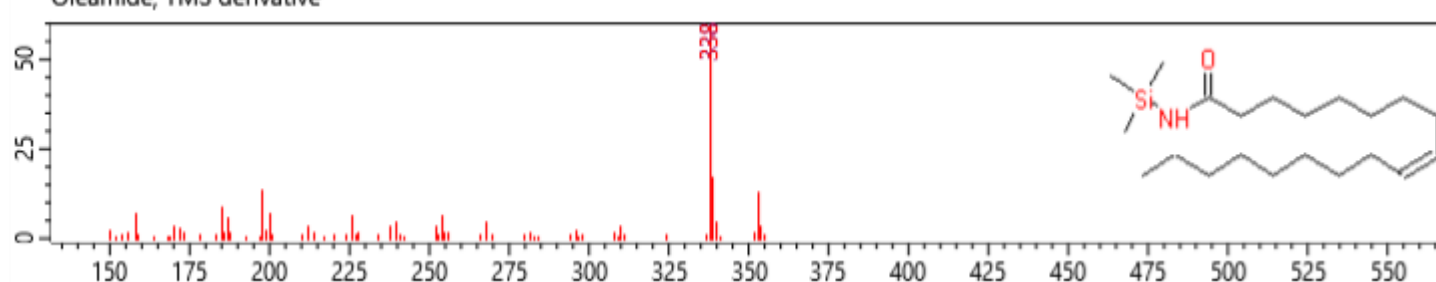


Oleamide, TMS derivative

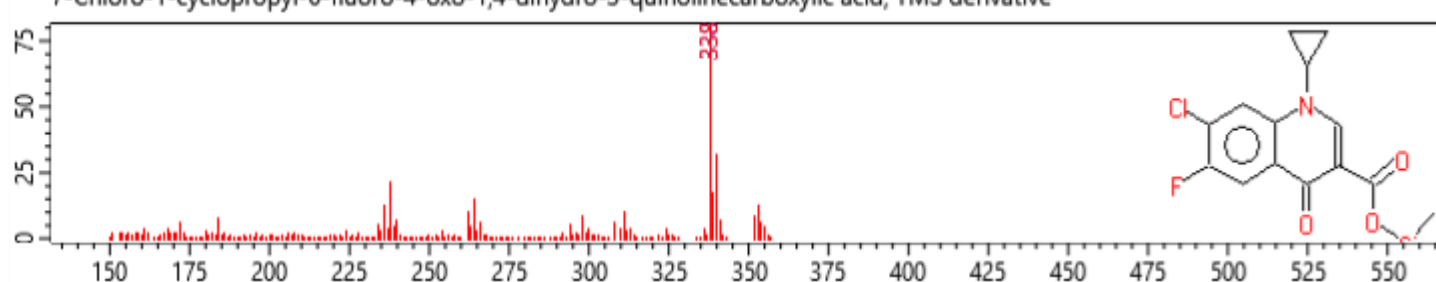
Peak: 19.69 - 19.79 min (scan #3542 - #3570) Subtracted noise: 19.48 - 19.58 min (scan #3483 - #3510), 19.79 - 19.88 min (scan #3511 - #3541)



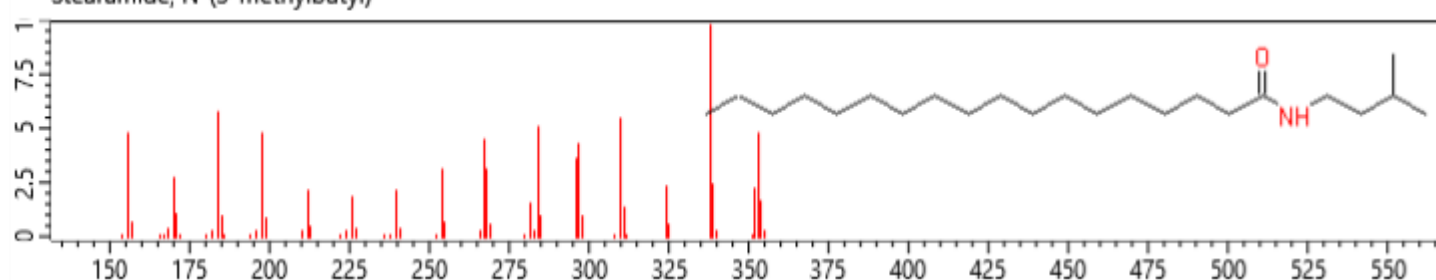
Oleamide, TMS derivative

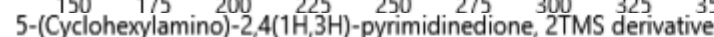


7-Chloro-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-3-quinolinecarboxylic acid, TMS derivative

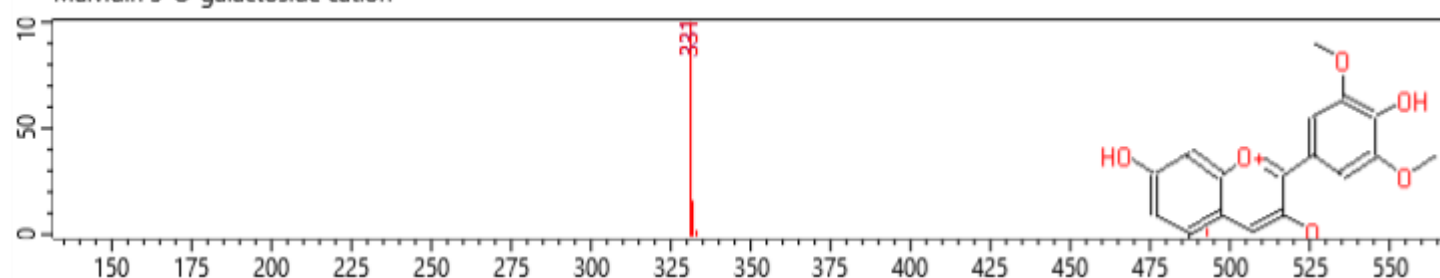


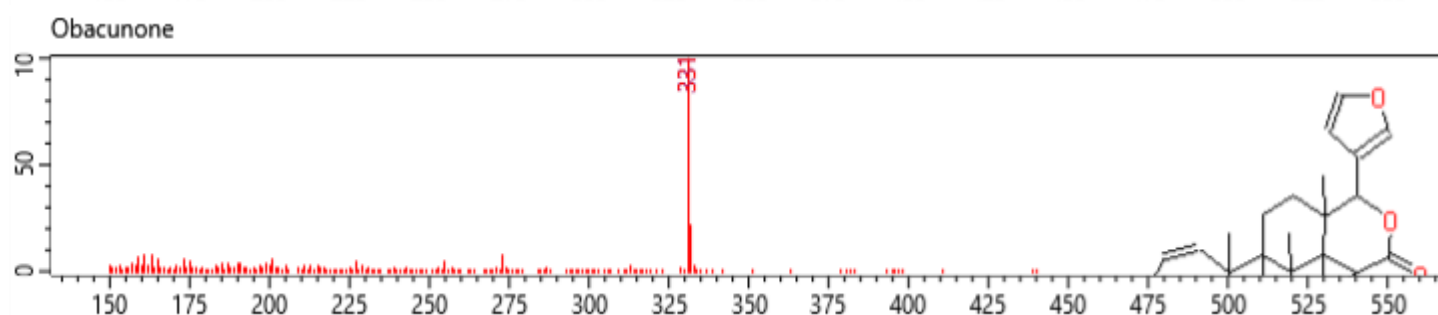
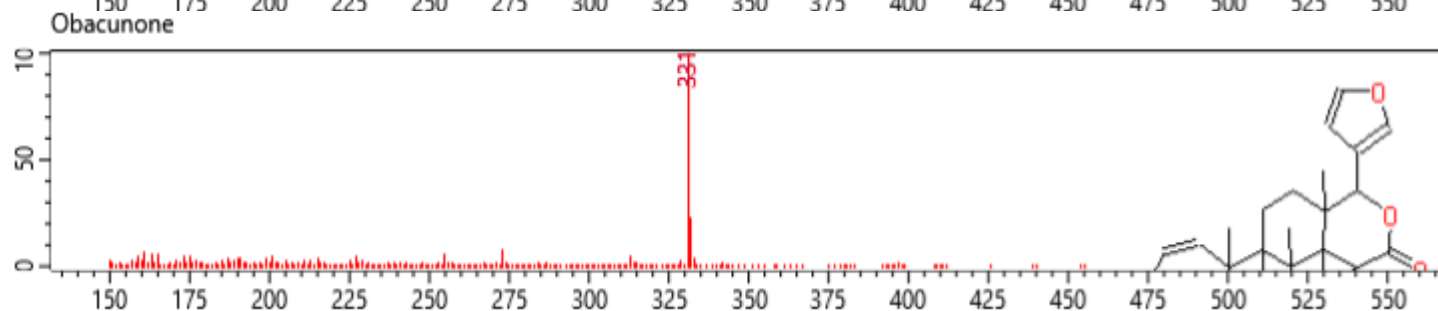
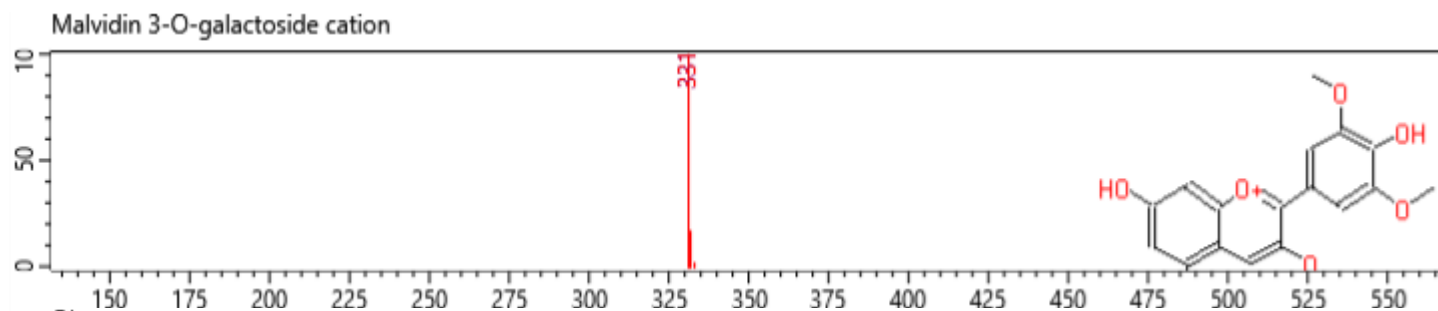
Stearamide, N-(3-methylbutyl)-





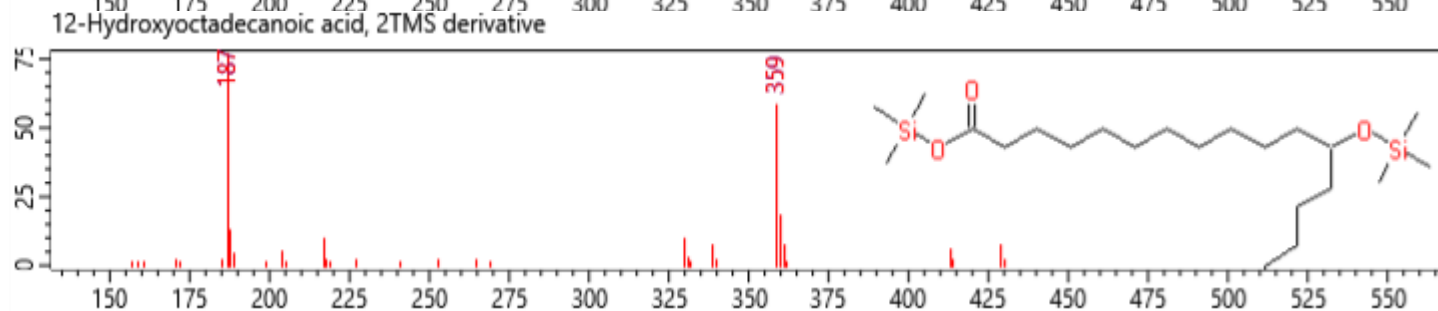
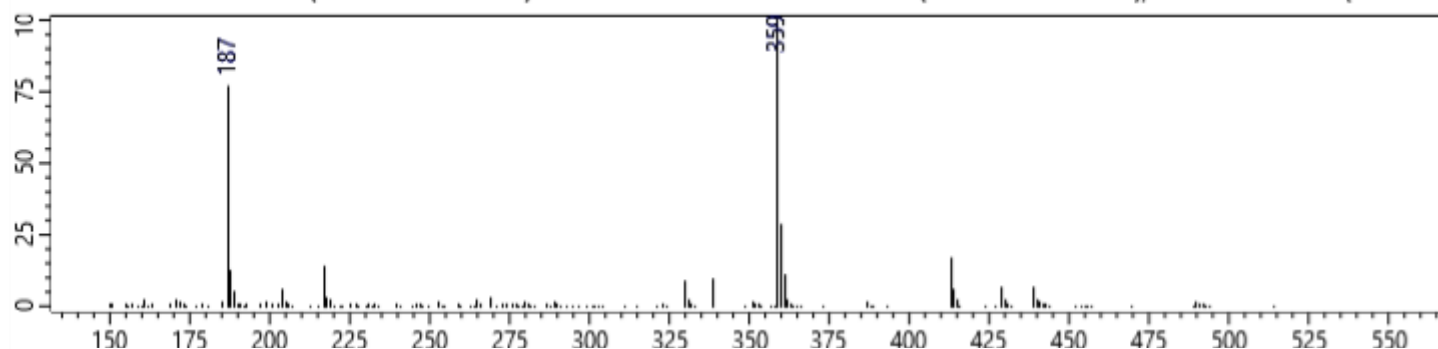
Peak: 19.89 - 19.92 min (scan #3597 - #3605) Subtracted noise: 19.85 - 19.87 min (scan #3585 - #3592), 19.94 - 19.97 min (scan #36



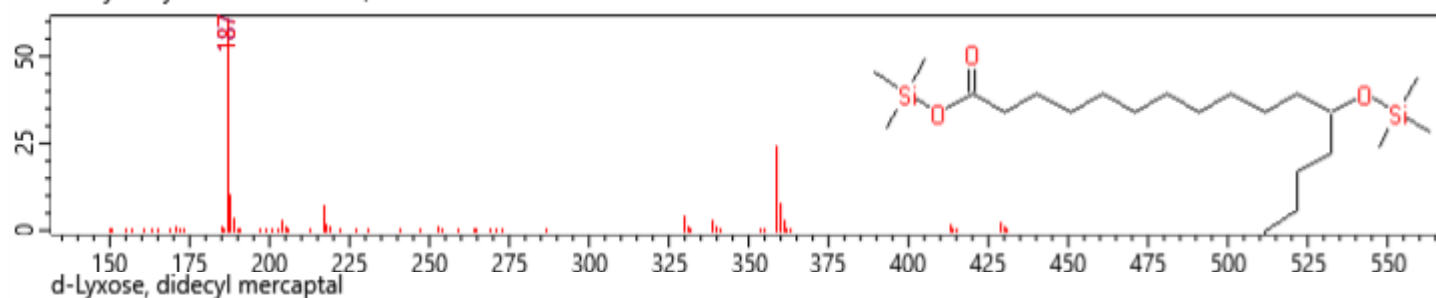


12-Hydroxyoctadecanoic acid, 2TMS derivative

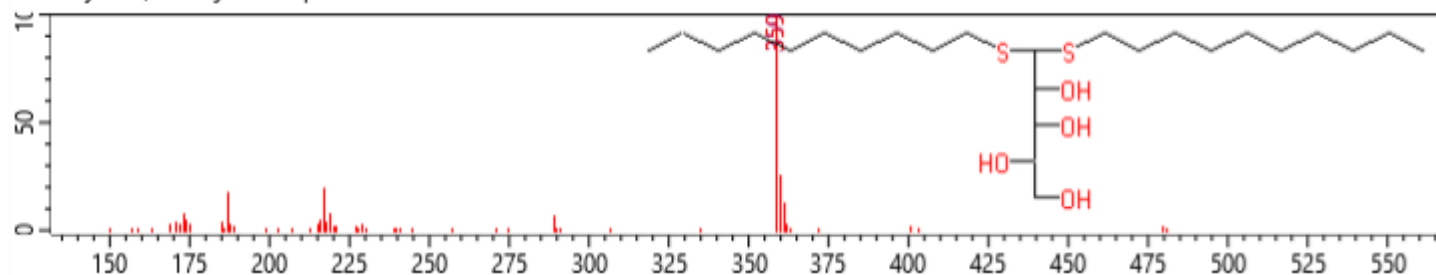
Peak: 20.04 - 20.08 min (scan #3639 - #3649) Subtracted noise: 19.98 - 20.01 min (scan #3621 - #3631), 20.10 - 20.14 min (scan #36)



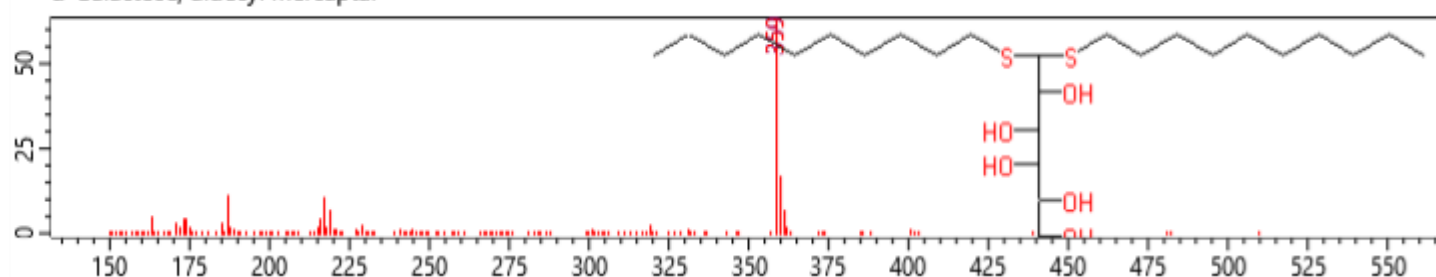
12-Hydroxyoctadecanoic acid, 2TMS derivative



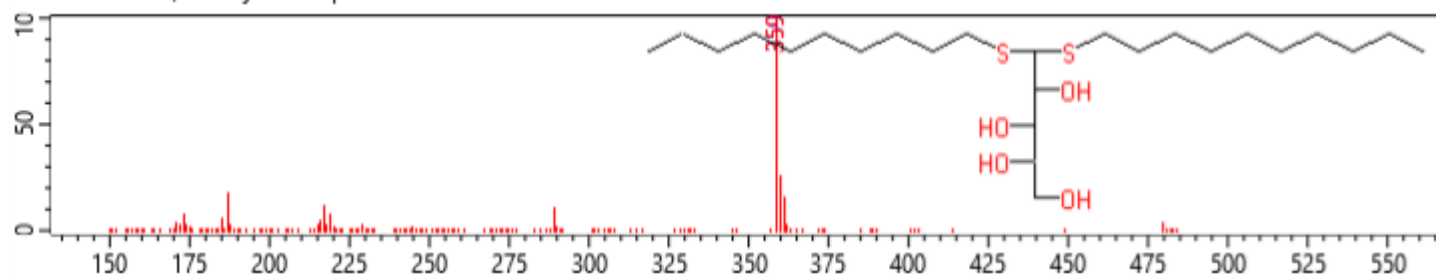
d-Lyxose, didecyl mercaptal



d-Galactose, didecyl mercaptal

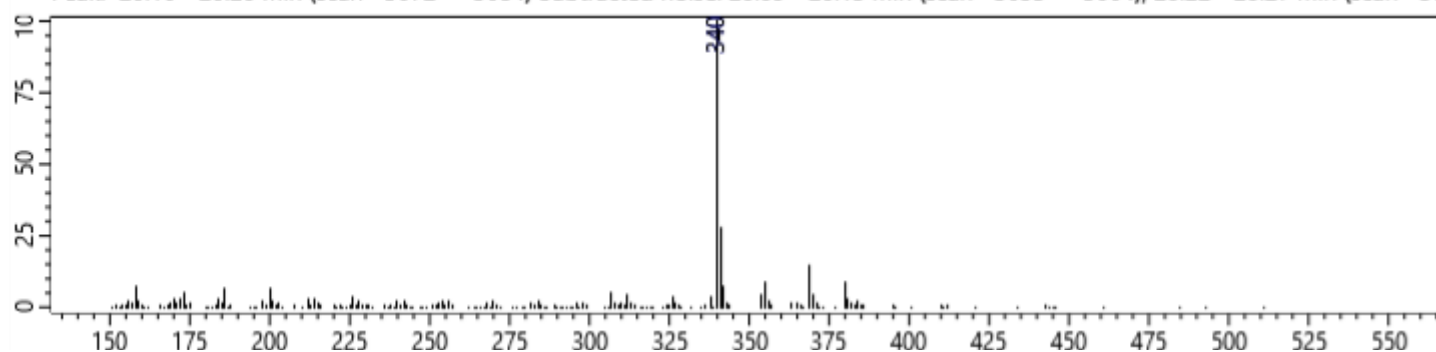


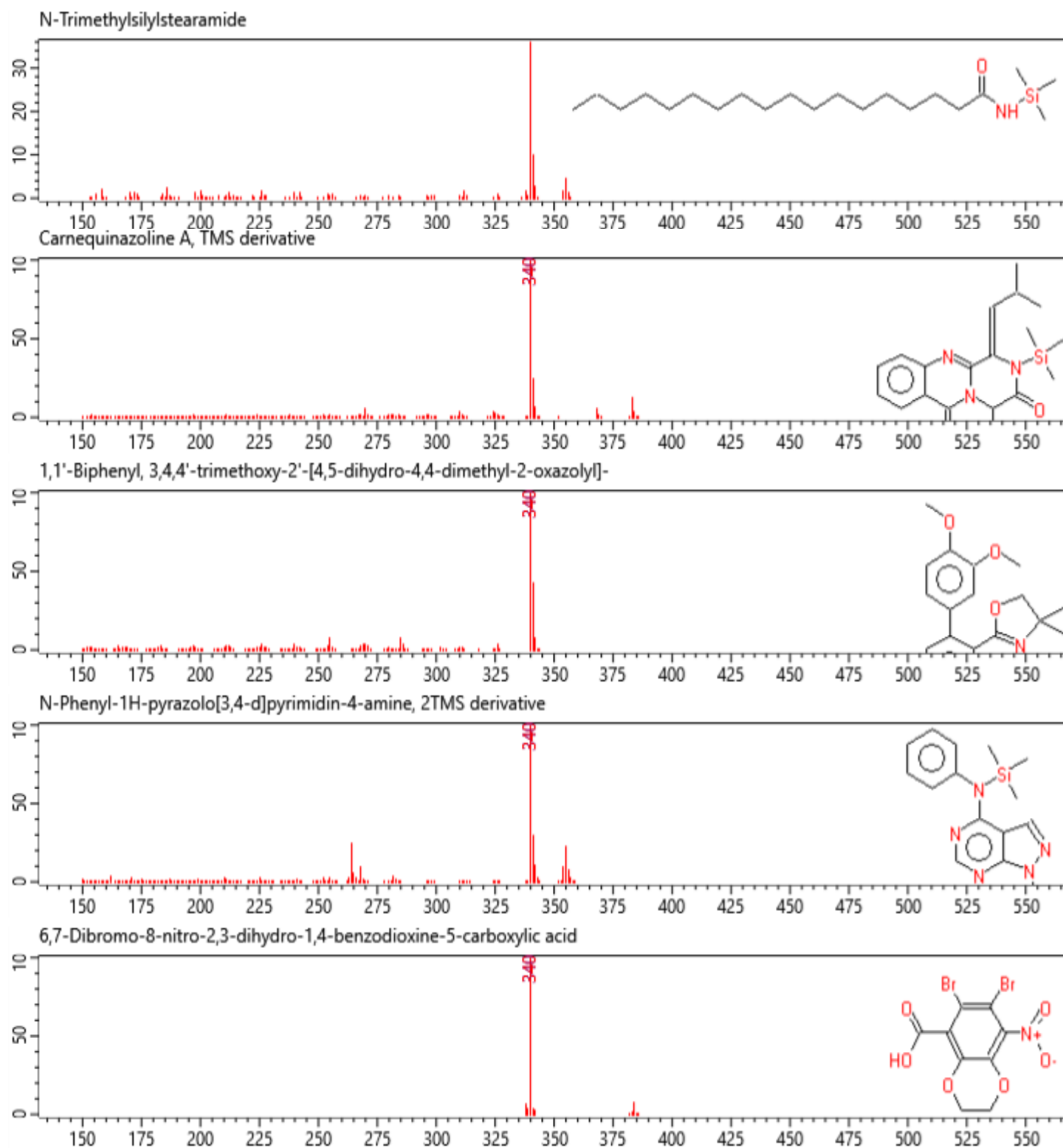
l-Arabinose, didecyl mercaptal



N-Trimethylsilylstearamide

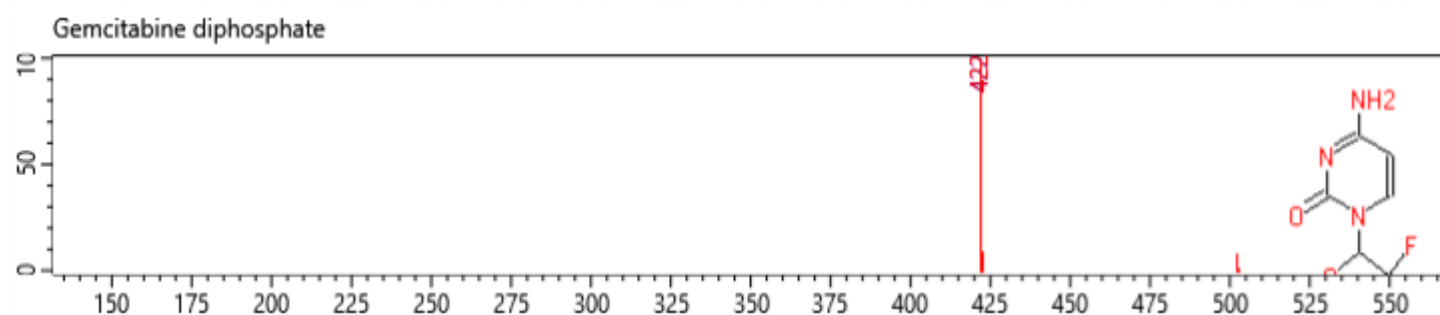
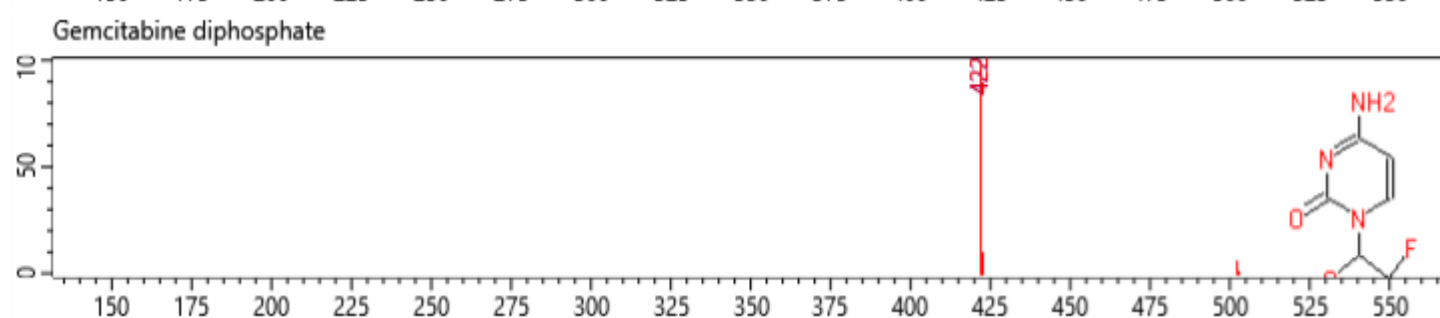
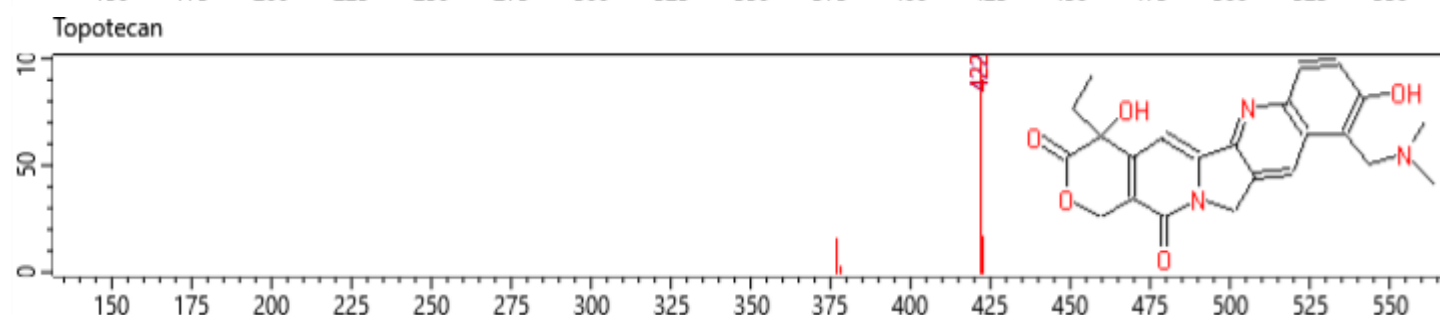
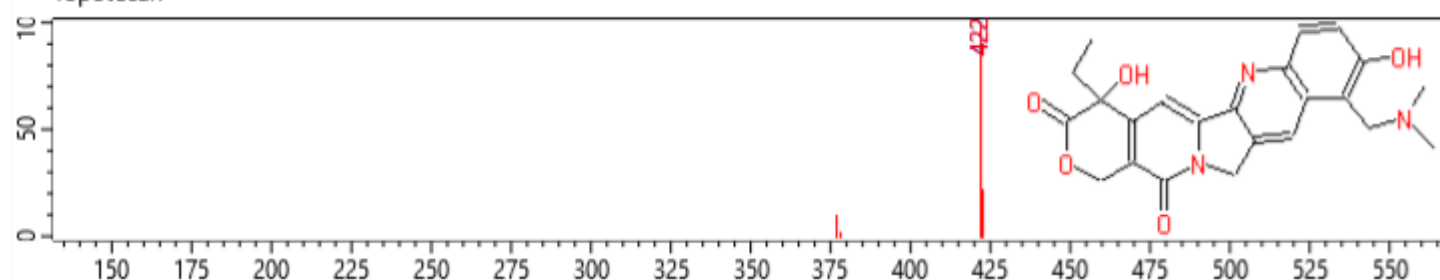
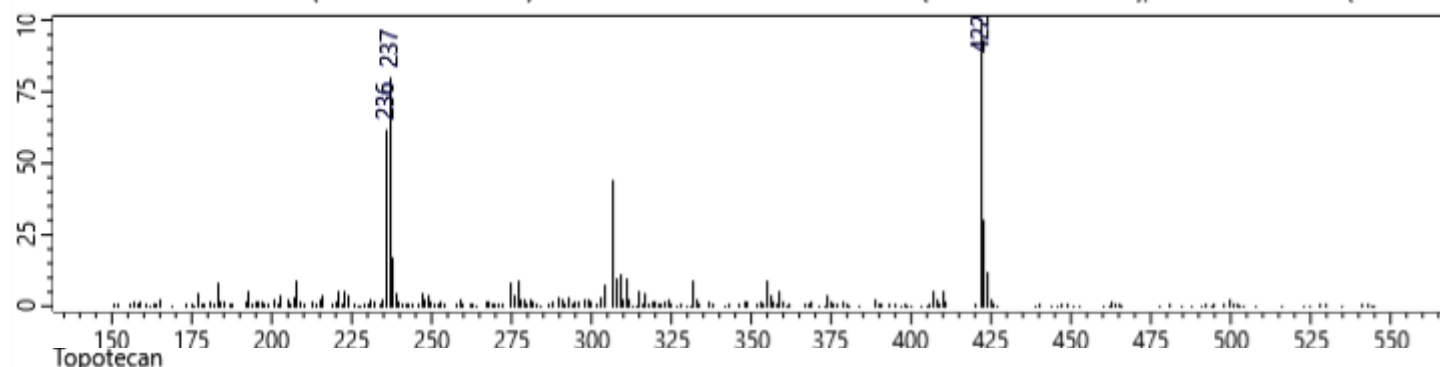
Peak: 20.16 - 20.20 min (scan #3672 - #3684) Subtracted noise: 20.09 - 20.13 min (scan #3653 - #3664), 20.22 - 20.27 min (scan #3685 - #3696)



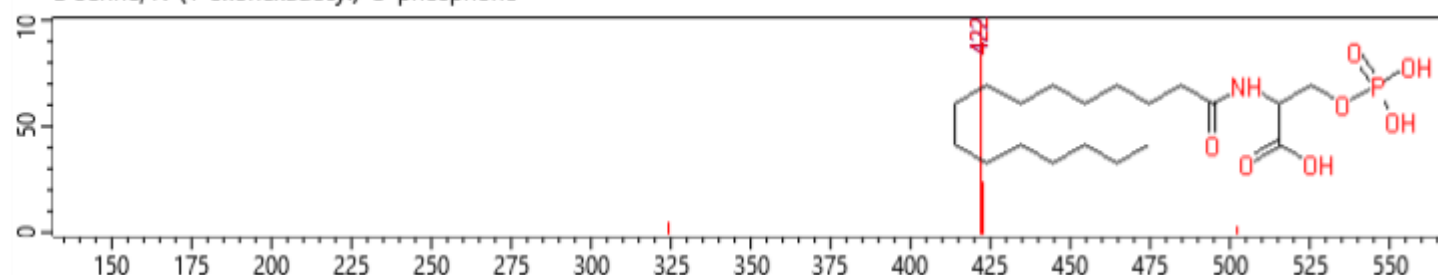


Topotecan

Peak: 20.49 - 20.51 min (scan #3764 - #3770) Subtracted noise: 20.44 - 20.47 min (scan #3751 - #3758), 20.53 - 20.55 min (scan #37

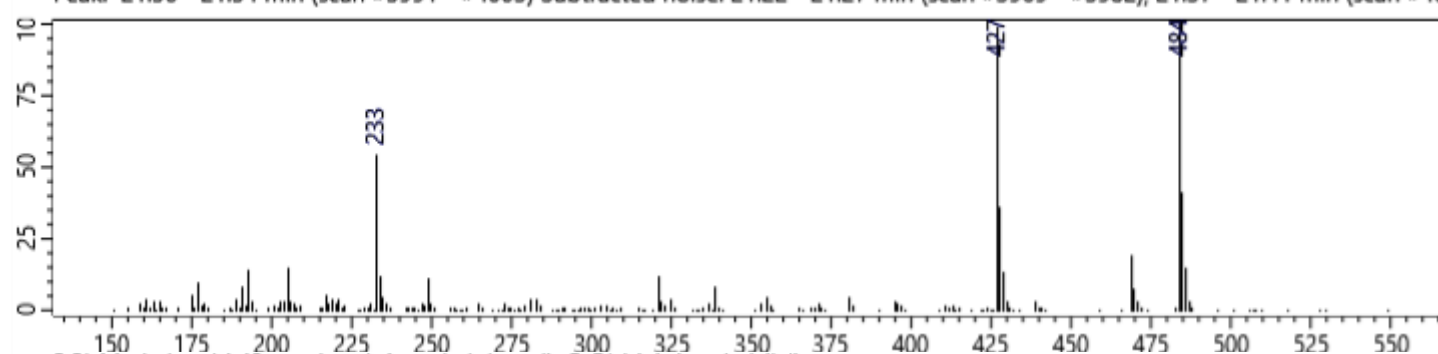


L-Serine, N-(1-oxohexadecyl)-O-phosphono-

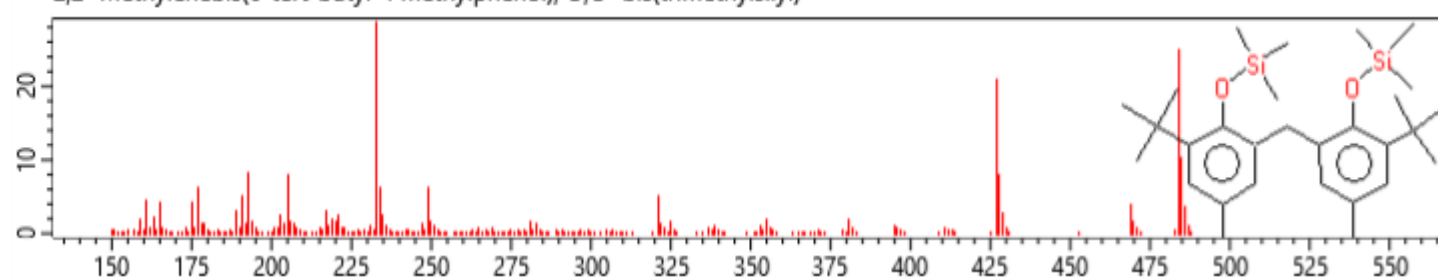


2,2'-Methylenebis(6-tert-butyl-4 methylphenol), O,O'-bis(trimethylsilyl)-

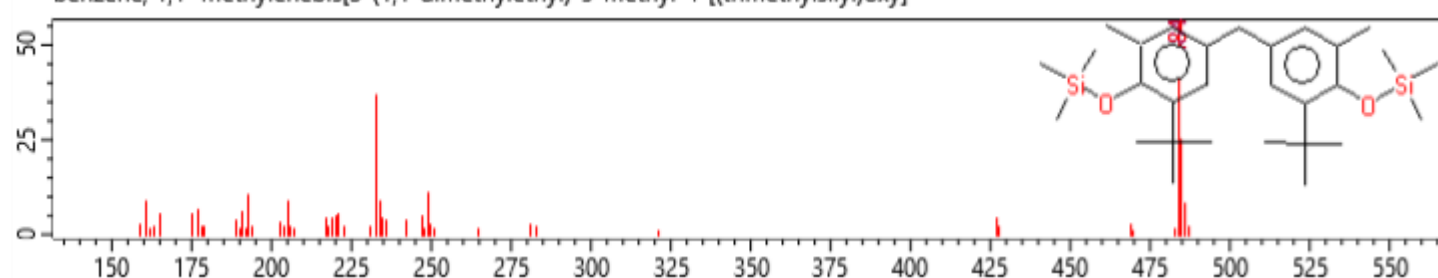
Peak: 21.30 - 21.34 min (scan #3991 - #4003) Subtracted noise: 21.22 - 21.27 min (scan #3969 - #3982), 21.37 - 21.41 min (scan #4004 - #4016)



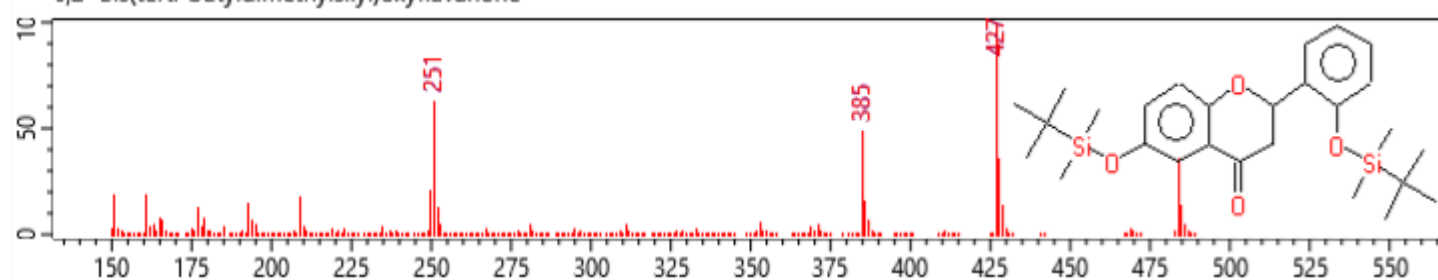
2,2'-Methylenebis(6-tert-butyl-4 methylphenol), O,O'-bis(trimethylsilyl)-

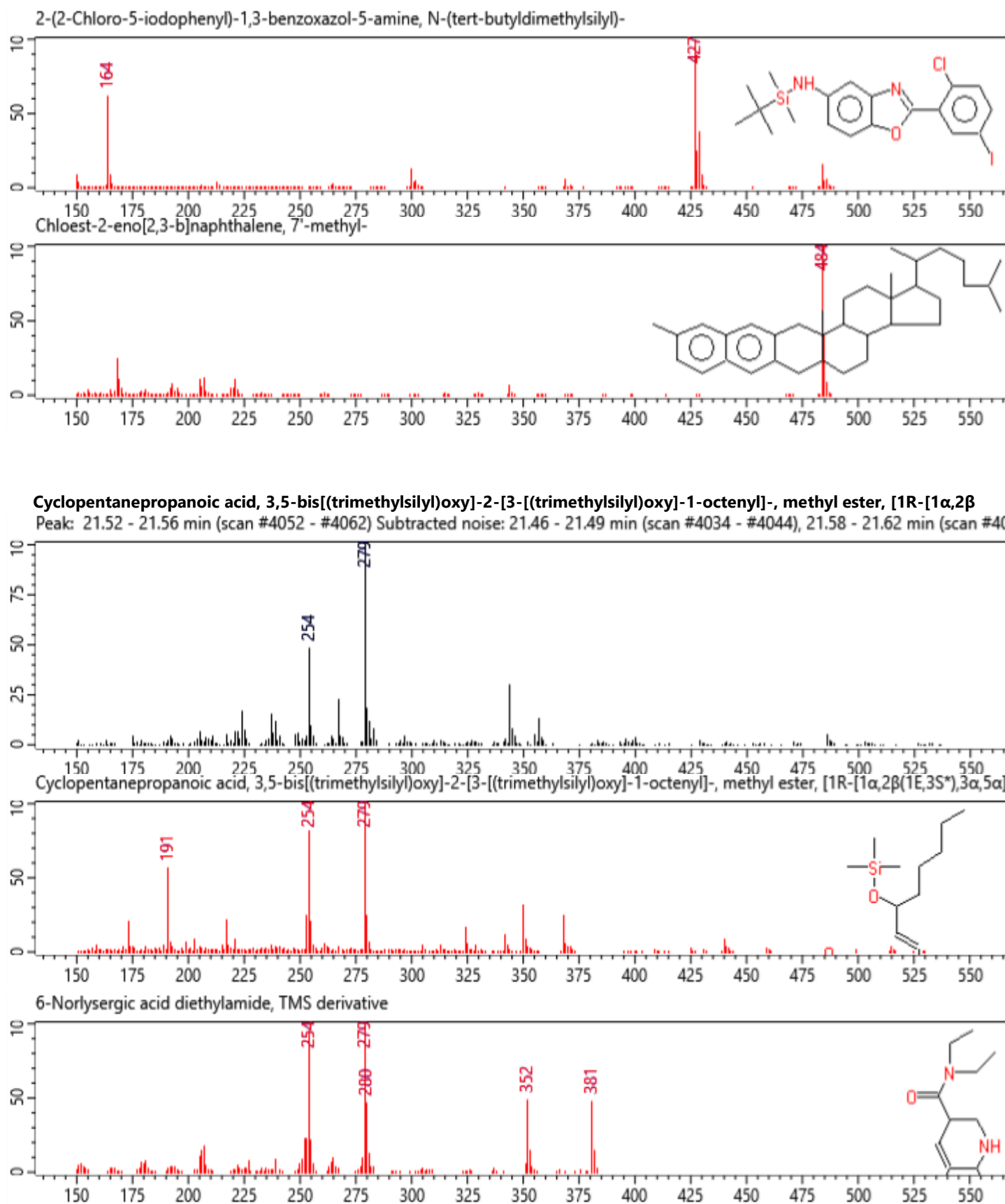


benzene, 1,1'-methylenebis[3-(1,1-dimethylethyl)-5-methyl-4-[(trimethylsilyl)oxy]-

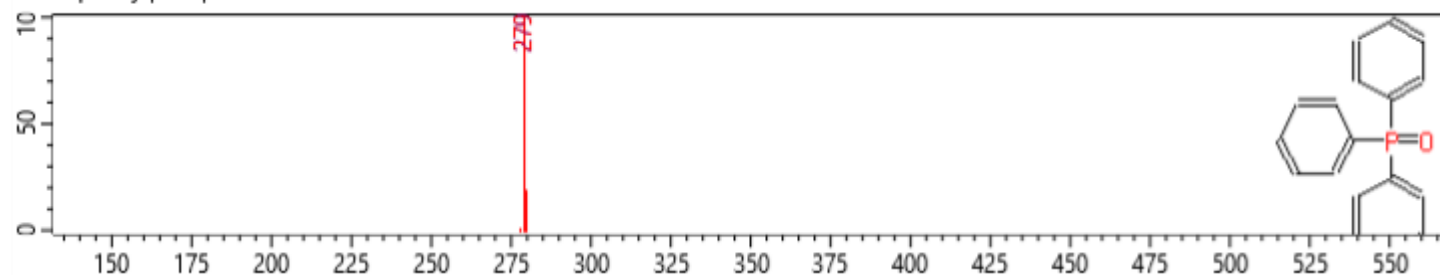
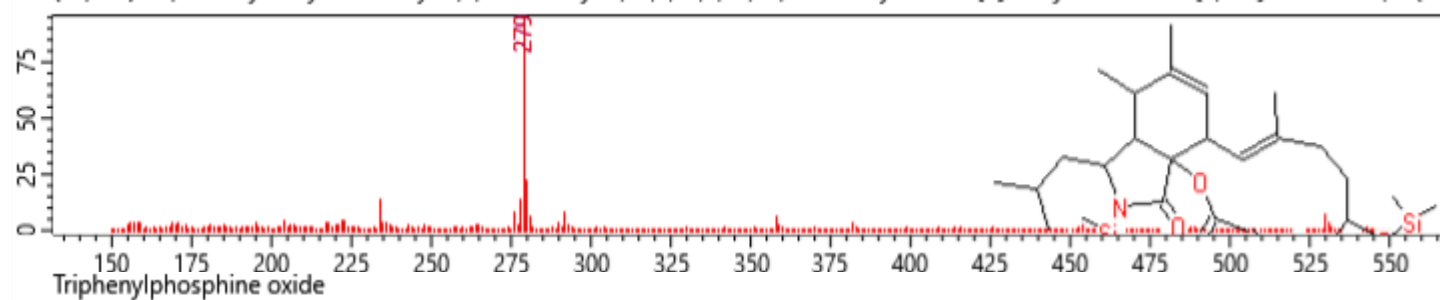


6,2'-Bis(tert.-butyldimethylsilyl)oxyflavanone

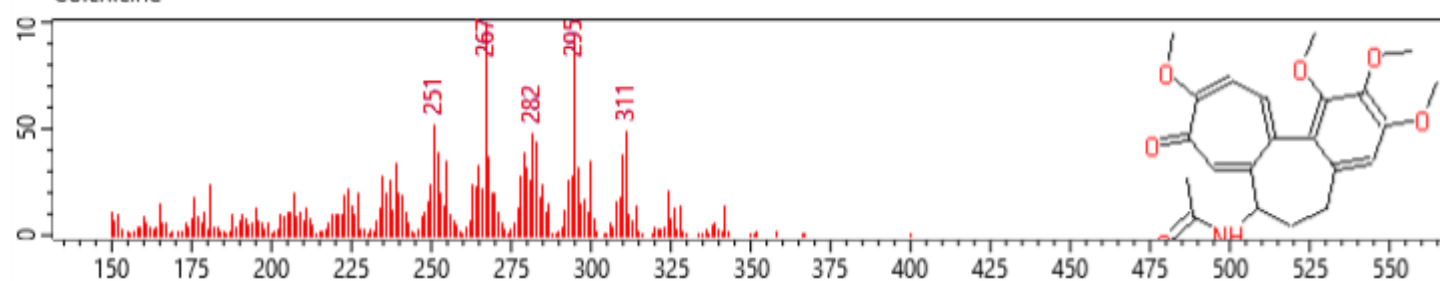




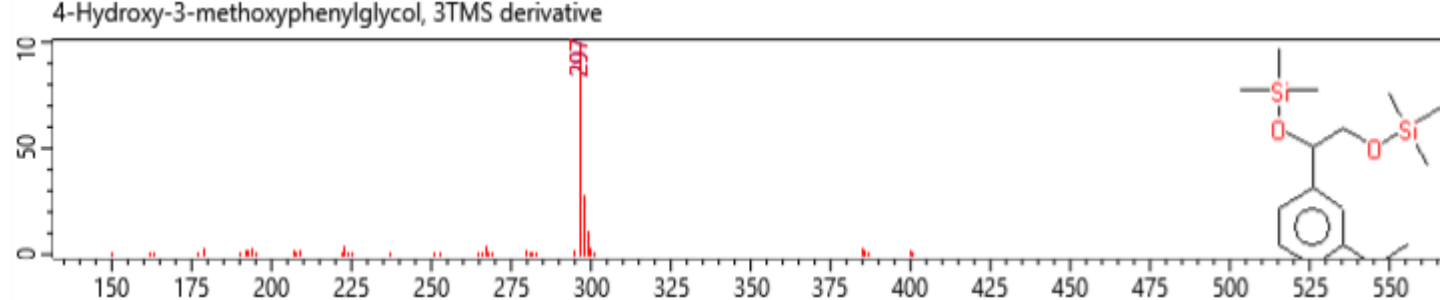
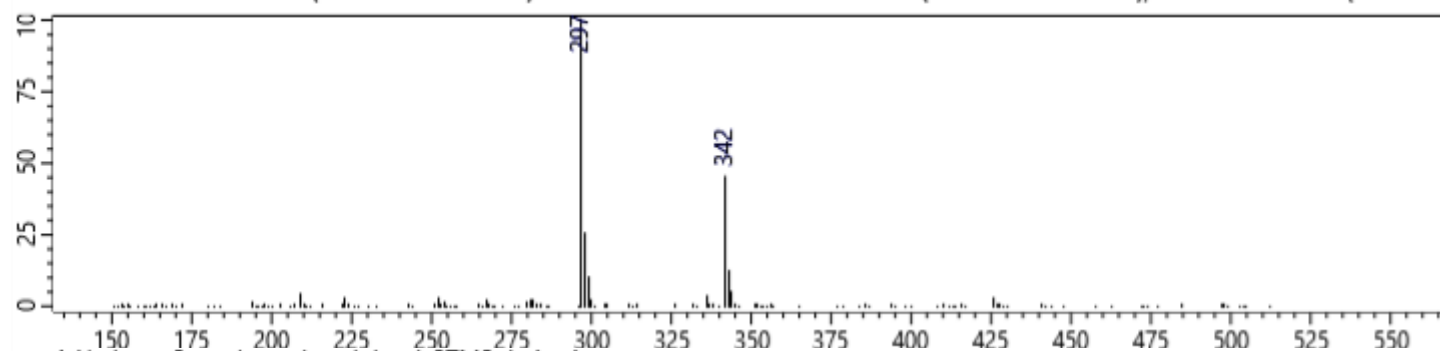
(7E,13E)-11,12-Dihydroxy-3-isobutyl-4,5,8-trimethyl-3,3a,4,6a,9,10,11,12-octahydro-1H-[1]oxacyclododecino[2,3-d]isoindole-1,15(2H)

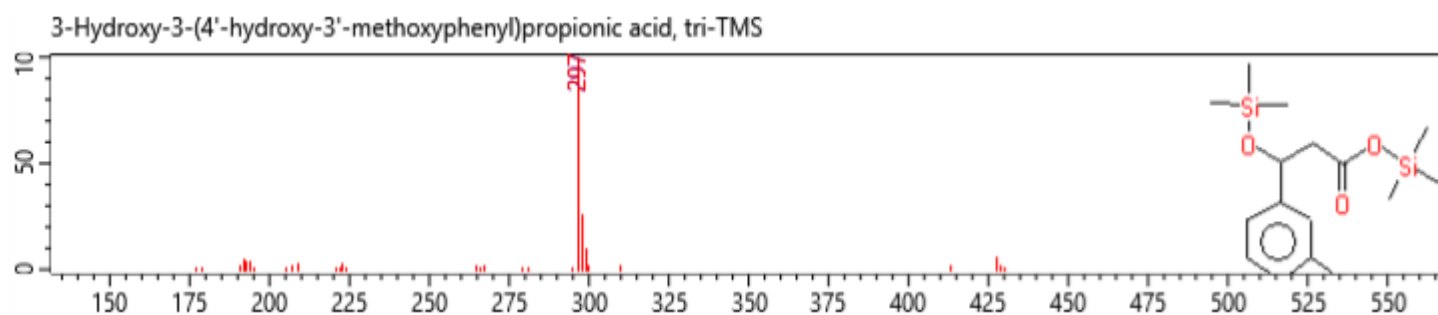
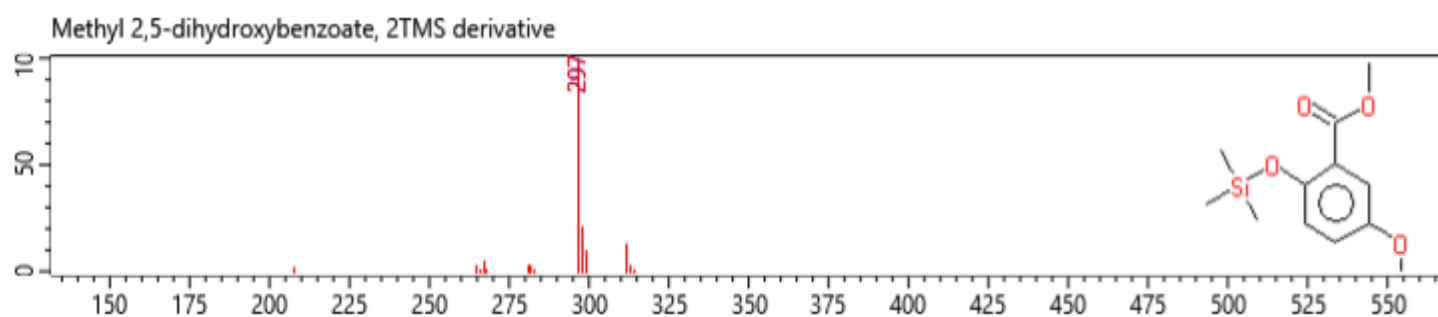
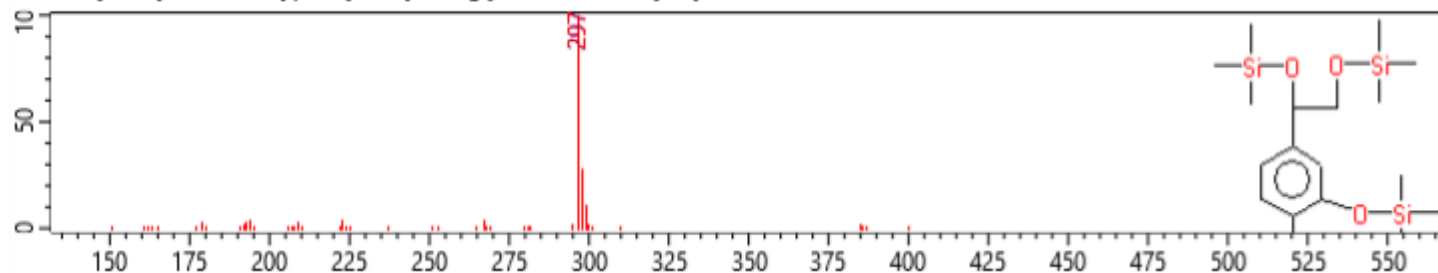
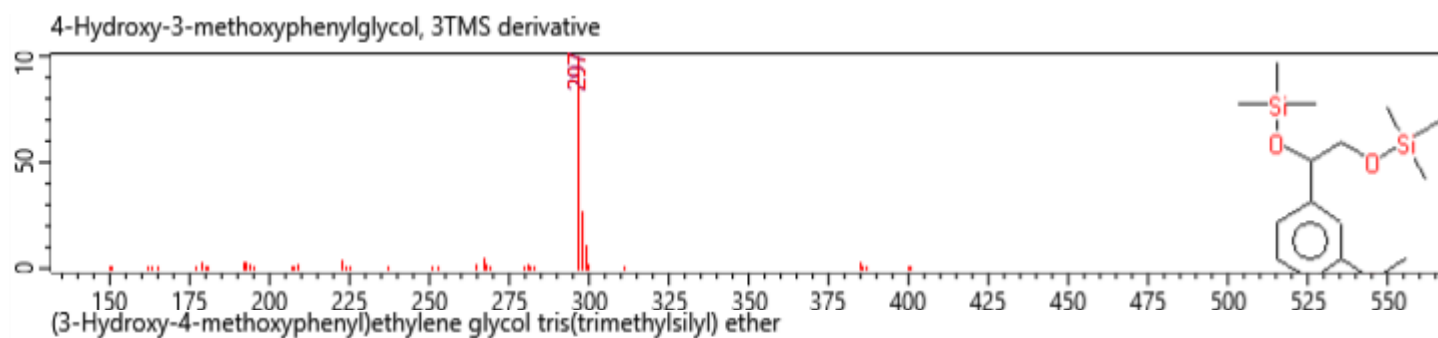


Colchicine

**4-Hydroxy-3-methoxyphenylglycol, 3TMS derivative**

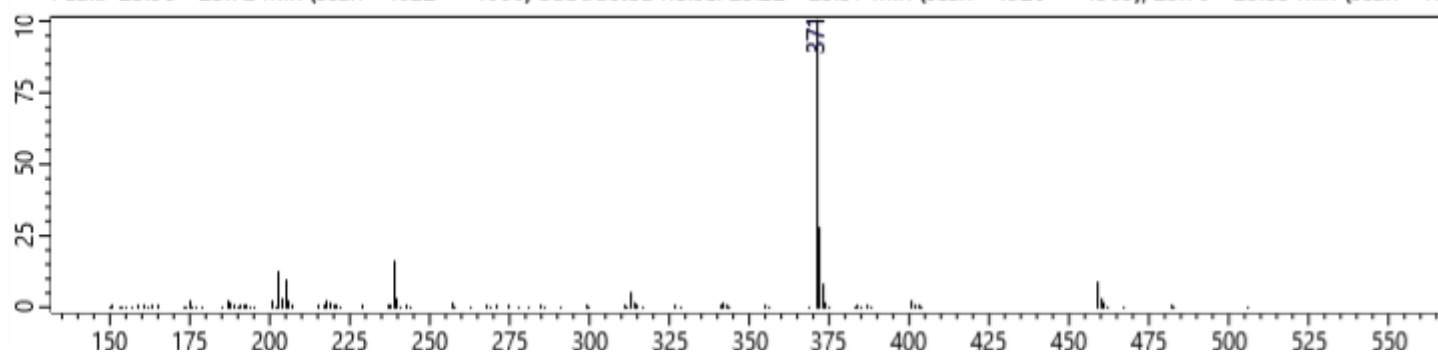
Peak: 22.94 - 22.99 min (scan #4449 - #4461) Subtracted noise: 22.86 - 22.90 min (scan #4426 - #4438), 23.01 - 23.05 min (scan #44



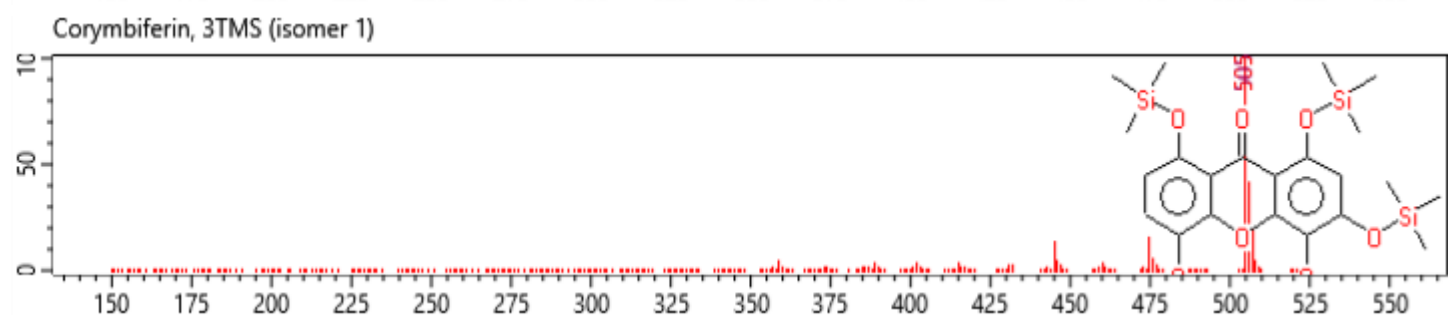
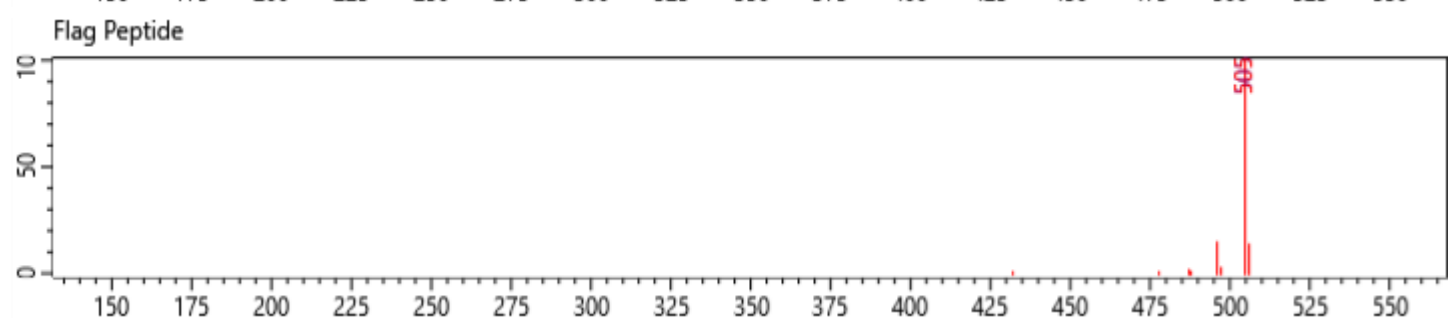
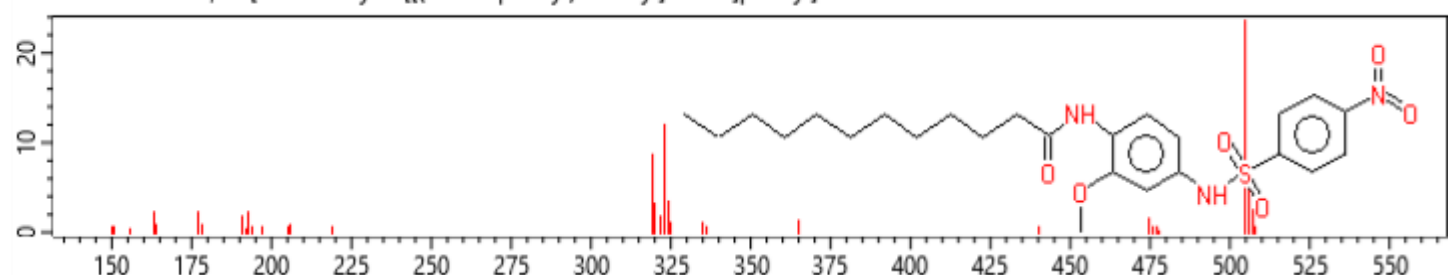
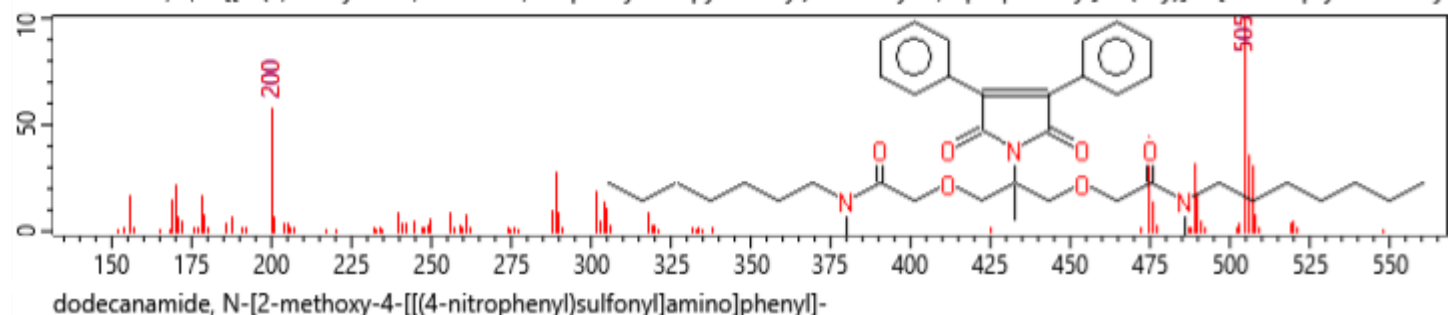
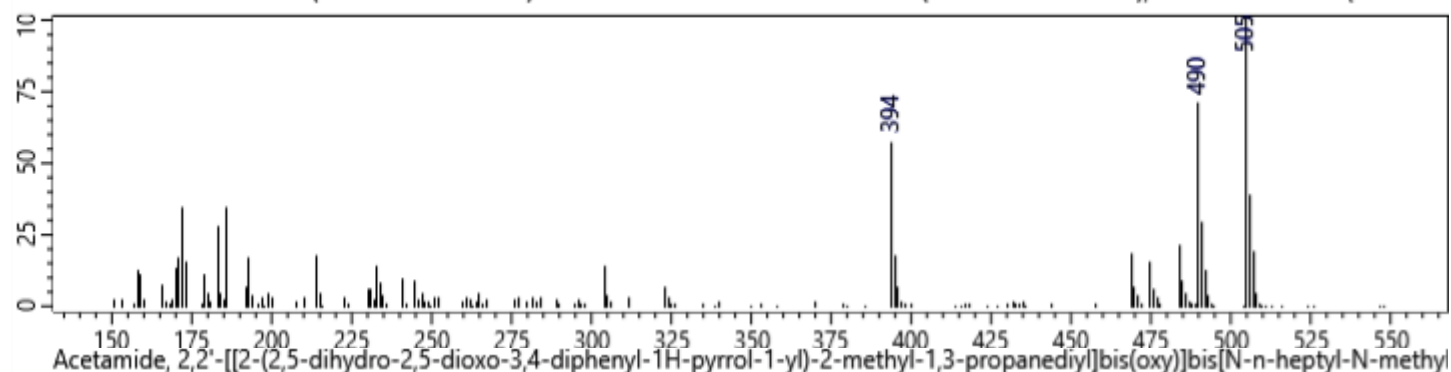


1-Monopalmitin, 2TMS derivative

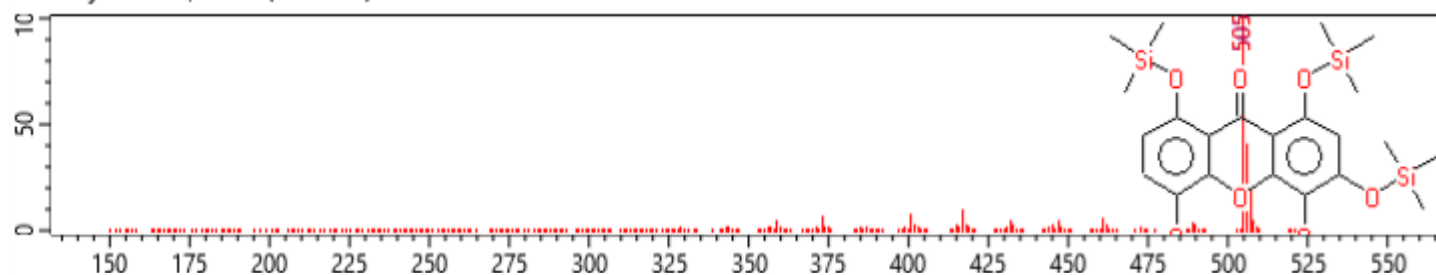
Peak: 23.56 - 23.72 min (scan #4622 - #4666) Subtracted noise: 23.22 - 23.37 min (scan #4526 - #4569), 23.70 - 23.85 min (scan #46



Acetamide, 2,2'-[[2-(2,5-dihydro-2,5-dioxo-3,4-diphenyl-1H-pyrrol-1-yl)-2-methyl-1,3-propanediyl]bis(oxy)]bis[N-n-
Peak: 23.72 - 23.78 min (scan #4667 - #4683) Subtracted noise: 23.64 - 23.70 min (scan #4643 - #4659), 23.82 - 23.87 min (scan #46

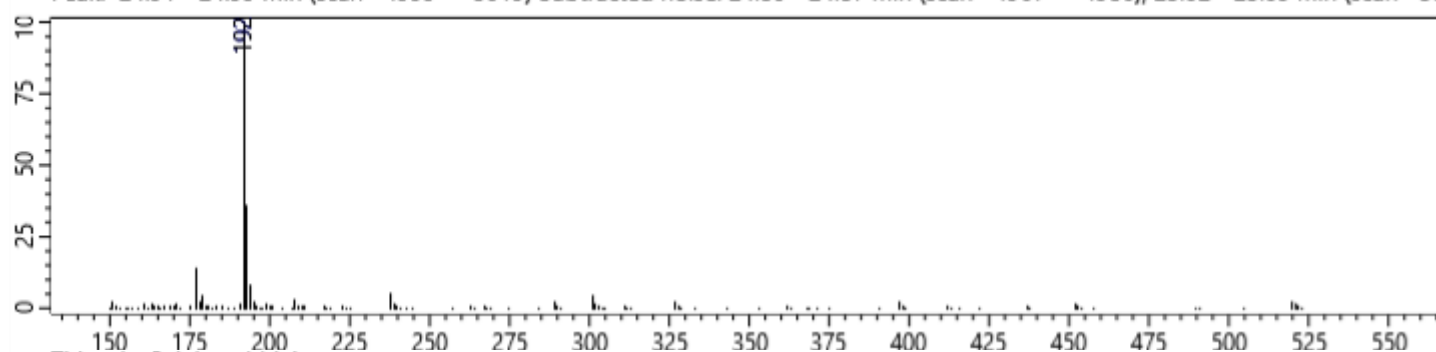


Corymbiferin, 3TMS (isomer 2)

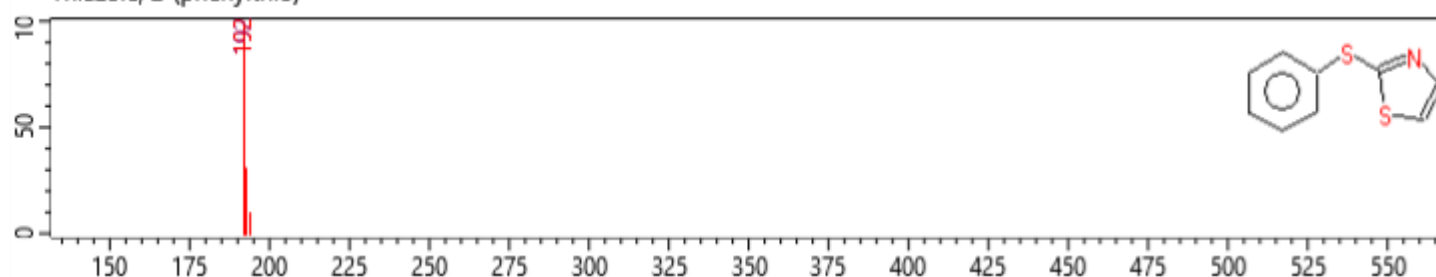


Thiazole, 2-(phenylthio)-

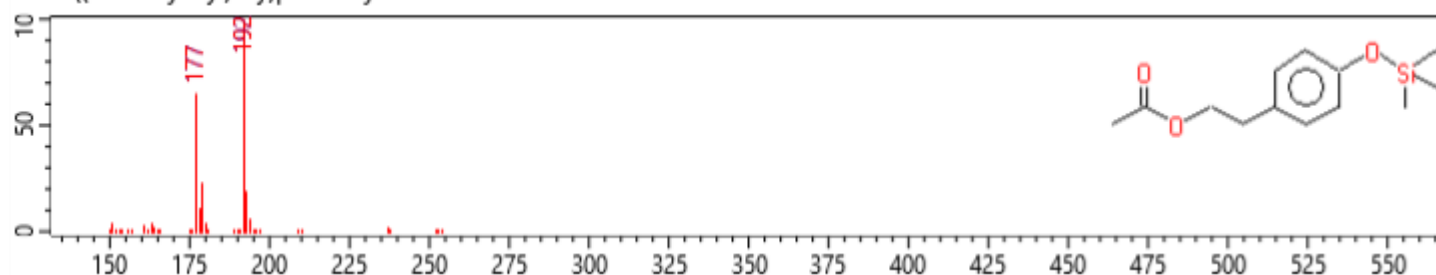
Peak: 24.91 - 24.99 min (scan #4999 - #5019) Subtracted noise: 24.80 - 24.87 min (scan #4967 - #4986), 25.02 - 25.09 min (scan #5020 - #5040)



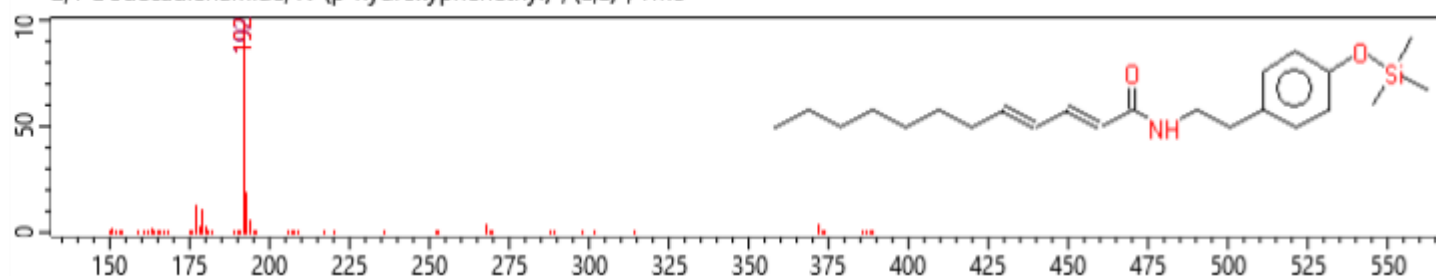
Thiazole, 2-(phenylthio)-



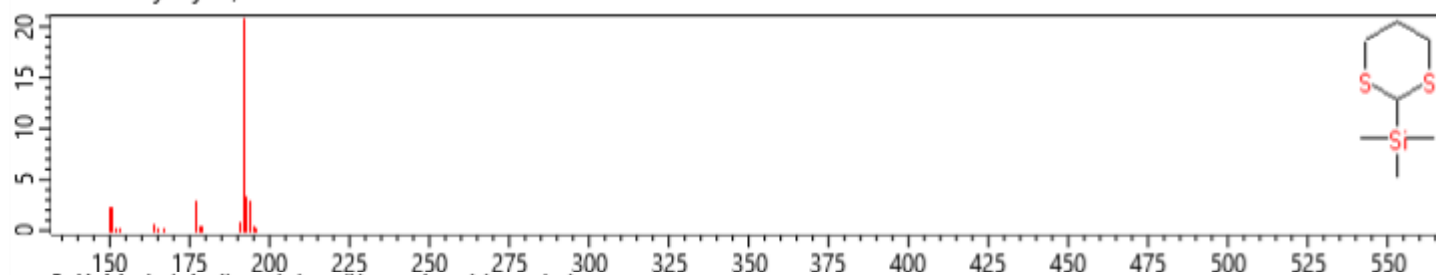
4-((Trimethylsilyl)oxy)phenethyl acetate



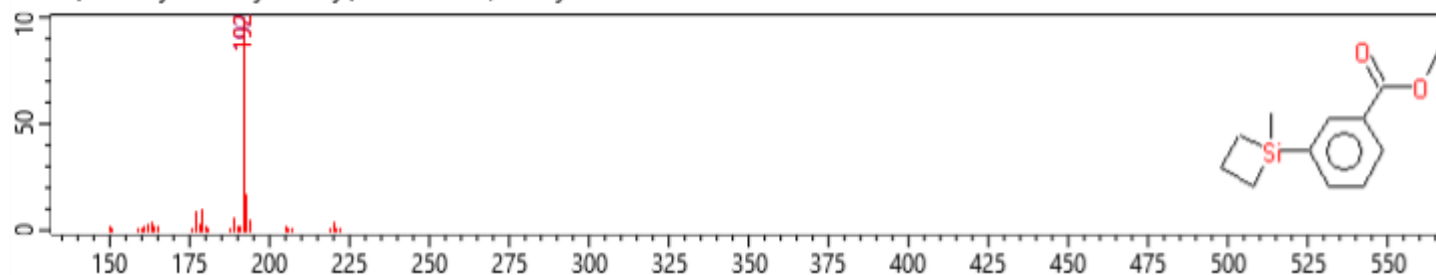
2,4-Dodecadienamide, N-(p-hydroxyphenethyl)-, (E,E)-, TMS



2-Trimethylsilyl-1,3-dithiane

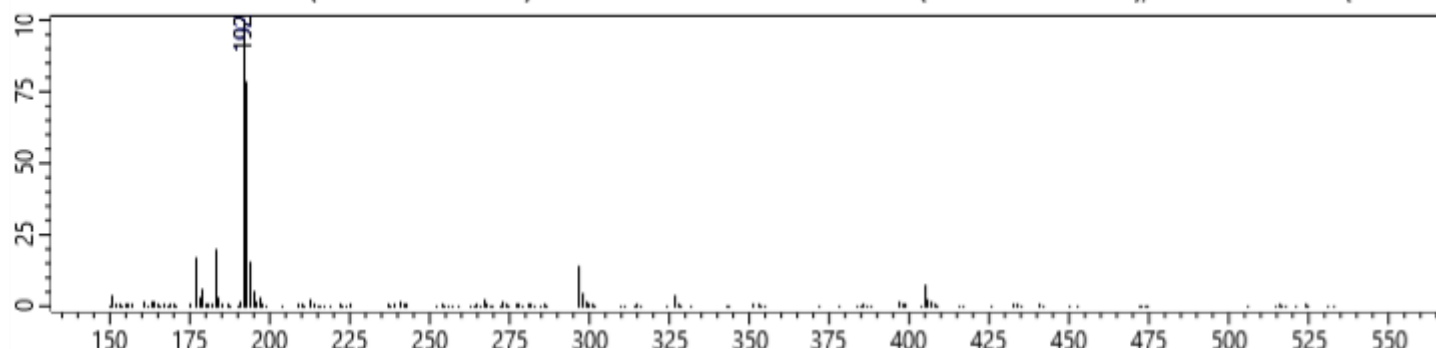


3-(1-Methyl-1-silacyclobutyl)benzoic acid, methyl ester

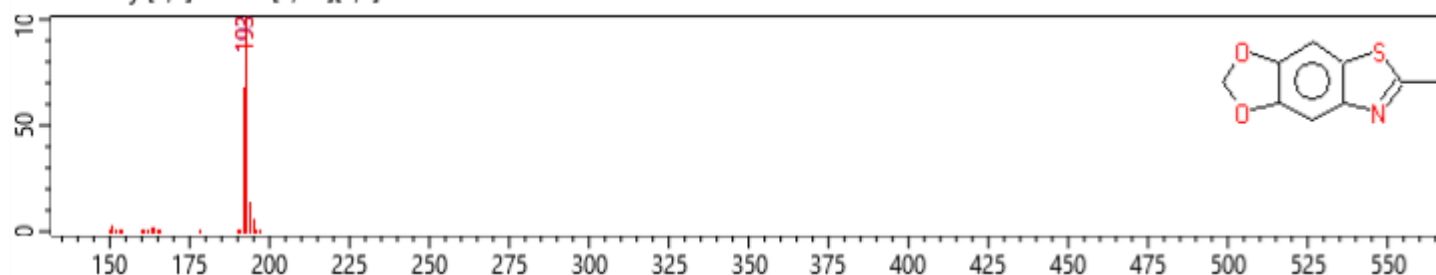


6-Methyl[1,3]dioxolo[4,5-f][1,3]benzothiazole

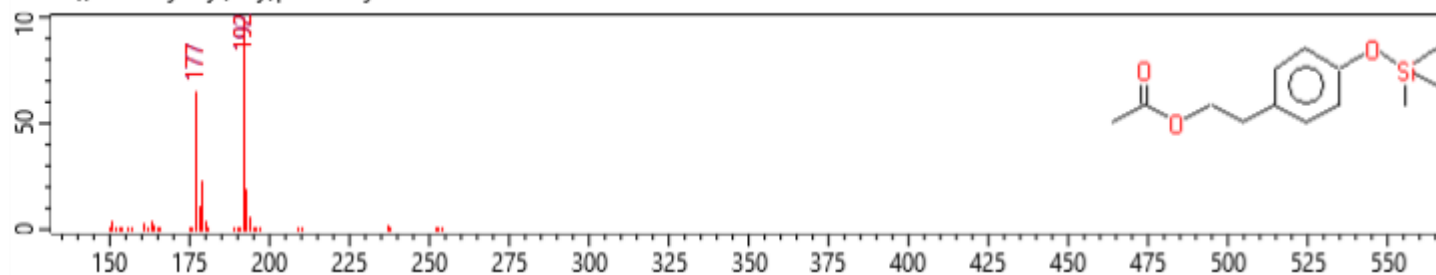
Peak: 25.71 - 25.77 min (scan #5222 - #5238) Subtracted noise: 25.63 - 25.68 min (scan #5198 - #5213), 25.80 - 25.86 min (scan #52



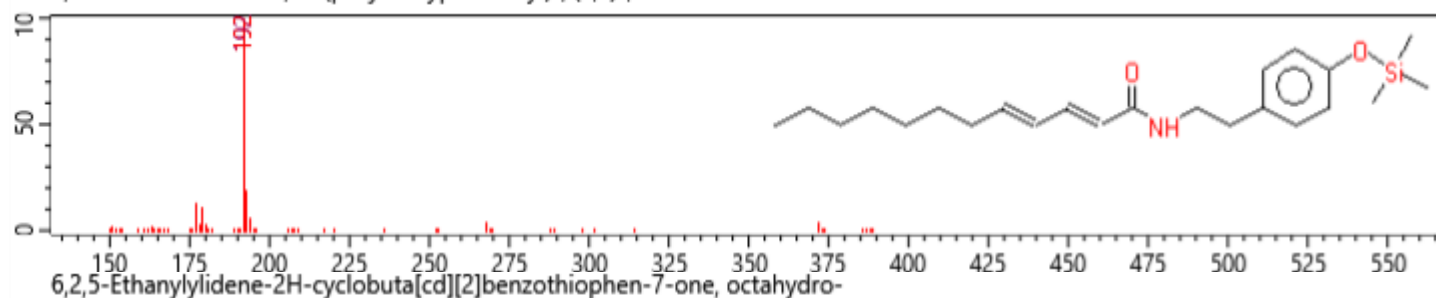
6-Methyl[1,3]dioxolo[4,5-f][1,3]benzothiazole



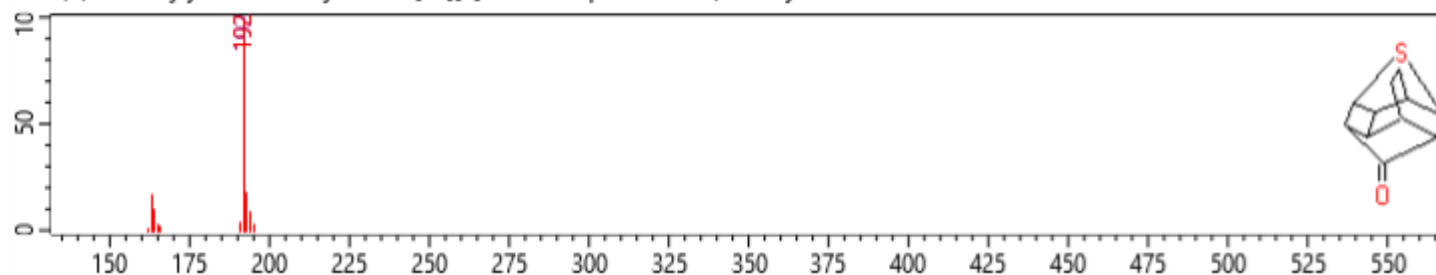
4-((Trimethylsilyl)oxy)phenethyl acetate



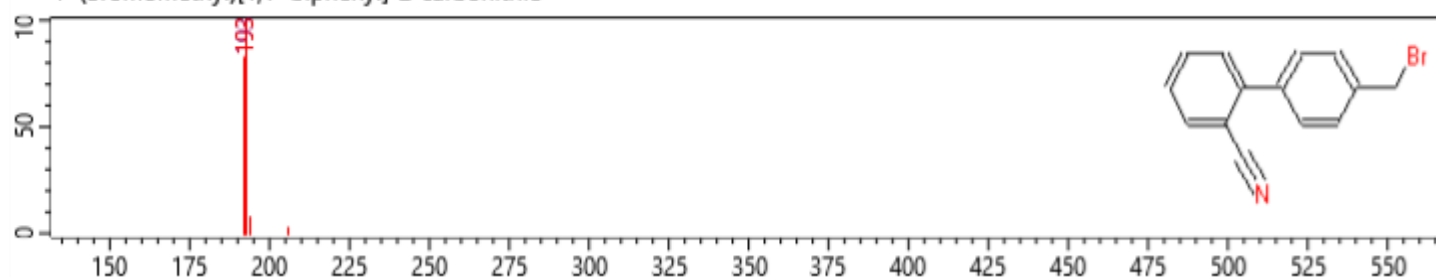
2,4-Dodecadienamide, N-(p-hydroxyphenethyl)-, (E,E)-, TMS



6,2,5-Ethanylylidene-2H-cyclobuta[cd][2]benzothiophen-7-one, octahydro-

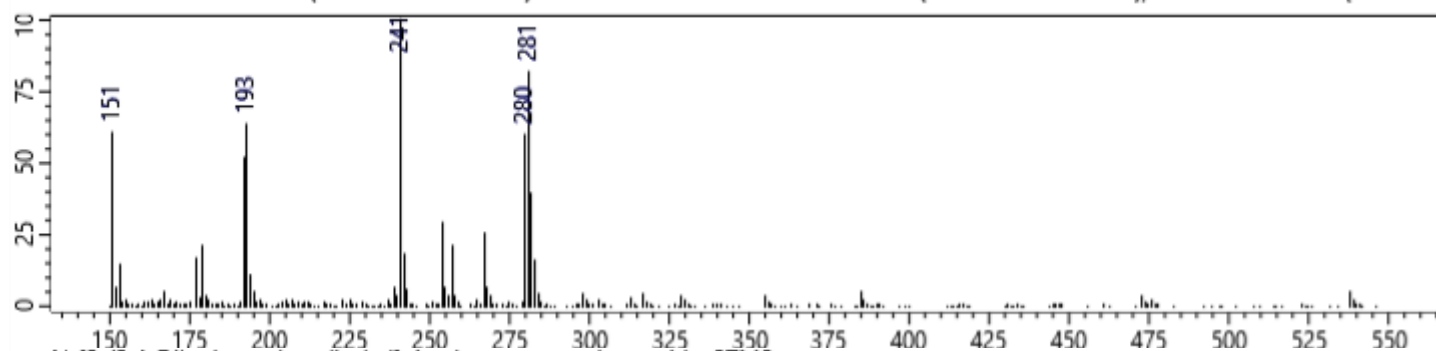


4'-(Bromomethyl)[1,1'-biphenyl]-2-carbonitrile

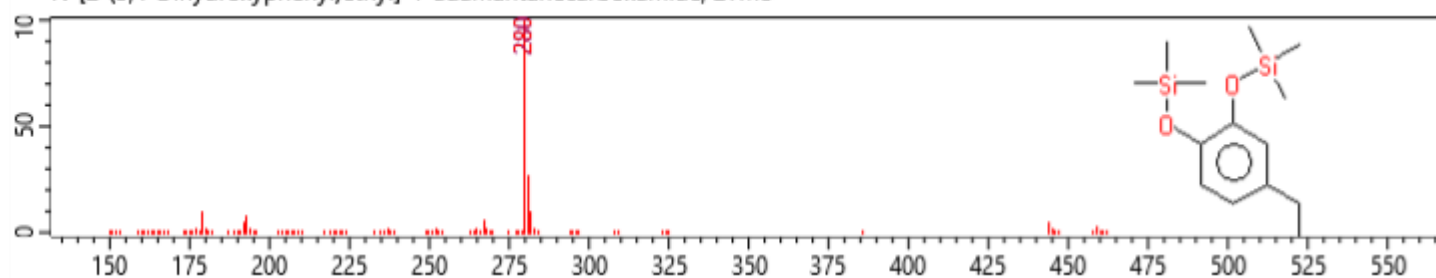


N-[2-(3,4-Dihydroxyphenyl)ethyl]-1-adamantanecarboxamide, 2TMS

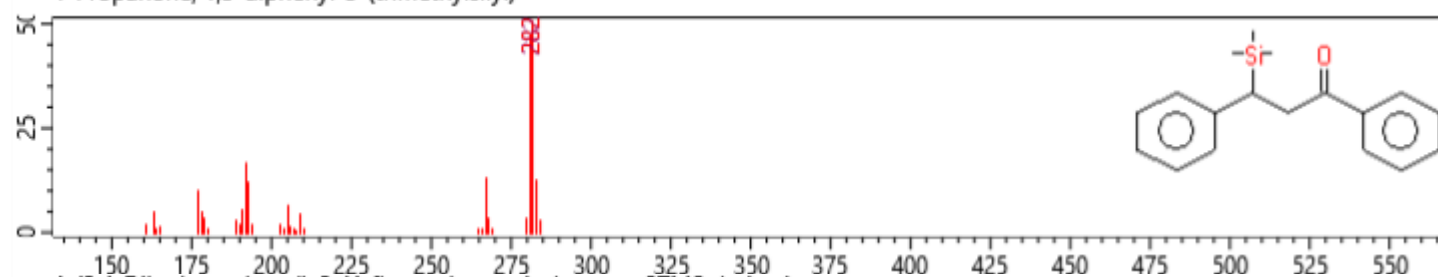
Peak: 26.51 - 26.58 min (scan #5443 - #5463) Subtracted noise: 26.39 - 26.46 min (scan #5411 - #5430), 26.61 - 26.68 min (scan #54



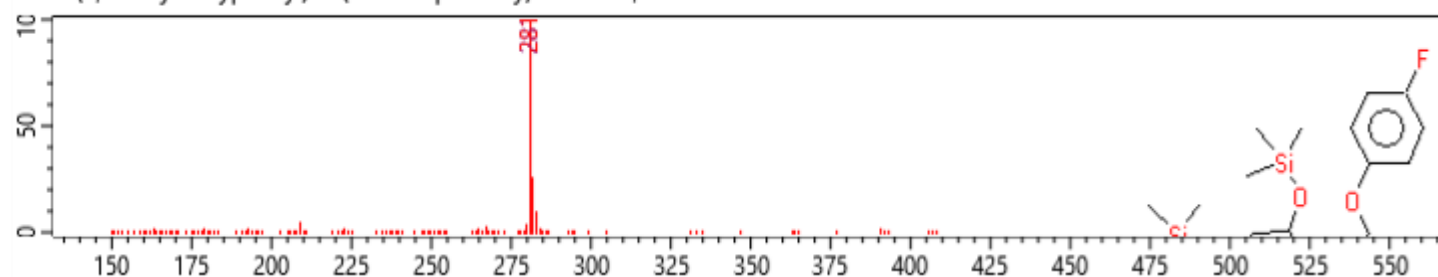
N-[2-(3,4-Dihydroxyphenyl)ethyl]-1-adamantanecarboxamide, 2TMS



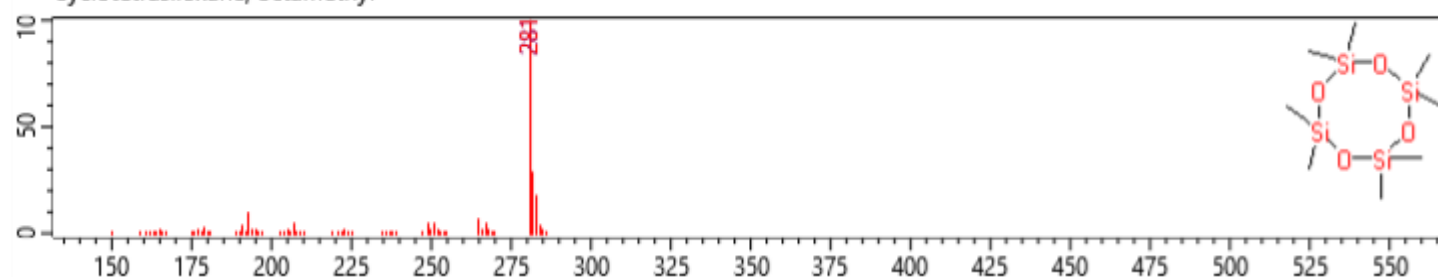
1-Propanone, 1,3-diphenyl-3-(trimethylsilyl)-



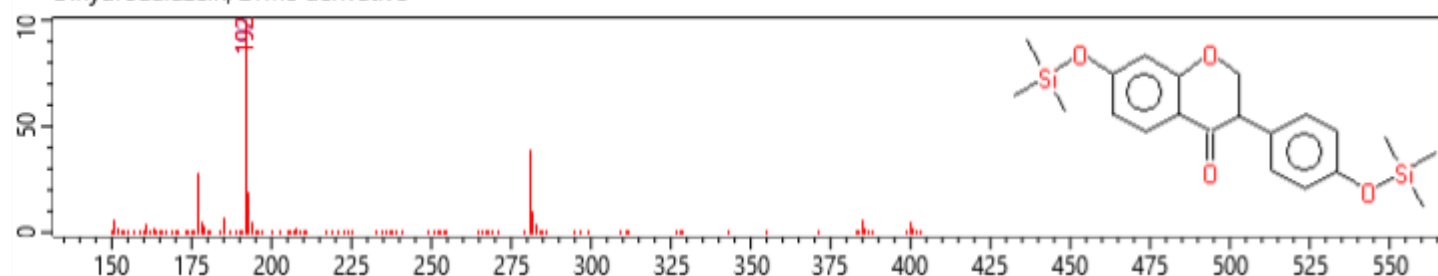
1-(2,4-Dihydroxyphenyl)-2-(4-fluorophenoxy)ethanone, 2TMS derivative



Cyclotetrasiloxane, octamethyl-

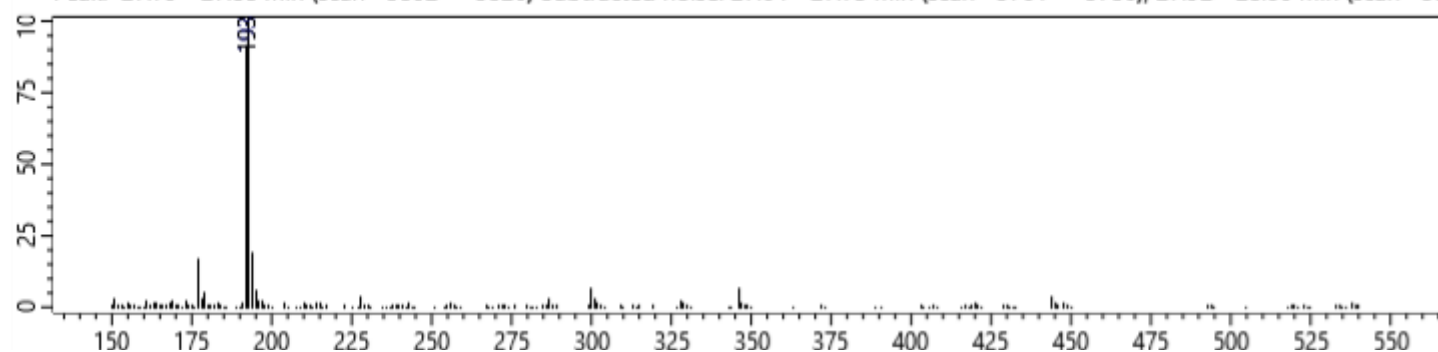


Dihydrodaidzein, 2TMS derivative

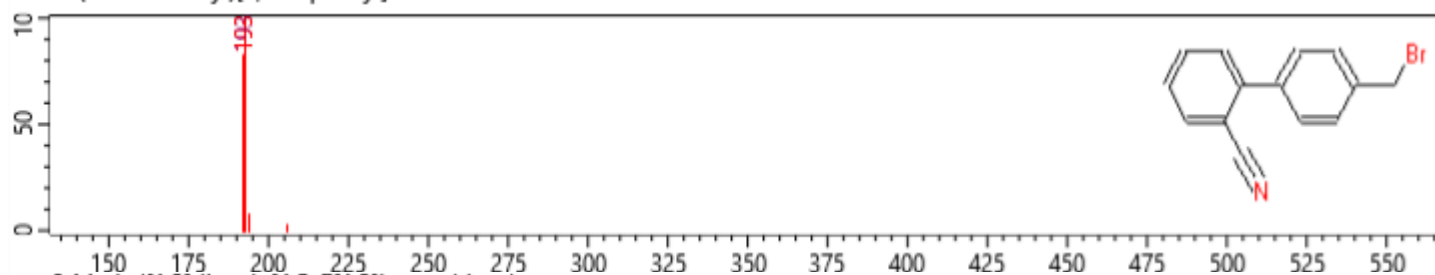


4'-(Bromomethyl)[1,1'-biphenyl]-2-carbonitrile

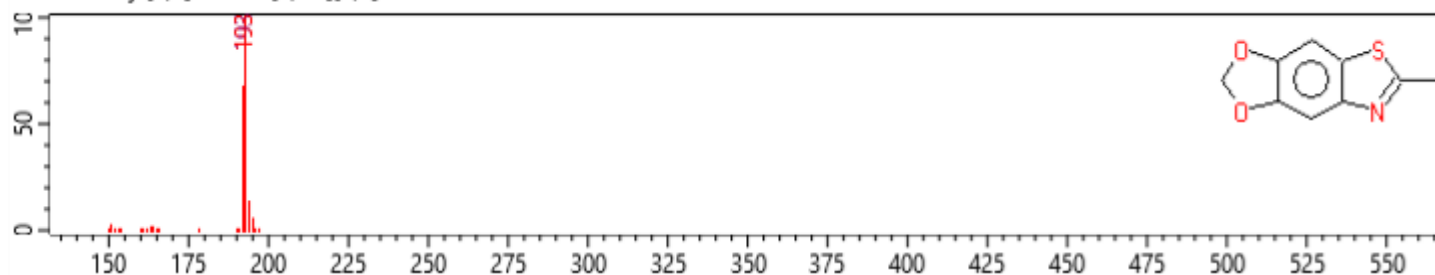
Peak: 27.79 - 27.88 min (scan #5802 - #5826) Subtracted noise: 27.64 - 27.73 min (scan #5761 - #5786), 27.92 - 28.00 min (scan #5827 - #5851)



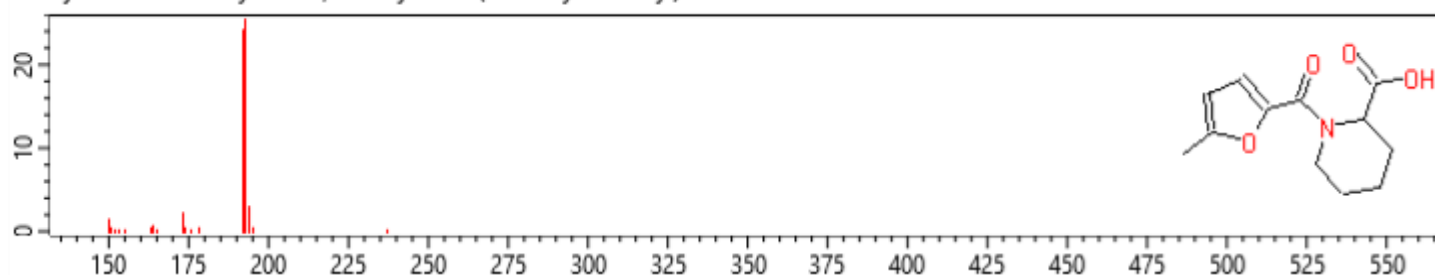
4'-(Bromomethyl)[1,1'-biphenyl]-2-carbonitrile



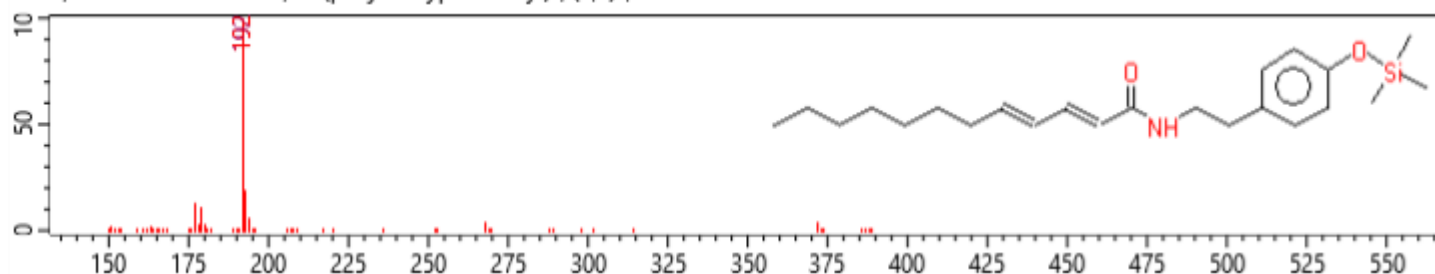
6-Methyl[1,3]dioxolo[4,5-f][1,3]benzothiazole



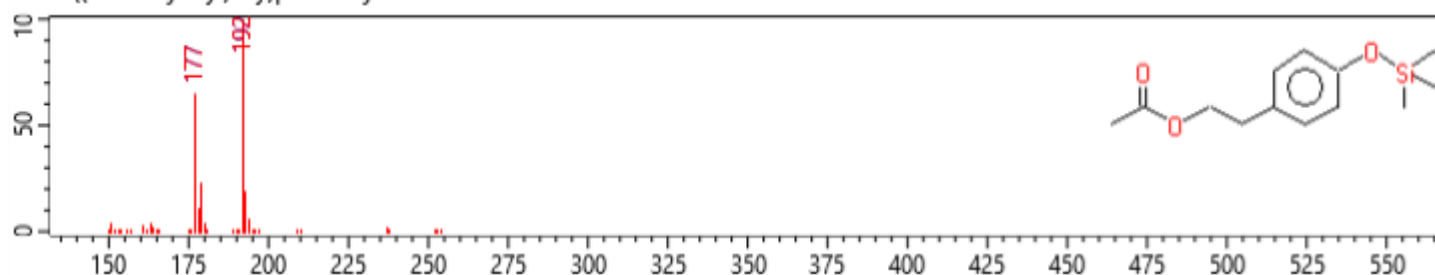
Pyridine-2-carboxylic acid, hexahydro-1-(5-methyl-2-furoyl)-



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

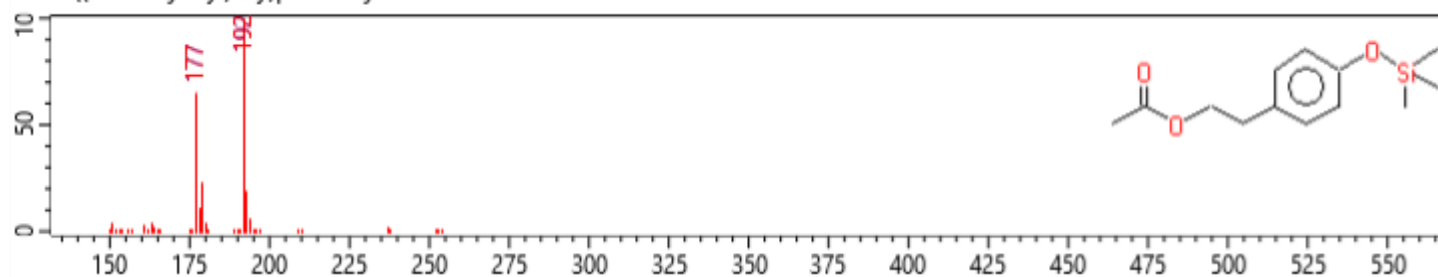
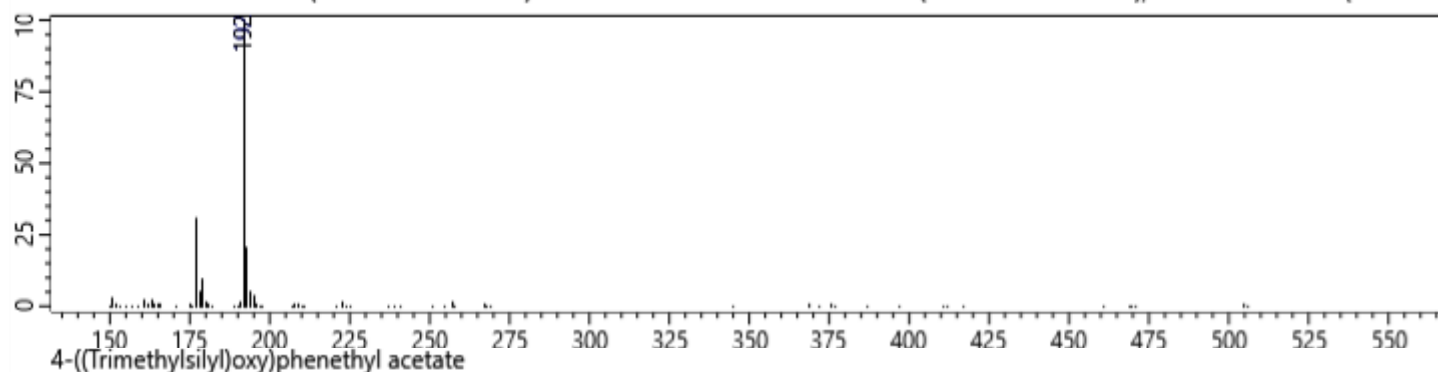
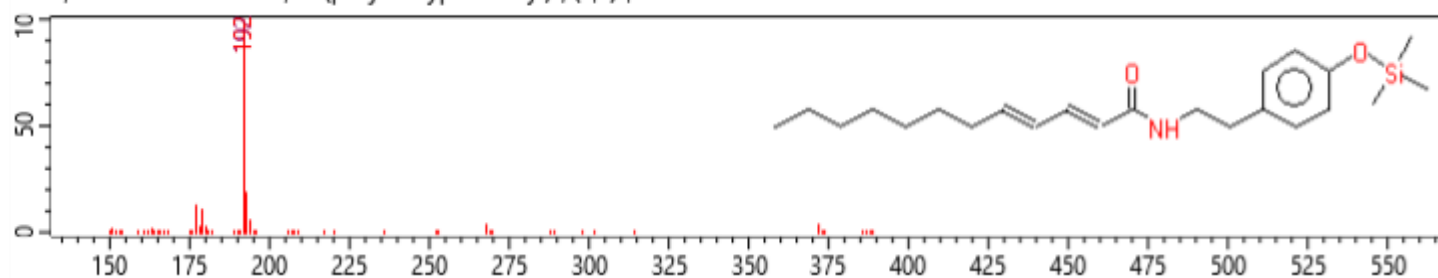
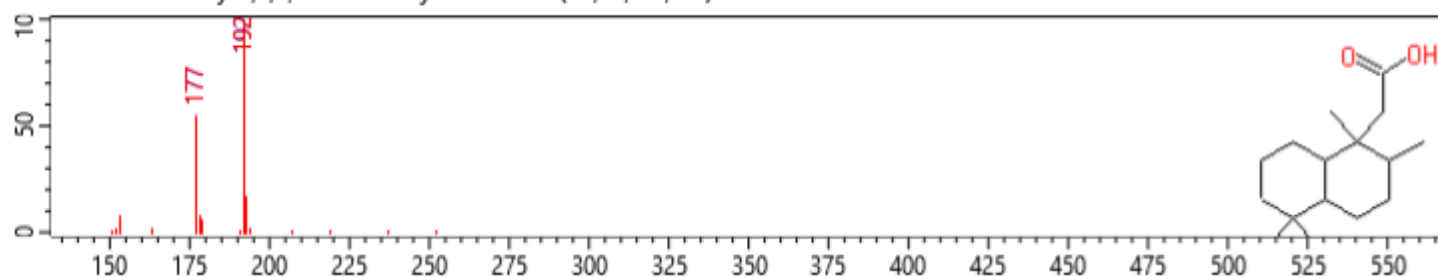
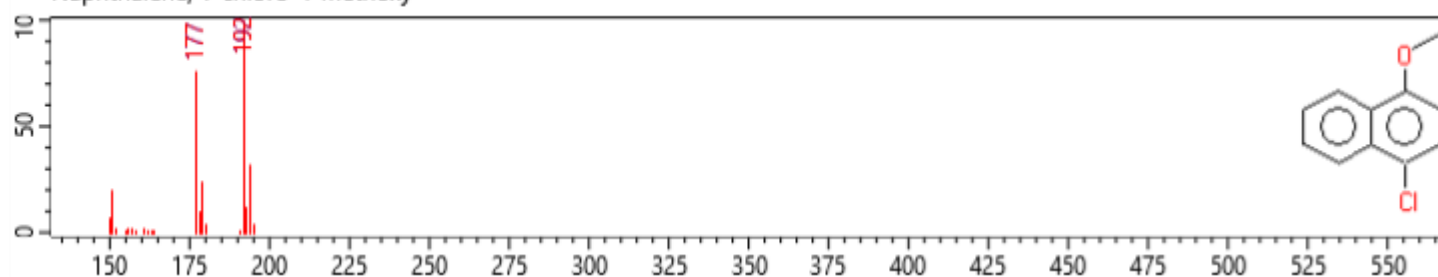


4-((Trimethylsilyl)oxy)phenethyl acetate

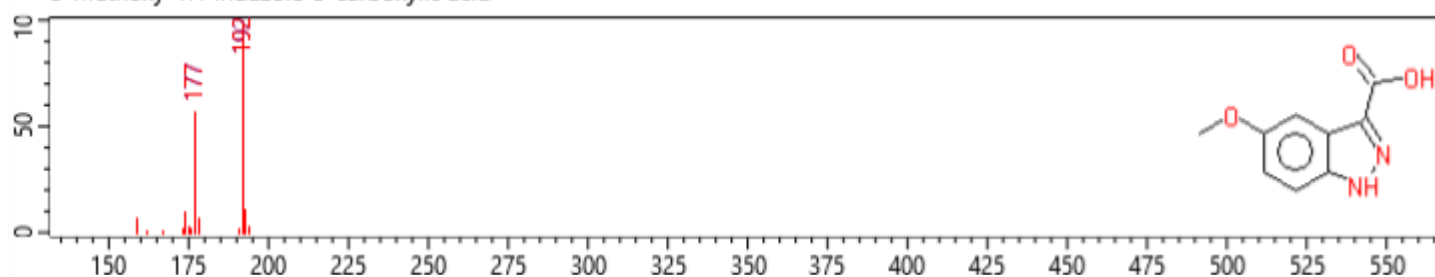


4-((Trimethylsilyl)oxy)phenethyl acetate

Peak: 28.41 - 28.47 min (scan #5974 - #5990) Subtracted noise: 28.31 - 28.37 min (scan #5947 - #5963), 28.50 - 28.56 min (scan #59

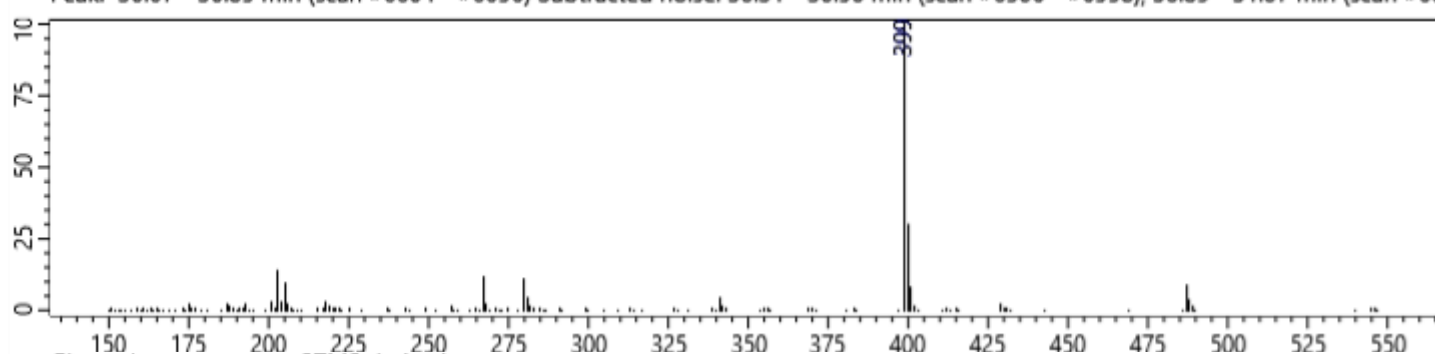
**2,4-Dodecadienamide, N-(p-hydroxyphenethyl)-, (E,E)-, TMS****1-Carbomethoxy-1,2,5,5-tetramethyl-cis-decalin(1R,2S,4as,8as)****Naphthalene, 1-chloro-4-methoxy-**

5-Methoxy-1H-indazole-3-carboxylic acid

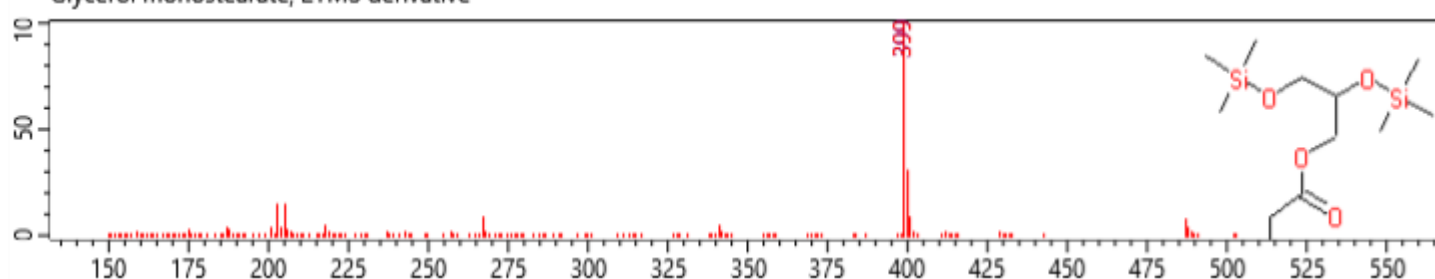


Glycerol monostearate, 2TMS derivative

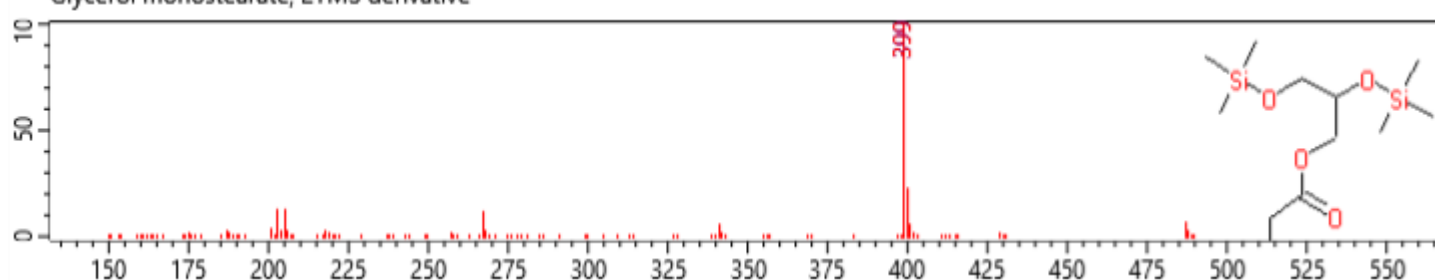
Peak: 30.67 - 30.85 min (scan #6604 - #6656) Subtracted noise: 30.31 - 30.50 min (scan #6506 - #6558), 30.89 - 31.07 min (scan #66



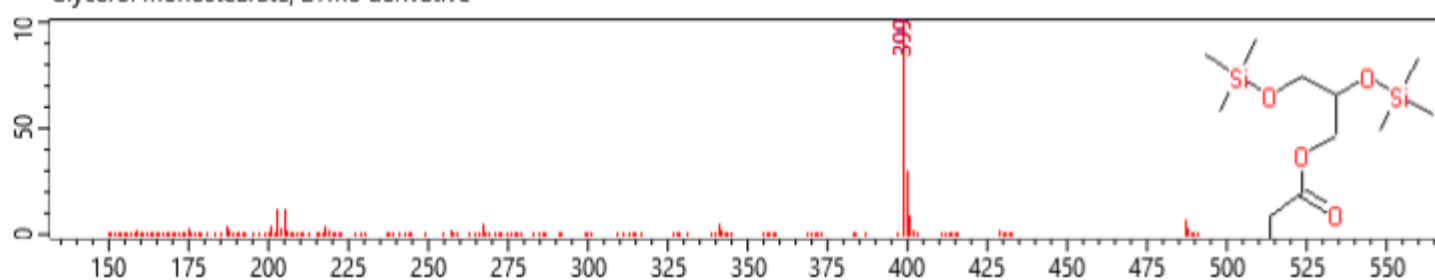
Glycerol monostearate, 2TMS derivative



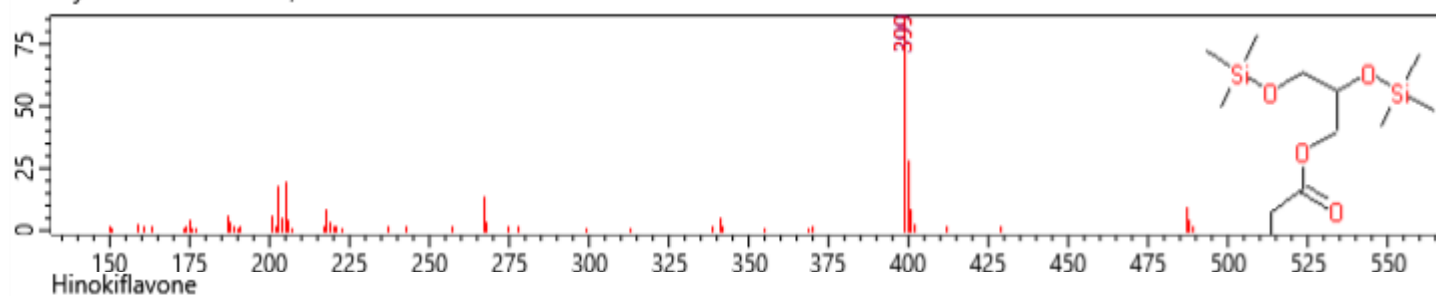
Glycerol monostearate, 2TMS derivative



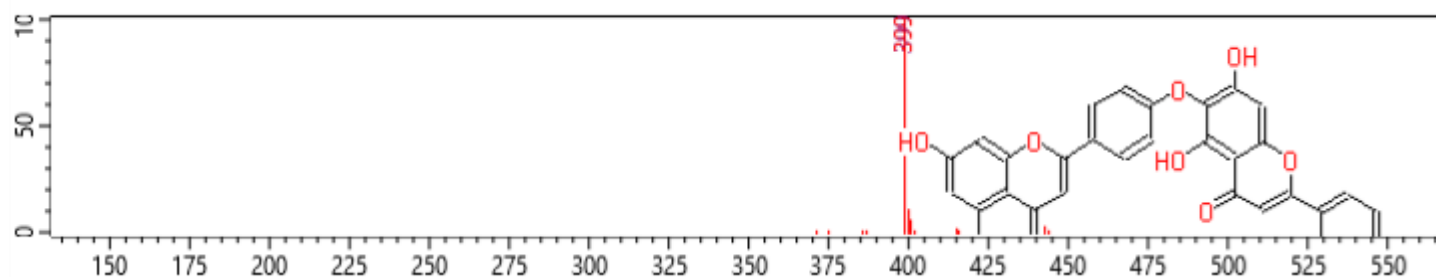
Glycerol monostearate, 2TMS derivative



Glycerol monostearate, 2TMS derivative

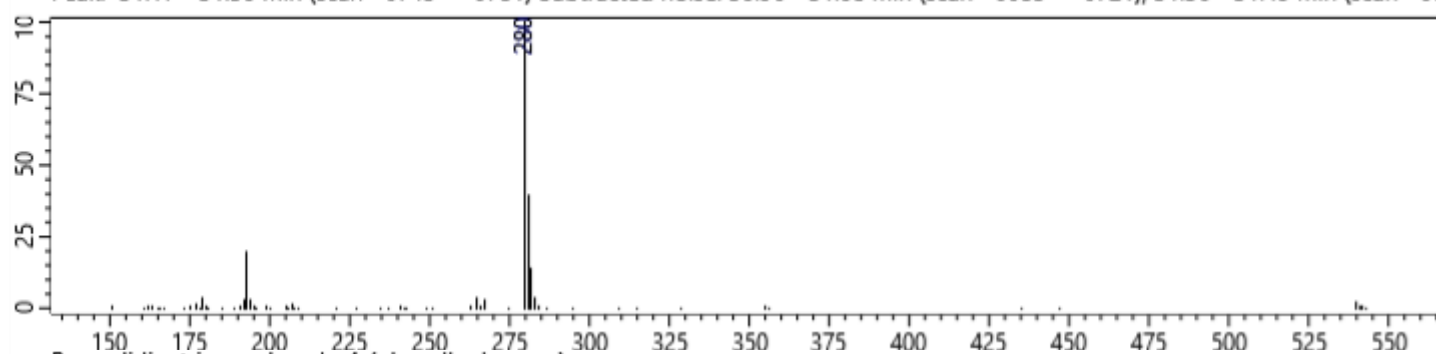


Hinokiflavone

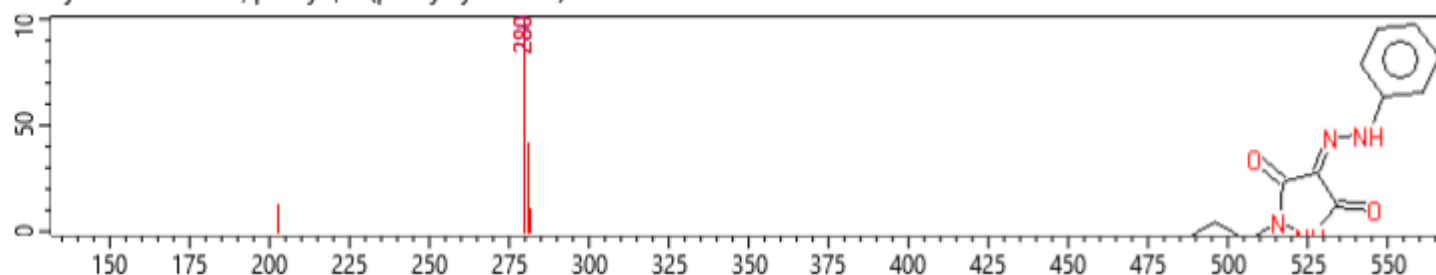


Pyrazolidinetrione, phenyl-, 4-(phenylhydrazone)

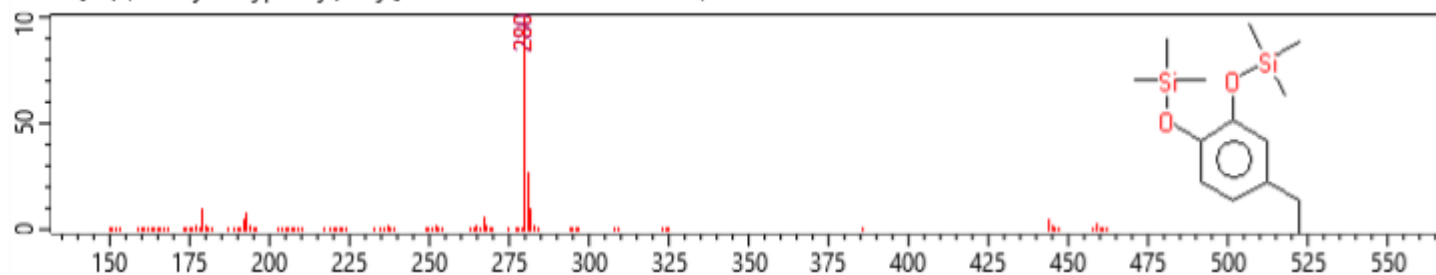
Peak: 31.17 - 31.30 min (scan #6745 - #6781) Subtracted noise: 30.96 - 31.08 min (scan #6685 - #6721), 31.36 - 31.49 min (scan #6721 - #6781)



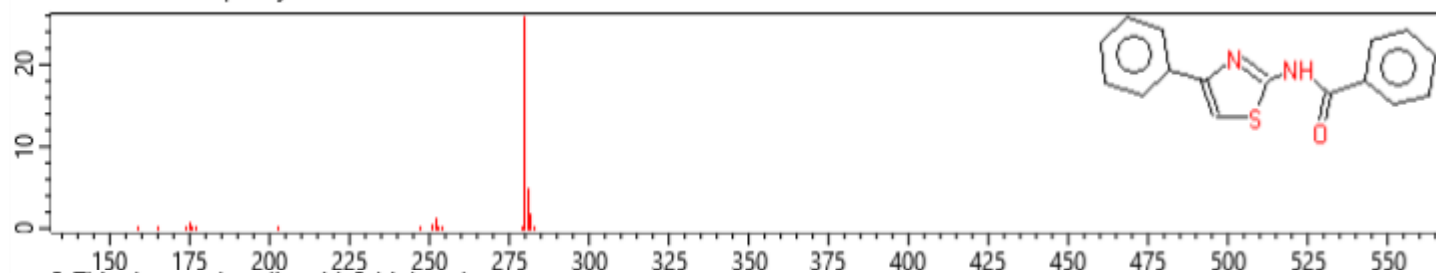
Pyrazolidinetrione, phenyl-, 4-(phenylhydrazone)



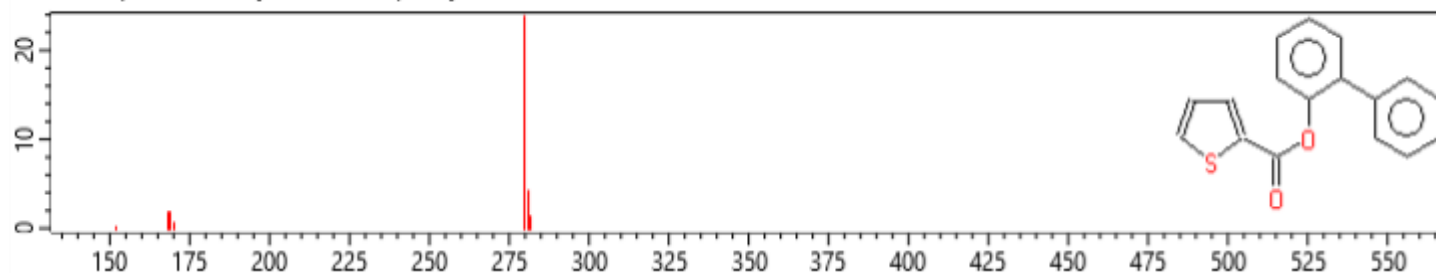
N-[2-(3,4-Dihydroxyphenyl)ethyl]-1-adamantanecarboxamide, 2TMS



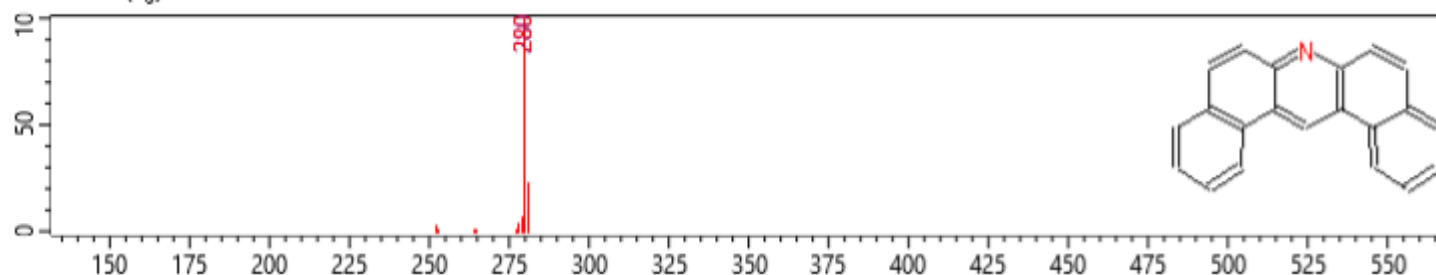
2-Benzamido-4-phenylthiazole



2-Thiophenecarboxylic acid, 2-biphenyl ester

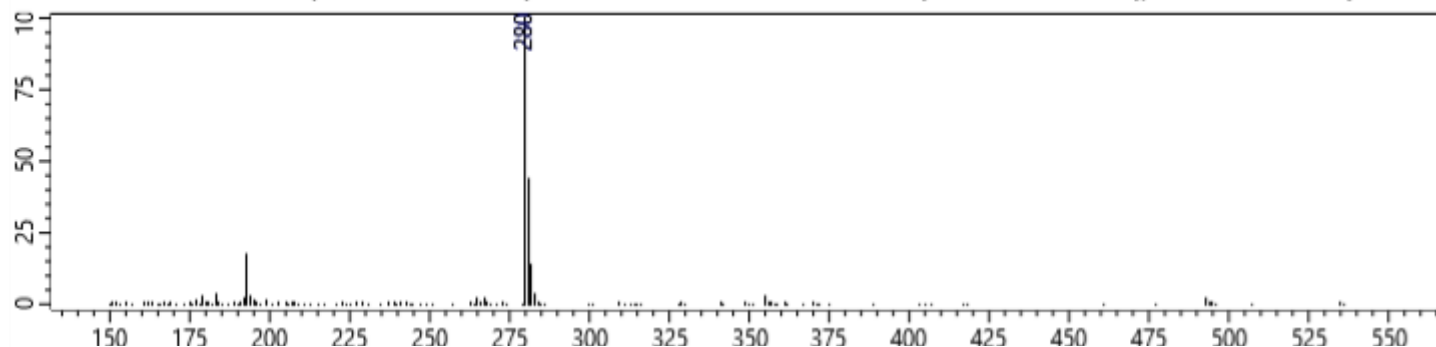


Dibenz(a,j)acridine

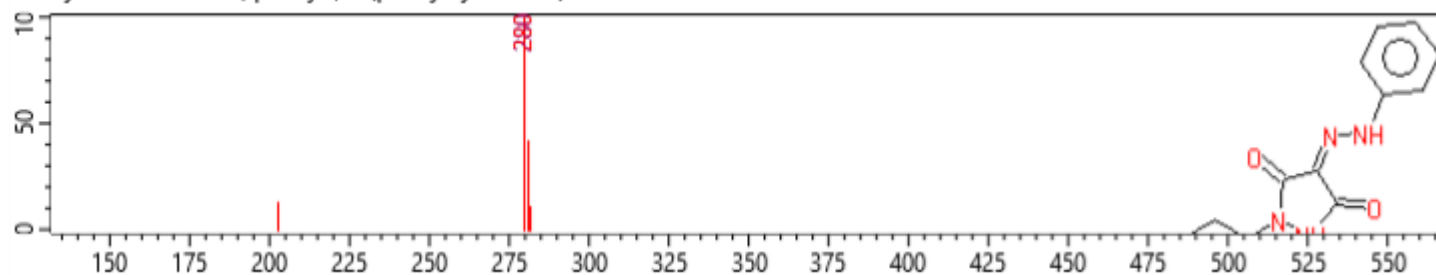


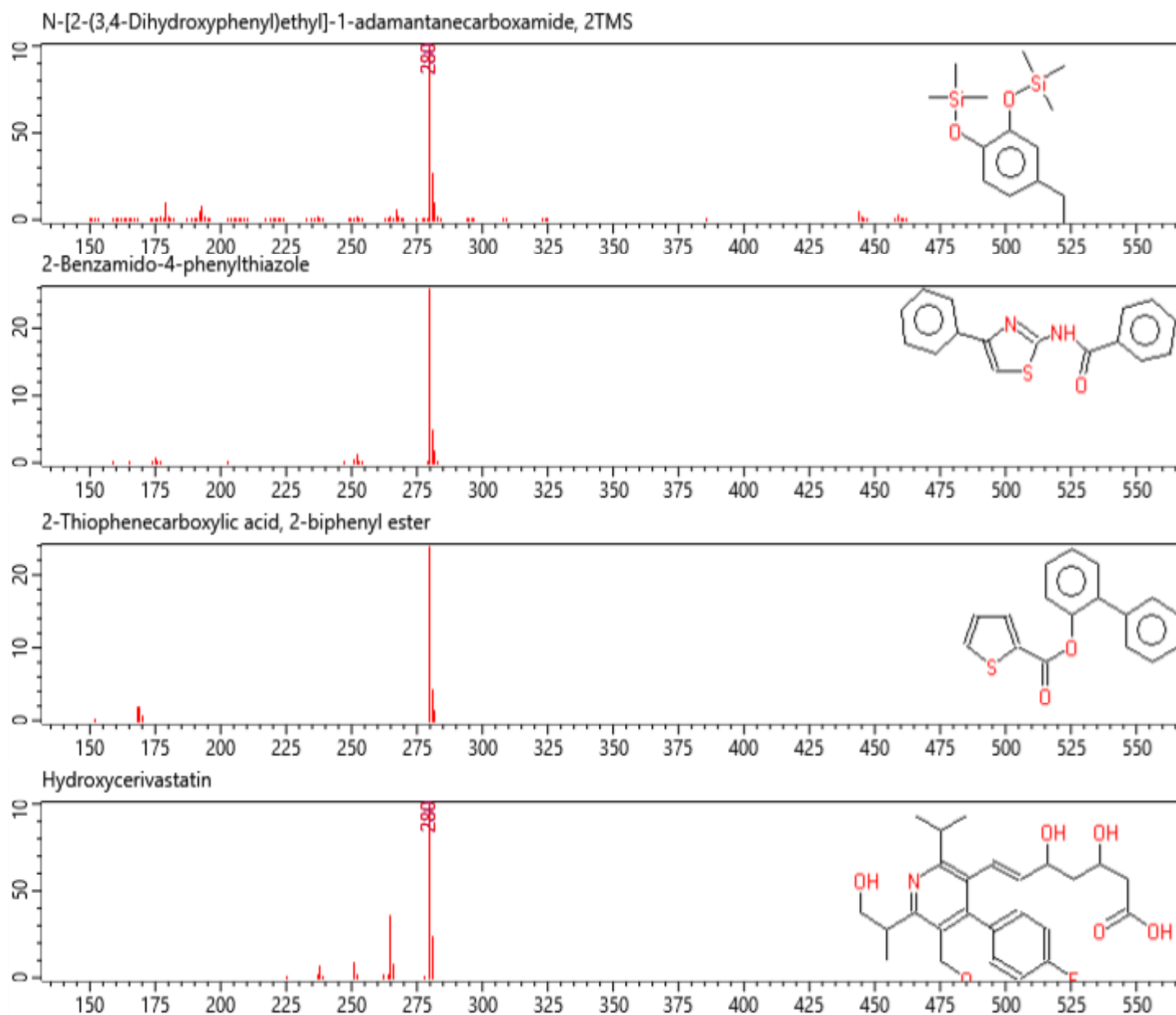
Pyrazolidinetrione, phenyl-, 4-(phenylhydrazone)

Peak: 31.66 - 31.73 min (scan #6882 - #6902) Subtracted noise: 31.56 - 31.64 min (scan #6855 - #6875), 31.79 - 31.87 min (scan #69

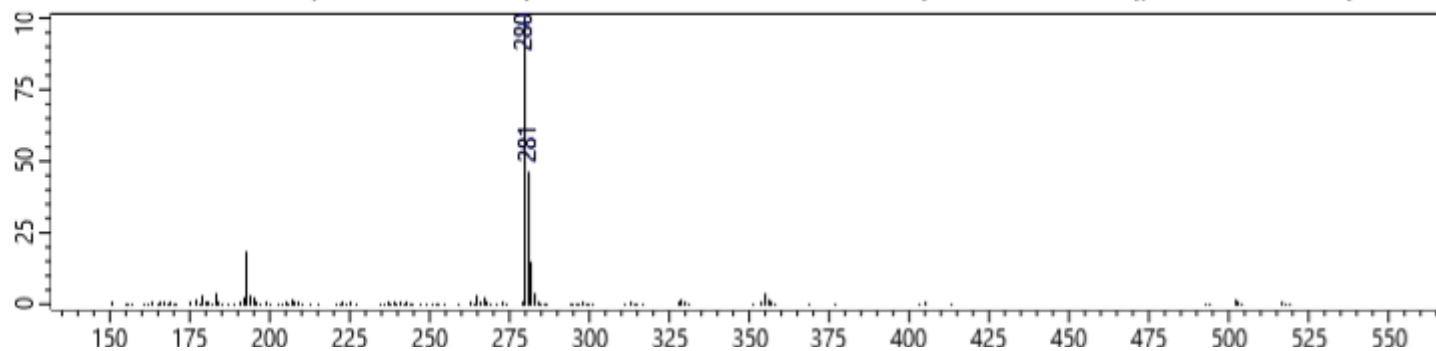


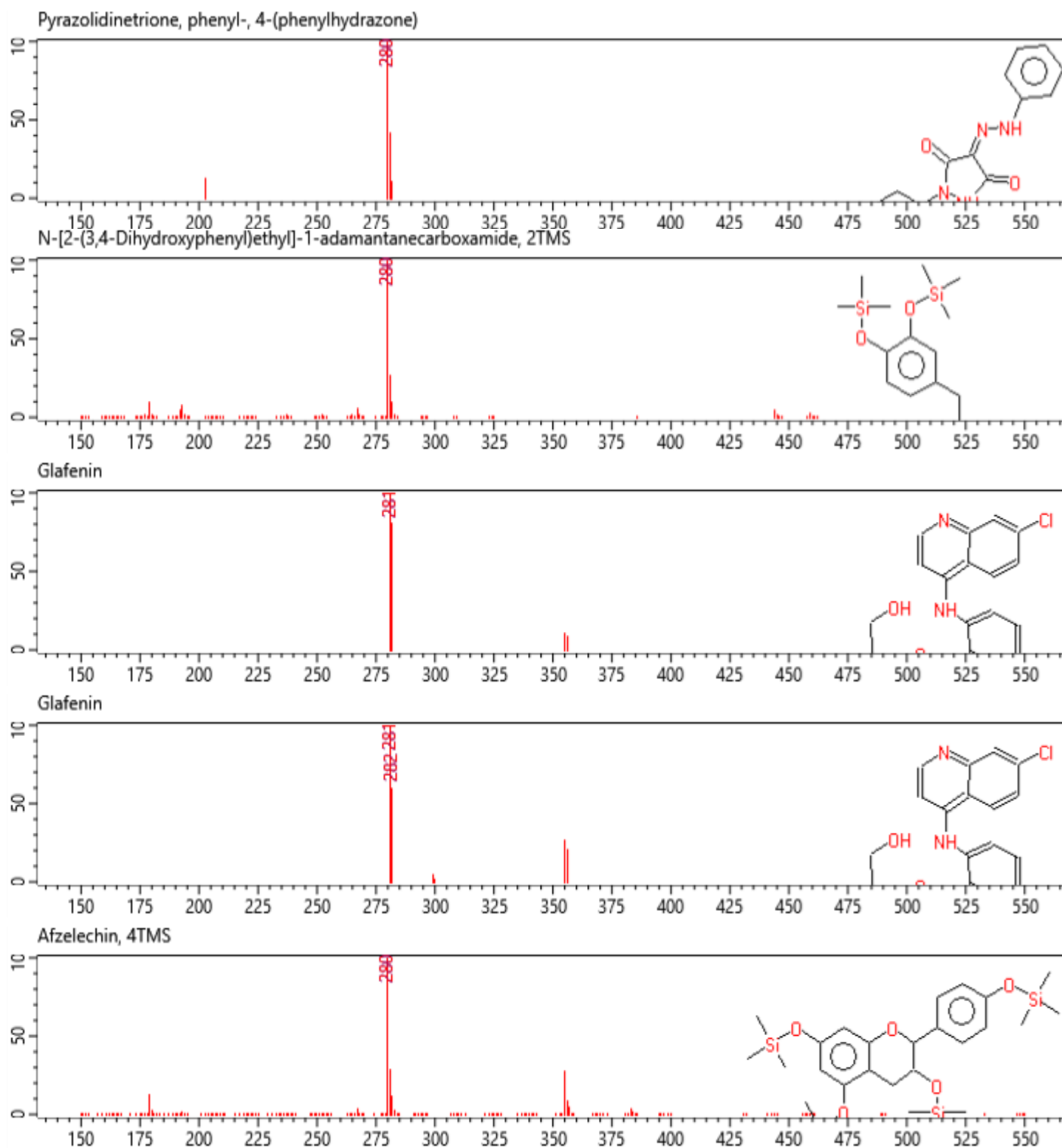
Pyrazolidinetrione, phenyl-, 4-(phenylhydrazone)



**Pyrazolidinetrione, phenyl-, 4-(phenylhydrazone)**

Peak: 32.12 - 32.24 min (scan #7009 - #7043) Subtracted noise: 31.91 - 32.03 min (scan #6951 - #6986), 32.30 - 32.42 min (scan #7044 - #7070)





Component - spectrum

































































