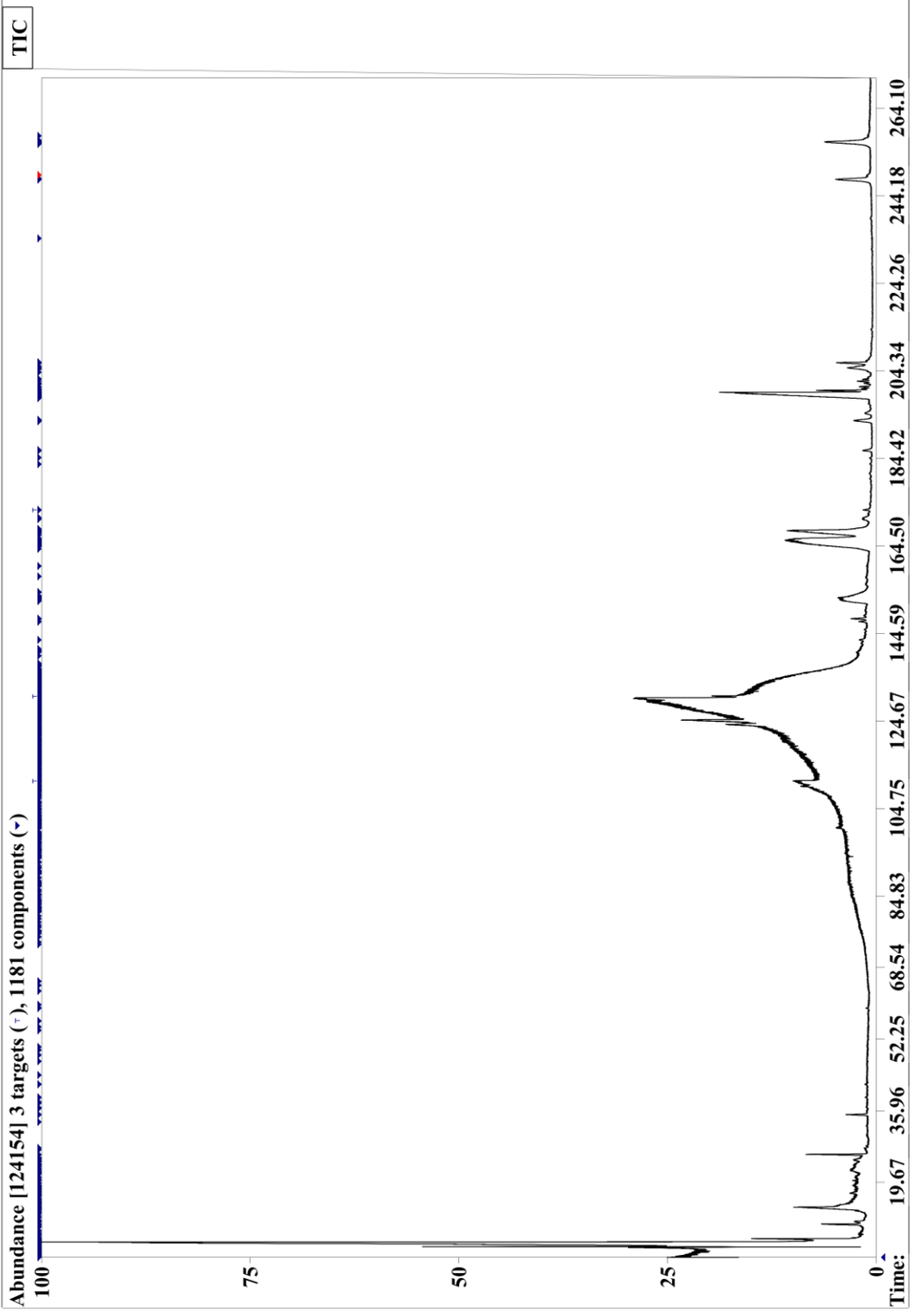


GC/MS Analysis - Data:D:\APRICOL KERNEL



Apricot kernel contain

**Acids:**

Acetic acid, hydroxy-;

Formic acid;

Propanoic acid, 3-(ethylthio)-;

4-Methylvaleric acid, TMS derivative;

Pentanoic acid;

3-Methyloxirane-2-carboxylic acid;

N-Acetylglycine;

13-Hydroperoxy-9Z,11E-octadecadienoic acid;

n-Hexadecanoic acid;

D-Serine;

9,12-Octadecadienoic acid (Z,Z)-;

Oleic Acid;

n-Decanoic acid;

17-Octadecynoic acid;

6-Octadecenoic acid;

cis-Vaccenic acid;

6-Octadecenoic acid, (Z)-;

trans-13-Octadecenoic acid

2-Isopropylmalic acid;

2-Oxovaleric acid;

9-Octadecenoic acid, (E)-;

cis-13-Octadecenoic acid;

2,2-Difluoroheptacosanoic acid;

6-Octadecenoic acid;

Octadecanoic acid;

Undecanoic acid;

Ureidosuccinic acid;

Lipoxin A4;

Arg-Leu-Lys;

Gln-Leu-Arg;

Val-Pro-Asp-Pro-Arg;

Tridecanoic acid;

3-Hydroxycapric acid;

**Tocopherol:**

β-Tocopherol;

Squalene;

**Esters:**

Diethoxymethyl acetate;

Ethyl isovalerate;

Ethyl glycolate;

Linoleic acid ethyl ester;

Ethyl 9.cis.,11.trans.-octadecadienoate;

Dodecanoic acid, 2,3-bis(acetyloxy)propyl ester;

11-Octadecenoic acid, methyl ester;

9-Octadecenoic acid (Z)-, methyl ester;

6-Octadecenoic acid, methyl ester, (Z)-;

10-Octadecenoic acid, methyl ester;

(E)-9-Octadecenoic acid ethyl ester;

Ethyl Oleate;

n-Propyl 9-octadecenoate;

E-10-Dodecen-1-ol propionate;

10-Methyl-E-11-tridecen-1-ol propionate;

2-Hydroxy-(Z)9-pentadecenyl propanoate;

9-Octadecenoic acid (Z)-, 2-hydroxy-1-(hydroxymethyl)ethyl ester;

Cyclopropanetetradecanoic acid, 2-octyl-, methyl ester;

Z-10-Tetradecen-1-ol acetate;

9-Octadecenoic acid (Z)-, 2,3-dihydroxypropyl ester;

Octadecanoic acid, 4-hydroxy-, methyl ester;

Undec-10-ynoic acid, decyl ester;

Z-10-Methyl-11-tetradecen-1-ol propionate;

[1,1'-Bicyclopropyl]-2-octanoic acid, 2'-hexyl-, methyl ester;

E-8-Methyl-7-dodecen-1-ol acetate;

16-Octadecenoic acid, methyl ester;

9-Dodecenoic acid, methyl ester, (E)-;

Octadecanoic acid, 2-(2-hydroxyethoxy)ethyl ester;

Hexanedioic acid, bis(2-ethylhexyl) ester;

2-(Dimethylamino)ethyl (9Z,12Z)-octadeca-9,12-dienoate;

3-(N,N-Dimethylaurylammonio)propanesulfonate;

2-(Dimethylamino)ethyl vaccenoate;

Dimethylaminoethyl oleate;

Hexadecanoic acid, 2-hydroxy-1-(hydroxymethyl)ethyl ester;  
Glycerol 1-palmitate;  
Hexadecanoic acid, hexyl ester;  
9,12-Octadecadienoic acid (Z,Z)-, 2-hydroxy-1-(hydroxymethyl)ethyl ester;  
Z,Z-4,6-Nonadecadien-1-ol acetate;  
9-Octadecenoic acid (Z)-, 2-hydroxy-1-(hydroxymethyl)ethyl ester  
Oleic acid, 3-hydroxypropyl ester;  
9-Octadecenoic acid (Z)-, 2-hydroxyethyl ester;  
Propyleneglycol monooleate;  
Octadecanoic acid, 2-hydroxy-1-(hydroxymethyl)ethyl ester;  
Octadecanoic acid, 2,3-dihydroxypropyl ester;  
Octadecanoic acid, ethenyl ester;  
Octadecanoic acid, 4-hydroxybutyl ester;  
Cyclopropanedodecanoic acid, 2-octyl-, methyl ester;  
Cyclopropanepentanoic acid, 2-undecyl-, methyl ester, trans-;  
Tridecanedioic acid, dimethyl ester;  
9-Octadecenoic acid (Z)-, 2-hydroxy-3-[(1-oxohexadecyl)oxy]propyl ester;  
2-Nonanol oleate;  
2-Undecanol oleate;  
1-Palmitoyl-2-oleoyl-sn-glycerol;  
9-Octadecenoic acid (Z)-, 2-hydroxy-1,3-propanediyl ester;  
9-Octadecenoic acid, 1,2,3-propanetriyl ester, (E,E,E)-;  
Methoxyethyl acetylricinoleate;  
1,3-Dimethoxypropan-2-yl oleate;

**Alcohol:**

2-Propanol, 1-methoxy-;  
2-Ethoxyethanol;  
Methanethiol;  
Ethanol, 2-propoxy-;  
Ethanol, 2,2-diethoxy-;  
D-Mannoheptulose;  
l-Gala-l-ido-octose;  
1-Deoxy-1-(methylamino)-D-galactitol;  
1-Deoxy-d-mannitol;  
d-Mannose;  
L-Galactose, 6-deoxy-;

1,3-Diamino-2-propanol;  
d-Glycero-d-galacto-heptose;  
1-Nitro-1-deoxy-d-glycero-l-mannoheptitol;  
1-cis-Vaccenoylglycerol;  
3-Tetradecanol;  
2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-;

**Aldehyde:**

Propanal, 2,3-dihydroxy-, (S)-;  
Octanal;

**Amine:**

2-Aminoethanesulfonamide;  
Formamide, N-methoxy-;  
4-Aminobutyraldehyde diethyl acetal;  
d-Gala-l-ido-octonic amide;  
2-Propanamine, N-hydrox;  
Hexadecanamide;  
Tetradecanamide;  
5-O-Methyl-d-gluconic acid dimethylamide;  
Leupeptin;

**Alkene:**

Propyne;

**Other:**

2-Bromoethyl methyl sulfide;  
Pentane, 1,1-diethoxy-;  
Tillam;  
Potassium sulfate;  
1-[2-Propensulfonyl]chloride;  
Penicillamine disulfide;  
Dichlorvos;  
Oleoyl chloride;

3-Trifluoroacetoxypentadecane;

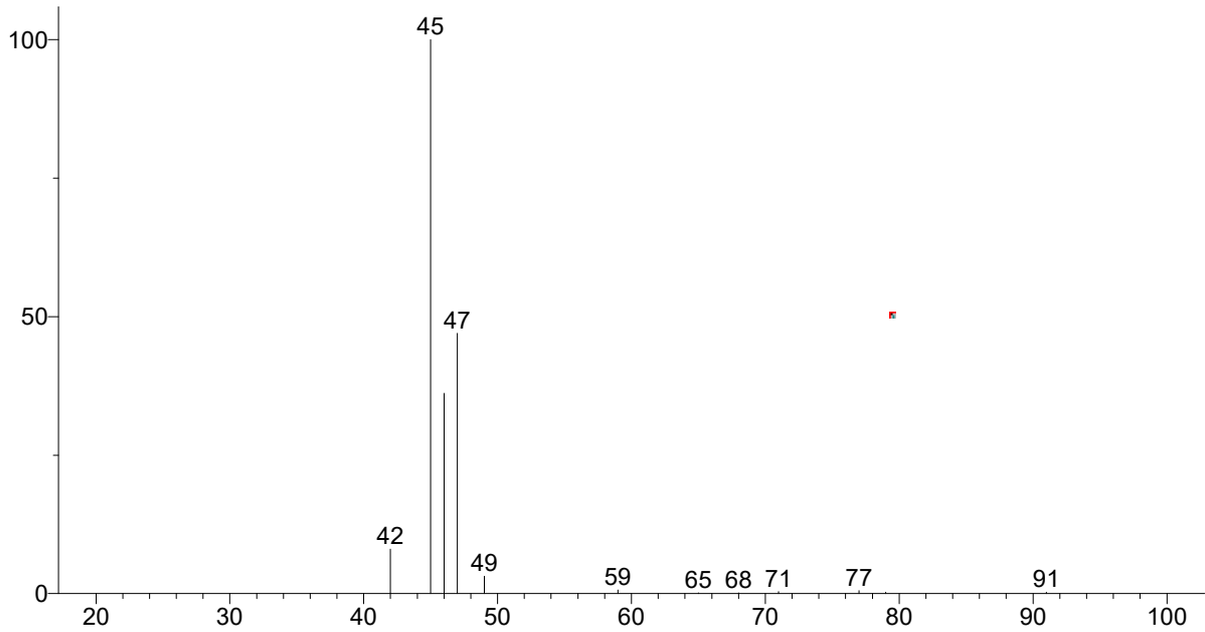
Fly agaric MeOH ext 2 RT23.289 SC2261 RI2459 PR87 FG99;

9,12-Octadecadienoyl chloride, (Z,Z)-;

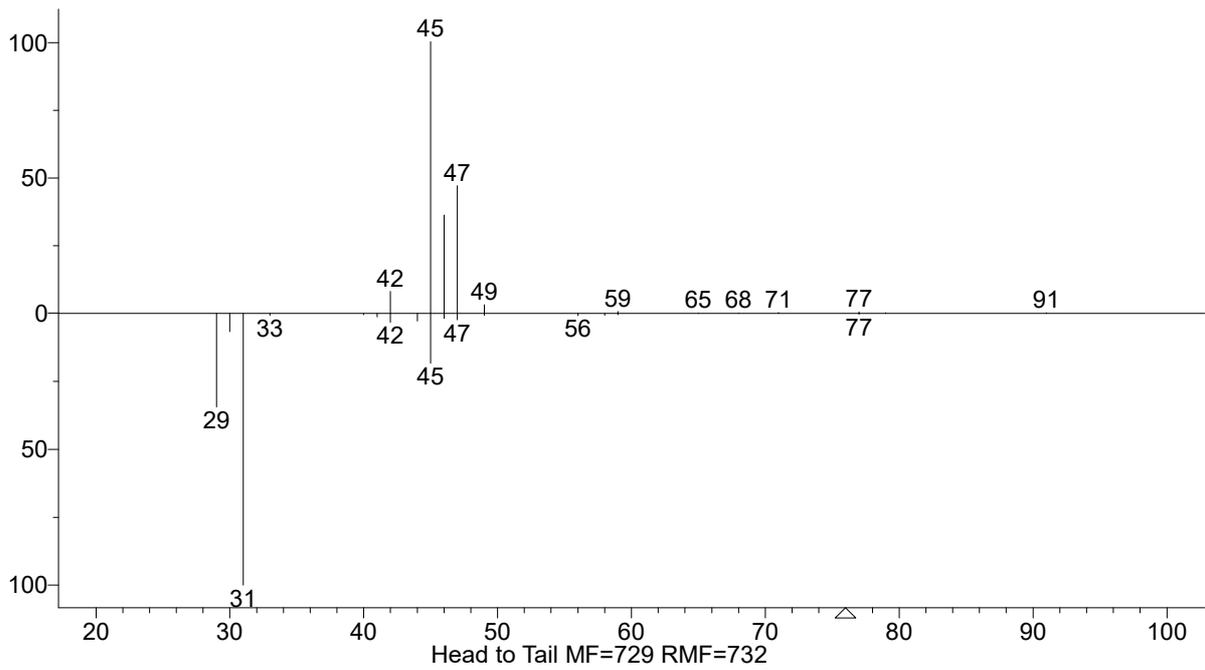
LecNL;

Properdistatin;

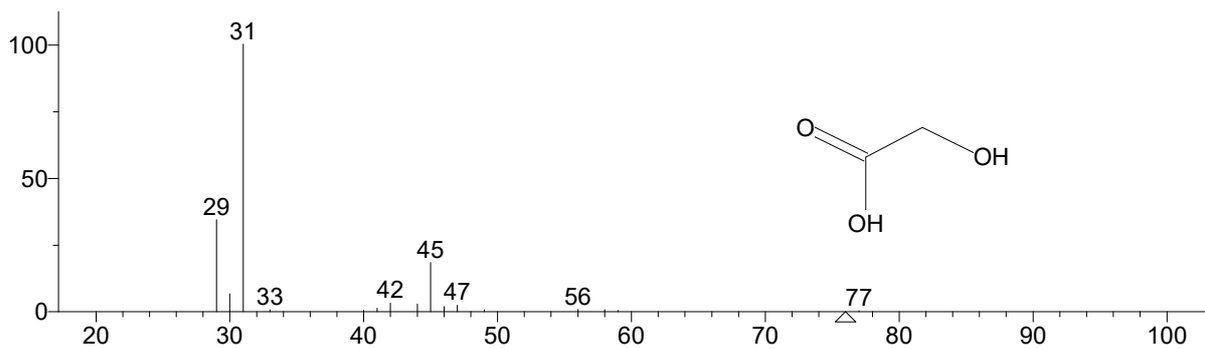
Protein Kinase C Substrate.



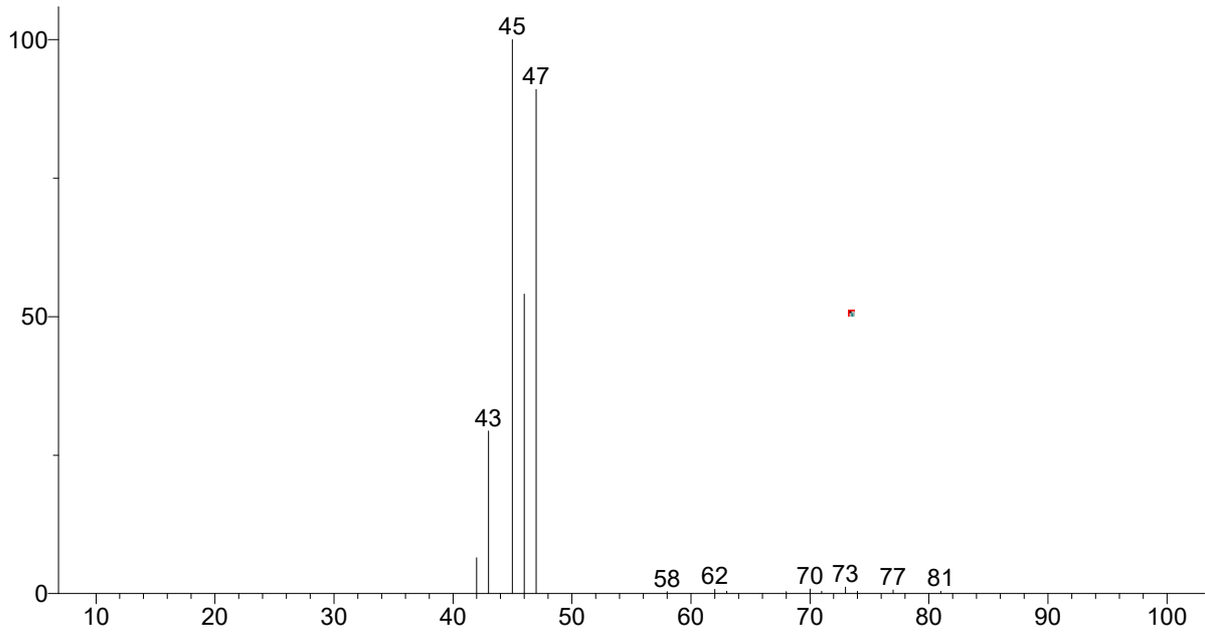
(Text File) Component at scan 102 (3.291 min) [Model = +45u, -59u] in D:\APRICOL KERNEL.D\DATA.MS



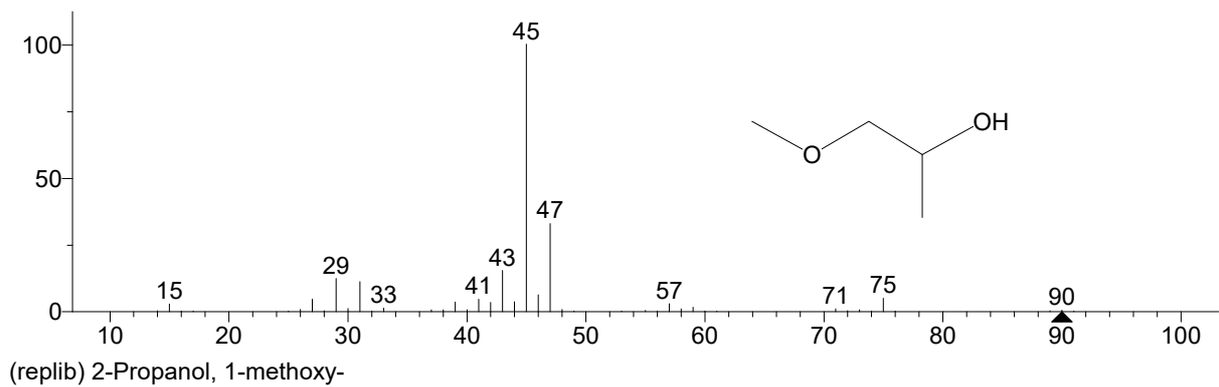
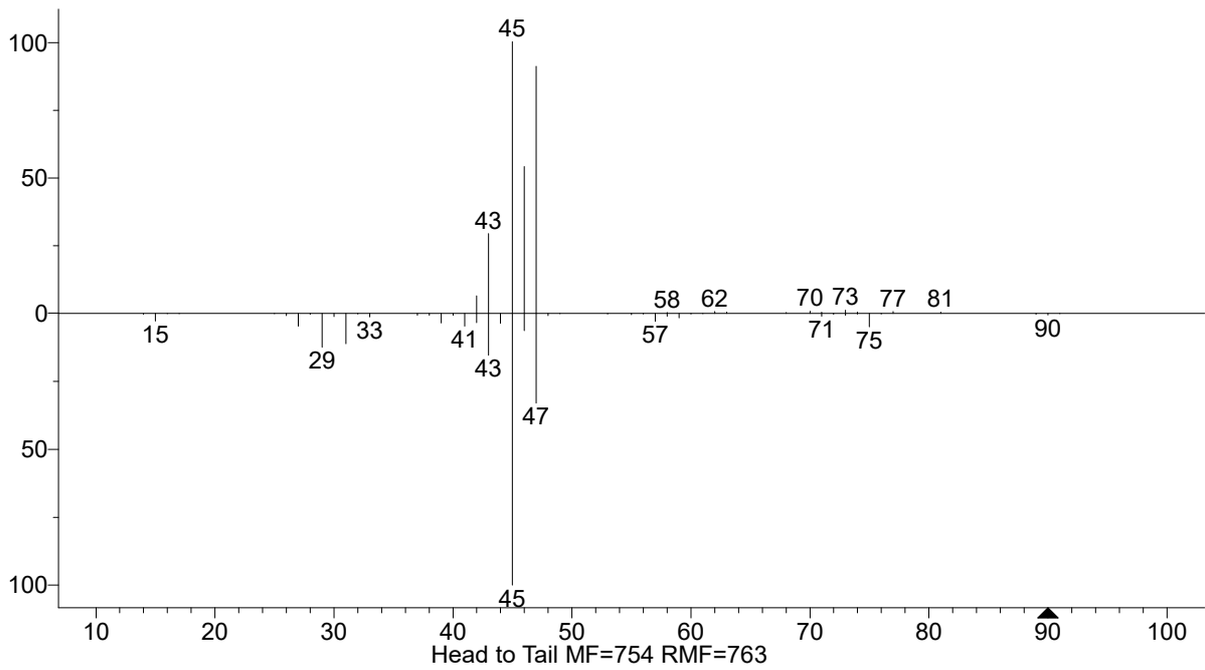
Head to Tail MF=729 RMF=732



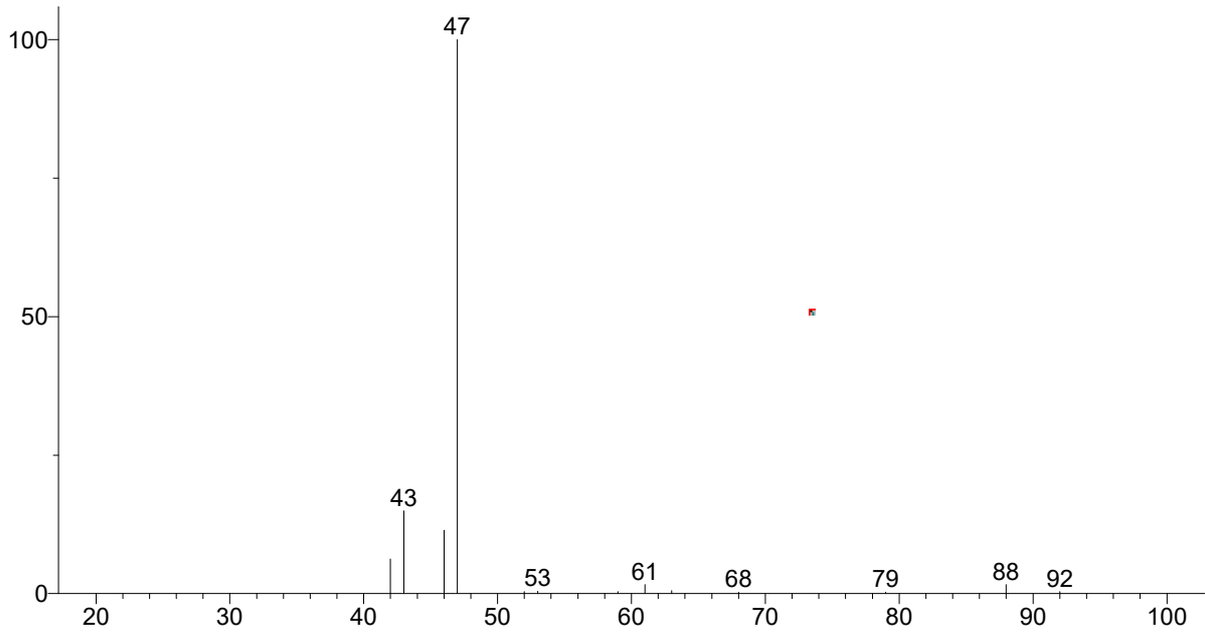
(replib) Acetic acid, hydroxy-



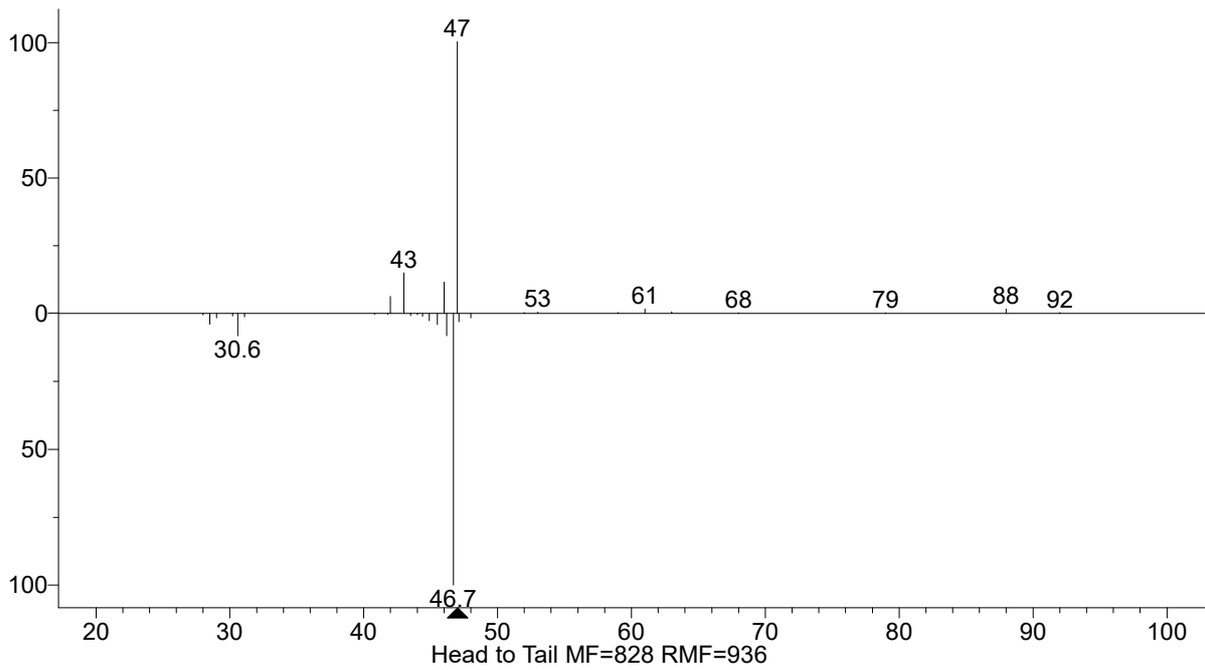
(Text File) Component at scan 135 (3.514 min) [Model = +47u] in D:\APRICOL KERNEL.D\DATA.MS



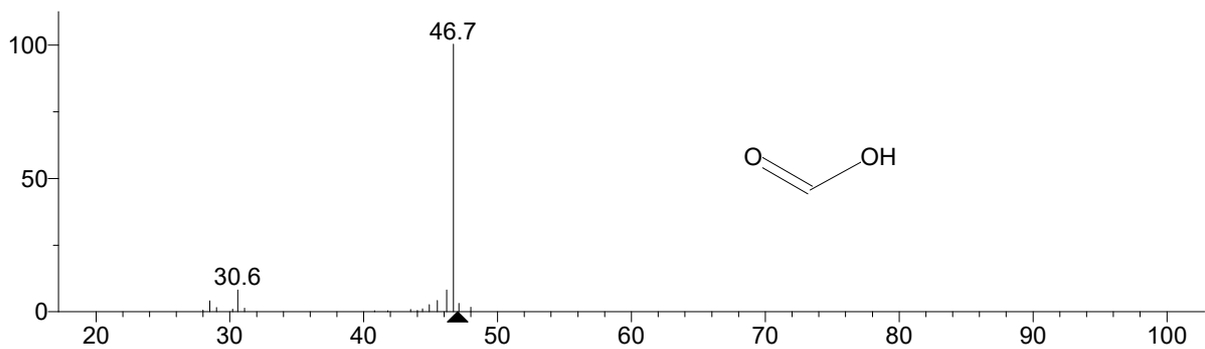
(replib) 2-Propanol, 1-methoxy-



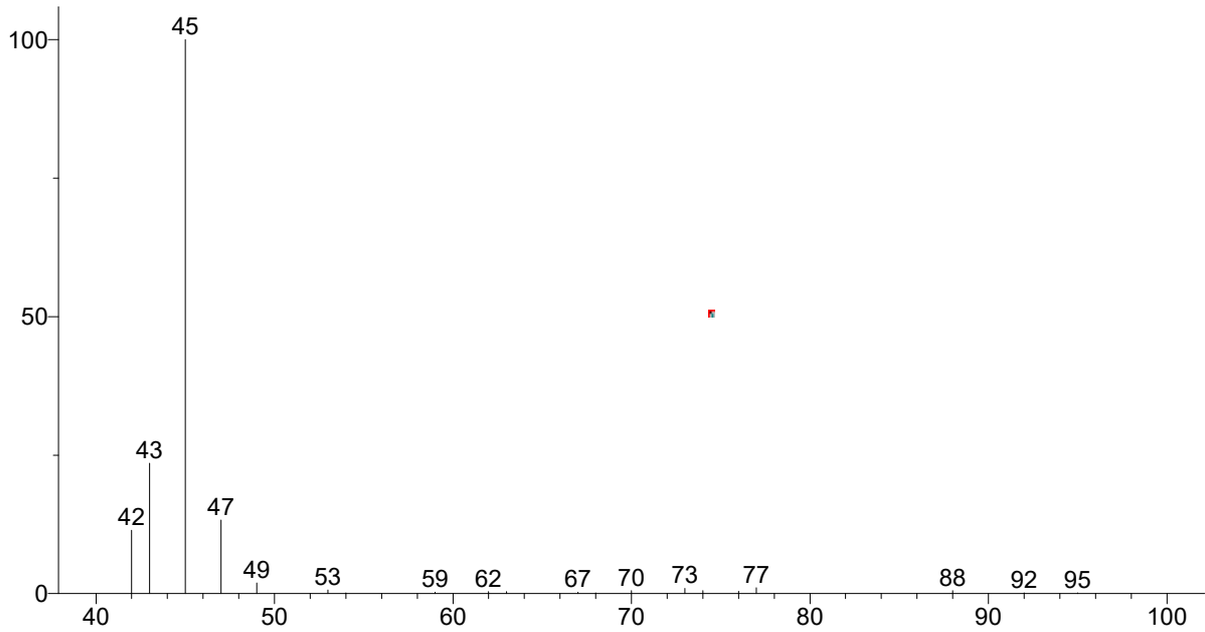
(Text File) Component at scan 153 (3.643 min) [Model = +47u, -46u] in D:\APRICOL KERNEL.D\DATA.MS



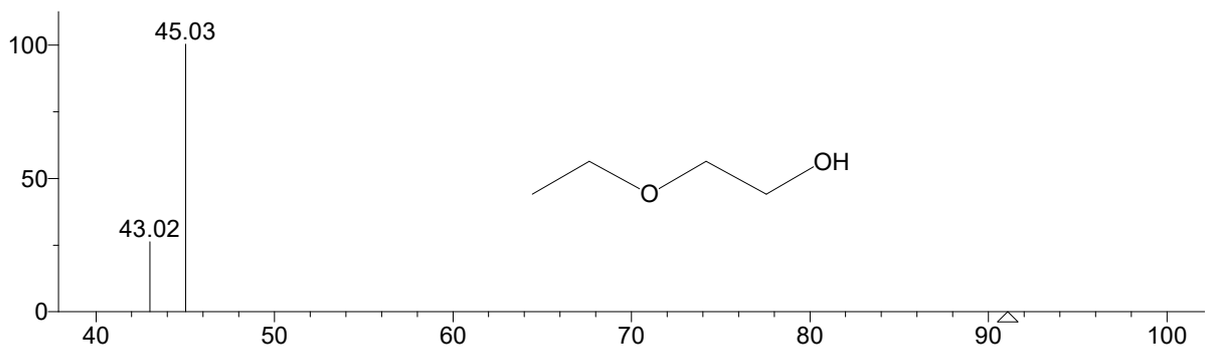
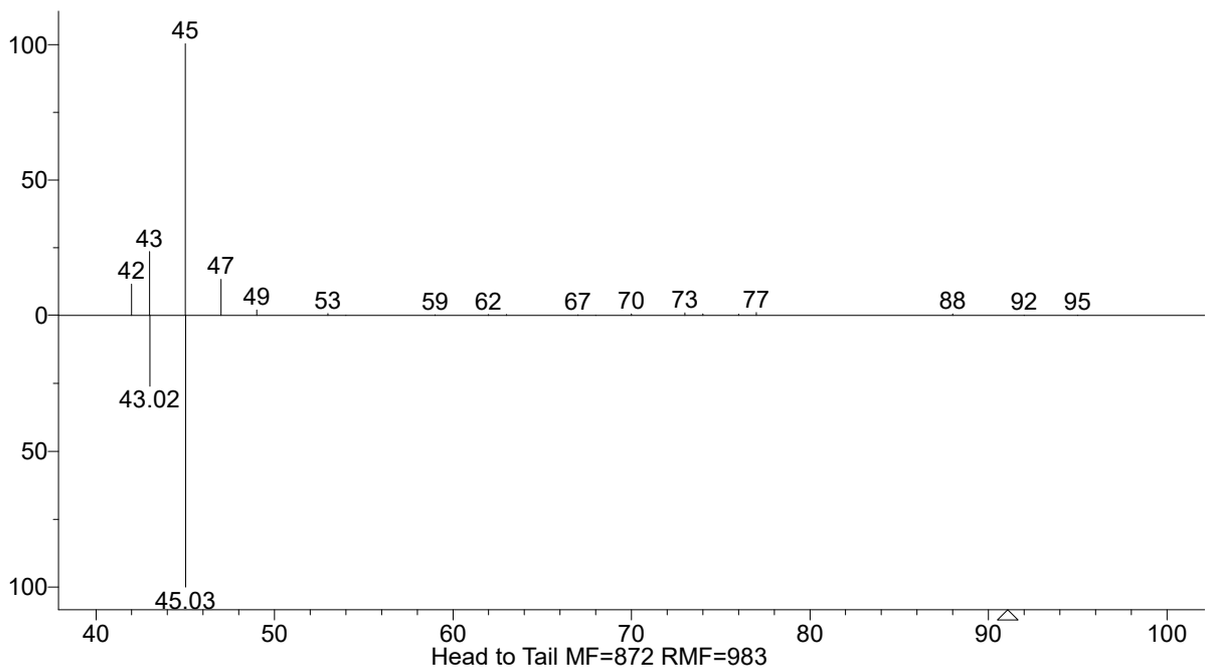
Head to Tail MF=828 RMF=936



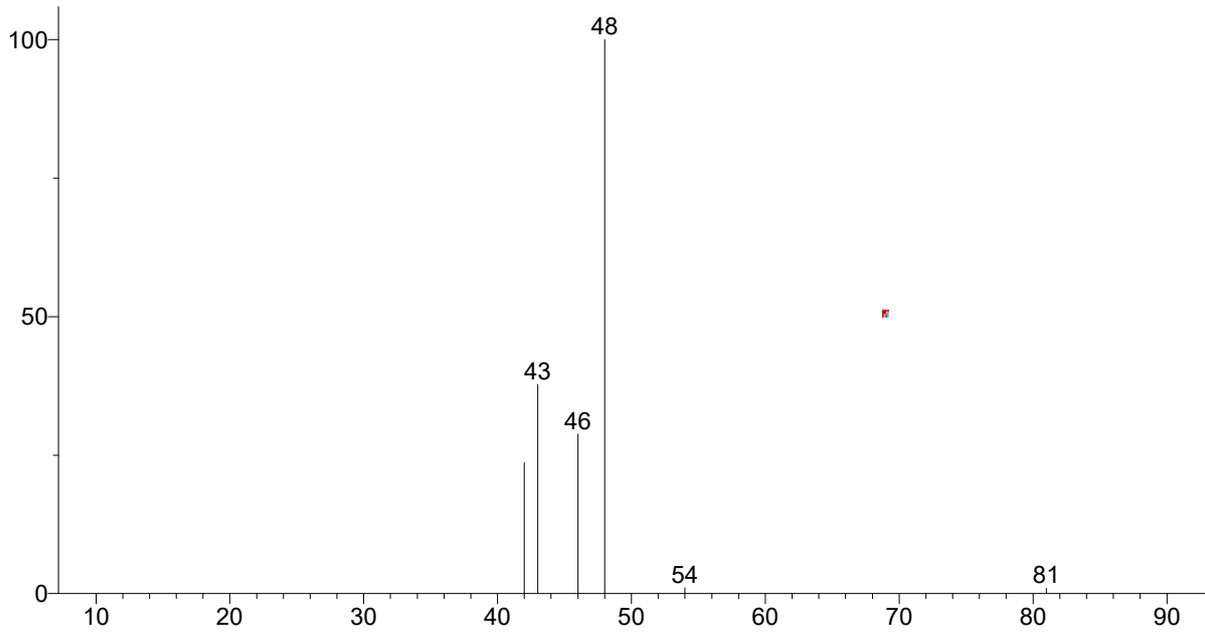
(nist\_msms) Formic acid [M+H]<sup>+</sup> QQQ 5V P=47



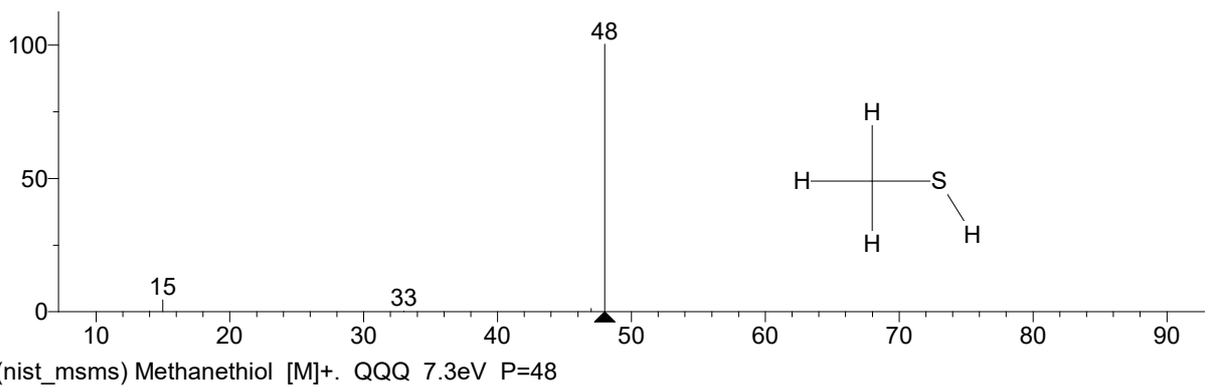
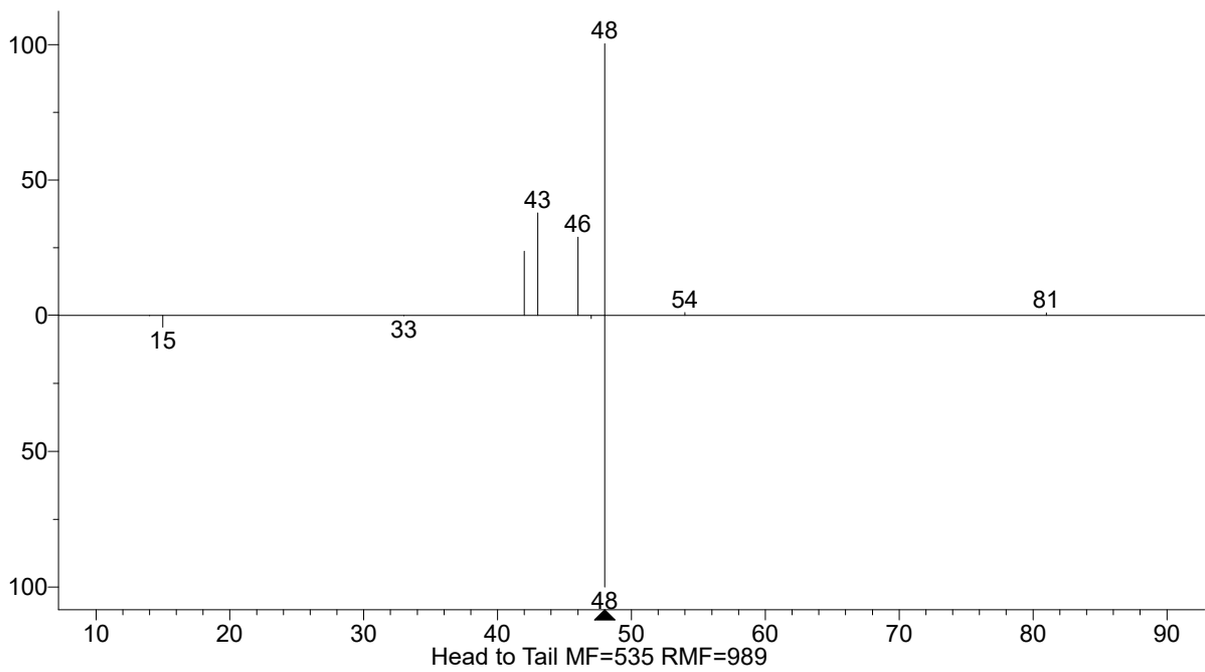
(Text File) Component at scan 189 (3.889 min) [Model = +47u, -46u] in D:\APRICOL KERNEL.D\DATA.MS



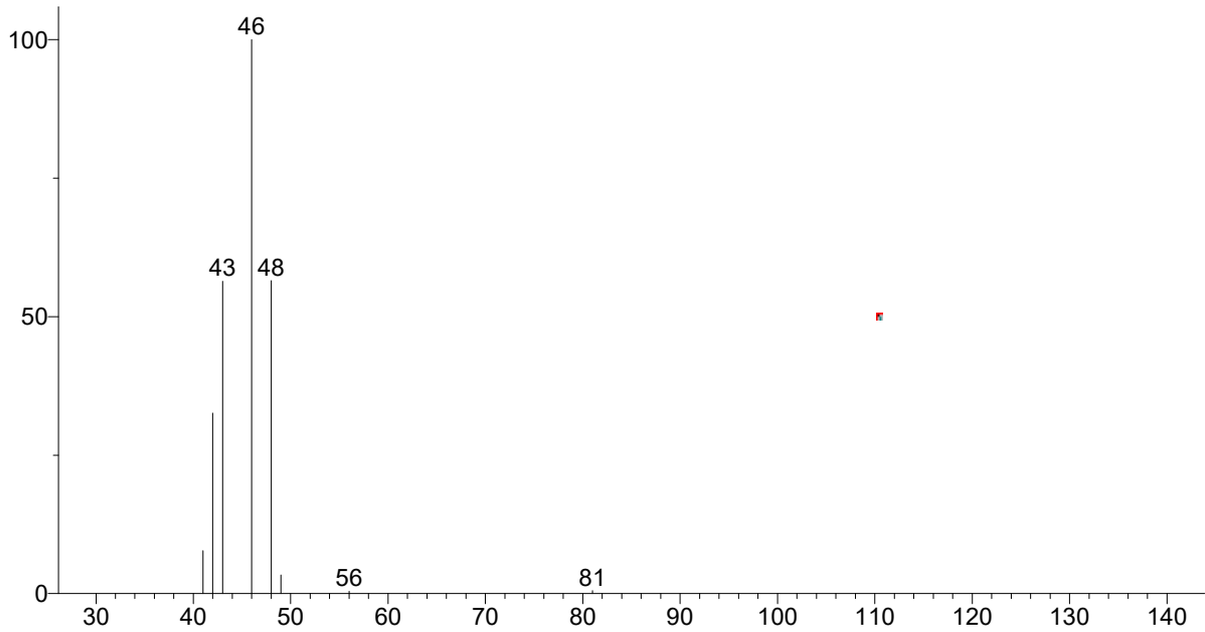
(nist\_msms) 2-Ethoxyethanol [M+H]<sup>+</sup> QTOF 33V P=91.1



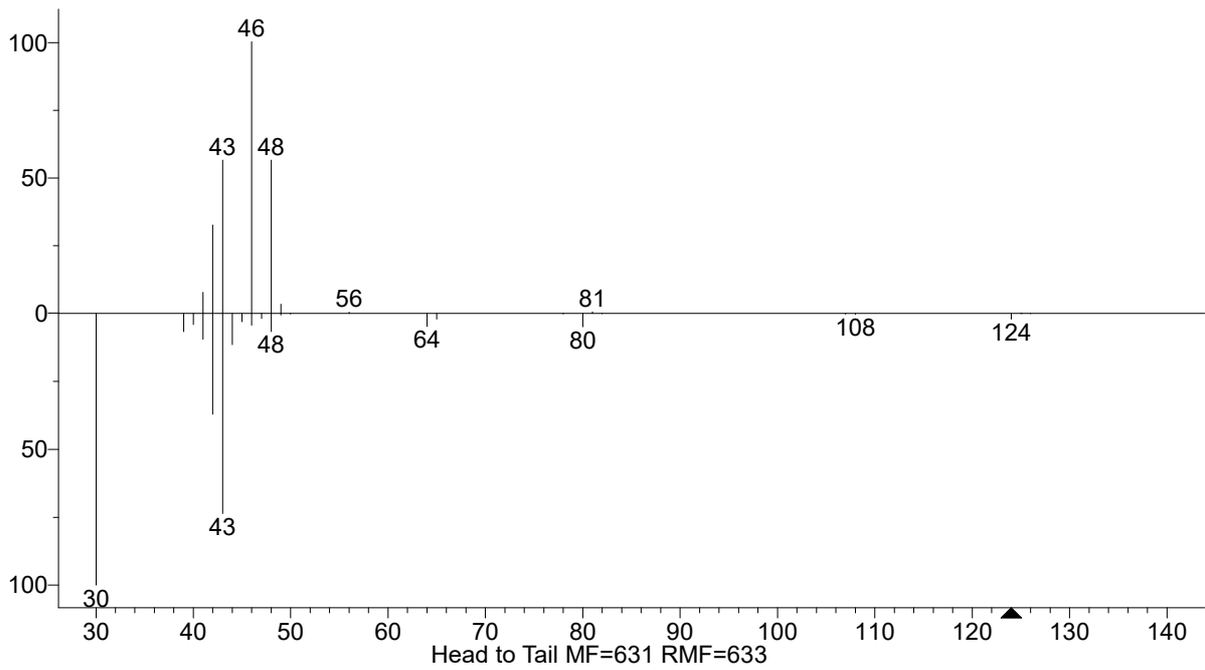
(Text File) Component at scan 303 (4.677 min) [Model = +48u, -45u] in D:\APRICOL KERNEL.D\DATA.MS



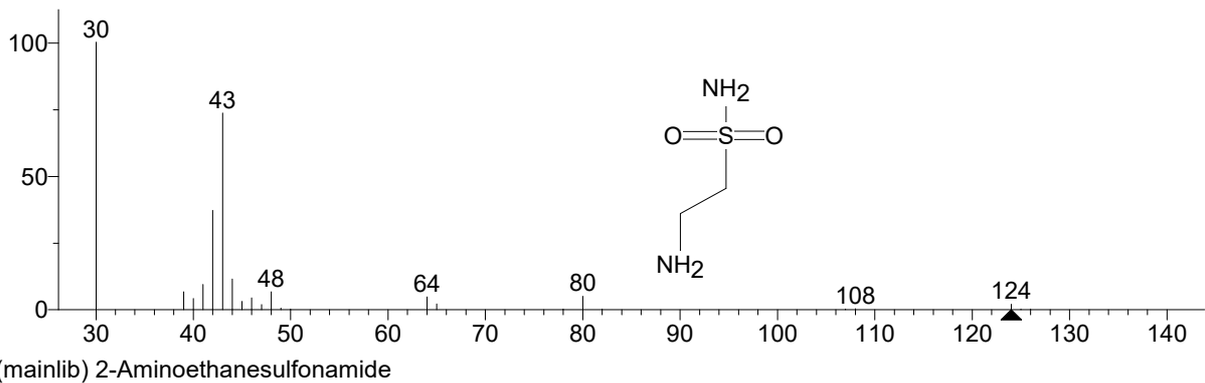
(nist\_msms) Methanethiol [M]+. QQQ 7.3eV P=48



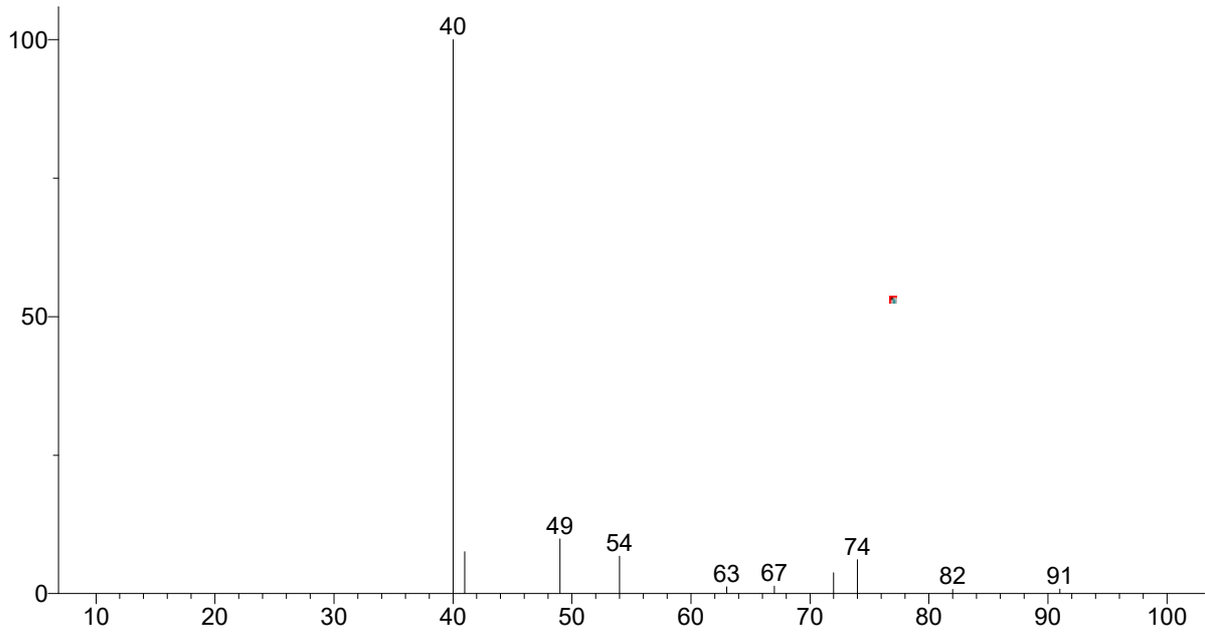
(Text File) Component at scan 303 (4.677 min) [Model = +48u] in D:\APRICOL KERNEL.D\DATA.MS



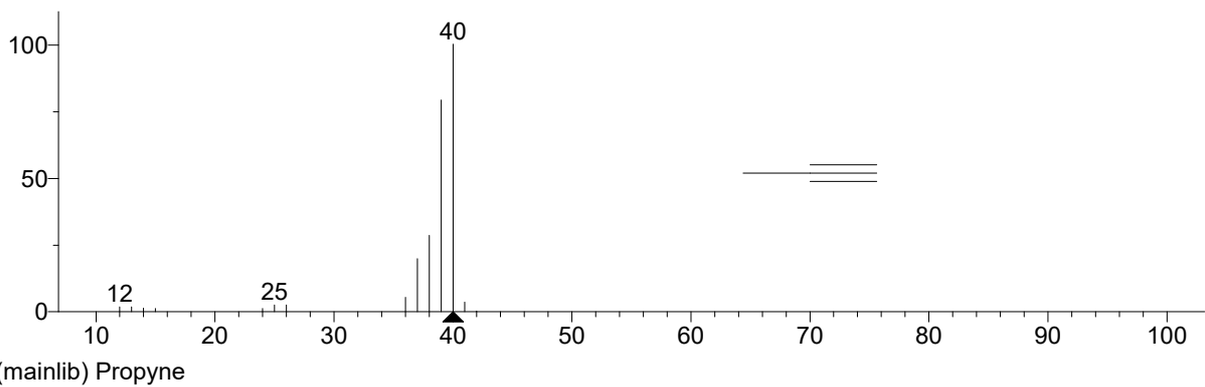
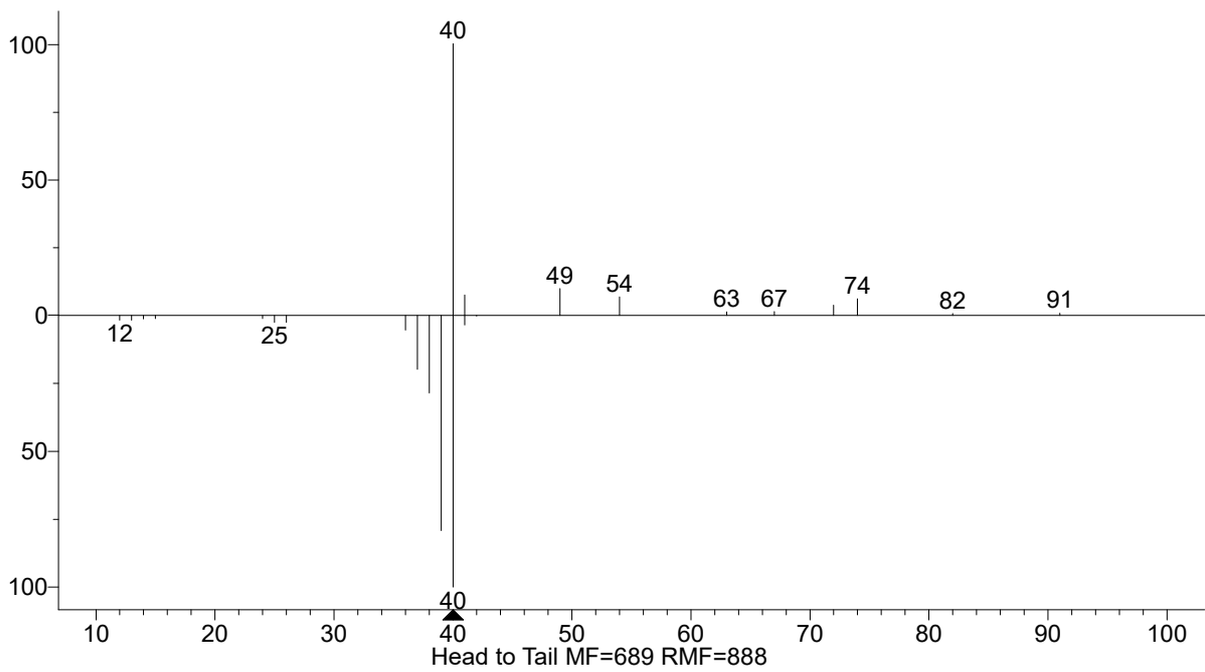
Head to Tail MF=631 RMF=633

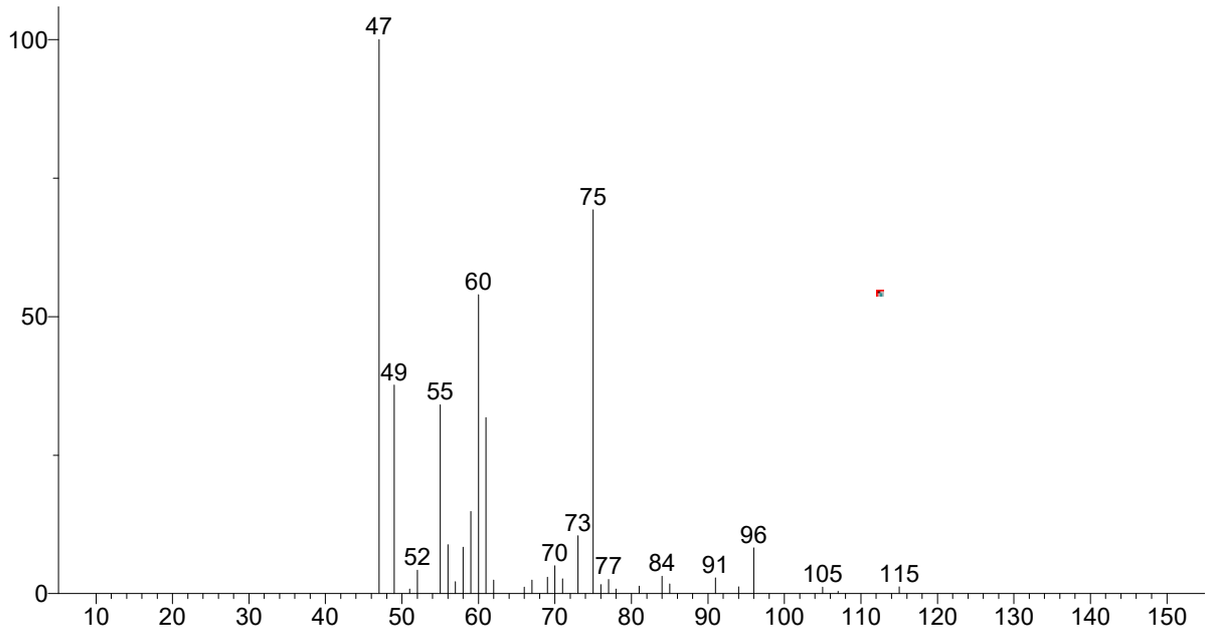


(mainlib) 2-Aminoethanesulfonamide

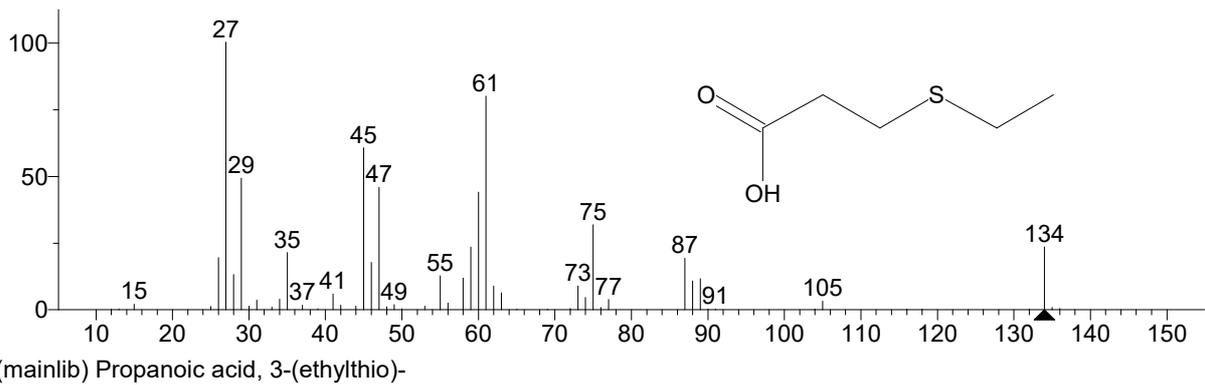
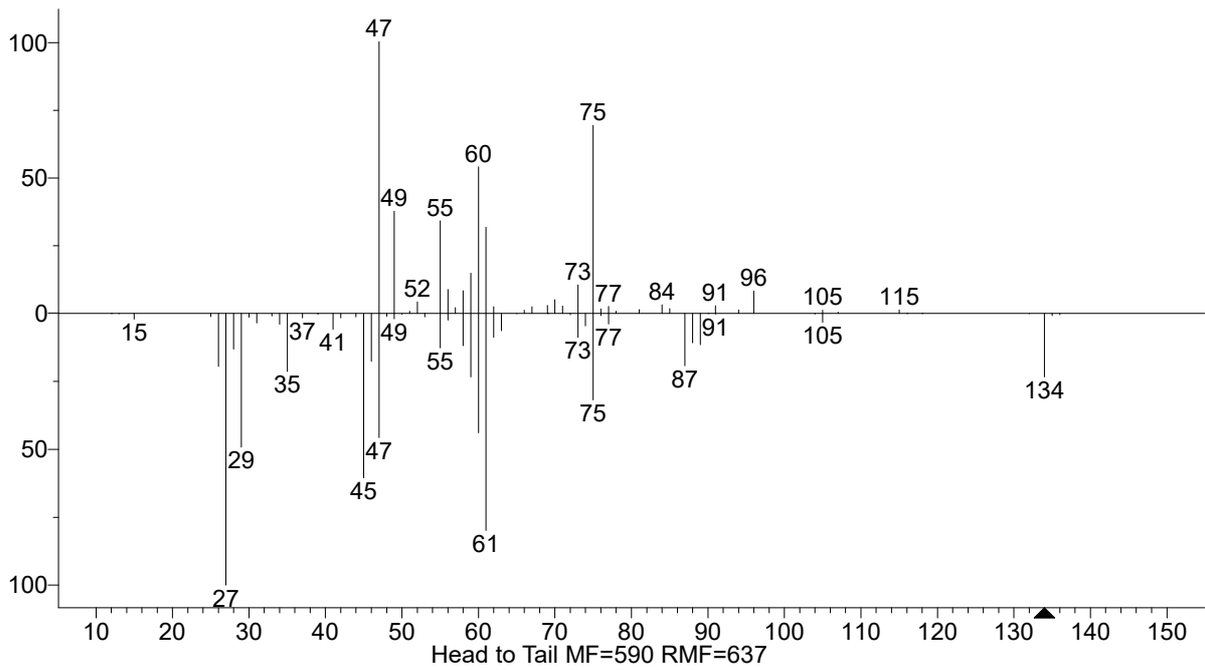


(Text File) Component at scan 336 (4.902 min) [Model = +40u] in D:\APRICOL KERNEL.D\DATA.MS

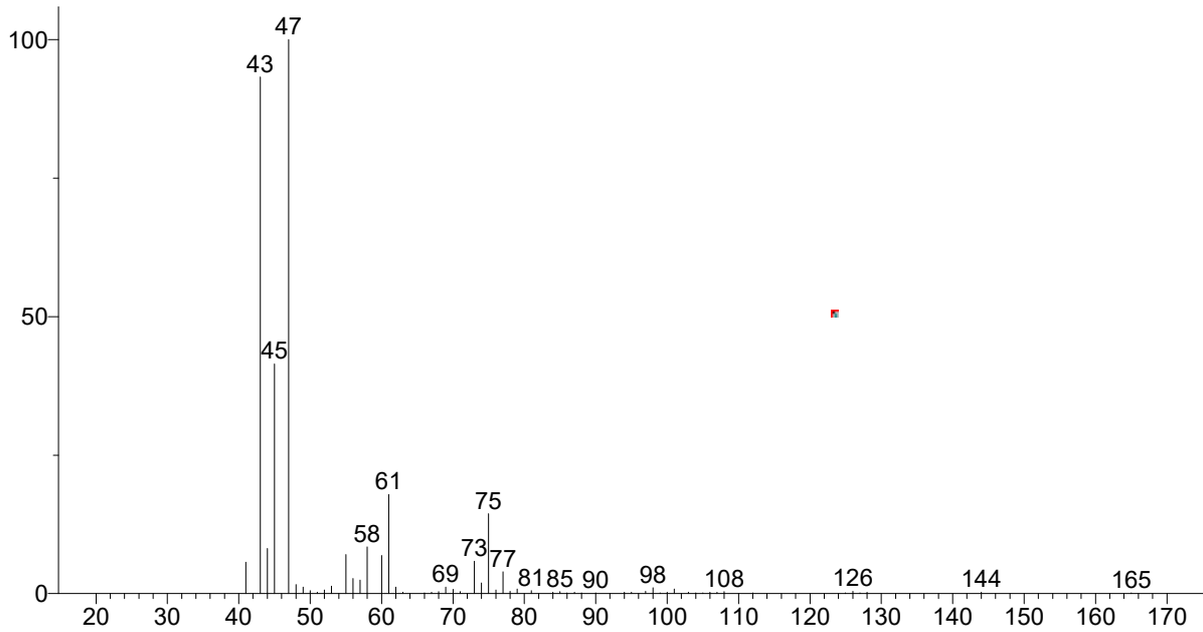




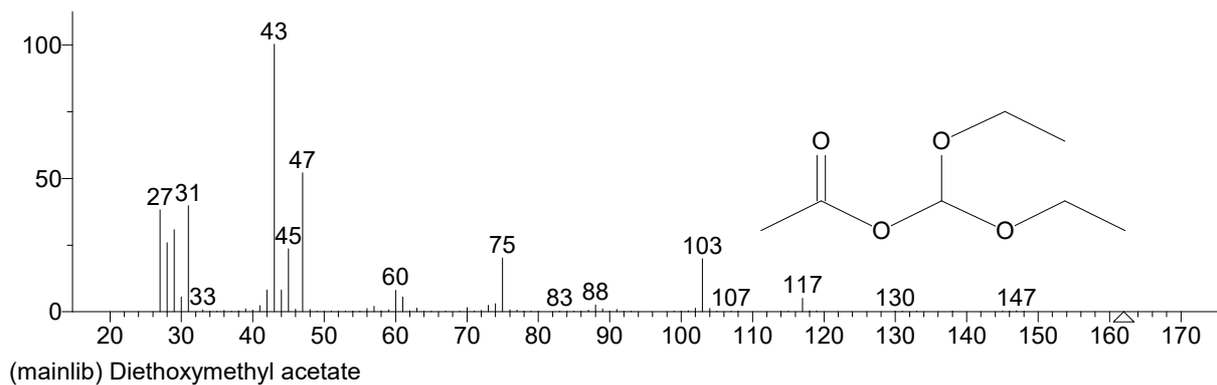
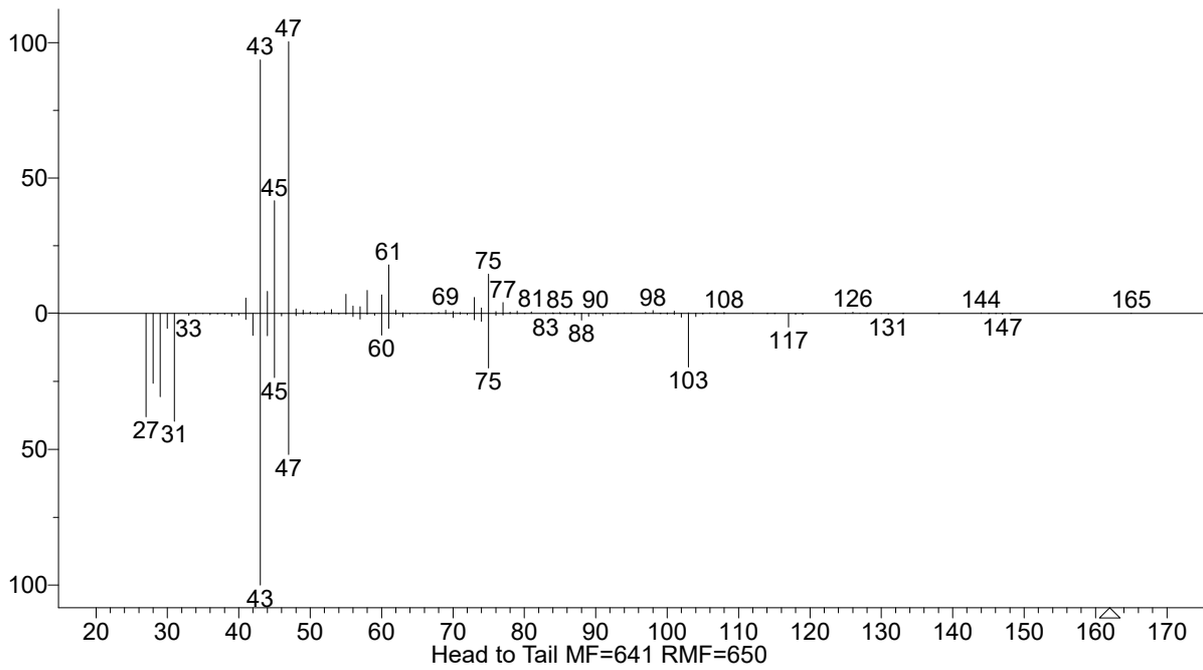
(Text File) Component at scan 340 (4.936 min) [Model = +75u, -43u] in D:\APRICOL KERNEL.D\DATA.MS



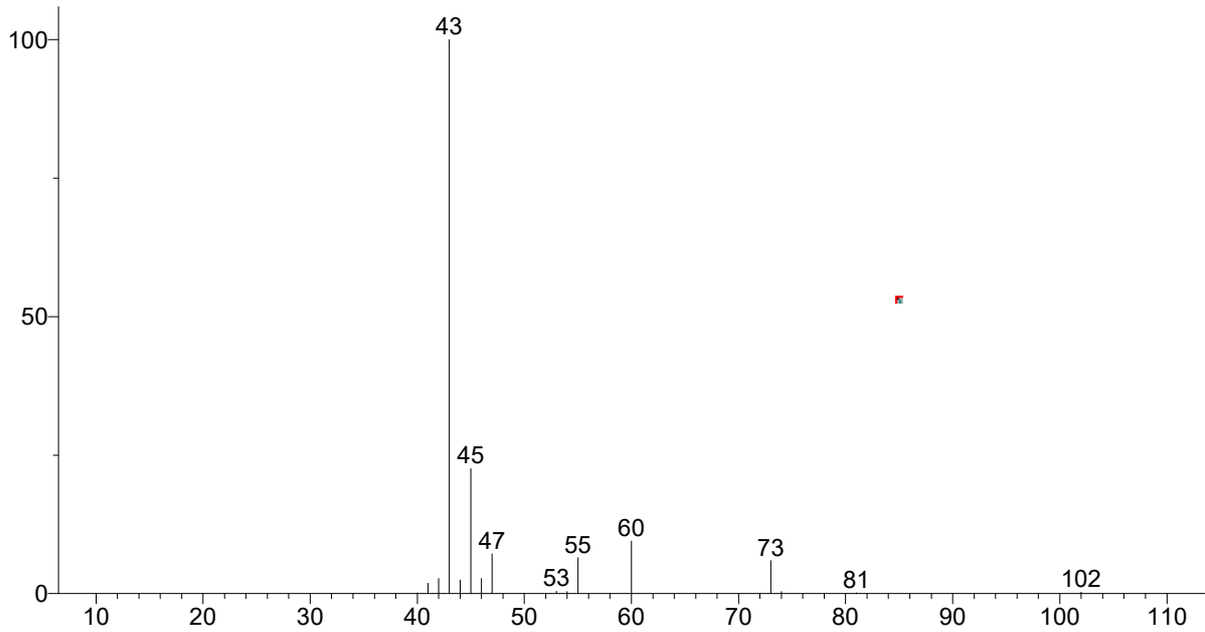
(mainlib) Propanoic acid, 3-(ethylthio)-



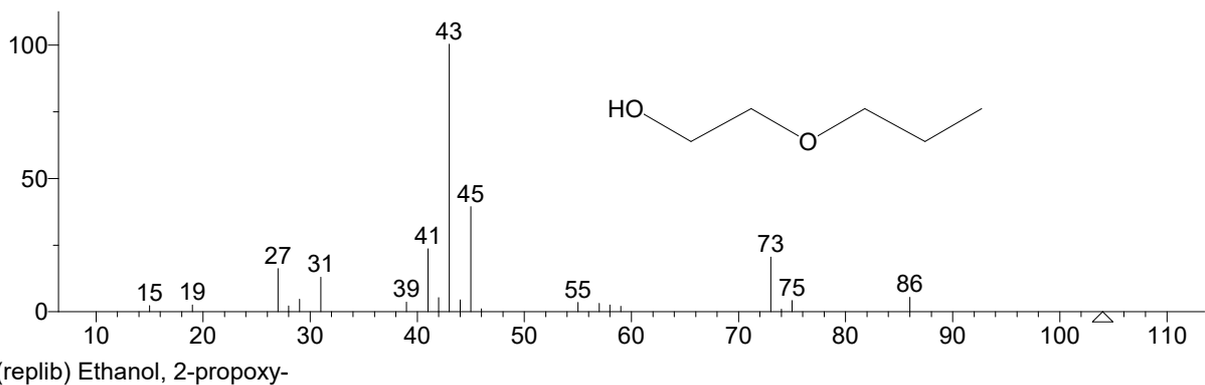
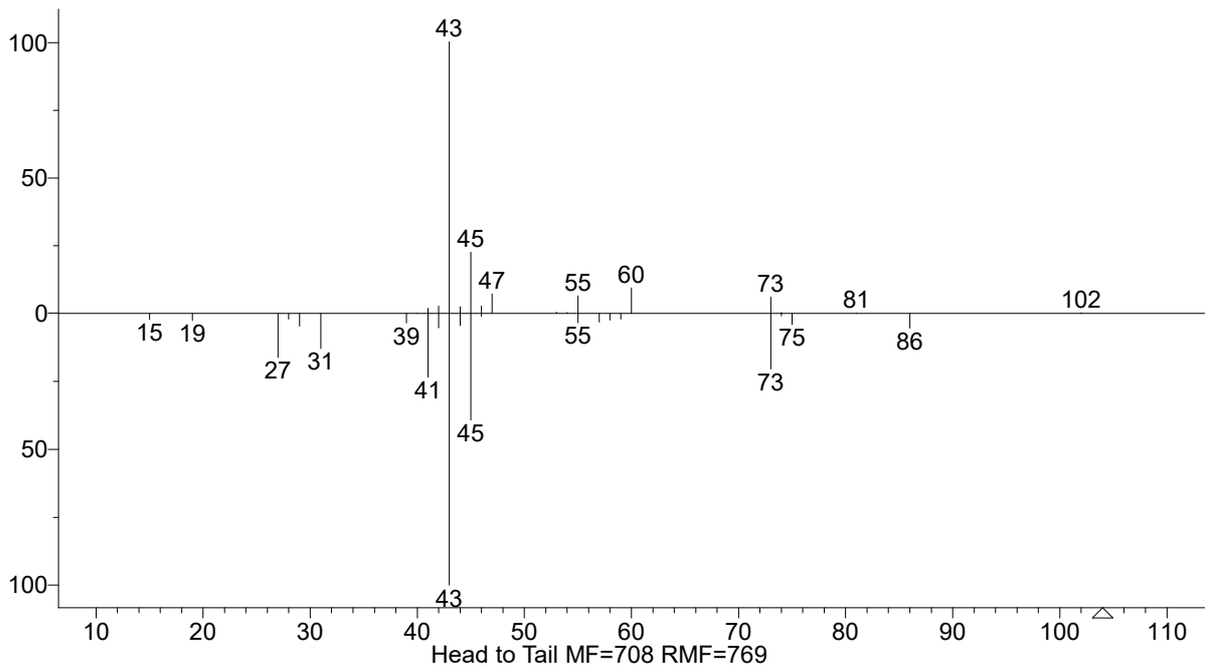
(Text File) Component at scan 350 (5.002 min) [Model = +47u] in D:\APRICOL KERNEL.D\DATA.MS



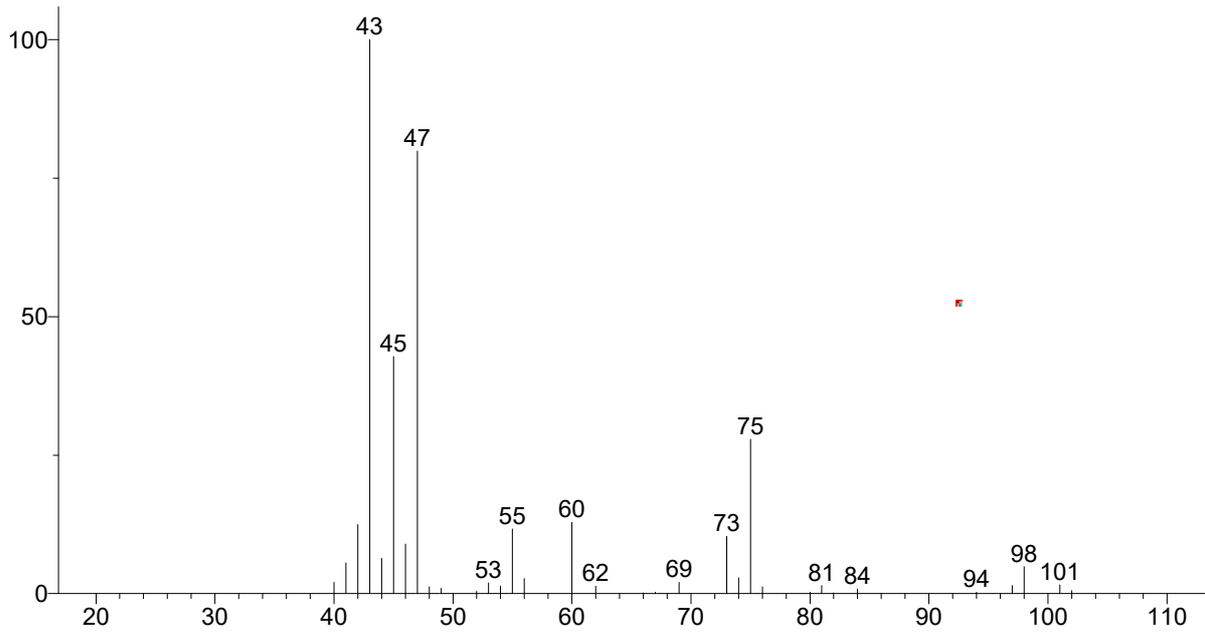
(mainlib) Diethoxymethyl acetate



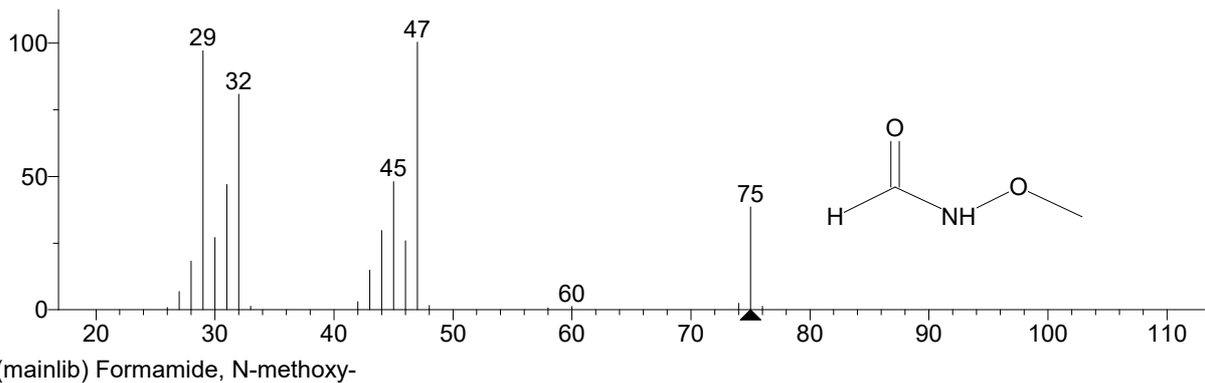
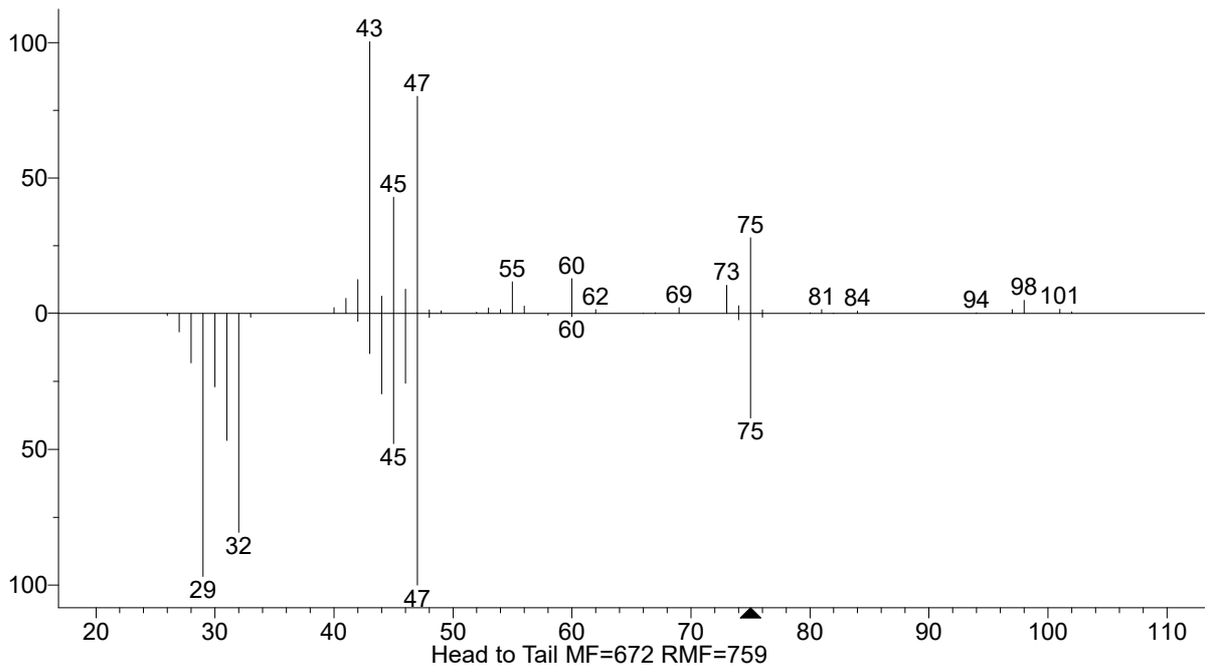
(Text File) Component at scan 357 (5.045 min) [Model = +43u, -47u] in D:\APRICOL KERNEL.D\DATA.MS

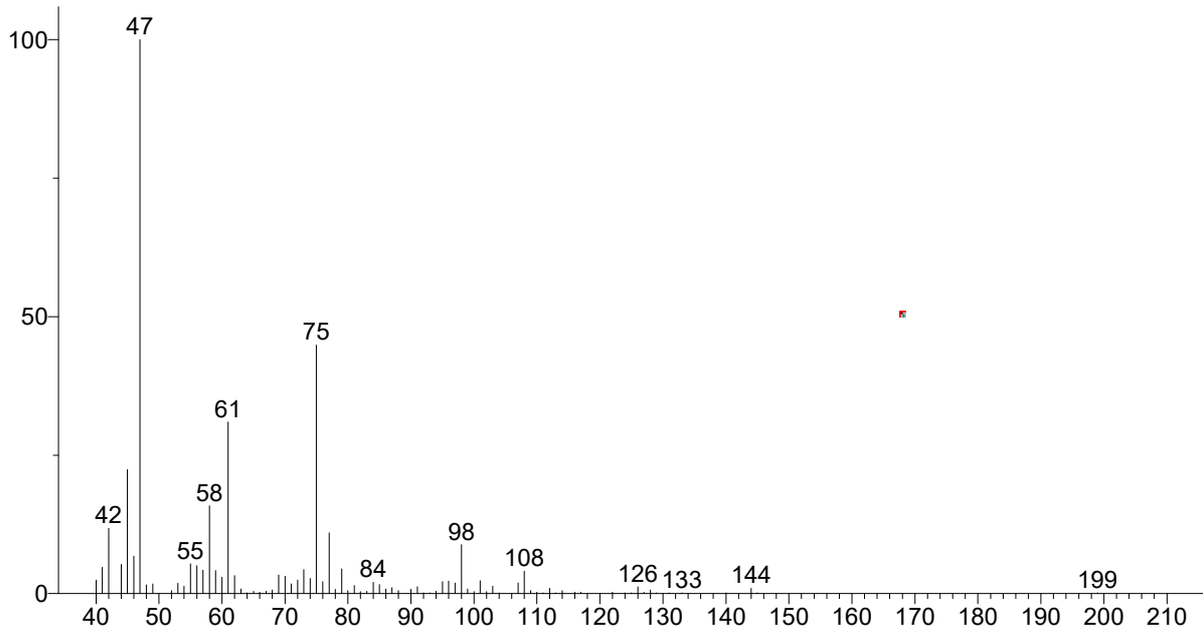


(replib) Ethanol, 2-propoxy-

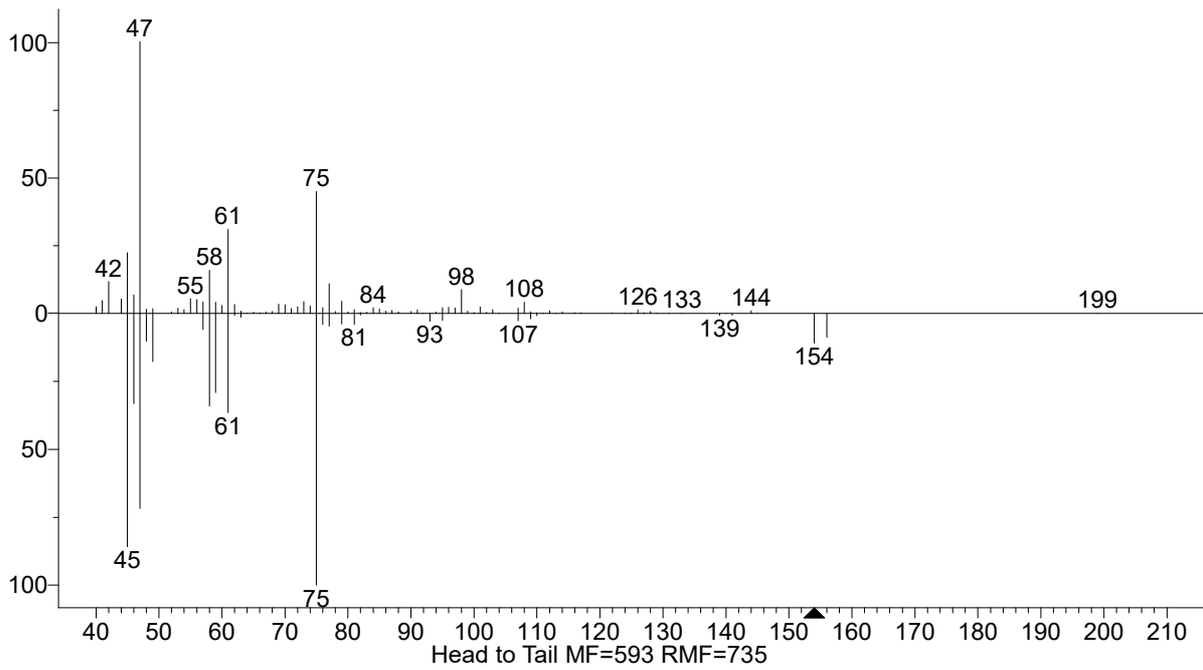


(Text File) Component at scan 357 (5.045 min) [Model = +43u] in D:\APRICOL KERNEL.D\DATA.MS

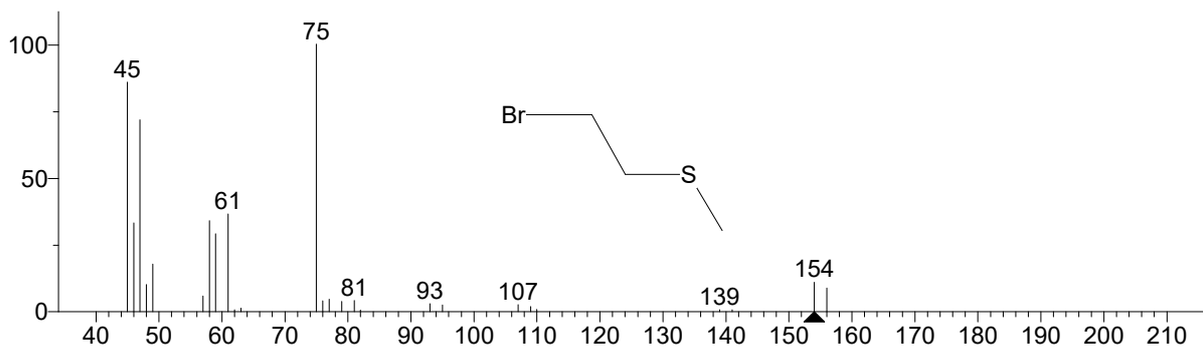




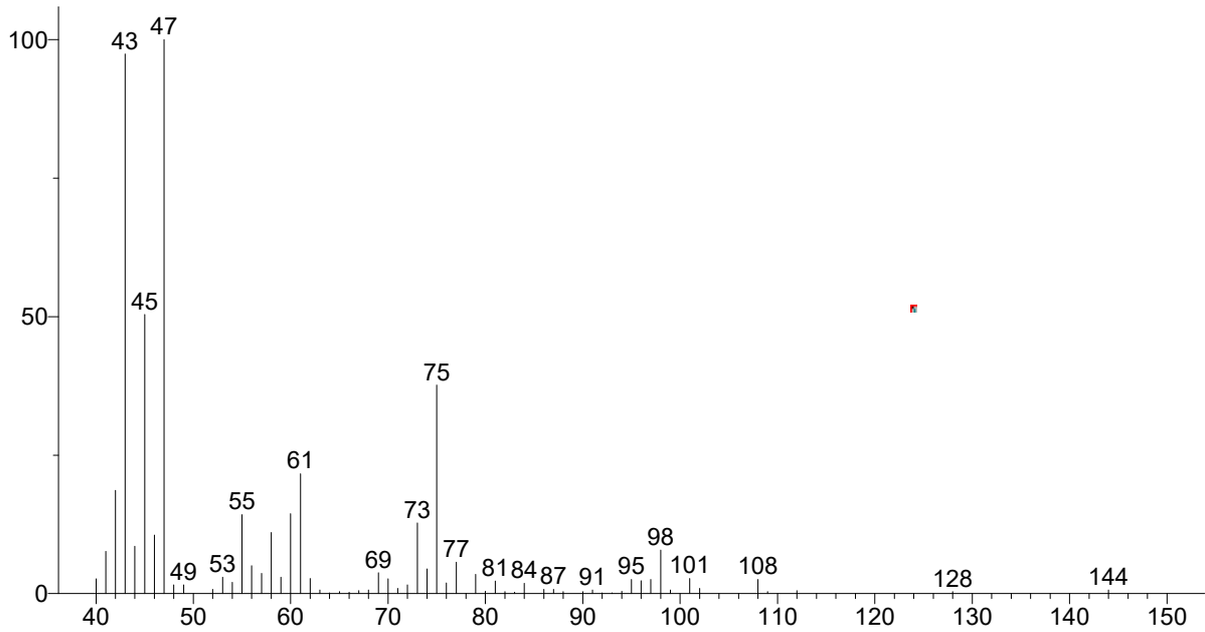
(Text File) Component at scan 358 (5.057 min) [Model = +47u, -43u] in D:\APRICOL KERNEL.D\DATA.MS



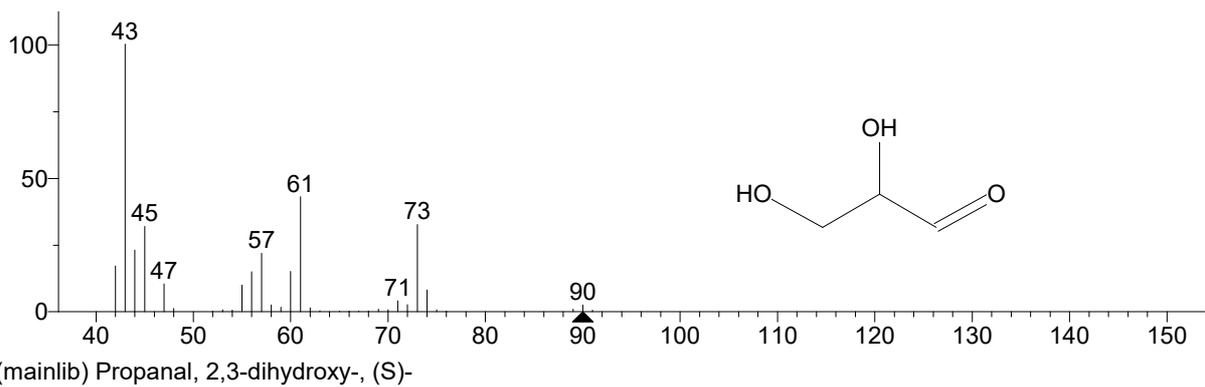
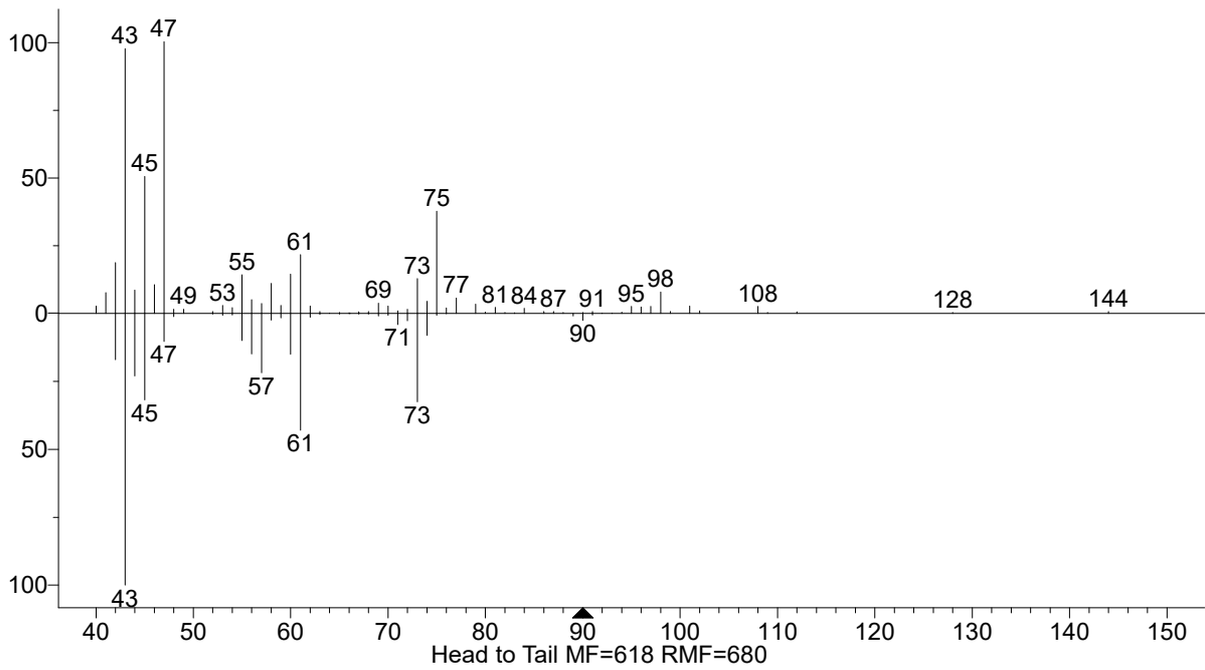
Head to Tail MF=593 RMF=735



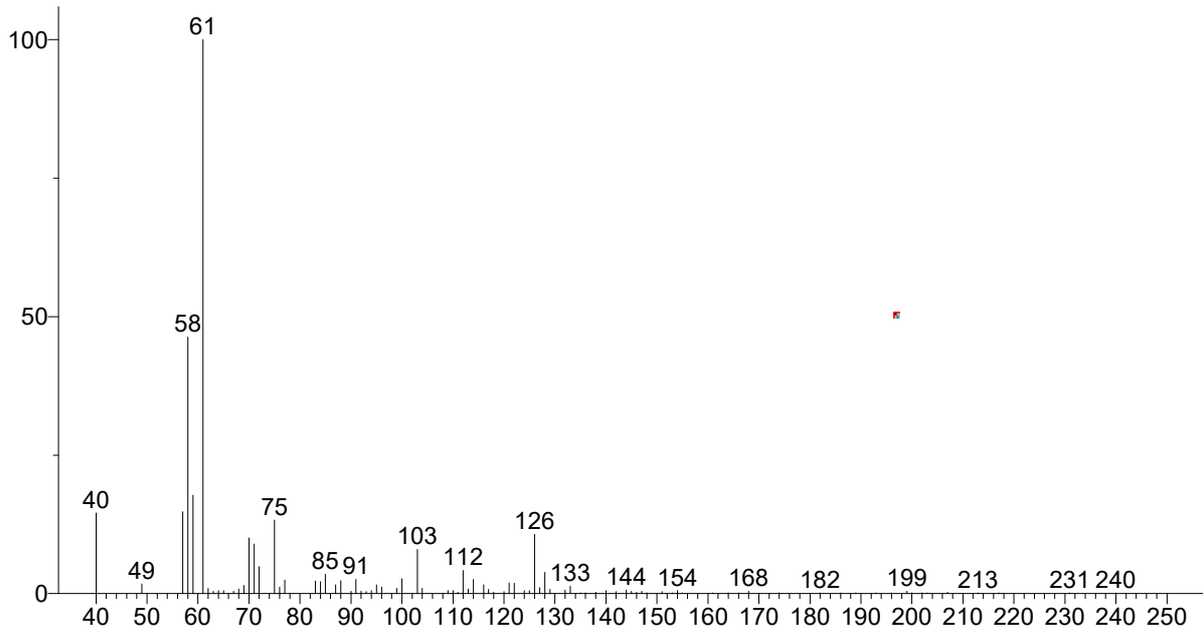
(mainlib) 2-Bromoethyl methyl sulfide



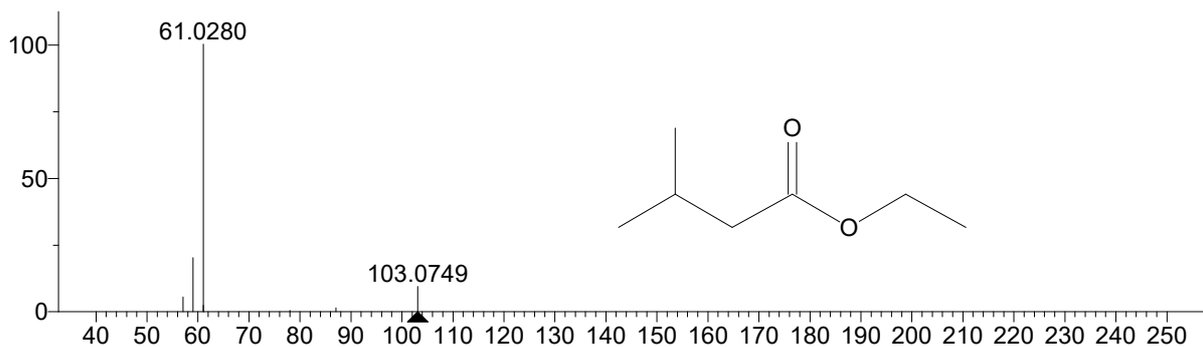
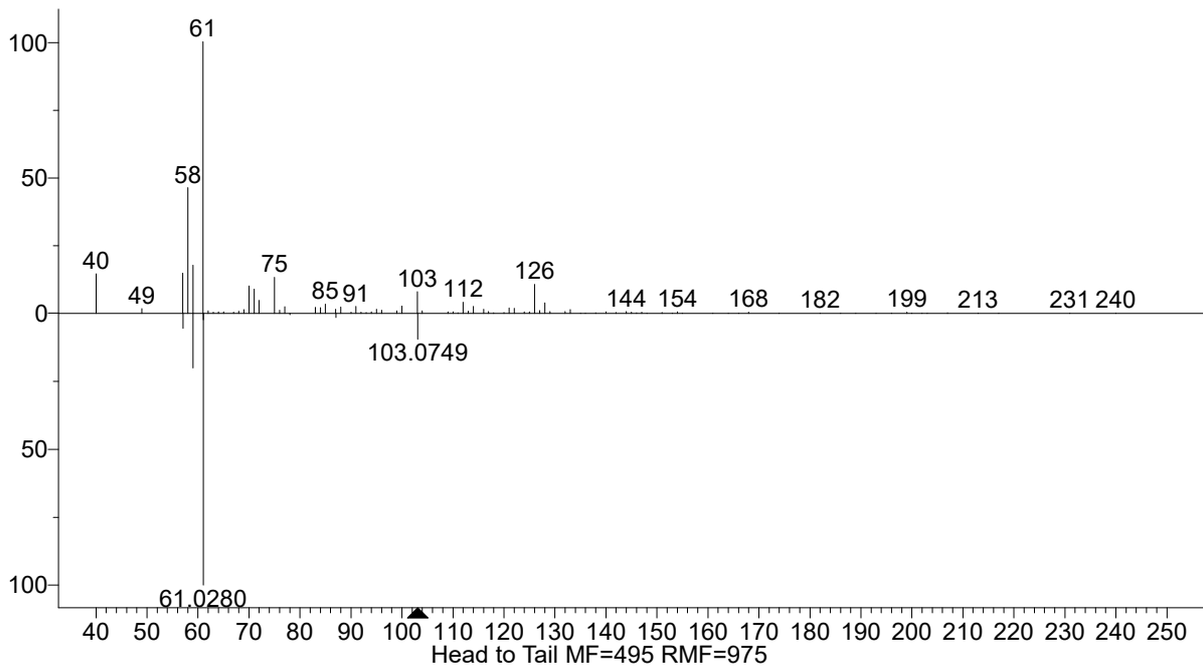
(Text File) Component at scan 359 (5.057 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



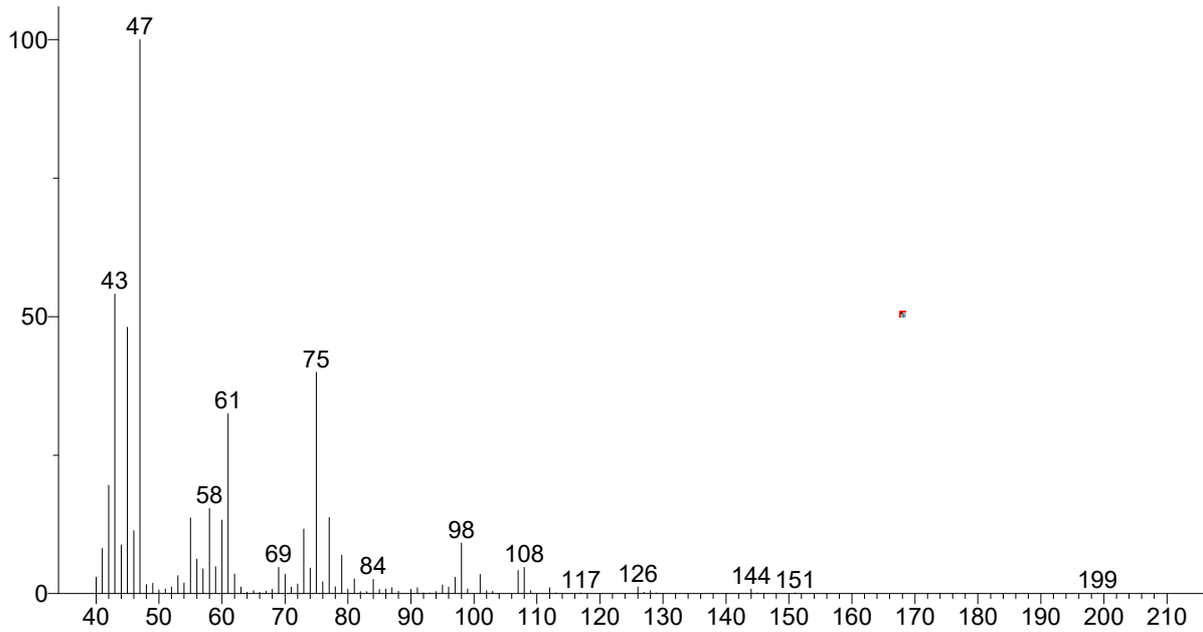
(mainlib) Propanal, 2,3-dihydroxy-, (S)-



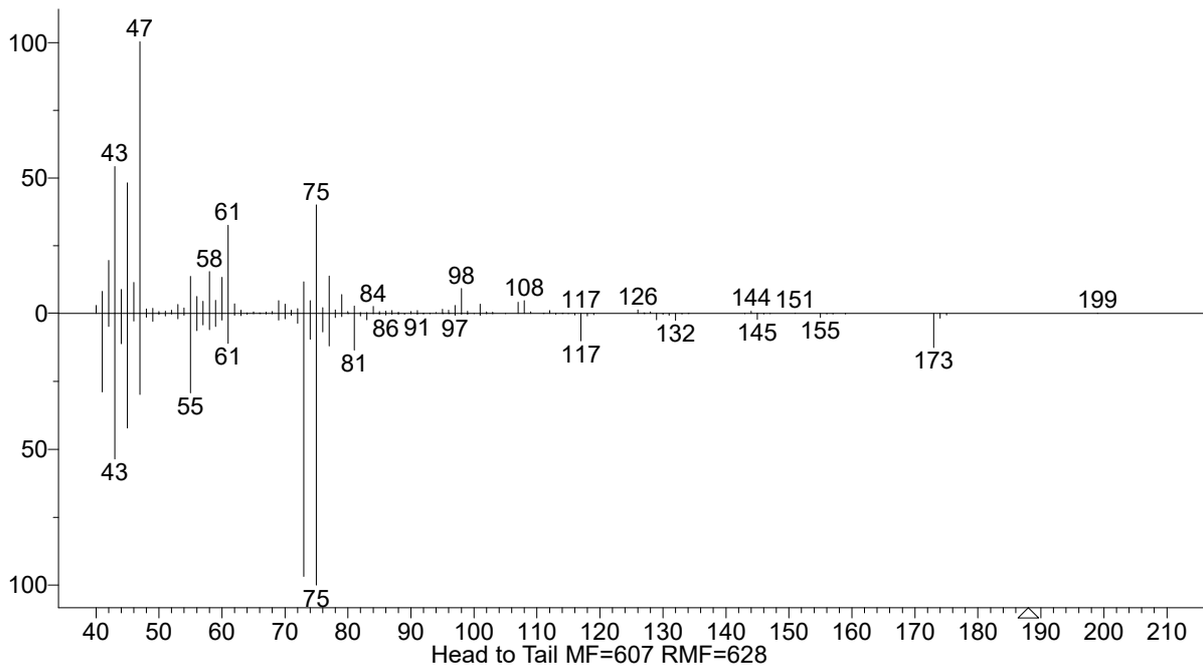
(Text File) Component at scan 363 (5.086 min) [Model = +40u, -47u] in D:\APRICOL KERNEL.D\DATA.MS



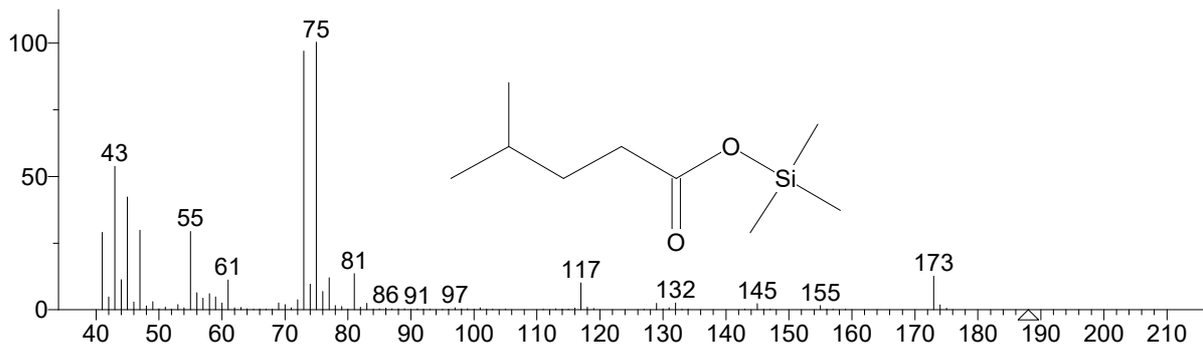
(nist\_msms) Ethyl isovalerate [M+H-C2H4]+ HCD 18V P=103.1



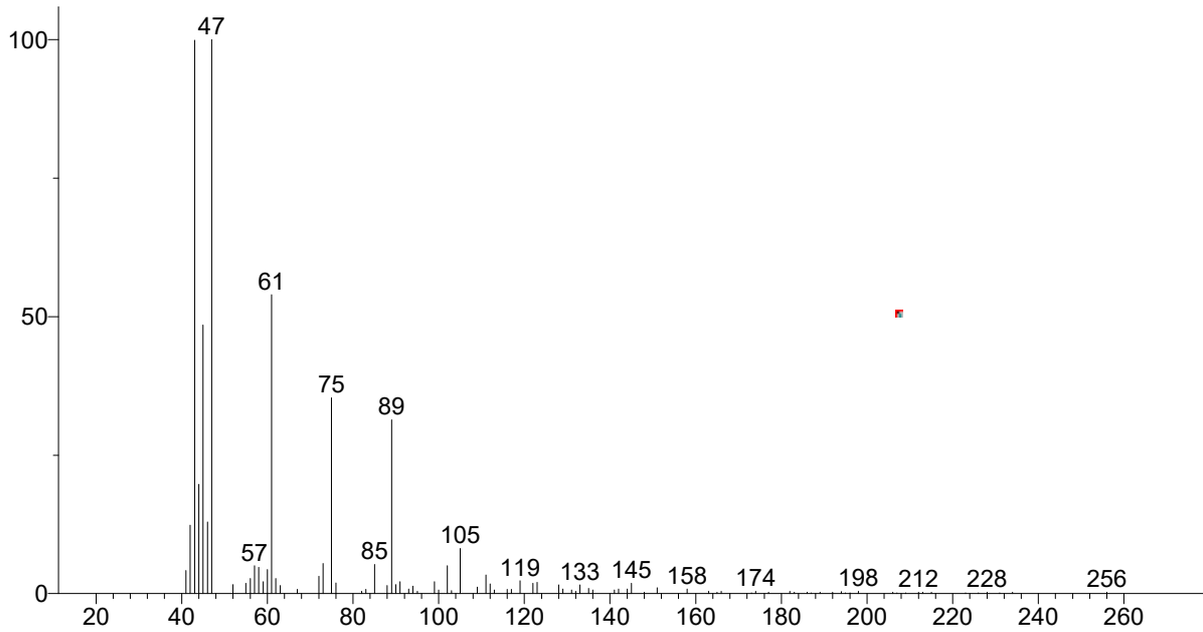
(Text File) Component at scan 363 (5.086 min) [Model = +40u] in D:\APRICOL KERNEL.D\DATA.MS



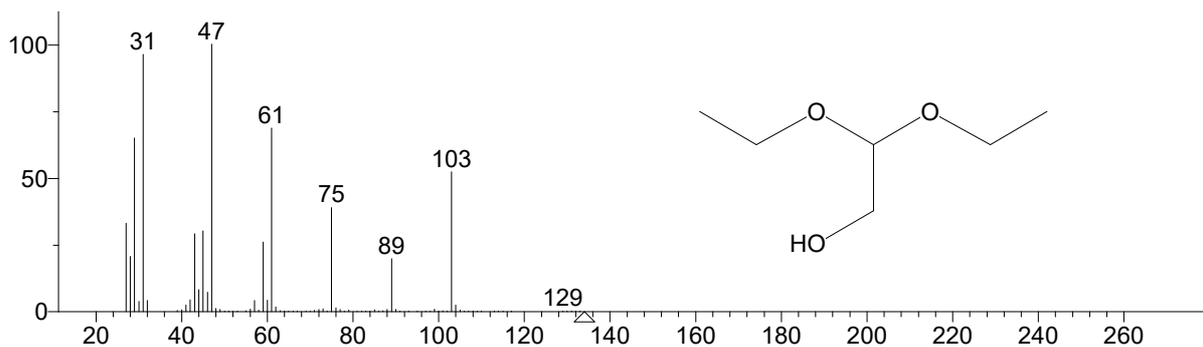
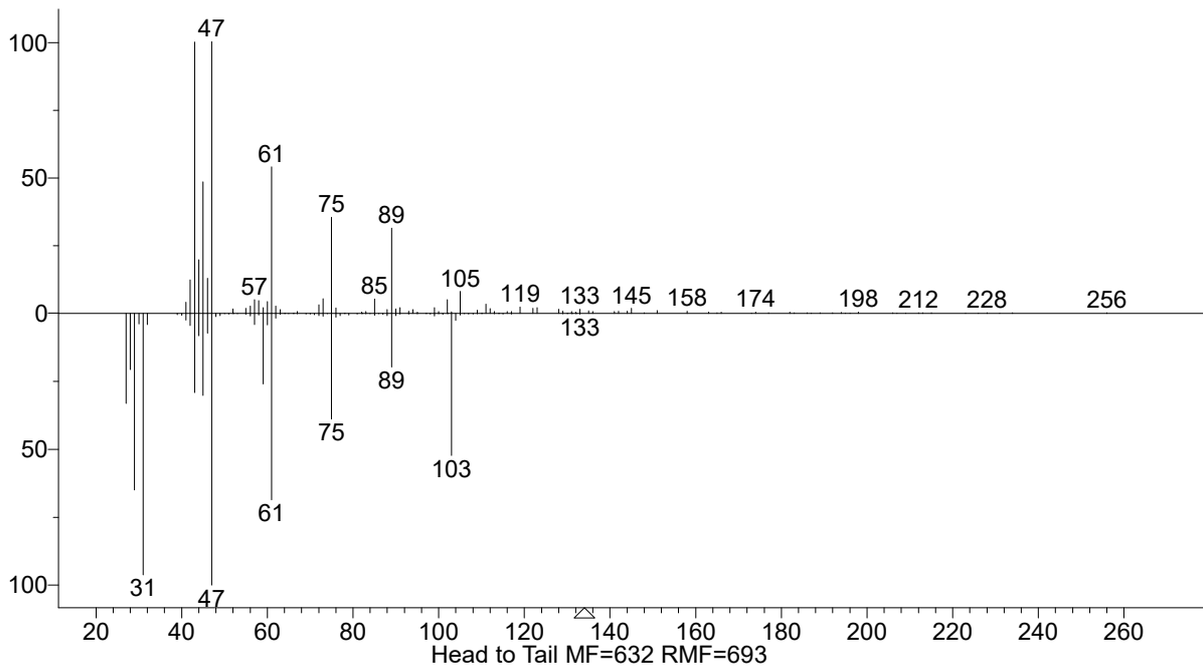
Head to Tail MF=607 RMF=628



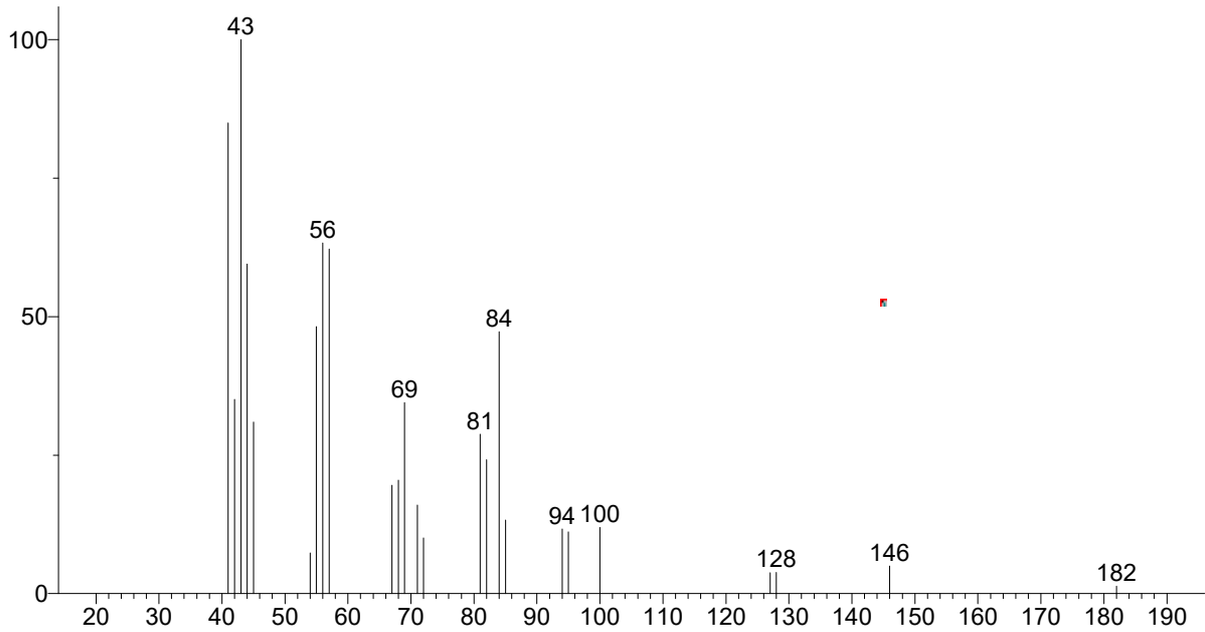
(replib) 4-Methylvaleric acid, TMS derivative



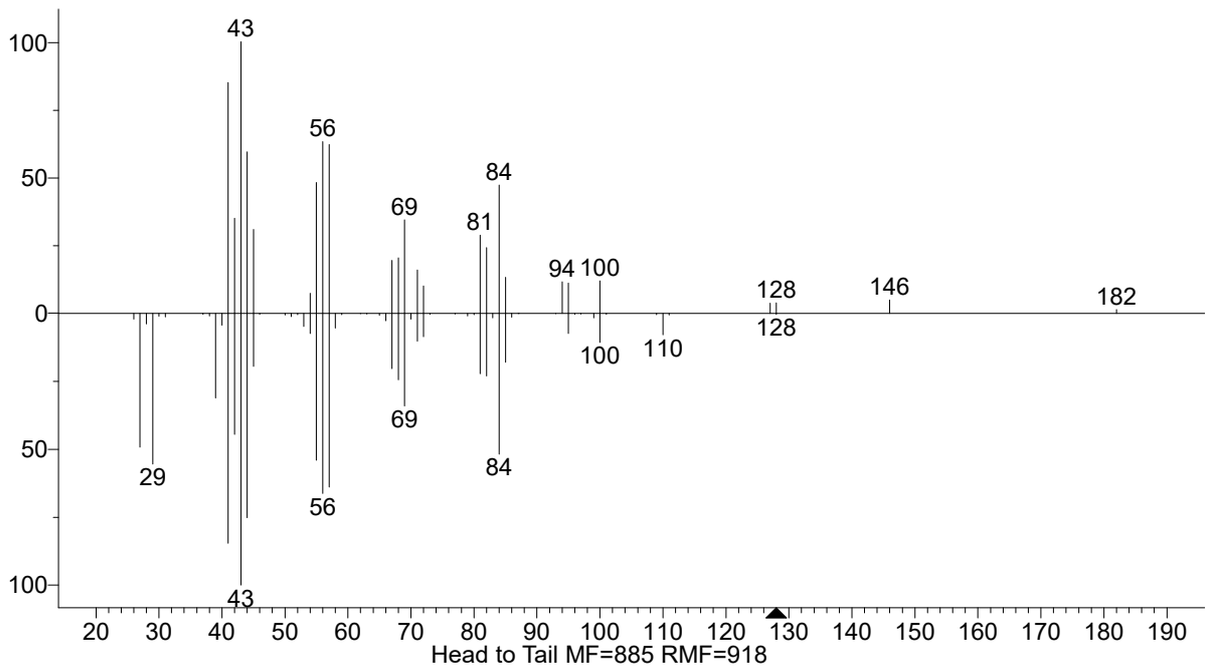
(Text File) Component at scan 375 (5.170 min) [Model = +47u, -95u] in D:\APRICOL KERNEL.D\DATA.MS



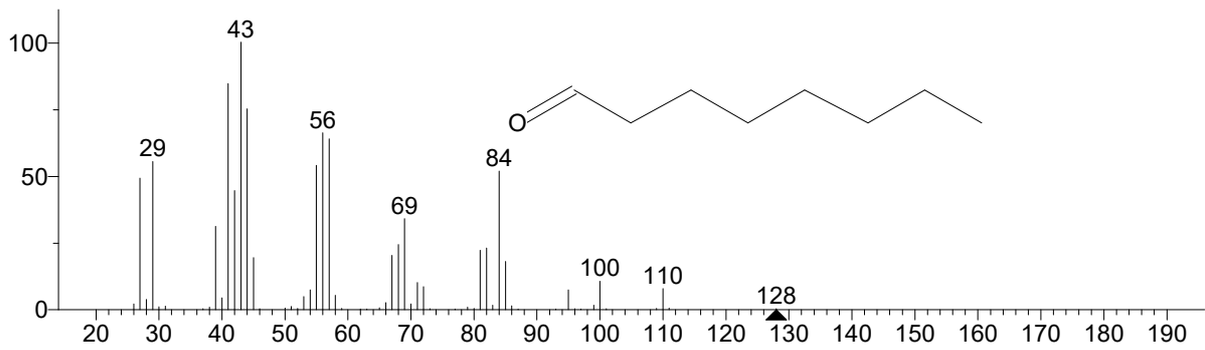
(mainlib) Ethanol, 2,2-diethoxy-



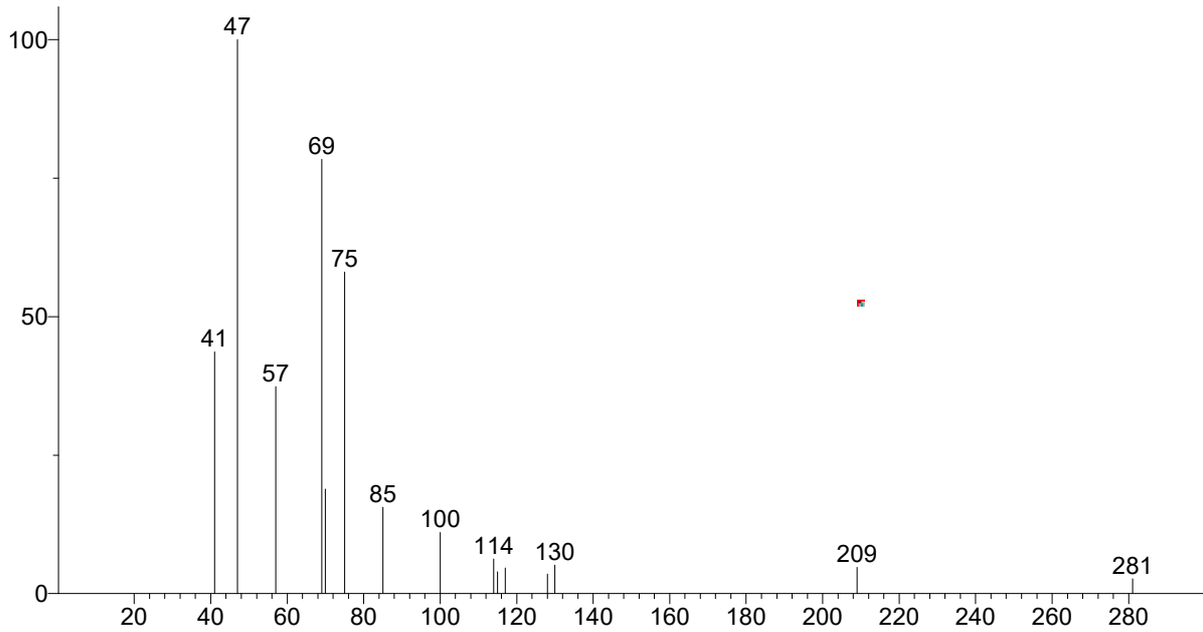
(Text File) Component at scan 546 (6.352 min) [Model = +56u] in D:\APRICOL KERNEL.D\DATA.MS



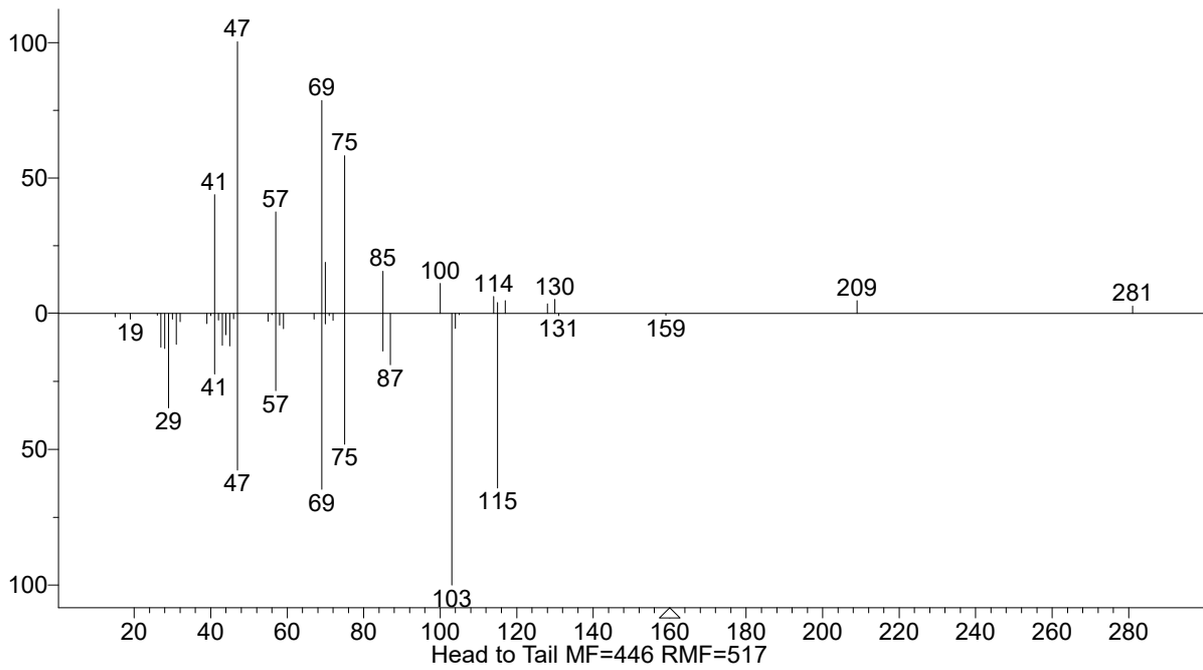
Head to Tail MF=885 RMF=918



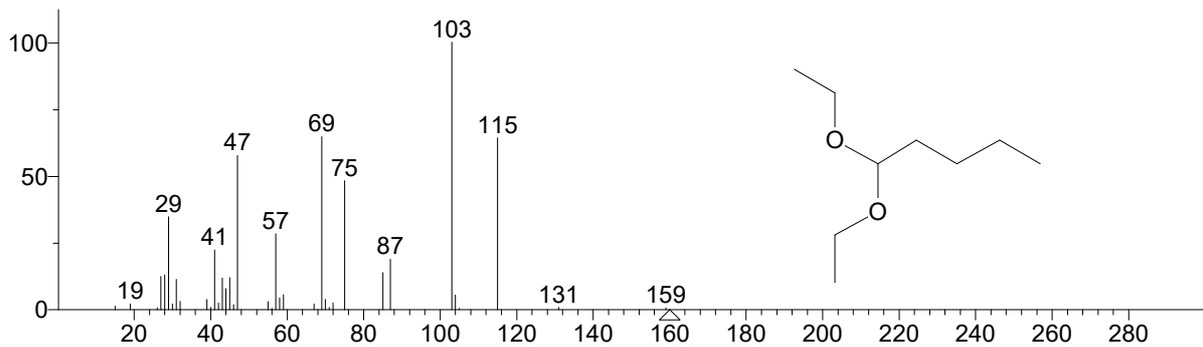
(replib) Octanal



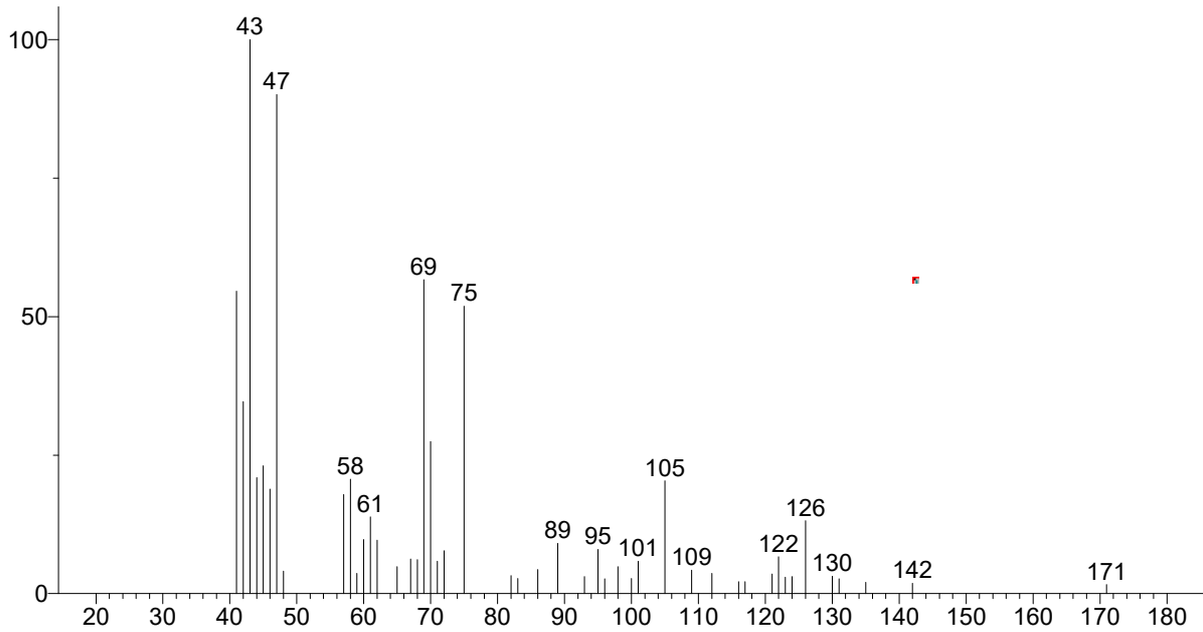
(Text File) Component at scan 577 (6.565 min) [Model = +69u] in D:\APRICOL KERNEL.D\DATA.MS



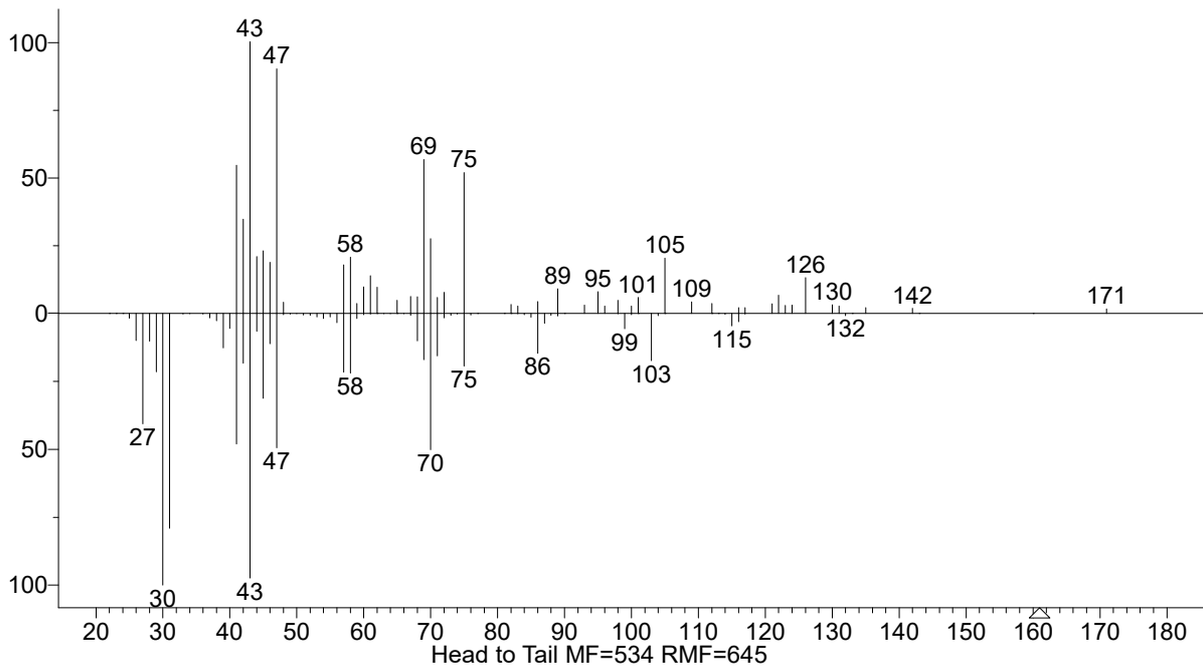
Head to Tail MF=446 RMF=517



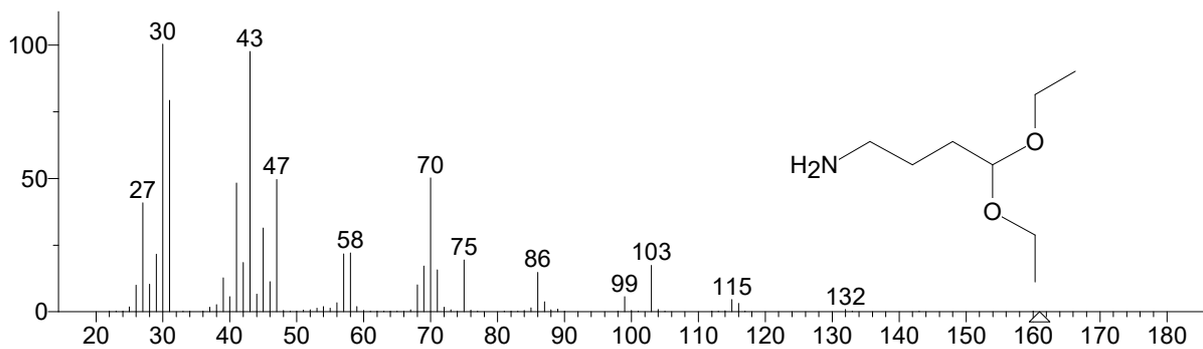
(mainlib) Pentane, 1,1-diethoxy-



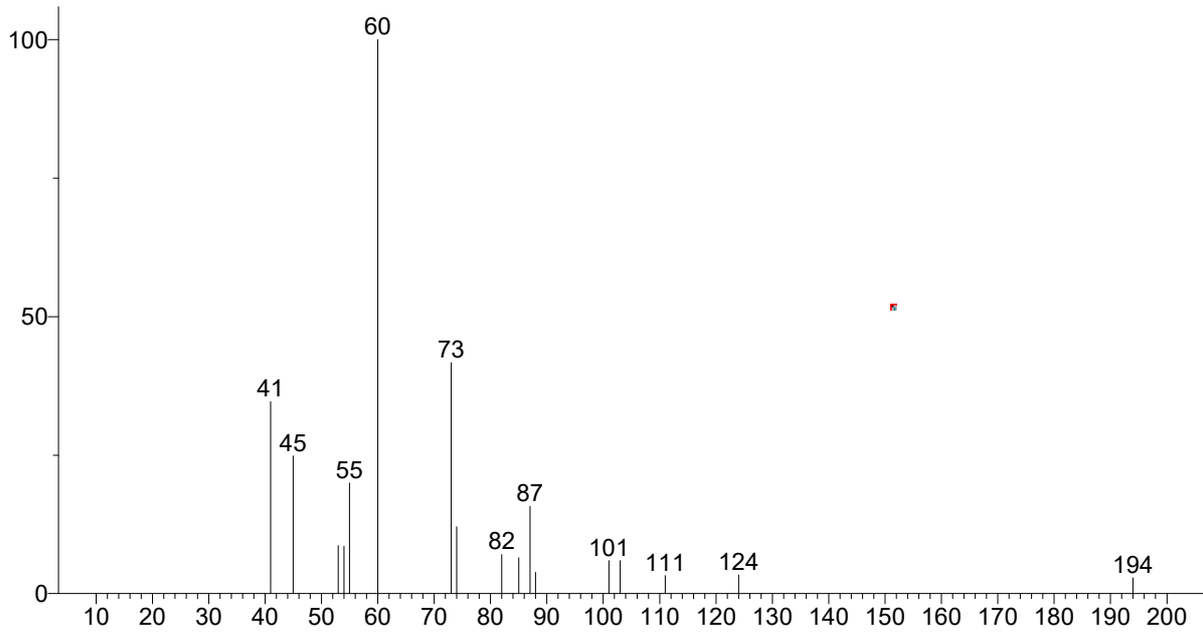
(Text File) Component at scan 643 (7.021 min) [Model = +75u, -101u] in D:\APRICOL KERNEL.D\DATA.MS



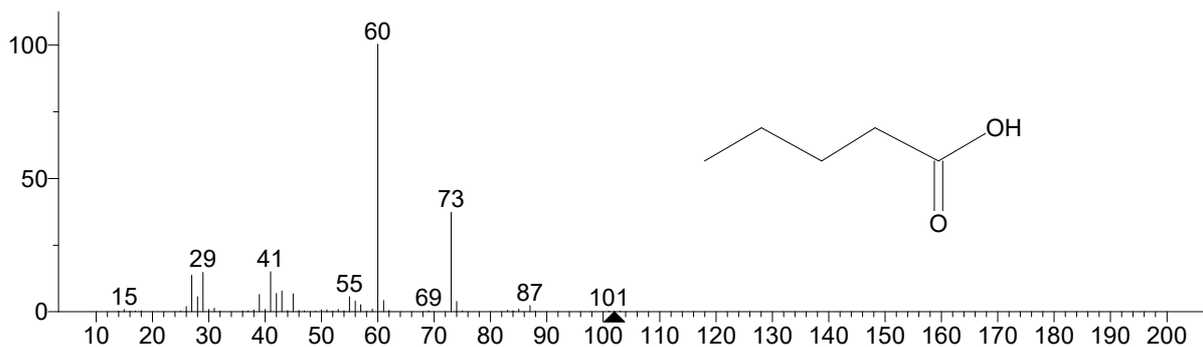
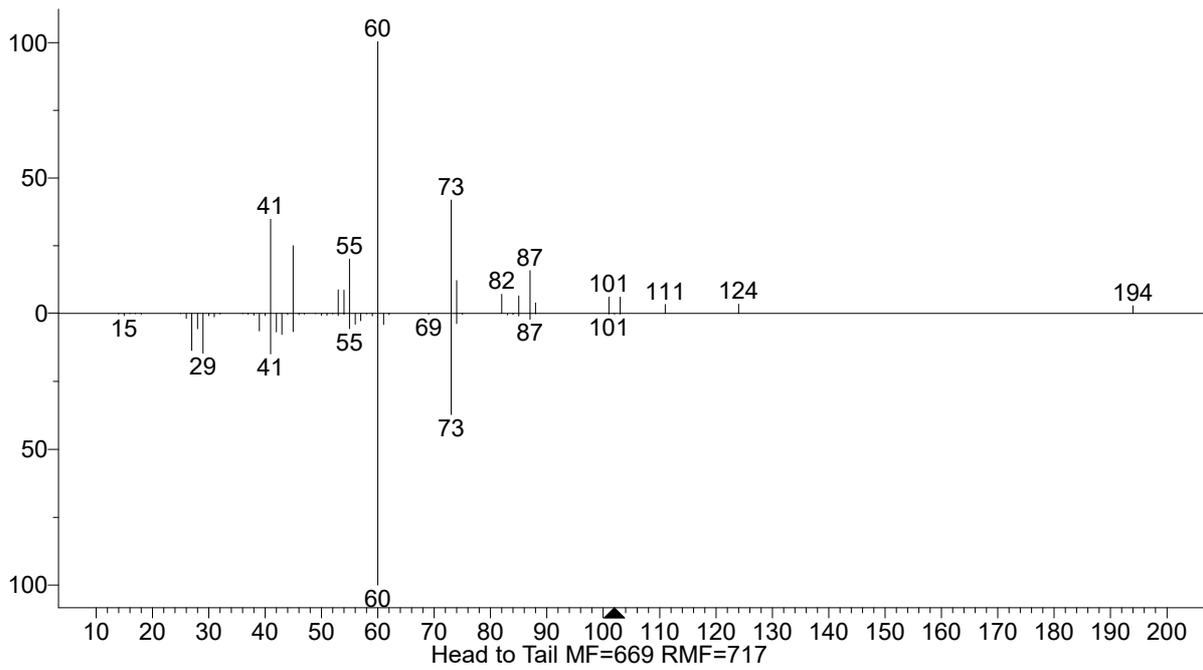
Head to Tail MF=534 RMF=645



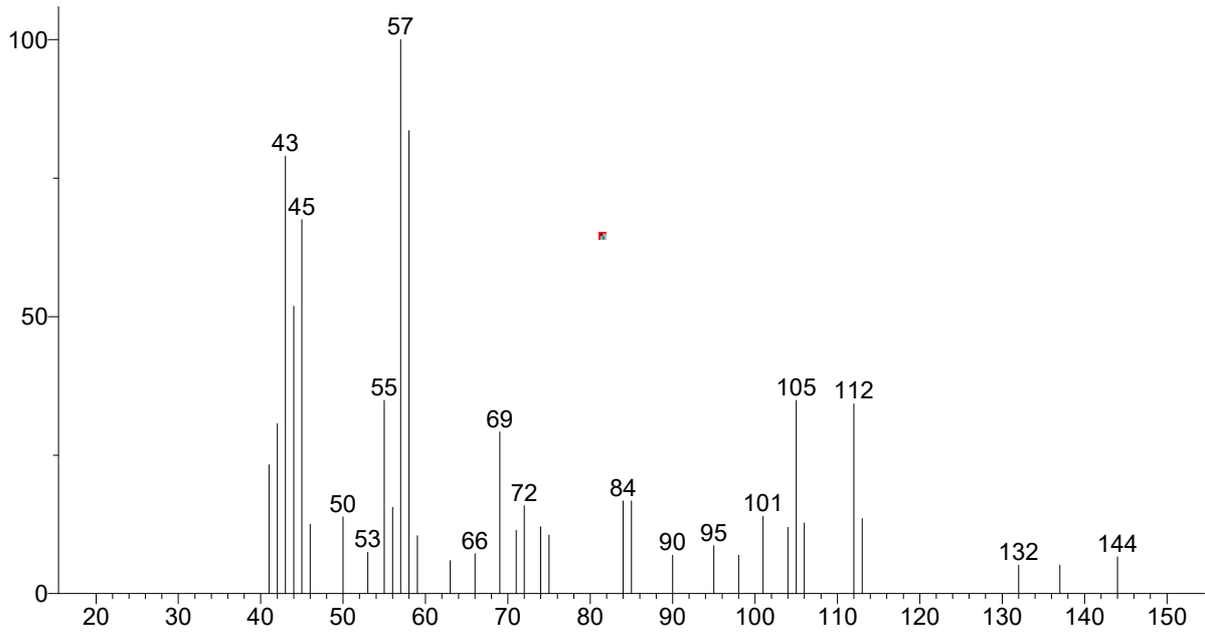
(replib) 4-Aminobutylaldehyde diethyl acetal



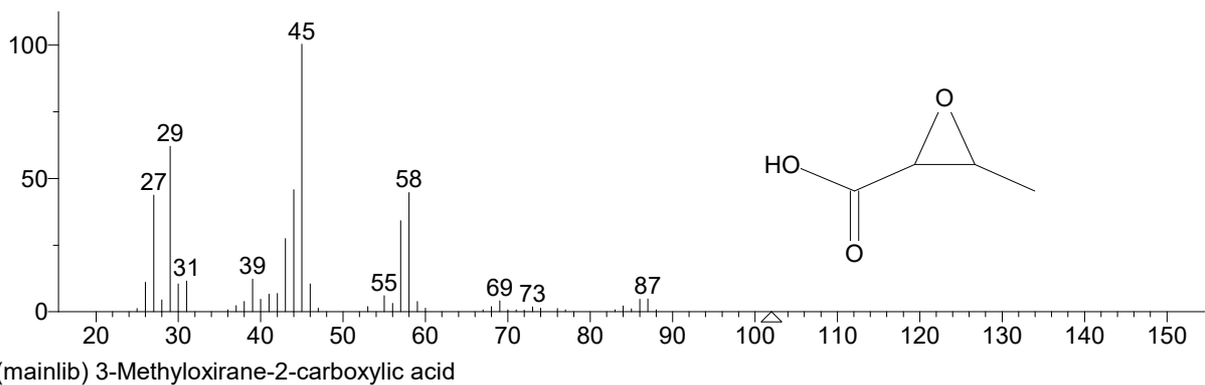
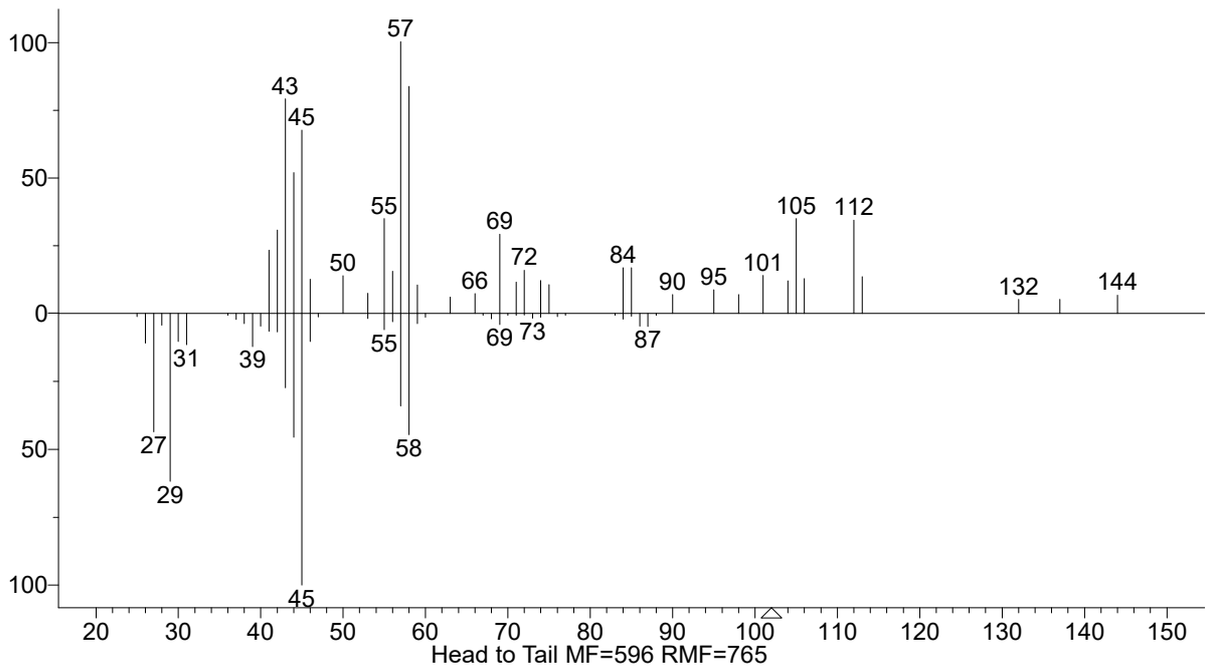
(Text File) Component at scan 1010 (9.550 min) [Model = +60u] in D:\APRICOL KERNEL.D\DATA.MS

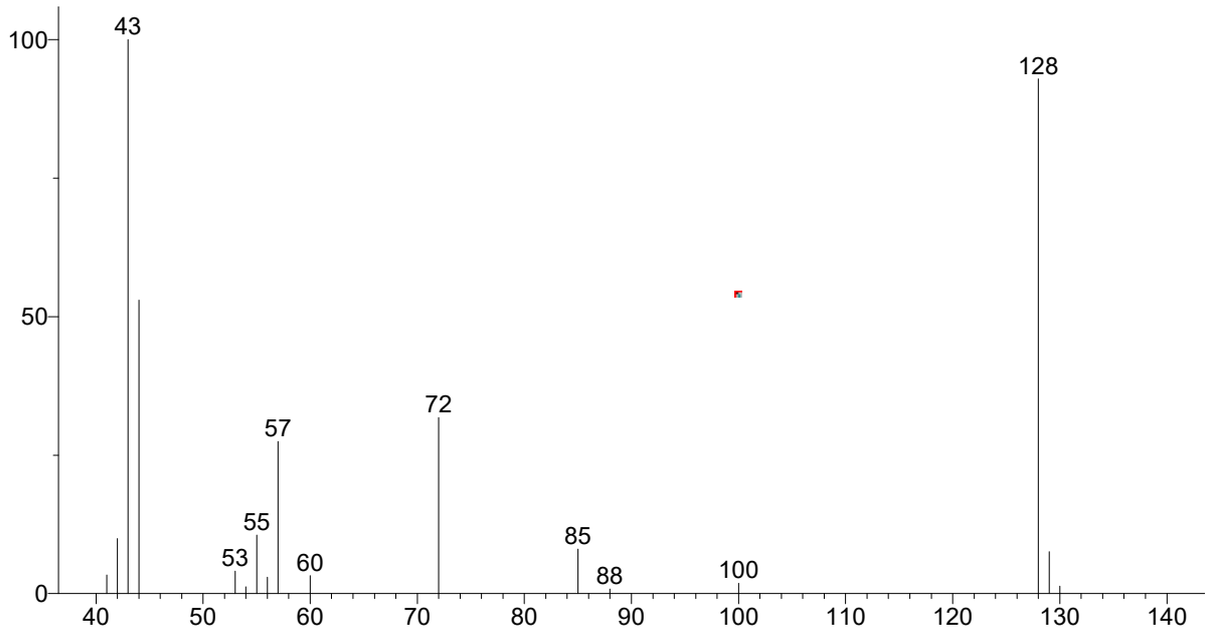


(replib) Pentanoic acid

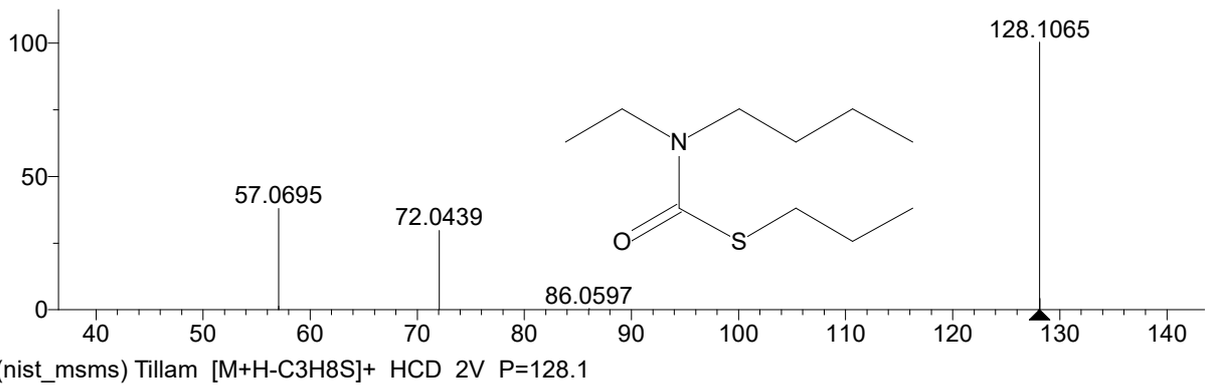
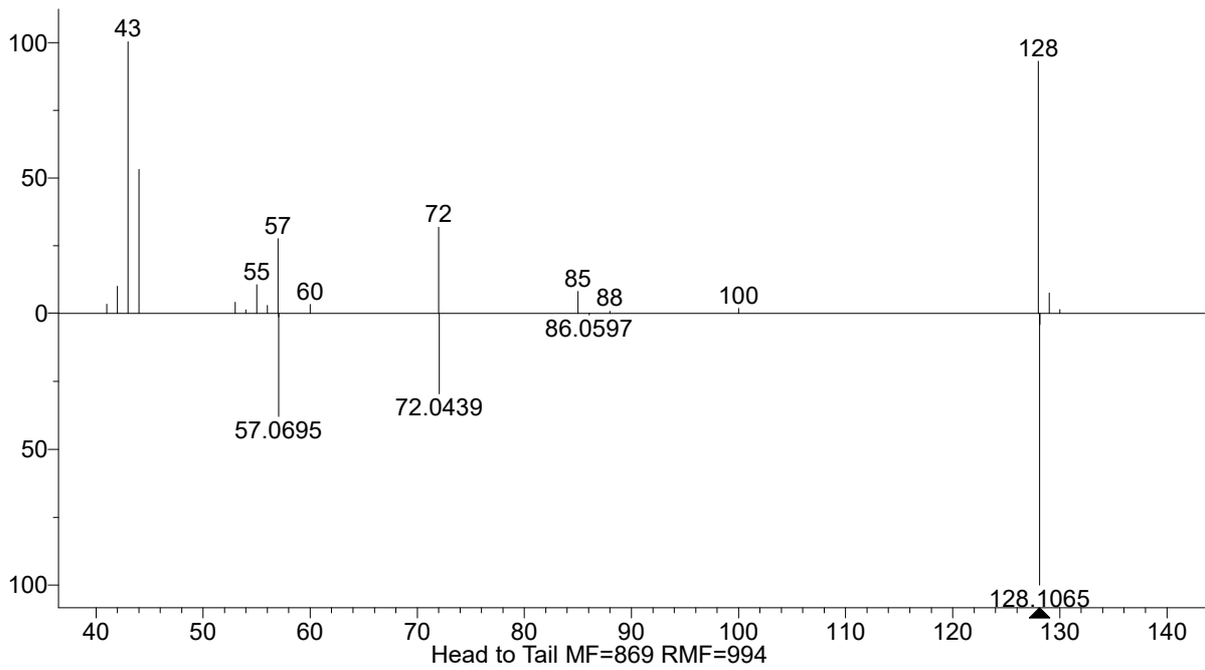


(Text File) Component at scan 1049 (9.819 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS

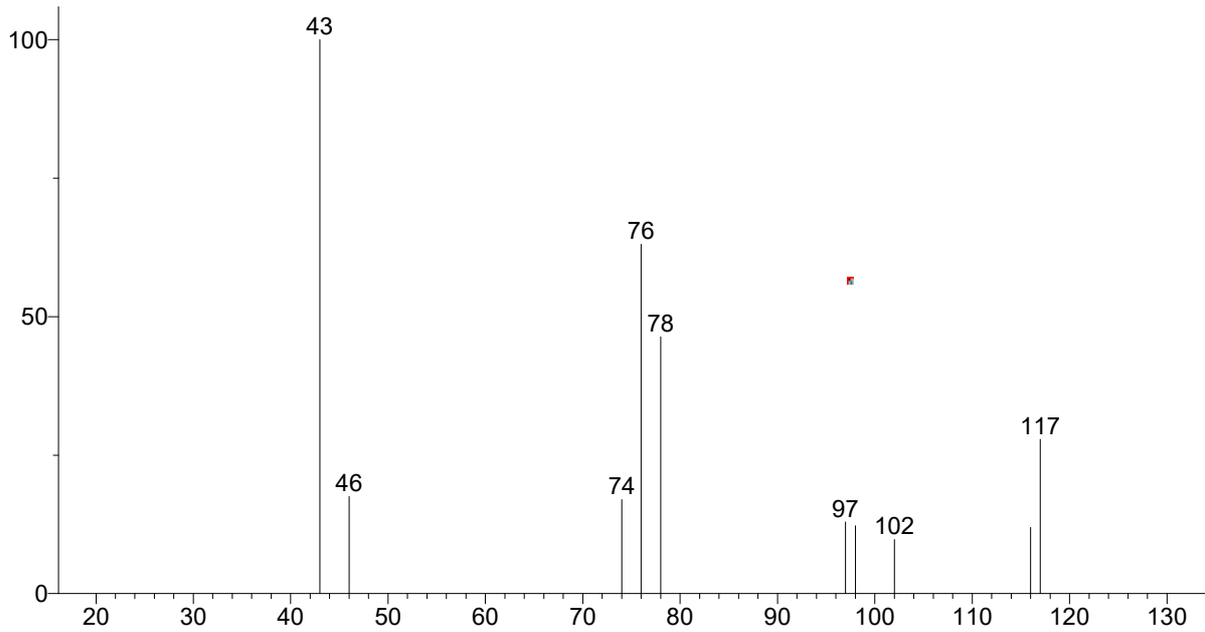




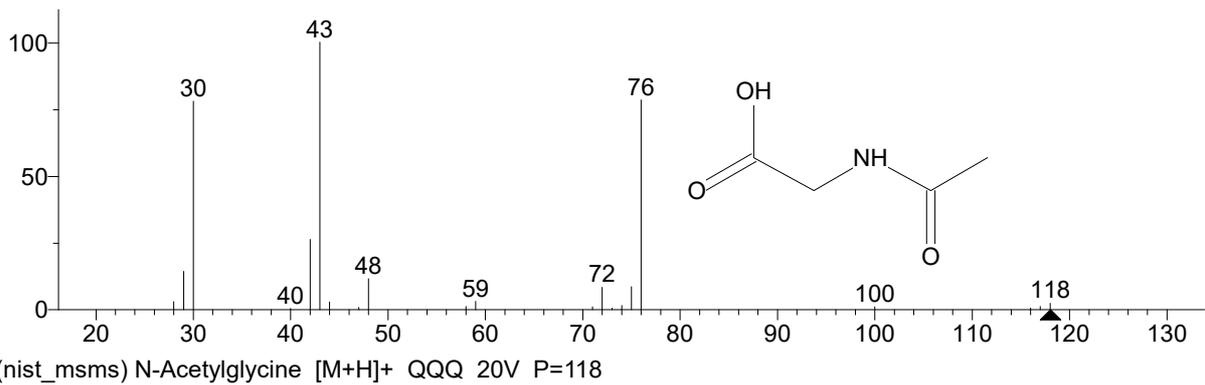
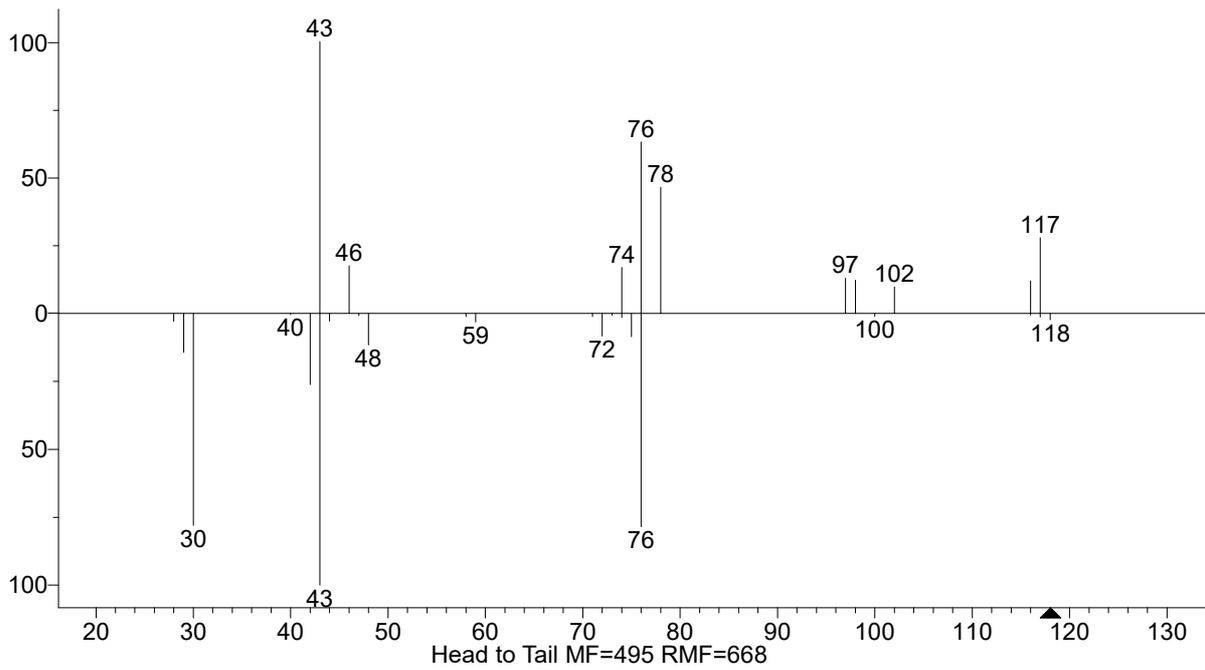
(Text File) Component at scan 1534 (13.165 min) [Model = +128u] in D:\APRICOL KERNEL.D\DATA.MS

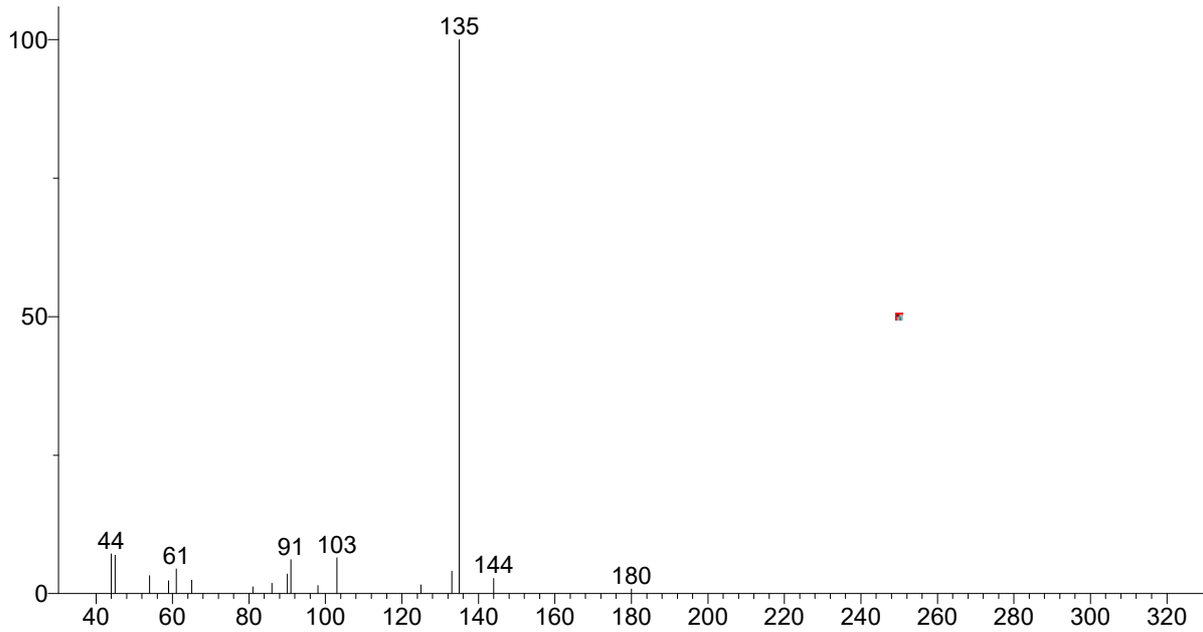


(nist\_msms) Tillam [M+H-C3H8S]+ HCD 2V P=128.1

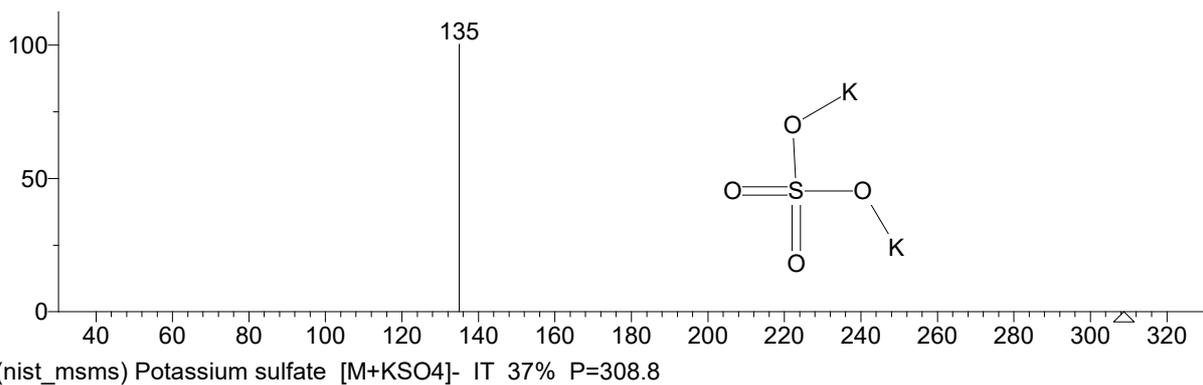
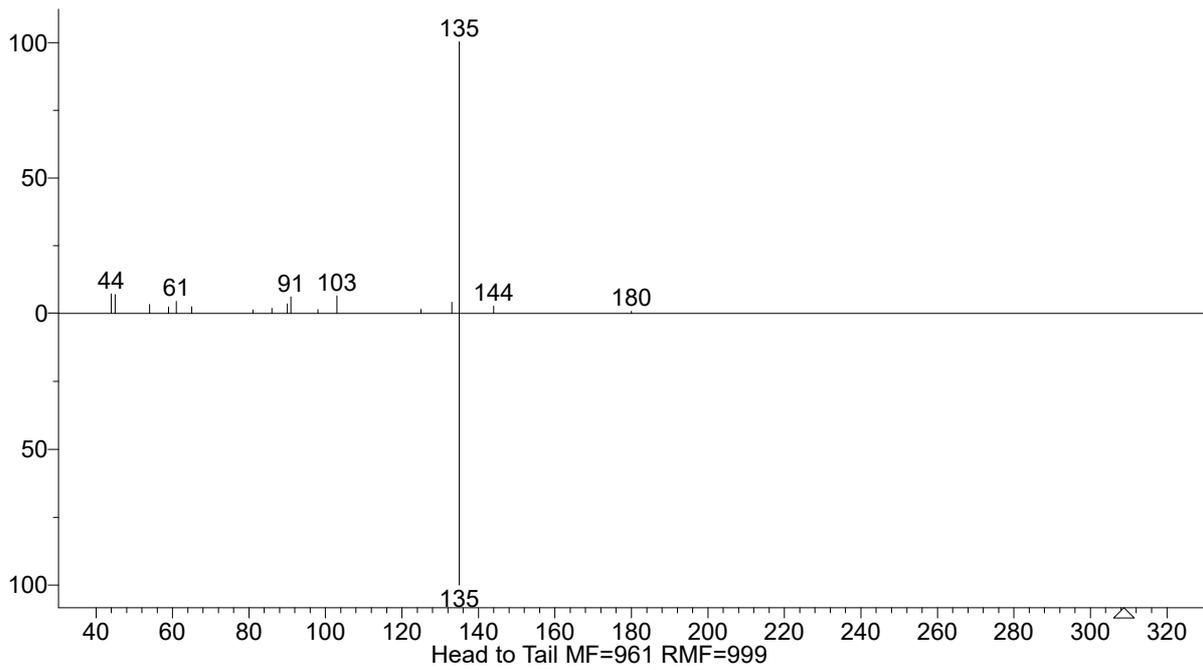


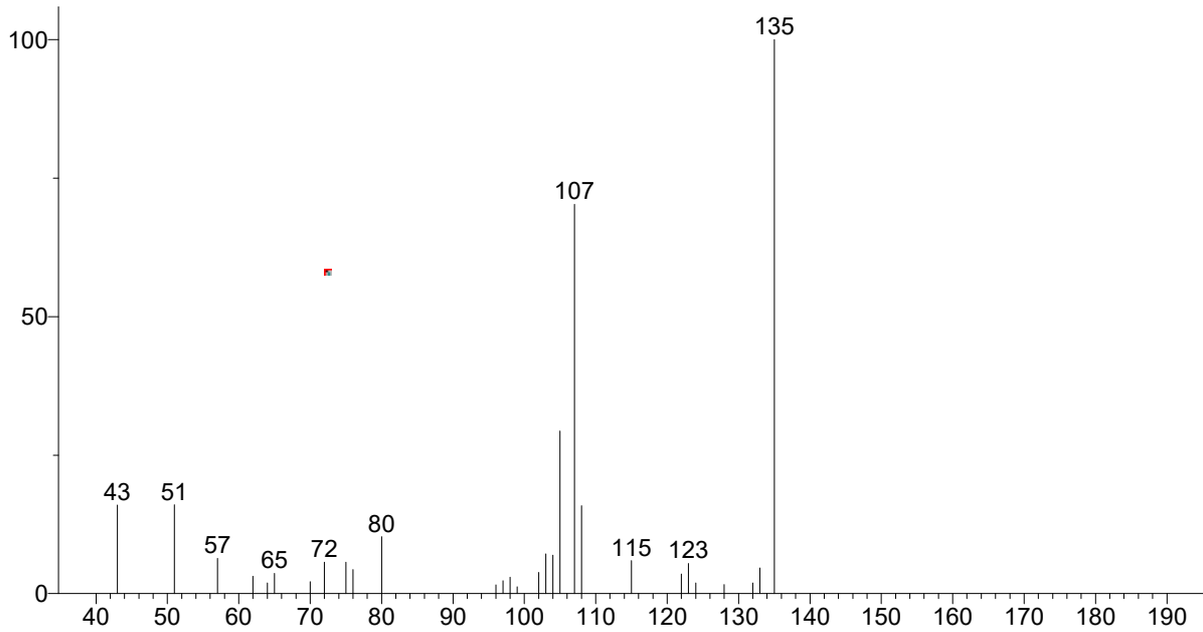
(Text File) Component at scan 1961 (16.108 min) [Model = +76u] in D:\APRICOL KERNEL.D\DATA.MS



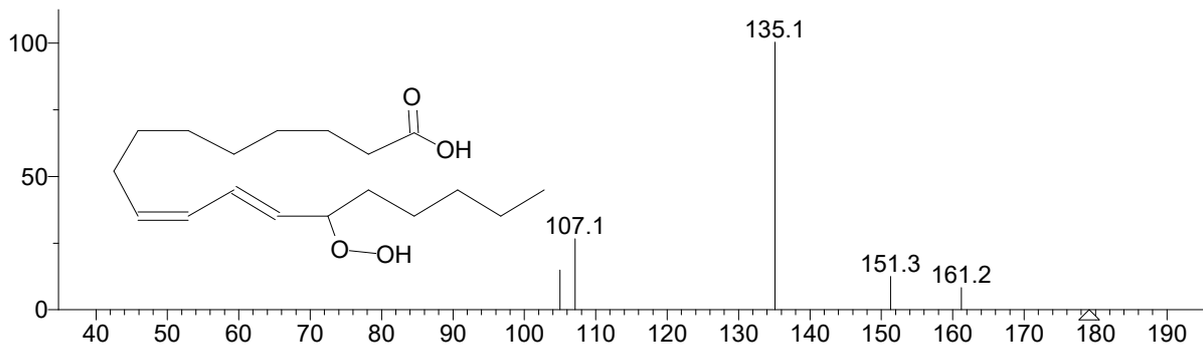
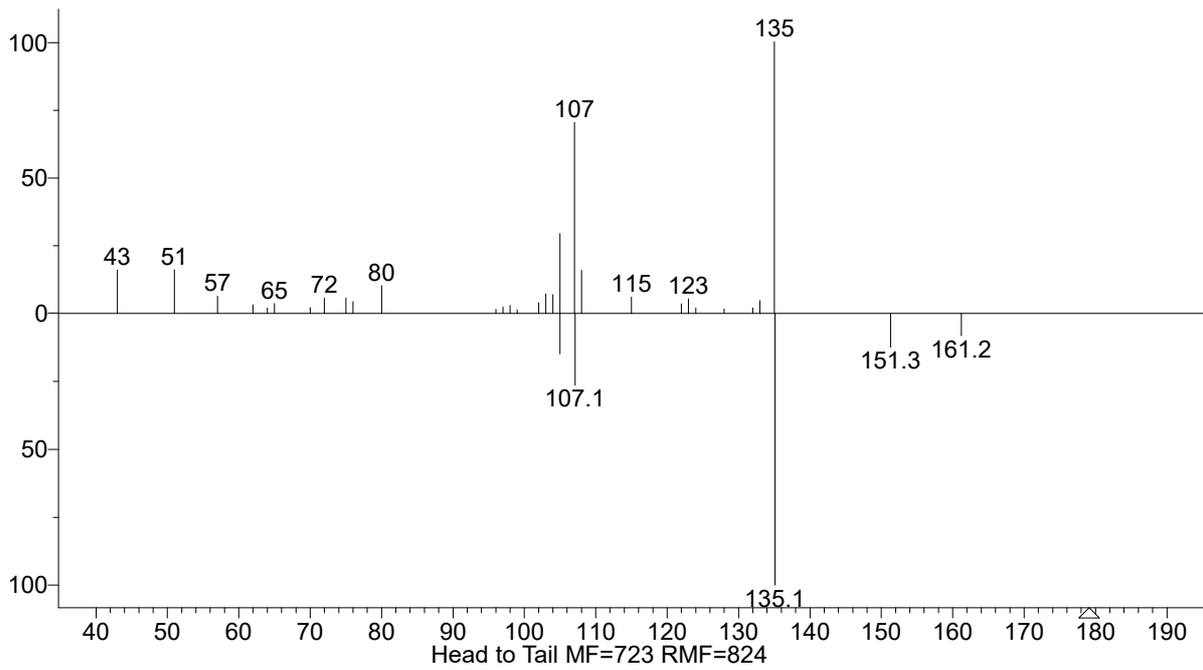


(Text File) Component at scan 2836 (22.144 min) [Model = +135u] in D:\APRICOL KERNEL.D\DATA.MS

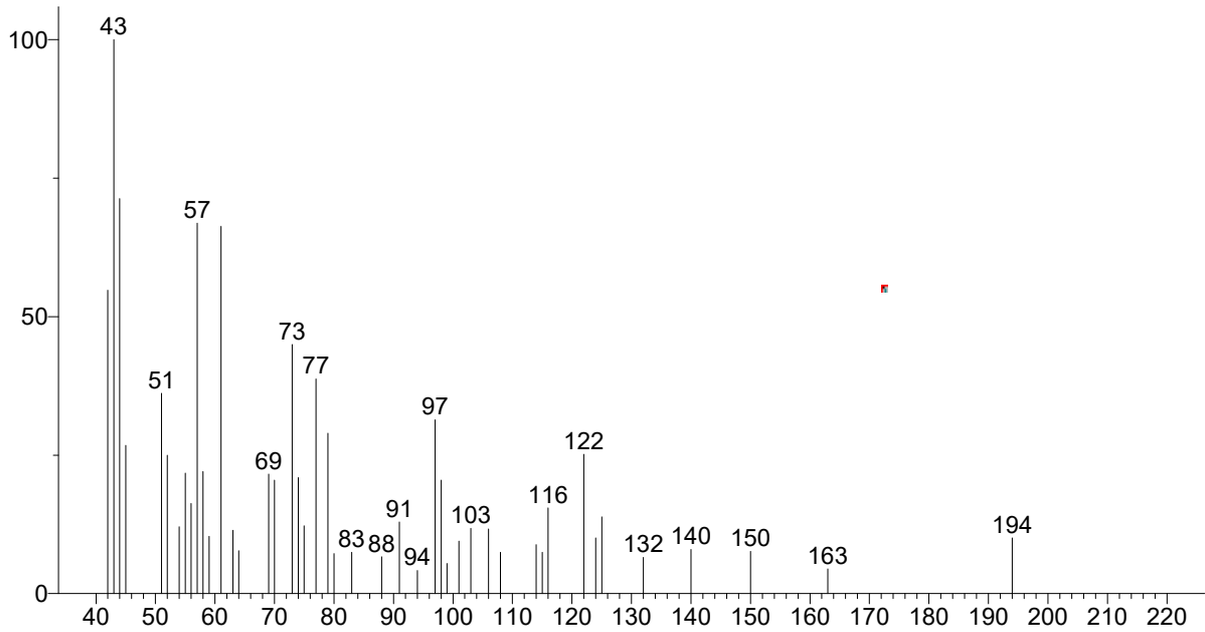




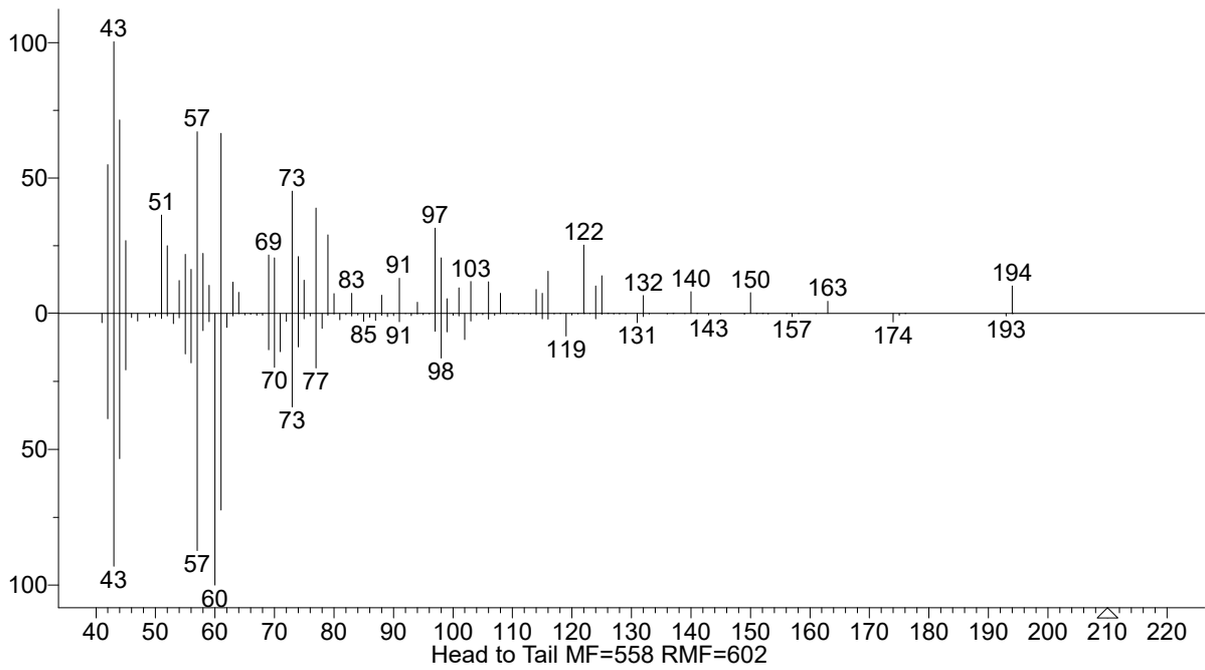
(Text File) Component at scan 2984 (23.160 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



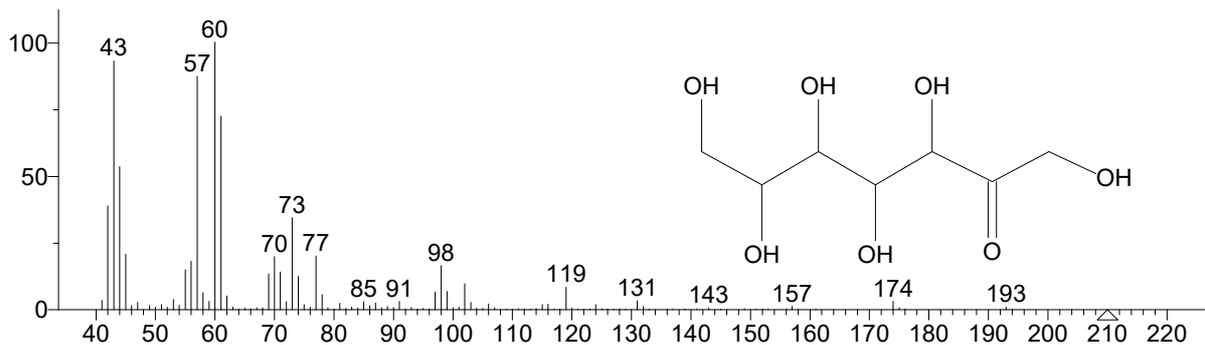
(nist\_msms) 13-Hydroperoxy-9Z,11E-octadecadienoic acid [M+Na]<sup>+</sup>=>235.1=>179.1 IT 35% P=179.1



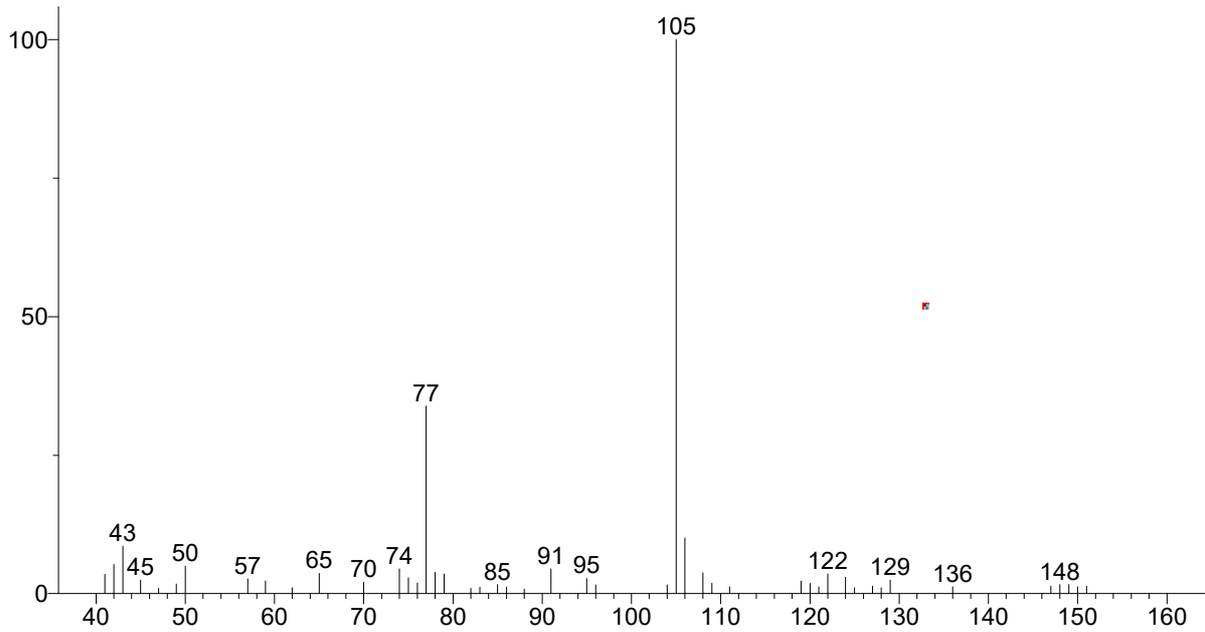
(Text File) Component at scan 5088 (37.673 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



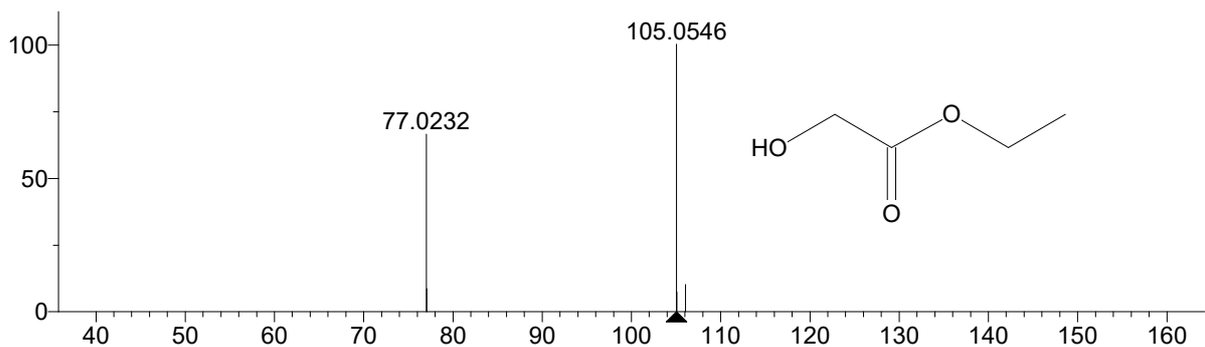
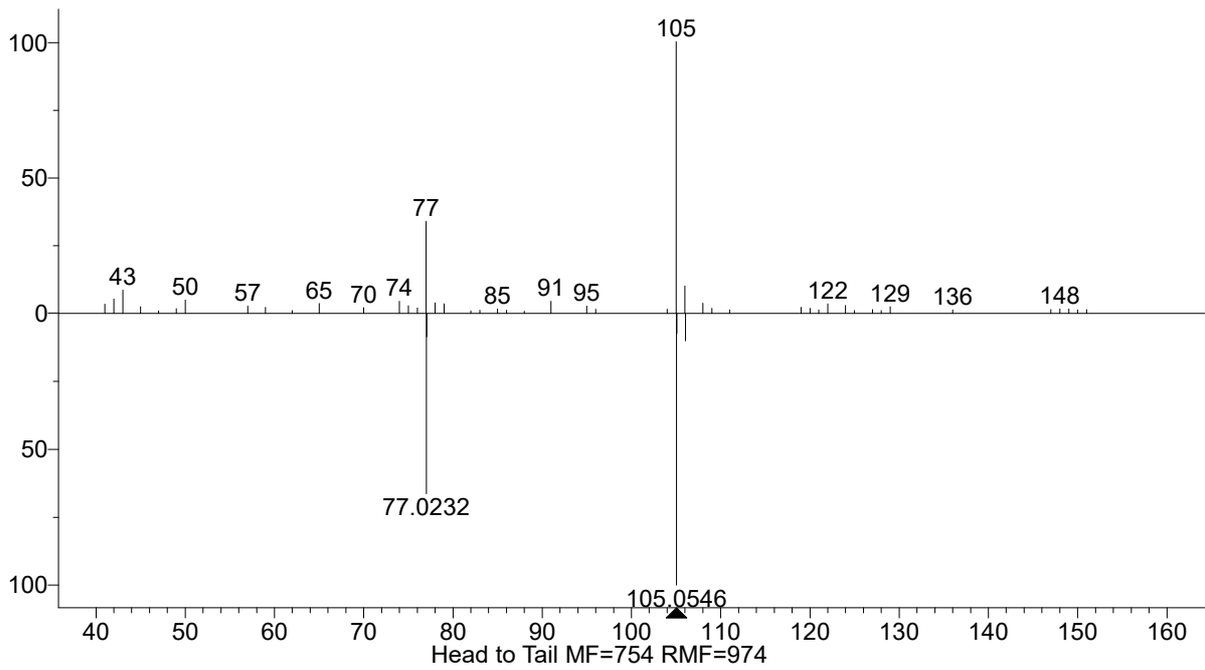
Head to Tail MF=558 RMF=602



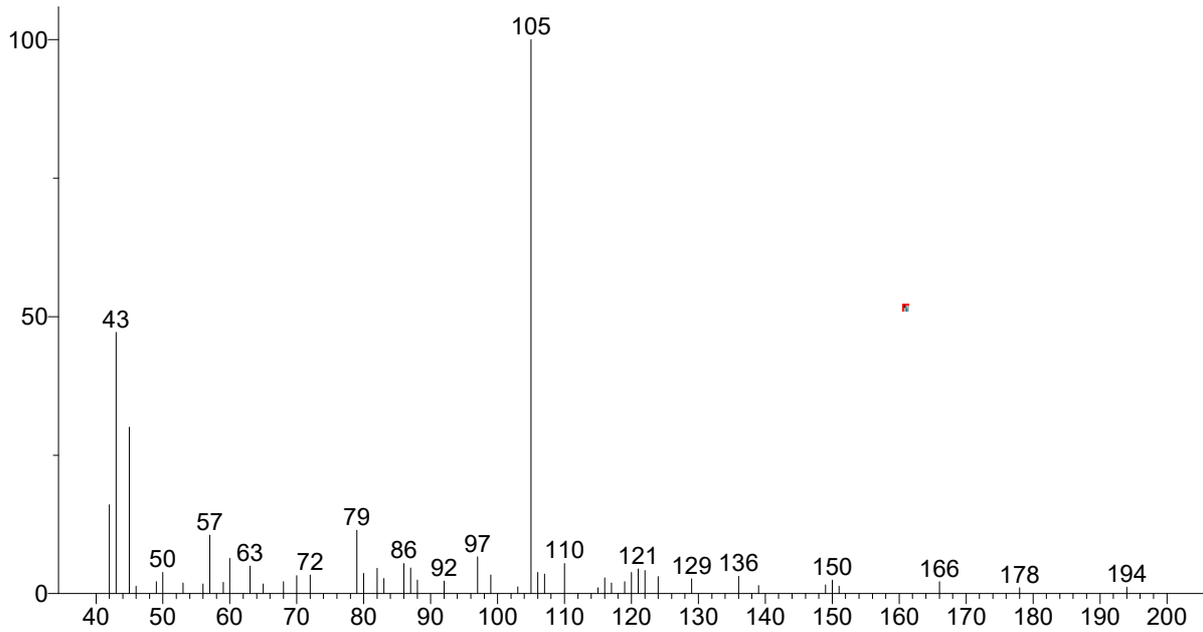
(mainlib) D-Mannoheptulose



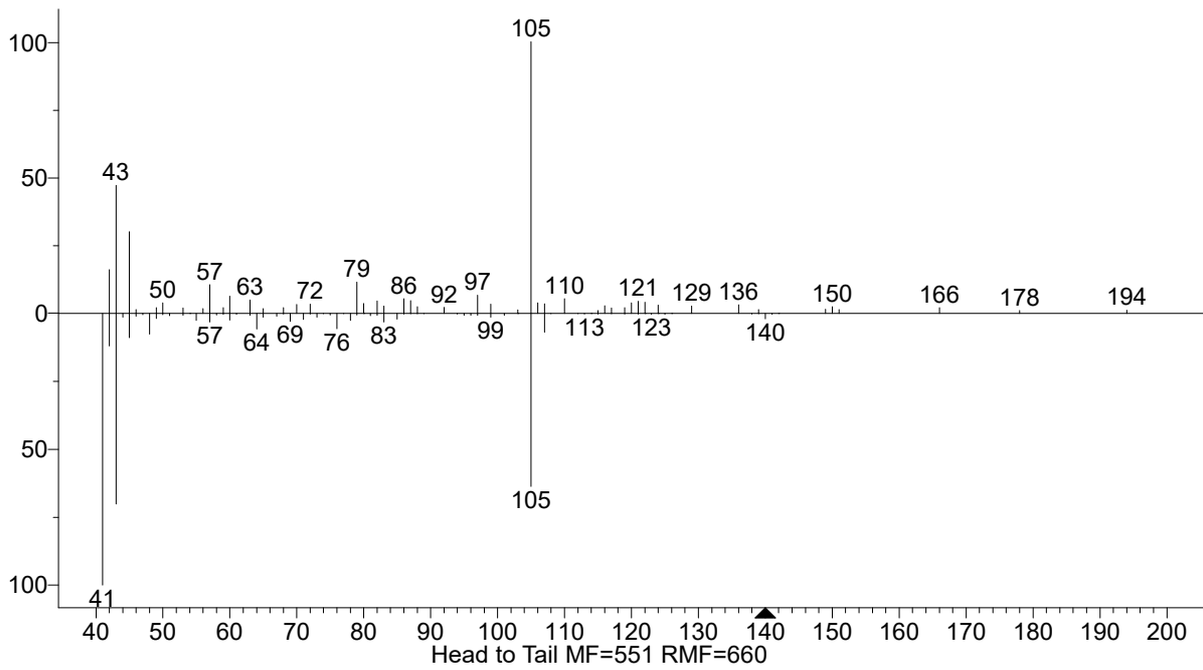
(Text File) Component at scan 5712 (41.974 min) [Model = +105u, -51u] in D:\APRICOL KERNEL.D\DATA.MS



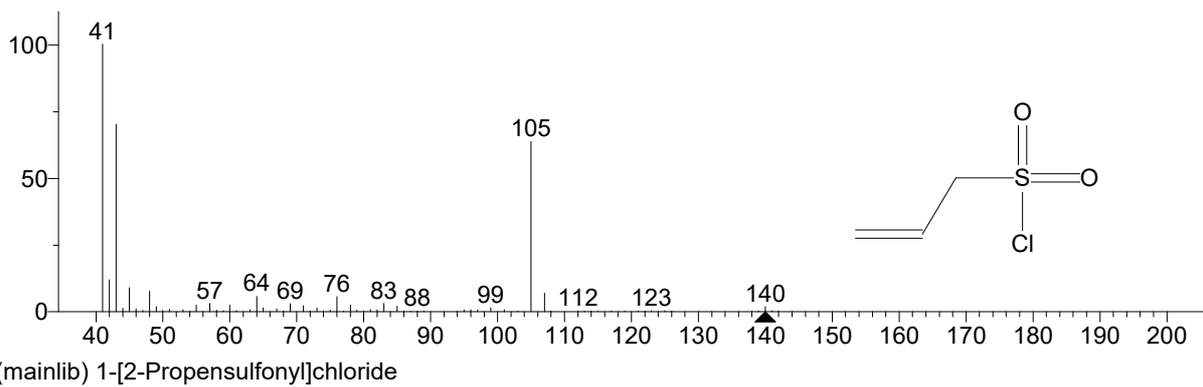
(nist\_msms) Ethyl glycolate [M+H]<sup>+</sup> HCD 4V P=105.1



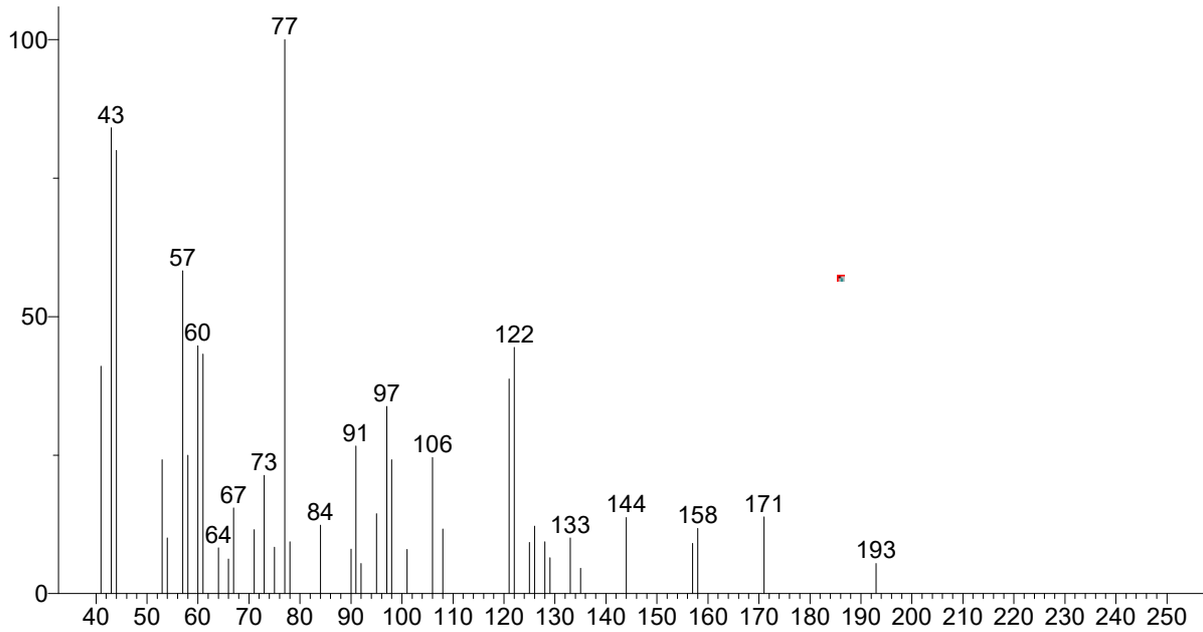
(Text File) Component at scan 5721 (42.032 min) [Model = +105u, -51u] in D:\APRICOL KERNEL.D\DATA.MS



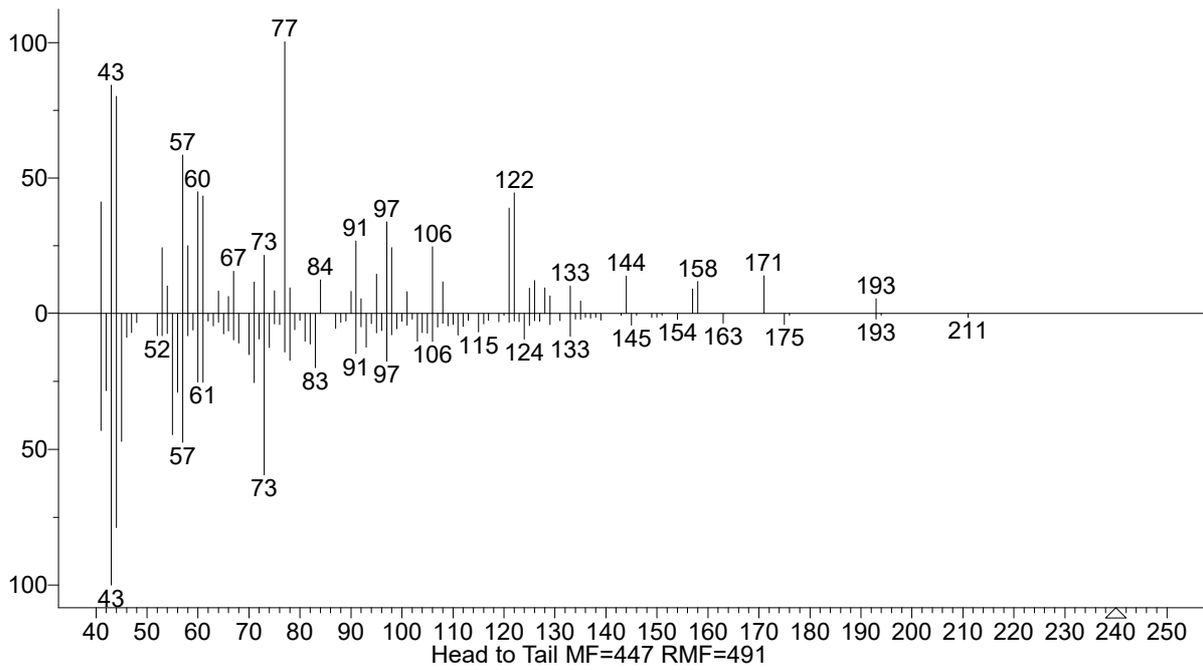
Head to Tail MF=551 RMF=660



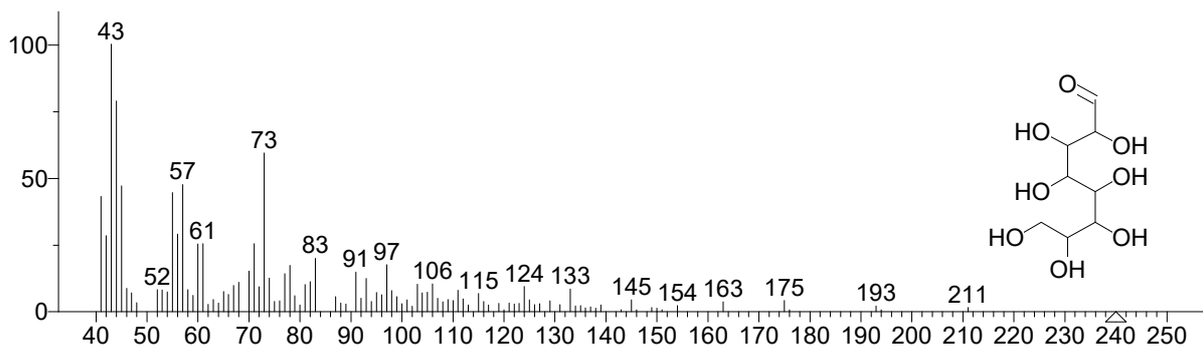
(mainlib) 1-[2-Propensulfonyl]chloride



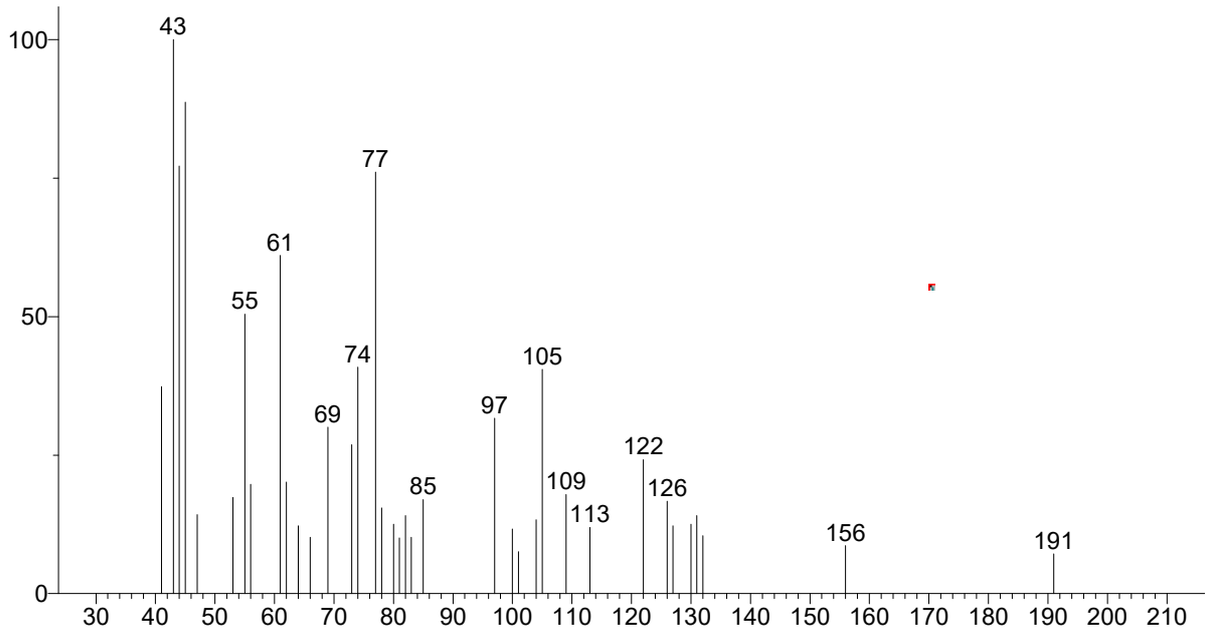
(Text File) Component at scan 6842 (49.762 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



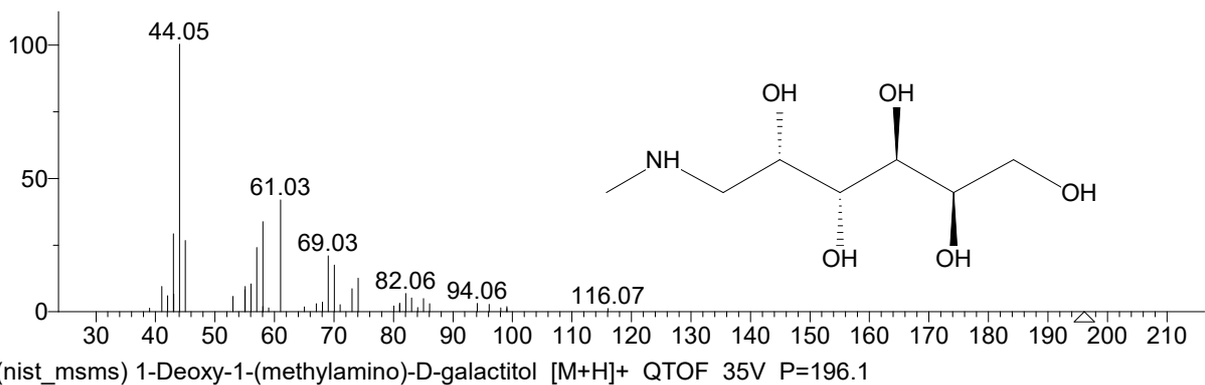
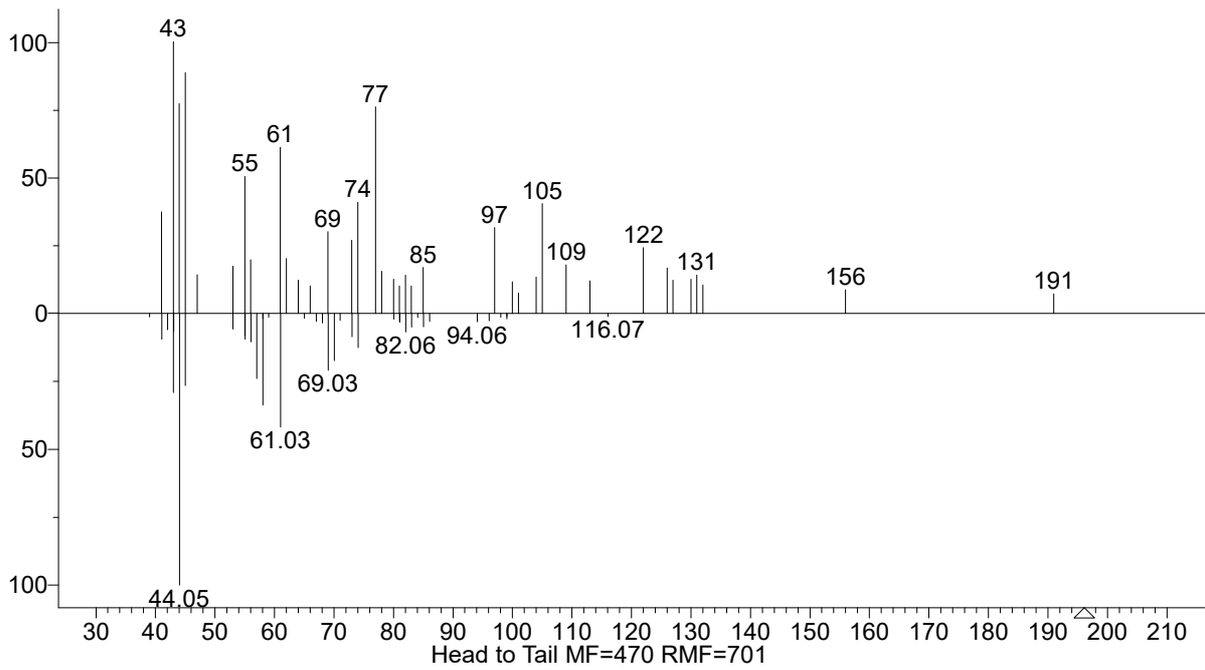
Head to Tail MF=447 RMF=491



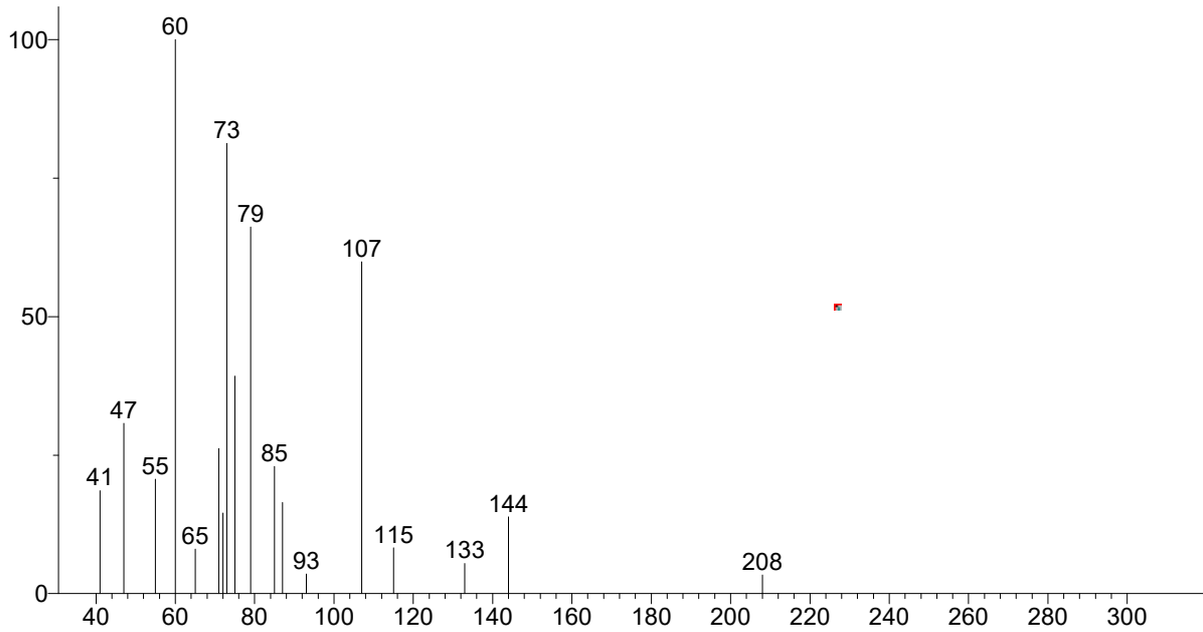
(mainlib) I-Gala-I-ido-octose



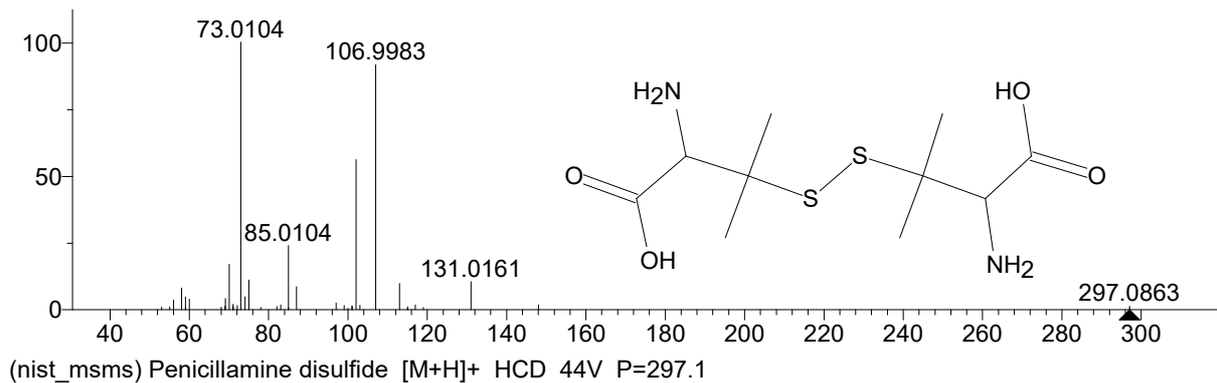
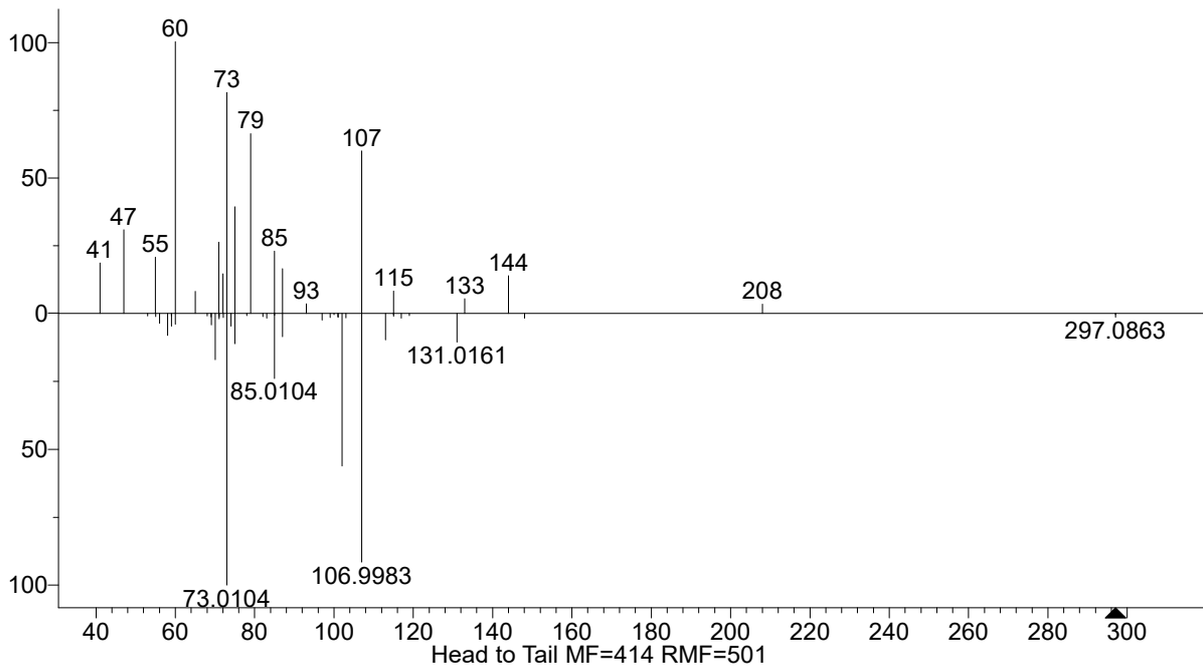
(Text File) Component at scan 7493 (54.252 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



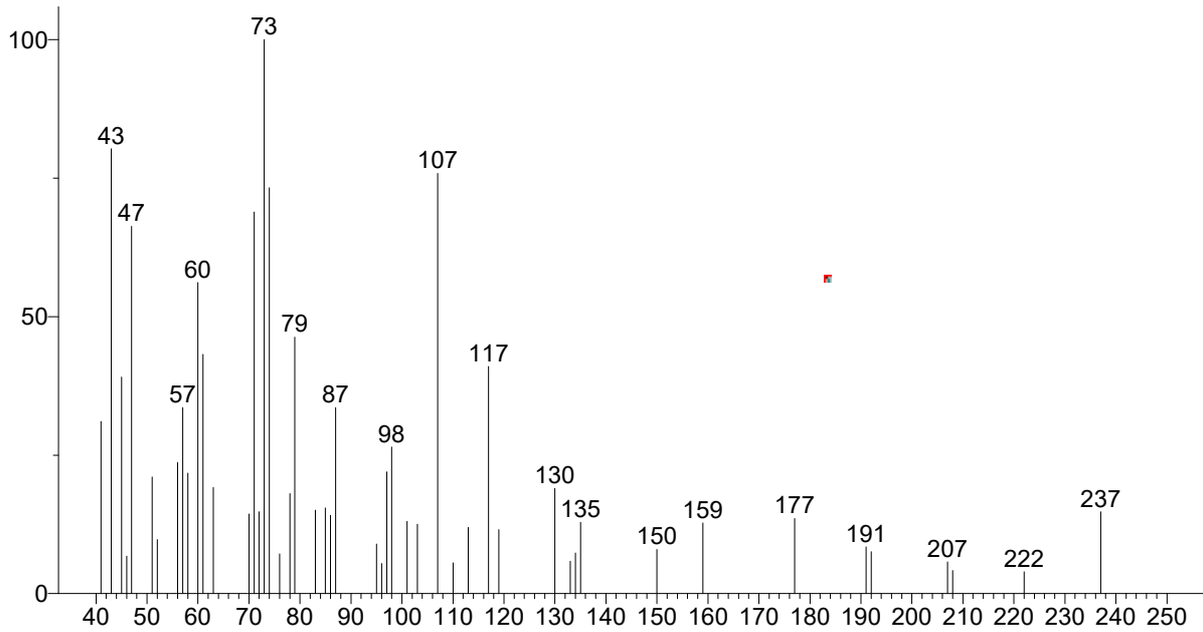
(nist\_msms) 1-Deoxy-1-(methylamino)-D-galactitol [M+H]<sup>+</sup> QTOF 35V P=196.1



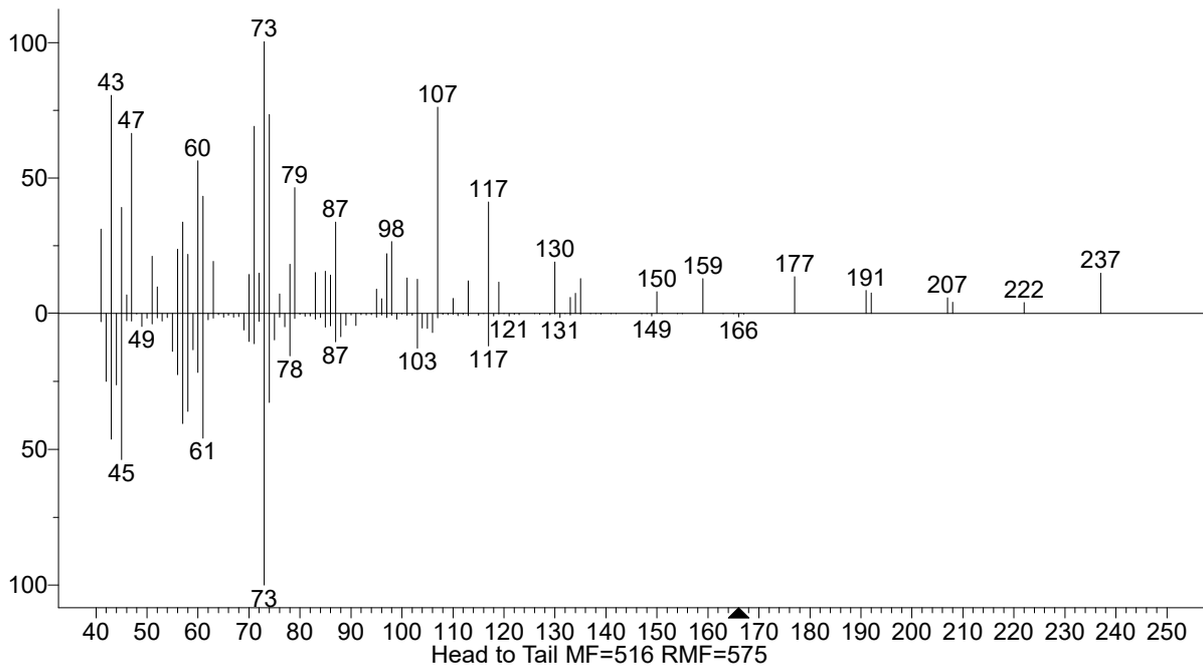
(Text File) Component at scan 13674 (96.873 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



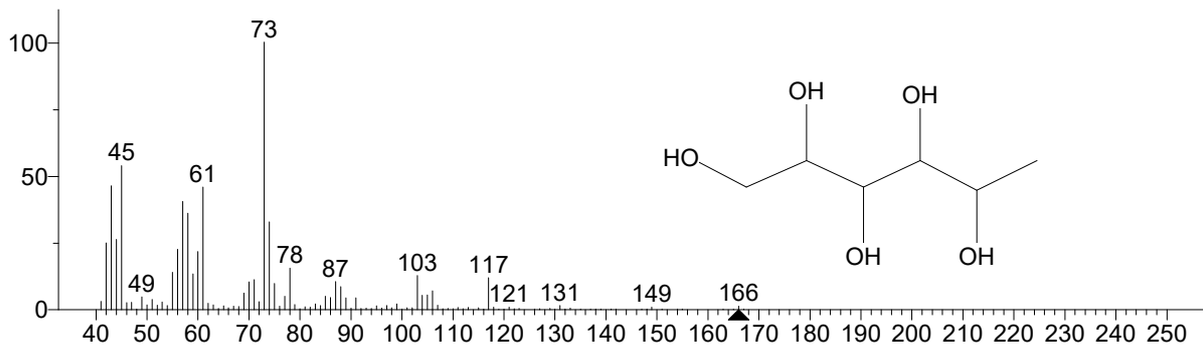
(nist\_msms) Penicillamine disulfide [M+H]<sup>+</sup> HCD 44V P=297.1



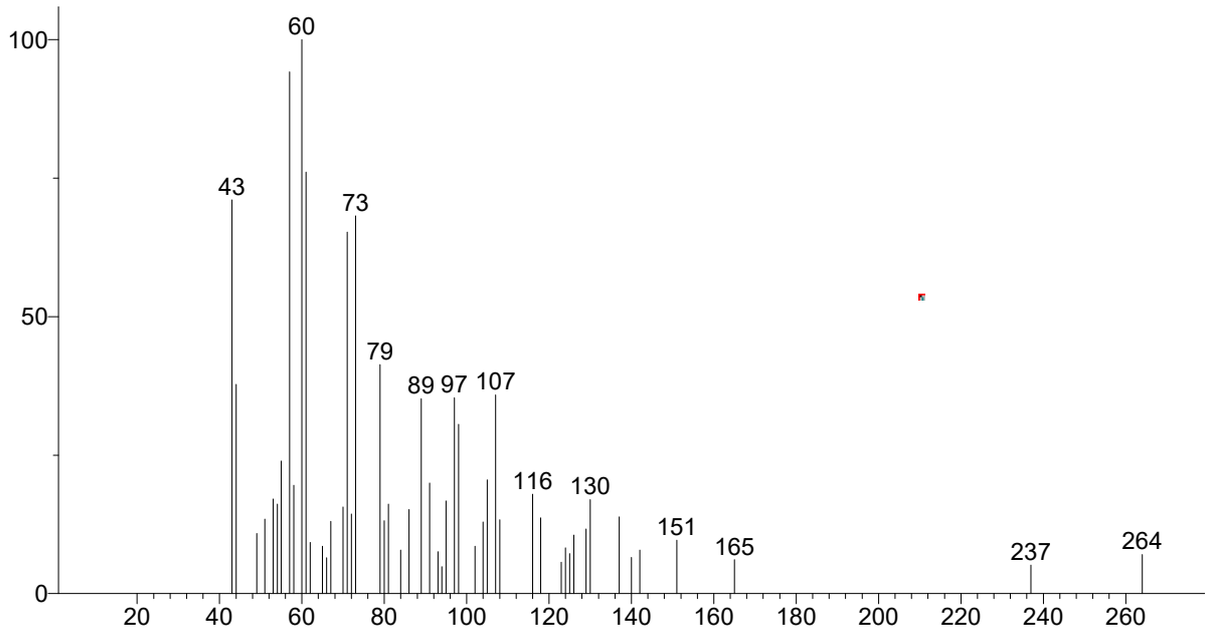
(Text File) Component at scan 14192 (100.444 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



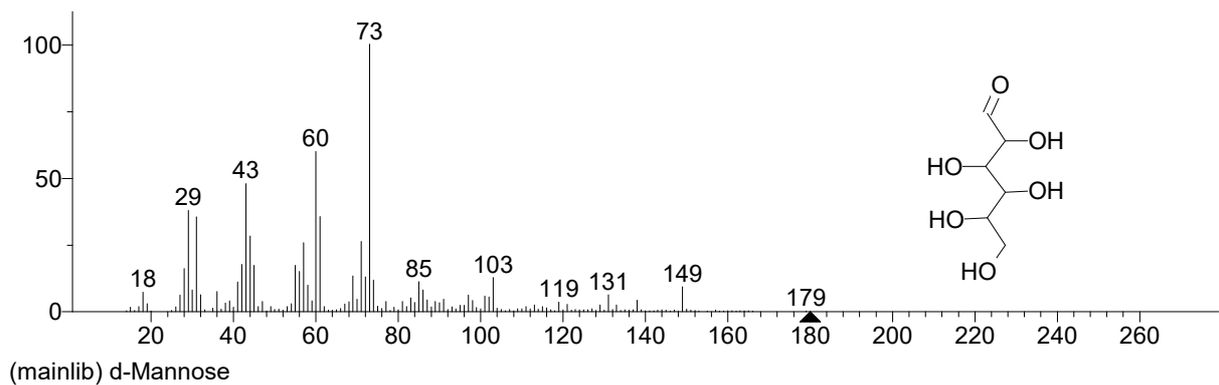
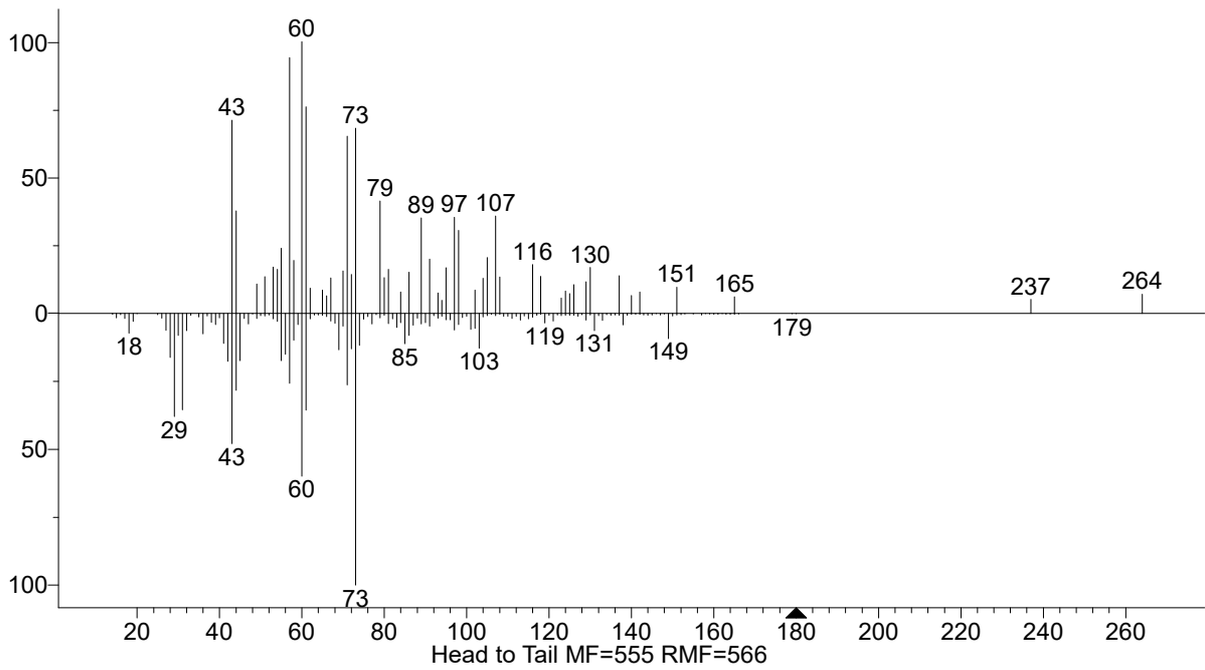
Head to Tail MF=516 RMF=575



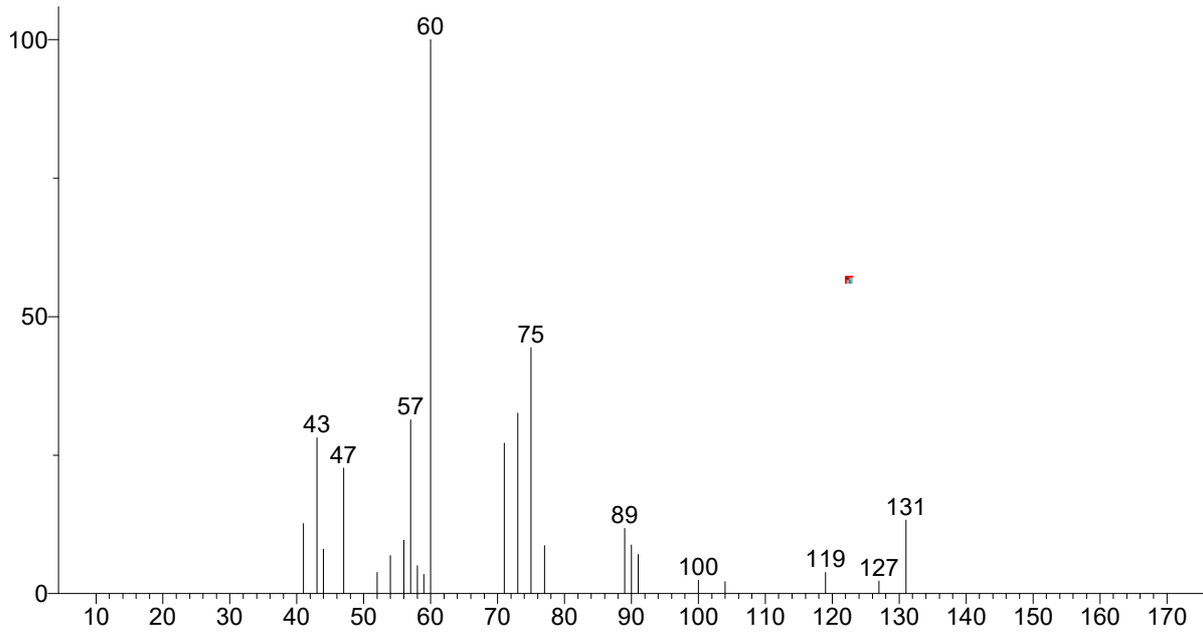
(mainlib) 1-Deoxy-d-mannitol



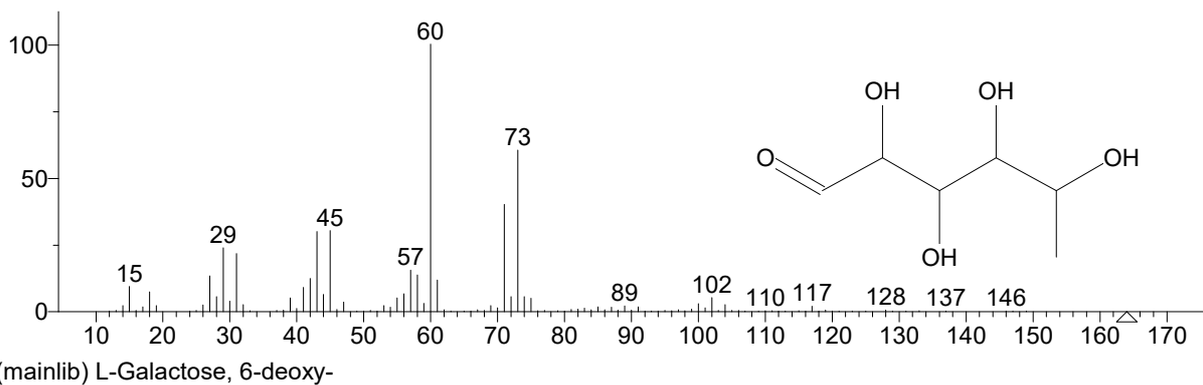
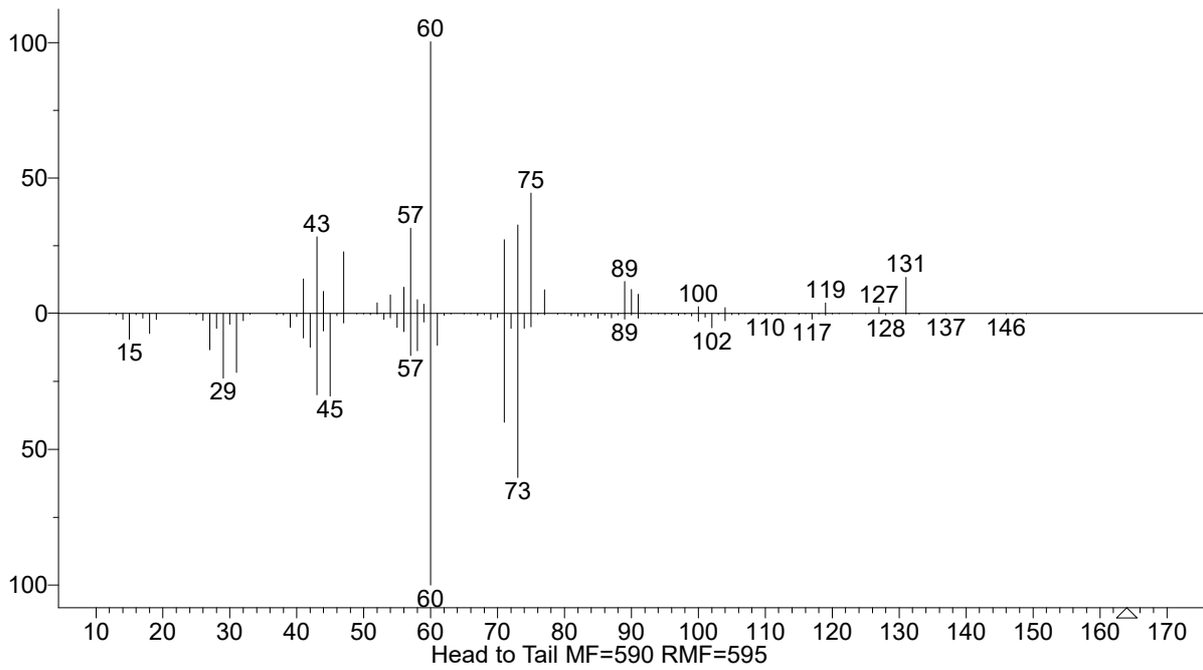
(Text File) Component at scan 14323 (101.346 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



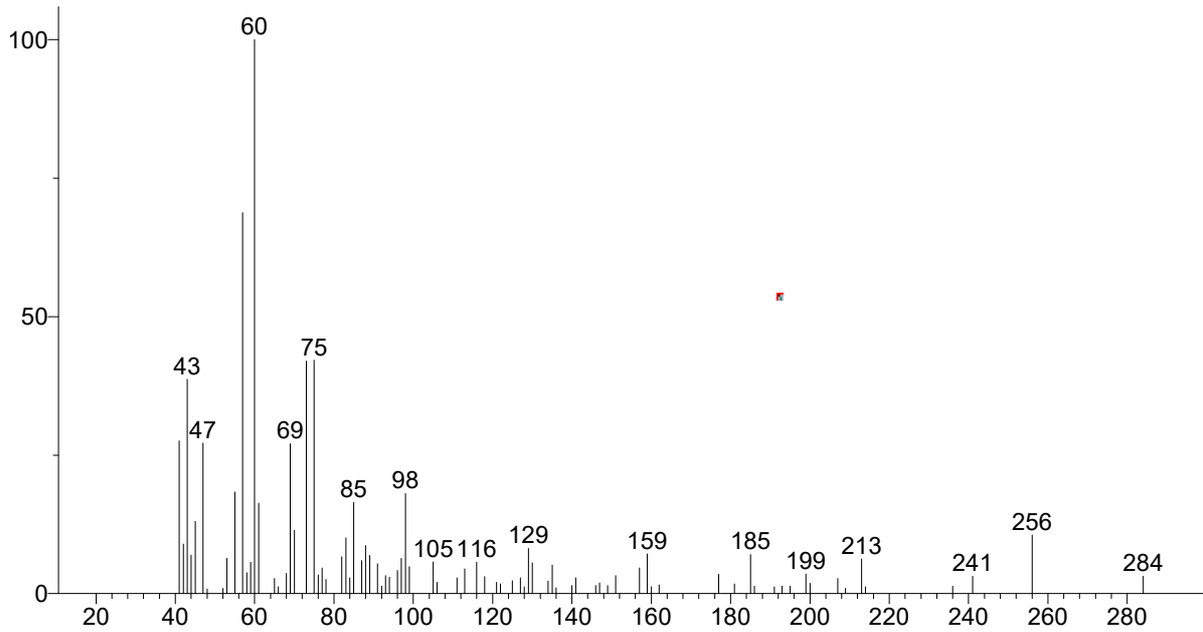
(mainlib) d-Mannose



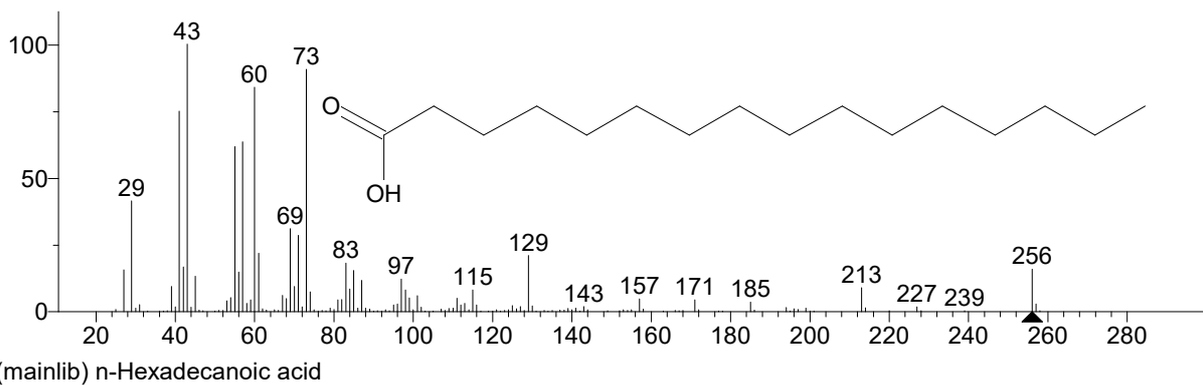
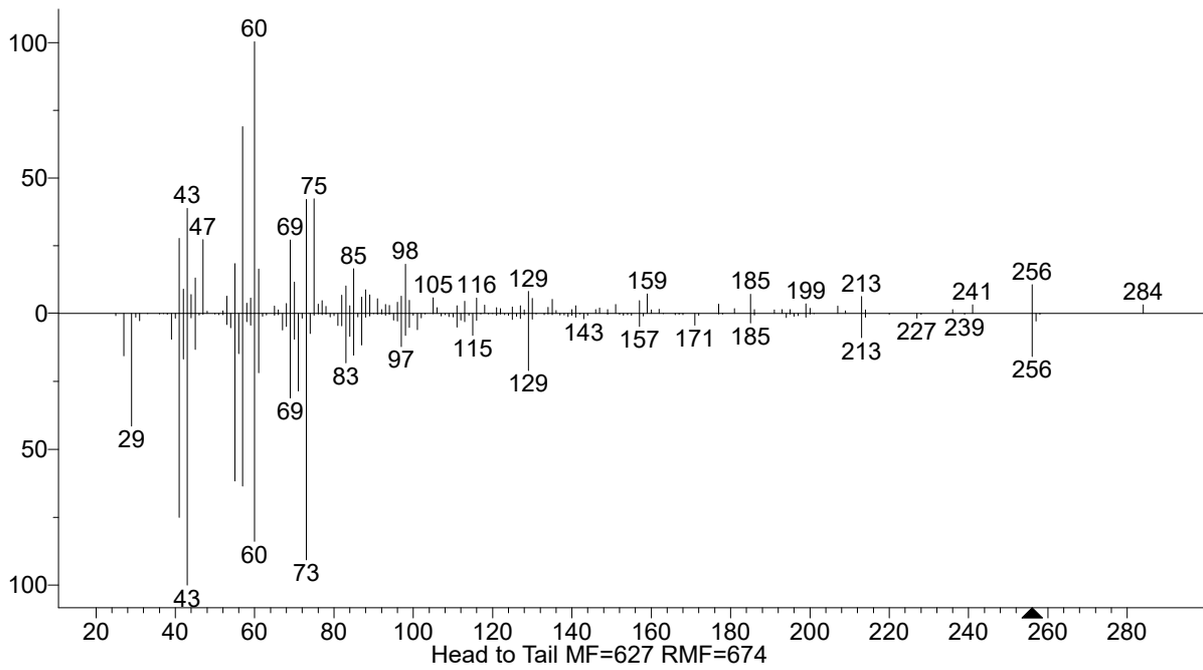
(Text File) Component at scan 14552 (102.924 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



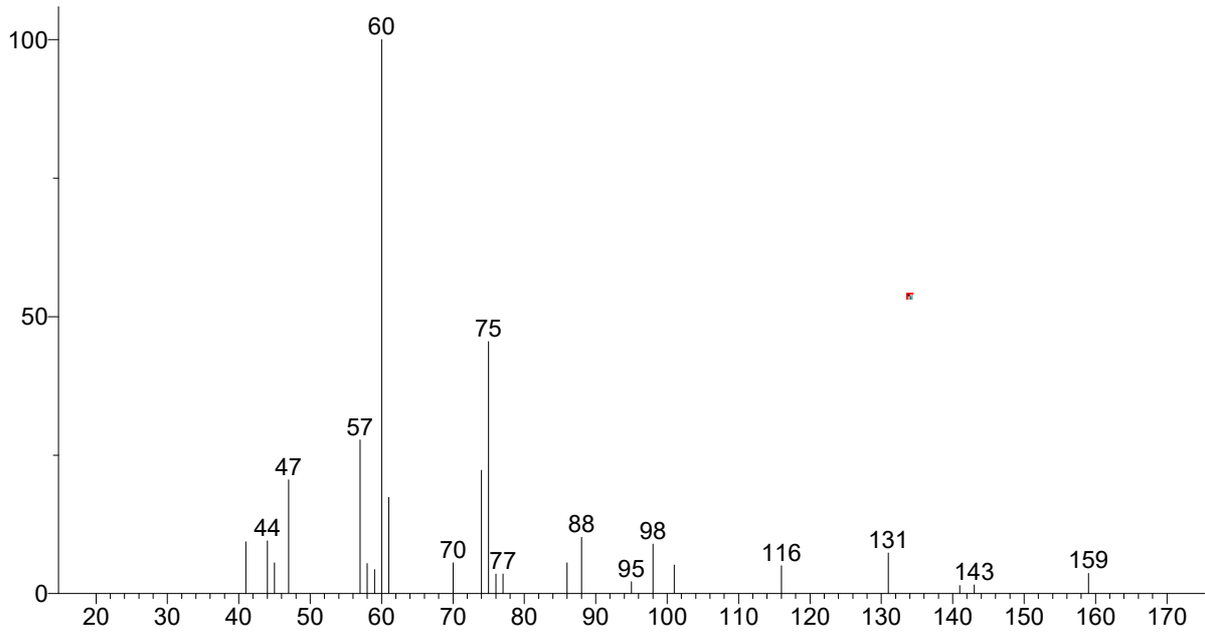
(mainlib) L-Galactose, 6-deoxy-



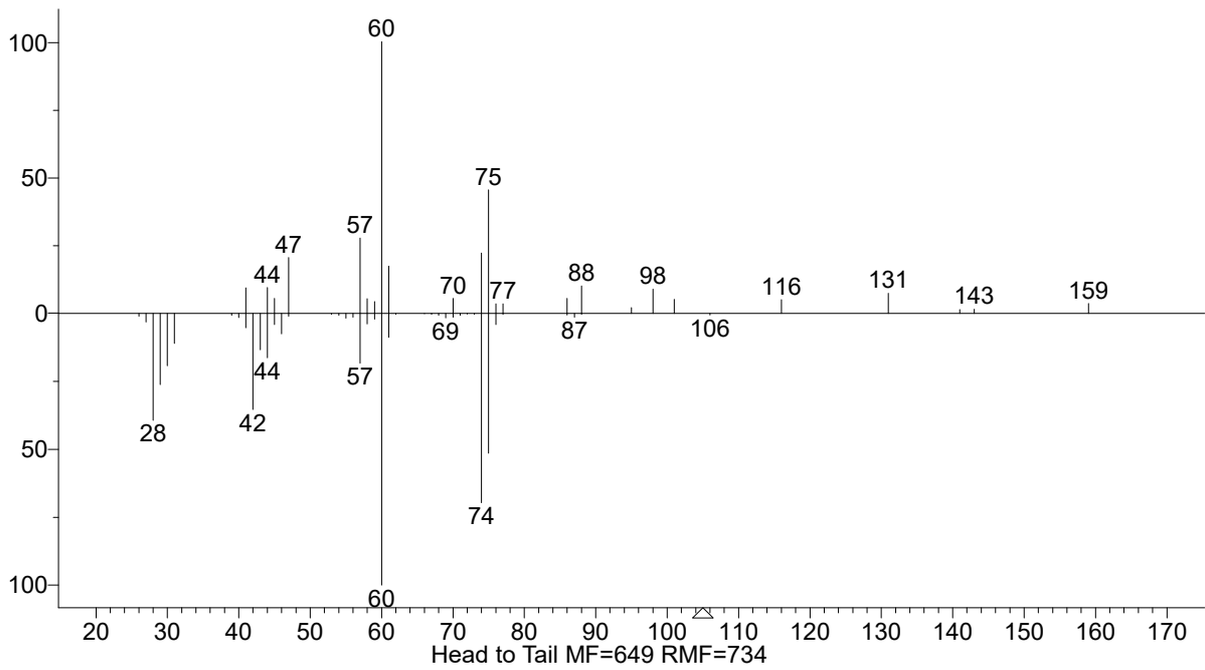
(Text File) Component at scan 15393 (108.728 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



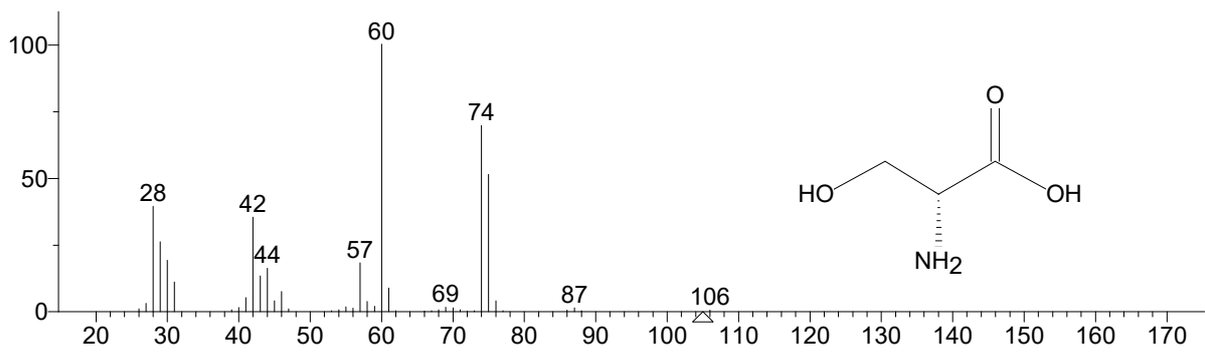
(mainlib) n-Hexadecanoic acid



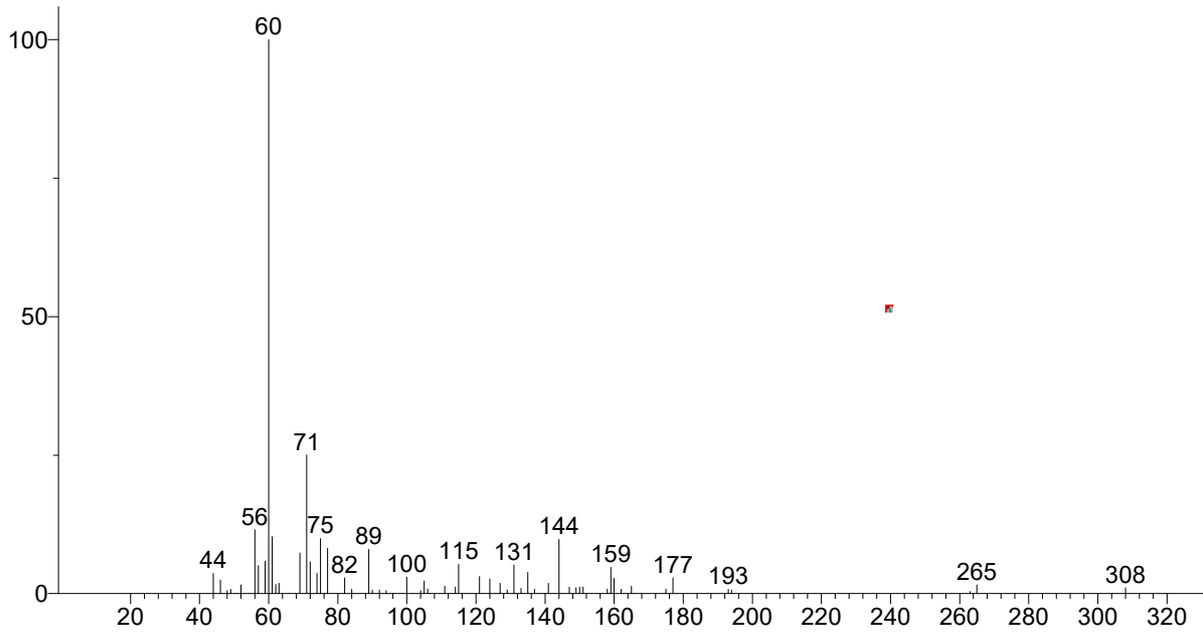
(Text File) Component at scan 16226 (114.473 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



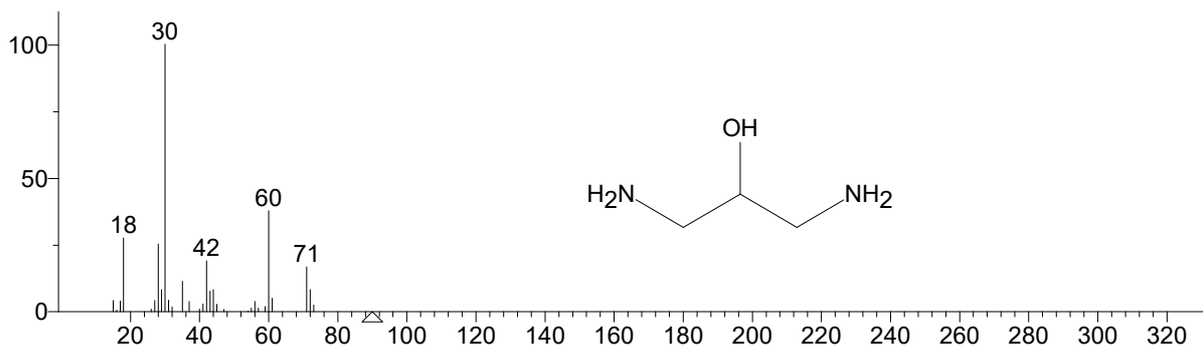
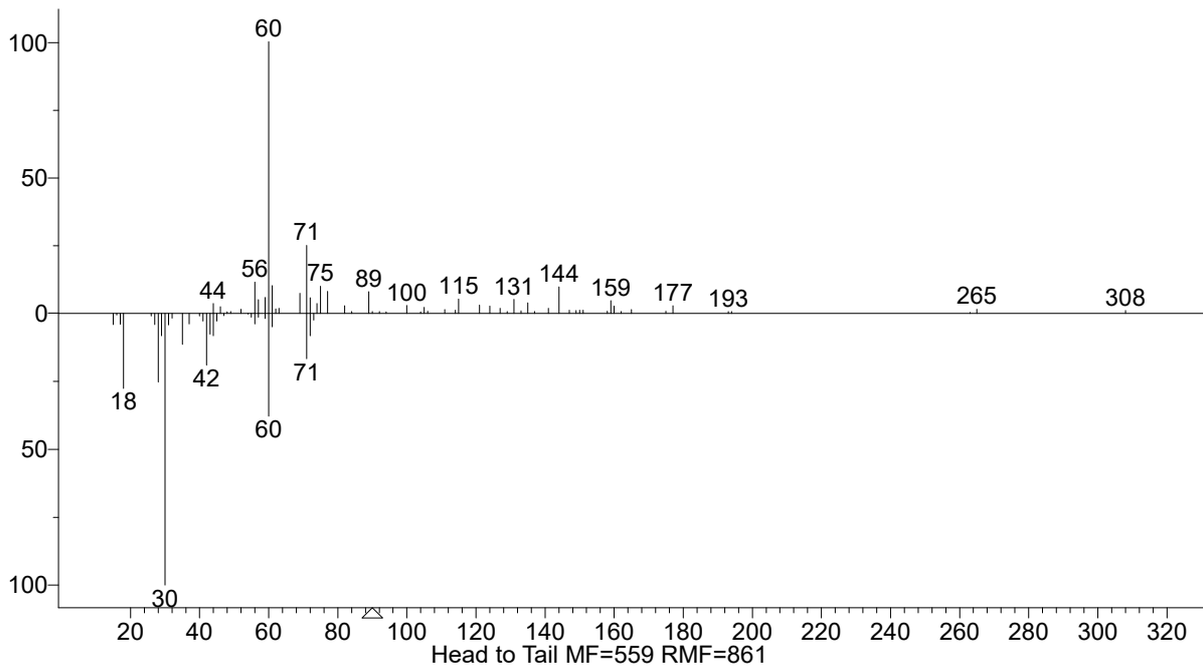
Head to Tail MF=649 RMF=734



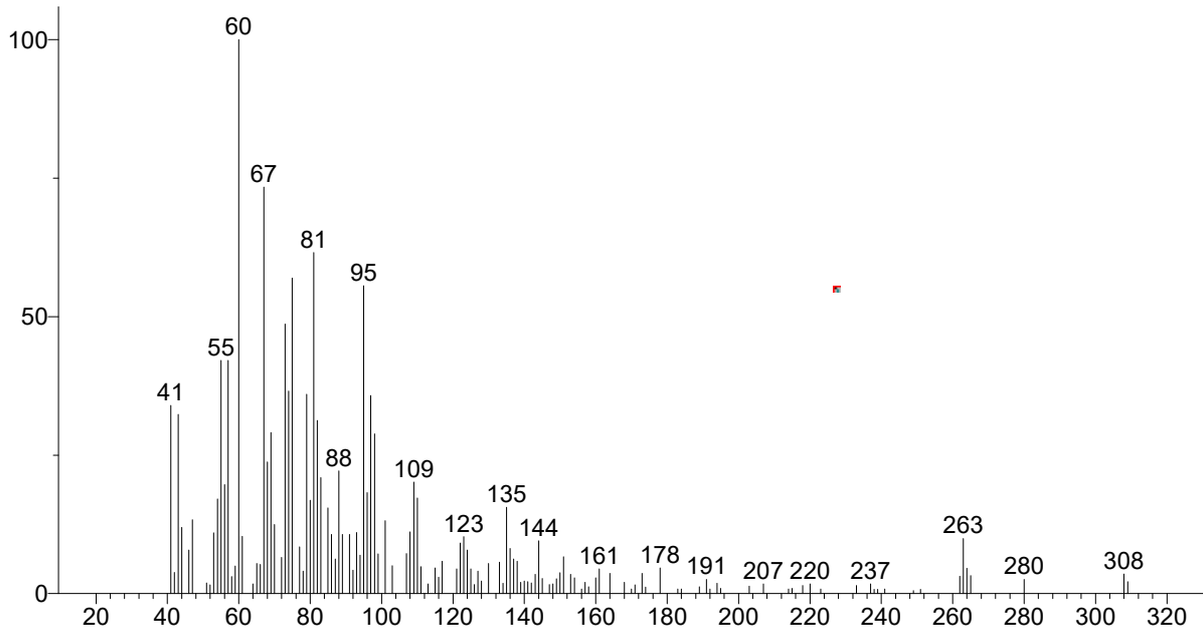
(mainlib) D-Serine



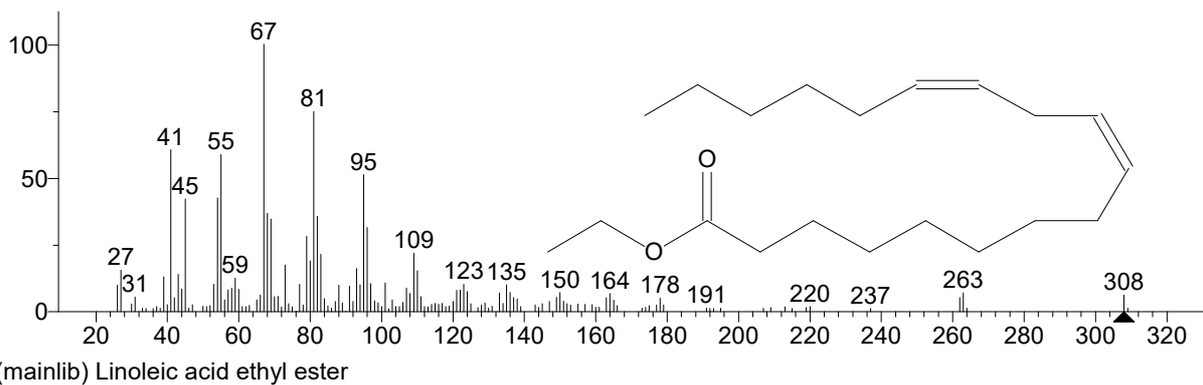
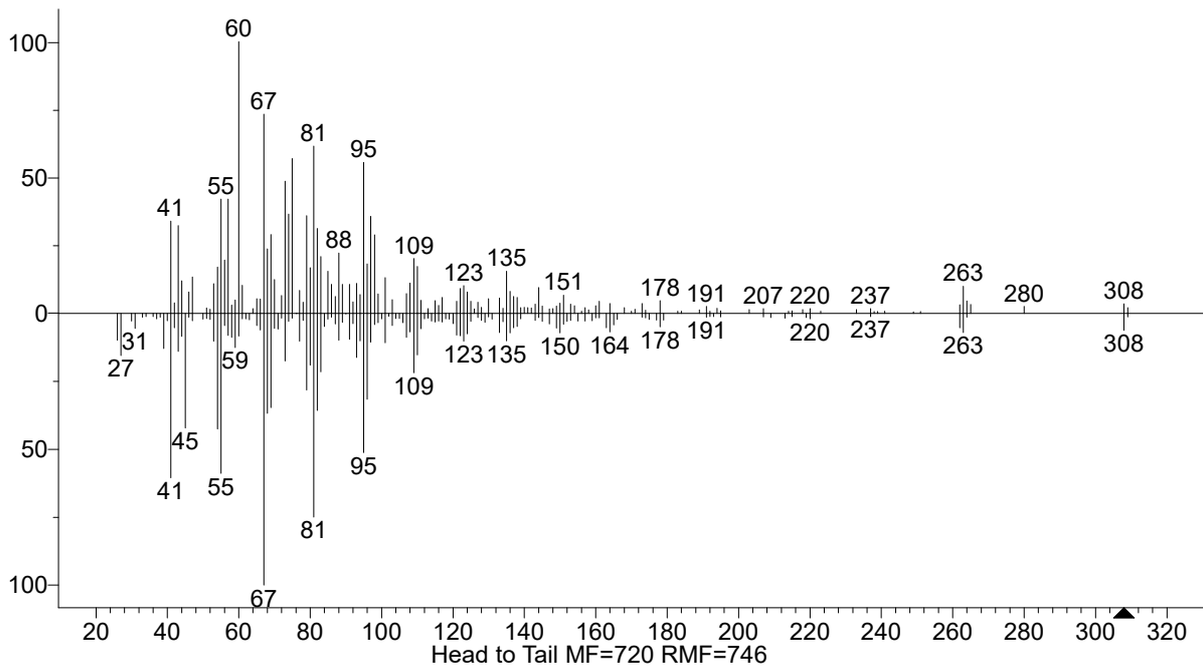
(Text File) Component at scan 17309 (121.934 min) [Model = +60u, -75u] in D:\APRICOL KERNEL.D\DATA.MS



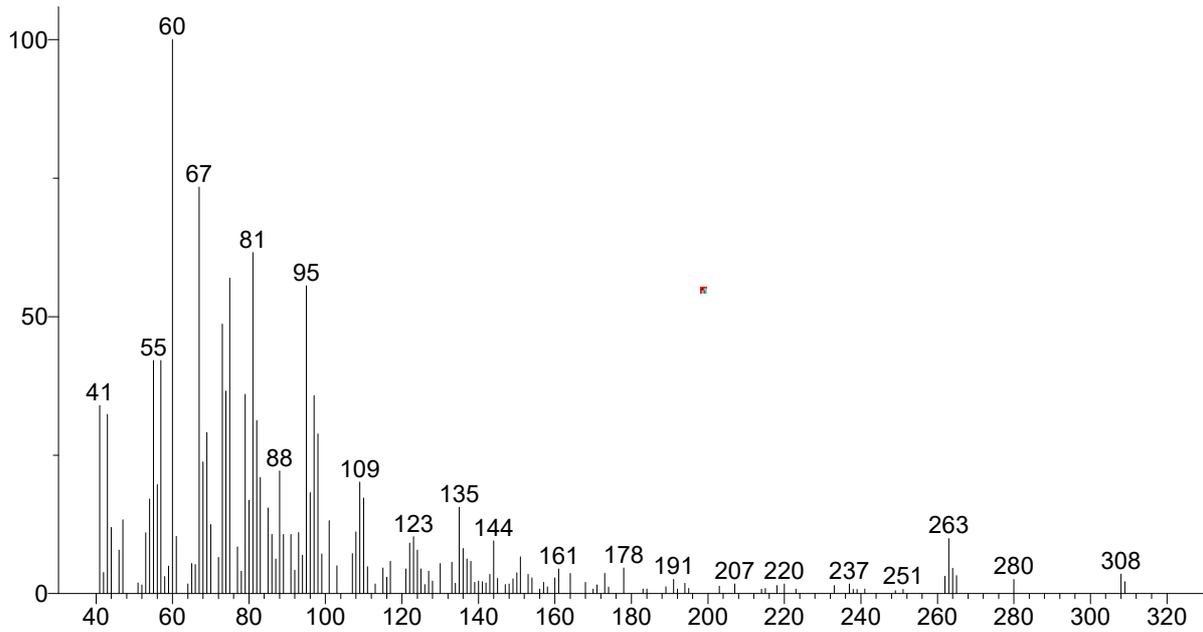
(replib) 1,3-Diamino-2-propanol



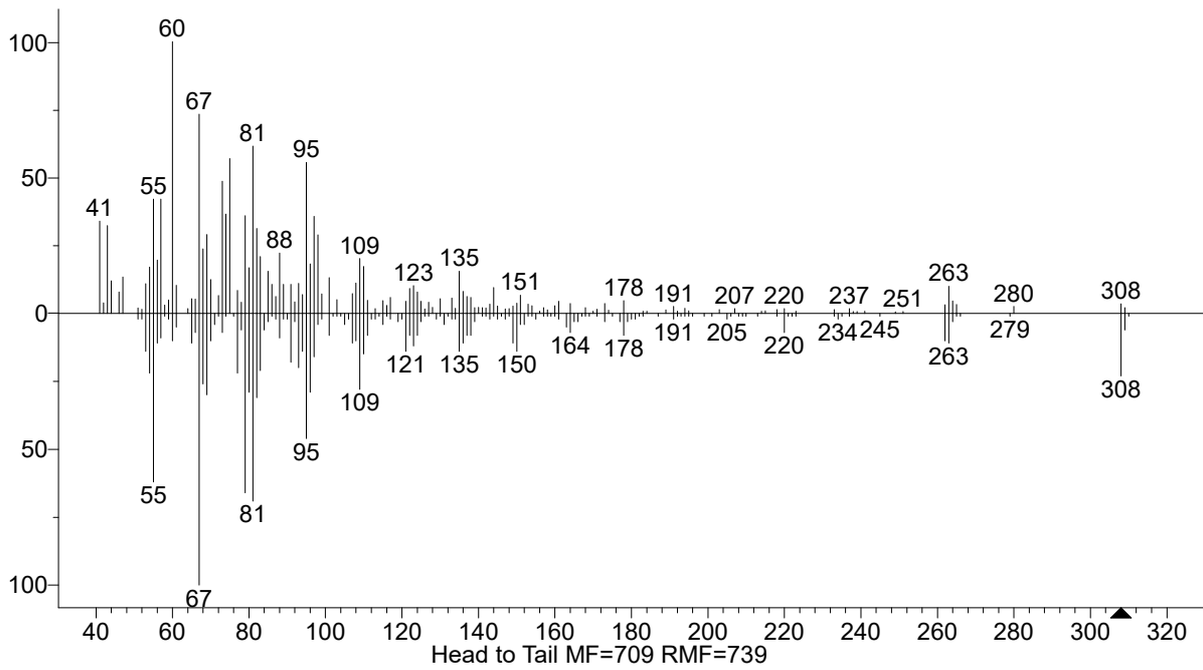
(Text File) Component at scan 17592 (123.887 min) [Model = +95u] in D:\APRICOL KERNEL.D\DATA.MS



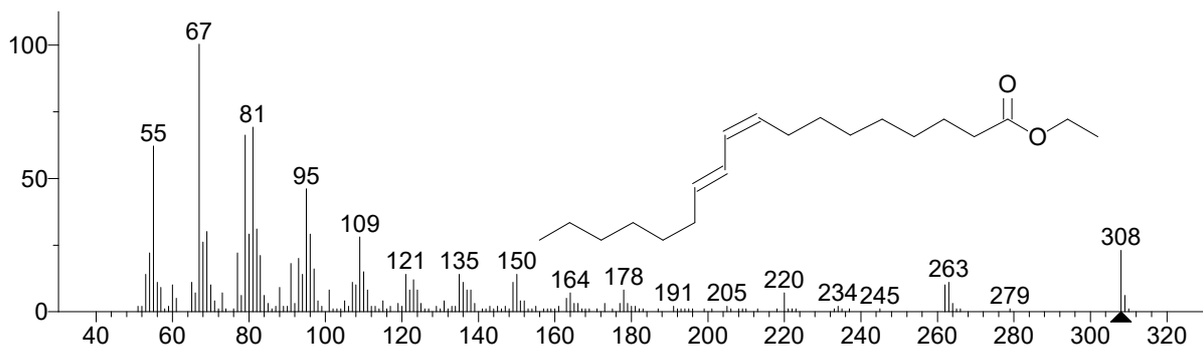
(mainlib) Linoleic acid ethyl ester



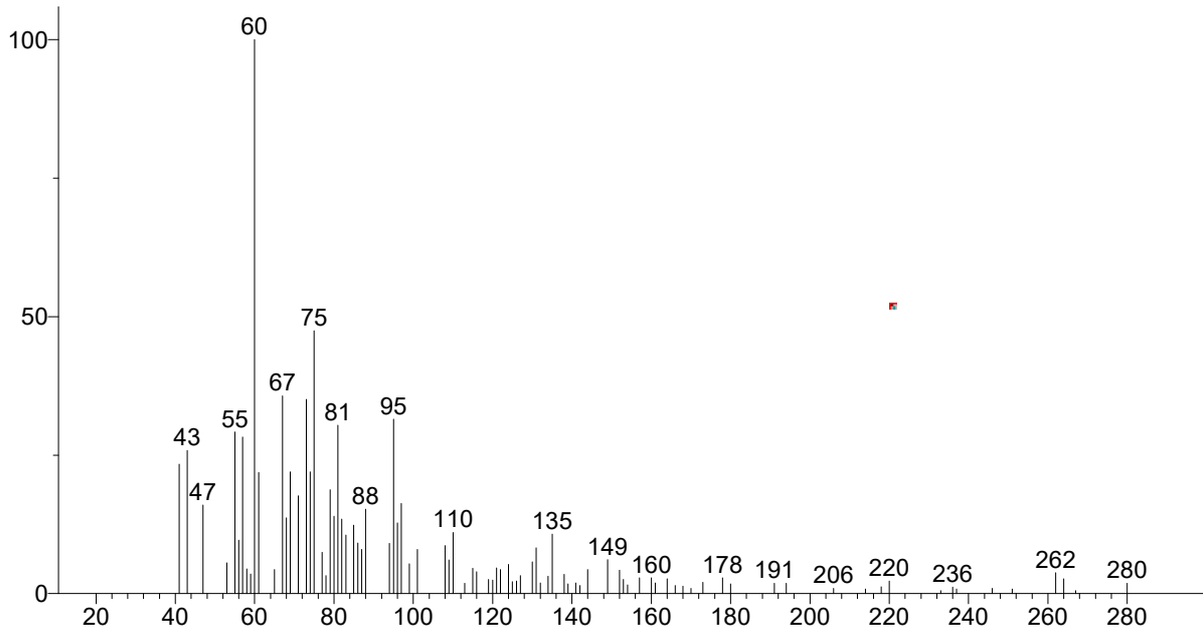
(Text File) Component at scan 17592 (123.887 min) [Model = +95u] in D:\APRICOL KERNEL.D\DATA.MS



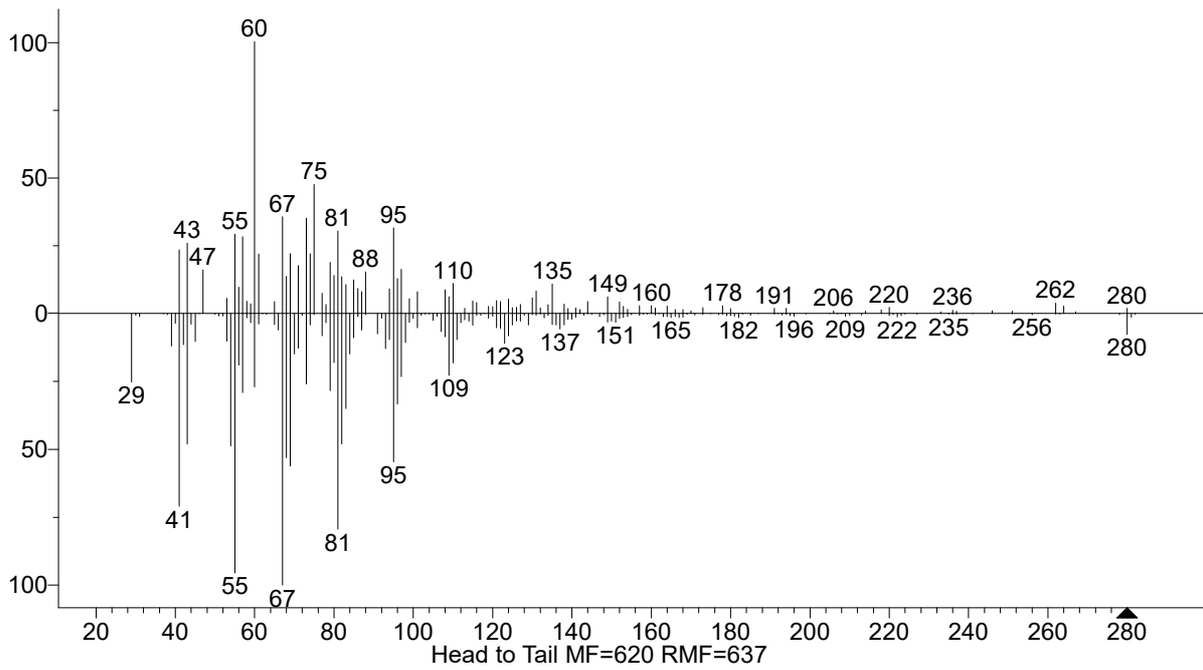
Head to Tail MF=709 RMF=739



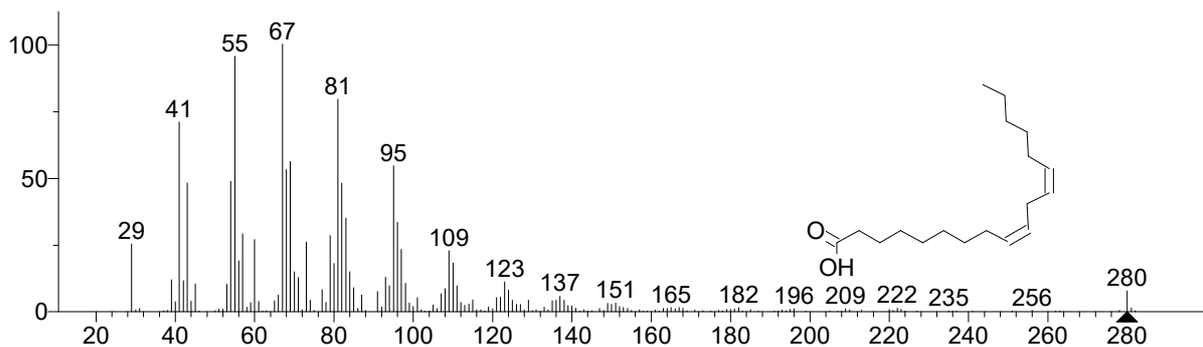
(mainlib) Ethyl 9.cis.,11.trans.-octadecadienoate



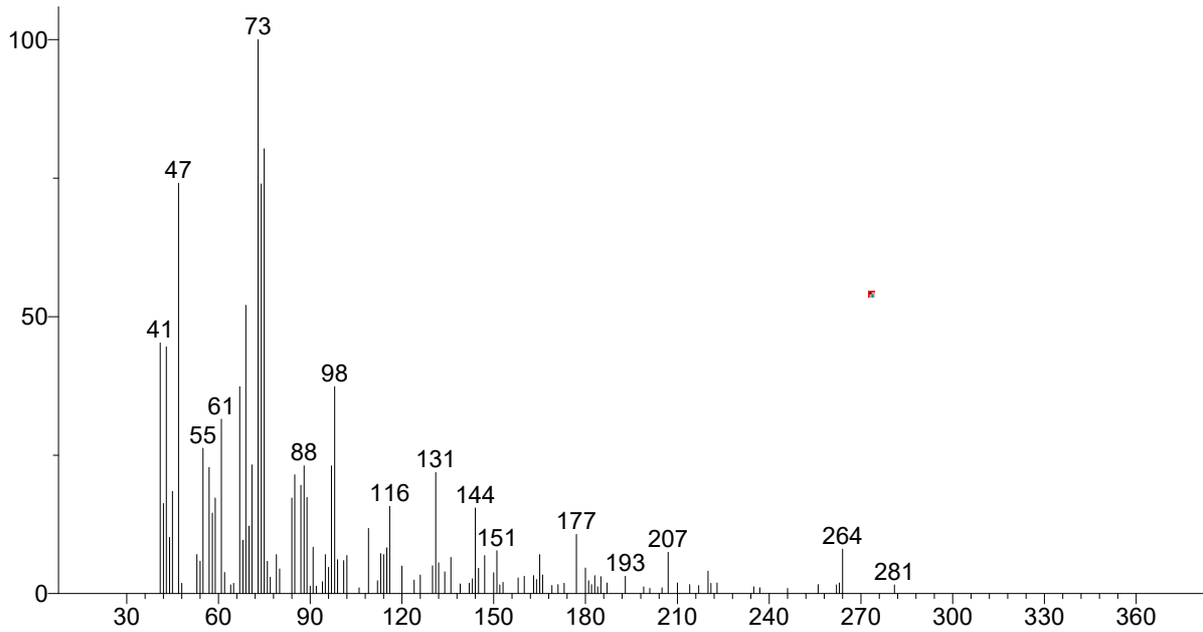
(Text File) Component at scan 17592 (123.887 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



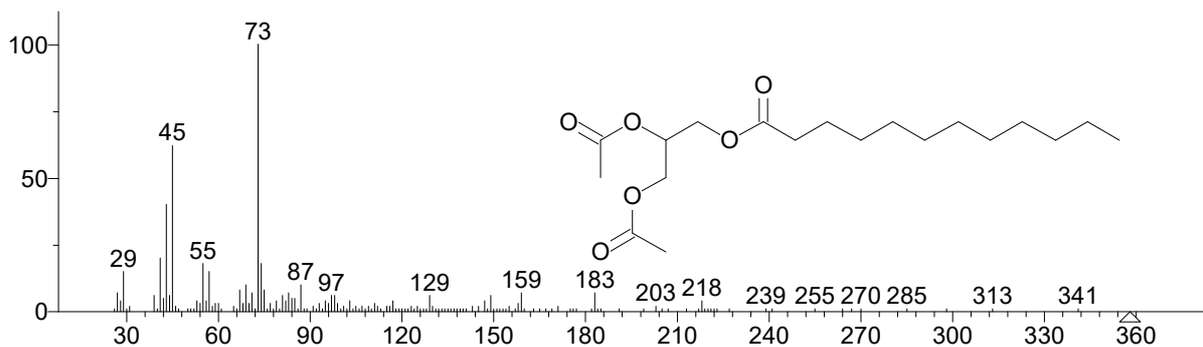
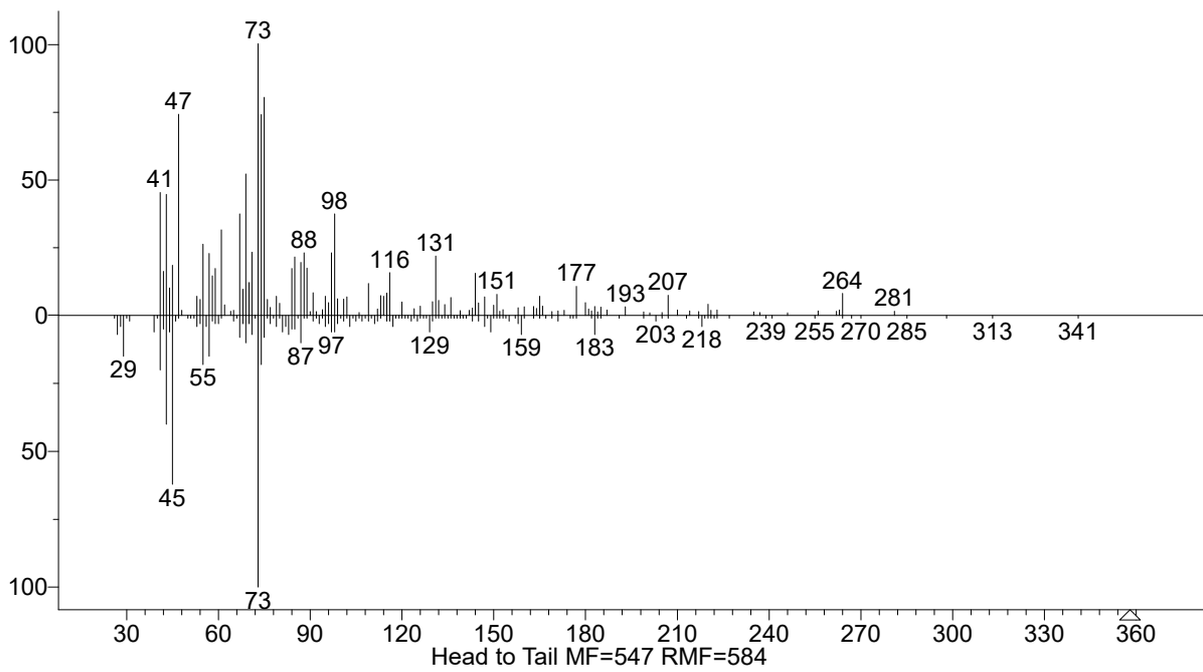
Head to Tail MF=620 RMF=637



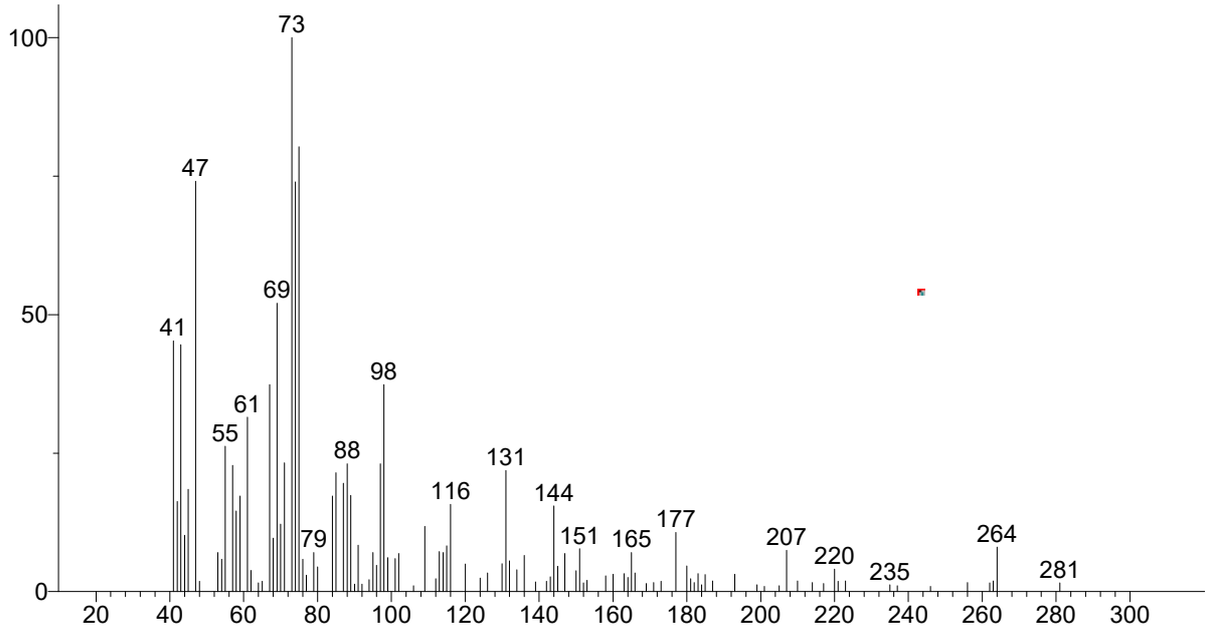
(replib) 9,12-Octadecadienoic acid (Z,Z)-



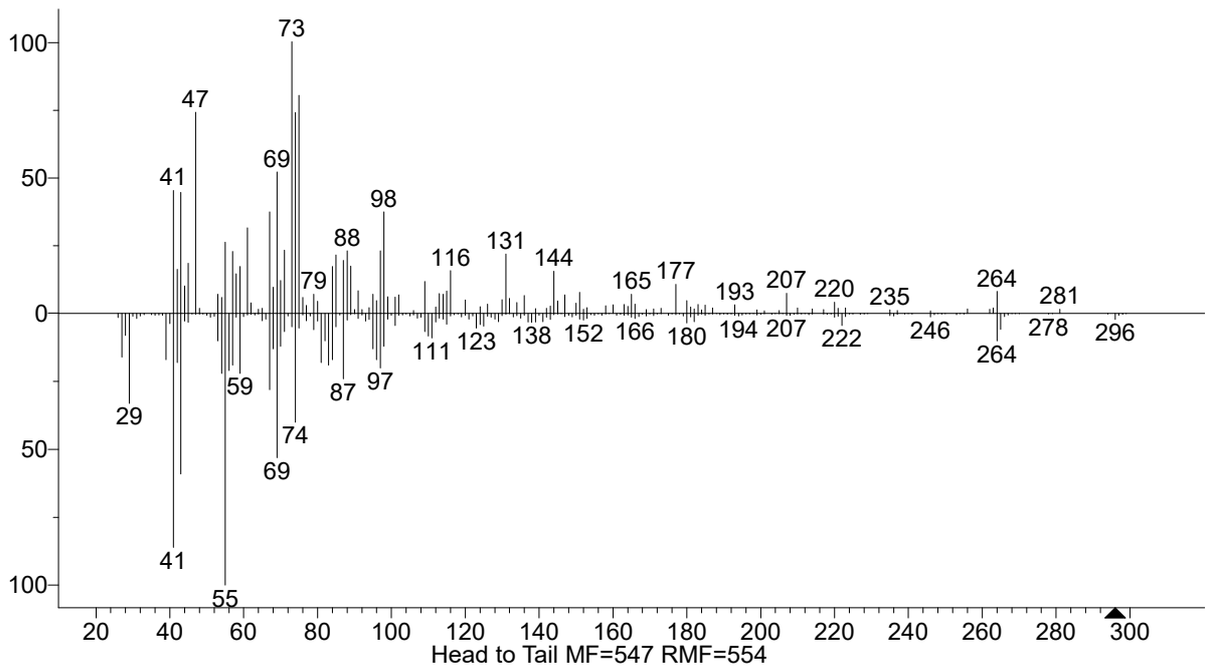
(Text File) Component at scan 17654 (124.317 min) [Model = +74u, -60u] in D:\APRICOL KERNEL.D\DATA.MS



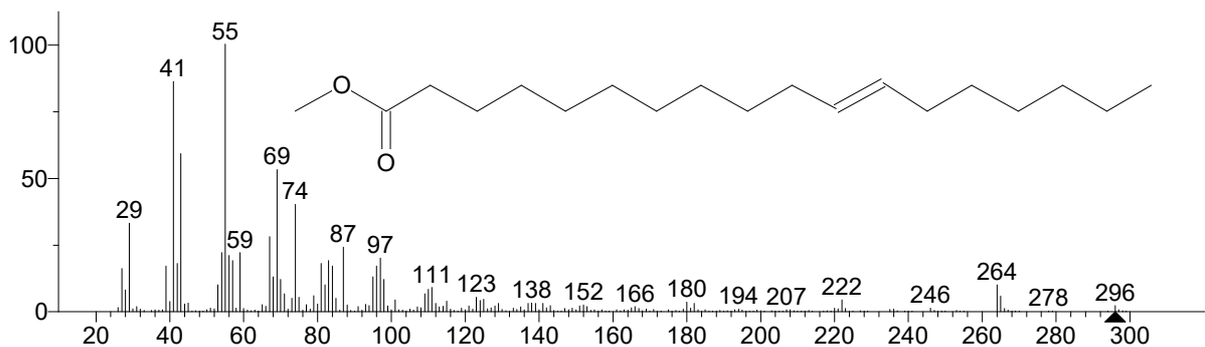
(mainlib) Dodecanoic acid, 2,3-bis(acetyloxy)propyl ester



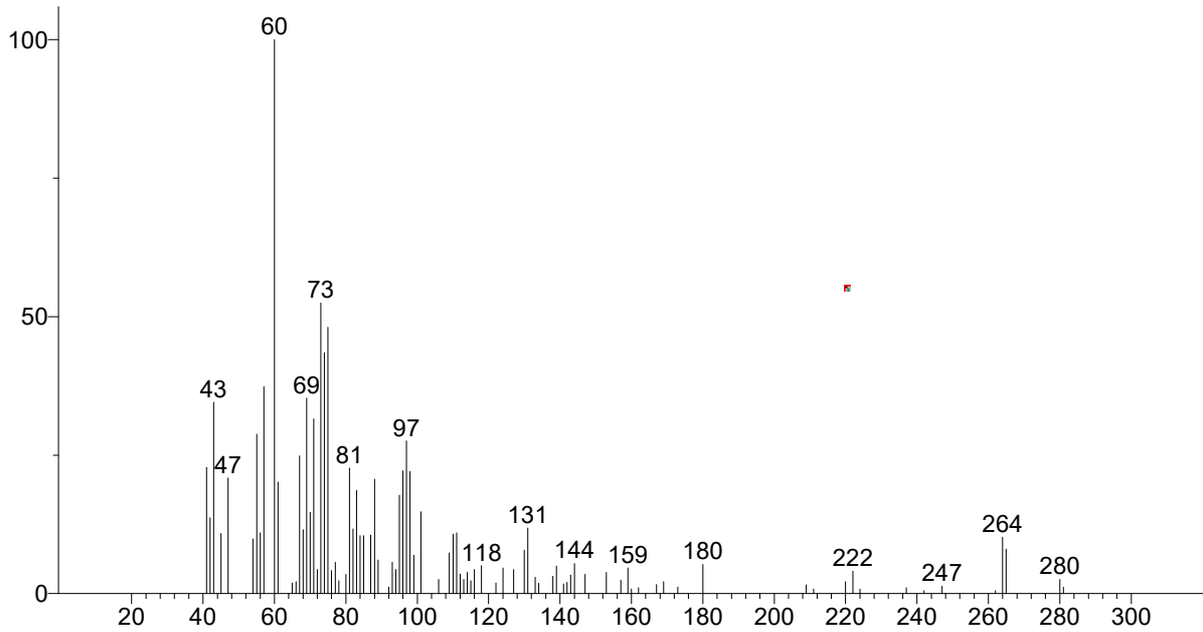
(Text File) Component at scan 17654 (124.317 min) [Model = +74u, -60u] in D:\APRICOL KERNEL.D\DATA.MS



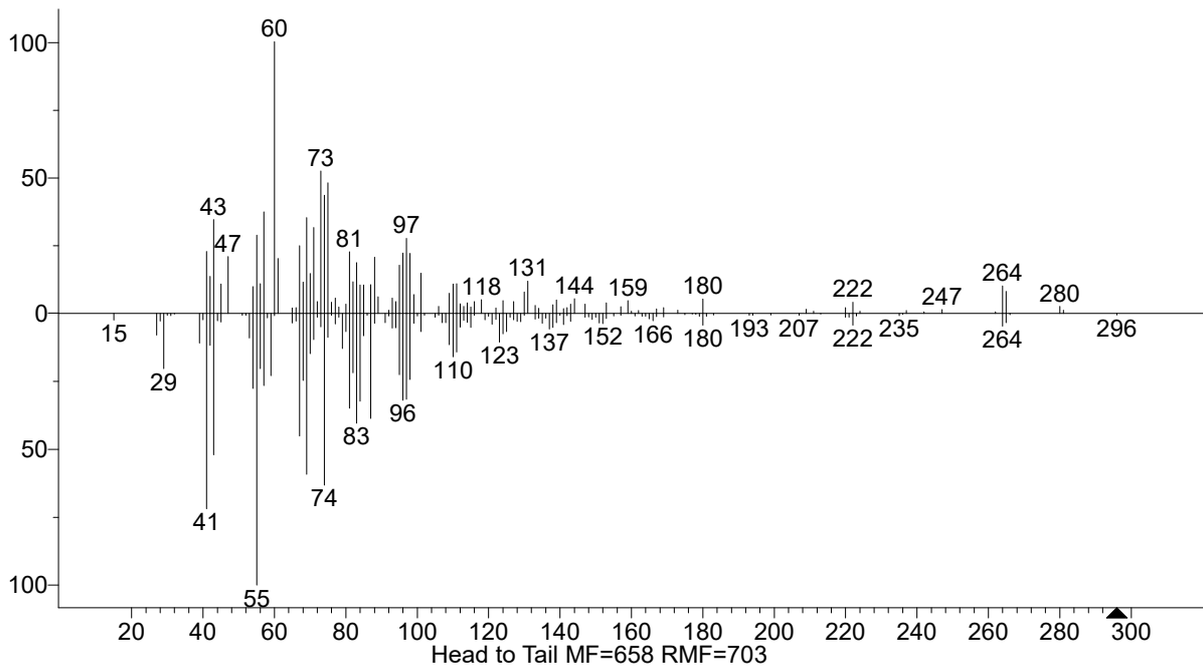
Head to Tail MF=547 RMF=554



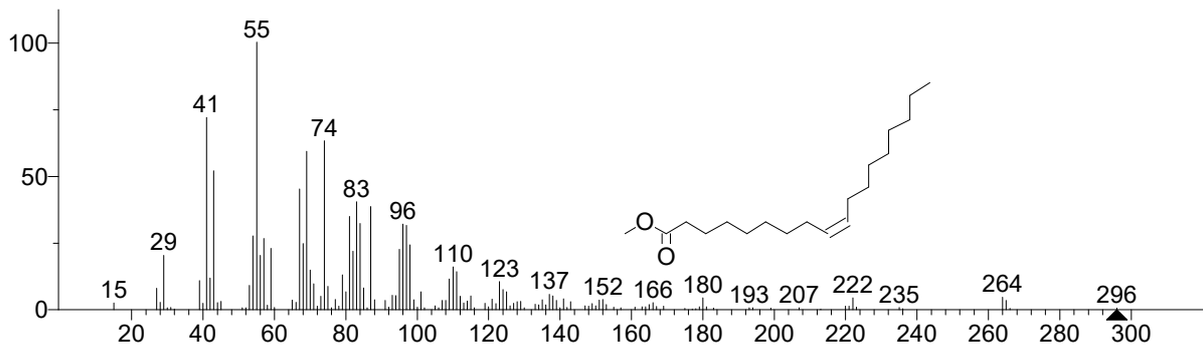
(mainlib) 11-Octadecenoic acid, methyl ester



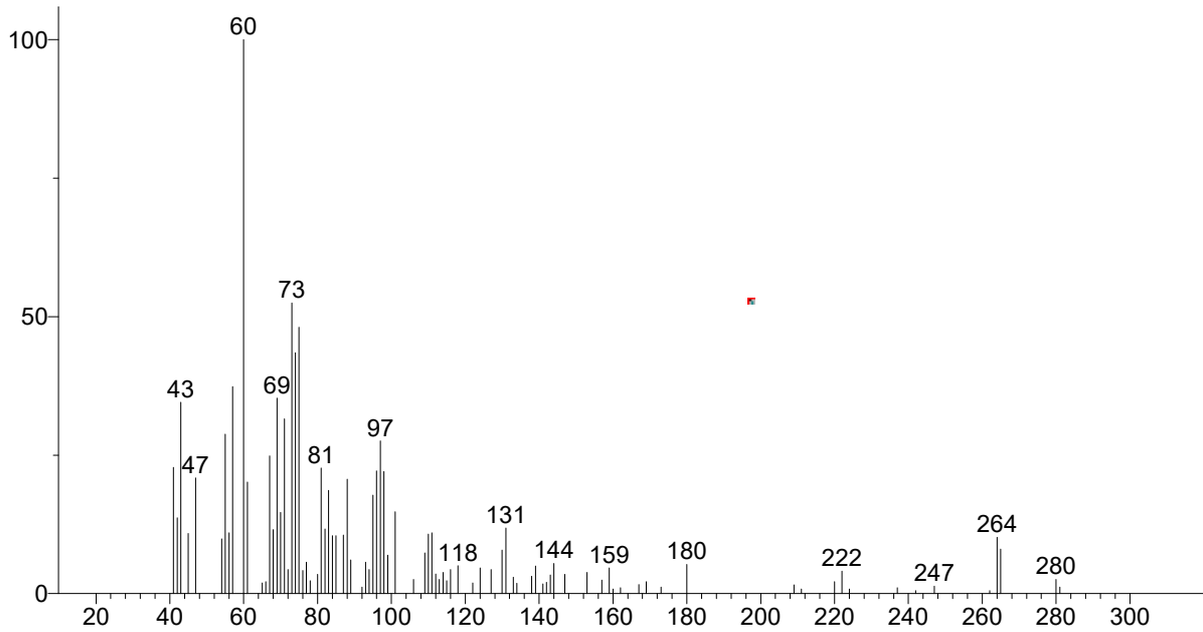
(Text File) Component at scan 17694 (124.594 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



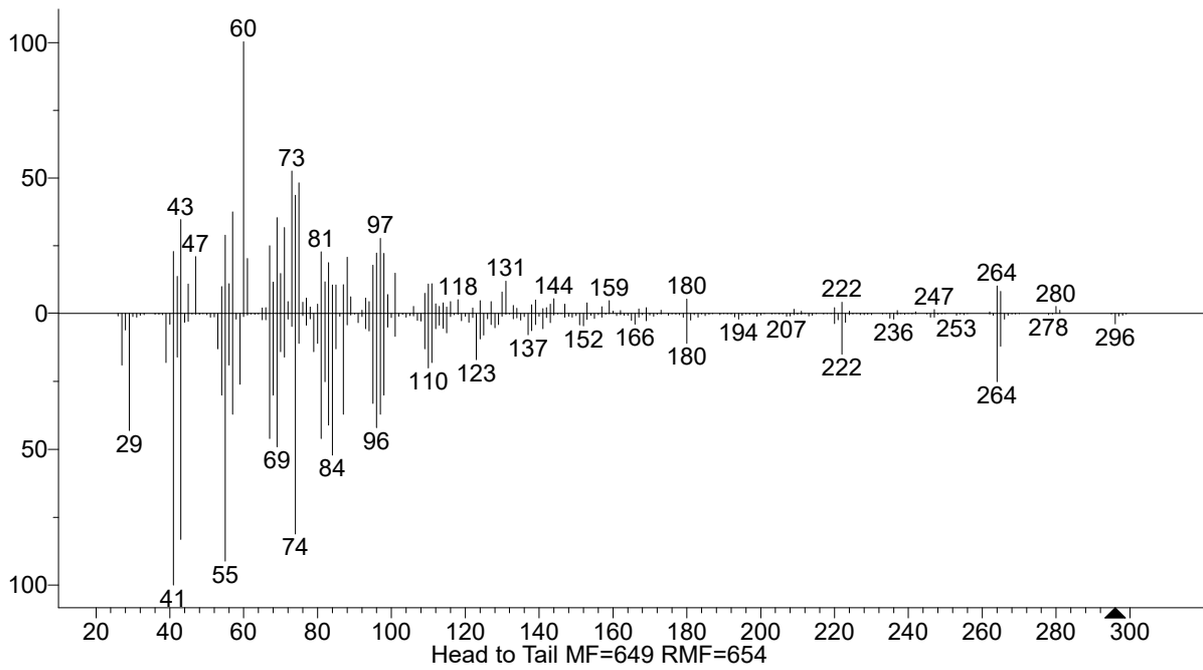
Head to Tail MF=658 RMF=703



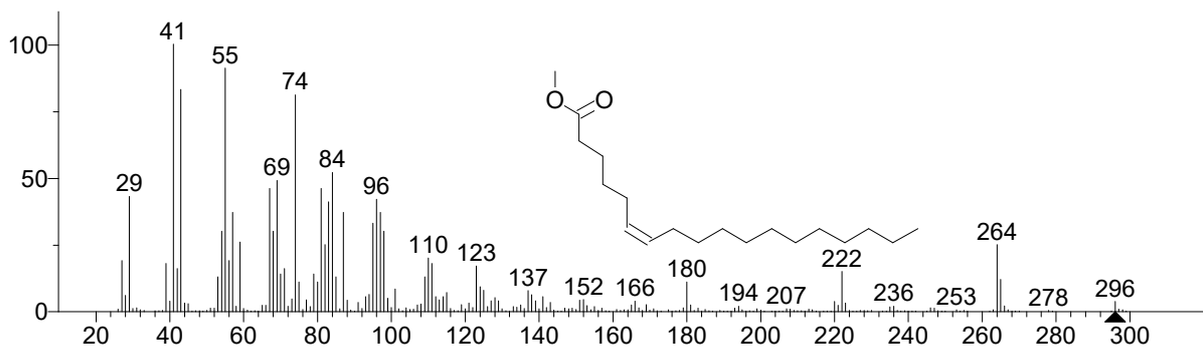
(replib) 9-Octadecenoic acid (Z)-, methyl ester



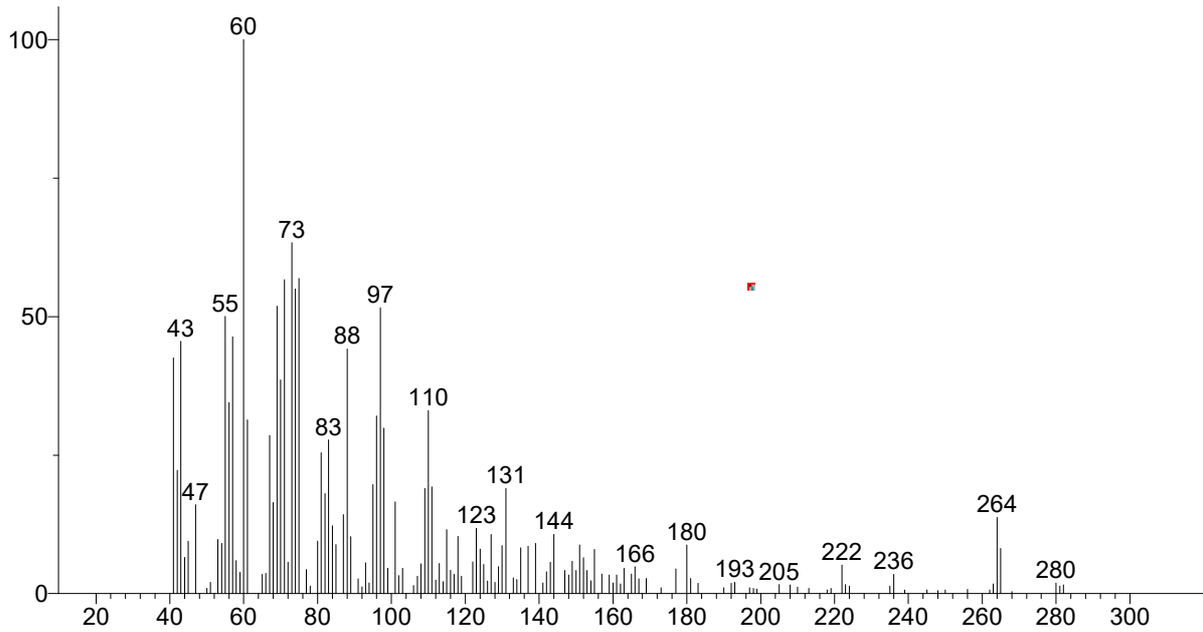
(Text File) Component at scan 17694 (124.594 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



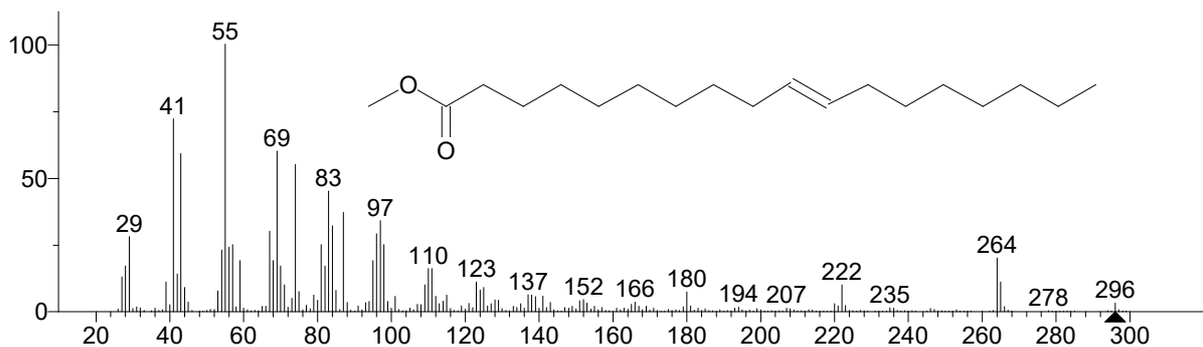
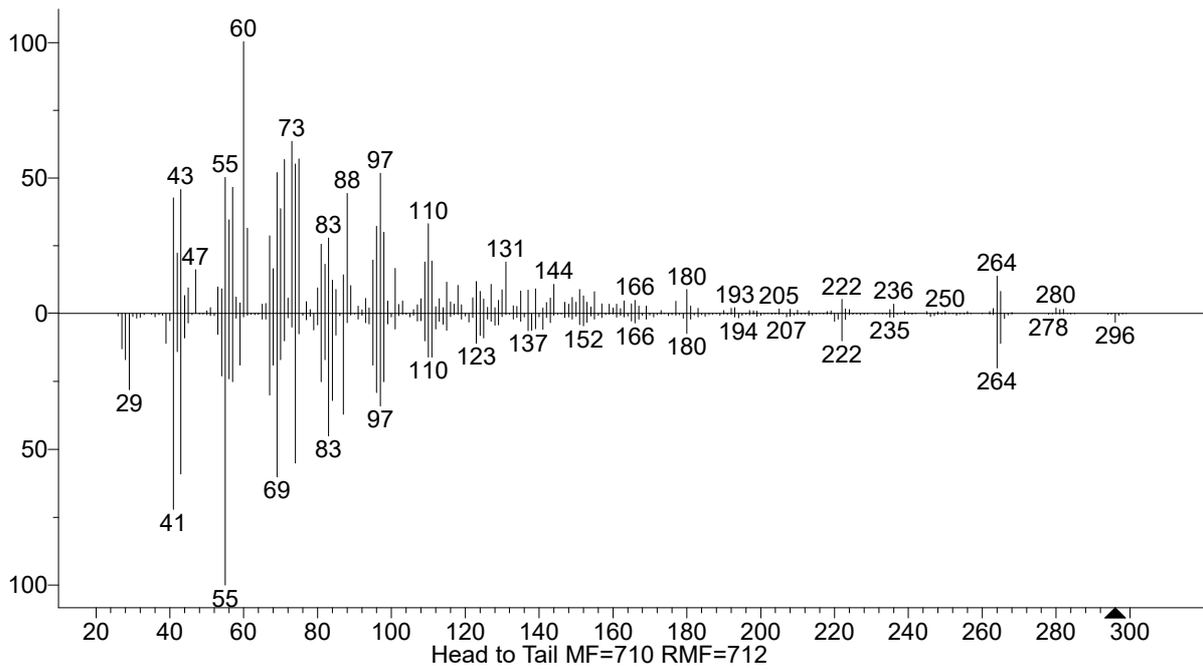
Head to Tail MF=649 RMF=654



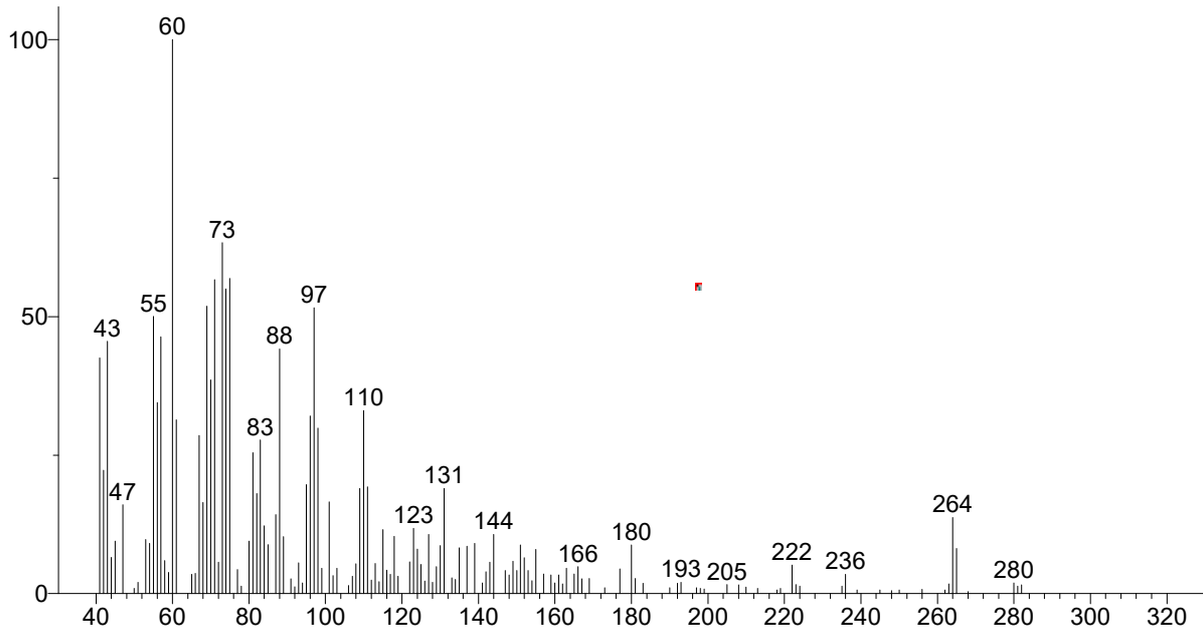
(replib) 6-Octadecenoic acid, methyl ester, (Z)-



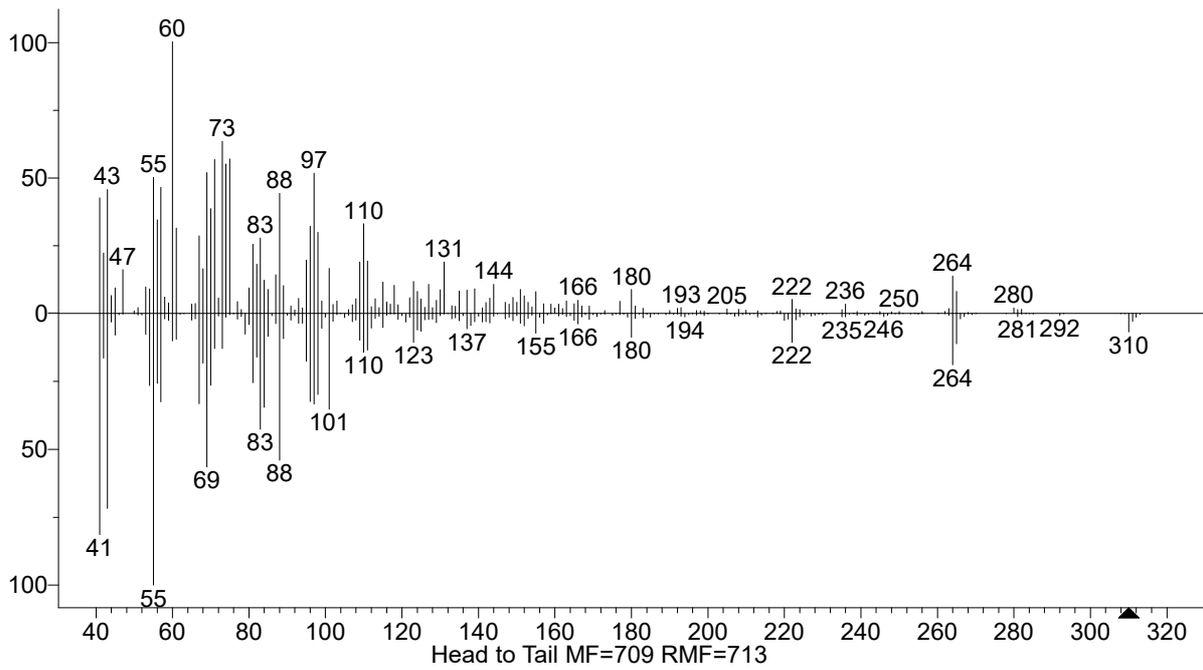
(Text File) Component at scan 17704 (124.664 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



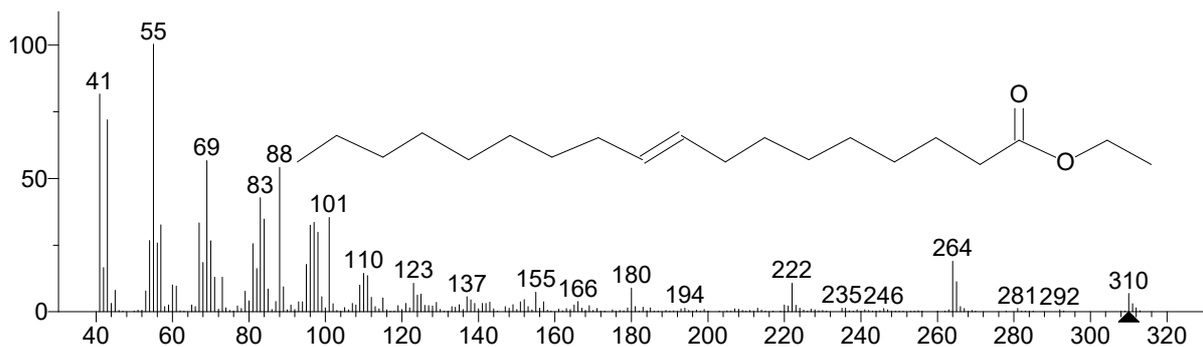
(mainlib) 10-Octadecenoic acid, methyl ester



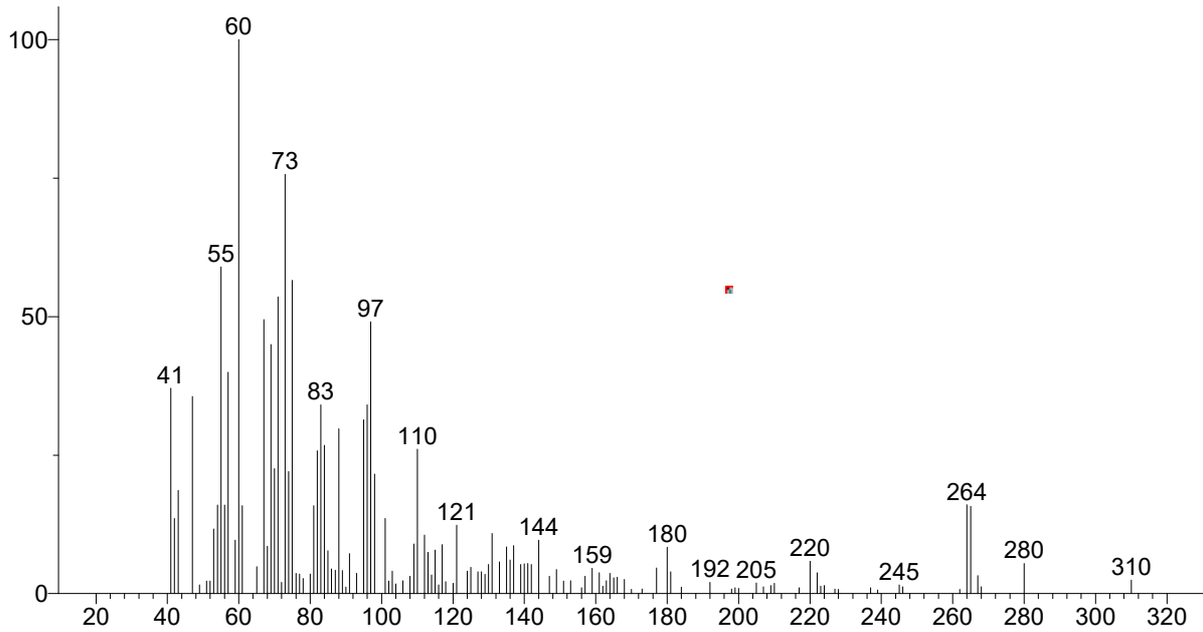
(Text File) Component at scan 17704 (124.664 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



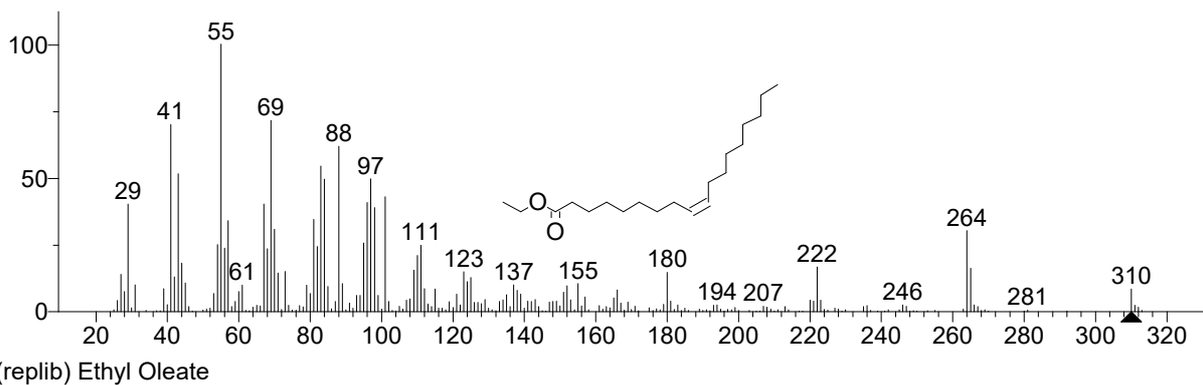
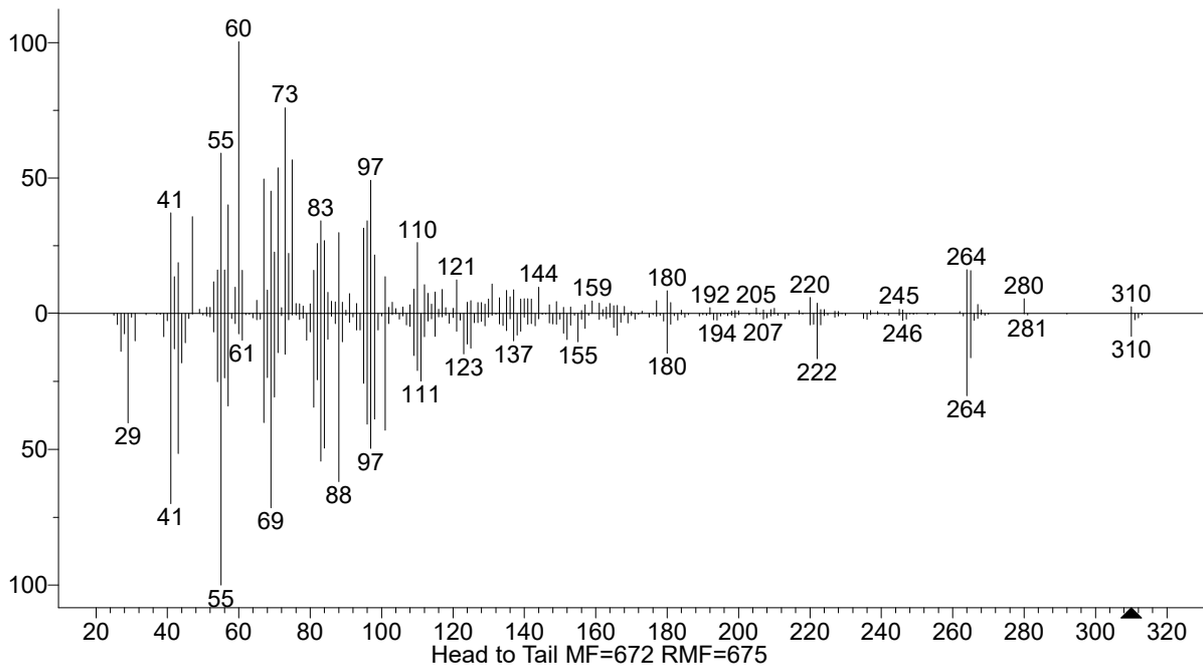
Head to Tail MF=709 RMF=713



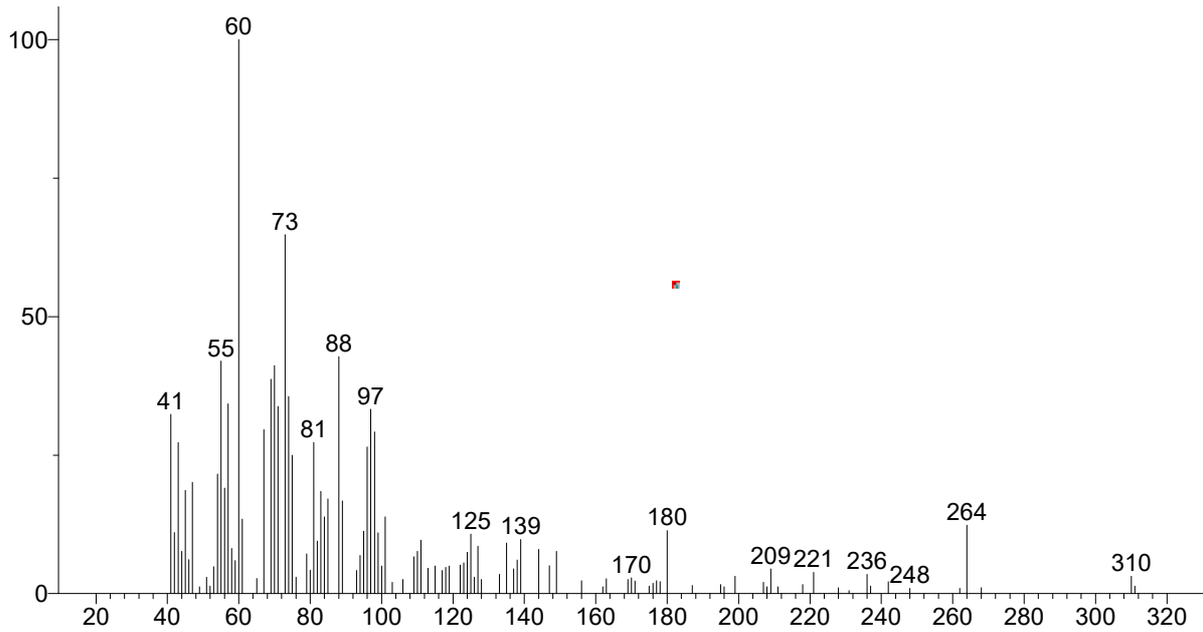
(replib) (E)-9-Octadecenoic acid ethyl ester



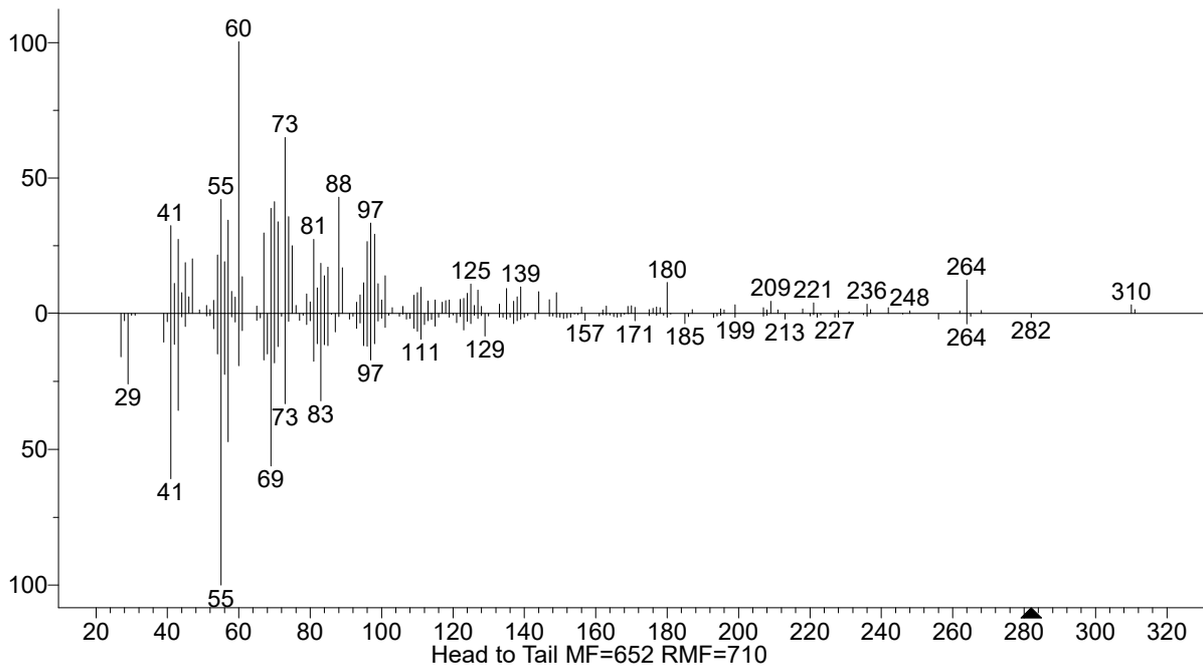
(Text File) Component at scan 17717 (124.750 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



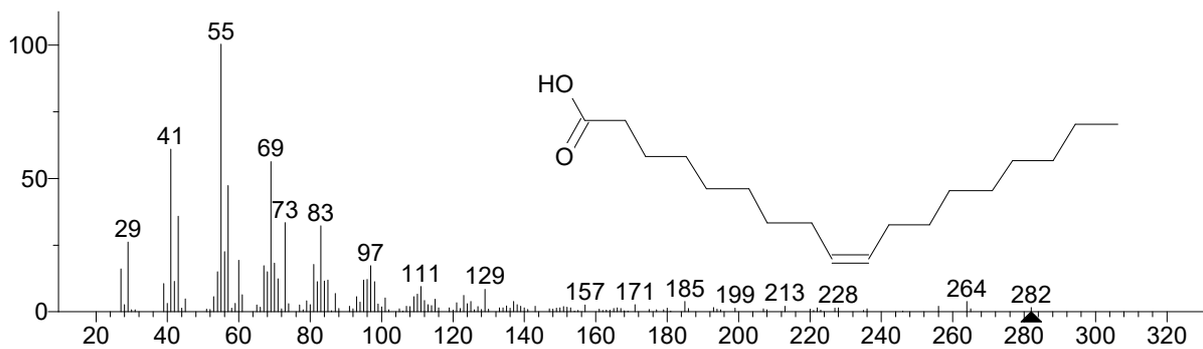
(replib) Ethyl Oleate



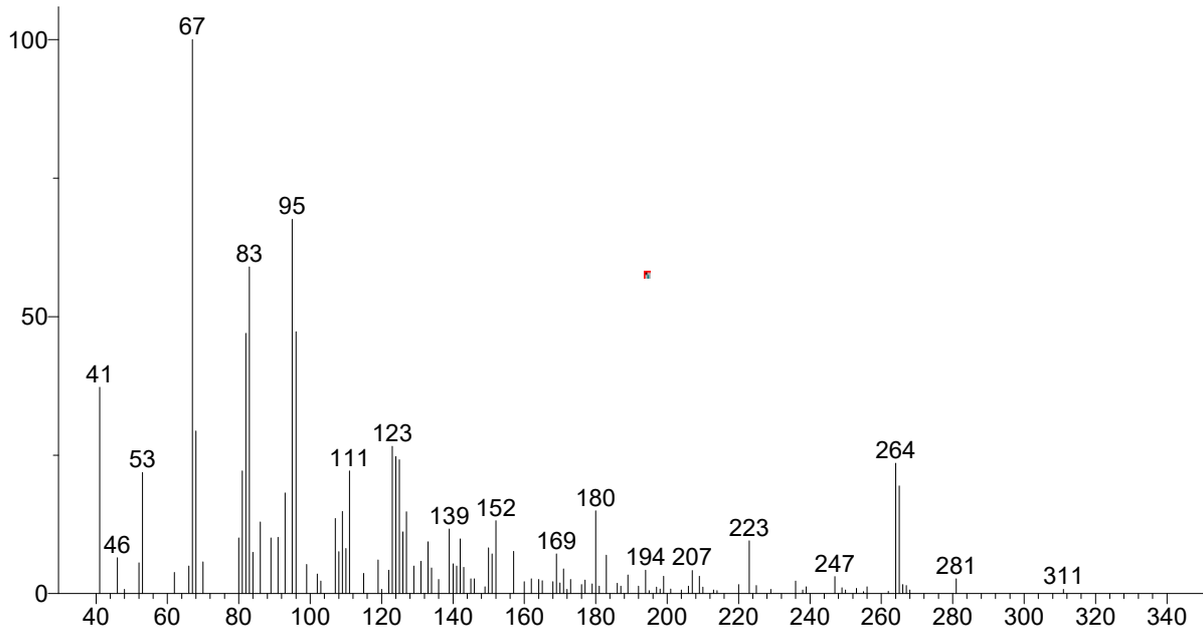
(Text File) Component at scan 17722 (124.786 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



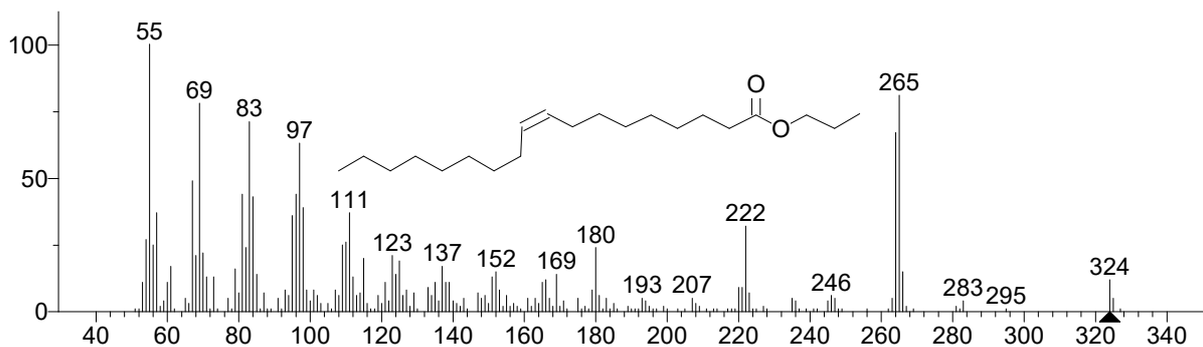
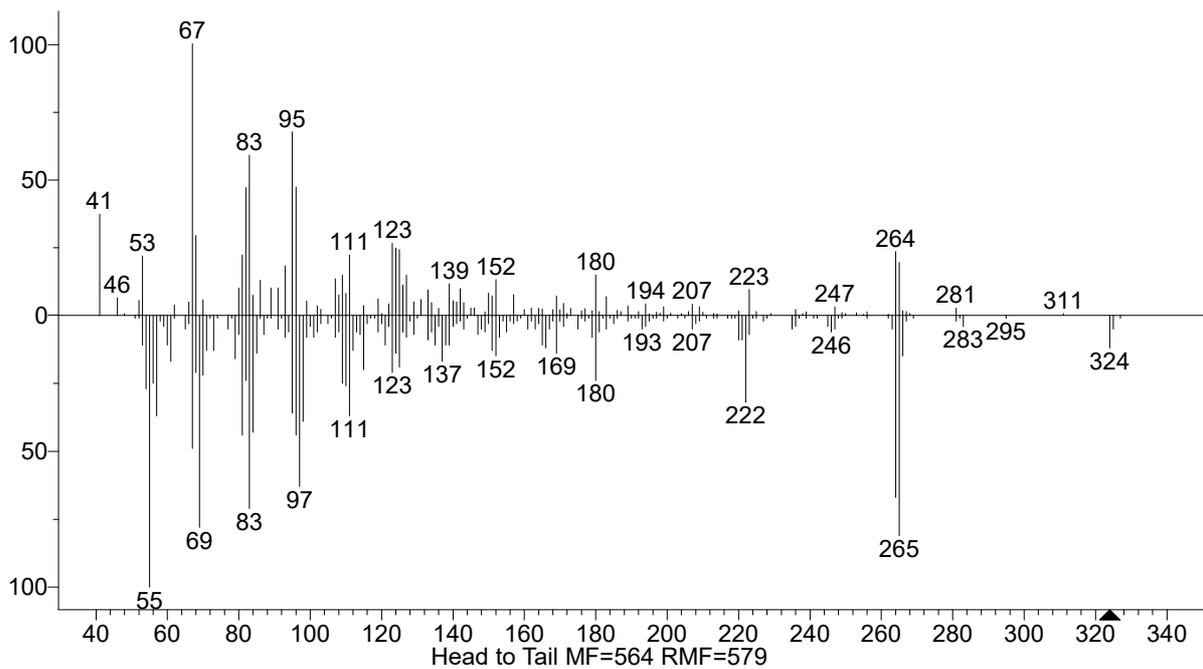
Head to Tail MF=652 RMF=710



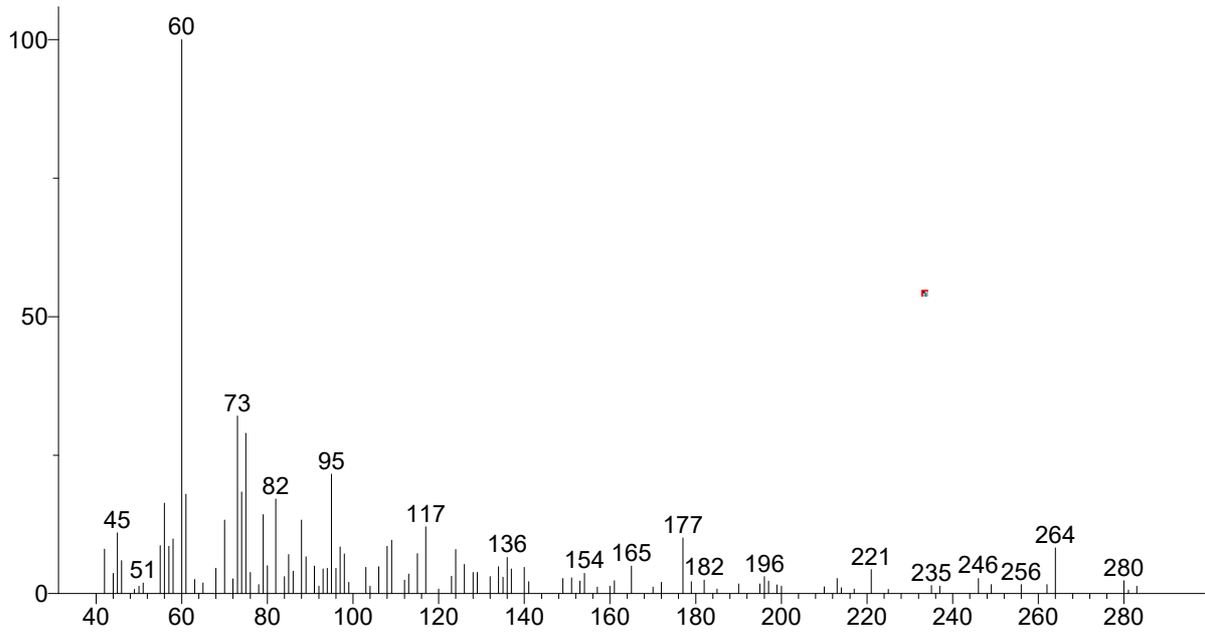
(replib) Oleic Acid



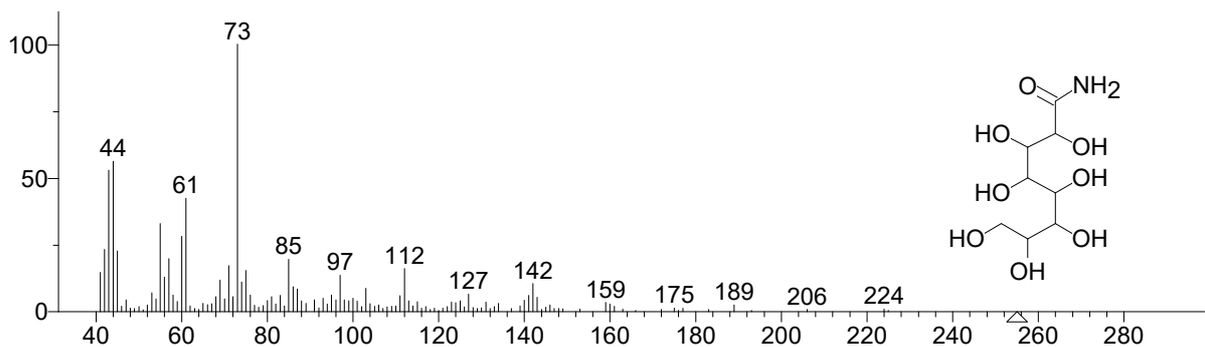
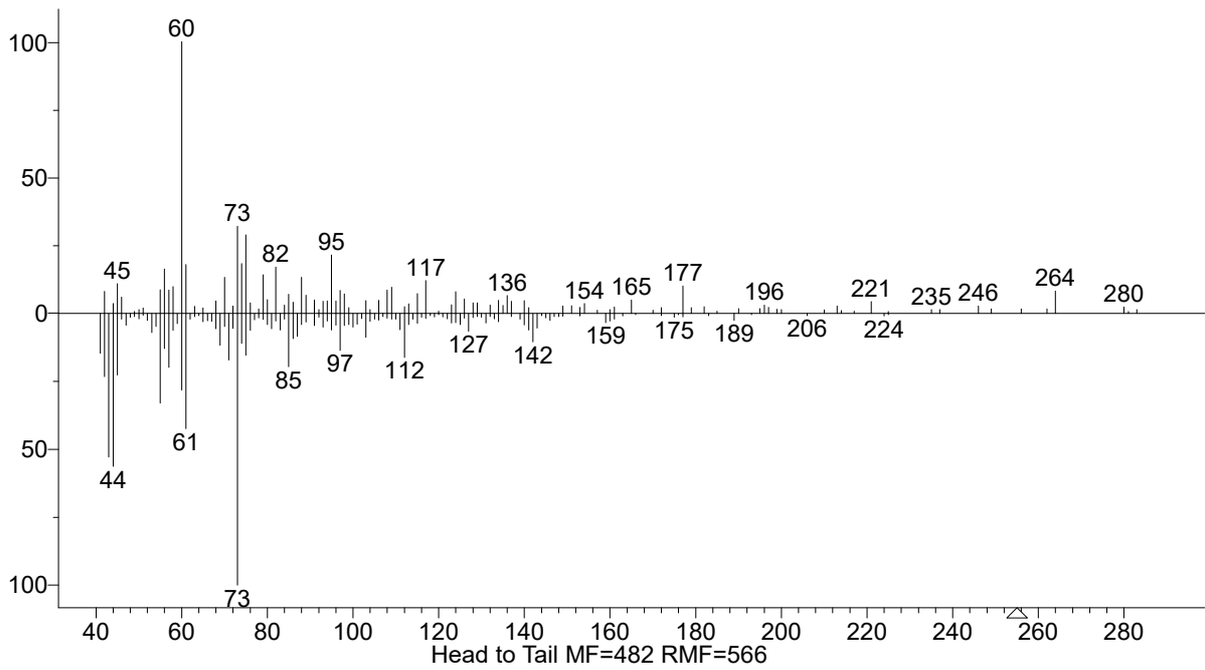
(Text File) Component at scan 17743 (124.936 min) [Model = +265u, -55u] in D:\APRICOL KERNEL.D\DATA.MS



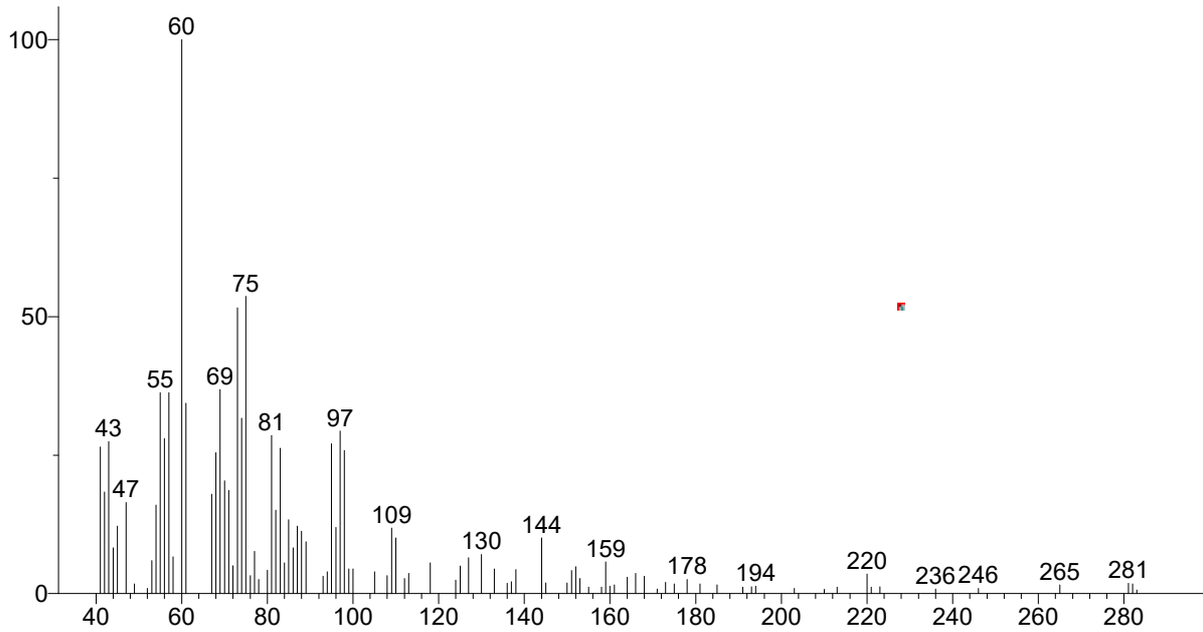
(mainlib) n-Propyl 9-octadecenoate



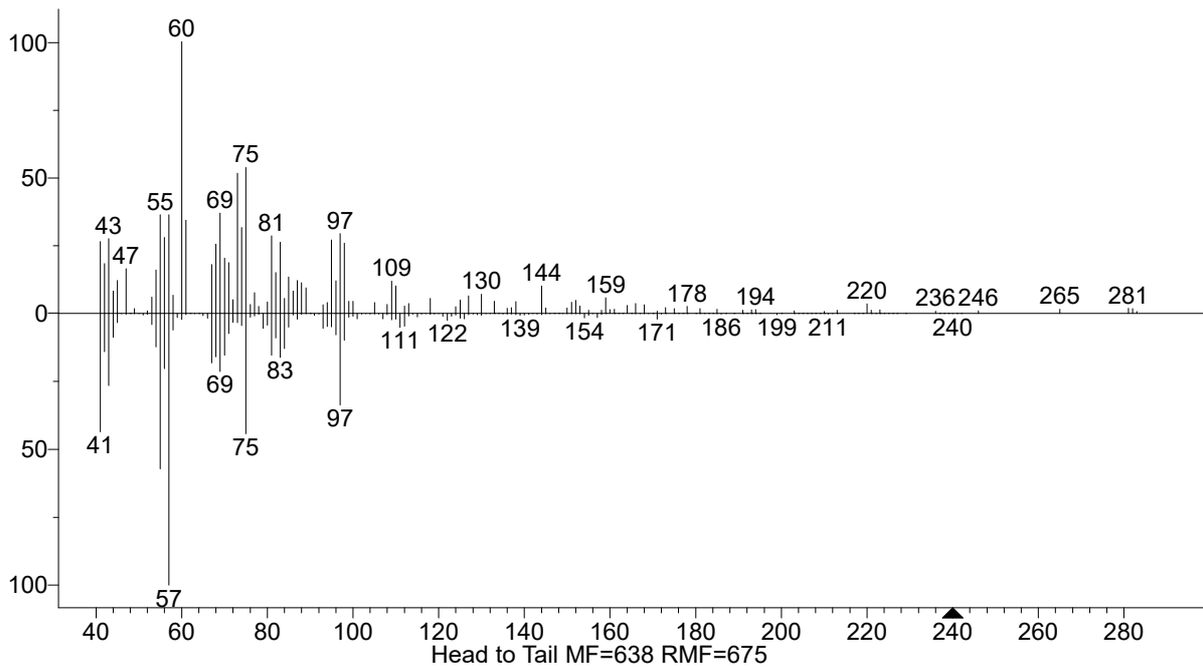
(Text File) Component at scan 17877 (125.853 min) [Model = +60u, -73u] in D:\APRICOL KERNEL.D\DATA.MS



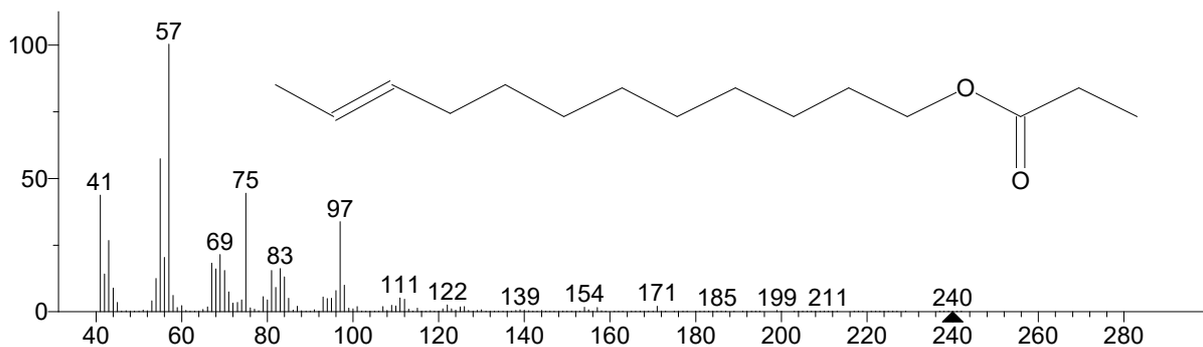
(mainlib) d-Gala-l-ido-octonic amide



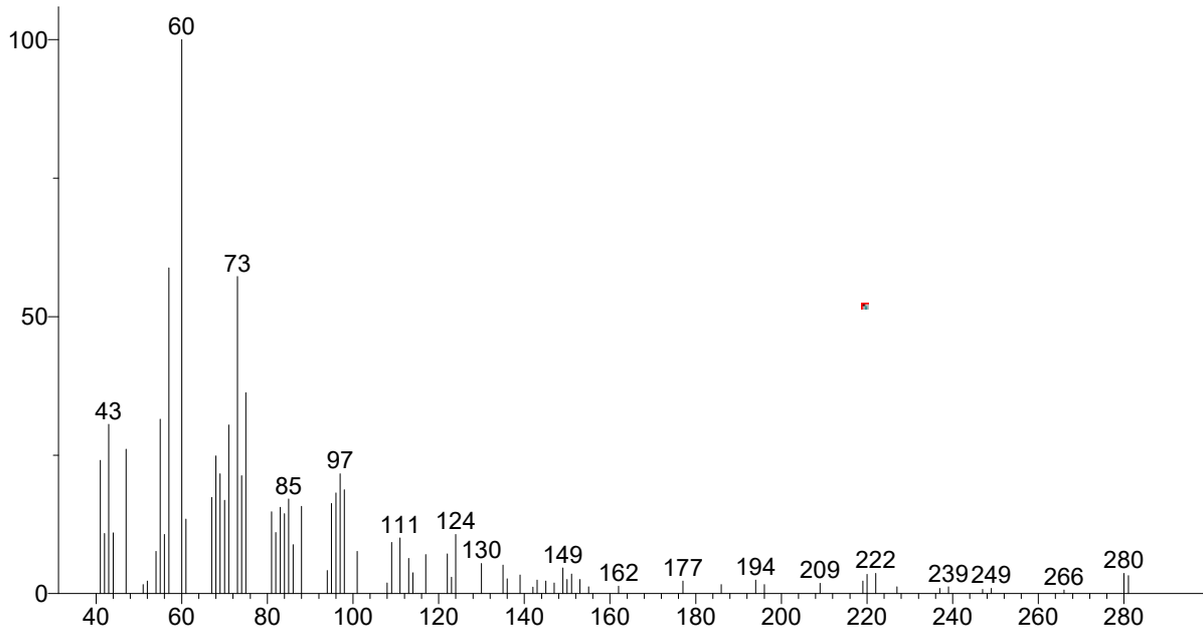
(Text File) Component at scan 17892 (125.957 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



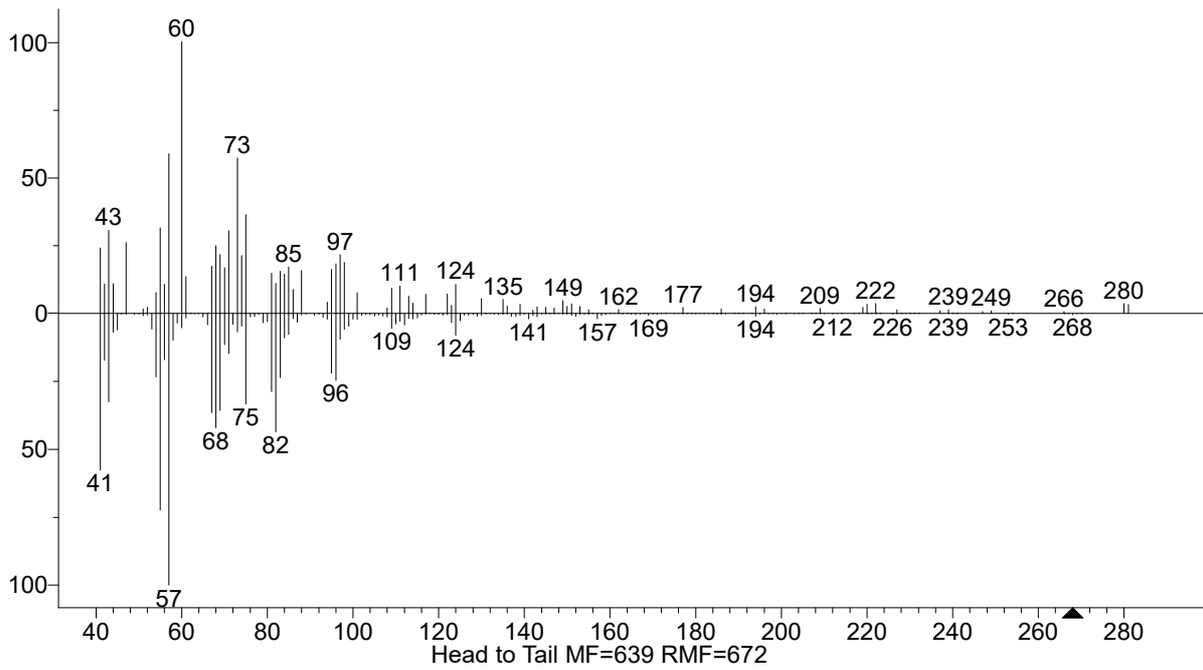
Head to Tail MF=638 RMF=675



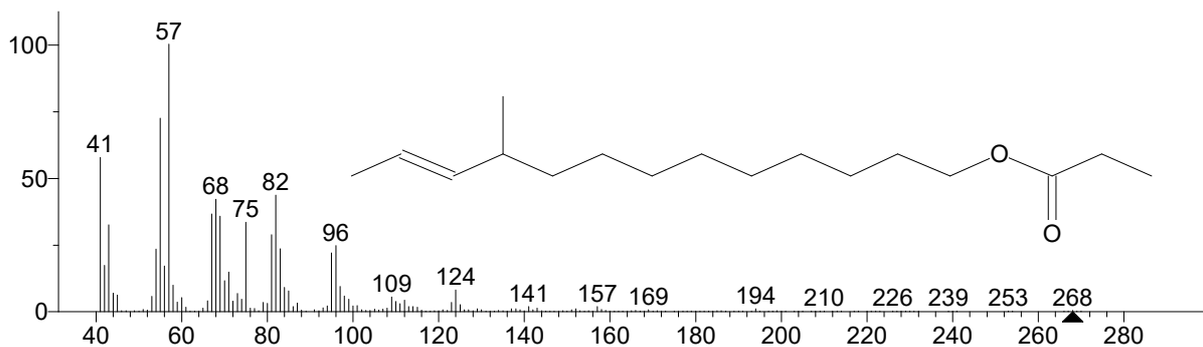
(mainlib) E-10-Dodecen-1-ol propionate



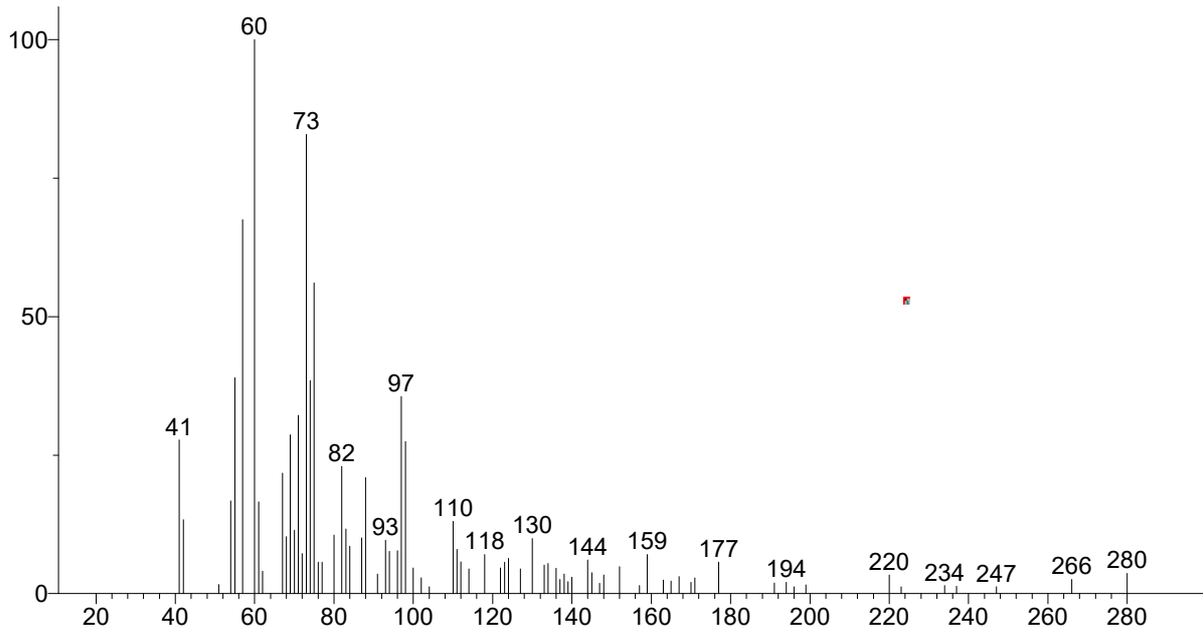
(Text File) Component at scan 17908 (126.071 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



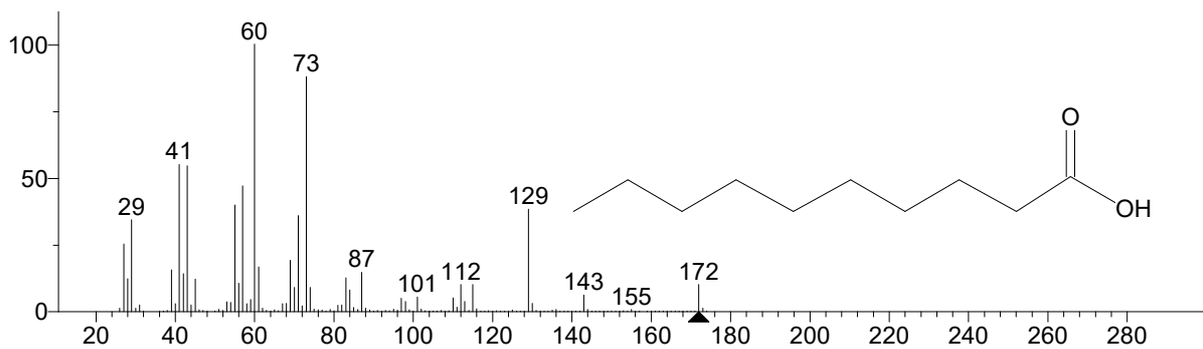
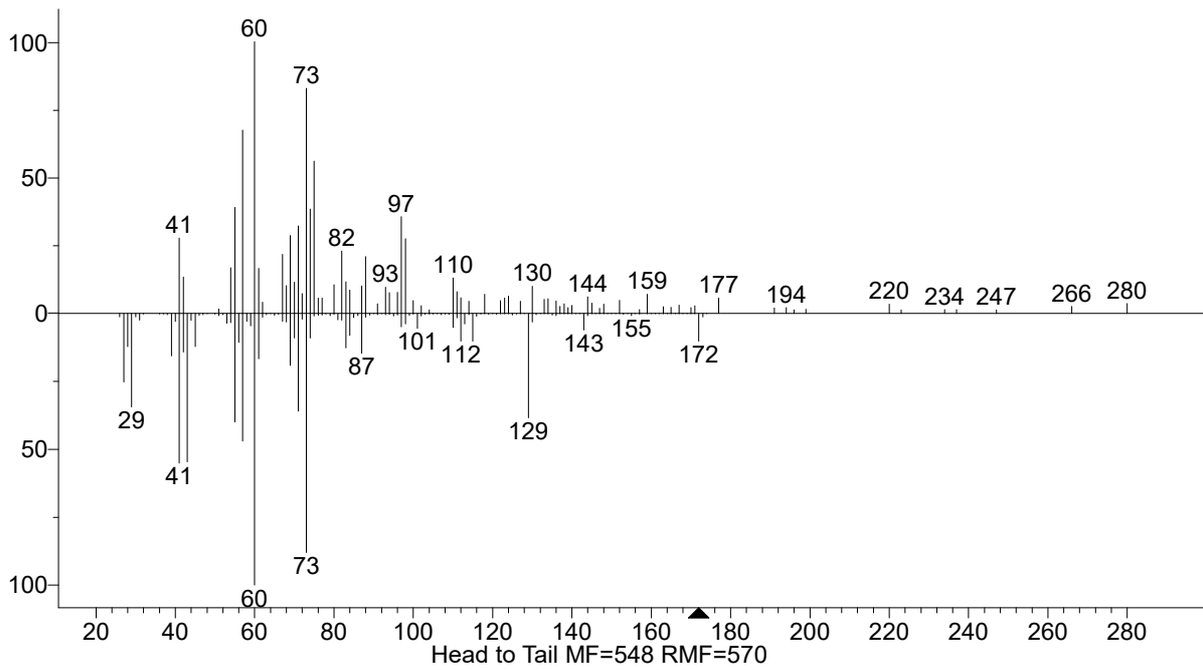
Head to Tail MF=639 RMF=672



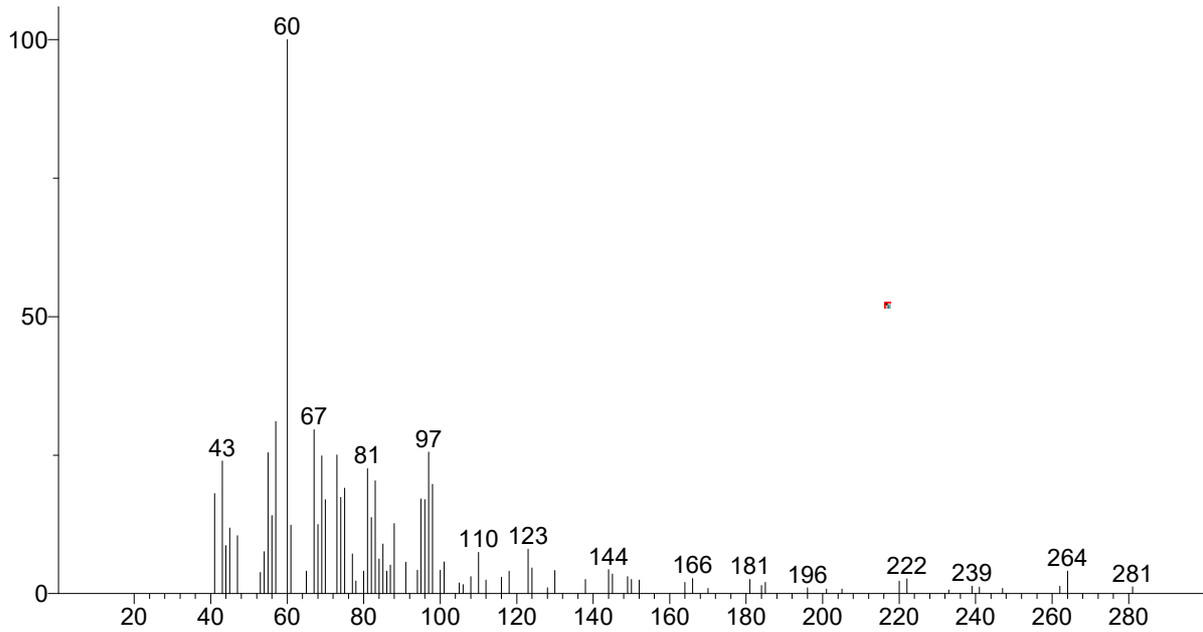
(mainlib) 10-Methyl-E-11-tridecen-1-ol propionate



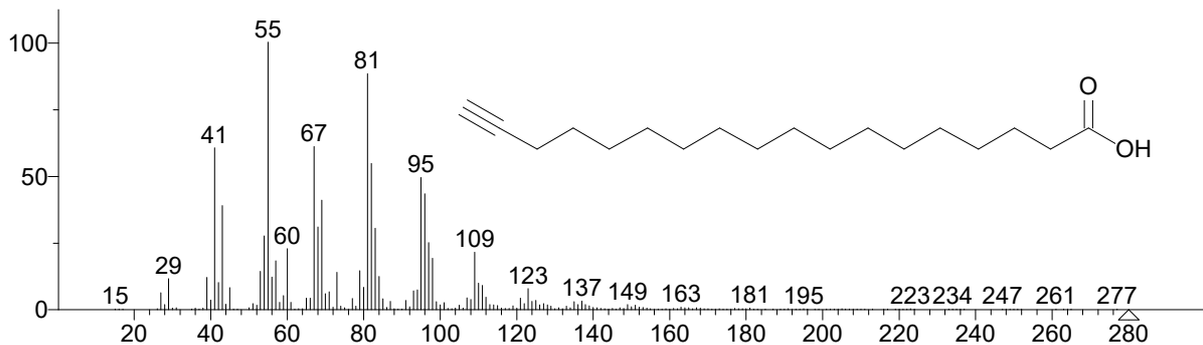
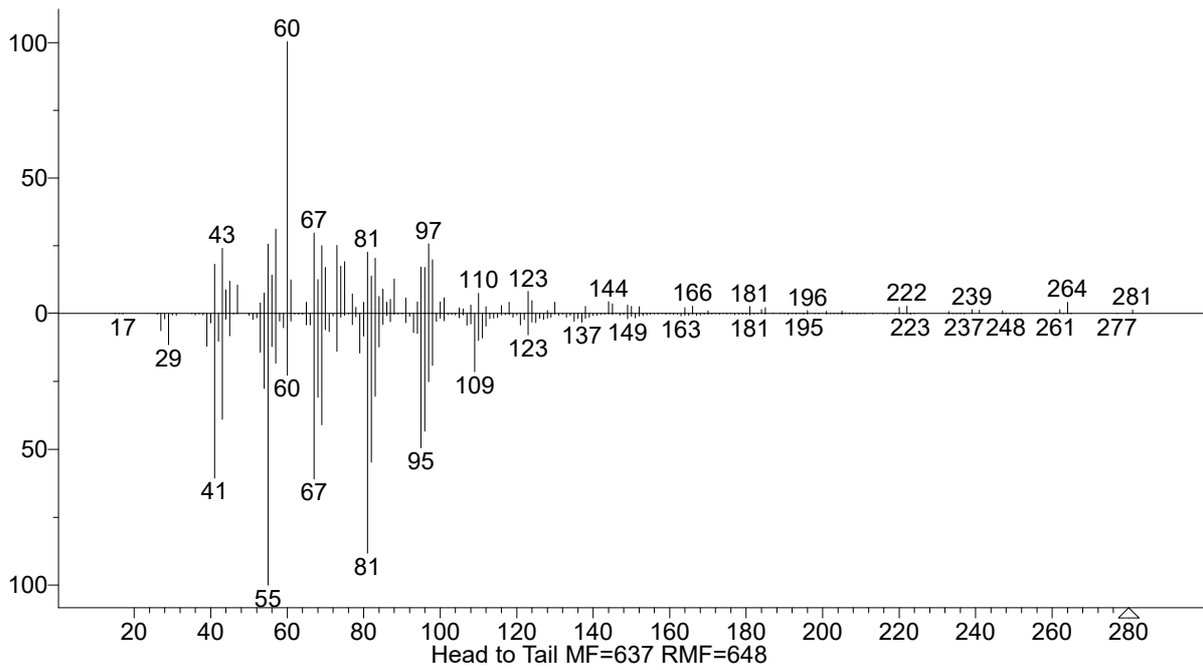
(Text File) Component at scan 17960 (126.426 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



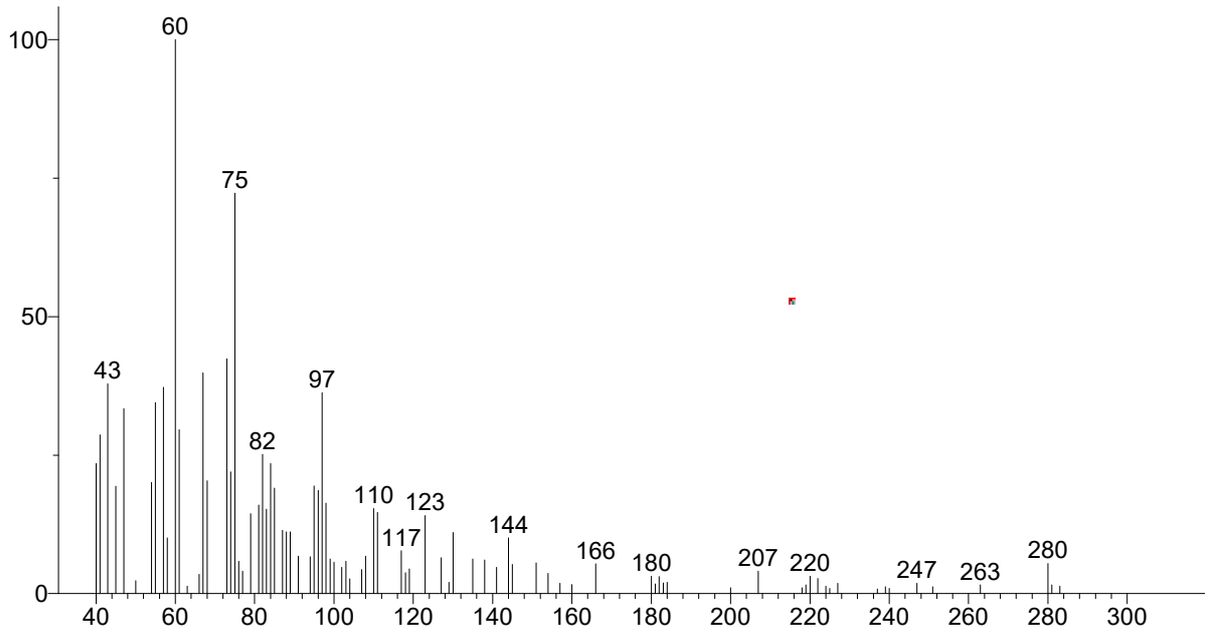
(replib) n-Decanoic acid



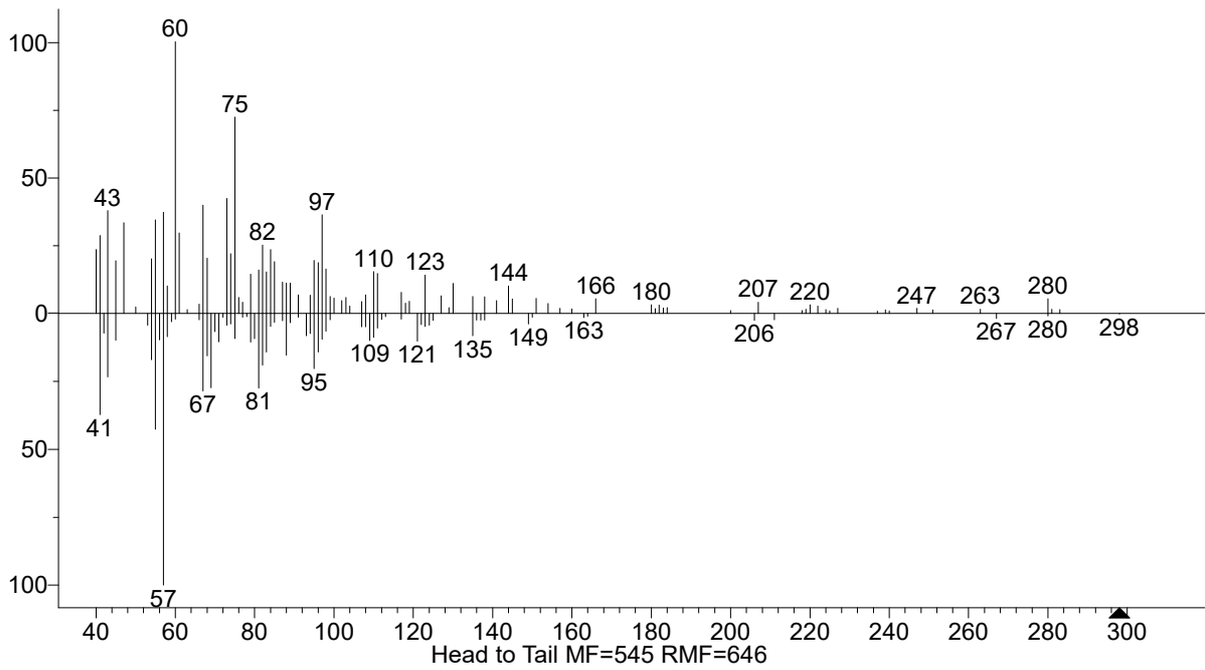
(Text File) Component at scan 17968 (126.484 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



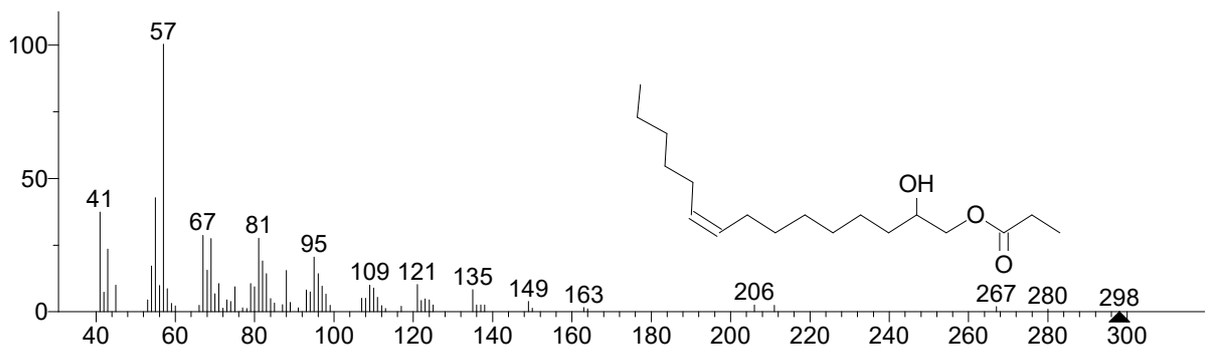
(mainlib) 17-Octadecynoic acid



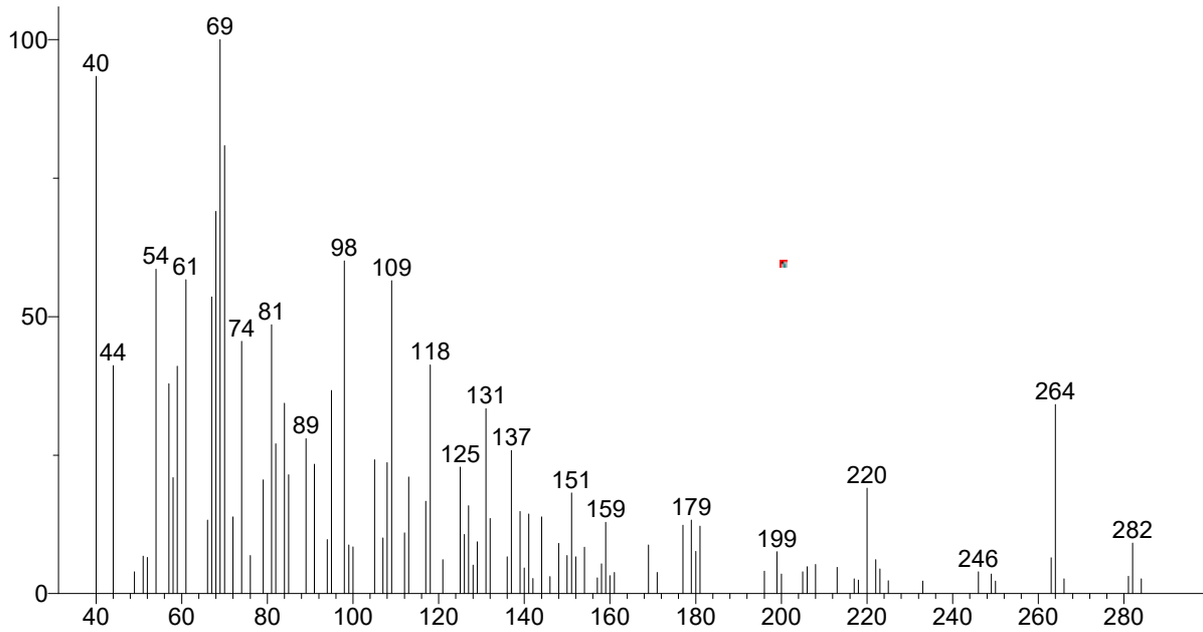
(Text File) Component at scan 17981 (126.572 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



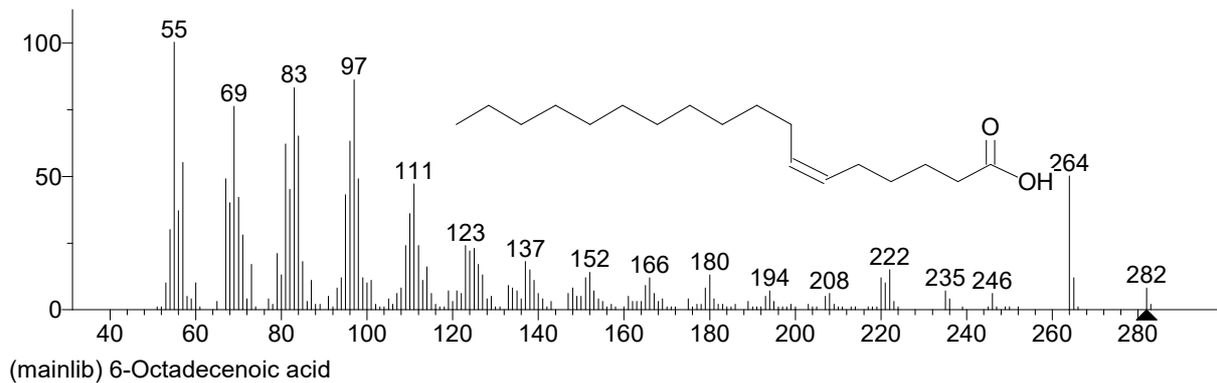
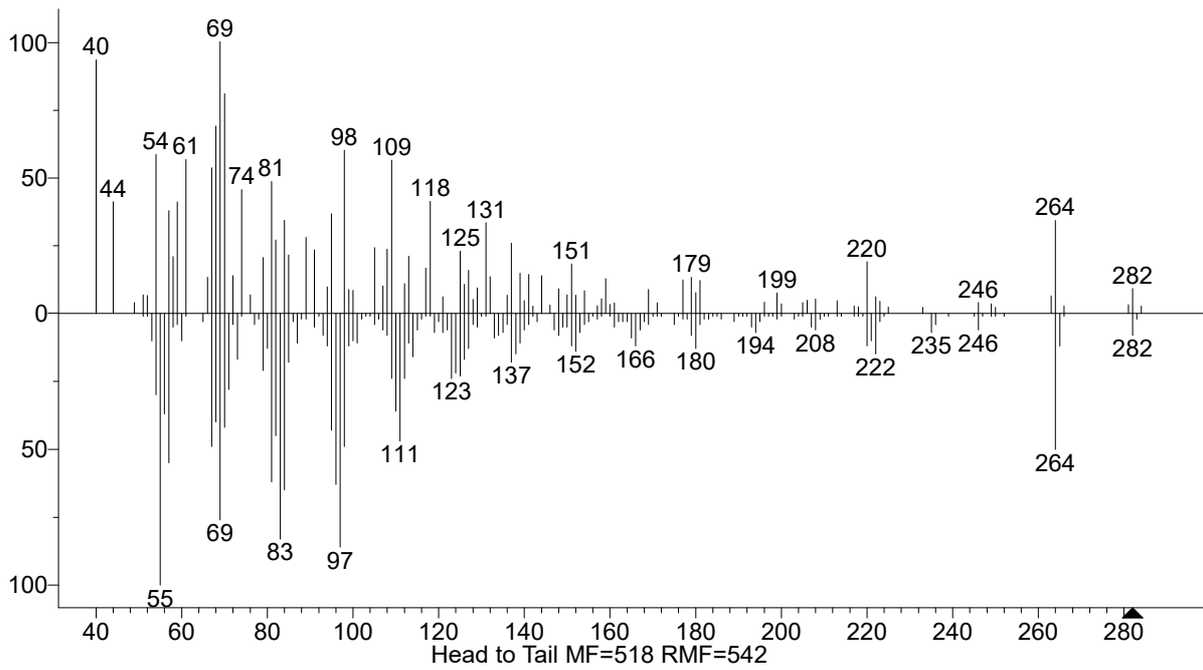
Head to Tail MF=545 RMF=646



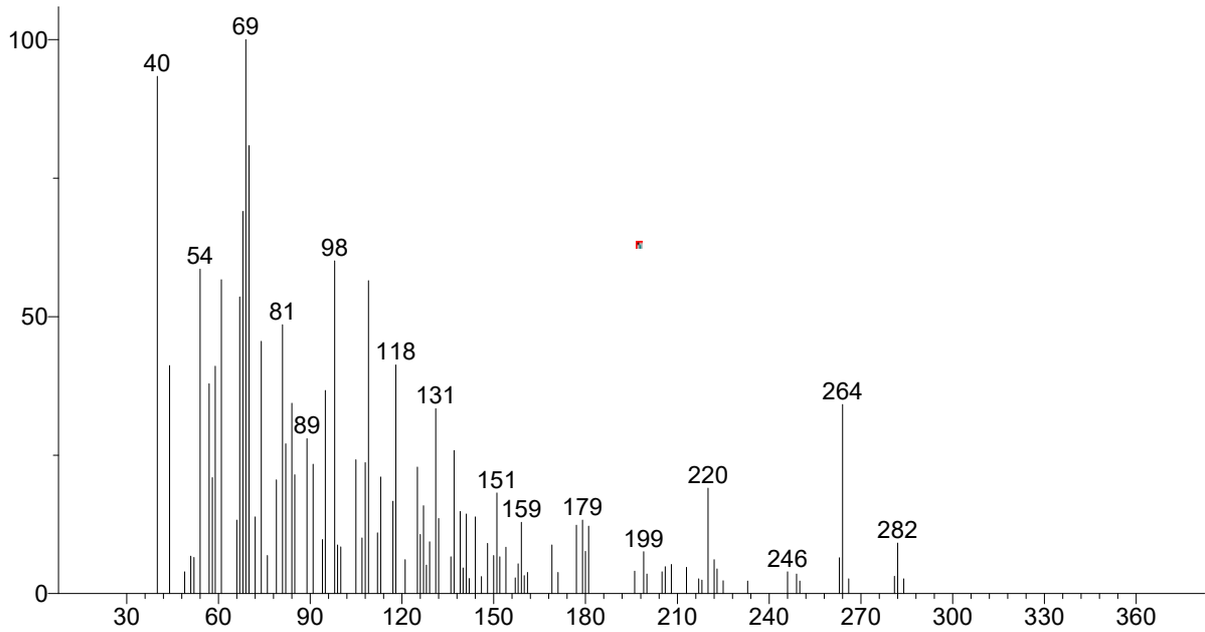
(mainlib) 2-Hydroxy-(Z)-9-pentadecenyl propanoate



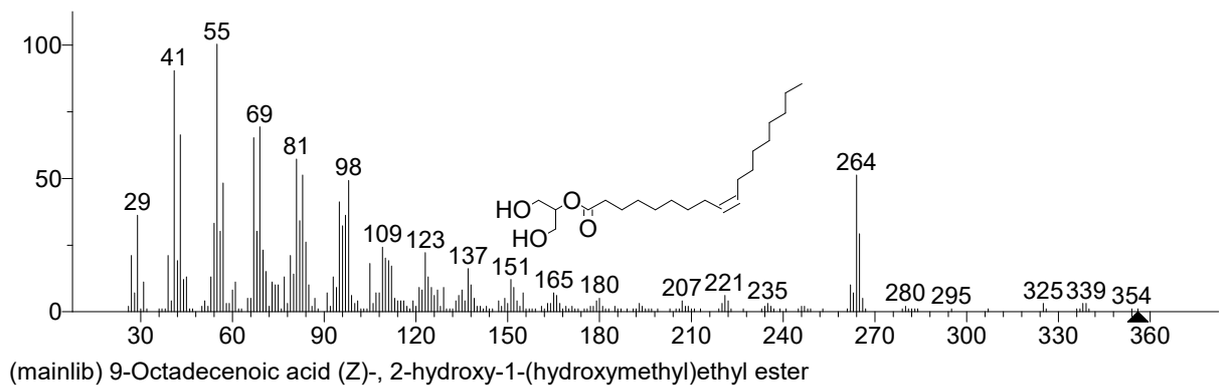
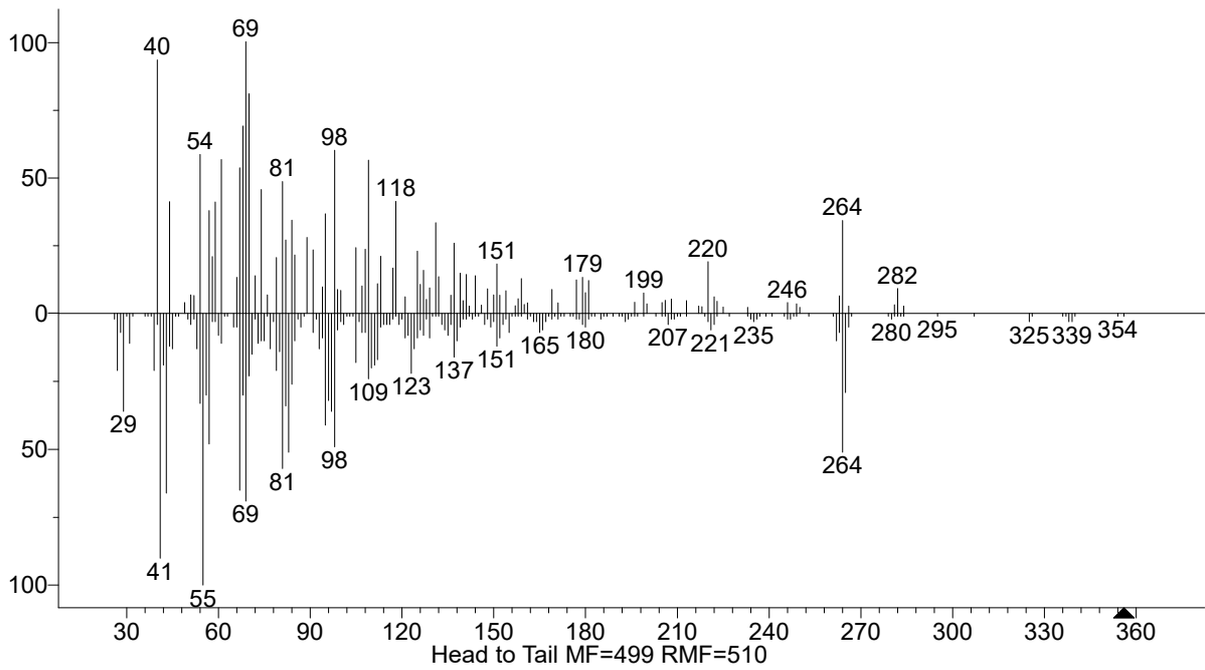
(Text File) Component at scan 17992 (126.650 min) [Model = +40u] in D:\APRICOL KERNEL.D\DATA.MS



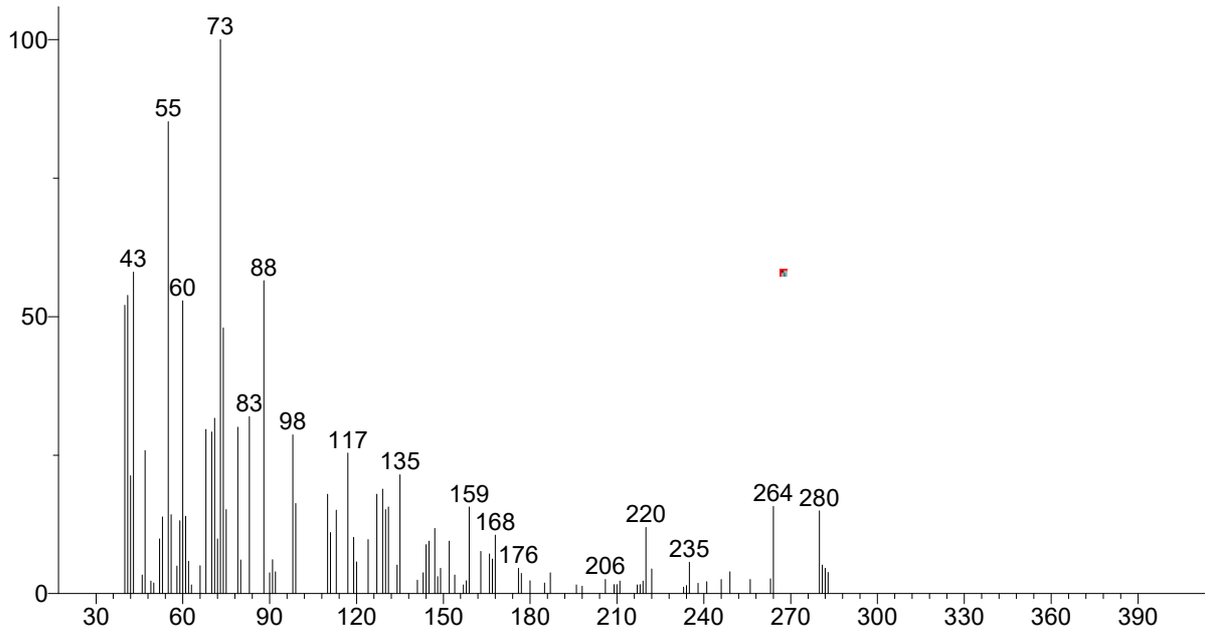
(mainlib) 6-Octadecenoic acid



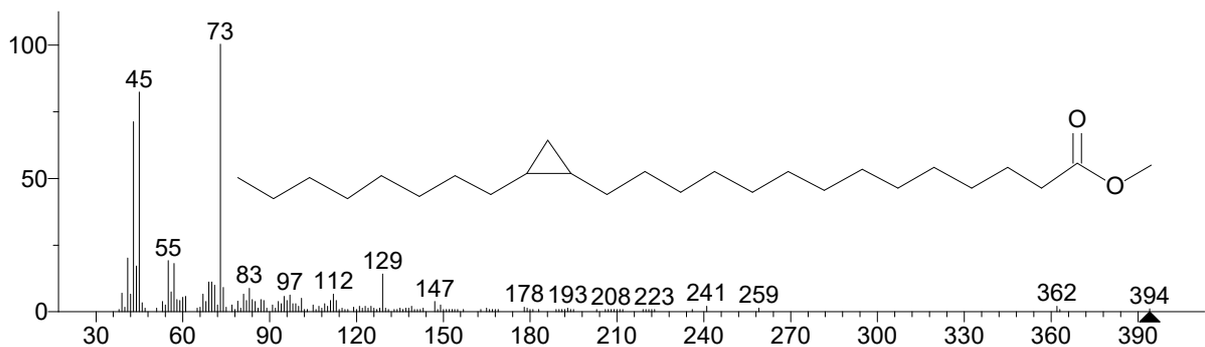
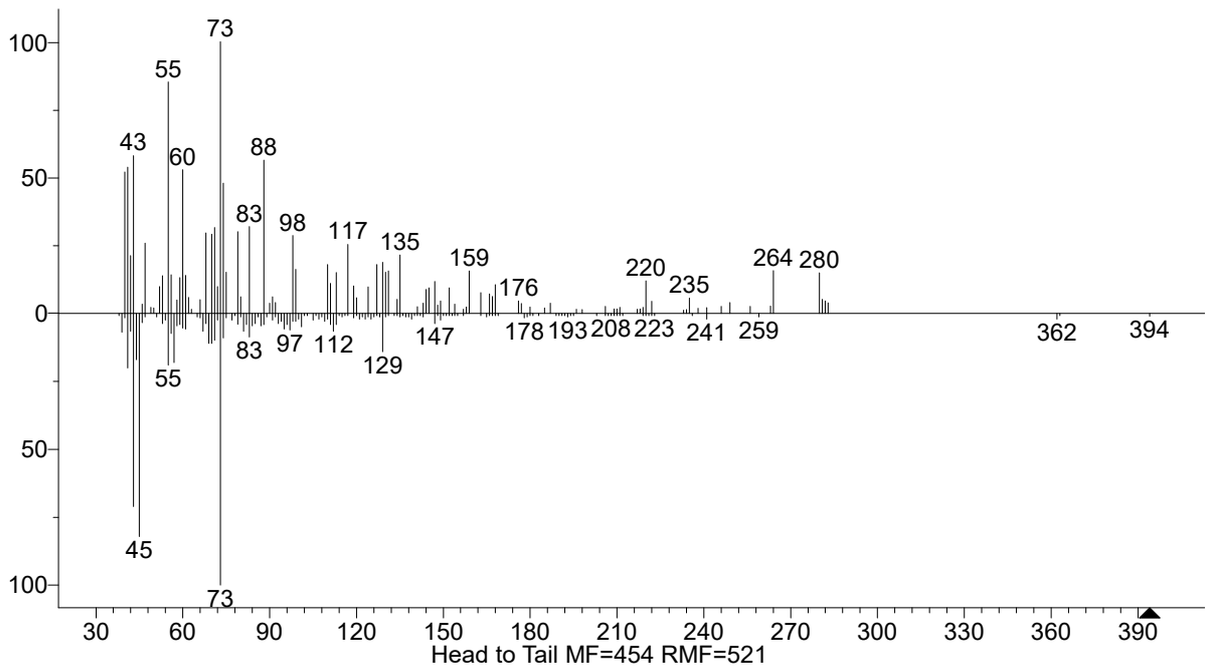
(Text File) Component at scan 17992 (126.650 min) [Model = +40u] in D:\APRICOL KERNEL.D\DATA.MS



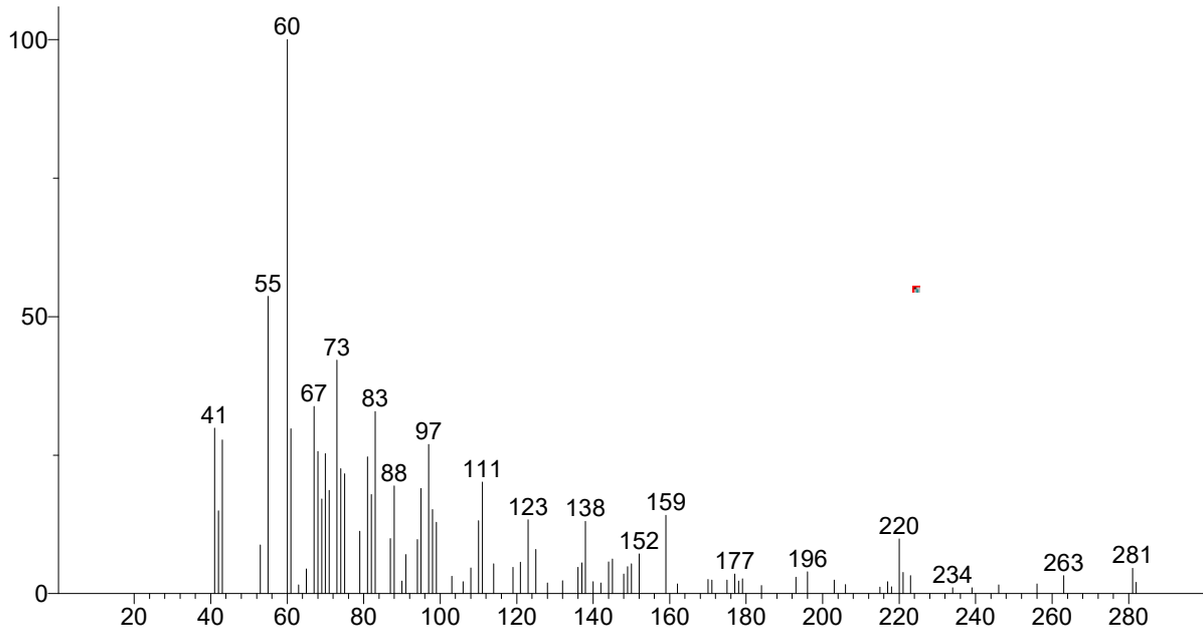
(mainlib) 9-Octadecenoic acid (Z)-, 2-hydroxy-1-(hydroxymethyl)ethyl ester



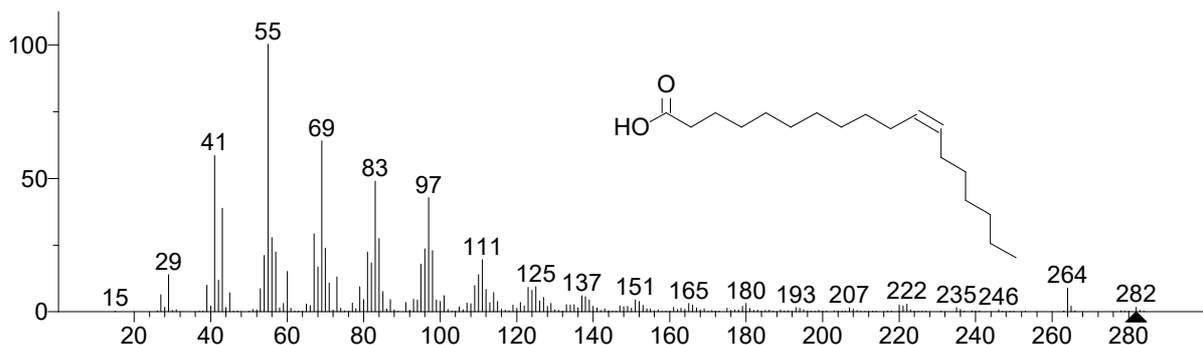
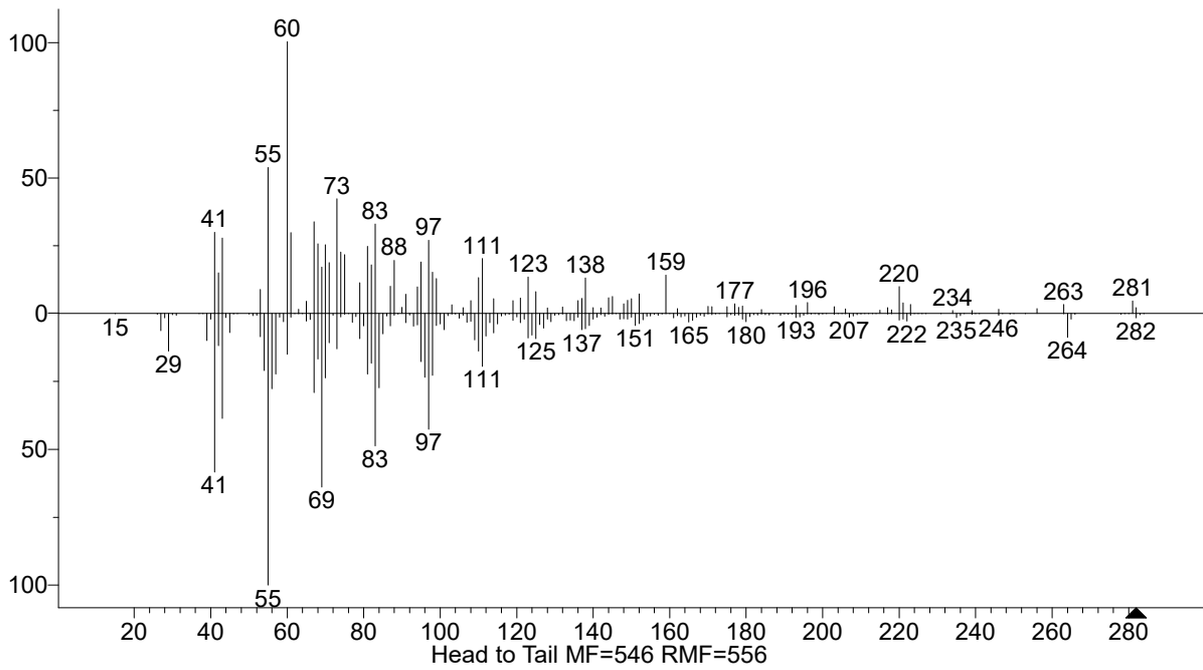
(Text File) Component at scan 18008 (126.760 min) [Model = +40u] in D:\APRICOL KERNEL.D\DATA.MS



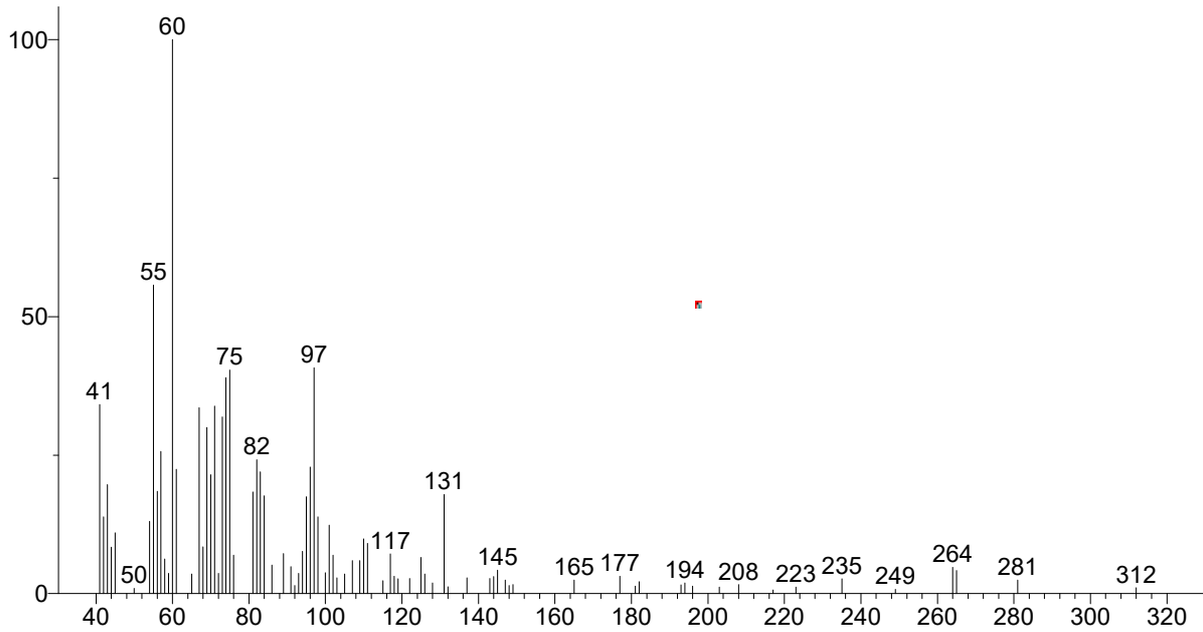
(mainlib) Cyclopropanetetradecanoic acid, 2-octyl-, methyl ester



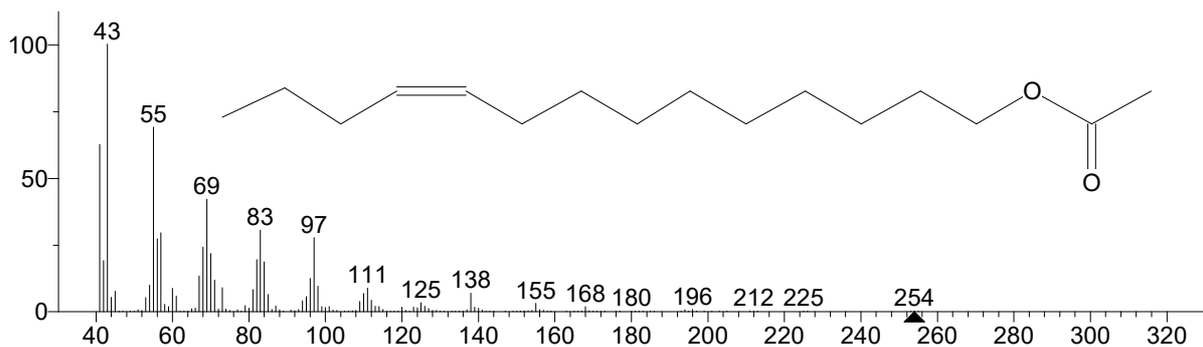
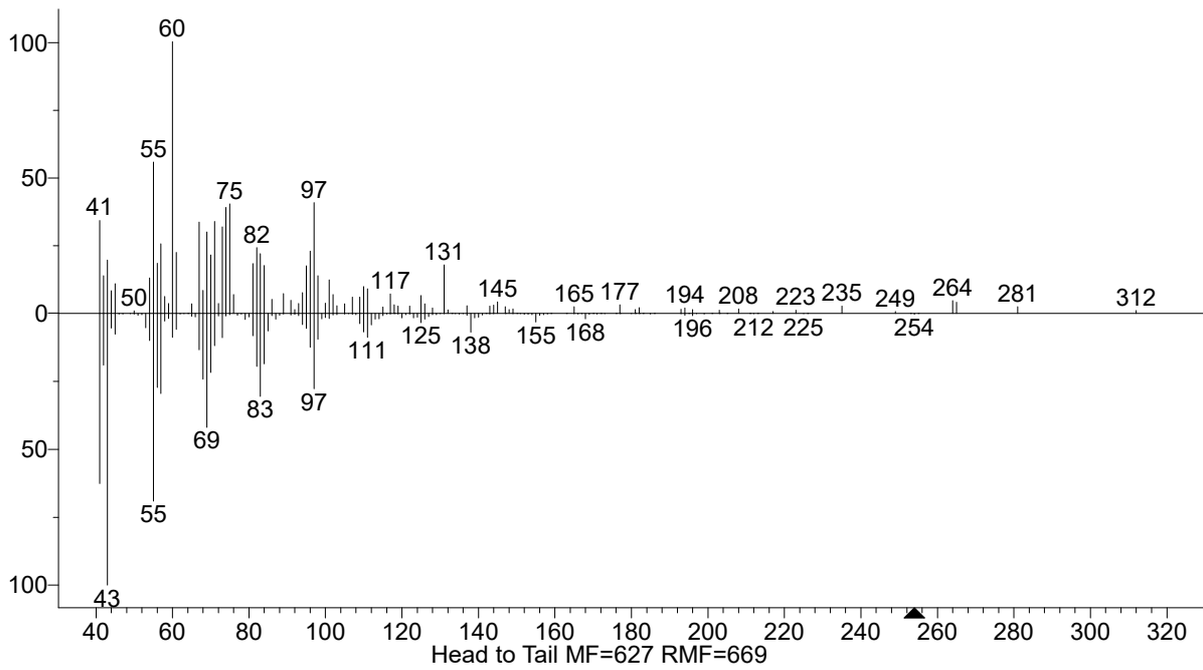
(Text File) Component at scan 18011 (126.780 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



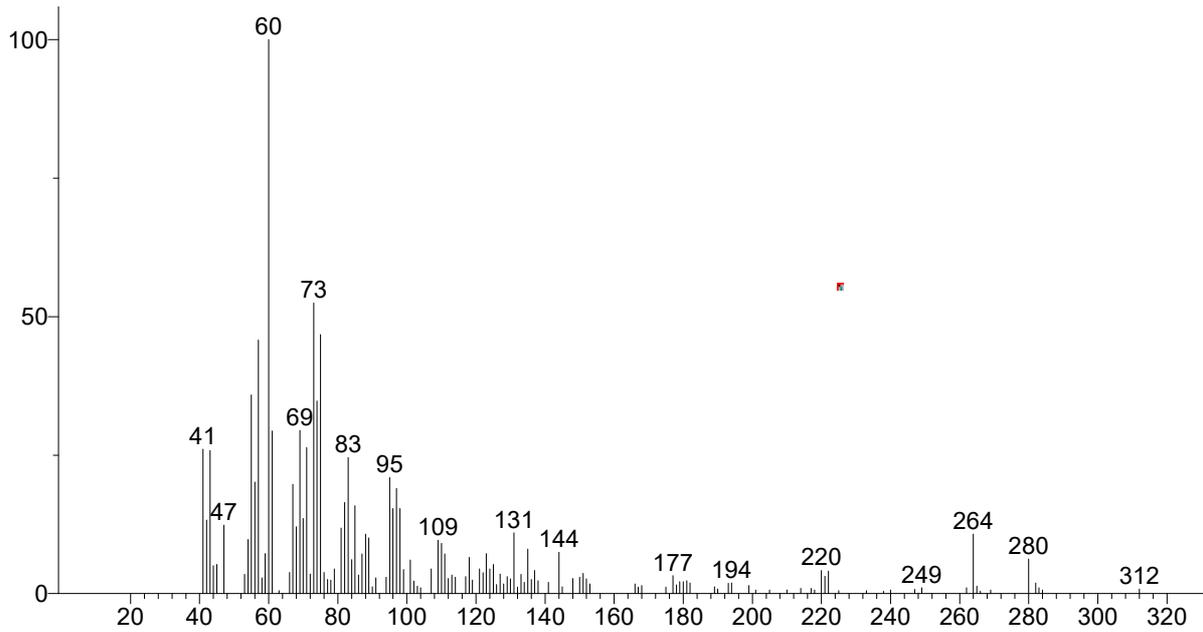
(mainlib) cis-Vaccenic acid



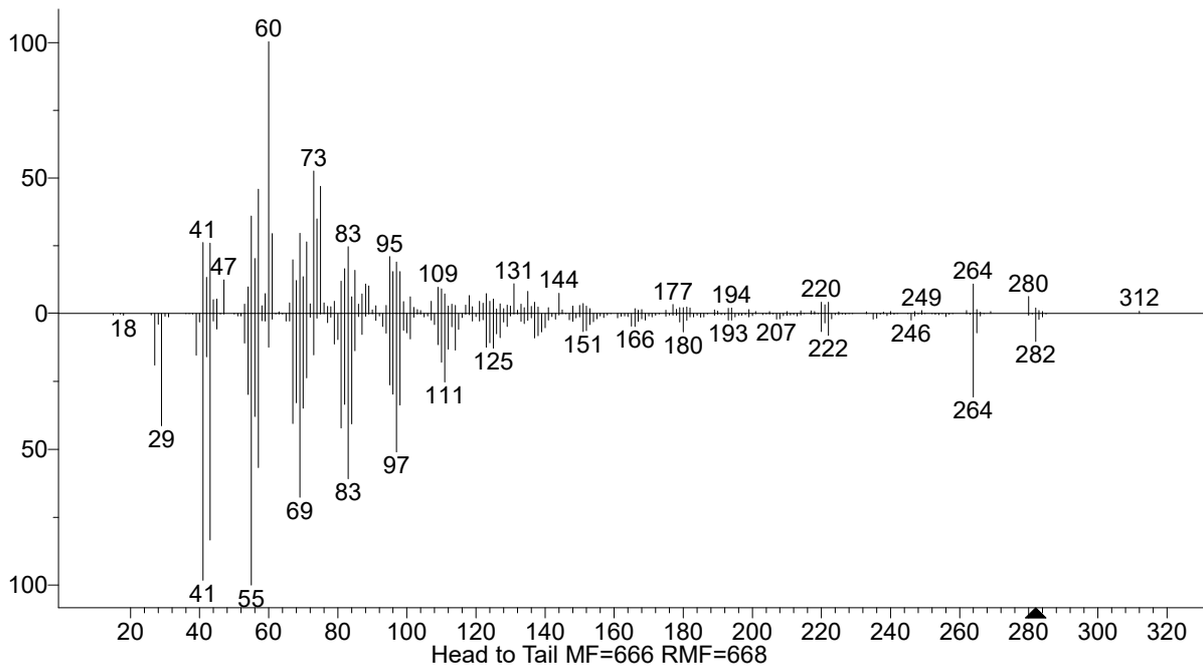
(Text File) Component at scan 18097 (127.370 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



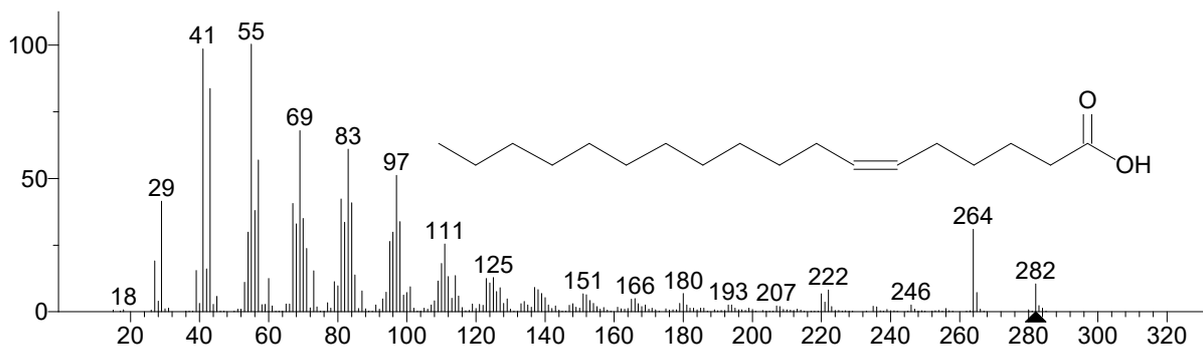
(mainlib) Z-10-Tetradecen-1-ol acetate



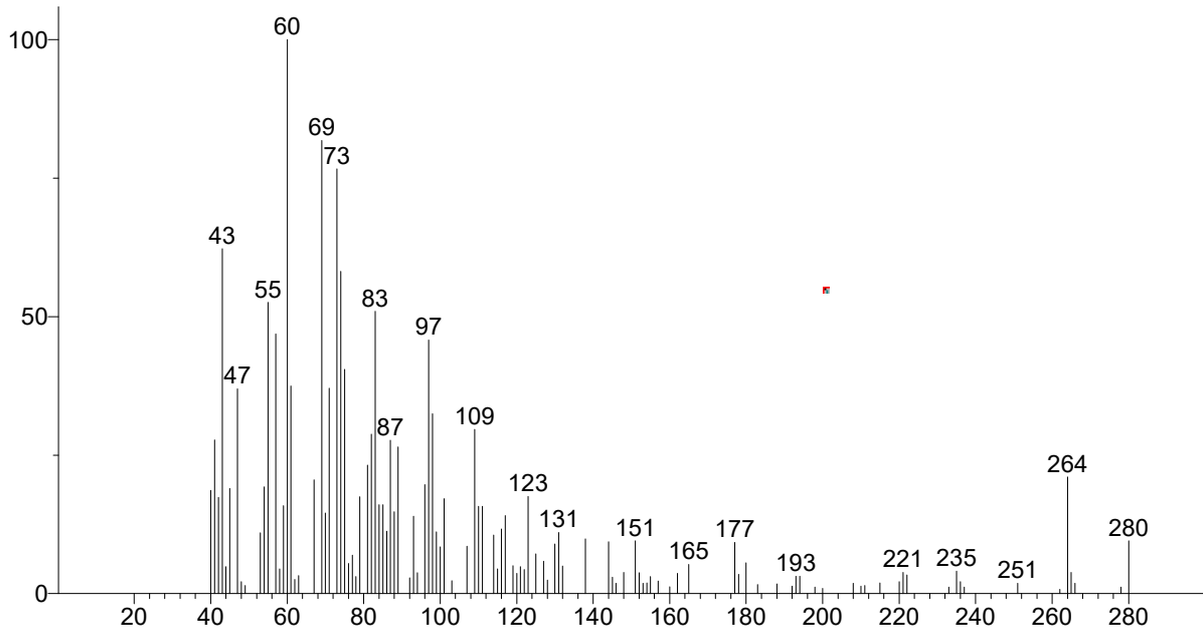
(Text File) Component at scan 18157 (127.788 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



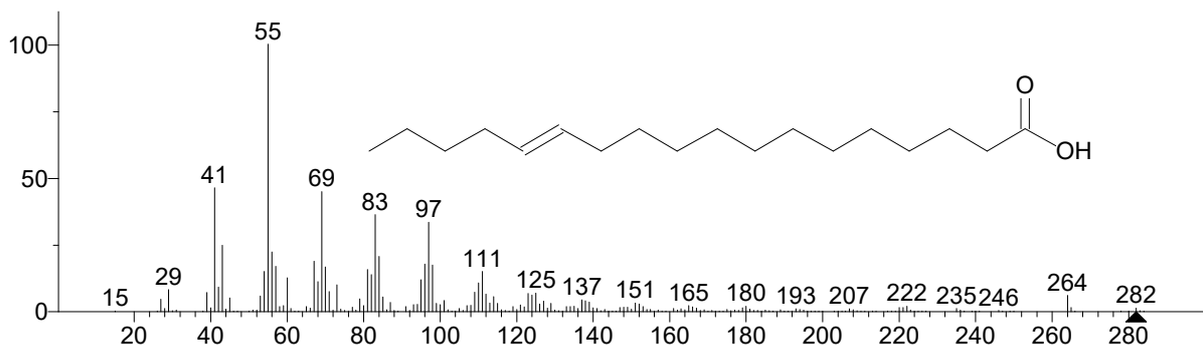
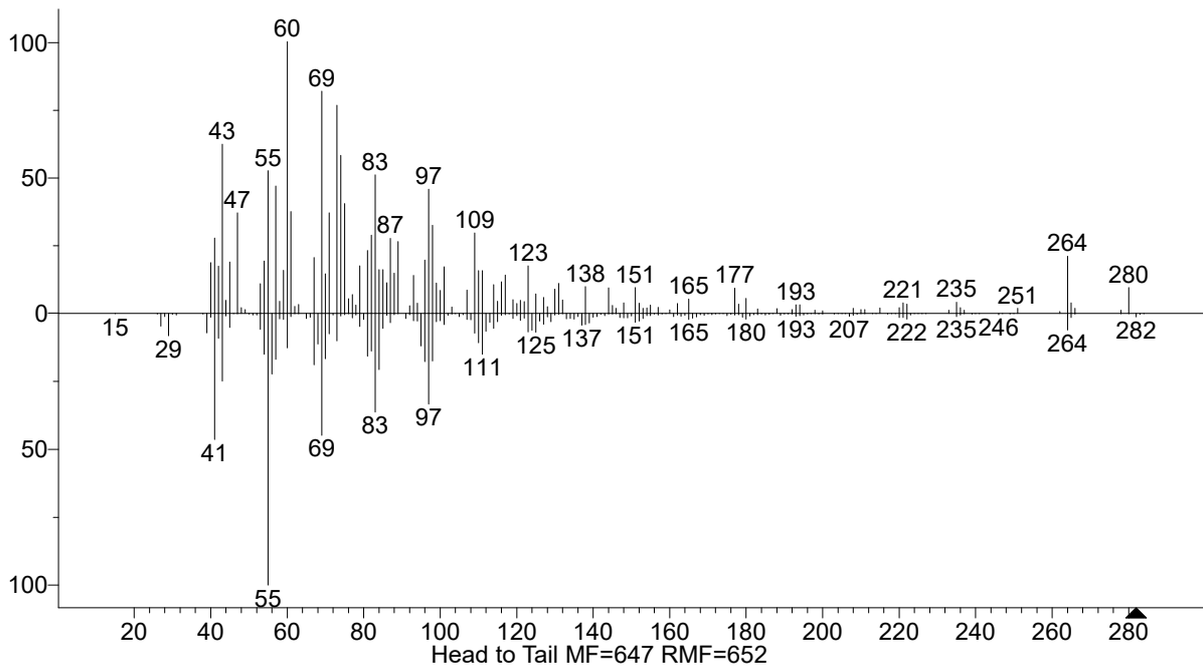
Head to Tail MF=666 RMF=668



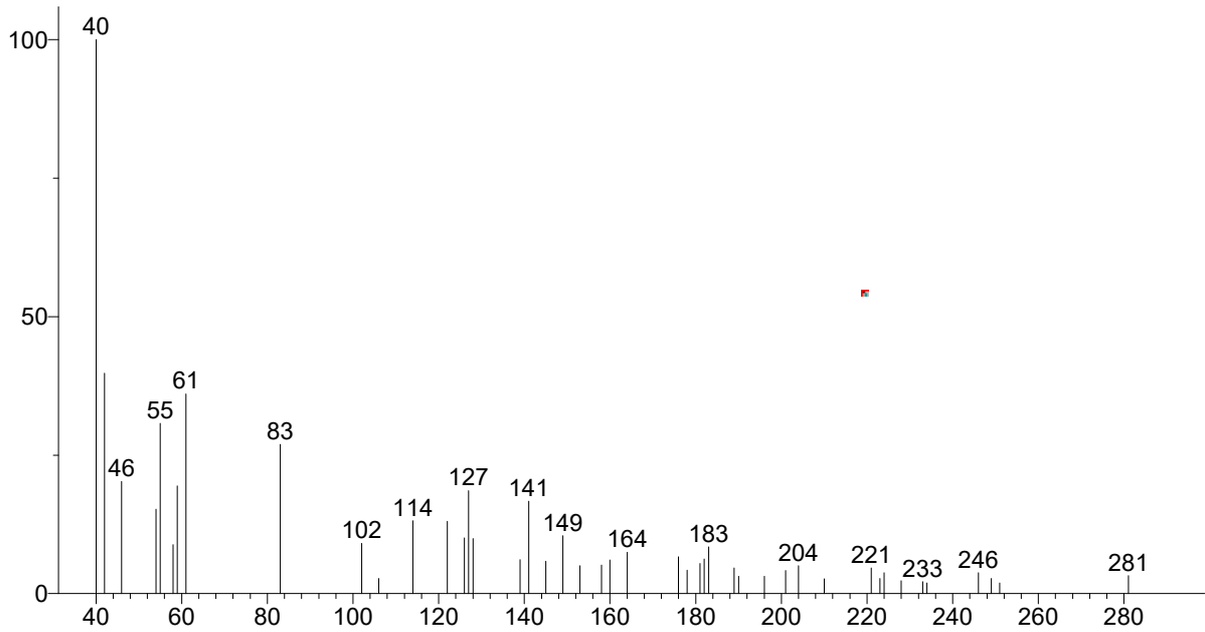
(mainlib) 6-Octadecenoic acid, (Z)-



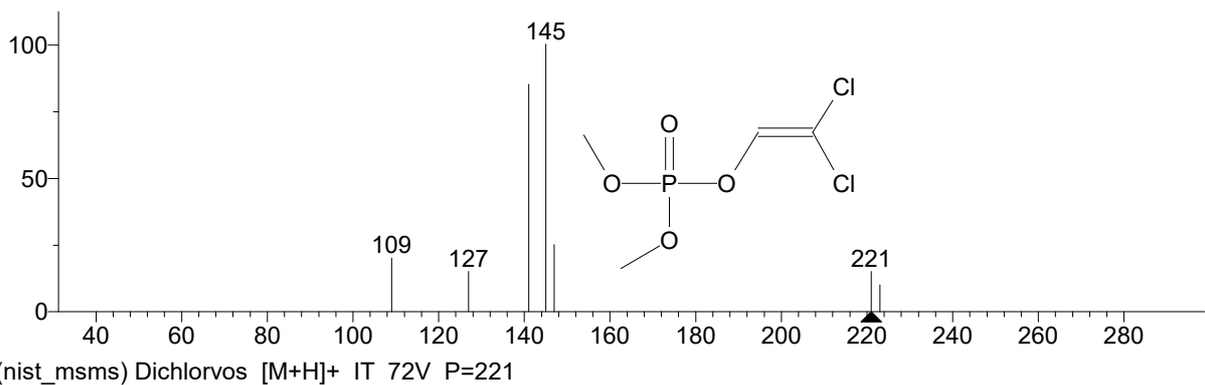
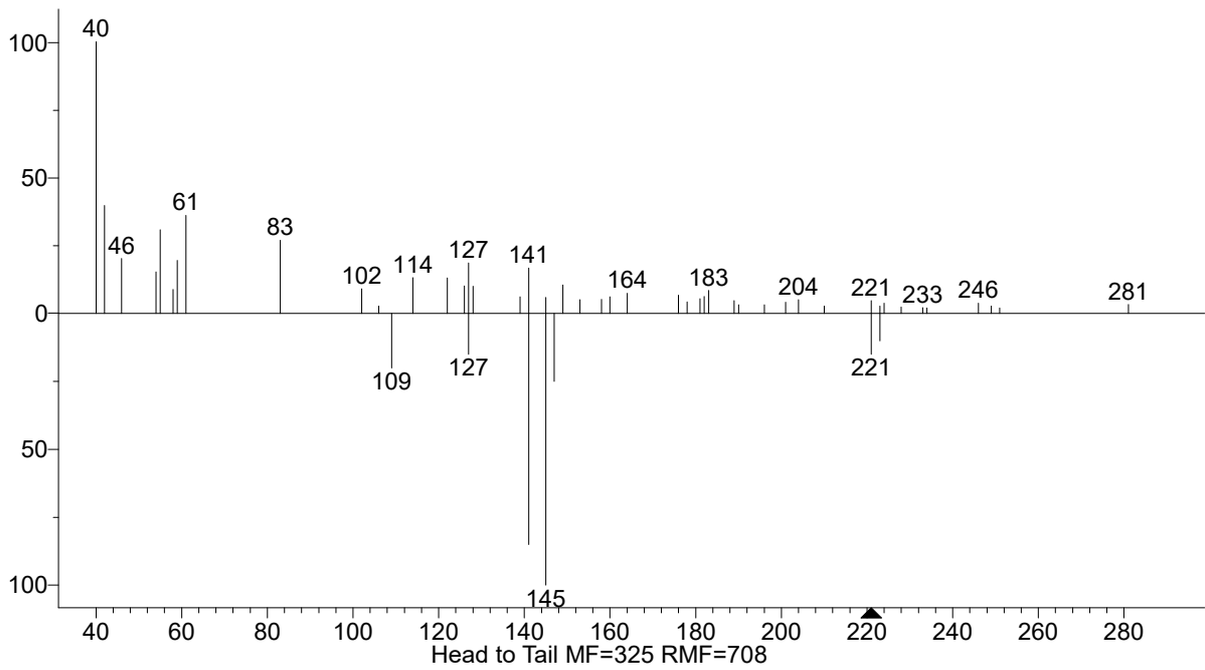
(Text File) Component at scan 18174 (127.901 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS

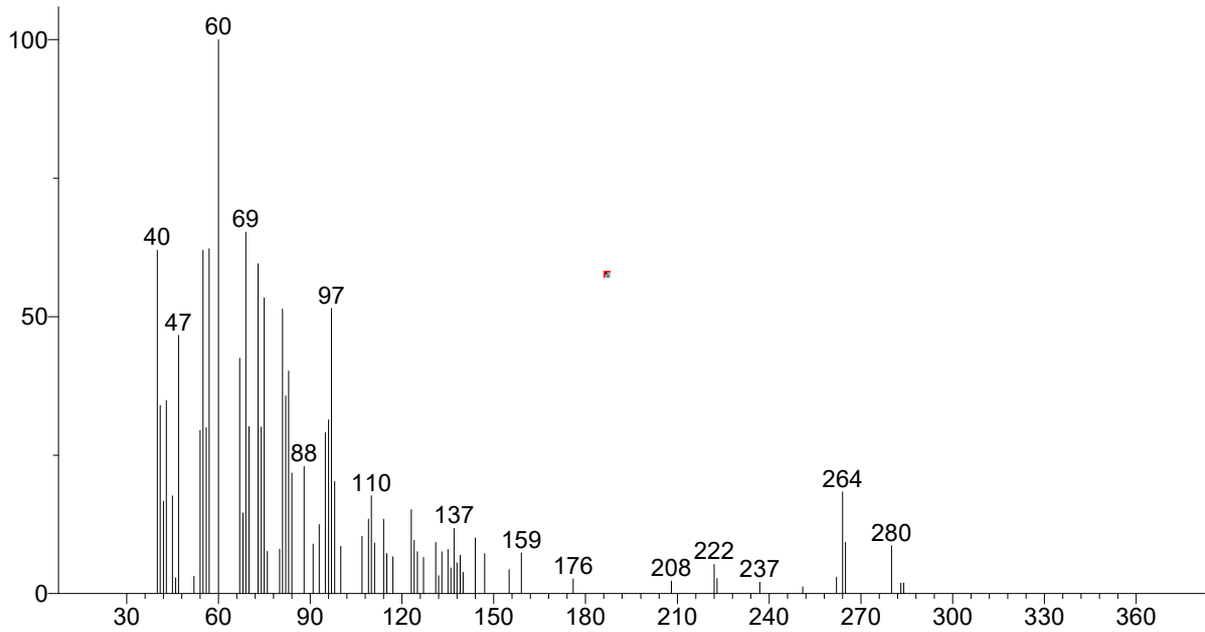


(mainlib) trans-13-Octadecenoic acid

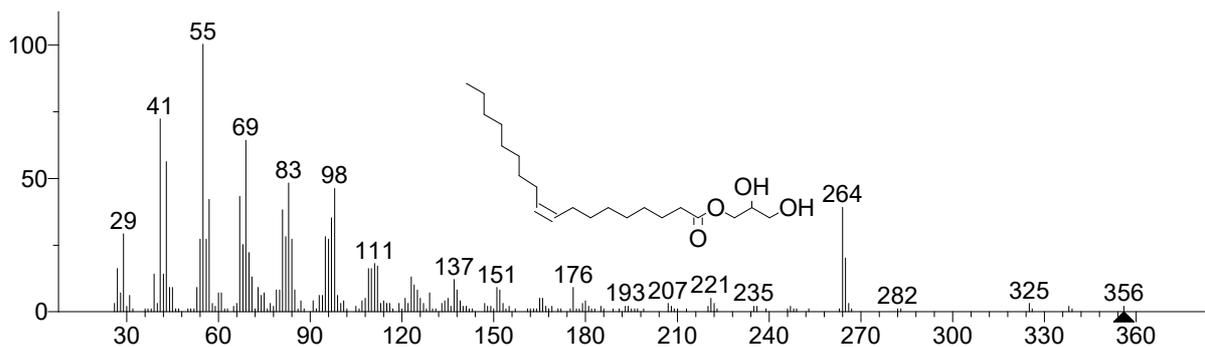
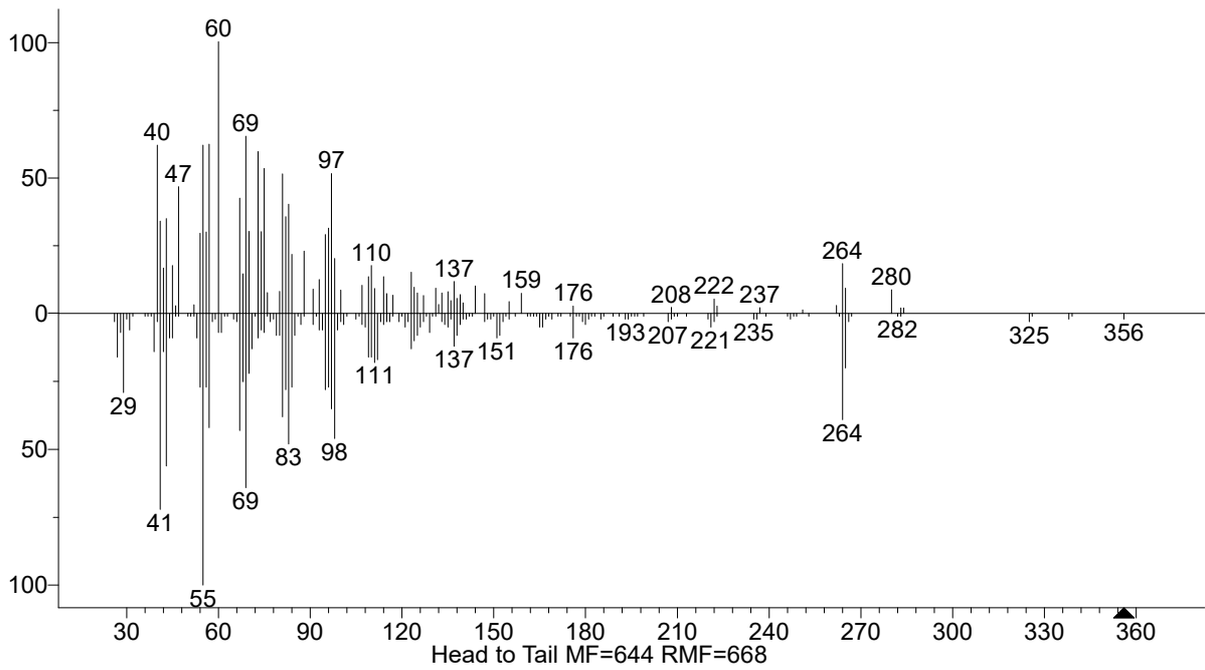


(Text File) Component at scan 18183 (127.967 min) [Model = +40u] in D:\APRICOL KERNEL.D\DATA.MS

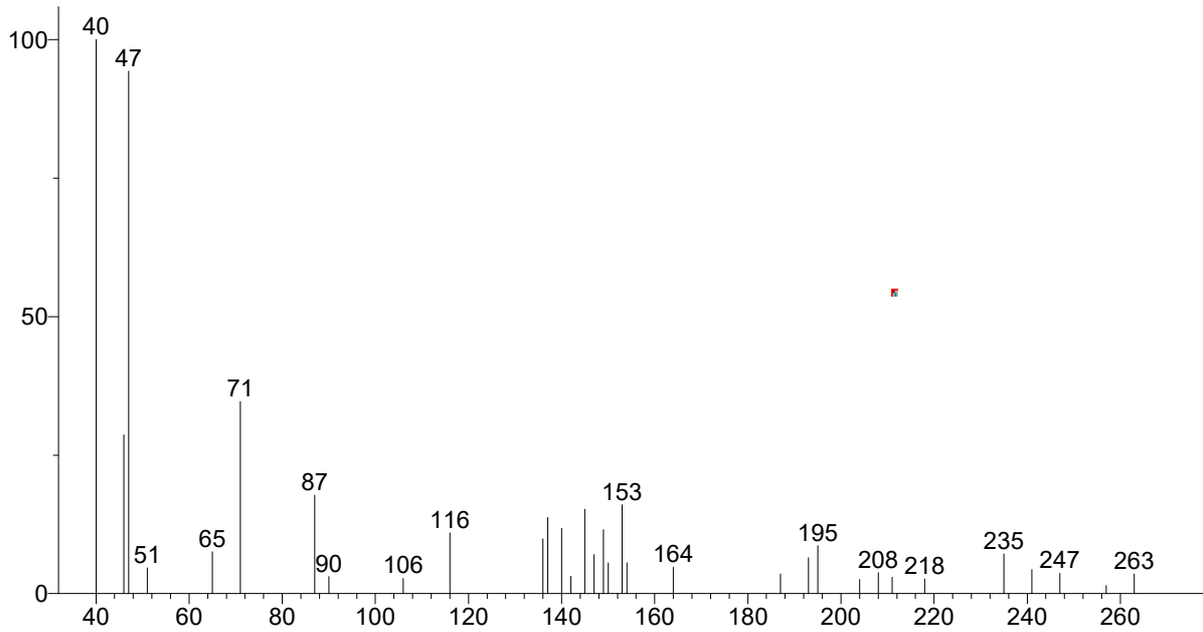




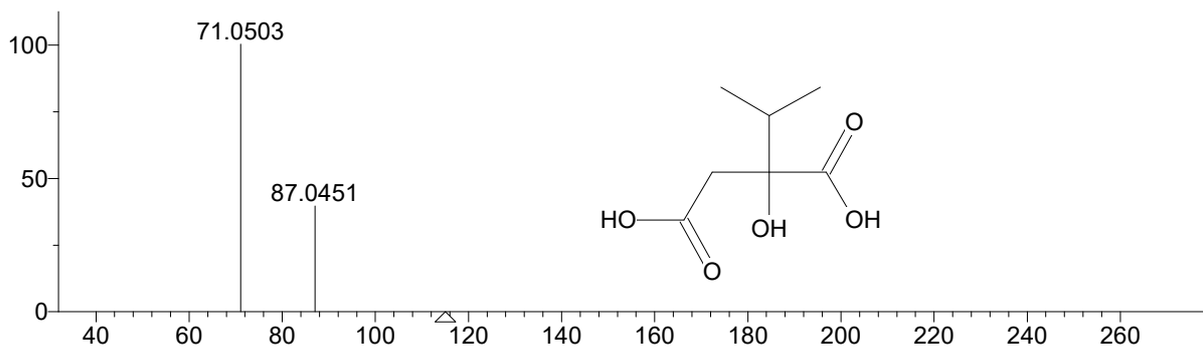
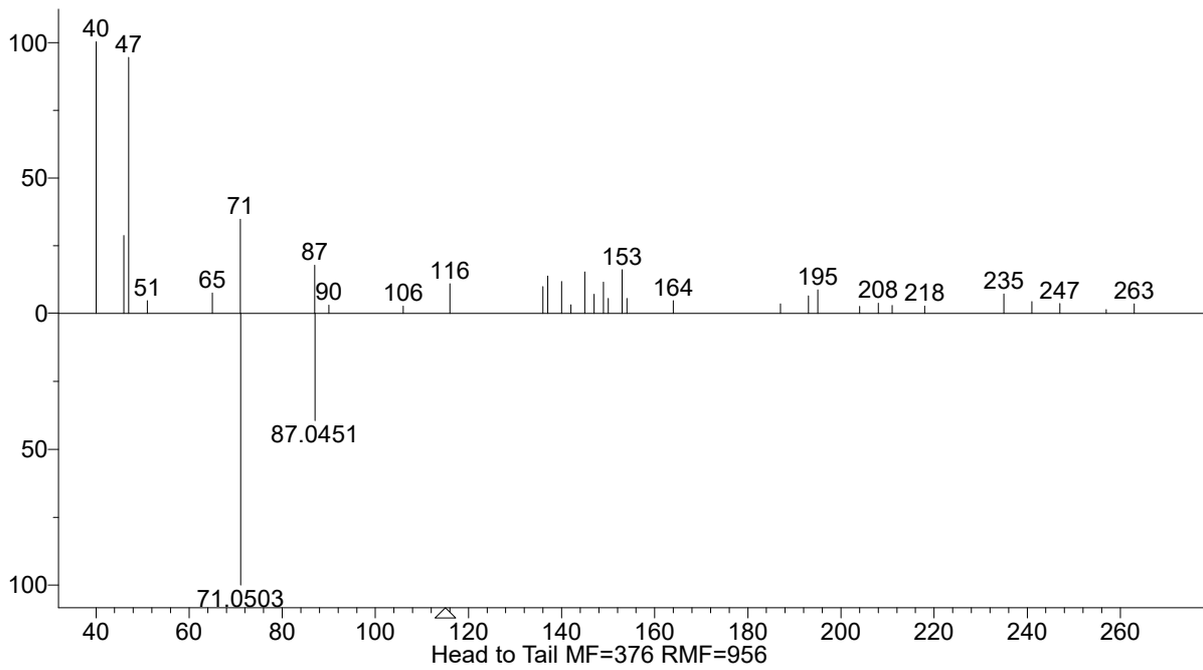
(Text File) Component at scan 18213 (128.167 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



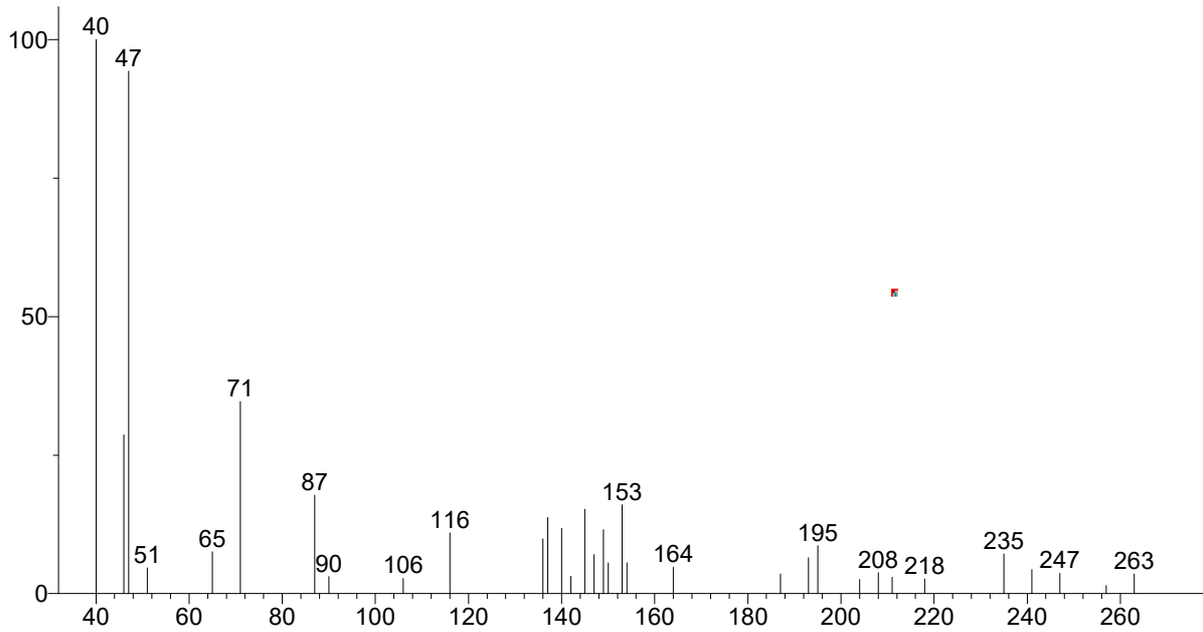
(replib) 9-Octadecenoic acid (Z)-, 2,3-dihydroxypropyl ester



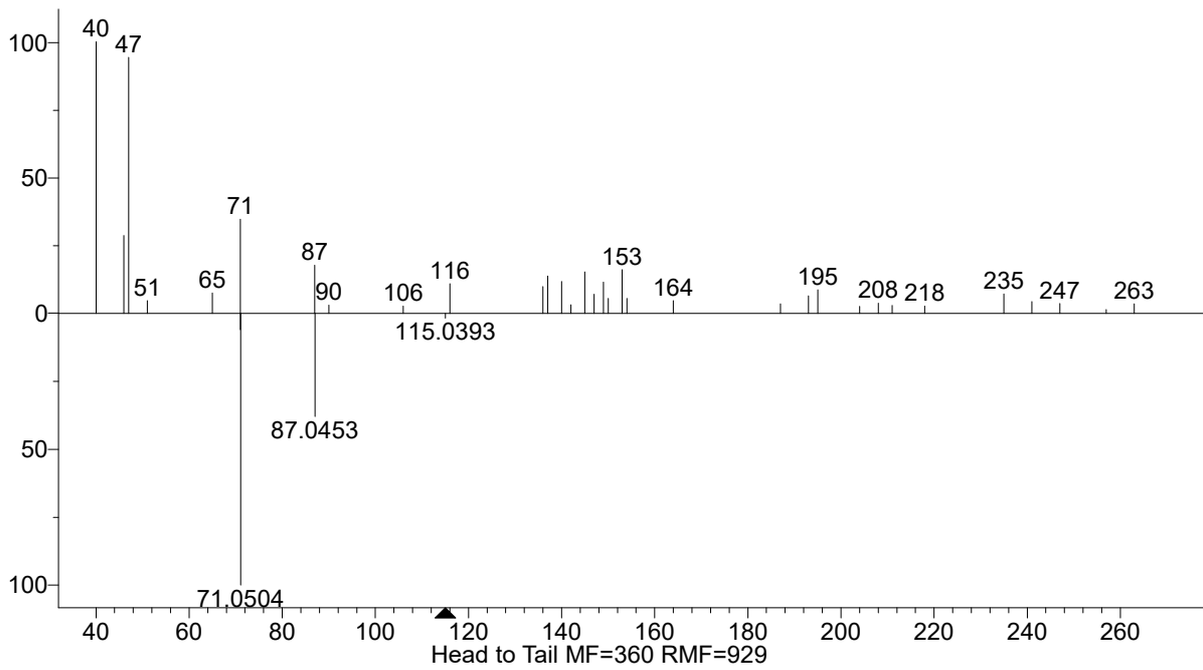
(Text File) Component at scan 18224 (128.246 min) [Model = +40u] in D:\APRICOL KERNEL.D\DATA.MS



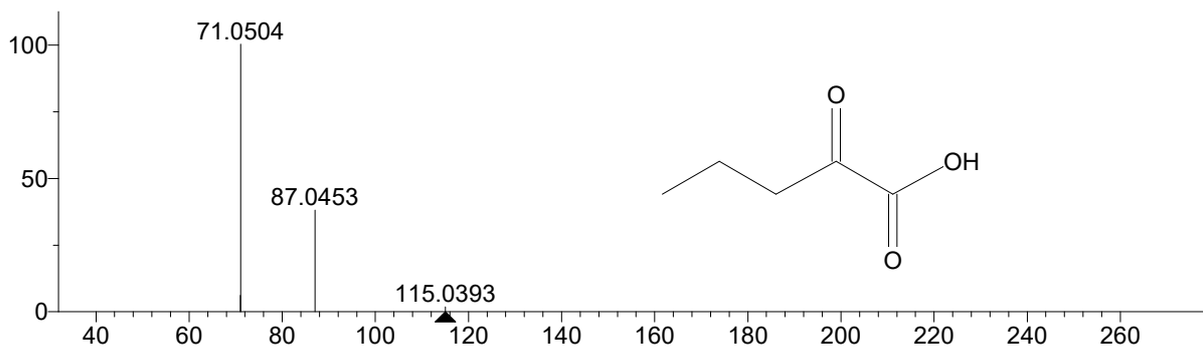
(nist\_msms) 2-Isopropylmalic acid [M-H-C2H4O2]- IT-FT 35% P=115



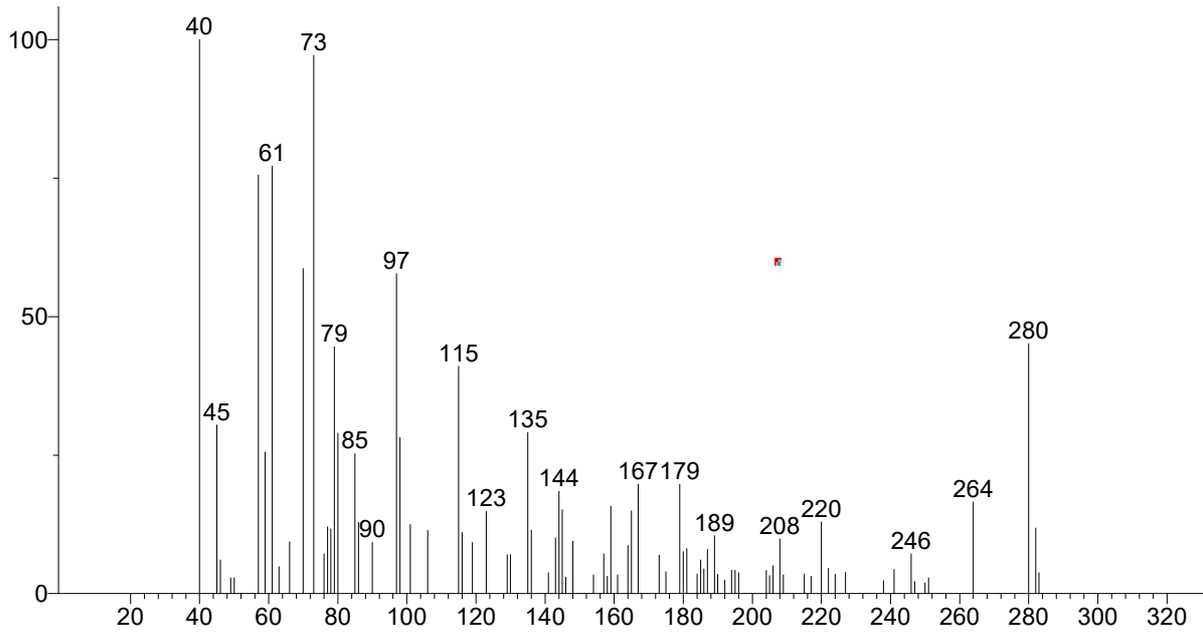
(Text File) Component at scan 18224 (128.246 min) [Model = +40u] in D:\APRICOL KERNEL.D\DATA.MS



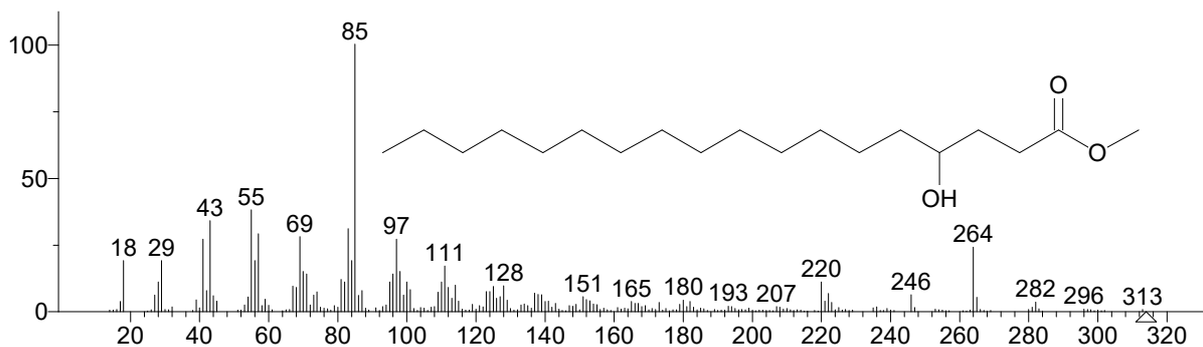
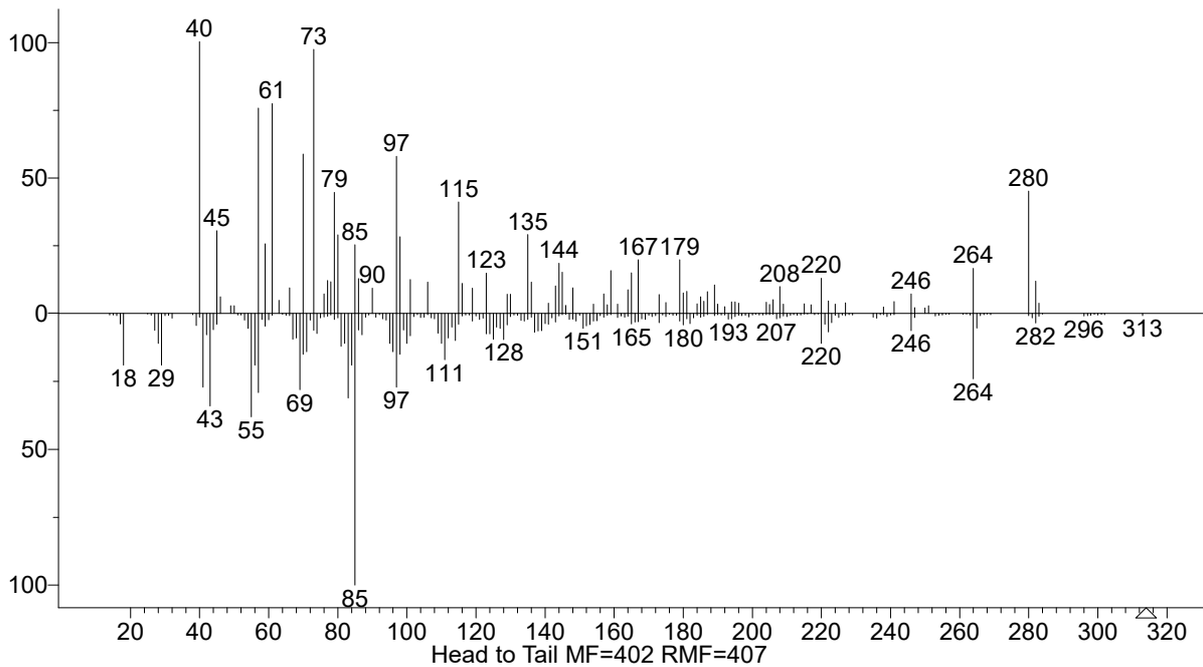
Head to Tail MF=360 RMF=929



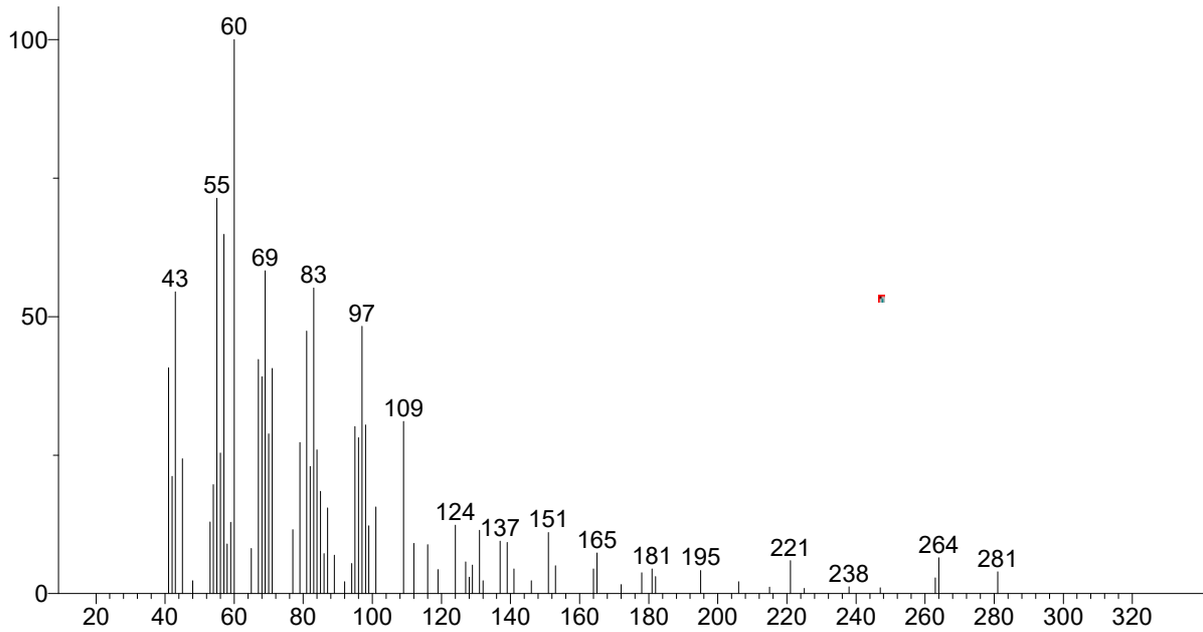
(nist\_msms) 2-Oxovaleric acid [M-H]<sup>-</sup> IT-FT 35% P=115



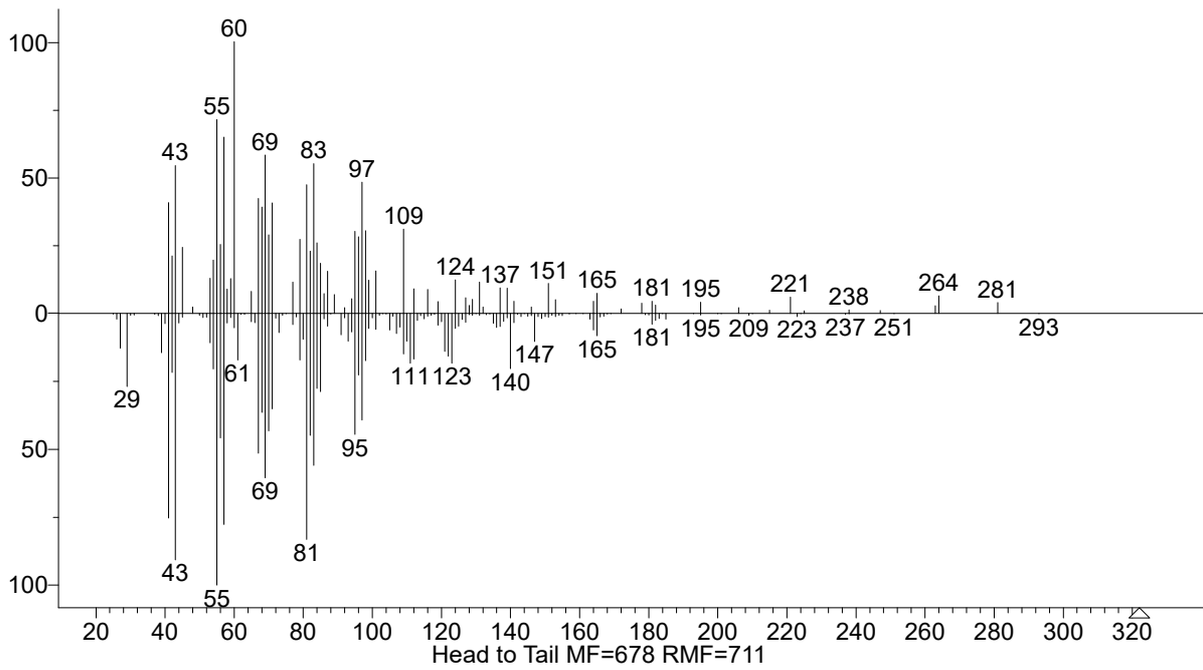
(Text File) Component at scan 18248 (128.415 min) [Model = +40u] in D:\APRICOL KERNEL.D\DATA.MS



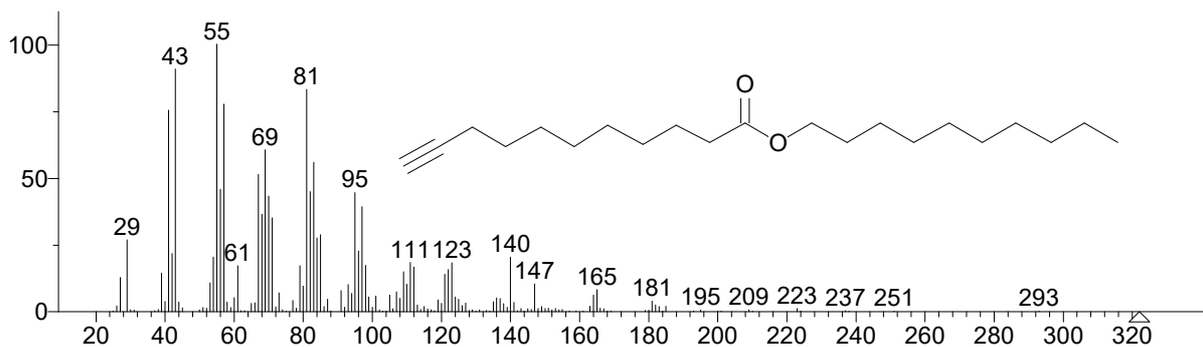
(mainlib) Octadecanoic acid, 4-hydroxy-, methyl ester



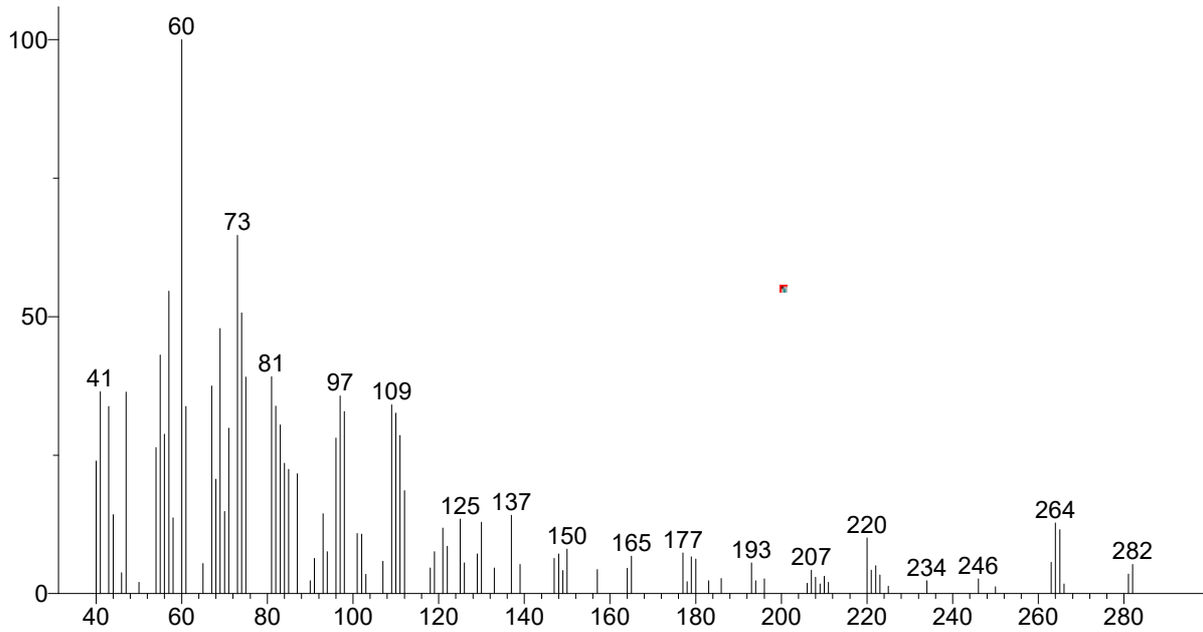
(Text File) Component at scan 18248 (128.415 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



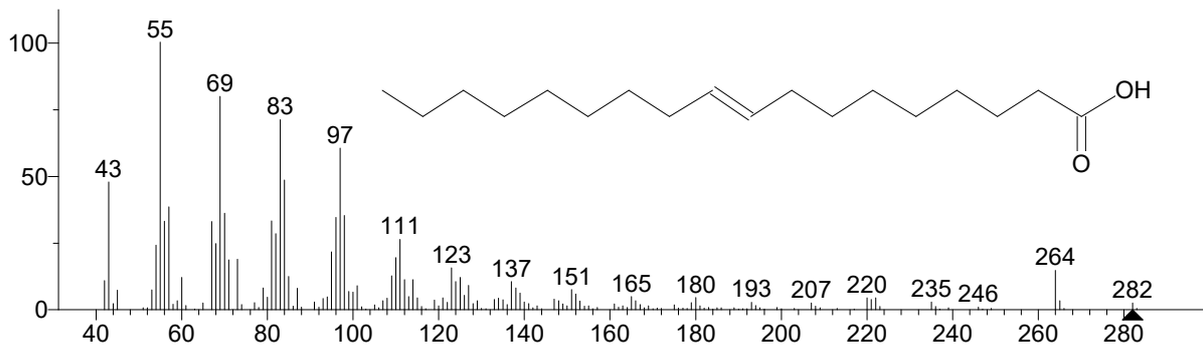
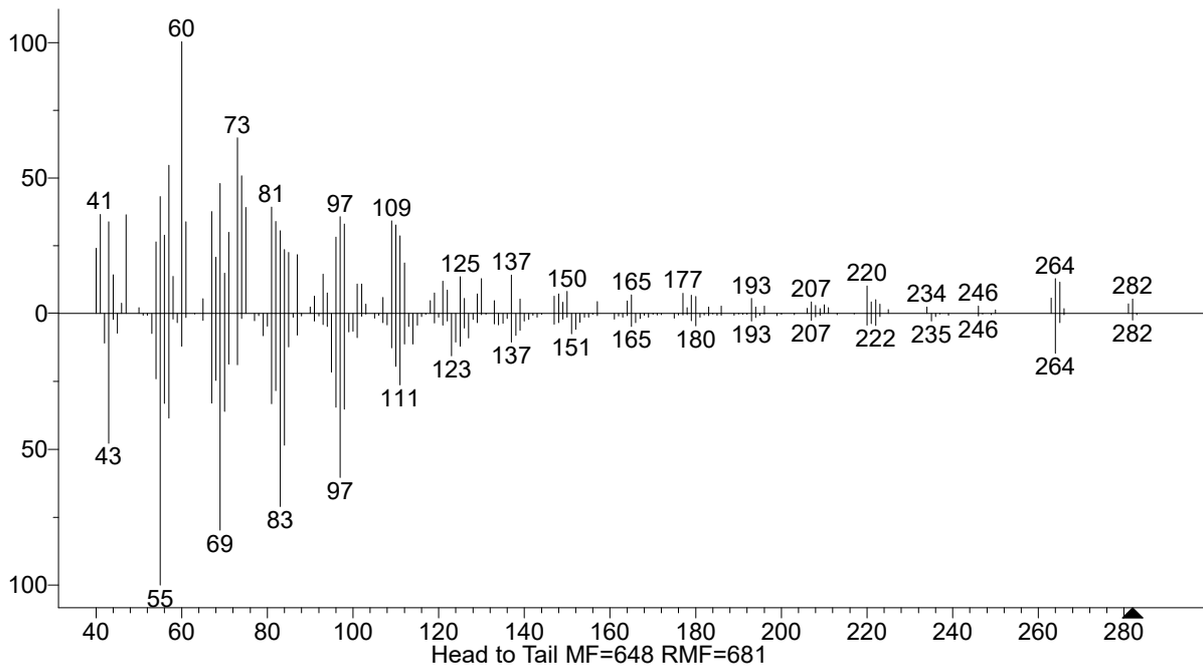
Head to Tail MF=678 RMF=711



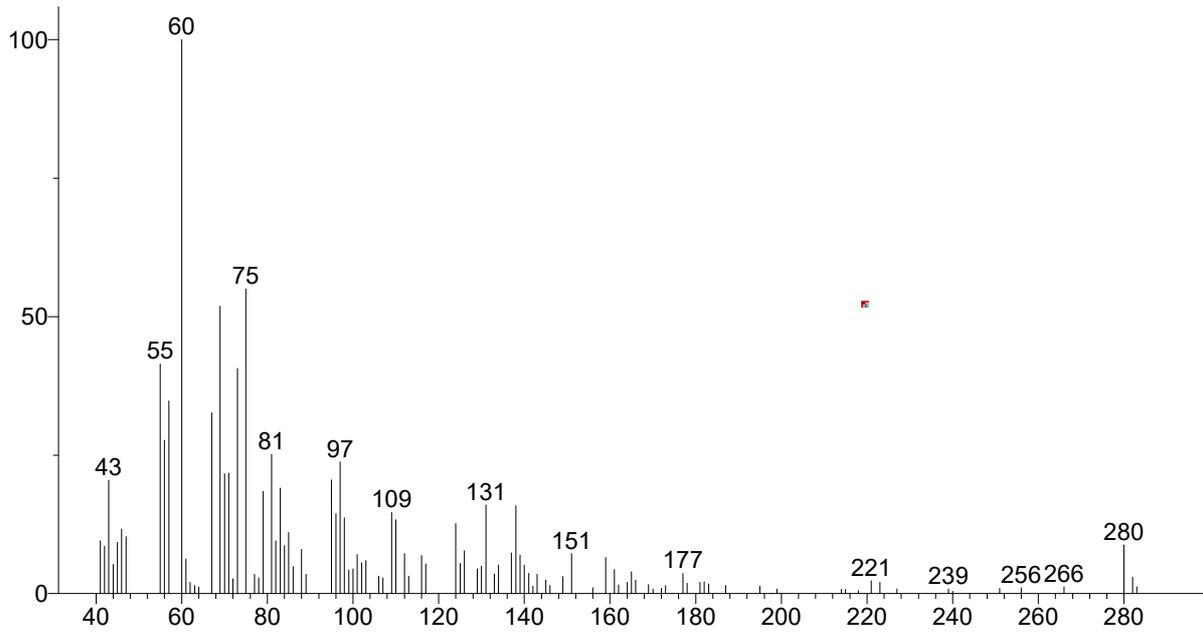
(mainlib) Undec-10-ynoic acid, decyl ester



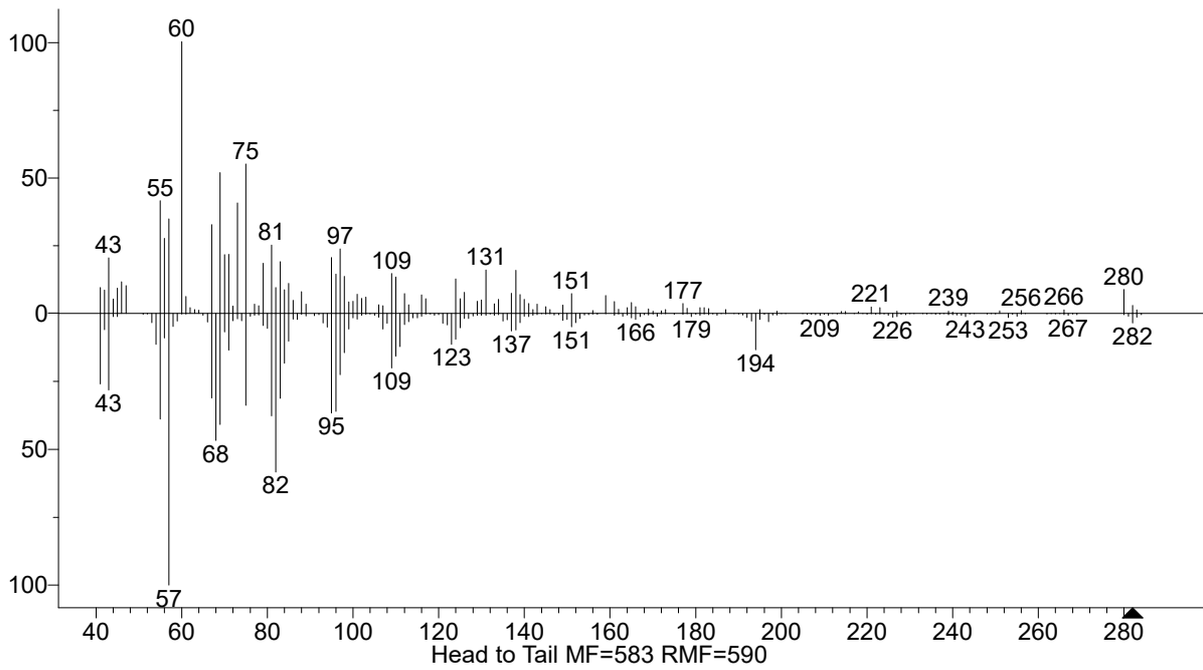
(Text File) Component at scan 18273 (128.587 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



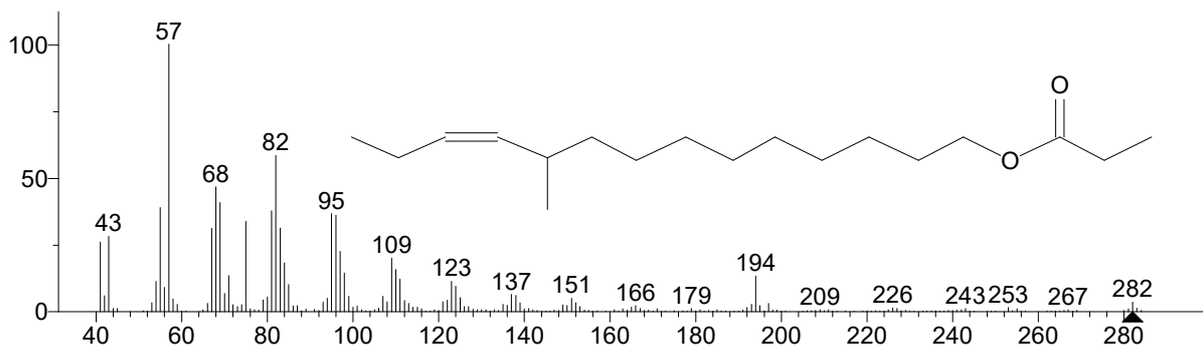
(replib) 9-Octadecenoic acid, (E)-



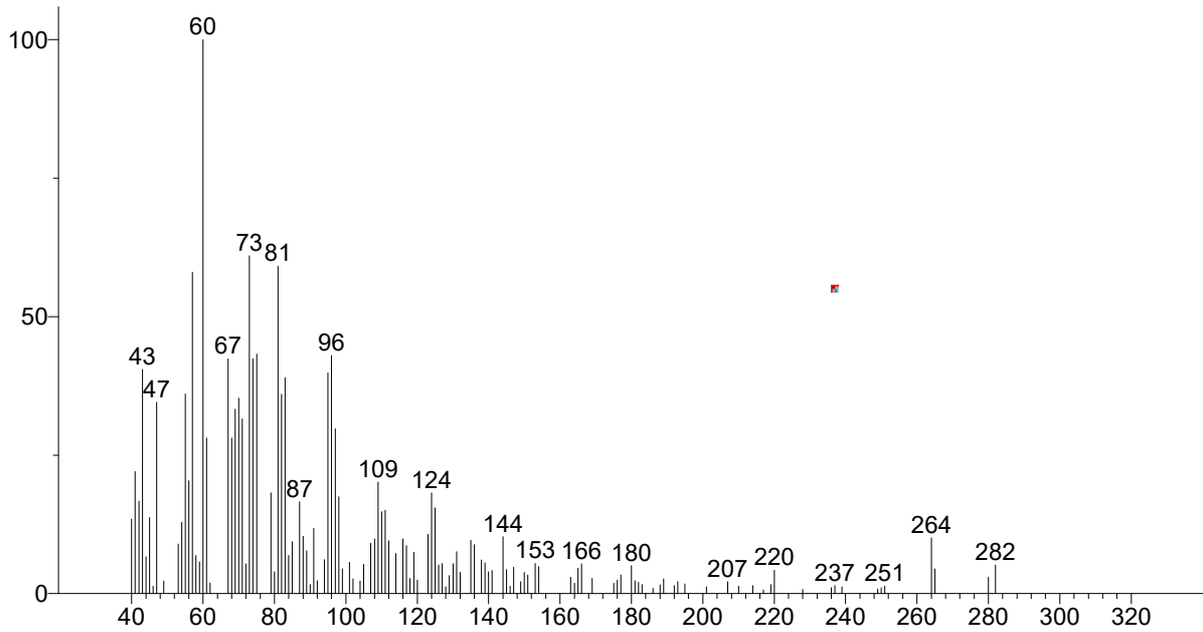
(Text File) Component at scan 18295 (128.734 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



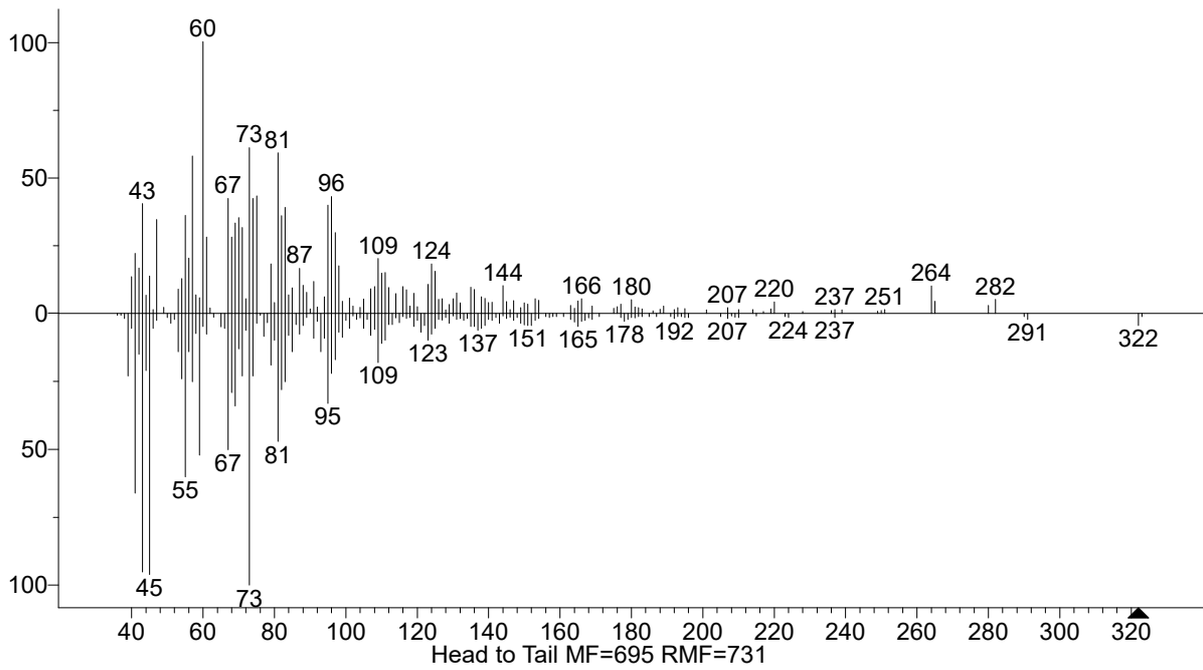
Head to Tail MF=583 RMF=590



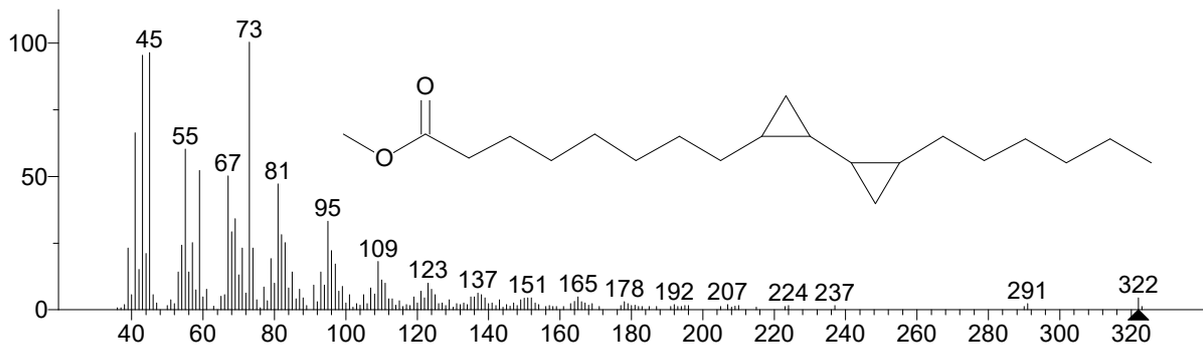
(mainlib) Z-10-Methyl-11-tetradecen-1-ol propionate



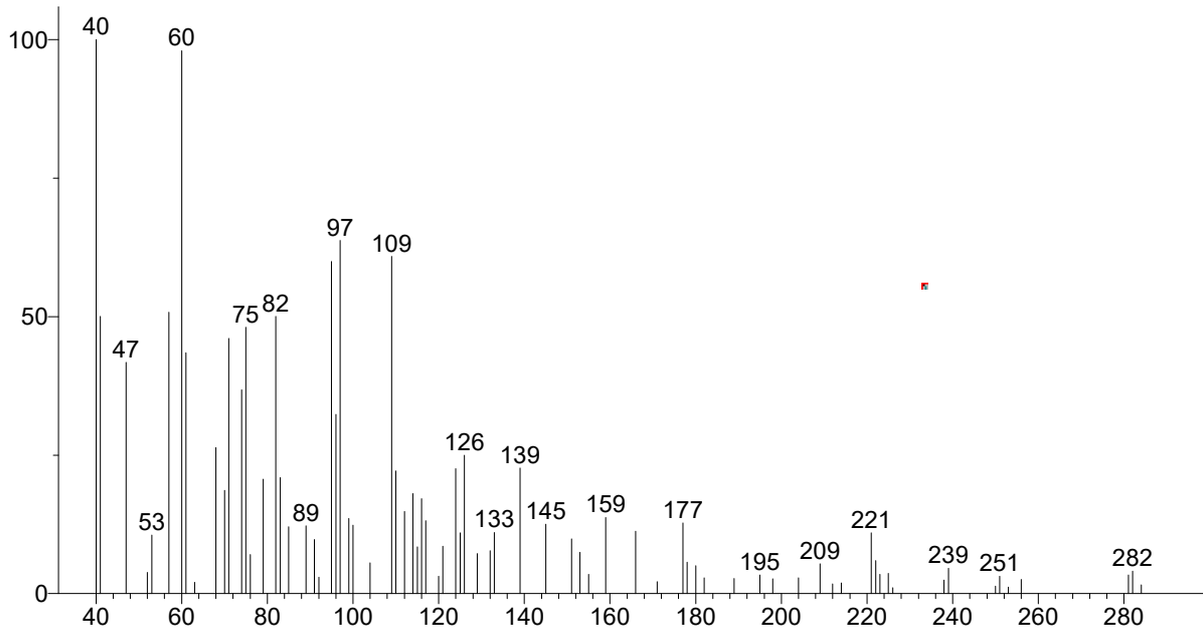
(Text File) Component at scan 18303 (128.791 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



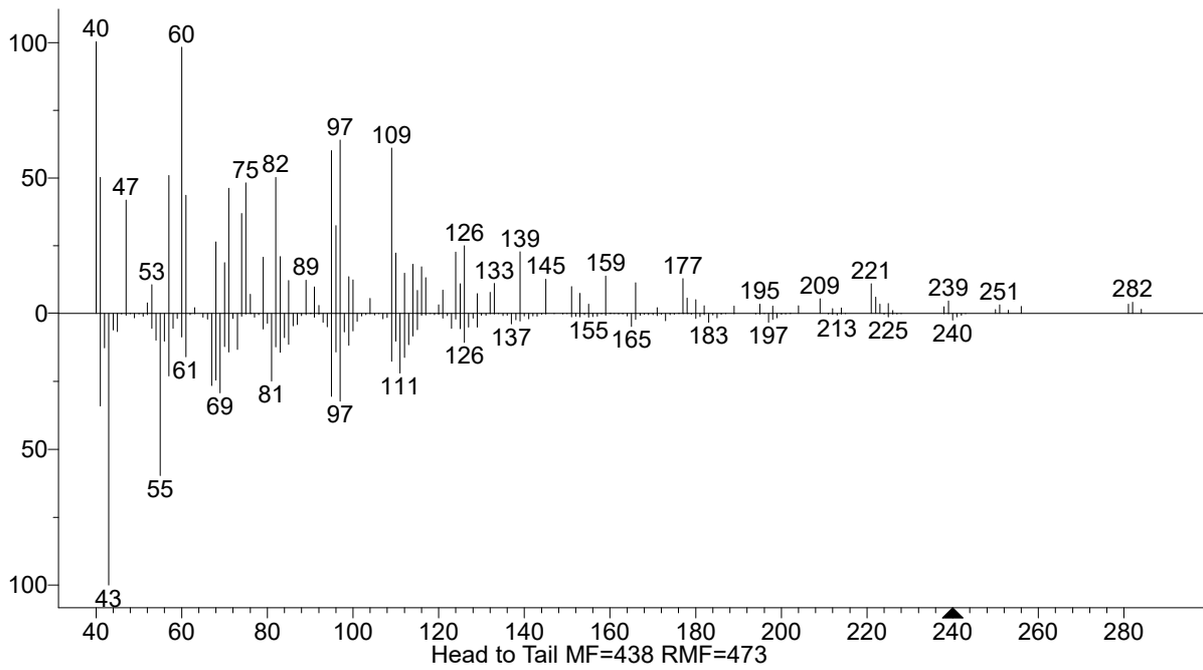
Head to Tail MF=695 RMF=731



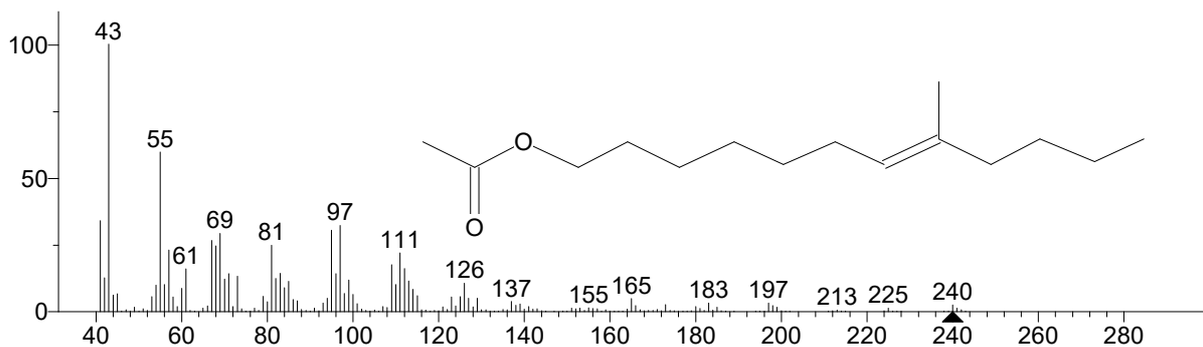
(mainlib) [1,1'-Bicyclopropyl]-2-octanoic acid, 2'-hexyl-, methyl ester



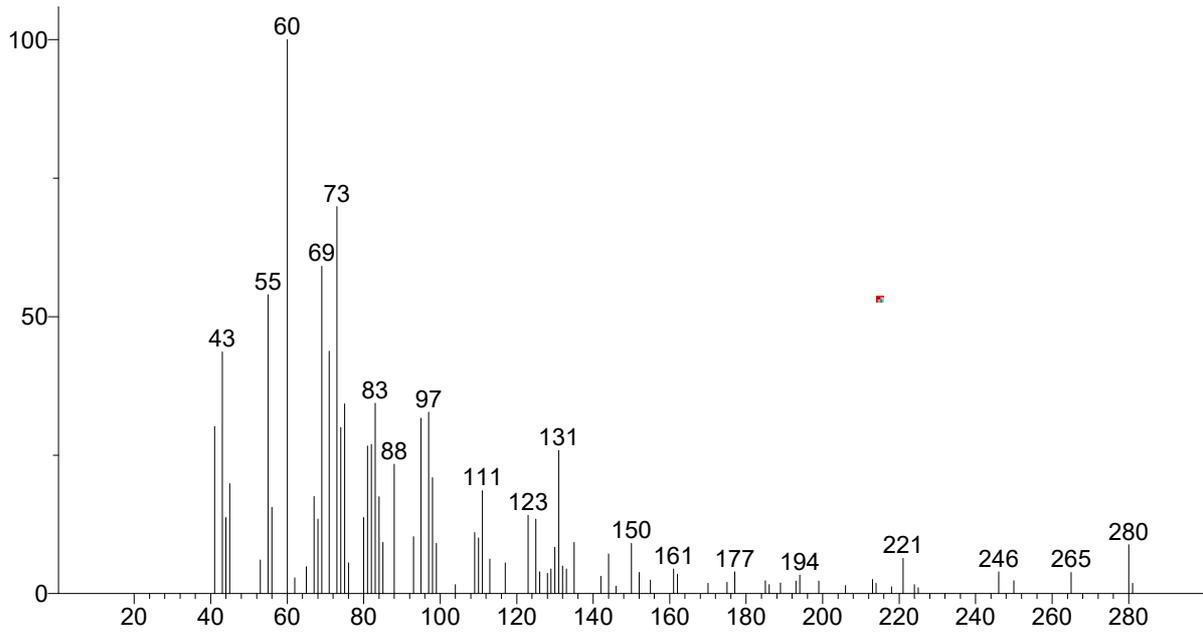
(Text File) Component at scan 18327 (128.956 min) [Model = +40u] in D:\APRICOL KERNEL.D\DATA.MS



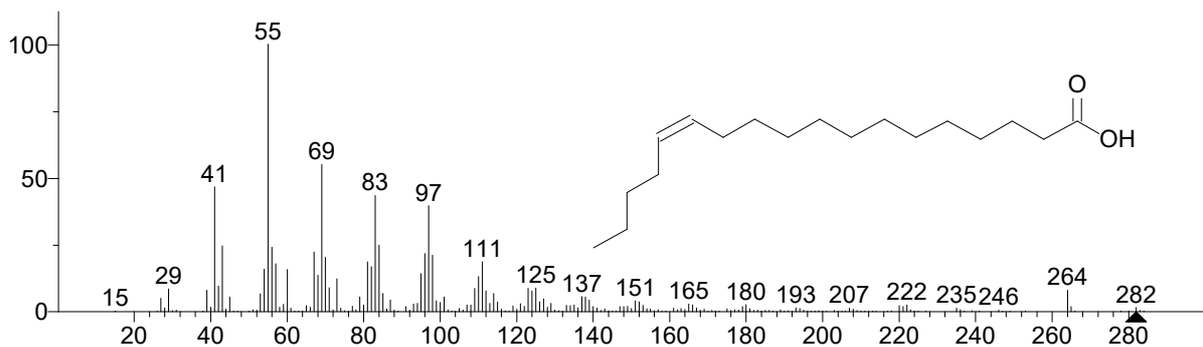
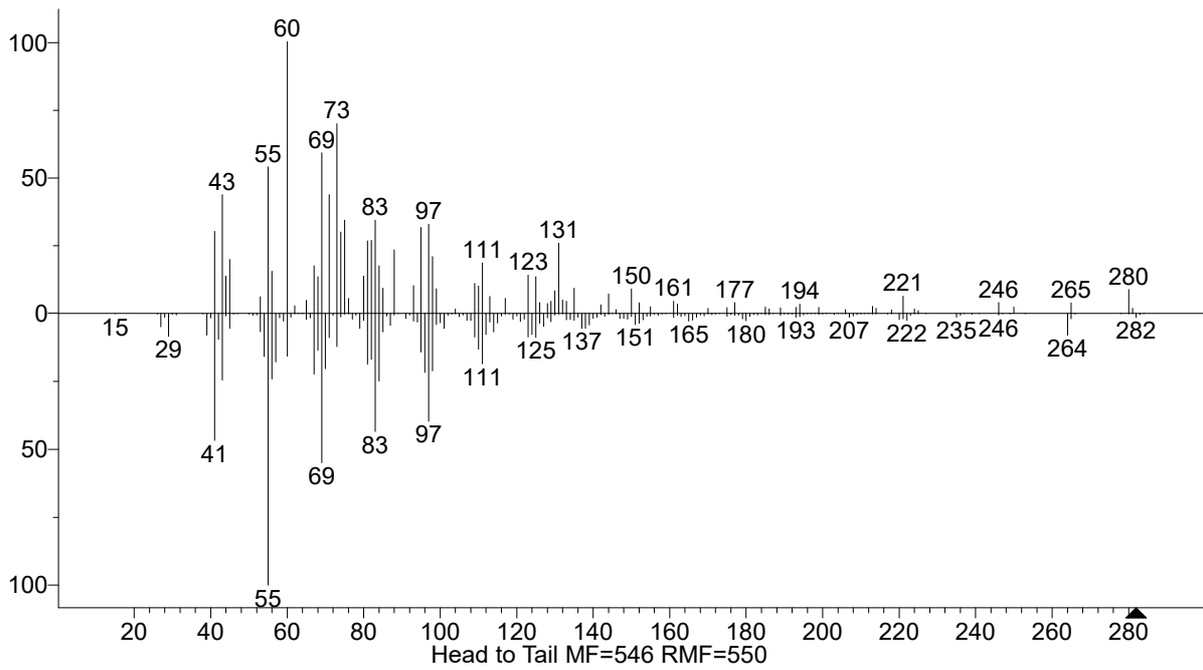
Head to Tail MF=438 RMF=473



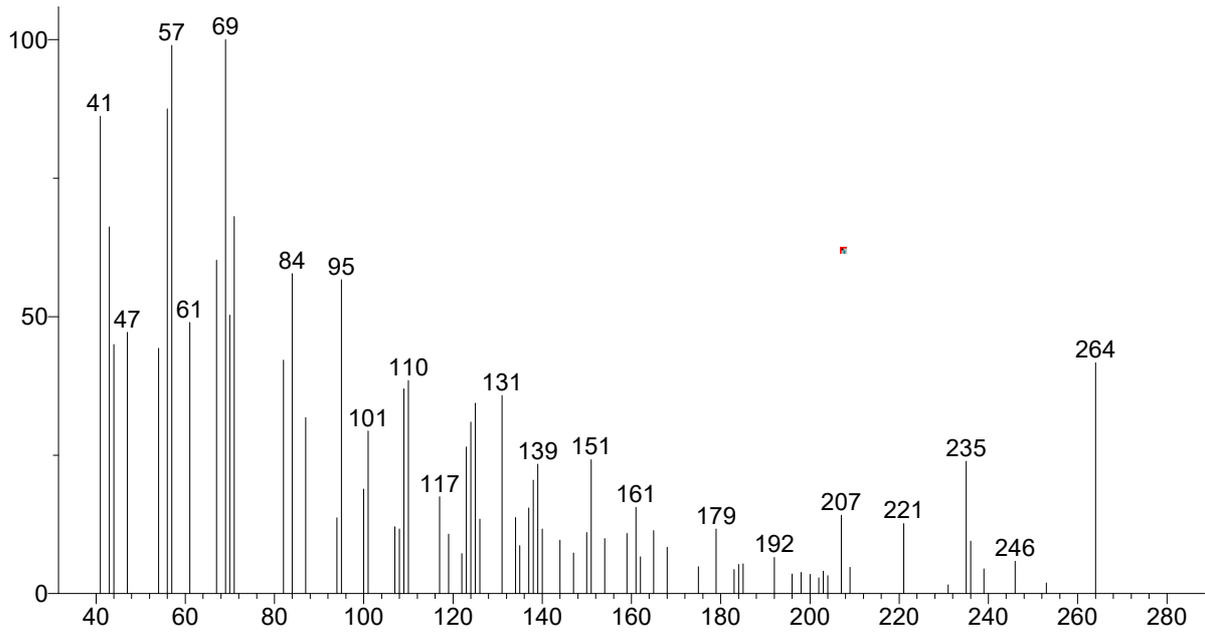
(mainlib) E-8-Methyl-7-dodecen-1-ol acetate



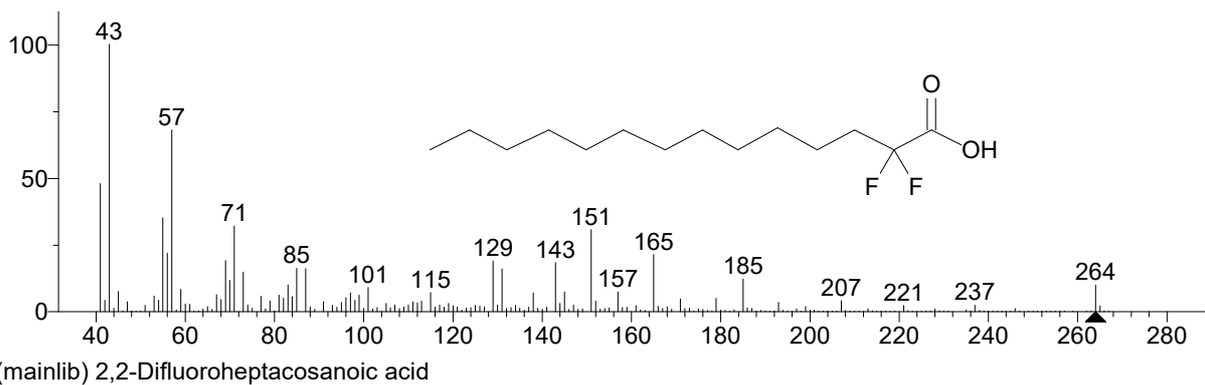
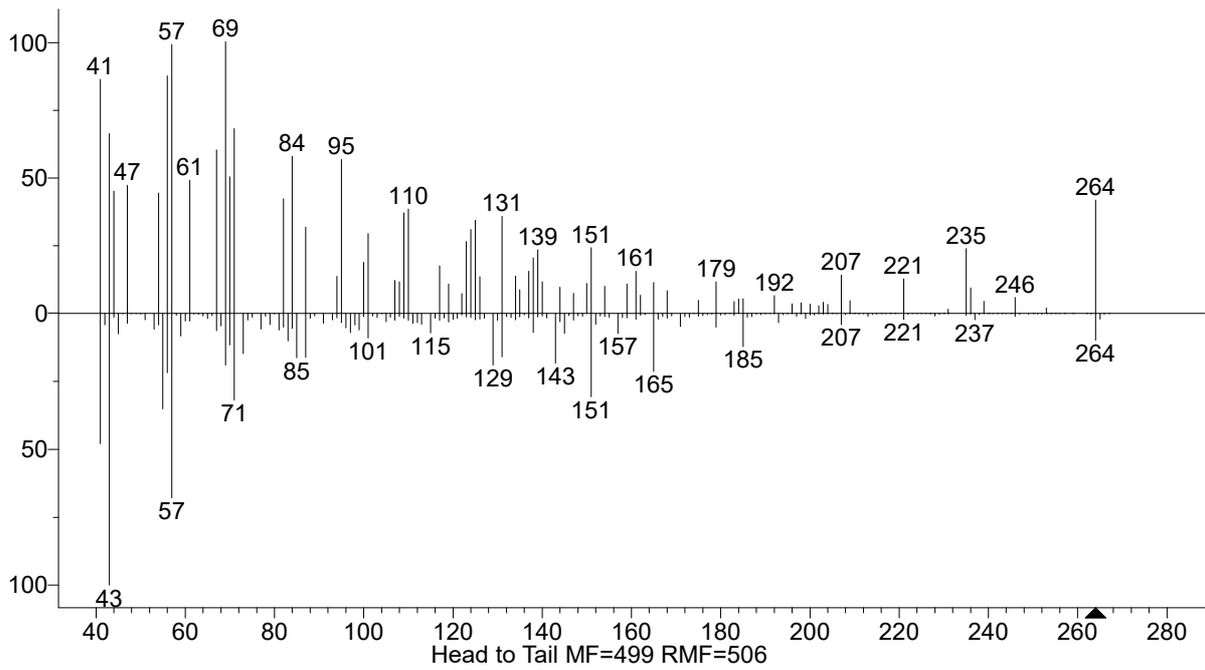
(Text File) Component at scan 18373 (129.273 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS

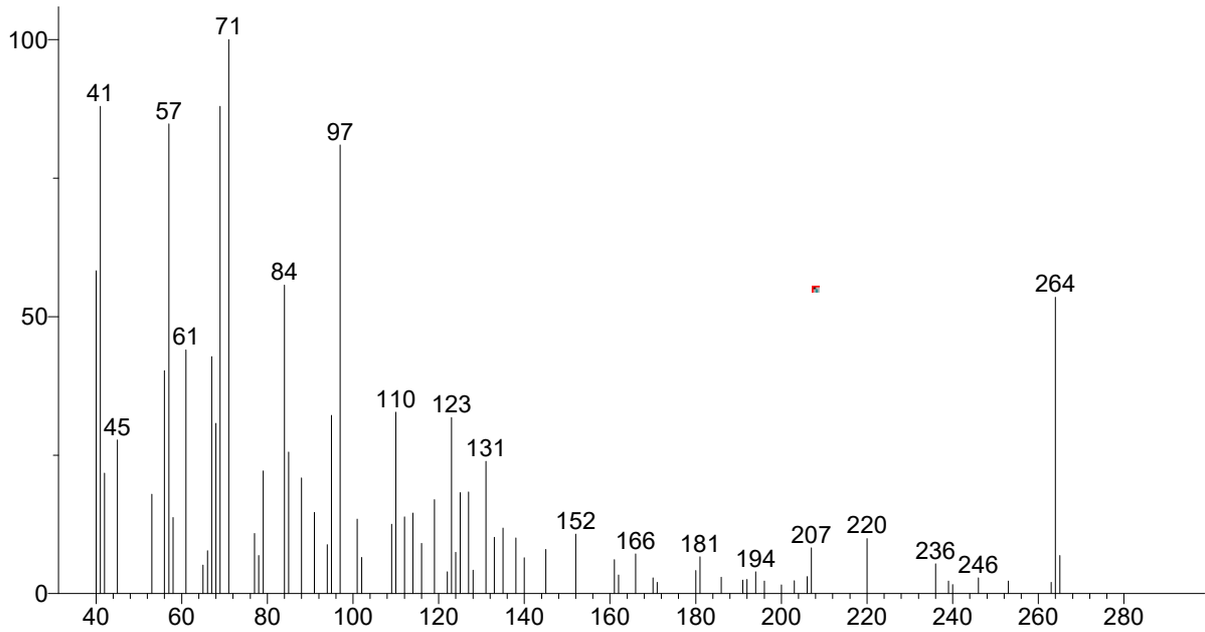


(mainlib) cis-13-Octadecenoic acid

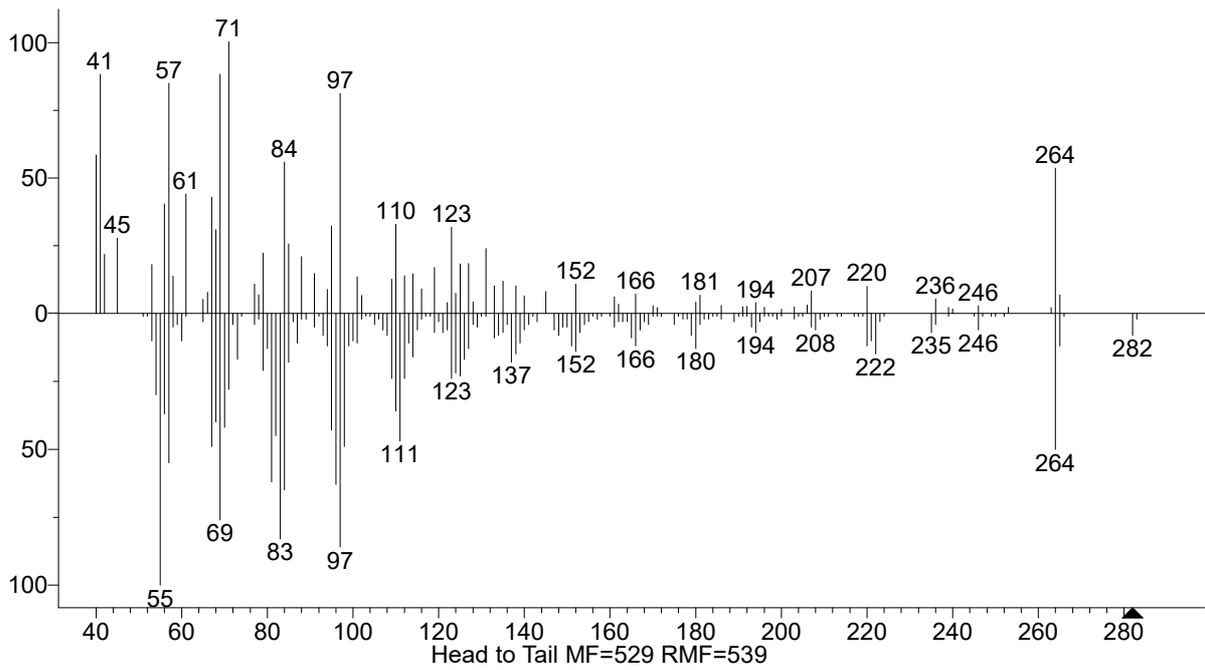


(Text File) Component at scan 18380 (129.321 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS

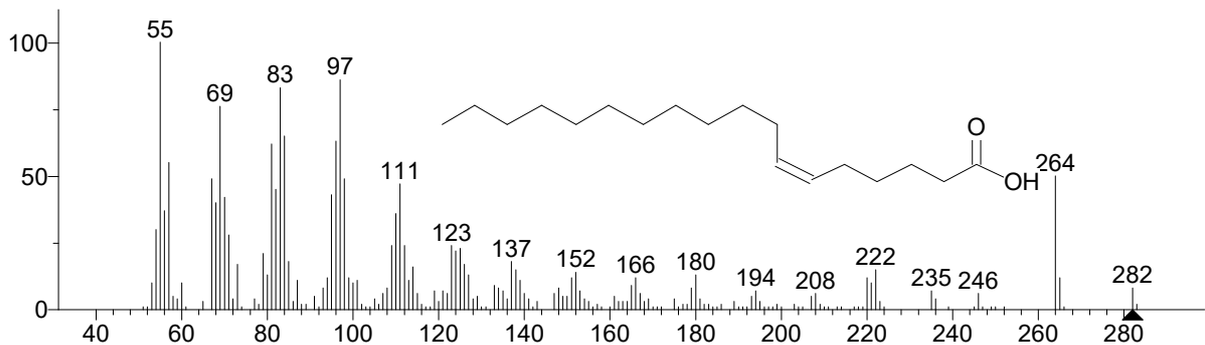




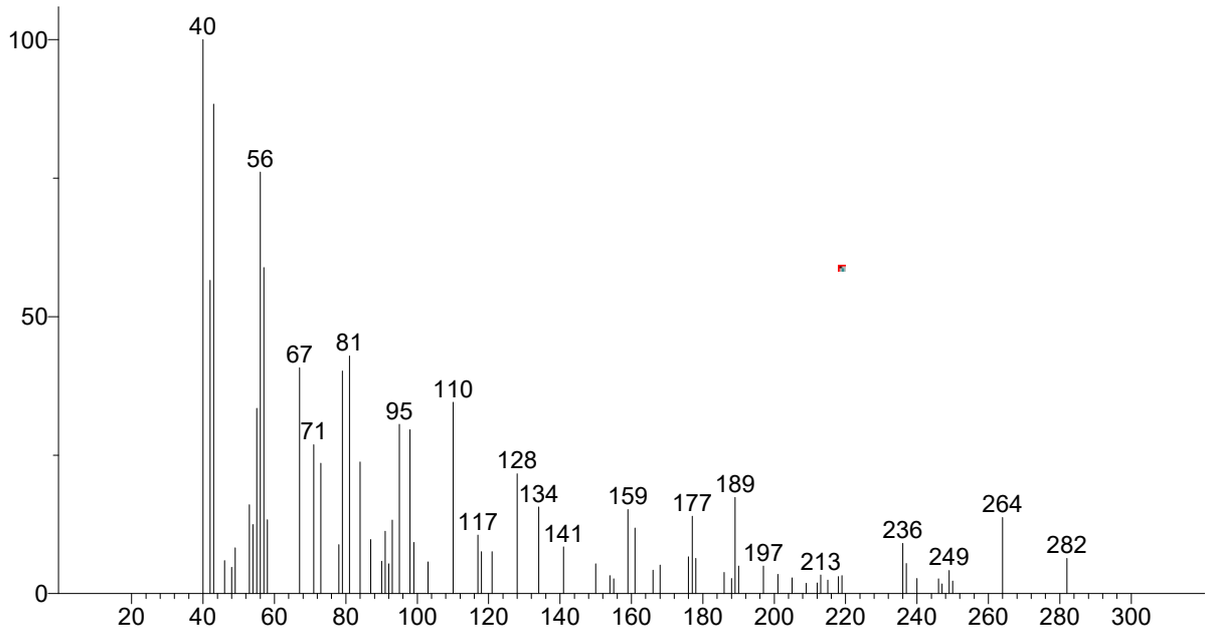
(Text File) Component at scan 18387 (129.374 min) [Model = +40u] in D:\APRICOL KERNEL.D\DATA.MS



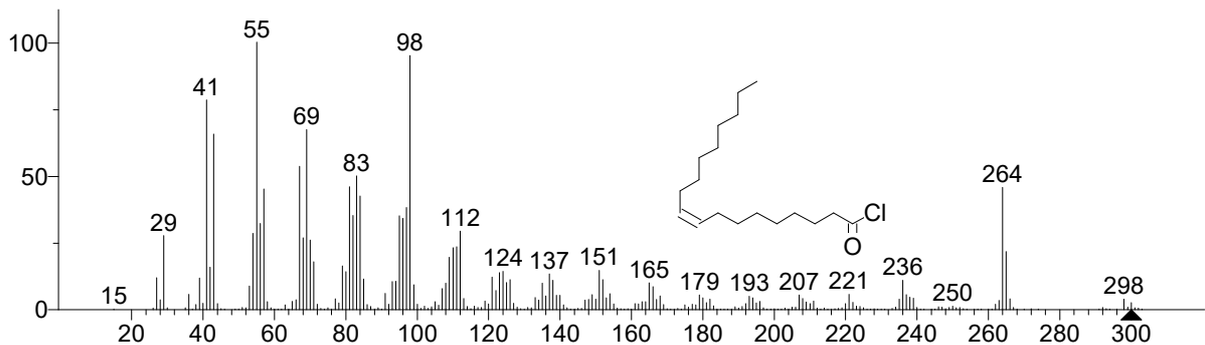
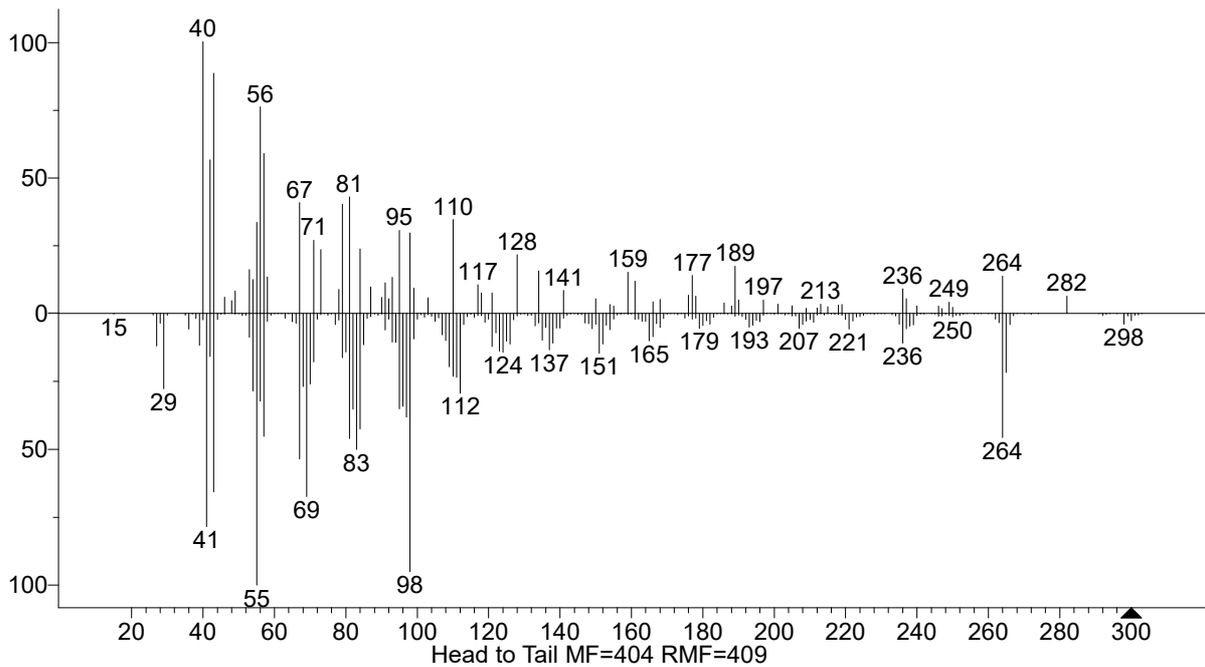
Head to Tail MF=529 RMF=539



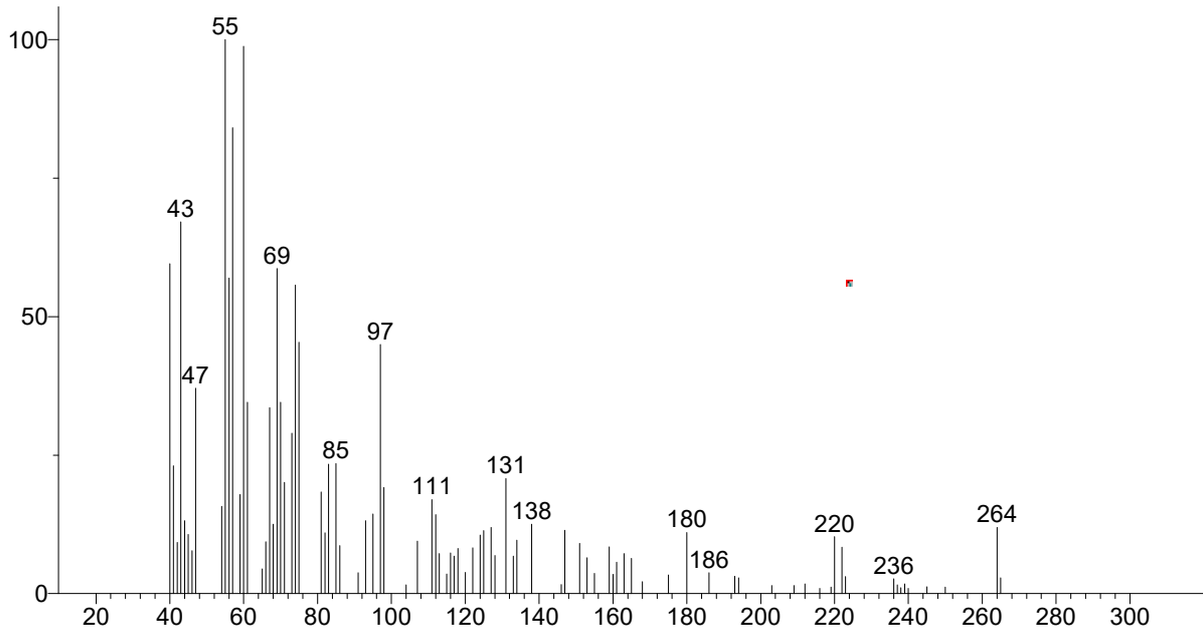
(mainlib) 6-Octadecenoic acid



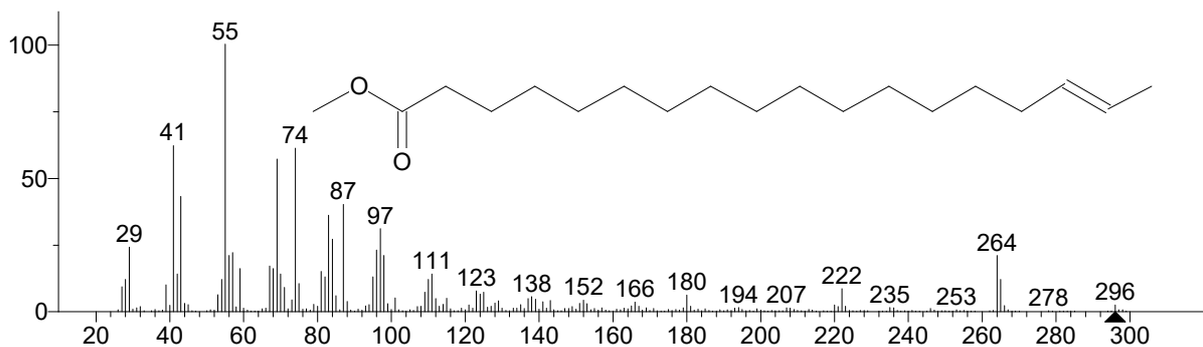
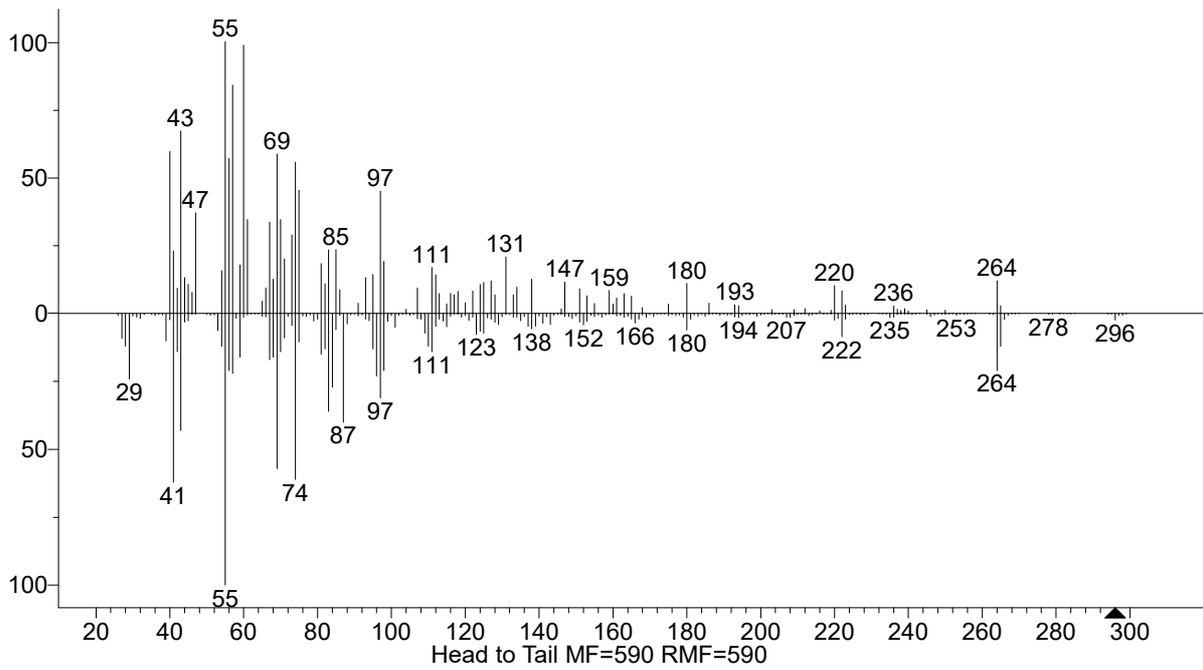
(Text File) Component at scan 18413 (129.551 min) [Model = +40u] in D:\APRICOL KERNEL.D\DATA.MS



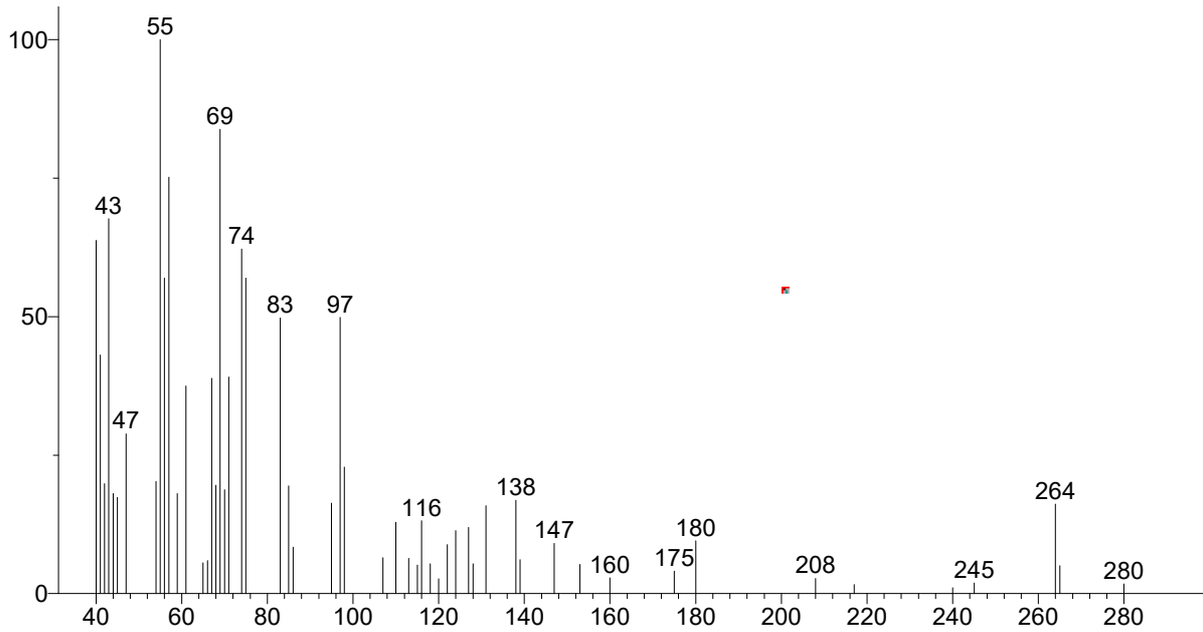
(mainlib) Oleoyl chloride



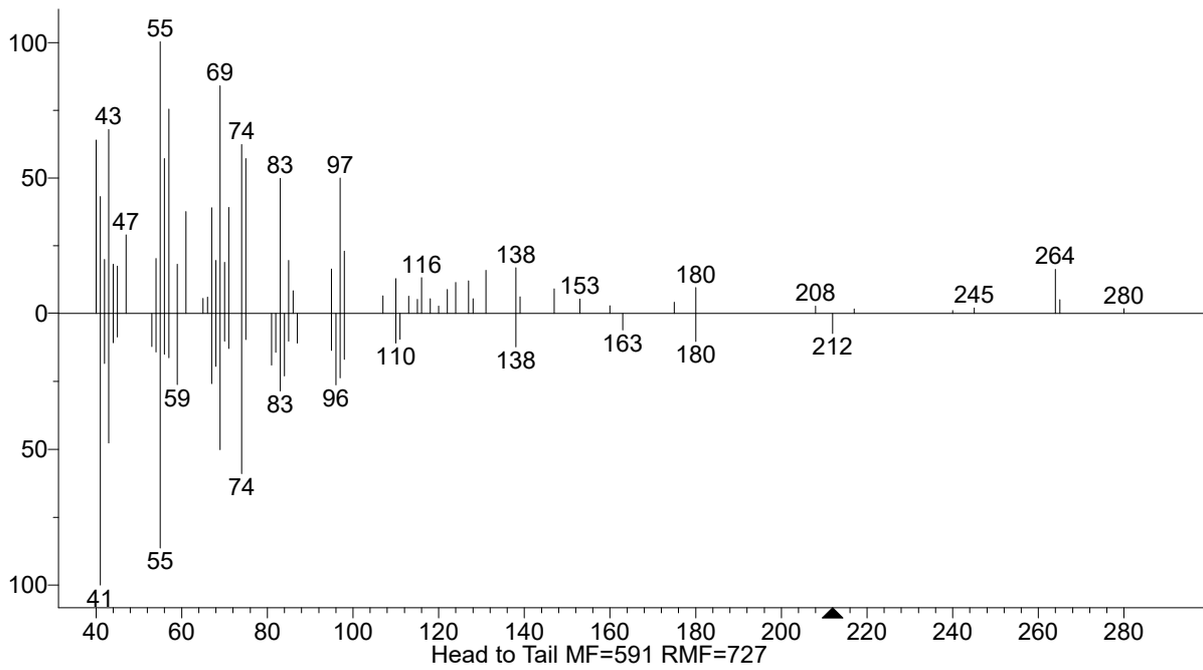
(Text File) Component at scan 18462 (129.890 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



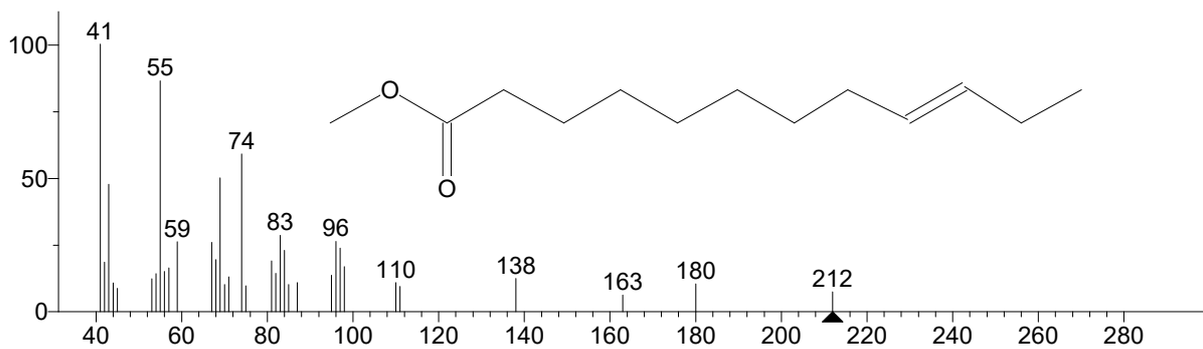
(mainlib) 16-Octadecenoic acid, methyl ester



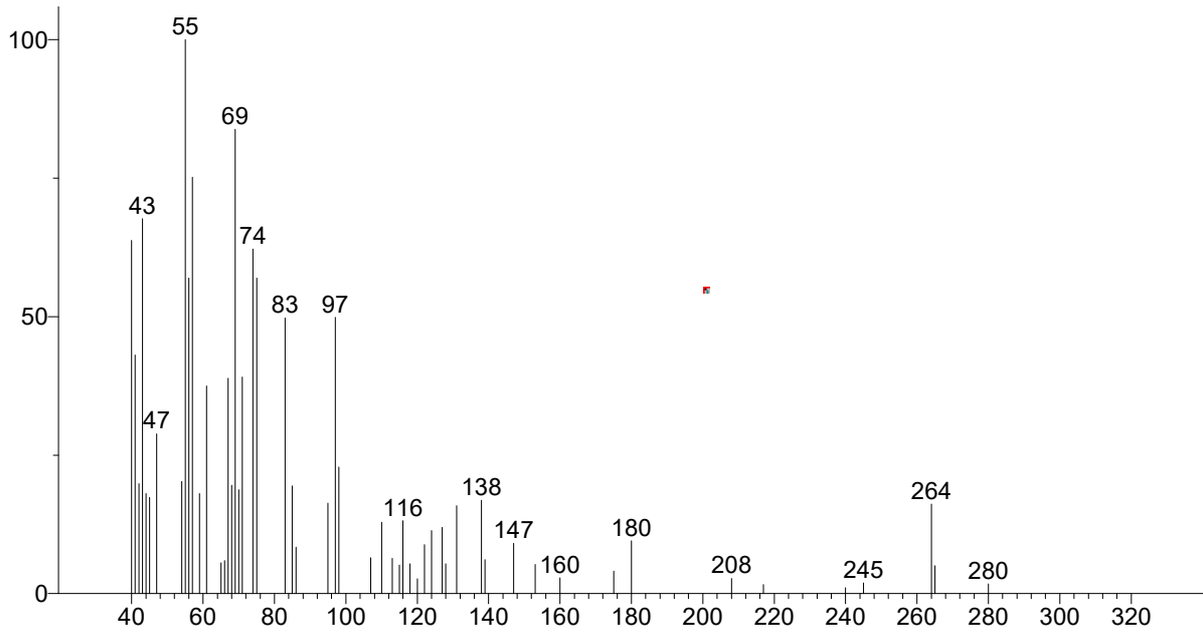
(Text File) Component at scan 18463 (129.896 min) [Model = +55u] in D:\APRICOL KERNEL.D\DATA.MS



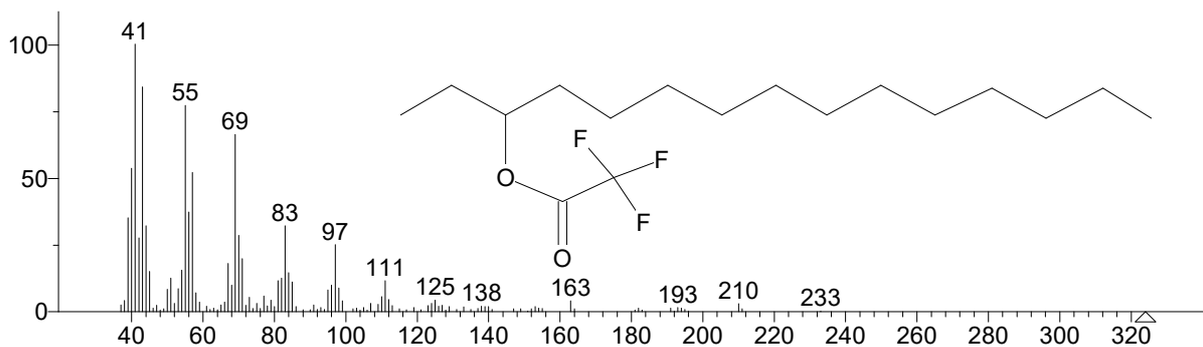
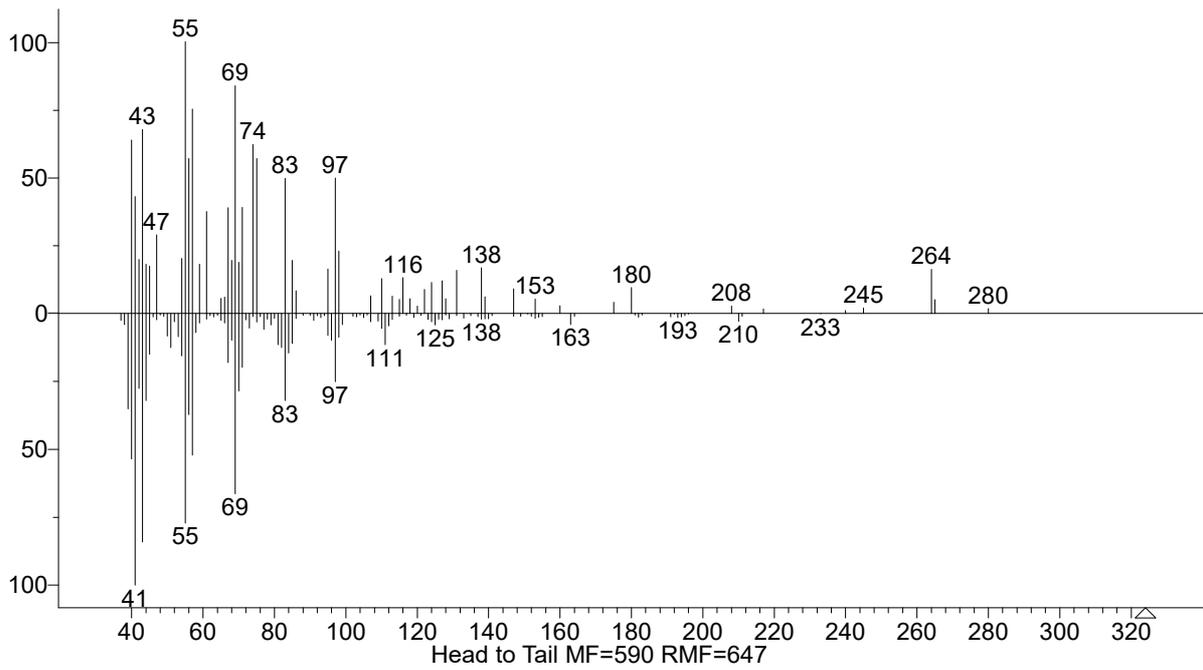
Head to Tail MF=591 RMF=727



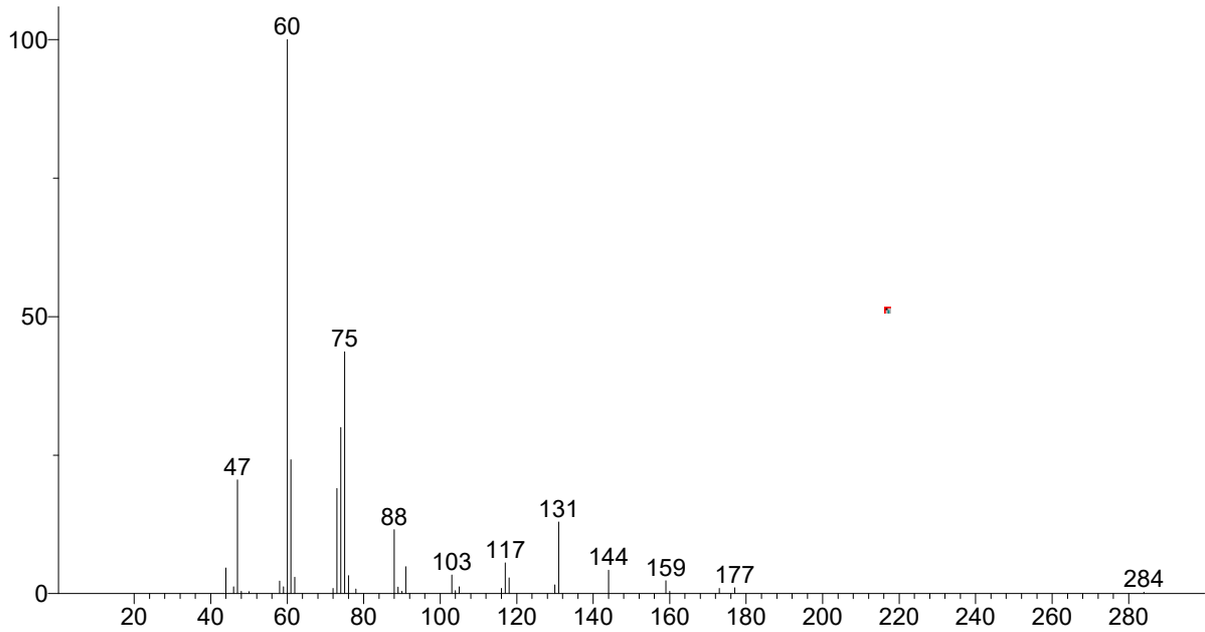
(mainlib) 9-Dodecenoic acid, methyl ester, (E)-



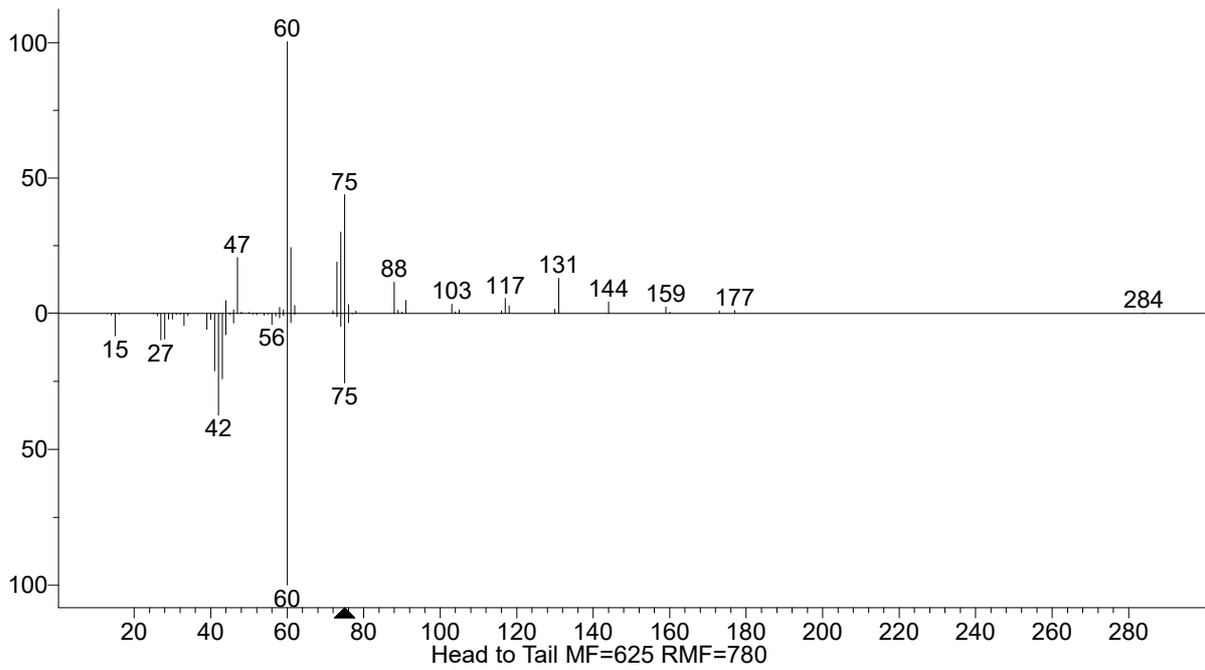
(Text File) Component at scan 18463 (129.896 min) [Model = +55u] in D:\APRICOL KERNEL.D\DATA.MS



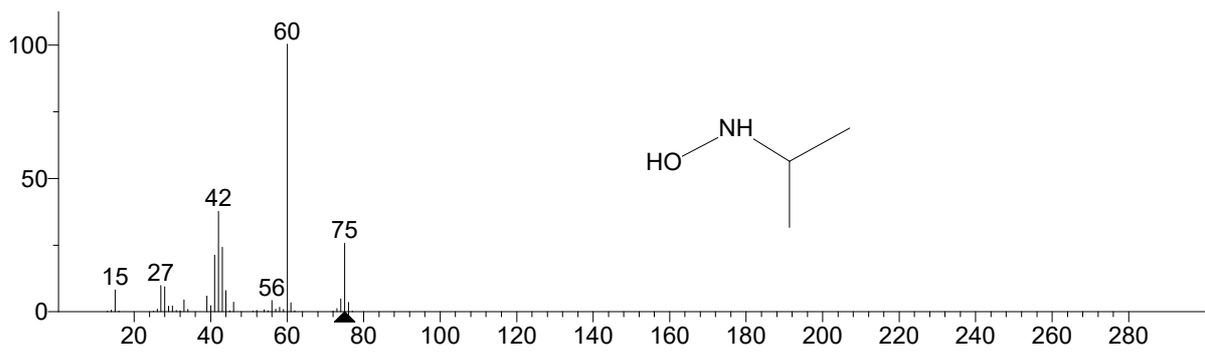
(mainlib) 3-Trifluoroacetylpentadecane



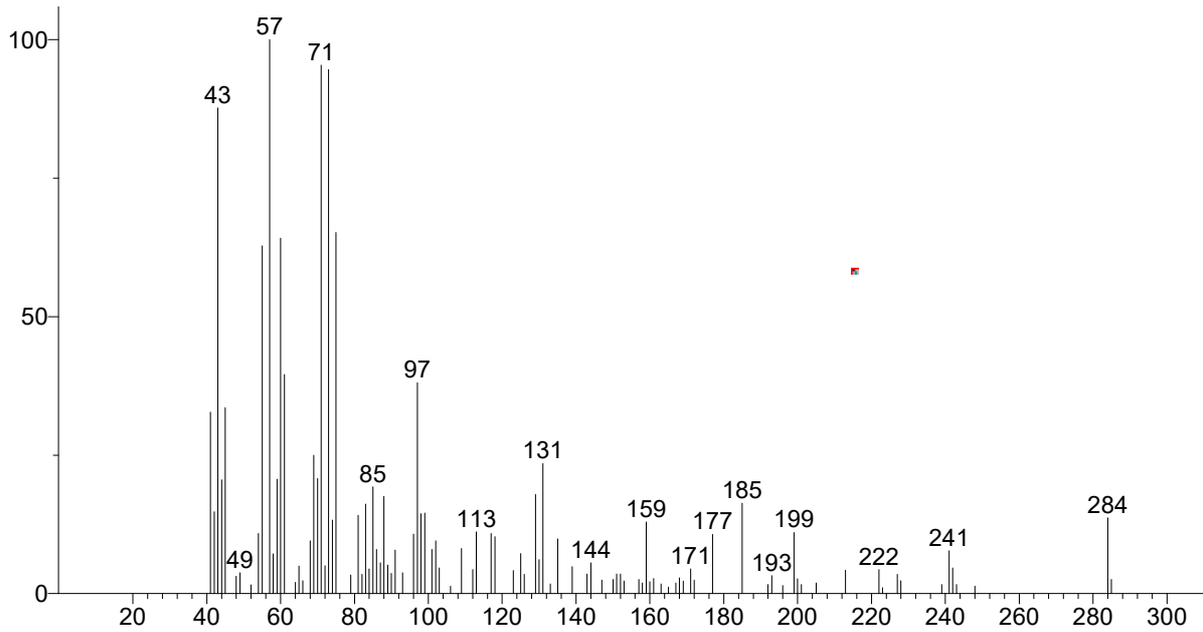
(Text File) Component at scan 18482 (130.026 min) [Model = +60u, -105u] in D:\APRICOL KERNEL.D\DATA.MS



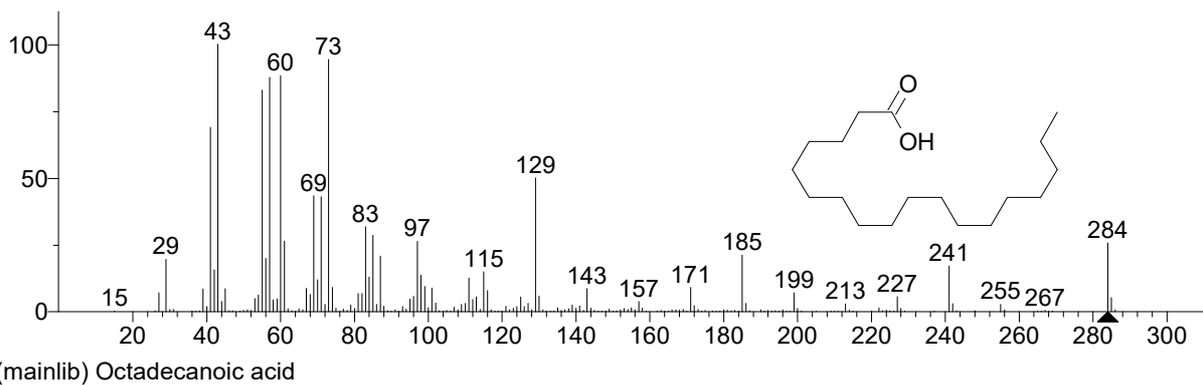
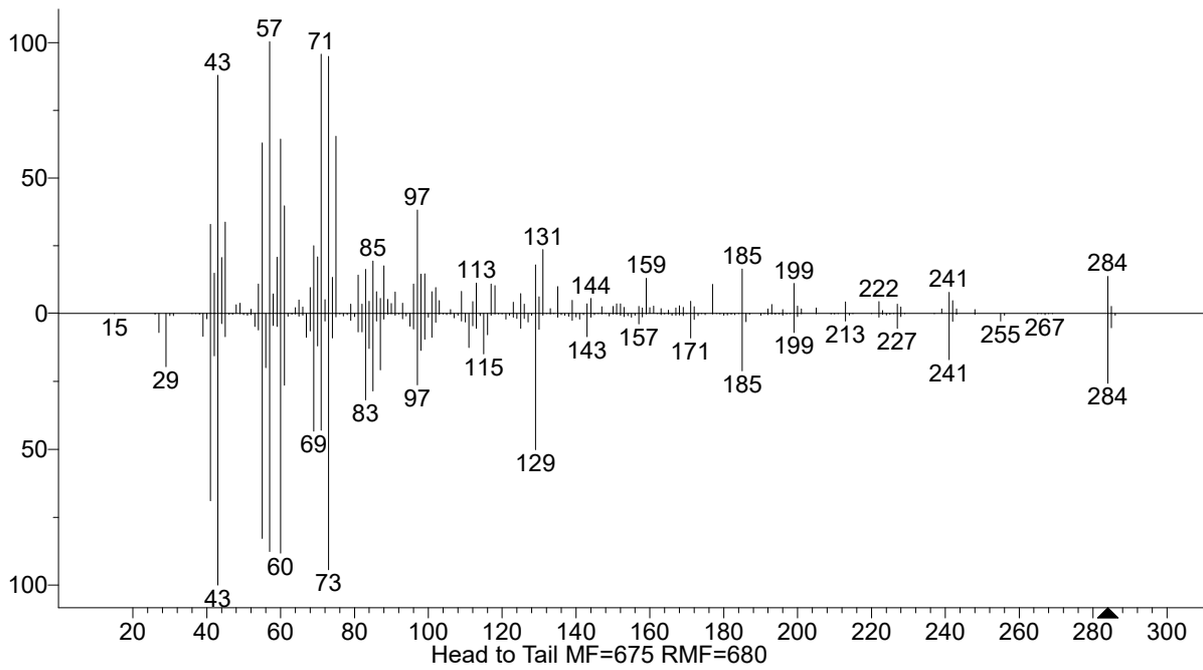
Head to Tail MF=625 RMF=780



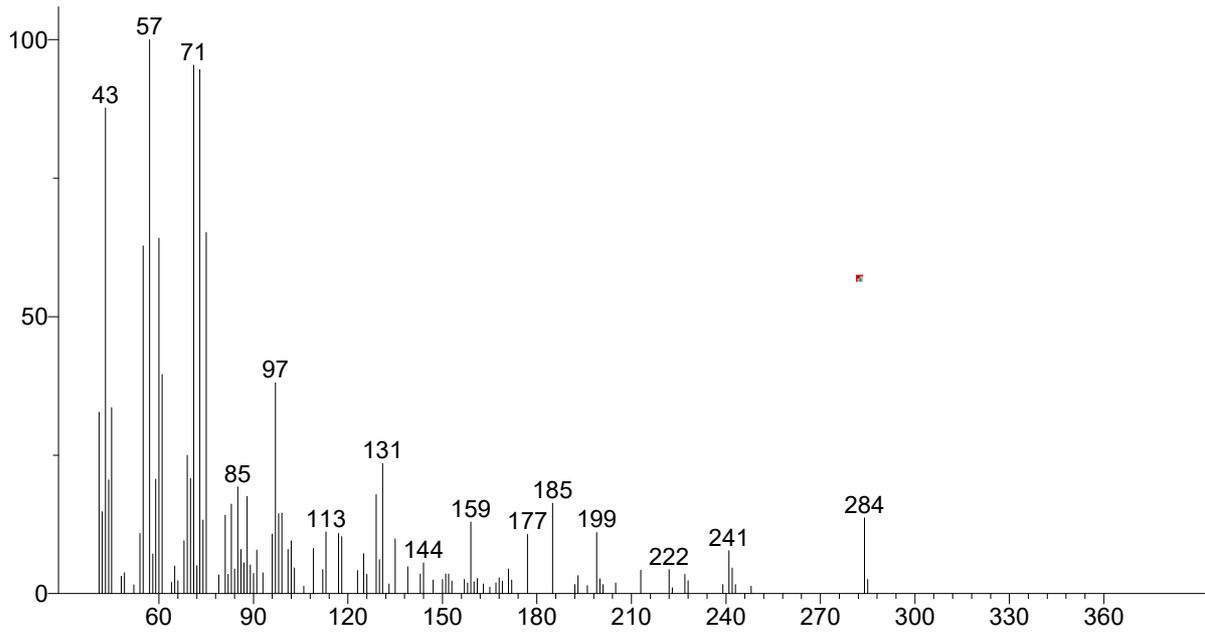
(mainlib) 2-Propanamine, N-hydroxy-



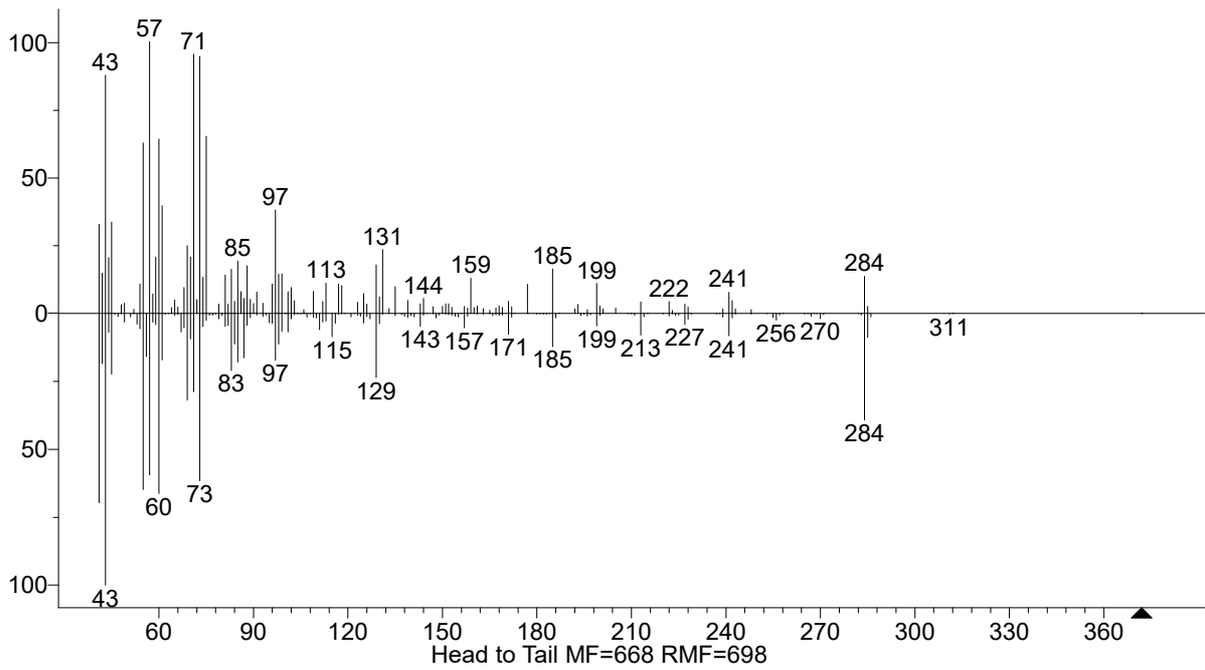
(Text File) Component at scan 18516 (130.262 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



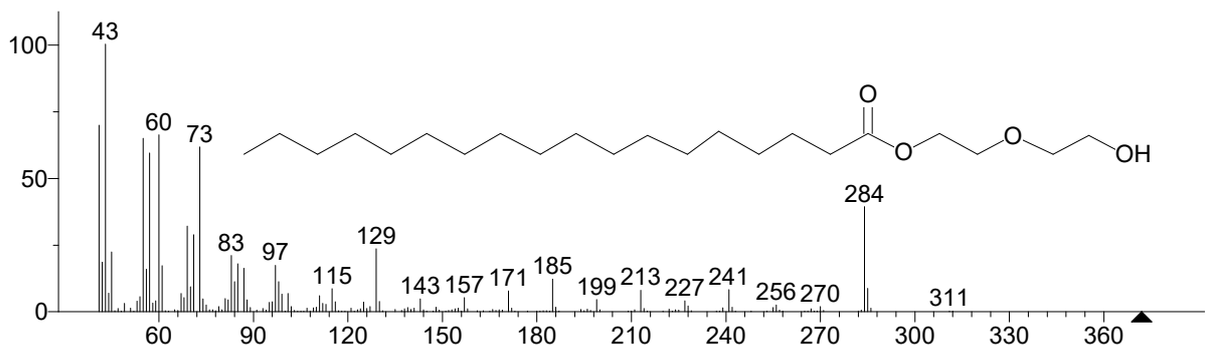
(mainlib) Octadecanoic acid



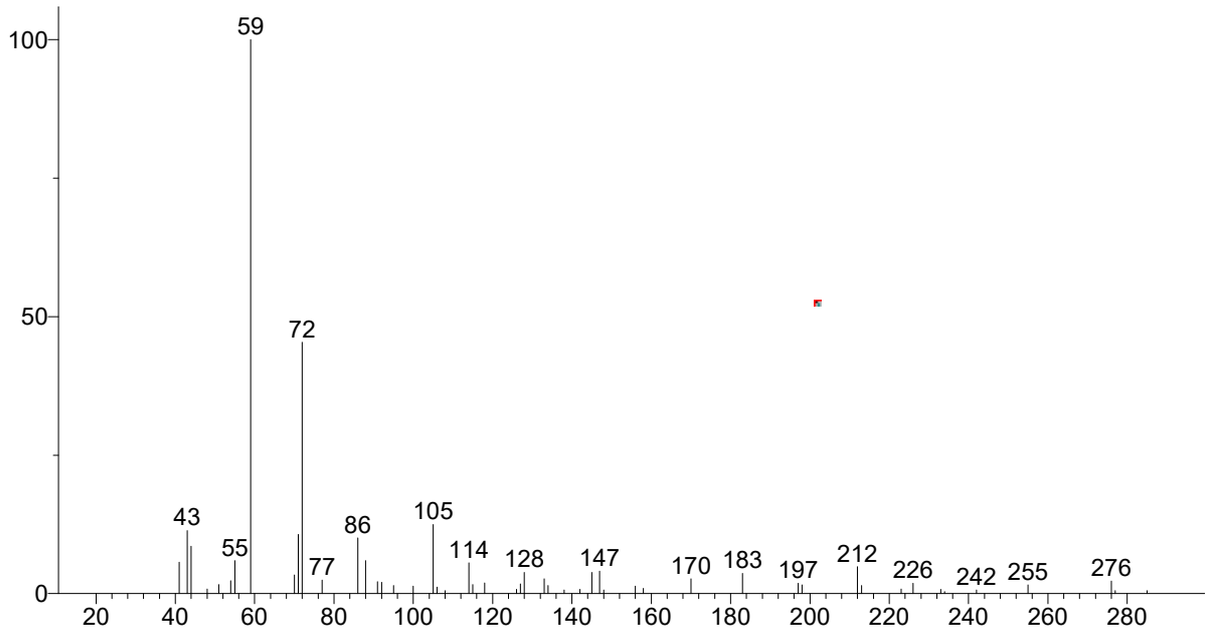
(Text File) Component at scan 18516 (130.262 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



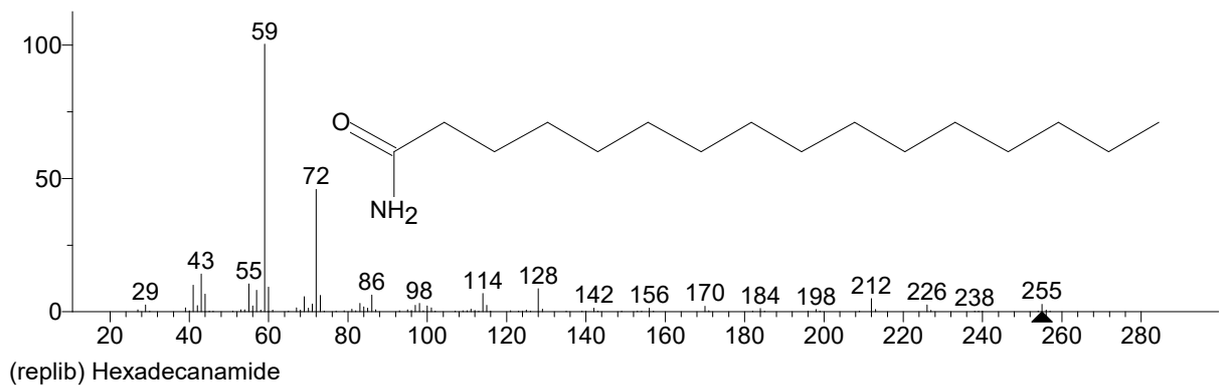
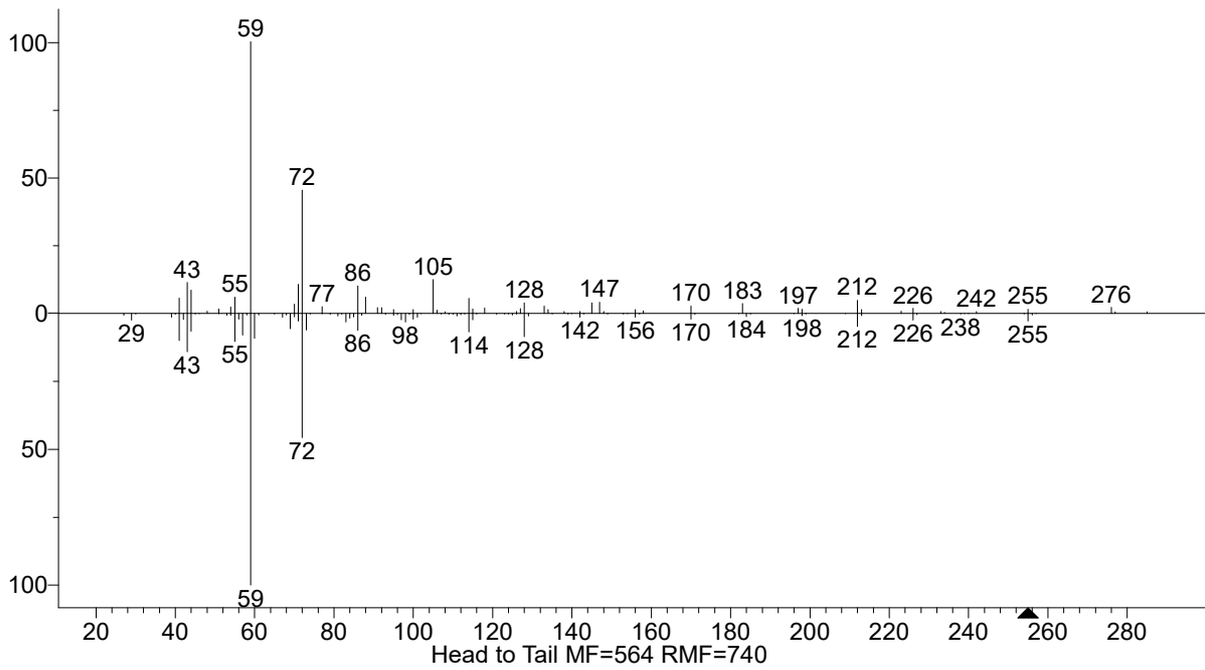
Head to Tail MF=668 RMF=698



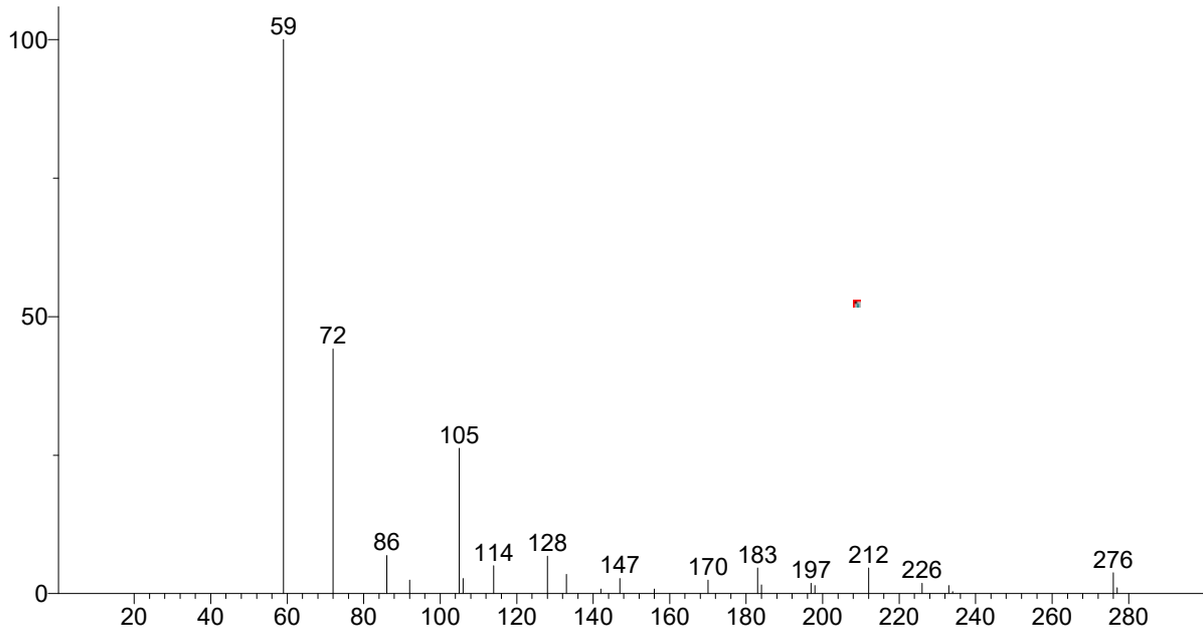
(mainlib) Octadecanoic acid, 2-(2-hydroxyethoxy)ethyl ester



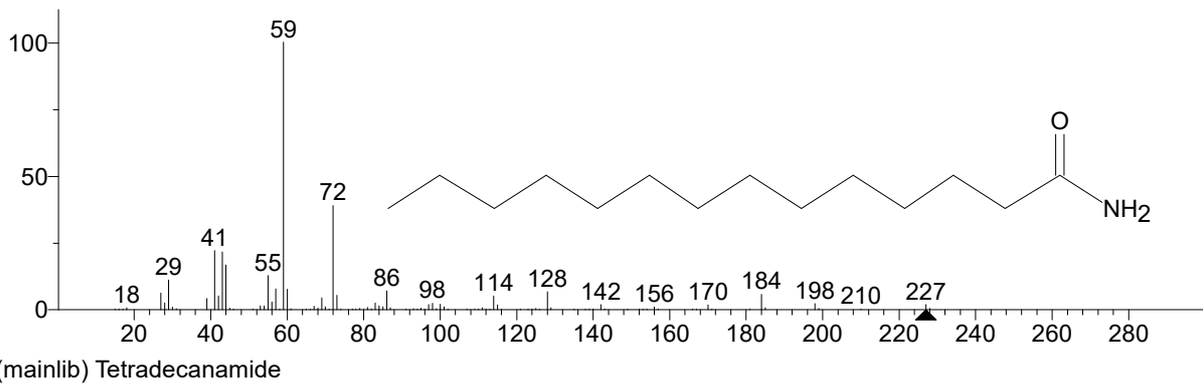
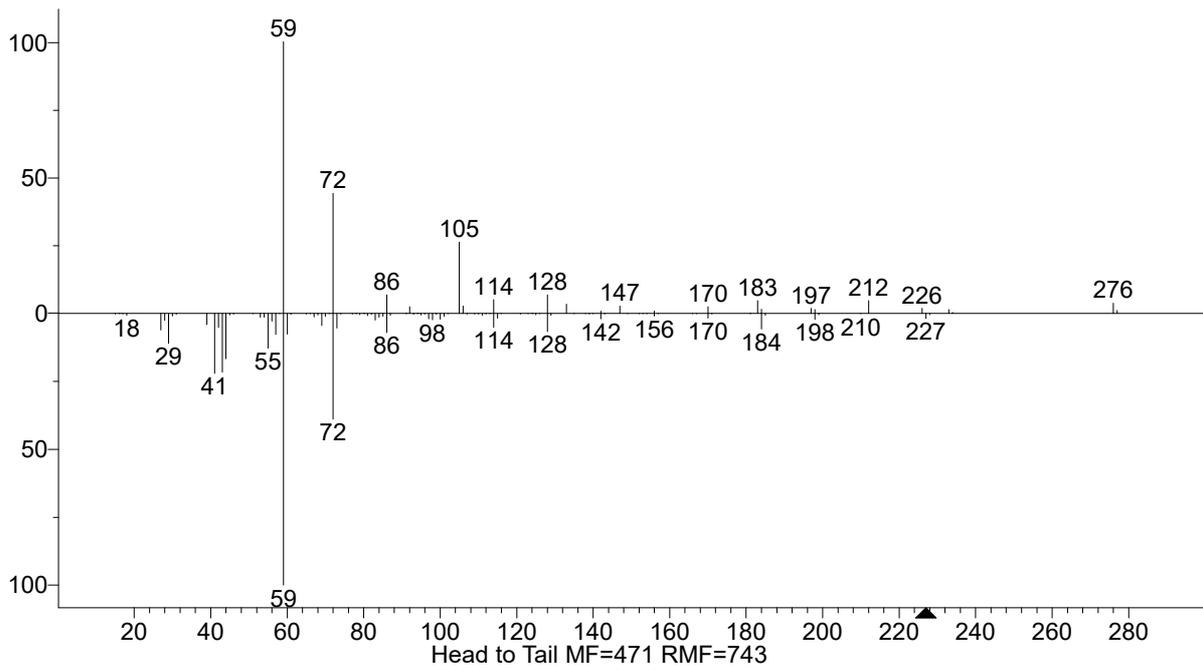
(Text File) Component at scan 18536 (130.397 min) [Model = +59u, -284u] in D:\APRICOL KERNEL.D\DATA.MS



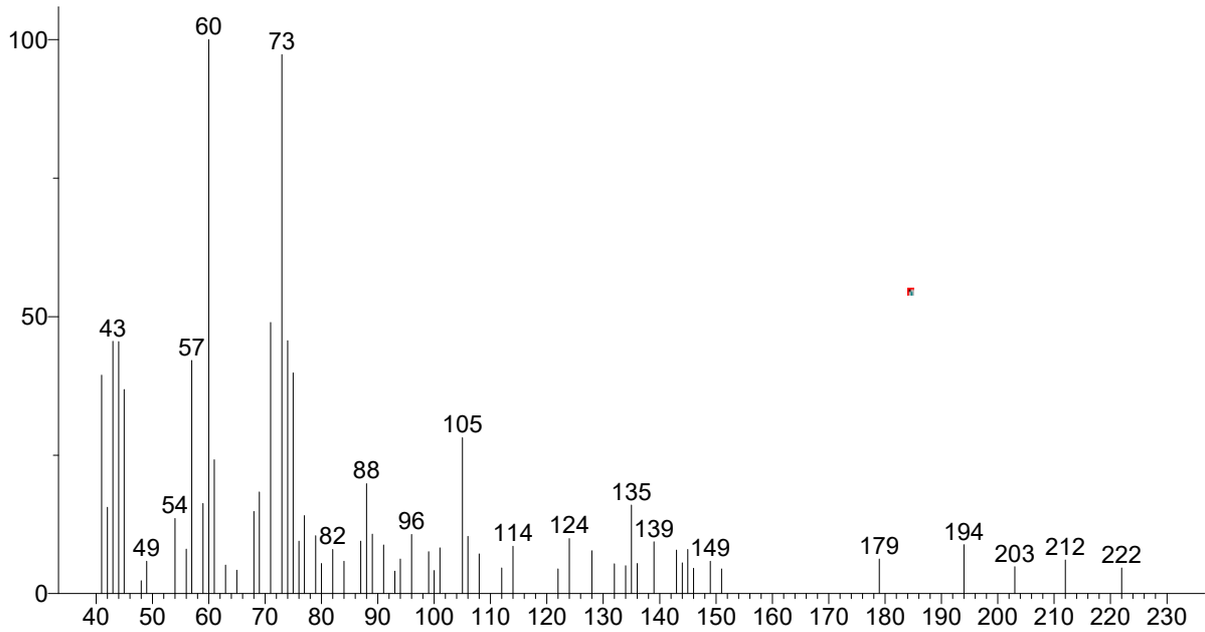
(replib) Hexadecanamide



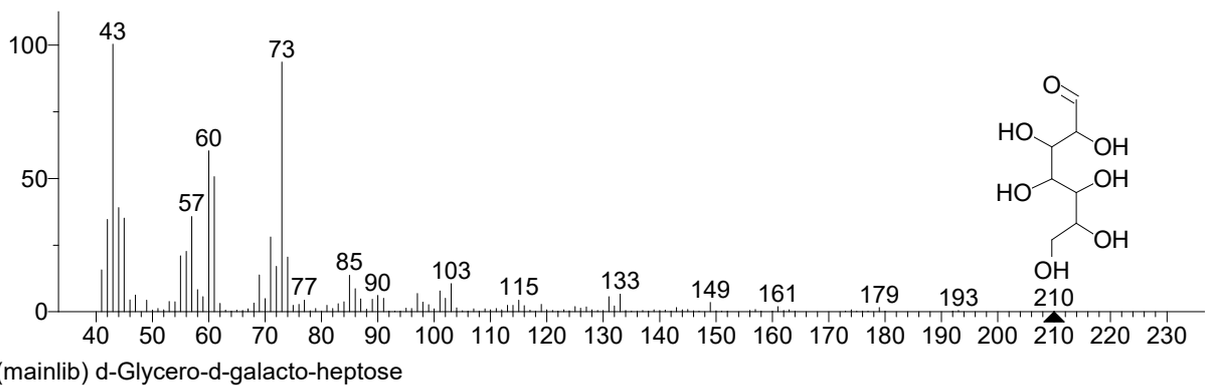
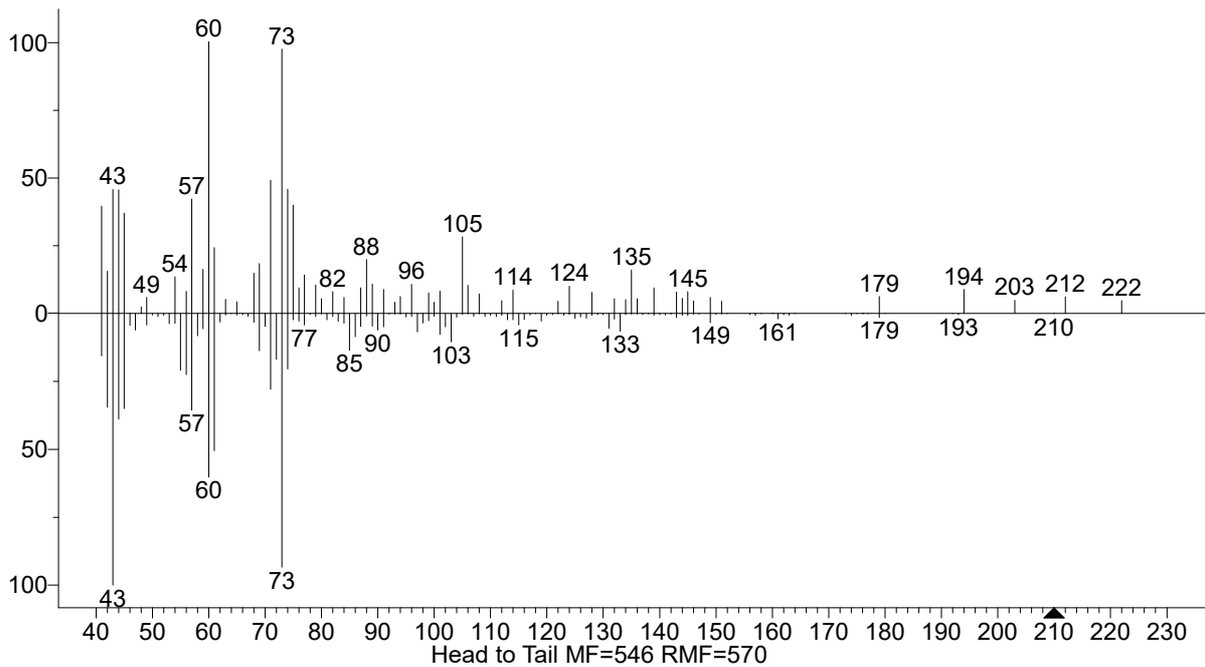
(Text File) Component at scan 18536 (130.397 min) [Model = +59u] in D:\APRICOL KERNEL.D\DATA.MS



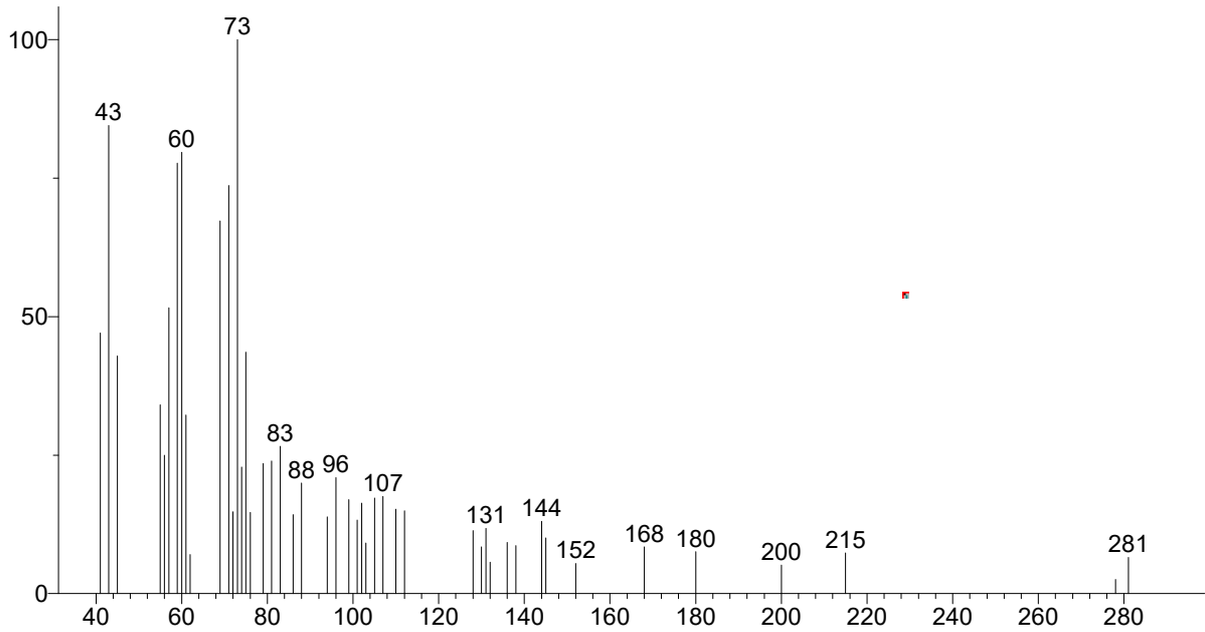
(mainlib) Tetradecanamide



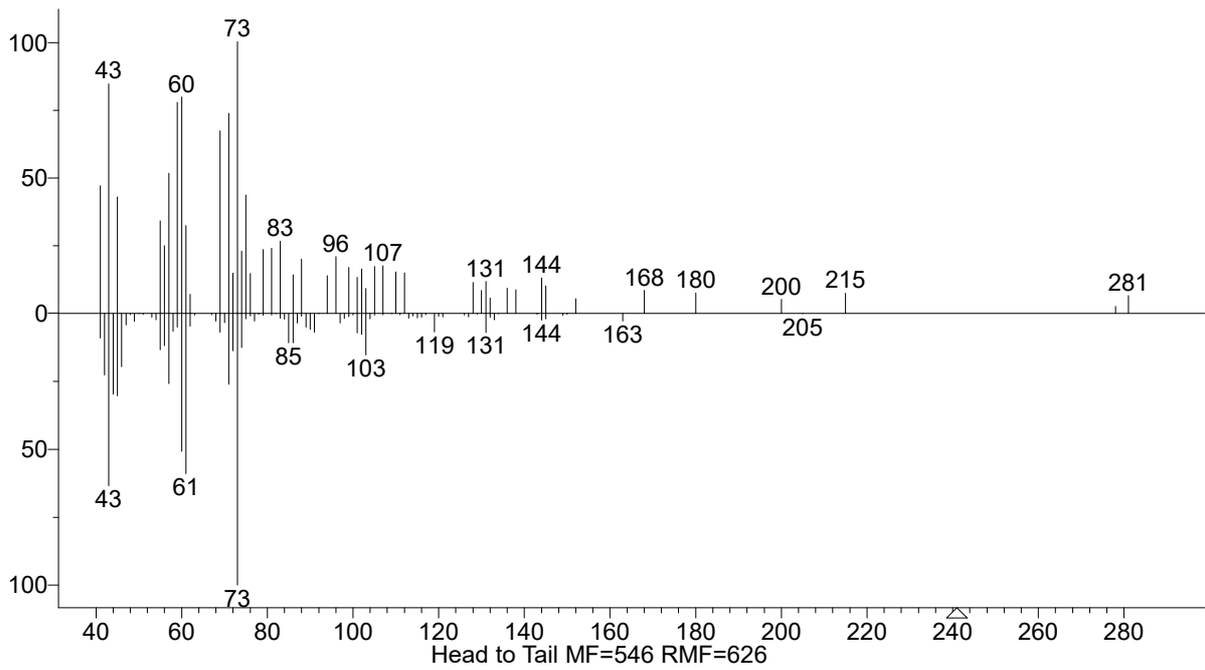
(Text File) Component at scan 19859 (139.519 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



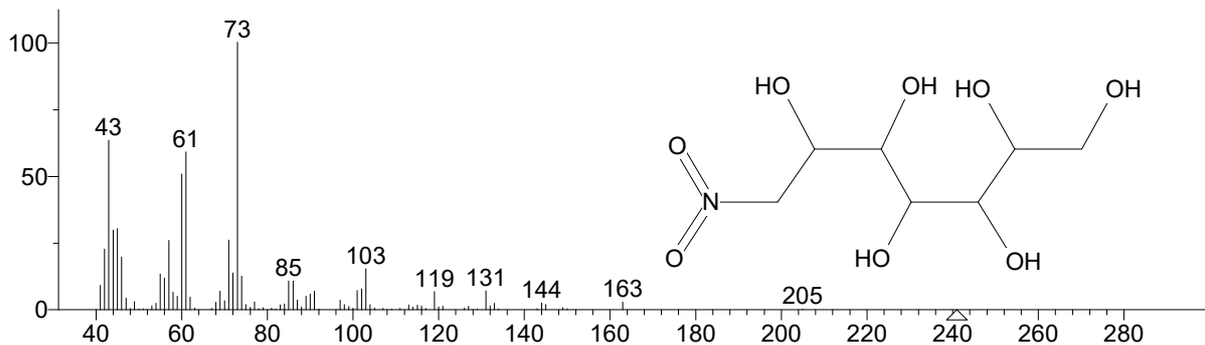
(mainlib) d-Glycero-d-galacto-heptose



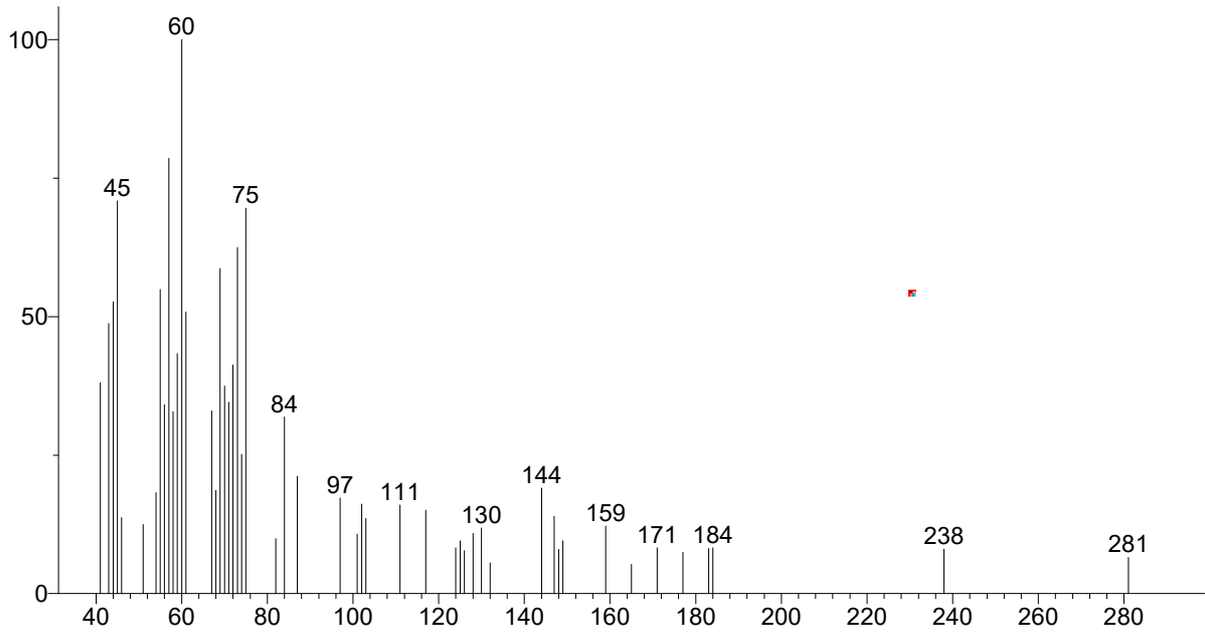
(Text File) Component at scan 19979 (140.345 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



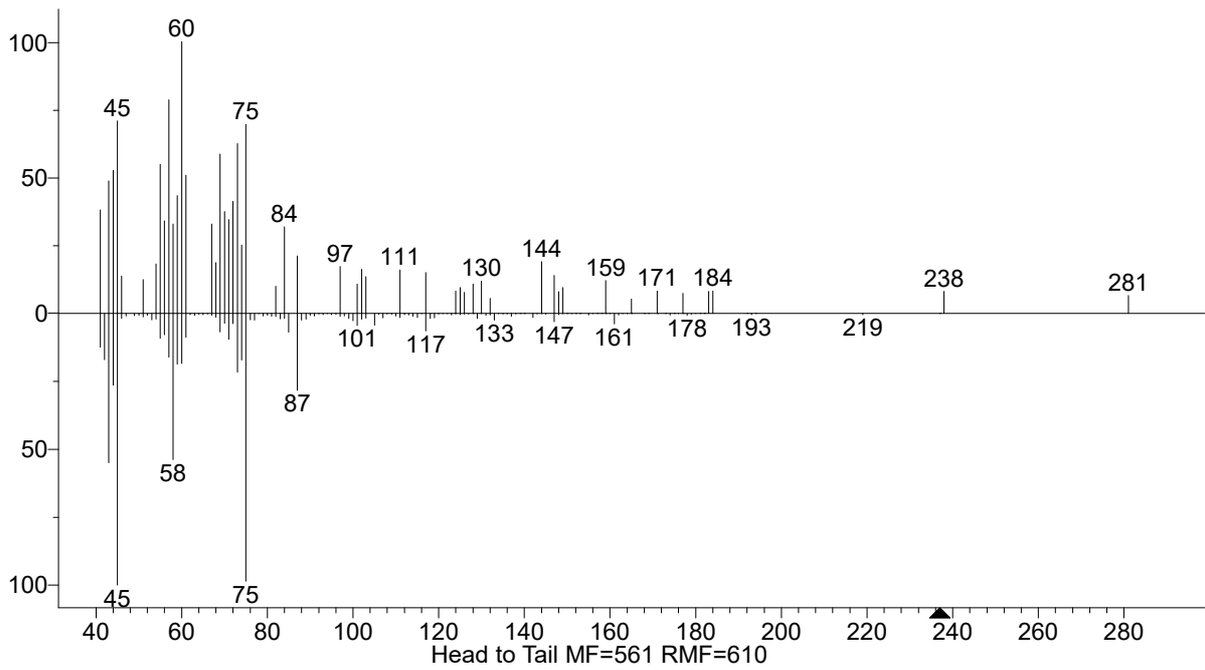
Head to Tail MF=546 RMF=626



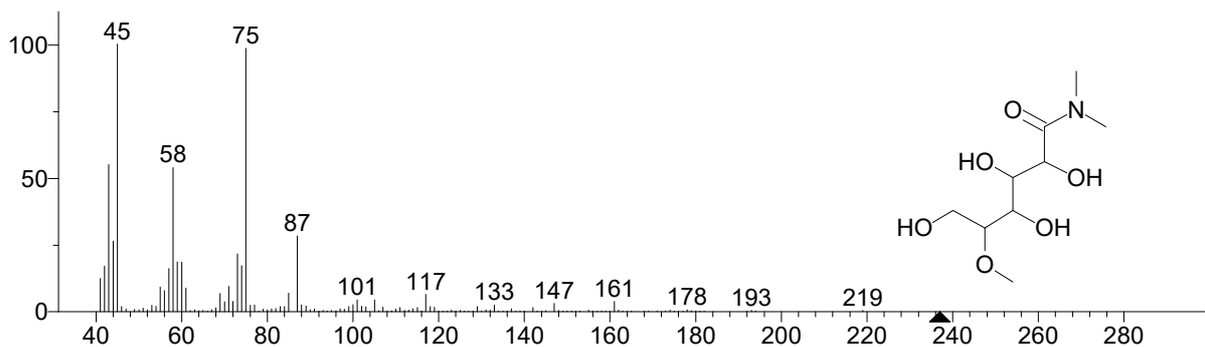
(mainlib) 1-Nitro-1-deoxy-d-glycero-l-mannoheptitol



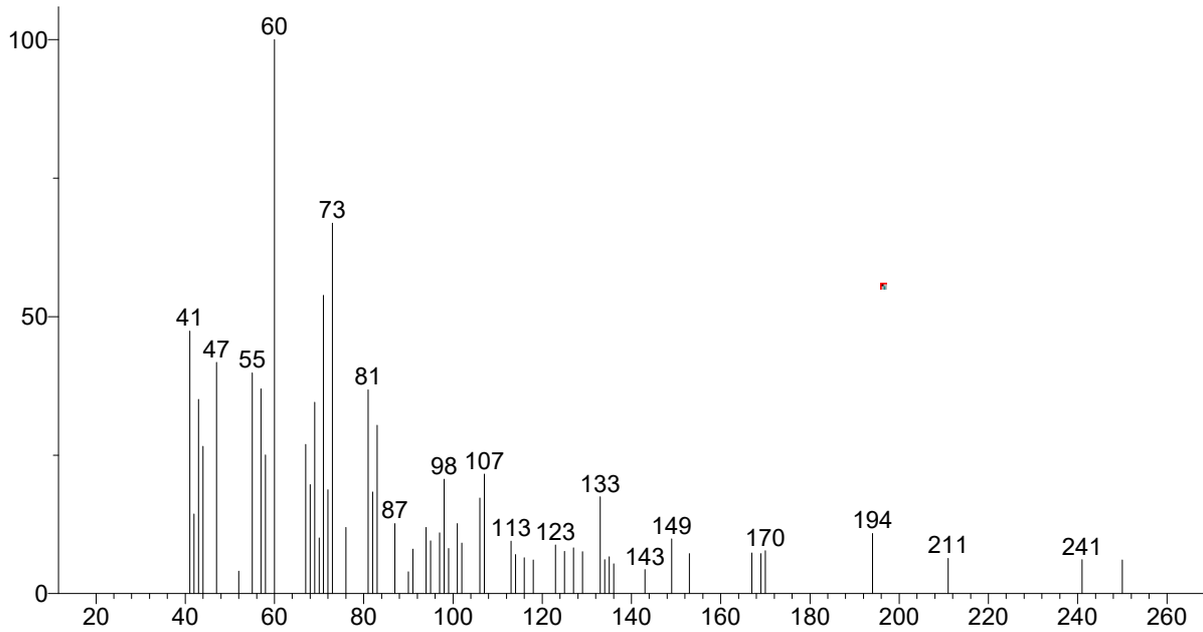
(Text File) Component at scan 20039 (140.761 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



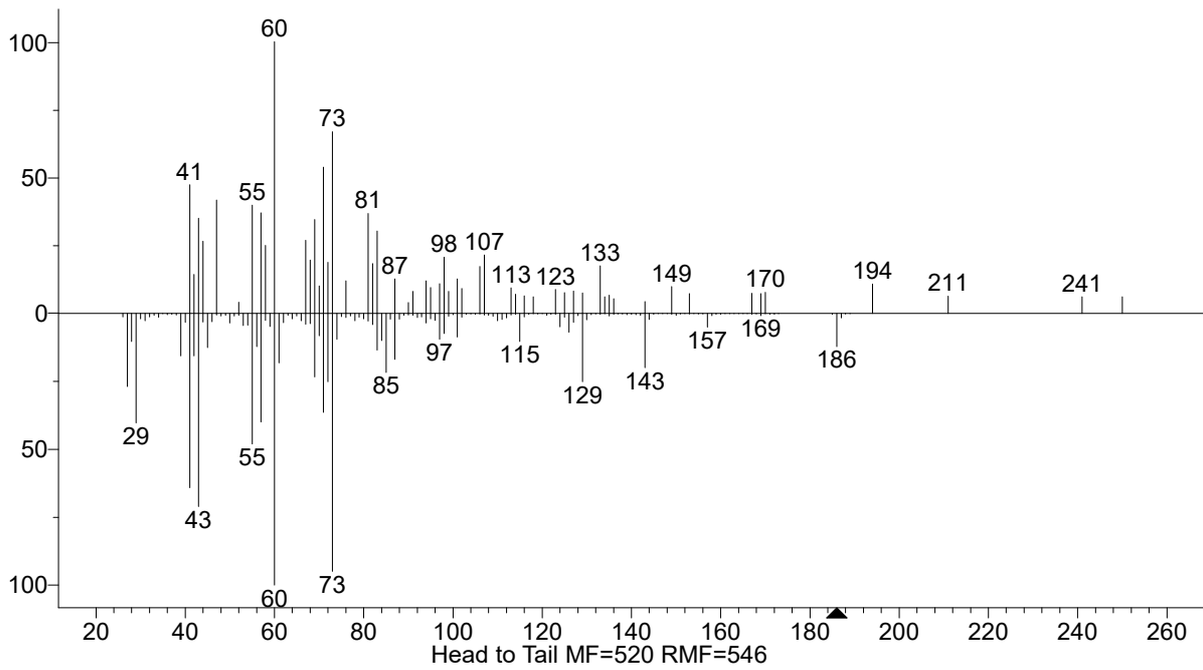
Head to Tail MF=561 RMF=610



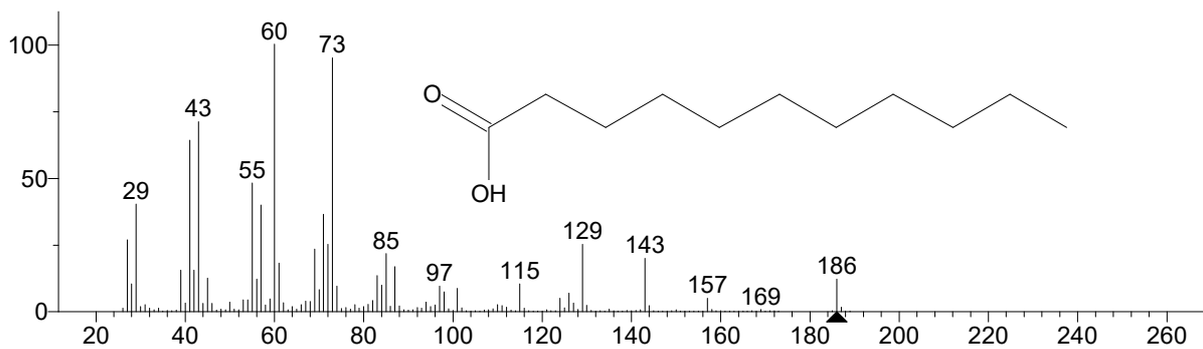
(mainlib) 5-O-Methyl-d-gluconic acid dimethylamide



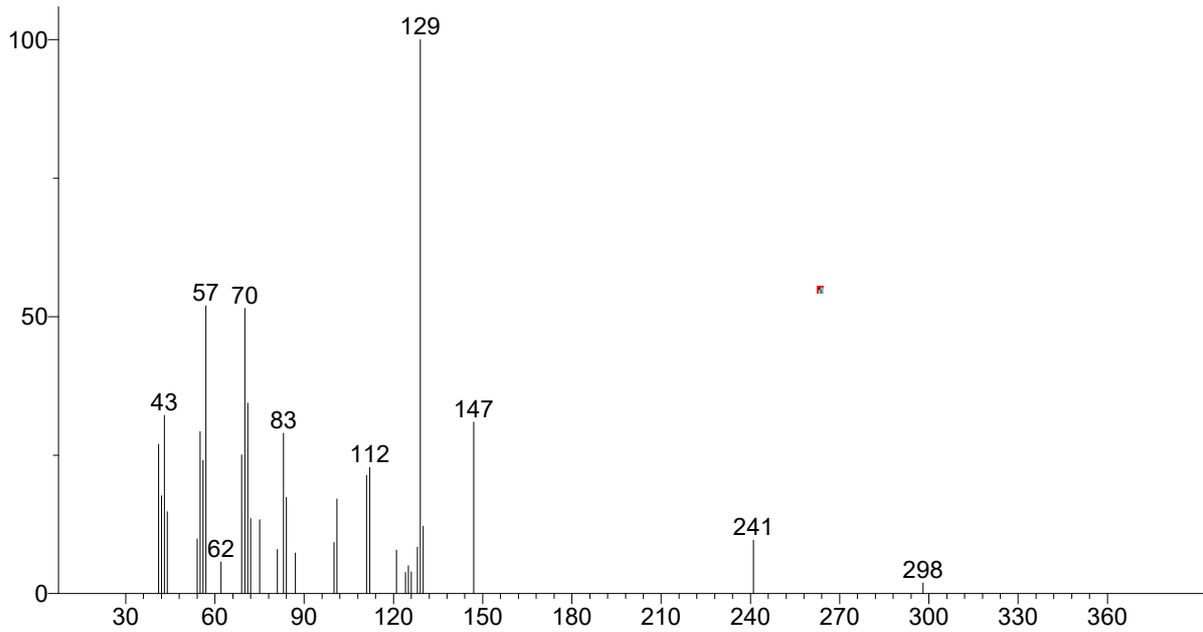
(Text File) Component at scan 20080 (141.043 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



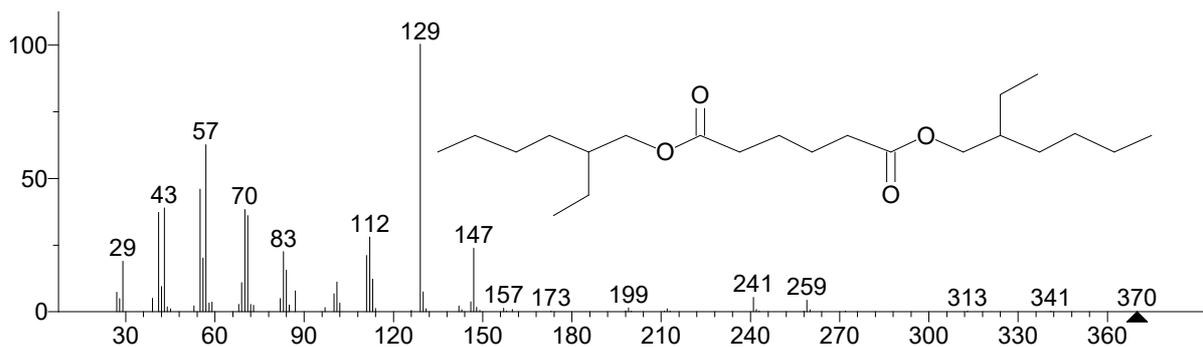
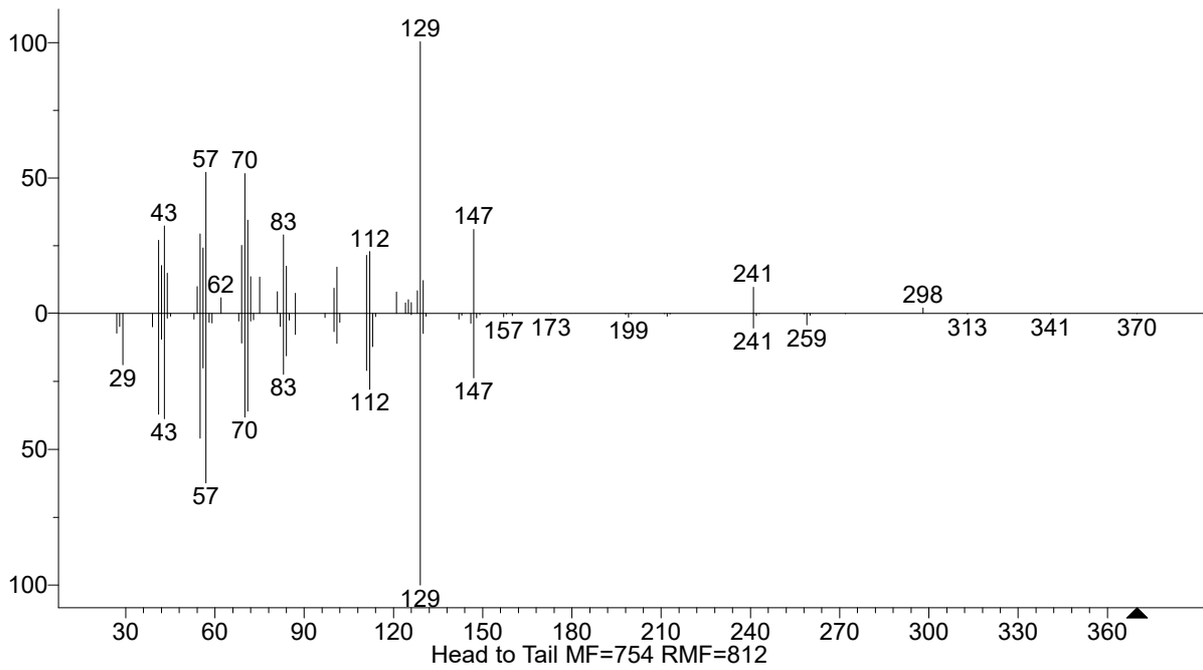
Head to Tail MF=520 RMF=546



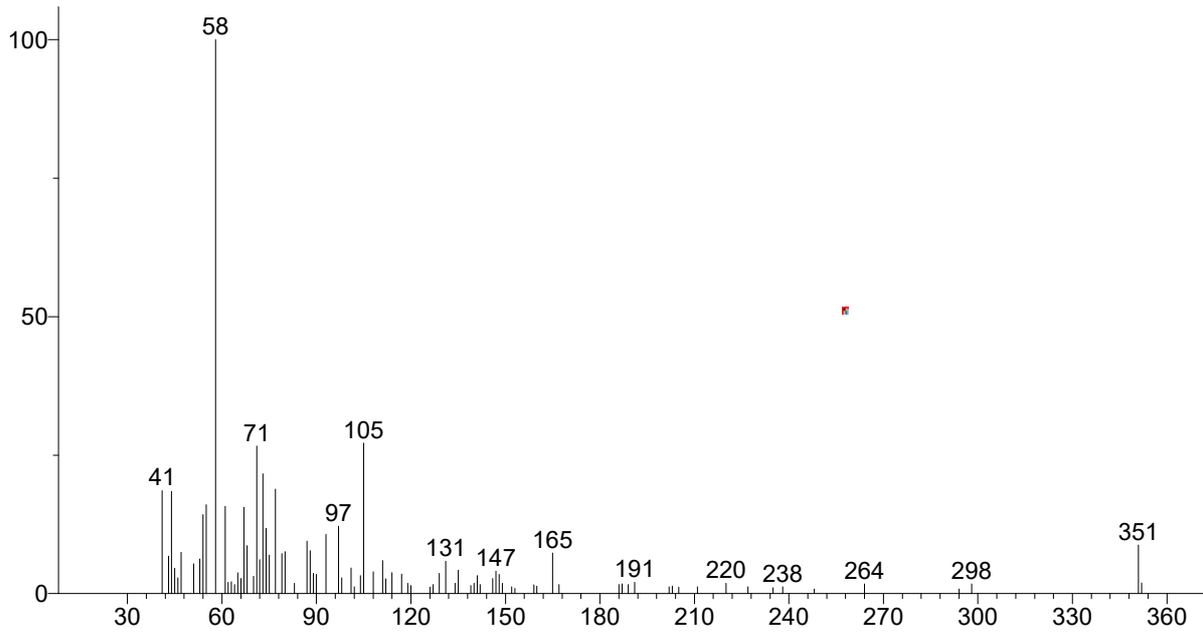
(replib) Undecanoic acid



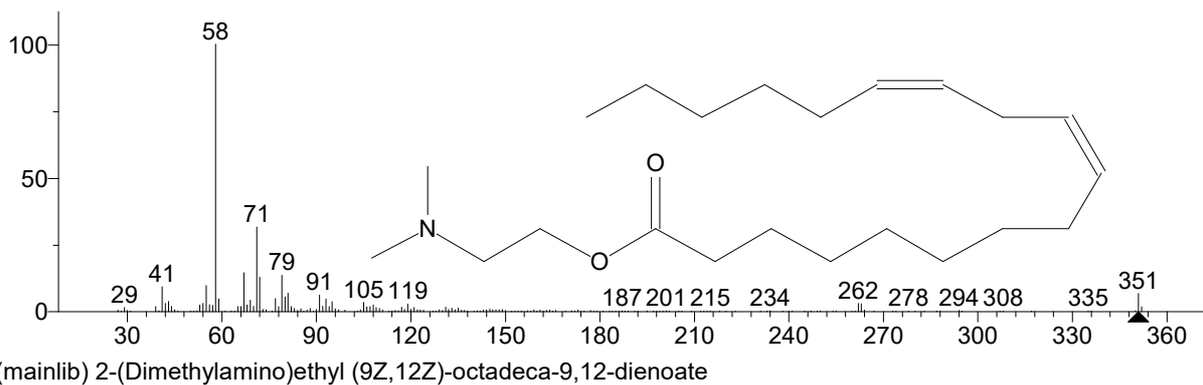
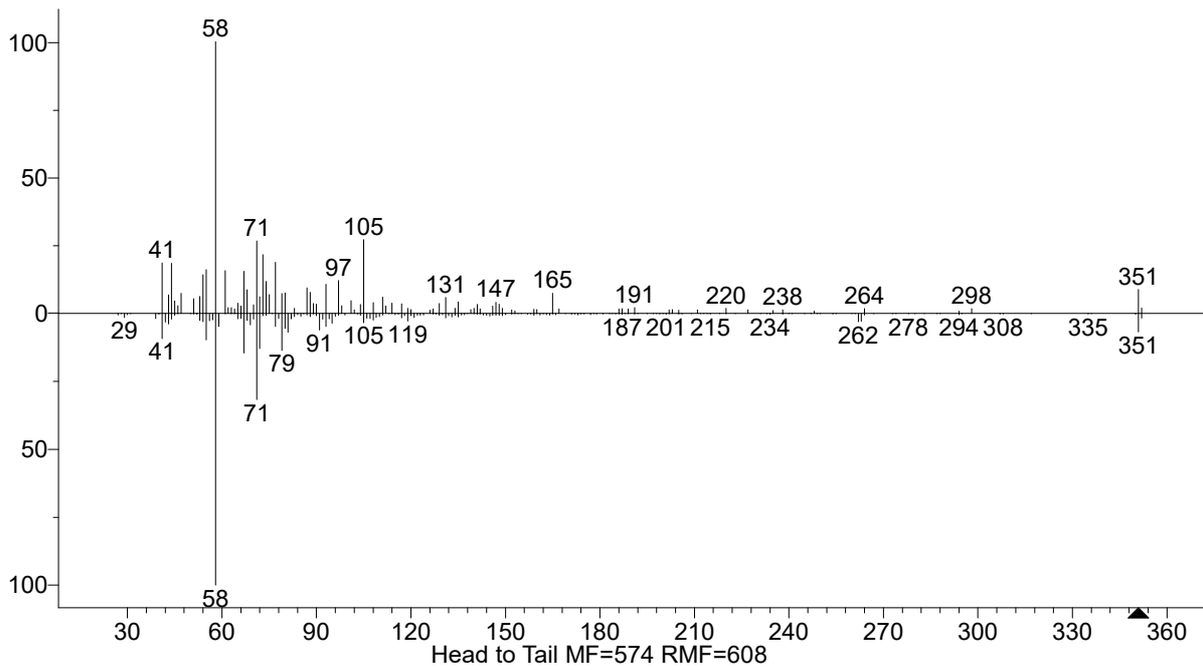
(Text File) Component at scan 20381 (143.119 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



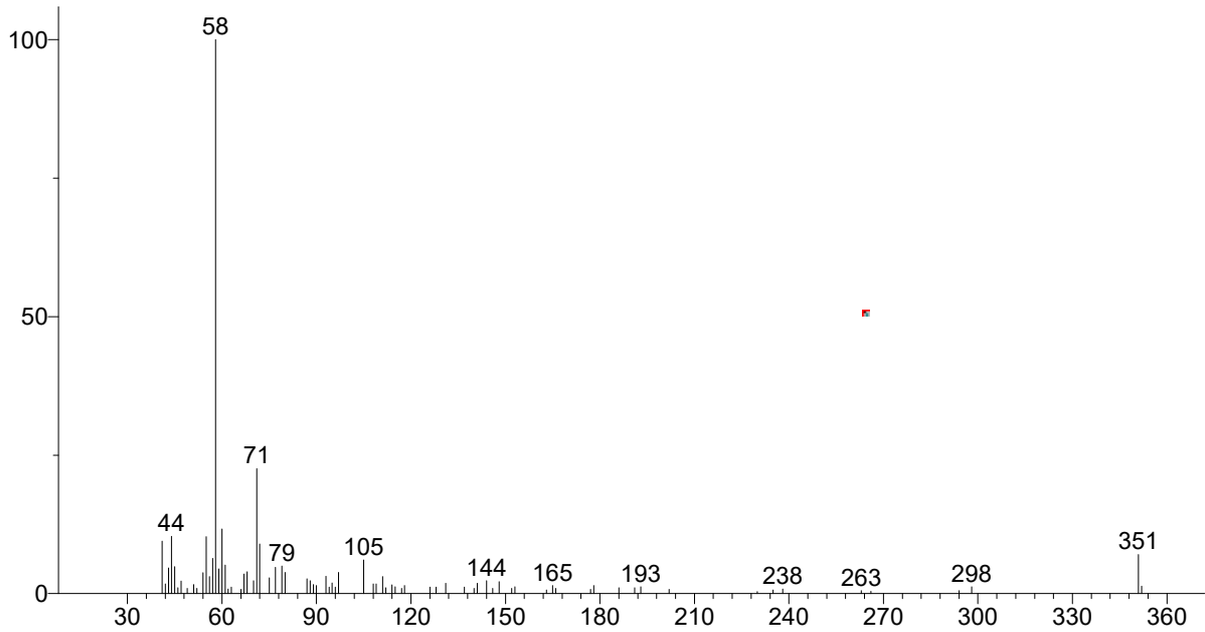
(replib) Hexanedioic acid, bis(2-ethylhexyl) ester



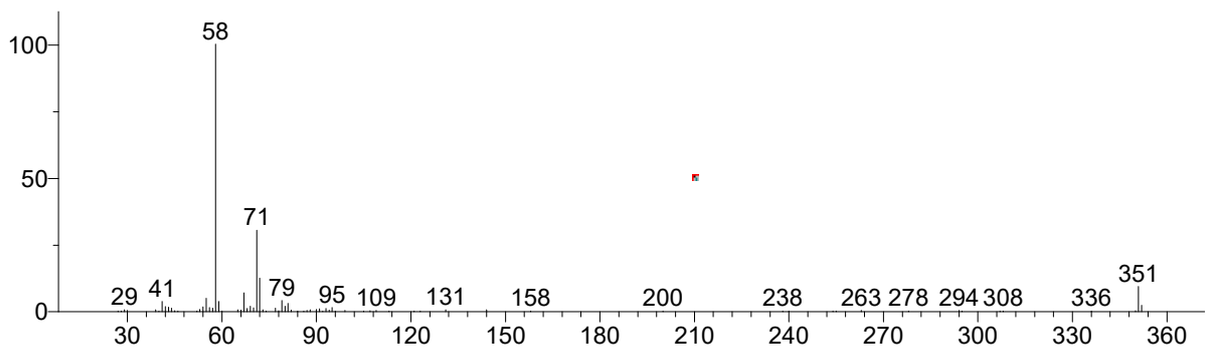
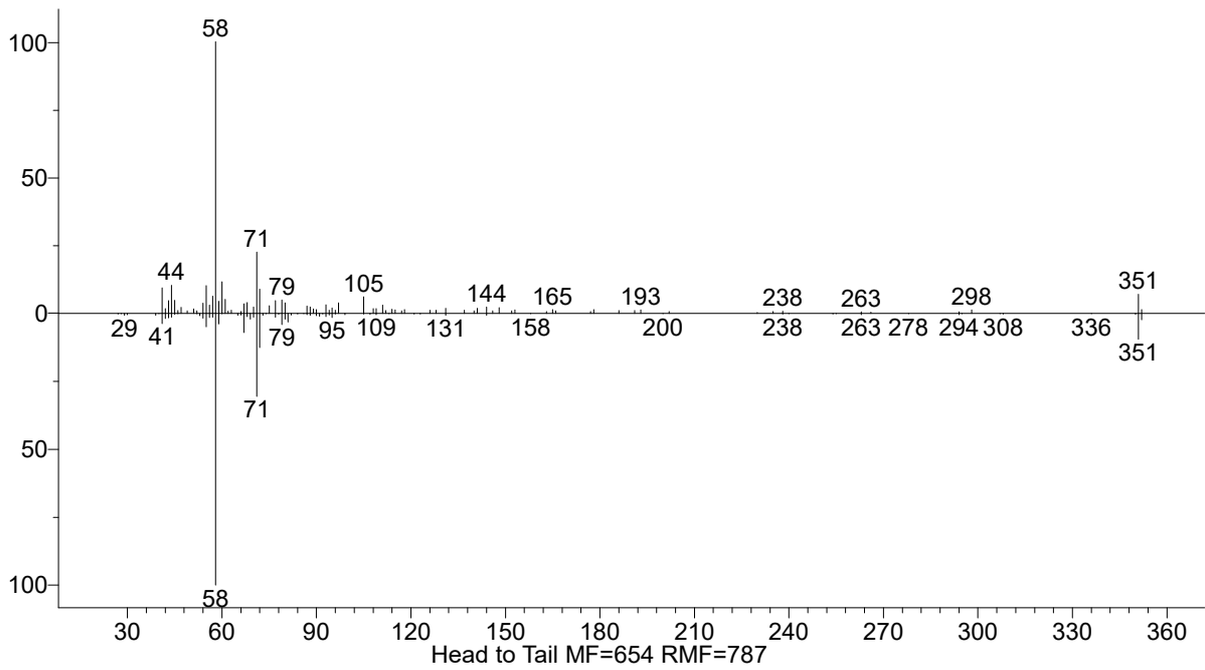
(Text File) Component at scan 20978 (147.236 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



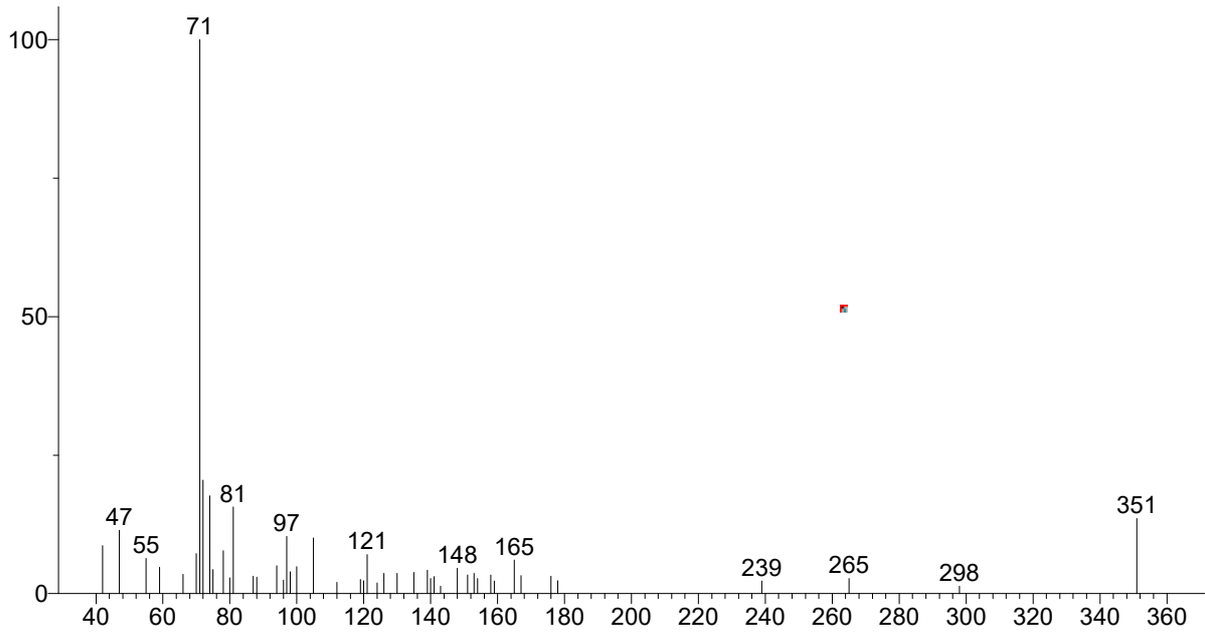
(mainlib) 2-(Dimethylamino)ethyl (9Z,12Z)-octadeca-9,12-dienoate



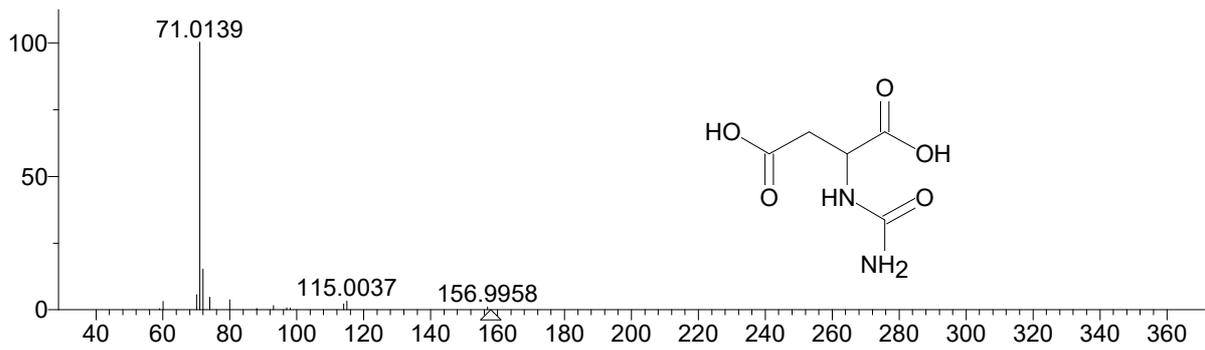
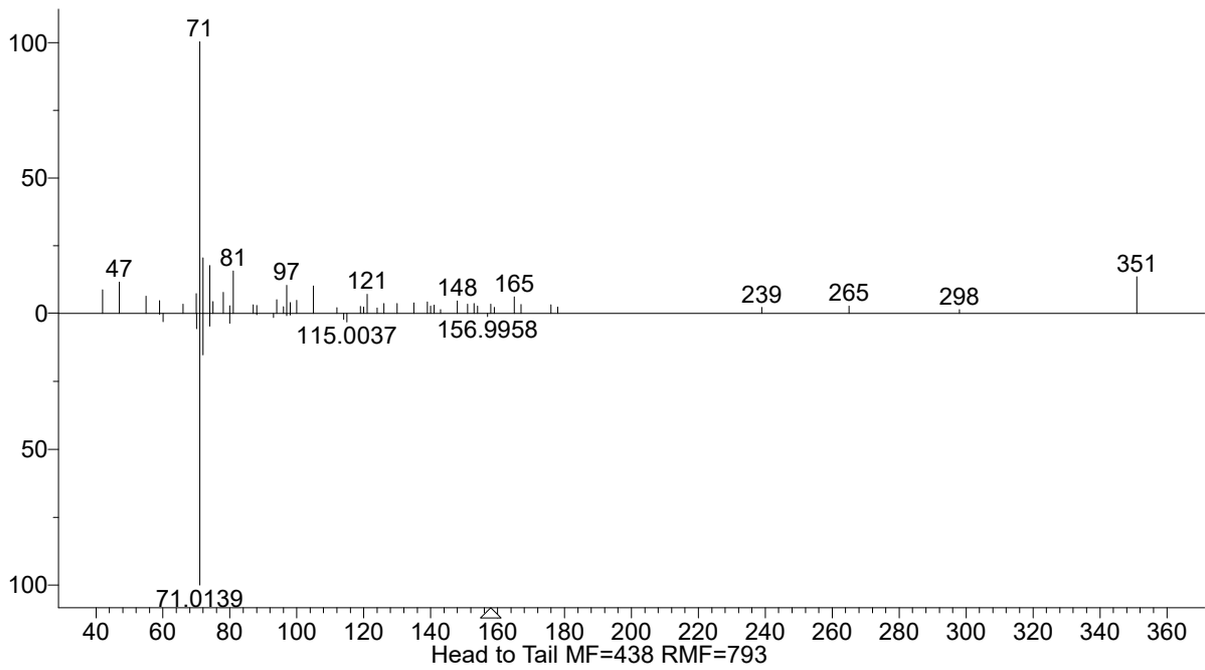
(Text File) Component at scan 20980 (147.252 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



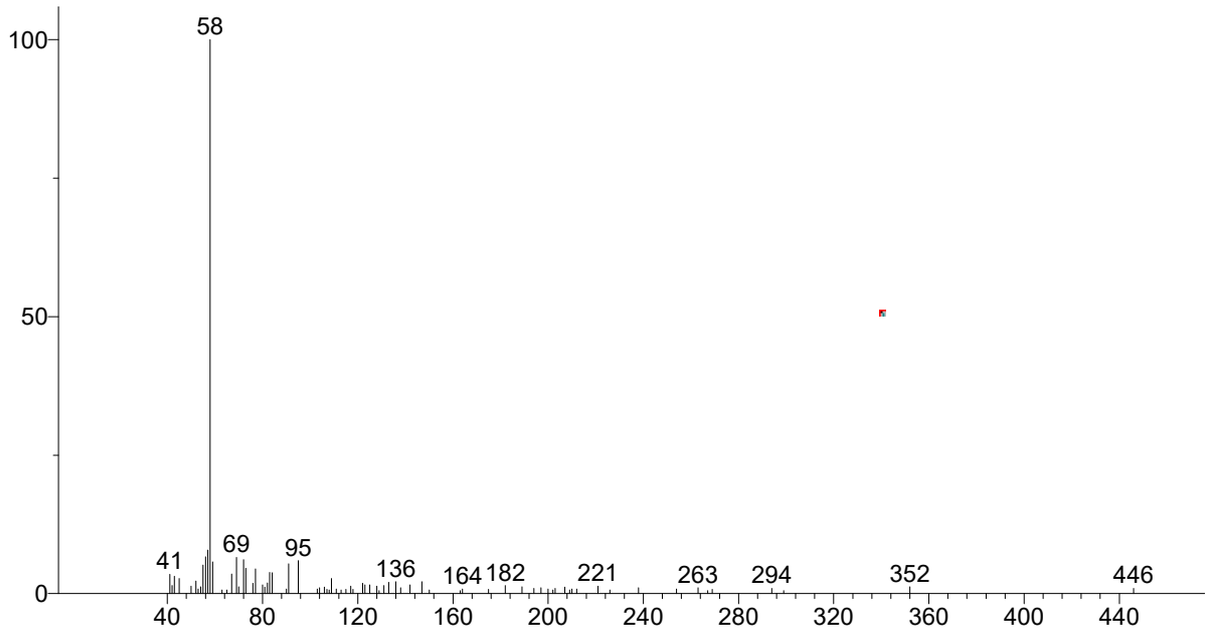
(essoil) Fly agaric MeOH ext 2 RT23.289 SC2261 RI2459 PR87 FG99



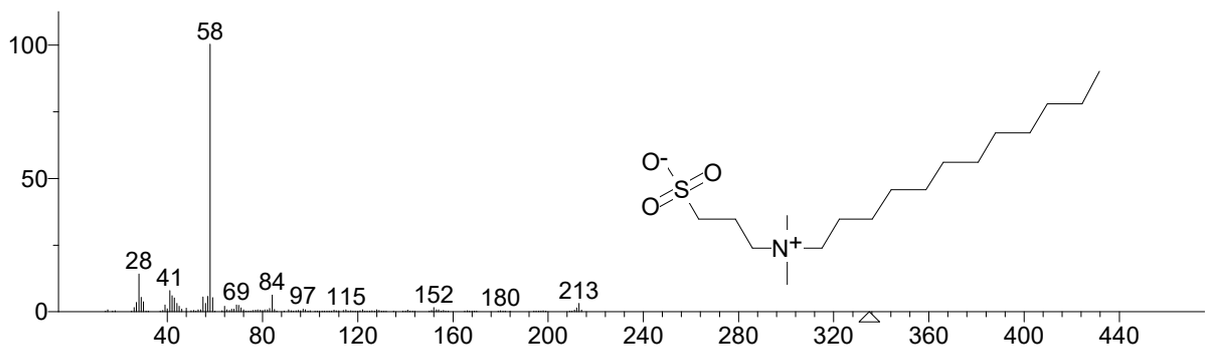
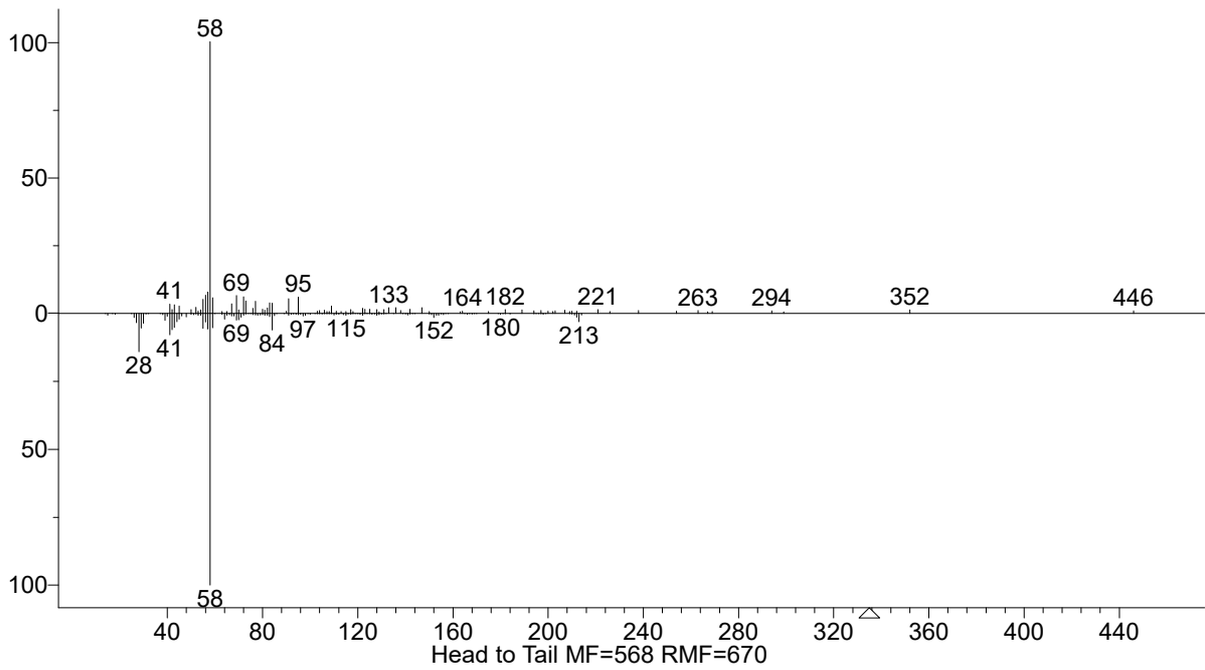
(Text File) Component at scan 20984 (147.276 min) [Model = +351u, -58u] in D:\APRICOL KERNEL.D\DATA.MS



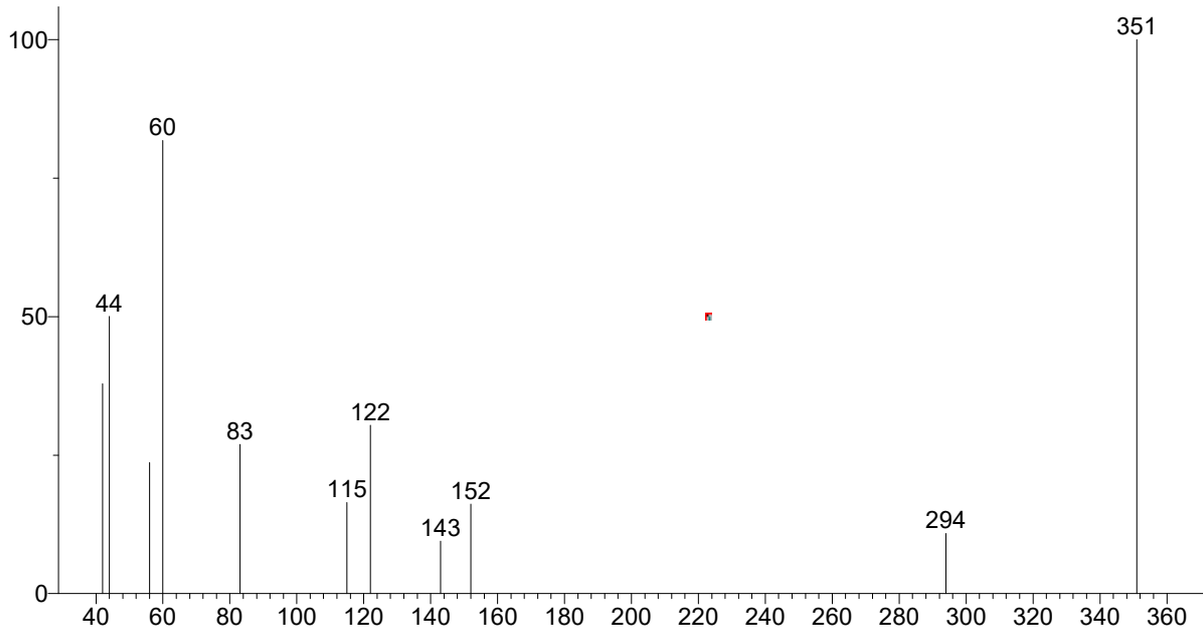
(nist\_msms) Ureidosuccinic acid [M-H-NH3]- HCD 28V P=158



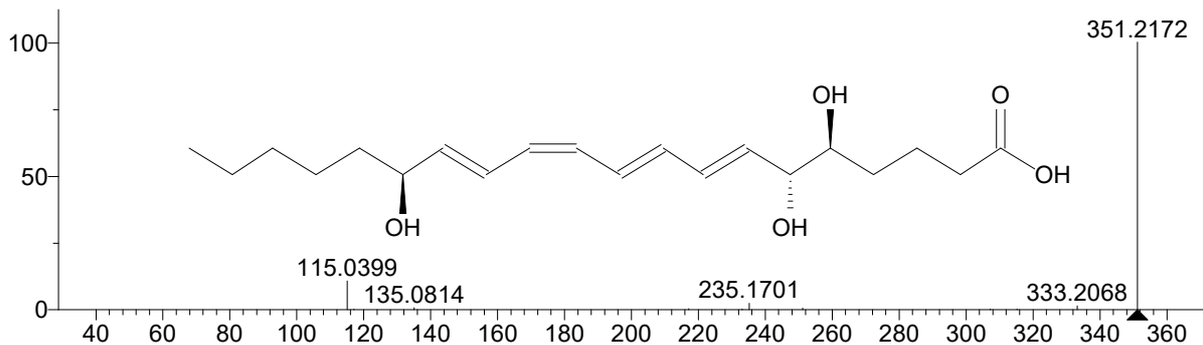
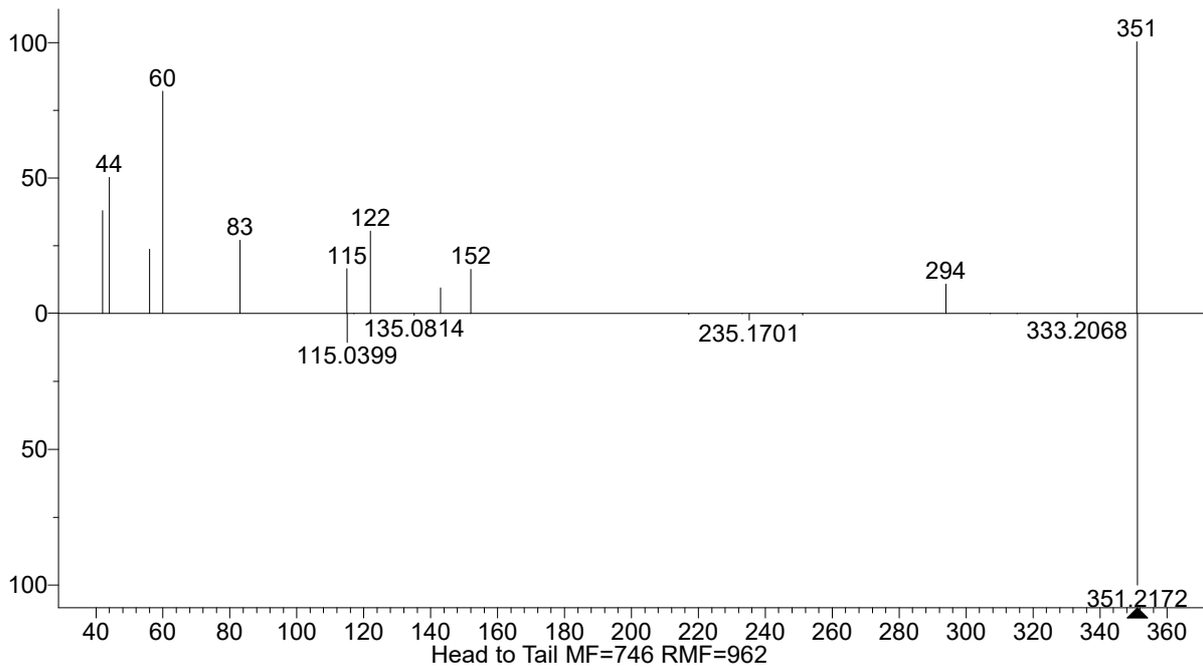
(Text File) Component at scan 20988 (147.305 min) [Model = +58u, -351u] in D:\APRICOL KERNEL.D\DATA.MS



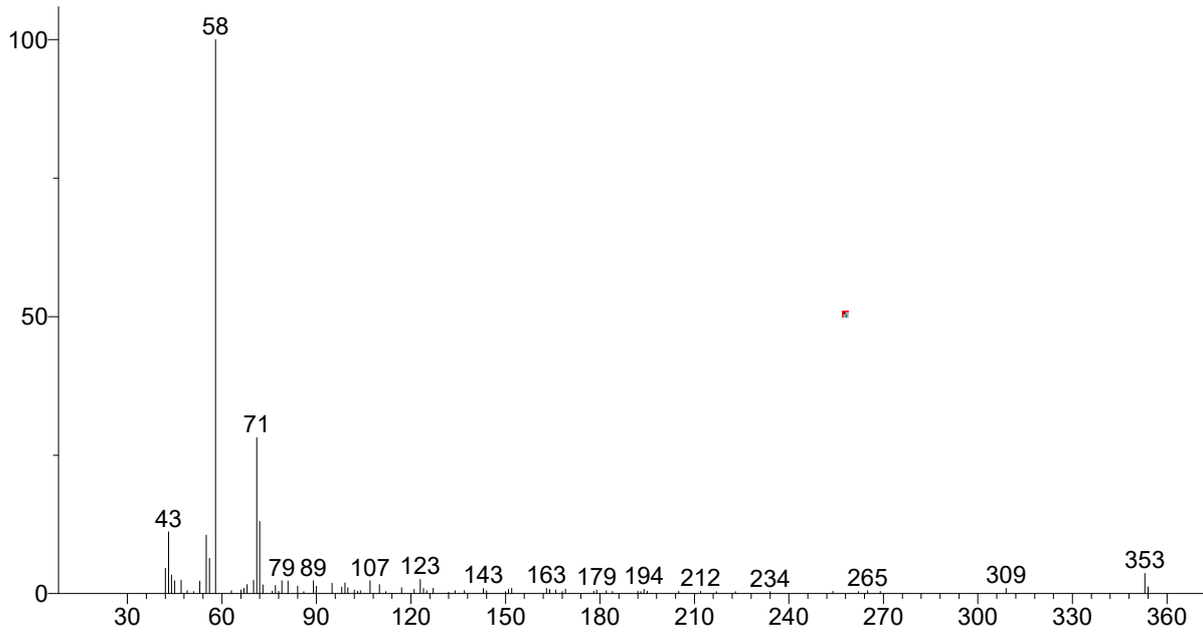
(mainlib) 3-(N,N-Dimethyl-laurylammonio)propanesulfonate



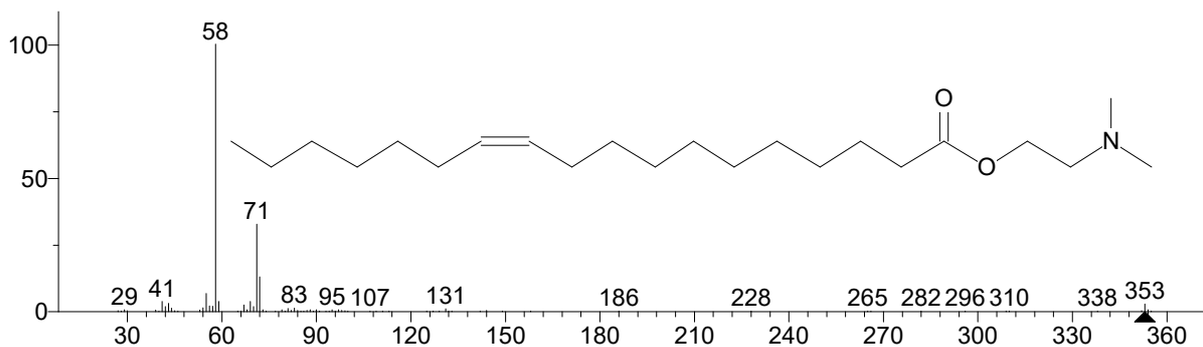
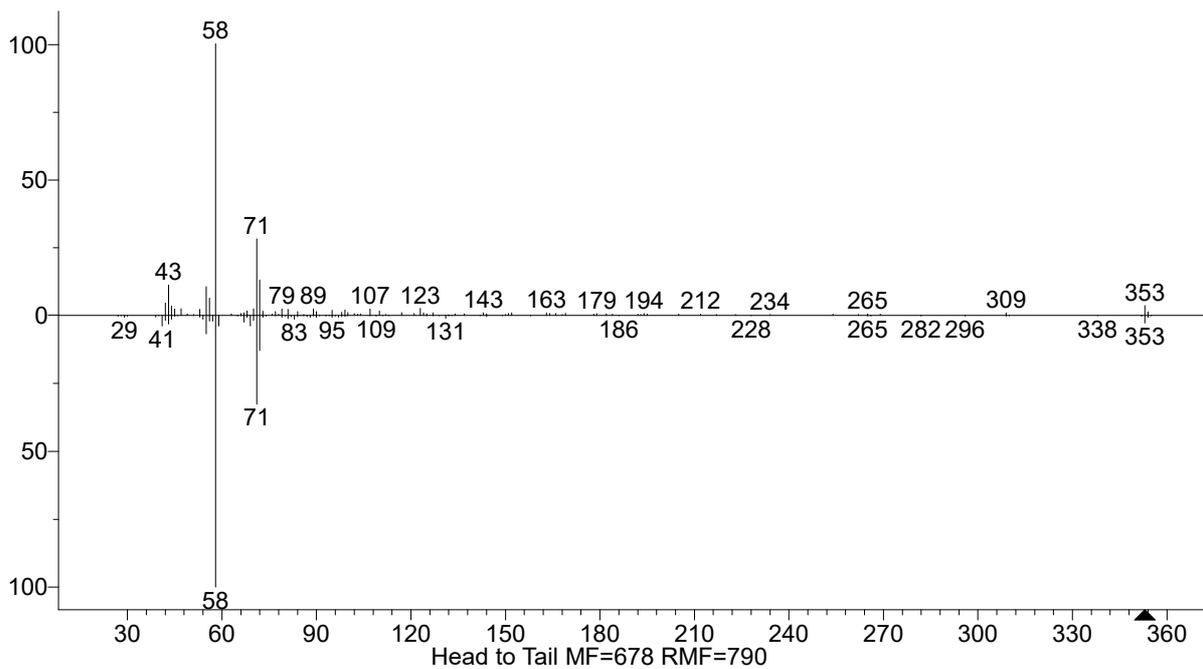
(Text File) Component at scan 20994 (147.344 min) [Model = +351u] in D:\APRICOL KERNEL.D\DATA.MS



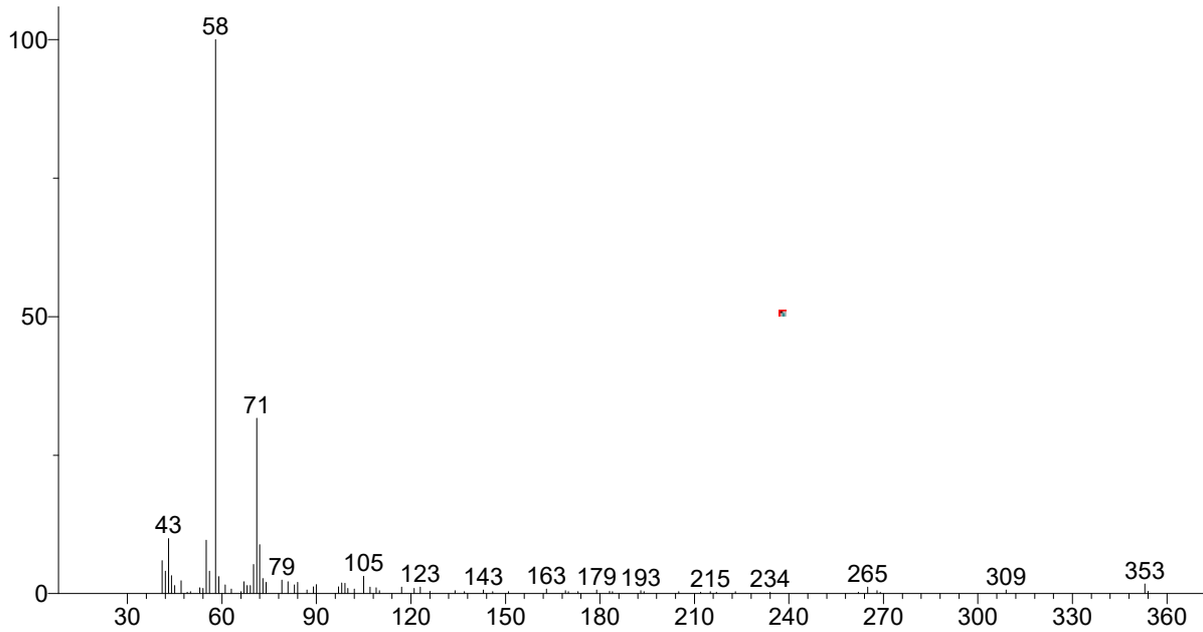
(nist\_msms) Lipoxin A4 [M-H]<sup>-</sup> HCD 10V P=351.2



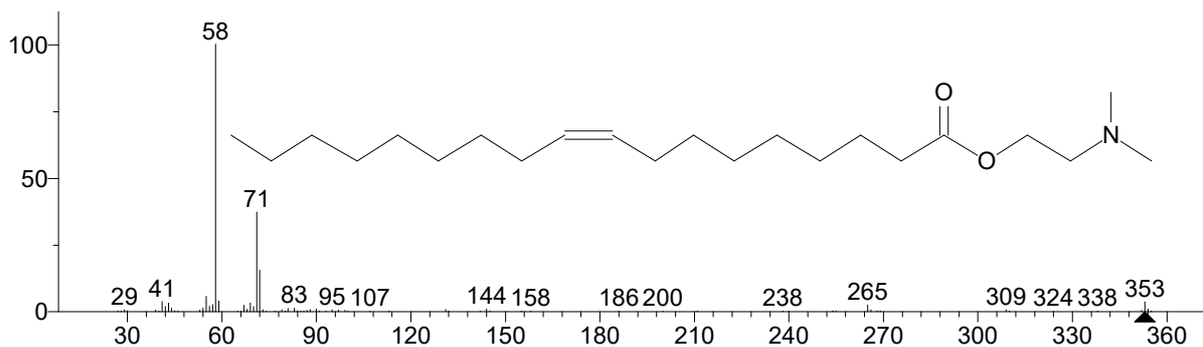
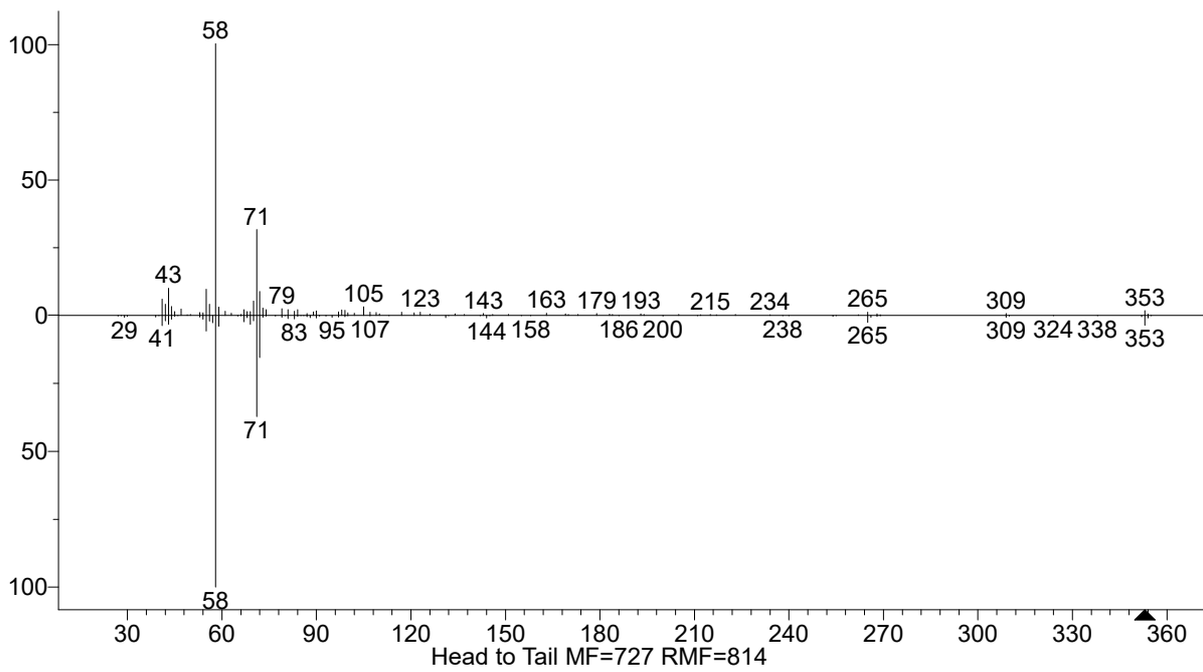
(Text File) Component at scan 21076 (147.915 min) [Model = +58u, -70u] in D:\APRICOL KERNEL.D\DATA.MS



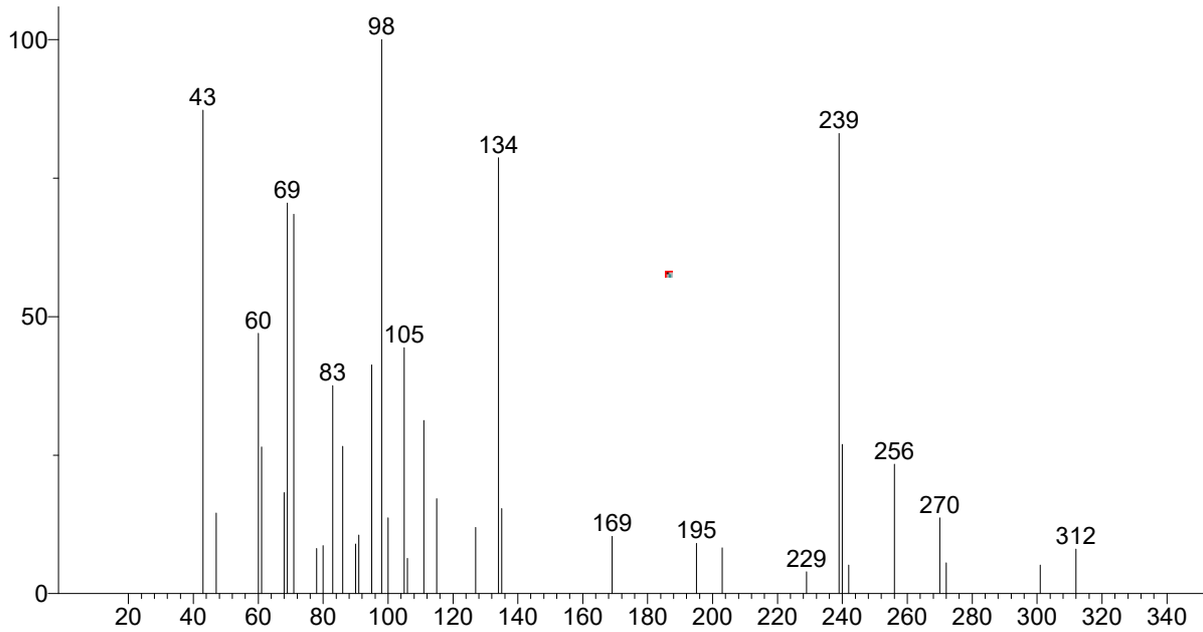
(mainlib) 2-(Dimethylamino)ethyl vaccenoate



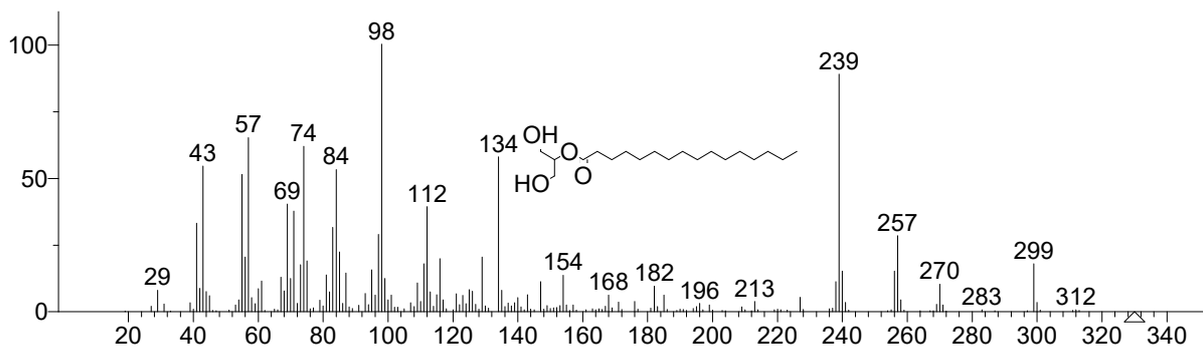
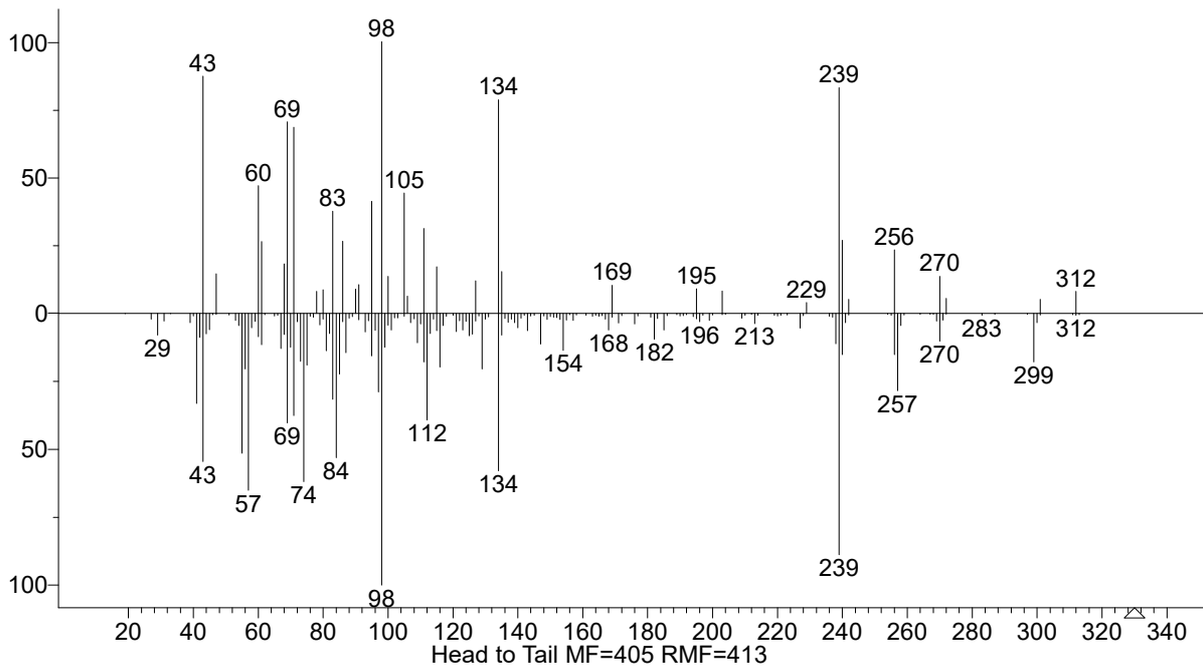
(Text File) Component at scan 21076 (147.915 min) [Model = +58u] in D:\APRICOL KERNEL.D\DATA.MS



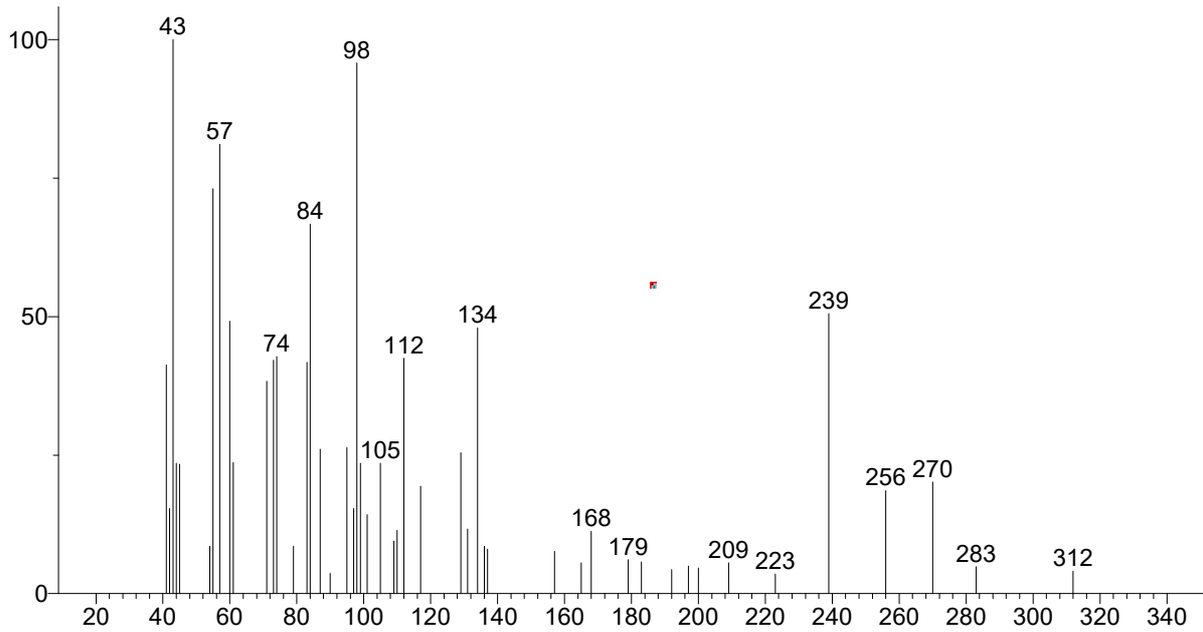
(mainlib) Dimethylaminoethyl oleate



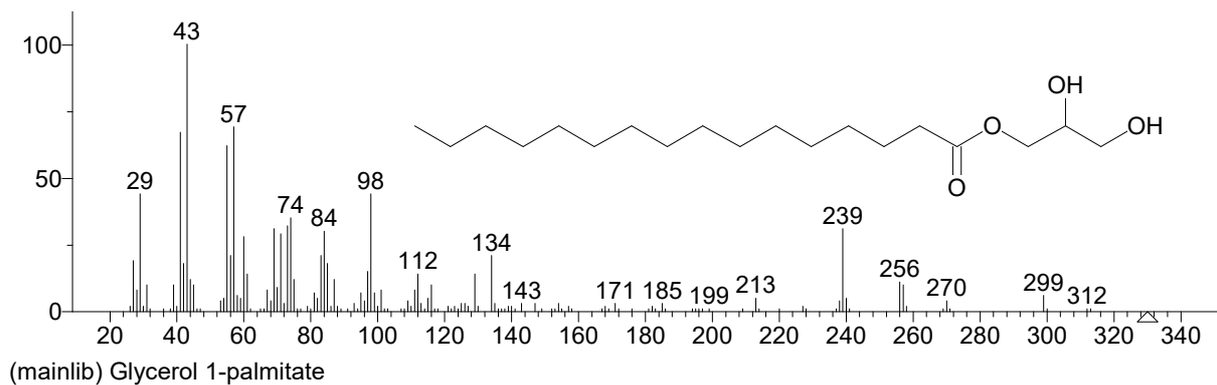
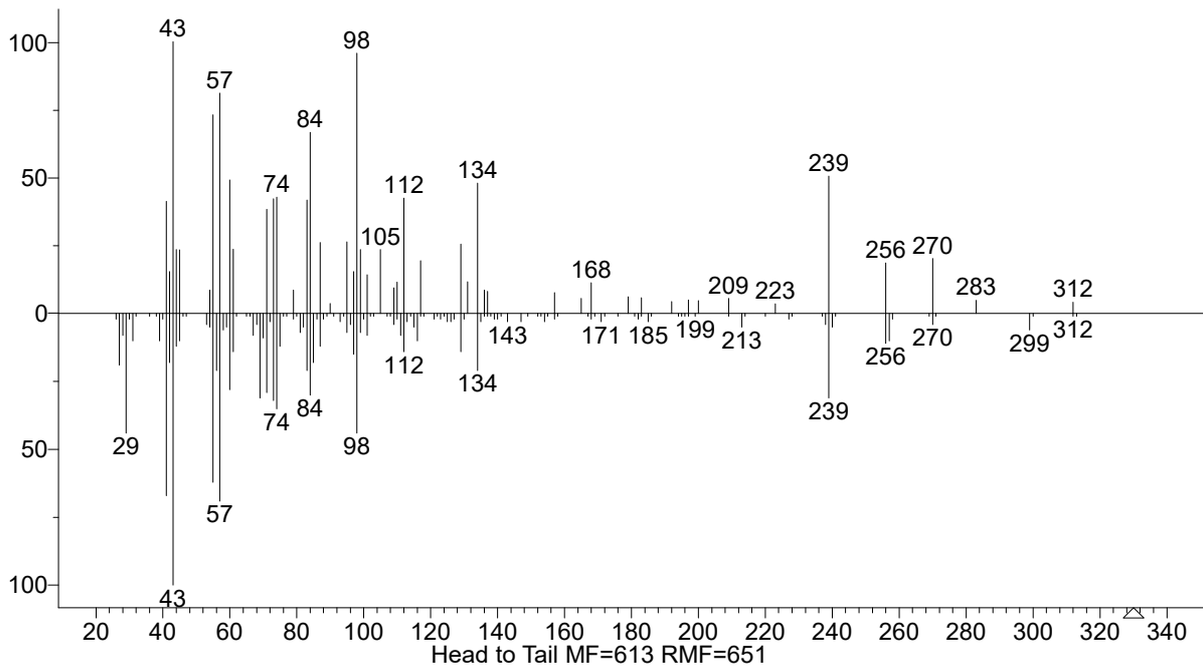
(Text File) Component at scan 21665 (151.976 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS

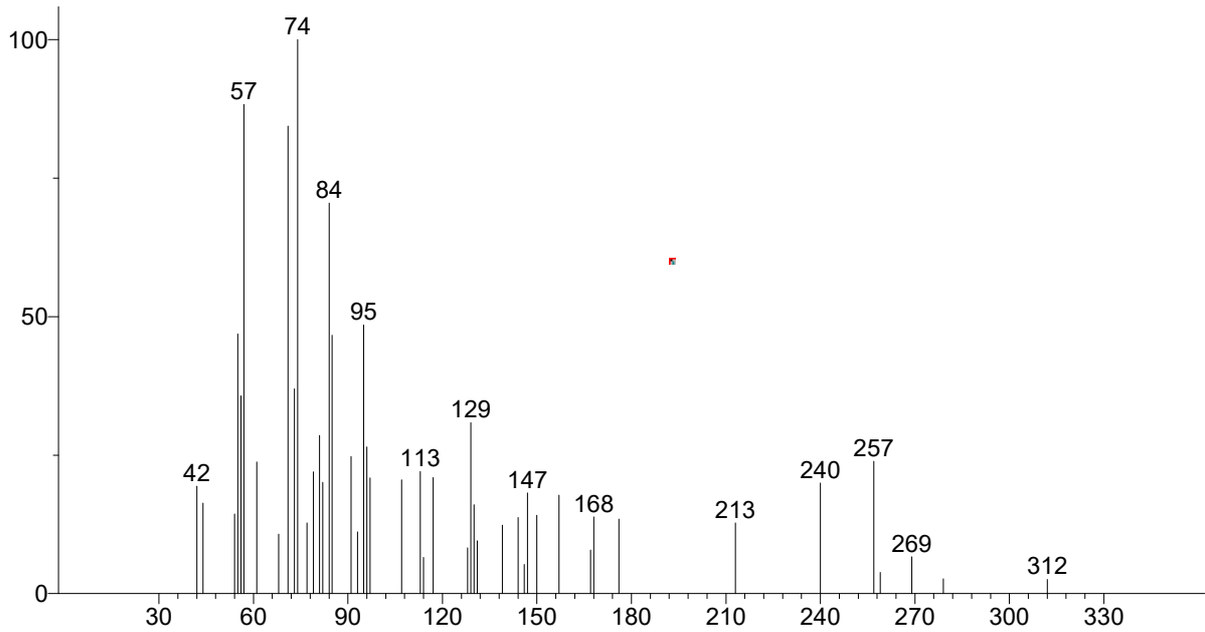


(replib) Hexadecanoic acid, 2-hydroxy-1-(hydroxymethyl)ethyl ester

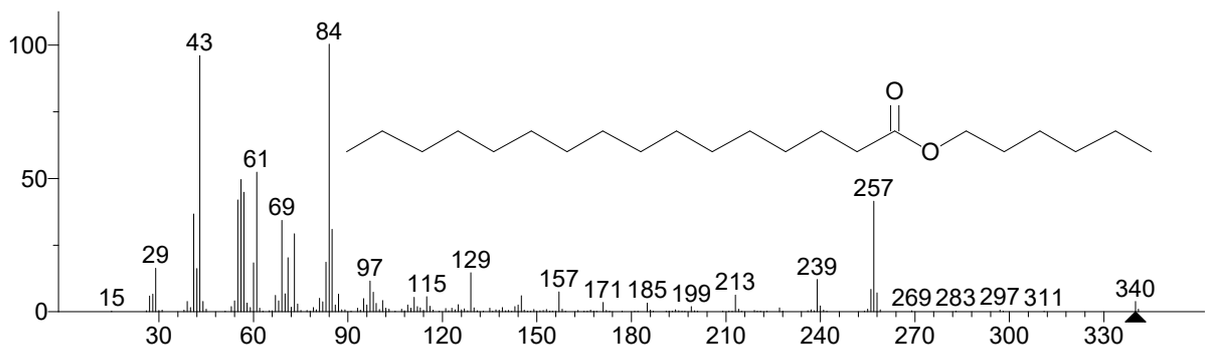
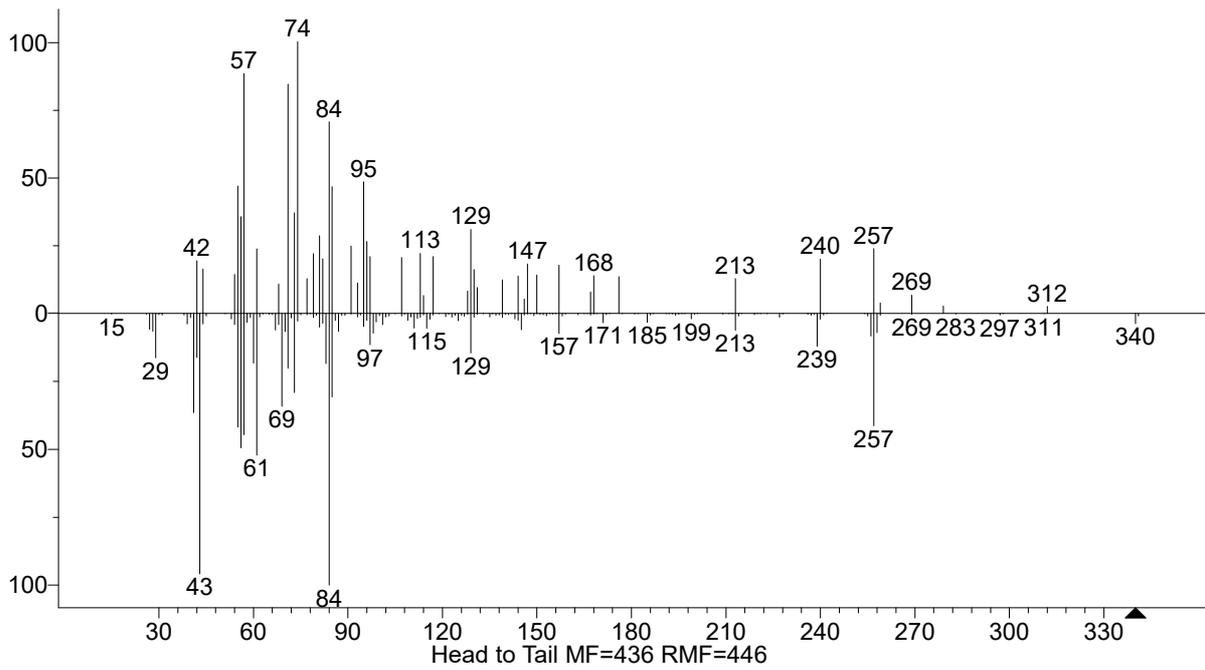


(Text File) Component at scan 21673 (152.026 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS

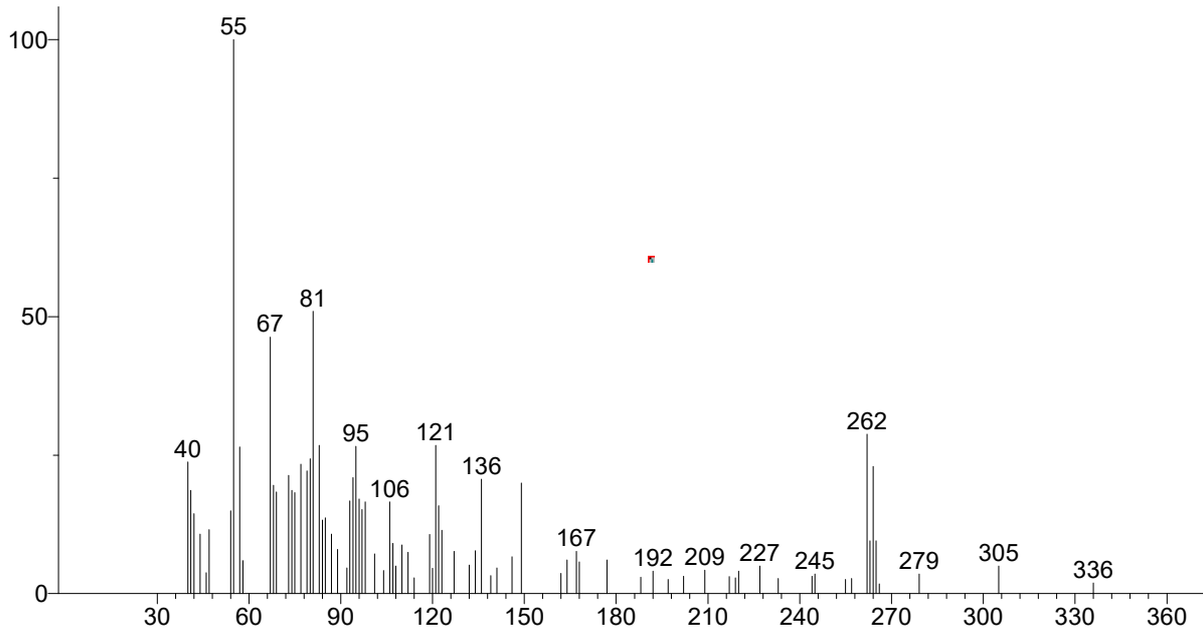




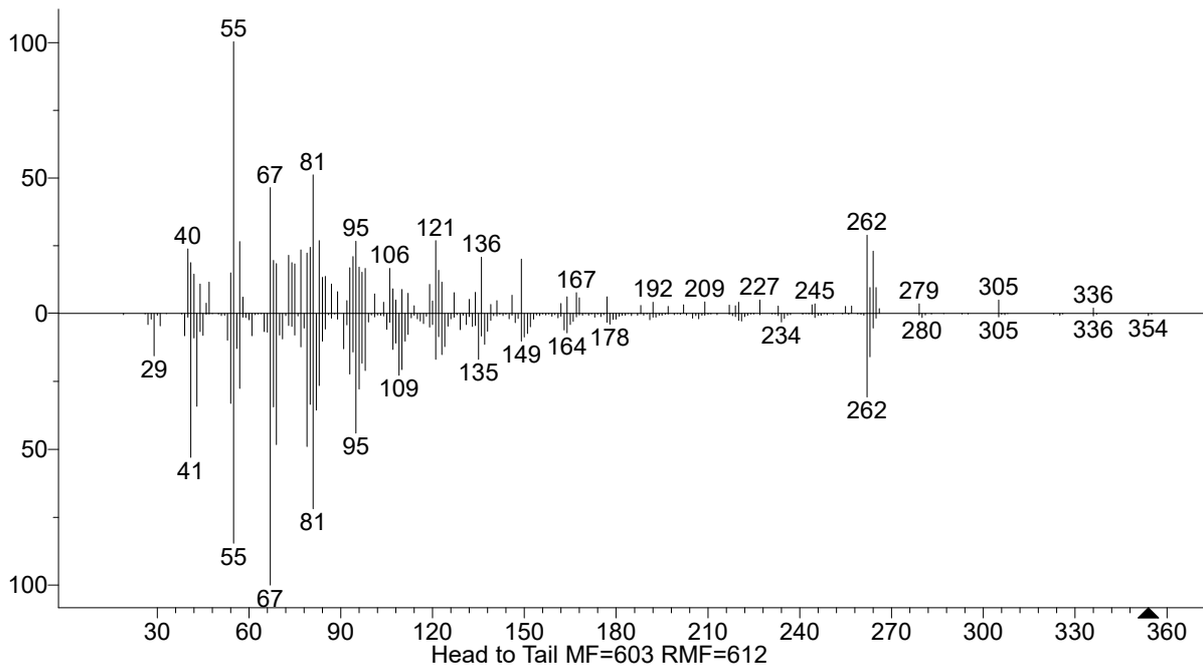
(Text File) Component at scan 21740 (152.490 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



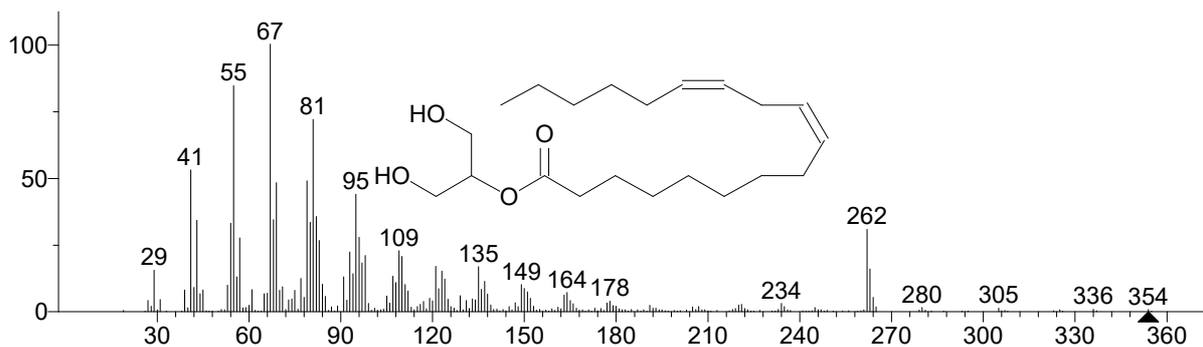
(mainlib) Hexadecanoic acid, hexyl ester



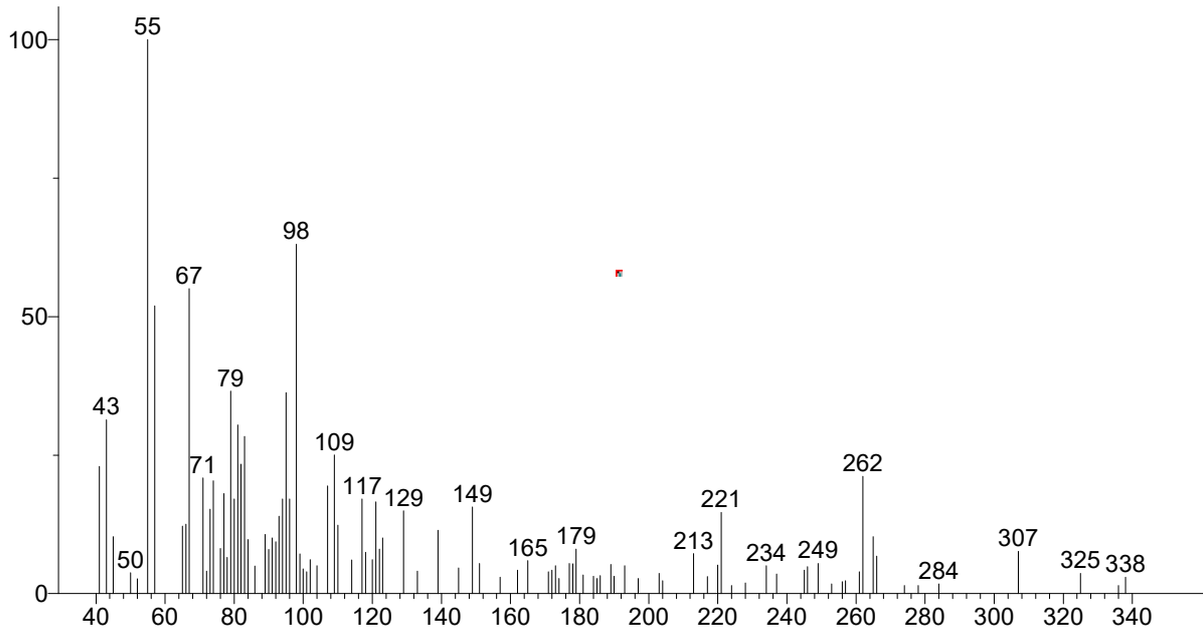
(Text File) Component at scan 23387 (163.849 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



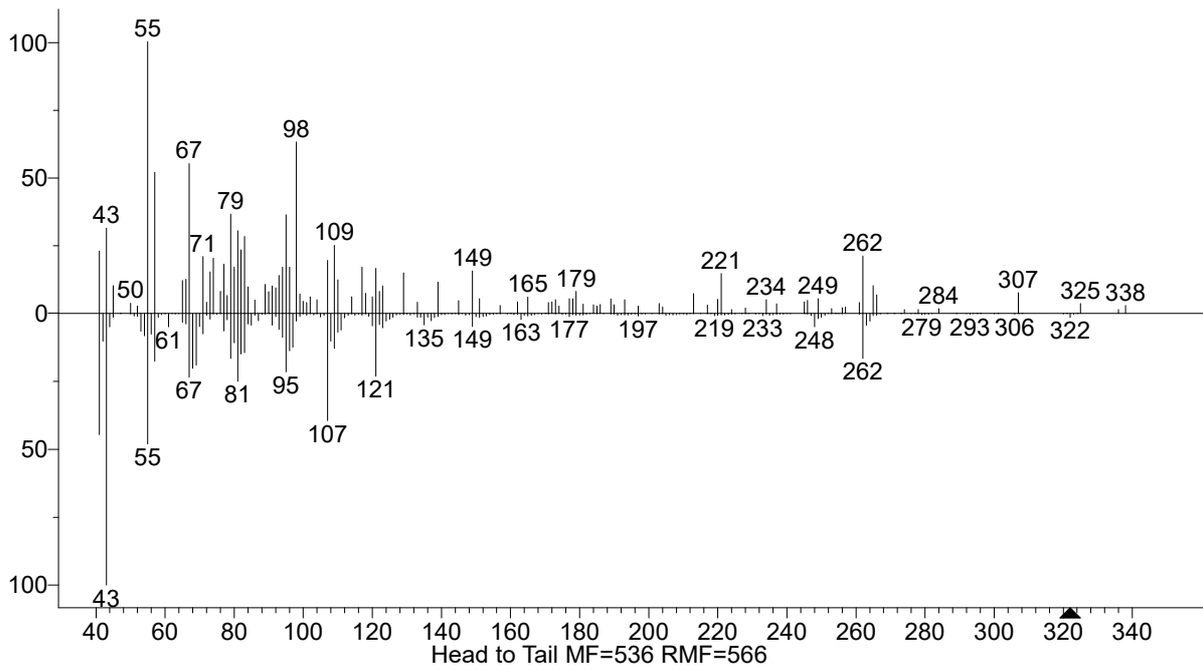
Head to Tail MF=603 RMF=612



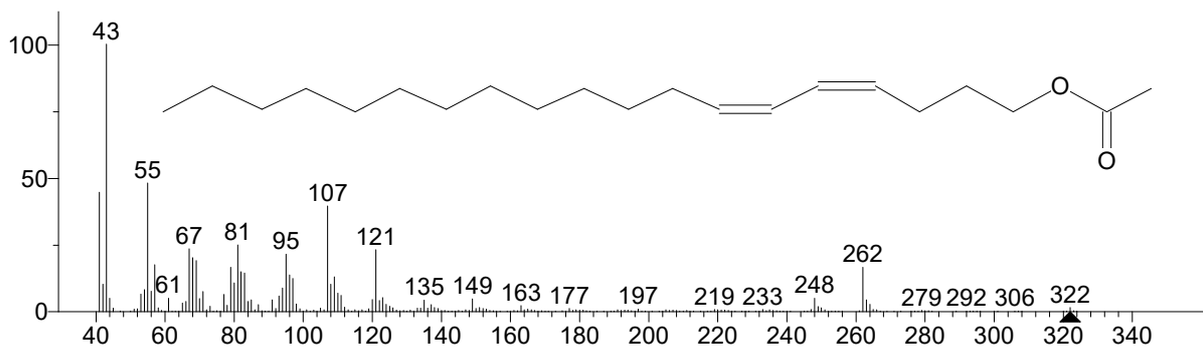
(replib) 9,12-Octadecadienoic acid (Z,Z)-, 2-hydroxy-1-(hydroxymethyl)ethyl ester



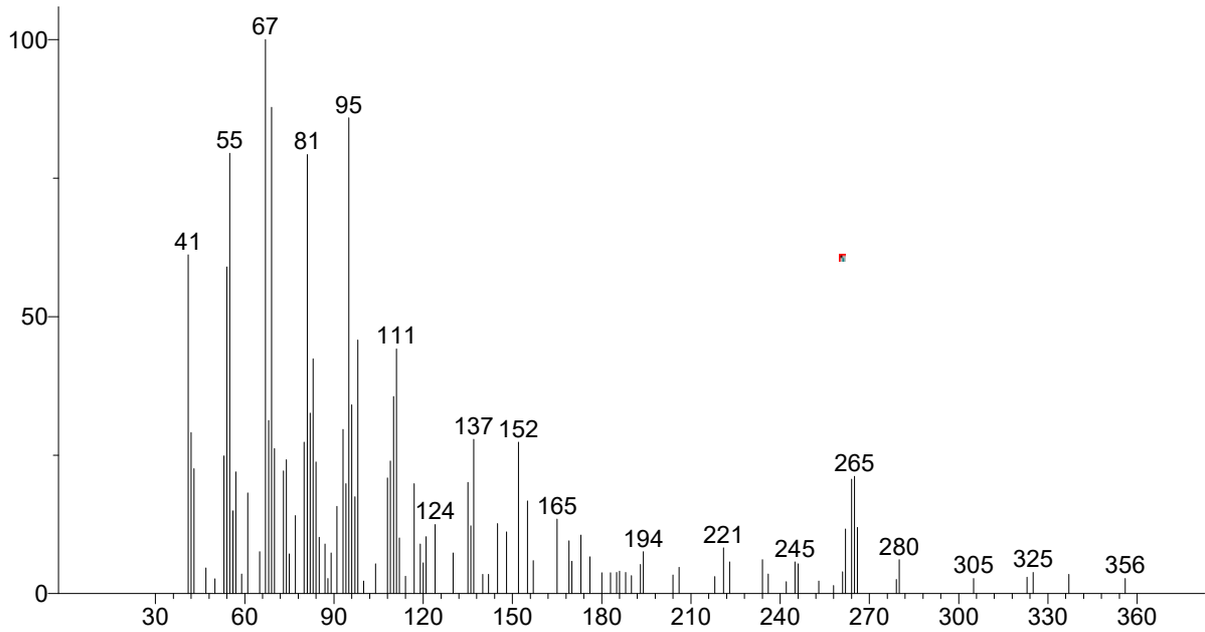
(Text File) Component at scan 23459 (164.344 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



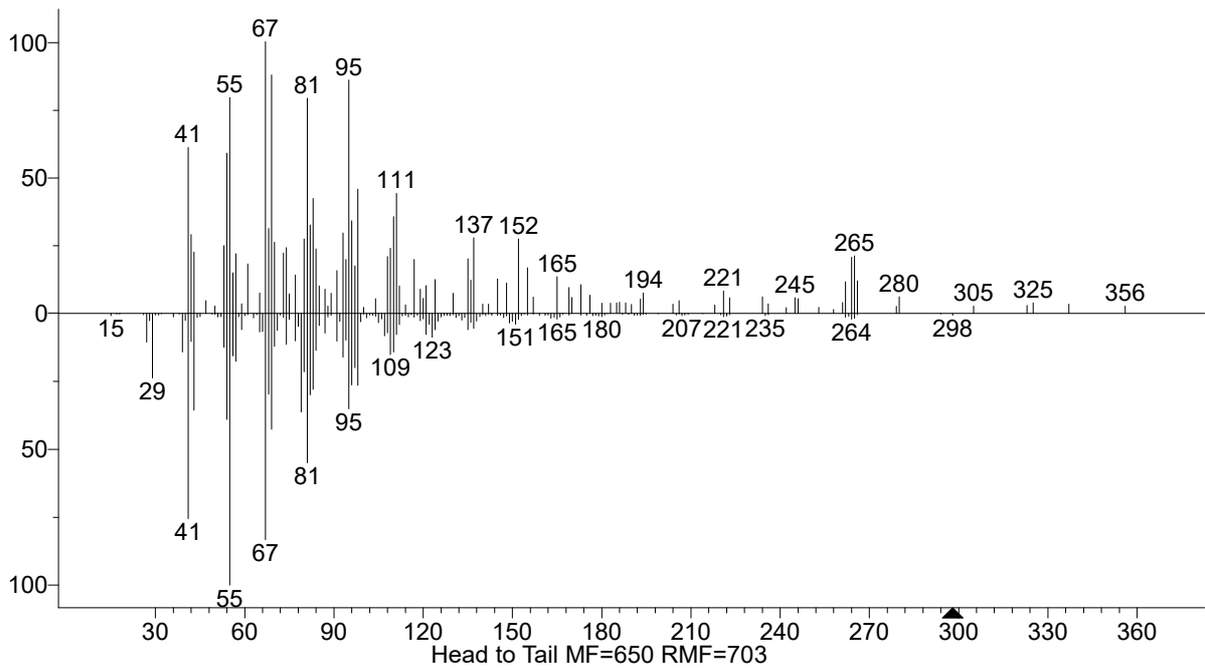
Head to Tail MF=536 RMF=566



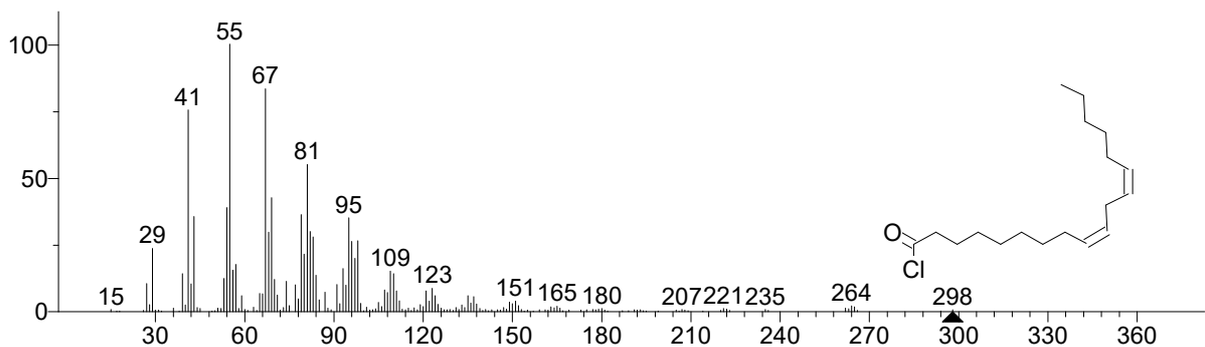
(mainlib) Z,Z-4,6-Nonadecadien-1-yl acetate



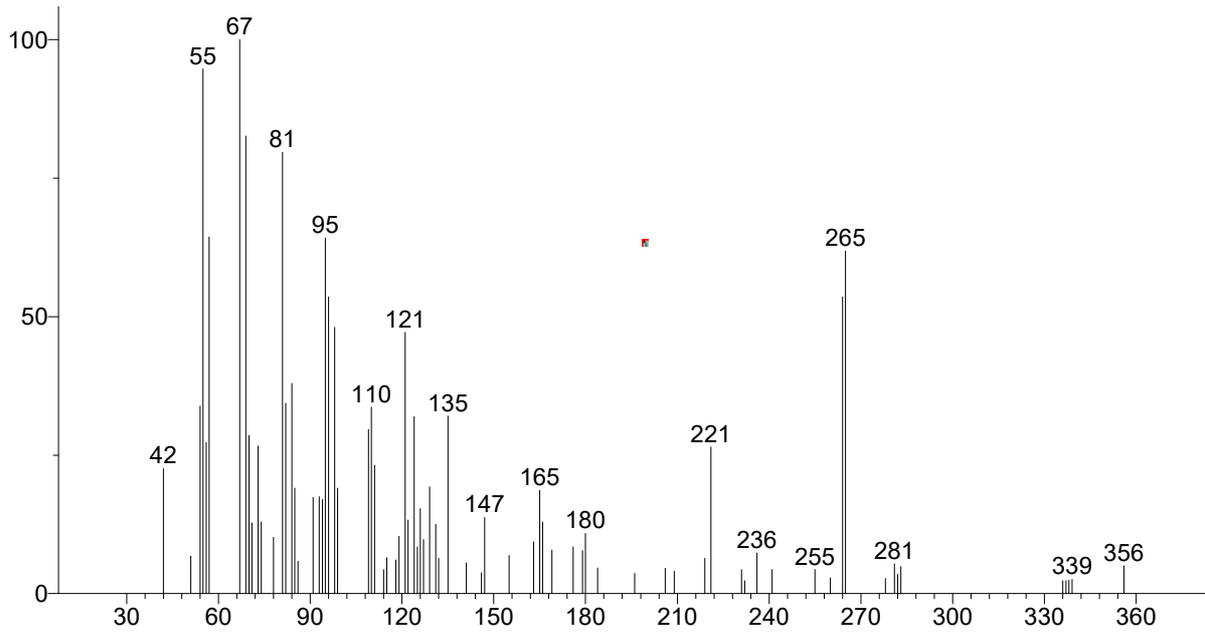
(Text File) Component at scan 23521 (164.774 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



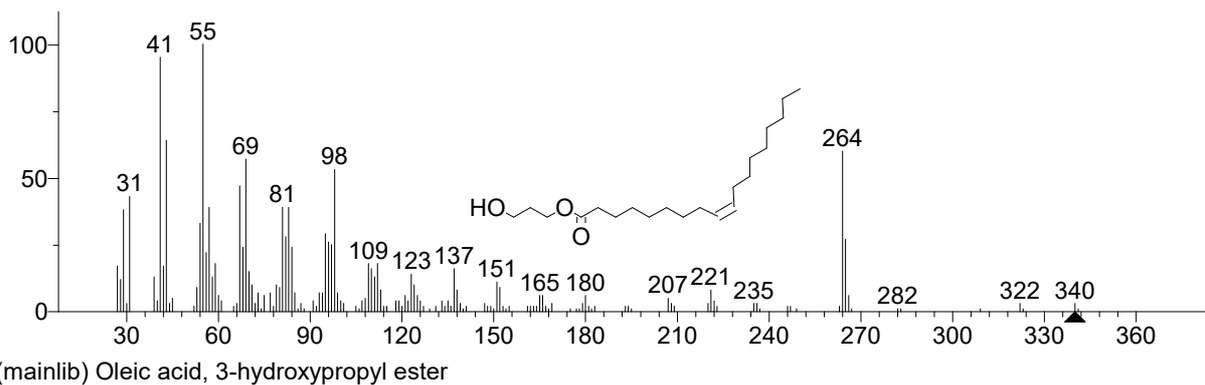
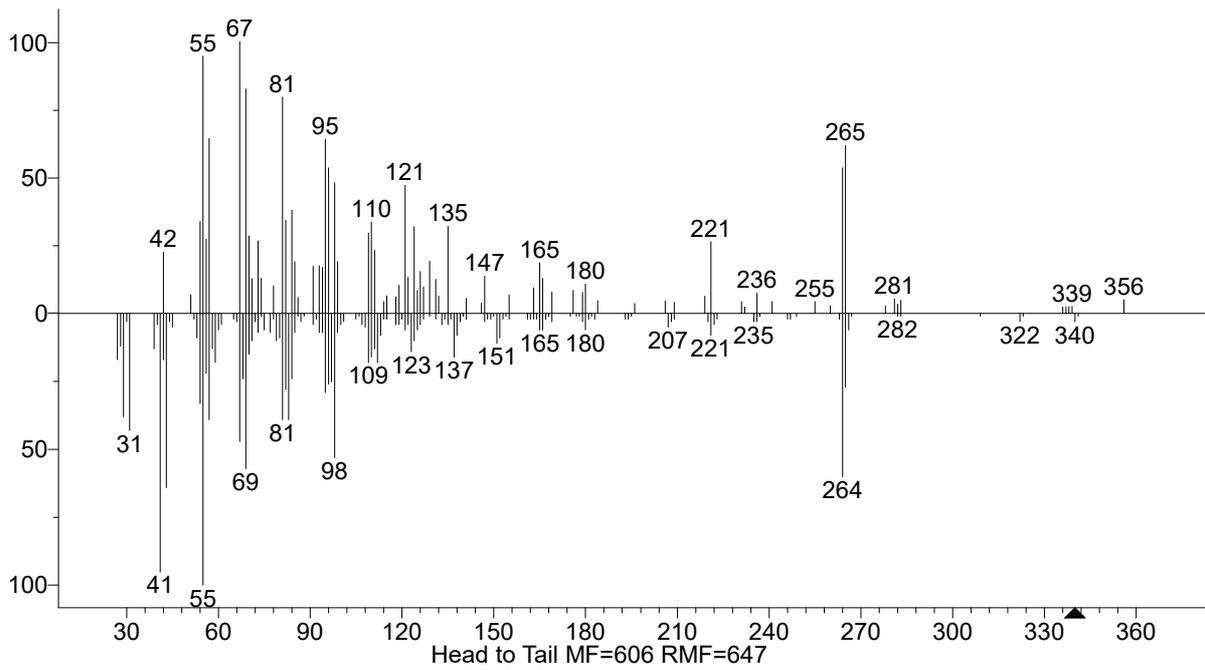
Head to Tail MF=650 RMF=703



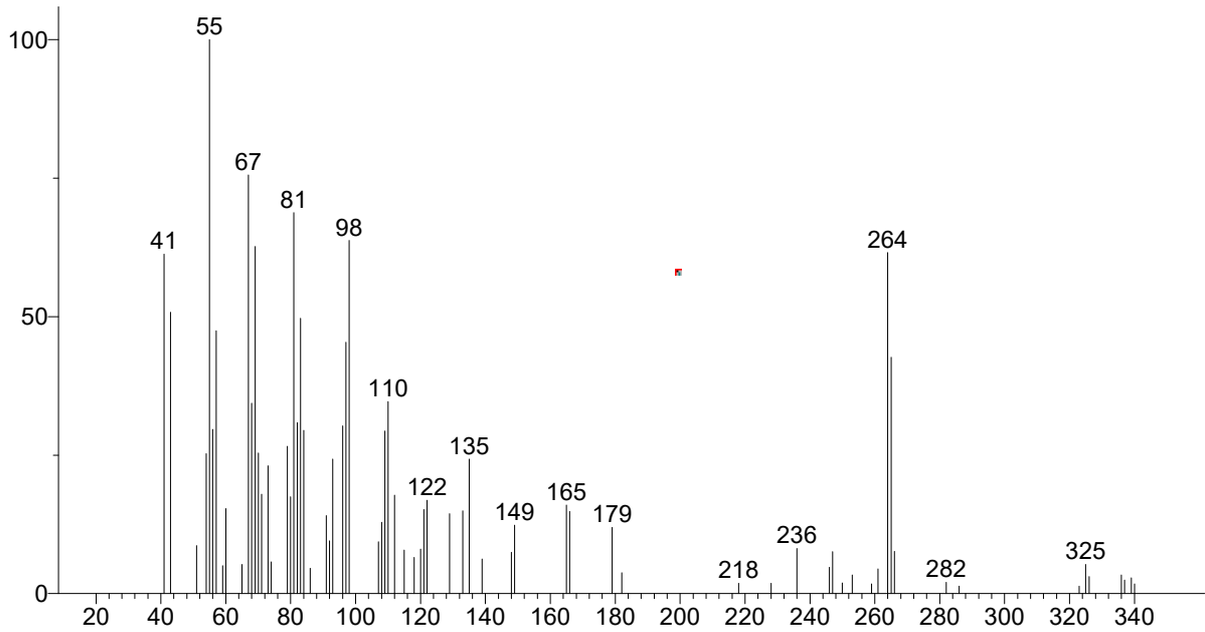
(replib) 9,12-Octadecadienoyl chloride, (Z,Z)-



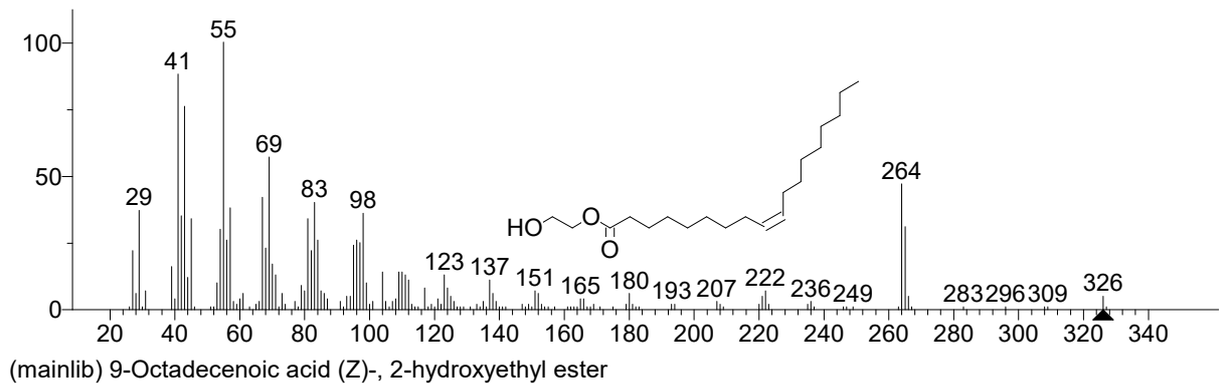
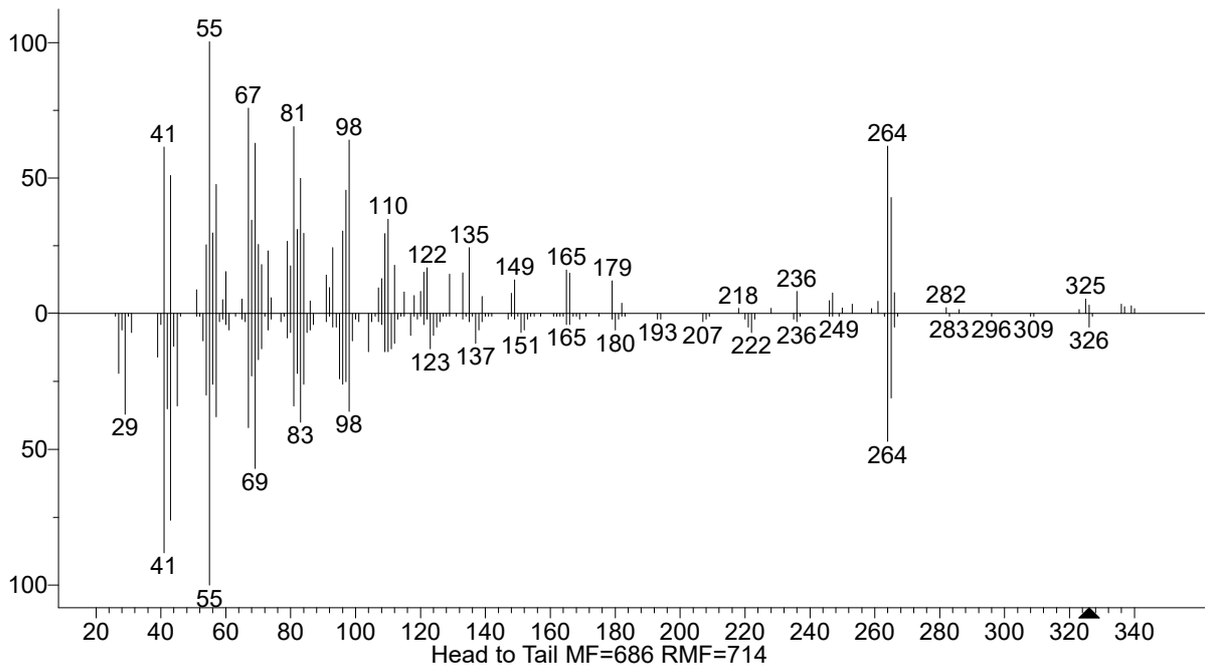
(Text File) Component at scan 23561 (165.045 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



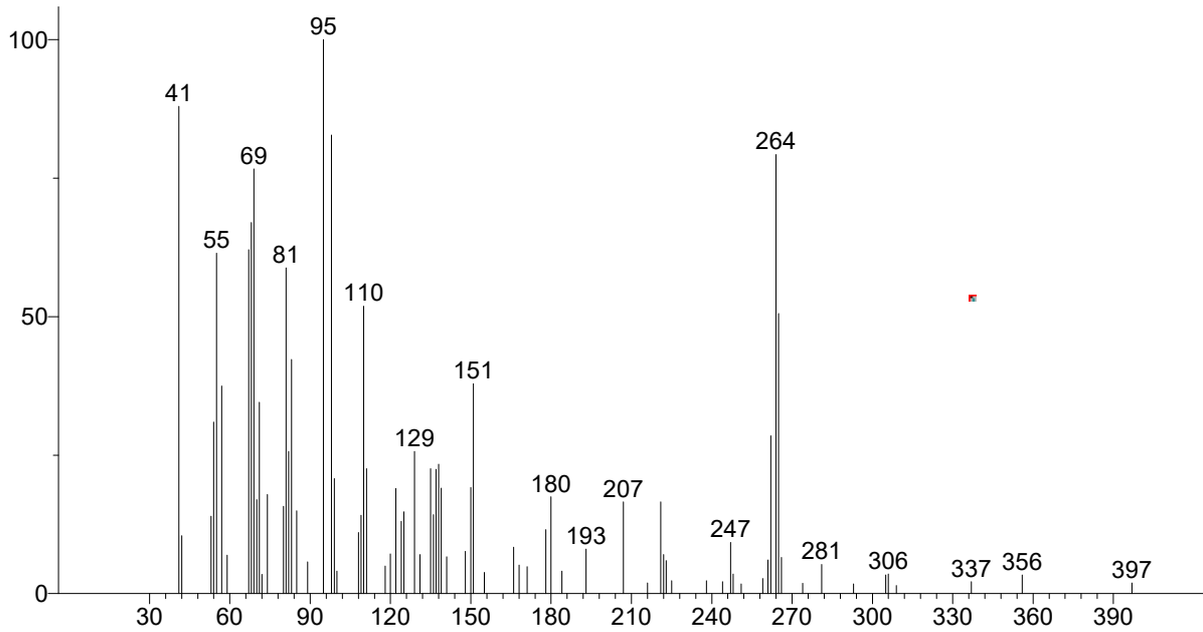
(mainlib) Oleic acid, 3-hydroxypropyl ester



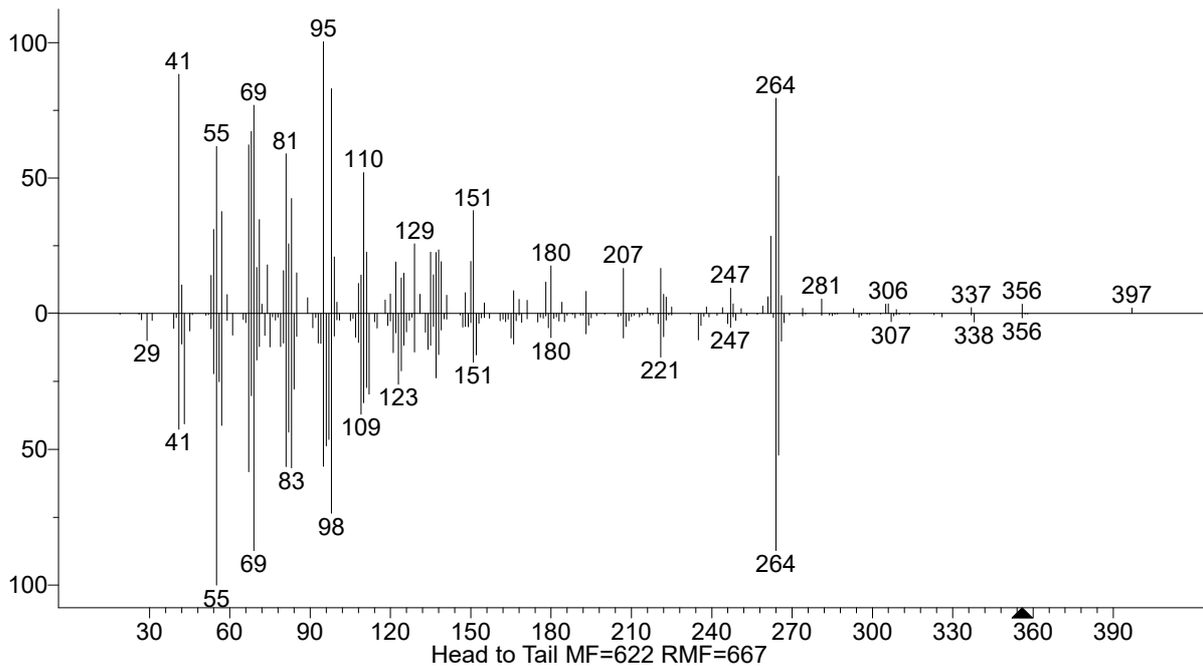
(Text File) Component at scan 23568 (165.097 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



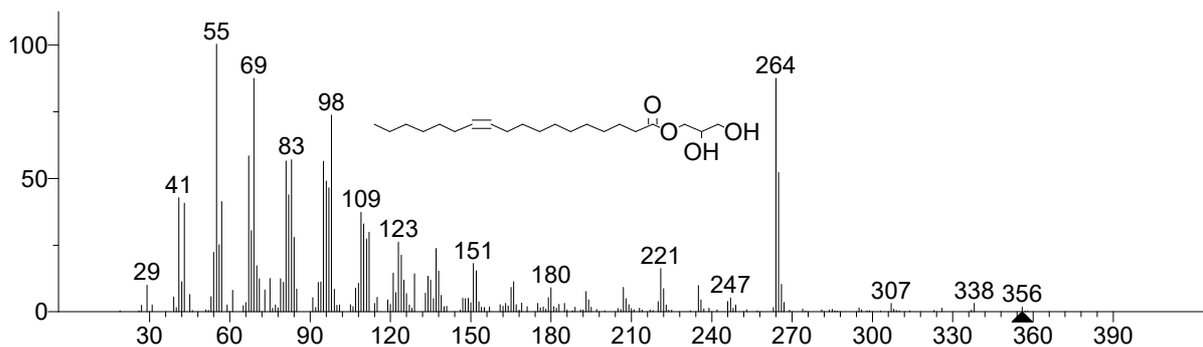
(mainlib) 9-Octadecenoic acid (Z)-, 2-hydroxyethyl ester



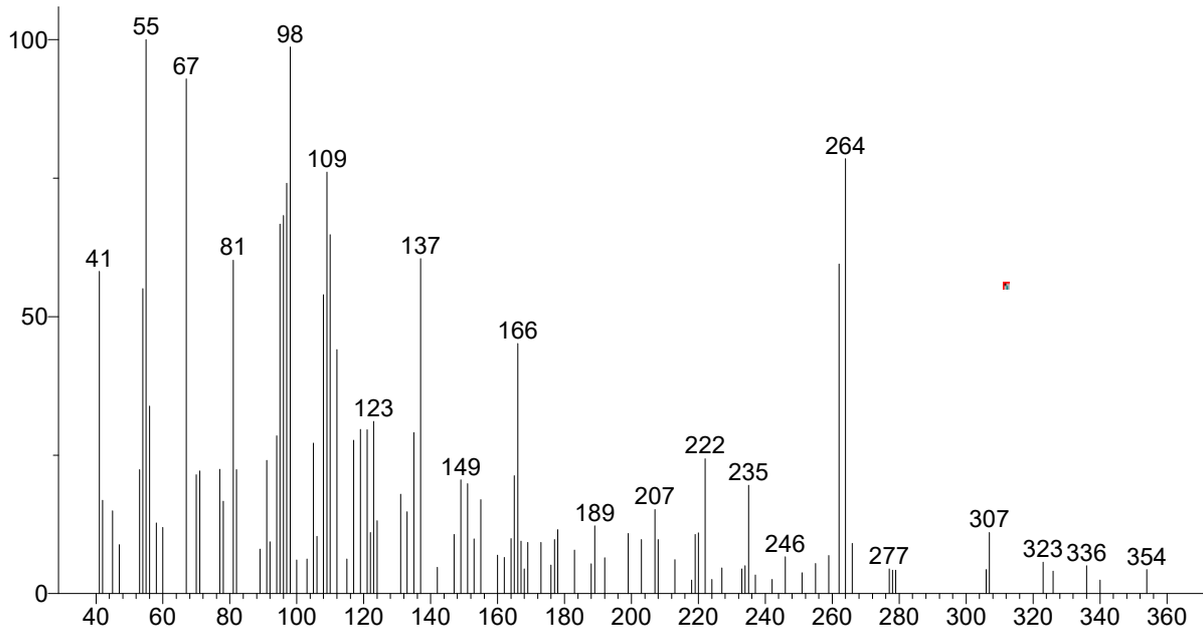
(Text File) Component at scan 23599 (165.313 min) [Model = +264u] in D:\APRICOL KERNEL.D\DATA.MS



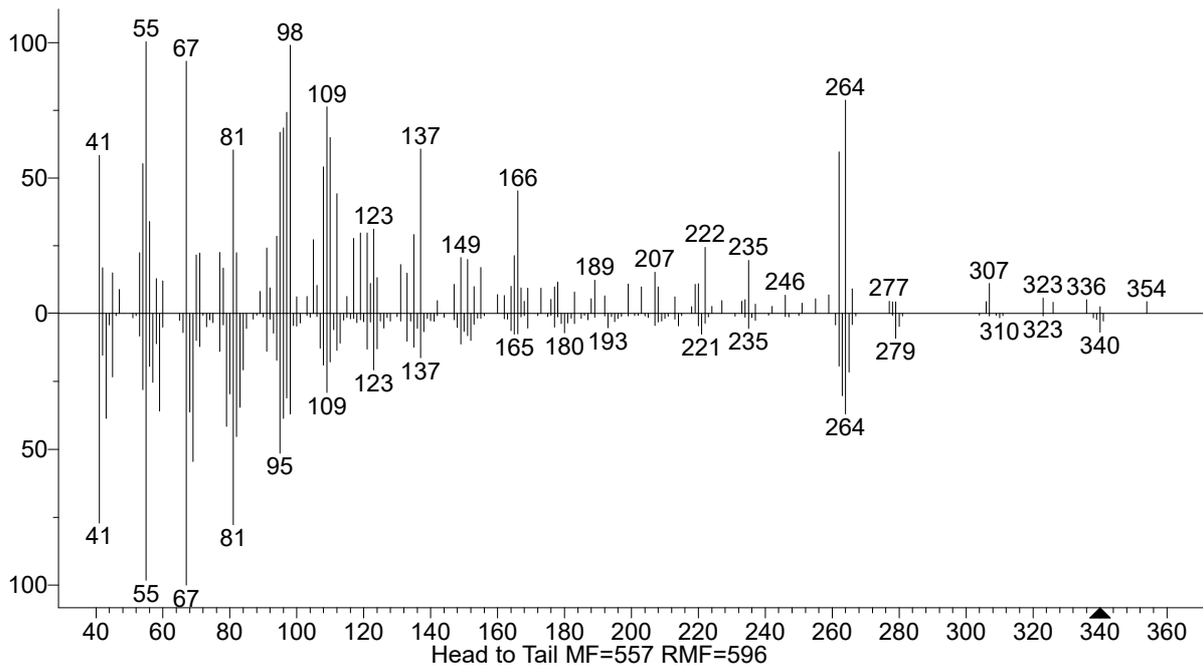
Head to Tail MF=622 RMF=667

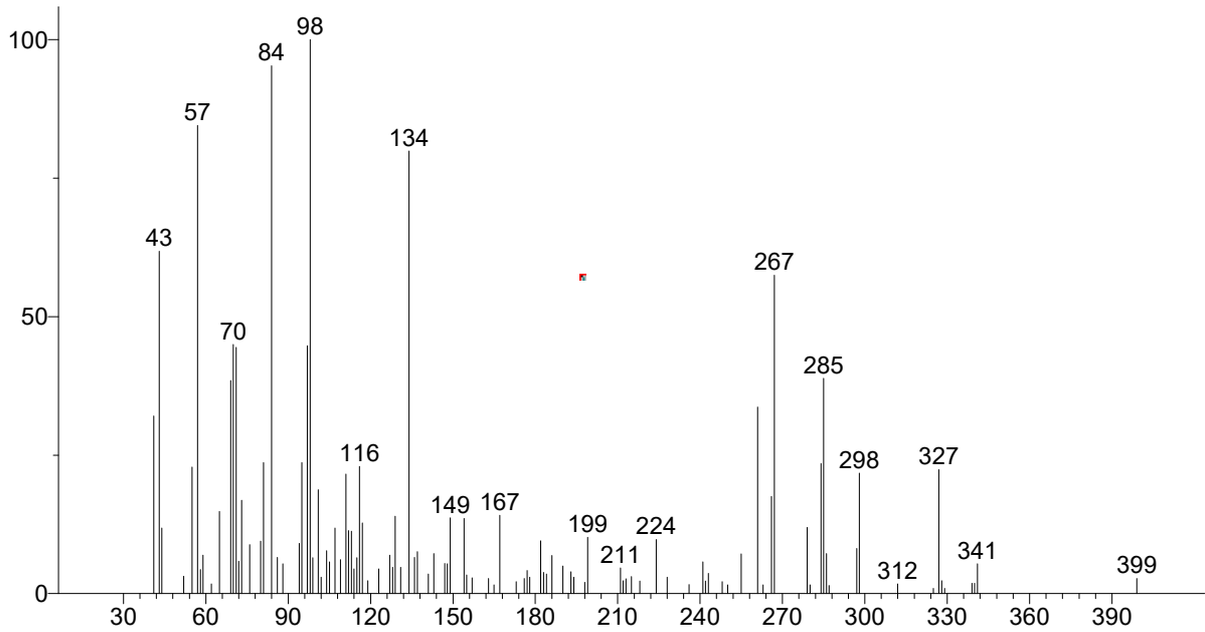


(mainlib) 1-cis-Vaccenoylglycerol

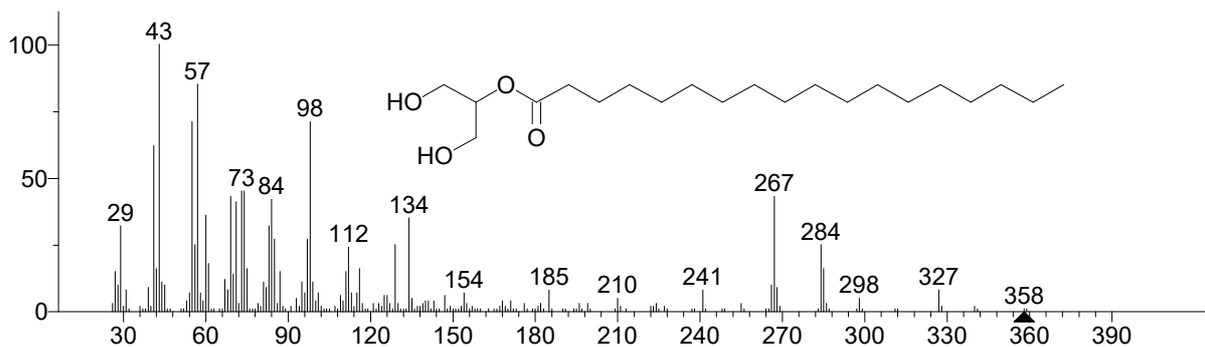
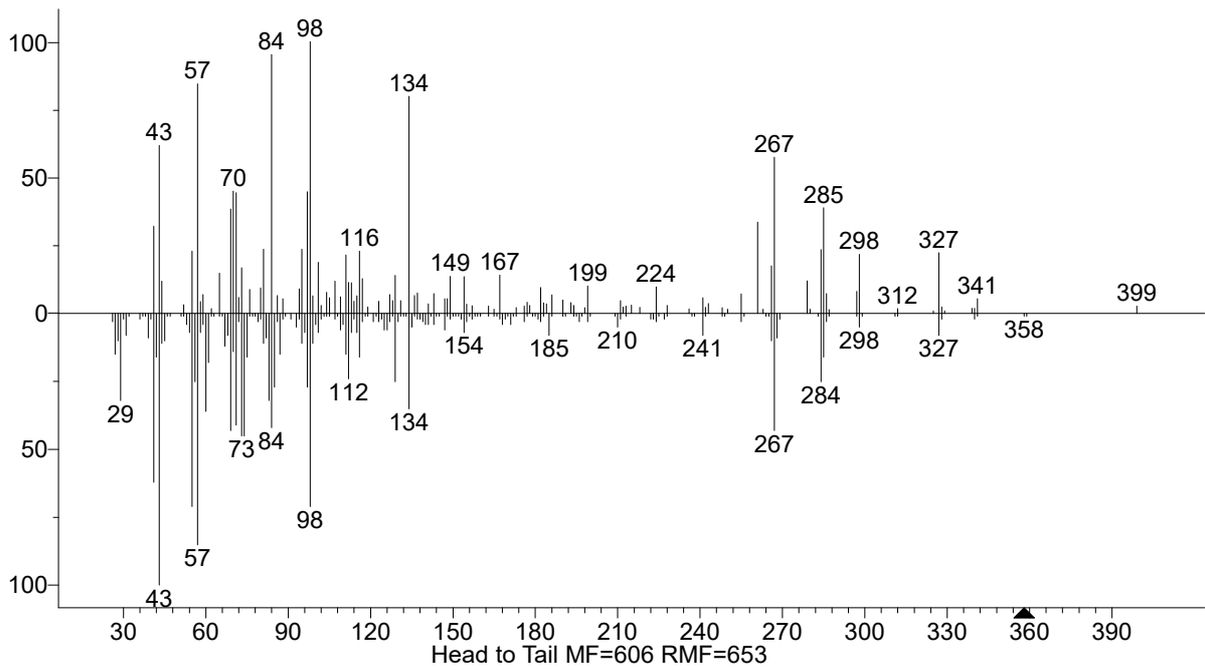


(Text File) Component at scan 23679 (165.859 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS

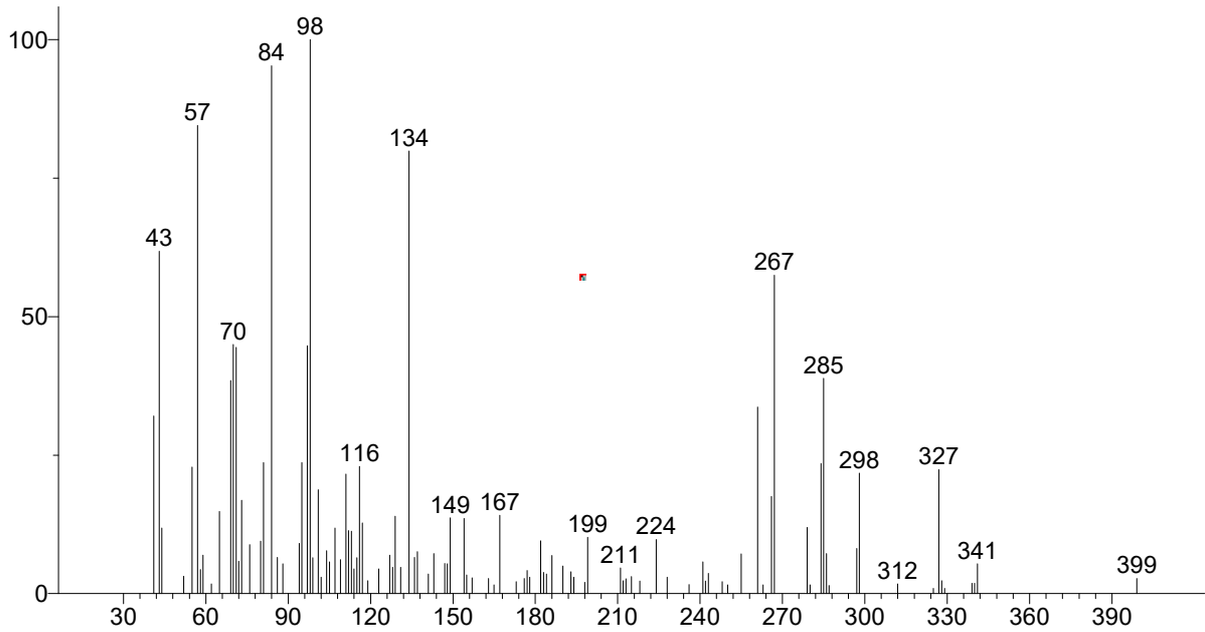




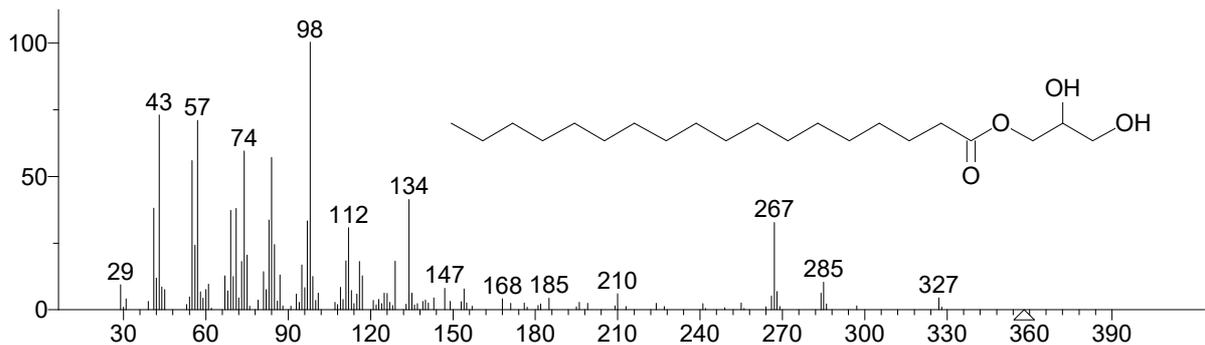
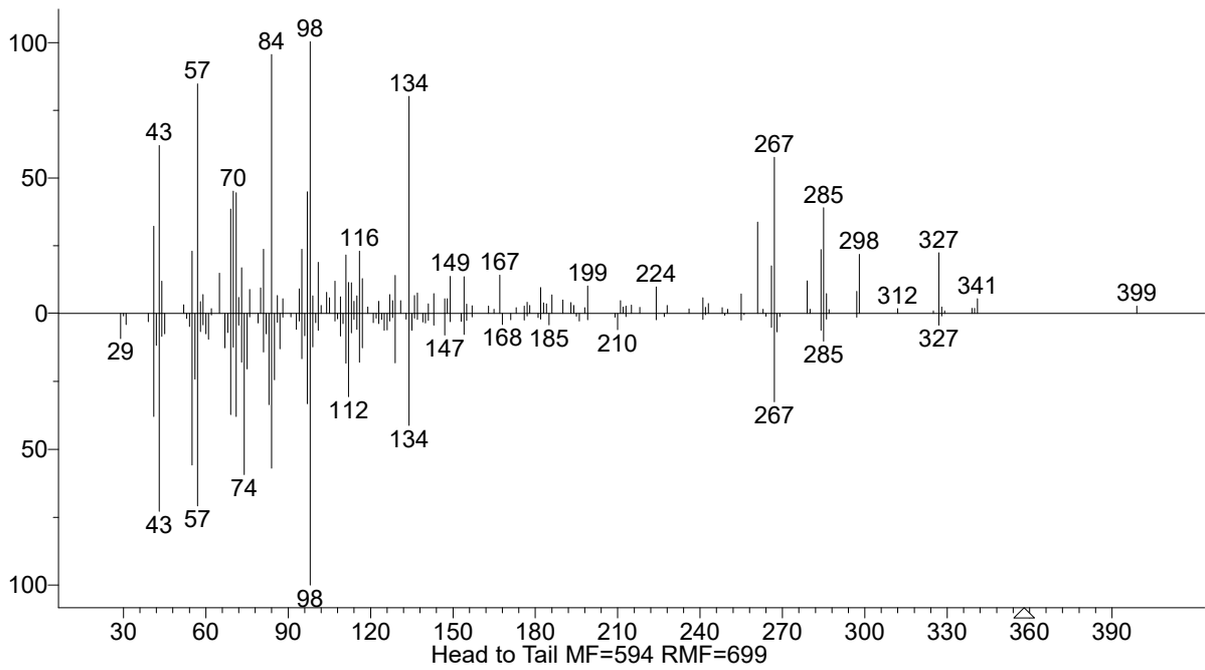
(Text File) Component at scan 23984 (167.964 min) [Model = +261u, -268u] in D:\APRICOL KERNEL.D\DATA.MS



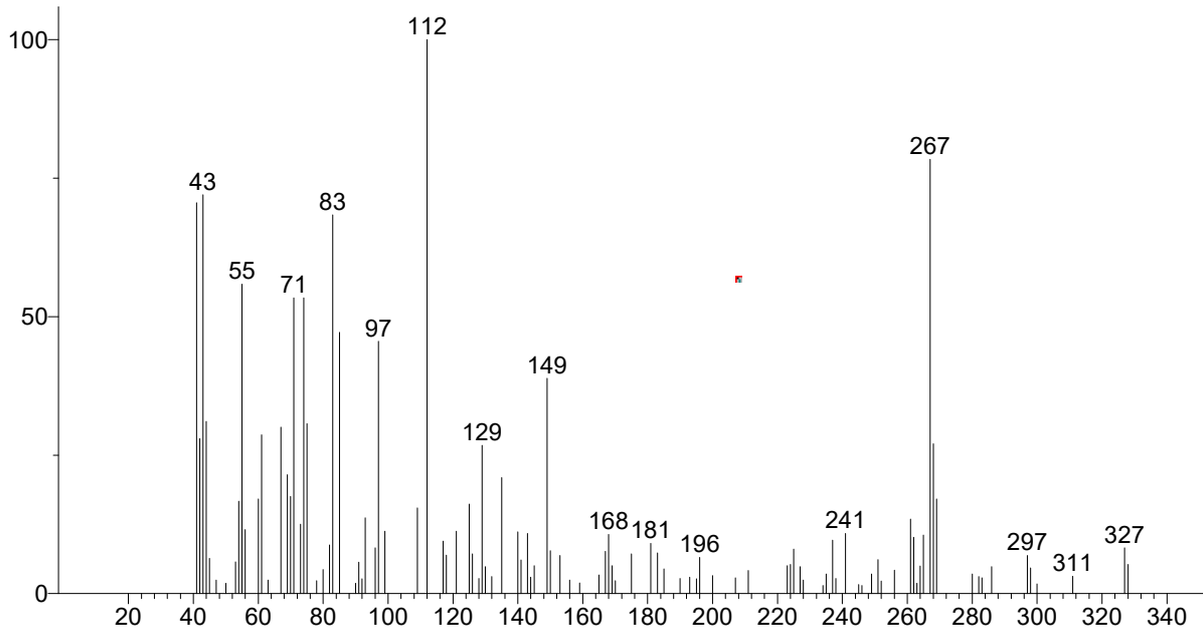
(mainlib) Octadecanoic acid, 2-hydroxy-1-(hydroxymethyl)ethyl ester



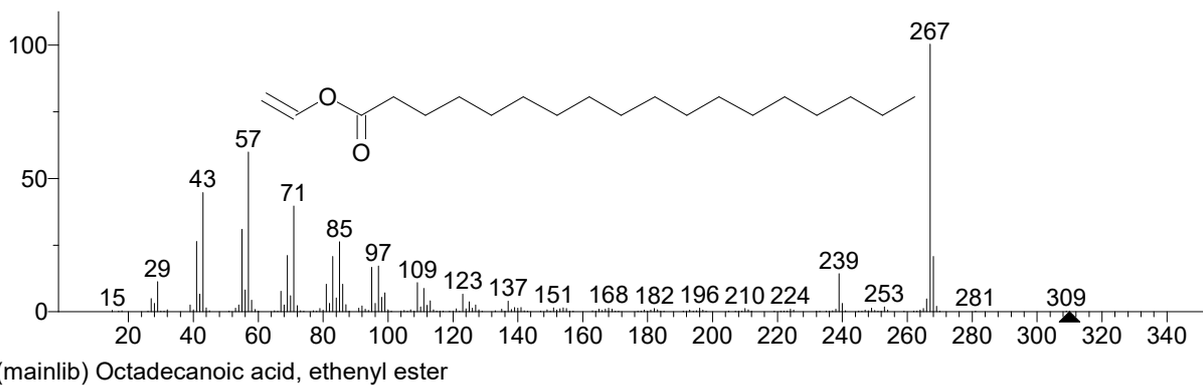
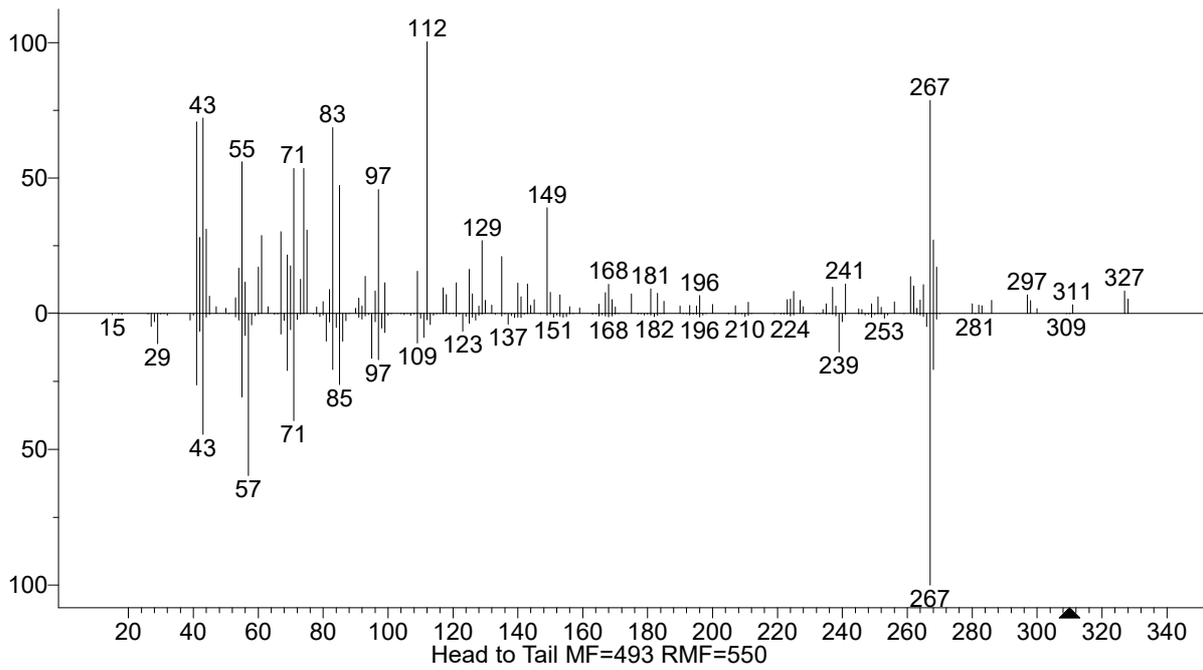
(Text File) Component at scan 23984 (167.964 min) [Model = +261u, -268u] in D:\APRICOL KERNEL.D\DATA.MS



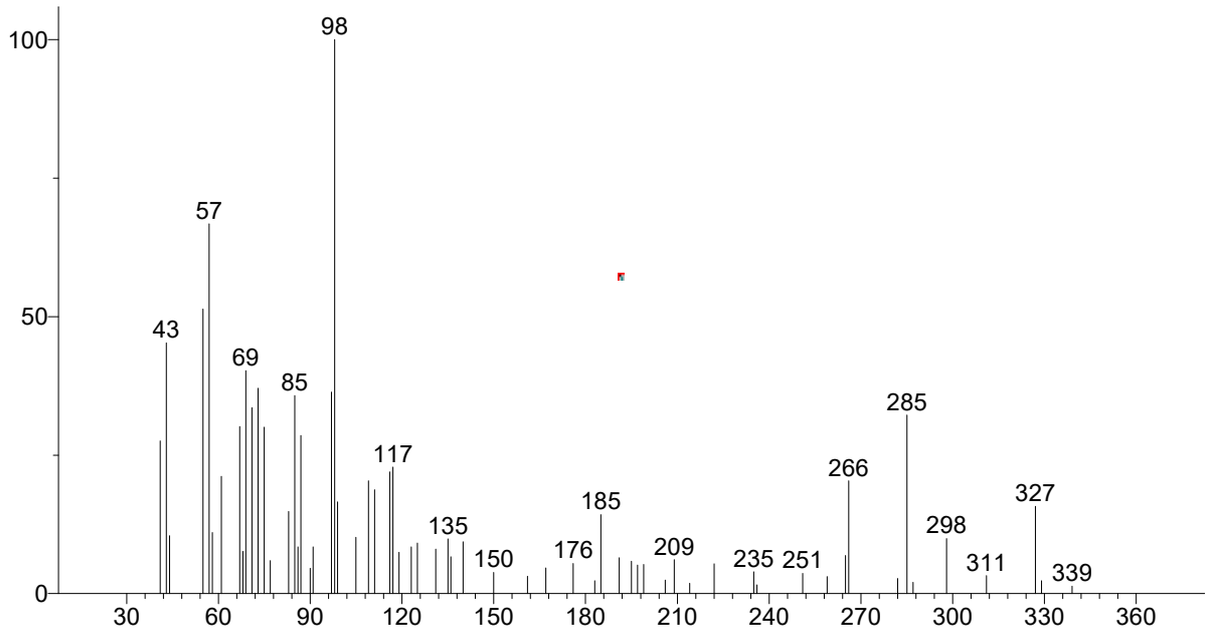
(replib) Octadecanoic acid, 2,3-dihydroxypropyl ester



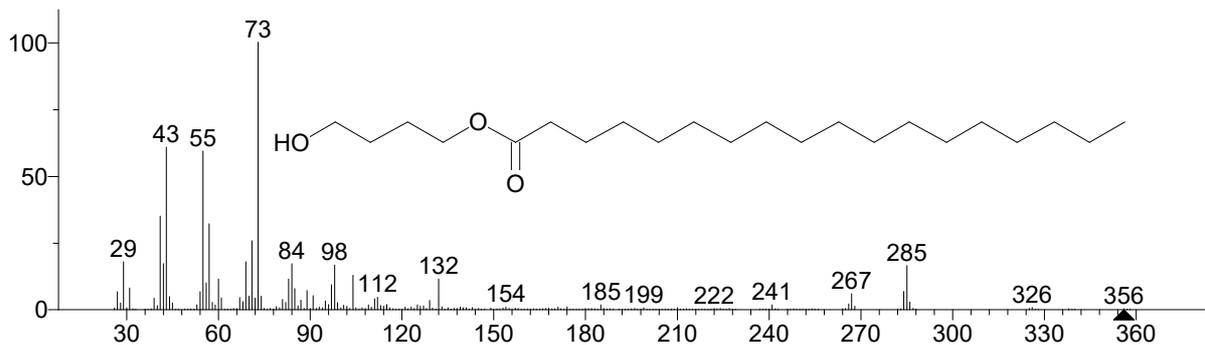
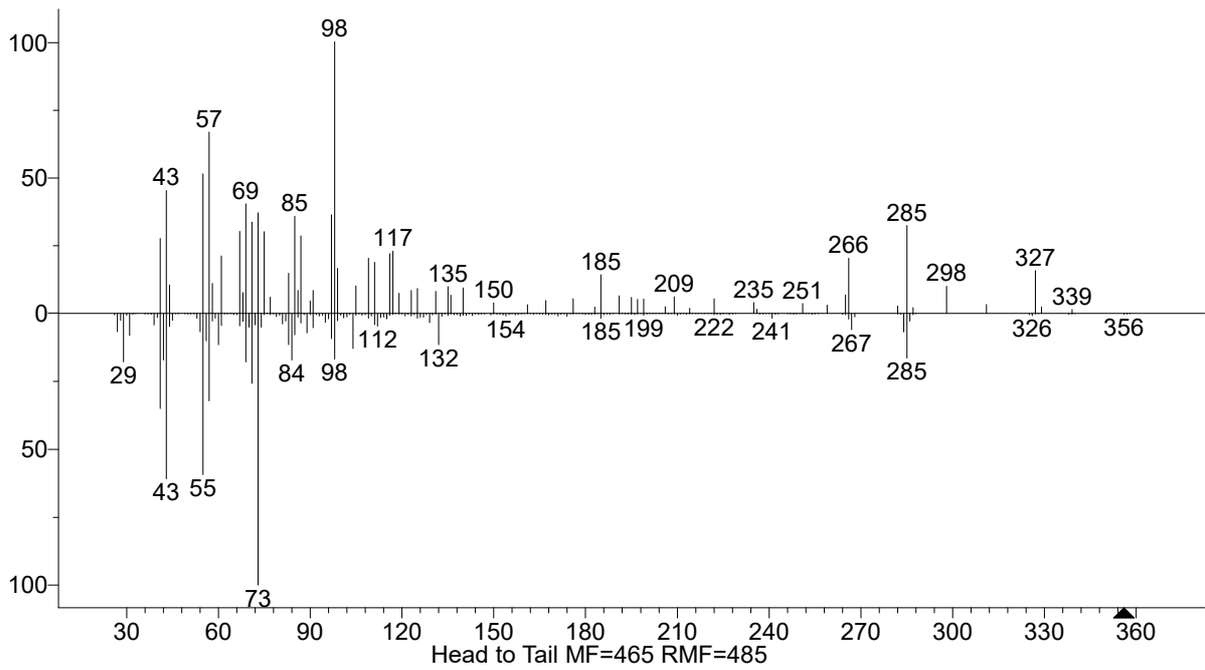
(Text File) Component at scan 23987 (167.982 min) [Model = +268u, -43u] in D:\APRICOL KERNEL.D\DATA.MS



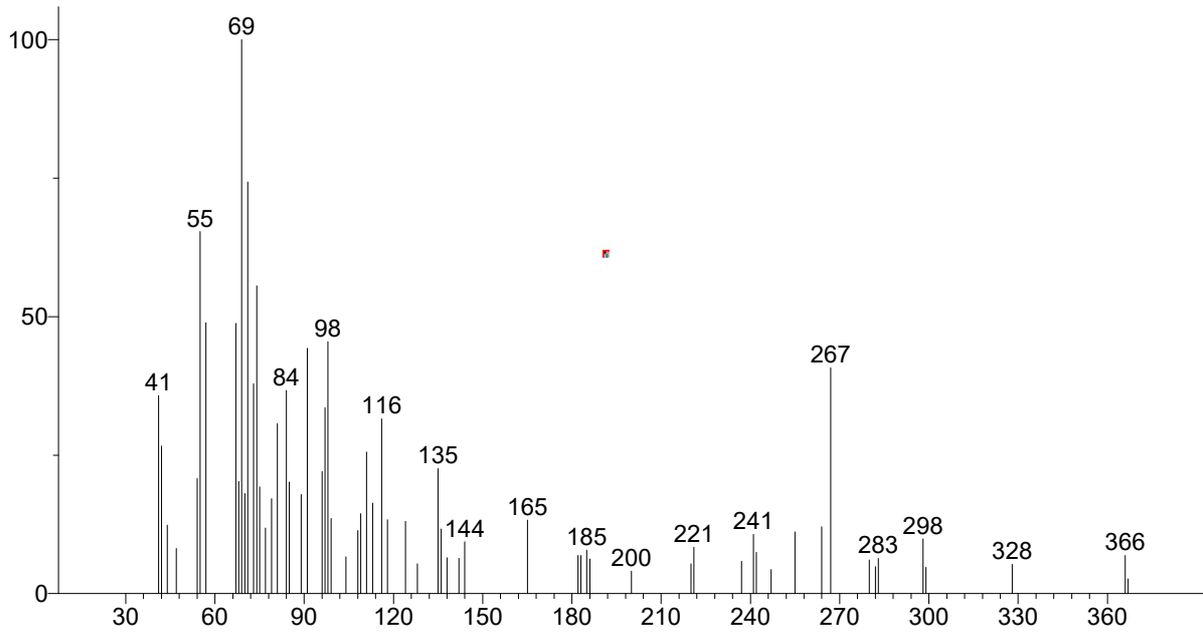
(mainlib) Octadecanoic acid, ethenyl ester



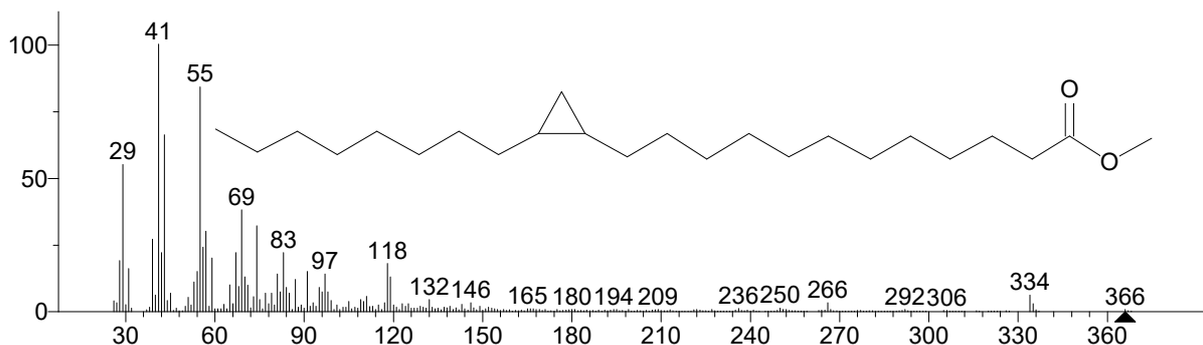
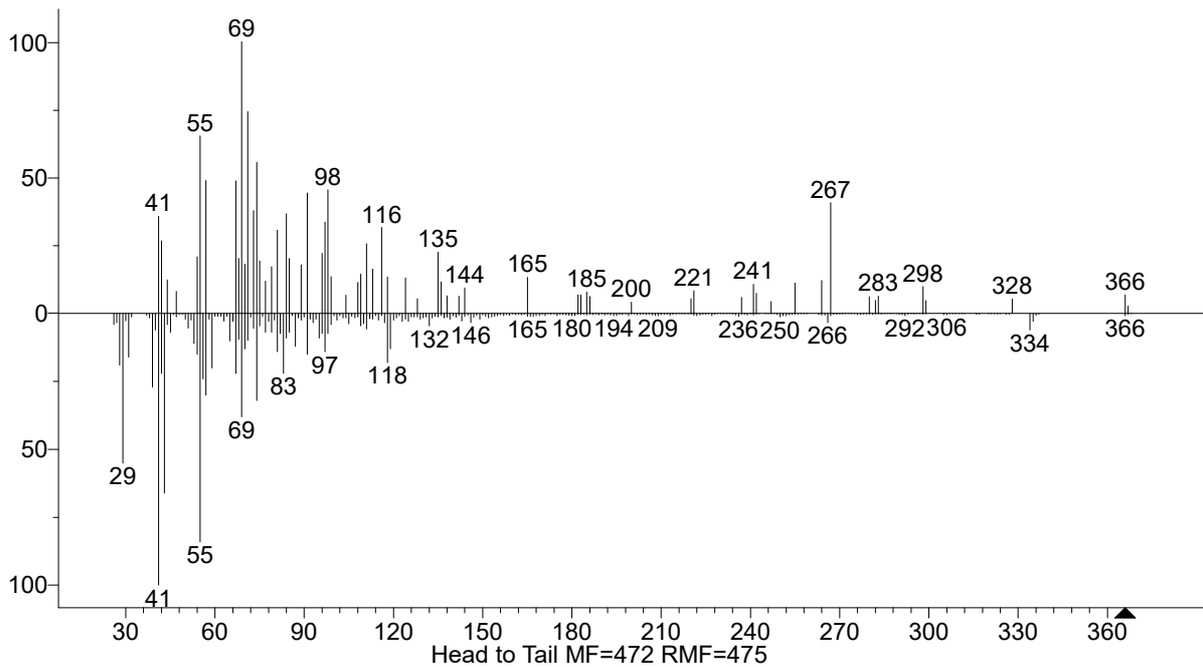
(Text File) Component at scan 23889 (167.307 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



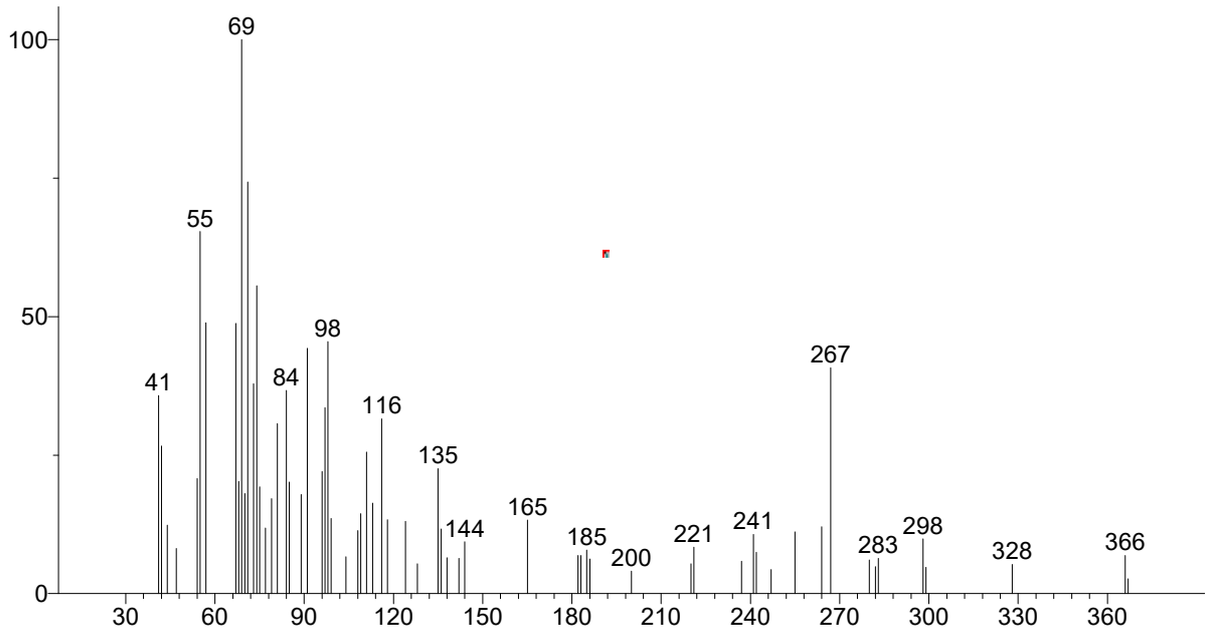
(mainlib) Octadecanoic acid, 4-hydroxybutyl ester



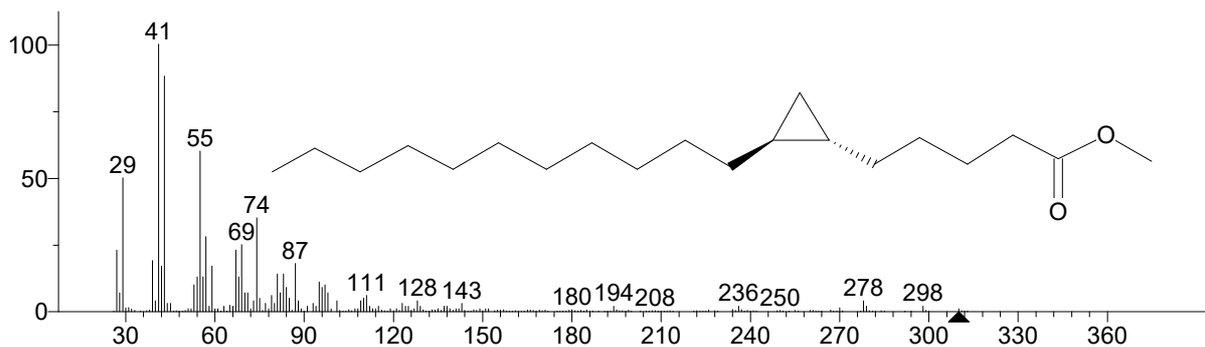
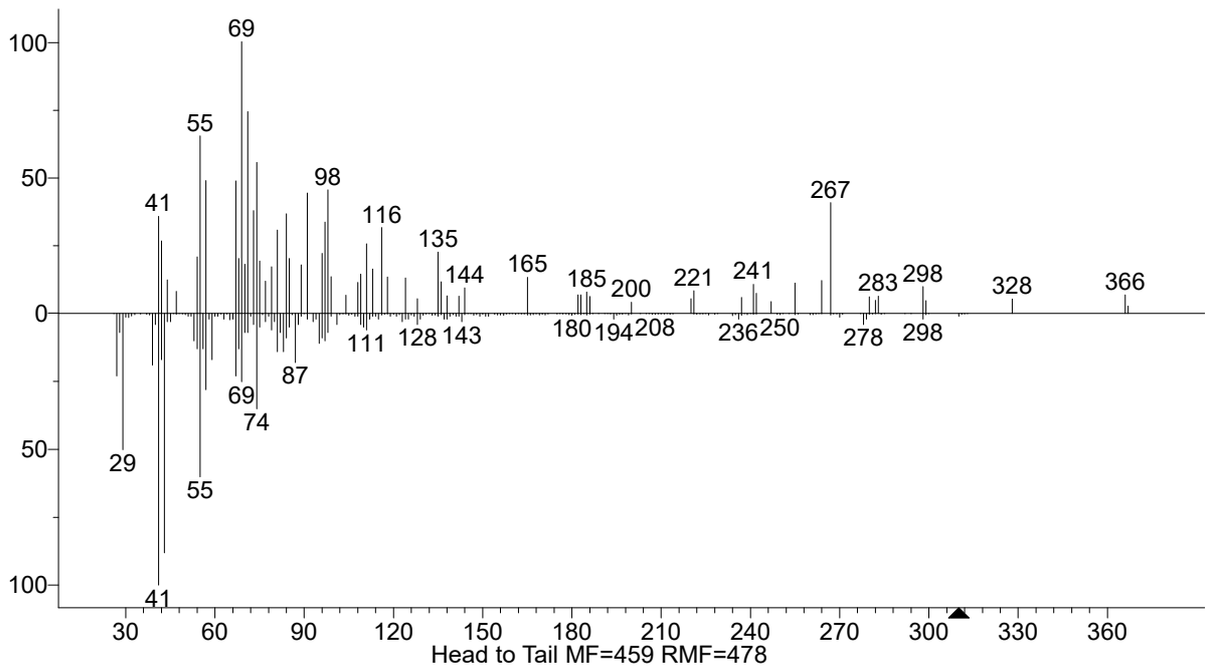
(Text File) Component at scan 24045 (168.386 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



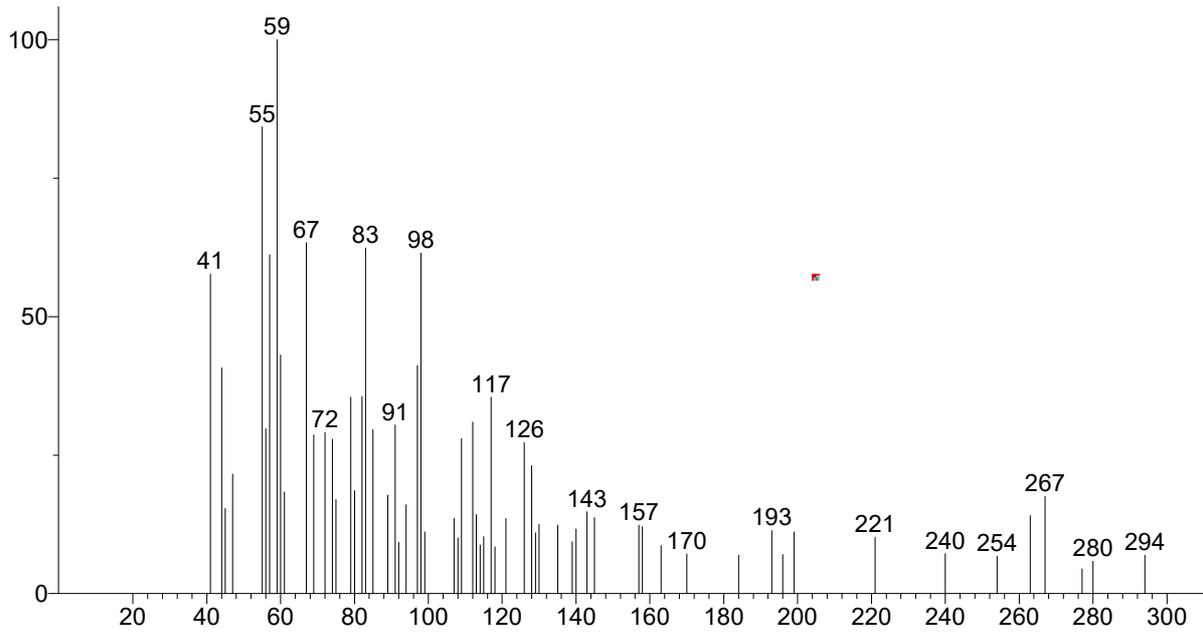
(mainlib) Cyclopropanedodecanoic acid, 2-octyl-, methyl ester



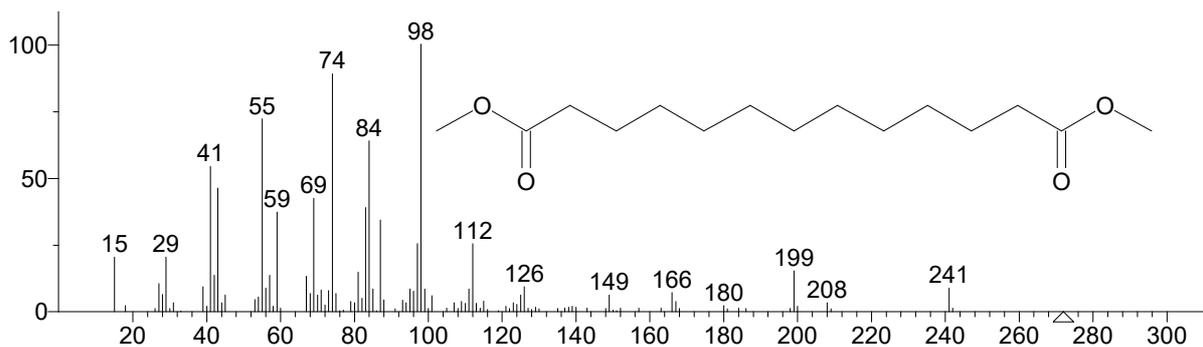
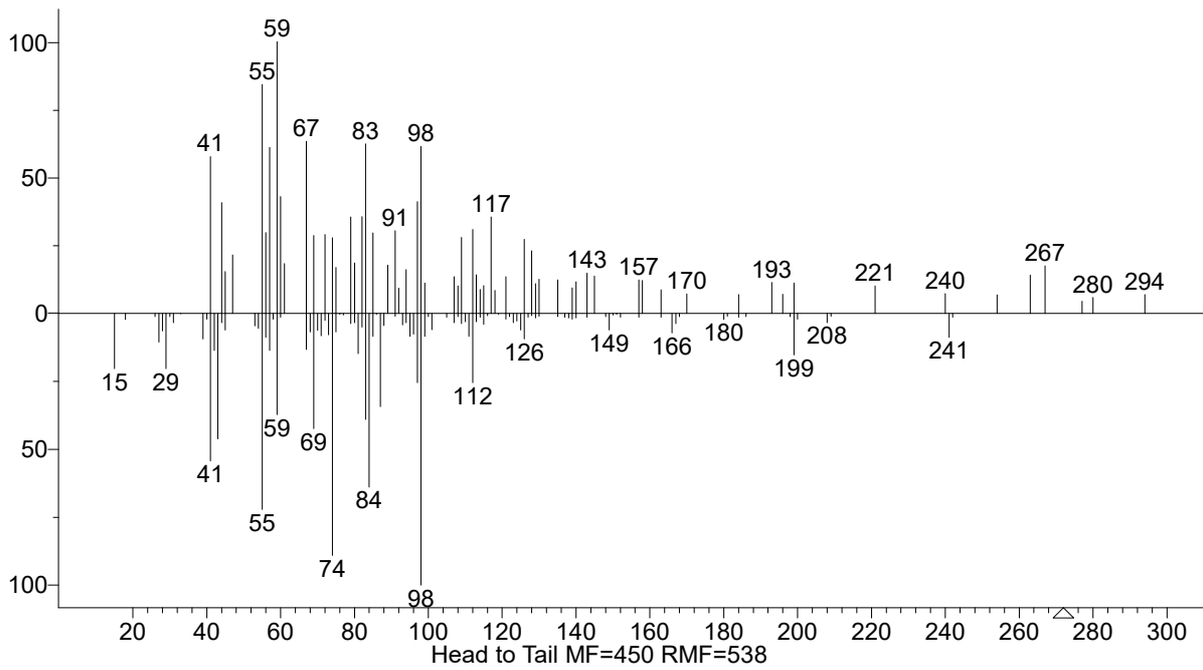
(Text File) Component at scan 24045 (168.386 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



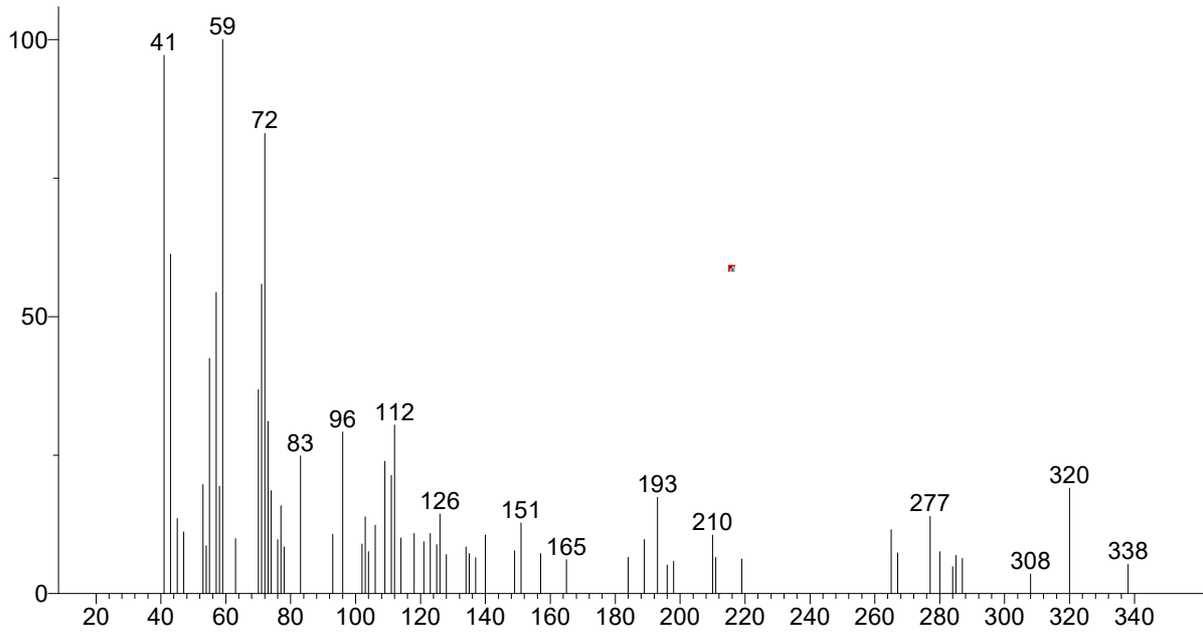
(mainlib) Cyclopropanepentanoic acid, 2-undecyl-, methyl ester, trans-



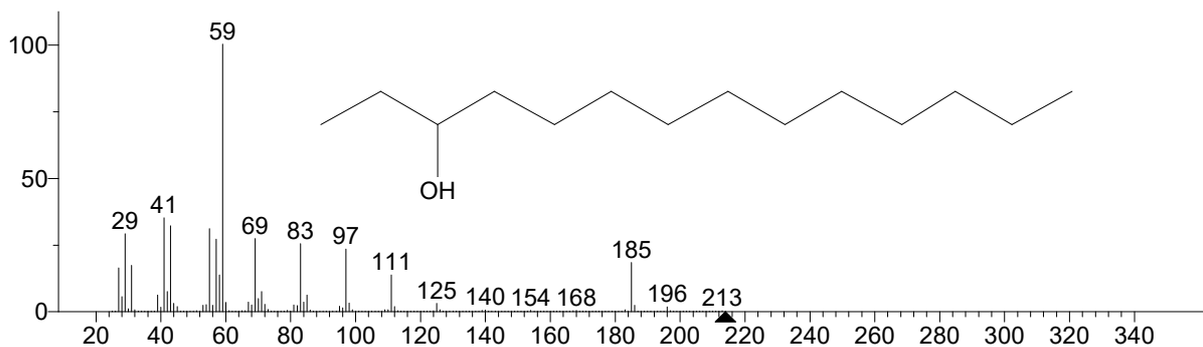
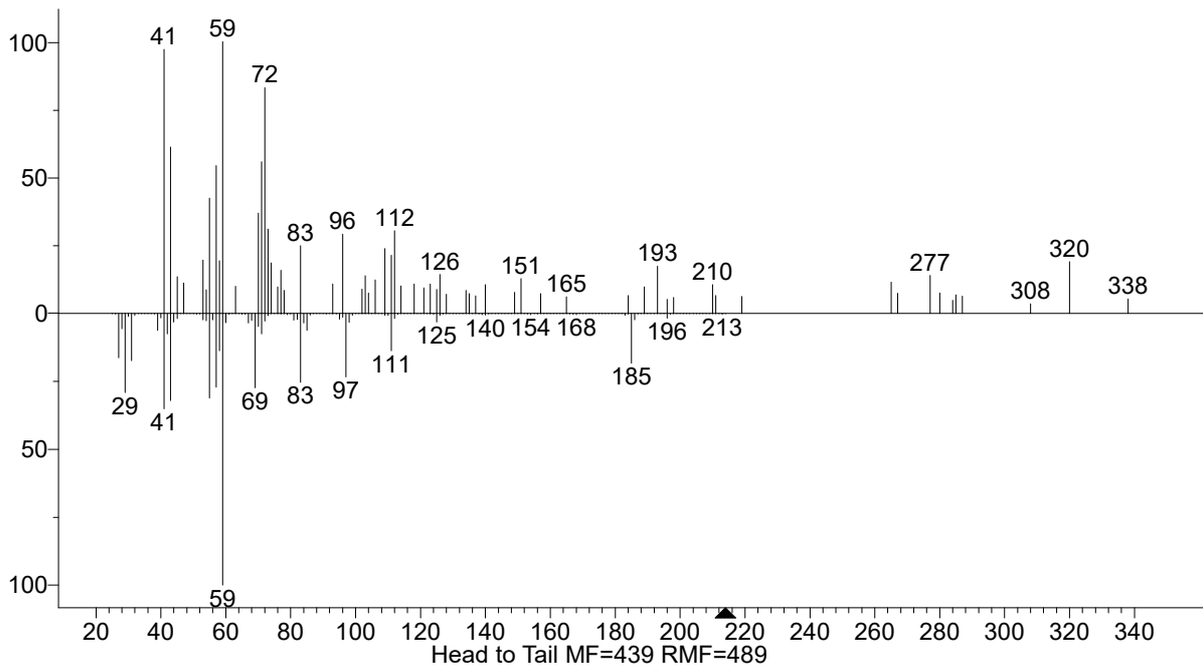
(Text File) Component at scan 24376 (170.668 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



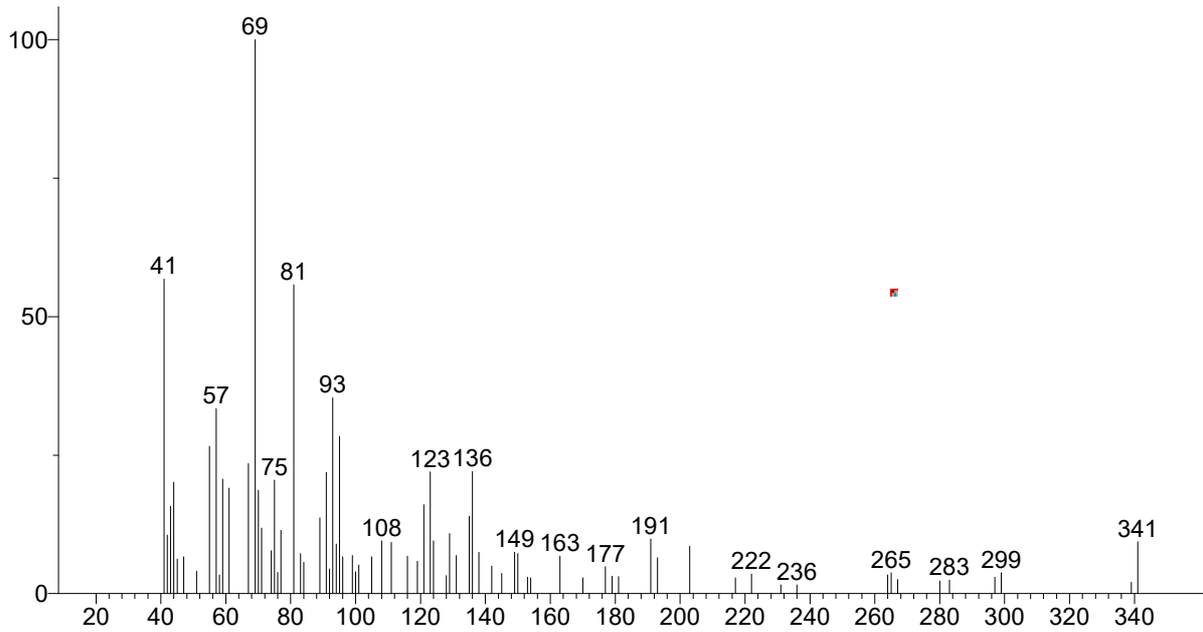
(replib) Tridecanedioic acid, dimethyl ester



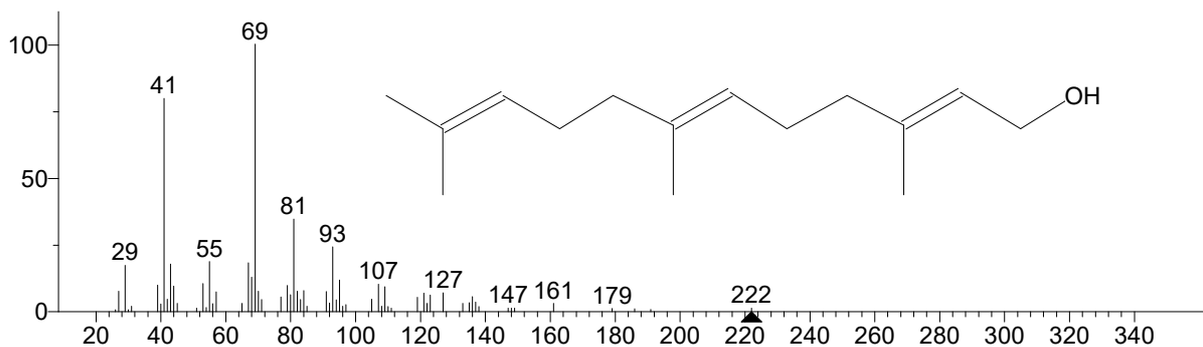
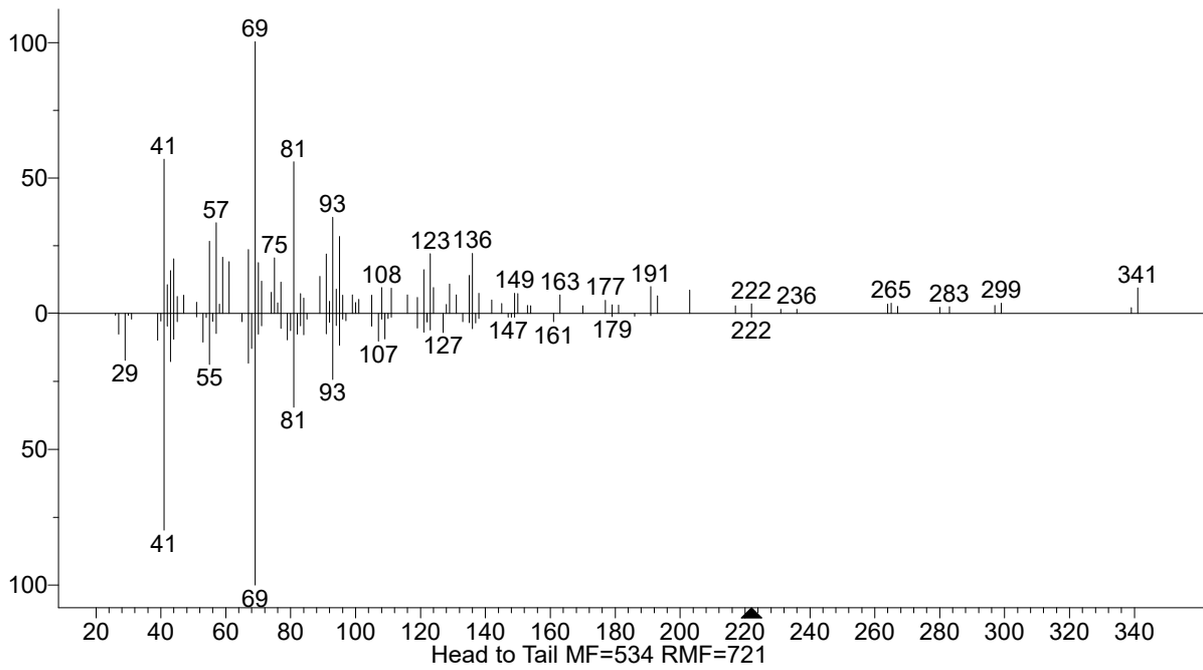
(Text File) Component at scan 24414 (170.927 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



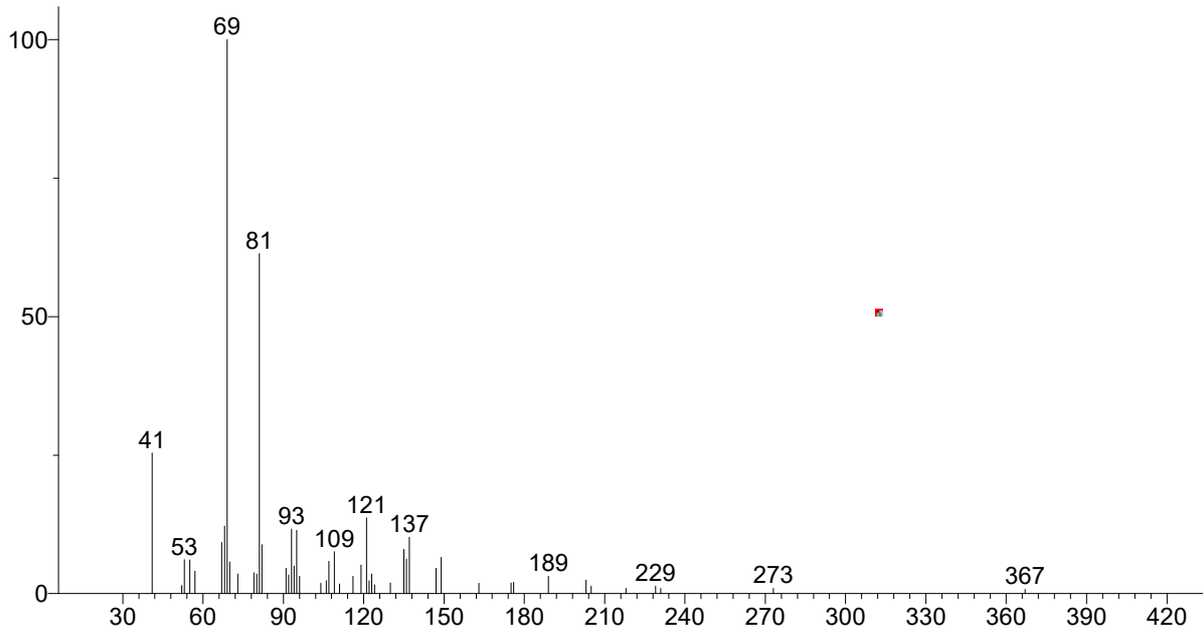
(replib) 3-Tetradecanol



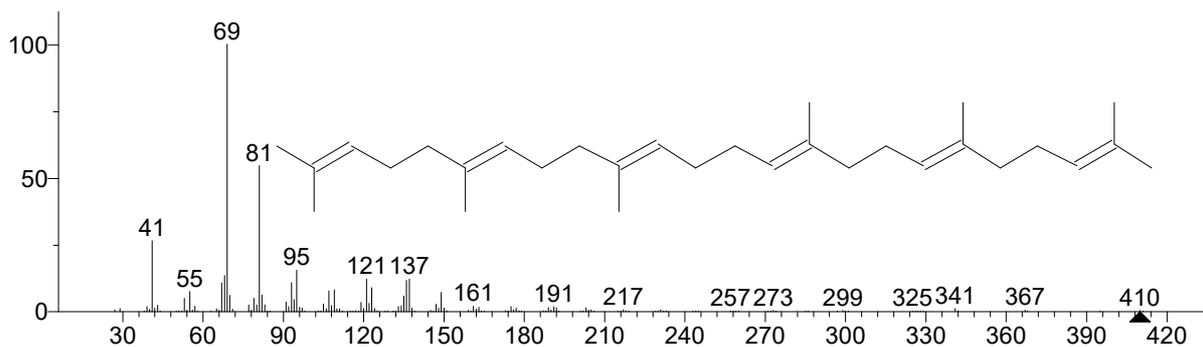
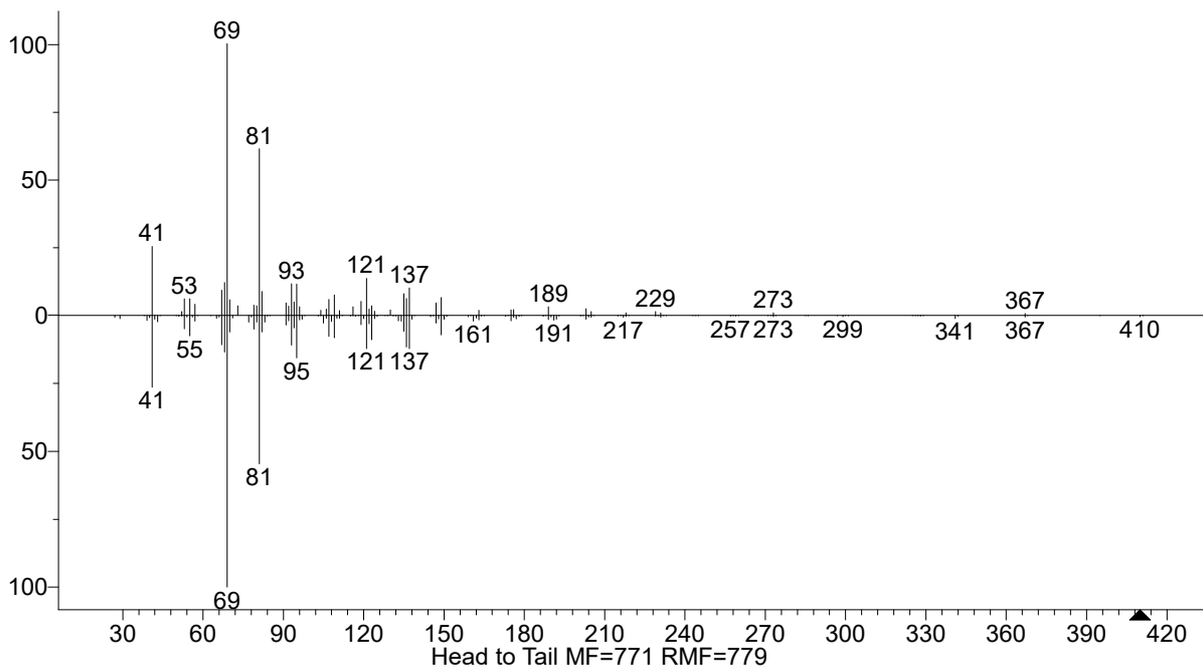
(Text File) Component at scan 24665 (172.658 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



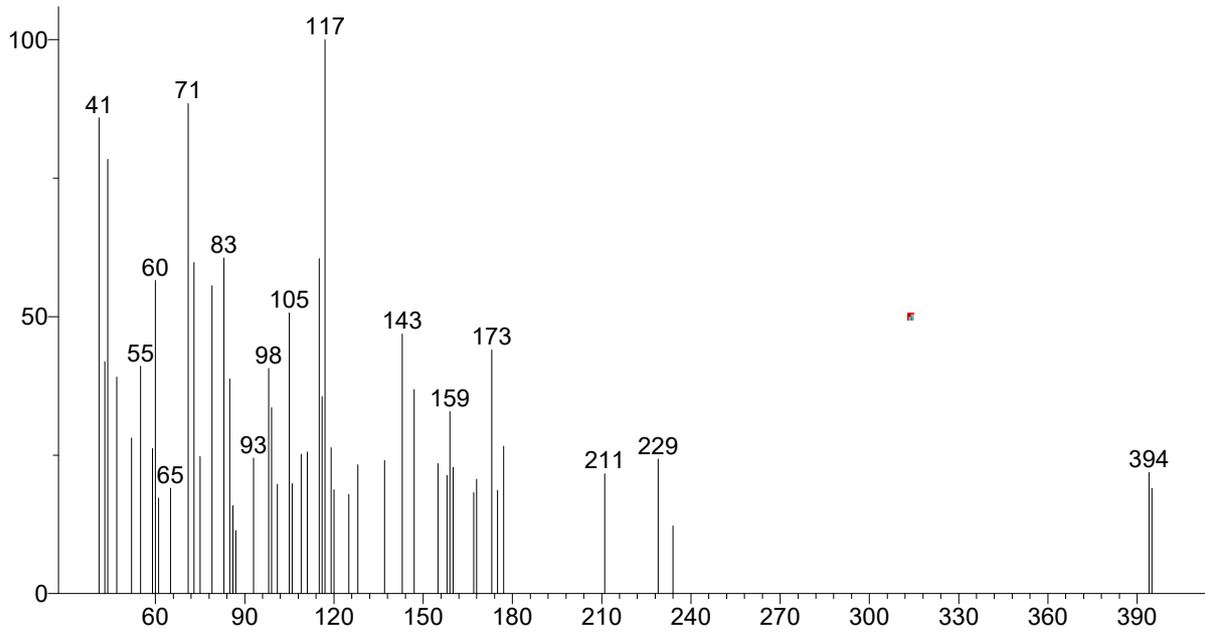
(replib) 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-



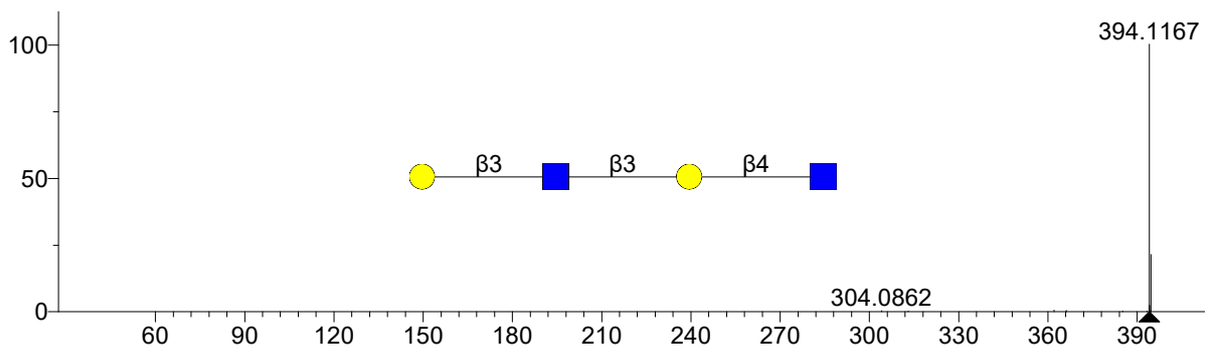
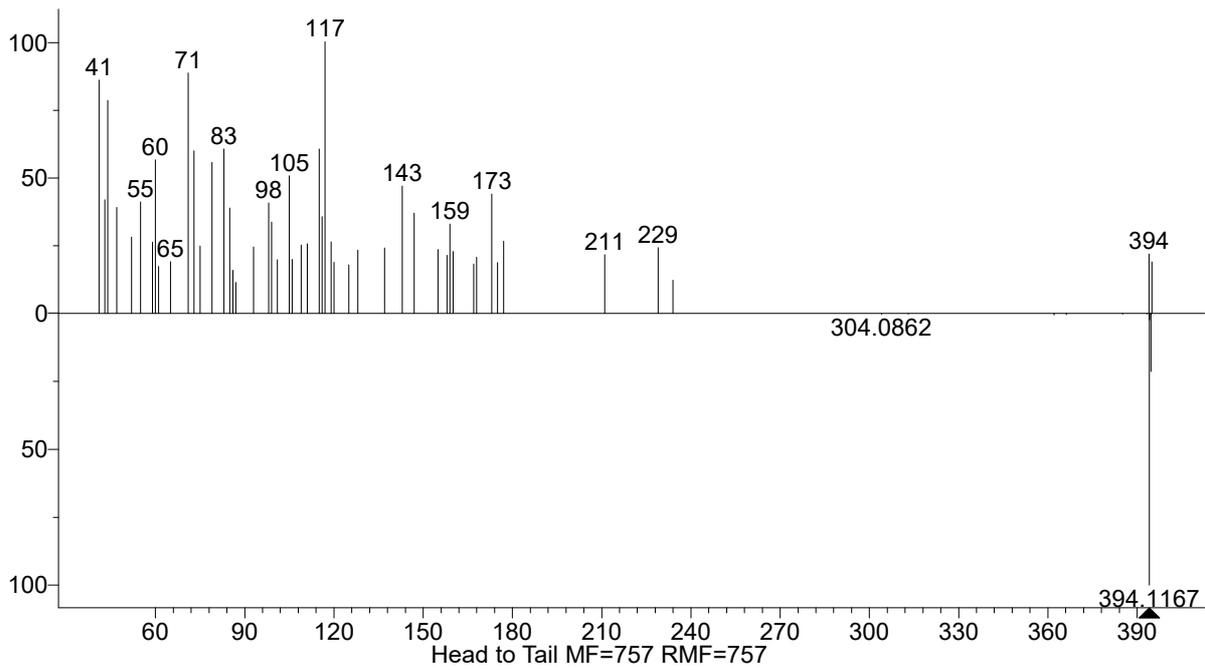
(Text File) Component at scan 24669 (172.691 min) [Model = +81u] in D:\APRICOL KERNEL.D\DATA.MS



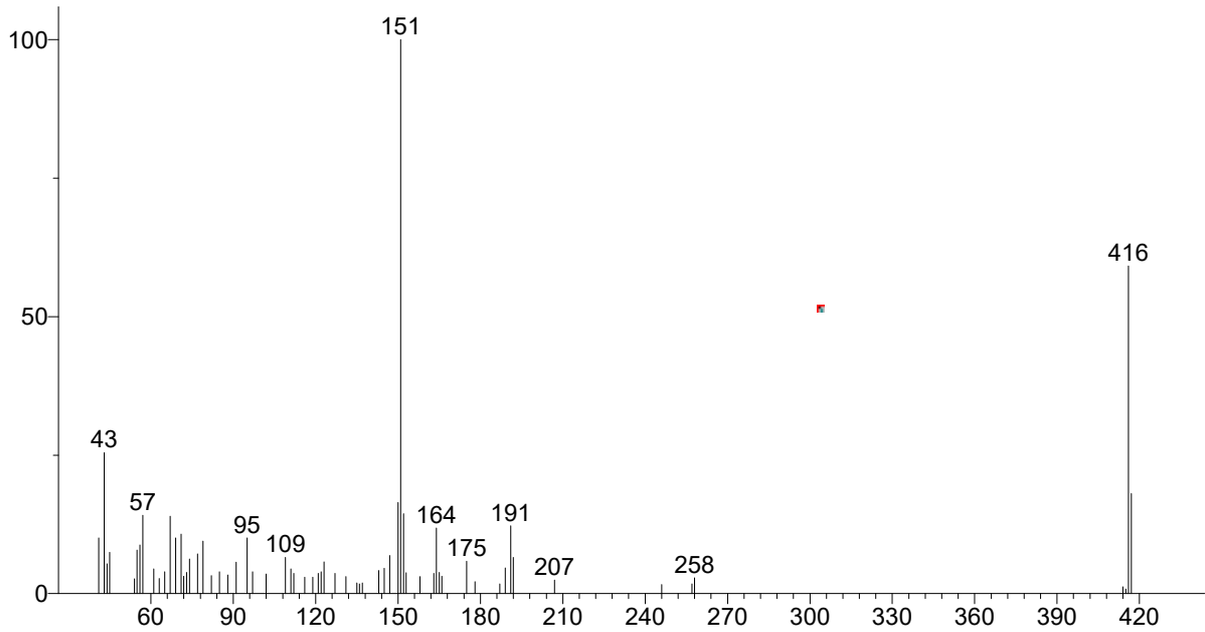
(mainlib) Squalene



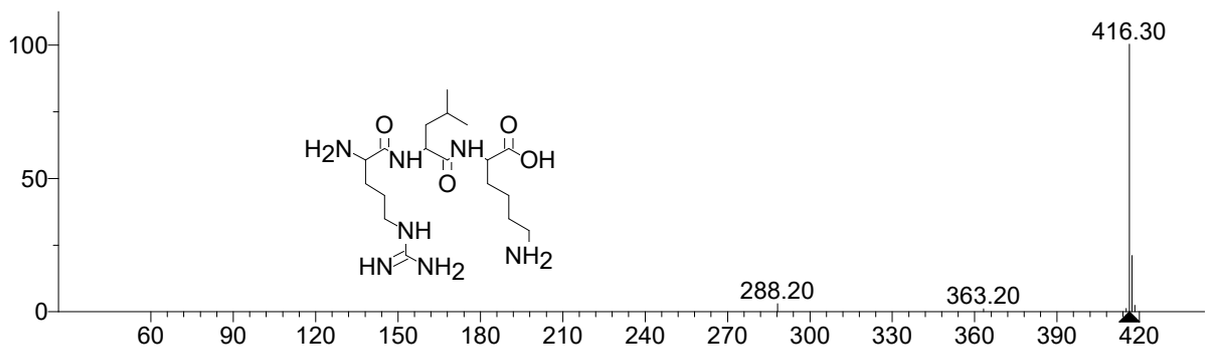
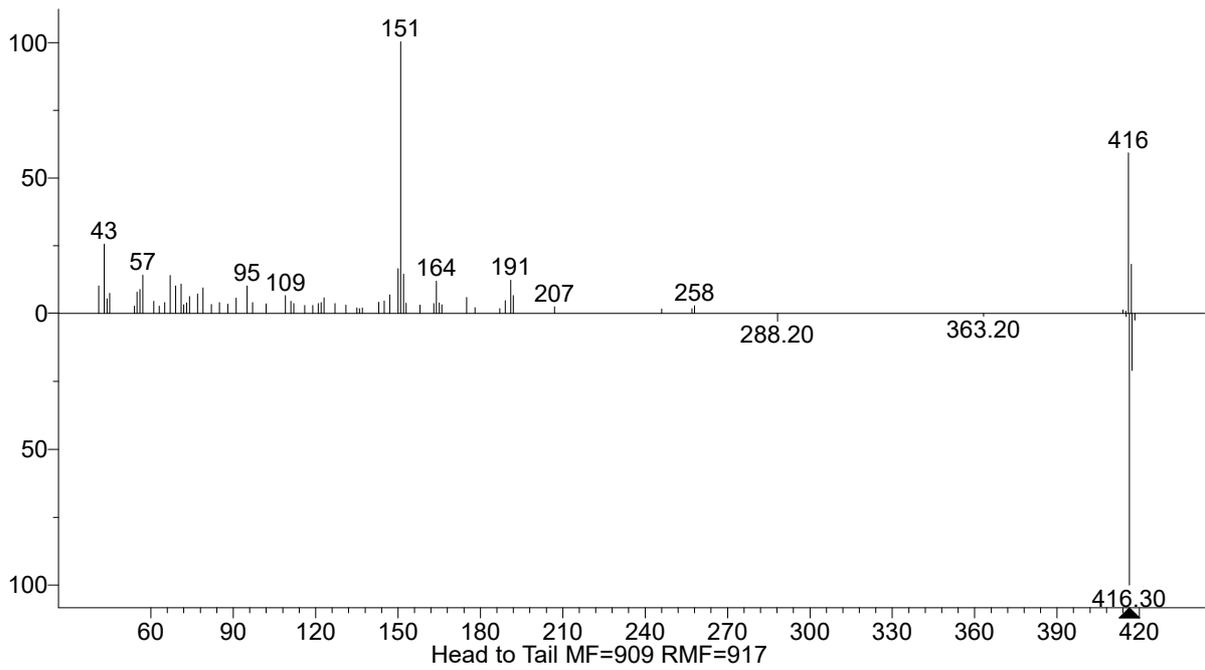
(Text File) Component at scan 26176 (183.081 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



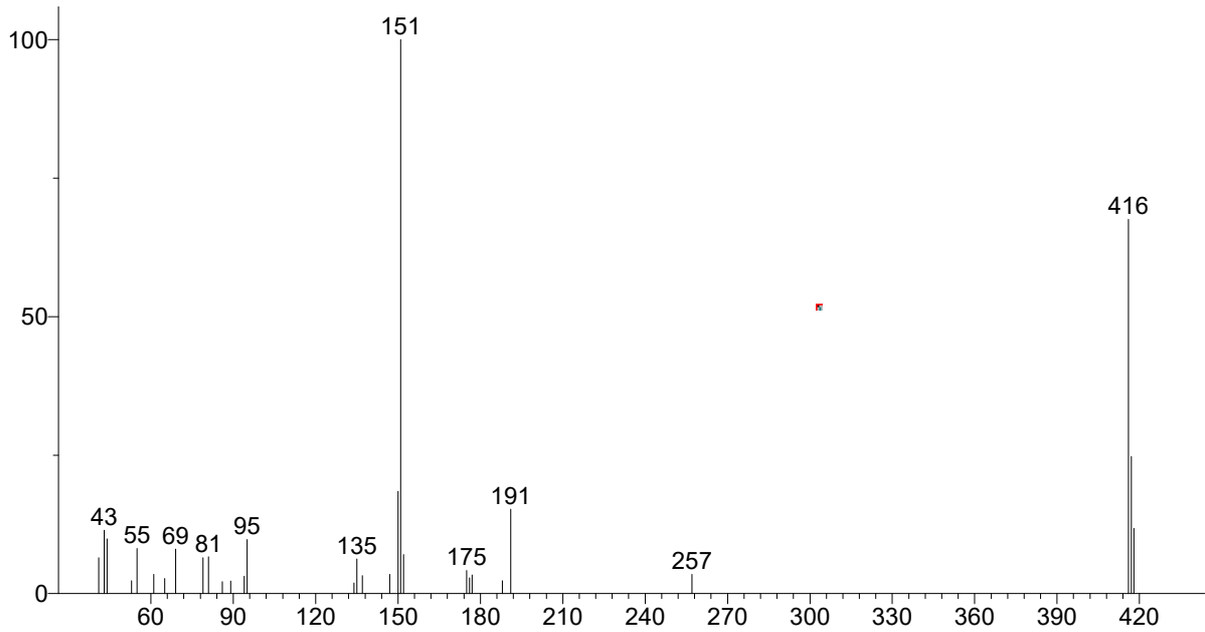
(nist\_msms) LecNL [M+H+K]<sup>2+</sup> HCD 10V P=394.1



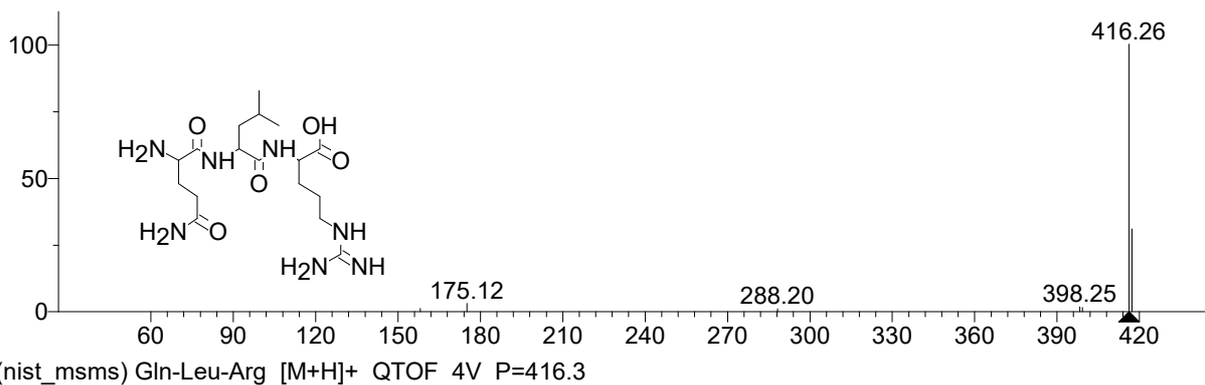
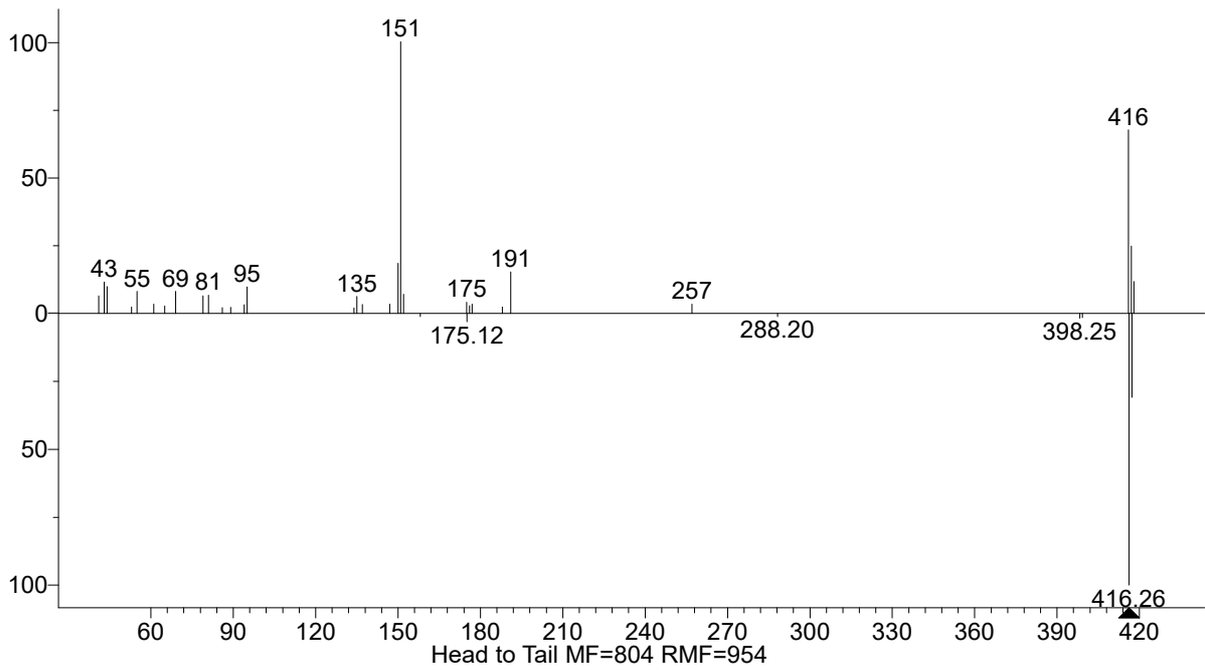
(Text File) Component at scan 26627 (186.187 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



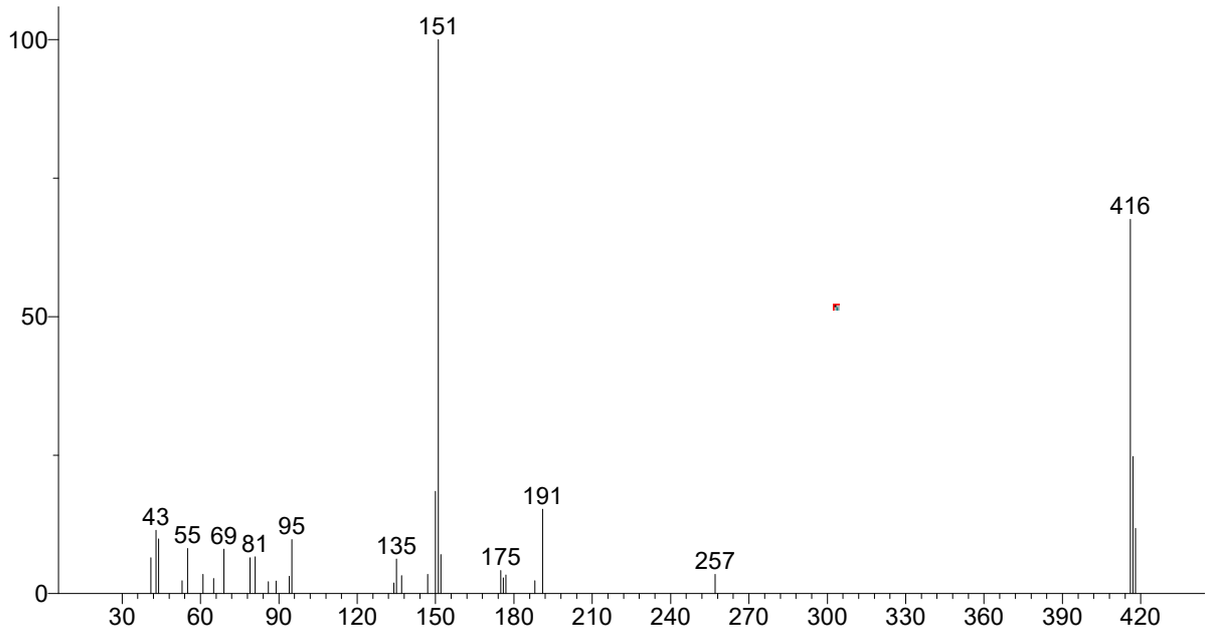
(nist\_msms) Arg-Leu-Lys [M+H]<sup>+</sup> QTOF 2V P=416.3



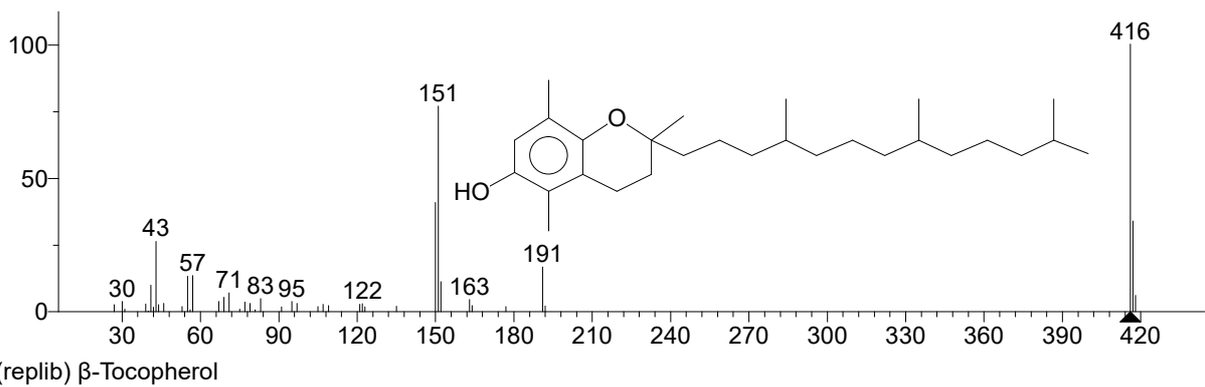
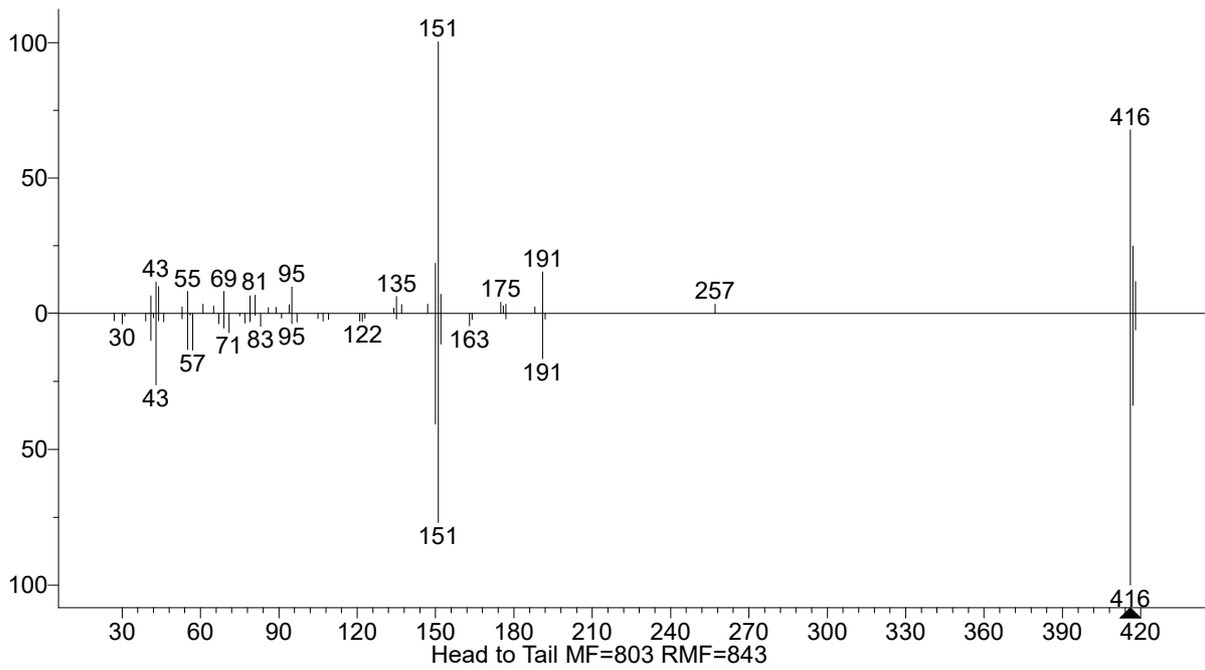
(Text File) Component at scan 26631 (186.215 min) [Model = +416u] in D:\APRICOL KERNEL.D\DATA.MS

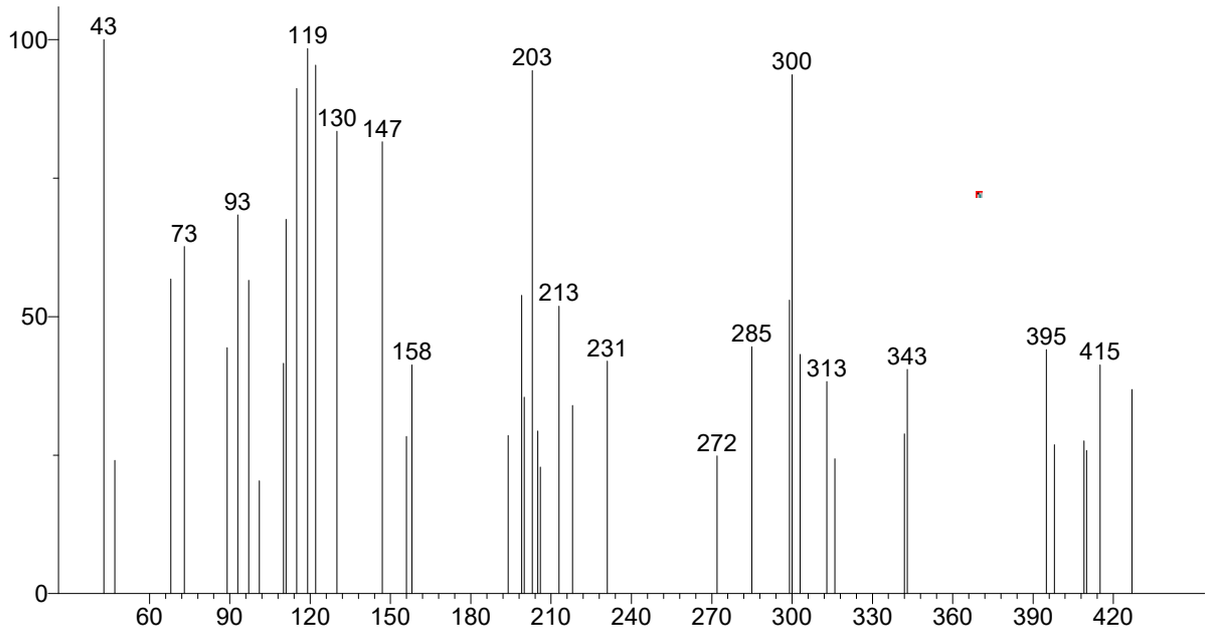


(nist\_msms) Gln-Leu-Arg [M+H]<sup>+</sup> QTOF 4V P=416.3

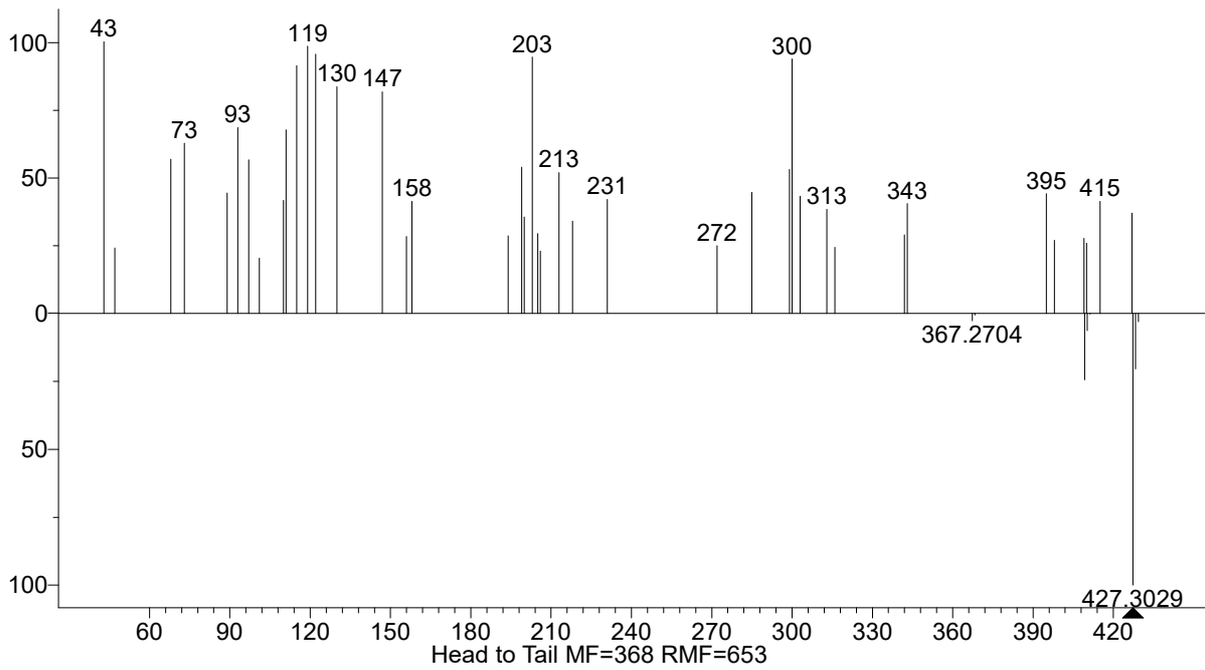


(Text File) Component at scan 26631 (186.215 min) [Model = +416u] in D:\APRICOL KERNEL.D\DATA.MS

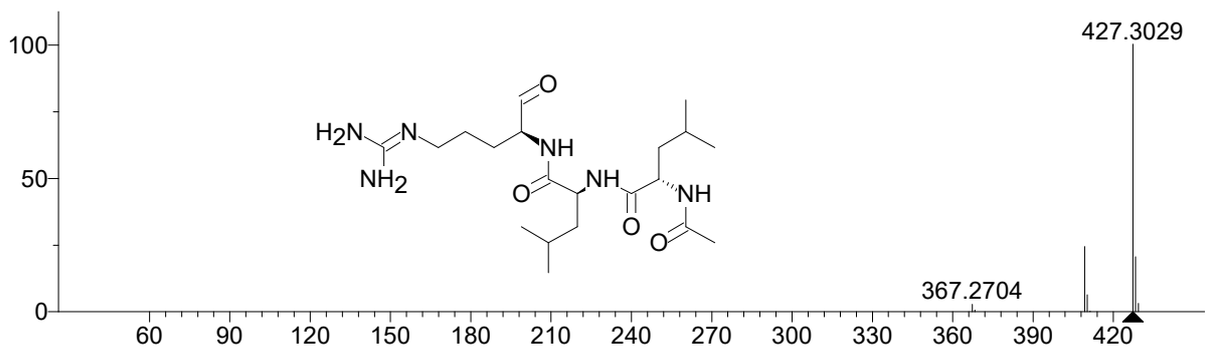




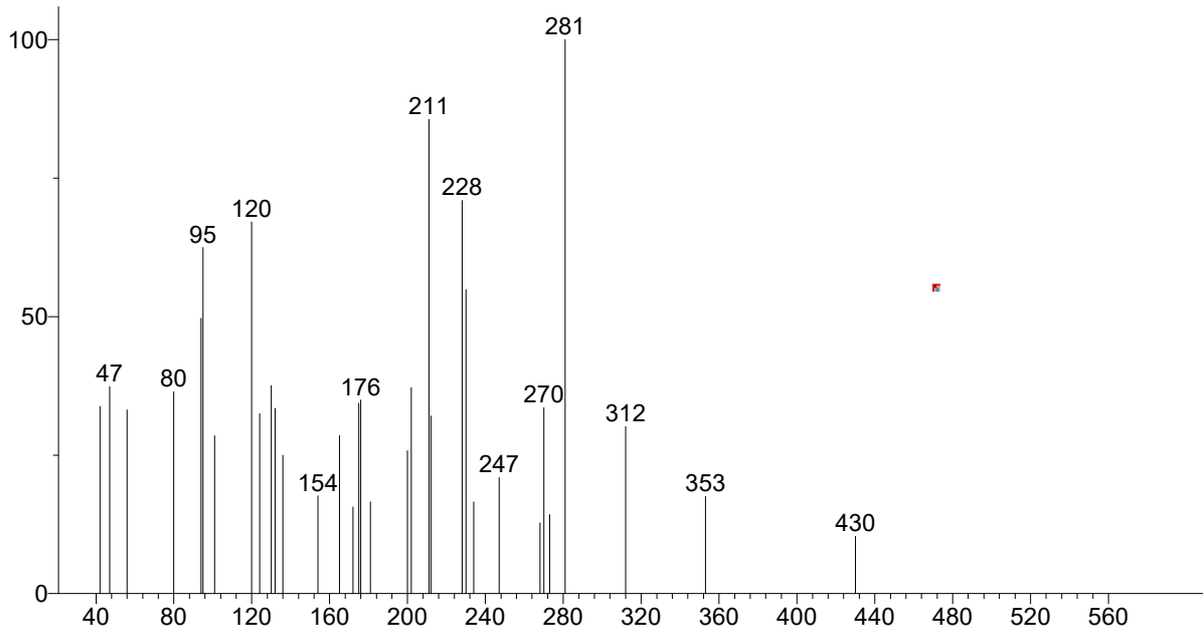
(Text File) Component at scan 28670 (200.274 min) [Model = +300u] in D:\APRICOL KERNEL.D\DATA.MS



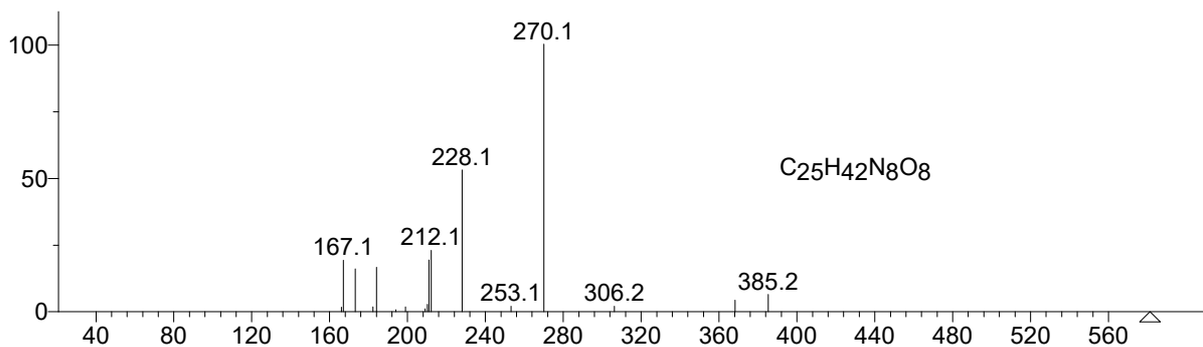
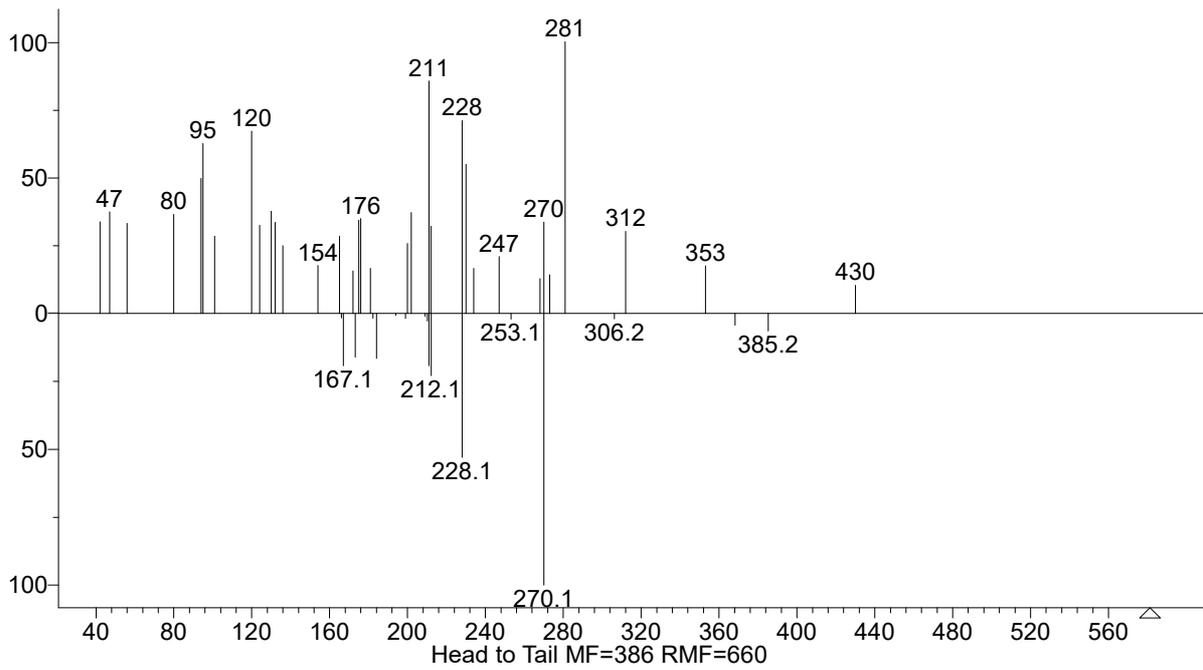
Head to Tail MF=368 RMF=653



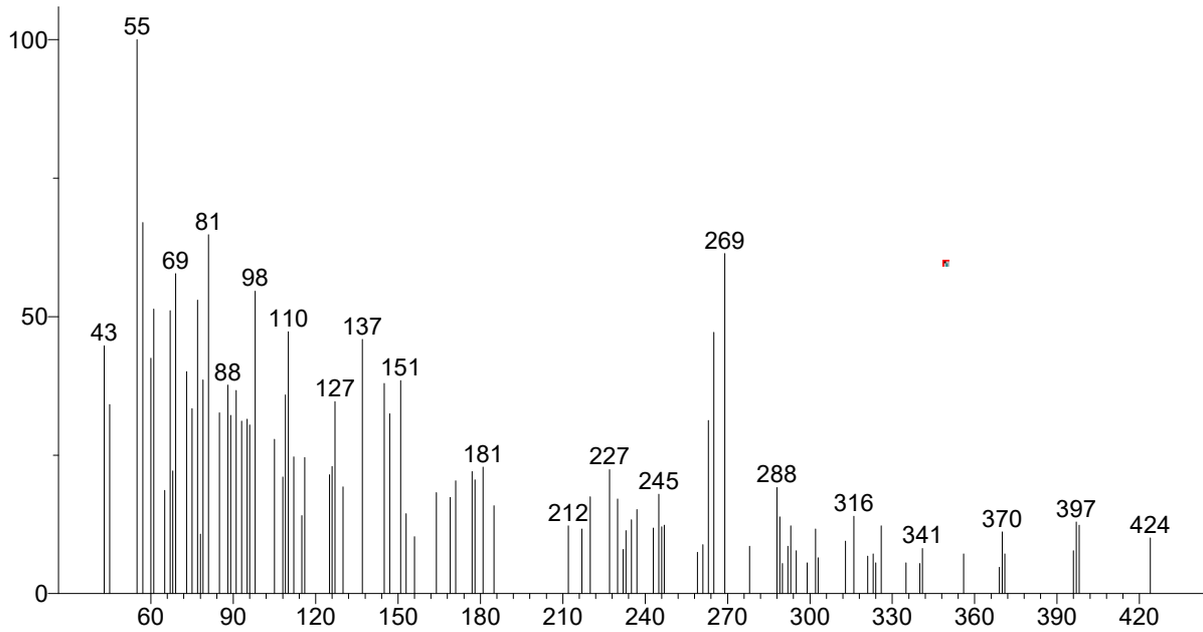
(nist\_msms) Leupeptin [M+H]<sup>+</sup> HCD 11V P=427.3



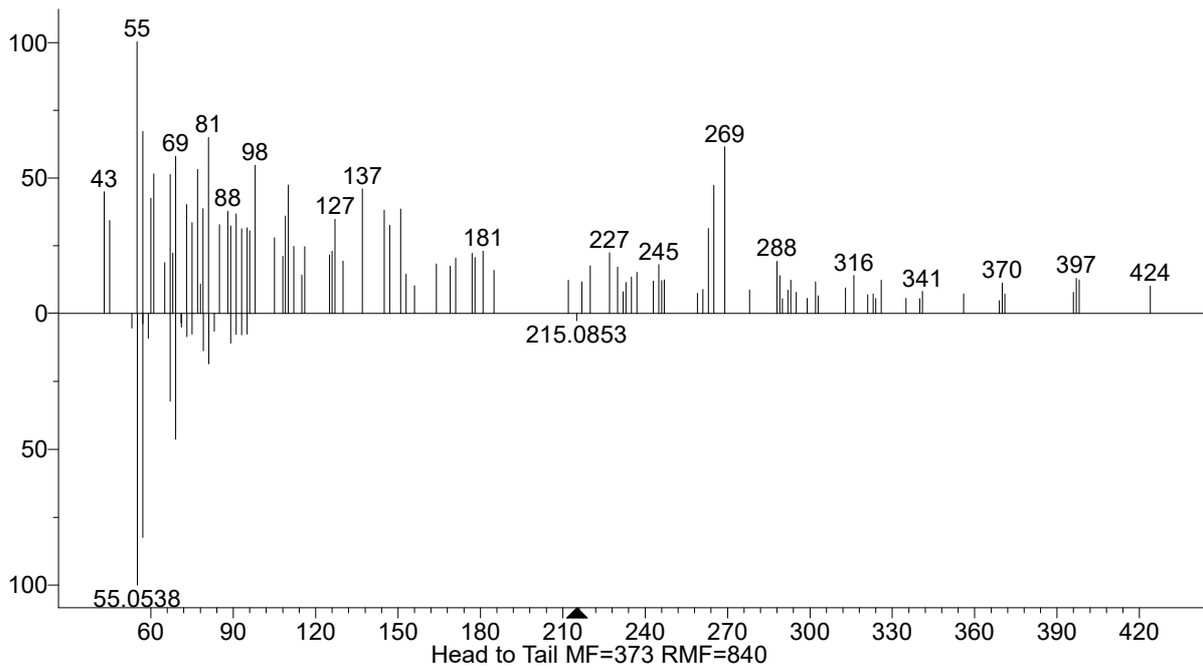
(Text File) Component at scan 28738 (200.742 min) [Model = +228u] in D:\APRICOL KERNEL.D\DATA.MS



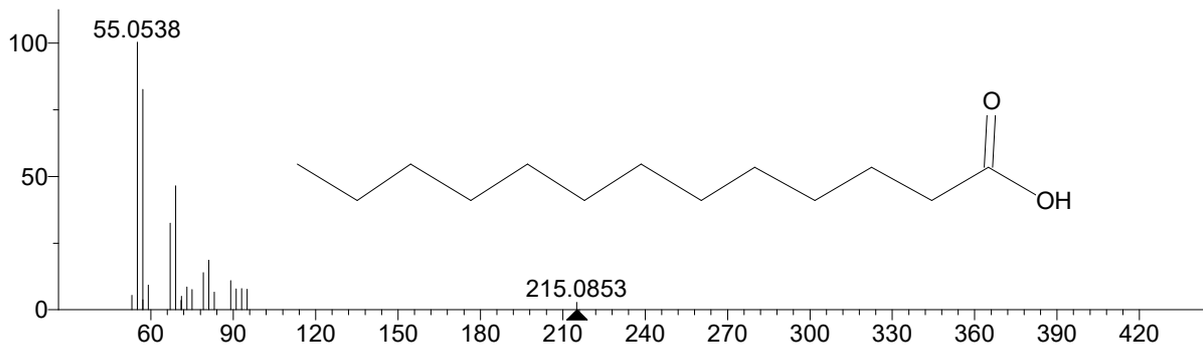
(nist\_msms2) Val-Pro-Asp-Pro-Arg [M-H]<sup>-</sup> IT 35% P=581.3



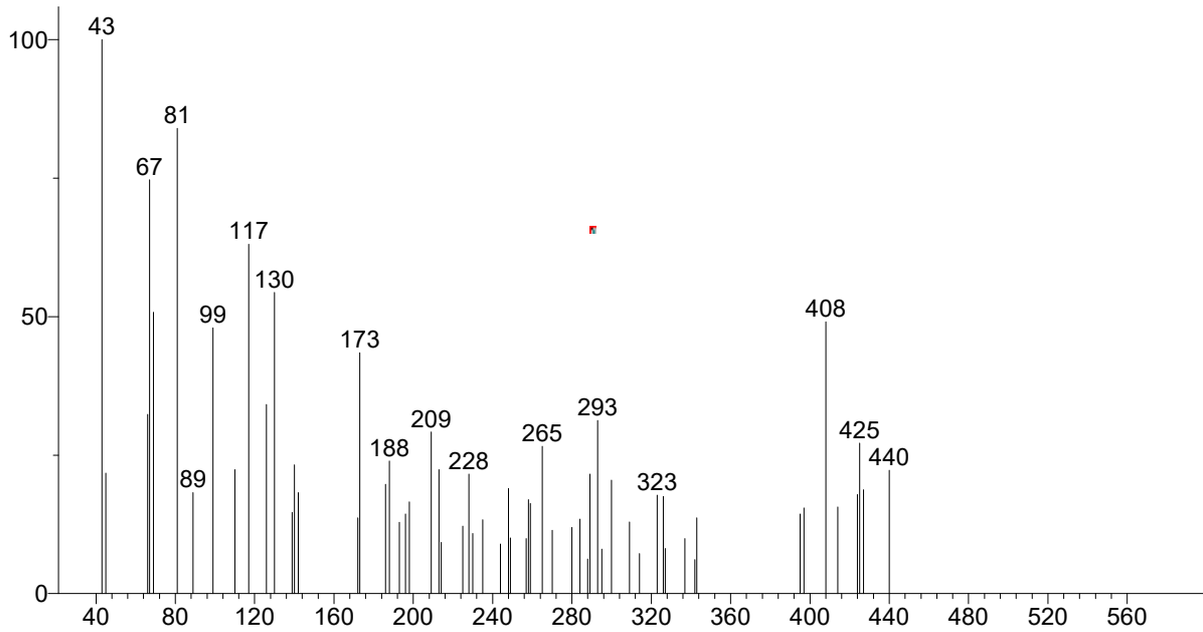
(Text File) Component at scan 29363 (205.054 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



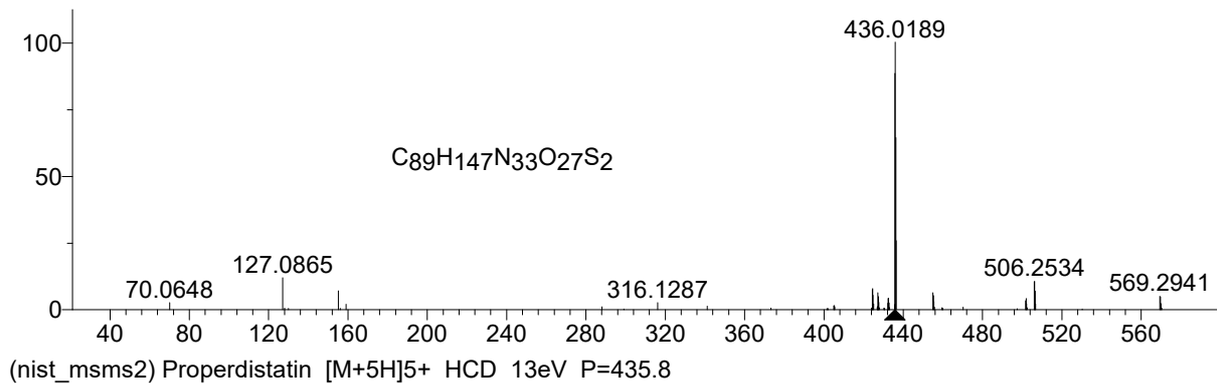
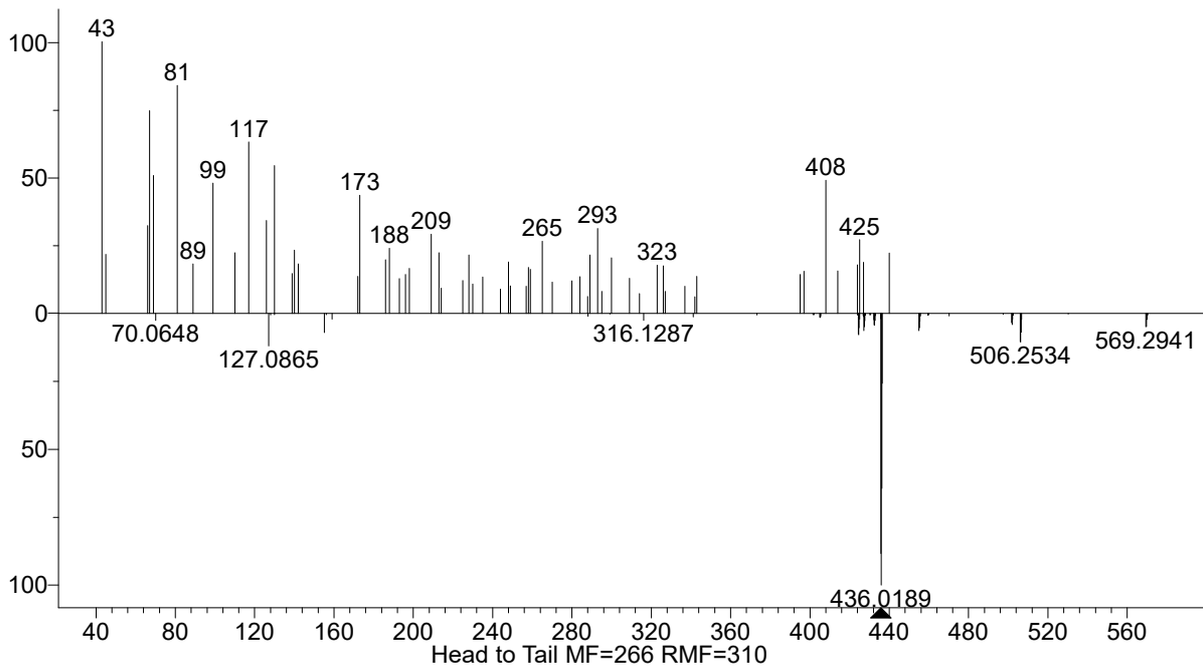
Head to Tail MF=373 RMF=840



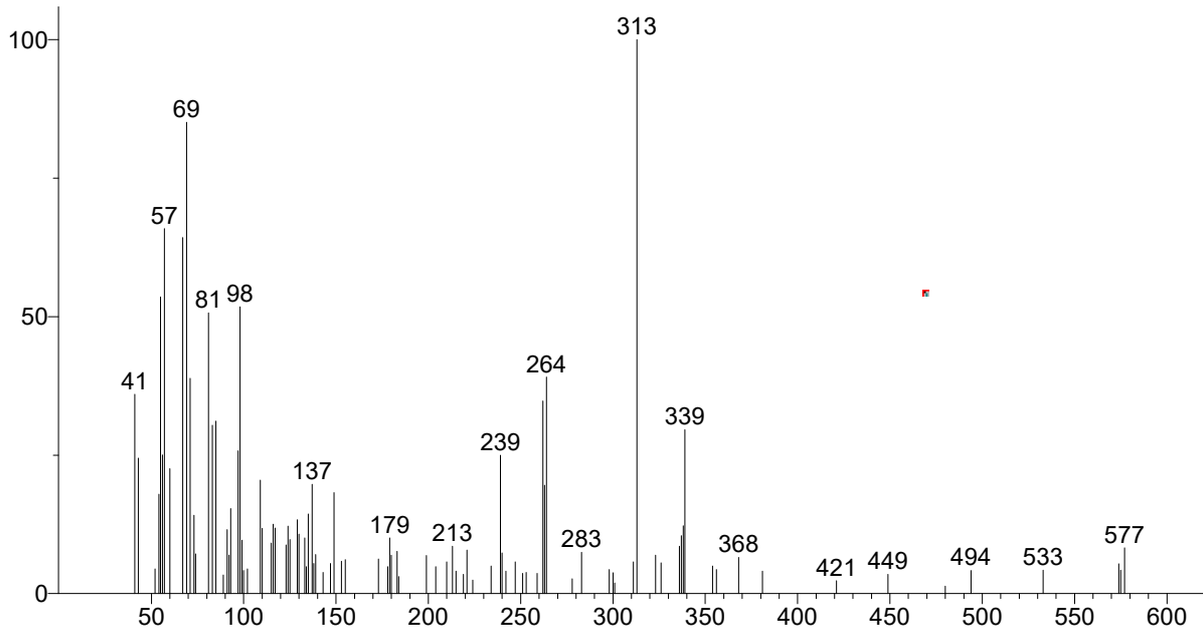
(nist\_msms) Tridecanoic acid [M+H]<sup>+</sup> HCD 38V P=215.2



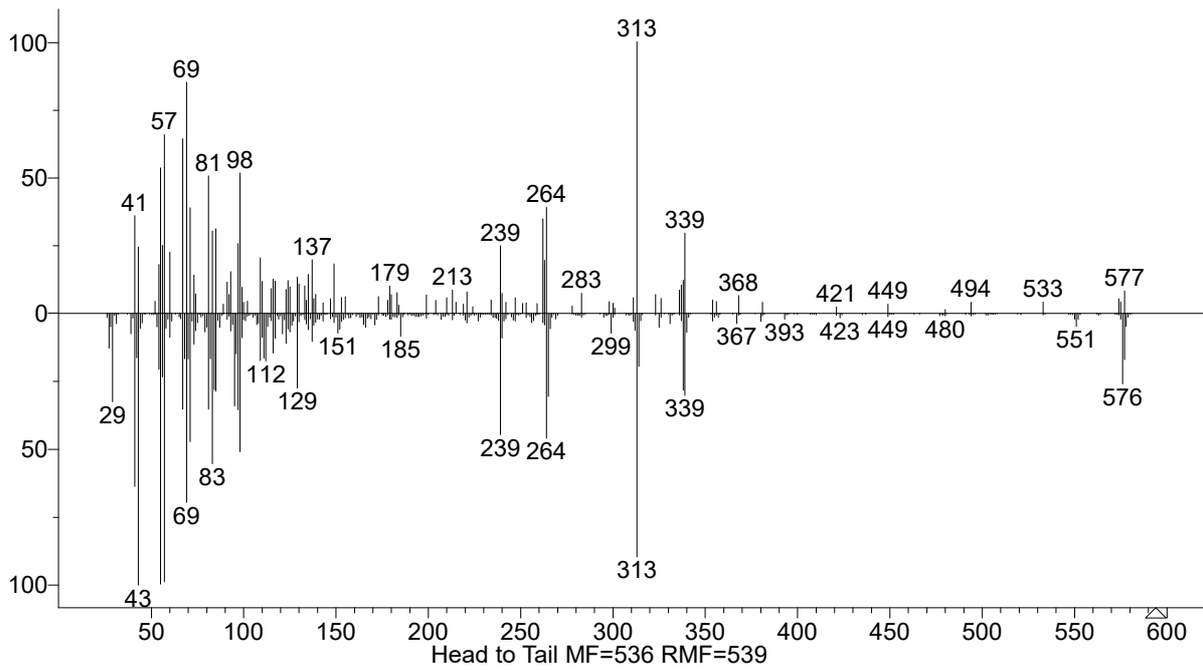
(Text File) Component at scan 29405 (205.343 min) [Model = +408u] in D:\APRICOL KERNEL.D\DATA.MS



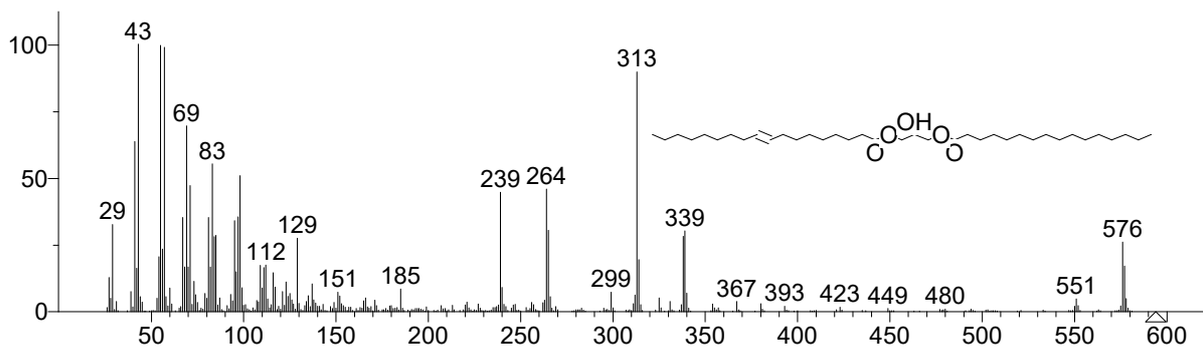
(nist\_msms2) Properdistatin [M+5H]<sup>5+</sup> HCD 13eV P=435.8



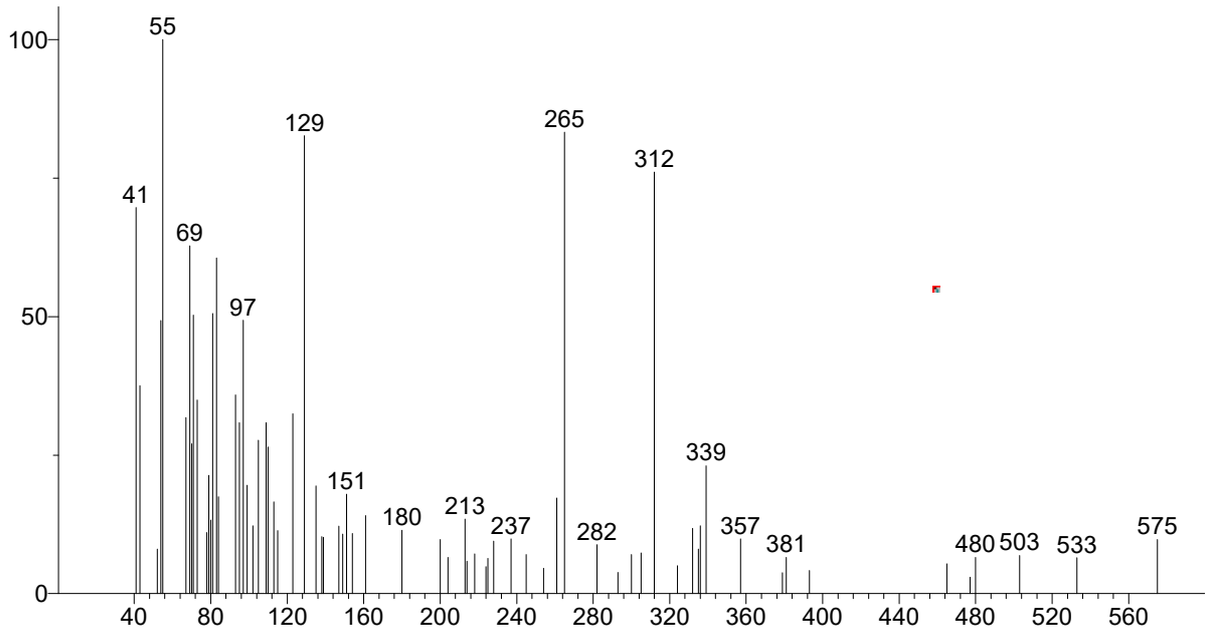
(Text File) Component at scan 35564 (247.811 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



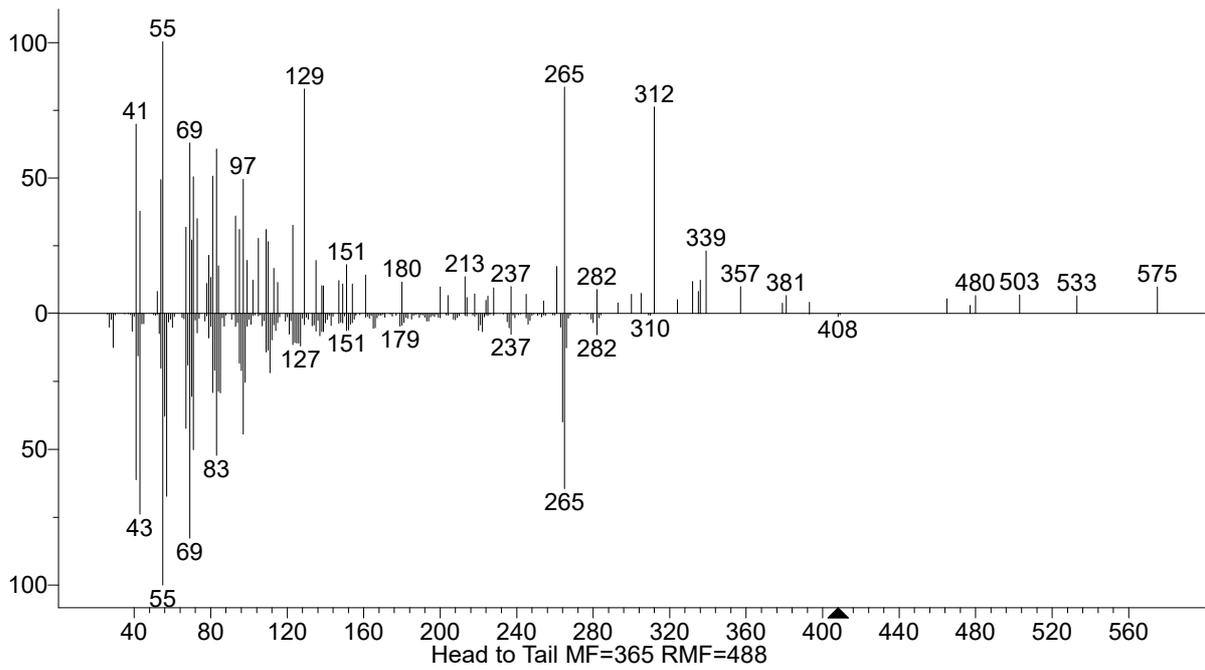
Head to Tail MF=536 RMF=539



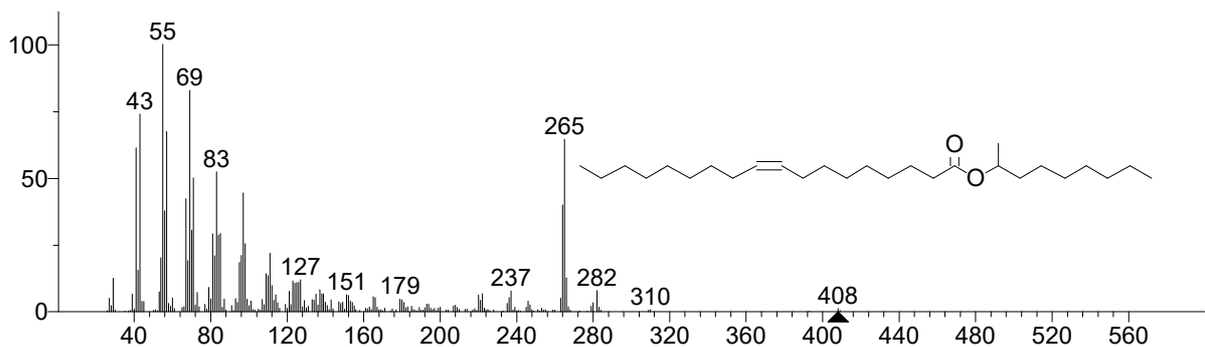
(mainlib) 9-Octadecenoic acid (Z)-, 2-hydroxy-3-[(1-oxohexadecyl)oxy]propyl ester



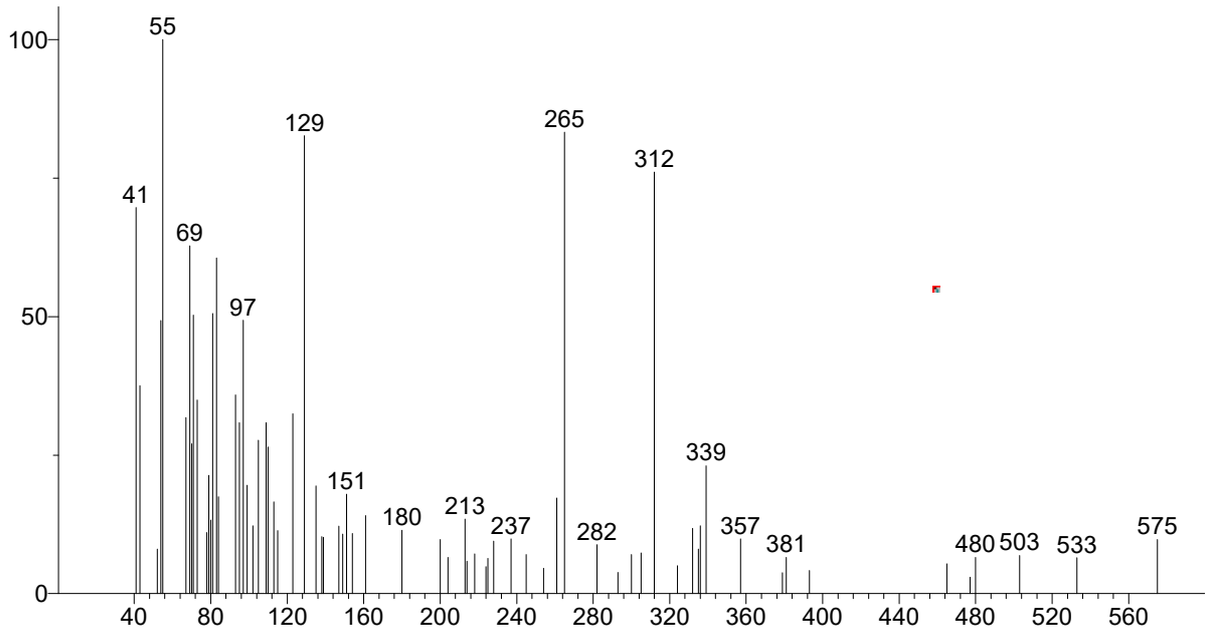
(Text File) Component at scan 35574 (247.881 min) [Model = +312u] in D:\APRICOL KERNEL.D\DATA.MS



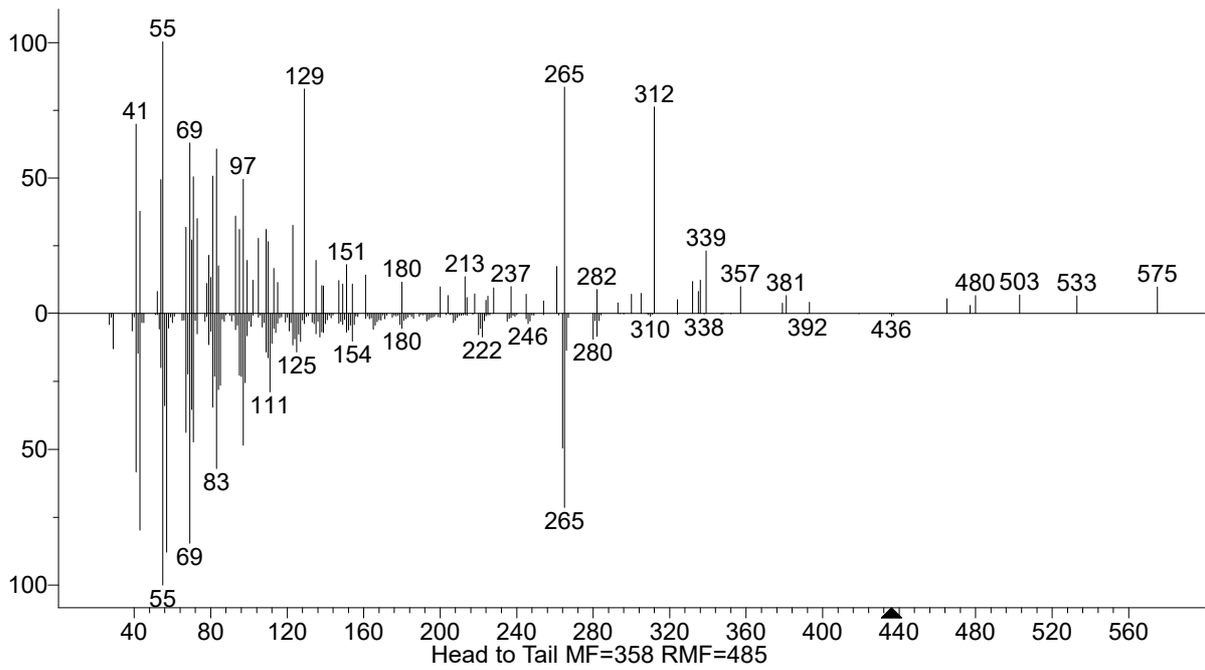
Head to Tail MF=365 RMF=488



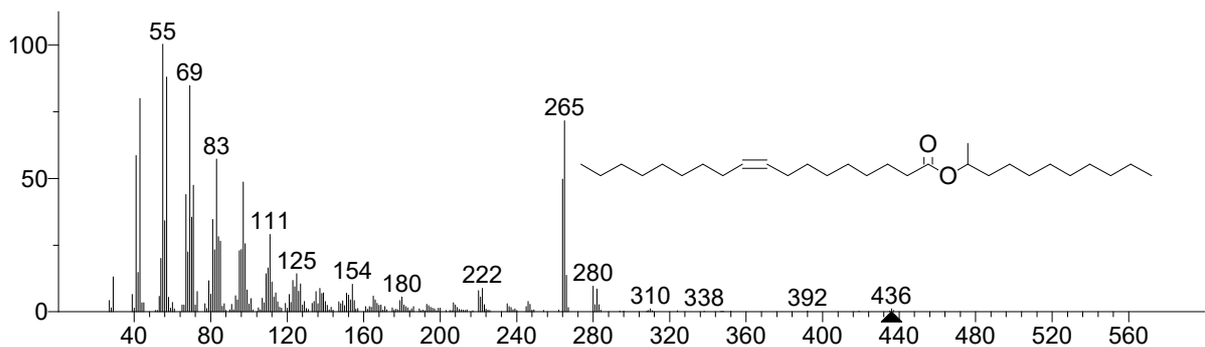
(mainlib) 2-Nonanol oleate



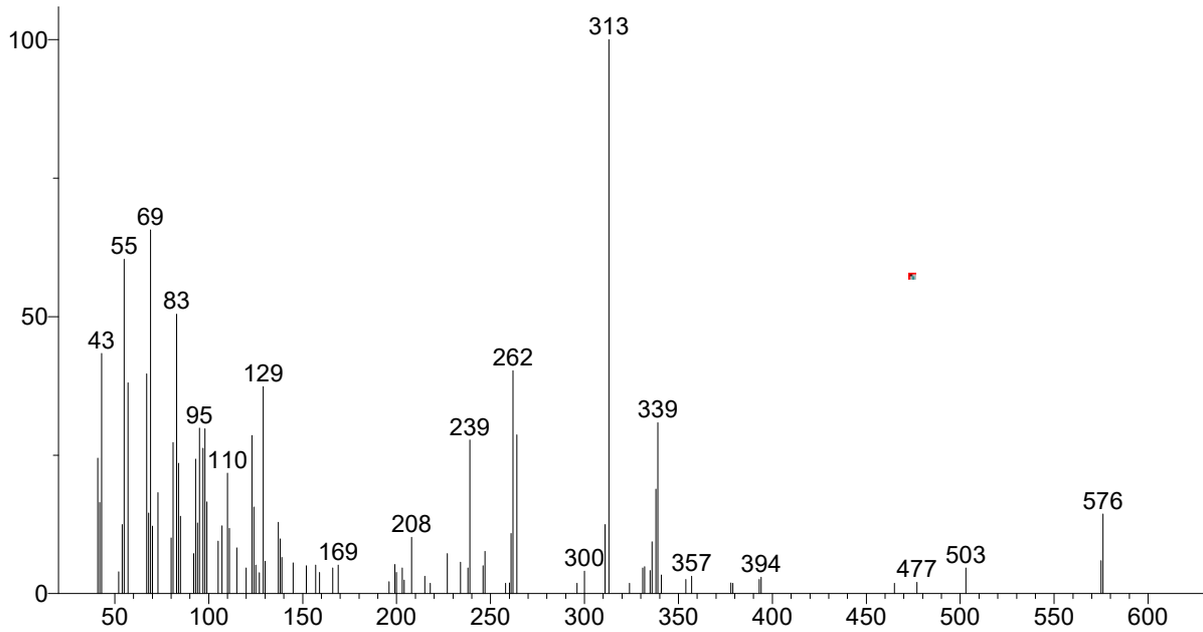
(Text File) Component at scan 35574 (247.881 min) [Model = +312u] in D:\APRICOL KERNEL.D\DATA.MS



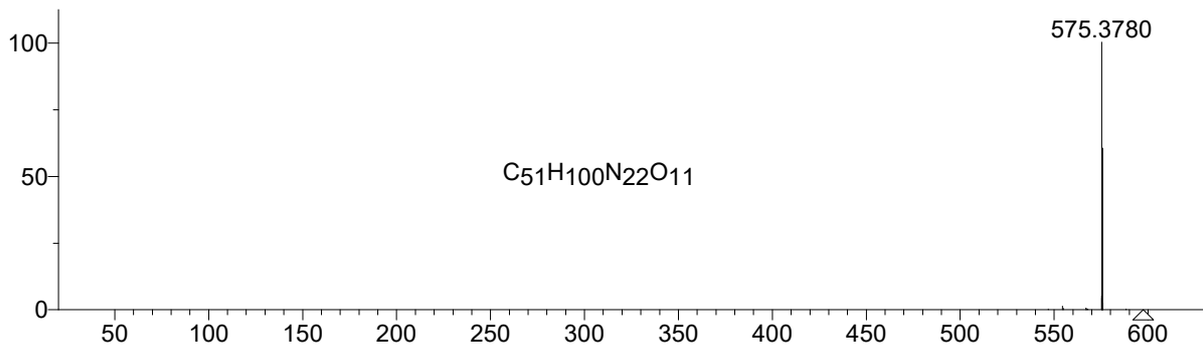
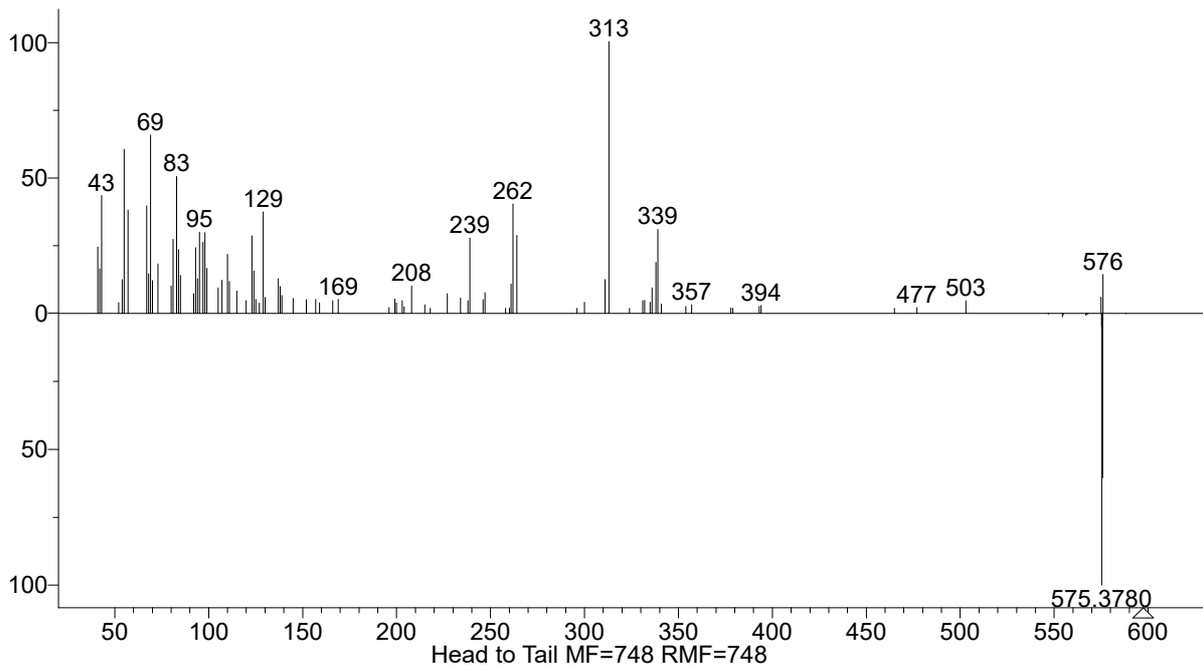
Head to Tail MF=358 RMF=485



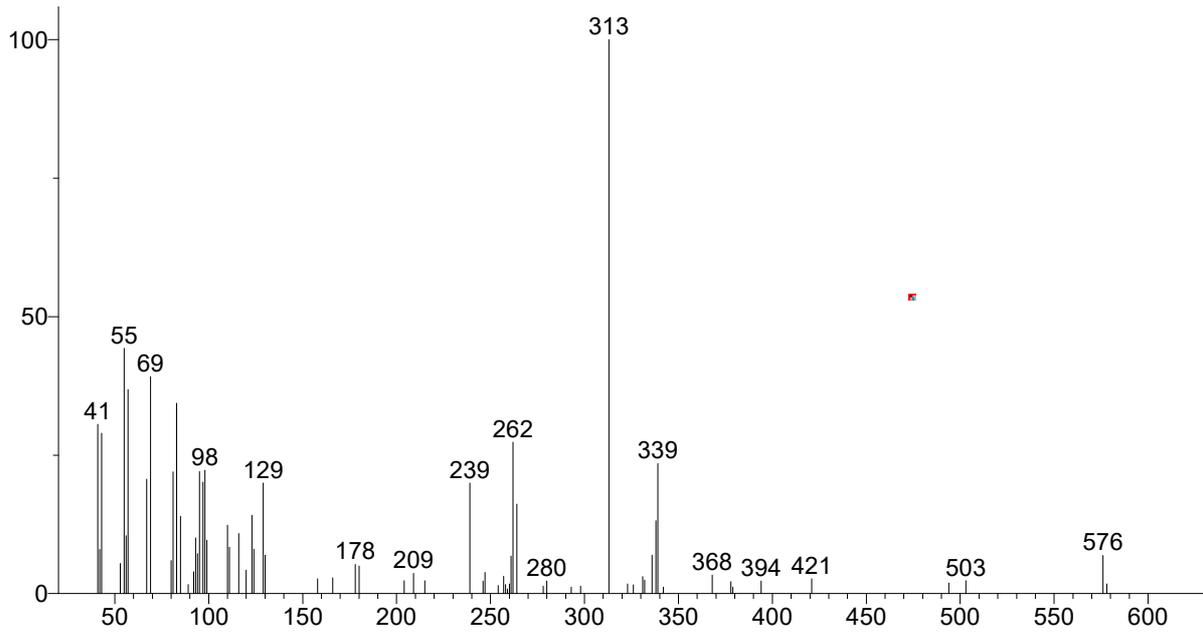
(mainlib) 2-Undecanol oleate



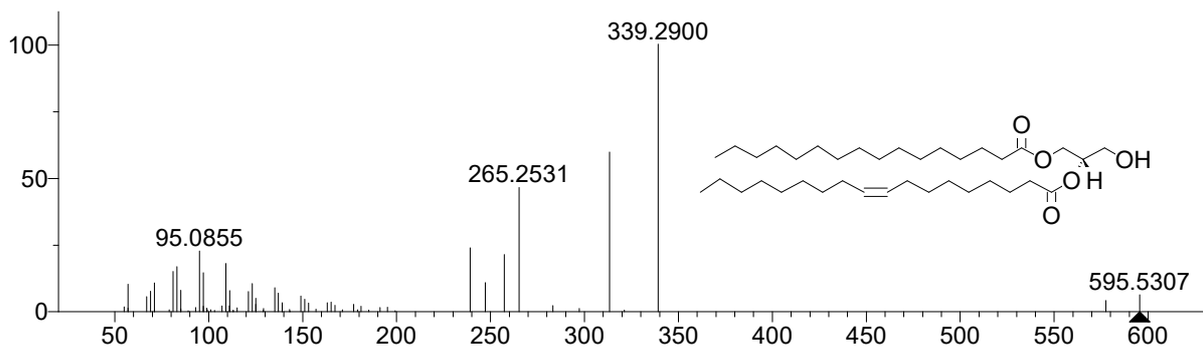
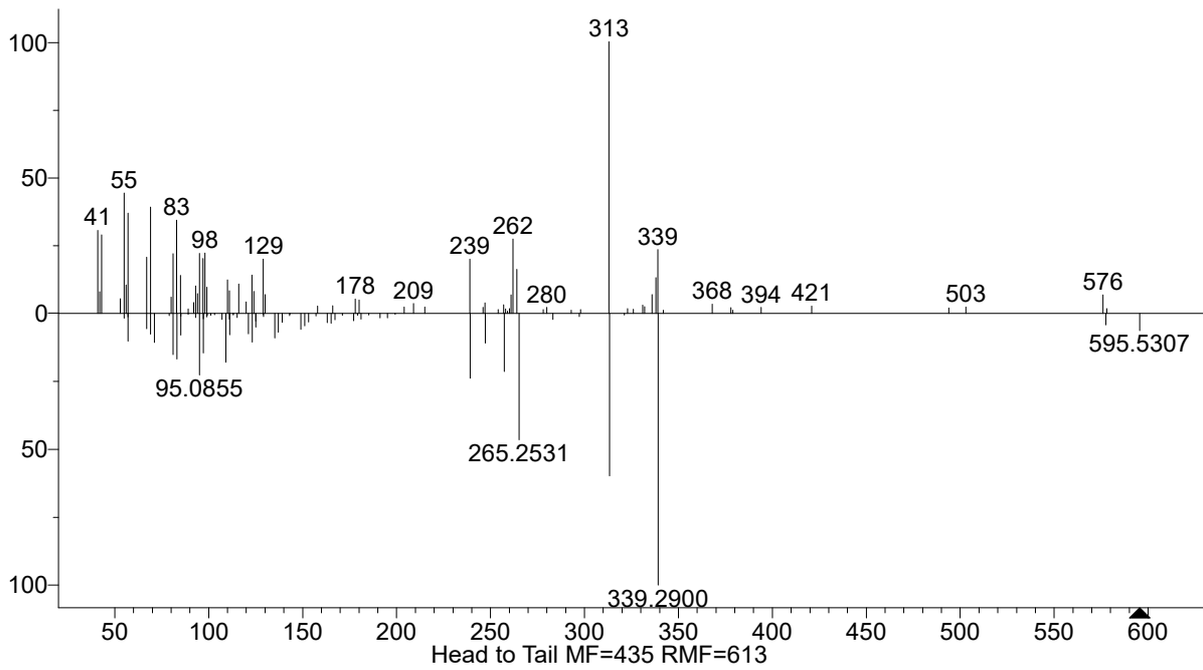
(Text File) Component at scan 35574 (247.881 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



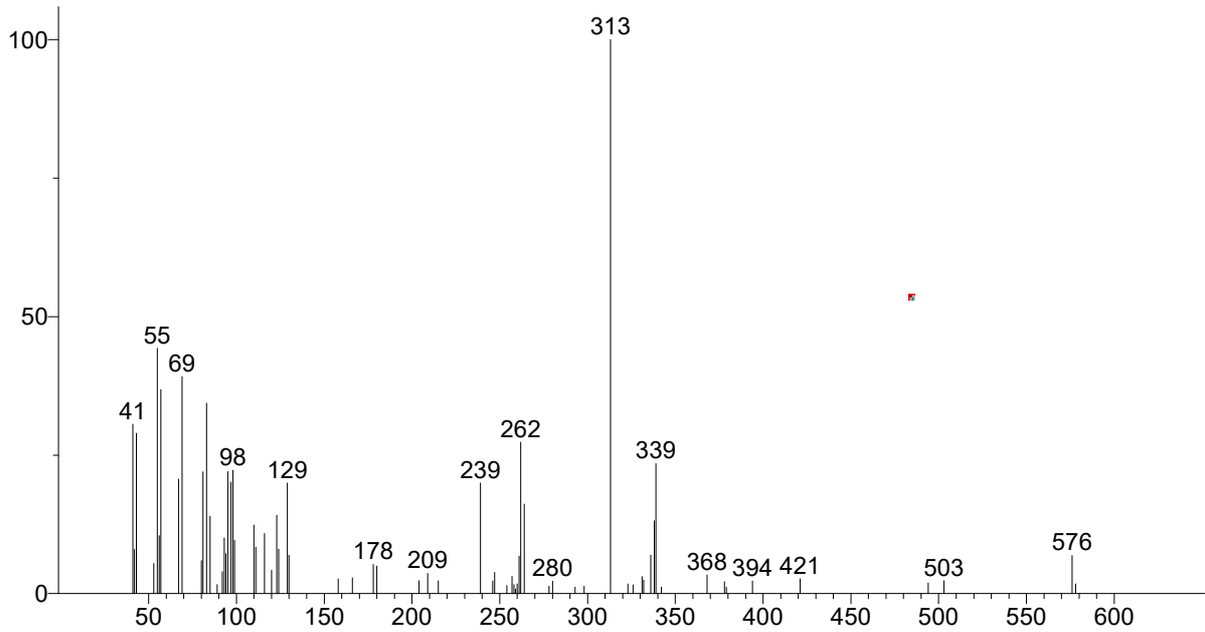
(nist\_msms2) Protein Kinase C Substrate [M-2H]2- IT-FT 35% P=597.4



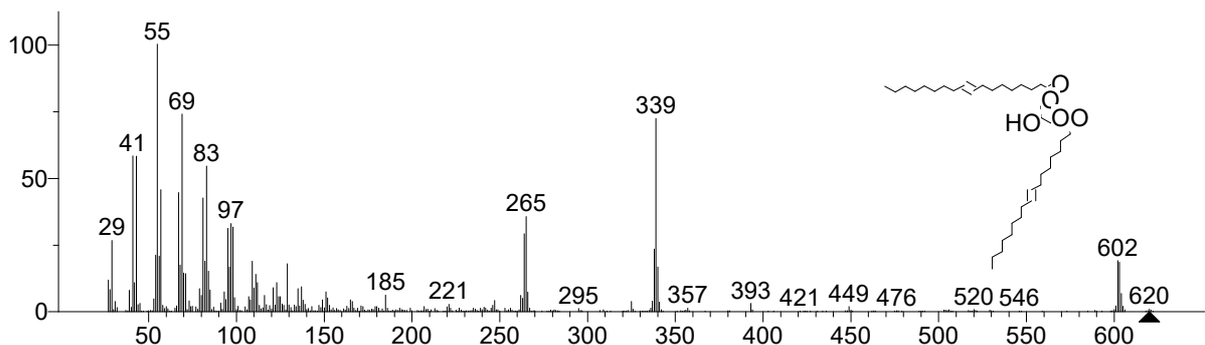
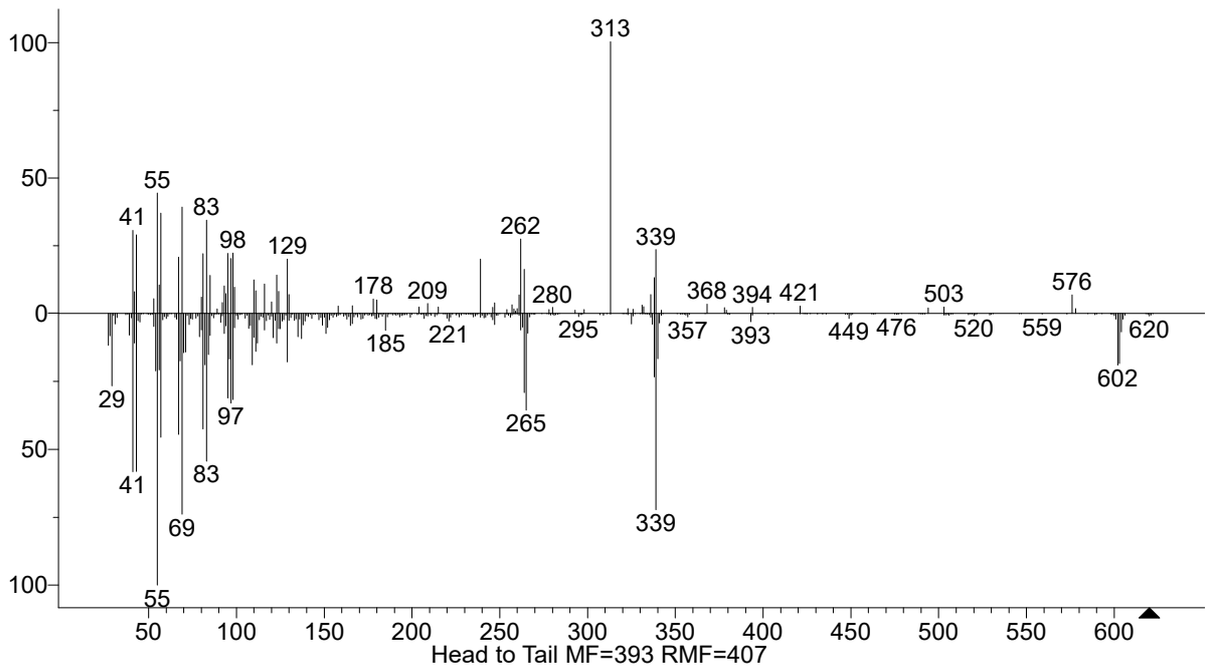
(Text File) Component at scan 35578 (247.908 min) [Model = +313u] in D:\APRICOL KERNEL.D\DATA.MS



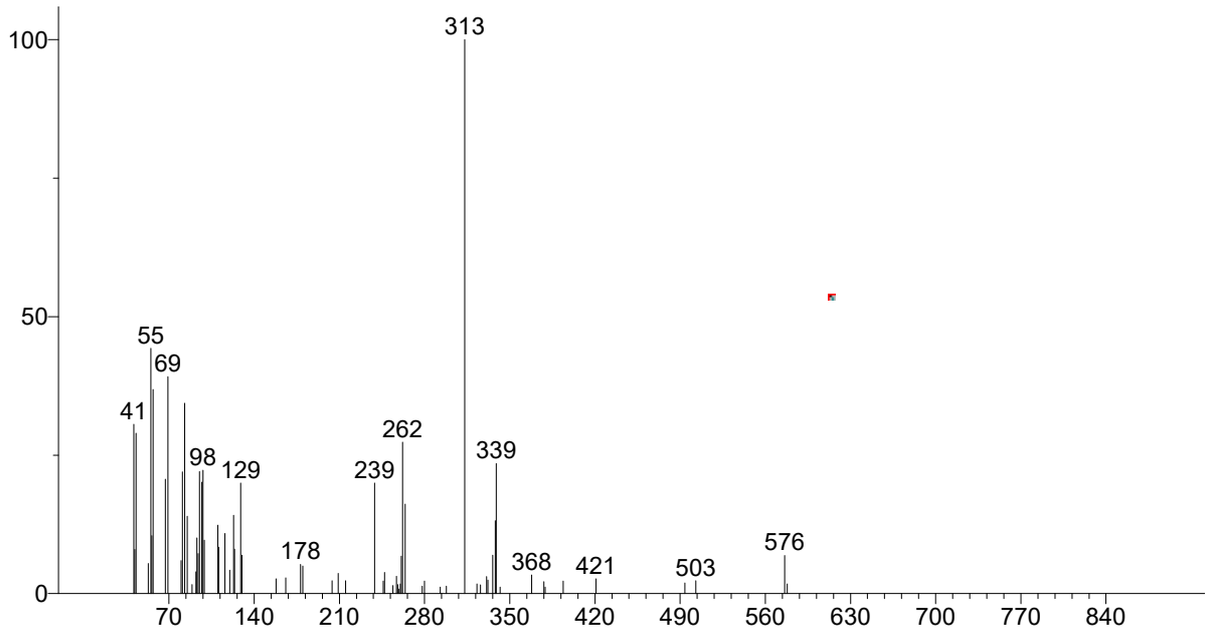
(nist\_msms) 1-Palmitoyl-2-oleoyl-sn-glycerol [M+H]<sup>+</sup> HCD 29V P=595.5



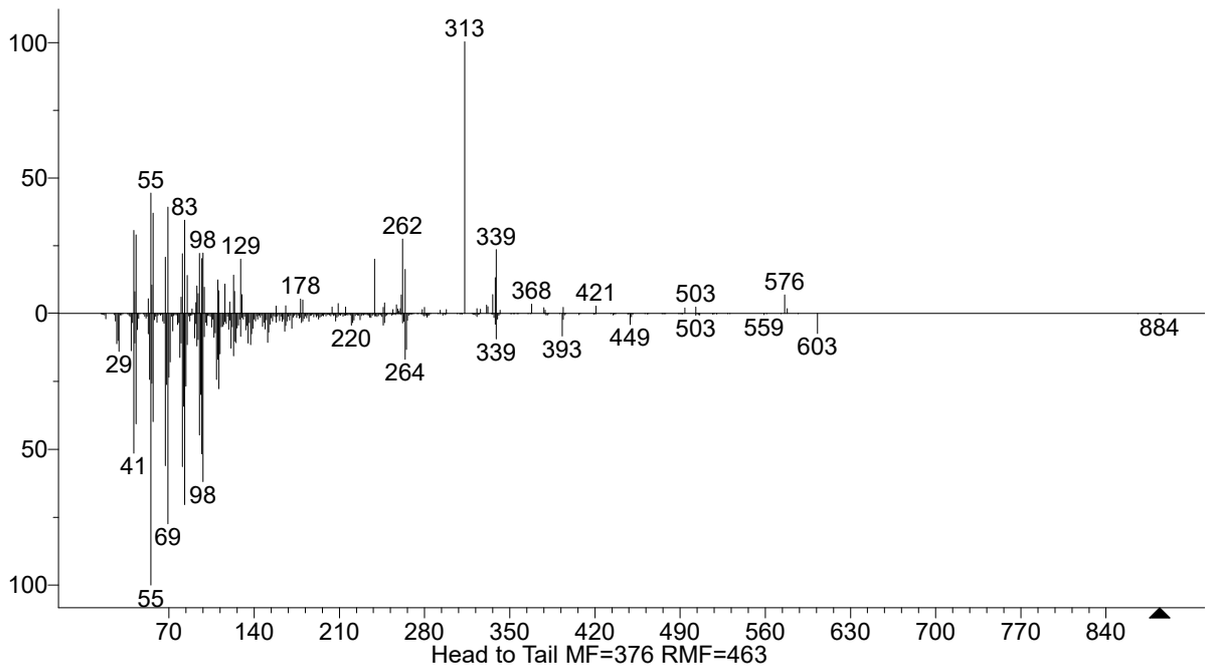
(Text File) Component at scan 35578 (247.908 min) [Model = +313u] in D:\APRICOL KERNEL.D\DATA.MS



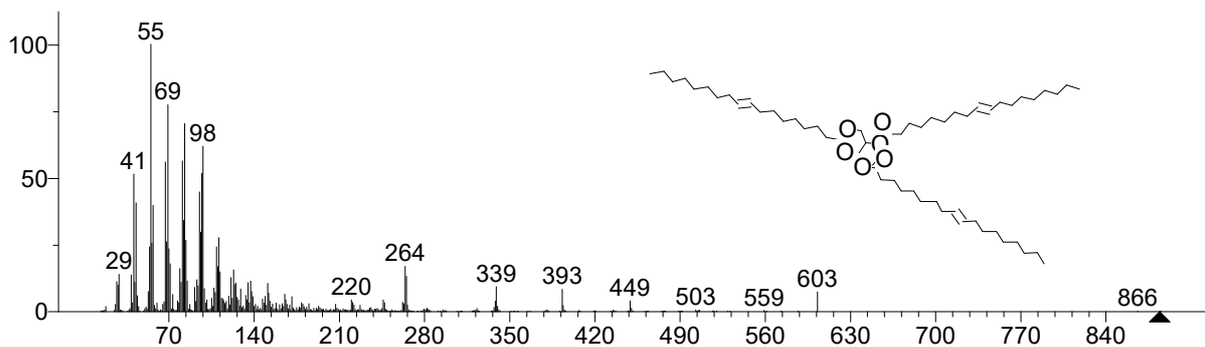
(mainlib) 9-Octadecenoic acid (Z)-, 2-hydroxy-1,3-propanediyl ester



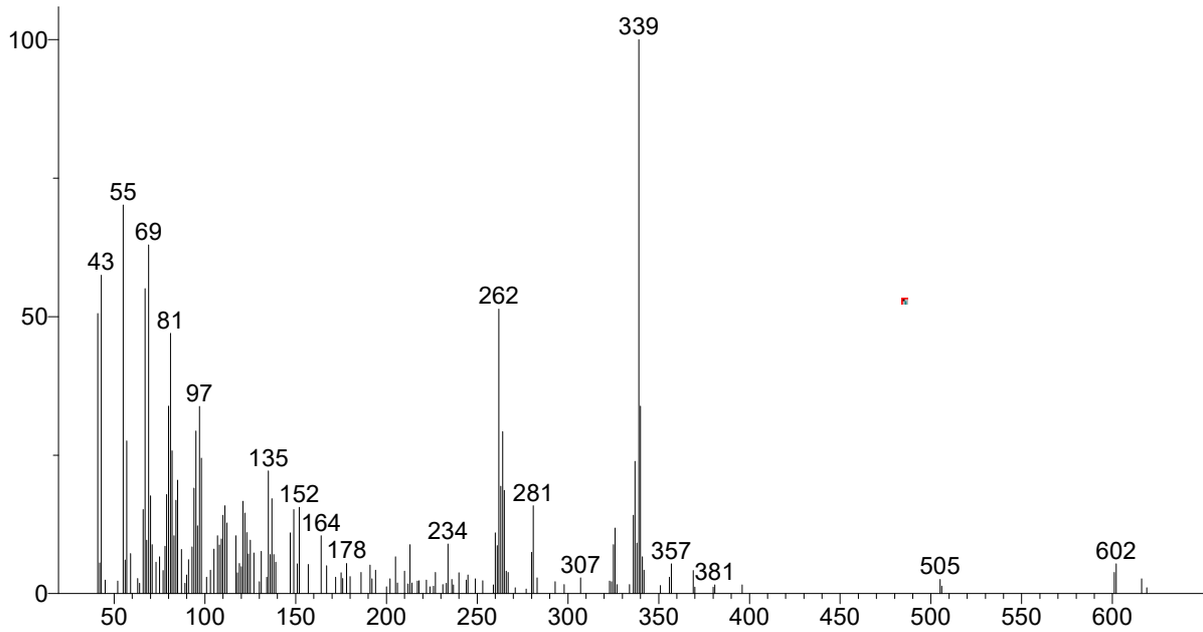
(Text File) Component at scan 35578 (247.908 min) [Model = +313u] in D:\APRICOL KERNEL.D\DATA.MS



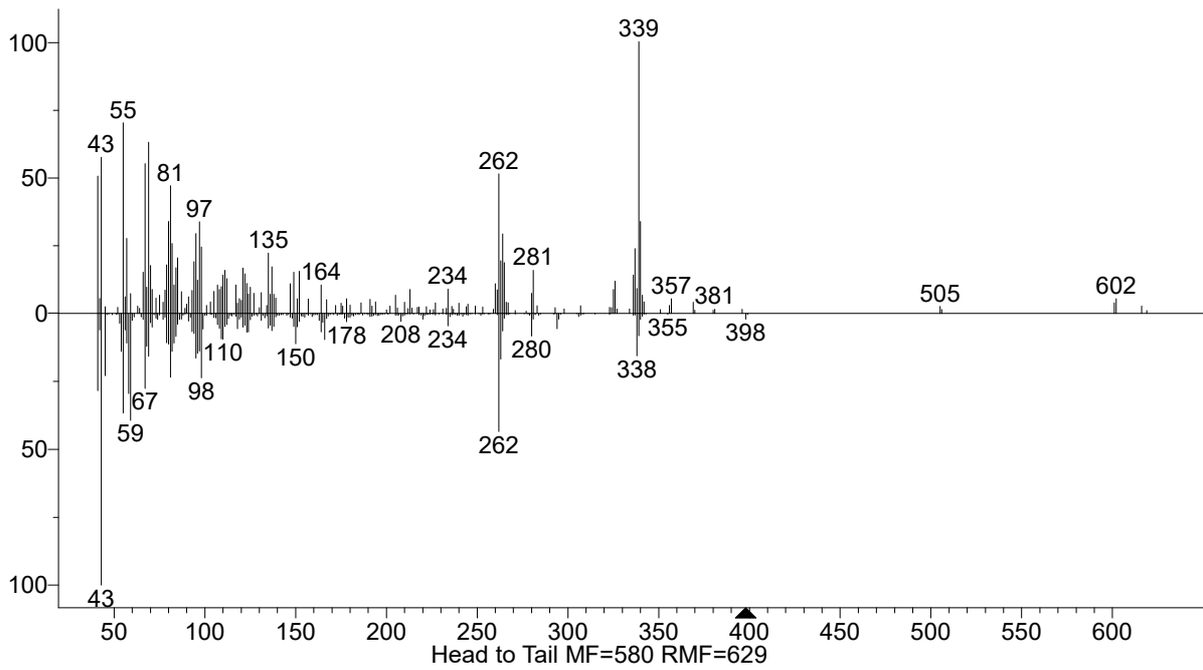
Head to Tail MF=376 RMF=463



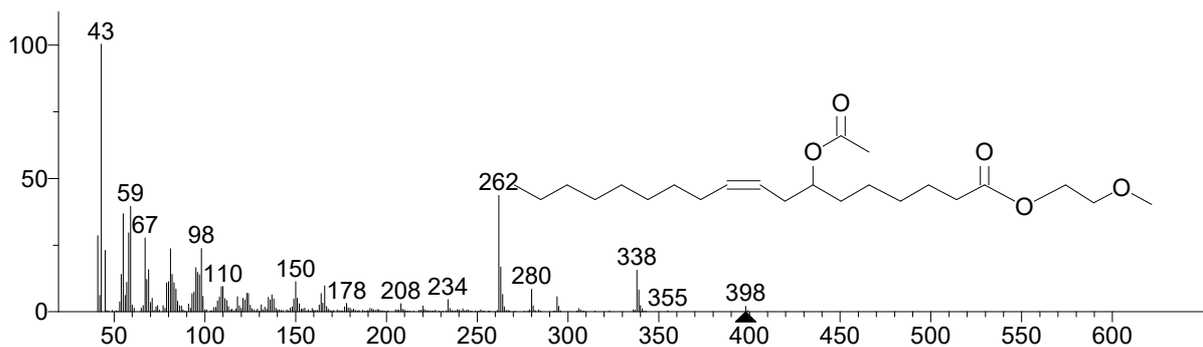
(mainlib) 9-Octadecenoic acid, 1,2,3-propanetriyl ester, (E,E,E)-



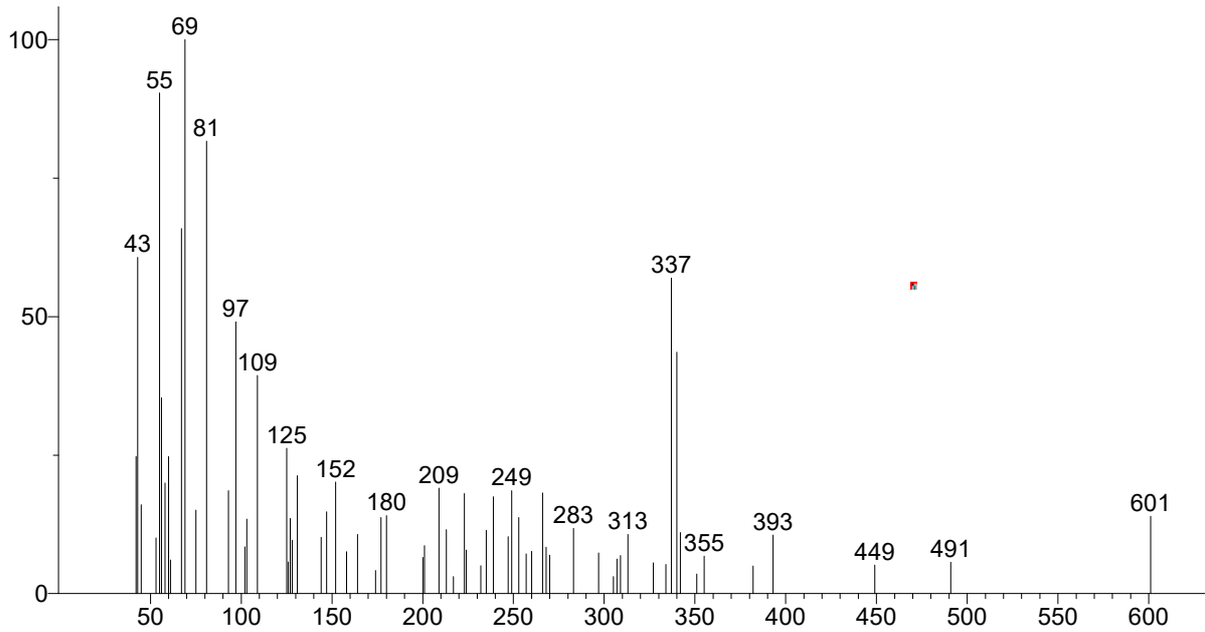
(Text File) Component at scan 36761 (256.066 min) [Model = TIC] in D:\APRICOL KERNEL.D\DATA.MS



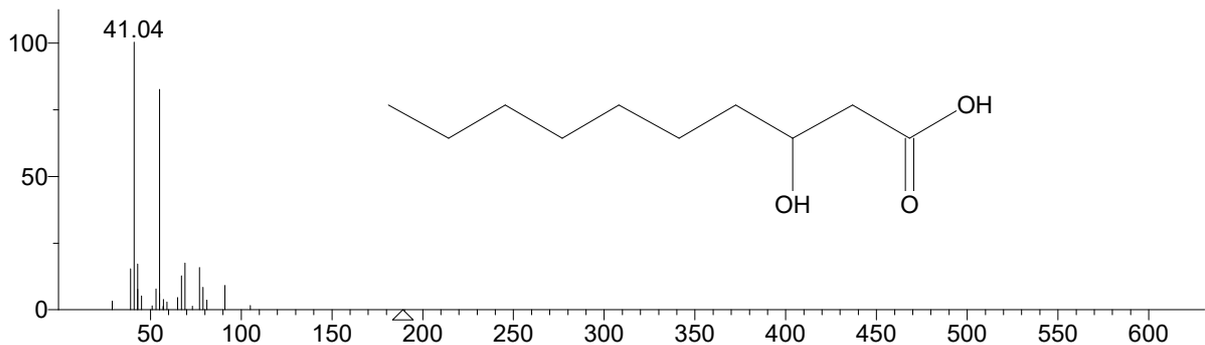
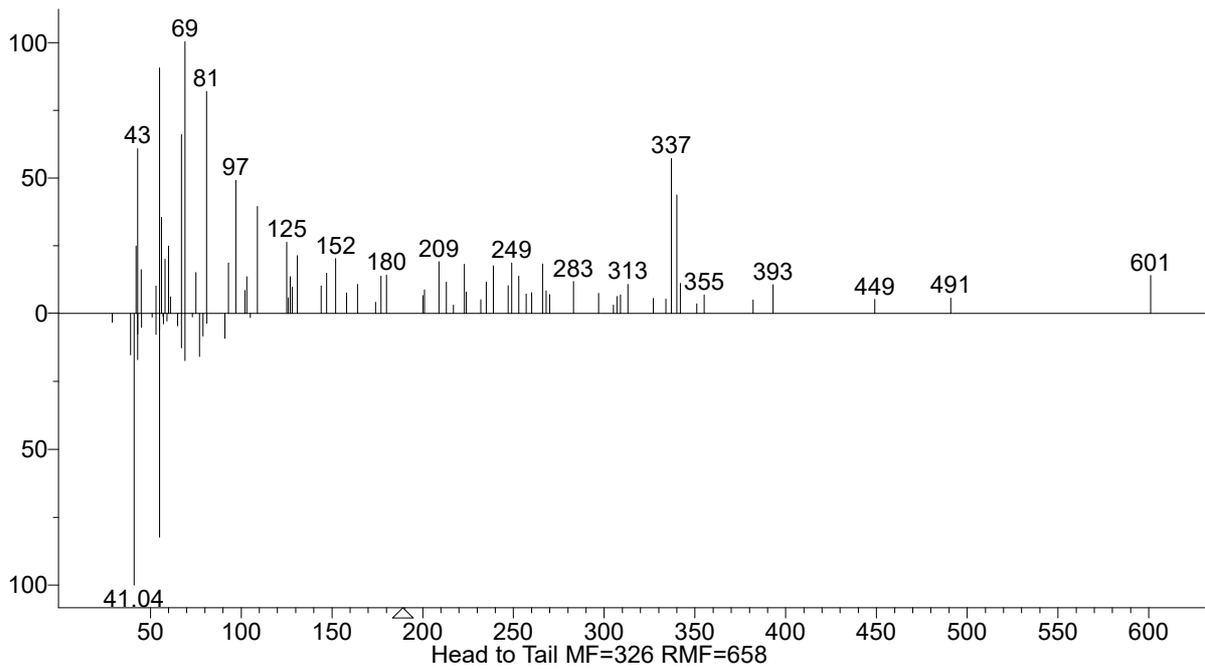
Head to Tail MF=580 RMF=629



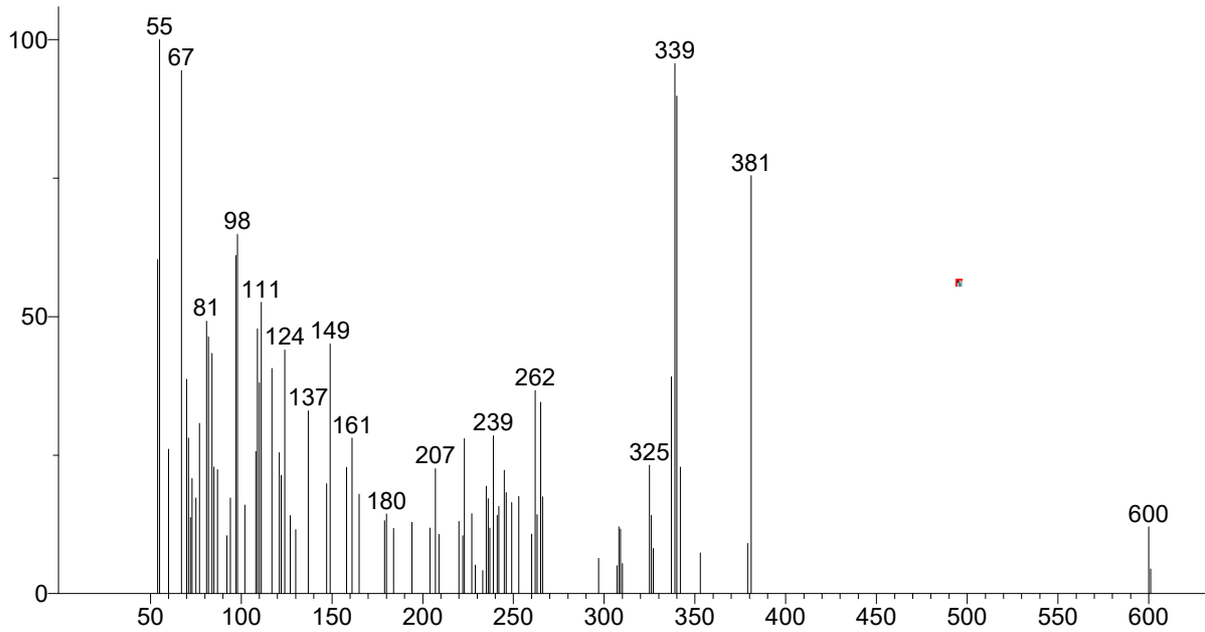
(mainlib) Methoxyethyl acetylricinoleate



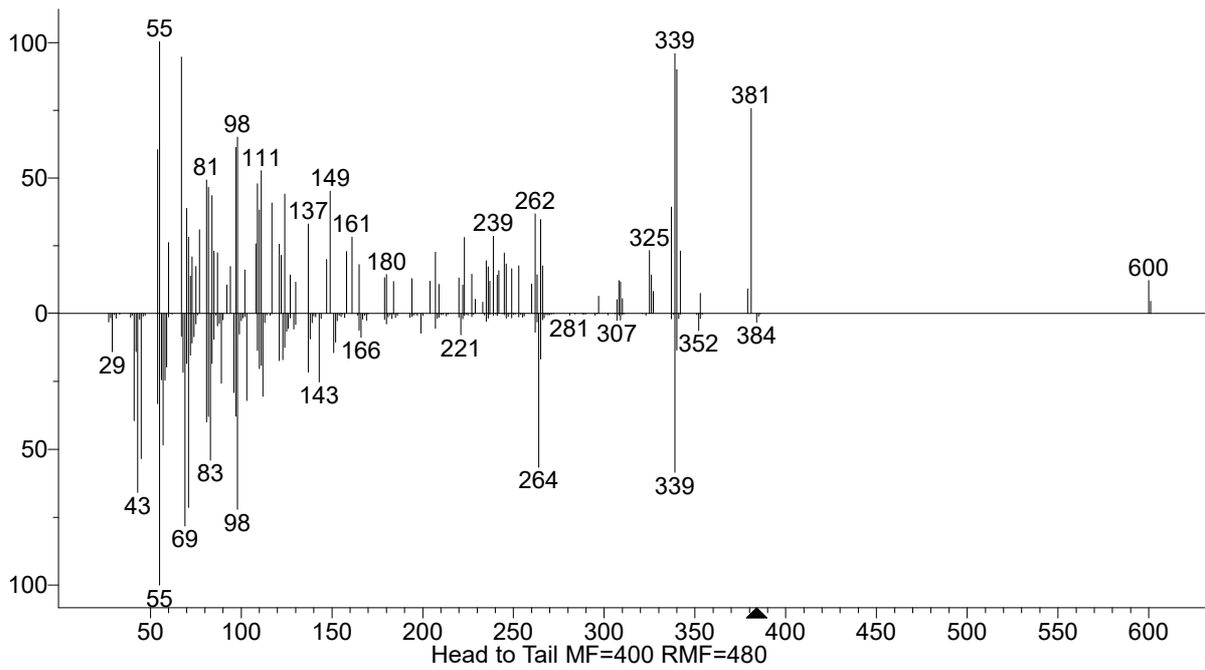
(Text File) Component at scan 36841 (256.615 min) [Model = +253u] in D:\APRICOL KERNEL.D\DATA.MS



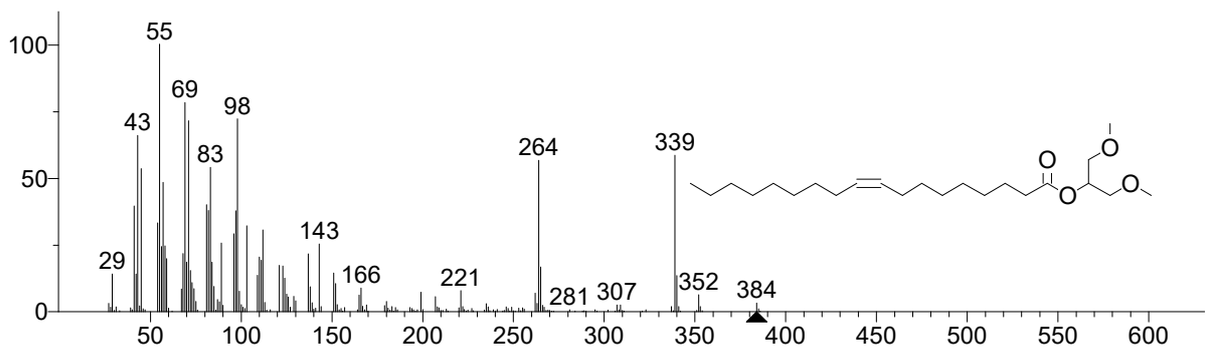
(nist\_msms) 3-Hydroxycapric acid [M+H]<sup>+</sup> QTOF 45V P=189.1



(Text File) Component at scan 36864 (256.770 min) [Model = +340u] in D:\APRICOL KERNEL.D\DATA.MS



Head to Tail MF=400 RMF=480



(mainlib) 1,3-Dimethoxypropan-2-yl oleate