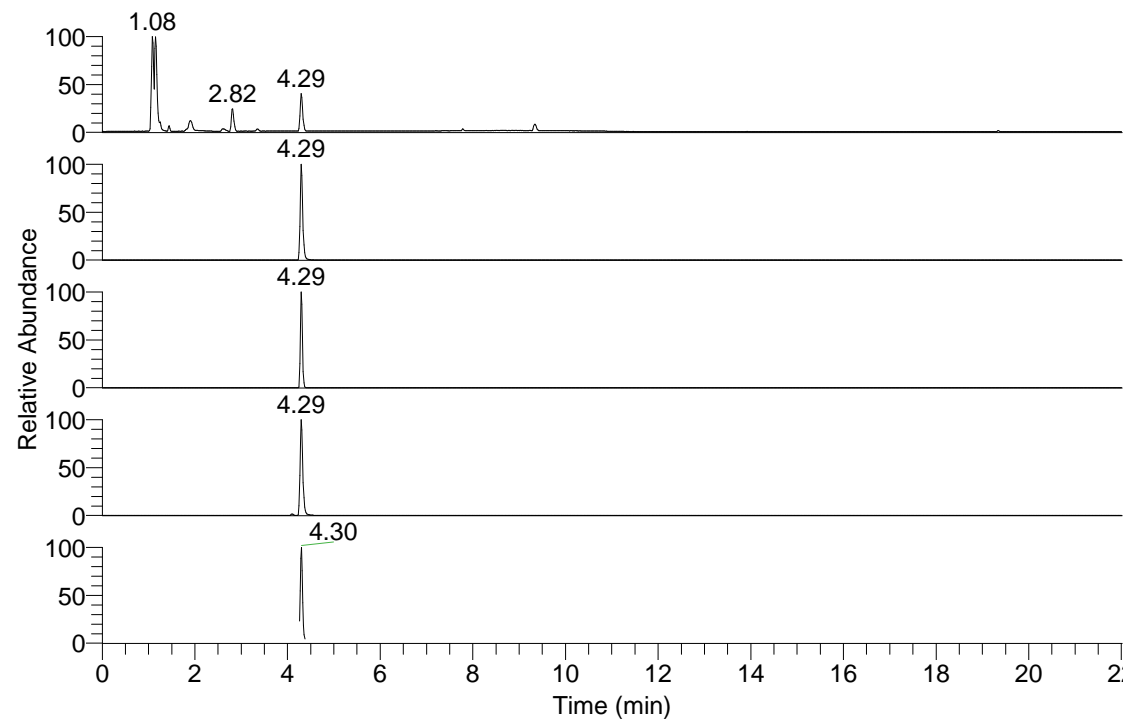


RT: 0.00 - 22.01



NL: 3.65E7
Base Peak m/z= 50.00000-1500.00000 F: FTMS + p
ESI Full ms [100.00-1500.00] MS Hcaroliensis

NL: 4.36E6
Base Peak m/z= 177.10189-177.10367 F: FTMS + p
ESI Full ms [100.00-1500.00] MS Hcaroliensis

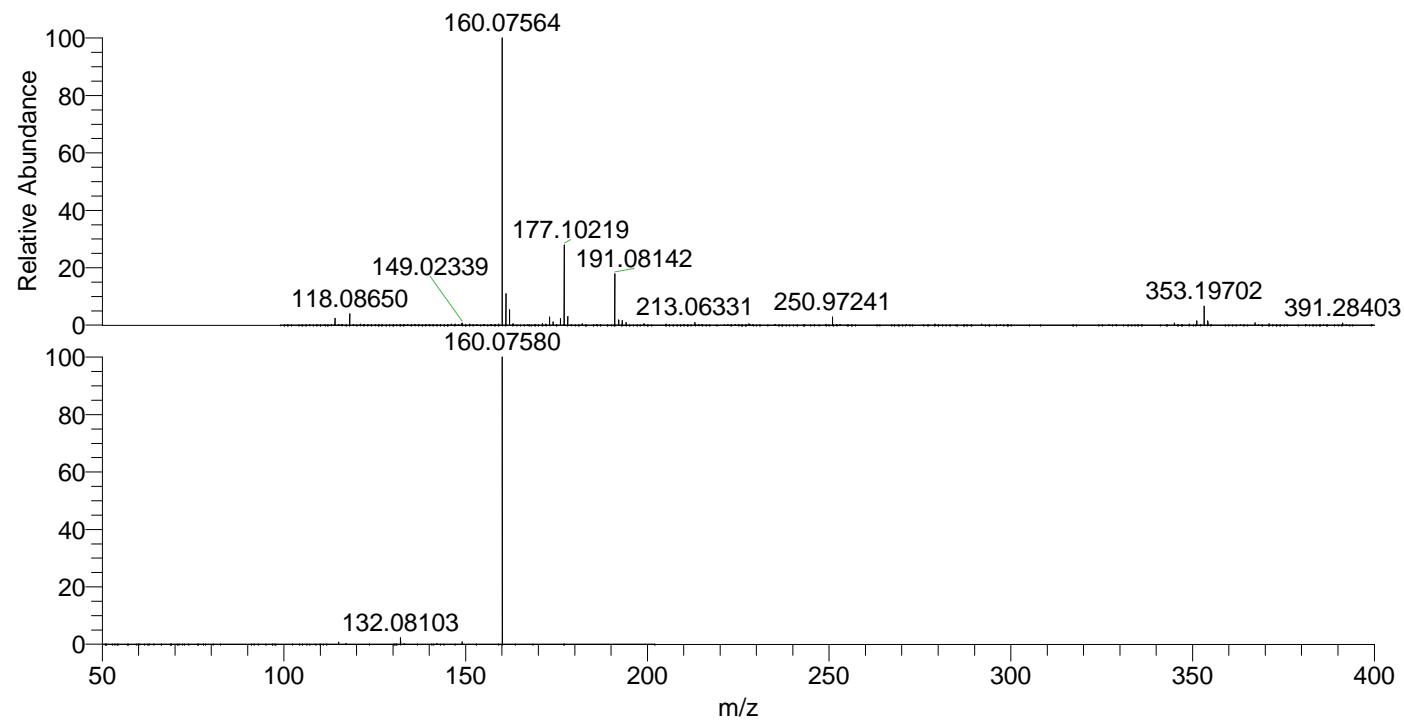
NL: 9.84E5
Base Peak m/z= 353.19598-353.19952 F: FTMS + p
ESI Full ms [100.00-1500.00] MS Hcaroliensis

NL: 1.48E7
Base Peak m/z= 160.07544-160.07704 F: FTMS + p
ESI Full ms [100.00-1500.00] MS Hcaroliensis

NL: 3.91E6
Base Peak m/z= 50.00000-1500.00000 F: FTMS + p
ESI d Full ms2 177.10@hcd35.00 [50.00-200.00] MS
Hcaroliensis

Hcaroliensis#1698-1743 RT: 4.26-4.37
F: FTMS + p ESI d Full ms2 177.10@h ...
m/z= 50.00000-1000.00000

m/z	Intensity	Relative
115.05441	12716.9	0.75
132.08103	38296.2	2.26
149.02343	14020.1	0.83
160.07580	1694920.5	100.00



NL: 1.48E7
Hcaroliensis#1711 RT:
4.29 AV: 1 T: FTMS + p
ESI Full lock ms
[100.00-1500.00]

NL: 1.68E6
Hcaroliensis#1654-1765
RT: 4.26-4.37 AV: 9 F:
FTMS + p ESI d Full ms2
177.10@hcd35.00
[50.00-200.00]