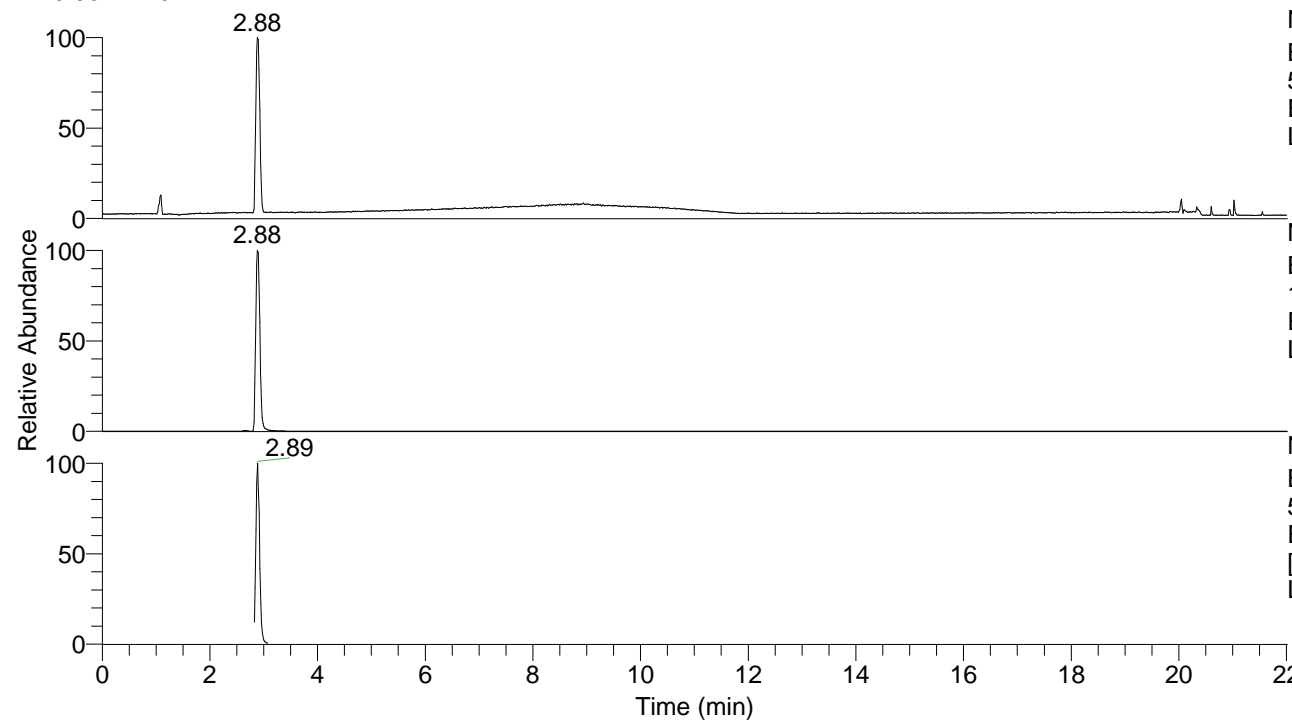


RT: 0.00 - 22.01



NL: 2.30E7

Base Peak m/z=
50.00000-1500.00000 F: FTMS + p
ESI Full ms [100.00-1500.00] MS
Leucine_170816185330

NL: 2.30E7

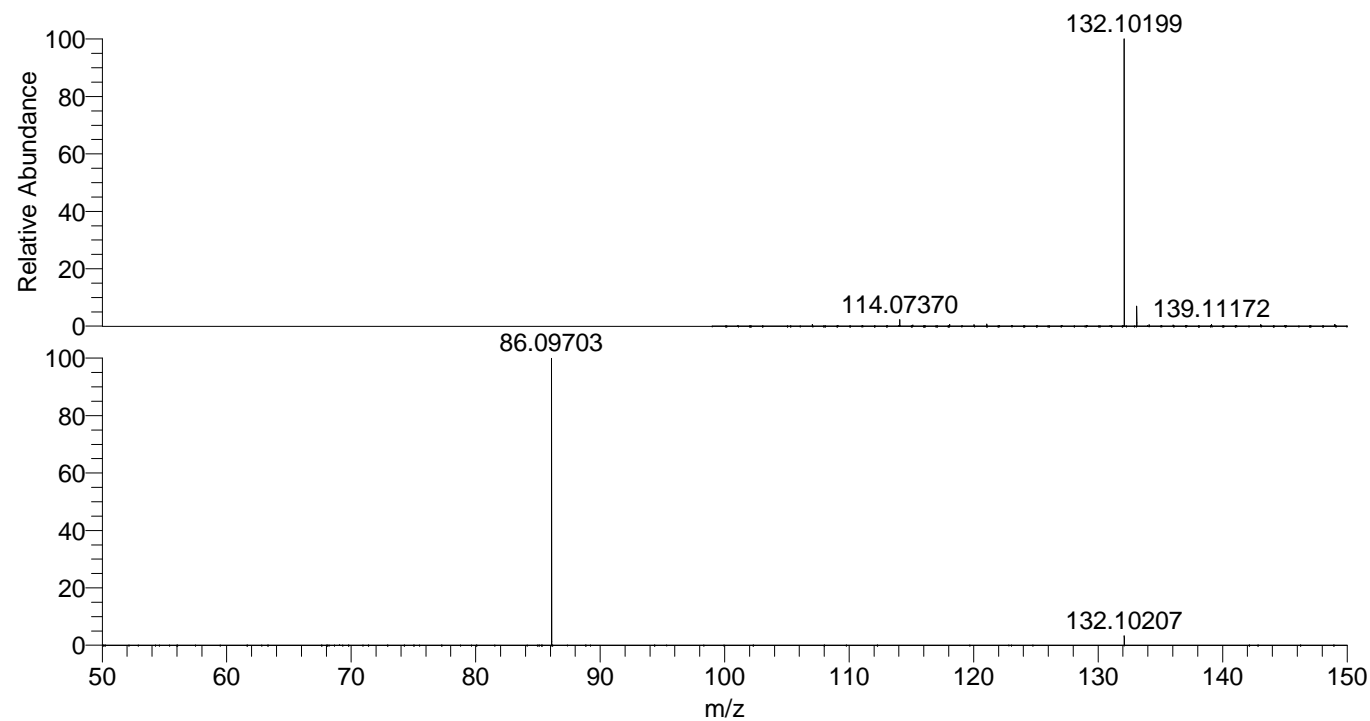
Base Peak m/z=
132.10179-132.10311 F: FTMS + p
ESI Full ms [100.00-1500.00] MS
Leucine_170816185330

NL: 2.05E7

Base Peak m/z=
50.00000-1500.00000 F: FTMS + p
ESI d Full ms2 132.10@hcd35.00
[50.00-155.00] MS
Leucine_170816185330

Leucine_170816185330#1126-1178 RT:
F: FTMS + p ESI d Full ms2 132.10@hc ...
m/z= 50.00000-1000.00000

m/z	Intensity	Relative
86.09703	10425377.0	100.00
132.10207	344849.7	3.31



NL: 2.20E7

Leucine_170816185330#1147
RT: 2.88 AV: 1 T: FTMS + p
ESI Full lock ms
[100.00-1500.00]

NL: 1.03E7

Leucine_170816185330#1125
-1178 RT: 2.83-2.96 AV: 10
F: FTMS + p ESI d Full ms2
132.10@hcd35.00
[50.00-155.00]