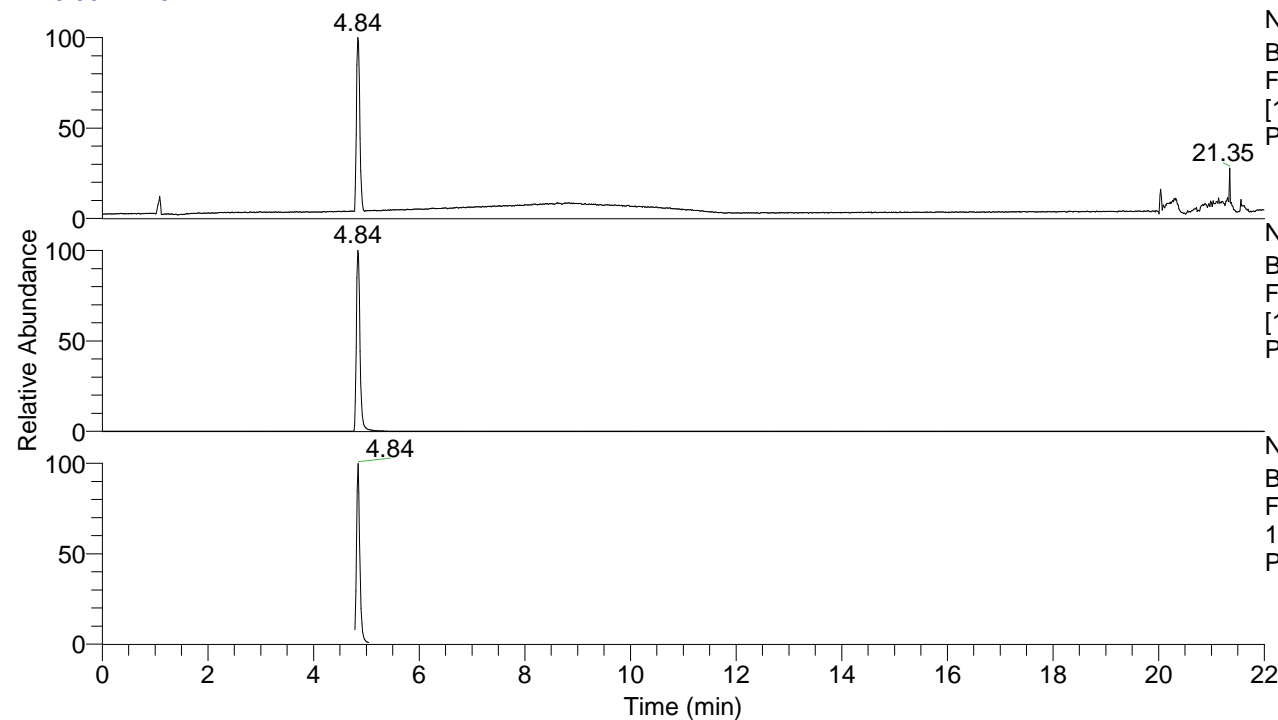


RT: 0.00 - 22.01



NL: 2.22E7
Base Peak m/z= 50.00000-1500.00000
F: FTMS + p ESI Full ms
[100.00-1500.00] MS
Phenylalanine_170816192644

NL: 2.22E7
Base Peak m/z= 166.08597-166.08763
F: FTMS + p ESI Full ms
[100.00-1500.00] MS
Phenylalanine_170816192644

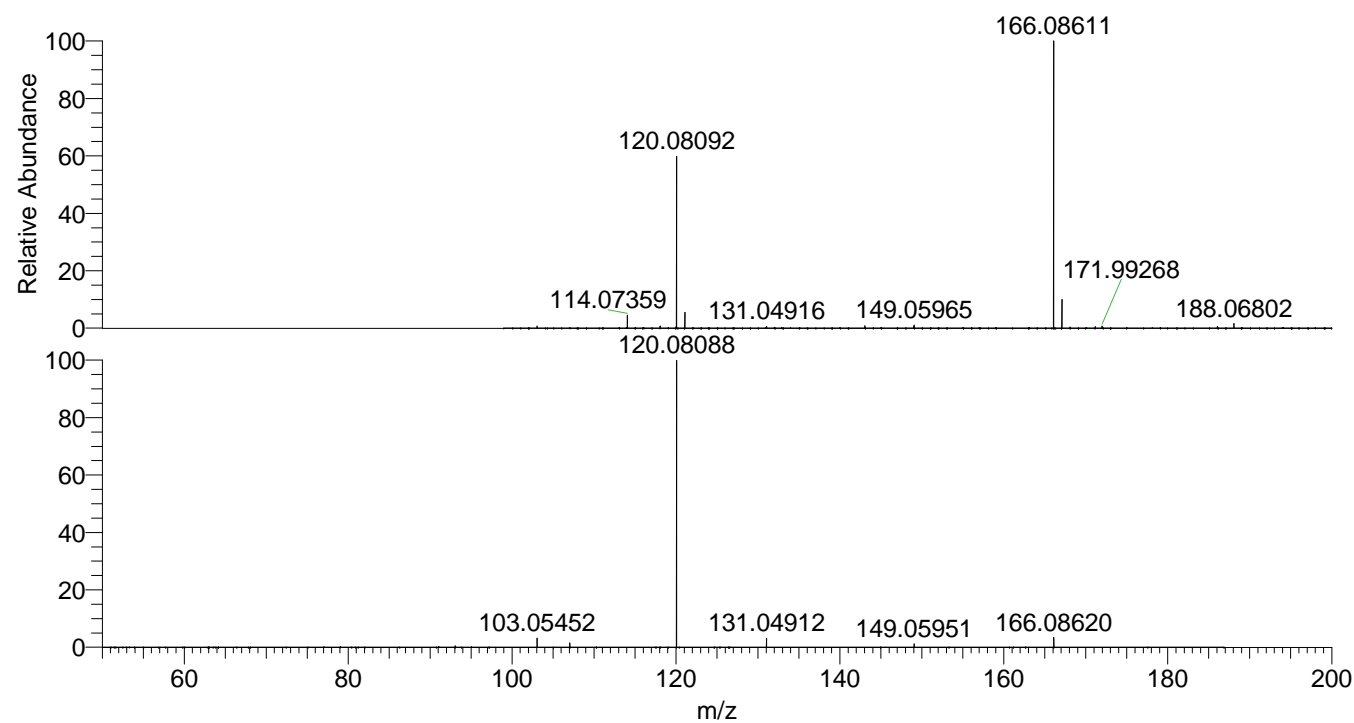
NL: 2.75E7
Base Peak m/z= 50.00000-1500.00000
F: FTMS + p ESI d Full ms2
166.09@hcd35.00 [50.00-185.00] MS
Phenylalanine_170816192644

Phenylalanine_170816192644#1912-1952 RT:

F: FTMS + p ESI d Full ms2 166.09@hc ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
103.05452	481656.8	3.18
107.04942	231150.6	1.53
120.08088	15150191.0	100.00
131.04912	471631.9	3.11
149.05951	175344.0	1.16
166.08620	508206.6	3.35



NL: 2.15E7
Phenylalanine_170816192644#
1927 RT: 4.84 AV: 1 T: FTMS
+ p ESI Full ms
[100.00-1500.00]

NL: 1.51E7
Phenylalanine_170816192644#
1908-1957 RT: 4.80-4.90 AV:
8 F: FTMS + p ESI d Full ms2
166.09@hcd35.00
[50.00-185.00]