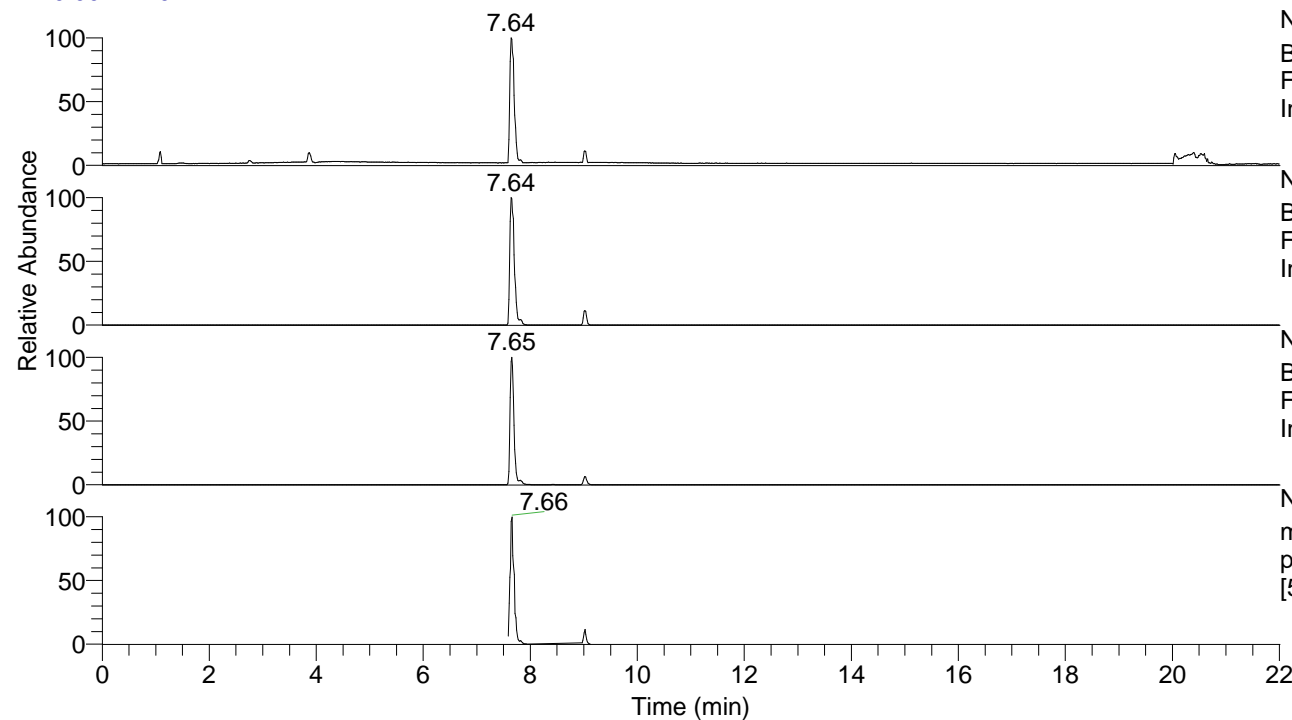


RT: 0.00 - 22.01



NL: 4.45E7  
Base Peak m/z= 50.00000-1500.00000  
F: FTMS + p ESI Full ms MS  
IndAc3343

NL: 4.45E7  
Base Peak m/z= 417.33001-417.33835  
F: FTMS + p ESI Full ms MS  
IndAc3343

NL: 1.51E7  
Base Peak m/z= 209.16891-209.17309  
F: FTMS + p ESI Full ms MS  
IndAc3343

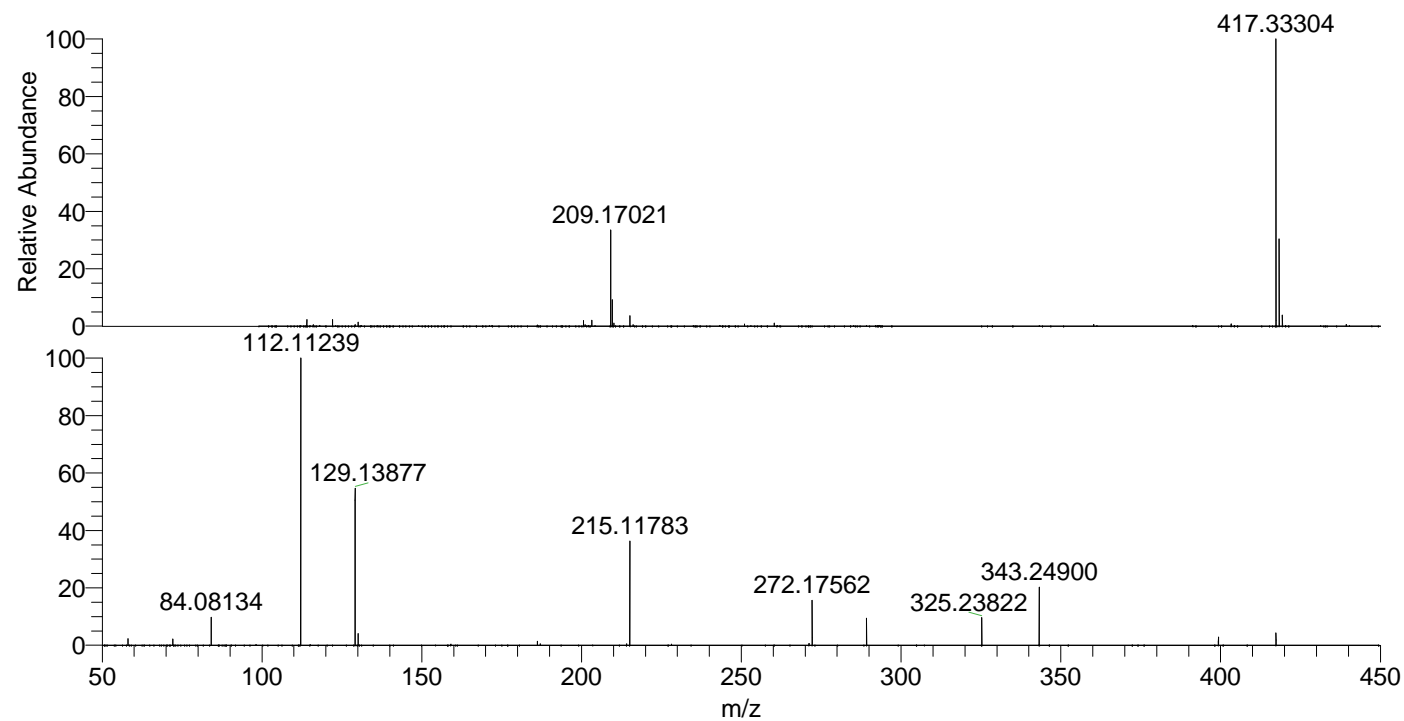
NL: 3.98E7  
m/z= 50.00000-1500.00000 F: FTMS +  
p ESI d Full ms2 417.33@hcd35.00  
[50.00-445.00] MS IndAc3343

IndAc3343#3028-3086 RT: 7.59-7.73 AV: 11

F: FTMS + p ESI d Full ms2 417.33@h ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06591	159935.6	2.29
72.08146	153598.3	2.20
84.08134	694260.1	9.95
112.11239	6978836.0	100.00
129.13877	3865021.8	55.38
130.06508	297179.9	4.26
186.19640	101469.9	1.45
187.08654	36353.1	0.52
215.11783	2535534.0	36.33
271.19175	46548.7	0.67
272.17562	1098450.1	15.74
289.20227	667815.3	9.57
325.23822	678671.5	9.72
343.24900	1460229.0	20.92
399.32274	202337.3	2.90
417.33358	301708.8	4.32



NL: 4.24E7  
IndAc3343#3049 RT: 7.64  
AV: 1 T: FTMS + p ESI  
Full ms [100.00-1500.00]

NL: 6.98E6  
IndAc3343#3028-3091  
RT: 7.59-7.73 AV: 11 F:  
FTMS + p ESI d Full ms2  
417.33@hcd35.00  
[50.00-445.00]