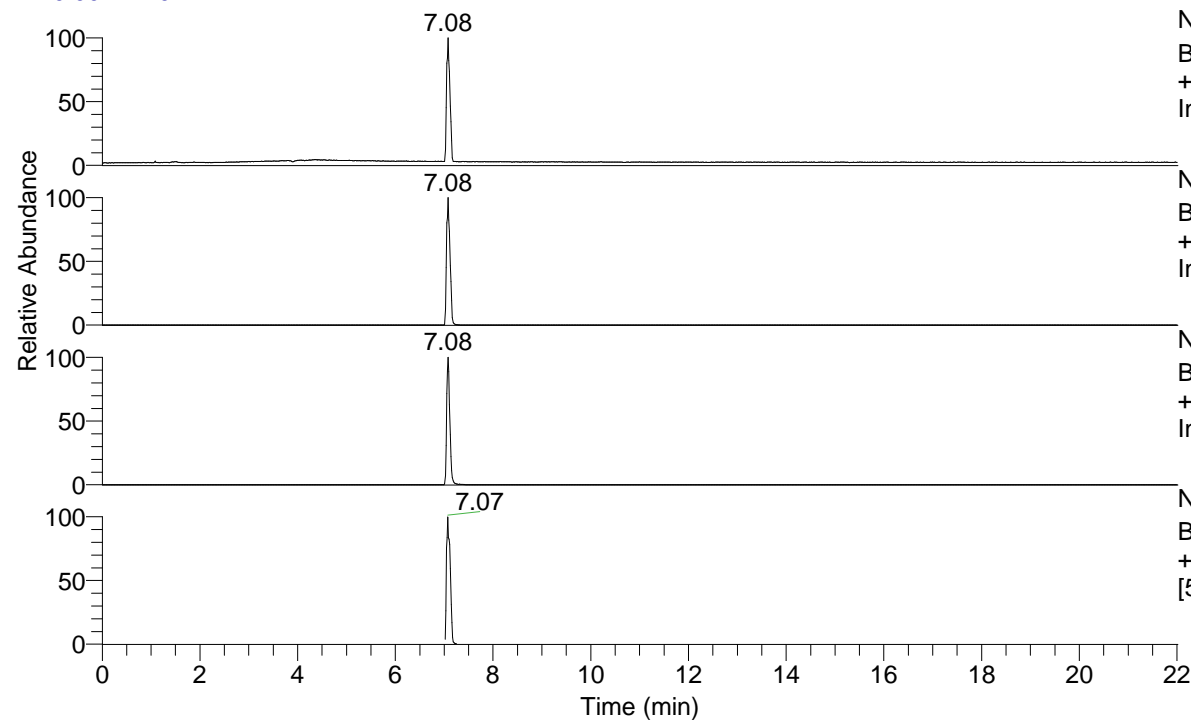


RT: 0.00 - 22.01



NL: 5.37E7
 Base Peak m/z= 50.00000-1500.00000 F: FTMS
 + p ESI Full ms [100.0000-1500.0000] MS
 IndAcAsn3(Me)43

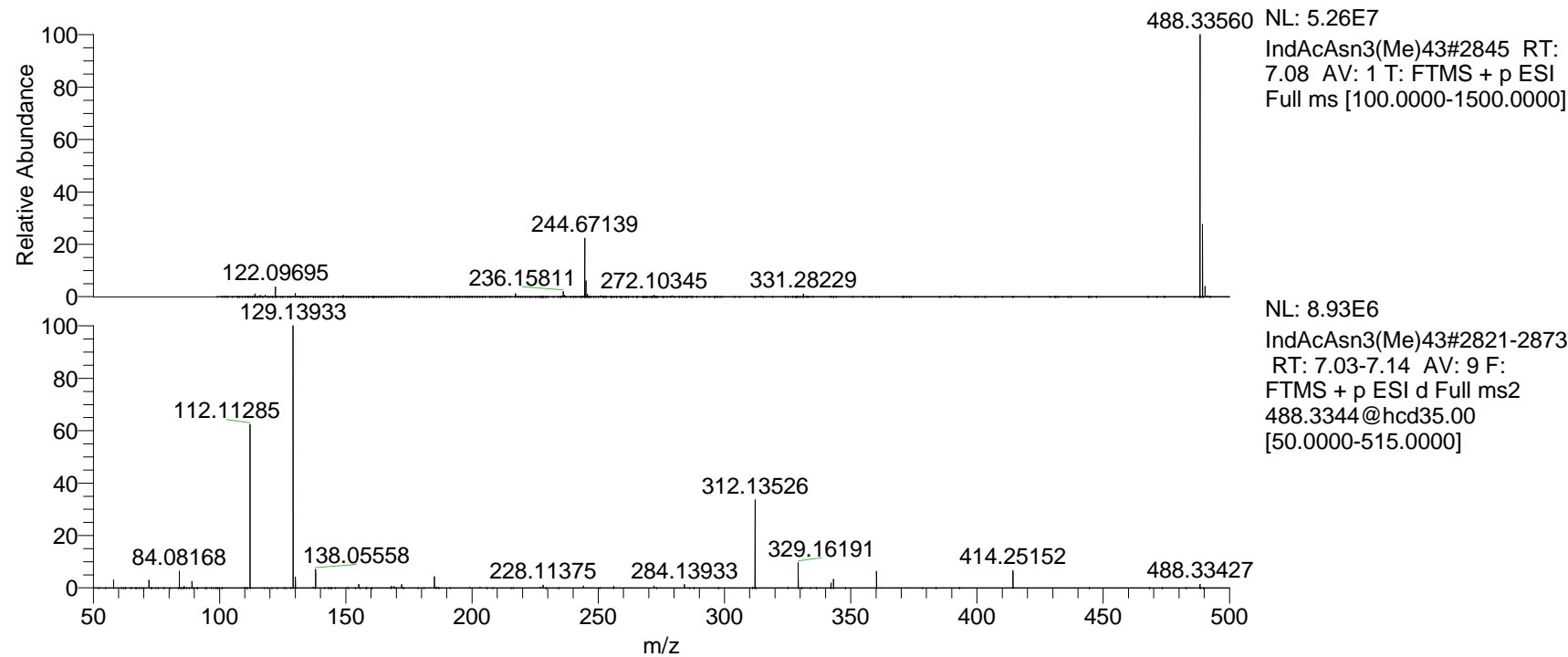
NL: 5.37E7
 Base Peak m/z= 488.33003-488.33979 F: FTMS
 + p ESI Full ms [100.0000-1500.0000] MS
 IndAcAsn3(Me)43

NL: 1.22E7
 Base Peak m/z= 244.66892-244.67382 F: FTMS
 + p ESI Full ms [100.0000-1500.0000] MS
 IndAcAsn3(Me)43

NL: 1.32E7
 Base Peak m/z= 50.00000-1500.00000 F: FTMS
 + p ESI d Full ms2 488.3344@hcd35.00
 [50.0000-515.0000] MS IndAcAsn3(Me)43

IndAcAsn3(Me)43#2819-2870 RT: 7.02-7.14
 F: FTMS + p ESI d Full ms2 488.3300 ...
 m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06624	247721.6	3.14
72.08182	241171.6	3.06
84.08170	510349.8	6.48
86.09743	43890.2	0.56
89.10826	198599.6	2.52
112.11281	4886945.5	62.02
129.13926	7879191.0	100.00
130.06574	344430.5	4.37
138.05550	566445.5	7.19
155.08200	111405.3	1.41
168.11379	50131.8	0.64
172.10872	96362.5	1.22
185.07182	352083.6	4.47
228.11374	87255.4	1.11
244.10868	54355.2	0.69
256.10891	53373.3	0.68
272.10362	53036.6	0.67
284.13949	99018.1	1.26
312.13518	2668714.5	33.87
329.16229	776555.4	9.86
342.19301	149792.2	1.90
343.17749	263549.5	3.34
360.20457	502612.3	6.38
414.25145	527057.4	6.69
488.33417	111444.8	1.41



NL: 5.26E7
 IndAcAsn3(Me)43#2845 RT:
 7.08 AV: 1 T: FTMS + p ESI
 Full ms [100.0000-1500.0000]

NL: 8.93E6
 IndAcAsn3(Me)43#2821-2873
 RT: 7.03-7.14 AV: 9 F:
 FTMS + p ESI d Full ms2
 488.3344@hcd35.00
 [50.0000-515.0000]