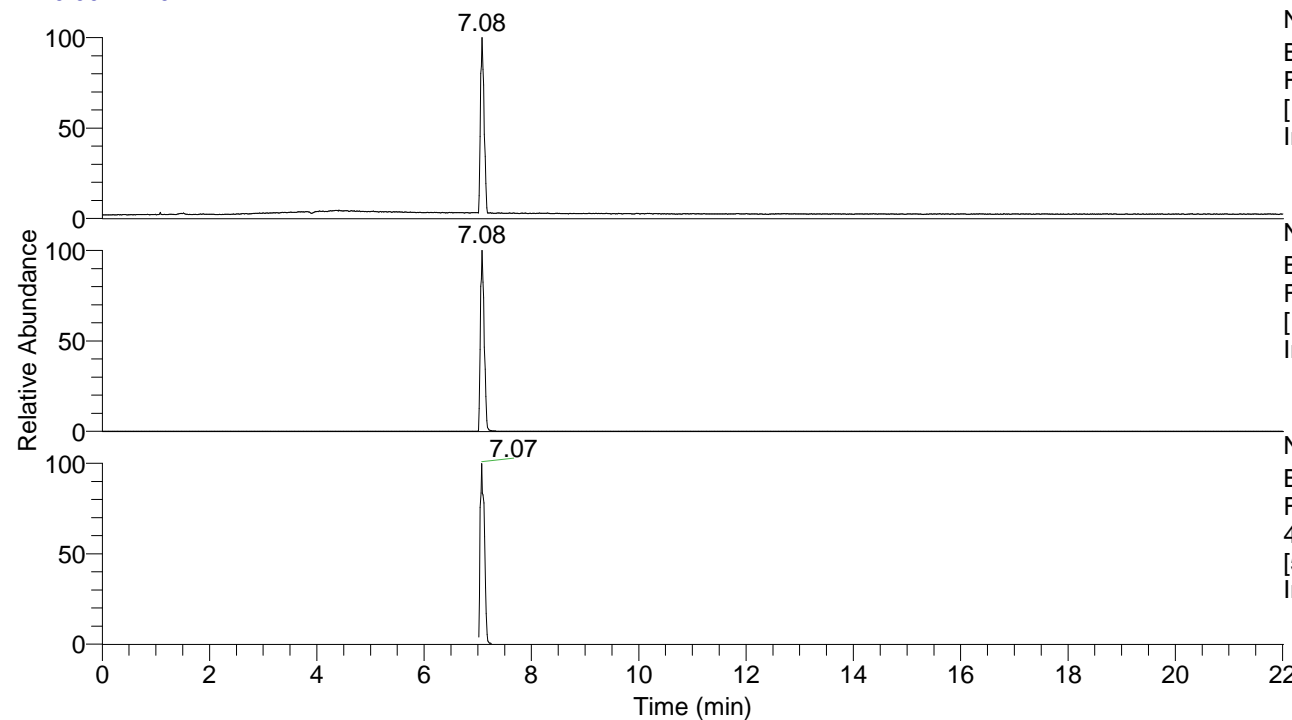


RT: 0.00 - 22.01



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= 488.33247-488.33735

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

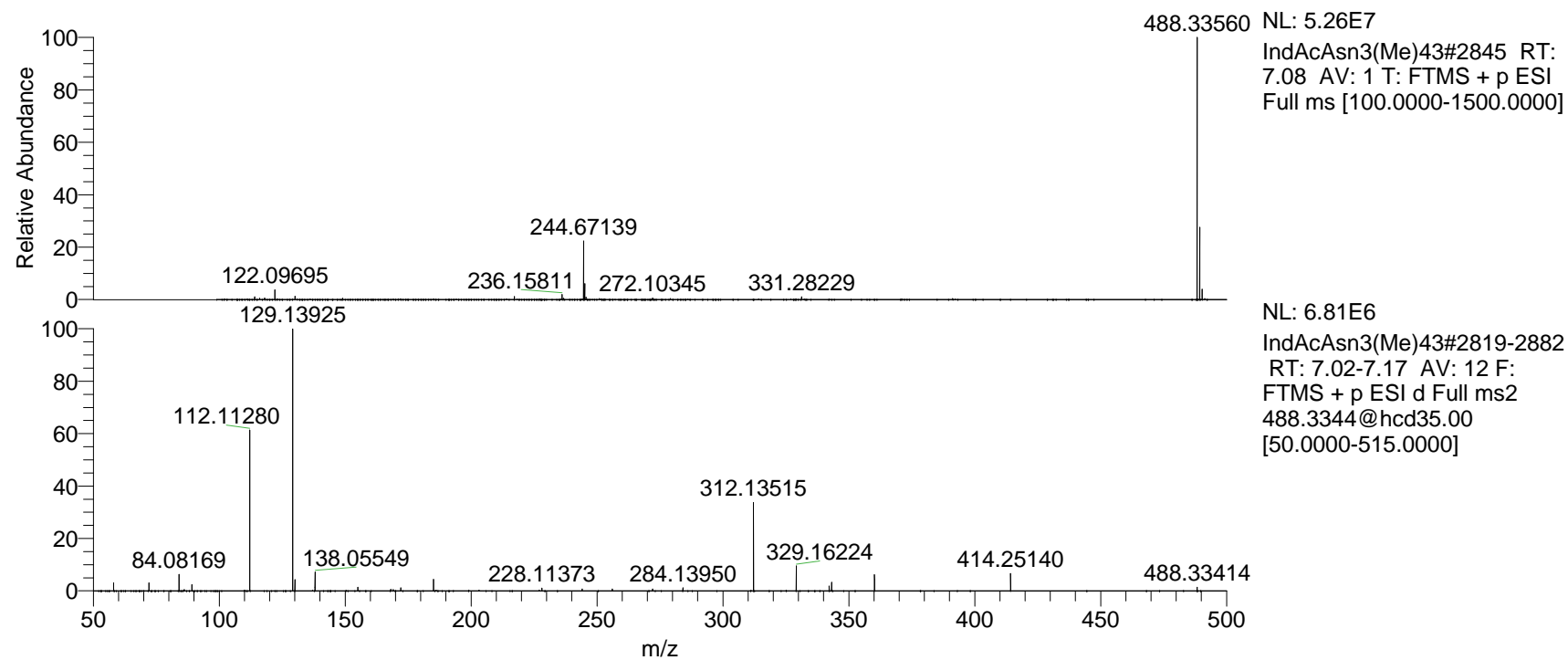
IndAcAsn3(Me)43

IndAcAsn3(Me)43#2819-2882 RT: 7.02-7.17

F: FTMS + p ESI d Full ms2 488.3300 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06623	213974.6	3.14
72.08181	208476.4	3.06
84.08169	442177.9	6.50
86.09742	37179.0	0.55
89.10825	171176.7	2.51
112.11280	4213105.0	61.89
129.13925	6807476.5	100.00
130.06573	294901.2	4.33
138.05549	486307.7	7.14
155.08201	95207.3	1.40
168.11379	41776.5	0.61
172.10869	82845.7	1.22
185.07181	303690.5	4.46
228.11373	74802.8	1.10
244.10869	47661.2	0.70
256.10896	46010.5	0.68
272.10358	46671.9	0.69
284.13950	86169.5	1.27
312.13515	2307270.5	33.89
329.16224	670108.6	9.84
342.19300	128119.5	1.88
343.17749	227367.9	3.34
360.20449	435920.2	6.40
414.25140	456858.5	6.71
488.33414	97406.6	1.43



488.33560 NL: 5.26E7

IndAcAsn3(Me)43#2845 RT:

7.08 AV: 1 T: FTMS + p ESI

Full ms [100.0000-1500.0000]

NL: 6.81E6

IndAcAsn3(Me)43#2819-2882

RT: 7.02-7.17 AV: 12 F:

FTMS + p ESI d Full ms2

488.3344@hcd35.00

[50.0000-515.0000]