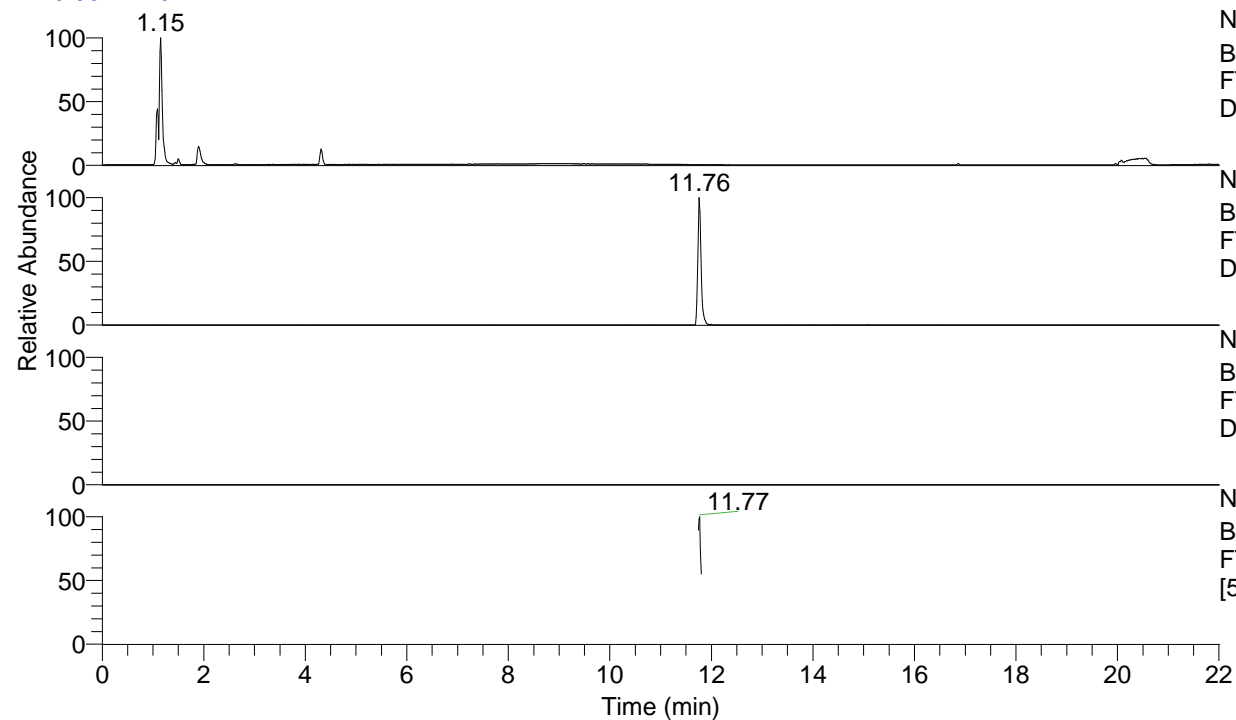


RT: 0.00 - 22.01



NL: 8.82E7
Base Peak m/z= 100.00000-1500.00000 F:
FTMS + p ESI Full ms [100.00-1500.00] MS
Desertosasp3

NL: 2.66E5
Base Peak m/z= 267.14438-267.14706 F:
FTMS + p ESI Full ms [100.00-1500.00] MS
Desertosasp3

NL: 0
Base Peak m/z= 134.07610-134.07744 F:
FTMS + p ESI Full ms [100.00-1500.00] MS
Desertosasp3

NL: 3.13E4
Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2 267.15@hcd35.00
[50.00-290.00] MS Desertosasp3

Desertosasp3#4692-4715 RT:		
F: FTMS + p ESI d Full ms2 267.15 ...		
m/z= 50.00000-1000.00000		
m/z	Intensity	Relative
51.19179	466.5	1.94
55.28296	497.8	2.07
58.37094	598.3	2.49
61.69641	472.5	1.96
63.11470	480.0	2.00
63.32306	489.4	2.04
63.42465	463.4	1.93
63.84891	544.6	2.26
64.49804	502.6	2.09
65.35247	490.1	2.04
65.42068	480.5	2.00
65.67403	558.3	2.32
67.18912	555.7	2.31
72.08158	4376.9	18.20
77.65633	501.2	2.08
82.98088	582.8	2.42
83.44743	520.4	2.16
84.36465	516.5	2.15
86.74030	572.8	2.38
93.88522	502.9	2.09
101.78670	590.4	2.46
103.83573	494.6	2.06
103.89116	703.6	2.93
104.17388	586.6	2.44
112.17111	626.1	2.60
114.10275	16977.7	70.60
115.08669	1193.8	4.96
125.24982	505.7	2.10
126.35916	611.5	2.54
127.93862	546.6	2.27
131.12928	24047.4	100.00
137.02323	7449.3	30.98
137.32661	560.8	2.33
137.53803	673.6	2.80
142.00297	582.6	2.42
150.86500	582.3	2.42
160.79994	578.9	2.41
176.23019	562.2	2.34
177.27038	649.3	2.70
177.88606	564.0	2.35
187.50028	641.2	2.67
194.46498	578.3	2.40
202.59103	738.7	3.07
207.11267	8282.2	34.44
208.09676	19627.1	81.62
217.90571	660.9	2.75
217.93231	598.2	2.49
221.38913	582.9	2.42
247.76370	734.9	3.06
250.11909	2493.6	10.37
255.16245	632.3	2.63
264.41928	711.2	2.96
267.12056	684.3	2.85
267.14509	18252.7	75.90
286.97304	790.2	3.29