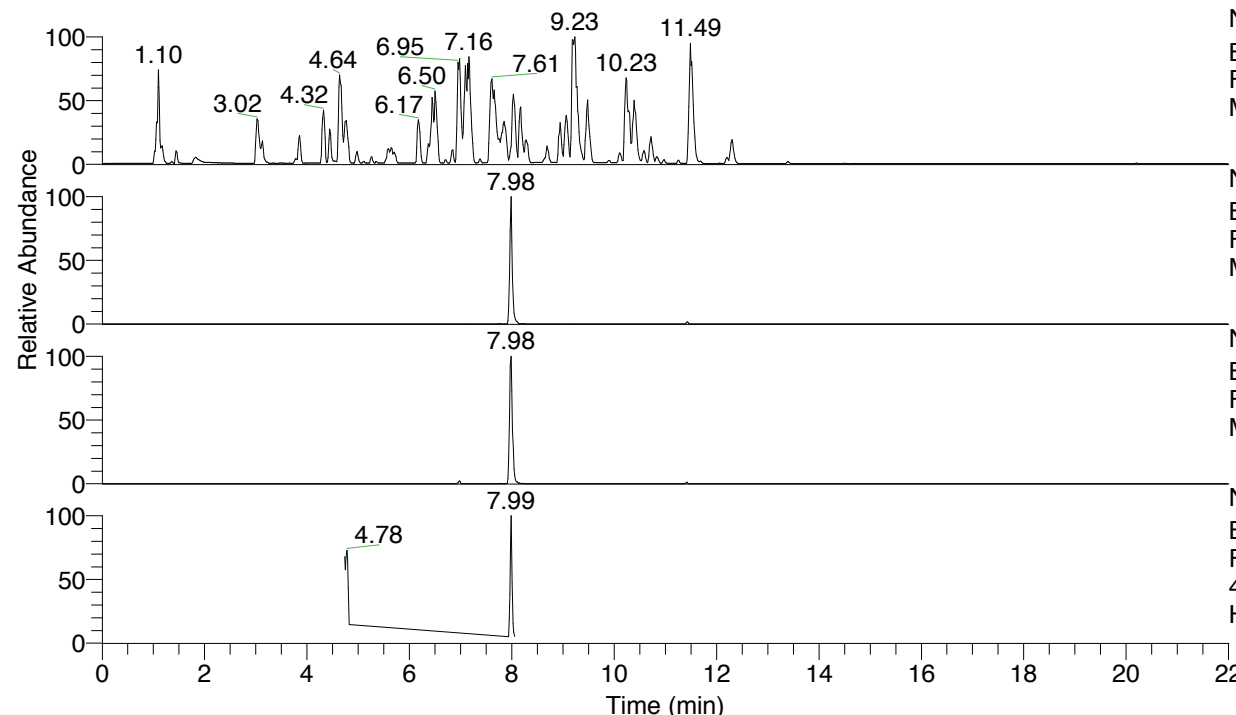


RT: 0.00 - 22.00



NL: 4.98E7  
 Base Peak m/z= 100.00000-1500.00000 F:  
 FTMS + p ESI Full ms [100.00-1500.00]  
 MS Hololenasp

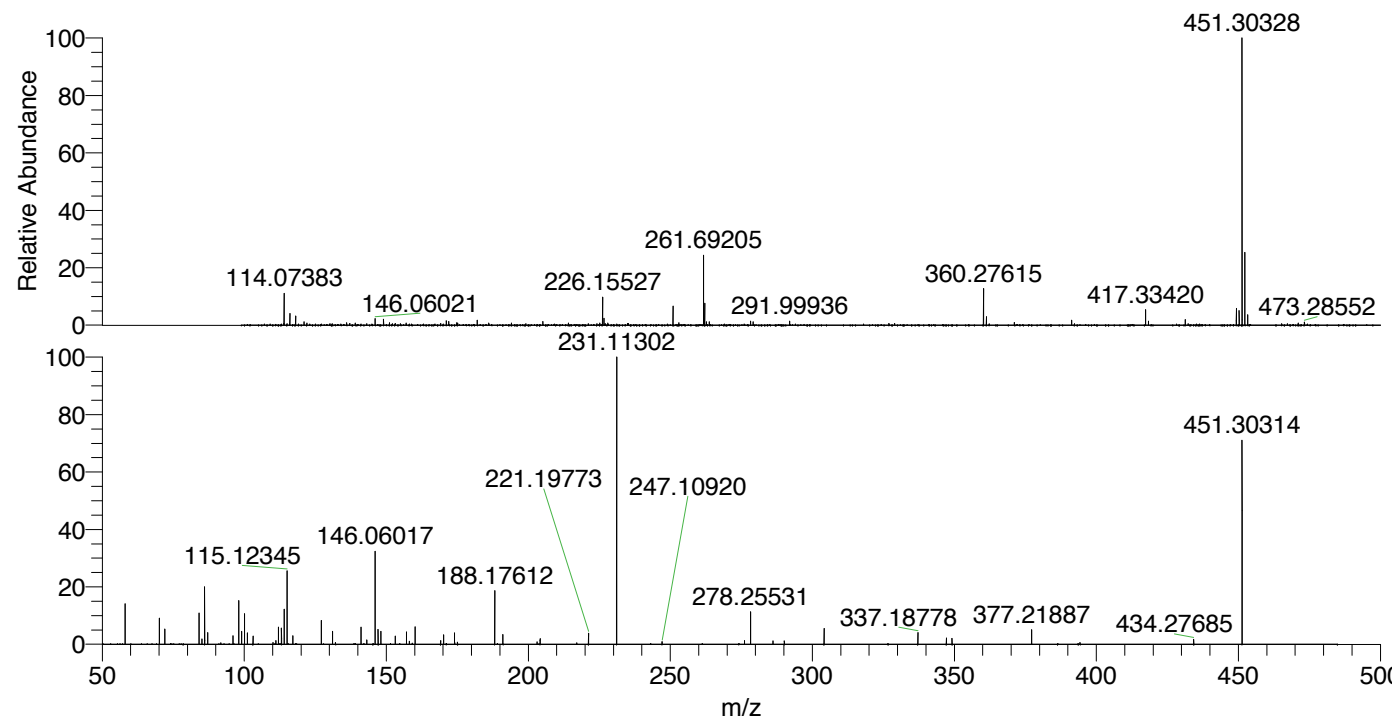
NL: 7.01E6  
 Base Peak m/z= 451.30102-451.30554 F:  
 FTMS + p ESI Full ms [100.00-1500.00]  
 MS Hololenasp

NL: 6.81E5  
 Base Peak m/z= 226.15442-226.15668 F:  
 FTMS + p ESI Full ms [100.00-1500.00]  
 MS Hololenasp

NL: 7.71E5  
 Base Peak m/z= 50.00000-1500.00000 F:  
 FTMS + p ESI d Full ms2  
 451.30@hcd35.00 [50.00-480.00] MS  
 Hololenasp

Hololenasp#3183-3200 RT: 7.96-8.00  
 F: FTMS + p ESI d Full ms2 451.30 ...  
 m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06603	67832.6	14.12
70.06598	43644.7	9.08
72.08158	25854.2	5.38
84.08157	52199.1	10.86
85.07676	8644.0	1.80
86.06073	96643.0	20.11
87.09241	20004.2	4.16
96.08138	14499.2	3.02
98.09700	74470.4	15.50
99.09233	21431.9	4.46
100.07633	50878.2	10.59
101.10794	18938.0	3.94
103.08722	13750.3	2.86
110.09701	2786.4	0.58
111.09246	6489.0	1.35
112.07613	28735.9	5.98
113.10777	27844.0	5.80
114.09175	59112.1	12.30
115.12345	125552.3	26.13
117.10272	14110.8	2.94
127.12337	40787.5	8.49
131.11814	21828.9	4.54
132.14996	2940.1	0.61
141.13876	28537.2	5.94
143.11828	7471.0	1.55
146.06017	161985.5	33.71
147.13680	24818.9	5.17
148.14466	21586.6	4.49
153.13923	13436.7	2.80
157.13397	21177.0	4.41
158.16562	5241.0	1.09
160.14458	29024.6	6.04
169.13392	6258.1	1.30
170.16564	15540.0	3.23
174.05530	18848.5	3.92
175.08709	3473.6	0.72
188.17612	91247.2	18.99
191.08220	16201.7	3.37
203.08251	4067.0	0.85
204.17132	9755.6	2.03
221.19773	18726.5	3.90
231.11302	480457.9	100.00
247.10920	4308.2	0.90
276.13524	6375.0	1.33
278.25531	54822.3	11.41
286.15530	5595.9	1.16
290.15103	5588.1	1.16
304.16527	26675.3	5.55
337.18778	19346.3	4.03
347.20831	10449.6	2.17
349.18820	10055.2	2.09
377.21887	24623.5	5.13
394.24831	2685.1	0.56
434.27685	8266.2	1.72
451.30314	352088.9	73.28



NL: 6.63E6  
 Hololenasp#3193 RT:  
 7.98 AV: 1 T: FTMS + p  
 ESI Full lock ms  
 [100.00-1500.00]

NL: 4.79E5  
 Hololenasp#3182-3202  
 RT: 7.96-8.00 AV: 4 F:  
 FTMS + p ESI d Full ms2  
 451.30@hcd35.00  
 [50.00-480.00]

Hololenasp#3183-3200 RT: 7.96-8.00 AV: 4

F: FTMS + p ESI d Full ms2 451.30@hcd35.00 [50.00-480.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06603	67832.6	14.12
70.06598	43644.7	9.08
72.08158	25854.2	5.38
84.08157	52199.1	10.86
85.07676	8644.0	1.80
86.06073	96643.0	20.11
87.09241	20004.2	4.16
96.08138	14499.2	3.02
98.09700	74470.4	15.50
99.09233	21431.9	4.46
100.07633	50878.2	10.59
101.10794	18938.0	3.94
103.08722	13750.3	2.86
110.09701	2786.4	0.58
111.09246	6489.0	1.35
112.07613	28735.9	5.98
113.10777	27844.0	5.80
114.09175	59112.1	12.30
115.12345	125552.3	26.13
117.10272	14110.8	2.94
127.12337	40787.5	8.49
131.11814	21828.9	4.54
132.14996	2940.1	0.61
141.13876	28537.2	5.94
143.11828	7471.0	1.55
146.06017	161985.5	33.71
147.13680	24818.9	5.17
148.14466	21586.6	4.49
153.13923	13436.7	2.80
157.13397	21177.0	4.41
158.16562	5241.0	1.09
160.14458	29024.6	6.04
169.13392	6258.1	1.30
170.16564	15540.0	3.23
174.05530	18848.5	3.92
174.16062	2433.4	0.51
175.08709	3473.6	0.72
188.17612	91247.2	18.99
191.08220	16201.7	3.37

Hololenasp#3183-3200 RT: 7.96-8.00 AV: 4

F: FTMS + p ESI d Full ms2 451.30@hcd35.00 [50.00-480.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
203.08251	4067.0	0.85
204.17132	9755.6	2.03
221.19773	18726.5	3.90
231.11302	480457.9	100.00
247.10920	4308.2	0.90
276.13524	6375.0	1.33
278.25531	54822.3	11.41
286.15530	5595.9	1.16
290.15103	5588.1	1.16
304.16527	26675.3	5.55
337.18778	19346.3	4.03
347.20831	10449.6	2.17
349.18820	10055.2	2.09
377.21887	24623.5	5.13
394.24831	2685.1	0.56
434.27685	8266.2	1.72
451.30314	352088.9	73.28