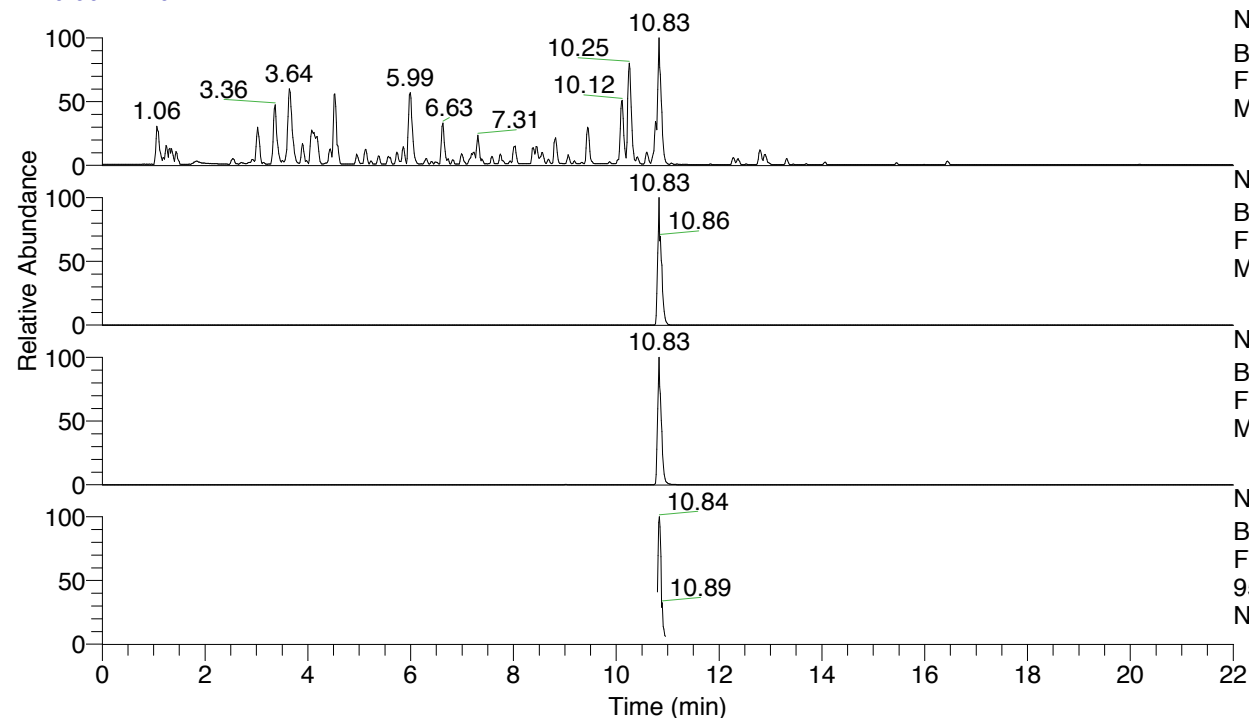


RT: 0.00 - 22.01



NL: 4.79E7

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

NL: 1.25E7

Base Peak m/z= 958.65179-958.66137 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 4.79E7

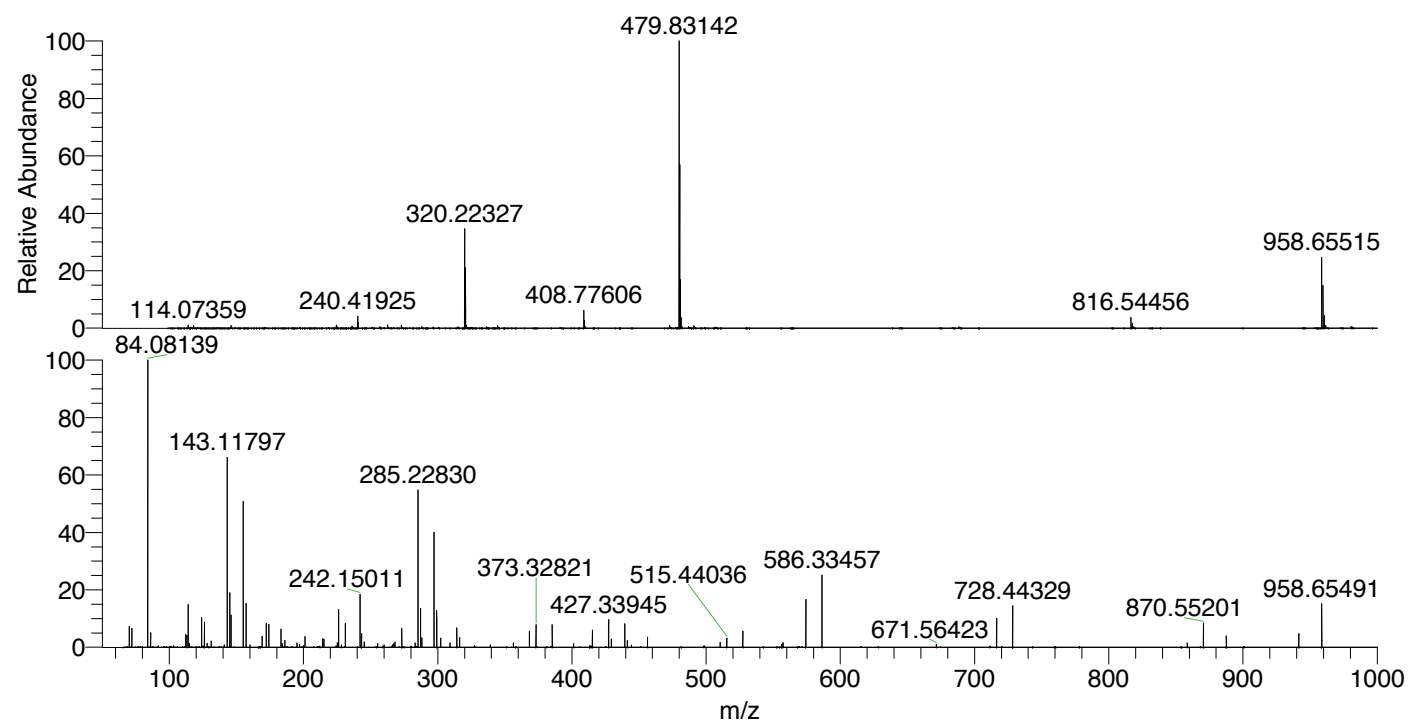
Base Peak m/z= 479.82980-479.83460 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 9.39E5

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
958.65@hcd35.00 [66.33-995.00] MS
Nclavipes

Nclavipes#4302-4336 RT: 10.80-10.88 AV:
F: FTMS + p ESI d Full ms2 958.65@h ...
m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06591	46645.3	7.36
72.08153	40810.5	6.44
84.08139	634055.9	100.00
86.09719	31146.4	4.91
112.07619	27419.3	4.32
113.10789	25671.7	4.05
114.09178	93001.2	14.67
124.07602	65385.4	10.31
126.09144	54619.8	8.61
143.11797	408087.2	64.36
145.13367	117423.5	18.52
146.06001	68907.8	10.87
155.11796	316493.9	49.92
157.13371	94277.8	14.87
169.13385	23712.8	3.74
172.14470	51603.0	8.14
174.05541	25309.3	3.99
174.16052	49749.1	7.85
183.11325	39107.2	6.17
186.16061	15143.5	2.39
201.06595	23358.2	3.68
214.19179	18700.1	2.95
215.08184	17531.5	2.76
226.19163	81973.1	12.93
231.21832	51030.2	8.05
242.15011	115610.2	18.23
243.21813	30134.5	4.75
273.22943	42068.8	6.63
285.22830	340362.1	53.68
287.24410	83647.2	13.19
288.09845	20986.4	3.31
297.22839	247533.2	39.04
299.24418	79982.0	12.61
302.25556	19605.3	3.09
314.25501	41829.0	6.60
316.27124	21508.5	3.39
368.30304	34993.5	5.52
373.32821	48663.8	7.67
385.32927	49192.6	7.76
415.19749	37111.1	5.85
427.33945	60406.6	9.53
429.35483	17447.7	2.75
439.33791	51909.3	8.19
441.35584	14982.1	2.36
456.36691	21651.3	3.41
515.44036	19944.0	3.15
527.43851	35658.6	5.62
574.33413	103166.5	16.27
586.33457	154990.4	24.44
716.44644	62793.4	9.90
728.44329	89274.7	14.08
870.55201	53975.2	8.51
887.57561	24291.6	3.83
941.62346	29522.9	4.66
958.65491	94030.6	14.83



NL: 4.76E7

Nclavipes#4315 RT: 10.83
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 6.17E5

Nclavipes#4302-4338 RT:
10.80-10.88 AV: 7 F:
FTMS + p ESI d Full ms2
958.65@hcd35.00
[66.33-995.00]

Nclavipes#4302-4336 RT: 10.80-10.88 AV: 7

F: FTMS + p ESI d Full ms2 958.65@hcd35.00 [66.33-995.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06591	46645.3	7.36
72.08153	40810.5	6.44
84.08139	634055.9	100.00
86.09719	31146.4	4.91
103.12344	3283.7	0.52
112.07619	27419.3	4.32
113.10789	25671.7	4.05
114.09178	93001.2	14.67
115.05047	8817.3	1.39
124.07602	65385.4	10.31
125.10756	3232.6	0.51
126.09144	54619.8	8.61
128.10731	8451.6	1.33
131.11831	13671.5	2.16
141.10259	5473.0	0.86
143.11797	408087.2	64.36
145.13367	117423.5	18.52
146.06001	68907.8	10.87
155.11796	316493.9	49.92
157.13371	94277.8	14.87
160.14446	5198.9	0.82
169.09781	4110.4	0.65
169.13385	23712.8	3.74
172.14470	51603.0	8.14
174.05541	25309.3	3.99
174.16052	49749.1	7.85
183.11325	39107.2	6.17
184.14447	7977.4	1.26
186.16061	15143.5	2.39
195.11345	9084.6	1.43
195.14936	7370.1	1.16
197.12887	6365.8	1.00
200.13979	3693.5	0.58
201.06595	23358.2	3.68
214.19179	18700.1	2.95
215.08184	17531.5	2.76
225.12400	10239.2	1.61
226.15559	4289.5	0.68
226.19163	81973.1	12.93

Nclavipes#4302-4336 RT: 10.80-10.88 AV: 7

F: FTMS + p ESI d Full ms2 958.65@hcd35.00 [66.33-995.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
228.20694	5033.7	0.79
231.21832	51030.2	8.05
242.15011	115610.2	18.23
243.21813	30134.5	4.75
245.23337	11609.9	1.83
255.21801	7933.3	1.25
260.10389	4845.5	0.76
266.18569	4942.4	0.78
267.21827	8154.0	1.29
268.20239	11481.5	1.81
273.22943	42068.8	6.63
283.21362	9613.2	1.52
285.22830	340362.1	53.68
287.24410	83647.2	13.19
288.09845	20986.4	3.31
297.22839	247533.2	39.04
299.24418	79982.0	12.61
302.25556	19605.3	3.09
309.22941	9314.4	1.47
314.25501	41829.0	6.60
316.27124	21508.5	3.39
327.24071	3945.6	0.62
339.23894	5179.2	0.82
356.30297	9347.2	1.47
368.30304	34993.5	5.52
373.18837	5687.5	0.90
373.32821	48663.8	7.67
385.32927	49192.6	7.76
401.28555	8198.2	1.29
413.28536	3760.9	0.59
415.19749	37111.1	5.85
415.34091	4877.4	0.77
427.33945	60406.6	9.53
429.35483	17447.7	2.75
439.33791	51909.3	8.19
441.35584	14982.1	2.36
444.36894	4733.8	0.75
456.36691	21651.3	3.41
498.41271	3445.2	0.54

Nclavipes#4302-4336 RT: 10.80-10.88 AV: 7

F: FTMS + p ESI d Full ms2 958.65@hcd35.00 [66.33-995.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
510.41169	10593.2	1.67
515.29776	7412.0	1.17
515.44036	19944.0	3.15
527.43851	35658.6	5.62
556.32336	7065.2	1.11
557.30882	10338.8	1.63
574.33413	103166.5	16.27
586.33457	154990.4	24.44
671.56423	6035.6	0.95
716.44644	62793.4	9.90
728.44329	89274.7	14.08
858.55408	9207.6	1.45
870.55201	53975.2	8.51
887.57561	24291.6	3.83
941.62346	29522.9	4.66
958.65491	94030.6	14.83