

Mass Spectrum List Report

Analysis Info

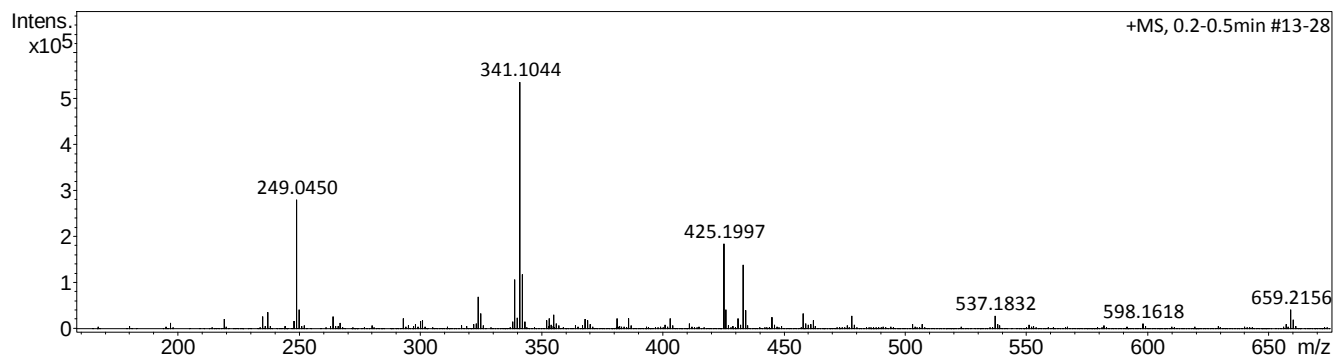
Analysis Name D:\Data\ggc\24-030101_P1-D-5_01_8734.d
 Method lc_qtof_directospos.m
 Sample Name 24-030101
 Comment Galvan
 Sv: DCM + HCOOH
 Florencia Di Salvo - INQUIMAE

Acquisition Date 3/18/2024 4:34:43 PM

Operator ELB
 Instrument / Ser# microTOF-Q II

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	3.5 Bar
Focus	Not active	Set Capillary	4000 V	Set Dry Heater	200 °C
Scan Begin	70 m/z	Set End Plate Offset	-500 V	Set Dry Gas	7.0 l/min
Scan End	1000 m/z	Set Collision Cell RF	300.0 Vpp	Set Divert Valve	Source



#	m/z	I	I %
1	219.0707	20507	3.8
2	235.0650	26138	4.9
3	237.0812	36054	6.7
4	249.0450	280128	52.4
5	250.0485	41505	7.8
6	264.0545	25530	4.8
7	293.0470	21364	4.0
8	324.0890	69155	12.9
9	325.0982	32438	6.1
10	339.0886	106863	20.0
11	340.0916	23705	4.4
12	341.1044	534912	100.0
13	342.1077	117917	22.0
14	353.2530	21645	4.0
15	355.0817	29743	5.6
16	368.0774	20949	3.9
17	381.2830	21516	4.0
18	386.0918	21762	4.1
19	403.1544	21684	4.1
20	425.1997	183733	34.3
21	426.2018	41751	7.8
22	431.1420	22188	4.1
23	433.1625	138126	25.8
24	434.1660	40173	7.5
25	445.1250	24879	4.7
26	458.1207	33025	6.2
27	478.1463	27750	5.2
28	537.1832	27797	5.2
29	659.2156	41689	7.8
30	660.2185	19312	3.6

Mass Spectrum List Report

Analysis Info

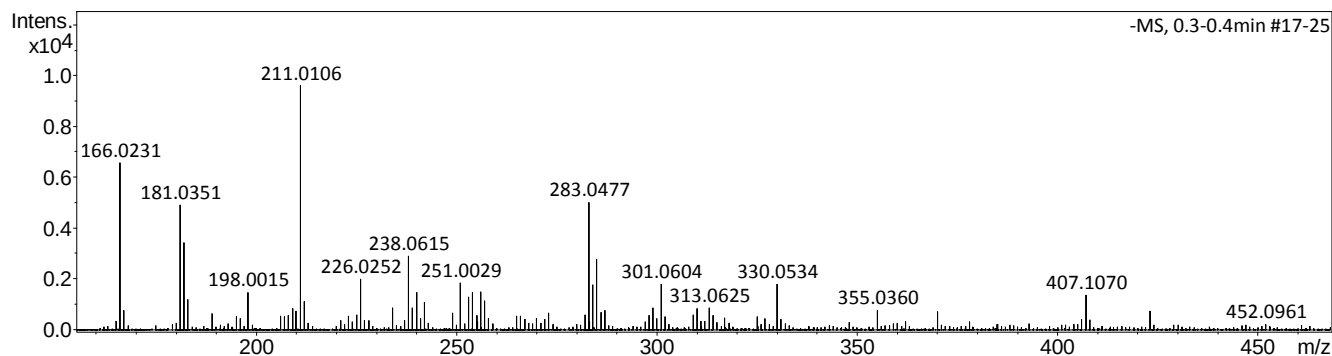
Analysis Name D:\Data\ggc\24-030101_P1-D-5_01_8764.d
 Method lc_qtof_directosneg.m
 Sample Name 24-030101
 Comment Galvan
 Sv: DCM + HCOOH
 Florencia Di Salvo - INQUIMAE

Acquisition Date 3/18/2024 7:08:37 PM

Operator ELB
 Instrument / Ser# microTOF-Q II

Acquisition Parameter

Source Type	ESI	Ion Polarity	Negative	Set Nebulizer	3.5 Bar
Focus	Not active	Set Capillary	3500 V	Set Dry Heater	200 °C
Scan Begin	100 m/z	Set End Plate Offset	-500 V	Set Dry Gas	7.0 l/min
Scan End	1000 m/z	Set Collision Cell RF	300.0 Vpp	Set Divert Valve	Source



#	m/z	I	I %
1	166.0231	6561	68.3
2	167.0311	774	8.1
3	181.0351	4913	51.2
4	182.0086	3418	35.6
5	183.0140	1181	12.3
6	198.0015	1461	15.2
7	209.0620	849	8.8
8	211.0106	9603	100.0
9	212.0145	1104	11.5
10	226.0252	1983	20.7
11	234.0165	868	9.0
12	238.0615	2895	30.1
13	239.0645	875	9.1
14	240.0728	1463	15.2
15	242.0577	1092	11.4
16	251.0029	1835	19.1
17	253.0562	1296	13.5
18	254.0578	1463	15.2
19	256.0684	1495	15.6
20	257.0533	1147	11.9
21	283.0477	4997	52.0
22	284.0553	1777	18.5
23	285.0640	2783	29.0
24	287.0478	756	7.9
25	299.0579	869	9.1
26	301.0604	1782	18.6
27	310.0493	851	8.9
28	313.0625	861	9.0
29	330.0534	1802	18.8
30	407.1070	1360	14.2