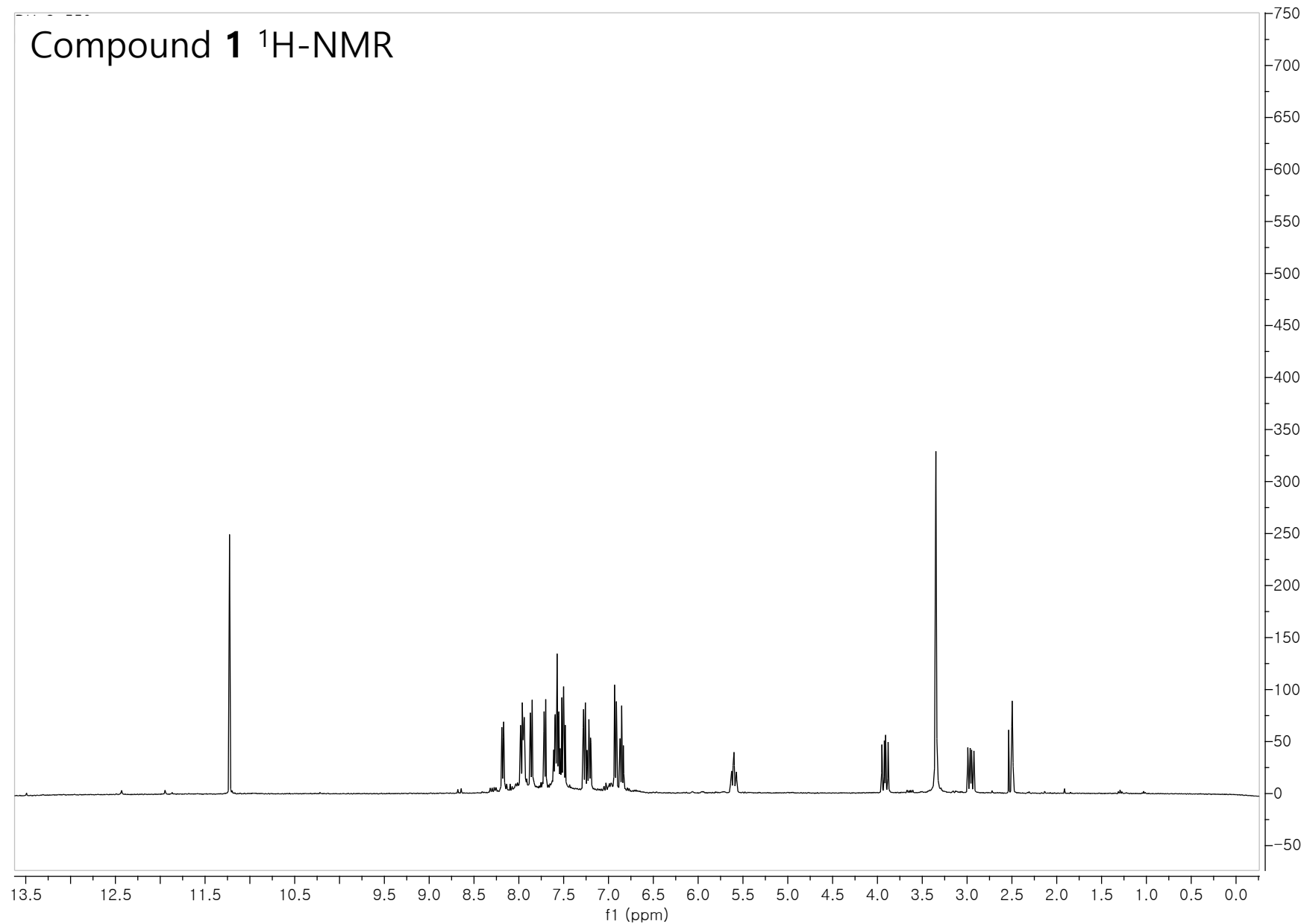
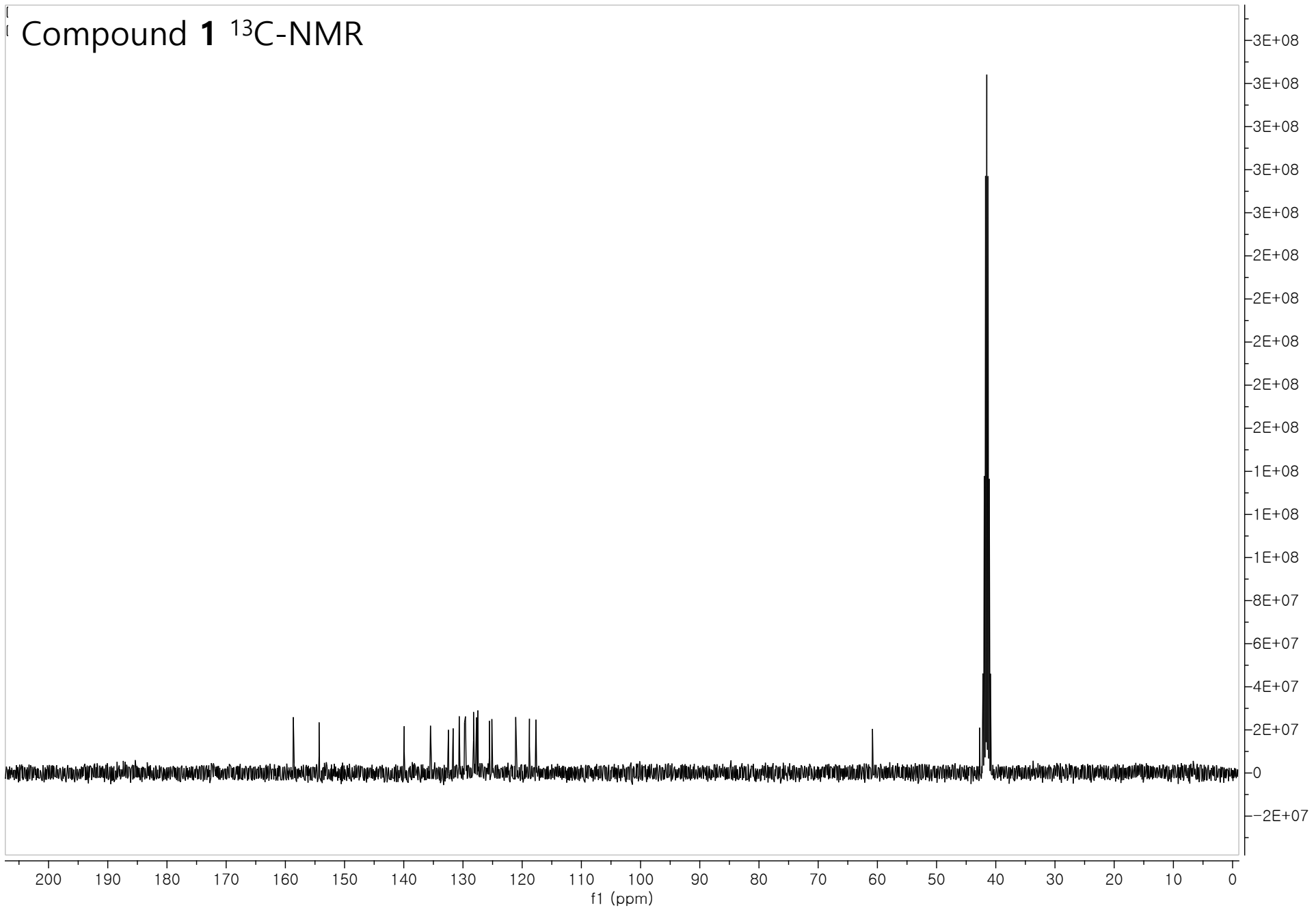


Supplementary Materials

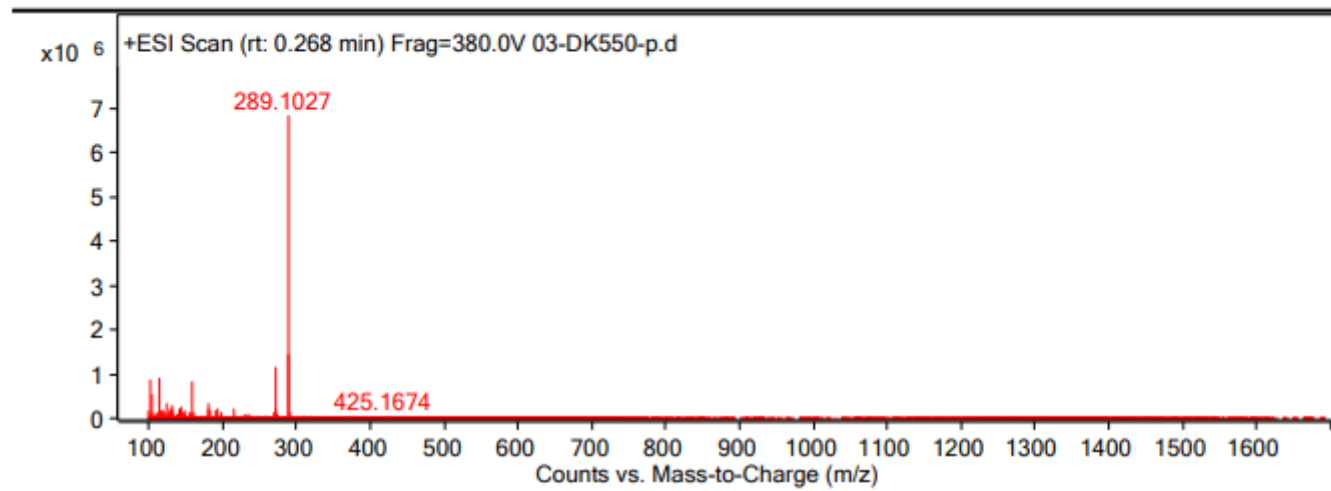


Compound 1 ^{13}C -NMR



Compound 1 HRMS

Qualitative Analysis Report

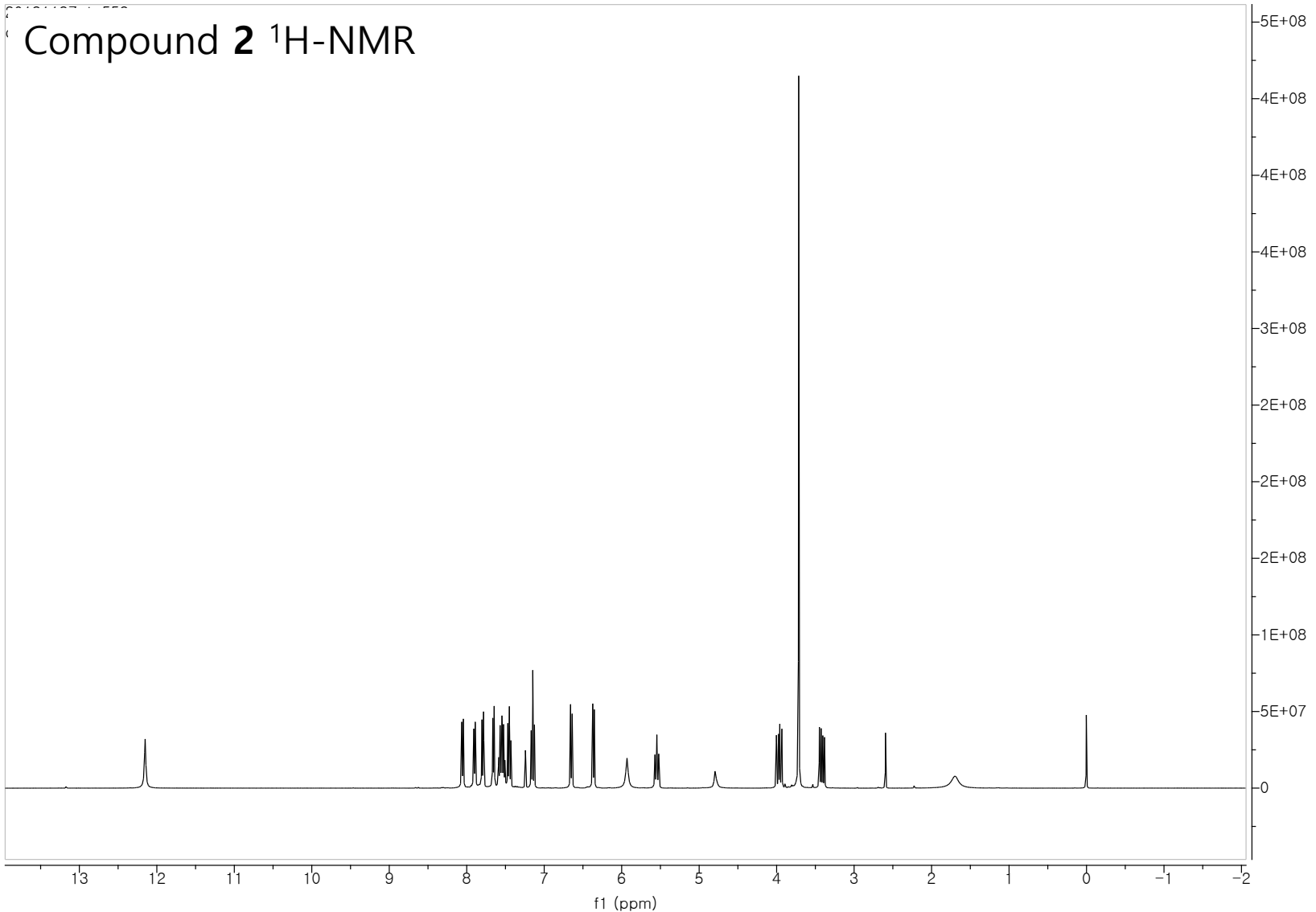


Peak List

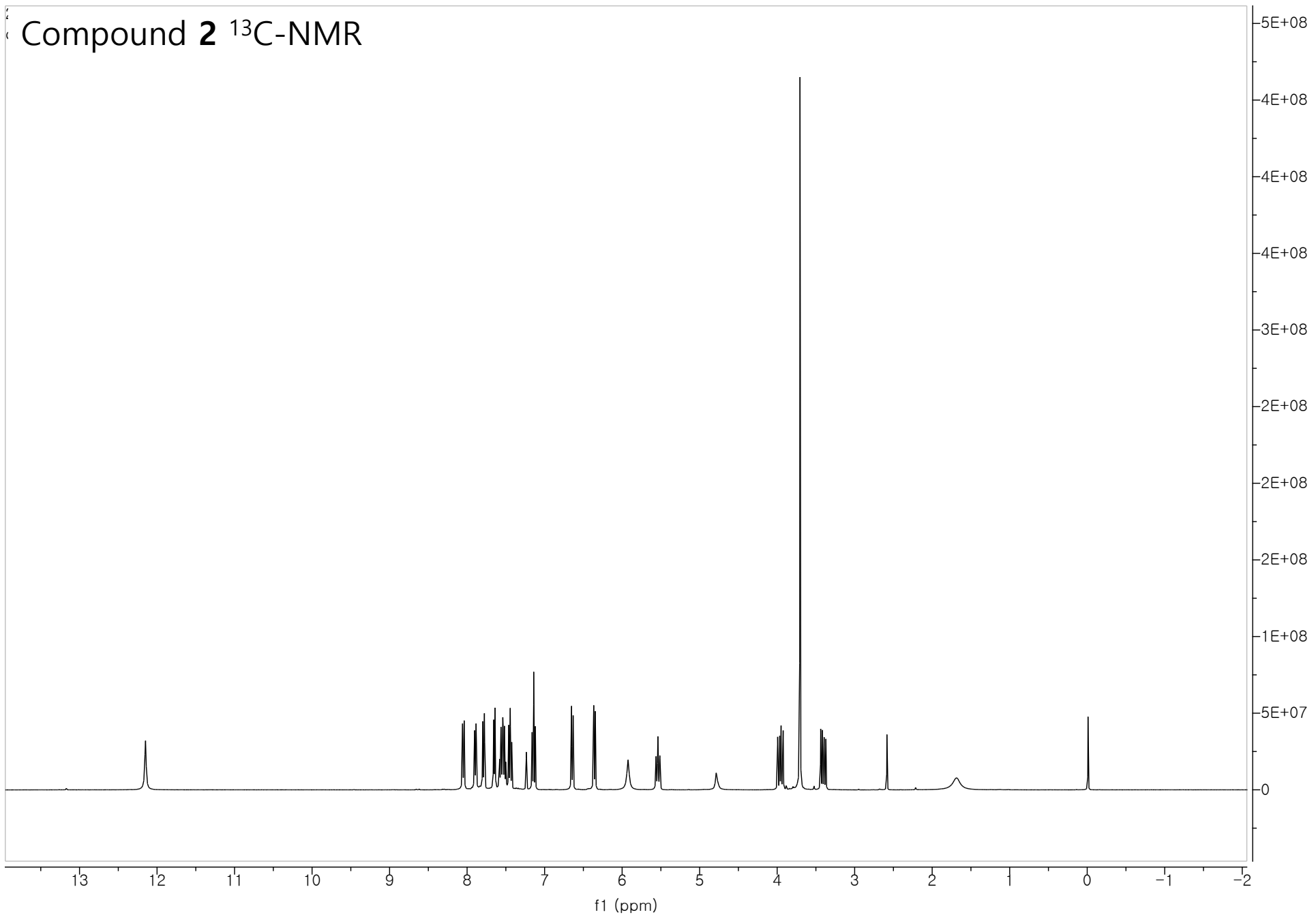
m/z	z	Abund
102.0019		865749.31
103.9972		527655.38
113.9512	1	886460.25
122.9504		317810.5
131.9891		289994.84
157.9855	1	837785.63
179.9705		336091.72
272.0772	1	1147669.75
289.1027	1	6844997.5
290.105	1	1427494.5

--- End Of Report ---

Compound **2** ^1H -NMR

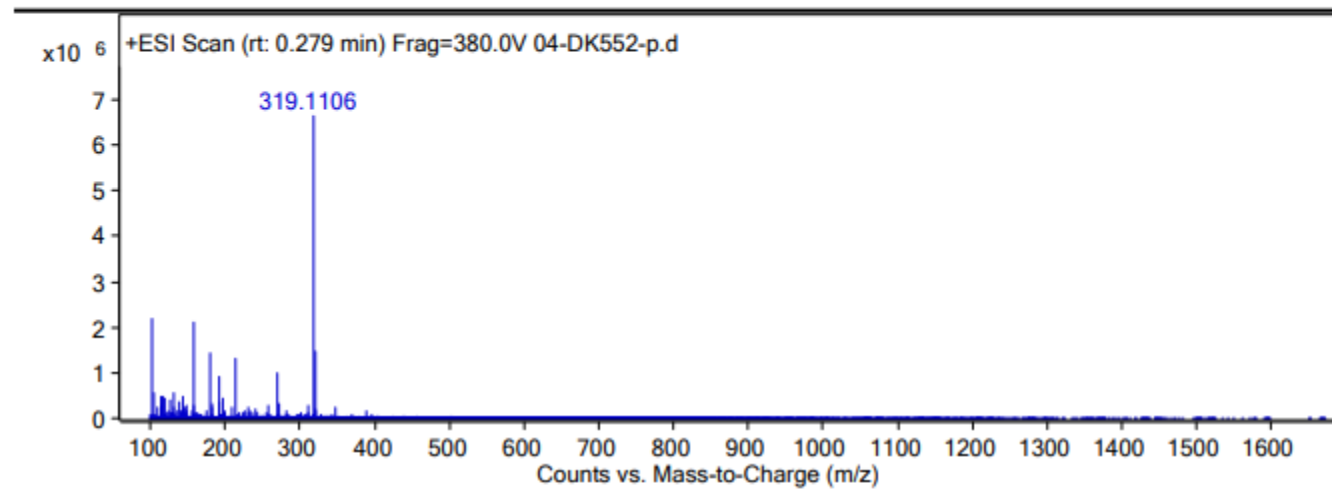


Compound **2** ^{13}C -NMR



Compound 2 HRMS

Qualitative Analysis Report

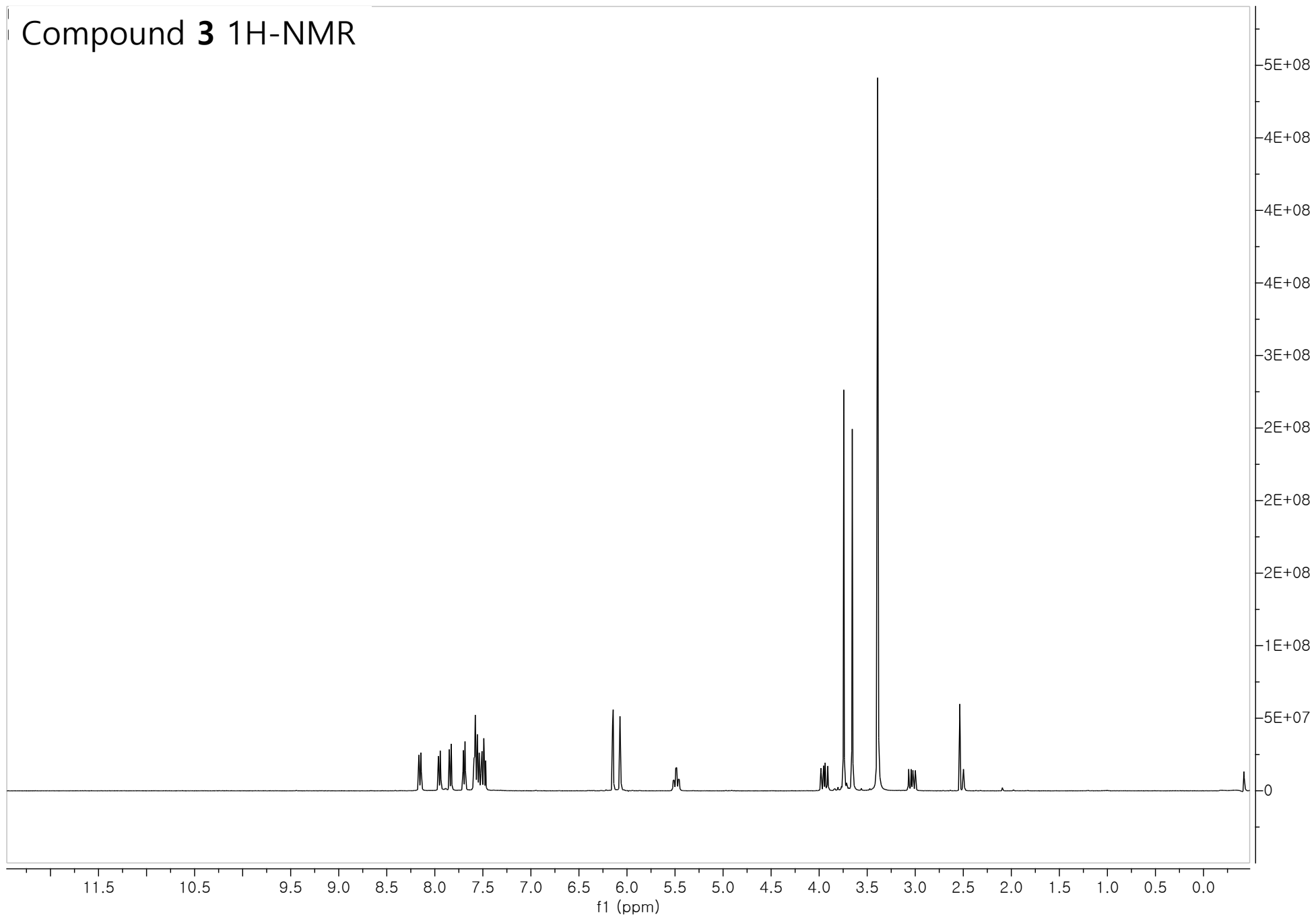


Peak List

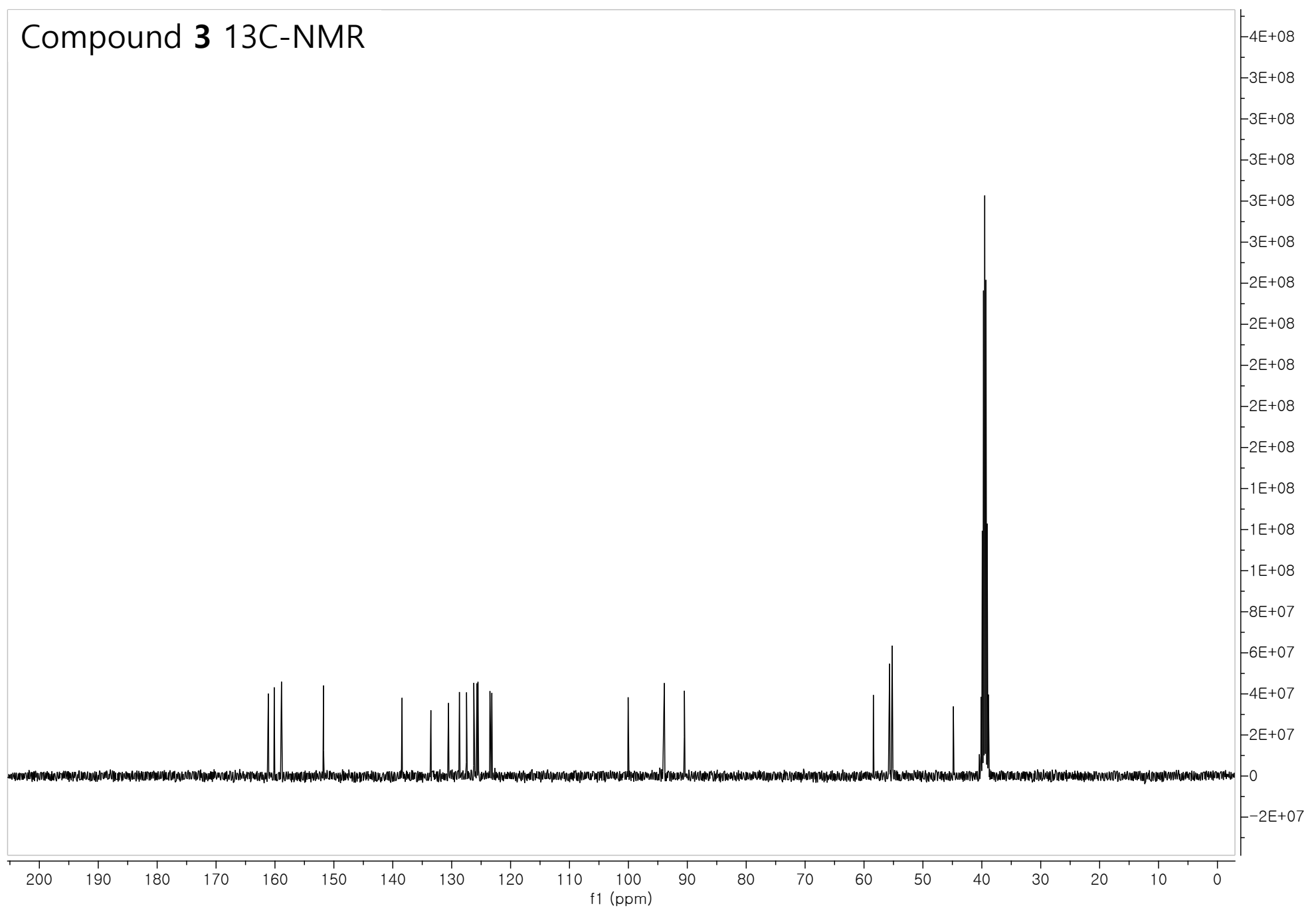
m/z	z	Abund
102.0022		2207170.25
103.9975		554096.31
129.9938		548937.25
157.9858	1	2127697.25
179.9711	1	1448639
190.9239		928375.19
214.8947		1315371.75
268.893	1	1011193.88
319.1106	1	6650530
320.113	1	1455688.38

--- End Of Report ---

Compound 3 1H-NMR

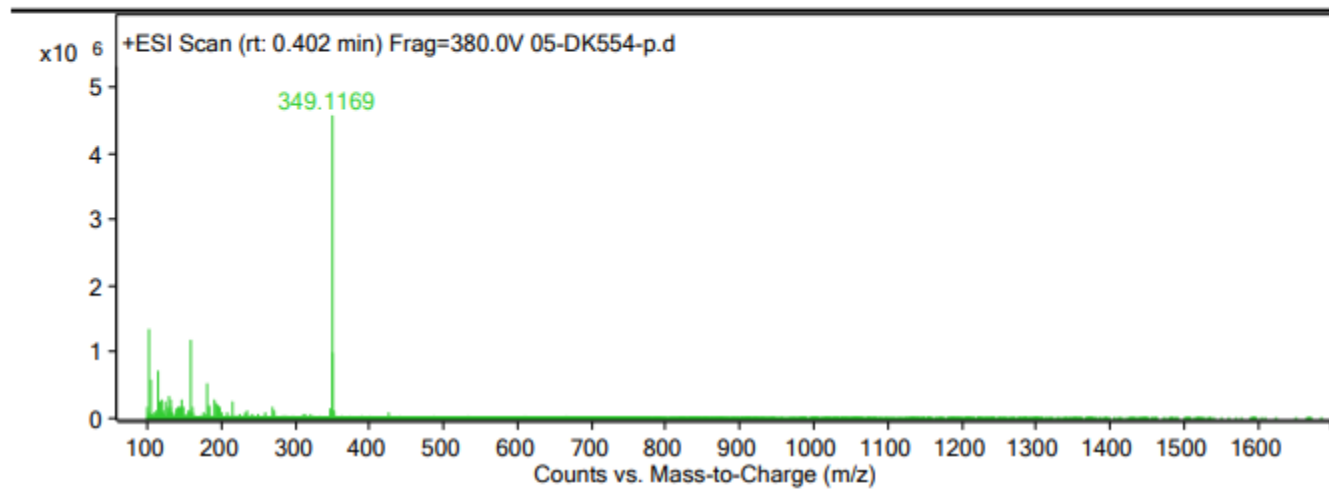


Compound 3 13C-NMR



Compound 3 HRMS

Qualitative Analysis Report

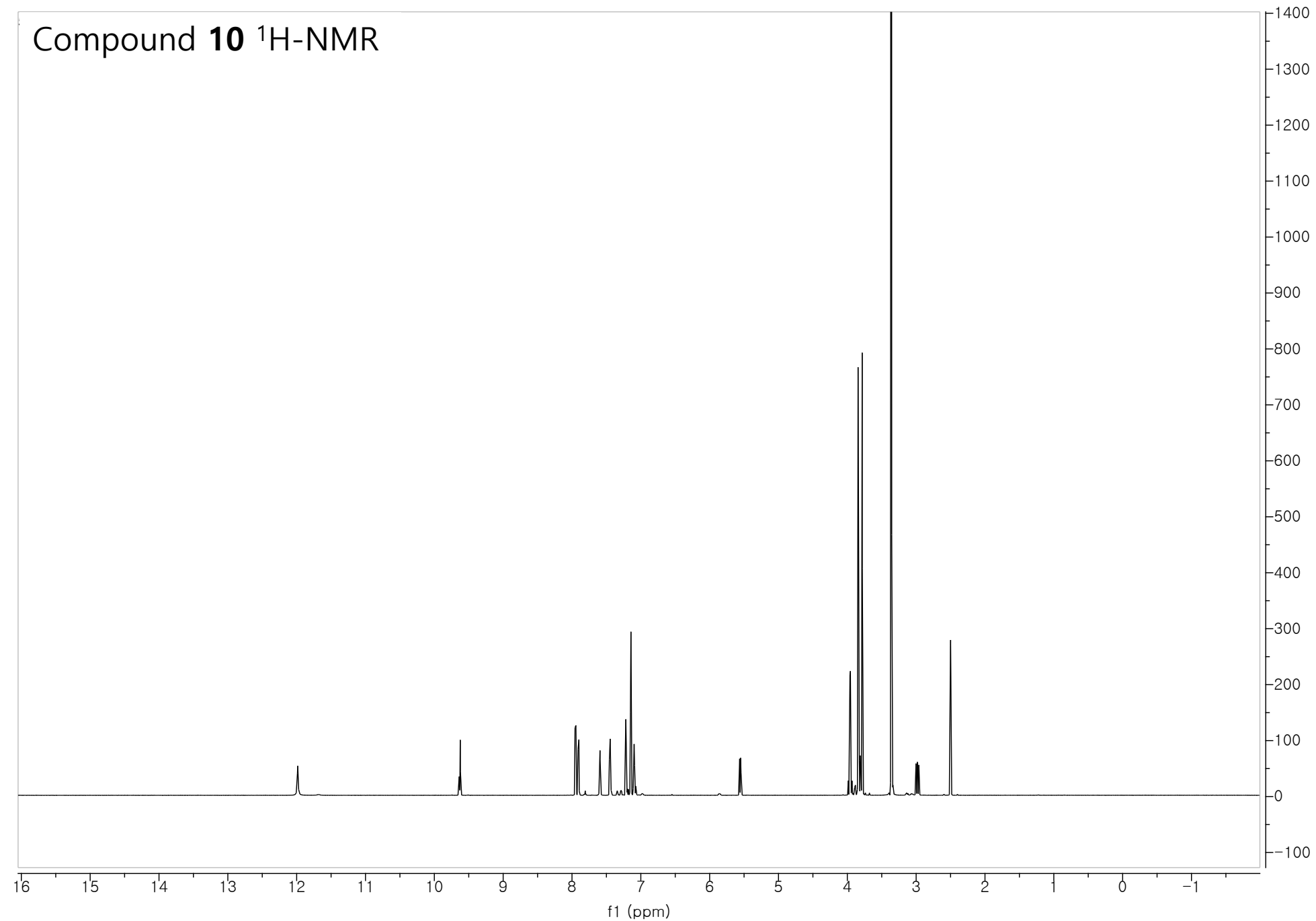


Peak List

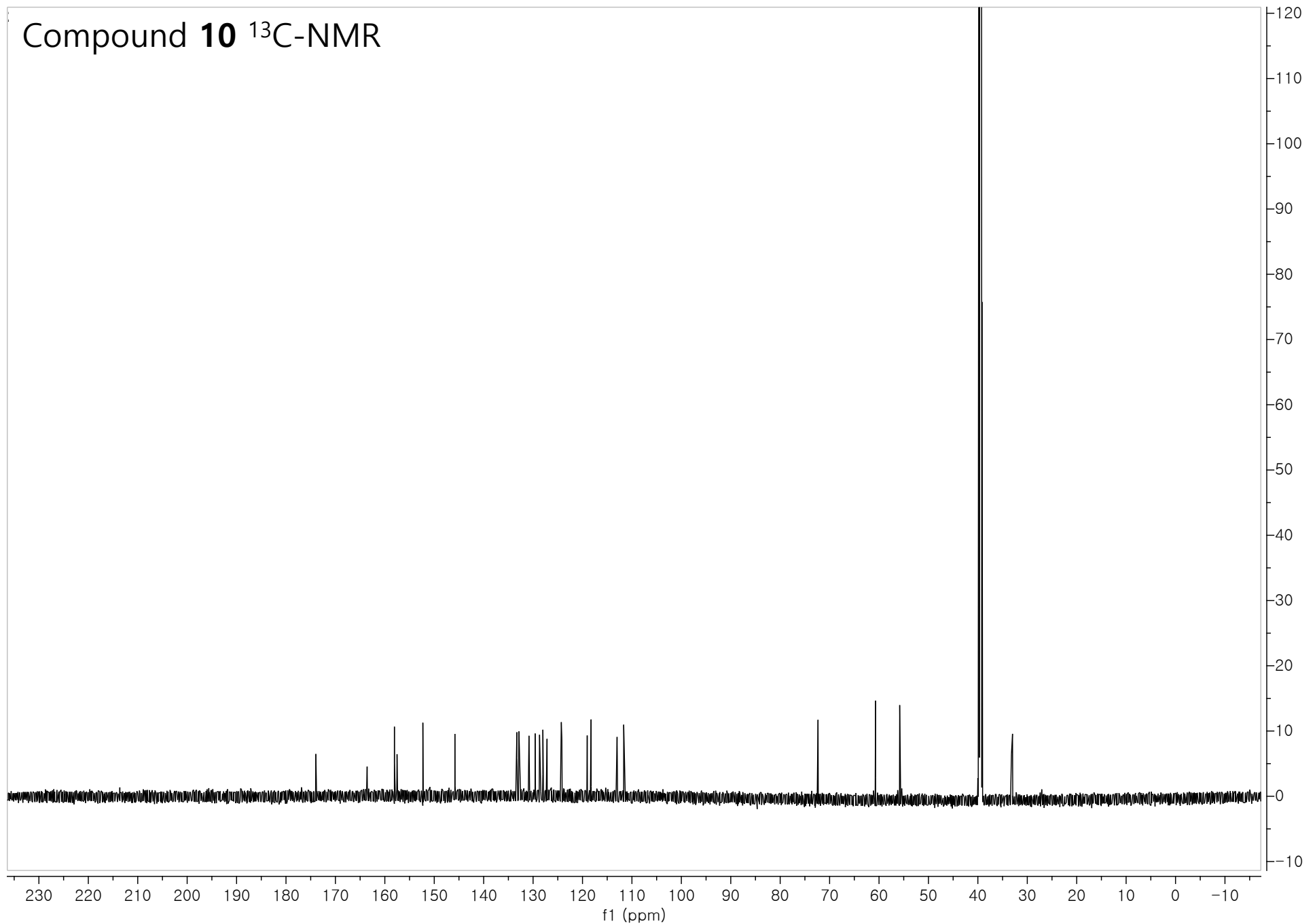
m/z	z	Abund
102.002		1353493.5
103.9974		573393.13
113.9513		702057.31
129.9935		316742.09
131.9892		287514.44
145.0193		269191.44
157.9856	1	1180314.63
179.9708	1	518869.47
349.1169	1	4569183
350.1198	1	977658.94

--- End Of Report ---

Compound **10** ^1H -NMR



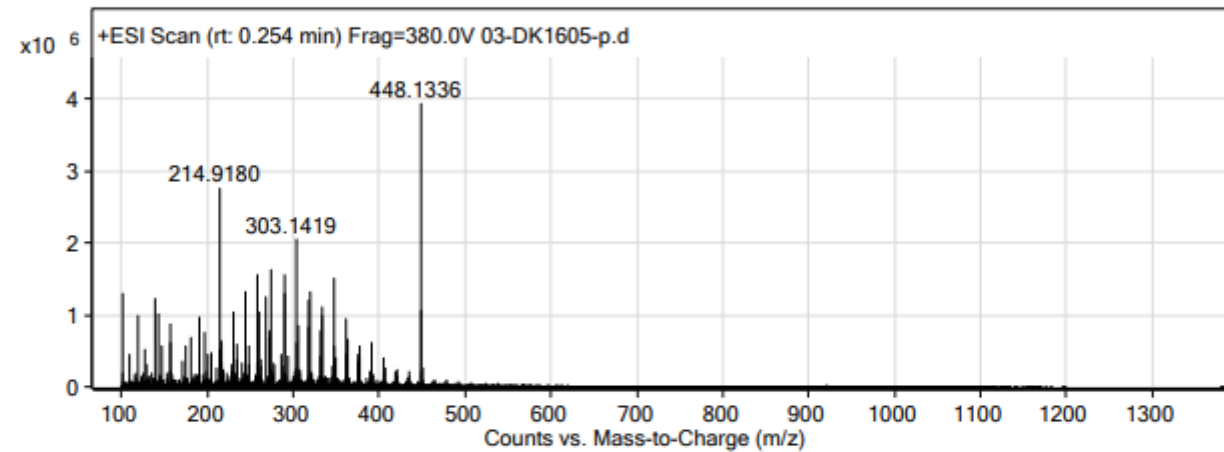
Compound **10** ^{13}C -NMR



Compound 10 HRMS

Qualitative Analysis Report

Fragmentor Voltage Collision Energy Ionization Mode
380 0 ESI



Peak List

m/z	z	Abund
102.013		1308283.75
214.918		2754616
245.0998		1332388.63
259.1154		1562886.25
275.1467		1624325.63
289.1264		1552926.5
303.1419	1	2063890.25
319.1729		1318101.75
347.1682	1	1520762
448.1336	1	3944050.5

Fragmentor Voltage Collision Energy Ionization Mode
380 0 ESI