

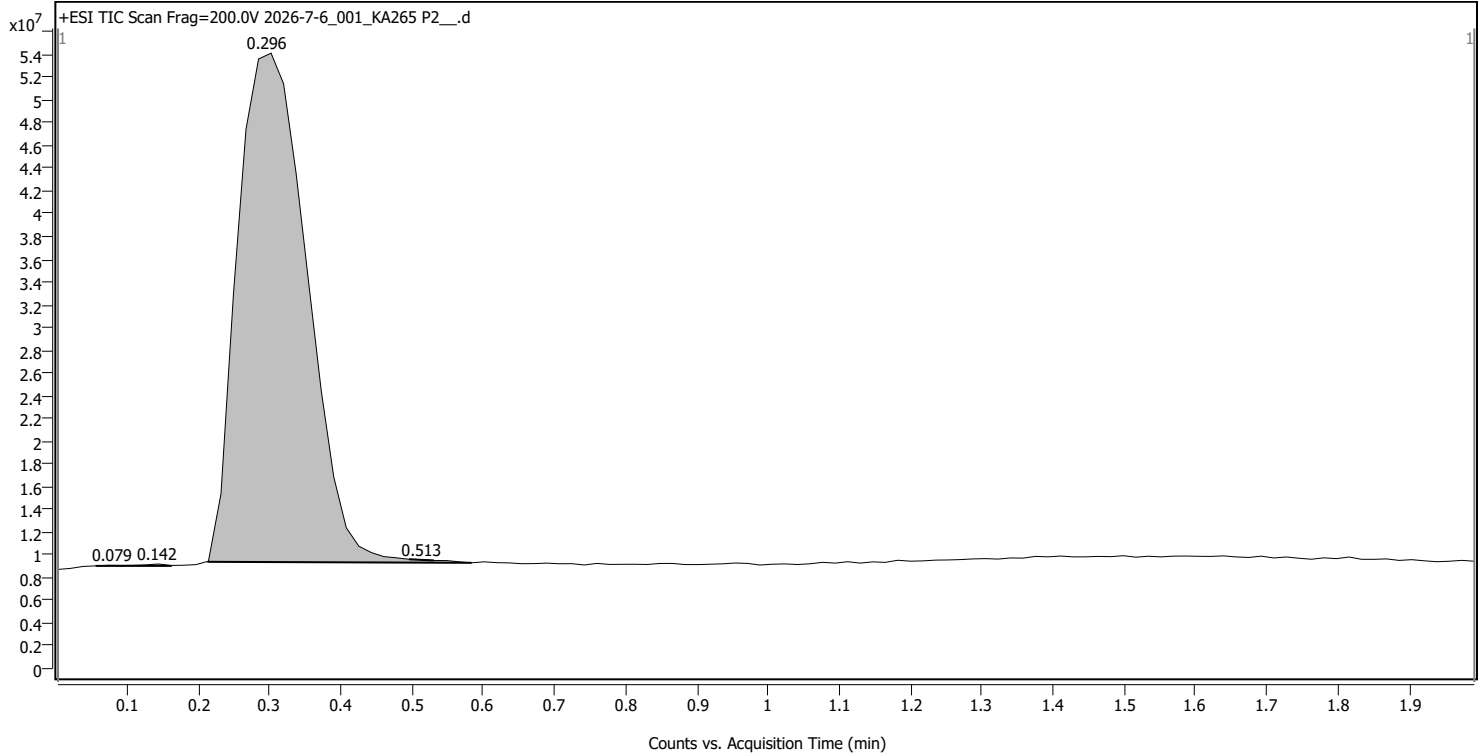
Analysis Report



Sample Information

Sample Name	2026-7-6_001_KA265 P2__	Data File Path	D:\Projects\FWPC\Data\Anger\2026-7-6_001_KA265 P2__.d
Sample ID		Acq Time (Local)	7/6/2026 12:24:10 PM (UTC+02:00)
Instrument	Revident	Acq Method Path	D:\Projects\FWPC\Methods\by_iso50_0-2flow_total_2min.m
MS Type	QTOF	Acq SW Version	6500 series Q-TOF (12.1.98.0)
Inj Vol (ul)	1	IRM Status	Success
Sample Position	P1-A1	DA Method Path	D:\Projects\FWPC\Methods\Evaluation_bypass.m
Plate Position		Target Source Path	
Acq Operator	SYSTEM (SYSTEM)	Result Summary	

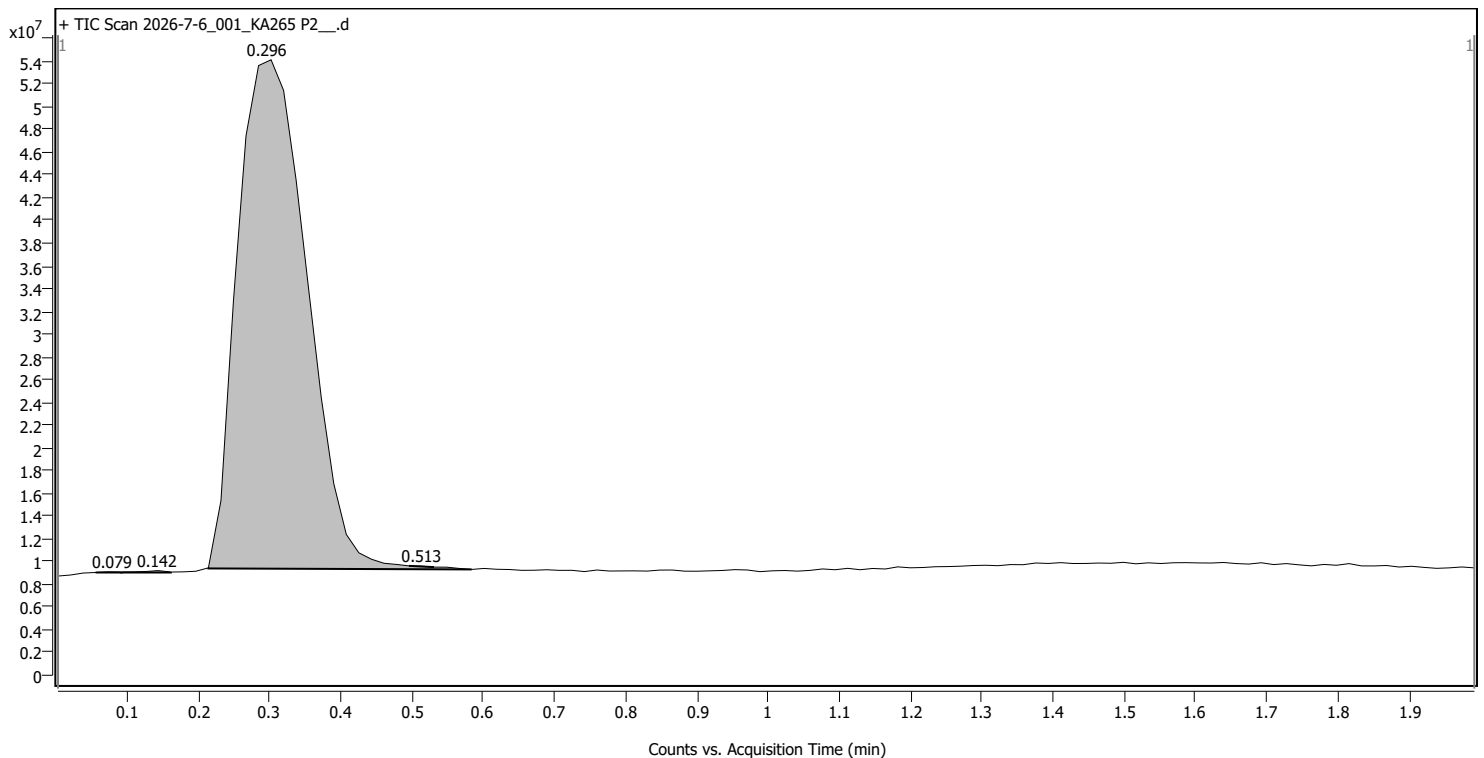
Sample Chromatograms



Textbox50

Chromatogram Peaks

Peak	Start	RT	End	Height	Area	Area Sum %	SNR
1	0.056	0.079	0.092	59895	84950	0.03	
2	0.092	0.142	0.162	169069	367146	0.12	
3	0.214	0.296	0.584	44928404	303188630	99.84	
4	0.496	0.513	0.531	27708	29246	0.01	



Analysis Report



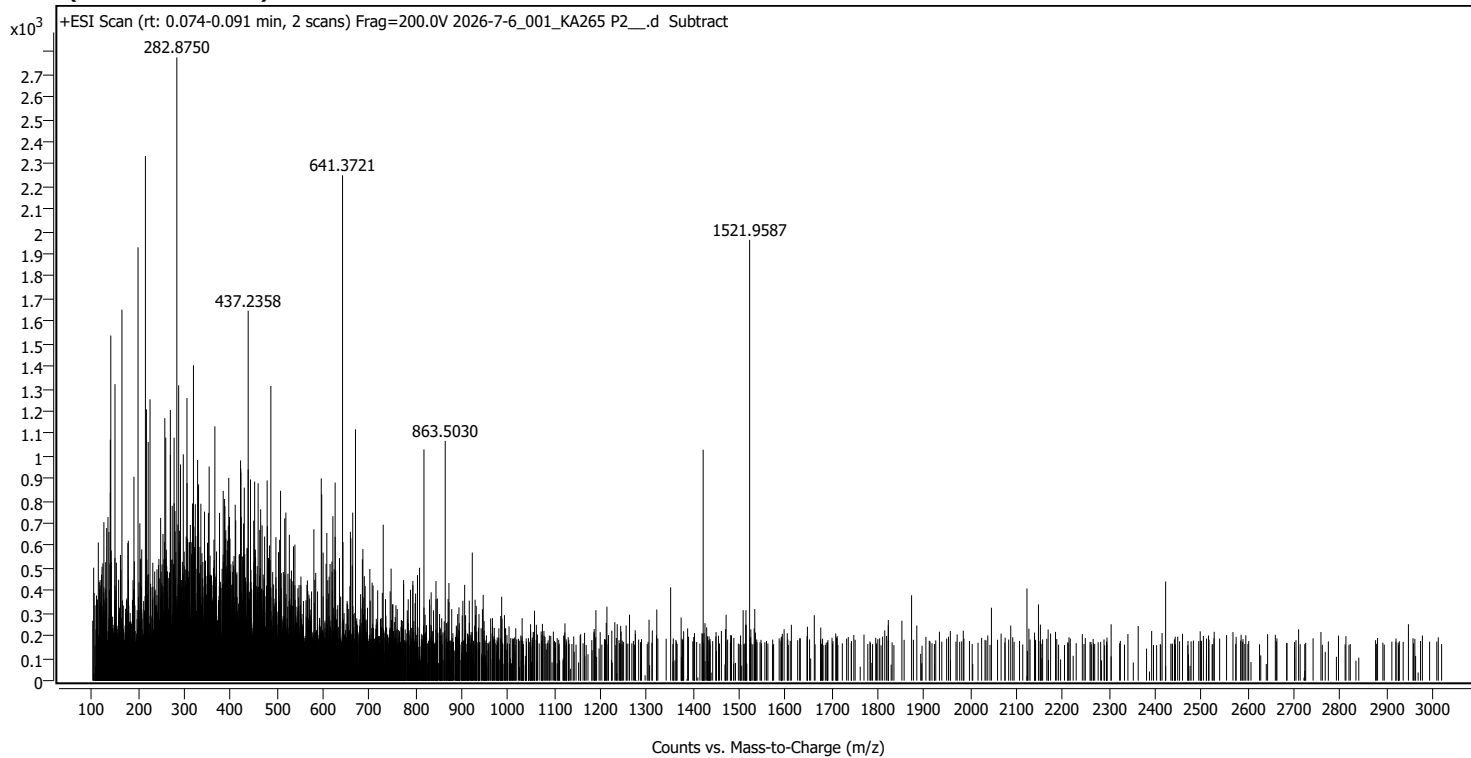
Textbox50

Chromatogram Peaks

Peak	Start	RT	End	Height	Area	Area Sum %	SNR
1	0.056	0.079	0.092	59895	84950	0.03	
2	0.092	0.142	0.162	169069	367146	0.12	
3	0.214	0.296	0.584	44928404	303188630	99.84	
4	0.496	0.513	0.531	27708	29246	0.01	

Sample Spectra

+ Scan (rt: 0.074-0.091 min) Sub Peak 1 from + TIC Scan

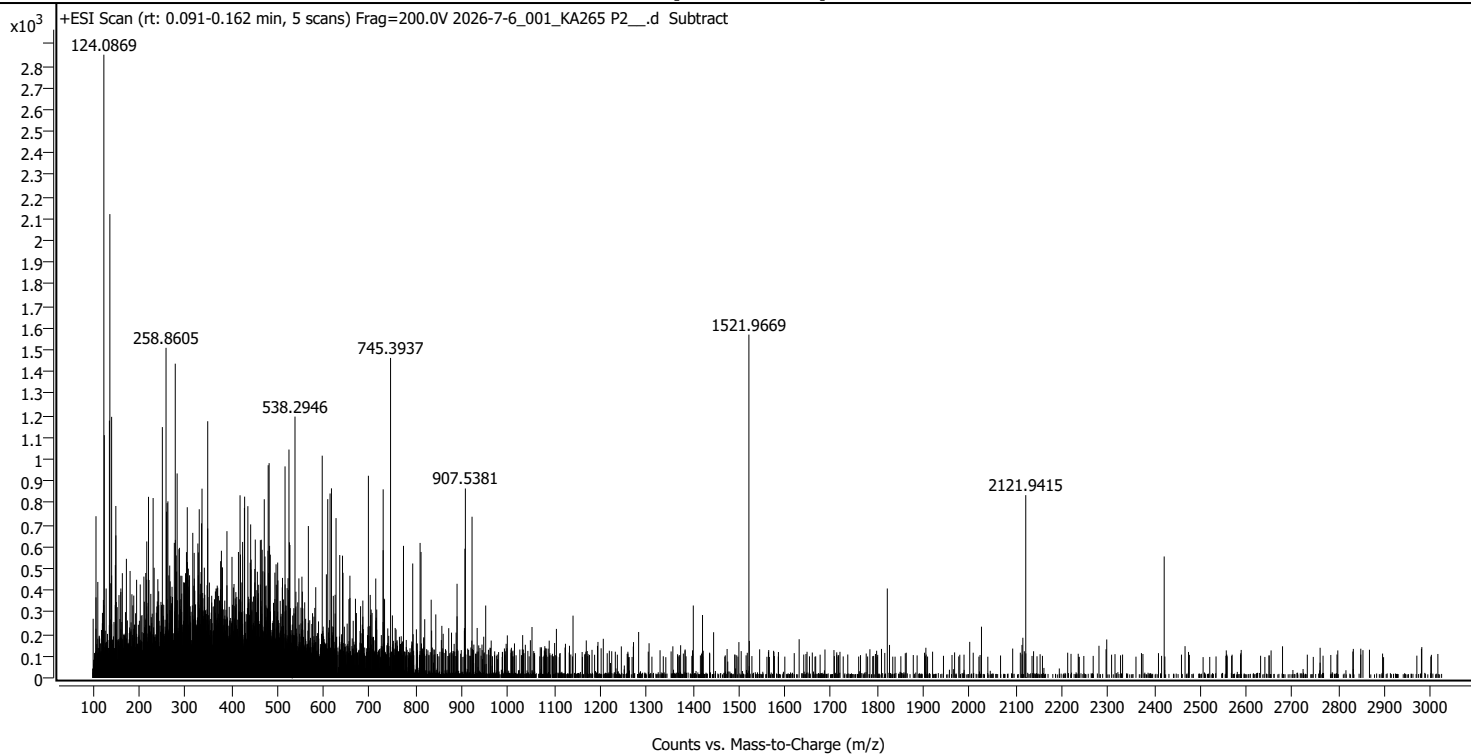


Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
138.9638		1073	38.66					
140.0020		1537	55.38					
149.0709		1321	47.58					
164.1434		1652	59.53					
198.9306		1930	69.53					
214.9177		2336	84.17					
217.1047		1208	43.53					
220.8849		1063	38.29					
224.9121		1253	45.15					
256.8771		1169	42.11					
258.8657		1082	38.99					
268.8500		1205	43.42					
276.9080		1082	38.99					
282.8750		2776	100.00					
286.8425		1315	47.39					
304.8209		1259	45.35					
318.8376		1405	50.60					
365.1567		1133	40.81					
437.2358		1648	59.36					
486.2722		1312	47.29					
641.3721		2251	81.10					
669.3397		1119	40.32					
817.4768		1030	37.10					
863.5030		1068	38.47					
1521.9587		1963	70.73					

+ Scan (rt: 0.091-0.162 min) Sub Peak 2 from + TIC Scan

Analysis Report



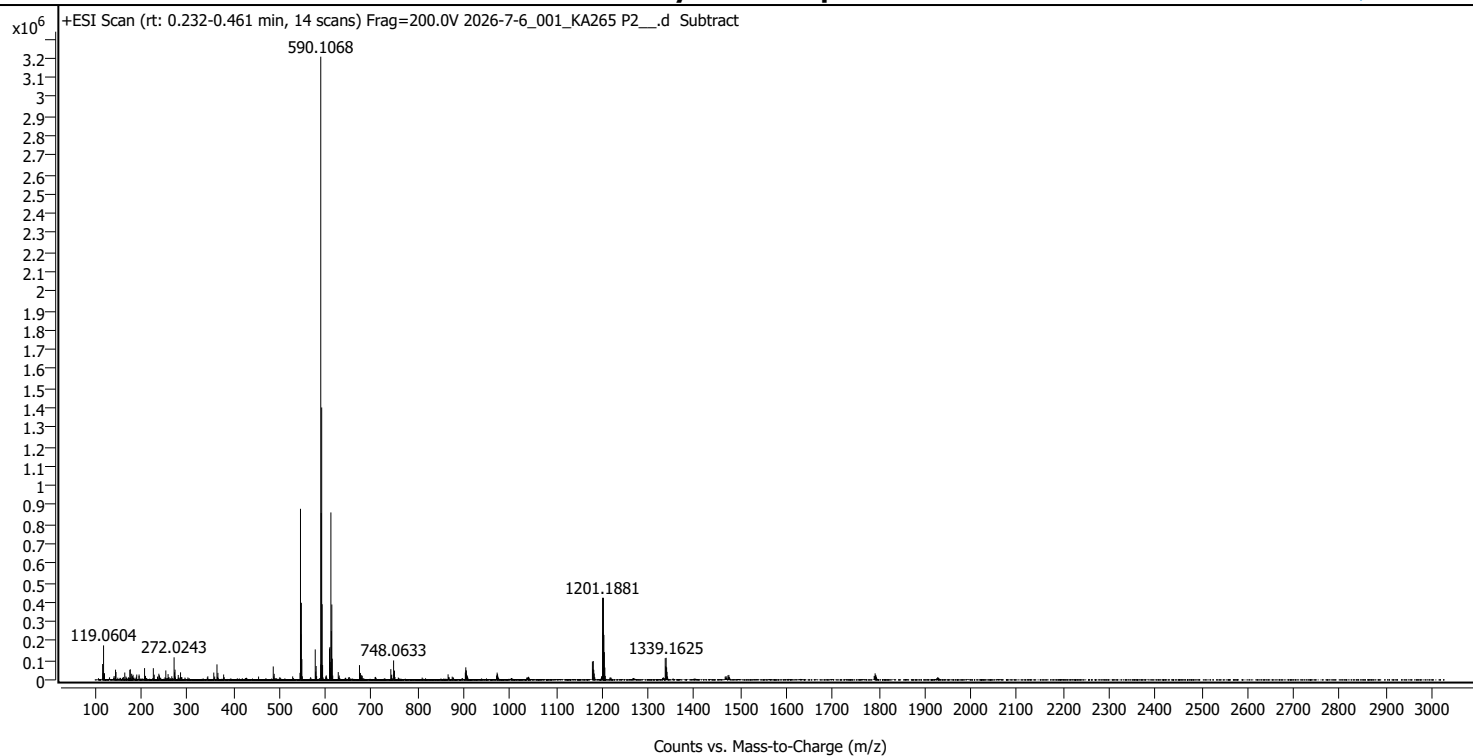
Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
124.0869		2851	100.00					
125.0902		1110	38.95					
136.1120		1177	41.29					
137.1073		2121	74.42					
140.9595		1194	41.89					
250.8706		1147	40.24					
258.8605		1510	52.96					
278.8520		1437	50.42					
282.8751		935	32.81					
336.8171		866	30.37					
349.1833		1174	41.19					
480.2289		973	34.13					
482.2458		982	34.46					
516.7737		967	33.94					
525.2596		1045	36.64					
538.2946		1195	41.93					
597.3459		1016	35.66					
614.3222		843	29.59					
617.3161		867	30.42					
697.3571		925	32.44					
729.3958		863	30.26					
745.3937		1464	51.35					
907.5381		866	30.39					
1521.9669		1570	55.09					
2121.9415		836	29.32					

+ Scan (rt: 0.232-0.461 min) Sub

Peak 3 from + TIC Scan

Analysis Report



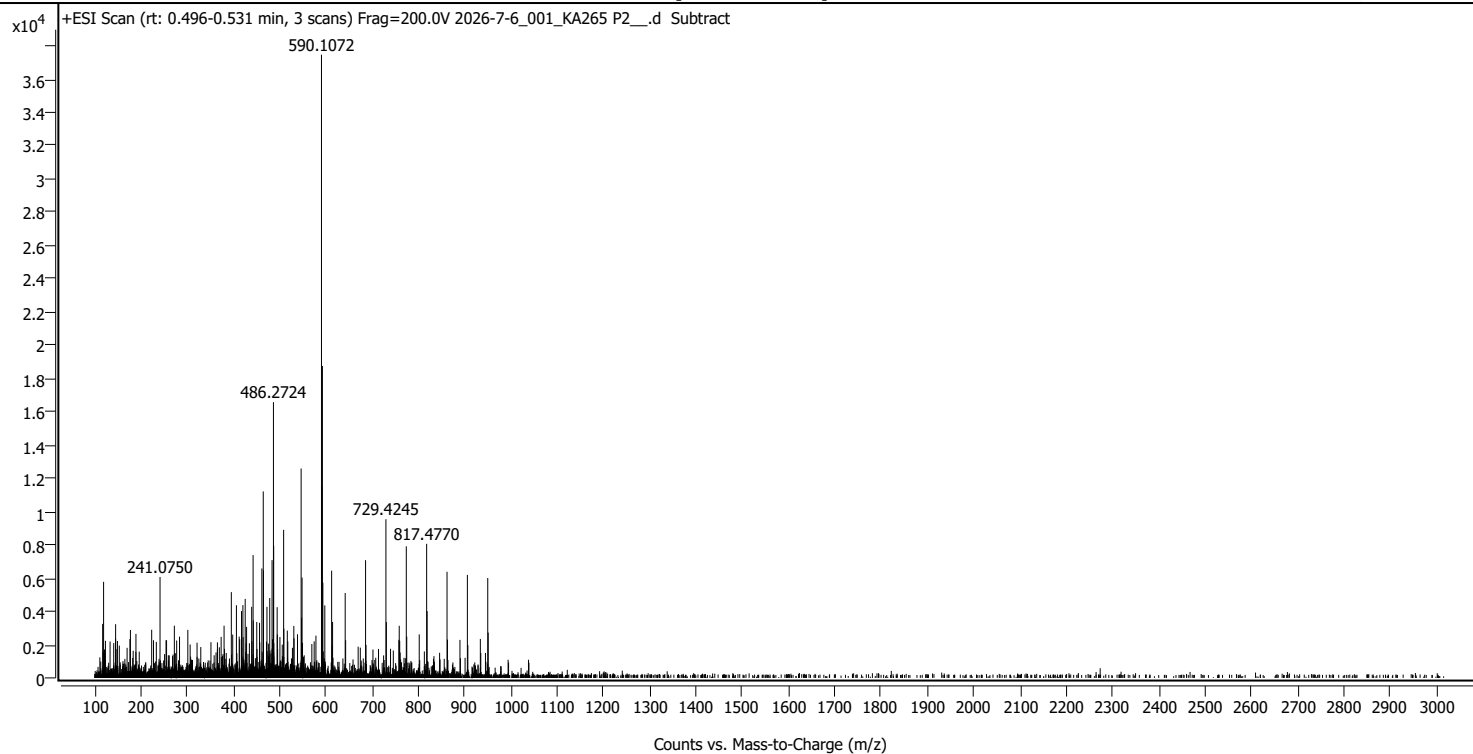
Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
119.0604		177646	5.54					
272.0243		116171	3.62					
546.1169	1	880149	27.45					
547.1201	1	234284	7.31					
548.1153	1	396699	12.37					
549.1185	1	107056	3.34					
578.1067		156794	4.89					
590.1068	1	3206103	100.00					
591.1101	1	858733	26.78					
592.1054	1	1401544	43.71					
593.1084	1	389260	12.14					
609.0800		161878	5.05					
610.0797		169514	5.29					
612.0887	1	861537	26.87					
613.0918	1	251191	7.83					
614.0872	1	387945	12.10					
615.0903	1	109193	3.41					
748.0633		100225	3.13					
1201.1881	1	422509	13.18					
1202.1912	1	243177	7.58					
1203.1877	1	422348	13.17					
1204.1901	1	231443	7.22					
1205.1884	1	142844	4.46					
1337.1629		111960	3.49					
1339.1625		113676	3.55					

+ Scan (rt: 0.496-0.531 min) Sub

Peak 4 from + TIC Scan

Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
119.0604		5775	15.41					
241.0750		6068	16.20					
395.2120		5157	13.76					
442.2464		7383	19.71					
461.2507		6581	17.56					
464.2591	2	11211	29.92					
464.7610	2	6466	17.26					
483.2638		7080	18.90					
486.2724	2	16579	44.25					
486.7740	2	7936	21.18					
508.2850		8900	23.76					
546.1169		12591	33.61					
548.1160		6031	16.10					
590.1072	1	37467	100.00					
591.1100	1	11480	30.64					
592.1056	1	18750	50.04					
593.1091	1	5725	15.28					
612.0885		6446	17.20					
685.3982		7076	18.89					
729.4245		9541	25.47					
773.4506		7909	21.11					
817.4770		8062	21.52					
861.5032		6379	17.03					
905.5292		6190	16.52					
949.5559		6005	16.03					

MassHunter Qual 12.0
(End of Report)