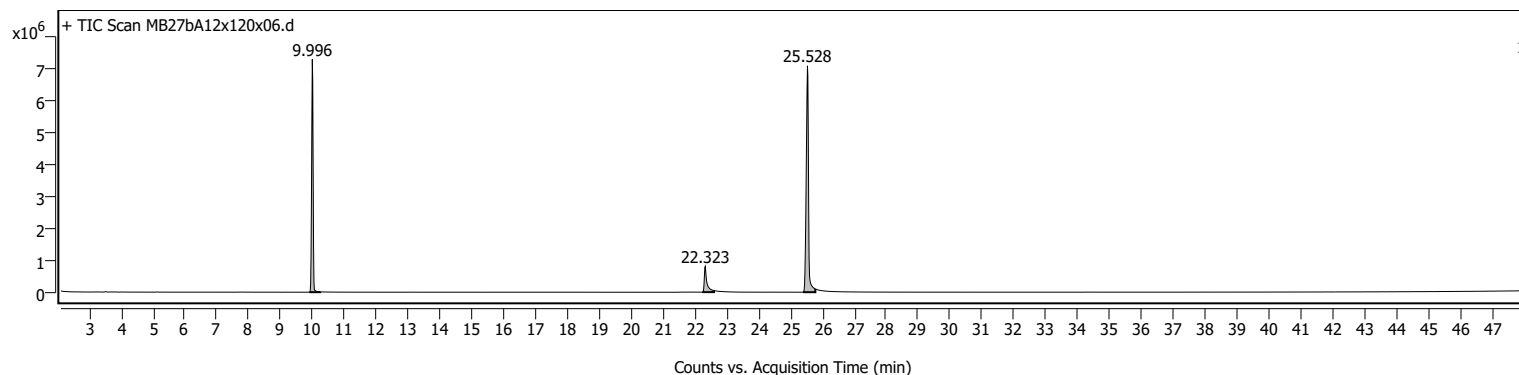
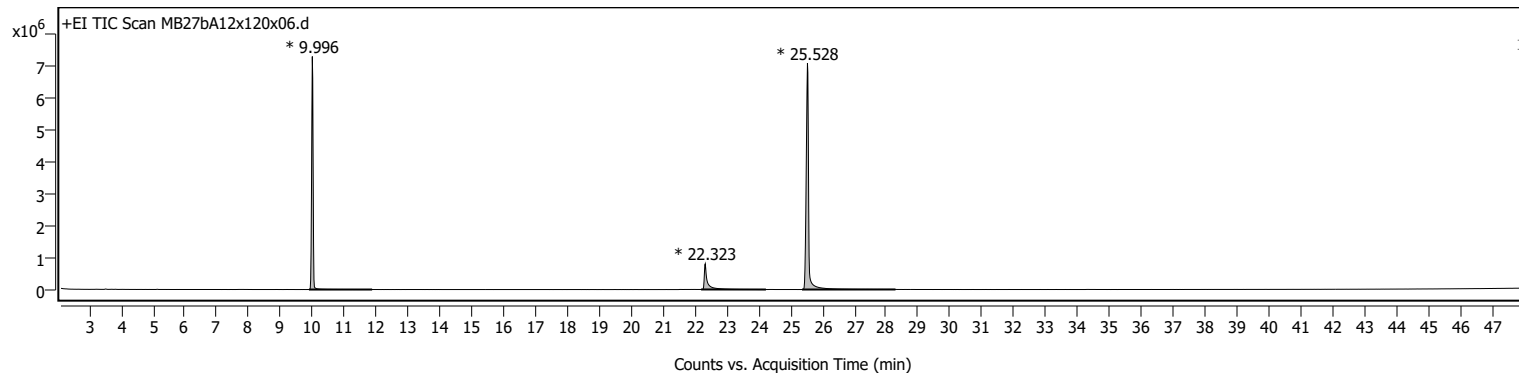


Sample Information

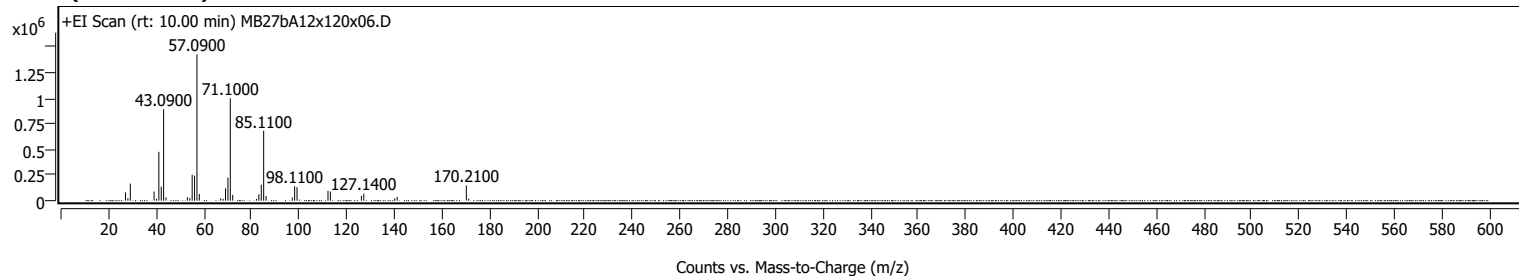
Name	MB27bA12x120x06	Data File Path	D:\MassHunter\GCMS\1\data\MB\MB27\MB27bA12x120x06.D
Sample ID		Acq. Time (Local)	9/29/2022 7:27:30 AM (UTC+02:00)
Instrument	GCMS	Method Path (Acq)	D:\MassHunter\GCMS\1\methods\Standard HP 5 MS Temp 40 -320C_48min.M
MS Type	Q	Version (Acq SW)	MassHunter GC/MS Acquisition 10.0.384.1 14-Feb-2019 Copyright © 1989-2018 Agilent Technologies, Inc.
Inj. Vol. (ul)	0.5	IRM Status	
Position	117	Method Path (DA)	D:\MassHunter\GCMS\1\data\MB\MB27\MB27bA12x120x06.D\Results\Qual\Version4\default.m
Plate Pos.		Target Source Path	
Operator		Result Summary	

Sample Chromatograms



Sample Spectra

+ Scan (rt: 10.00 min)

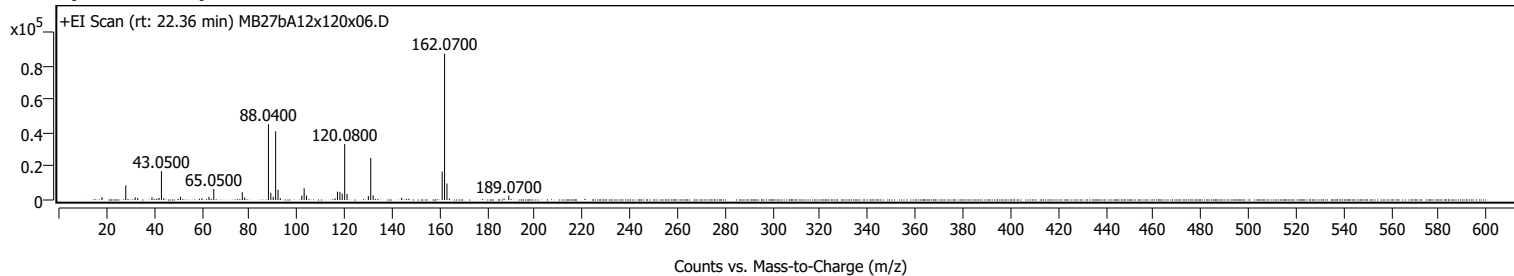


Analysis Report

Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
27.1000		80719	5.66					
28.1000		24228	1.70					
29.1100		166143	11.64					
39.0800		89108	6.25					
40.0900		17954	1.26					
41.0900		476548	33.40					
42.0900		136034	9.53					
43.0900	1	892521	62.55					
44.1000	1	31093	2.18					
53.0700		33686	2.36					
54.0800		25748	1.80					
55.0800		252557	17.70					
56.0800		244329	17.12					
57.0900	1	1426805	100.00					
58.0900	1	65536	4.59					
67.0700		22925	1.61					
68.0900		17338	1.22					
69.0900		120245	8.43					
70.1000		225443	15.80					
71.1000	1	998472	69.98					
72.1100	1	56597	3.97					
82.0800		16530	1.16					
83.0900		62005	4.35					
84.1000		155189	10.88					
85.1100	1	681442	47.76					
86.1100	1	45620	3.20					
97.1100		31746	2.22					
98.1100		140146	9.82					
99.1200		131863	9.24					
112.1200		95589	6.70					
113.1300		88281	6.19					
126.1400		47630	3.34					
127.1400		68181	4.78					
140.1500		22010	1.54					
141.1600		36074	2.53					
170.2100	1	148117	10.38					
171.2200	1	19620	1.38					

+ Scan (rt: 22.36 min)

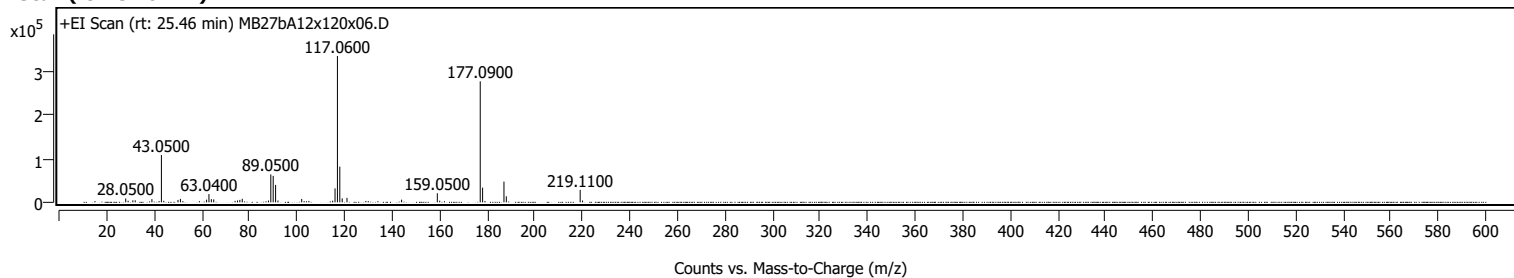


Analysis Report

Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
18.0900		1702	1.95					
28.0600		8772	10.03					
32.0300		1601	1.83					
33.0900		1240	1.42					
39.0800		1614	1.84					
42.0700		1278	1.46					
43.0500		17167	19.63					
44.0400		1034	1.18					
51.0300		1943	2.22					
60.0800		1090	1.25					
63.0400		1835	2.10					
65.0500		6613	7.56					
77.0400		4616	5.28					
78.0400		1573	1.80					
88.0400	1	45295	51.78					
89.0300	1	4268	4.88					
90.0600	1	1956	2.24					
91.0600		41024	46.90					
92.0700		6176	7.06					
93.0300		1105	1.26					
102.0500		2674	3.06					
103.0500		6990	7.99					
104.0300		2623	3.00					
116.0500		991	1.13					
117.0500		5020	5.74					
118.0800		4836	5.53					
119.0600		3777	4.32					
120.0800	1	33473	38.27					
121.0800	1	3599	4.11					
130.0400		2323	2.66					
131.0400	1	25057	28.65					
132.0700	1	2769	3.17					
144.0300		1339	1.53					
161.0600		17022	19.46					
162.0700	1	87473	100.00					
163.0700	1	9898	11.32					
164.0700	1	889	1.02					
189.0700		2549	2.91					

+ Scan (rt: 25.46 min)



Analysis Report



Agilent

Trusted Answers

Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
28.0500		8804	2.62					
29.0600		3742	1.12					
31.0500		4649	1.39					
32.0400		4566	1.36					
39.0600		7428	2.21					
43.0500	1	108463	32.33					
44.0500	1	3470	1.03					
50.0300		5417	1.61					
51.0500		7885	2.35					
62.0400		6084	1.81					
63.0400		19025	5.67					
64.0500		7269	2.17					
65.0500		6755	2.01					
74.0300		3379	1.01					
75.0500		4153	1.24					
76.0400		5562	1.66					
77.0500		8130	2.42					
88.0500		4153	1.24					
89.0500		64004	19.08					
90.0500		60655	18.08					
91.0600	1	39939	11.91					
92.0600	1	4153	1.24					
102.0400		7799	2.32					
115.0500		3819	1.14					
116.0500		31919	9.52					
117.0600		335454	100.00					
118.0600	1	81844	24.40					
119.0700	1	9084	2.71					
121.0700		10285	3.07					
144.0300		6102	1.82					
159.0500	1	20866	6.22					
160.0700	1	3857	1.15					
177.0900	1	277479	82.72					
178.0900	1	33682	10.04					
187.0700		47565	14.18					
188.0600		13889	4.14					
219.1100	1	28517	8.50					
220.1100	1	4173	1.24					

MassHunter Qual 10.0
(End of Report)