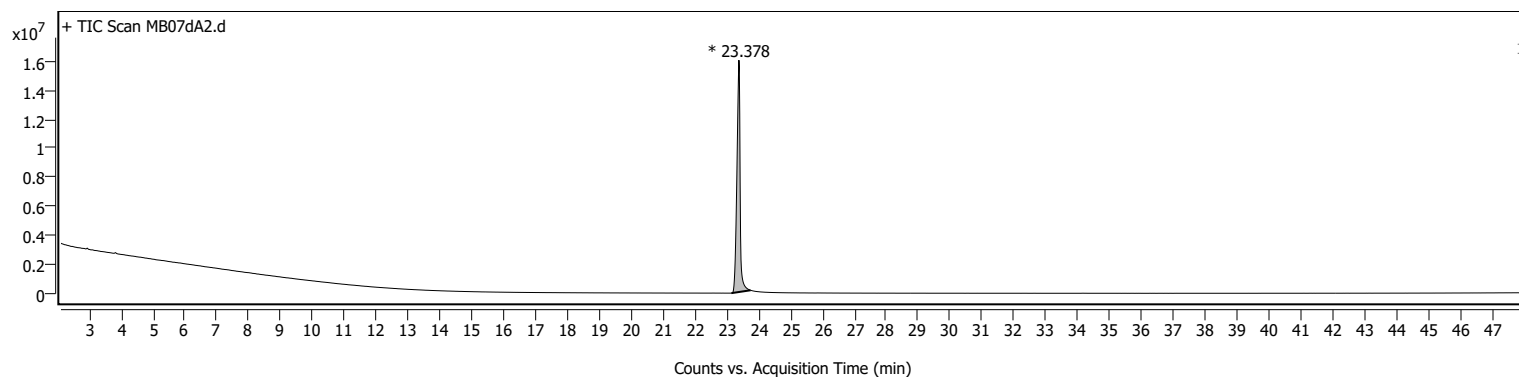
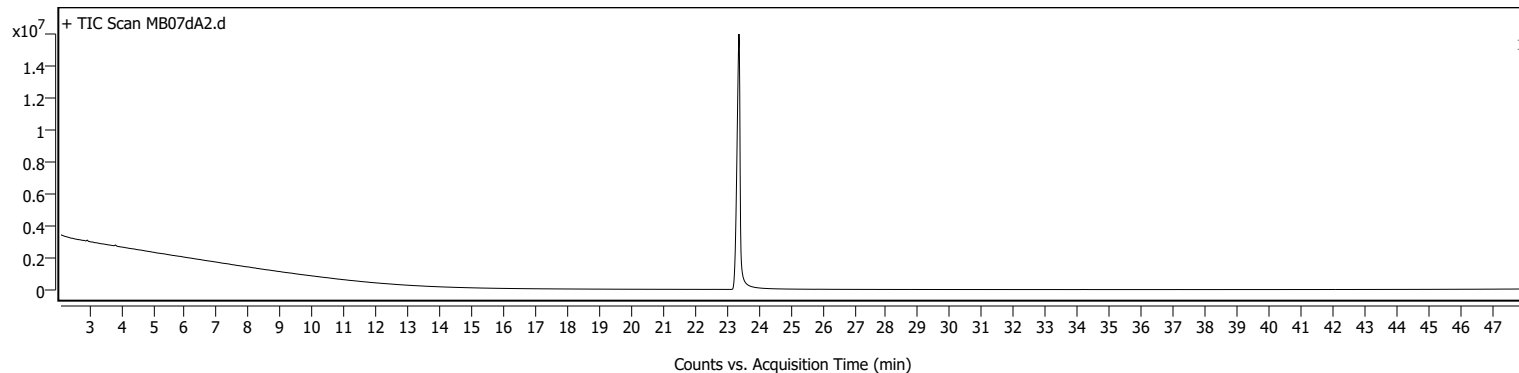


# Analysis Report

## Sample Information

Name	MB07dA2	Data File Path	D:\MassHunter\GCMS\1\data\MB\MB07dA2.D
Sample ID		Acq. Time (Local)	5/21/2022 3:00:56 AM (UTC+02:00)
Instrument	GCMS	Method Path (Acq)	D:\MassHunter\GCMS\1\methods\Standard HP 5 MS Temp 40 -320C_solvent front 2 m.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	136	Method Path (DA)	D:\MassHunter\GCMS\1\data\MB\MB07dA2.D\Results\Qual\Version4\default.m
Plate Pos.		Target Source Path	
Operator		Result Summary	

## Sample Chromatograms



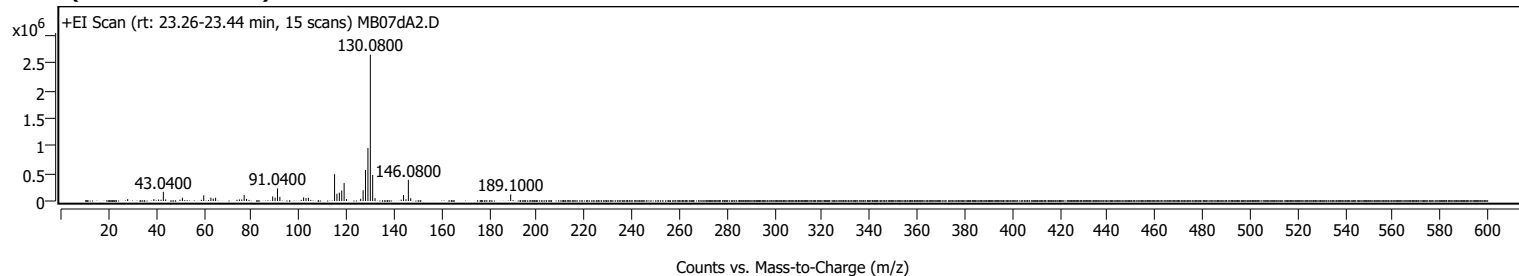
### Chromatogram Peaks

Peak	Start	RT	End	Height	Area	Area %	SNR
1	23.144	23.378	23.743	15949423	112225045	100.00	

## Sample Spectra

### + Scan (rt: 23.26-23.44 min)

### Peak 1 from + TIC Scan



# Analysis Report

## Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
28.0500		35282	1.33					
39.0500		33792	1.28					
43.0400		167075	6.31					
44.0200		28540	1.08					
51.0300		58906	2.22					
60.0300		103228	3.90					
63.0300		61113	2.31					
64.0200		44058	1.66					
65.0200		57917	2.19					
75.0200		27875	1.05					
76.0200		27499	1.04					
77.0300		109600	4.14					
78.0400		38223	1.44					
89.0300		83053	3.14					
90.0300		60406	2.28					
91.0400		226688	8.56					
92.0500		75776	2.86					
102.0300		65564	2.48					
103.0400		52960	2.00					
104.0400		58666	2.22					
115.0400		486060	18.35					
116.0400		131884	4.98					
117.0500		151962	5.74					
118.0600		190096	7.18					
119.0600	1	325112	12.28					
120.0600	1	34092	1.29					
126.0300		40299	1.52					
127.0400		195361	7.38					
128.0500		562447	21.24					
129.0700		959151	36.21					
130.0800		2648557	100.00					
131.0700	1	471473	17.80					
132.0700	1	51732	1.95					
144.0700		107961	4.08					
145.0700		31137	1.18					
146.0800	1	383559	14.48					
147.0800	1	50697	1.91					
189.1000		120405	4.55					

MassHunter Qual 10.0  
(End of Report)