

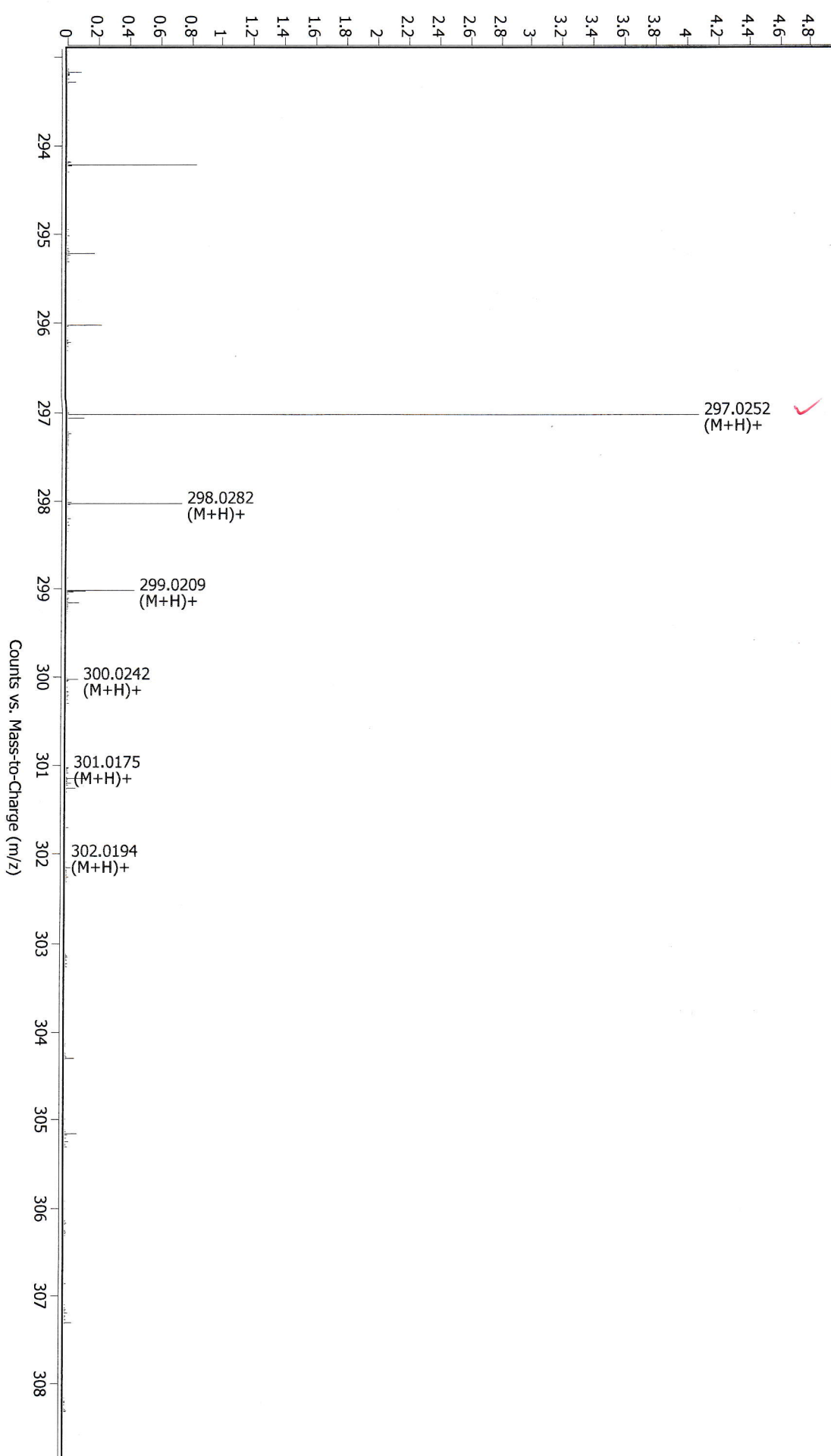
MeBIEDOT

93 H<sub>2</sub>O<sub>4</sub>S<sub>2</sub>

# Spectrum Plot Report

Name		Rack Pos.		Instrument		Operator	
Inj. Vol. (ul)		Plate Pos.		IRM Status		Acq. Time (Local)	
Data File	81357_LKMeBIESEDOT.d	Method (Acq)		Comment		15/03/2023 10:18:14	

Cpd 1: C13 H12 O4 S2, 0.269 297.02524; + Scan (rt: 0.252-0.365 min, 21 scans) 81357\_LKMeBIESEDOT.d



# Custom Workflow Report

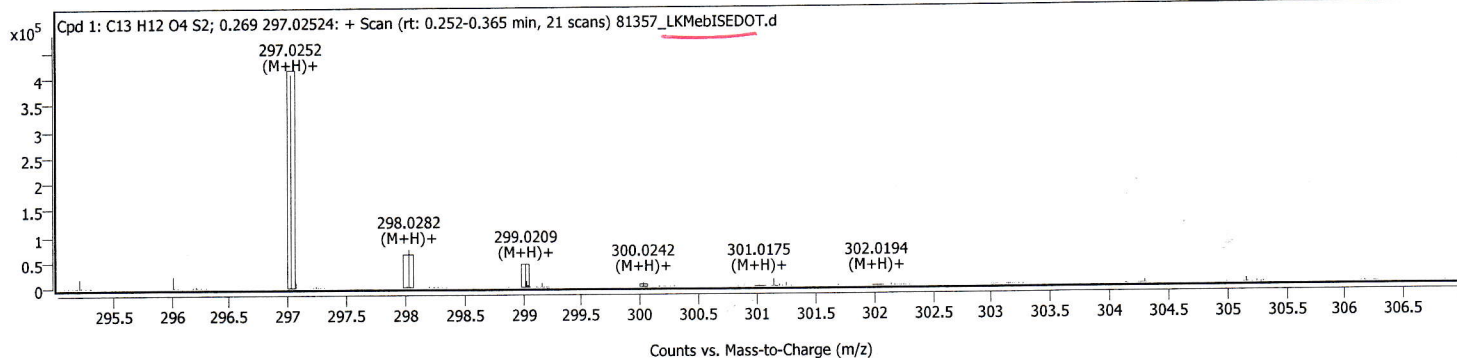


Agilent

Trusted Answers

## Spectrum Peaks

m/z	m/z (Calc)	Diff (ppm)	Abund	Height %	Height % (Calc)	Ion Species	Z
297.0252	297.0250	0.87	407447	100.00	100.00	(M+H)+	1
298.0282	298.0280	0.89	73435	18.02	15.94	(M+H)+	1
299.0209	299.0225	-5.54	43035	10.56	10.96	(M+H)+	1
300.0242	300.0250	-2.71	7345	1.80	1.54	(M+H)+	1
301.0175	301.0214	-13.09	1506	0.37	0.40	(M+H)+	1
302.0194	302.0233	-12.80	98	0.02	0.05	(M+H)+	1



## Spectrum Peaks

m/z	m/z (Calc)	Diff (ppm)	Abund	Height %	Height % (Calc)	Ion Species	Z
→ 297.0252	→ 297.0250	0.87 ✓	407447	100.00	100.00	(M+H)+ ✓	1
298.0282	298.0280	0.89	73435	18.02	15.94	(M+H)+	1
299.0209	299.0225	-5.54	43035	10.56	10.96	(M+H)+	1
300.0242	300.0250	-2.71	7345	1.80	1.54	(M+H)+	1
301.0175	301.0214	-13.09	1506	0.37	0.40	(M+H)+	1
302.0194	302.0233	-12.80	98	0.02	0.05	(M+H)+	1

MassHunter Qual 10.0  
(End of Report)

*Full*  
~~81357~~

# Spectrum Plot Report

Name  
Inj. Vol. (ul)  
Data File

Rack Pos.  
Plate Pos.  
Method (Acq)

Instrument  
IRM Status  
Comment

Some ions missed

Operator  
Acq. Time (Local)

15/03/2023 10:18:14  
(UTC+00:00)

81357\_LKMeBISEDOT.d

Cpd 1: C13 H12 O4 S2; 0.269 297.02524: + Scan (rt: 0.252-0.365 min, 21 scans) 81357\_LKMeBISEDOT.d

