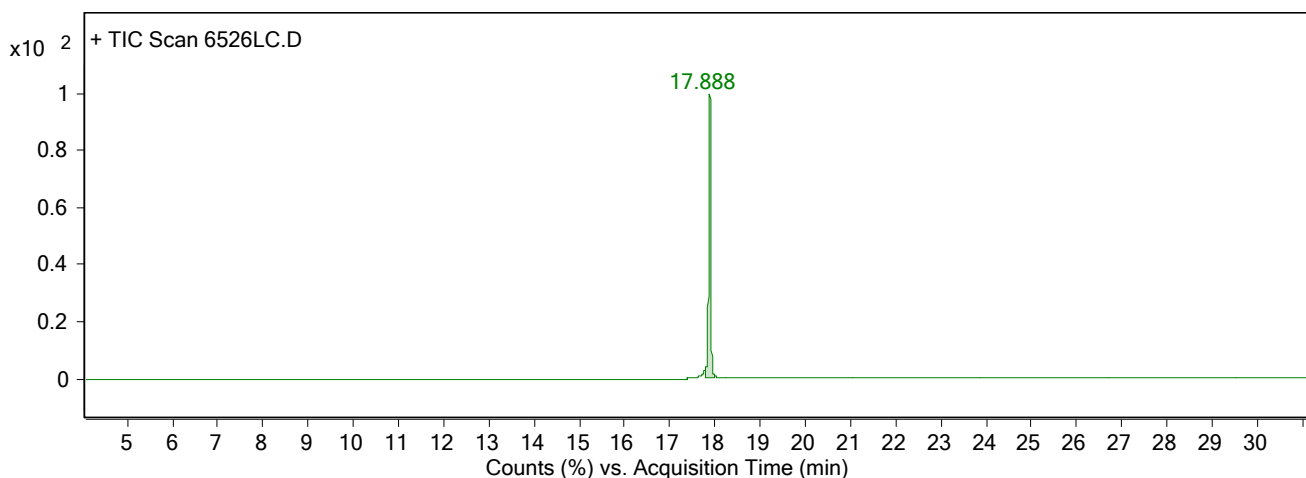


Qualitative Analysis Report

Data File	6526LC.D	Sample Name	Tazettine
Sample Type		Position	4
Instrument Name	GCMSD	User Name	
Acq Method	Alkaloid analysis.M	Acquired Time	5/23/2022 2:45:46 PM
IRM Calibration Status	Not Applicable	DA Method	default.m
Comment			
Expected Barcode		Sample Amount	
Dual Inj Vol	1	TuneName	ATUNE.U
TunePath	C:\MassHunter\GCMS\1\5975\	TuneDateStamp	2022-05-23T13:24:44+02:00
MSFirmwareVersion	7.02.29	OperatorName	
RunCompletedFlag	True	Acquisition SW Version	MassHunter GC/MS Acquisition B.07.06.2704 18-Jul-2017 Copyright © 1989-2017 Agilent Technologies, Inc.

User Chromatograms

Fragmentor Voltage **Collision Energy** 0 **Ionization Mode** EI



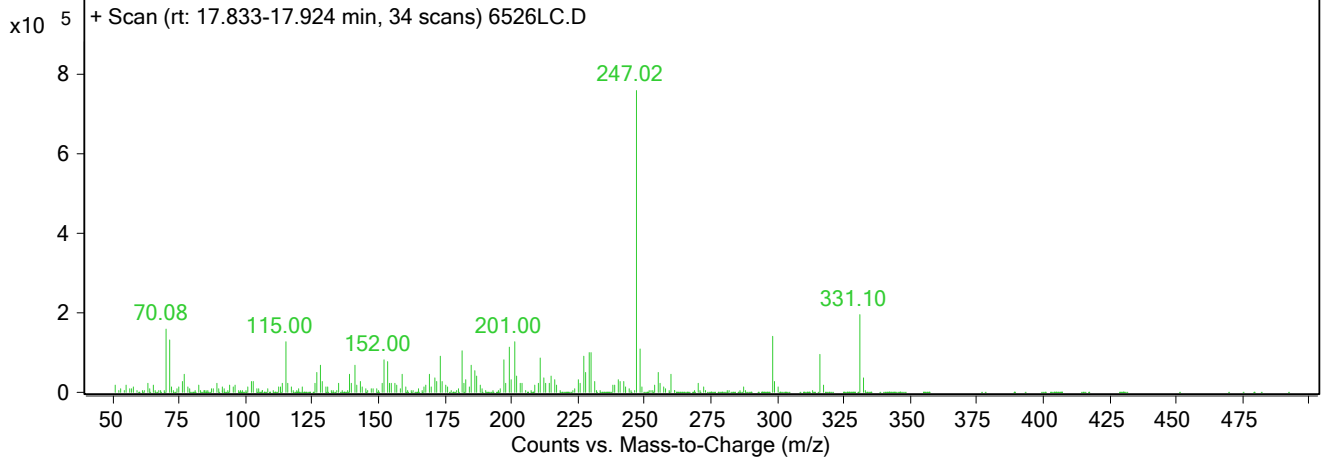
Integration Peak List

Peak	Start	RT	End	Height	Area	Area %
1	17.8	17.888	18.004	11642325.68	35798012.96	100

User Spectra

Spectrum Source	Fragmentor Voltage	Collision Energy	Ionization Mode
Peak (1) in "+ TIC Scan"		0	EI

Qualitative Analysis Report



Peak List

m/z	z	Abund
70.08		160243.53
71.09		134206.36
115		127921.18
181	1	106917.18
199		114676.47
201		129184.23
247.02	1	761431.75
248.06	1	111768.3
298.09	1	141417.36
331.1	1	196761.17

--- End Of Report ---