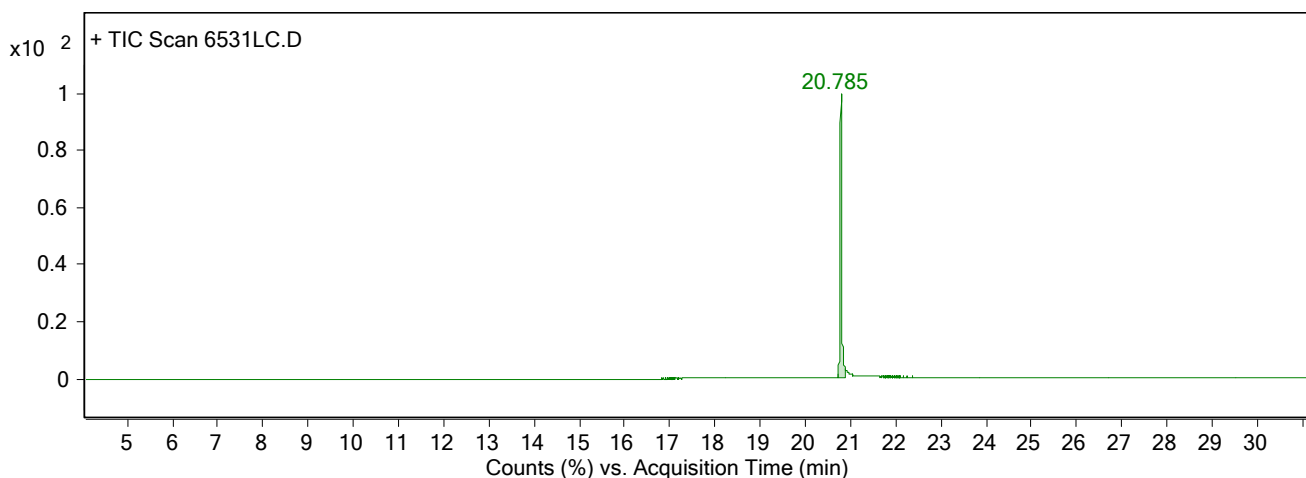


# Qualitative Analysis Report

<b>Data File</b>	6531LC.D	<b>Sample Name</b>	X22
<b>Sample Type</b>		<b>Position</b>	4
<b>Instrument Name</b>	GCMSD	<b>User Name</b>	
<b>Acq Method</b>	Alkaloid analysis.M	<b>Acquired Time</b>	5/24/2022 12:42:36 PM
<b>IRM Calibration Status</b>	Not Applicable	<b>DA Method</b>	default.m
<b>Comment</b>			
<b>Expected Barcode</b>		<b>Sample Amount</b>	
<b>Dual Inj Vol</b>	1	<b>TuneName</b>	ATUNE.U
<b>TunePath</b>	C:\MassHunter\GCMS\1\5975\	<b>TuneDateStamp</b>	2022-05-23T13:24:44+02:00
<b>MSFirmwareVersion</b>	7.02.29	<b>OperatorName</b>	
<b>RunCompletedFlag</b>	True	<b>Acquisition SW Version</b>	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



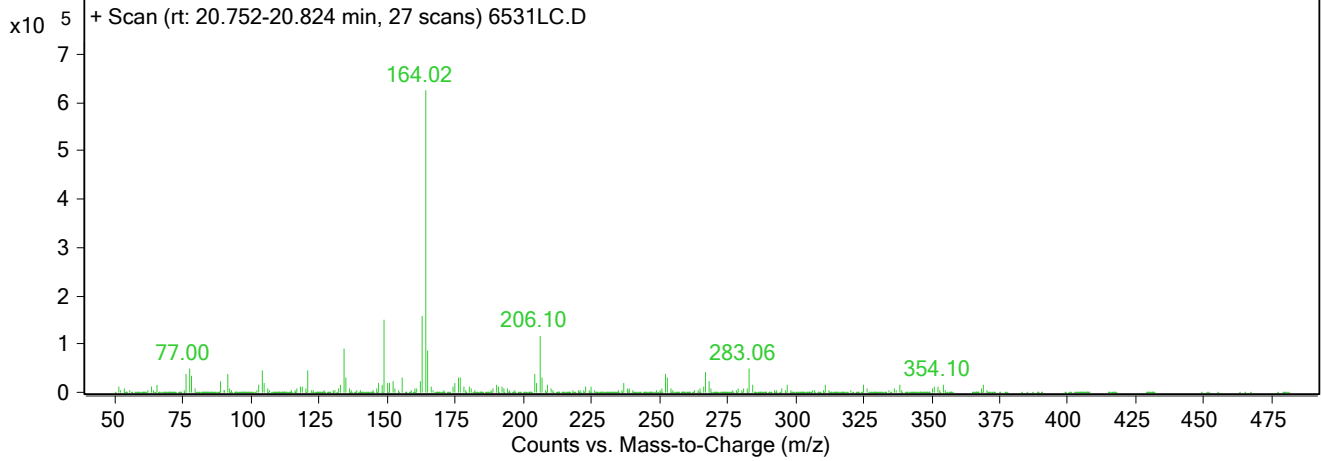
### Integration Peak List

Peak	Start	RT	End	Height	Area	Area %
1	20.727	20.785	20.887	6206664.91	15009526.81	100

## User Spectra

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

# Qualitative Analysis Report



## Peak List

m/z	z	Abund
77		50154.18
104		43814.07
121		44997.07
134		88440
149	1	151441.78
163		157485.63
164.02	1	625101.06
165.03	1	86329.78
206.1	1	117090.07
283.06	1	50269.96

--- End Of Report ---