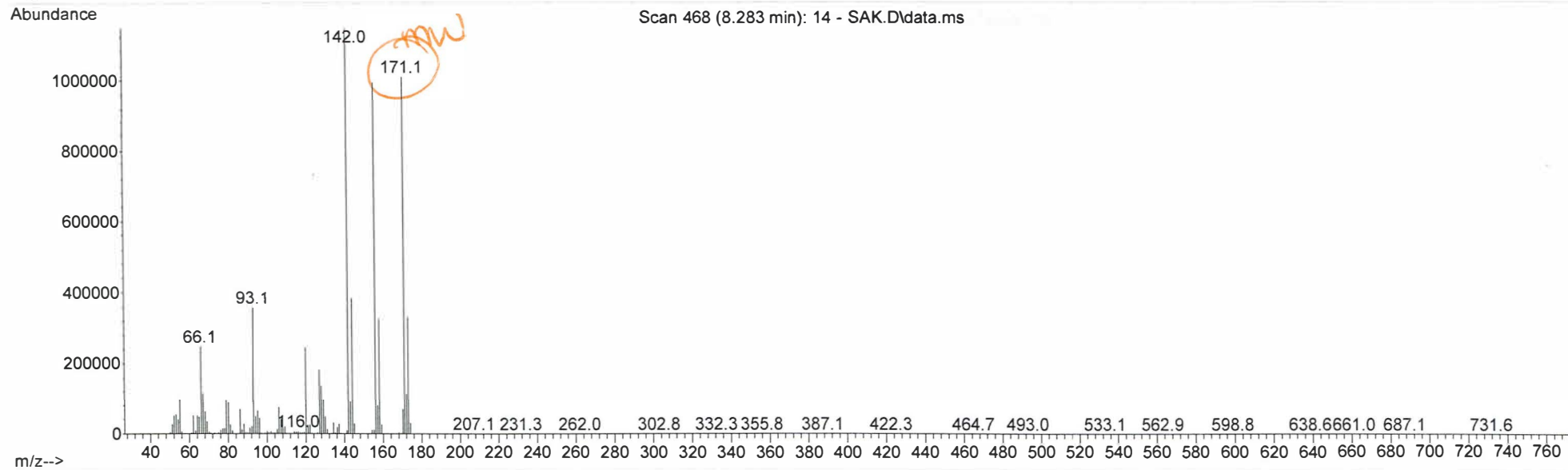
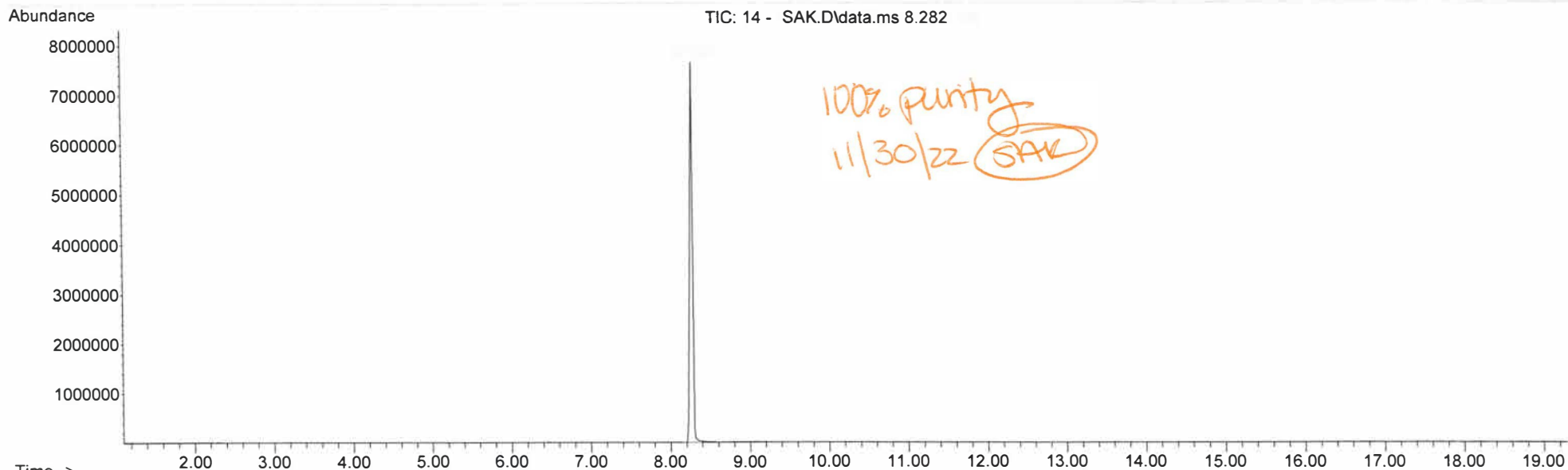


File :D:\MassHunter\GCMS\1\data\11302022\14 -SAK.D  
Operator :  
Acquired : 30 Nov 2022 13:25 using AcqMethod ALR 19 min 20 split FAST .M  
Instrument : GCMS 9  
Sample Name: P-561N Misc Info  
Crimidine in DCM Vial Number:  
130

P-561N  
34347

100% GC/MS 11/30/2022



Data Path : D:\MassHunter\GCMS\1\data\11302022\  
Data File : 14 - G1289810 SAK.D  
Acq On : 30 Nov 2022 13:25  
Operator :  
Sample : P-561N (G1289810)  
Misc : Crimidine in DCM  
ALS Vial : 130 Sample Multiplier: 1

Integration Parameters: events.e  
Integrator: ChemStation

Method : C:\GCMS\inch\methods\Hy SV DB-5MS UI20M 0.18 40 split Time 12 min .m  
Title :

Signal : TIC: 14 - G1289810 SAK.D\data.ms

peak #	R.T. min	first scan	max scan	last scan	PK TY	peak height	corr. area	corr. % max.	% of total
1	8.282	460	468	497	BV	7068080	188956975	100.00%	100.000%

P-561N  
34347  
  
100% GC/MS 11/30/2022

Sum of corrected areas: 188956975

Hy SV DB-5M...me 12 min .m Wed Nov 30 13:50:07 2022

Lot # 34347

Made by skulenski

Made Date 11/30/2022

CATALOG # P-561N

Final Vol 100 mg

Final Conc 0

Vendor Lot G1289810

Crimidine (P-561N)

**Solvent Ratio Lot Numbers**

Balance No.

Storage Condition

Ambient (>5 °

QC Location

Storage Location

NS	WC	Component	MW	CAS Number	Target	Product	Conc.	Lot No	Actual Concentration	Qty	Units	Purity	Concentration Prepared
1	<input type="checkbox"/>	<input type="checkbox"/> Crimidine	171.63	535-89-7	0							100	

Number of Components 1