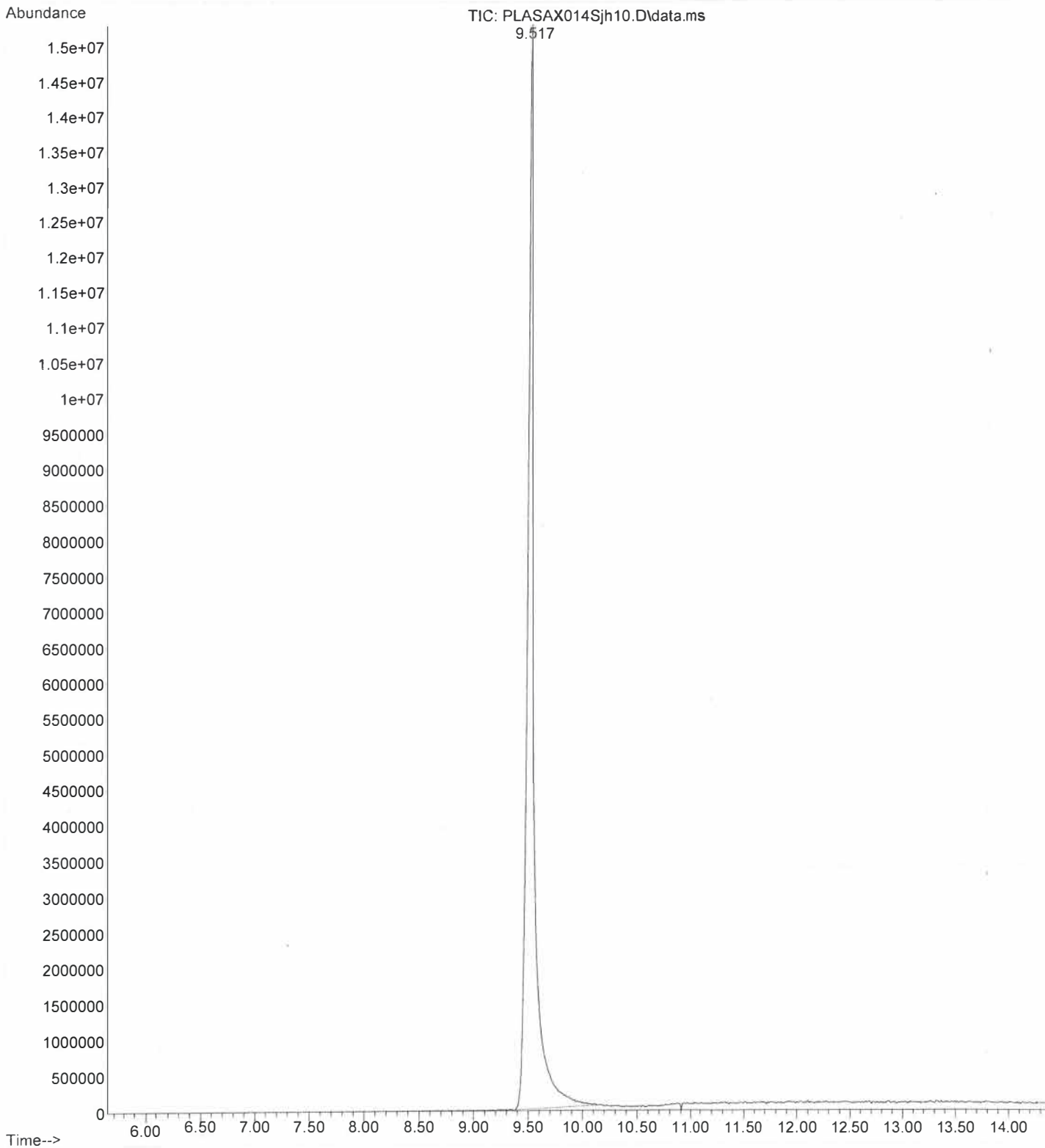


File :C:\GCMS\1\data\BSB\PLASAX014Sjh10.D  
Operator : JH  
Acquired : 05 Feb 2025 08:43 using AcqMethod triglycerides1.M  
Instrument : GCMS-5  
Sample Name: Irganox 565, 100-350 @  
Misc Info : 25/min  
Vial Number: 1

SCR

25-24



Area Percent Report

Data File : PLASAX014Sjh10.D  
Sample : Irganox 565, lot 225021032  
Misc : 100-350 @ 25/min  
Data Path : C:\GCMS\1\data\BSB\  
Acquired : 05 Feb 2025 08:43 Method : triglycerides1.M  
Integrator: ChemStation Params : autoint1.e  
InstName : GCMS-5 ALS Vial: 1  
Operator : JH

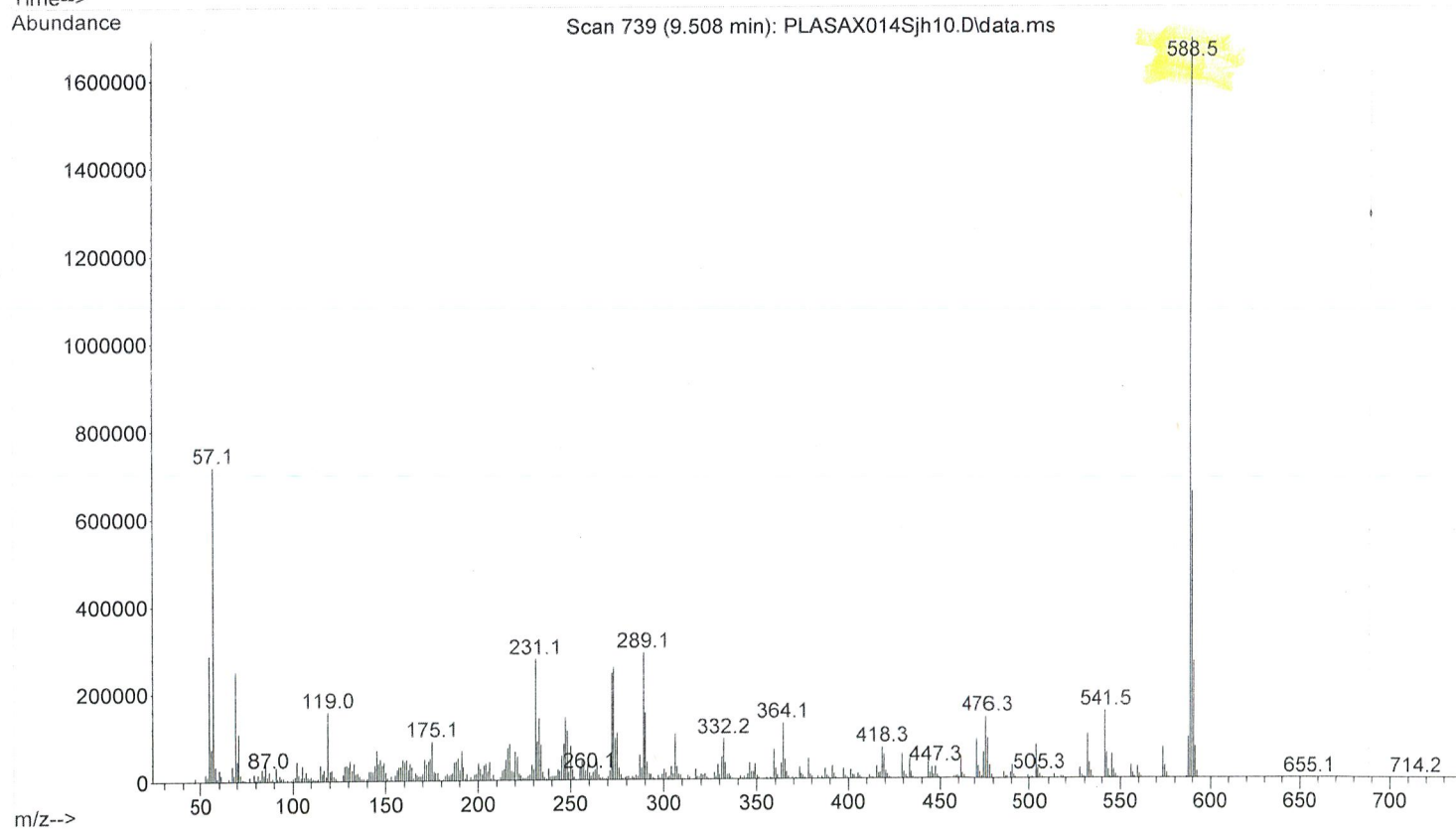
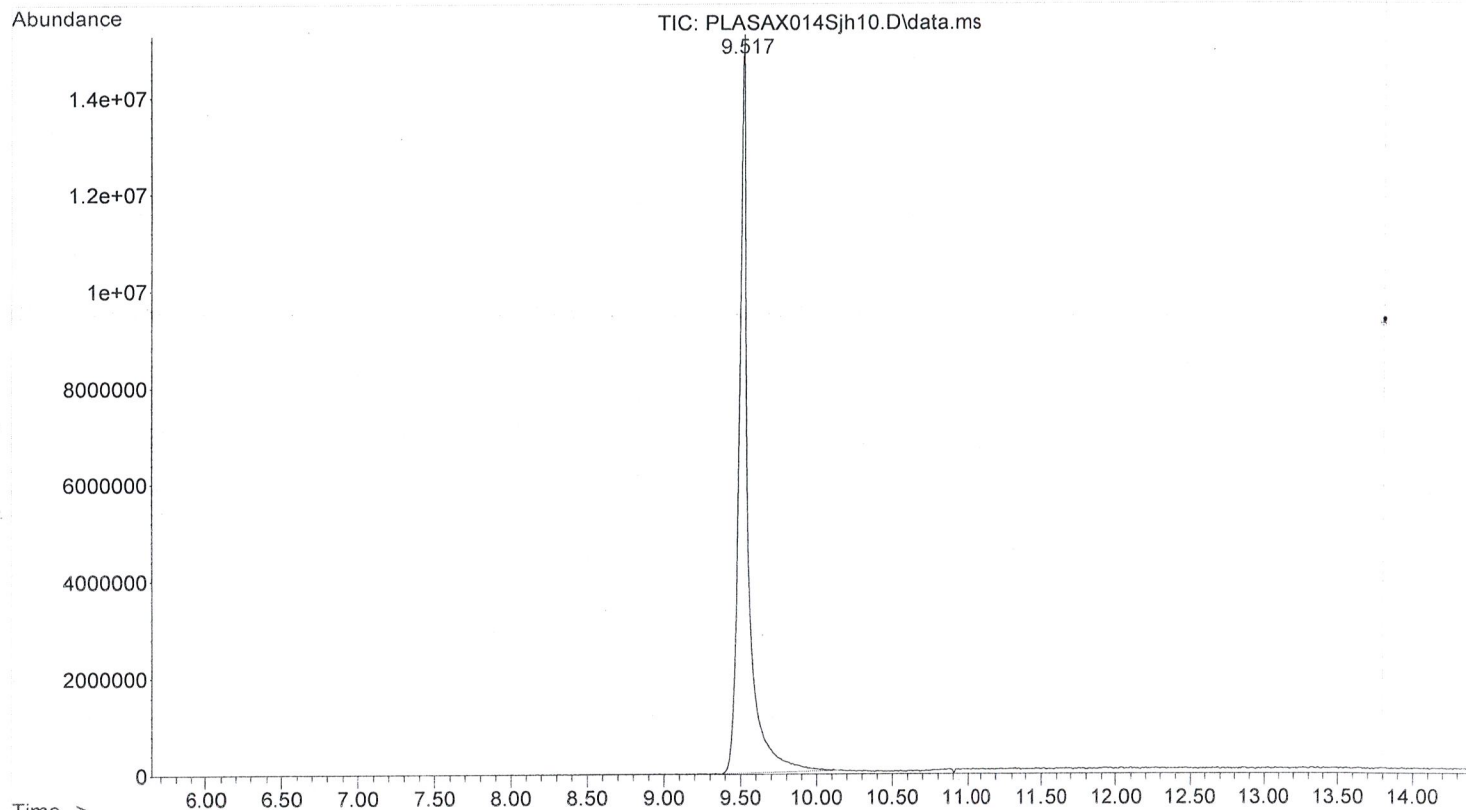
Signal : TIC: PLASAX014Sjh10.D\data.ms

peak #	R.T. min	first scan	max scan	last scan	PK TY	peak height	corr. area	corr. % max.	% of total
1	9.517	725	740	803	PV	15185817	629813397	100.00%	100.000%

Sum of corrected areas: 629813397

COATING1.M Wed Feb 05 09:04:55 2025

File : C:\GCMS\1\data\BSB\PLASAX014Sjh10.D  
Operator : JH  
Acquired : 05 Feb 2025 08:43 using AcqMethod triglycerides1.M  
Instrument : GCMS-5  
Sample Name: Irganox 565, lot 225021032  
Misc Info : 100-350 @ 25/min  
Vial Number: 1



Lot # 225021032

Made by mvelo

Made Date 02/03/2025

CATALOG # PLAS-AX-014S

Final Vol 25 mL

Final Conc 1000 µg/mL

Vendor Lot

1000 µg/mL  
PLAS-AX-014S  
Irganox® 565 (PLAS-AX-014S)

Solvent	Ratio	Lot Numbers	Balance No.	QC Location	Storage Condition	Storage Location
Hexane	100		11	10 (Singles)	Ambient (>5 °	

NS WC Component	MW	CAS Number	Target	Product	Conc. Lot No	Actual Concentration	Qty	Units	Purity	Concentration Prepared
<input type="checkbox"/> Irganox® 565	588.96	991-84-4	1000 µg/mL	PLAS-AX-014N	5784	N/A	.02518	g	Tech Mix	1007

Number of Components 1