

Area Percent Report

Data File : 21- 03611TH-1 -jp.D
Sample : P-384N/R-057N
Misc : 4,6-Dinitro-o-cresol; in meoh D:
Data Path : \MassHunter\GCMS\1\data\20231003\
Acquired : 03 Oct 2023 16:10 Method : Hy_PAH_15cm_S10.M
Integrator: ChemStation Params : events.e
InstName : GCMS 8 ALS Vial: 21
Operator : Organic QC Lab

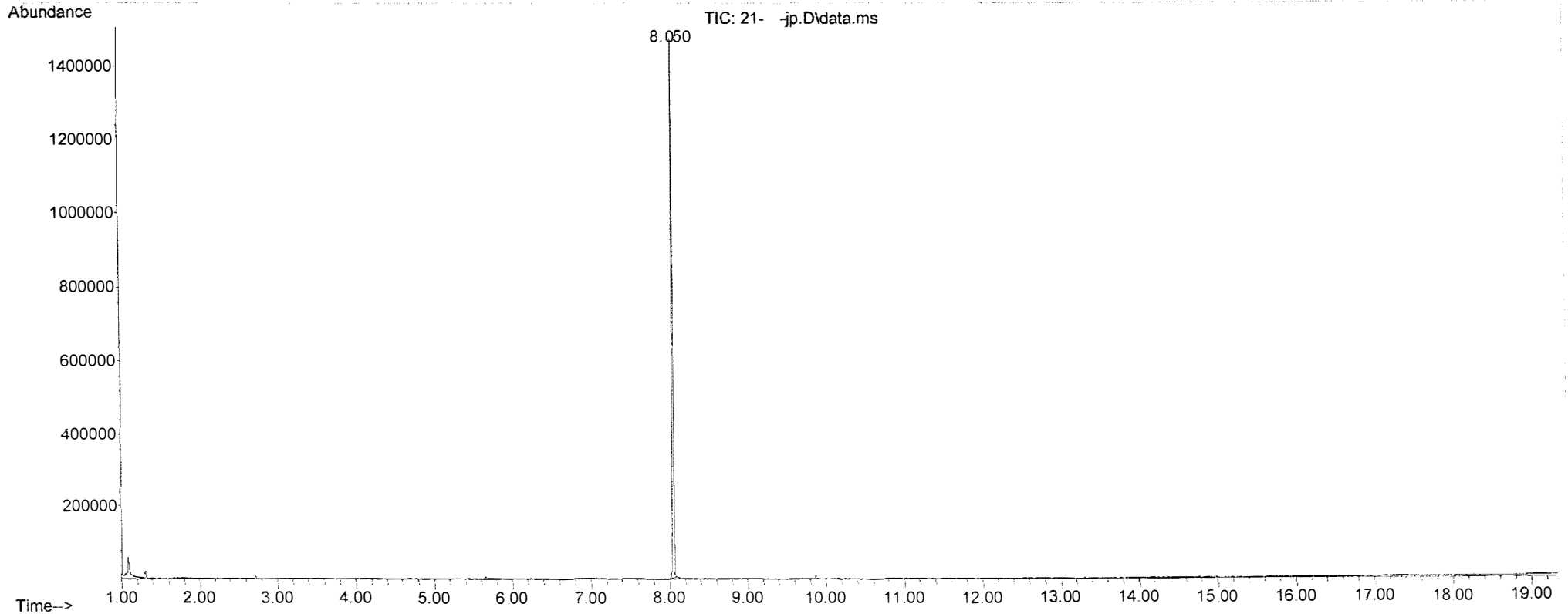
Ext - 5 10-3-23

Signal : TIC: 21- -jp.D\data.ms

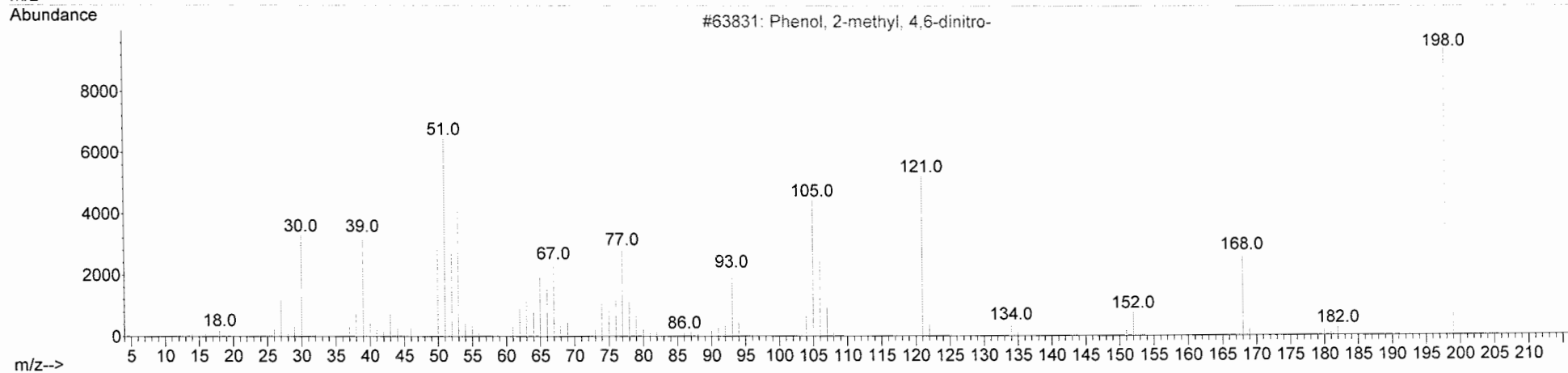
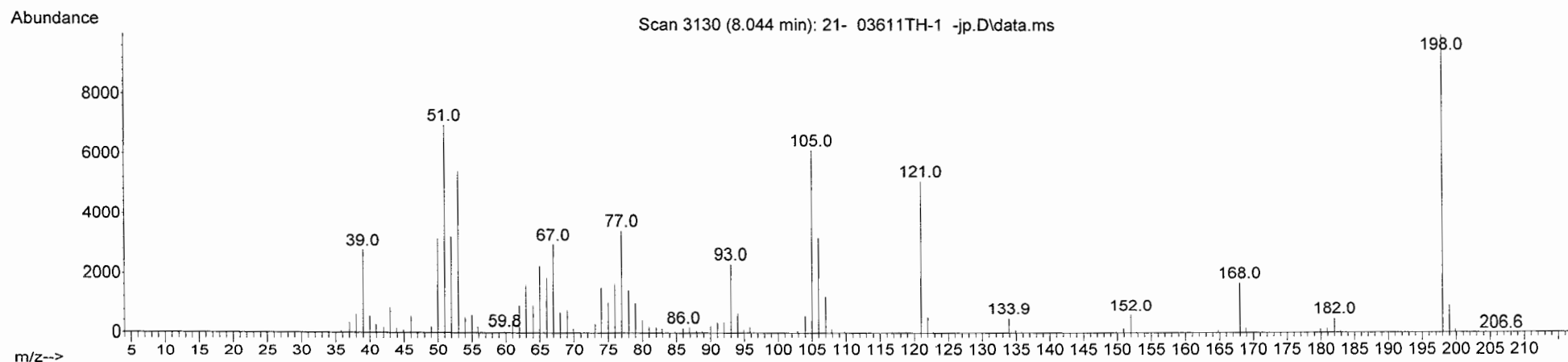
peak #	R.T. min	first scan	max scan	last scan	PK TY	peak height	corr. area	corr. % max.	% of total
1	8.050	3111	3133	3153	BB	1476572	15105959	100.00%	100.000%

Sum of corrected areas: 15105959

Hy_OCP_2023_OCP.M Tue Oct 03 17:17:49 2023



Library Searched : L:\Database\NIST14.L
Quality : 96
ID : Phenol, 2-methyl, 4,6-dinitro-



Lot # 03611TH-1

Made by

Made Date 10/24/1996

CATALOG # R-057N

0 P-384 N

Final Vol

Final Conc 0

Vendor Lot

4,6-Dinitro-o-cresol (R-057N)

Solvent Ratio Lot Numbers

Balance No.


Storage Condition Ambient (>5 °

QC Location

Storage Location 19-3-8

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"/>	4,6-Dinitro-o-cresol	198.13	534-52-1	0						100	N/A

Number of Components 1

P-384N
 03611TH-1

 100% GC/FID 7/28/2005