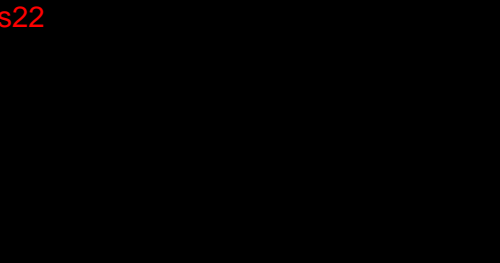

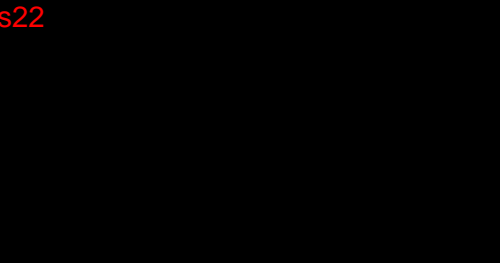

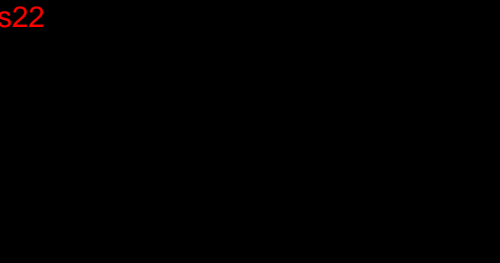



**Australian Forensic Drug Laboratory**  
**Exhibit Continuity Form**

AFDL reg. no. 052277 - 2280

Client ref. PS 297 4706

- All transfers require a second staff member to be present (print name, countersign, and date).

Date	Transferred by/from	Transferred to	Purpose of transfer (receipt, analysis, etc)	Seal numbers (seals intact unless otherwise noted)	Gross wt (g)	Verification	
						Transferring analyst	Countersigned (weight verified)
22/7/05	Client rep. 	AFDL	Receipt	AFP 543542	—		
22/7/05			Analysis	As Above	27.02		
3/8/05			STORAGE	AGAL 35835	31.68		77



Australian Government  
National Measurement Institute

## CERTIFICATE OF ANALYSIS

Page 1 of 2

Client **Australian Federal Police (AFP)**  
Client ref.

AFDL ref.: **052277-80**

PROMIS no.	Seizure no.	Forensic Case no.	Operation name
<b>3354090</b>	<b>PS2974706</b>	<b>FS050002</b>	

My full name is **s22**

I hold a Doctor of Philosophy degree in Chemistry from the University of New South Wales, Sydney, NSW.

I am an analytical chemist employed at the Australian Forensic Drug Laboratory (AFDL), Sydney, NSW.

I am an appointed analyst for the purposes of the Australian *Customs Act 1901*.

I am an appointed analyst for the purposes of the *NSW Drugs Misuse and Trafficking Act 1985*.

I do hereby certify:

(A) On the 22nd of July 2005 four items described below were received at this laboratory from AFP member **s22**. All items were secured in a police bag with AFP seal 543542.

(B) These items were analysed for prohibited substances at this laboratory with the following result:

AFP no.	AFDL no.	Substance analysed and presentation	Net wt (g)	Result of Analysis
192746	052277	Swab inside a plastic tubing marked 192746 sealed in a plastic bag marked <u>FS050002 Item 20 MeOH swabs from items 5-7.</u>	trace	No prohibited substance was detected.
192745	052278	Swab inside a plastic tubing marked 192745 sealed in a plastic bag marked <u>FS050002 Item 20 MeOH swabs from items 5-7.</u>	trace	No prohibited substance was detected.
192747	052279	Swab inside a plastic tubing marked 192747 sealed in a plastic bag marked <u>FS050002 Item 20 MeOH swabs from items 5-7.</u>	trace	No prohibited substance was detected.
192748	052280	Swab inside a plastic tubing marked 192748 sealed in a plastic bag marked <u>FS050002 Item 20 MeOH swabs from items 5-7.</u>	trace	No prohibited substance was detected.



Australian Government  
National Measurement Institute

## CERTIFICATE OF ANALYSIS

Page 2 of 2

Client **Australian Federal Police (AFP)**  
Client ref.

AFDL ref.: **052277-80**

PROMIS no.	Seizure no.	Forensic Case no.	Operation name
3354090	PS2974706	FS050002	

- (C) Analysis was performed between the 22nd and the 25th of July 2005 by gas chromatography/mass spectrometry (GC/MS). After analysis the unused portion of each item was sealed and secured in this laboratory.

Dated this first day of August 2005

s22

Signature of Analyst

AFDL

s22

direct fax +61 2 94400813

Lab ref no.: 052277-80

Client: AFP

Client case ref. PS2974706

Received from: s22

Date received: 22/7/05

Start date: 22/7/05

Lab ref no.	Client item no.	Item description and presentation	Net wt (g)	G WBA (g)	Substance reported	%	G WAA (g)
		Sealed plastic bag 543542 containing 4 items ✓					
052277	192746	Swab inside a plastic tubing 192746 'FS050002 Item 20 MeOH swabs from items 5-7 ✓	trace		NPSD ✓		
052278	192745	Swab inside a plastic tubing 192745 'FS050002 Item 20 MeOH swabs from items 5-7 ✓	trace		NPSD ✓		

Lab ref no.	Identification Method 1 Version 4	AFDL Method (CHCl <sub>3</sub> extract)
	MeOH extract - soak <del>swab</del> <sup>P2</sup> swab with 1ml MeOH - run GCMS	- evaporate MeOH extract to just dryness under N <sub>2</sub> - add 1.0mL CHCl <sub>3</sub> to extract - transfer CHCl <sub>3</sub> extract to 5mL extraction tube. - add 1mL dilute HCl - shake for 5 mins - transfer CHCl <sub>3</sub> layer to GC vial - basify aqueous layer with a few drops of NH <sub>3</sub> to pH 10 - extract with 1mL CHCl <sub>3</sub> for 10 mins - transfer the bottom CHCl <sub>3</sub> layer to a Pasteur pipette containing Na <sub>2</sub> SO <sub>4</sub> into a GC vial - evaporate organic layer to ~200µL and transfer to an insert
	MS4/220705PB.s/AFDL1_4 ----MeOH extract	
	MS4/250705PTB.s/AFDL1_4 ----CHCl <sub>3</sub> extract	

Analyst: s22 Signed s22

Date: 26/7/05

Checked s22

Signed s22

Date 3/8/05

run GCMS (conc. 1 ppm) P.

Page 4 of 208

Released under the FOI Act - DIIS

Lab ref no.: 052277-80

Client: AFP

Client case ref. PS2974706

Received from: s22

Date received: 22/7/05

Start date: 22/7/05

Lab ref no.	Client item no.	Item description and presentation	Net wt (g)	G WBA (g)	Substance reported	%	G WAA (g)
052279	192747	Swab inside a plastic tubing 192747 'FS050002 Item 20 MeOH swabs from items 5-7	trace		NPSD		
052280	192748	Swab inside a plastic tubing 192748 'FS050002 Item 20 MeOH swabs from items 5-7	trace		NPSD		

Lab ref no.	Identification Method 1 Version 4	Quantitation Method	Version

Analyst: s22 Signed s22

Date: 26/7/05

Checked s22

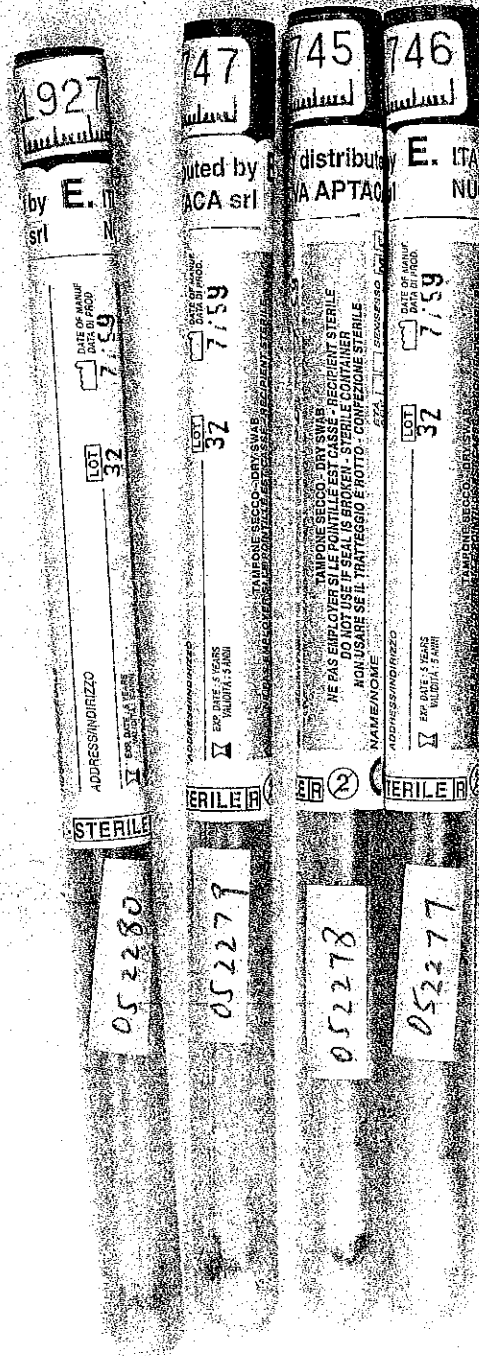
Signed s22

Date 2/8/05

Page 5 of 208

Released under the FOI Act - DIIS





Top Pre-Seq Cmd:  
Instrument Control Pre-Seq Cmd:  
Data Analysis Pre-Seq Cmd:

Top Post-Seq Cmd:  
Instrument Control Post-Seq Cmd:  
Data Analysis Post-Seq Cmd:

Method Sections To Run On A Barcode Mismatch  
(X) Full Method (X) Inject Anyway  
( ) Reprocessing Only ( ) Don't Inject

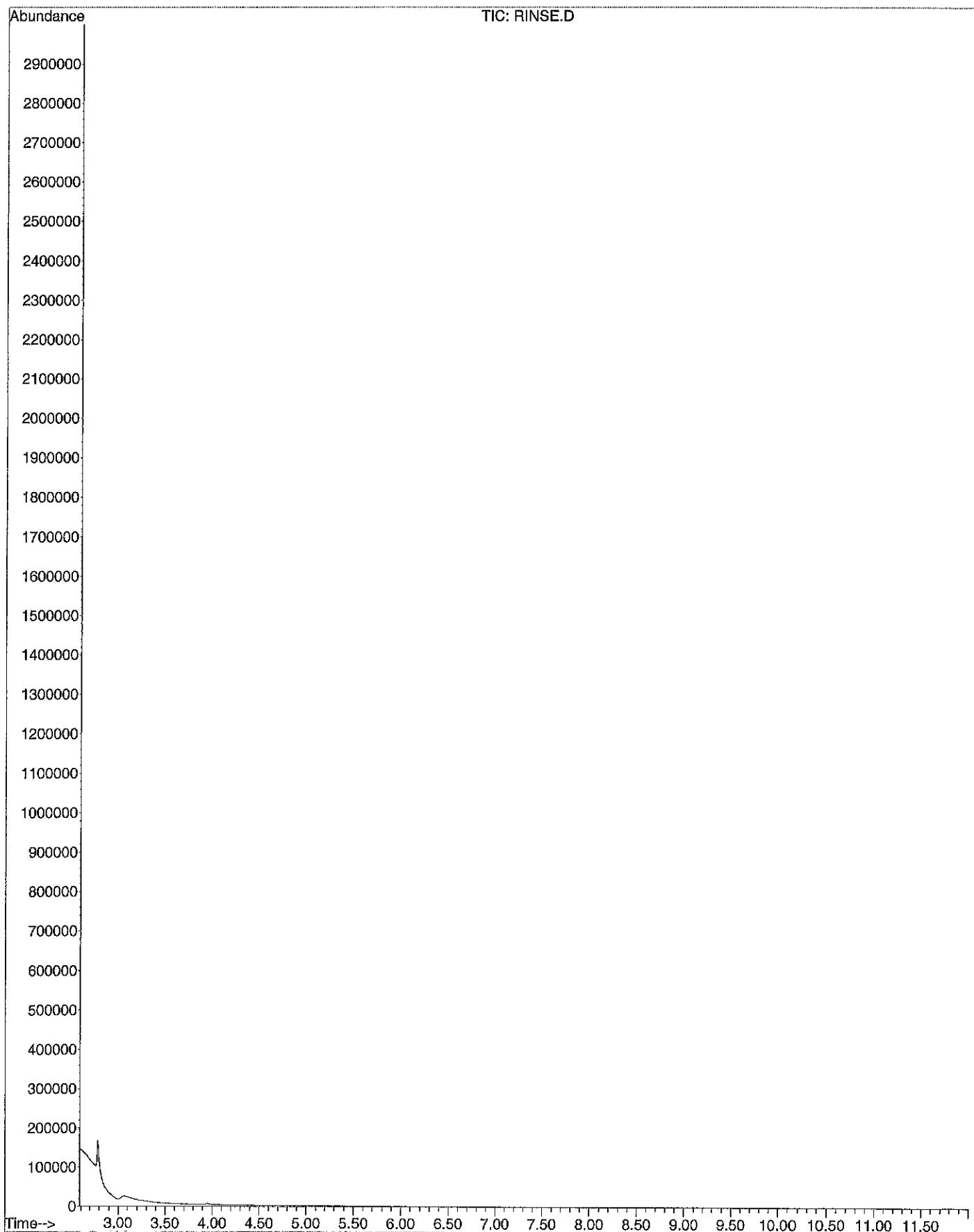
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1) Sample	75 rinse AFDL_1V4 chcl3 rinse
2) Sample	77 IMSA AFDL_1V4 IMSA050113
3) Sample	76 Blk AFDL_1V4 BLK
4) Sample	79 052277 AFDL_1V4 052277 CHCl3 extract
5) Sample	80 052278 AFDL_1V4 052278 CHCl3 extract
6) Sample	81 052279 AFDL_1V4 052279 CHCl3 extract
7) Sample	82 052280 AFDL_1V4 052280 CHCl3 extract
8) Sample	78 PMSB AFDL_1V4 PMSB041007
9) Sample	75 rinse AFDL_1V4 chcl3 rinse
10) Sample	83 052277-1 AFDL_1V4 052277 1st CHCl3 extract
11) Sample	84 052278-1 AFDL_1V4 052278 1st CHCl3 extract
12) Sample	85 052279-1 AFDL_1V4 052279 1st CHCl3 extract
13) Sample	86 052280-1 AFDL_1V4 052280 1st CHCl3 extract
14) Sample	75 rinse2 AFDL_1V4 chcl3 rinse
15) Sample	26 iodotol1 AFDL_1V4 iodotoluene std (prep fresh)
16) Sample	27 tblank1 AFDL_1V4 toluene + HNO3 blank
17) Sample	28 051145t AFDL_1V4 051145 (+ toluene + HNO3)
18) Sample	26 iodotol2 AFDL_1V4 iodotoluene std (prep fresh)
19) Sample	29 prinse1 AFDL_1V4 CHCl3 / MeOH rinse
20) Sample	30 moshstd1 AFDL_1V4 Std EMA041105 (M.A.D.)
21) Sample	31 moshstd2 AFDL_1V4 Std AM050121 (M.A.D.)
22) Sample	32 hexblank AFDL_1V4 Hexane blank (M.A.D.)
23) Sample	33 051143m AFDL_1V4 051143 (M.A.D.)
24) Sample	34 051144m AFDL_1V4 051144 (M.A.D.)
25) Sample	35 051145m AFDL_1V4 051145 (M.A.D.)
26) Sample	36 051158m AFDL_1V4 051158 (M.A.D.)
27) Sample	37 hrinse1 AFDL_1V4 hexane rinse
28) Sample	38 moshstd3 AFDL_1V4 Std PBA040805 (M.A.D.)
29) Sample	37 hrinse2 AFDL_1V4 hexane rinse

VIAL POSITIONS  
CHECKED AT  
START = 25/7/05 P  
END = 26/7/05 P  
OF SEQUENCE

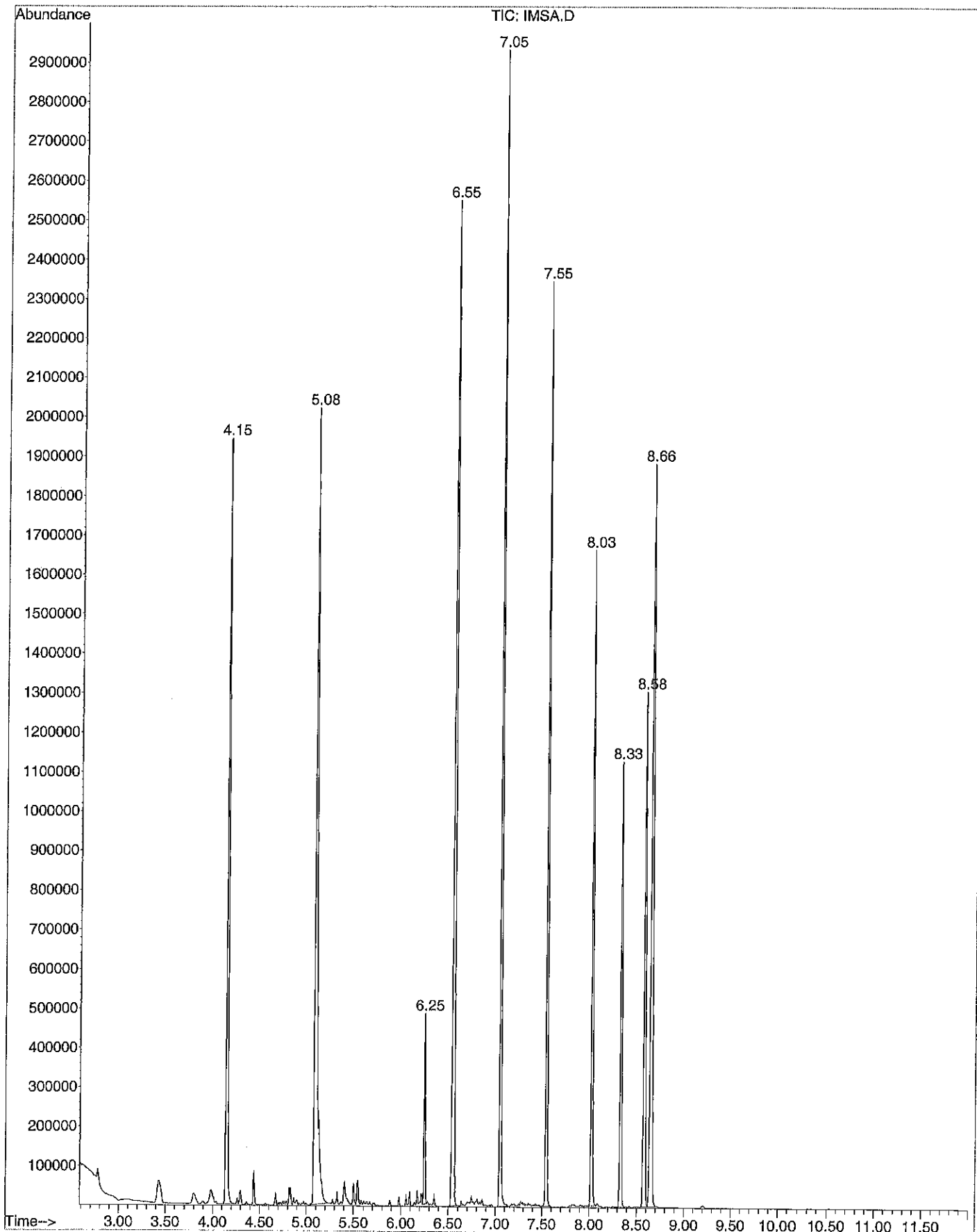
s22



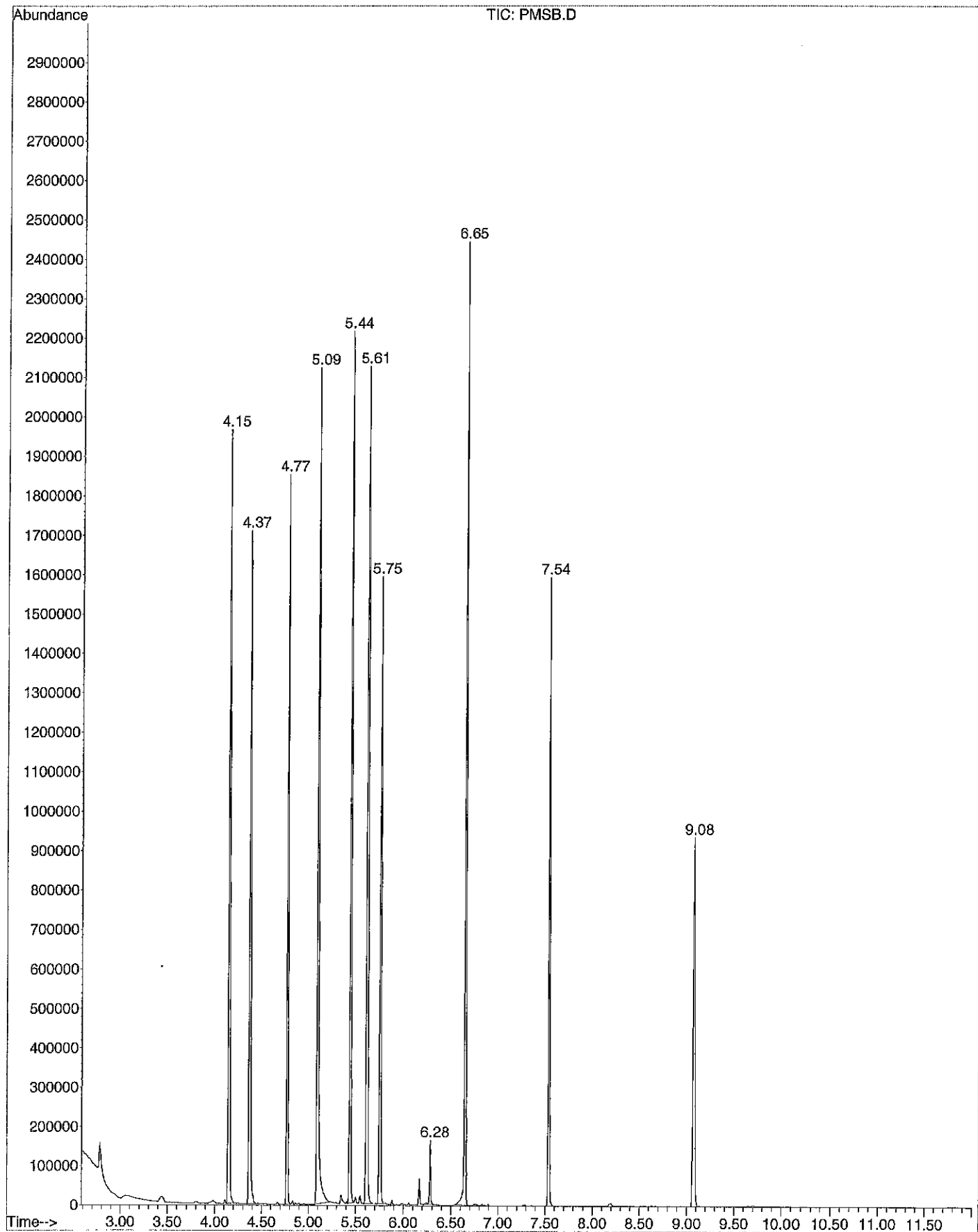
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Sample Name: chcl3 rinse  
Misc Info :  
Vial Number: 75



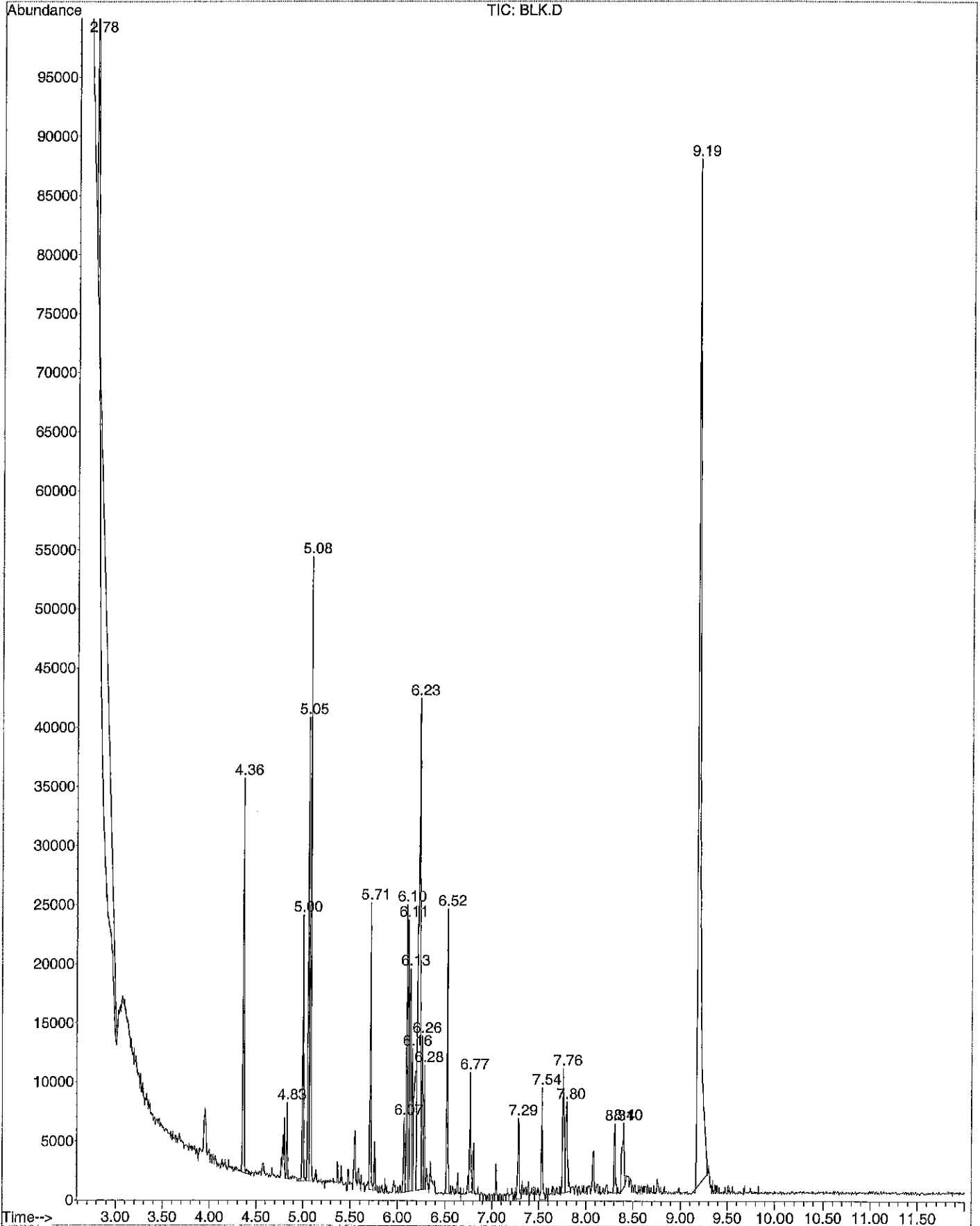
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Sample Name: IMSA050113  
Misc Info :  
Vial Number: 77



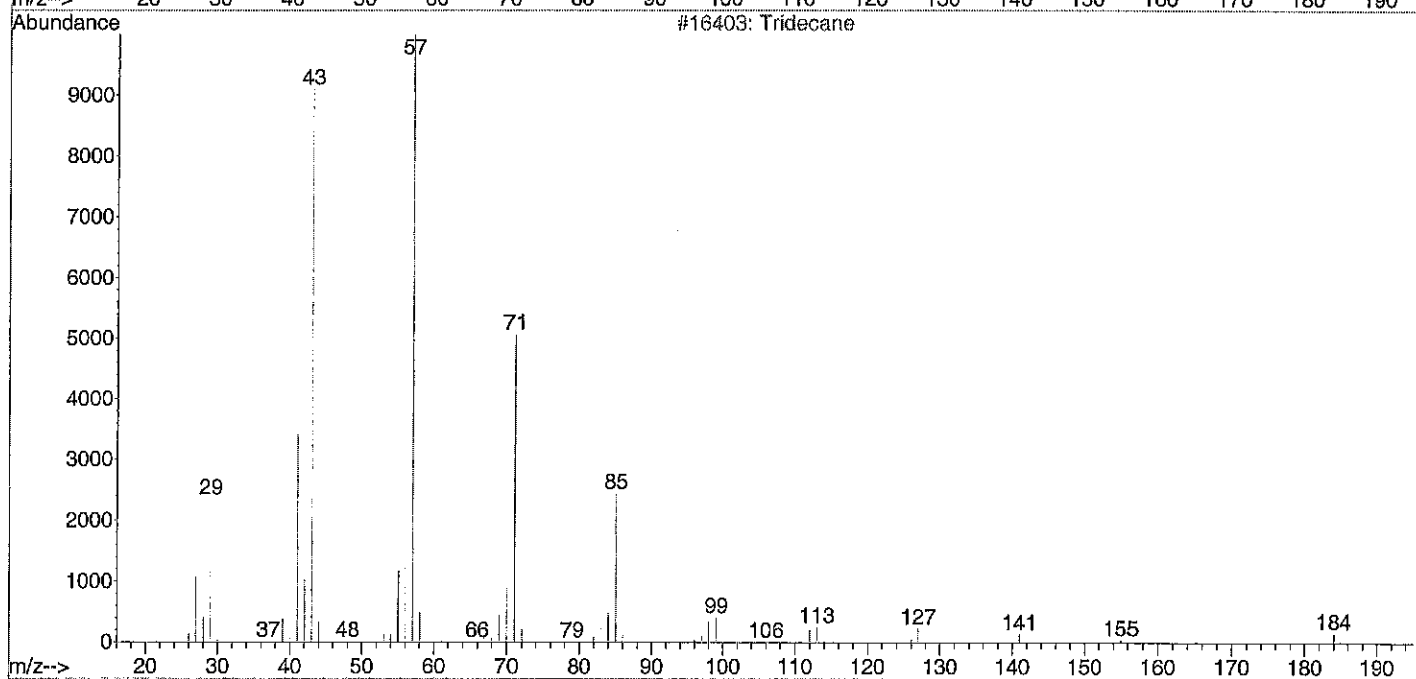
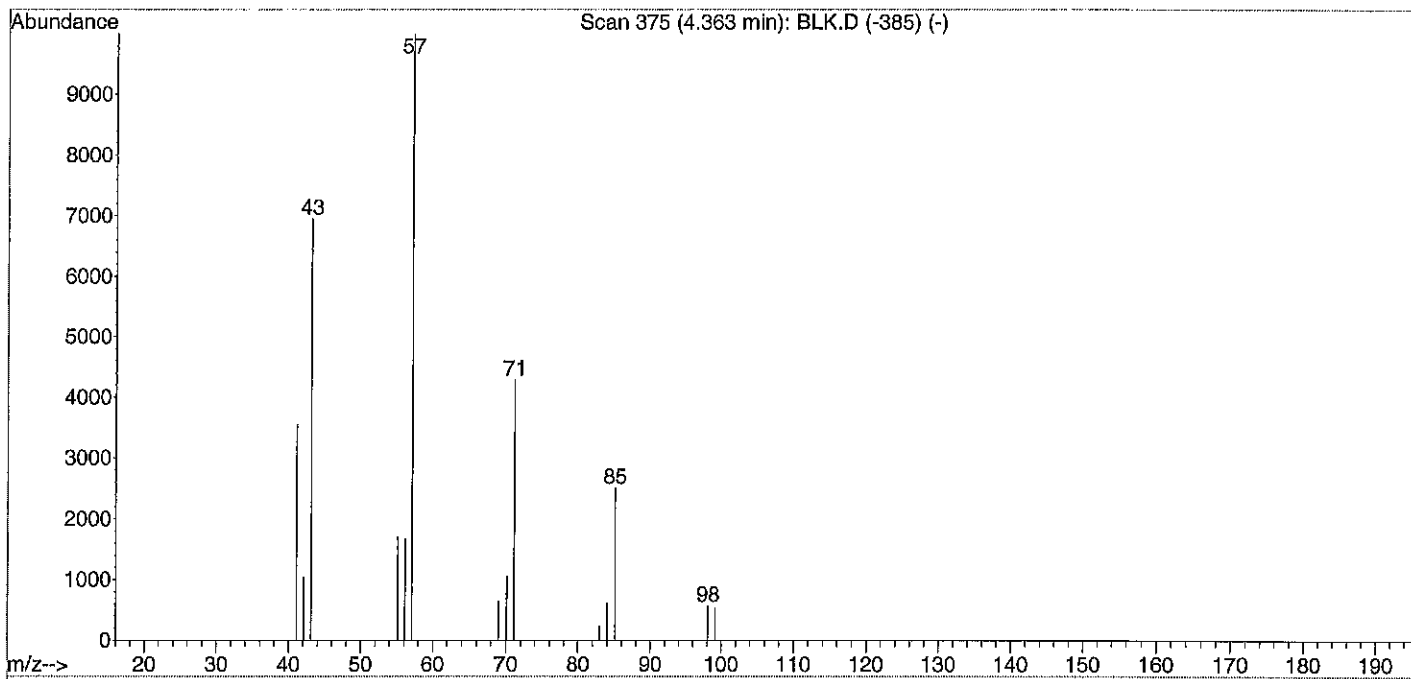
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Sample Name: PMSB041007  
Misc Info :  
Vial Number: 78



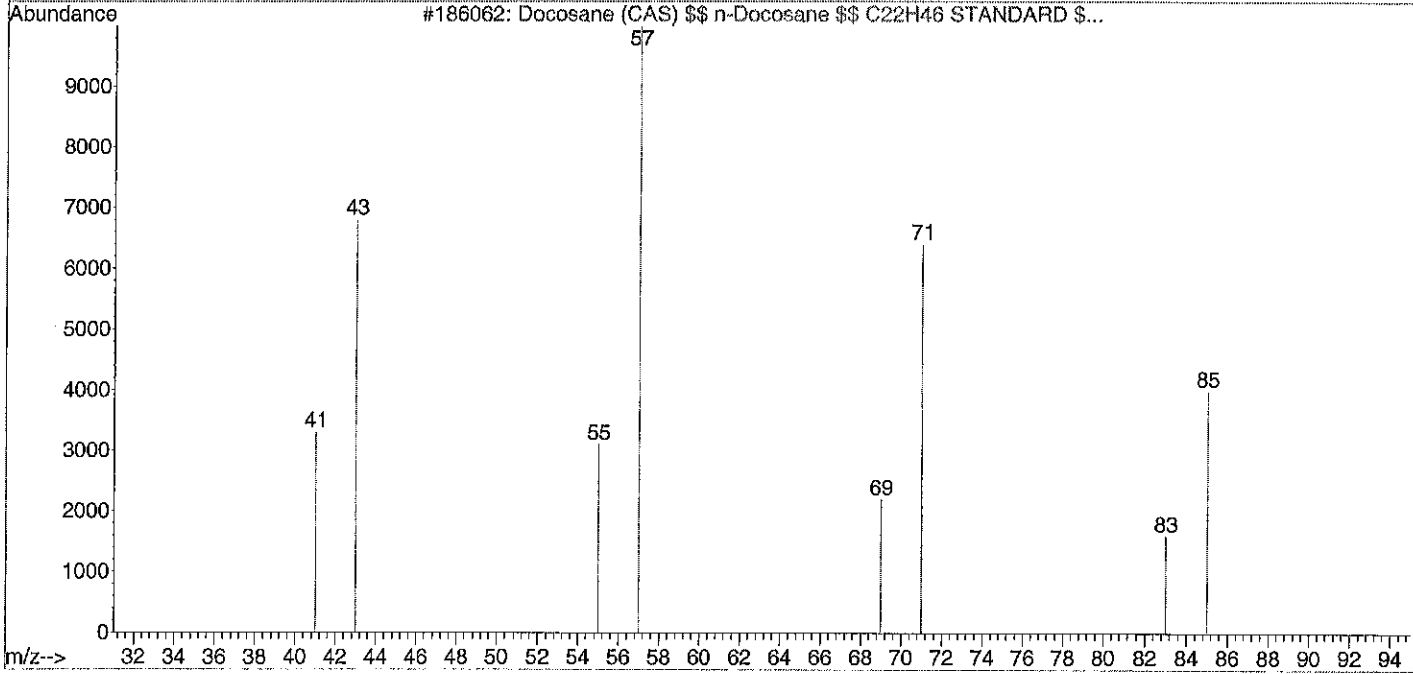
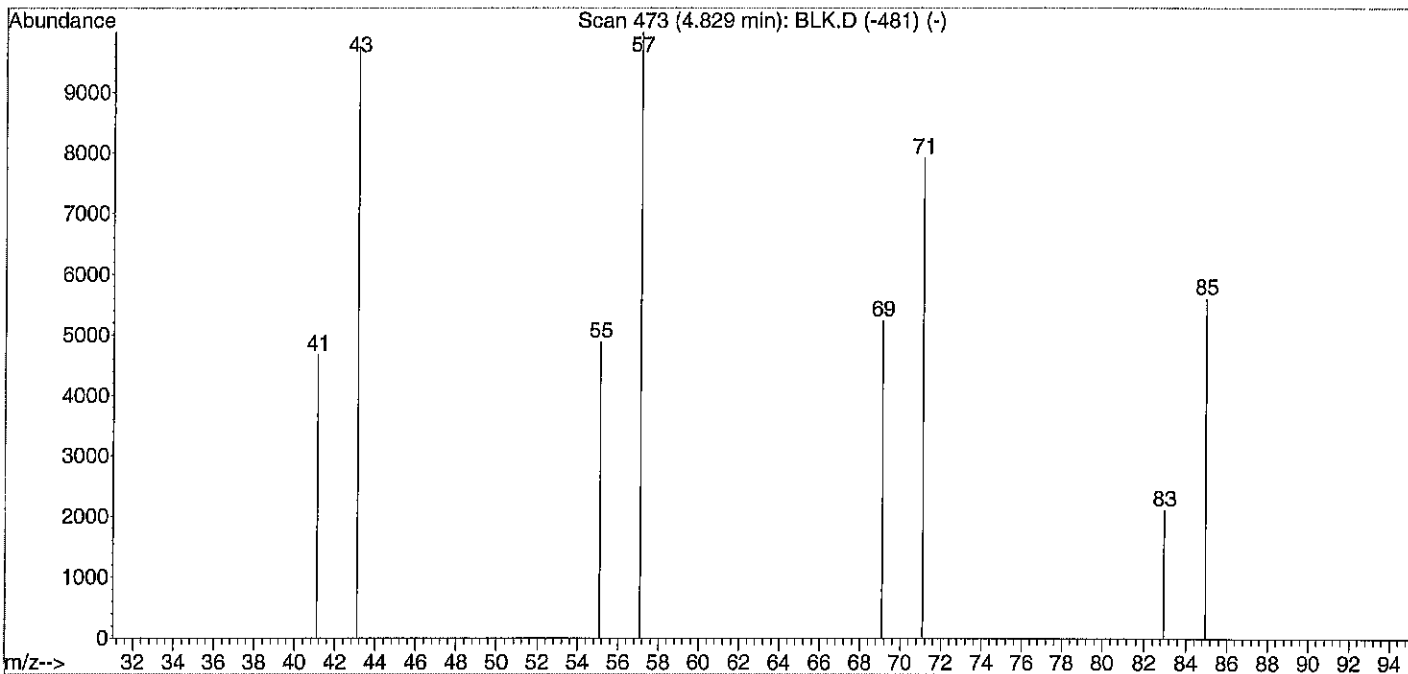
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Acquired : 25 Jul 2005 10:01 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: BLk (CHCl<sub>3</sub> extract) # 25/7/05  
Misc Info :  
Vial Number: 76



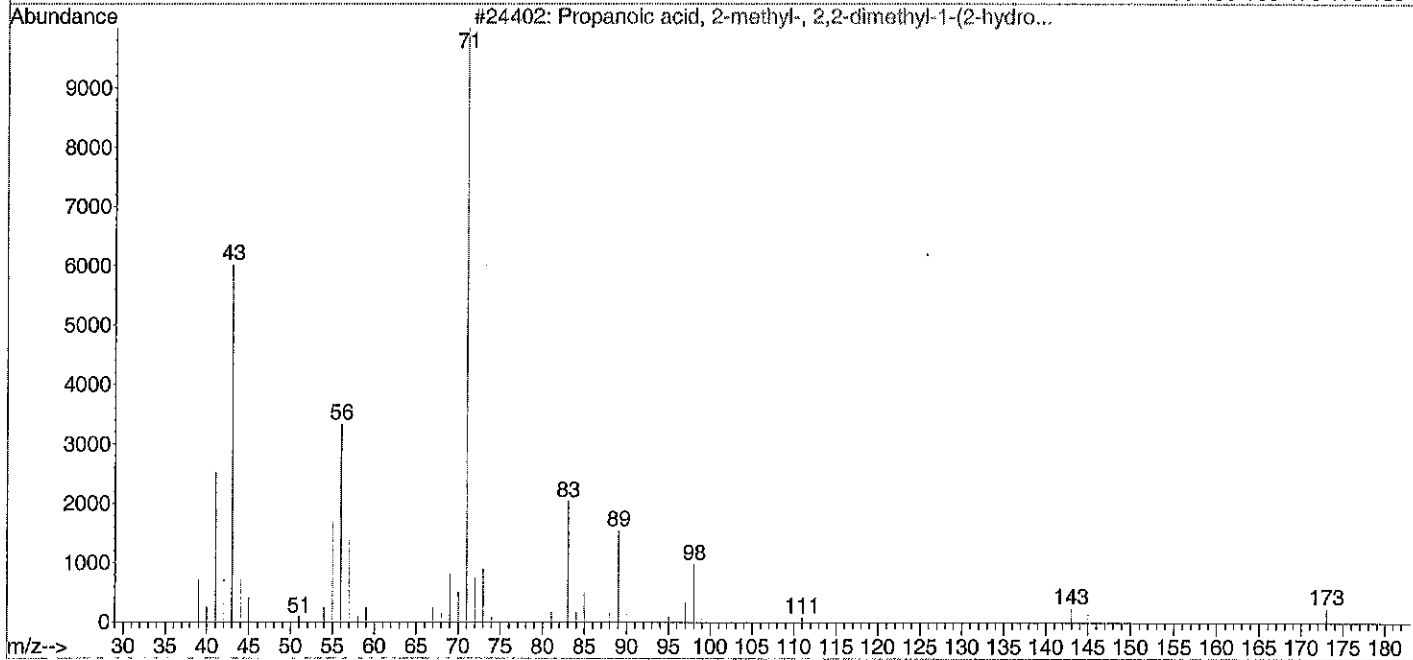
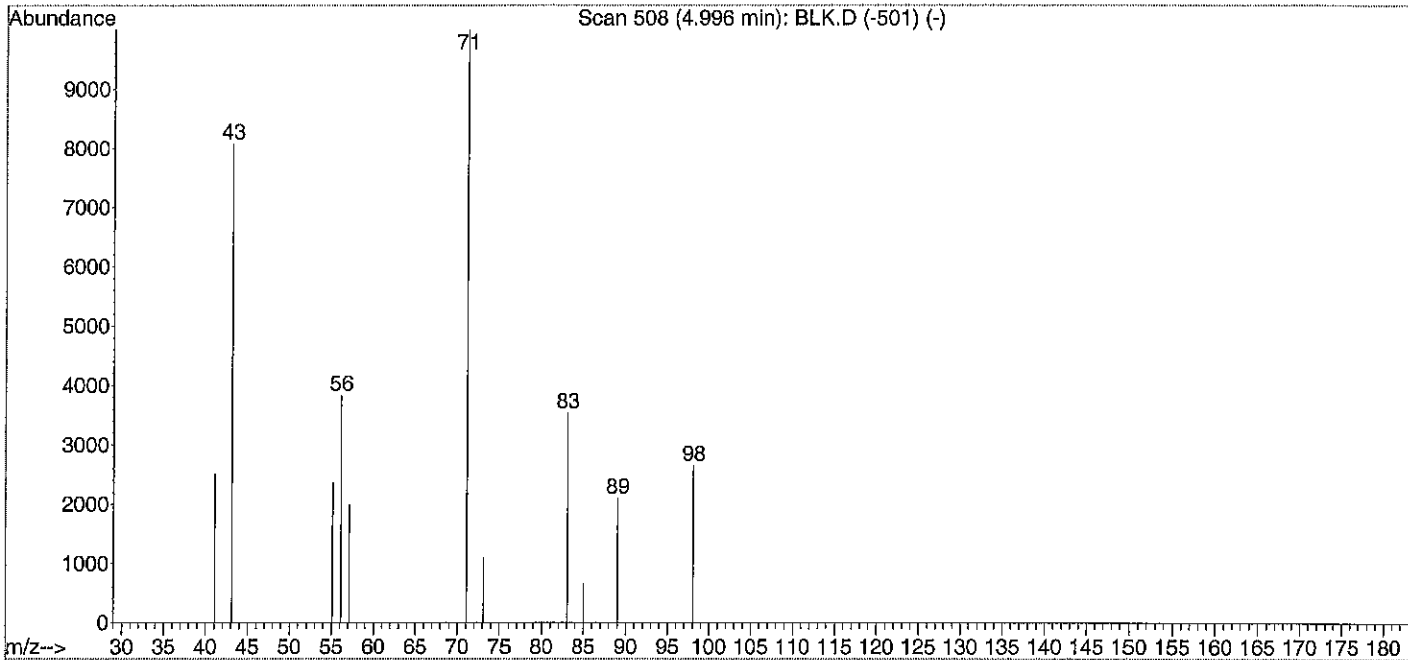
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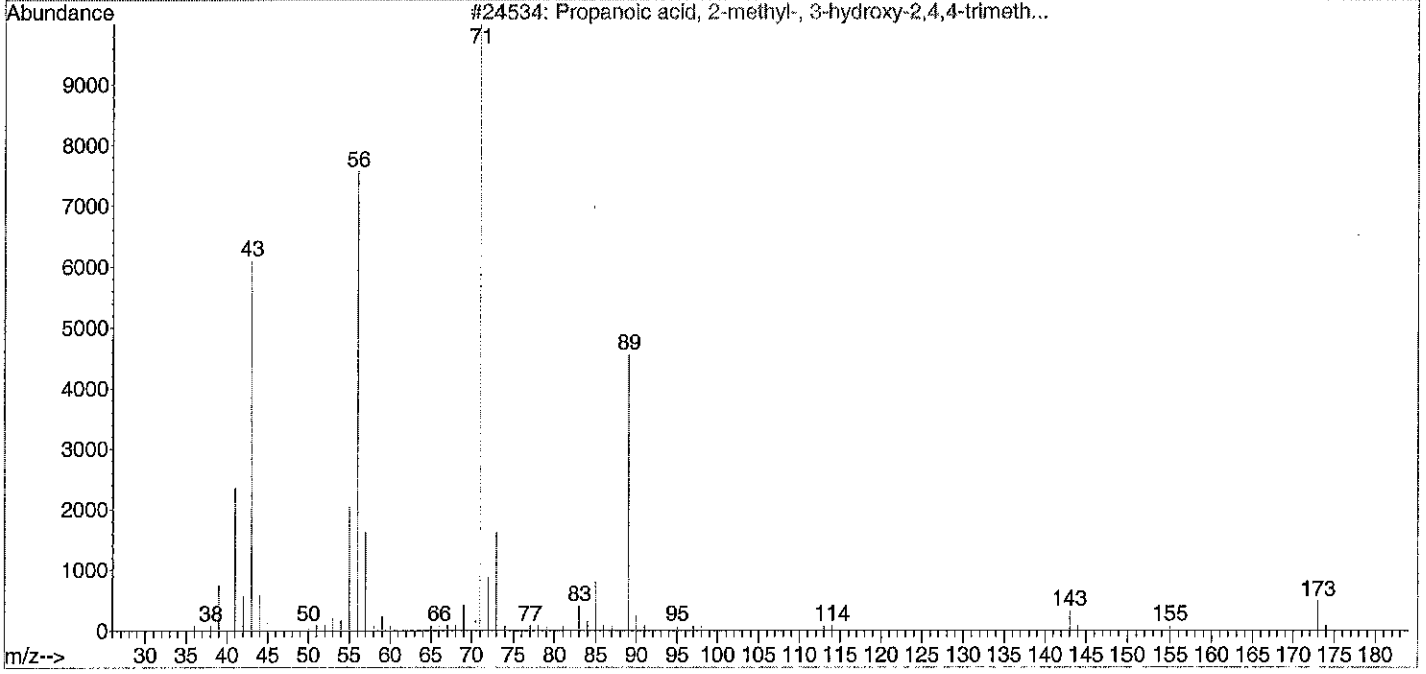
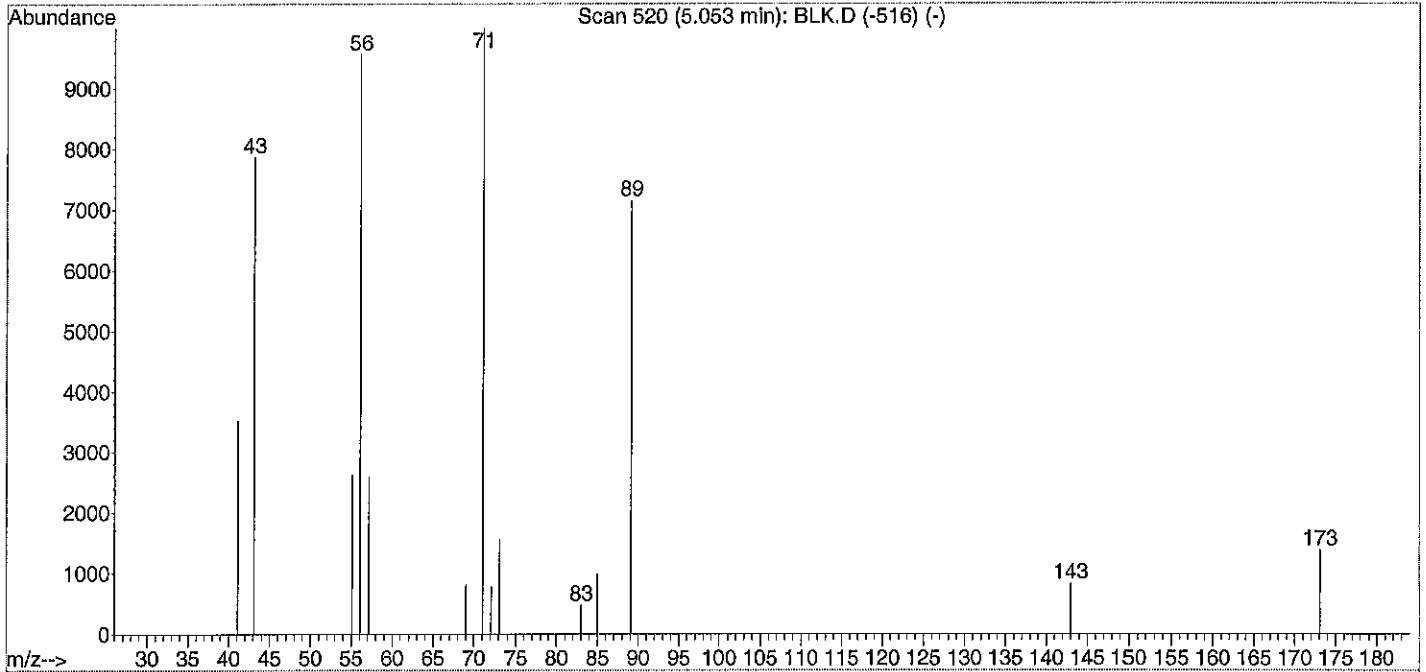
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ID : Propanoic acid, 2-methyl-, 2,2-dimethyl-1-(2-hydroxy-1-methylethyl)propyl ester

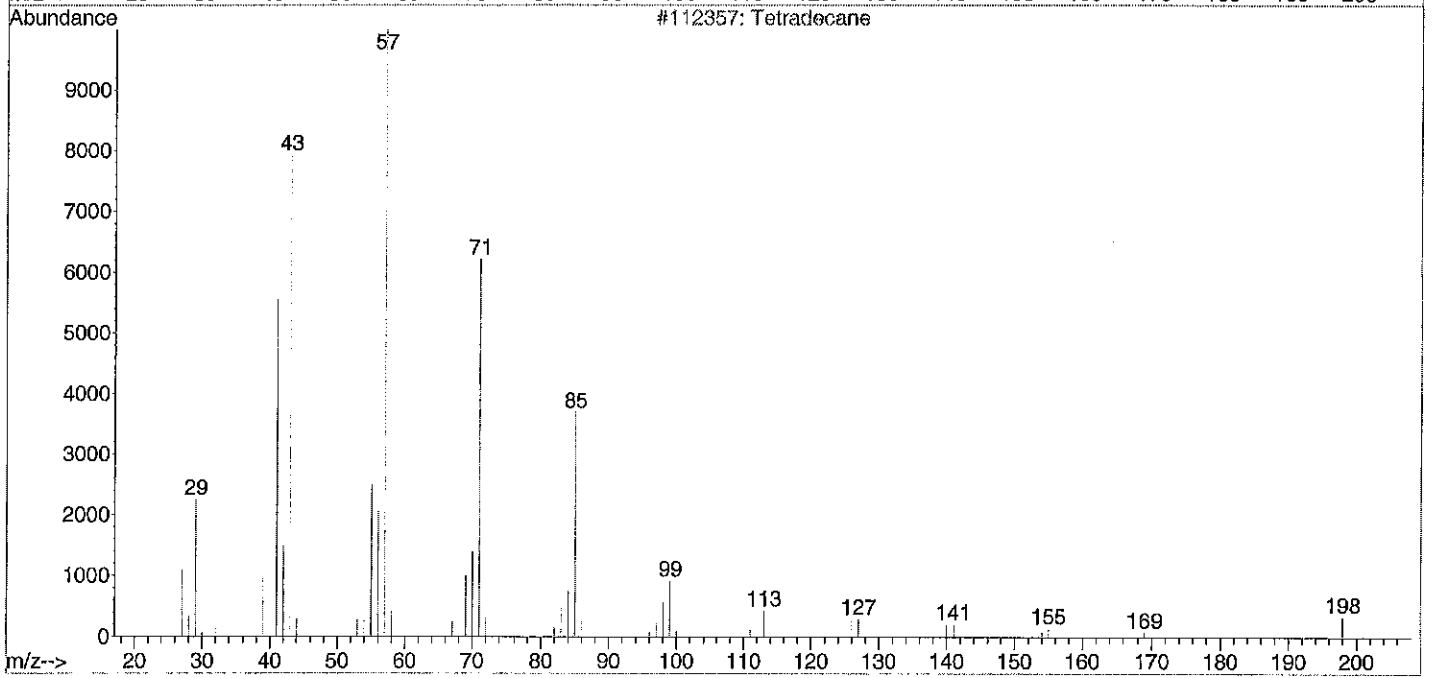
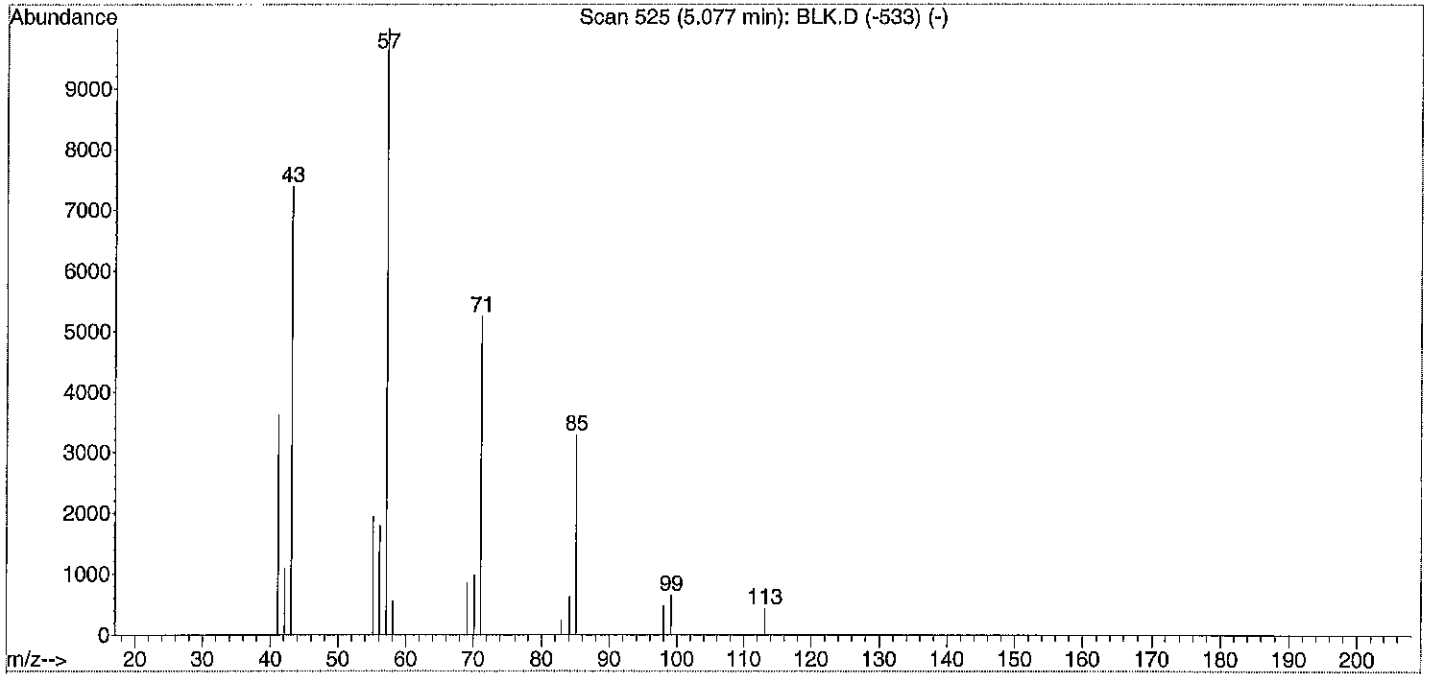


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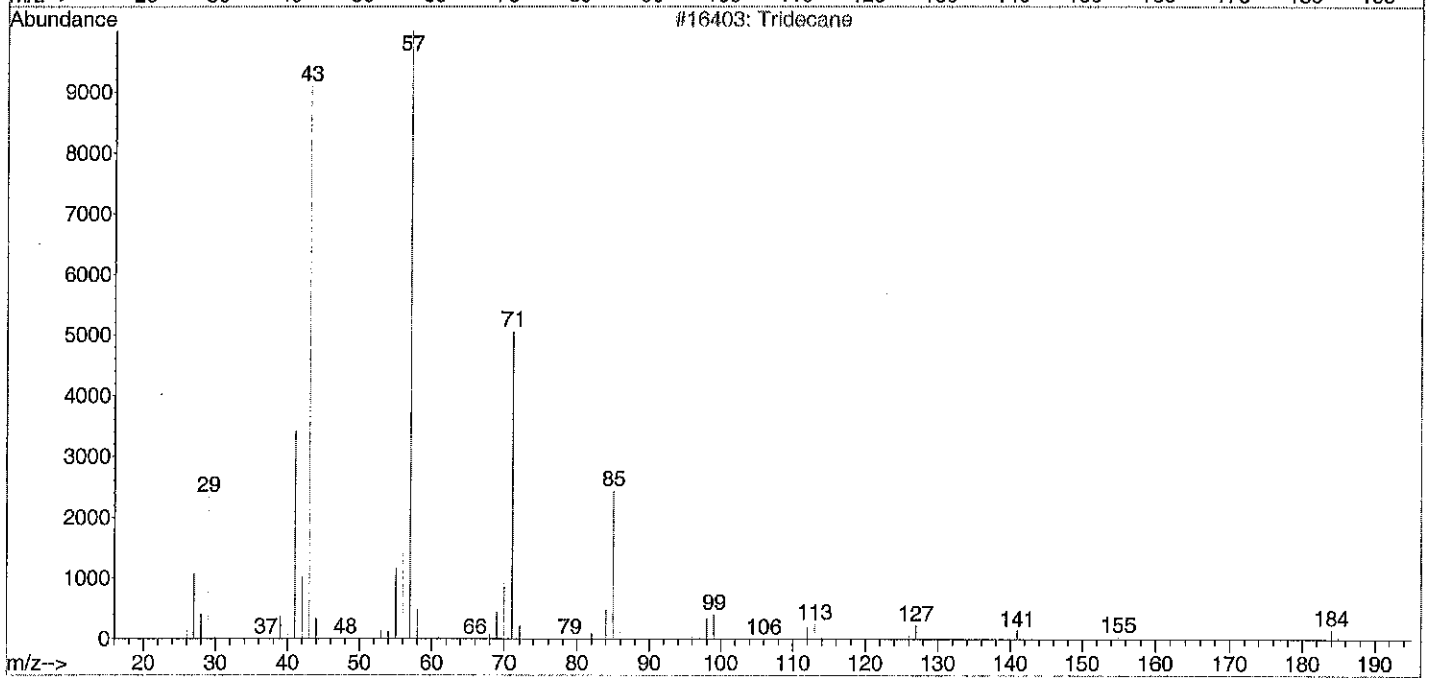
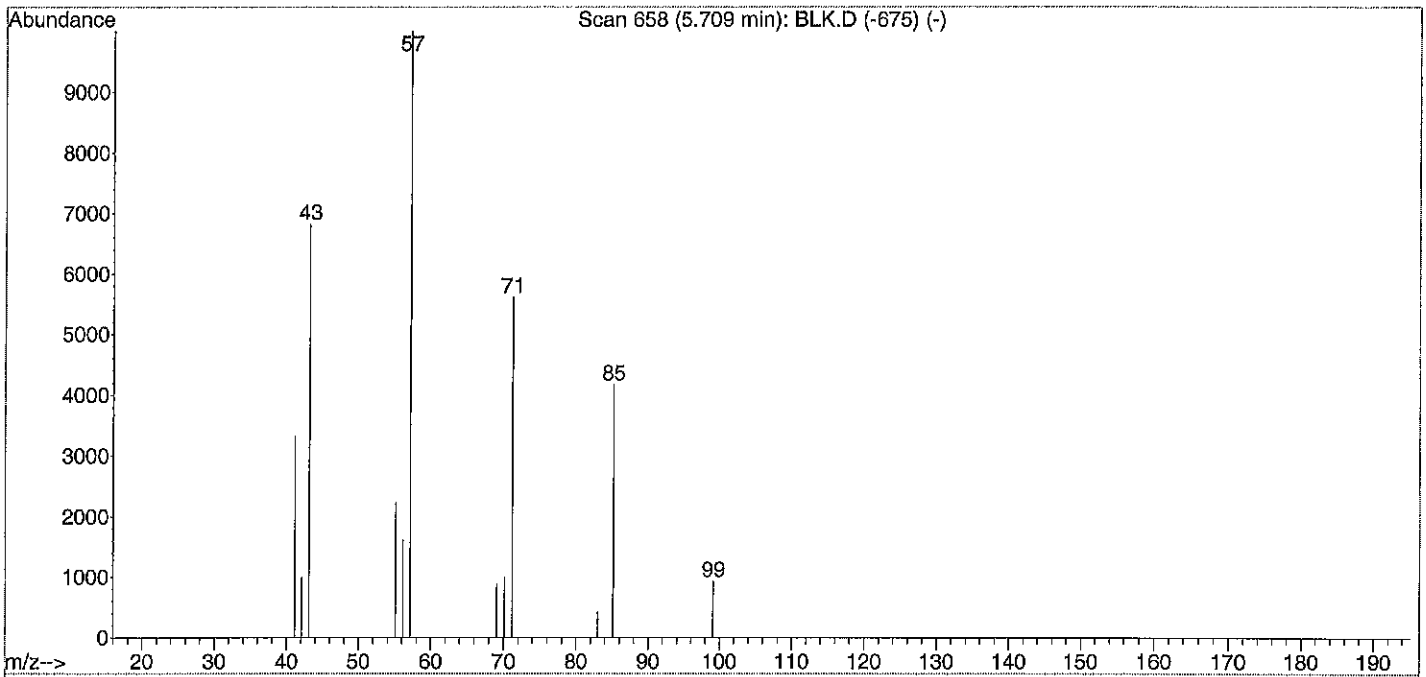




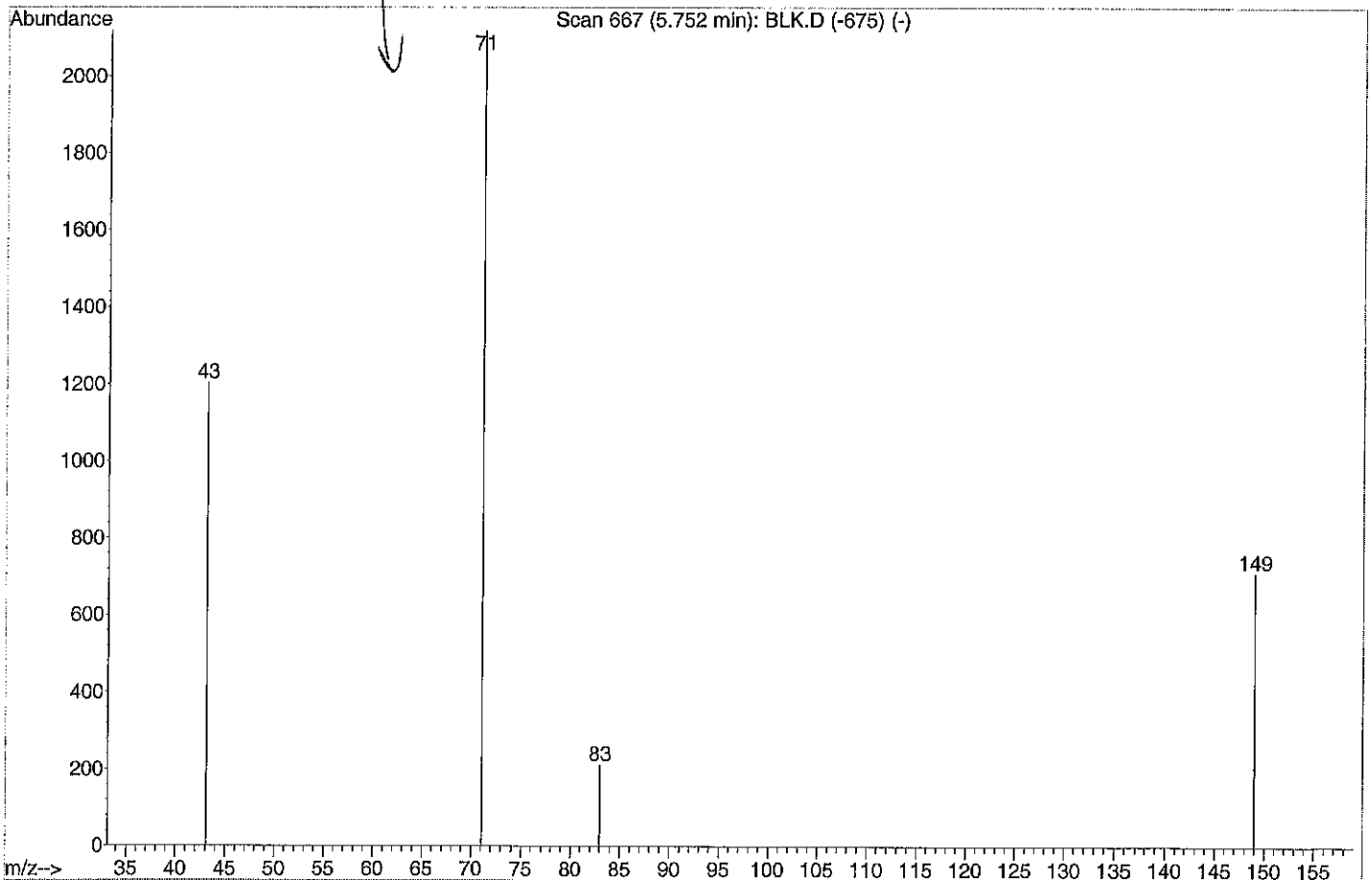
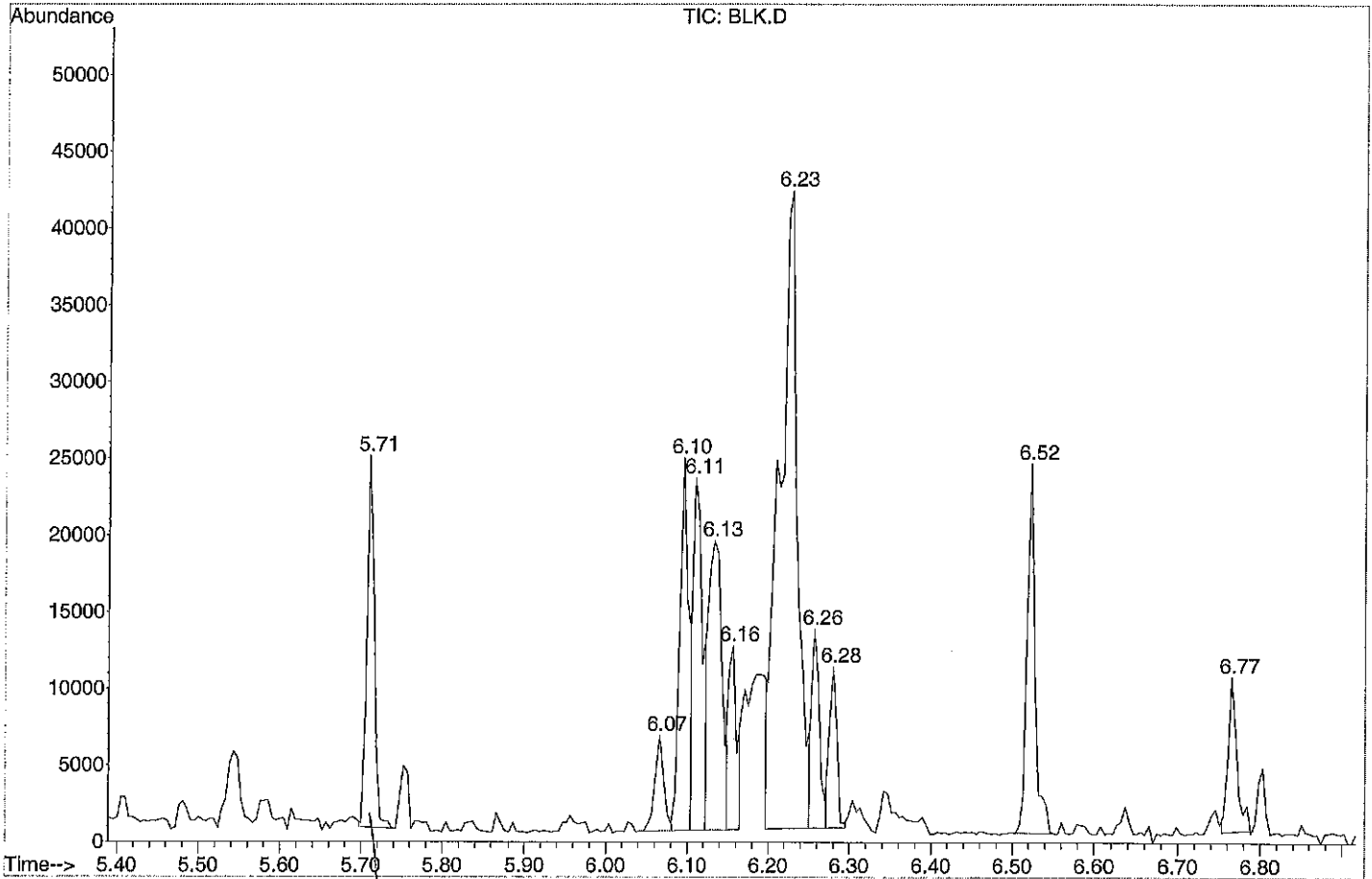
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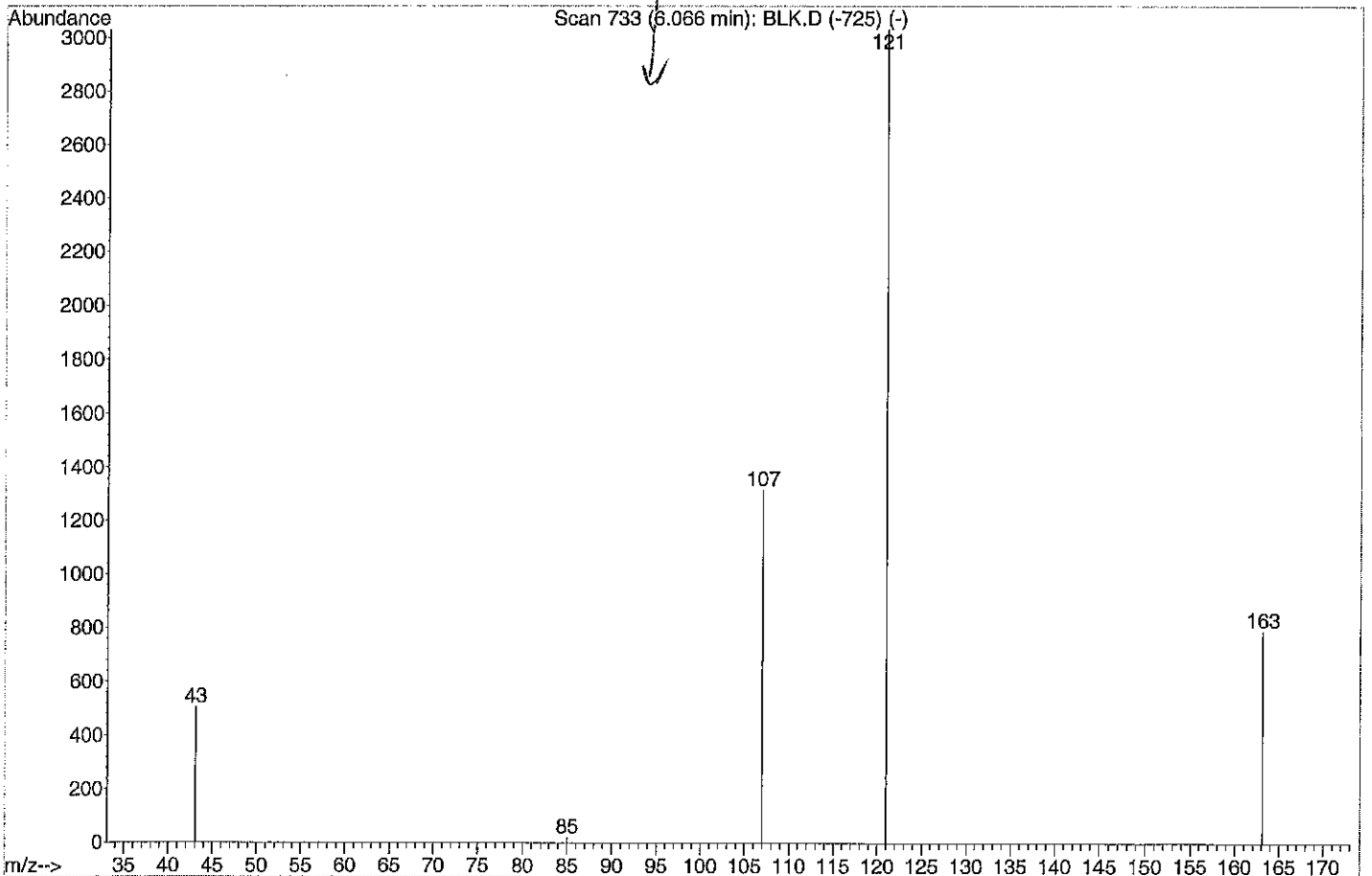
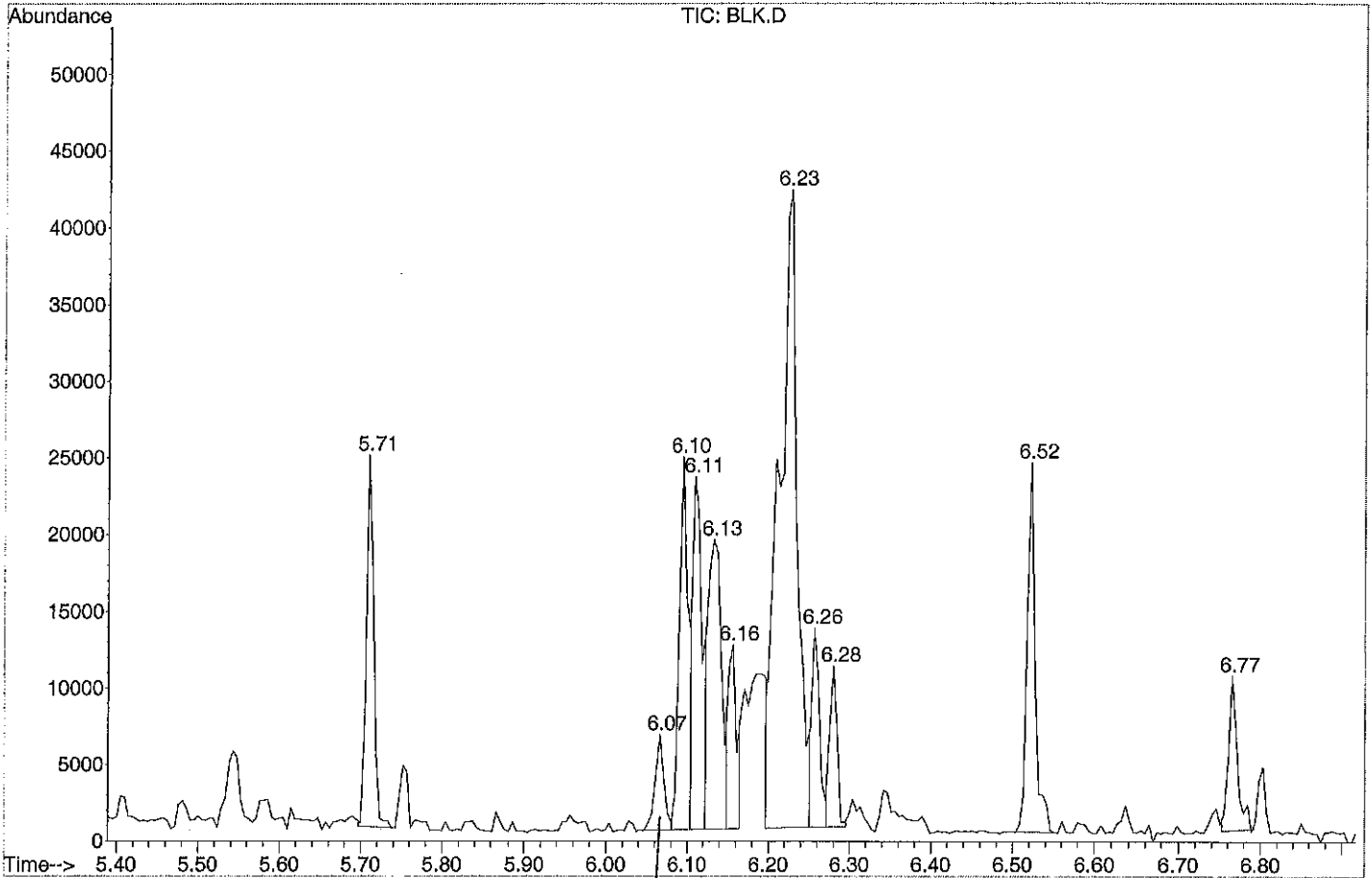
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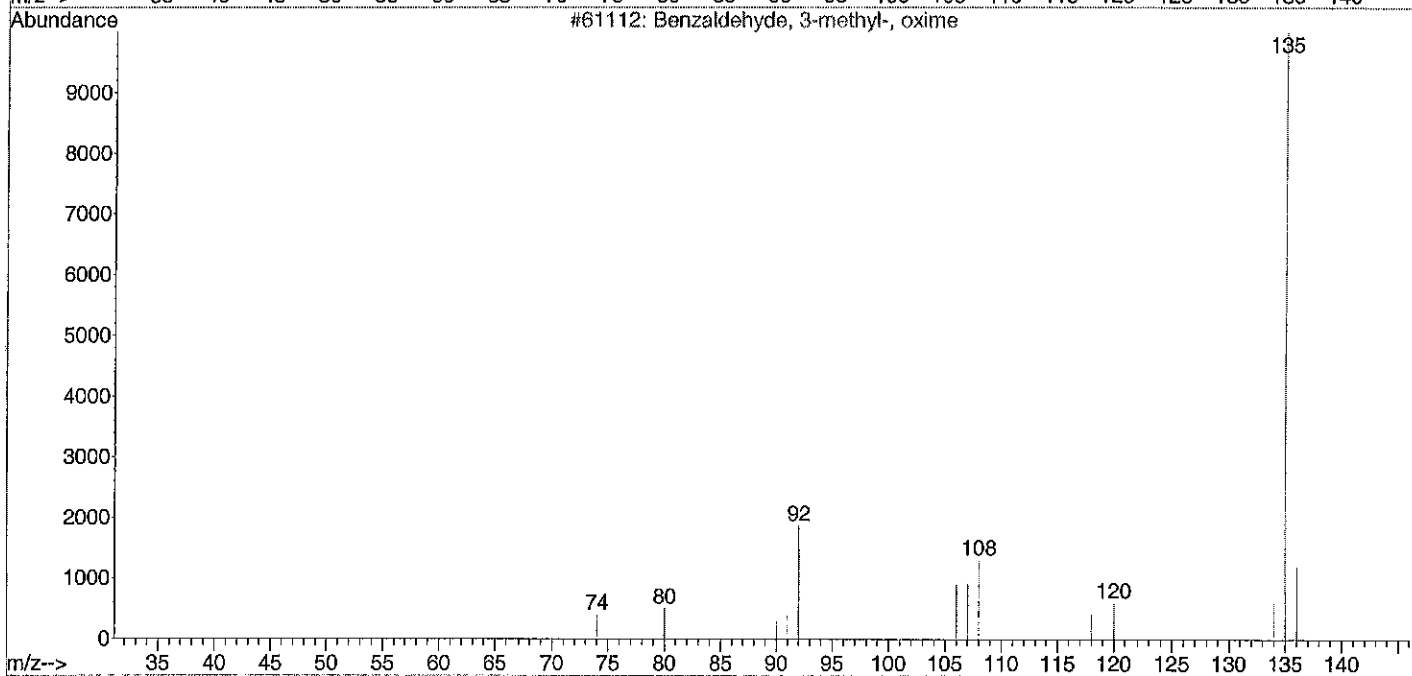
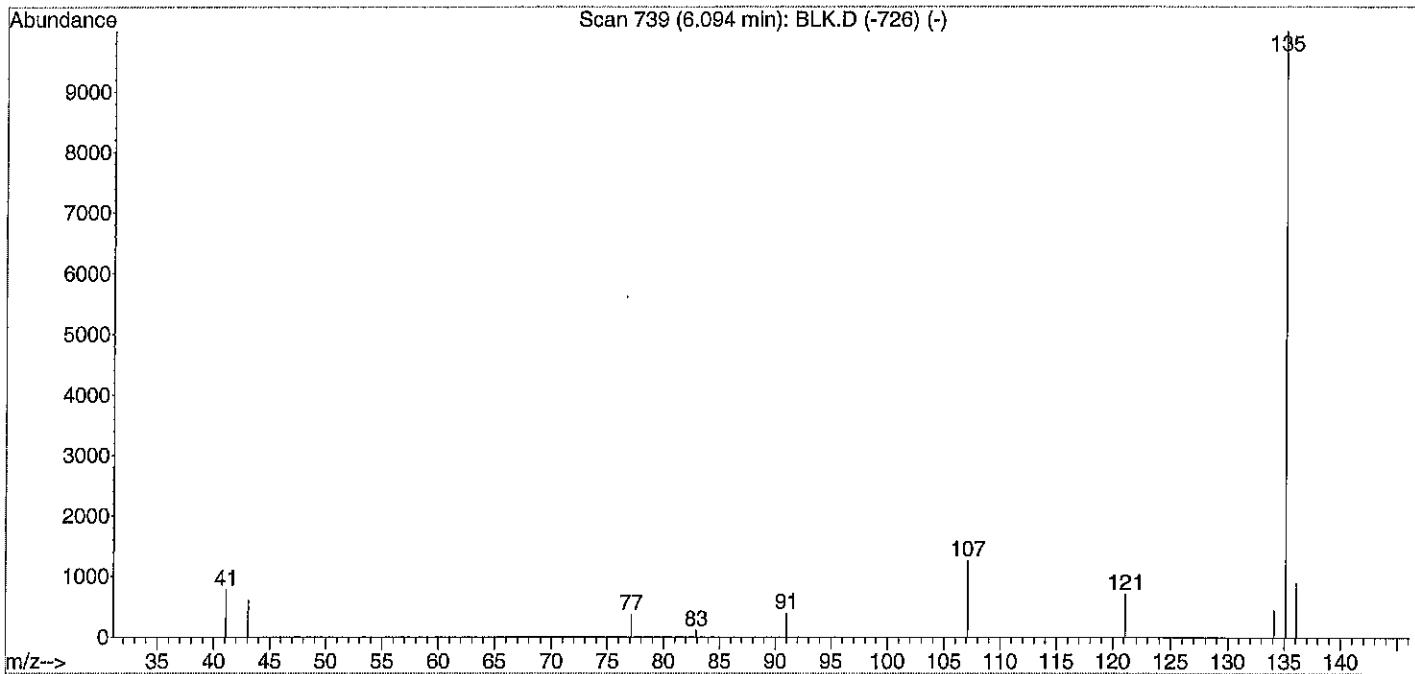
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Instrument : Instrumen  
Sample Name: BLk  
Misc Info :  
Vial Number: 76



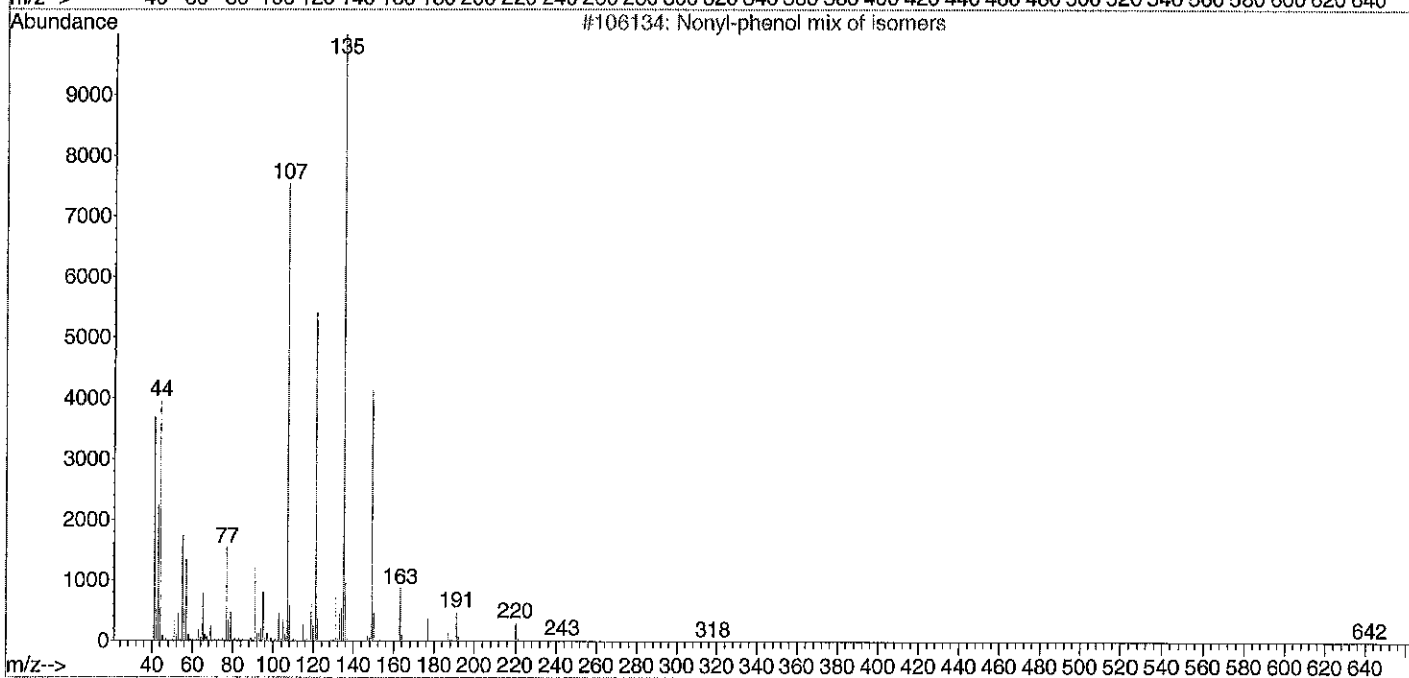
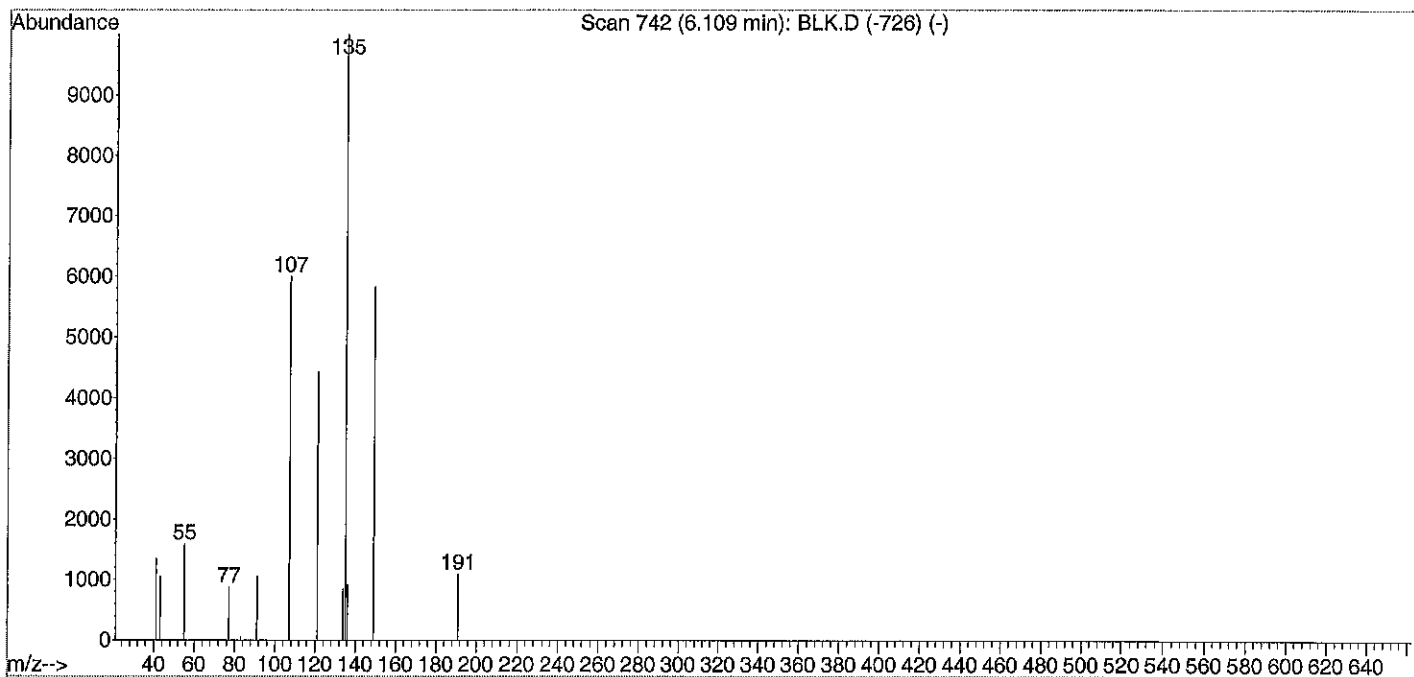
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Misc Info :  
Vial Number: 76



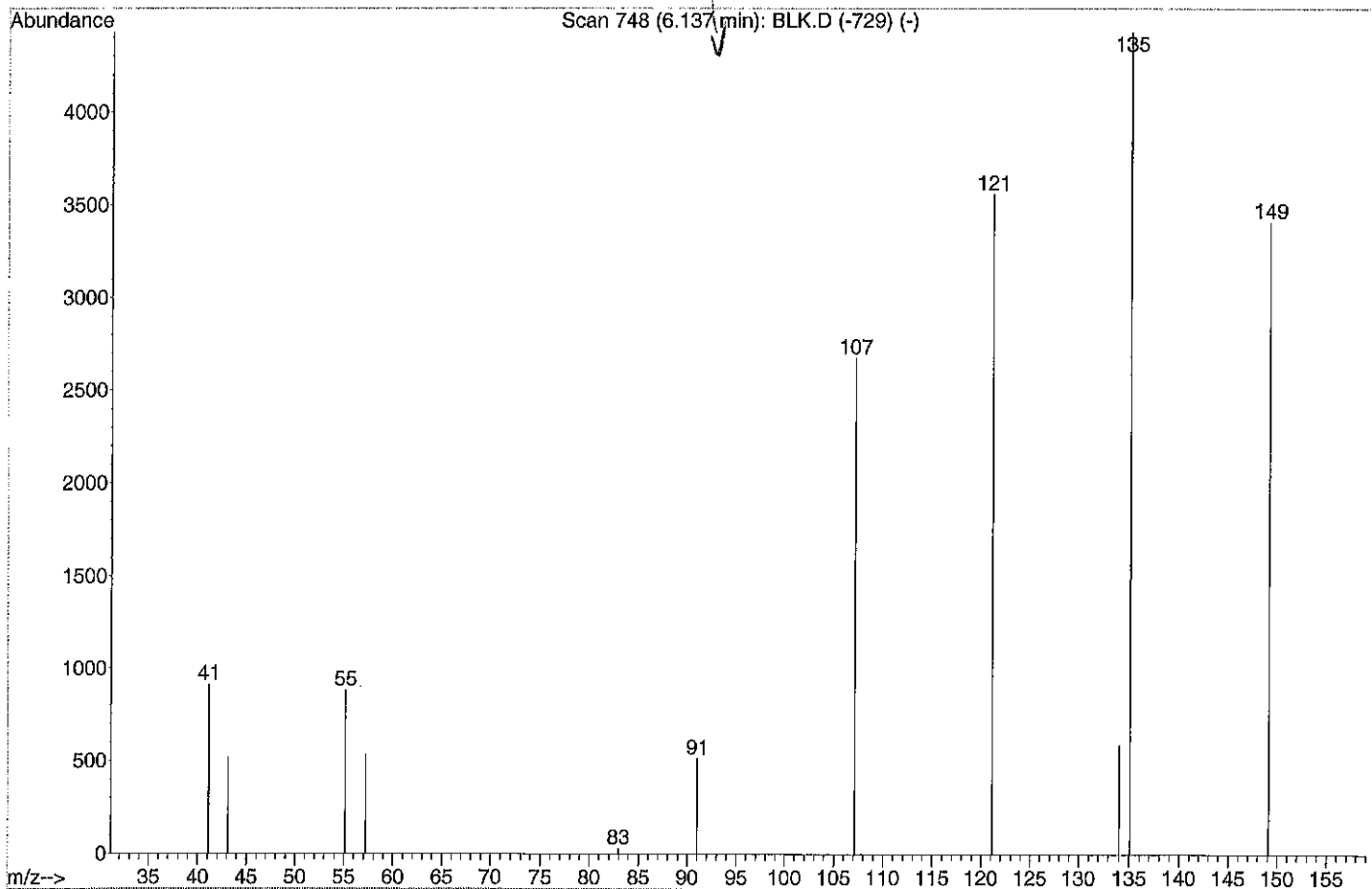
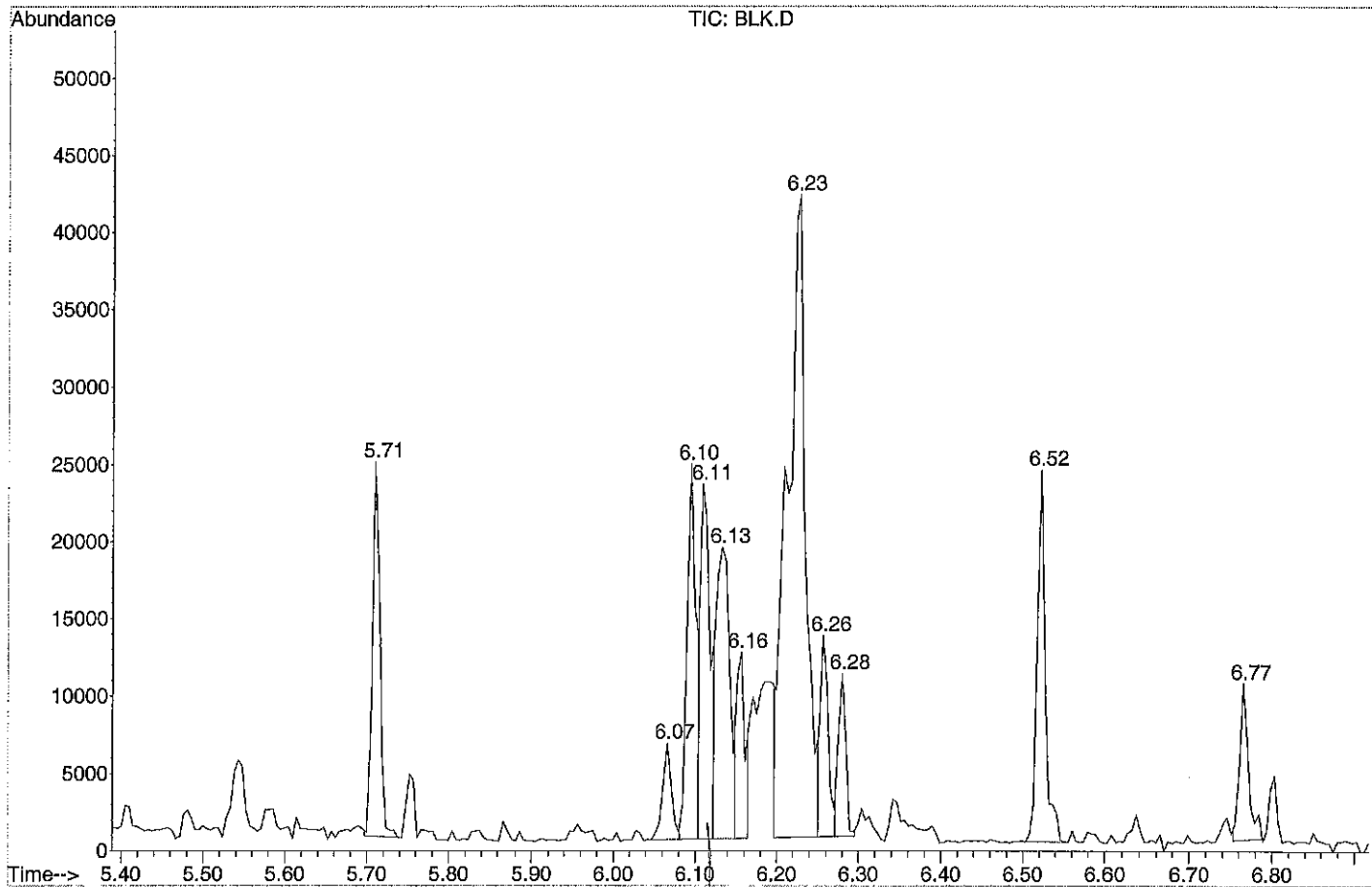
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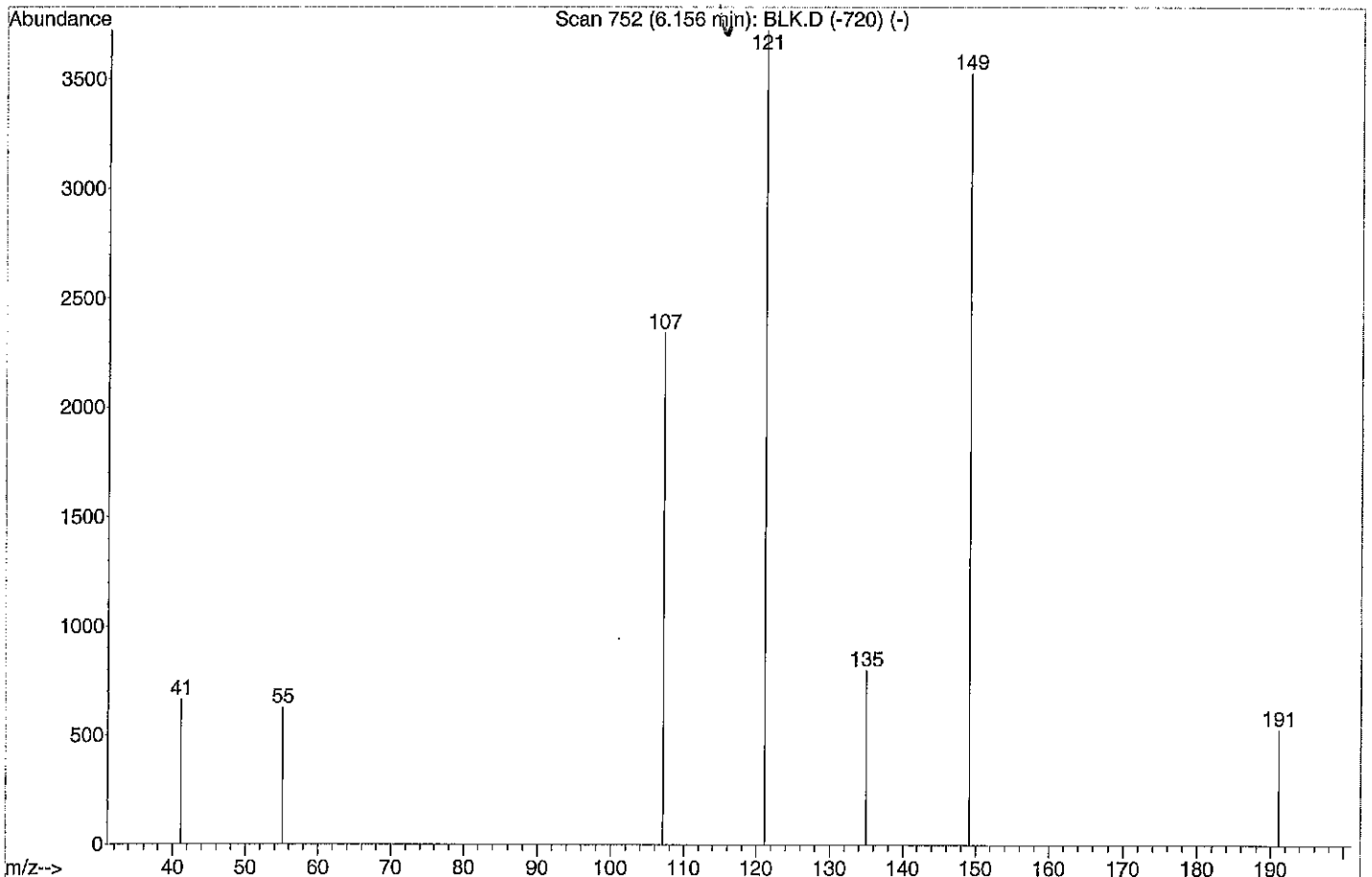
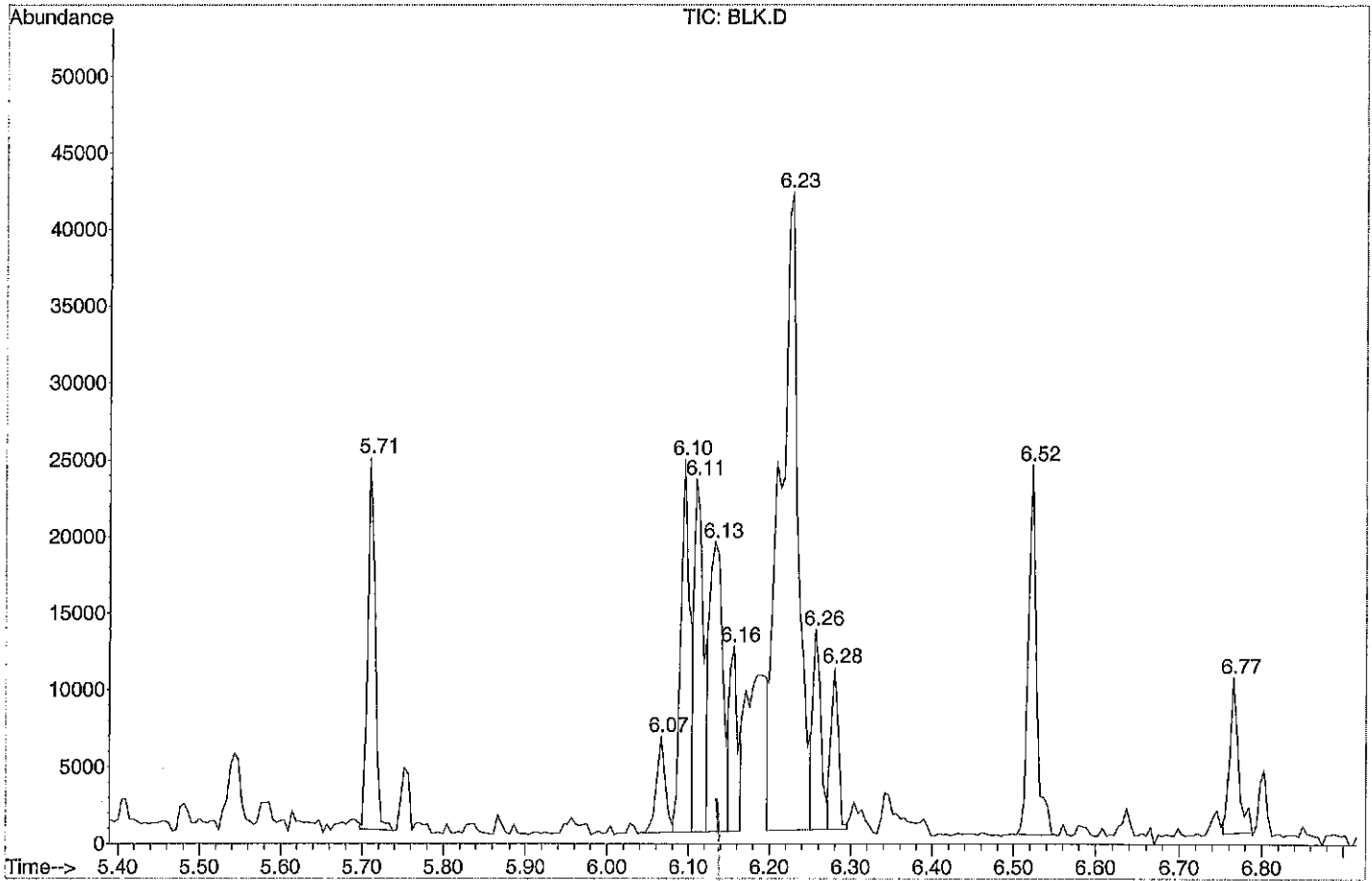
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Quality : 83  
ID : Nonyl-phenol mix of isomers



File : L:\FORENSICS\MS\_4\DATA\250705PP\BLK.D  
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Instrument : Instrumen  
Sample Name: BLk  
Misc Info :  
Vial Number: 76

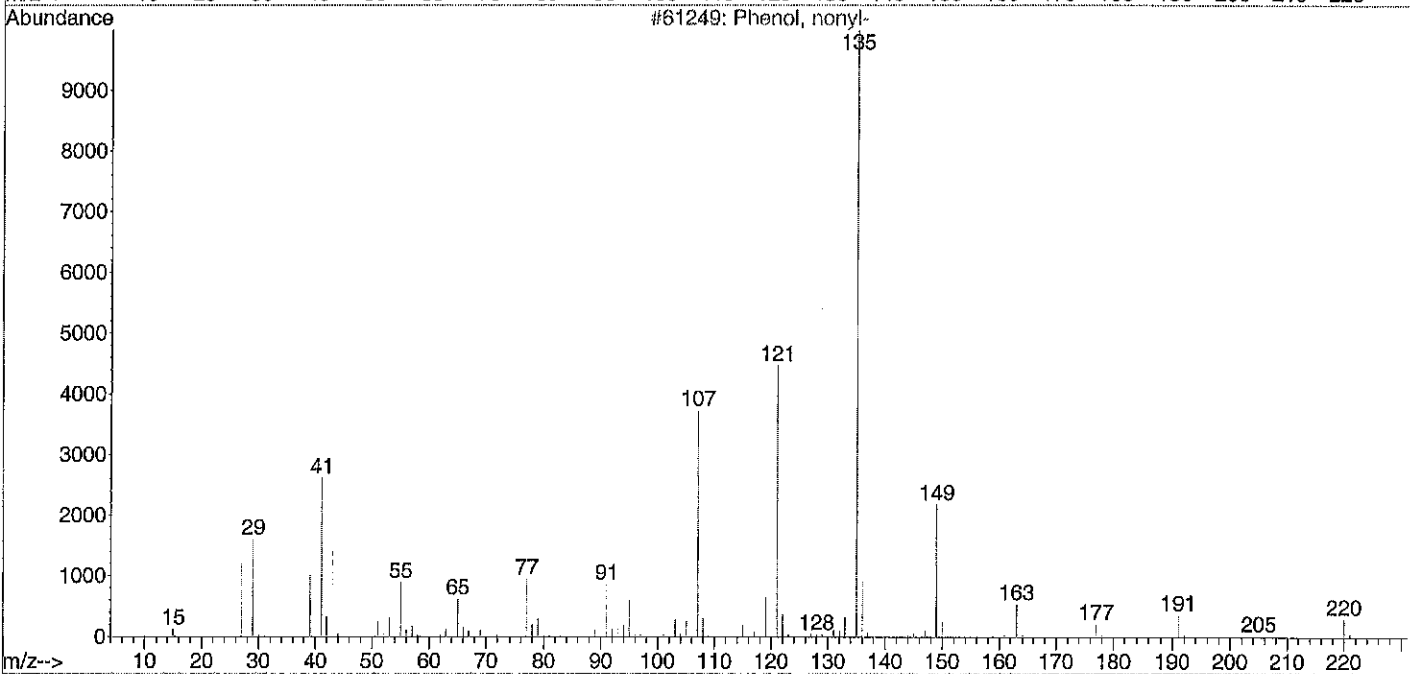
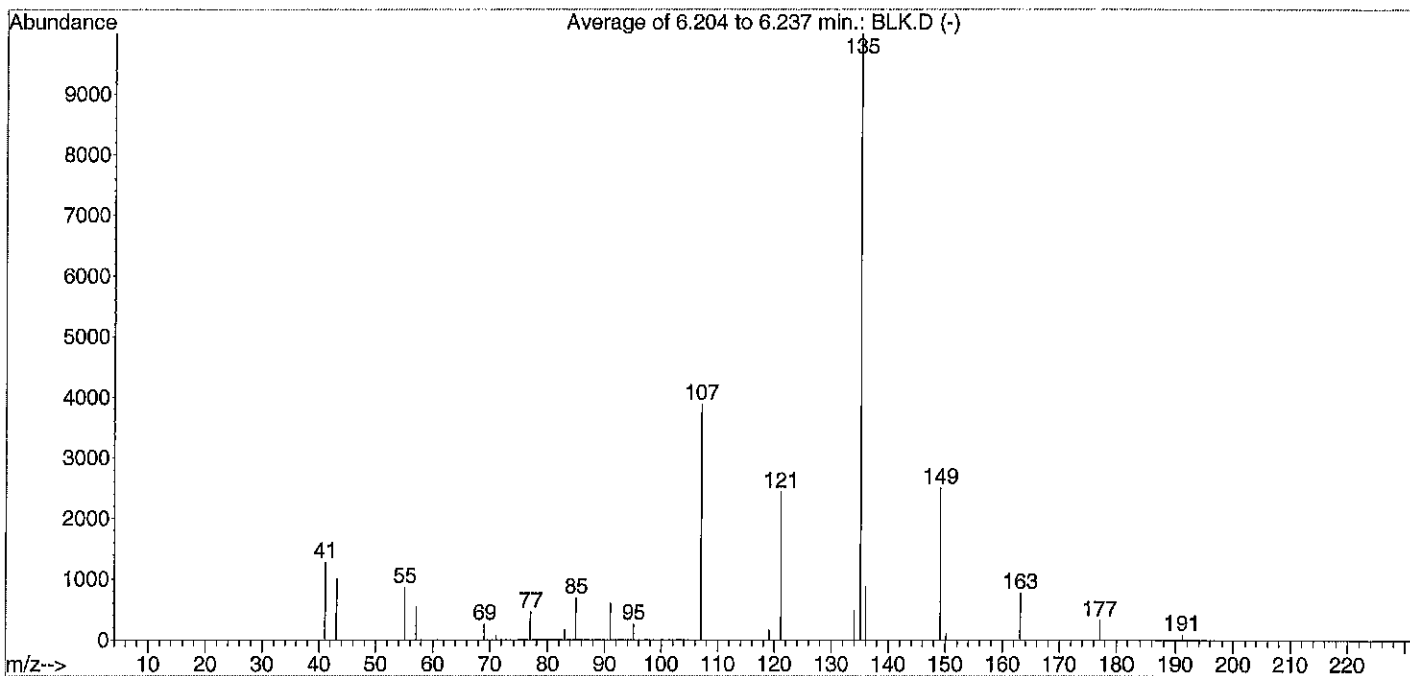


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Sample Name: BLk  
Misc Info :  
Vial Number: 76

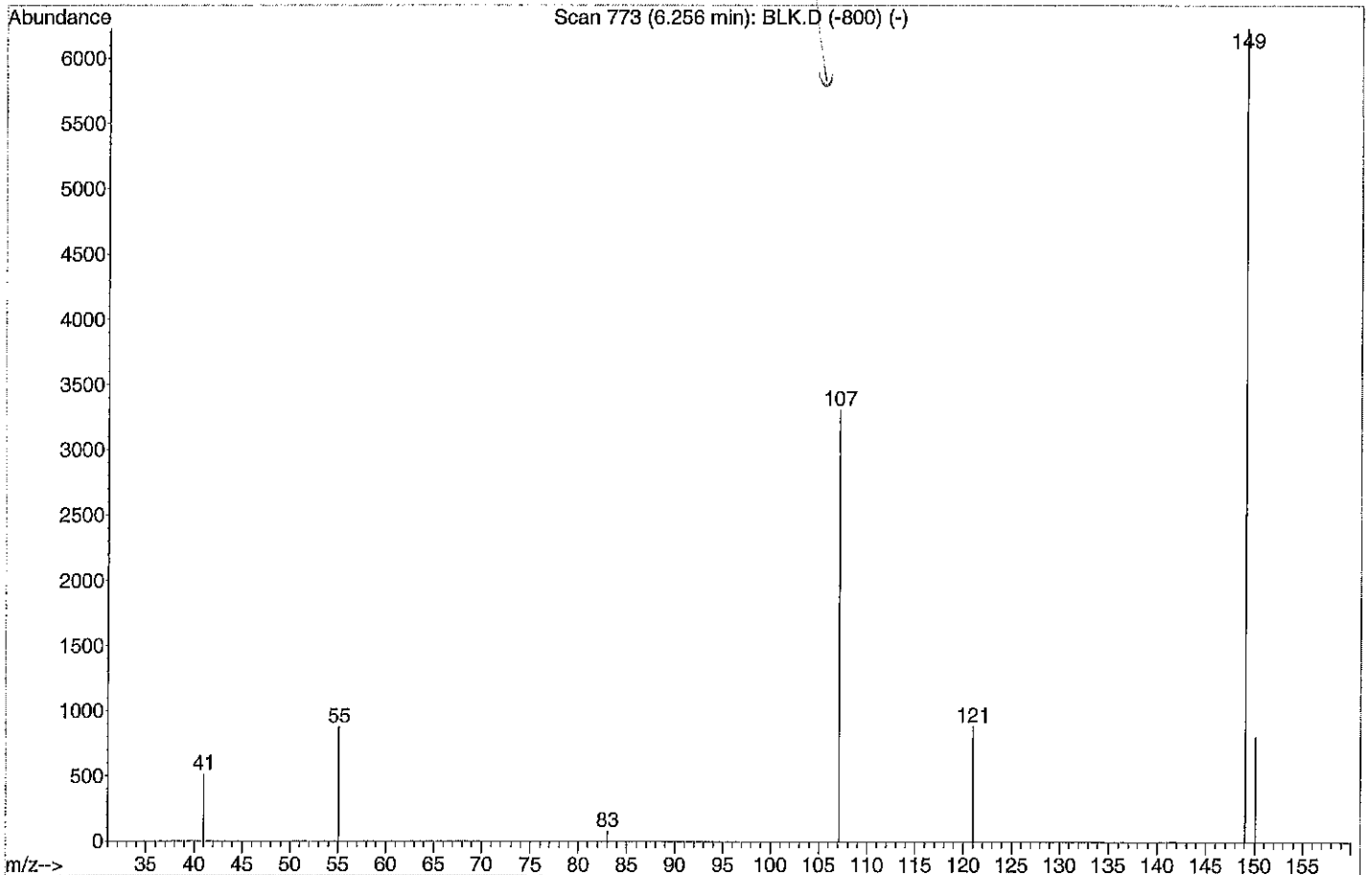
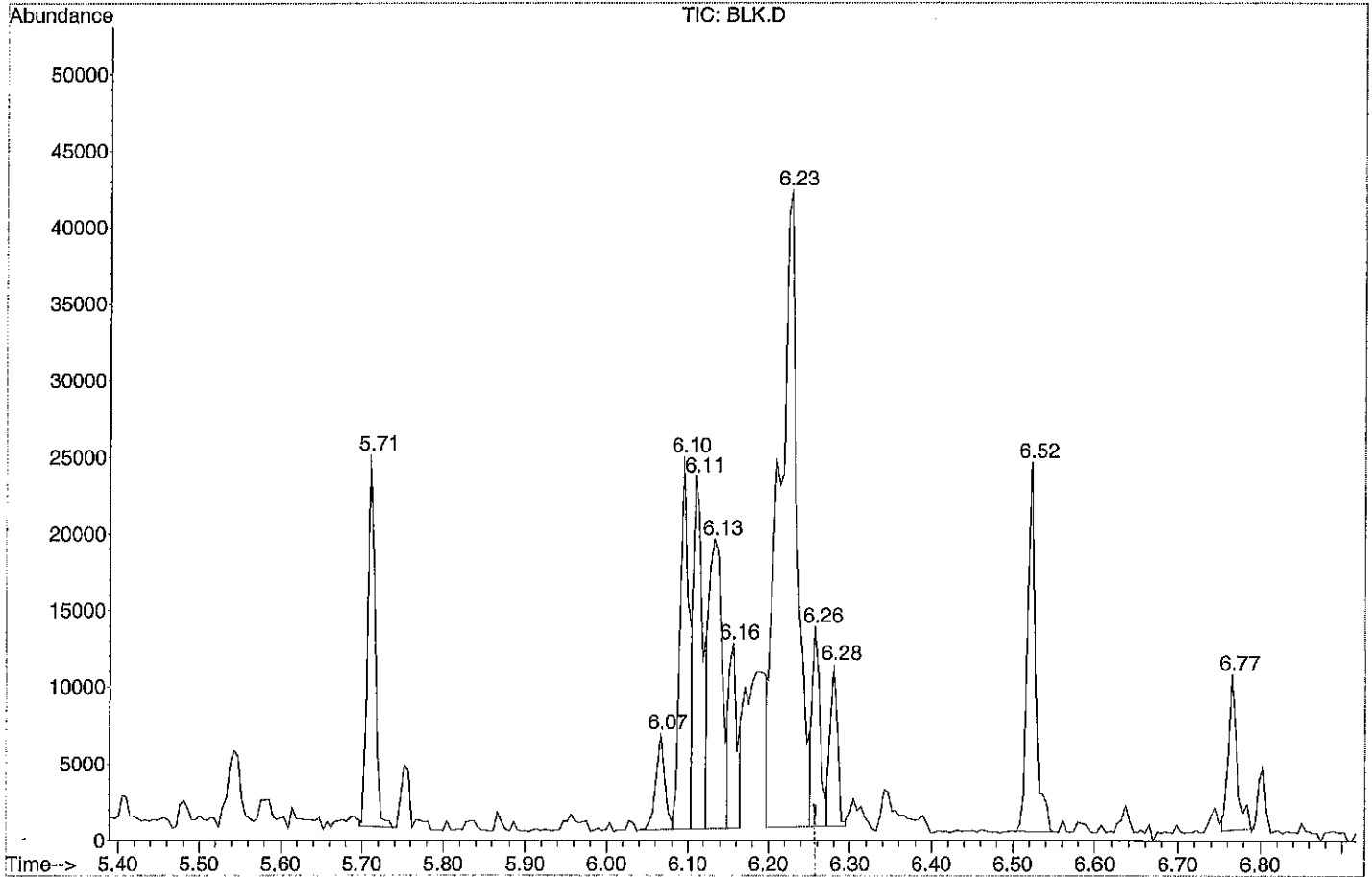




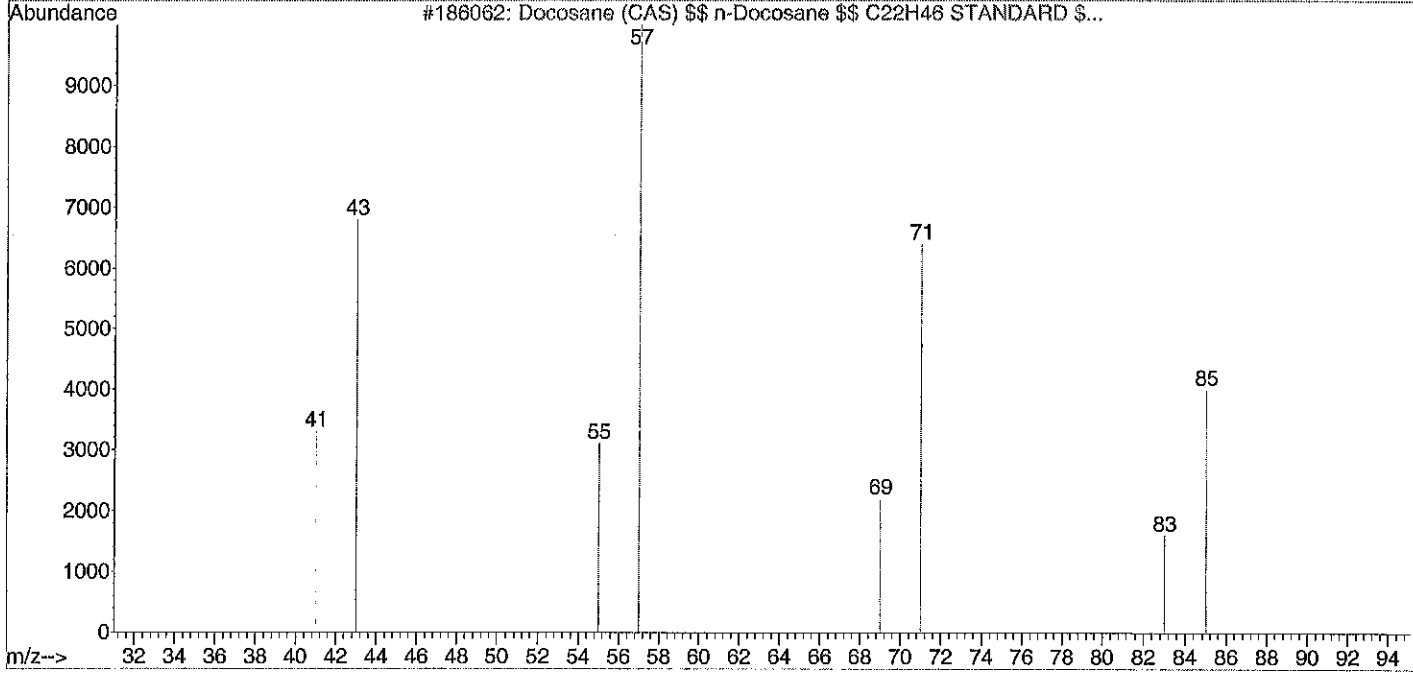
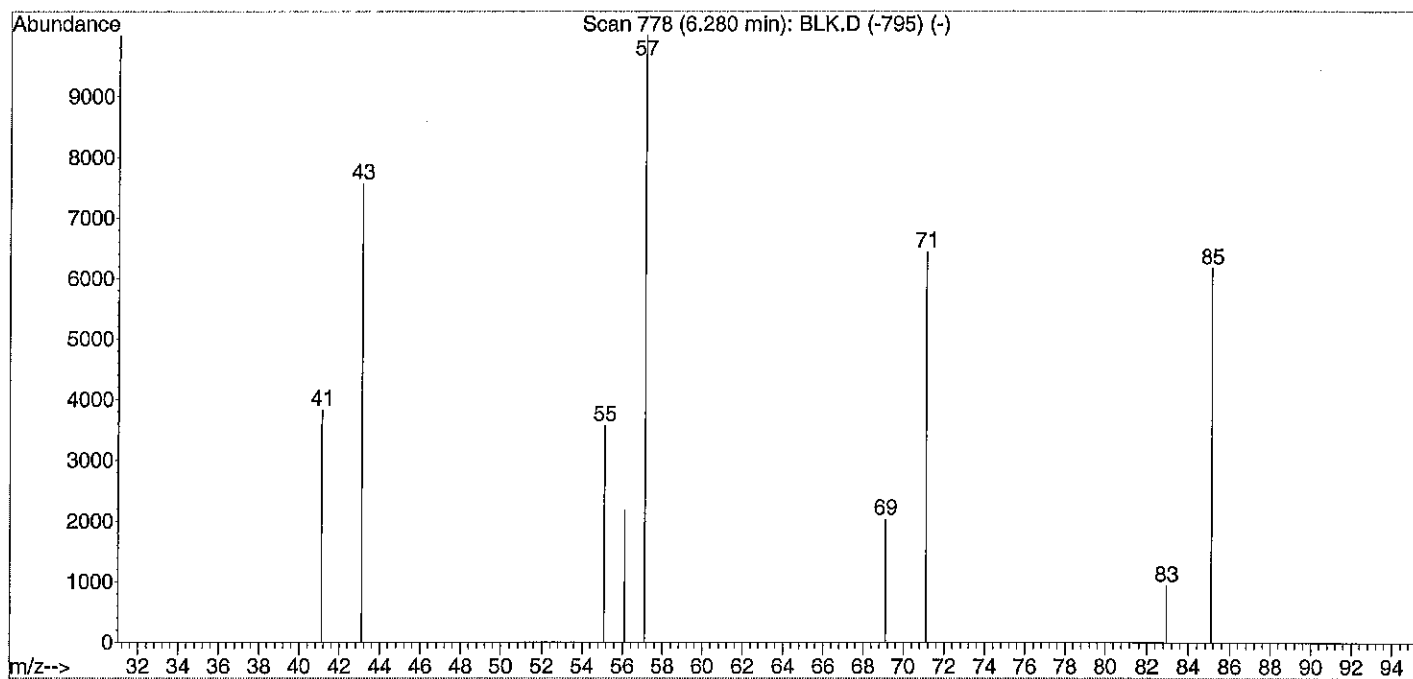
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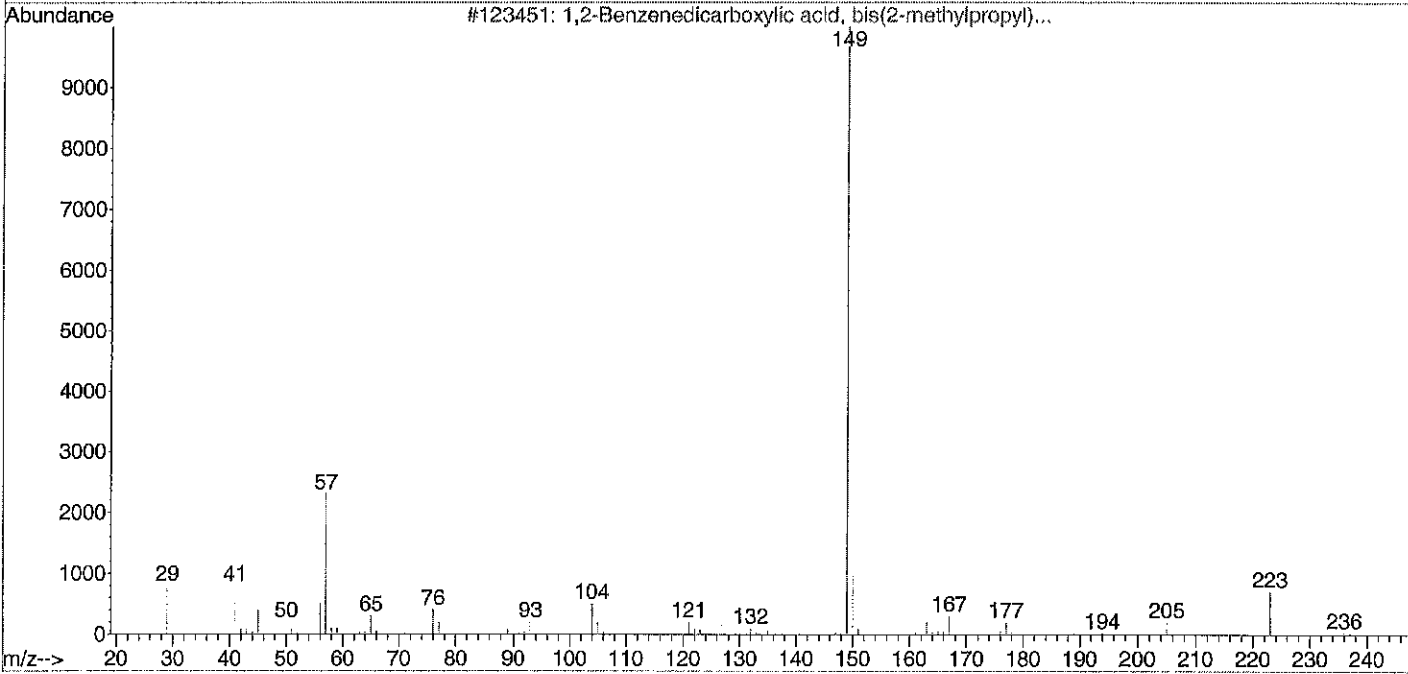
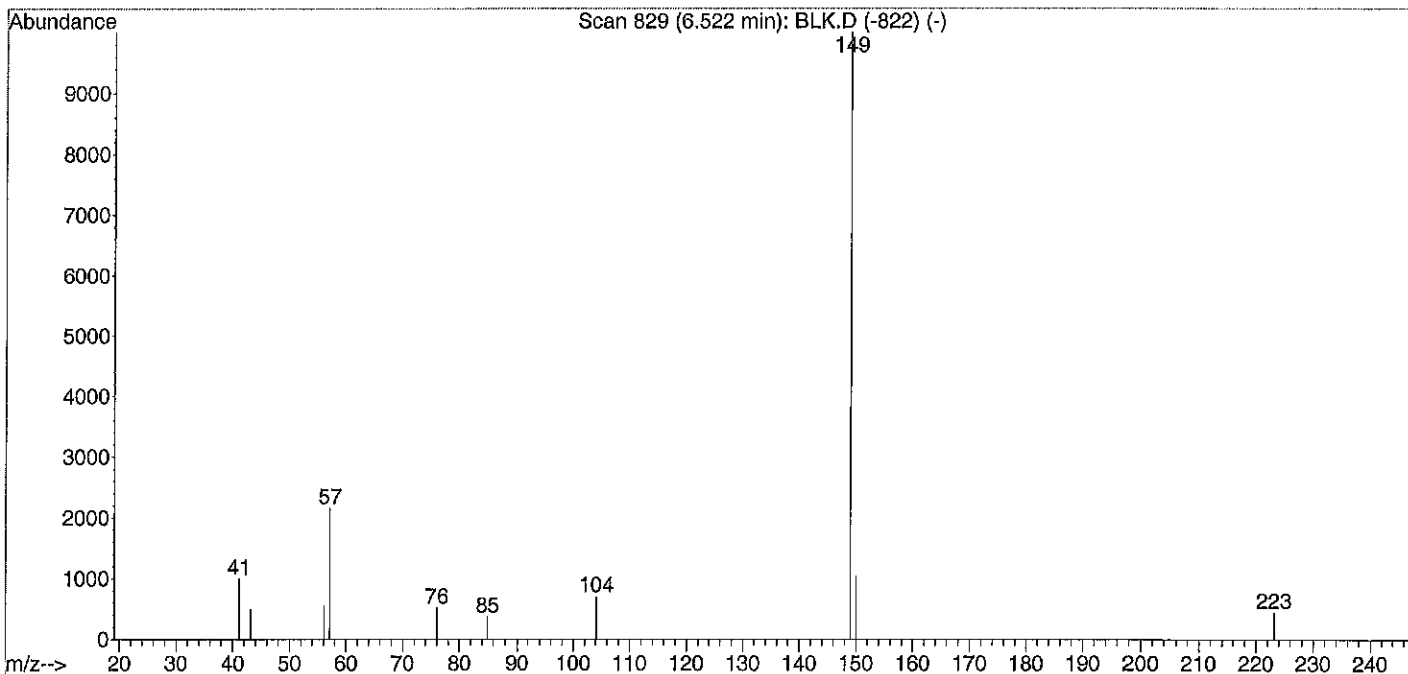
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Sample Name: BLk  
Misc Info :  
Vial Number: 76



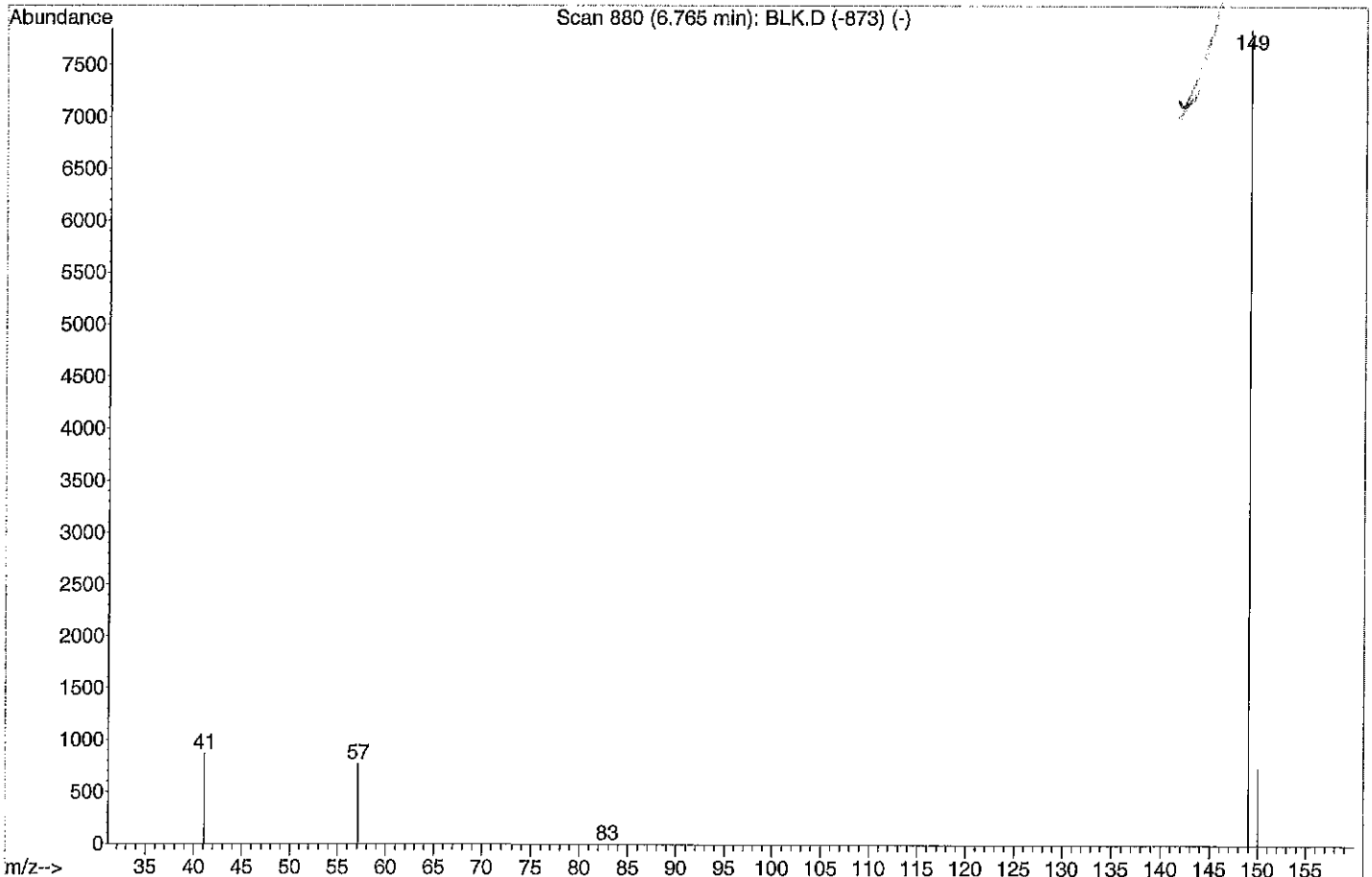
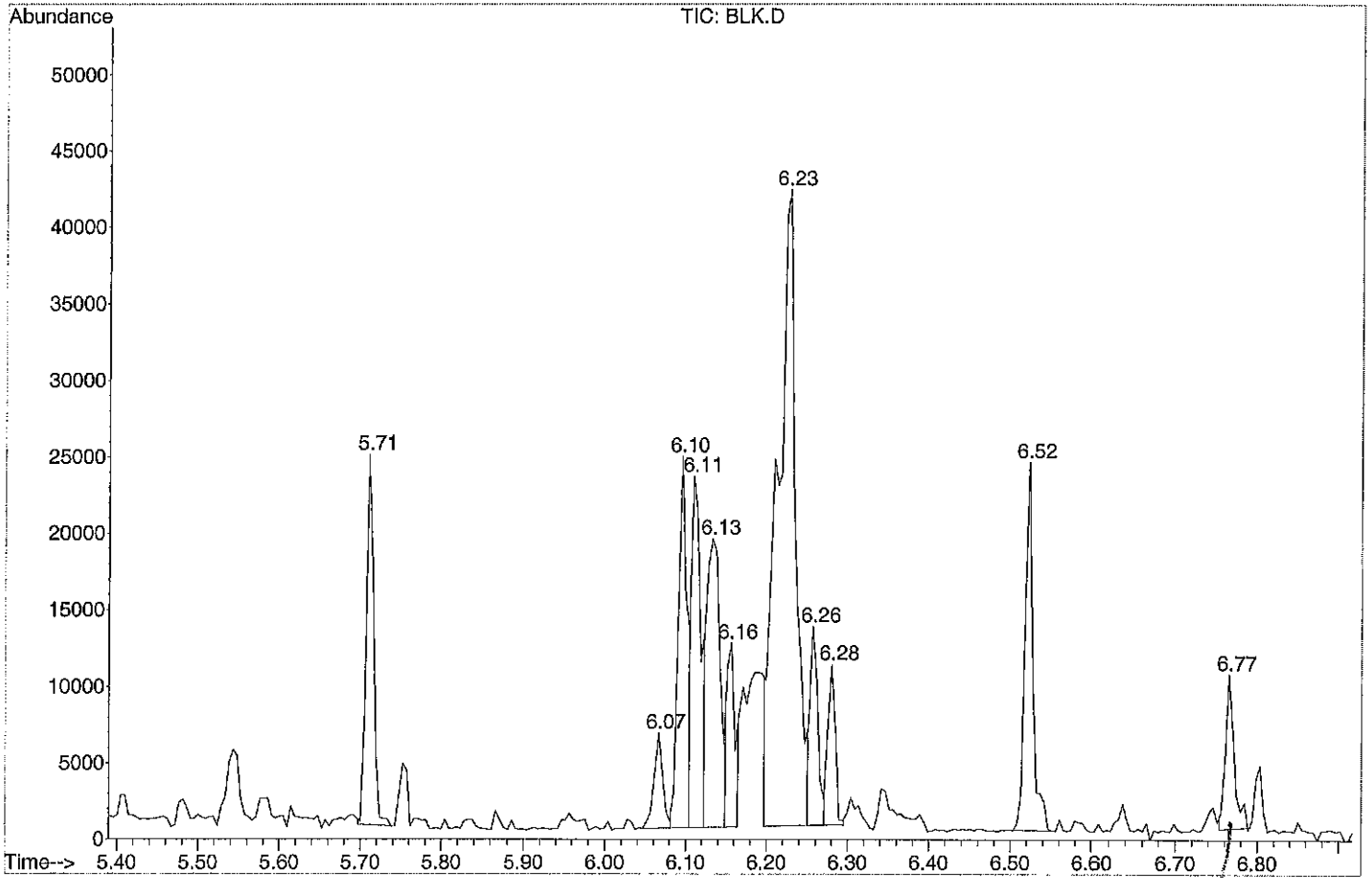
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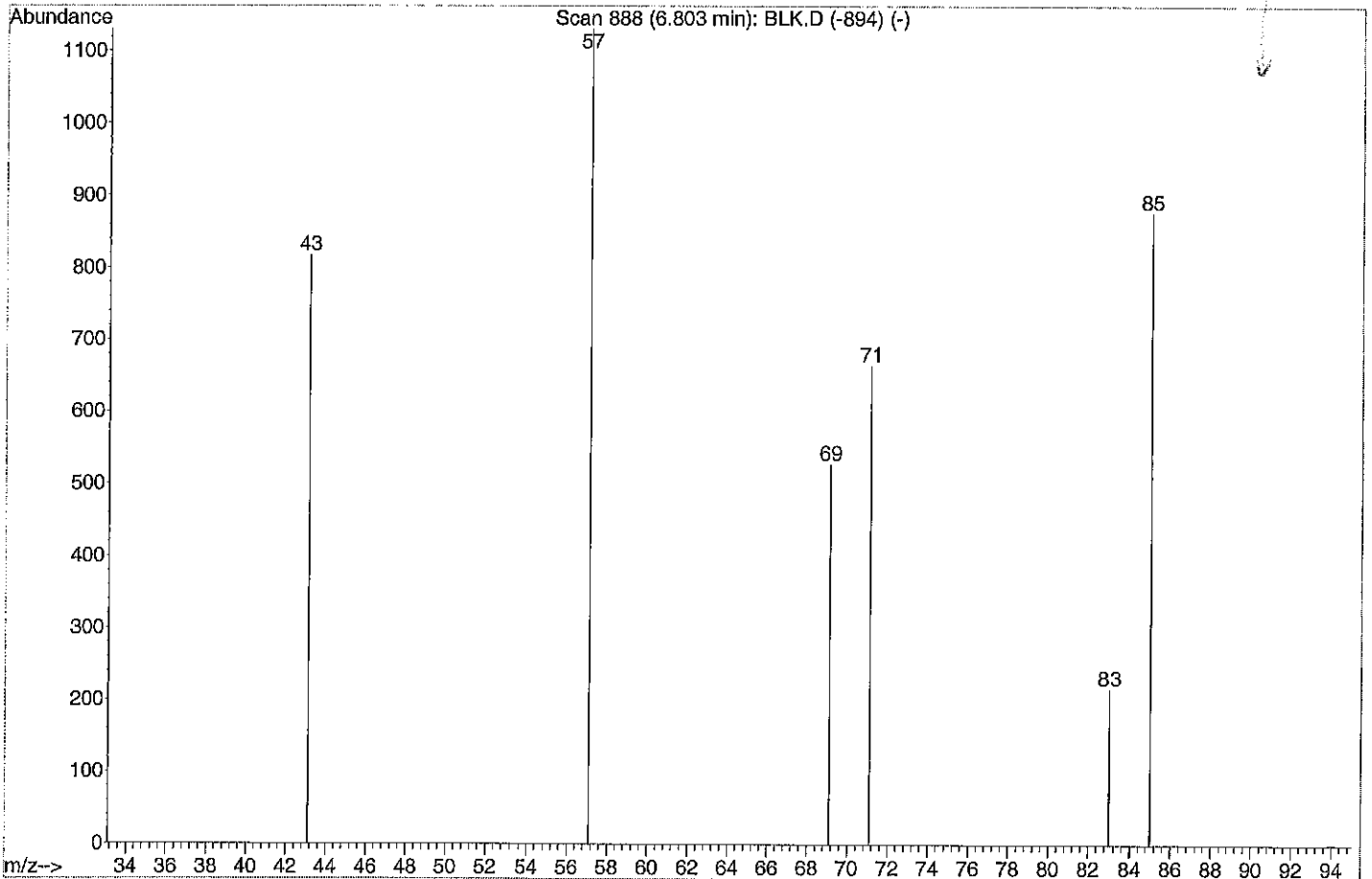
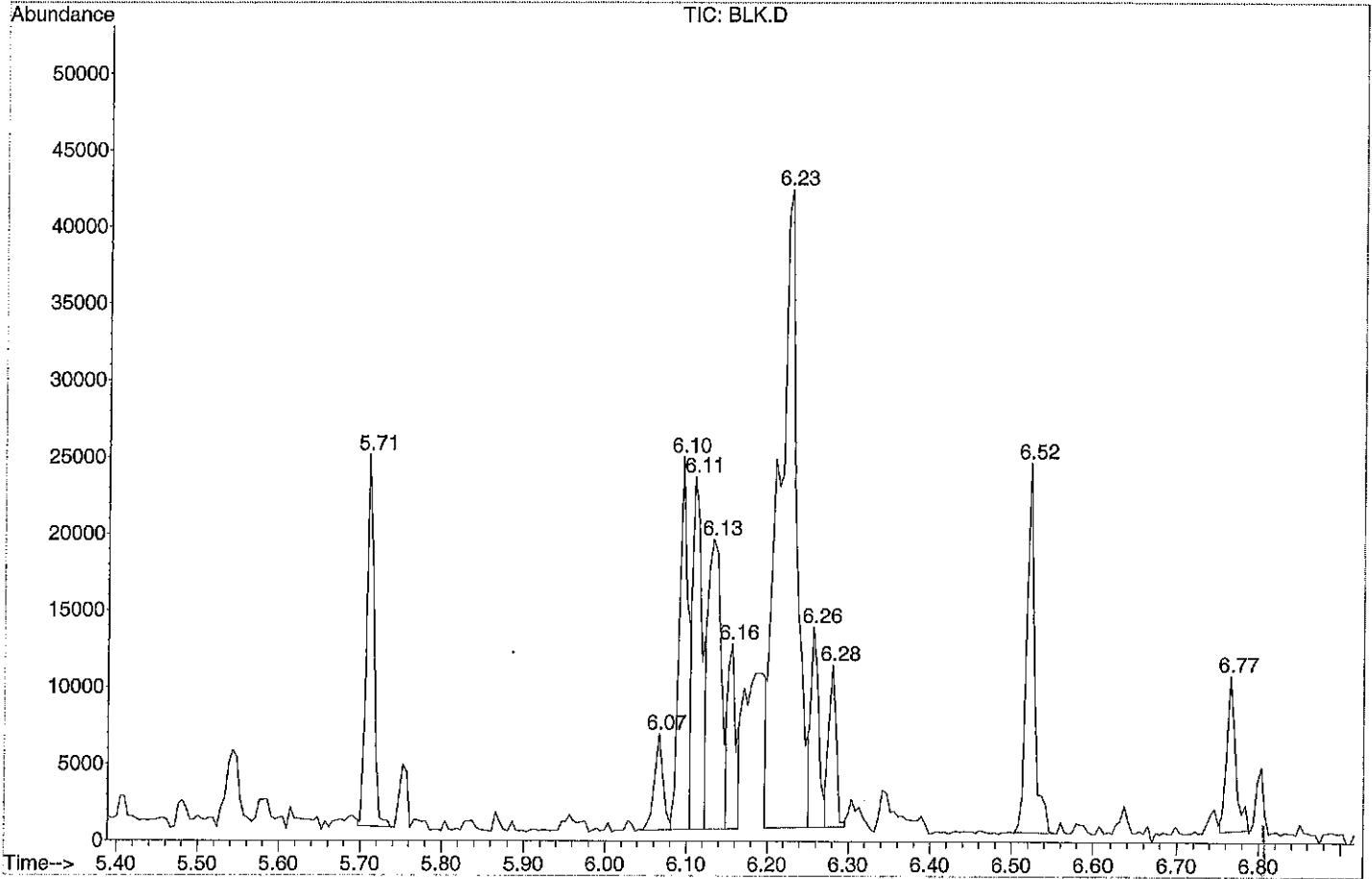
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ID : 1,2-Benzenedicarboxylic acid, bis(2-methylpropyl) ester



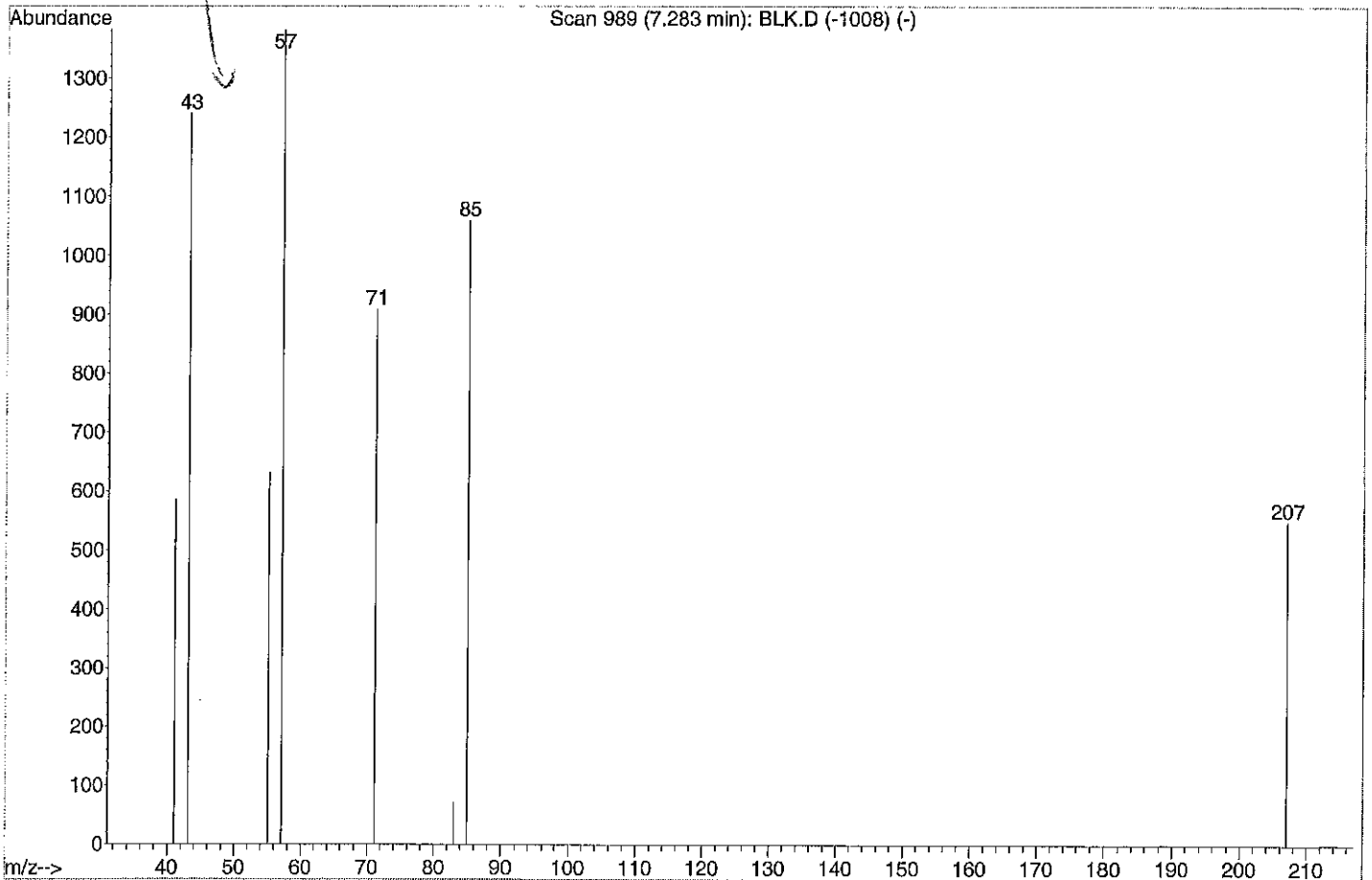
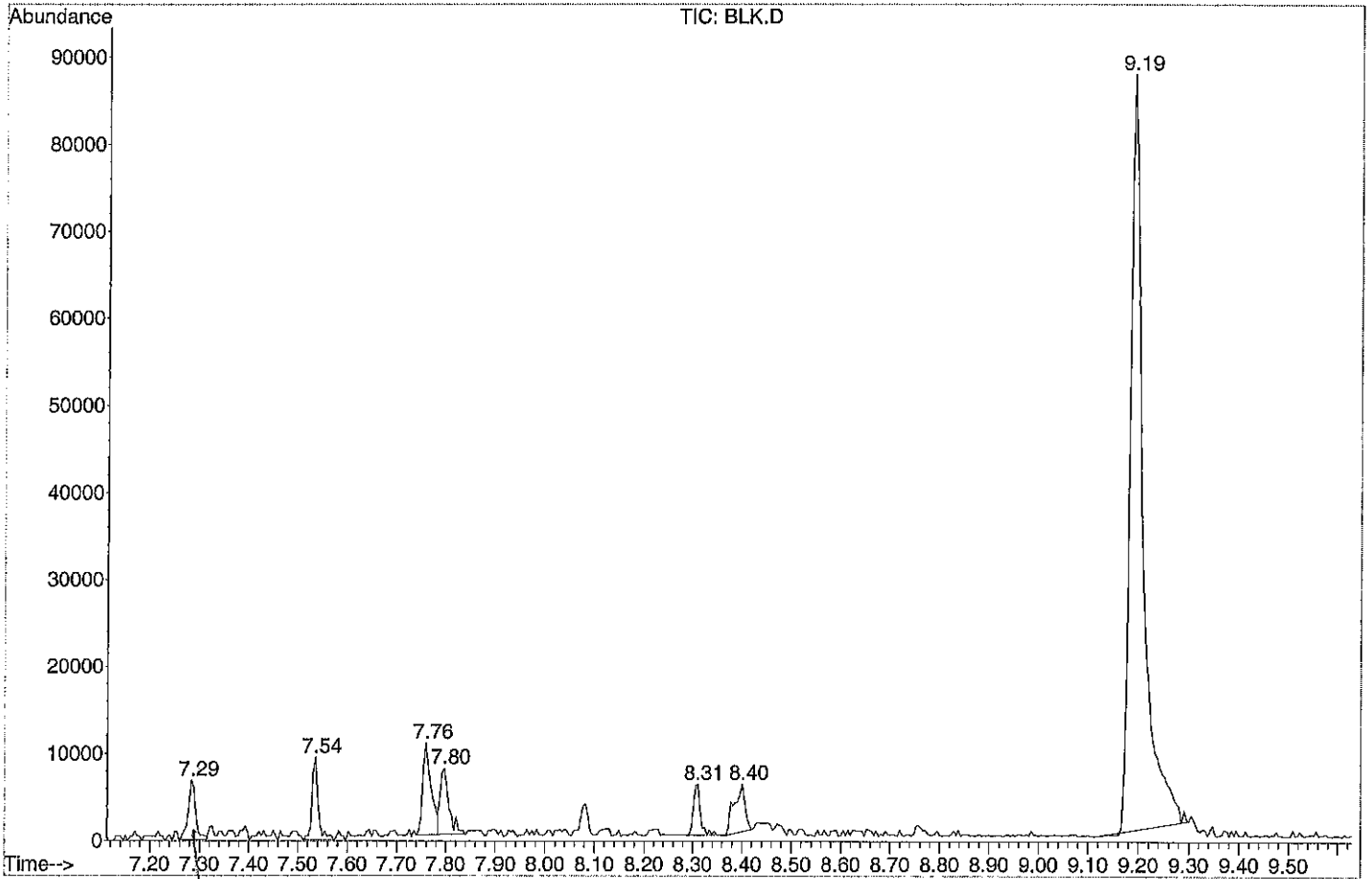
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Operator : AFDL  
Acquired : 25 Jul 2005 10:01 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: BLk  
Misc Info :  
Vial Number: 76



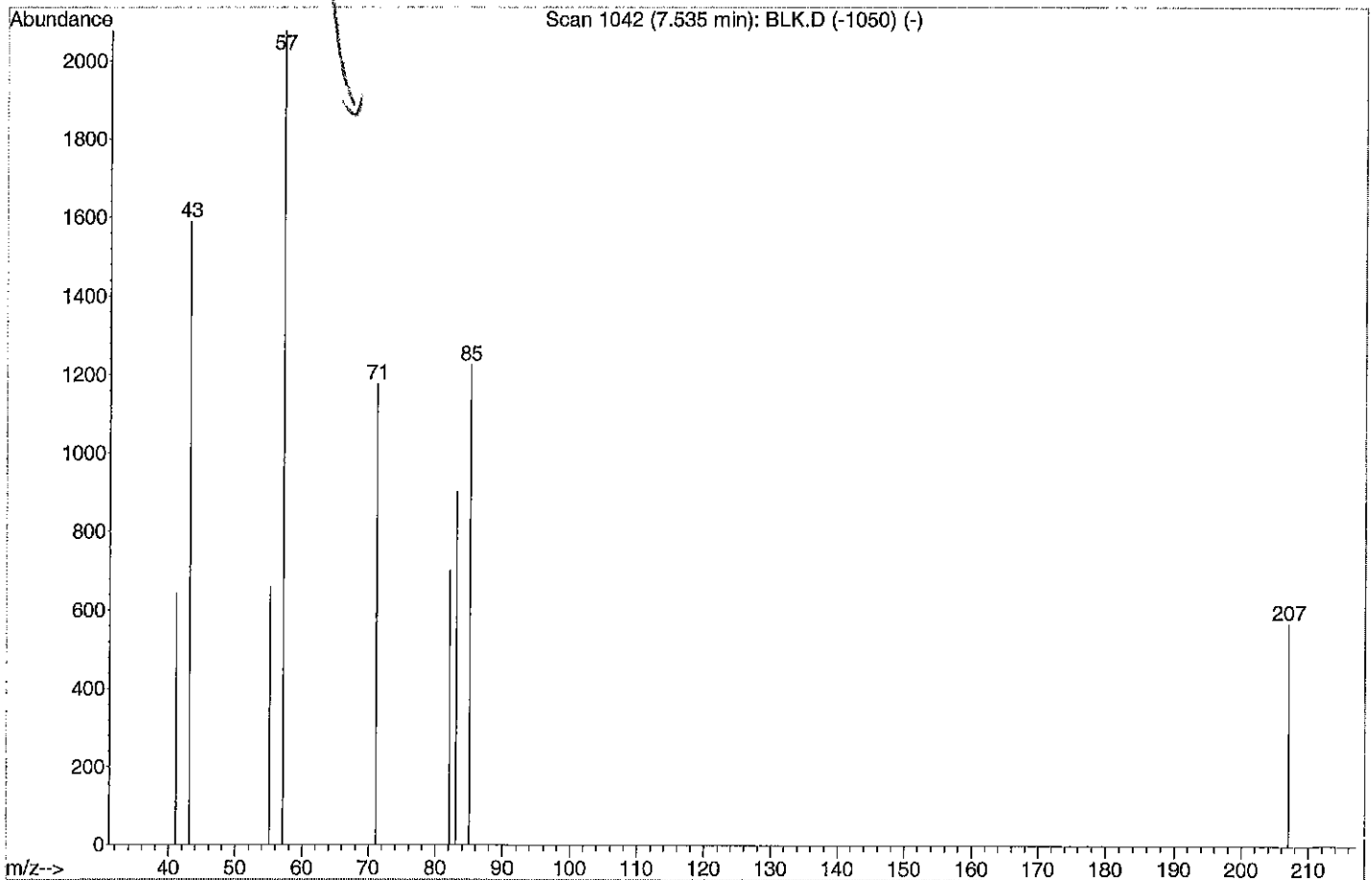
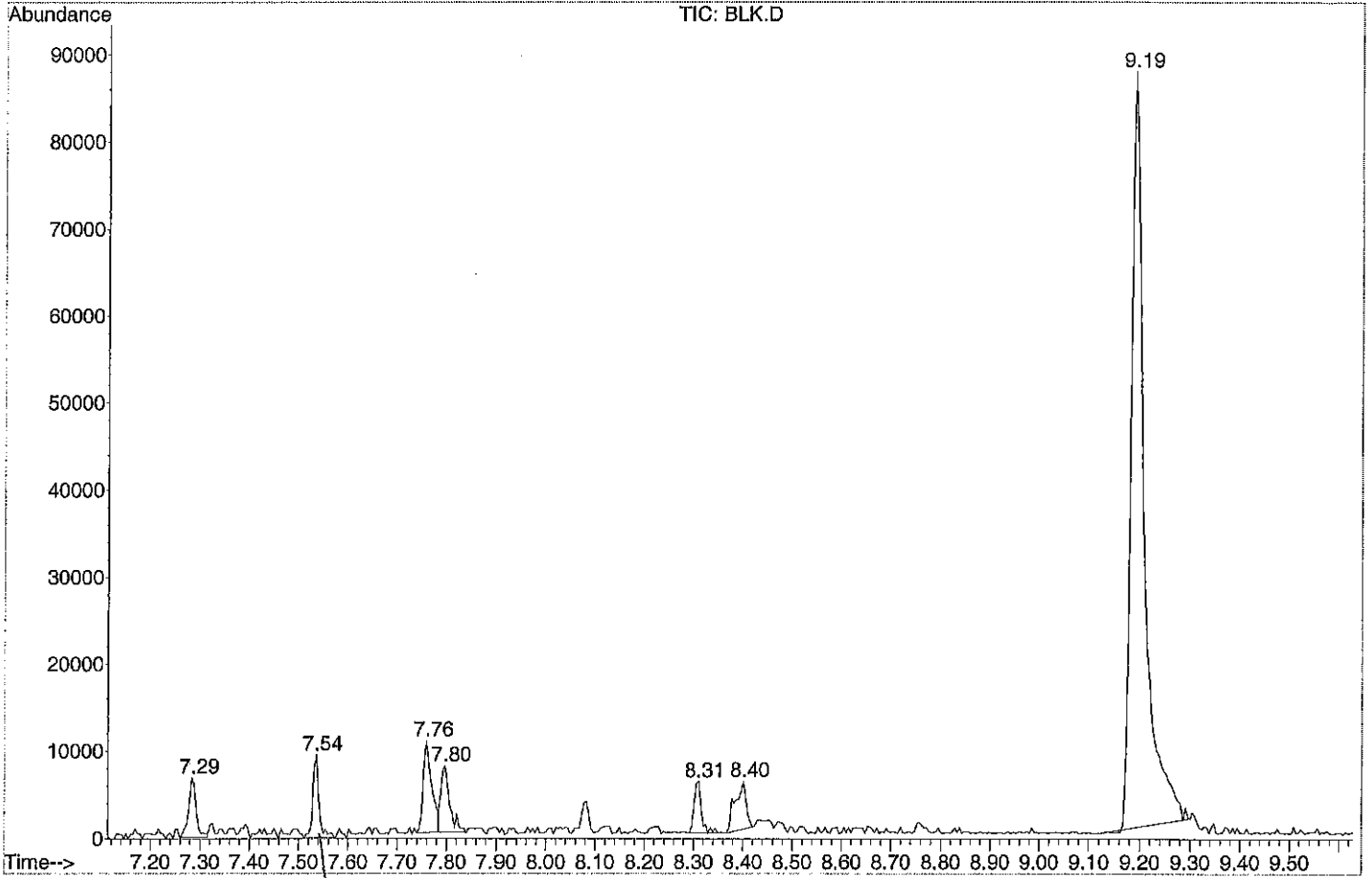
File : L:\FORENSICS\MS\_4\DATA\250705PP\BLK.D  
Operator : AFDL  
Acquired : 25 Jul 2005 10:01 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: BLk  
Misc Info :  
Vial Number: 76



File : L:\FORENSICS\MS\_4\DATA\250705PP\BLK.D  
Operator : AFDL  
Acquired : 25 Jul 2005 10:01 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: BLk  
Misc Info :  
Vial Number: 76

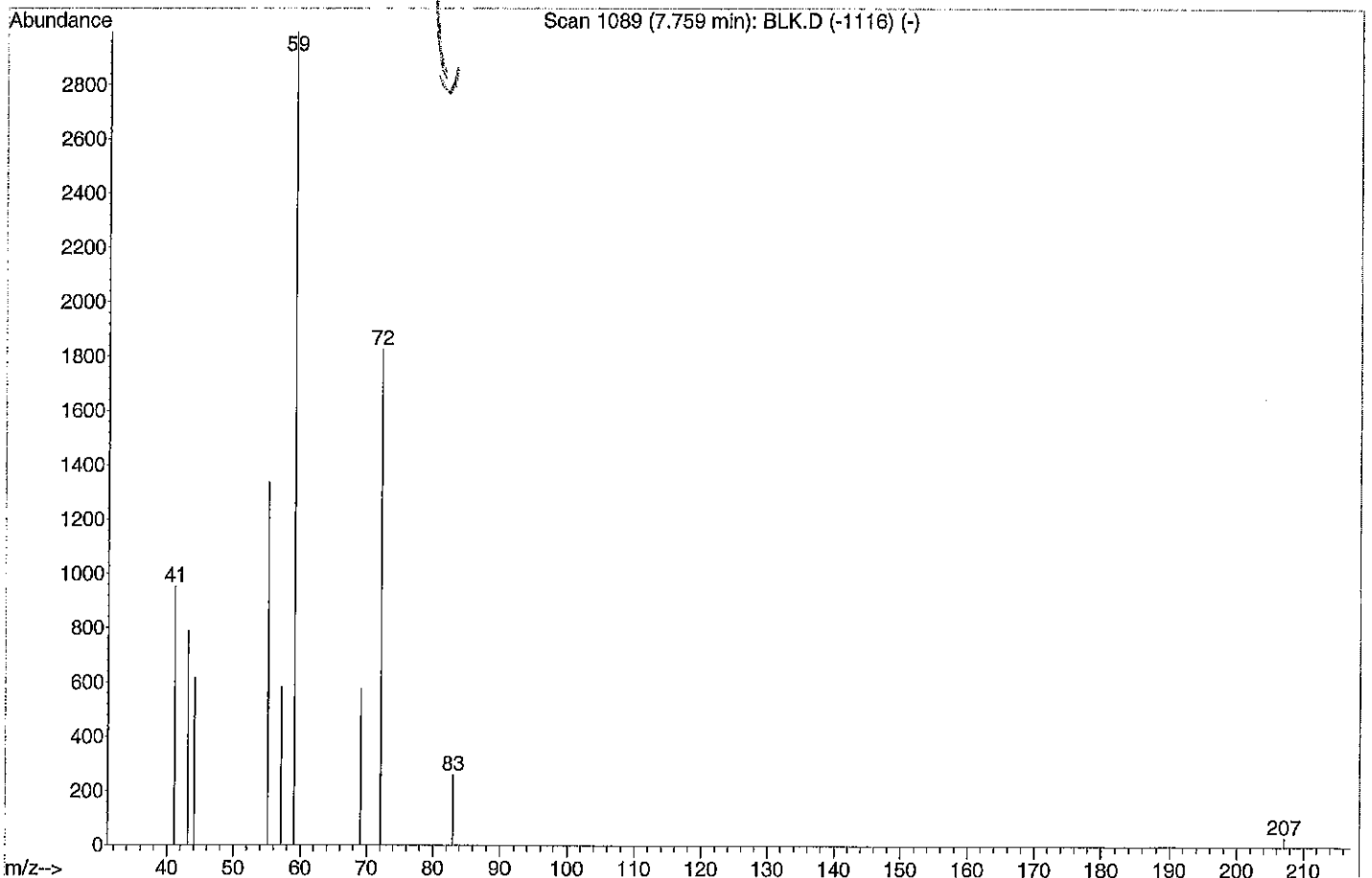
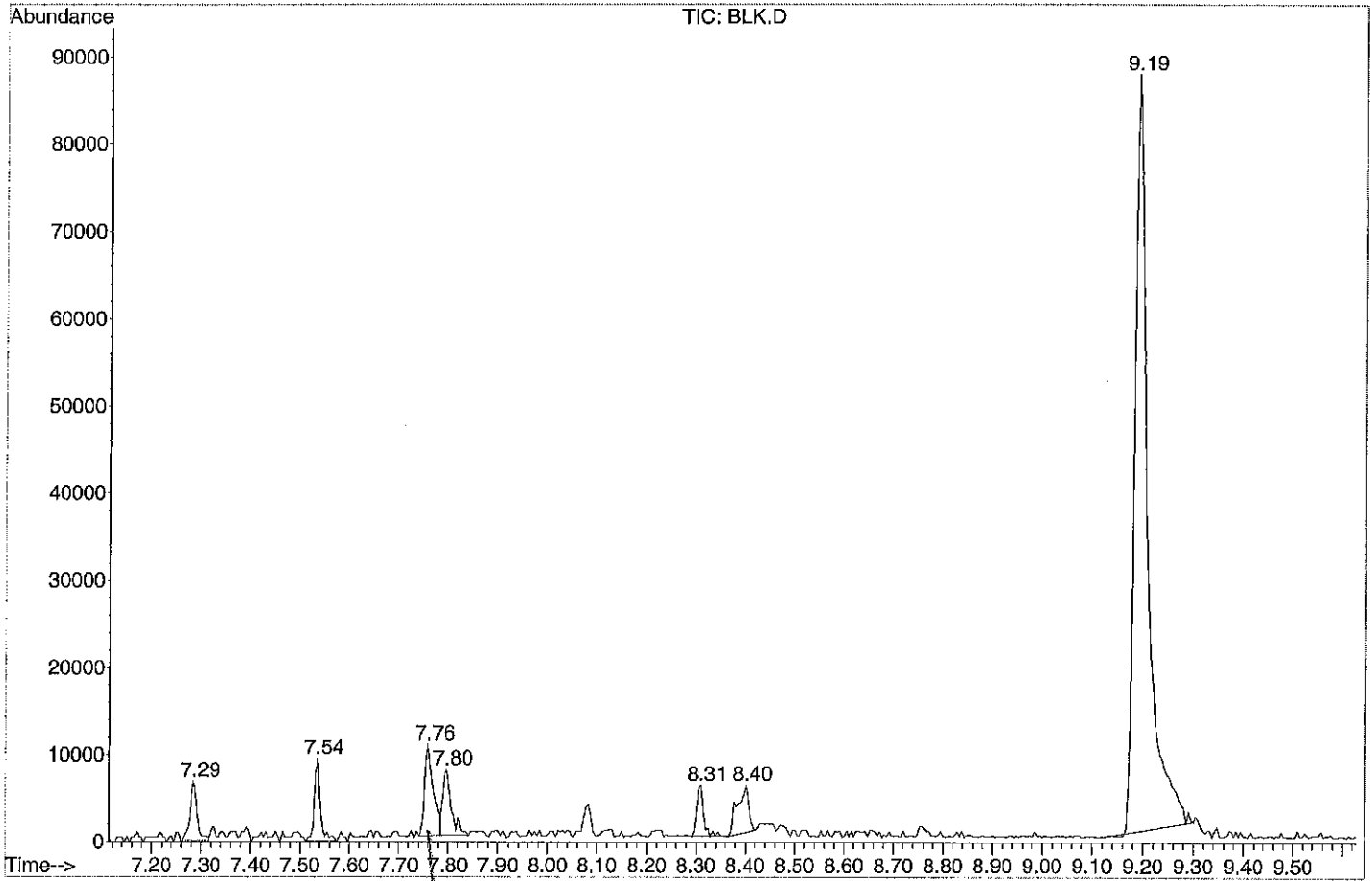


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Instrument : Instrumen  
Sample Name: BLk  
Misc Info :  
Vial Number: 76

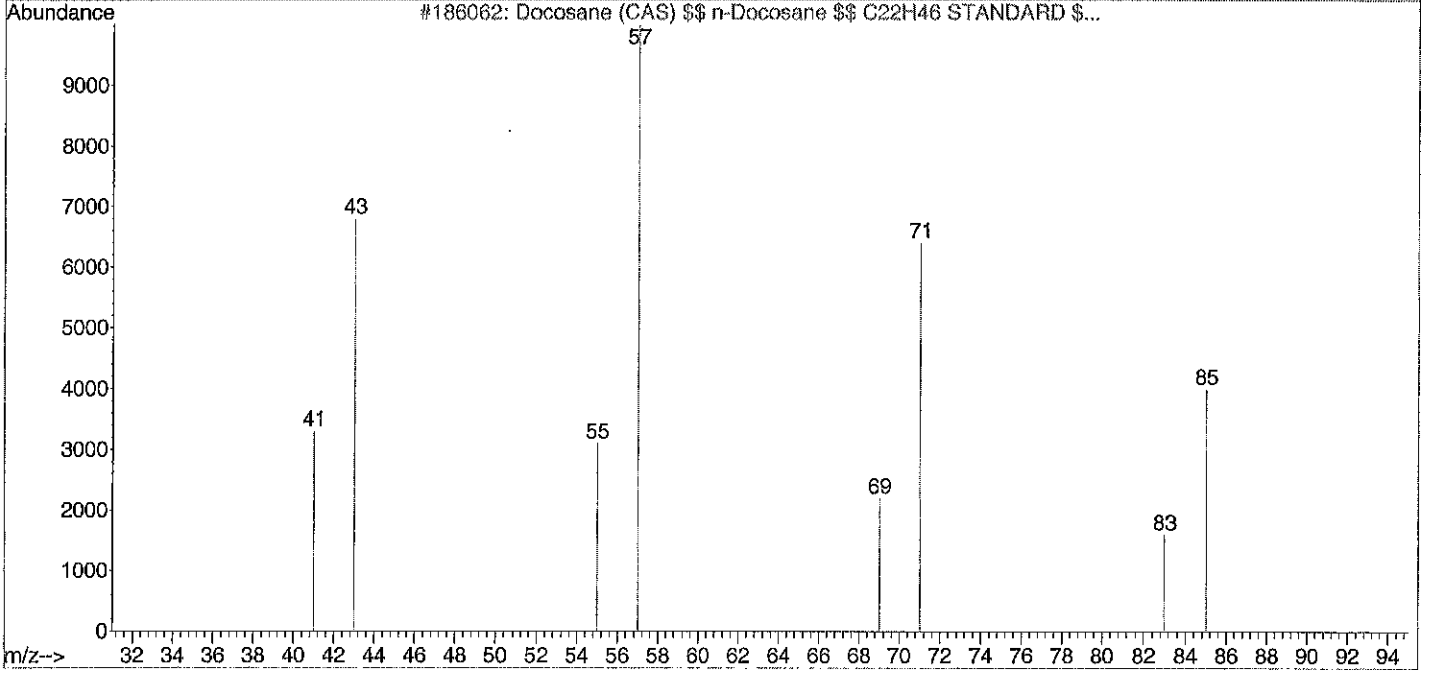
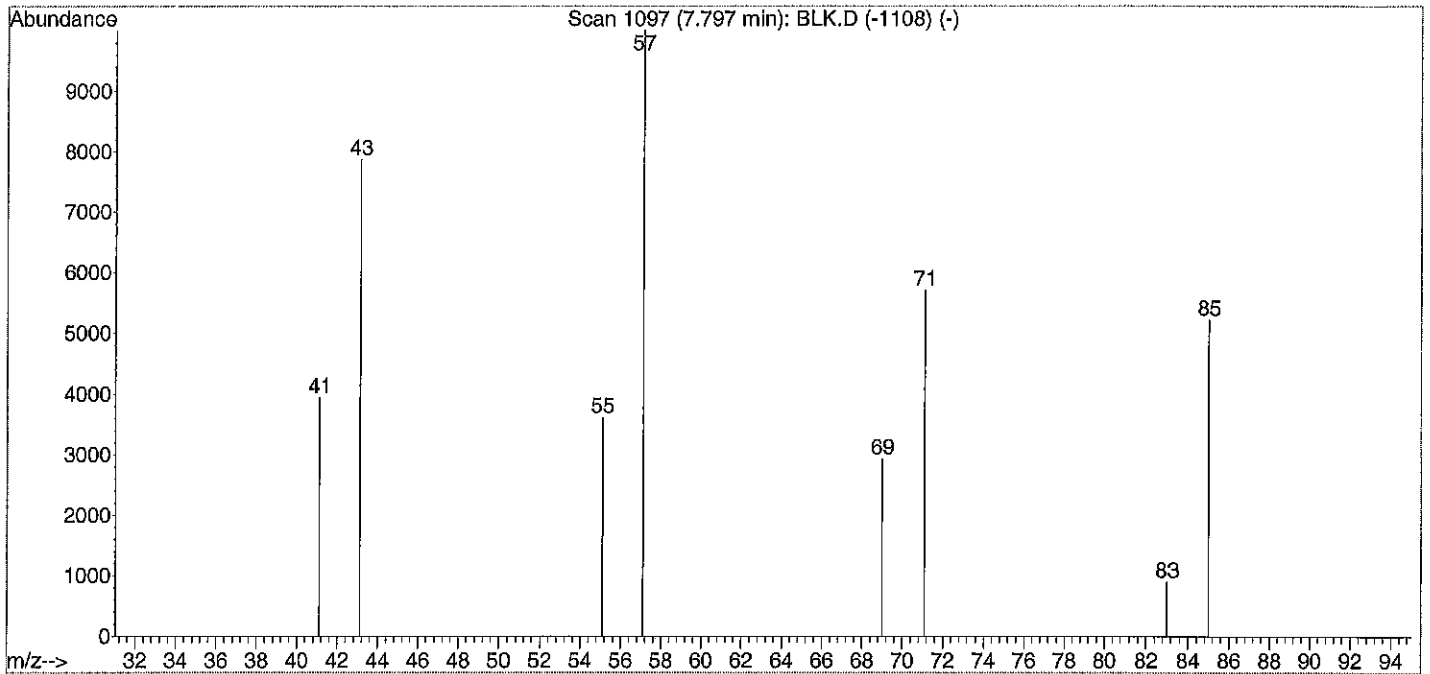




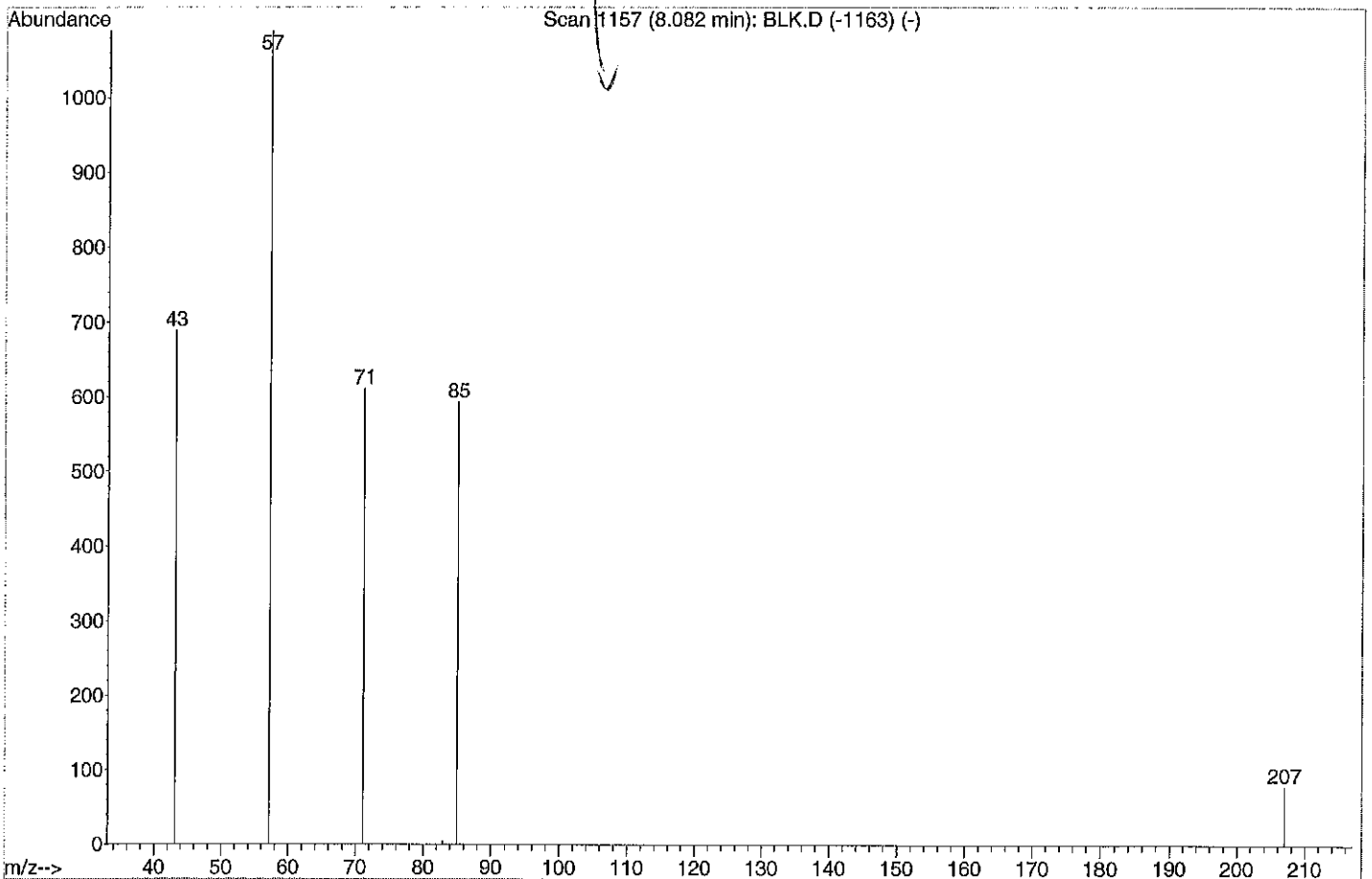
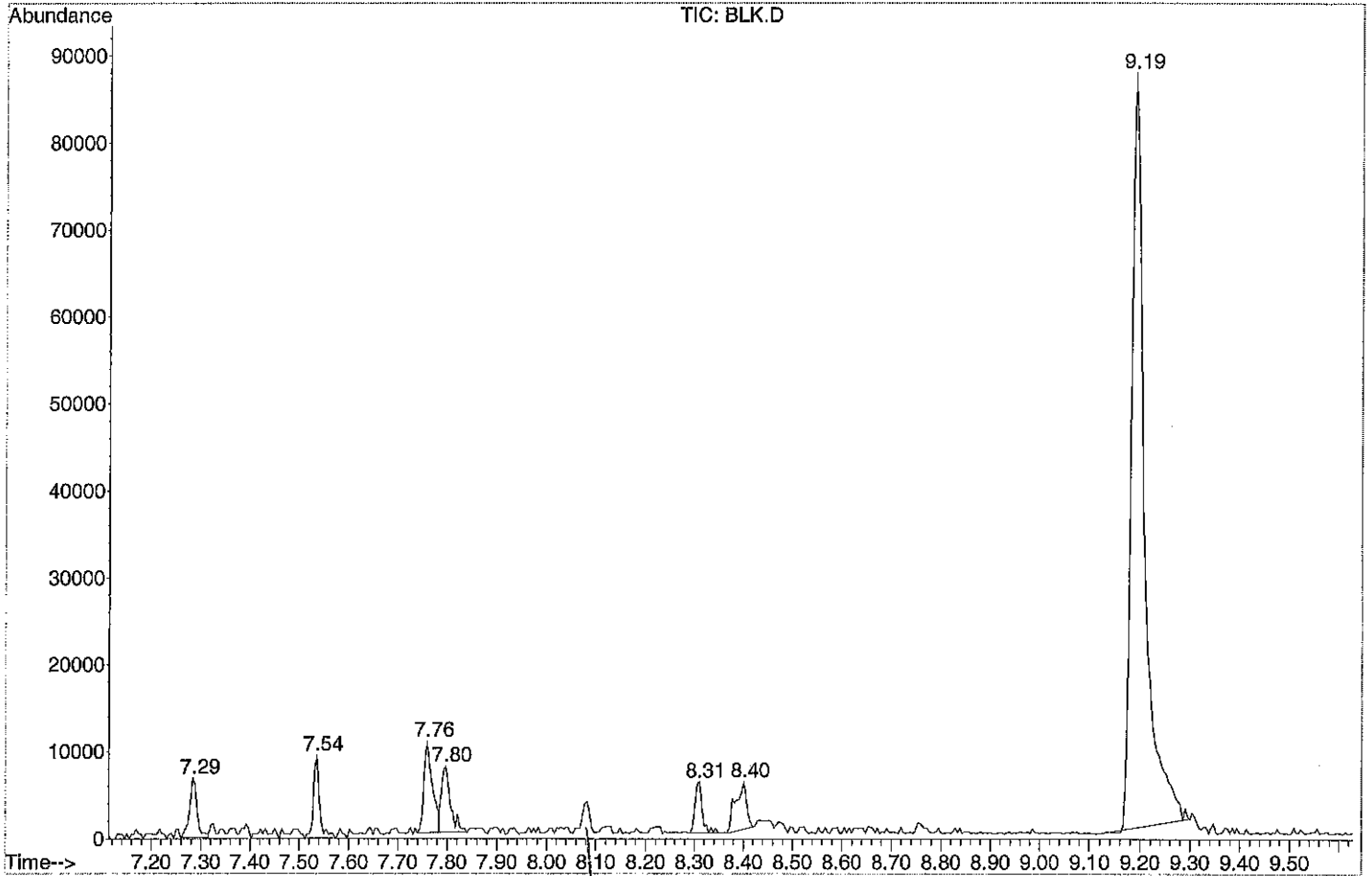
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Instrument : Instrumen  
Sample Name: BLk  
Misc Info :  
Vial Number: 76



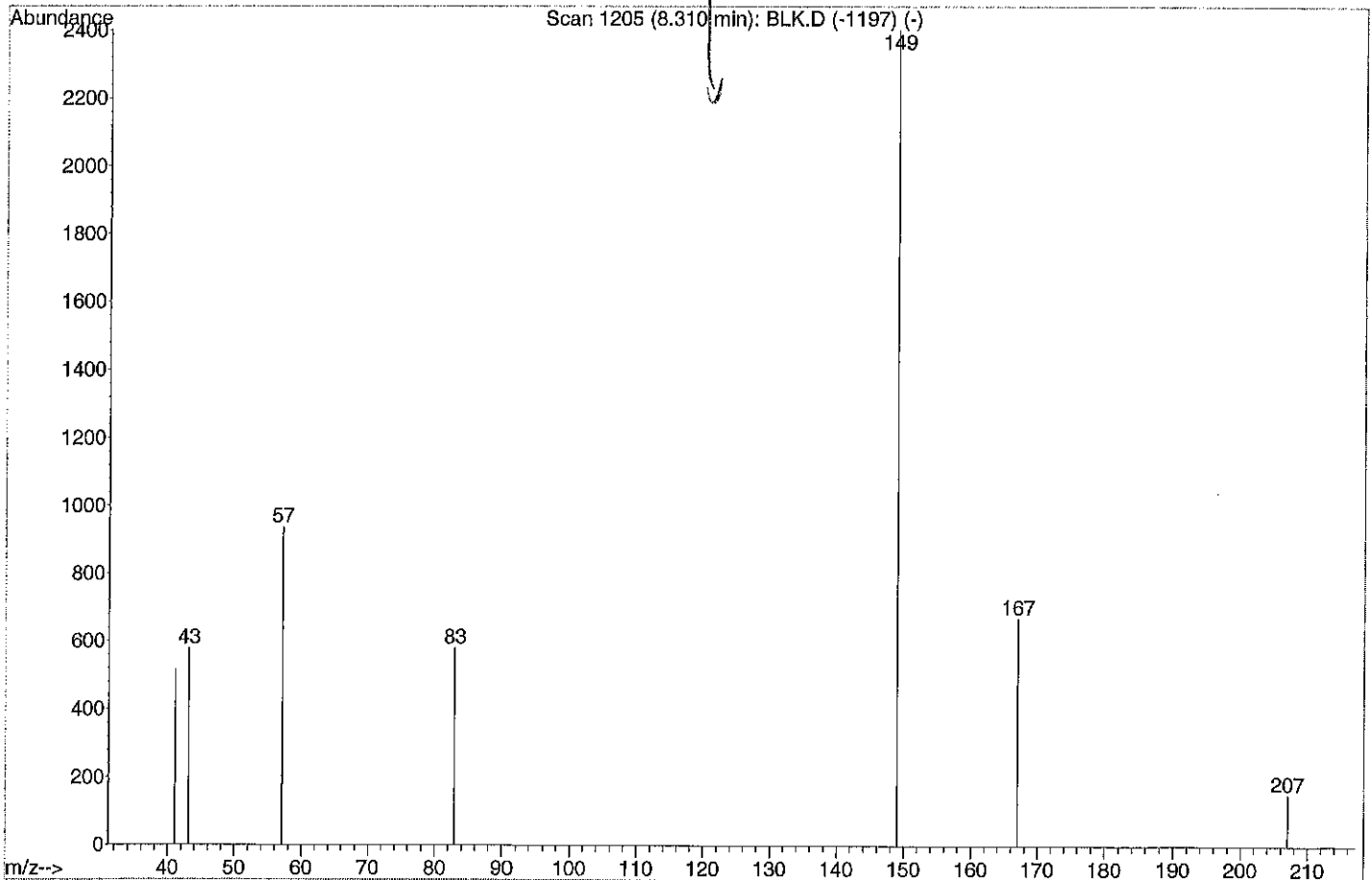
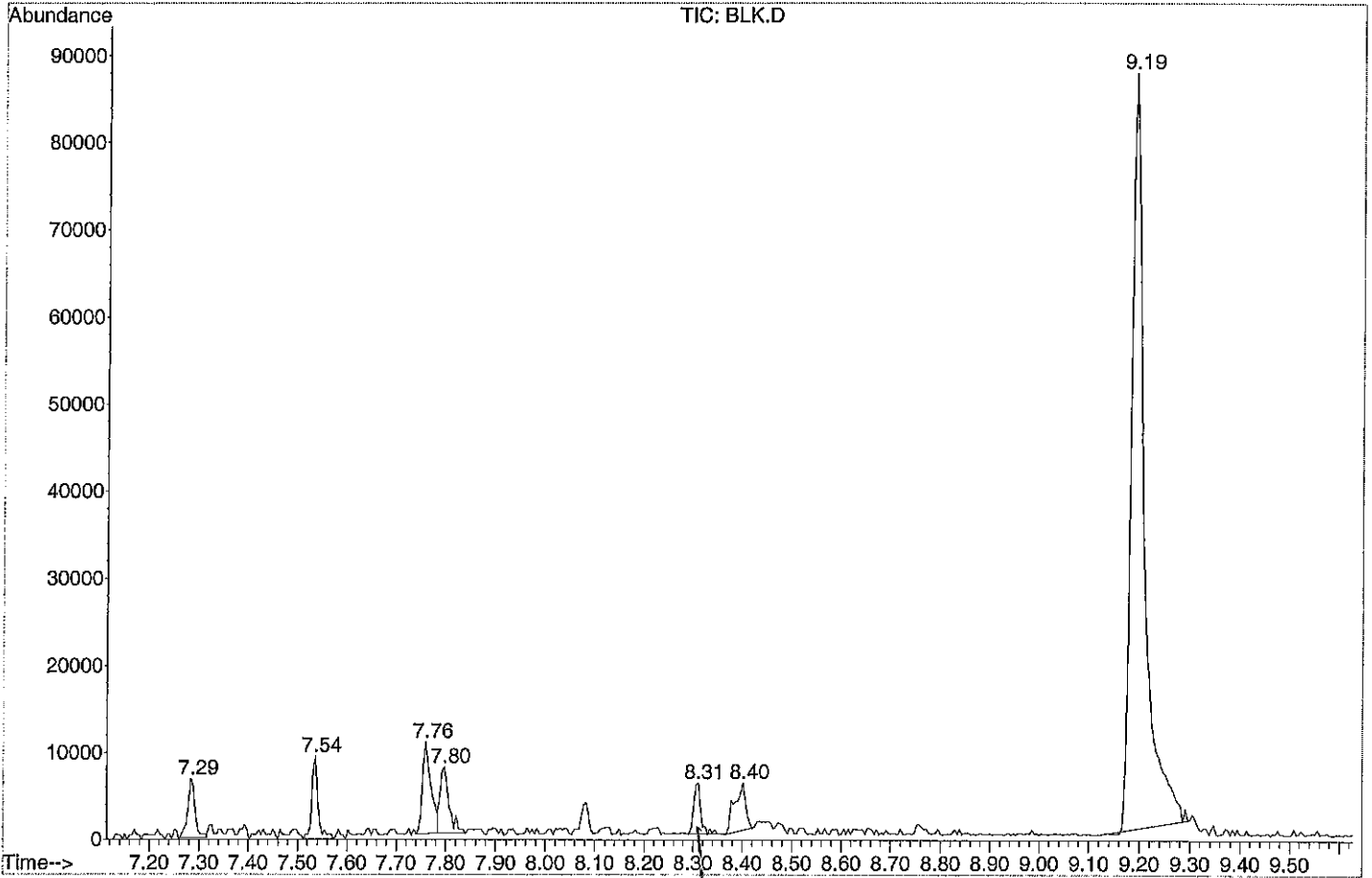
Library Searched : L:\Forensics\Libraries\WILEY1275.L  
Quality : 83  
ID : Docosane (CAS) \$\$ n-Docosane \$\$ C22H46 STANDARD \$\$ Normal-docosane



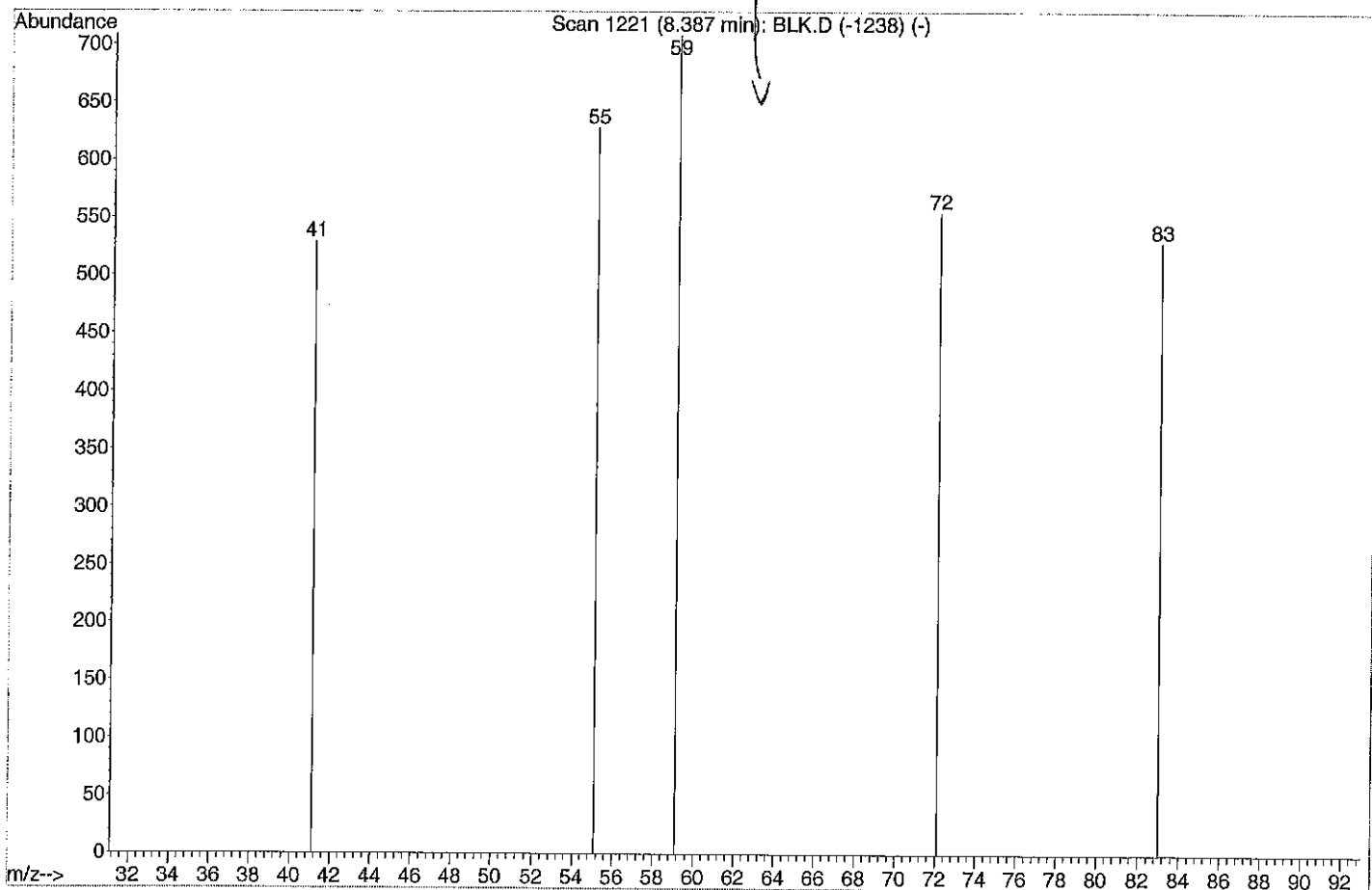
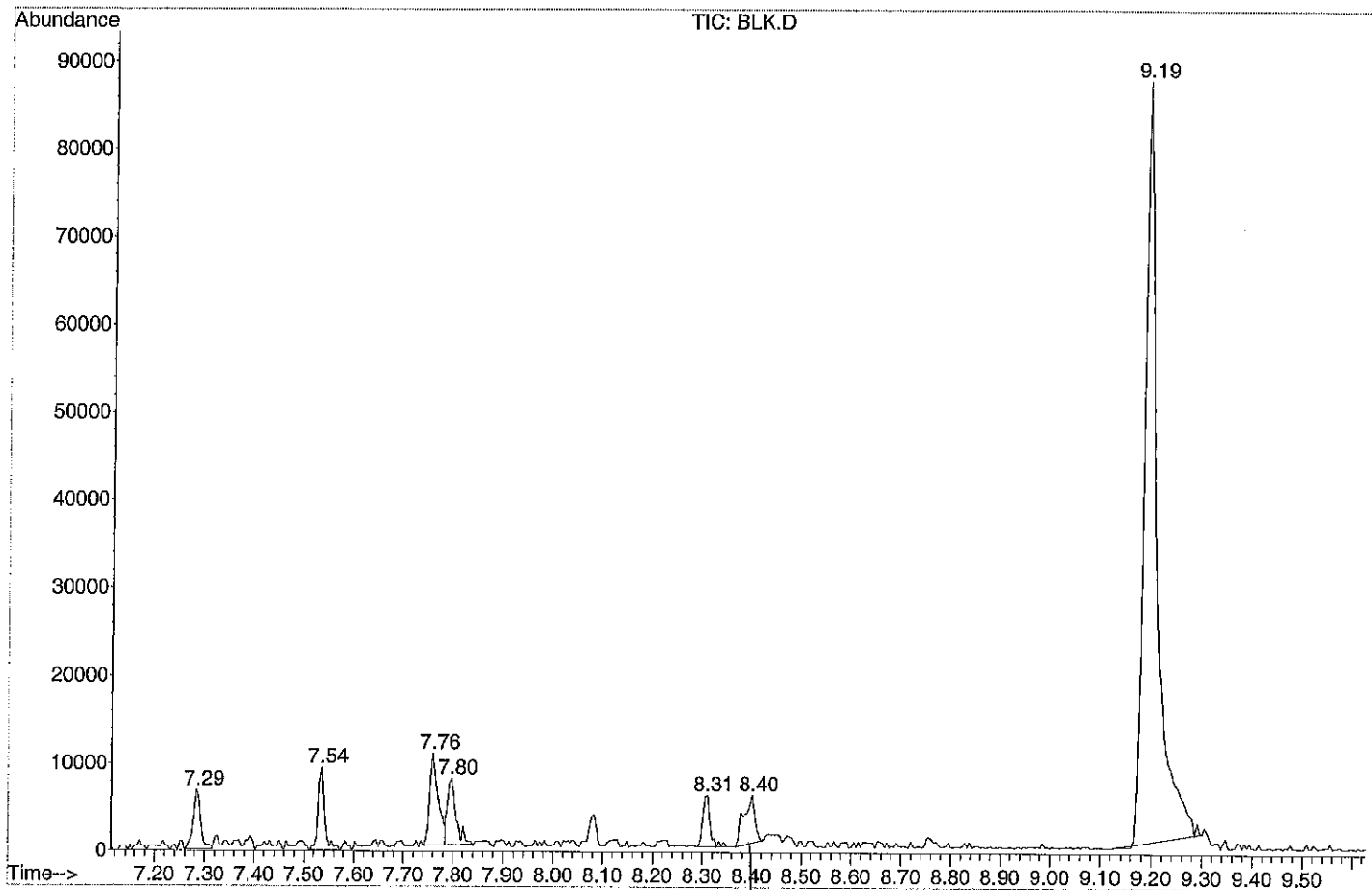
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Acquired : 25 Jul 2005 10:01 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: BLk  
Misc Info :  
Vial Number: 76



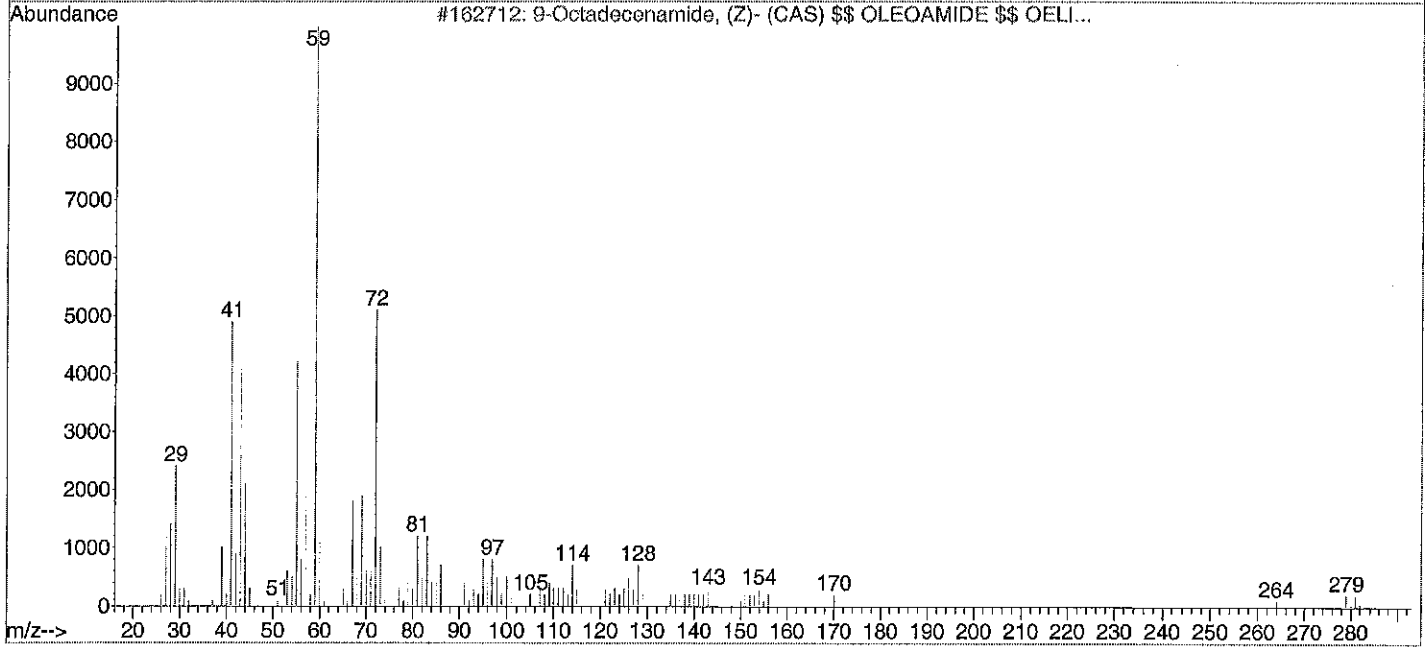
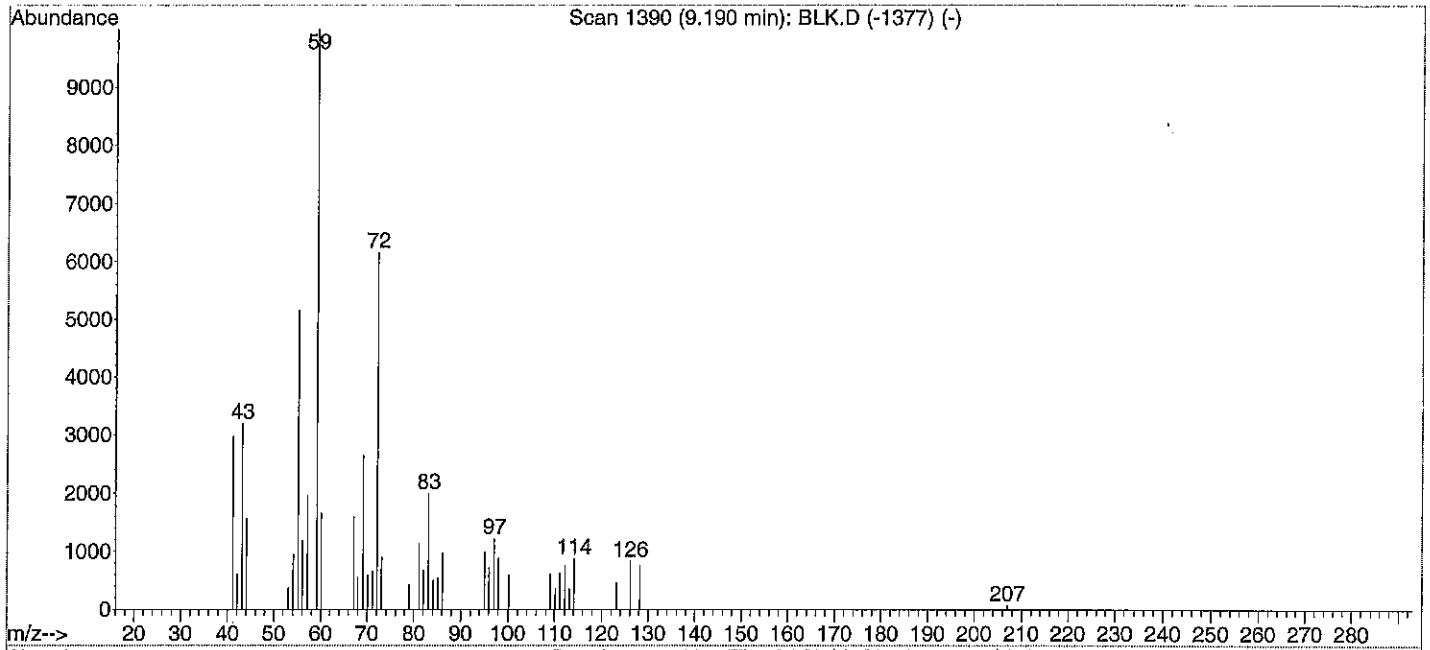
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Instrument : Instrumen  
Sample Name: BLk  
Misc Info :  
Vial Number: 76



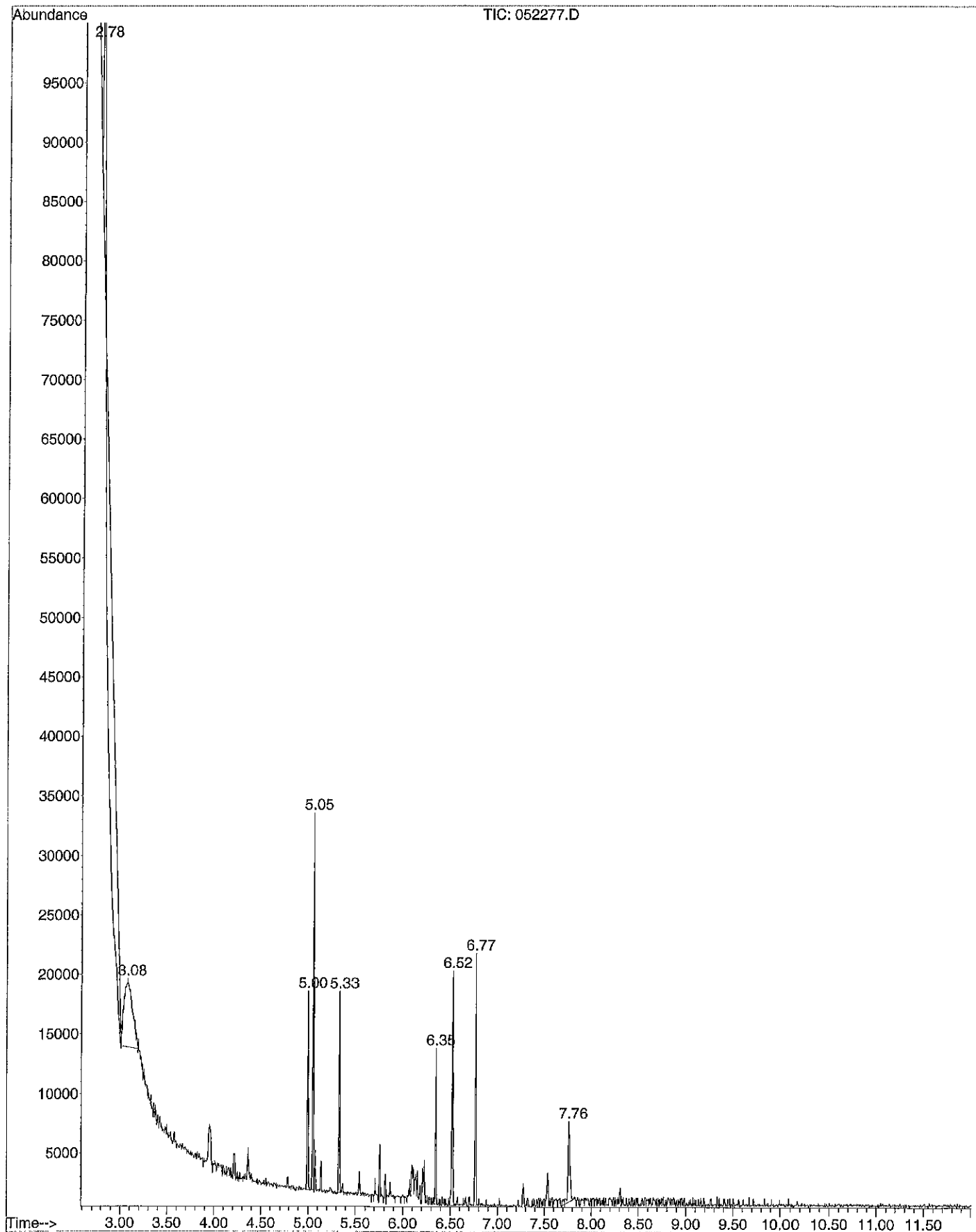
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Instrument : Instrumen  
Sample Name: BLk  
Misc Info :  
Vial Number: 76



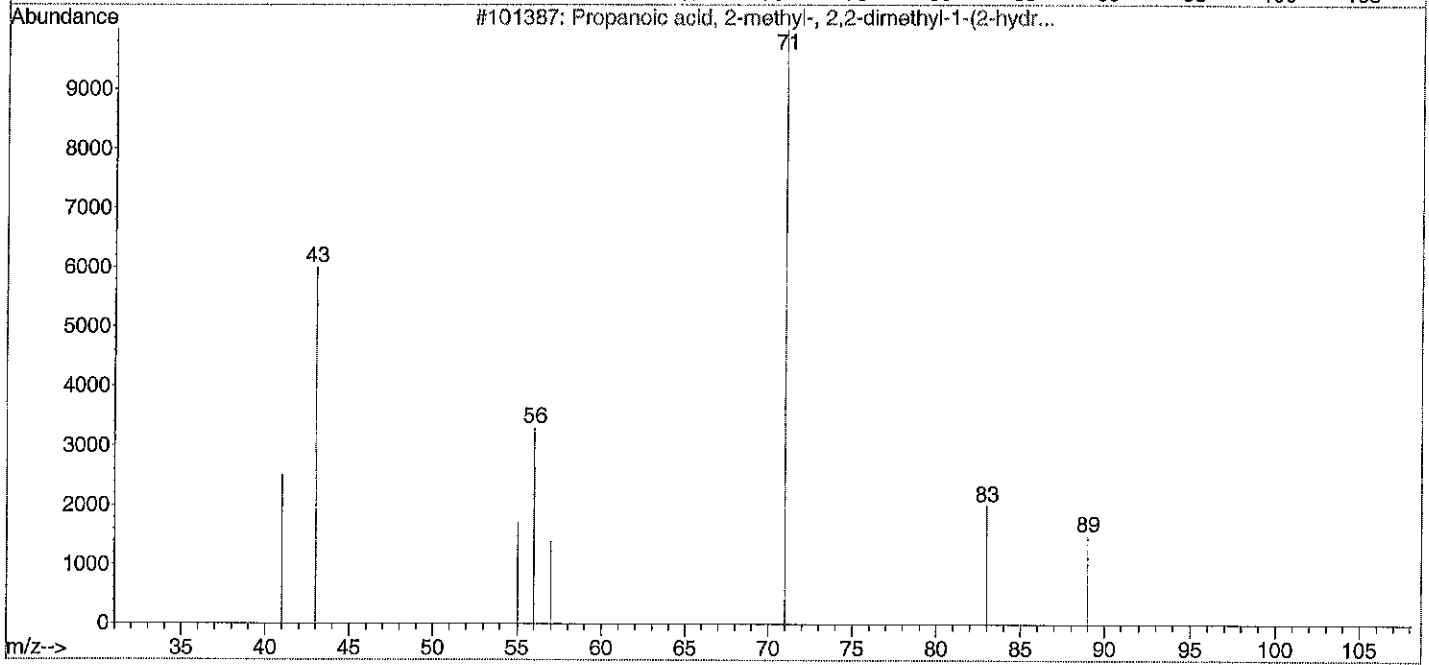
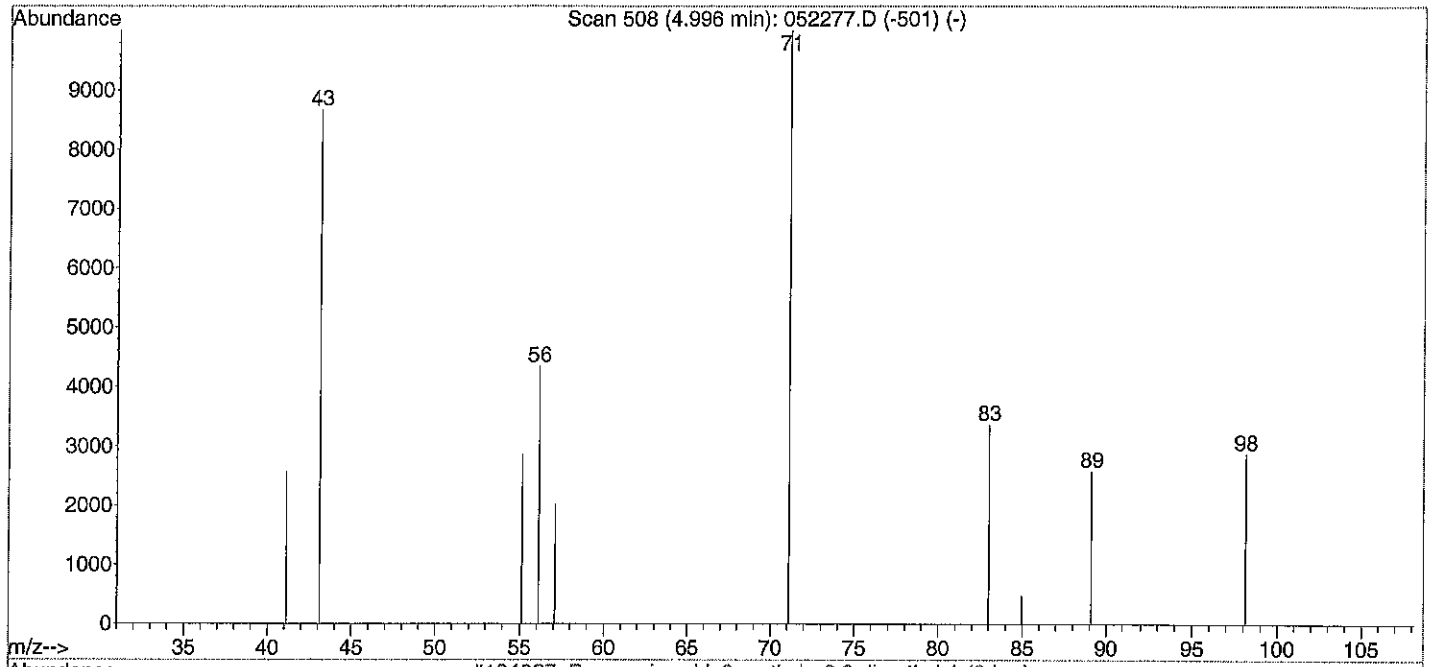
Library Searched : L:\Forensics\Libraries\NIST\MSDCHEM.L  
Quality : 87  
ID : 9-Octadecenamide, (Z)- (CAS) \$\$ OLEOAMIDE \$\$ OELIC ACID AMIDE \$\$ Oleamide \$\$ Adogen 73 \$\$ Oleylamide \$\$ Slip-ezeCI) \$\$ Oleic acid amide \$\$ Slip-eze \$\$ Armoslip CP \$\$ Crodamide O \$\$ Crodamide OR \$\$ Amide O \$\$ Diamide O 200 \$\$ Diamit O 200 \$\$ Oleyl amide



File : L:\FORENSICS\MS\_4\DATA\250705PT\052277.D  
Operator : AFDL  
Acquired : 25 Jul 2005 10:21 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052277 CHCl3 extract  
Misc Info :  
Vial Number: 79

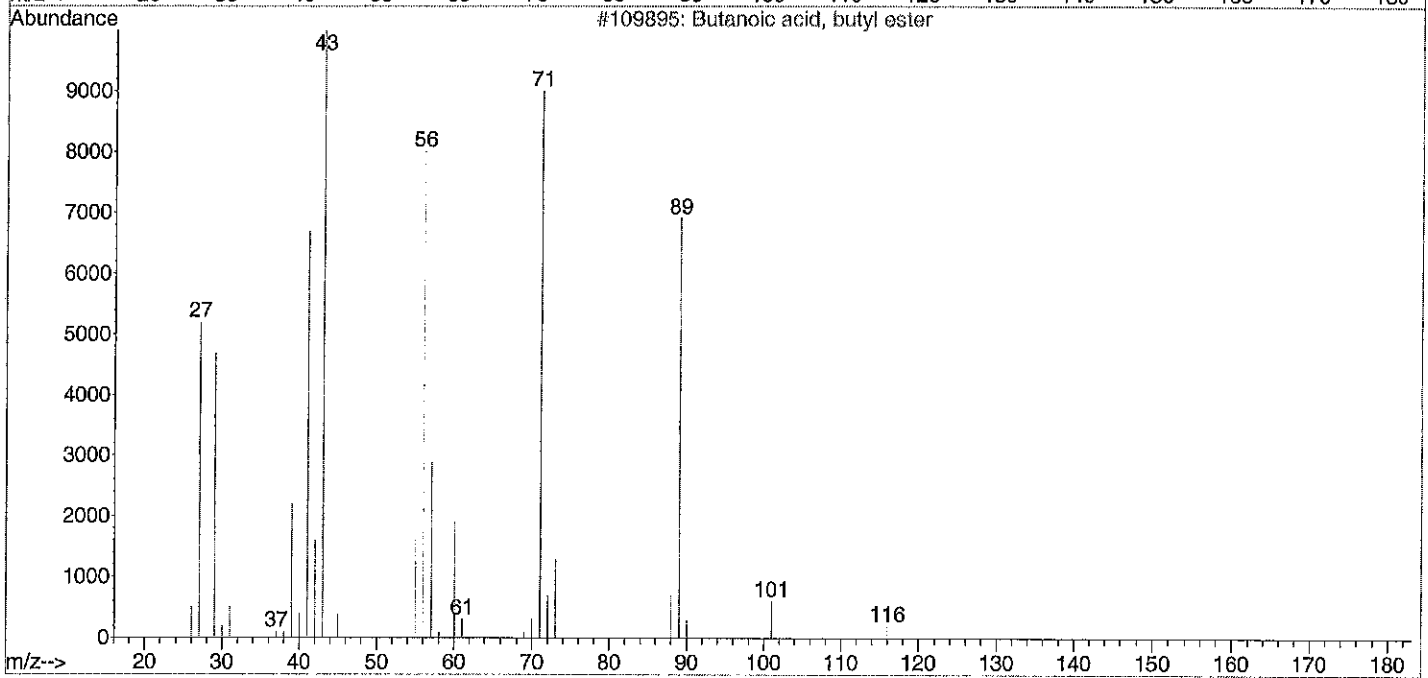
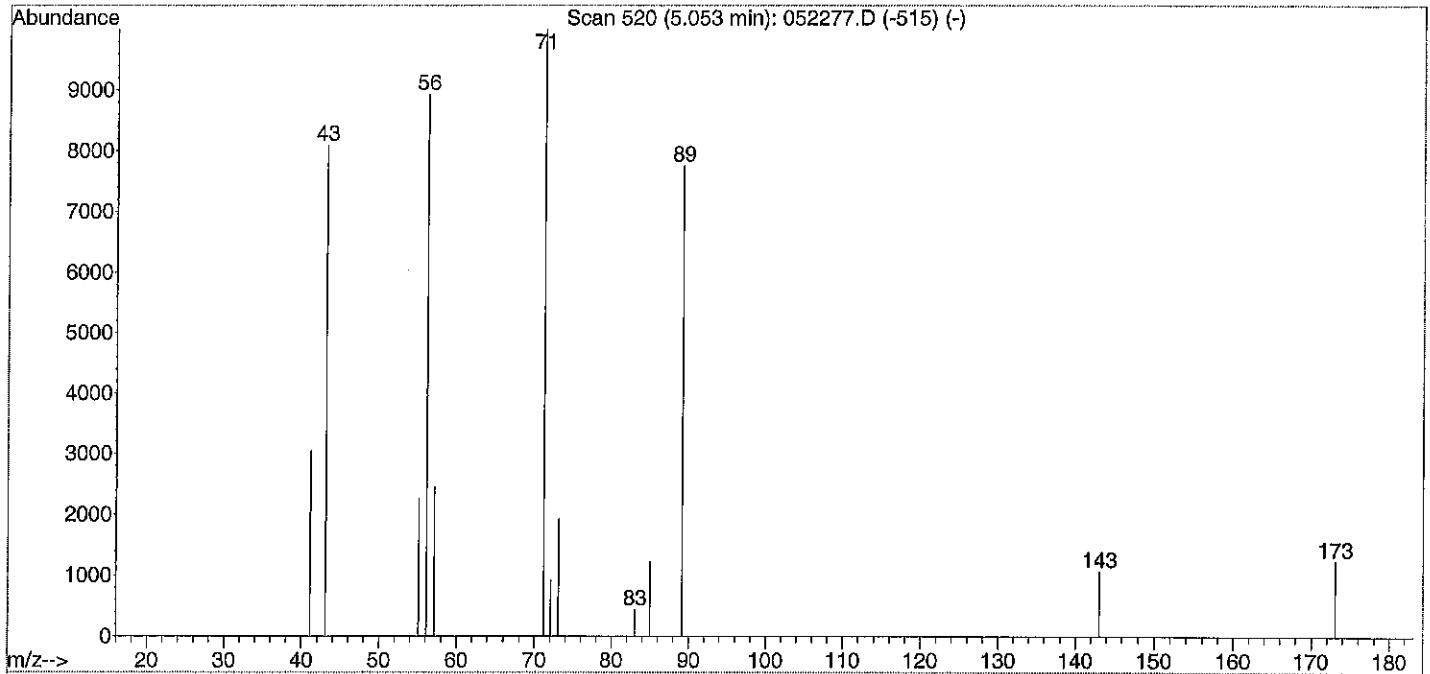


Library Searched : L:\Forensics\Libraries\WILEY275.L  
Quality : 72  
ID : Propanoic acid, 2-methyl-, 2,2-dimethyl-1-(2-hydroxy-1-methylethyl)propyl ester (CAS) 5522-22-9  
2,2-Dimethyl-1-(2-hydroxy-1-isopropyl)propyl ester of isobutanoic acid

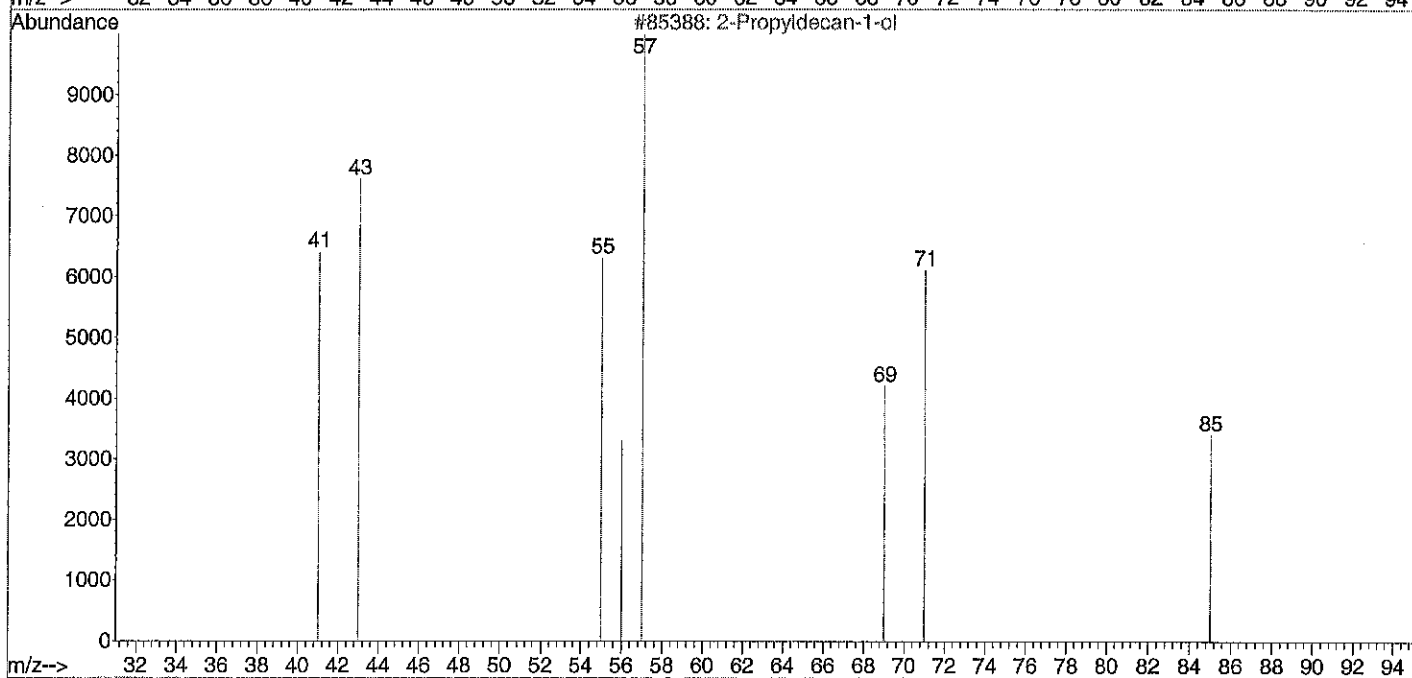
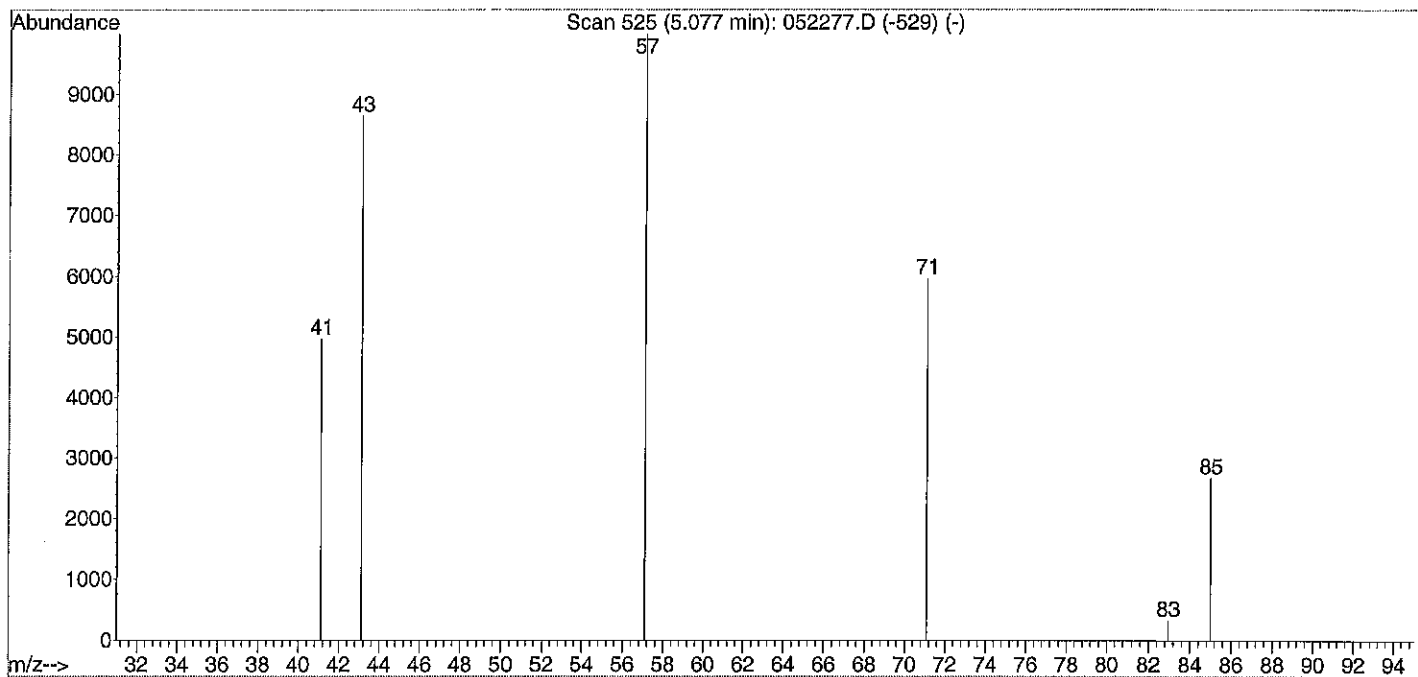




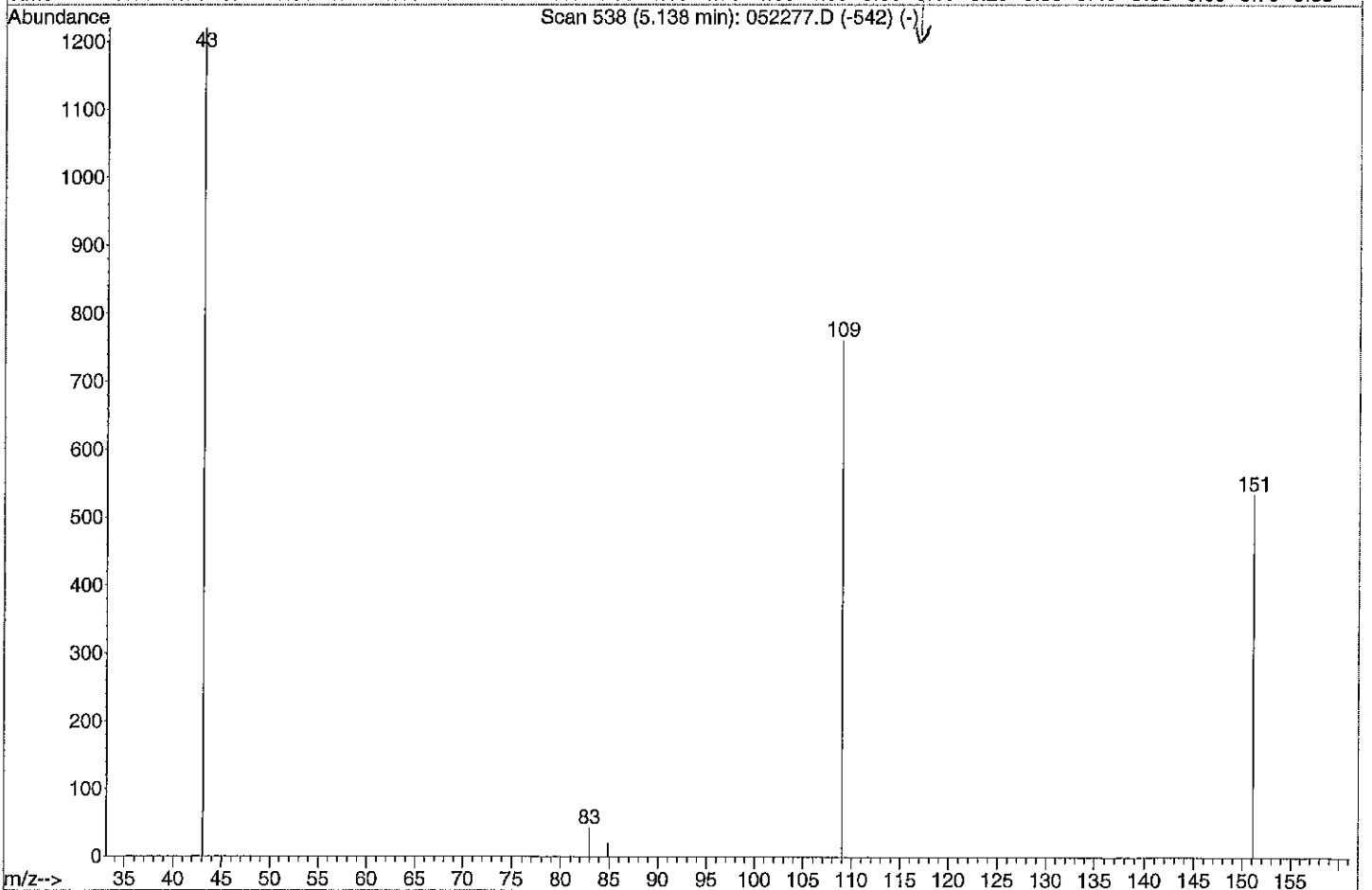
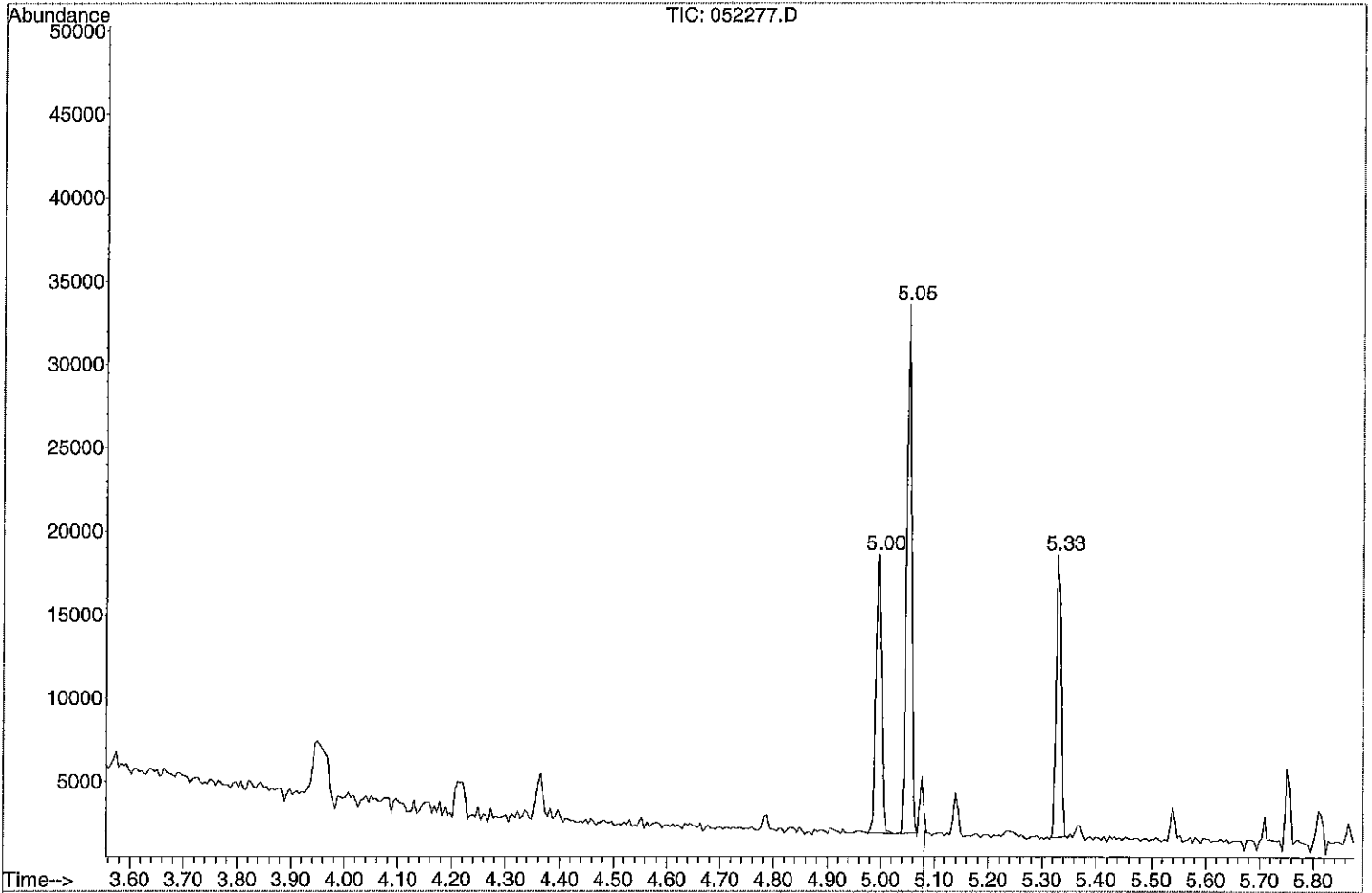
Library Searched : L:\Forensics\Libraries\NIST98.L  
Quality : 83  
ID : Butanoic acid, butyl ester



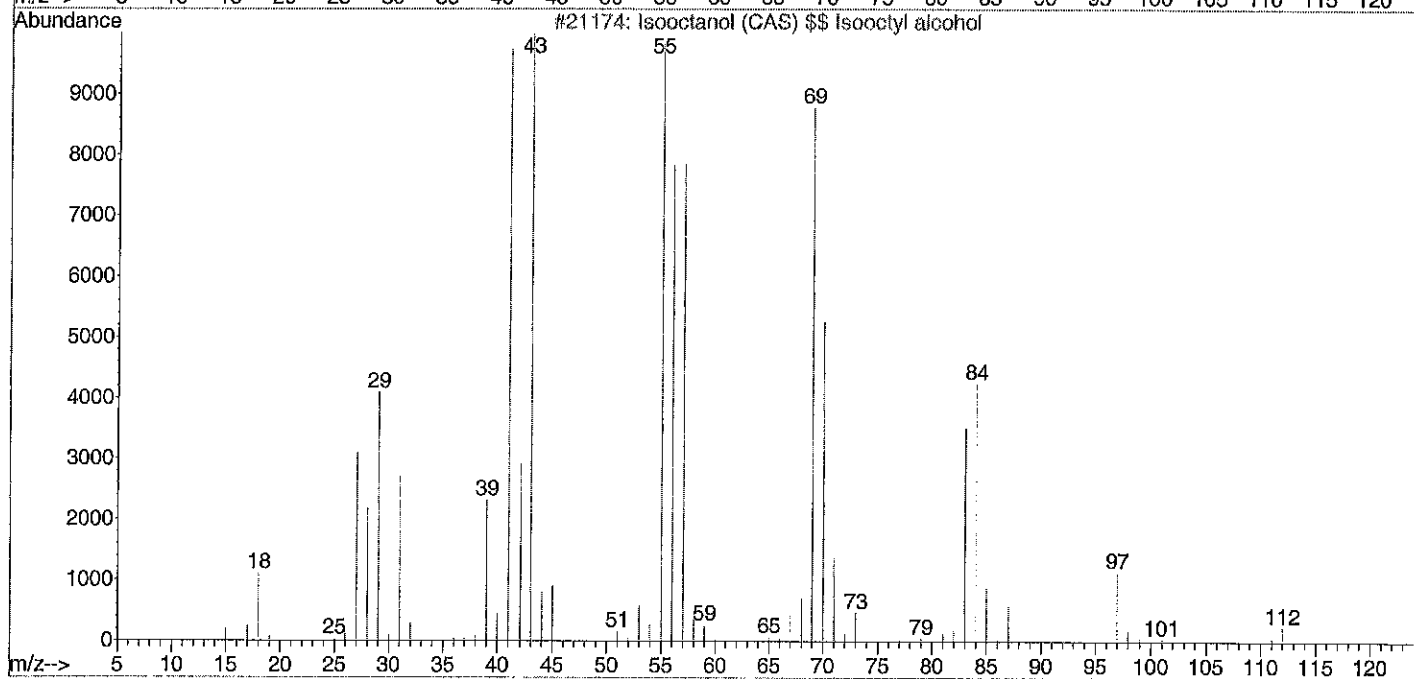
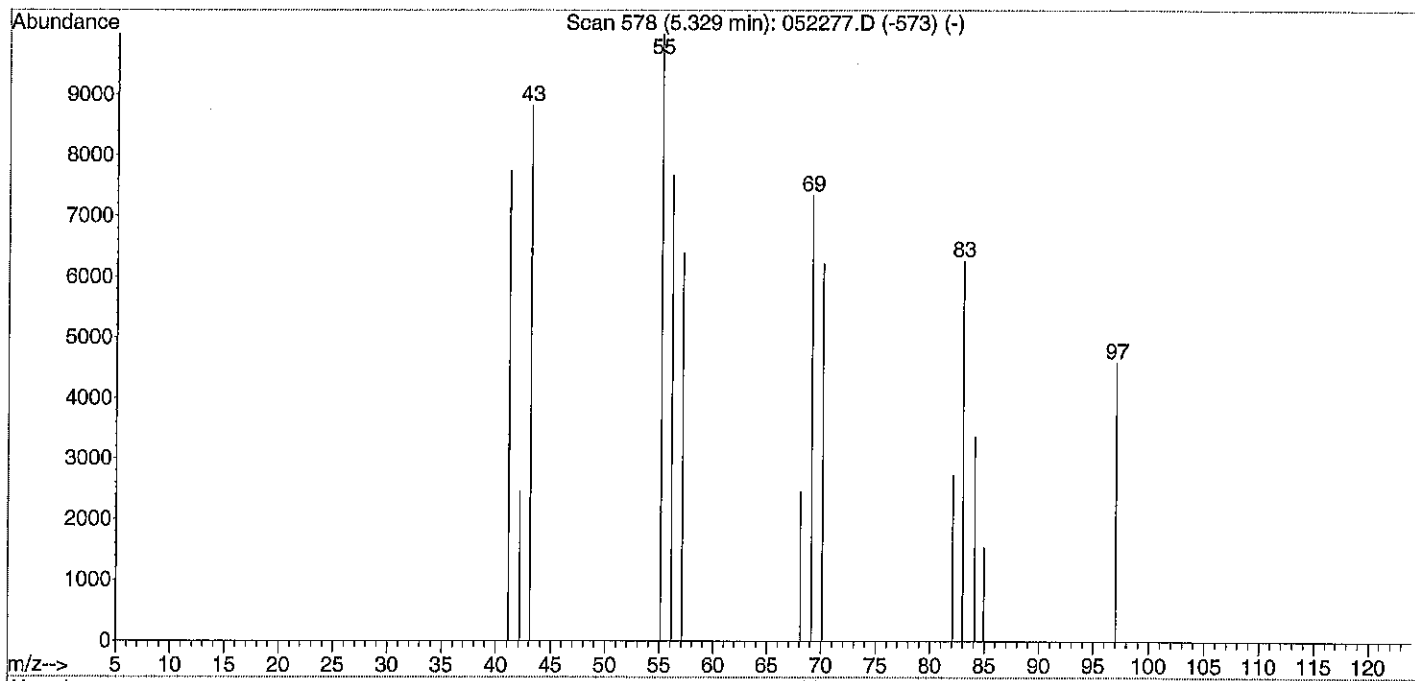
Library Searched : L:\Forensics\Libraries\WILEY1275.L  
Quality : 64  
ID : 2-Propyldecan-1-ol



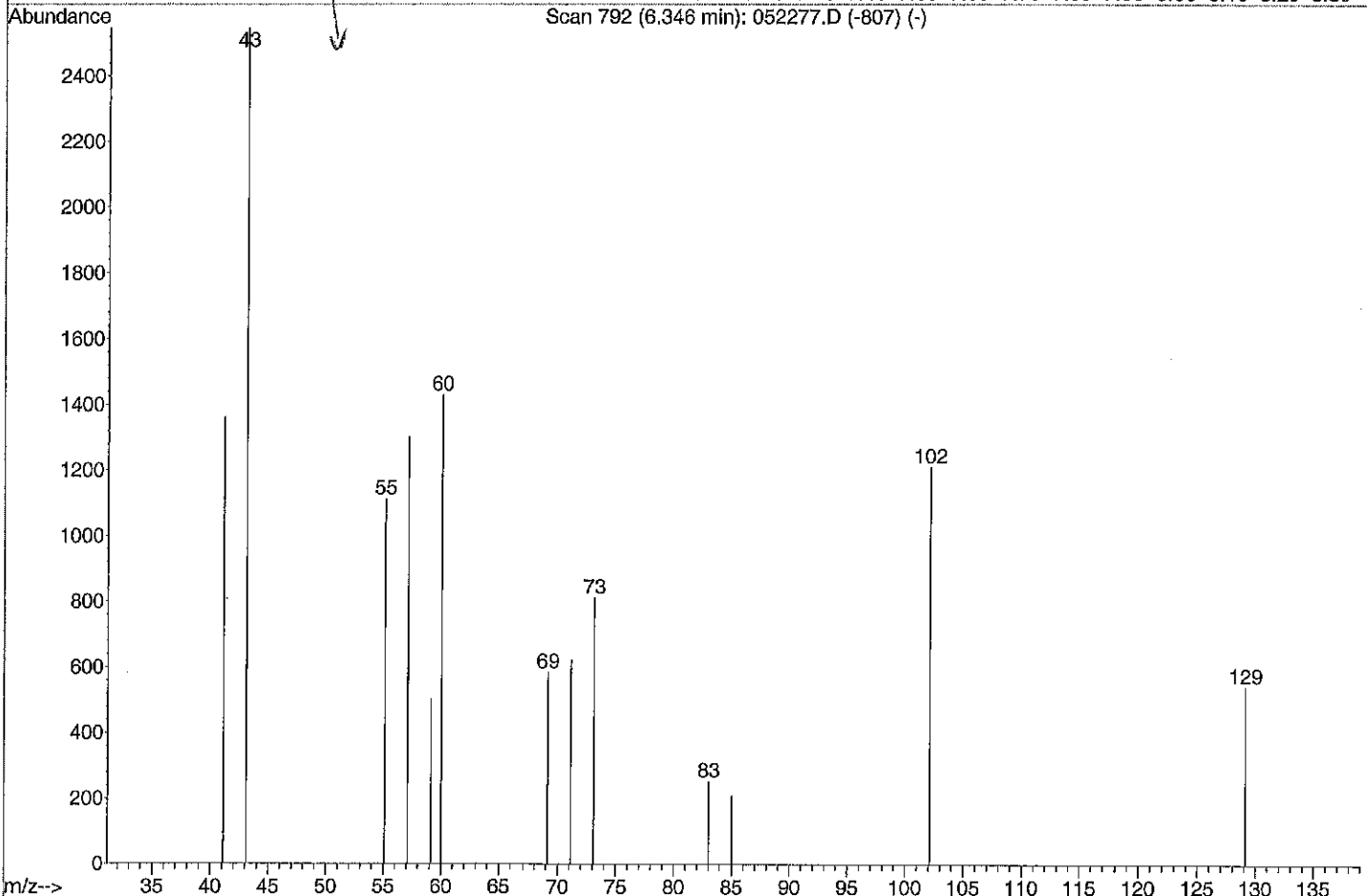
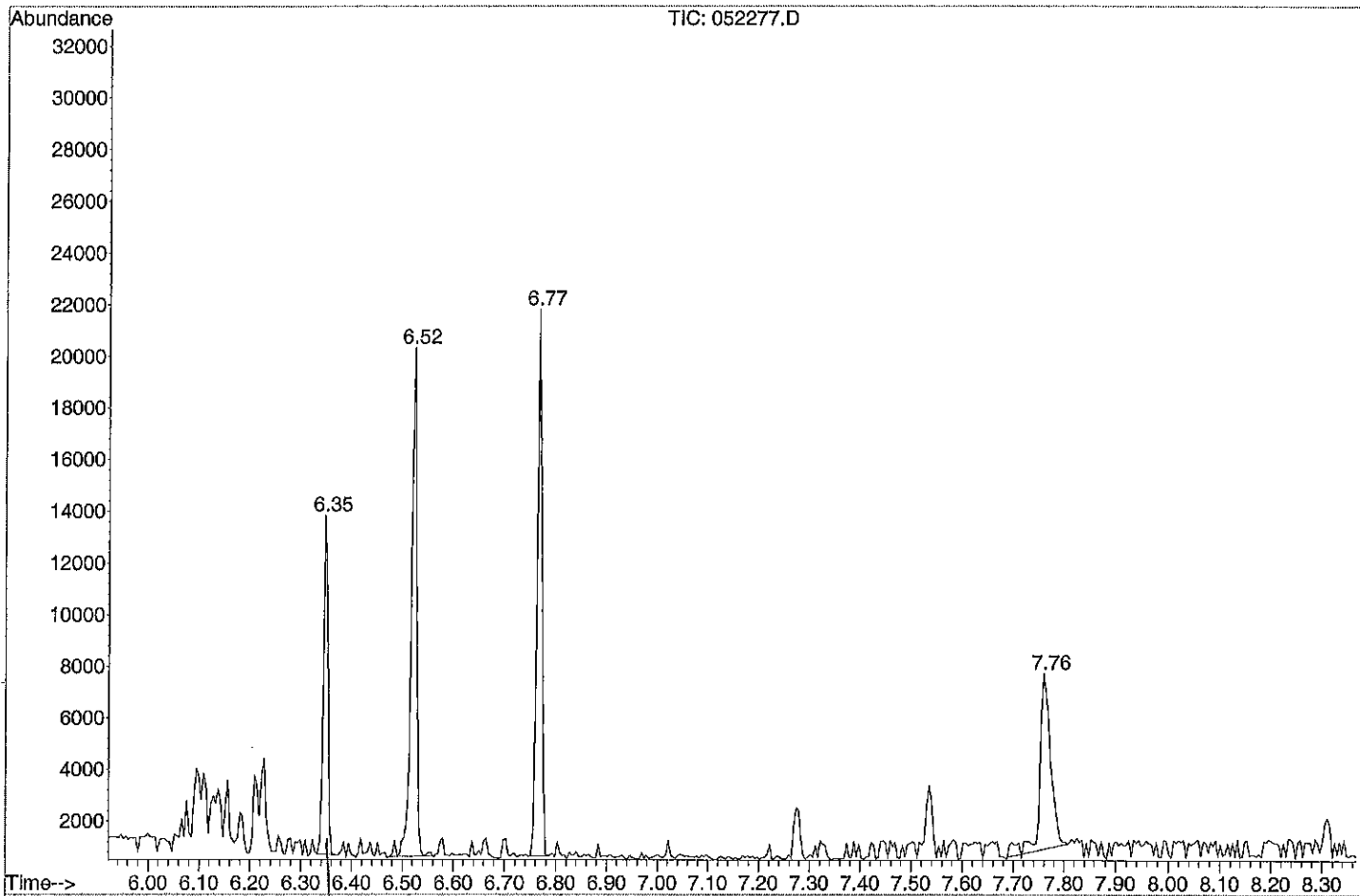
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Operator : AFDL  
Acquired : 25 Jul 2005 10:21 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052277 CHCl3 extract  
Misc Info :  
Vial Number: 79



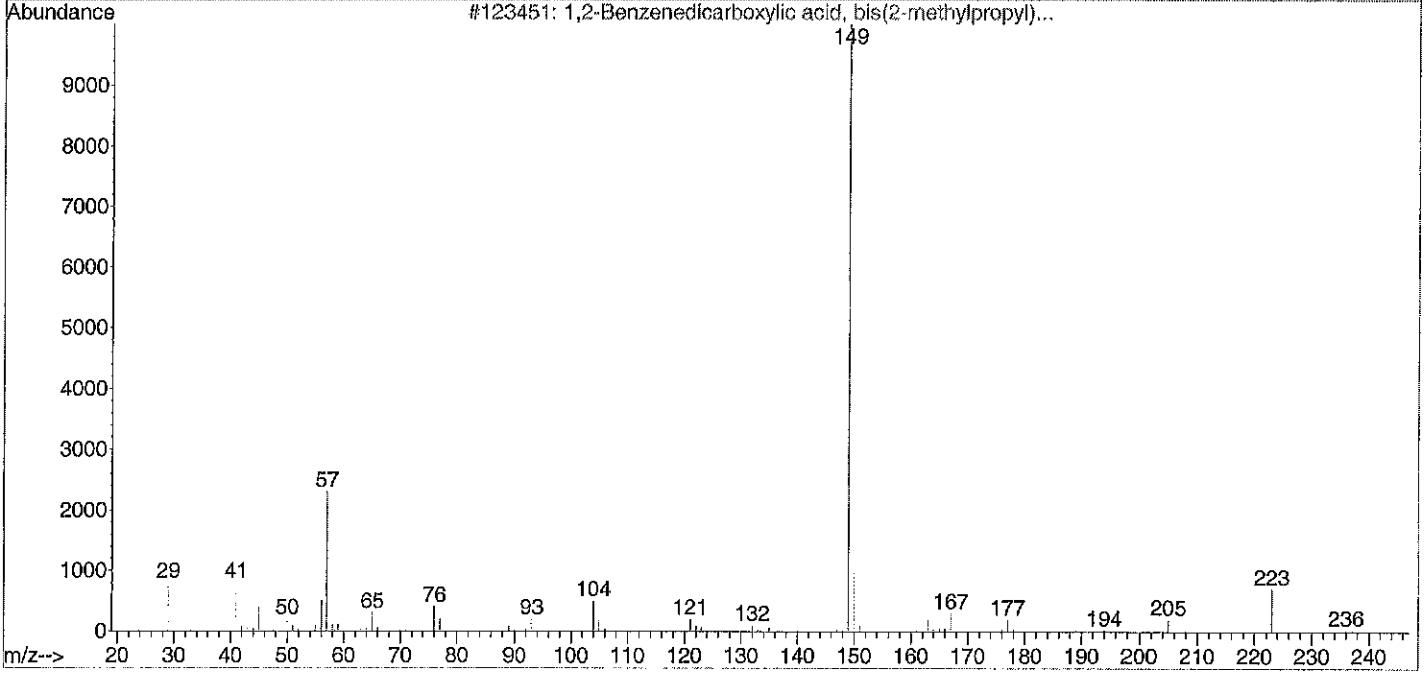
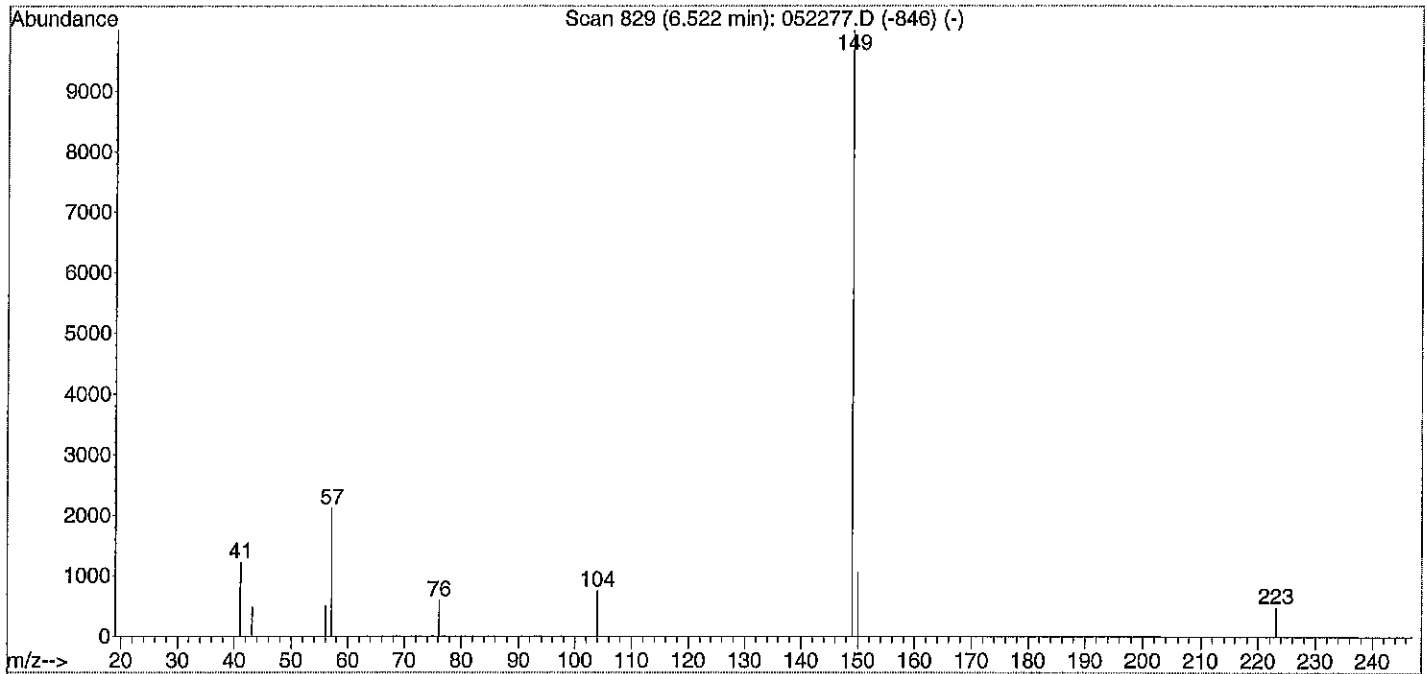
Library Searched : L:\Forensics\Libraries\NIST\275.L  
Quality : 53  
ID : Isooctanol (CAS) \$\$ Isooctyl alcohol



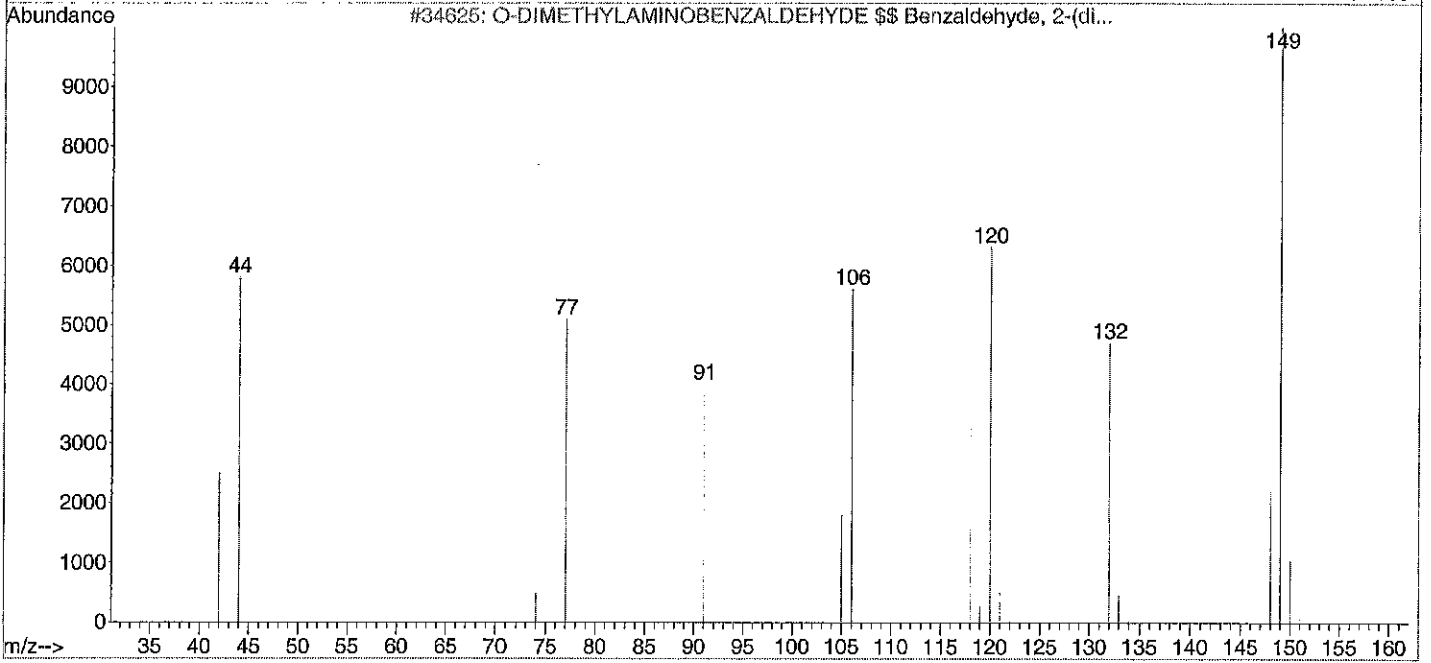
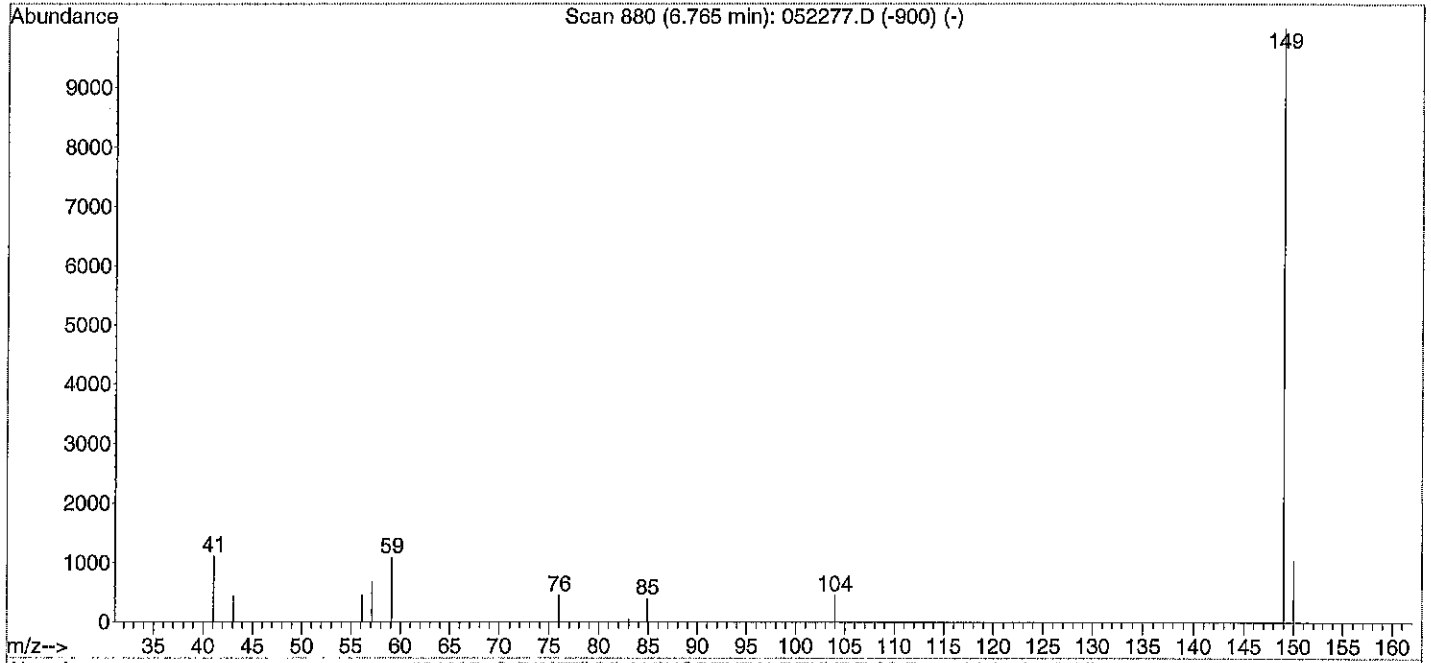
File : L:\FORENSICS\MS\_4\DATA\250705PT\052277.D  
Operator : AFDL  
Acquired : 25 Jul 2005 10:21 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052277 CHCl3 extract  
Misc Info :  
Vial Number: 79



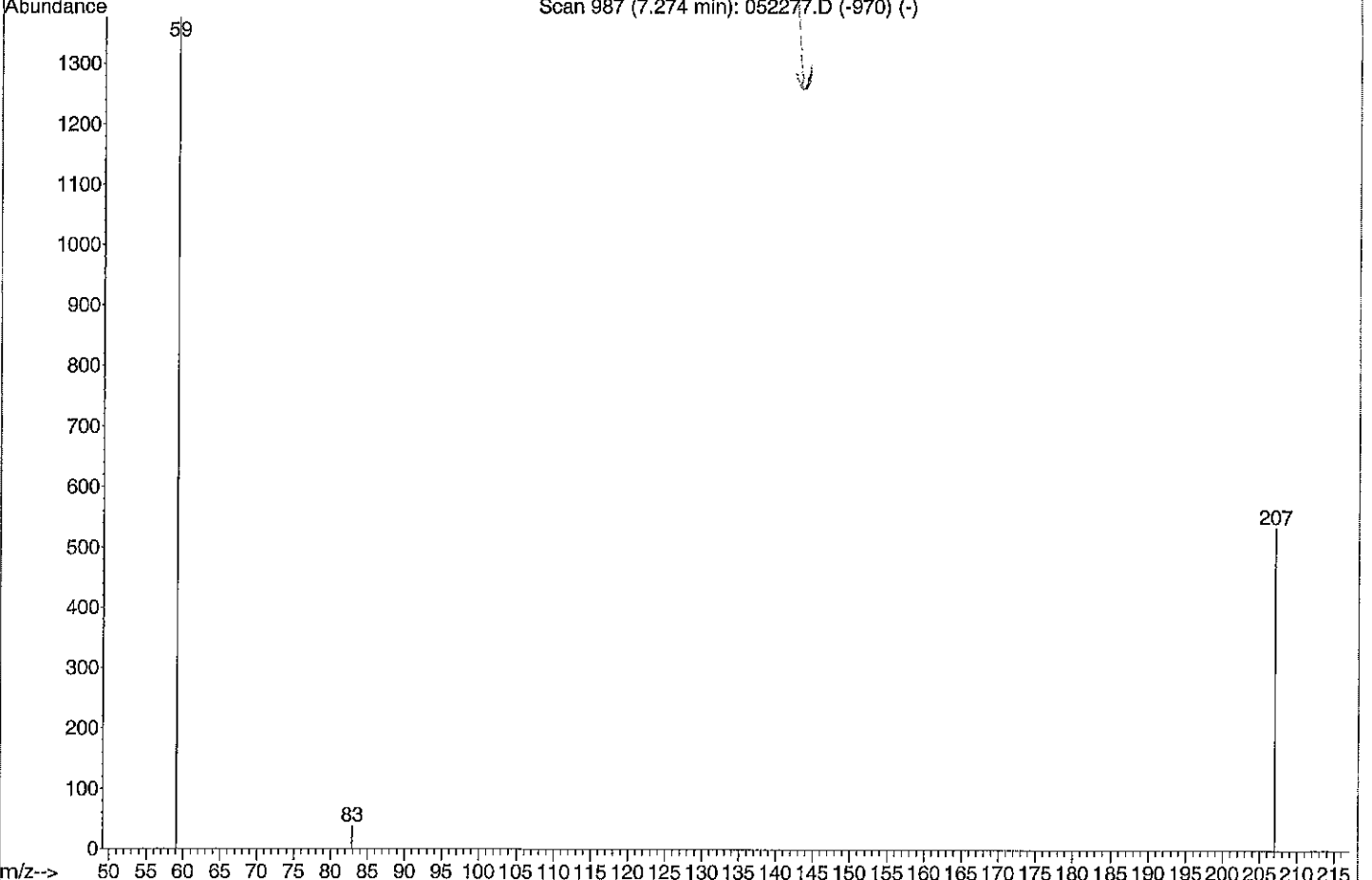
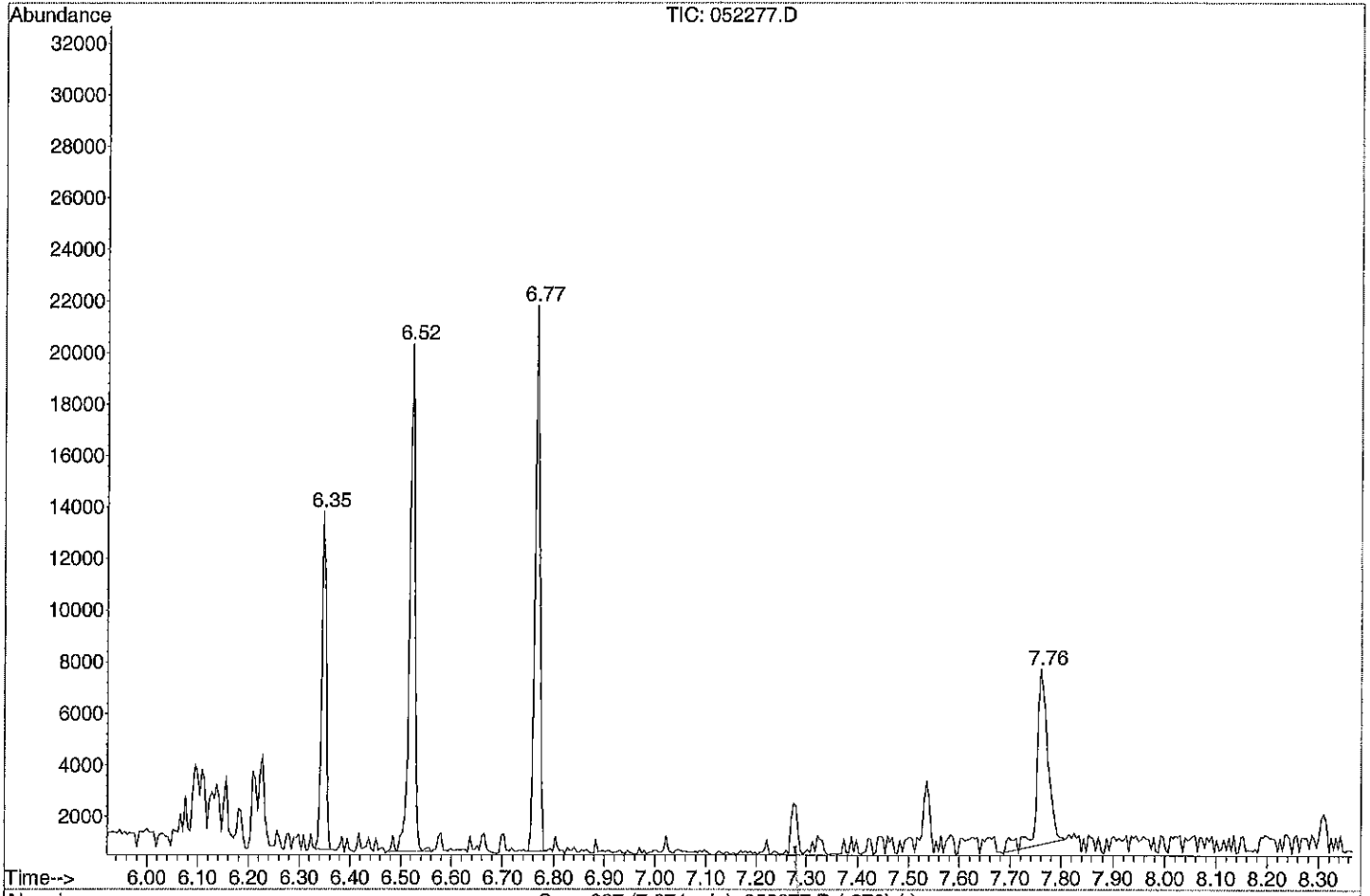
Library Searched : L:\Forensics\Libraries\NLS198.L  
Quality : 83  
ID : 1,2-Benzenedicarboxylic acid, bis(2-methylpropyl) ester



Library Searched : L:\Forensics\Libraries\WLN01275.L  
Quality : 59  
ID : O-DIMETHYLAMINOBENZALDEHYDE \$\$ Benzaldehyde, 2-(dimethylamino)- (CAS)  
\$\$ Anthranilaldehyde, N,N-dimethyl- \$\$ o-(Dimethylamino)benzaldehyde  
\$\$ 2-(Dimethylamino)benzaldehyde

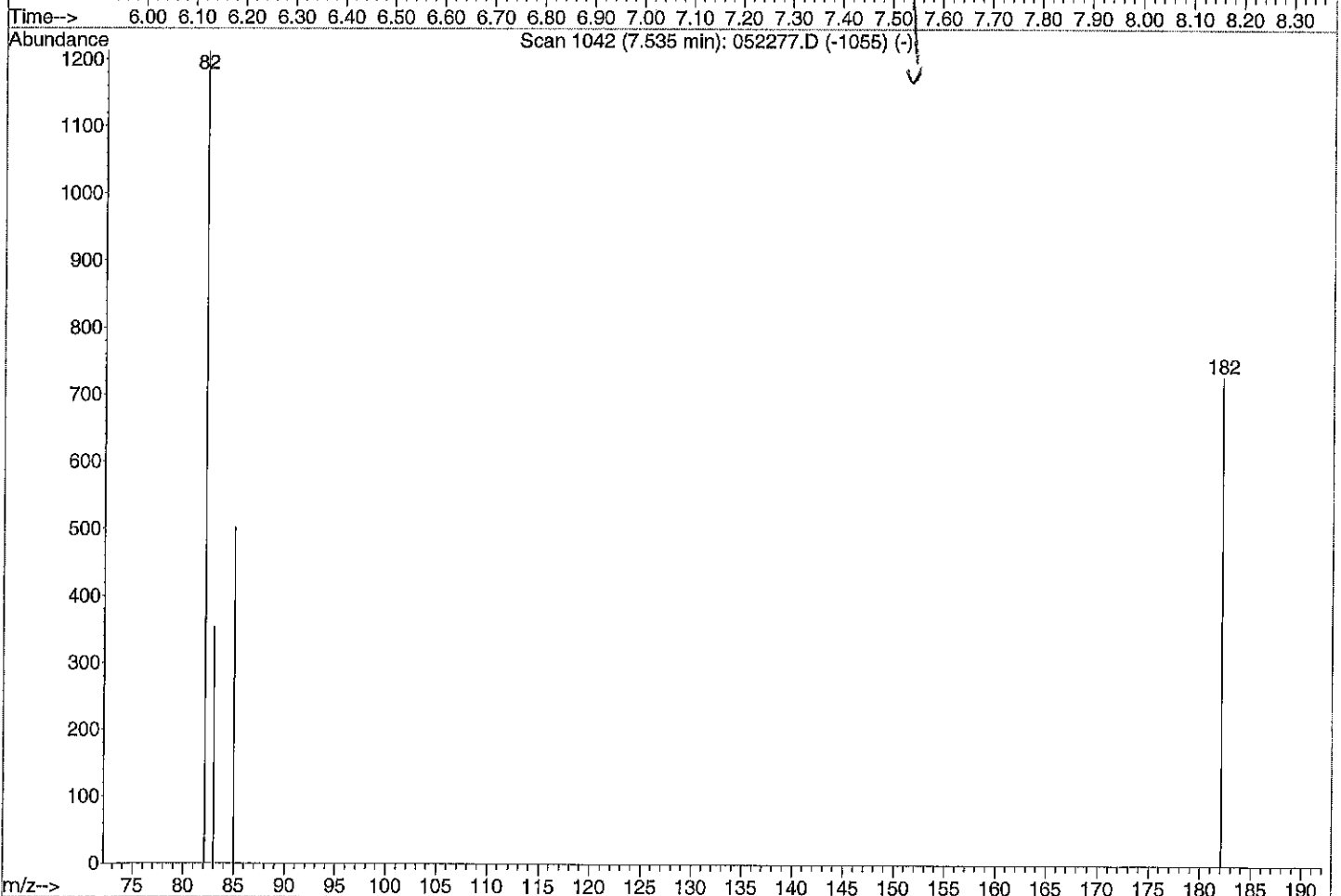
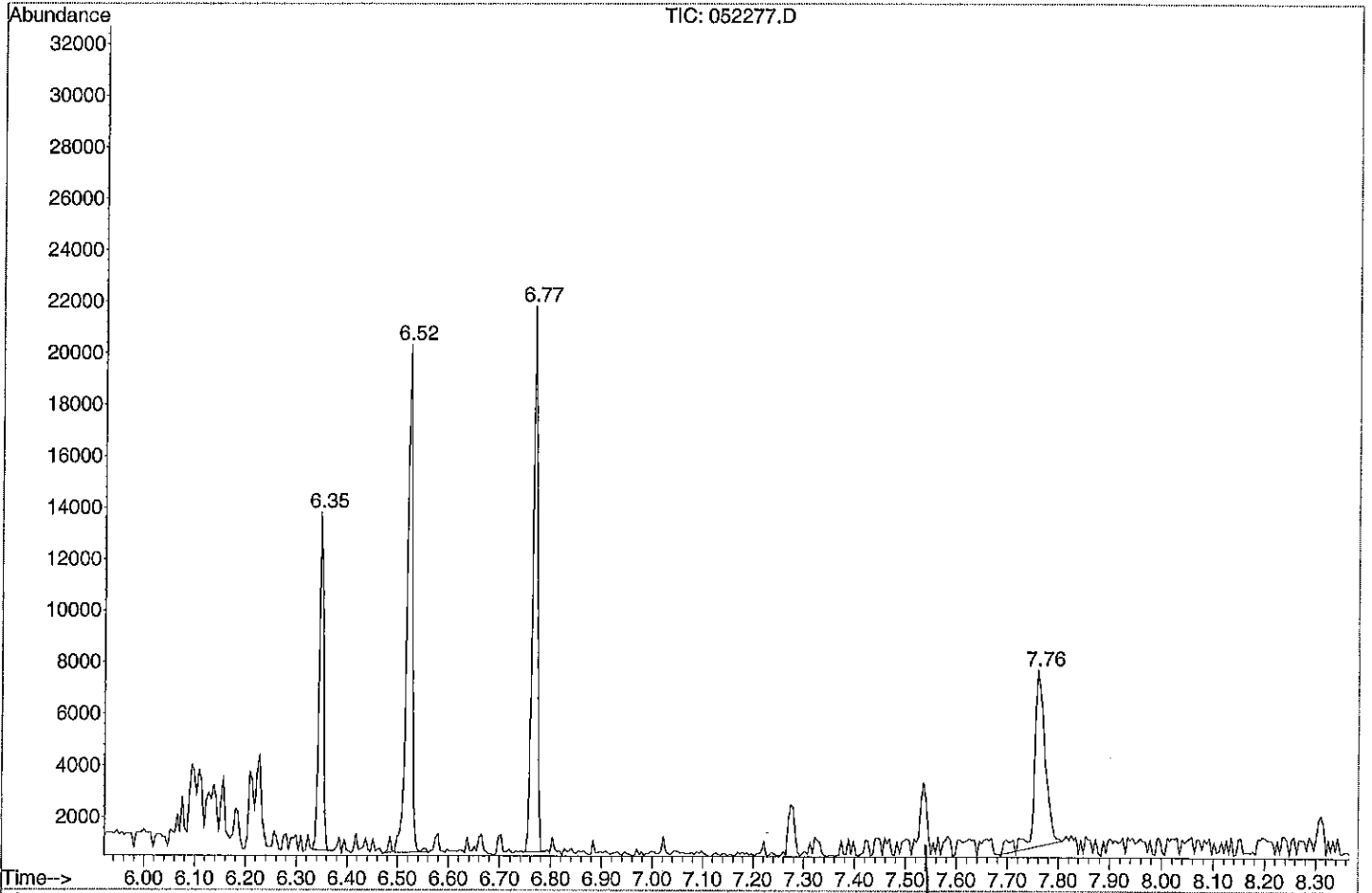


File : L:\FORENSICS\MS\_4\DATA\250705PT\052277.D  
Operator : AFDL  
Acquired : 25 Jul 2005 10:21 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052277 CHCl3 extract  
Misc Info :  
Vial Number: 79

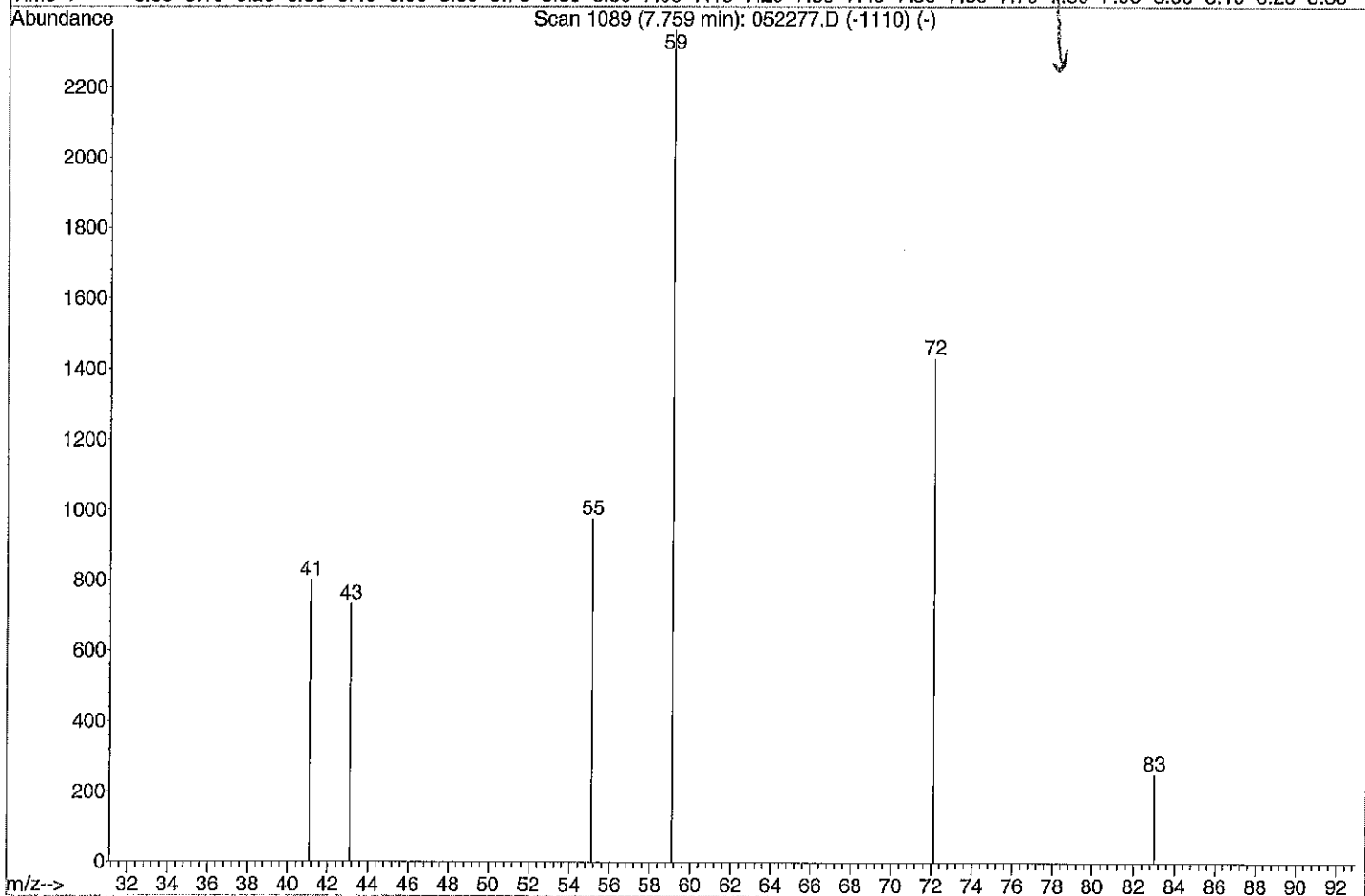
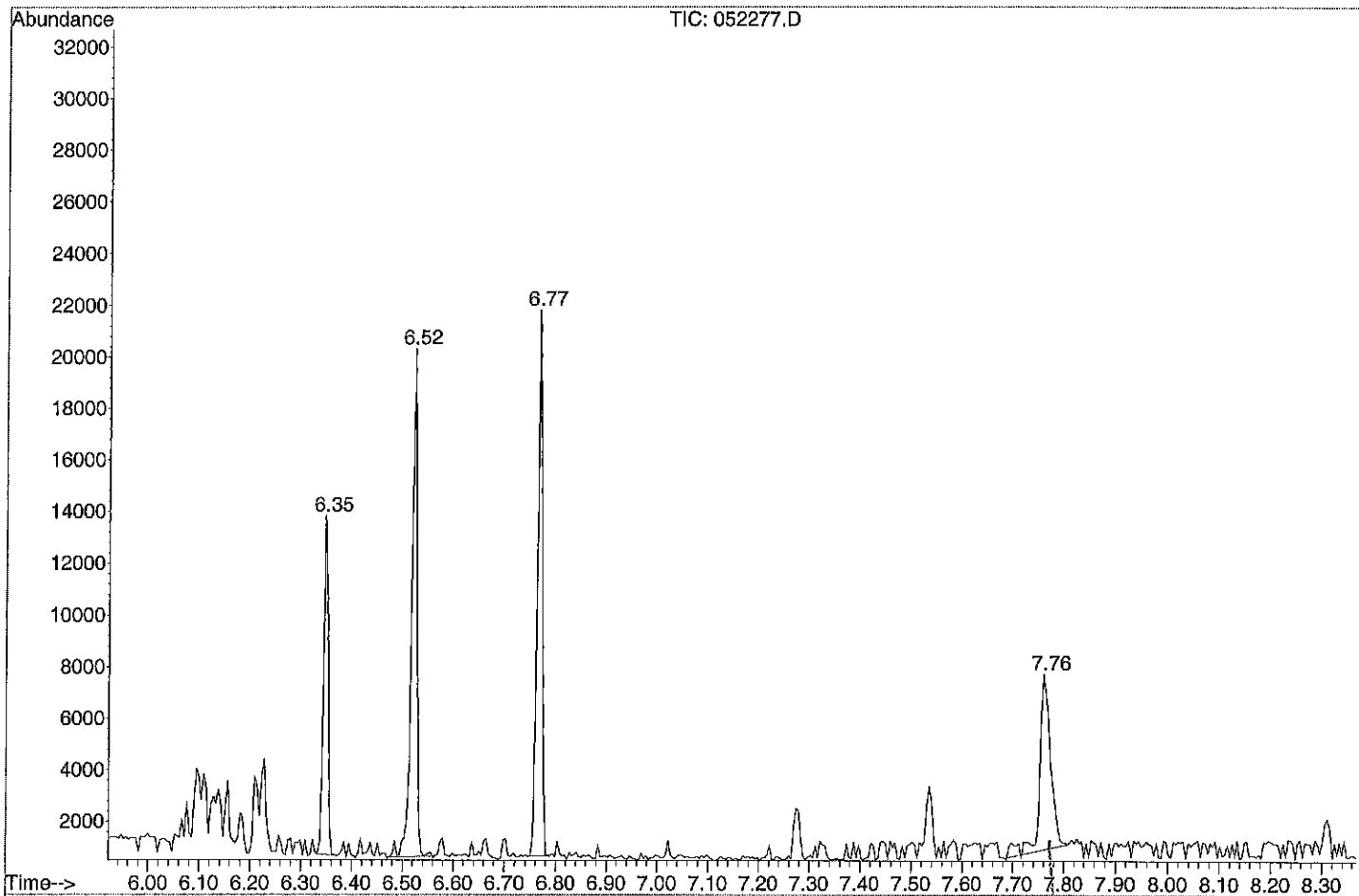




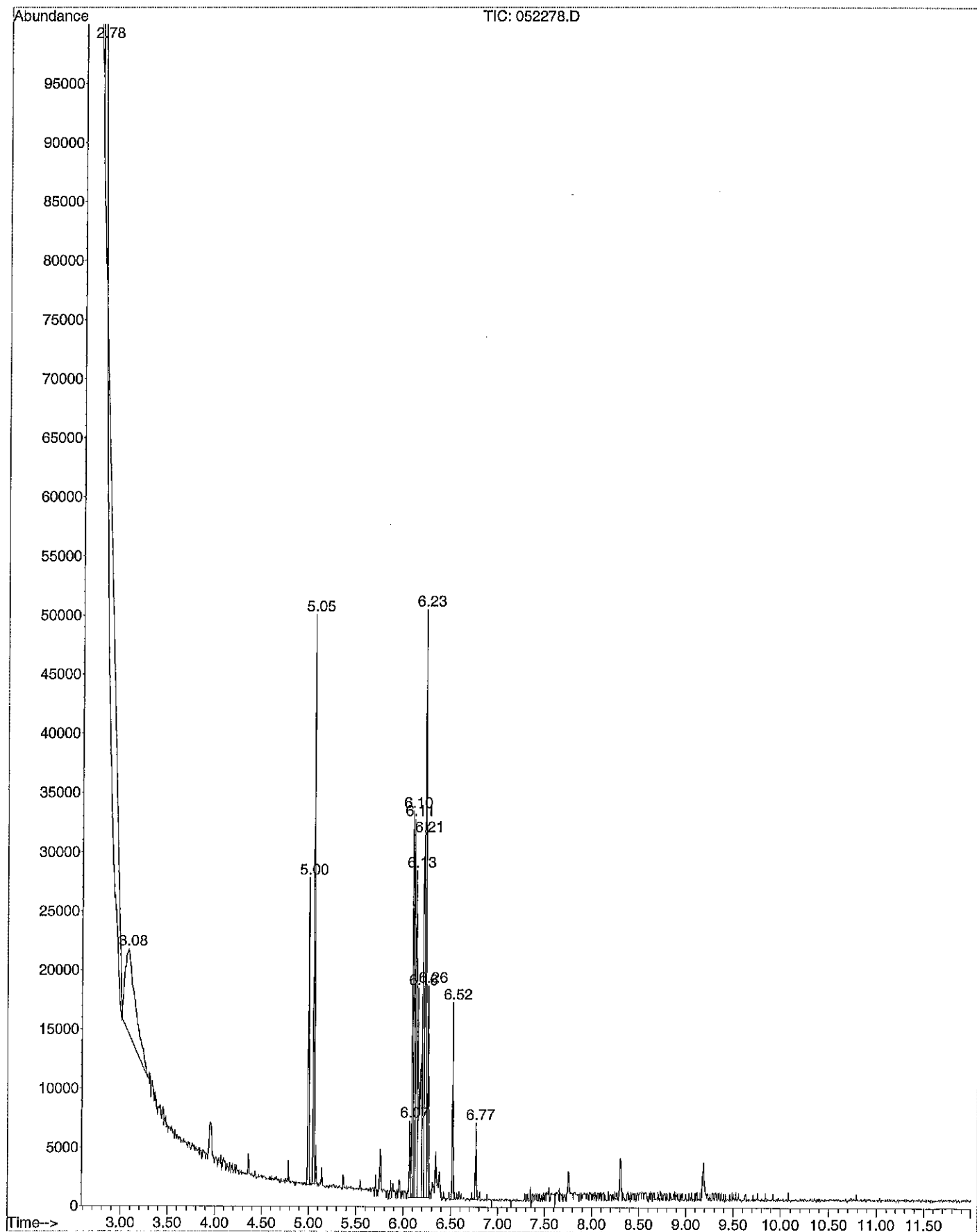
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Instrument : Instrumen  
Sample Name: 052277 CHCl3 extract  
Misc Info :  
Vial Number: 79



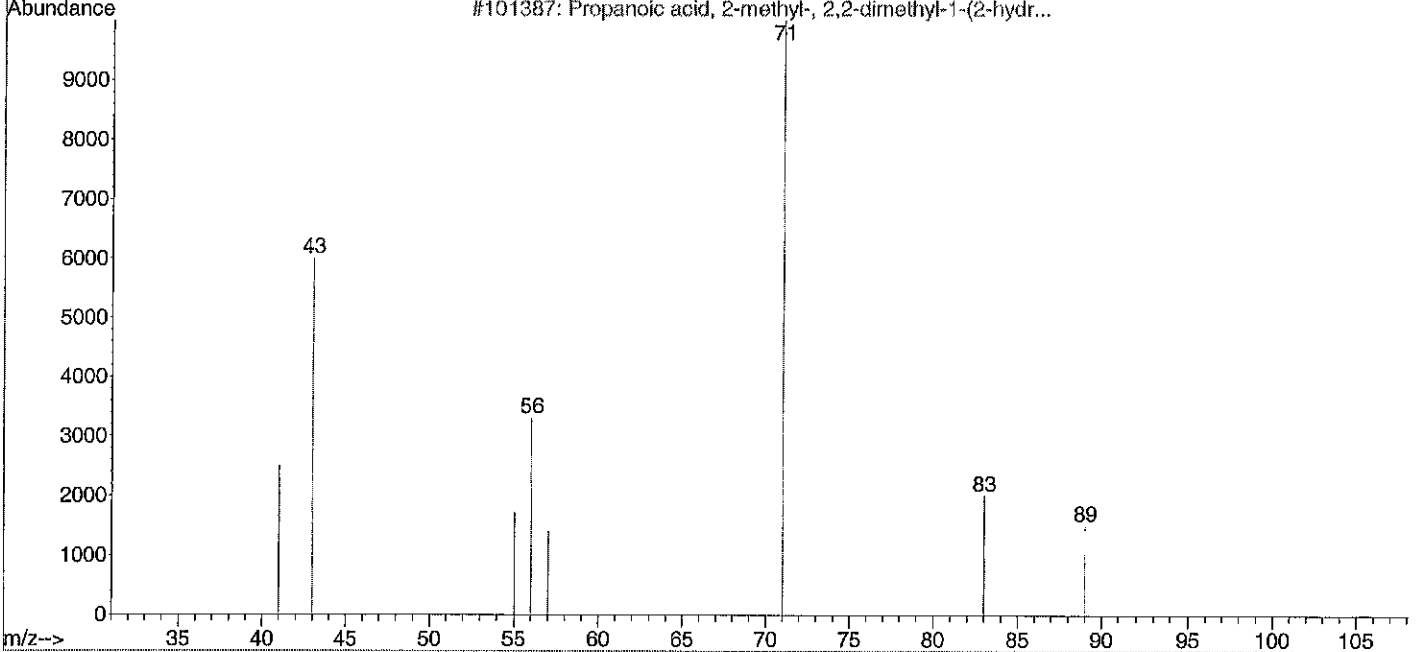
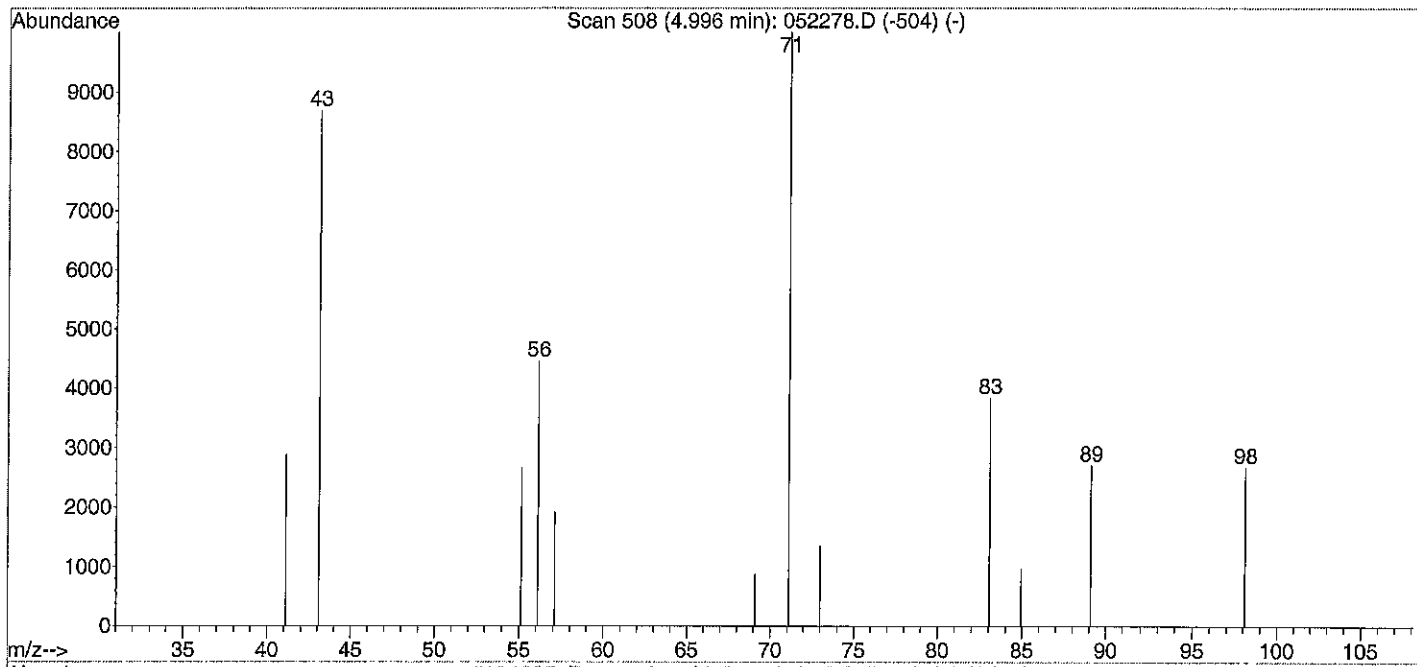
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Operator : AFDL  
Acquired : 25 Jul 2005 10:21 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052277 CHCl3 extract  
Misc Info :  
Vial Number: 79



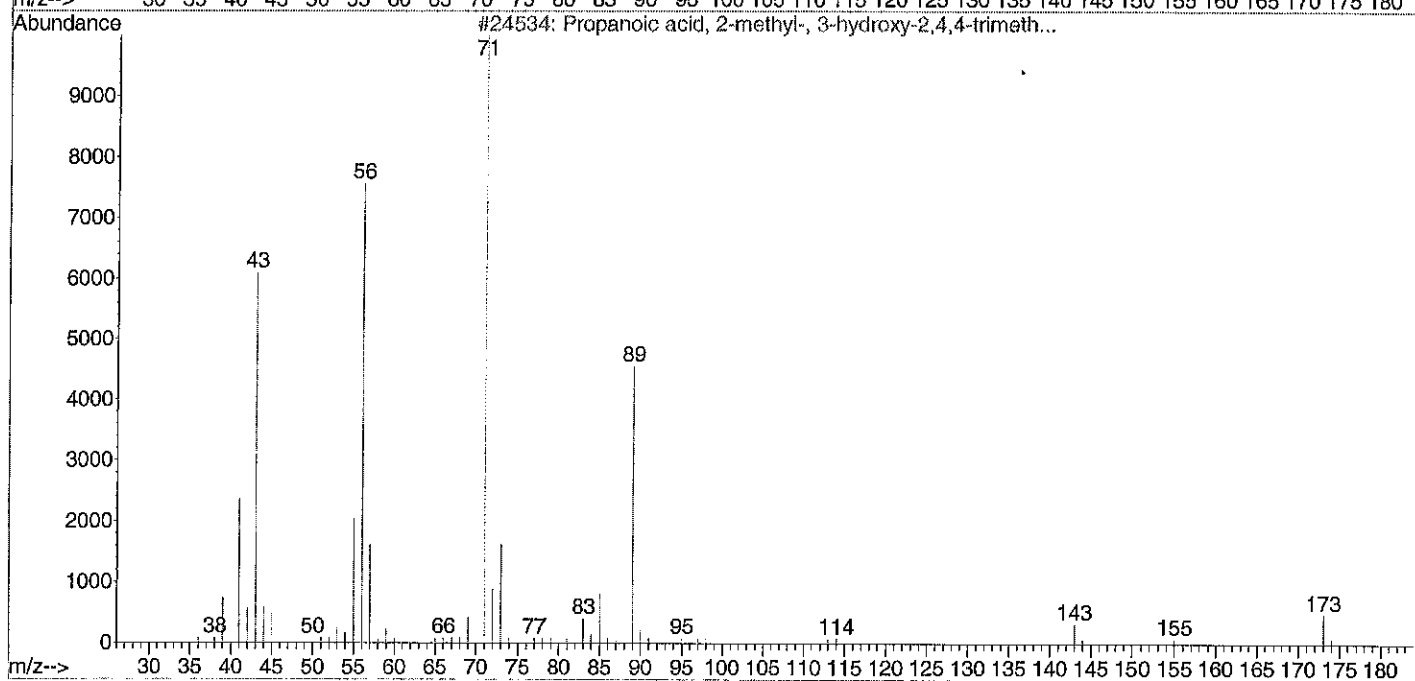
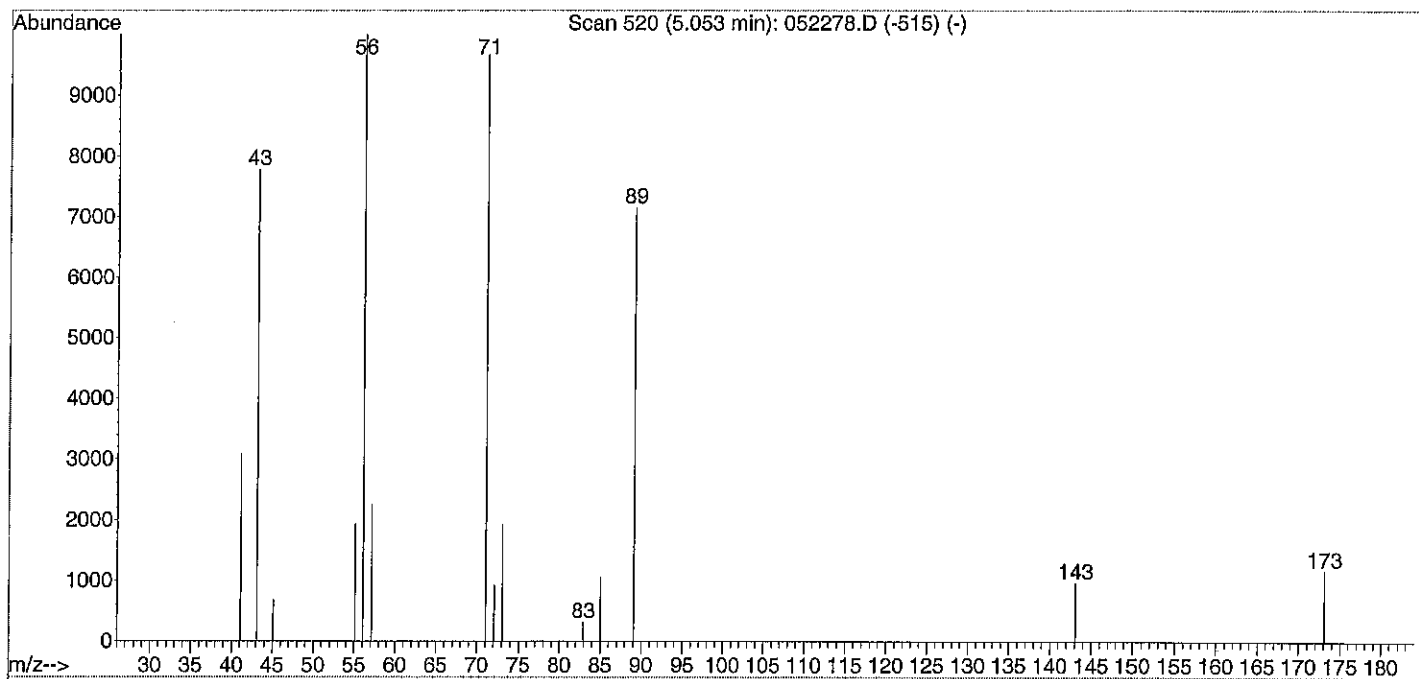
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Operator : AFDL  
Acquired : 25 Jul 2005 10:40 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278 CHCl3 extract  
Misc Info :  
Vial Number: 80



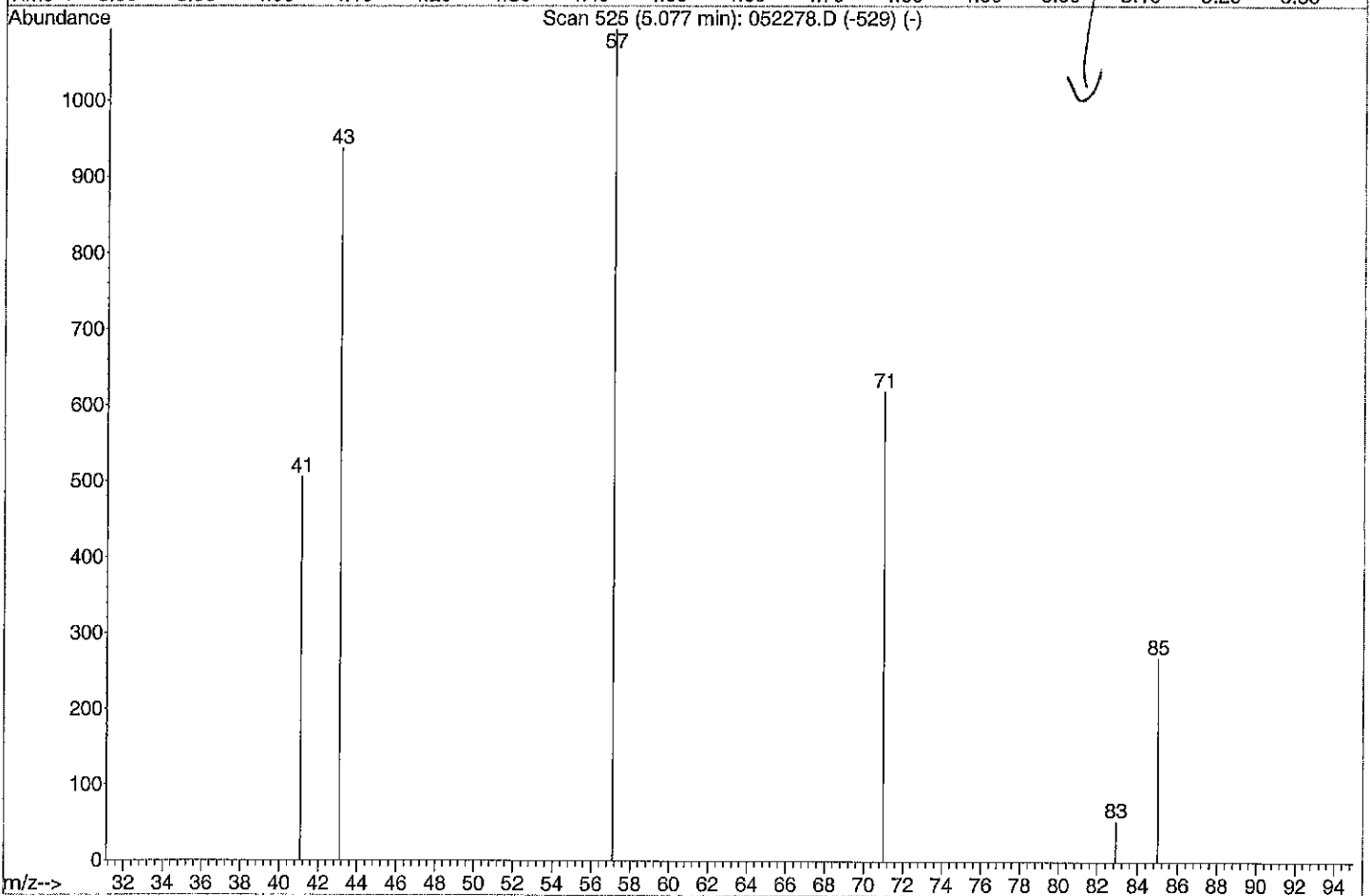
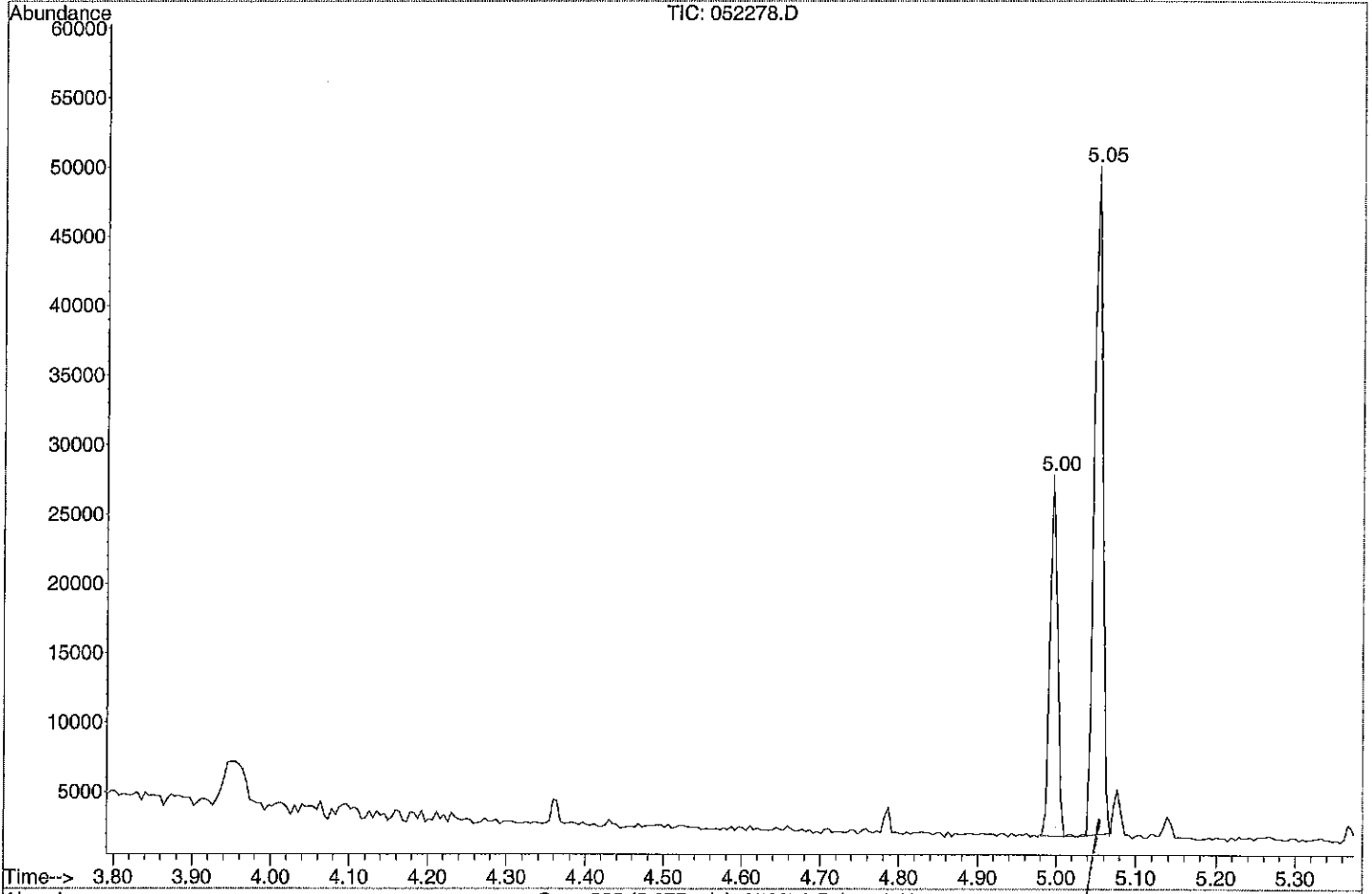
Library Searched : L:\Forensics\Libraries\WILEY275.L  
Quality : 64  
ID : Propanoic acid, 2-methyl-, 2,2-dimethyl-1-(2-hydroxy-1-methylethyl)propyl ester (CAS) 2,2-Dimethyl-1-(2-hydroxy-1-isopropyl)propyl ester of isobutanoic acid



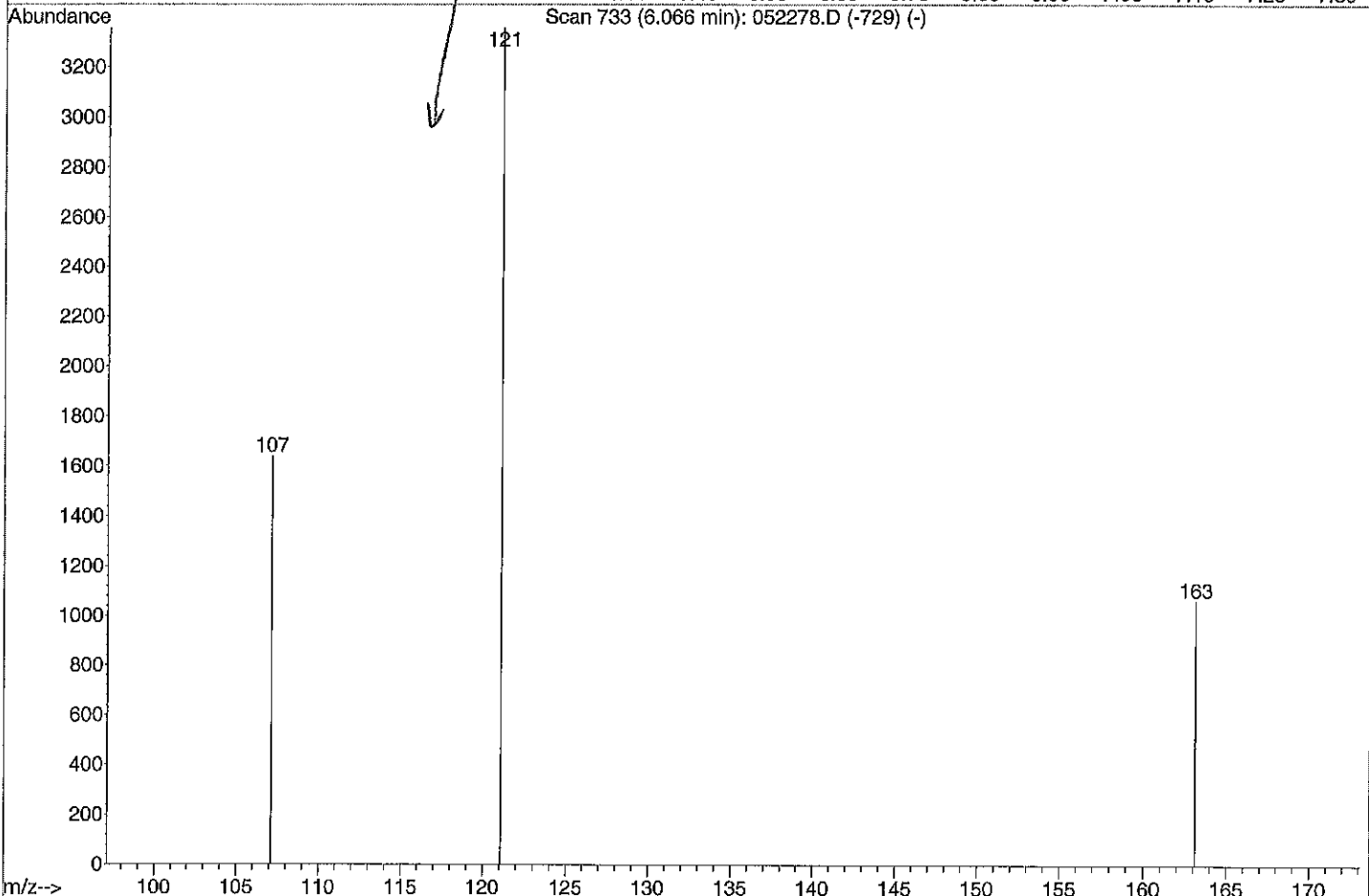
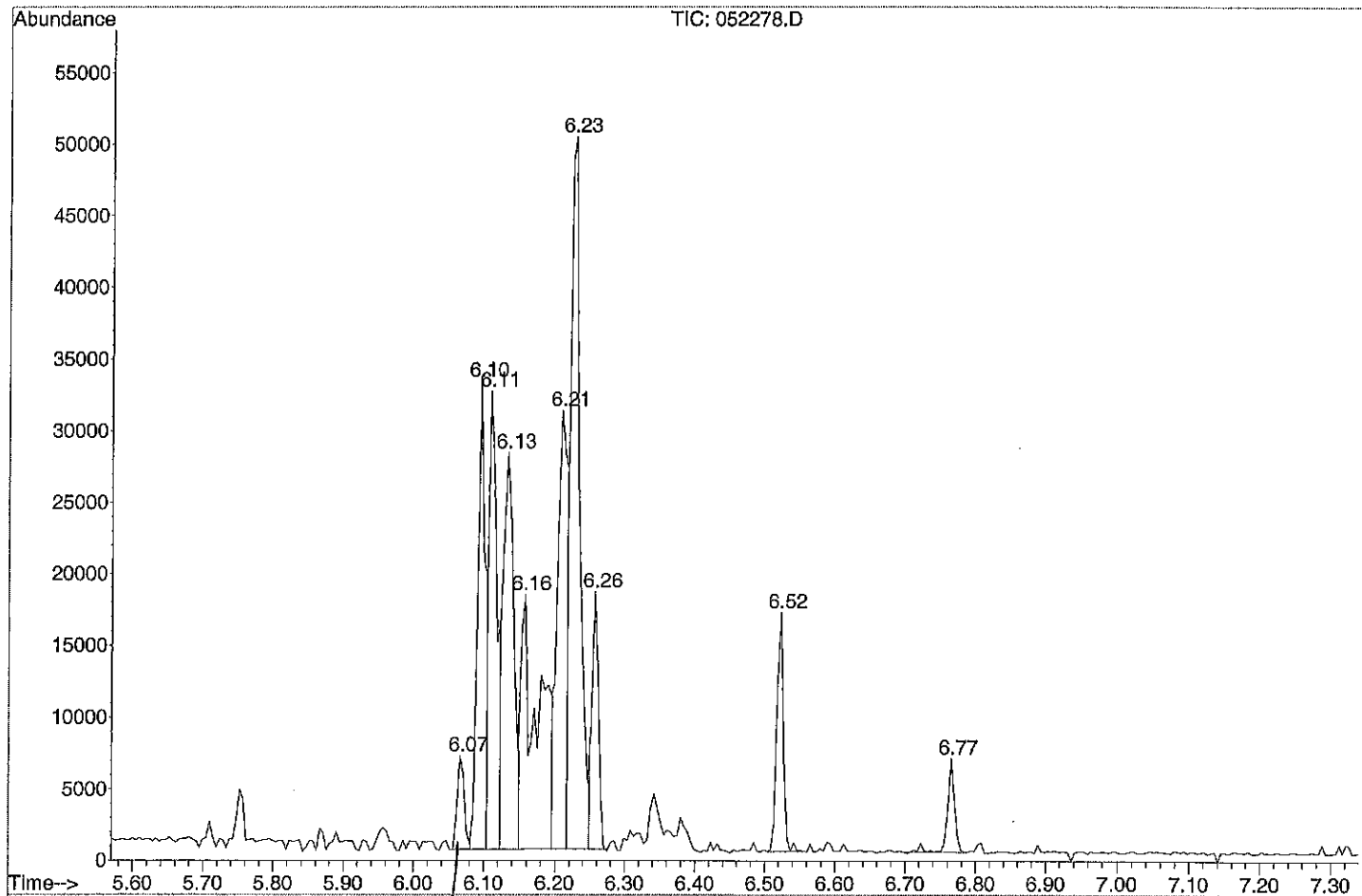
Library Searched : L:\Forensics\Libraries\NIST98.L  
Quality : 83  
ID : Propanoic acid, 2-methyl-, 3-hydroxy-2,4,4-trimethylpentyl ester



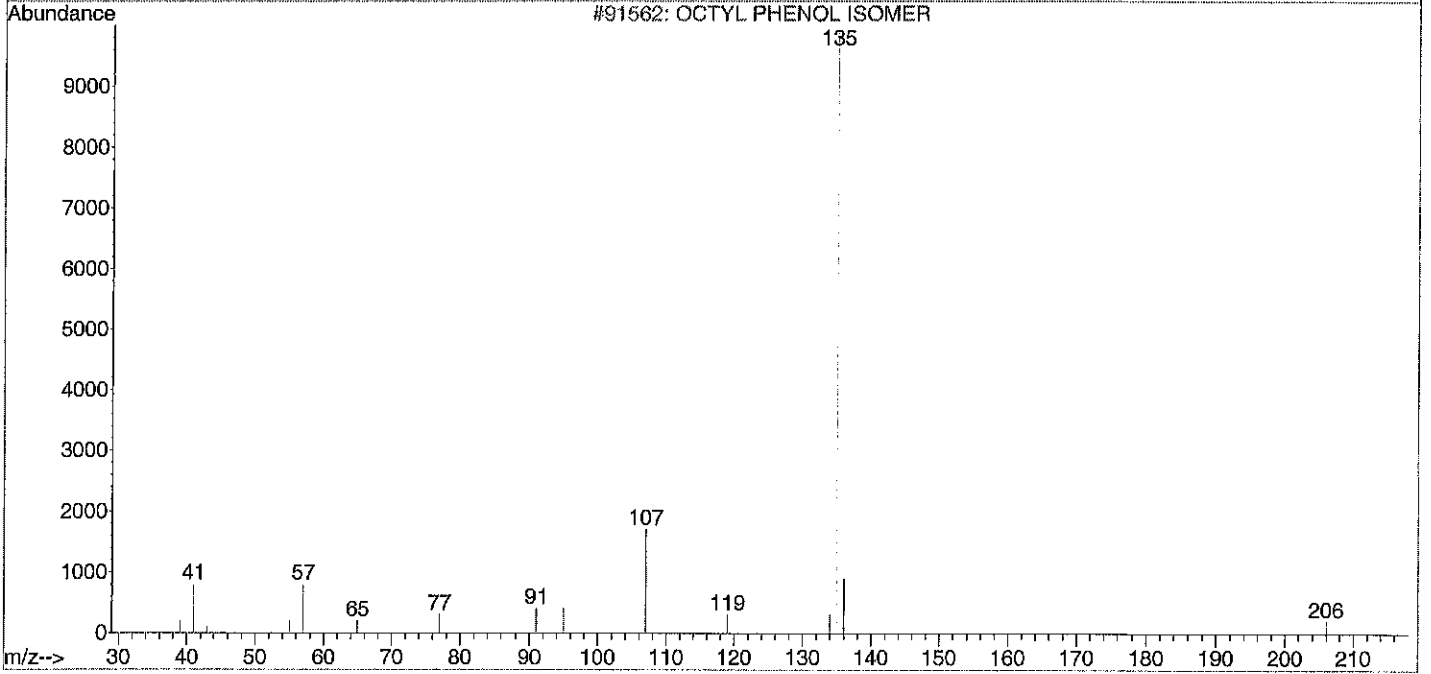
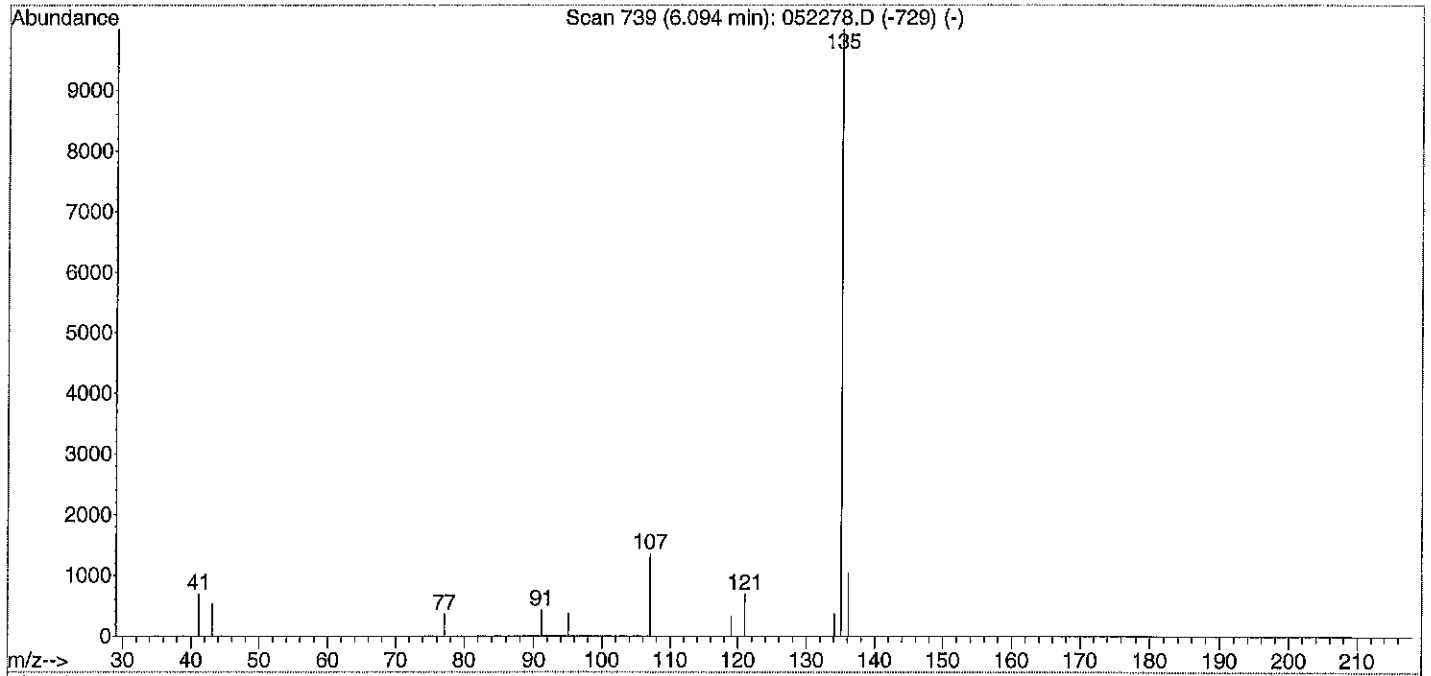
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Acquired : 25 Jul 2005 10:40 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278 CHCl3 extract  
Misc Info :  
Vial Number: 80



File : L:\FORENSICS\MS\_4\DATA\250705PT\052278.D  
Operator : AFDL  
Acquired : 25 Jul 2005 10:40 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278 CHCl3 extract  
Misc Info :  
Vial Number: 80

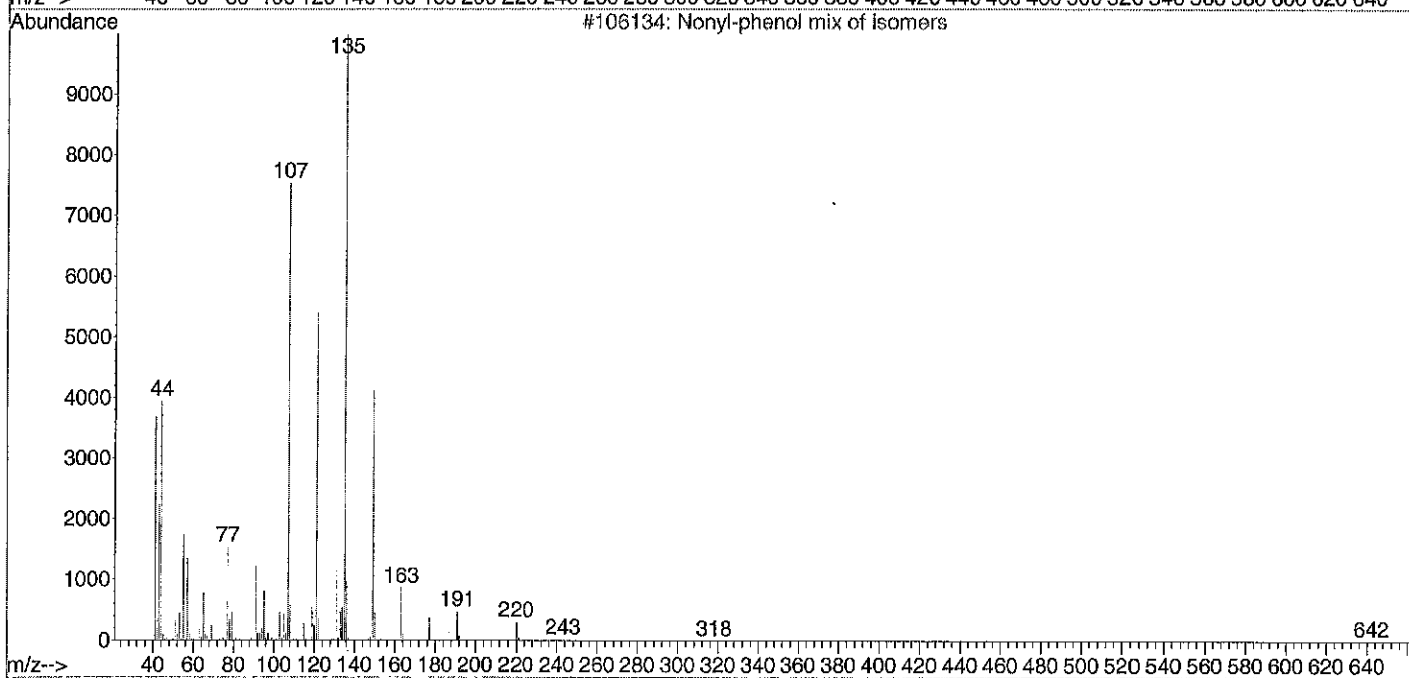
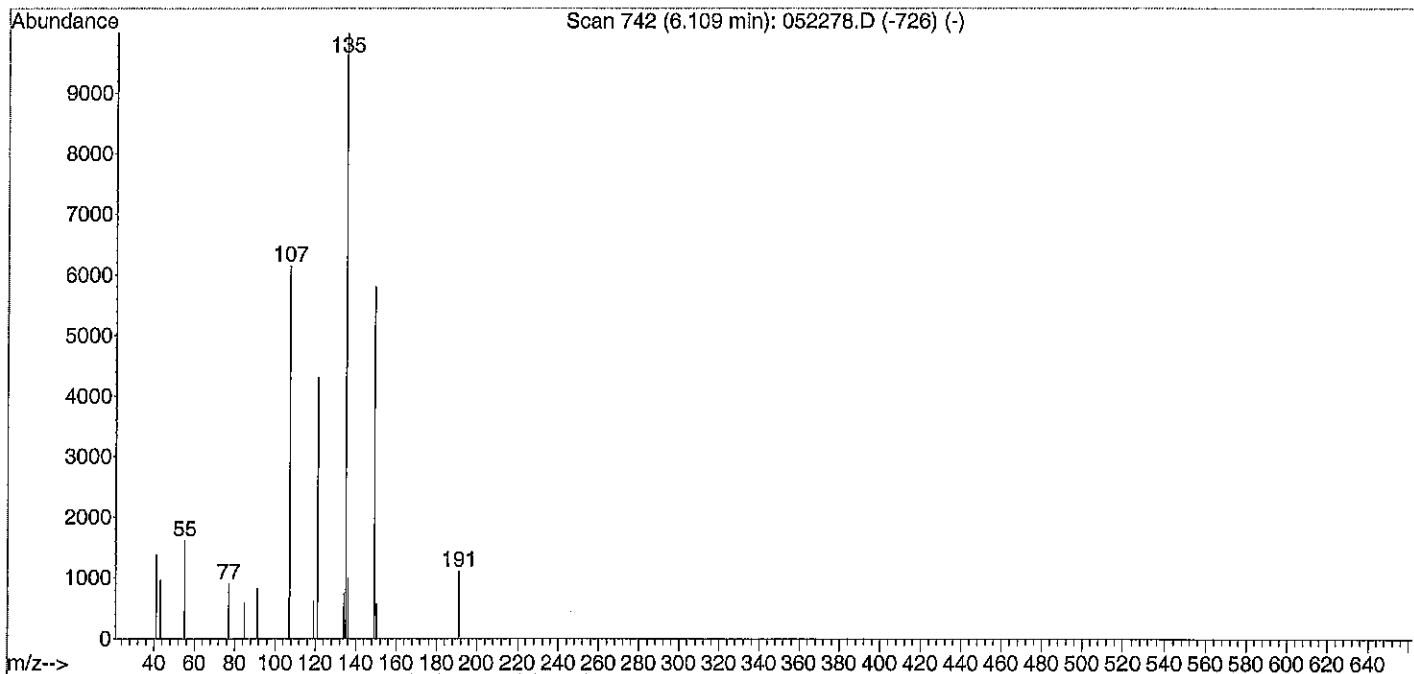


Library Searched : L:\Forensics\Libraries\WILEY275.L  
Quality : 83  
ID : OCTYL PHENOL ISOMER

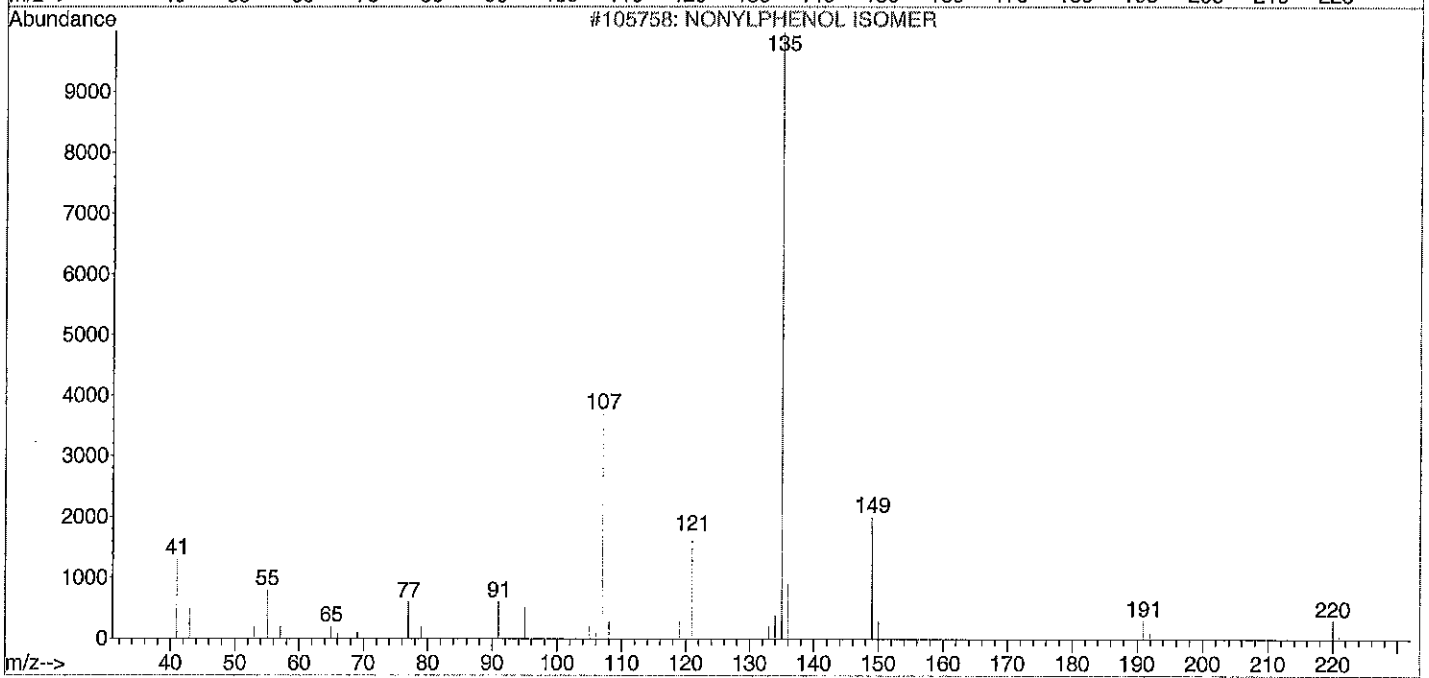
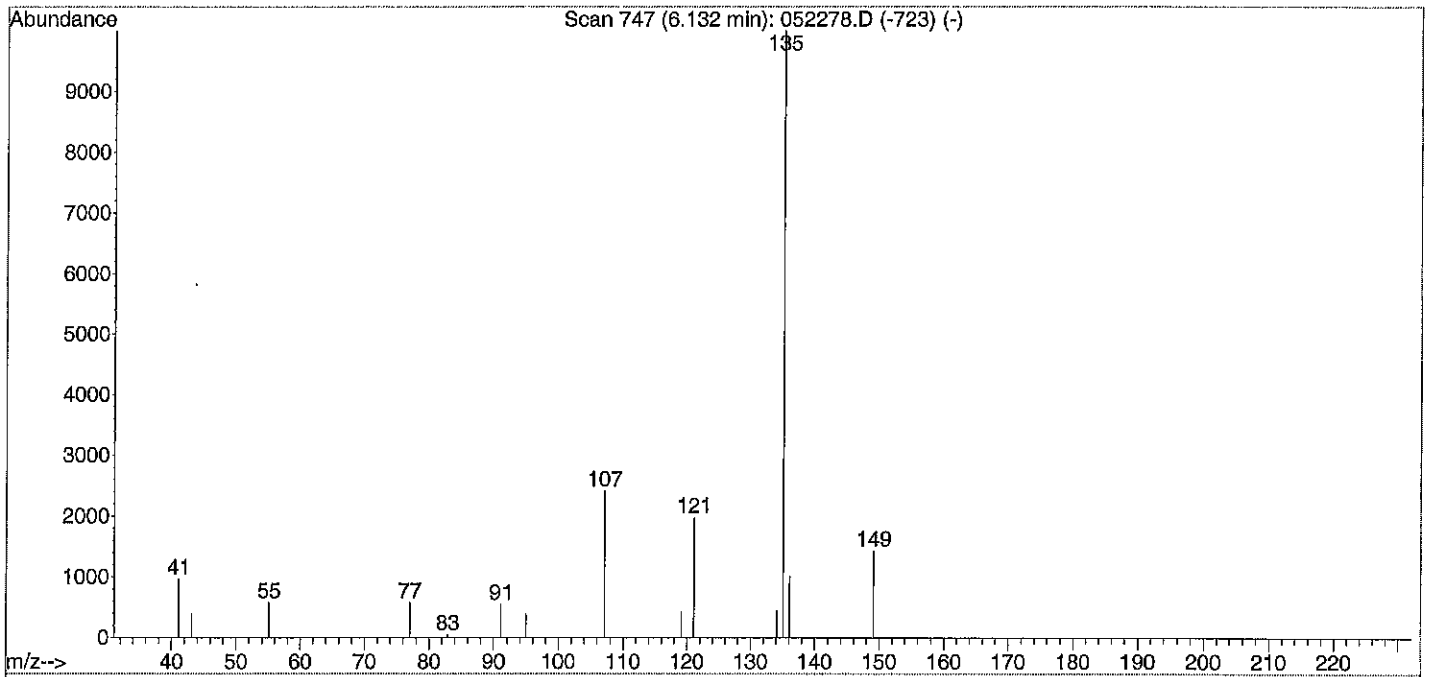




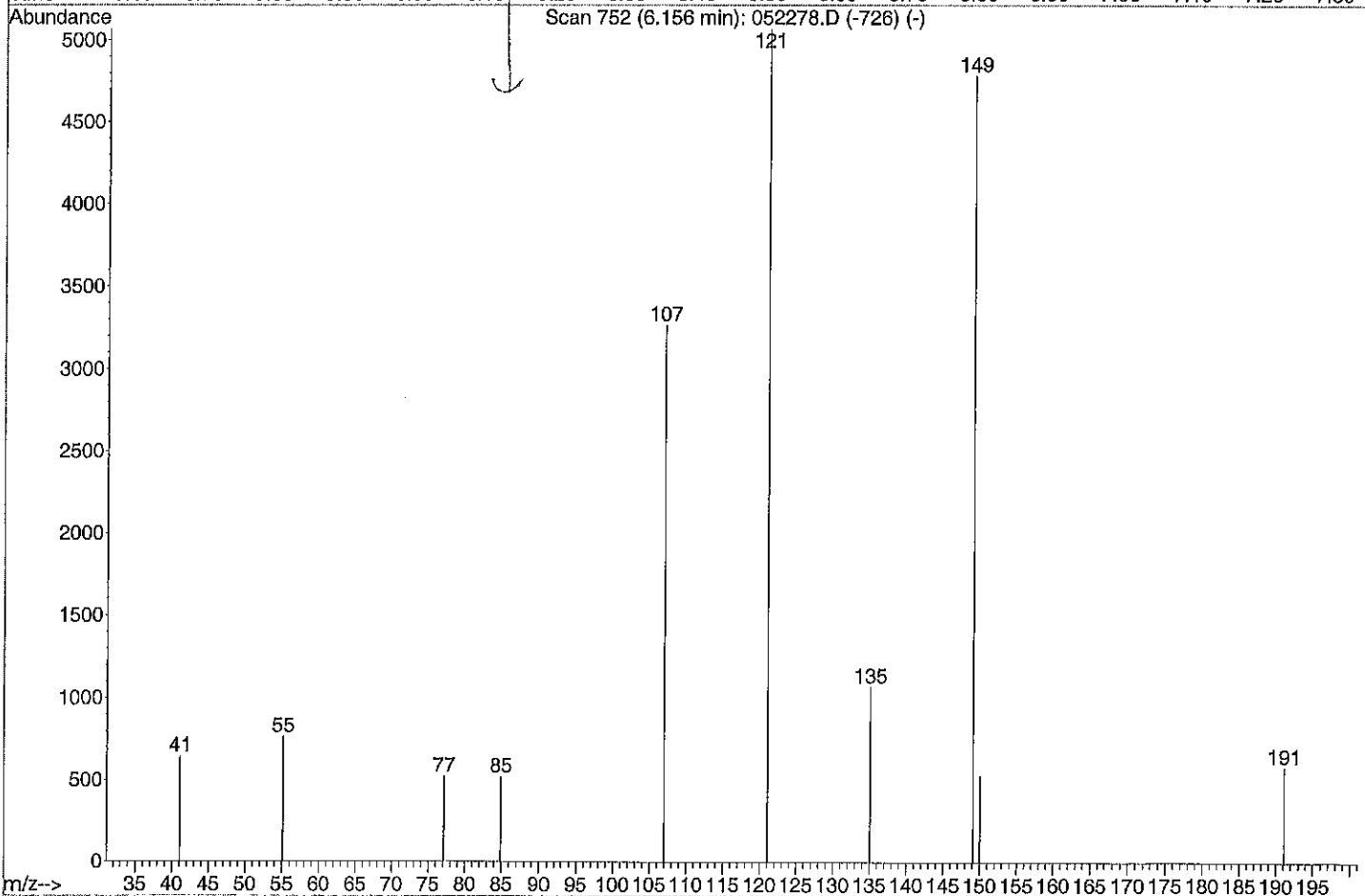
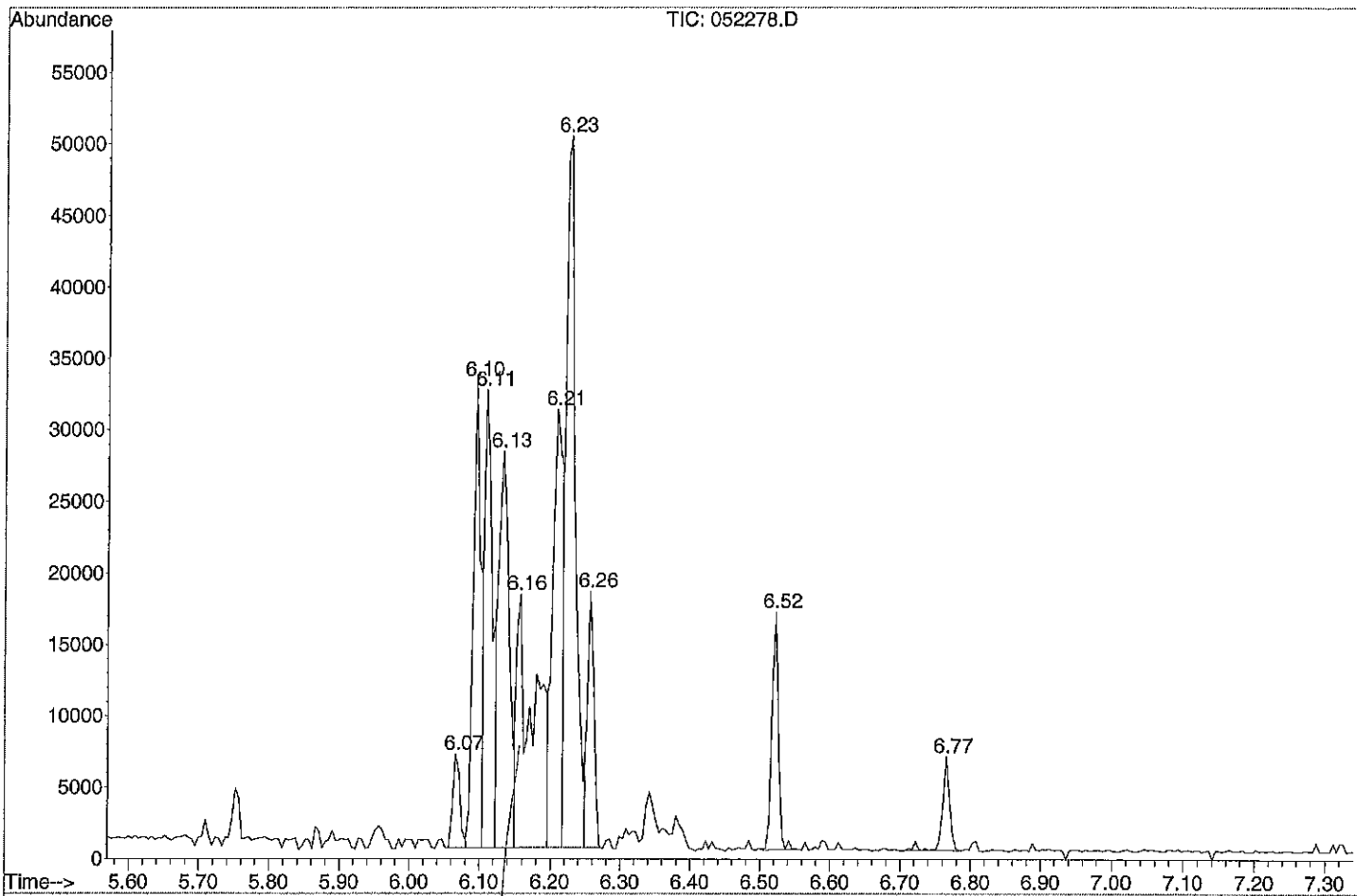
Library Searched : L:\Forensics\Libraries\WILEY275.L  
Quality : 74  
ID : Nonyl-phenol mix of isomers



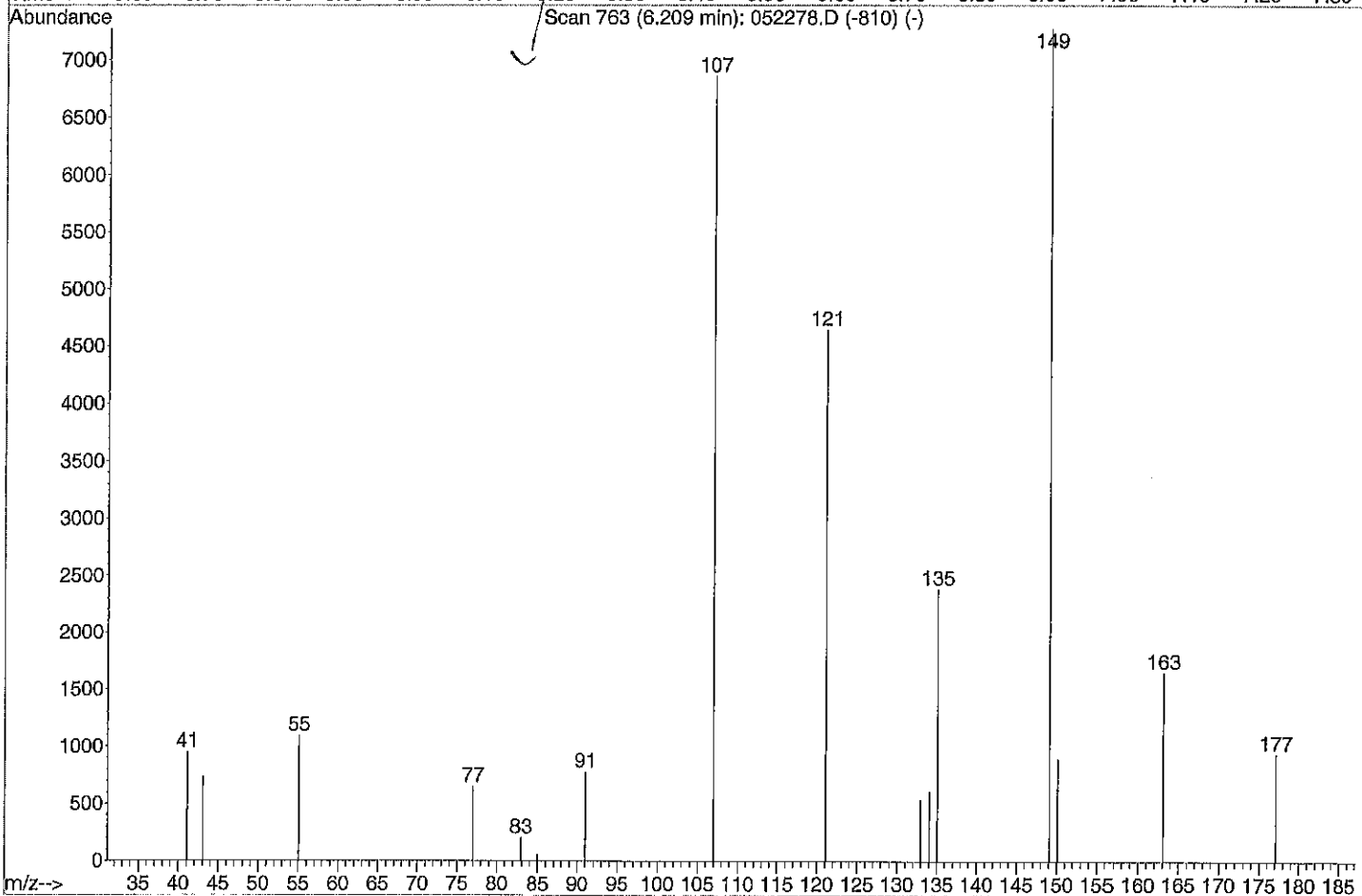
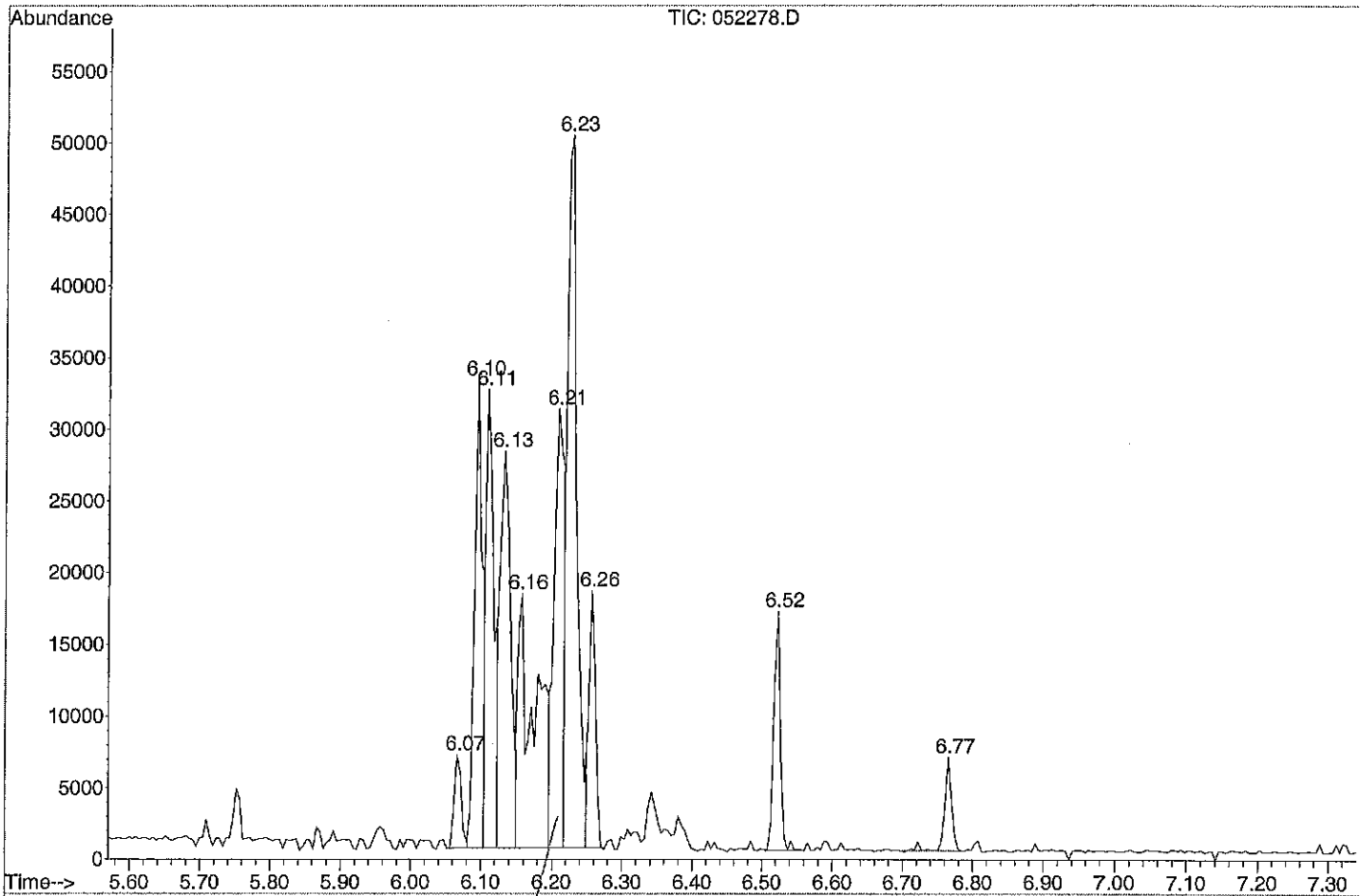
Library Searched : L:\Forensics\Libraries\WILEY275.L  
Quality : 83  
ID : NONYLPHENOL ISOMER



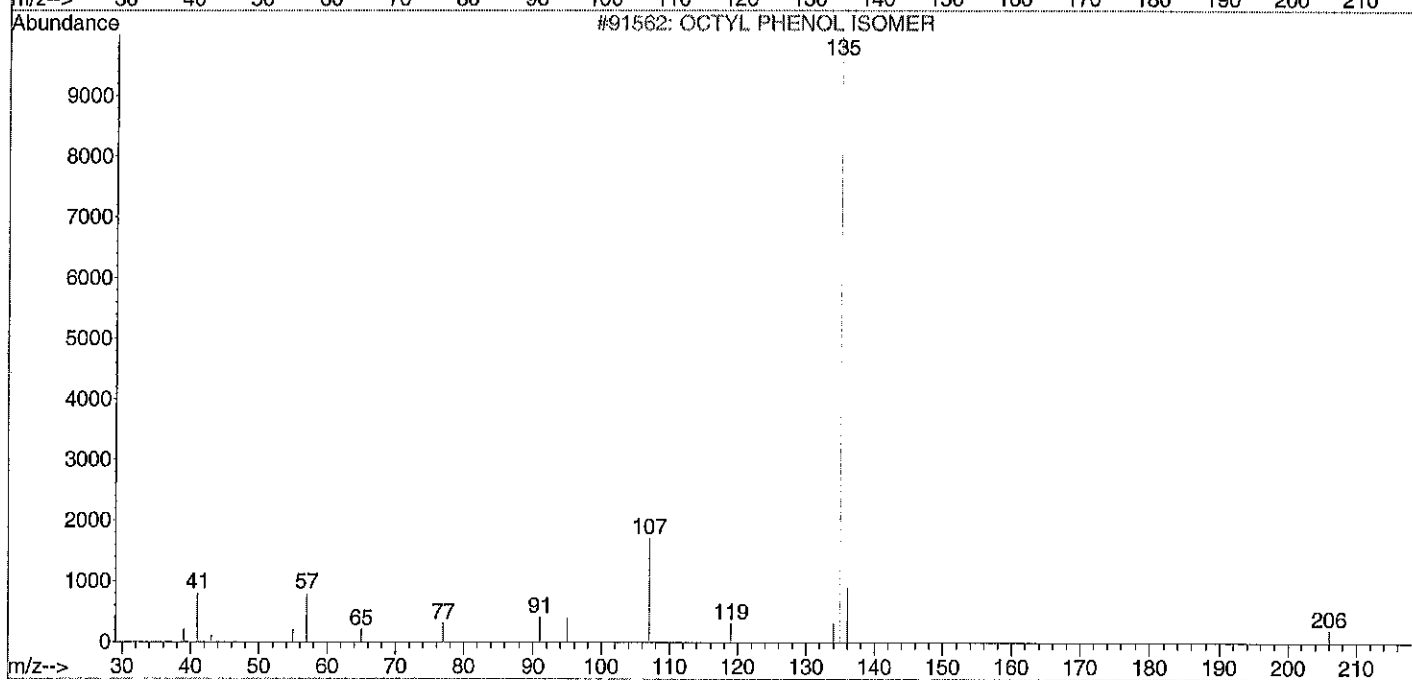
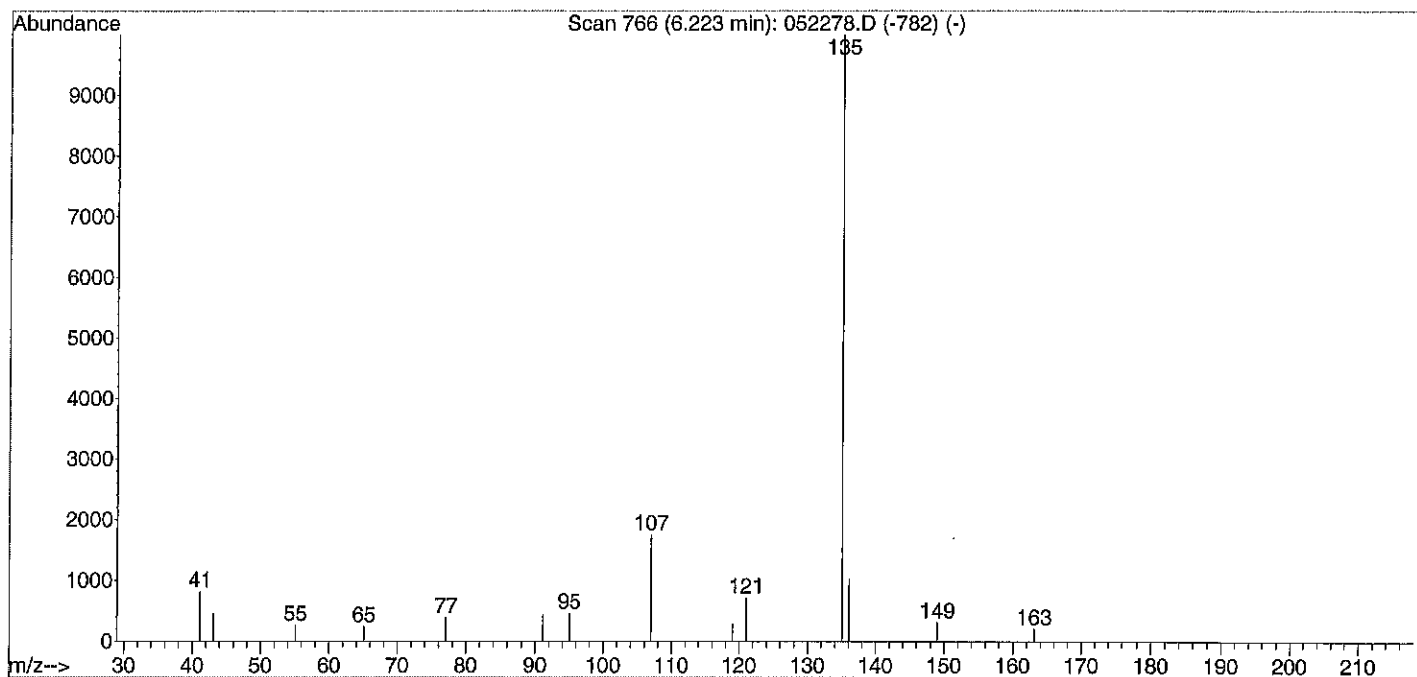
File : L:\FORENSICS\MS\_4\DATA\250705PT\052278.D  
Operator : AFDL  
Acquired : 25 Jul 2005 10:40 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278 CHCl3 extract  
Misc Info :  
Vial Number: 80



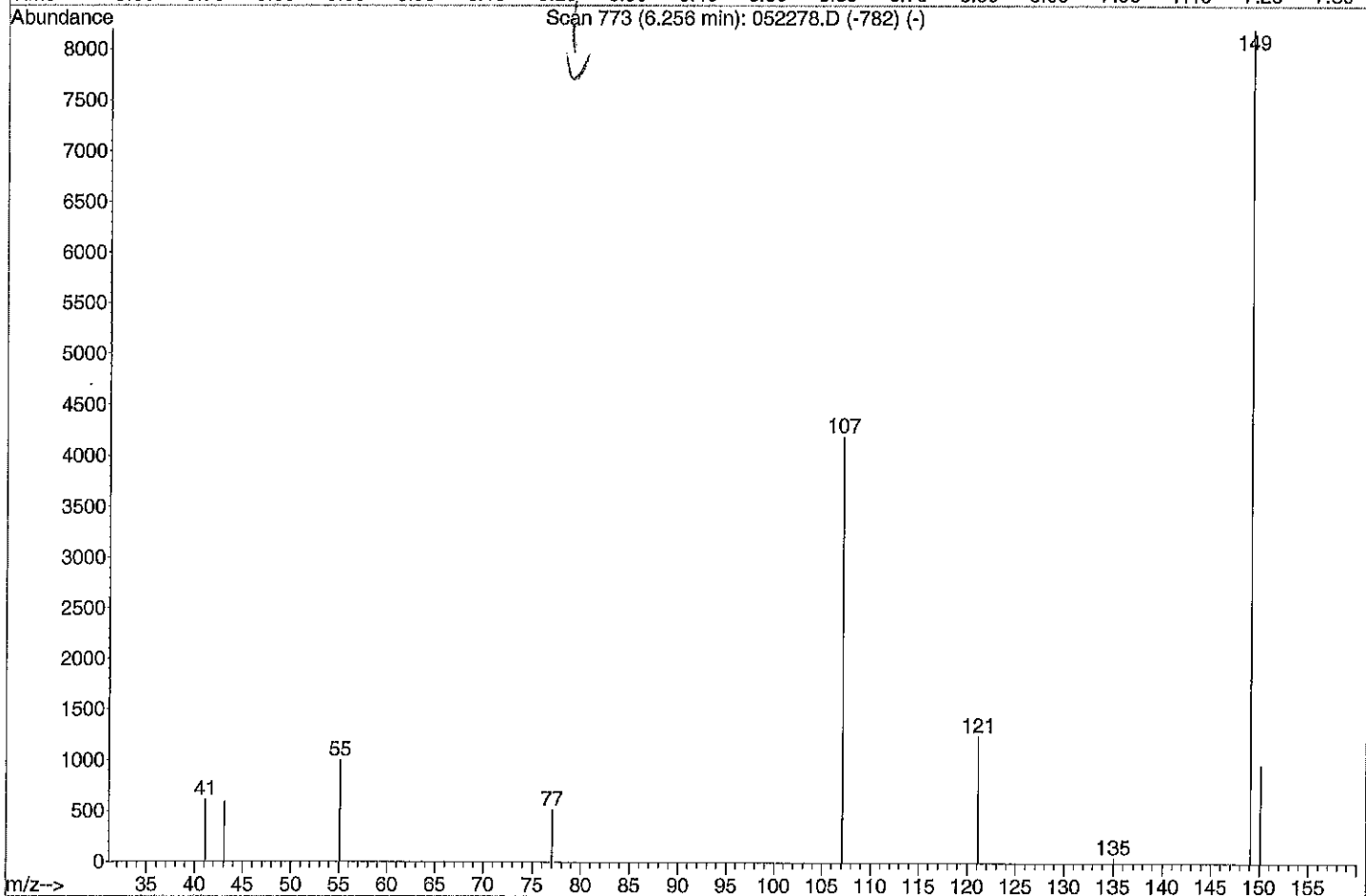
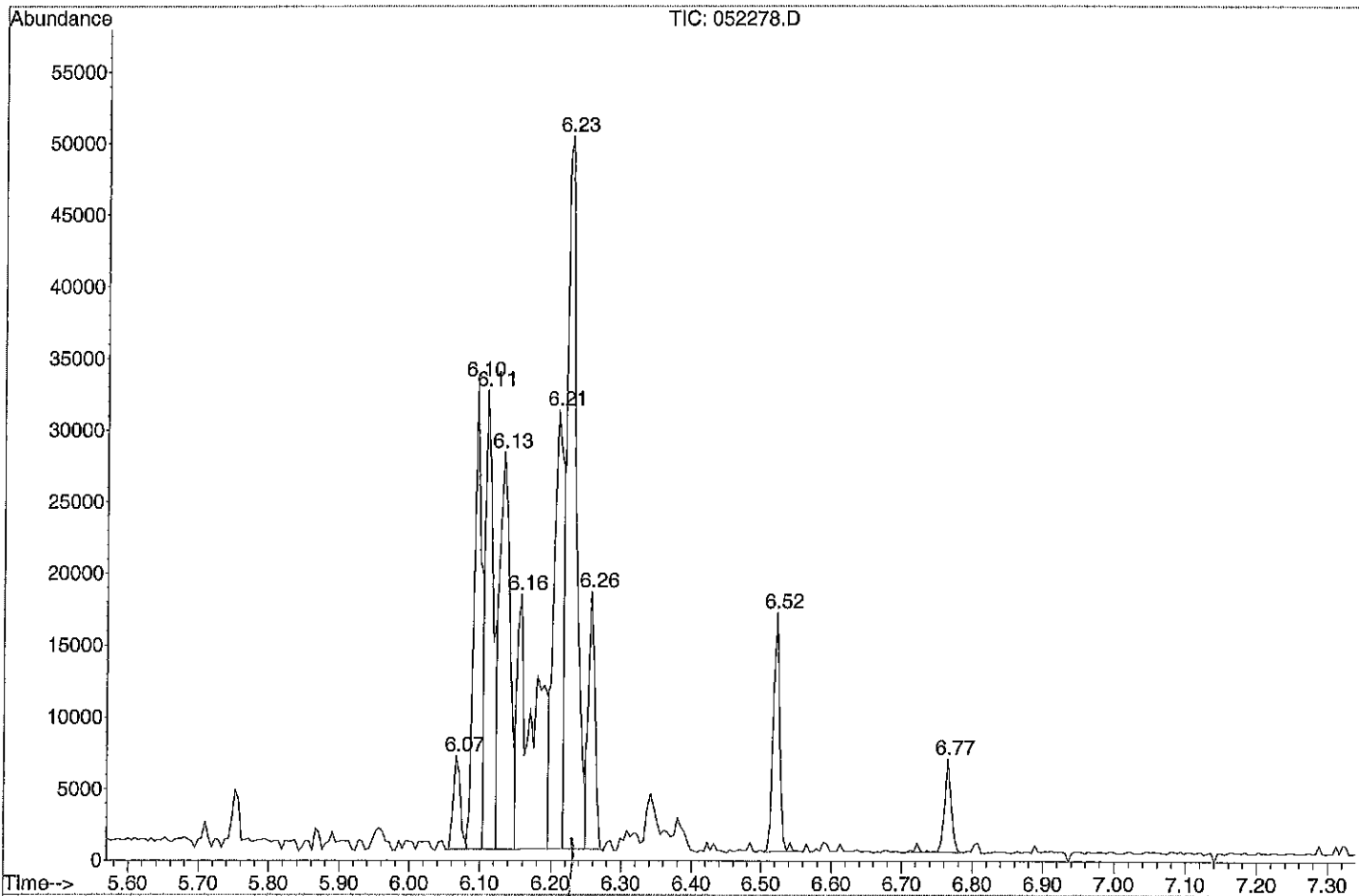
File : L:\FORENSICS\MS\_4\DATA\250705PT\052278.D  
Operator : AFDL  
Acquired : 25 Jul 2005 10:40 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278 CHCl3 extract  
Misc Info :  
Vial Number: 80



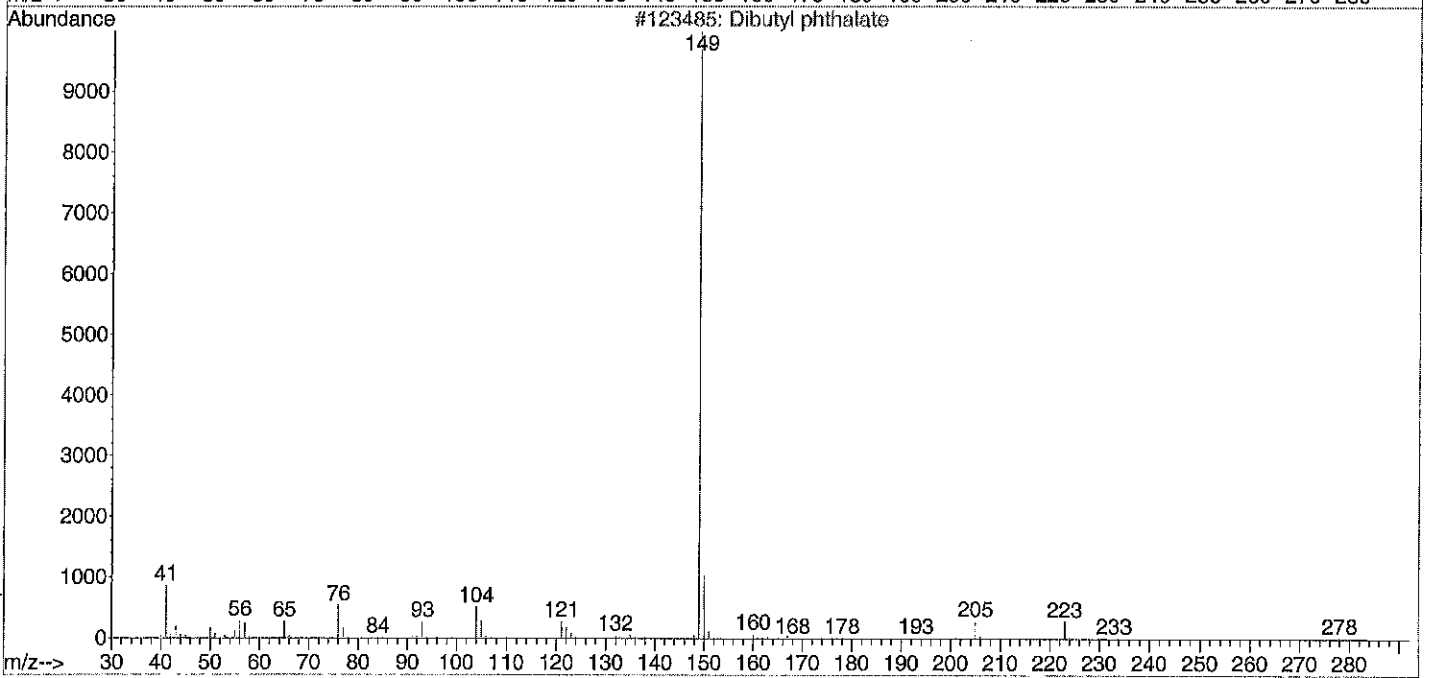
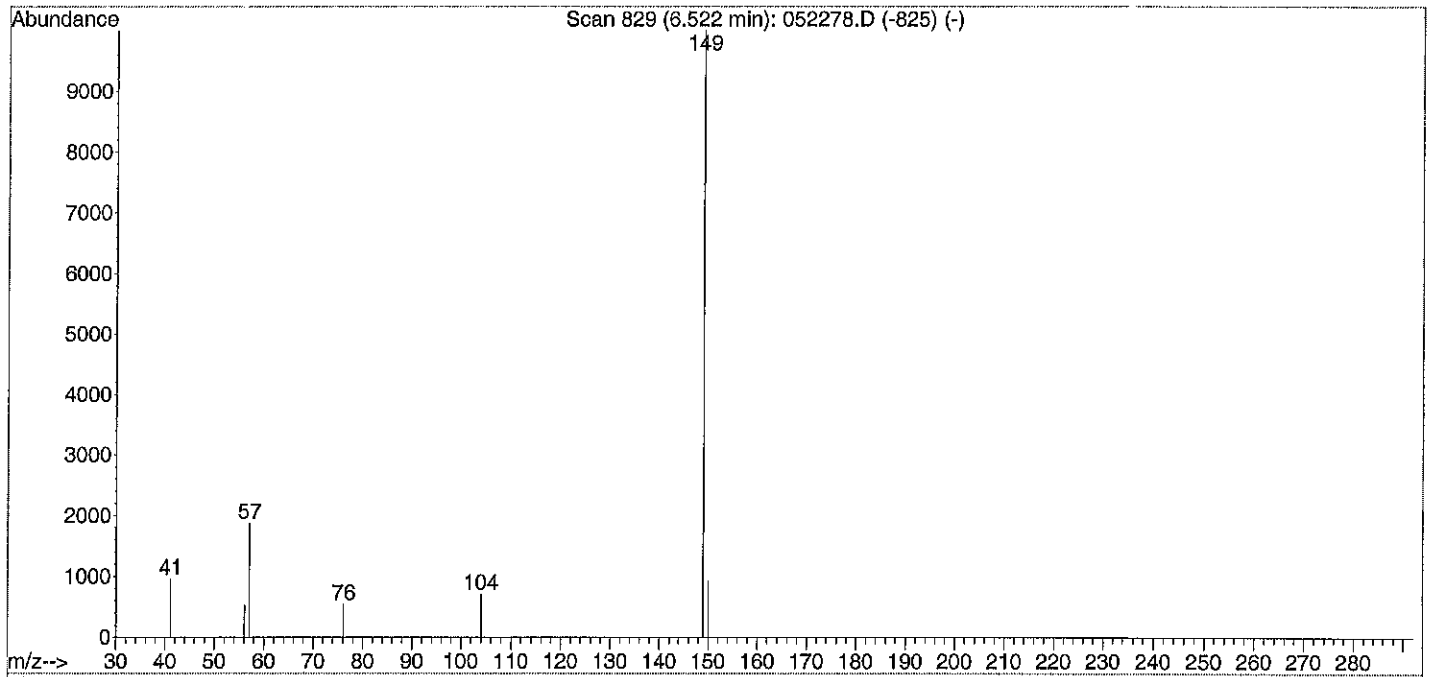
Library Searched : L:\Forensics\Libraries\WILEY275.L  
Quality : 78  
ID : OCTYL PHENOL ISOMER



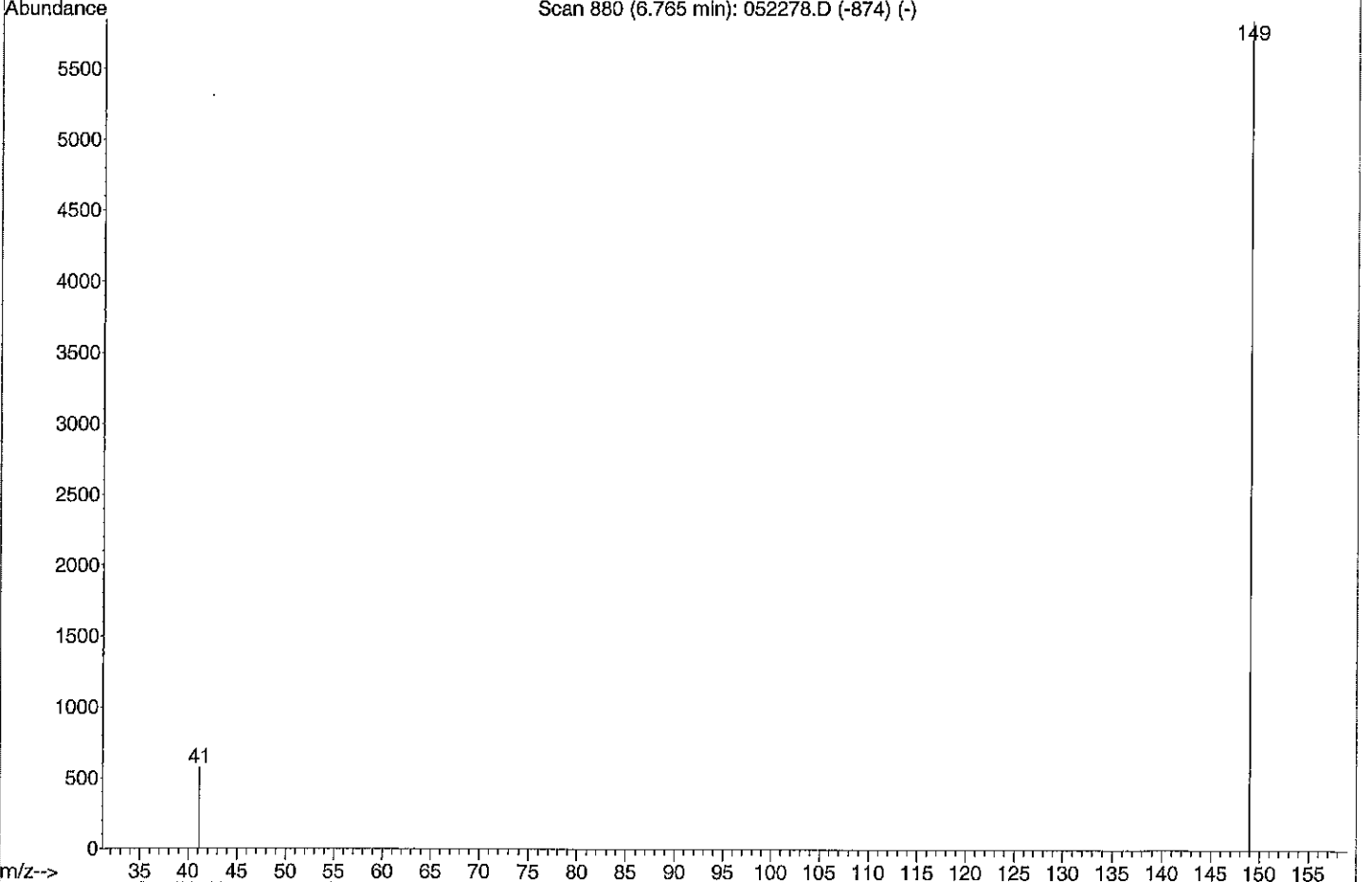
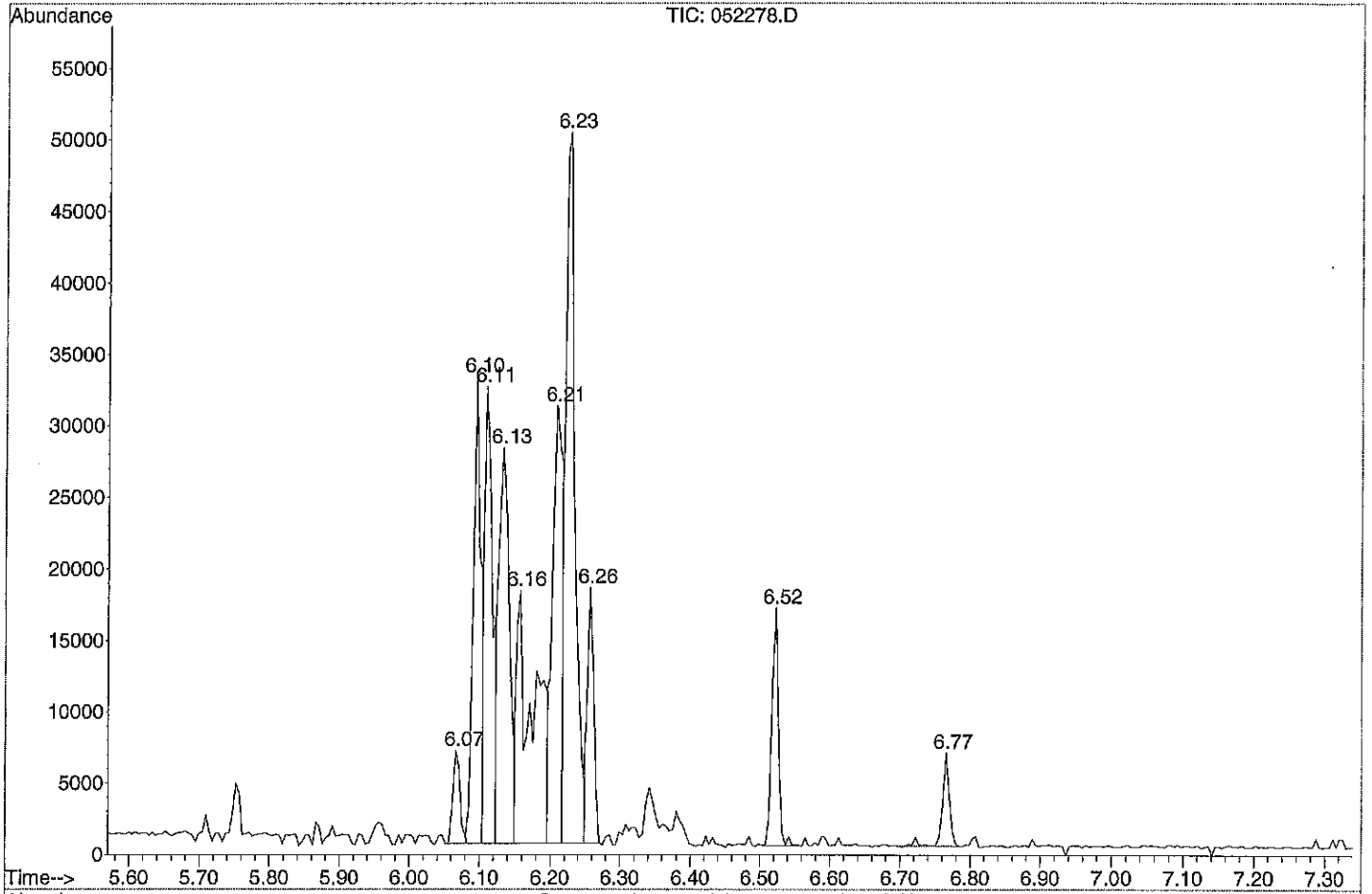
File : L:\FORENSICS\MS\_4\DATA\250705PT\052278.D  
Operator : AFDL  
Acquired : 25 Jul 2005 10:40 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278 CHCl3 extract  
Misc Info :  
Vial Number: 80



Library Searched : L:\Forensics\Libraries\N19198.L  
Quality : 64  
ID : Dibutyl phthalate

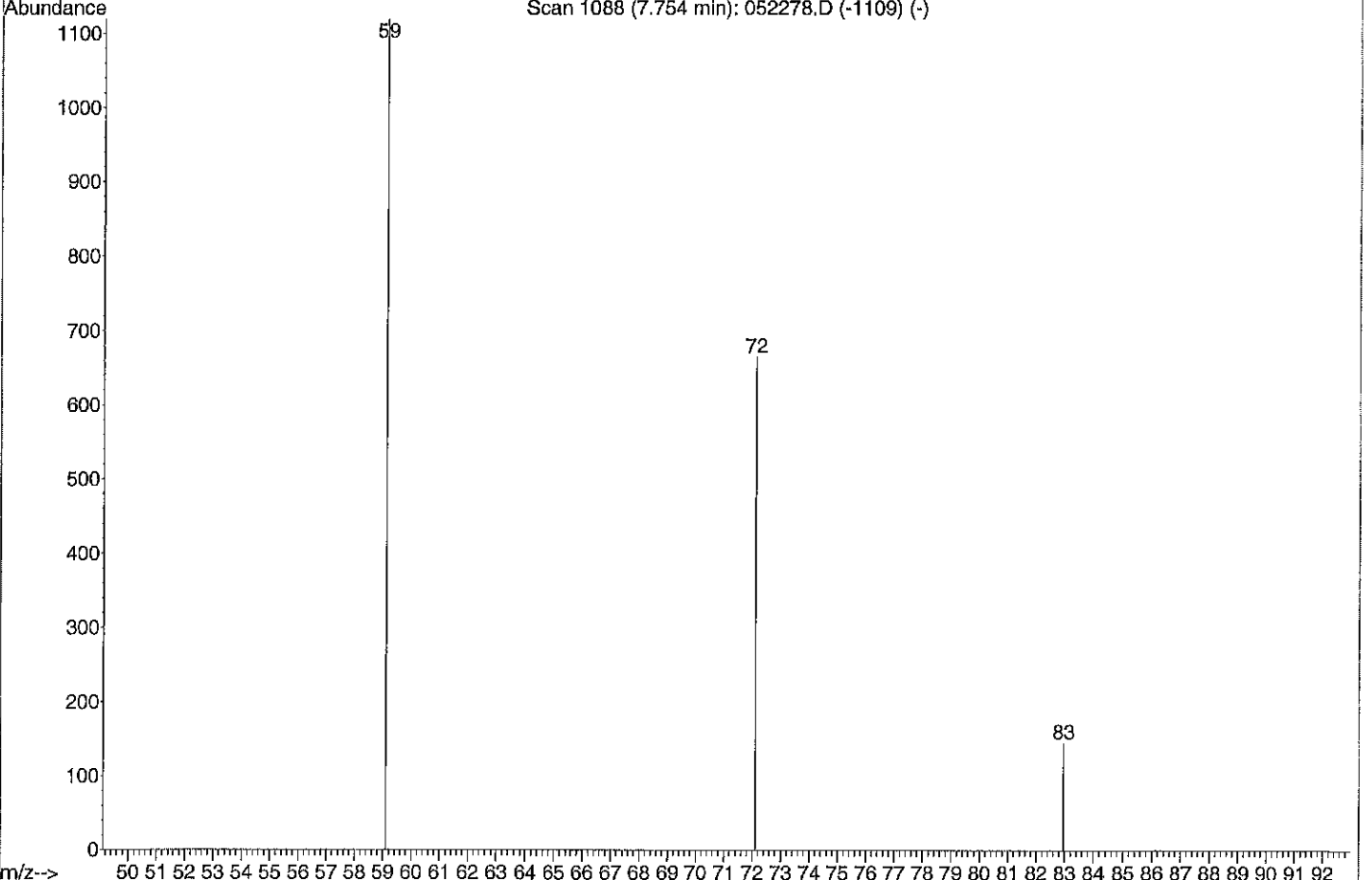
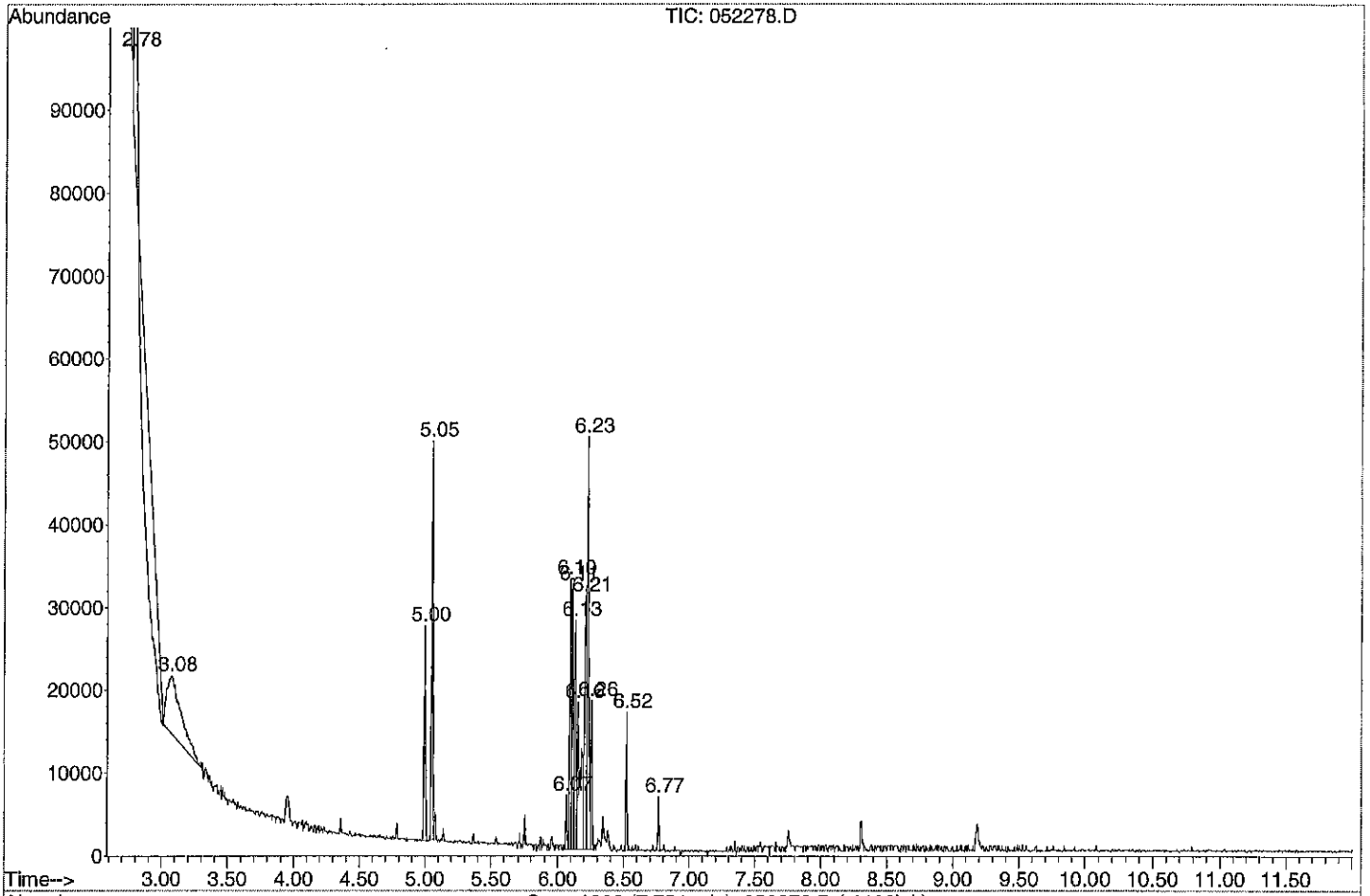


File : L:\FORENSICS\MS\_4\DATA\250705PT\052278.D  
Operator : AFDL  
Acquired : 25 Jul 2005 10:40 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278 CHCl3 extract  
Misc Info :  
Vial Number: 80

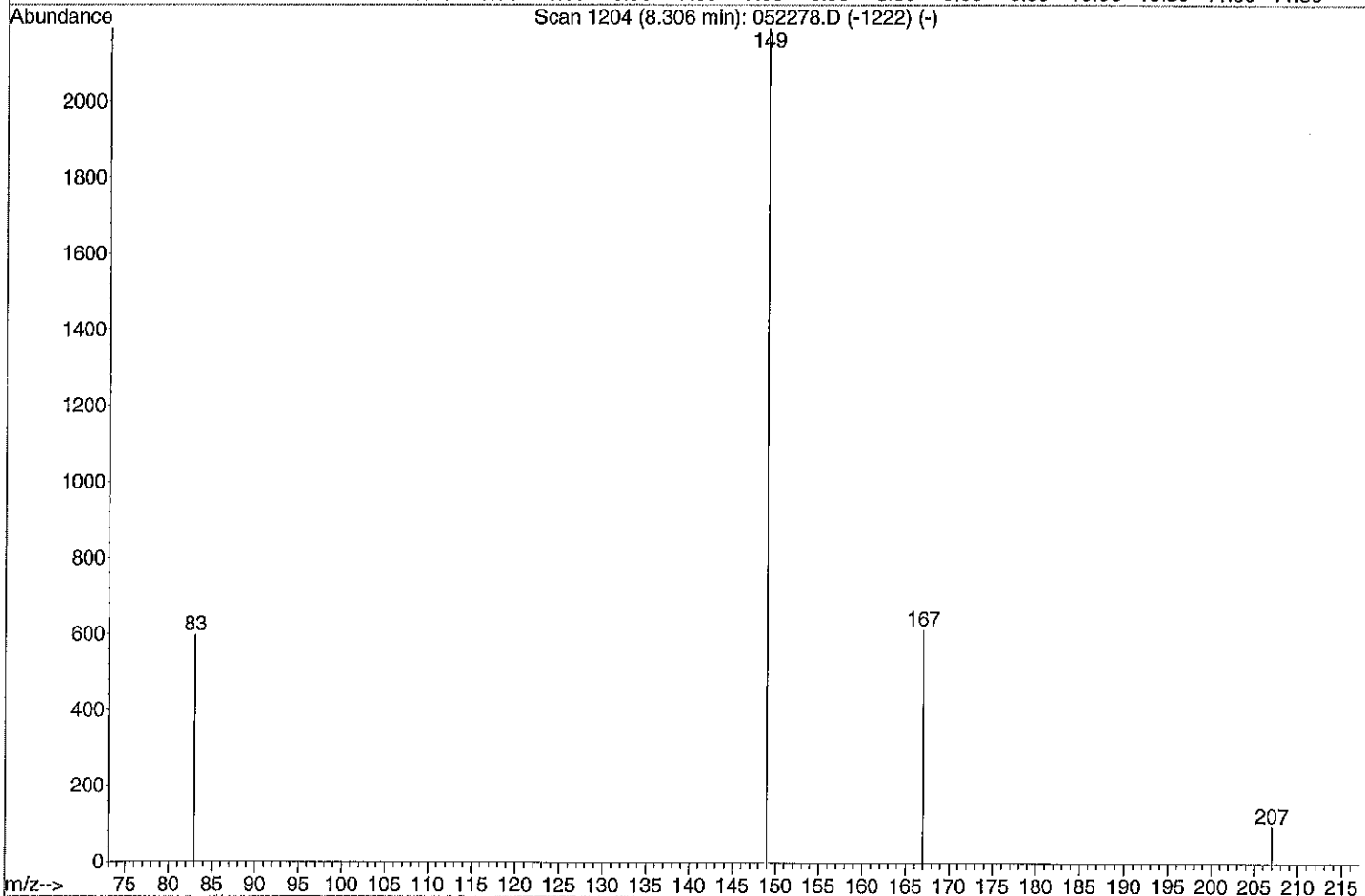
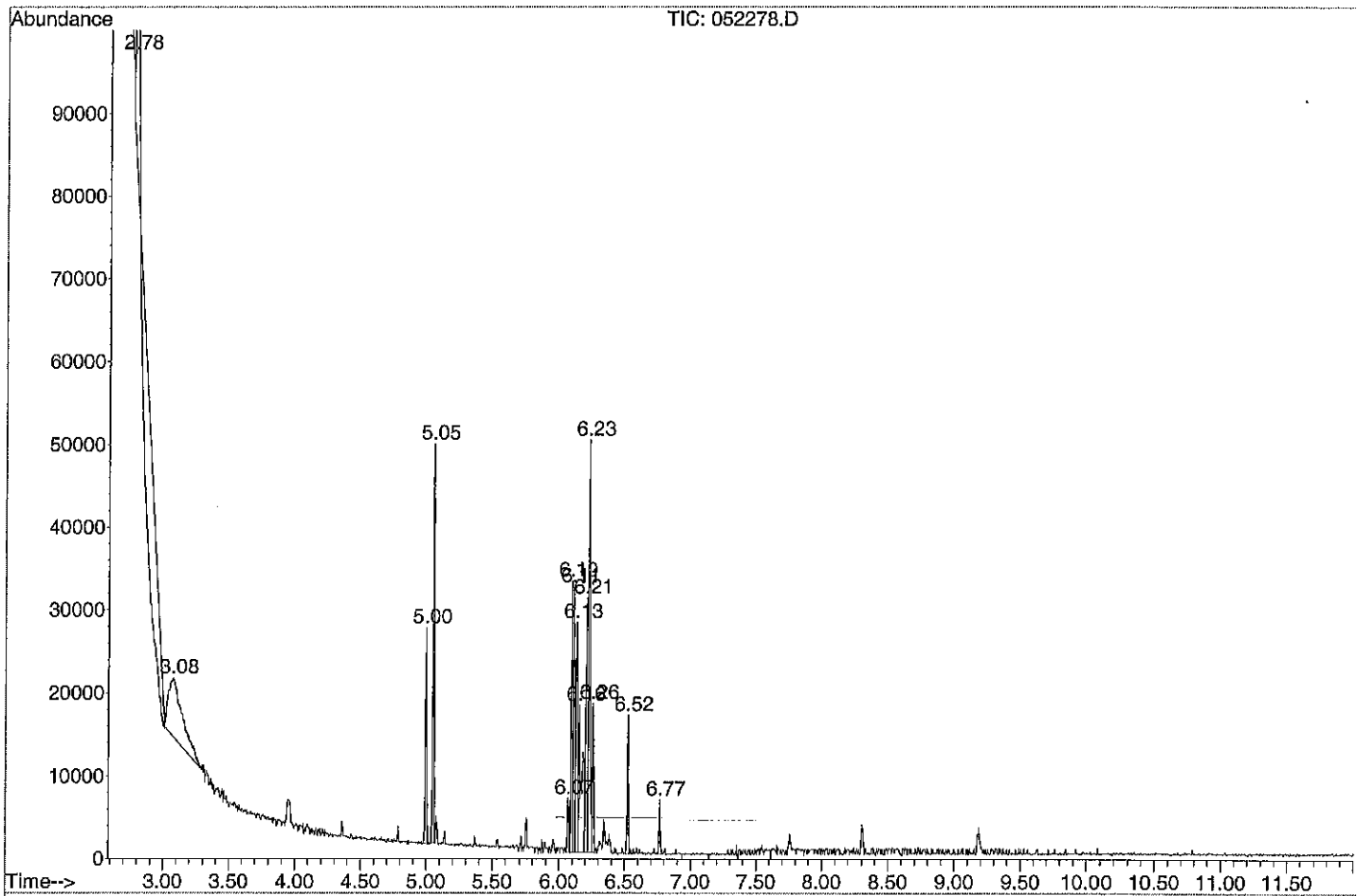




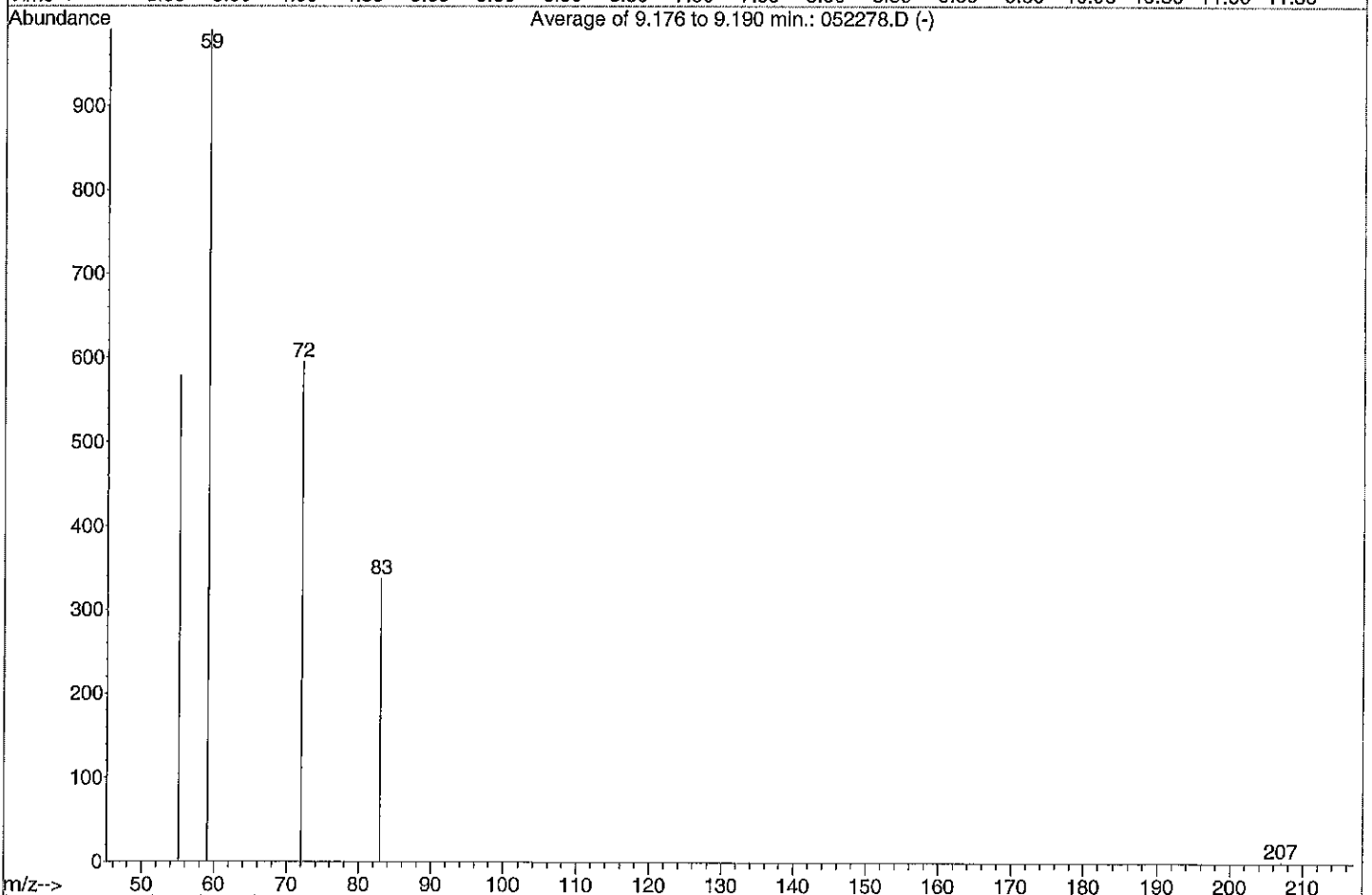
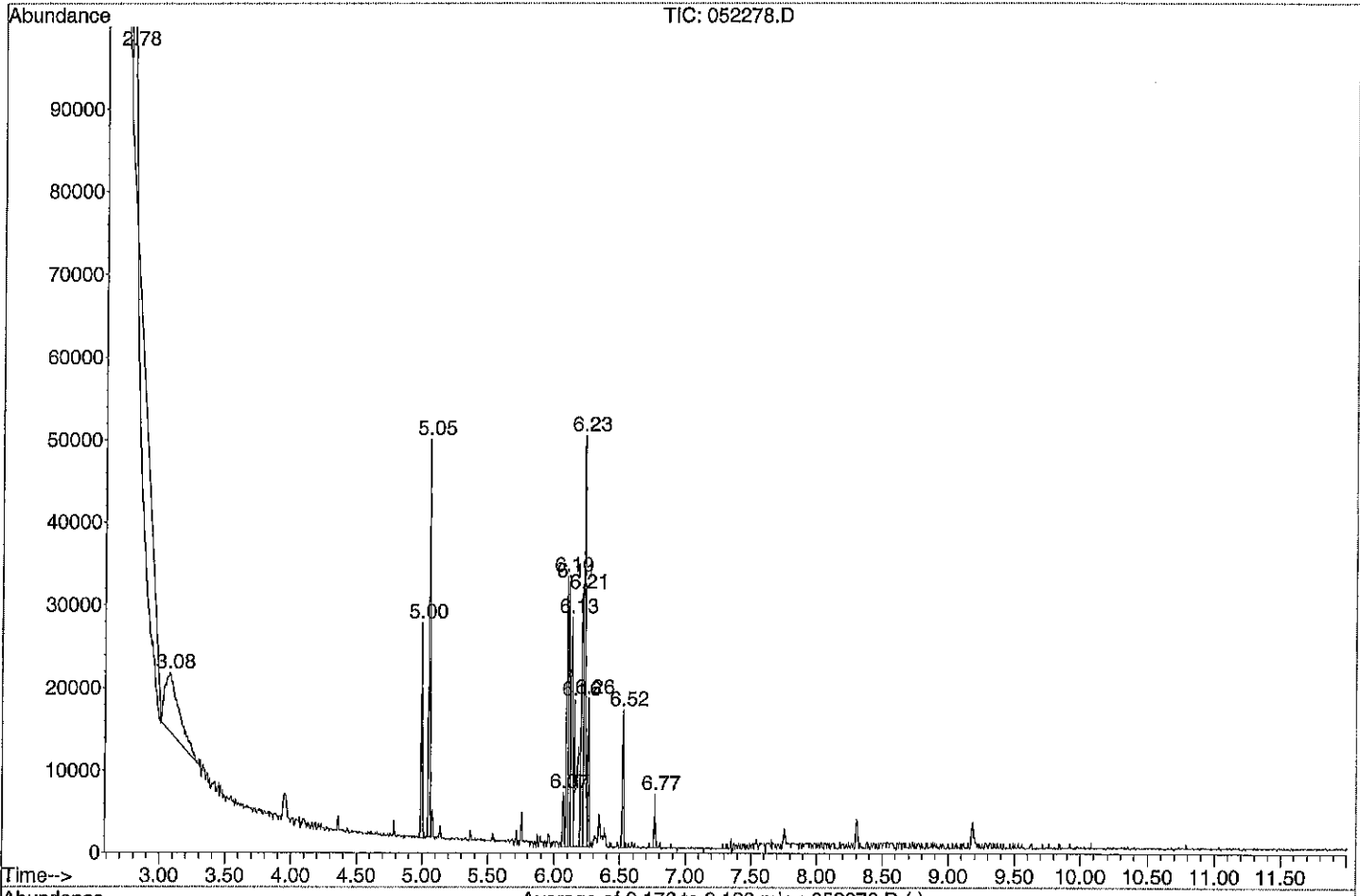
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Acquired : 25 Jul 2005 10:40 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278 CHCl3 extract  
Misc Info :  
Vial Number: 80



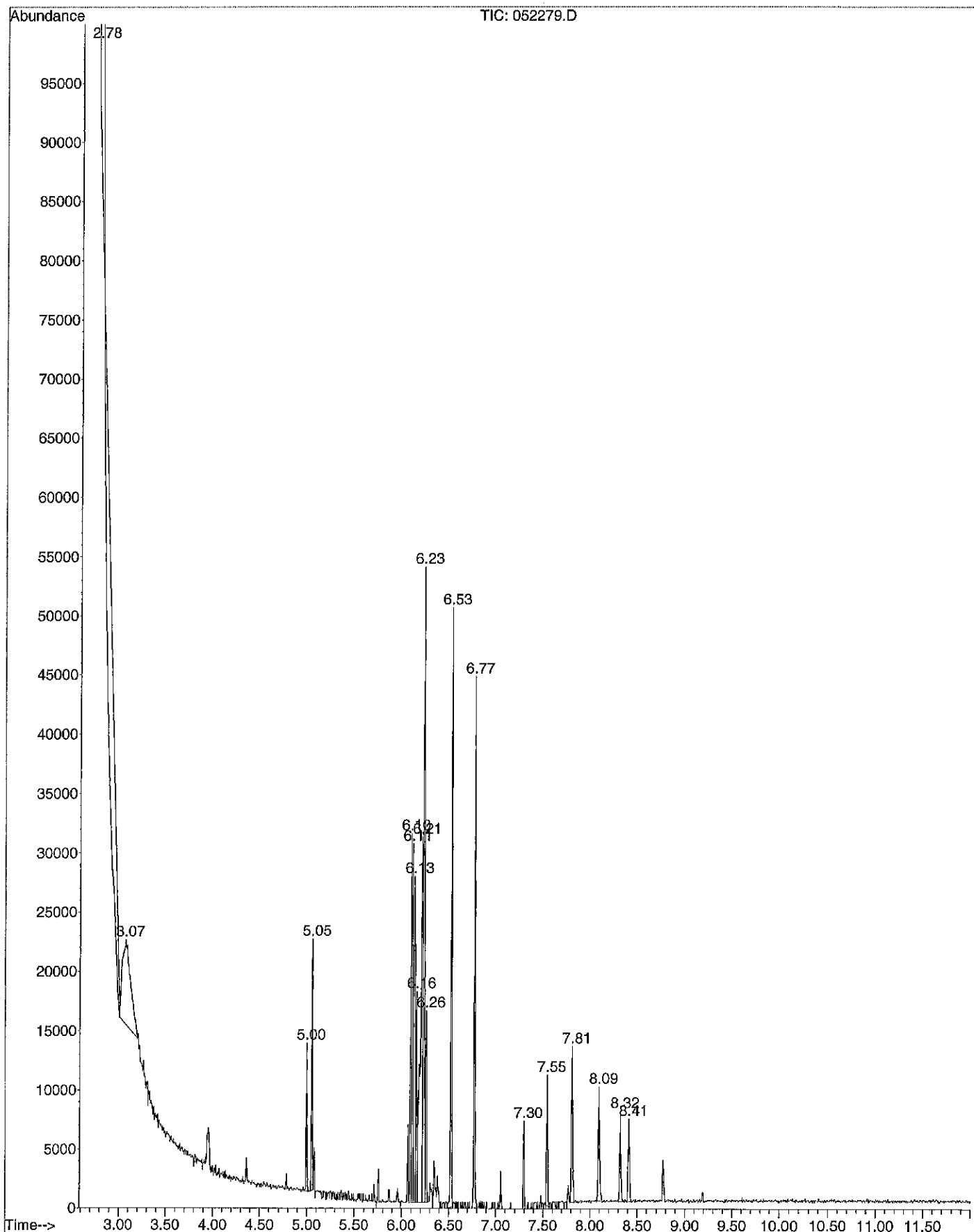
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Instrument : Instrumen  
Sample Name: 052278 CHCl3 extract  
Misc Info :  
Vial Number: 80



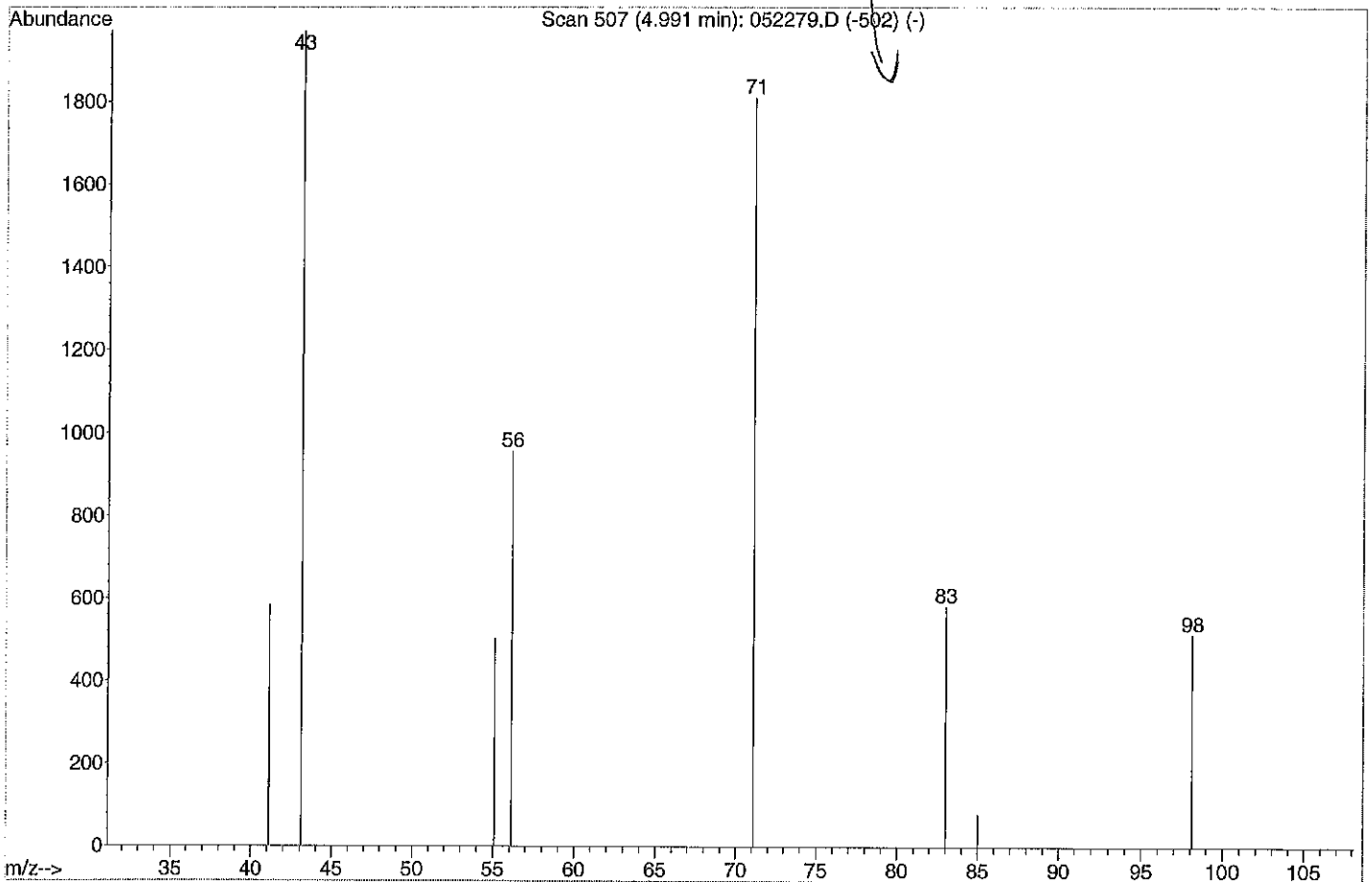
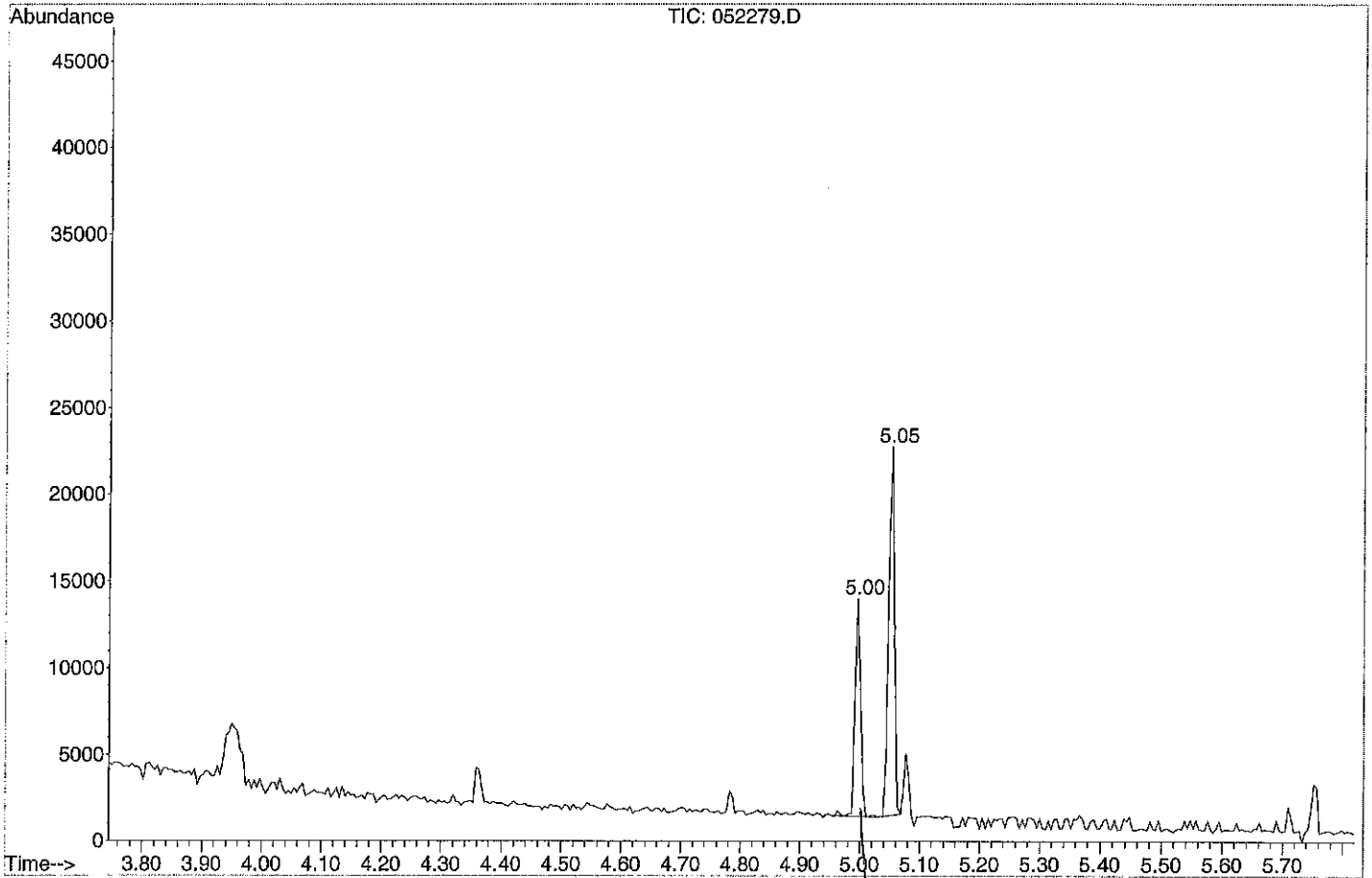
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Acquired : 25 Jul 2005 10:40 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278 CHCl3 extract  
Misc Info :  
Vial Number: 80



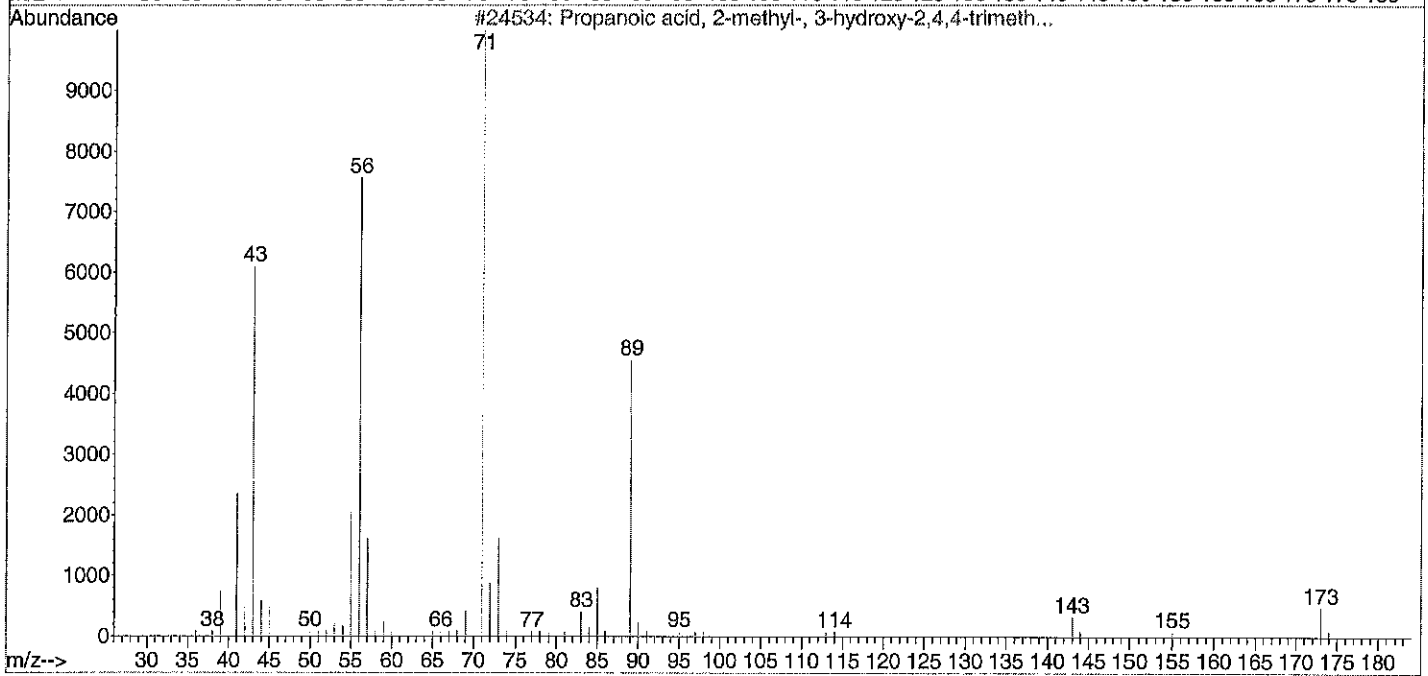
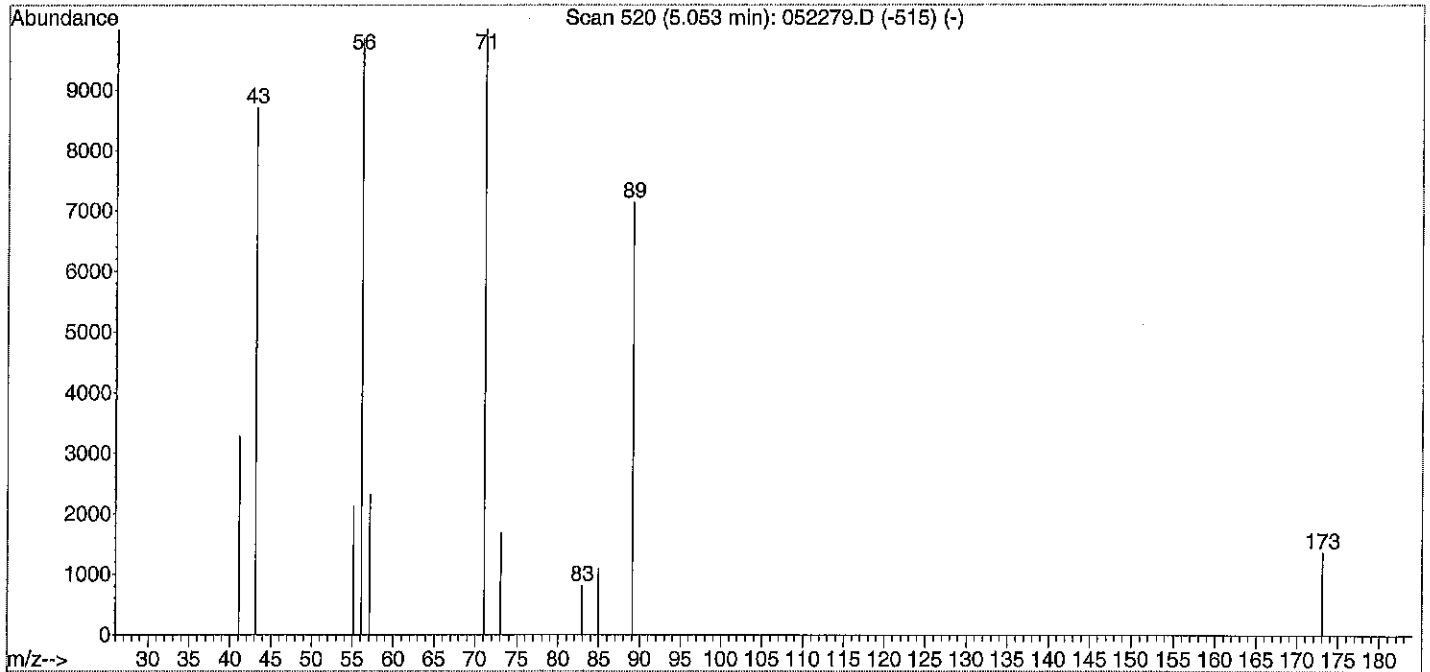
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Operator : AFDL  
Acquired : 25 Jul 2005 11:00 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052279 CHCl3 extract  
Misc Info :  
Vial Number: 81



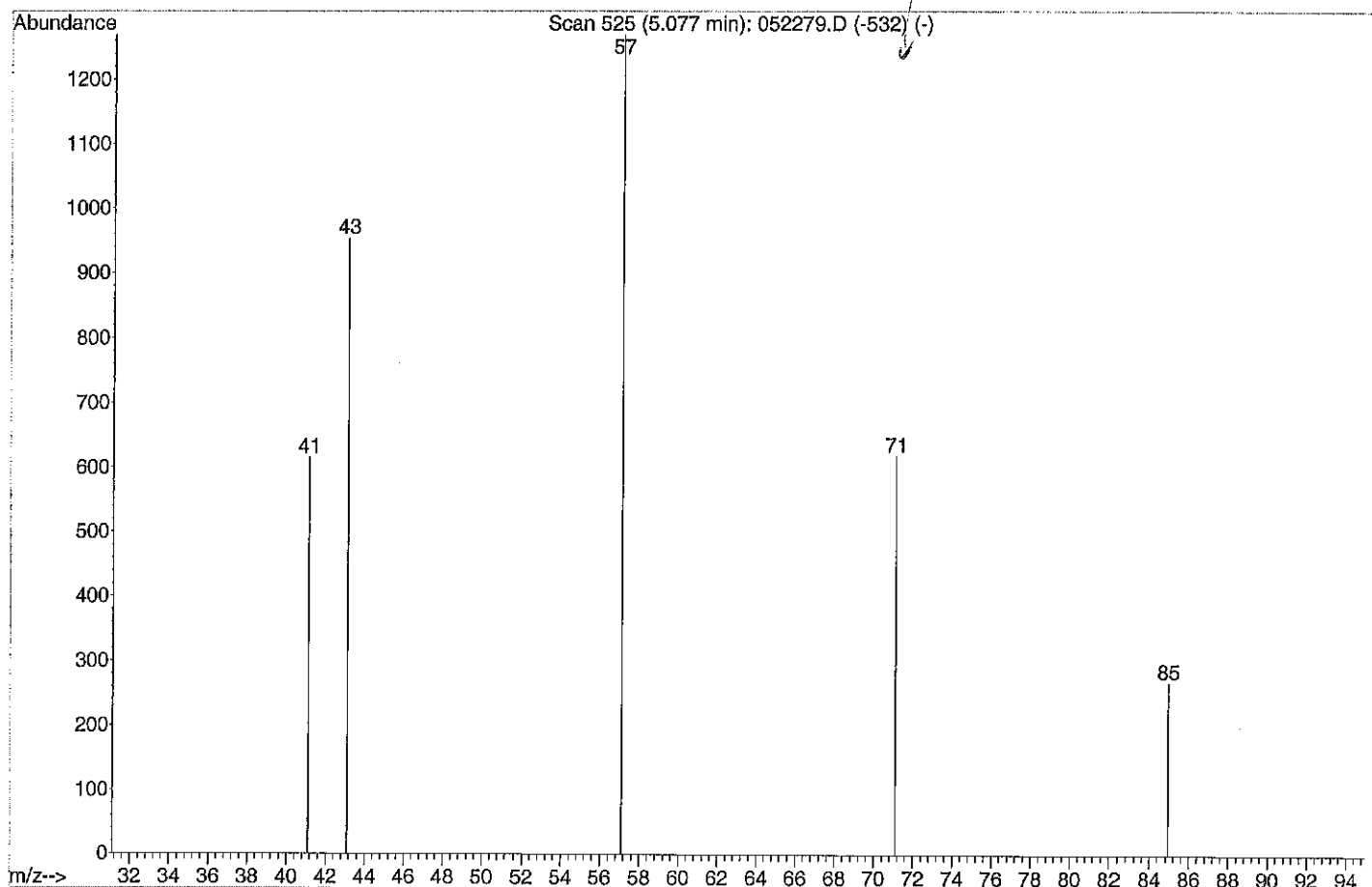
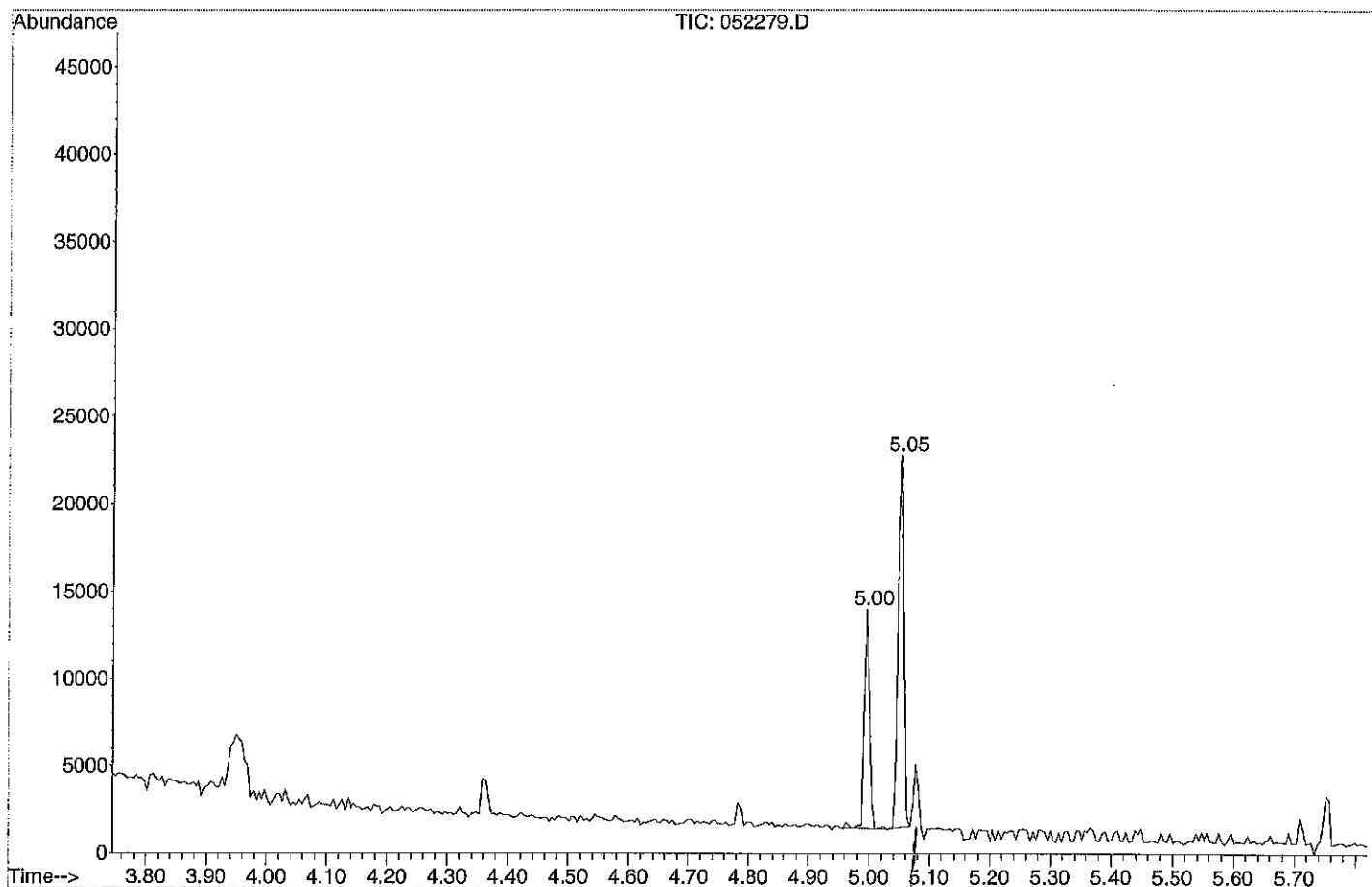
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Instrument : Instrumen  
Sample Name: 052279 CHCl3 extract  
Misc Info :  
Vial Number: 81



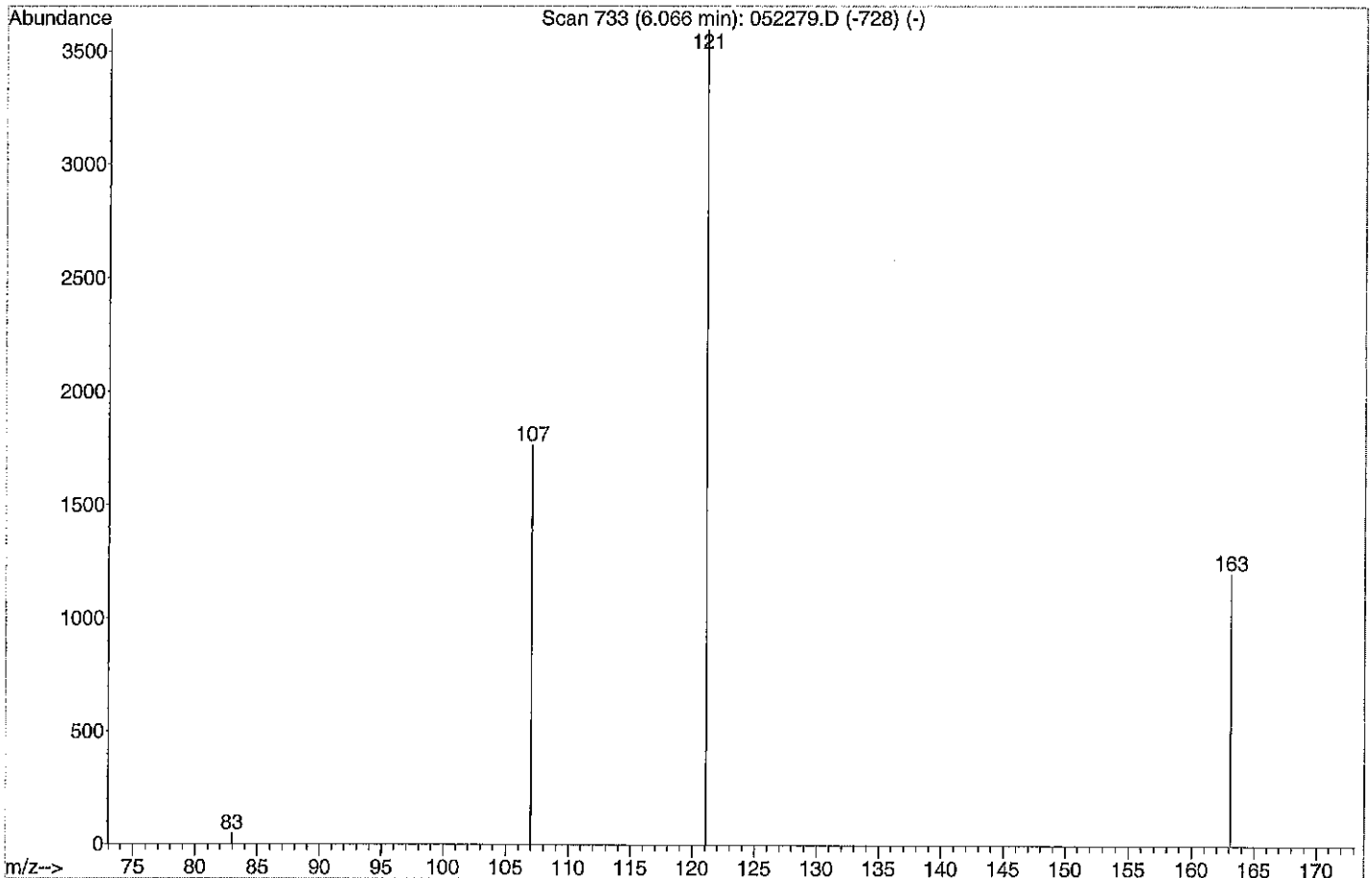
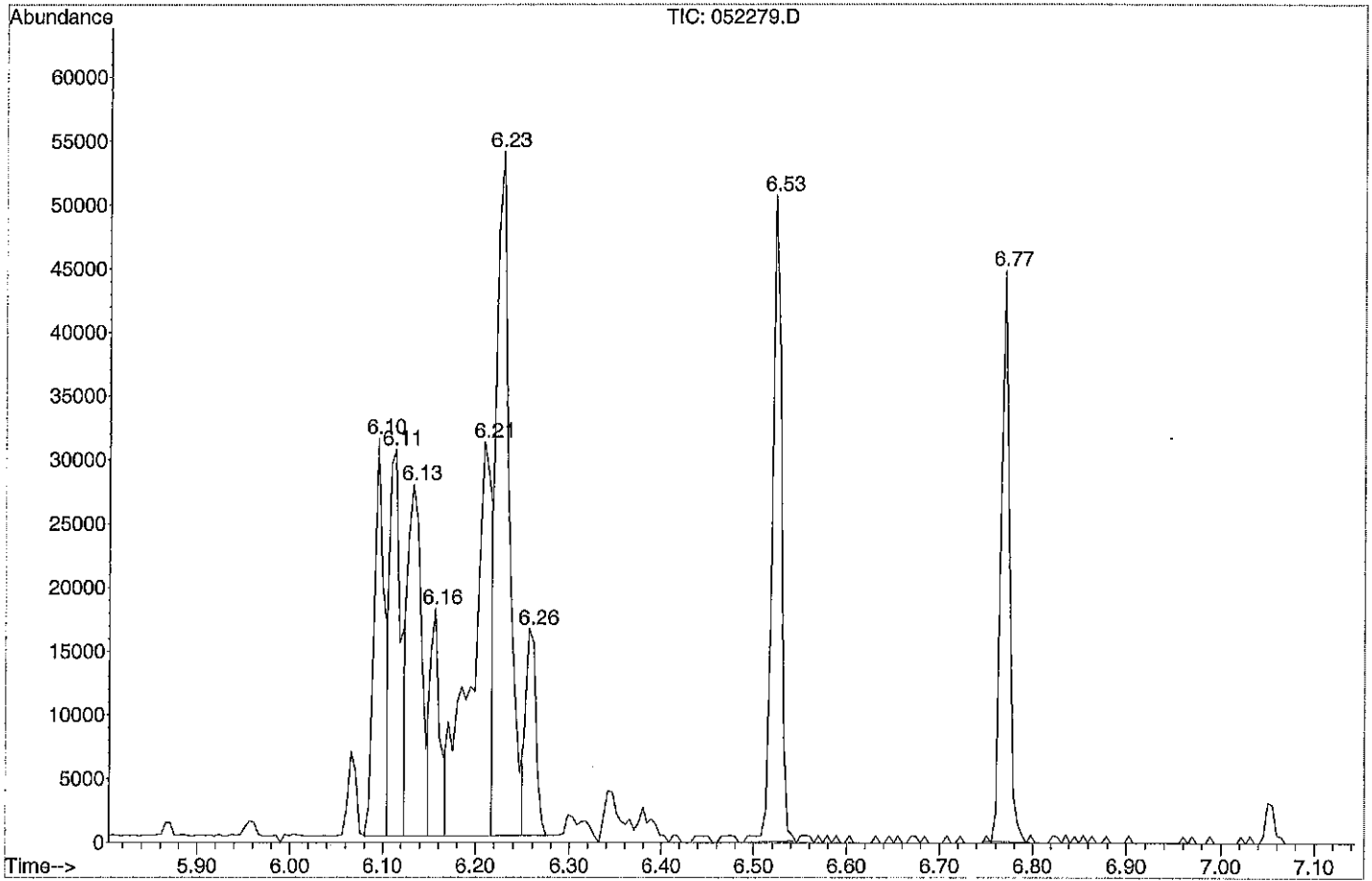
Library Searched : L:\Forensics\Libraries\N15198.L  
Quality : 83  
ID : Propanoic acid, 2-methyl-, 3-hydroxy-2,4,4-trimethylpentyl ester



File : L:\FORENSICS\MS\_4\DATA\250705PP\052279.D  
Operator : AFDL  
Acquired : 25 Jul 2005 11:00 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052279 CHCl3 extract  
Misc Info :  
Vial Number: 81

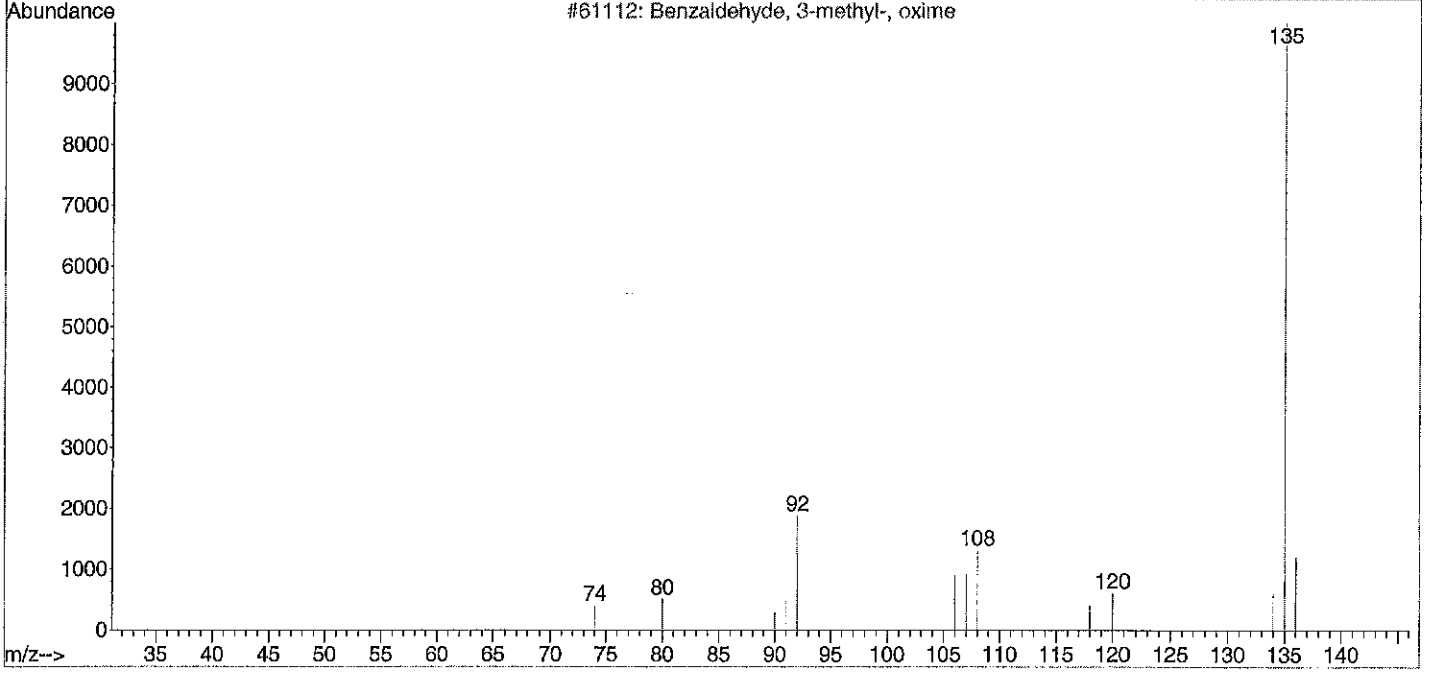
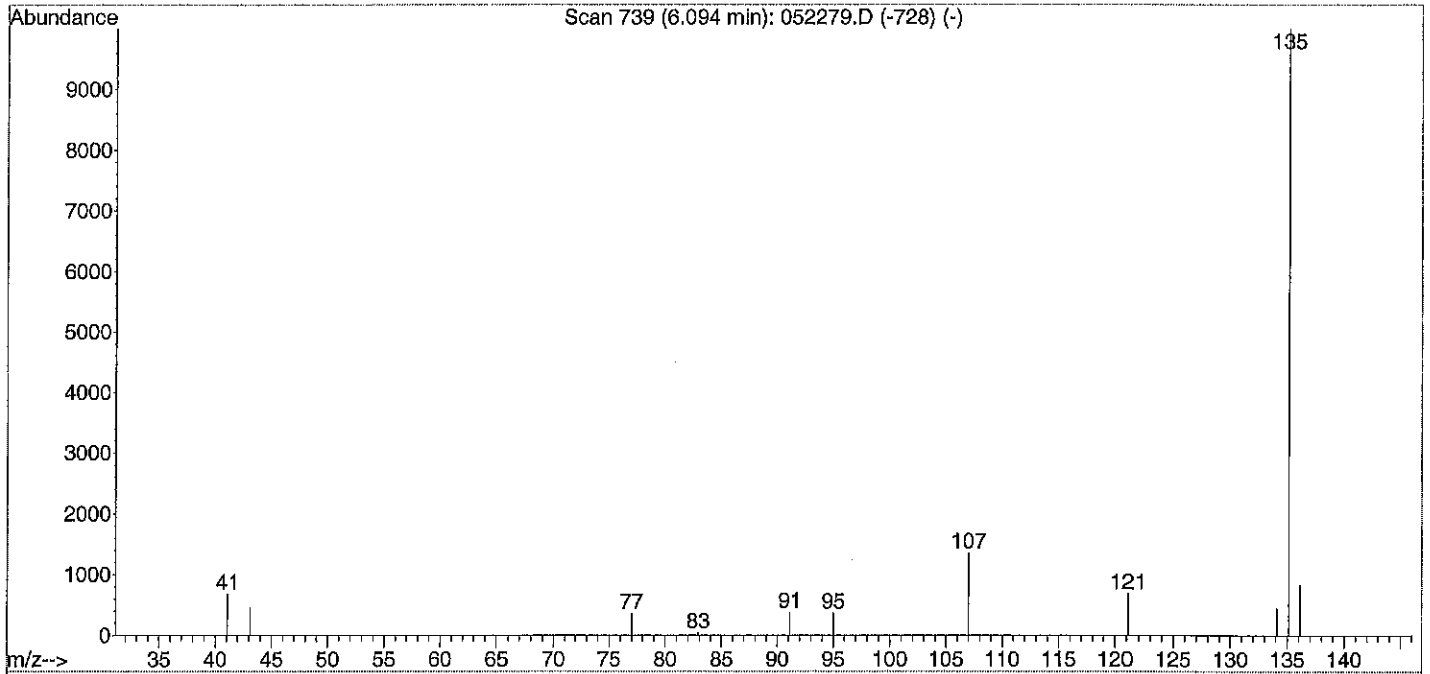


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Operator : AFDL  
Acquired : 25 Jul 2005 11:00 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052279 CHCl3 extract  
Misc Info :  
Vial Number: 81

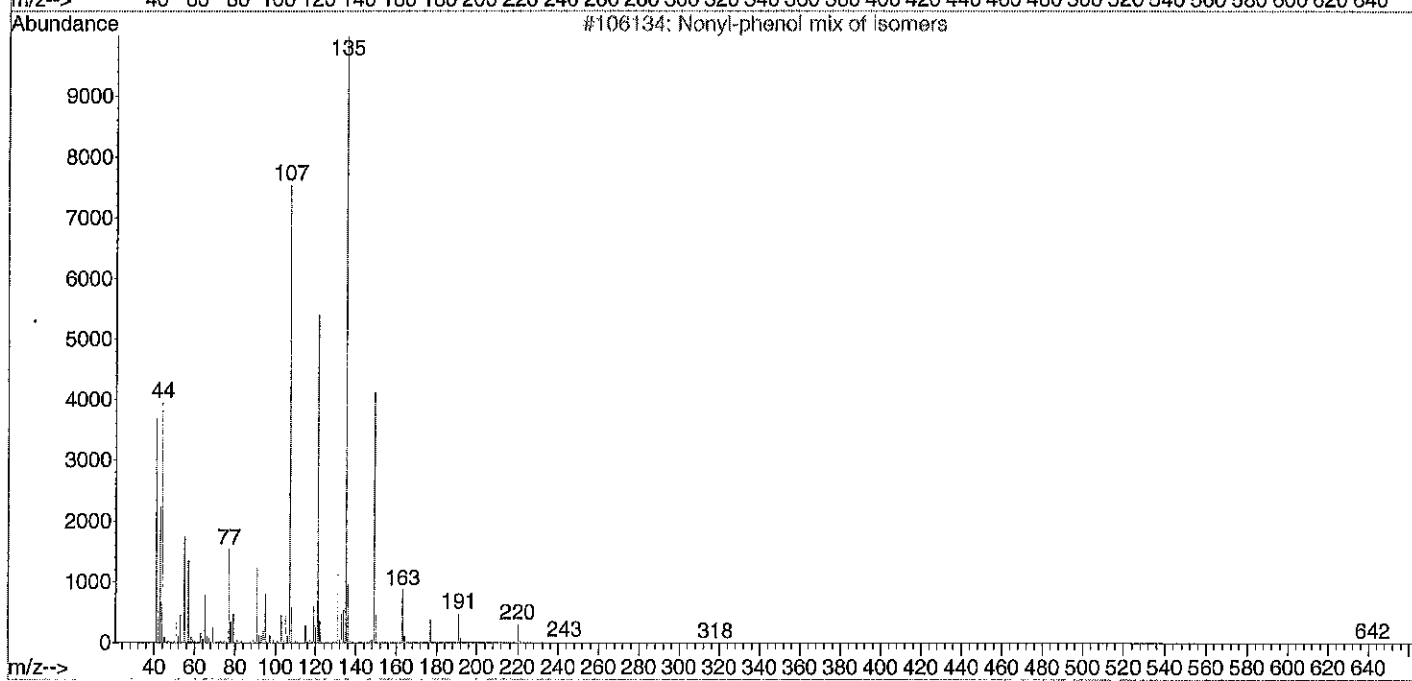
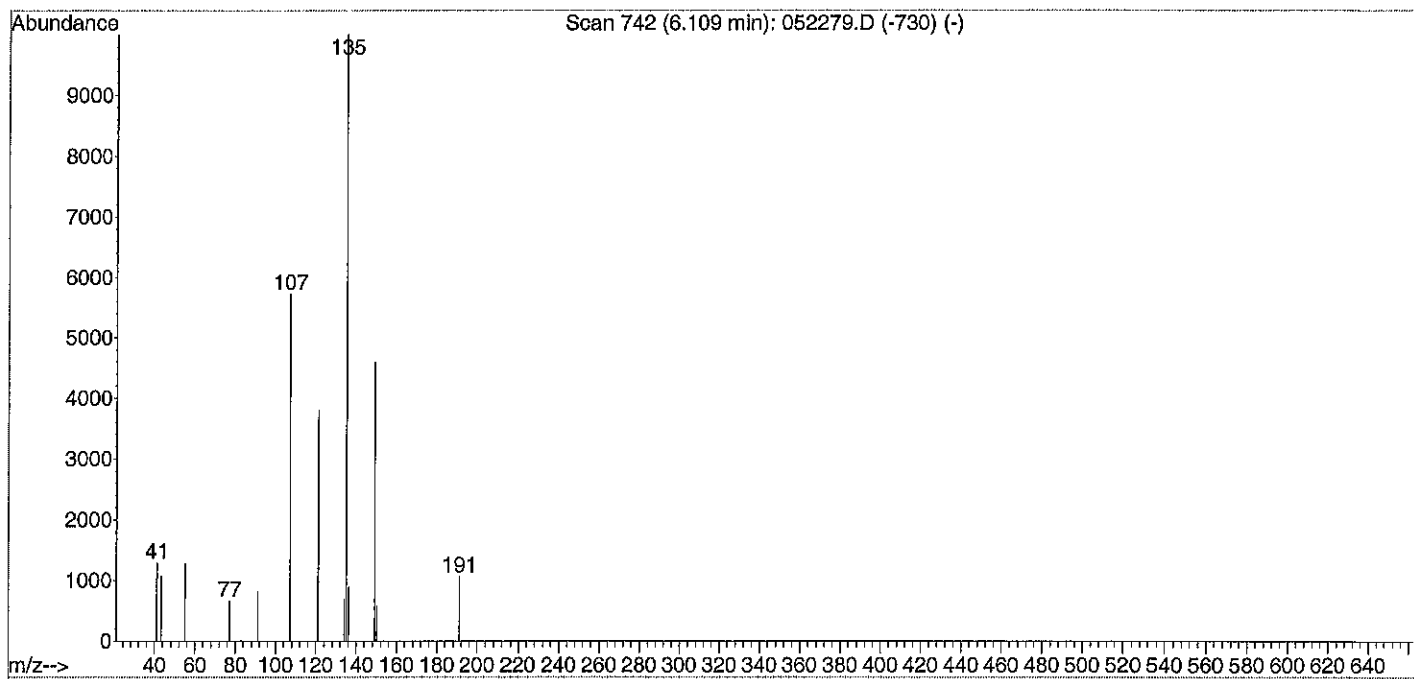




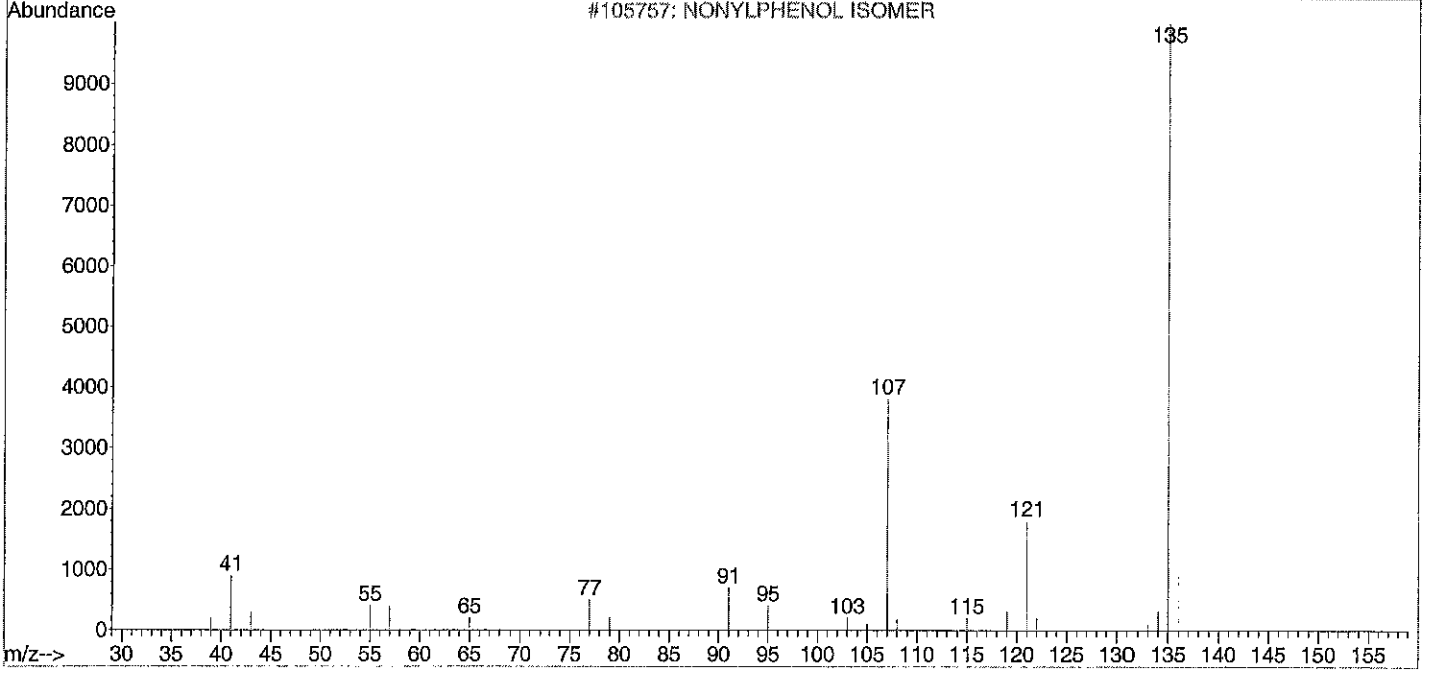
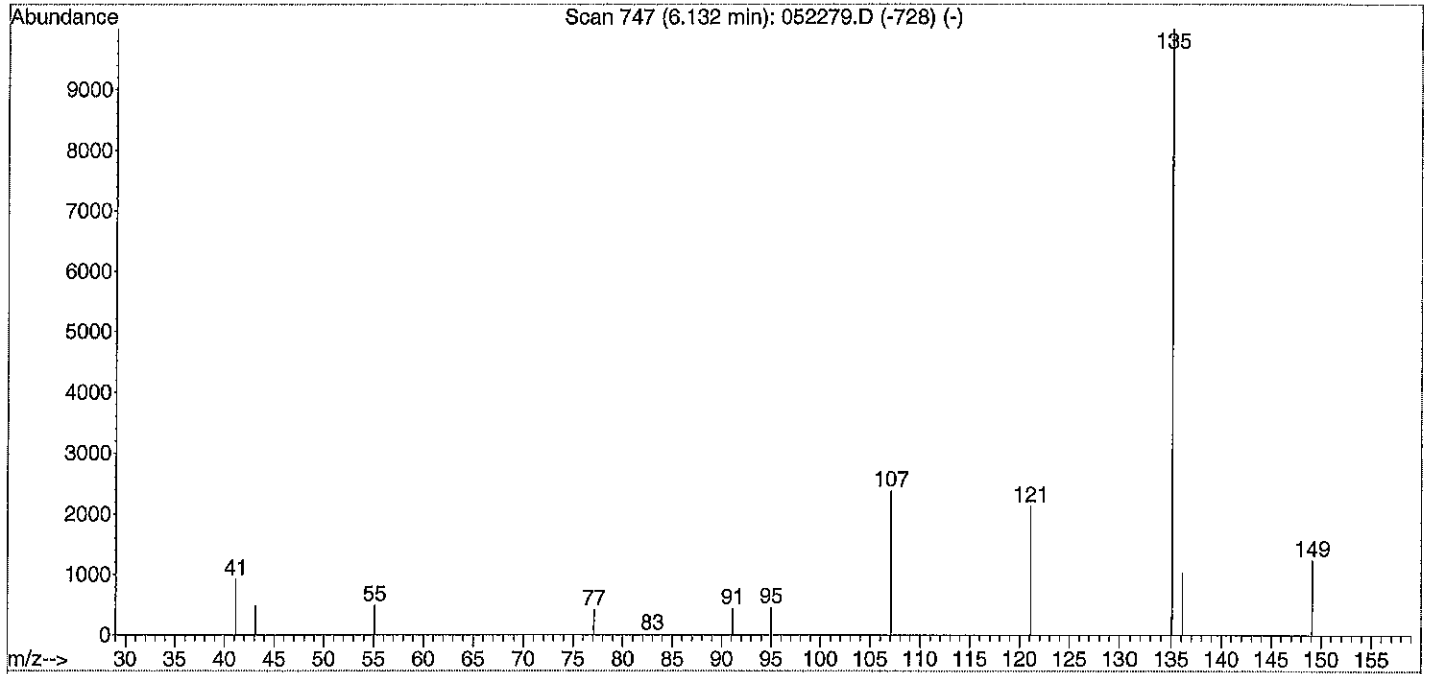
Library Searched : L:\Forensics\Libraries\N15198.L  
Quality : 64  
ID : Benzaldehyde, 3-methyl-, oxime



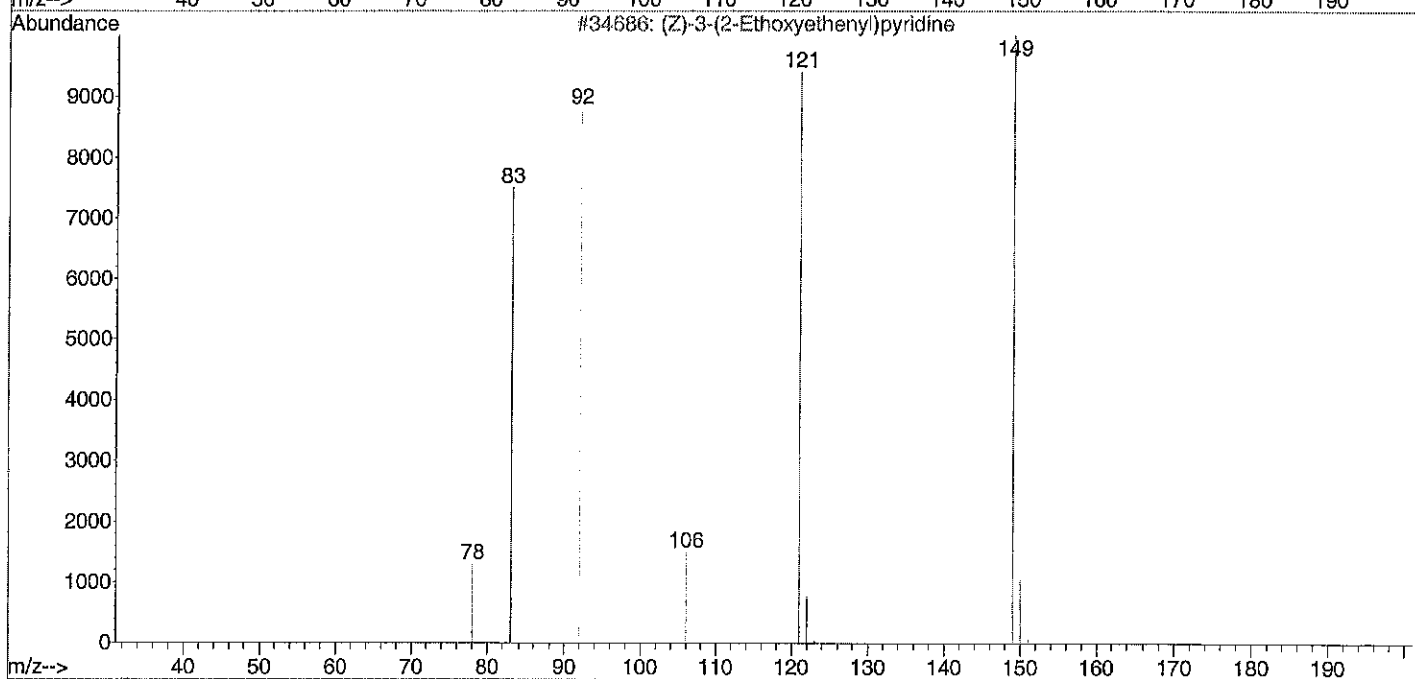
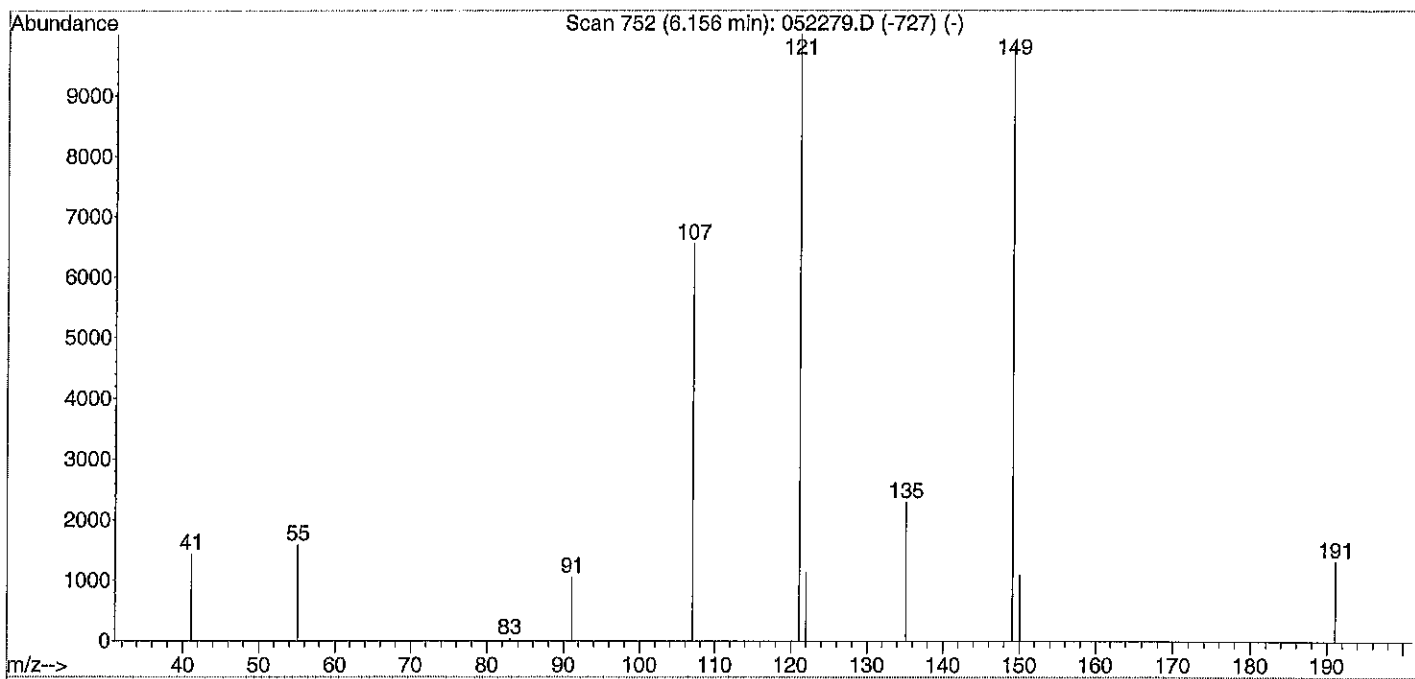
Library Searched : L:\Forensics\Libraries\WILEY275.L  
Quality : 64  
ID : Nonyl-phenol mix of isomers



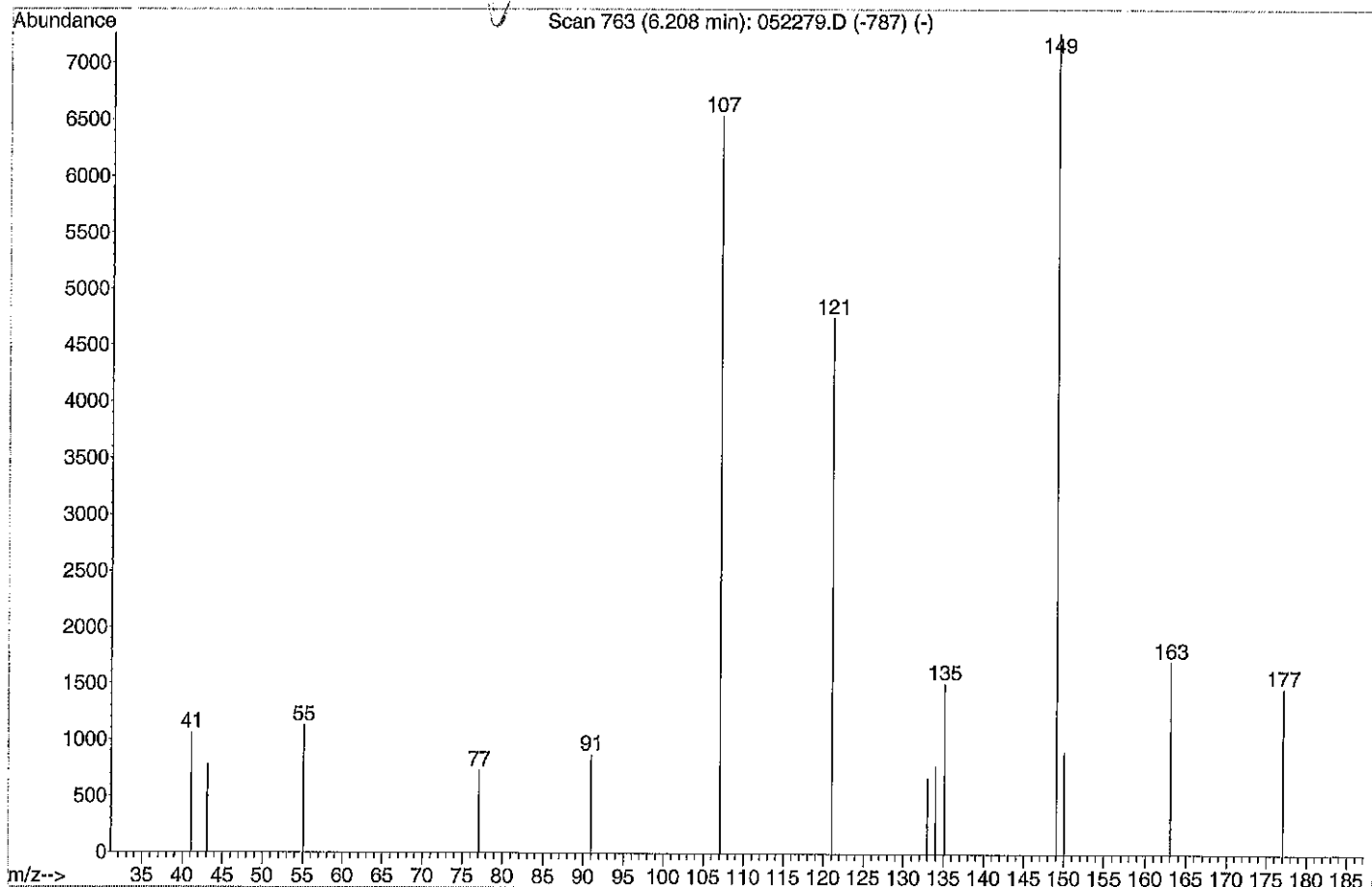
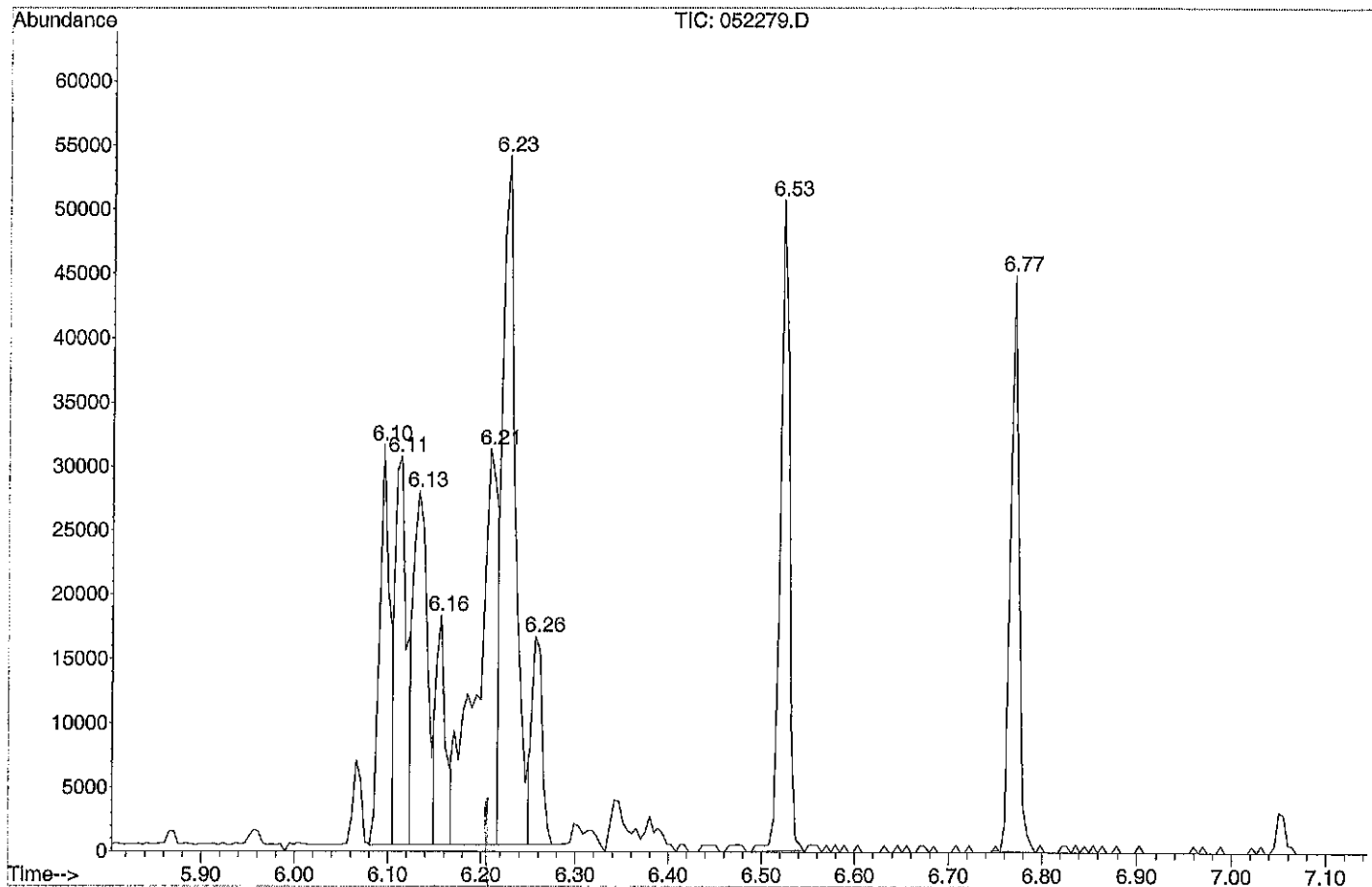
Library Searched : L:\Forensics\Libraries\WILEY1275.L  
Quality : 83  
ID : NONYLPHENOL ISOMER



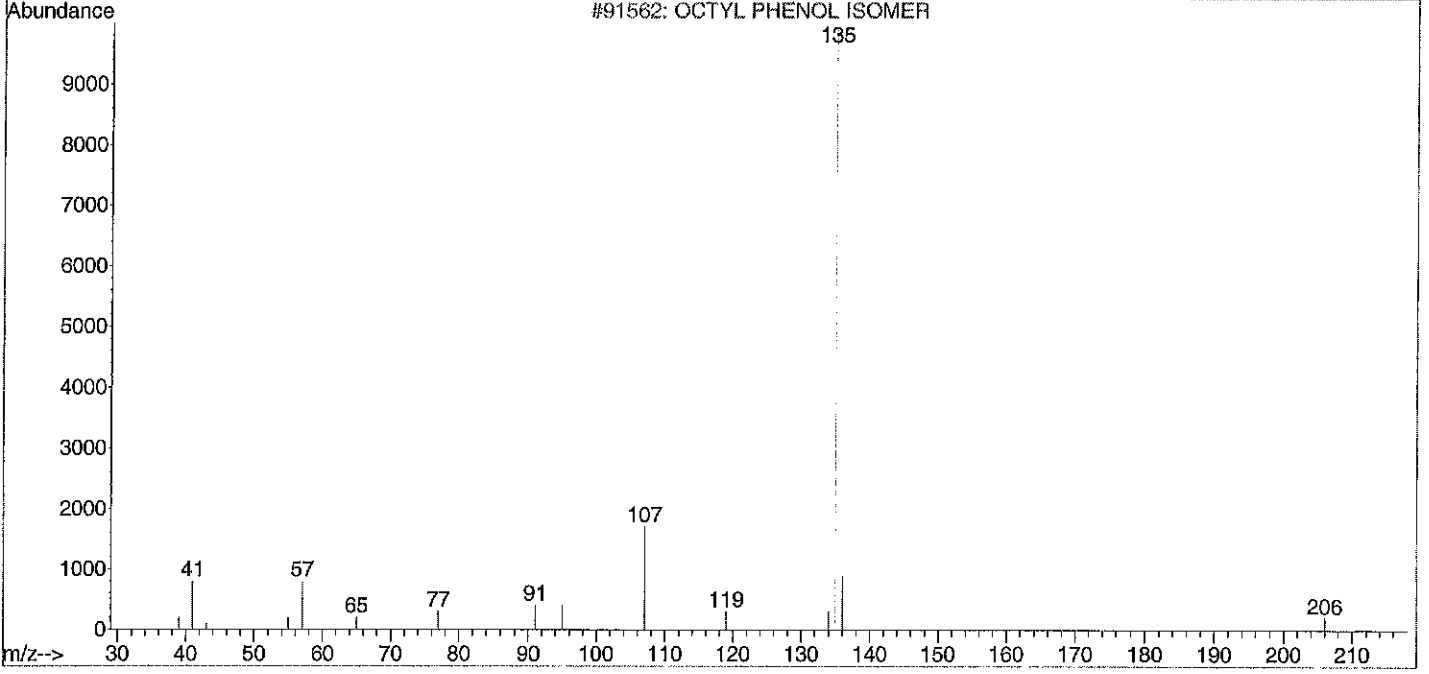
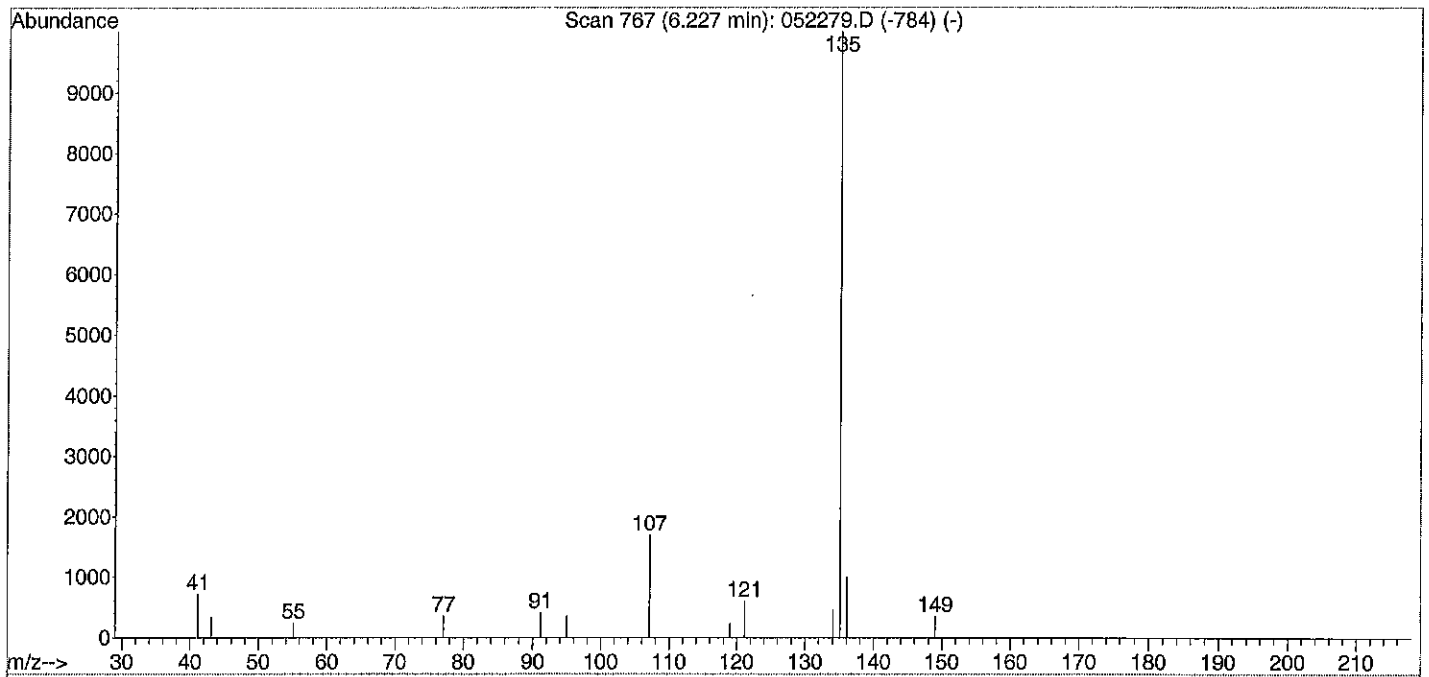
Library Searched : L:\Forensics\Libraries\WILEY275.L  
Quality : 58  
ID : (Z)-3-(2-Ethoxyethenyl)pyridine



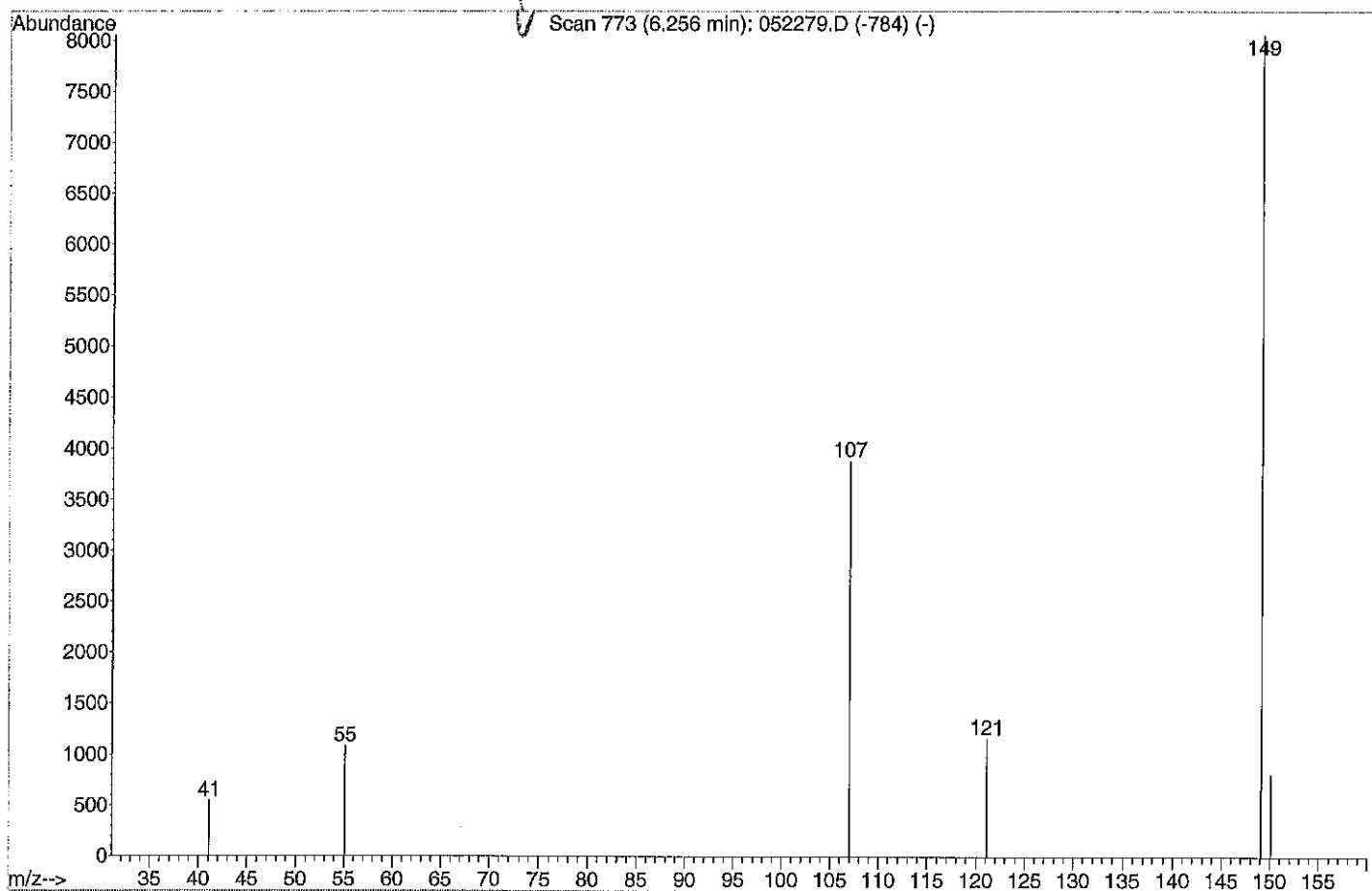
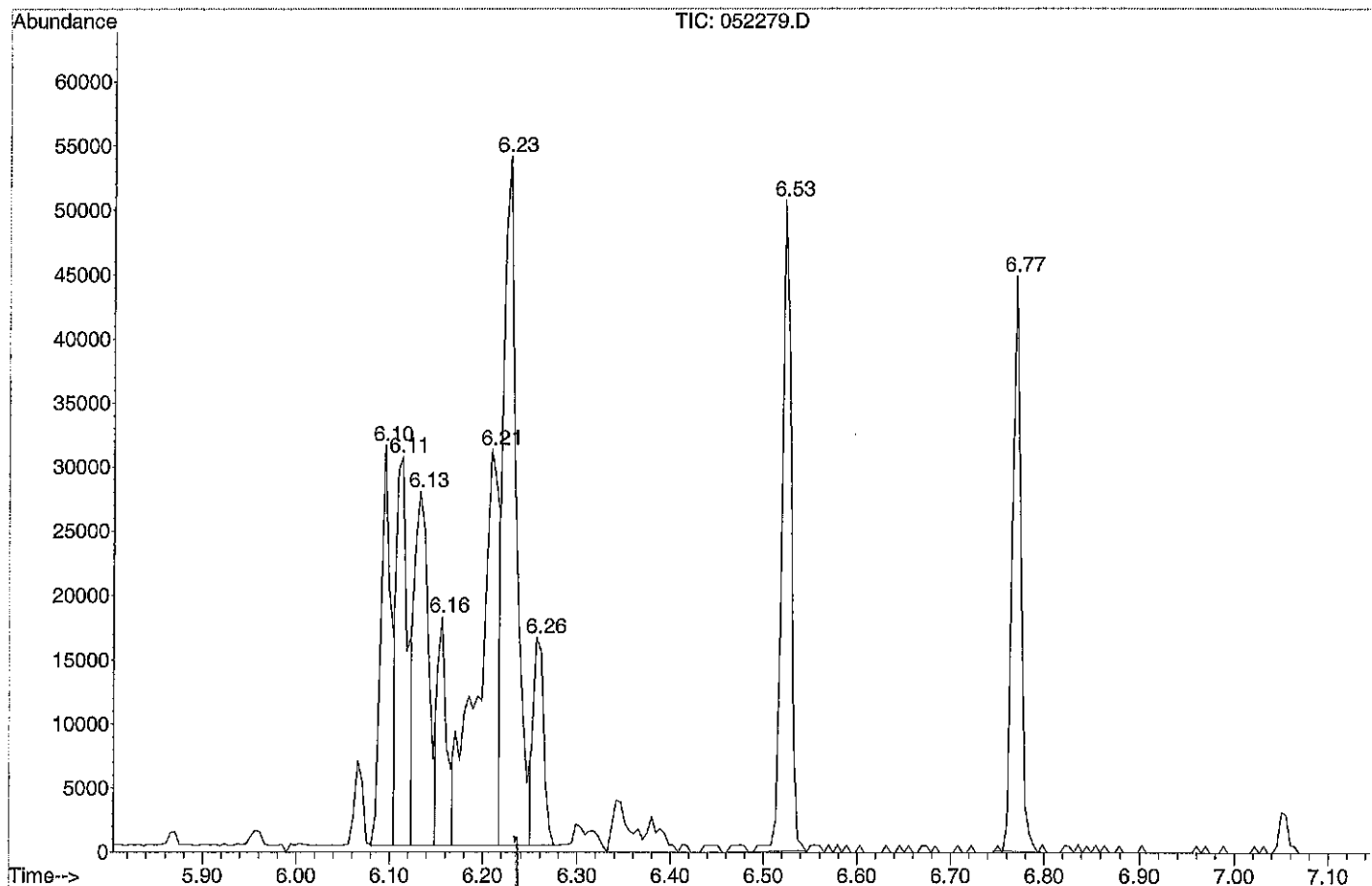
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Operator : AFDL  
Acquired : 25 Jul 2005 11:00 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052279 CHCl3 extract  
Misc Info :  
Vial Number: 81



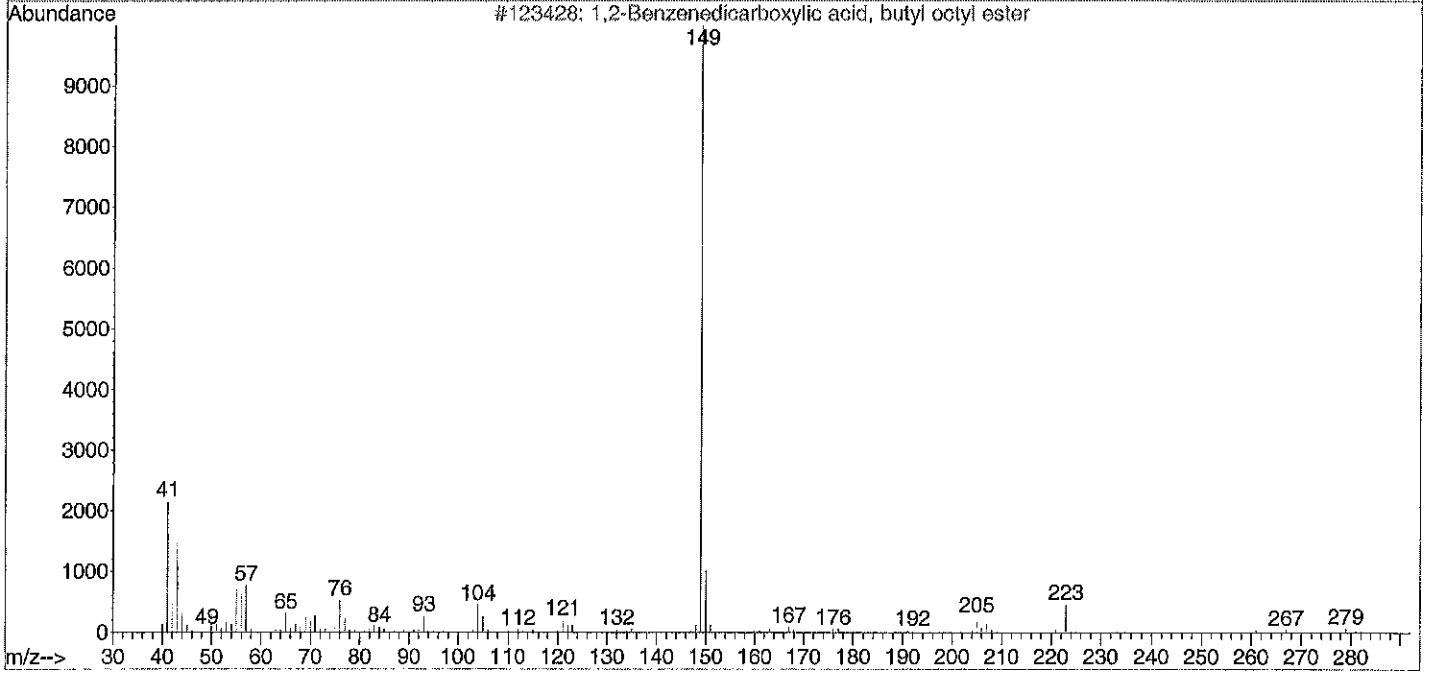
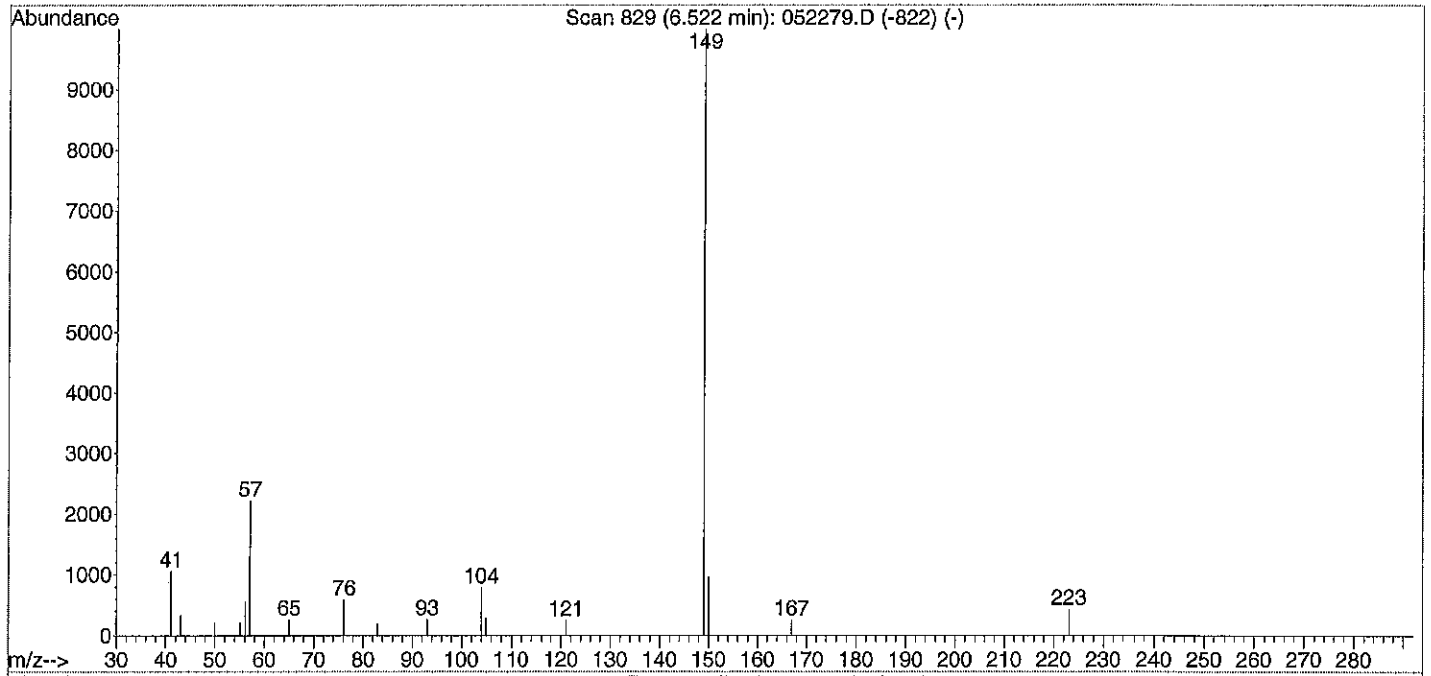
Library Searched : L:\Forensics\Libraries\WILEY1275.L  
Quality : 78  
ID : OCTYL PHENOL ISOMER



File : L:\FORENSICS\MS\_4\DATA\250705PP\052279.D  
Operator : AFDL  
Acquired : 25 Jul 2005 11:00 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052279 CHCl3 extract  
Misc Info :  
Vial Number: 81

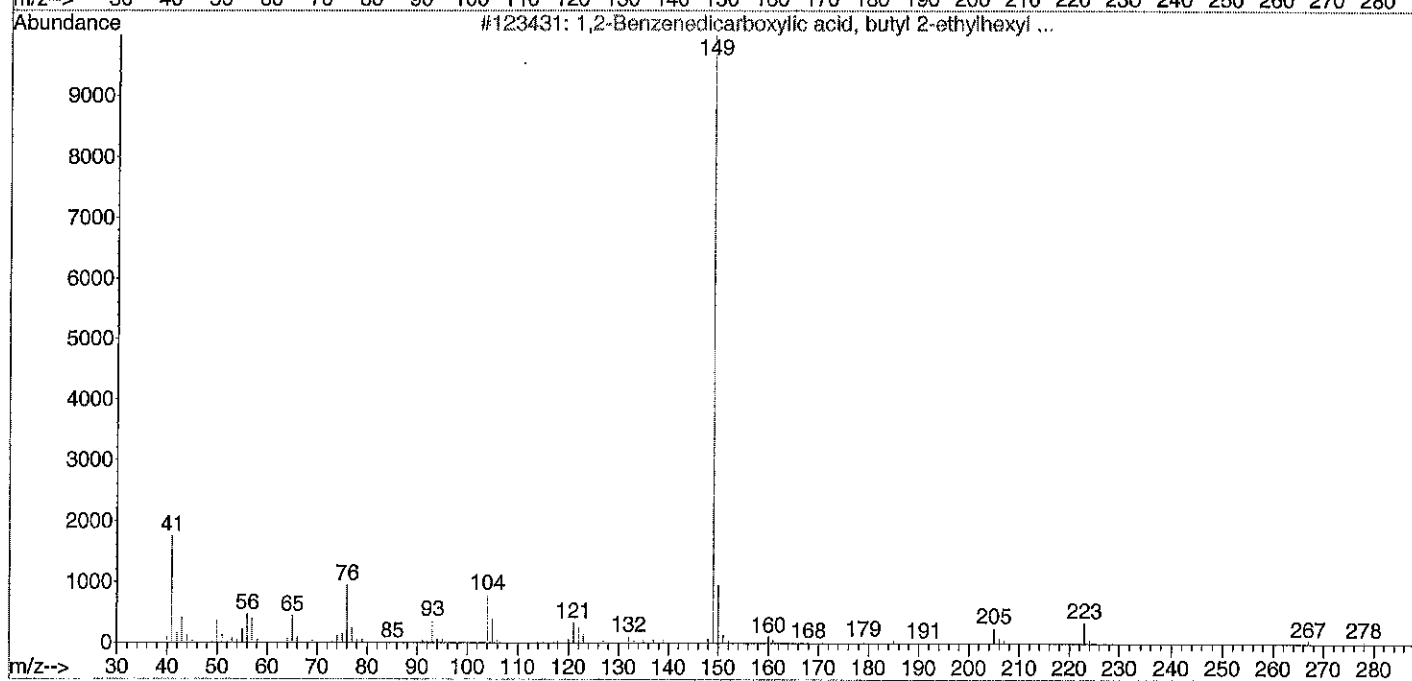
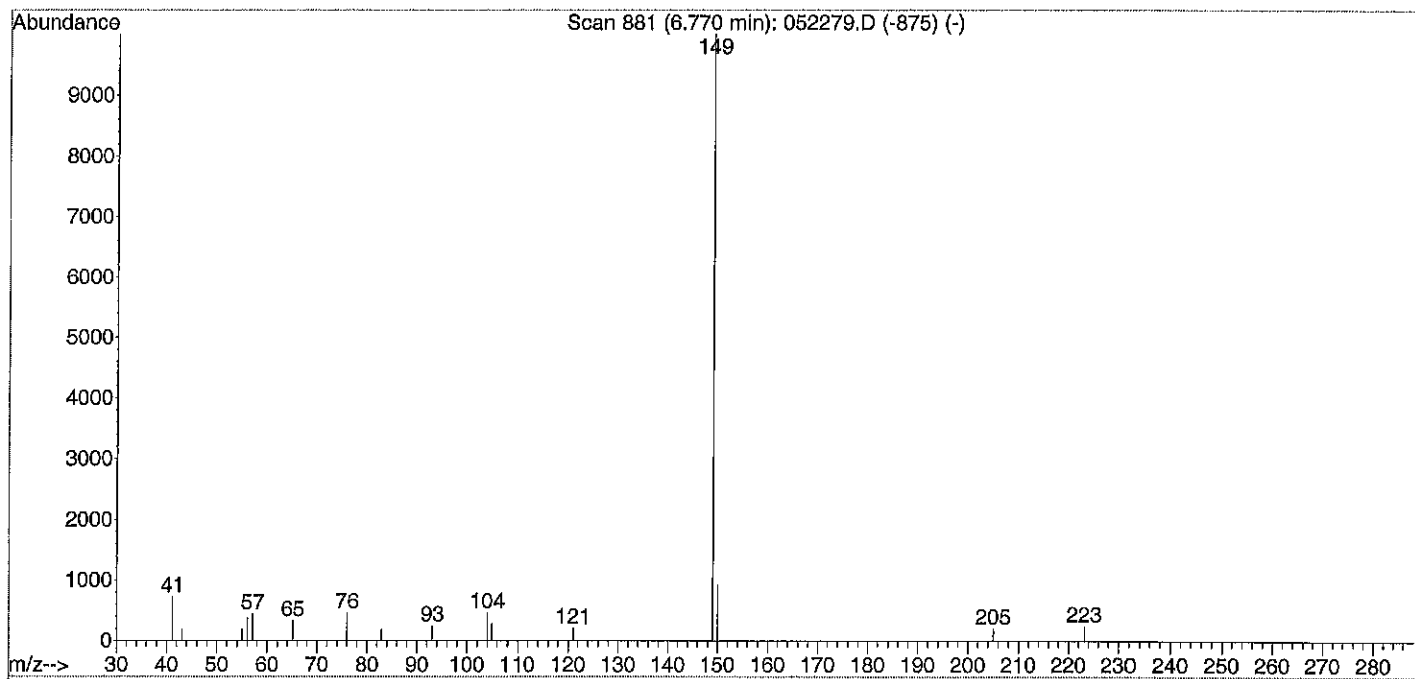


Library Searched : L:\Forensics\Libraries\NLS198.L  
Quality : 83  
ID : 1,2-Benzenedicarboxylic acid, butyl octyl ester

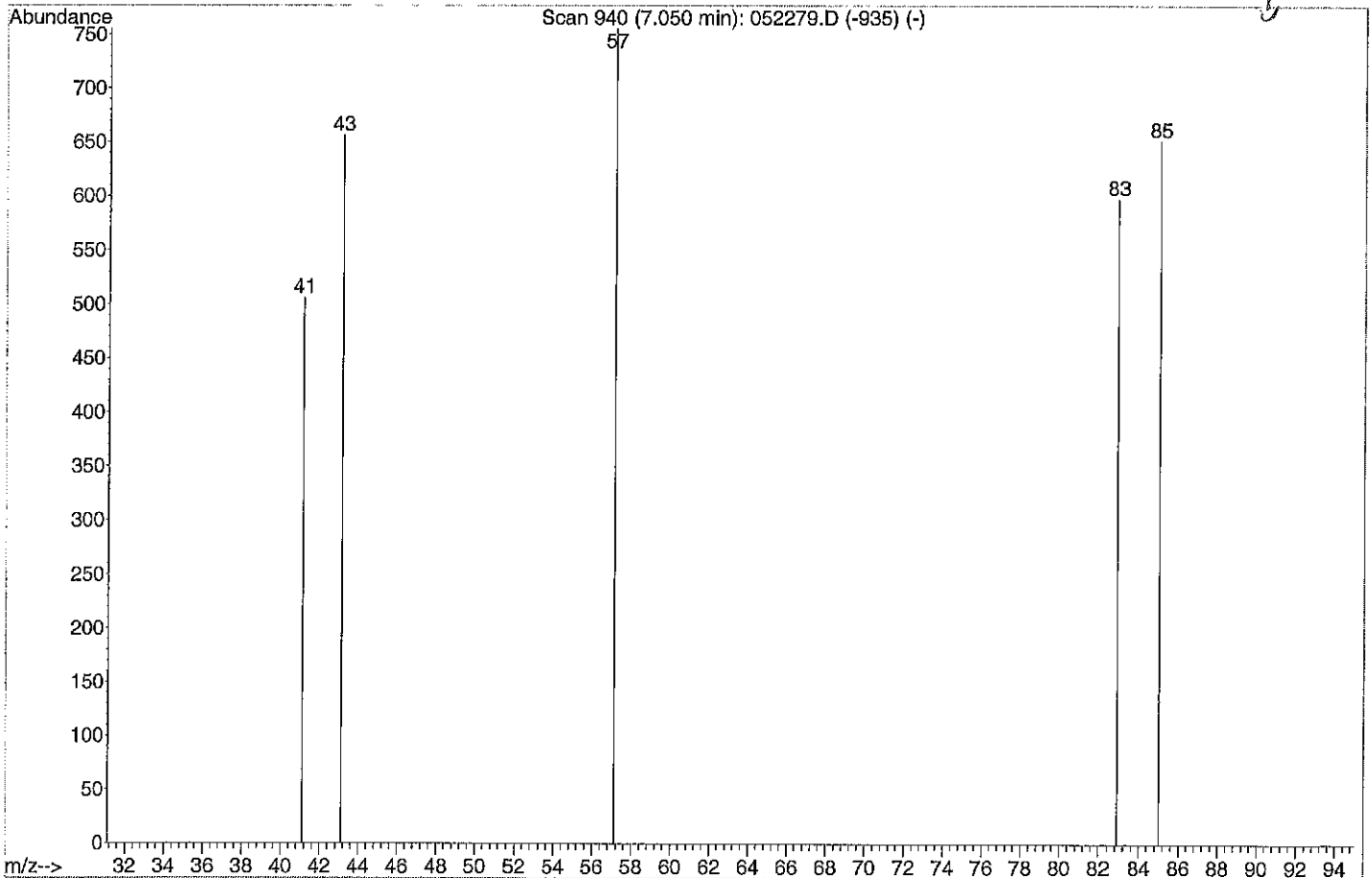
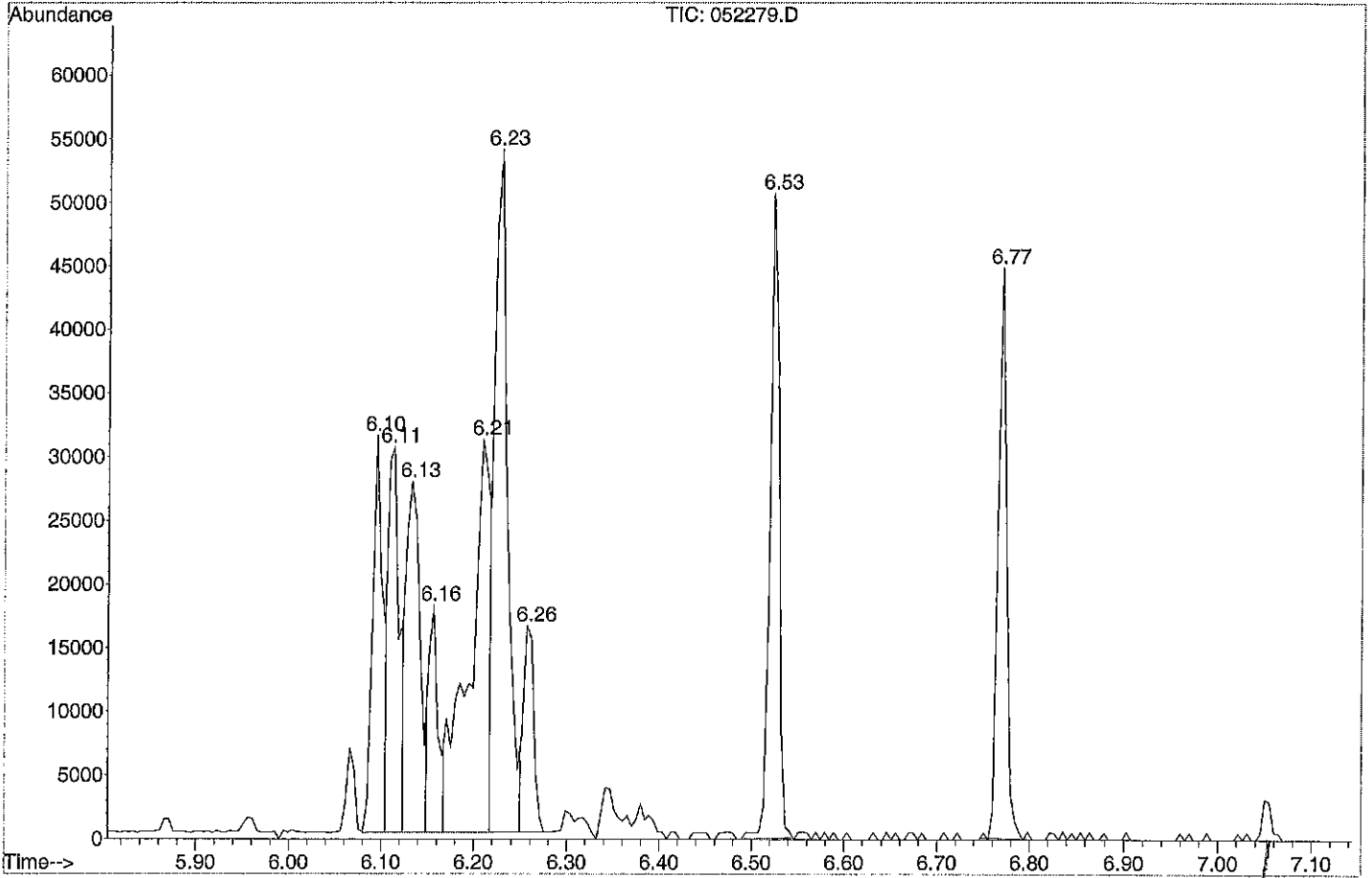




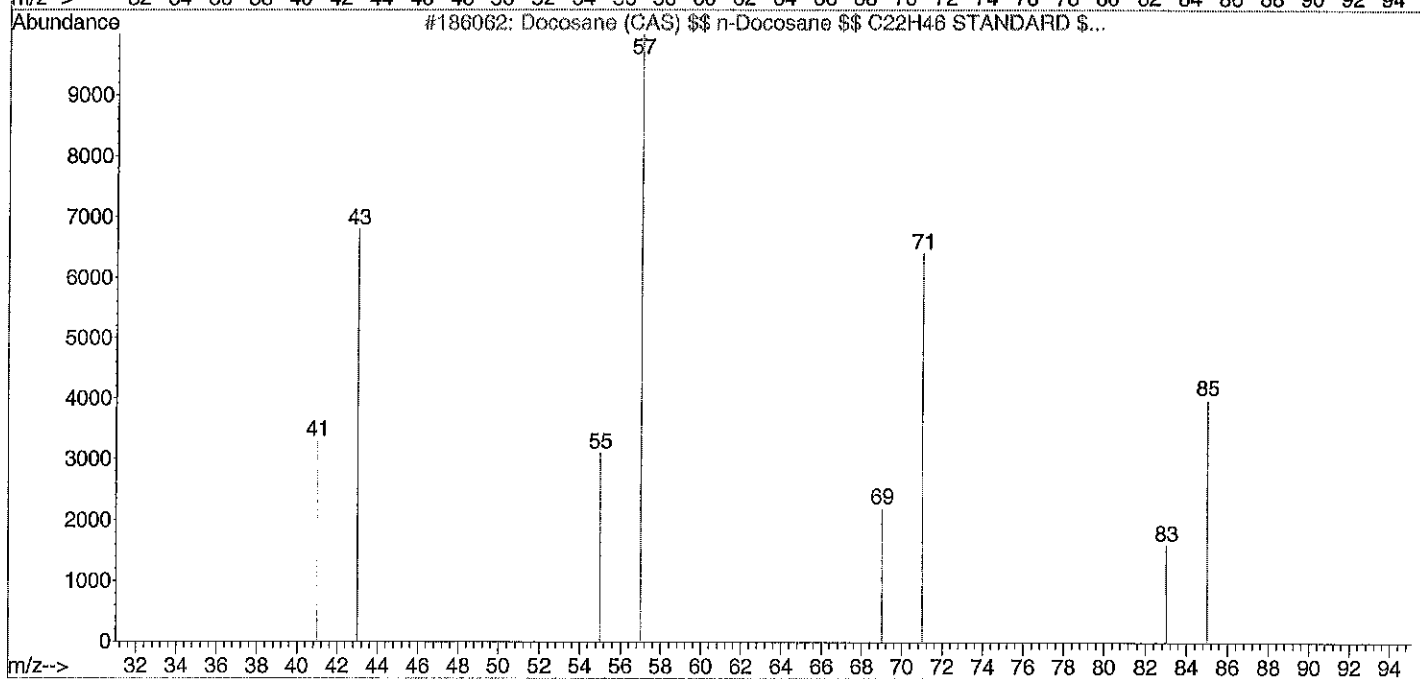
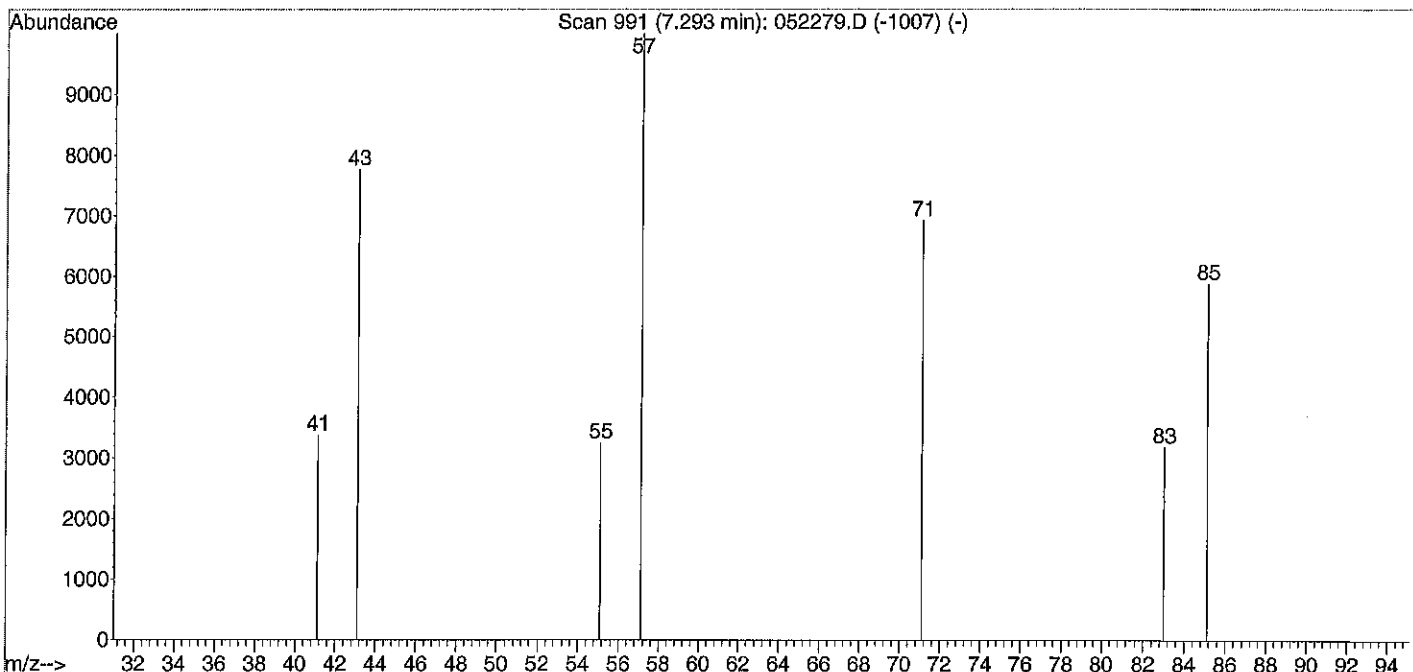
Library Searched : L:\Forensics\Libraries\MS198.L  
Quality : 83  
ID : 1,2-Benzenedicarboxylic acid, butyl 2-ethylhexyl ester



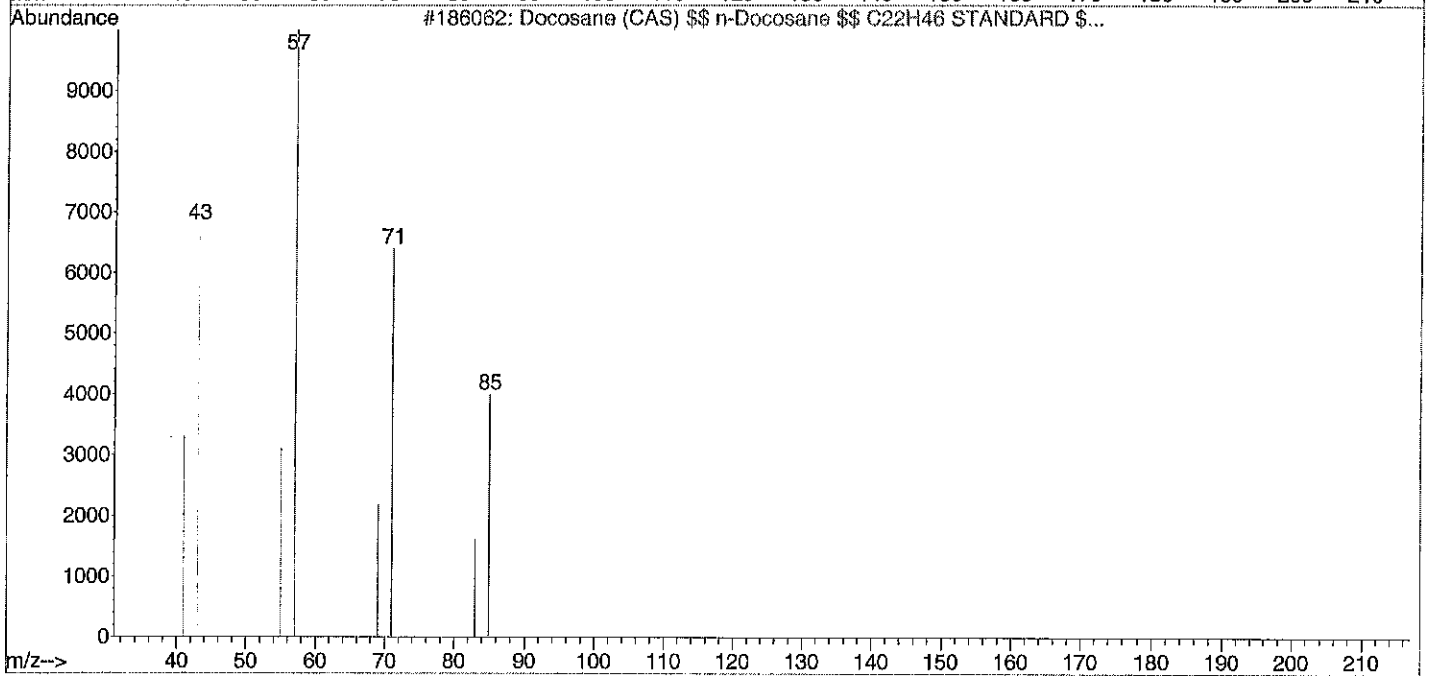
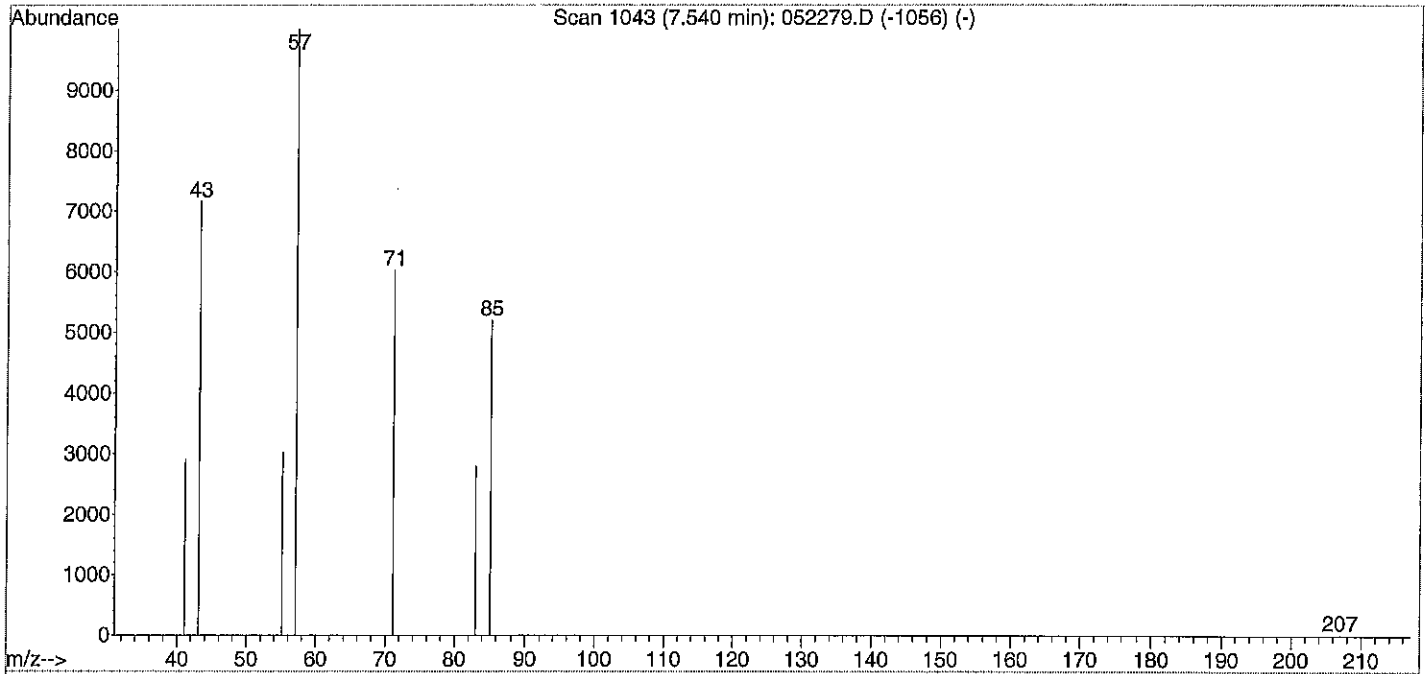
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Operator : AFDL  
Acquired : 25 Jul 2005 11:00 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052279 CHCl3 extract  
Misc Info :  
Vial Number: 81



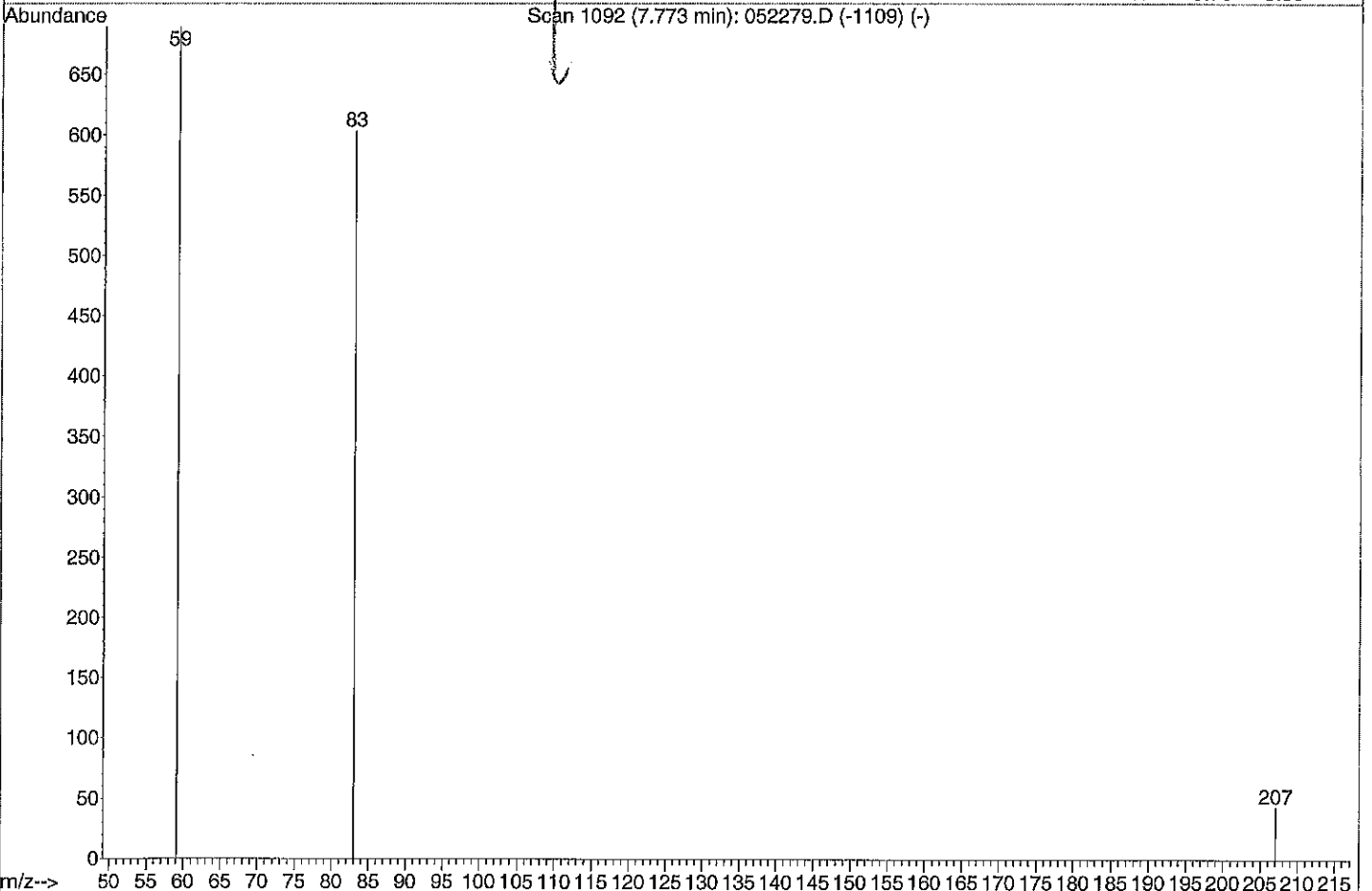
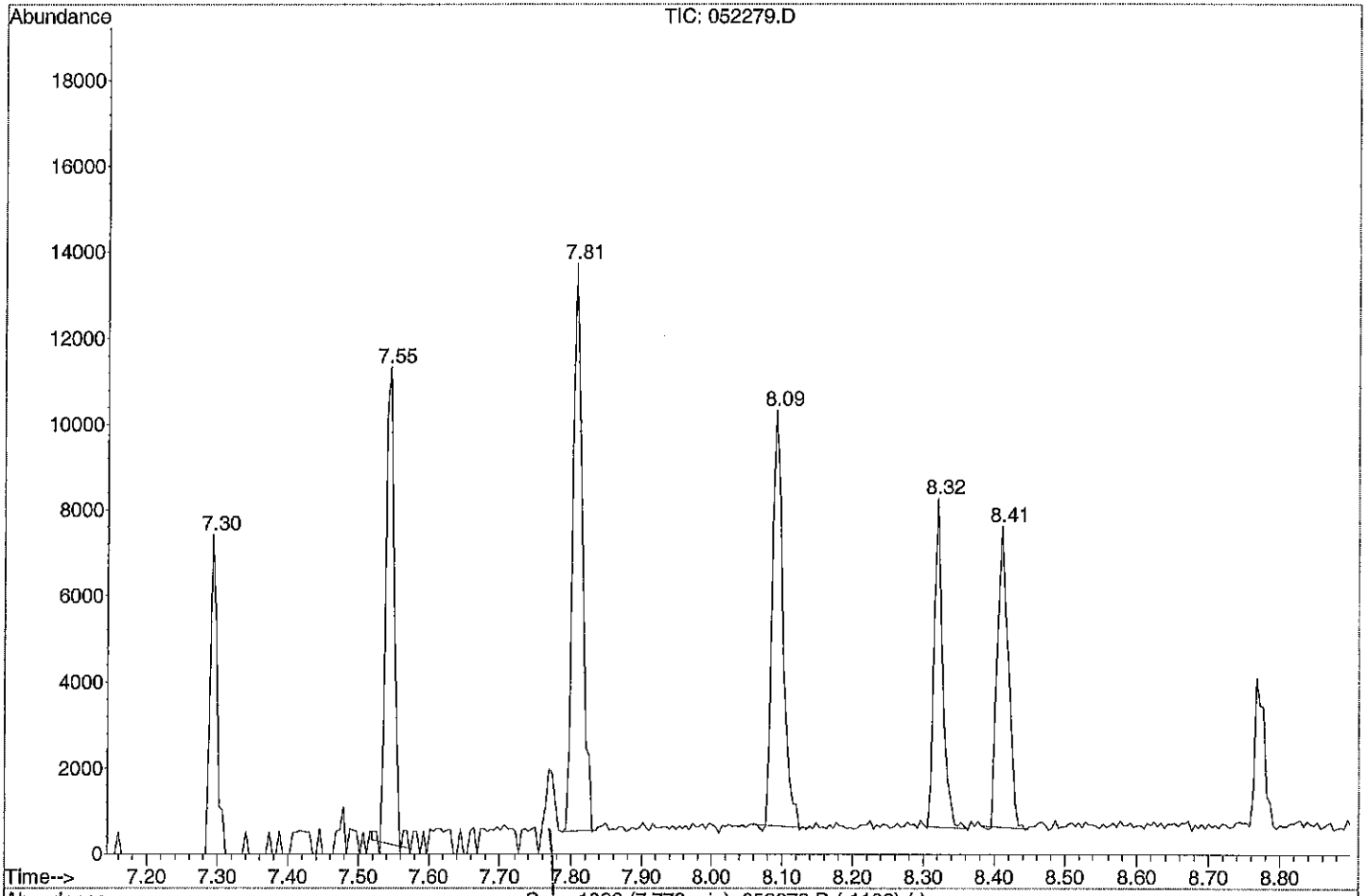
Library Searched : L:\Forensics\Libraries\WILM1275.L  
Quality : 83  
ID : Docosane (CAS) \$\$ n-Docosane \$\$ C22H46 STANDARD \$\$ Normal-docosane



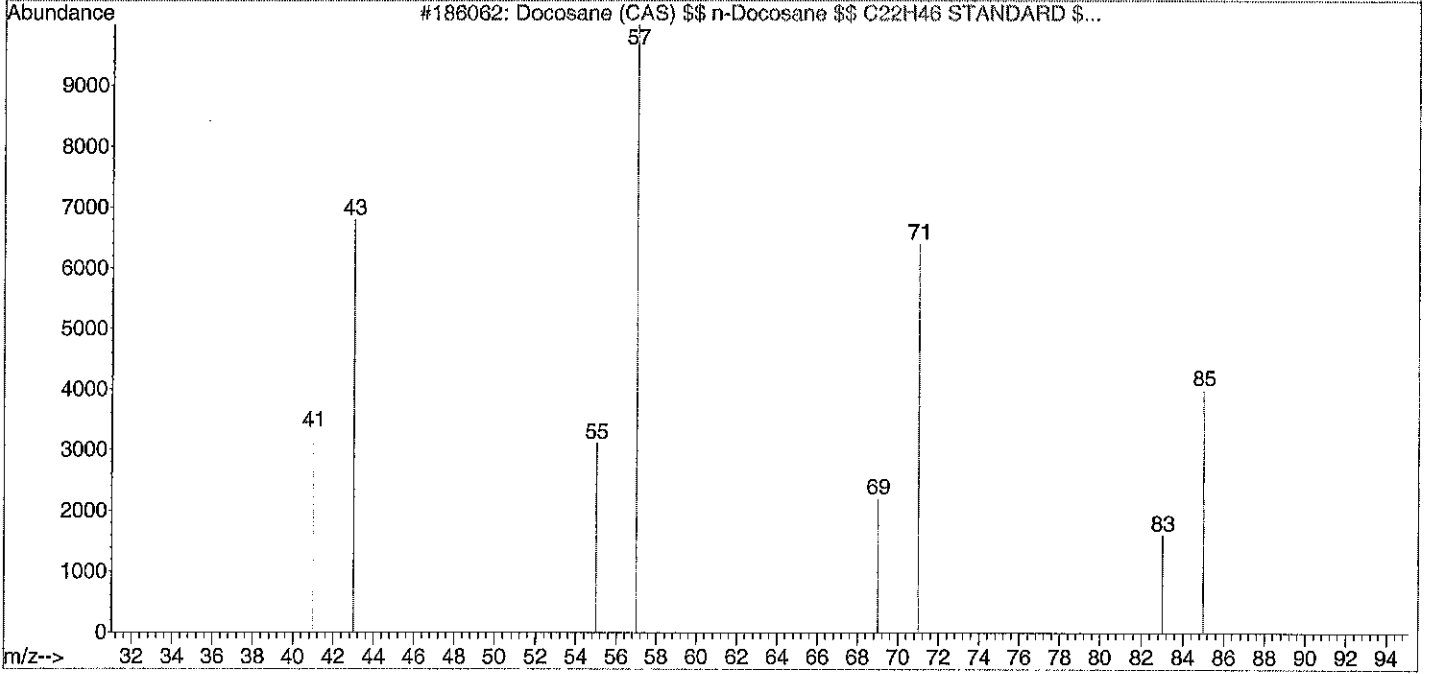
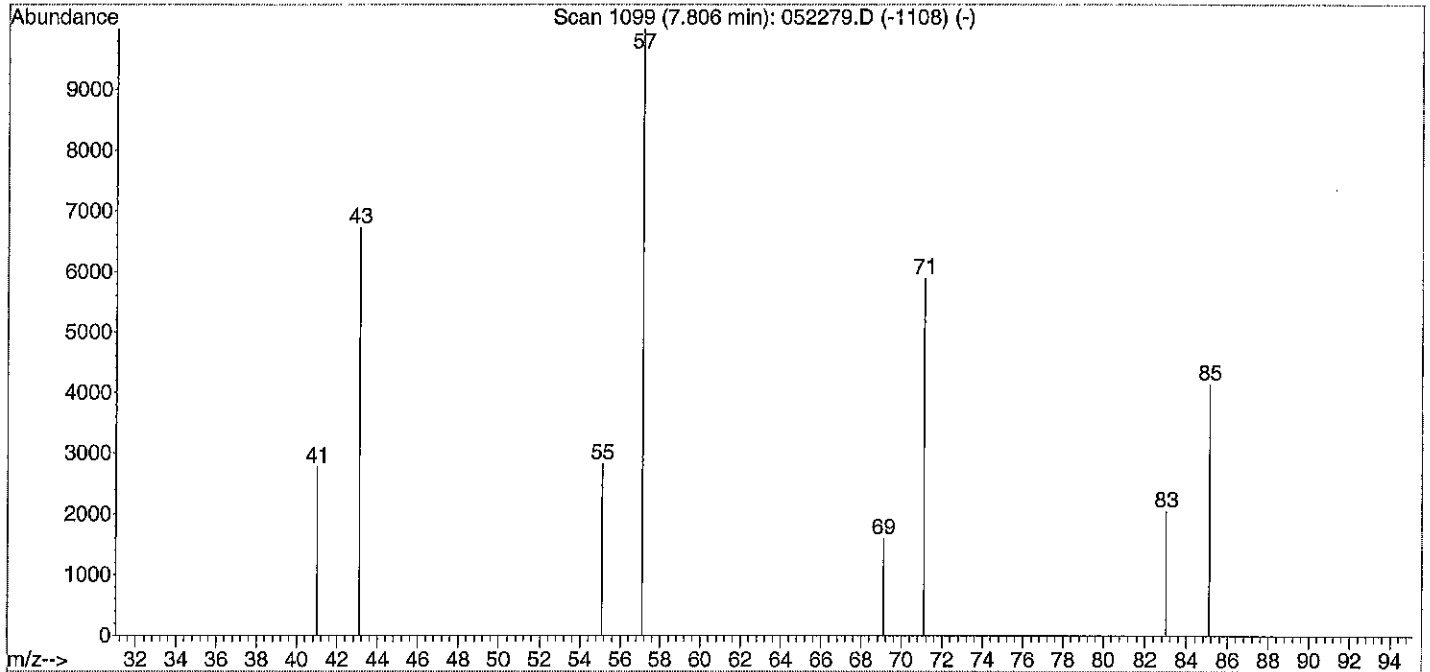
Library Searched : L:\Forensics\Libraries\WILEY1275.L  
Quality : 64  
ID : Docosane (CAS) \$\$ n-Docosane \$\$ C22H46 STANDARD \$\$ Normal-docosane



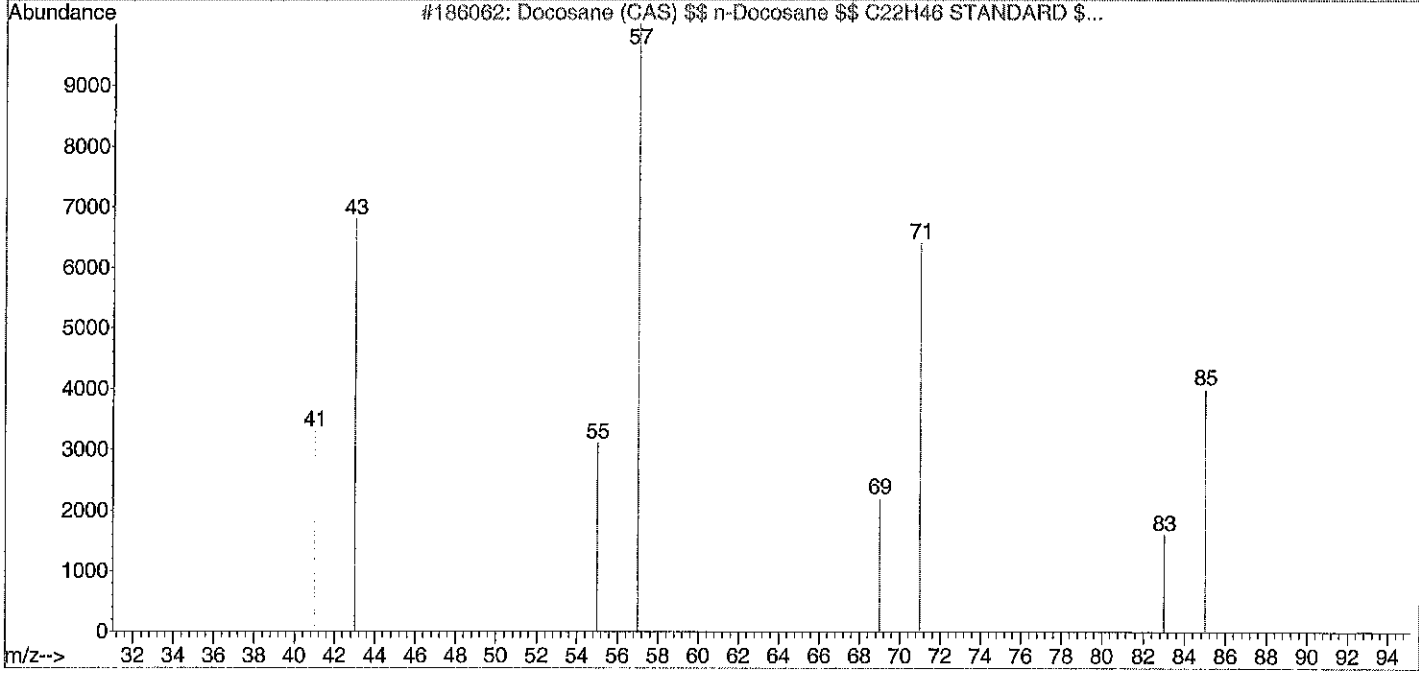
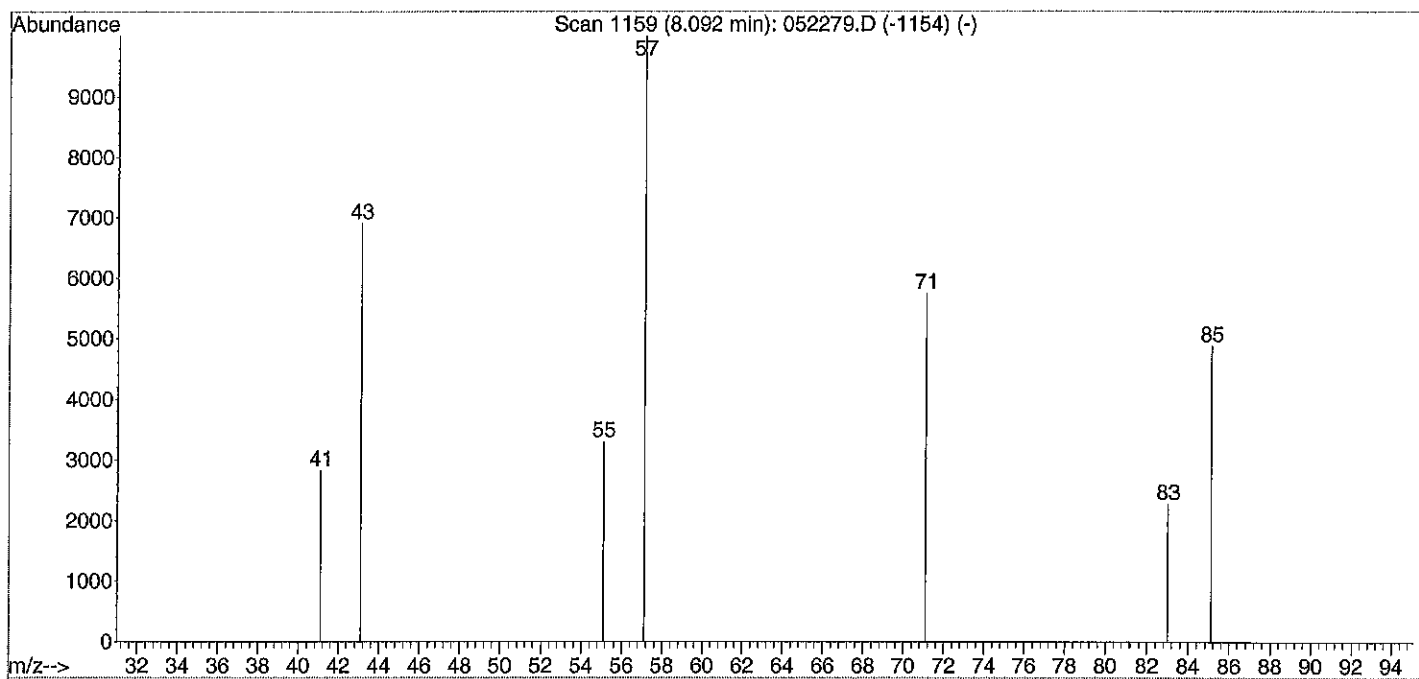
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Operator : AFDL  
Acquired : 25 Jul 2005 11:00 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052279 CHCl3 extract  
Misc Info :  
Vial Number: 81



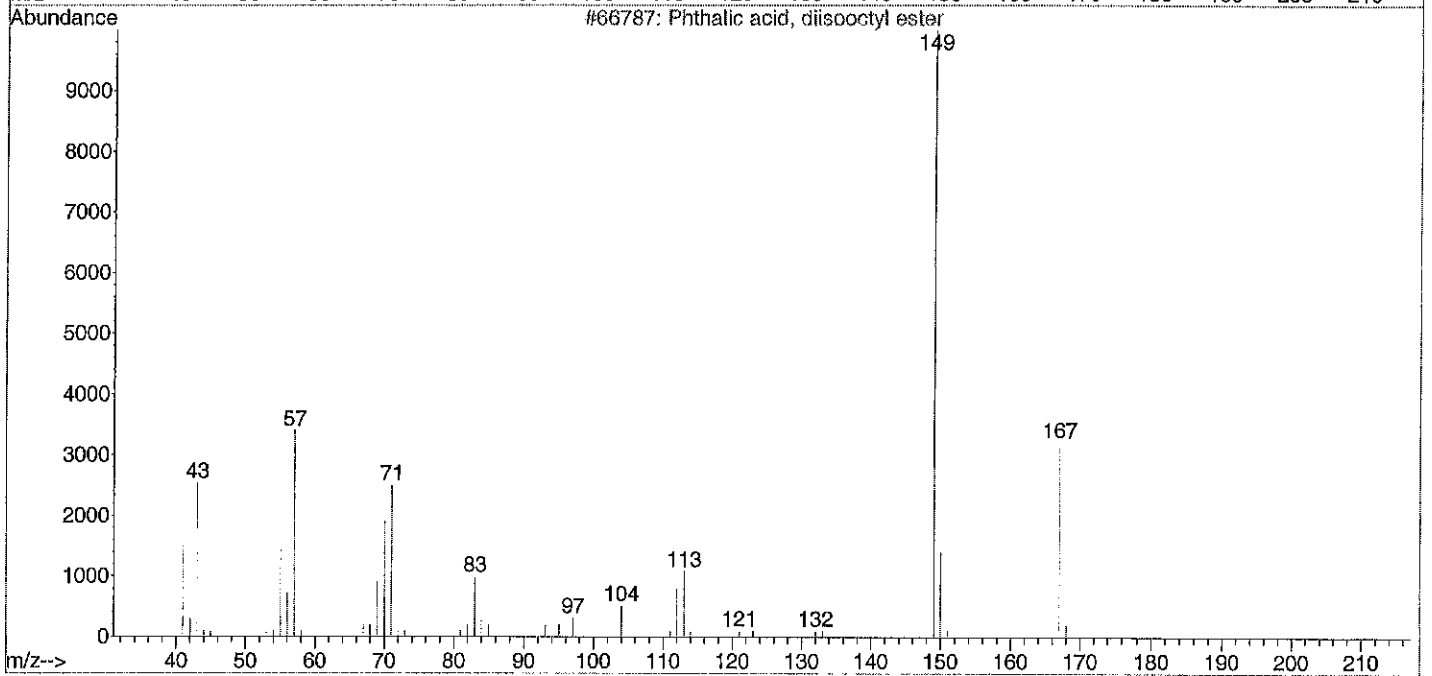
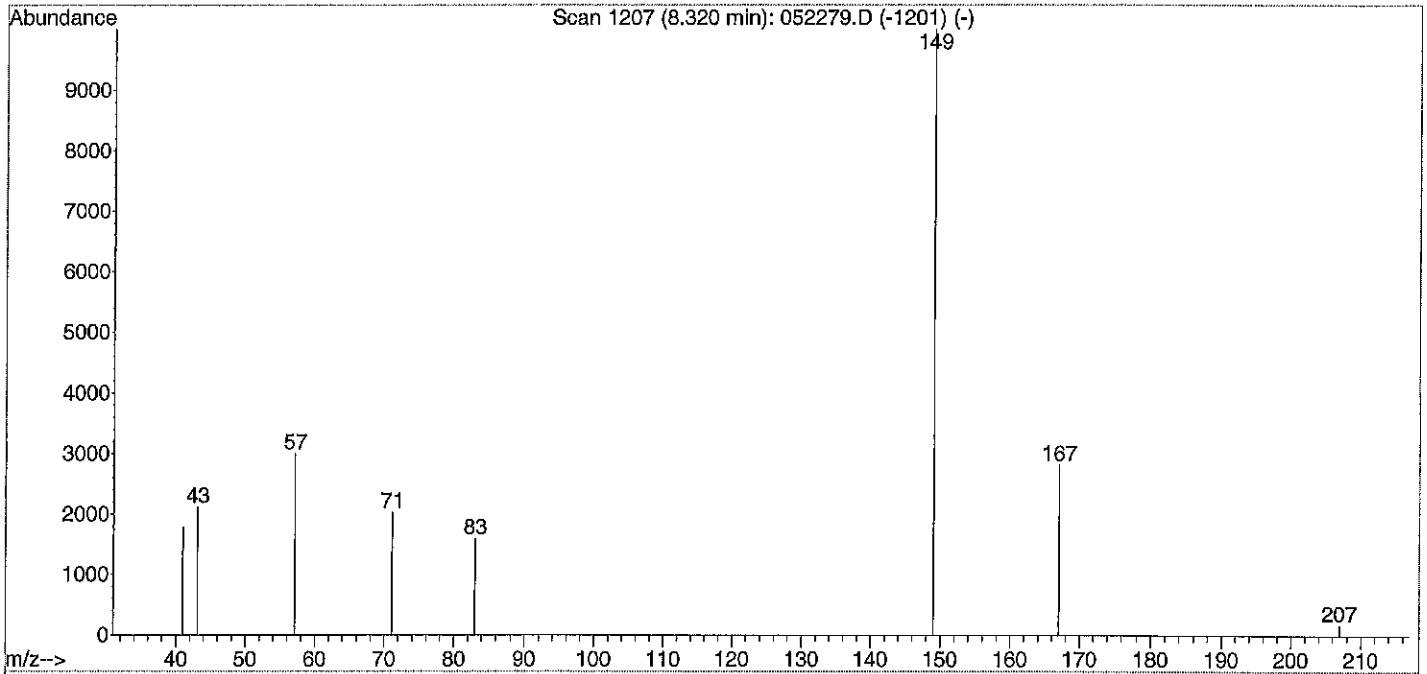
Library Searched : L:\Forensics\Libraries\WILEY275.L  
Quality : 78  
ID : Docosane (CAS) \$\$ n-Docosane \$\$ C22H46 STANDARD \$\$ Normal-docosane



Library Searched : L:\Forensics\Libraries\WILEY275.L  
Quality : 64  
ID : Docosane (CAS) \$\$ n-Docosane \$\$ C22H46 STANDARD \$\$ Normal-docosane

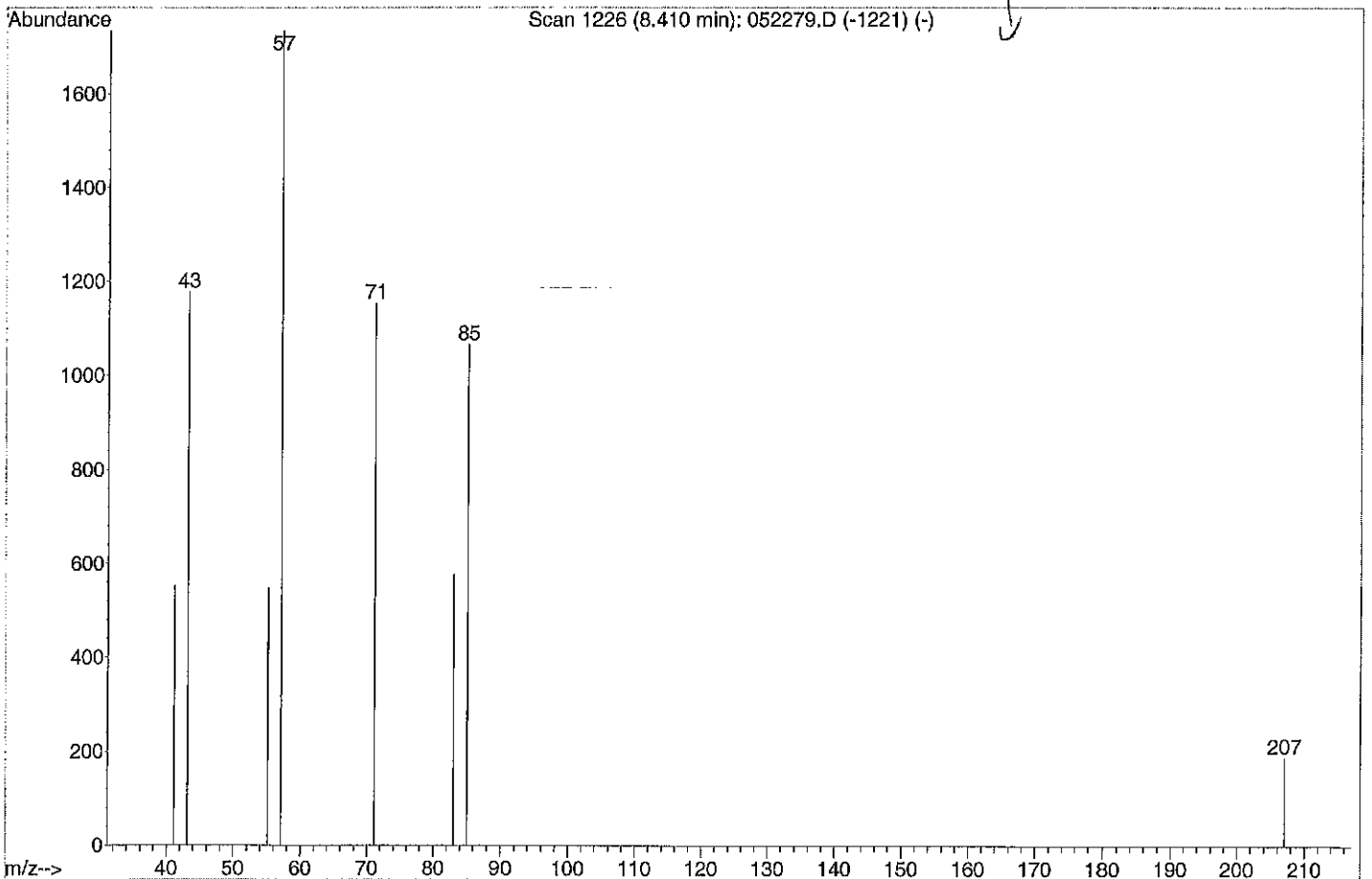
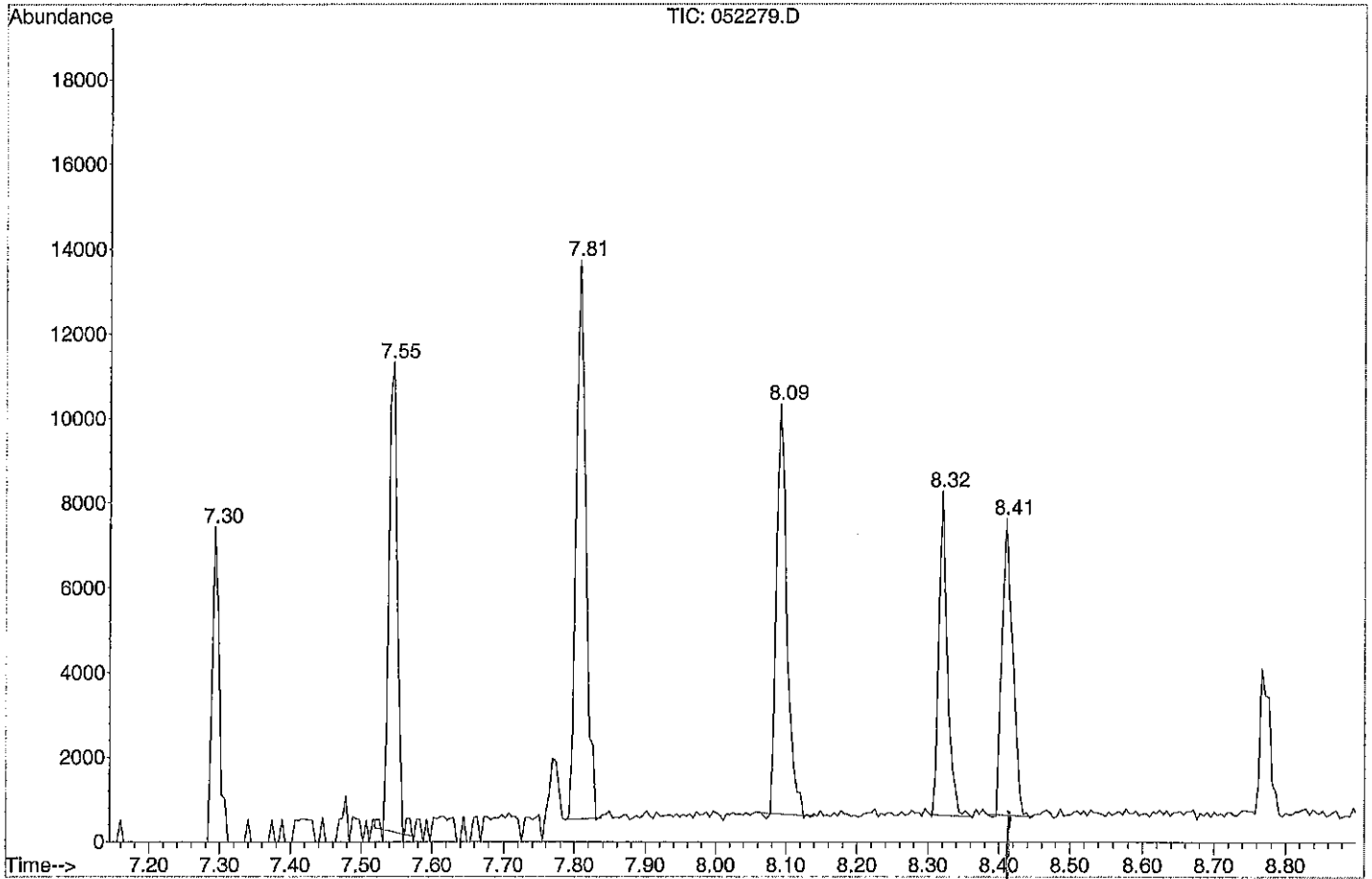


Library Searched : L:\Forensics\Libraries\N15198.E  
Quality : 64  
ID : Phthalic acid, diisooctyl ester

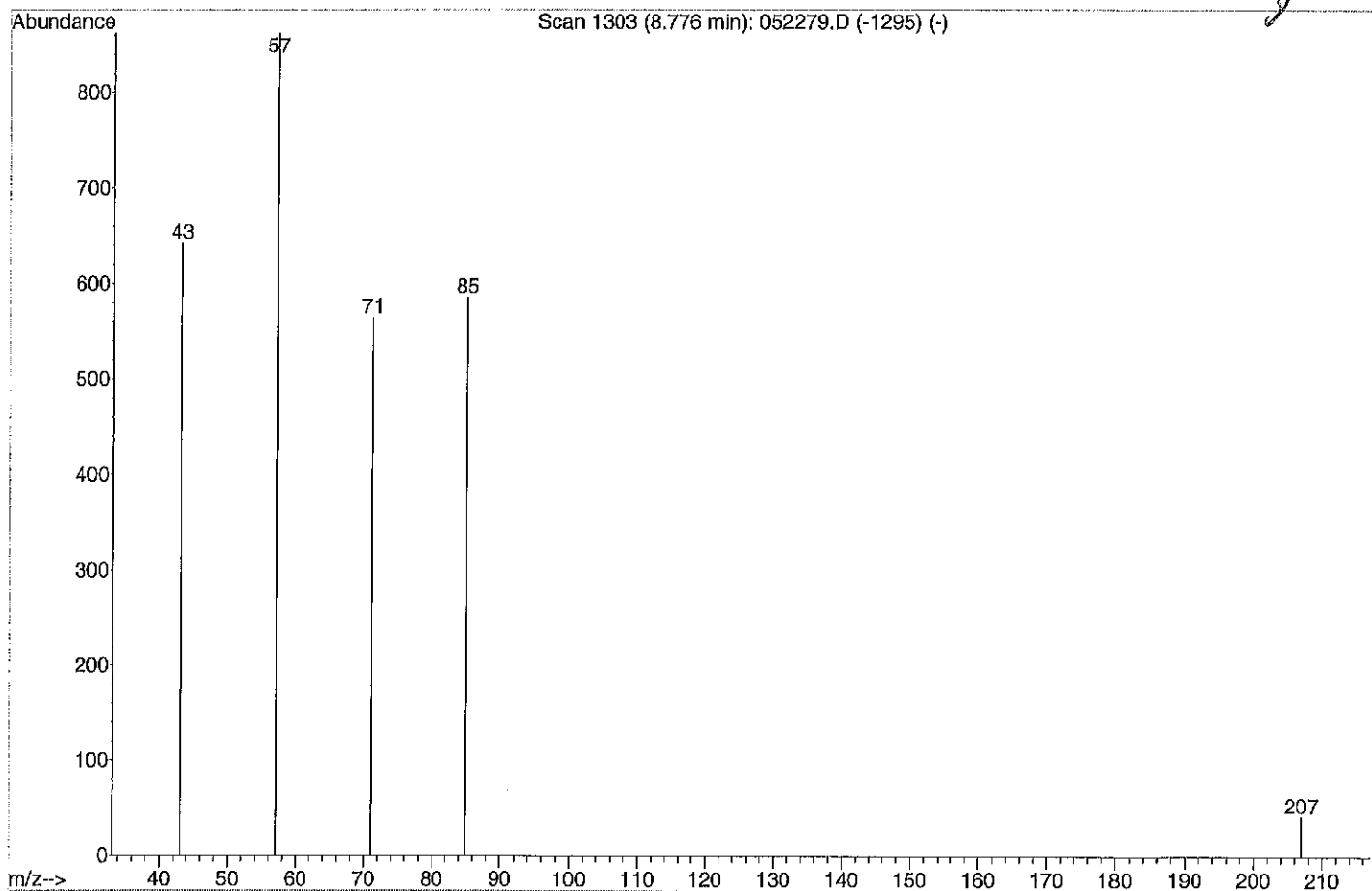
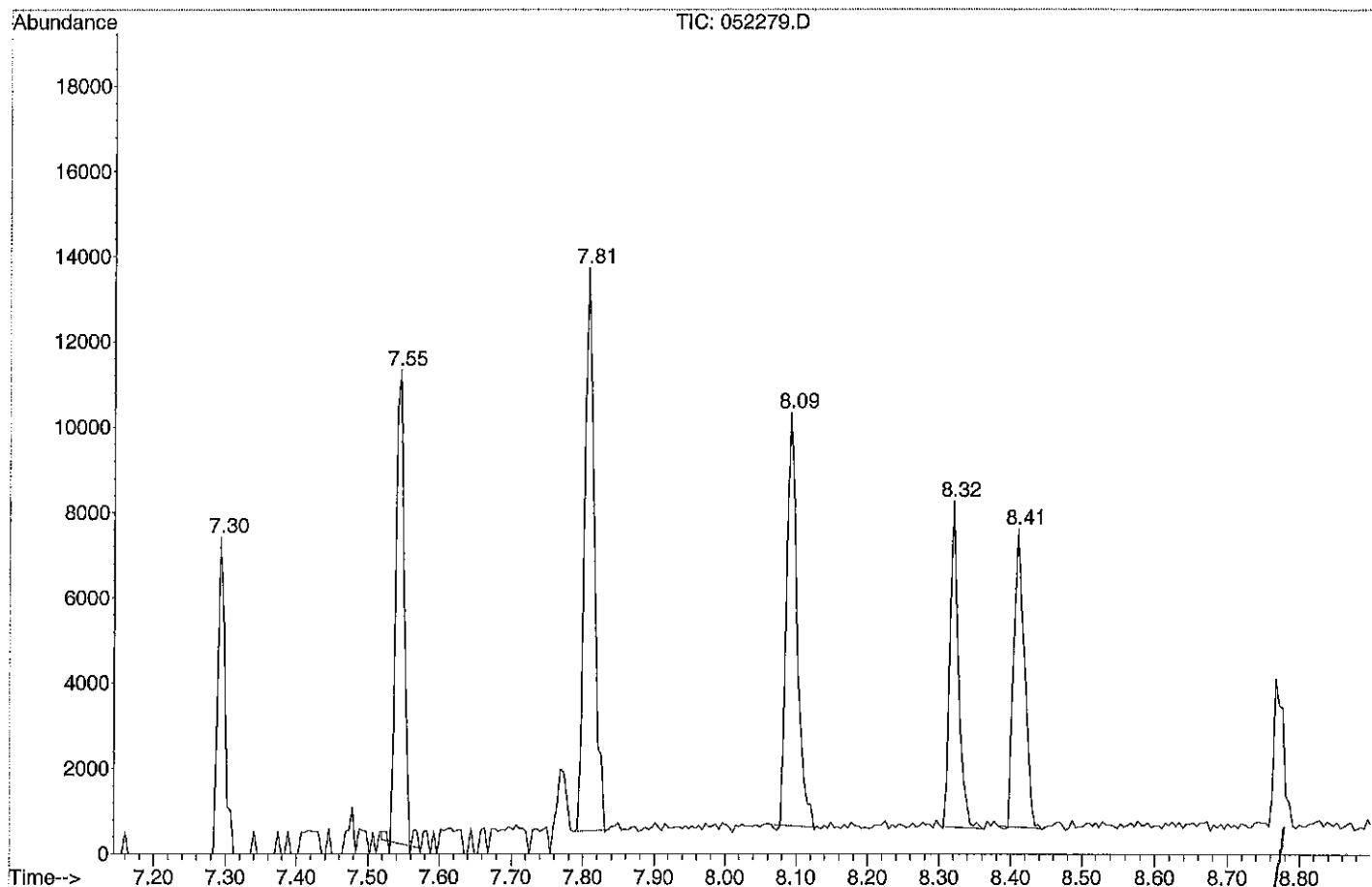




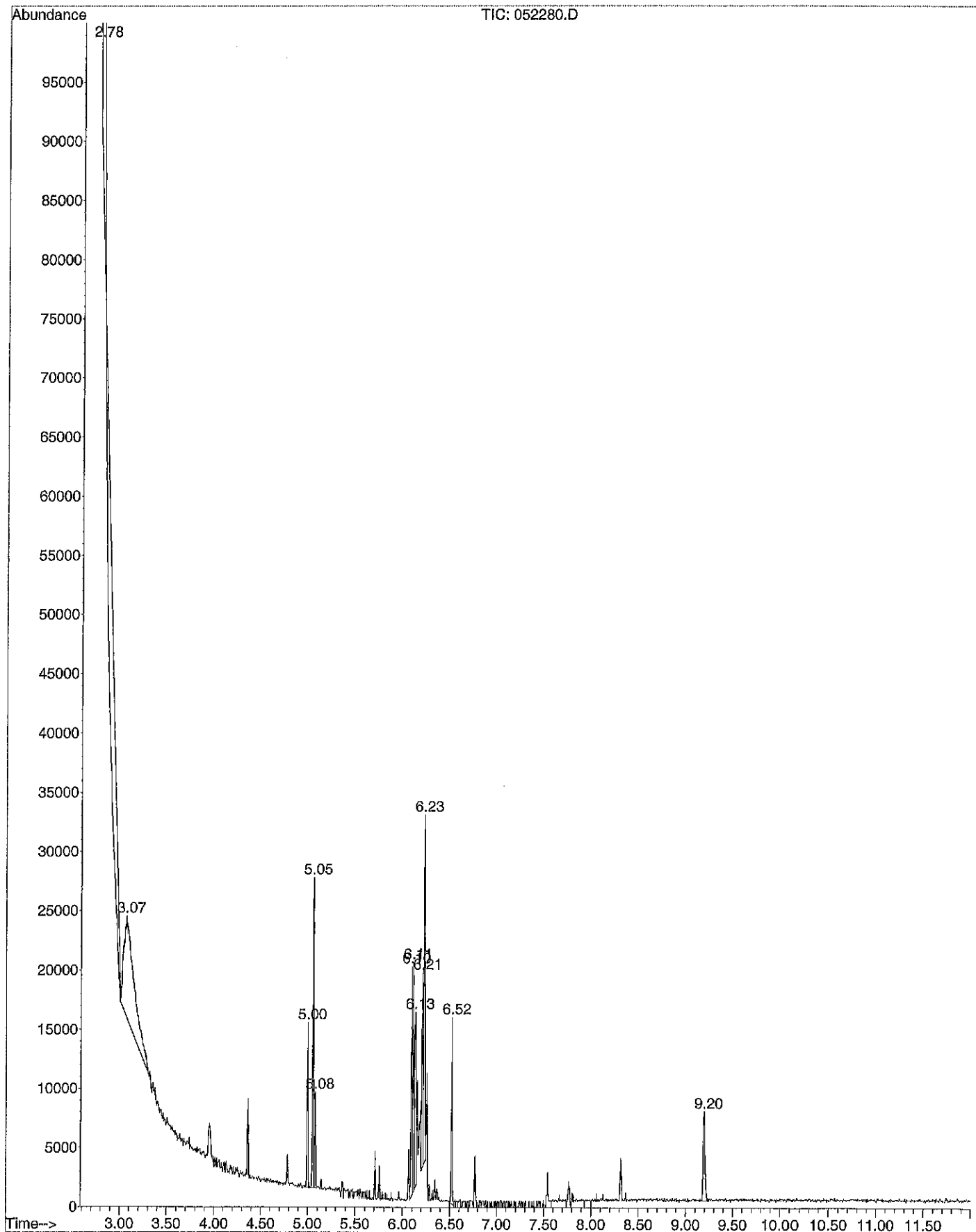
File : L:\FORENSICS\MS\_4\DATA\250705\FP\052279.D  
Operator : AFDL  
Acquired : 25 Jul 2005 11:00 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052279 CHCl3 extract  
Misc Info :  
Vial Number: 81



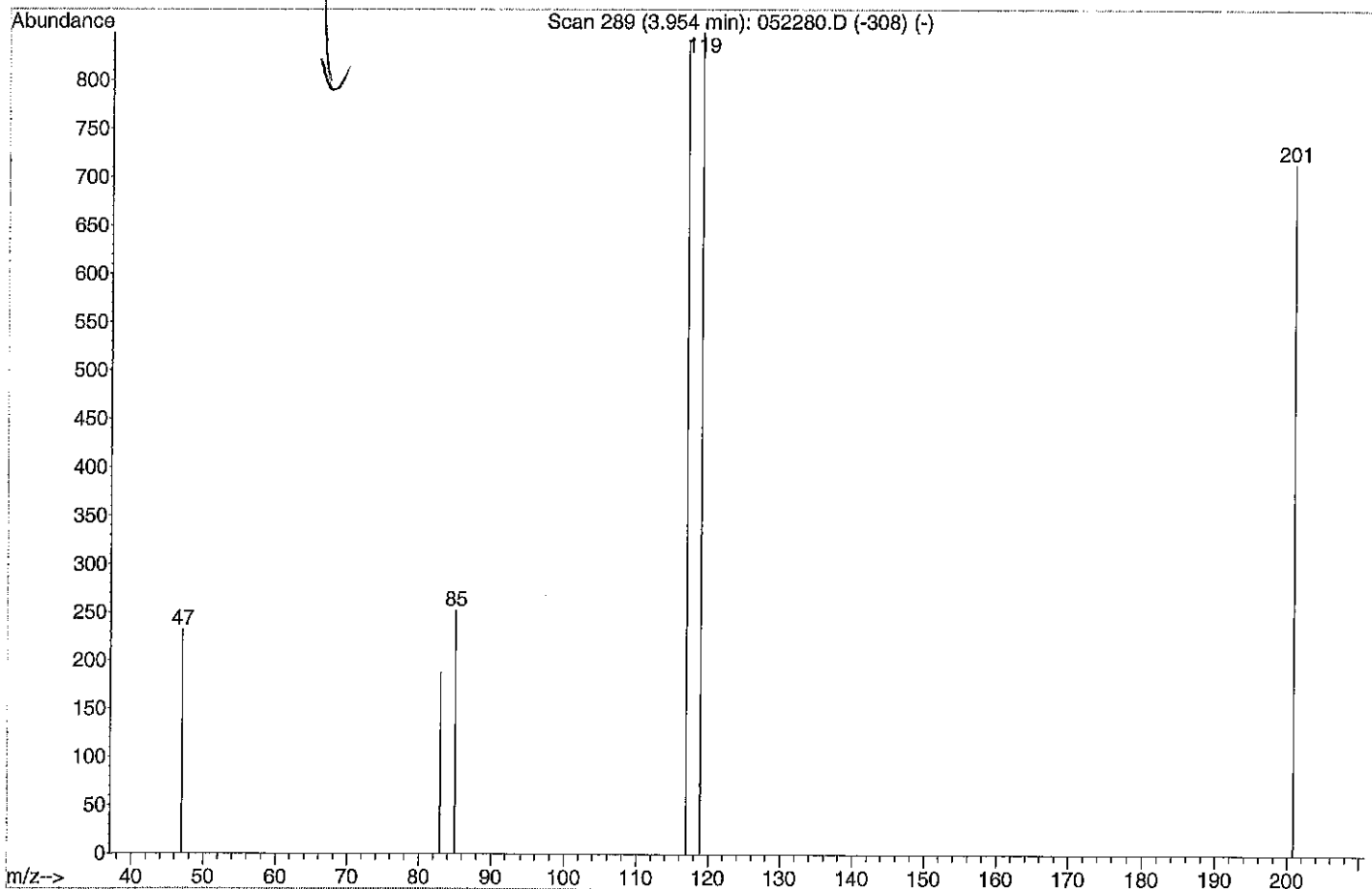
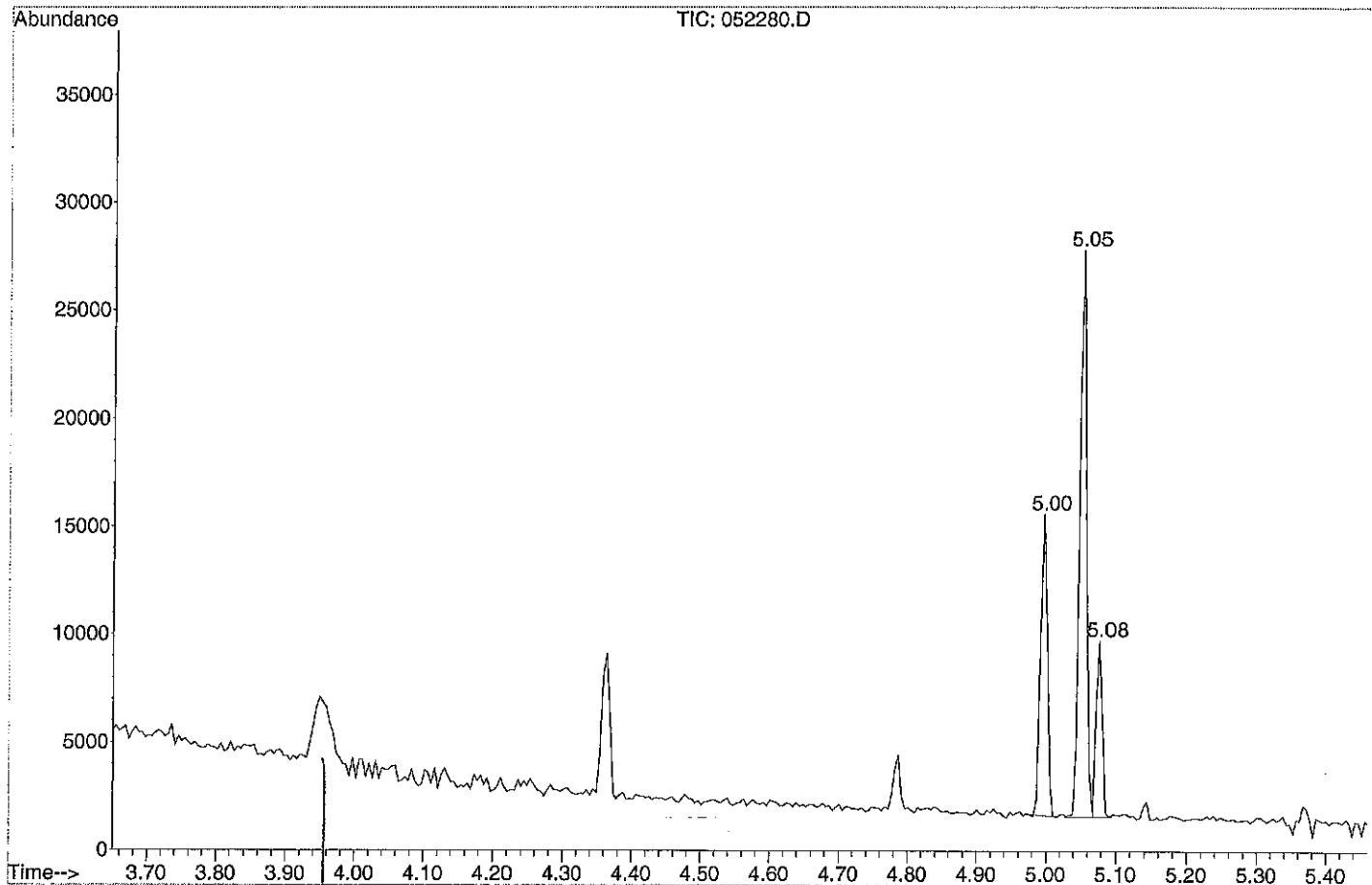
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Instrument : Instrumen  
Sample Name: 052279 CHCl3 extract  
Misc Info :  
Vial Number: 81



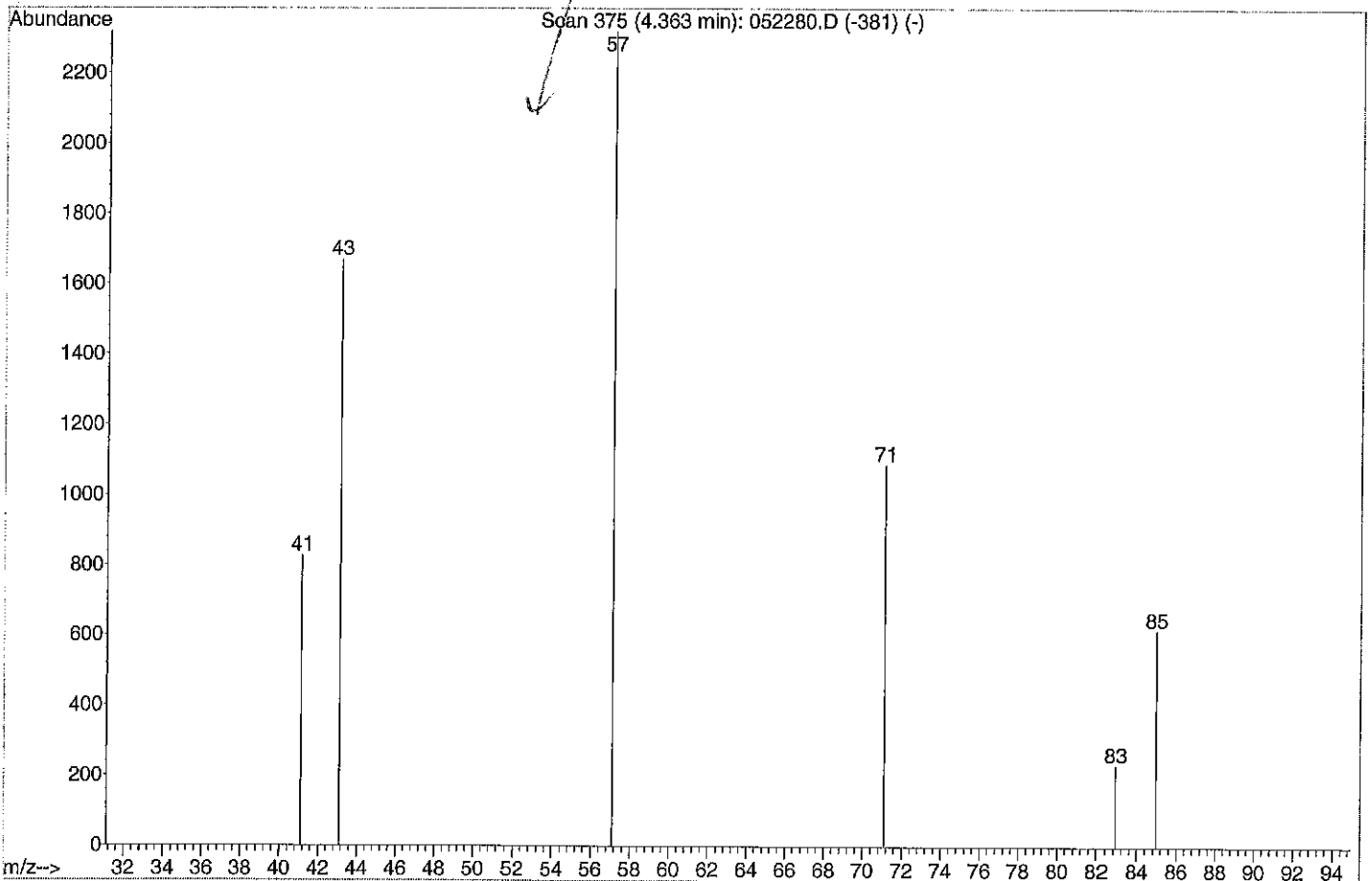
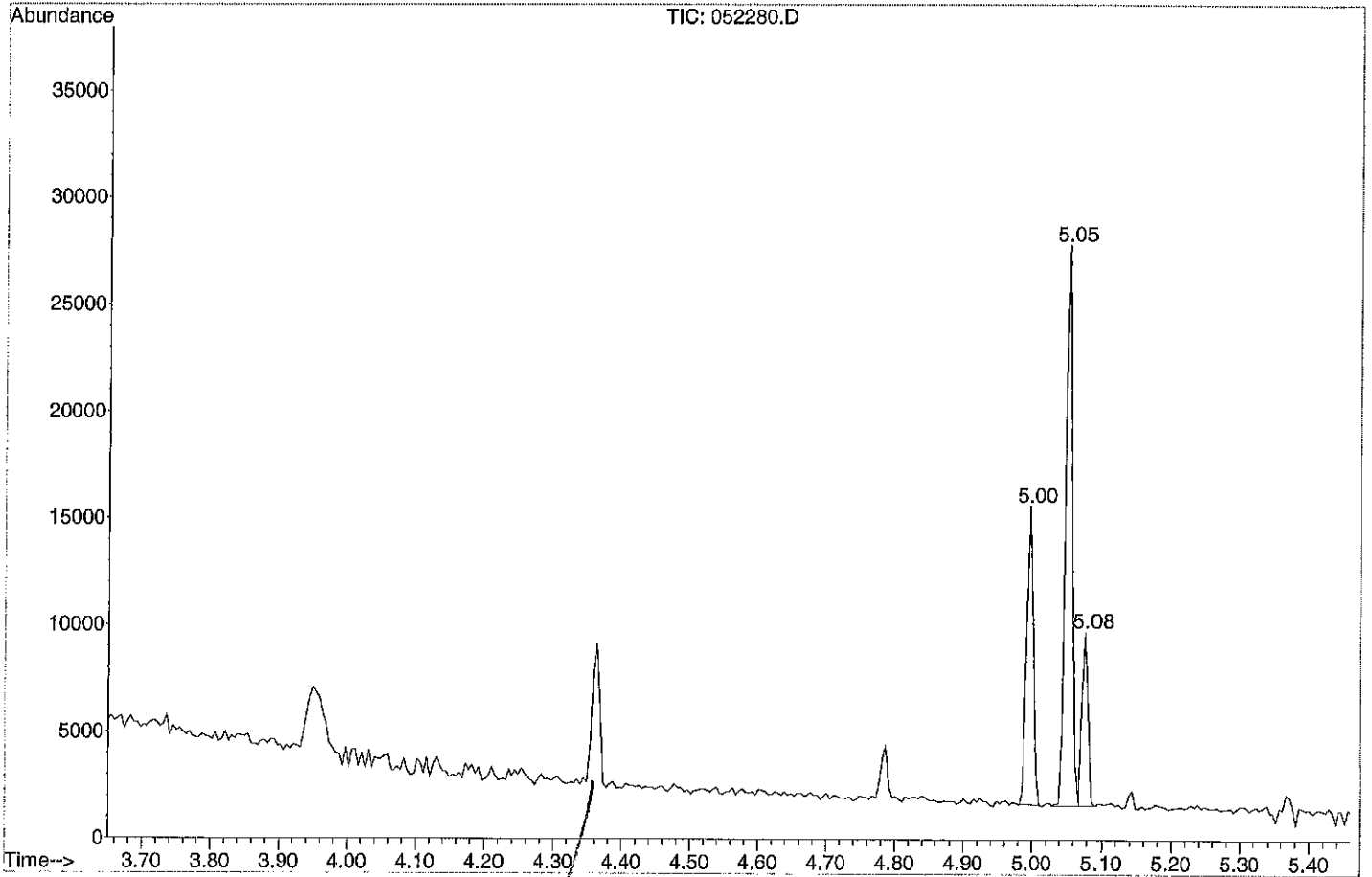
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Operator : AFDL  
Acquired : 25 Jul 2005 11:19 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 CHCl3 extract  
Misc Info :  
Vial Number: 82



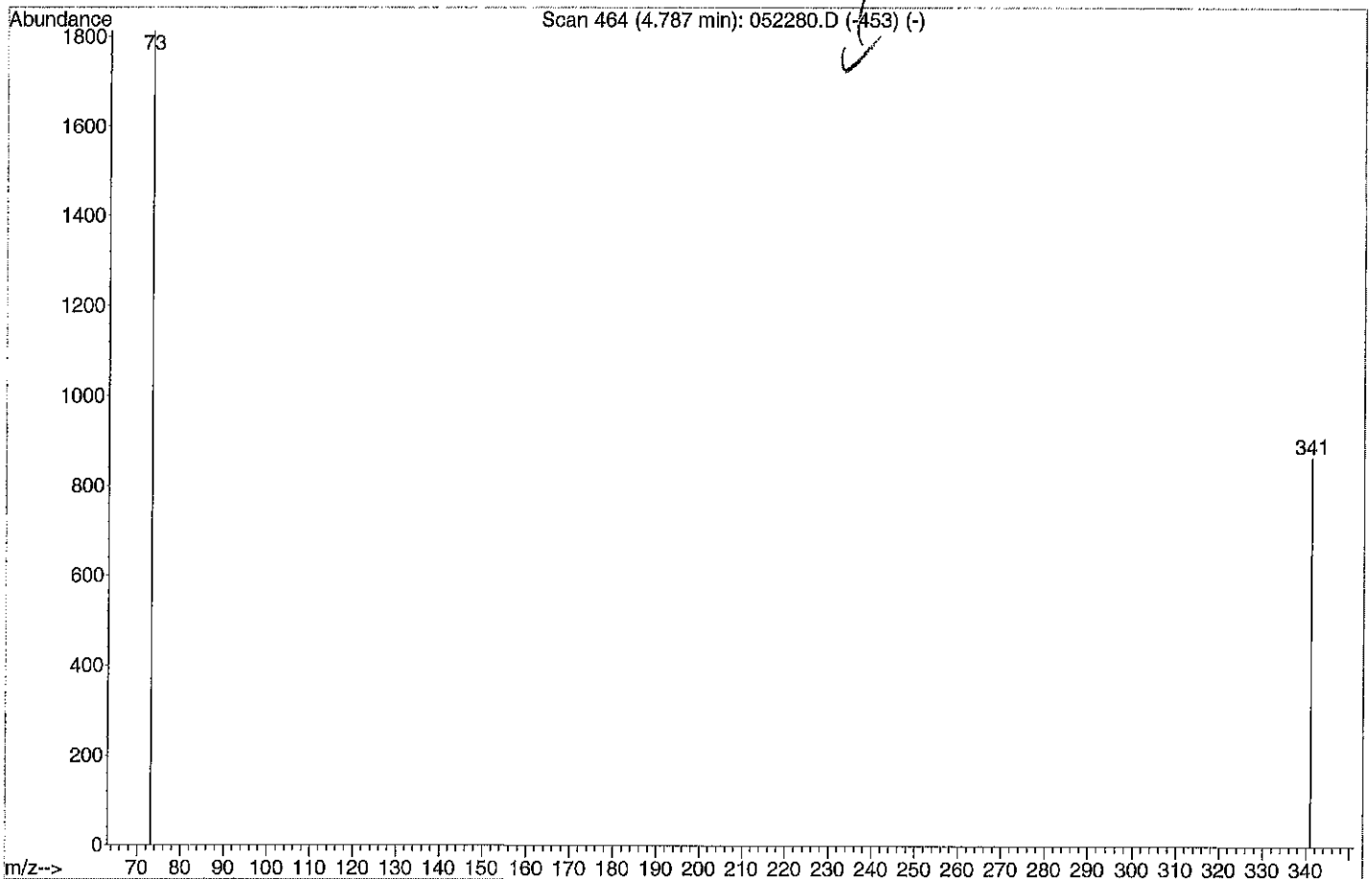
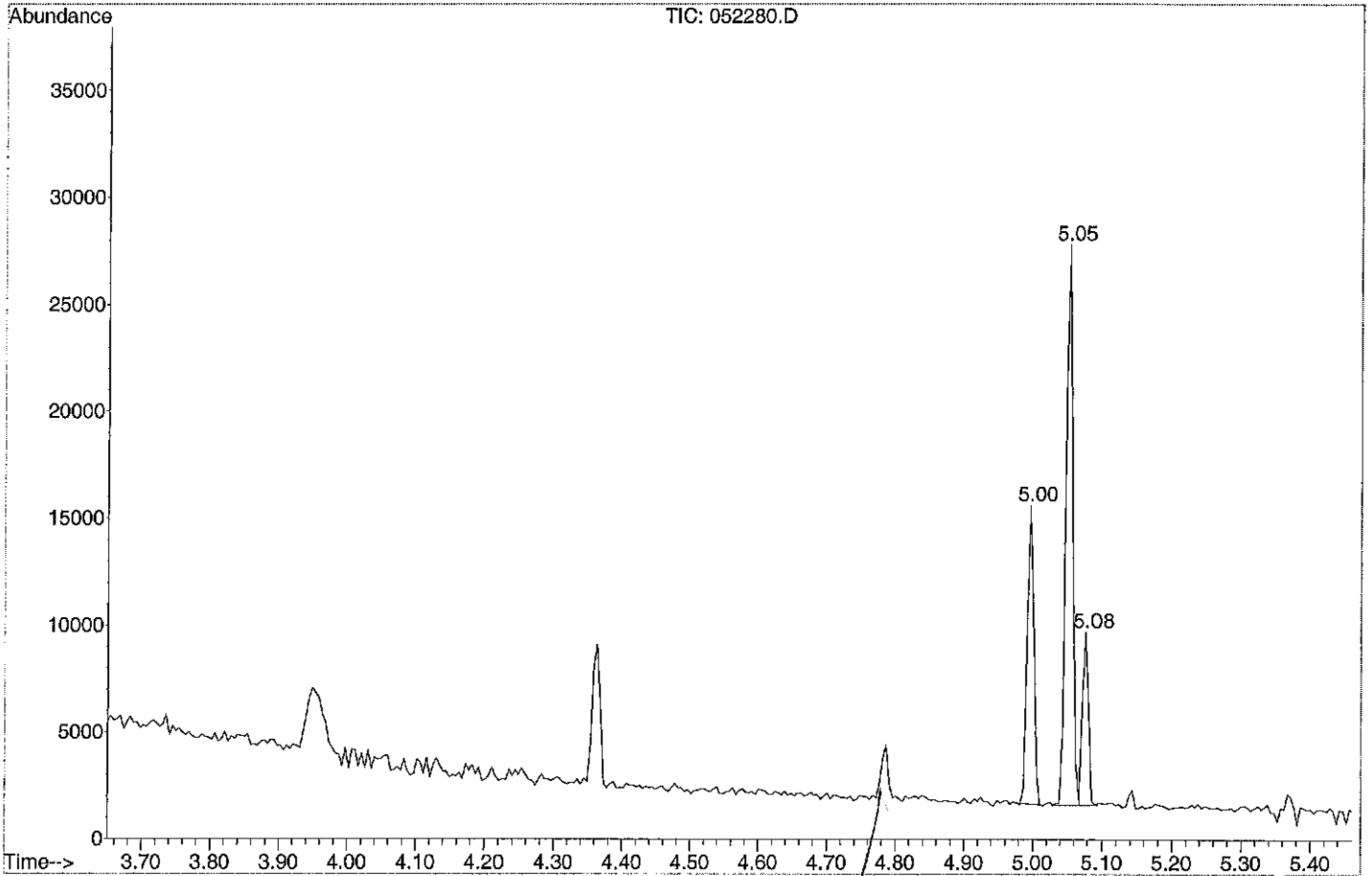
File : L:\FORENSICS\MS\_4\DATA\250705PP\052280.D  
Operator : AFDL  
Acquired : 25 Jul 2005 11:19 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 CHCl3 extract  
Misc Info :  
Vial Number: 82



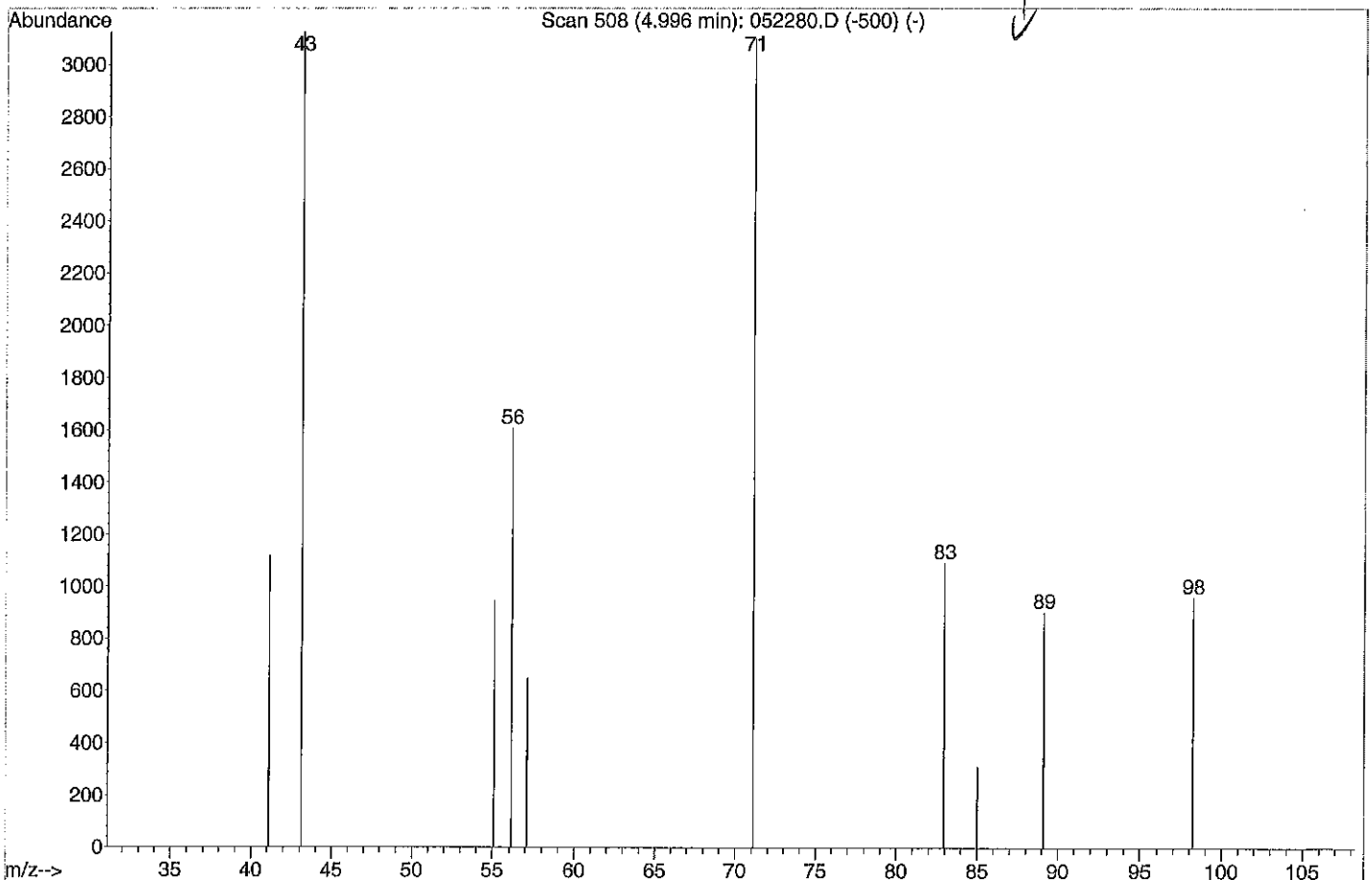
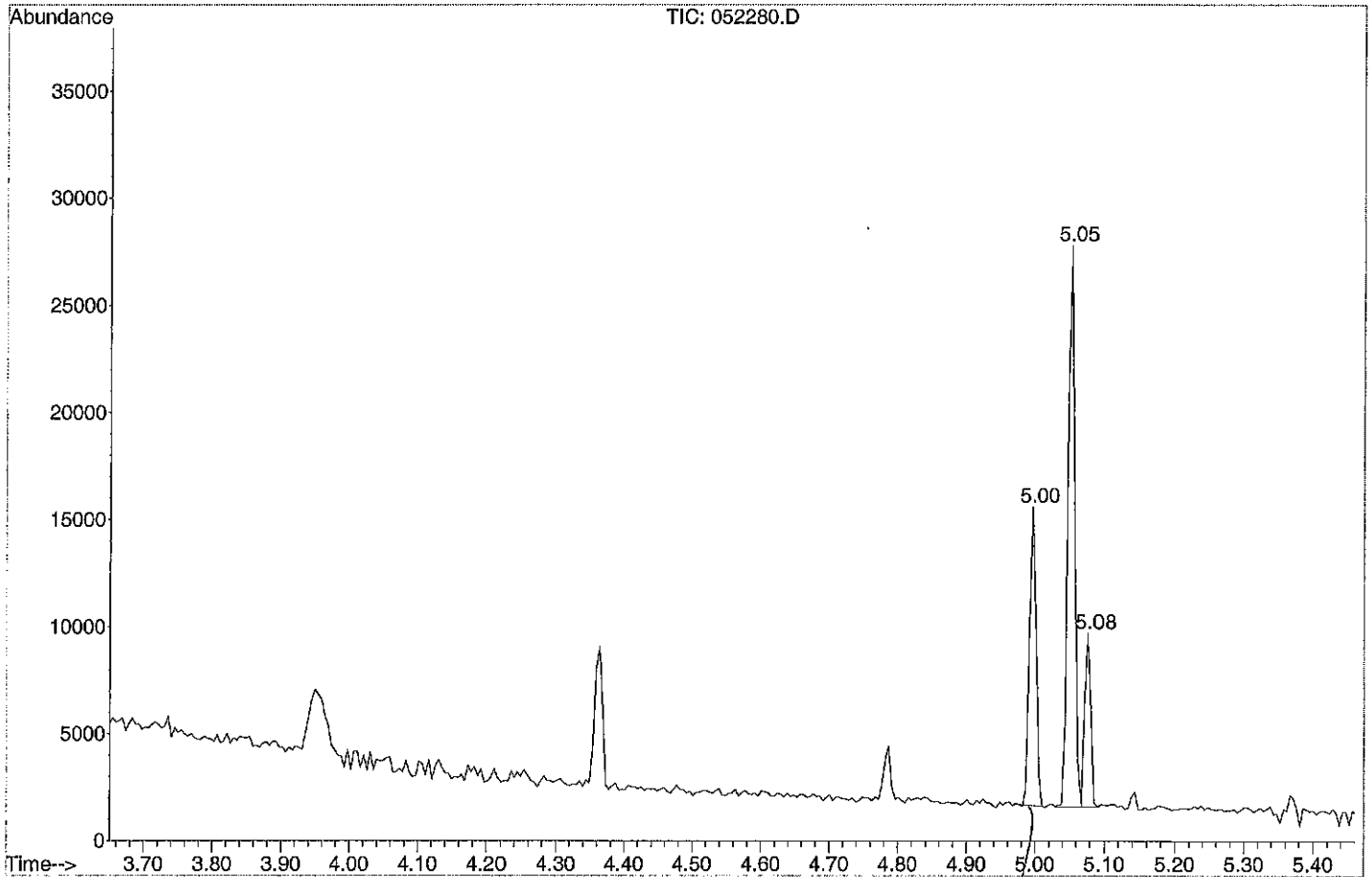
File : L:\FORENSICS\MS\_4\DATA\250705\FP\052280.D  
Operator : AFDL  
Acquired : 25 Jul 2005 11:19 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 CHCl3 extract  
Misc Info :  
Vial Number: 82



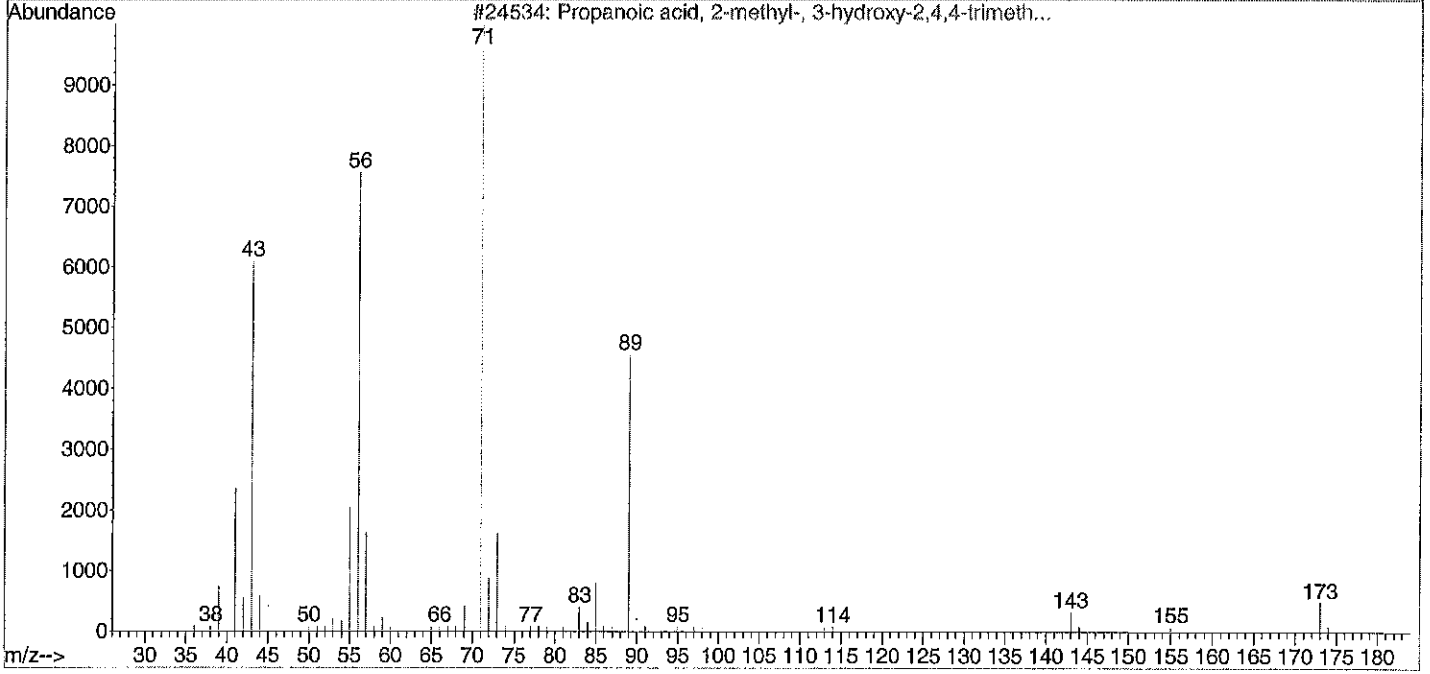
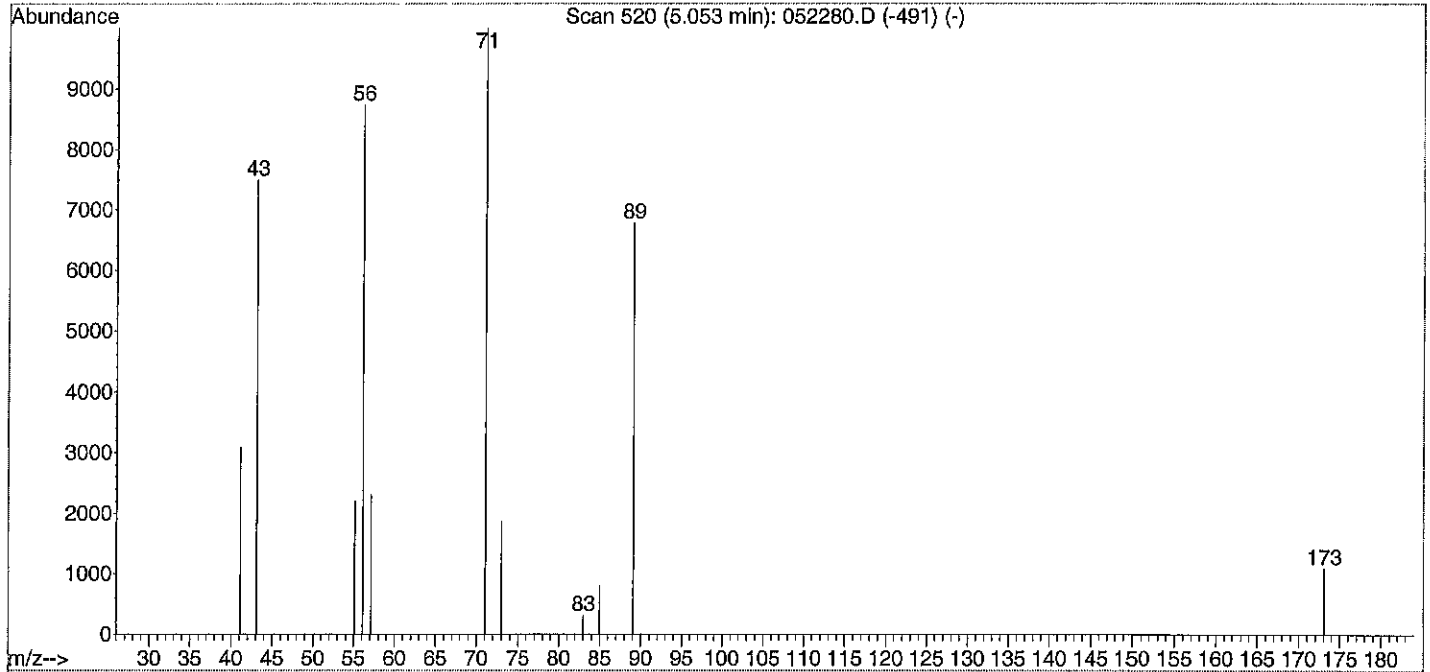
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Acquired : 25 Jul 2005 11:19 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 CHCl3 extract  
Misc Info :  
Vial Number: 82



File : L:\FORENSICS\MS\_4\DATA\250705PP\052280.D  
Operator : AFDL  
Acquired : 25 Jul 2005 11:19 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 CHCl3 extract  
Misc Info :  
Vial Number: 82

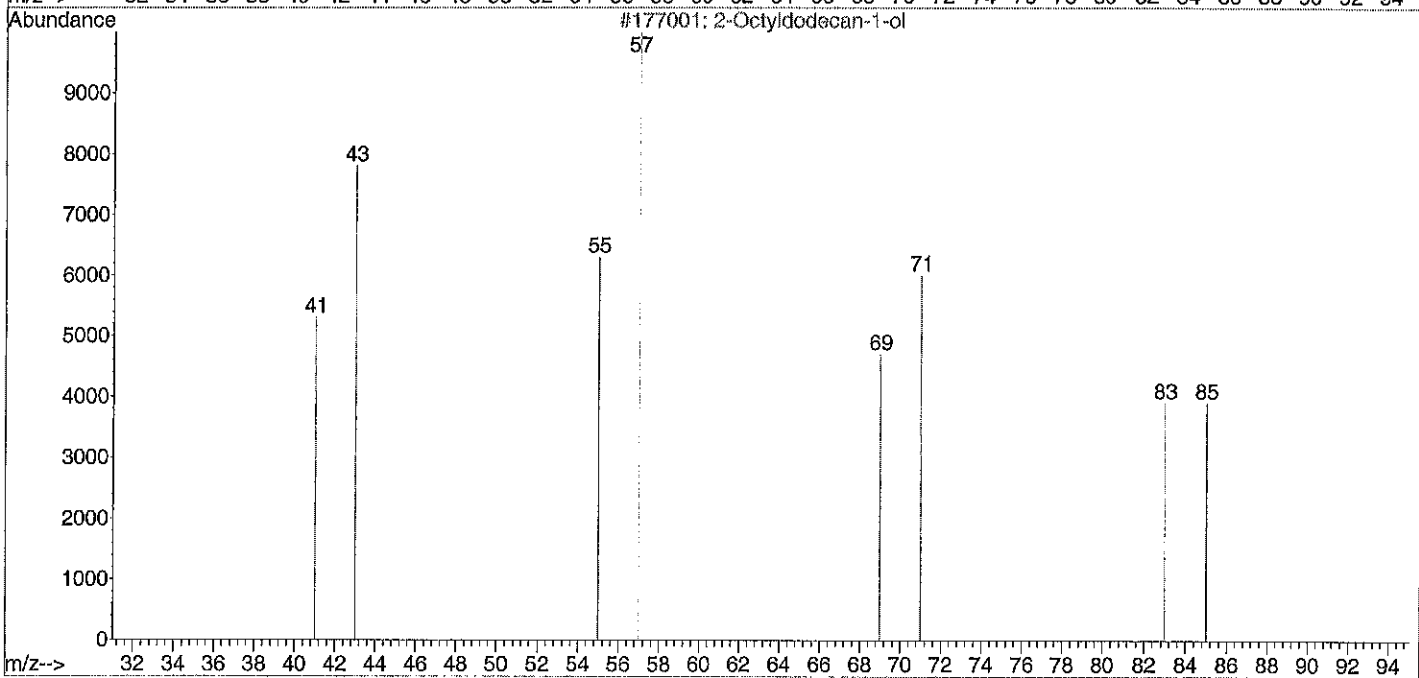
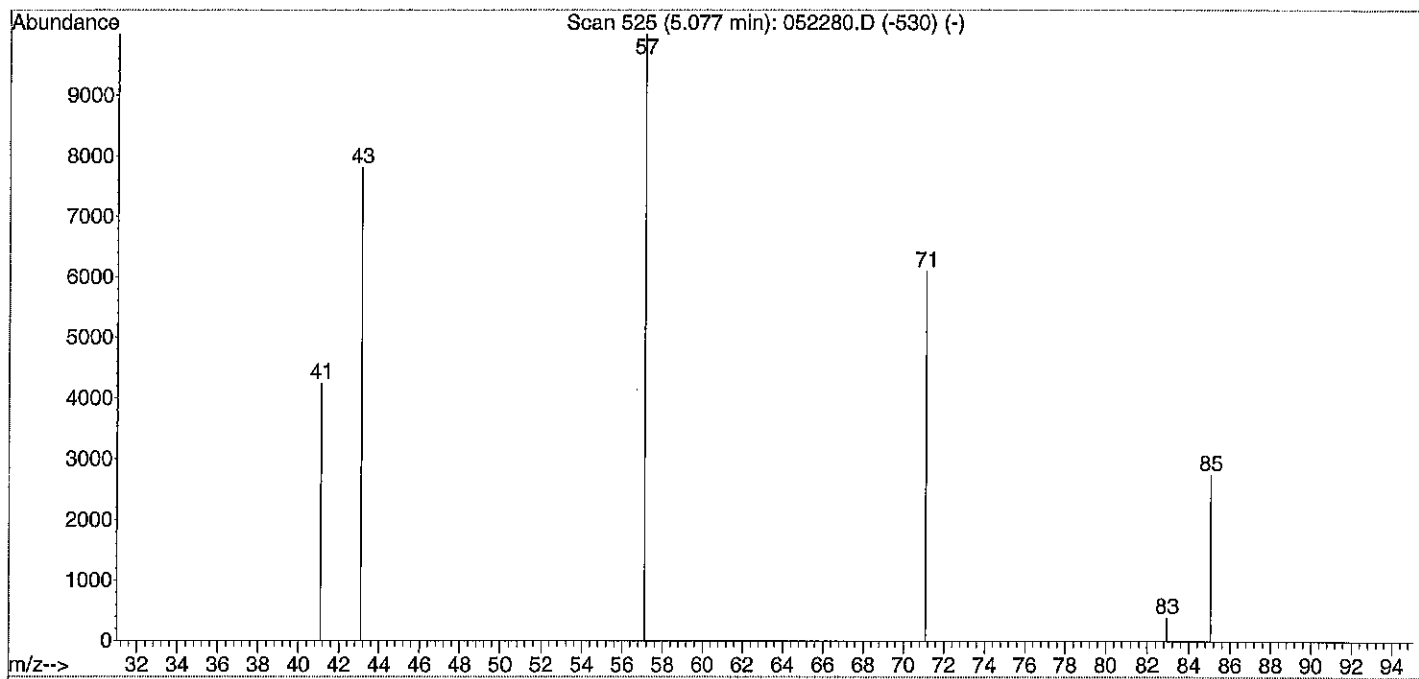


Library Searched : L:\Forensics\Libraries\NLS198.L  
Quality : 74  
ID : Propanoic acid, 2-methyl-, 3-hydroxy-2,4,4-trimethylpentyl ester

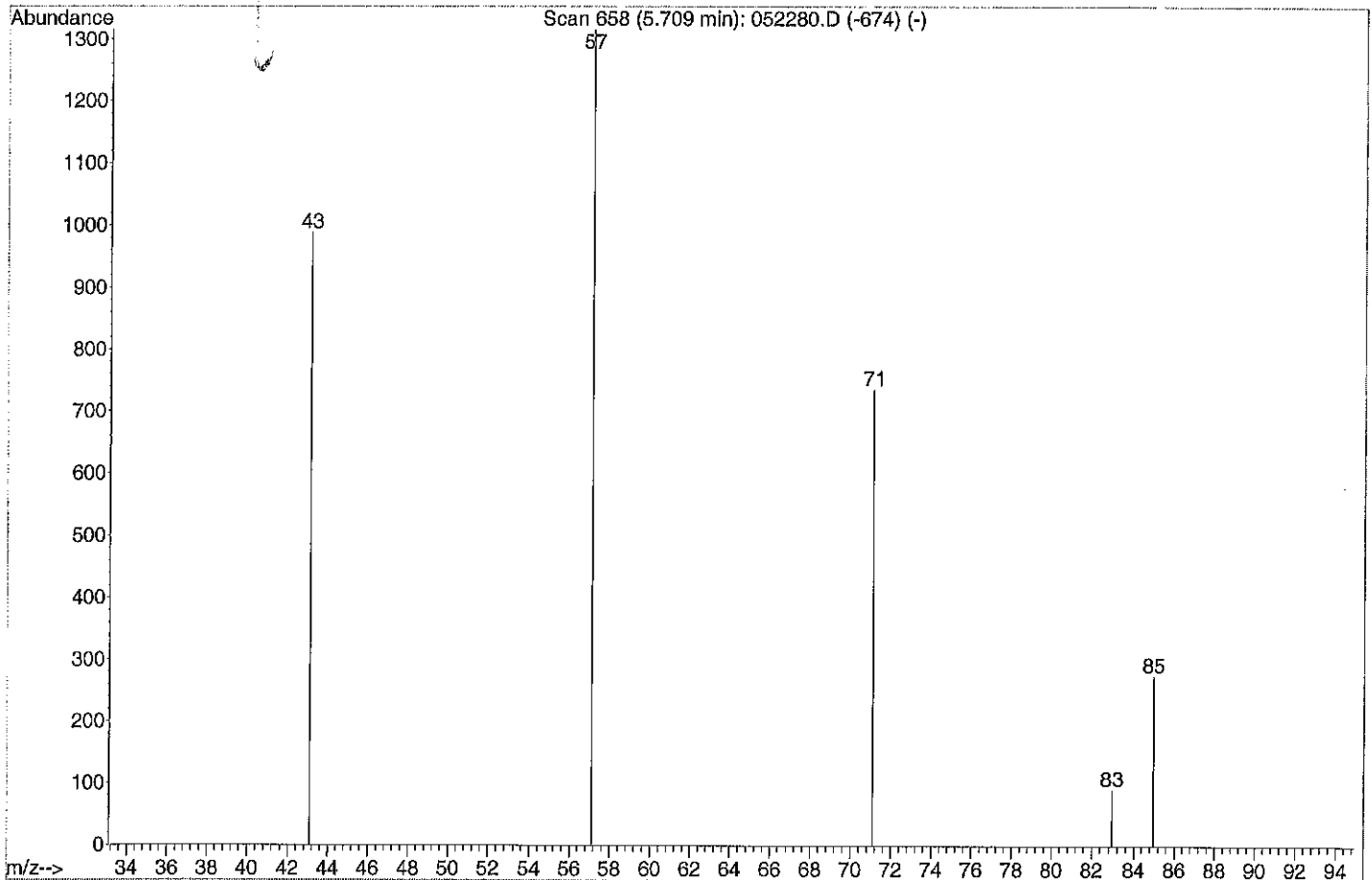
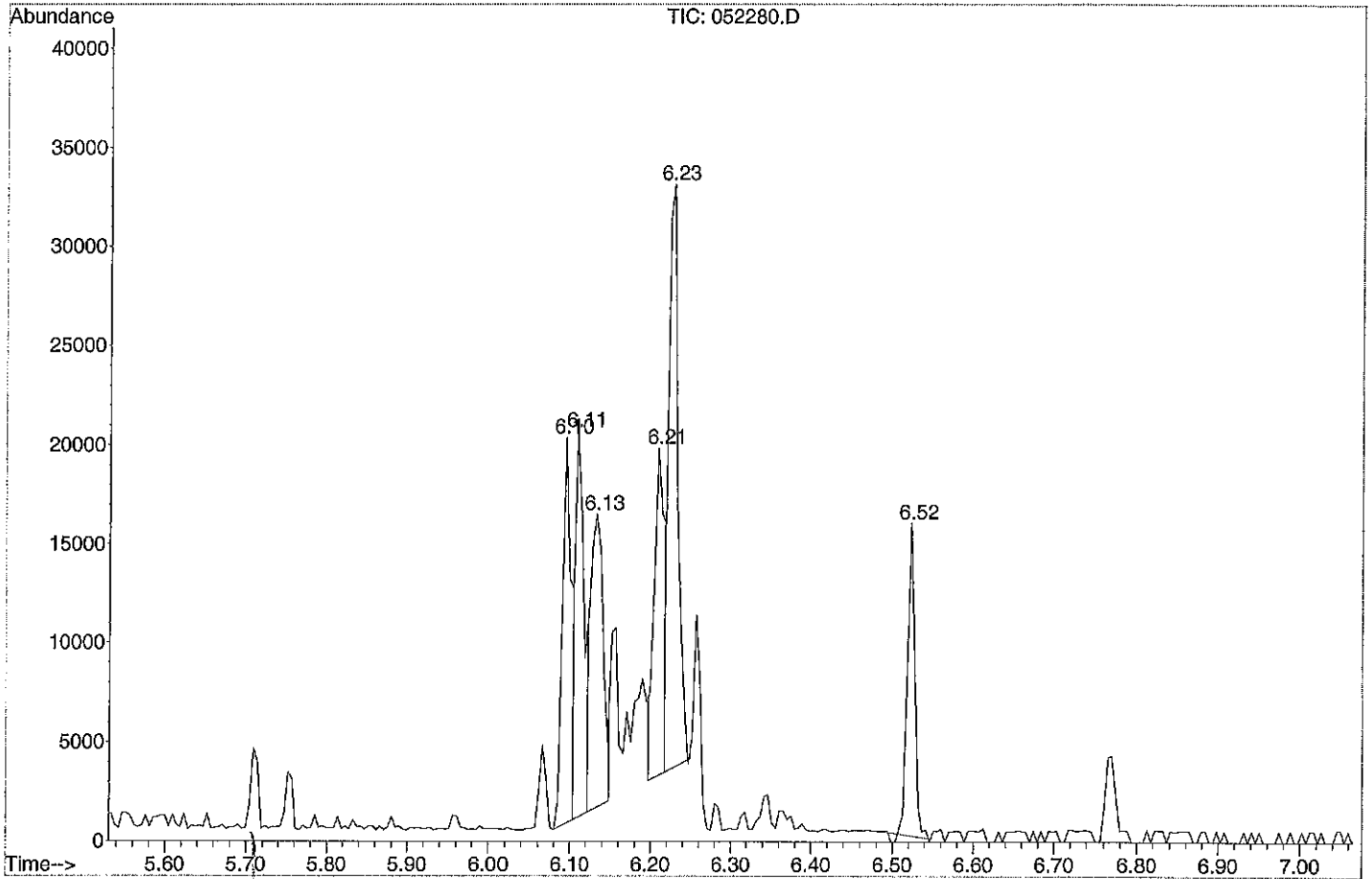




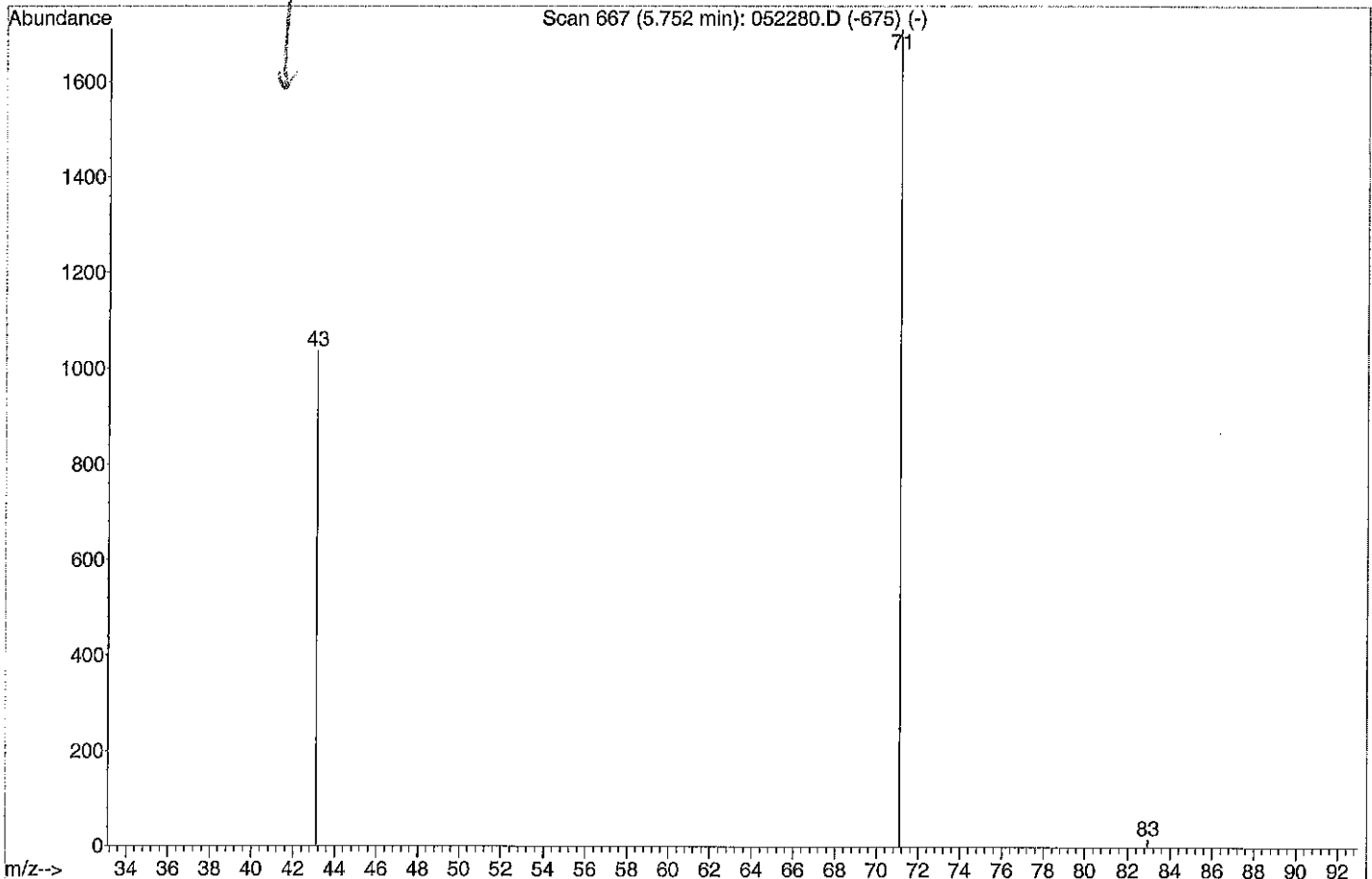
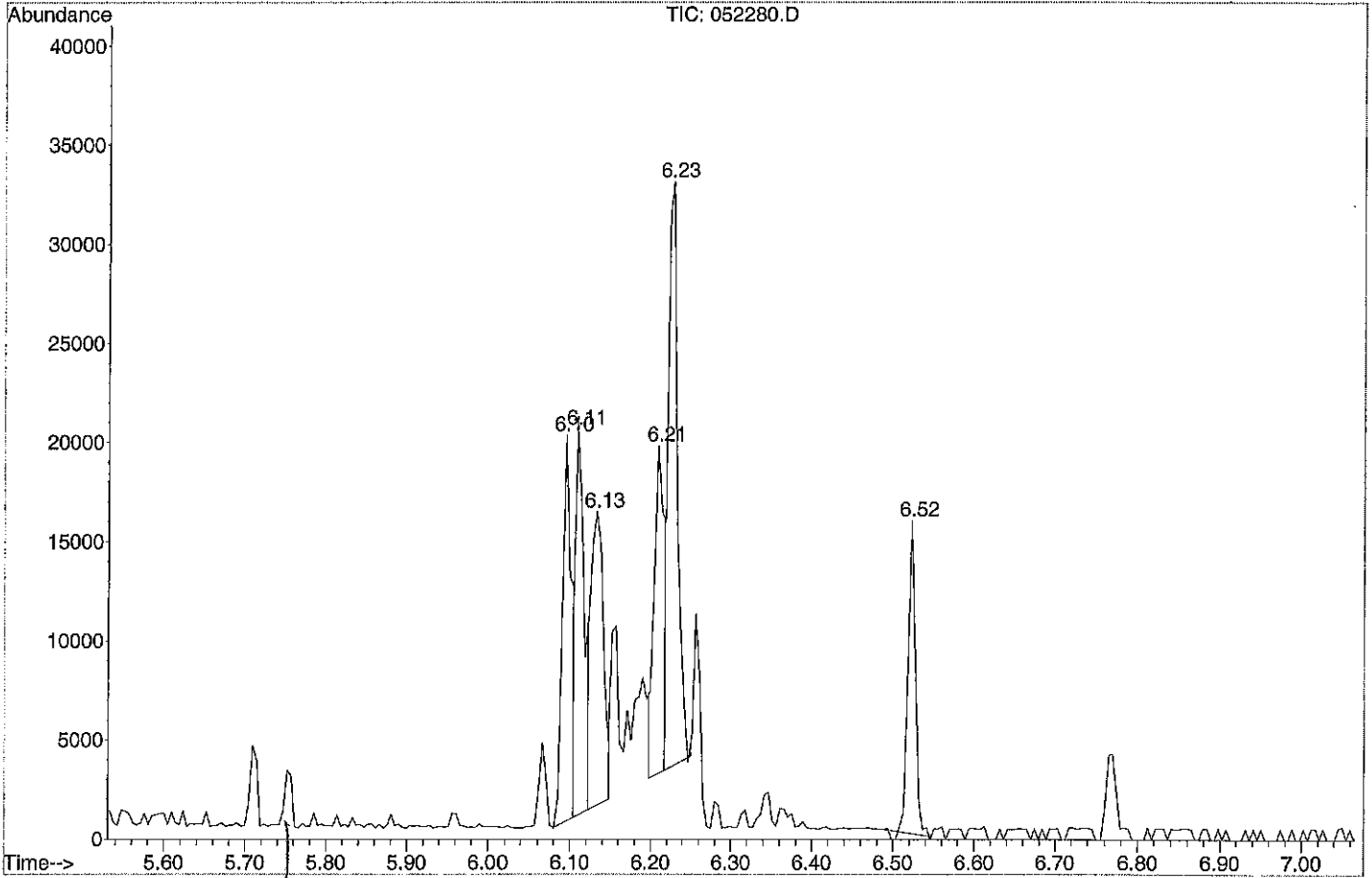
Library Searched : L:\Forensics\Libraries\WILEY275.L  
Quality : 64  
ID : 2-Octyldodecan-1-ol



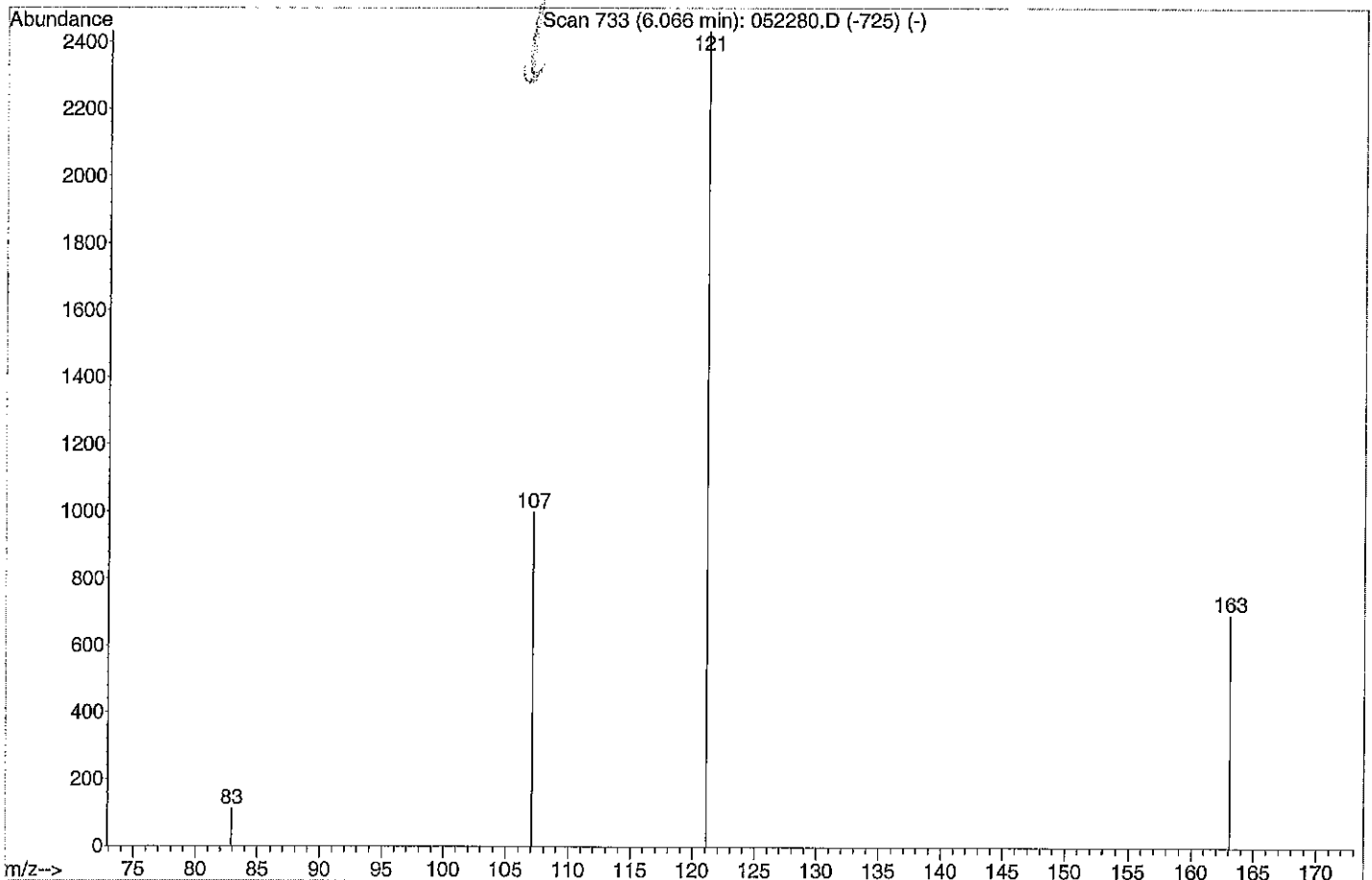
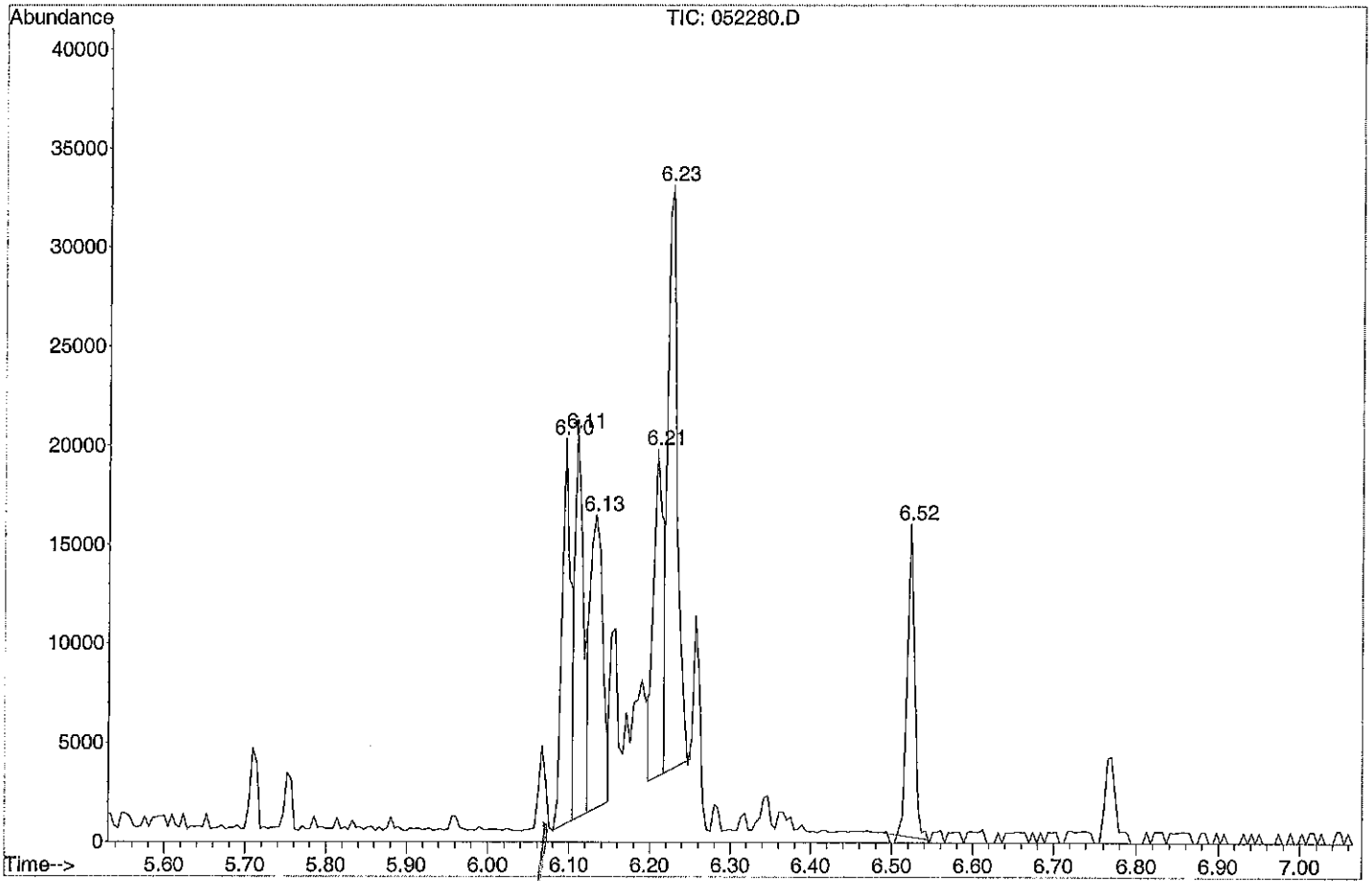
File : L:\FORENSICS\MS\_4\DATA\250705PP\052280.D  
Operator : AFDL  
Acquired : 25 Jul 2005 11:19 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 CHCl3 extract  
Misc Info :  
Vial Number: 82



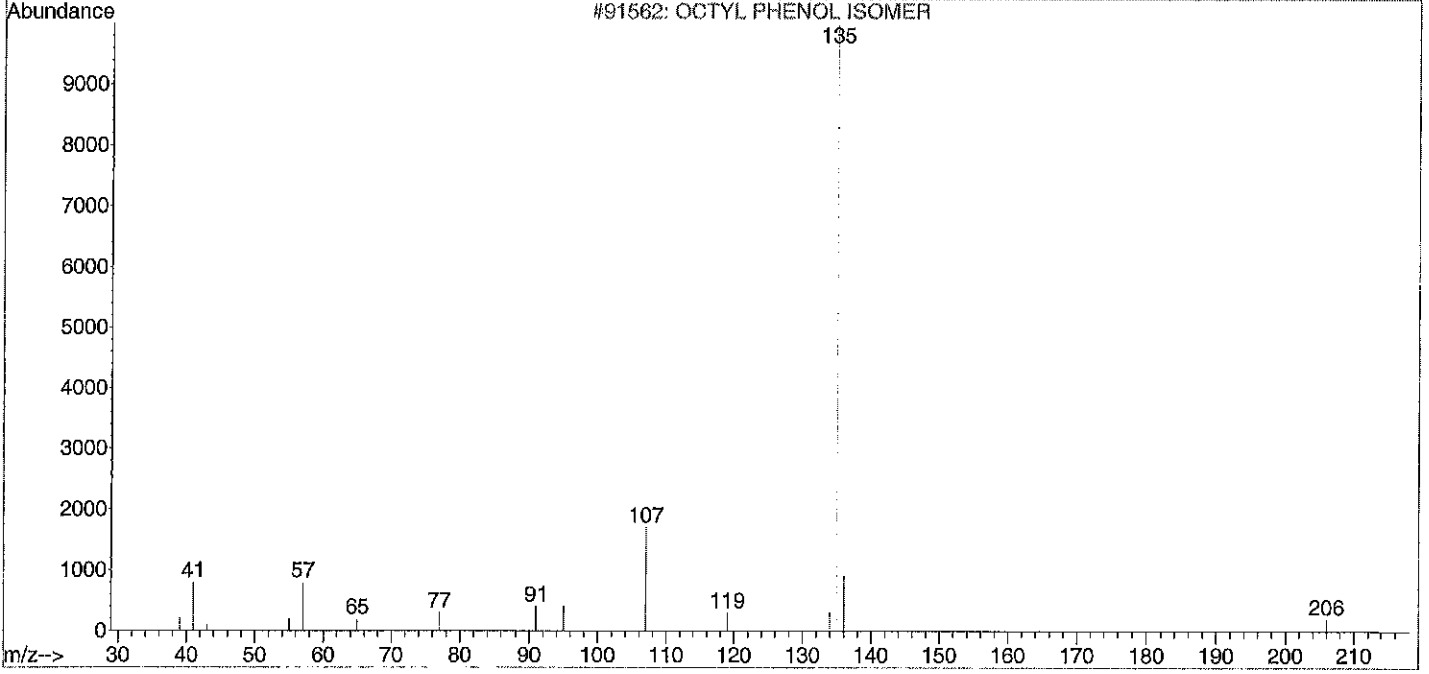
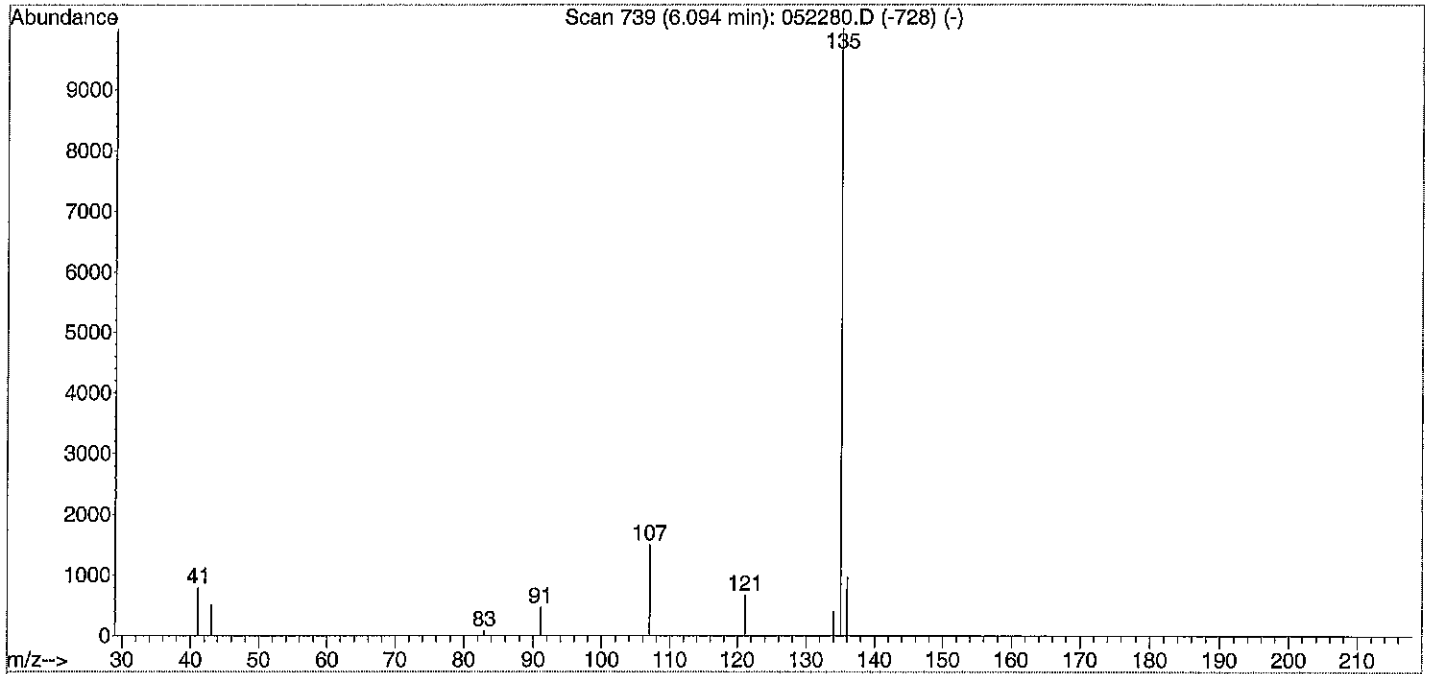
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Acquired : 25 Jul 2005 11:19 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 CHCl3 extract  
Misc Info :  
Vial Number: 82



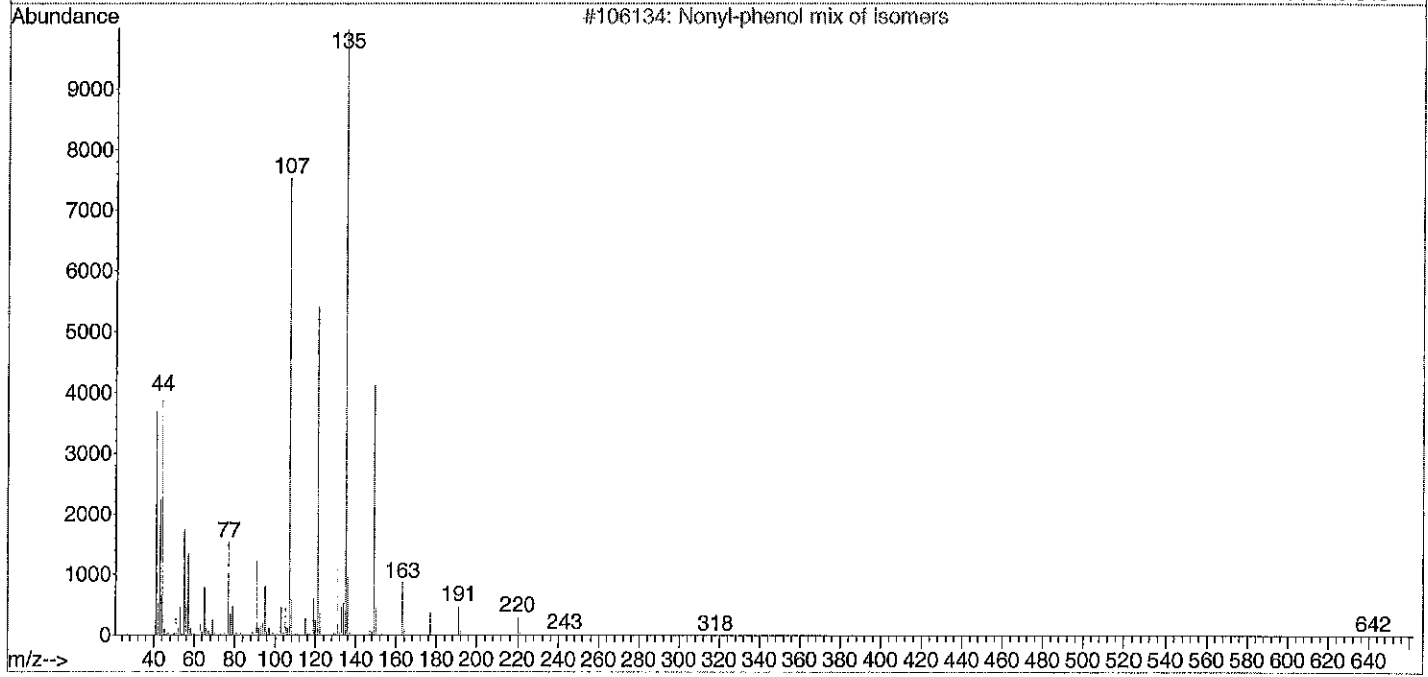
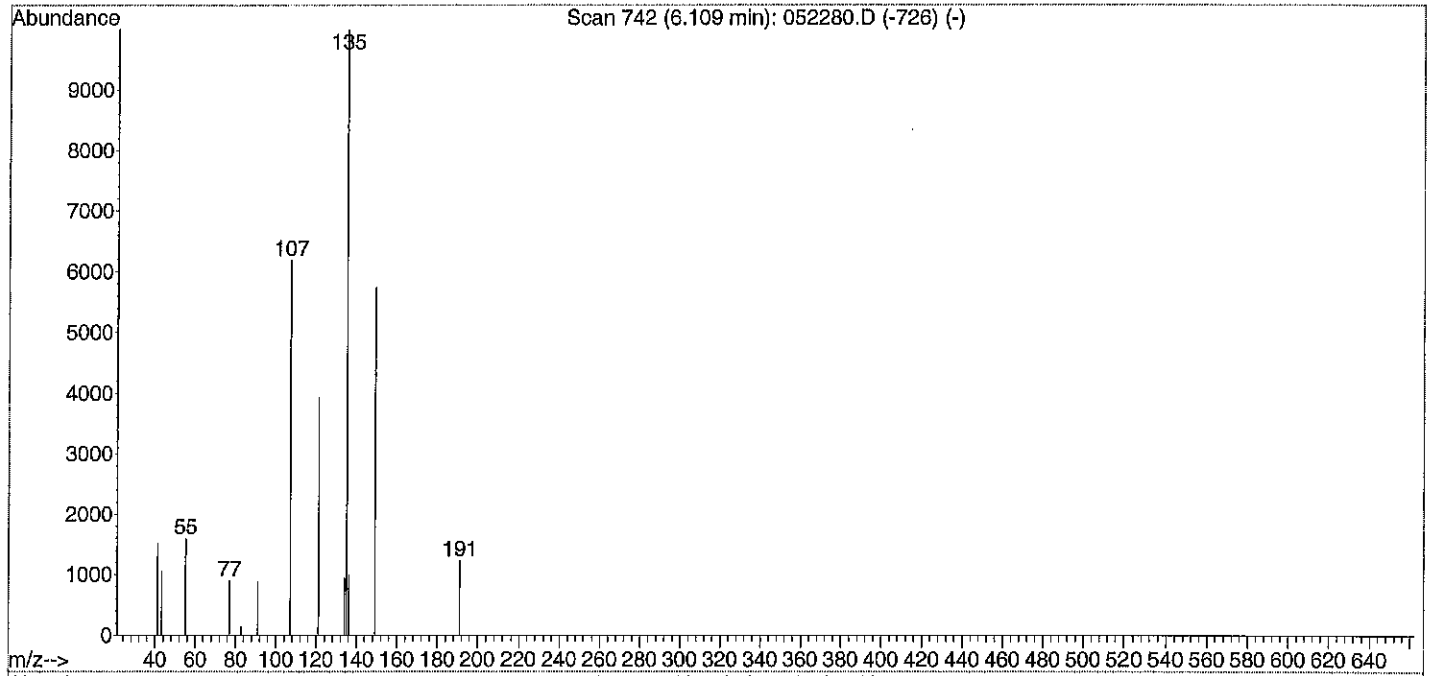
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Instrument : Instrumen  
Sample Name: 052280 CHCl3 extract  
Misc Info :  
Vial Number: 82



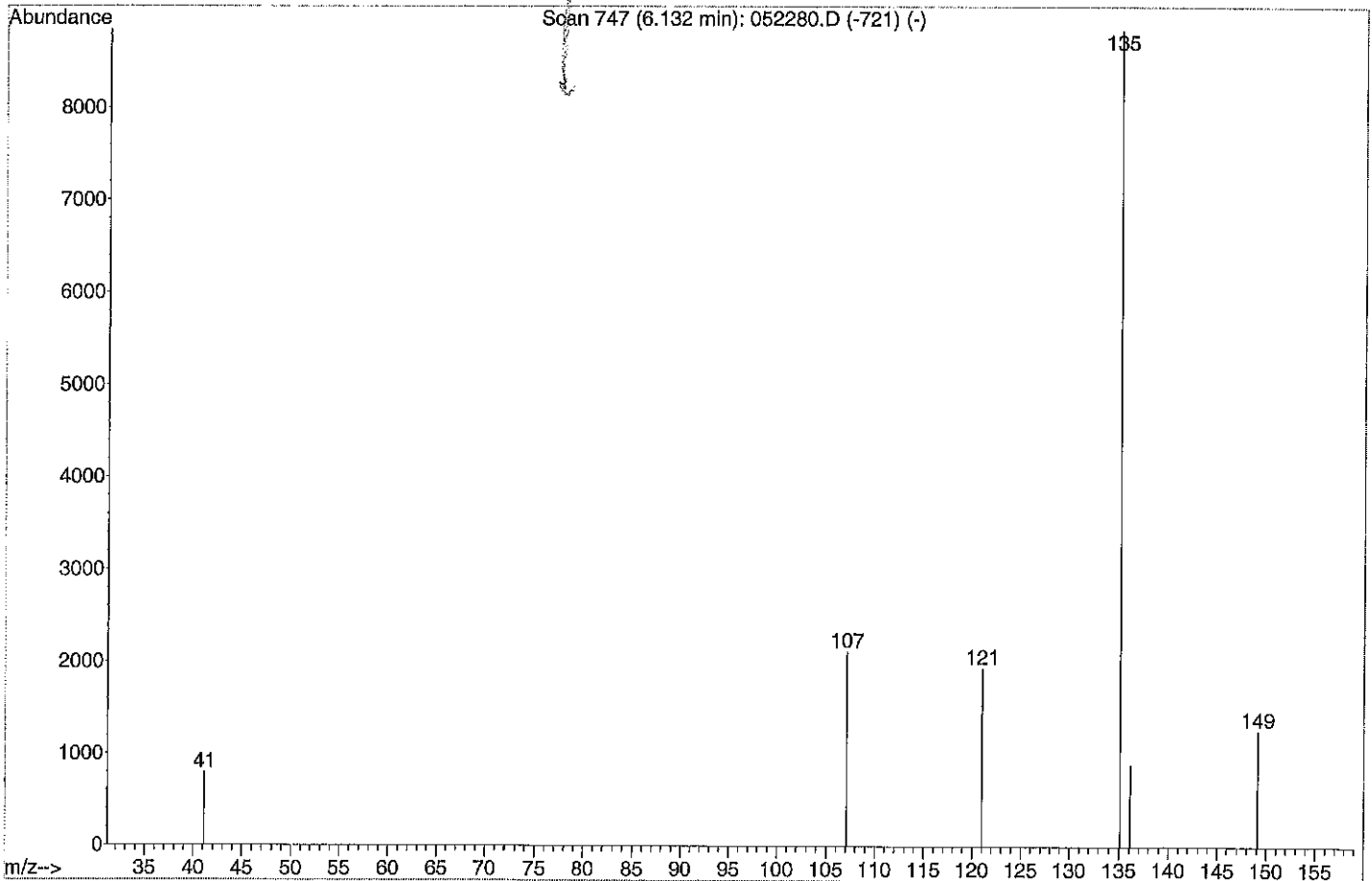
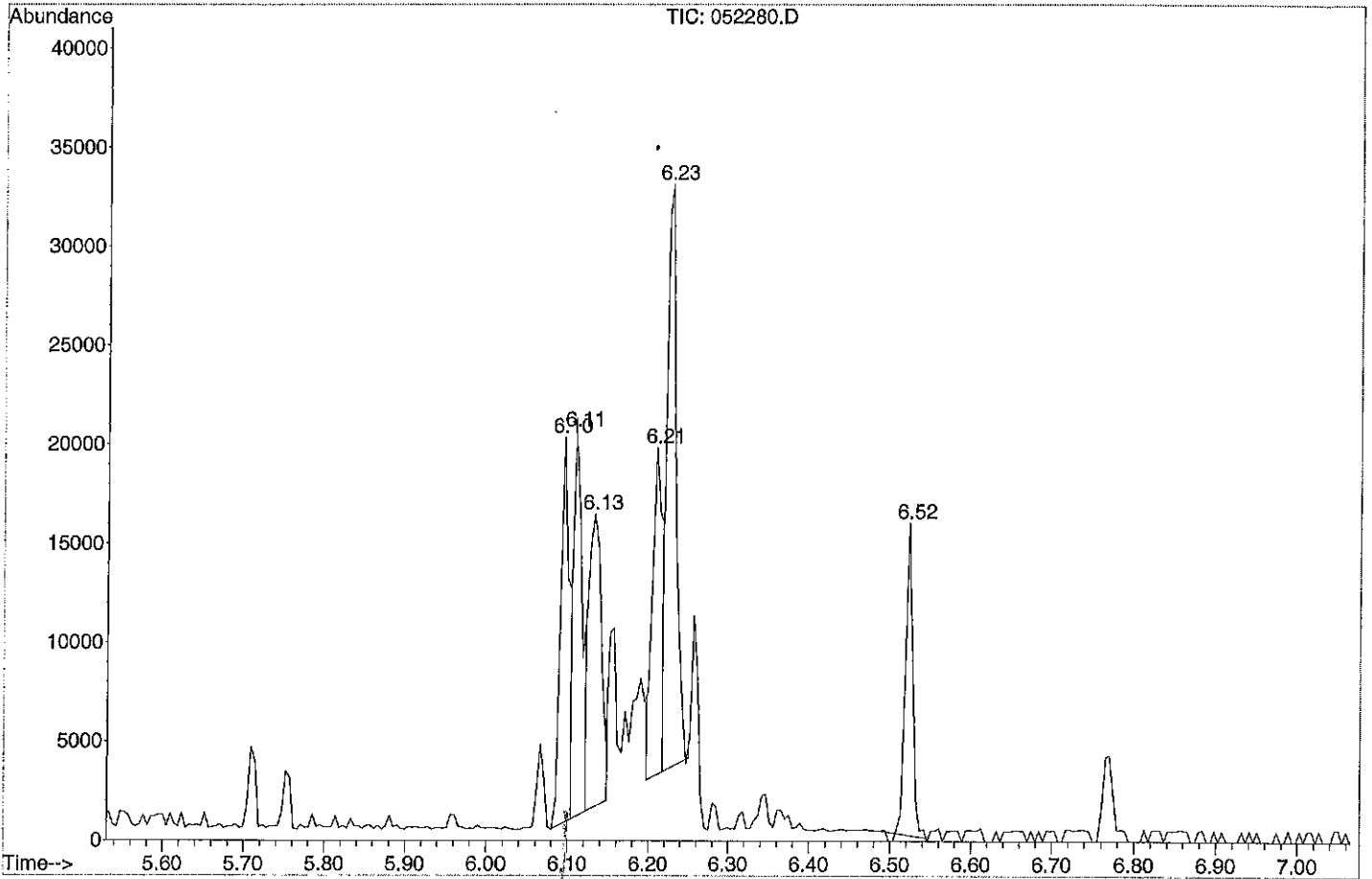
Library Searched : L:\Forensics\Libraries\WILEY1275.L  
Quality : 64  
ID : OCTYL PHENOL ISOMER



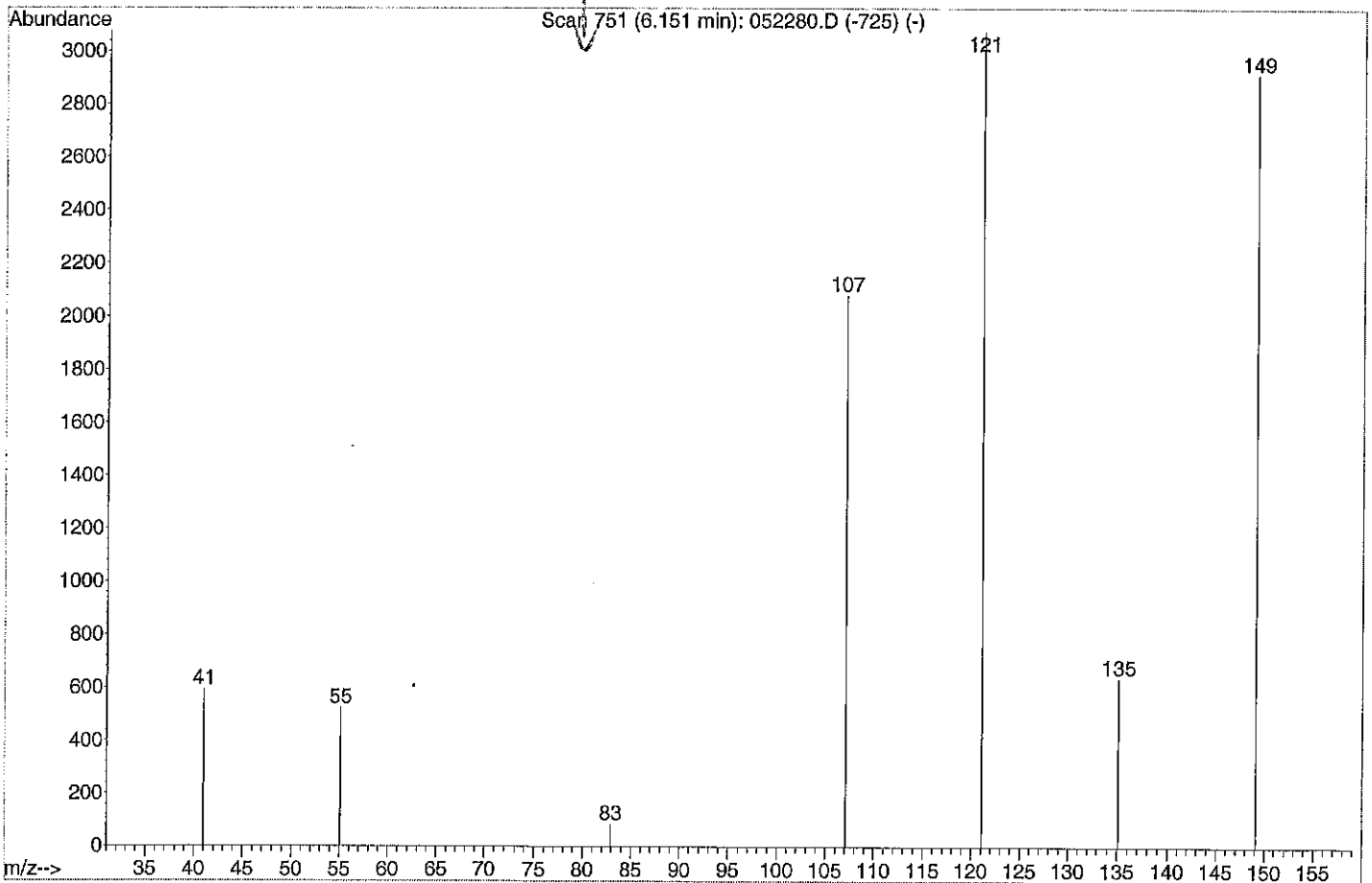
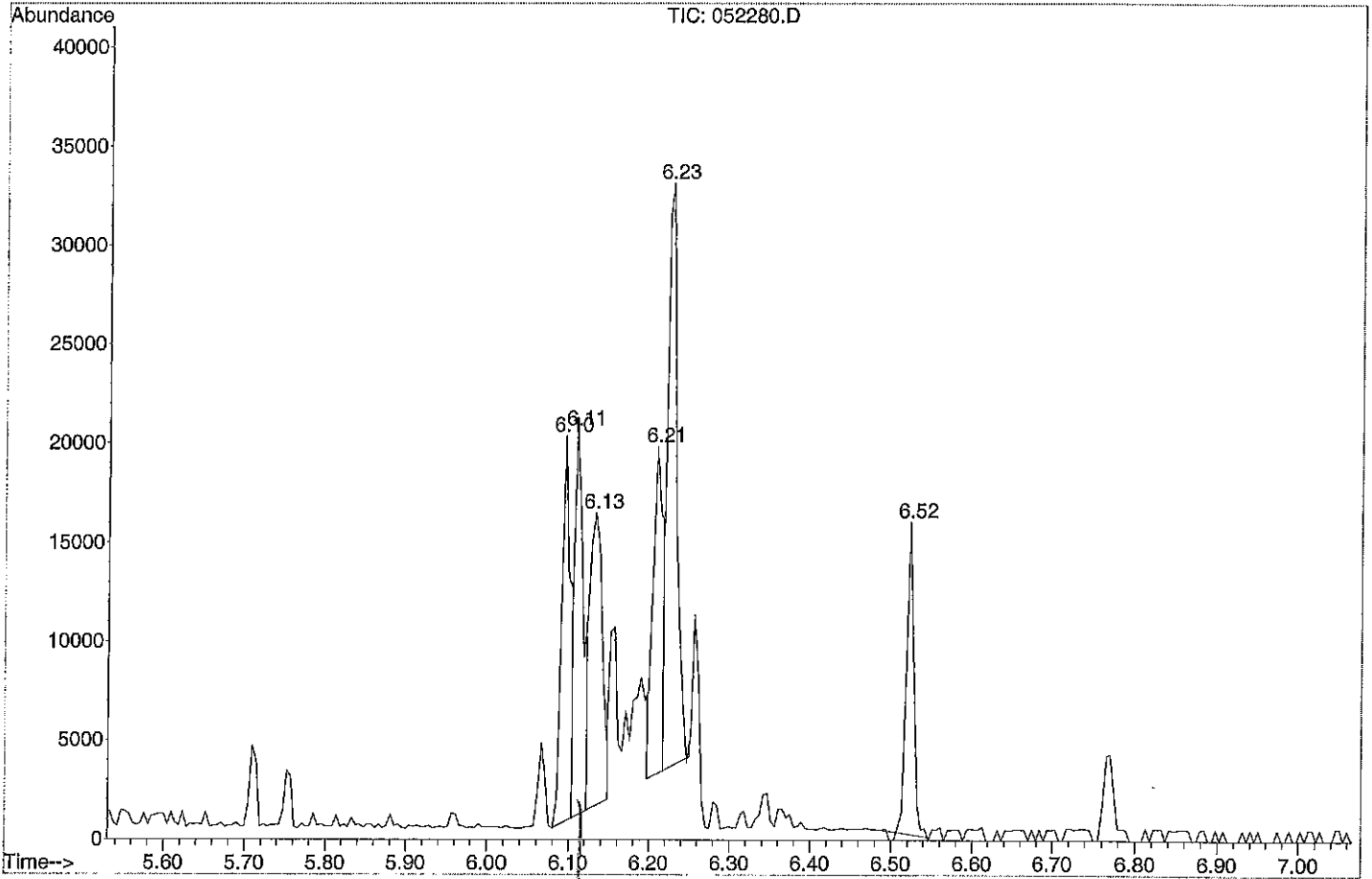
Library Searched : L:\Forensics\Libraries\WILEY275.L  
Quality : 83  
ID : Nonyl-phenol mix of isomers



File : L:\FORENSICS\MS\_4\DATA\250705\FP\052280.D  
Operator : AFDL  
Acquired : 25 Jul 2005 11:19 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 CHCl3 extract  
Misc Info :  
Vial Number: 82

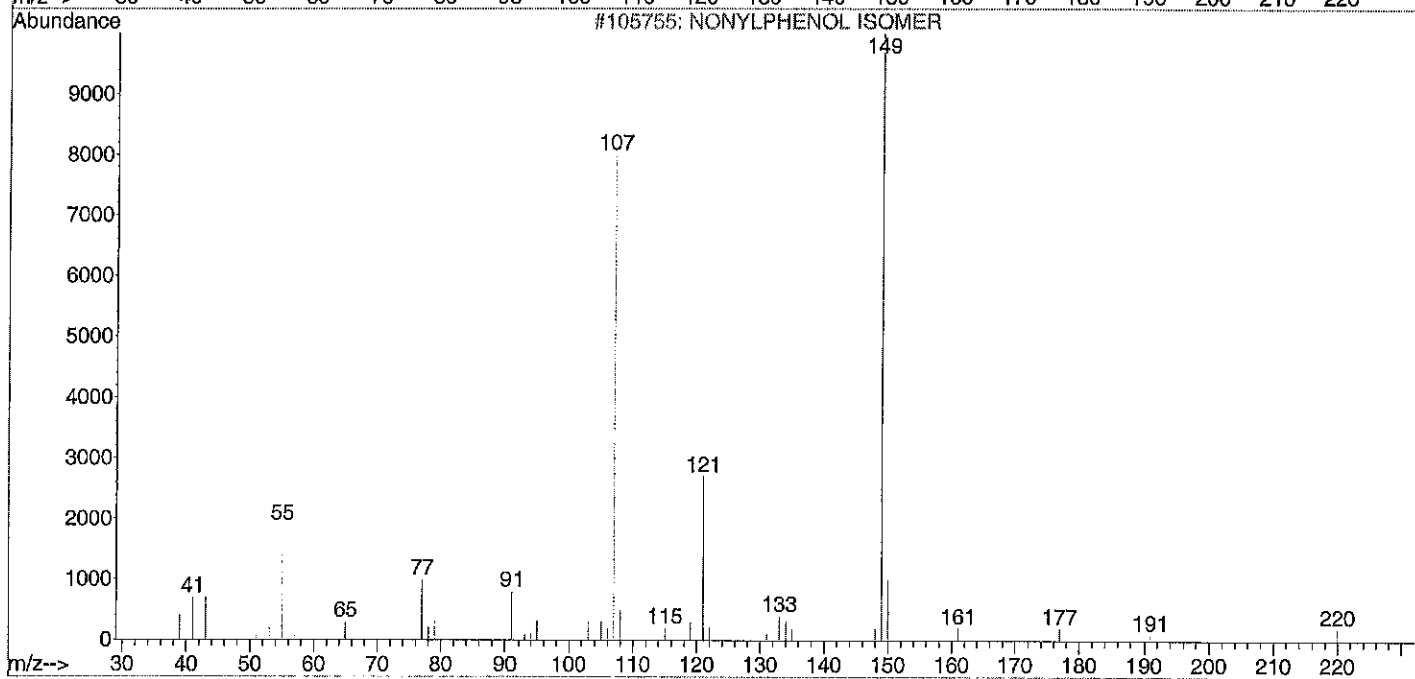
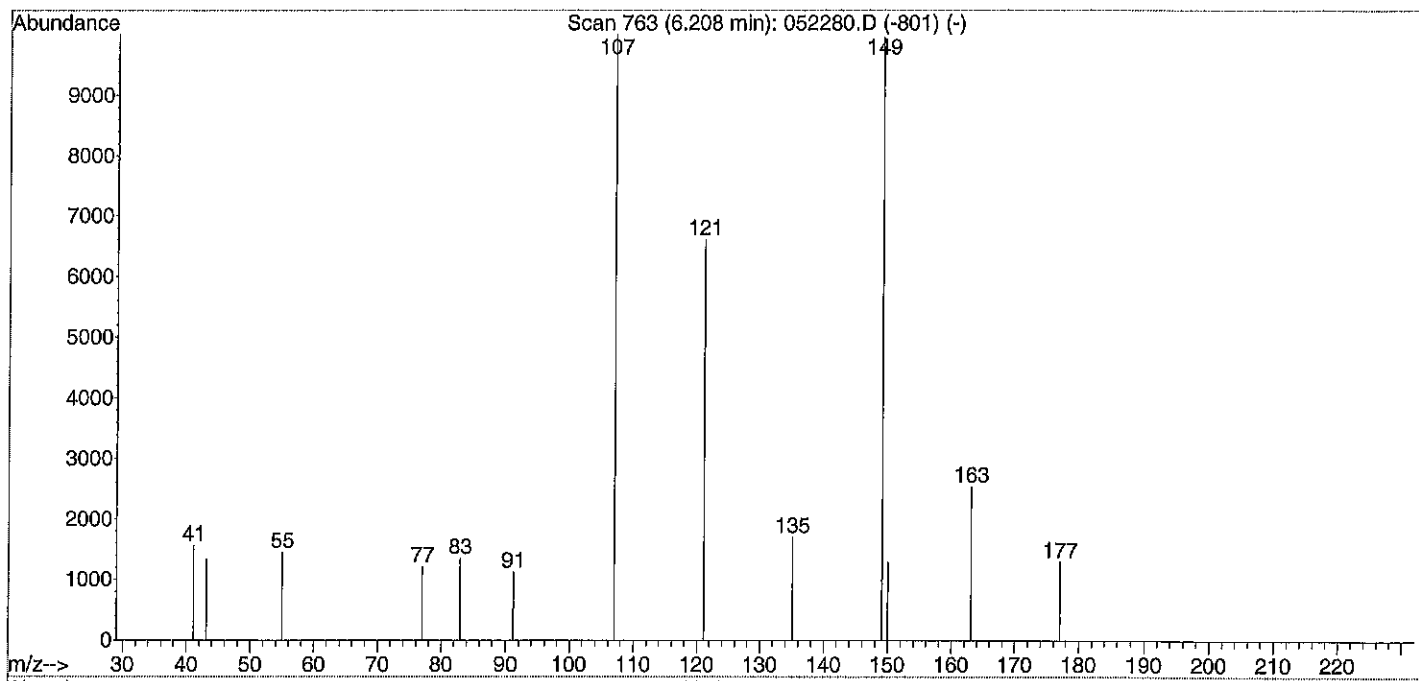


File : L:\FORENSICS\MS\_4\DATA\250705\052280.D  
Operator : AFDL  
Acquired : 25 Jul 2005 11:19 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 CHCl3 extract  
Misc Info :  
Vial Number: 82

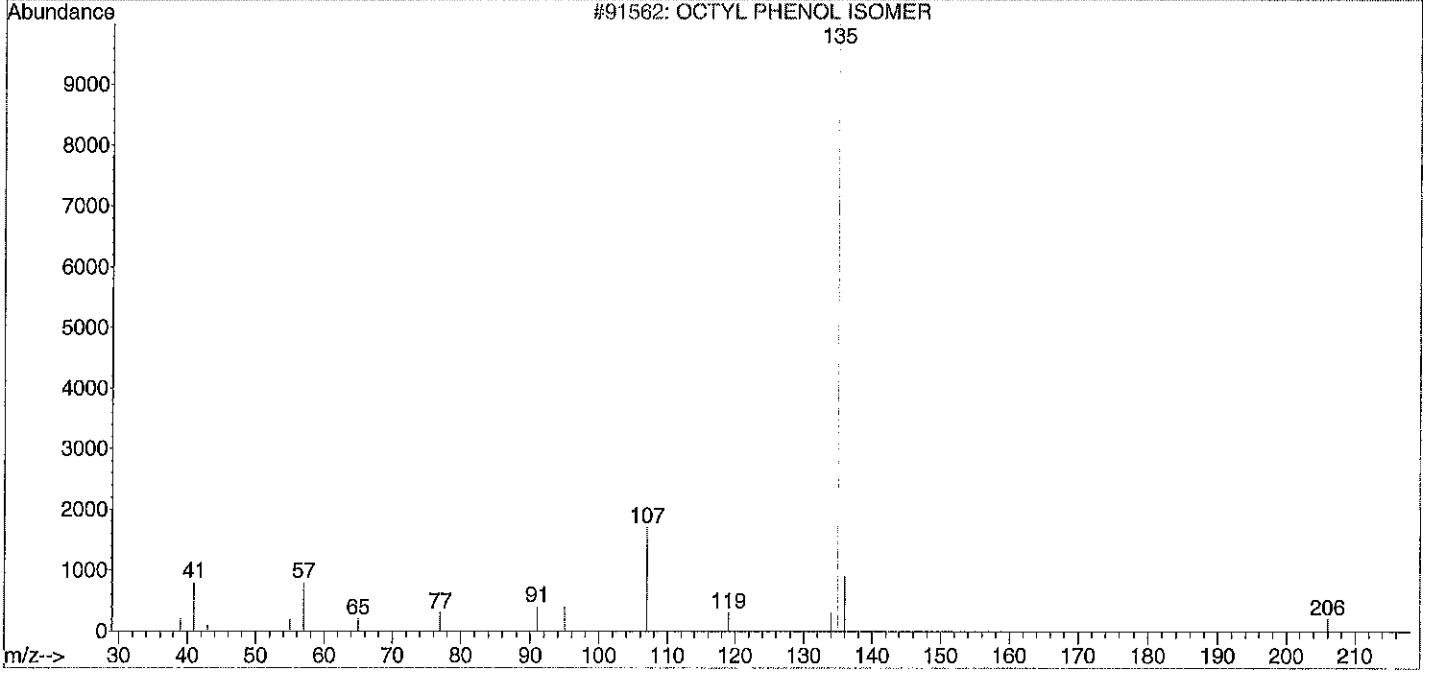
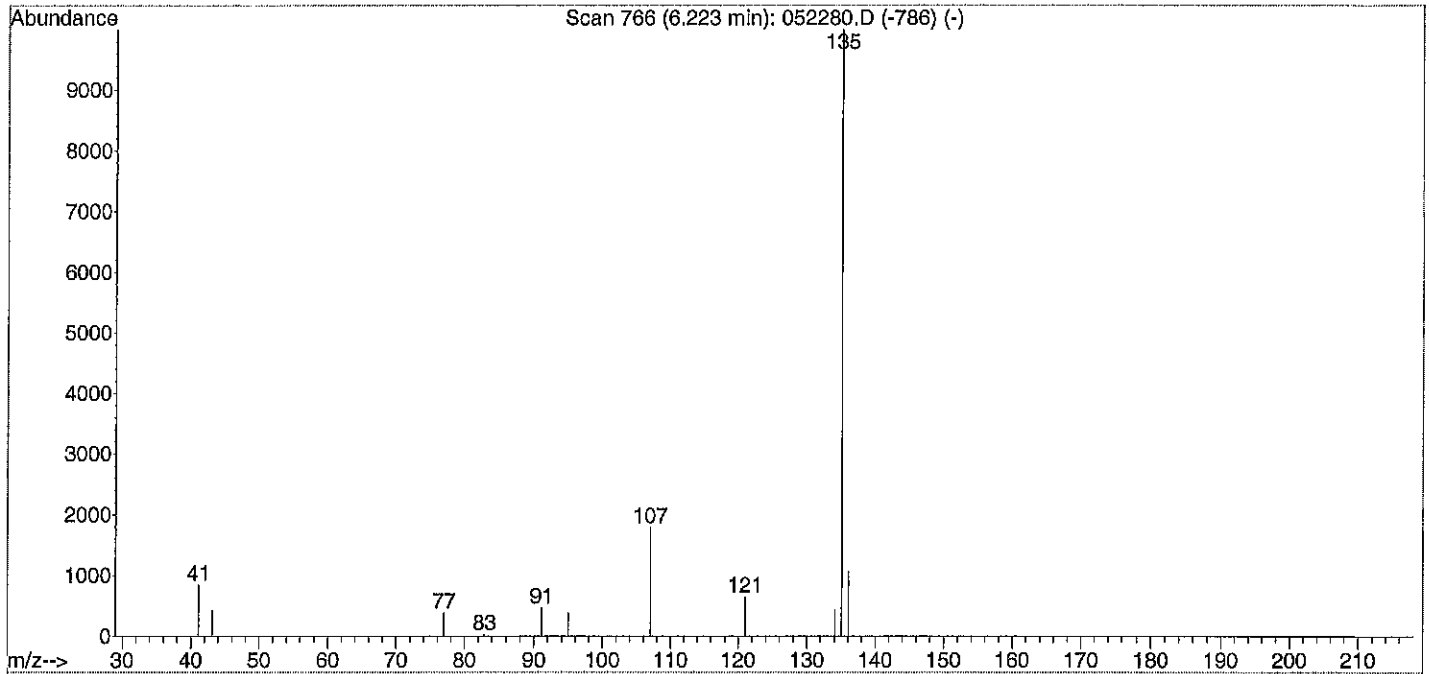




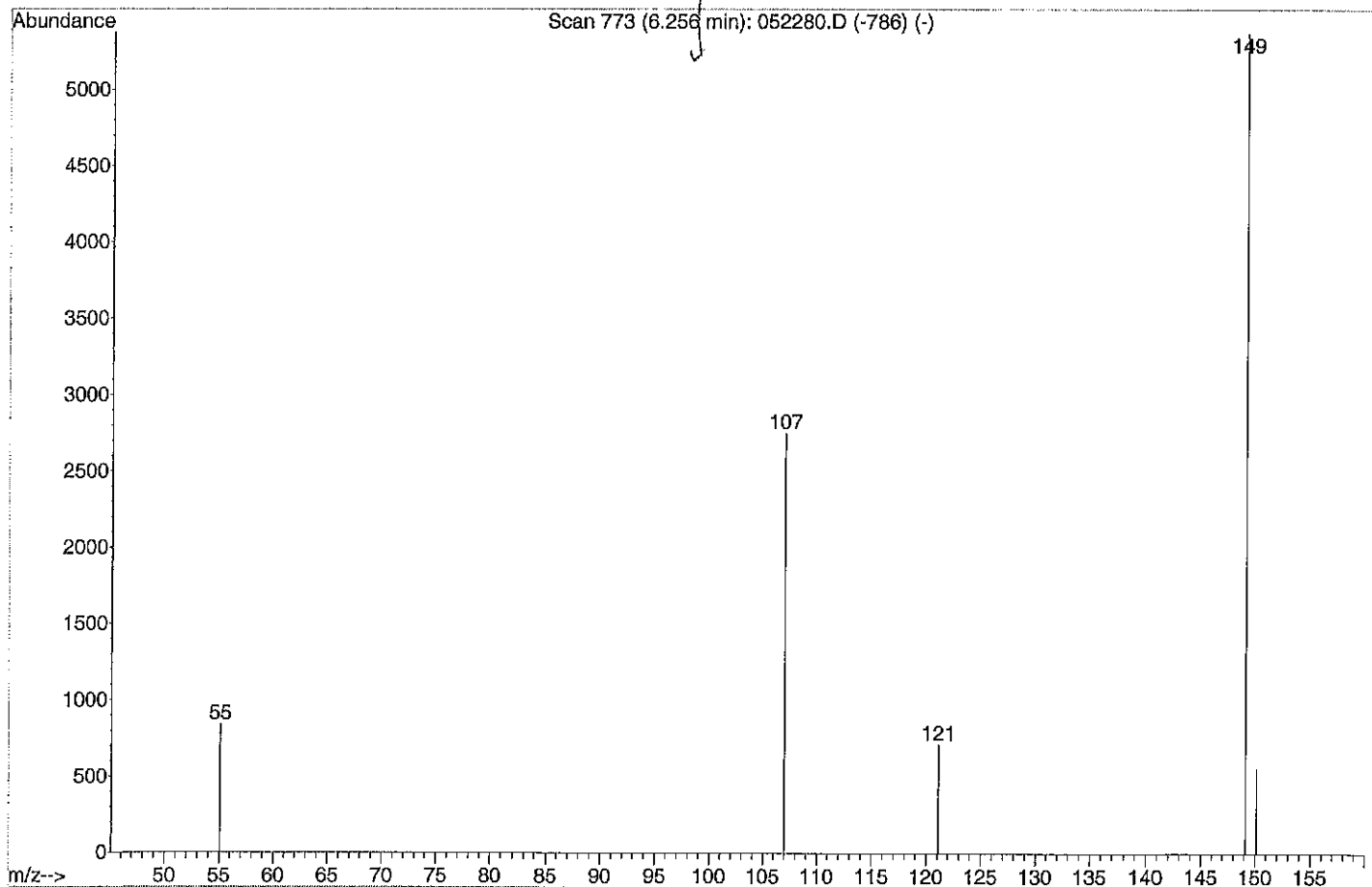
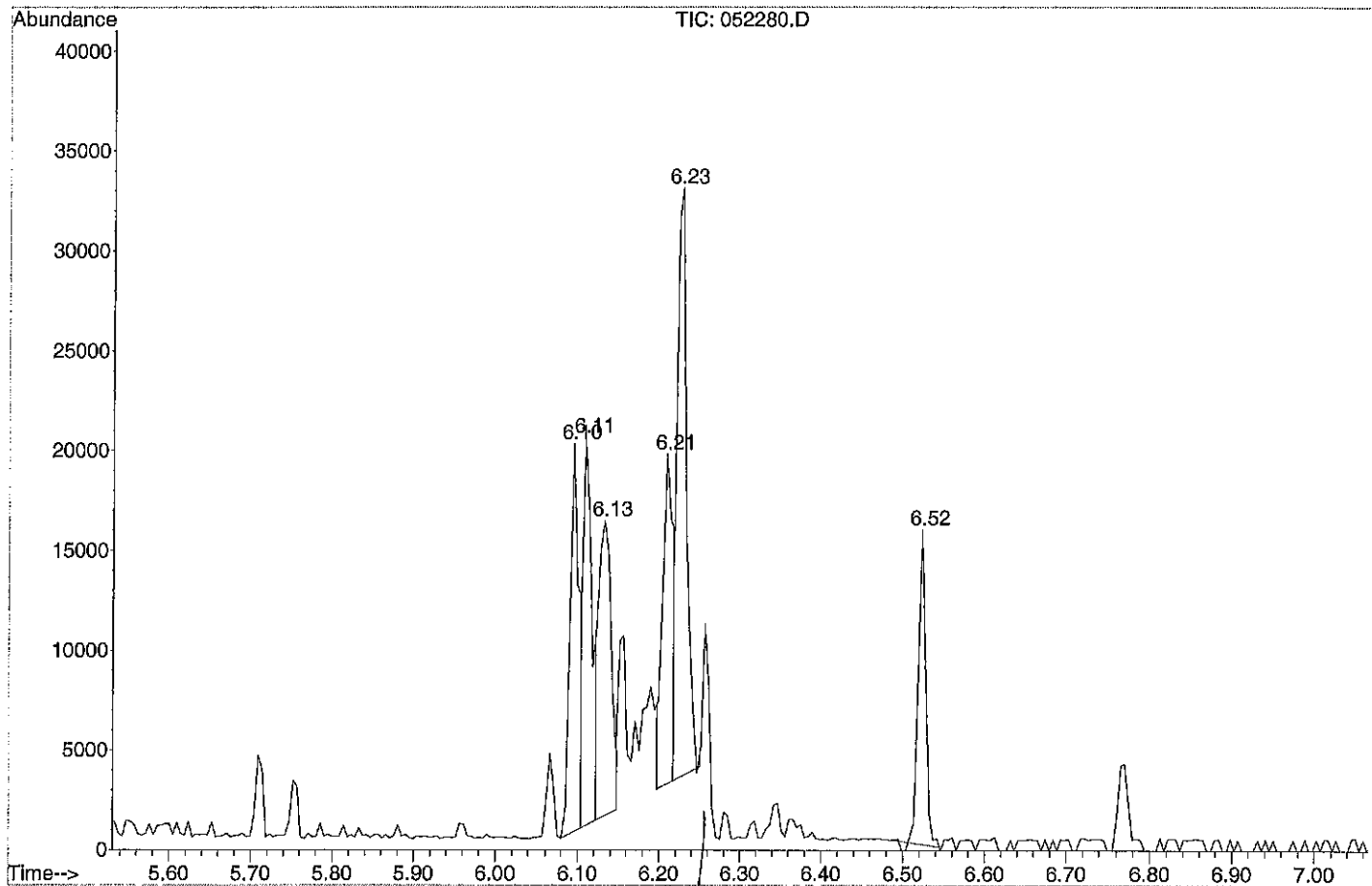
Library Searched : L:\Forensics\Libraries\WILEY275.L  
Quality : 50  
ID : NONYLPHENOL ISOMER



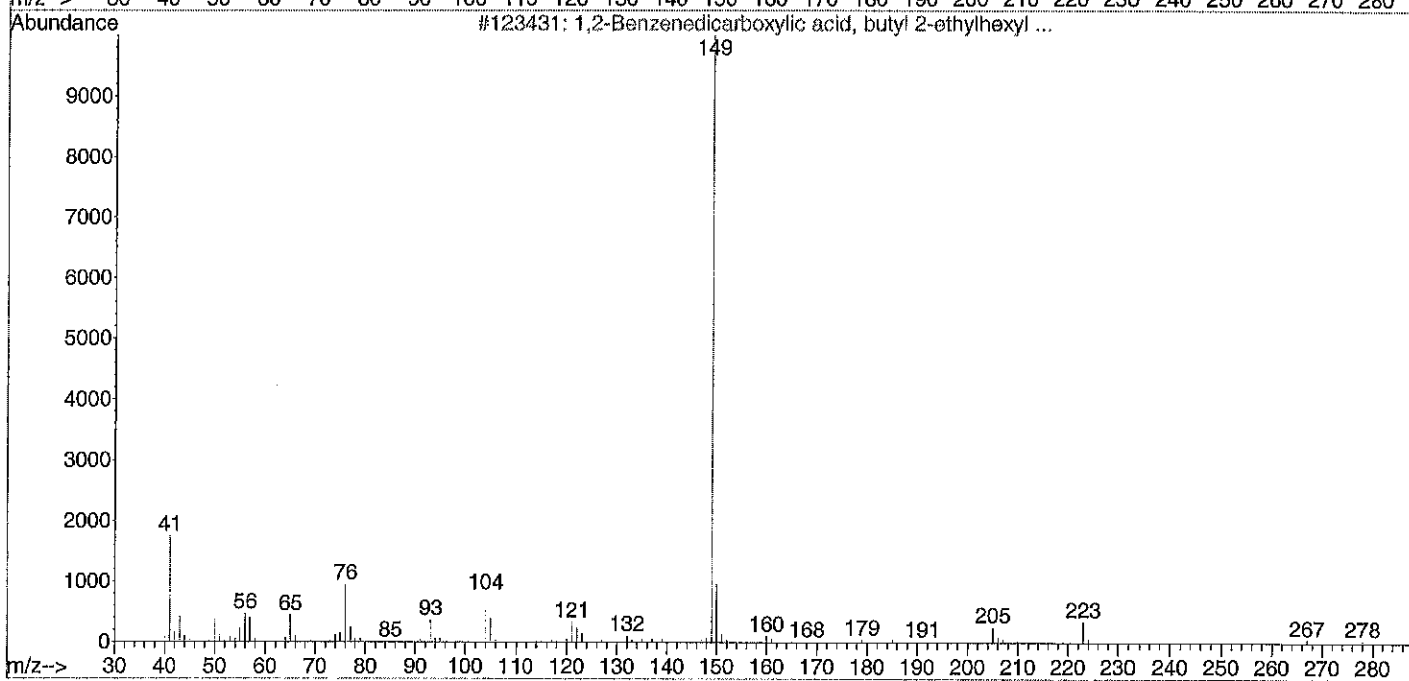
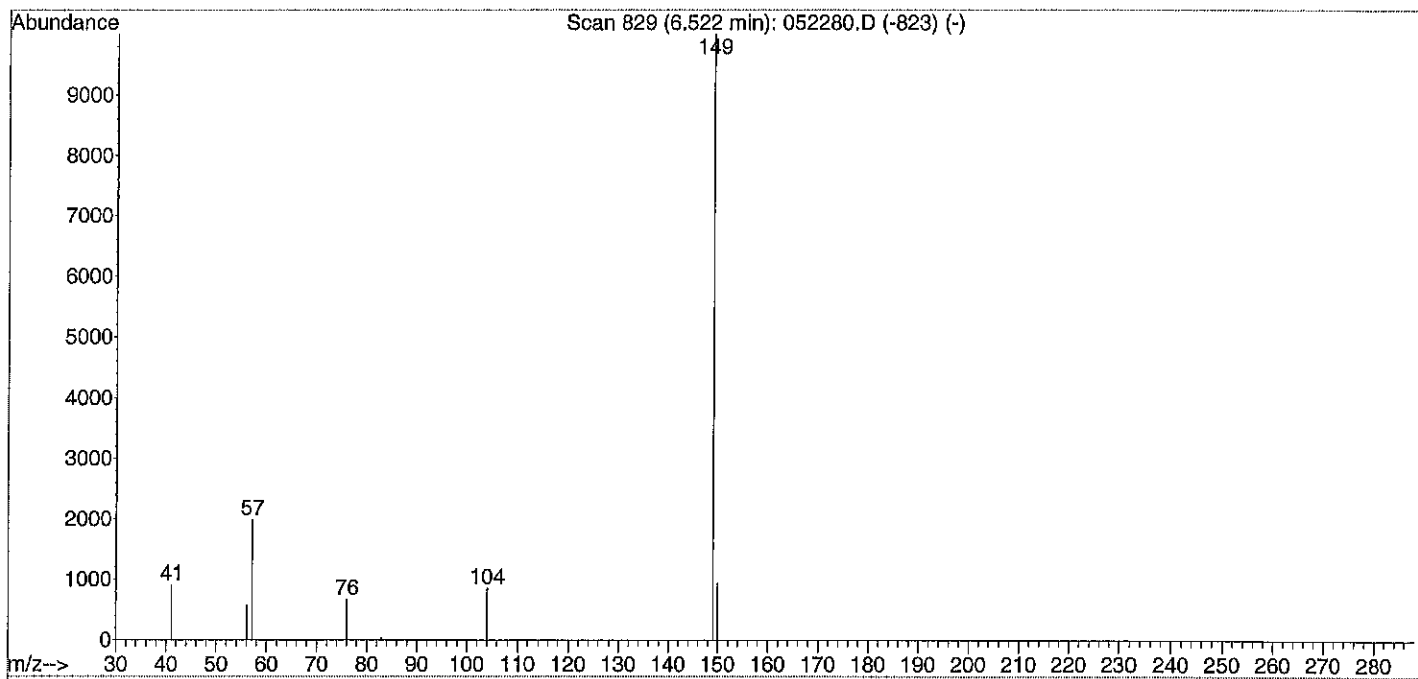
Library Searched : L:\Forensics\Libraries\WILEY275.L  
Quality : 83  
ID : OCTYL PHENOL ISOMER



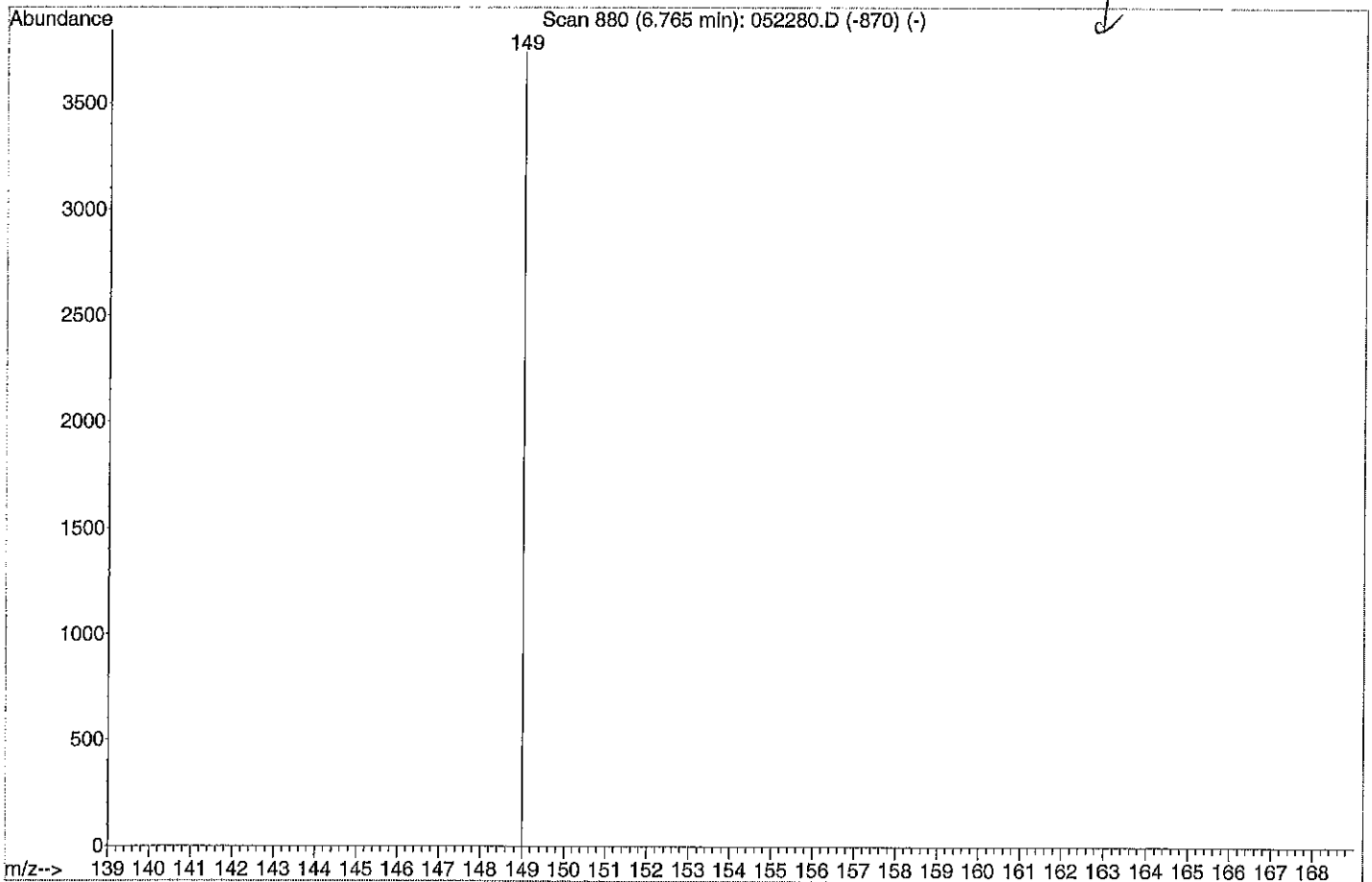
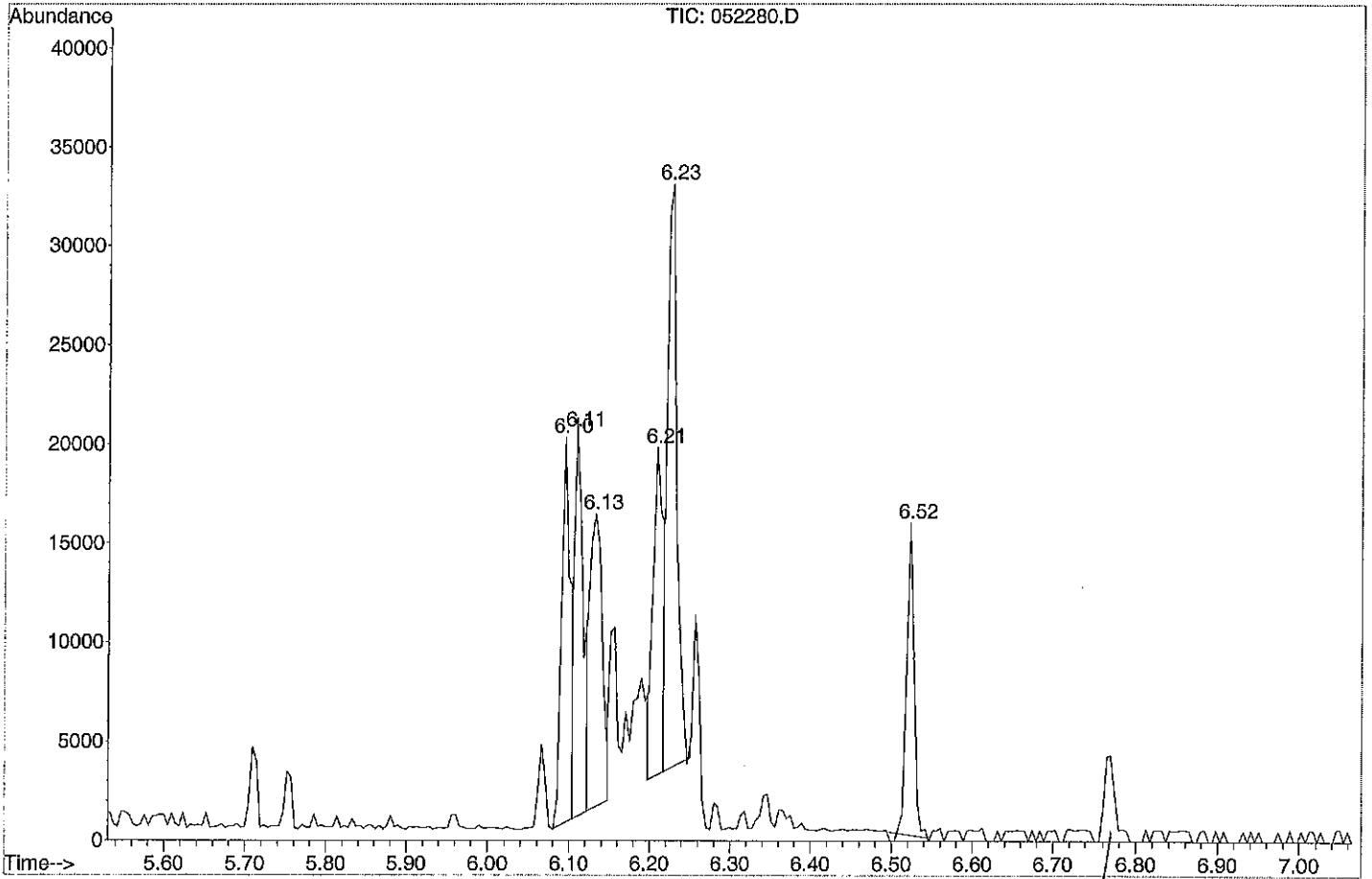
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Operator : AFDL  
Acquired : 25 Jul 2005 11:19 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 CHCl3 extract  
Misc Info :  
Vial Number: 82



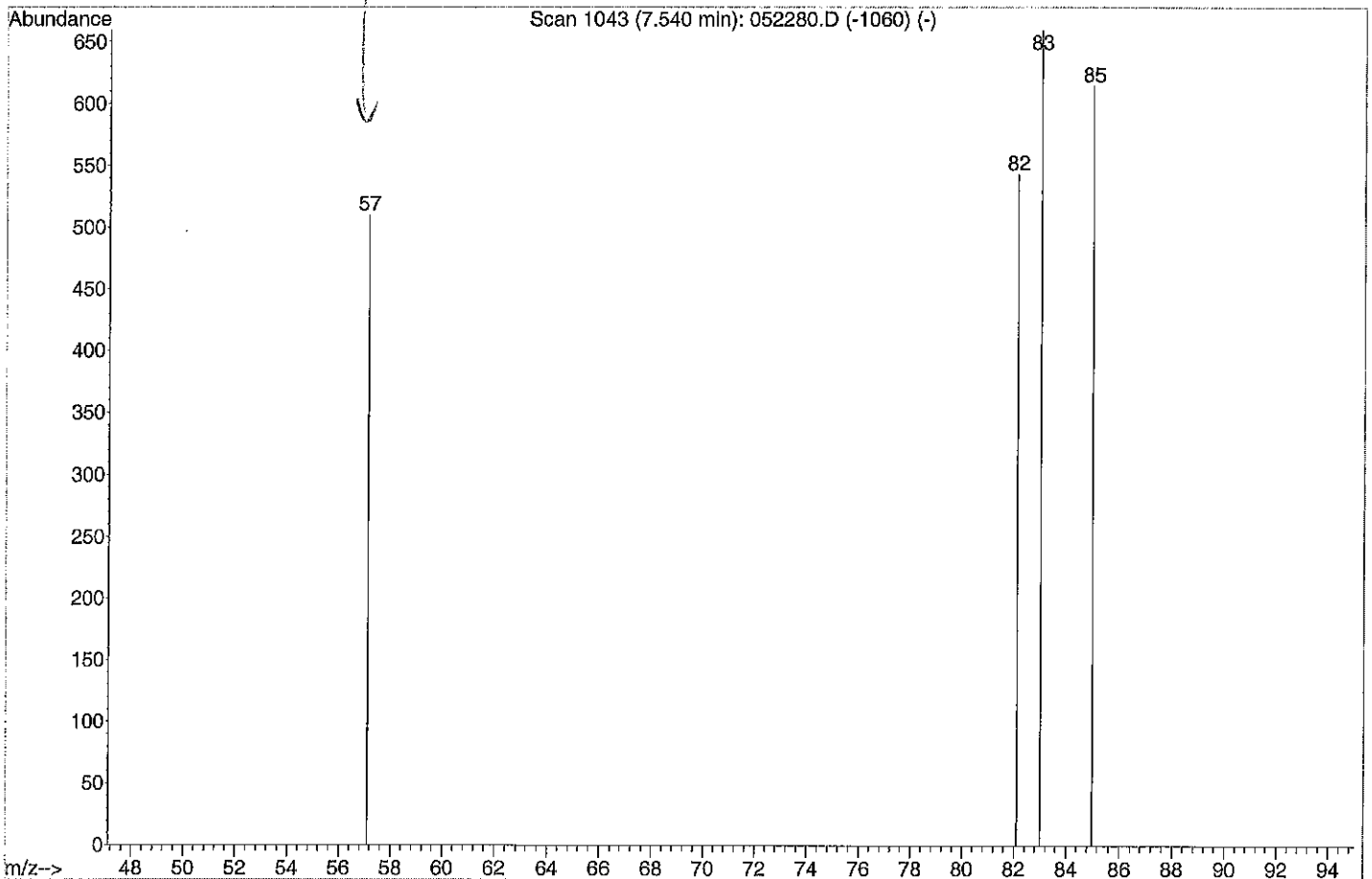
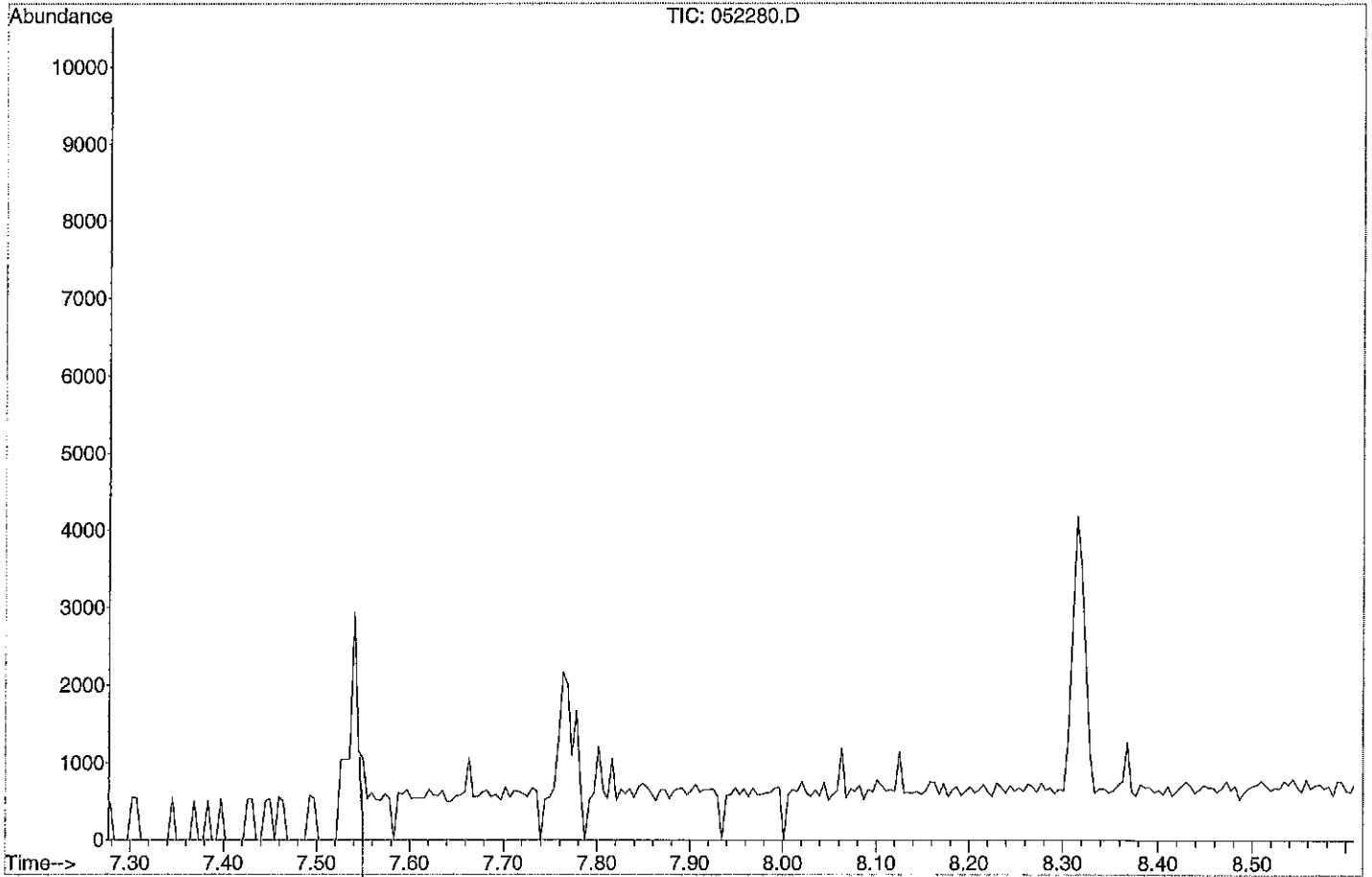
Library Searched : L:\Forensics\Libraries\NIST98.L  
Quality : 64  
ID : 1,2-Benzenedicarboxylic acid, butyl 2-ethylhexyl ester



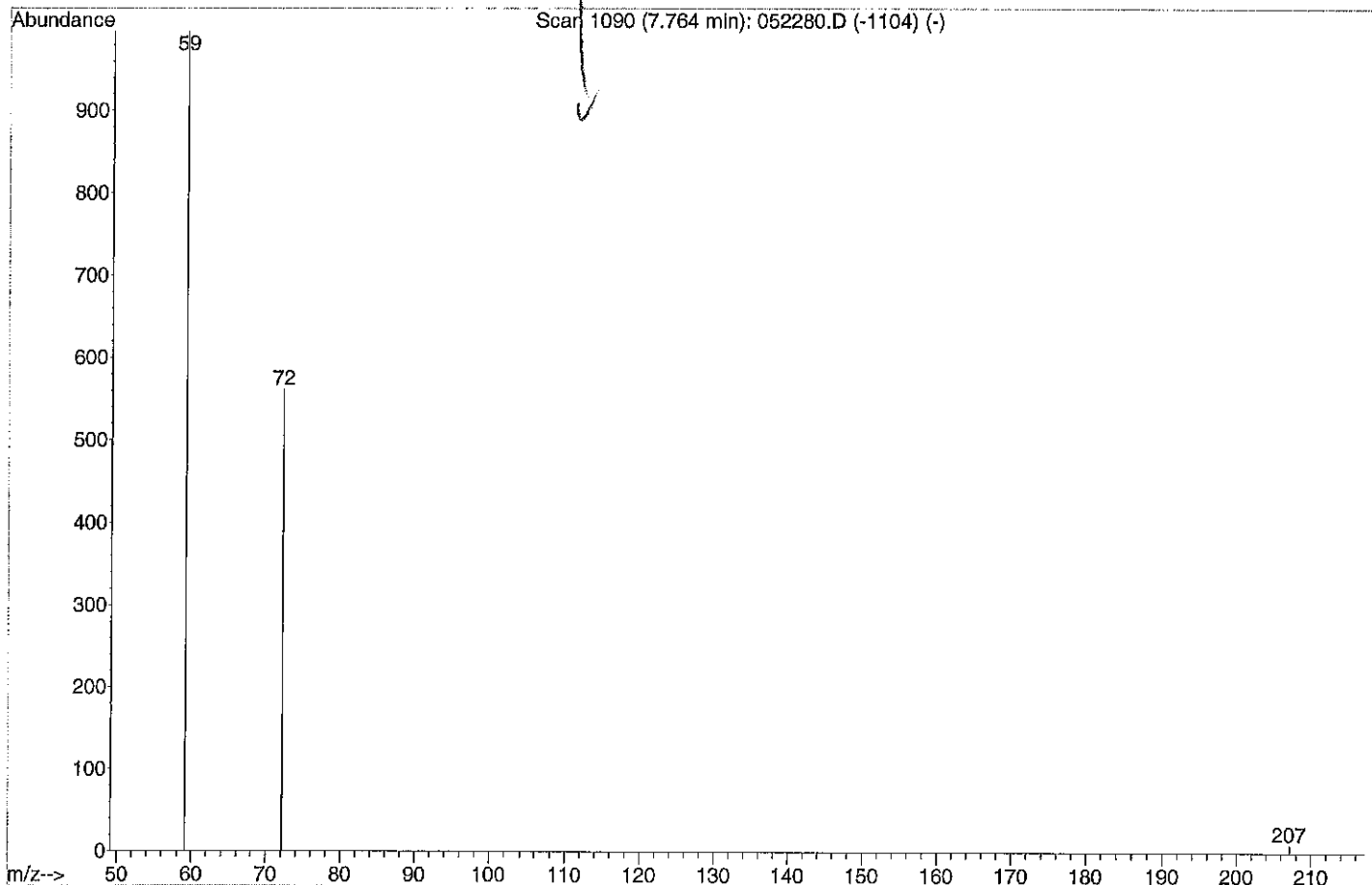
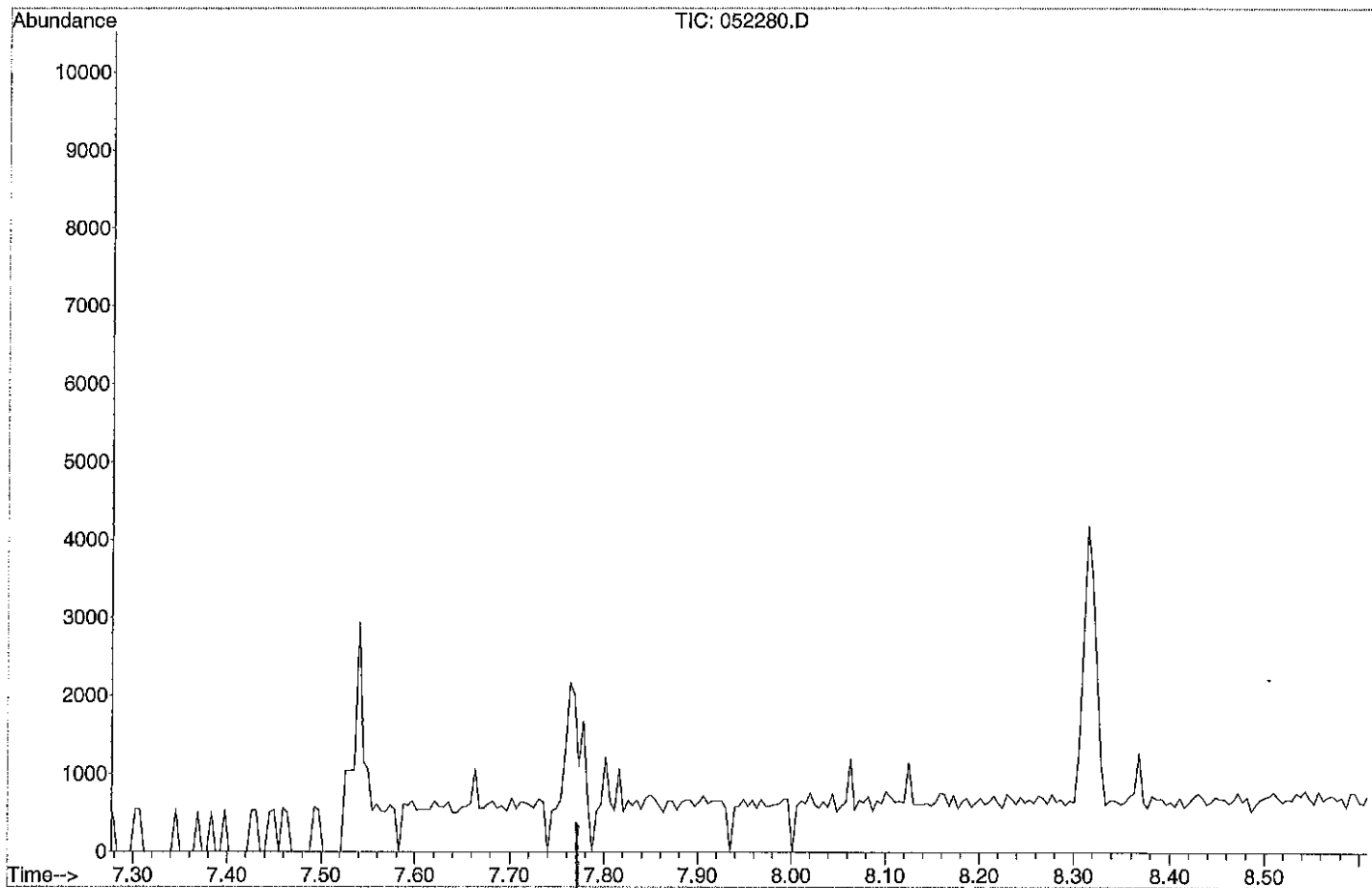
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Operator : AFDL  
Acquired : 25 Jul 2005 11:19 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 CHCl3 extract  
Misc Info :  
Vial Number: 82



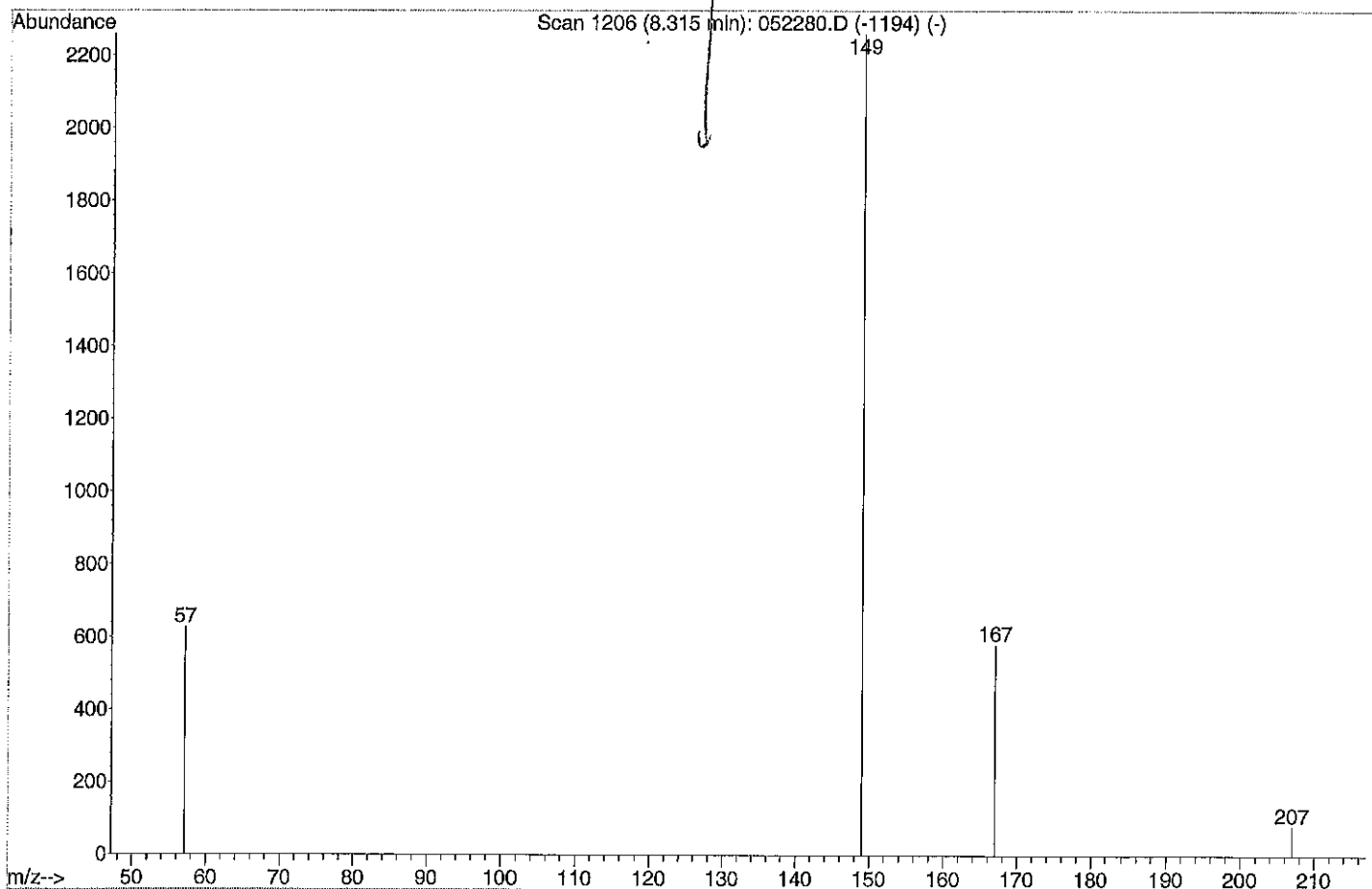
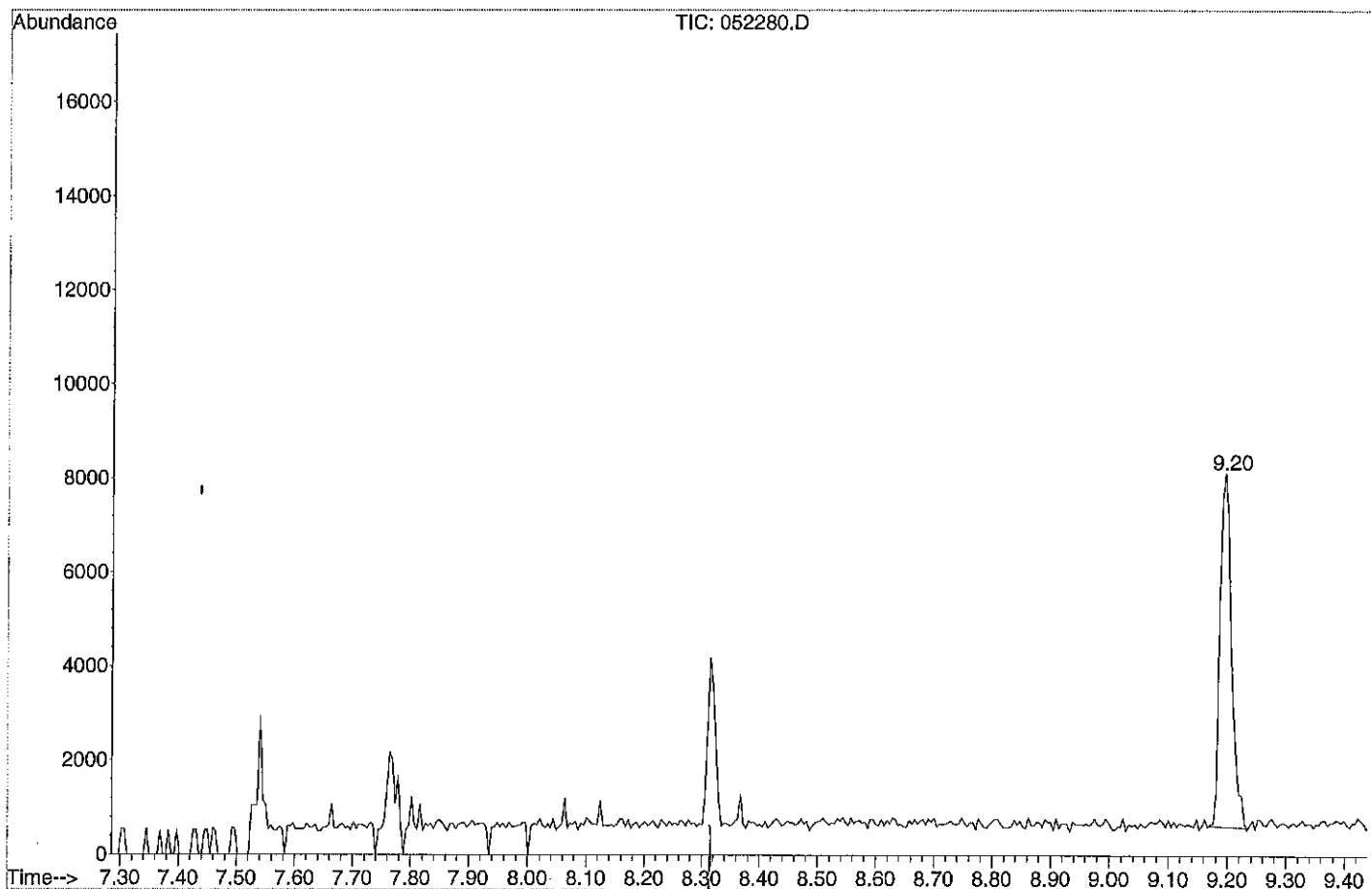
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Operator : AFDL  
Acquired : 25 Jul 2005 11:19 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 CHCl3 extract  
Misc Info :  
Vial Number: 82



File : L:\FORENSICS\MS\_4\DATA\250705\FP\052280.D  
Operator : AFDL  
Acquired : 25 Jul 2005 11:19 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 CHCl3 extract  
Misc Info :  
Vial Number: 82

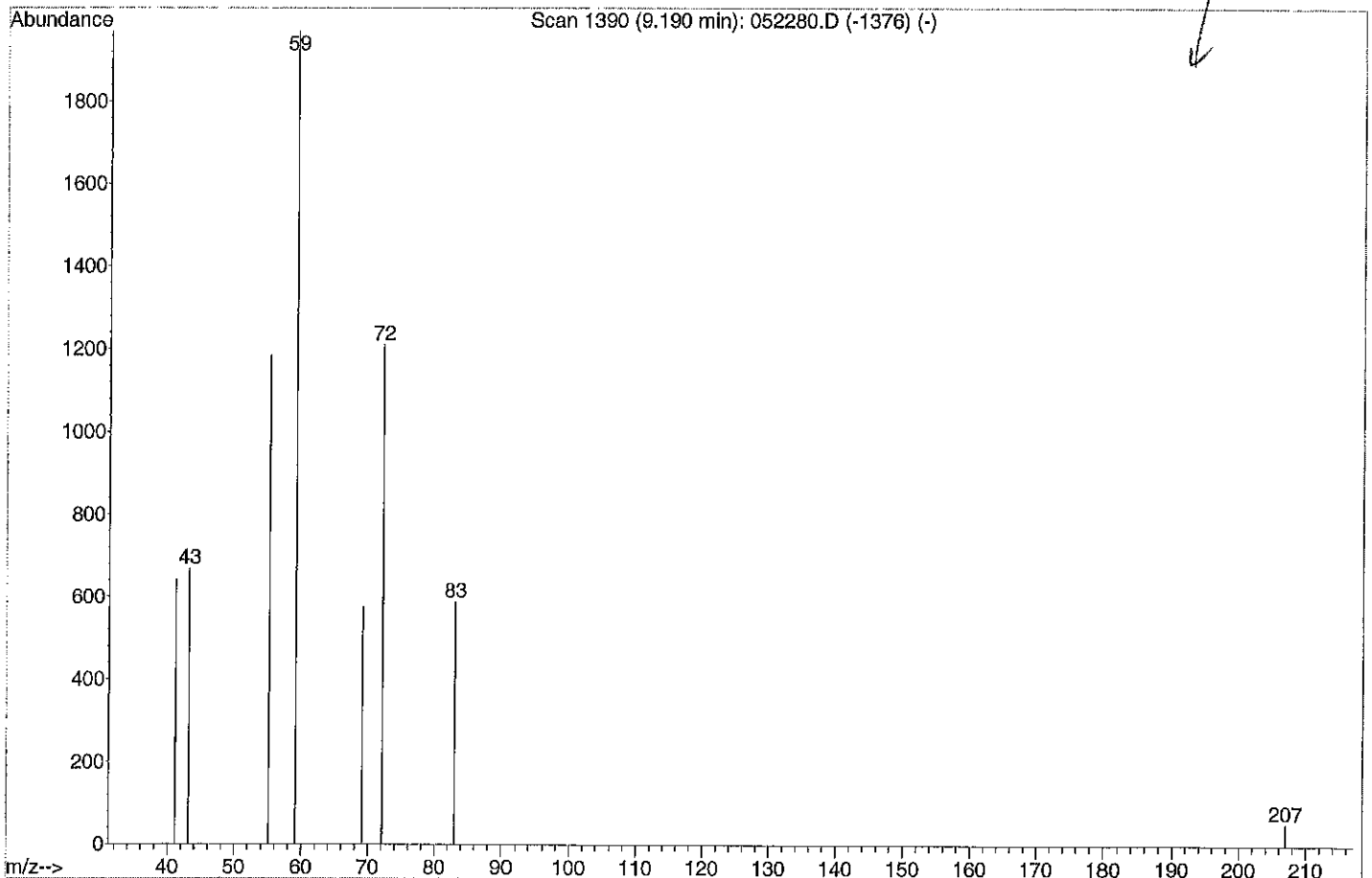
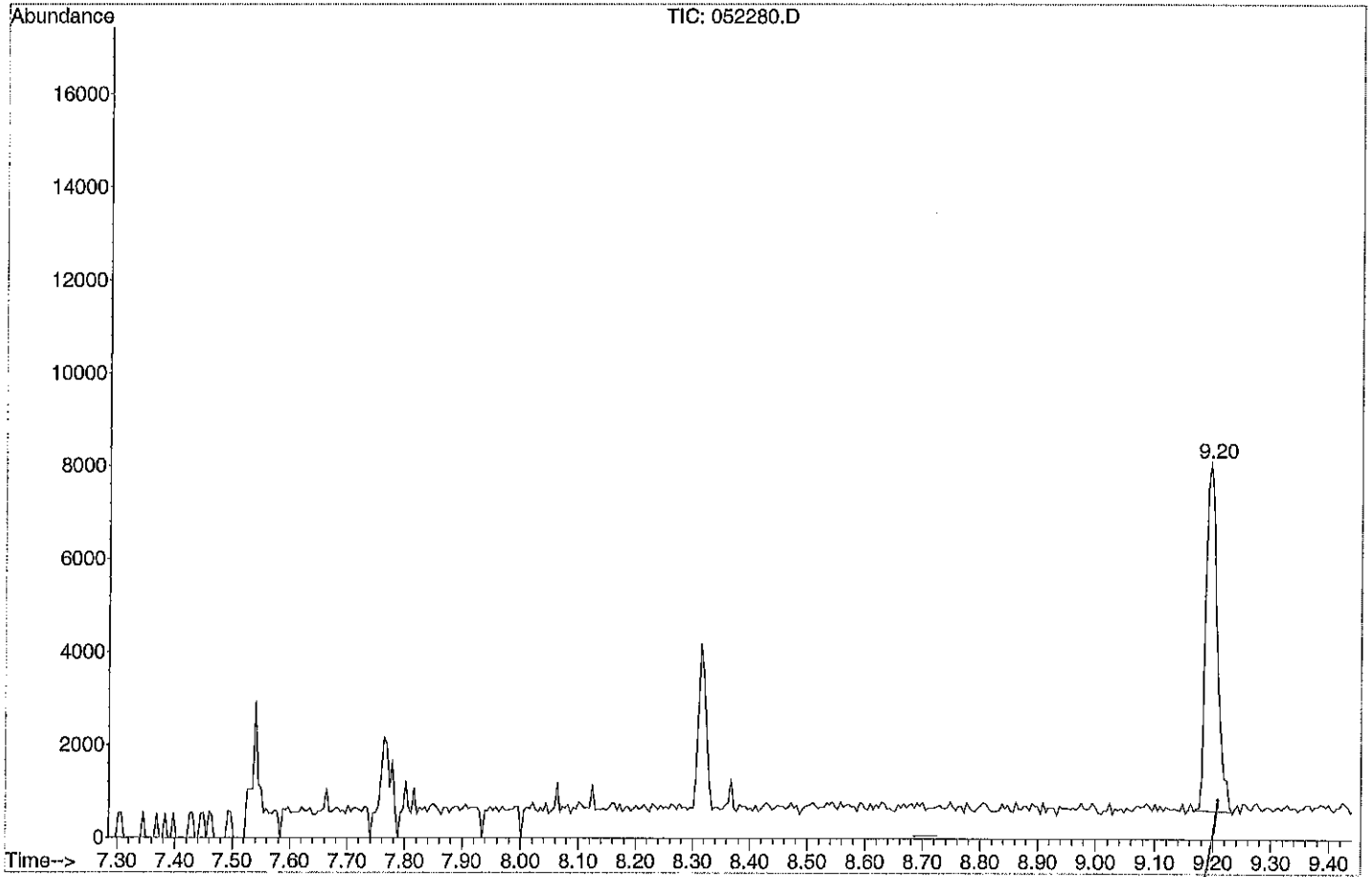


File : L:\FORENSICS\MS\_4\DATA\250705\FP\052280.D  
Operator : AFDL  
Acquired : 25 Jul 2005 11:19 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 CHCl3 extract  
Misc Info :  
Vial Number: 82

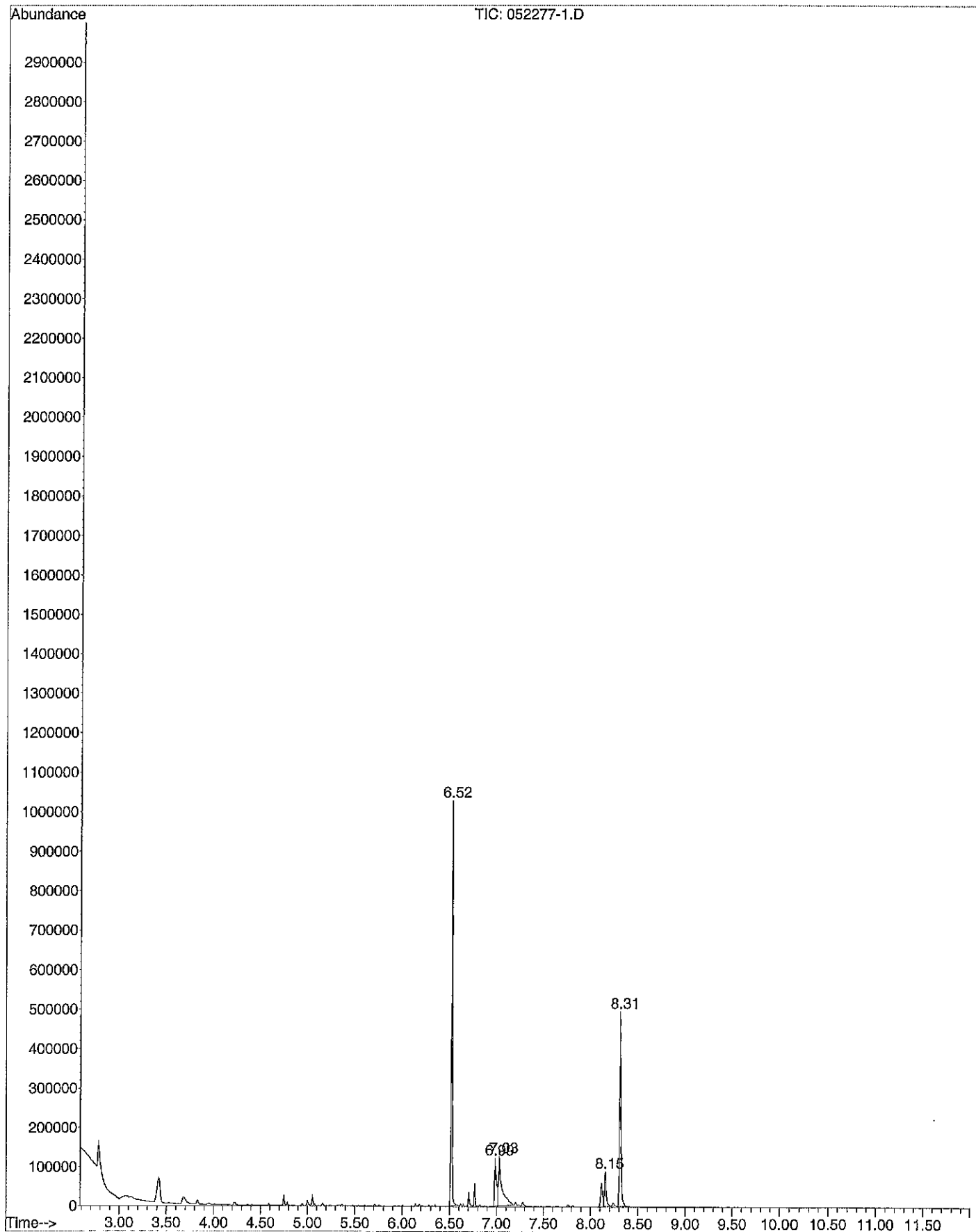




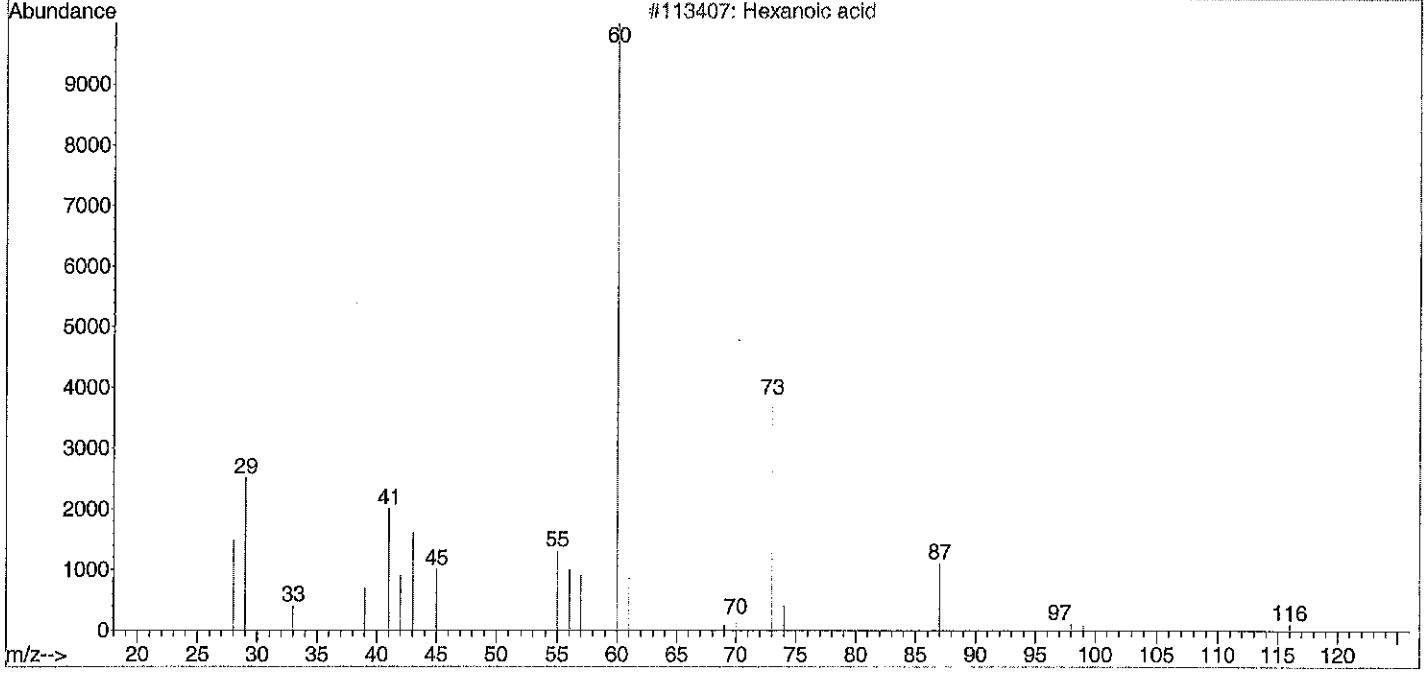
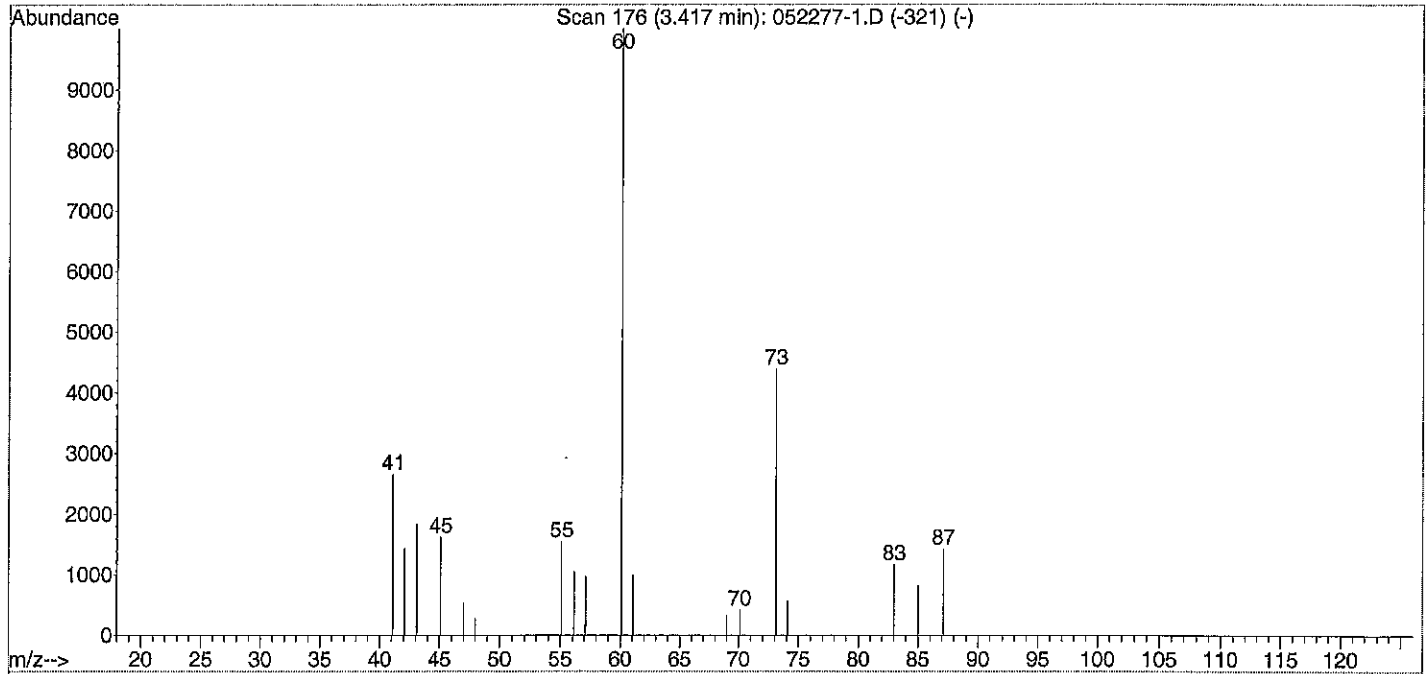
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Acquired : 25 Jul 2005 11:19 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 CHCl3 extract  
Misc Info :  
Vial Number: 82



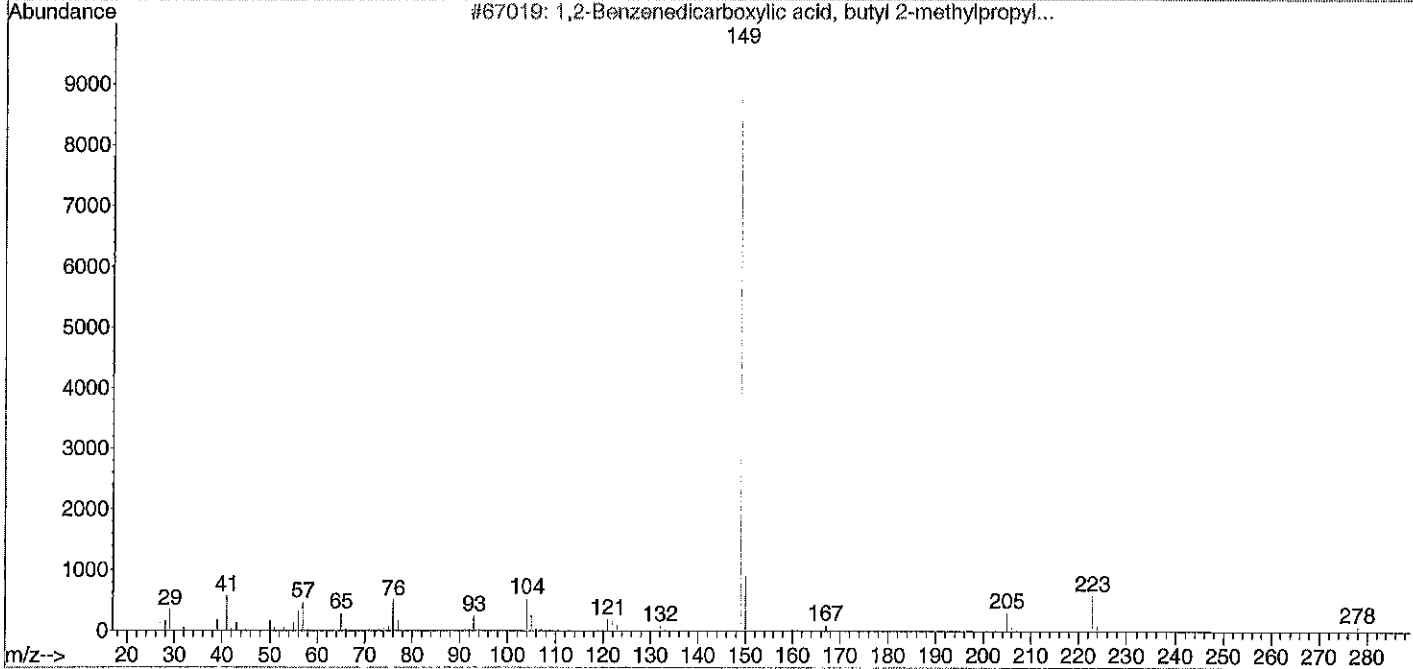
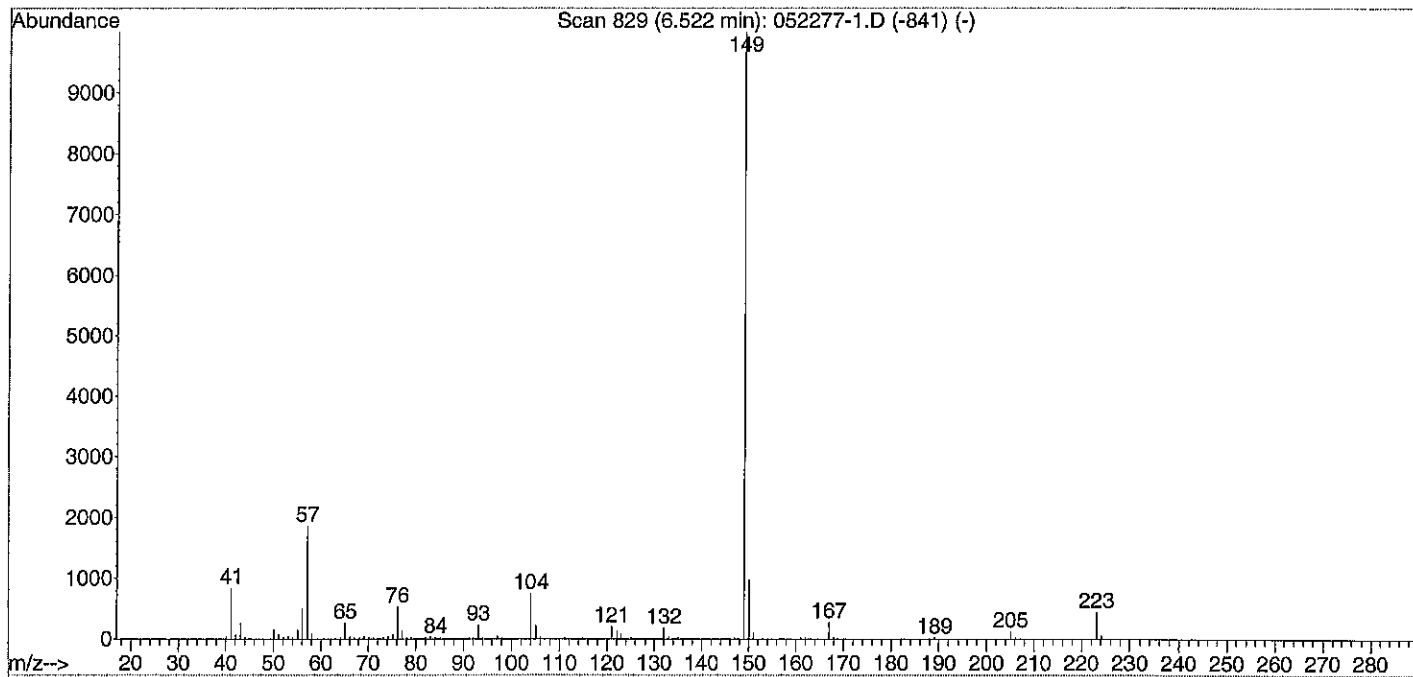
File : L:\FORENSICS\MS\_4\DATA\250705PT\052277-1.D  
Operator : AFDL  
Acquired : 25 Jul 2005 12:37 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052277 1st CHCl3 extract  
Misc Info :  
Vial Number: 83



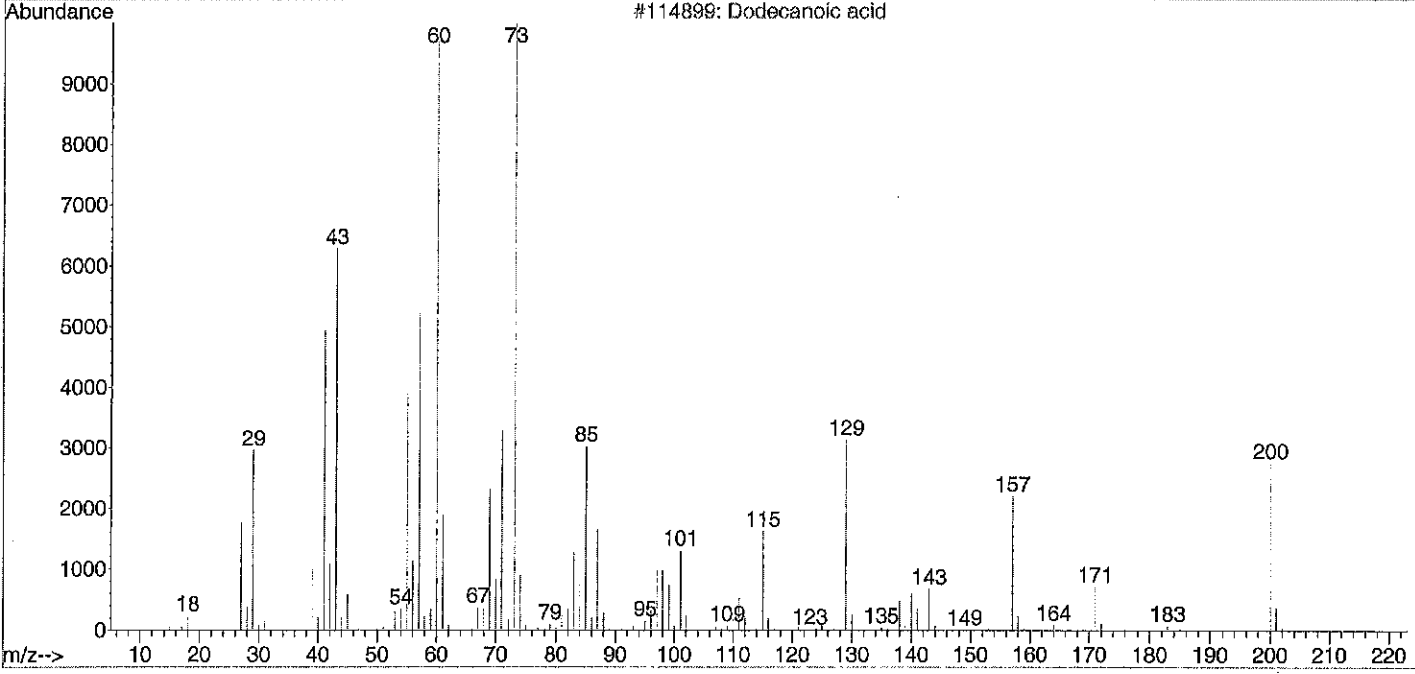
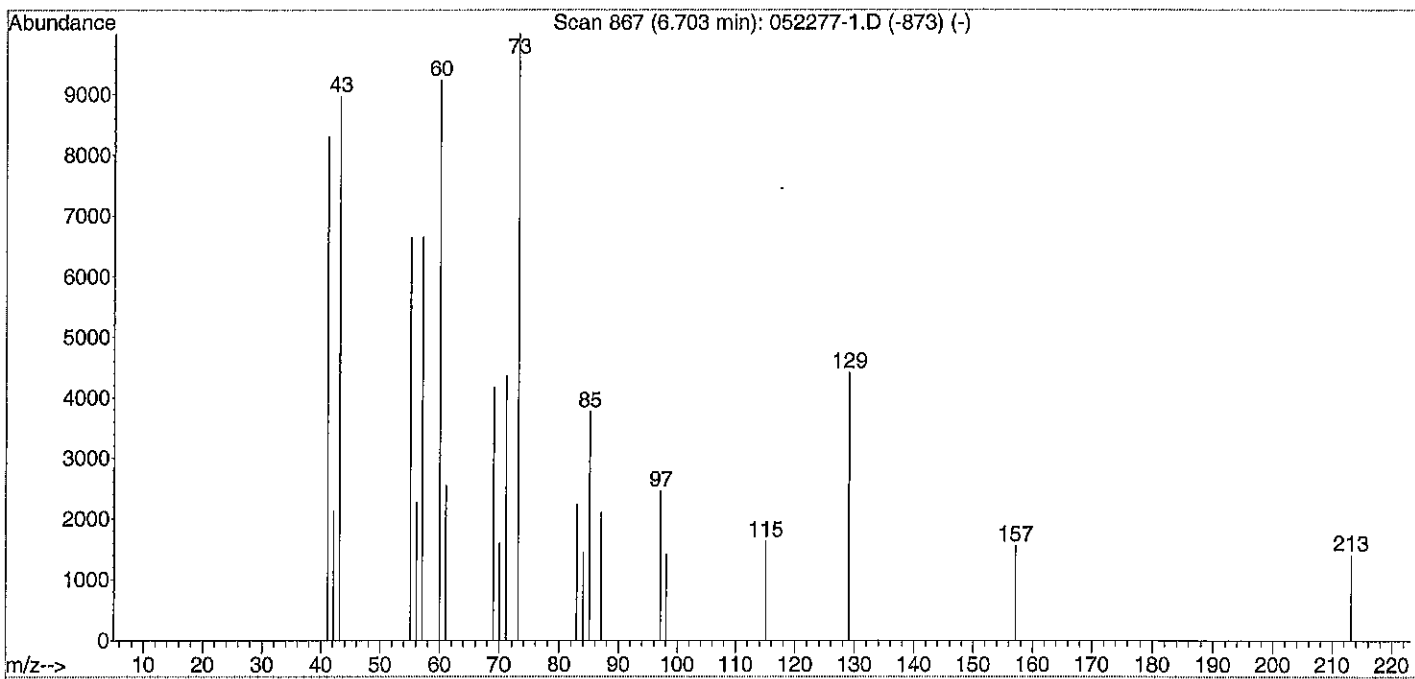
Library Searched : L:\Forensics\Libraries\N15198.L  
Quality : 72  
ID : Hexanoic acid



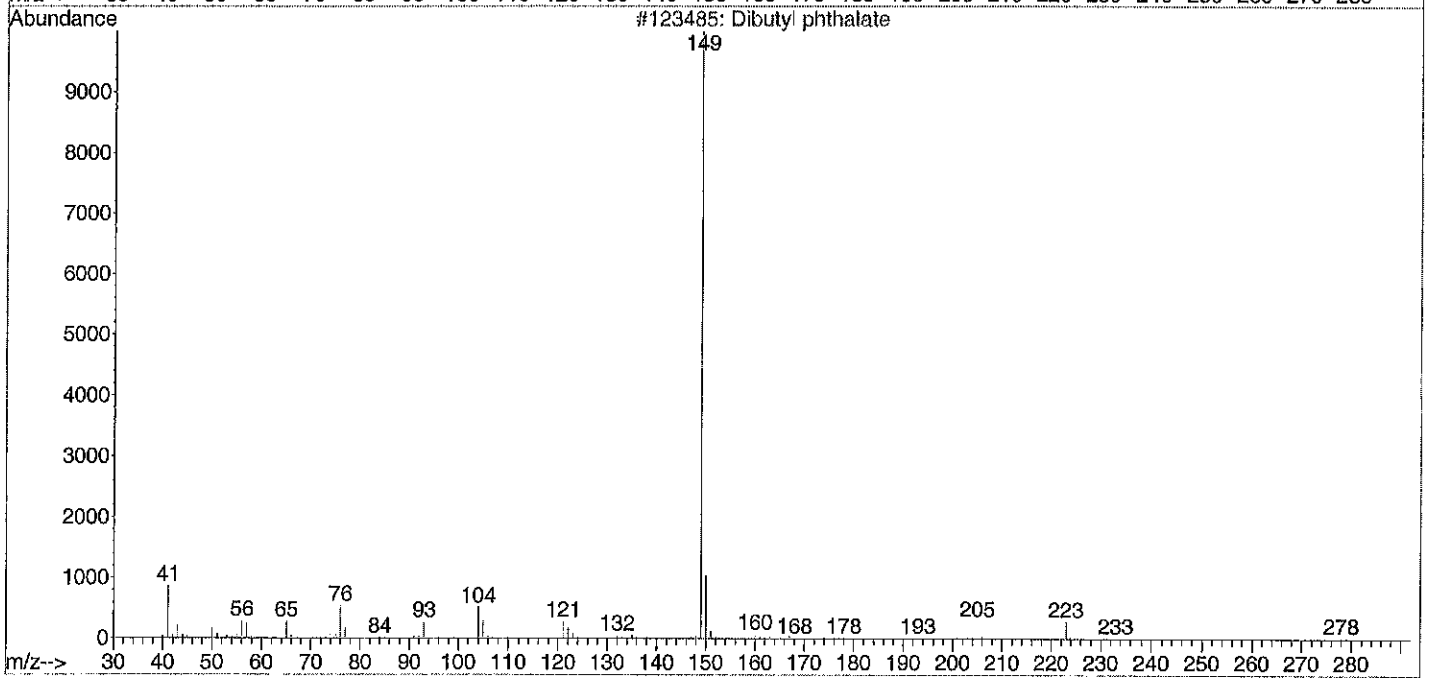
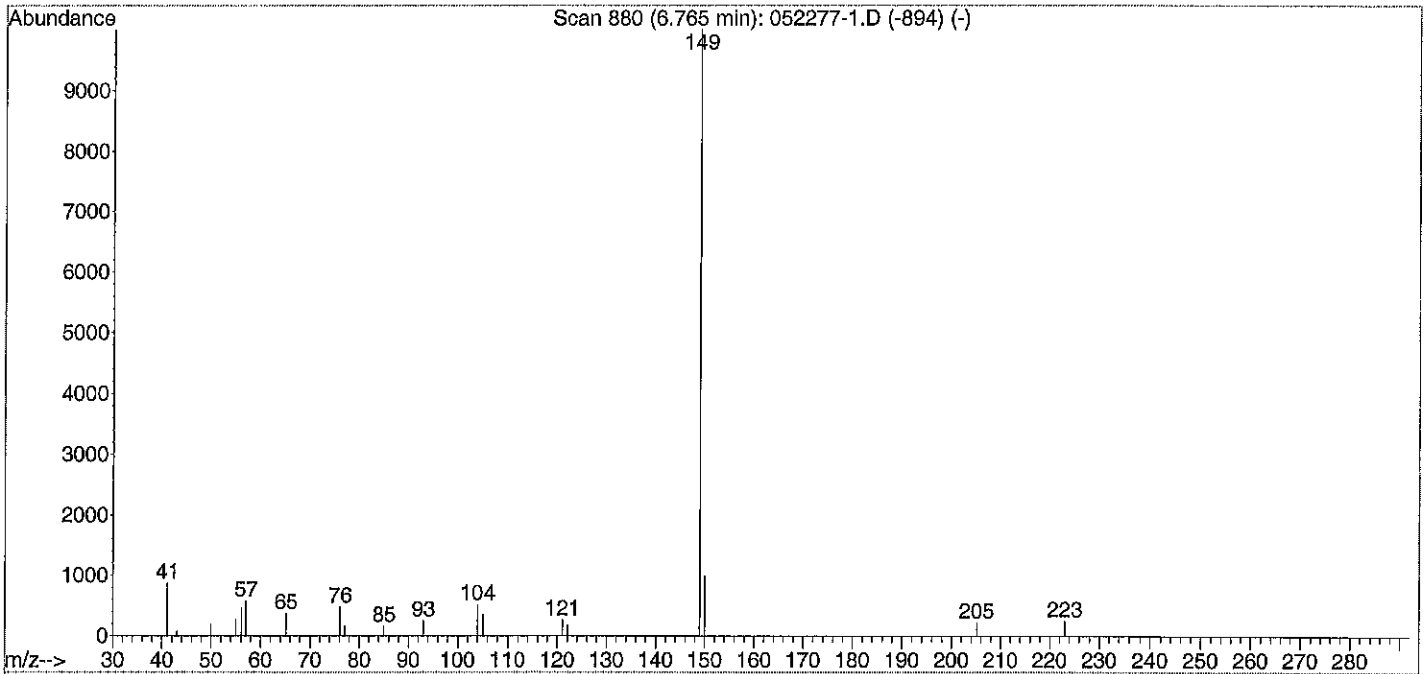
Library Searched : L:\Forensics\Libraries\NIST98.L  
Quality : 86  
ID : 1,2-Benzenedicarboxylic acid, butyl 2-methylpropyl ester



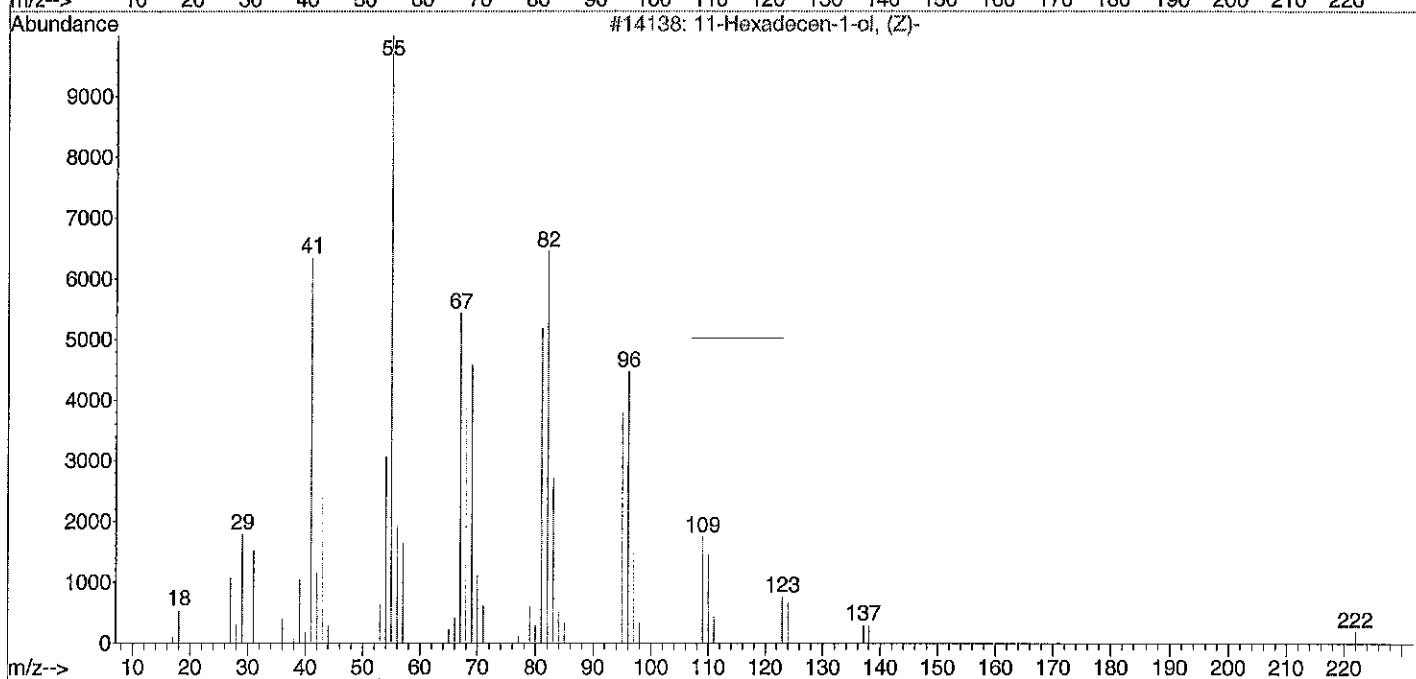
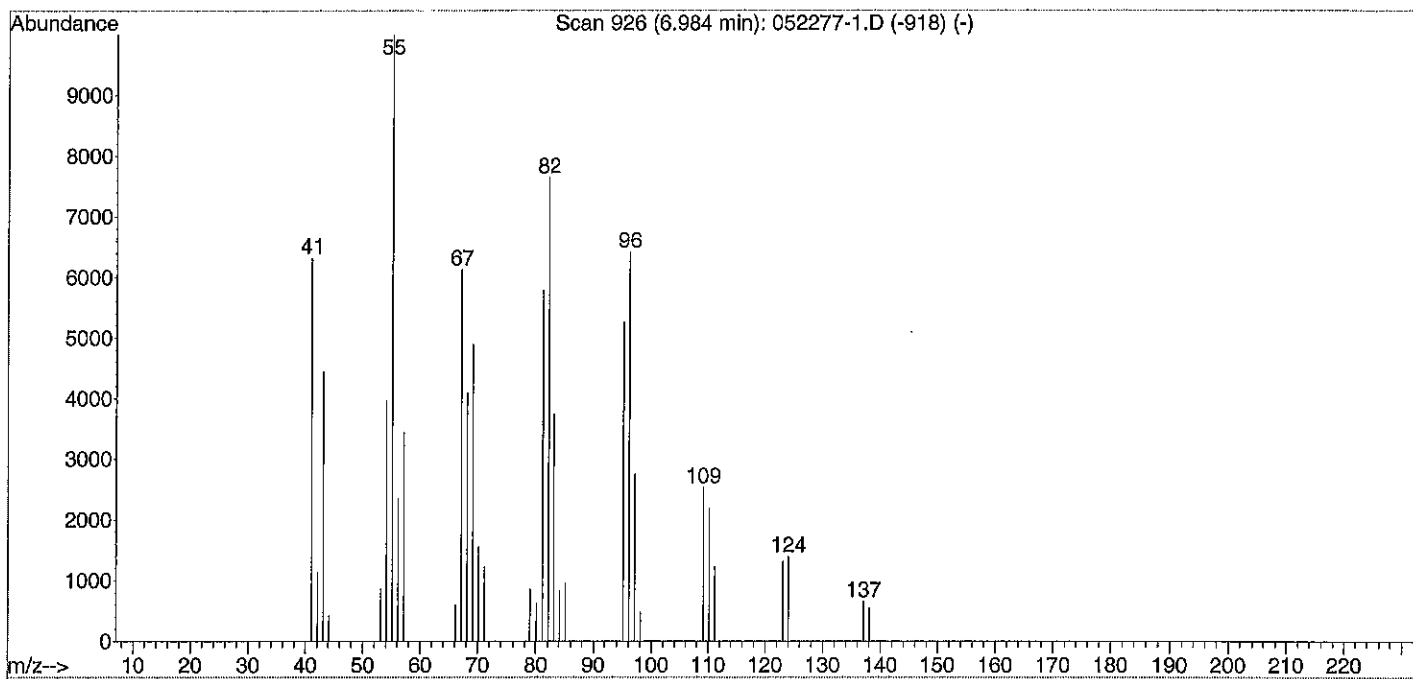
Library Searched : L:\Forensics\Libraries\NIST98.L  
Quality : 78  
ID : Dodecanoic acid



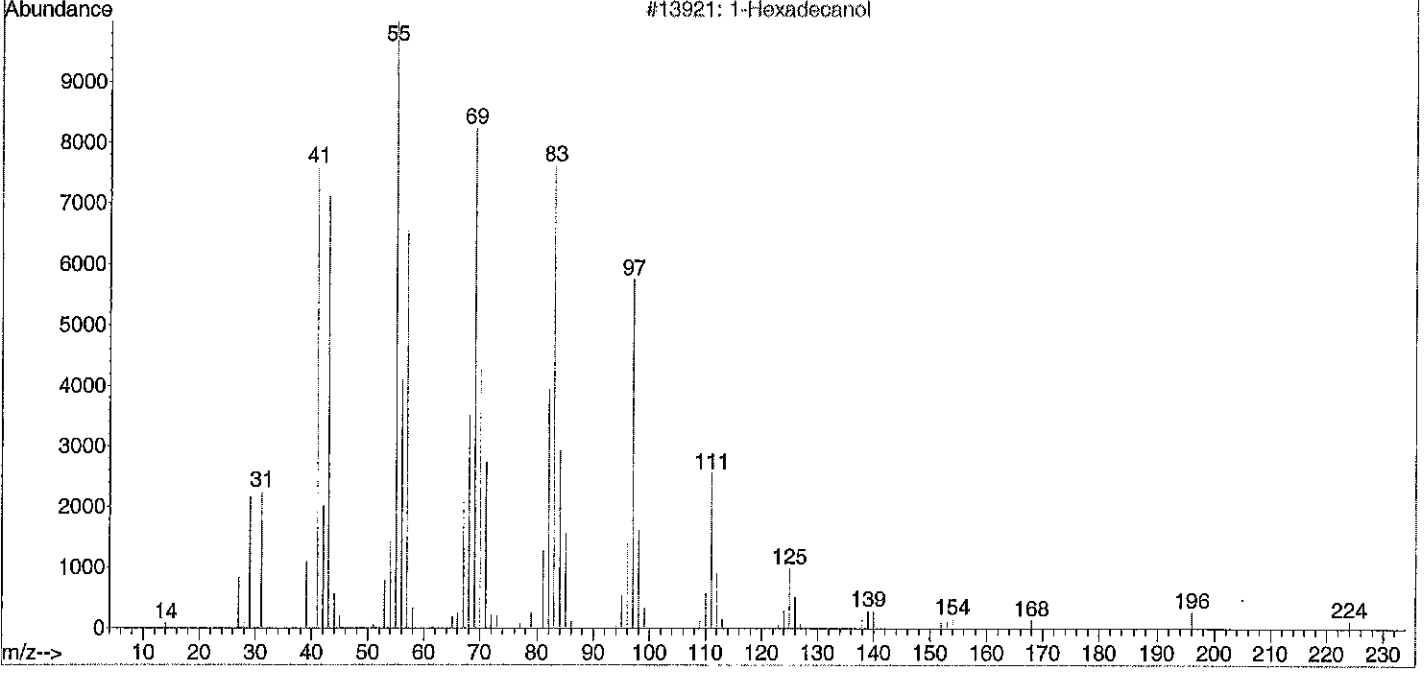
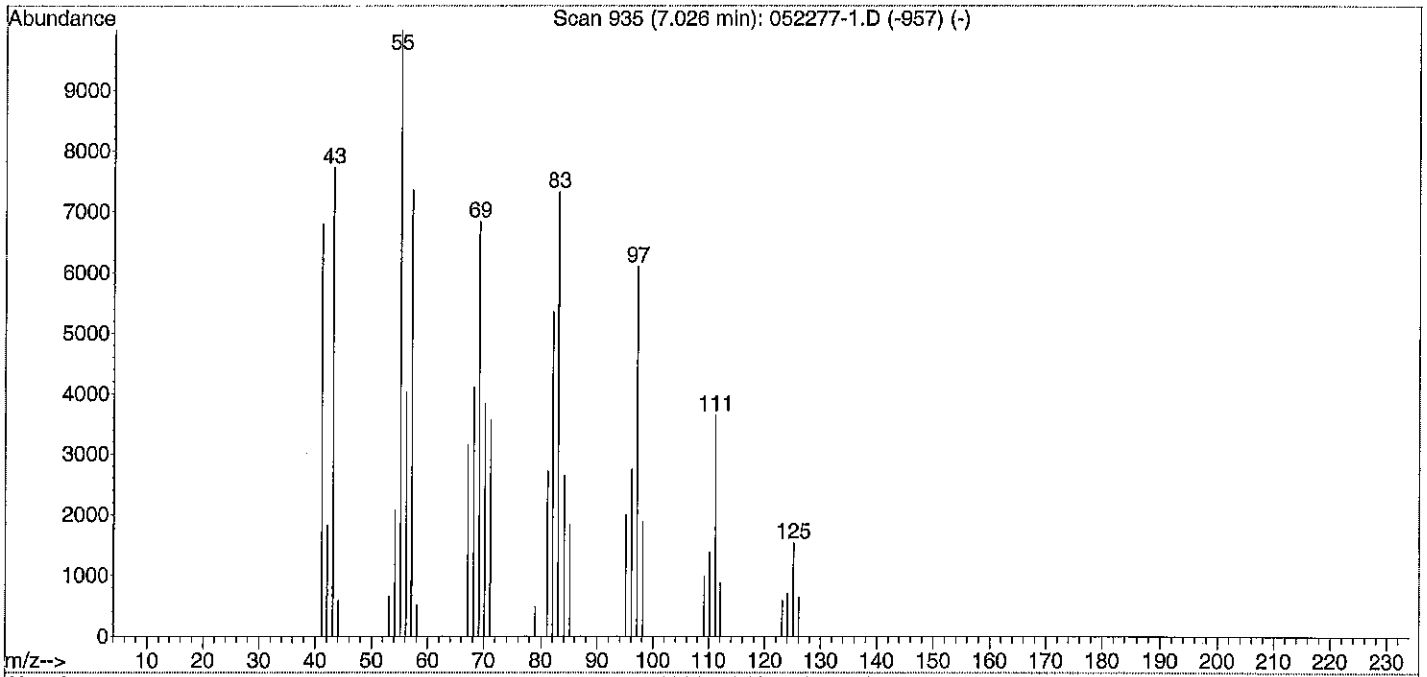
Library Searched : L:\Forensics\Libraries\NIST98.L  
Quality : 90  
ID : Dibutyl phthalate



Library Searched : L:\Forensics\Libraries\NIST98.L  
Quality : 91  
ID : 11-Hexadecen-1-ol, (Z)-

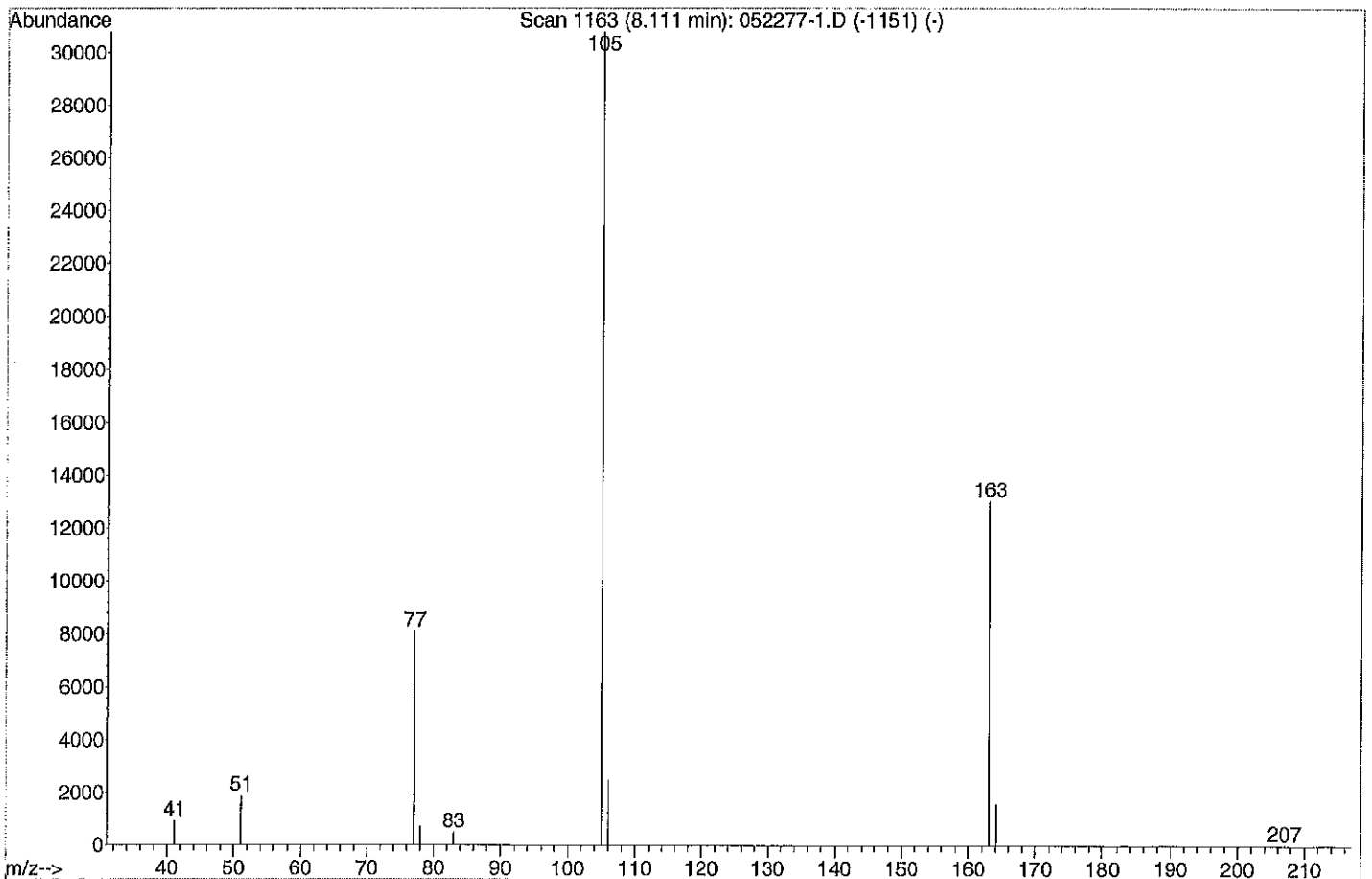
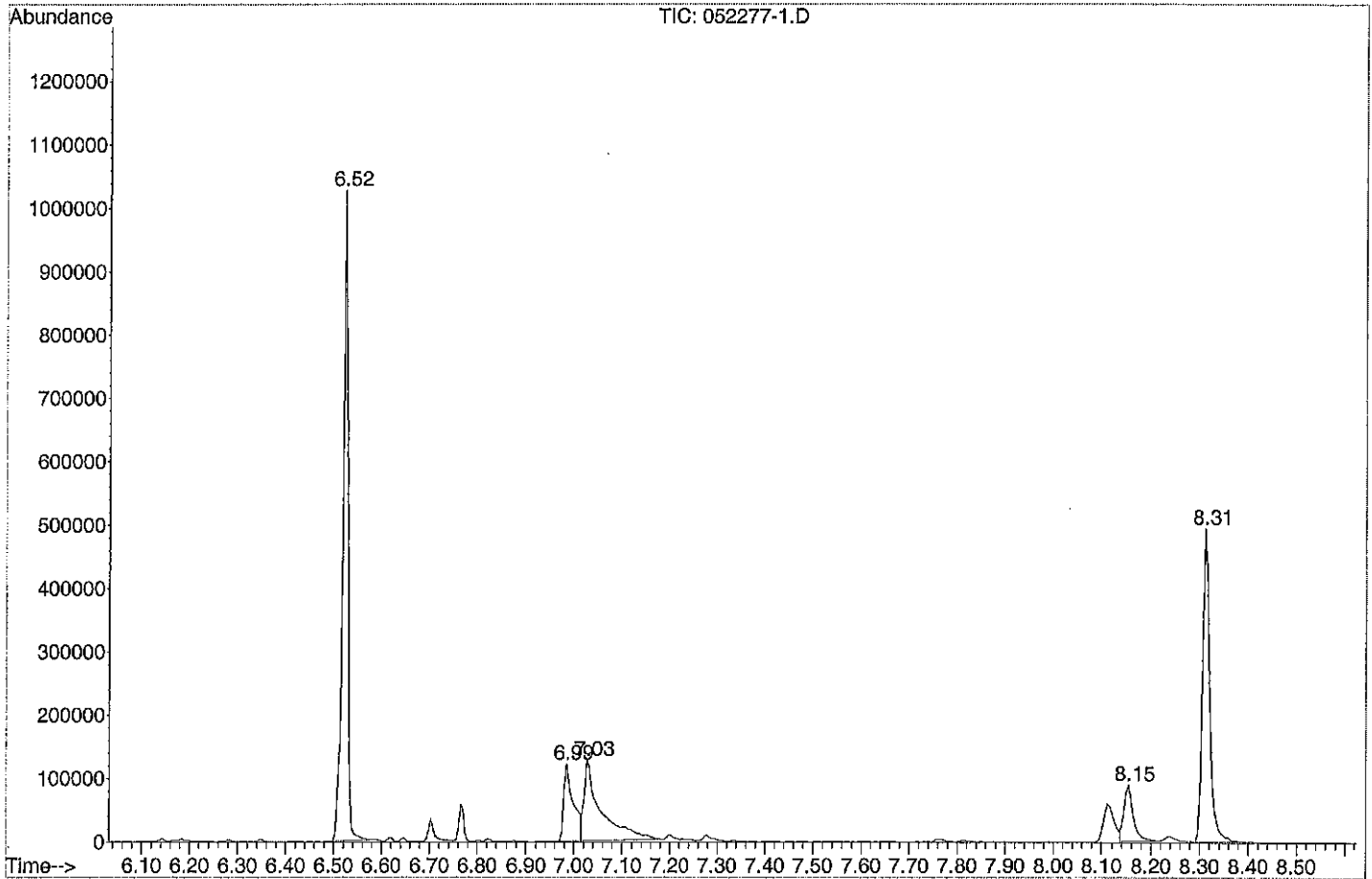


Library Searched : L:\Forensics\Libraries\NIST98.L  
Quality : 87  
ID : 1-Hexadecanol

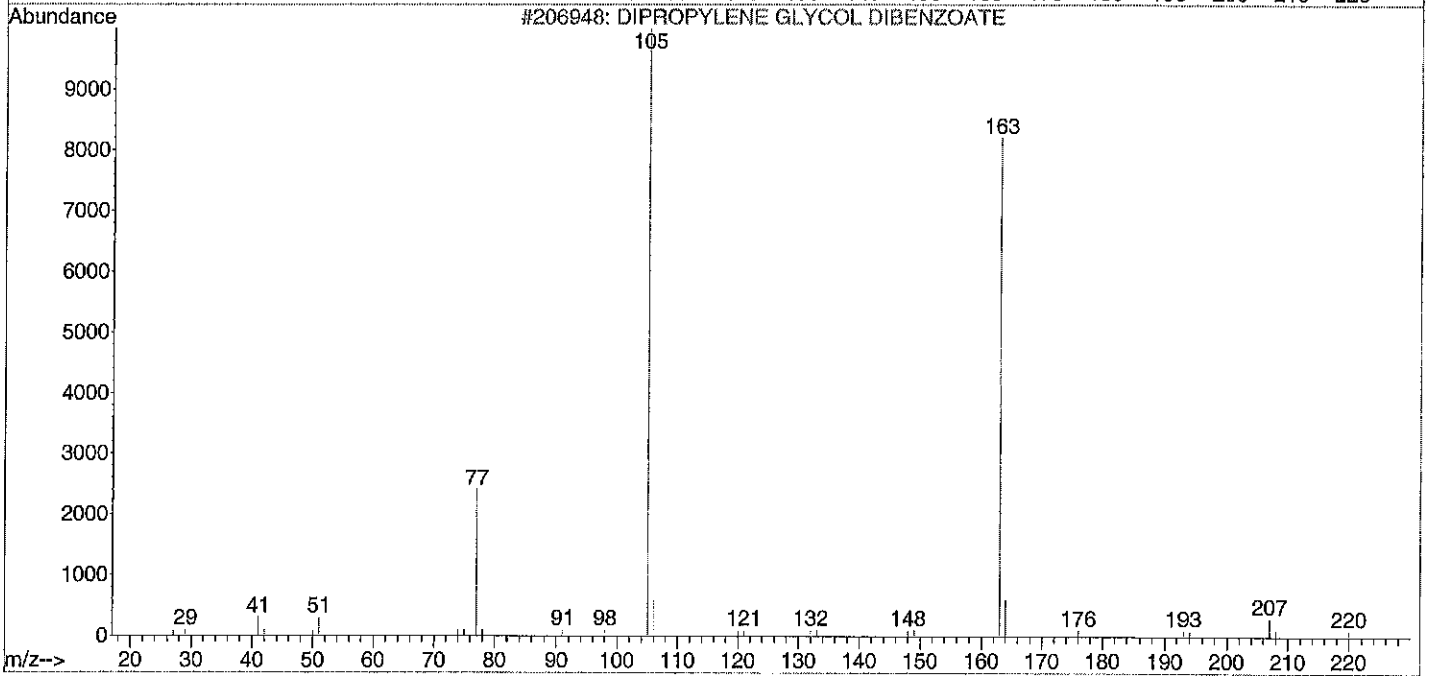
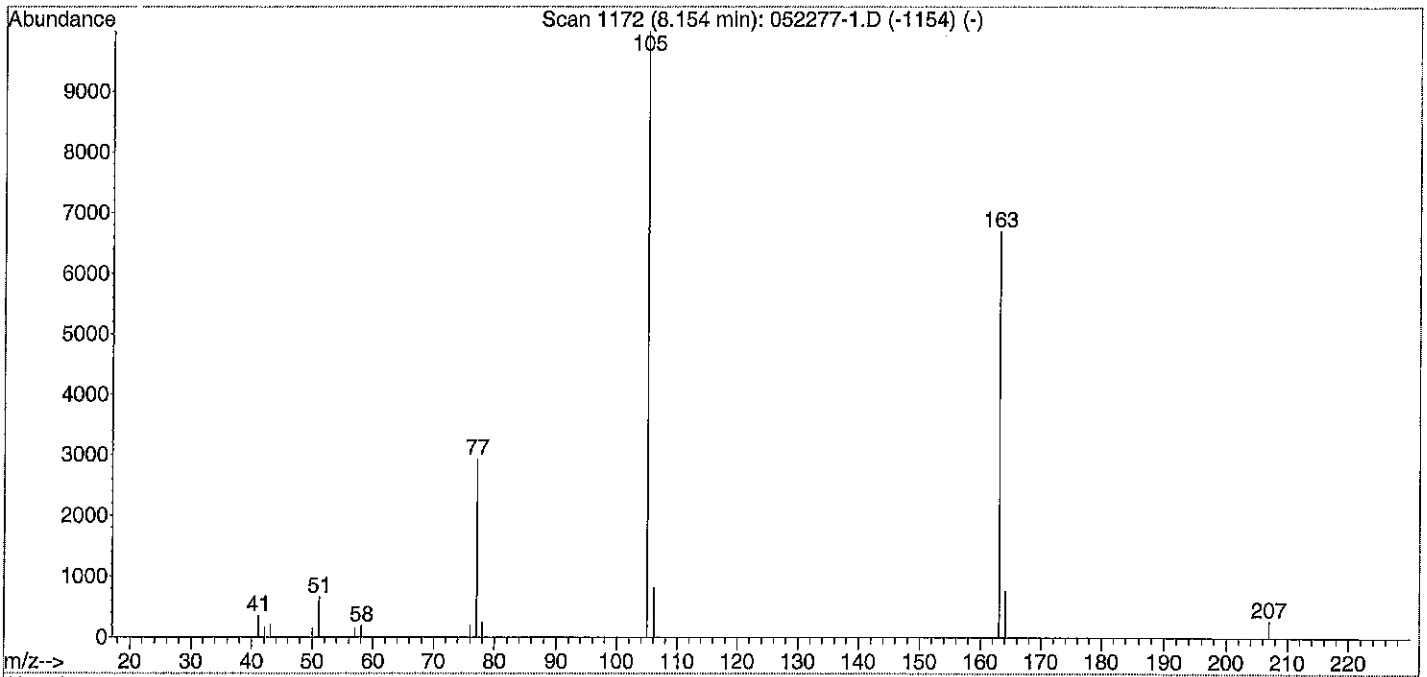




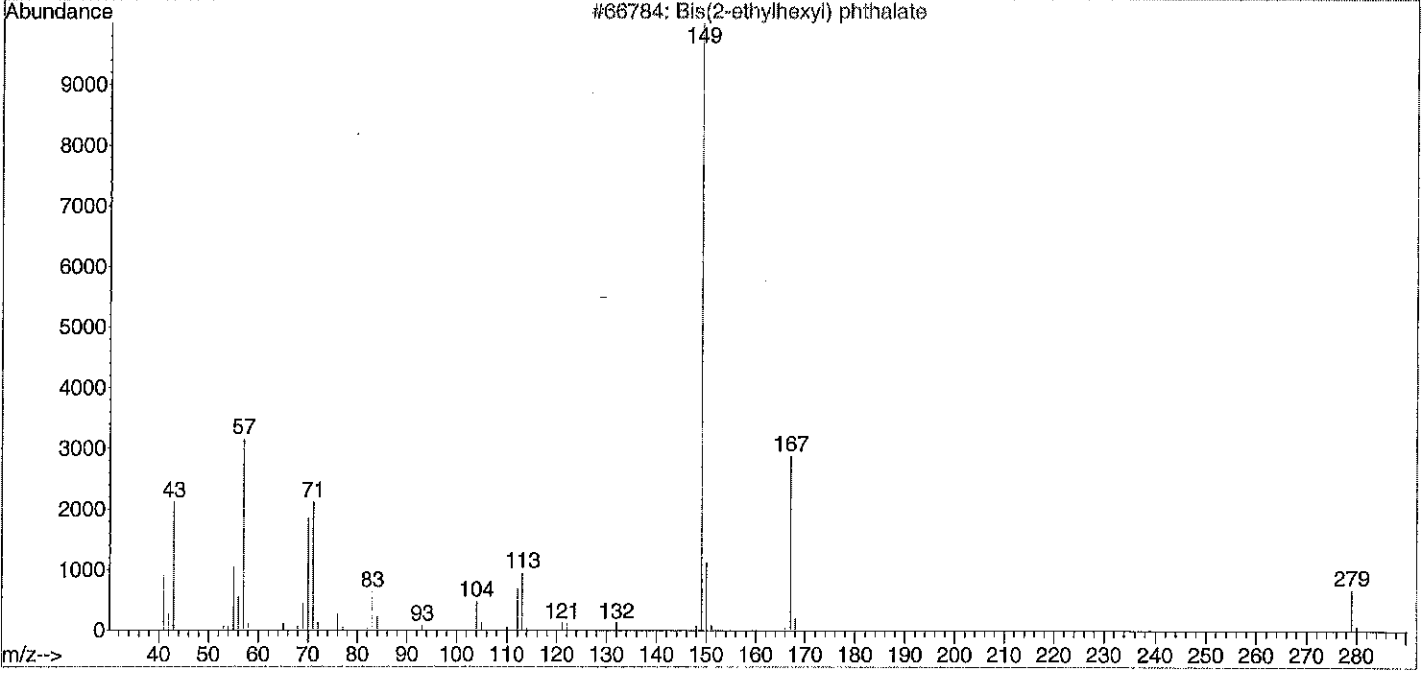
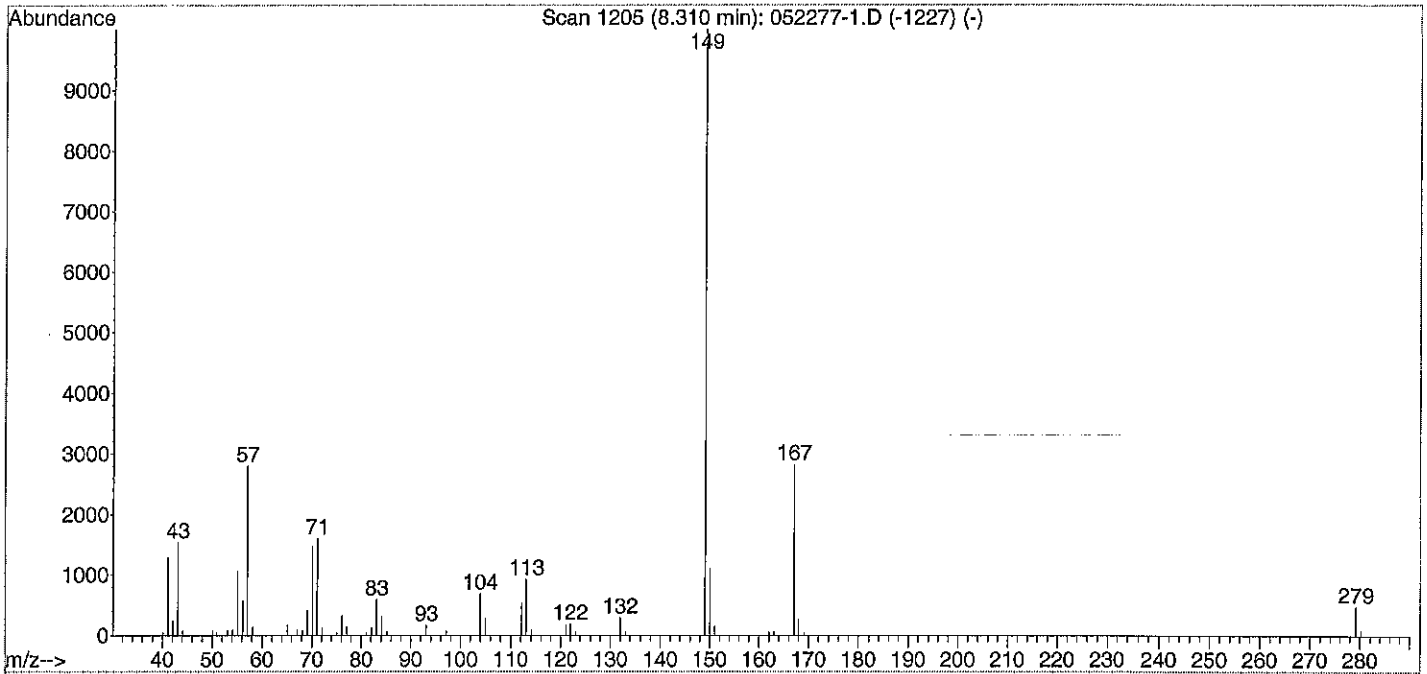
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Operator : AFDL  
Acquired : 25 Jul 2005 12:37 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052277 1st CHCl3 extract  
Misc Info :  
Vial Number: 83



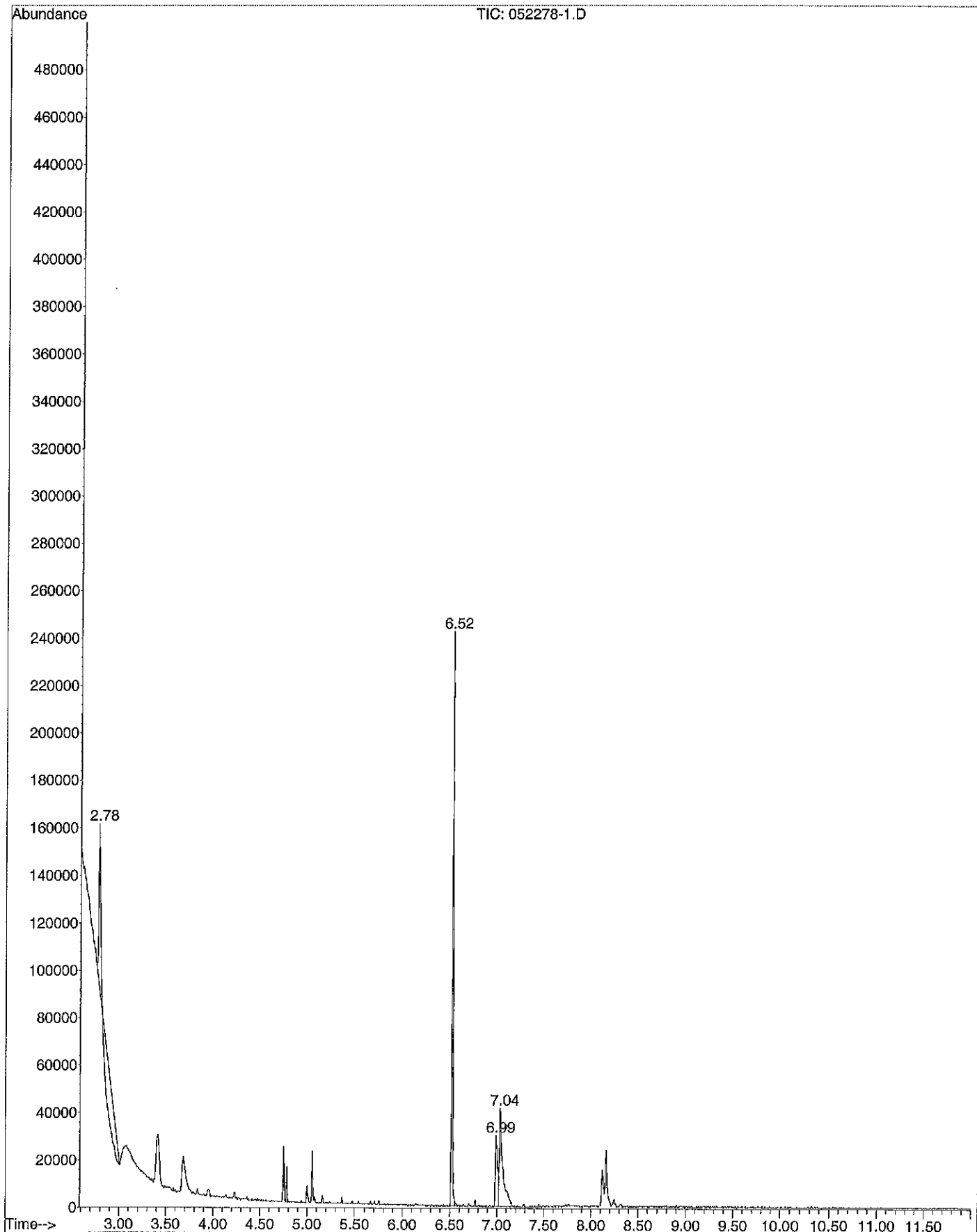
Library Searched : L:\Forensics\Libraries\WILEY275.L  
Quality : 78  
ID : DIPROPYLENE GLYCOL DIBENZOATE



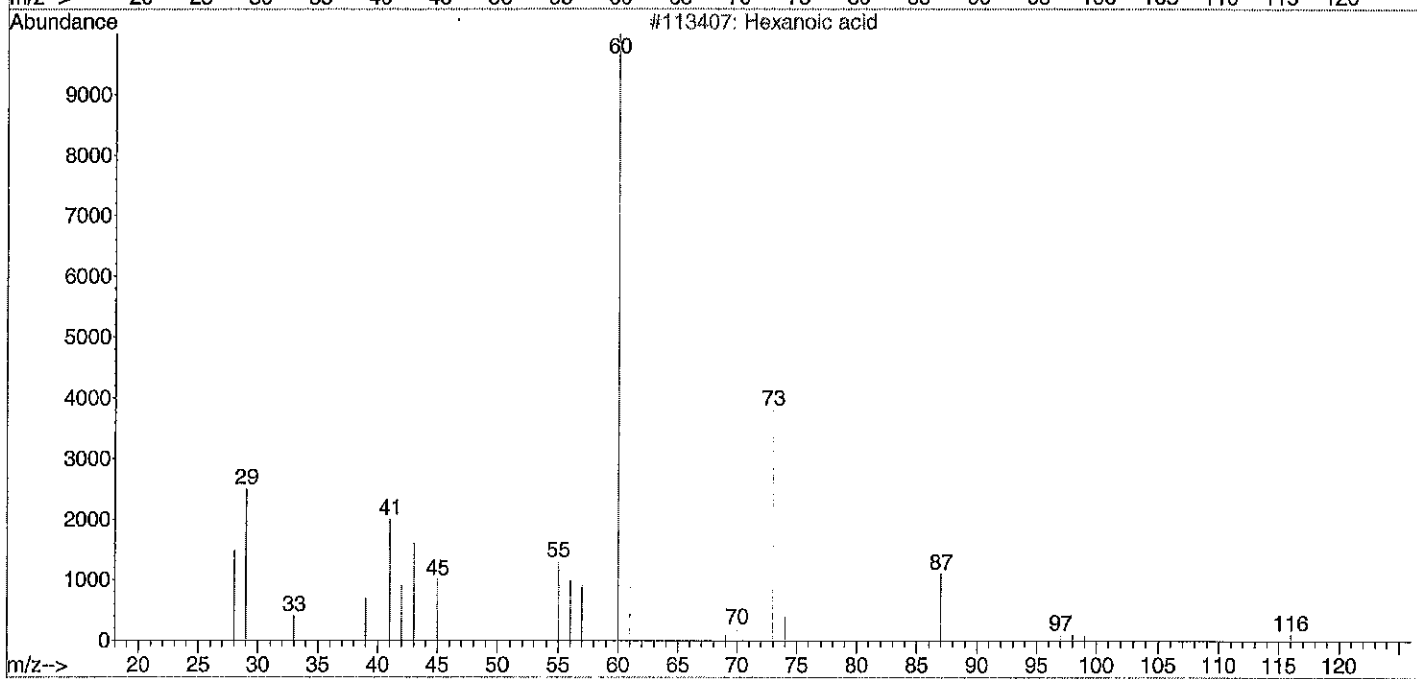
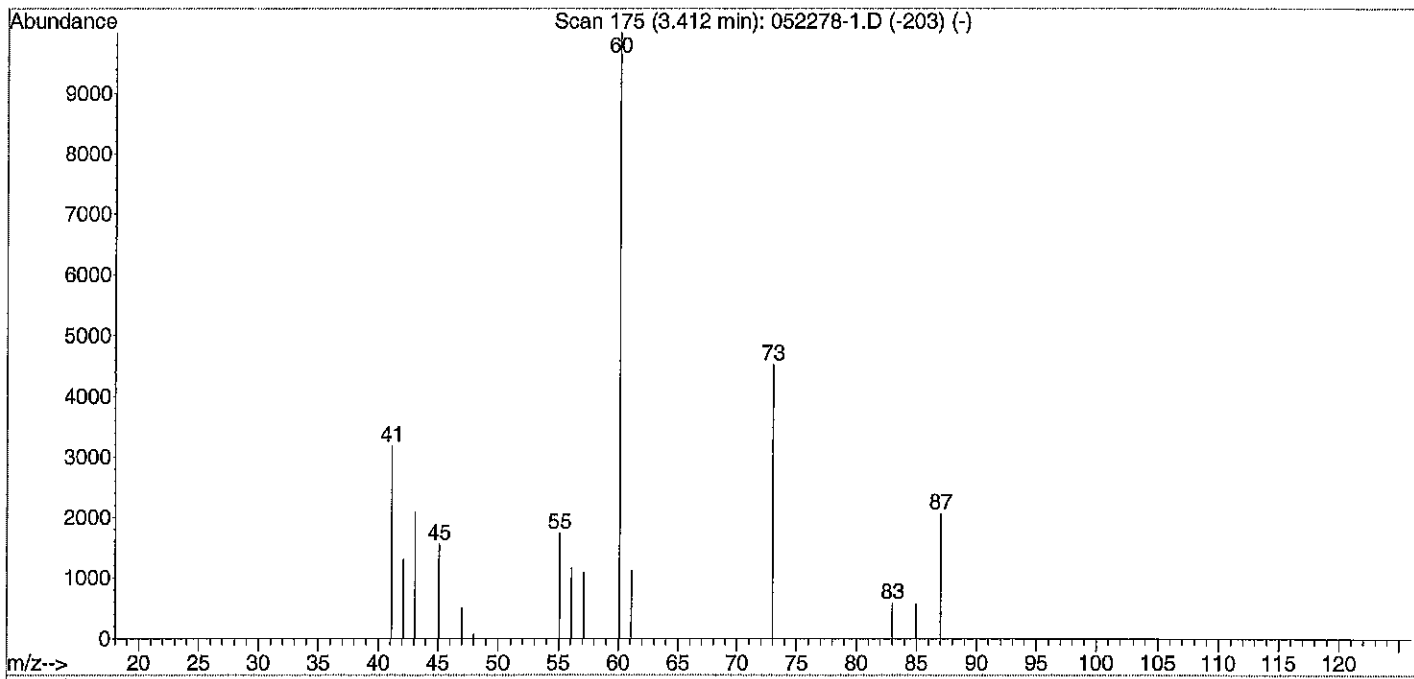
Library Searched : L:\Forensics\Libraries\NIST98.E  
Quality : 91  
ID : Bis(2-ethylhexyl) phthalate



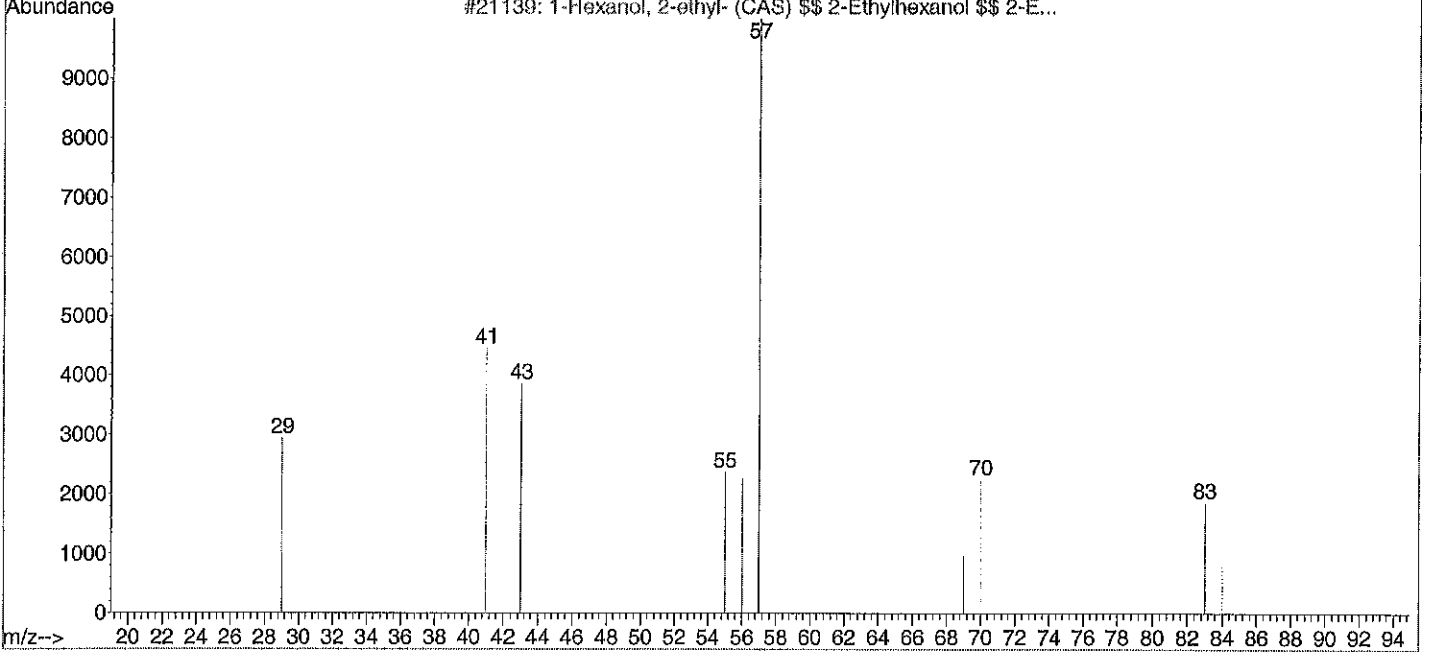
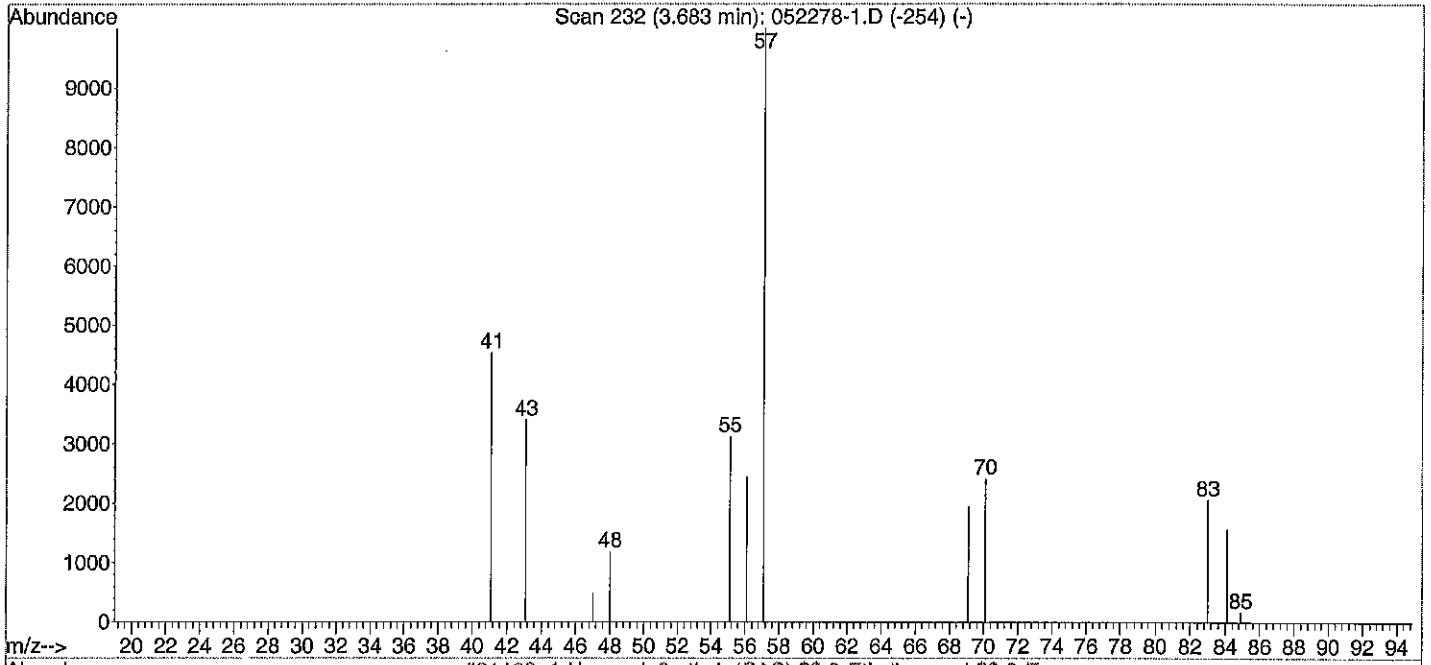
File : L:\FORENSICS\MS\_4\DATA\250705PT\052278-1.D  
Operator : AFDL  
Acquired : 25 Jul 2005 12:57 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278 1st CHCl3 extract  
Misc Info :  
Vial Number: 84



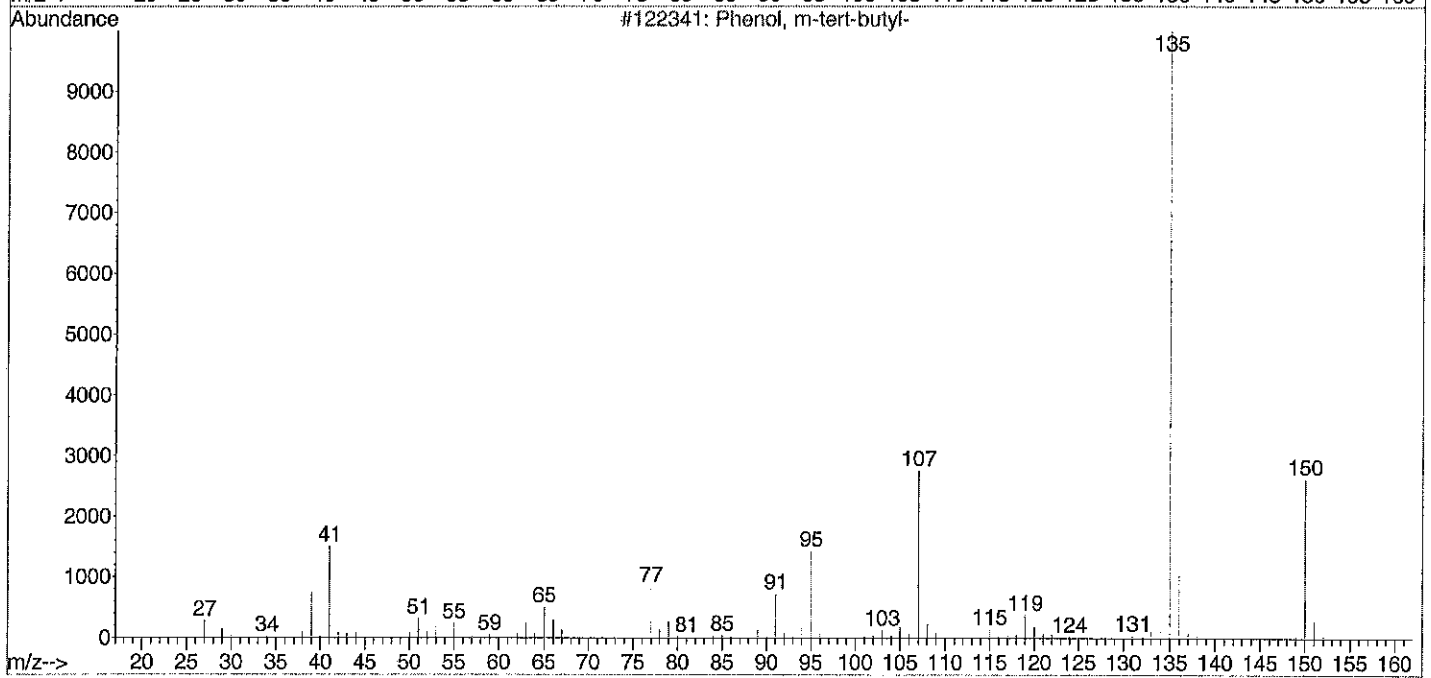
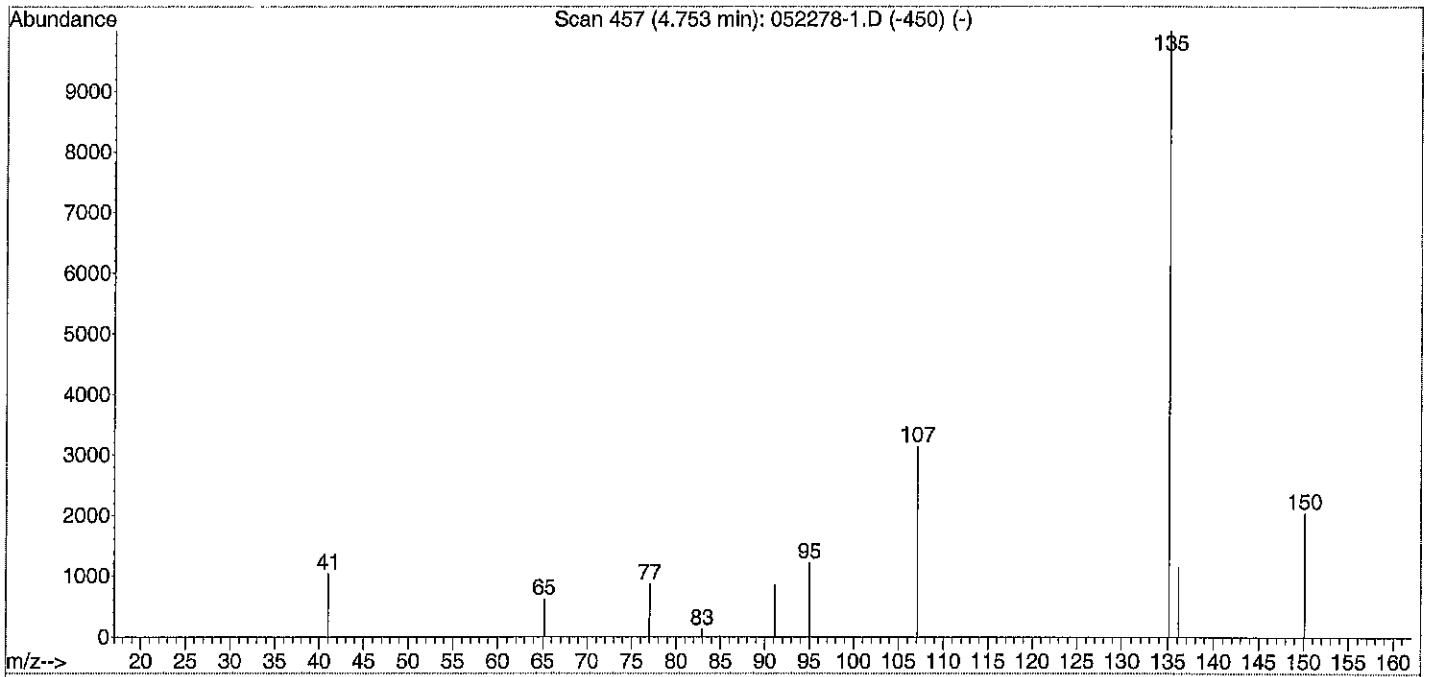
Library Searched : L:\Forensics\Libraries\NIST98.L  
Quality : 78  
ID : Hexanoic acid



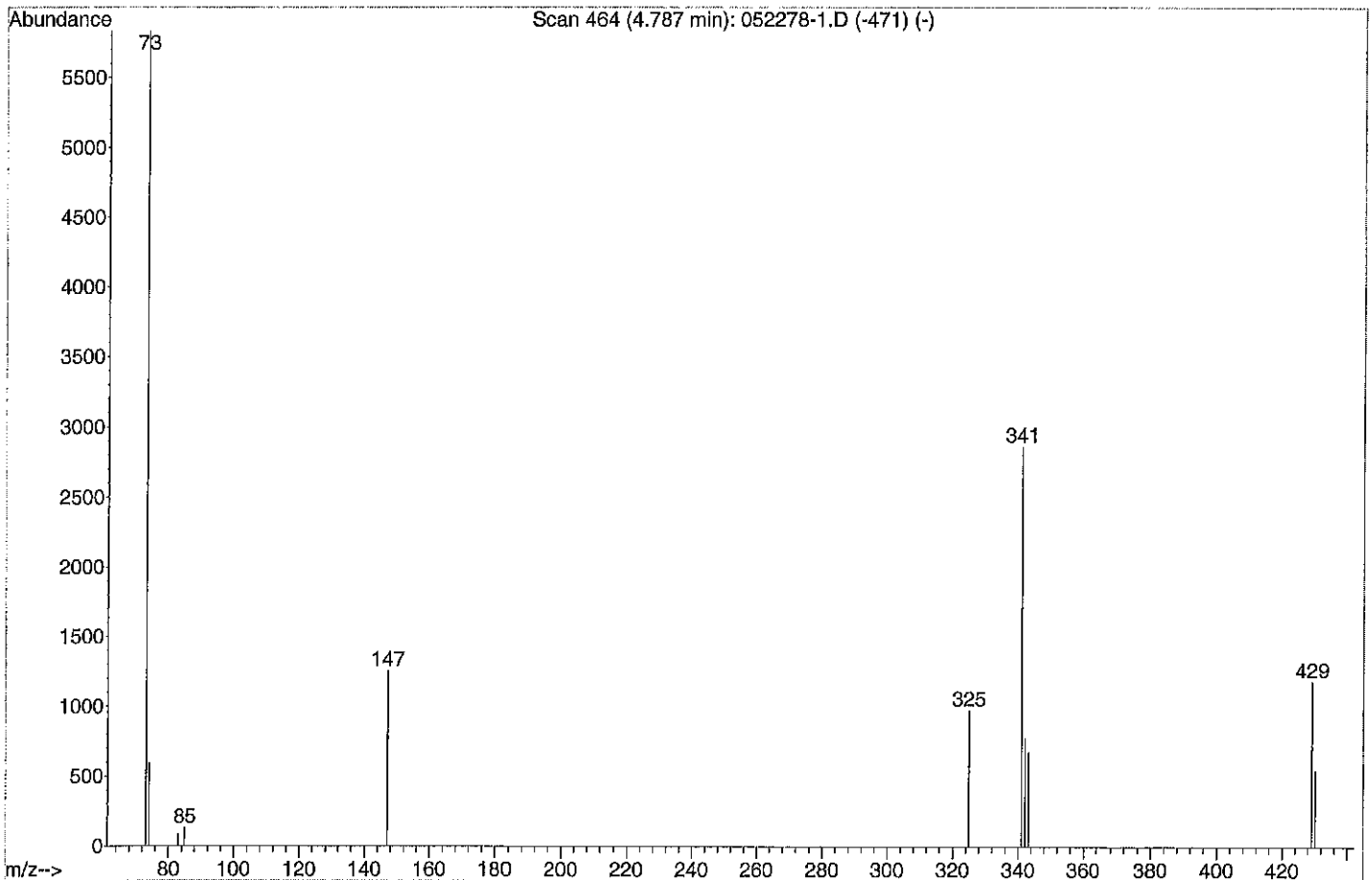
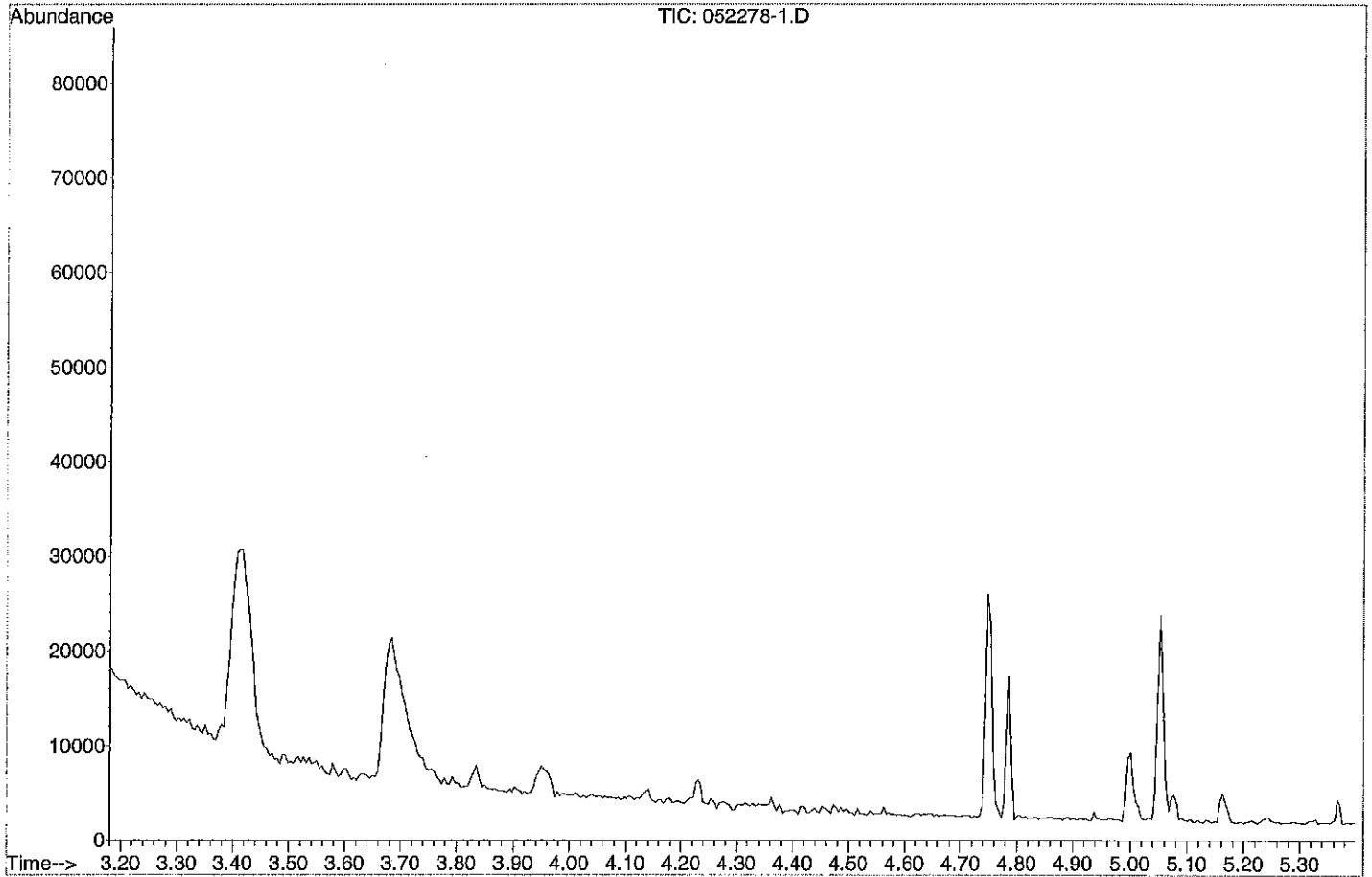
Library Searched : L:\Forensics\Libraries\WILEY275.L  
Quality : 64  
ID : 1-Hexanol, 2-ethyl- (CAS) \$\$ 2-Ethylhexanol \$\$ 2-Ethyl-1-hexanol \$\$ E  
thylhexanol \$\$ 2-Ethylhexan-1-ol \$\$ 2-Ethylhexyl alcohol \$\$ 2-Ethyl-h  
exanol-1 \$\$ Ethylhexyl alcohol \$\$ Octyl alcohol \$\$ 2-Ethylhexanol-1



Library Searched : L:\Forensics\Libraries\N1918.L  
Quality : 90  
ID : Phenol, m-tert-butyl-

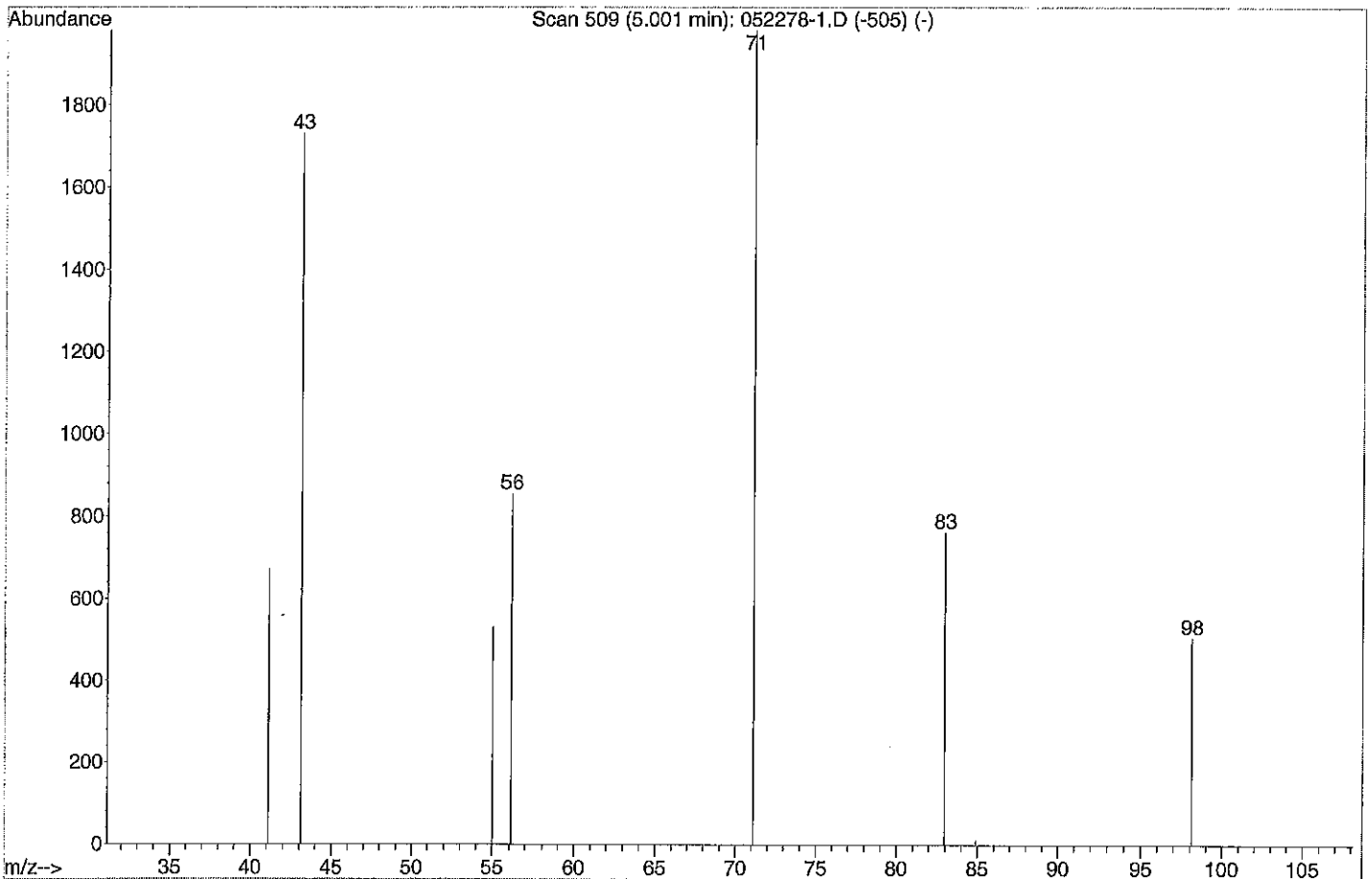
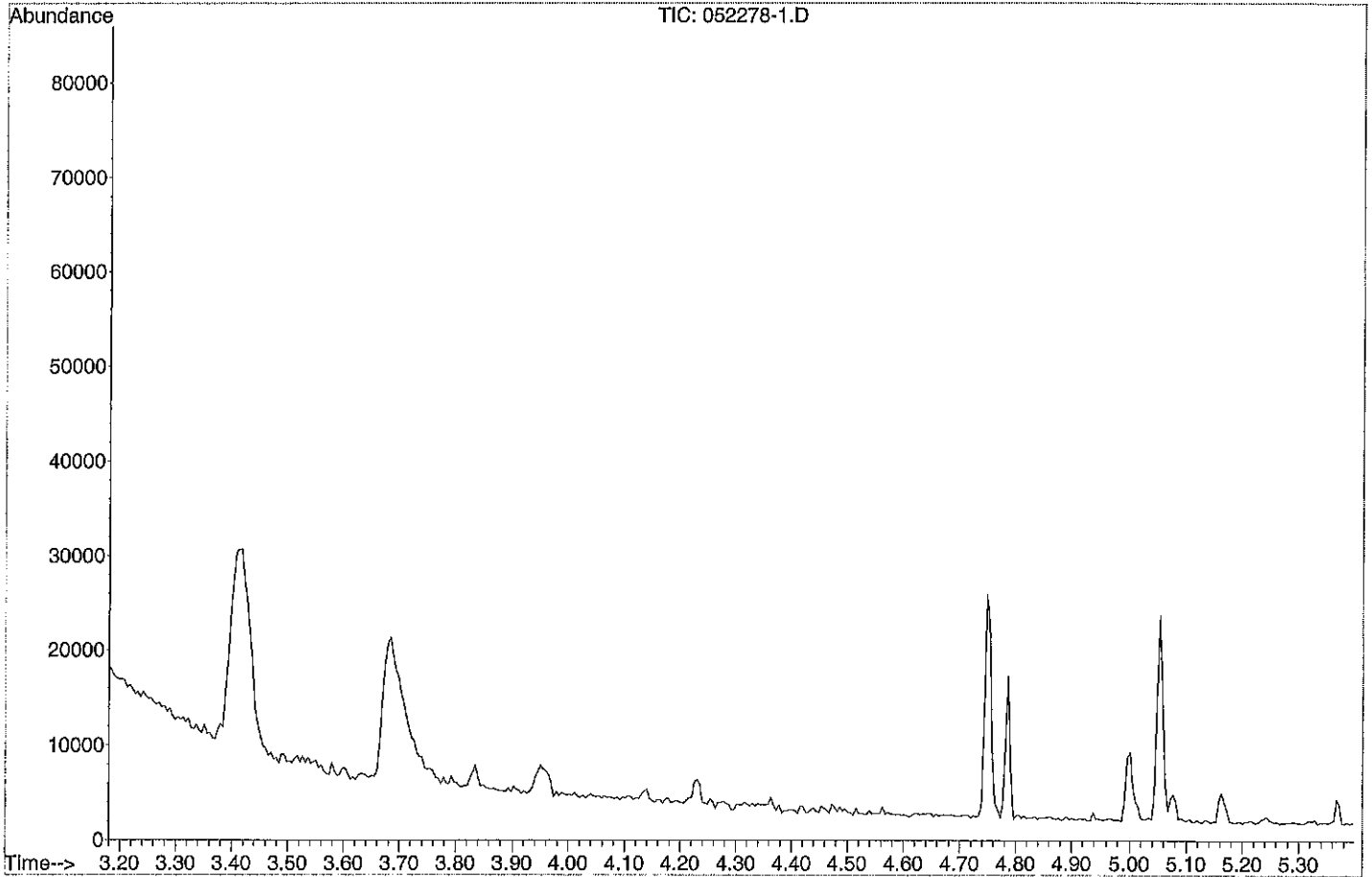


File : L:\FORENSICS\MS\_4\DATA\250705\FI\052278-1.D  
Operator : AFDL  
Acquired : 25 Jul 2005 12:57 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278 1st CHCl3 extract  
Misc Info :  
Vial Number: 84

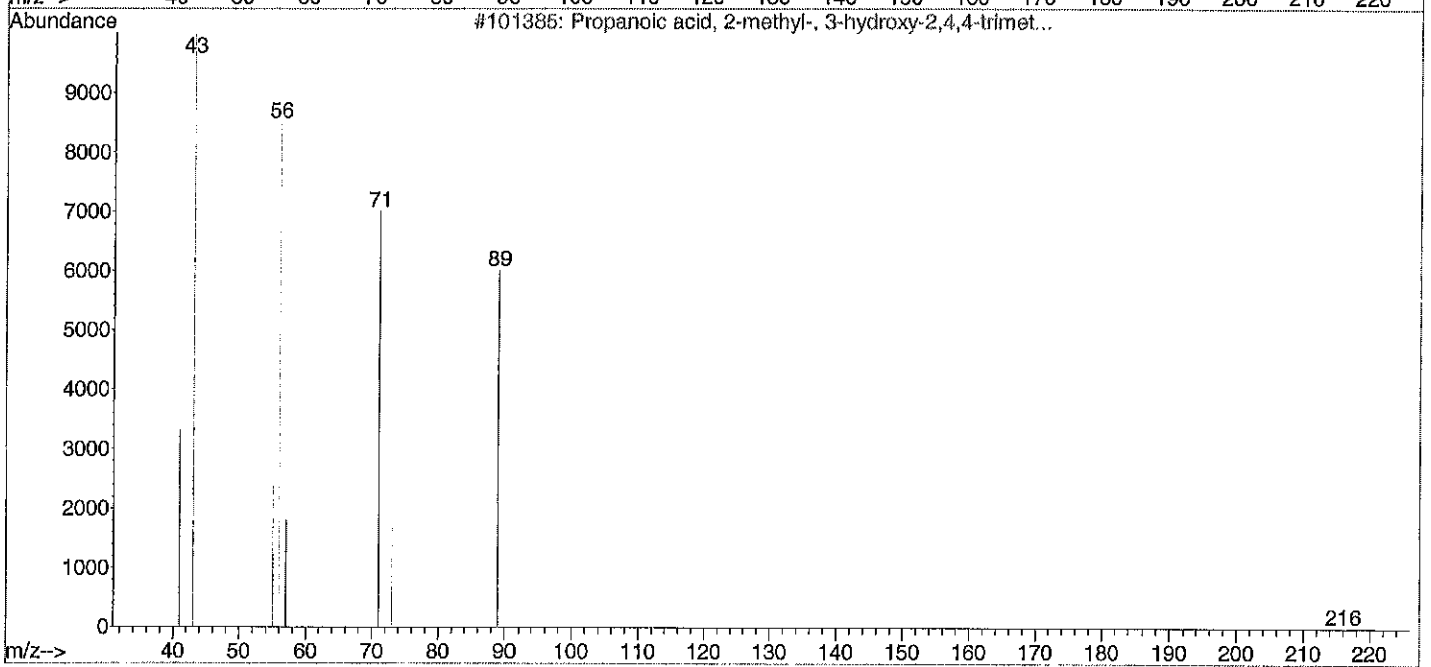
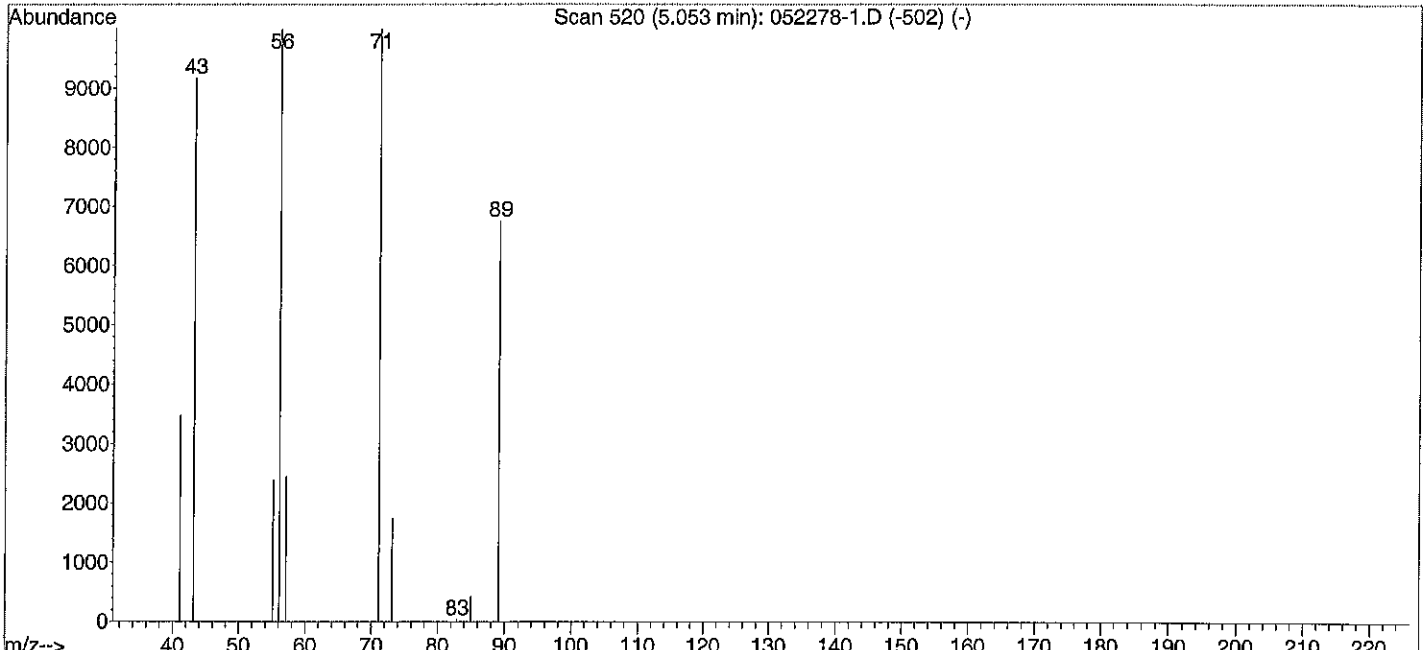




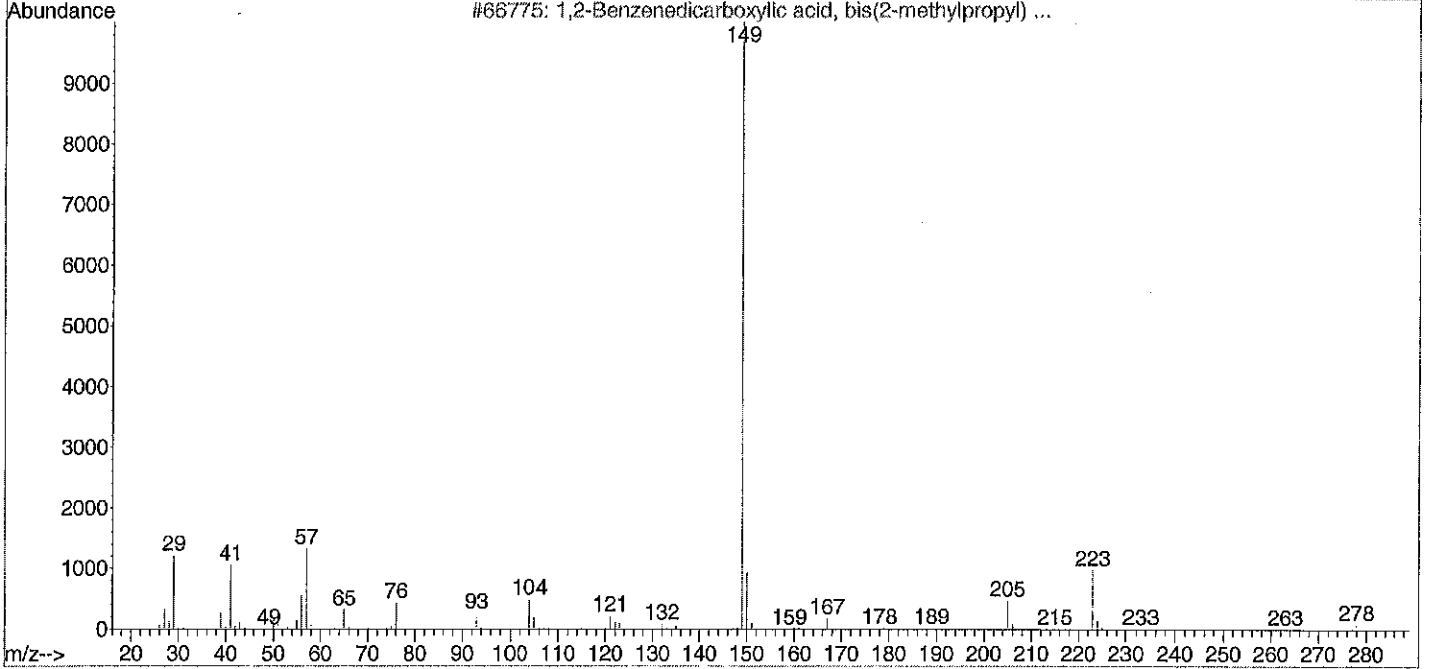
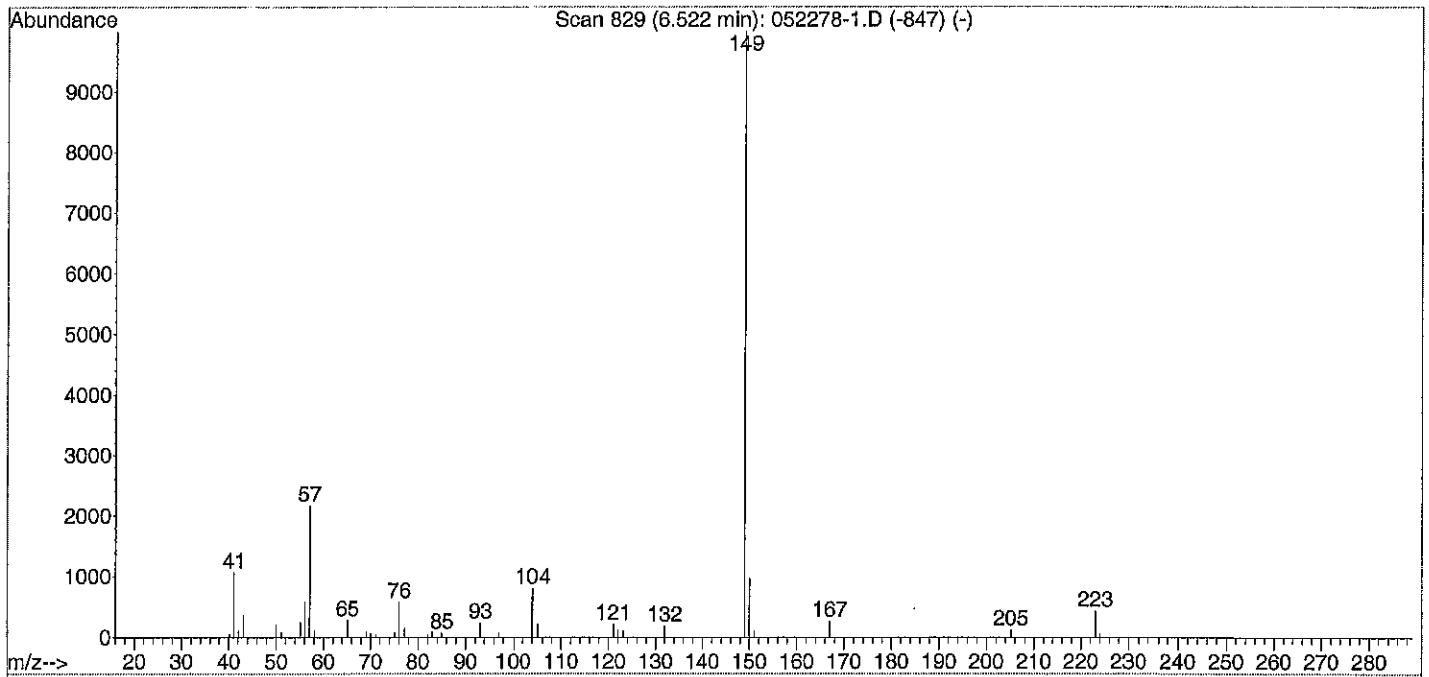
File : L:\FORENSICS\MS\_4\DATA\250705PP\052278-1.D  
Operator : AFDL  
Acquired : 25 Jul 2005 12:57 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278 1st CHCl3 extract  
Misc Info :  
Vial Number: 84



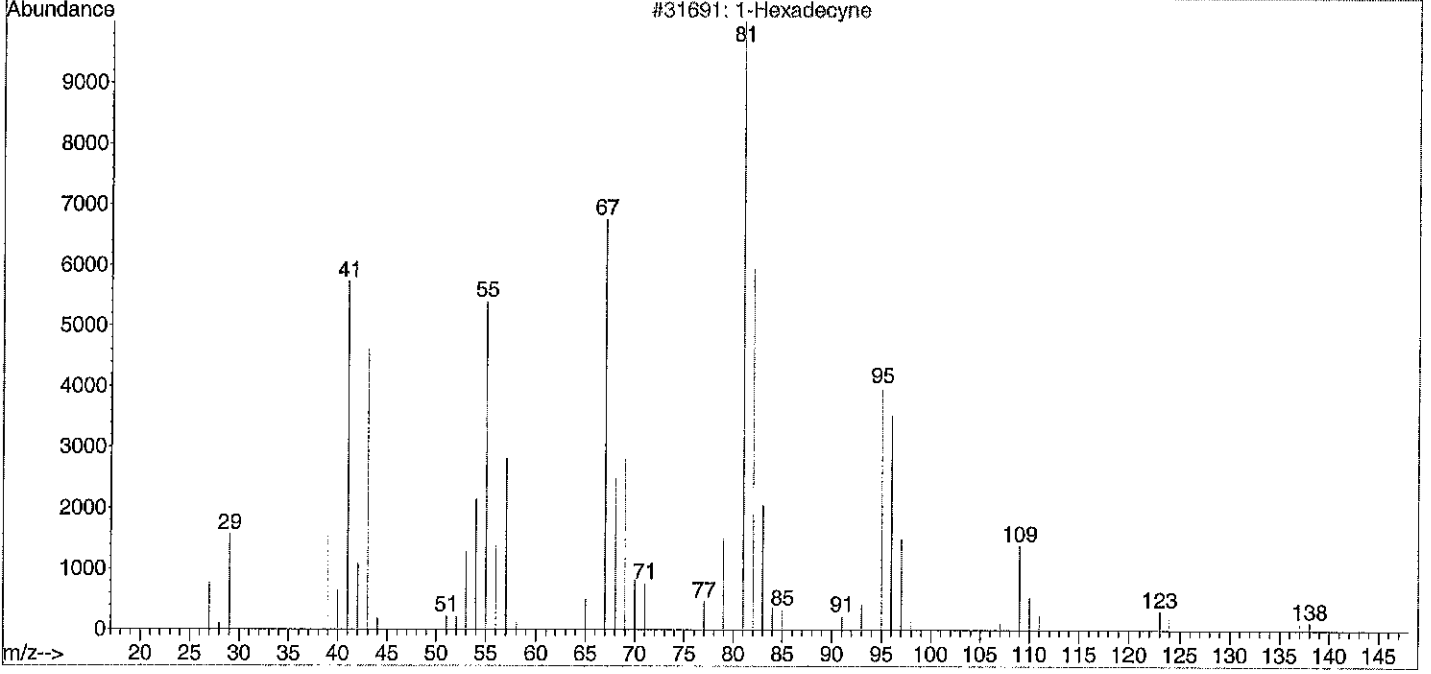
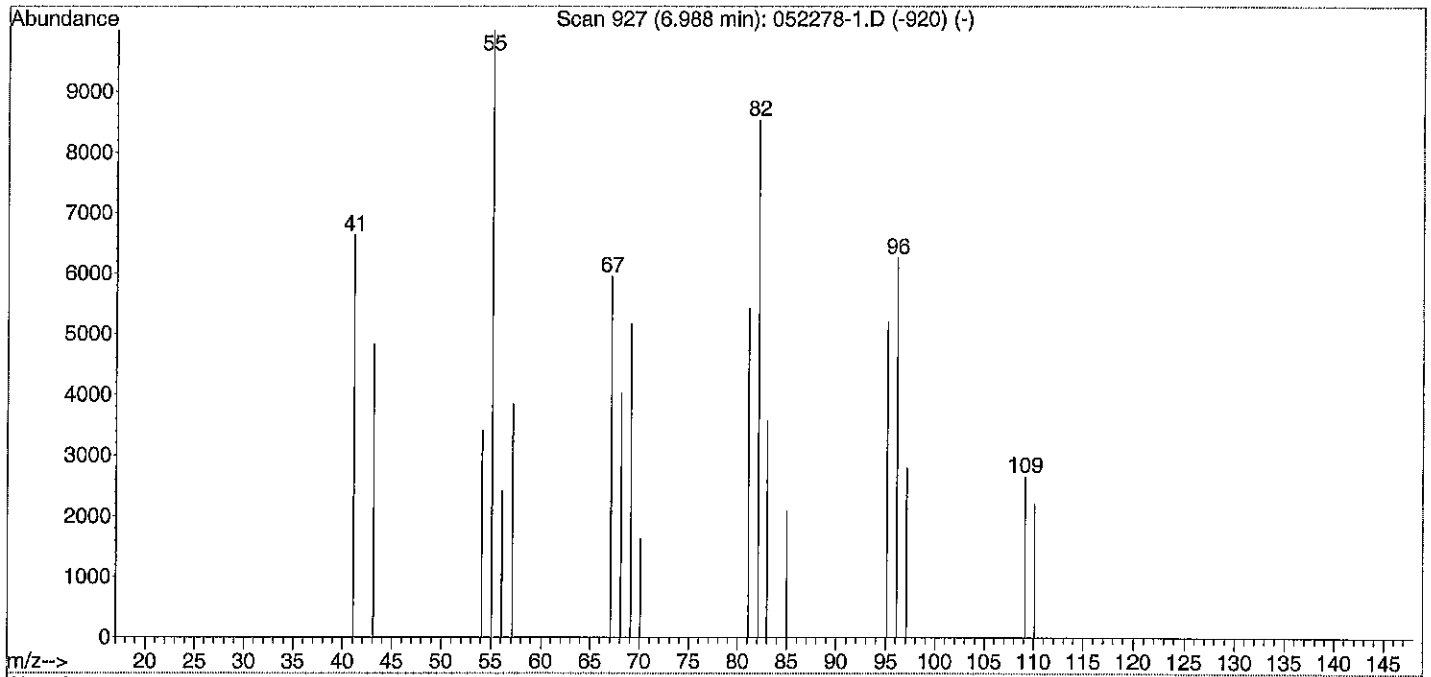
Library Searched : L:\Forensics\Libraries\NIST02.L  
Quality : 83  
ID : Propanoic acid, 2-methyl-, 3-hydroxy-2,4,4-trimethylpentyl ester (CAS  
 ) \$\$ 3-Hydroxy-2,2,4-trimethylpentyl ester of isobutanoic acid



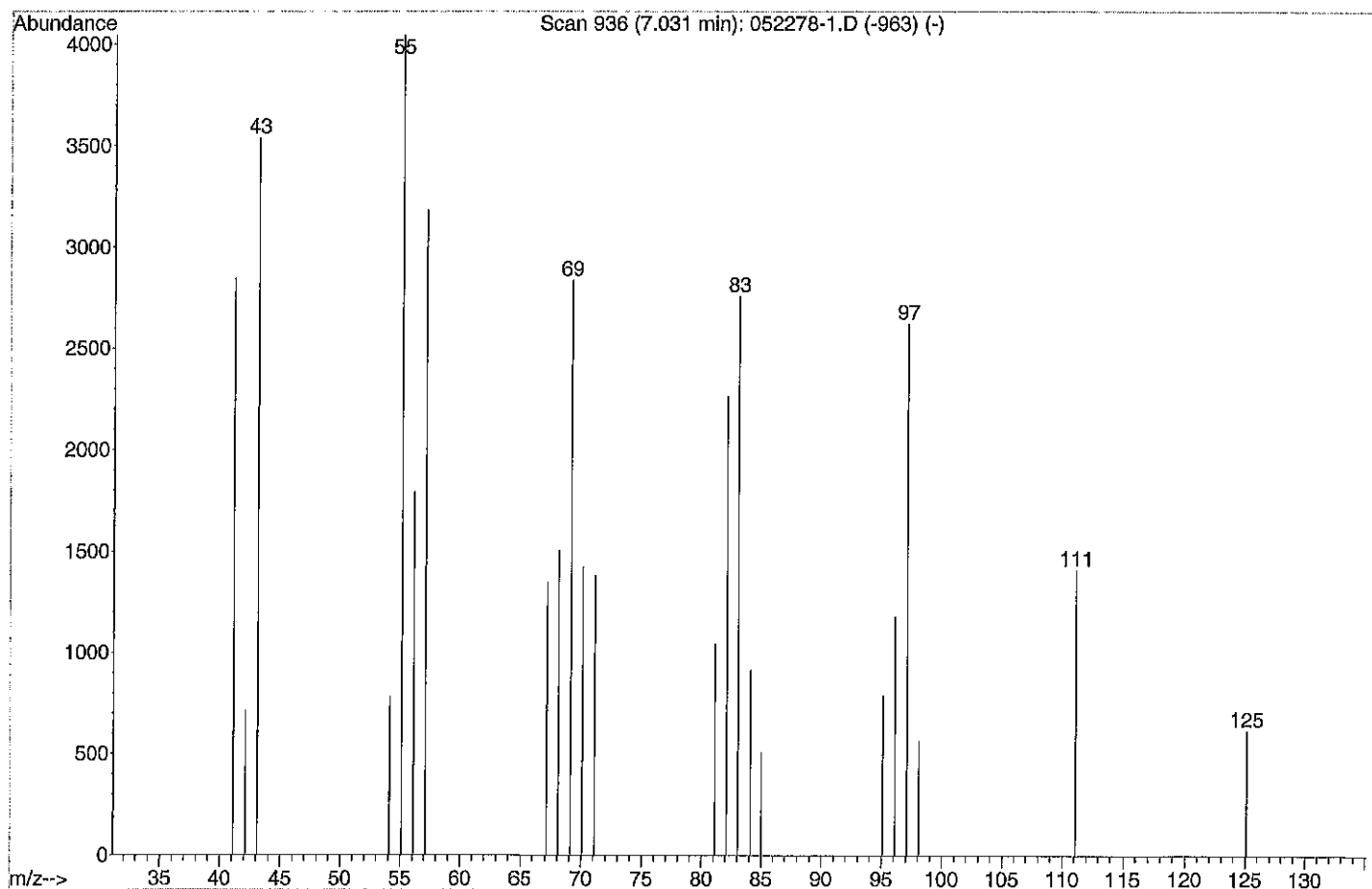
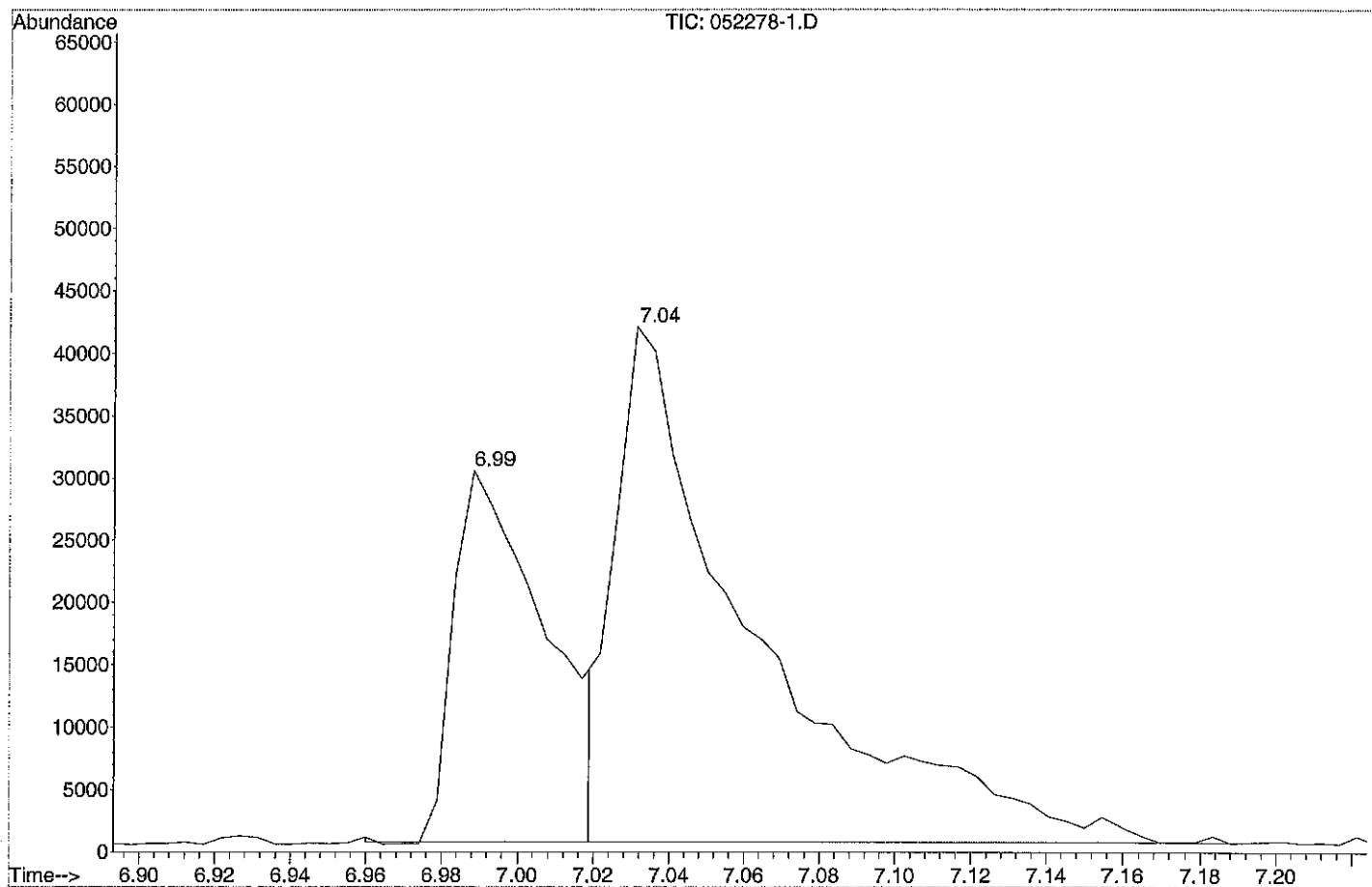
Library Searched : L:\Forensics\Libraries\MS198.L  
Quality : 83  
ID : 1,2-Benzenedicarboxylic acid, bis(2-methylpropyl) ester



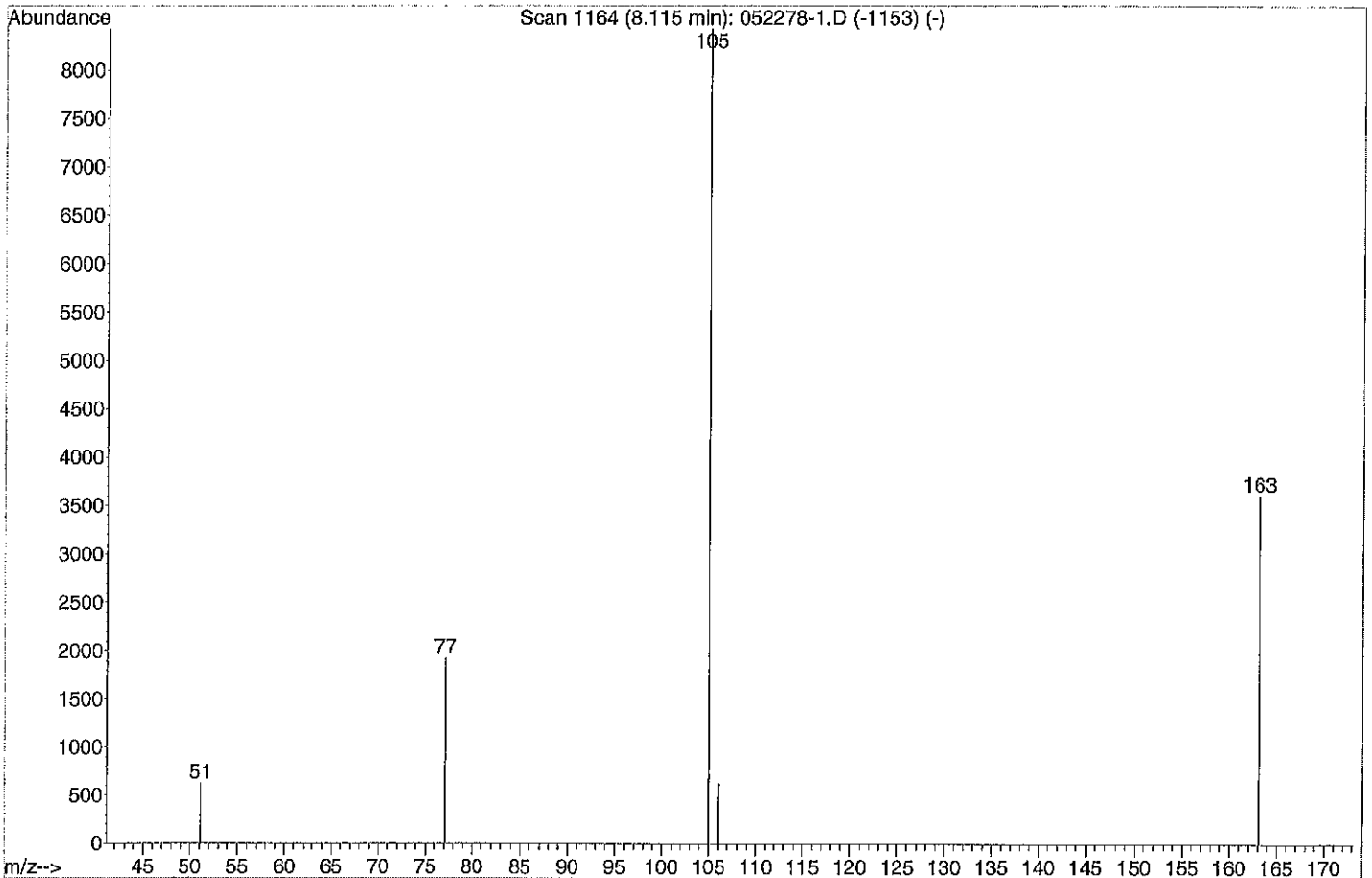
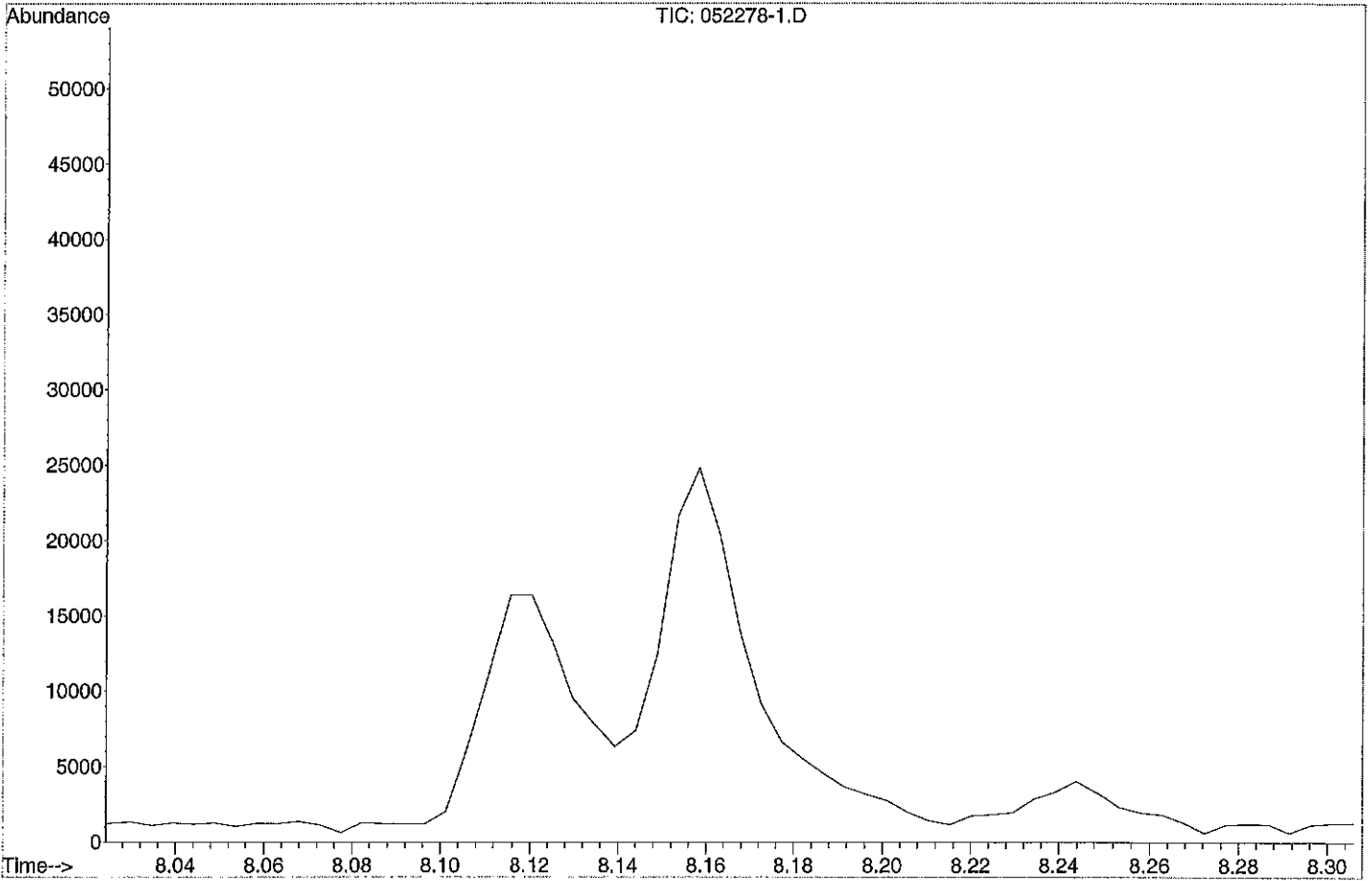
Library Searched : L:\Forensics\Libraries\N15158.E  
Quality : 64  
ID : 1-Hexadecyne



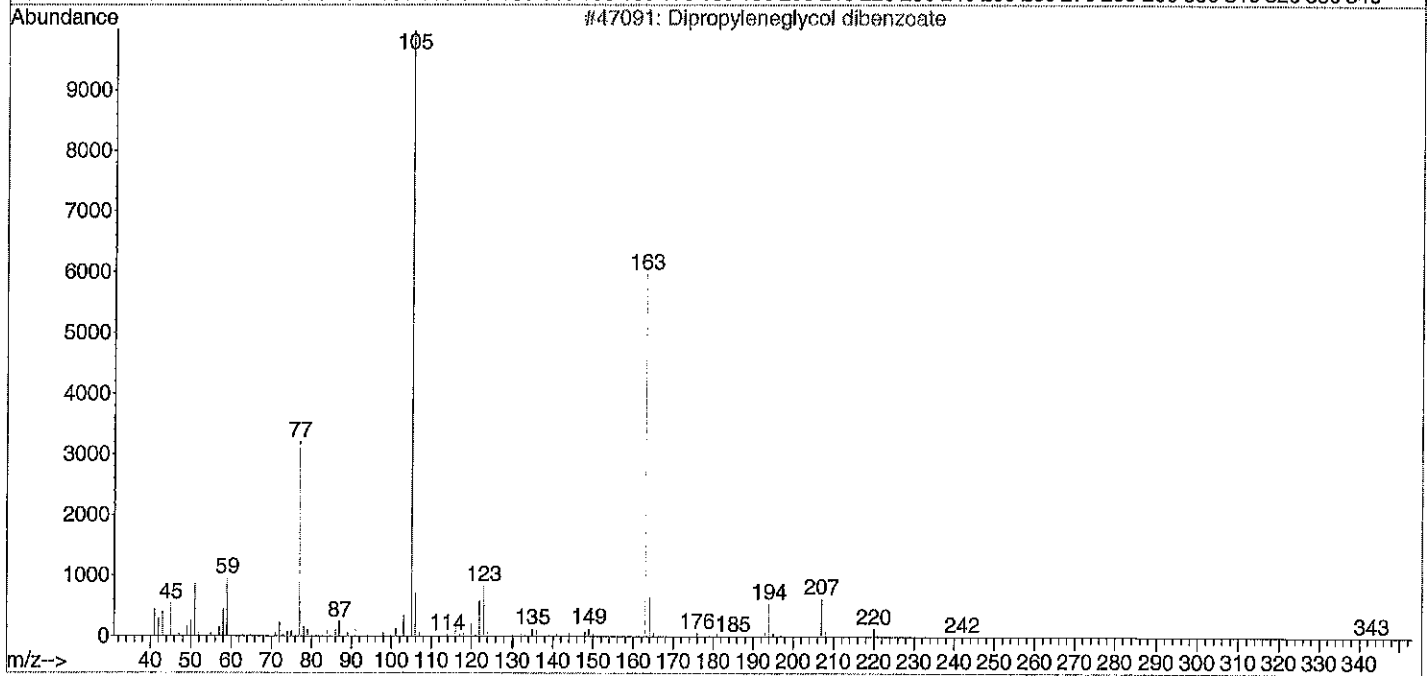
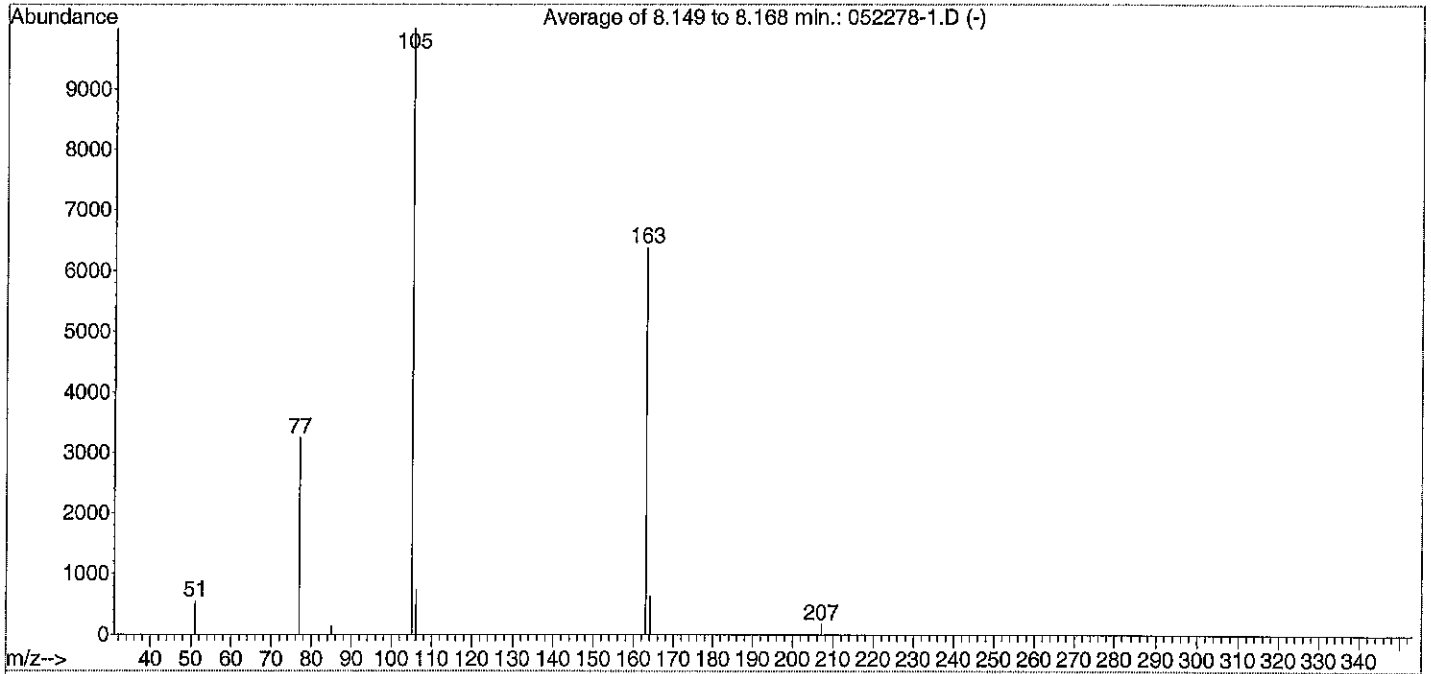
File : L:\FORENSICS\MS\_4\DATA\250705\FI\052278-1.D  
Operator : AFDL  
Acquired : 25 Jul 2005 12:57 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278 1st CHCl3 extract  
Misc Info :  
Vial Number: 84



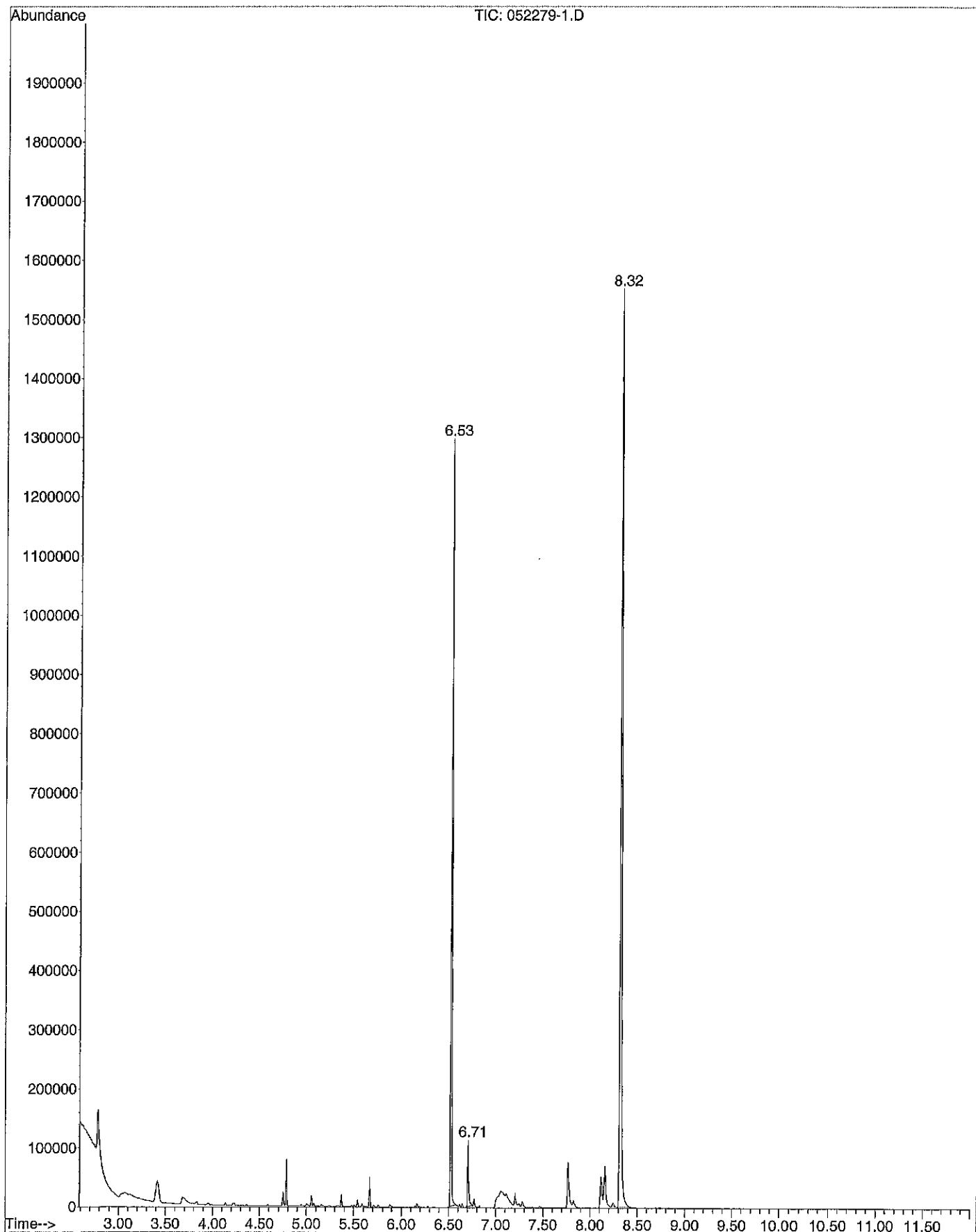
File : L:\FORENSICS\MS\_4\DATA\250705\FP\052278-1.D  
Operator : AFDL  
Acquired : 25 Jul 2005 12:57 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278 1st CHCl3 extract  
Misc Info :  
Vial Number: 84



Library Searched : L:\Forensics\Libraries\NIST98.L  
Quality : 64  
ID : Dipropylene glycol dibenzoate

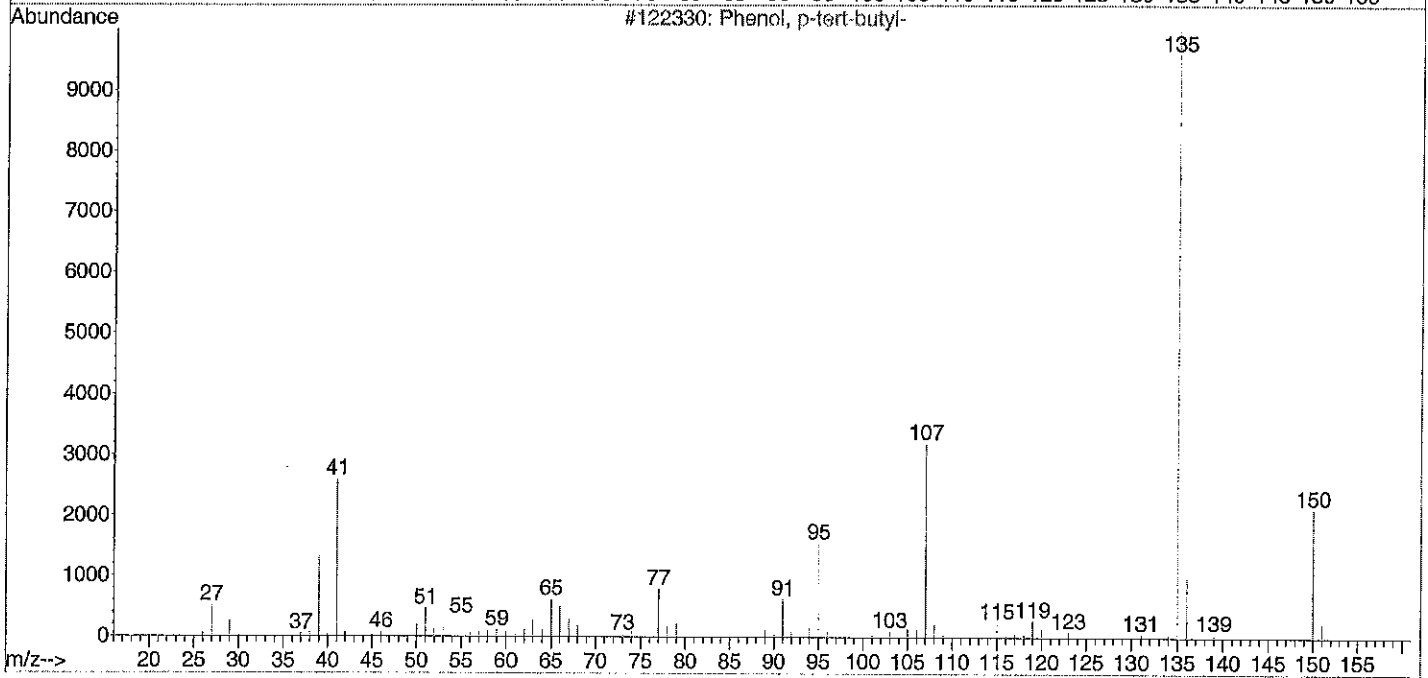
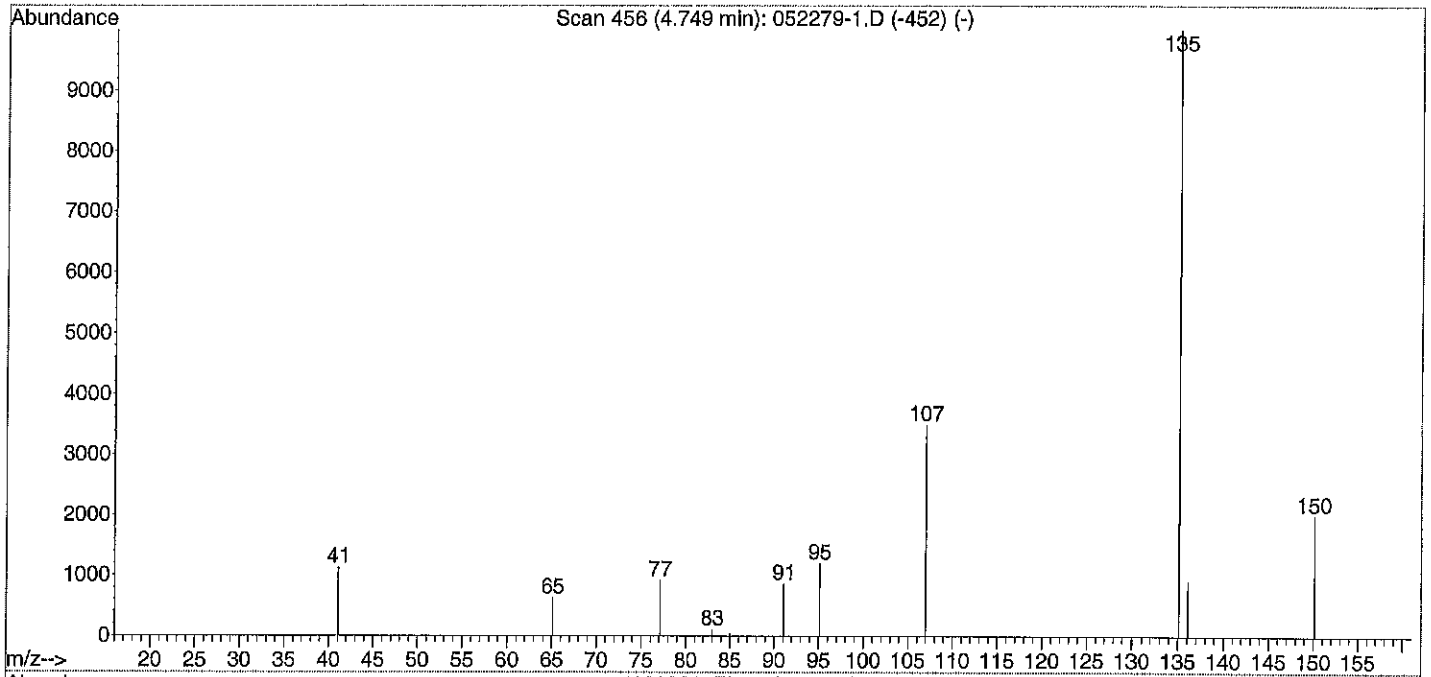


File : L:\FORENSICS\MS\_4\DATA\250705PT\052279-1.D  
Operator : AFDL  
Acquired : 25 Jul 2005 13:16 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052279 1st CHCl3 extract  
Misc Info :  
Vial Number: 85

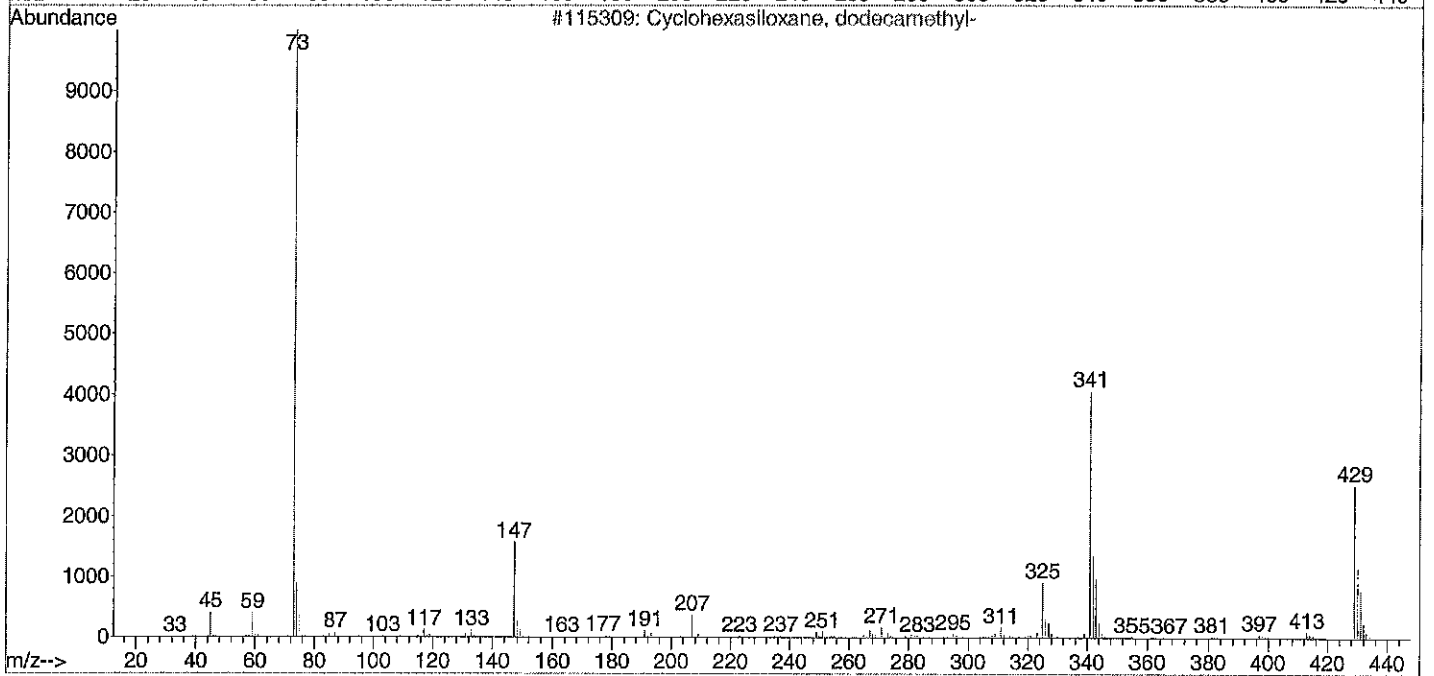
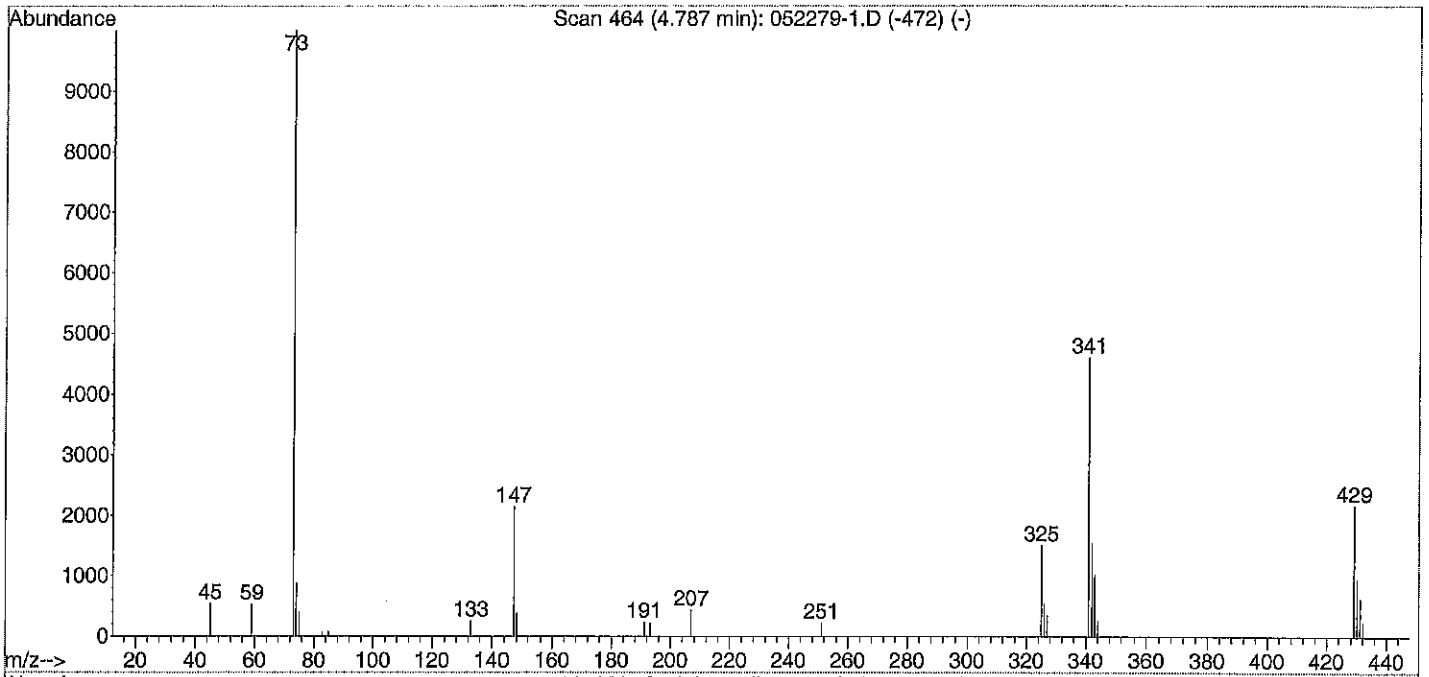




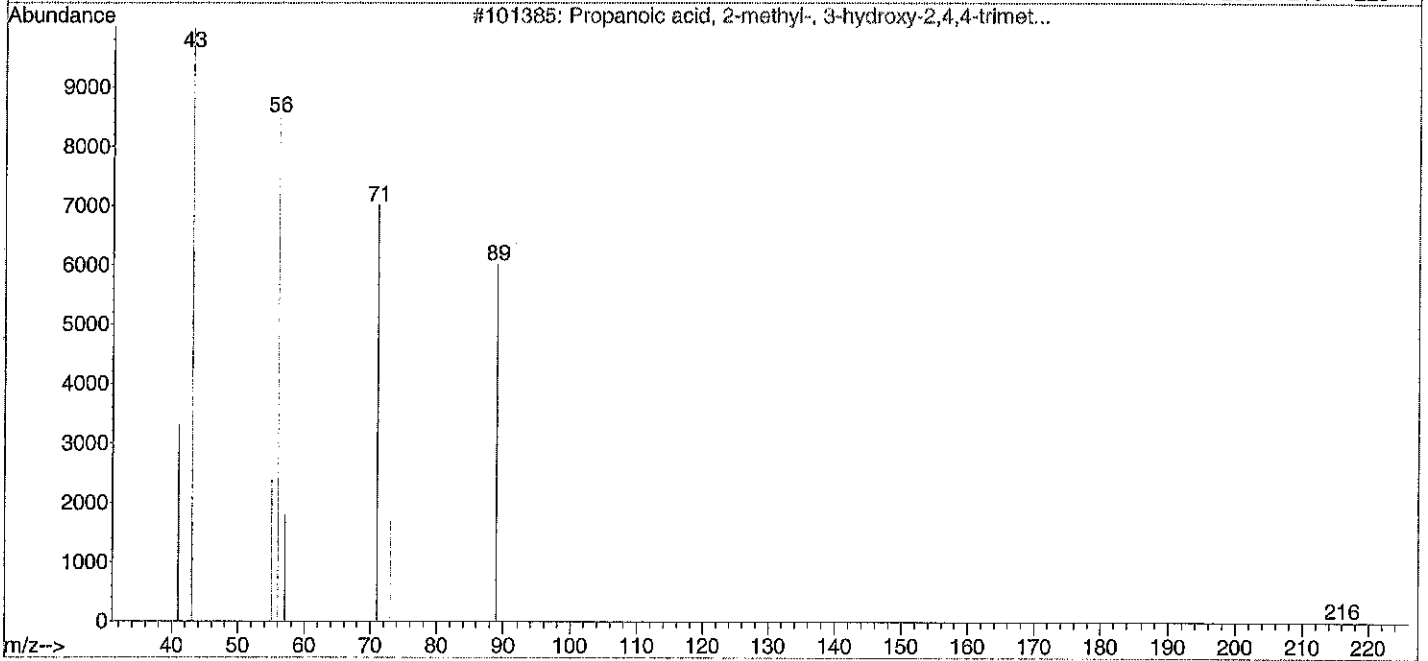
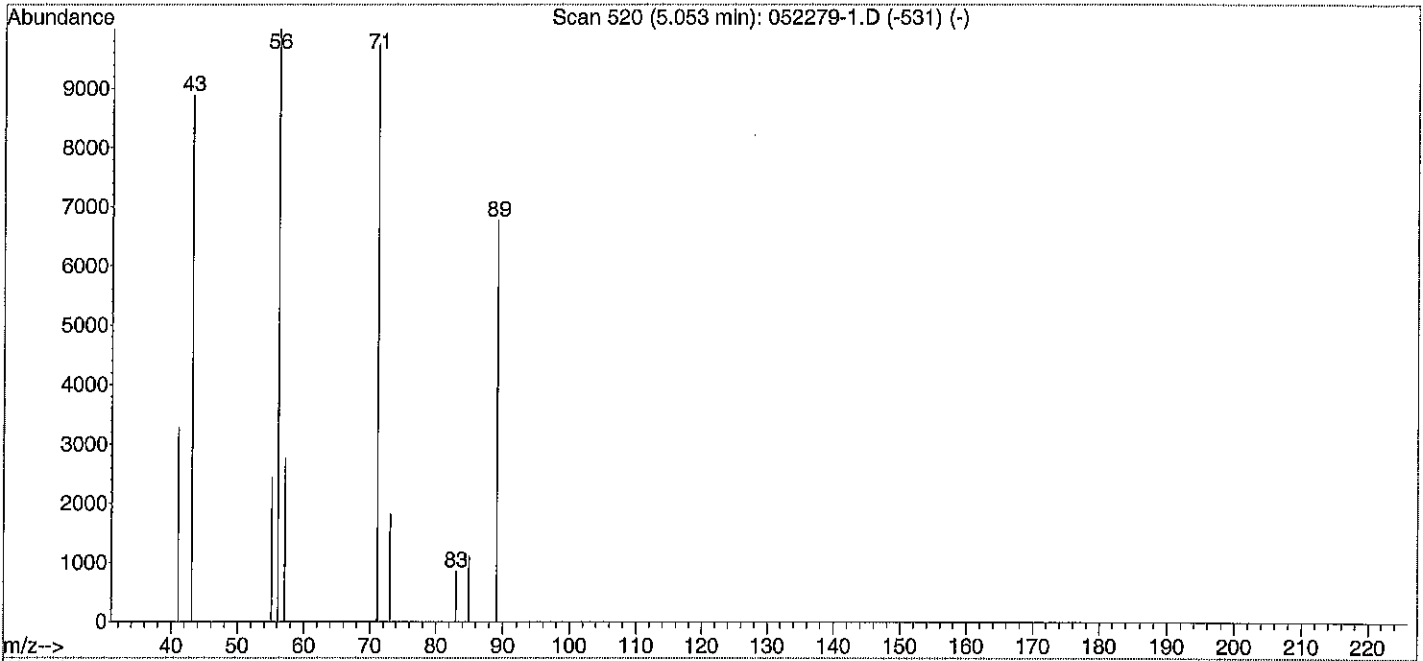
Library Searched : L:\Forensics\Libraries\MSDS  
Quality : 86  
ID : Phenol, p-tert-butyl-



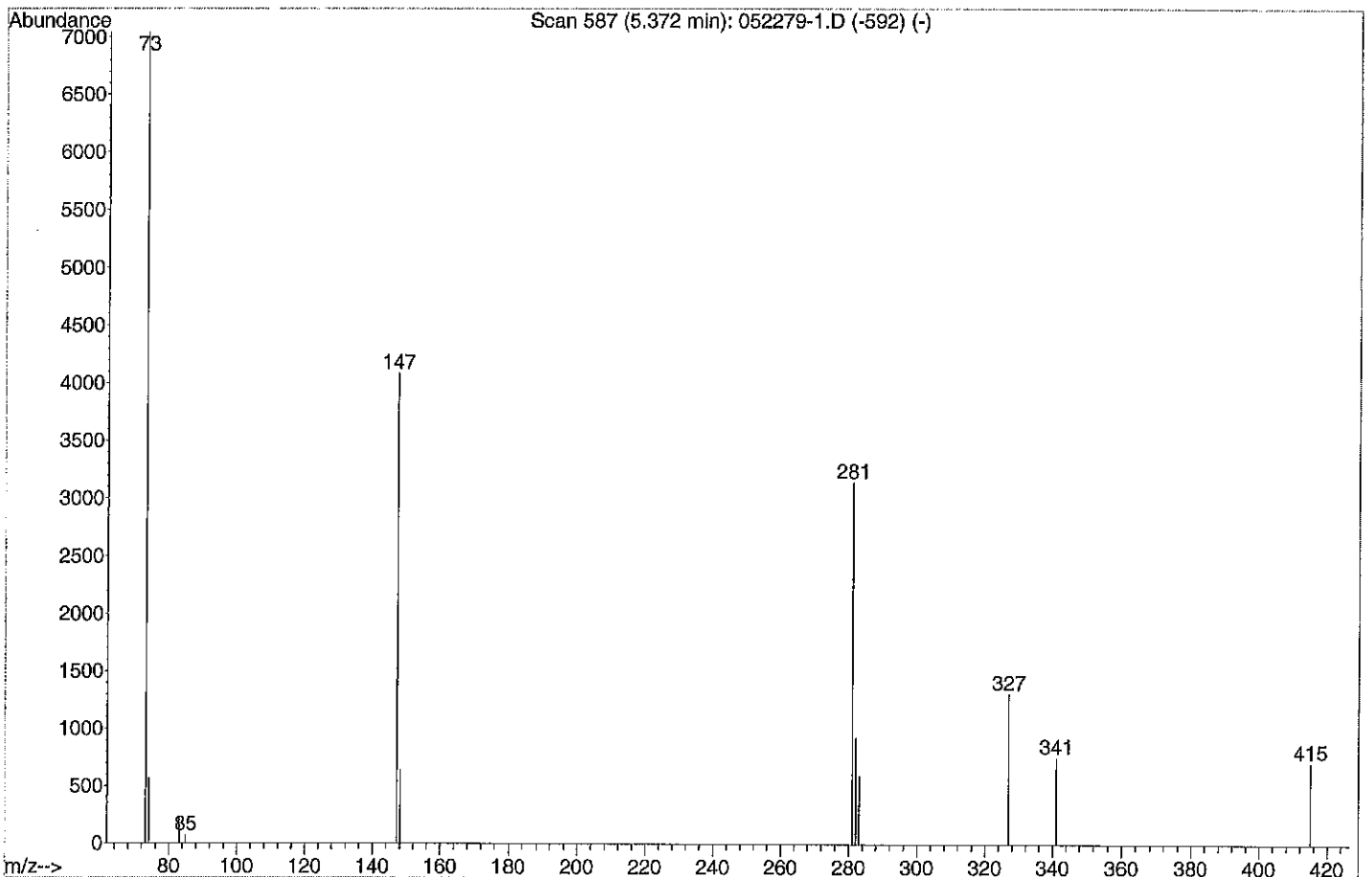
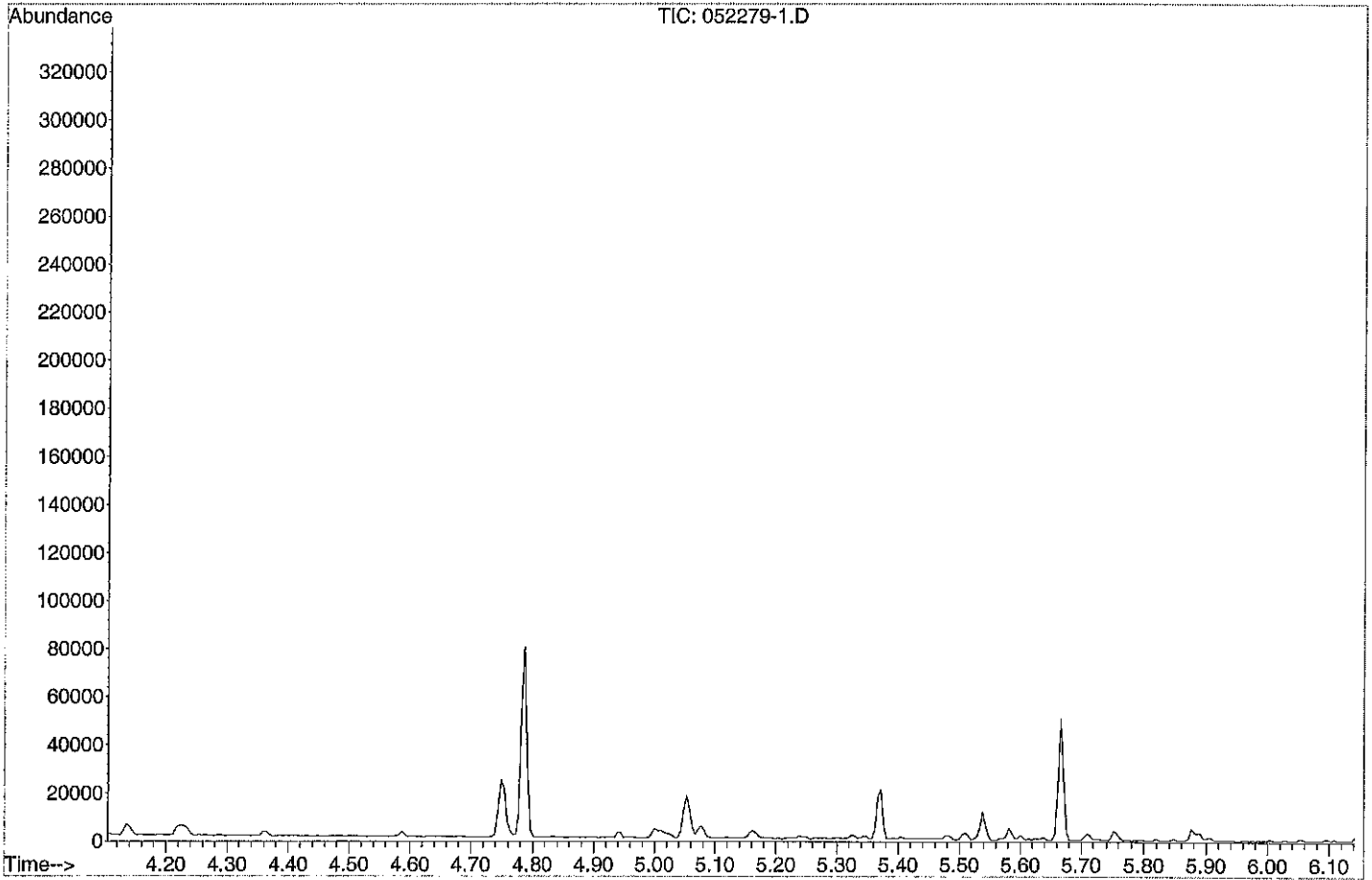
Library Searched : L:\Forensics\Libraries\NIST08.L  
Quality : 87  
ID : Cyclohexasiloxane, dodecamethyl-



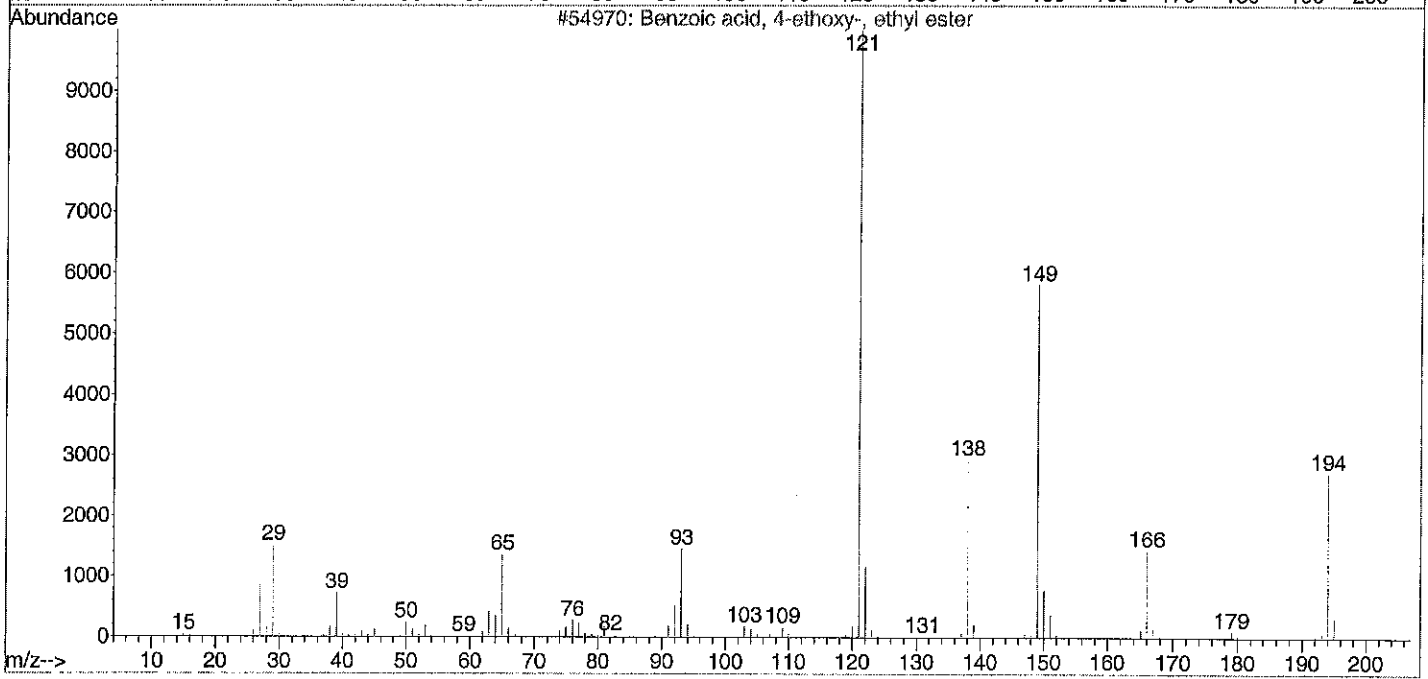
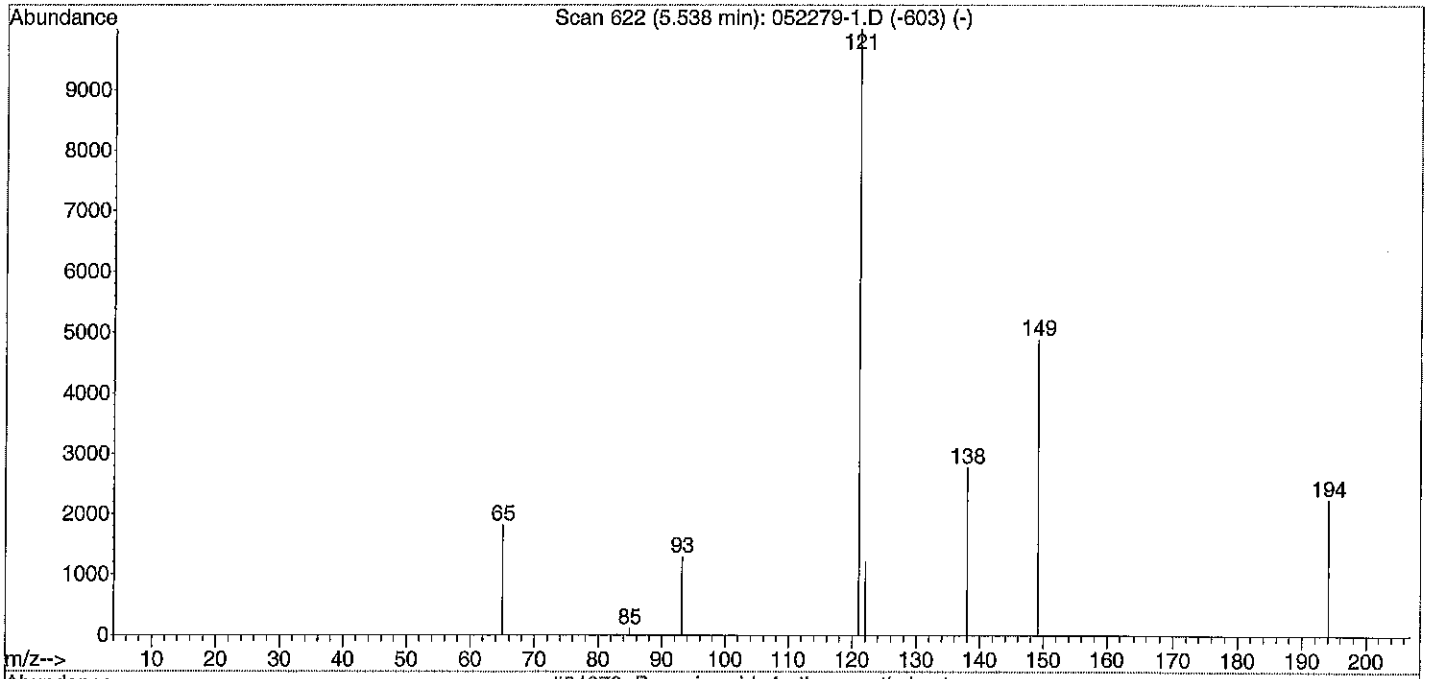
Library Searched : L:\Forensics\Libraries\NIST95.L  
Quality : 83  
ID : Propanoic acid, 2-methyl-, 3-hydroxy-2,4,4-trimethylpentyl ester (CAS  
 ) \$\$ 3-Hydroxy-2,2,4-trimethylpentyl ester of isobutanoic acid



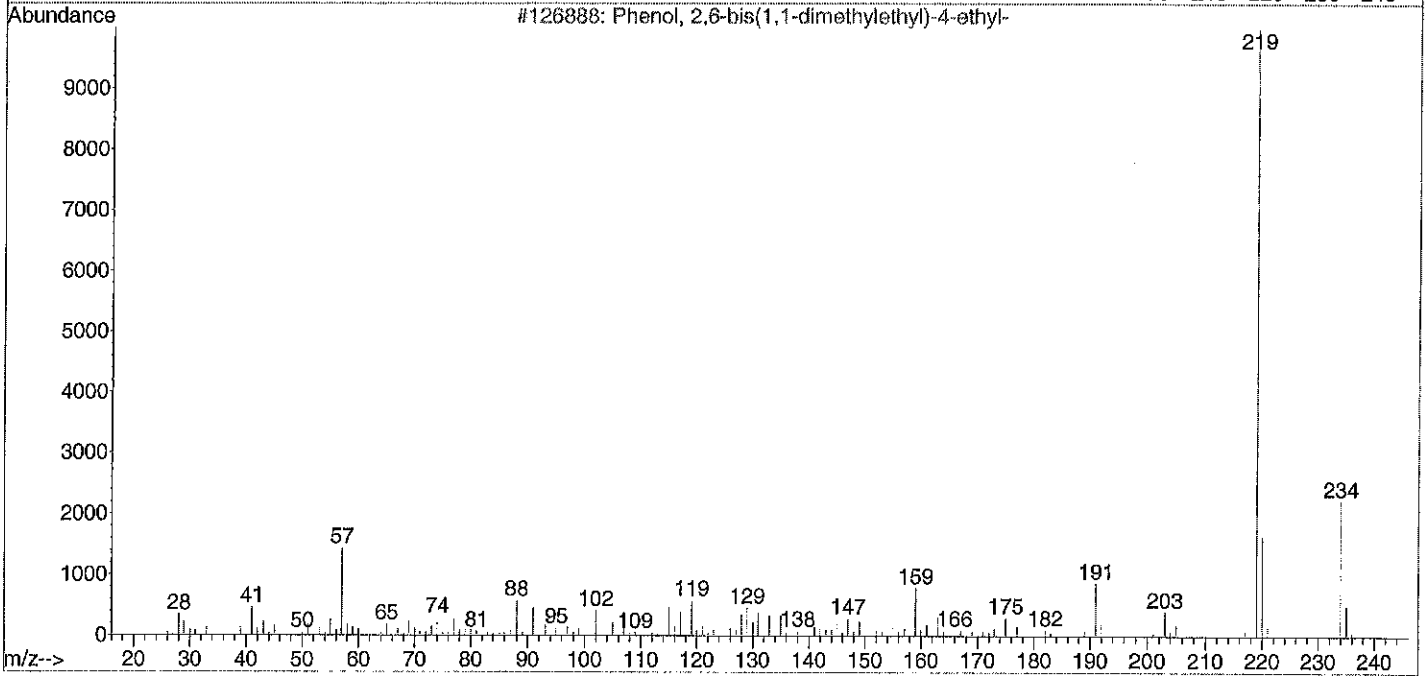
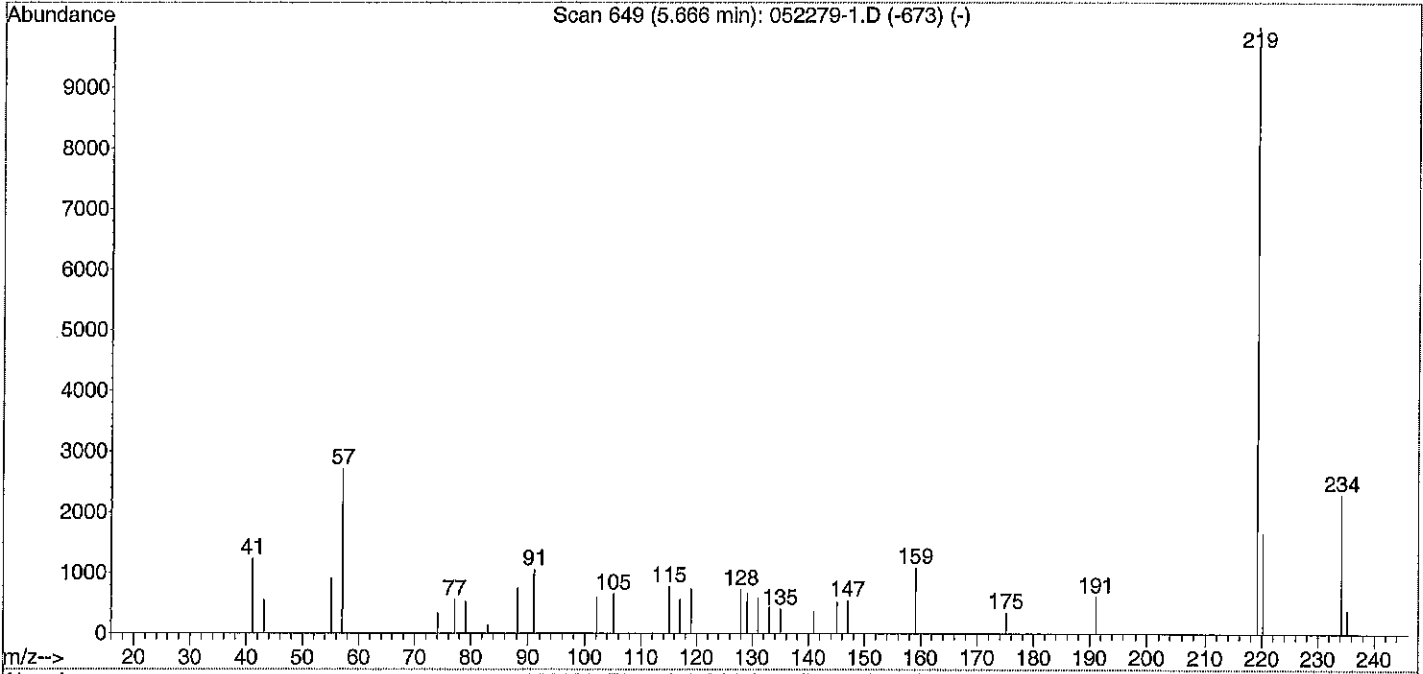
File : L:\FORENSICS\MS\_4\DATA\250705\FP\052279-1.D  
Operator : AFDL  
Acquired : 25 Jul 2005 13:16 using AcqMethod AFDL\_LV4  
Instrument : Instrumen  
Sample Name: 052279 1st CHCl3 extract  
Misc Info :  
Vial Number: 85



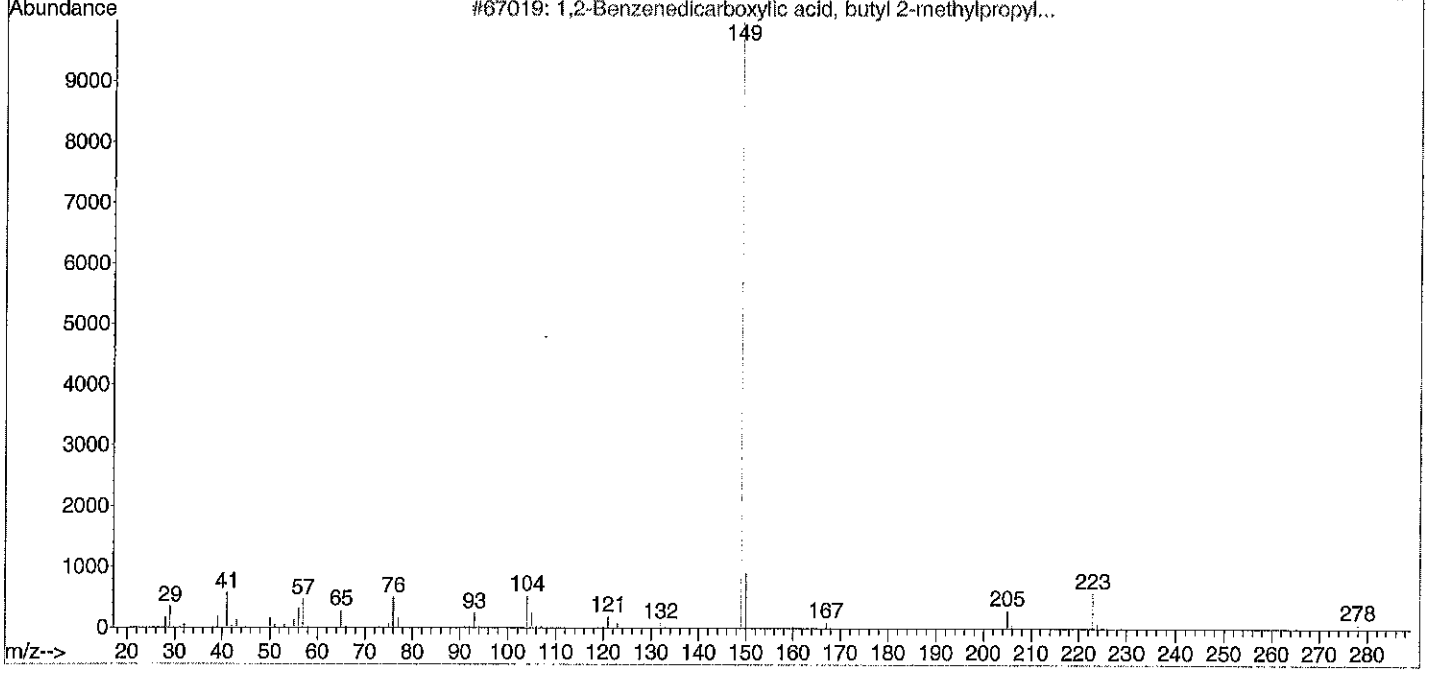
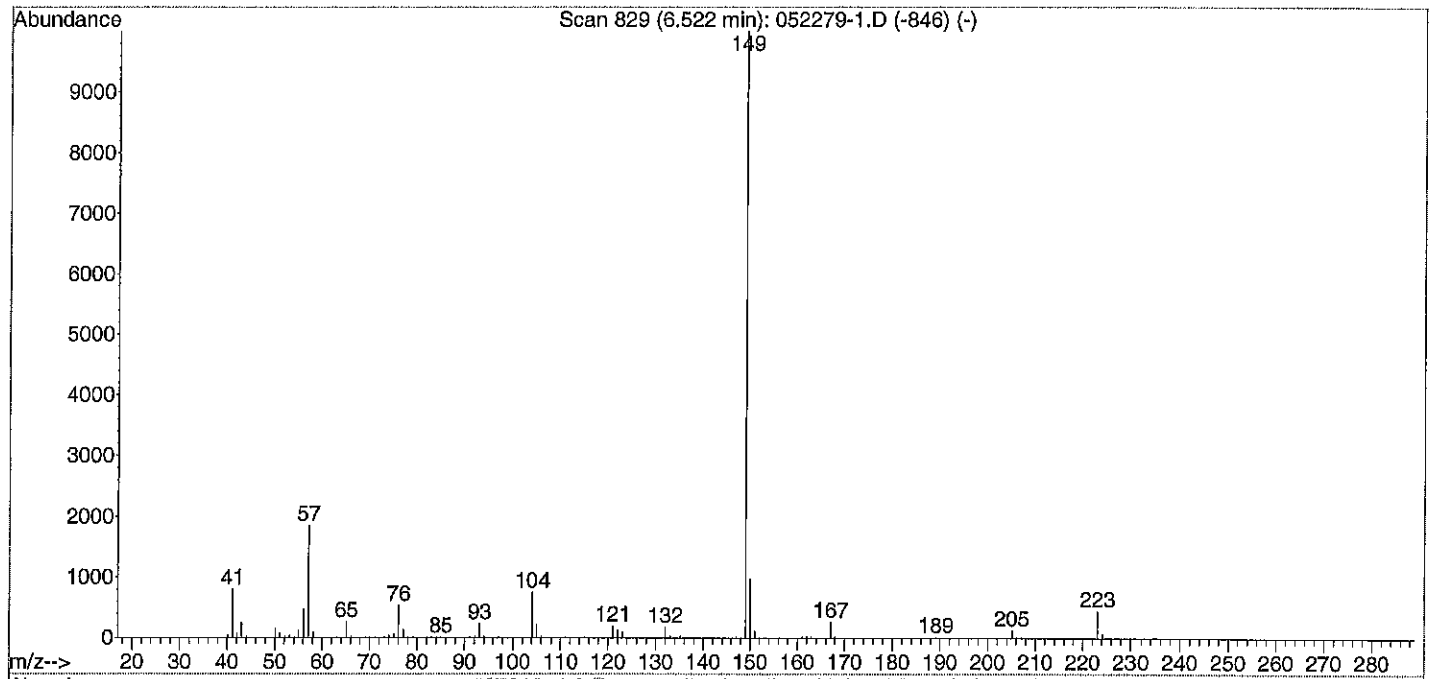
Library Searched : L:\Forensics\Libraries\NIST8.C  
Quality : 90  
ID : Benzoic acid, 4-ethoxy-, ethyl ester



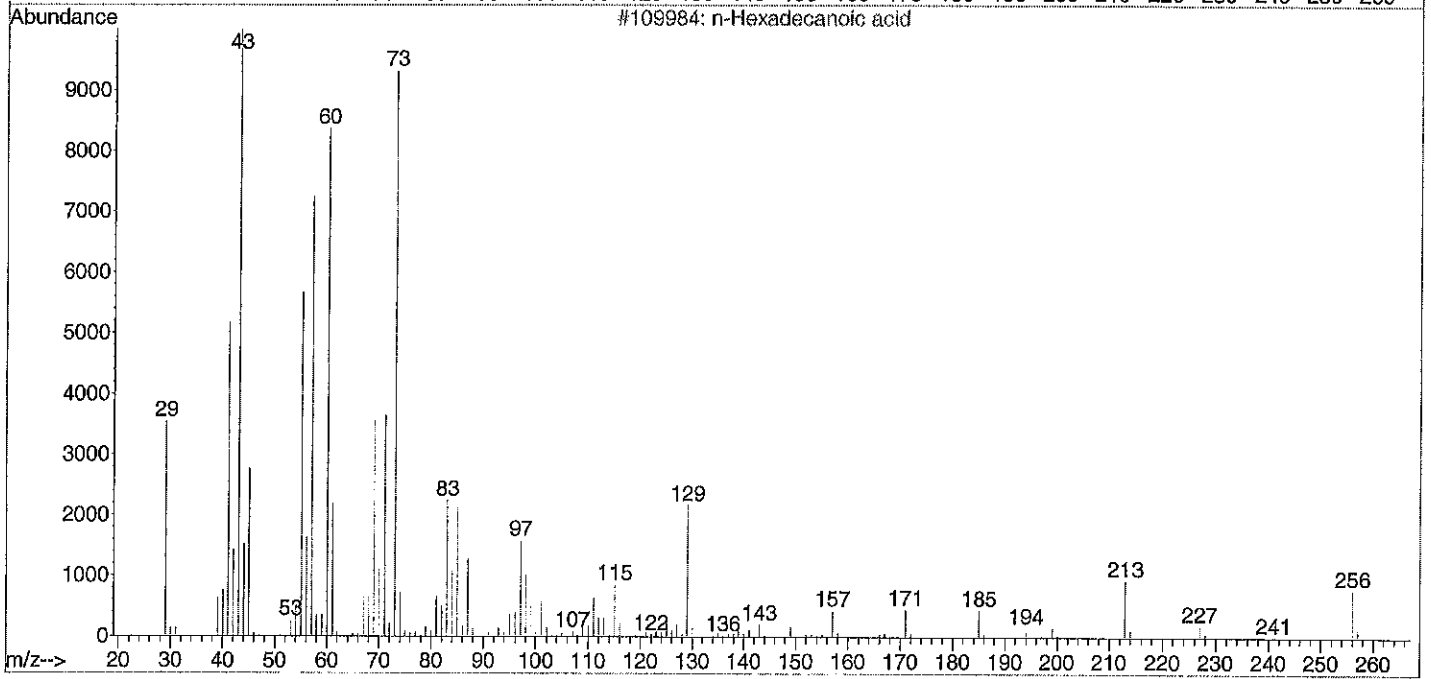
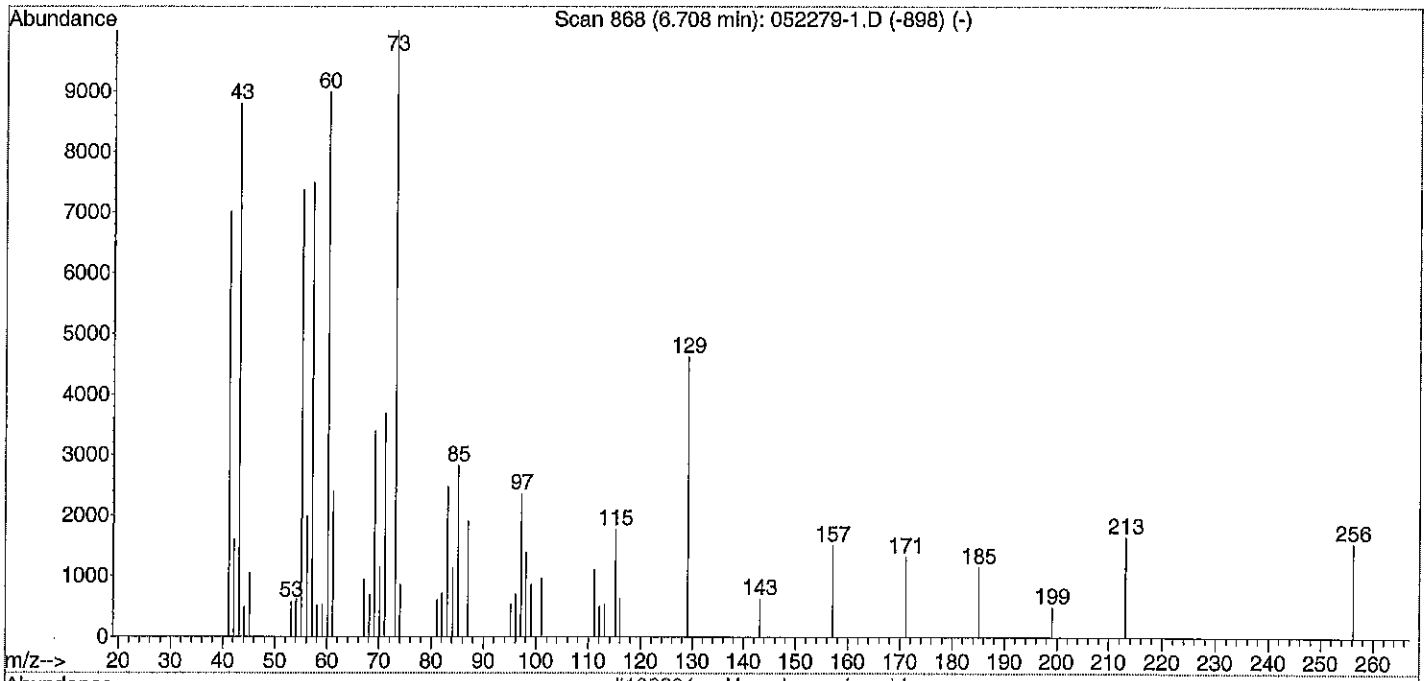
Library Searched : L:\Forensics\Libraries\NIST98.L  
Quality : 93  
ID : Phenol, 2,6-bis(1,1-dimethylethyl)-4-ethyl-



Library Searched : L:\Forensics\Libraries\N1918.L  
Quality : 86  
ID : 1,2-Benzenedicarboxylic acid, butyl 2-methylpropyl ester

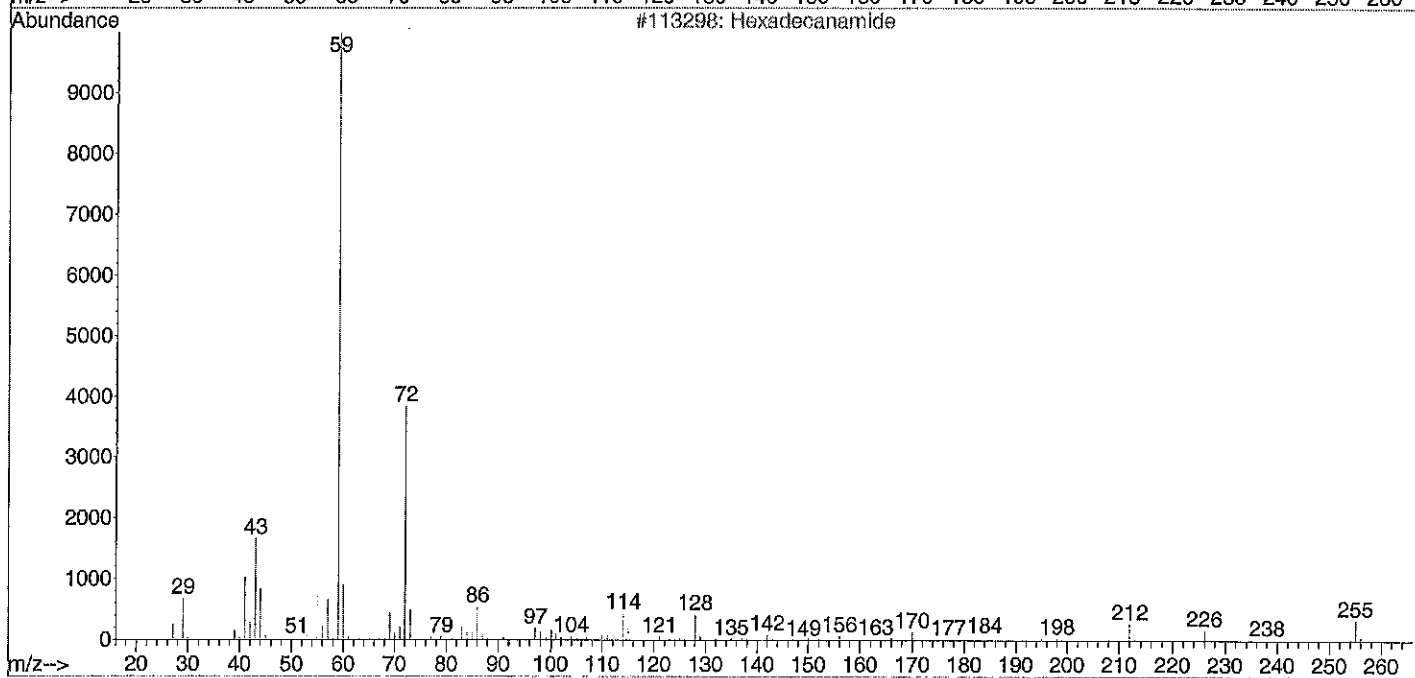
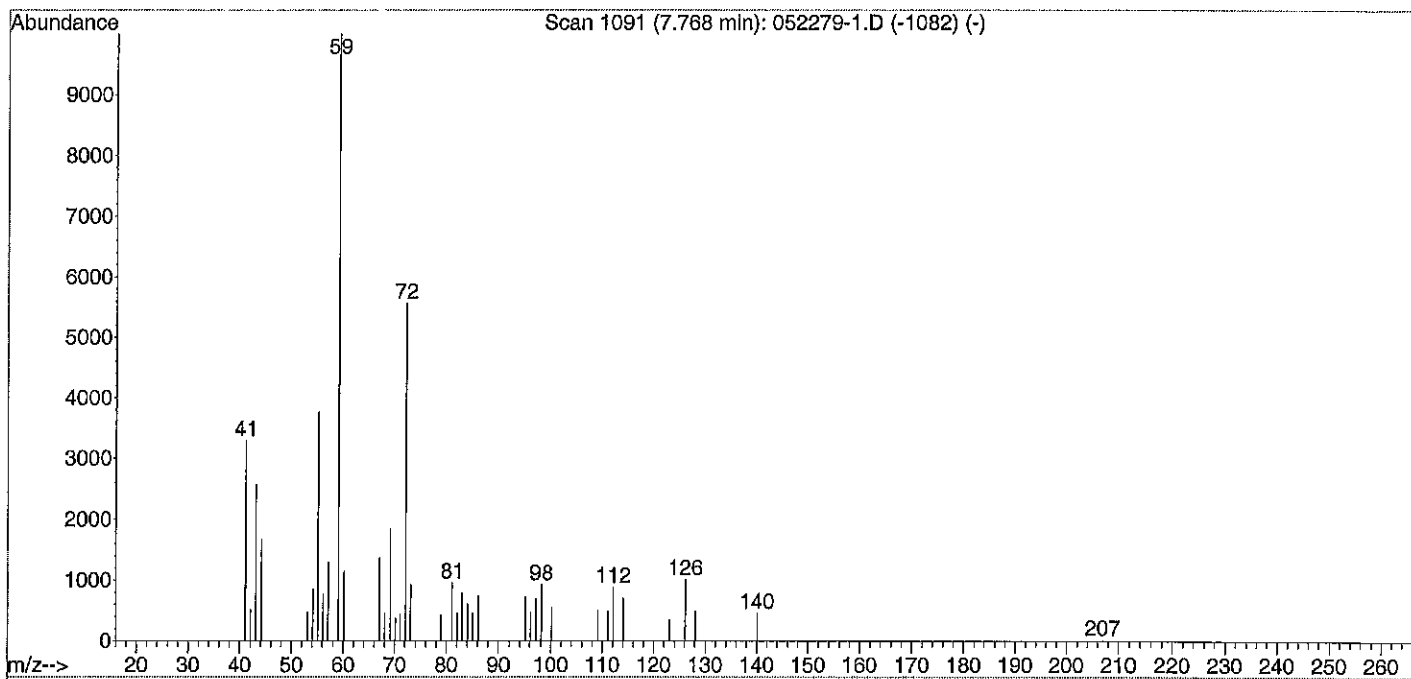


Library Searched : L:\Forensics\Libraries\NIST8.S  
Quality : 93  
ID : n-Hexadecanoic acid

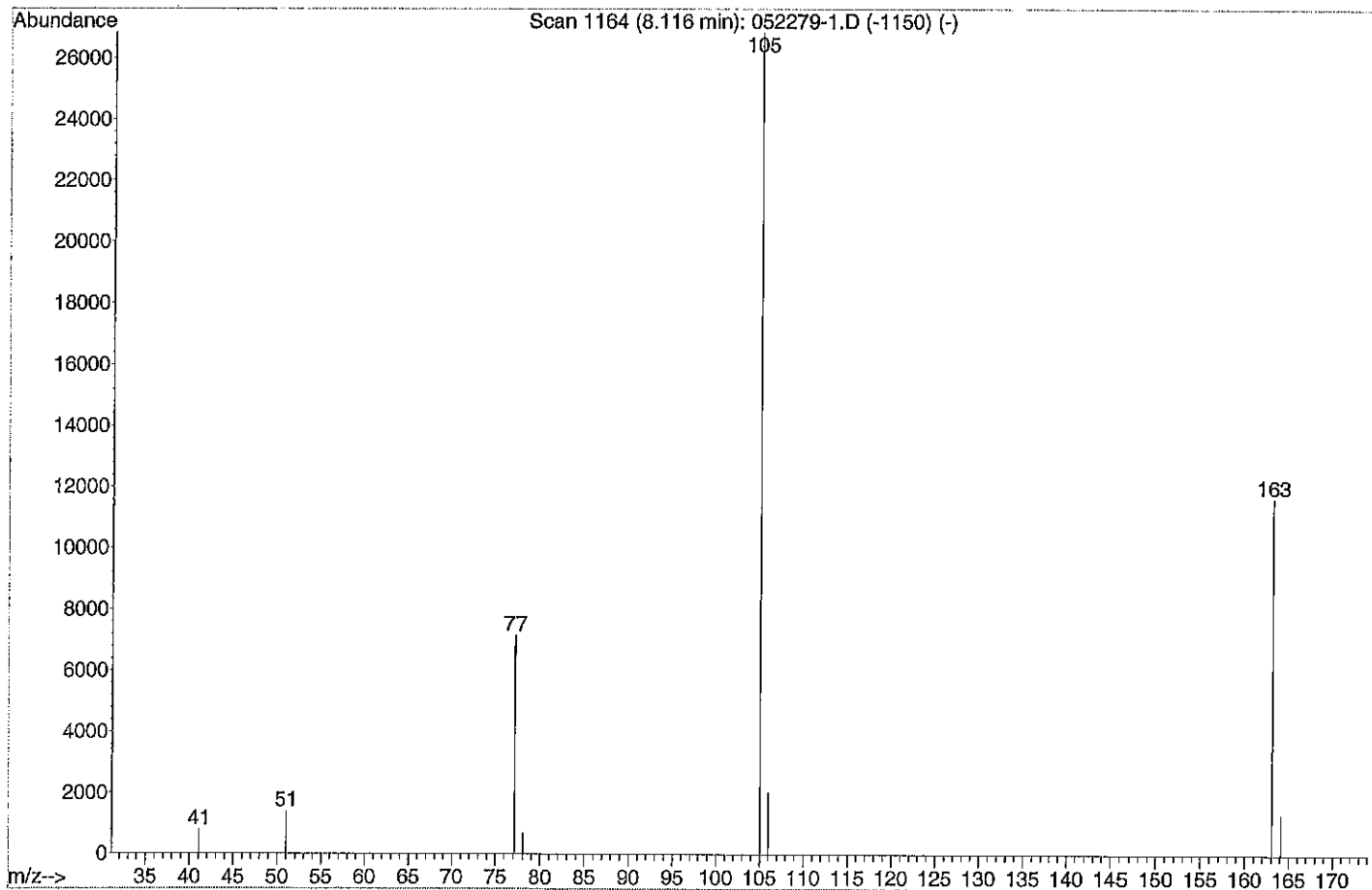
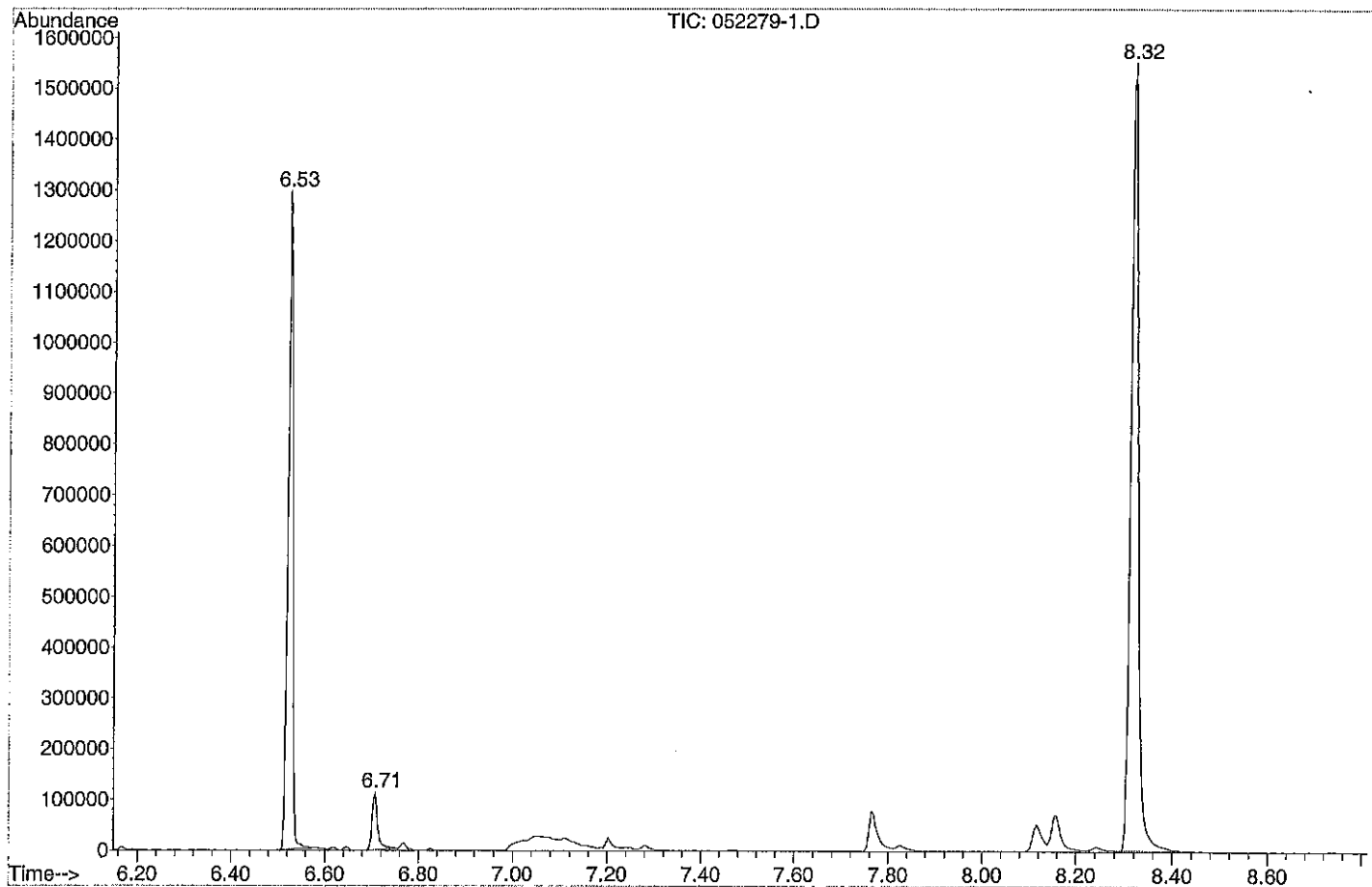




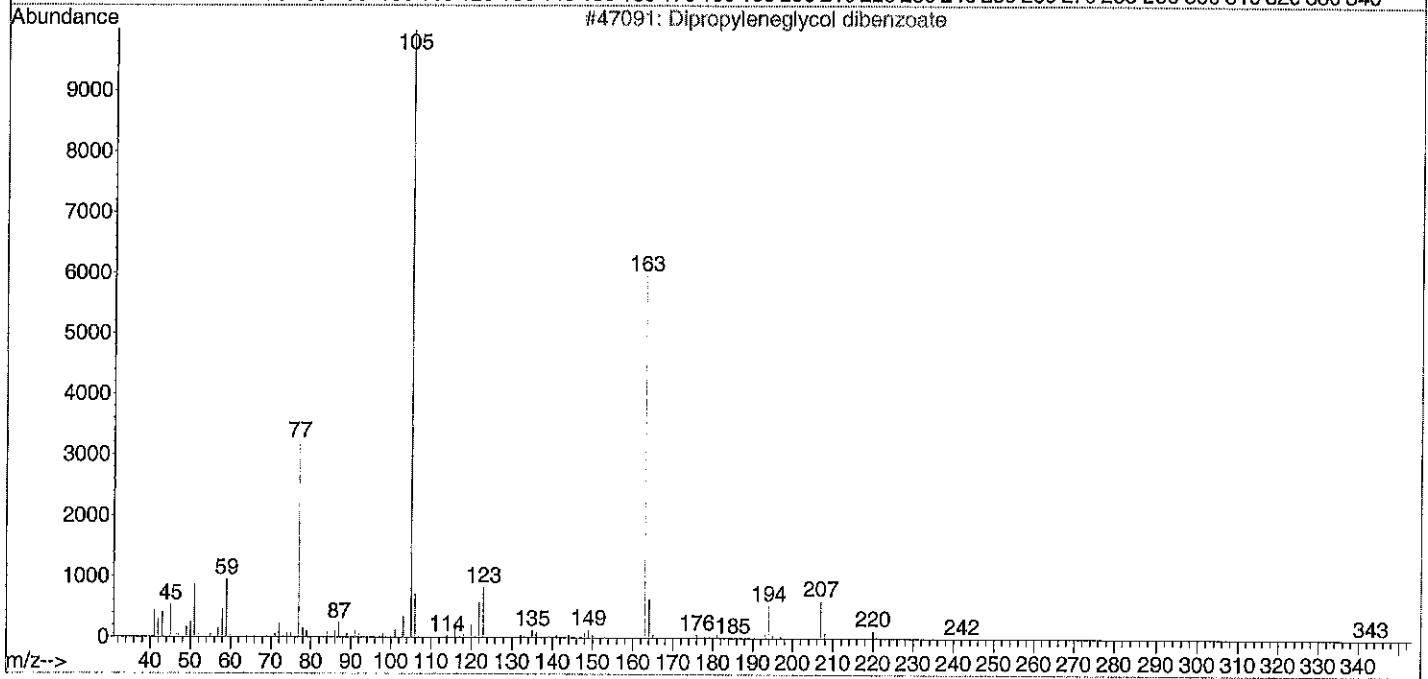
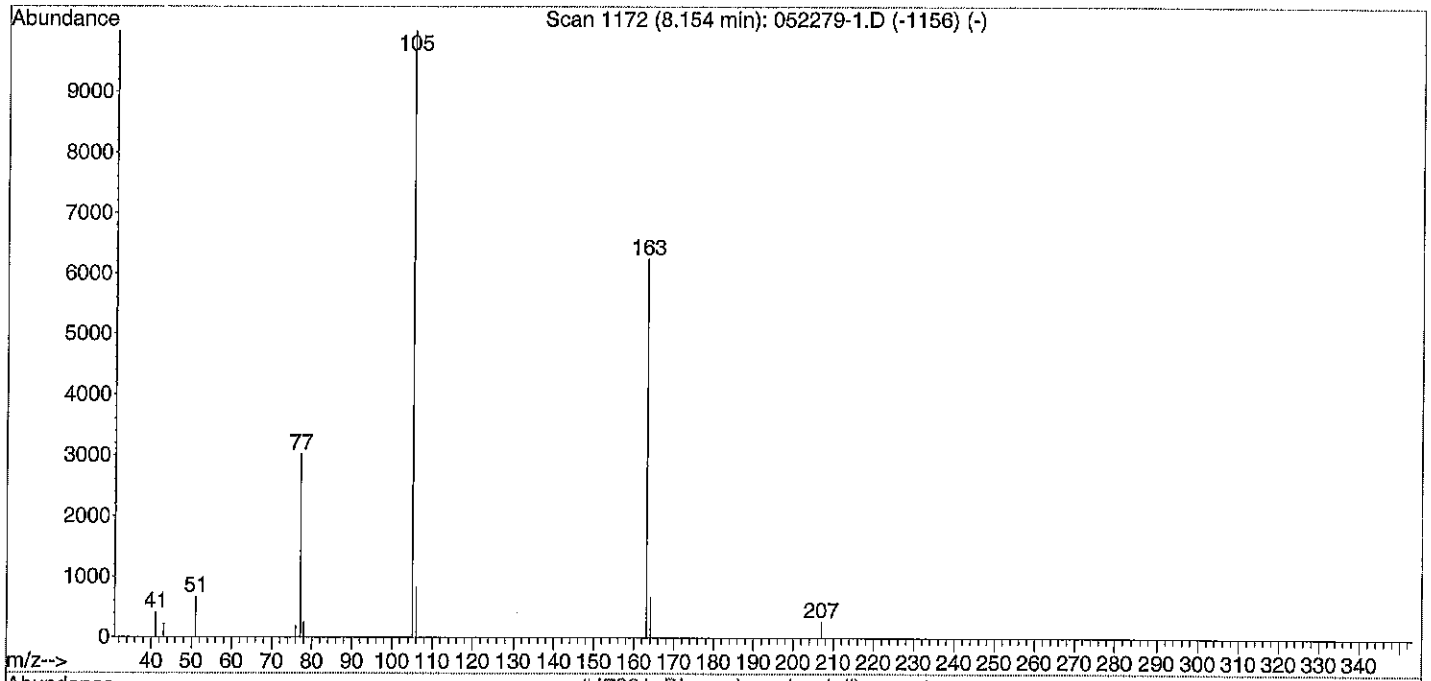
Library Searched : L:\Forensics\Libraries\NIST08  
Quality : 72  
ID : Hexadecanamide



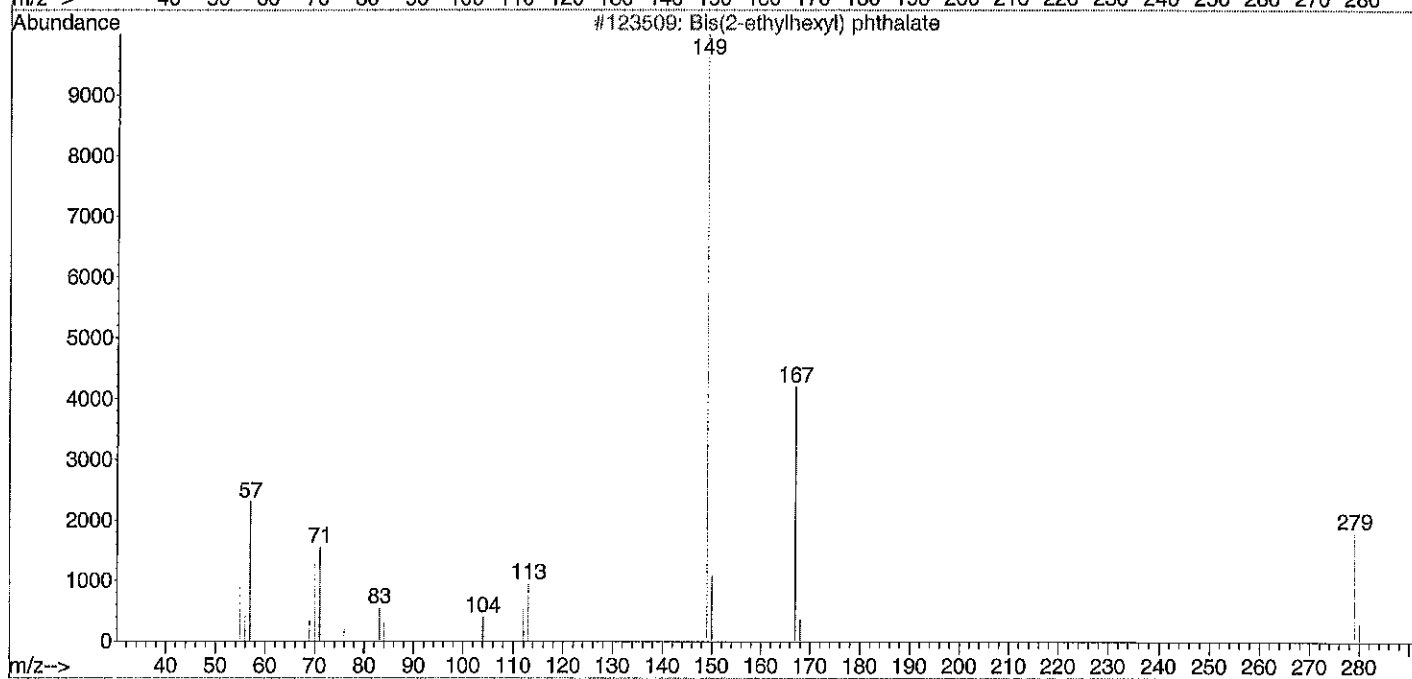
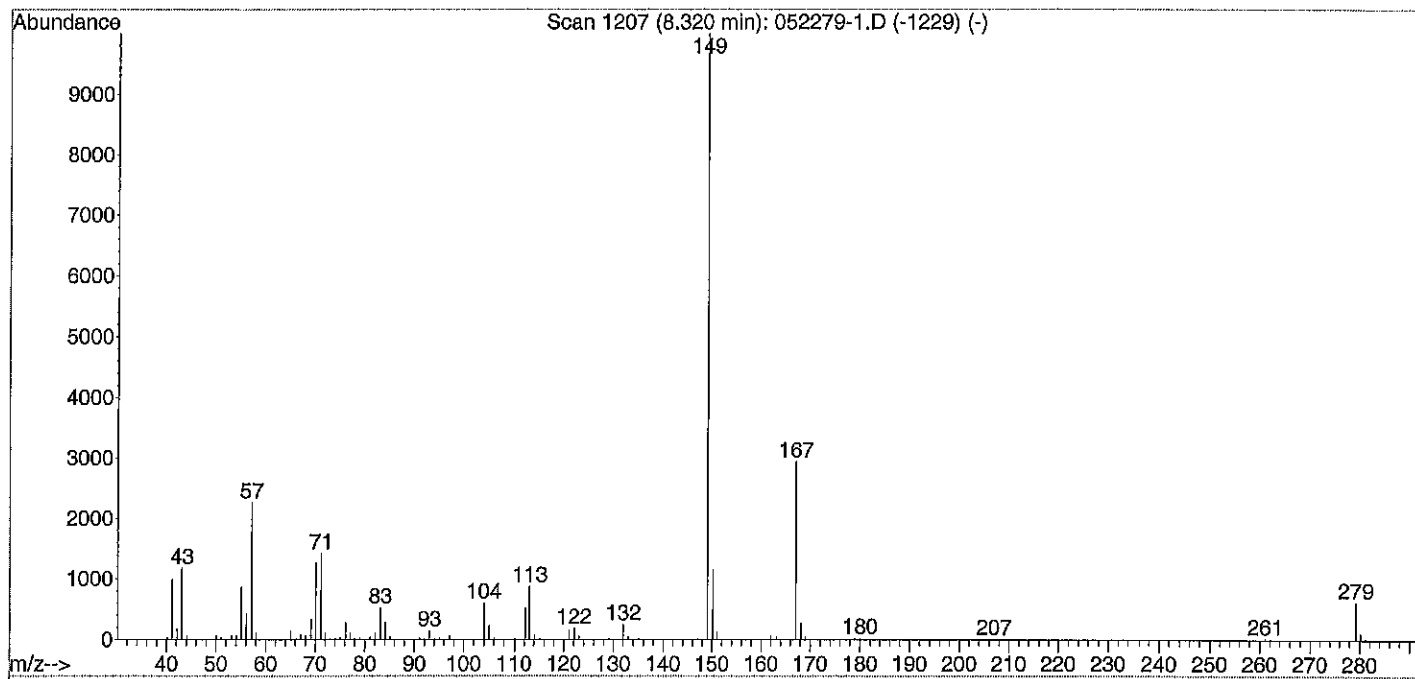
File : L:\FORENSICS\MS\_4\DATA\250705\052279-1.D  
Operator : AFDL  
Acquired : 25 Jul 2005 13:16 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052279 1st CHCl3 extract  
Misc Info :  
Vial Number: 85



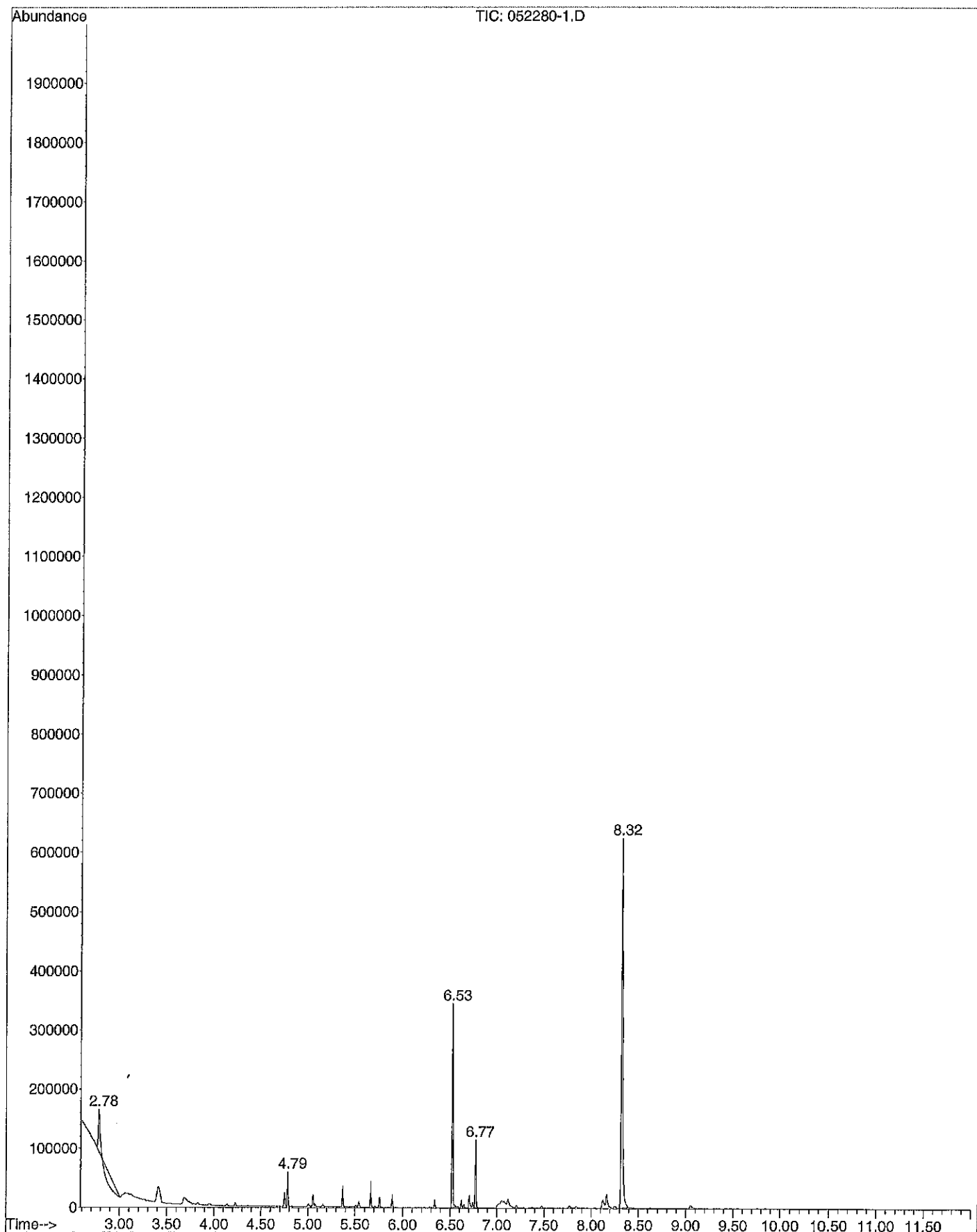
Library Searched : L:\Forensics\Libraries\NIST8.L  
Quality : 64  
ID : Dipropylene glycol dibenzoate



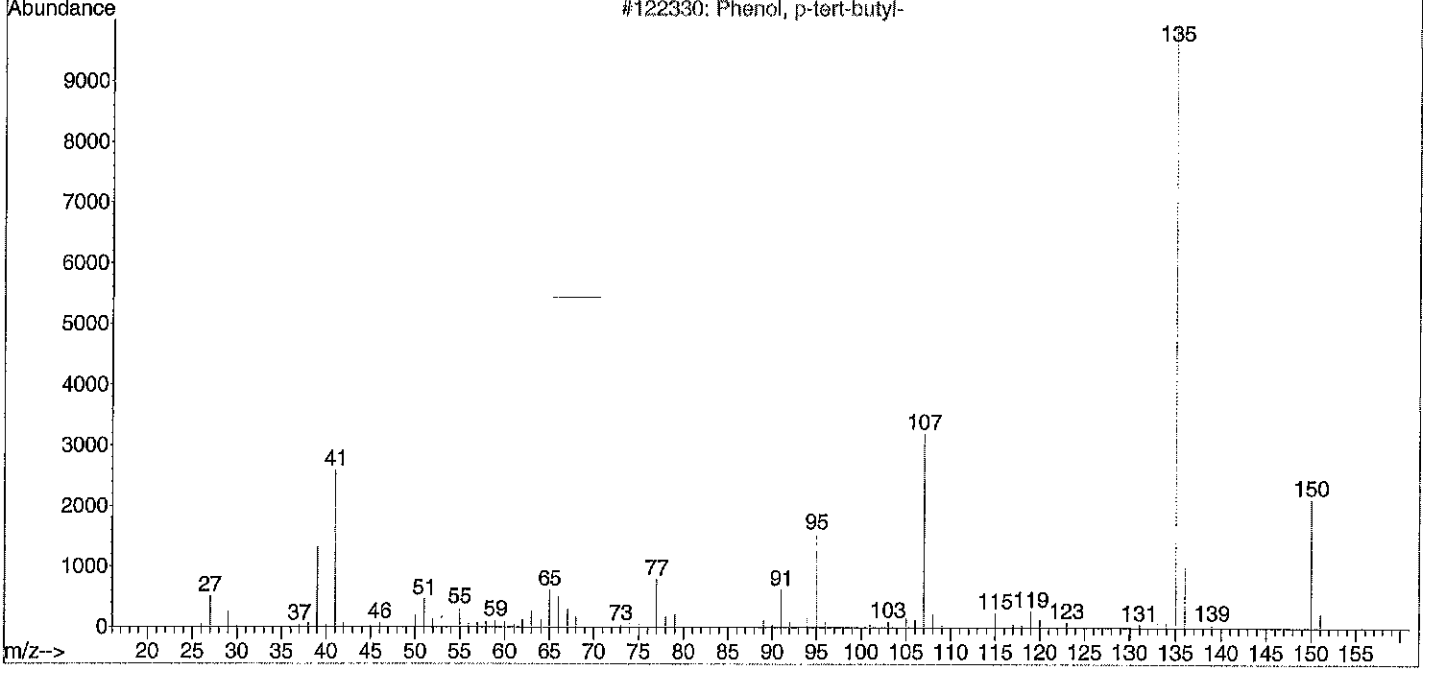
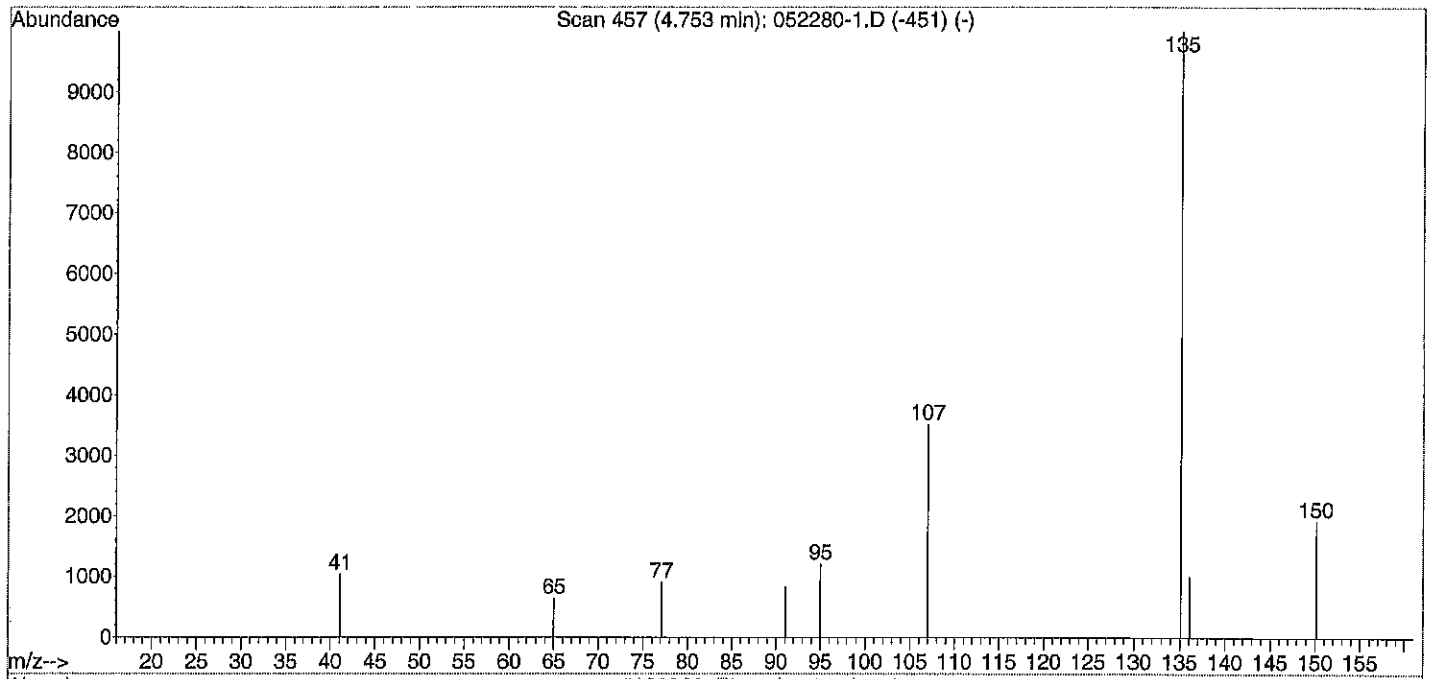
Library Searched : L:\Forensics\Libraries\NIST98.L  
Quality : 91  
ID : Bis(2-ethylhexyl) phthalate



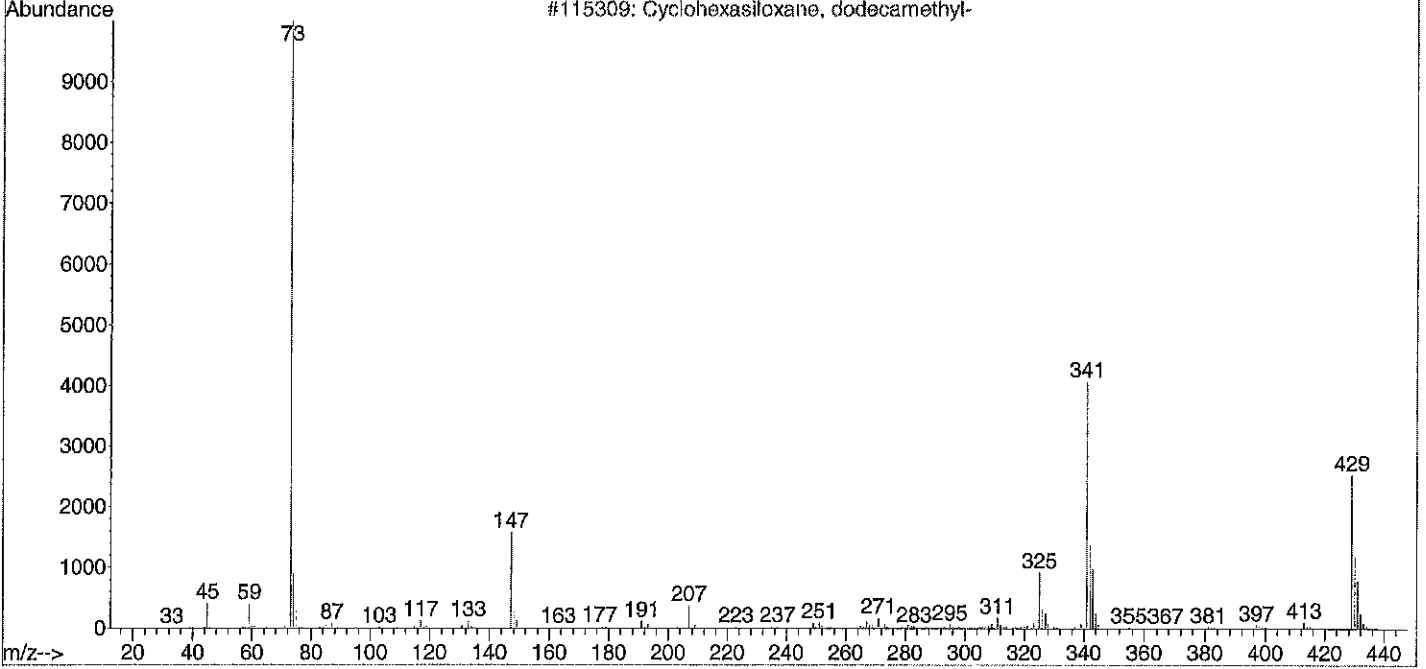
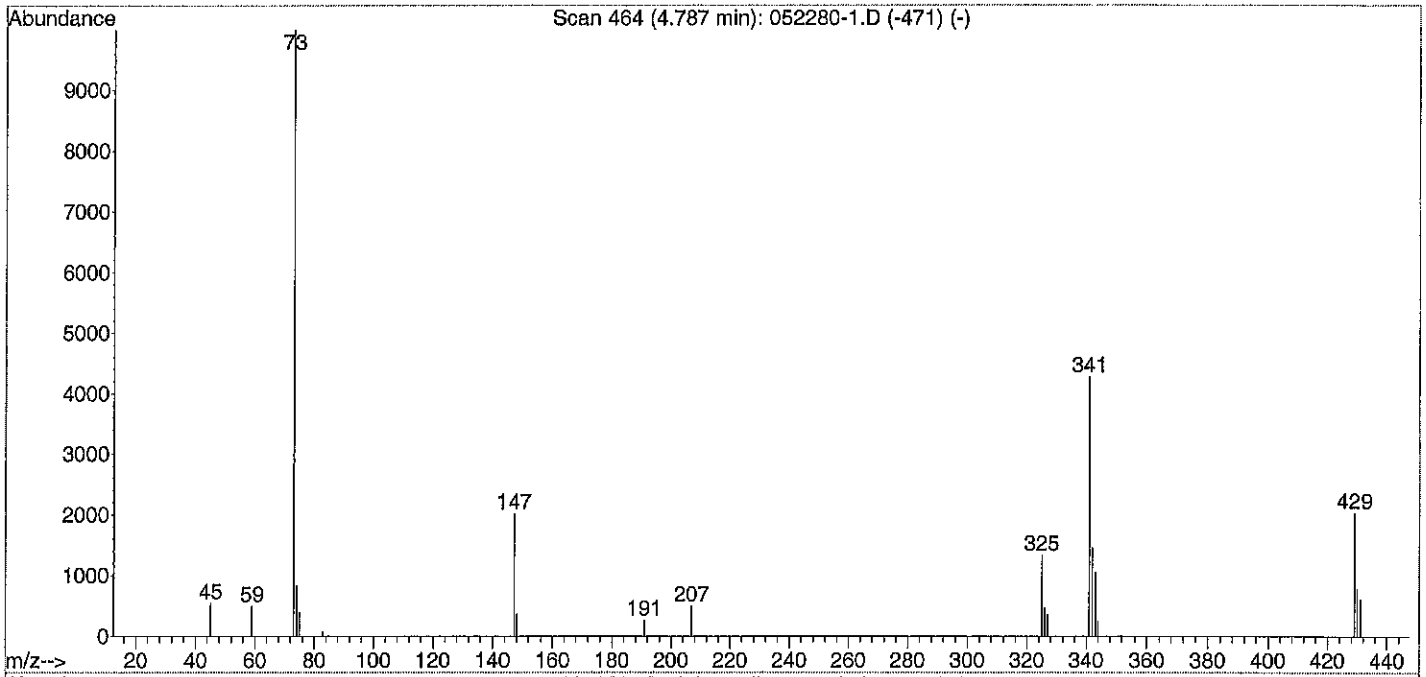
File : L:\FORENSICS\MS\_4\DATA\250705PT\052280-1.D  
Operator : AFDL  
Acquired : 25 Jul 2005 13:36 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 1st CHCl3 extract  
Misc Info :  
Vial Number: 86



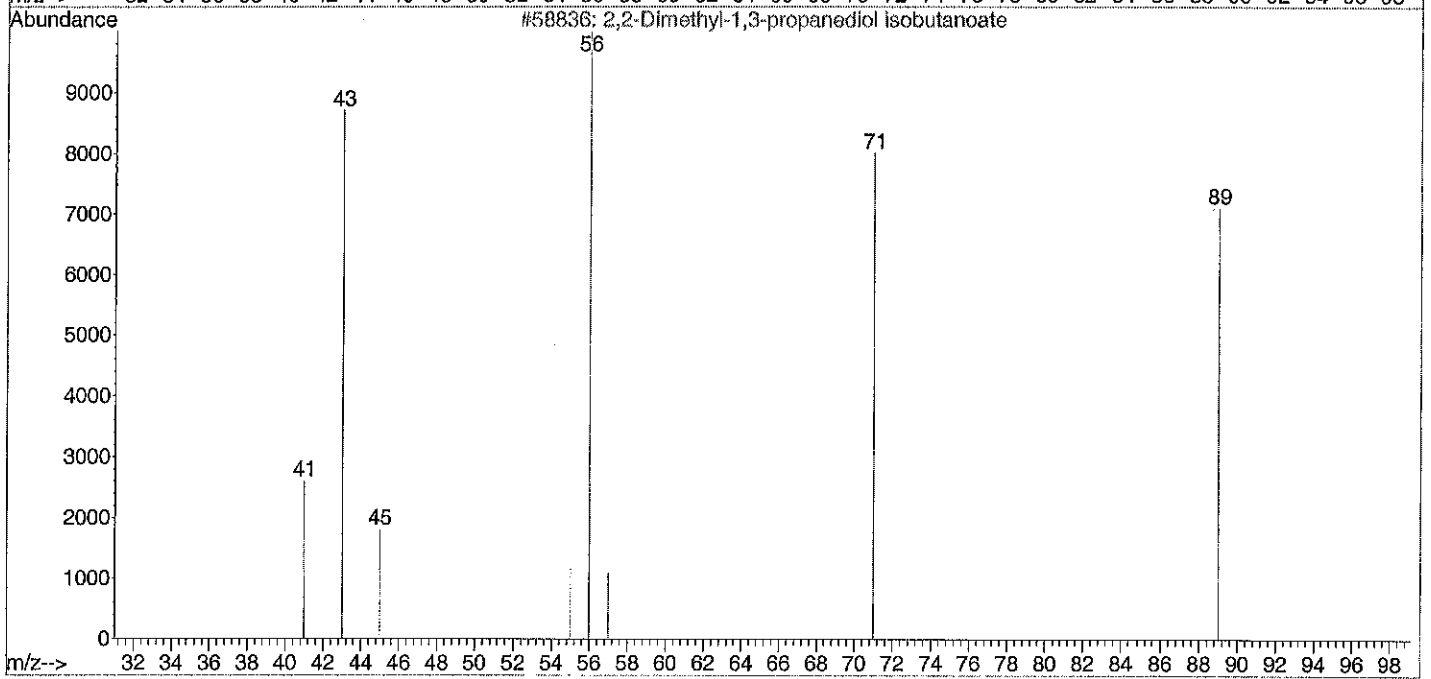
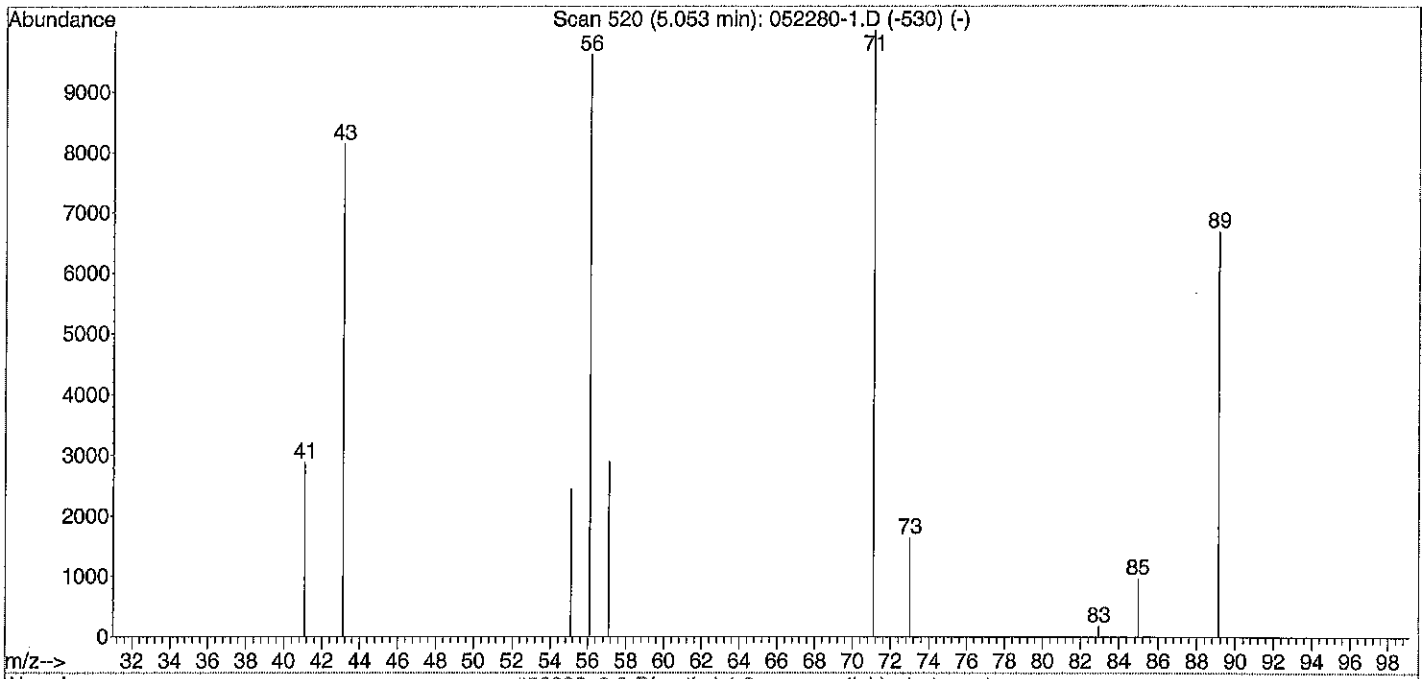
Library Searched : L:\Forensics\Libraries\NIST98.L  
Quality : 90  
ID : Phenol, p-tert-butyl-



Library Searched : L:\Forensics\Libraries\NIST98.L  
Quality : 90  
ID : Cyclohexasiloxane, dodecamethyl-

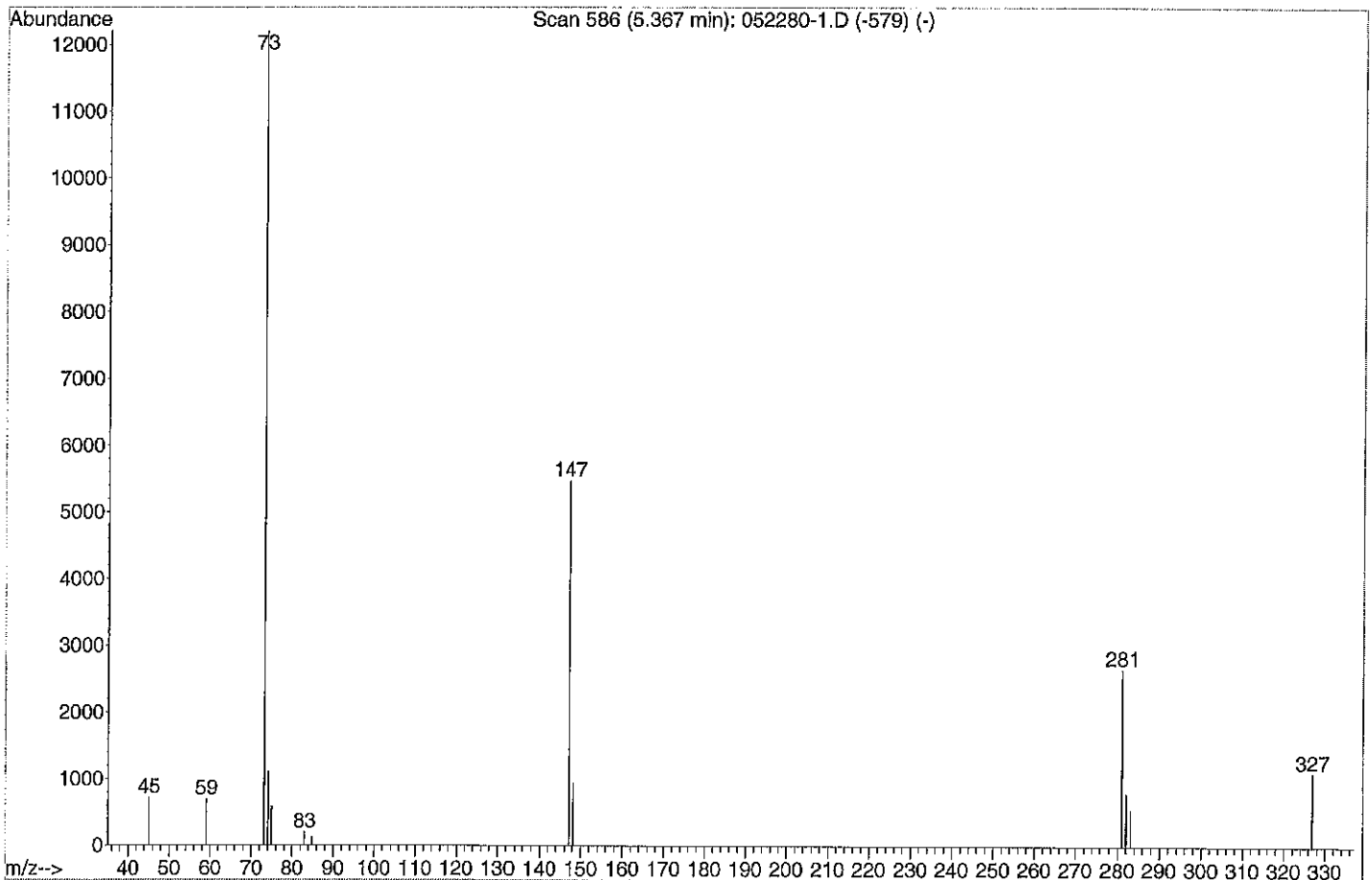
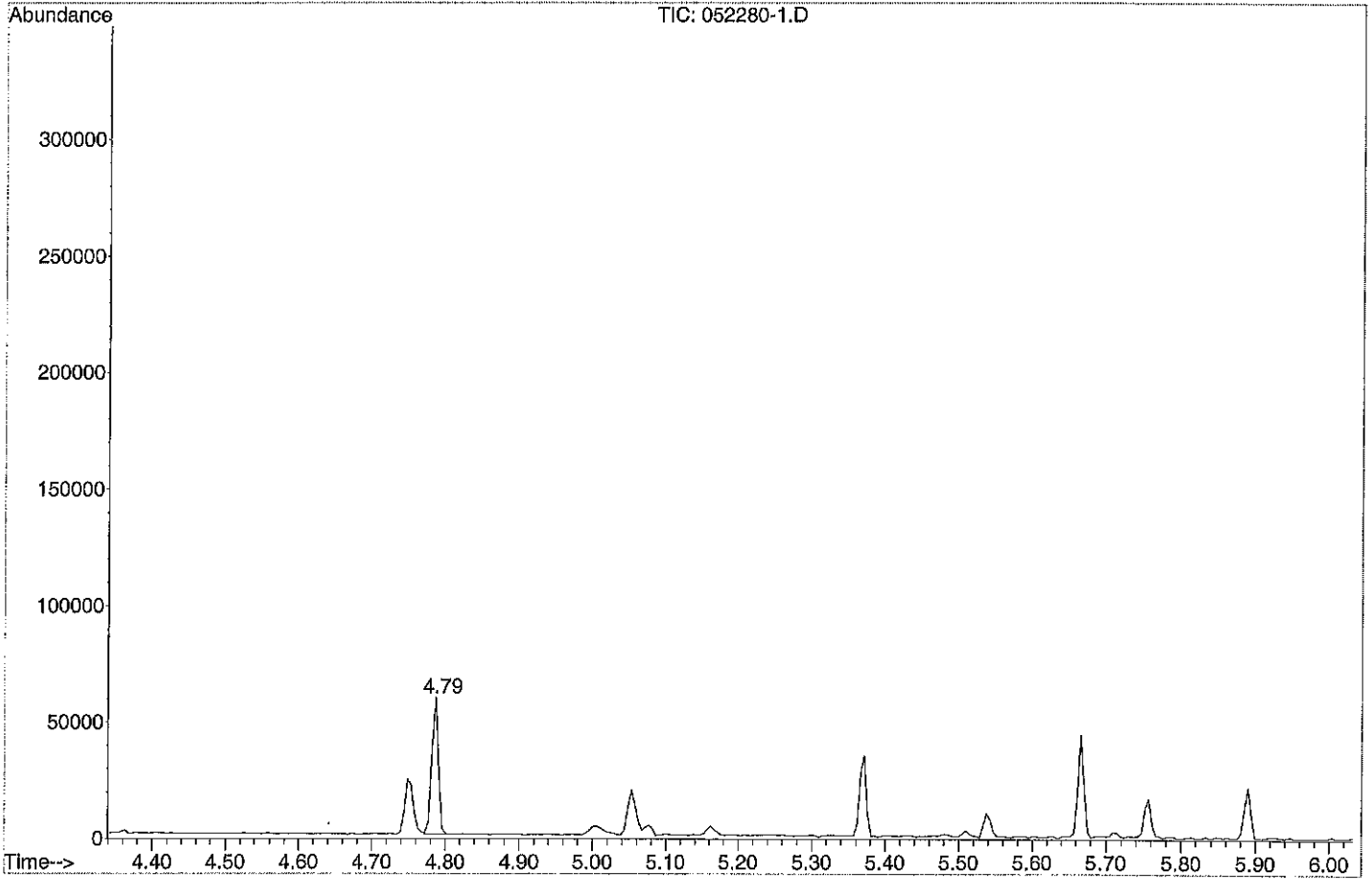


Library Searched : I:\Forensics\Libraries\Library 1  
Quality : 64  
ID : 2,2-Dimethyl-1,3-propanediol isobutanoate

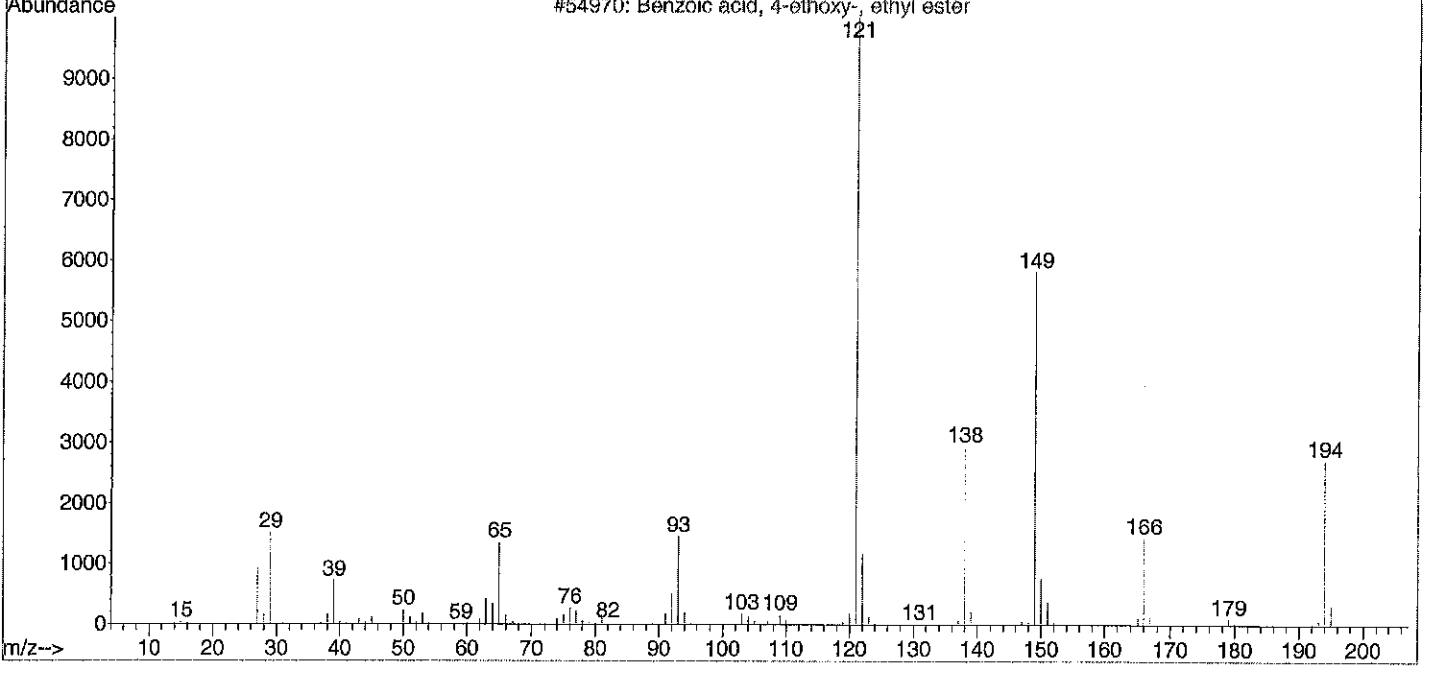
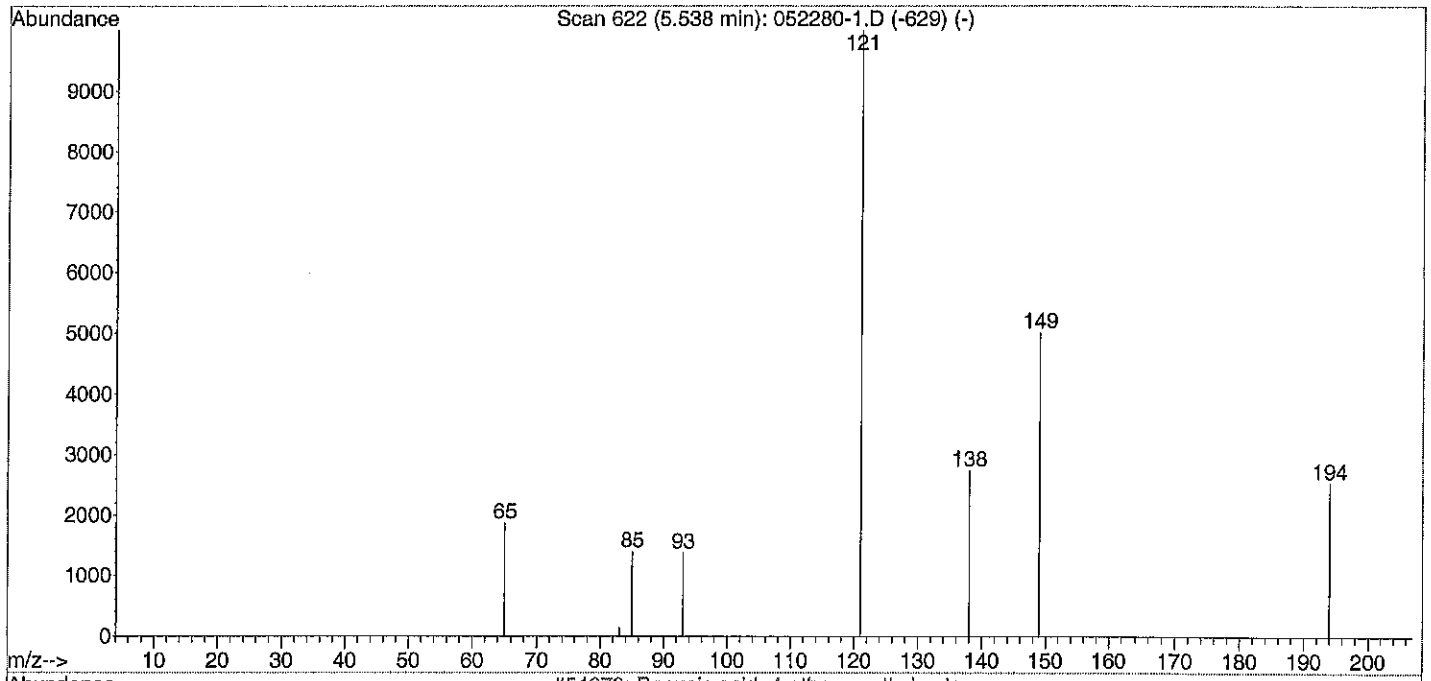




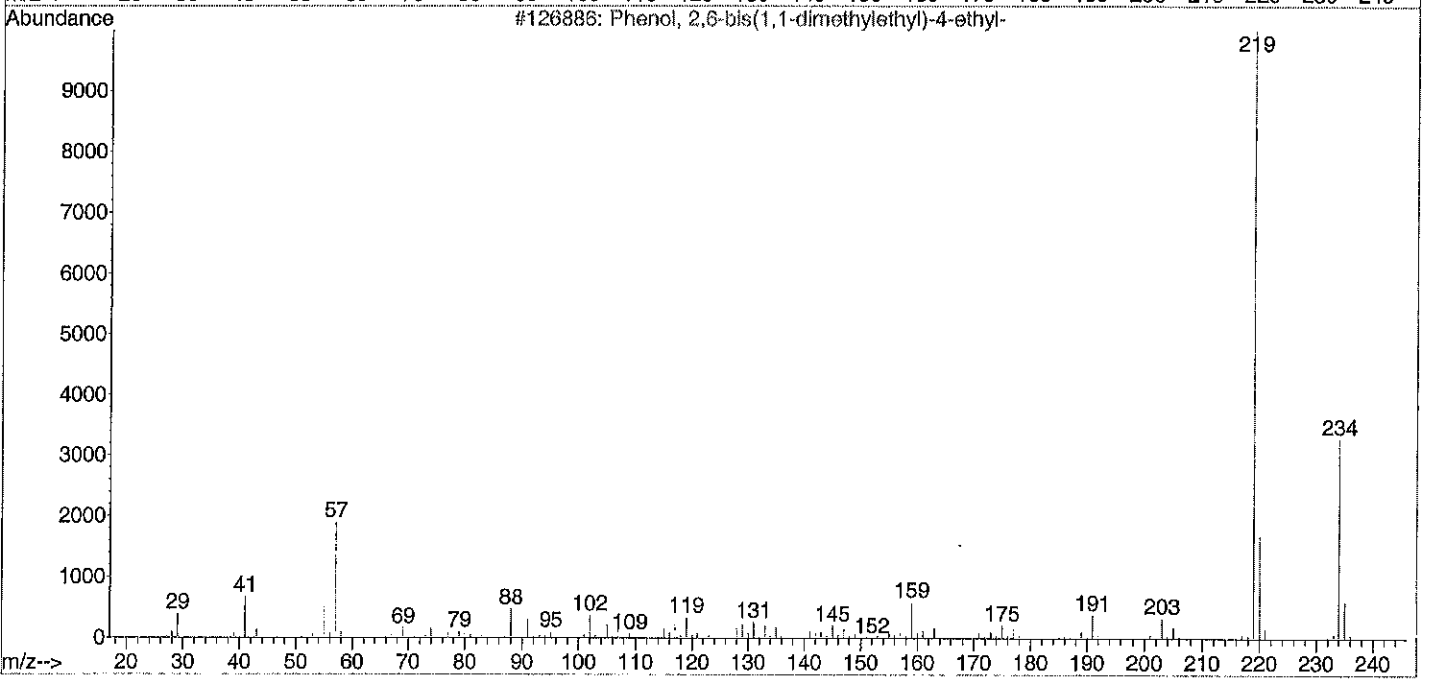
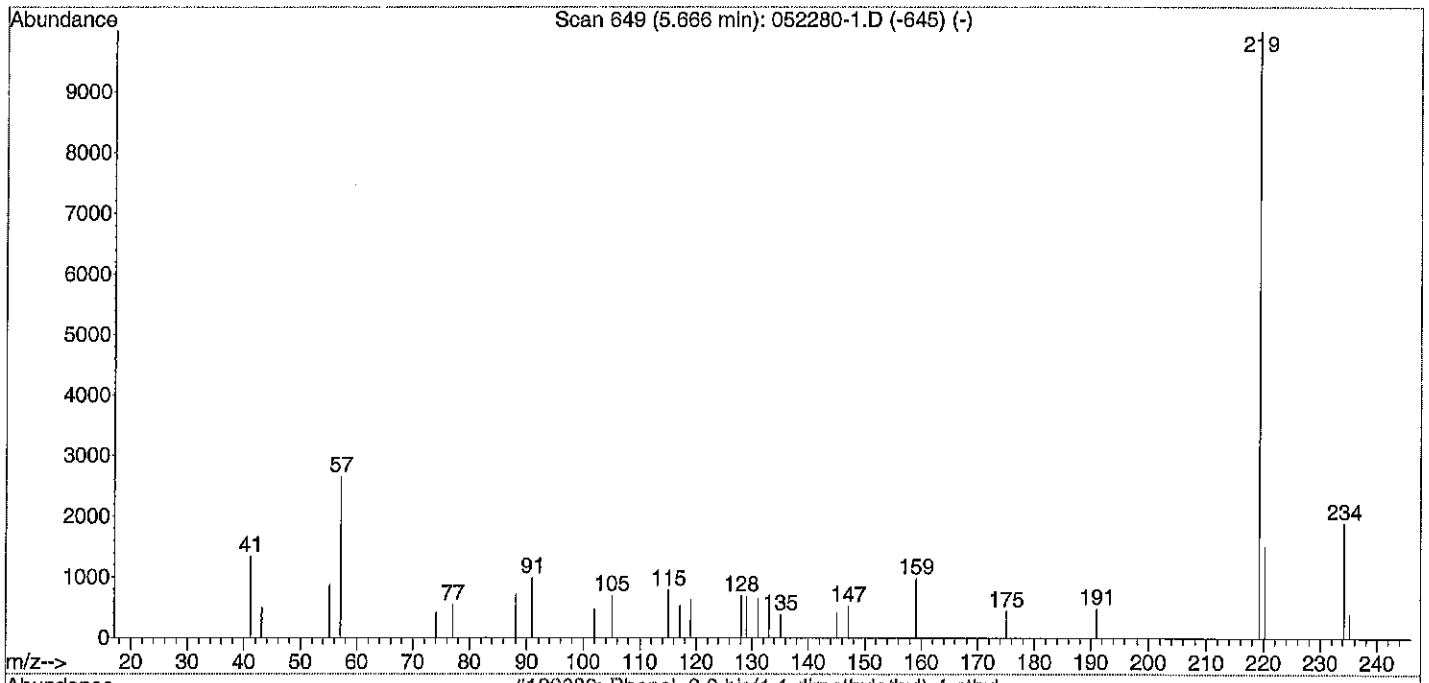
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Operator : AFDL  
Acquired : 25 Jul 2005 13:36 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 1st CHCl3 extract  
Misc Info :  
Vial Number: 86



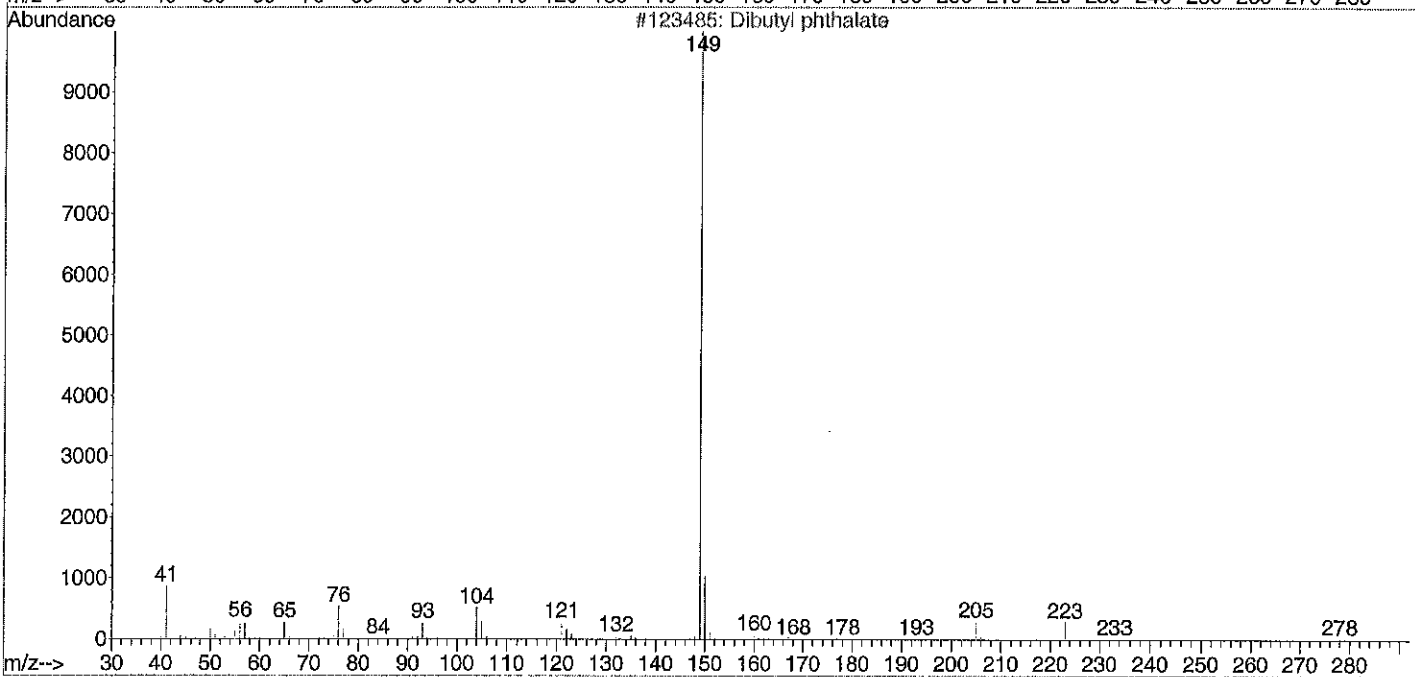
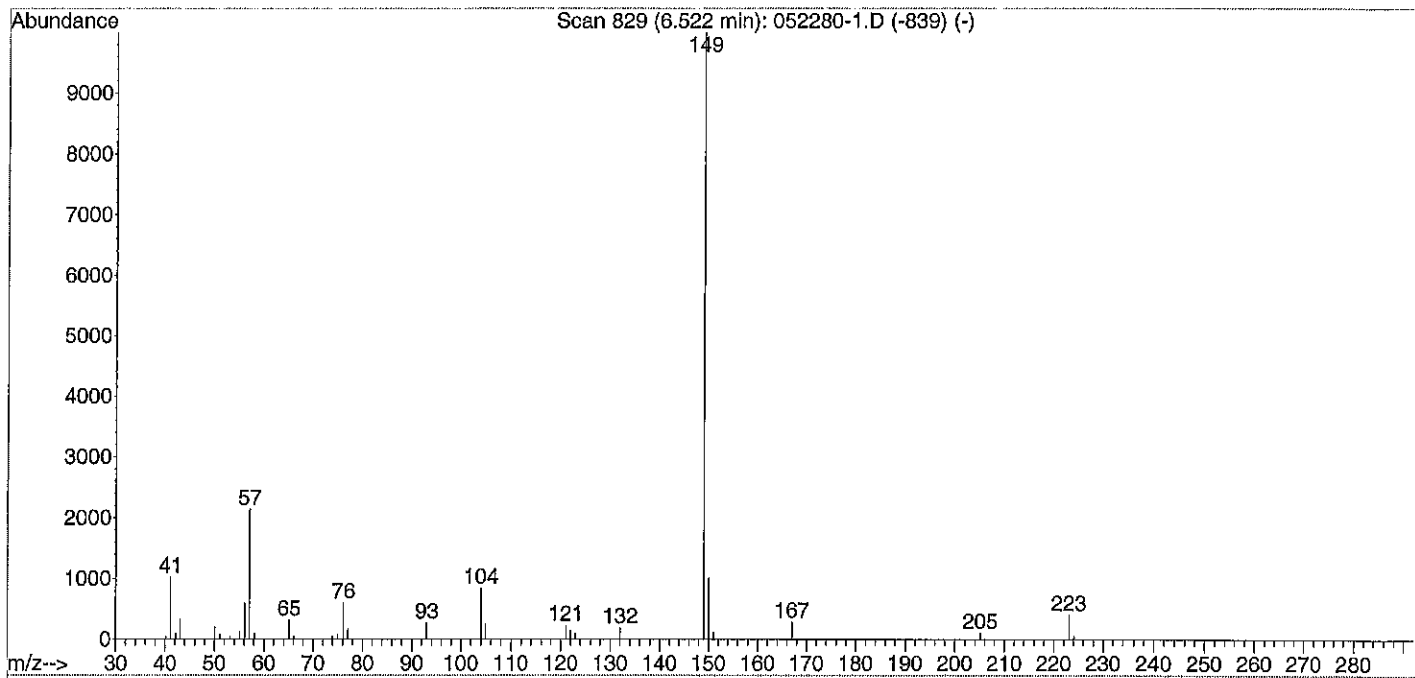
Library Searched : L:\Forensics\Libraries\MSDCS  
Quality : 90  
ID : Benzoic acid, 4-ethoxy-, ethyl ester



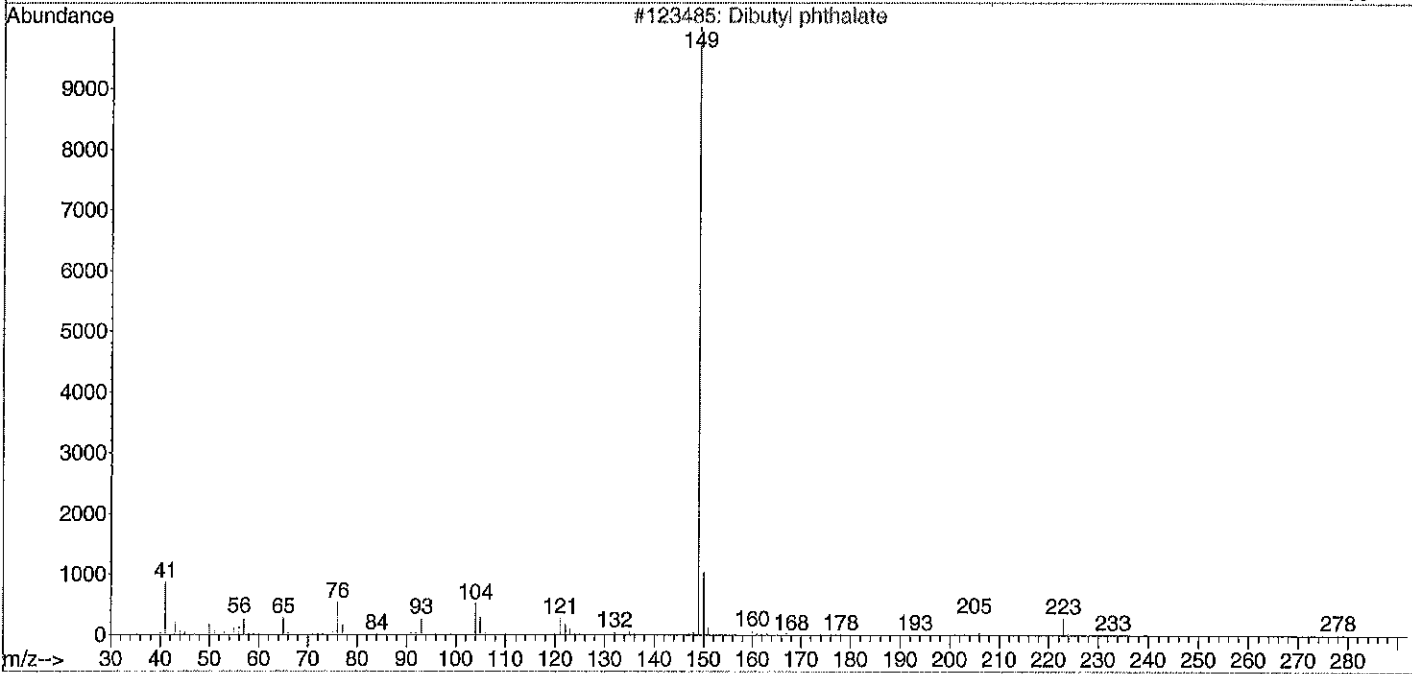
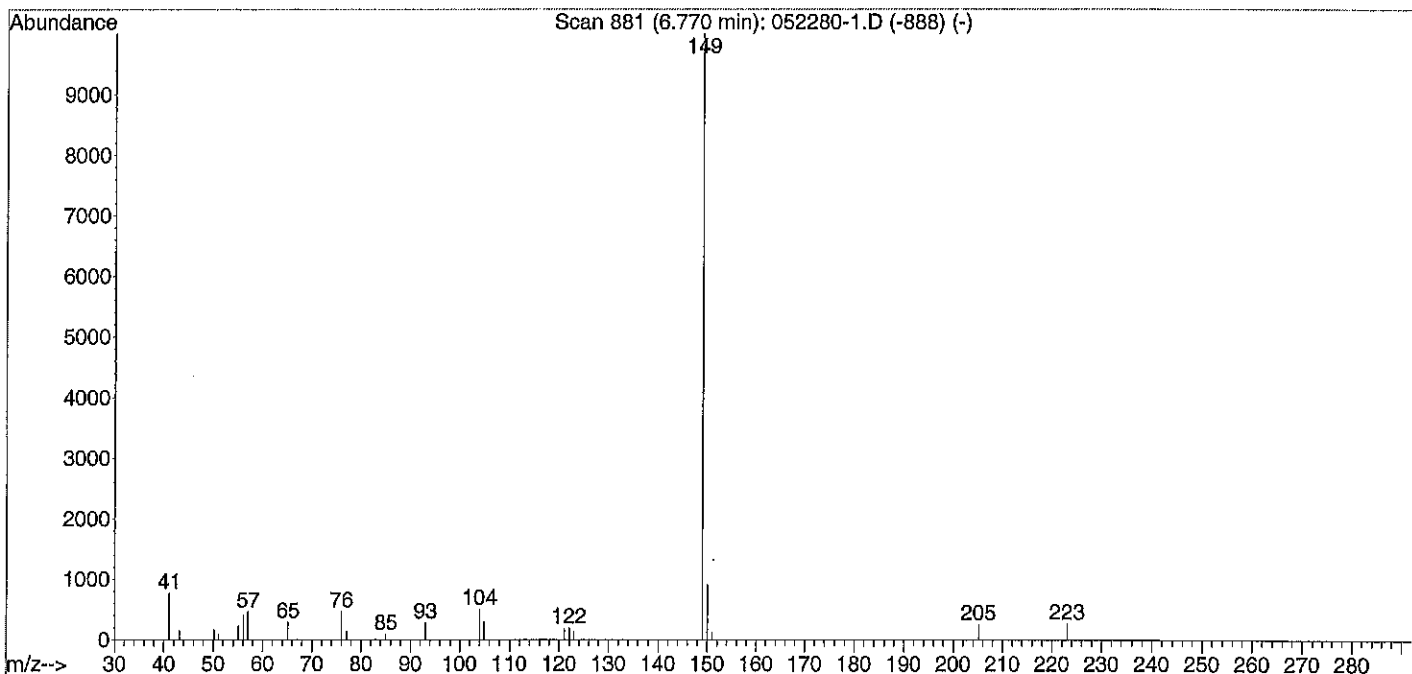
Library Searched : L:\Forensics\Libraries\NIST05.L  
Quality : 91  
ID : Phenol, 2,6-bis(1,1-dimethylethyl)-4-ethyl-



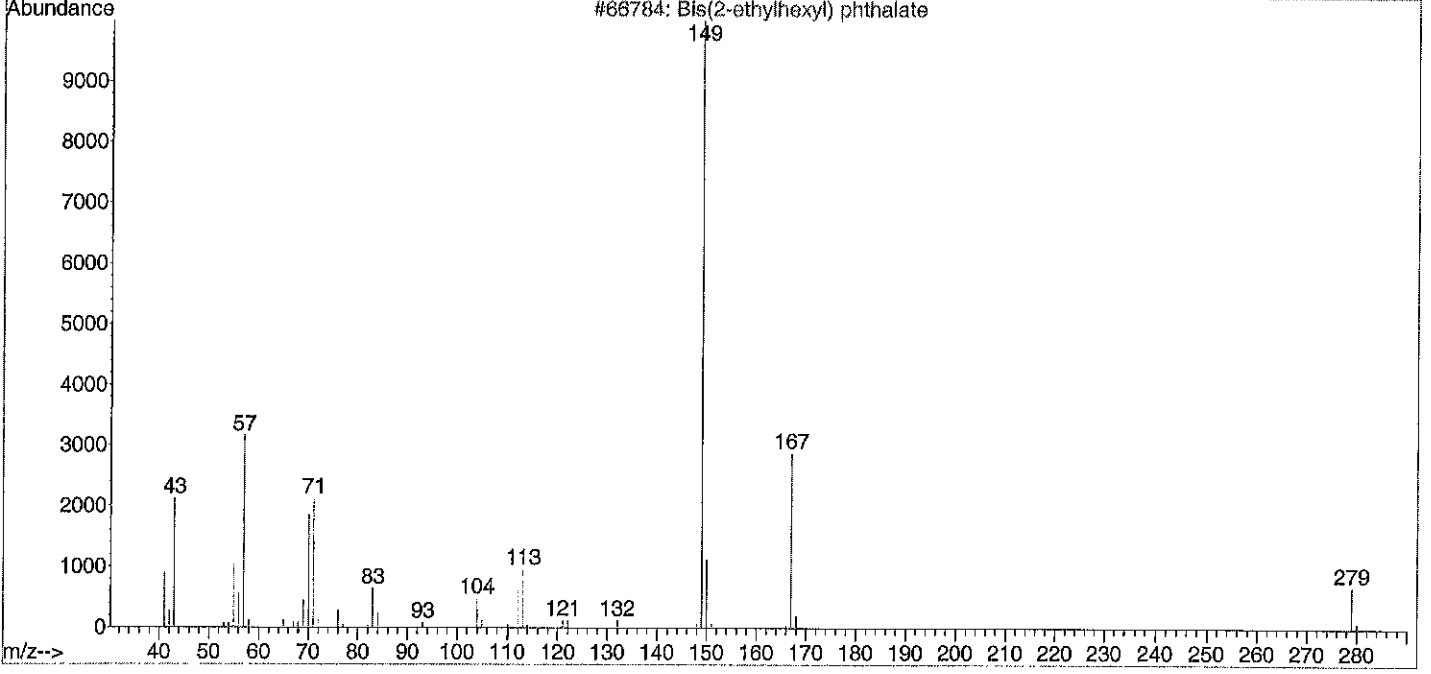
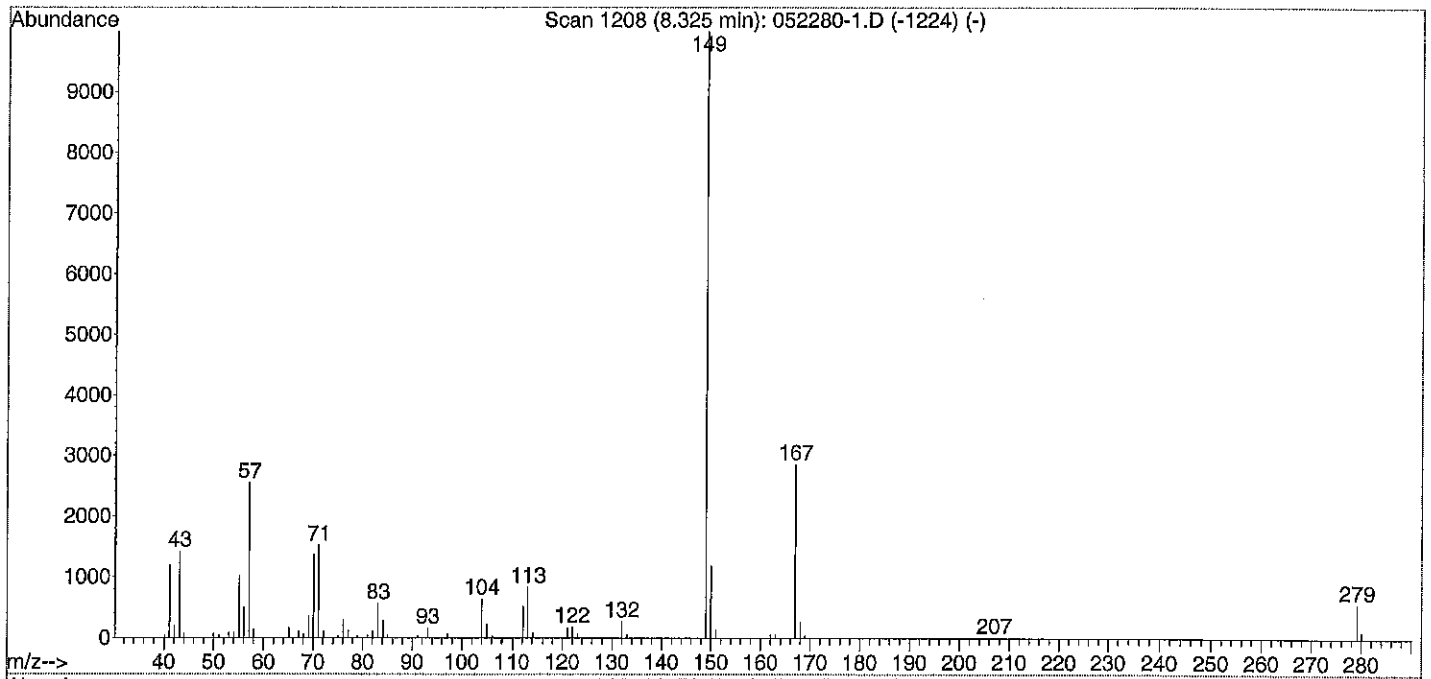
Library Searched : L:\Forensics\Libraries\NIST  
Quality : 90  
ID : Dibutyl phthalate



Library Searched : L:\Forensics\Libraries\NIST 11  
Quality : 90  
ID : Dibutyl phthalate



Library Searched : L:\Forensics\Libraries\MSDS.L  
Quality : 91  
ID : Bis(2-ethylhexyl) phthalate



Comment:

Operator: AFDL

Data Path: L:\MS\_4\DATA\220705PB

GCMS  
(MOON extract) P.

Top Pre-Seq Cmd:  
Instrument Control Pre-Seq Cmd:  
Data Analysis Pre-Seq Cmd:

Top Post-Seq Cmd:  
Instrument Control Post-Seq Cmd:  
Data Analysis Post-Seq Cmd:

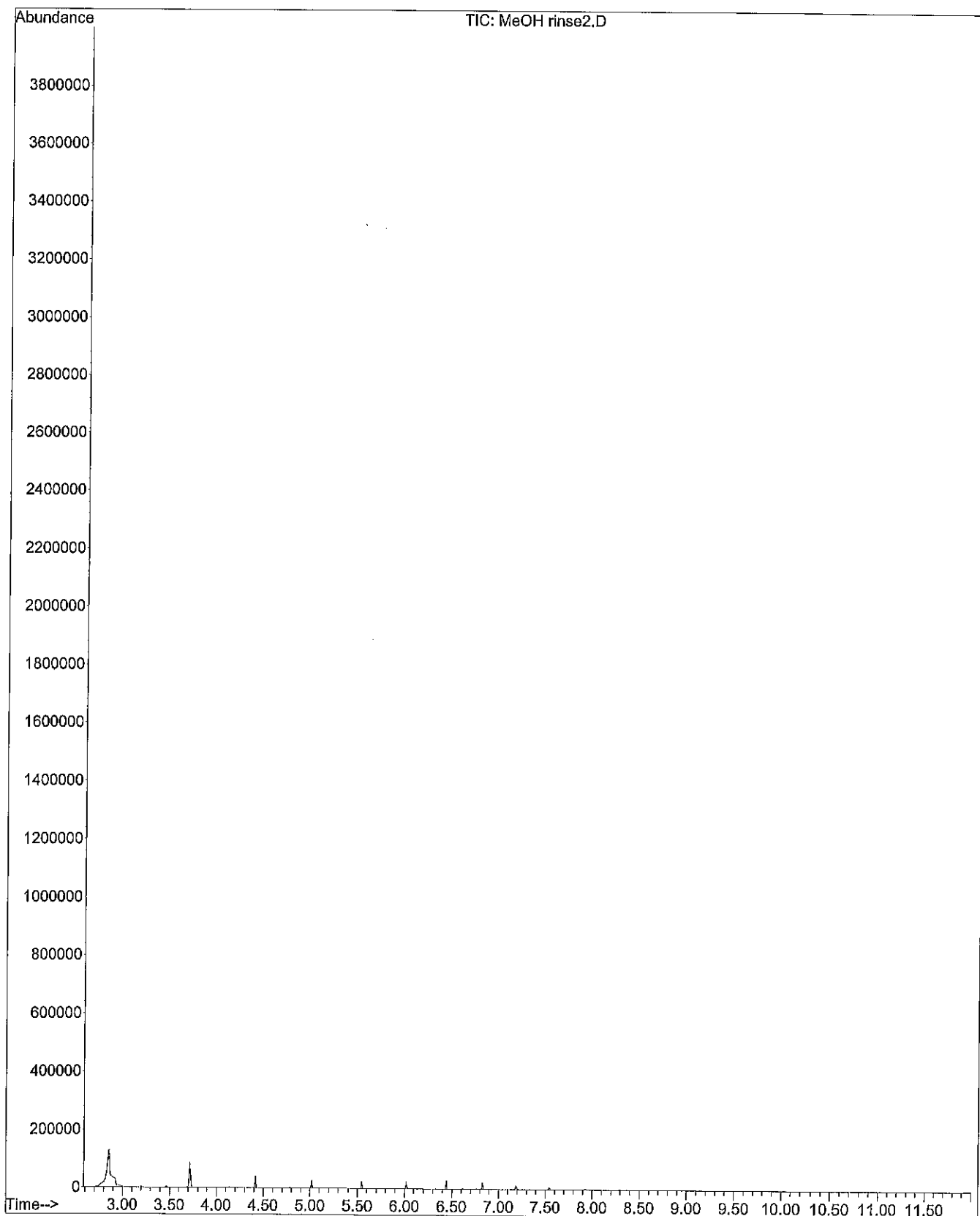
Method Sections To Run On A Barcode Mismatch  
(X) Full Method (X) Inject Anyway  
( ) Reprocessing Only ( ) Don't Inject

Line	Sample Name/Misc Info
1) Sample	26 rinse1 AFDL_1V4 hexane rinse
2) Sample	27 moshstd1 AFDL_1V4 Std EMA041105 (M.A.D.)
3) Sample	28 mblank AFDL_1V4 Hexane blank (M.A.D.)
4) Sample	29 051151m AFDL_1V4 051151 (M.A.D.)
5) Sample	30 051152m AFDL_1V4 051152 (M.A.D.)
6) Sample	31 051153m AFDL_1V4 051153 (M.A.D.)
7) Sample	32 051154m AFDL_1V4 051154 (M.A.D.)
8) Sample	33 051155am AFDL_1V4 051155(a) (M.A.D.)
9) Sample	34 051155bm AFDL_1V4 051155(b) (M.A.D.)
10) Sample	35 051156am AFDL_1V4 051156(a) (M.A.D.)
11) Sample	36 051156bm AFDL_1V4 051156(b) (M.A.D.)
12) Sample	37 051158m AFDL_1V4 051158 (M.A.D.)
13) Sample	26 rinse2 AFDL_1V4 hexane rinse
14) Sample	38 moshstd2 AFDL_1V4 Std AM050121 (M.A.D.)
15) Sample	26 rinse3 AFDL_1V4 hexane rinse
16) Sample	51 rinse4 AFDL_1V4 CHCl3 rinse
17) Sample	52 stdmixa AFDL_1V4 Mixed drug std (IMSA050113)
18) Sample	53 cblank AFDL_1V4 CHCl3 blank
19) Sample	54 051143be AFDL_1V4 051143 (CHCl3 b.e.)
20) Sample	55 051144be AFDL_1V4 051144 (CHCl3 b.e.)
21) Sample	56 051145be AFDL_1V4 051145 (CHCl3 b.e.)
22) Sample	51 rinse5 AFDL_1V4 CHCl3 rinse
23) Sample	57 stdmixb AFDL_1V4 Mixed drug std (PMSB041007)
24) Sample	51 rinse6 AFDL_1V4 CHCl3 rinse
25) Sample	76
	Datafile MeOH rinse
	Method AFDL_1V4
26) Sample	77 IMSA AFDL_1V4 IMSA050113
27) Sample	76
	Datafile MeOH rinse2
	Method AFDL_1V4
28) Sample	79 052277 AFDL_1V4 052277
29) Sample	80 052278 AFDL_1V4 052278
30) Sample	81 052279 AFDL_1V4 052279
31) Sample	82 052280 AFDL_1V4 052280
32) Sample	78 PMSB AFDL_1V4 PMSB041007
33) Sample	76
	Datafile MeOH rinse3
	Method AFDL_1V4
34) Sample	1 hrisne1 AFDL_1V4 chcl3 rinse
35) Sample	2
	Datafile himsa050113
	Method AFDL_1V4
36) Sample	1 hrinse2 AFDL_1V4 chcl3 rinse 2
37) Sample	3 52266 AFDL_1V4 52266
38) Sample	4 52267 AFDL_1V4 52267

VIAL POSITIONS CURRENT AT:  
START: 22/7/05 P  
END: 25/7/05 P  
OF SEQUENCE

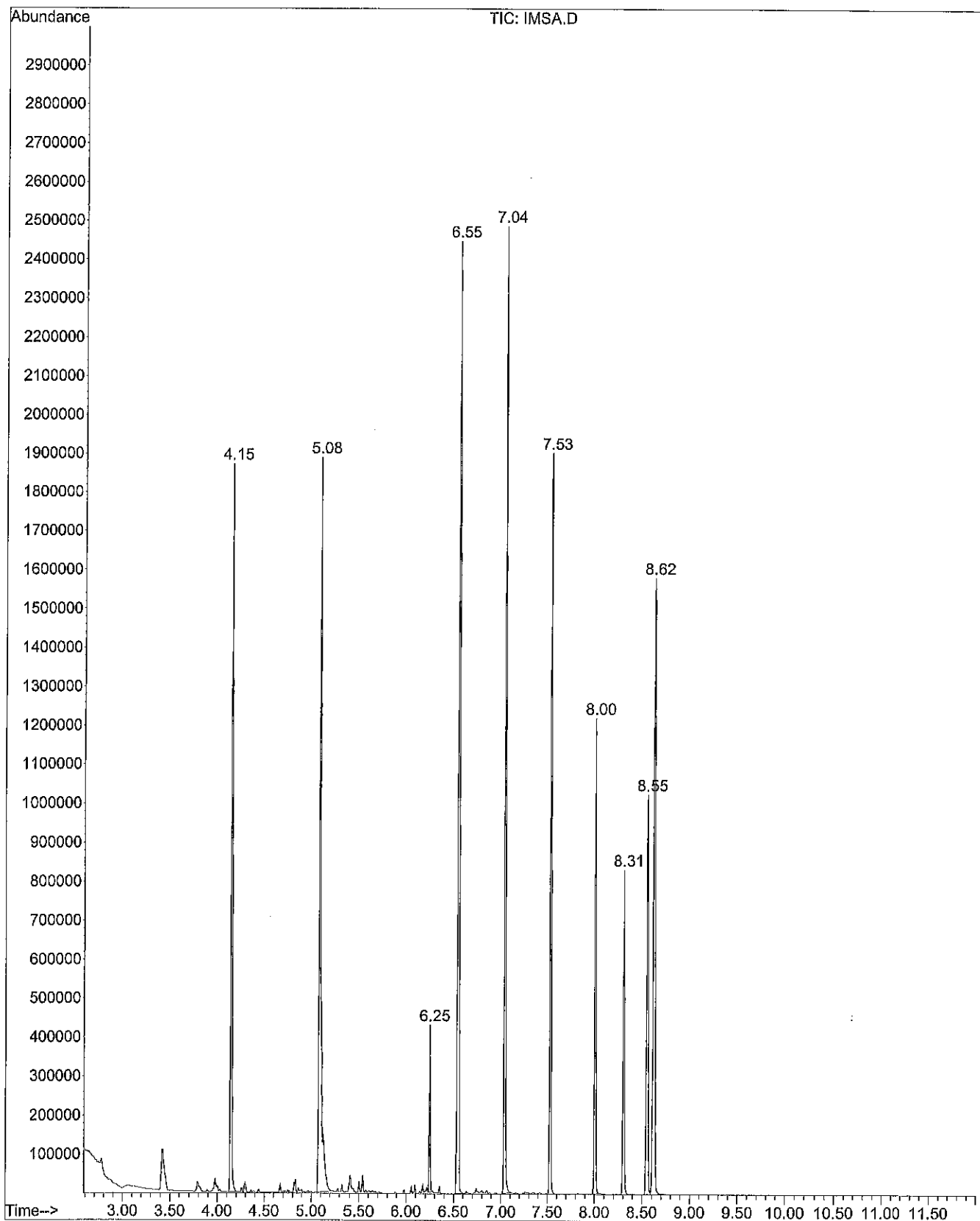
  
3/8/05

File :L:\MS\_4\Data\220705PB\MeOH rinse2.D  
Operator : AFDL  
Acquired : 22 Jul 2005 20:54 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: MeOH rinse  
Misc Info :  
Vial Number: 76

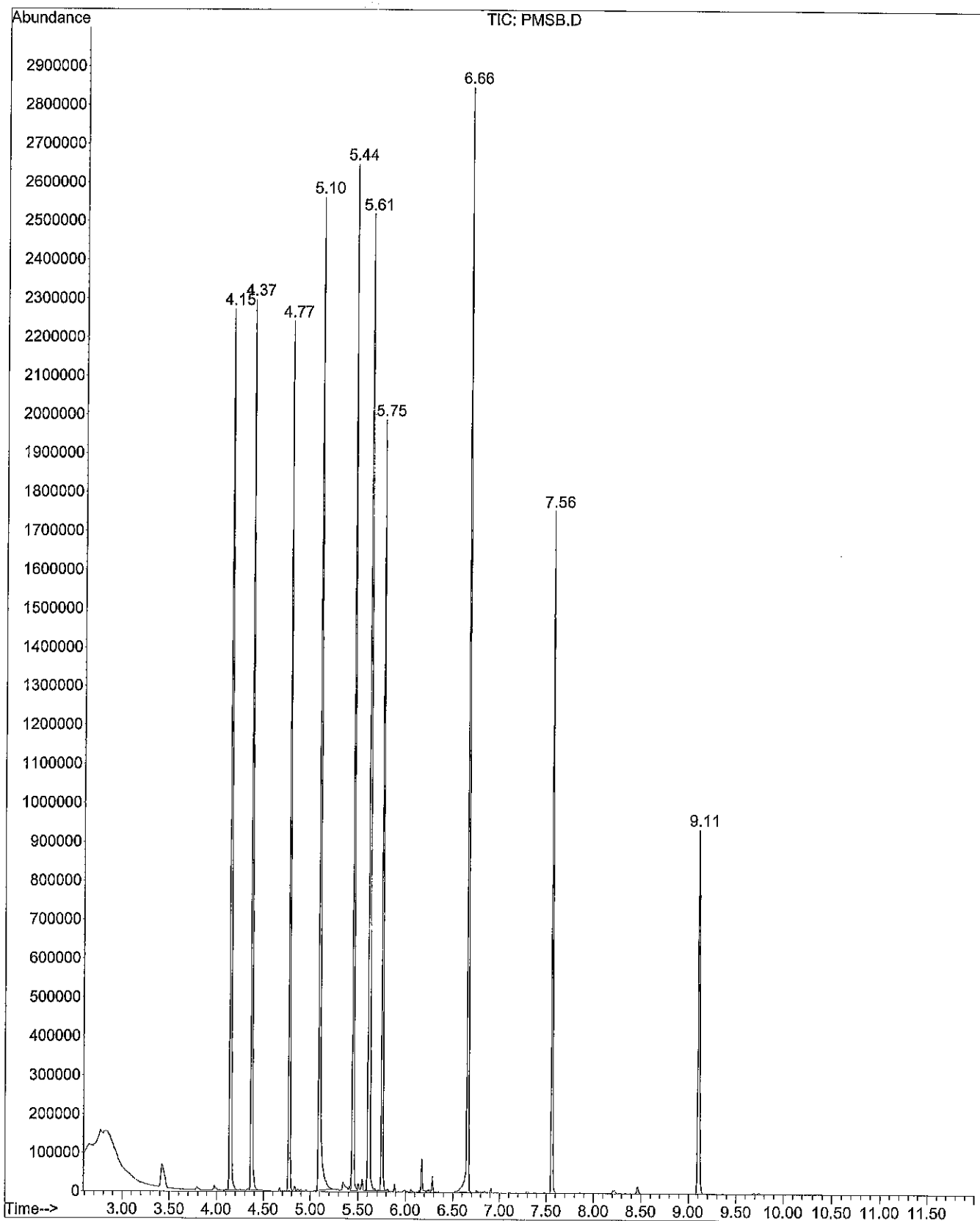




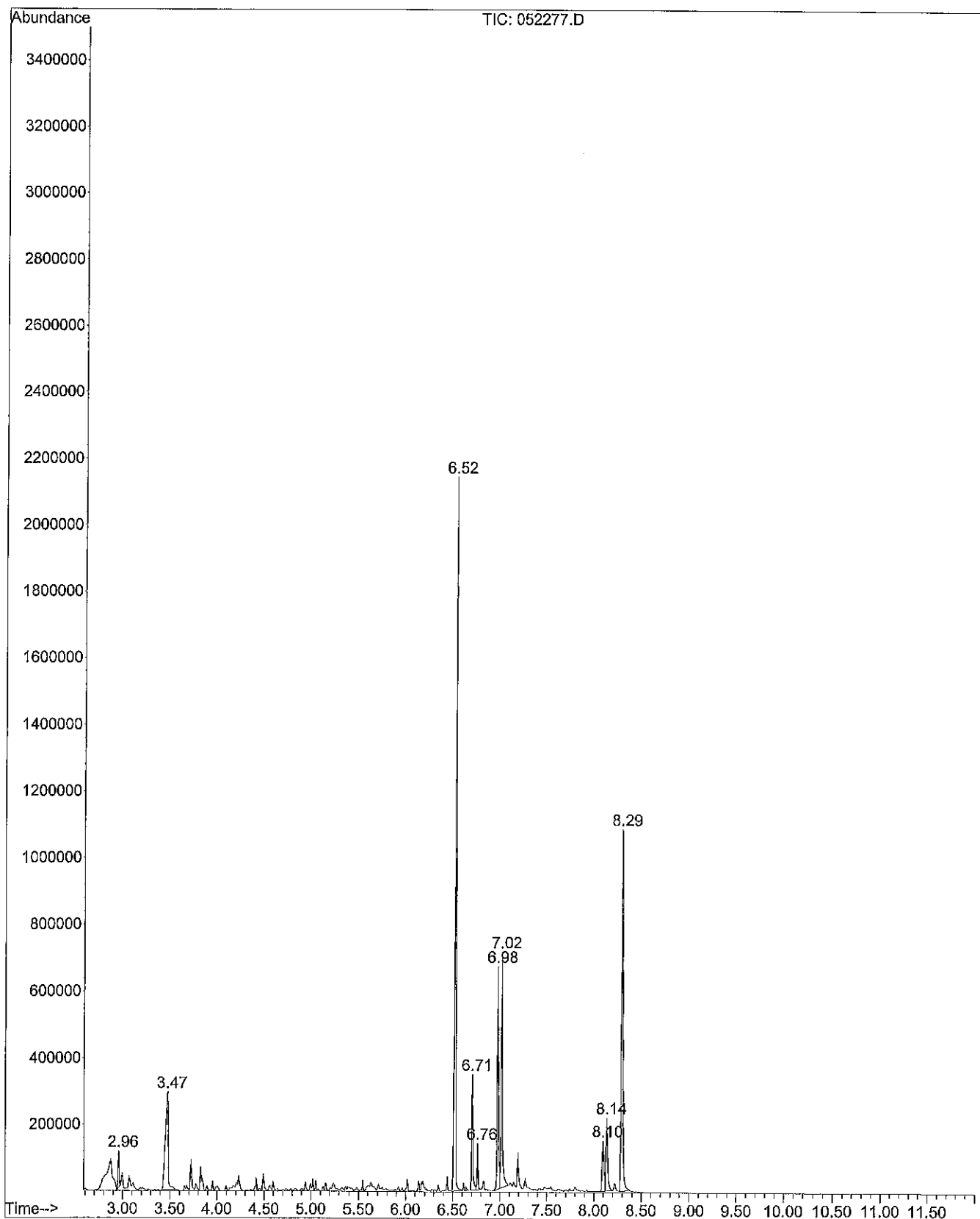
File :L:\MS\_4\Data\220705PB\IMSA.D  
Operator : AFDL  
Acquired : 22 Jul 2005 20:35 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: IMSA050113  
Misc Info :  
Vial Number: 77



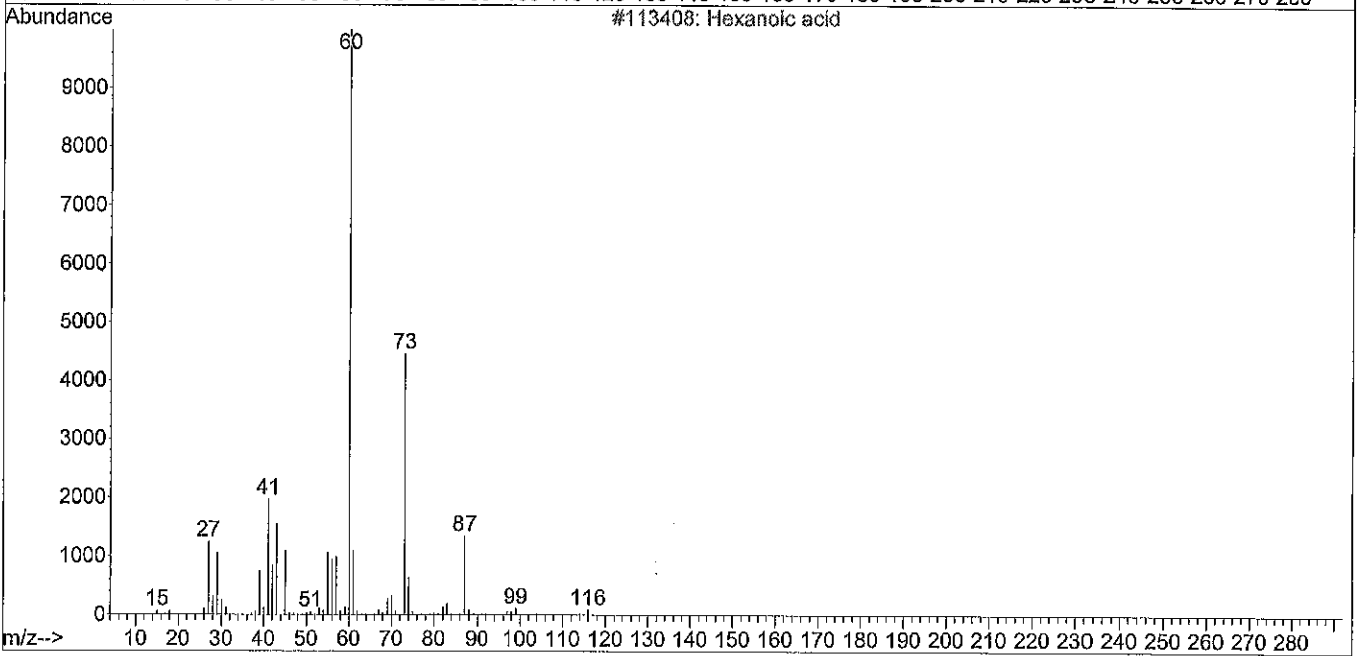
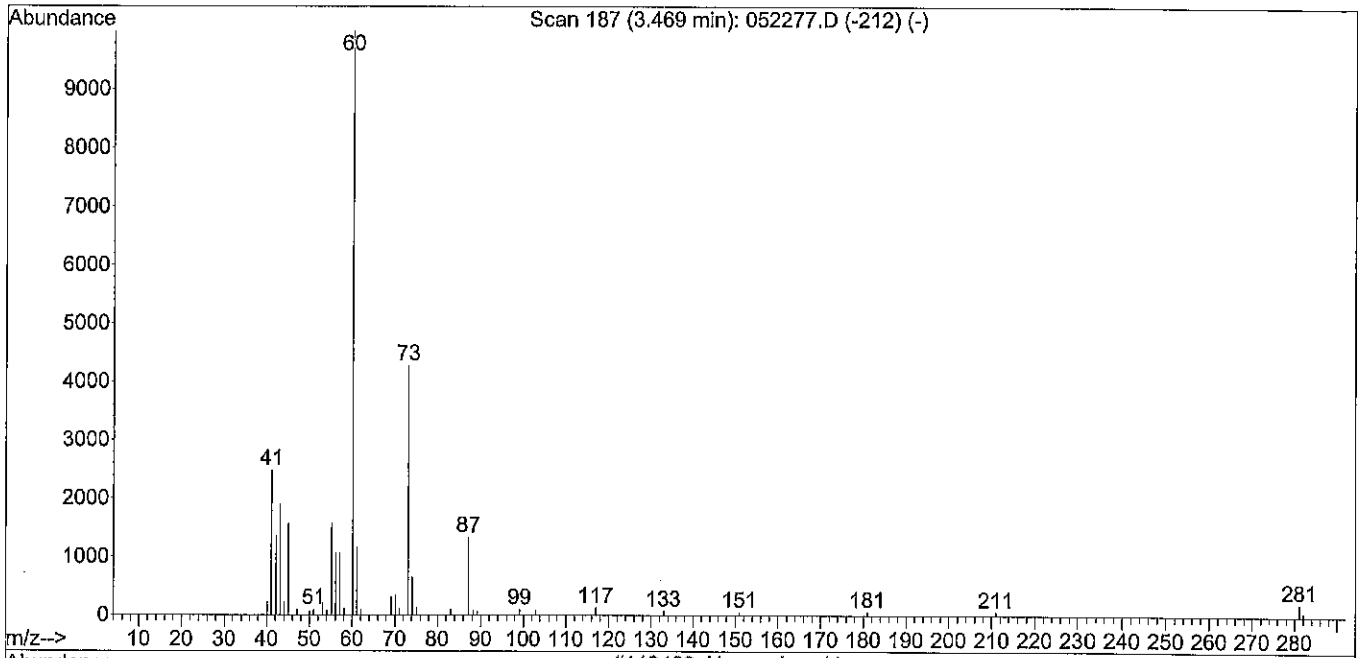
File :L:\MS\_4\Data\220705PB\PMSB.D  
Operator : AFDL  
Acquired : 25 Jul 2005 7:45 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: PMSB041007  
Misc Info :  
Vial Number: 78



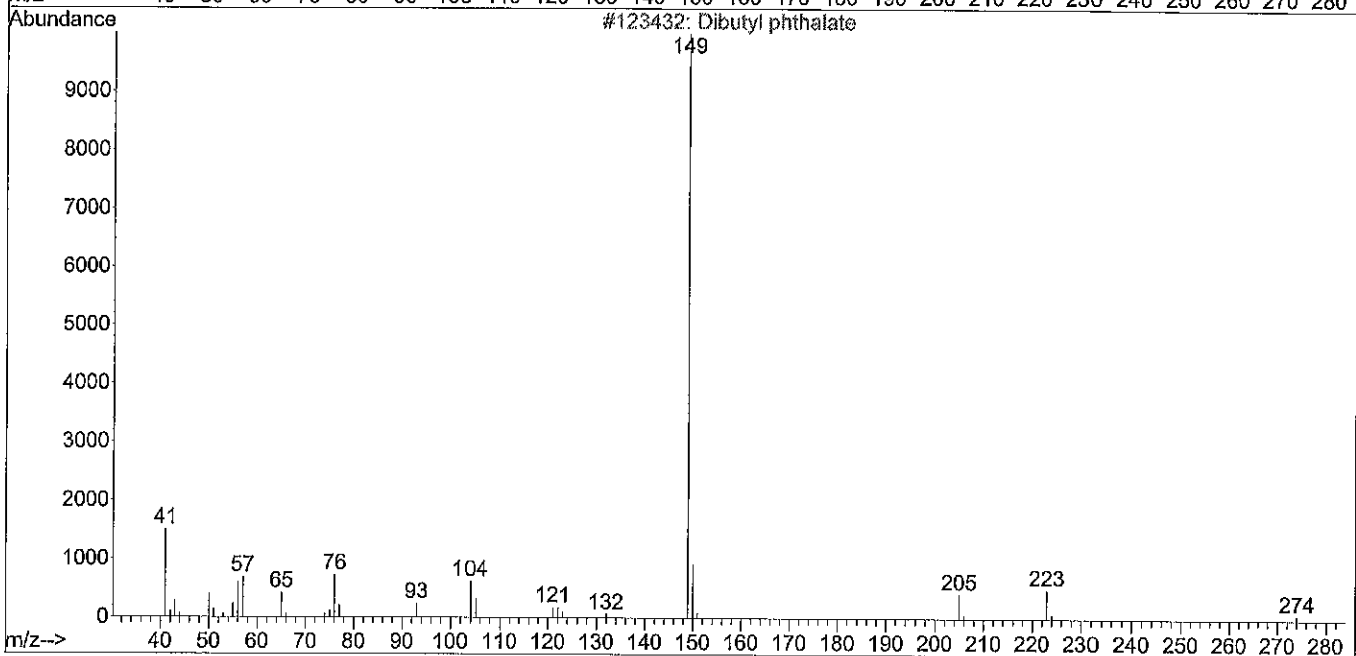
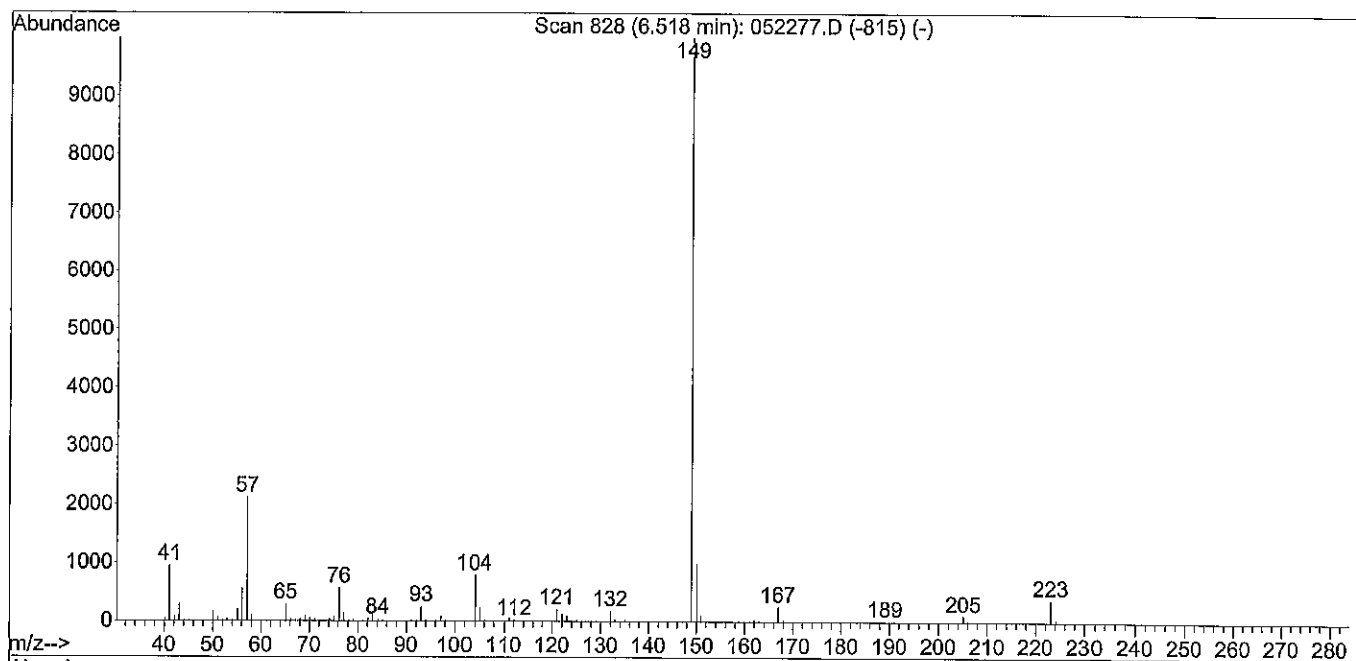
File : L:\MS\_4\Data\220705PB\052277.D  
Operator : AFDL  
Acquired : 22 Jul 2005 21:14 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052277 (MeOH extract) # 20/7/05  
Misc Info :  
Vial Number: 79



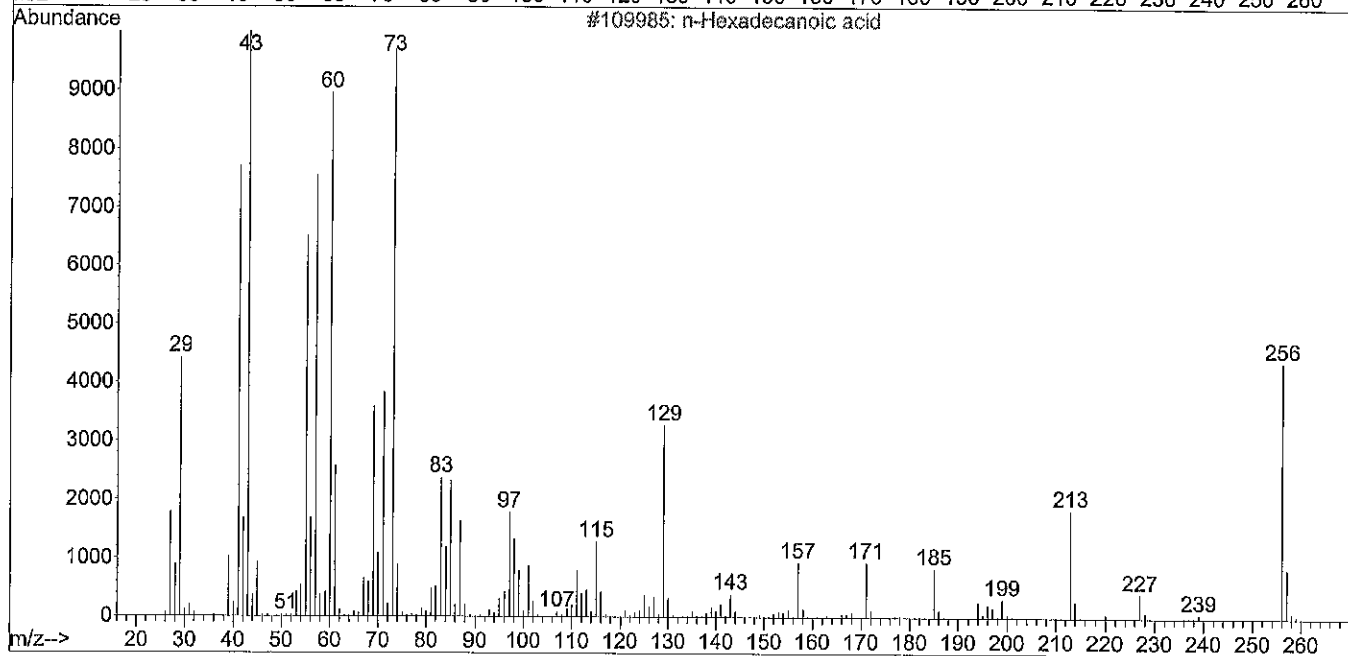
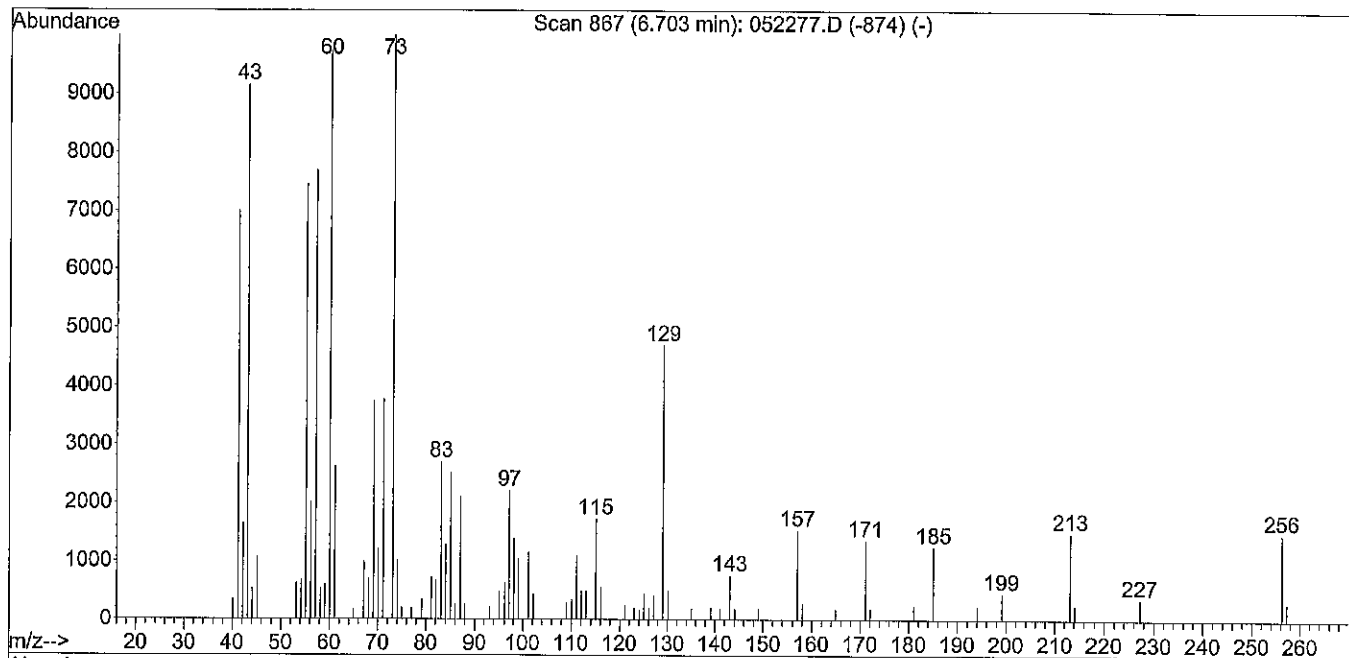
Library Searched : C:\Database\NIST98.L  
Quality : 83  
ID : Hexanoic acid



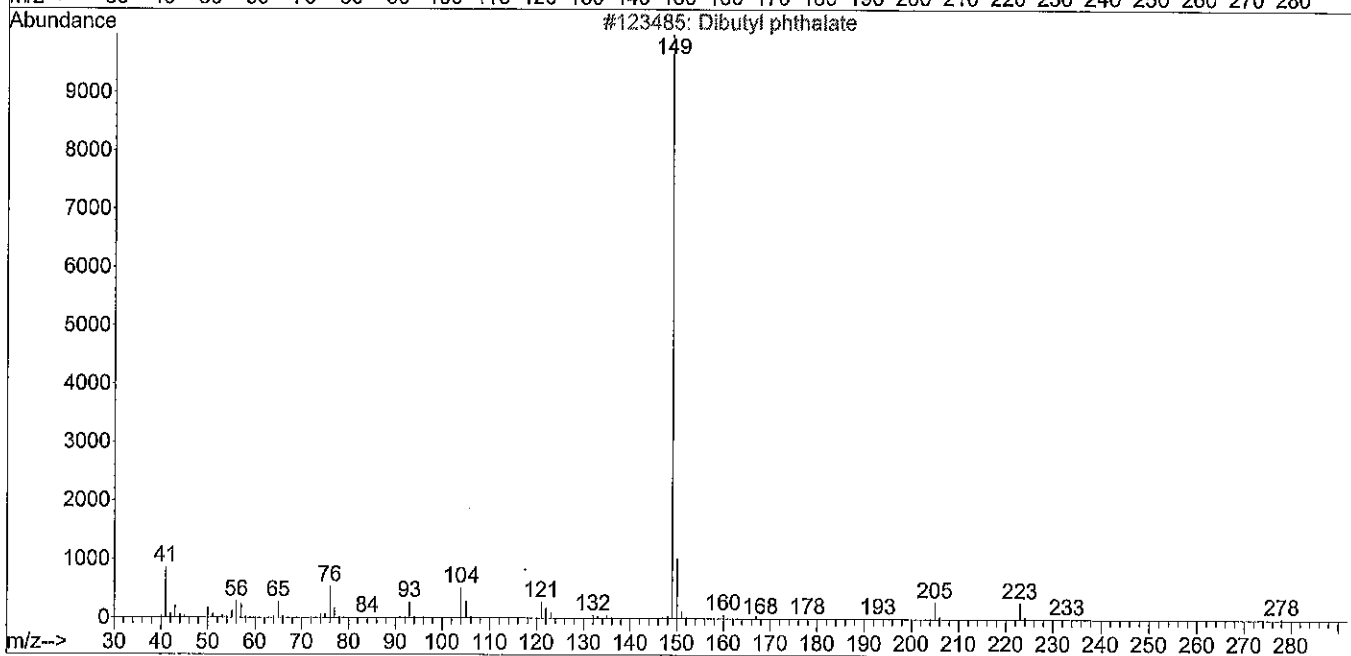
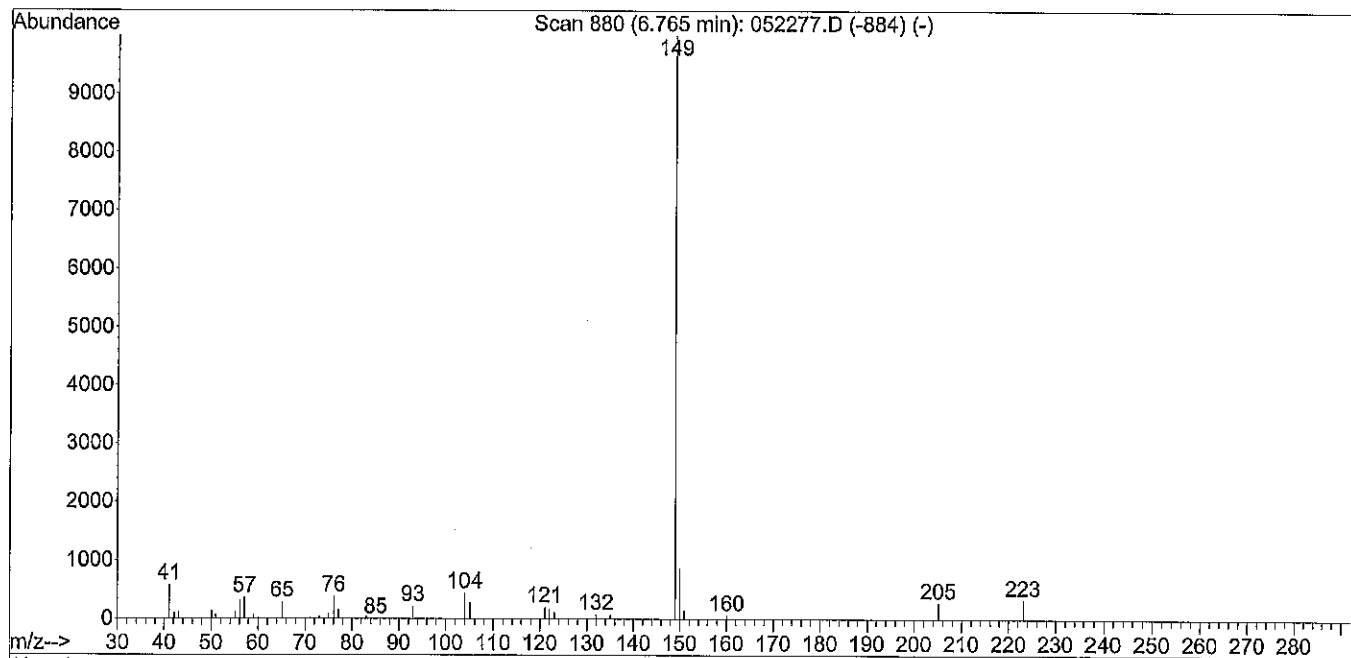
Library Searched : C:\Database\NIST98.L  
Quality : 86  
ID : Dibutyl phthalate



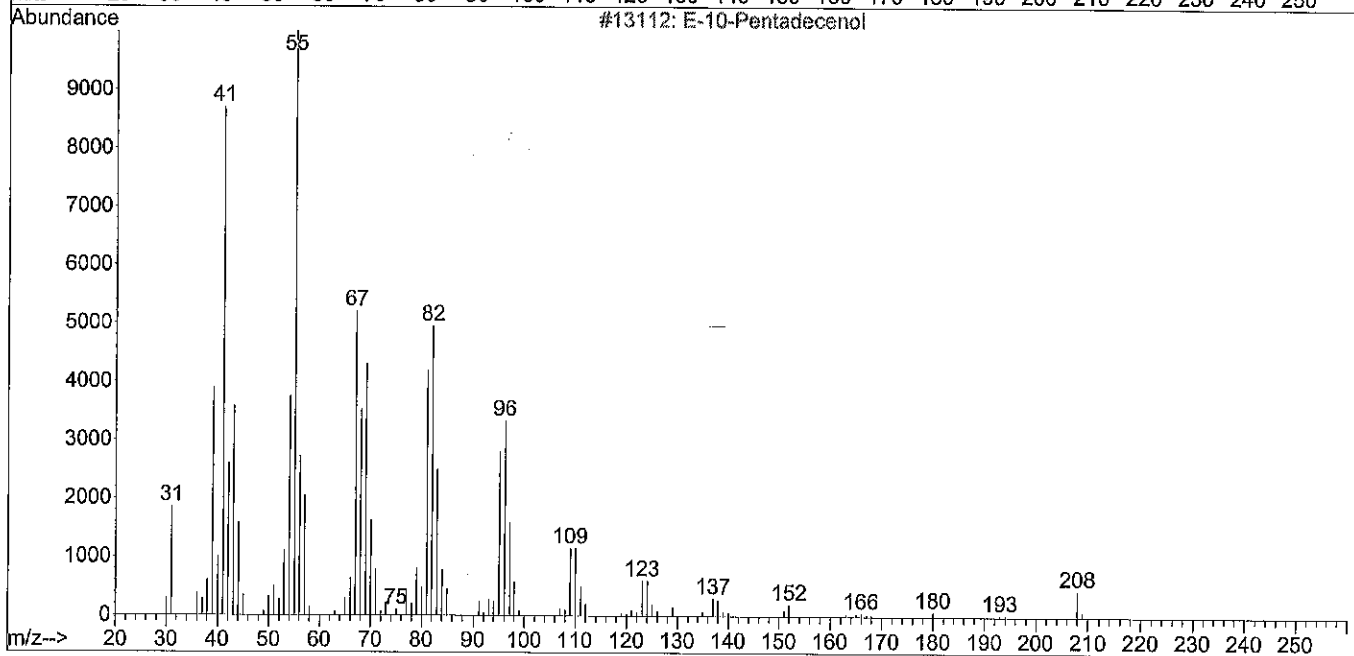
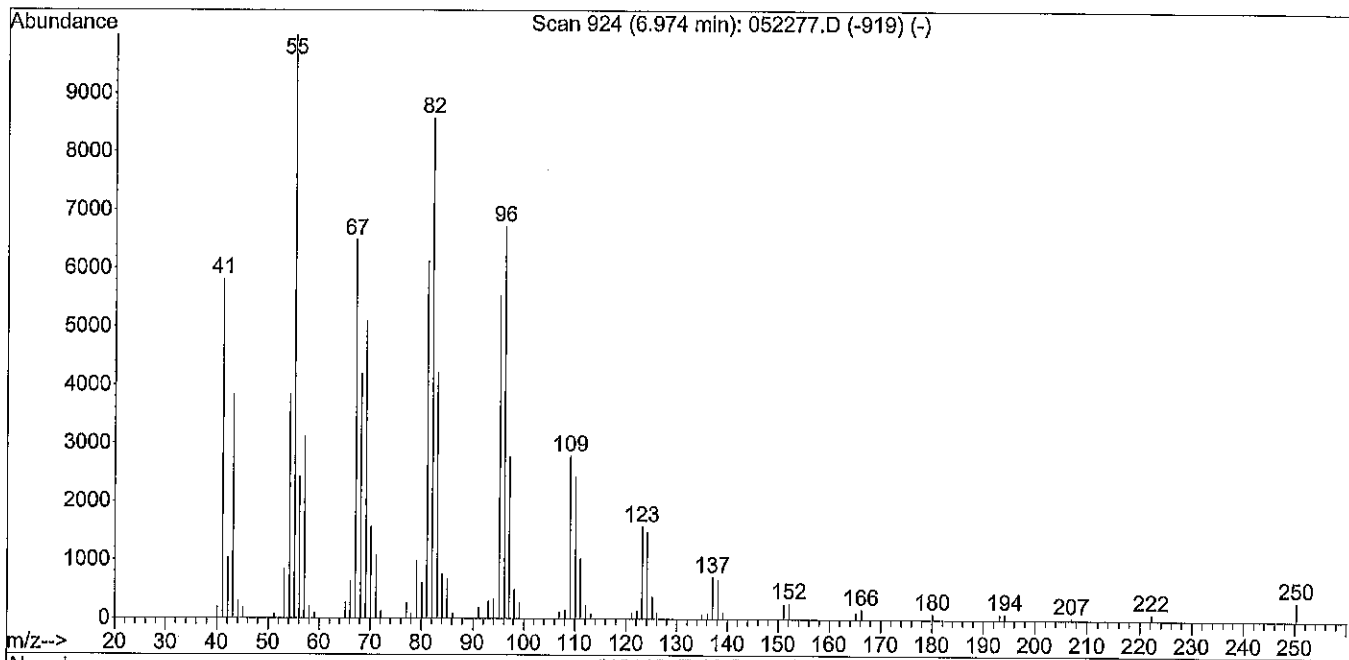
Library Searched : C:\Database\NIST98.L  
Quality : 99  
ID : n-Hexadecanoic acid



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Quality : 90  
ID : Dibutyl phthalate

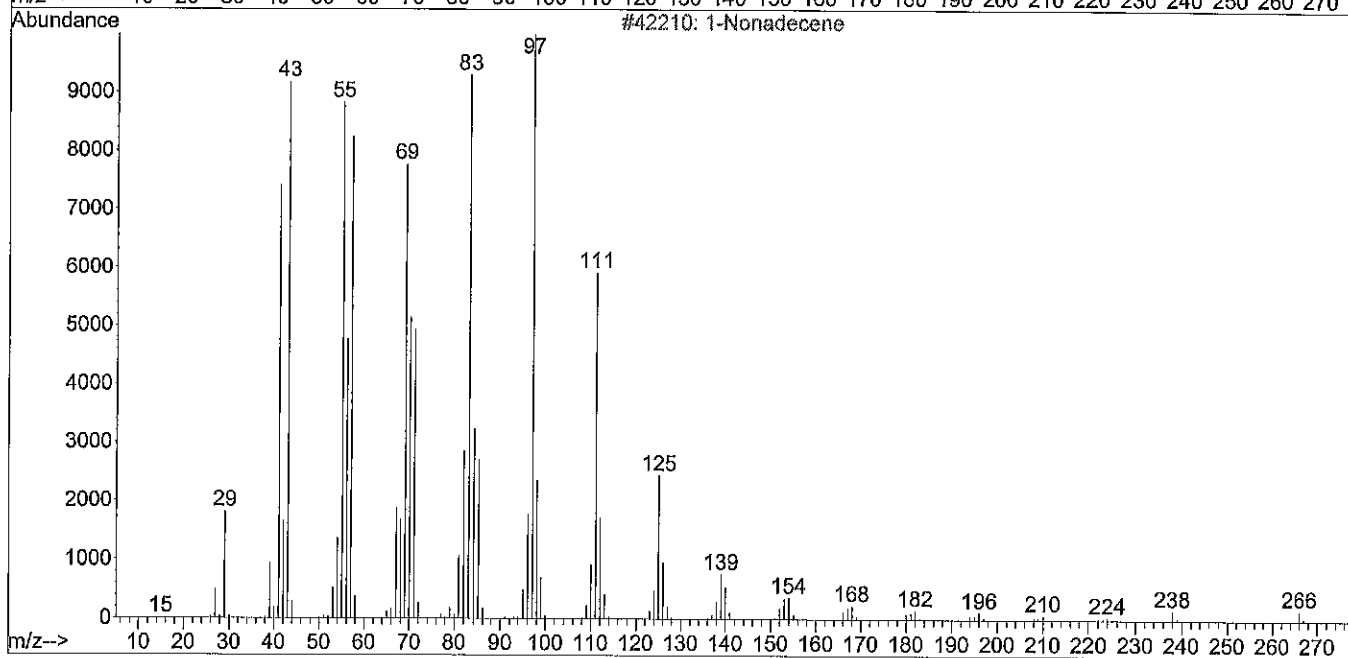
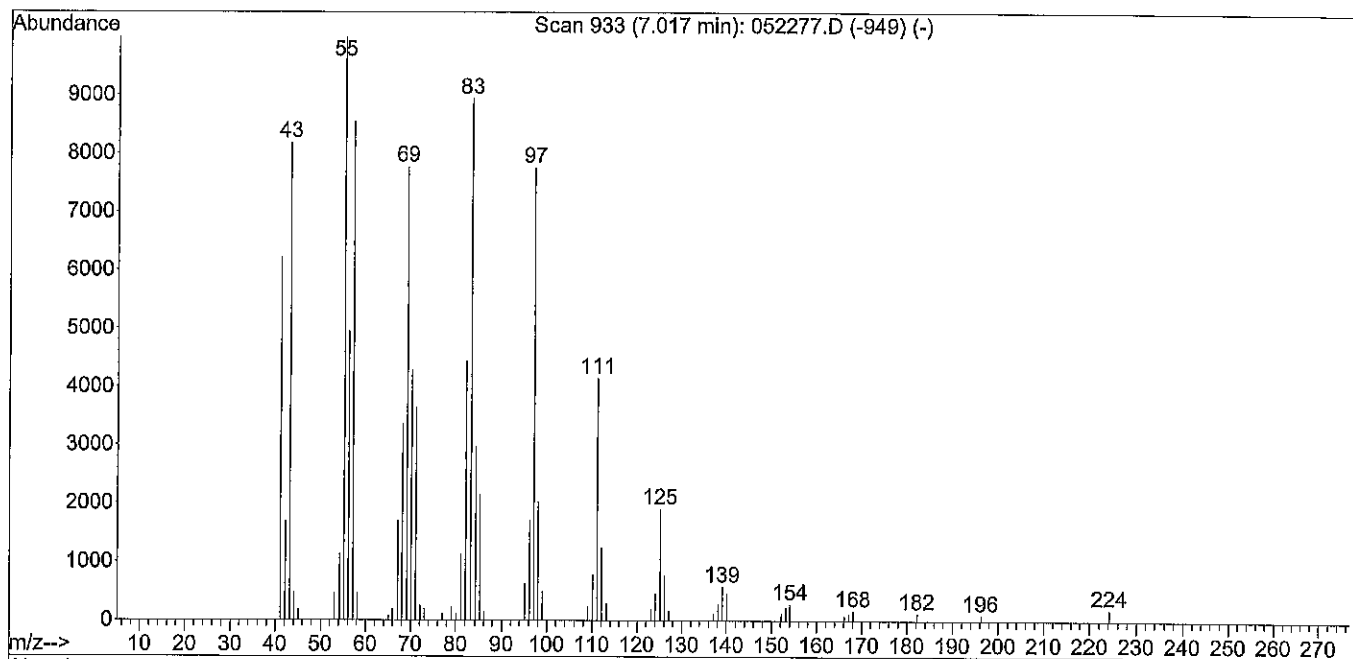


Library Searched : C:\Database\NIST98.L  
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ID : E-10-Pentadecenol

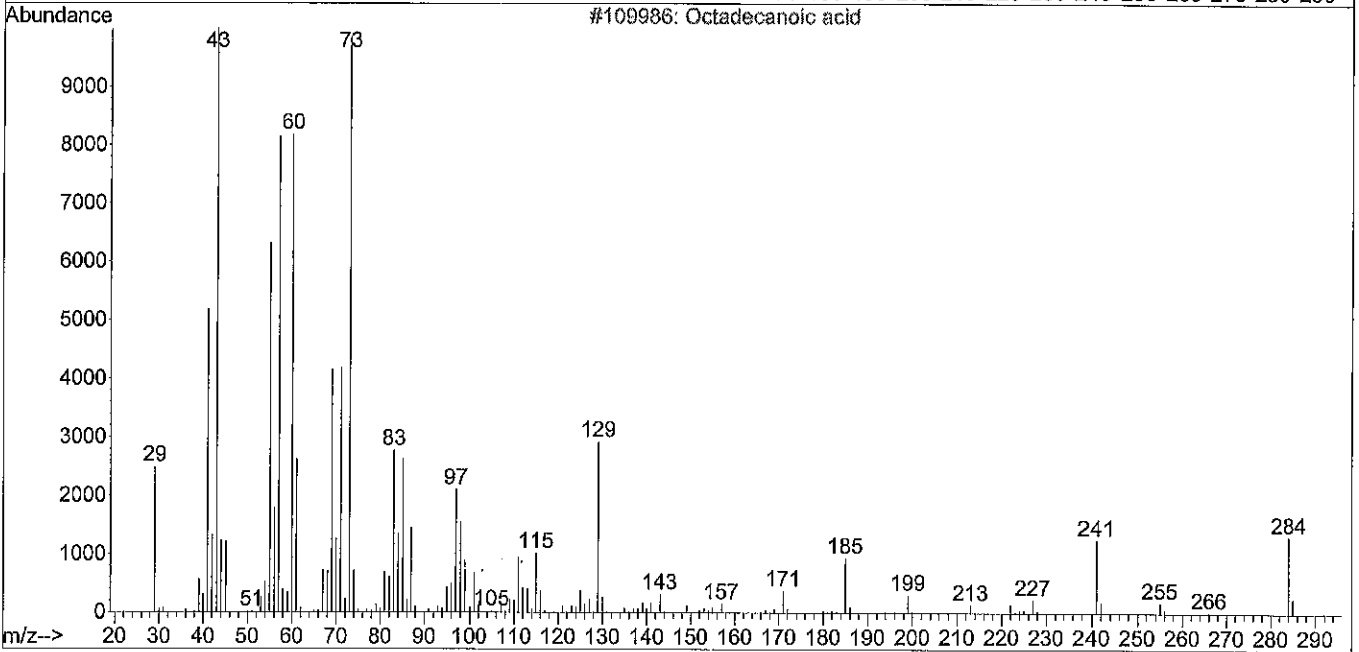
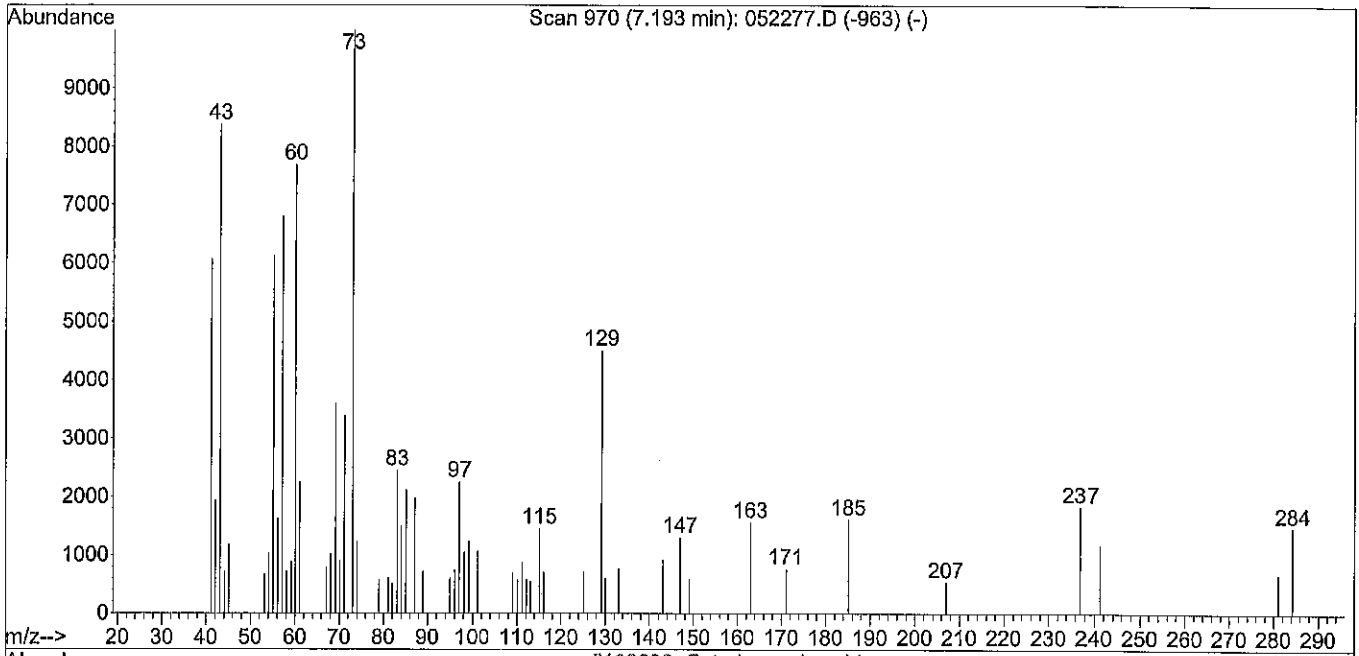




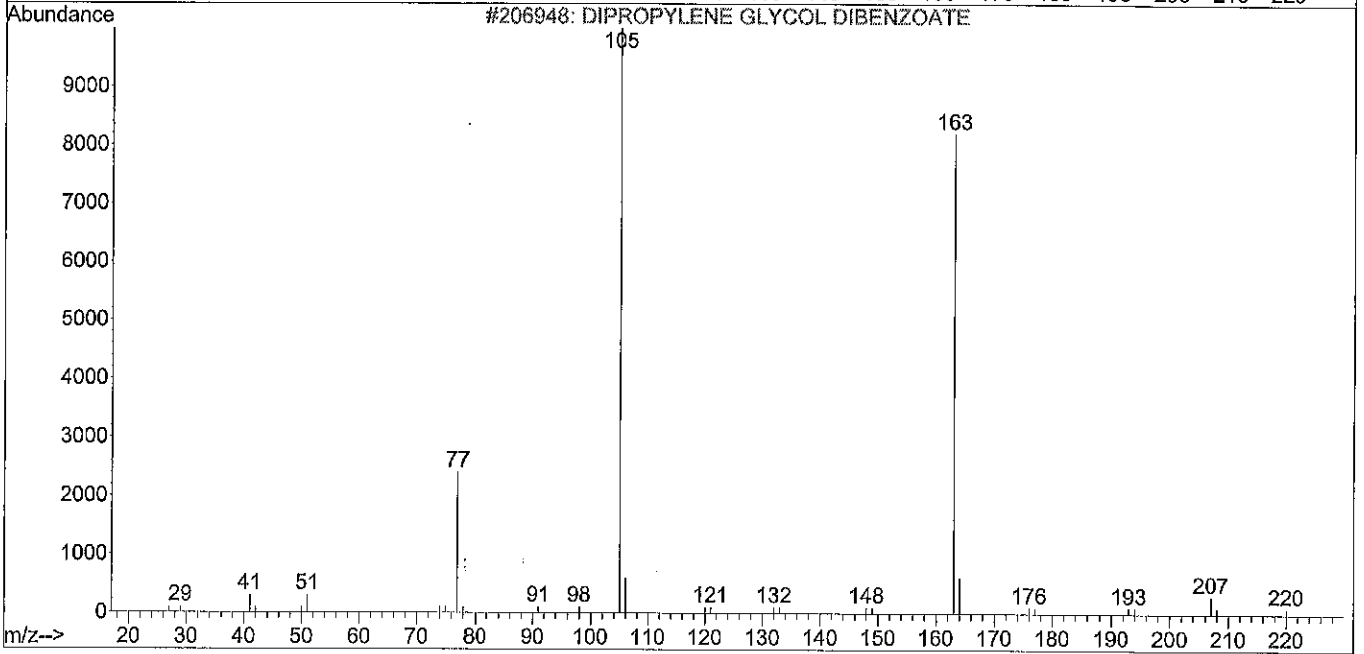
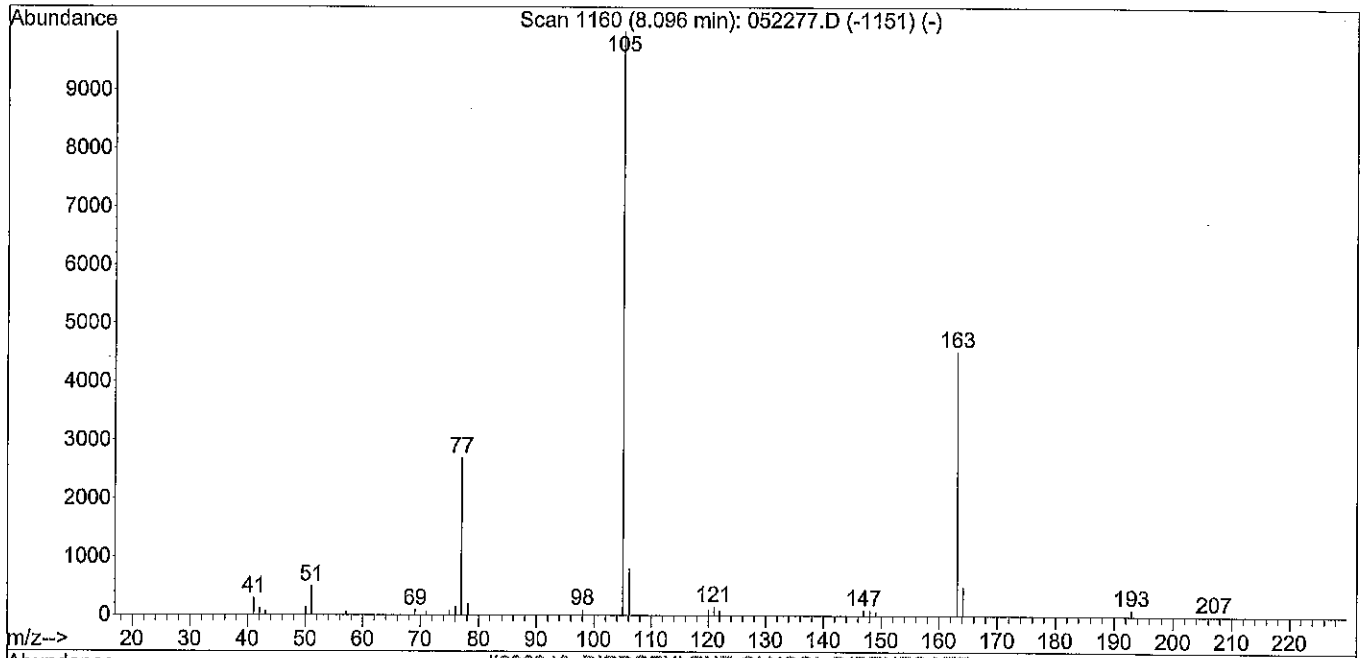
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Quality : 94  
ID : 1-Nonadecene



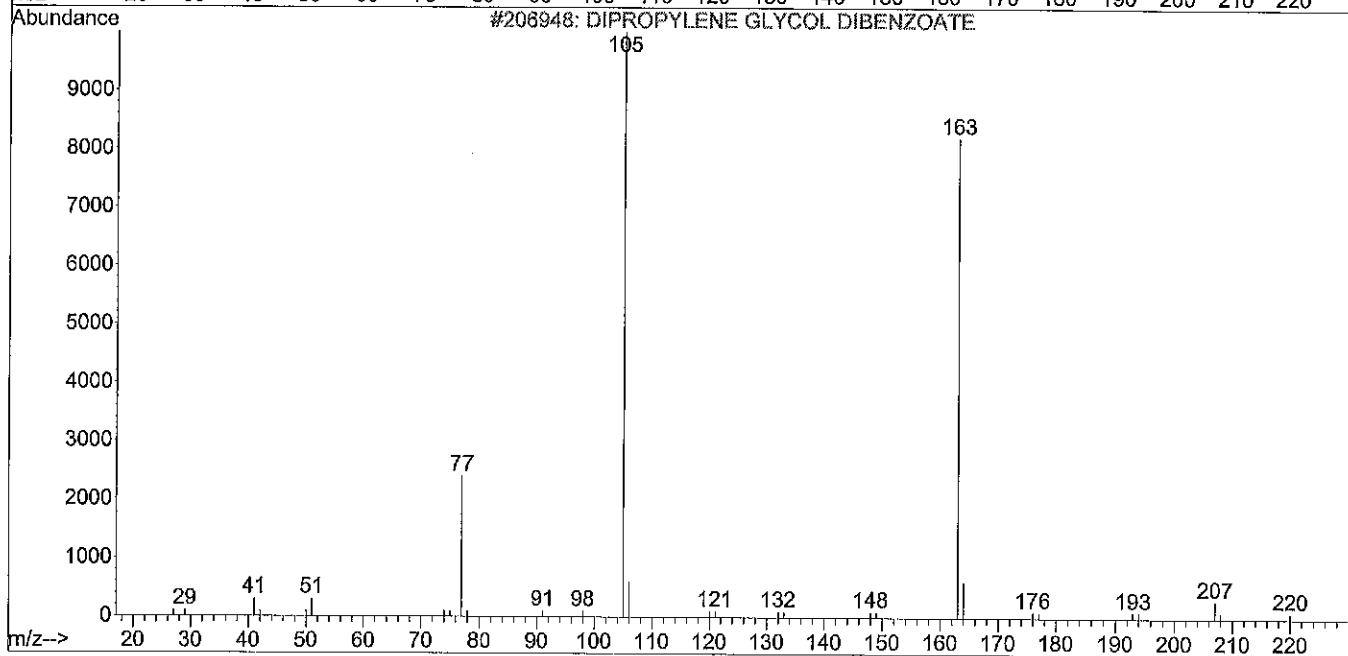
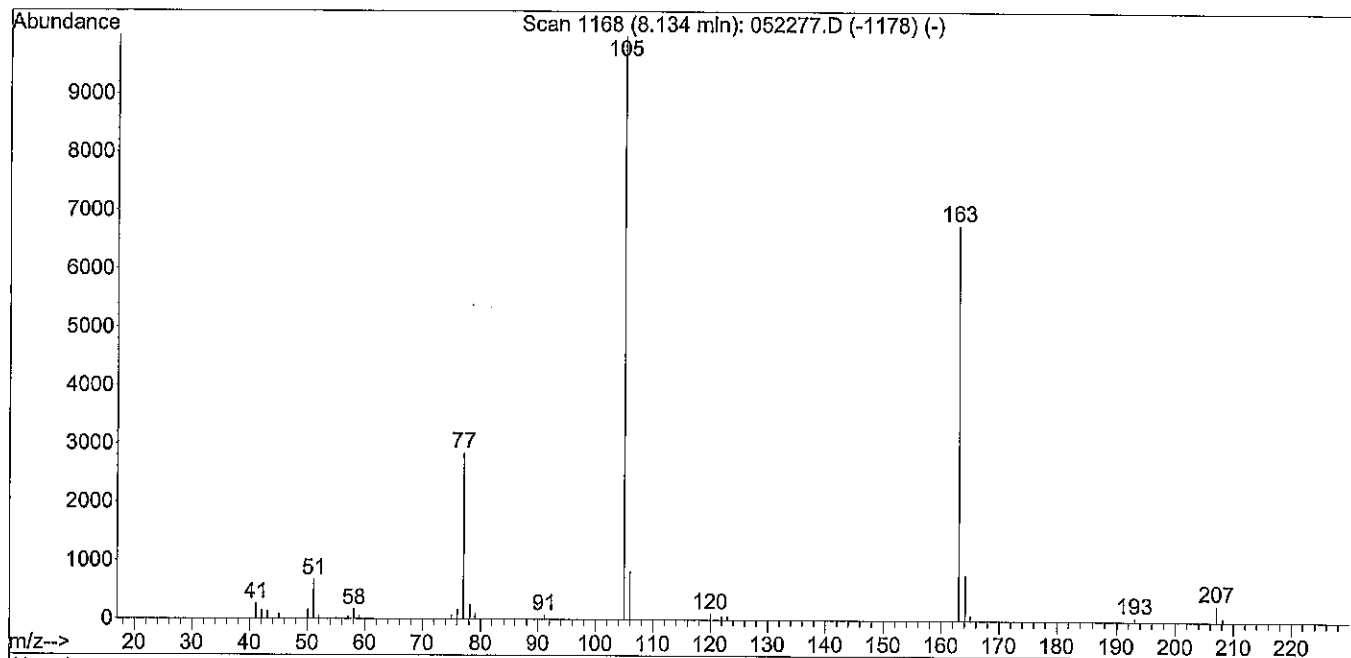
Library Searched : C:\Database\NIST98.L  
Quality : 95  
ID : Octadecanoic acid



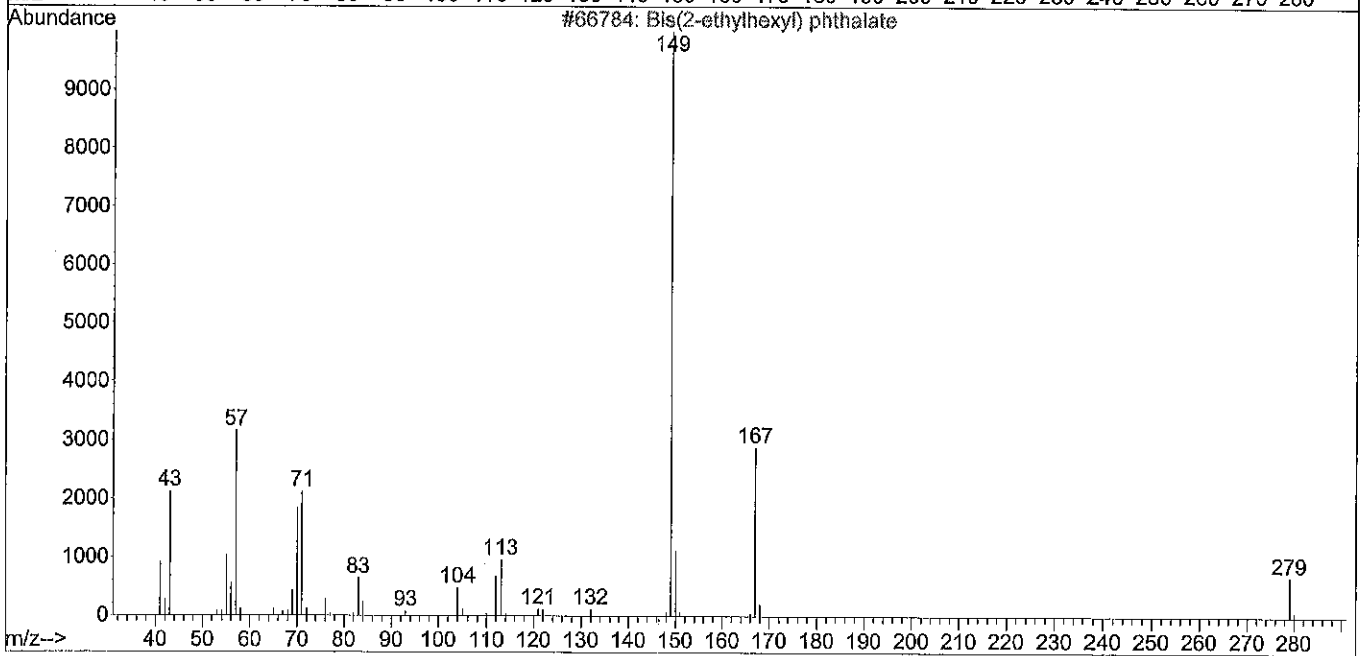
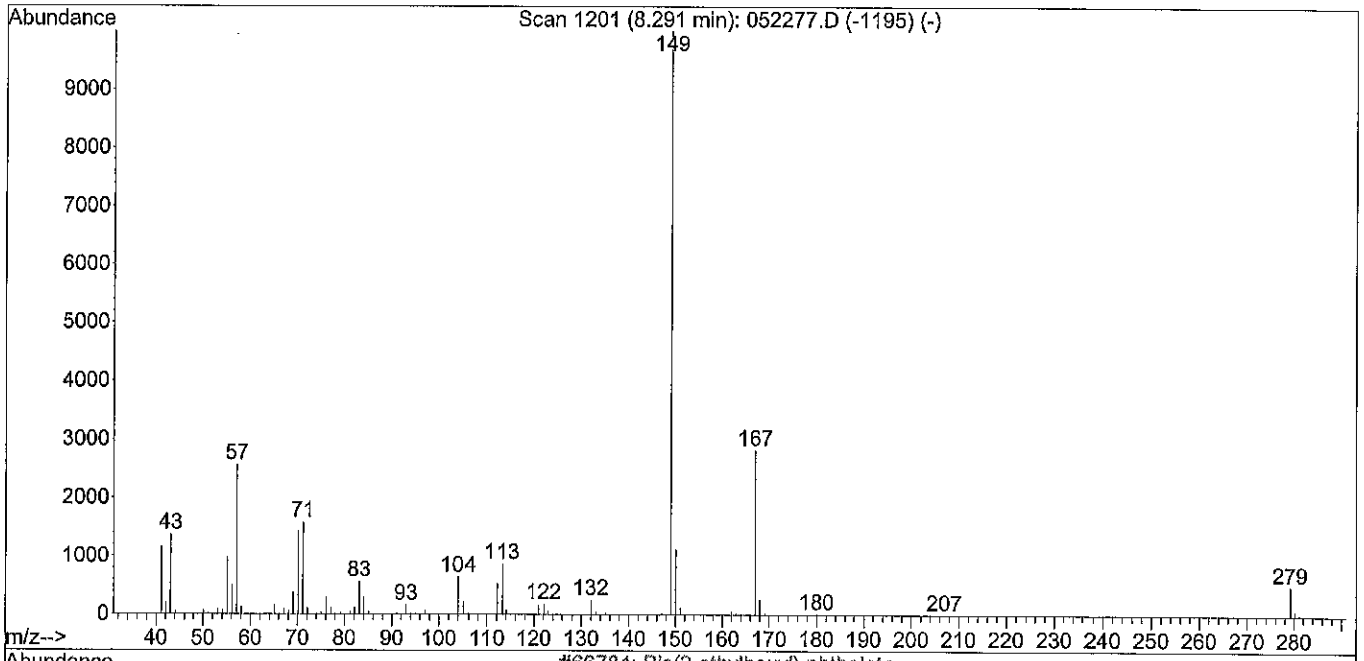
Library Searched : C:\Database\WILEY275.L  
Quality : 83  
ID : DIPROPYLENE GLYCOL DIBENZOATE



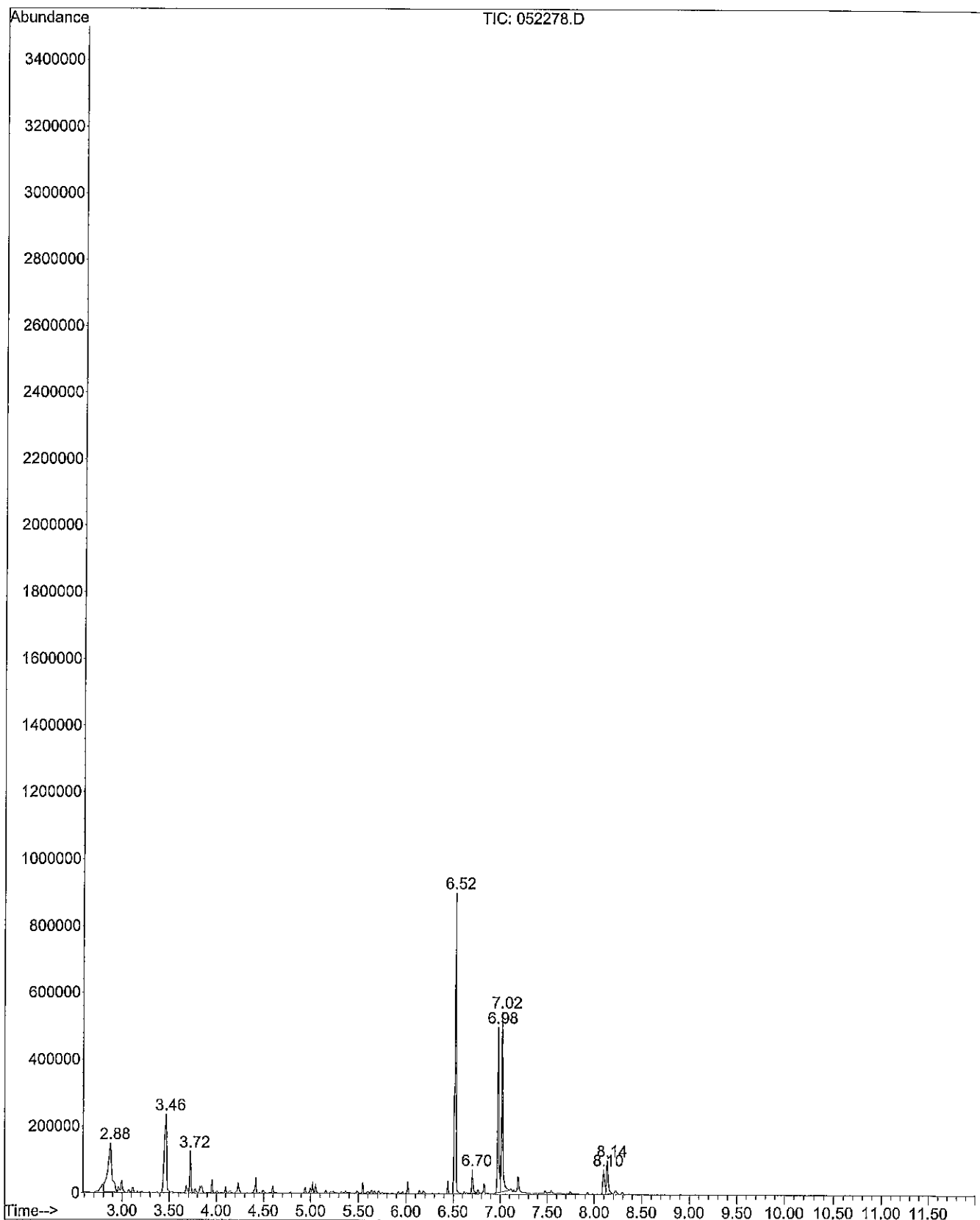
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Quality : 45  
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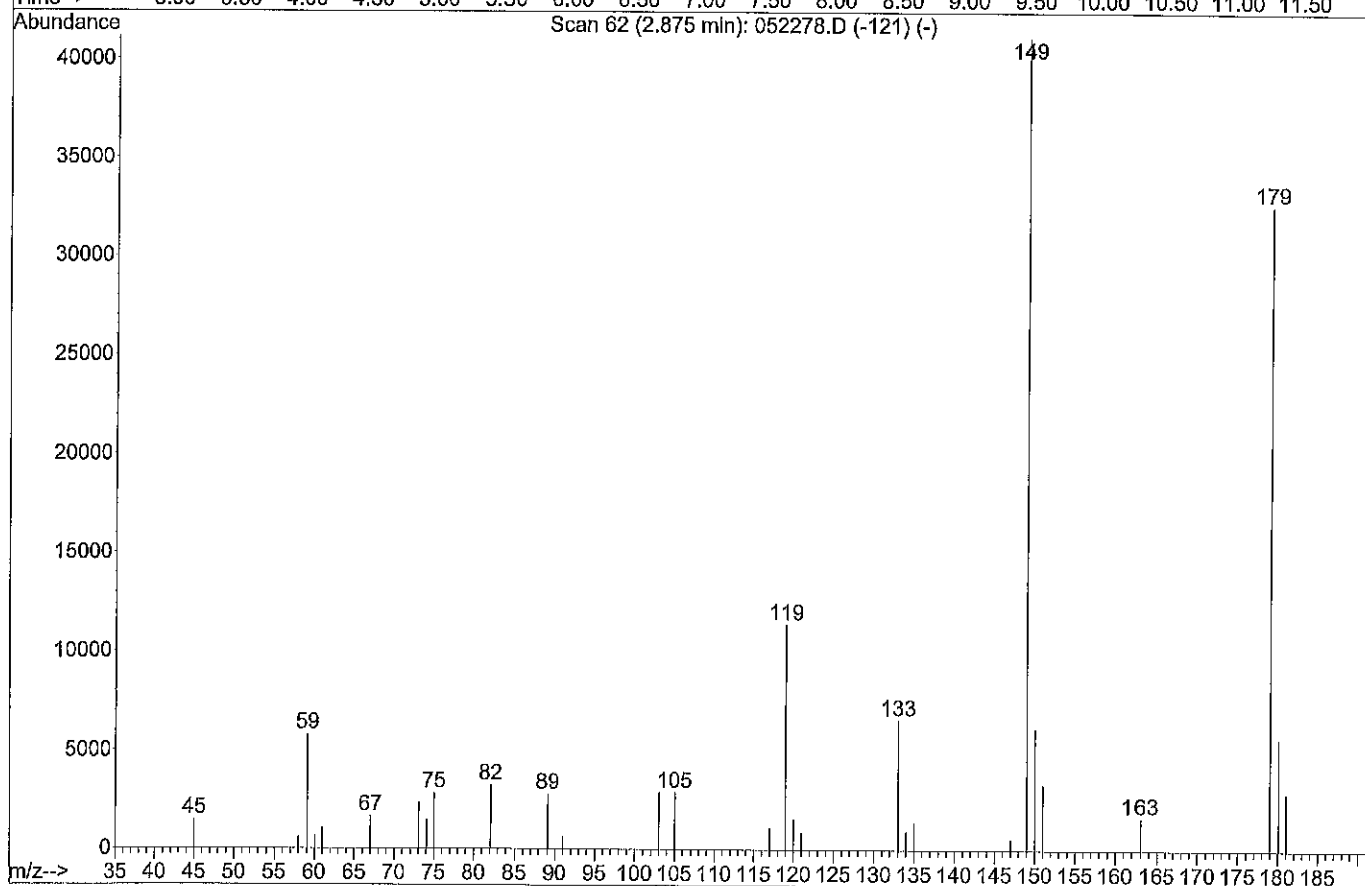
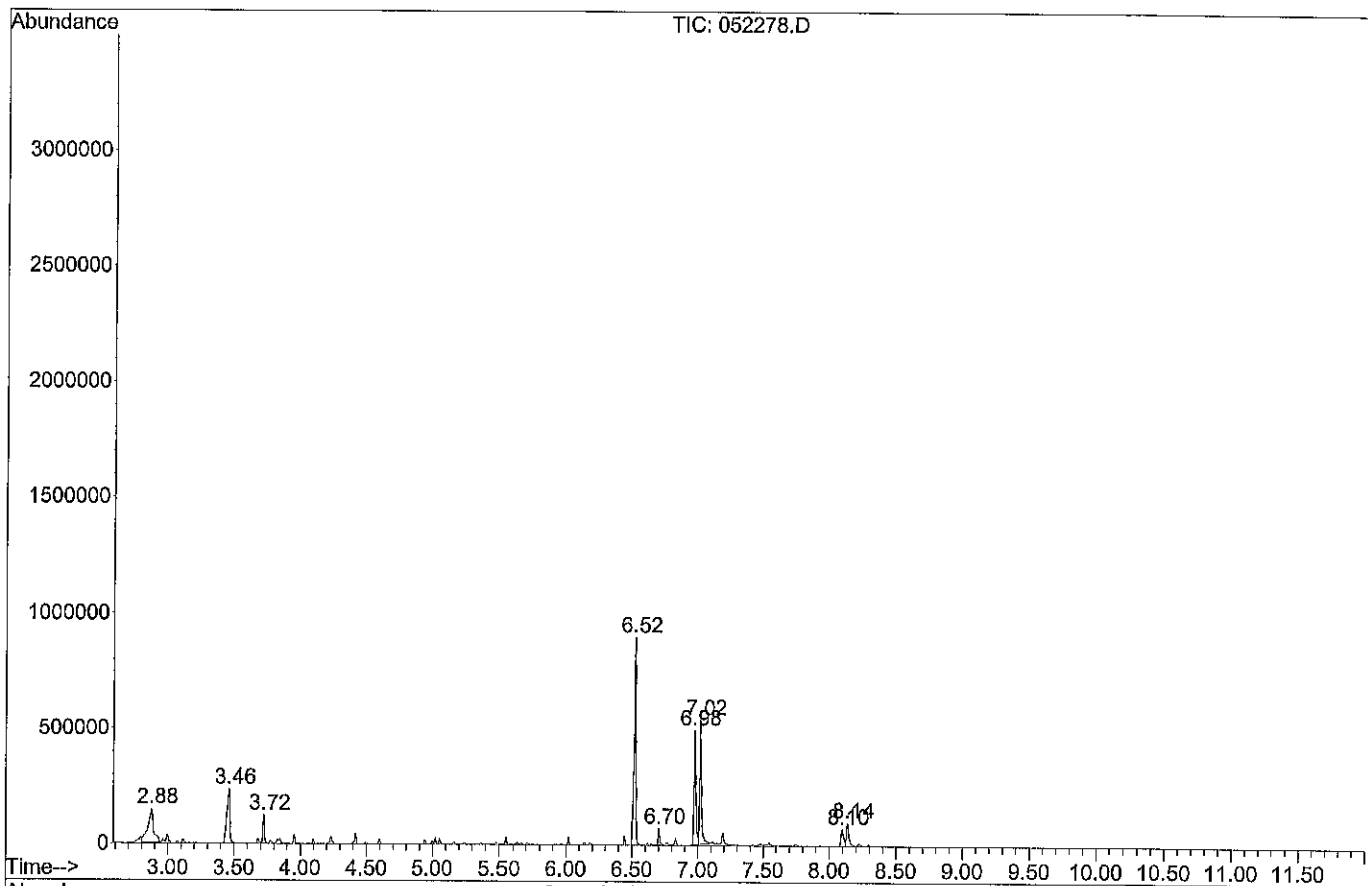
Library Searched : C:\Database\NIST98.L  
Quality : 91  
ID : Bis(2-ethylhexyl) phthalate



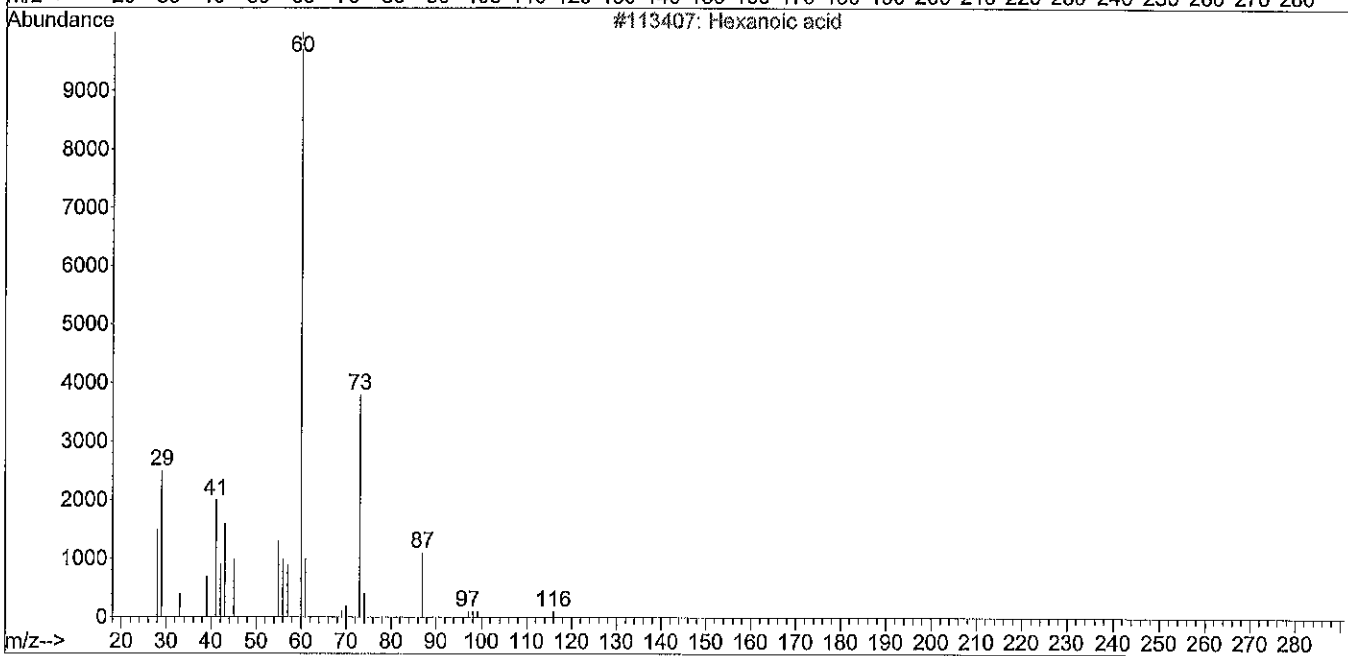
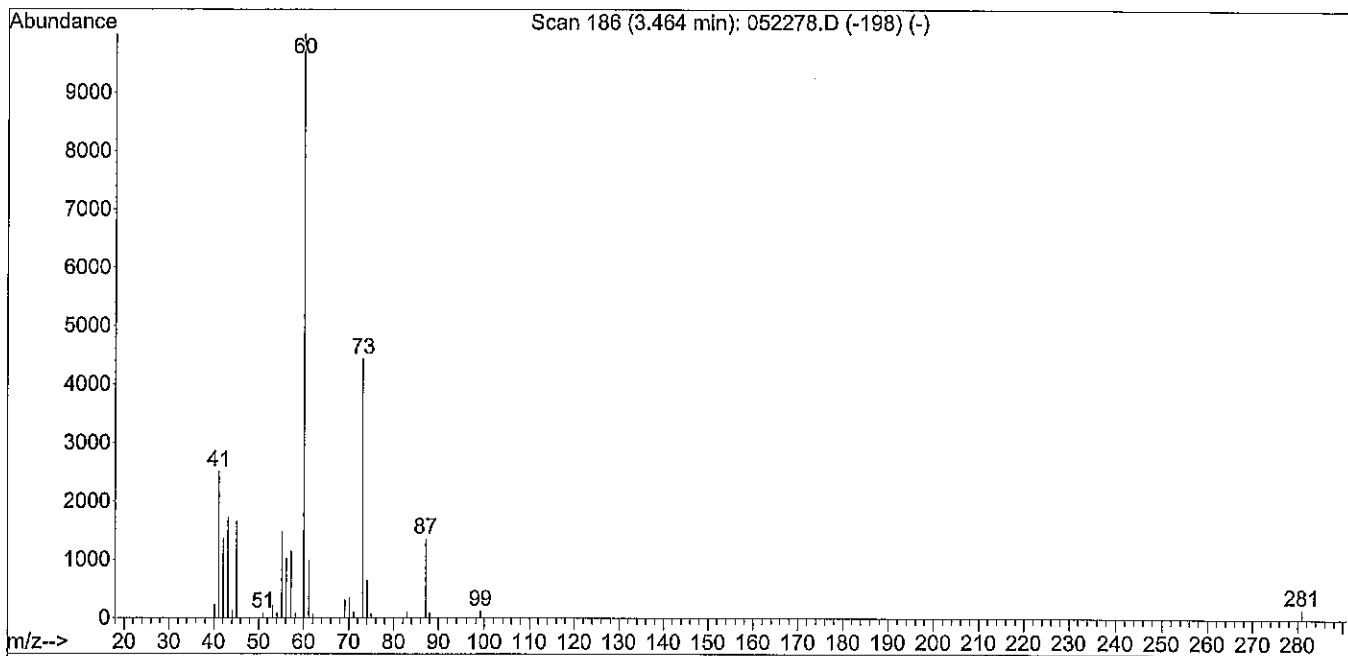
File :L:\MS\_4\Data\220705PB\052278.D  
Operator : AFDL  
Acquired : 22 Jul 2005 21:33 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278 (MeOH extract) + 25/7/05  
Misc Info :  
Vial Number: 80



File :L:\MS\_4\Data\220705PB\052278.D  
Operator : AFDL  
Acquired : 22 Jul 2005 21:33 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278  
Misc Info :  
Vial Number: 80



Library Searched : C:\Database\NIST98.L  
Quality : 83  
ID : Hexanoic acid

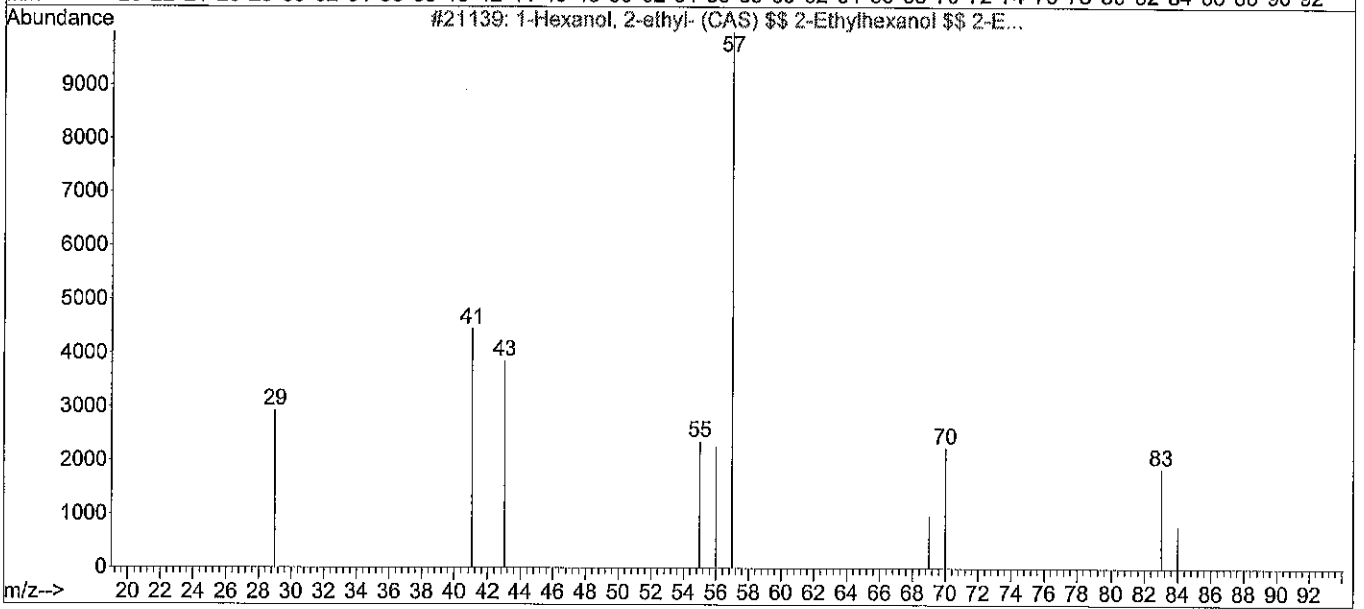
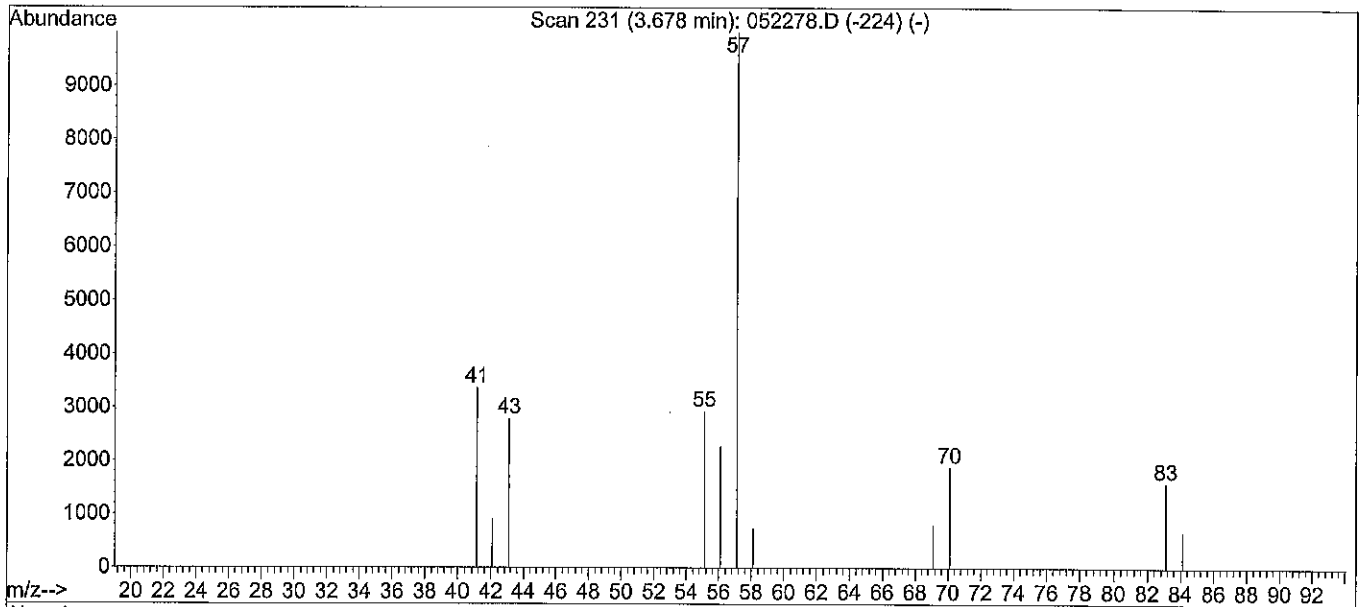




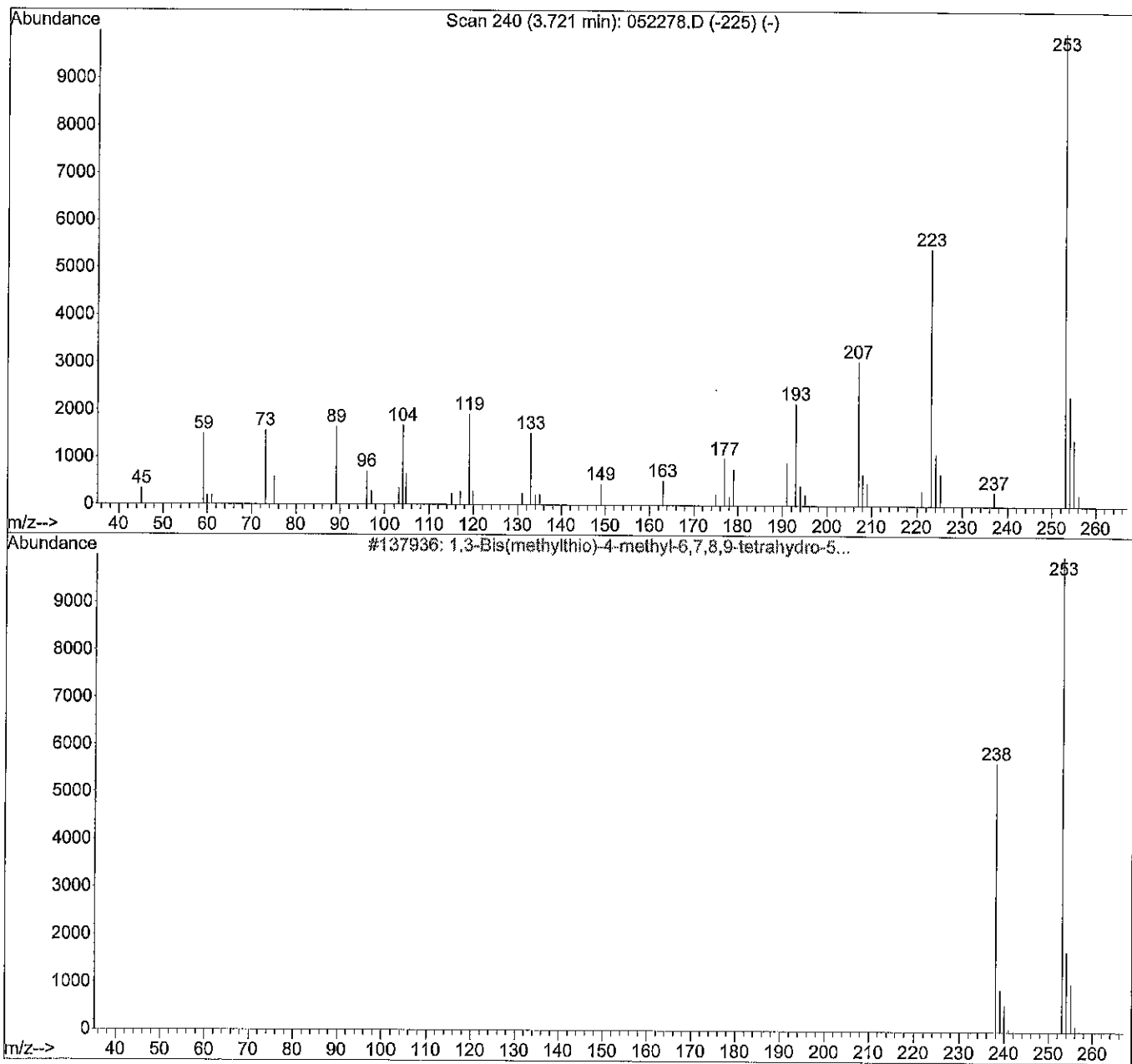
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Quality : 72

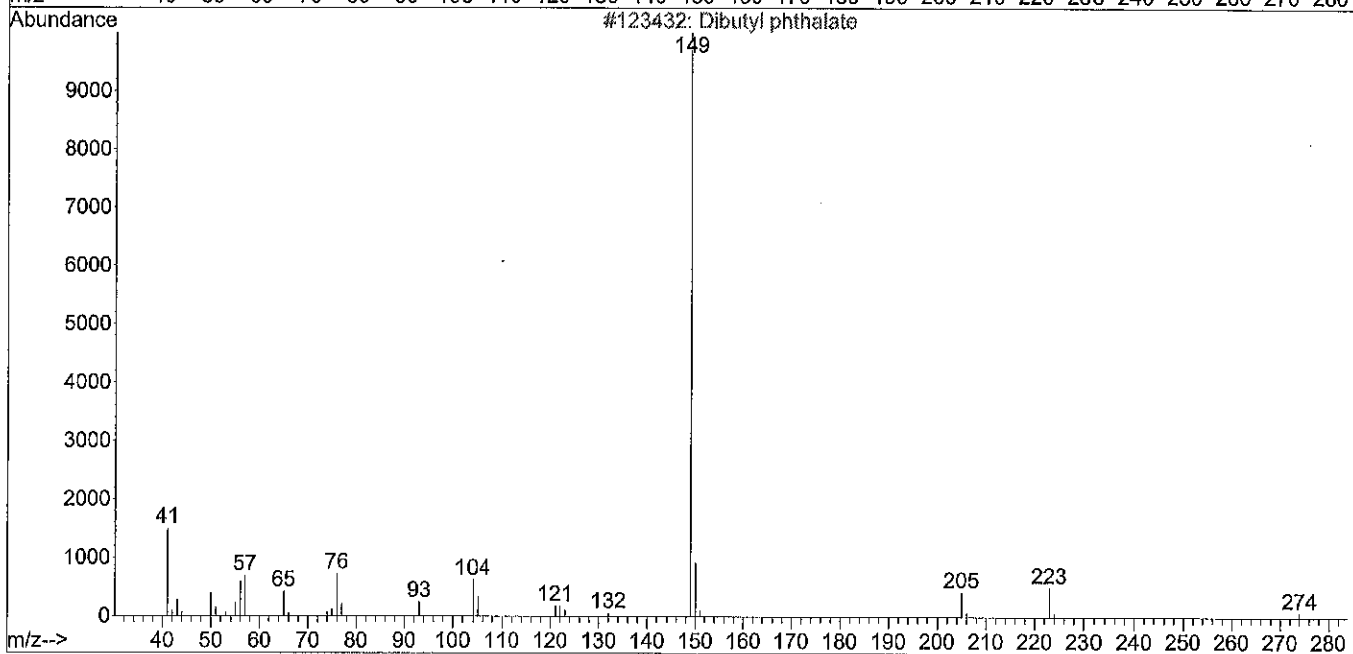
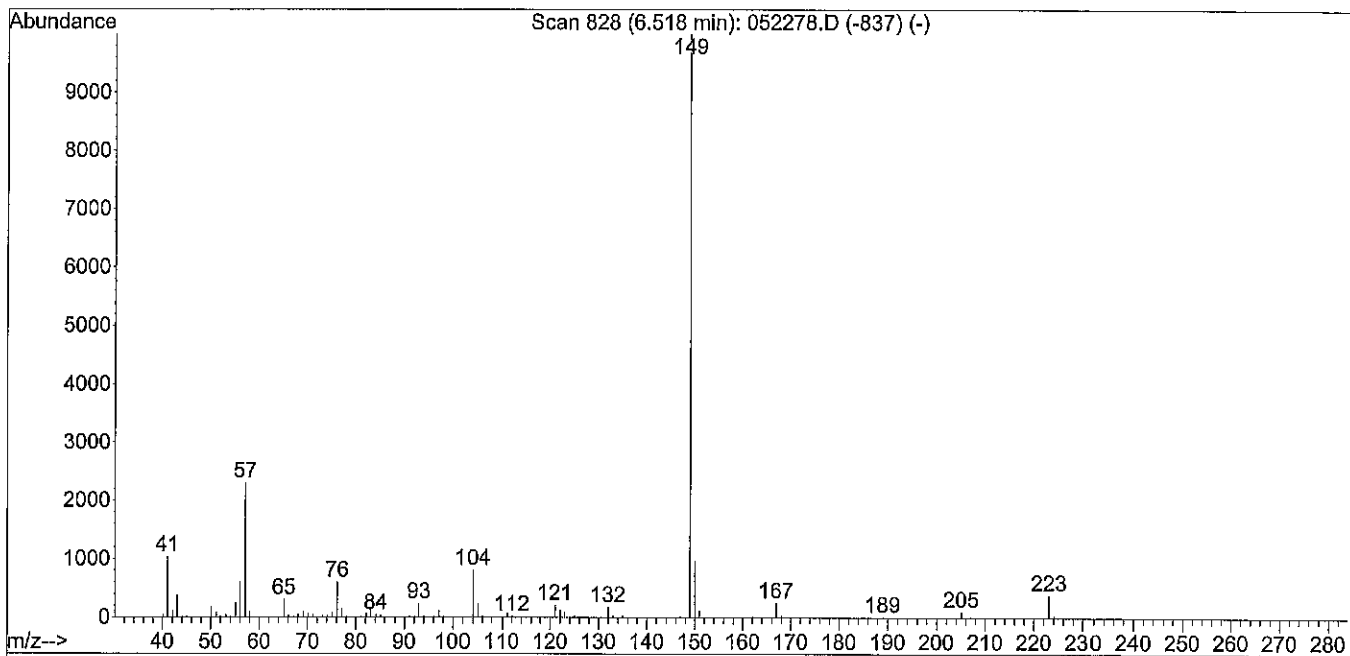
ID : 1-Hexanol, 2-ethyl- (CAS) \$\$ 2-Ethylhexanol \$\$ 2-Ethyl-1-hexanol \$\$ Ethylhexanol \$\$ 2-Ethylhexan-1-ol \$\$ 2-Ethylhexyl alcohol \$\$ 2-Ethyl-hexanol-1 \$\$ Ethylhexyl alcohol \$\$ Octyl alcohol \$\$ 2-Ethylhexanol-1



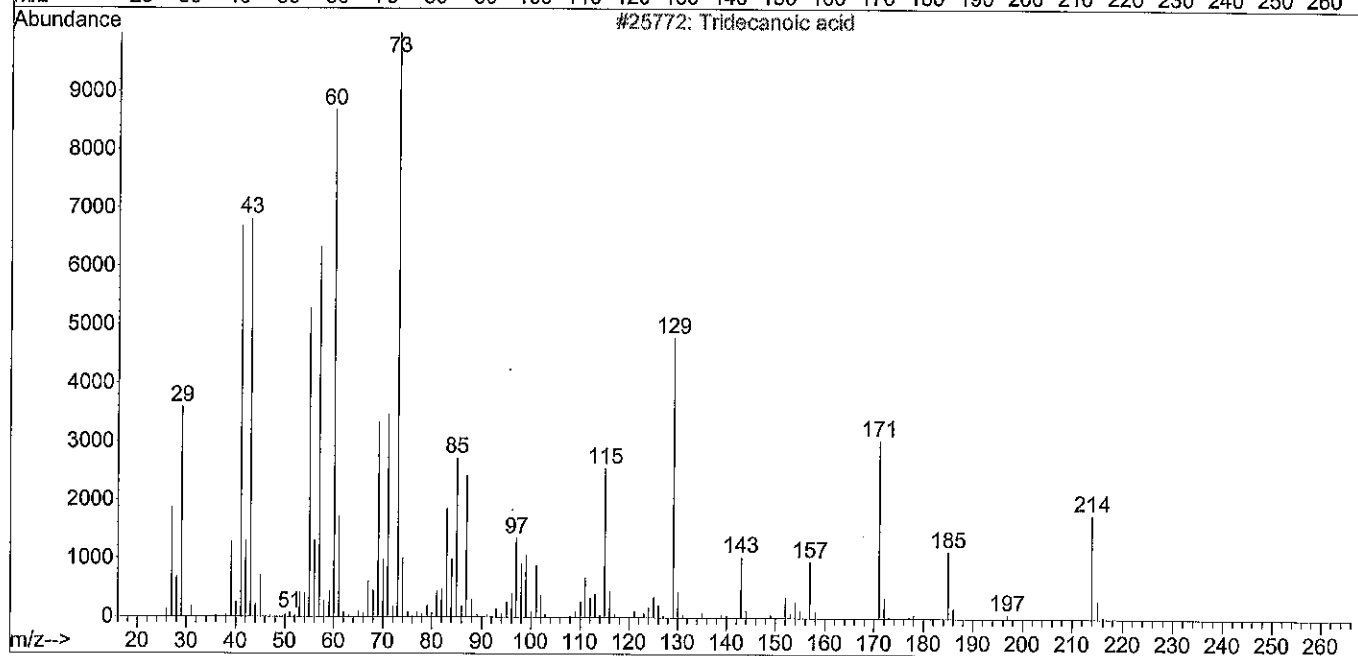
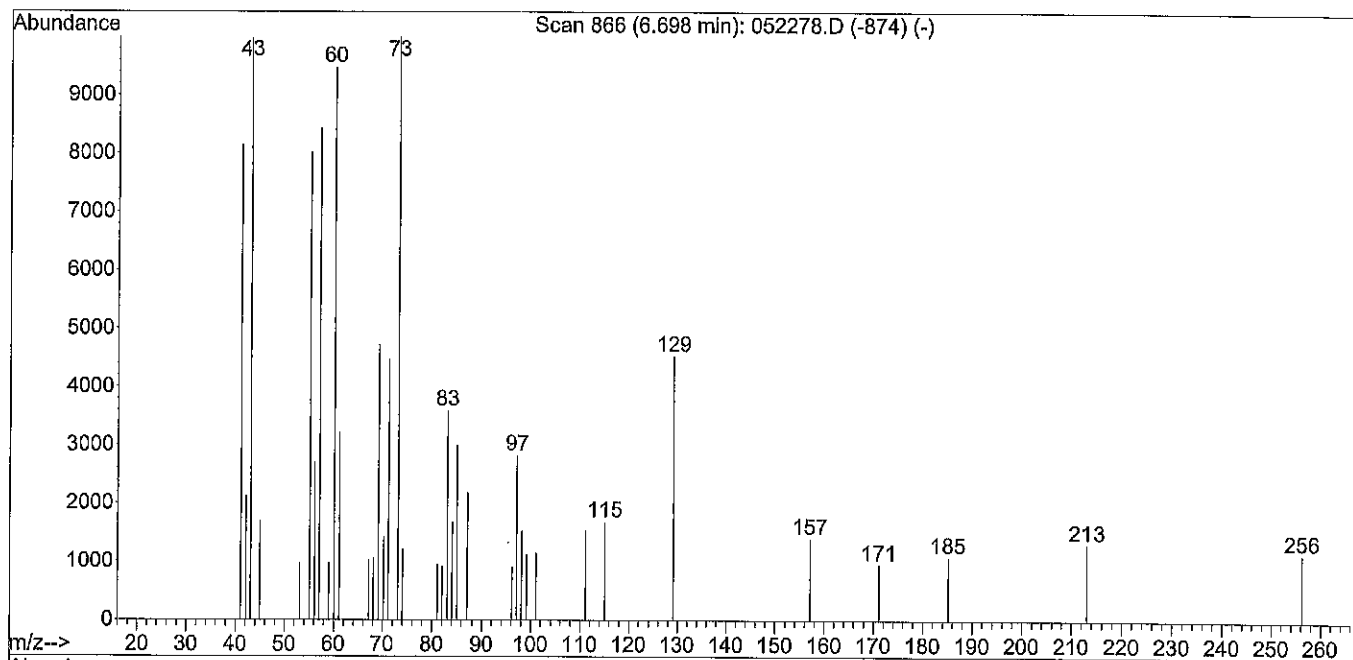
Library Searched : C:\Database\WILEY275.L  
Quality : 74  
ID : 1,3-Bis(methylthio)-4-methyl-6,7,8,9-tetrahydro-5H-cyclohepta[c]pyridine \$\$ 5H-Cyclohepta[c]pyridine, 6,7,8,9-tetrahydro-4-methyl-1,3-bis(methylthio)-



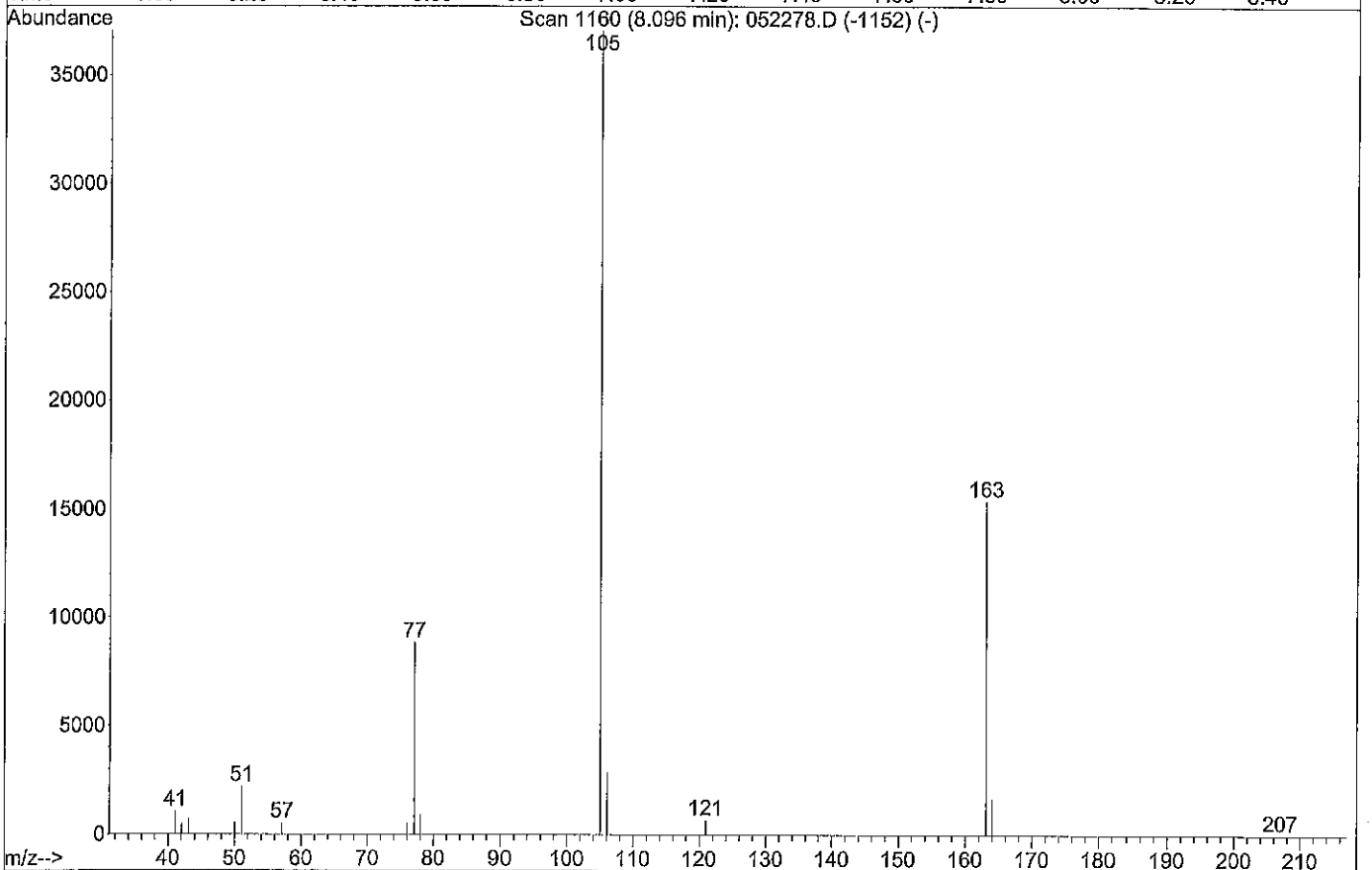
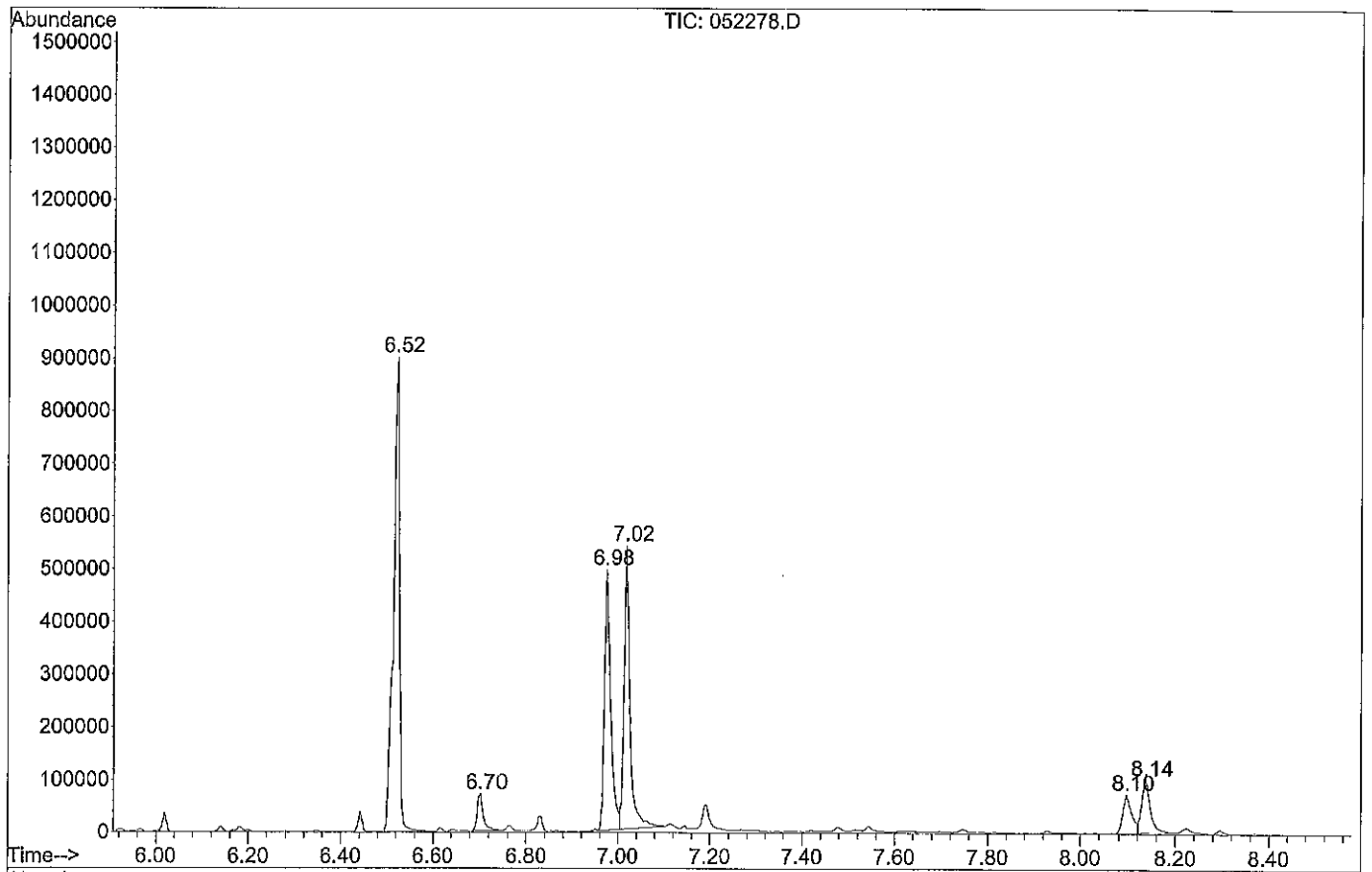
Library Searched : C:\Database\NIST98.L  
Quality : 86  
ID : Dibutyl phthalate



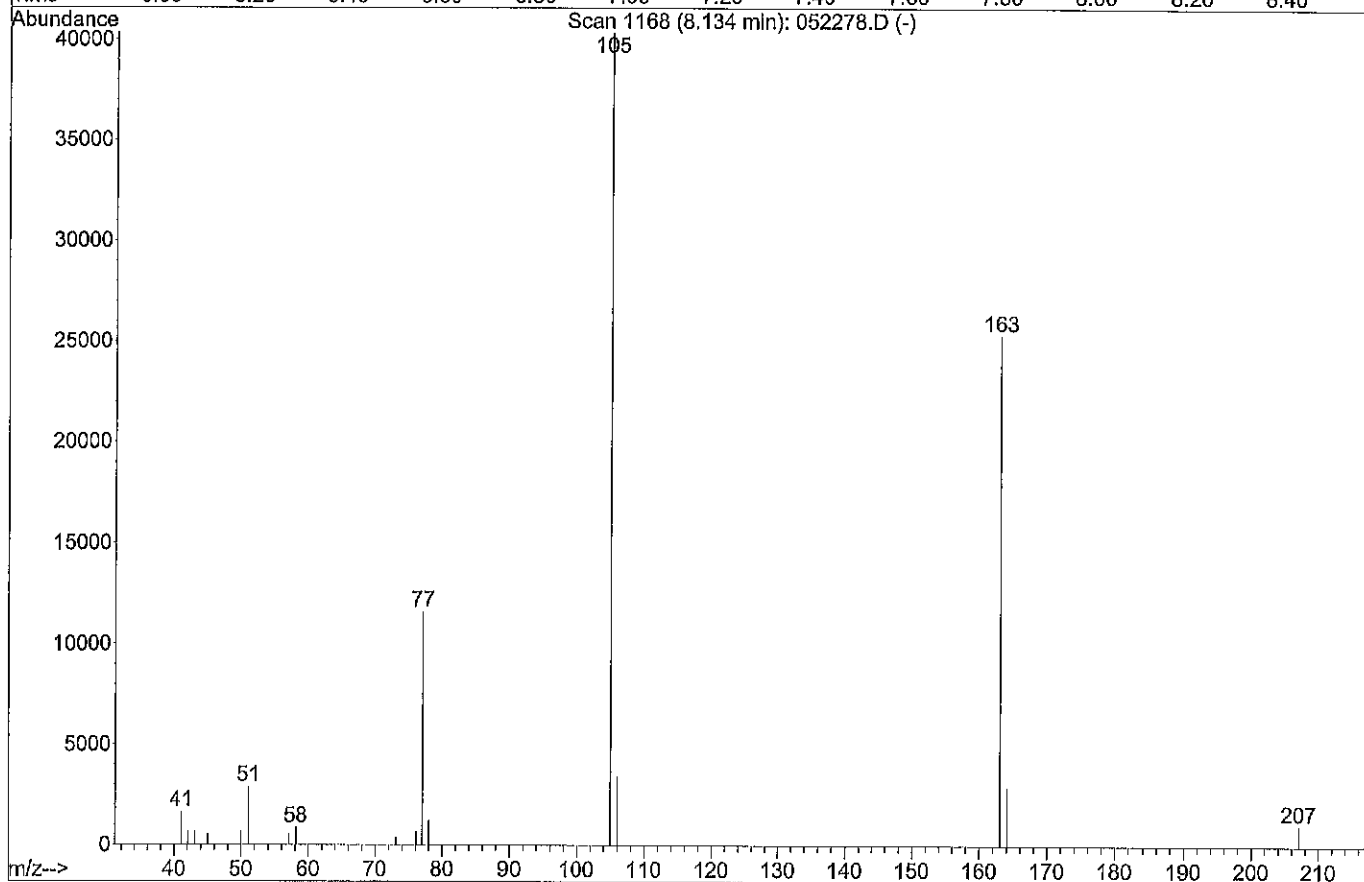
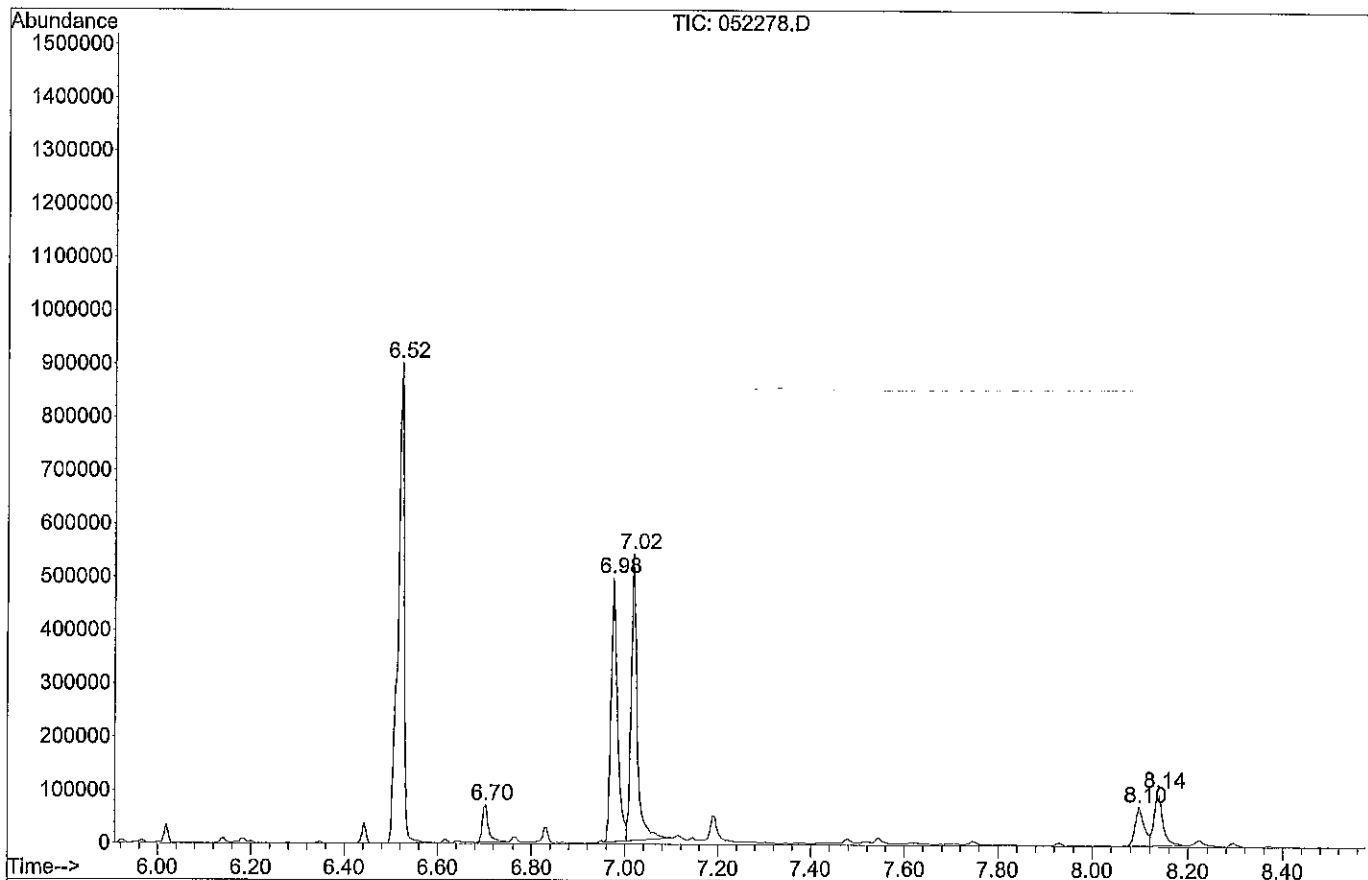
Library Searched : C:\Database\NIST98.L  
Quality : 80  
ID : Tridecanoic acid



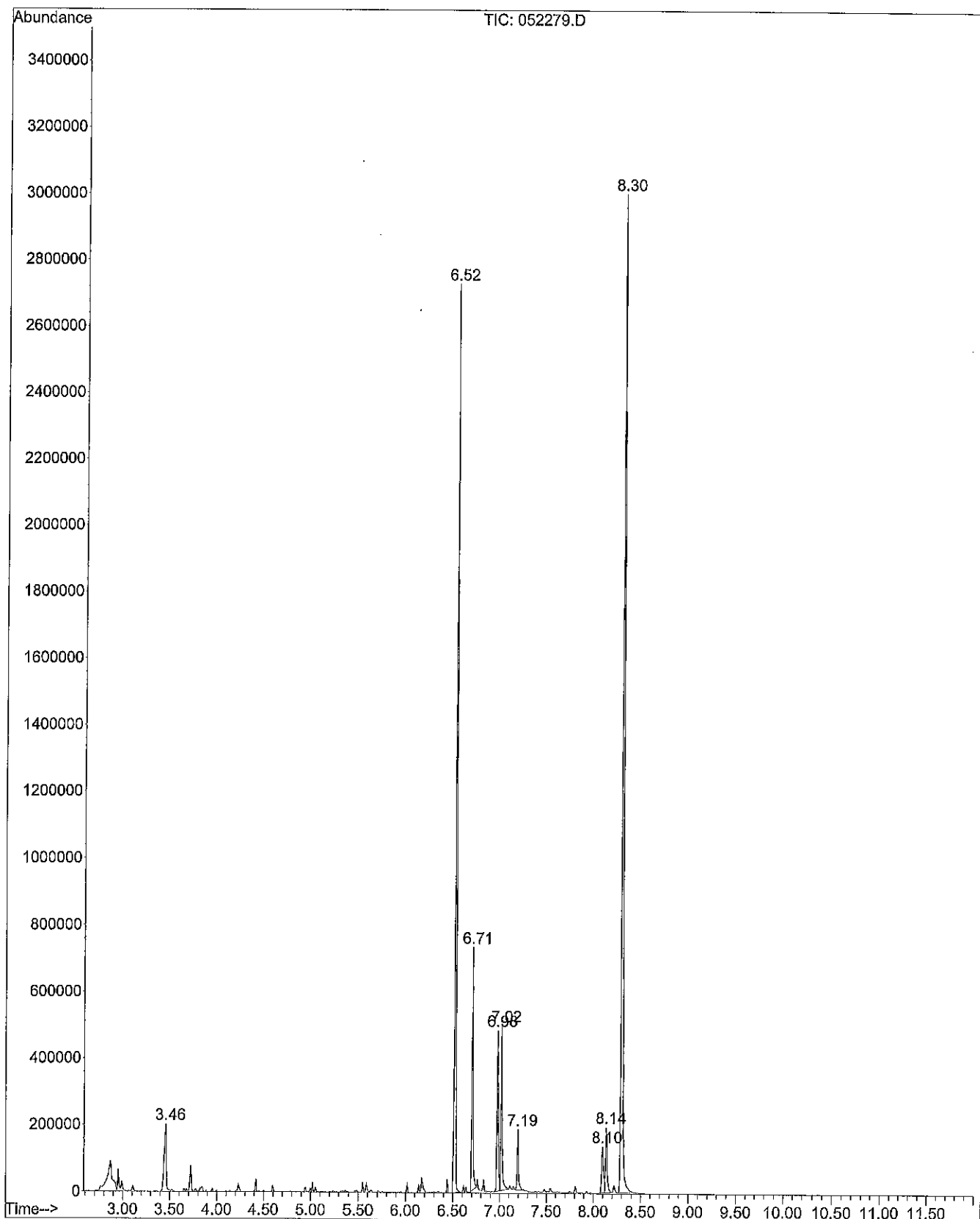
File :L:\MS\_4\Data\220705PB\052278.D  
Operator : AFDL  
Acquired : 22 Jul 2005 21:33 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278  
Misc Info :  
Vial Number: 80



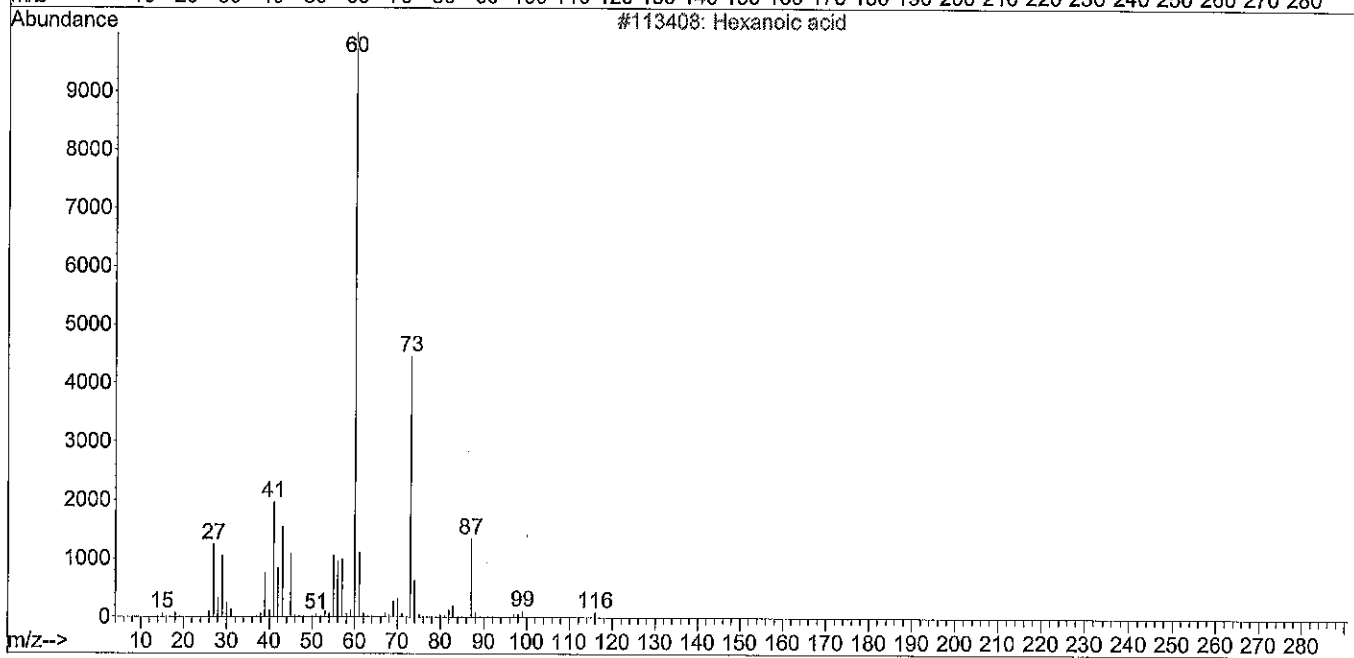
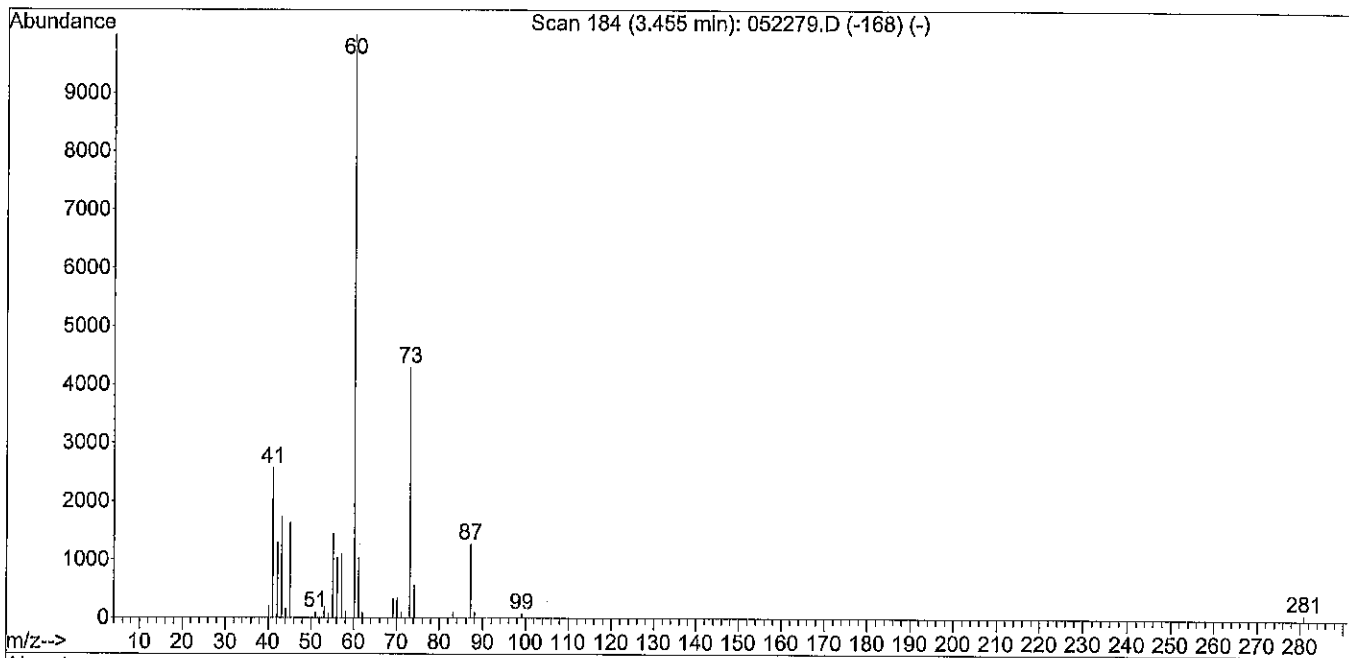
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Operator : AFDL  
Acquired : 22 Jul 2005 21:33 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052278  
Misc Info :  
Vial Number: 80



File :L:\MS\_4\Data\220705PB\052279.D  
Operator : AFDL  
Acquired : 22 Jul 2005 21:53 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052279 (Nook extract) p 20/105  
Misc Info :  
Vial Number: 81

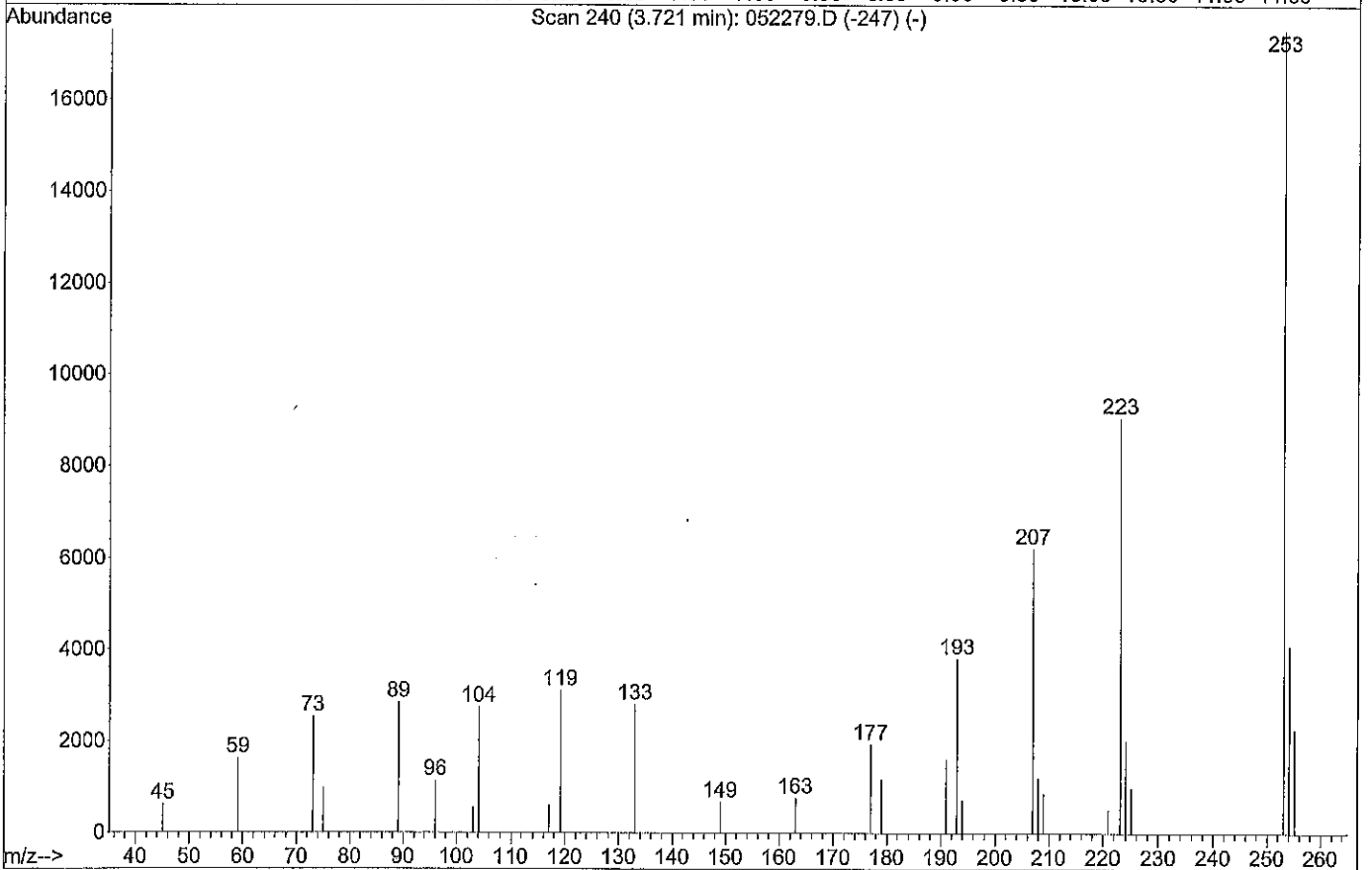
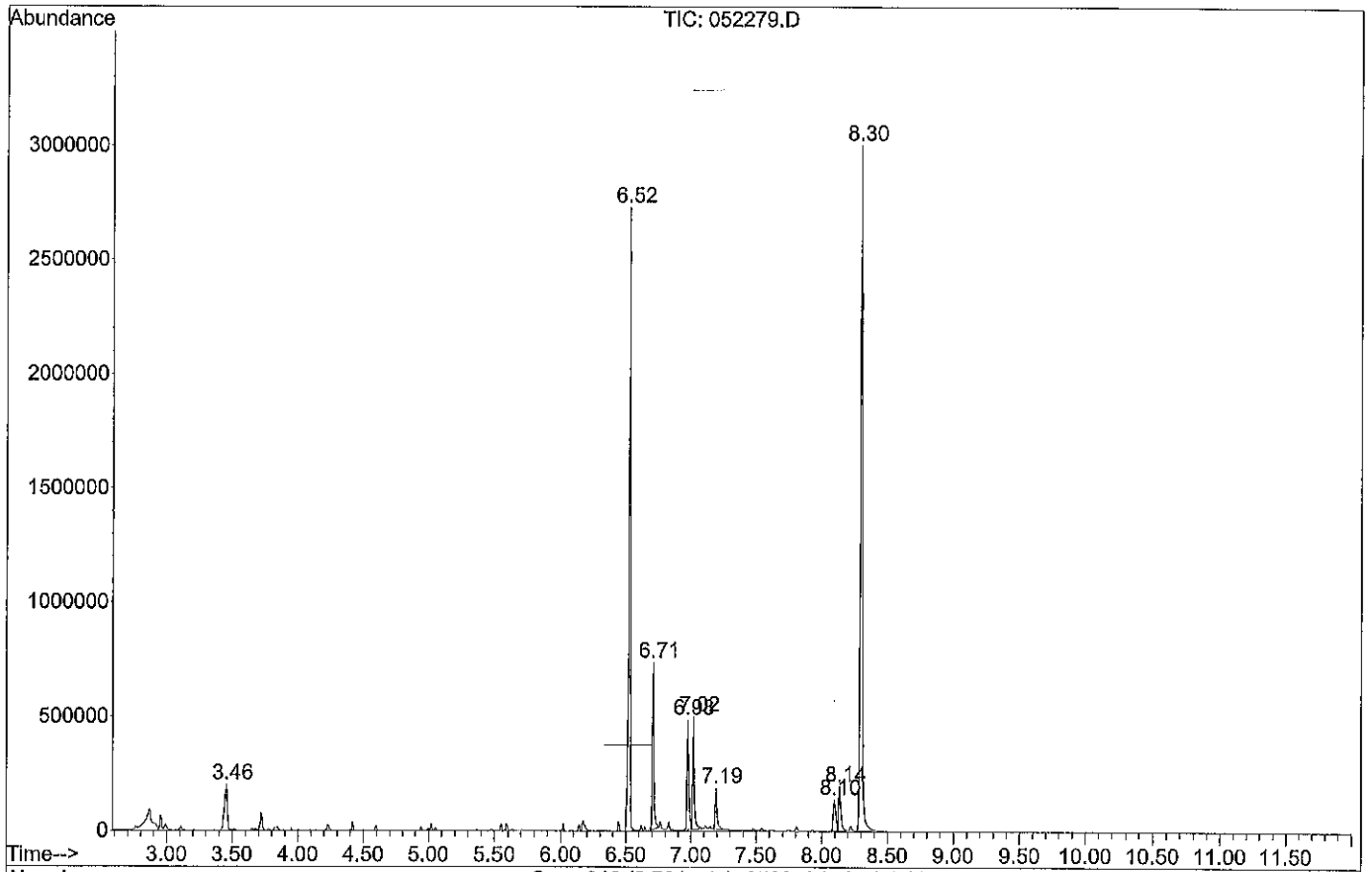


Library Searched : C:\Database\NIST98.L  
Quality : 83  
ID : Hexanoic acid

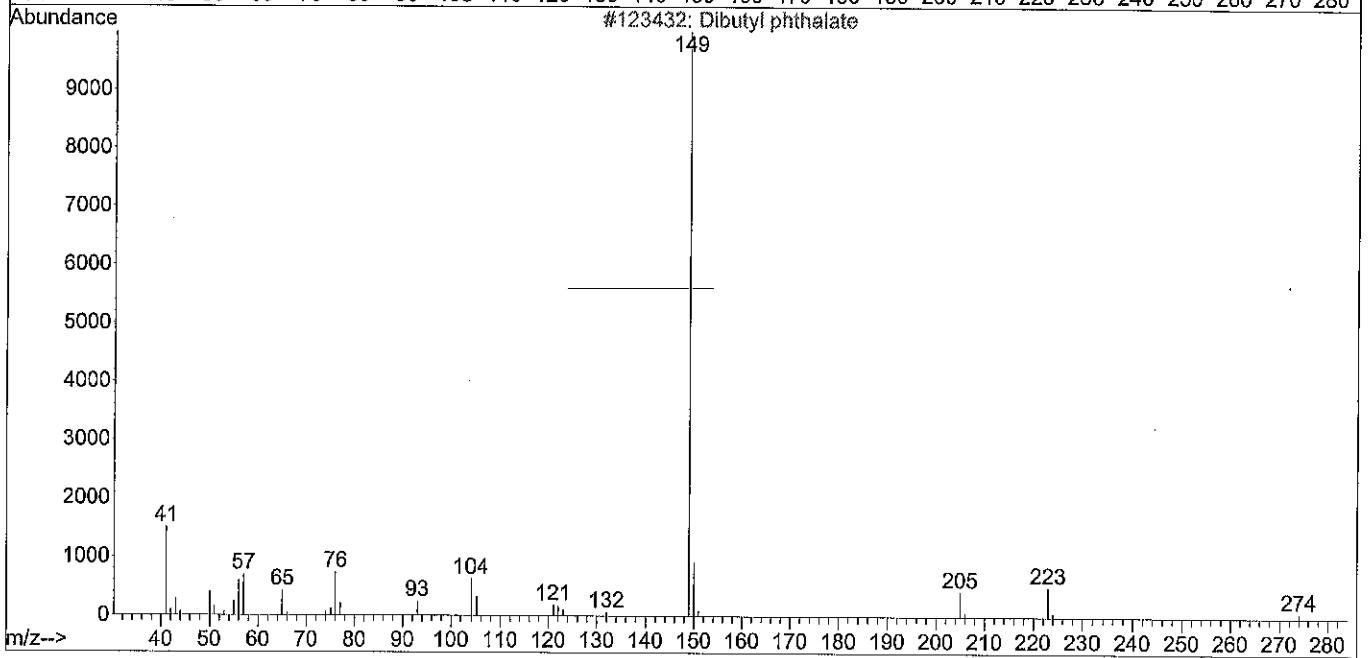
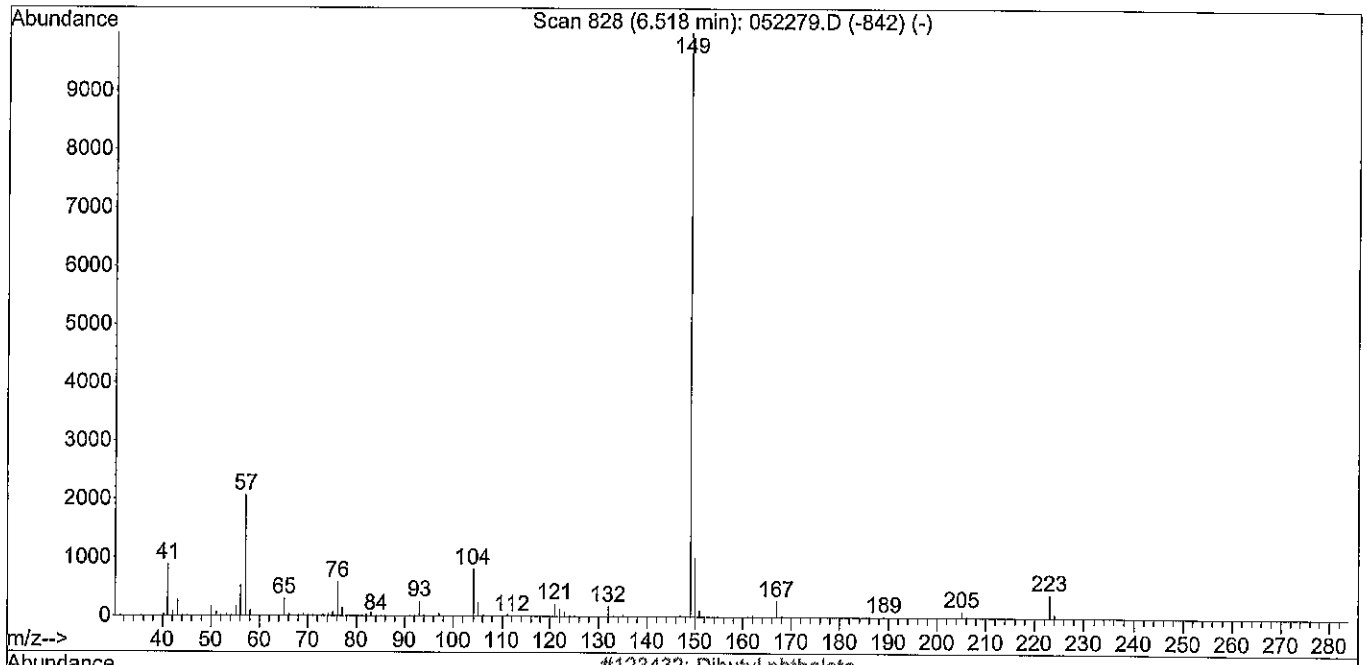




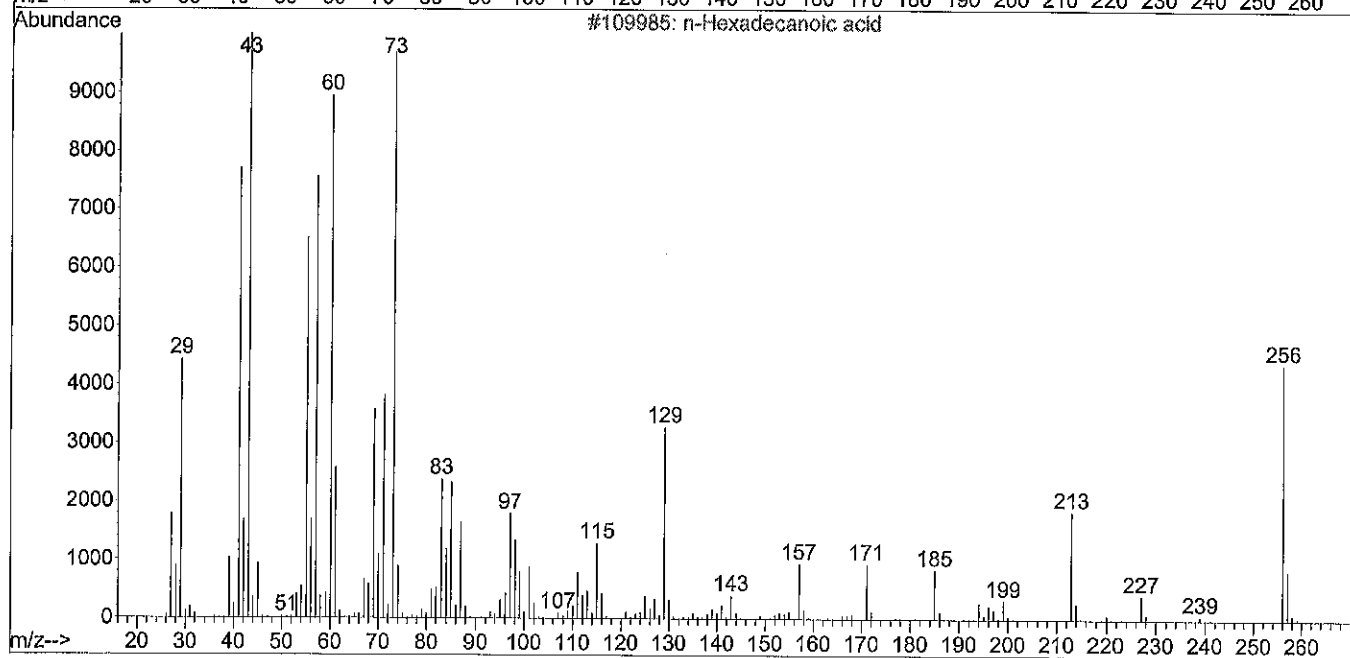
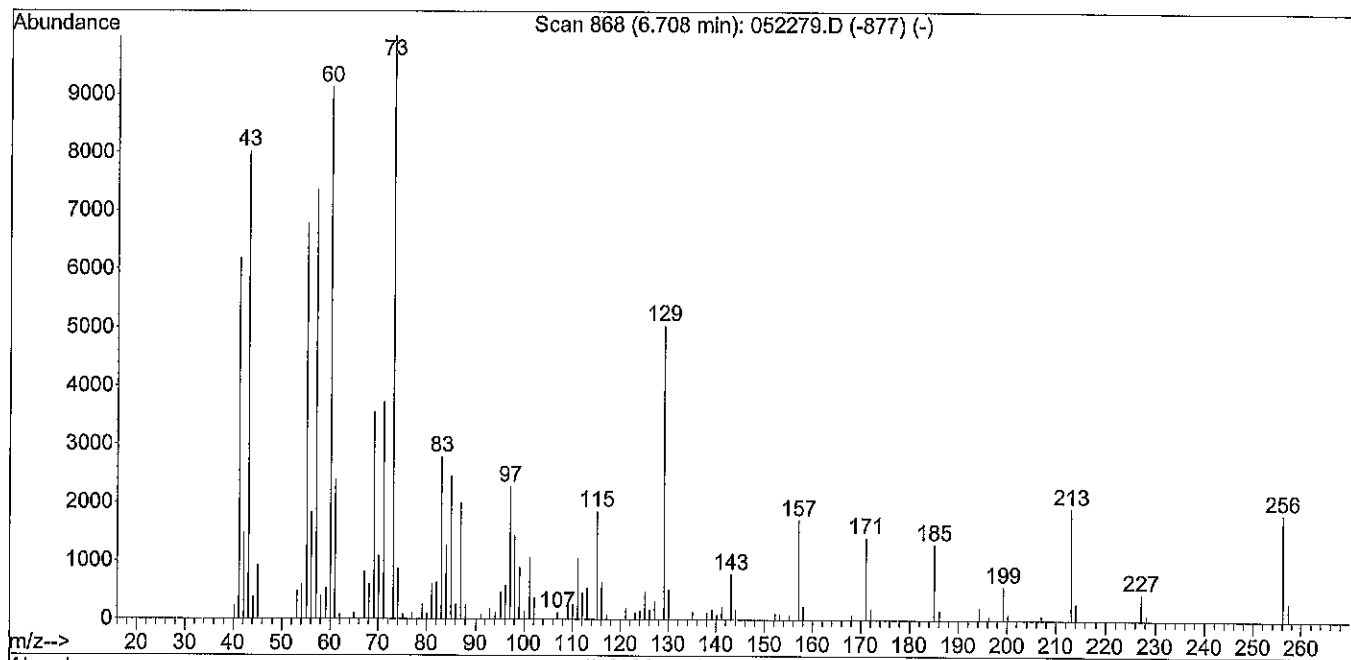
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Operator : AFDL  
Acquired : 22 Jul 2005 21:53 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052279  
Misc Info :  
Vial Number: 81



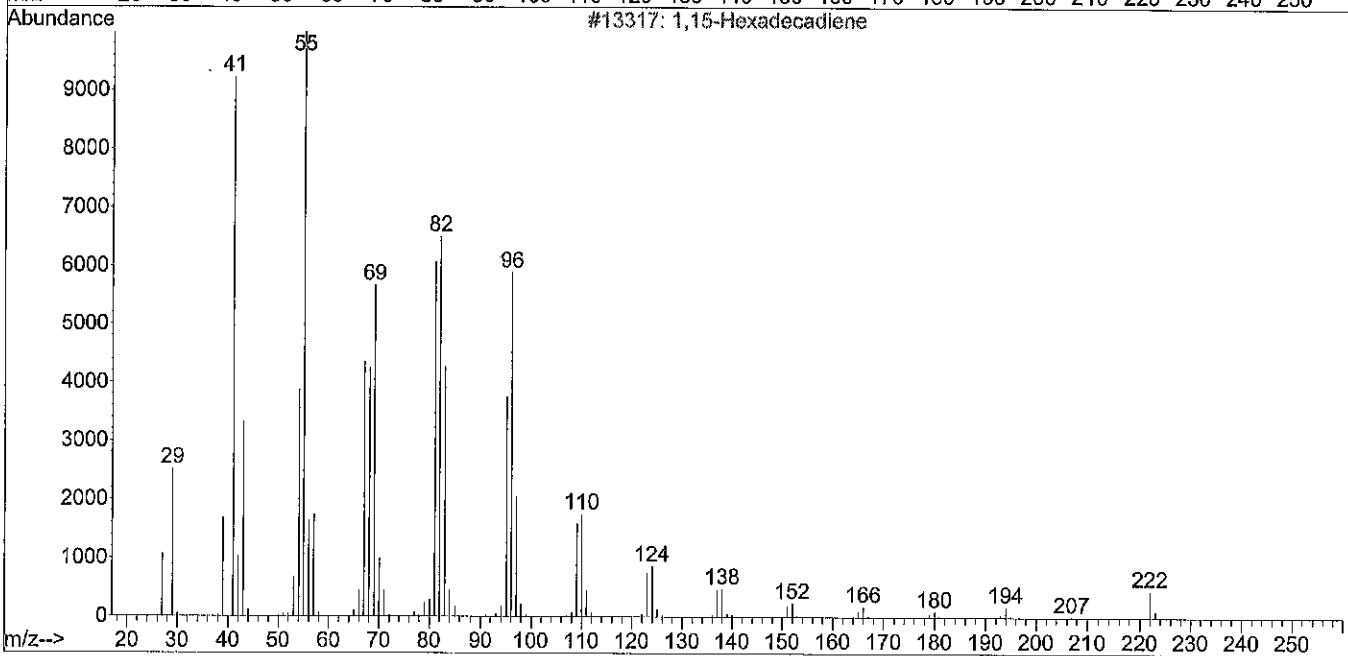
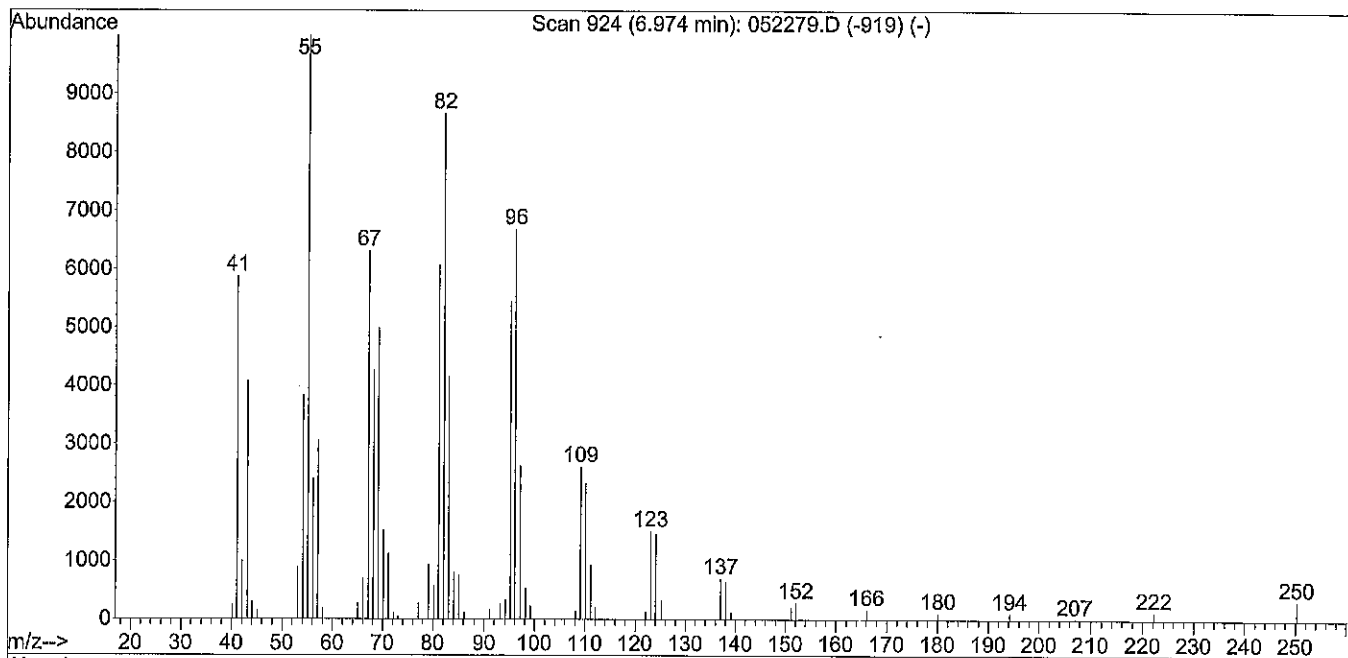
Library Searched : C:\Database\NIST98.L  
Quality : 86  
ID : Dibutyl phthalate



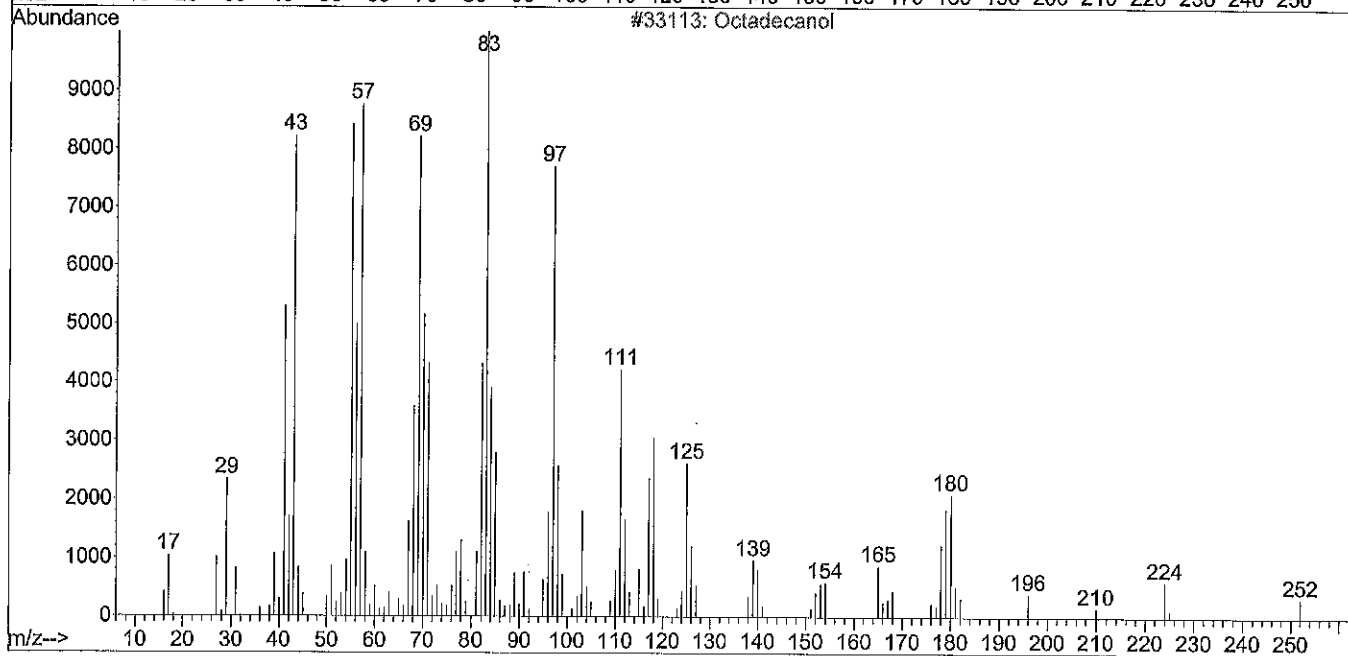
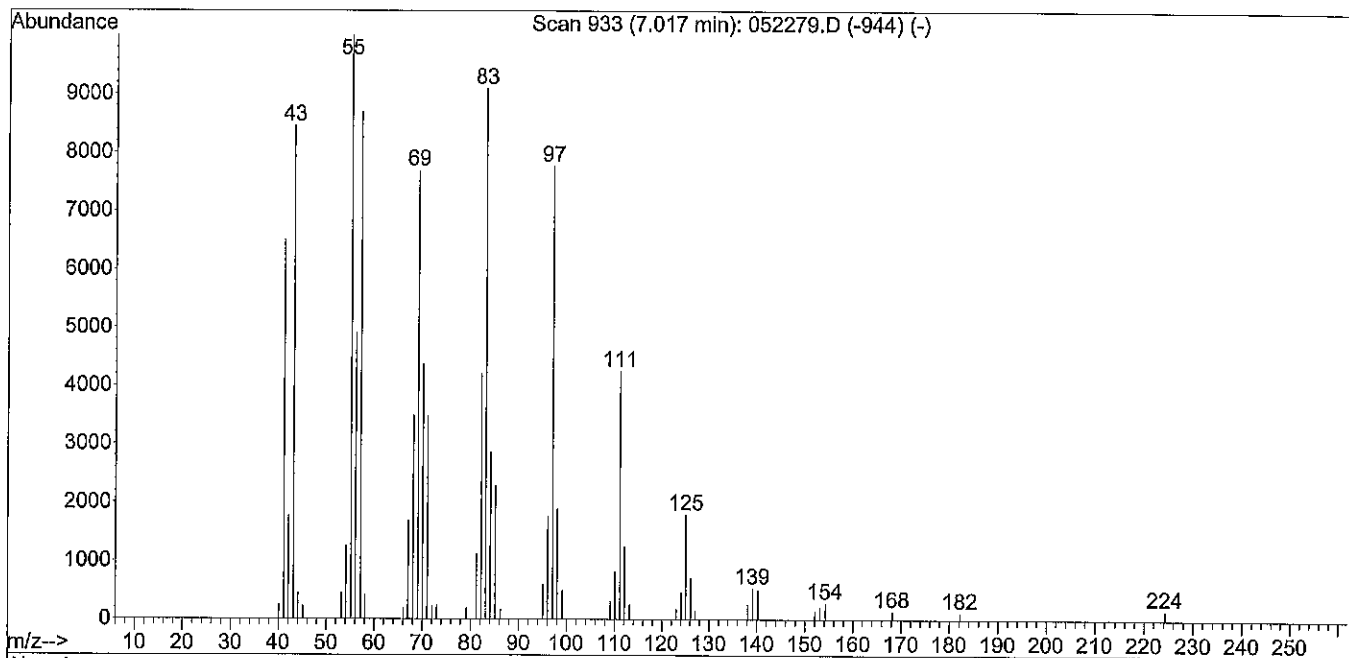
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Quality : 99  
ID : n-Hexadecanoic acid



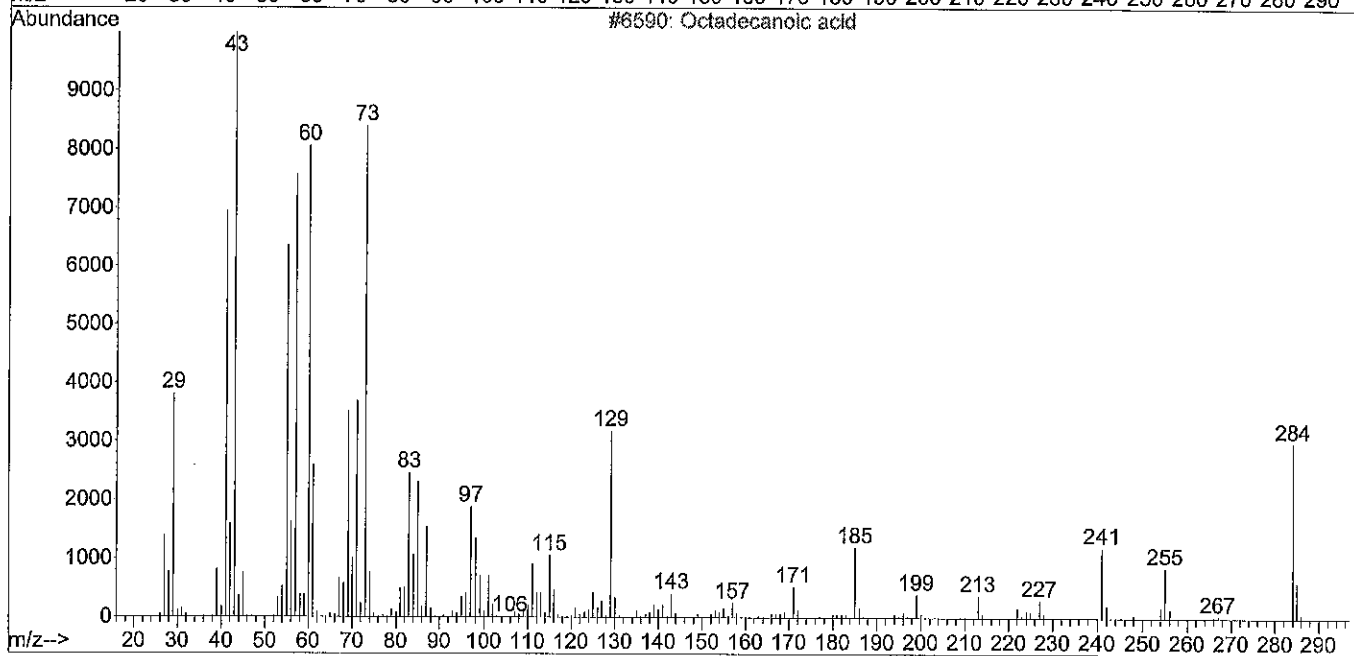
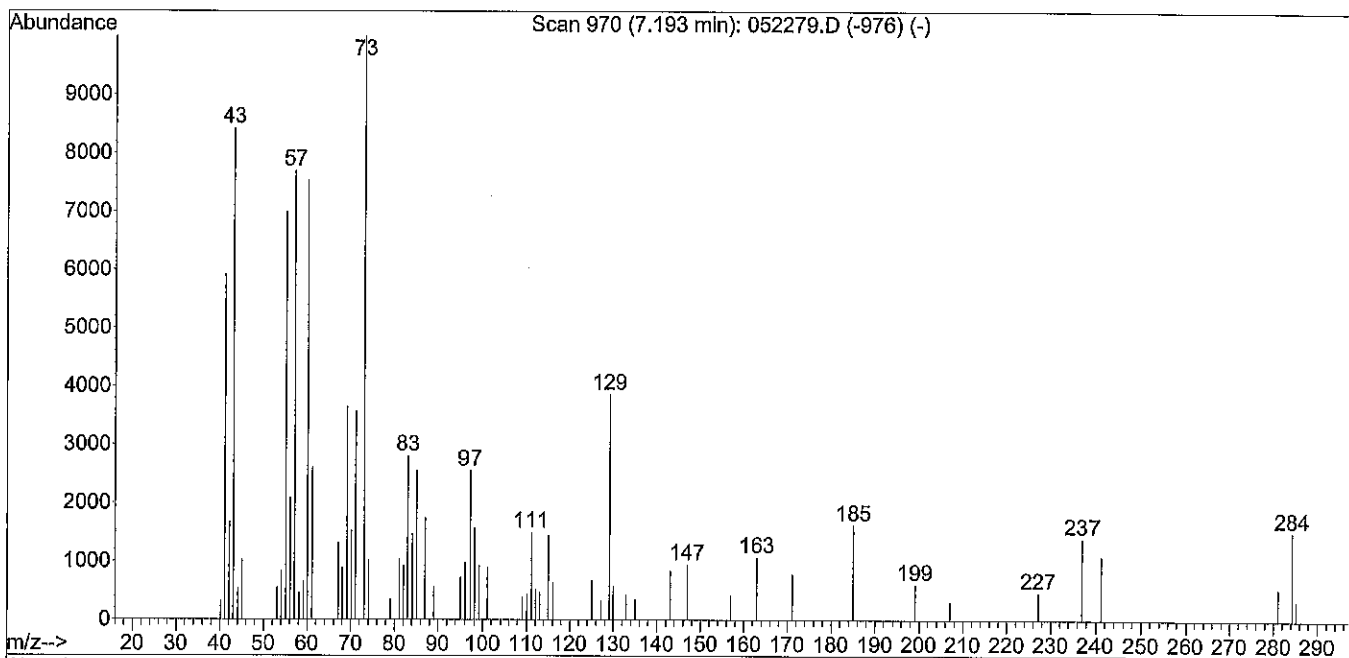
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Quality : 91  
ID : 1,15-Hexadecadiene



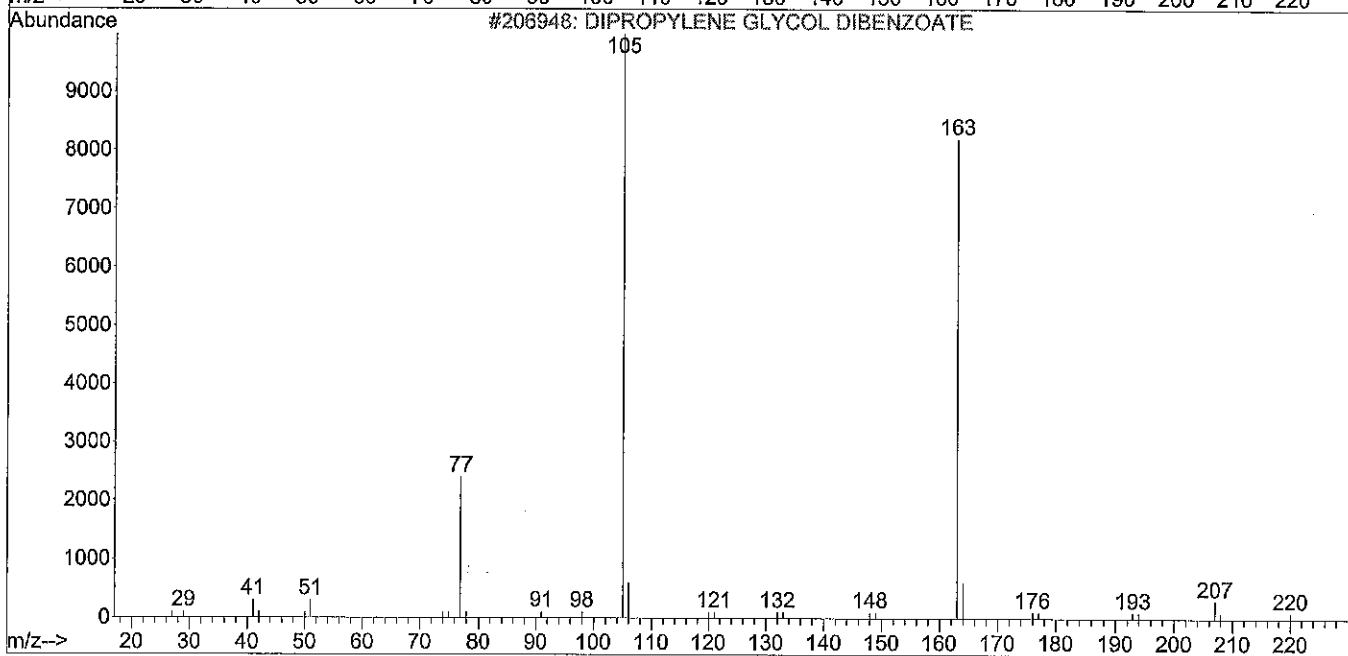
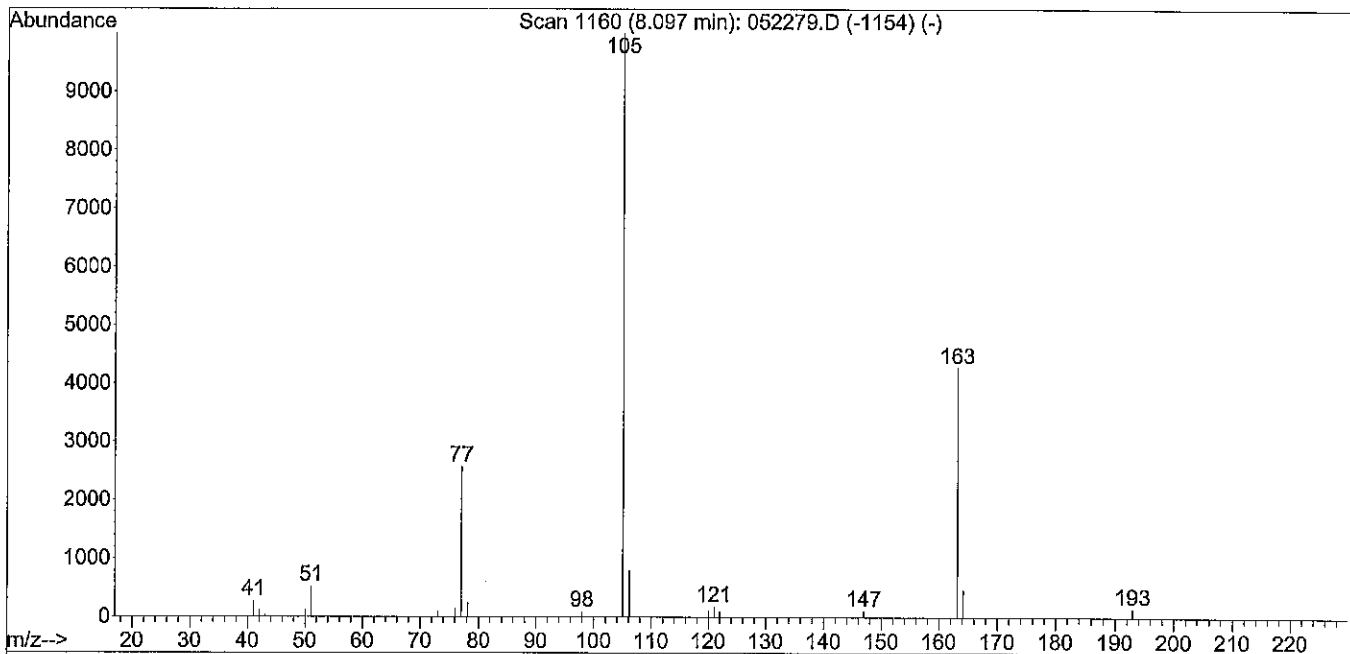
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Quality : 91  
ID : Octadecanol



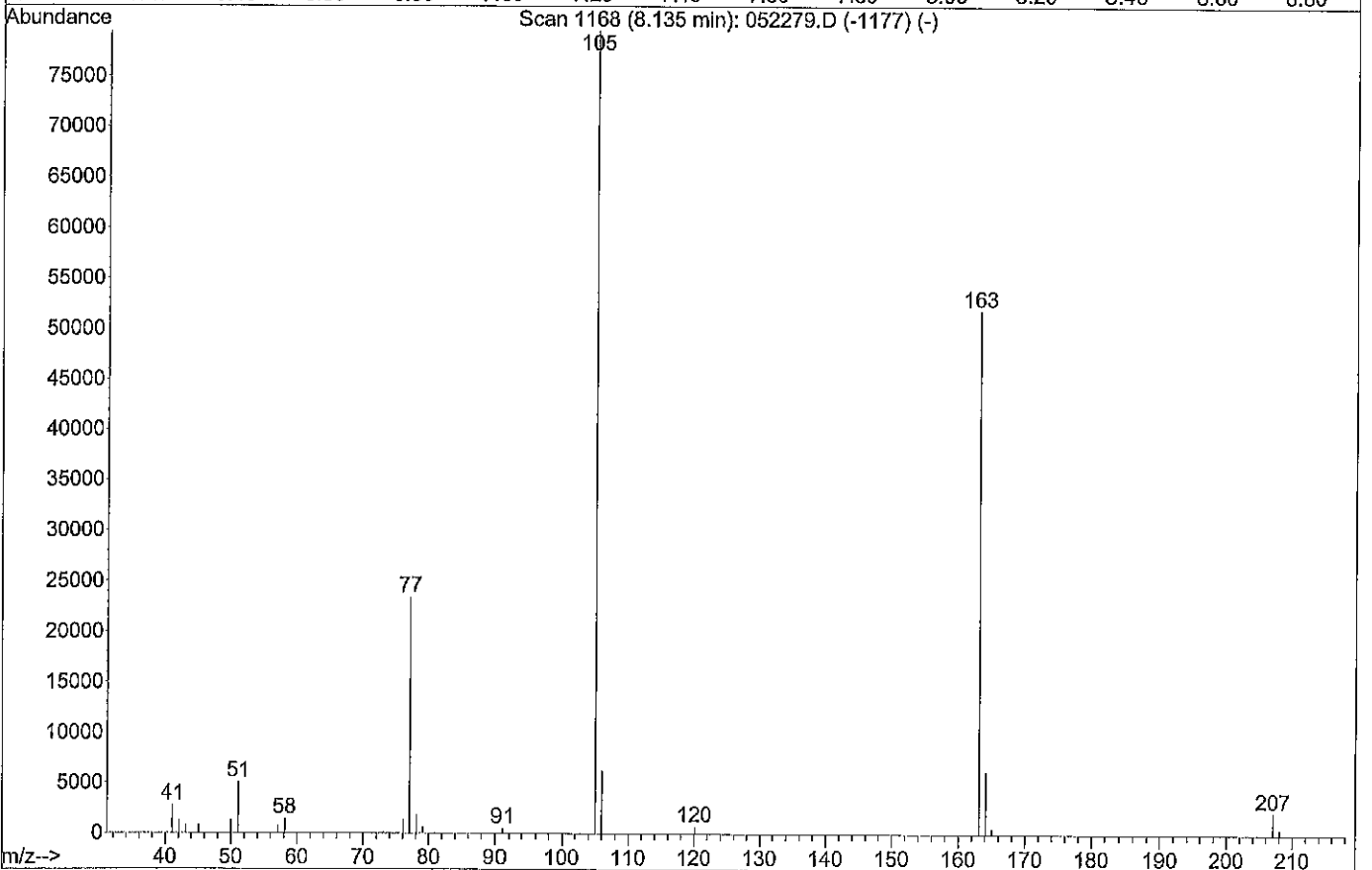
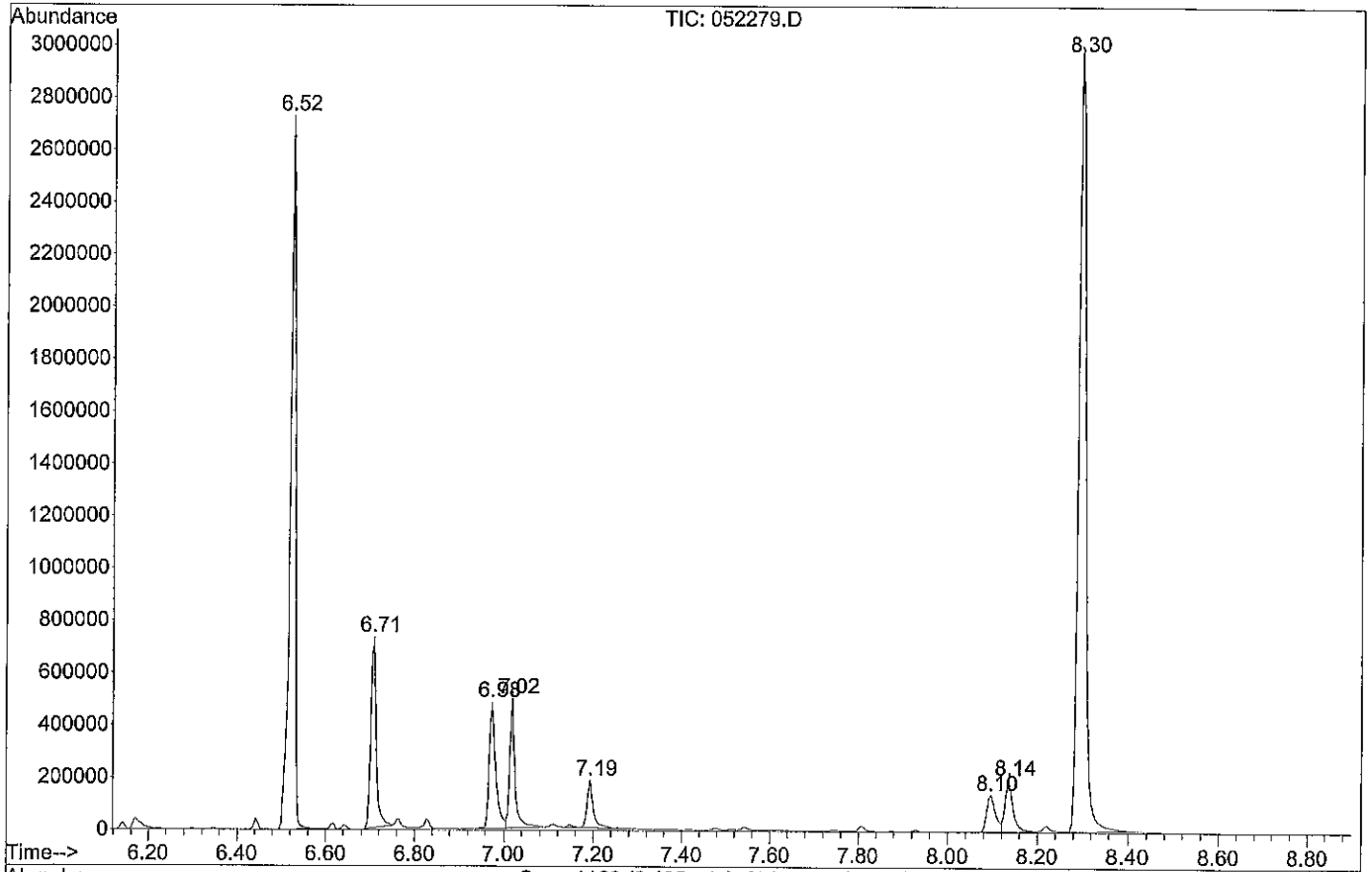
Library Searched : C:\Database\NIST98.L  
Quality : 99  
ID : Octadecanoic acid



Library Searched : C:\Database\WILEY275.L  
Quality : 64  
ID : DIPROPYLENE GLYCOL DIBENZOATE

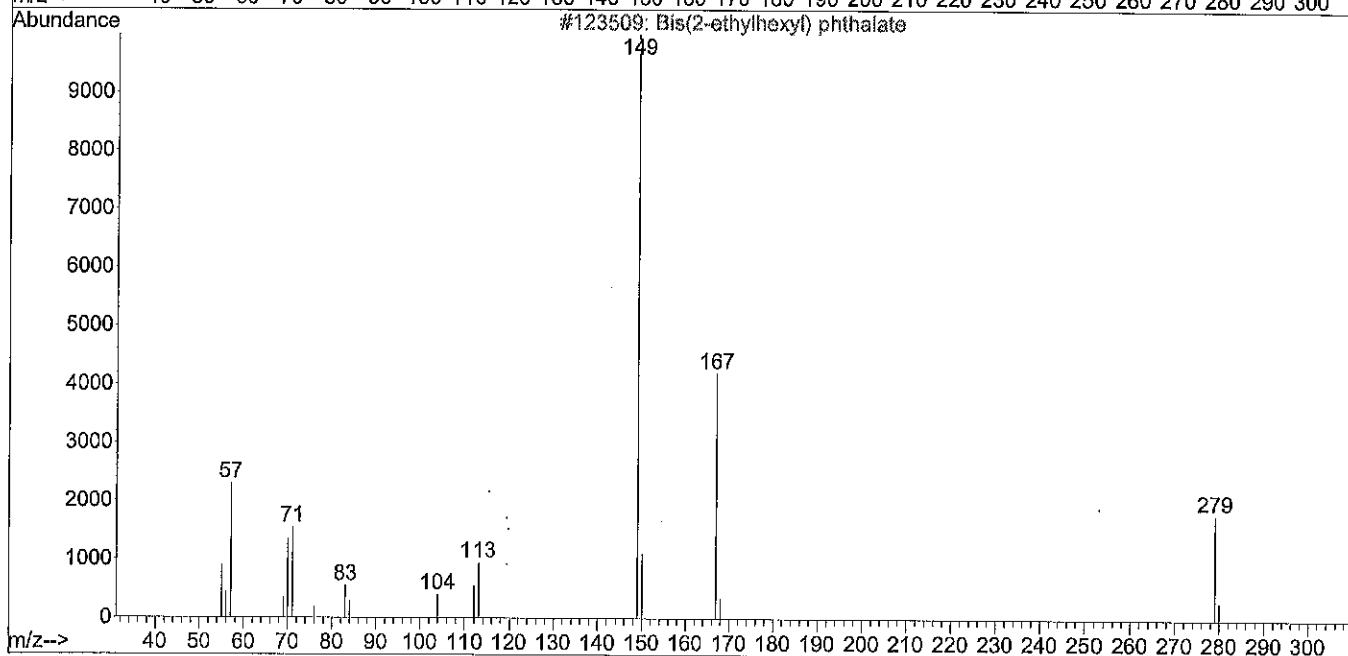
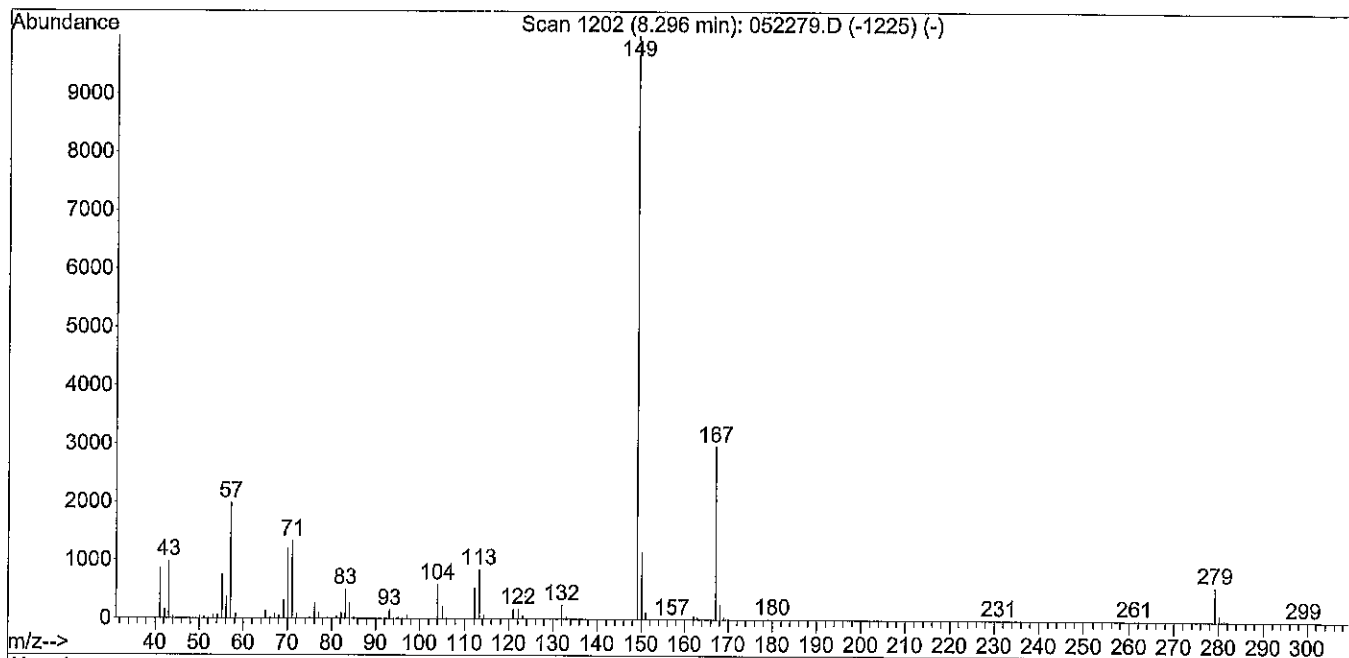


File :L:\MS\_4\Data\220705PB\052279.D  
Operator : AFDL  
Acquired : 22 Jul 2005 21:53 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052279  
Misc Info :  
Vial Number: 81

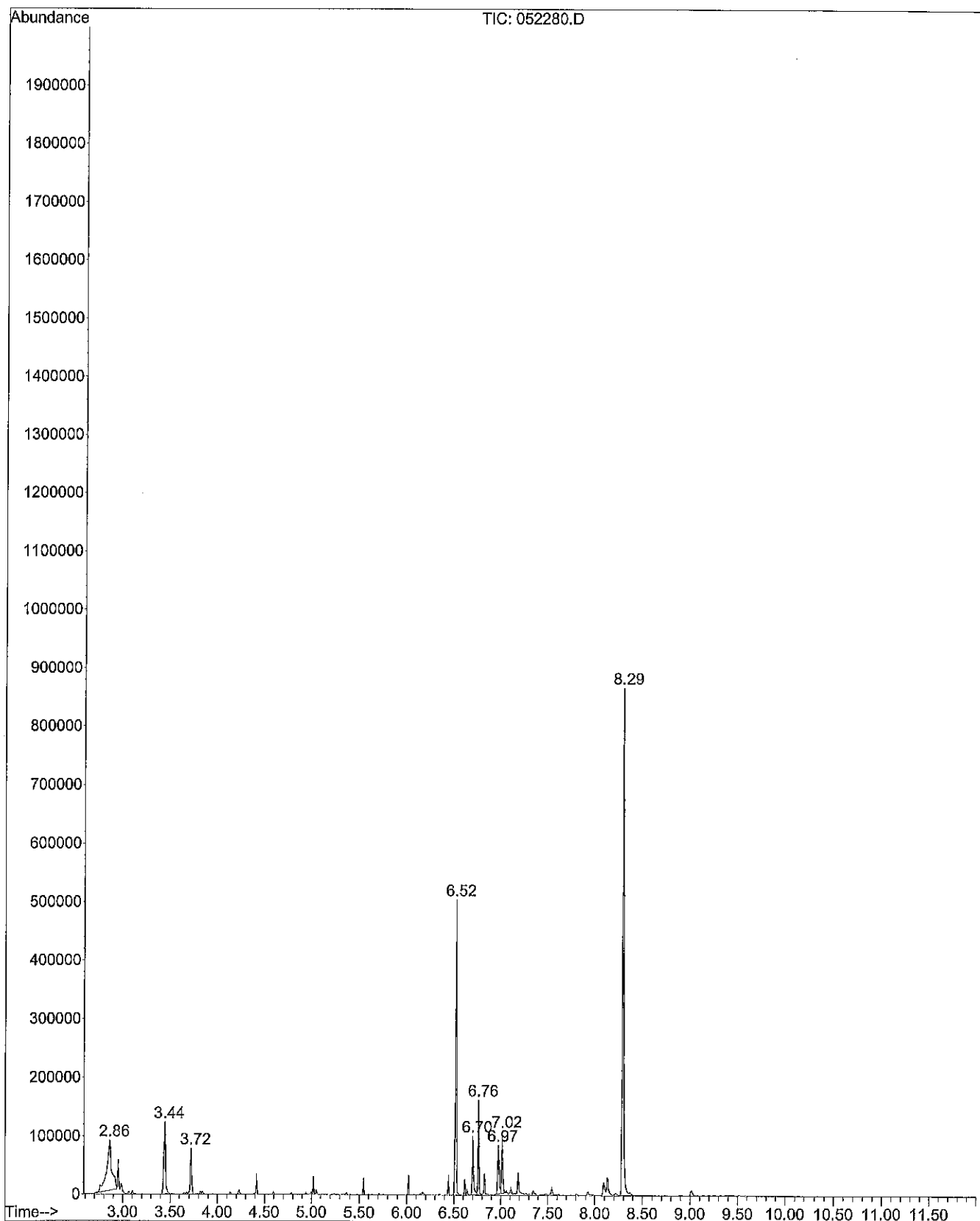




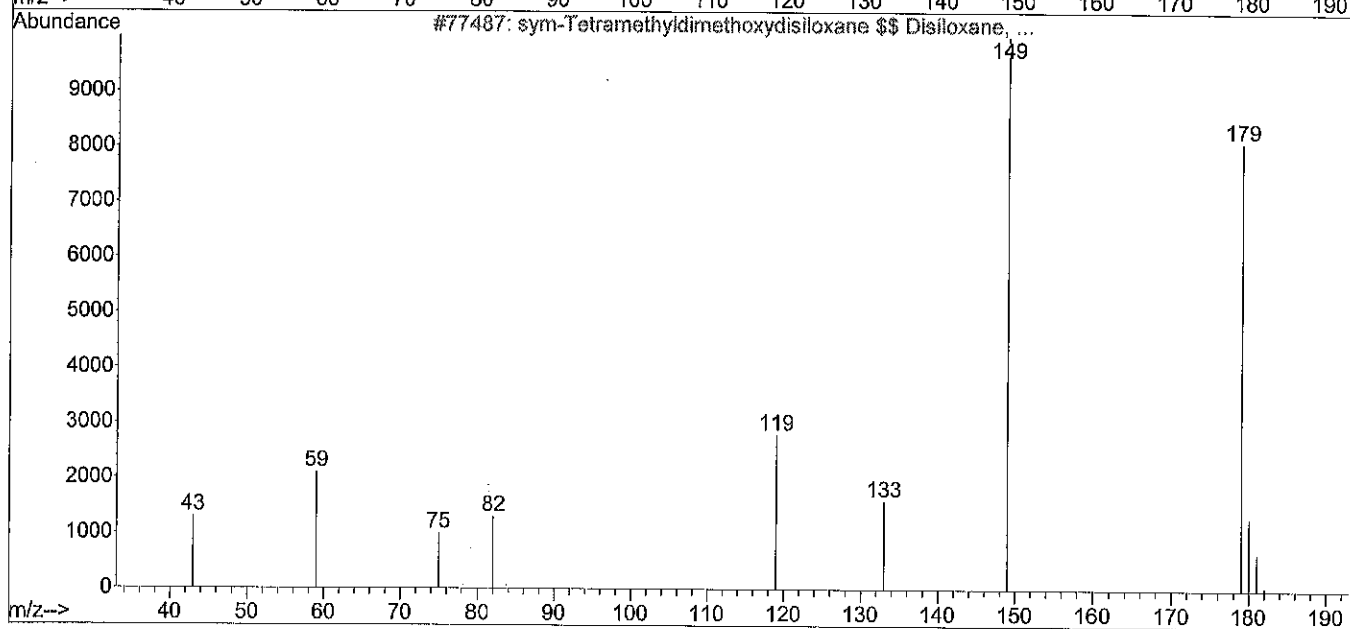
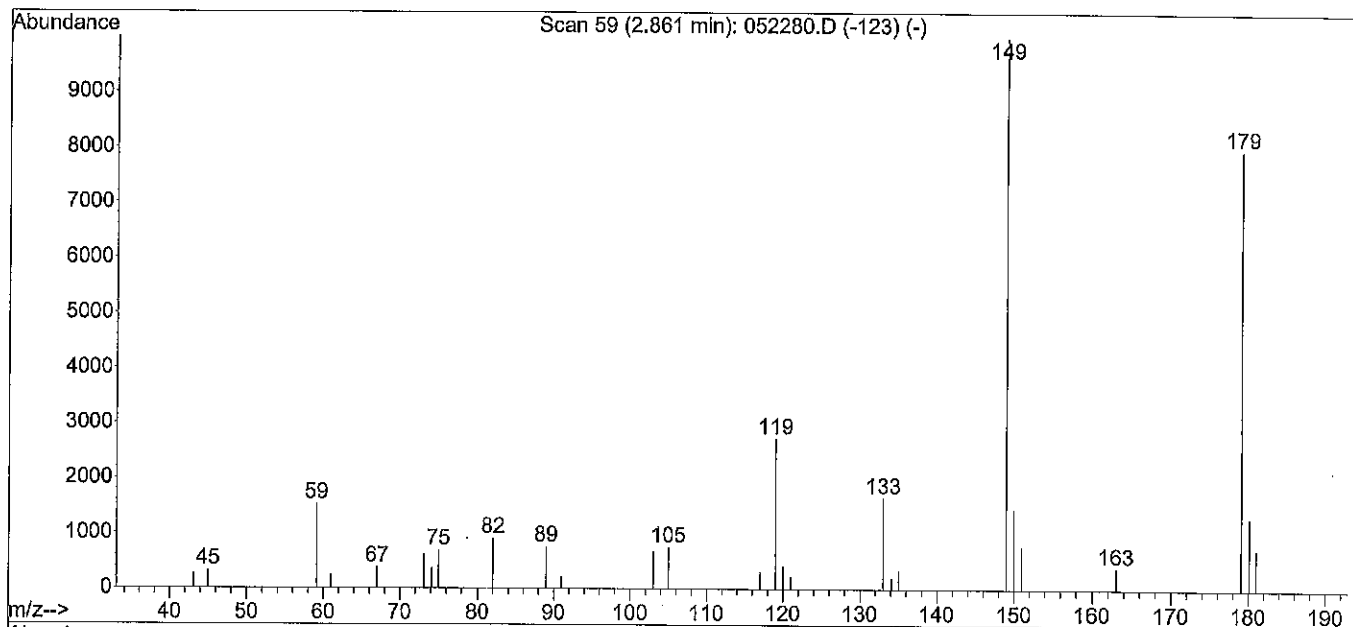
Library Searched : C:\Database\NIST98.L  
Quality : 91  
ID : Bis(2-ethylhexyl) phthalate



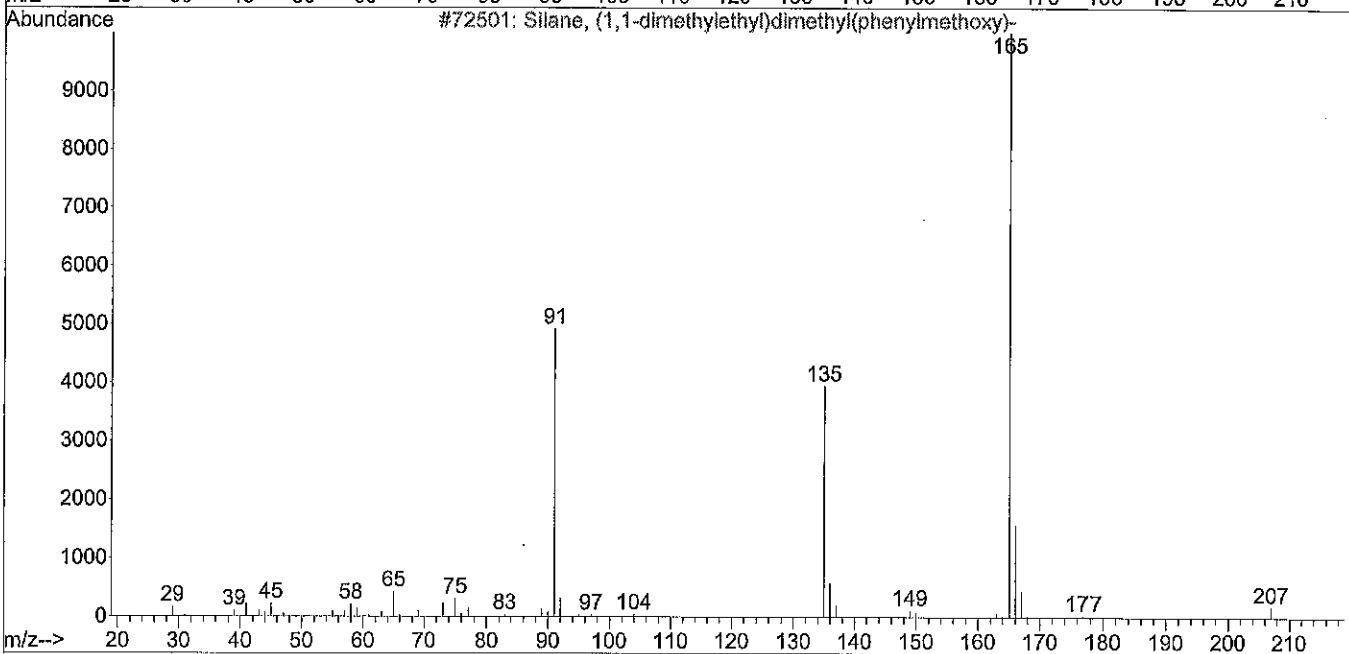
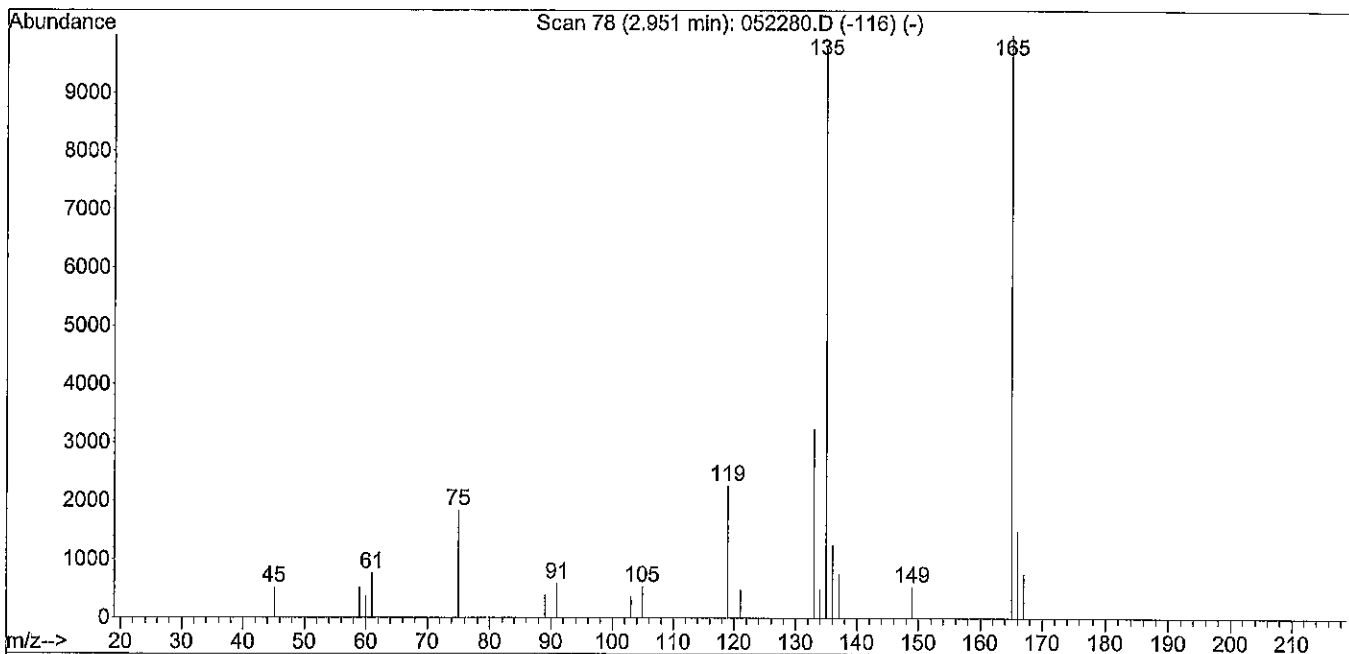
File :L:\MS\_4\Data\220705PB\052280.D  
Operator : AFDL  
Acquired : 22 Jul 2005 22:12 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280 (MCON extract) # 26/7/05  
Misc Info :  
Vial Number: 82



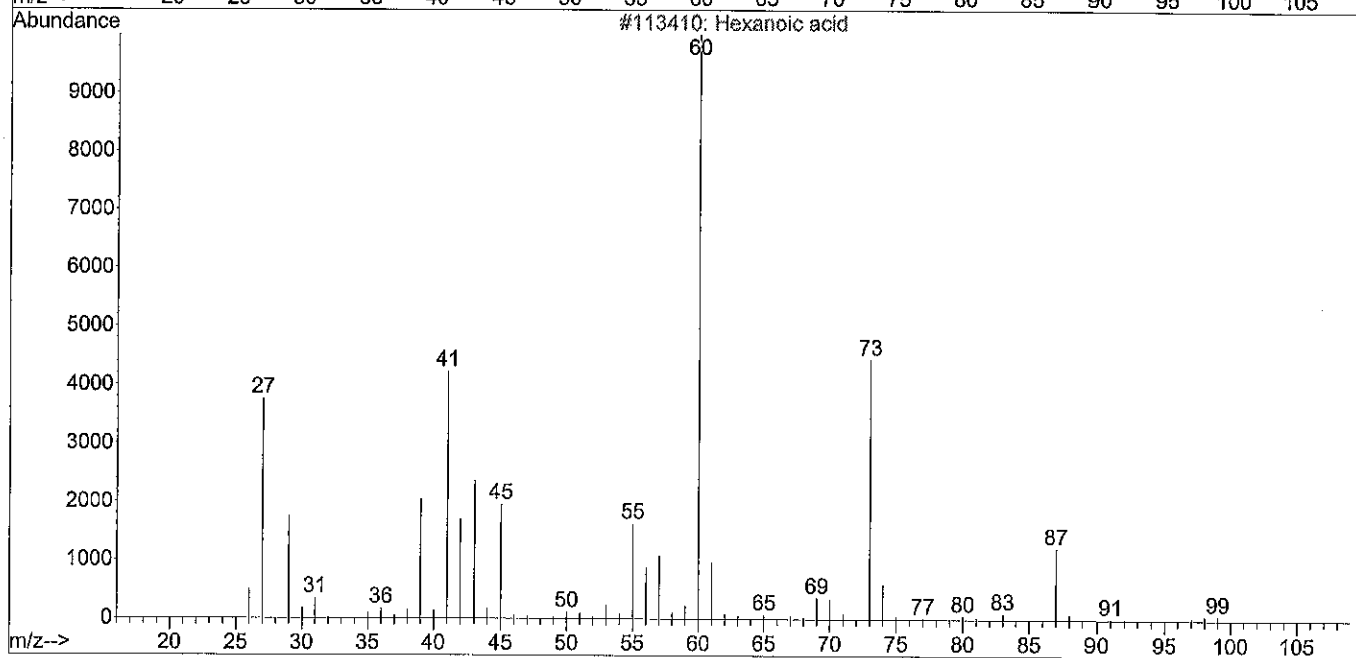
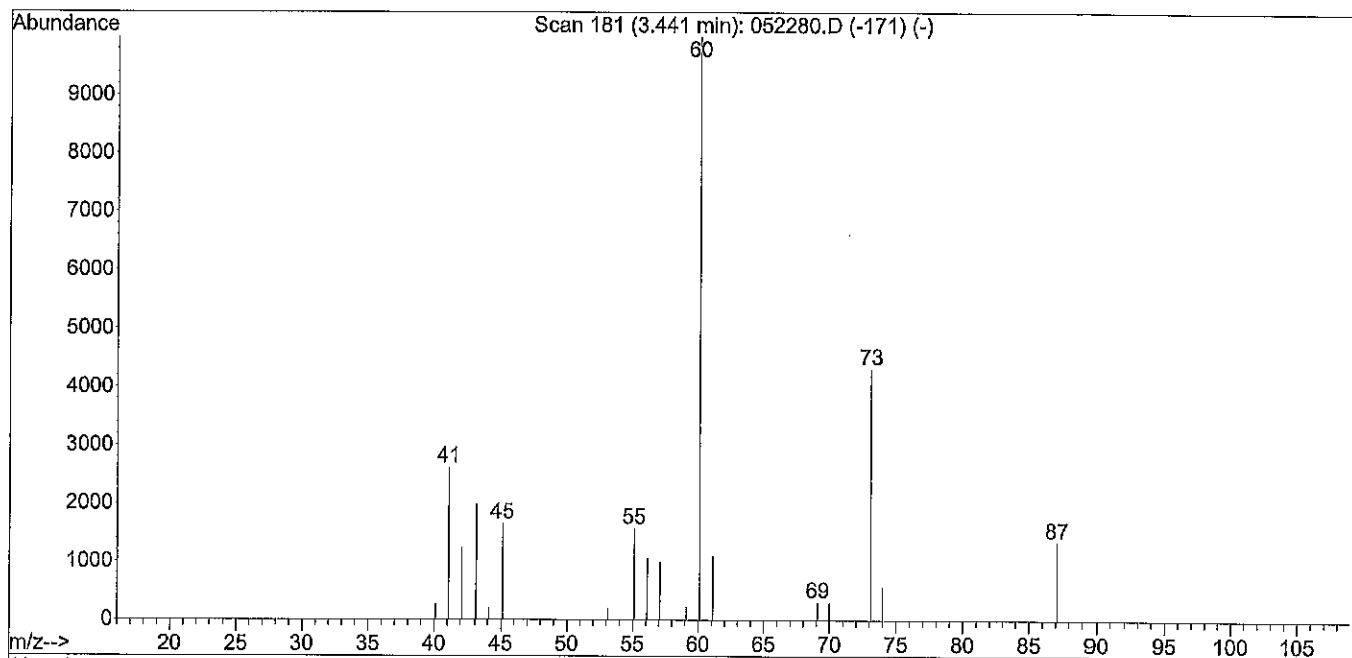
Library Searched : C:\Database\WILEY275.L  
Quality : 78  
ID : sym-Tetramethyldimethoxydisiloxane \$\$ Disiloxane, 1,3-dimethoxy-1,1,3,3-tetramethyl- (CAS) \$\$ .alpha.,.omega.-Dimethoxytetramethyldisiloxane \$\$ Bis(methoxydimethylsilyl) oxide



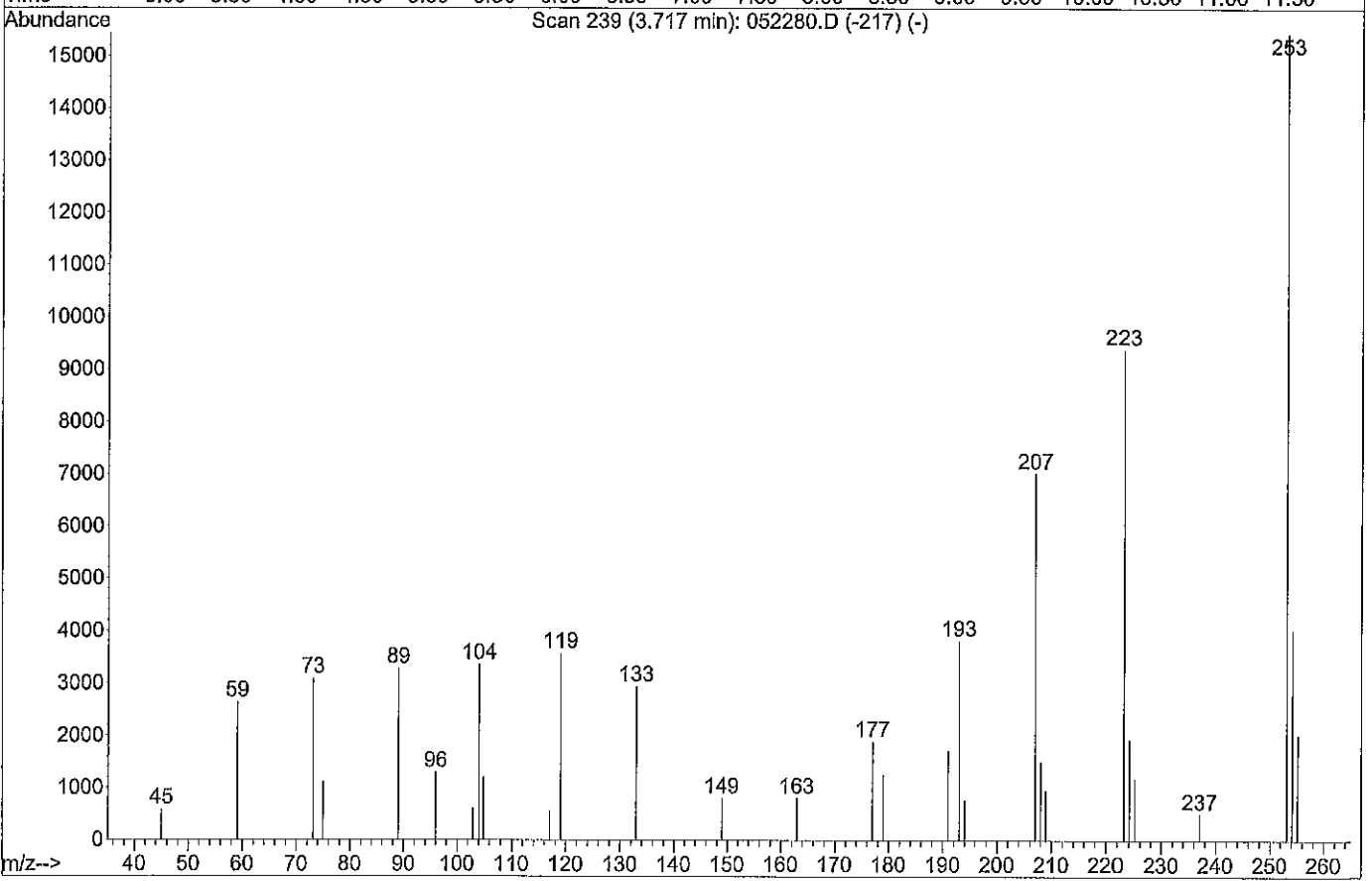
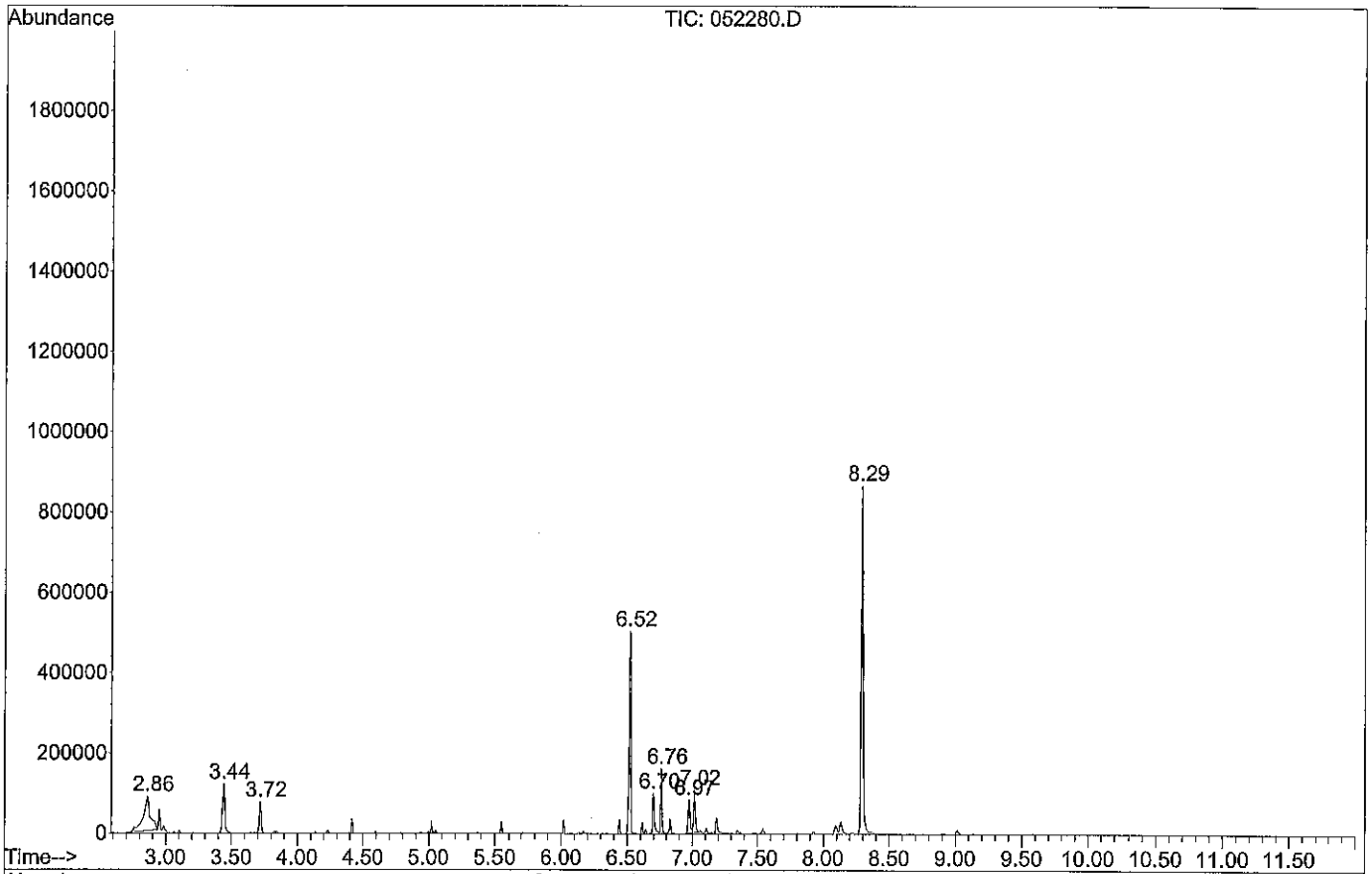
Library Searched : C:\Database\NIST98.L  
Quality : 64  
ID : Silane, (1,1-dimethylethyl)dimethyl(phenylmethoxy) -



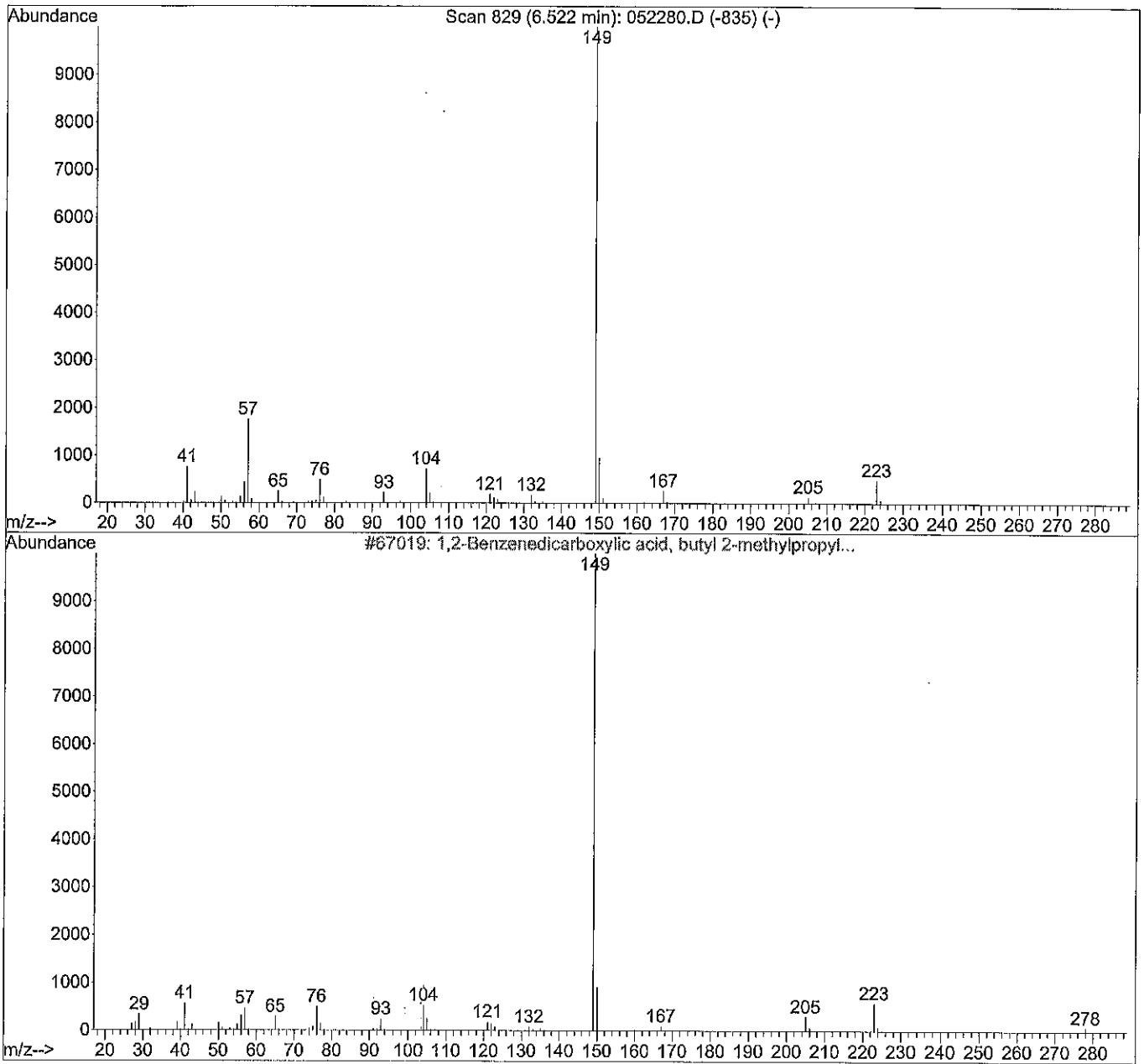
Library Searched : C:\Database\NIST98.L  
Quality : 90  
ID : Hexanoic acid



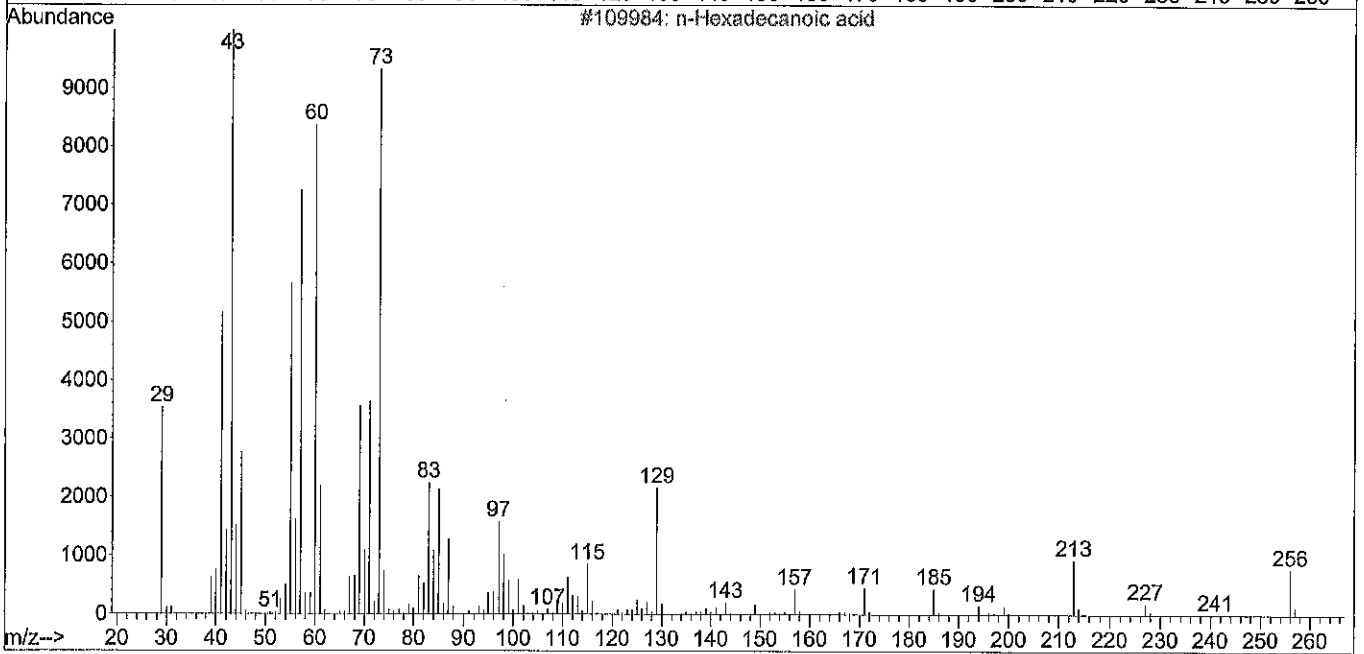
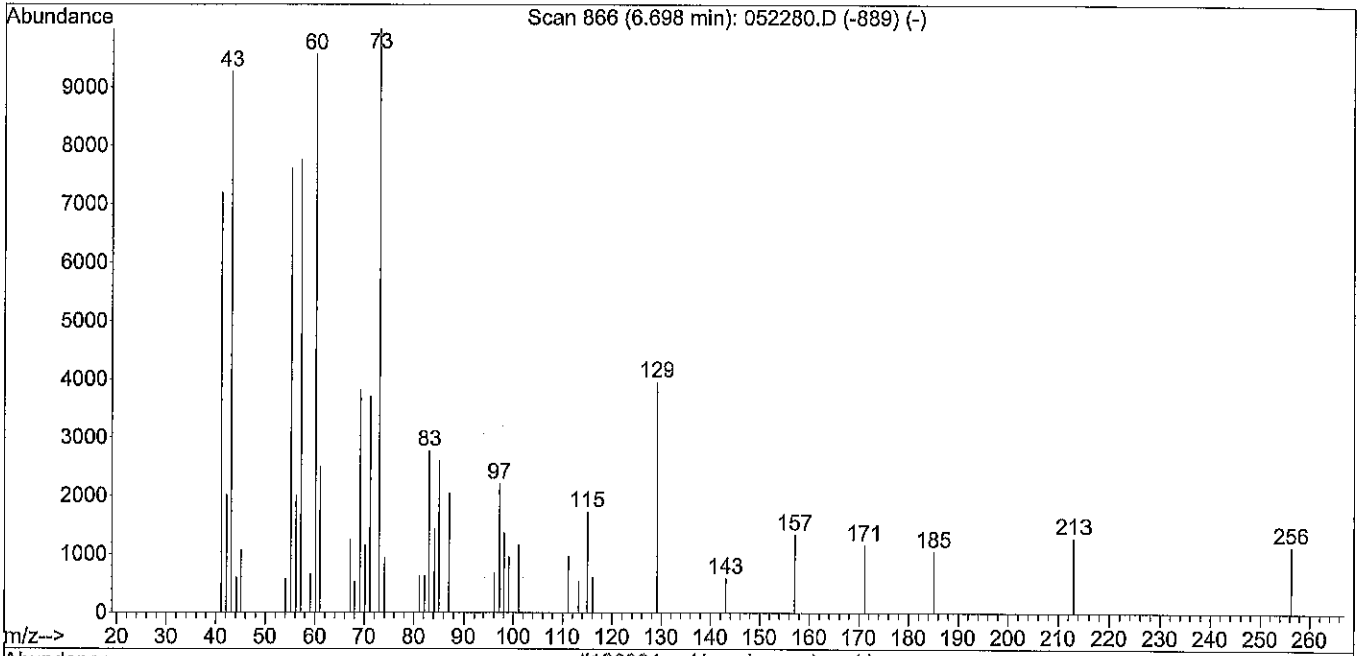
File :L:\MS\_4\Data\220705PB\052280.D  
Operator : AFDL  
Acquired : 22 Jul 2005 22:12 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280  
Misc Info :  
Vial Number: 82



Library Searched : C:\Database\NIST98.L  
Quality : 86  
ID : 1,2-Benzenedicarboxylic acid, butyl 2-methylpropyl ester

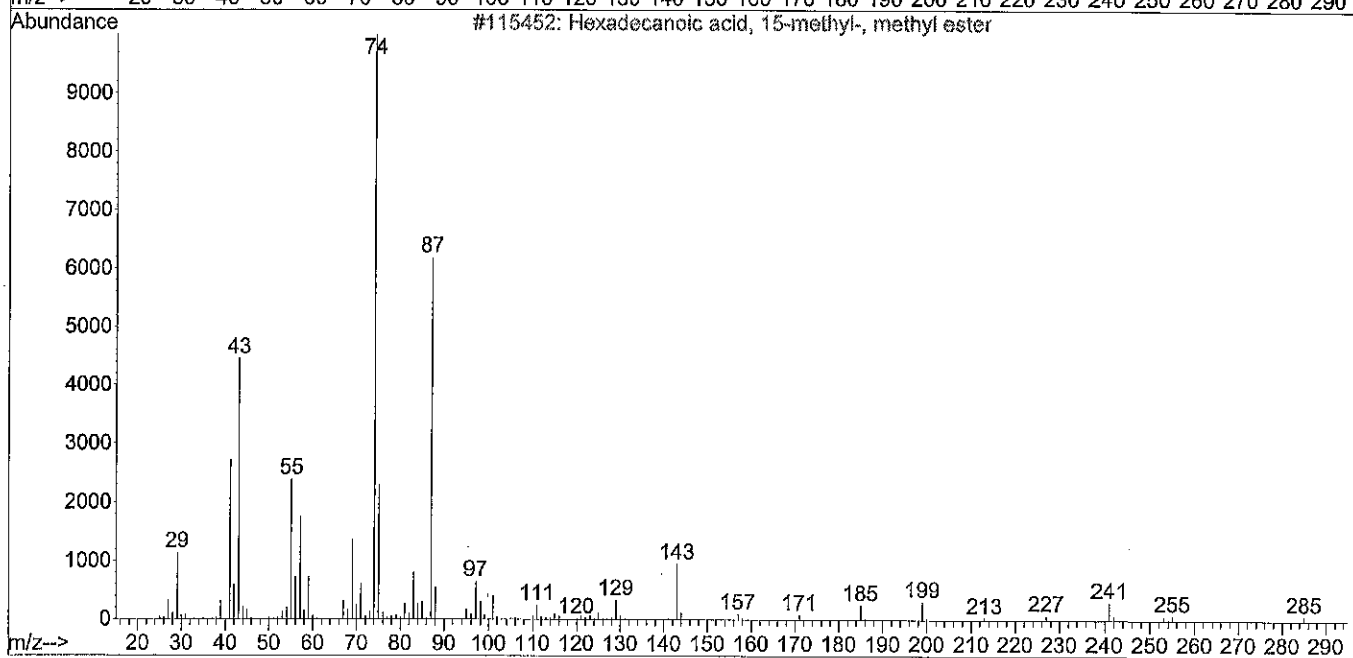
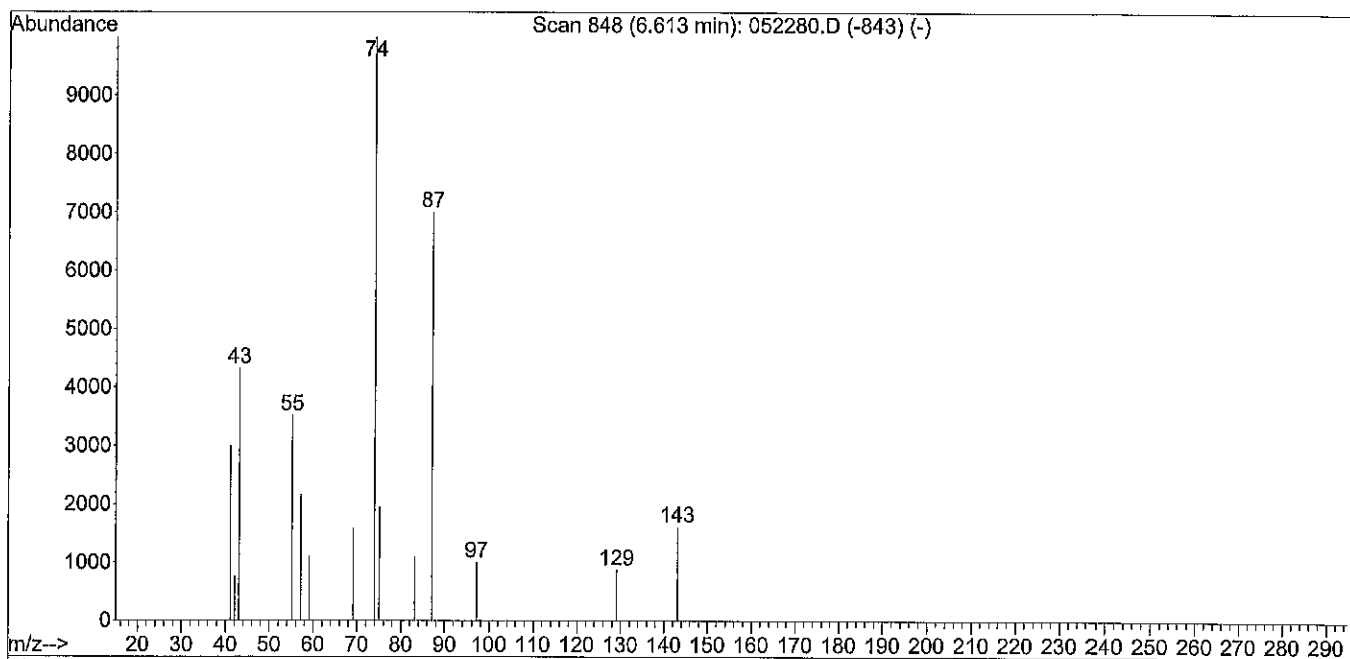


Library Searched : C:\Database\NIST98.L  
Quality : 93  
ID : n-Hexadecanoic acid

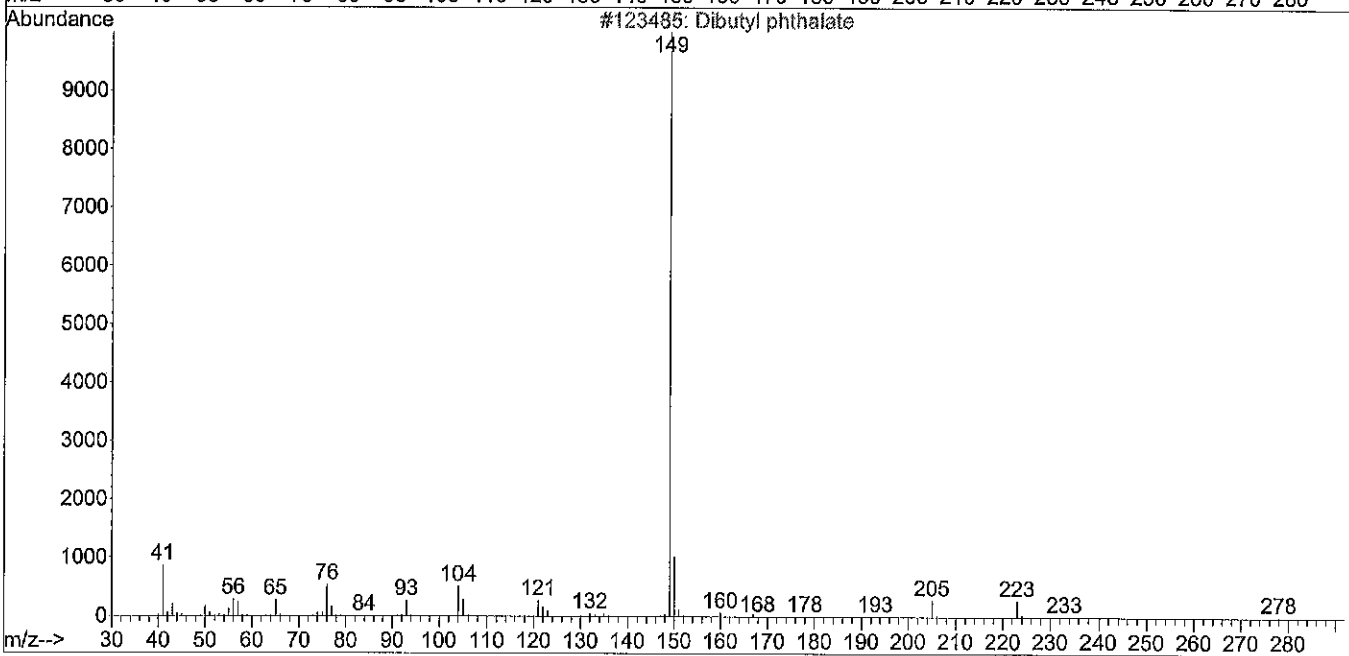
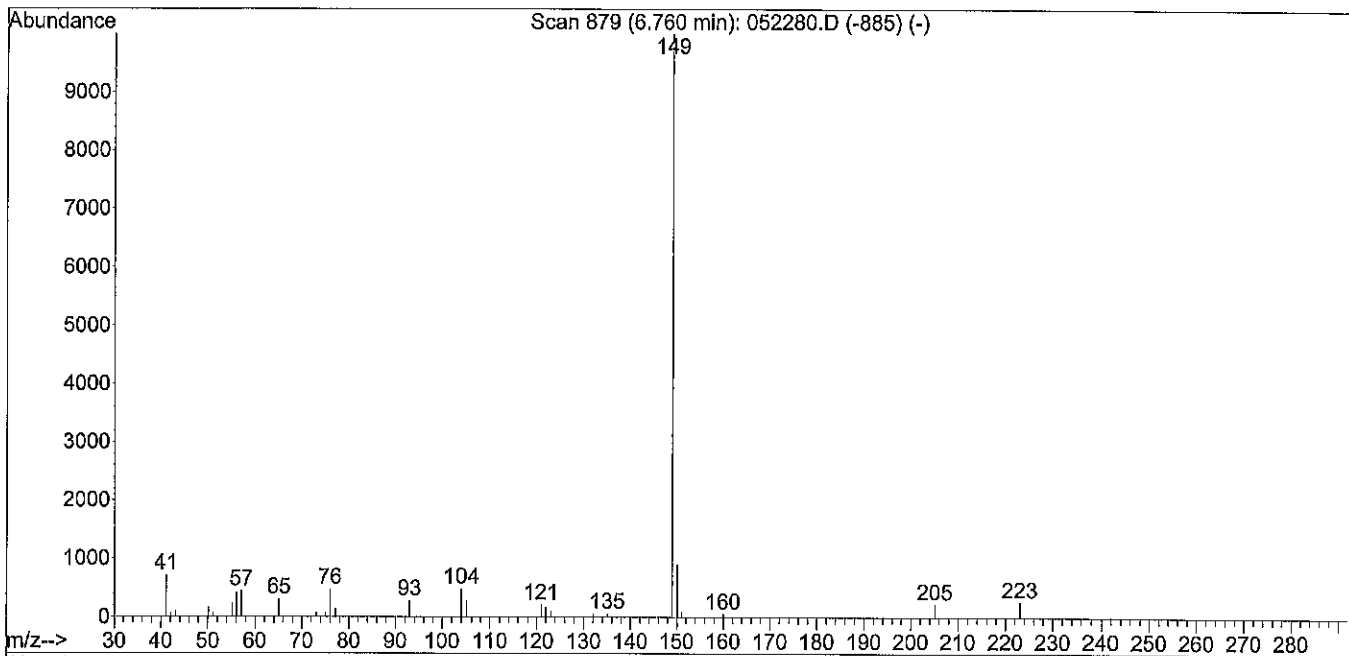




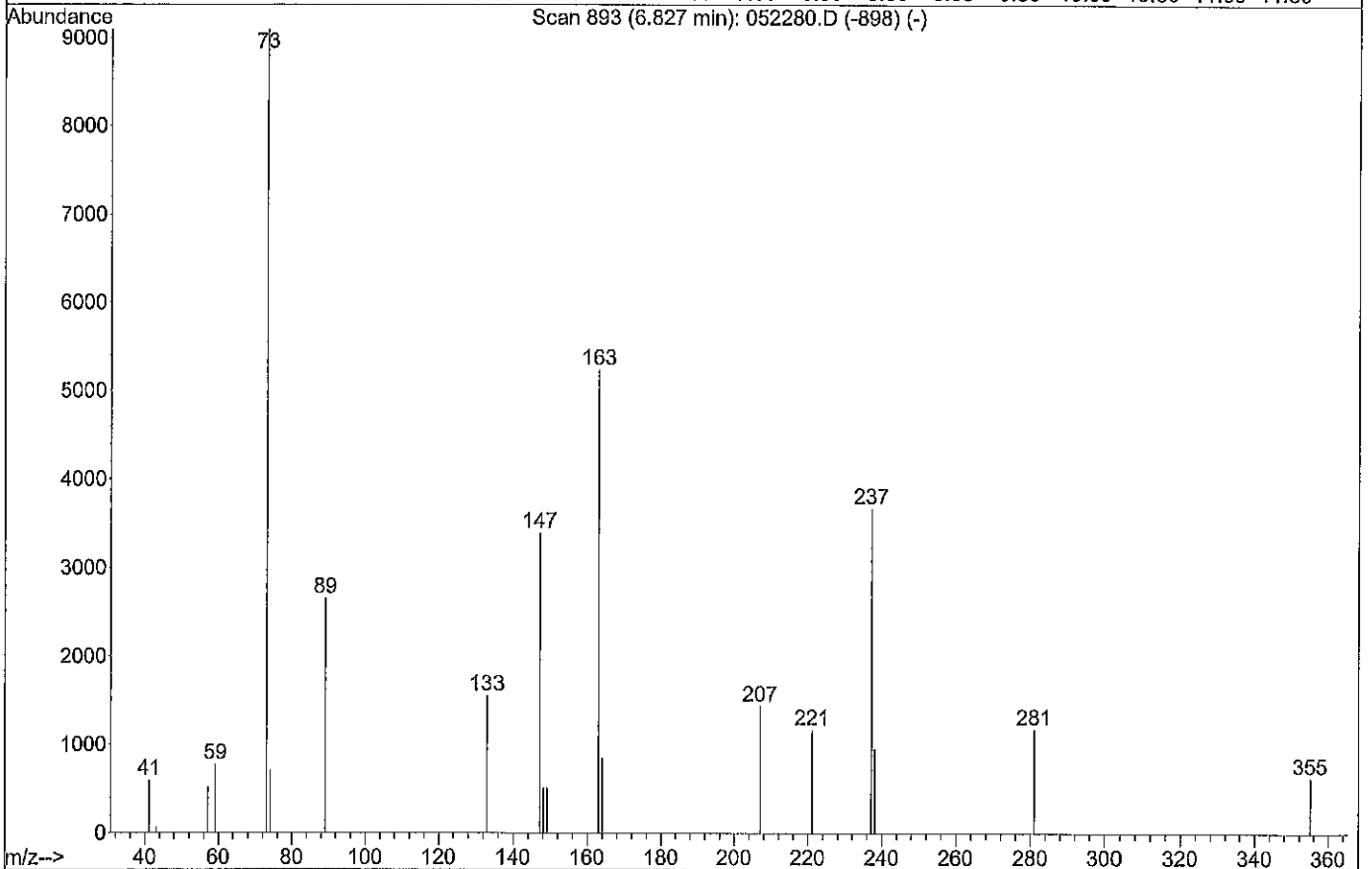
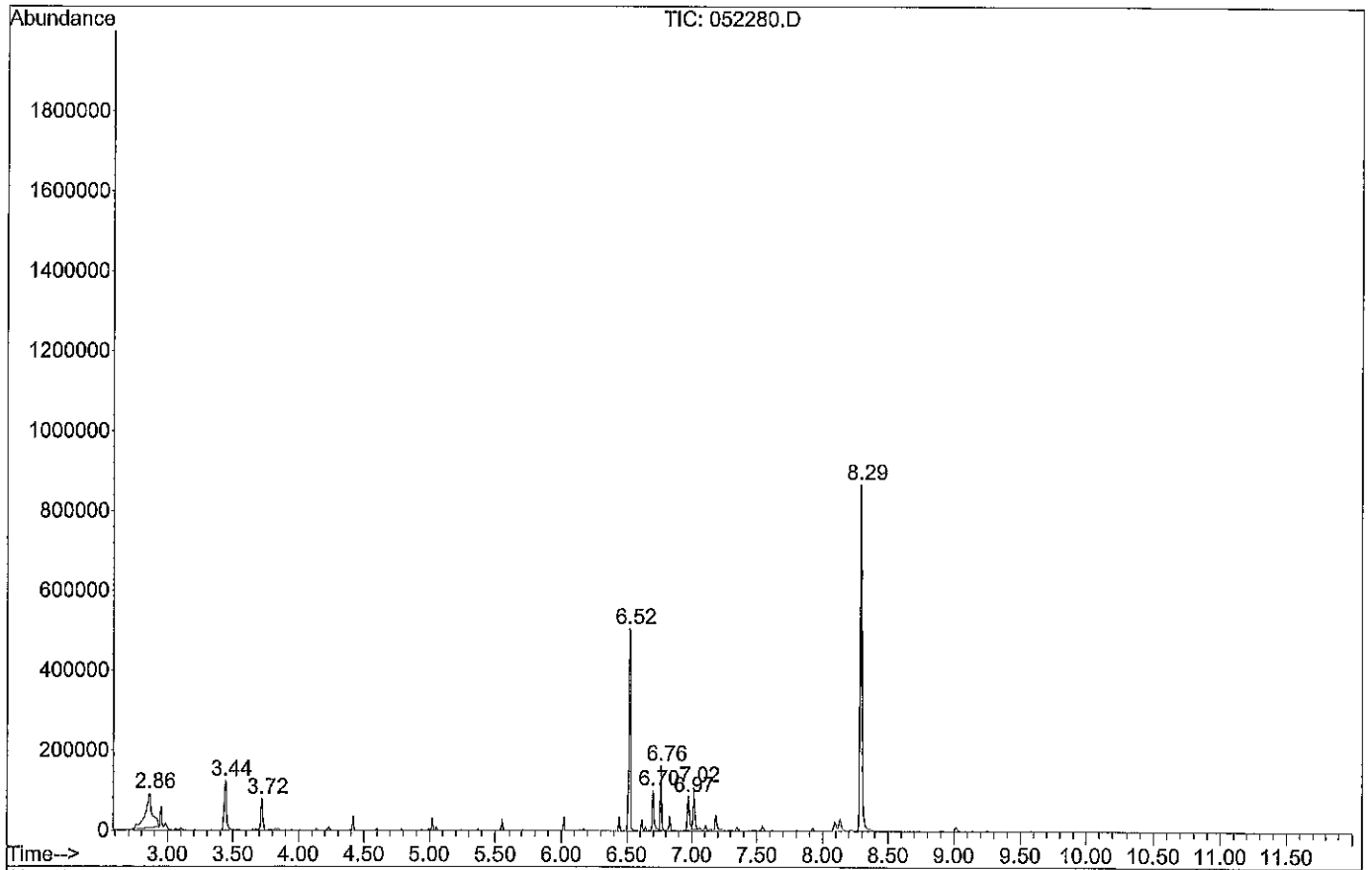
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Quality : 78  
ID : Hexadecanoic acid, 15-methyl-, methyl ester



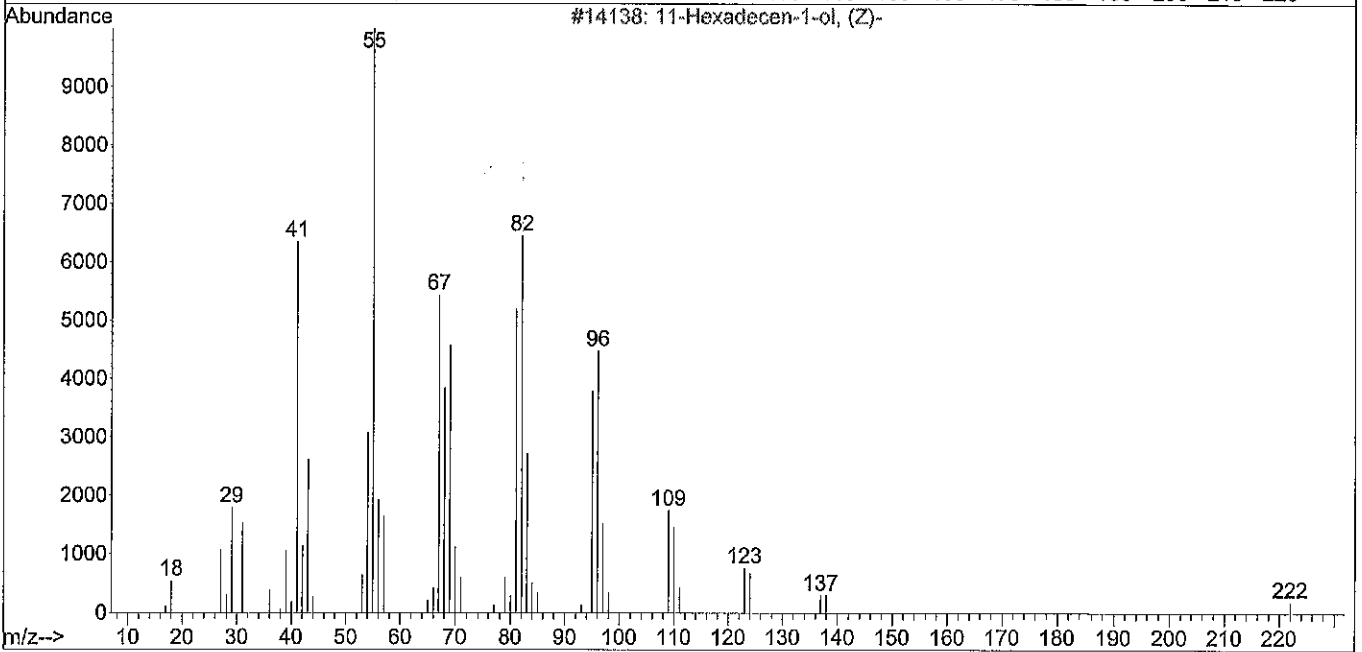
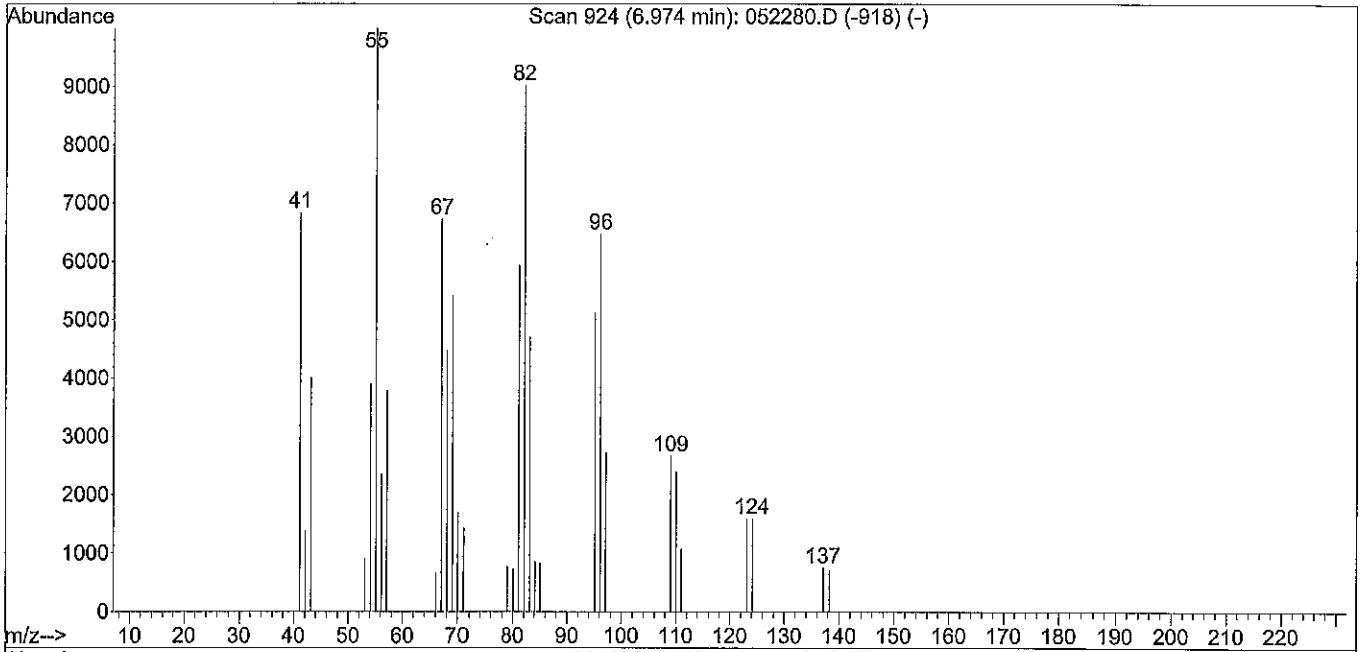
Library Searched : C:\Database\NIST98.L  
Quality : 90  
ID : Dibutyl phthalate



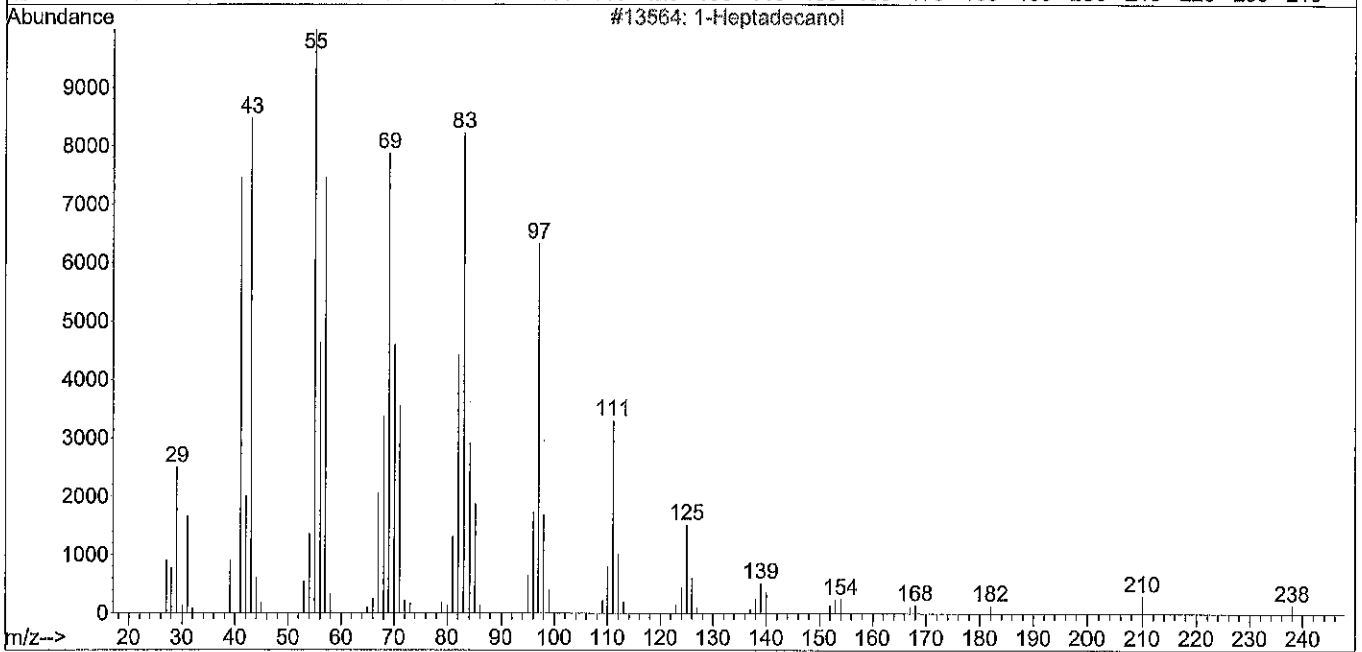
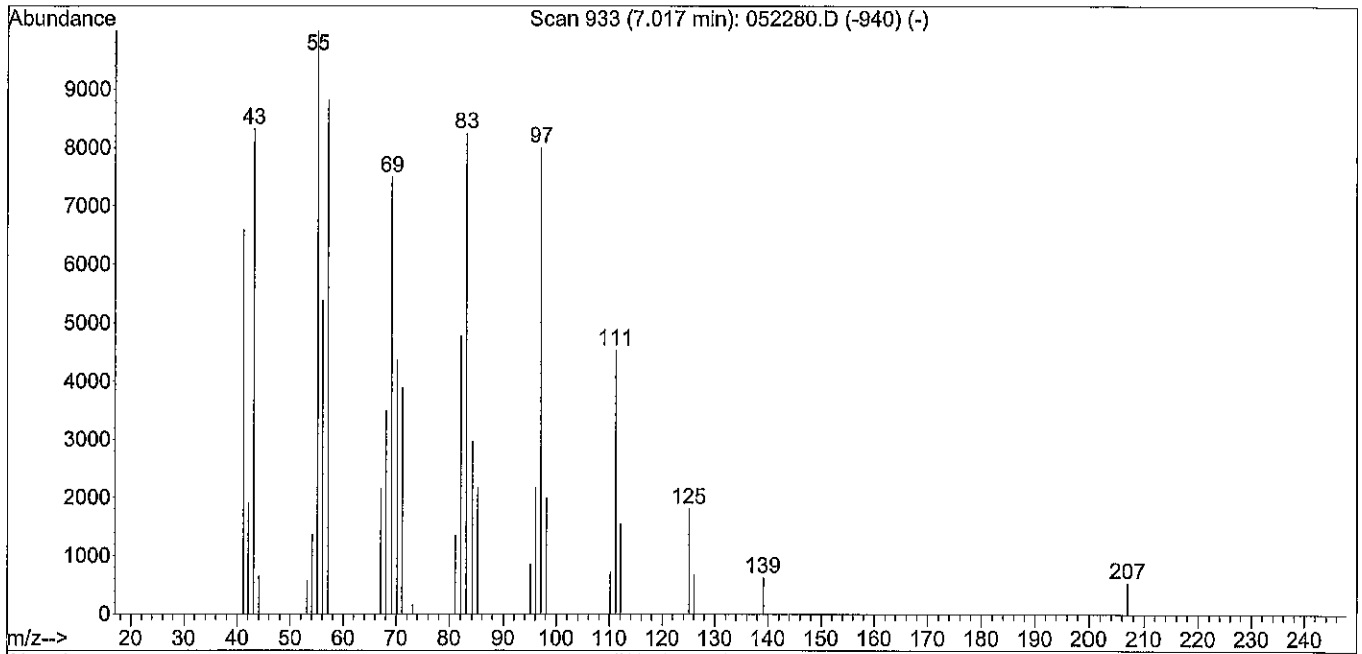
File :L:\MS\_4\Data\220705PB\052280.D  
Operator : AFDL  
Acquired : 22 Jul 2005 22:12 using AcqMethod AFDL\_1V4  
Instrument : Instrumen  
Sample Name: 052280  
Misc Info :  
Vial Number: 82



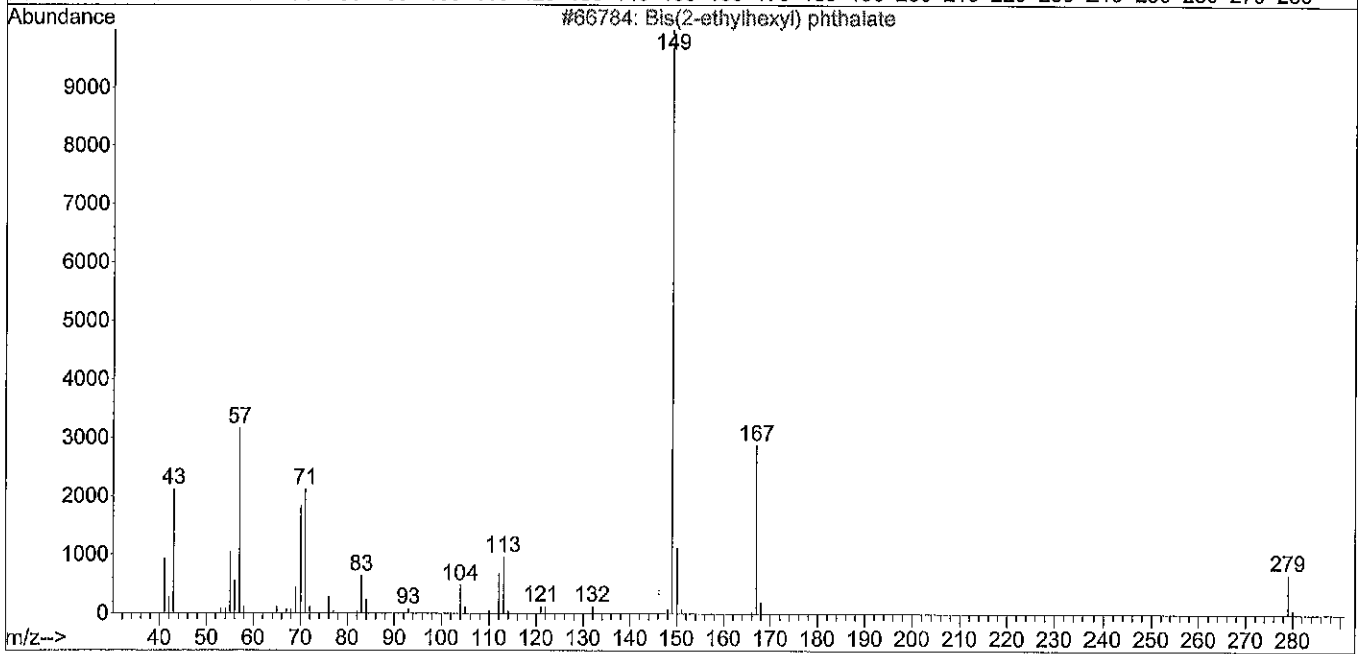
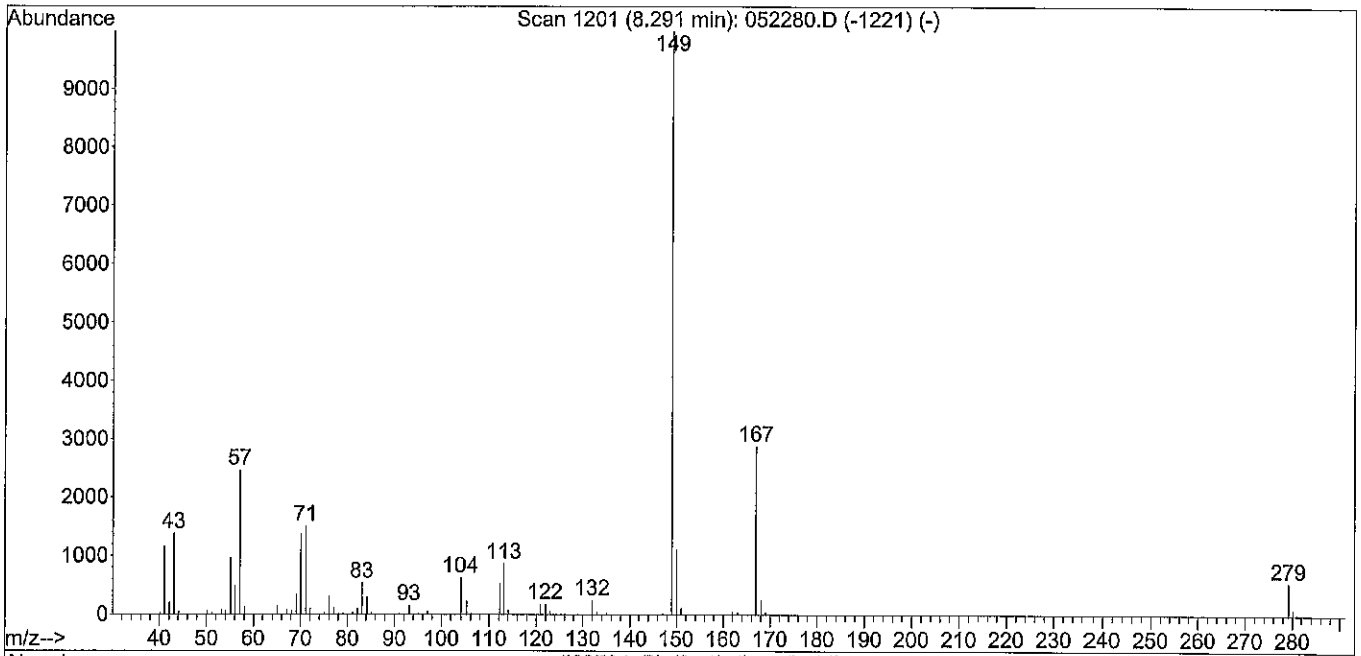
Library Searched : C:\Database\NIST98.L  
Quality : 91  
ID : 11-Hexadecen-1-ol, (Z) -



Library Searched : C:\Database\NIST98.L  
Quality : 95  
ID : 1-Heptadecanol



Library Searched : C:\Database\NIST98.L  
Quality : 91  
ID : Bis(2-ethylhexyl) phthalate





Australian Government

National Measurement  
Institute

1 Suakin Street  
Pymble NSW 2073

PO Box 385  
Pymble NSW 2073

Phone: +61 2 9449 0111  
Facsimile: +61 2 9449 1653

[www.measurement.gov.au](http://www.measurement.gov.au)

ABN: 51 835 430 479

# Facsimile

**To:** s22  
AFP Forensic services (NSW)  
**Fax:** (02) 9286 4102

**From:** s22  
**Phone:** [Redacted]  
**Fax:** (02) 9440 0813  
**Email:** s22  
**Pages:** 3 (including cover)  
**Date:** Wednesday, 3 August 2005 2:18 PM

s22

Following is copy of certificate of analysis for PS2974706.

Original will follow by mail shortly.

Regards,

s22  
[Redacted]

**FAXED**  
3/8/05

**A IDENTIFICATIONS PARTICULARS AND DESCRIPTION OF SUBSTANCE**

Seizure Number	Secondary Action	Sequence Number	Seizure Date	Time	Regional Link (DDR) No.		
File Number	Seized/Acquired From	Name: Address:	Sex:	DOB:	Nat:		
Property Register	Place of Seizure/Acquisition						
Exhibit Number	Suspected Substance	Full Description of Seizure			Number of Items	Gross Weight	Net Weight

Analysis required for: Prosecution  Identification only

Received from: (Name) ..... (Rank) ..... (Number) .....  
 (Total weight) ..... gross/net (On date) ..... Time .....

(Drug Registrar: Name / No. / Signature) (Seizing Officer: Signature)

Sealed with AFP Seals Numbers ..... Thru .....

Details of secure storage: .....

**B ANALYSIS RECEIPT AND REPORT** Priority: Immediate  High  Medium  Low

Exhibit Number	Laboratory Number	Weight before Analysis	Result	Weight after Analysis

The substances identified above were received for the purpose of analysis from:

(Name) ..... (Rank) ..... (Number) .....  
 On date ..... Time ..... Total seizure retained by analyst: (YES / NO)

Bulk retained by Drug Registrar (Weight) ..... Sealed with AFP Seals Numbers ..... Thru .....

(Drug Registrar: Signature) (Analyst: Name / Signature)

Bulk Substance placed in storage: (Reference No.) ..... (Bay) .....

**C RETURN OF SUBSTANCE FROM ANALYST**

Received from Analyst on (Date) ..... (Time) ..... (Total weight) ..... of substance analysed above (B)

Sealed with AFP Seals Numbers ..... Thru .....

(Drug Registrar: Name / No. / Signature) (Analyst: Name / Signature)

Substance attached to bulk previously returned above (Section B) and placed in storage: (YES / NO / NA)

Analysed Substance placed in storage: (Reference No.) ..... (Bay) .....