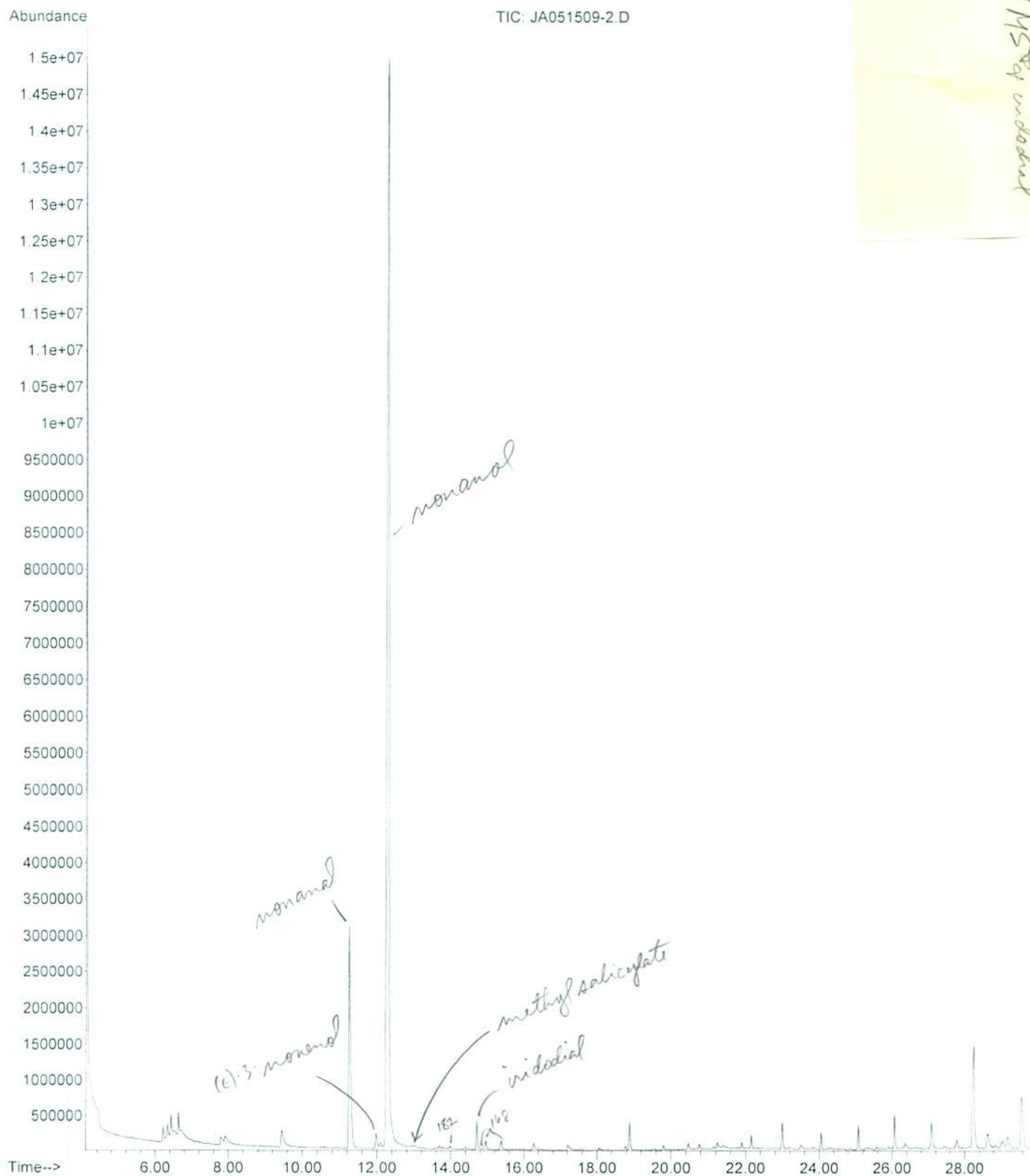
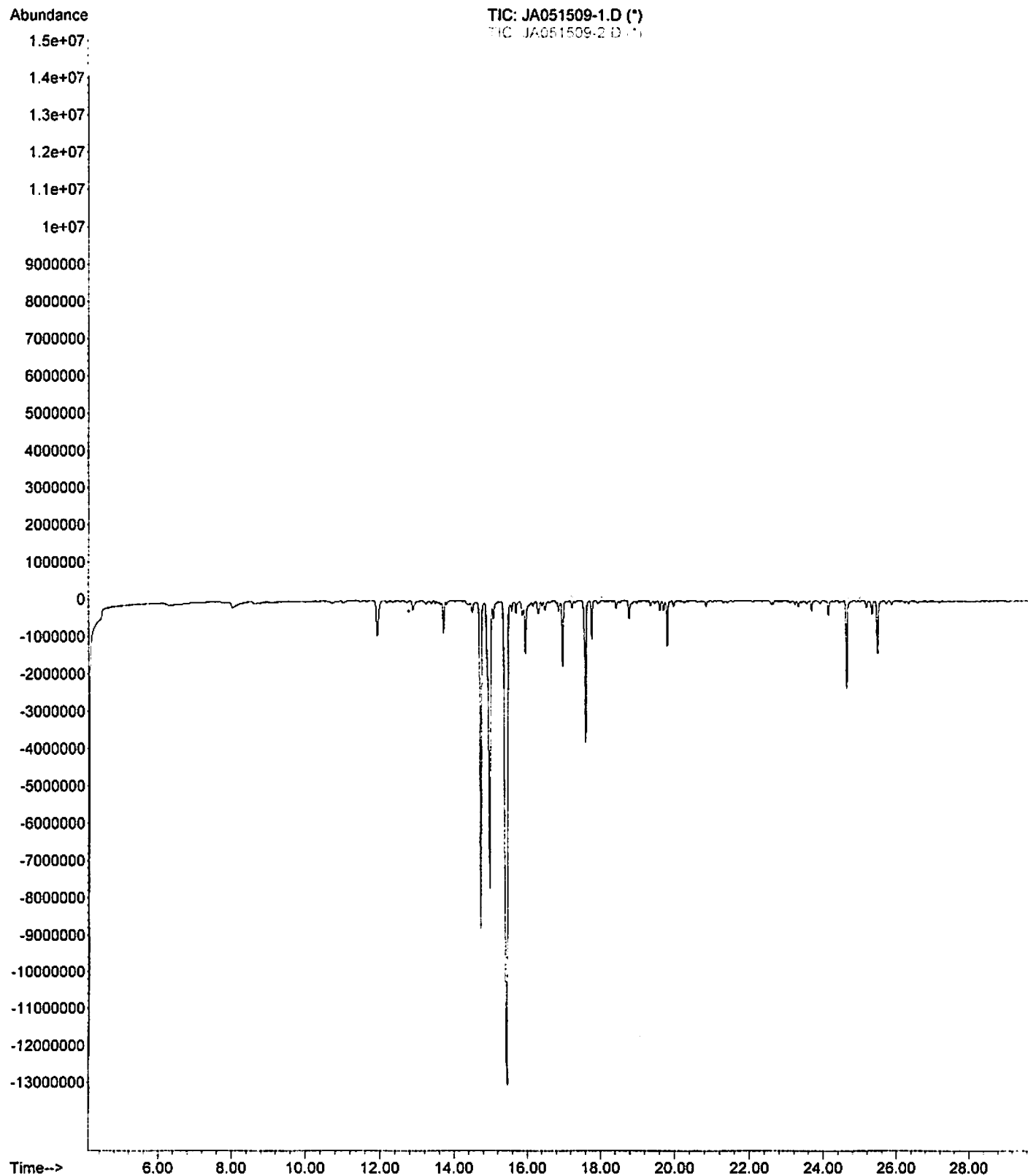


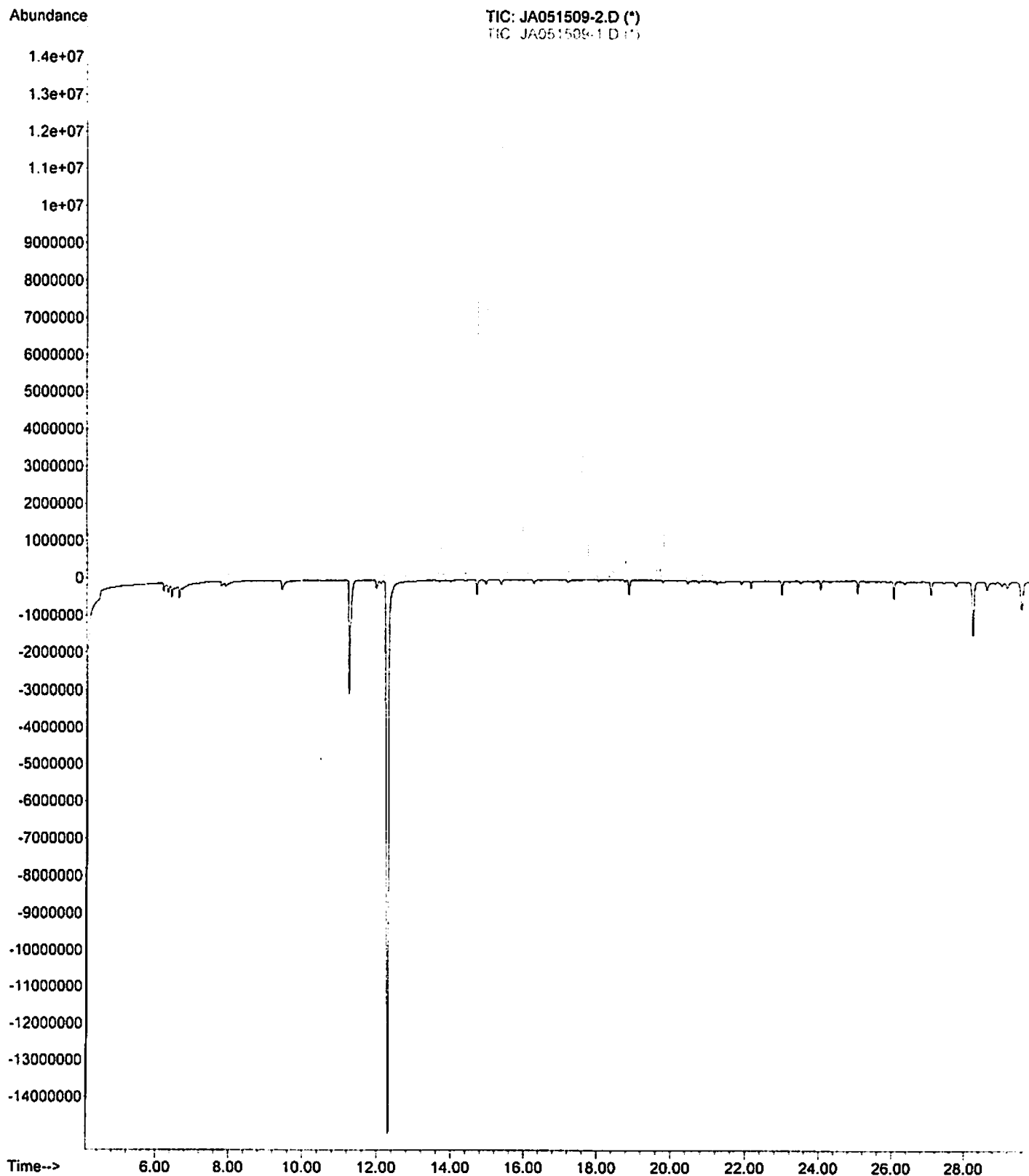
File :D:\DATA\Aldrich\JA-09\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Vial Number: 1



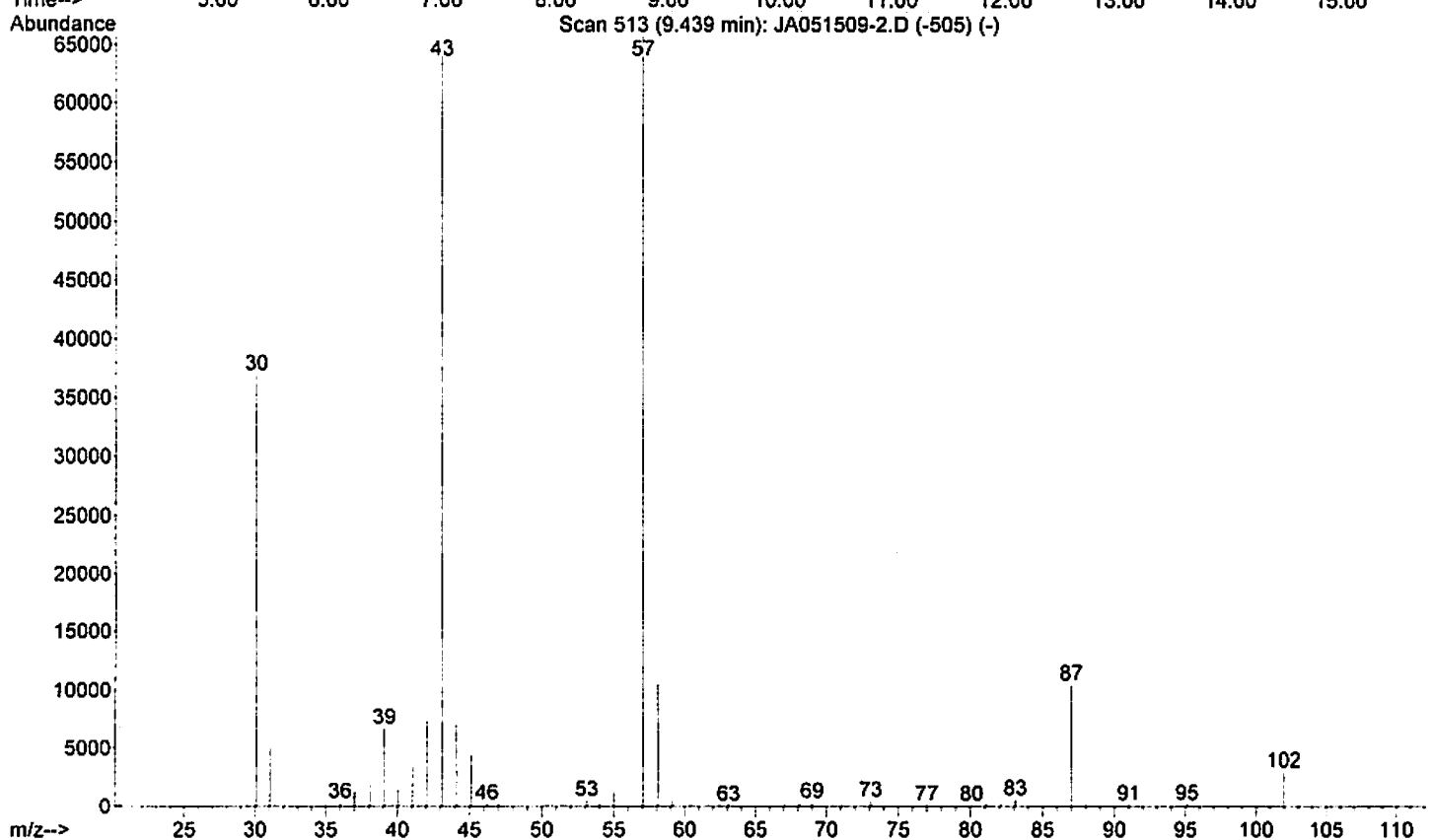
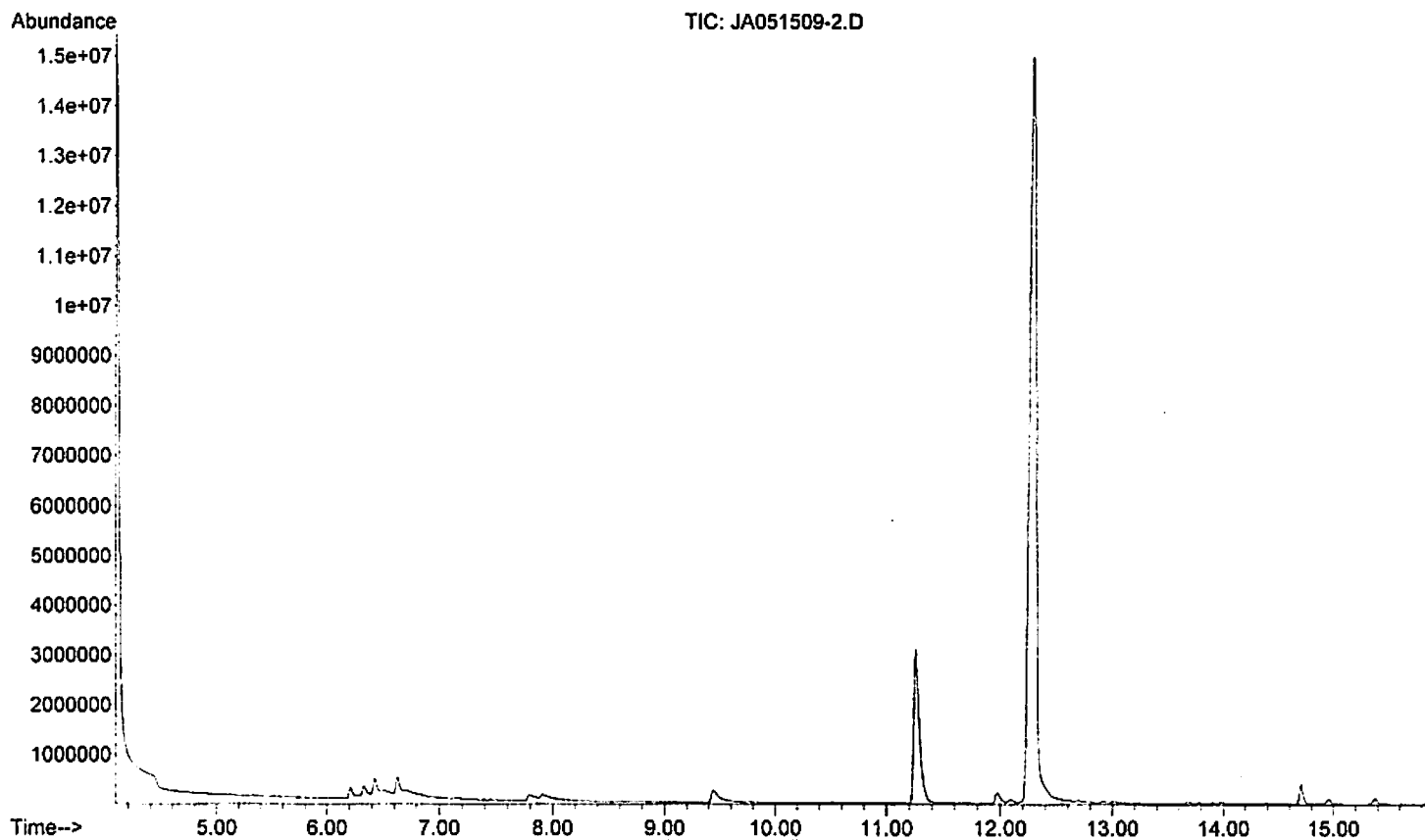
File :D:\DATA\Aldrich\JA-09\JA051509-1.D  
Operator : Aldrich  
Acquired : 15 May 2009 11:19 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: frozen Z,E-nepetalactol (0.5ug/ul CH2Cl2)  
Misc Info : test of GC-MS after not using for awhile...  
Vial Number: 1

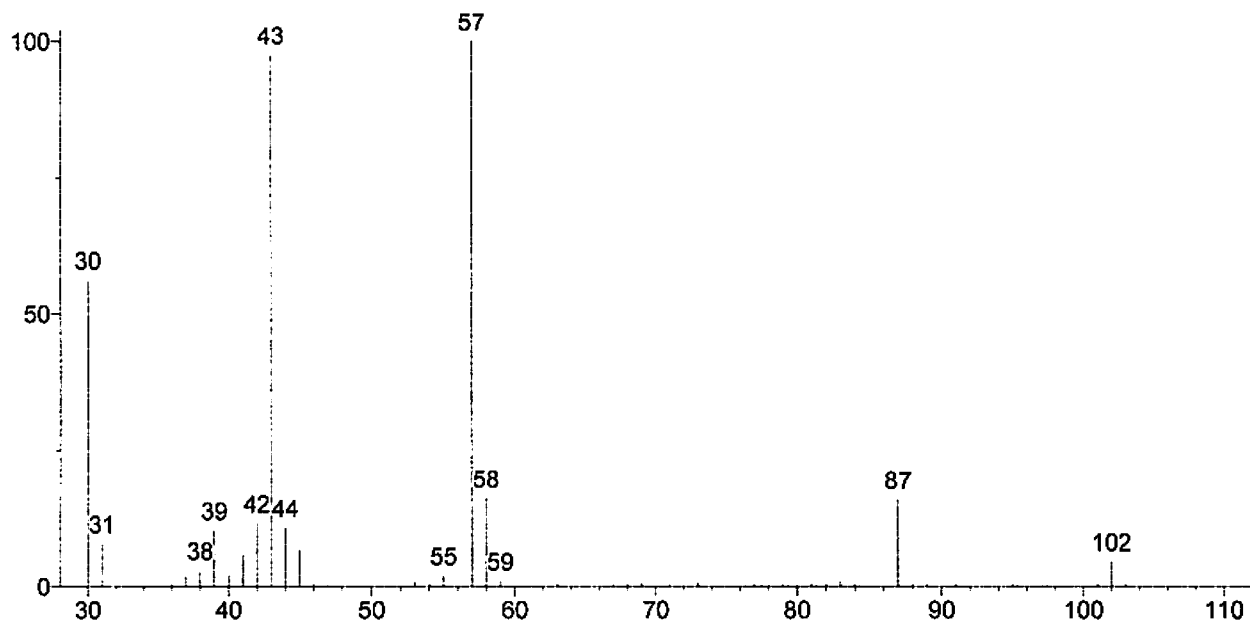


File :D:\DATA\Aldrich\JA-09\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Vial Number: 1

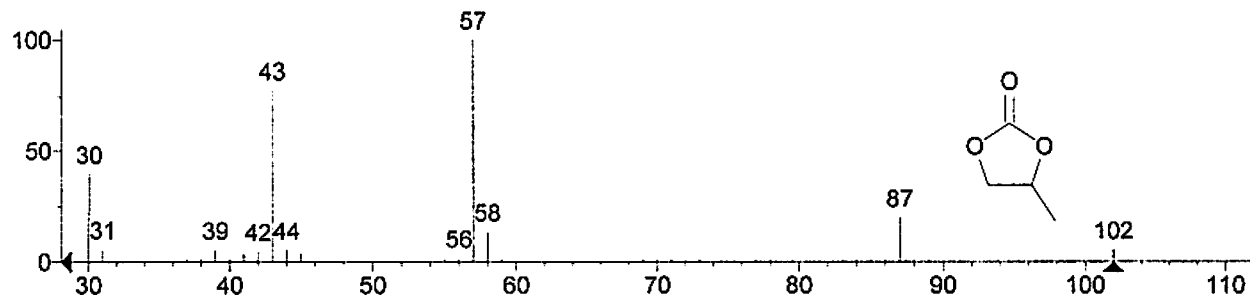
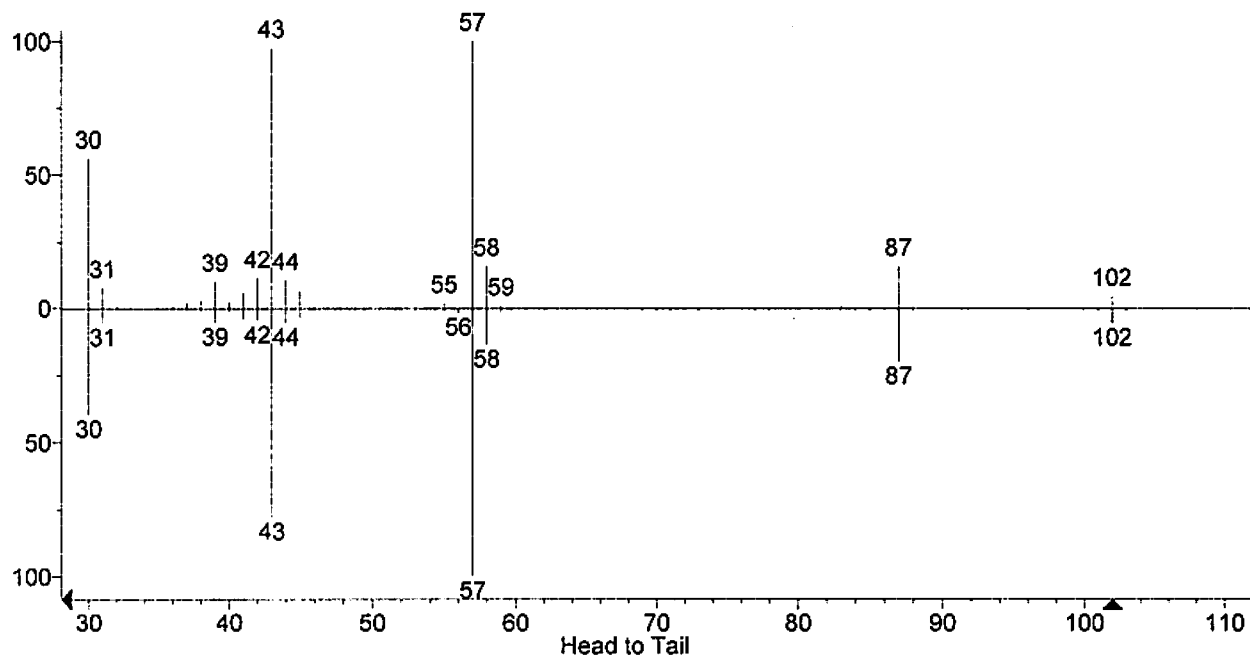


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Vial Number: 1



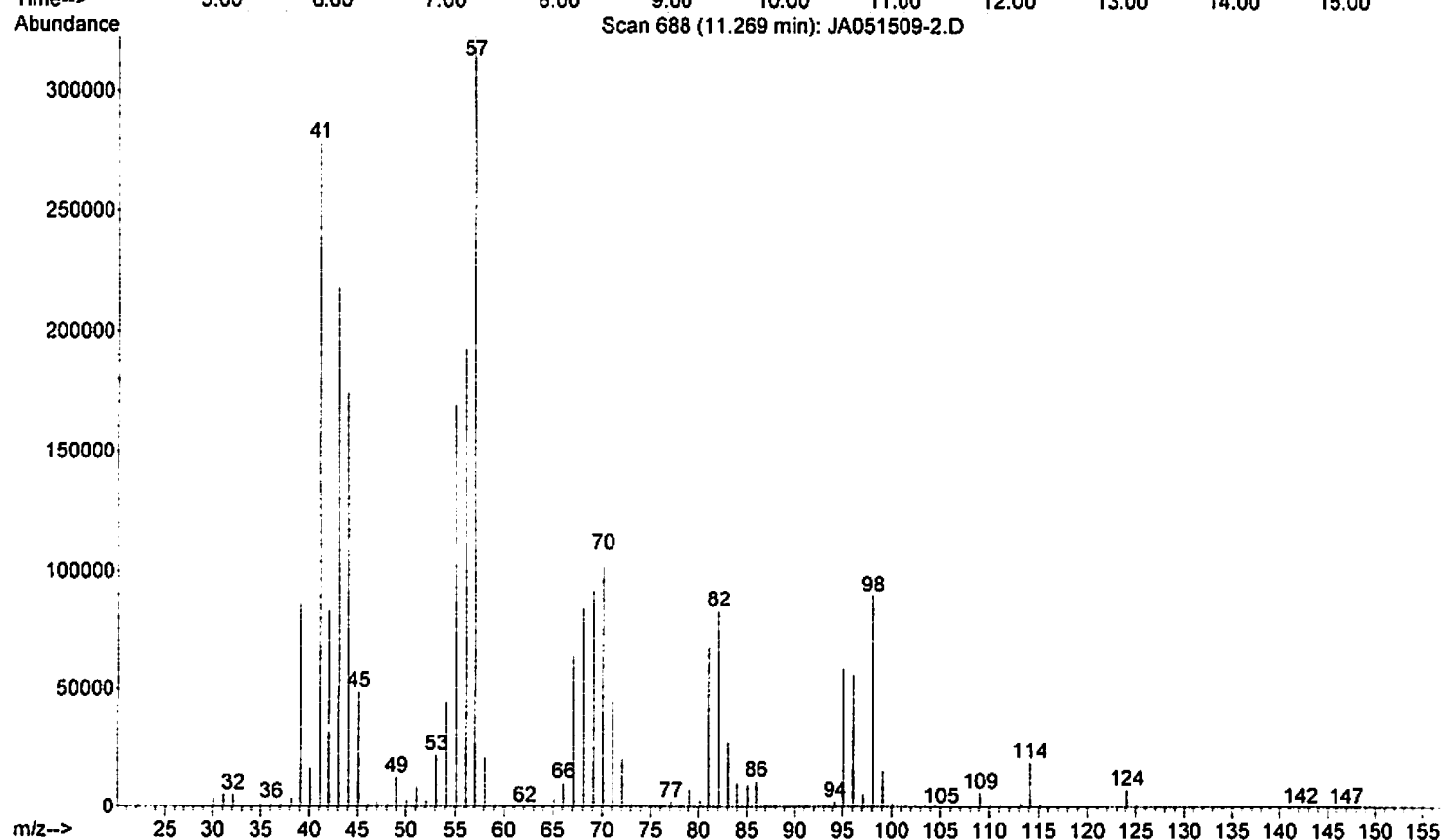
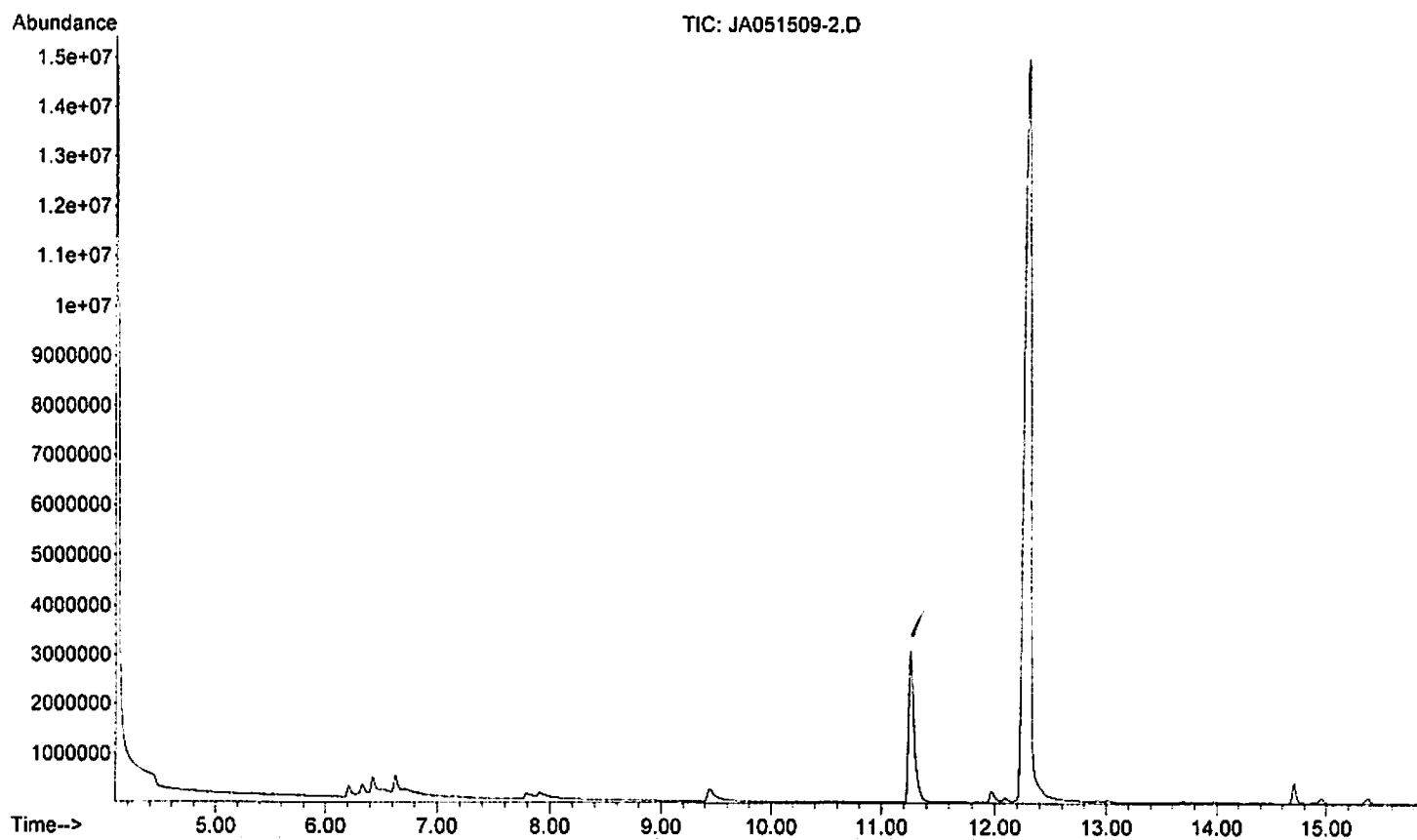


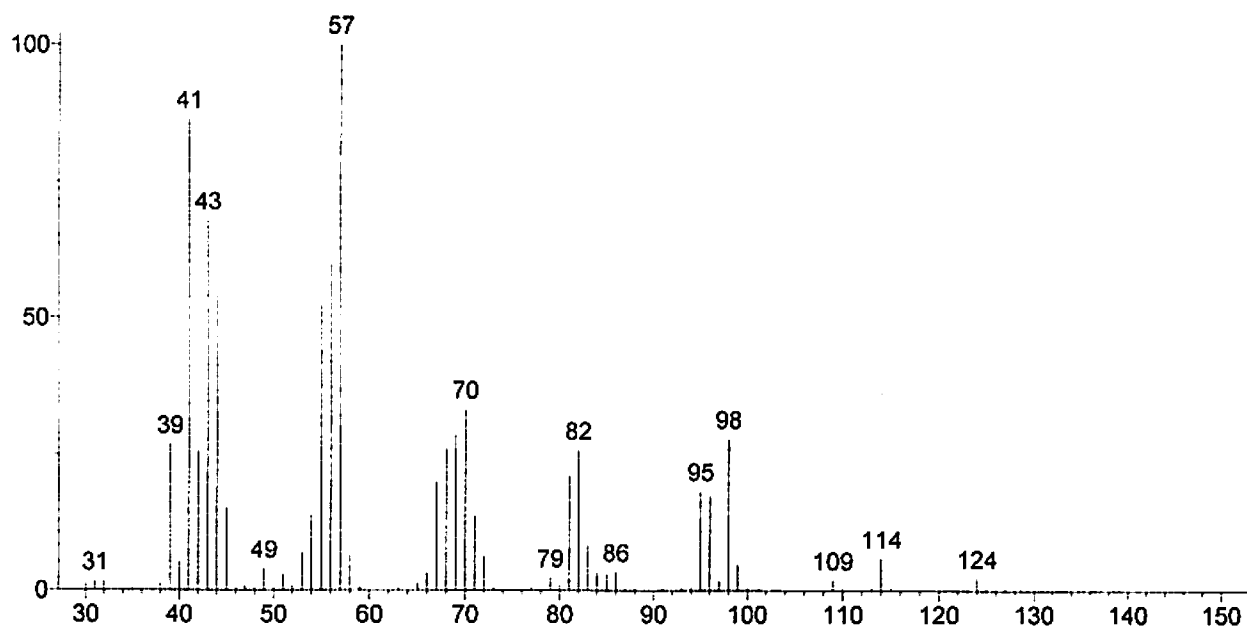
(Text File) Scan 513 (9.439 min): JA051509-2.D (-505)



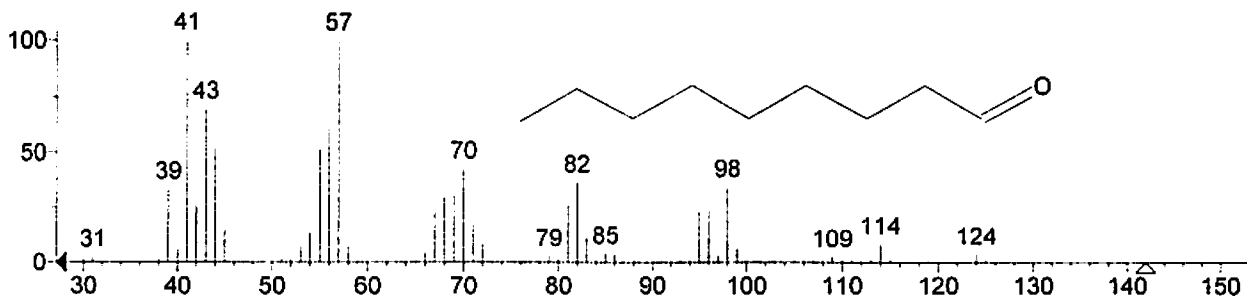
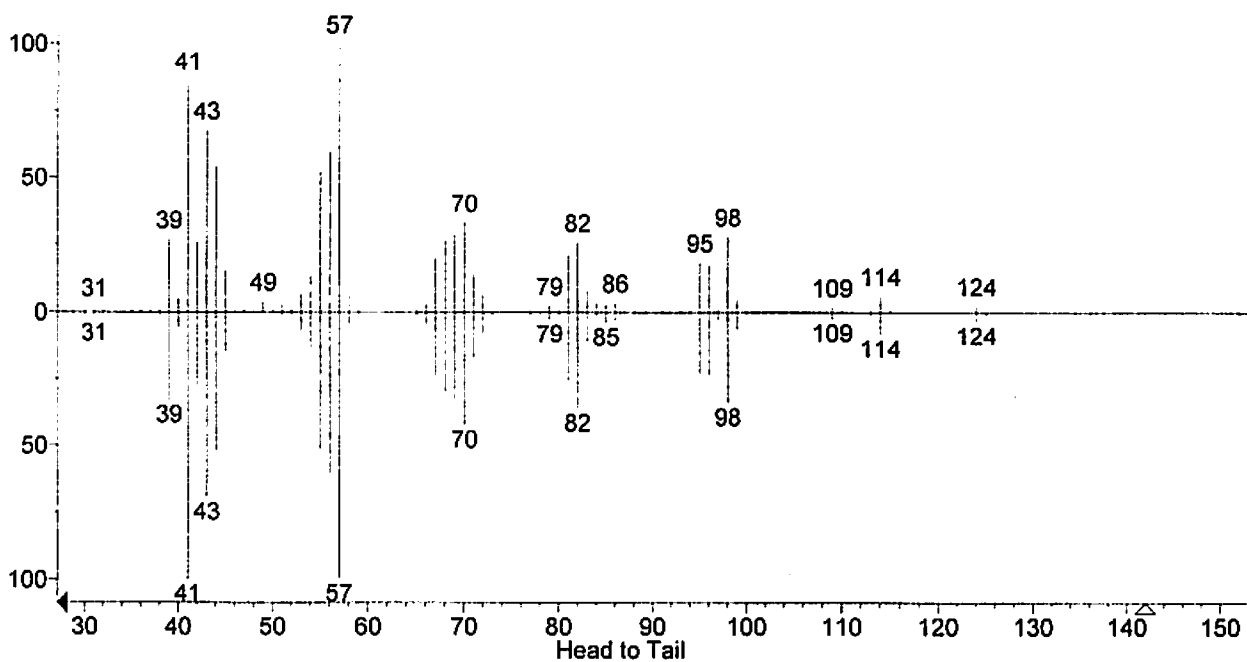
(mainlib) Propylene Carbonate

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Vial Number: 1



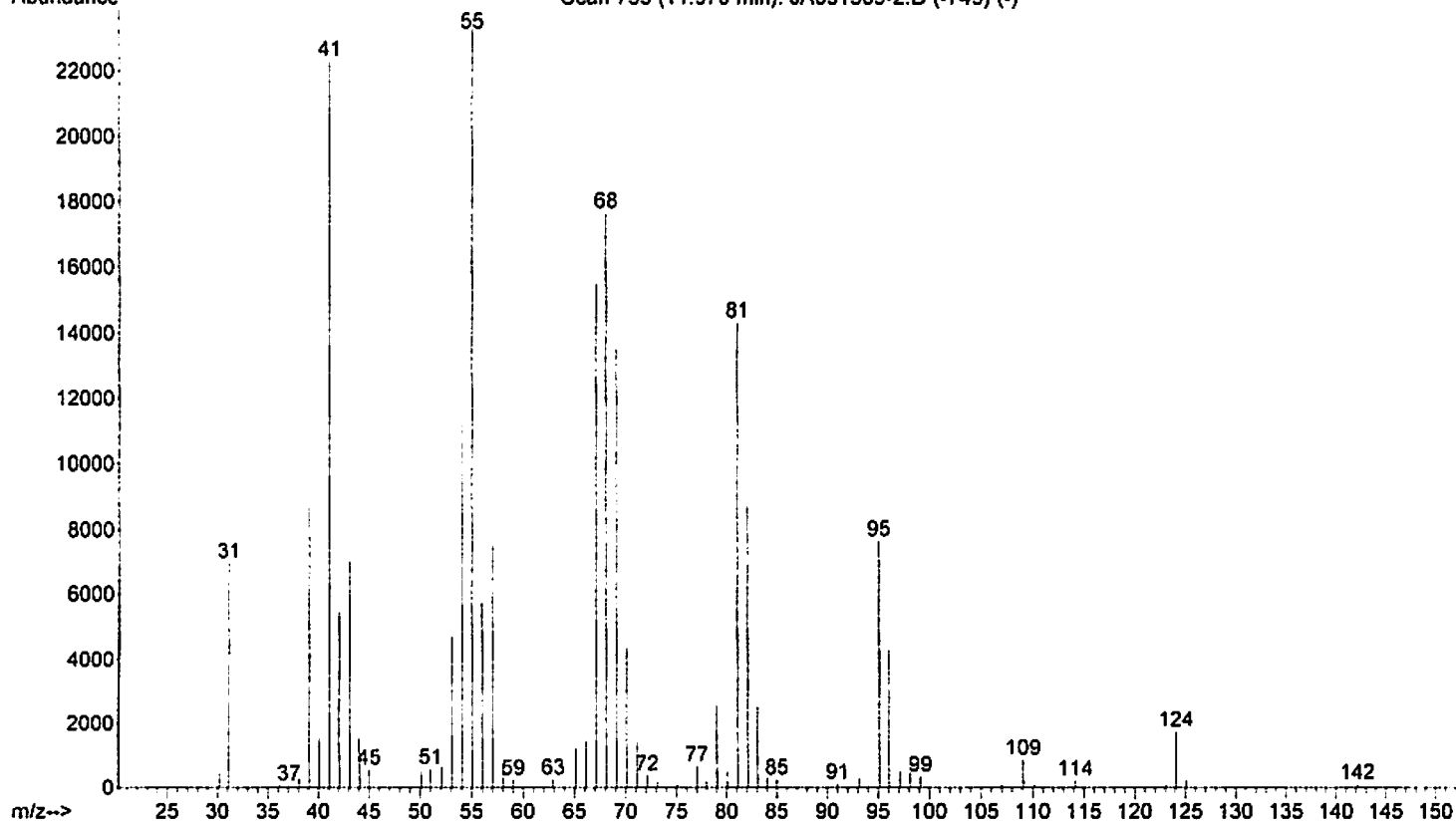
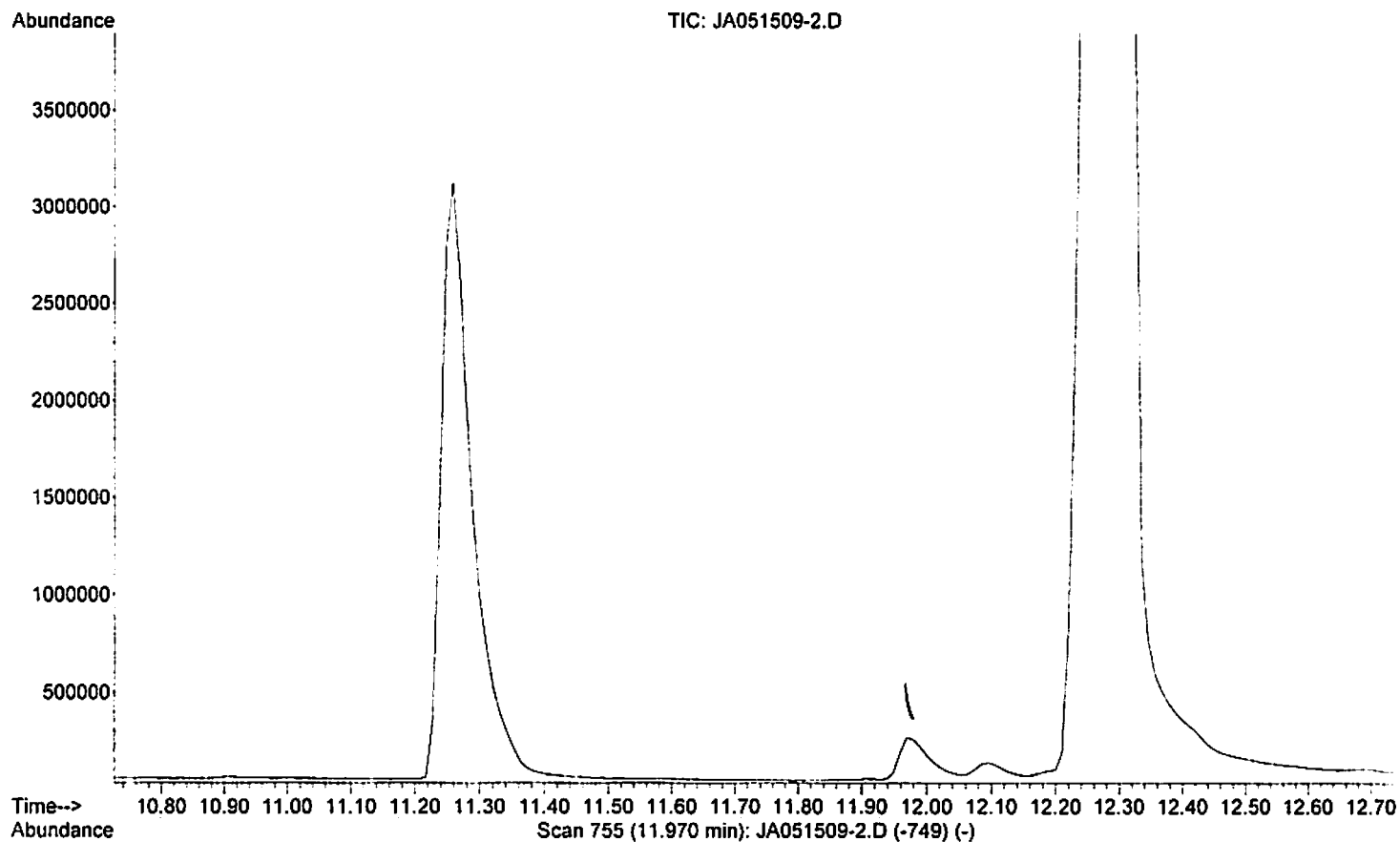


(Text File) Scan 688 (11.269 min): JA051509-2.D

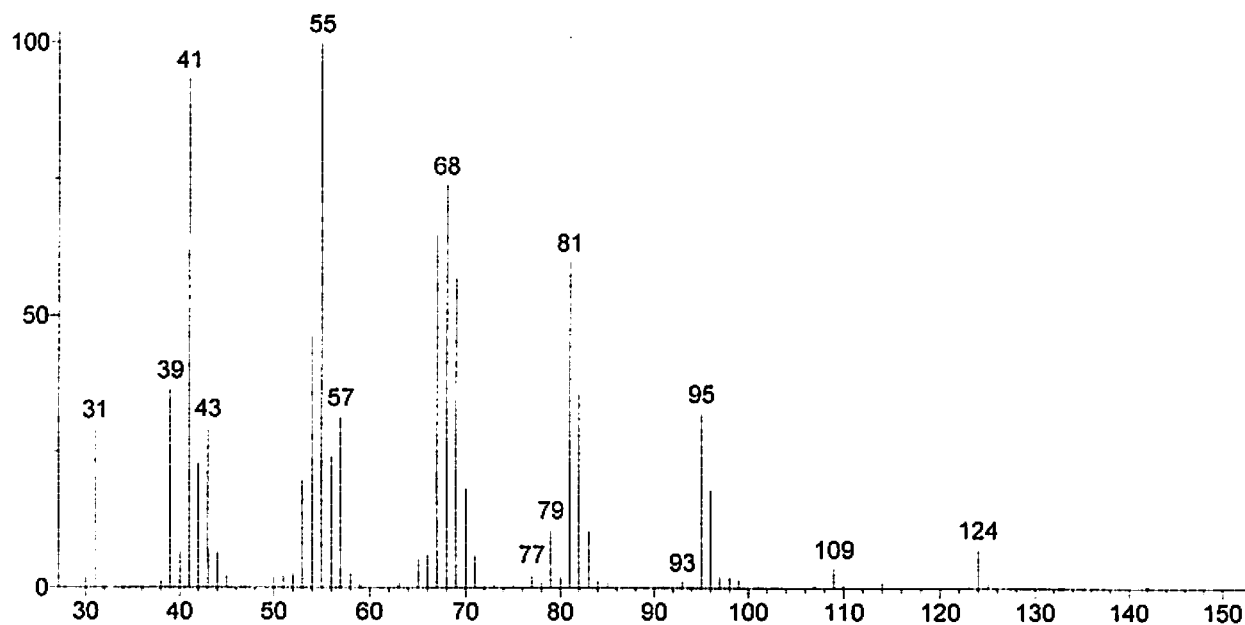


(replib) Nonanal

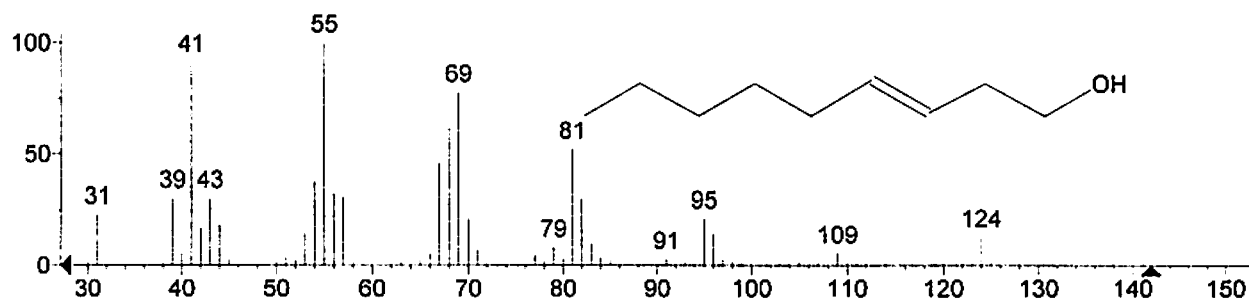
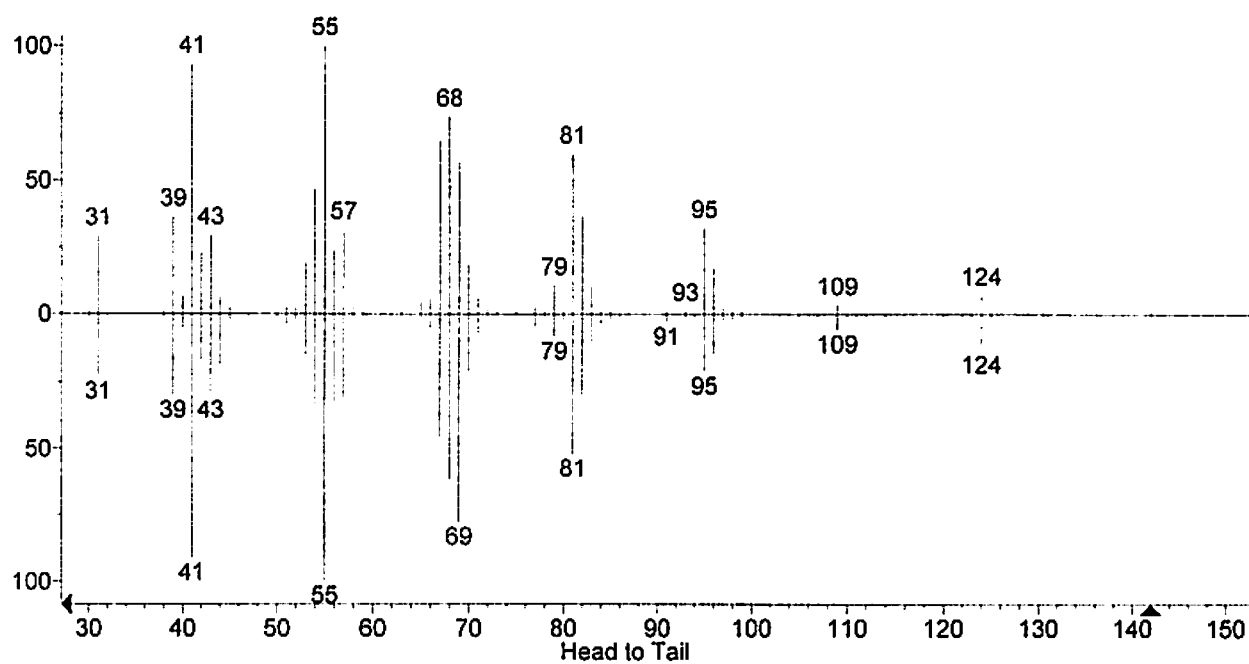
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Vial Number: 1





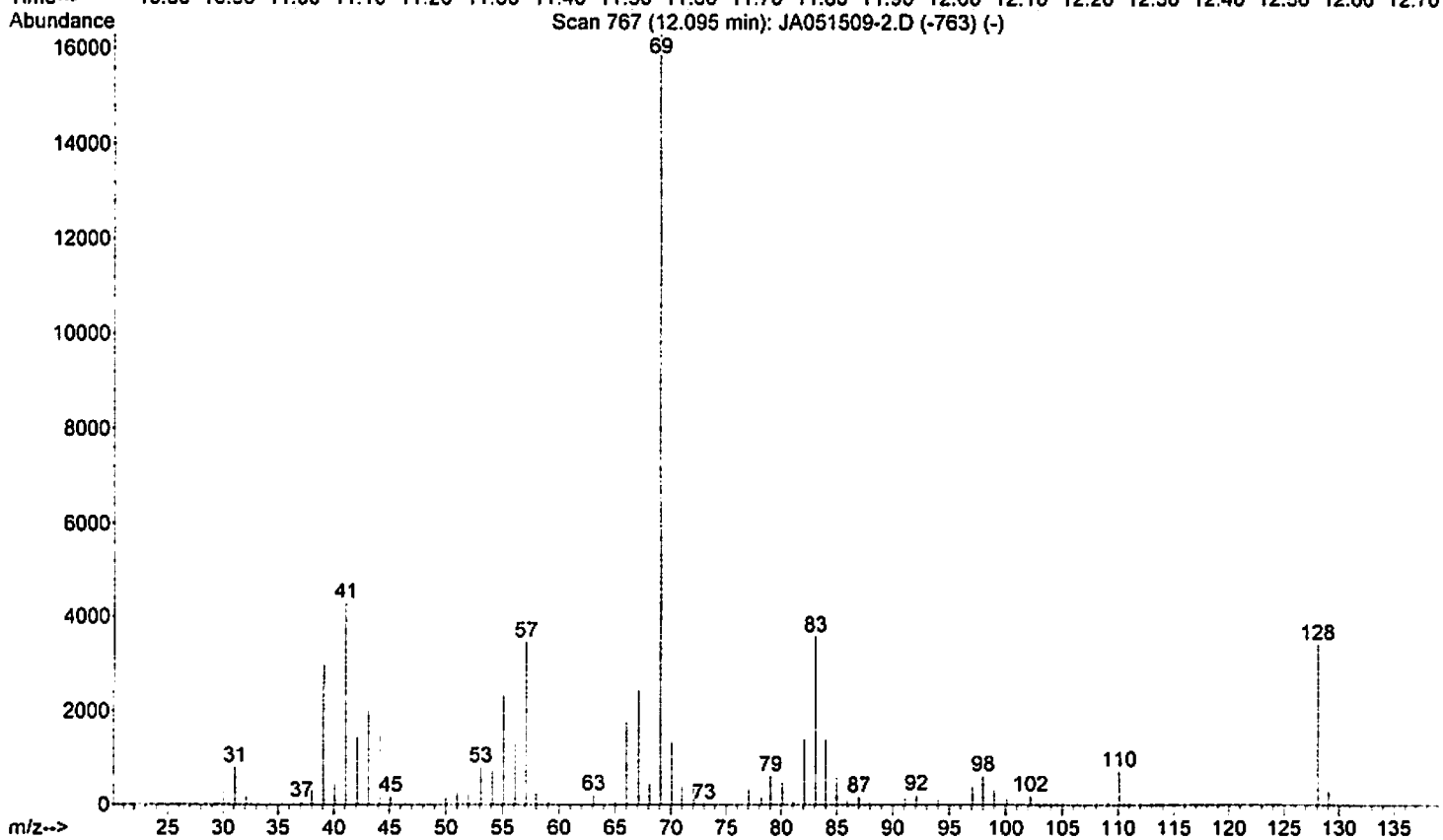
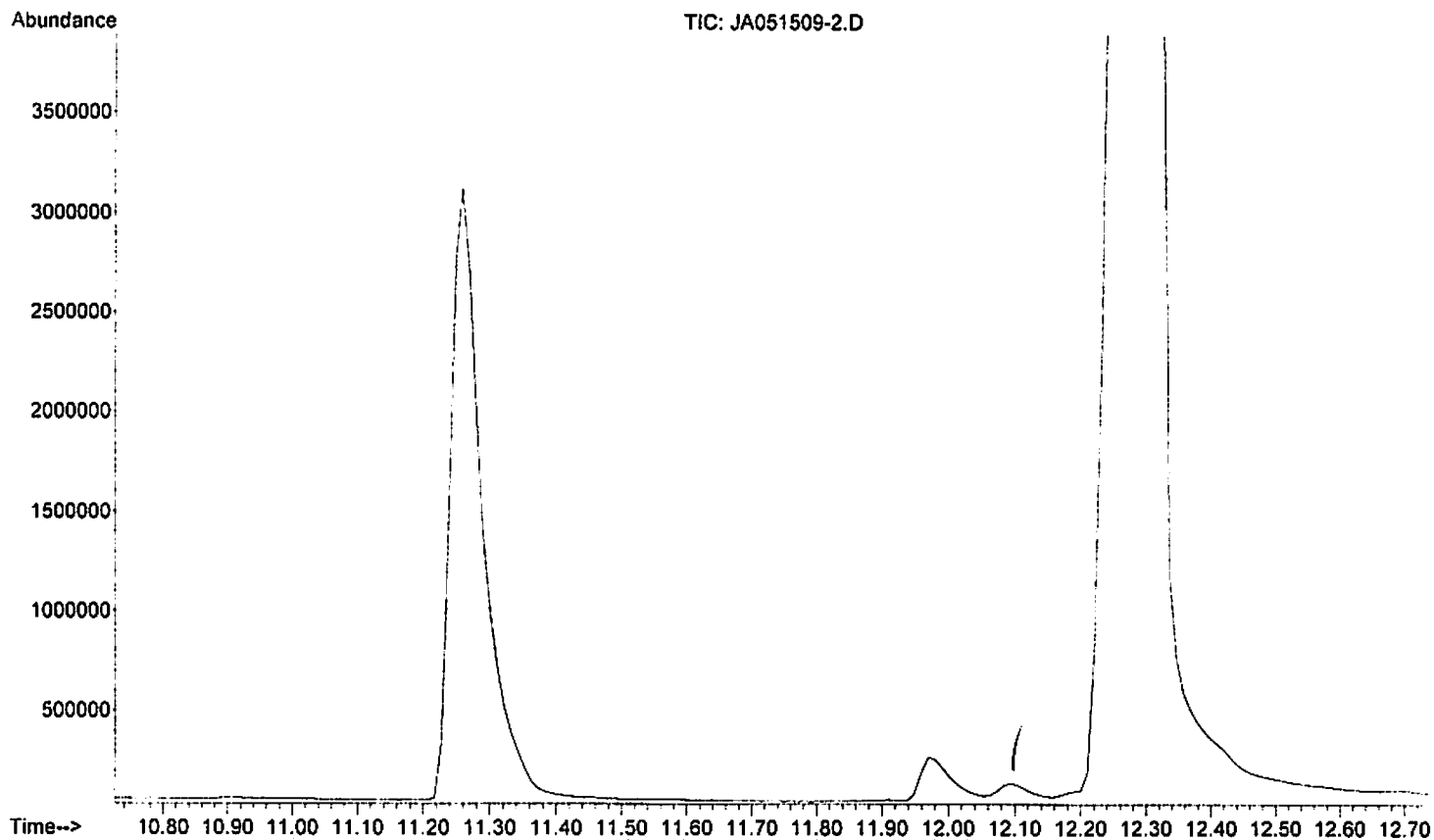


(Text File) Scan 755 (11.970 min): JA051509-2.D (-749)



(mainlib) 3-Nonen-1-ol, (E)-

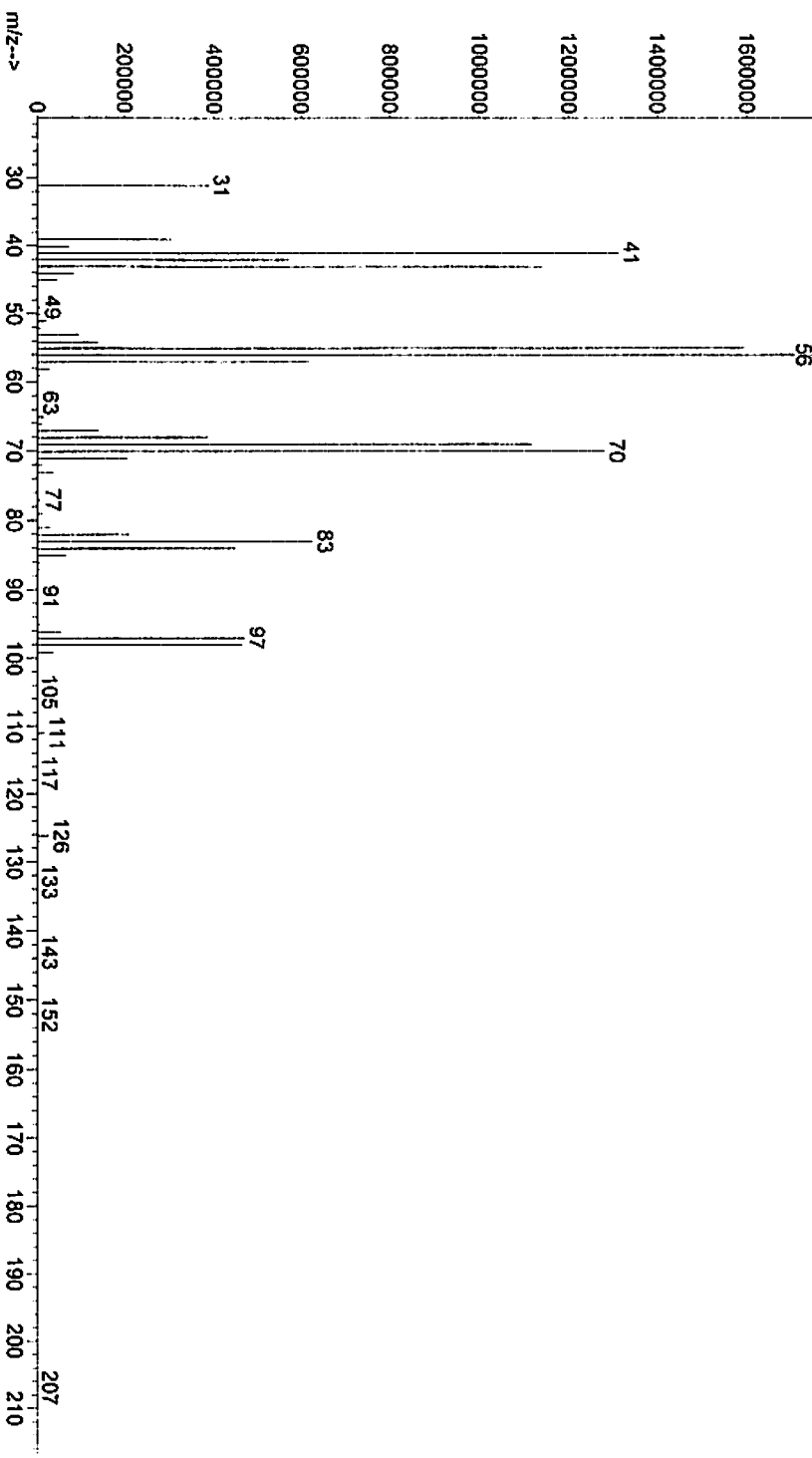
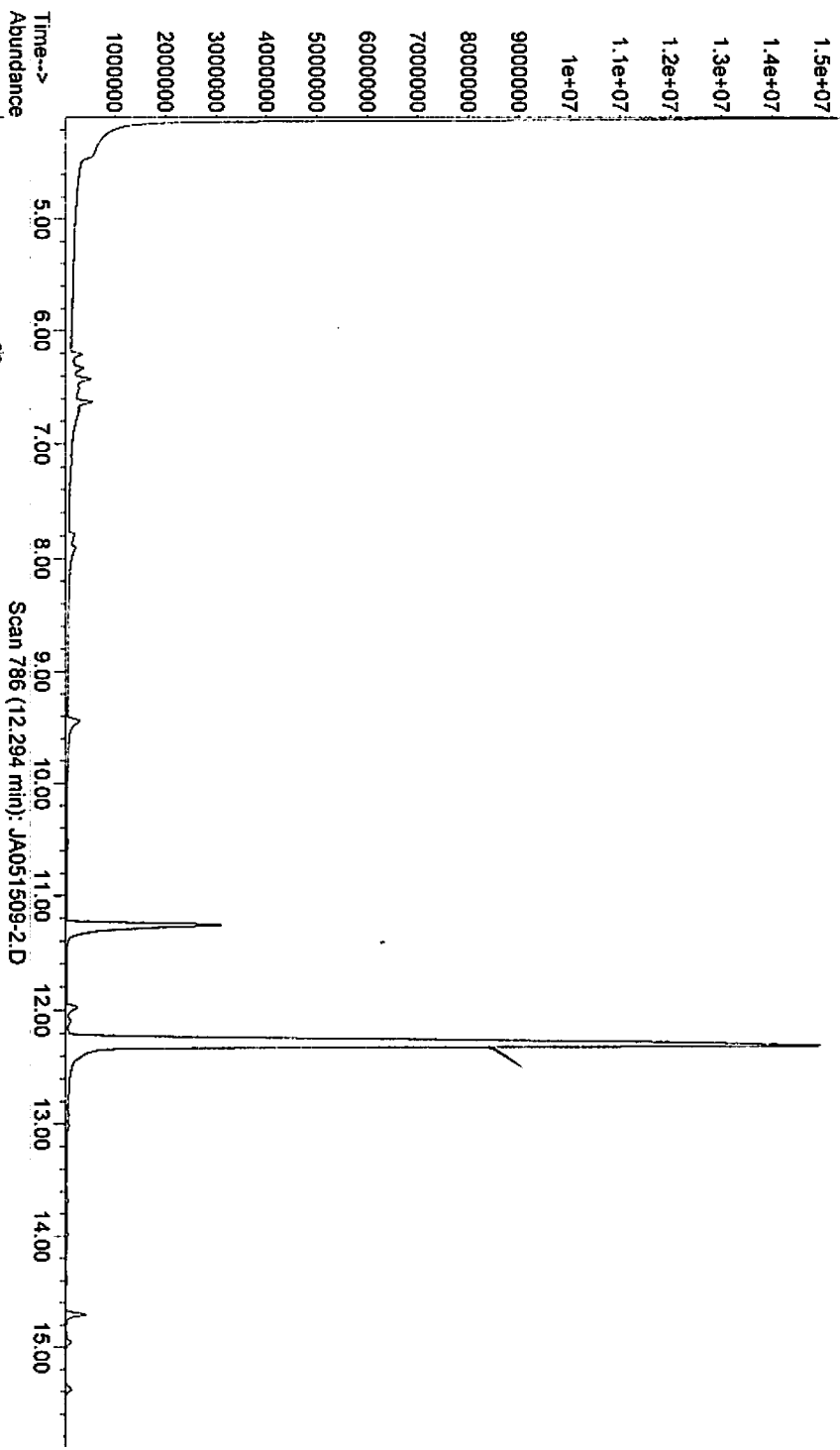
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Vial Number: 1

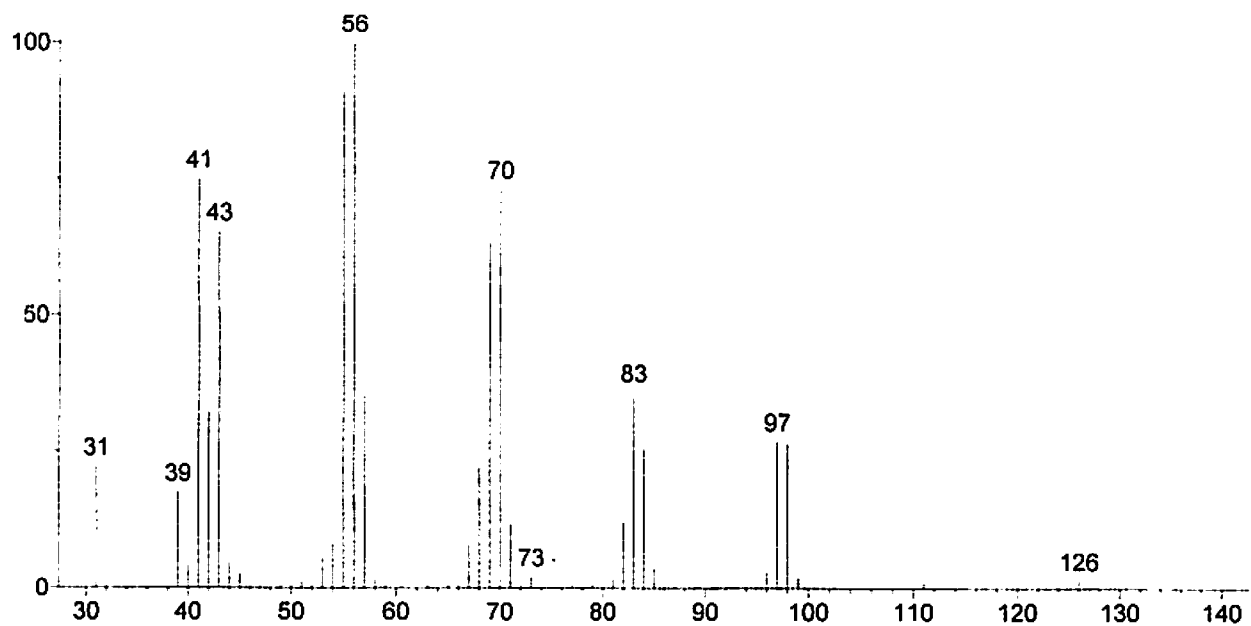


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C.oculata abd/2ul CH2Cl2  
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Vial Number: 1

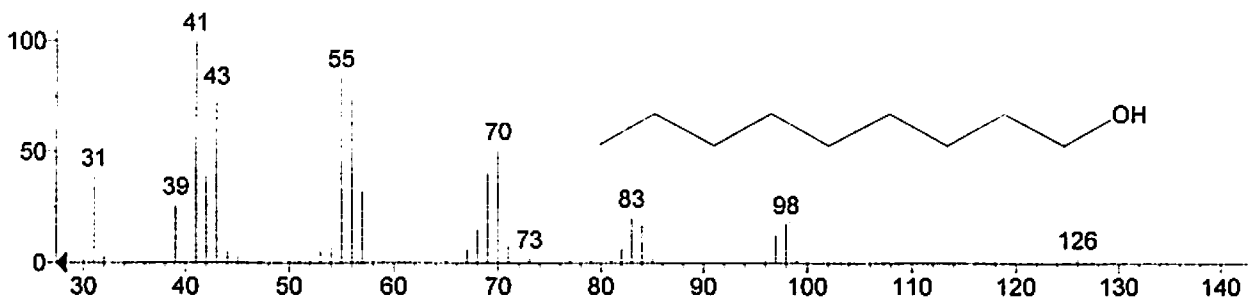
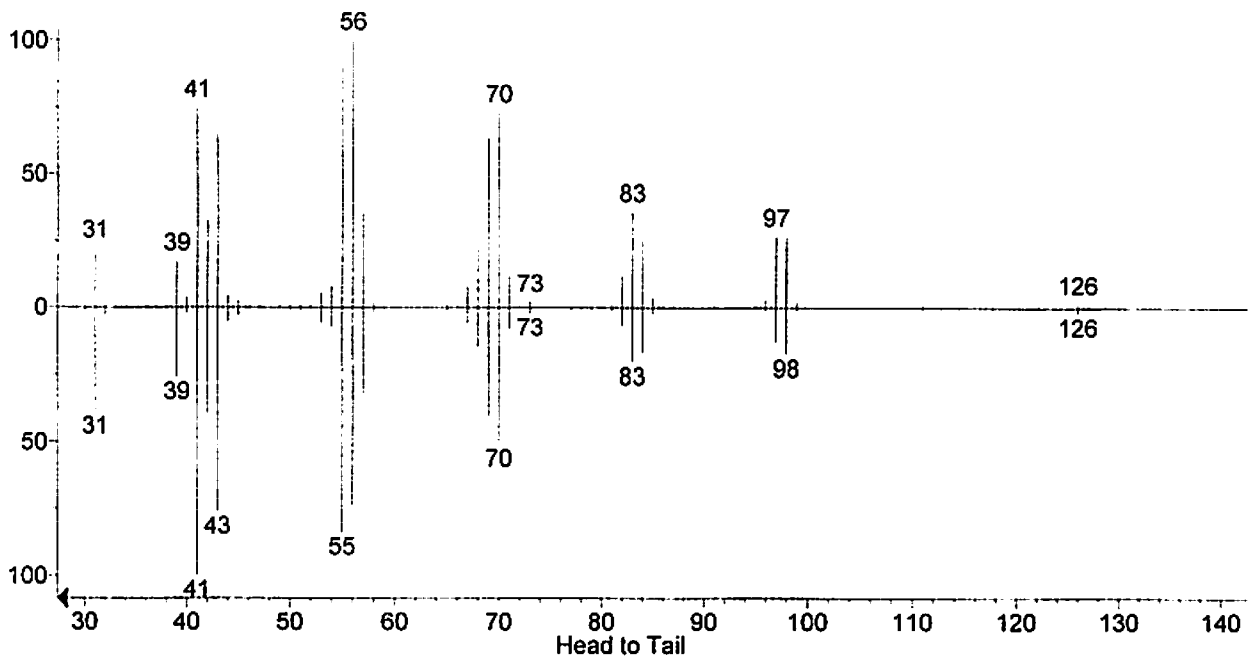
Abundance

TIC: JA051509-2.D



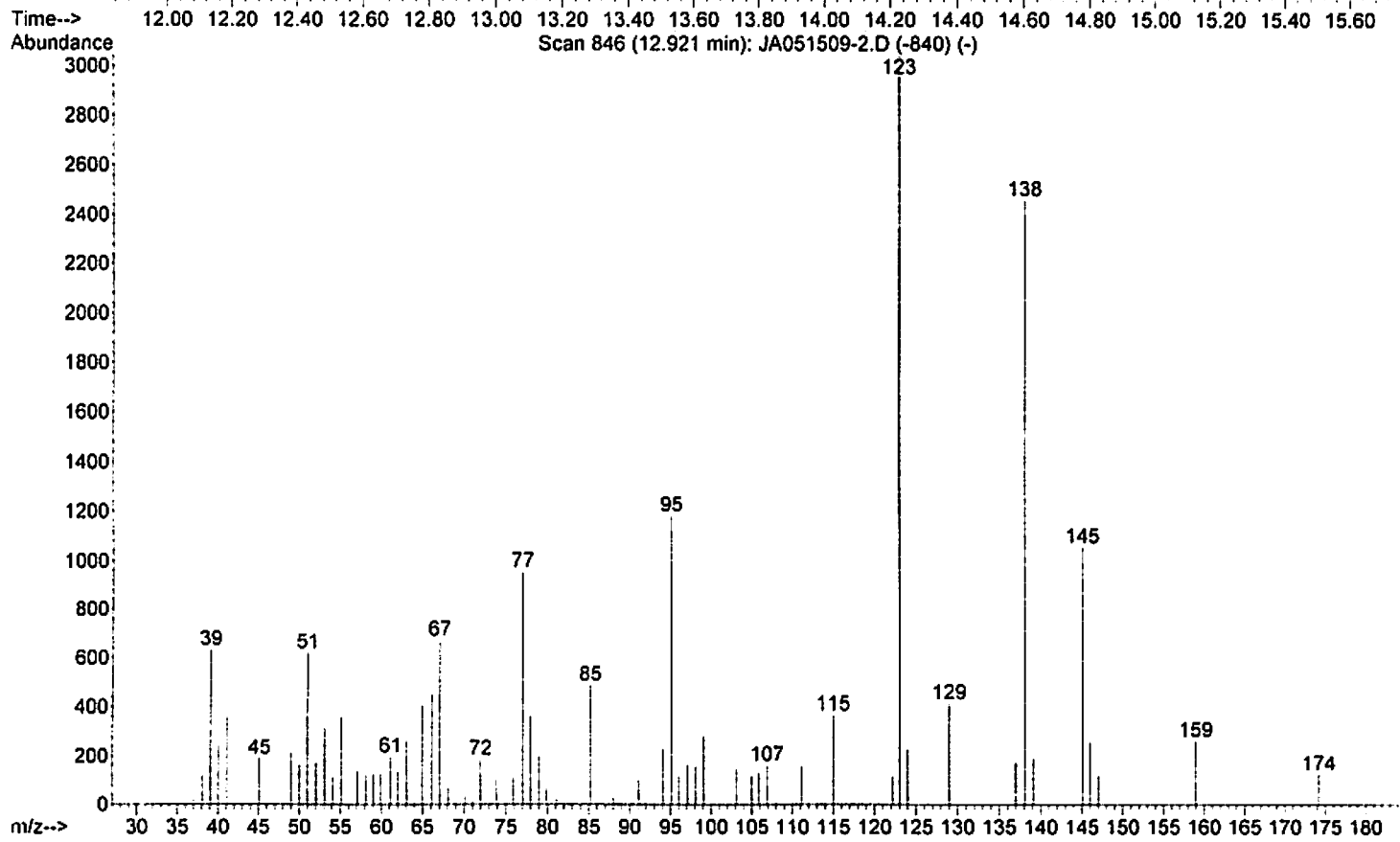
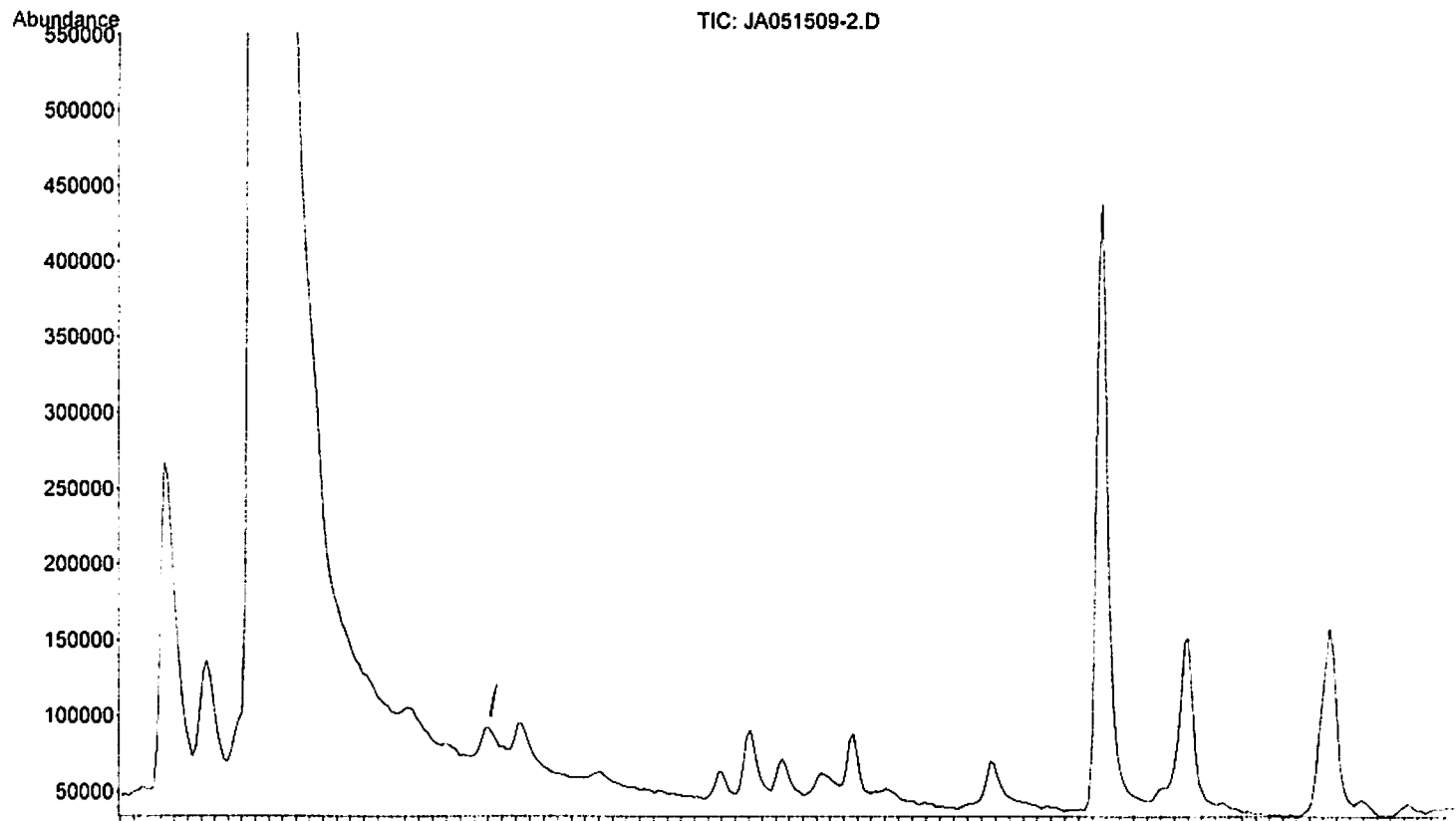


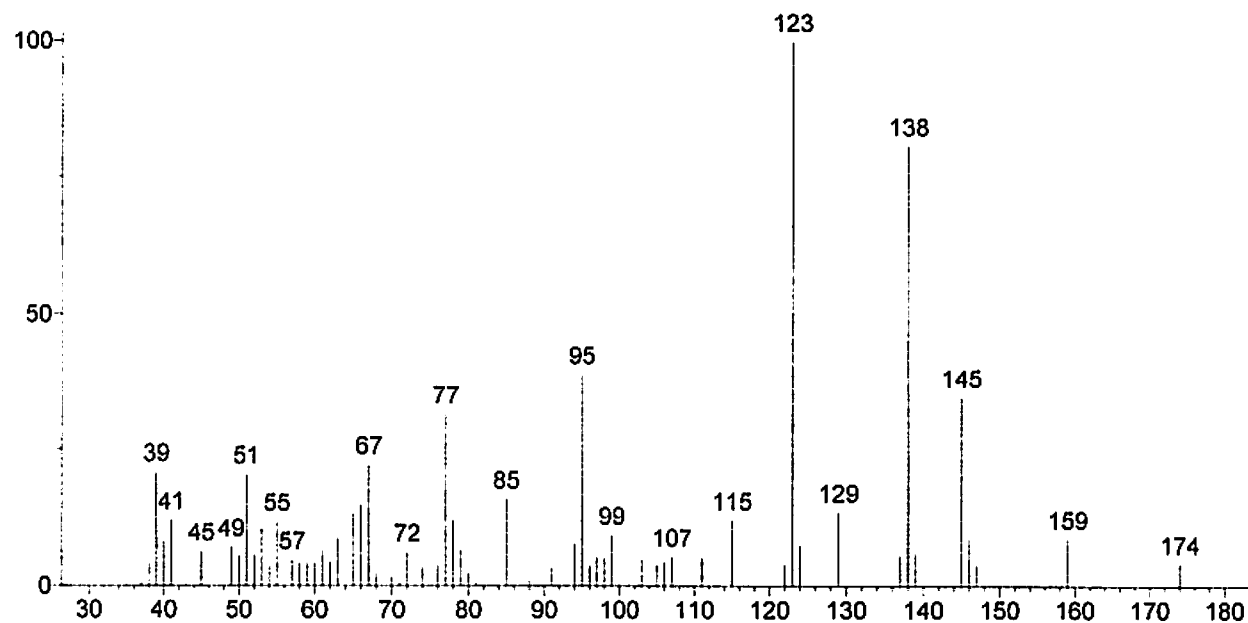
(Text File) Scan 786 (12.294 min): JA051509-2.D



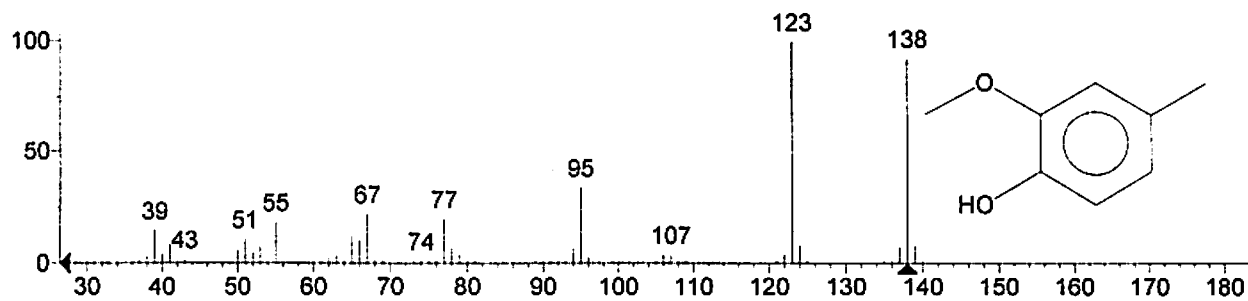
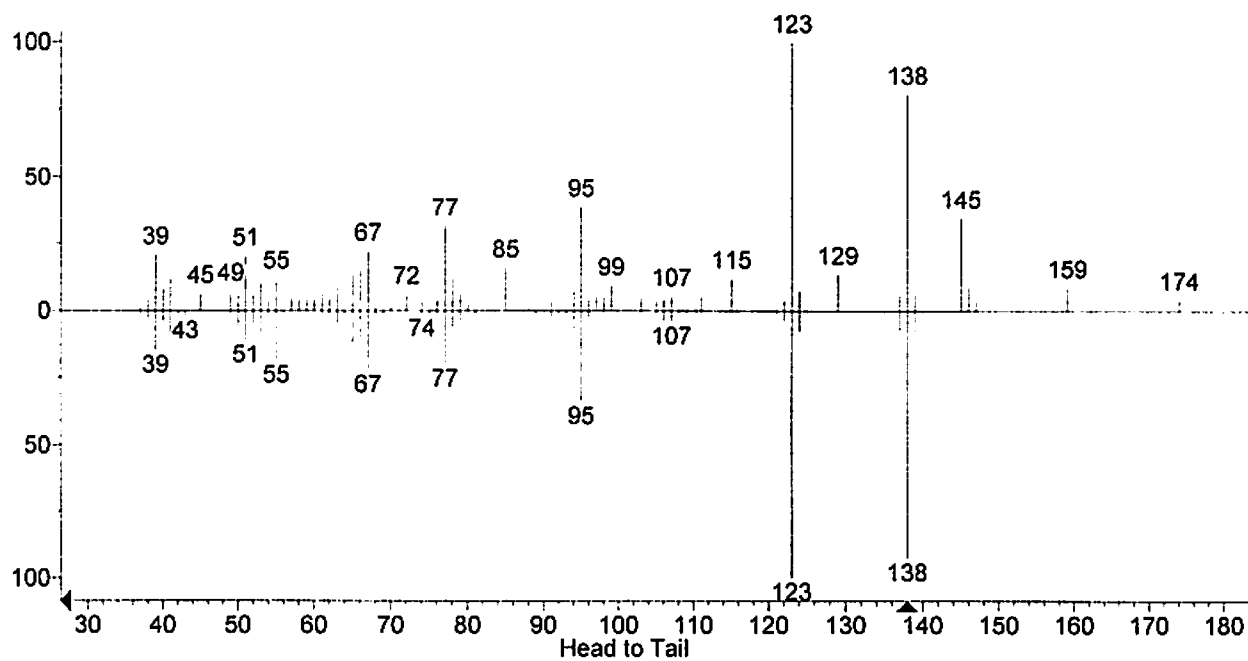
(replib) 1-Nonanol

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Vial Number: 1



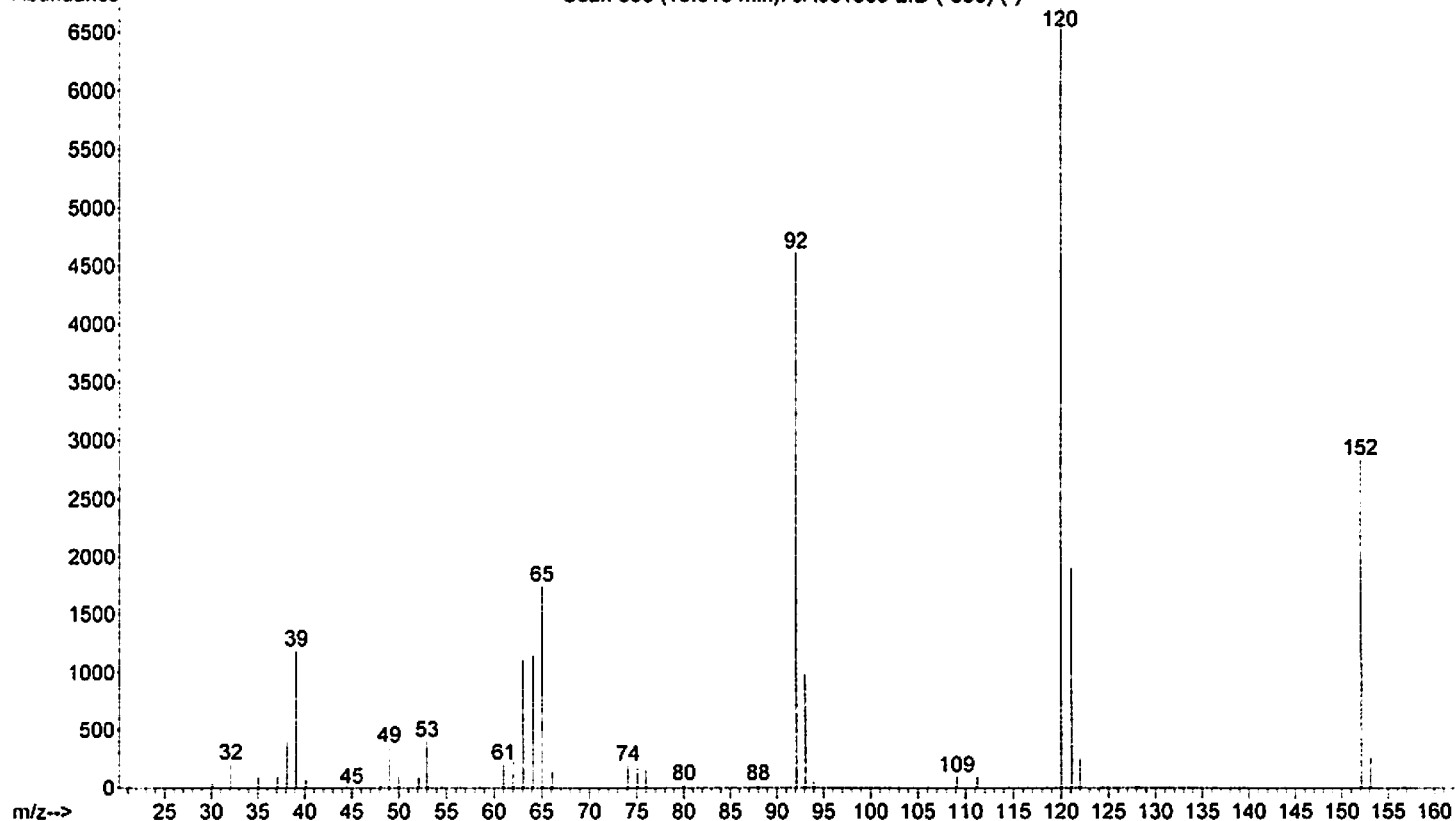
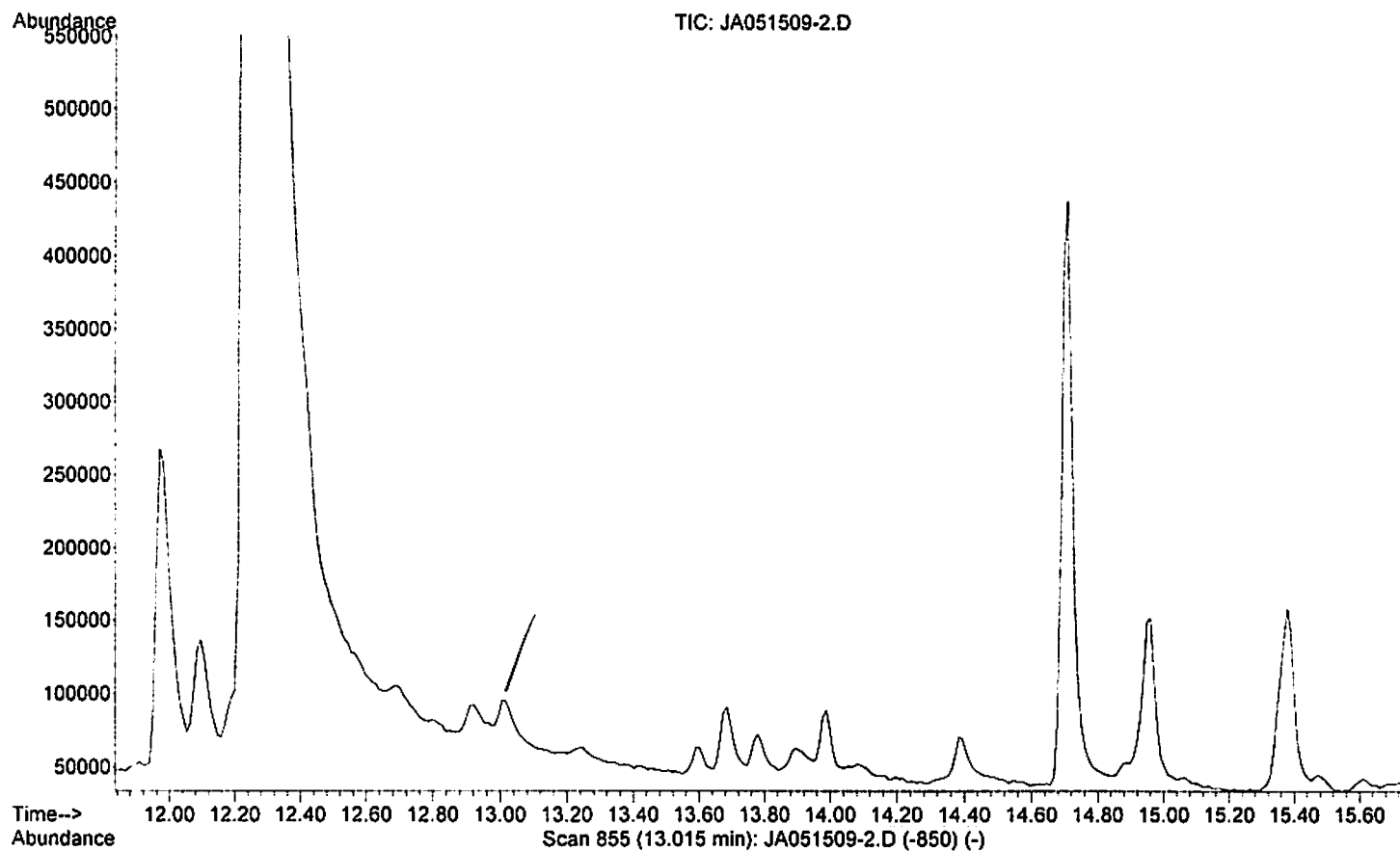


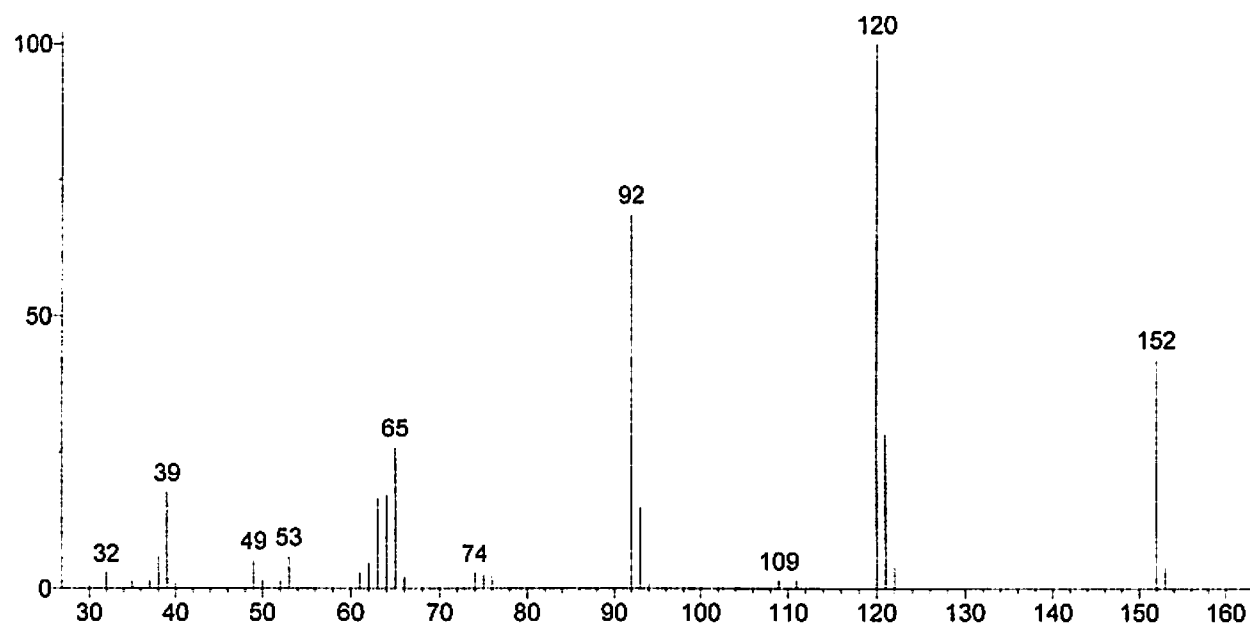
(Text File) Scan 846 (12.921 min): JA051509-2.D (-840)



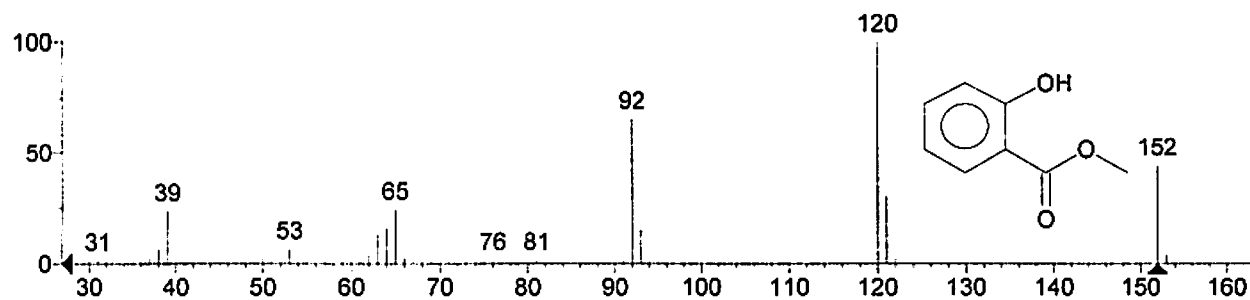
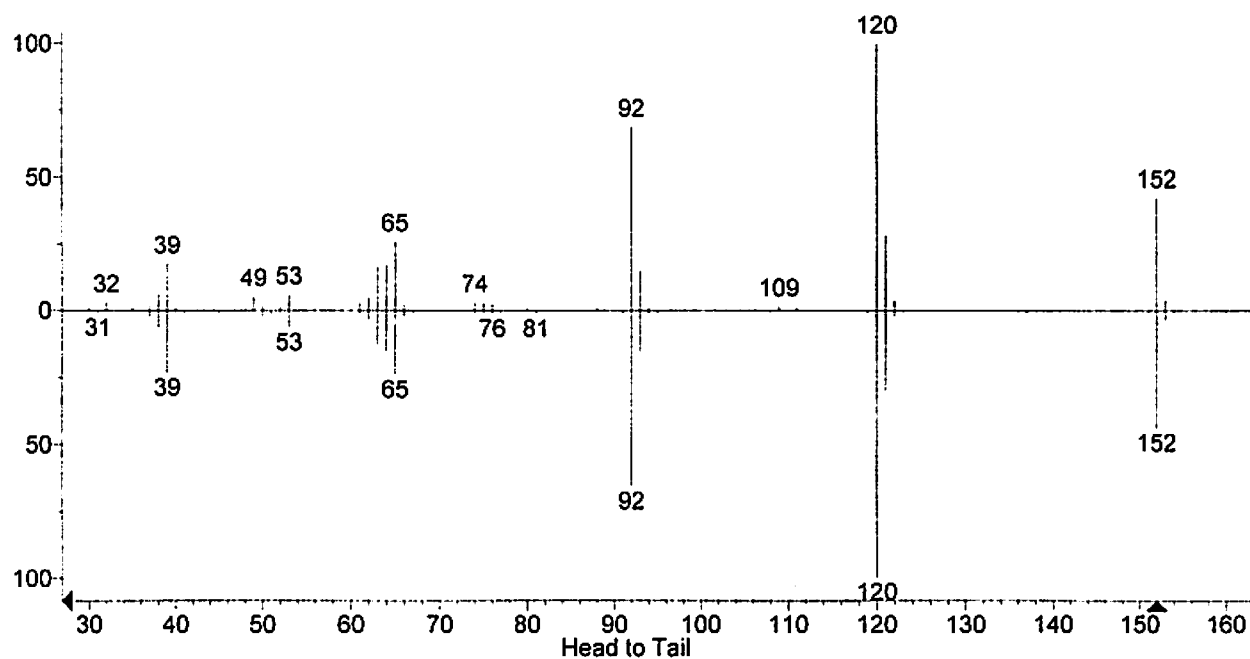
(replib) Phenol, 2-methoxy-4-methyl-

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Vial Number: 1





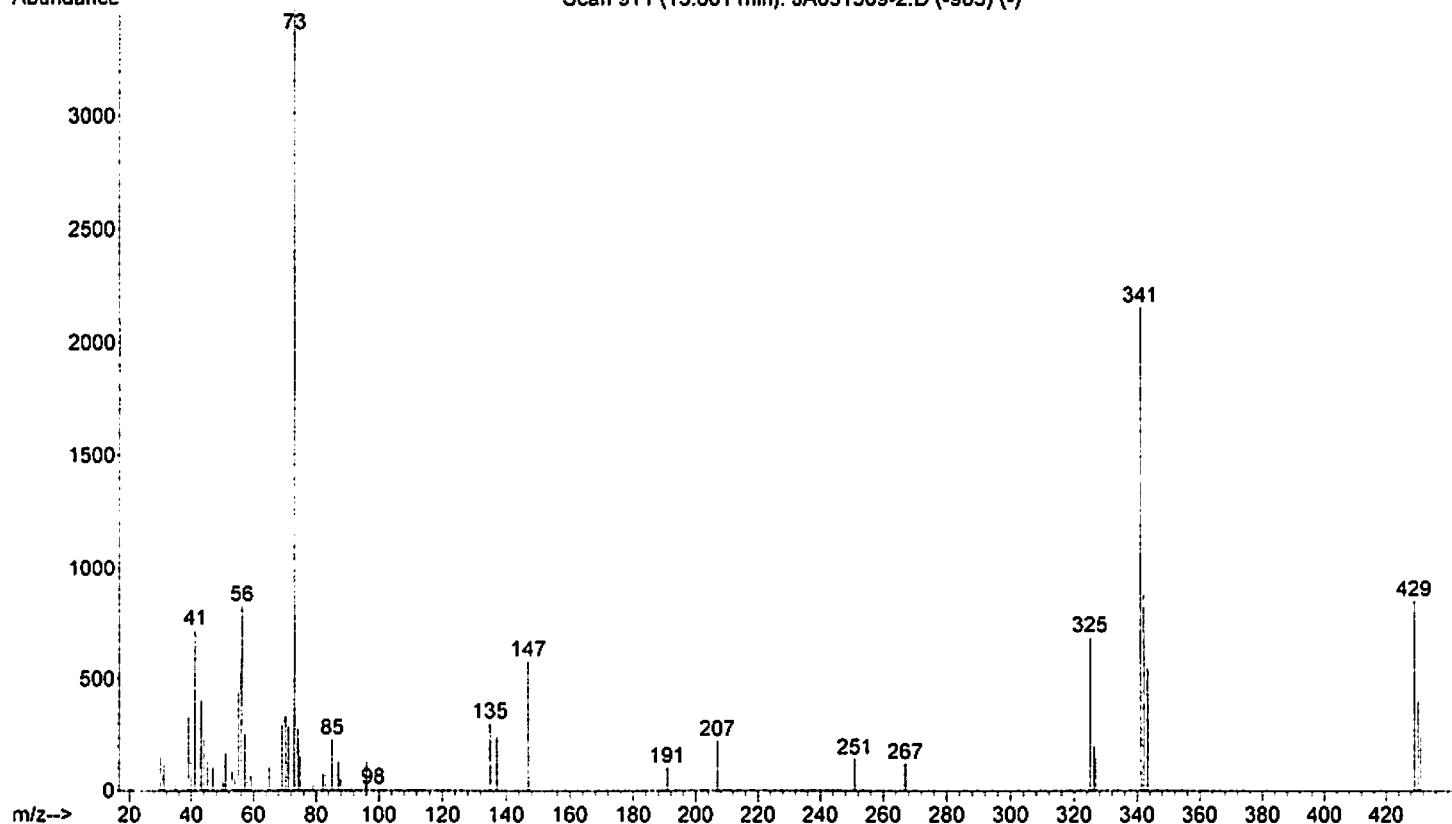
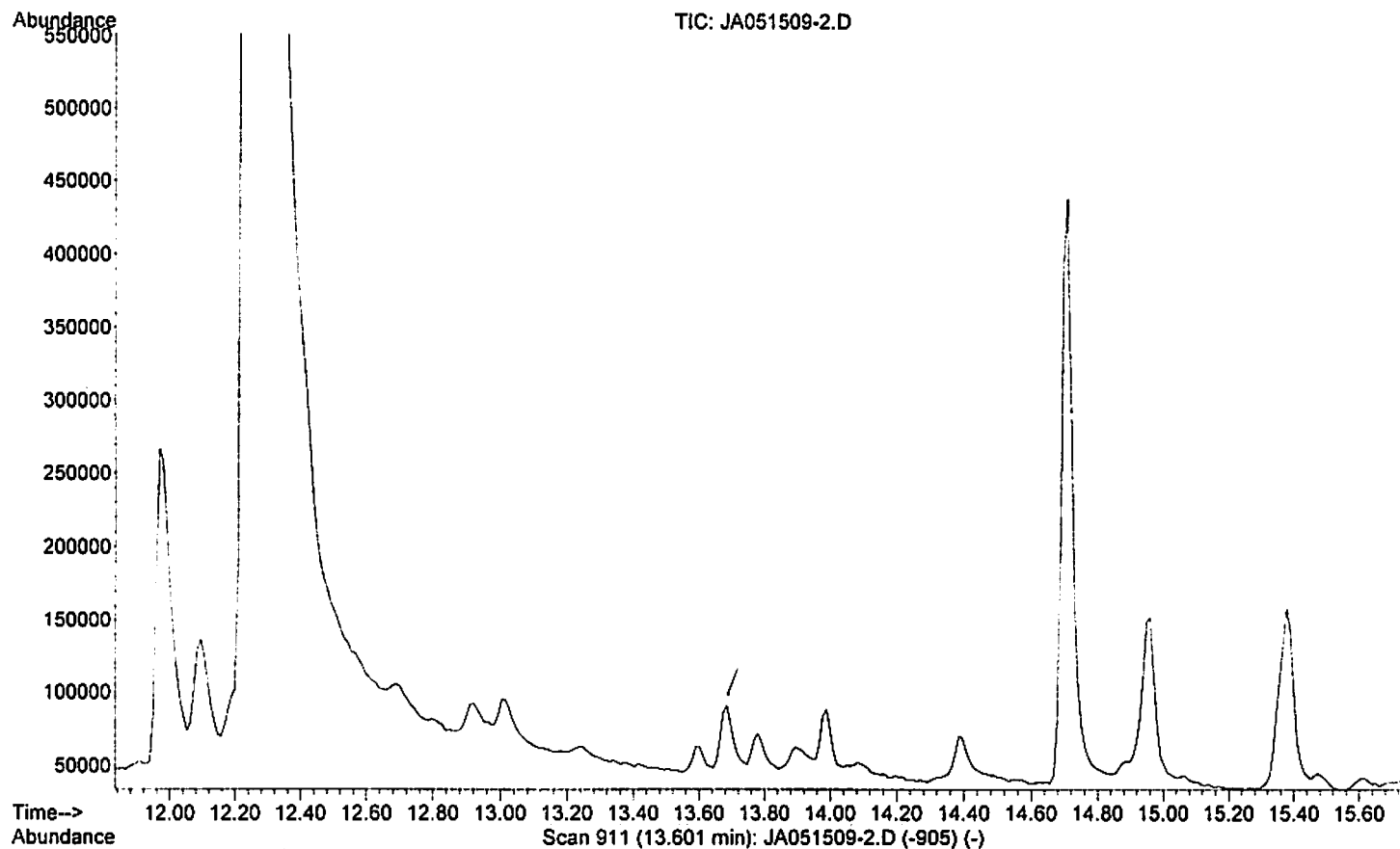
(Text File) Scan 855 (13.015 min): JA051509-2.D (-850)



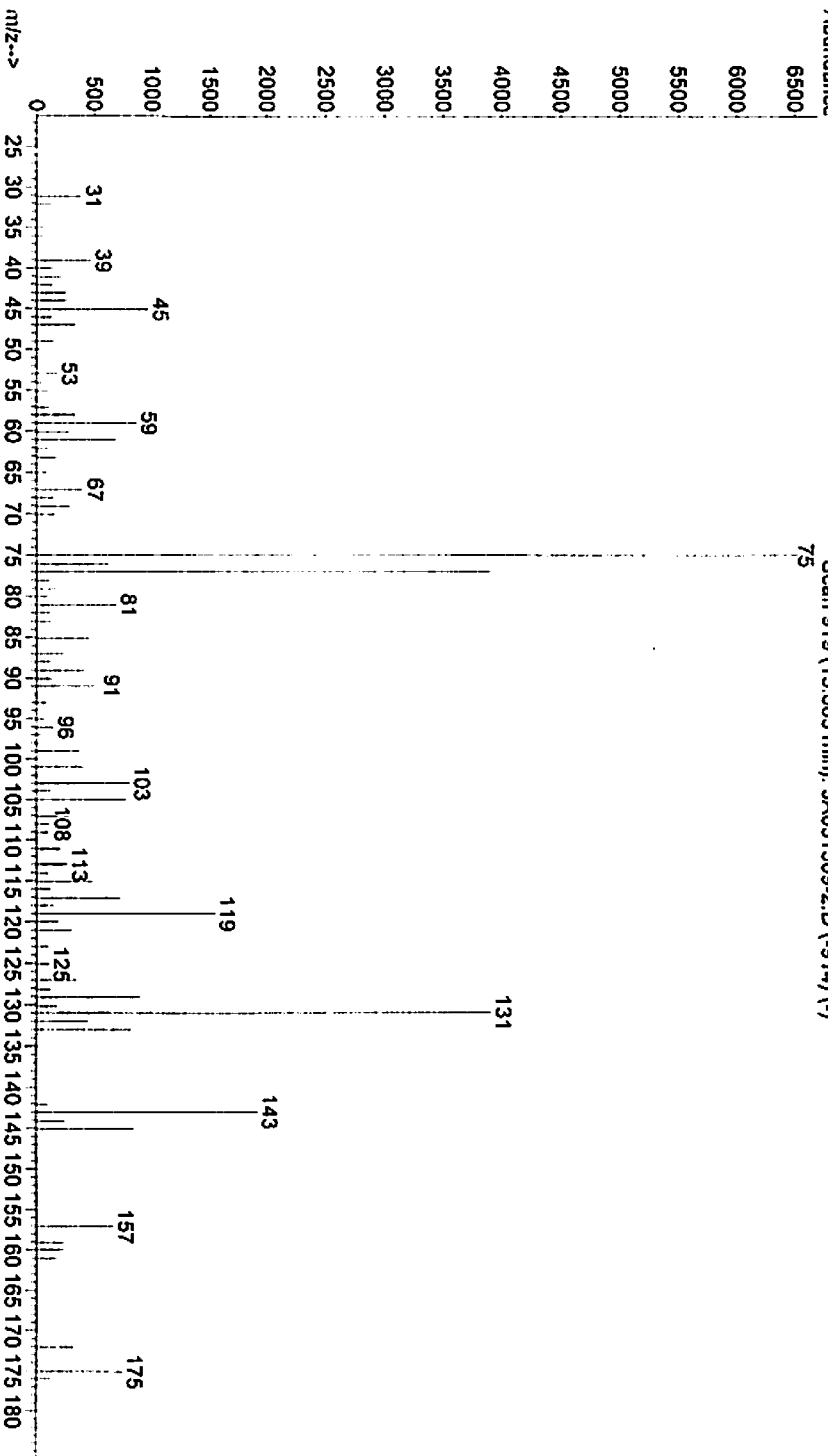
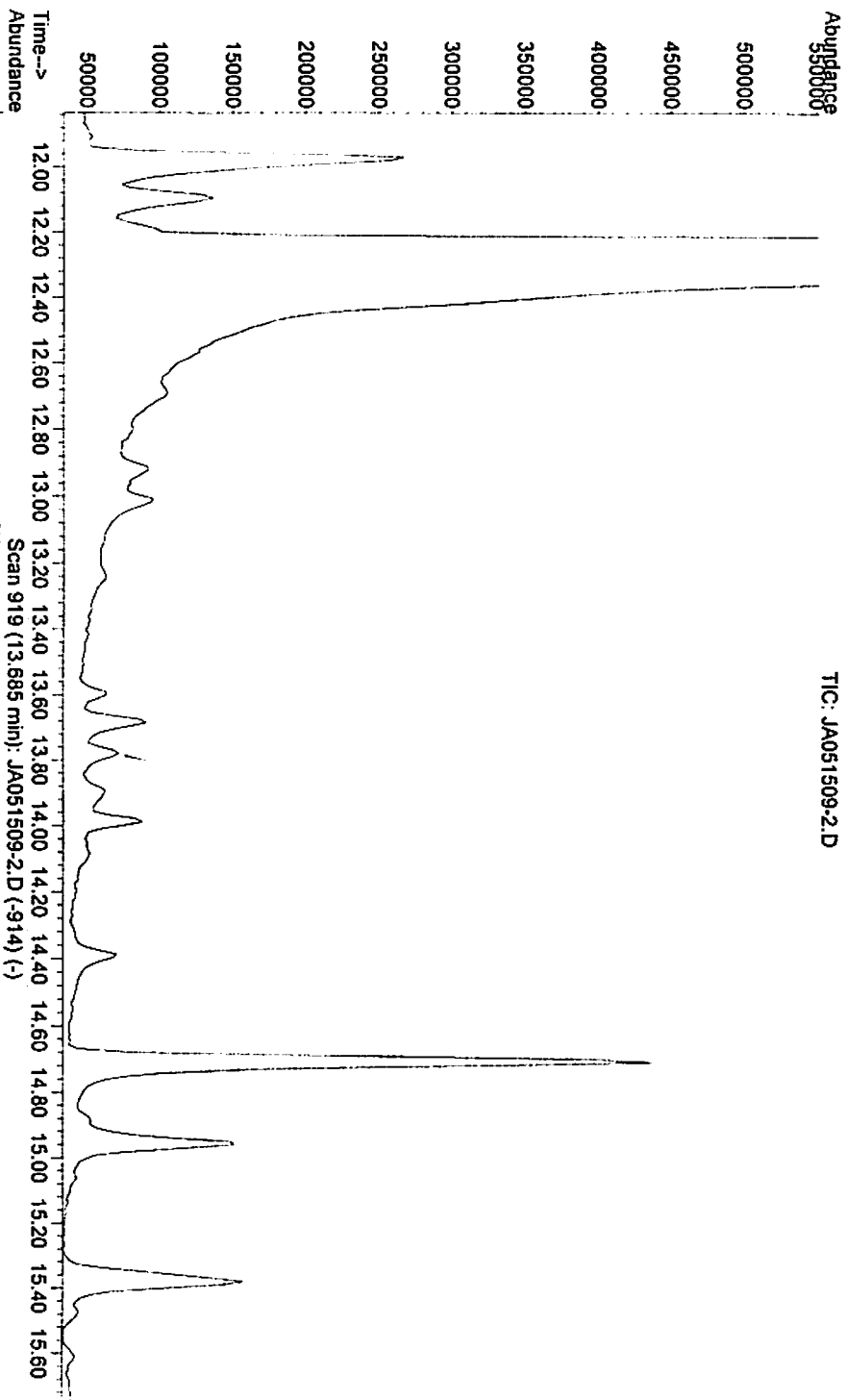
(mainlib) Methyl Salicylate

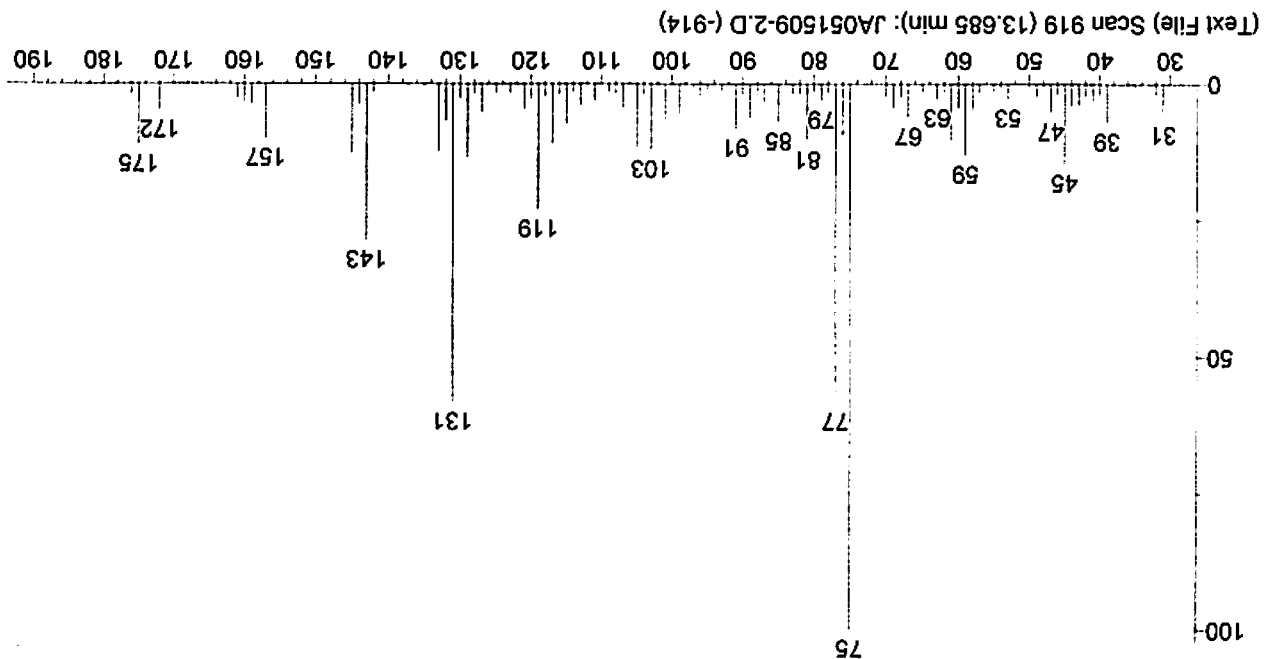
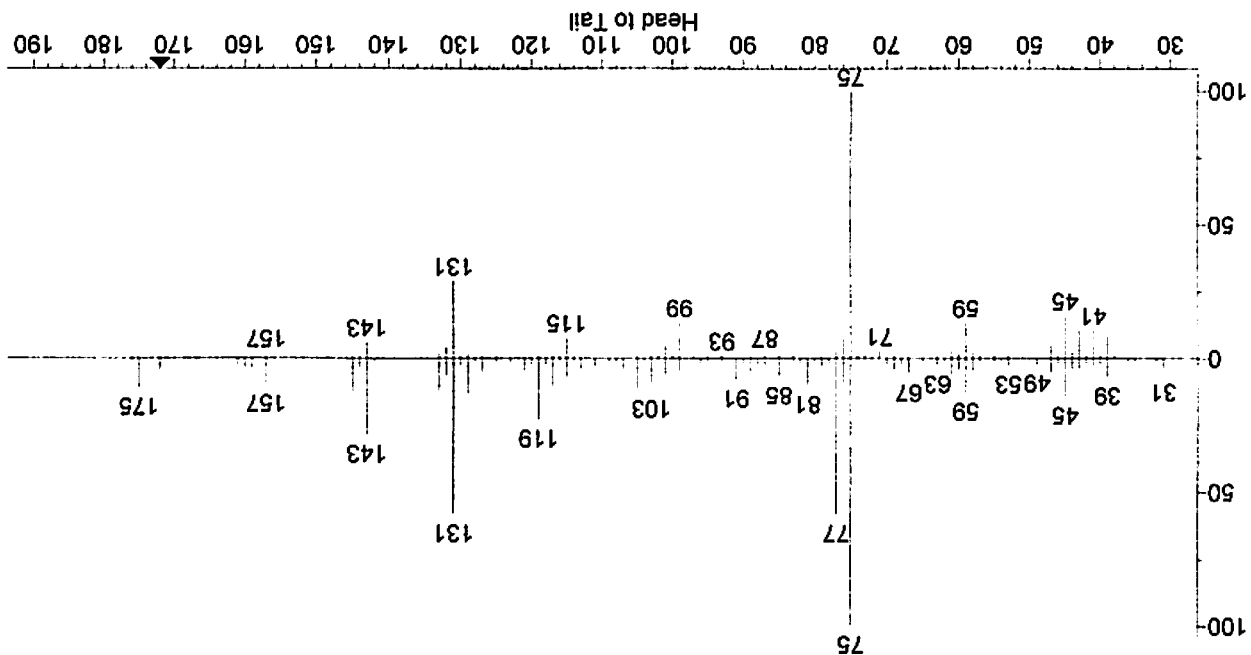
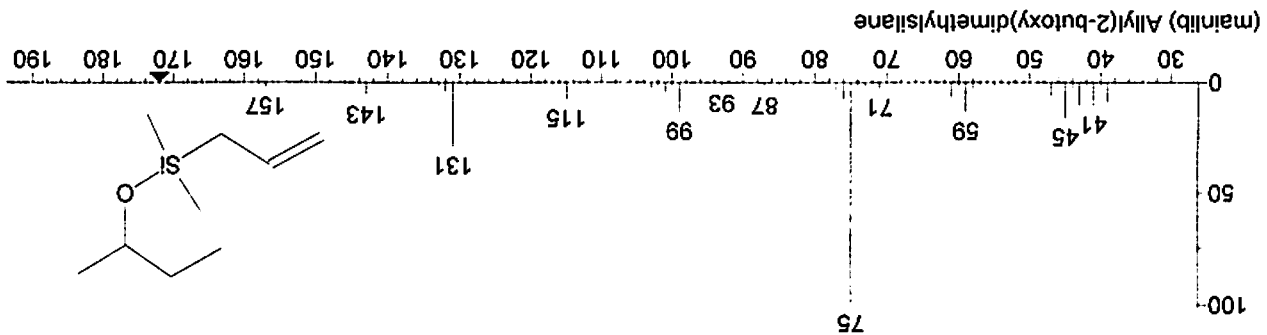


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Spec Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Vial Number: 1

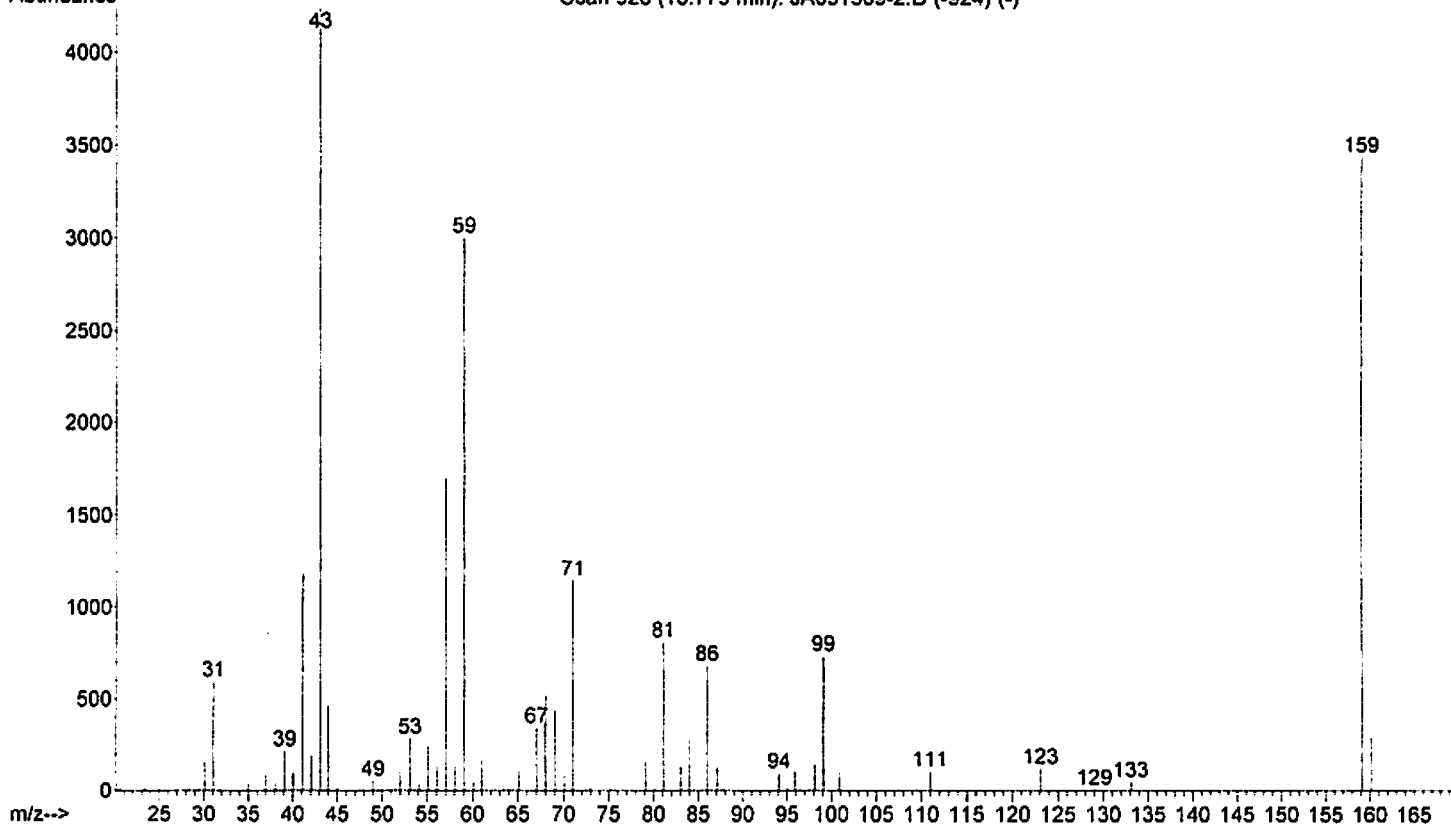
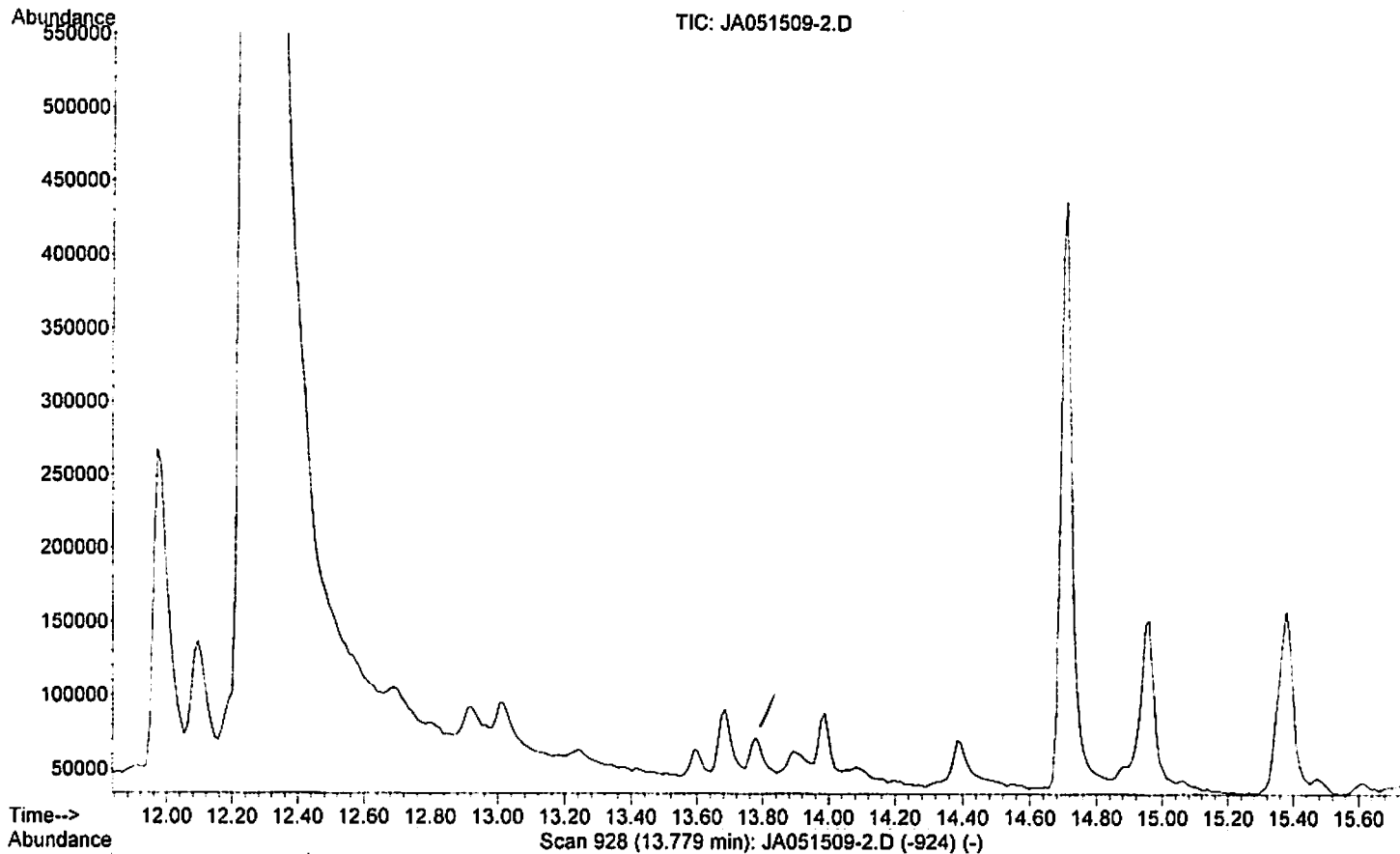


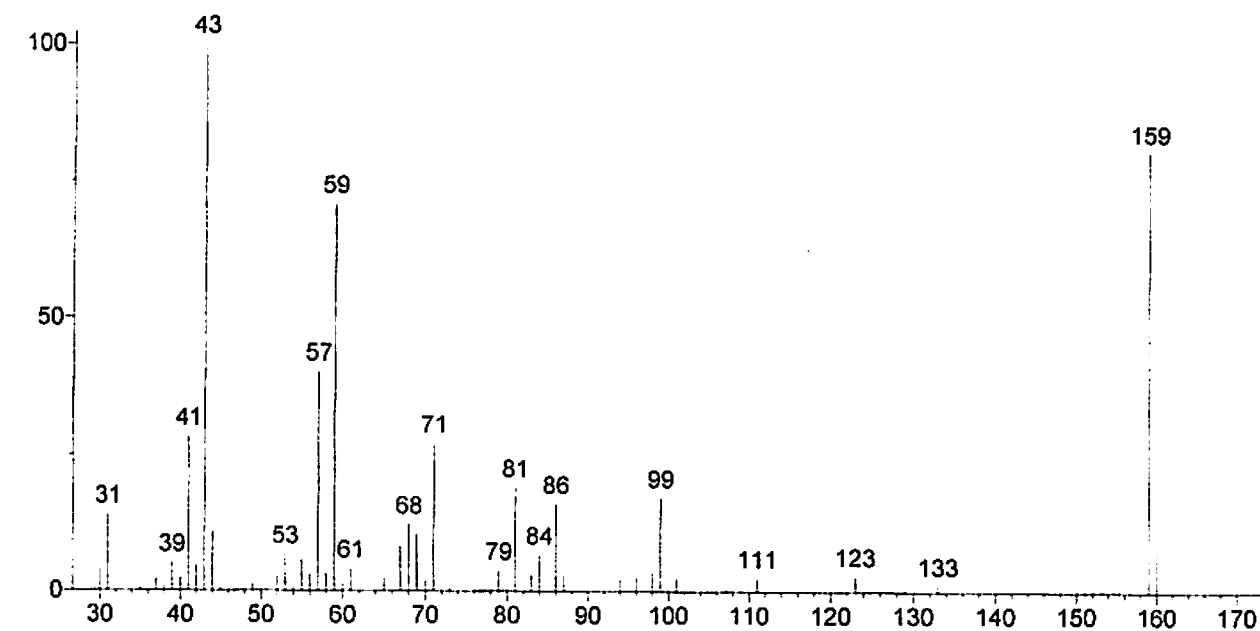
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C.oculata abd/2ul CH2Cl2  
Mass Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Vial Number: 1



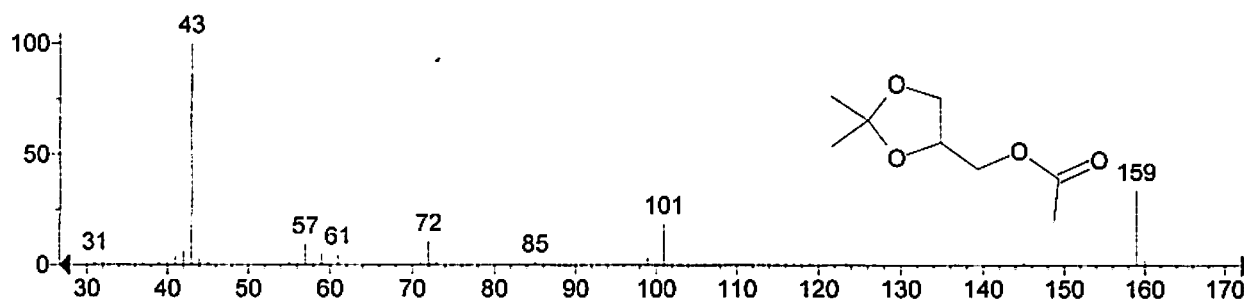
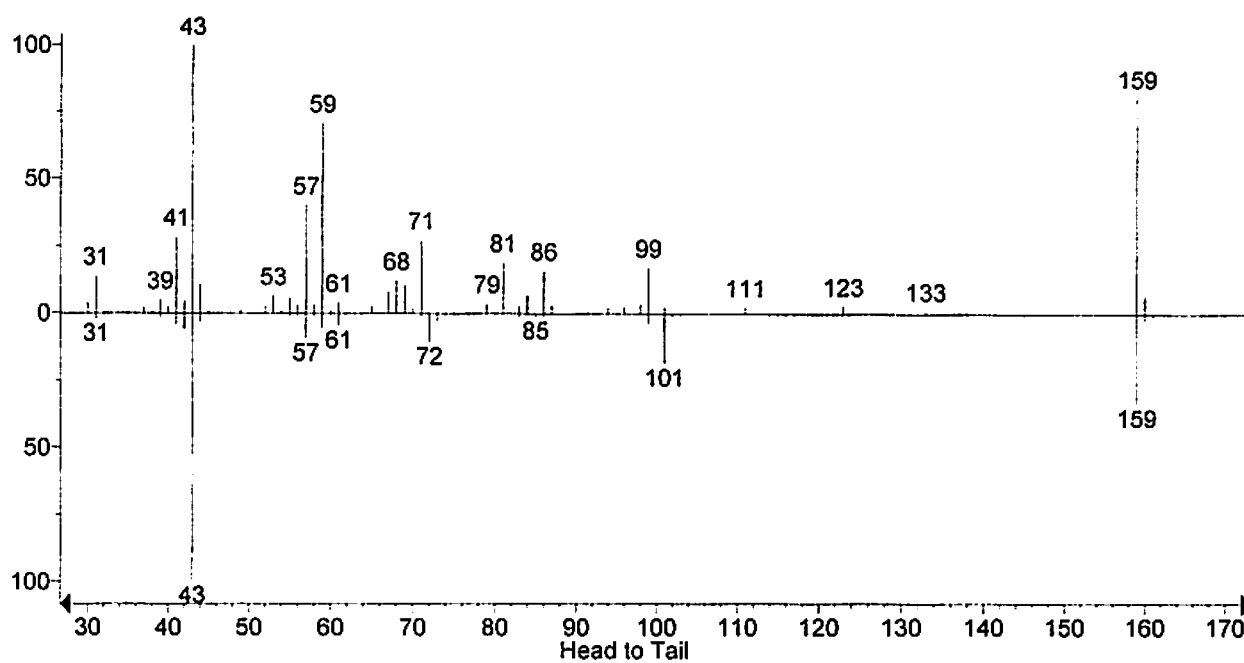


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Vial Number: 1



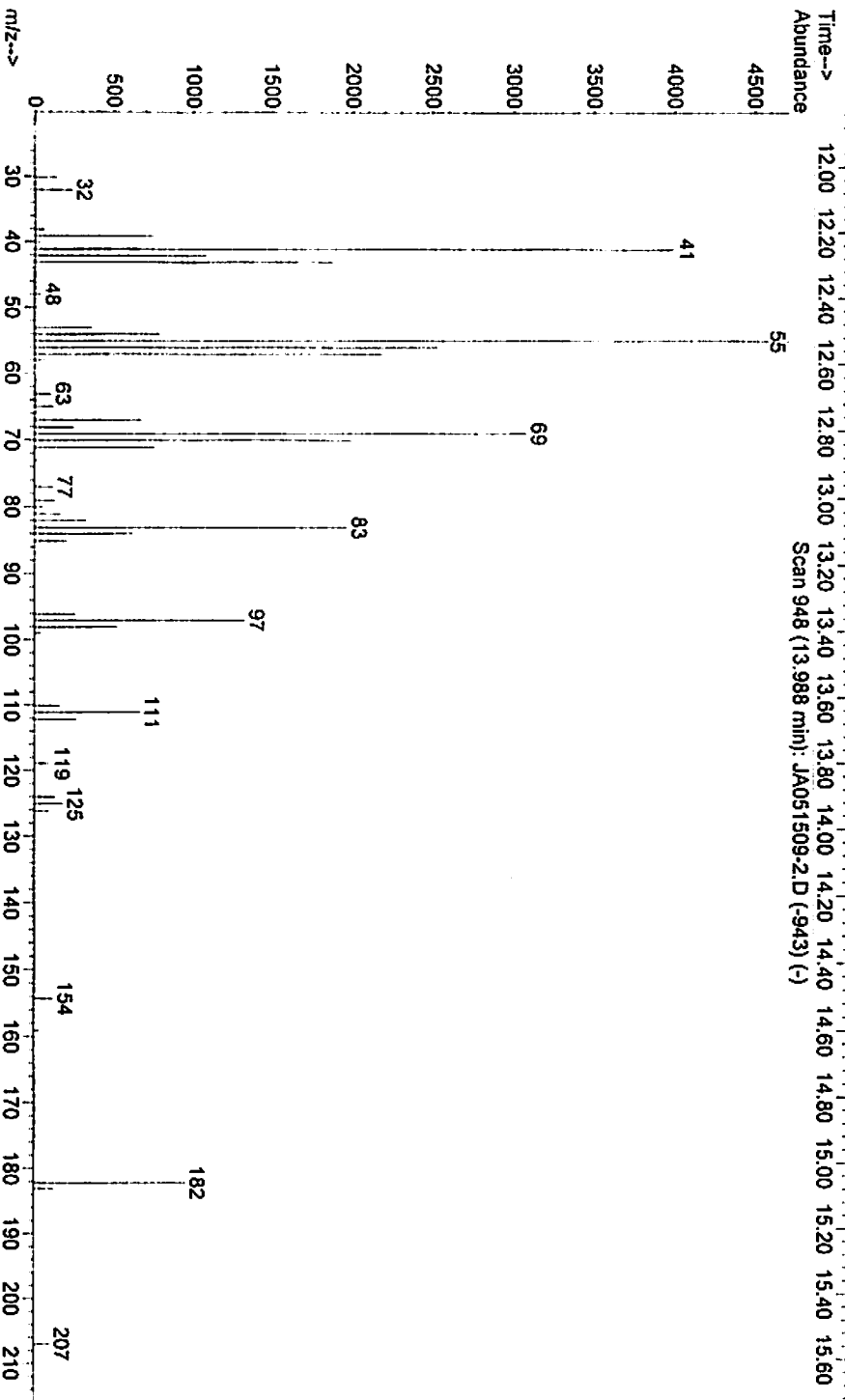
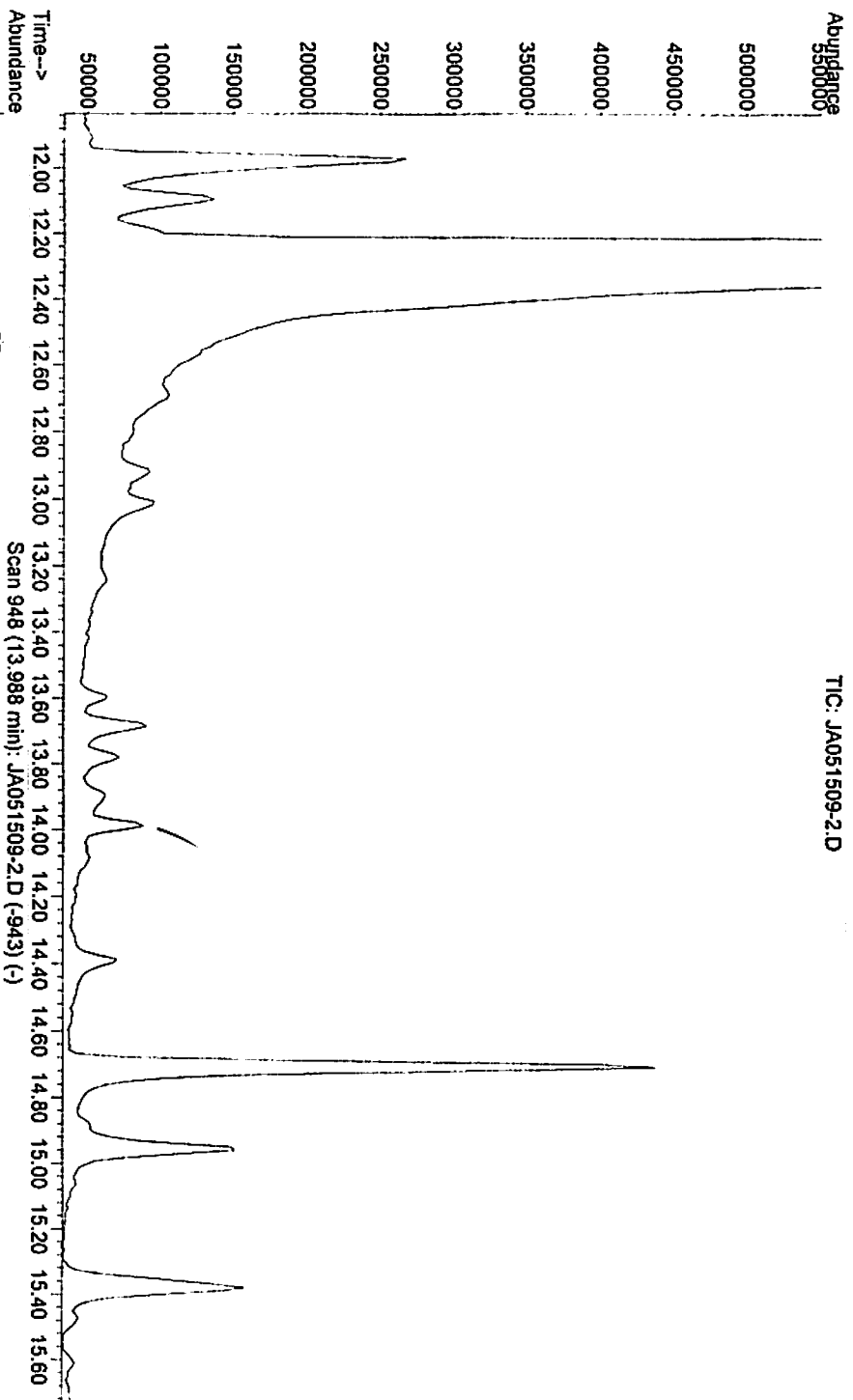


(Text File) Scan 928 (13.779 min): JA051509-2.D (-924)

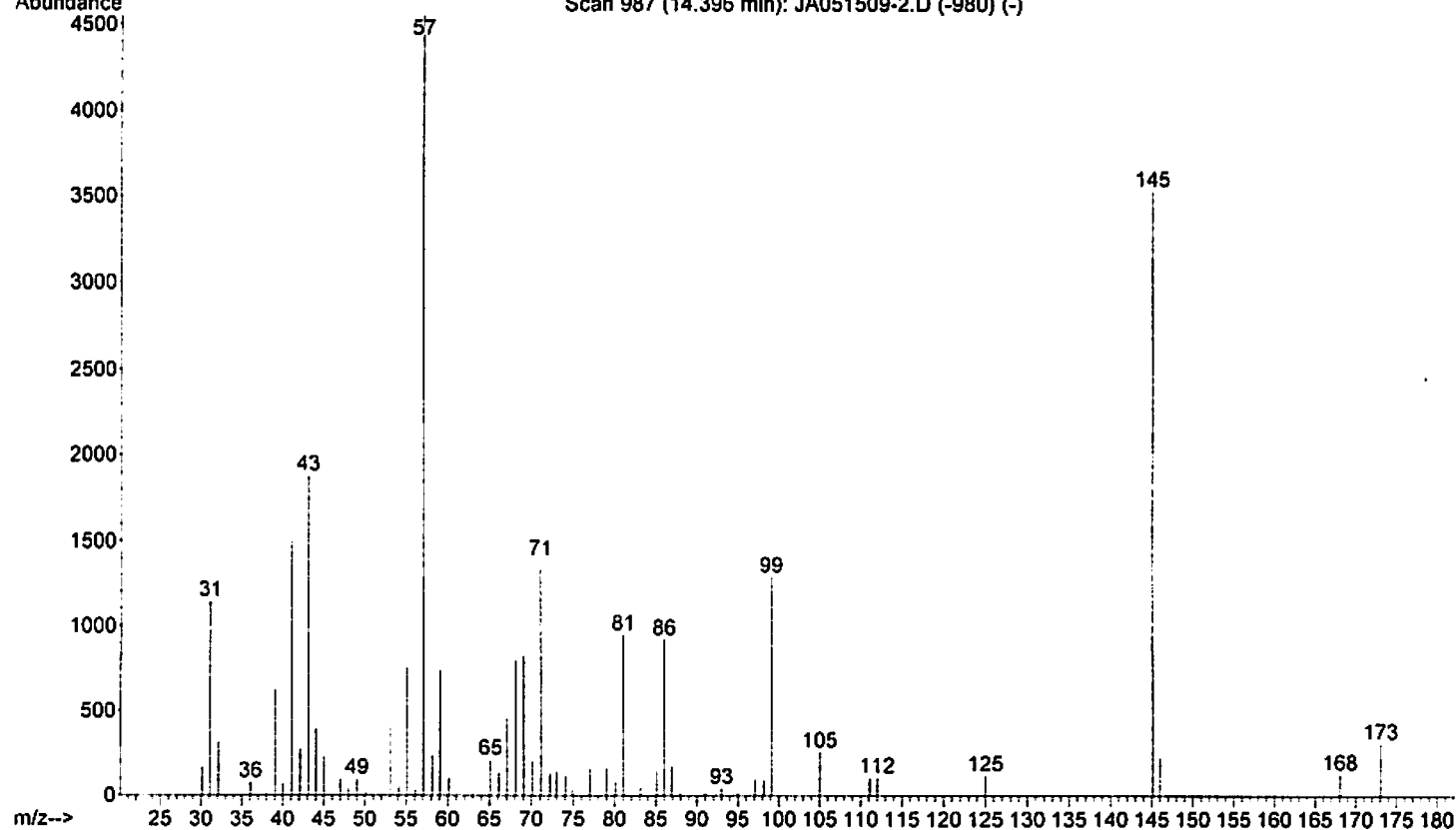
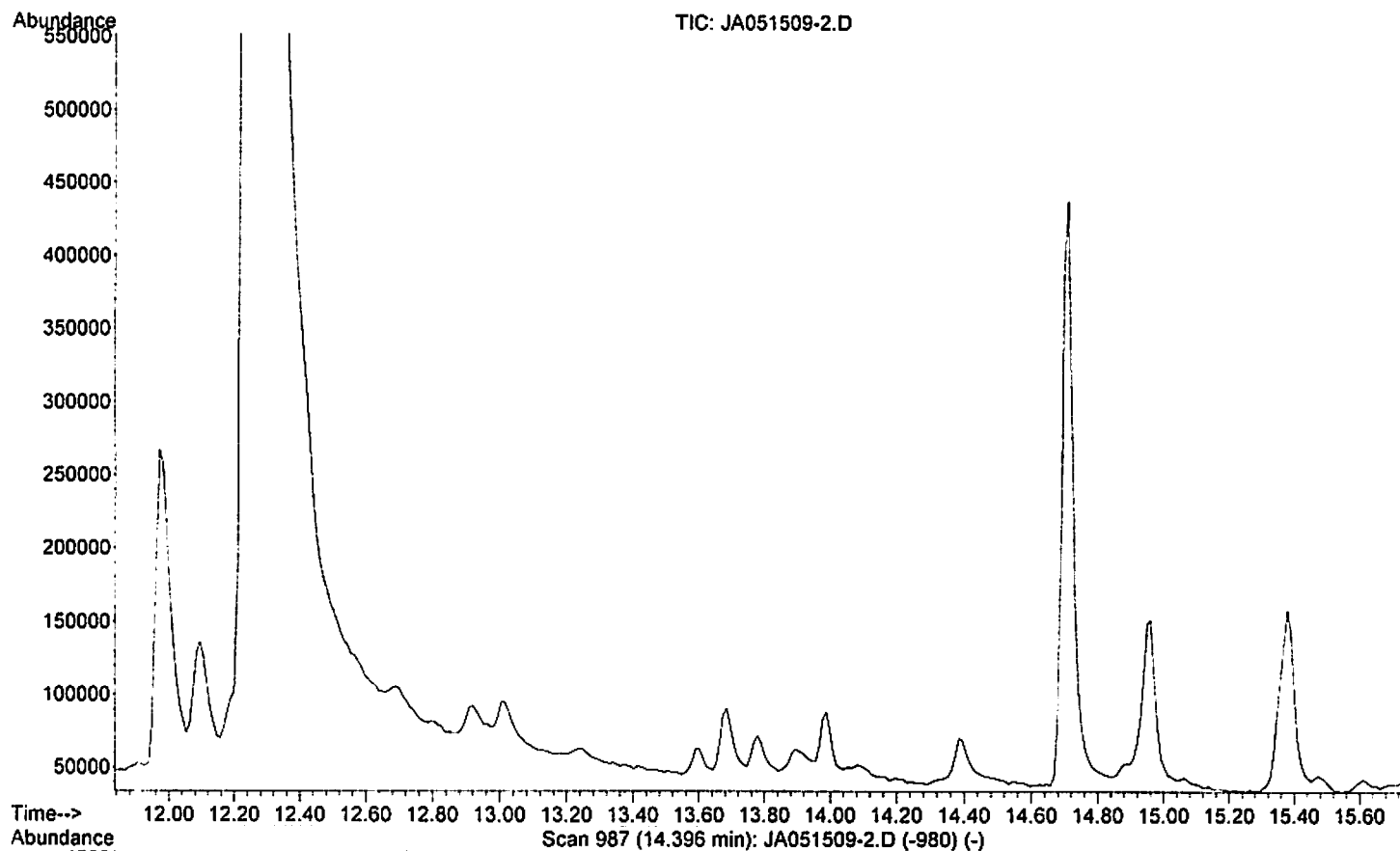


(mainlib) 1,3-Dioxolane-4-methanol, 2,2-dimethyl-, acetate

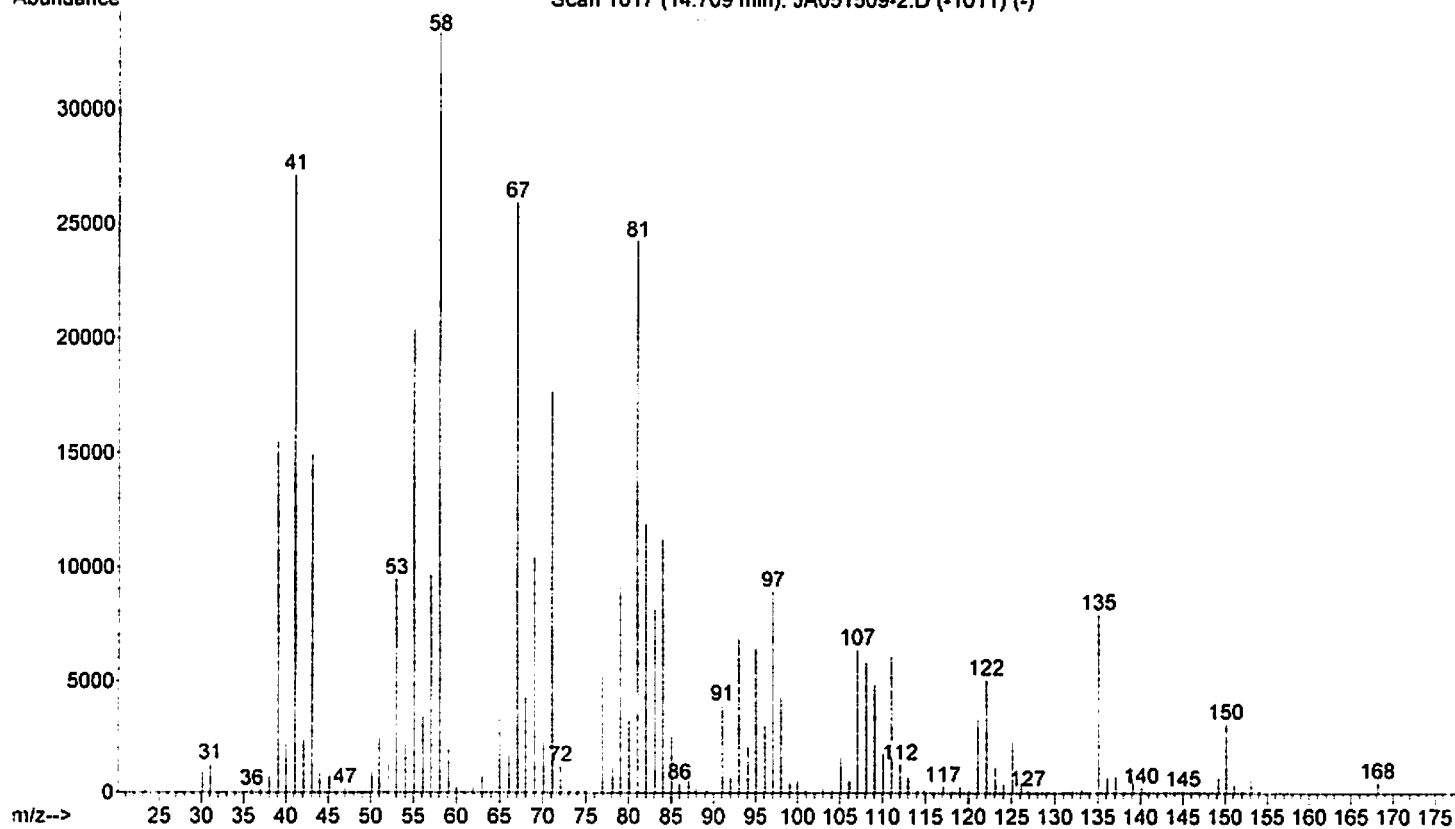
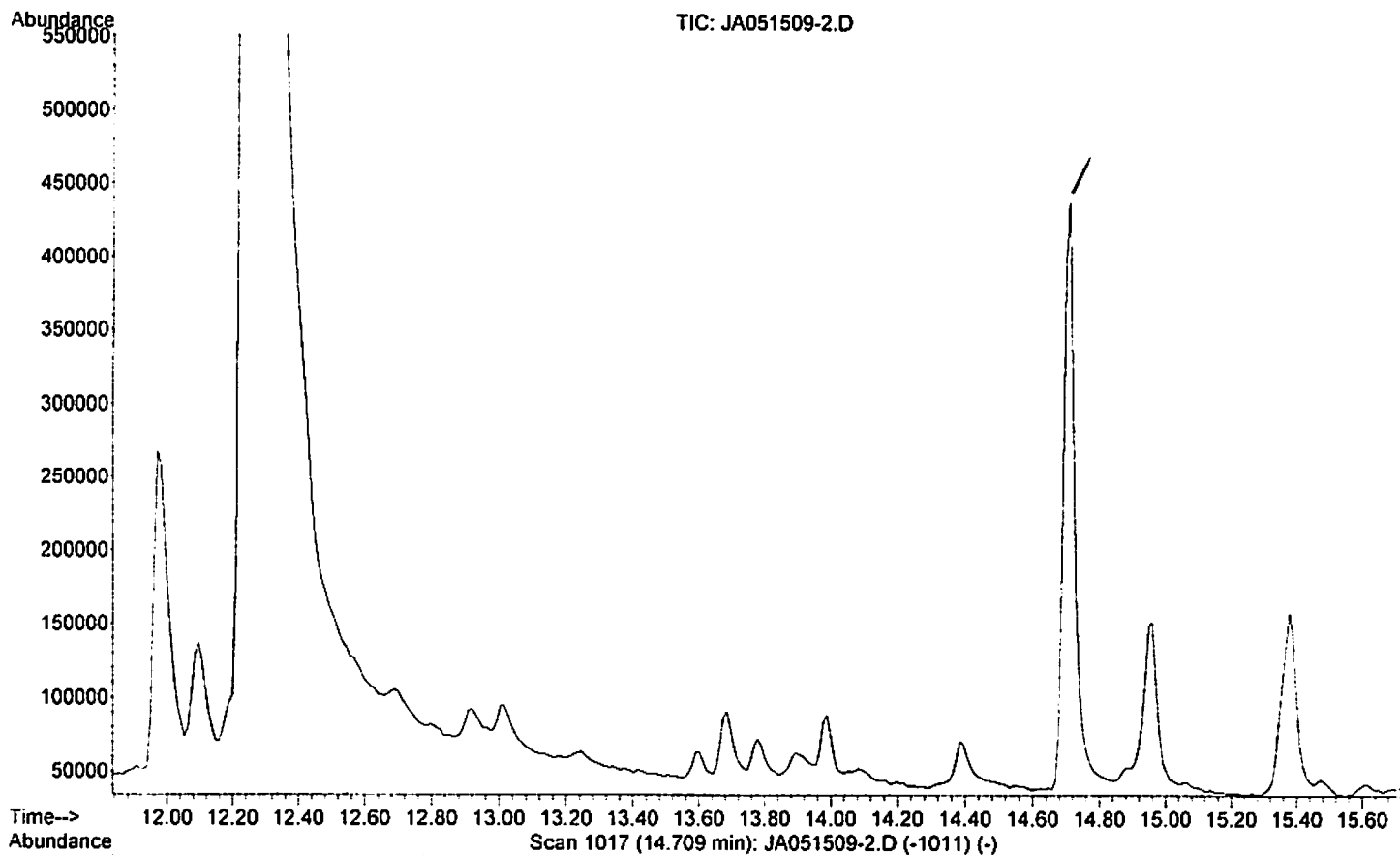
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C.oculata abd/2ul CH2Cl2  
Acq Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Scan Number: 1



File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Vial Number: 1

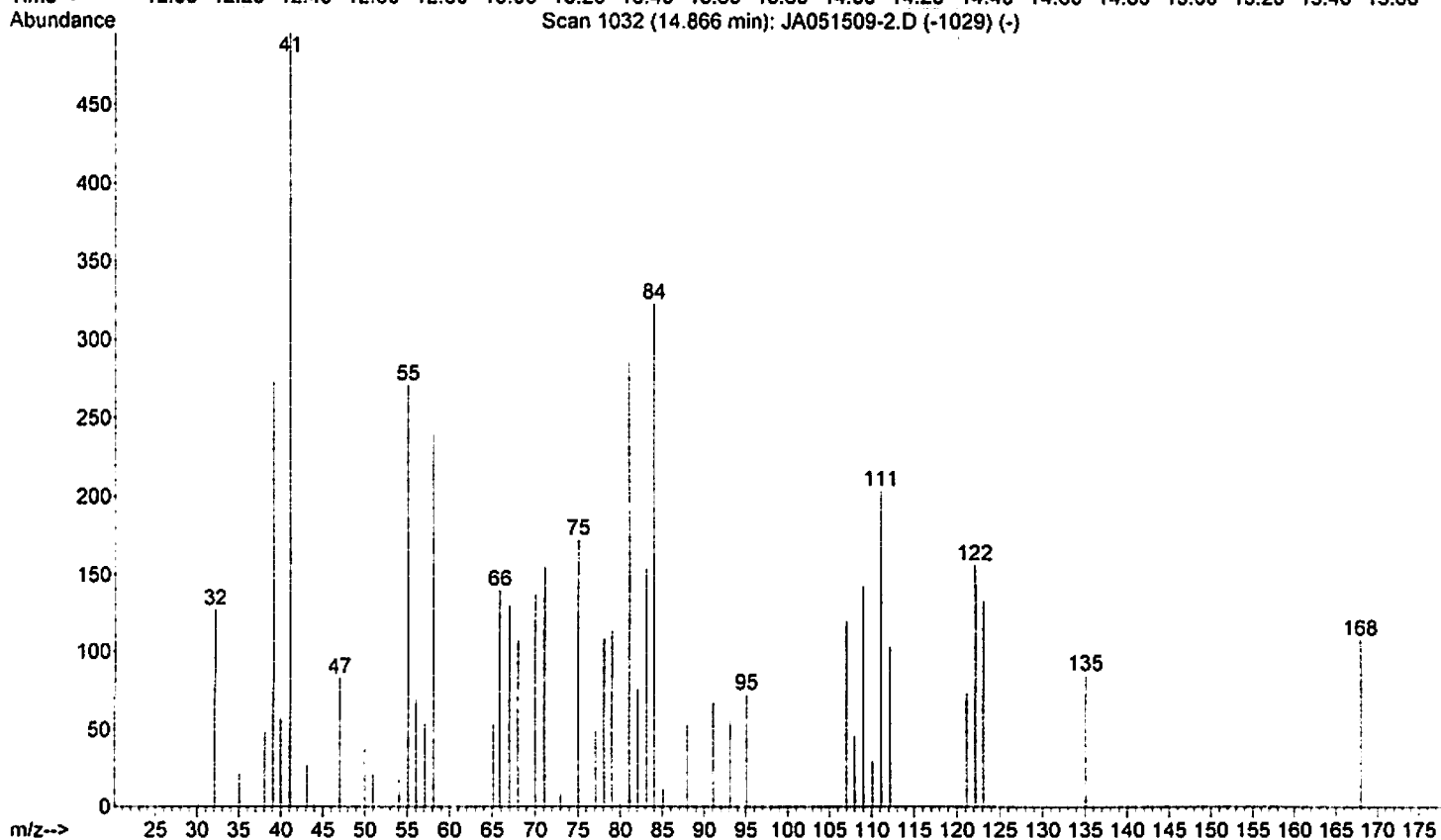
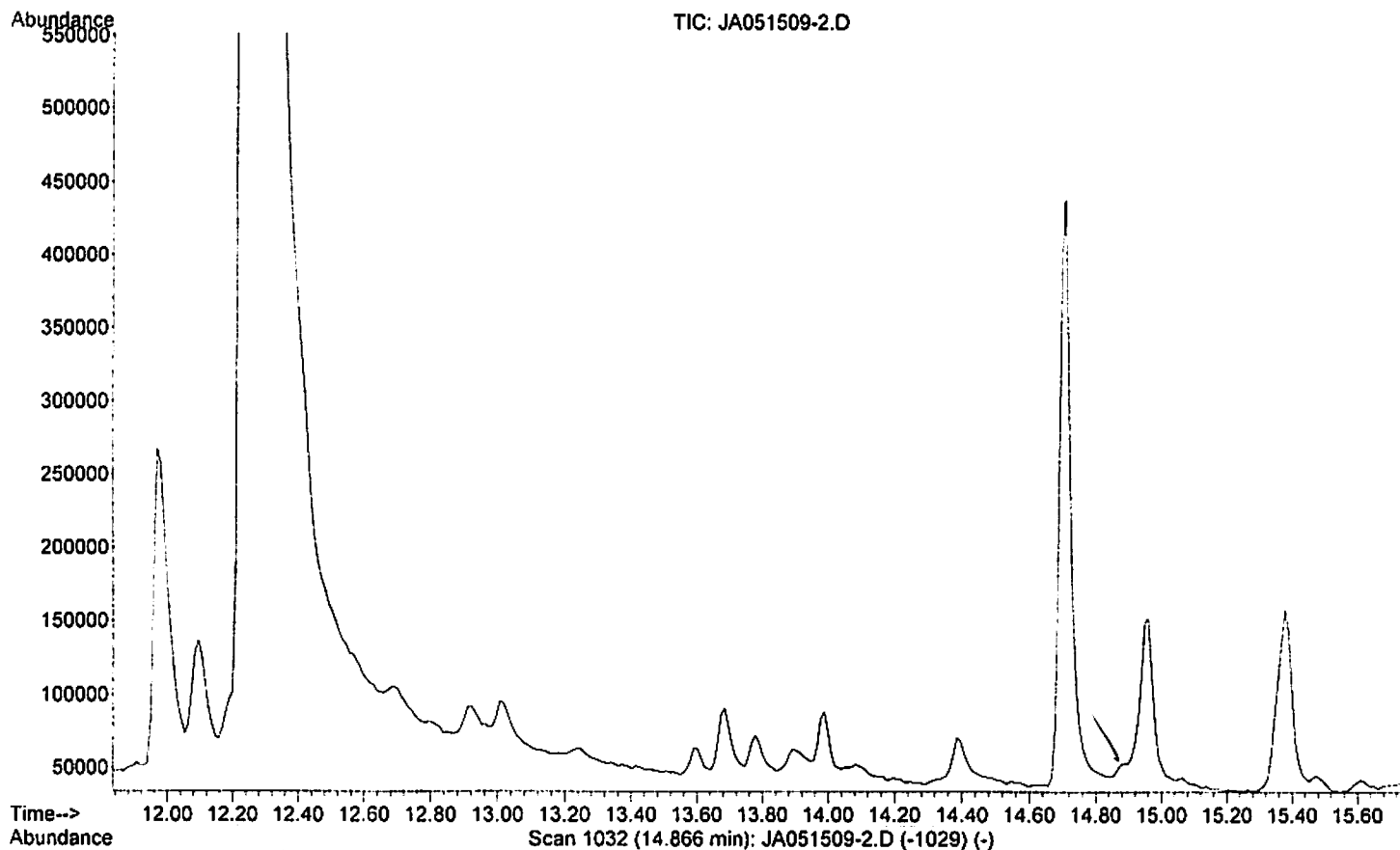


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Vial Number: 1



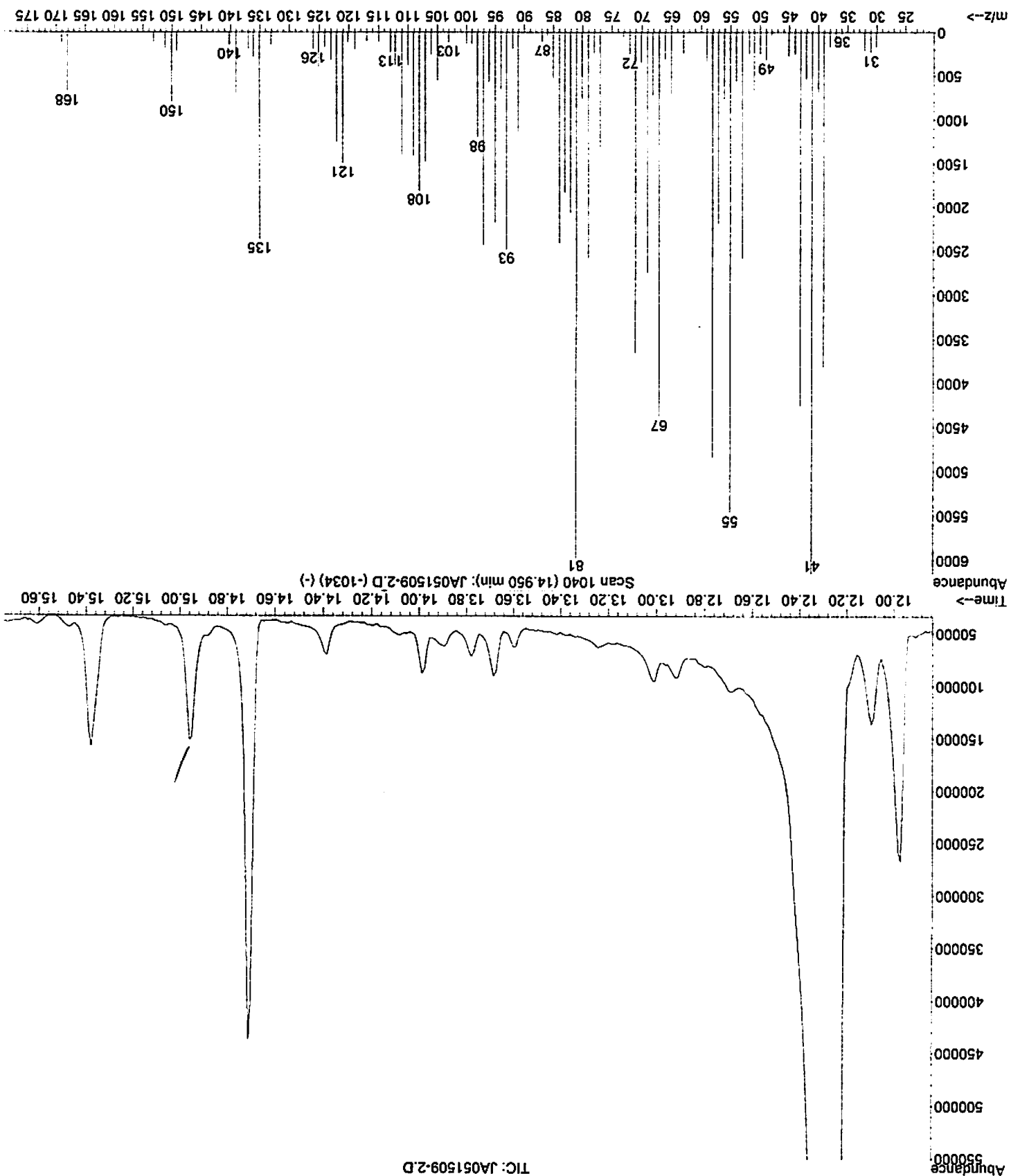


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Spec Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Run Number: 1

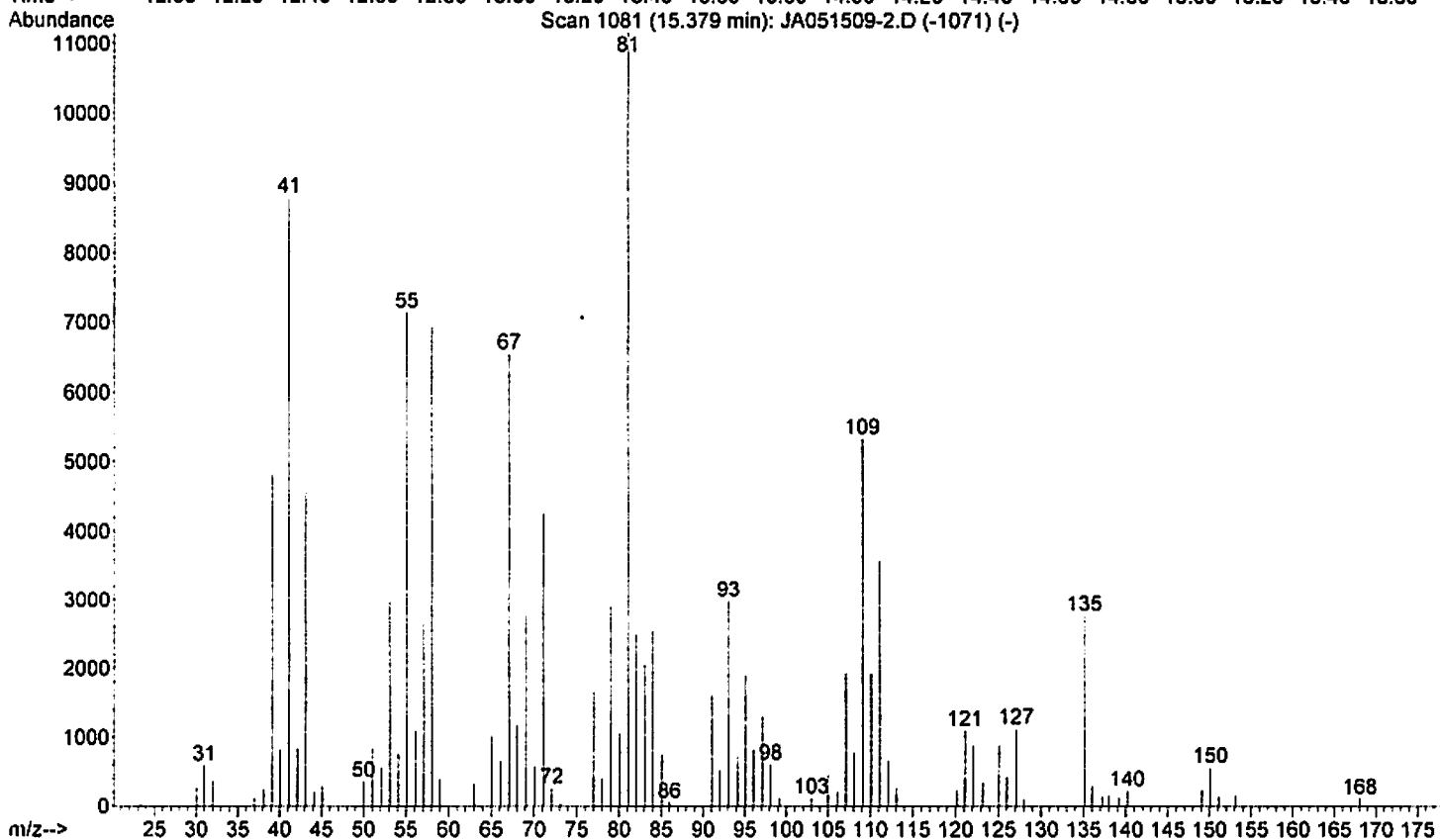
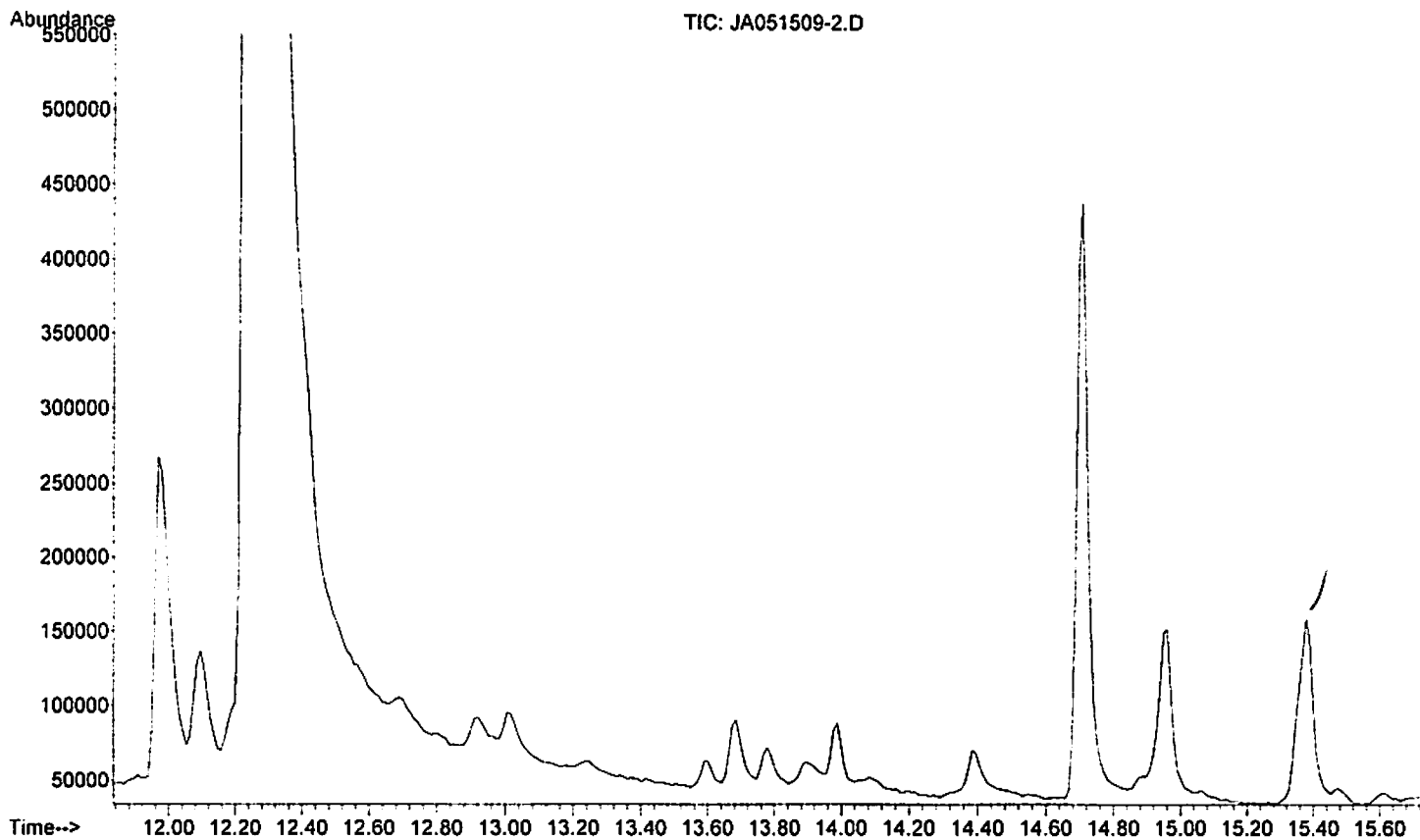


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
 Operator : Aldrich  
 Acquired : 15 May 2009 13:47  
 Instrument : Instrument #1  
 Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
 Sample Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
 Scan Number: 1

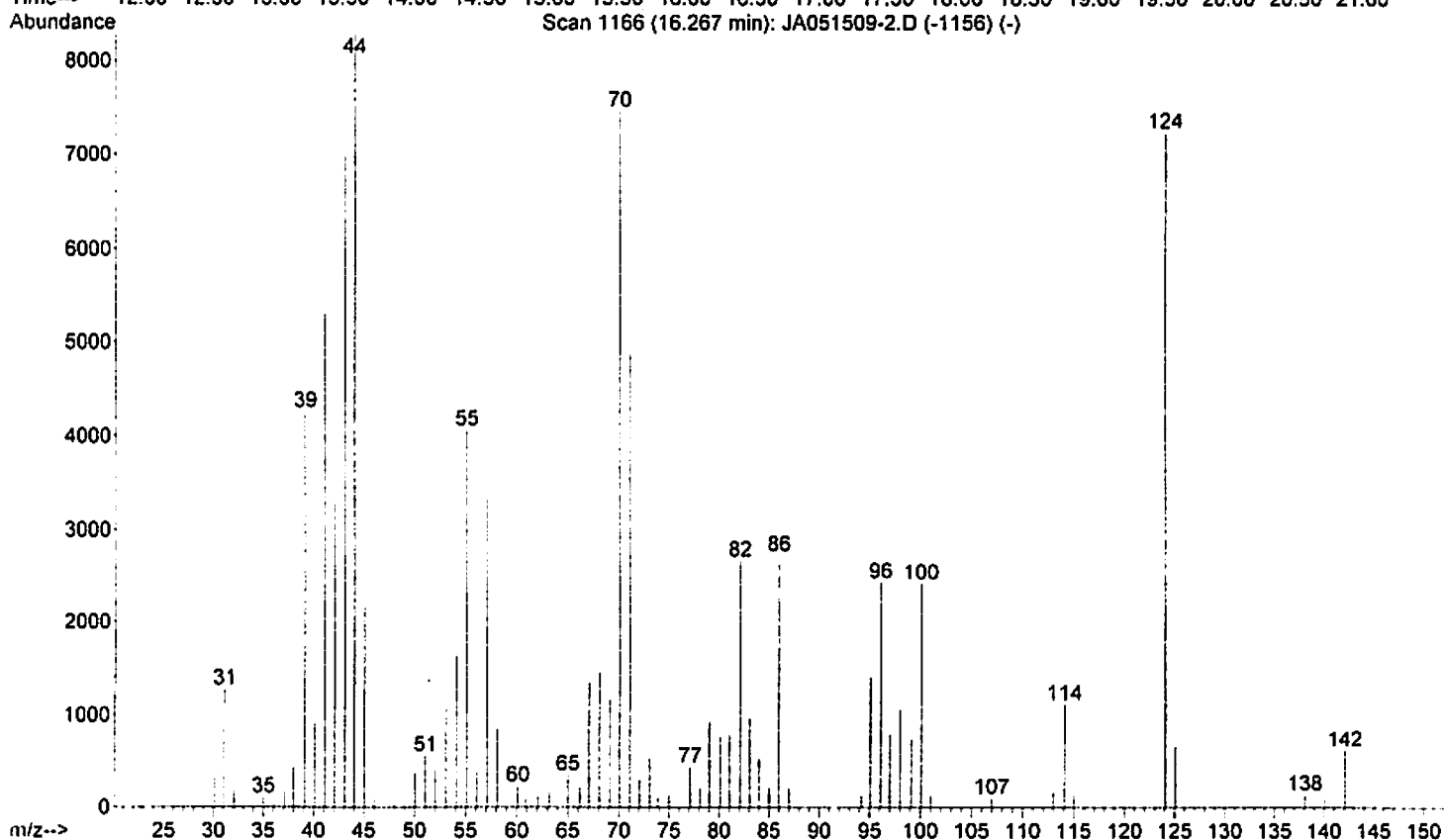
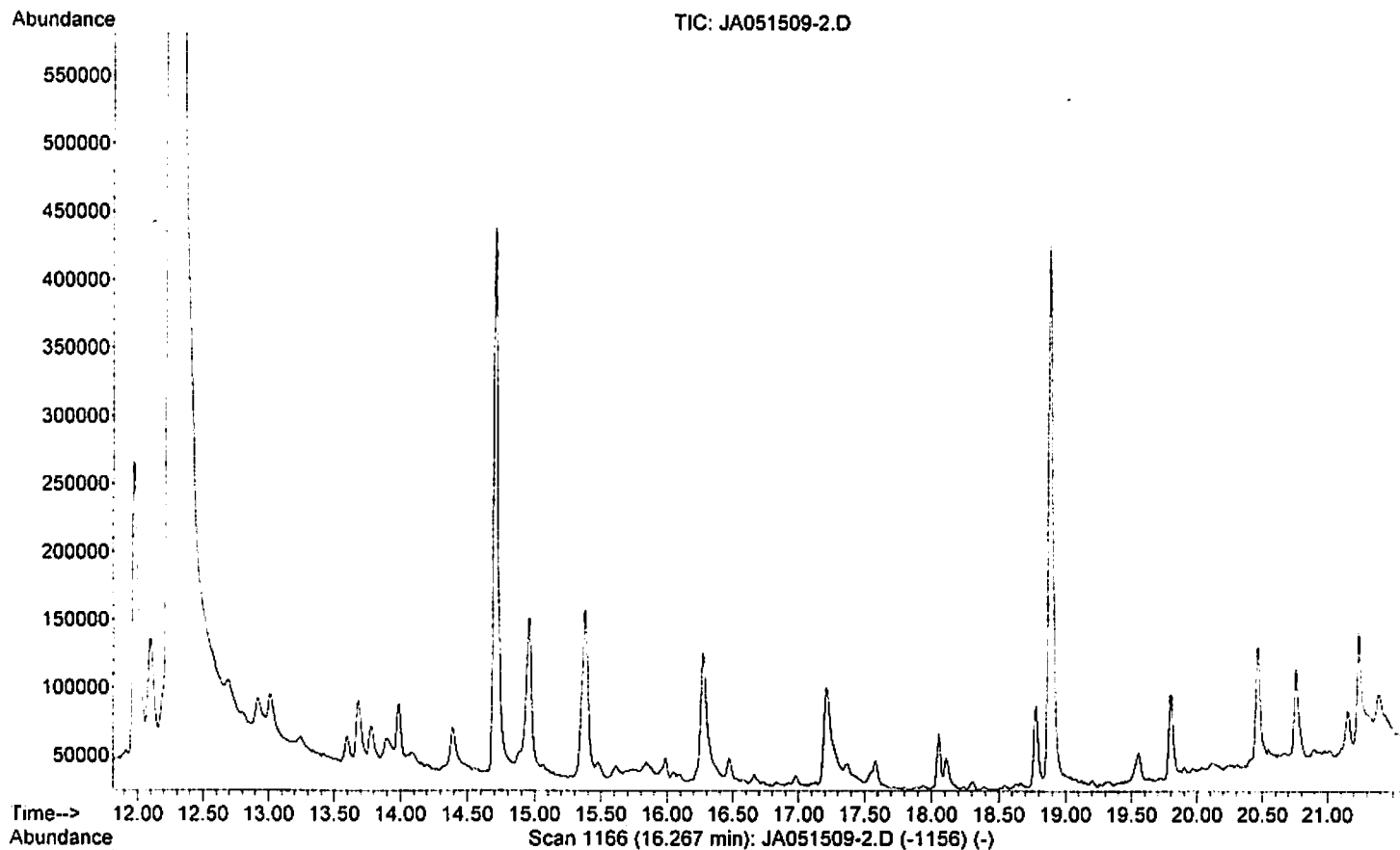
TIC: JA051509-2.D

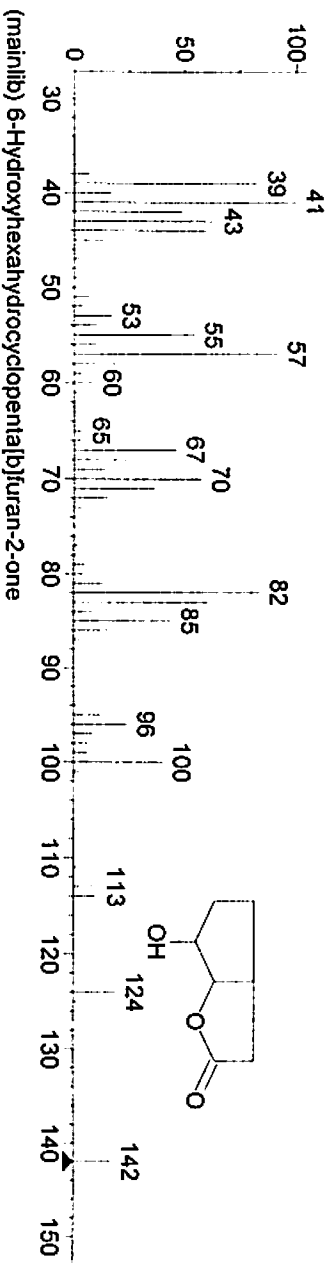
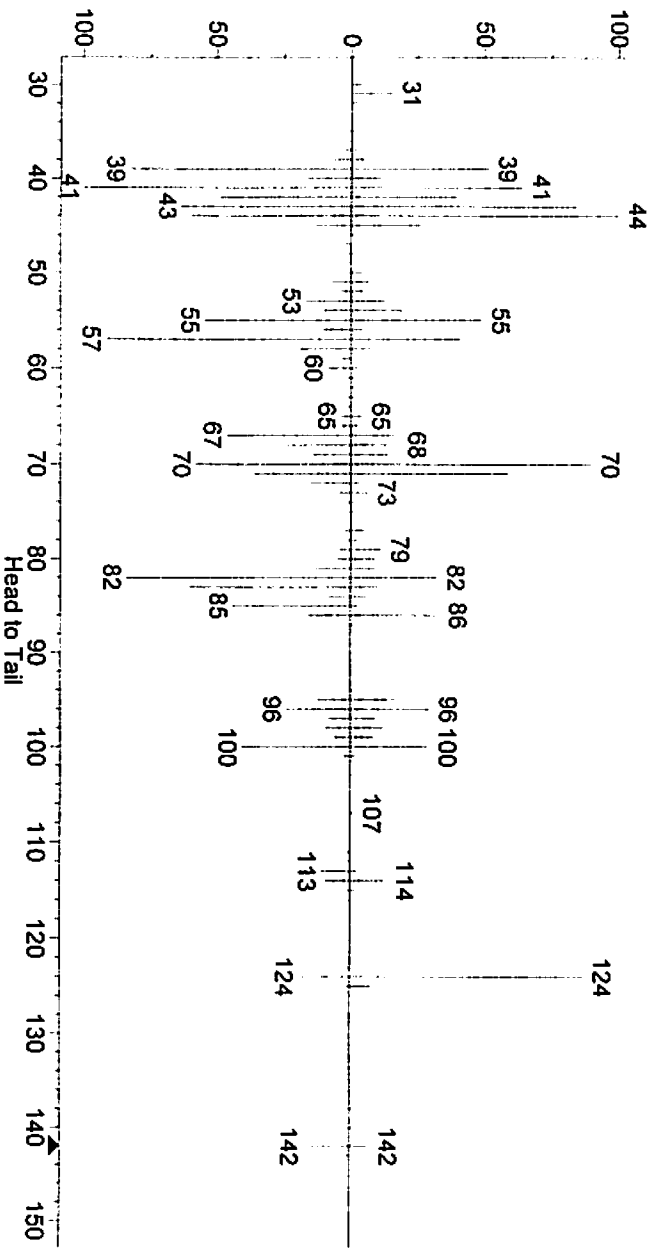
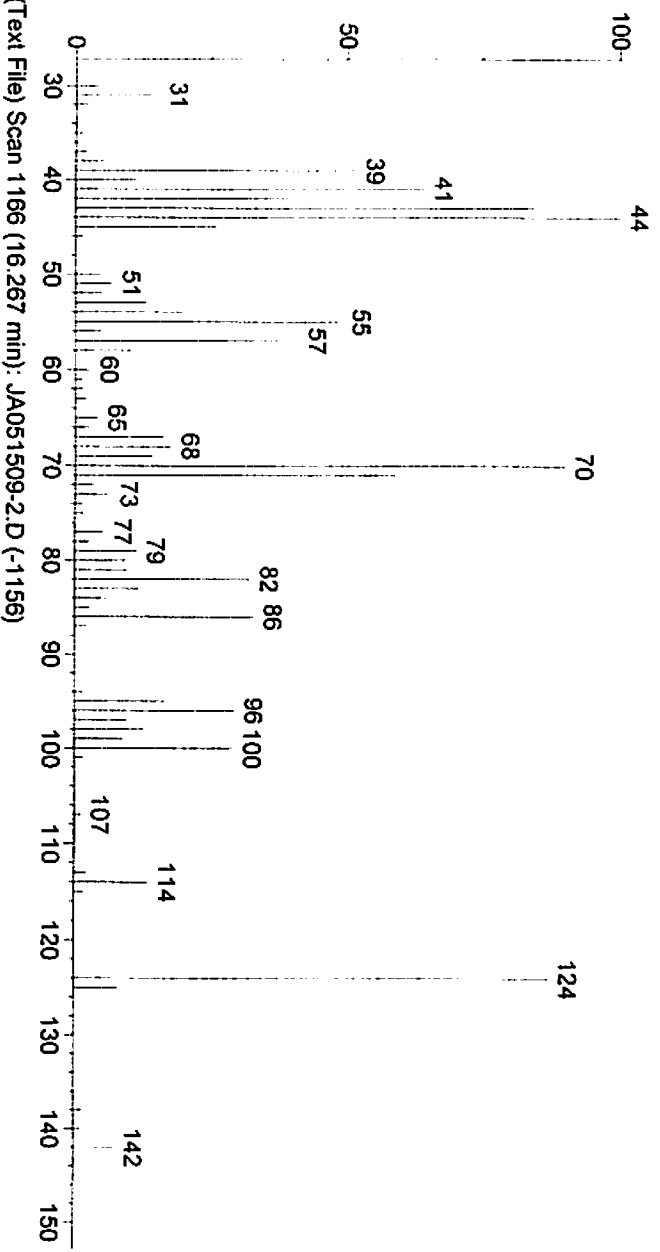


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Sample Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Vial Number: 1



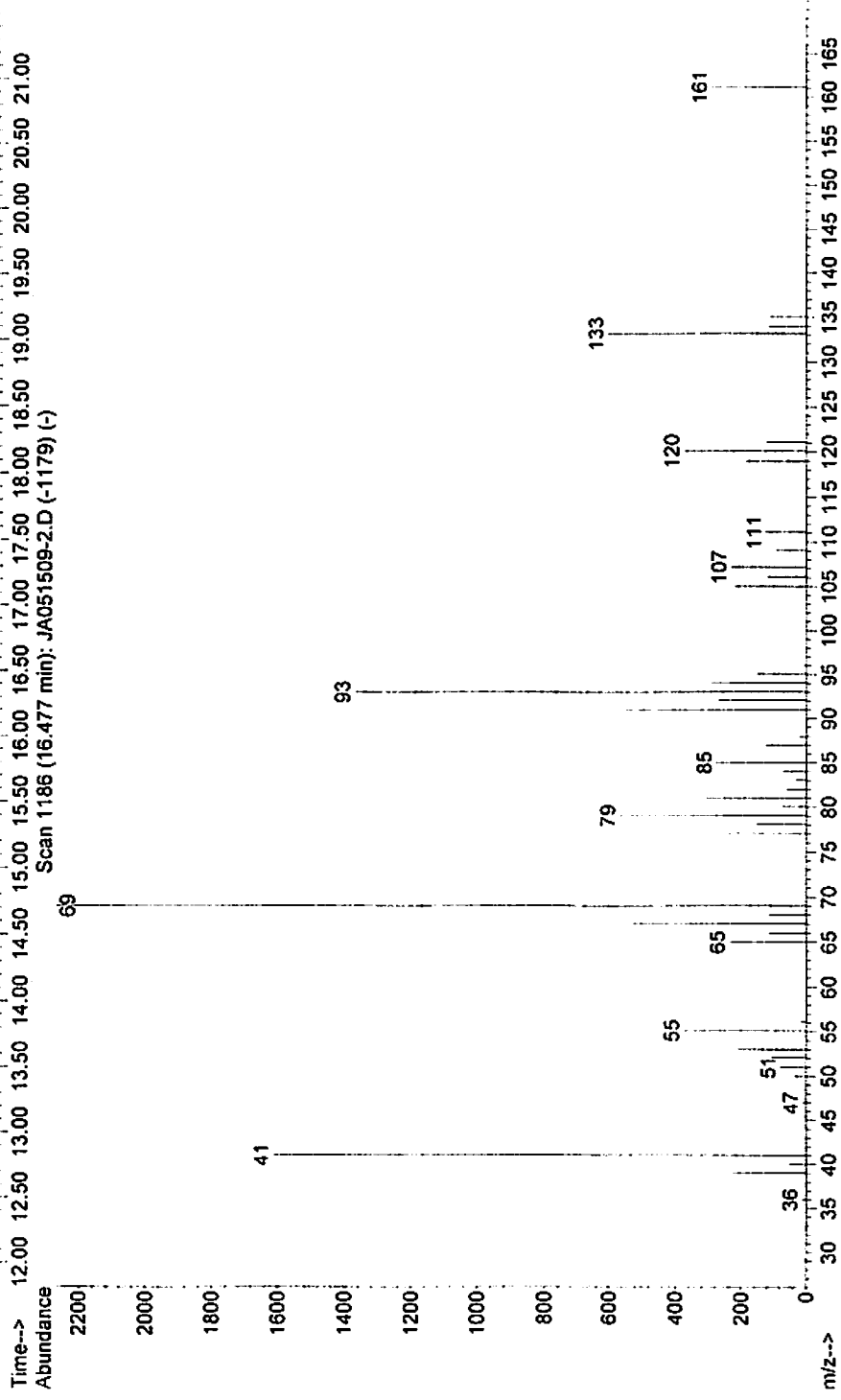
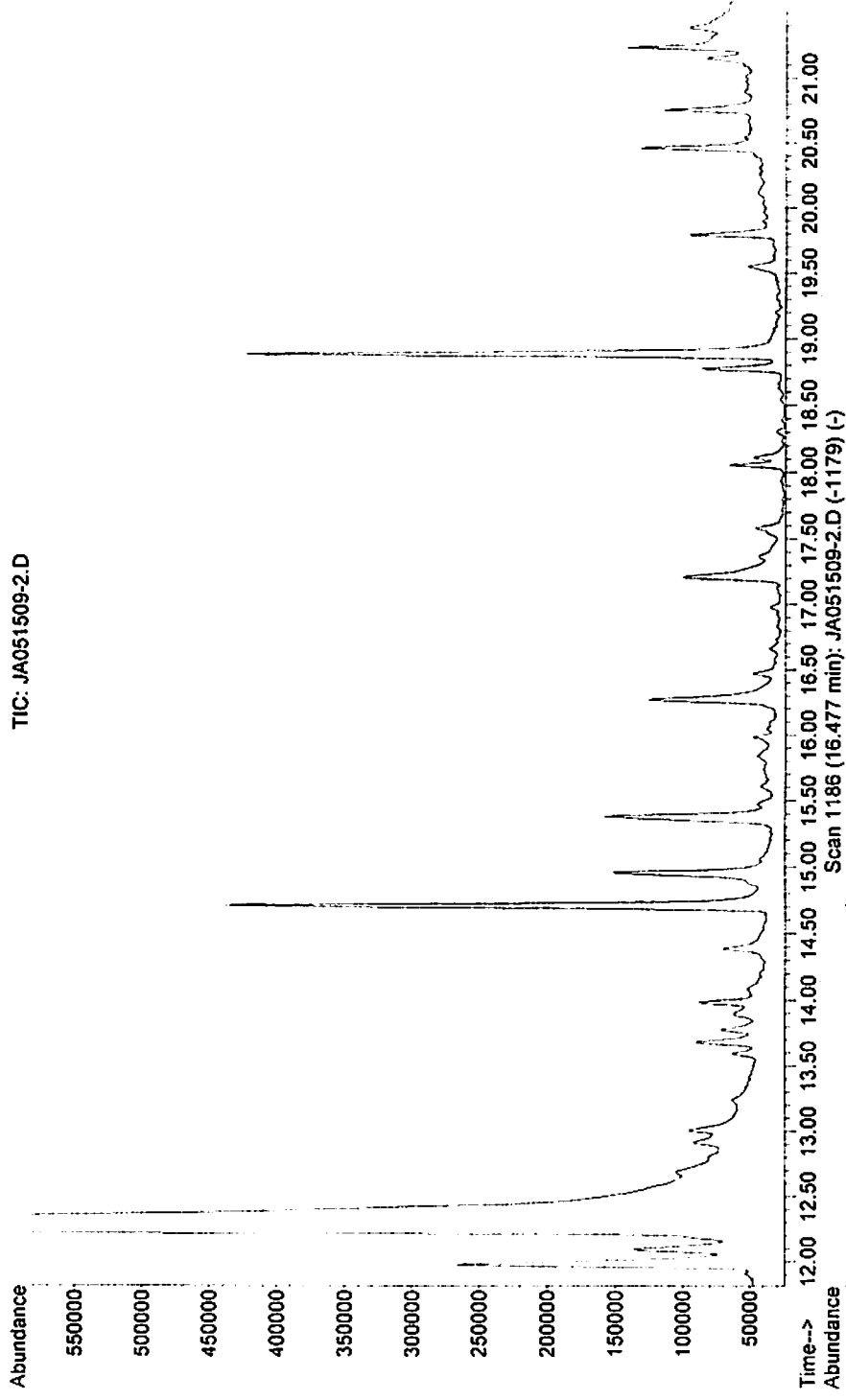
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Spec Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Scan Number: 1



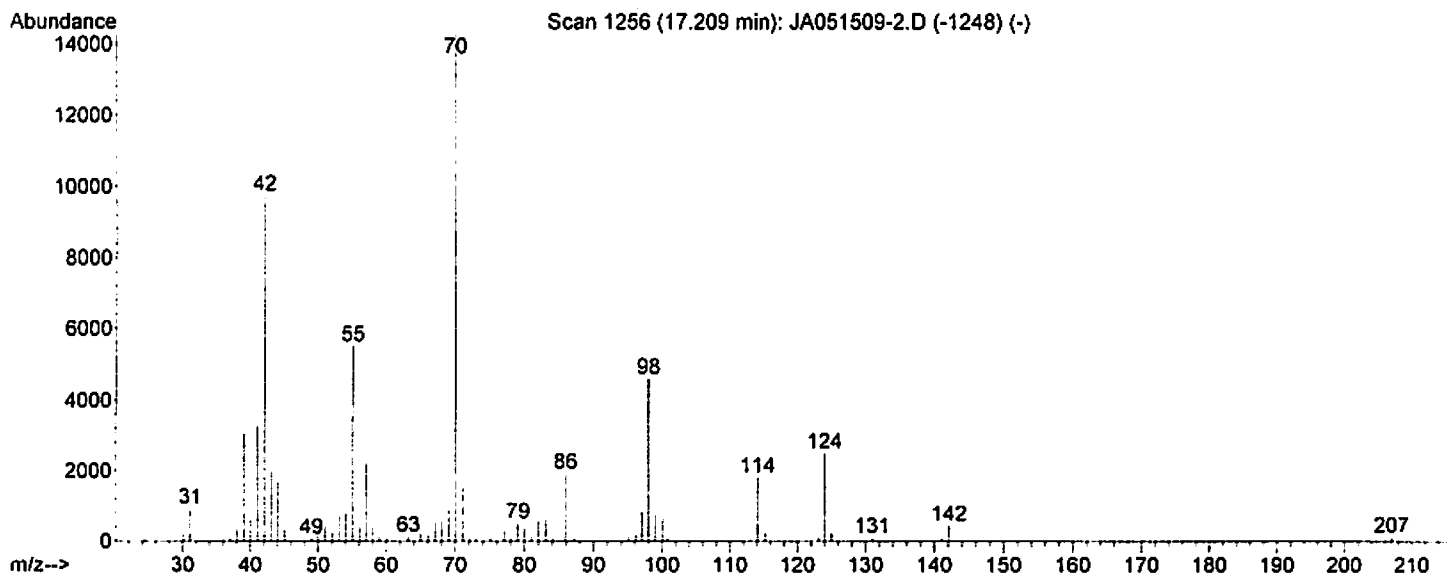
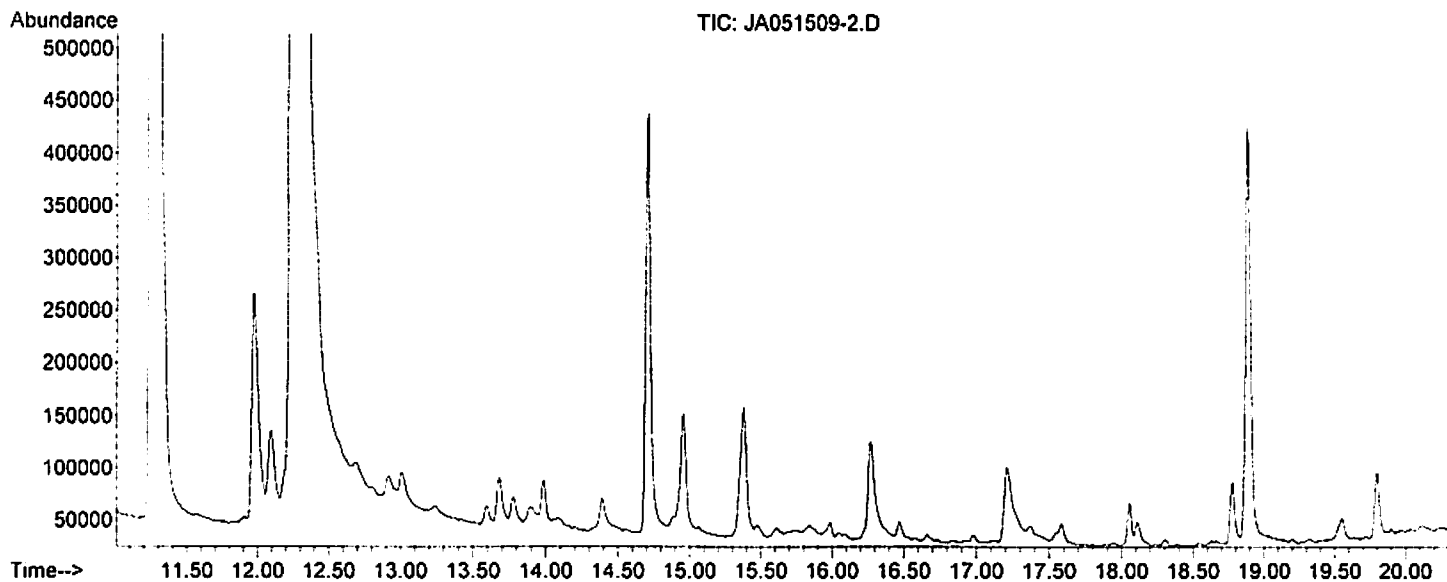


Path : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D  
Factor : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
C Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Scan Number: 1

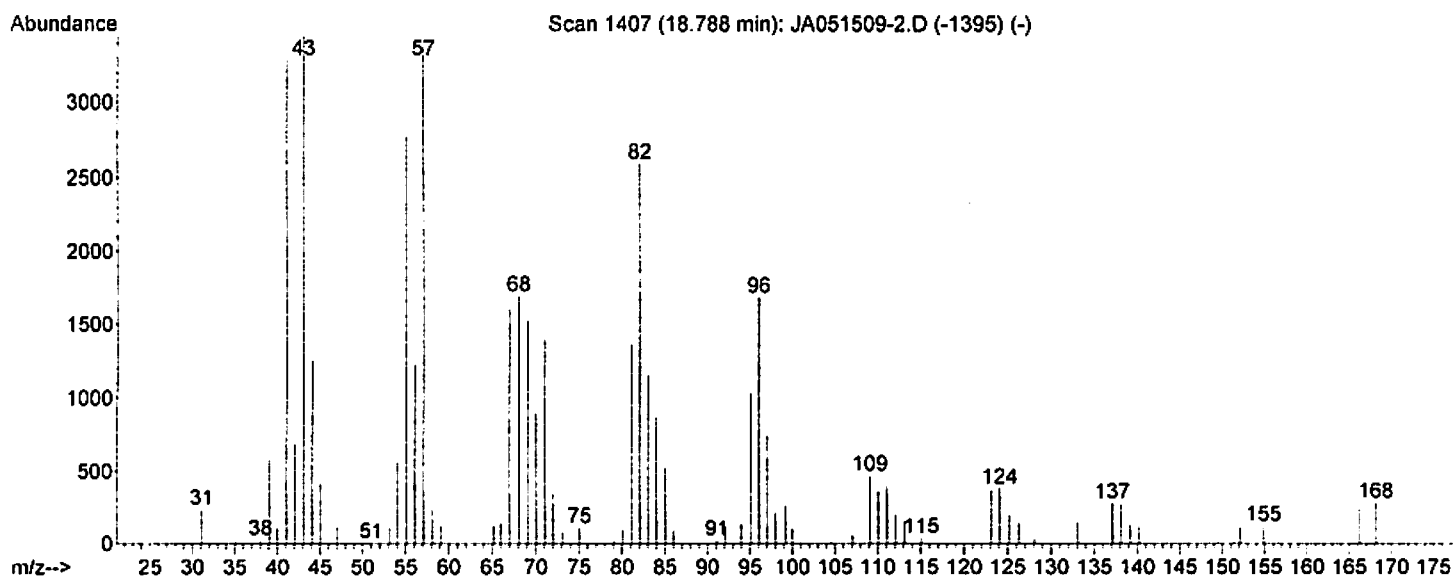
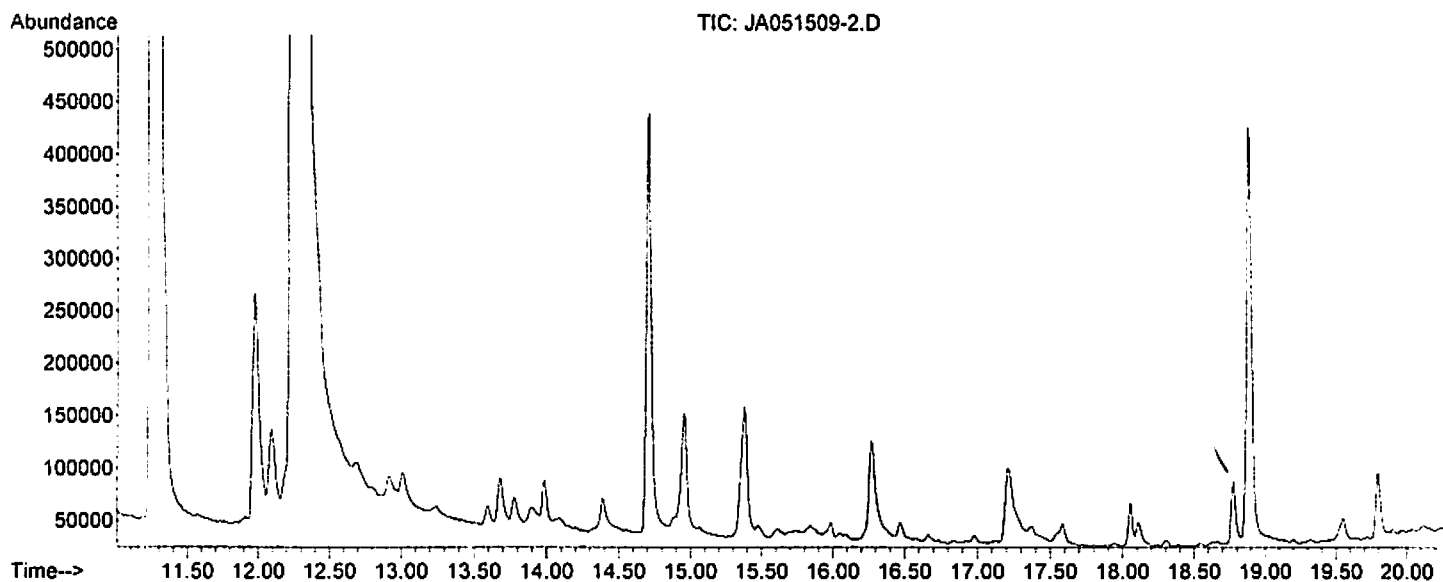
TIC: JA051509-2.D



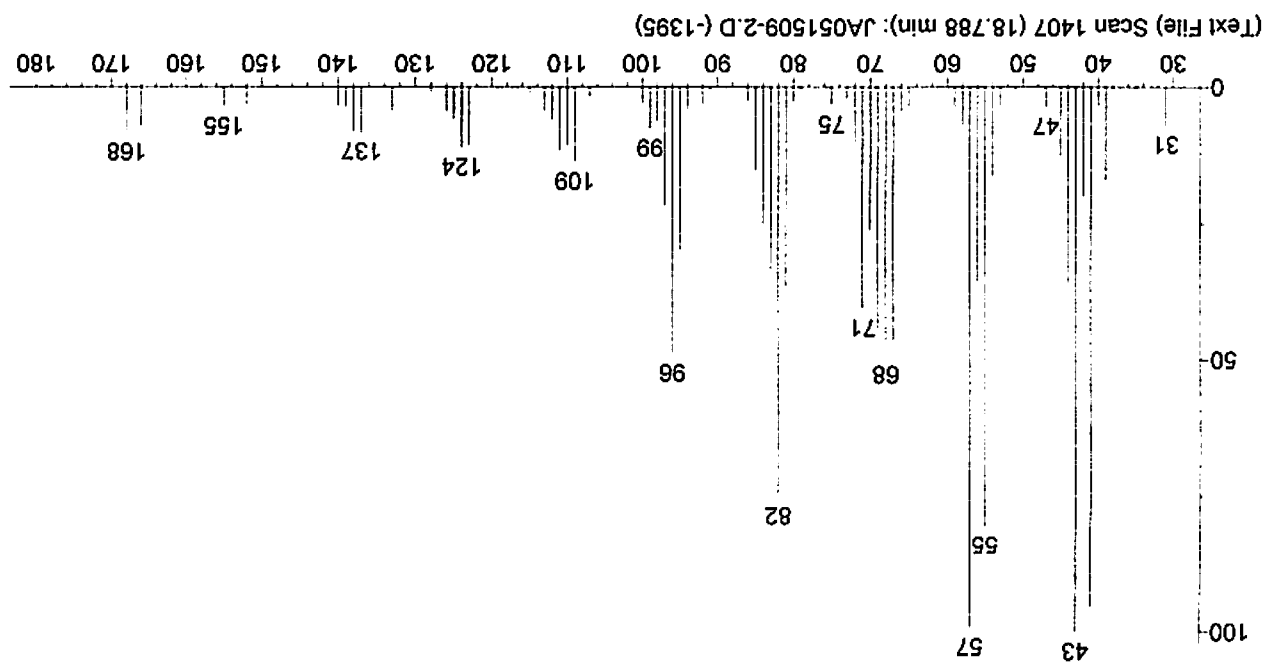
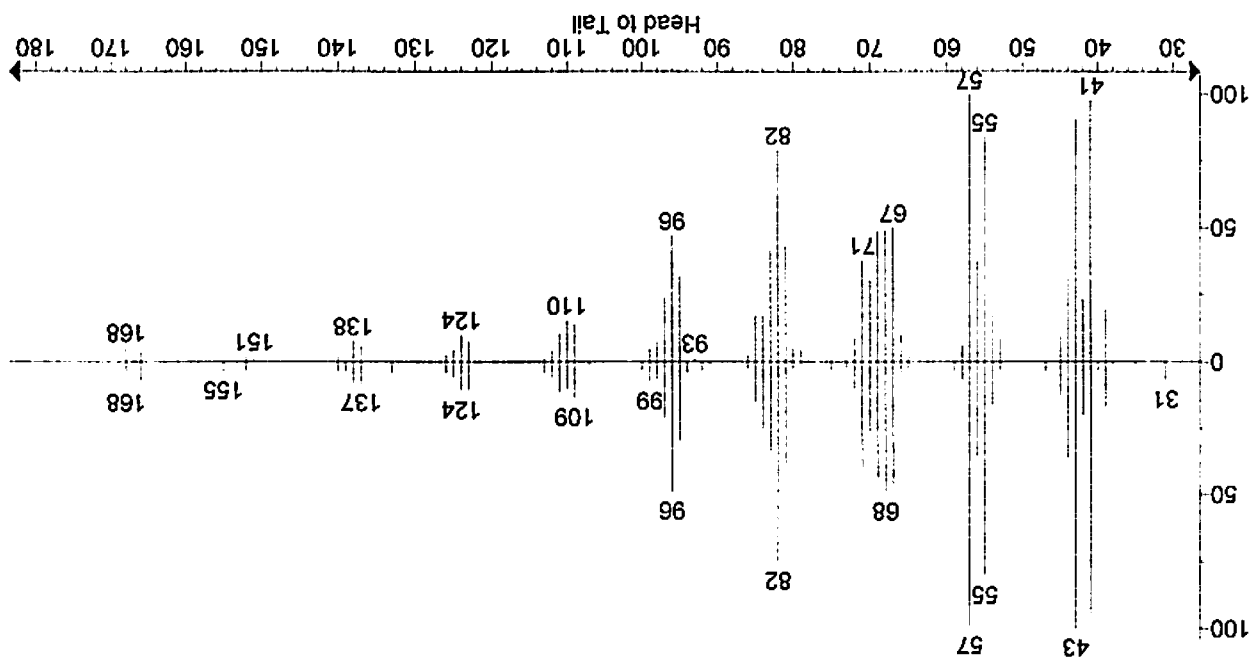
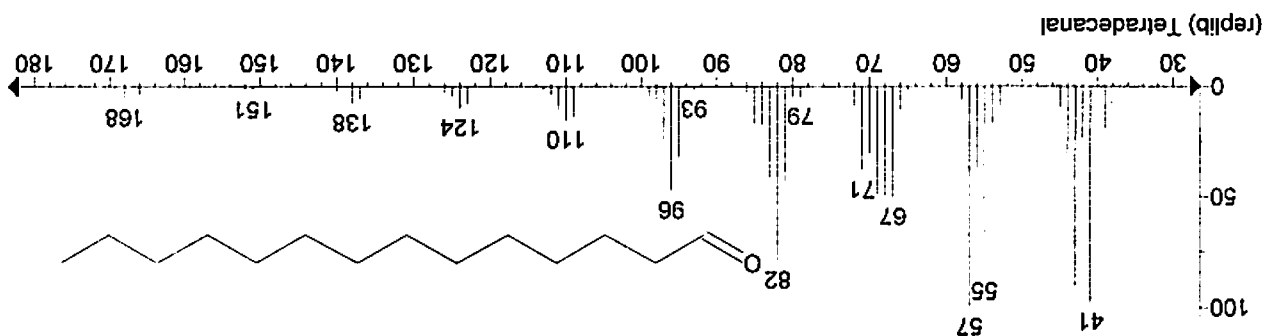
File : D:\DATA\Aldrich\JA-09\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Sample Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Sample Number: 1



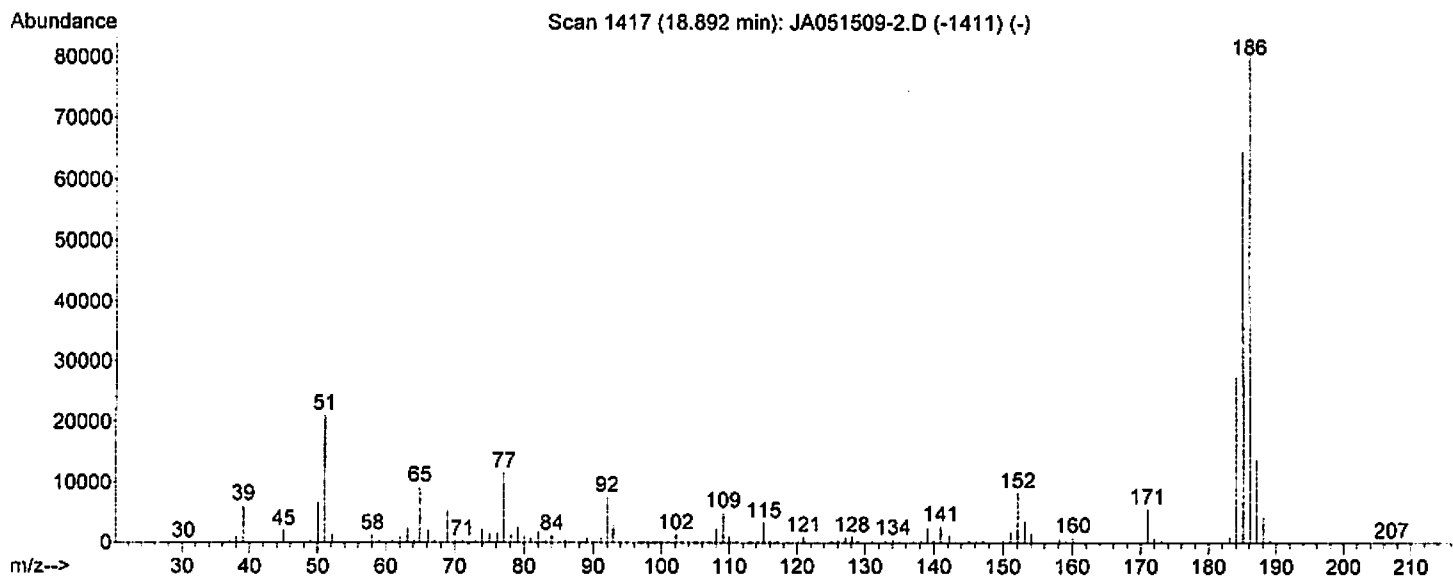
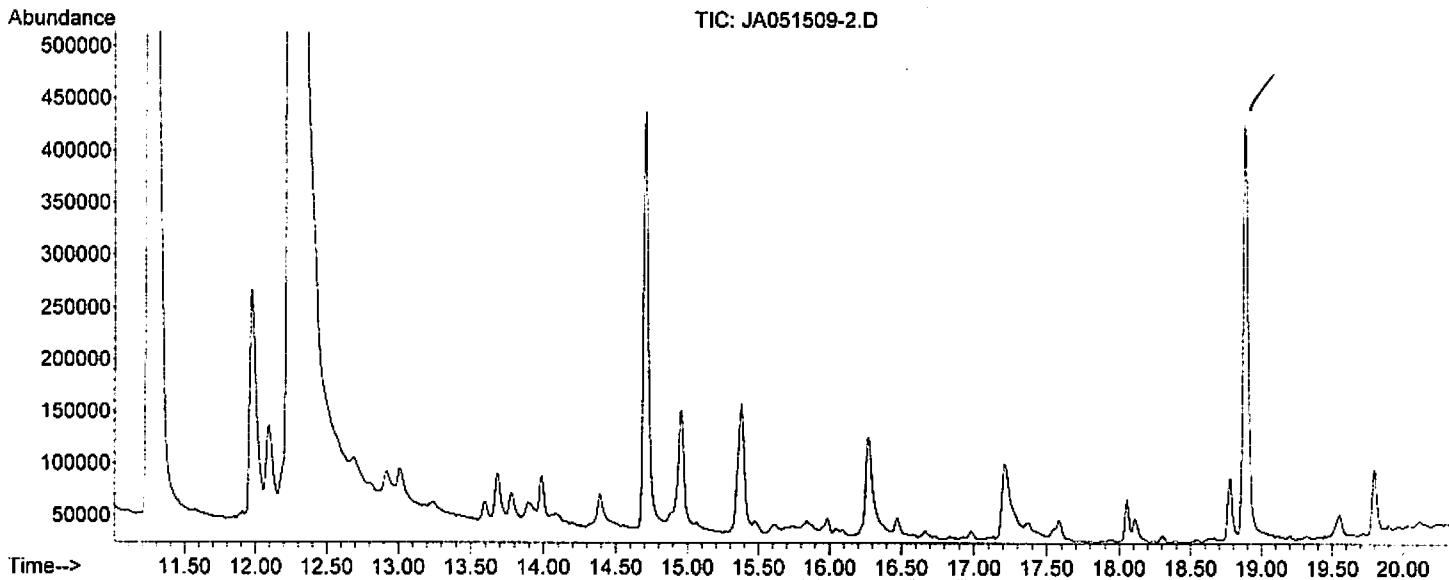
File : D:\DATA\Aldrich\JA-09\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Sample Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Sample Number: 1

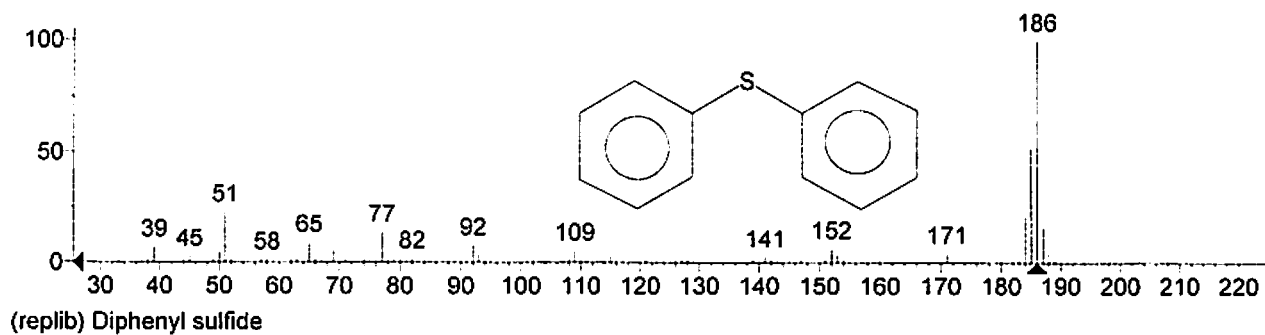
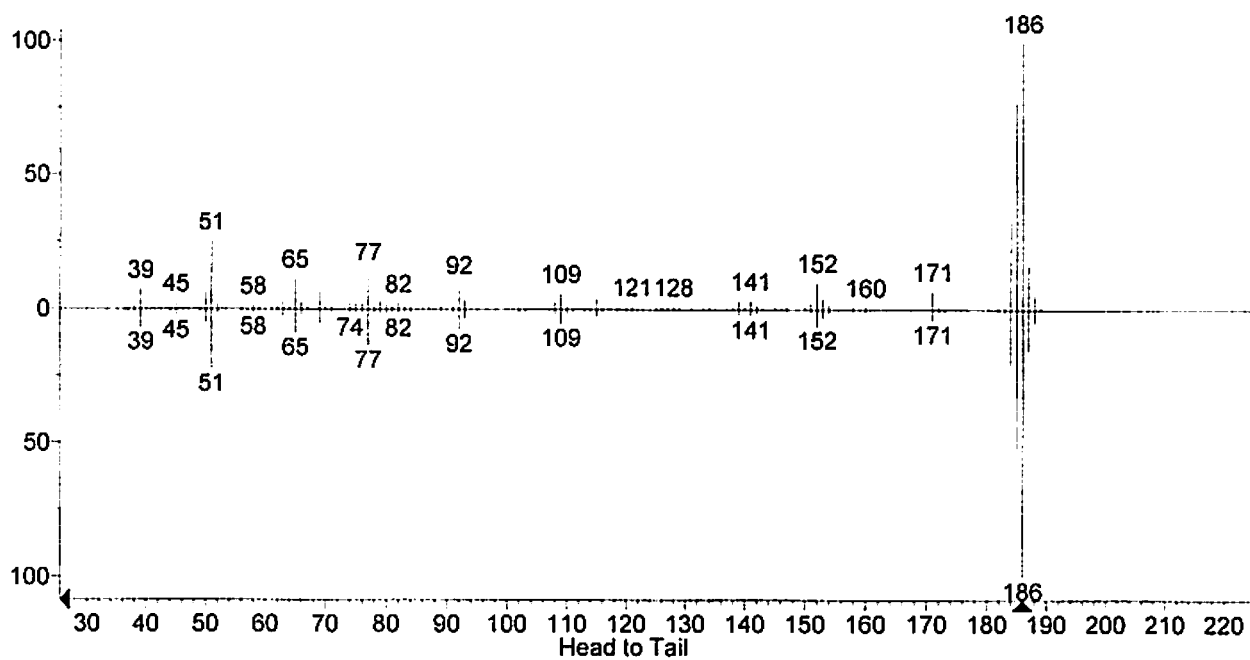
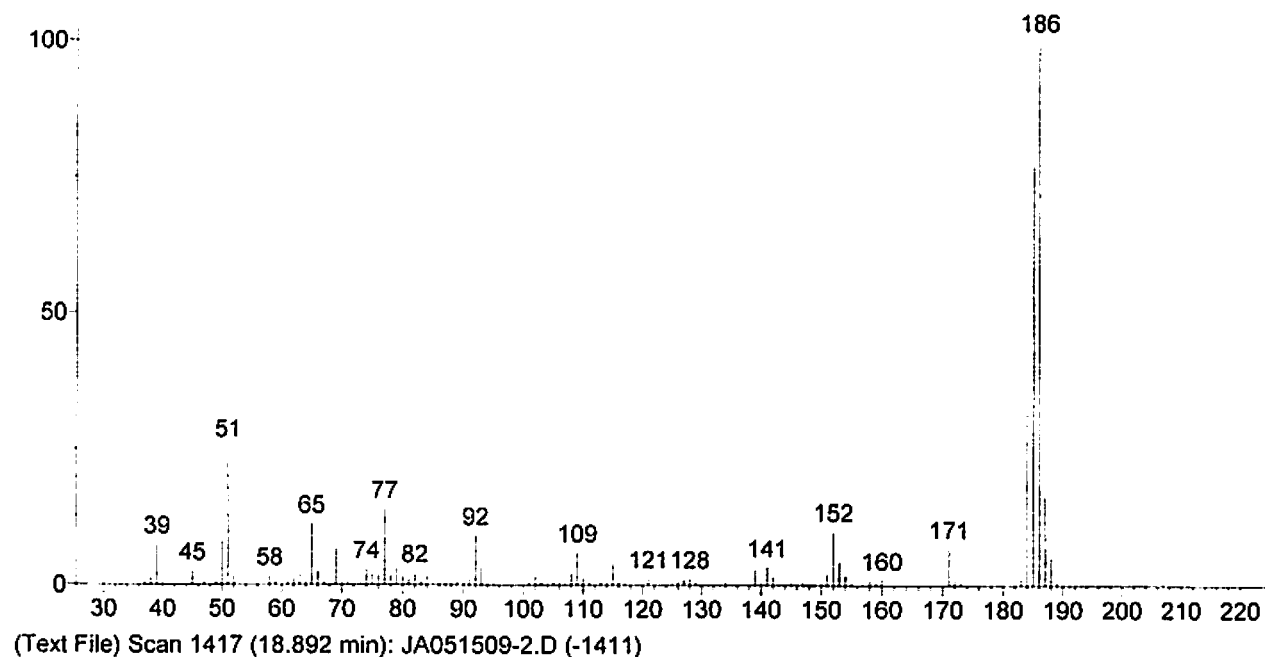




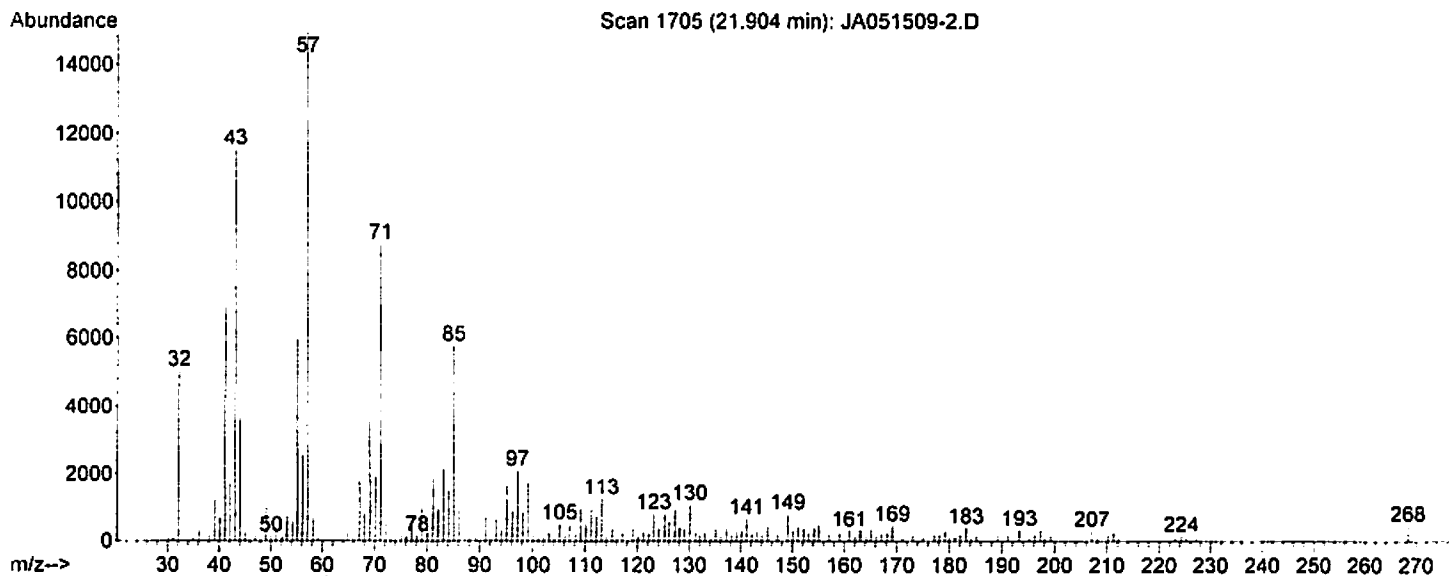
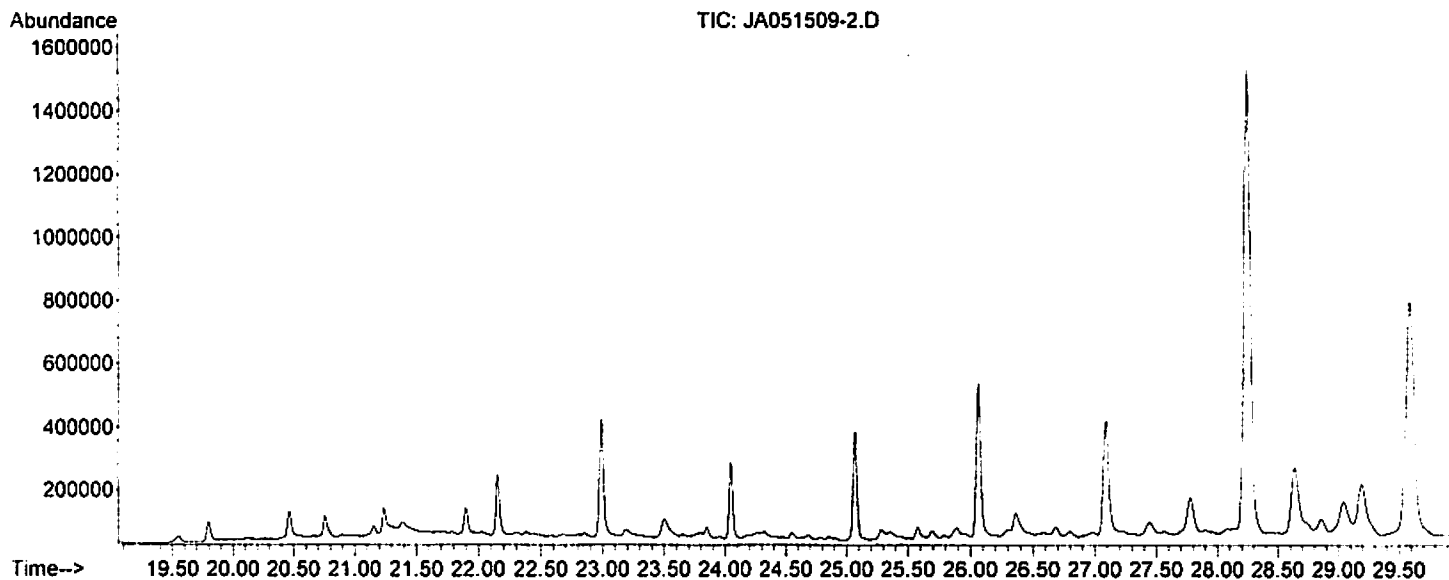


File : D:\DATA\Aldrich\JA-09\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Spec Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Scan Number: 1

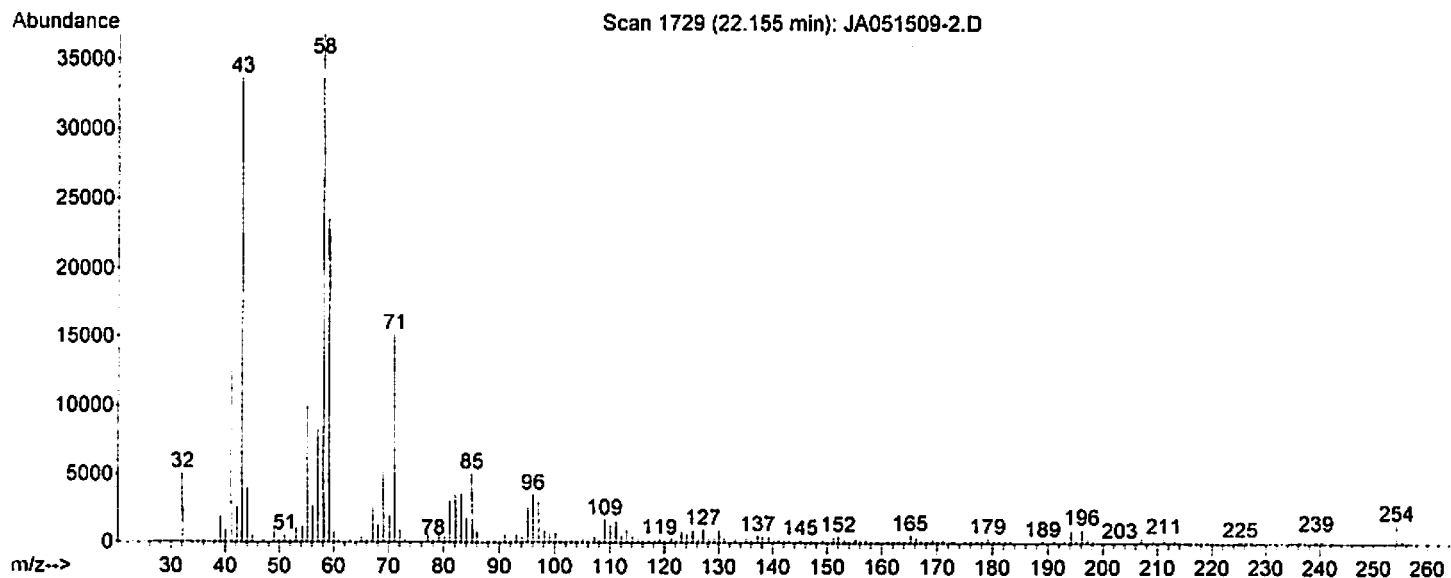
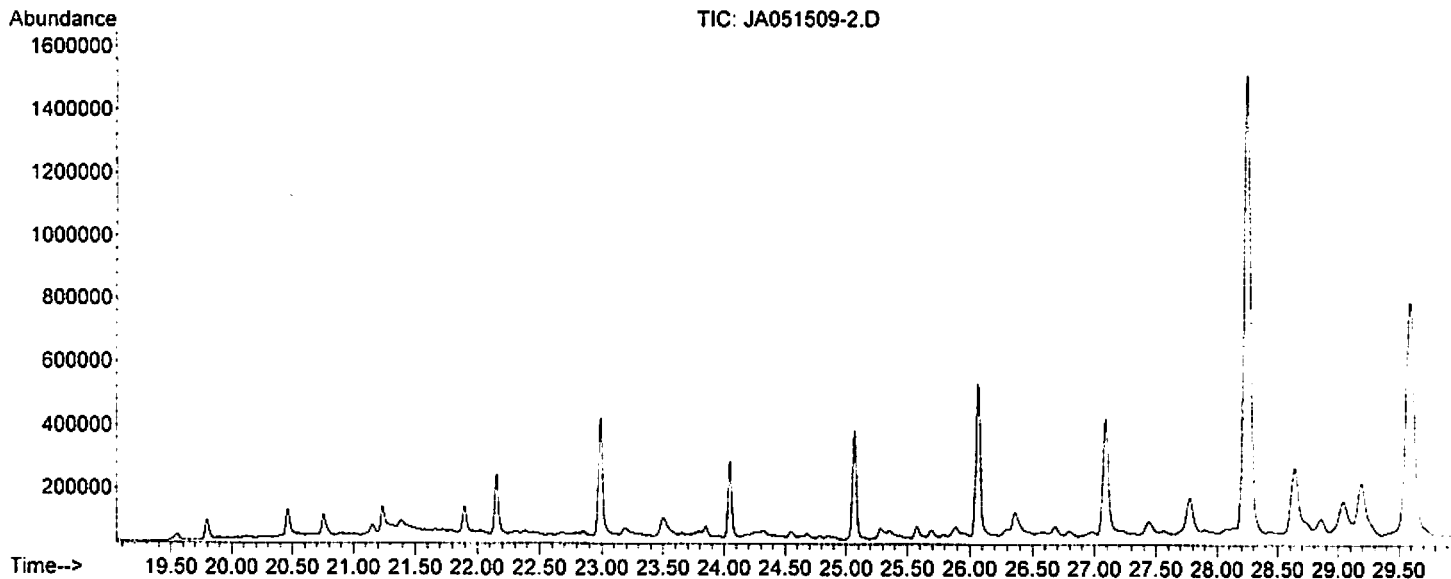


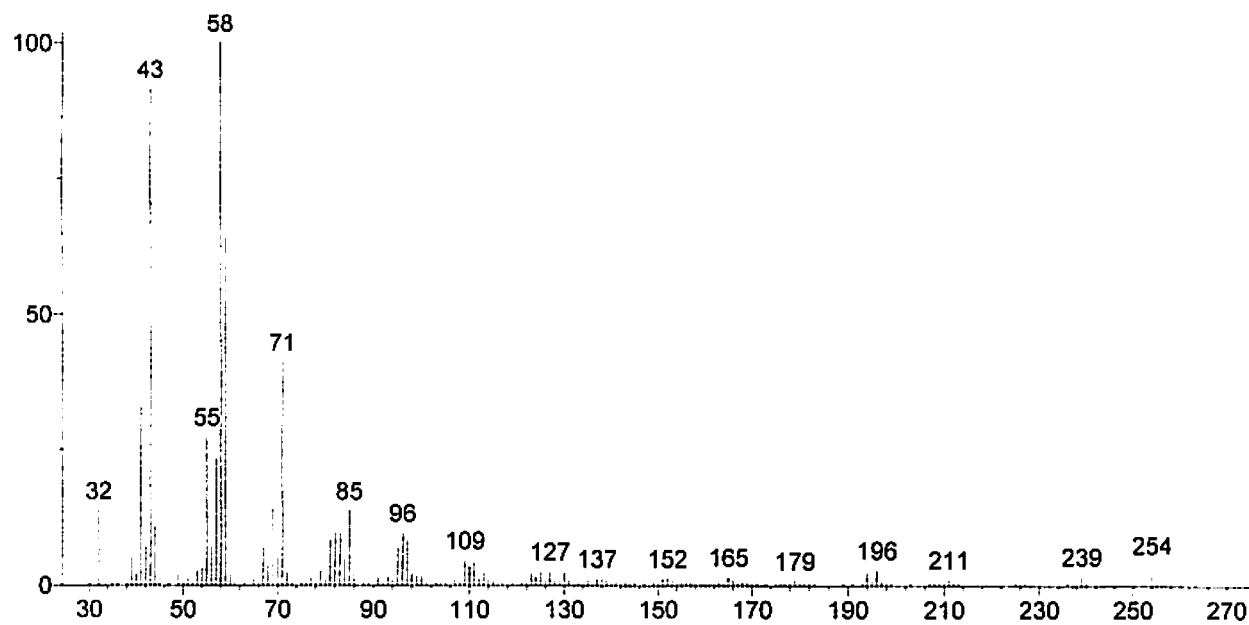


File : D:\DATA\Aldrich\JA-09\JA051509-2.D  
Laboratory : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Sample Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Injection Number: 1

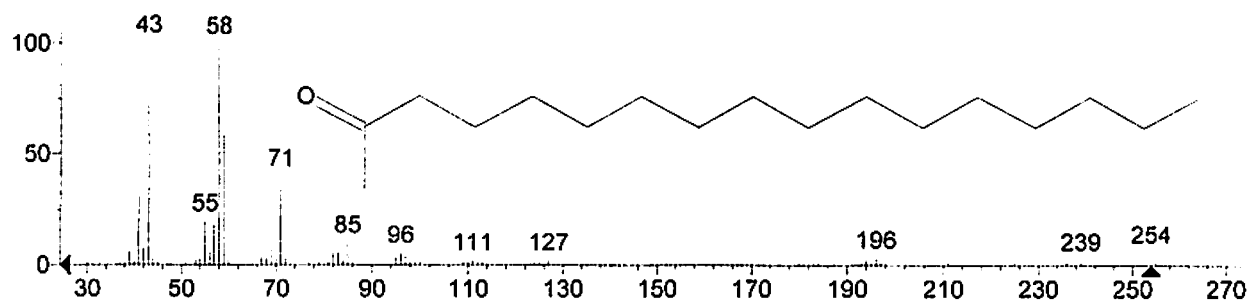
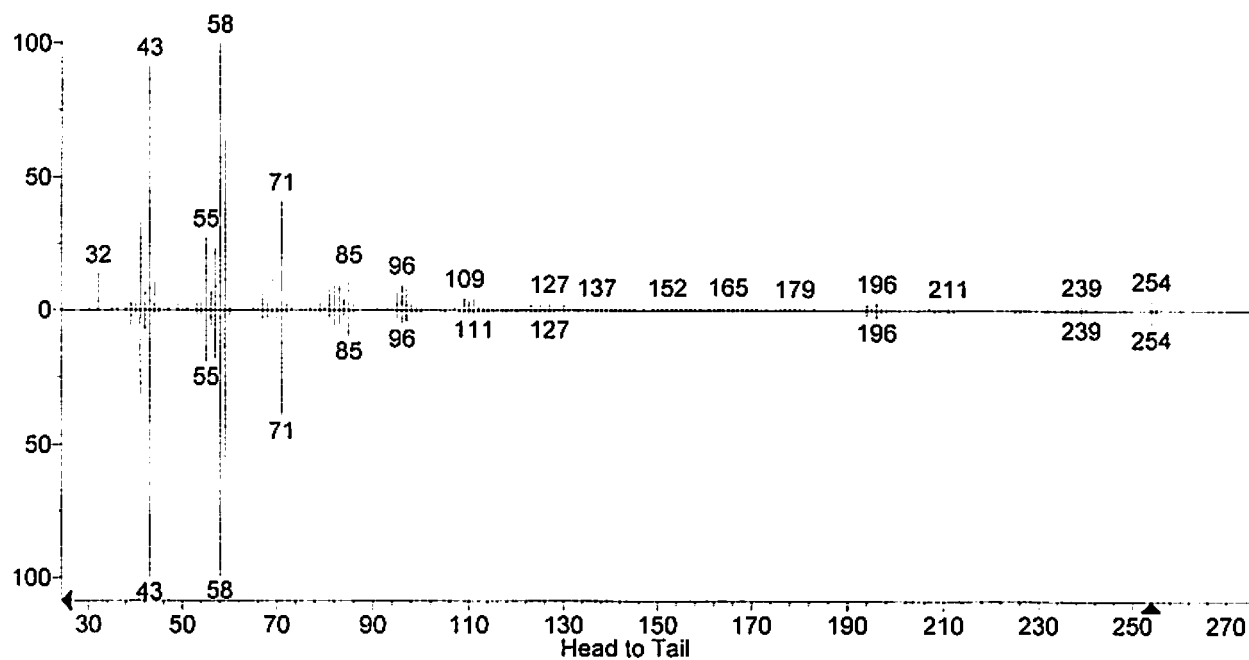


File : D:\DATA\Aldrich\JA-09\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Sample Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Sample Number: 1



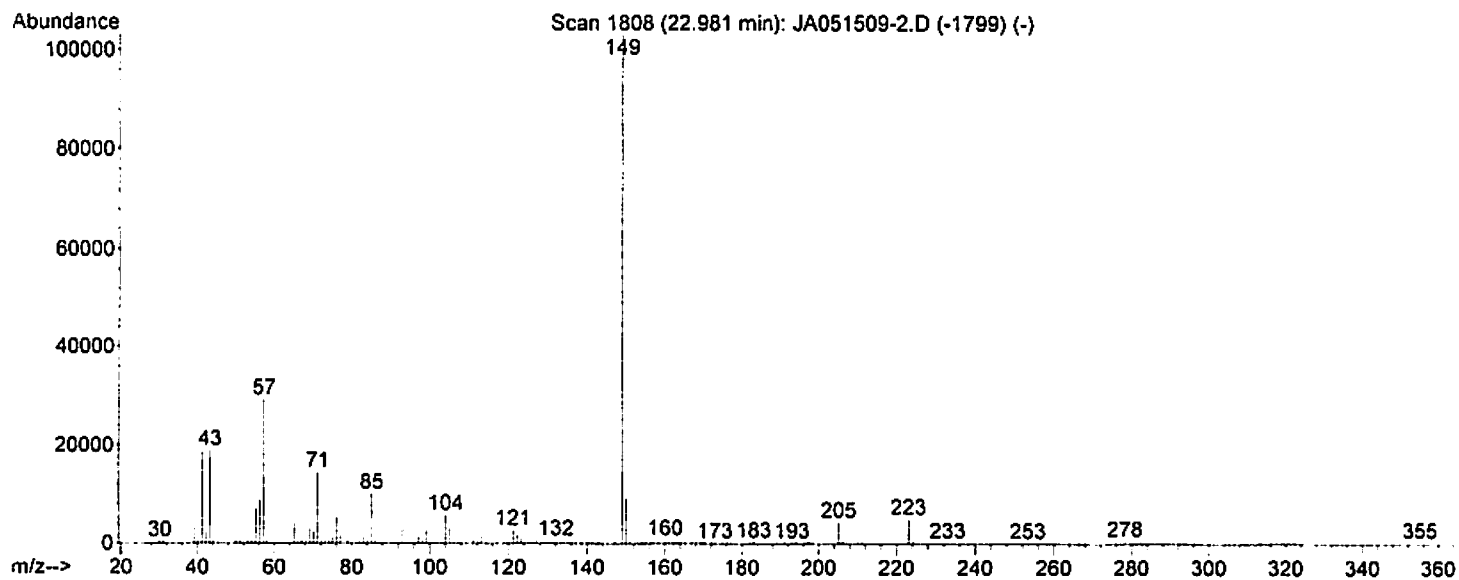
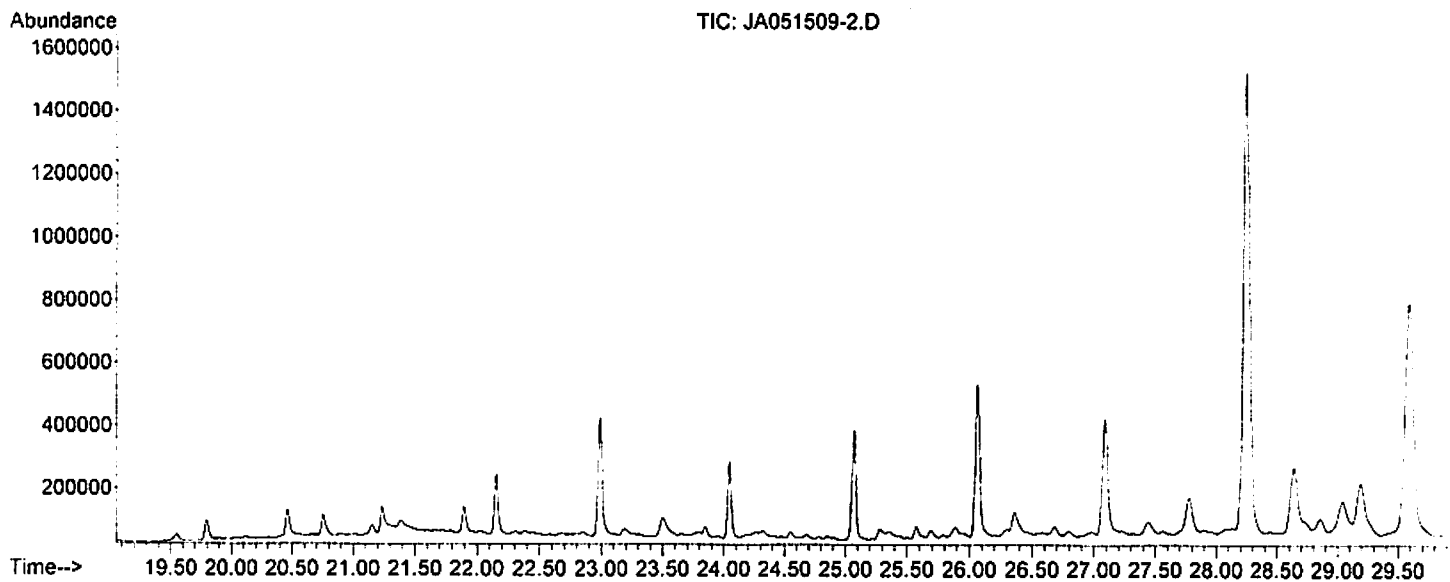


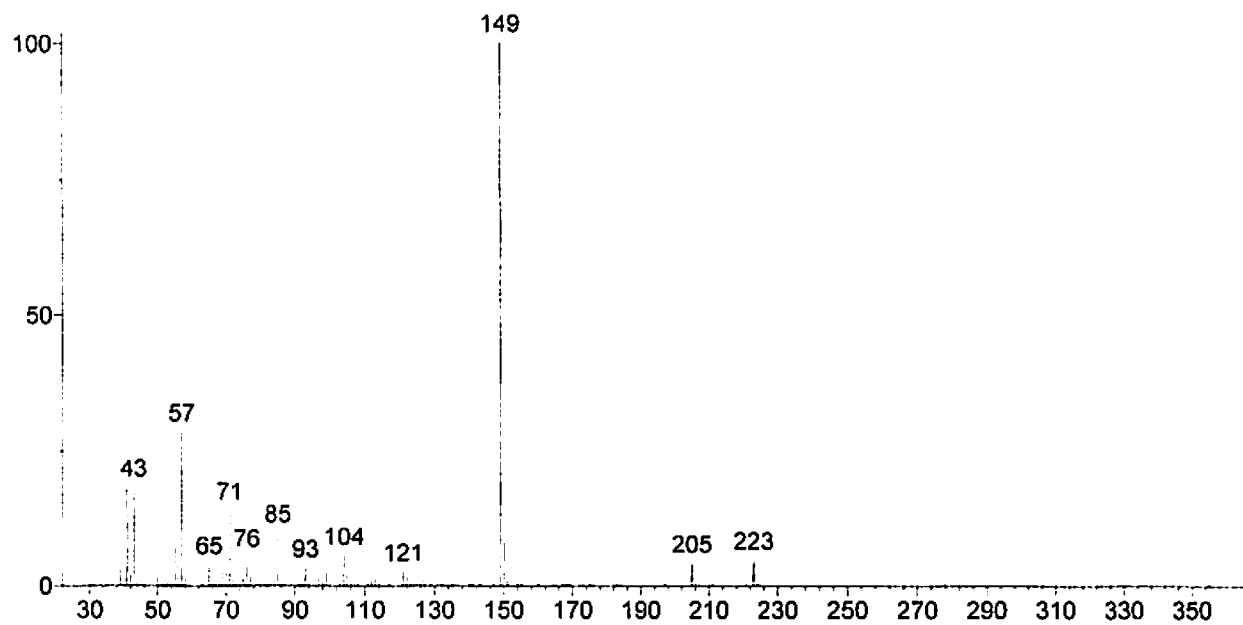
(Text File) Scan 1729 (22.155 min): JA051509-2.D



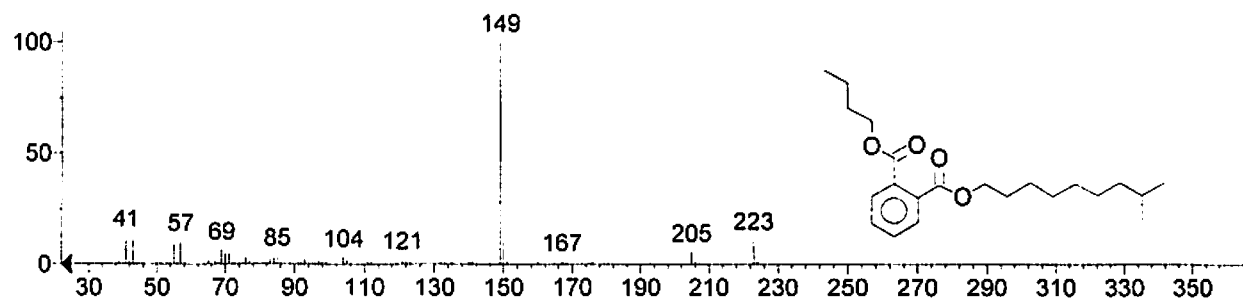
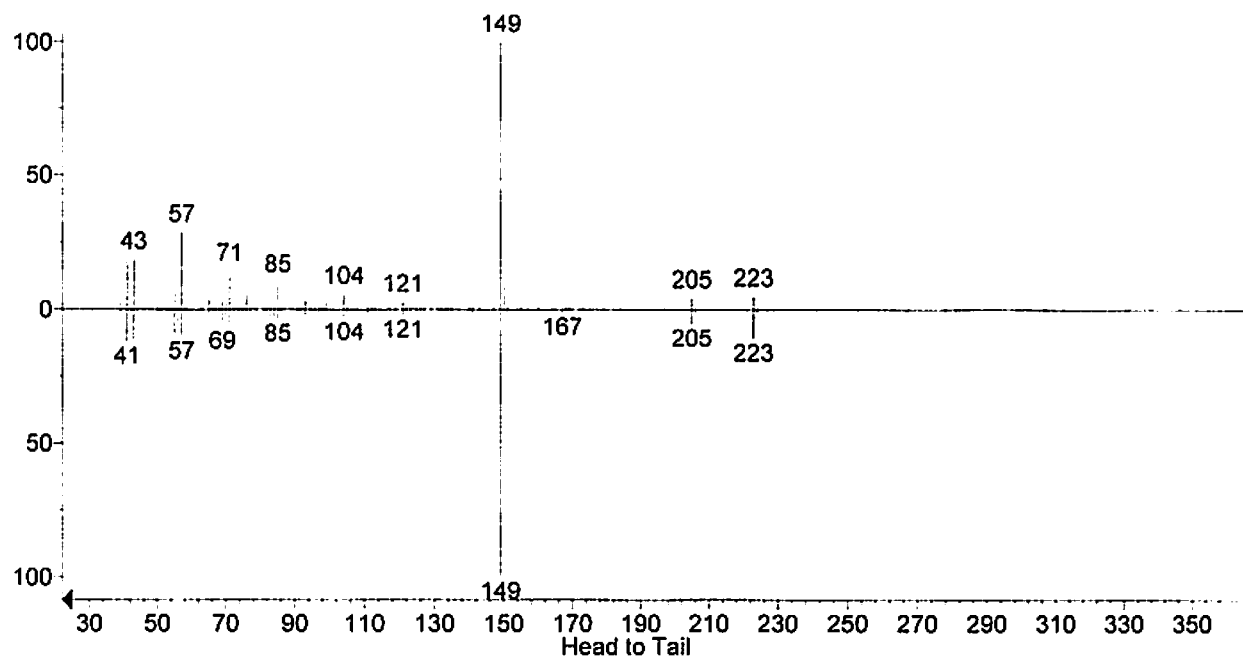
(replib) 2-Heptadecanone

File : D:\DATA\Aldrich\JA-09\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Sample Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Sample Number: 1





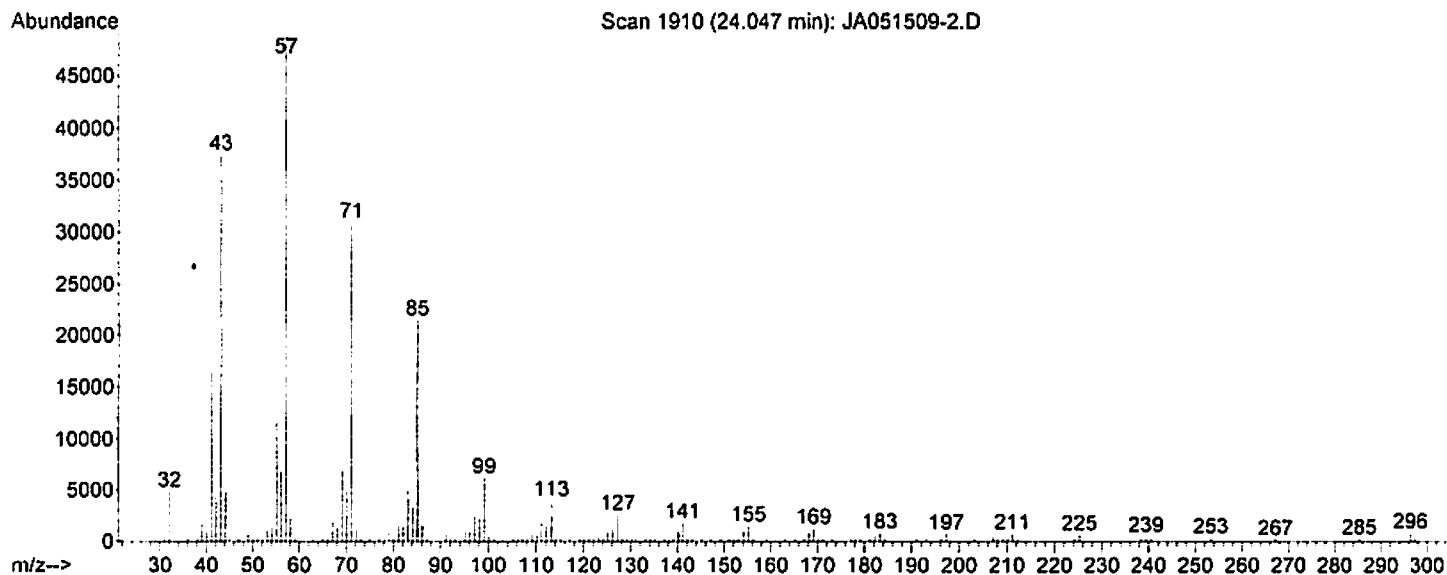
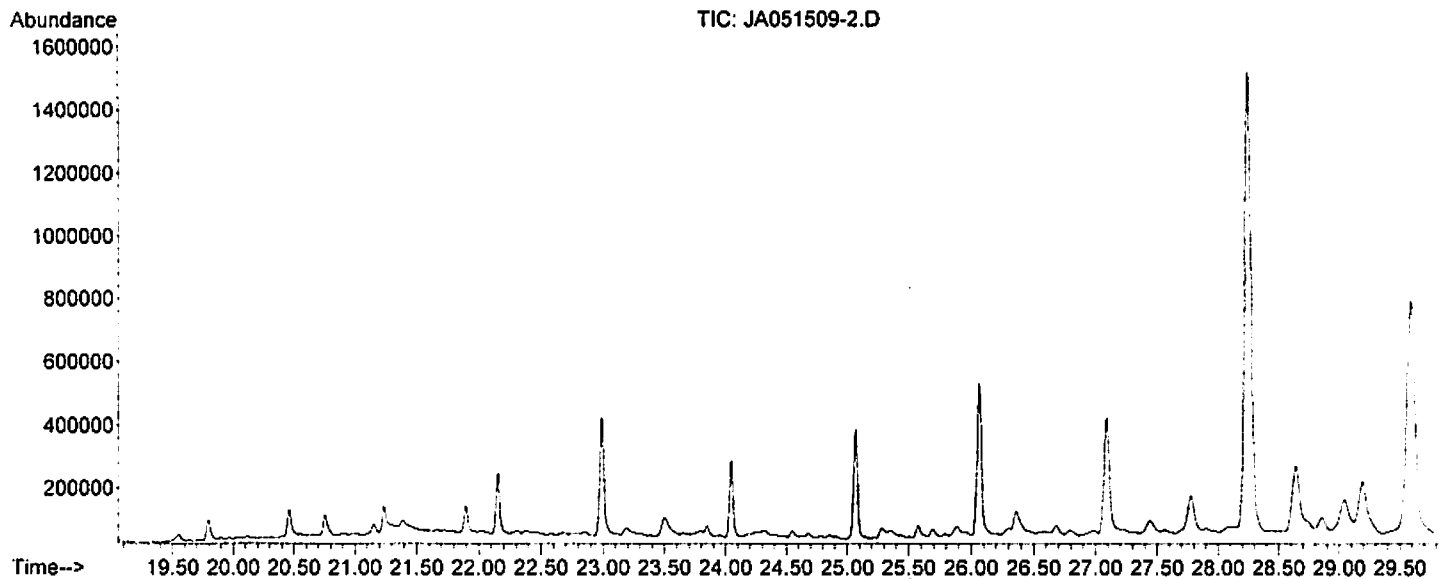
(Text File) Scan 1808 (22.981 min): JA051509-2.D (-1799)



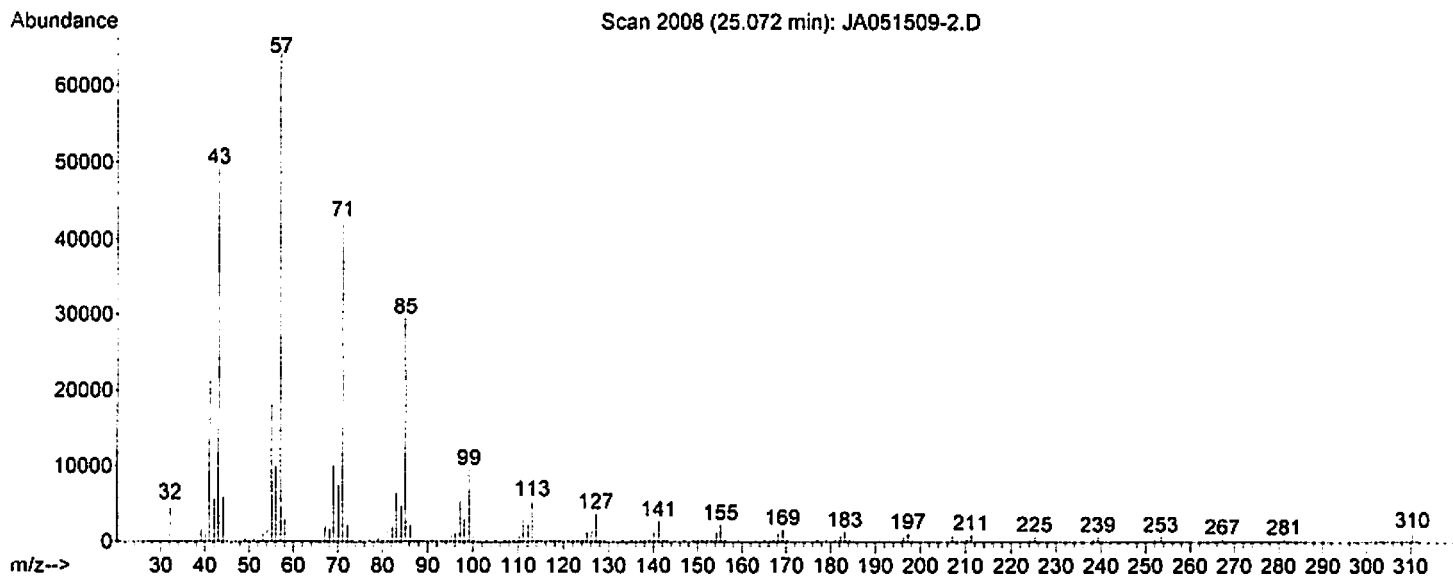
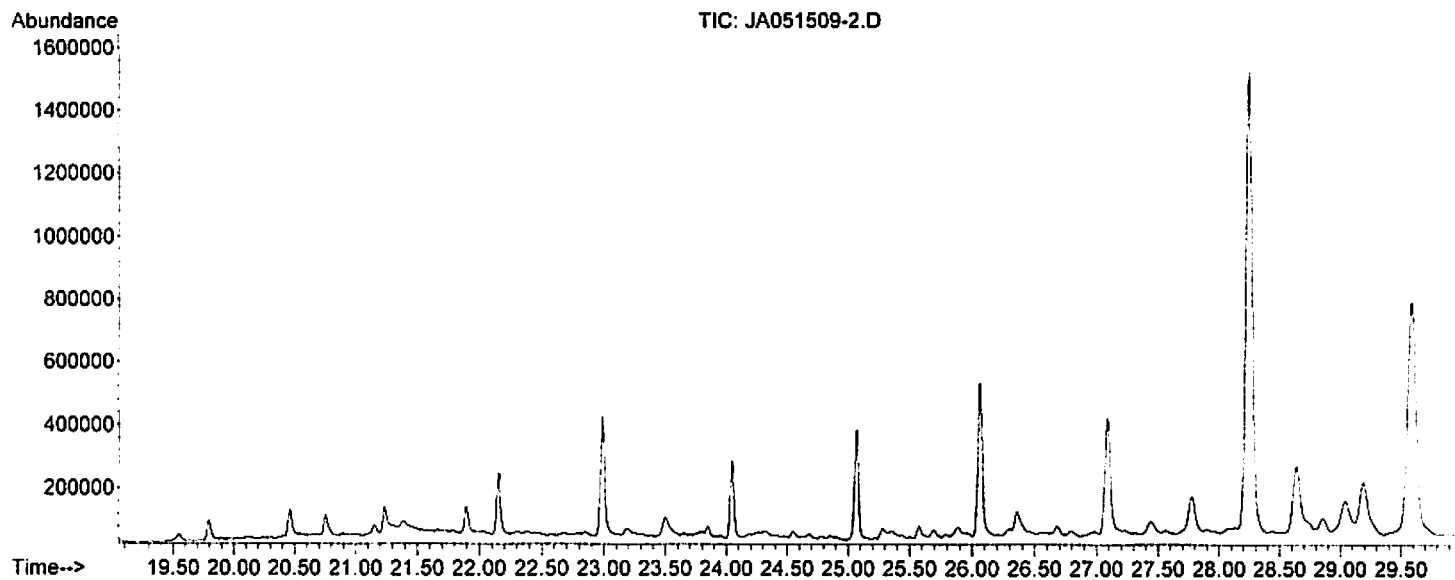
(replib) 1,2-Benzenedicarboxylic acid, butyl 8-methylnonyl ester



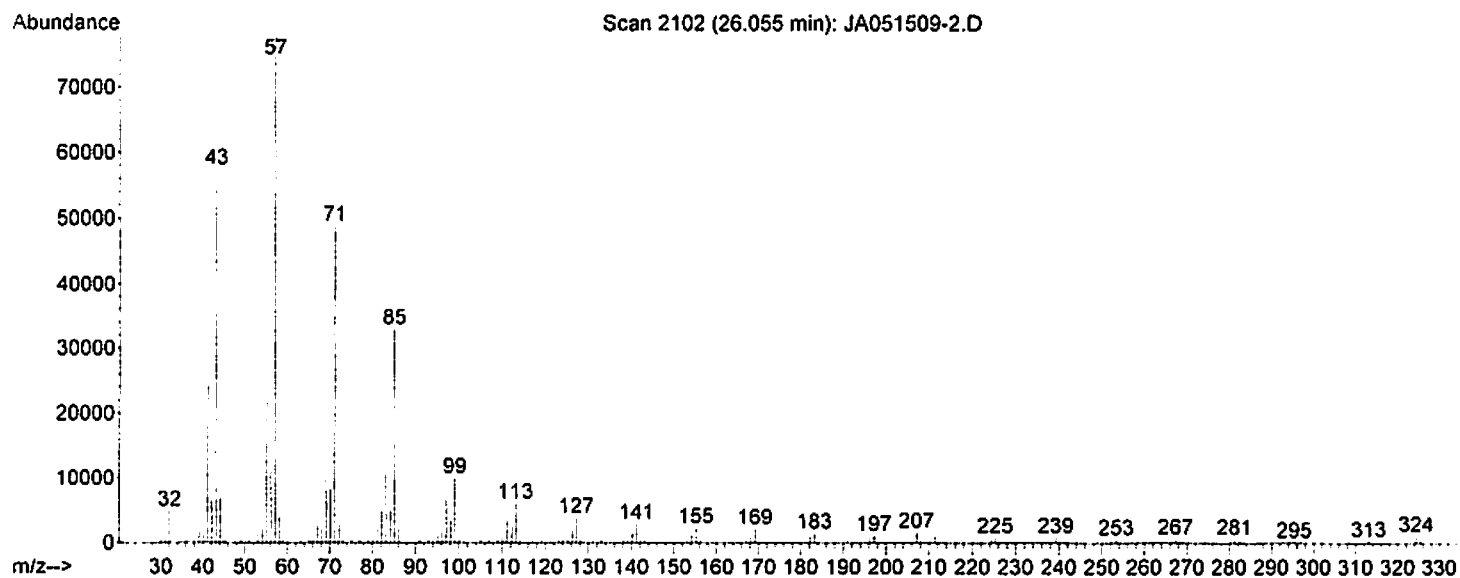
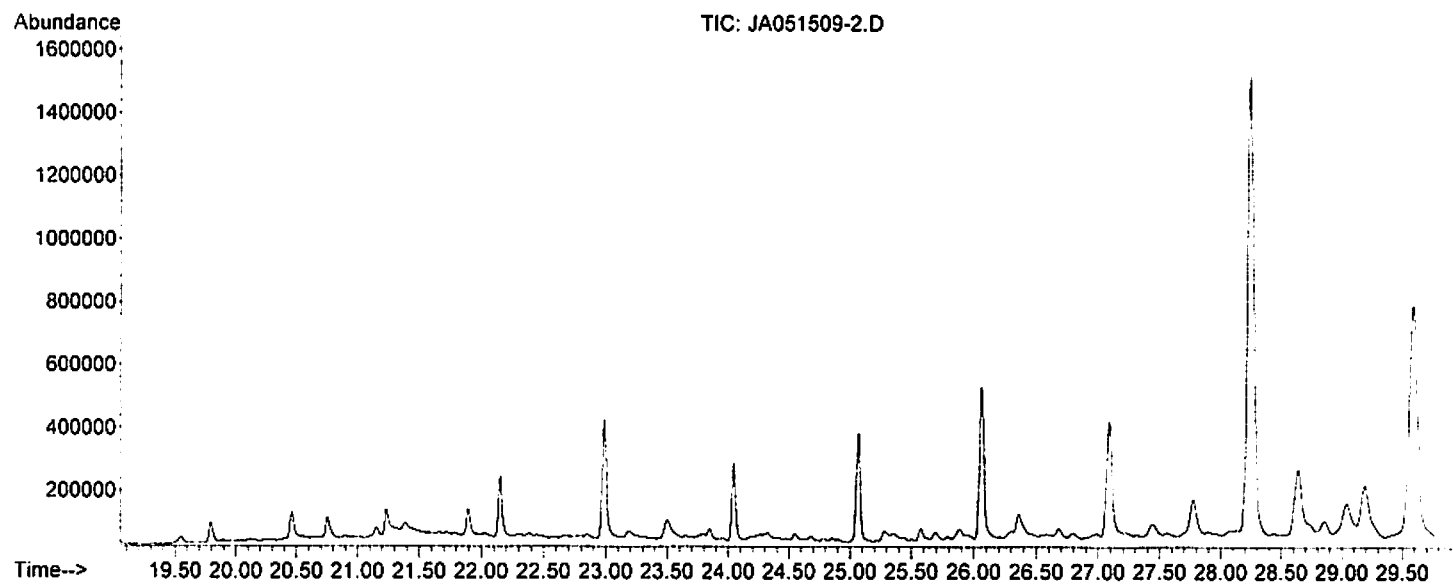
File: D:\DATA\Aldrich\JA-09\JA051509-2.D  
Operator: Aldrich  
Acquired: 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument: Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Info: Ed coll. sweeping vetch, 5/13&14; fed in lab  
Scan Number: 1



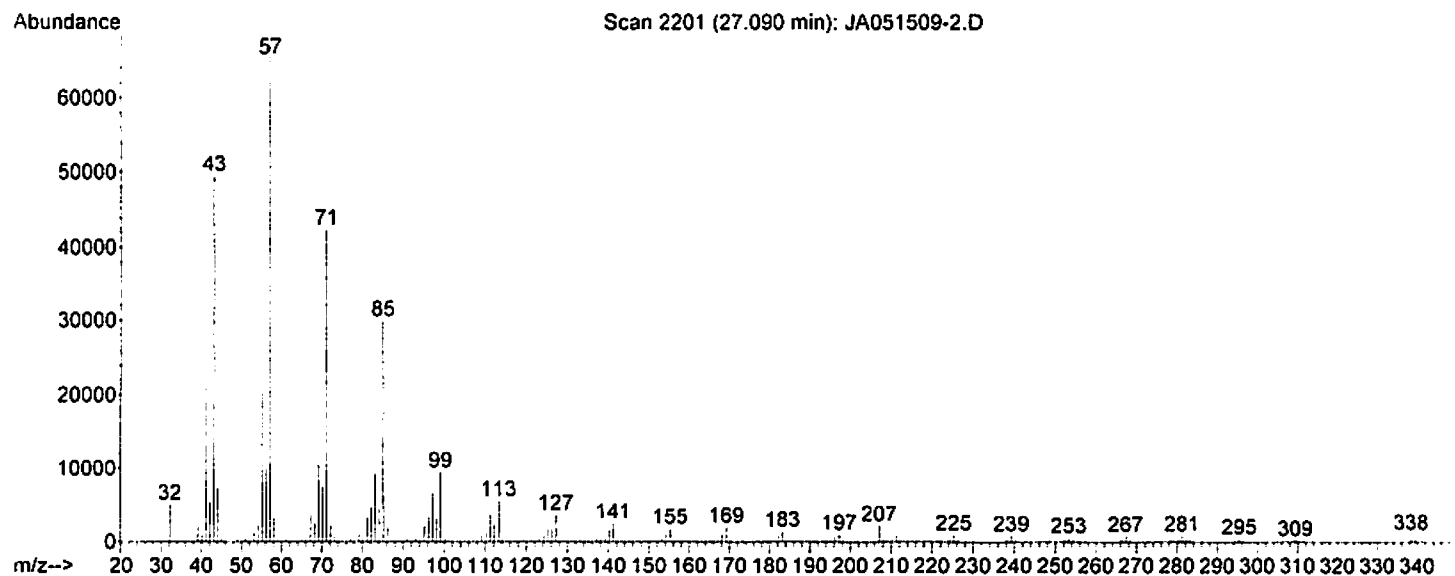
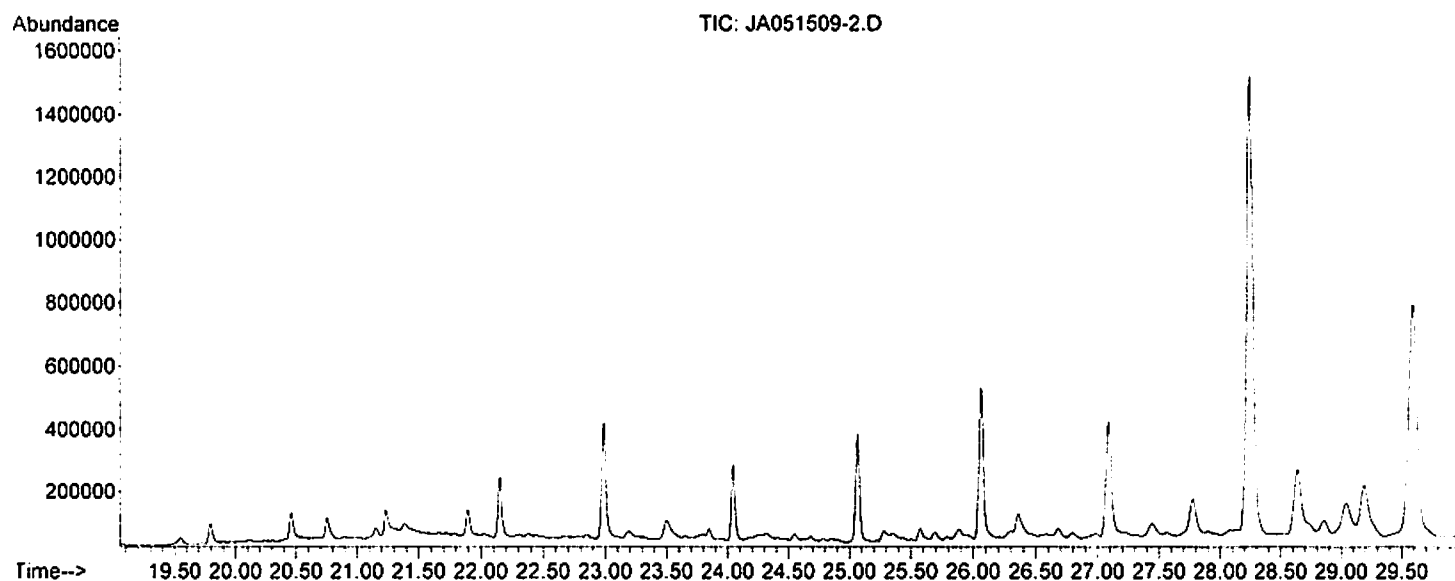
File : D:\DATA\Aldrich\JA-09\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Sample Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Sample Number: 1



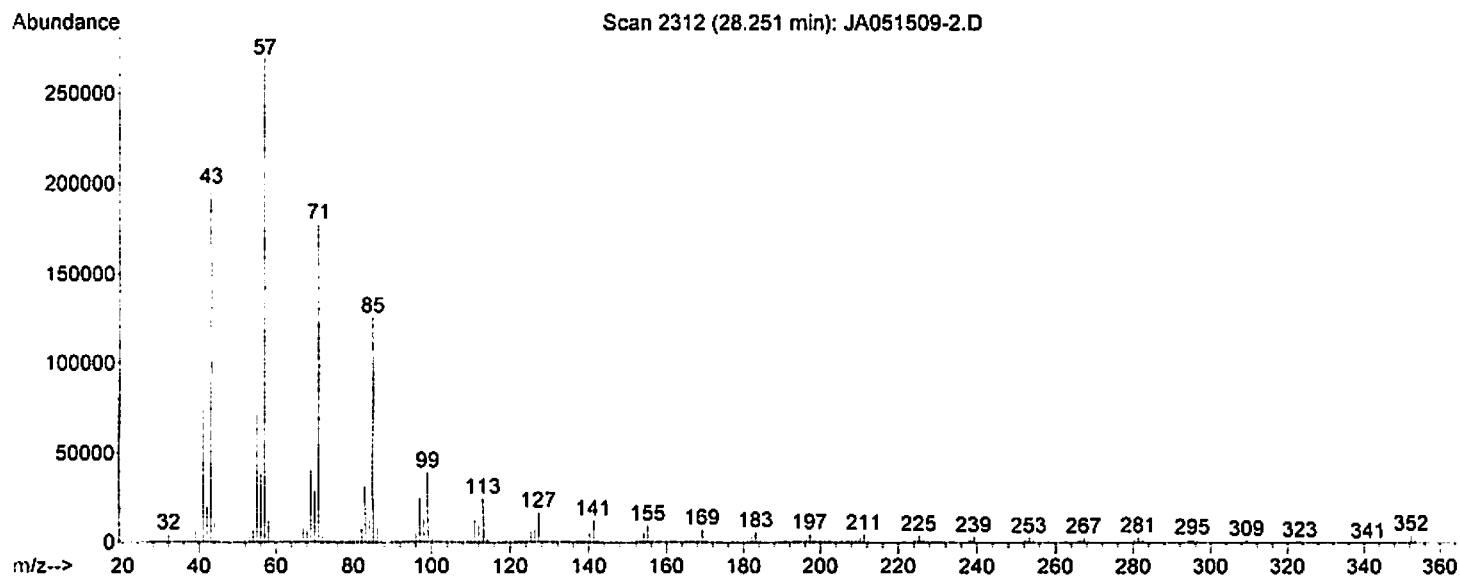
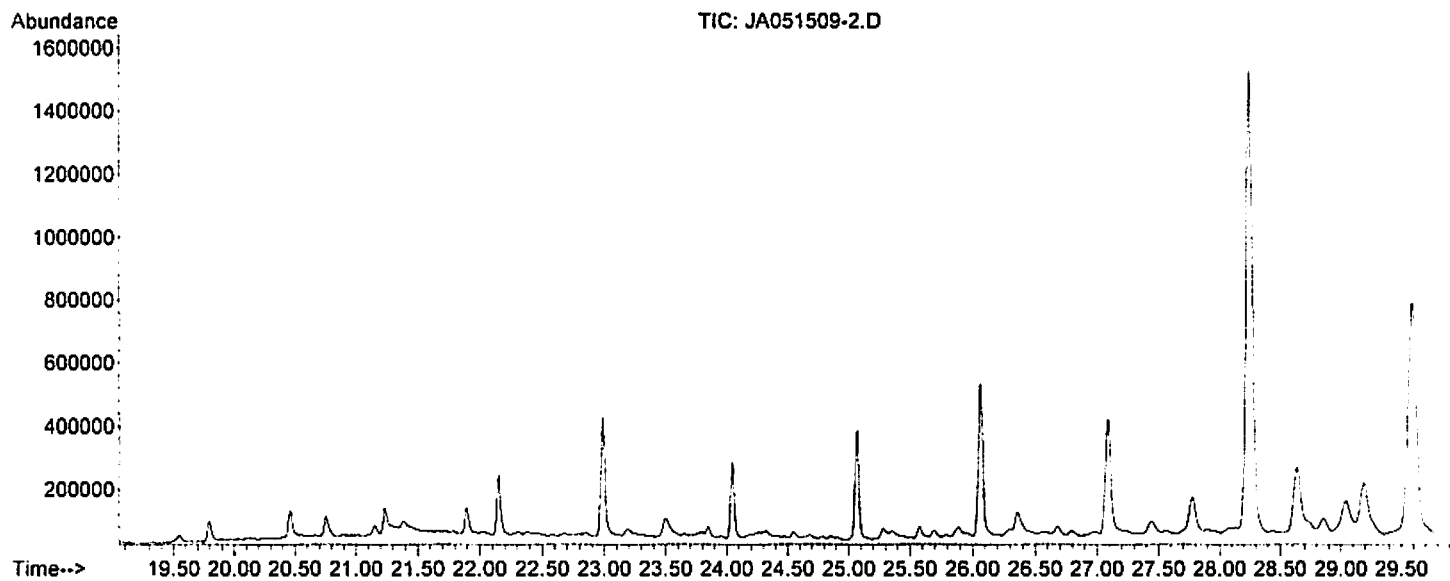
File : D:\DATA\Aldrich\JA-09\JA051509-2.D  
Laboratory : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Injection Number: 1



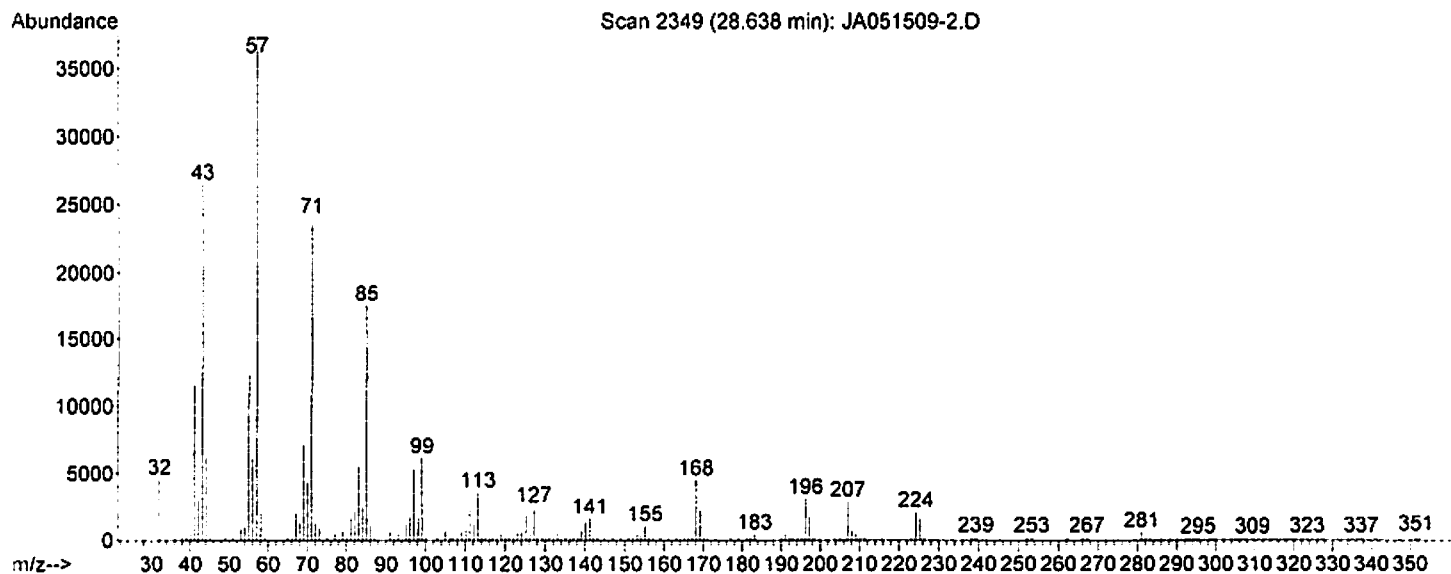
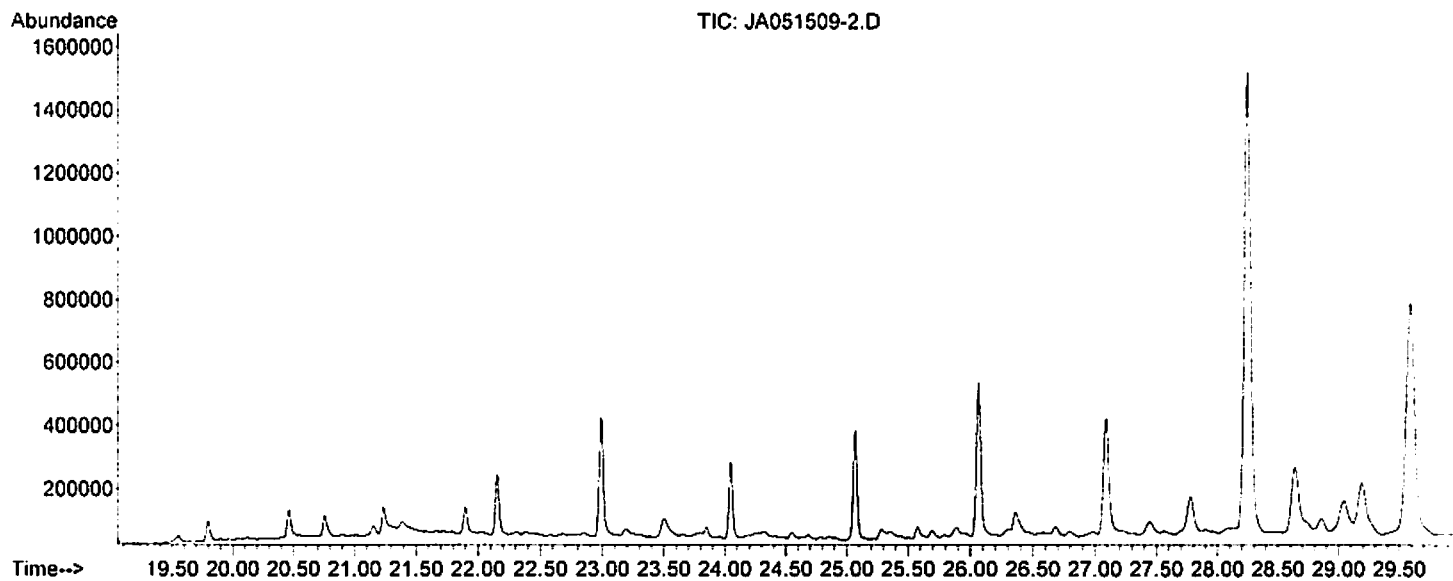
File : D:\DATA\Aldrich\JA-09\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Injection Number: 1



@ :D:\DATA\Aldrich\JA-09\JA051509-2.D  
rator : Aldrich  
aired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
rument : Instrument #1  
ple Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
c Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
l Number: 1



•  
rator : Aldrich  
Aired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Number: 1



File : D:\DATA\Aldrich\JA-09\JA051509-2.D  
Operator : Aldrich  
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2  
Sample Info : Ed coll. sweeping vetch, 5/13&14; fed in lab  
Scan Number: 1

