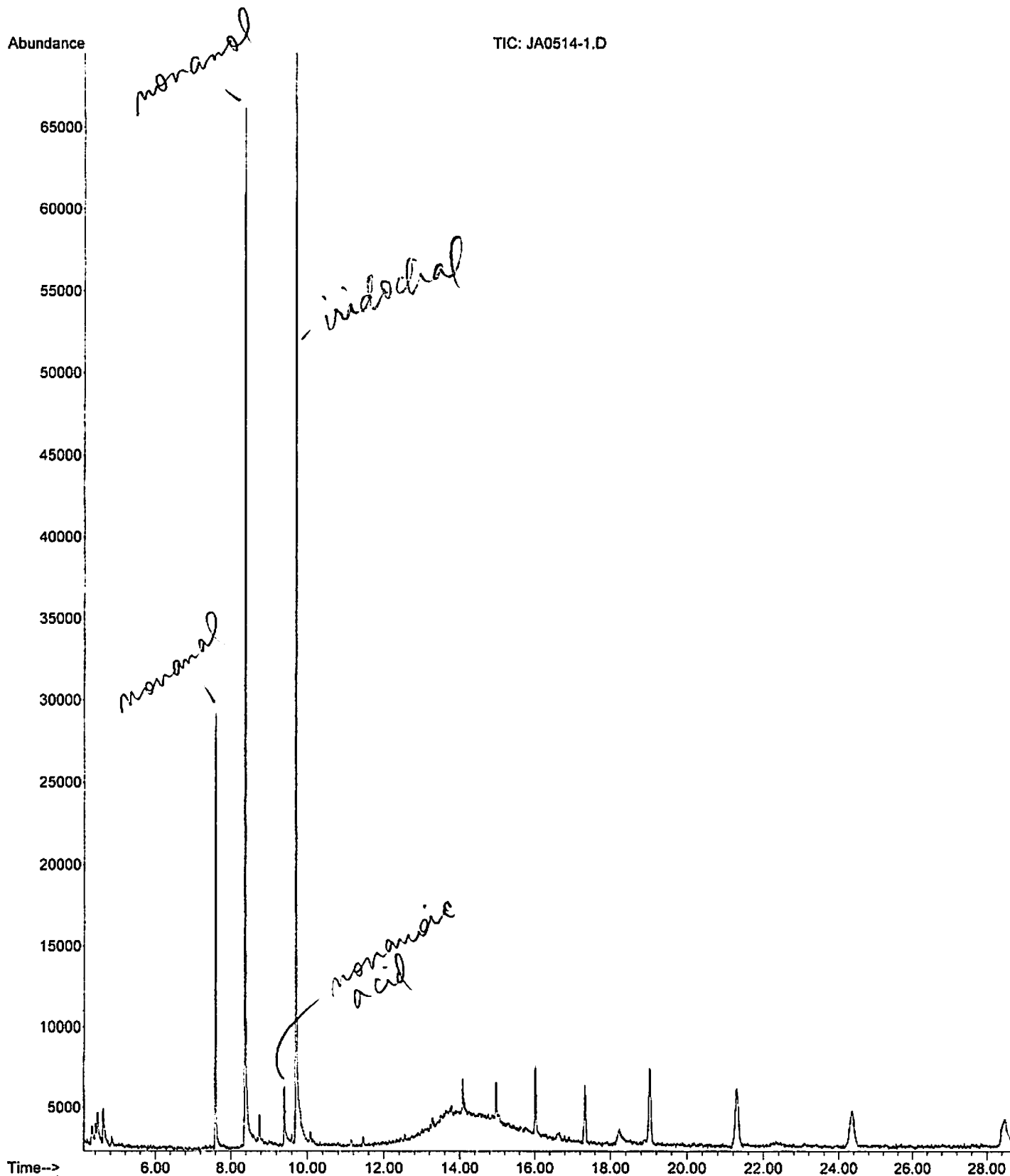
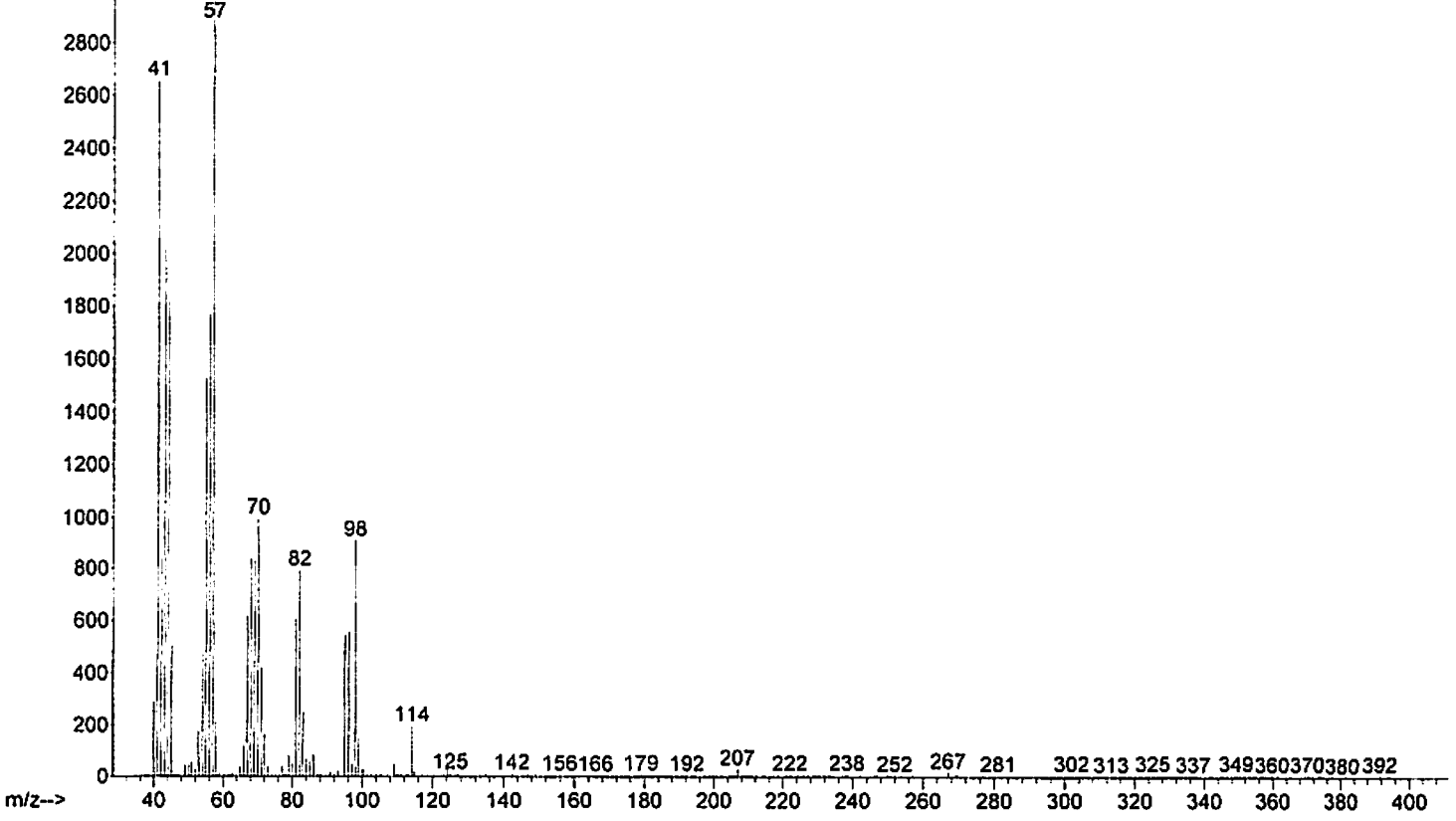
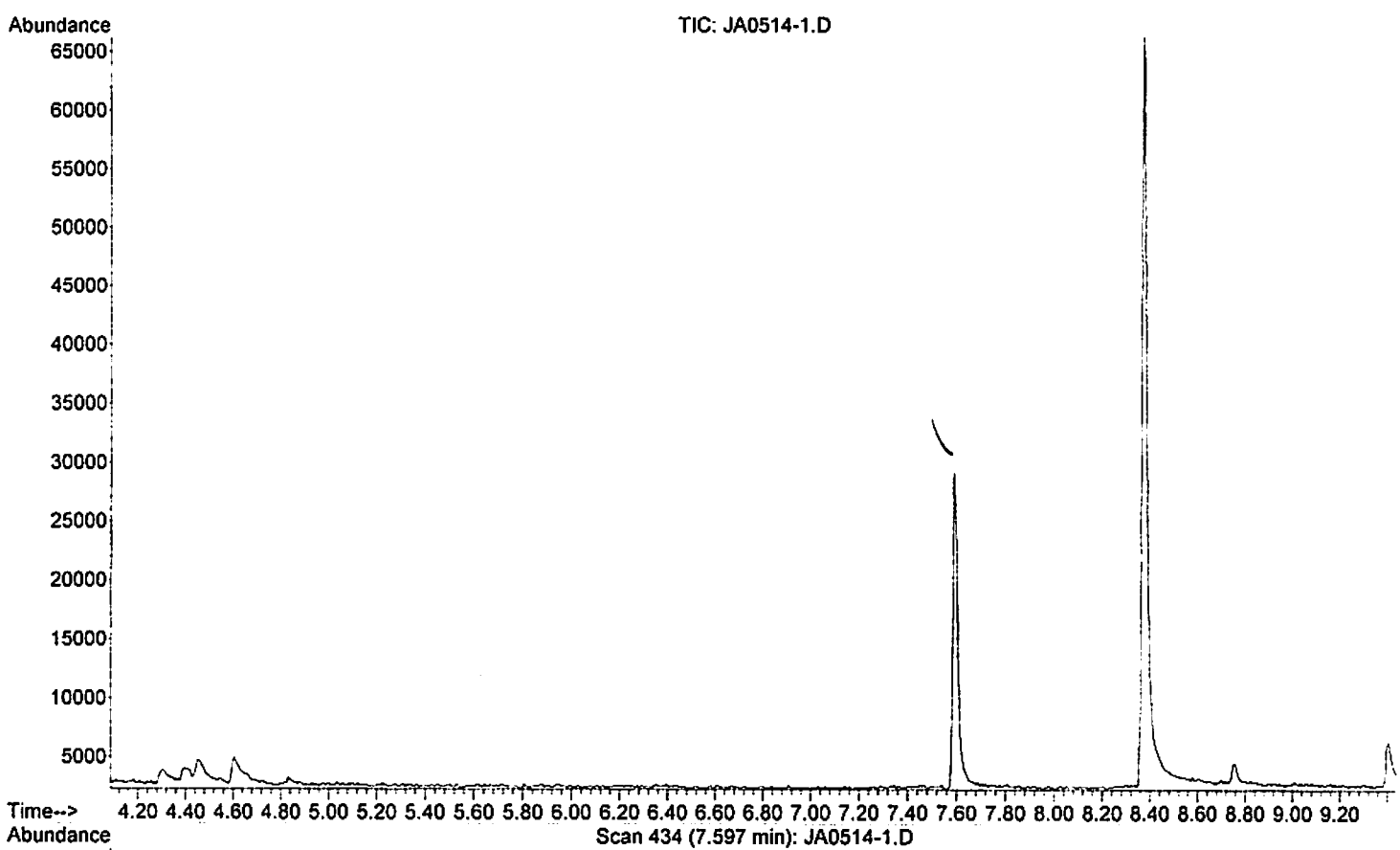
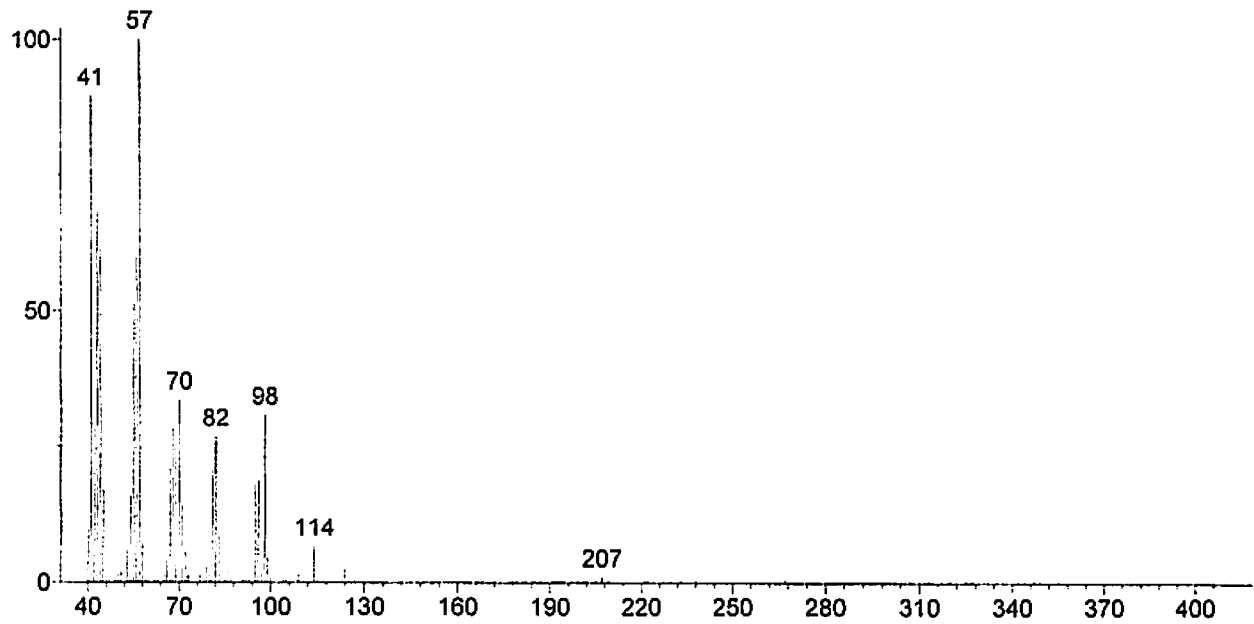


File :D:\DATA\JA-08\JA0514-1.D
Operator : Aldrich
Acquired : 14 May 2008 14:42 using AcqMethod JA-BACK.M
Instrument : Instrument #1
Sample Name: male C. oculata (coll. 5/13) abdominal cut.
Misc Info : GC run JA-05143.D; /CH2Cl2; trt IR+SK trap
Vial Number: 1

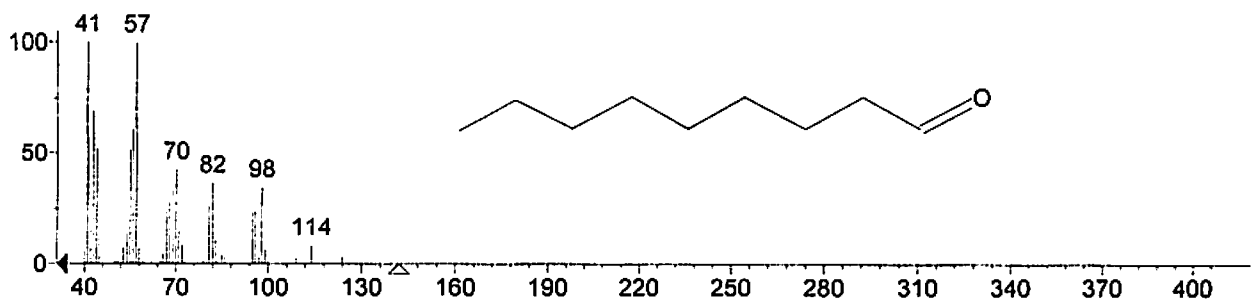
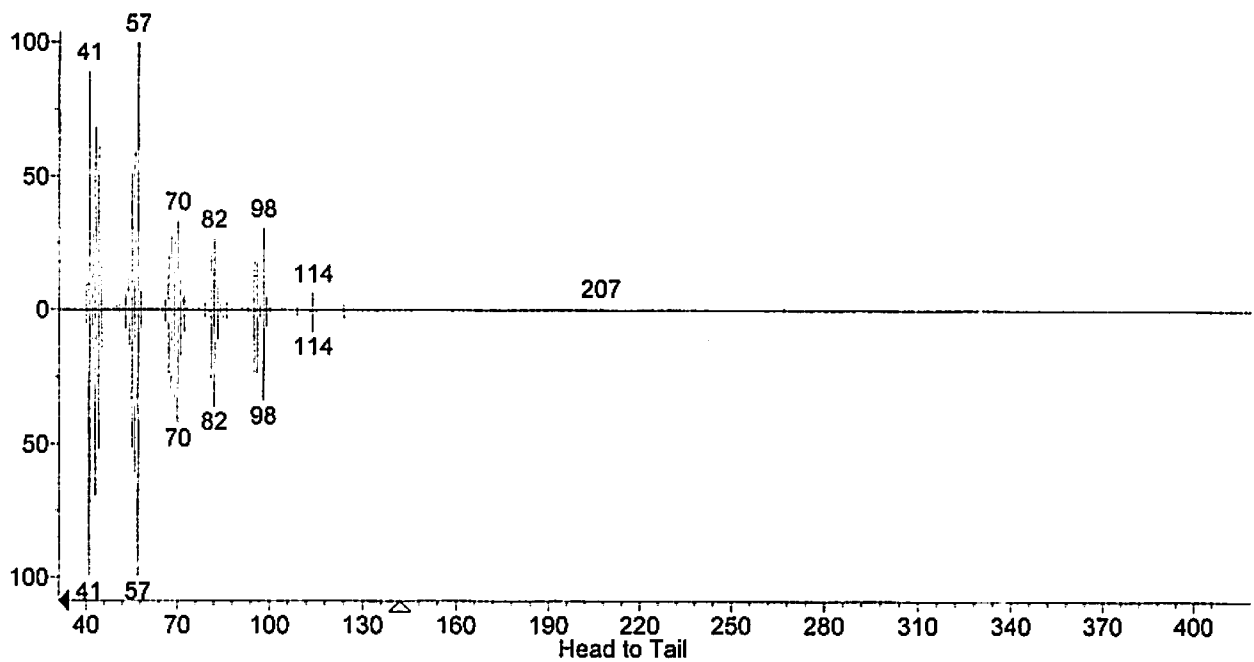


File : D:\DATA\JA-08\Snapshot\JA0514-1.D
Operator : Aldrich
Acquired : 14 May 2008 14:42 using AcqMethod JA-BACK.M
Instrument : Instrument #1
Sample Name: male C. oculata (coll. 5/13) abdominal cut.
Misc Info : GC run JA-05143.D; /CH2Cl2; trt IR+SK trap
Vial Number: 1



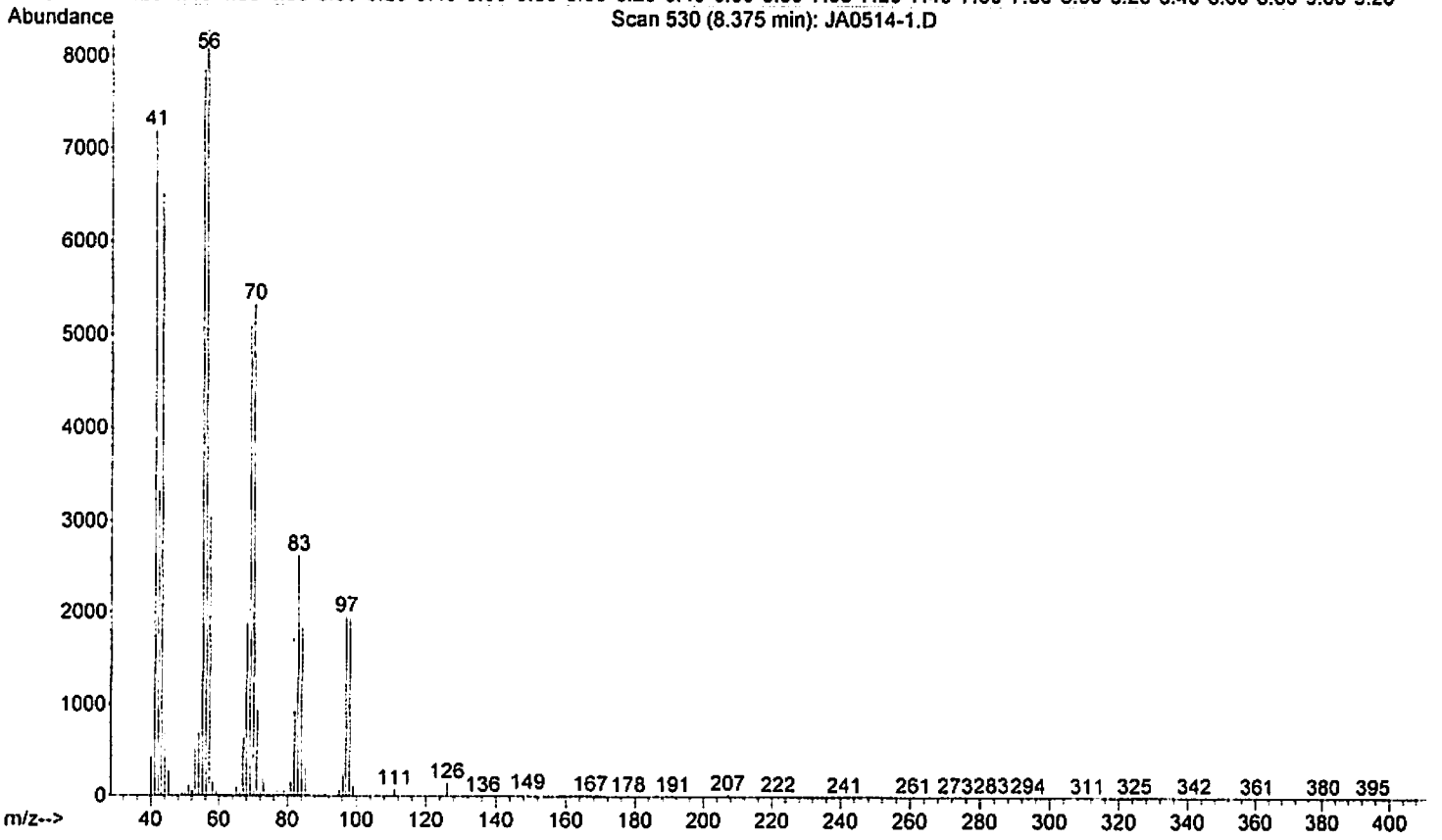
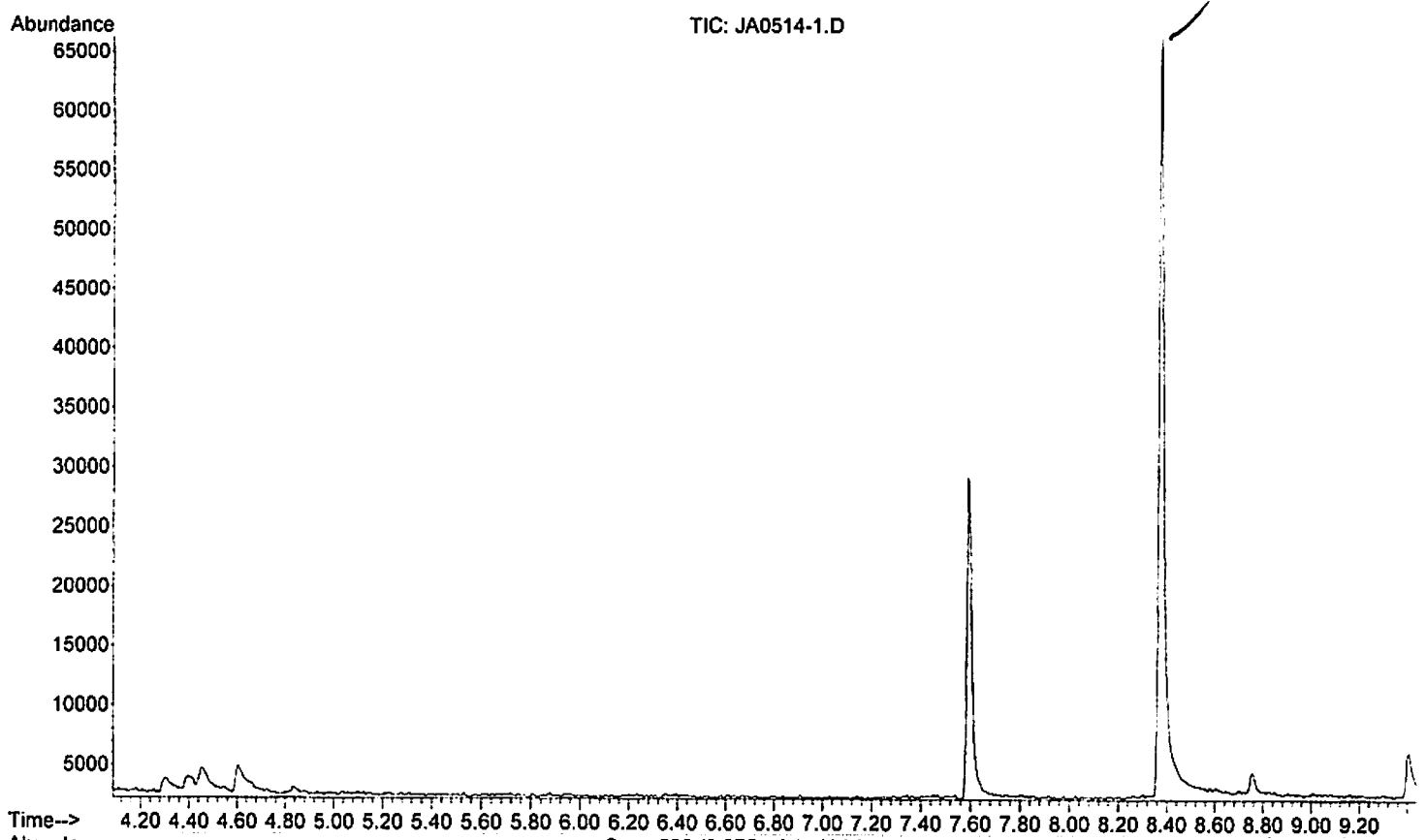


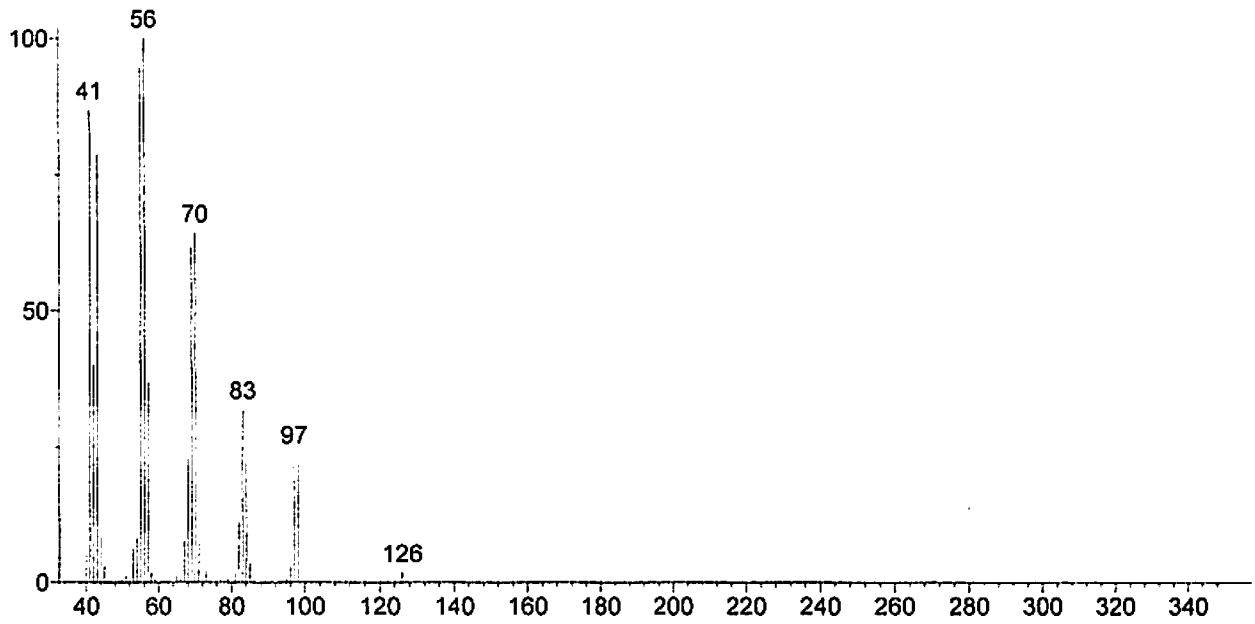
(Text File) Scan 434 (7.597 min): JA0514-1.D



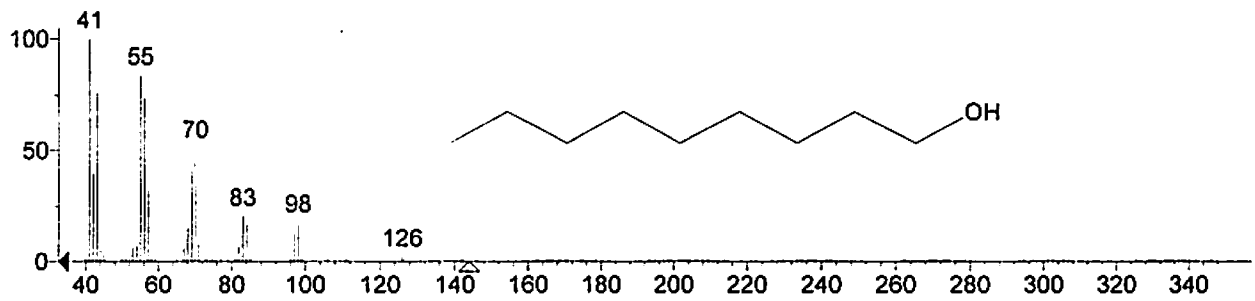
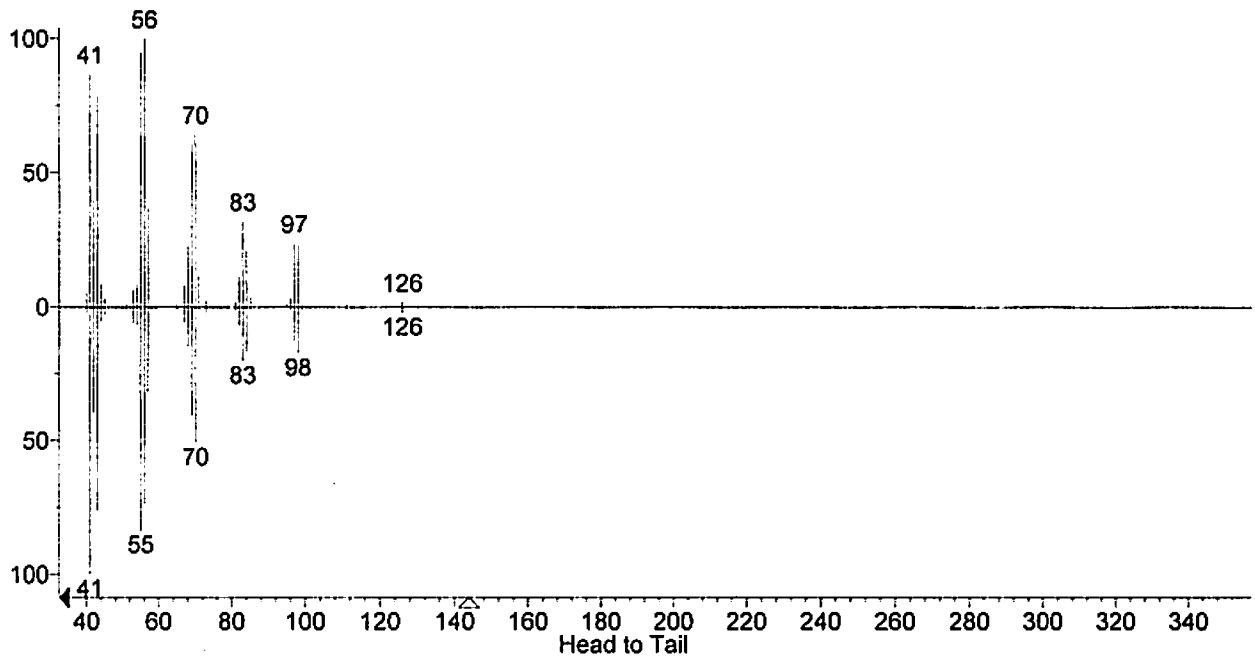
(replib) Nonanal

File :D:\DATA\JA-08\Snapshot\JA0514-1.D
Operator : Aldrich
Acquired : 14 May 2008 14:42 using AcqMethod JA-BACK.M
Instrument : Instrument #1
Sample Name: male C. oculata (coll. 5/13) abdominal cut.
Misc Info : GC run JA-05143.D; /CH2Cl2; trt IR+SK trap
Vial Number: 1



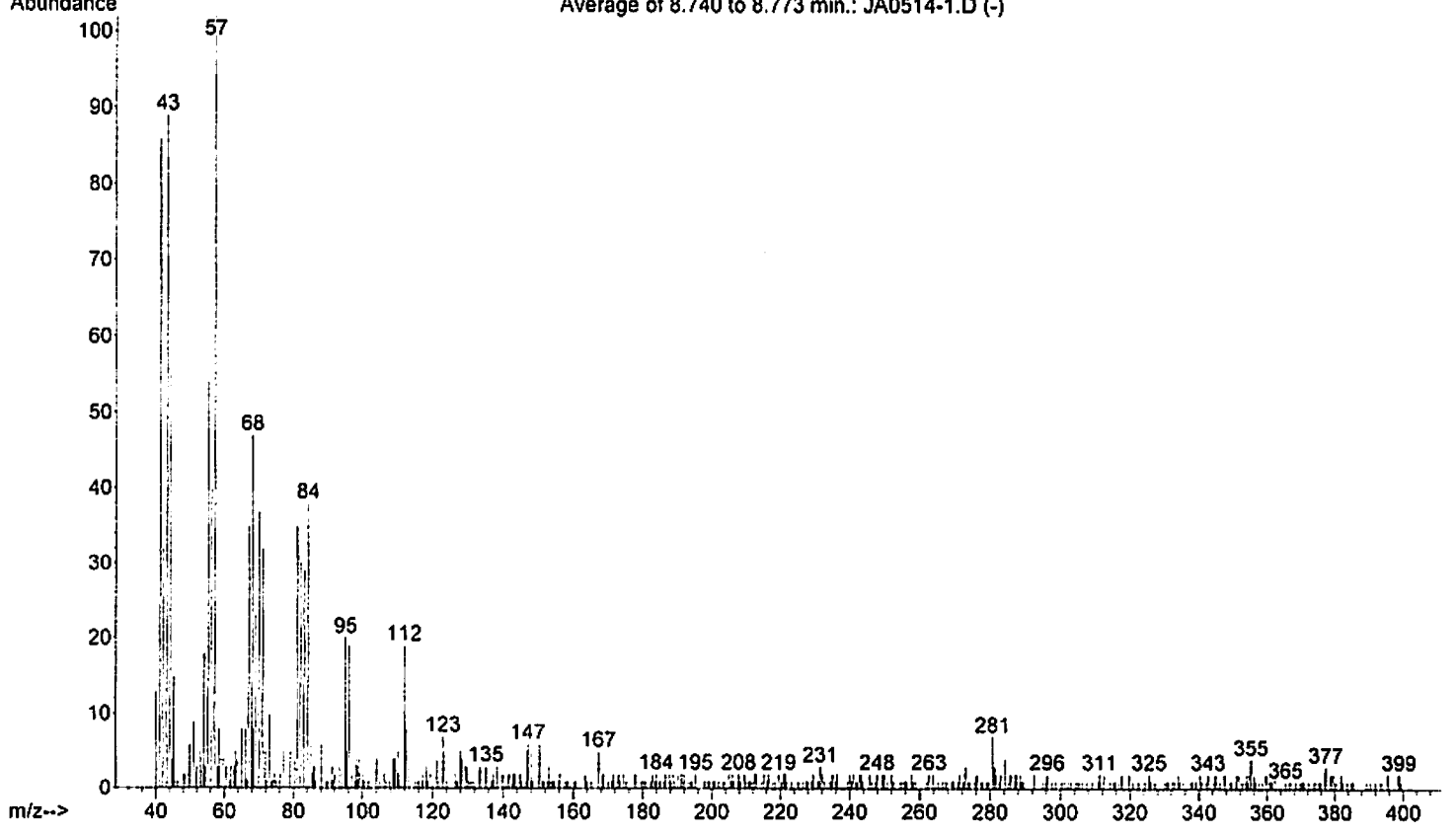
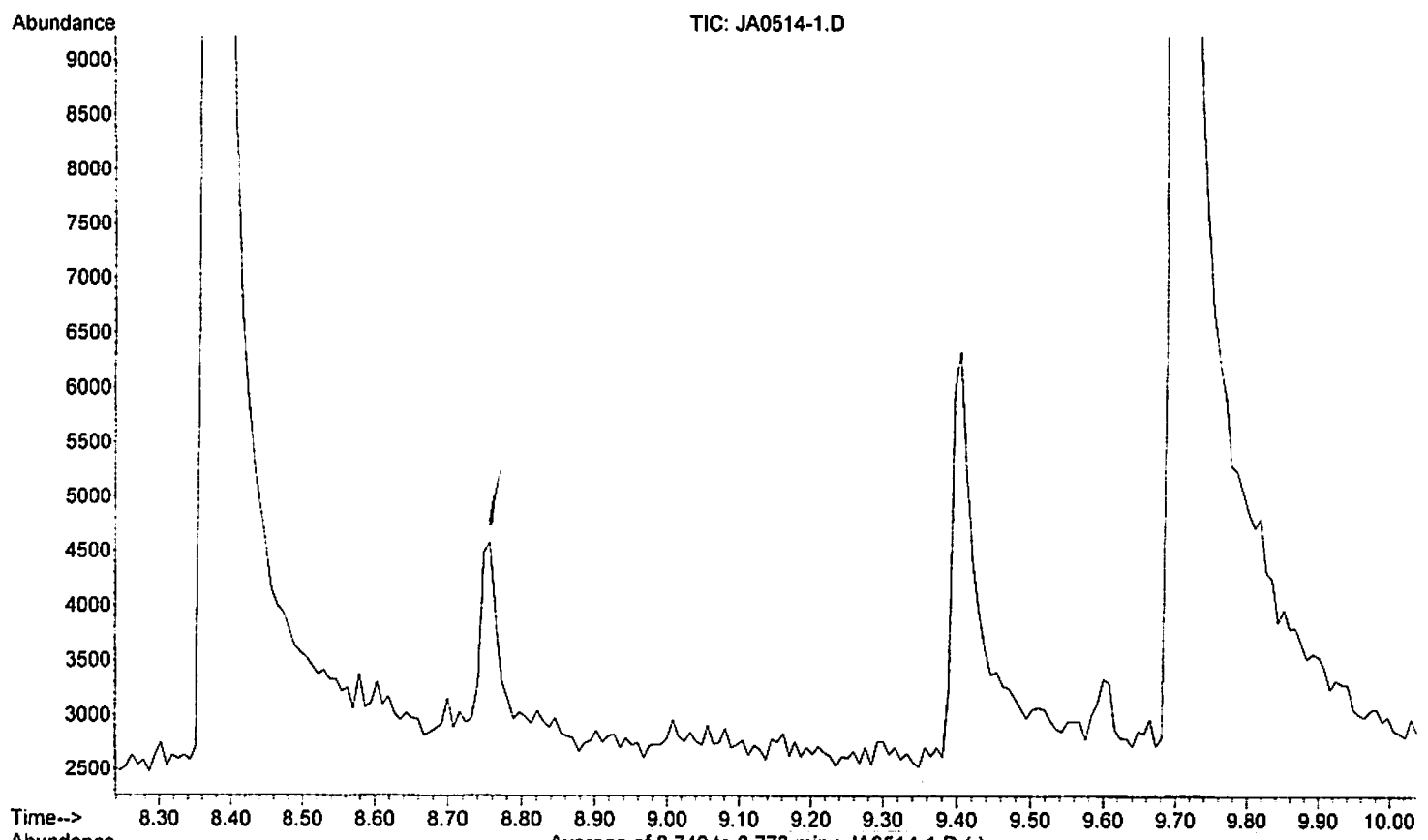


(Text File) Scan 530 (8.375 min): JA0514-1.D

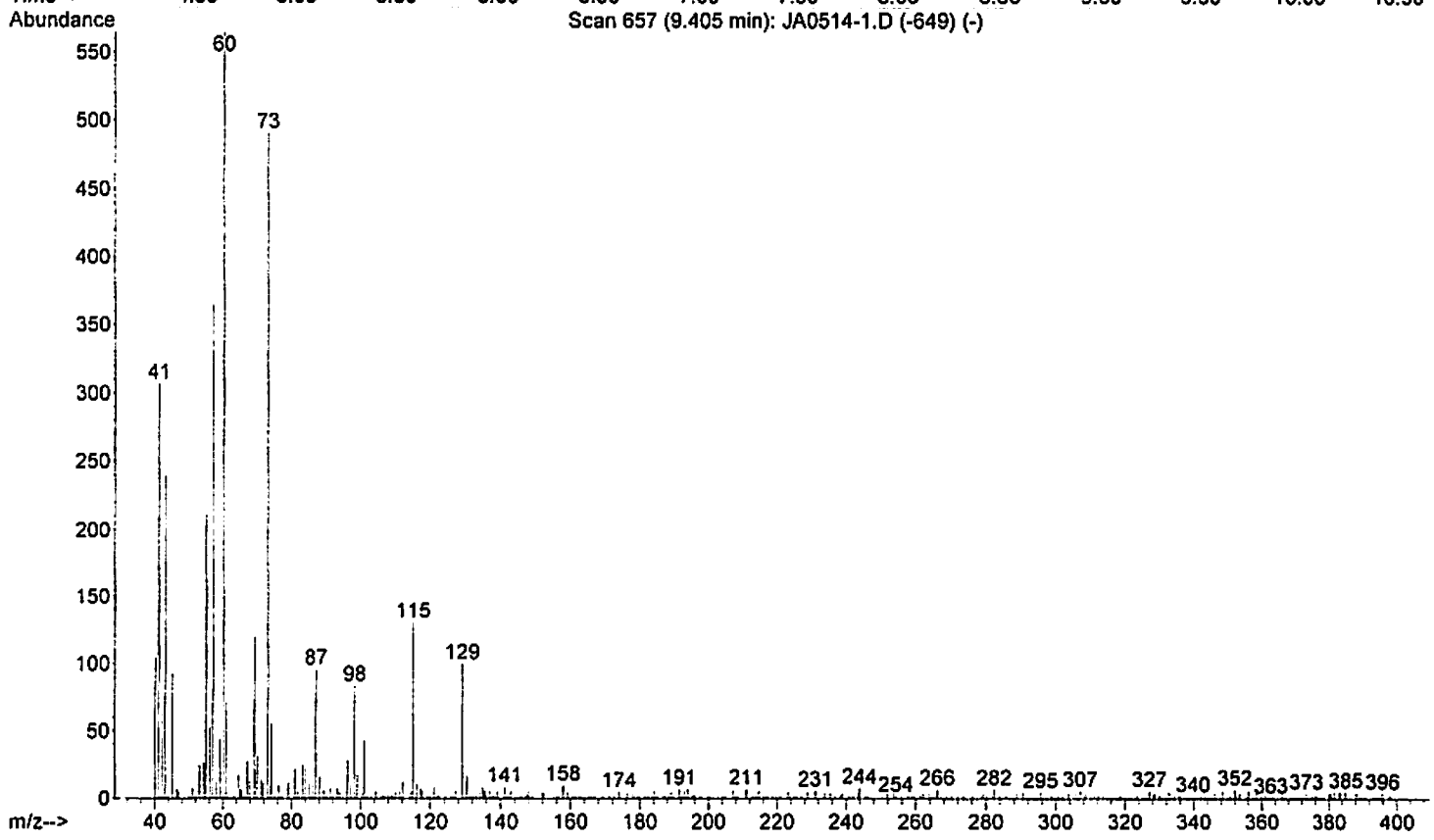
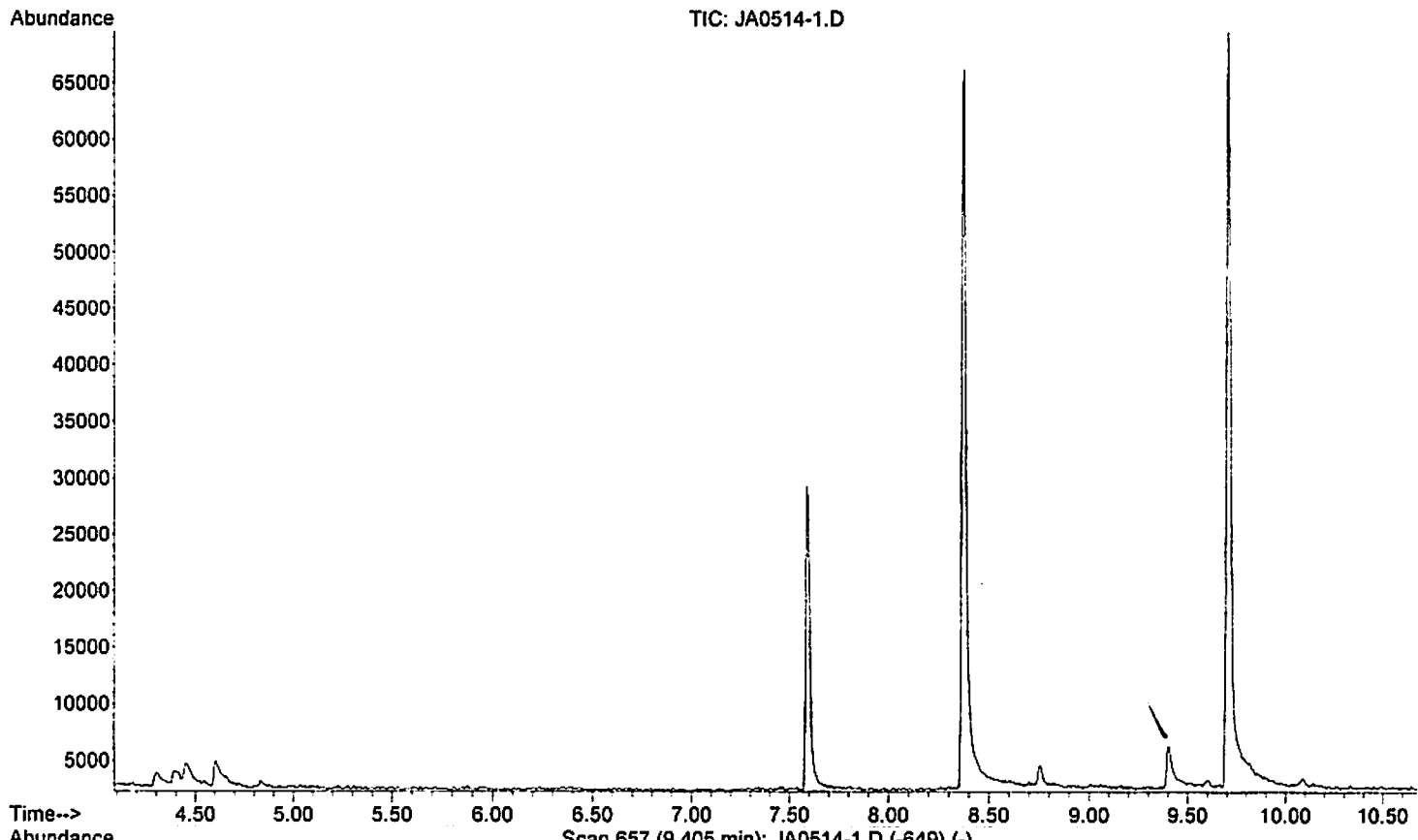


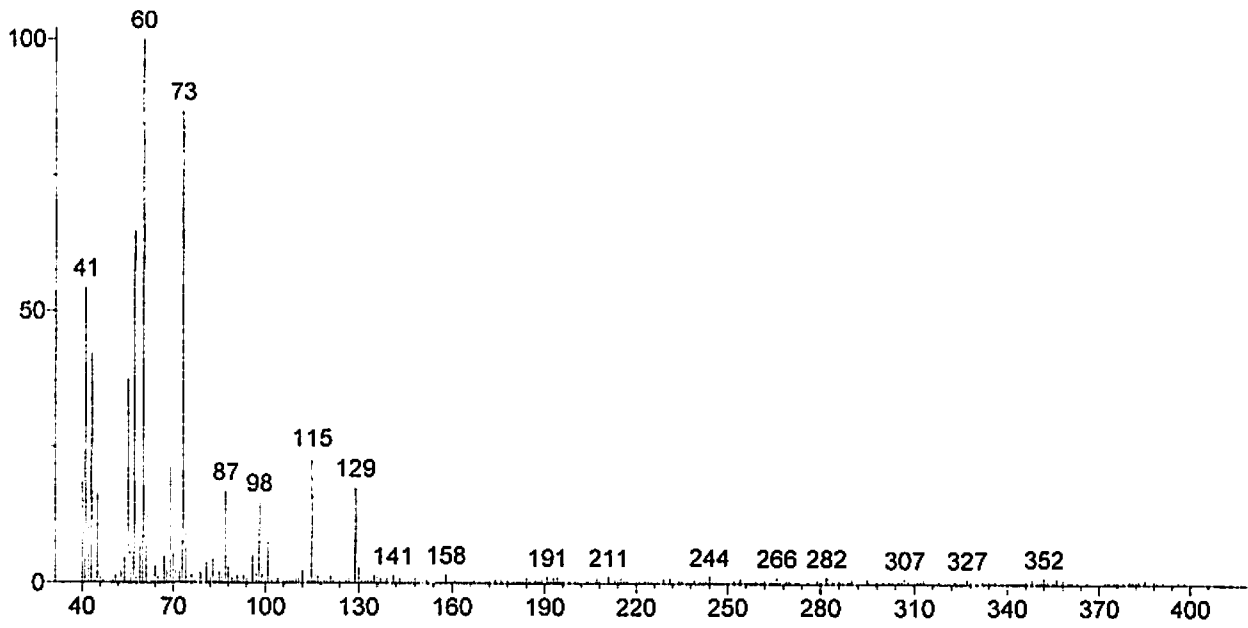
(replib) 1-Nonanol

File : D:\DATA\JA-08\Snapshot\JA0514-1.D
Operator : Aldrich
Acquired : 14 May 2008 14:42 using AcqMethod JA-BACK.M
Instrument : Instrument #1
Sample Name: male *C. oculata* (coll. 5/13) abdominal cut.
Misc Info : GC run JA-05143.D; /CH2Cl2; trt IR+SK trap
Vial Number: 1

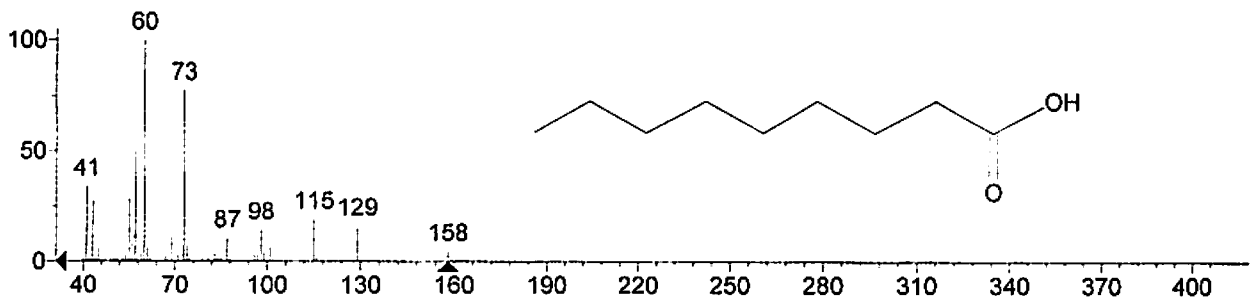
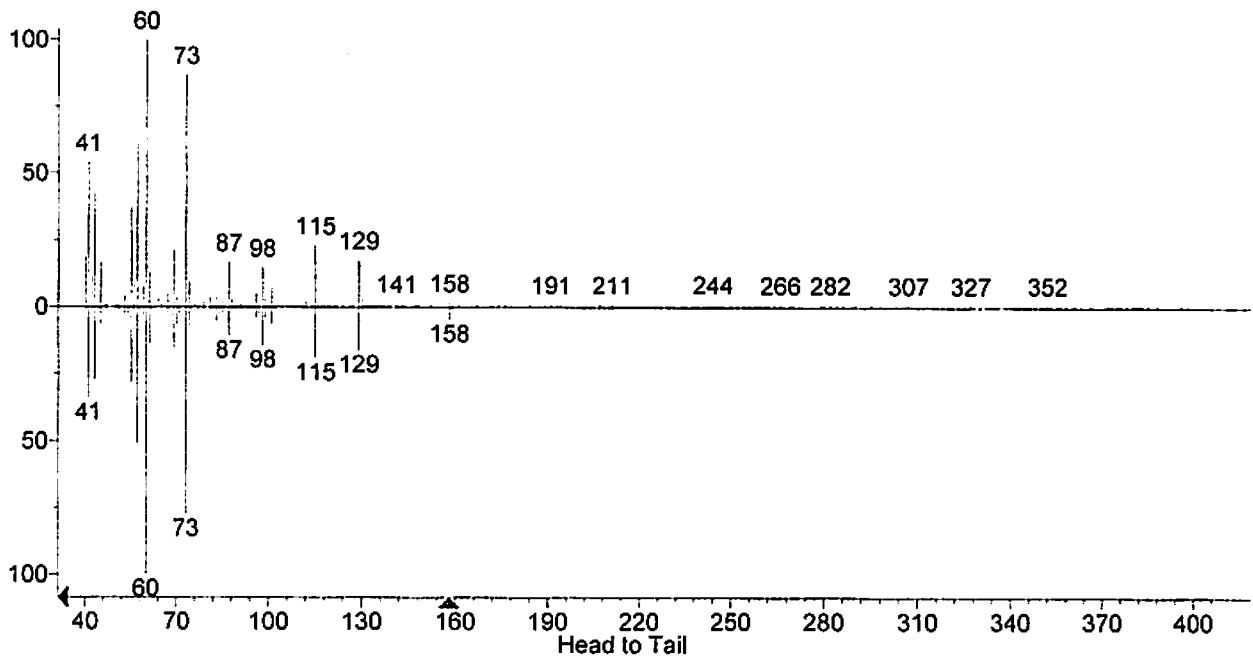


File : D:\DATA\JA-08\Snapshot\JA0514-1.D
Operator : Aldrich
Acquired : 14 May 2008 14:42 using AcqMethod JA-BACK.M
Instrument : Instrument #1
Sample Name: male C. oculata (coll. 5/13) abdominal cut.
Misc Info : GC run JA-05143.D; /CH2Cl2; trt IR+SK trap
Vial Number: 1



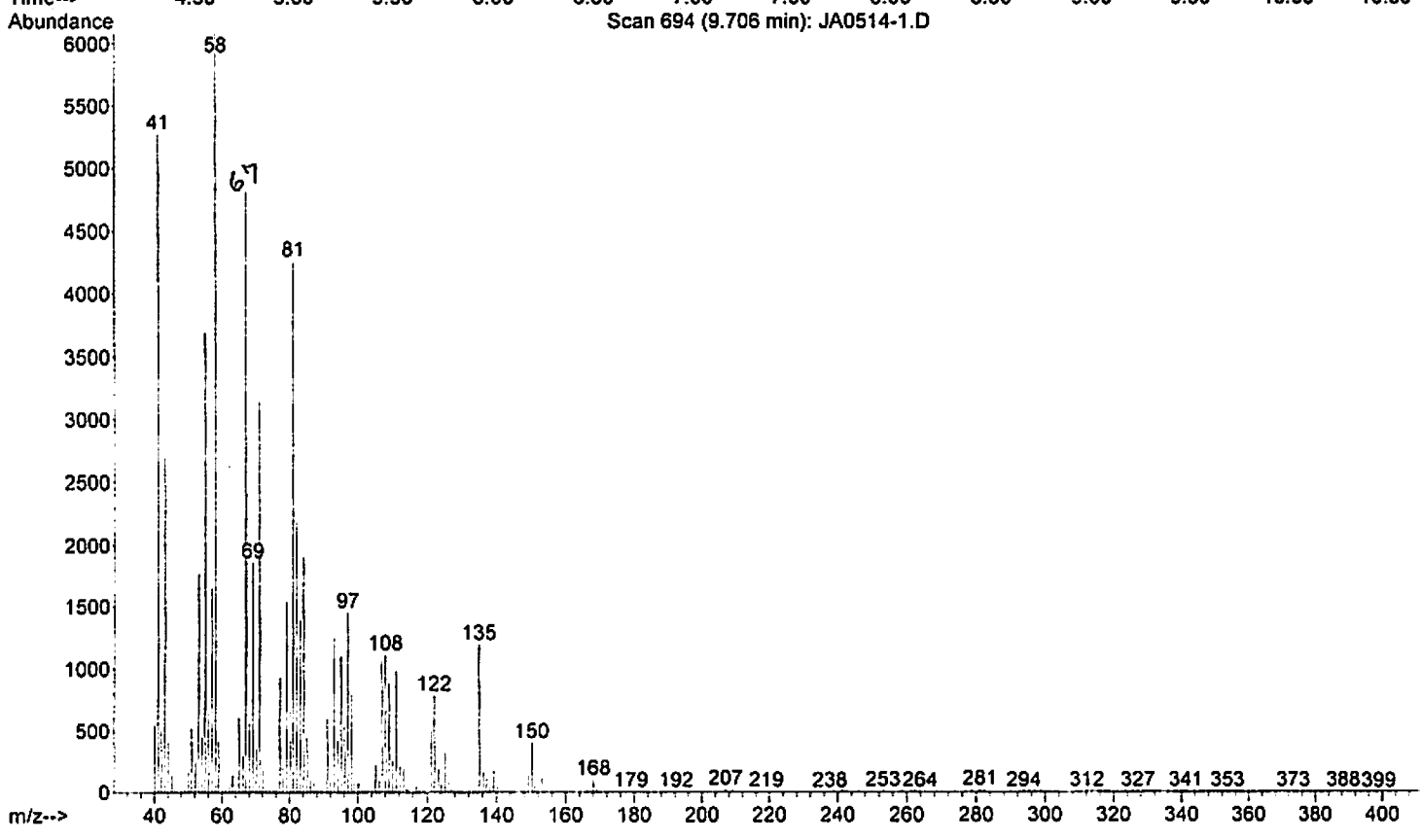
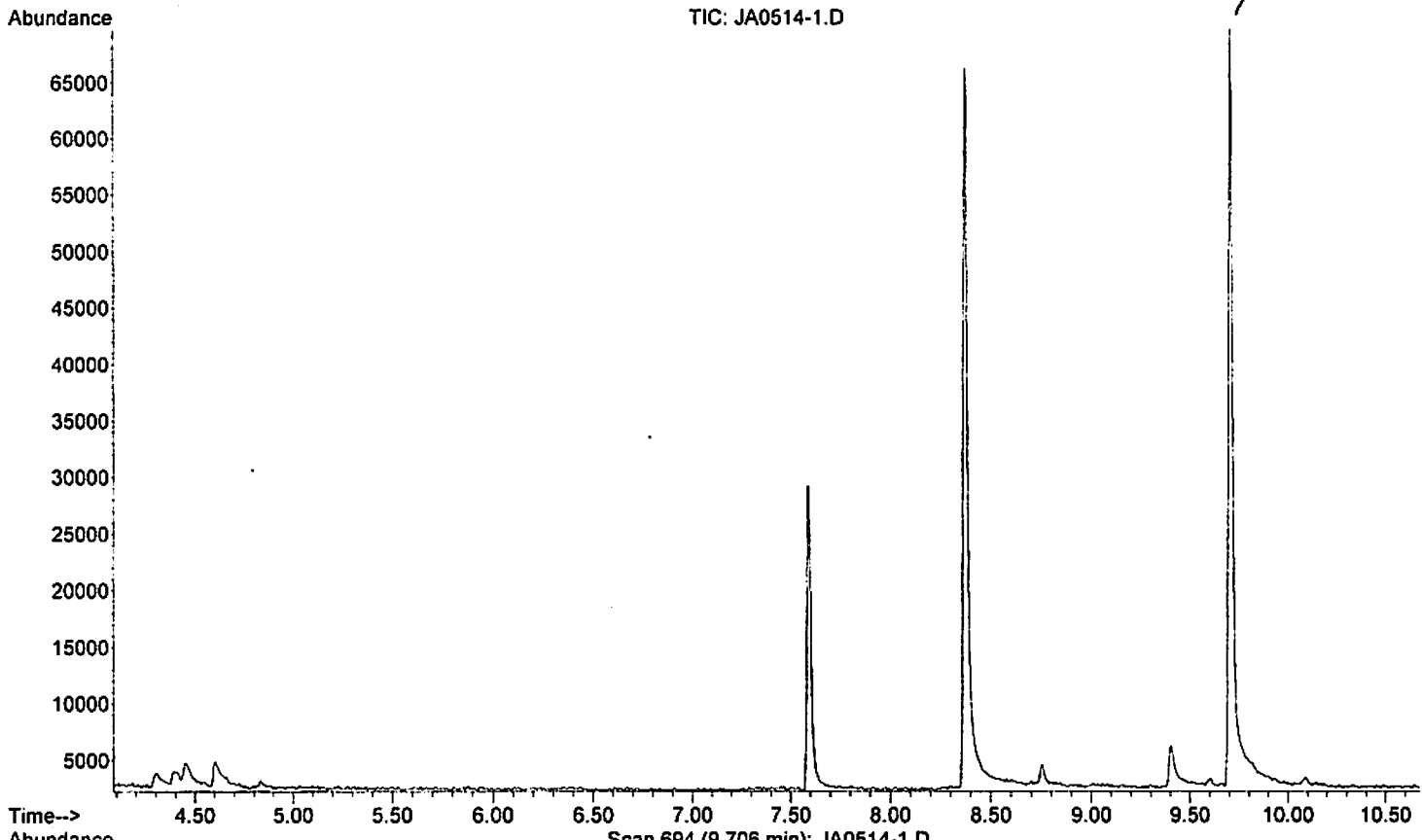


(Text File) Scan 657 (9.405 min): JA0514-1.D (-649)

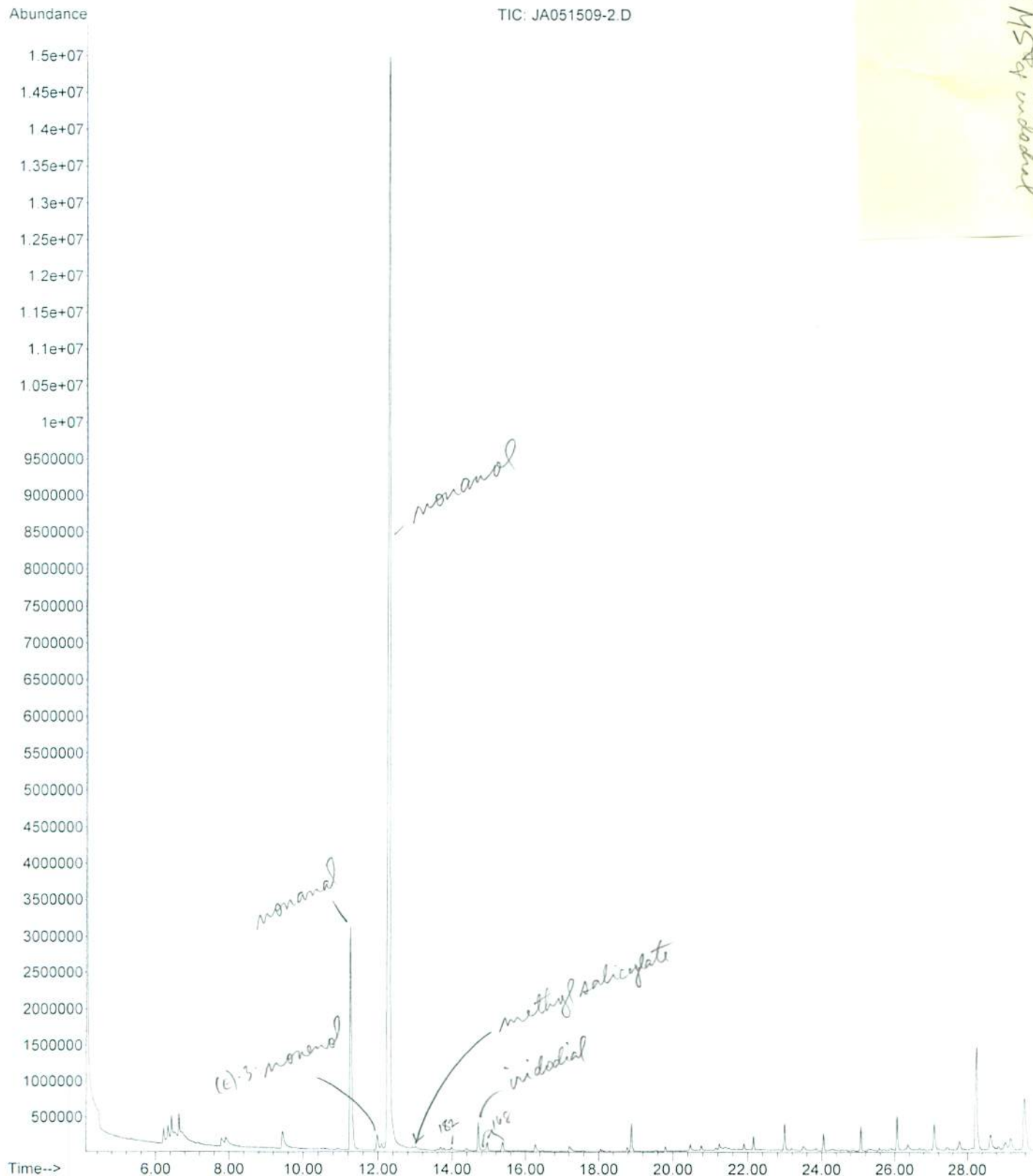


(mainlib) Nonanoic acid

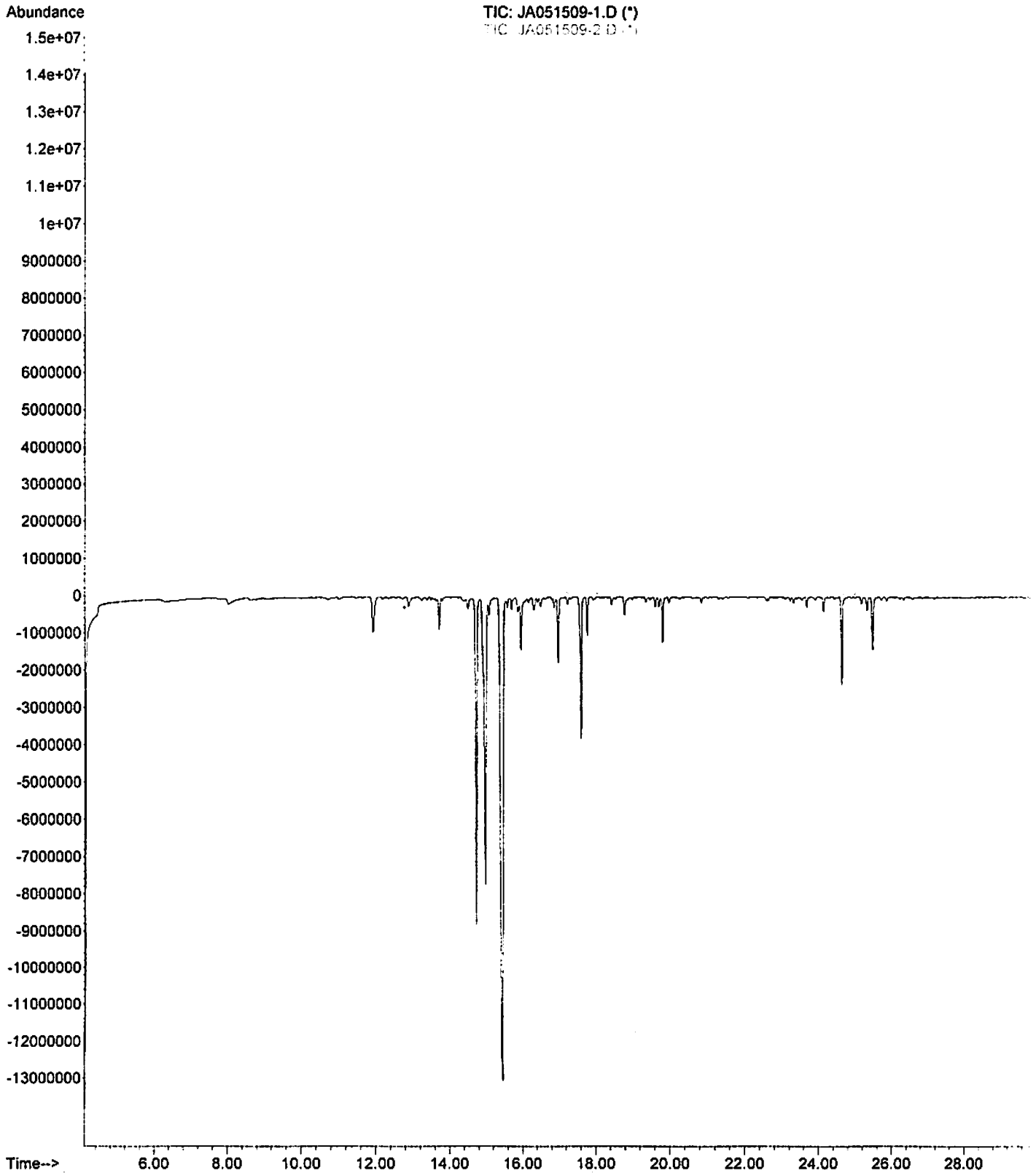
File : D:\DATA\JA-08\Snapshot\JA0514-1.D
Operator : Aldrich
Acquired : 14 May 2008 14:42 using AcqMethod JA-BACK.M
Instrument : Instrument #1
Sample Name: male *C. oculata* (coll. 5/13) abdominal cut.
Misc Info : GC run JA-05143.D; /CH2Cl2; trt IR+SK trap
Vial Number: 1



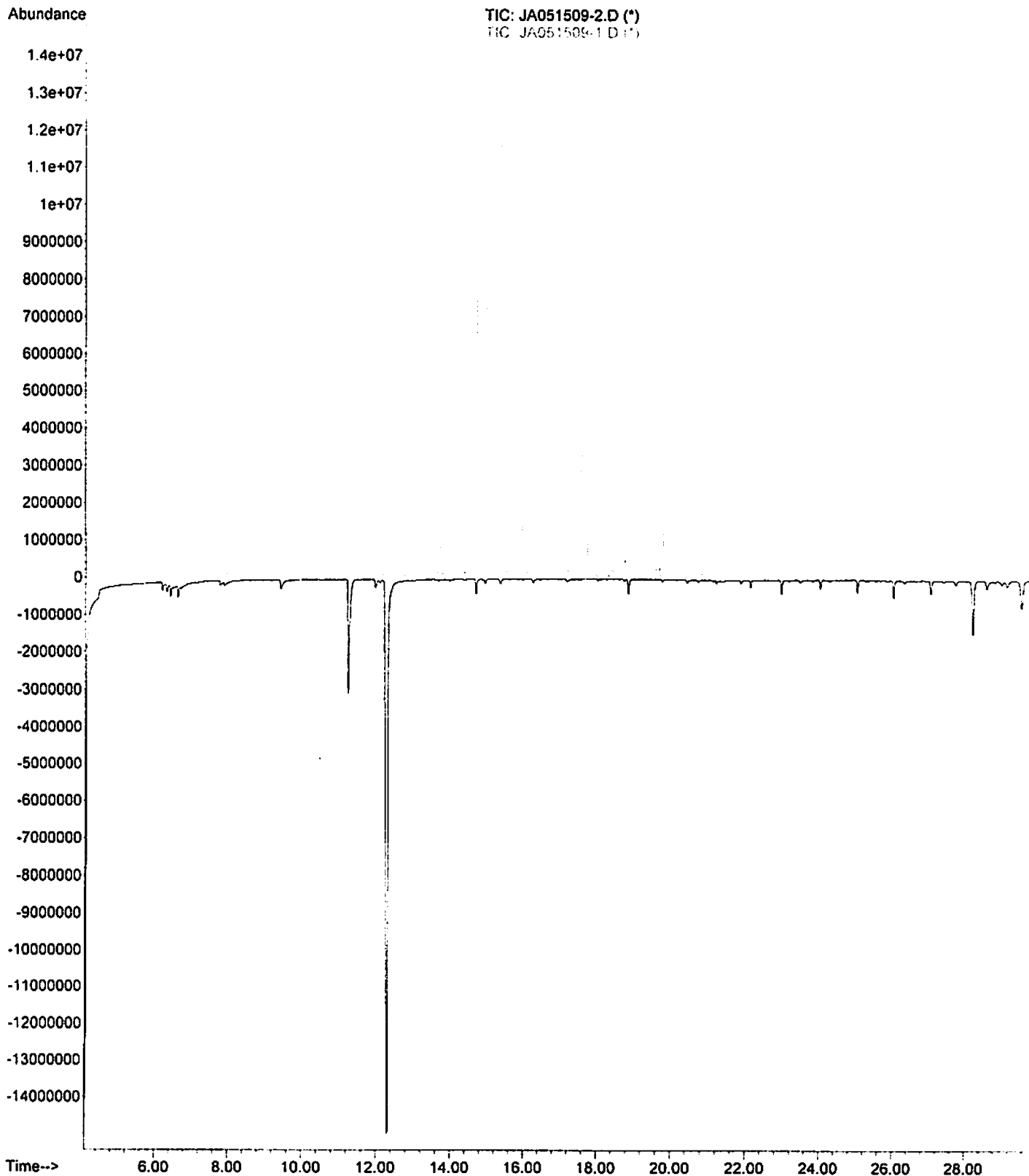
File : D:\DATA\Aldrich\JA-09\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2u1 CH2C12
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Vial Number: 1



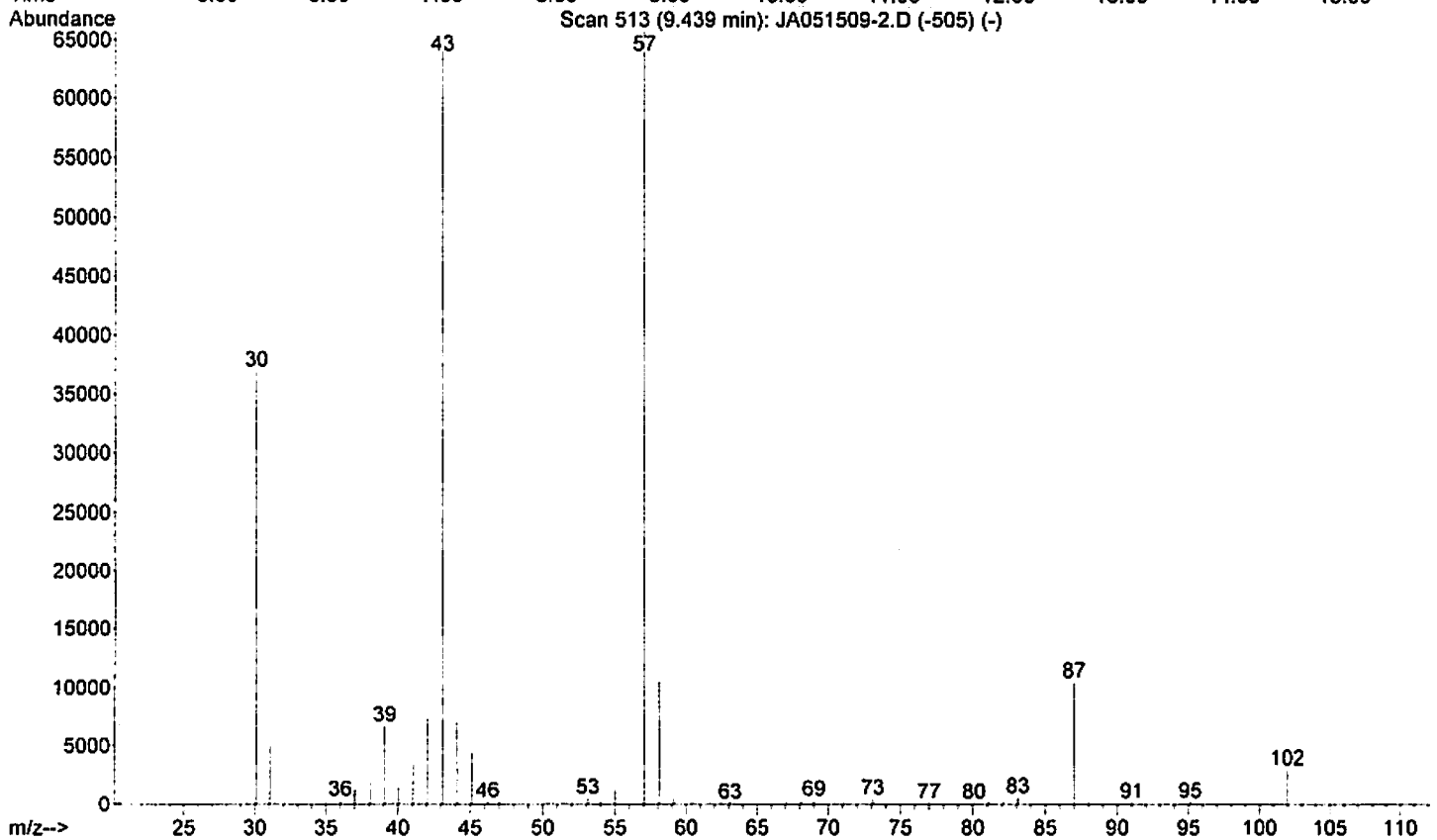
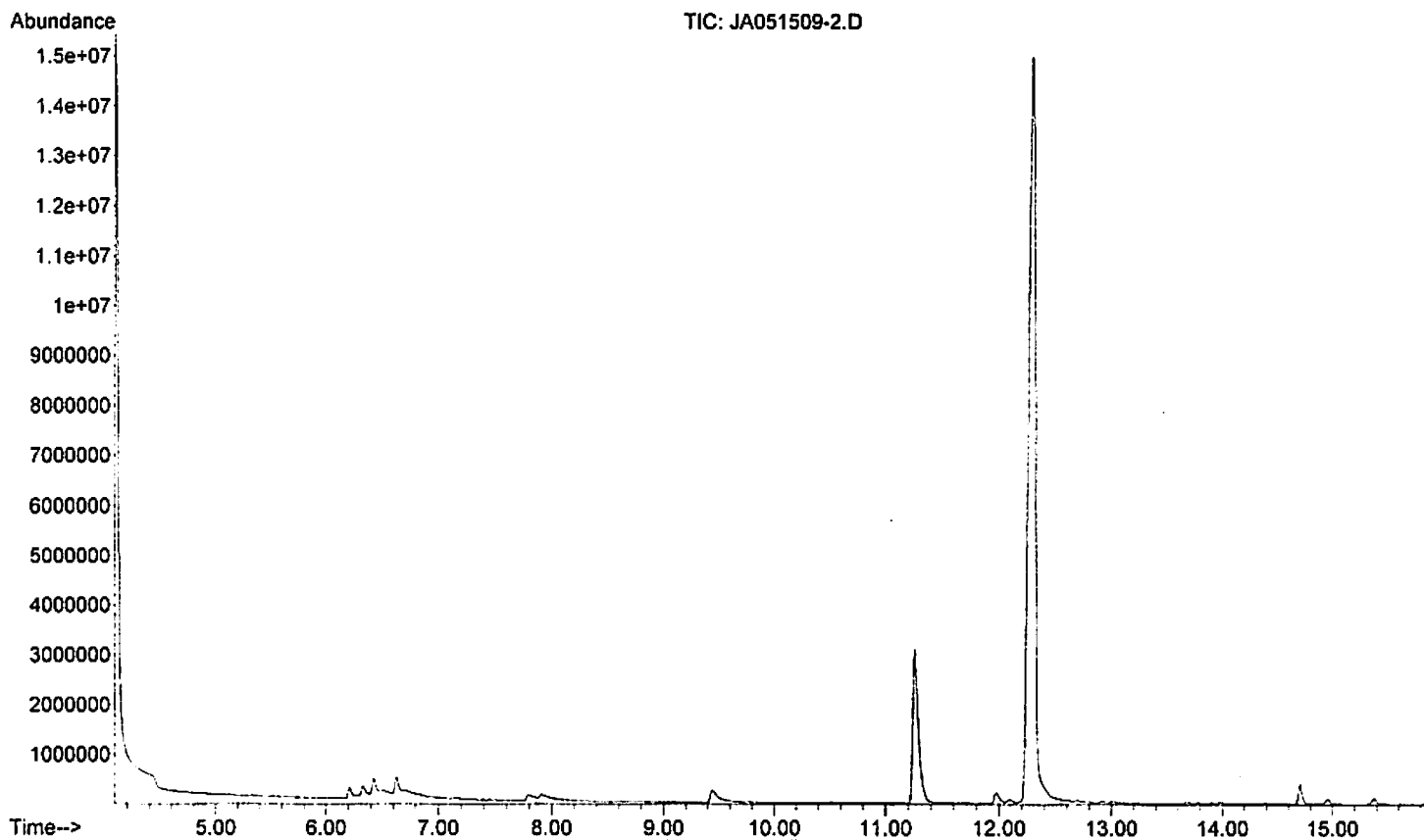
File :D:\DATA\Aldrich\JA-09\JA051509-1.D
Operator : Aldrich
Acquired : 15 May 2009 11:19 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: frozen Z,E-nepetalactol (0.5ug/ul CH2Cl2)
Misc Info : test of GC-MS after not using for awhile...
Vial Number: 1

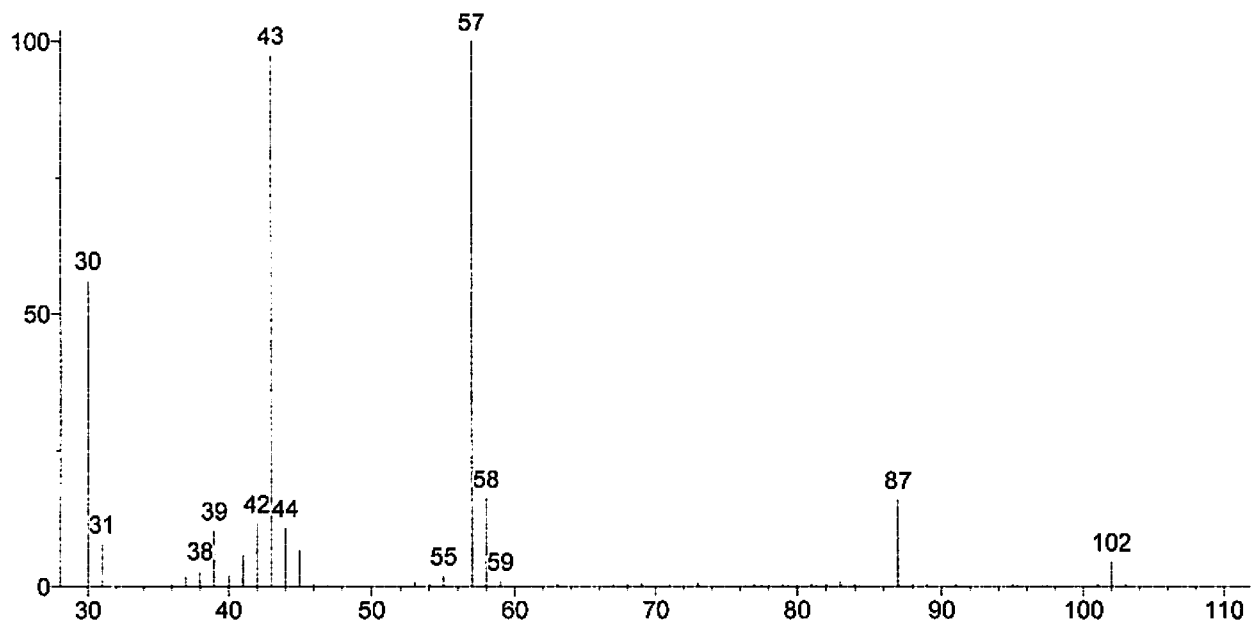


File :D:\DATA\Aldrich\JA-09\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C.oculata abd/2ul CH2Cl2
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Vial Number: 1

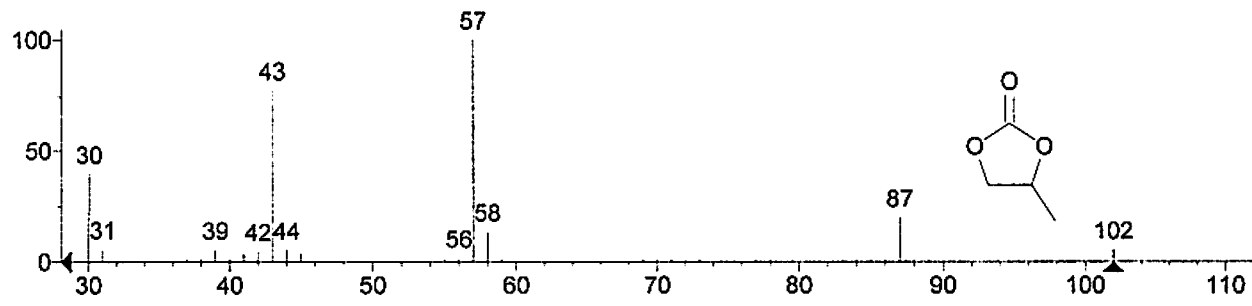
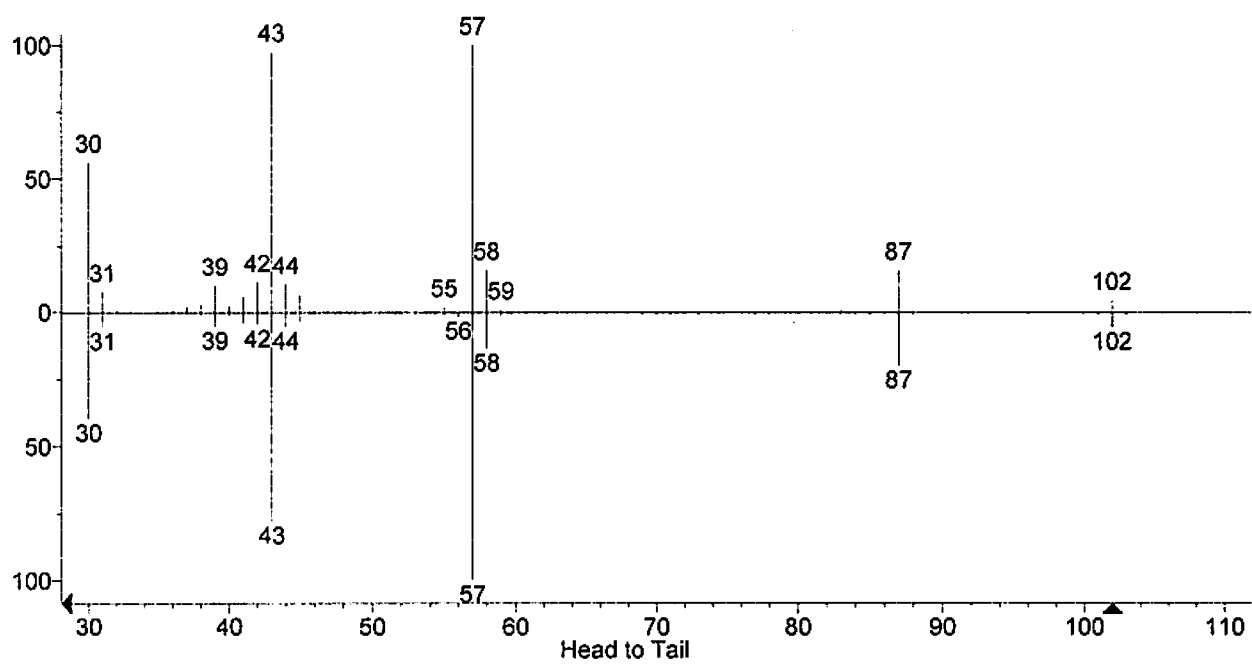


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Vial Number: 1



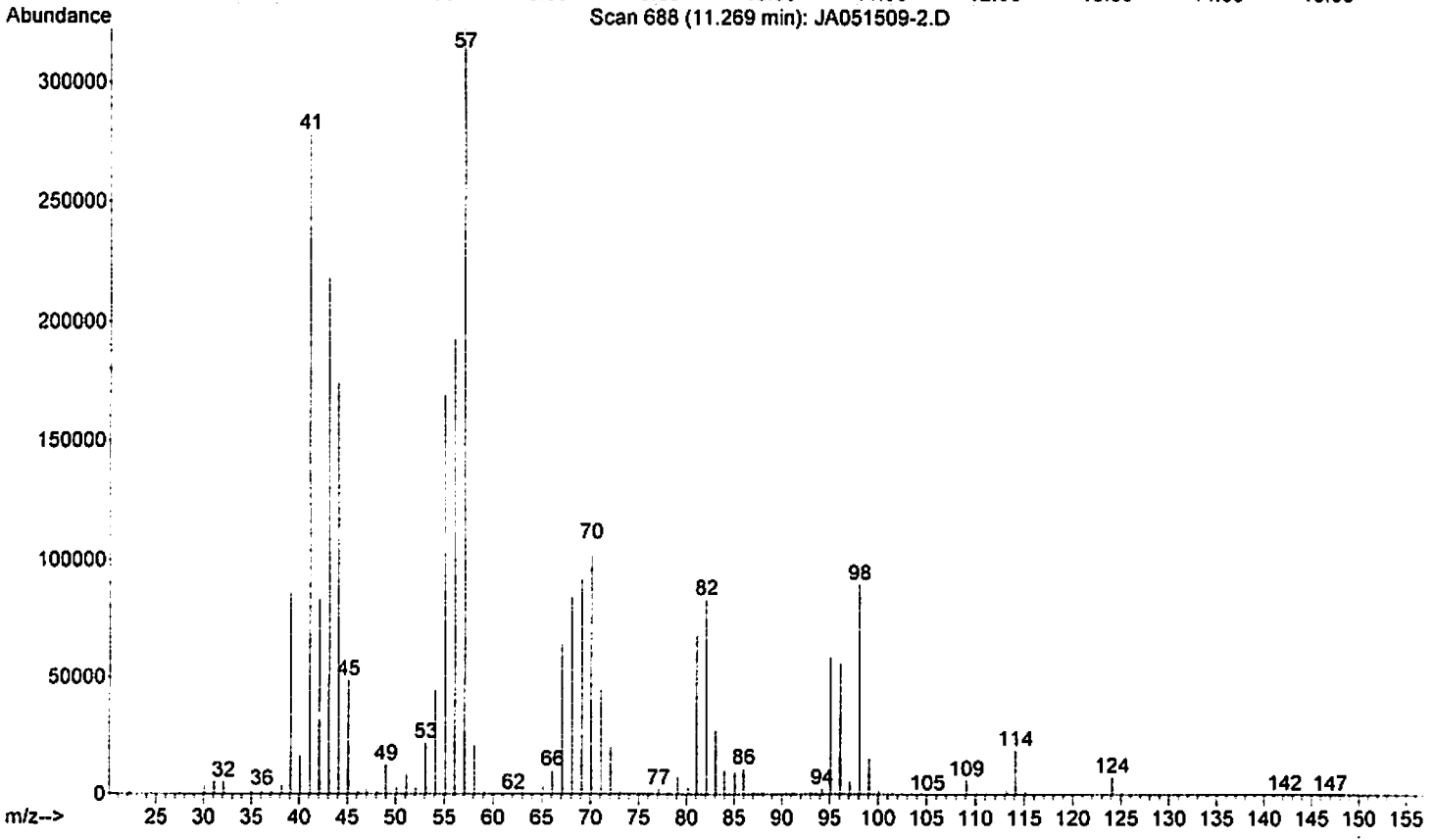
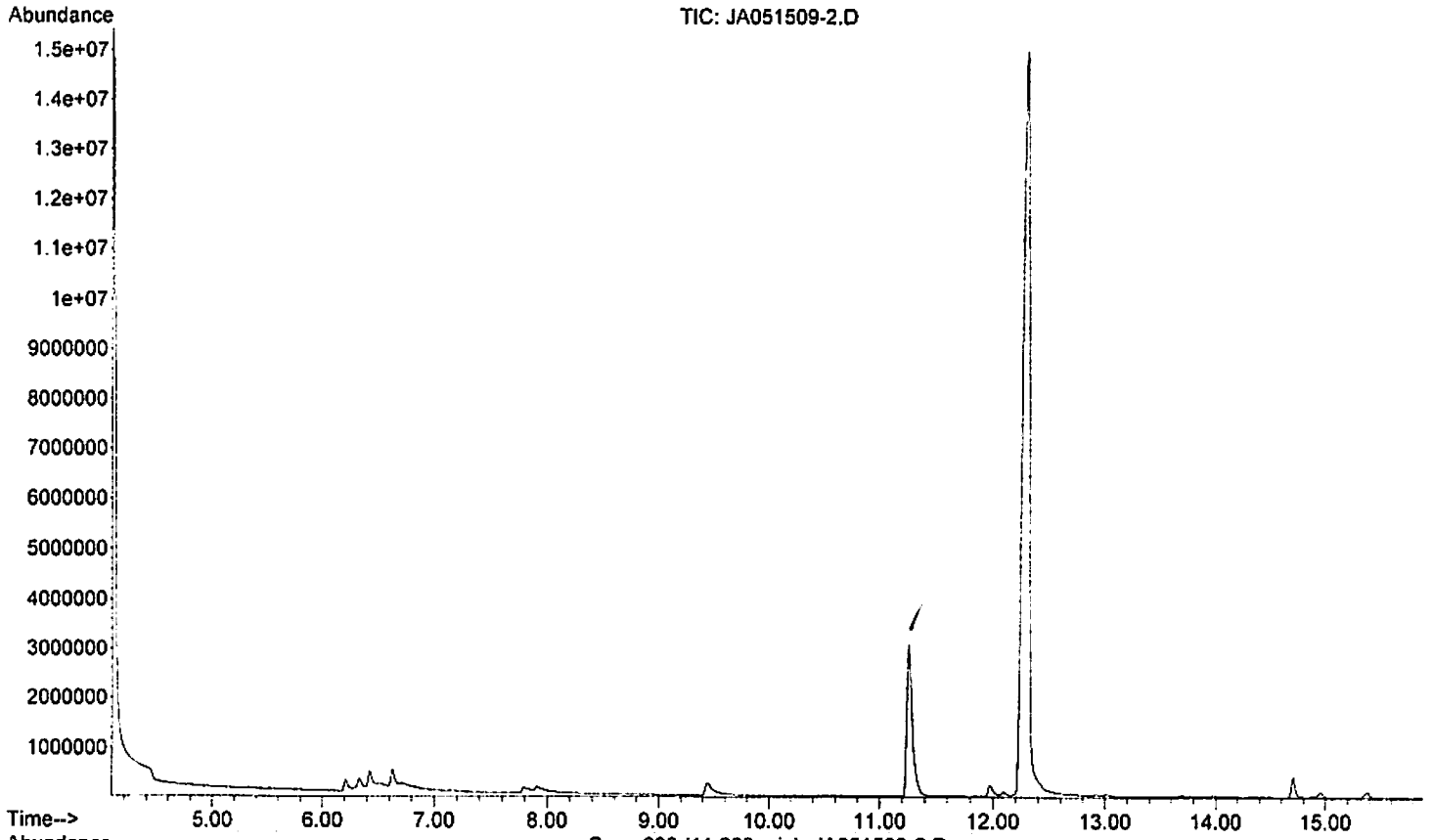


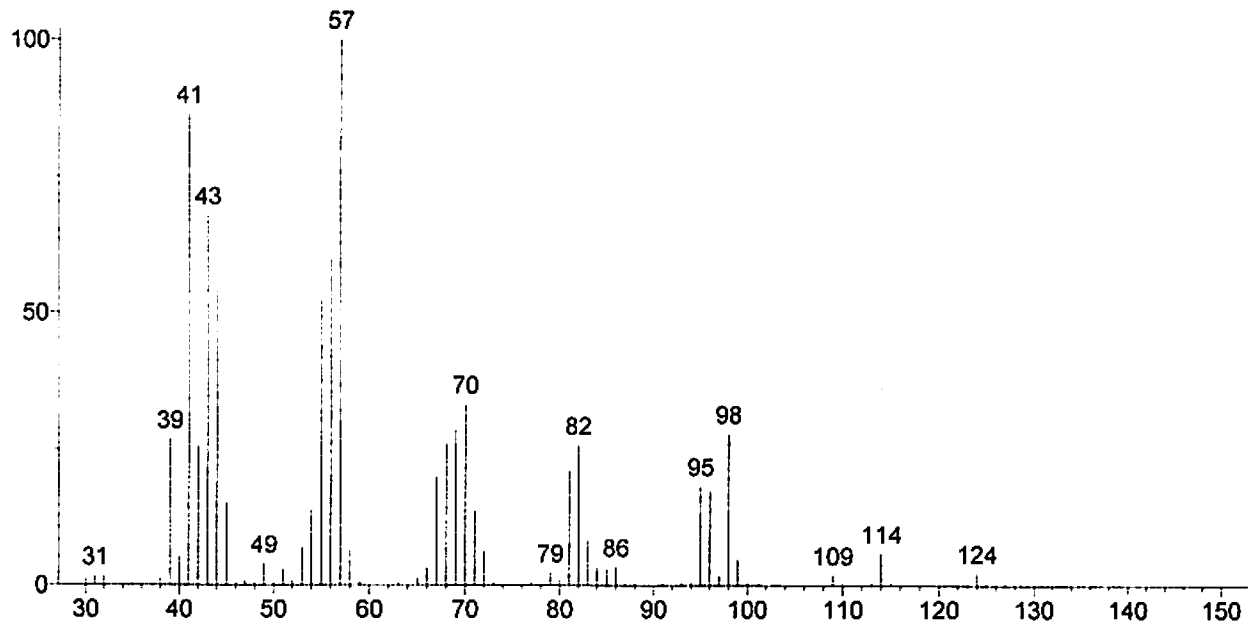
(Text File) Scan 513 (9.439 min): JA051509-2.D (-505)



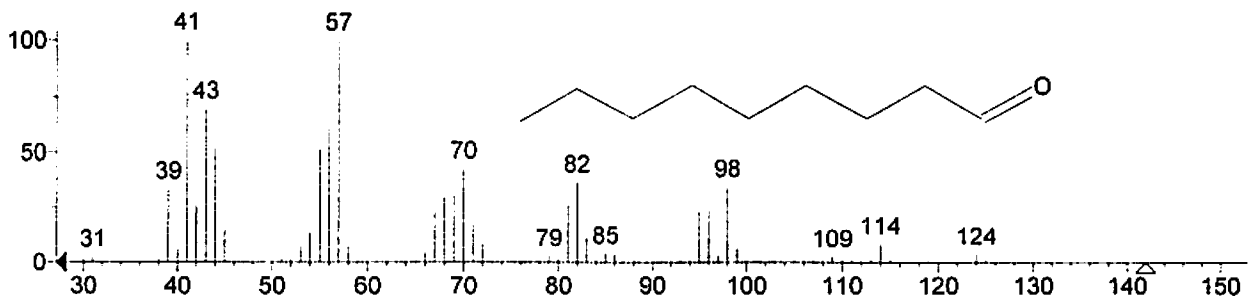
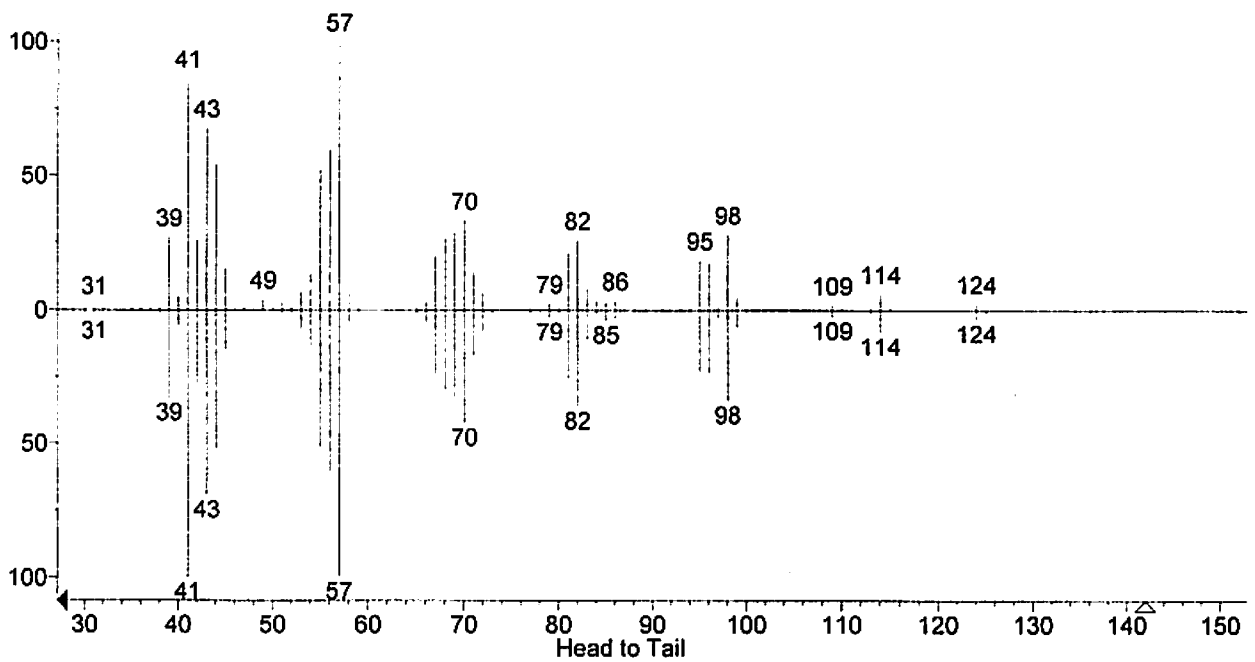
(mainlib) Propylene Carbonate

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 CH2C12
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Vial Number: 1



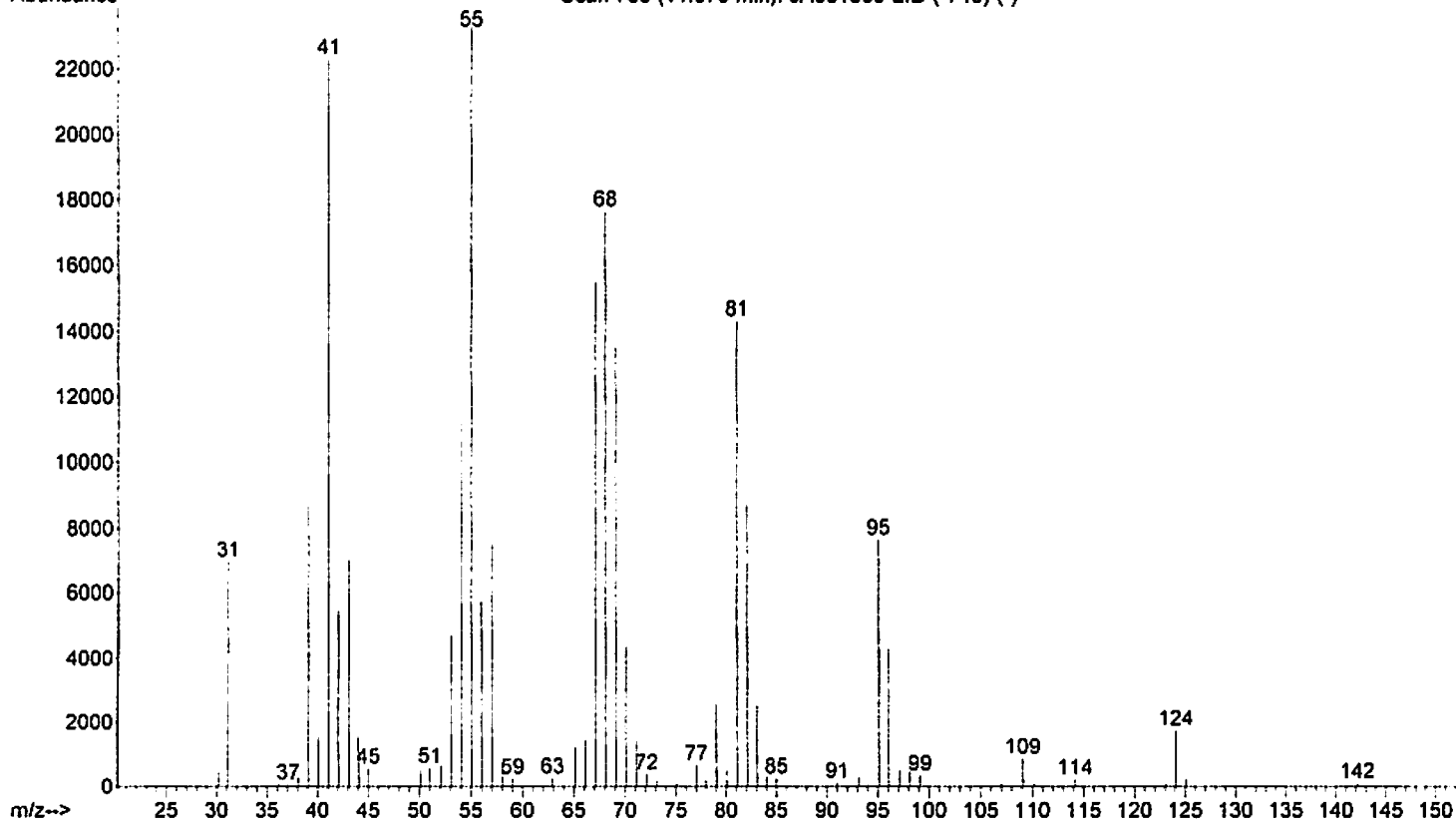
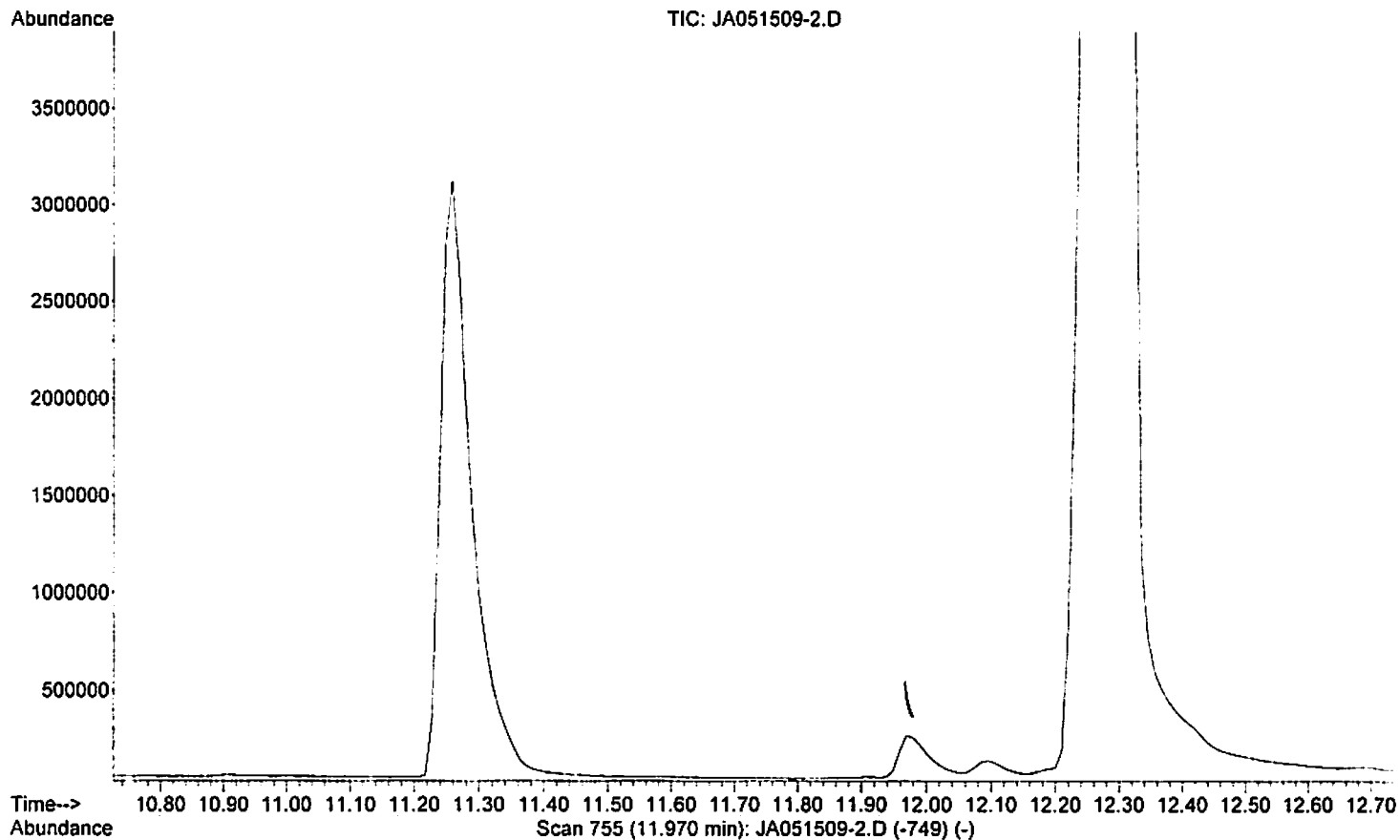


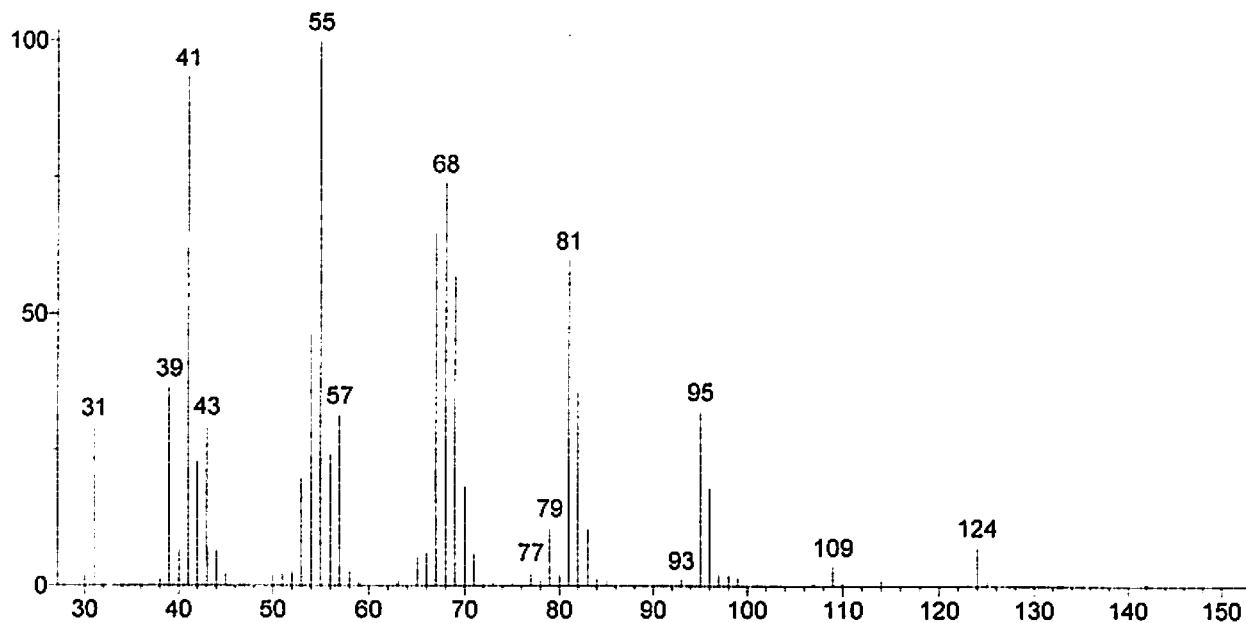
(Text File) Scan 688 (11.269 min): JA051509-2.D



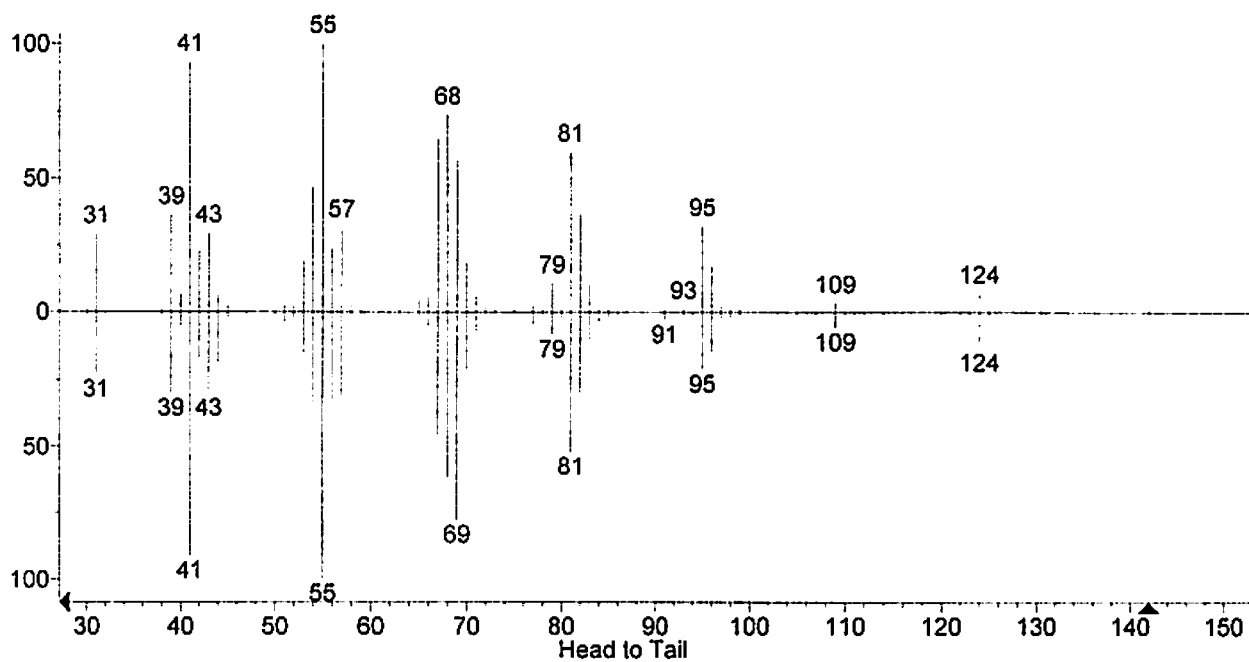
(replib) Nonanal

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 CH2C12
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Vial Number: 1

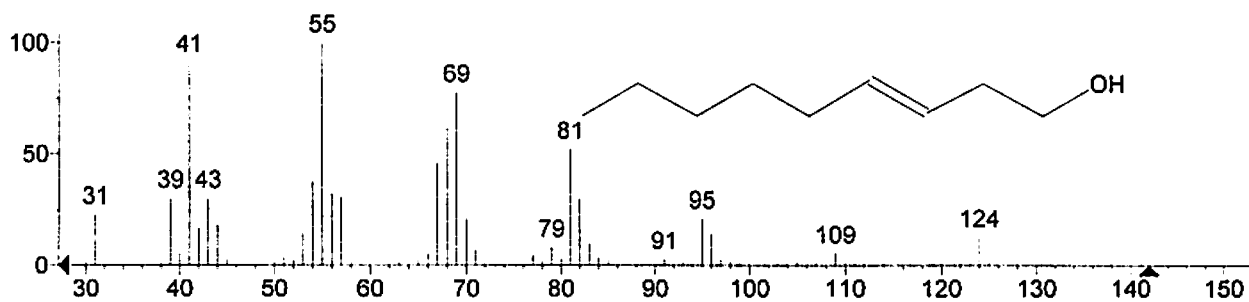




(Text File) Scan 755 (11.970 min): JA051509-2.D (-749)

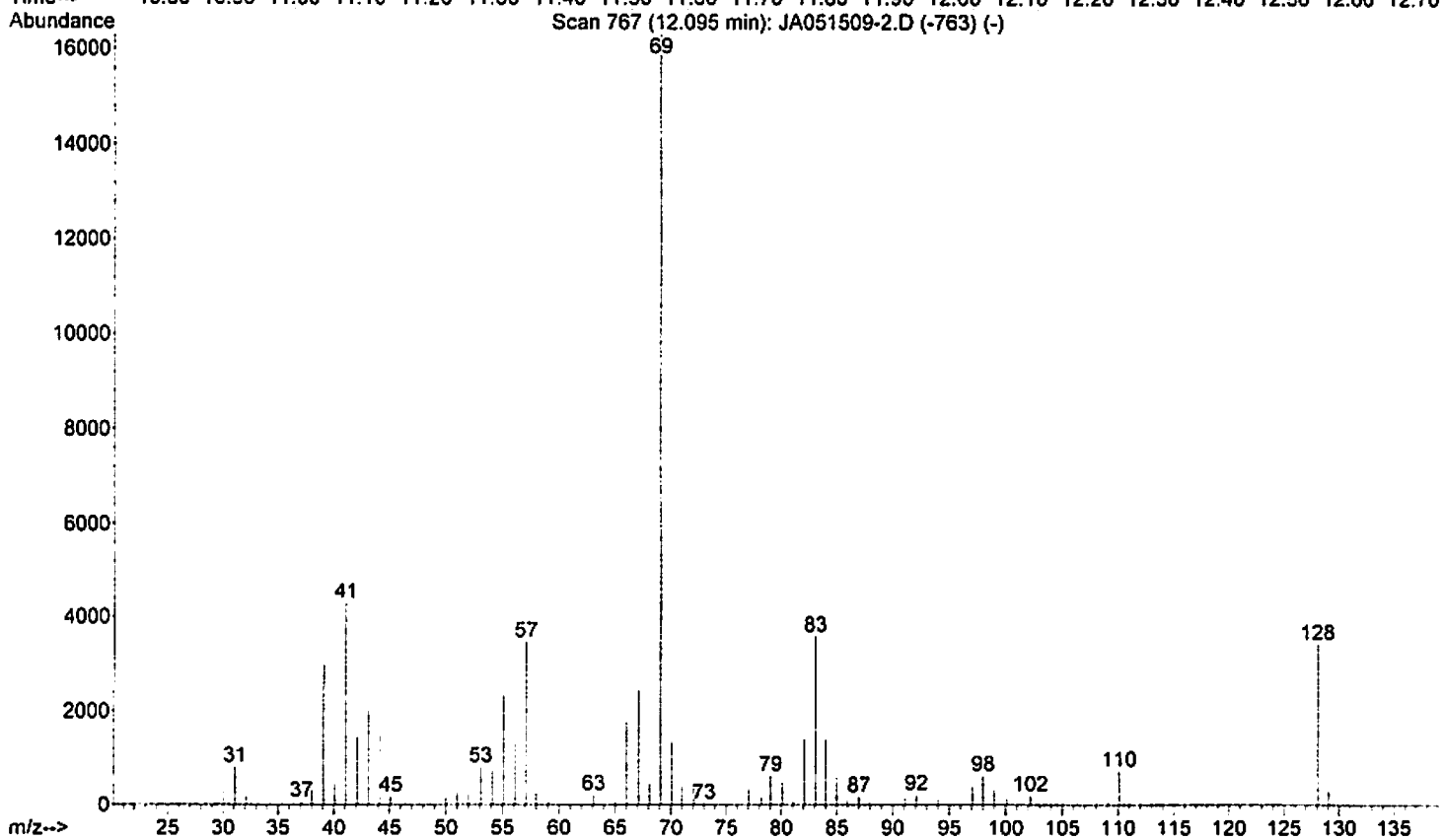
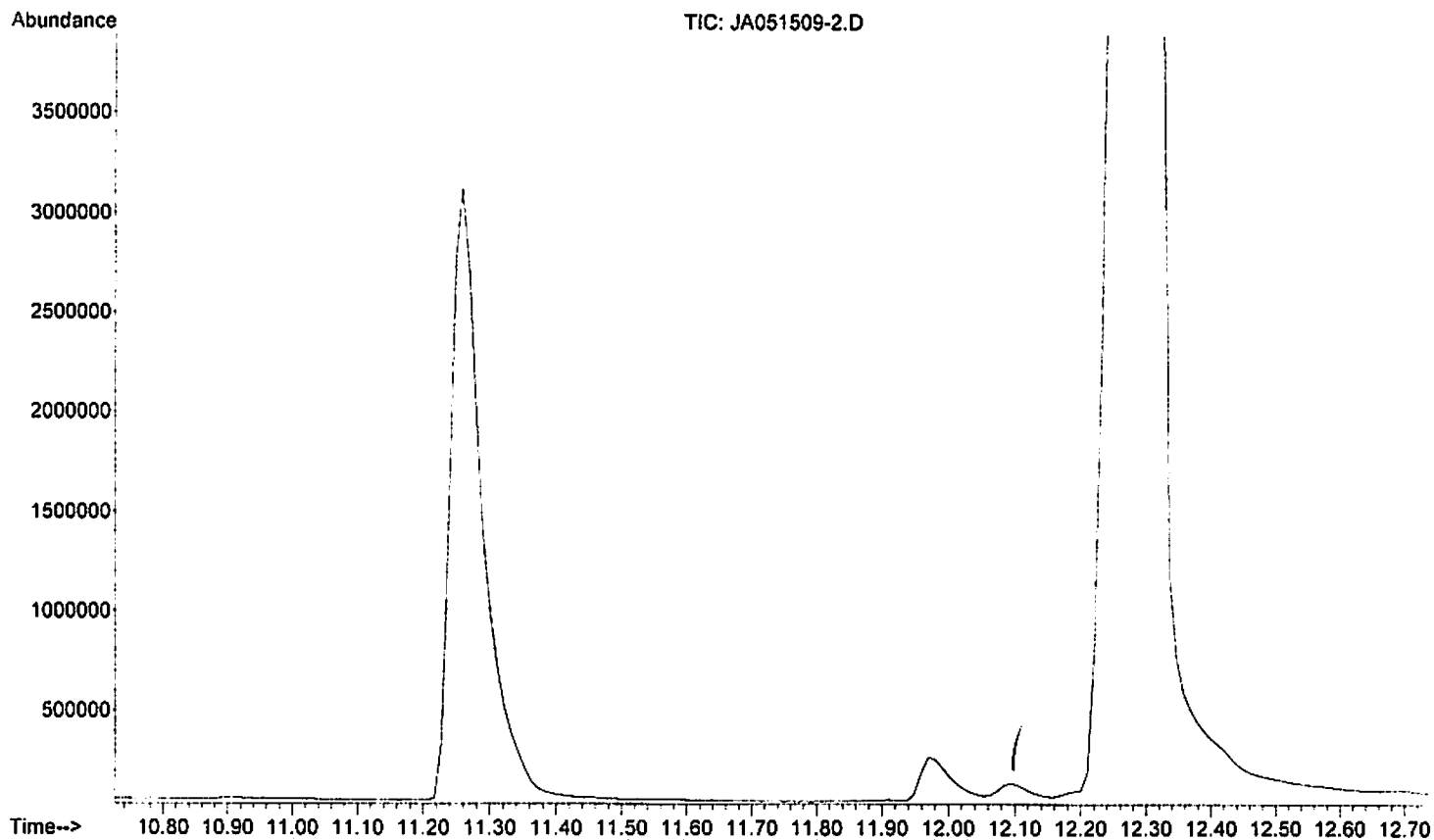


Head to Tail



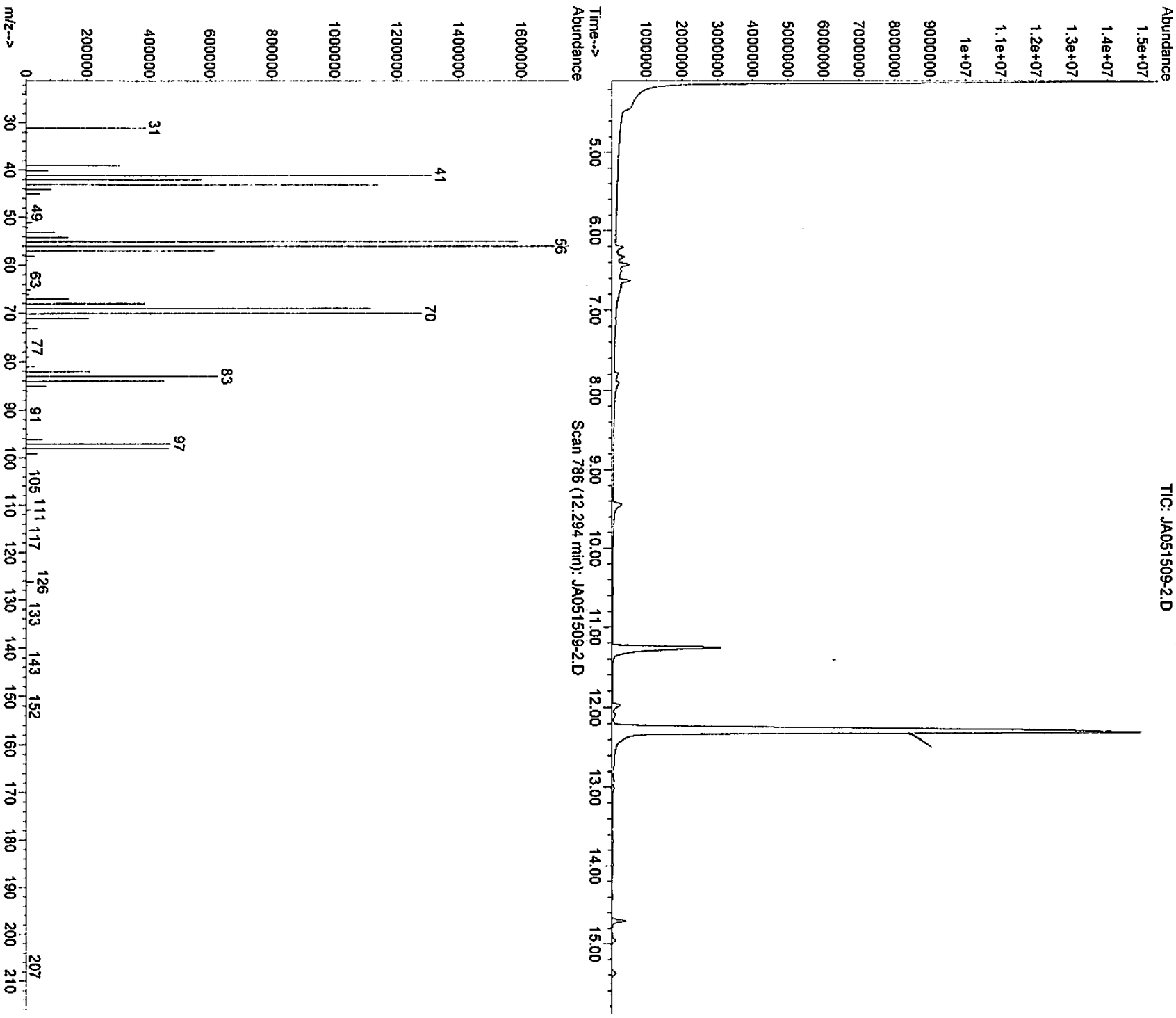
(mainlib) 3-Nonen-1-ol, (E)-

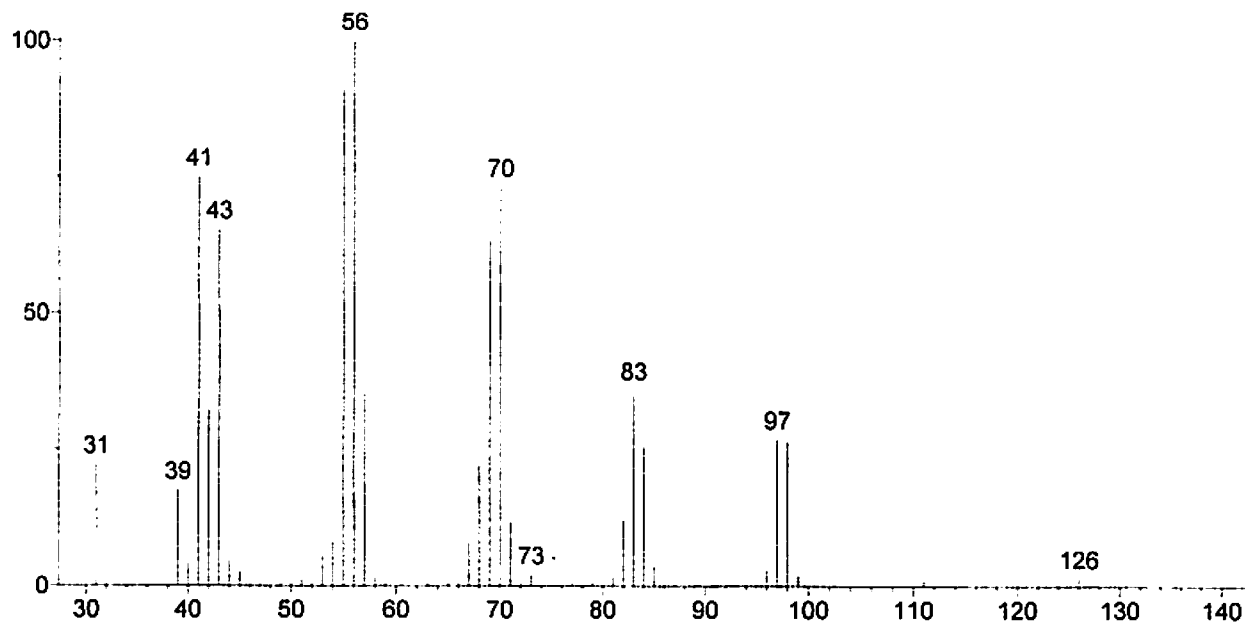
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2C12
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Vial Number: 1



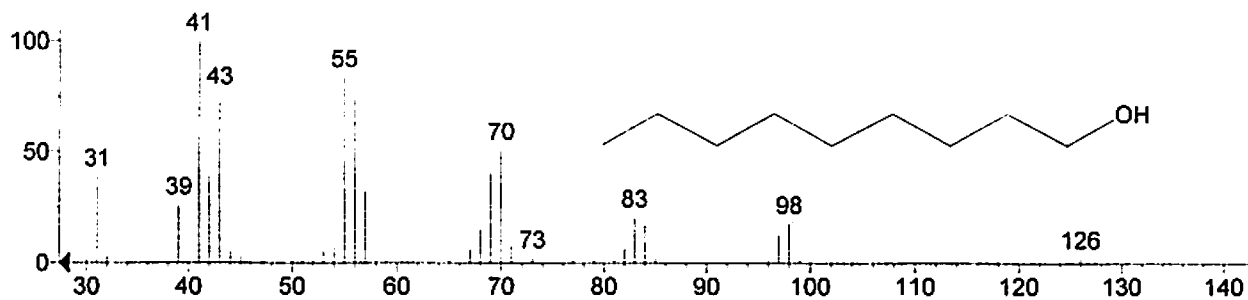
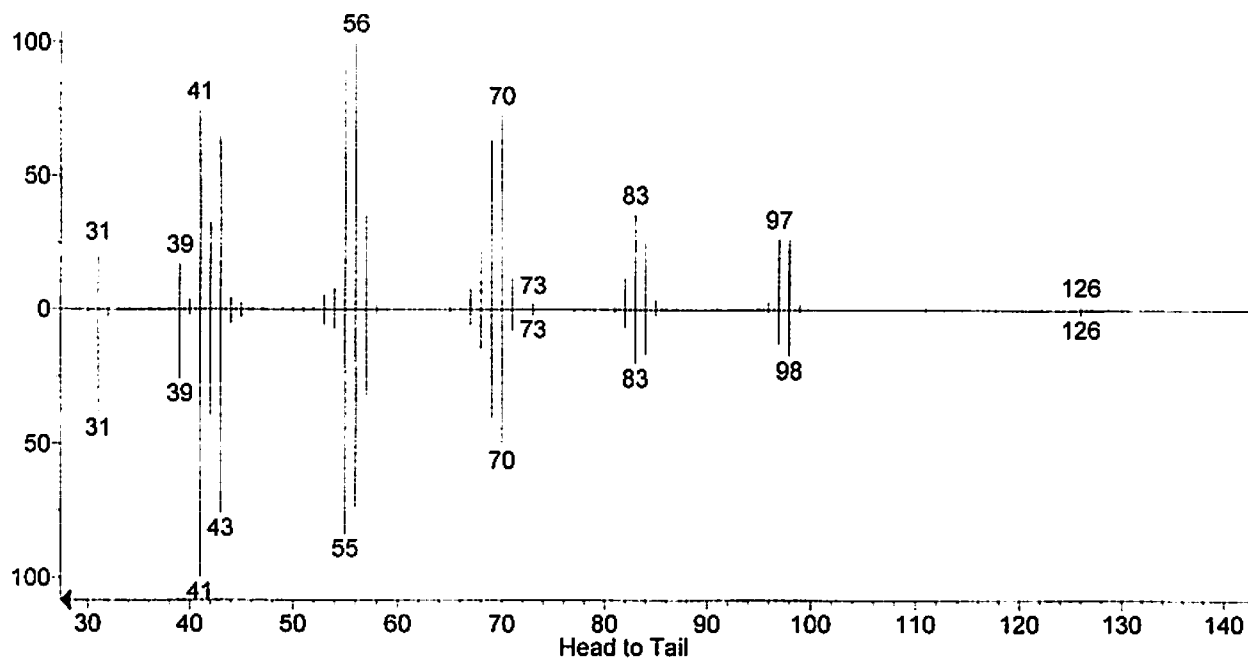
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using Acqmethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C.oculata abd/2u1 CH2C12
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Vial Number: 1

TIC: JA051509-2.D



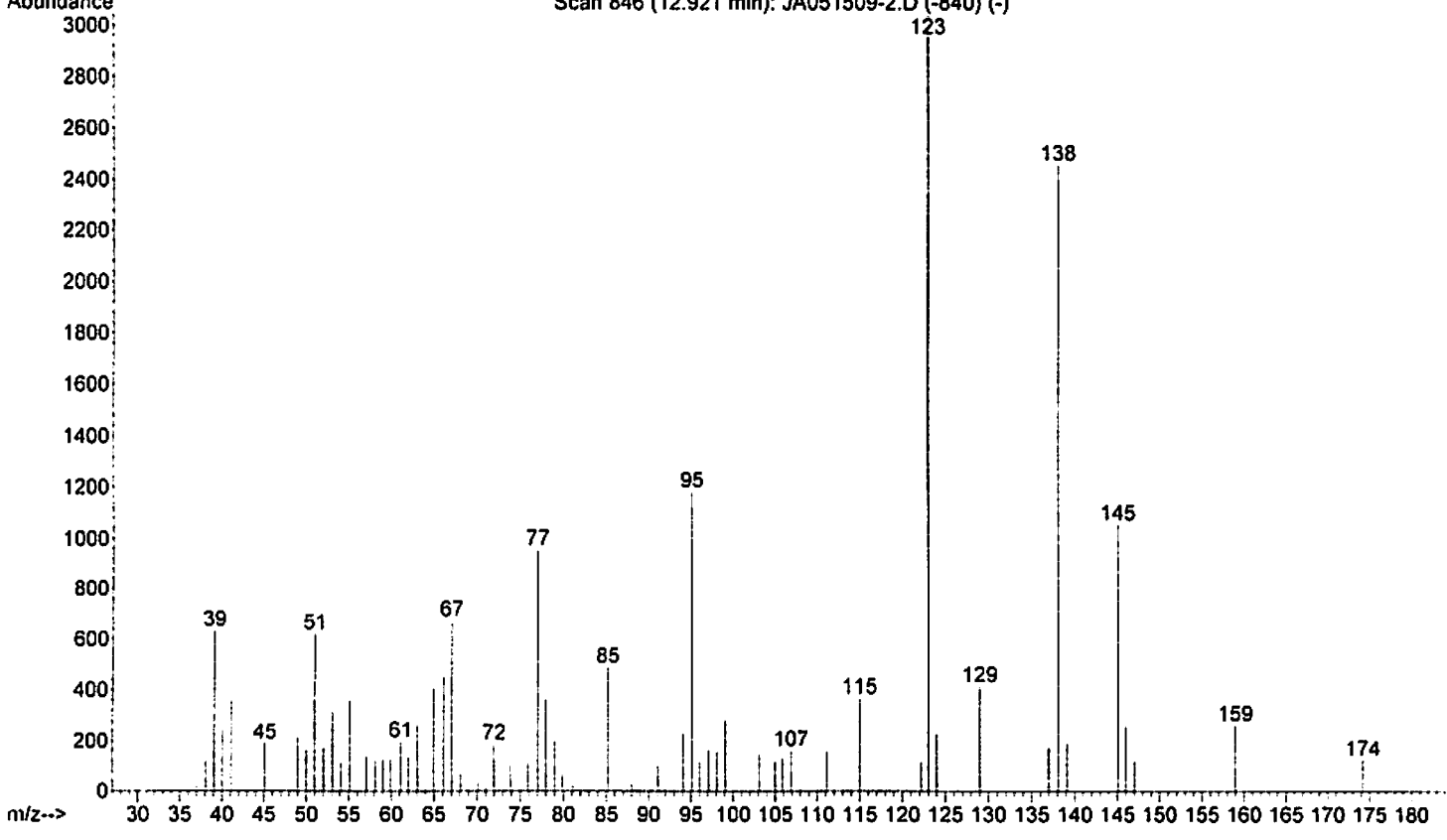
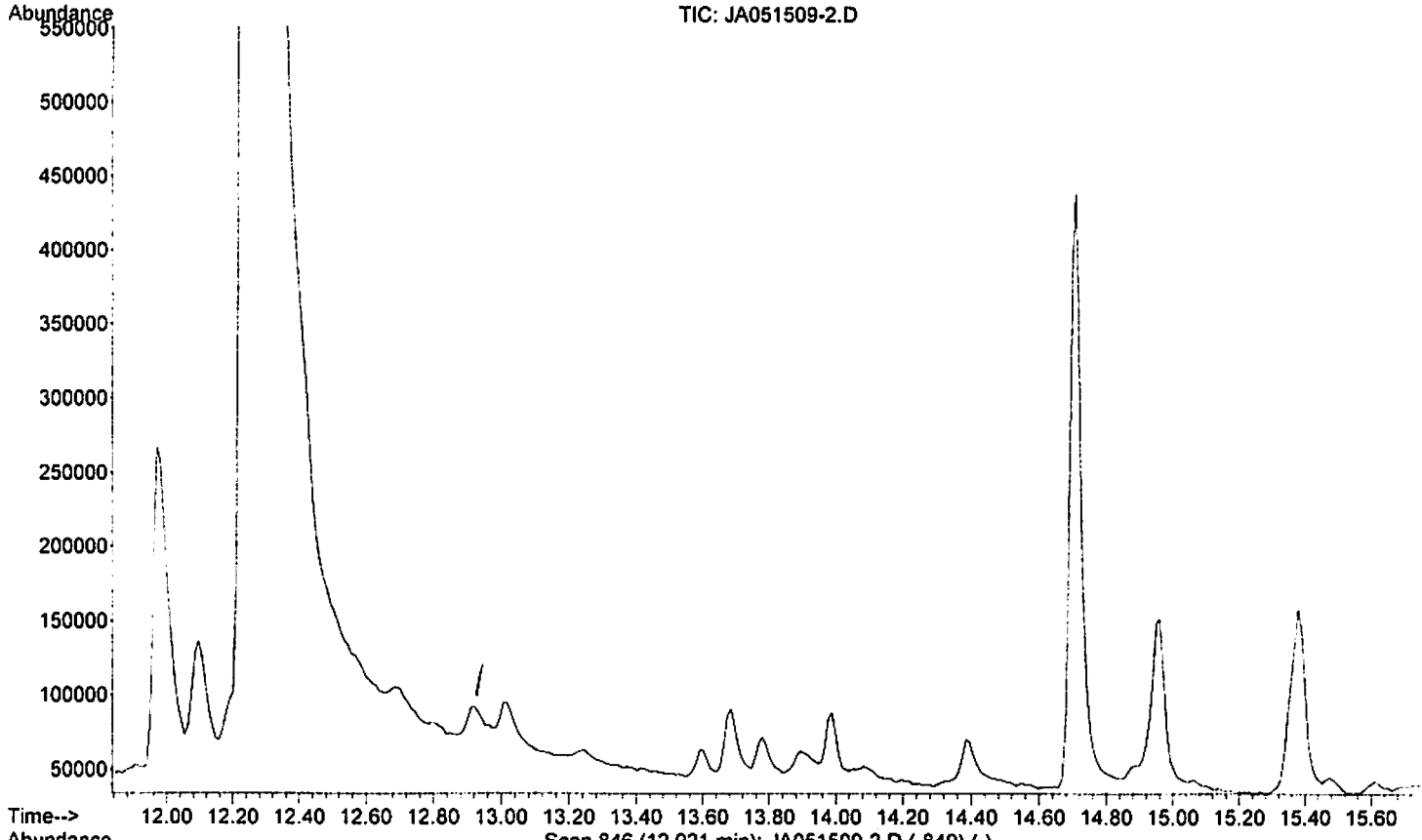


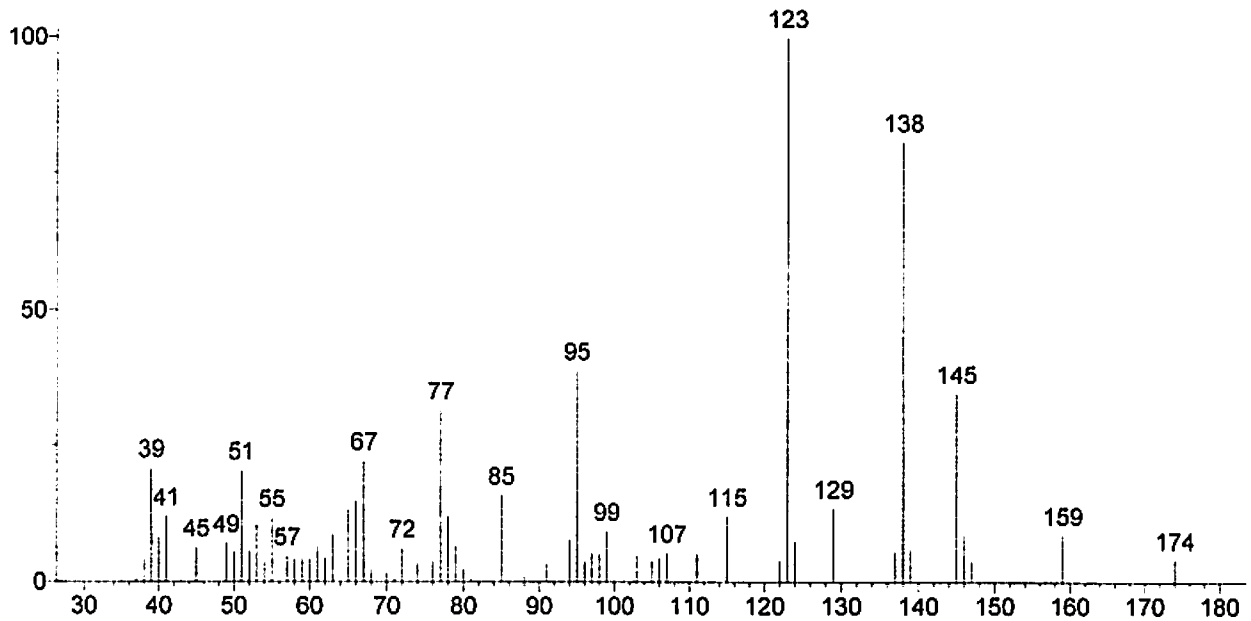
(Text File) Scan 786 (12.294 min): JA051509-2.D



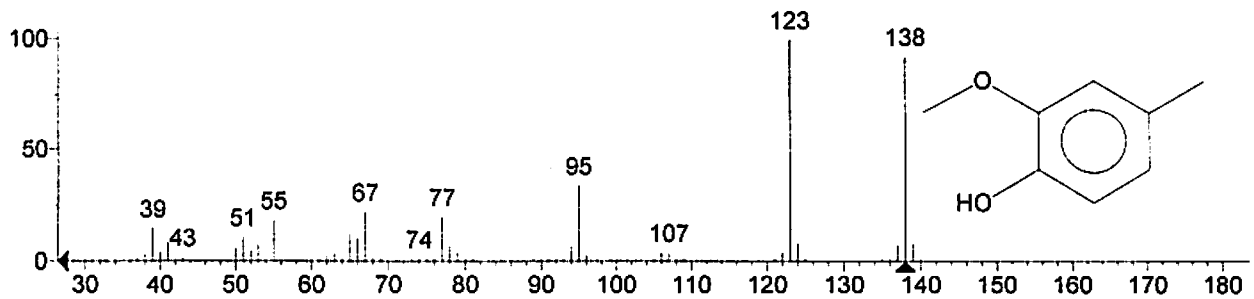
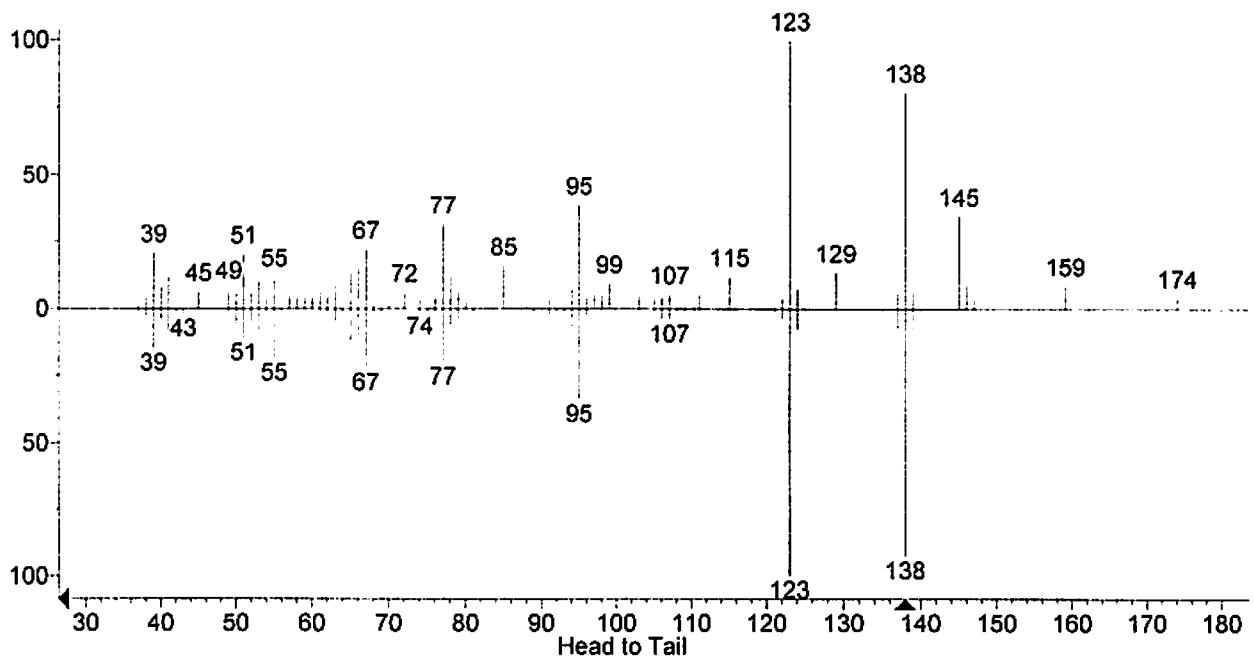
(replib) 1-Nonanol

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 CH2C12
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Vial Number: 1



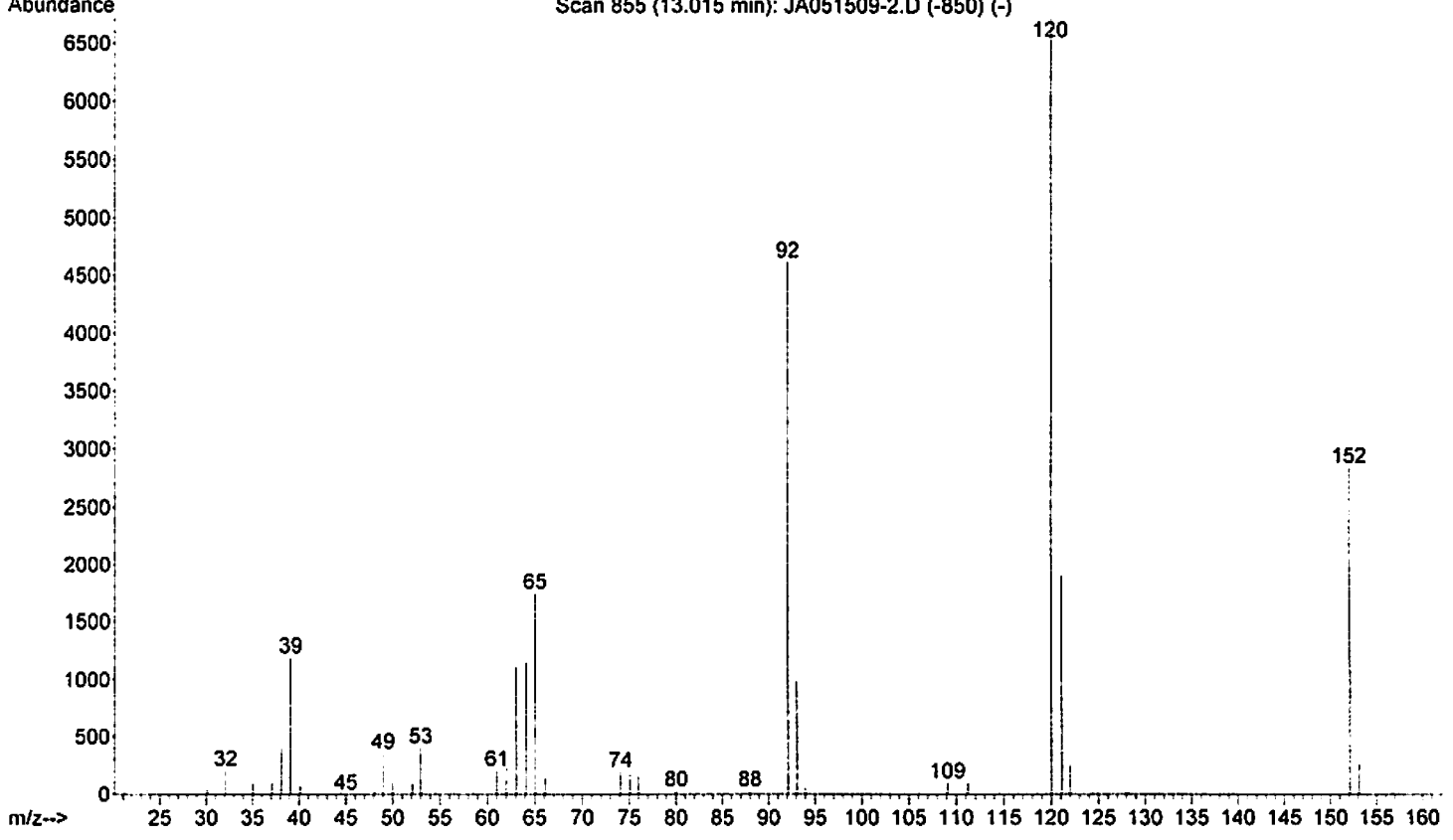
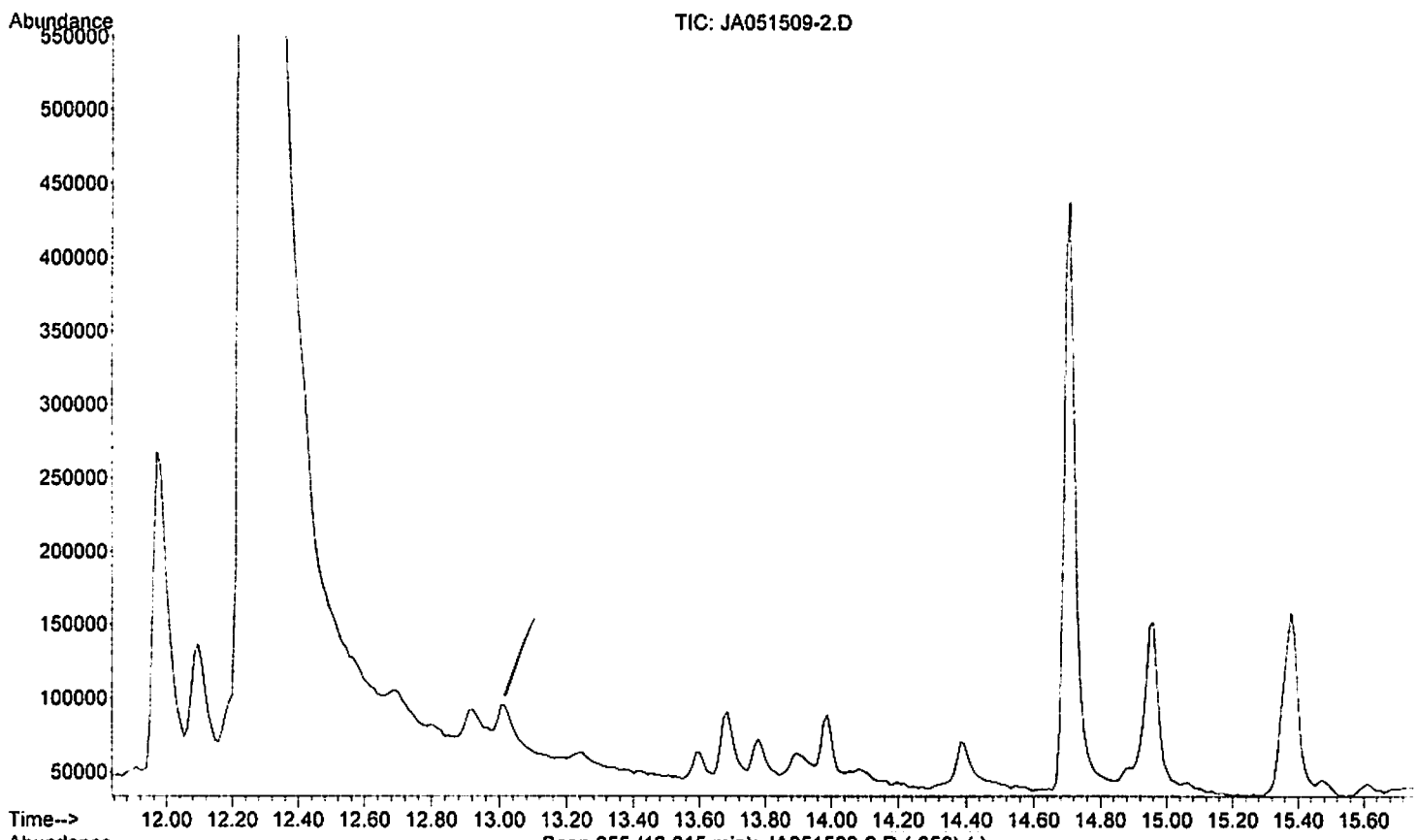


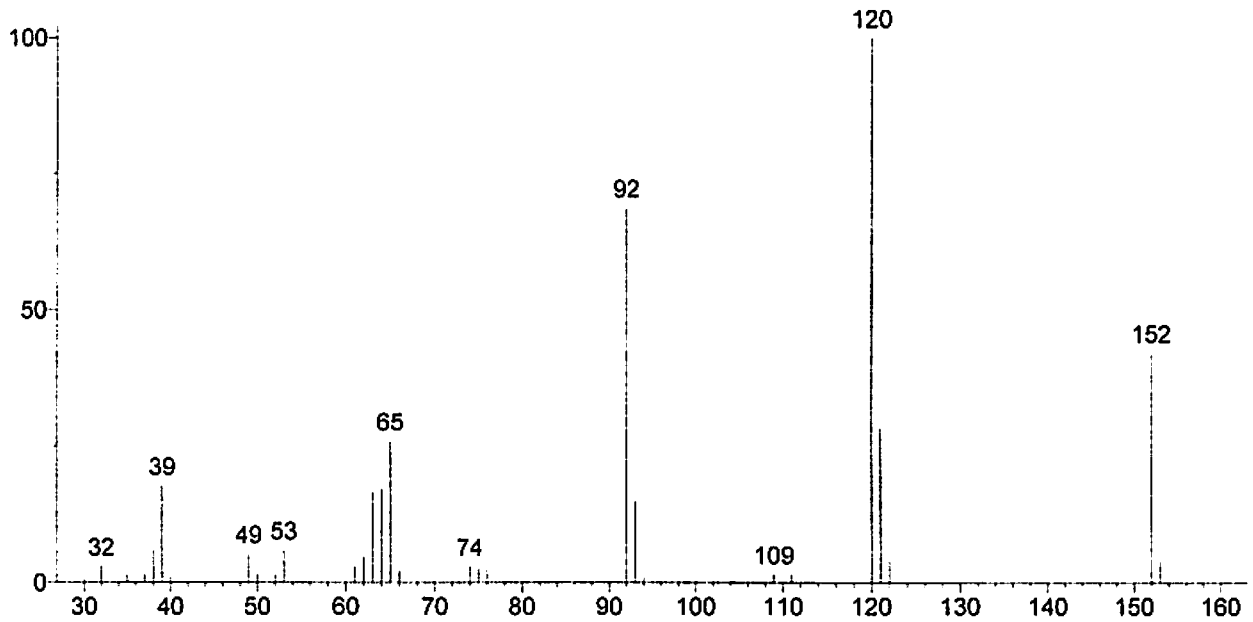
(Text File) Scan 846 (12.921 min): JA051509-2.D (-840)



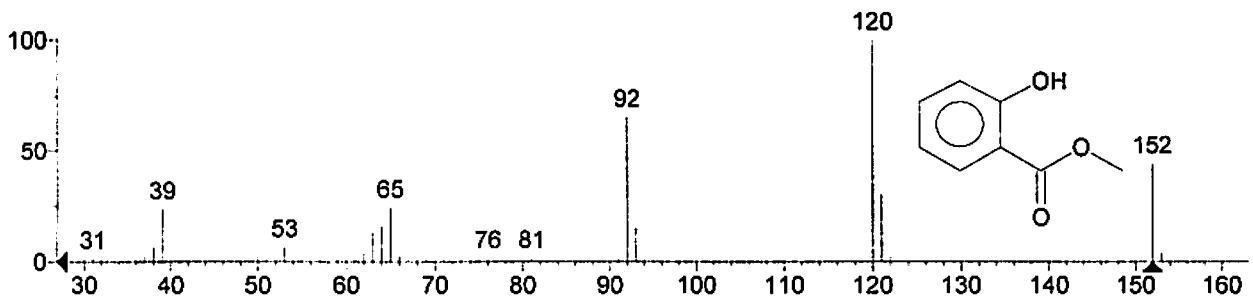
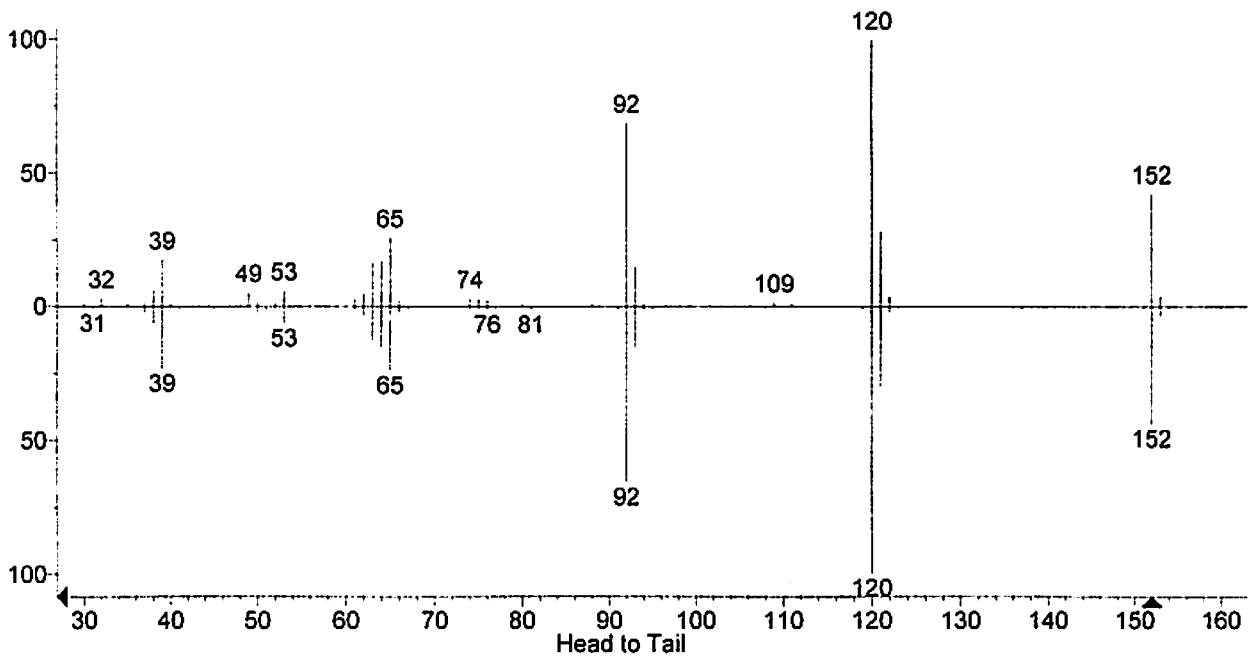
(replib) Phenol, 2-methoxy-4-methyl-

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



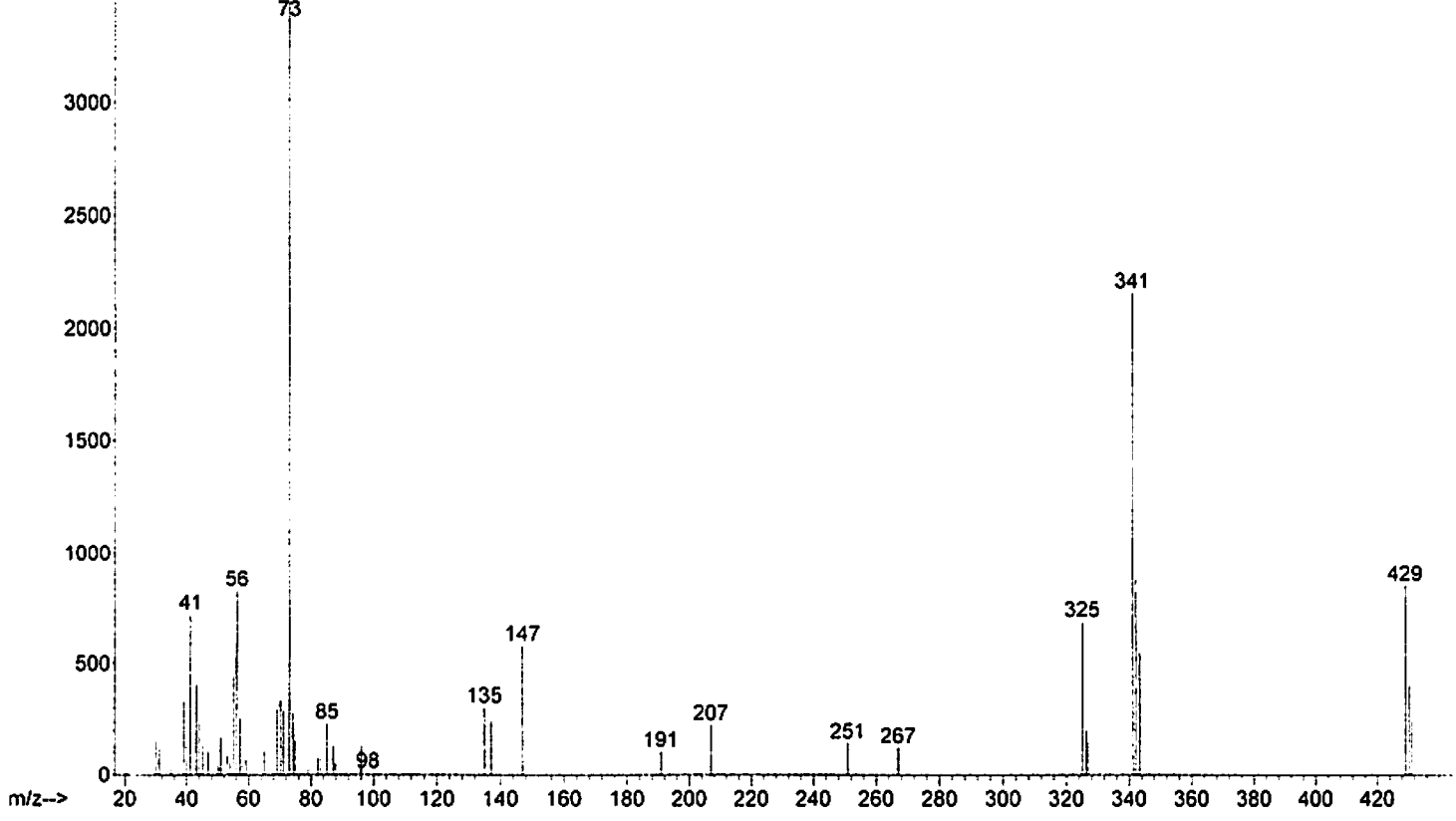
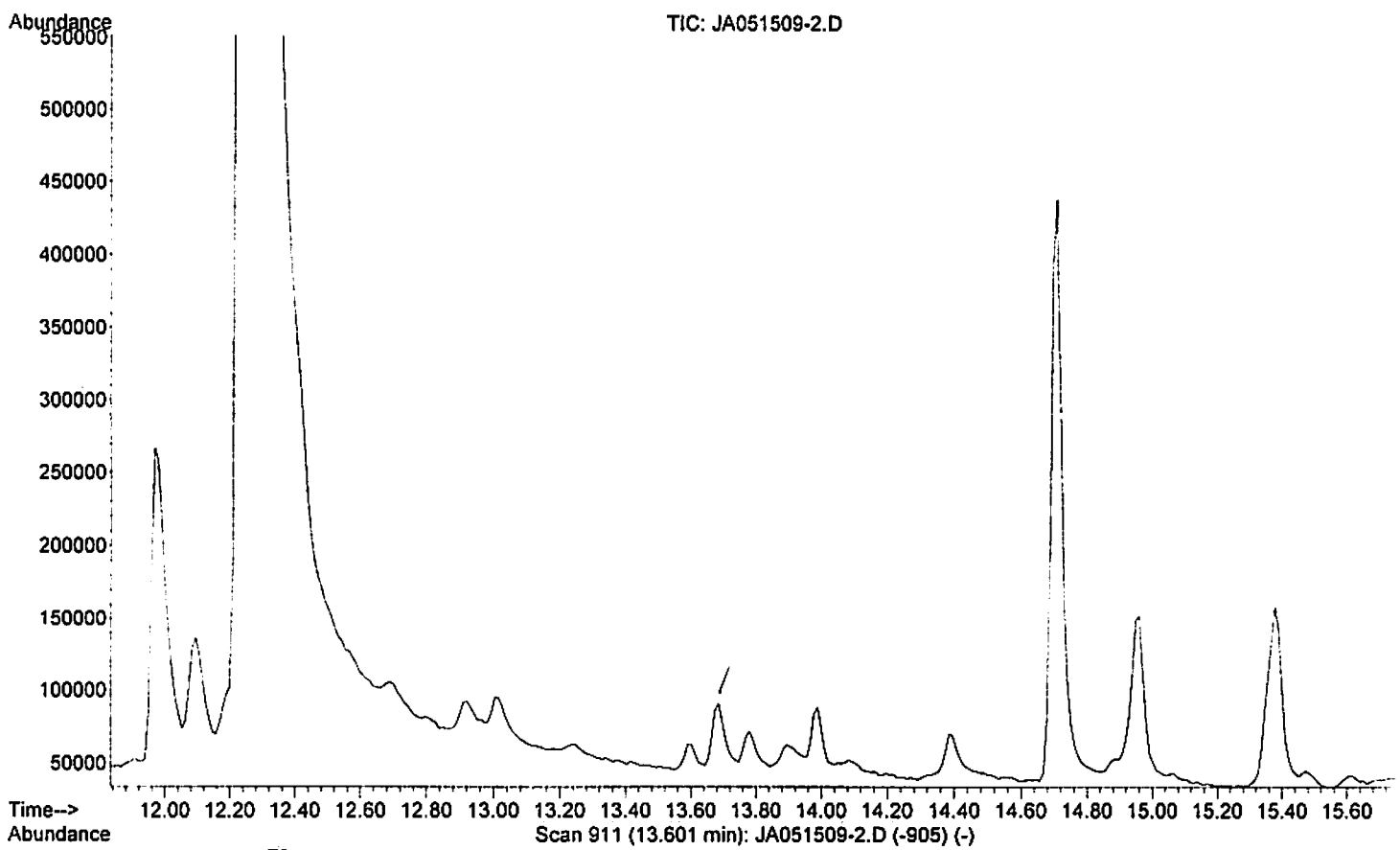


(Text File) Scan 855 (13.015 min): JA051509-2.D (-850)



(mainlib) Methyl Salicylate

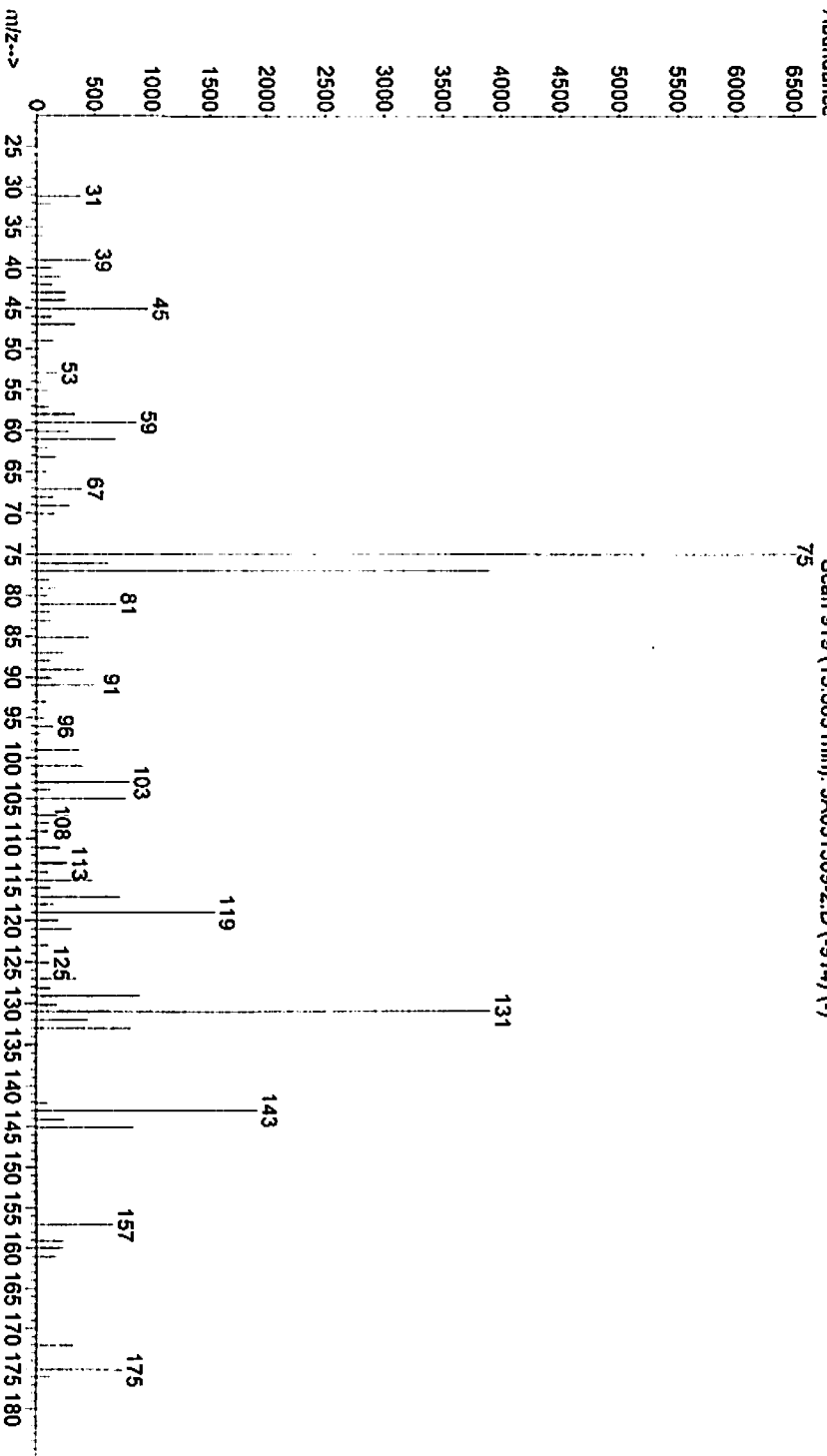
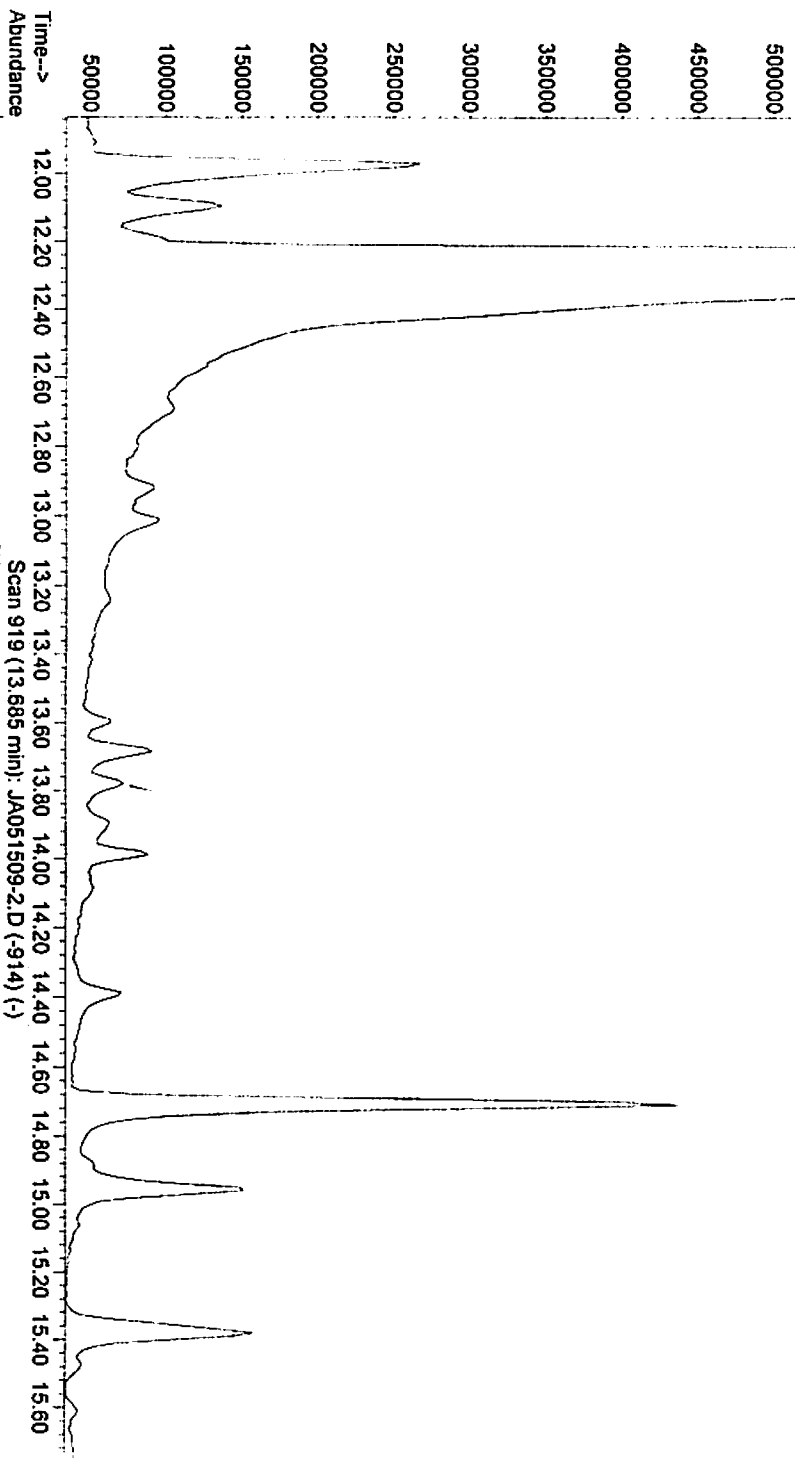
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2
Spec Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Vial Number: 1

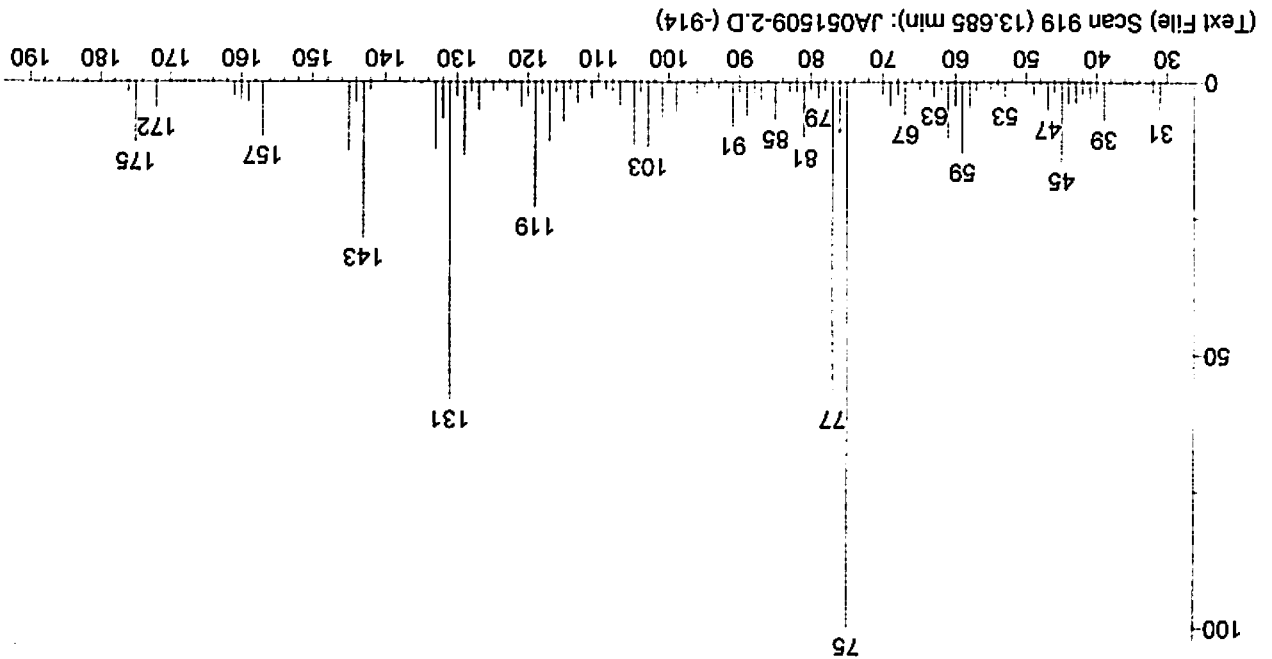
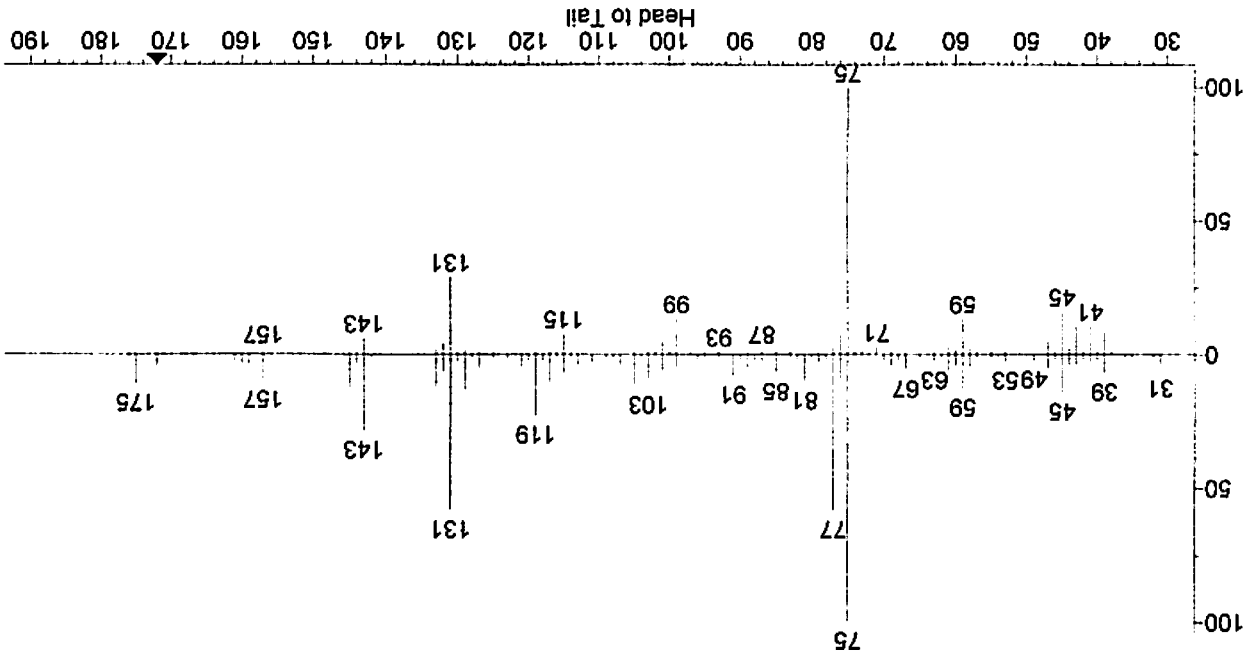
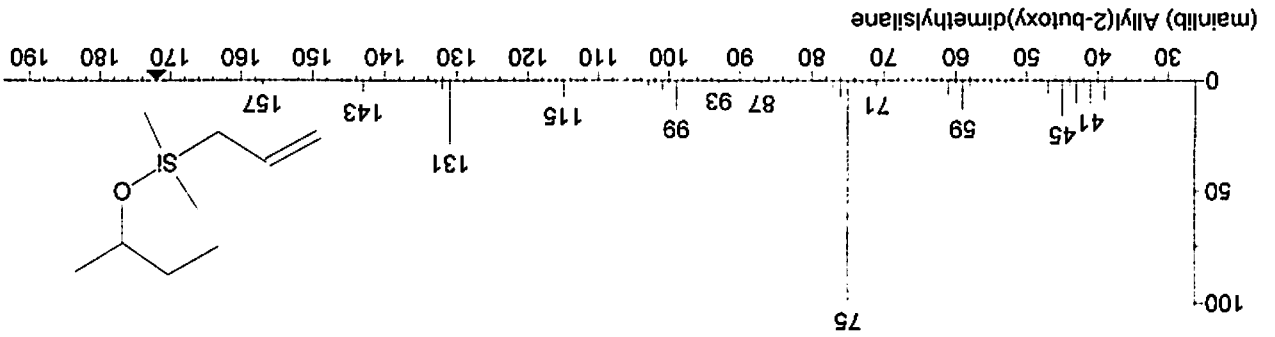


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C.oculata abd/2ul CH2Cl2
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Vial Number: 1

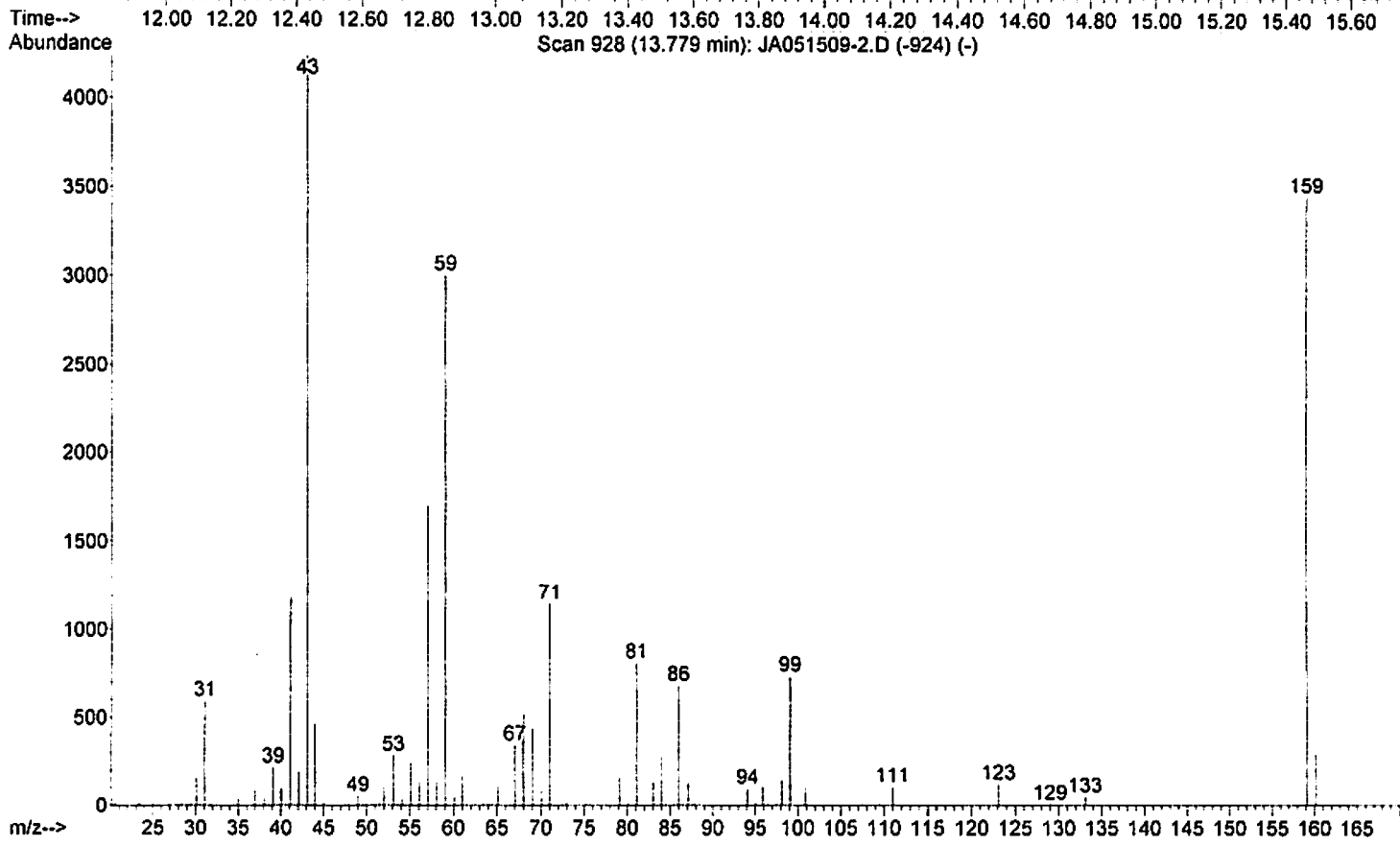
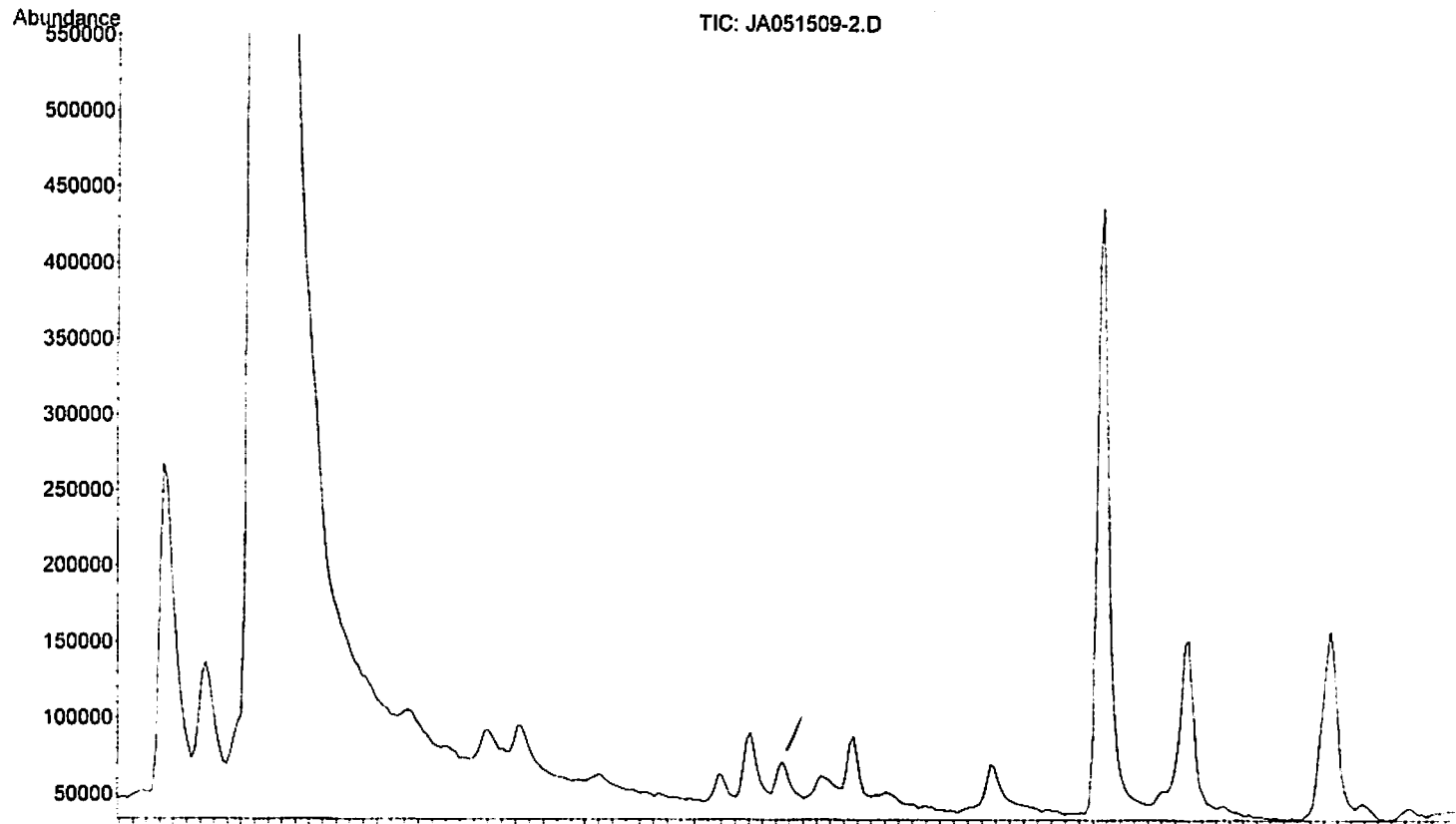
Abundance

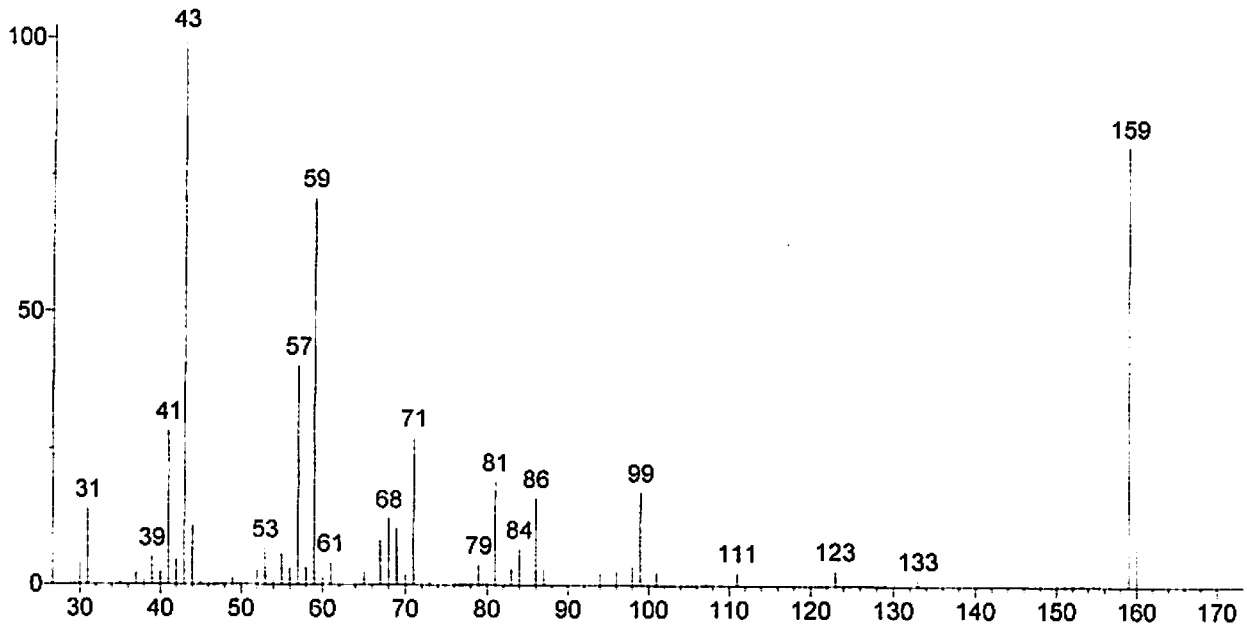
TIC: JA051509-2.D



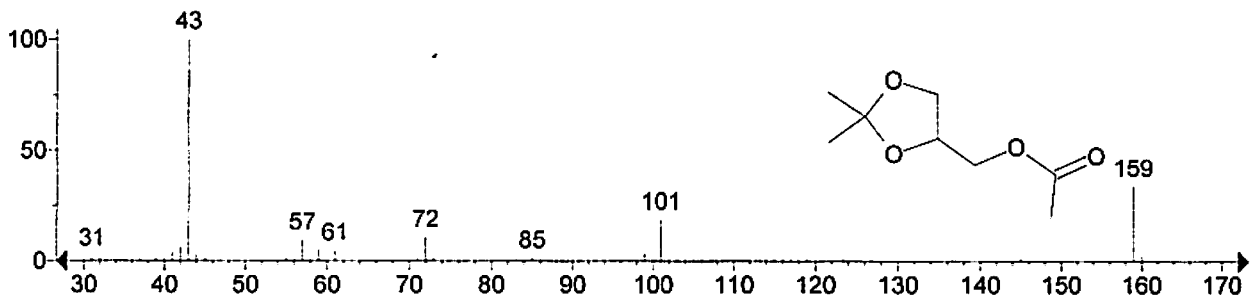
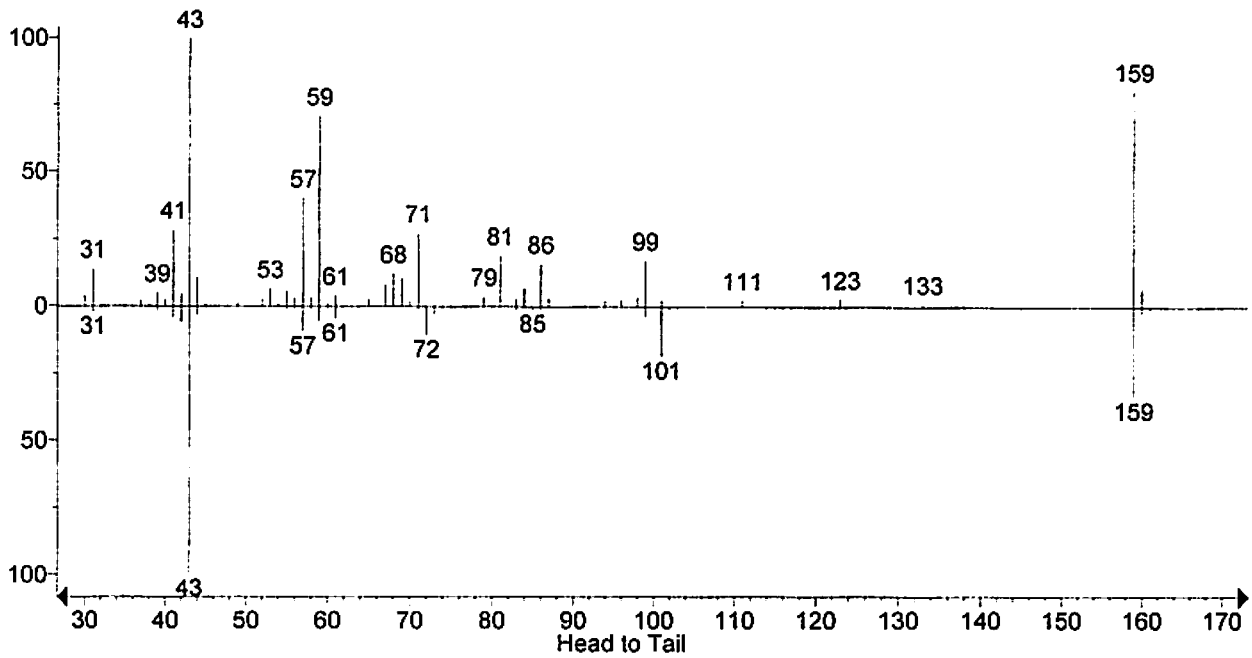


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Vial Number: 1





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

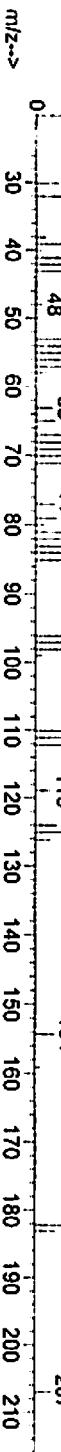
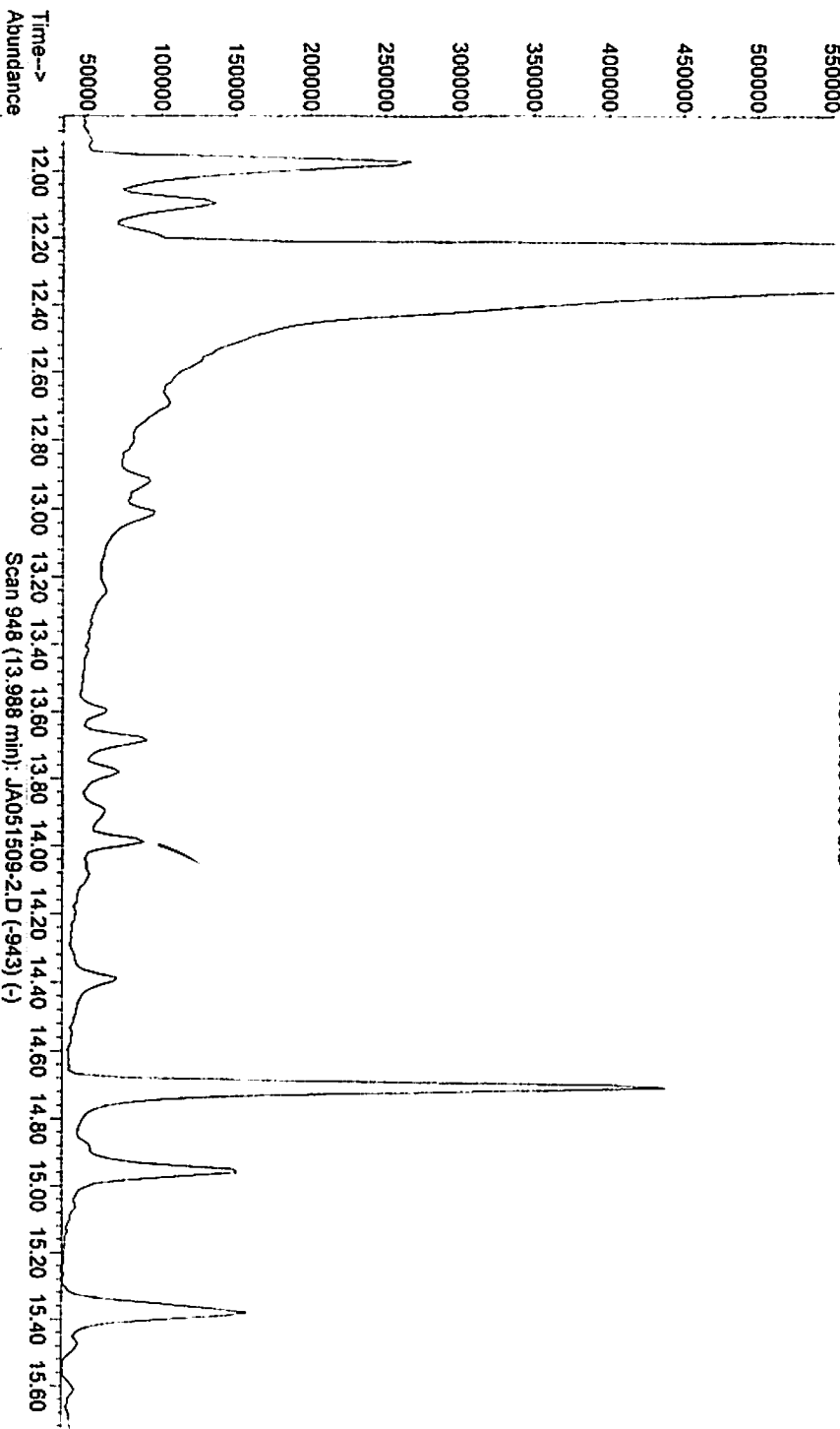


(mainlib) 1,3-Dioxolane-4-methanol, 2,2-dimethyl-, acetate

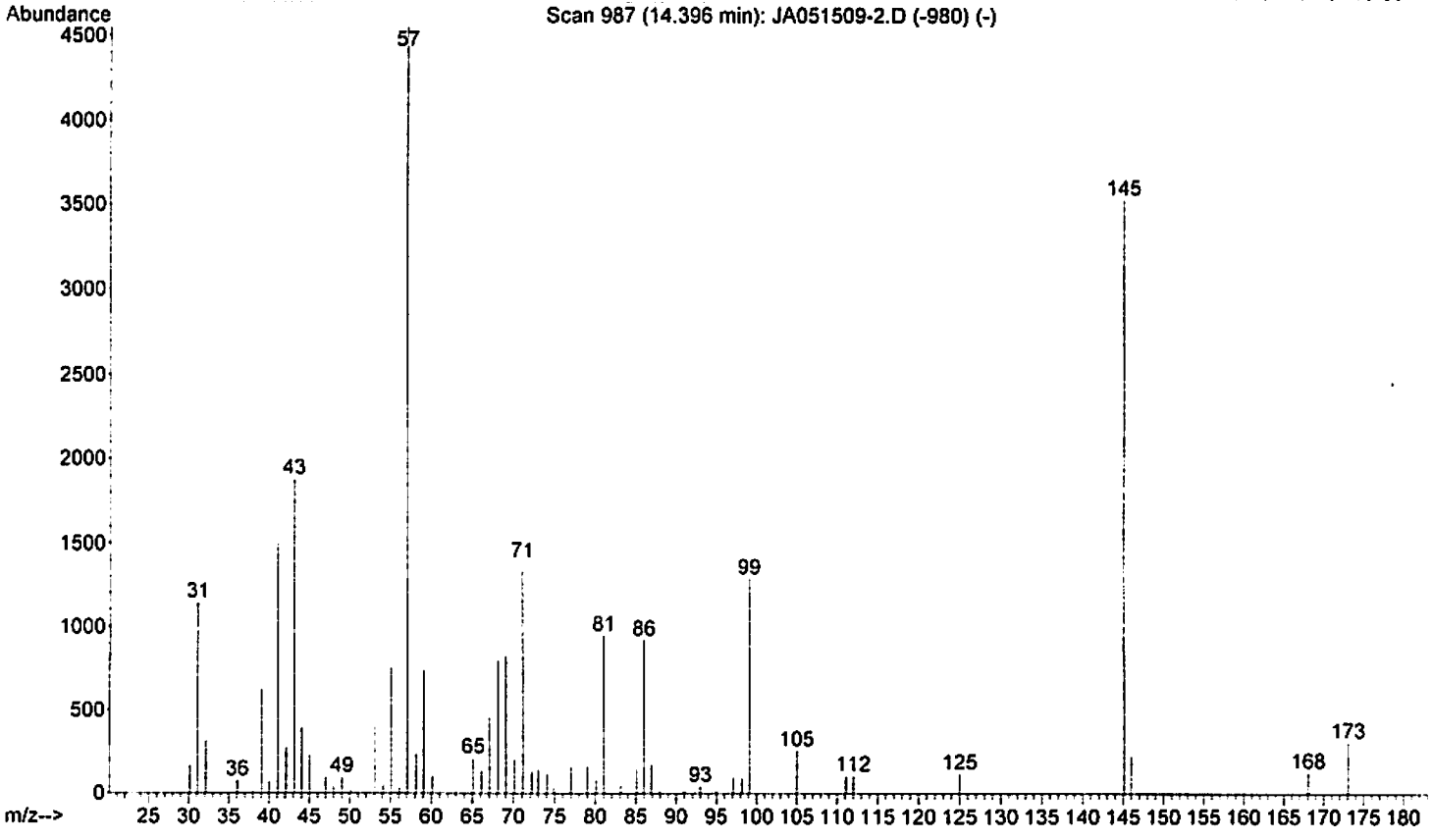
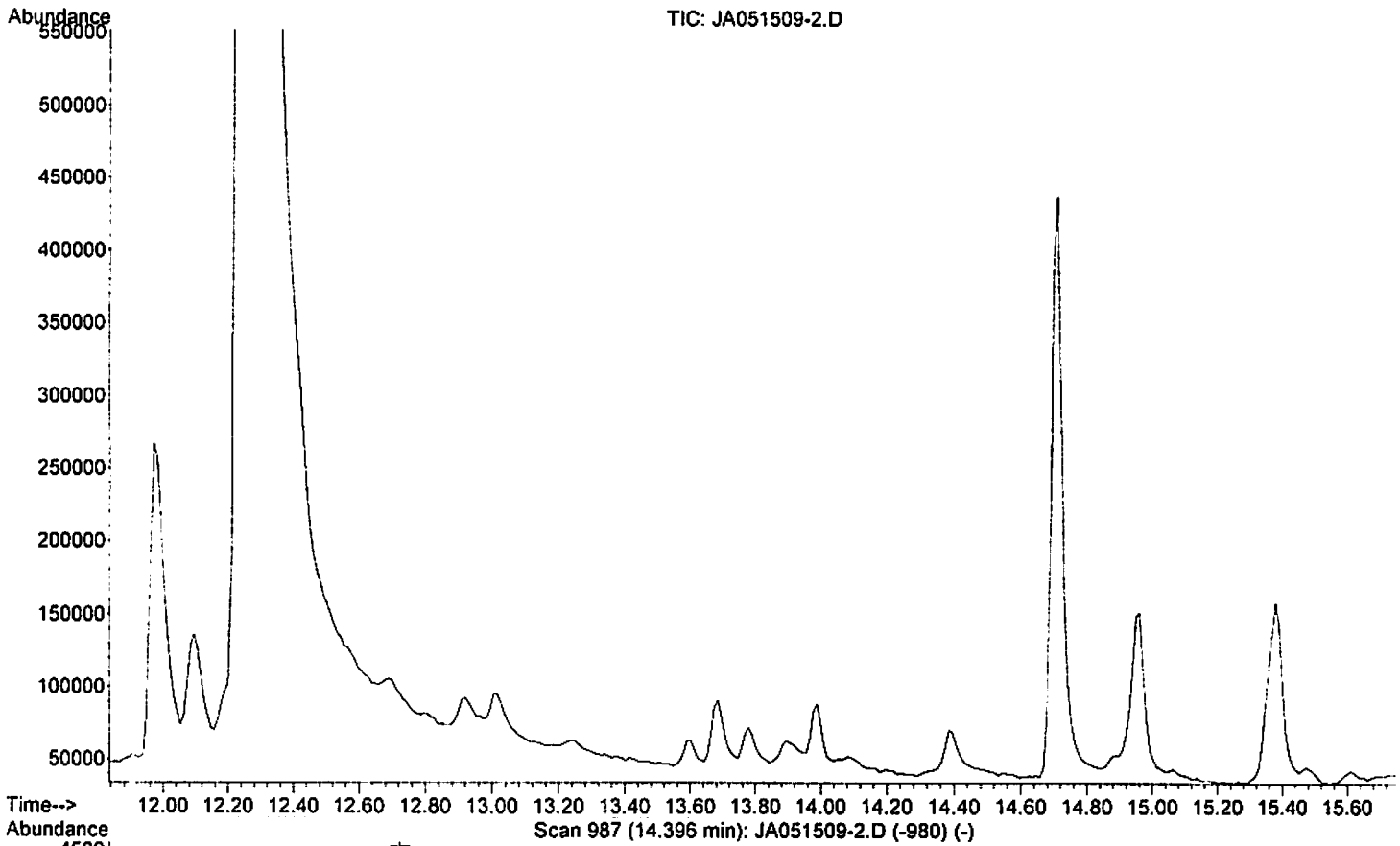
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C.oculata abd/2ul CH2Cl2
Proc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Vial Number: 1

Abundance

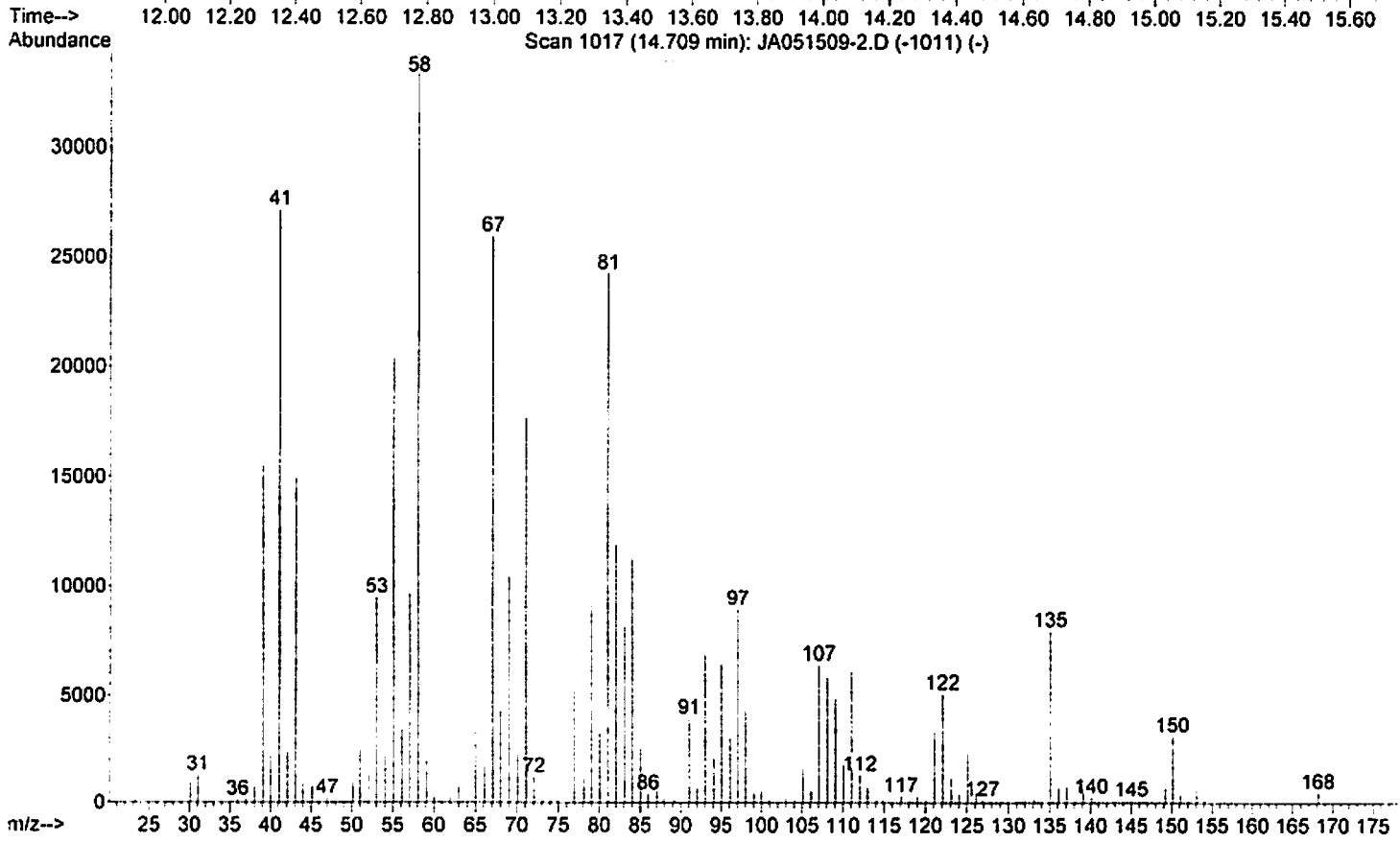
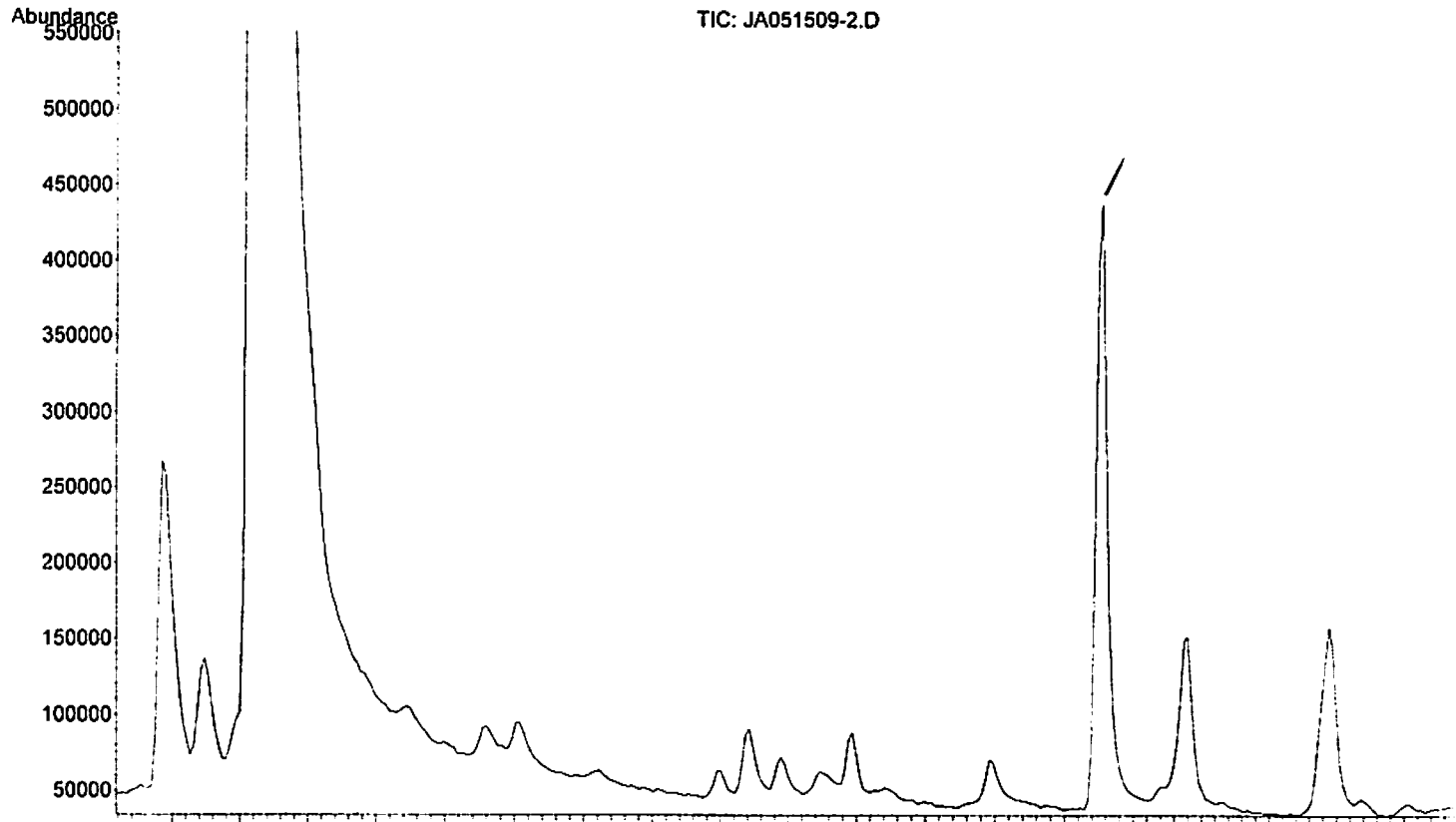
TIC: JA051509-2.D



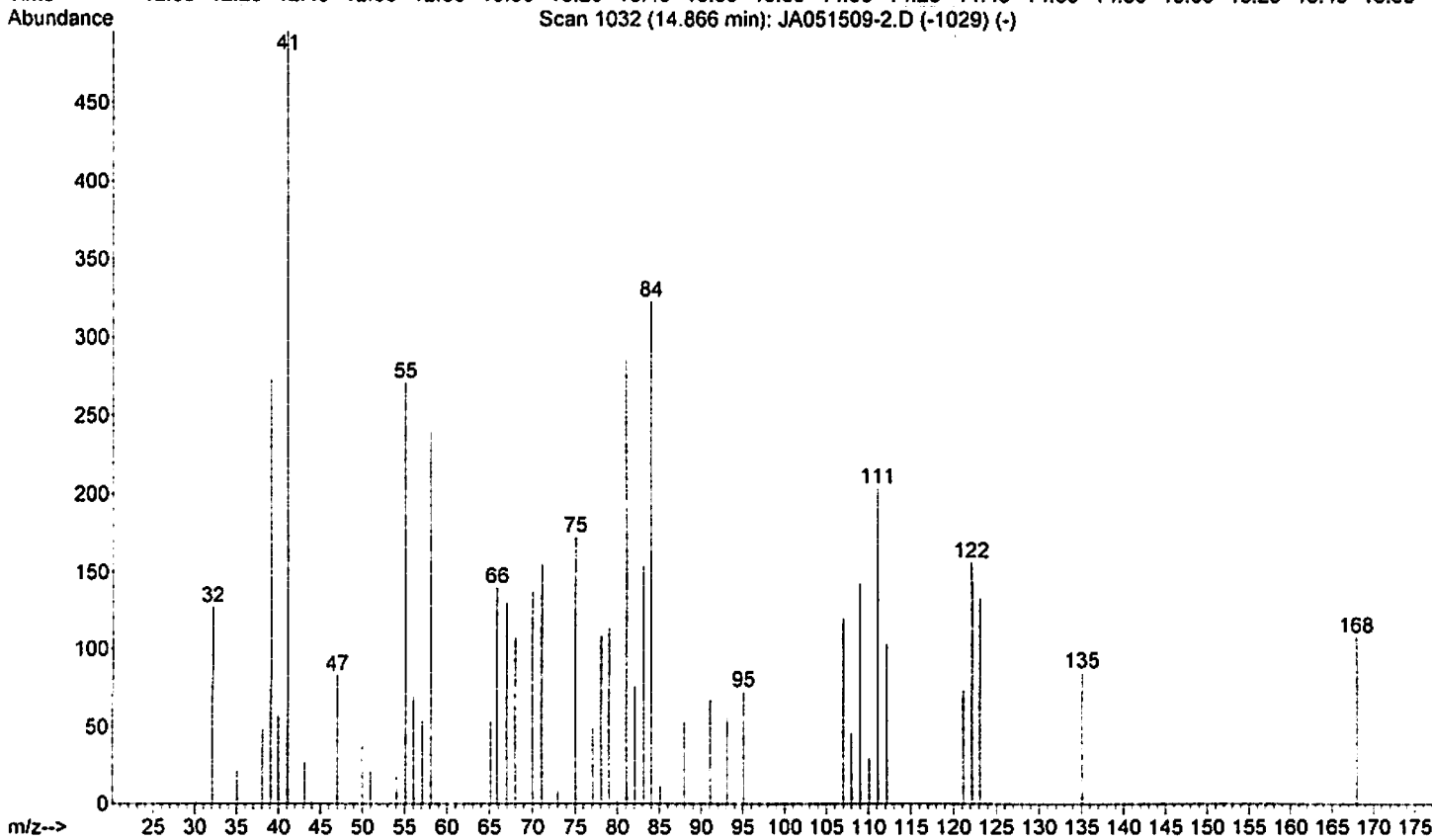
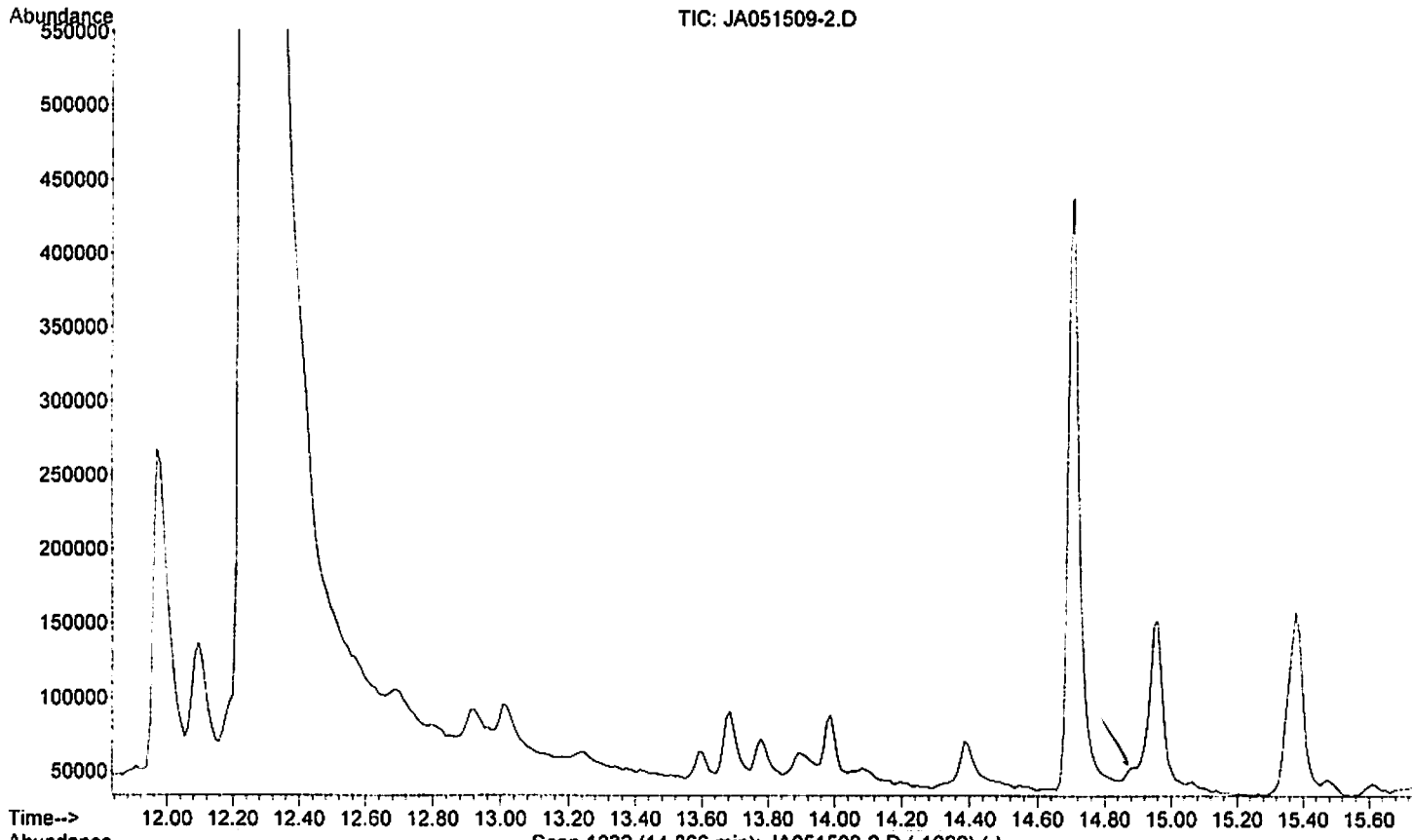
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Vial Number: 1

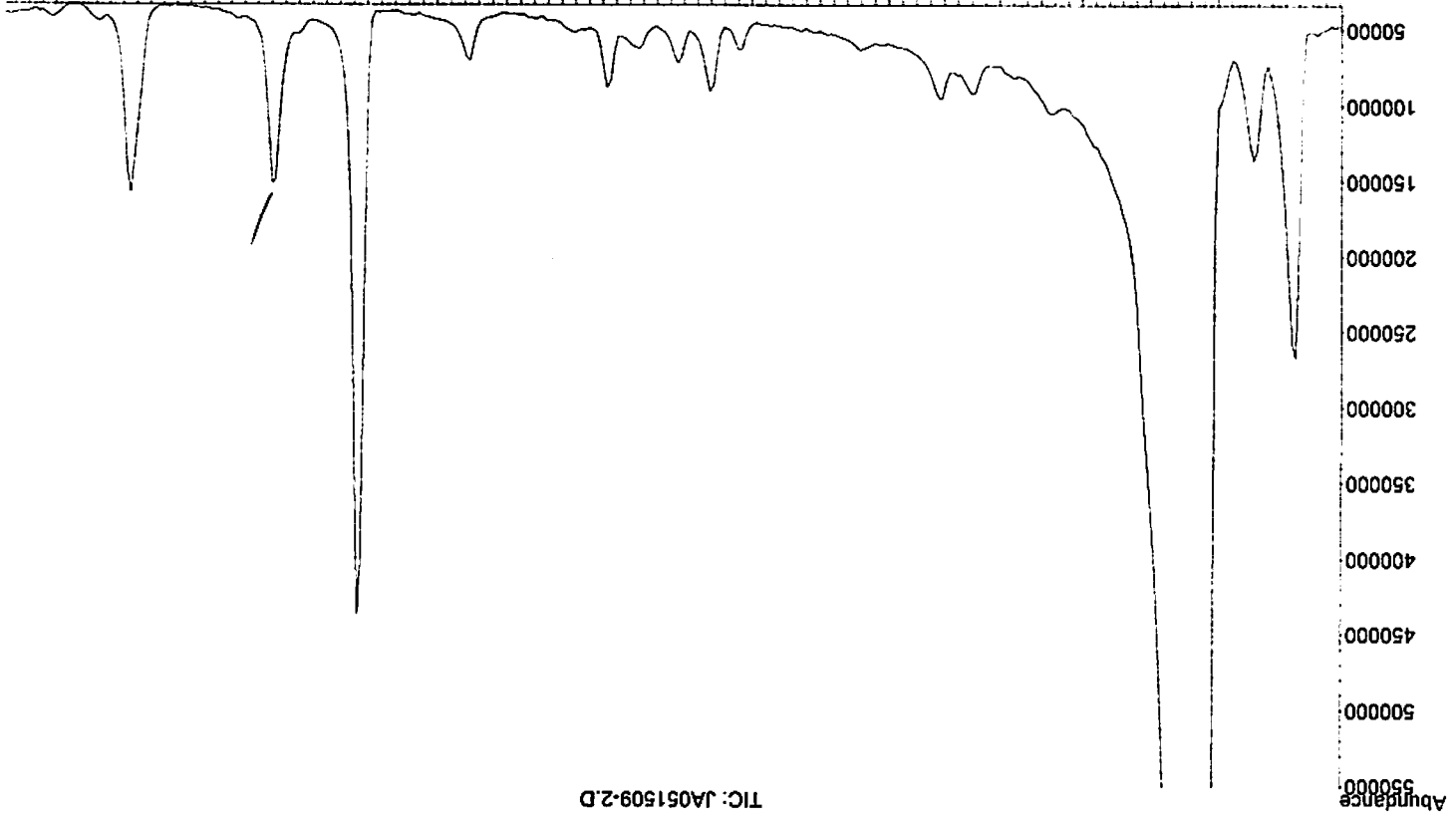
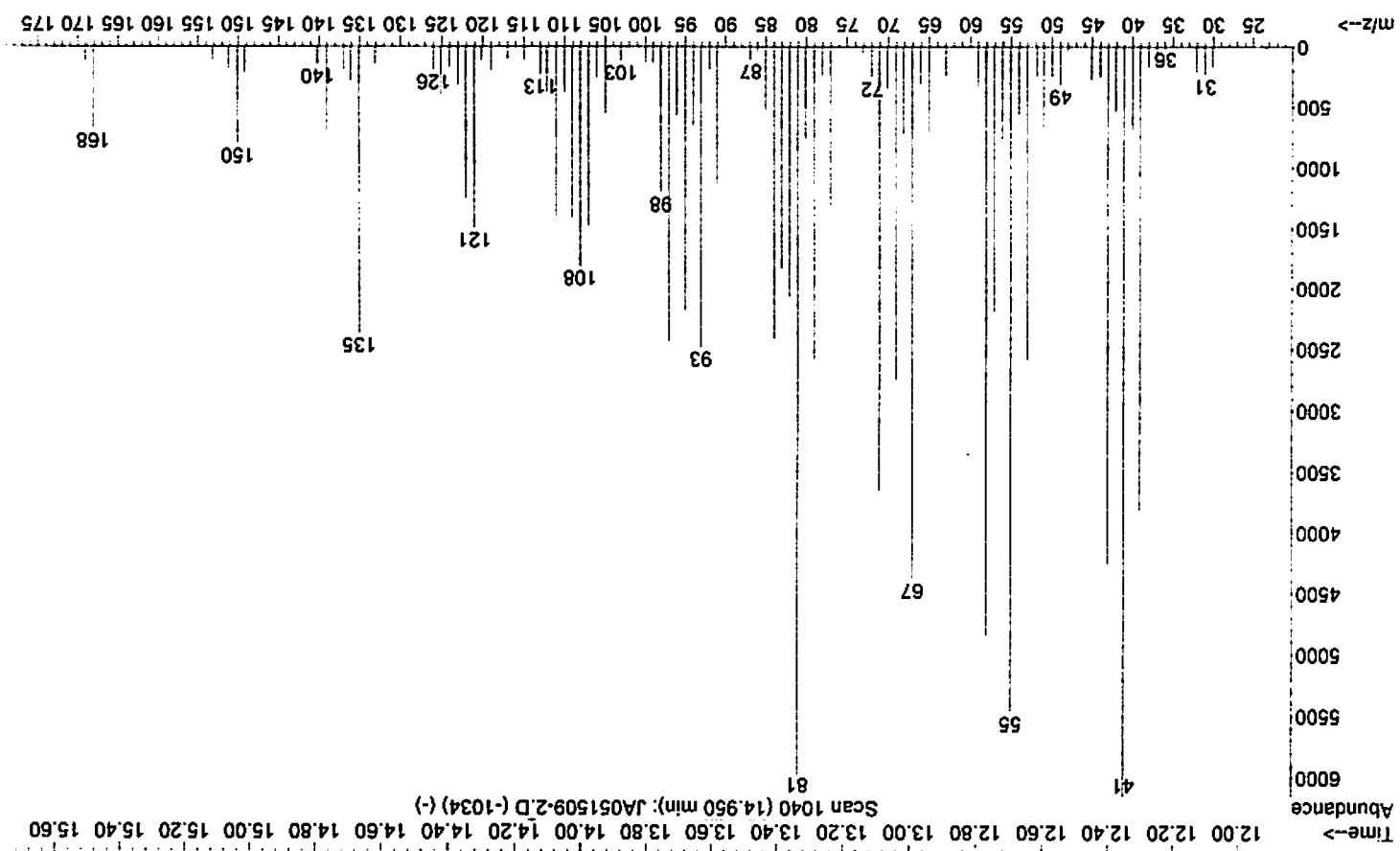


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2C12
Misc Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Vial Number: 1



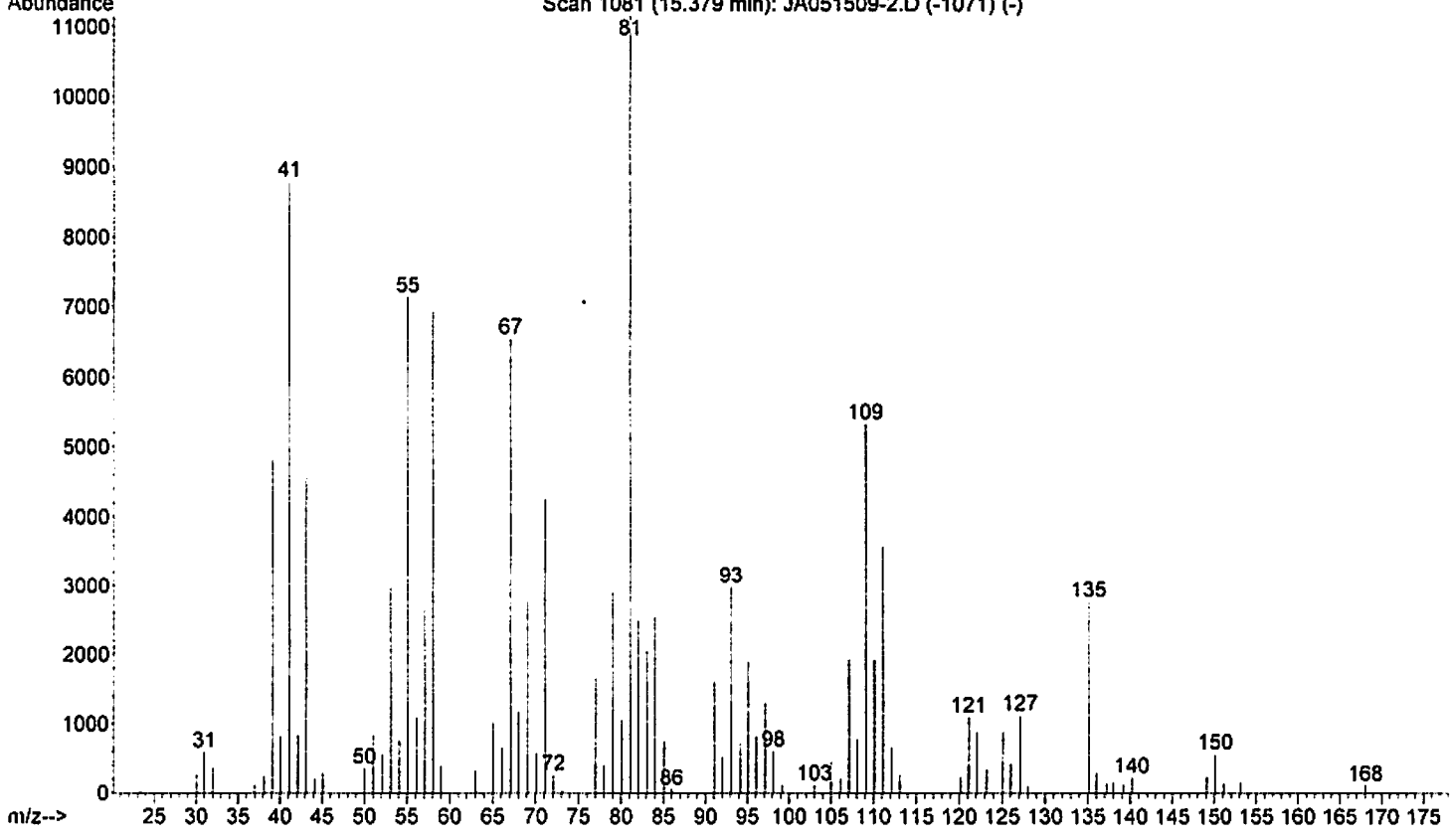
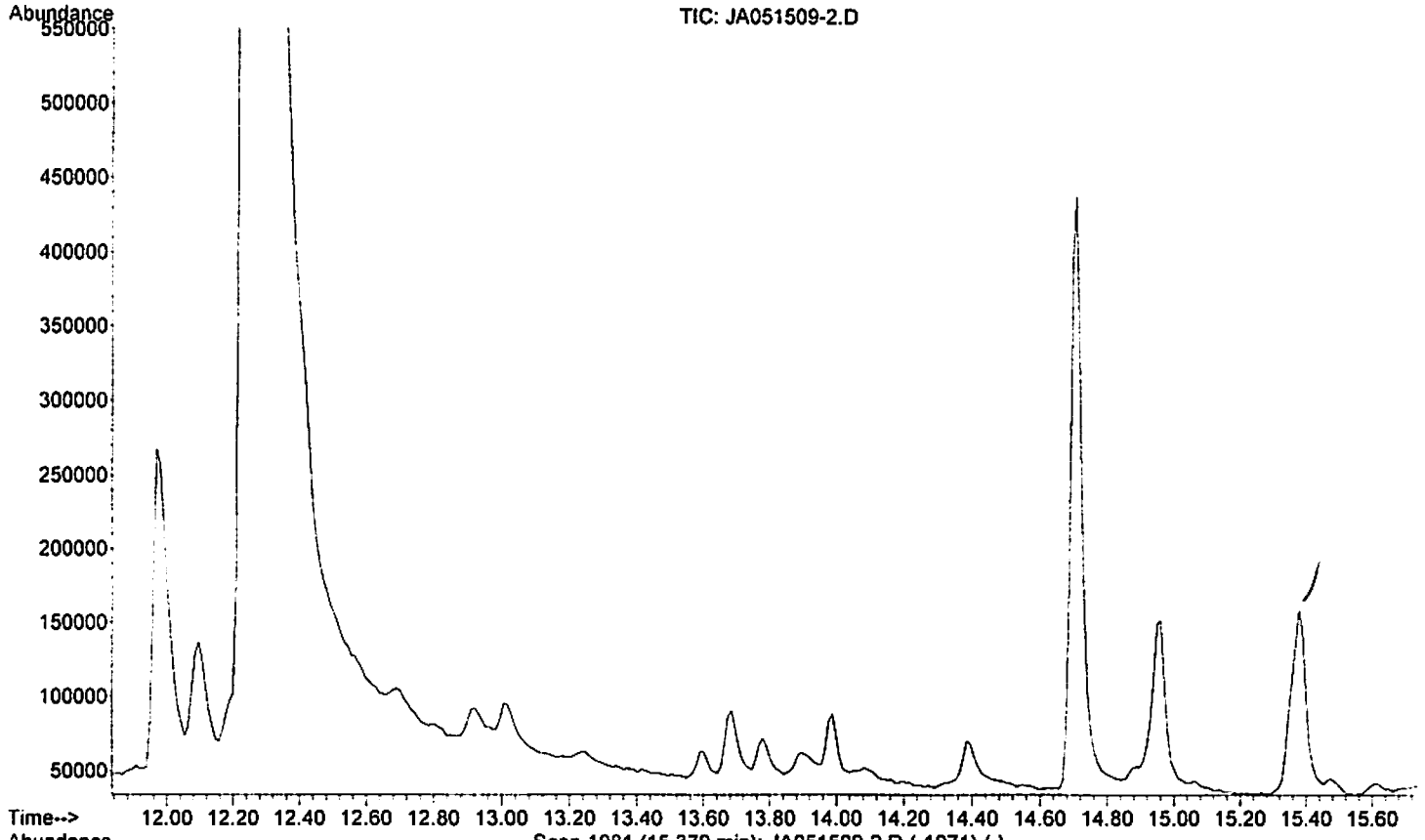
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2
Spec Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Scan Number: 1



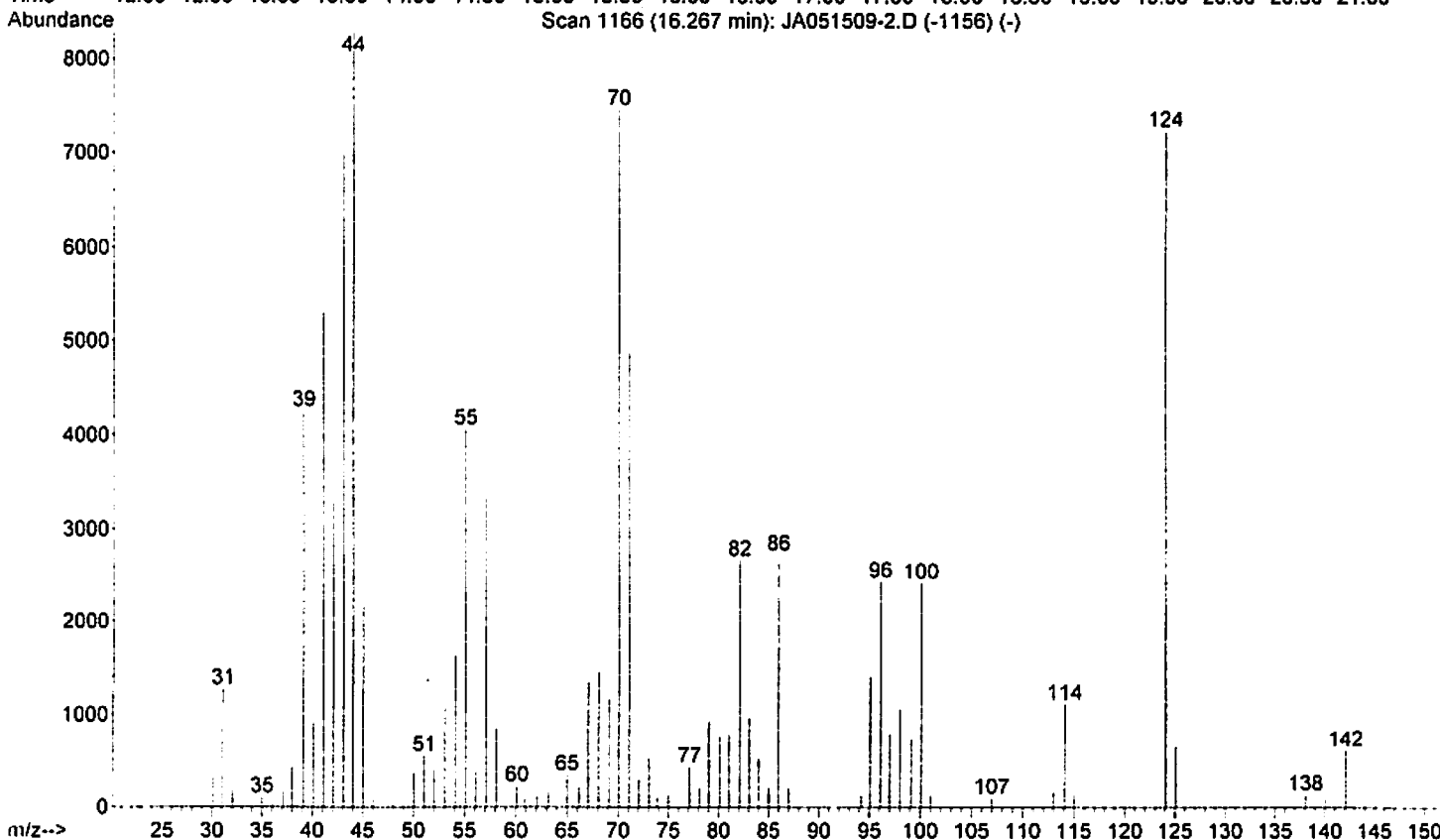
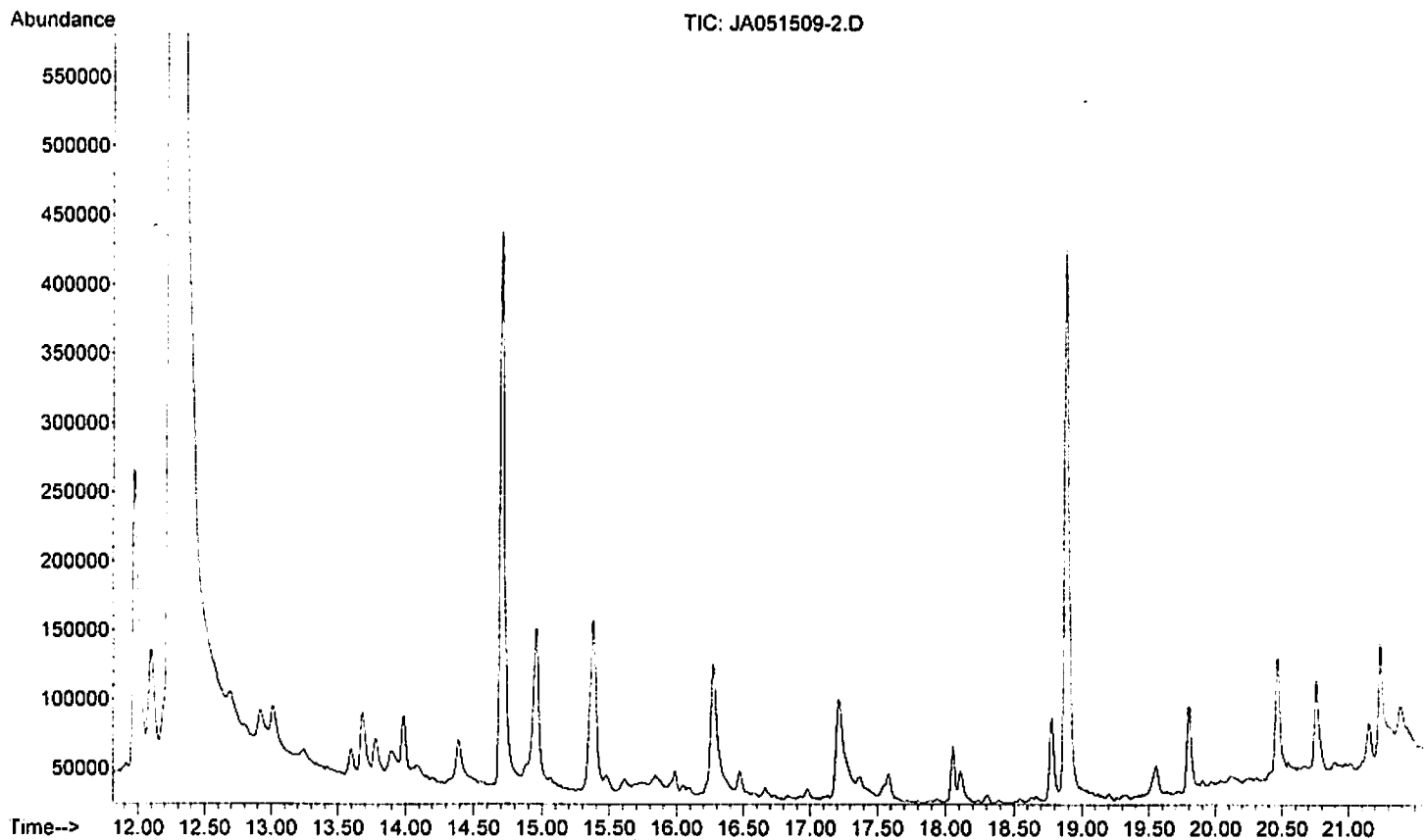


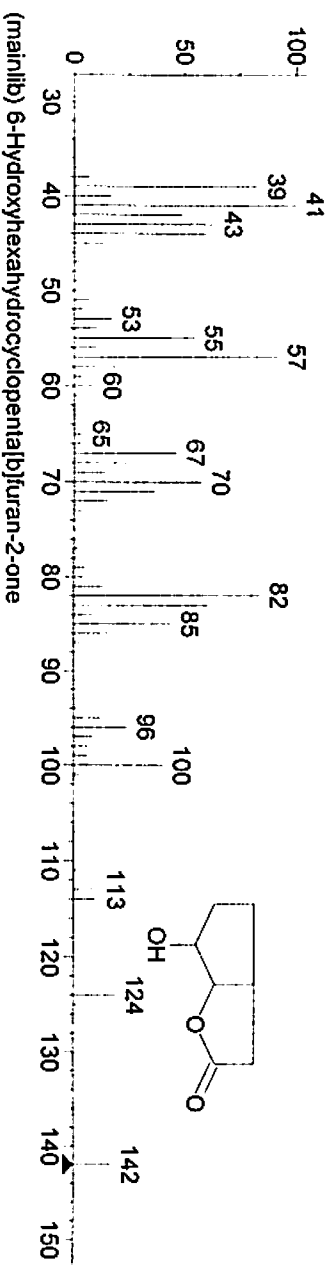
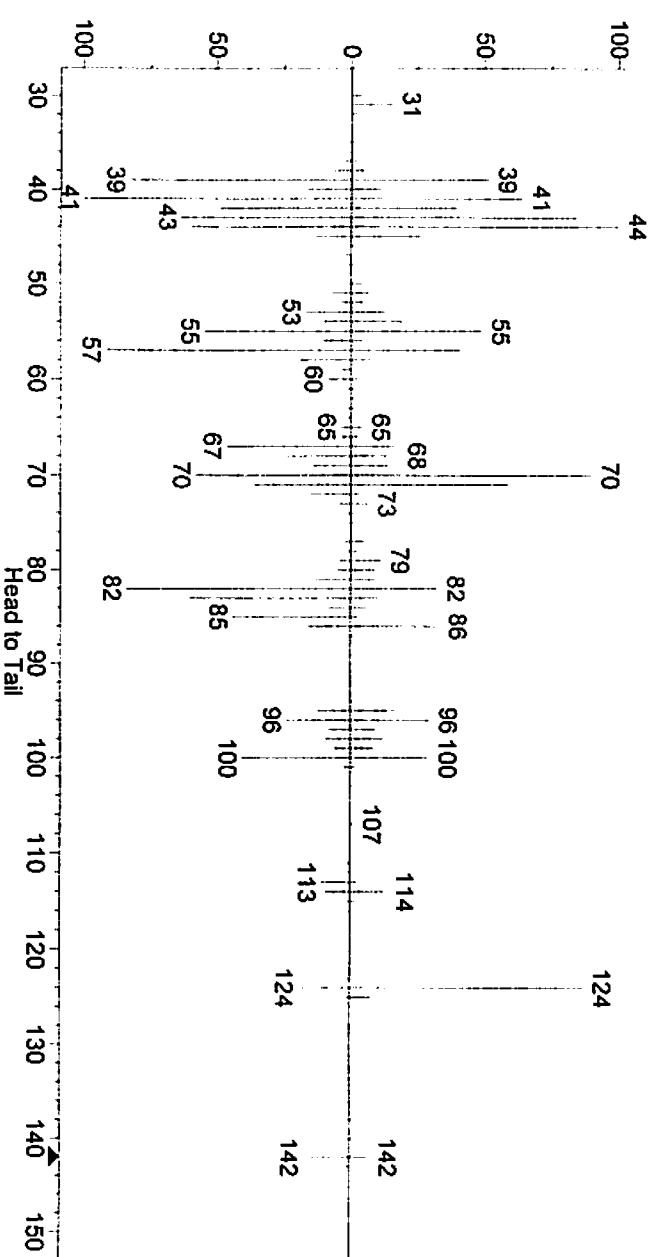
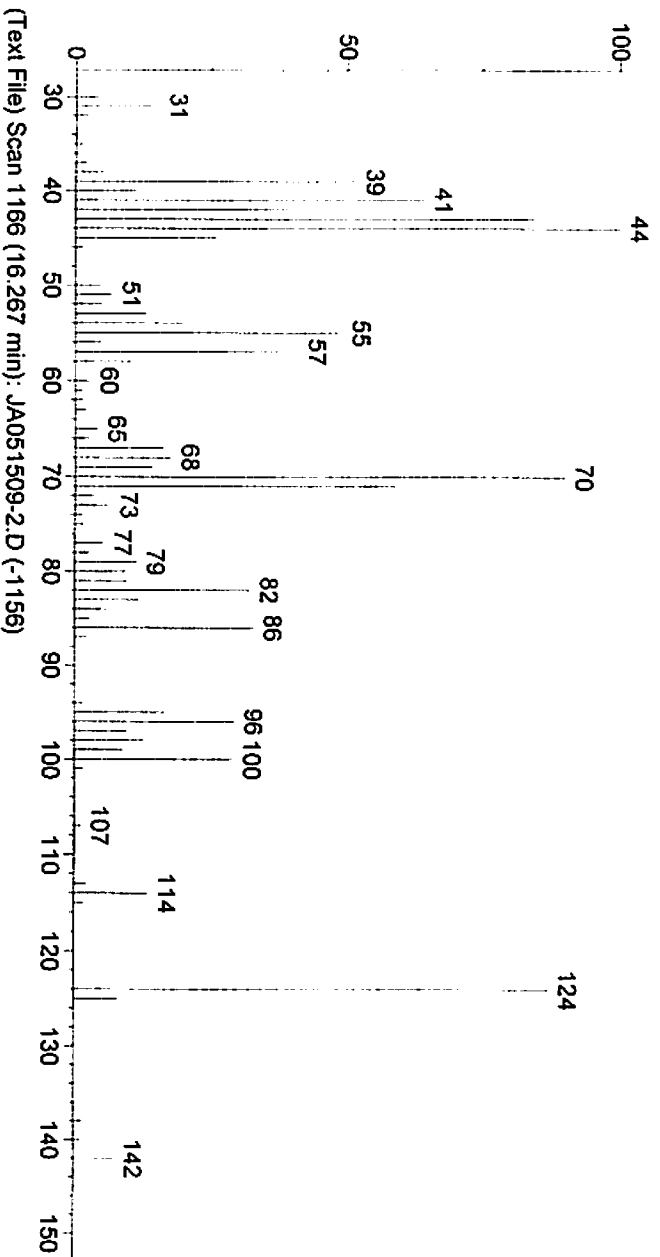
File : D:\DATA\ALDRICH\JA-09\Snapshots\JA051509-2.D
 Operator : Aldrich
 Acquired : 15 May 2009 13:47
 Instrument : Instrument #1
 Sample Name: 4 field coll. male C. oculata abd/2ul CH2C12
 Sample Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
 Scan Number: 1

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
Sample Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Scan Number: 1



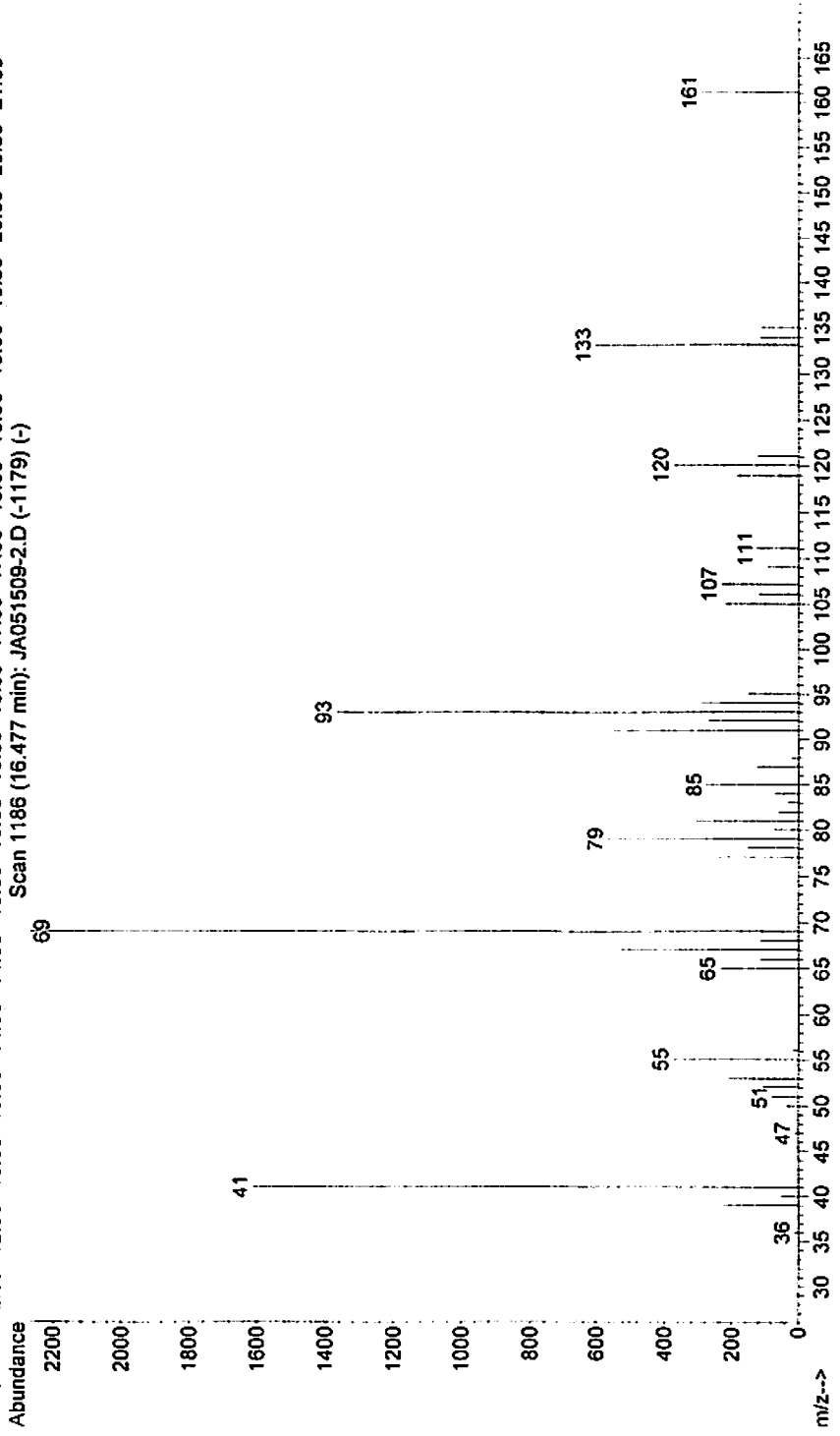
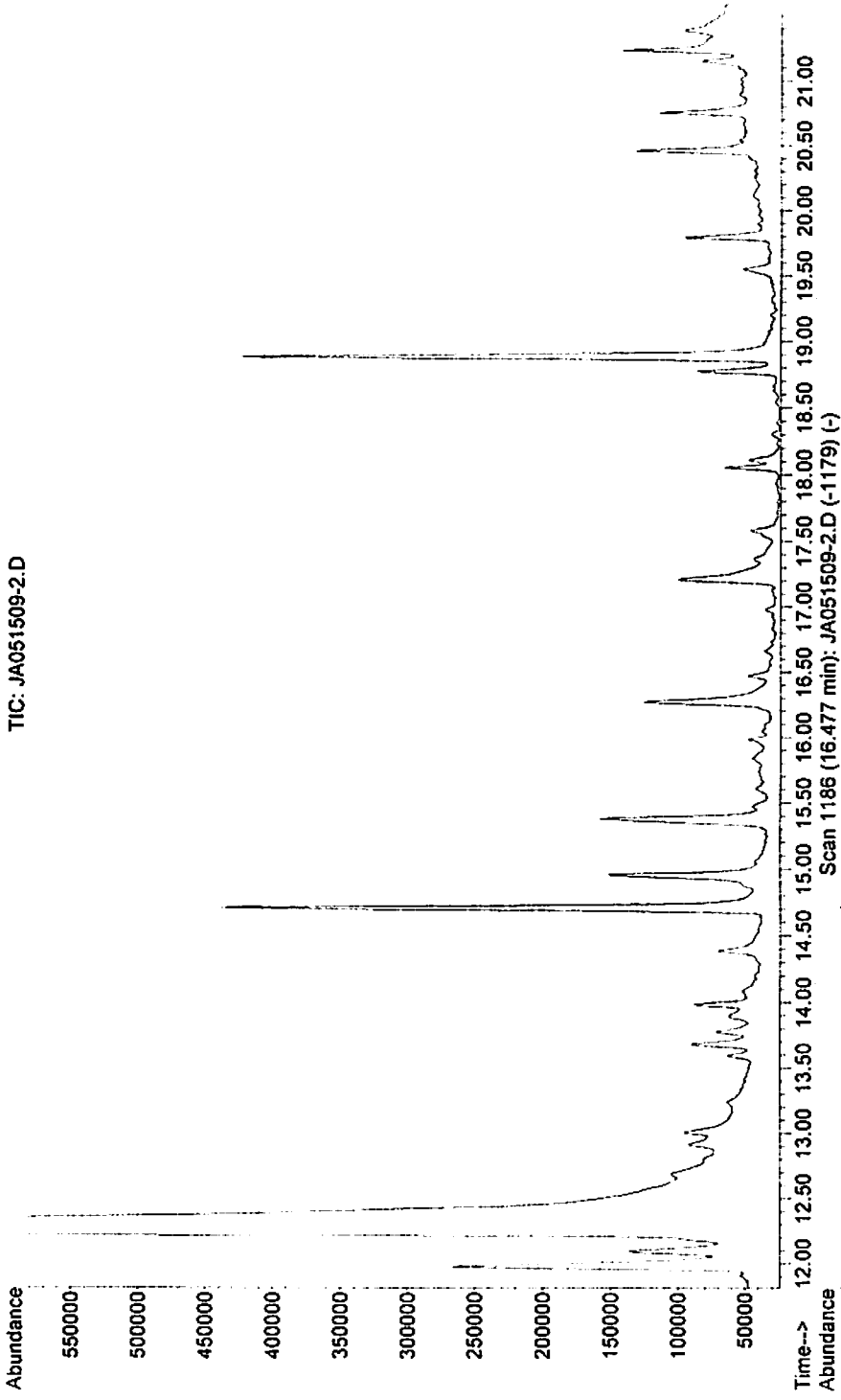
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2
Spec Info : Ed coll. sweeping vetch, 5/13&14; fed in lab.
Scan Number: 1



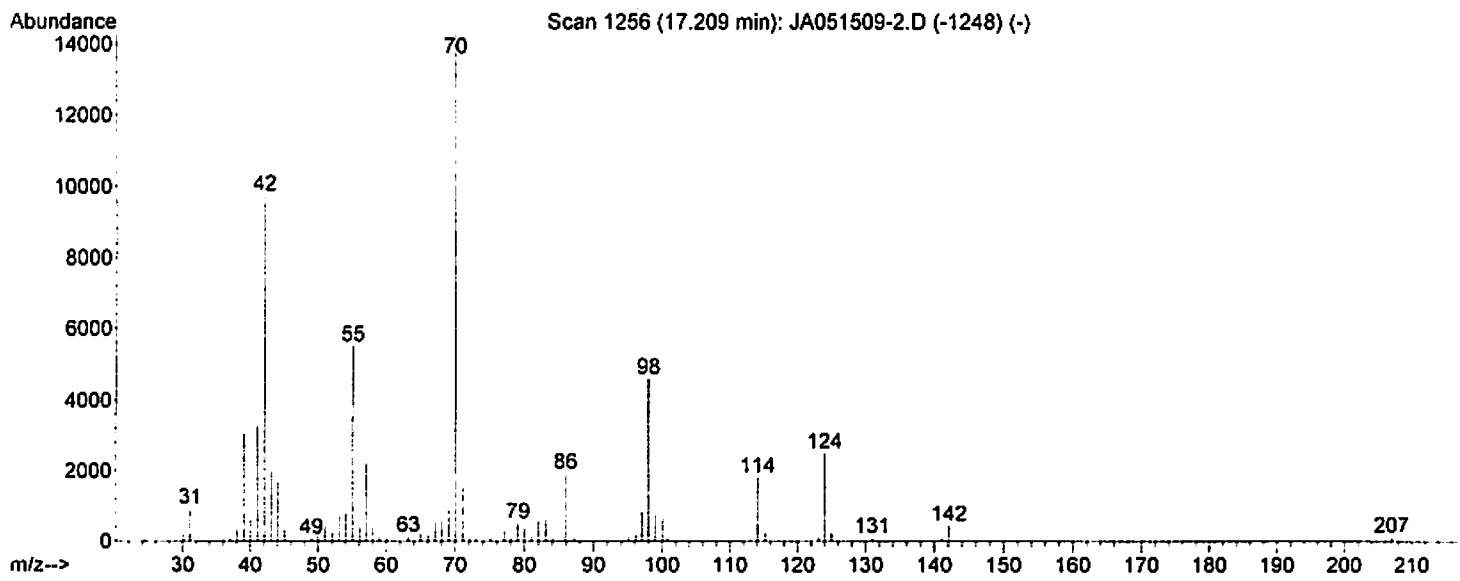
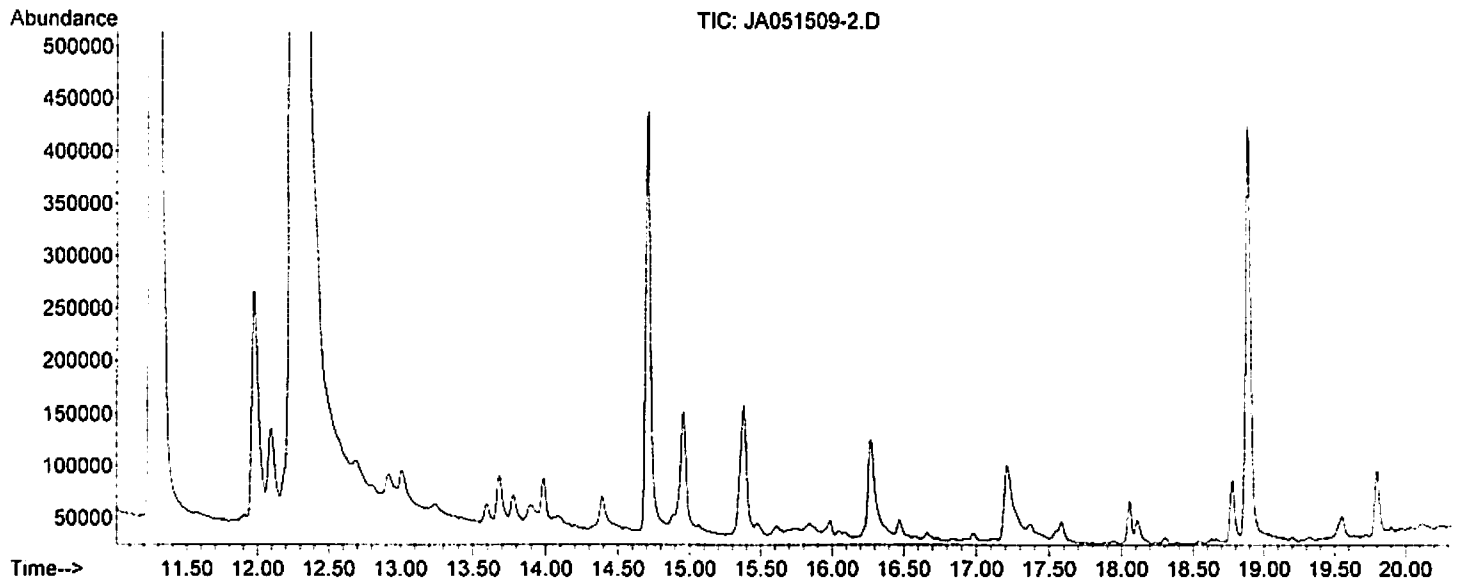


Path: D:\DATA\ALDRICH\JA-09\Snapshot\JA051509-2.D
Operator: Aldrich
Acquired: 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2C12
GC Info: Ed coll. sweeping vetch, 5/13&14; fed in lab
Scan #: 1

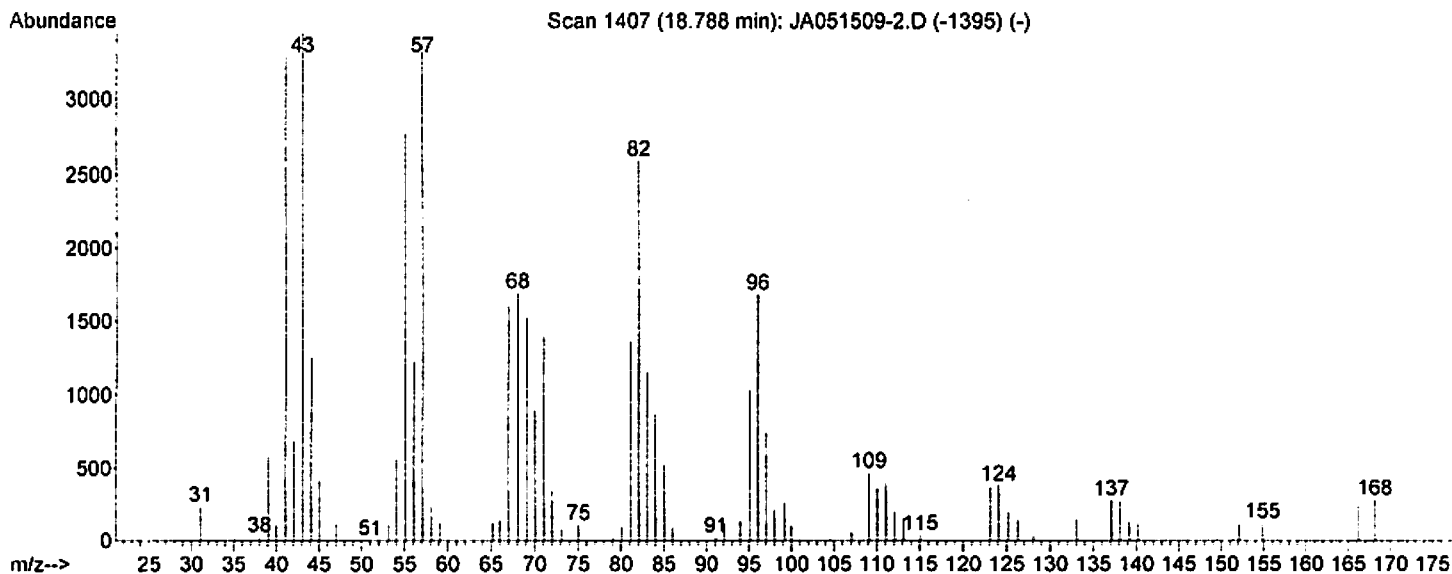
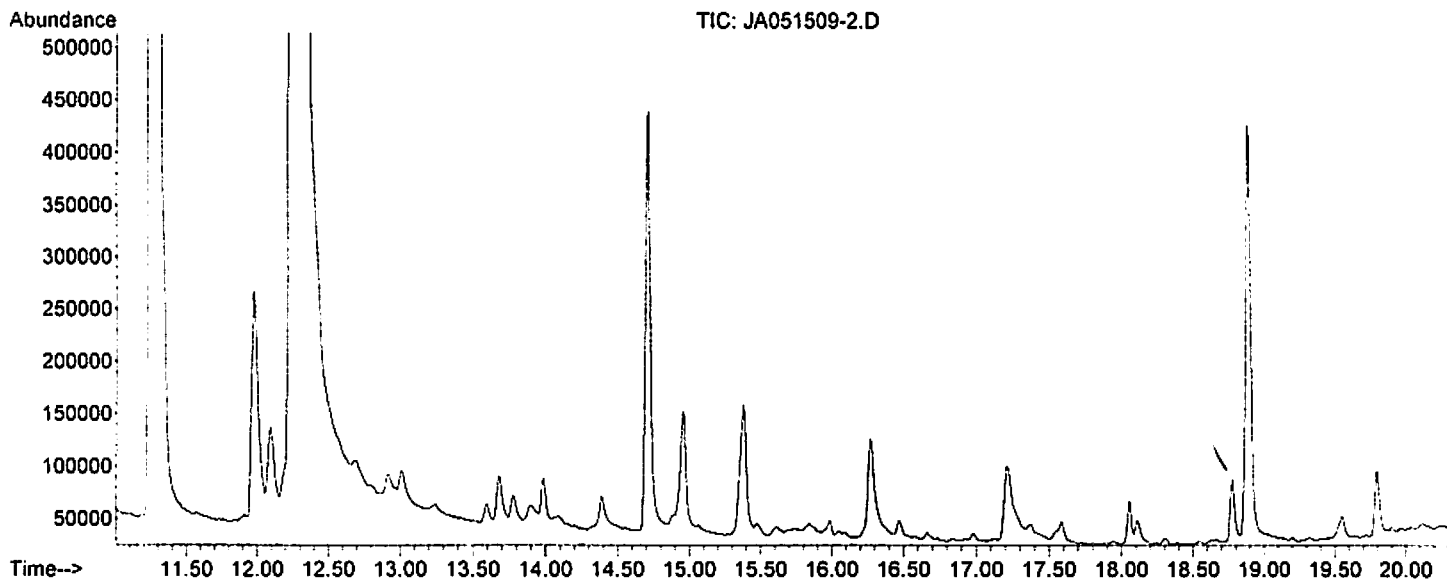
TIC: JA051509-2.D

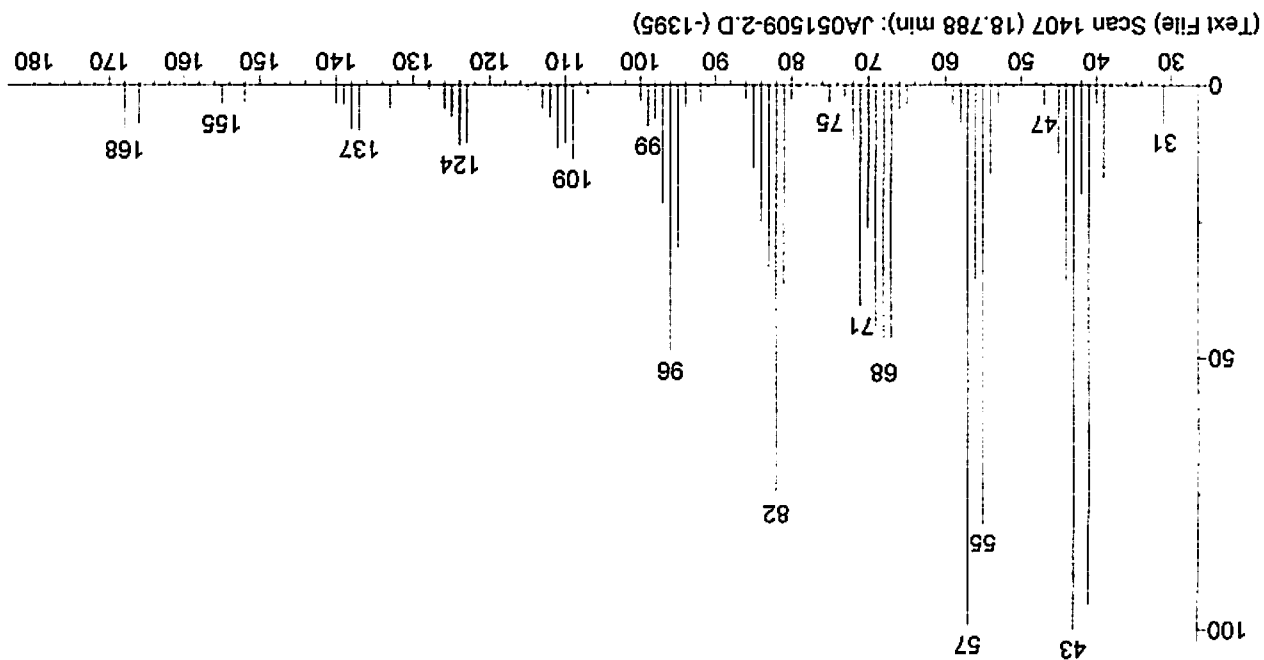
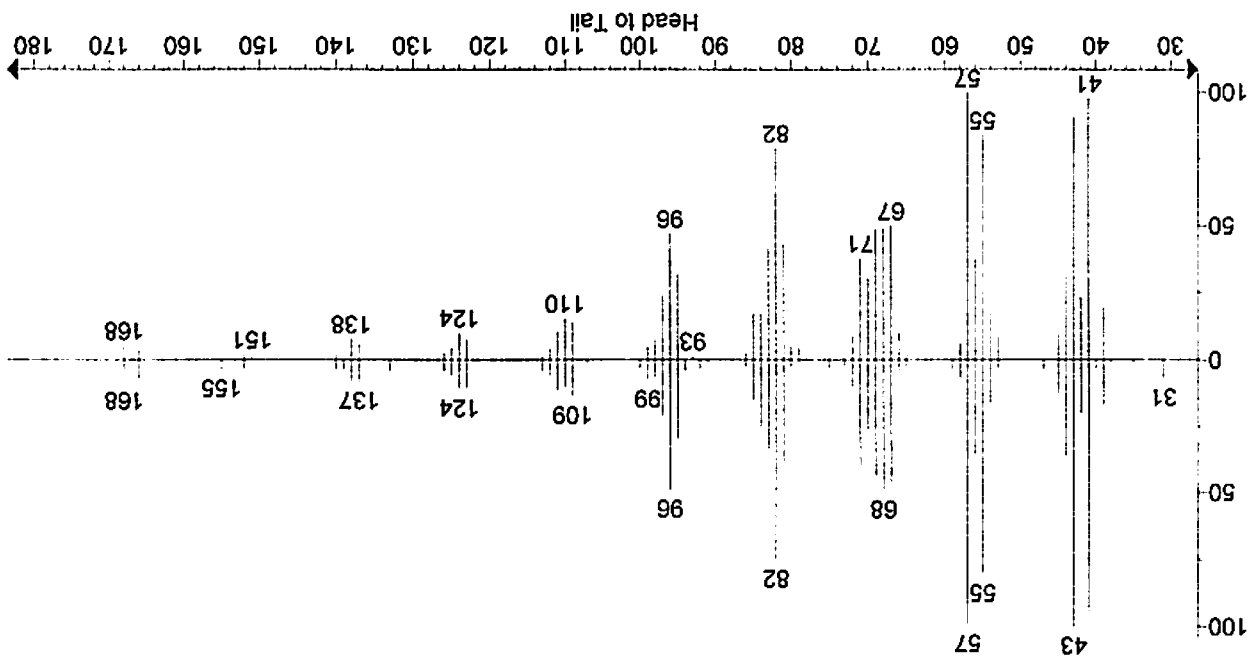
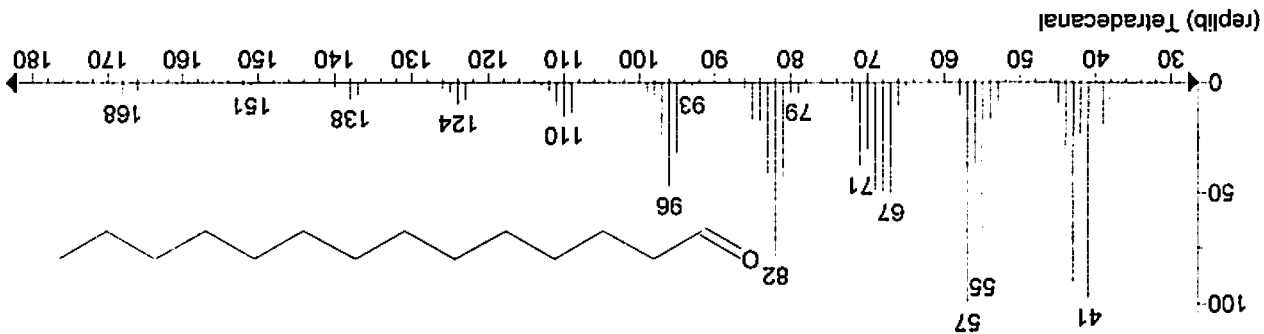


File : D:\DATA\Aldrich\JA-09\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2
Sample Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Sample Number: 1

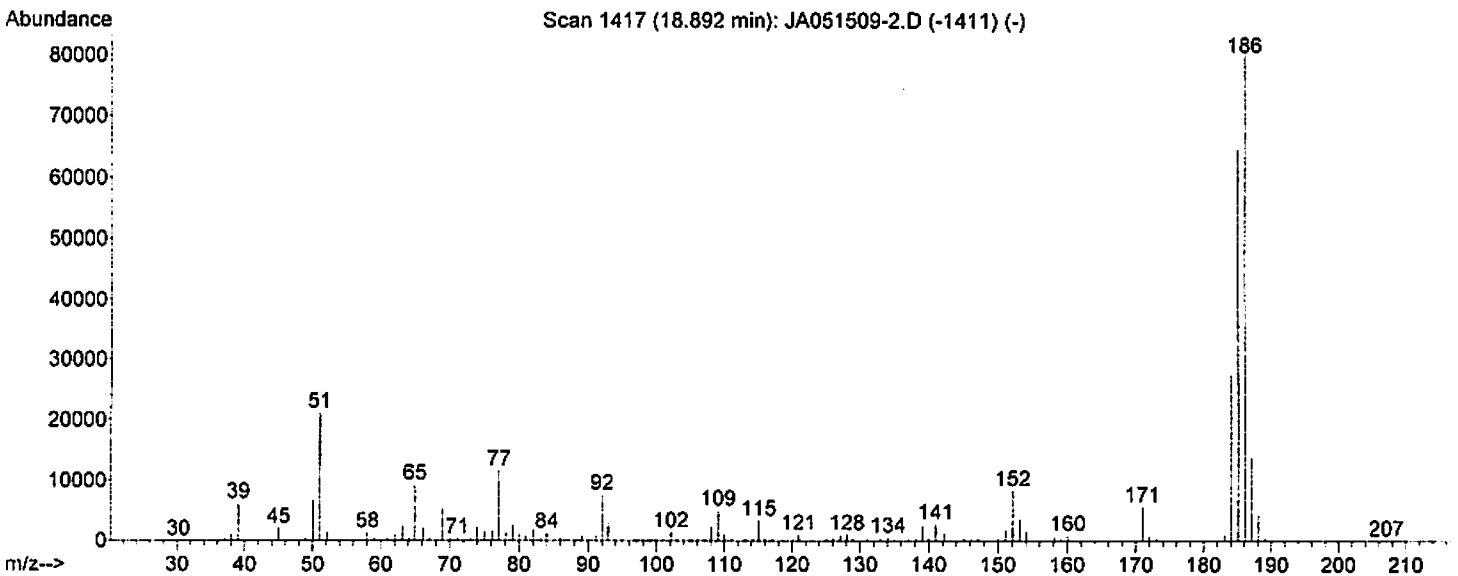
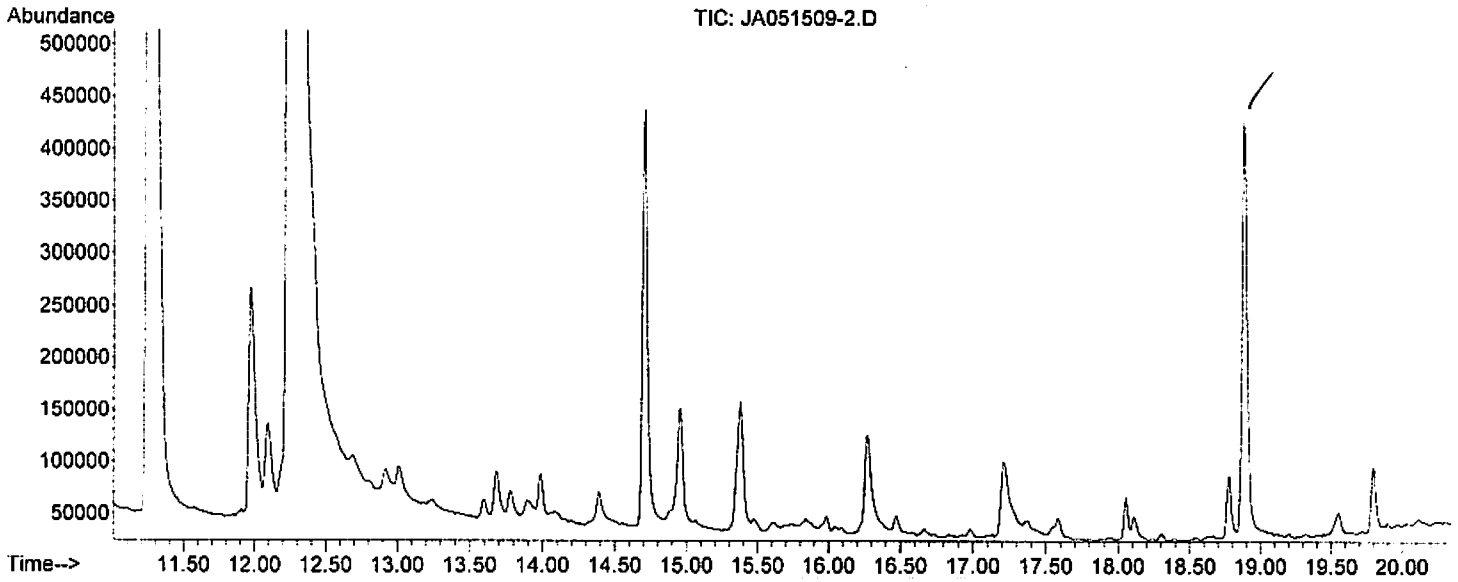


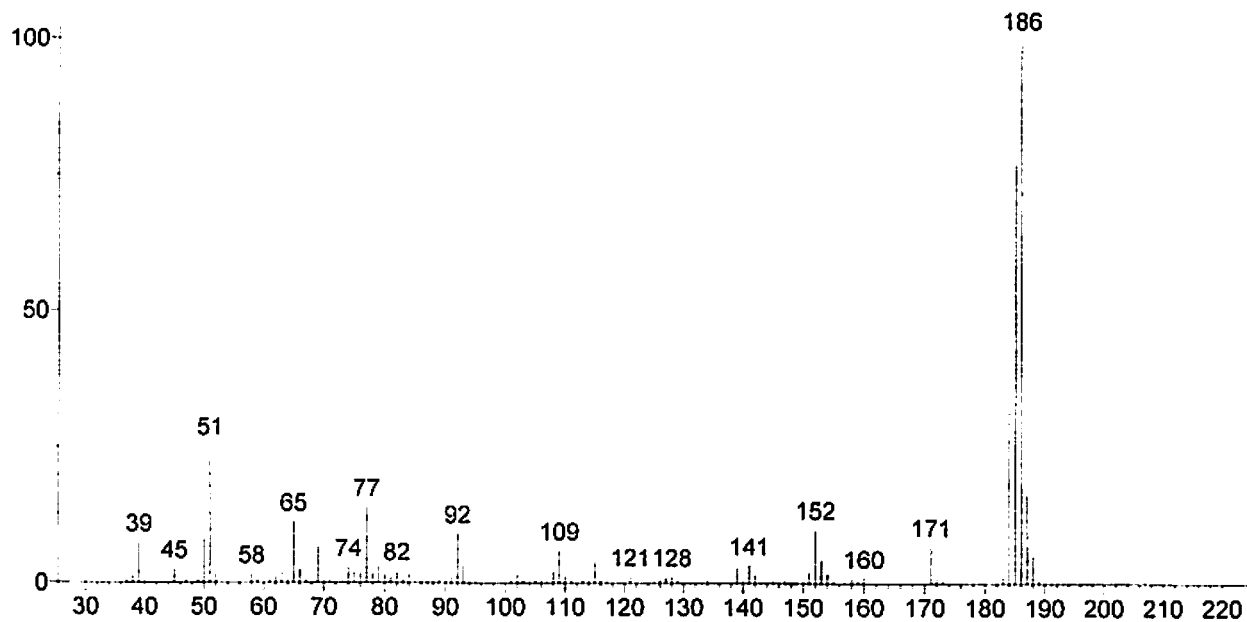
File : D:\DATA\Aldrich\JA-09\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2
Sample Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Scan Number: 1



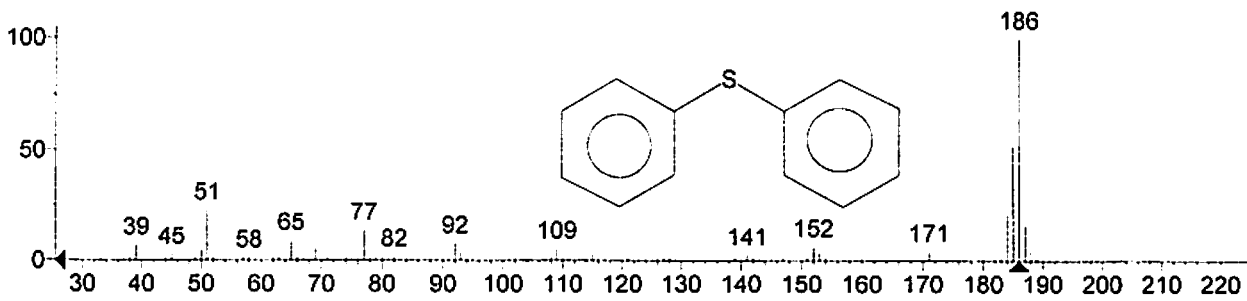
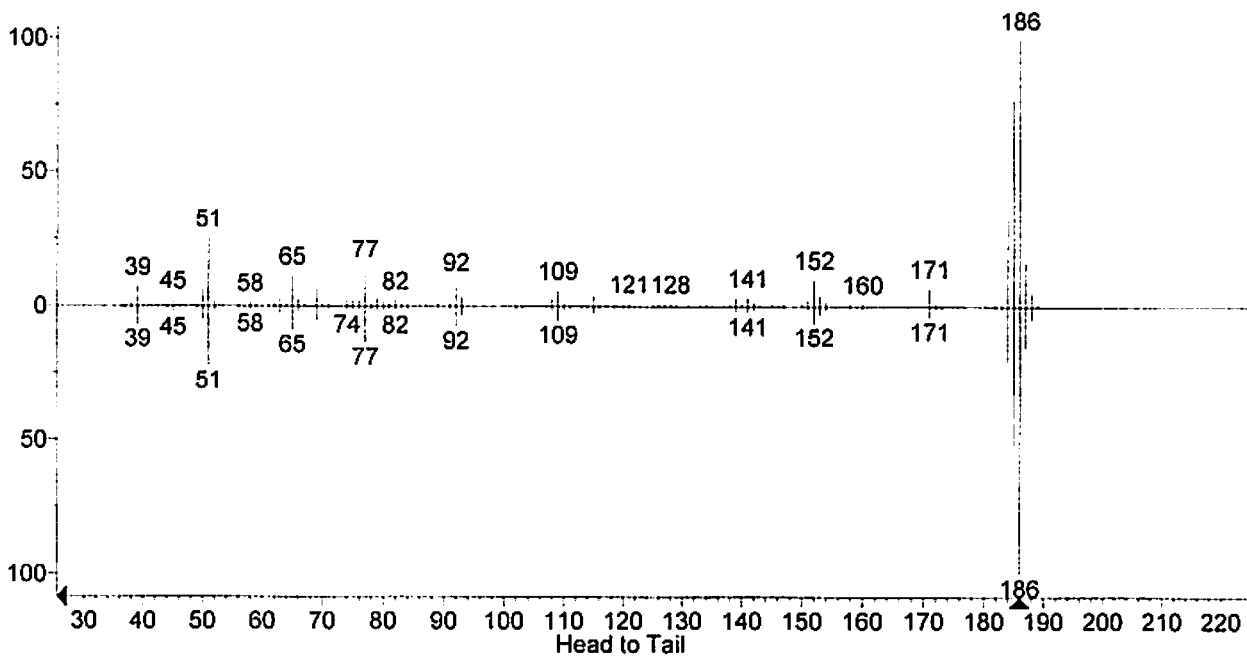


File : D:\DATA\Aldrich\JA-09\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2u1 CH2C12
Spec Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Run Number: 1



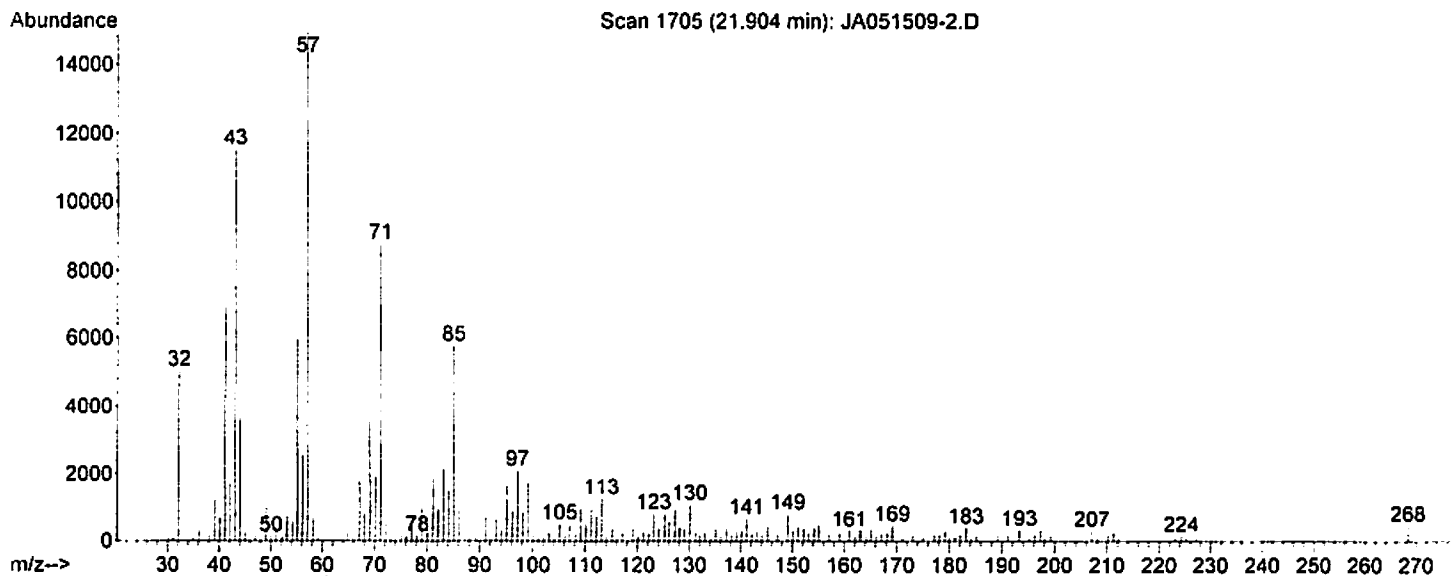
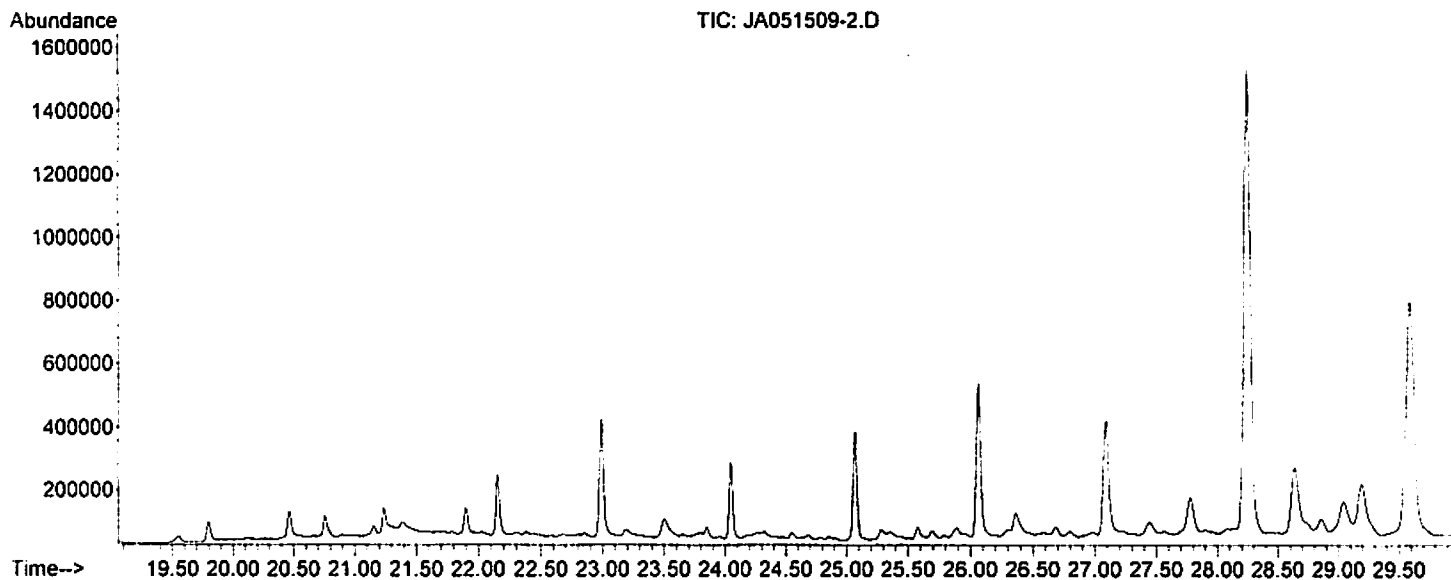


(Text File) Scan 1417 (18.892 min): JA051509-2.D (-1411)

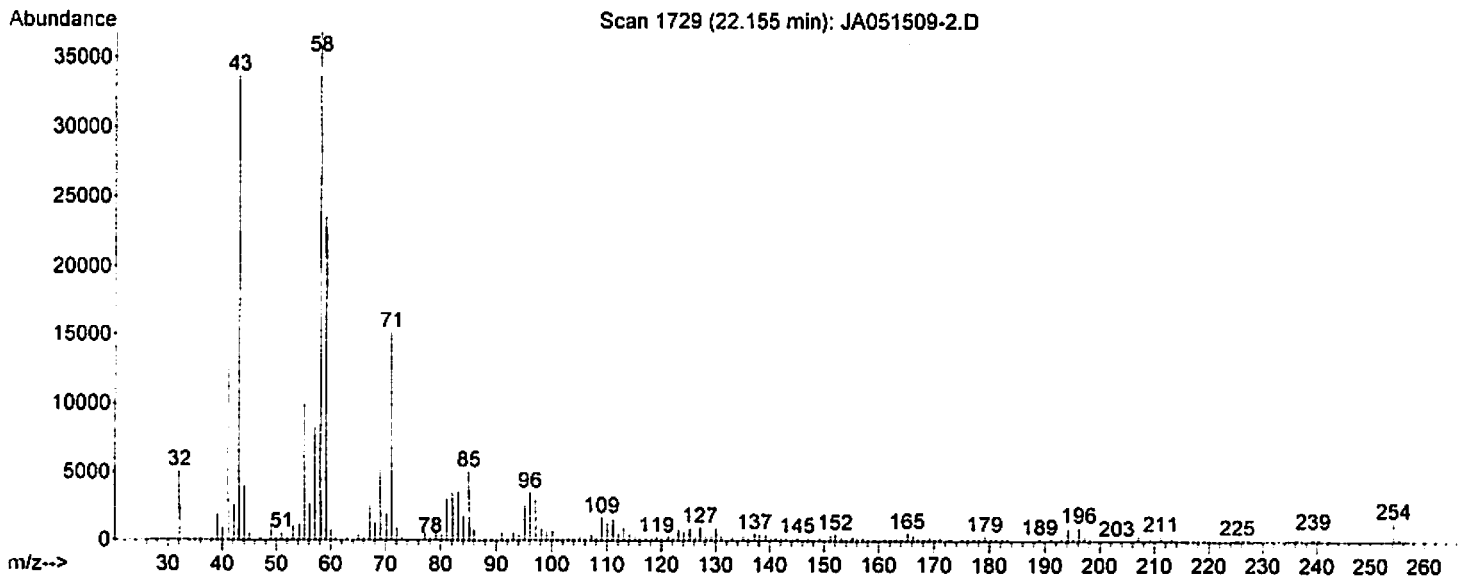
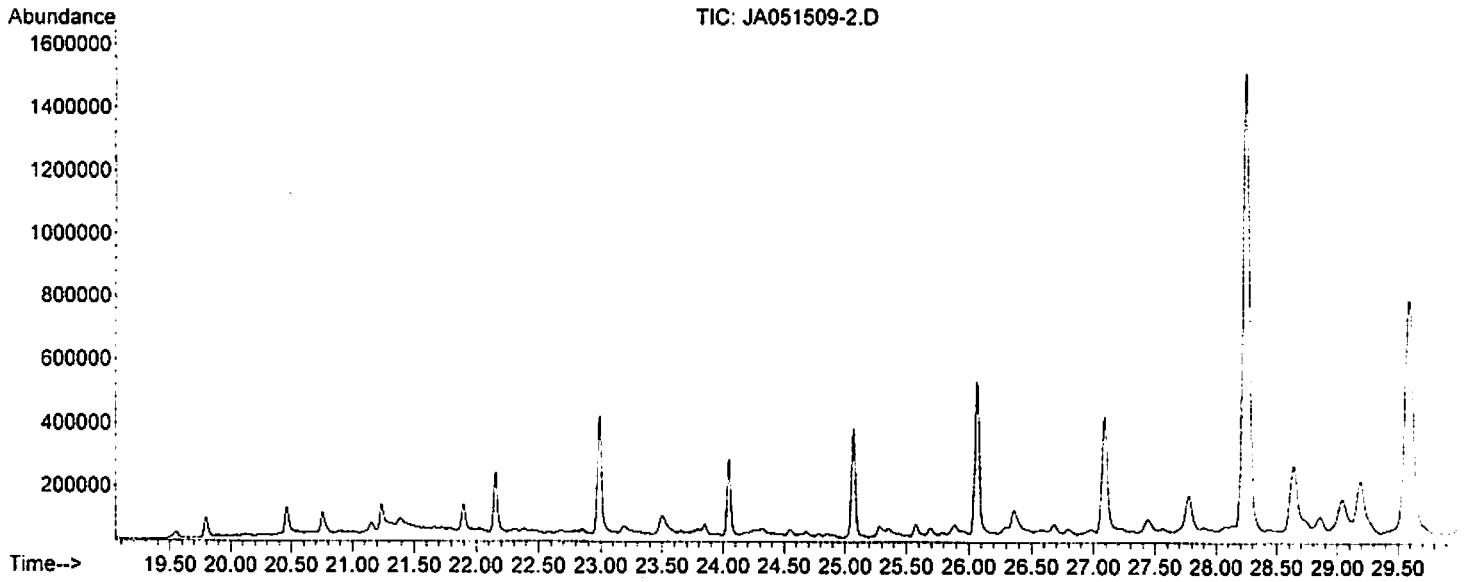


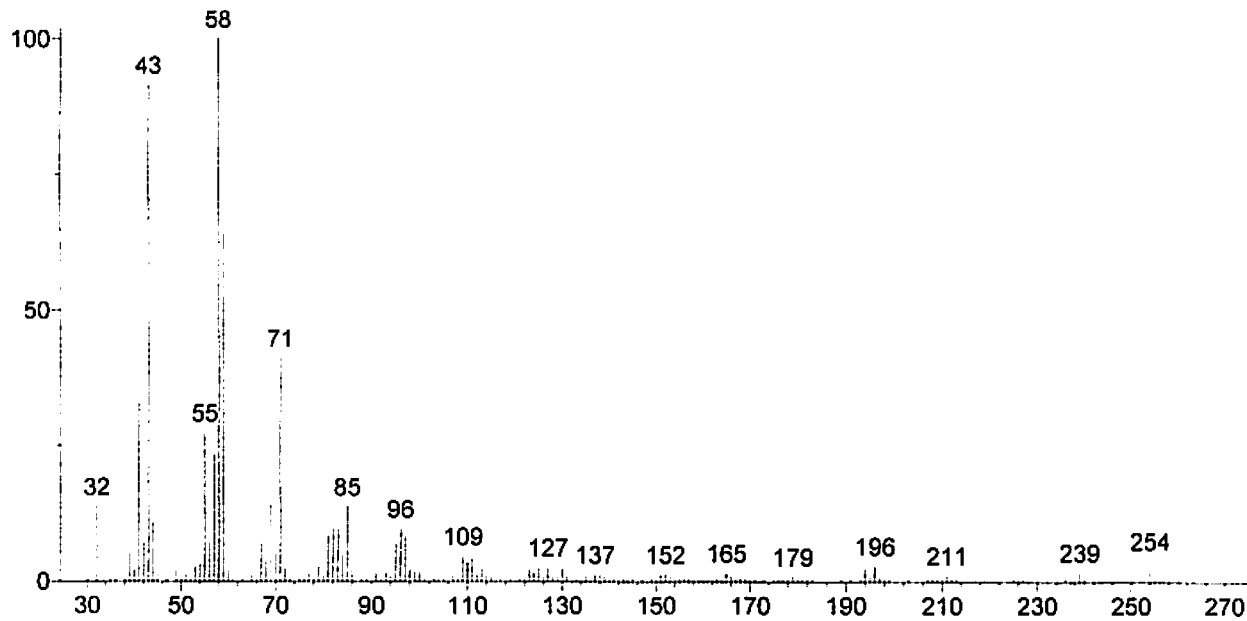
(replib) Diphenyl sulfide

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
Injection Number: 1

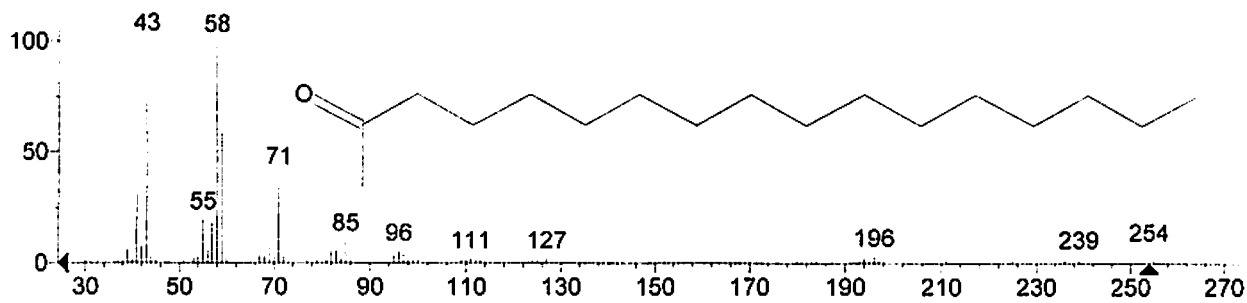
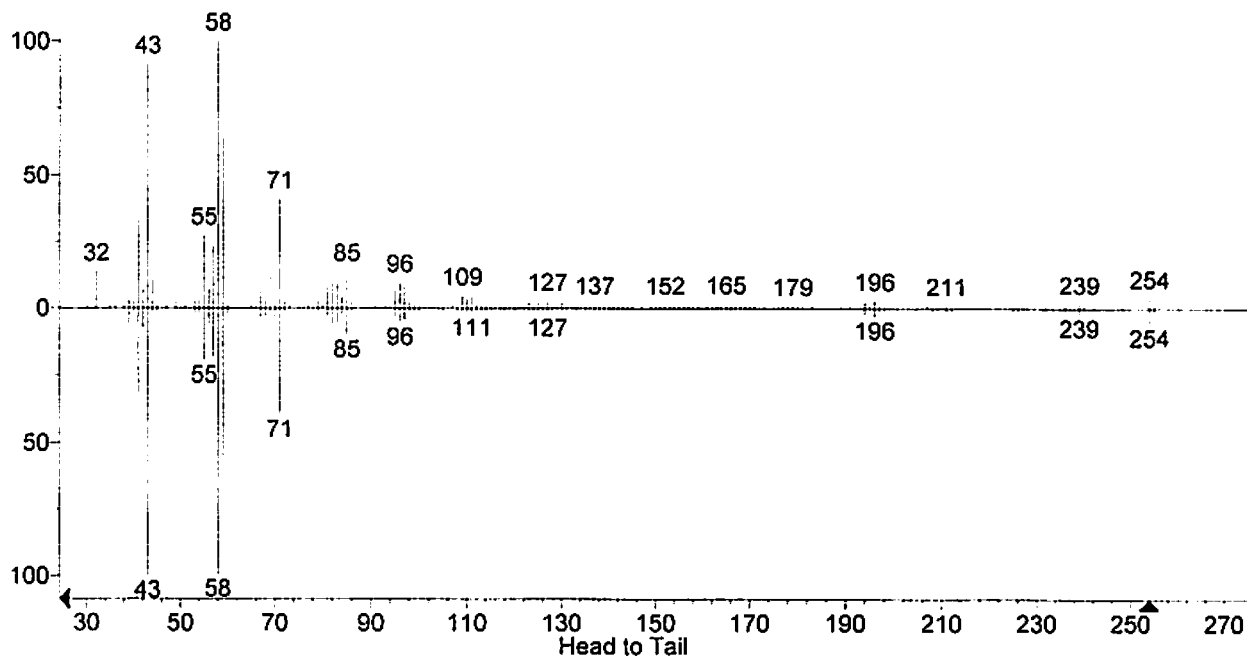


File Name: D:\DATA\Aldrich\JA-09\JA051509-2.D
Operator: Aldrich
Acquired: 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2
Sample Info: Ed coll. sweeping vetch, 5/13&14; fed in lab
Sample Number: 1



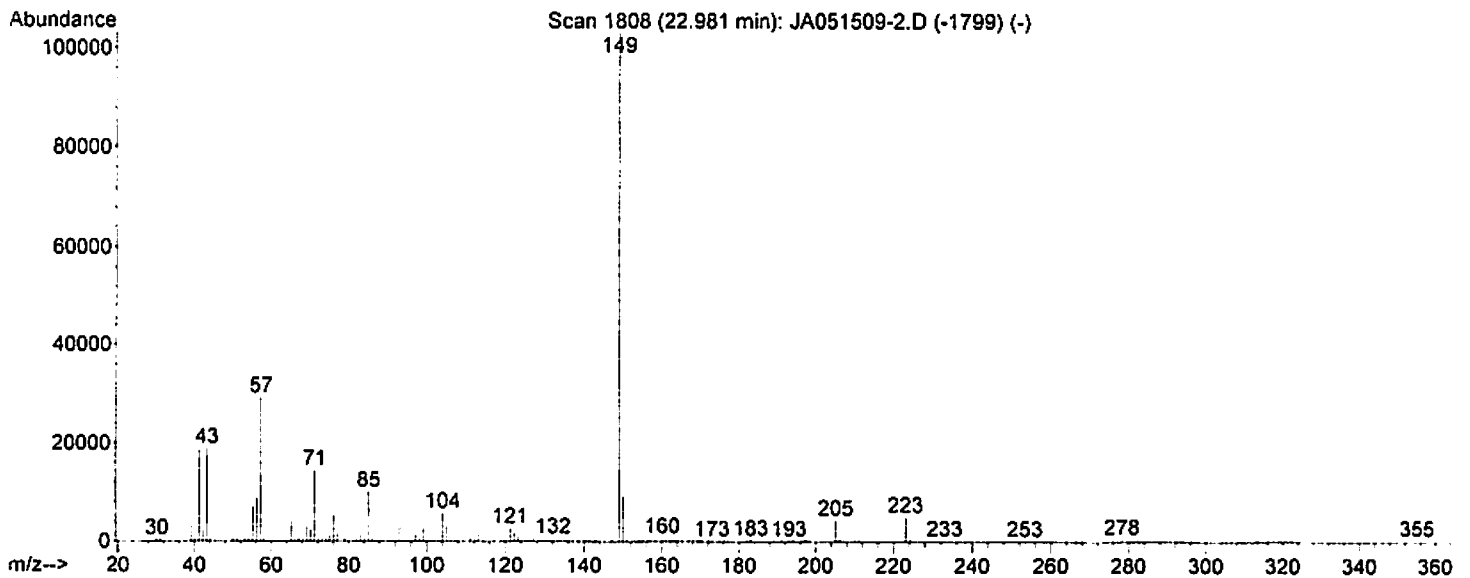
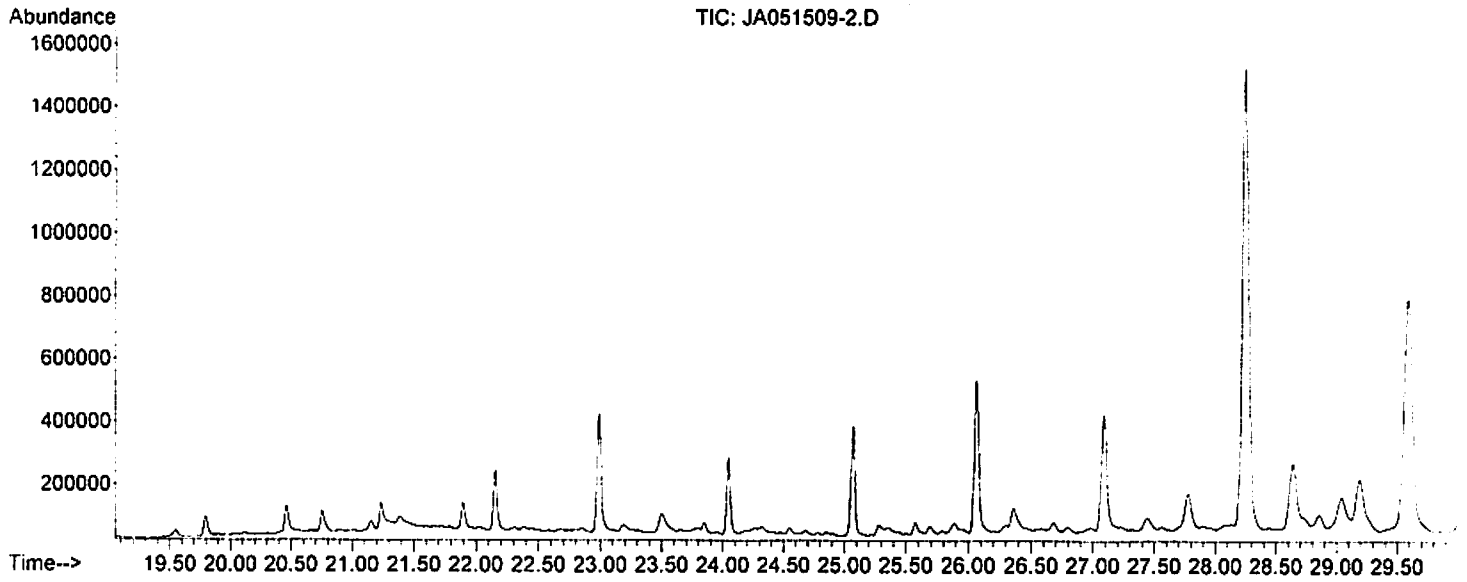


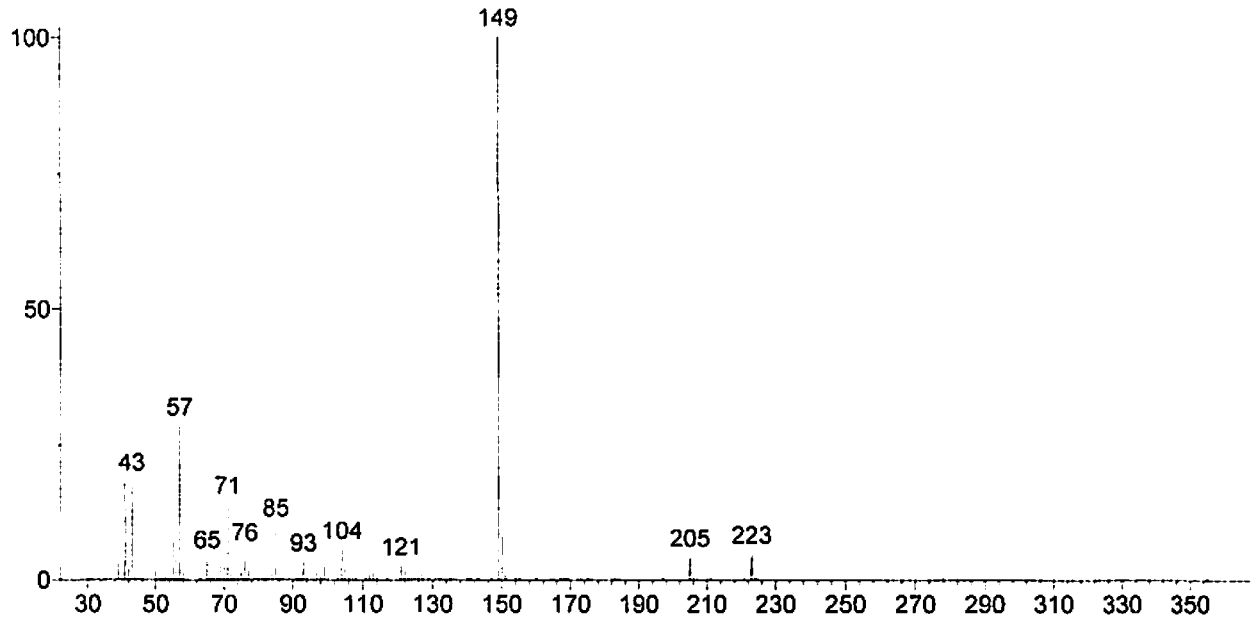
(Text File) Scan 1729 (22.155 min): JA051509-2.D



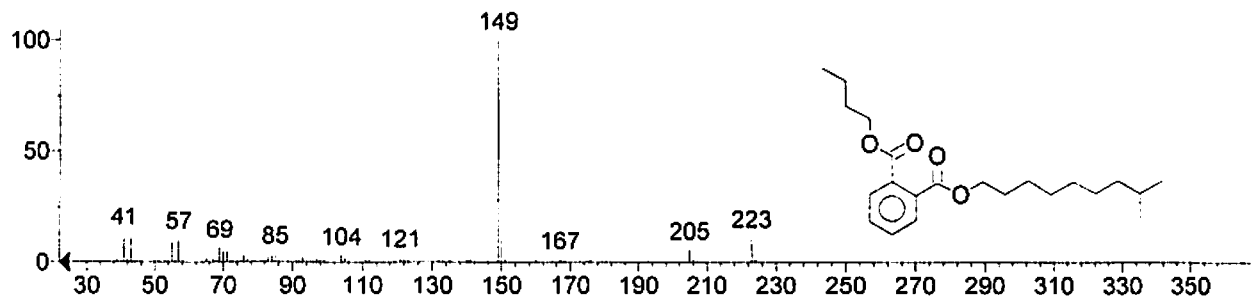
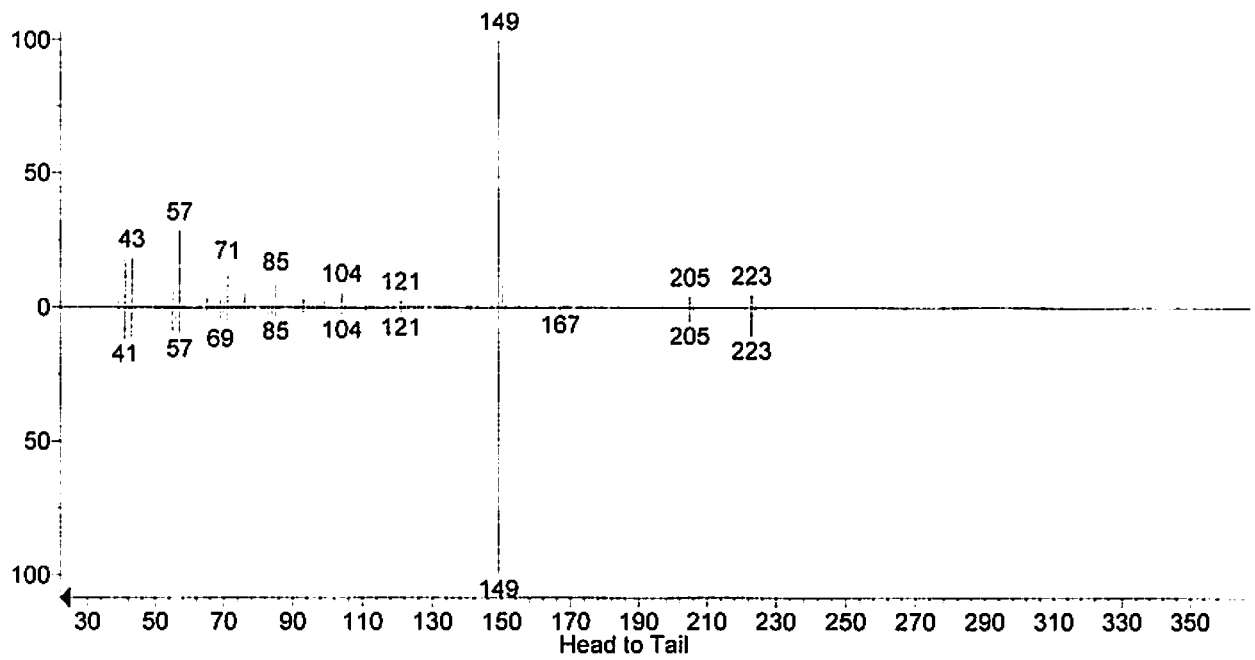
(replib) 2-Heptadecanone

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



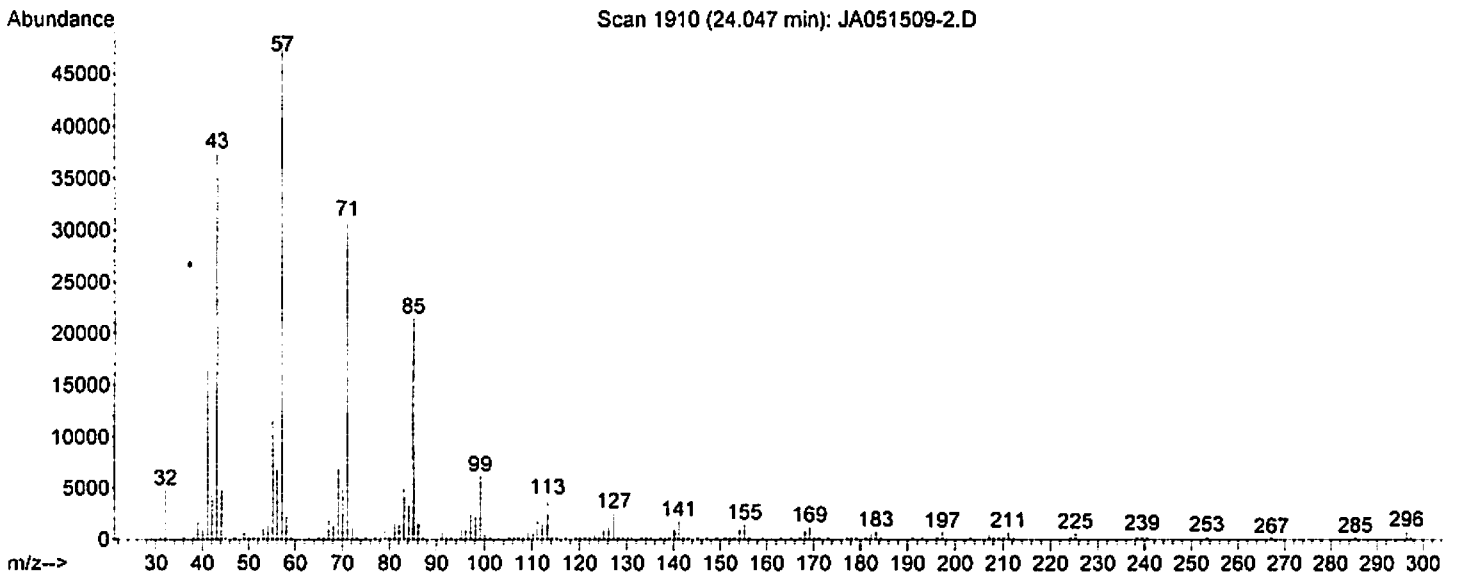
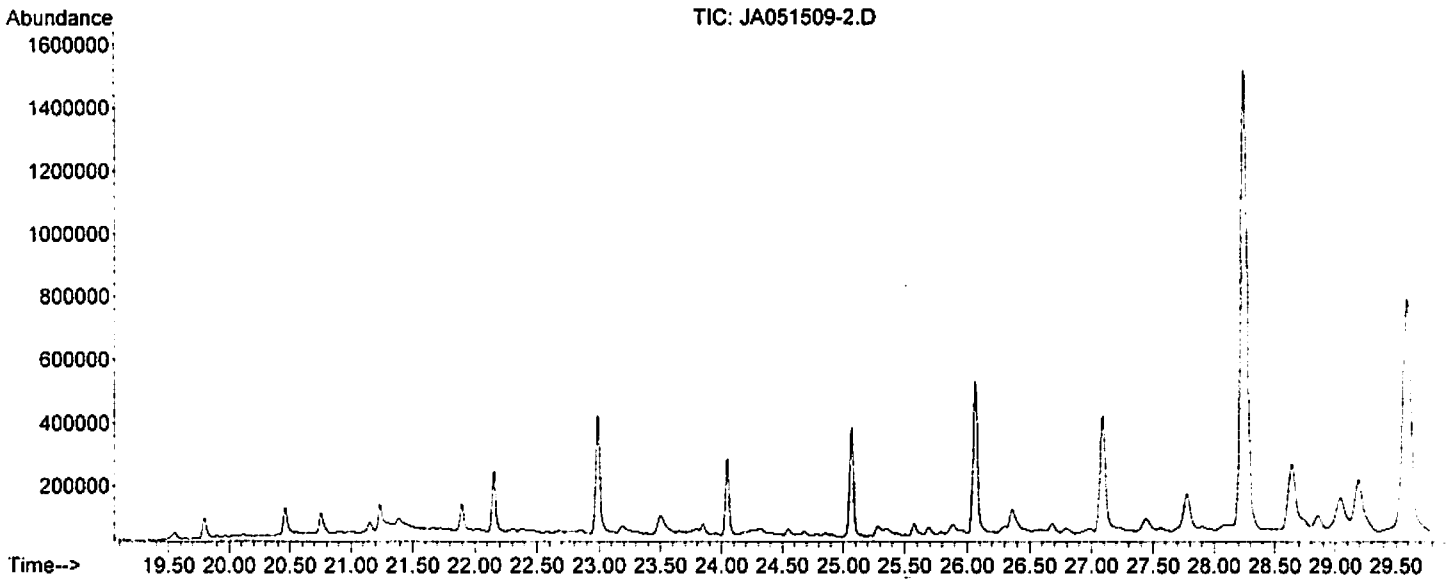


(Text File) Scan 1808 (22.981 min): JA051509-2.D (-1799)

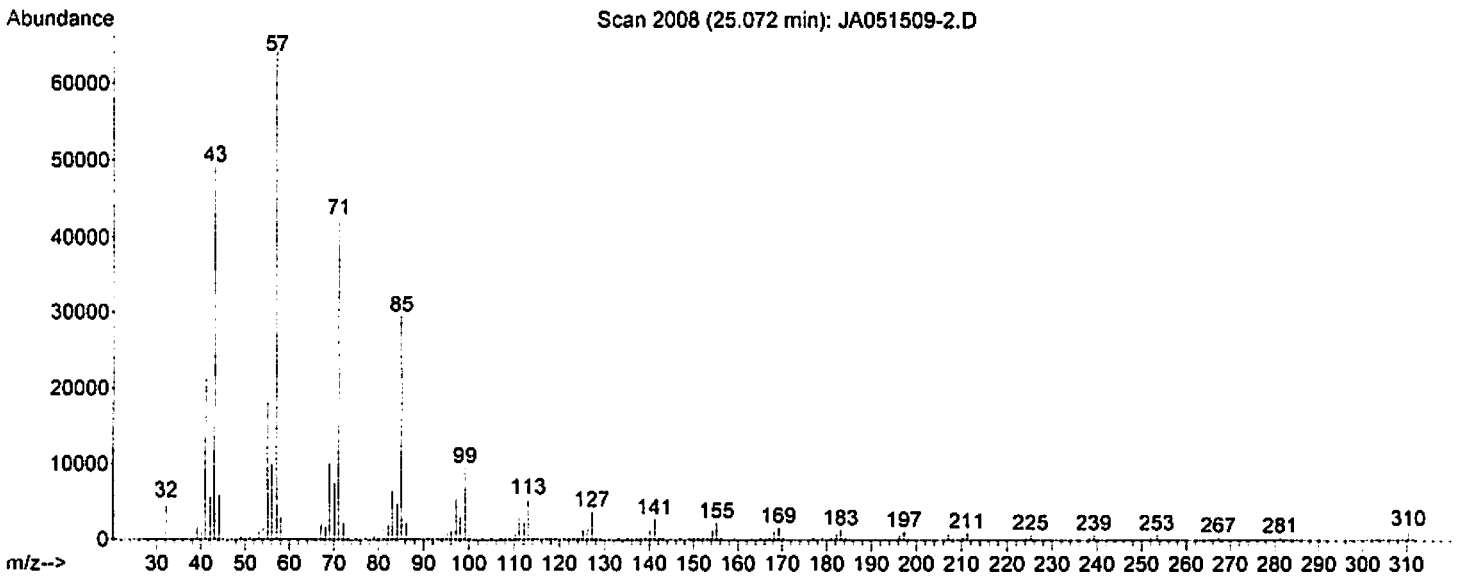
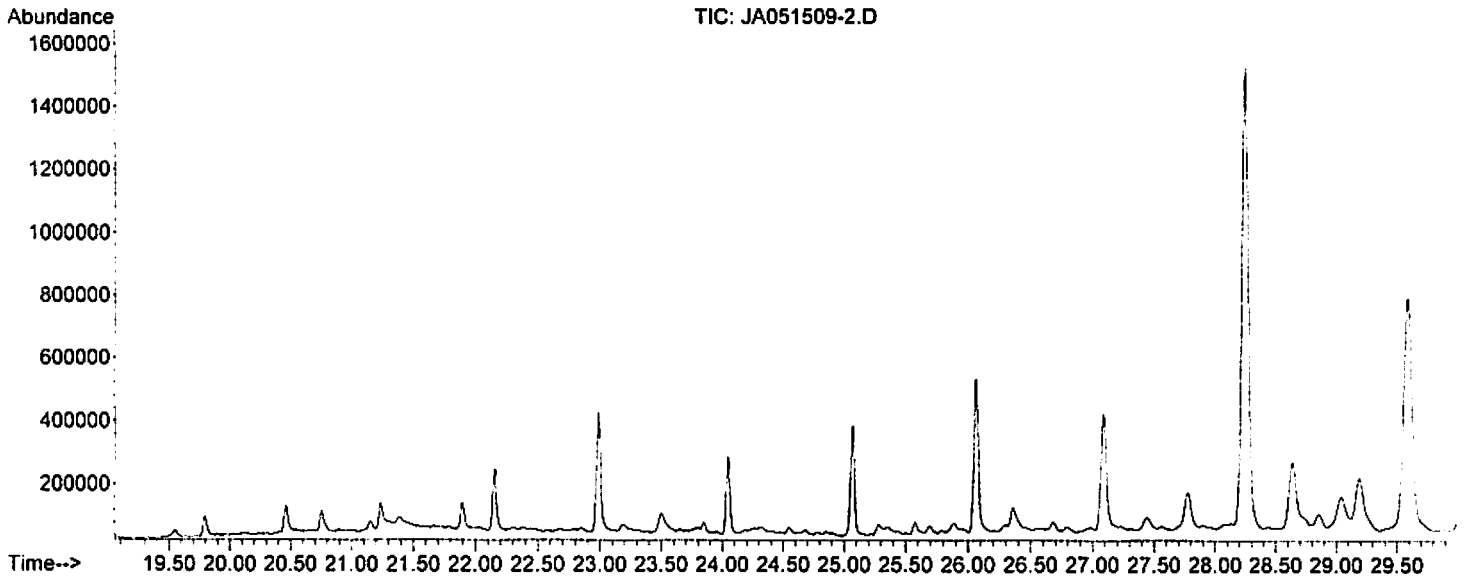


(replib) 1,2-Benzenedicarboxylic acid, butyl 8-methylnonyl ester

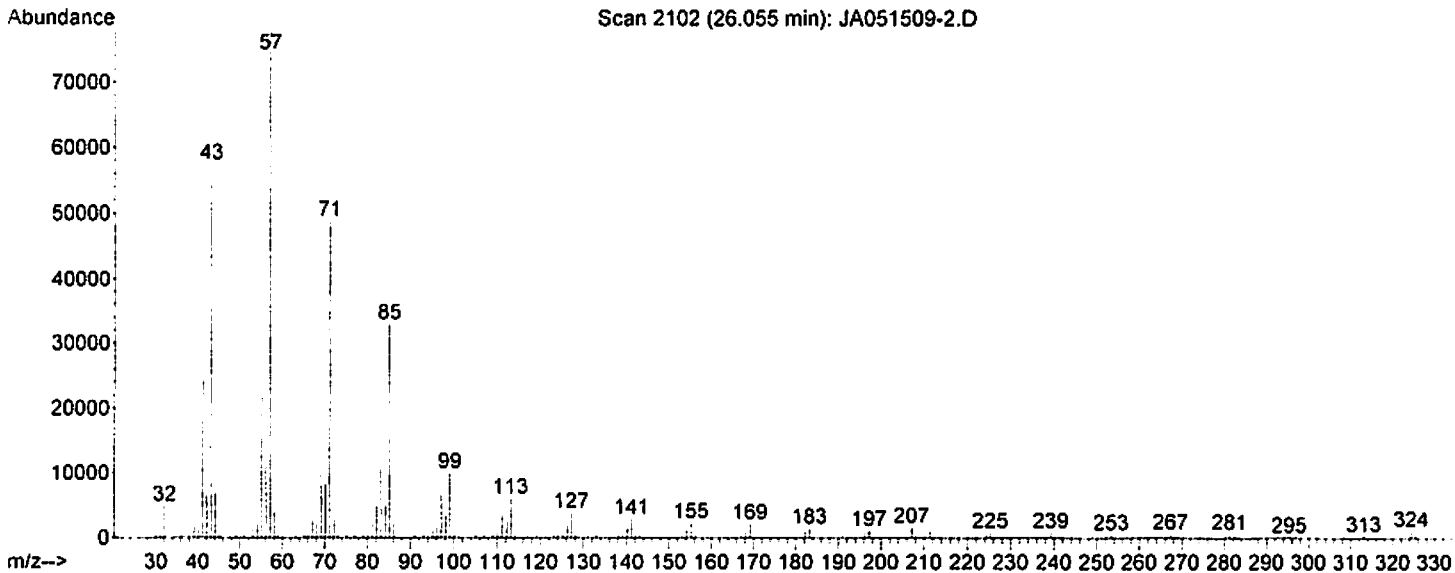
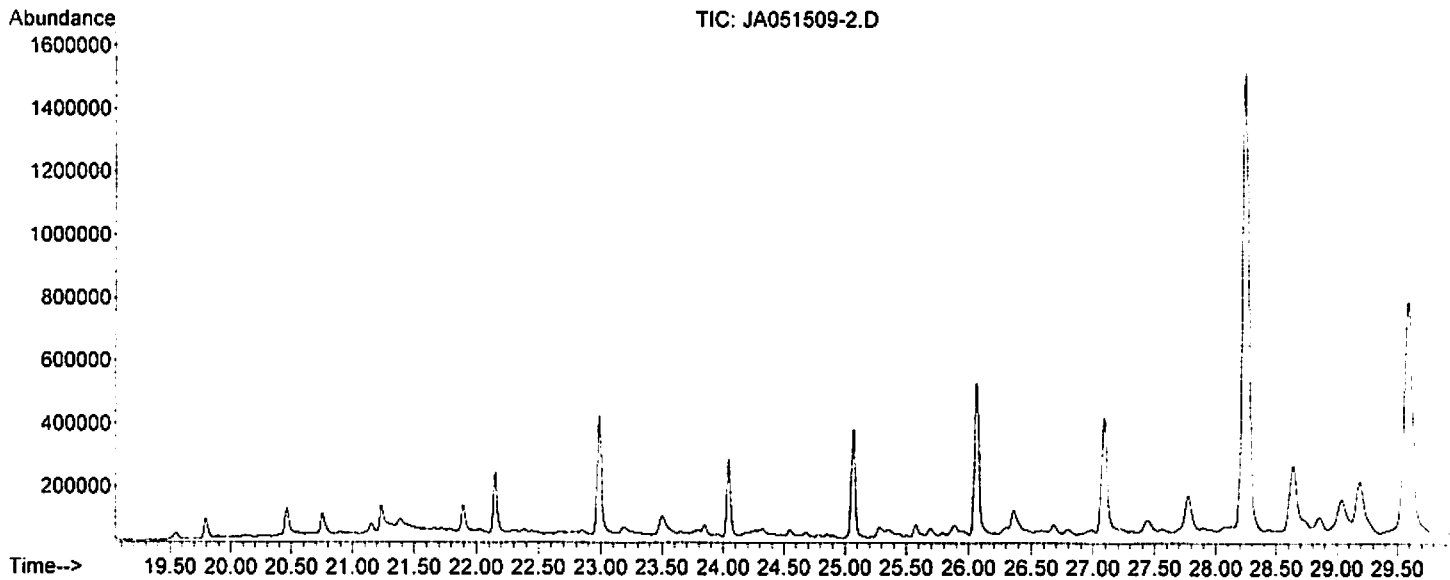
File Name: D:\DATA\Aldrich\JA-09\JA051509-2.D
Operator: Aldrich
Acquired: 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2
Sample Info: Ed coll. sweeping vetch, 5/13&14; fed in lab
Scan Number: 1



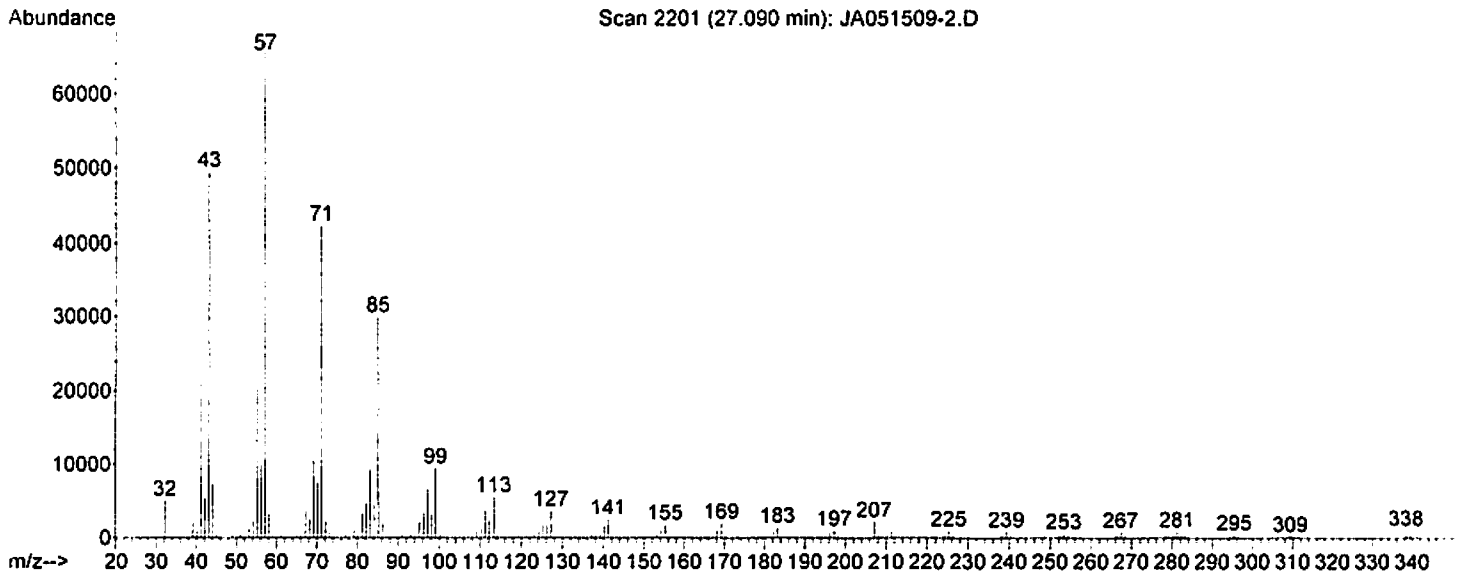
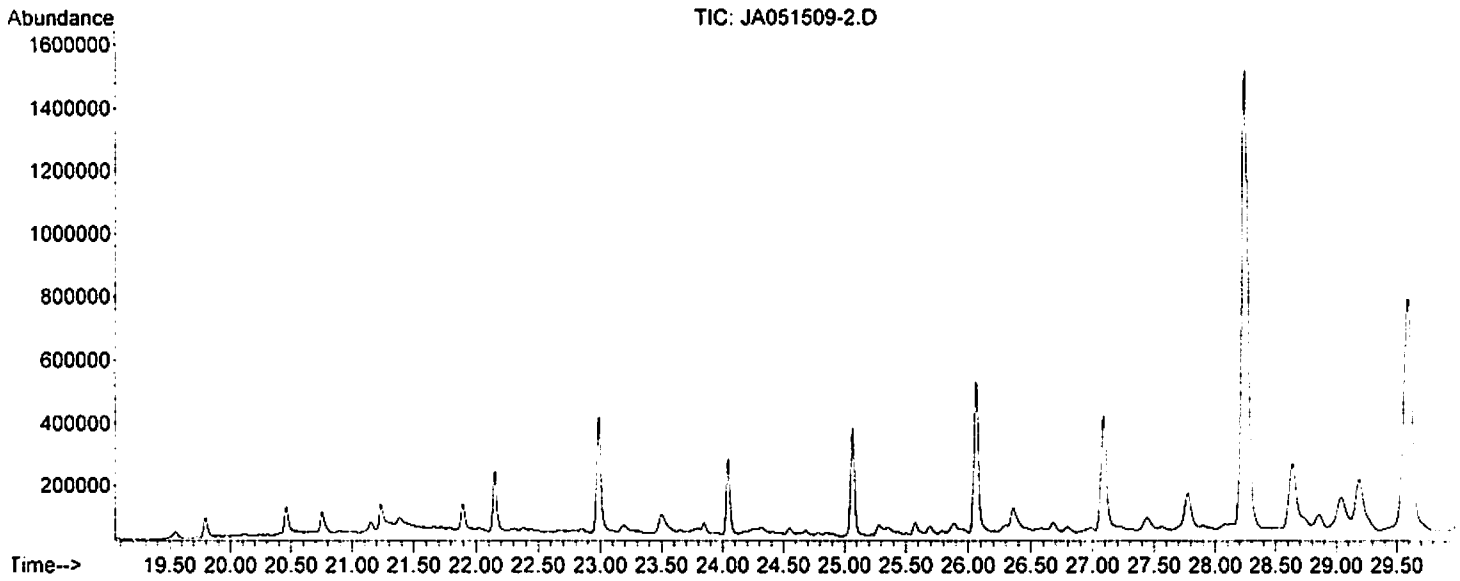
File Name: D:\DATA\Aldrich\JA-09\JA051509-2.D
Operator: Aldrich
Acquired: 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2
Sample Info: Ed coll. sweeping vetch, 5/13&14; fed in lab
Sample Number: 1



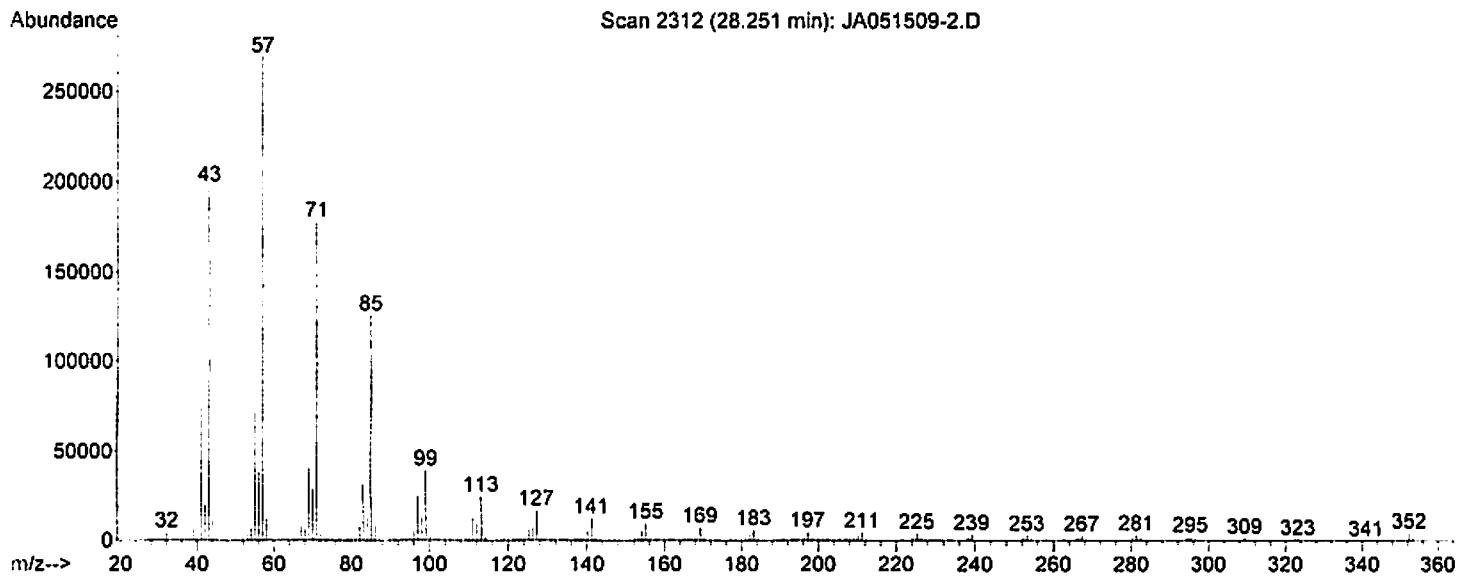
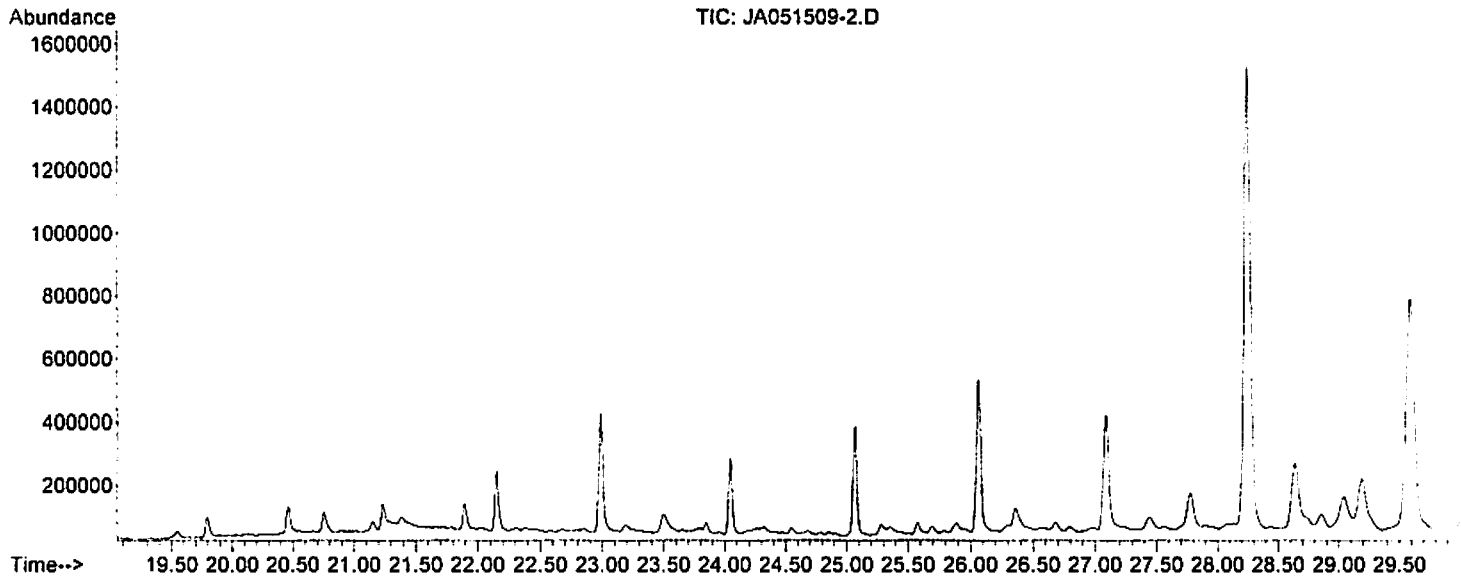
File : D:\DATA\Aldrich\JA-09\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2
Sample Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Sample Number: 1



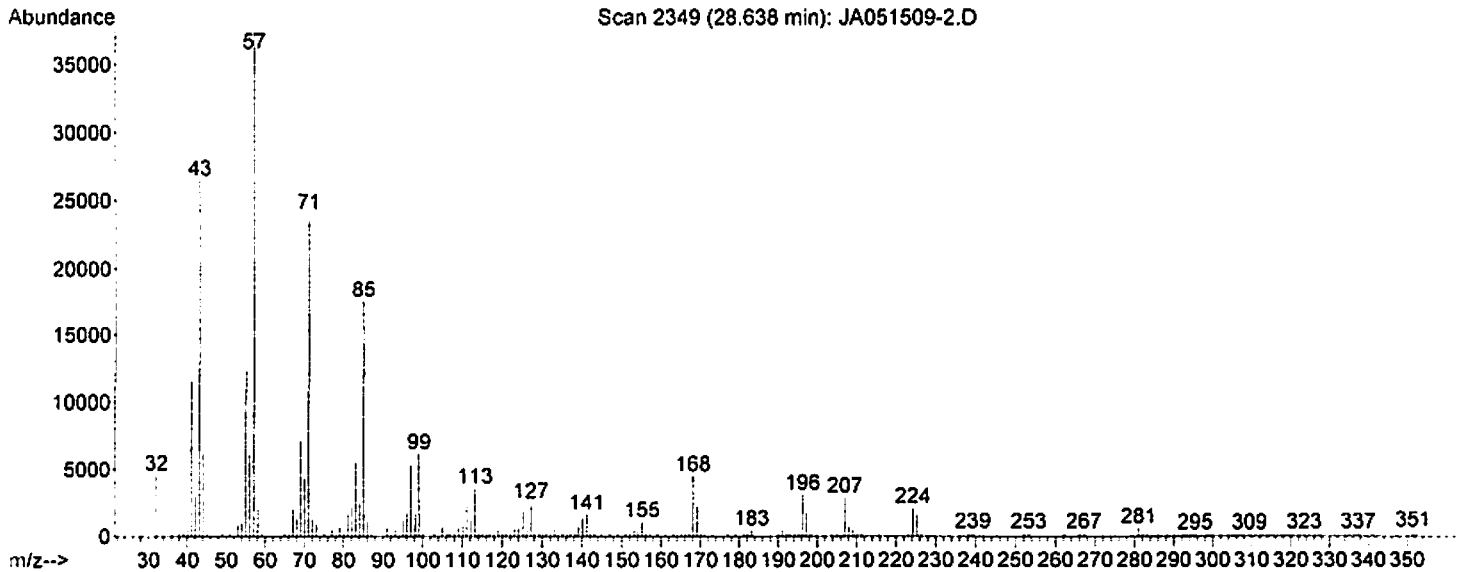
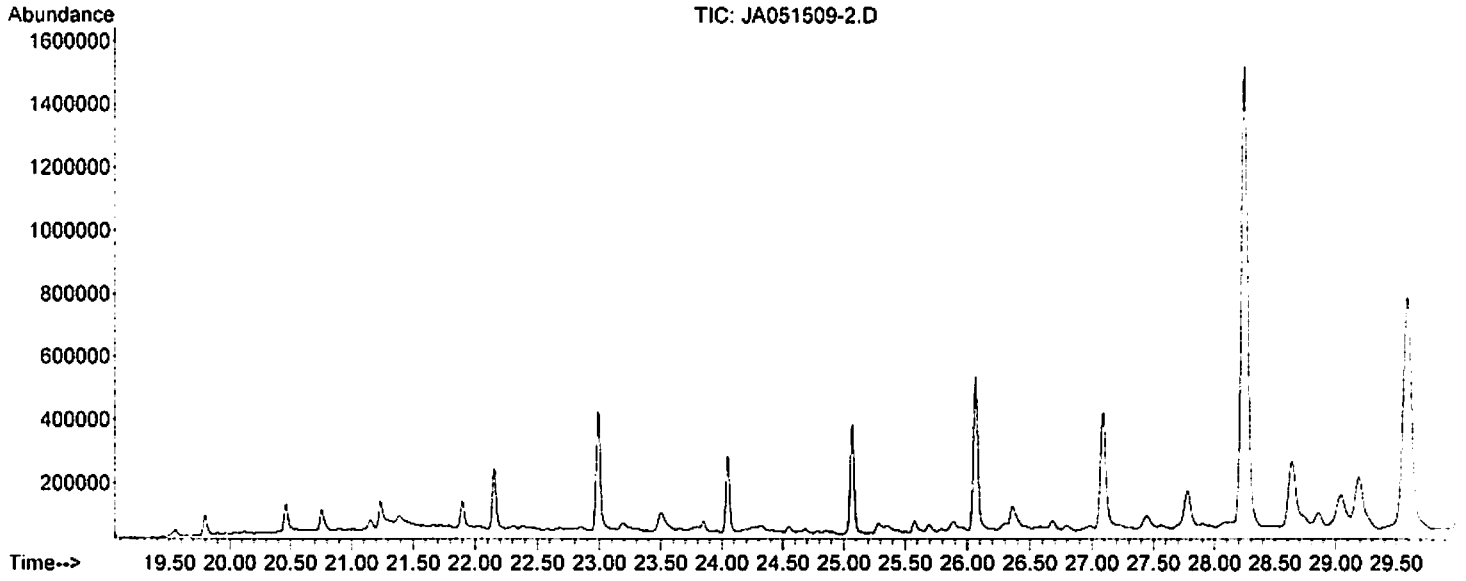
File Name: D:\DATA\Aldrich\JA-09\JA051509-2.D
Operator: Aldrich
Acquired: 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2
Info: Ed coll. sweeping vetch, 5/13&14; fed in lab
Injection Number: 1



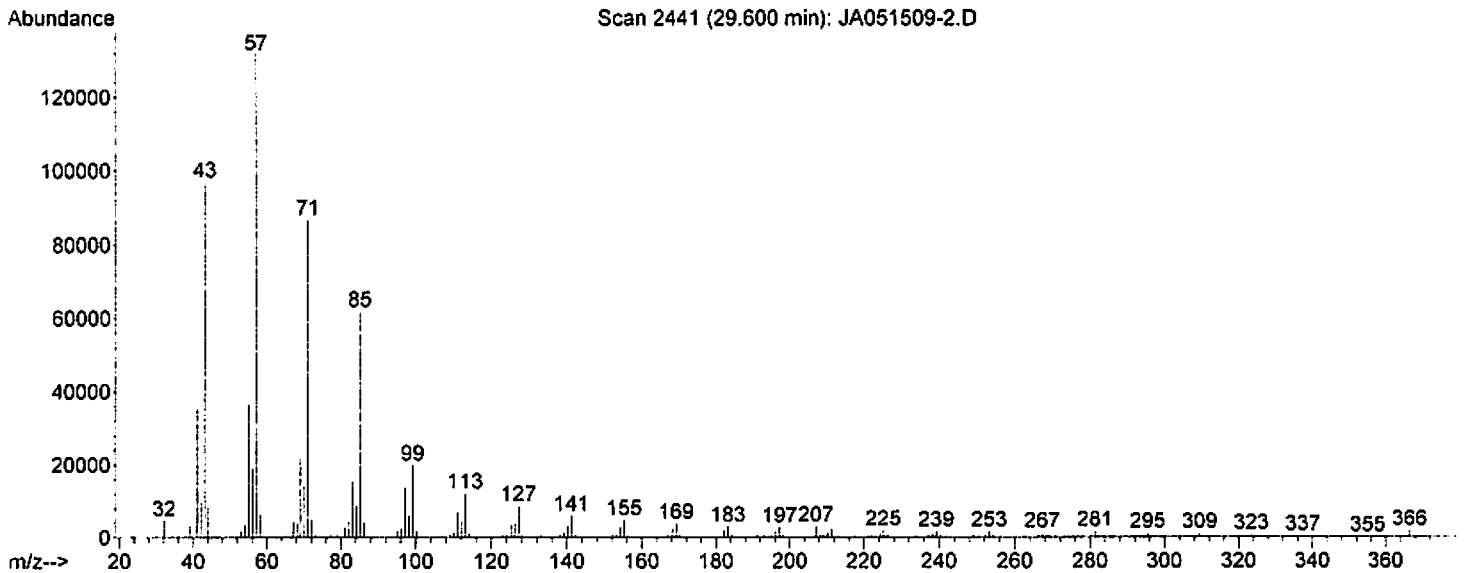
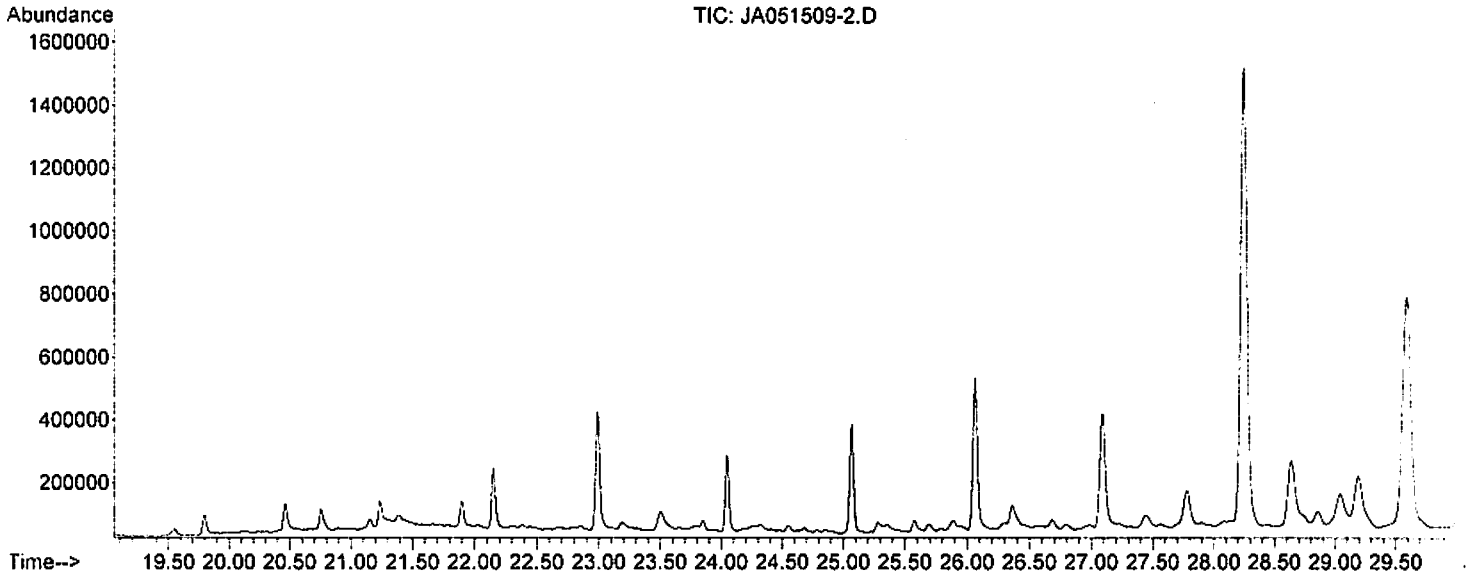
File Name: D:\DATA\Aldrich\JA-09\JA051509-2.D
Operator: Aldrich
Acquired: 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2
Sample Info: Ed coll. sweeping vetch, 5/13&14; fed in lab
Scan Number: 1



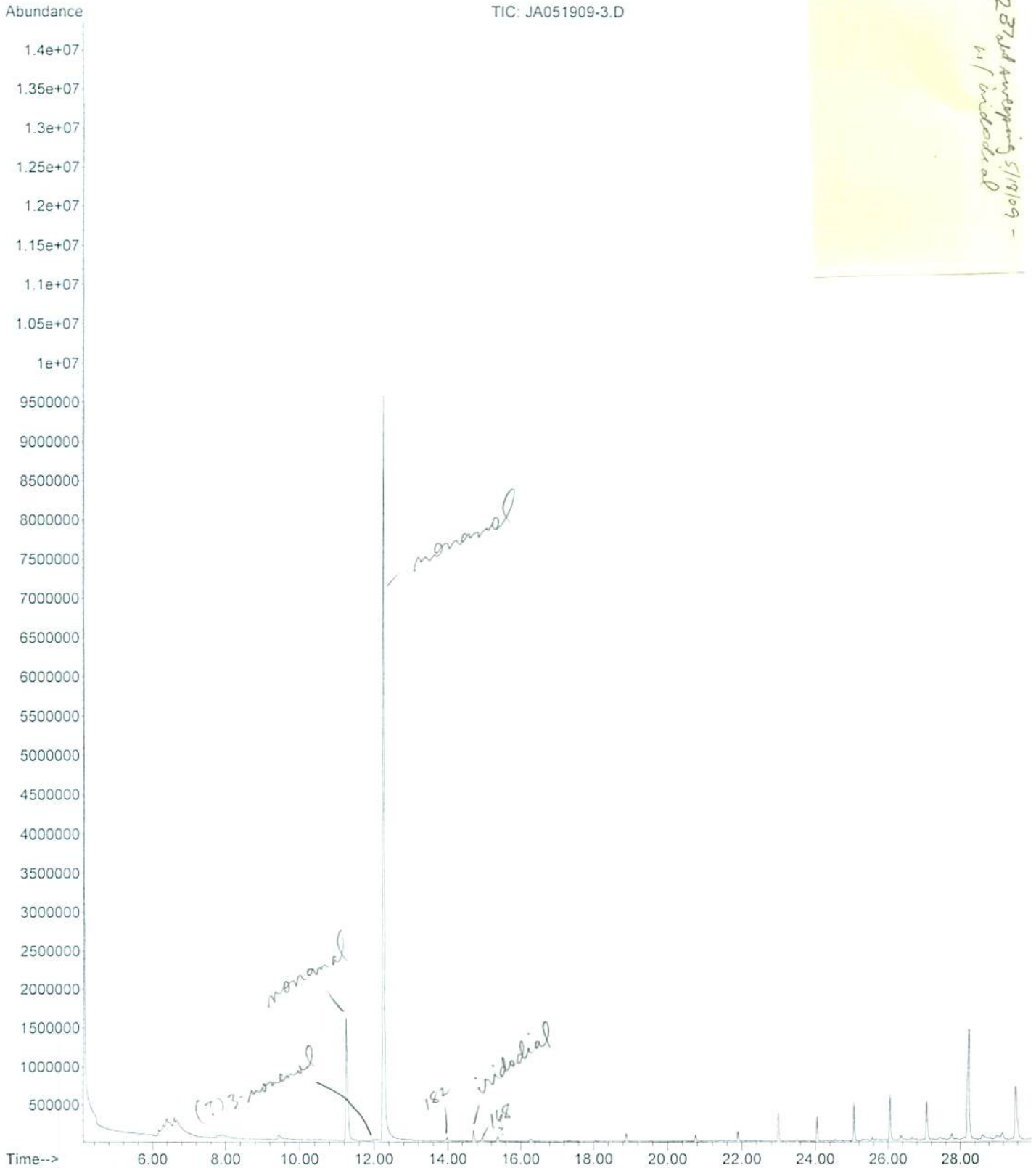
File Name: D:\DATA\Aldrich\JA-09\JA051509-2.D
Operator: Aldrich
Acquired: 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2
Sample Info: Ed coll. sweeping vetch, 5/13&14; fed in lab
Sample Number: 1



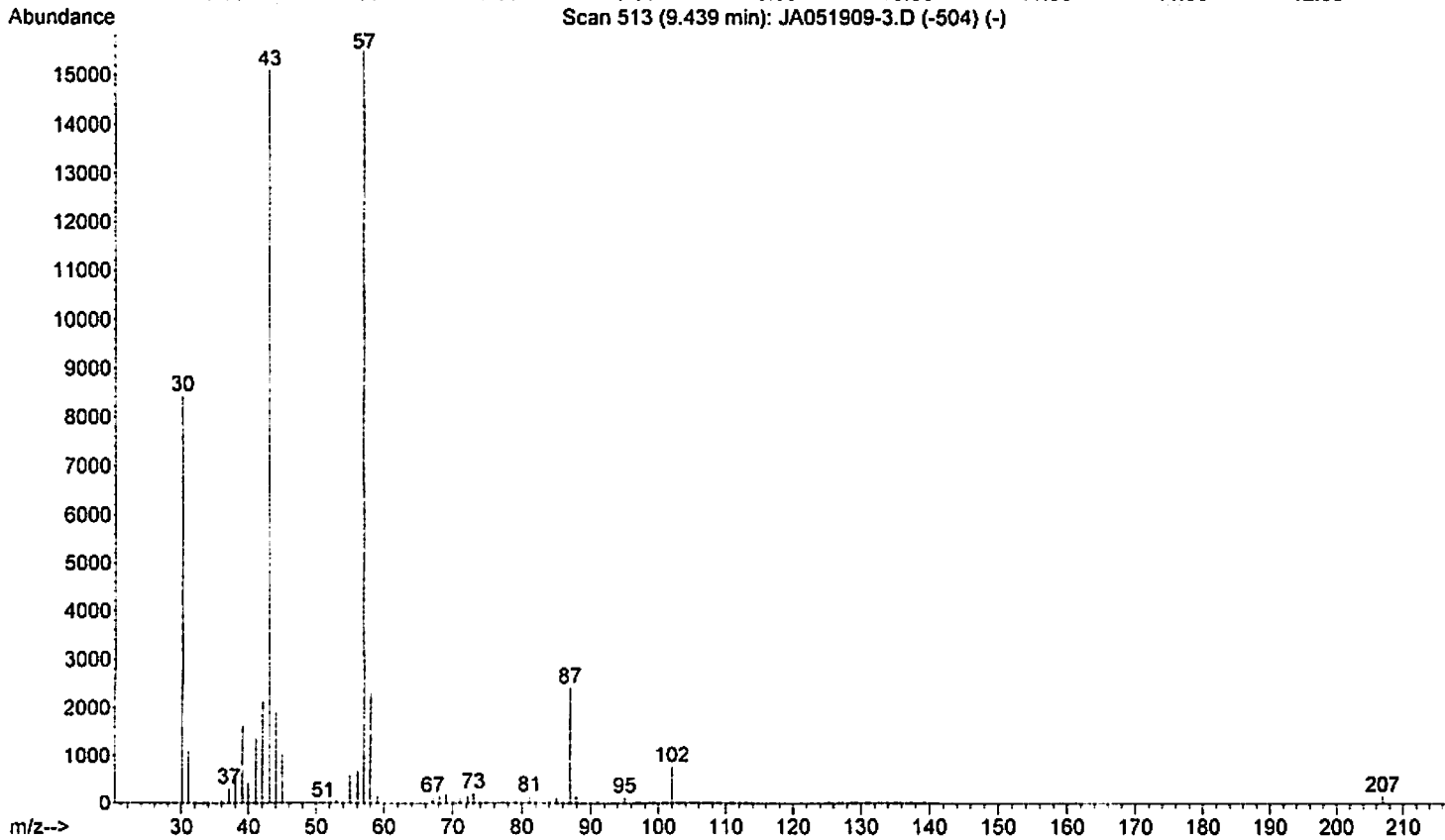
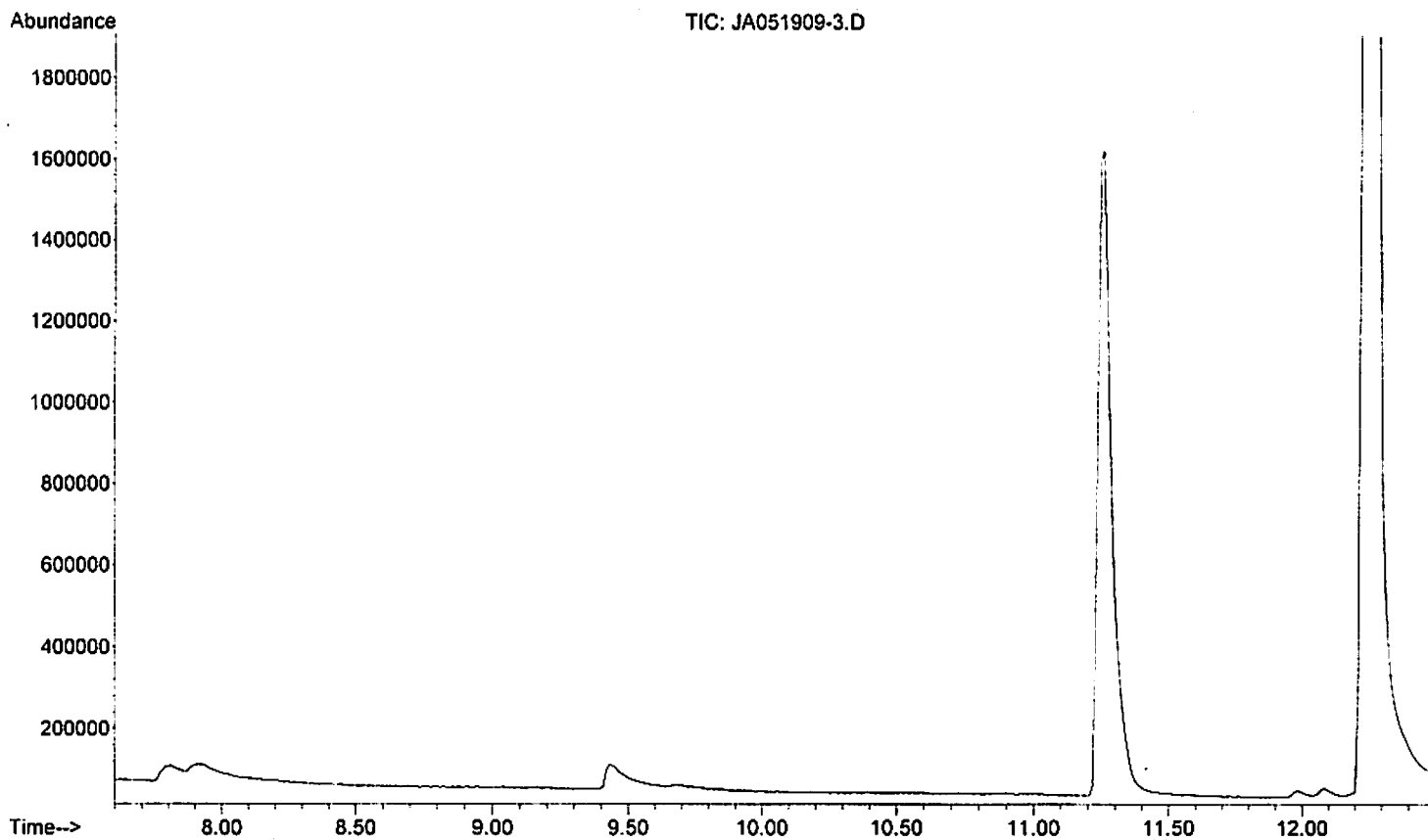
File : D:\DATA\Aldrich\JA-09\JA051509-2.D
Operator : Aldrich
Acquired : 15 May 2009 13:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 4 field coll. male C. oculata abd/2ul CH2Cl2
Sample Info : Ed coll. sweeping vetch, 5/13&14; fed in lab
Scan Number: 1

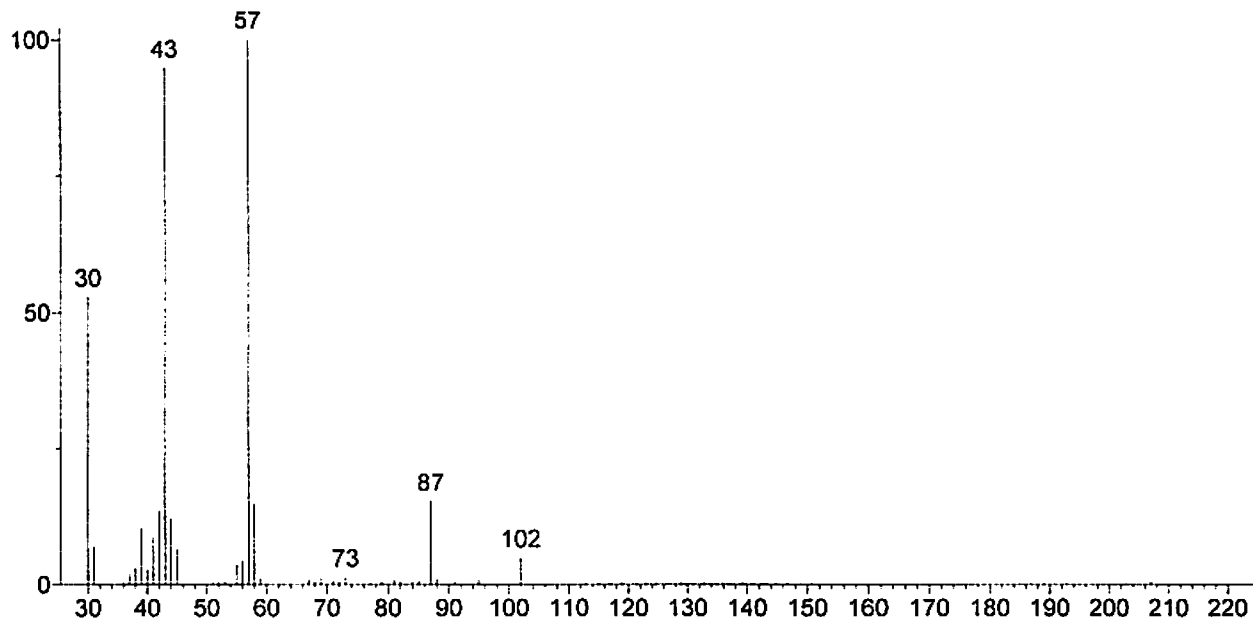


File : D:\DATA\Aldrich\JA-09\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Vial Number: 1

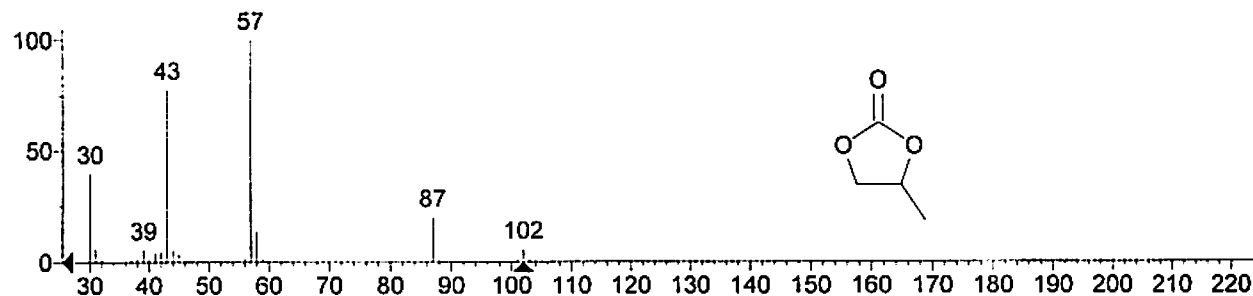
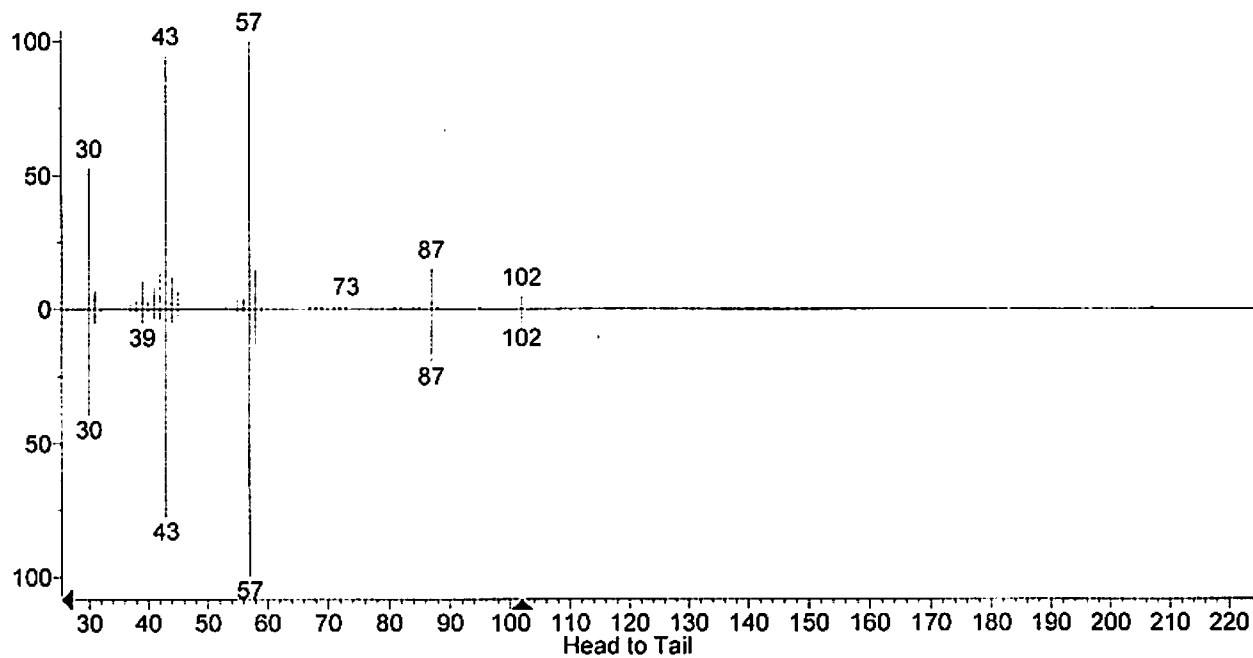


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Scan Number: 1



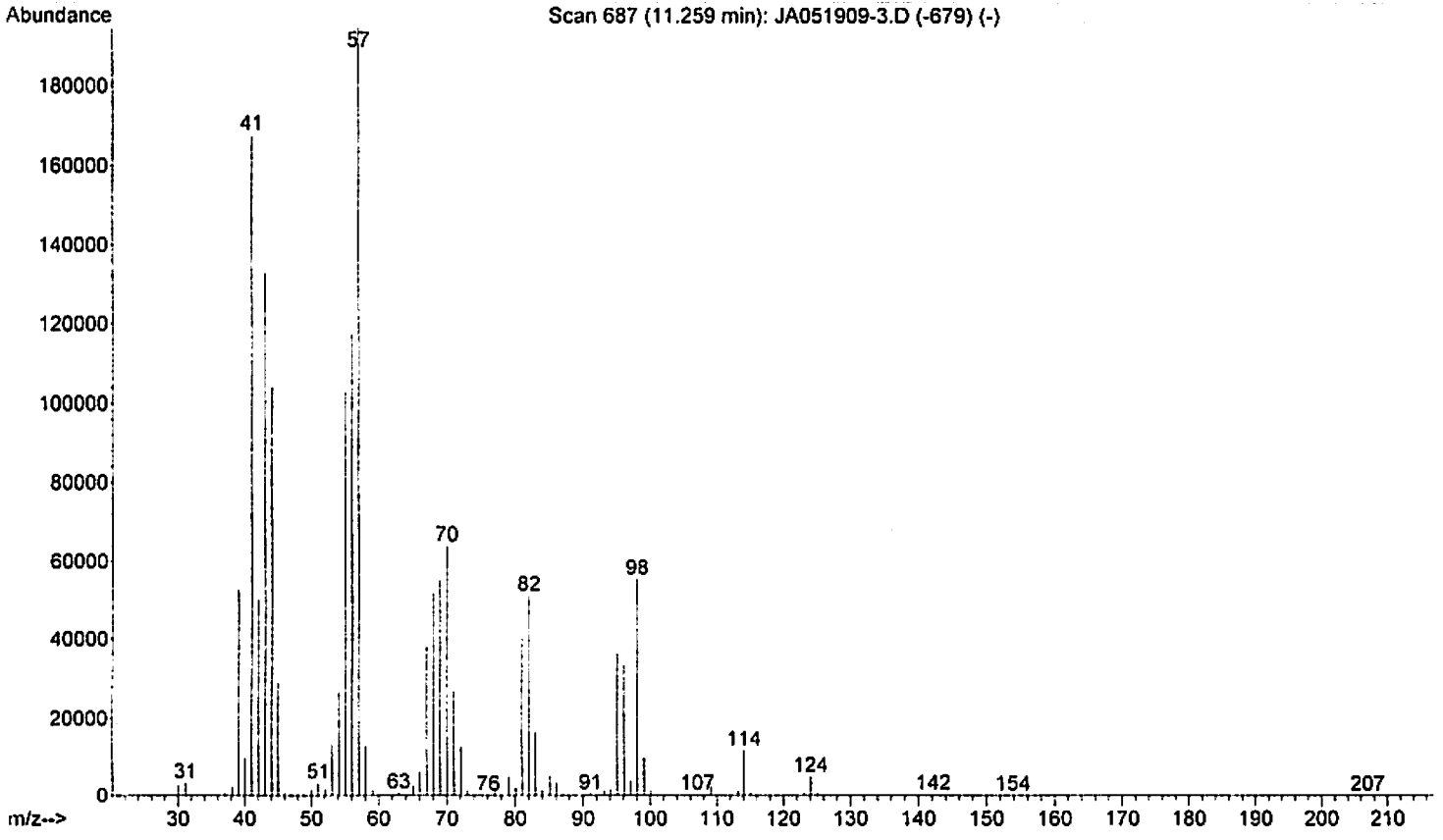
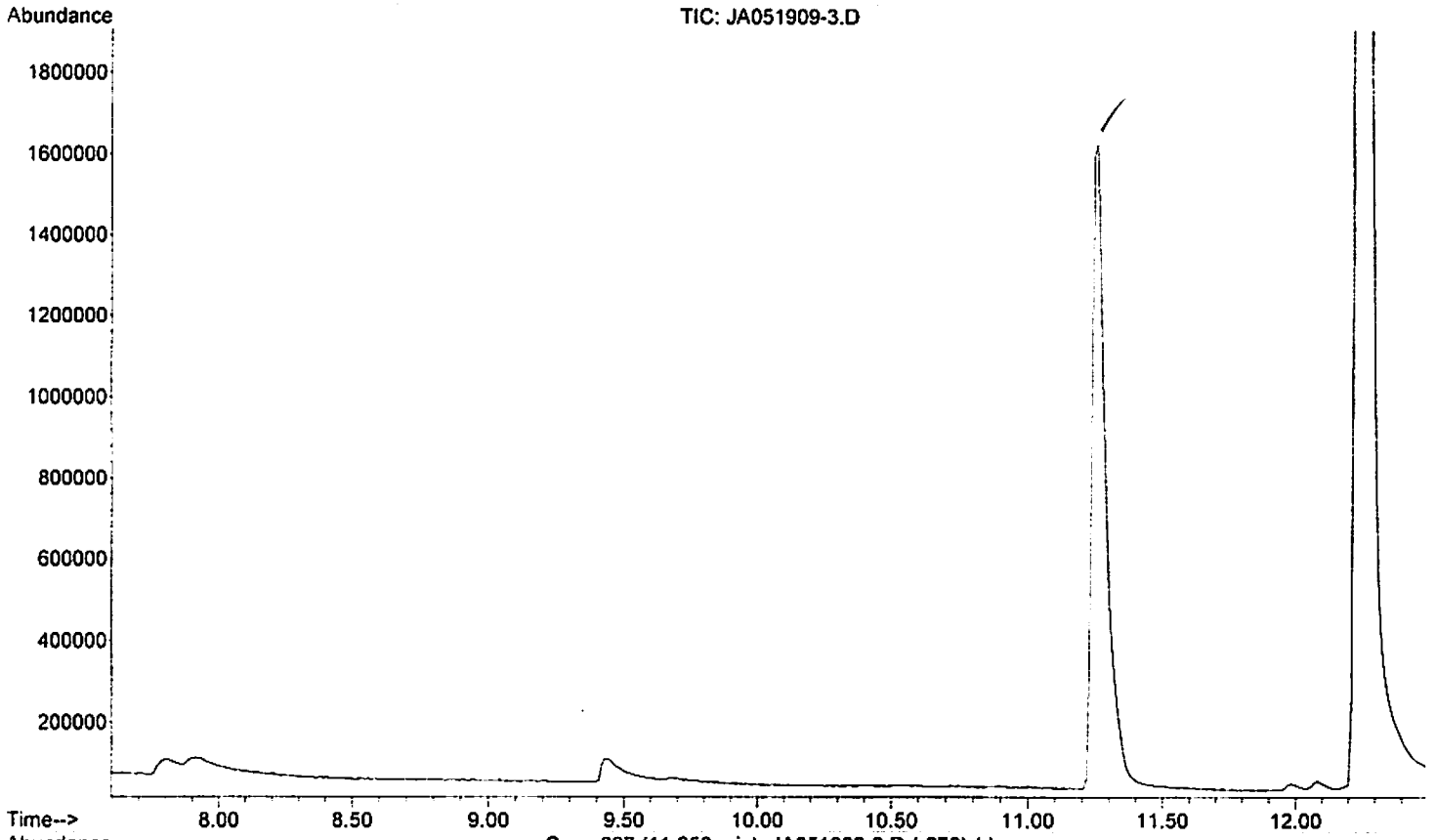


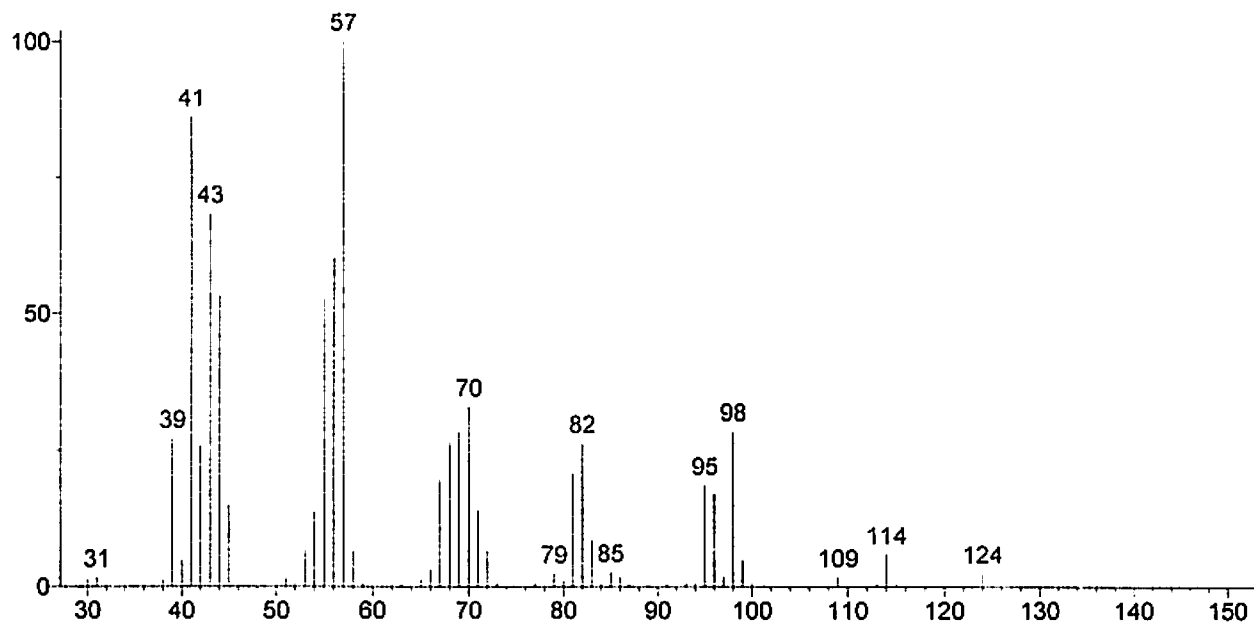
(Text File) Scan 513 (9.439 min): JA051909-3.D (-504)



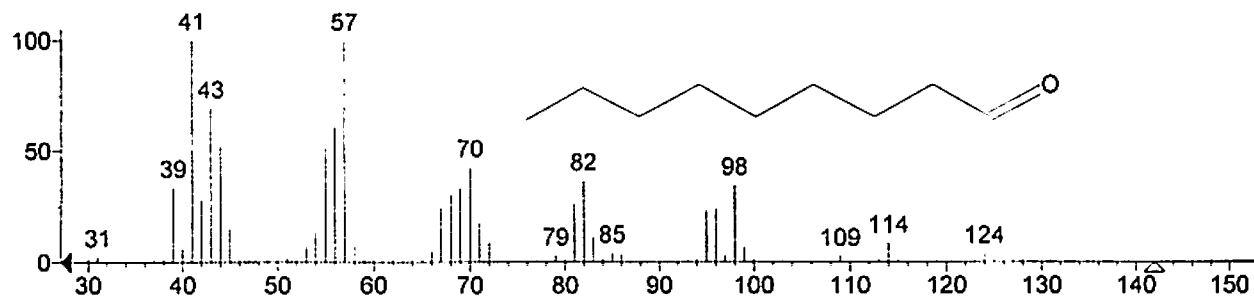
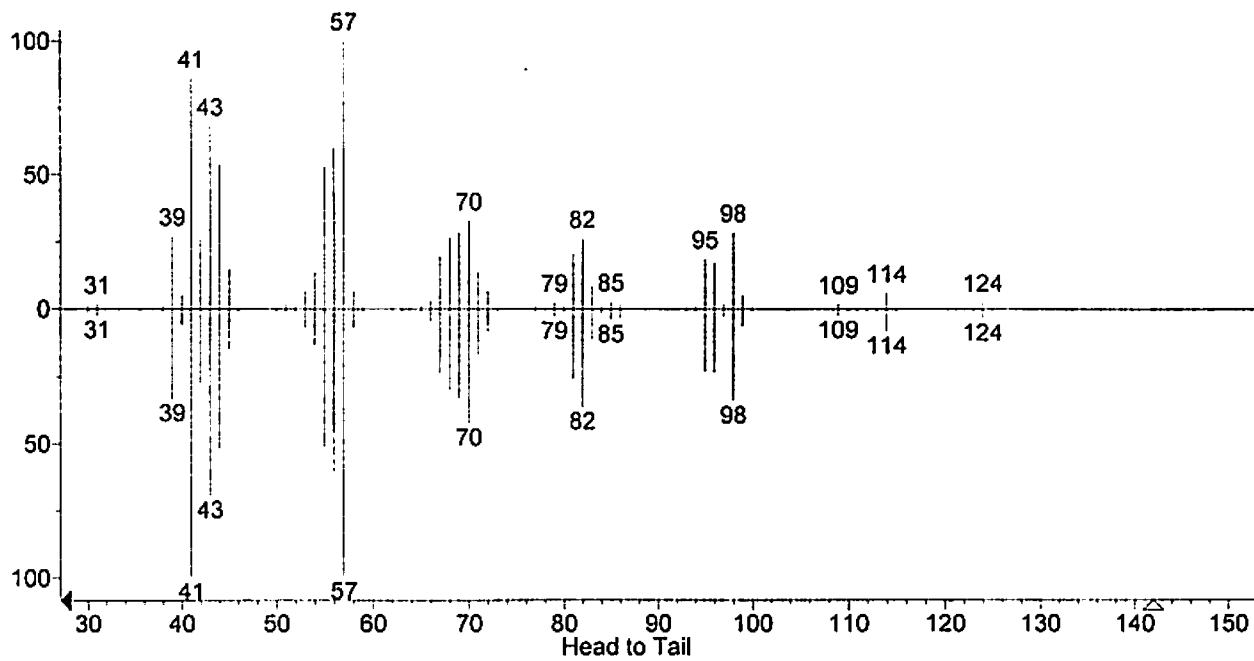
(mainlib) Propylene Carbonate

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Vial Number: 1



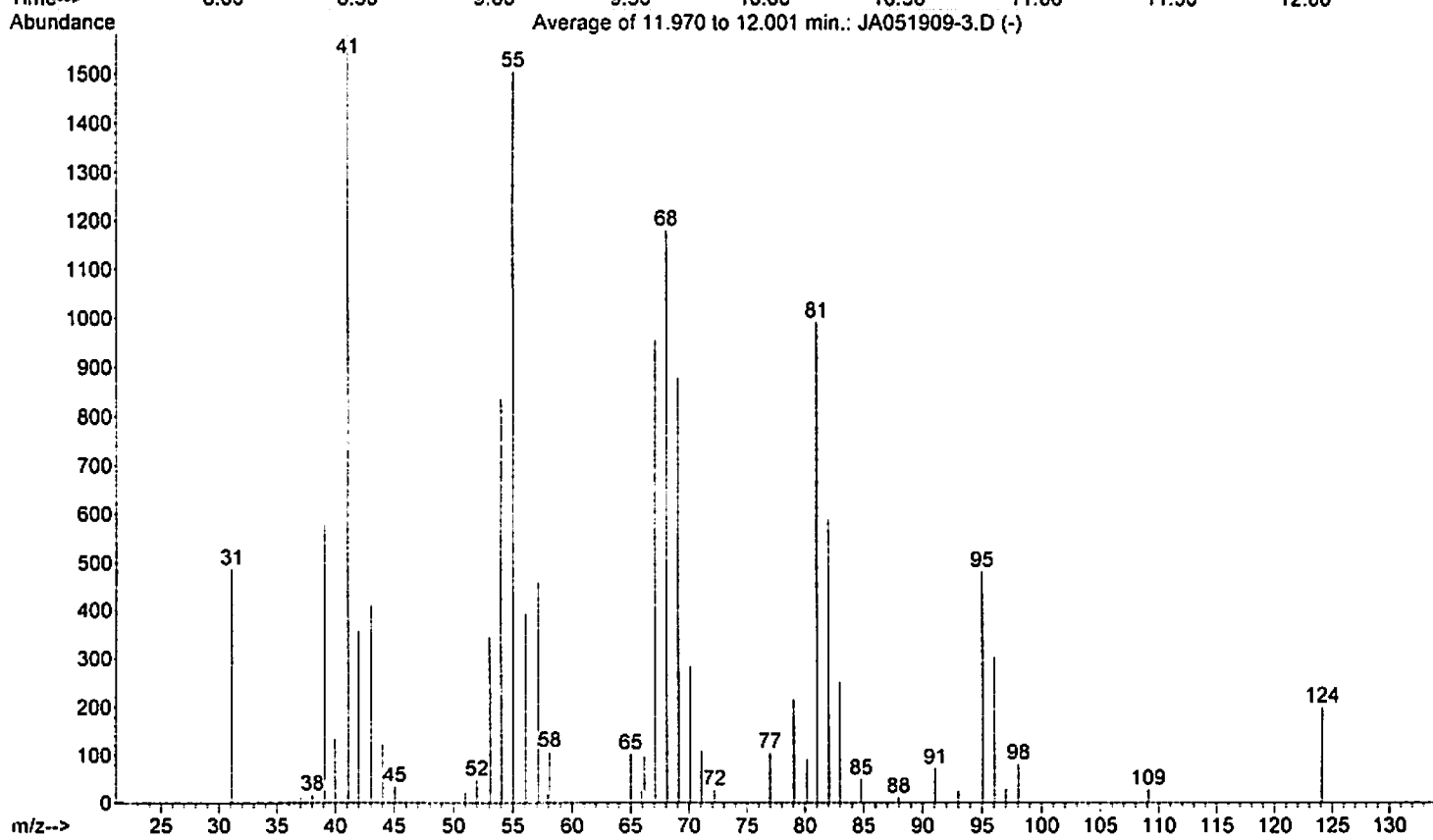
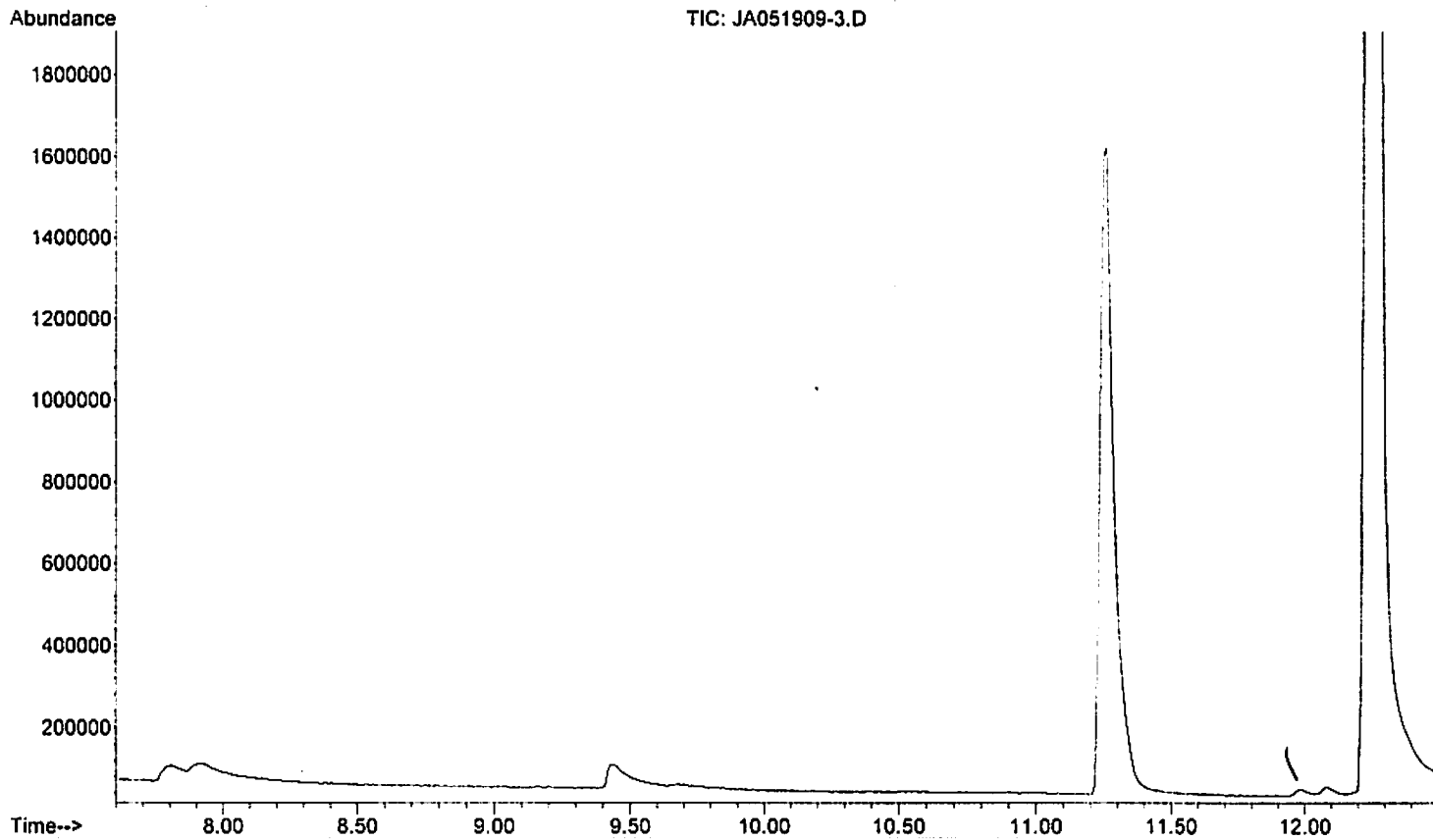


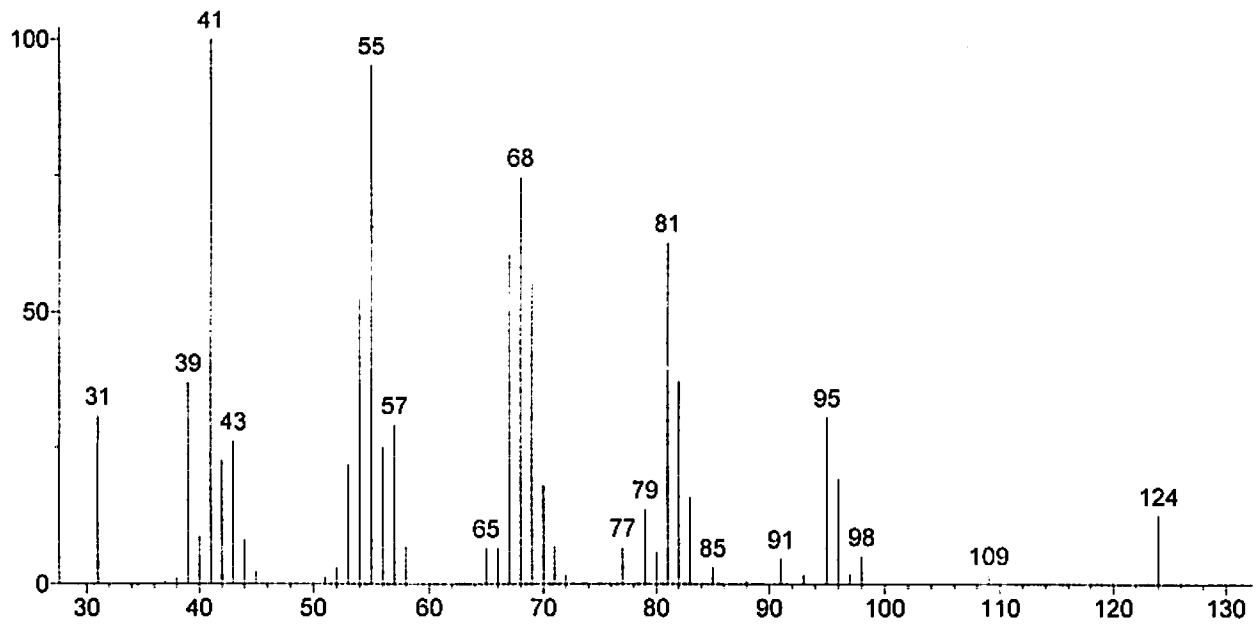
(Text File) Scan 687 (11.259 min): JA051909-3.D (-679)



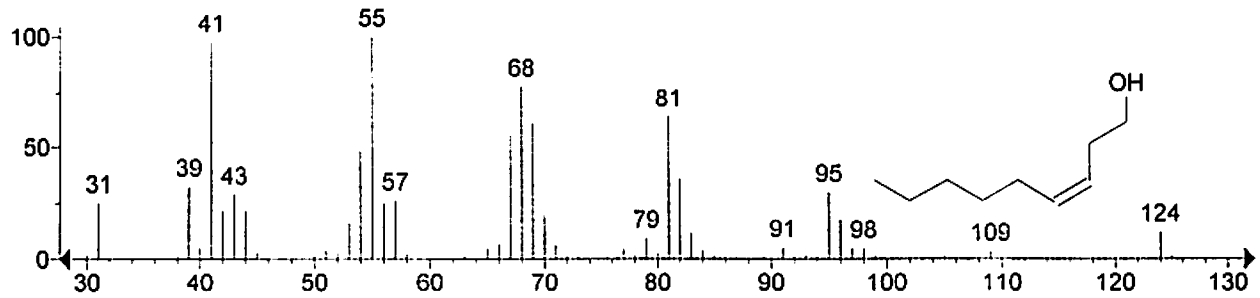
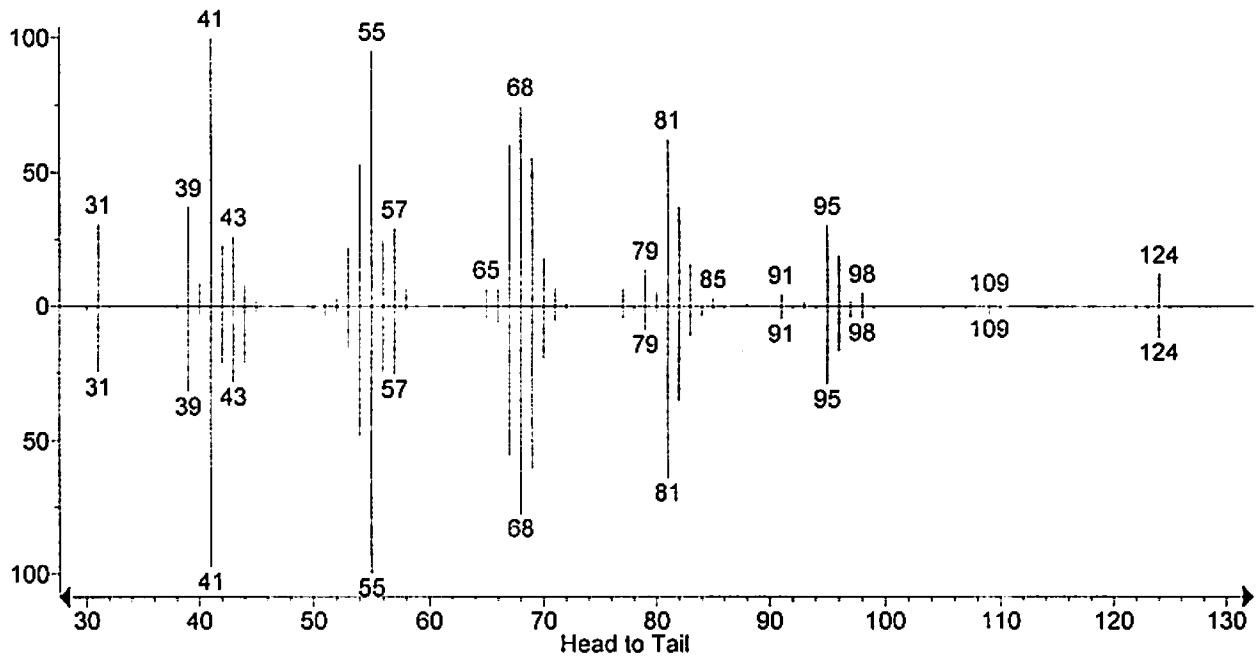
(replib) Nonanal

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Vial Number: 1



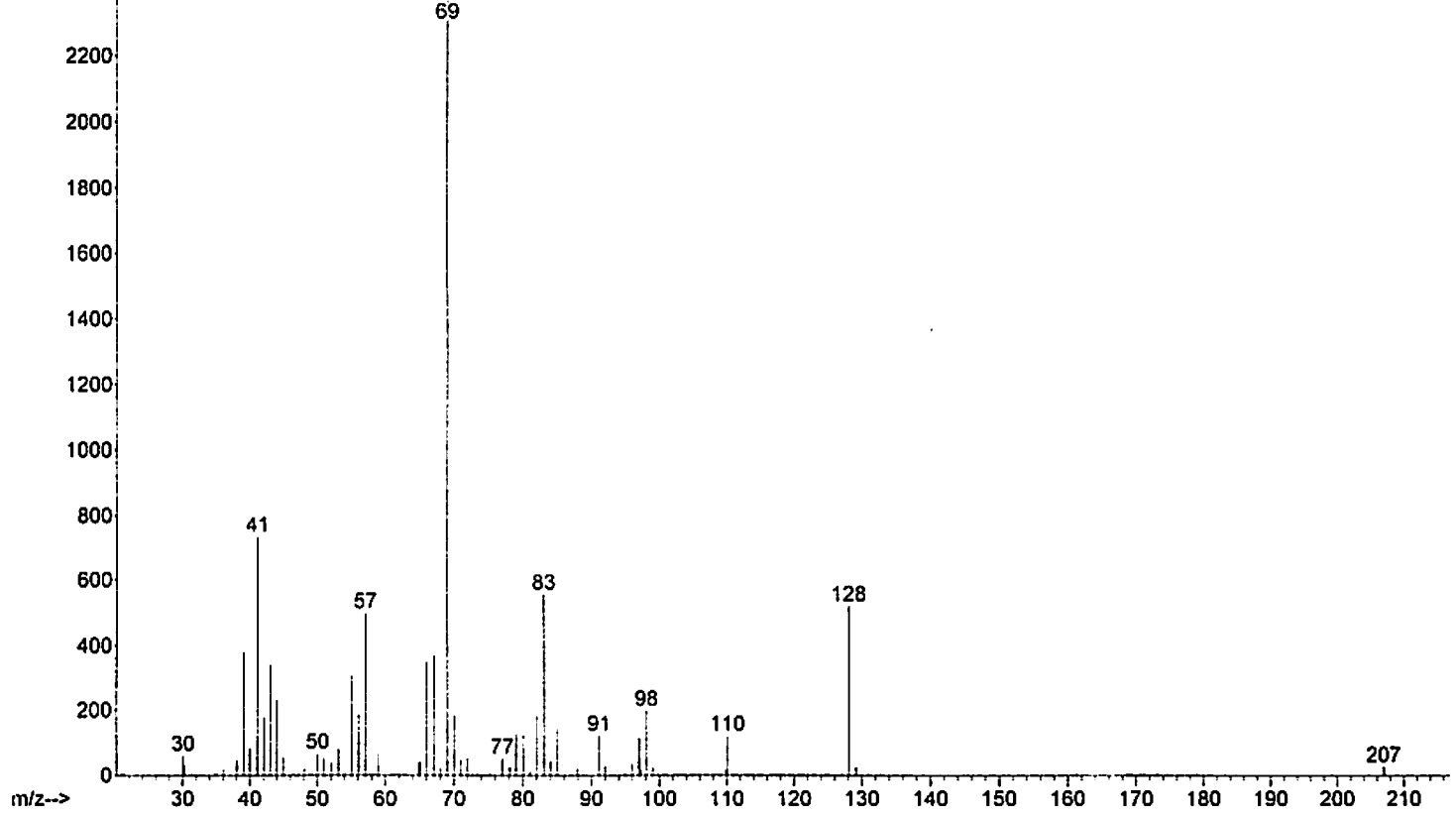
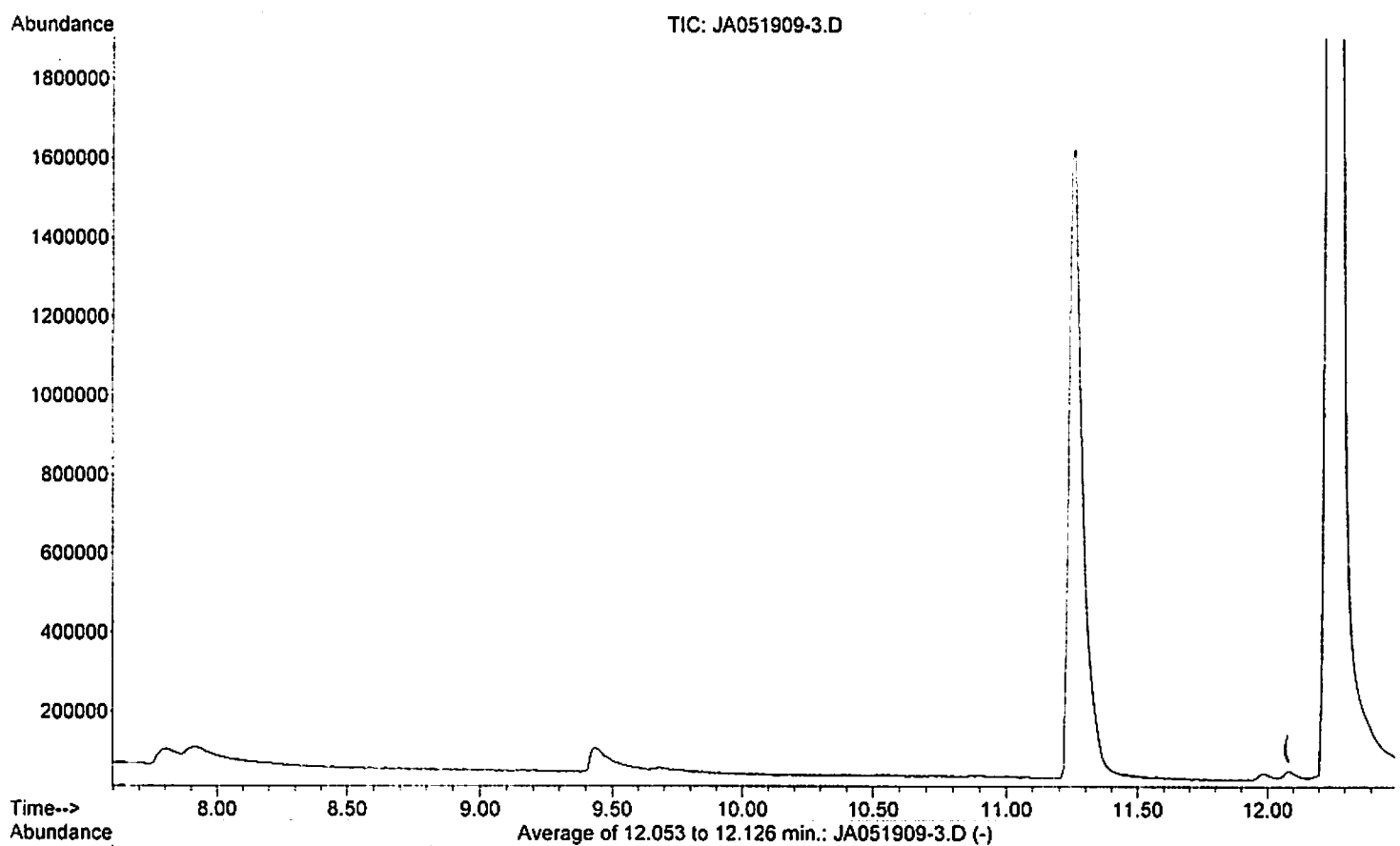


(Text File) Average of 11.970 to 12.001 min.: JA051909-3.D

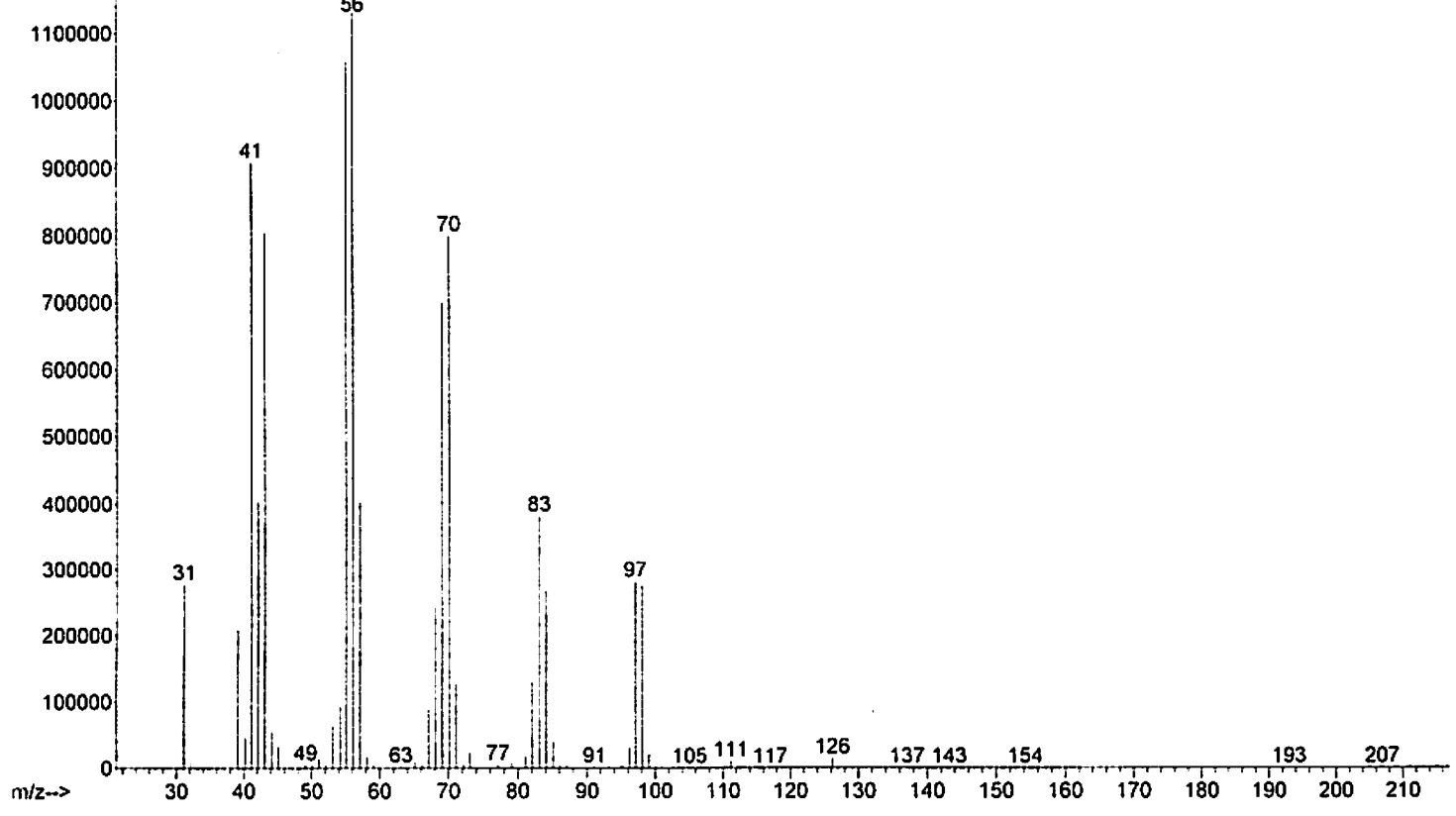
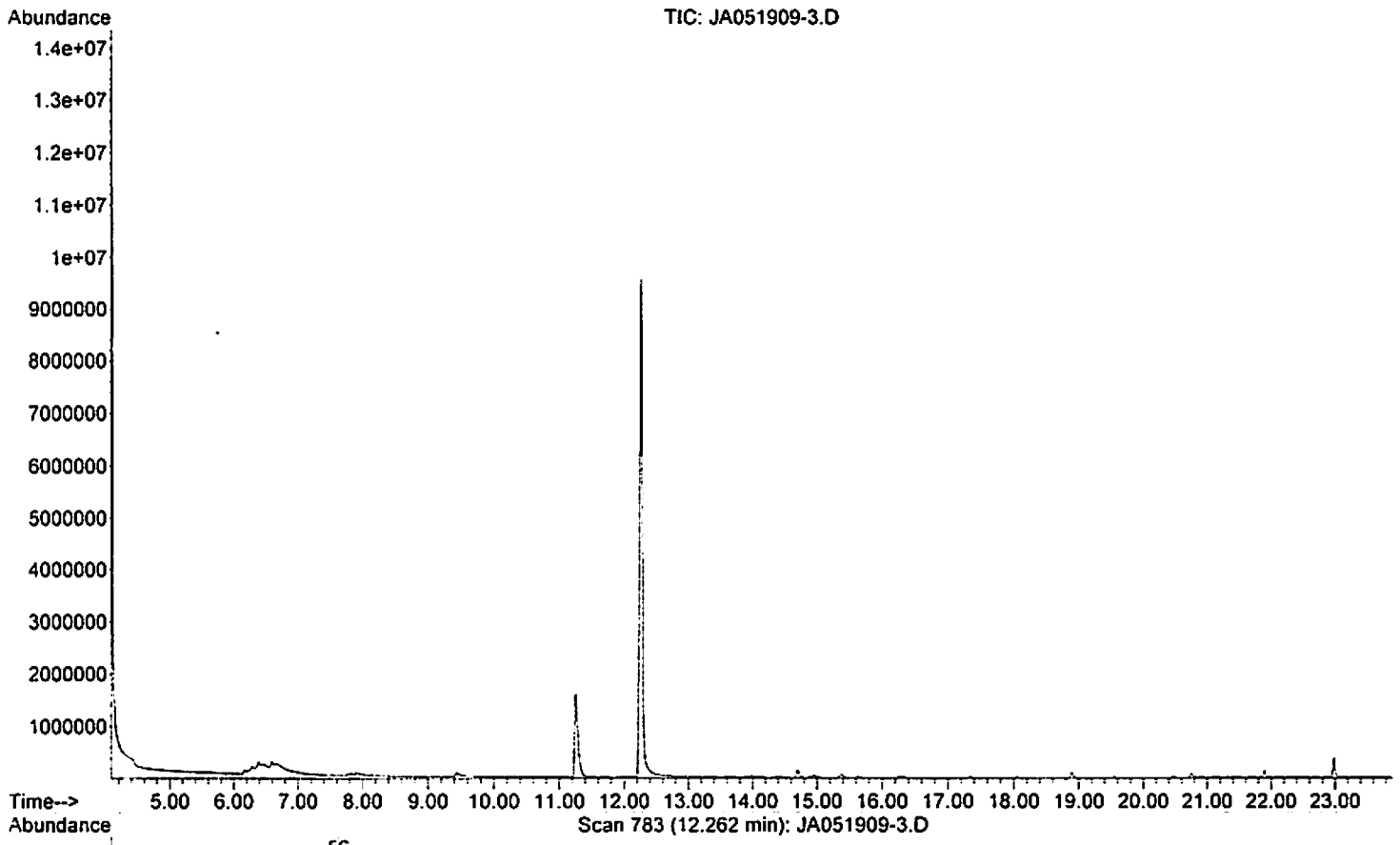


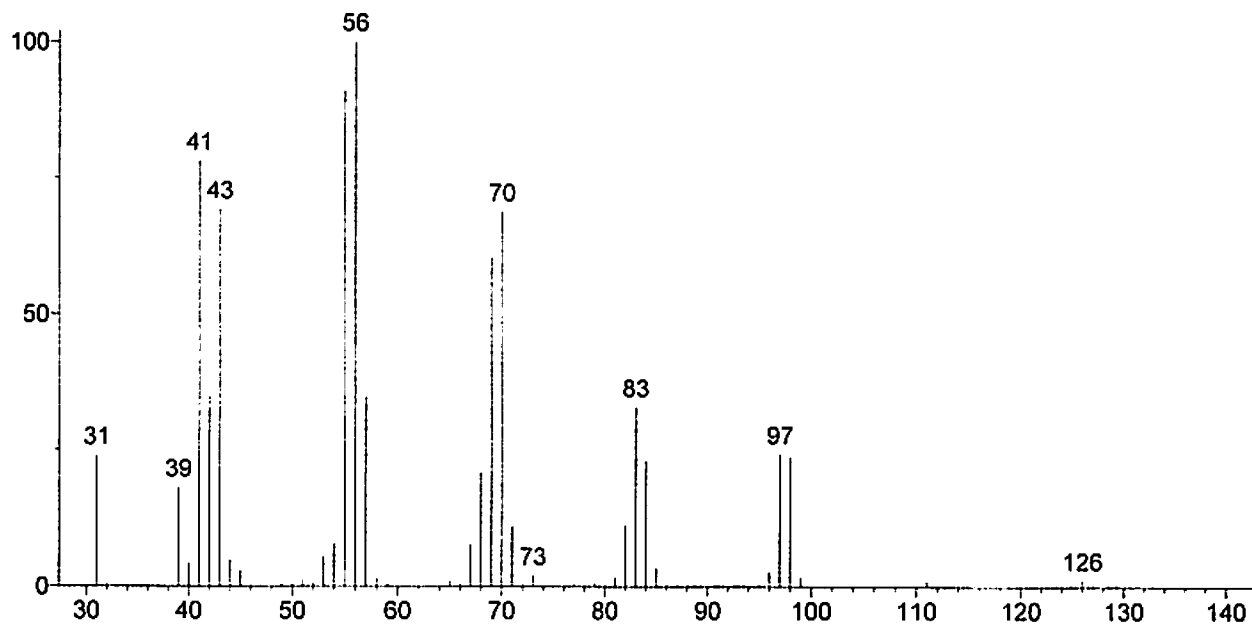
(replib) 3-Nonen-1-ol, (Z)-

File: :D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl
Disc Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Vial Number: 1

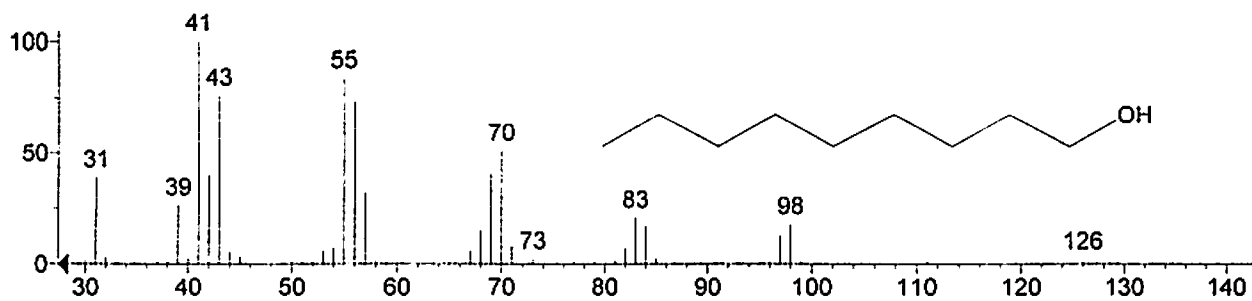
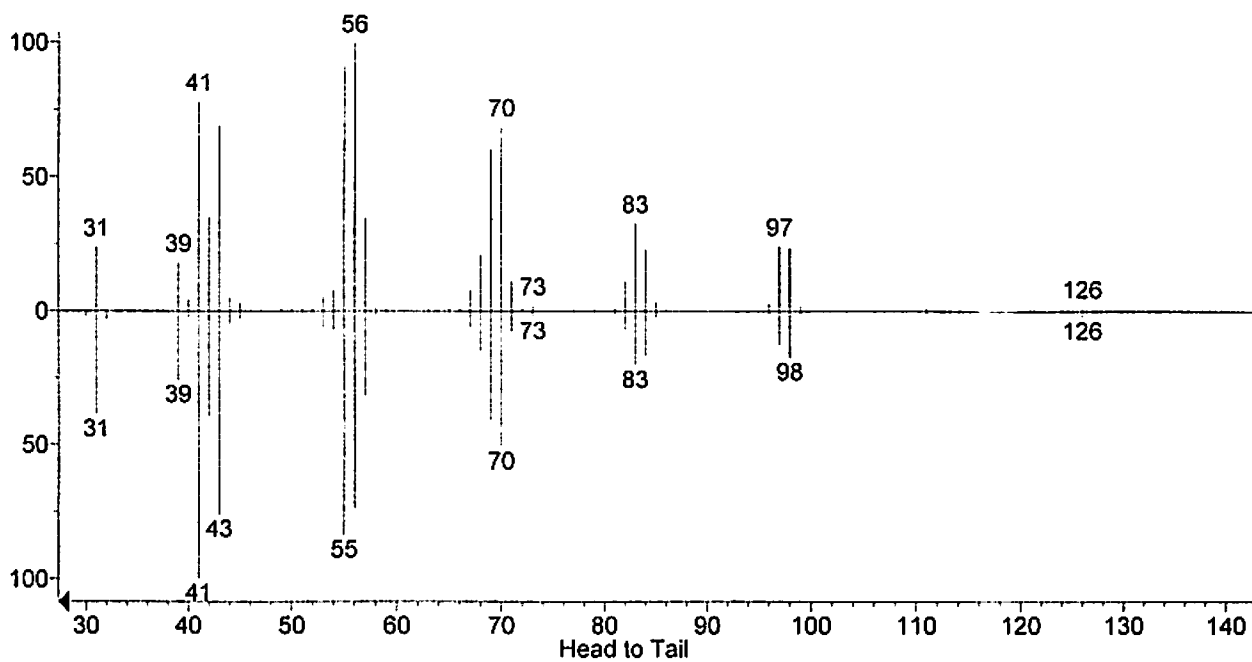


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl
Data Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Data Number: 1



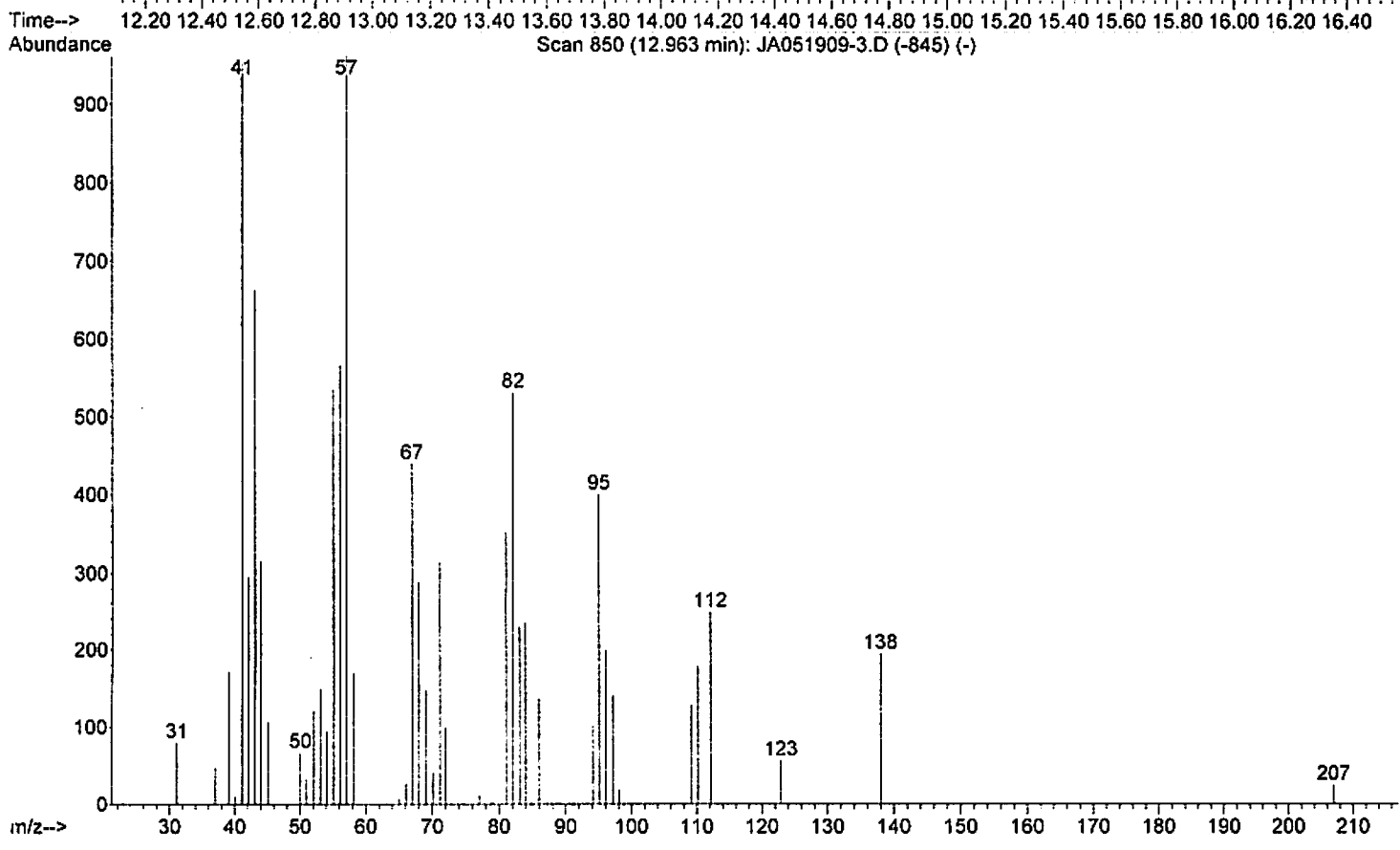
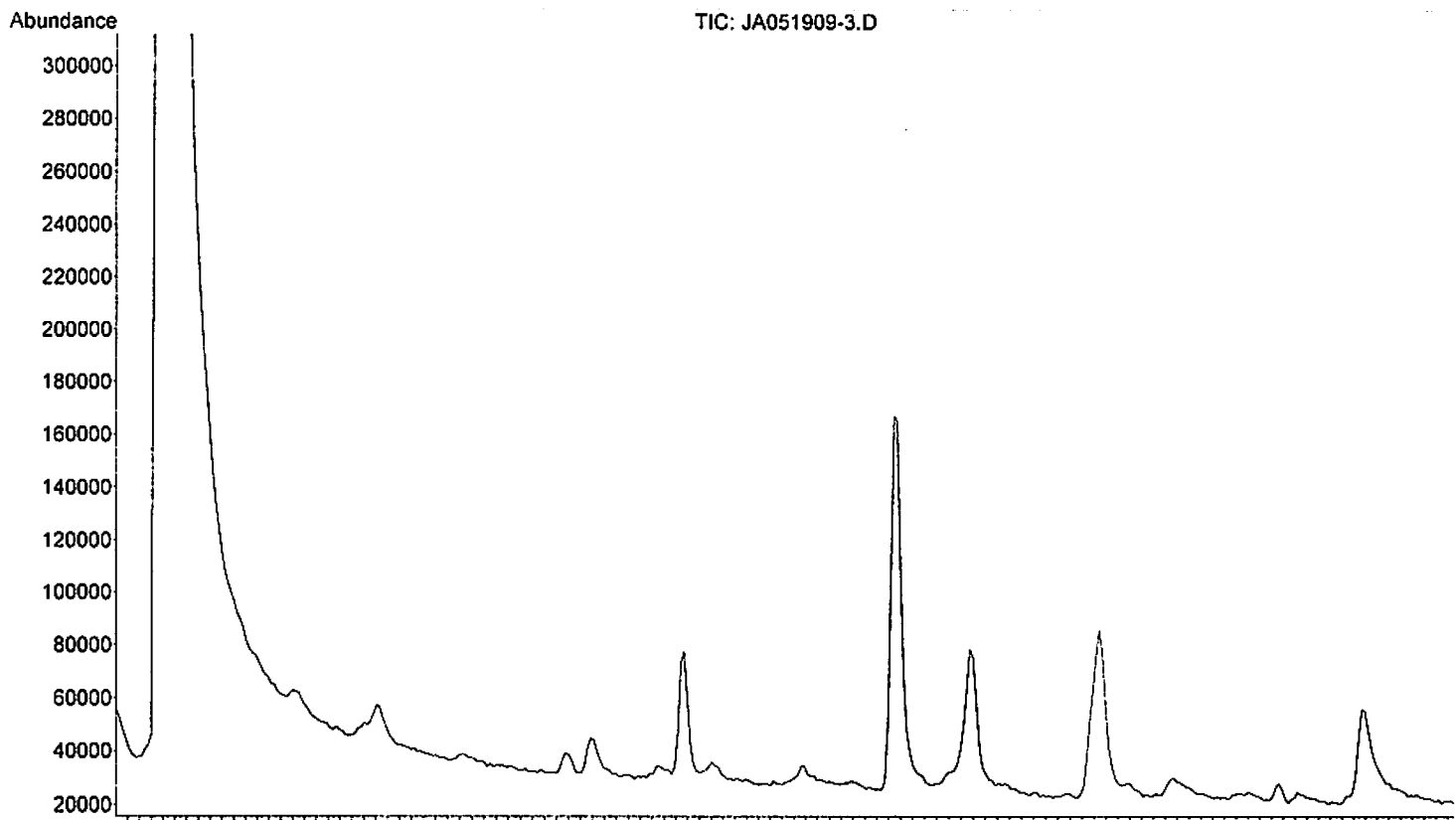


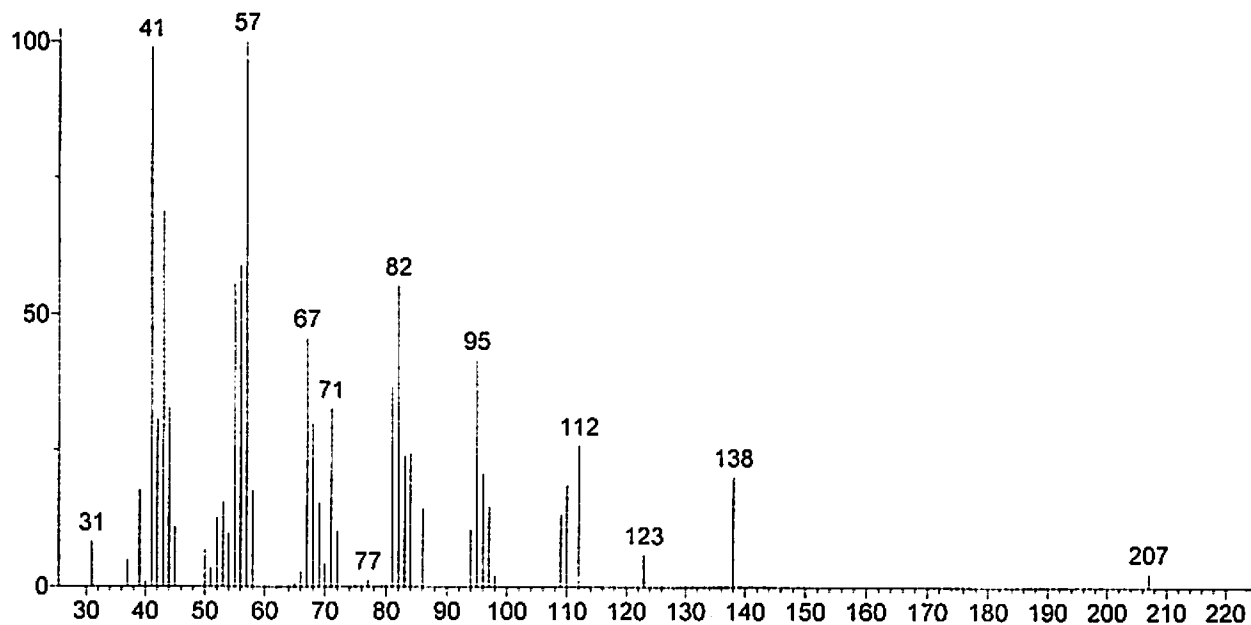
(Text File) Scan 783 (12.262 min): JA051909-3.D



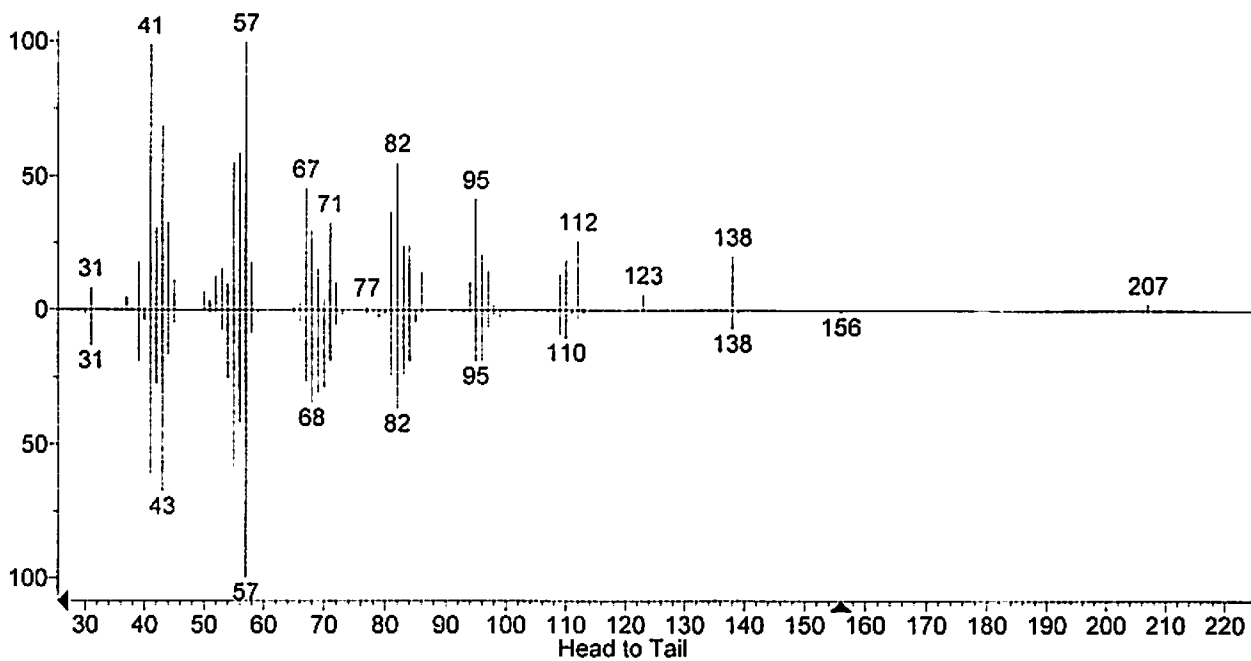
(replib) 1-Nonanol

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Vial Number: 1



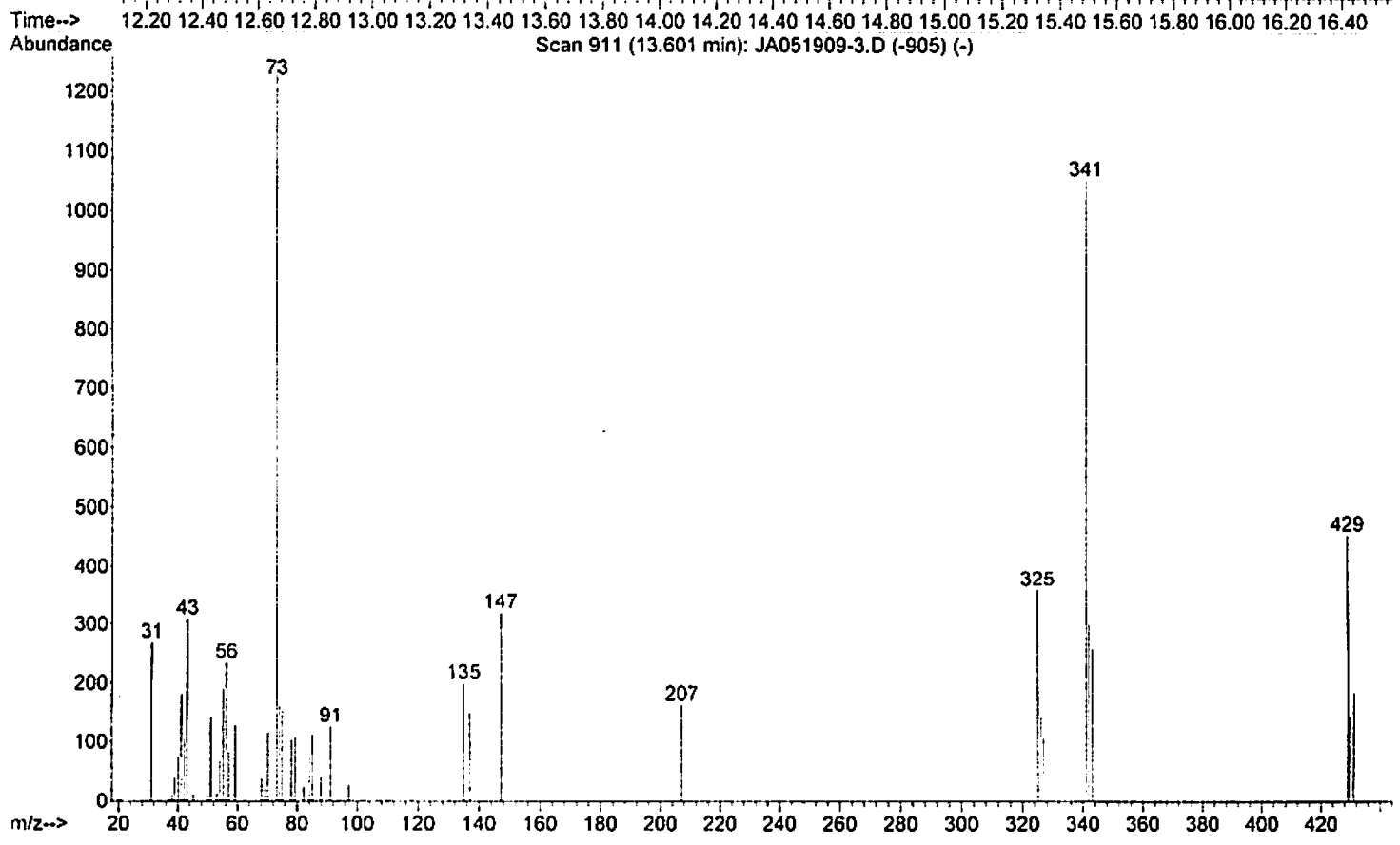
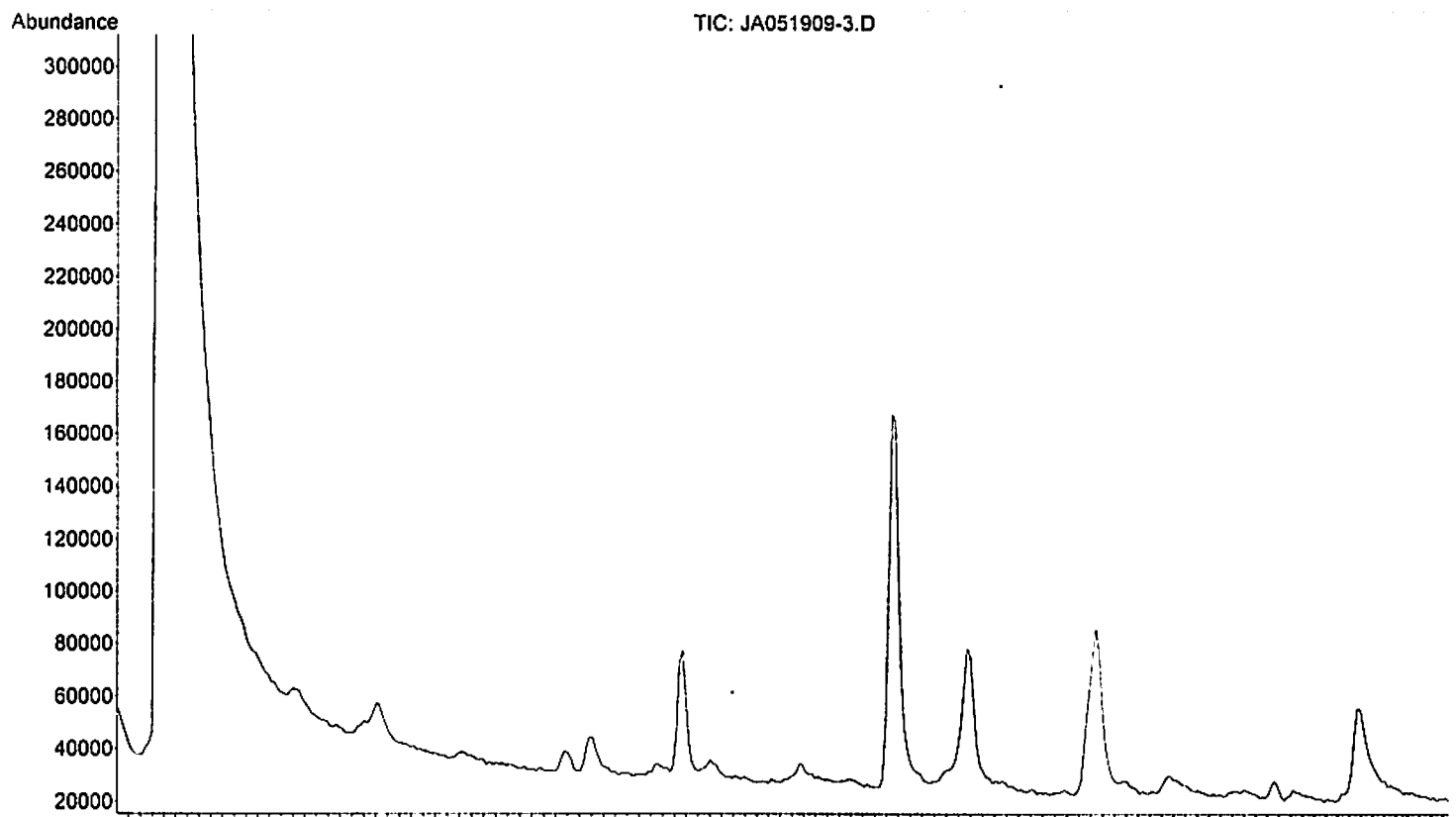


(Text File) Scan 850 (12.963 min): JA051909-3.D (-845)

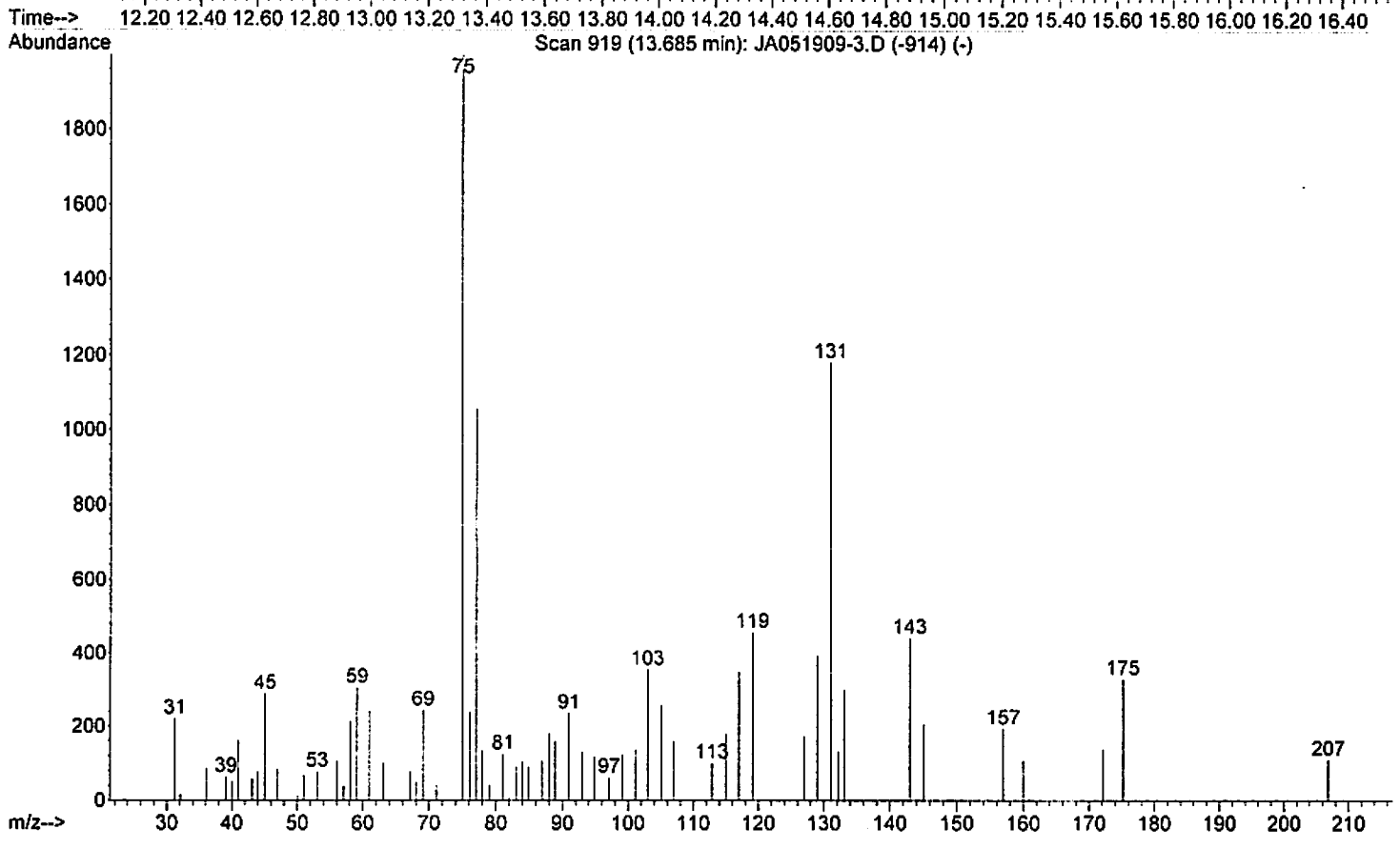
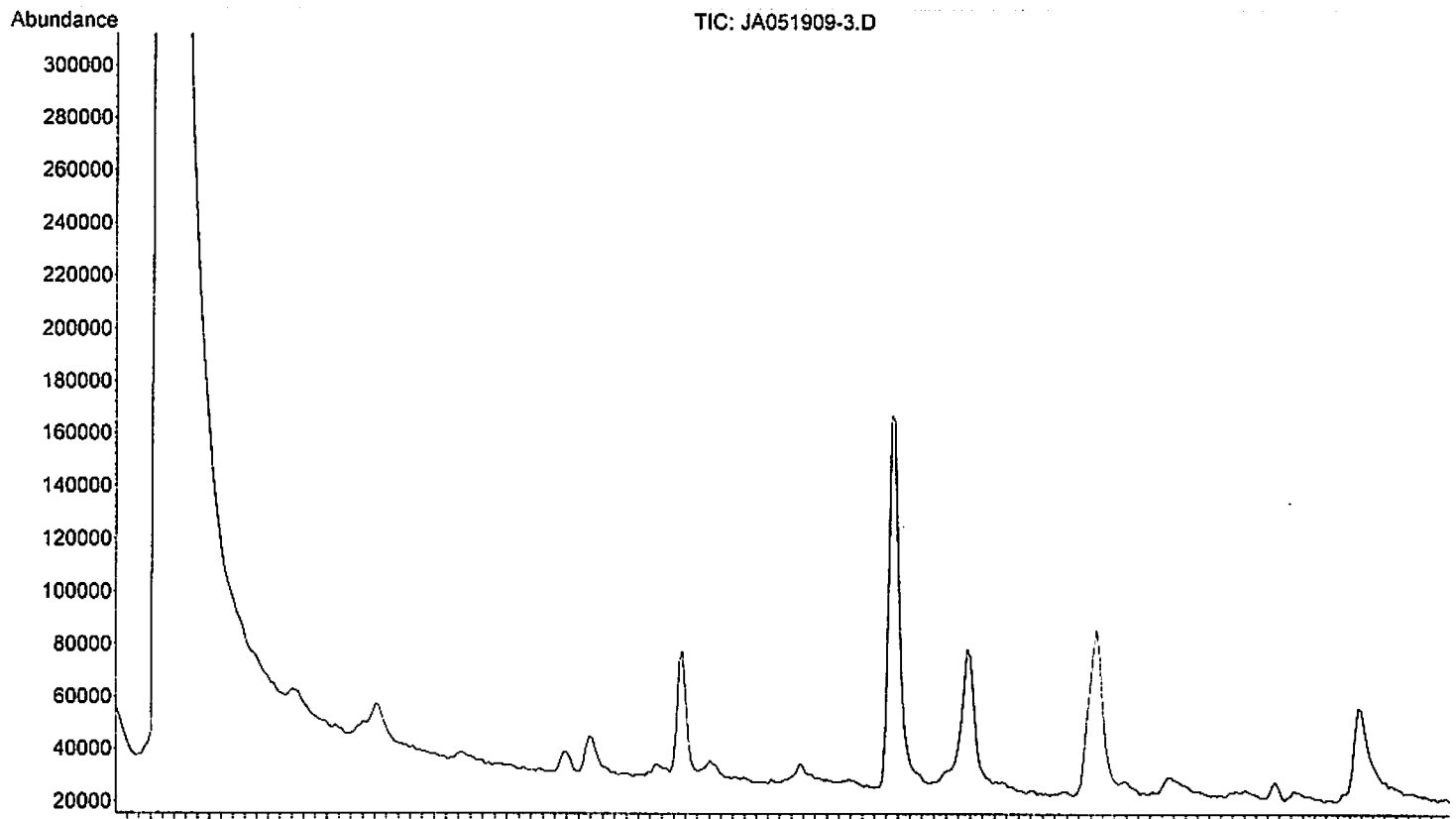


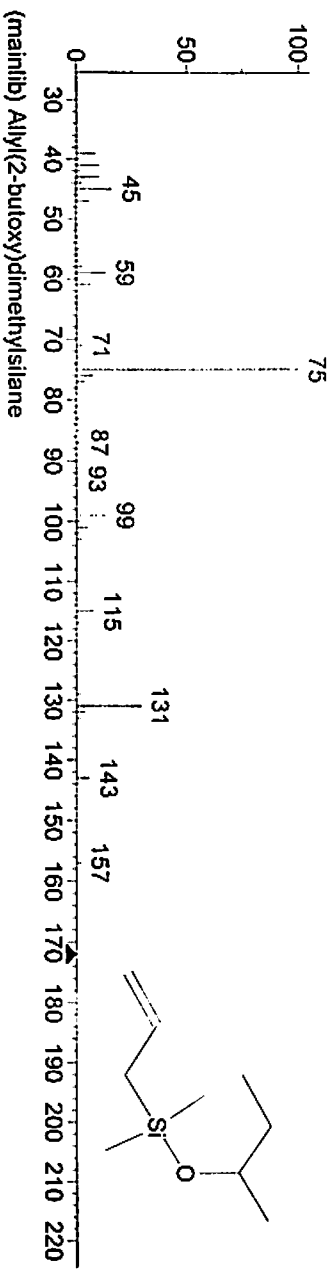
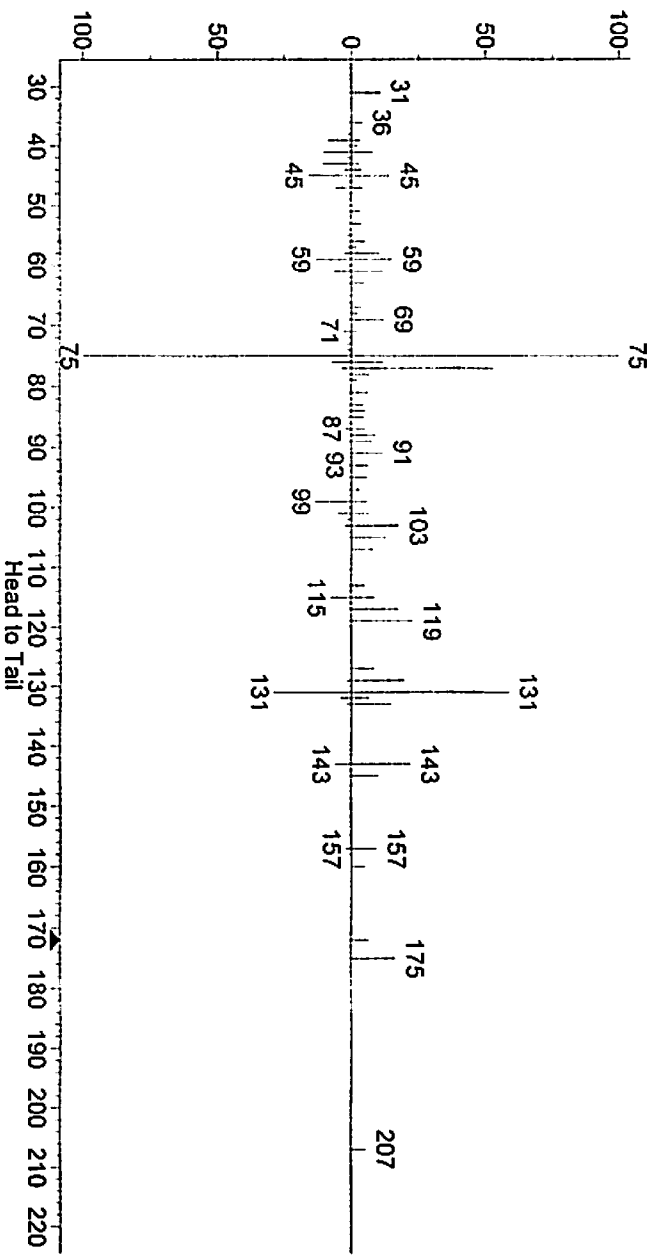
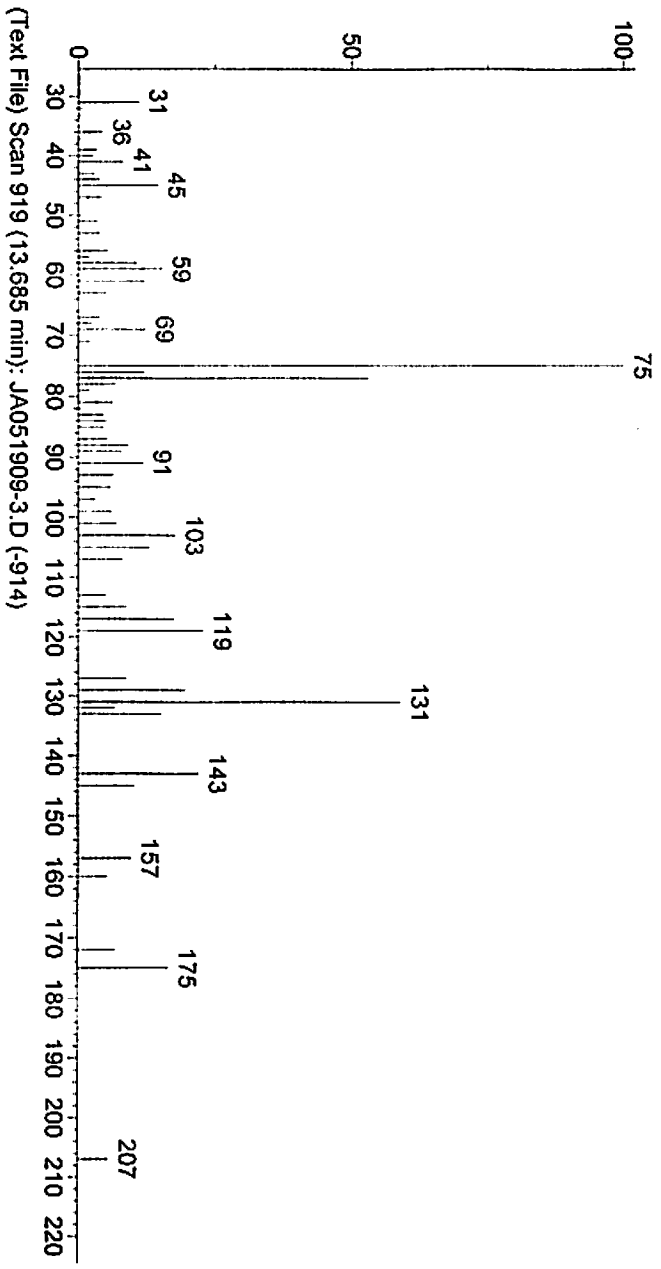
(replib) 2-Decen-1-ol, (E)-

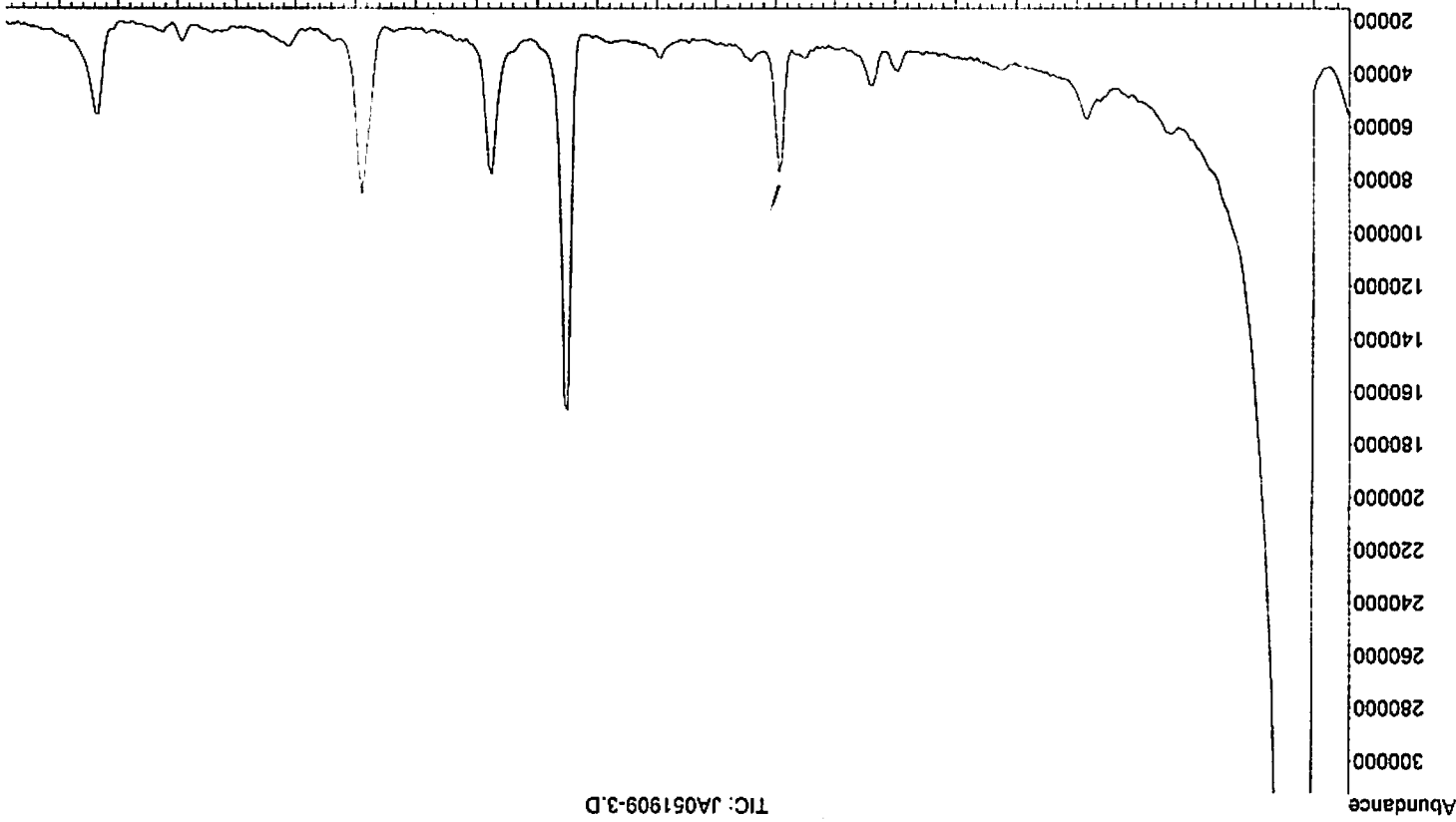
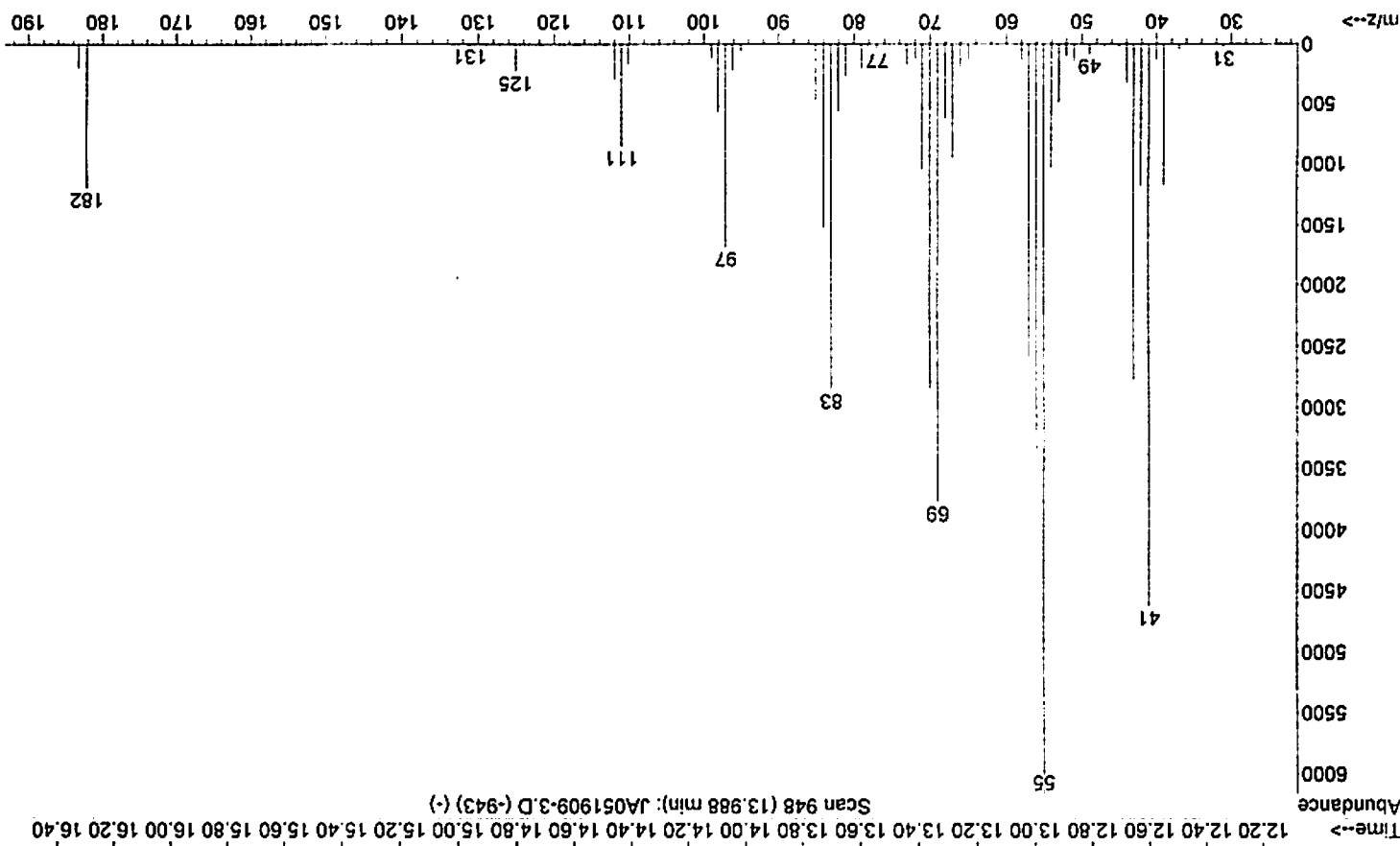
File: :D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Vial Number: 1



File: D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator: Aldrich
Acquired: 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl
Misc Info: DB-WAX; coll. 5/18 by Ed; fed only honey
Vial Number: 1



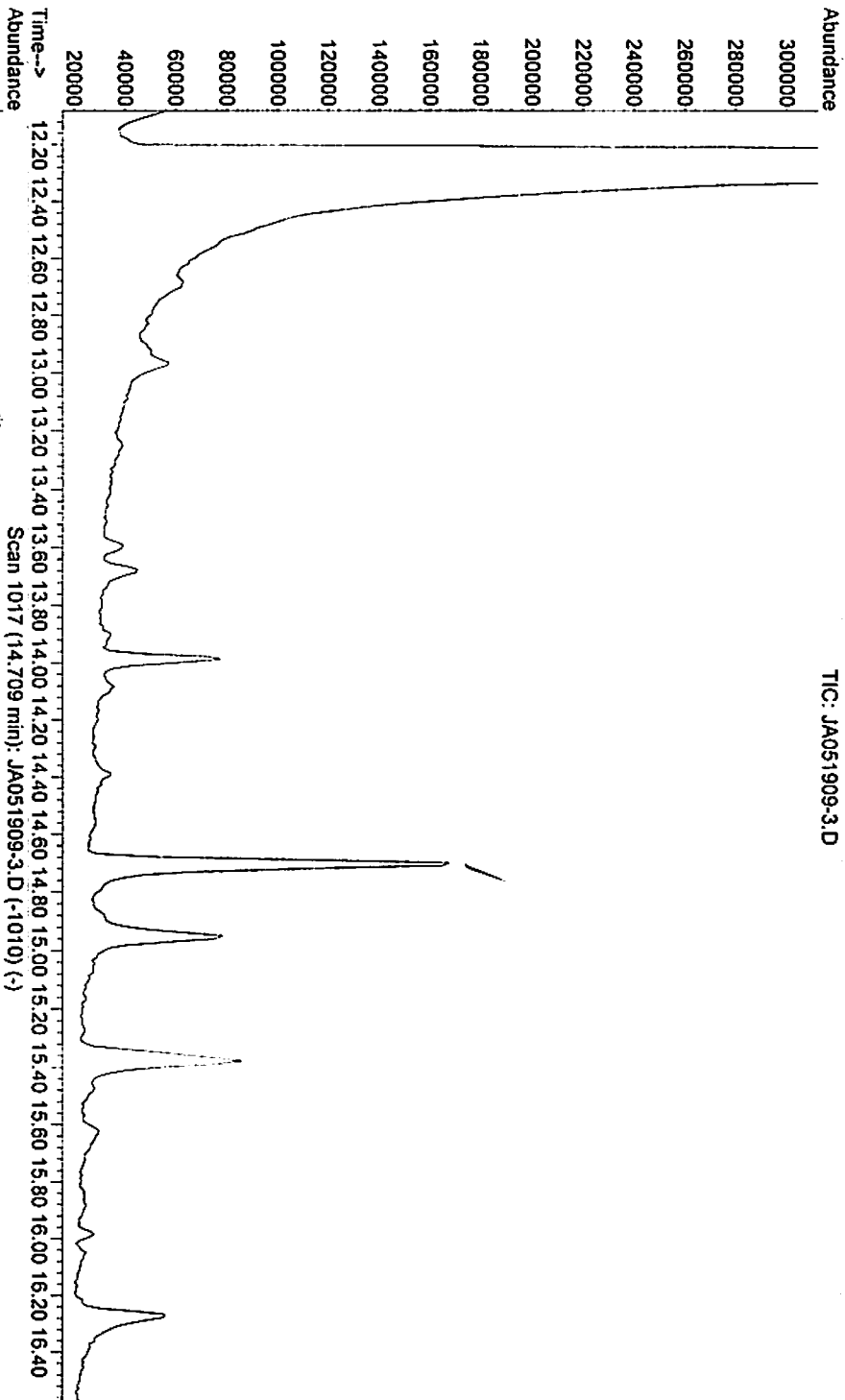




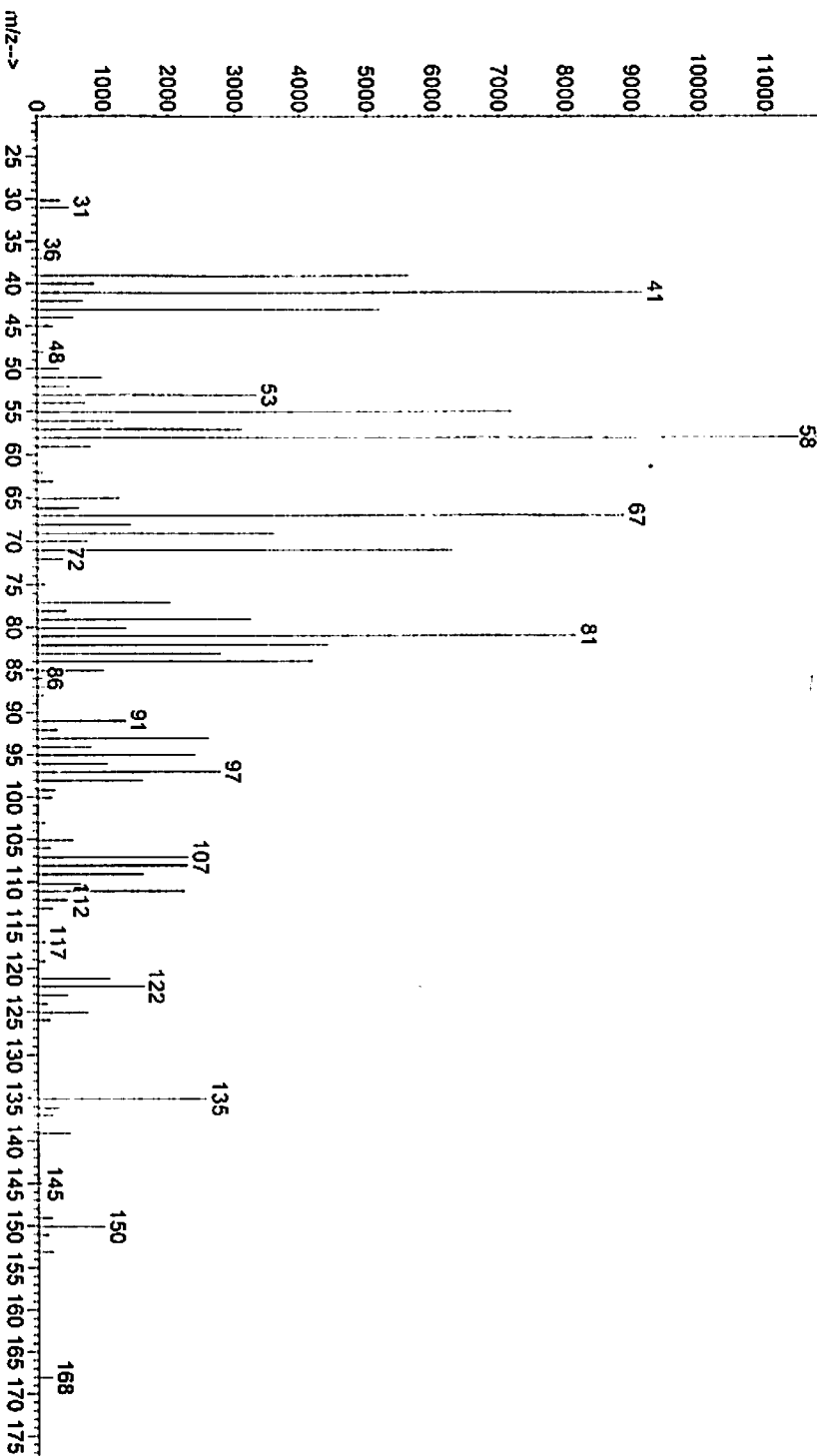
File: D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
 Operator: Aldrich
 Acquired: 19 May 2009 14:31
 Instrument: Instrument #1
 Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl
 Misc Info: DB-WAX; coll. 5/18 by Ed; fed only honey
 Vial Number: 1

Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl
MS/SC Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Vial Number: 1

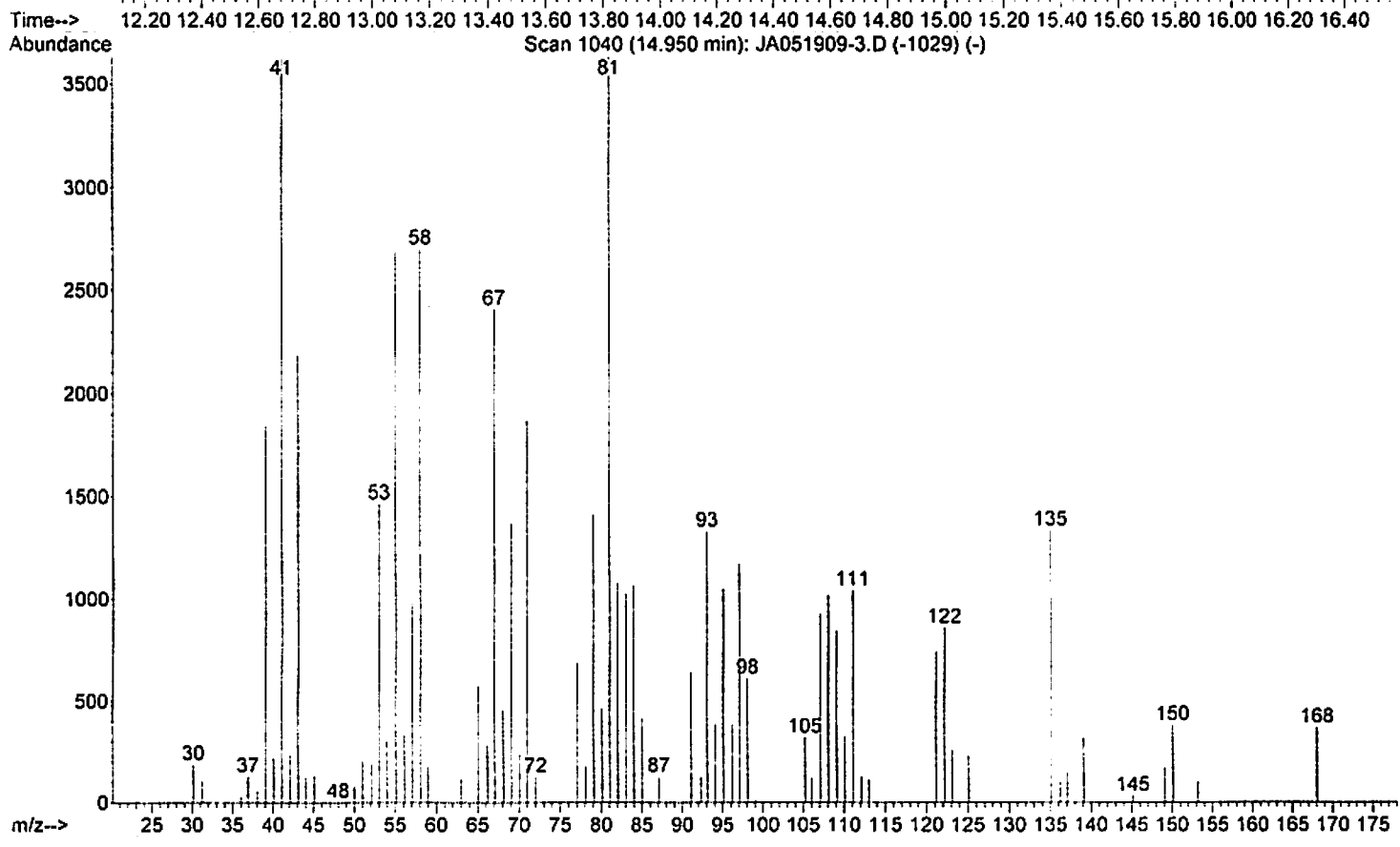
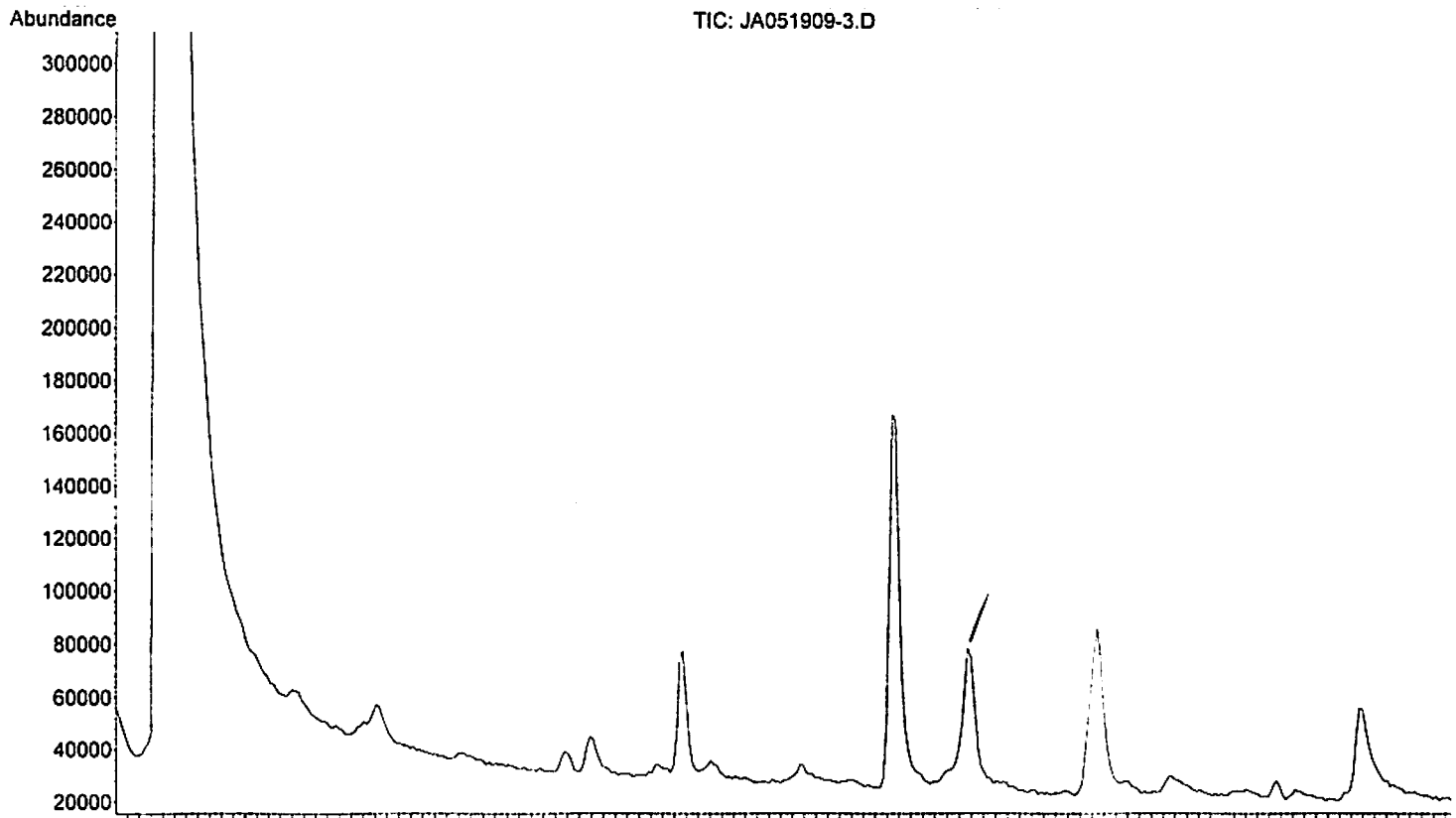
TIC: JA051909-3.D



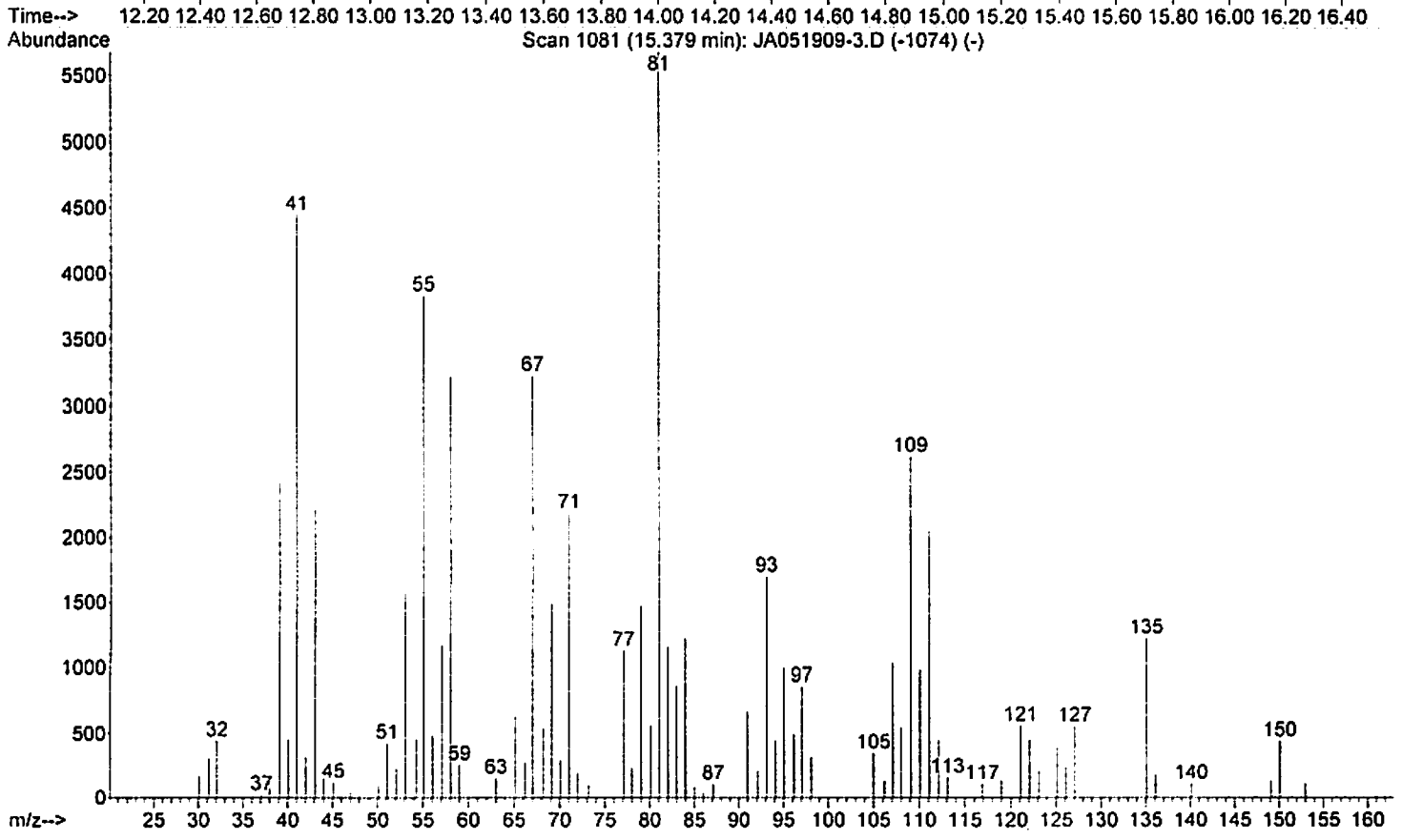
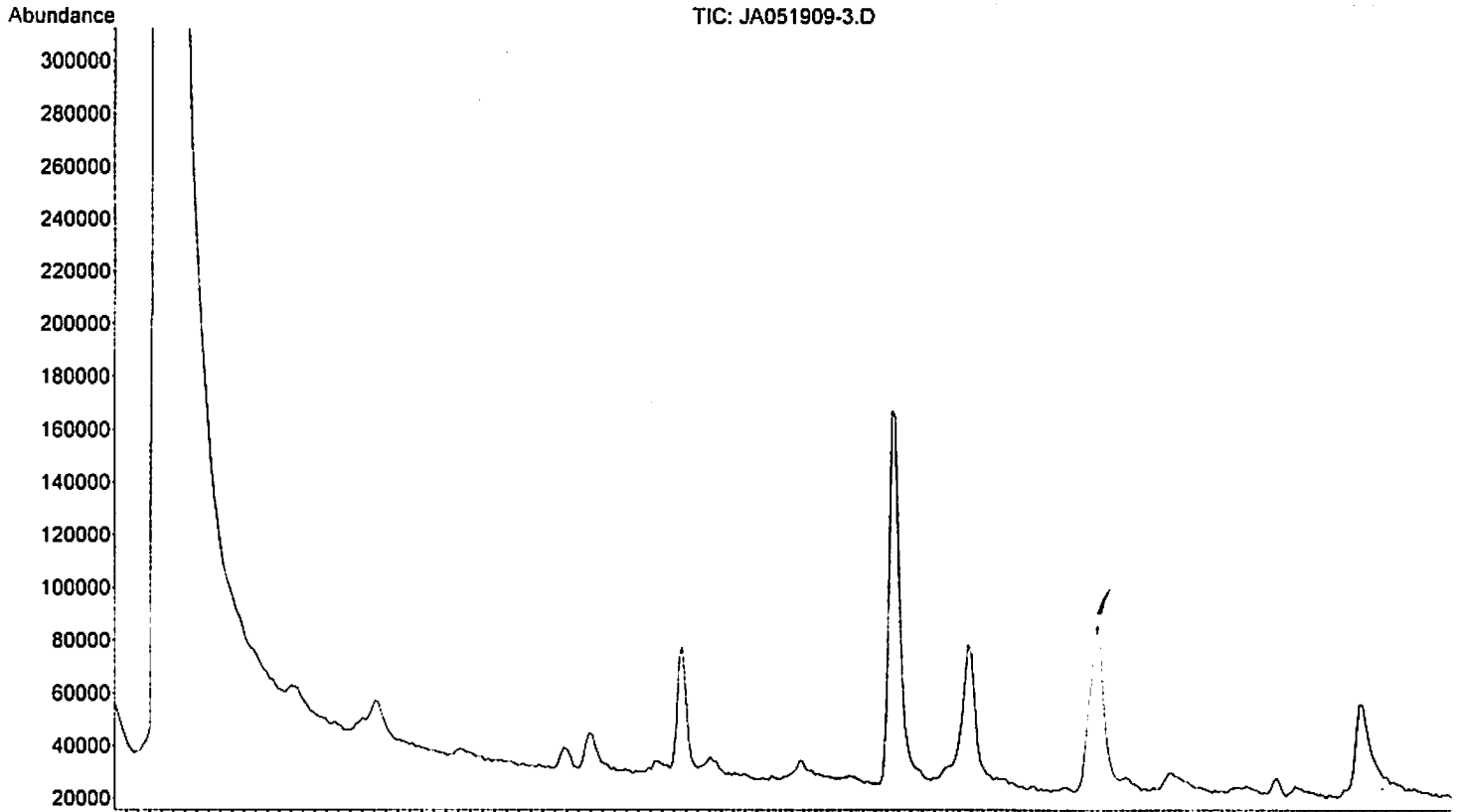
Scan 1017 (14.709 min): JA051909-3.D (-1010) (-)



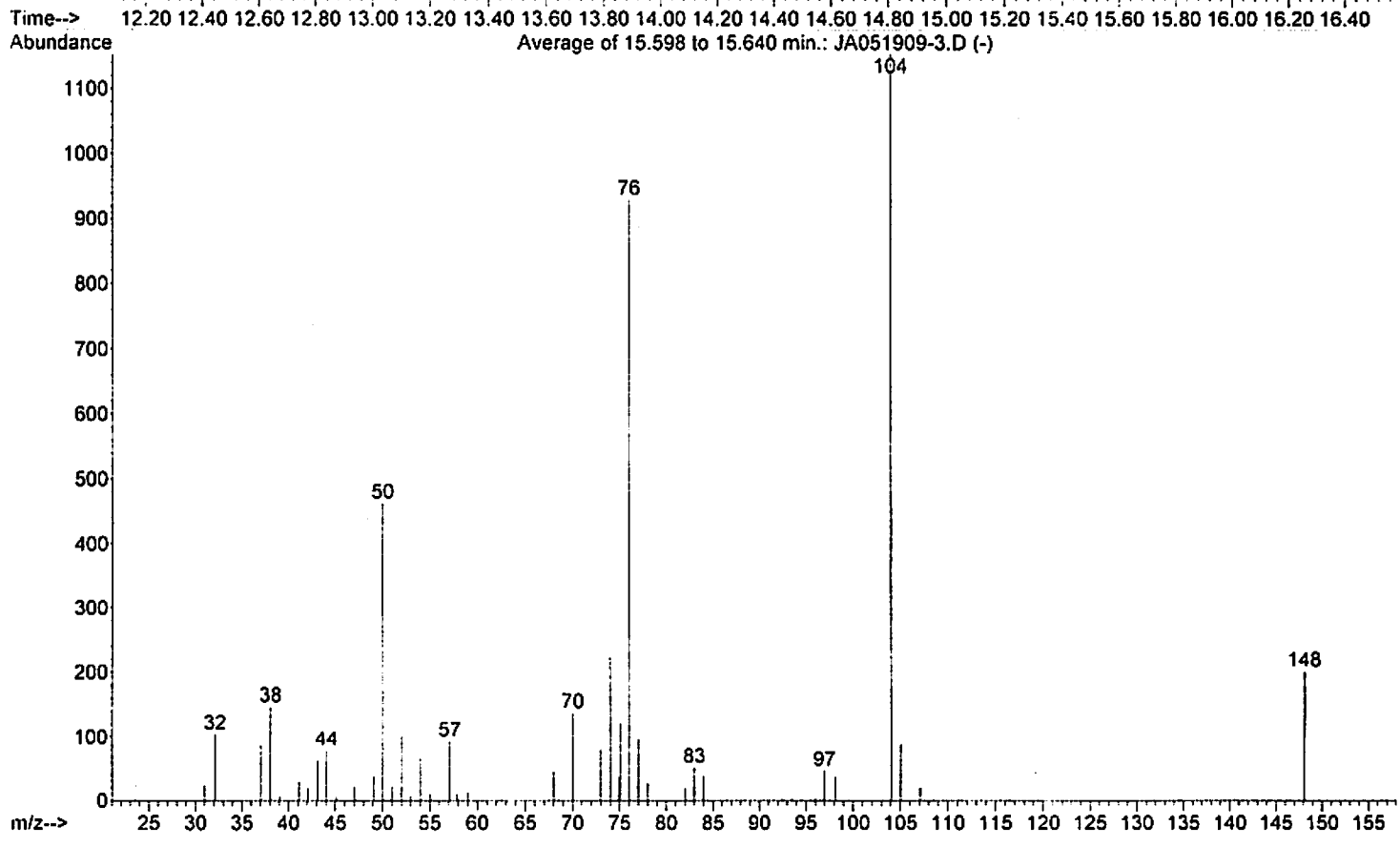
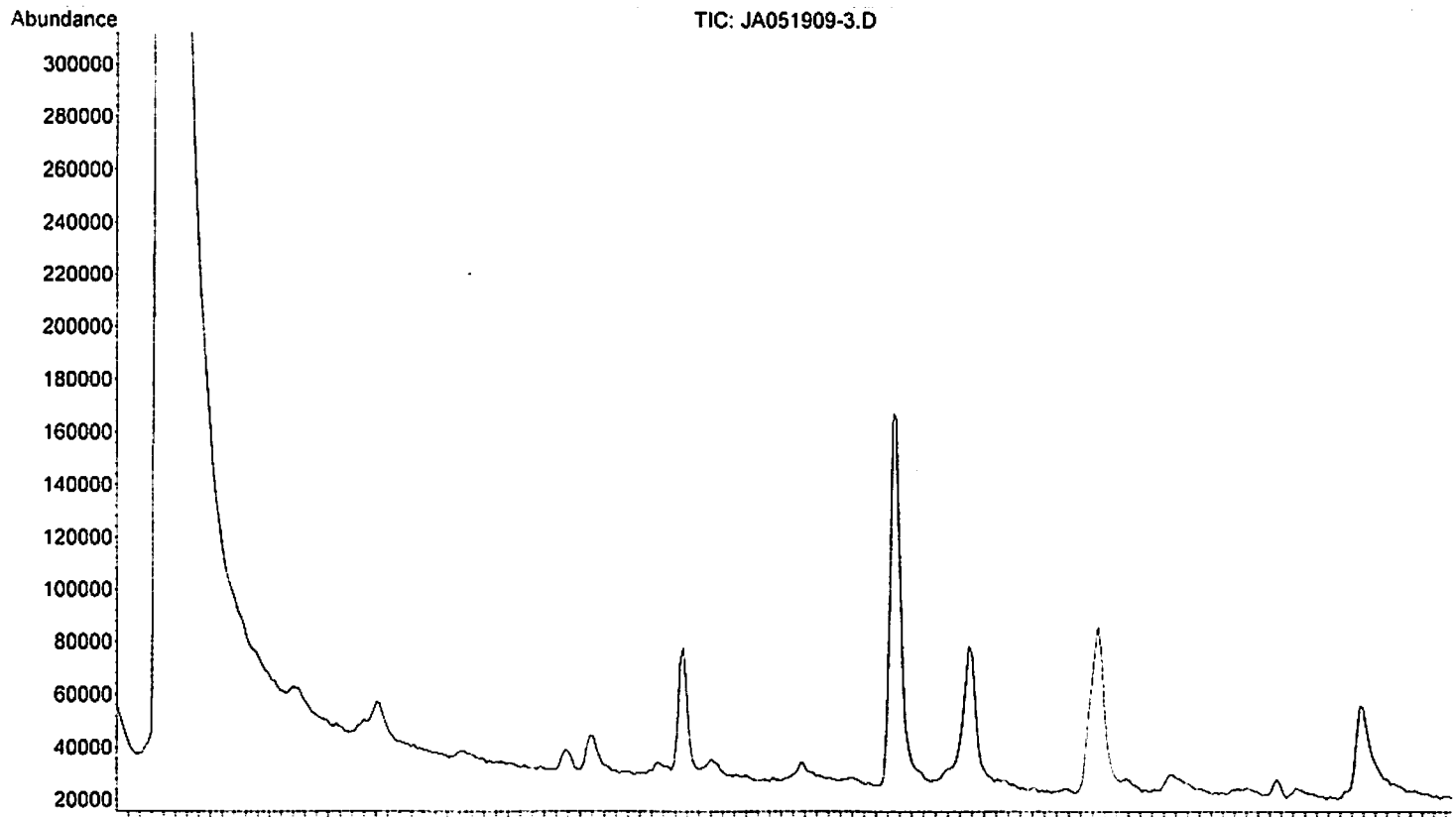
File: :D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Vial Number: 1

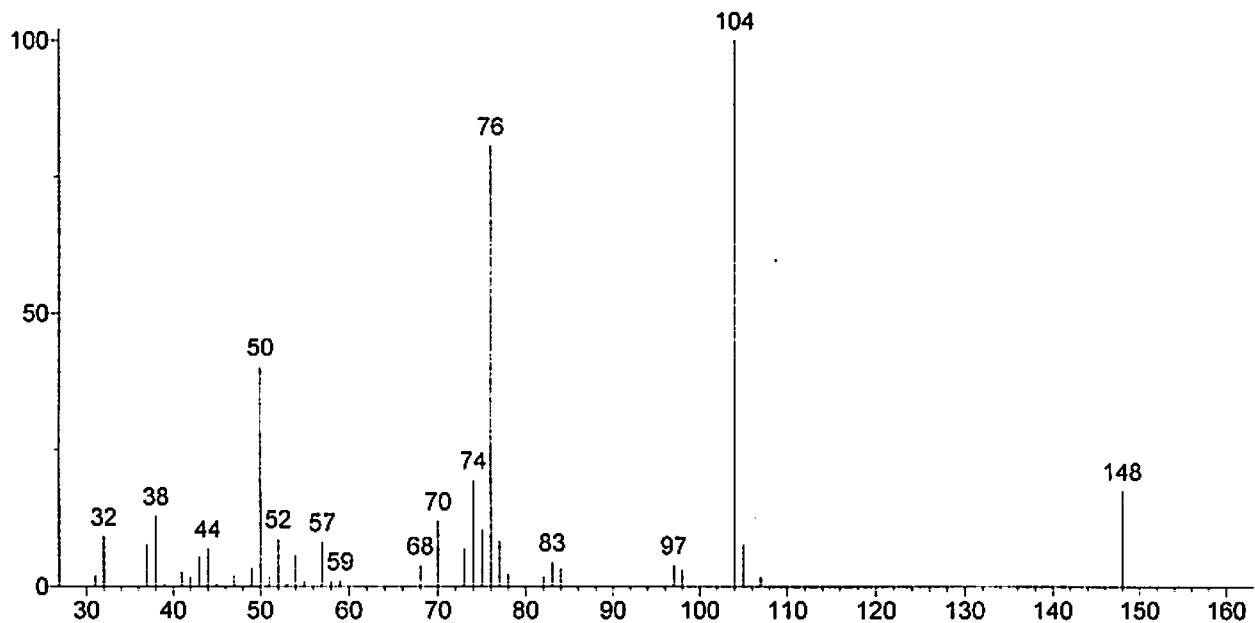


File: :D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl
Disc Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Vial Number: 1

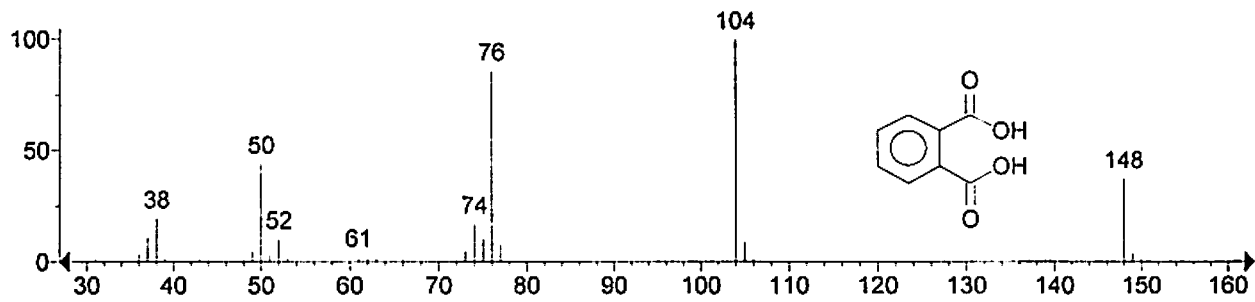
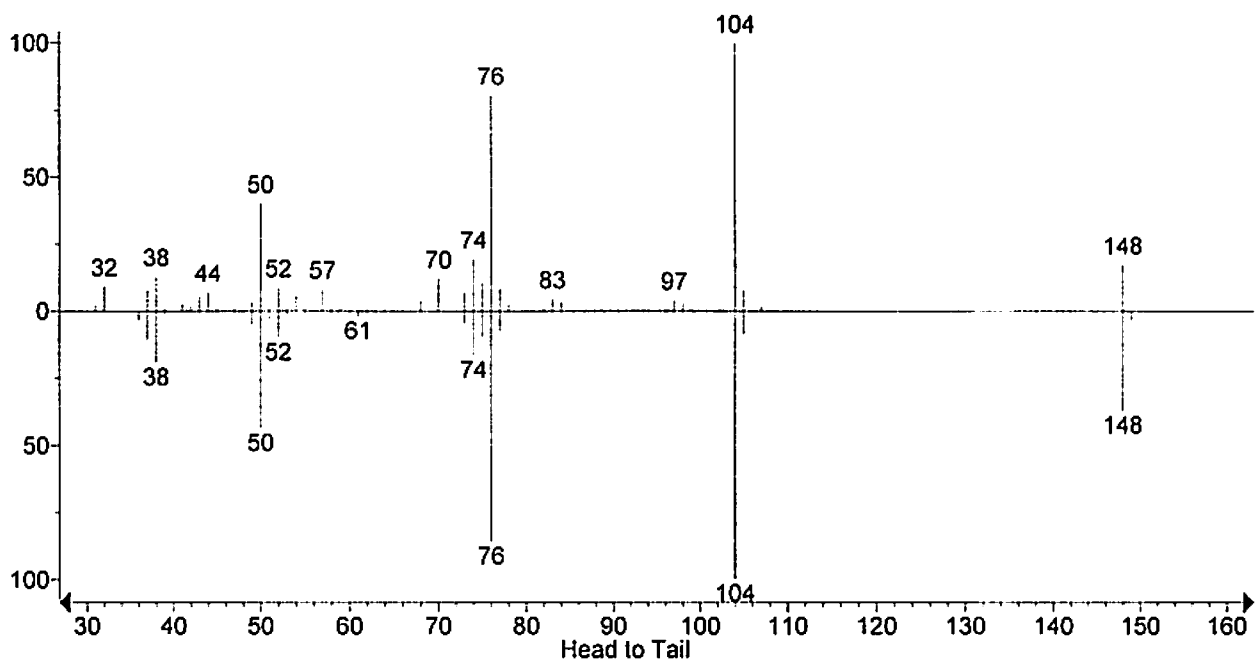


File: . :D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Vial Number: 1





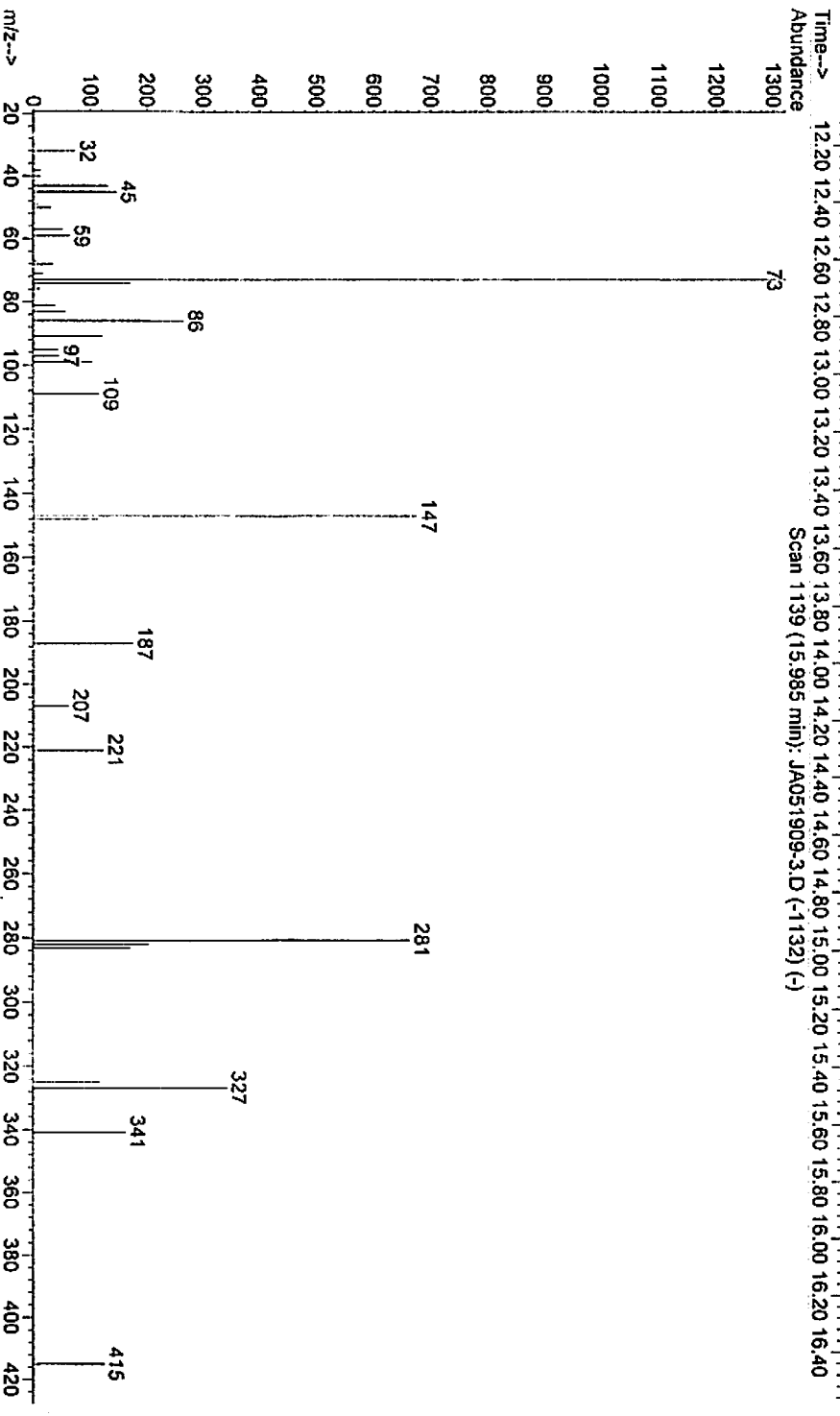
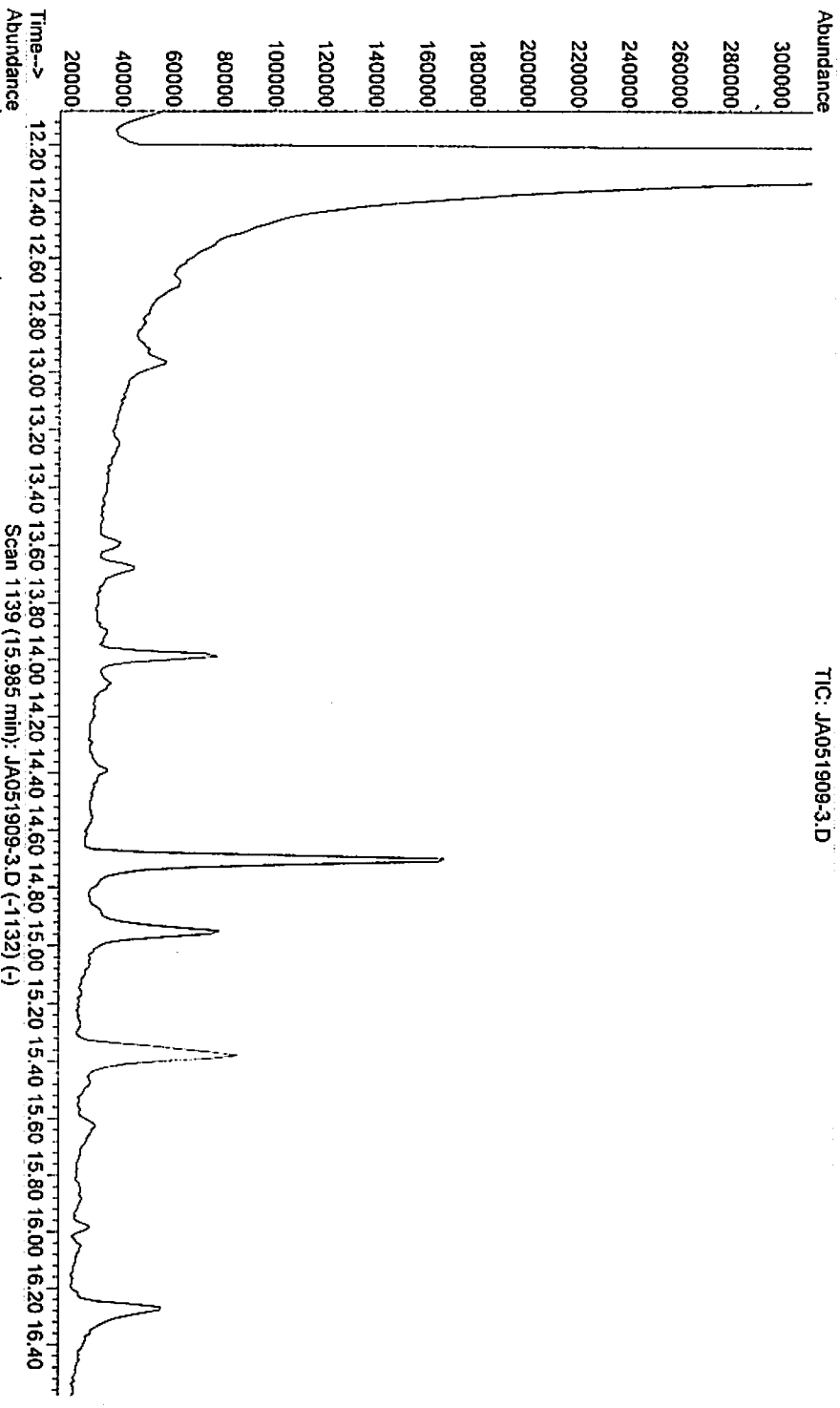
(Text File) Average of 15.598 to 15.640 min.: JA051909-3.D



(mainlib) 1,2-Benzenedicarboxylic acid

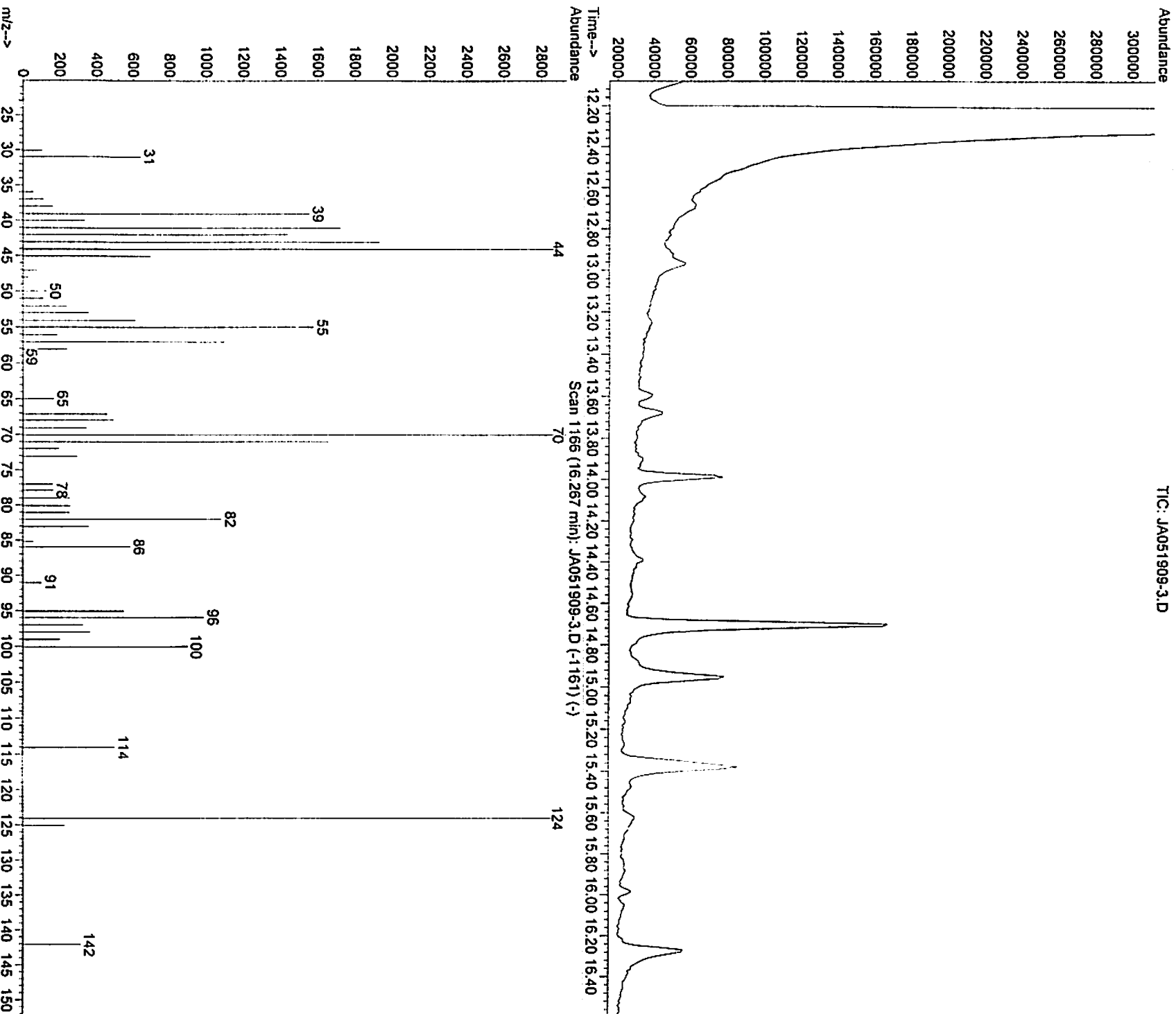
File: D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C.occultata abd./2.5ul CH2Cl
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Vial Number: 1

TIC: JA051909-3.D

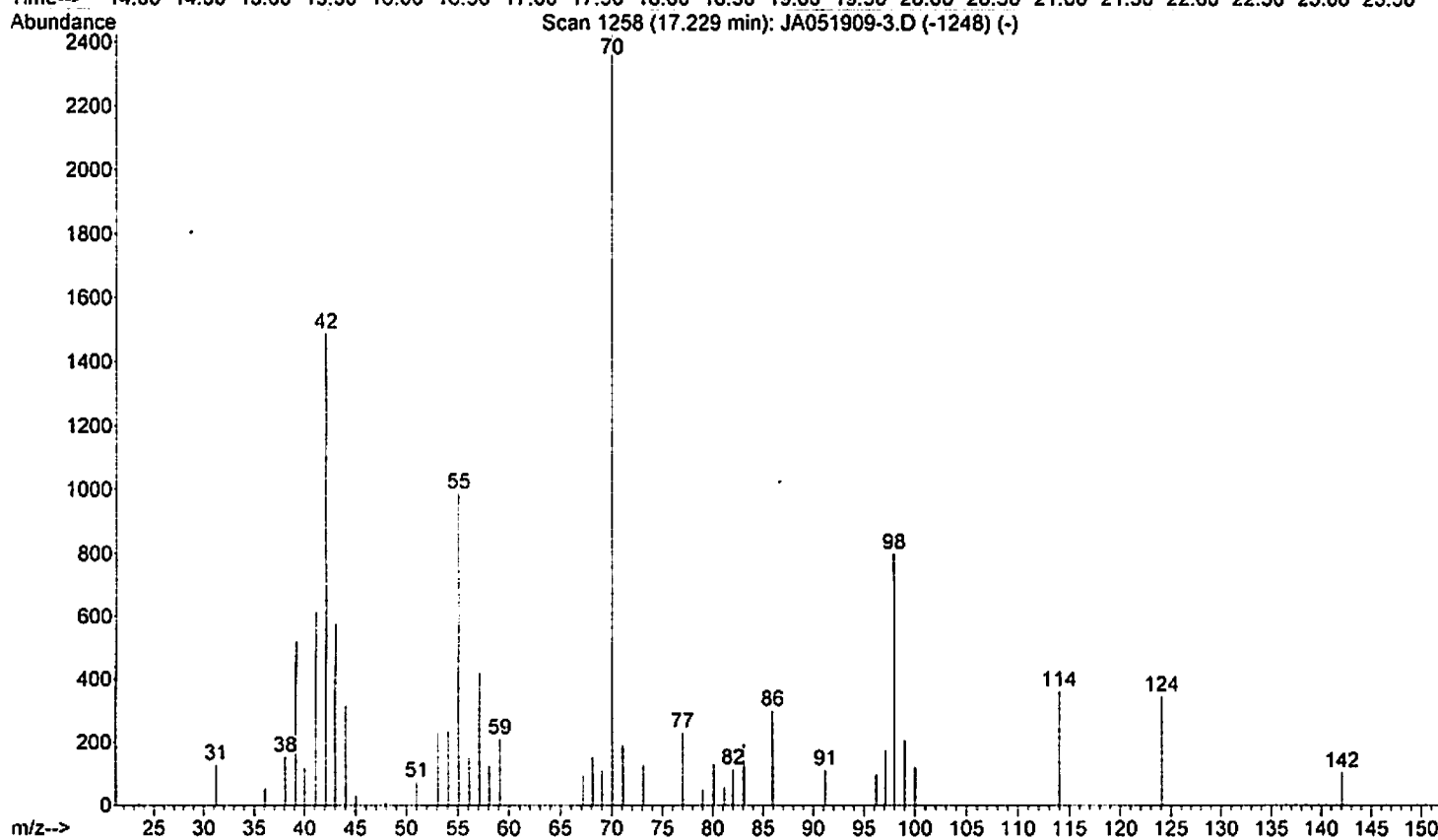
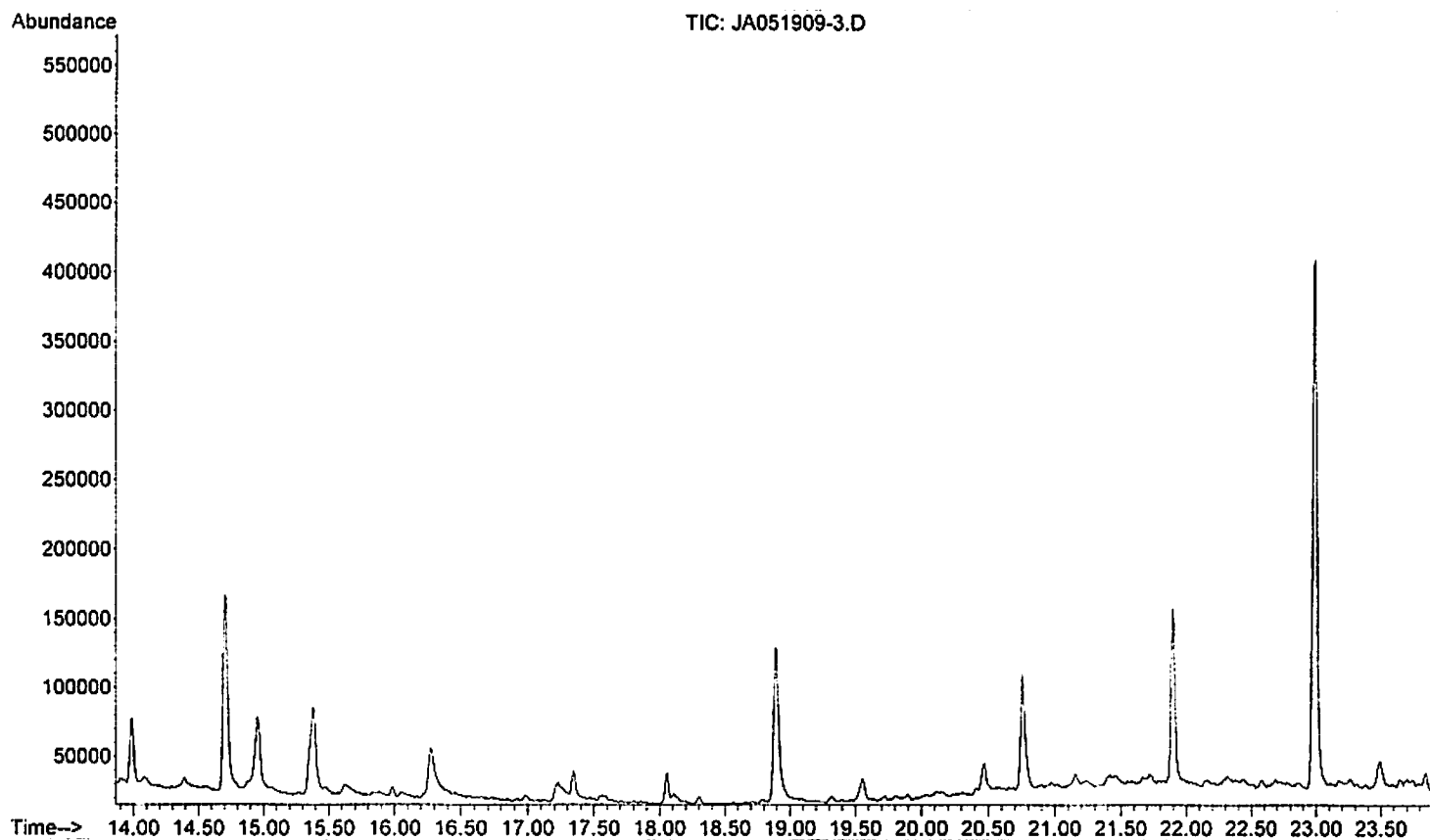


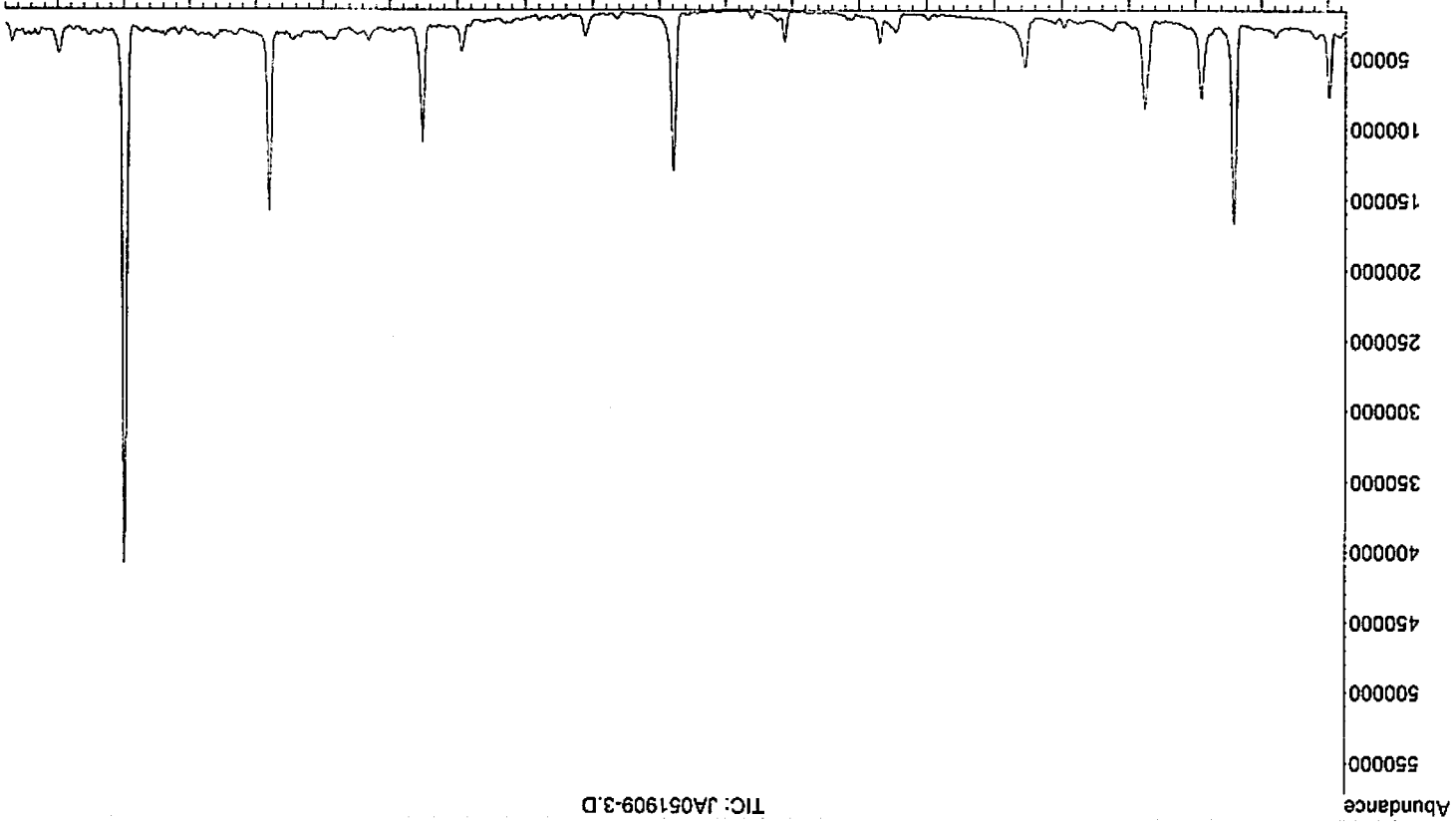
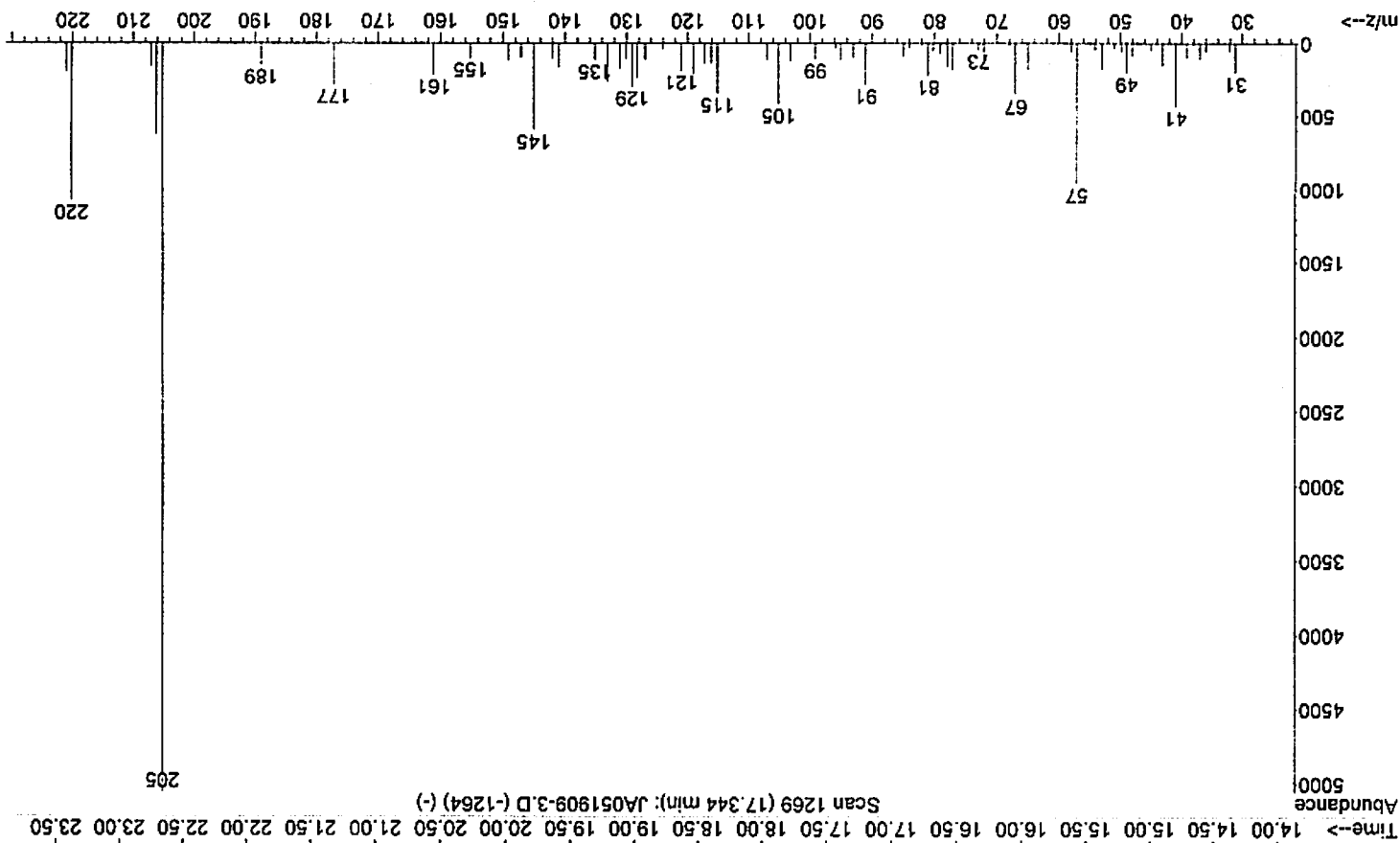
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl
Mass Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Scan Number: 1

TIC: JA051909-3.D

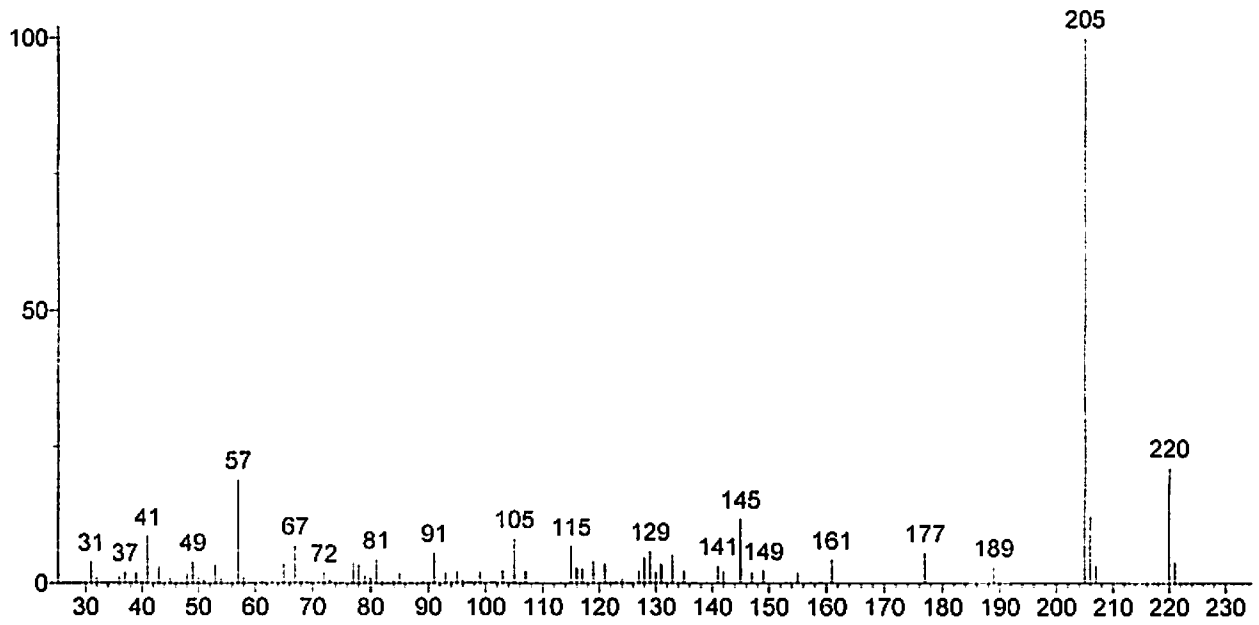


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl
Disc Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Vial Number: 1

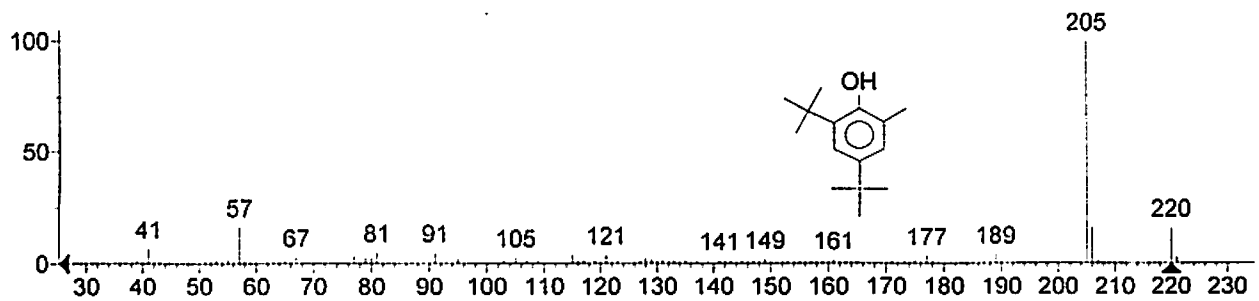
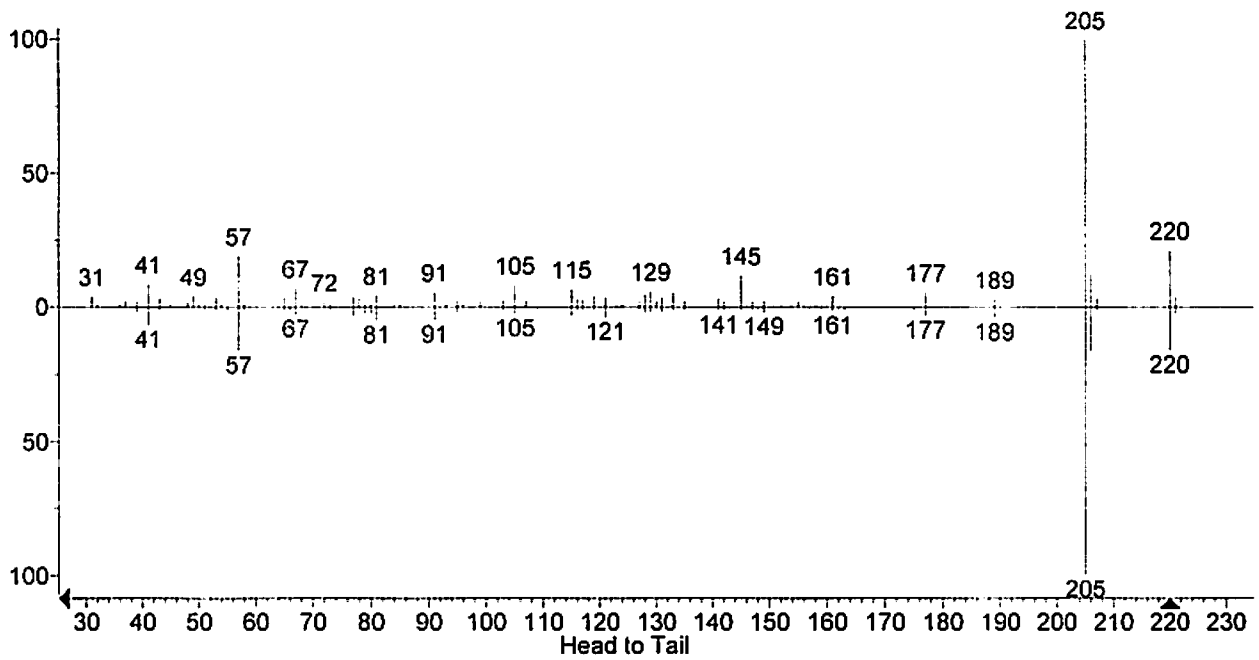




File: D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
 Operator: Aldrich
 Acquired: 19 May 2009 14:31
 using AcqMethod JA-WAX08.M
 Instrument: Instrument #1
 Sample Name: 2 Field-coll. male C. oculata abd./2.5ul CH2Cl
 Misc Info: DB-WAX; coll. 5/18 by Ed; fed only honey
 Vial Number: 1

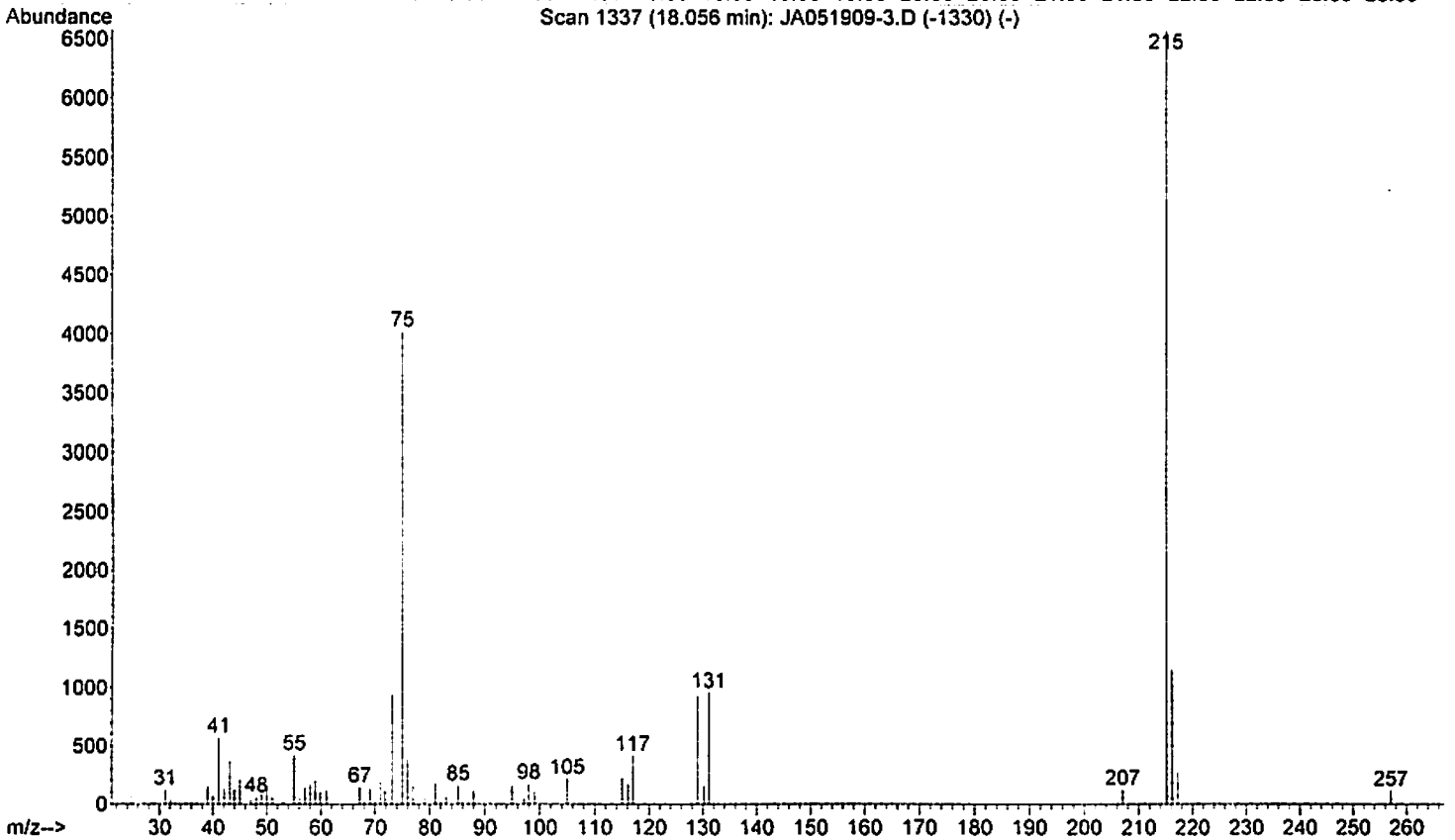
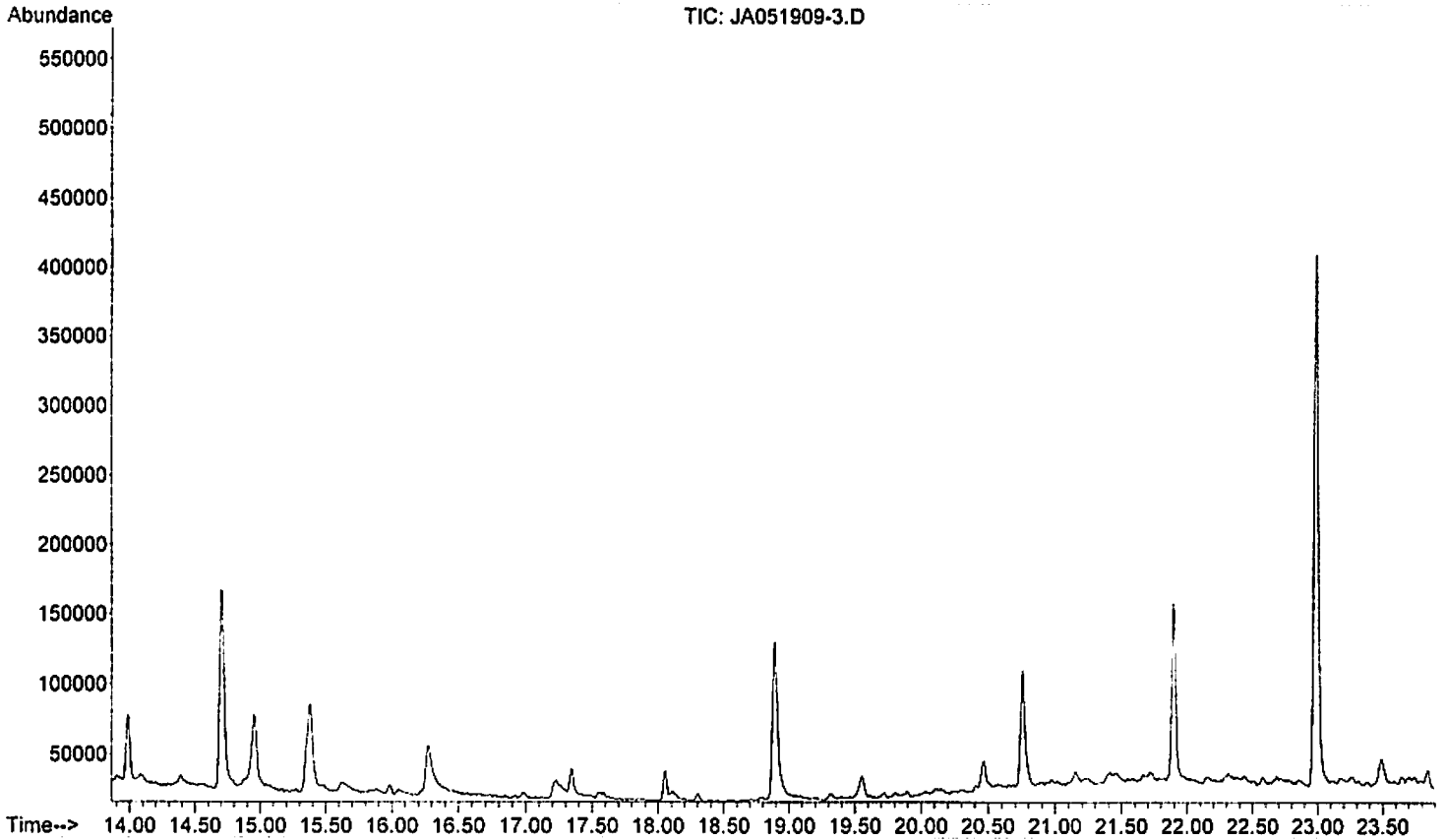


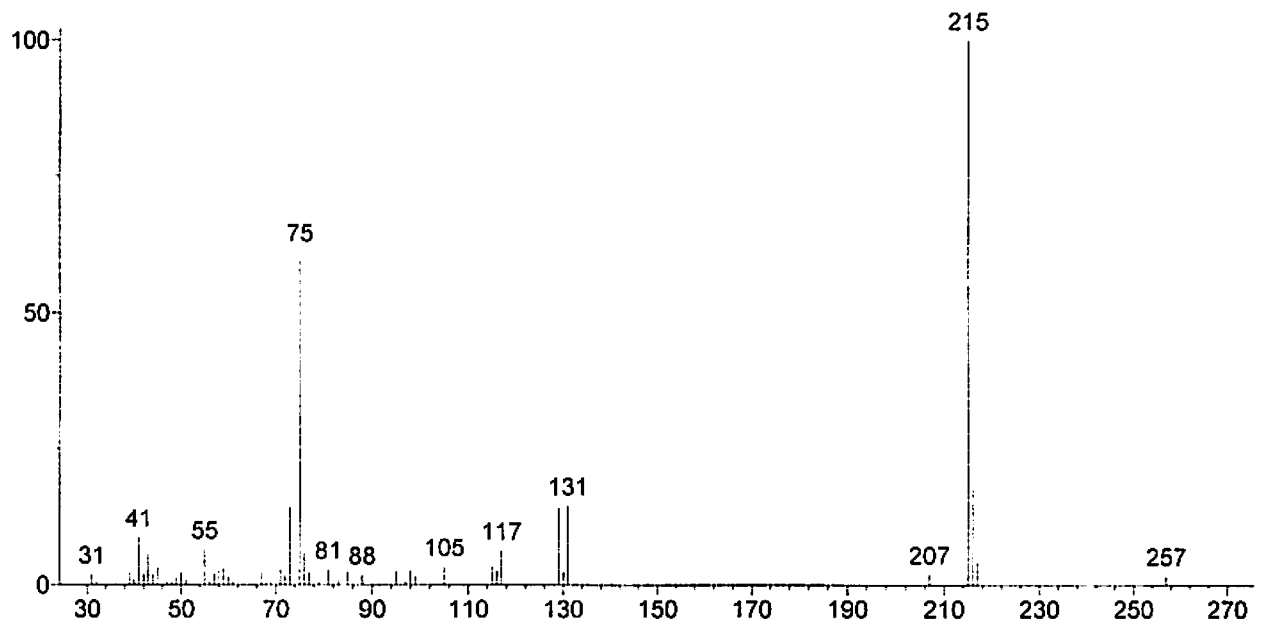
(Text File) Scan 1269 (17.344 min): JA051909-3.D (-1264)



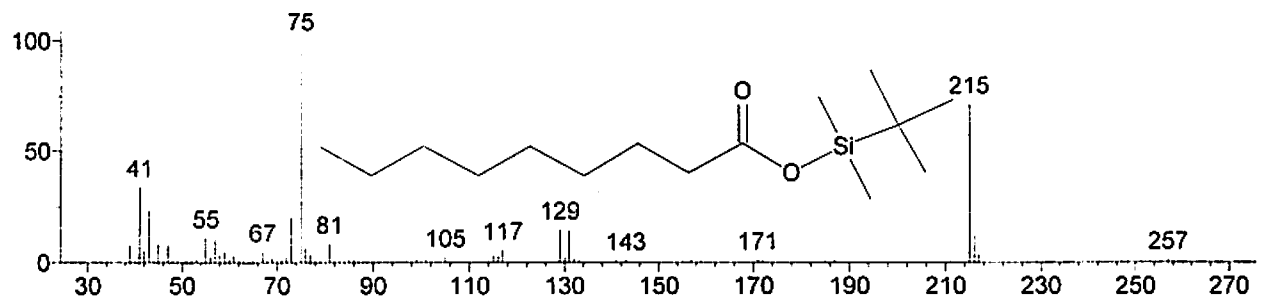
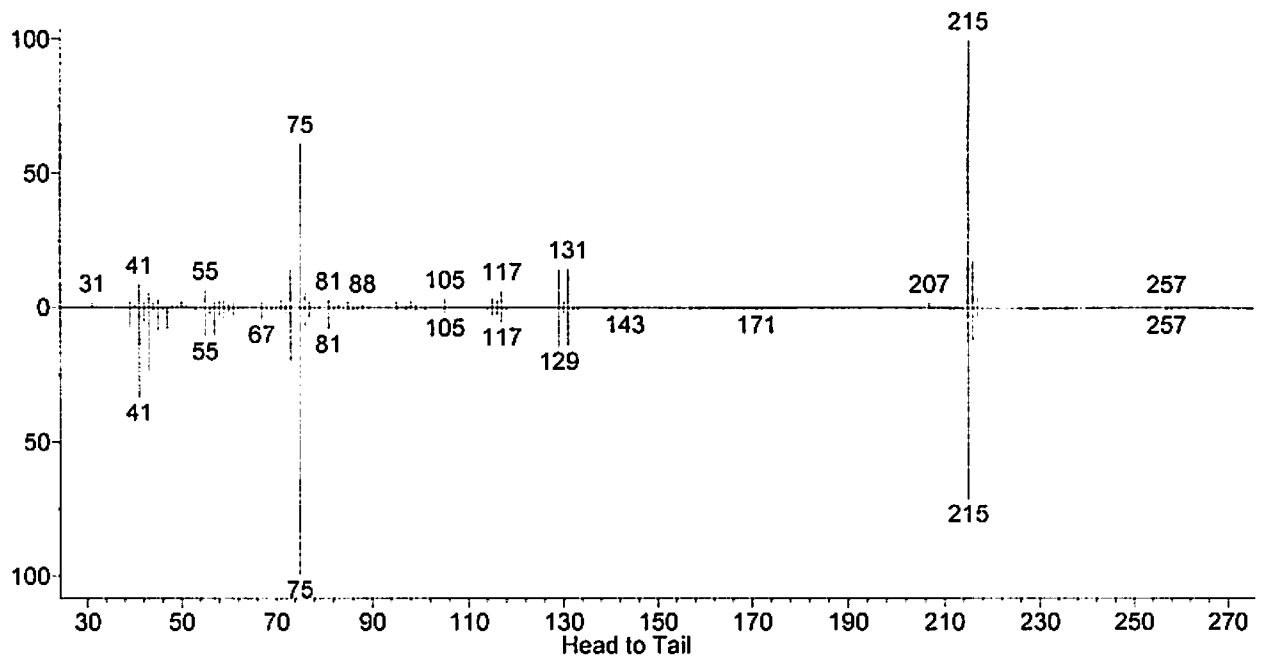
(mainlib) Phenol, 4,6-di(1,1-dimethylethyl)-2-methyl-

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Vial Number: 1



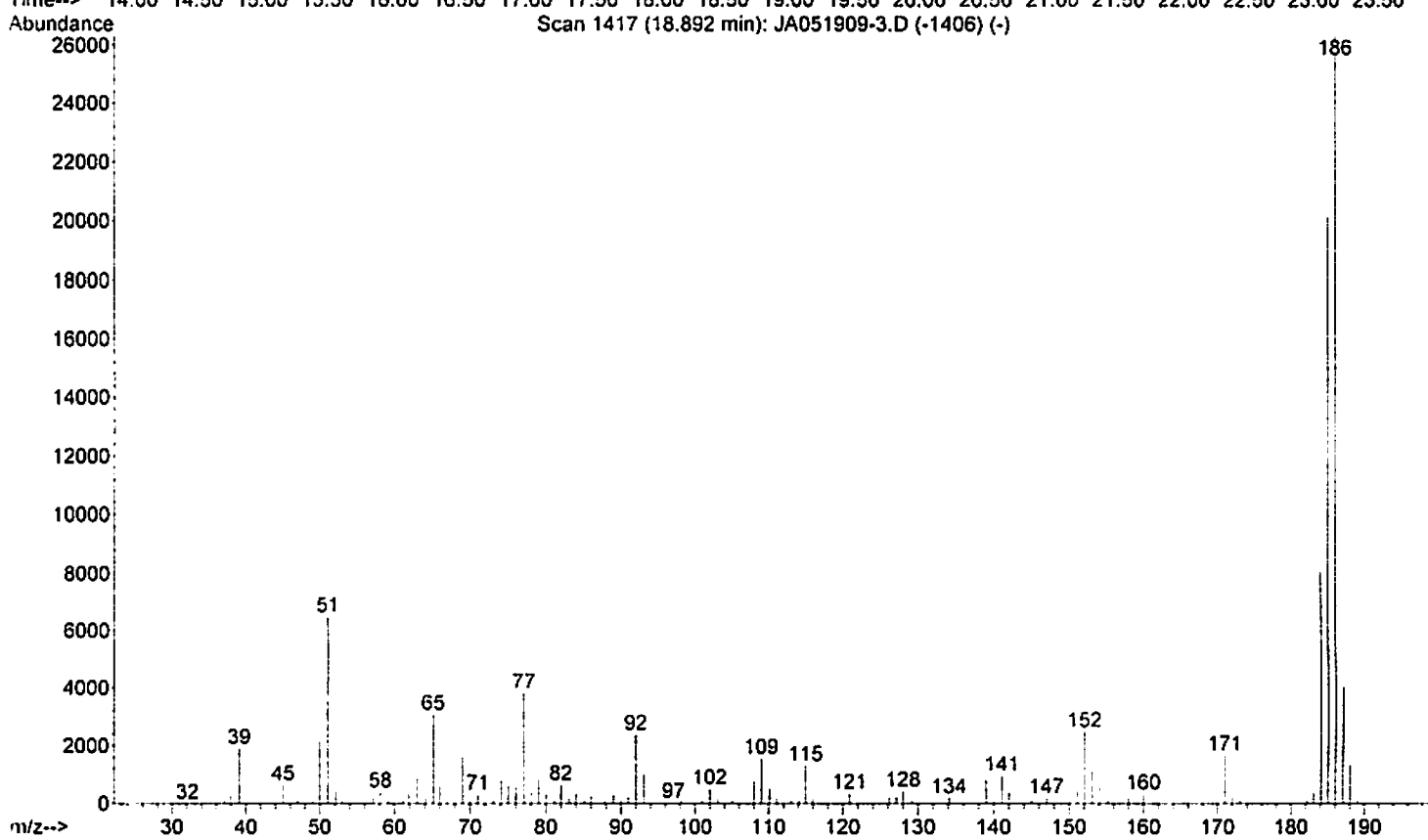
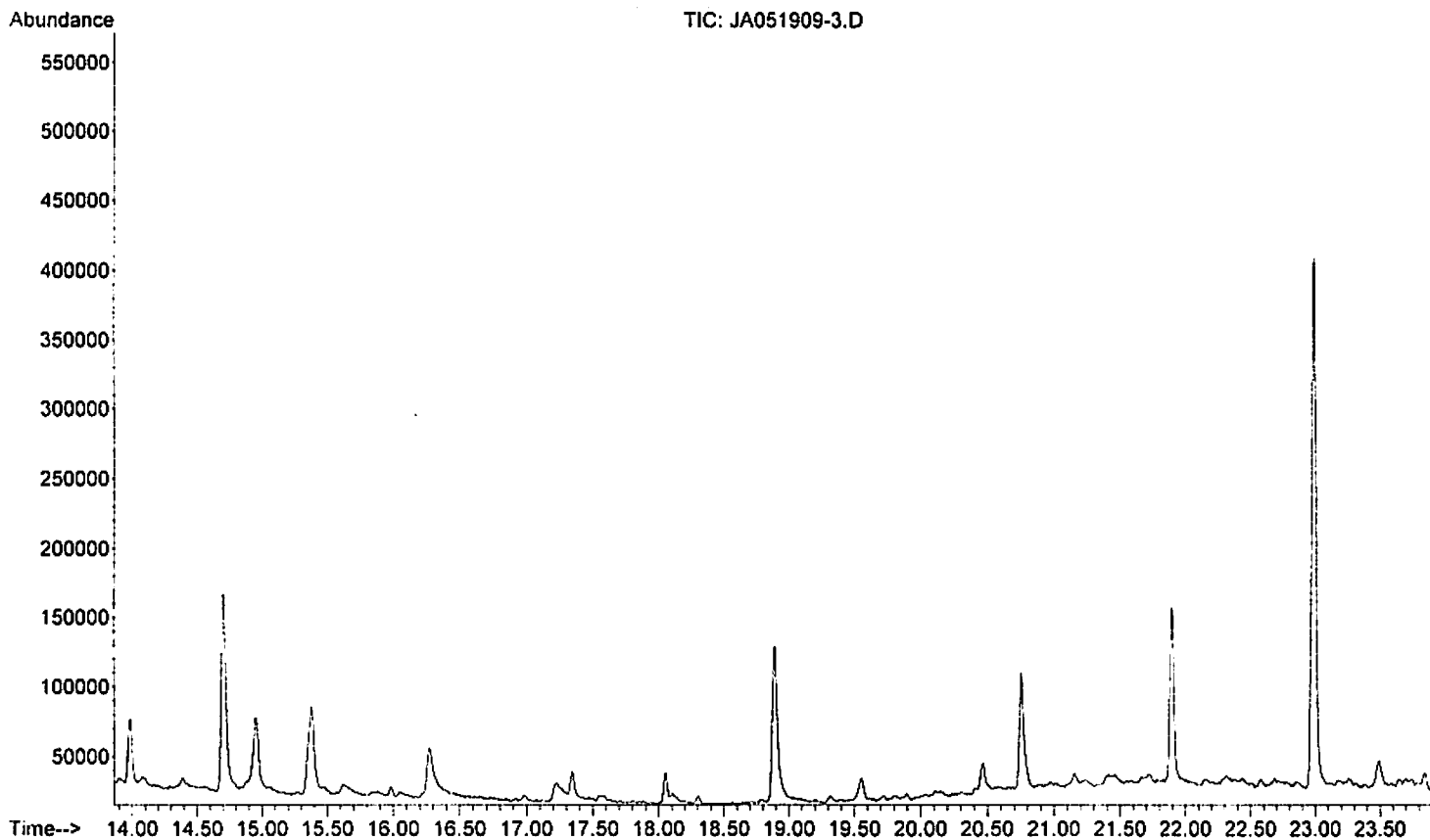


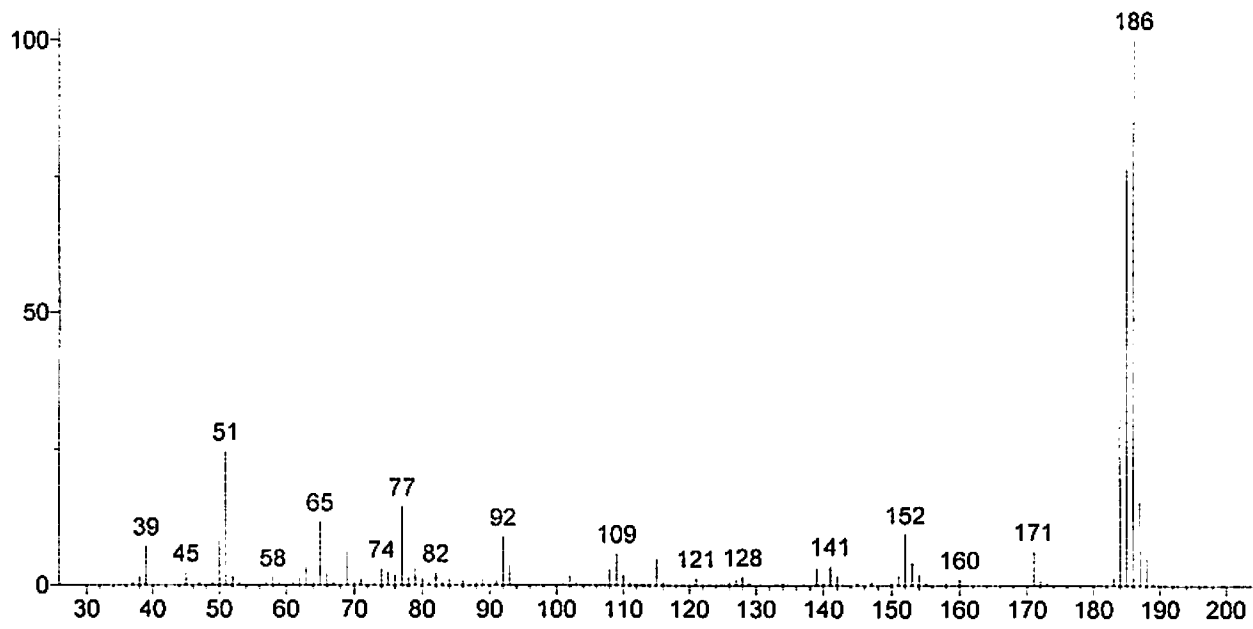
(Text File) Scan 1337 (18.056 min): JA051909-3.D (-1330)



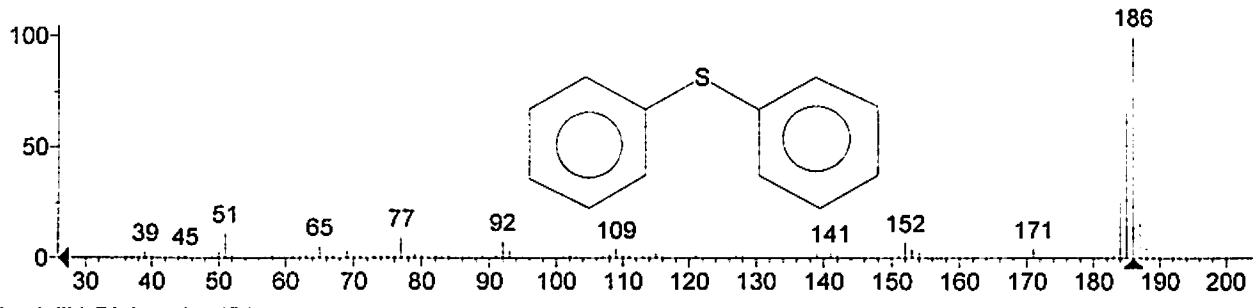
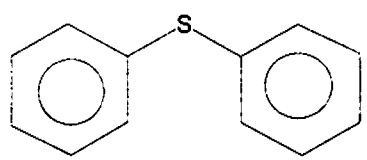
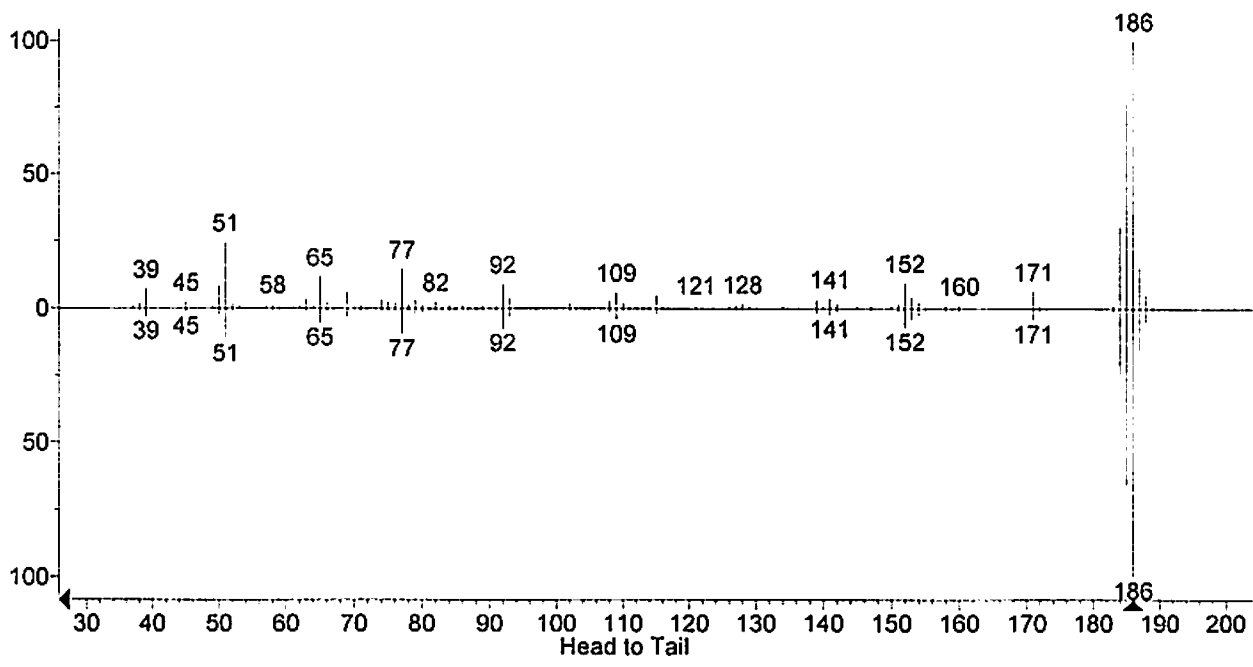
(mainlib) Nonanoic acid, tert-butylidimethylsilyl ester

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Scan Number: 1



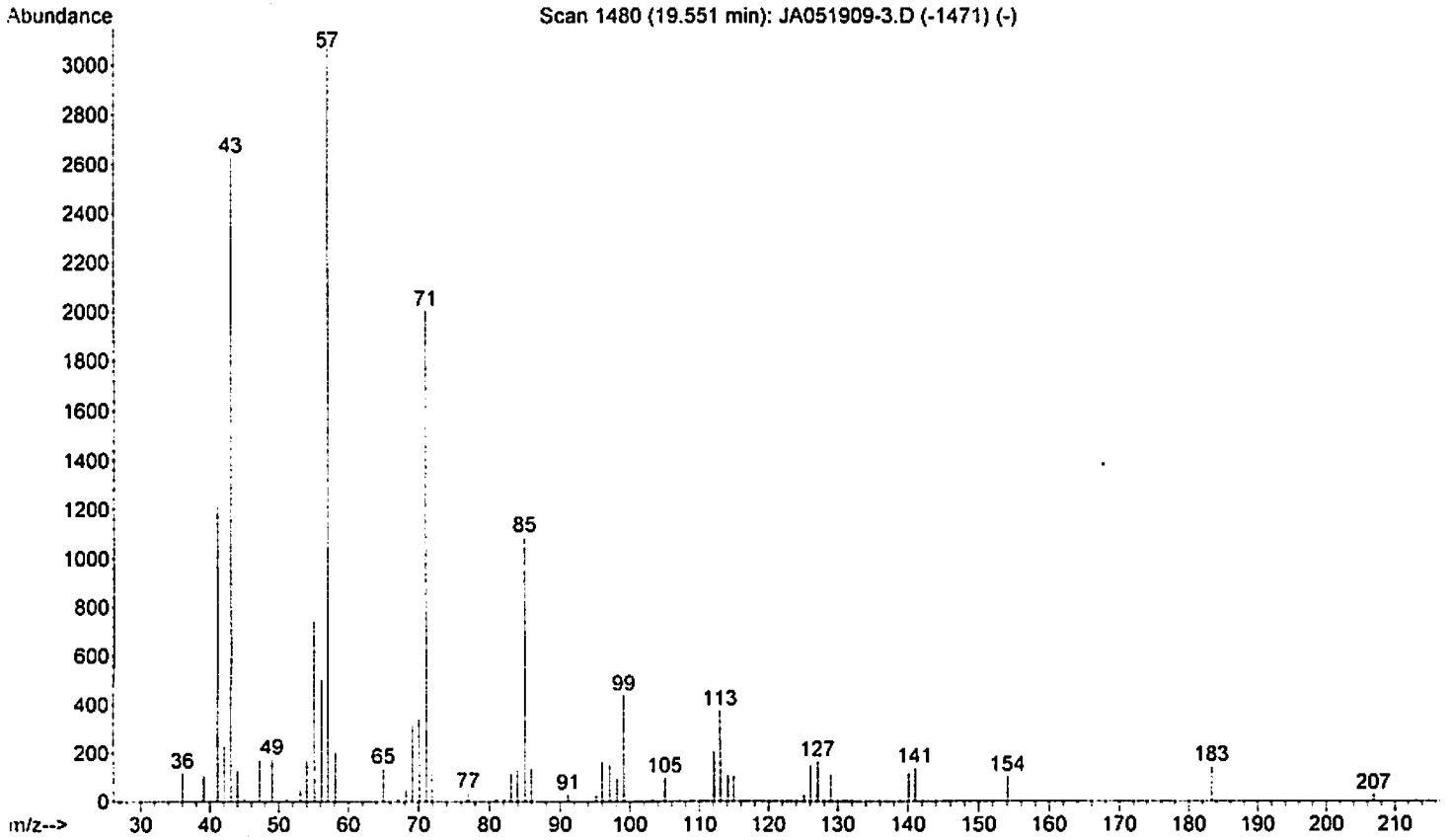
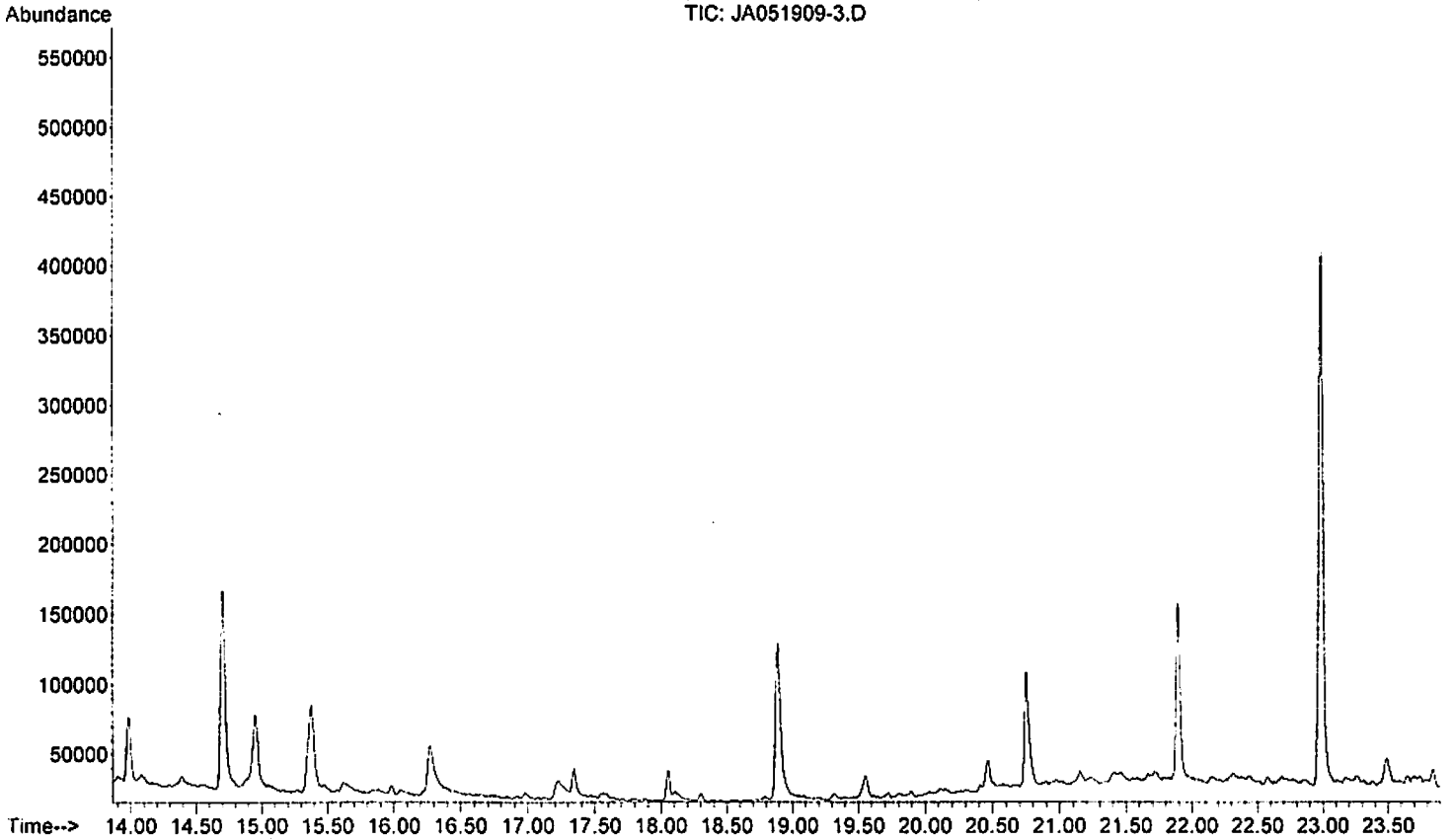


(Text File) Scan 1417 (18.892 min): JA051909-3.D (-1406)

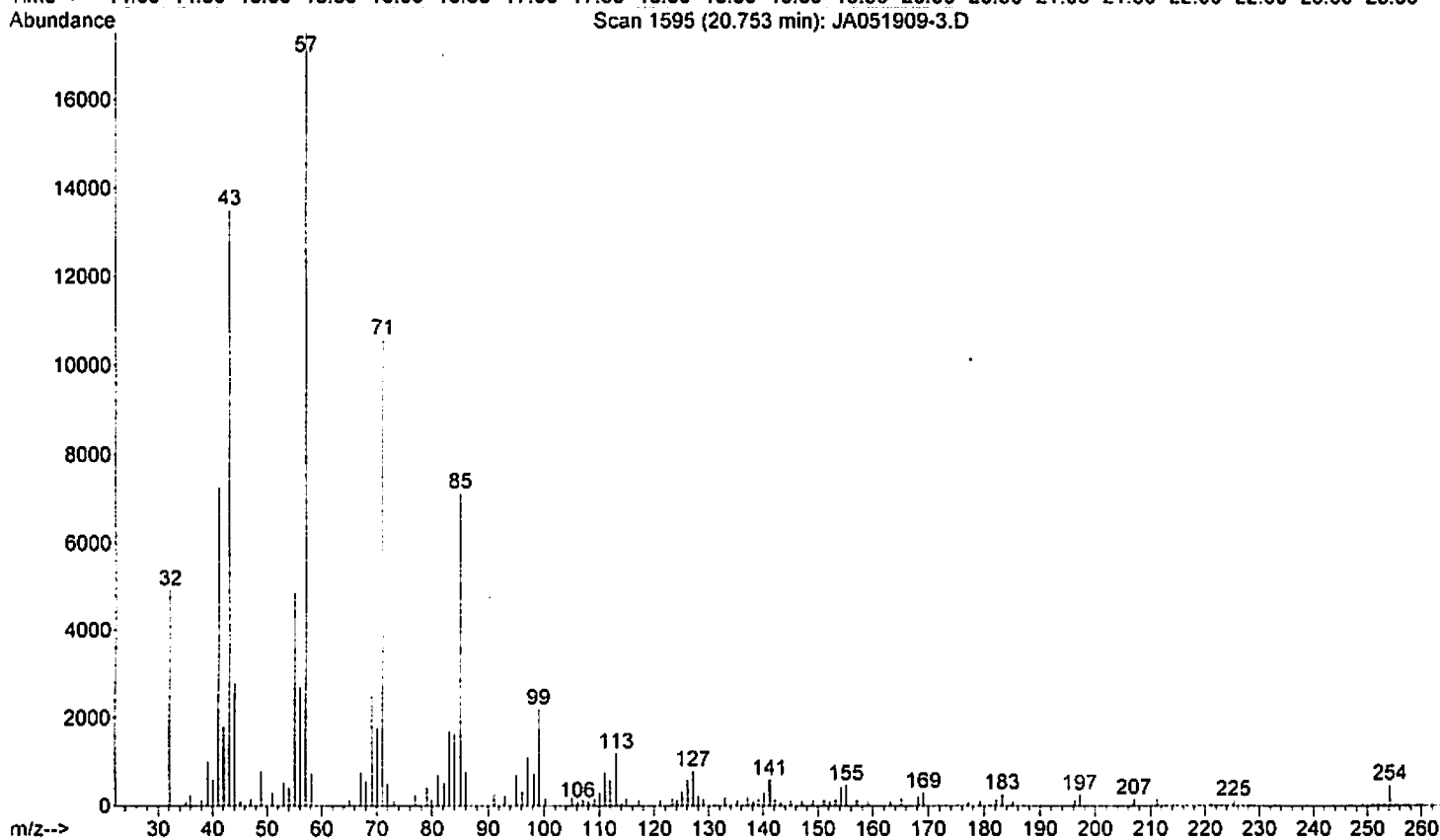
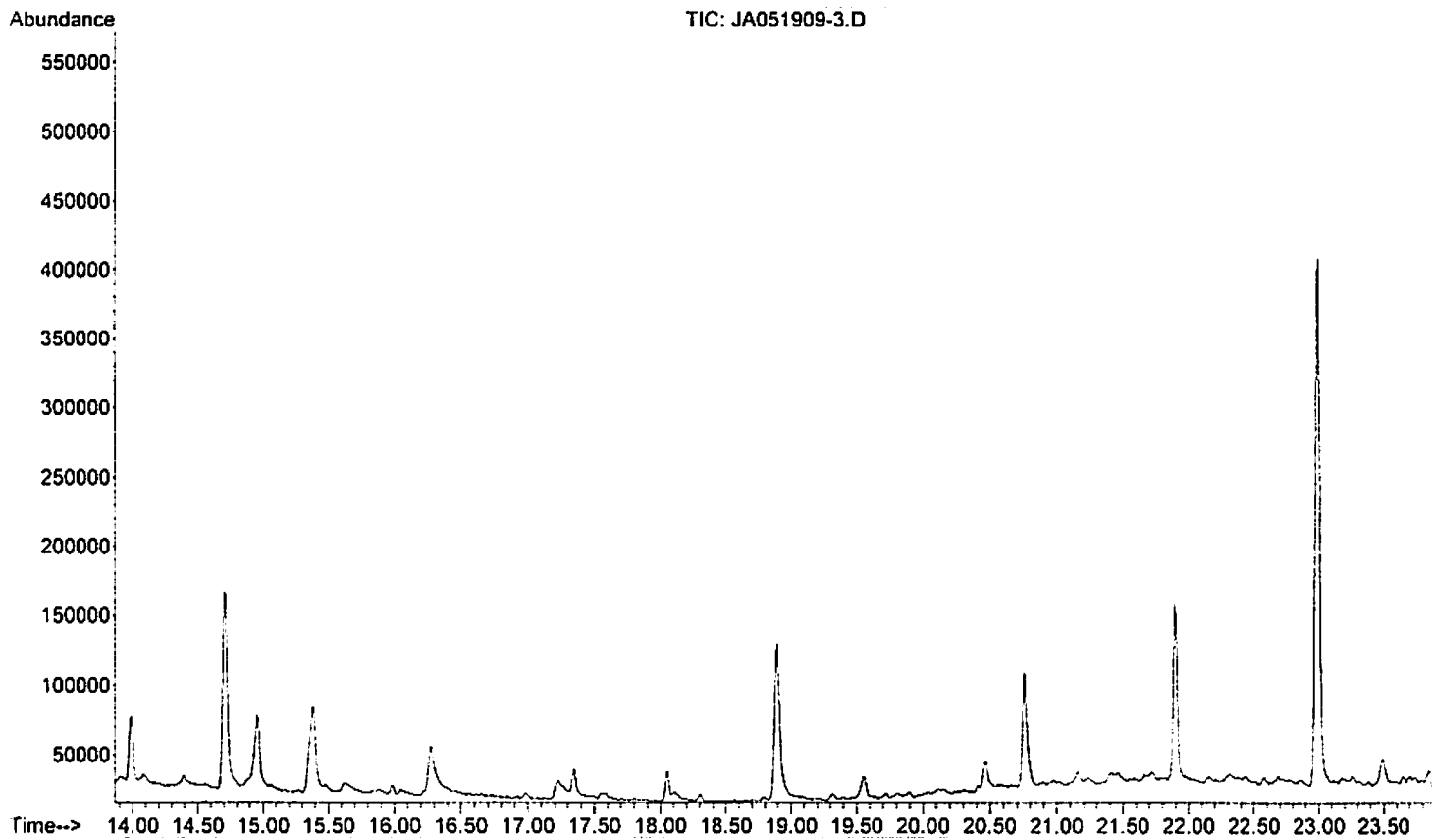


(mainlib) Diphenyl sulfide

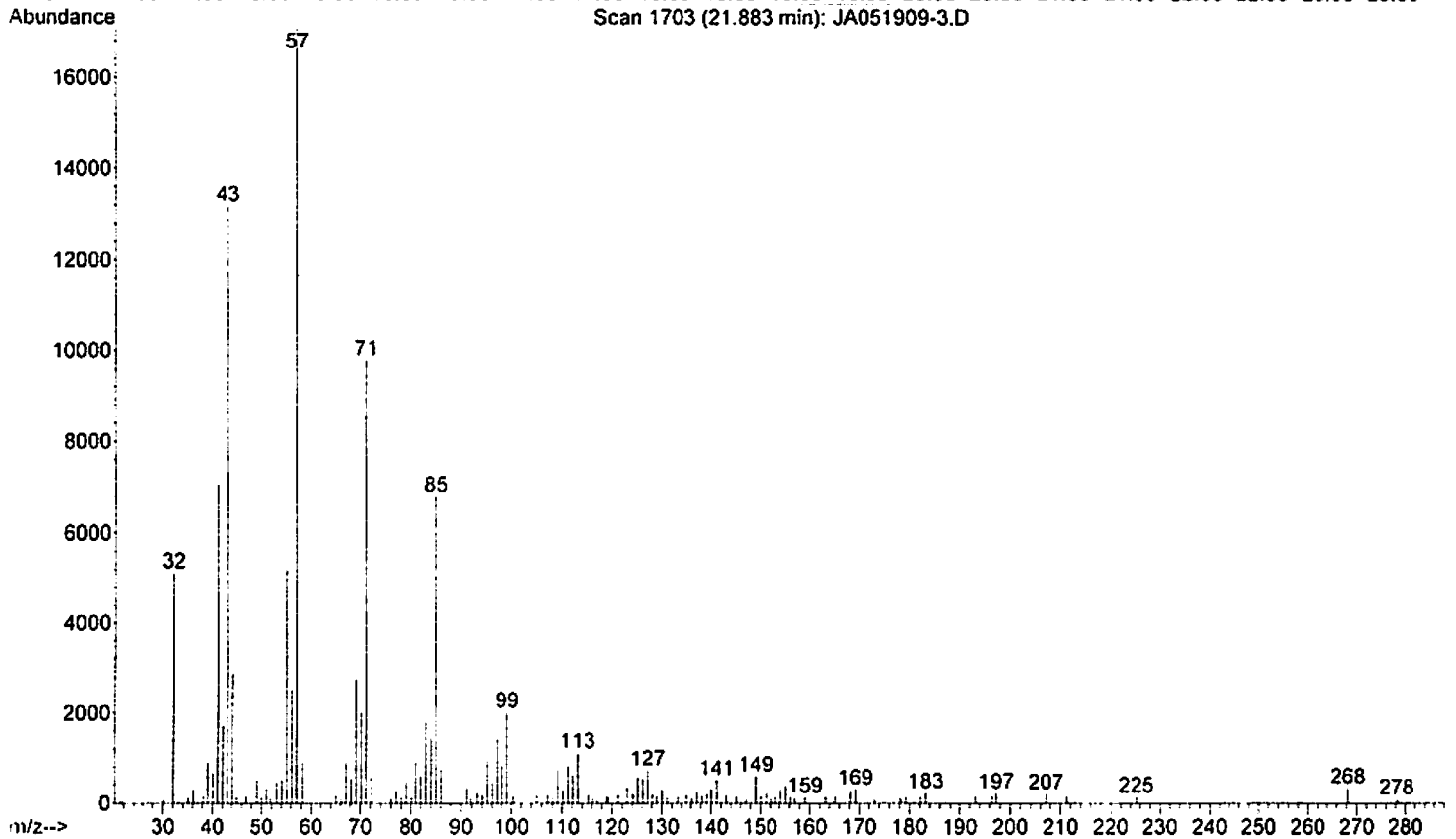
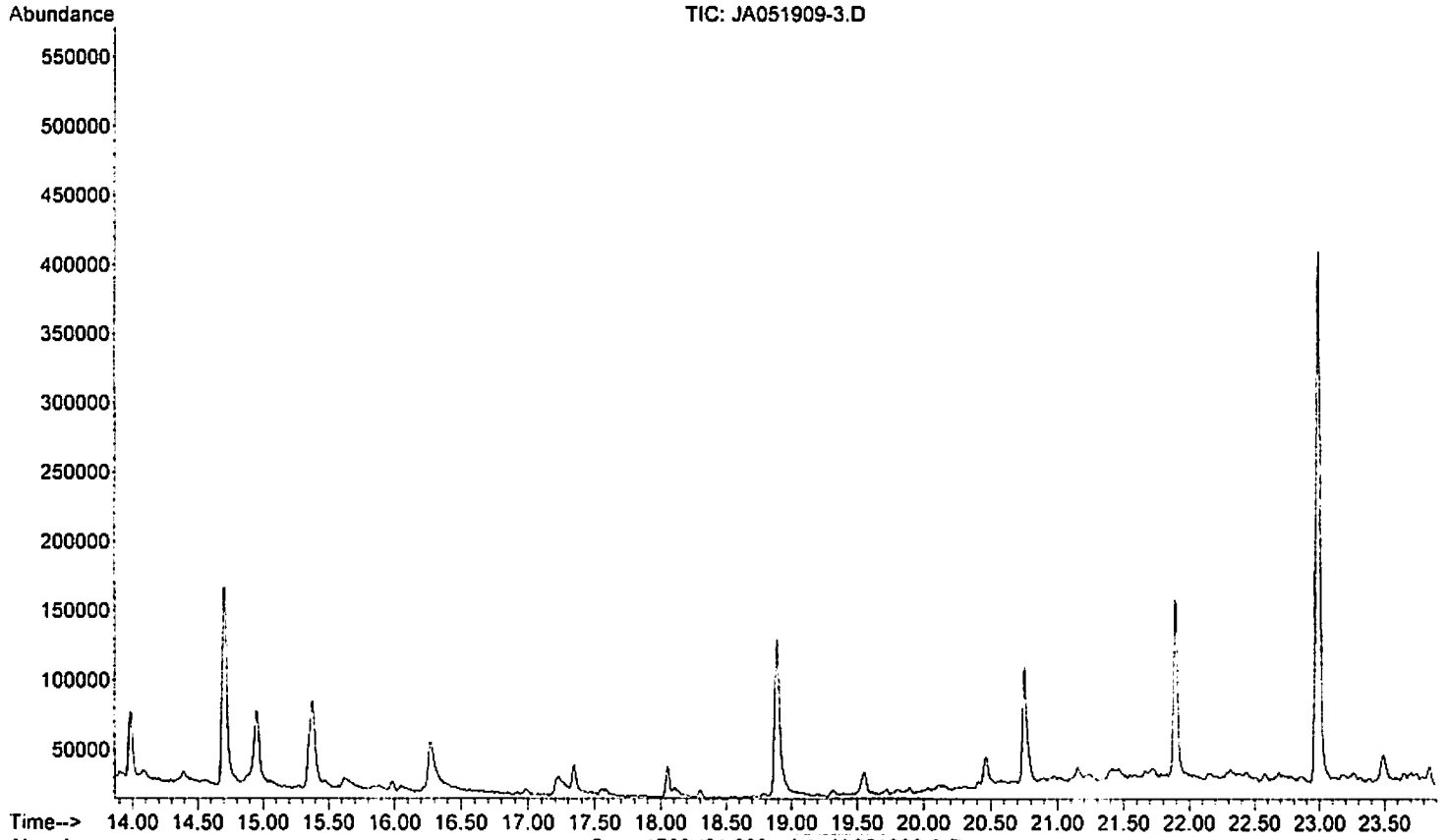
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl
Disc Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Vial Number: 1



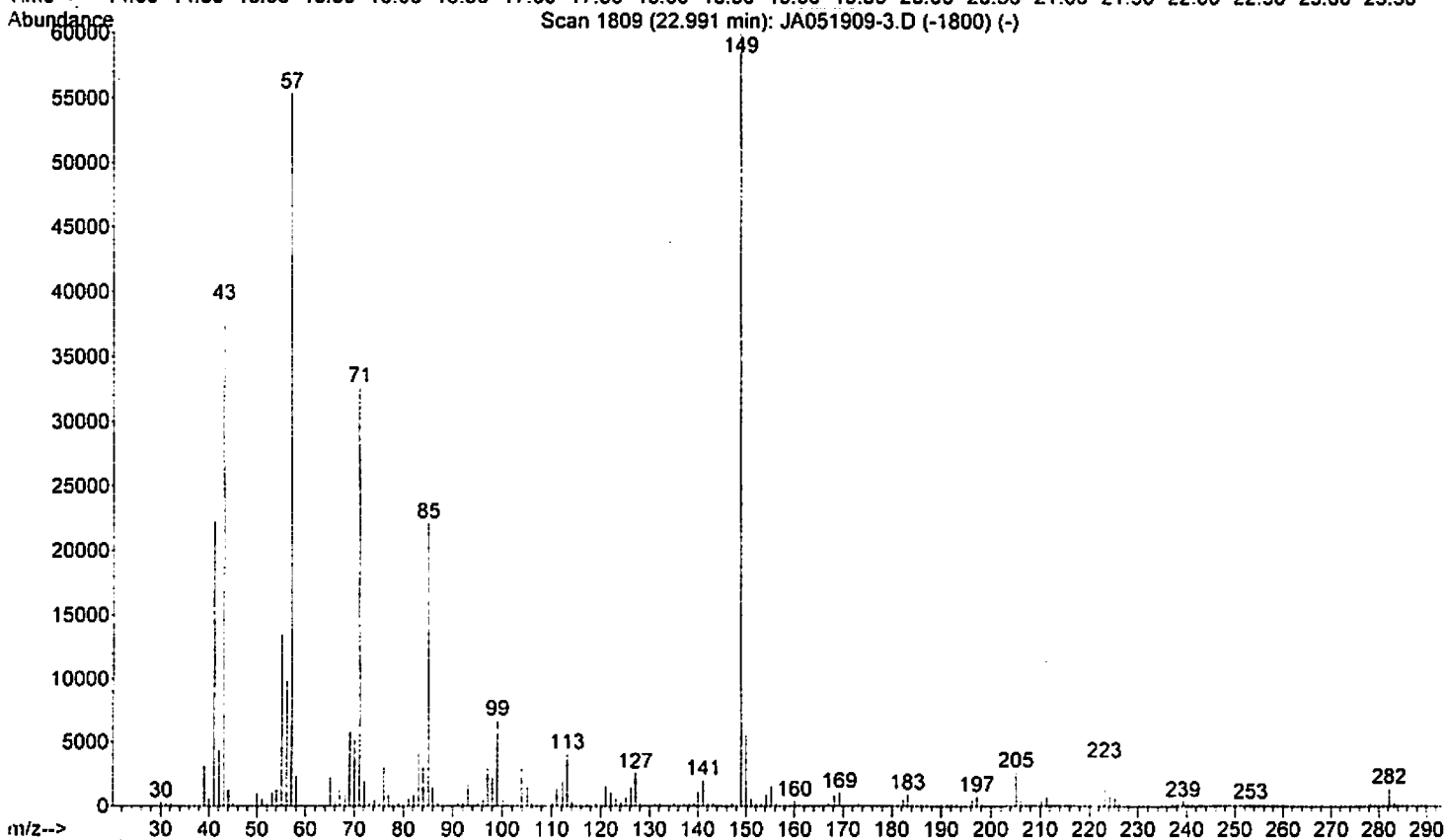
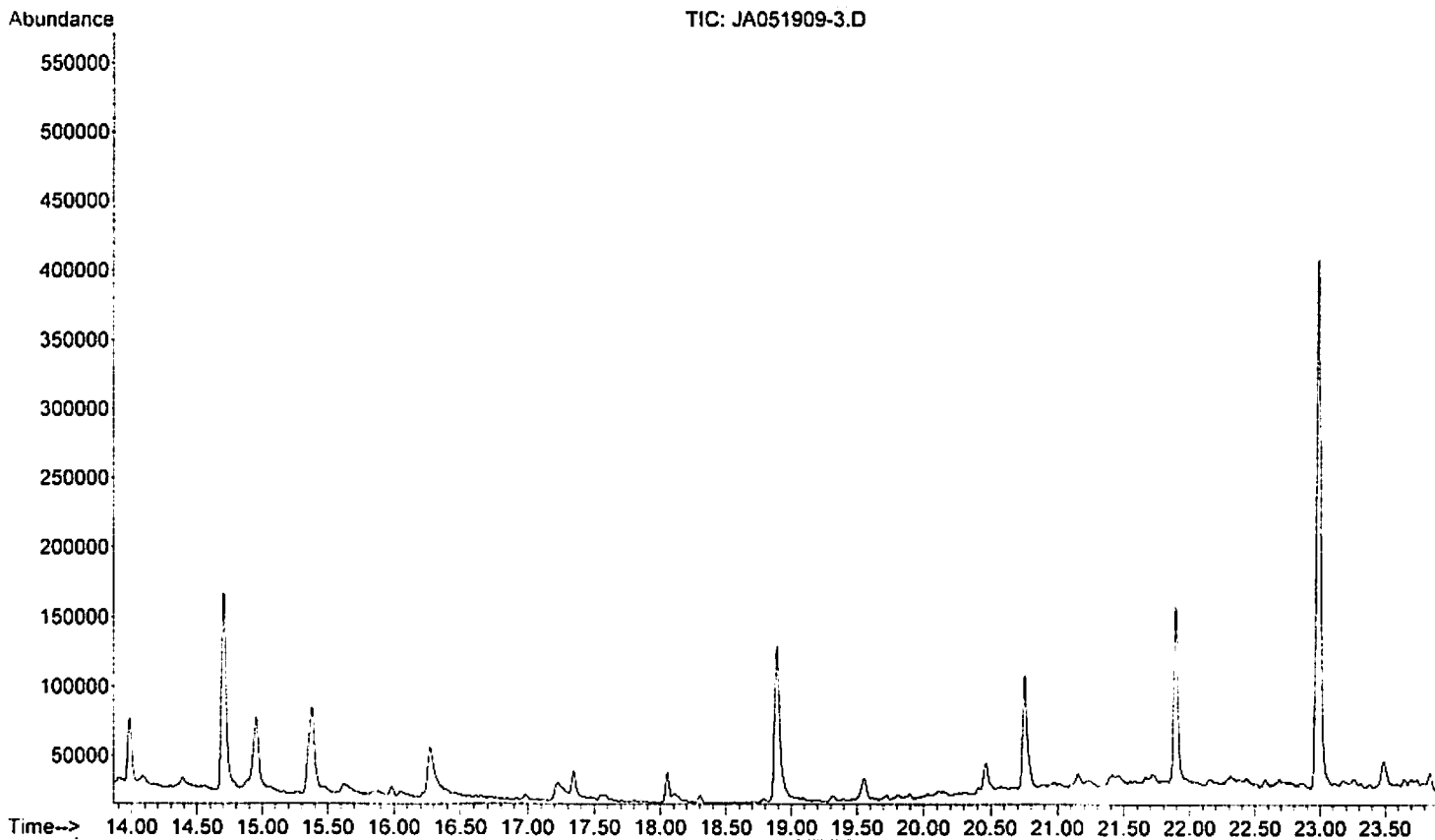
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl
MS Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Vial Number: 1



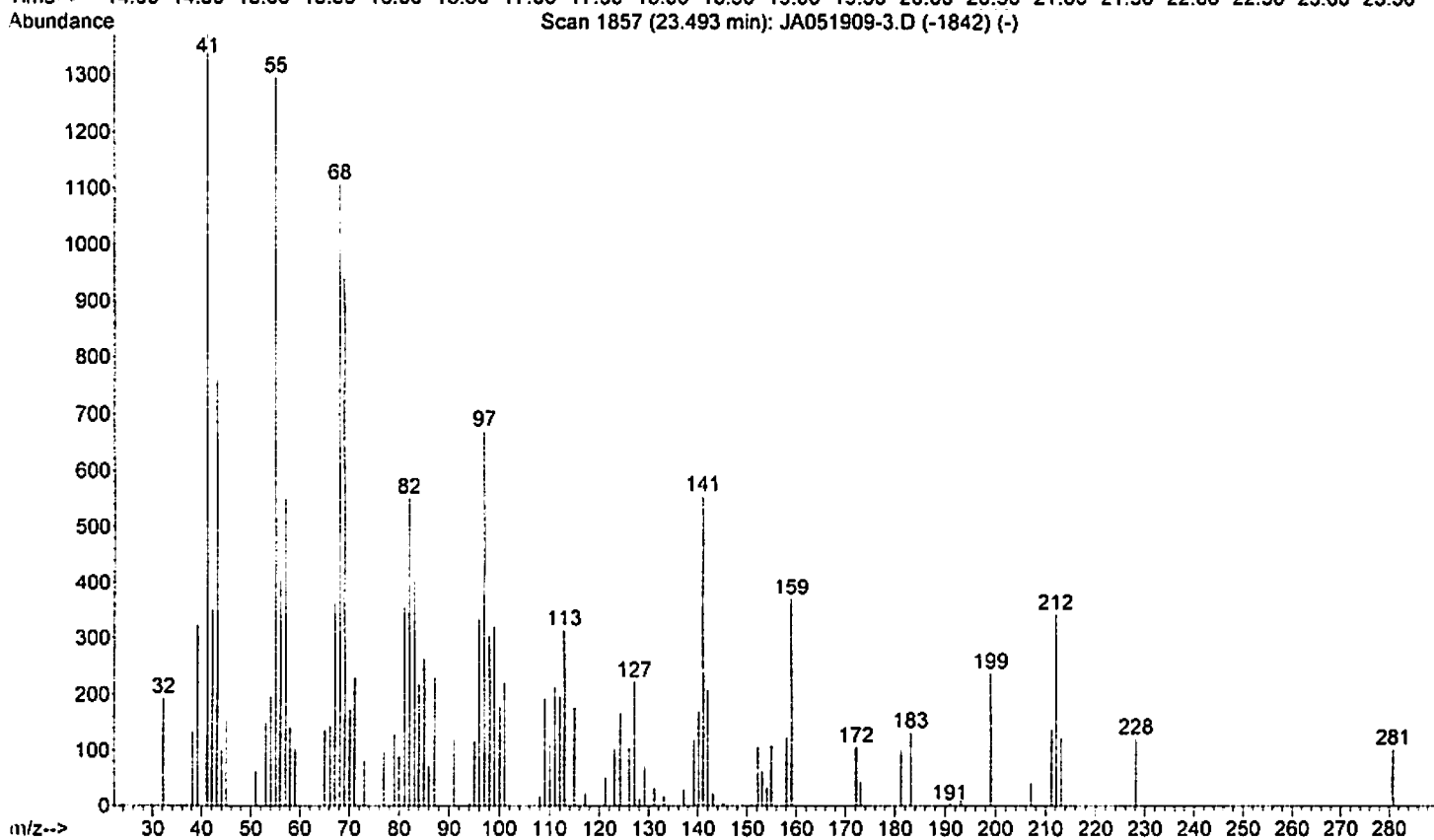
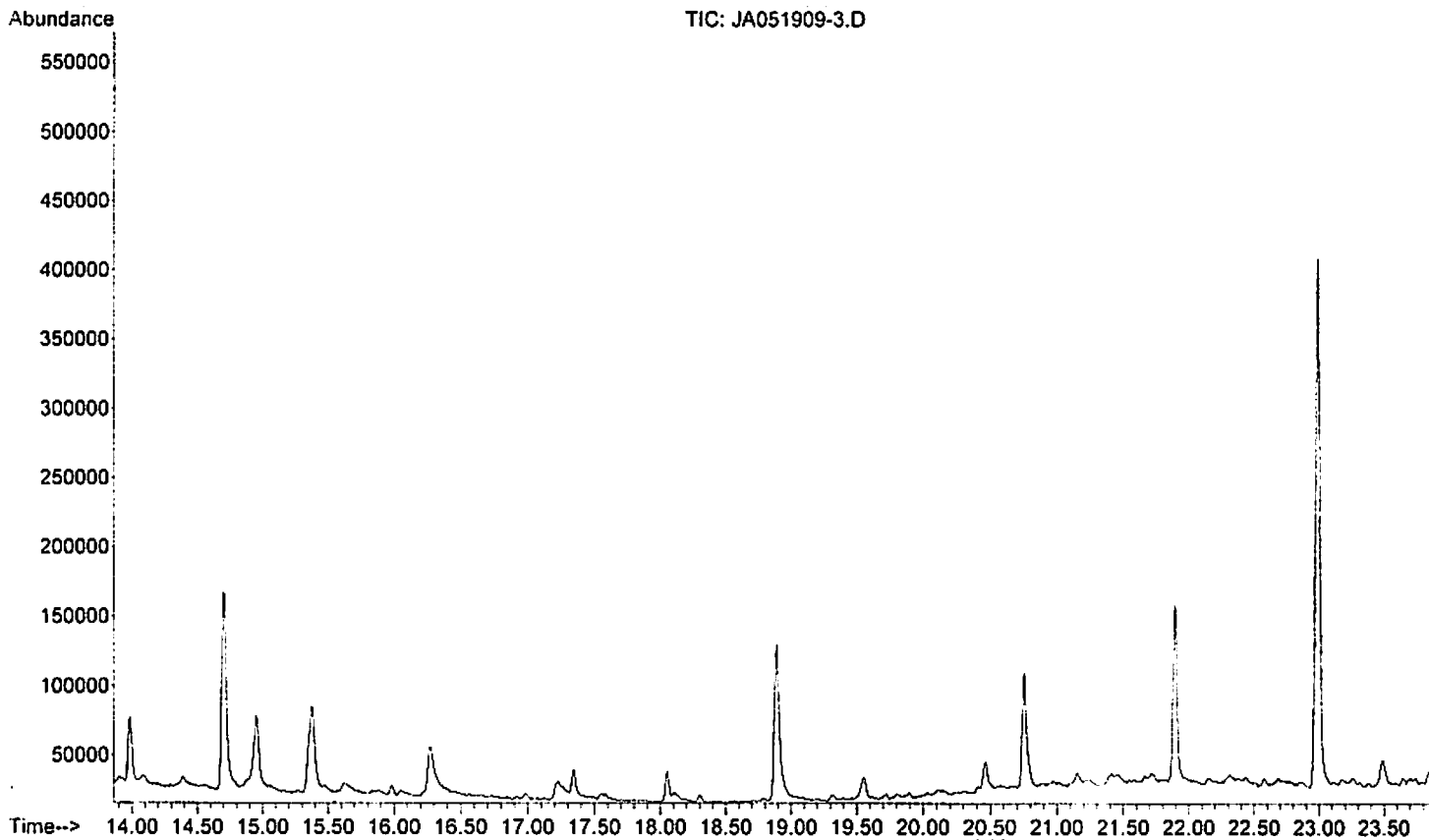
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Generator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl
Scan Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Scan Number: 1



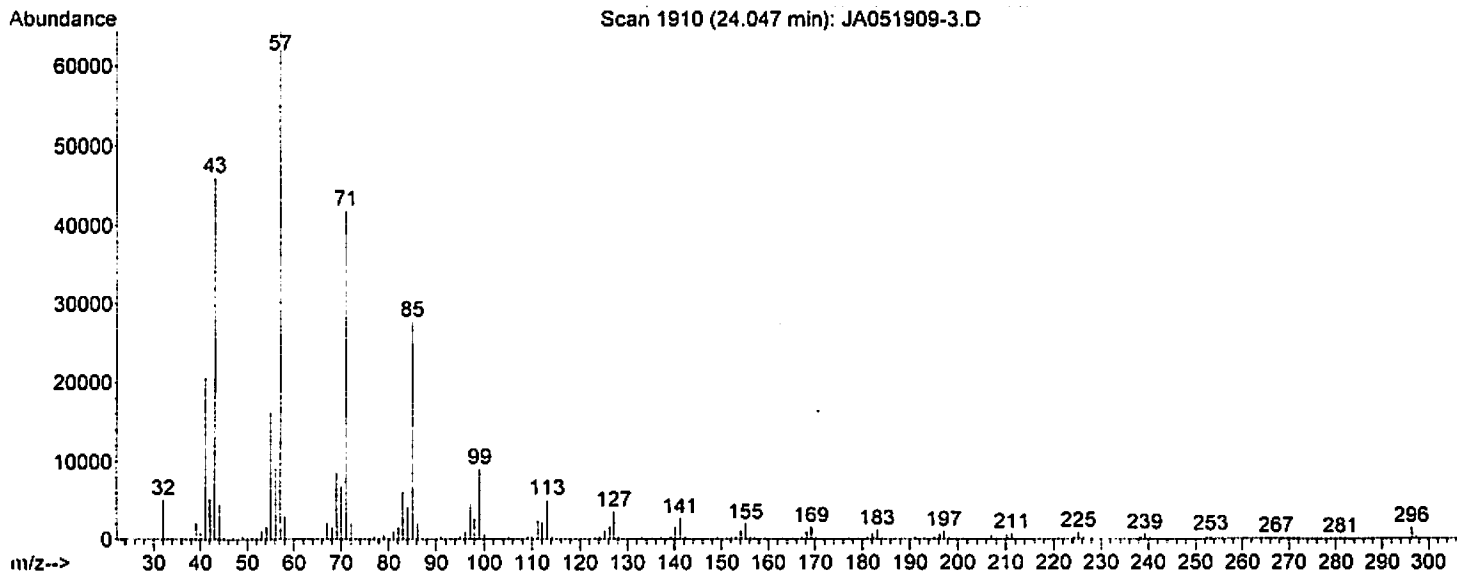
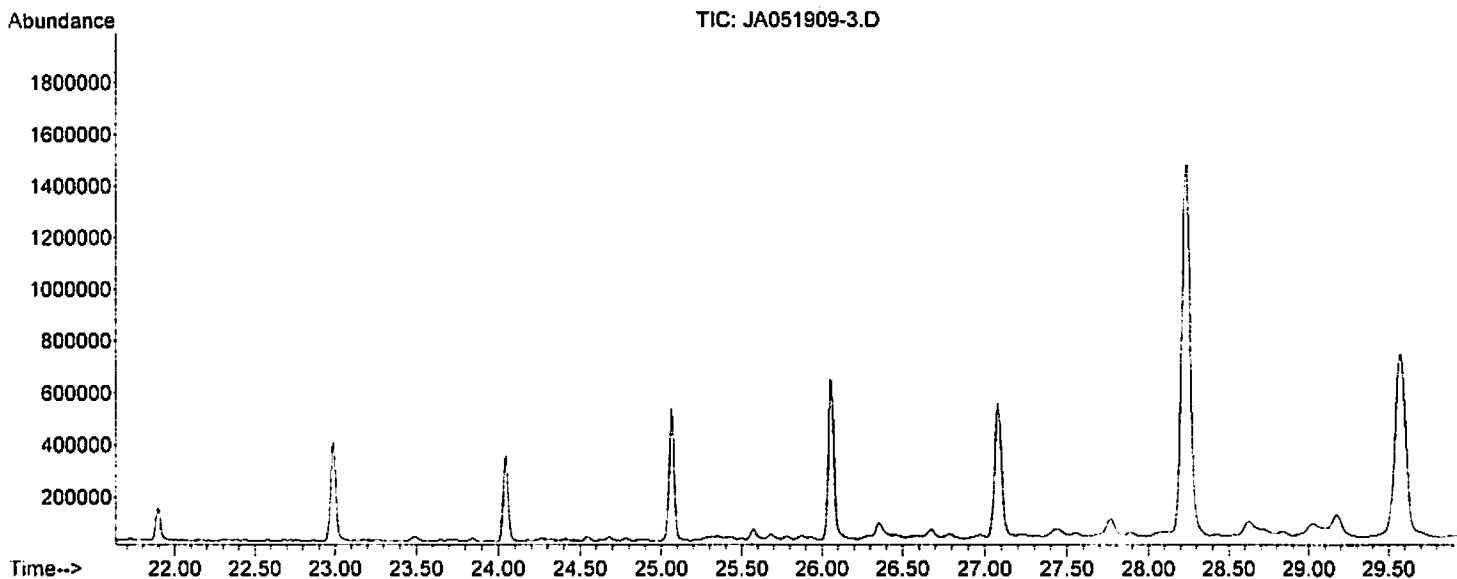
File Name : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl
Scan Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Scan Number: 1



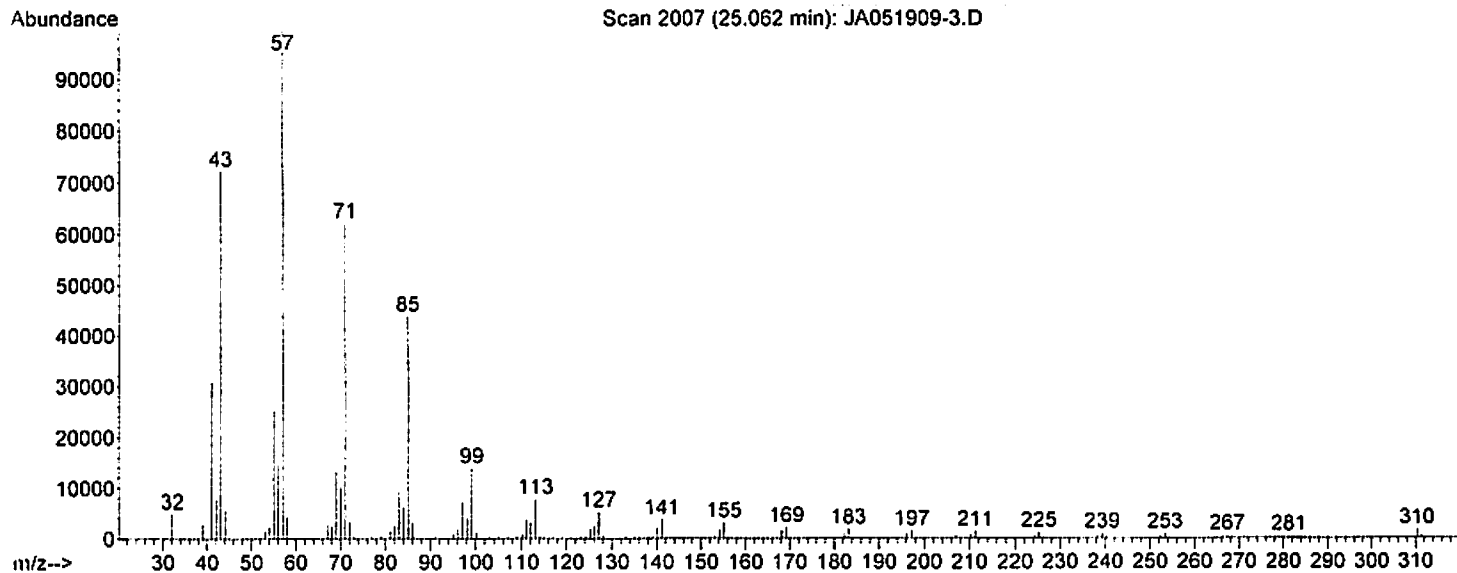
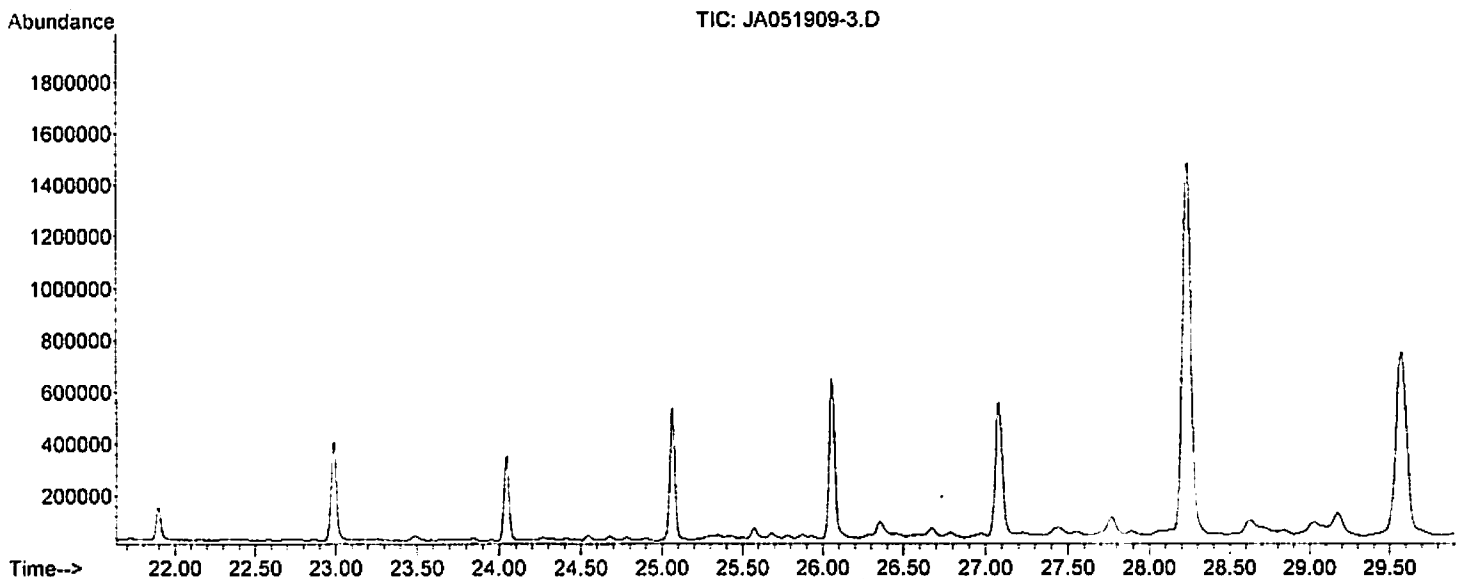
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl
Scan Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Scan Number: 1



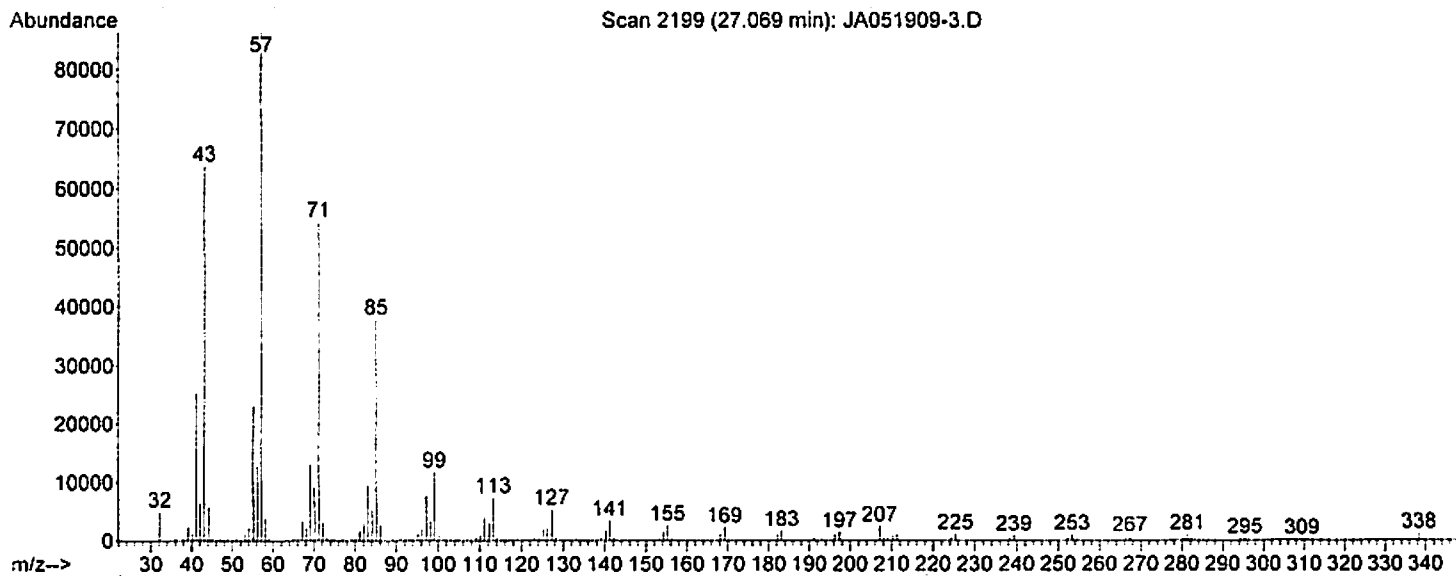
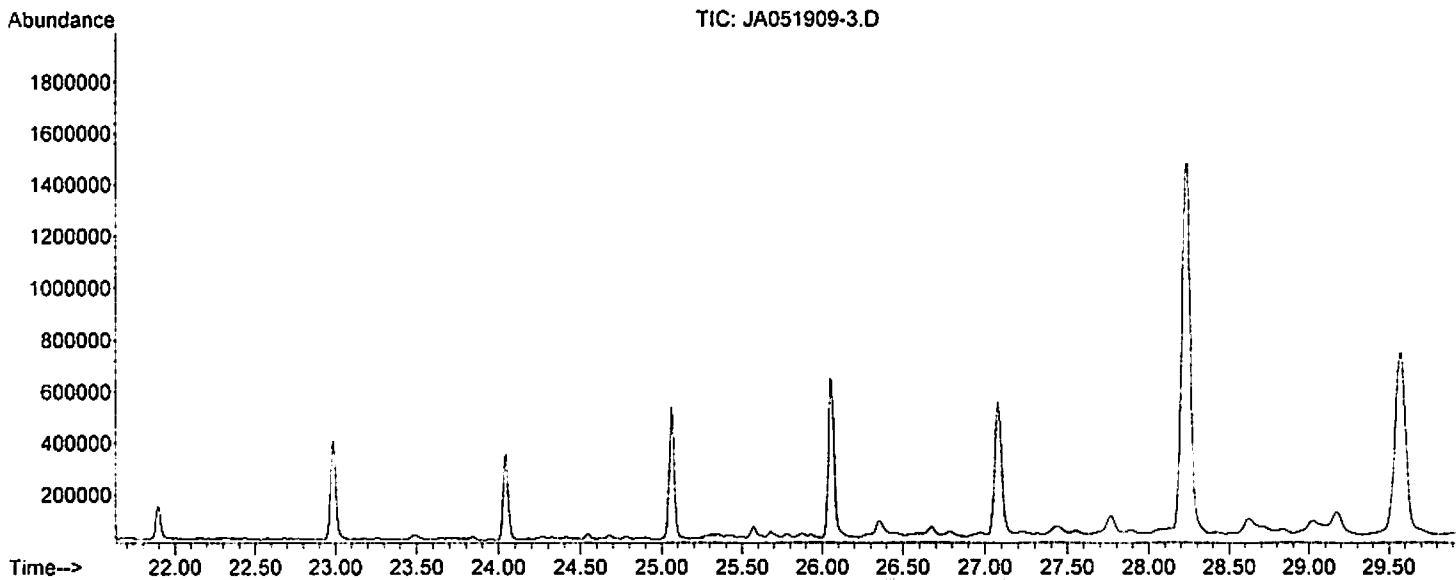
File : D:\DATA\Aldrich\JA-09\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl
Scan Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Scan Number: 1



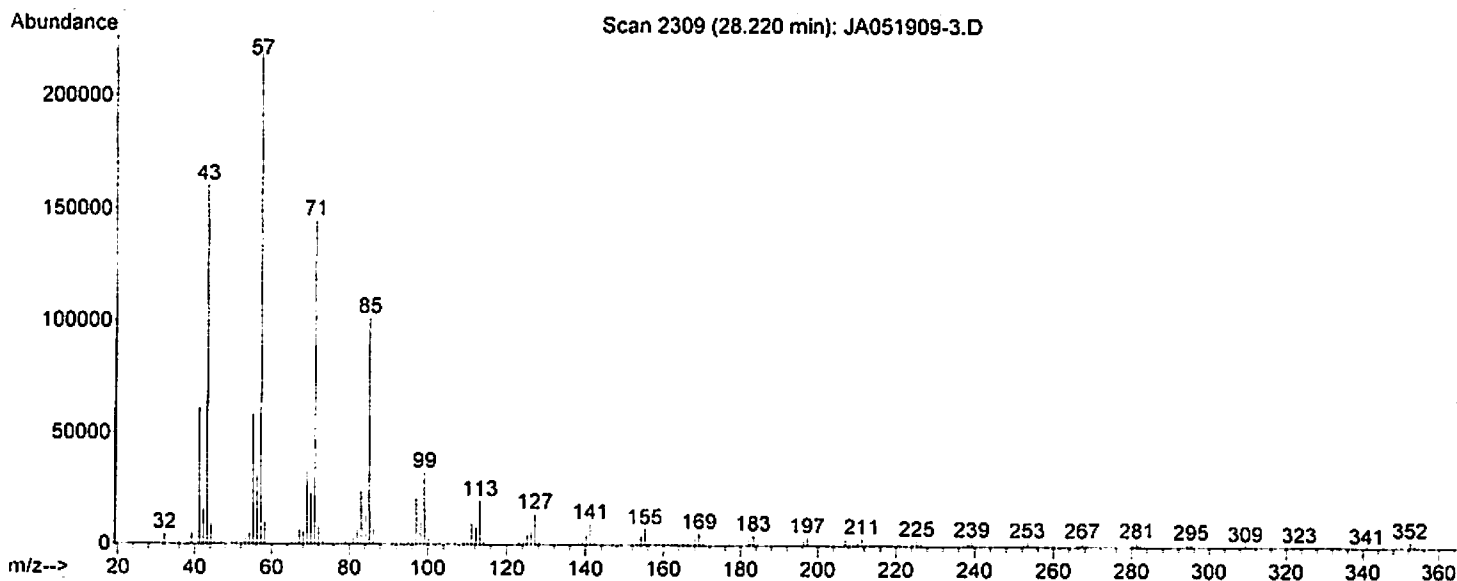
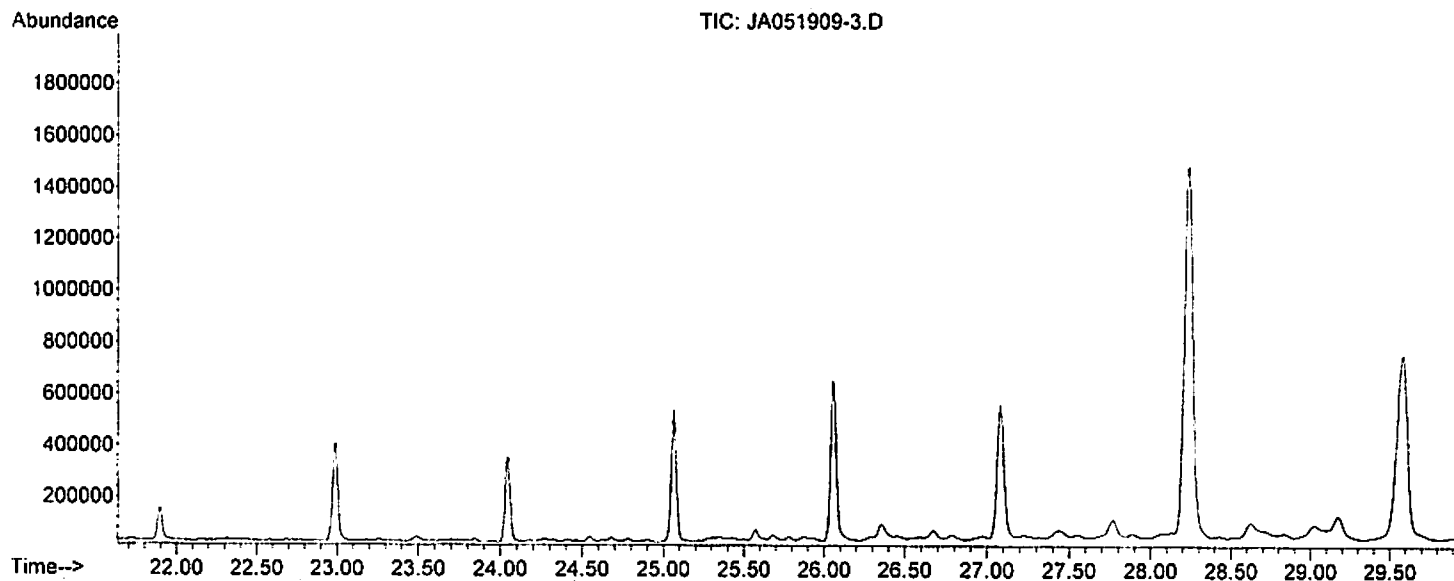
File : D:\DATA\Aldrich\JA-09\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl
Sample Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Scan Number: 1



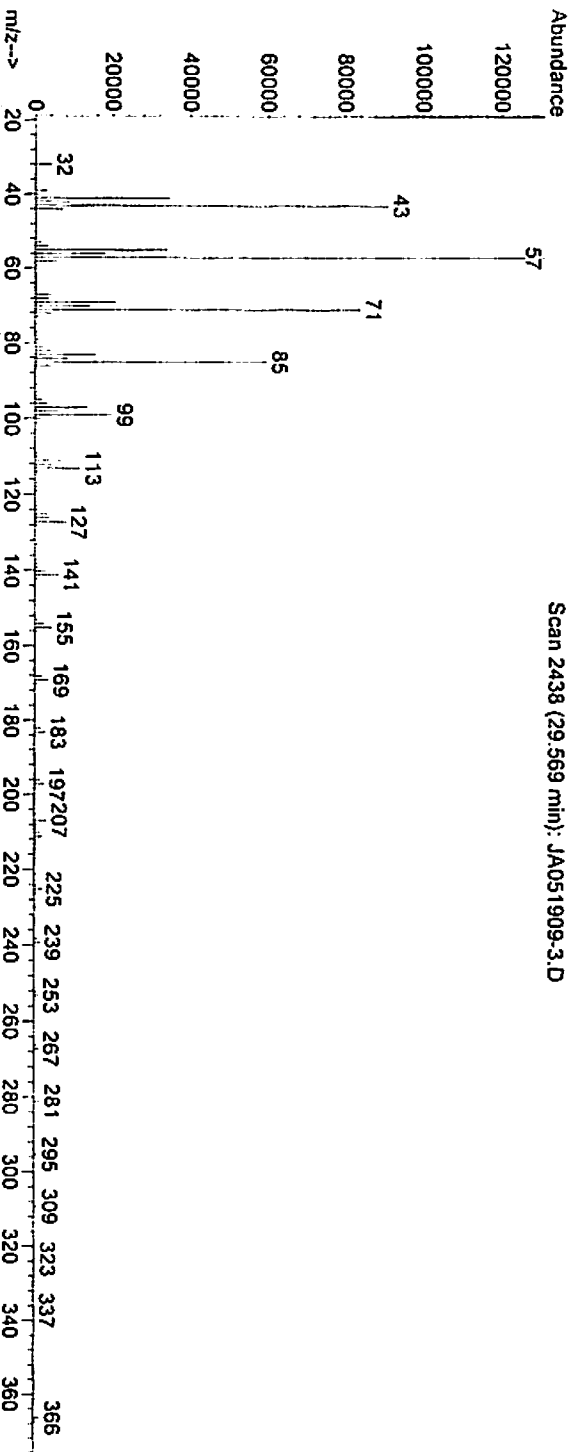
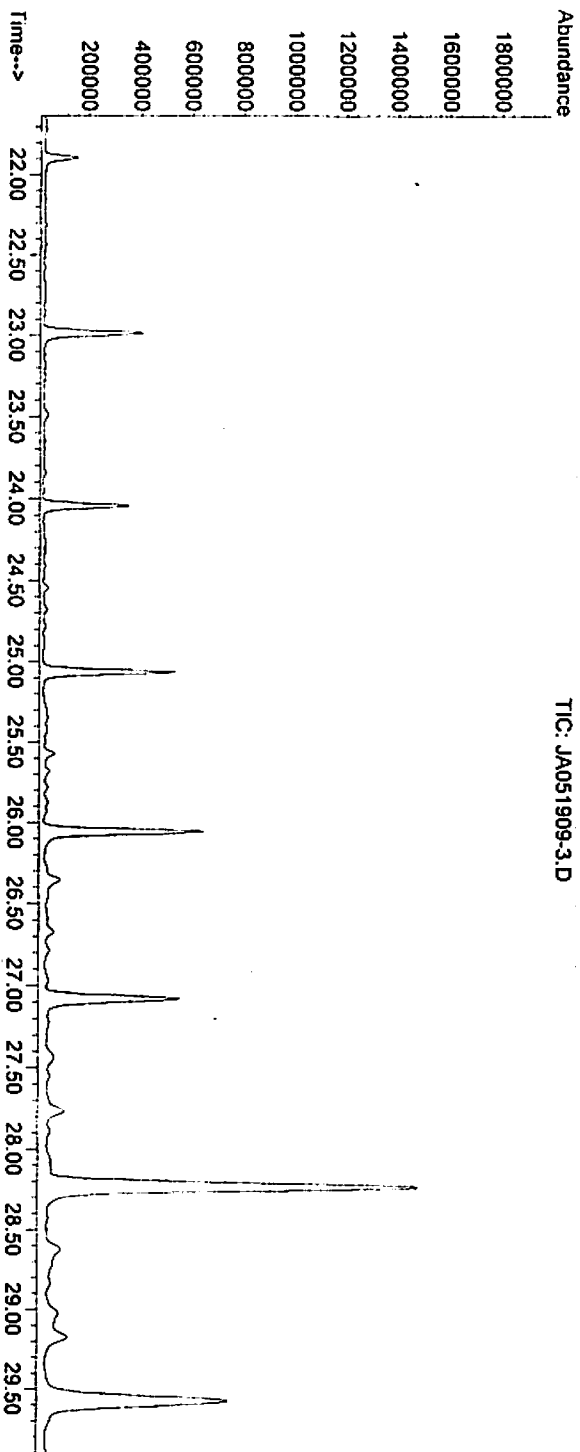
File : D:\DATA\Aldrich\JA-09\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl
Scan Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Scan Number: 1



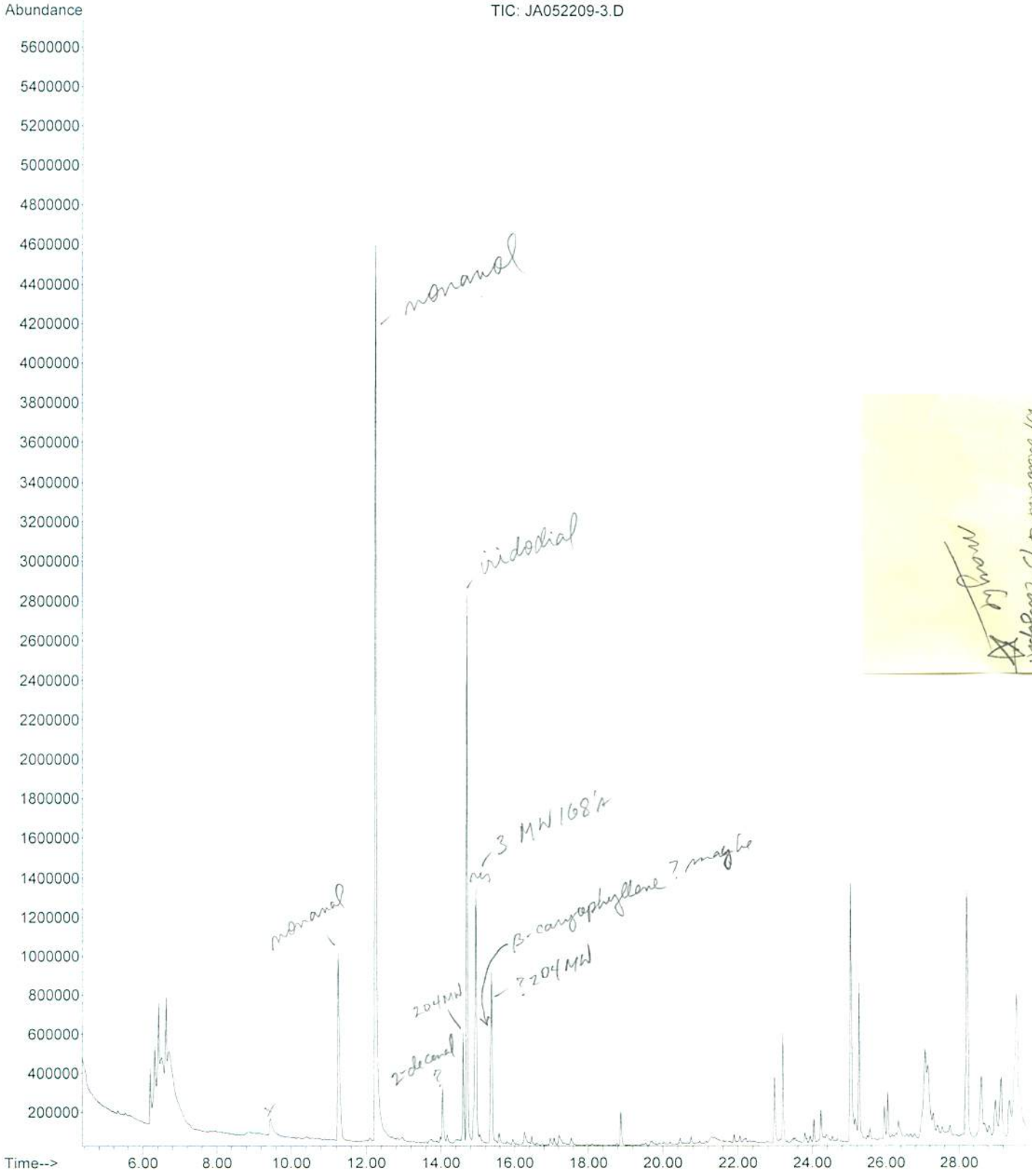
File : D:\DATA\Aldrich\JA-09\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl
Scan Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Scan Number: 1



File # : D:\DATA\Aldrich\JA-09\JA051909-3.D
Operator : Aldrich
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name : 2 field-coll. male C.oculata abd./2.5ul CH2Cl
Scan Info : DB-WAX; coll. 5/18 by Ed; fed only honey
Scan Number: 1

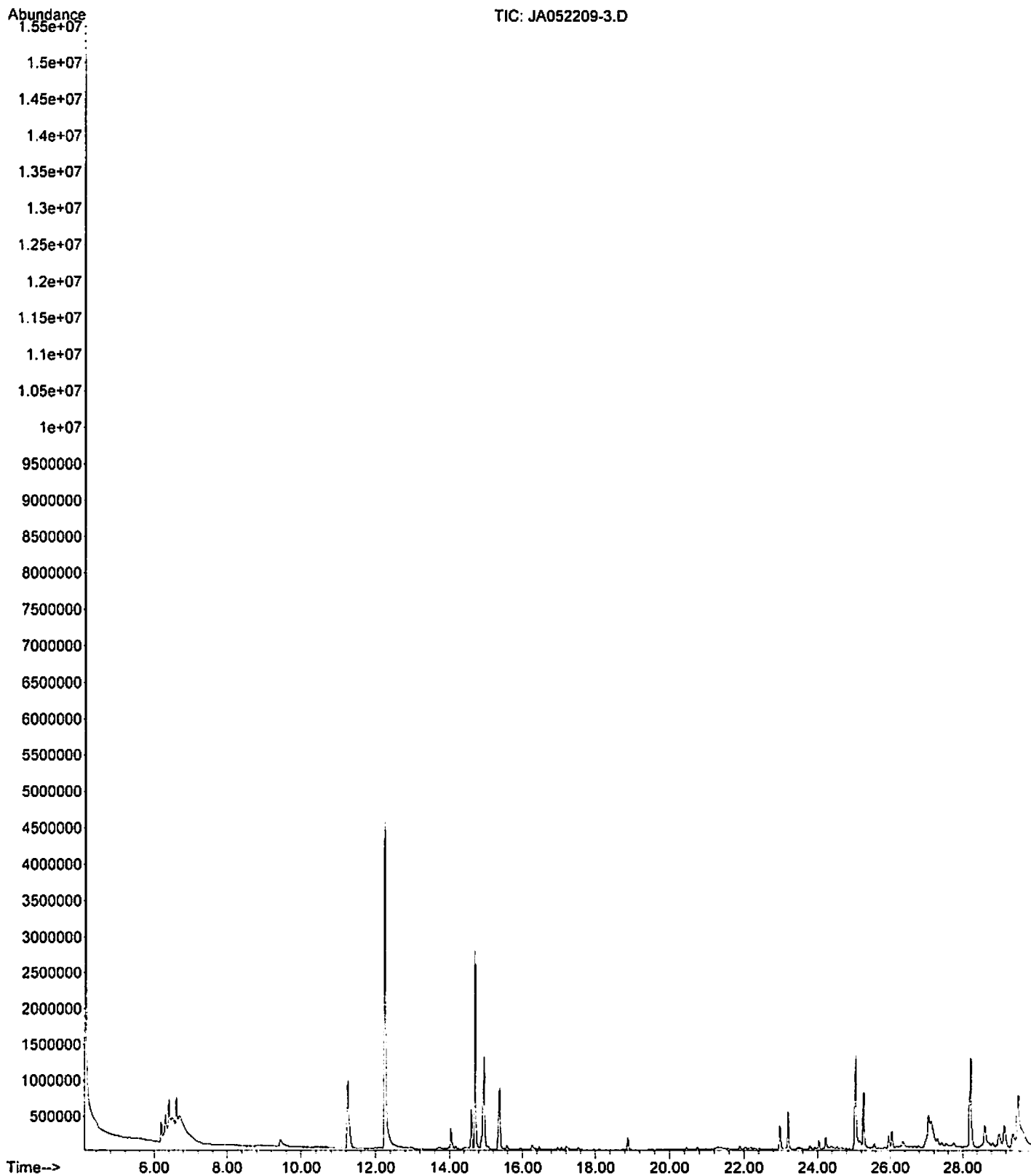


File : D:\DATA\Aldrich\JA-09\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
Misc Info : sweeping vetch 5/22 am; dissected
Vial Number: 1

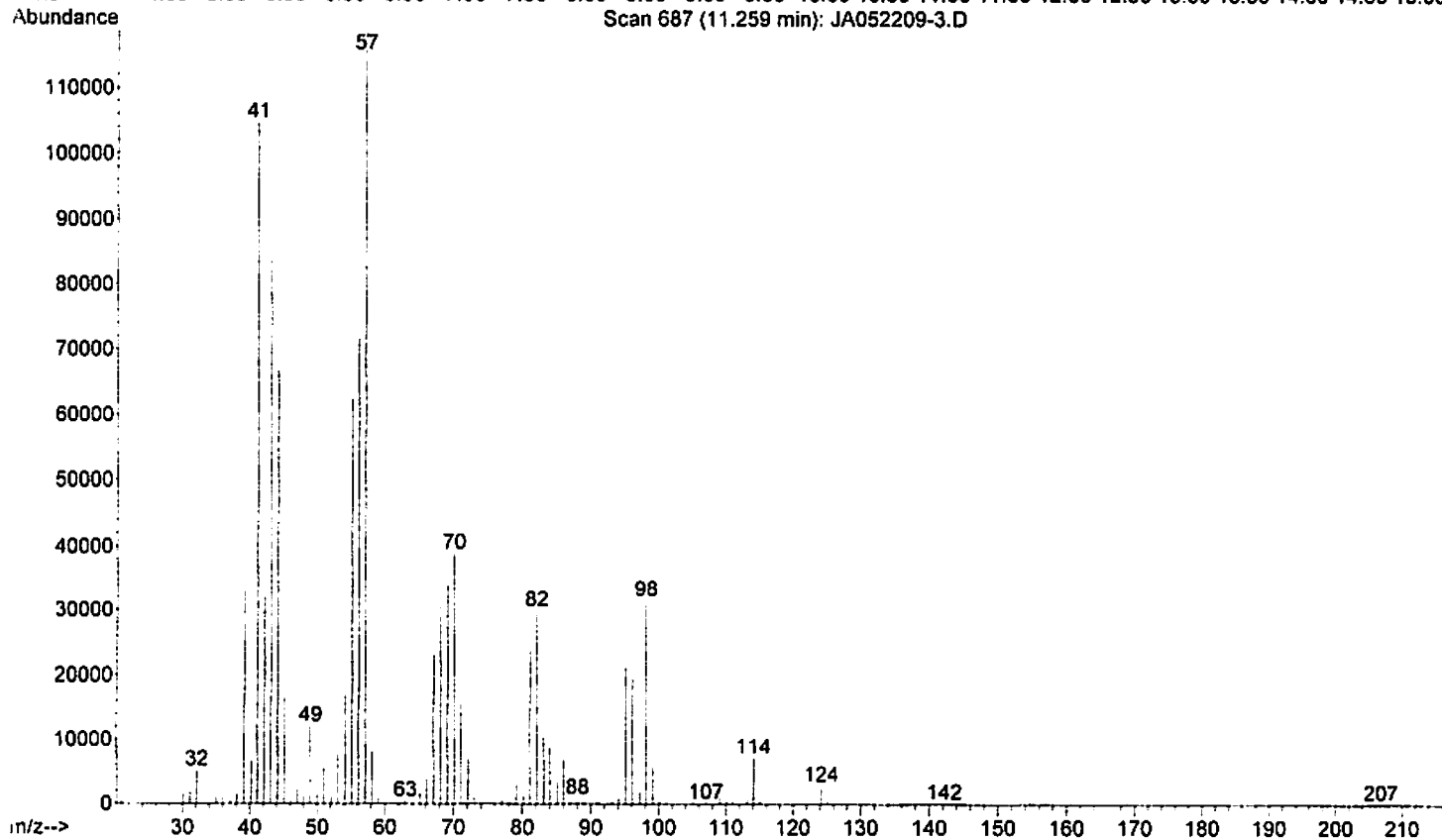
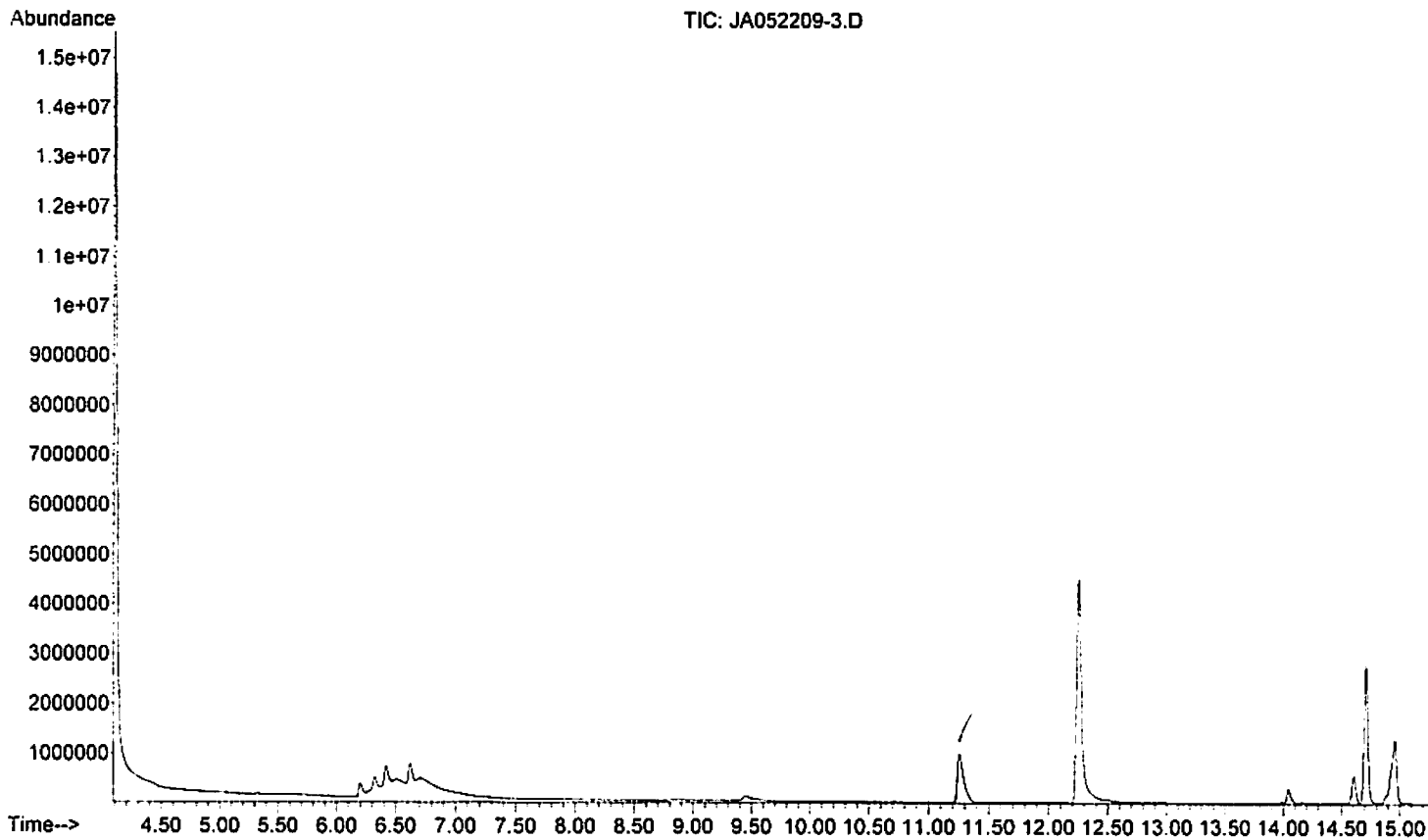


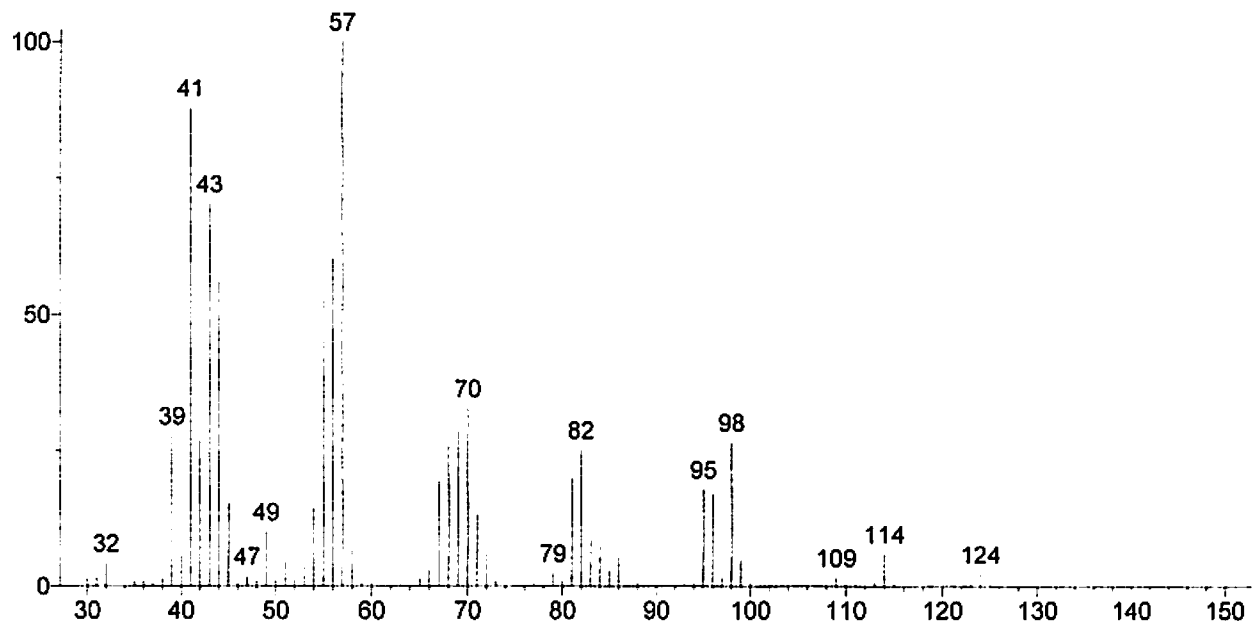
13 Sweeping 5/22/09 -
w/ undecylal / β-caryophyllene
maybe

File :D:\DATA\Aldrich\JA-09\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C.oculata abd./CH2Cl2
Misc Info : sweeping vetch 5/22 am; dissected
Vial Number: 1

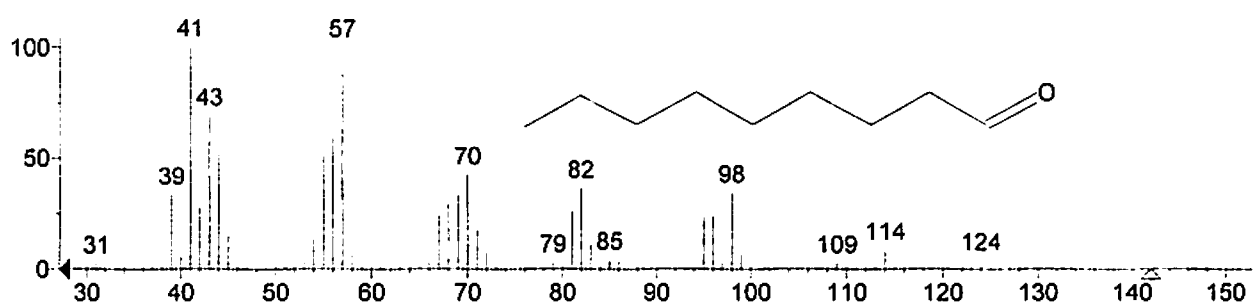
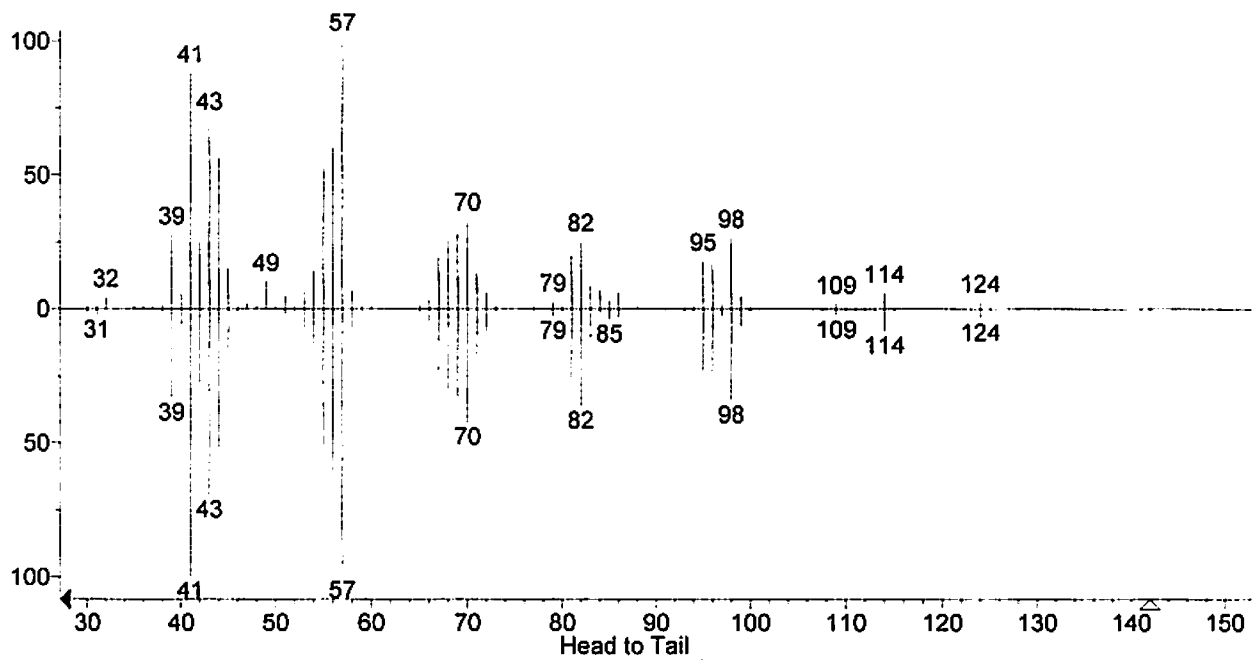


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2Cl2
Sample Info : sweeping vetch 5/22 am; dissected
Sample Number: 1





(Text File) Scan 687 (11.259 min): JA052209-3.D

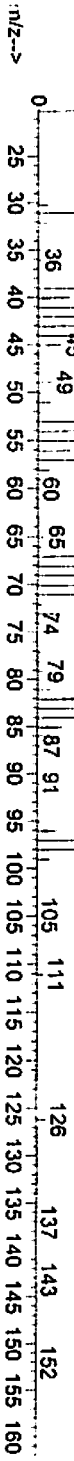
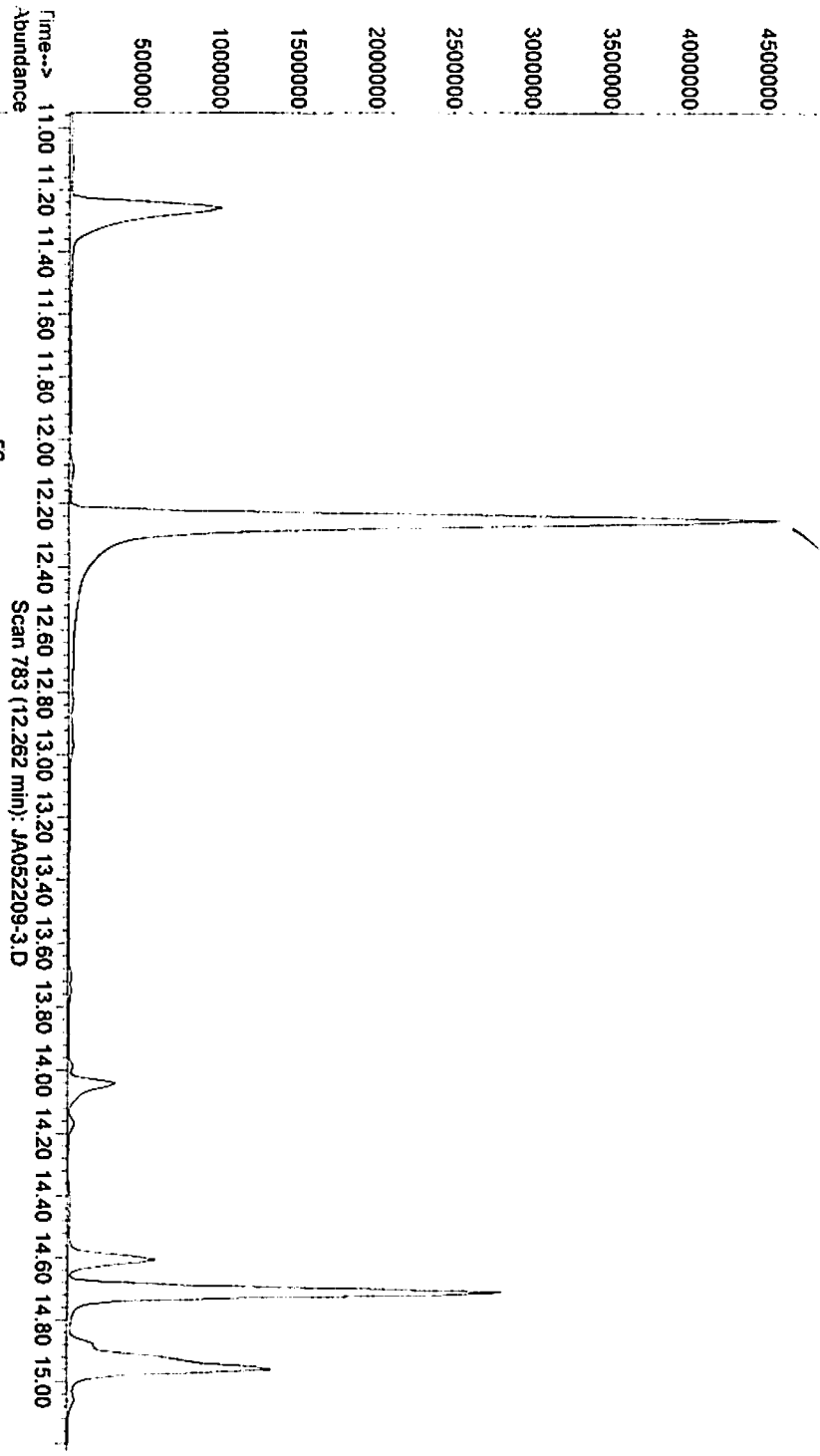


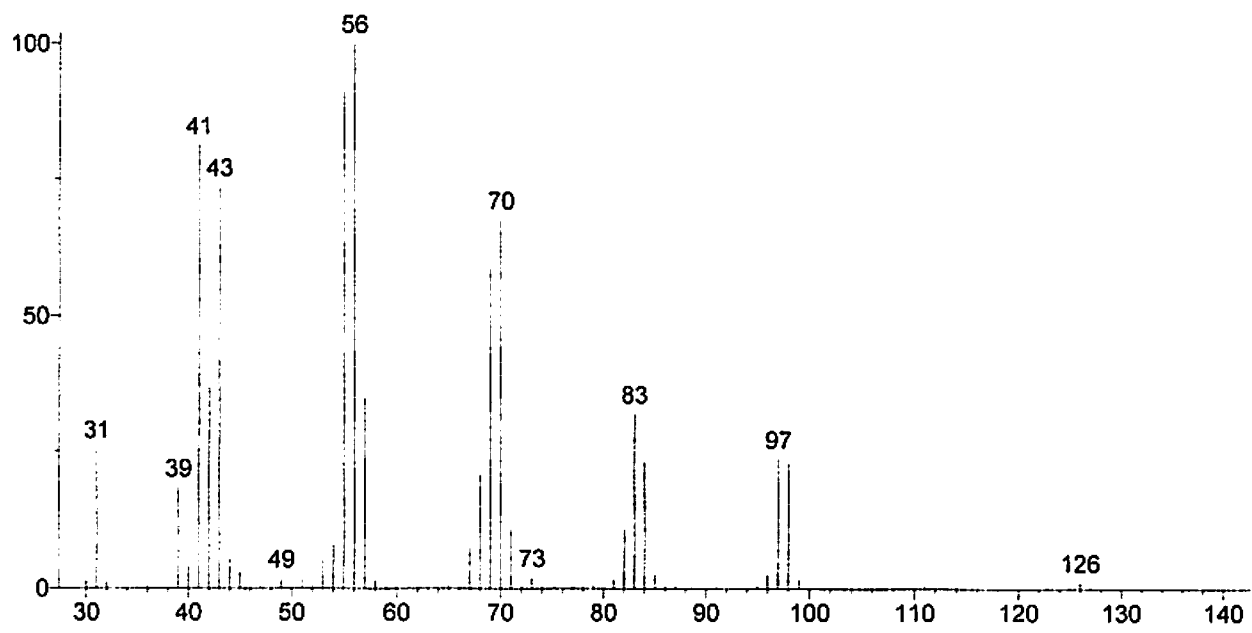
(replib) Nonanal

D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C.oculata abd./CH2C12
Scan Info : sweeping vetch 5/22 am; dissected
Scan Number: 1

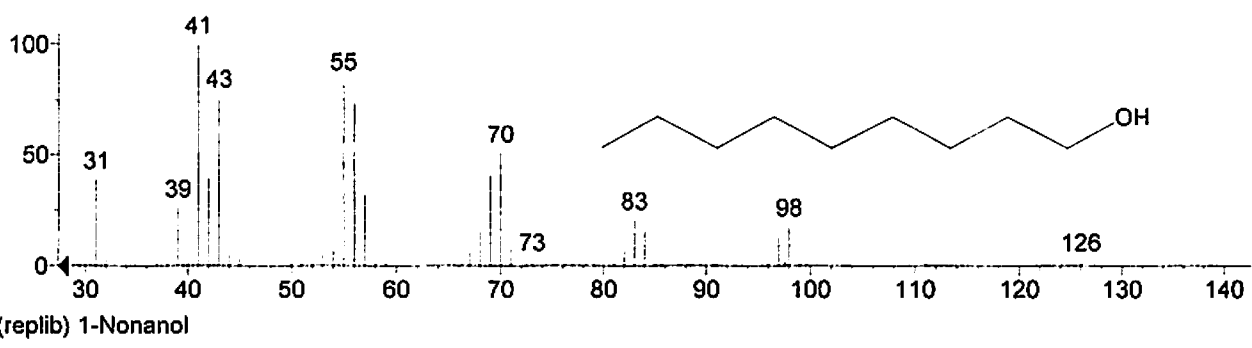
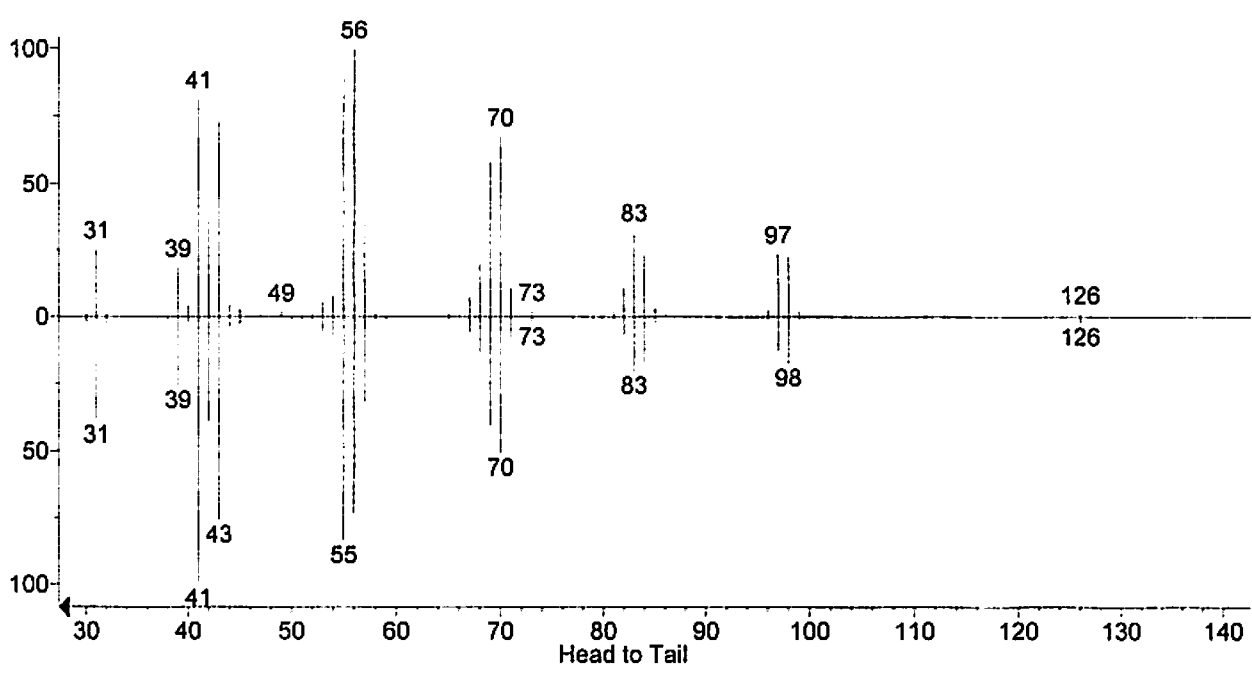
Abundance
5000000

TIC: JA052209-3.D



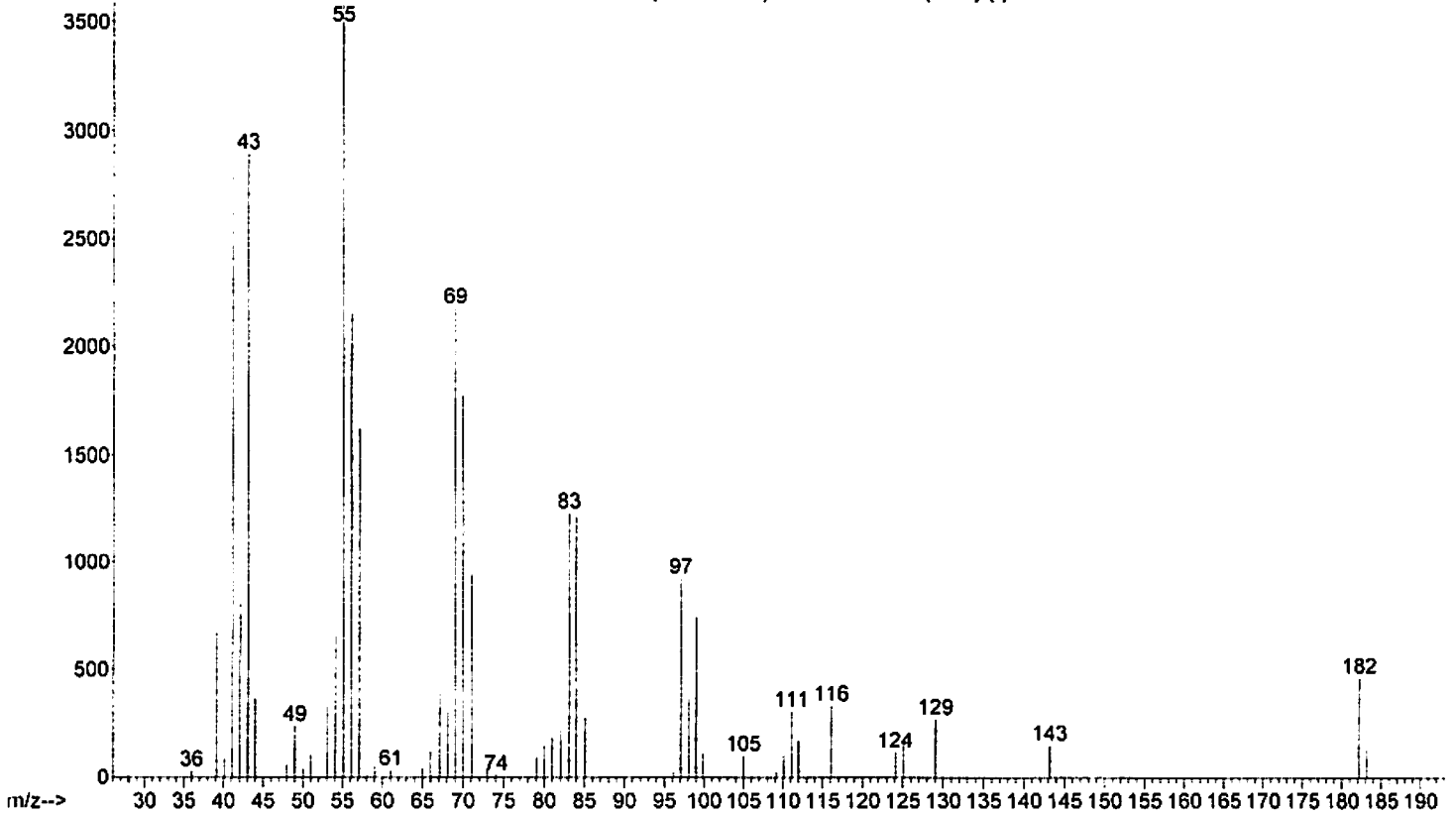
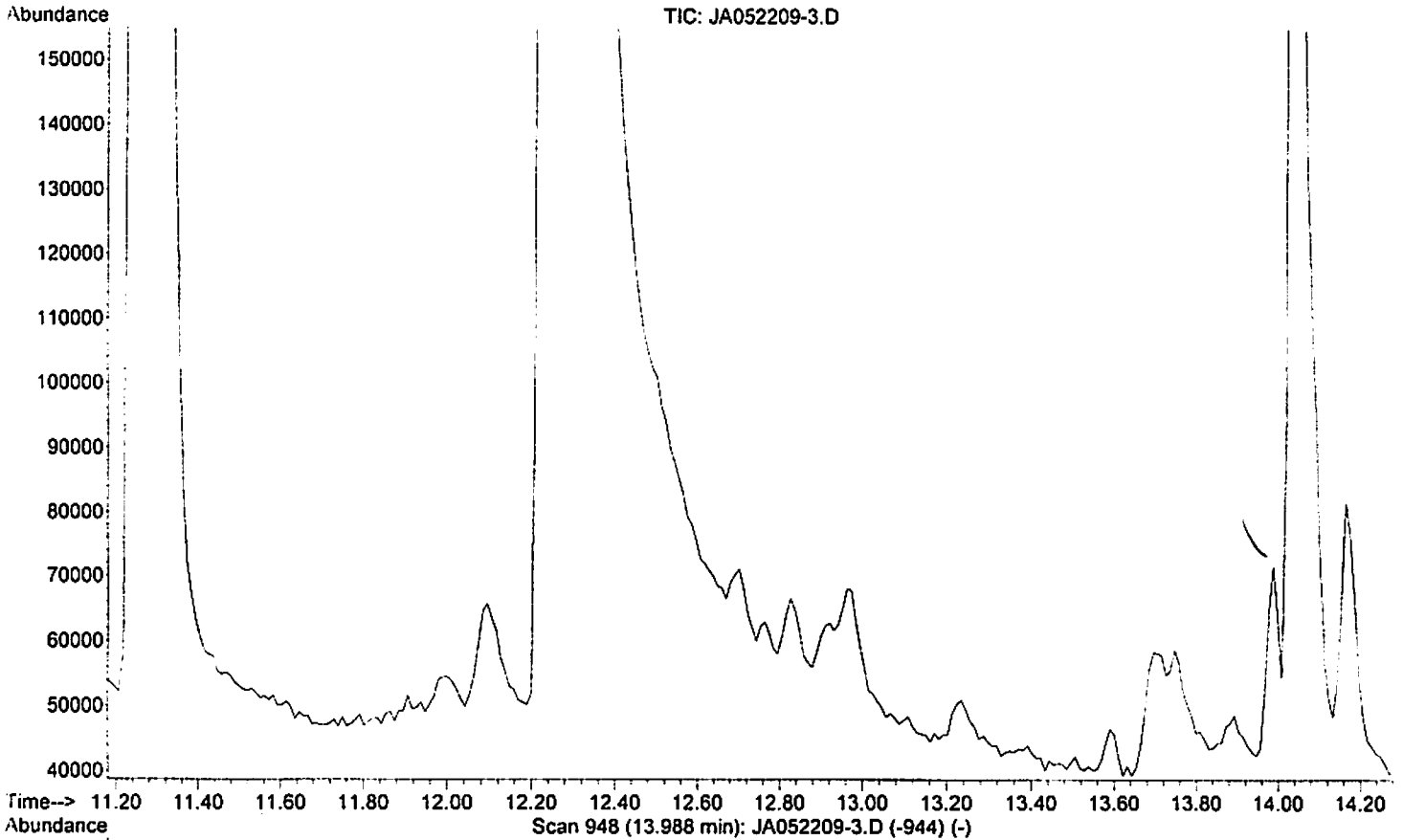


(Text File) Scan 783 (12.262 min): JA052209-3.D



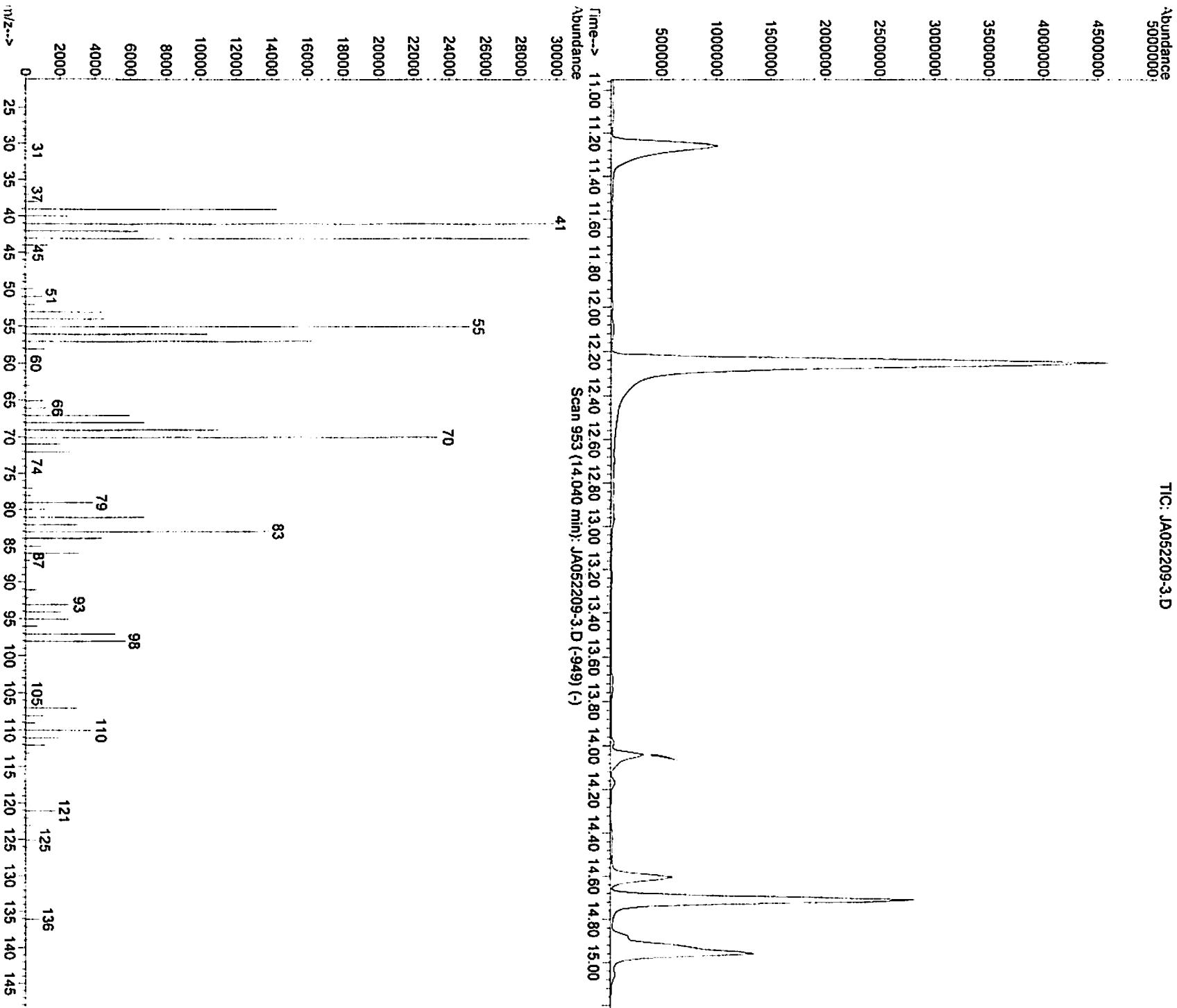
(replib) 1-Nonanol

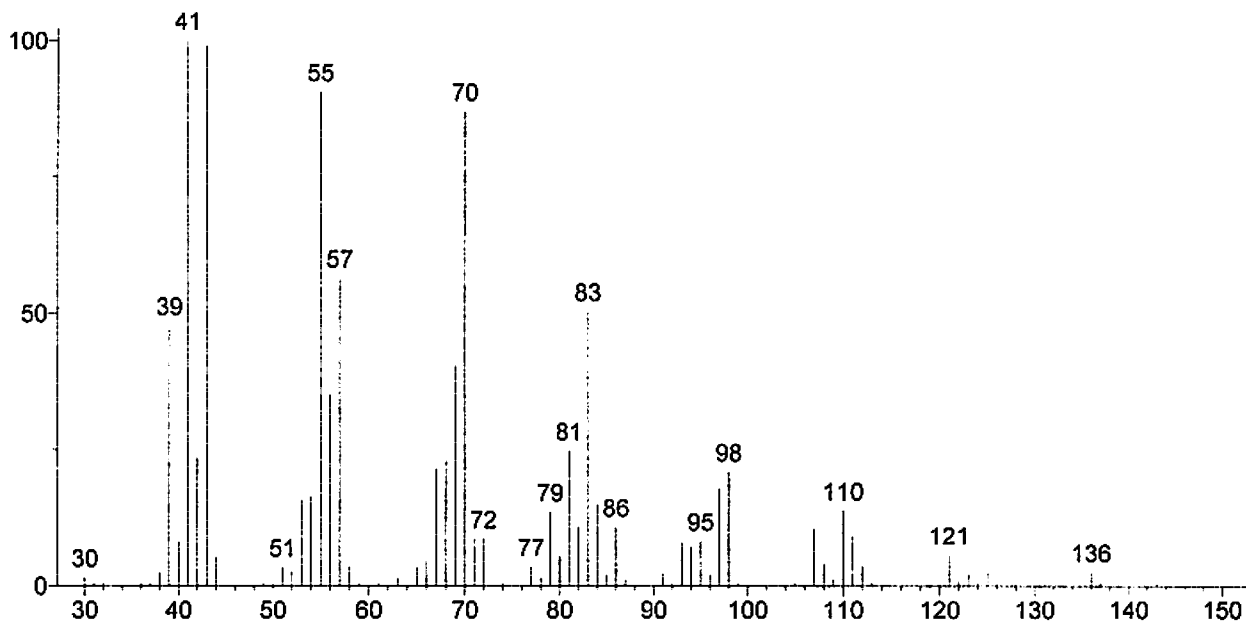
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
File Info : sweeping vetch 5/22 am; dissected
Scan Number: 1



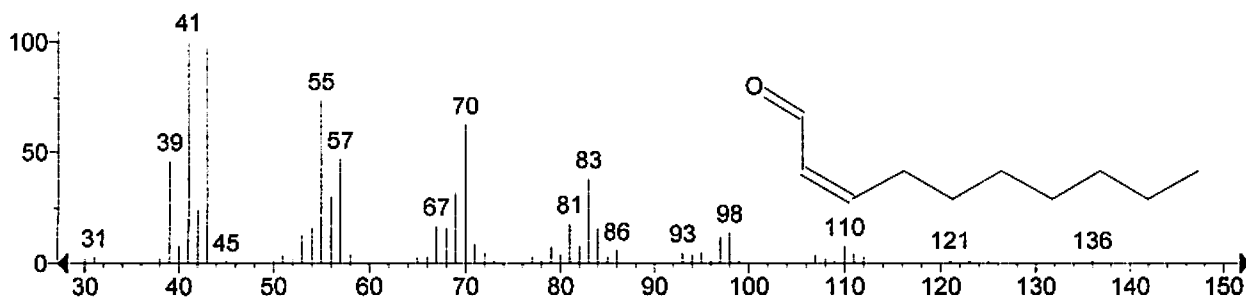
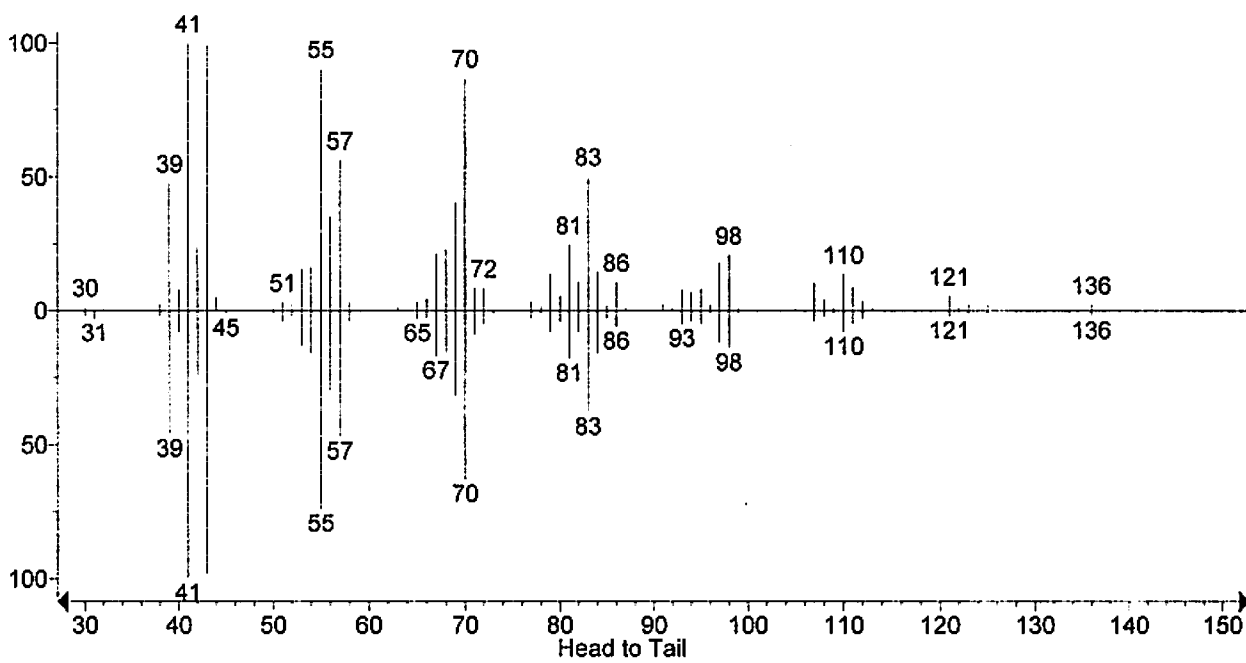
D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C.oculata abd./CH2Cl2
Scan Info : sweeping vetch 5/22 am; dissected
Scan Number: 1

TIC: JA052209-3.D

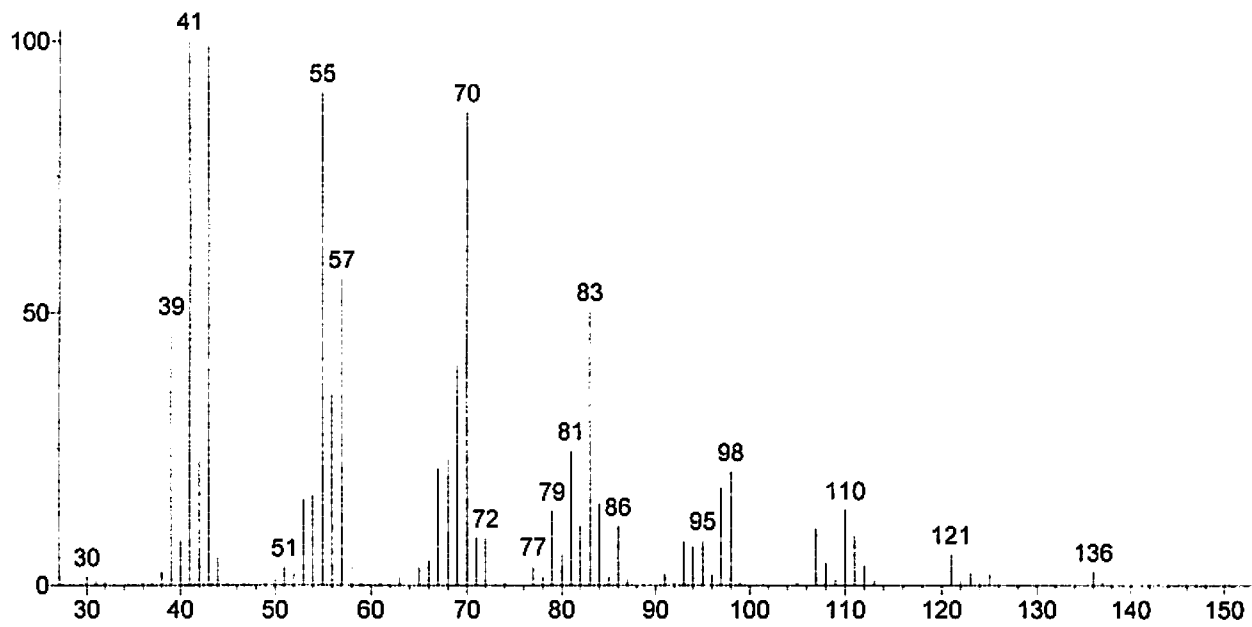




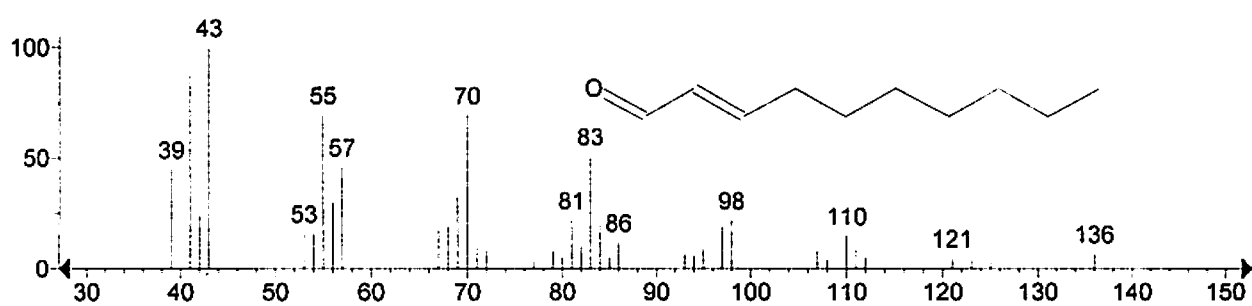
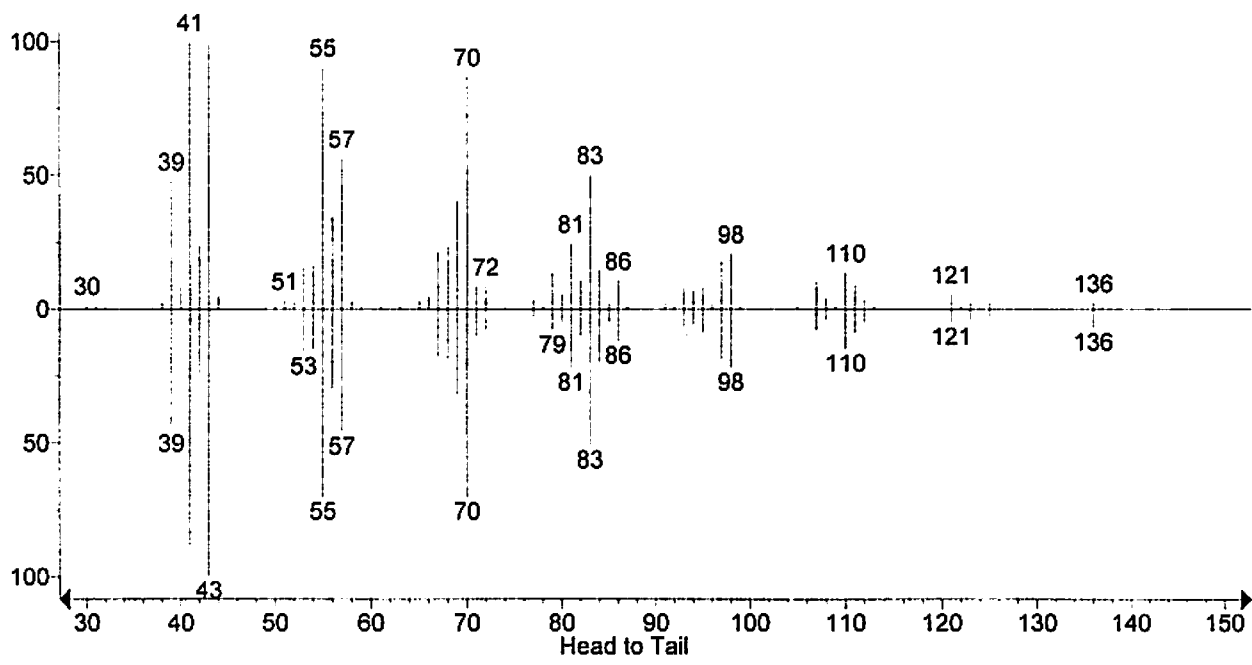
(Text File) Scan 954 (14.051 min): JA052209-3.D (-950)



(mainlib) 2-Decenal, (Z)-

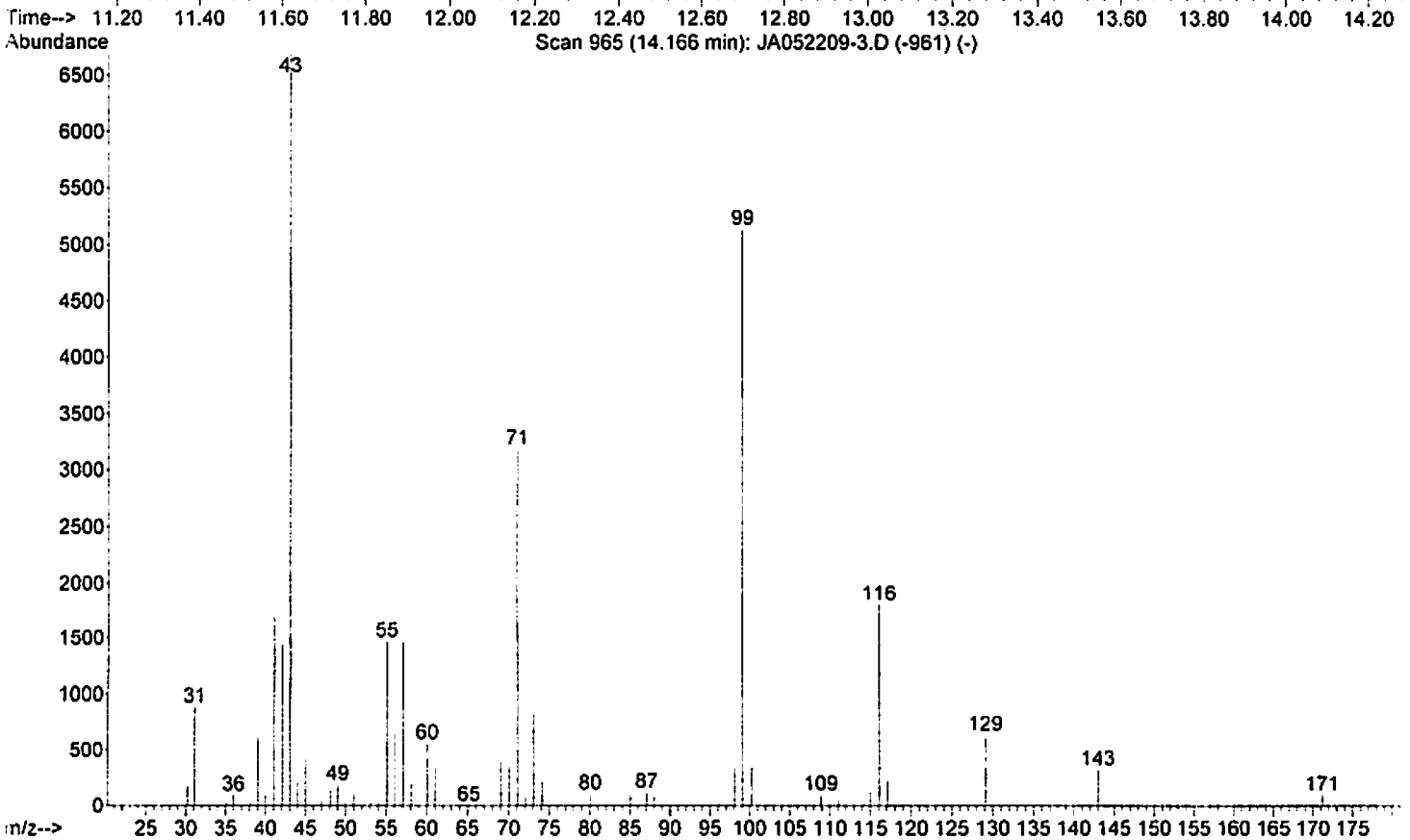
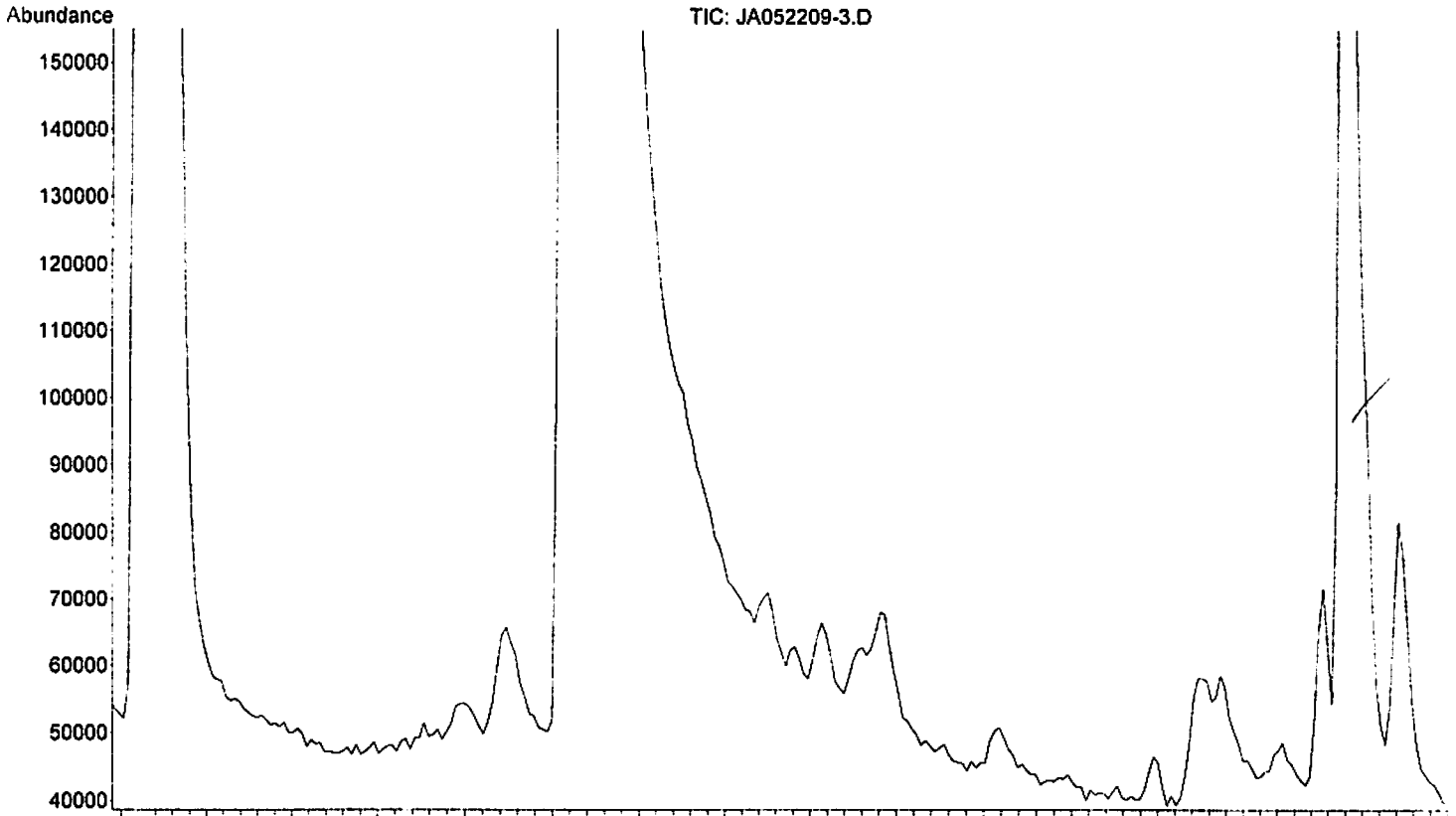


(Text File) Scan 954 (14.051 min): JA052209-3.D (-950)



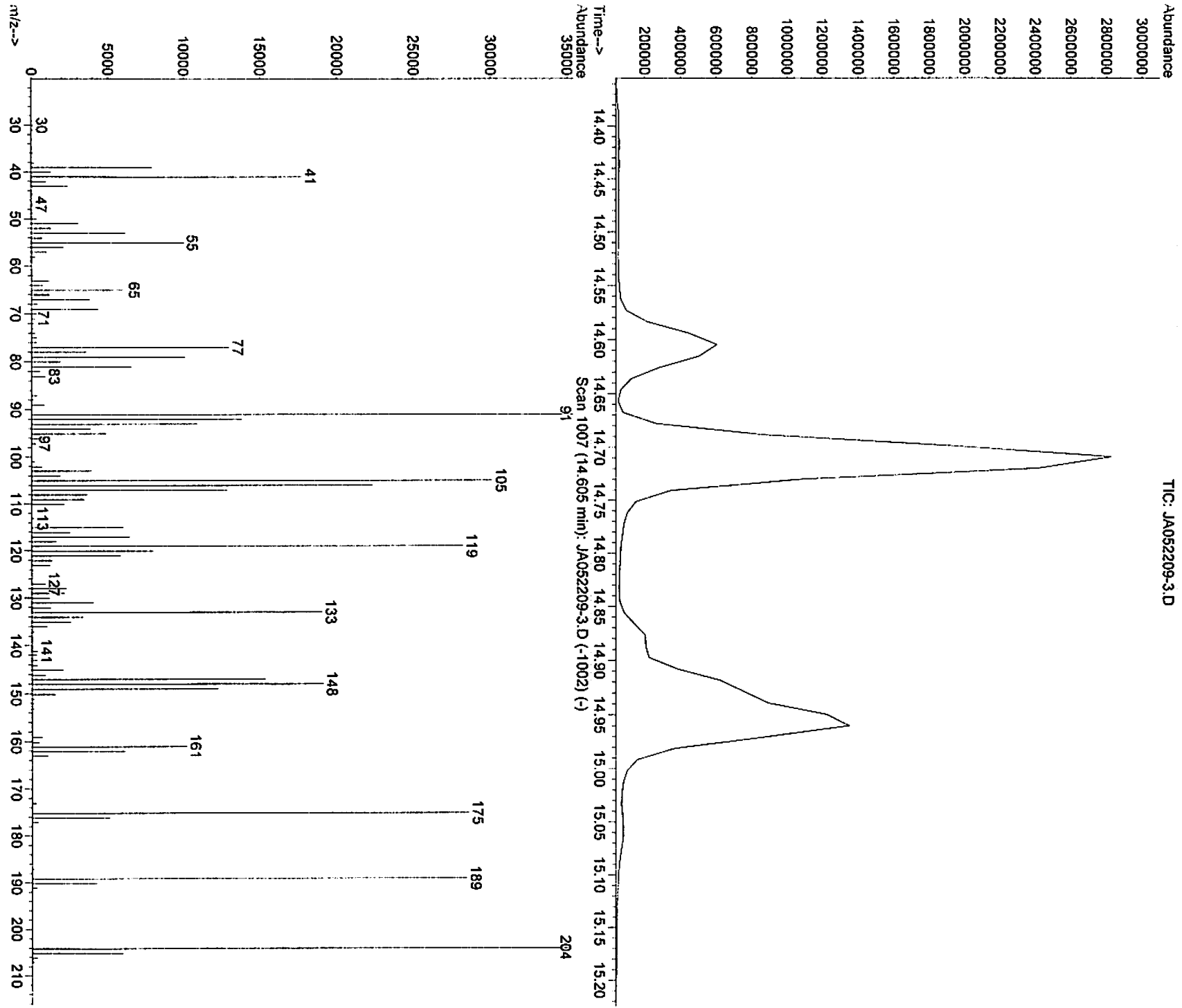
(mainlib) 2-Decenal, (E)-

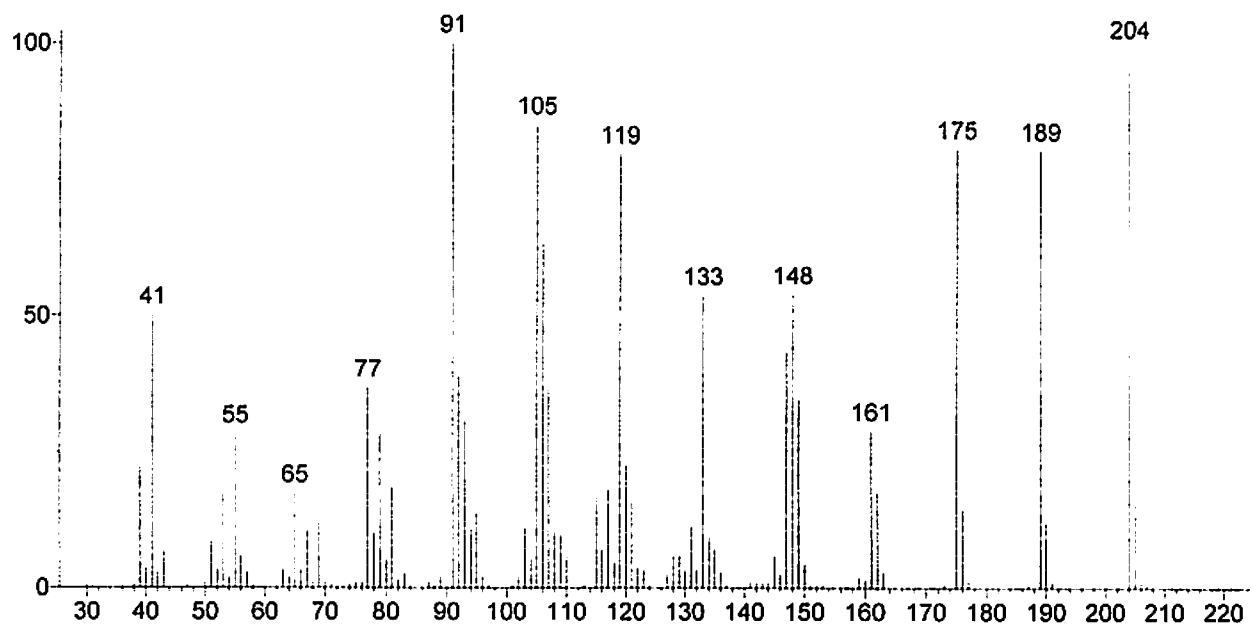
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
Mass Info : sweeping vetch 5/22 am; dissected
Scan Number: 1



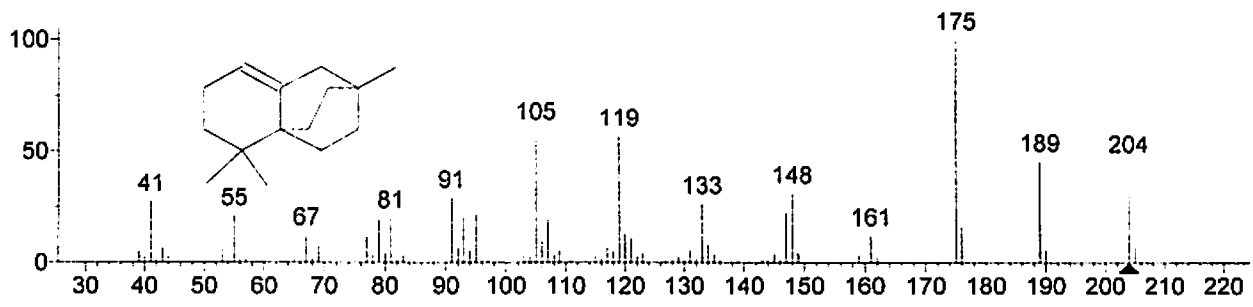
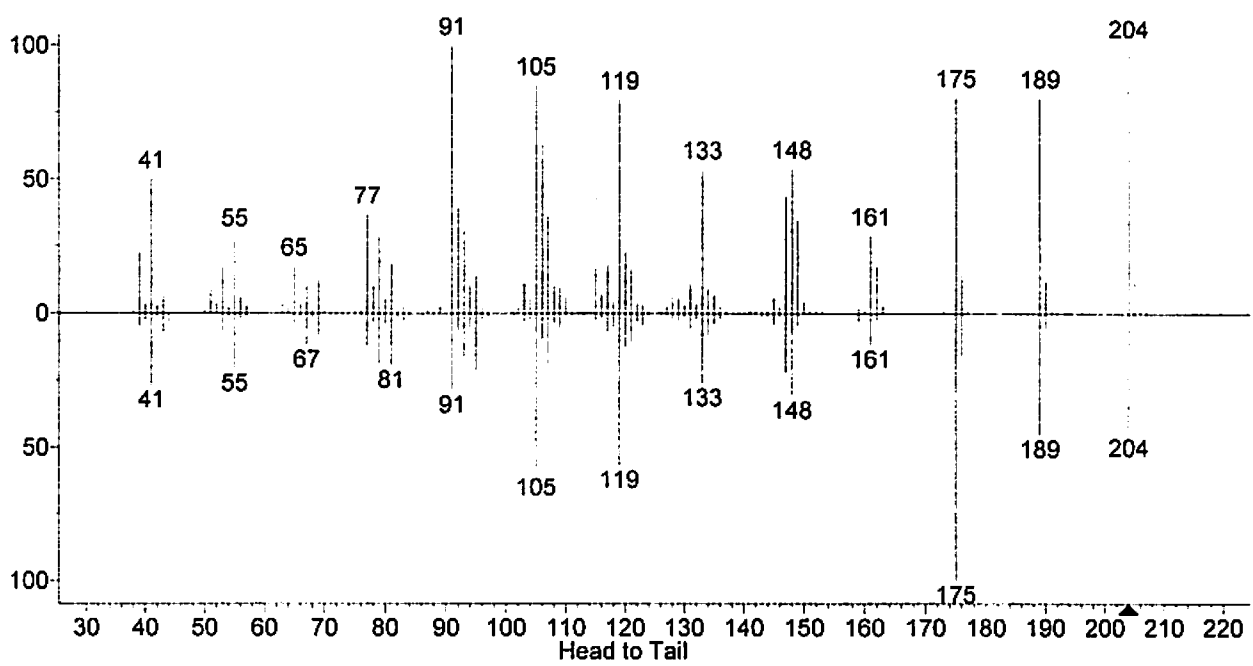
D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
 Operator : Aldrich
 Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
 Instrument : 1 Instrument #1
 Sample Name: 1 field-coil. male C.oculata abd./CH2C12
 Mass Info : sweeping vetch 5/22 am; dissected
 Scan Number: 1

TIC: JA052209-3.D



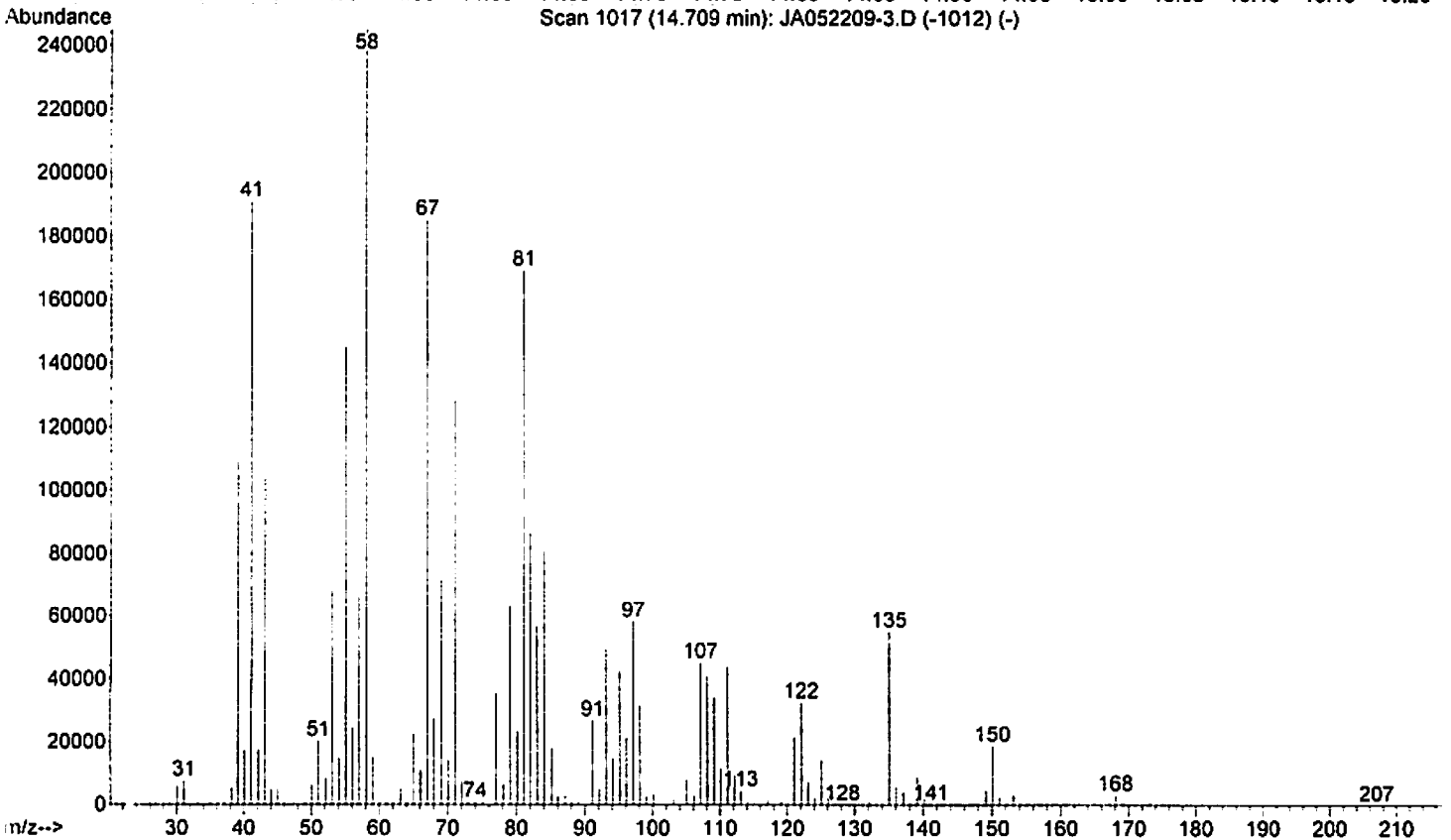
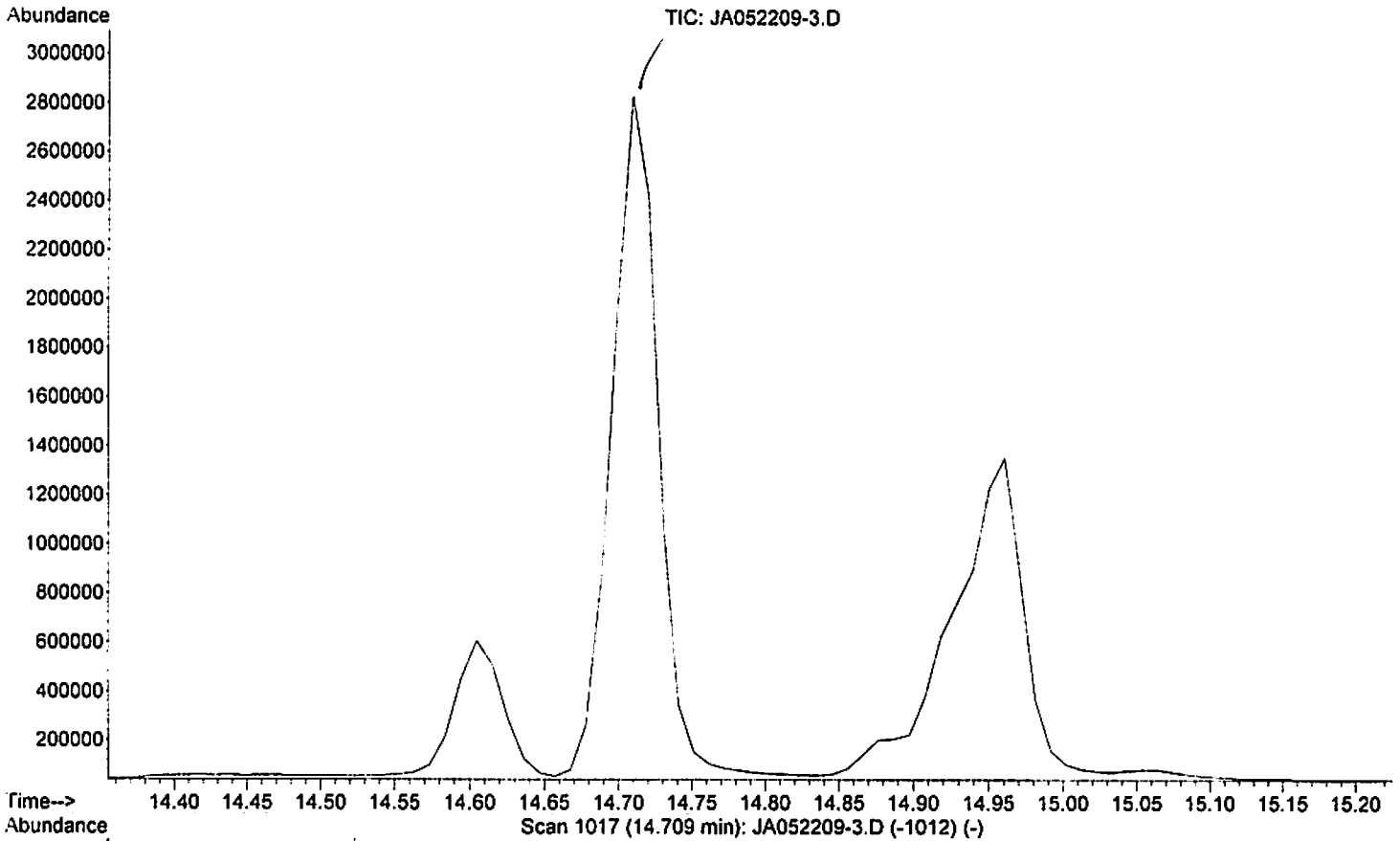


(Text File) Scan 1007 (14.605 min): JA052209-3.D (-1002)

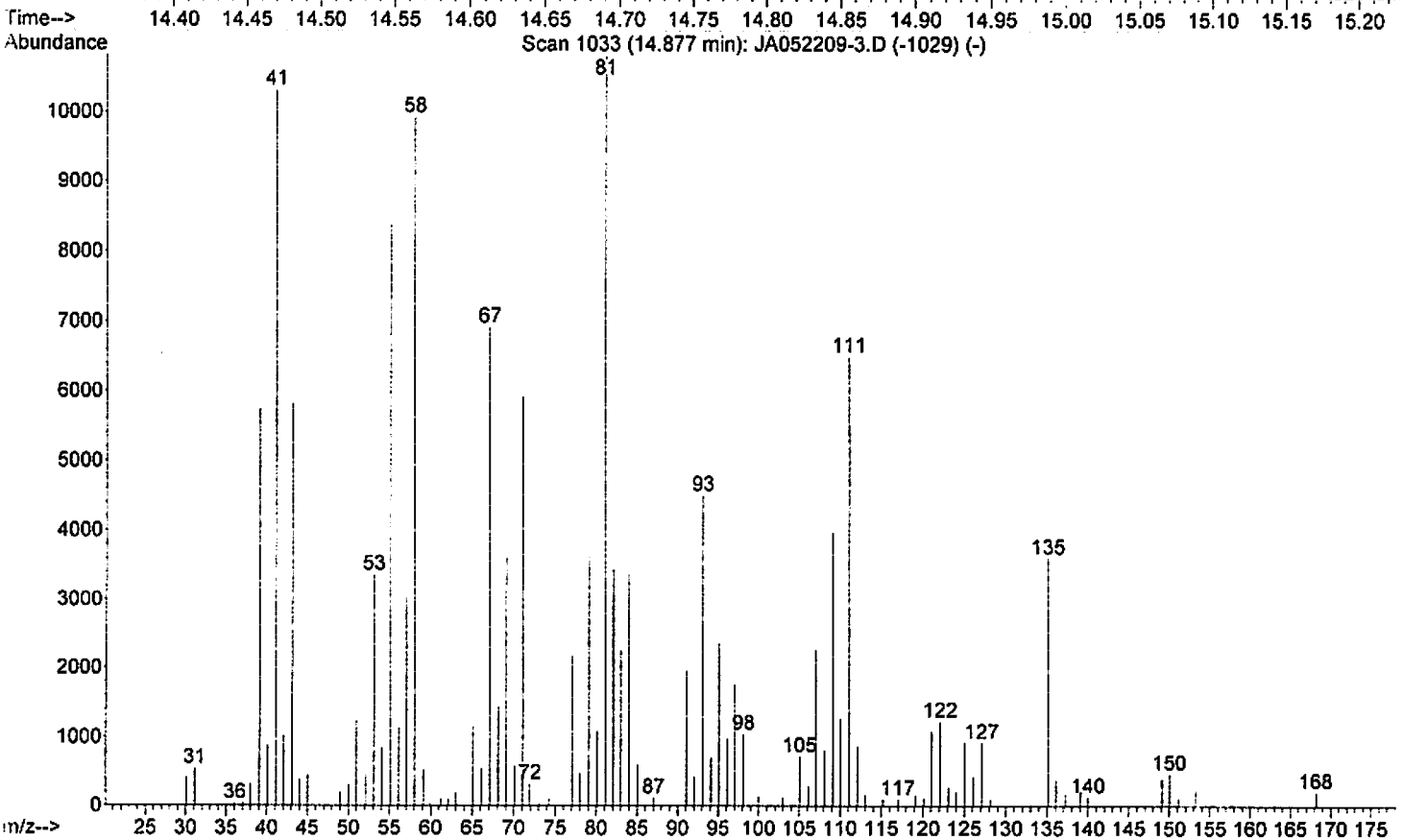
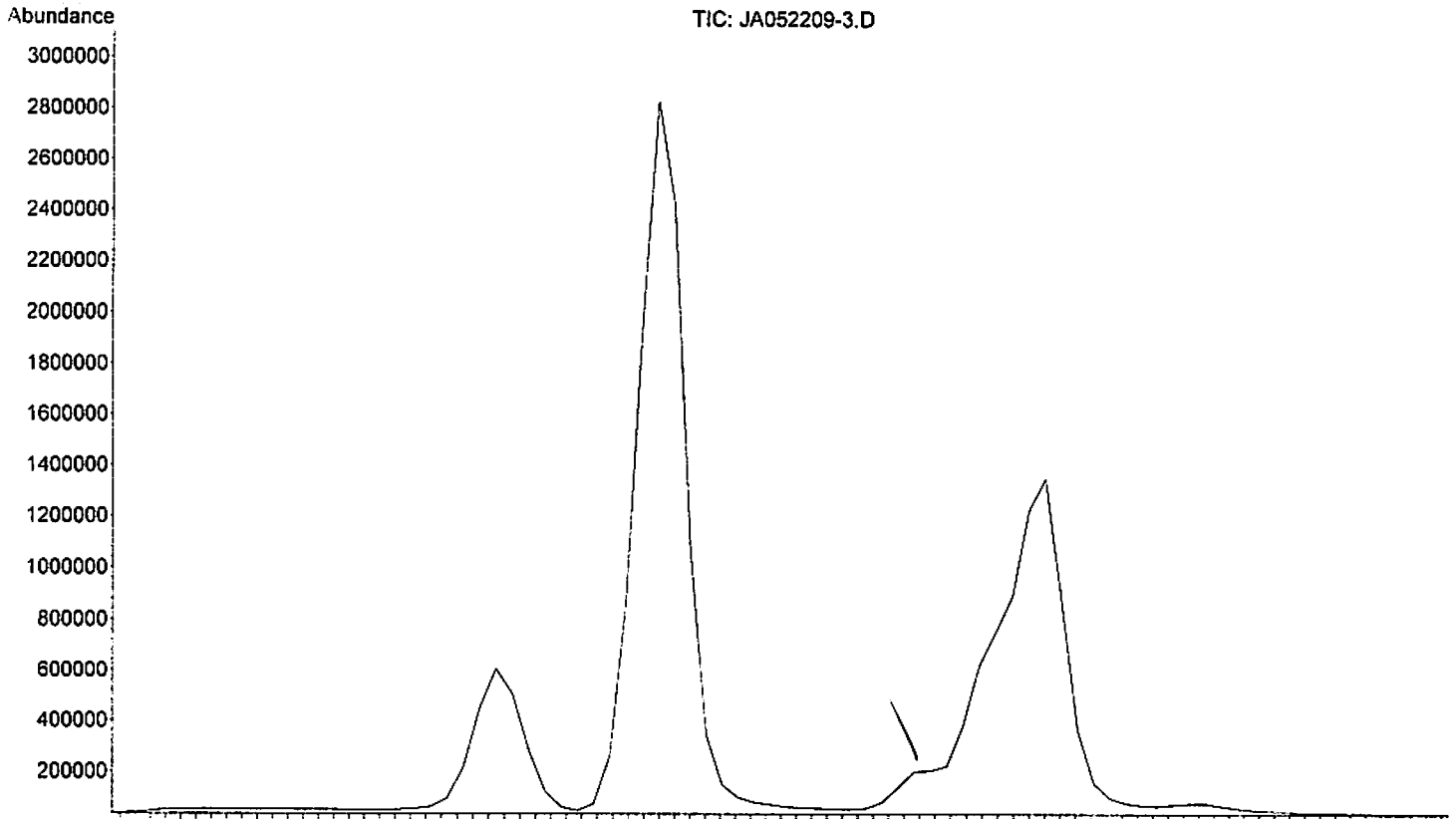


(mainlib) 2H-2,4a-Ethanonaphthalene, 1,3,4,5,6,7-hexahydro-2,5,5-trimethyl-

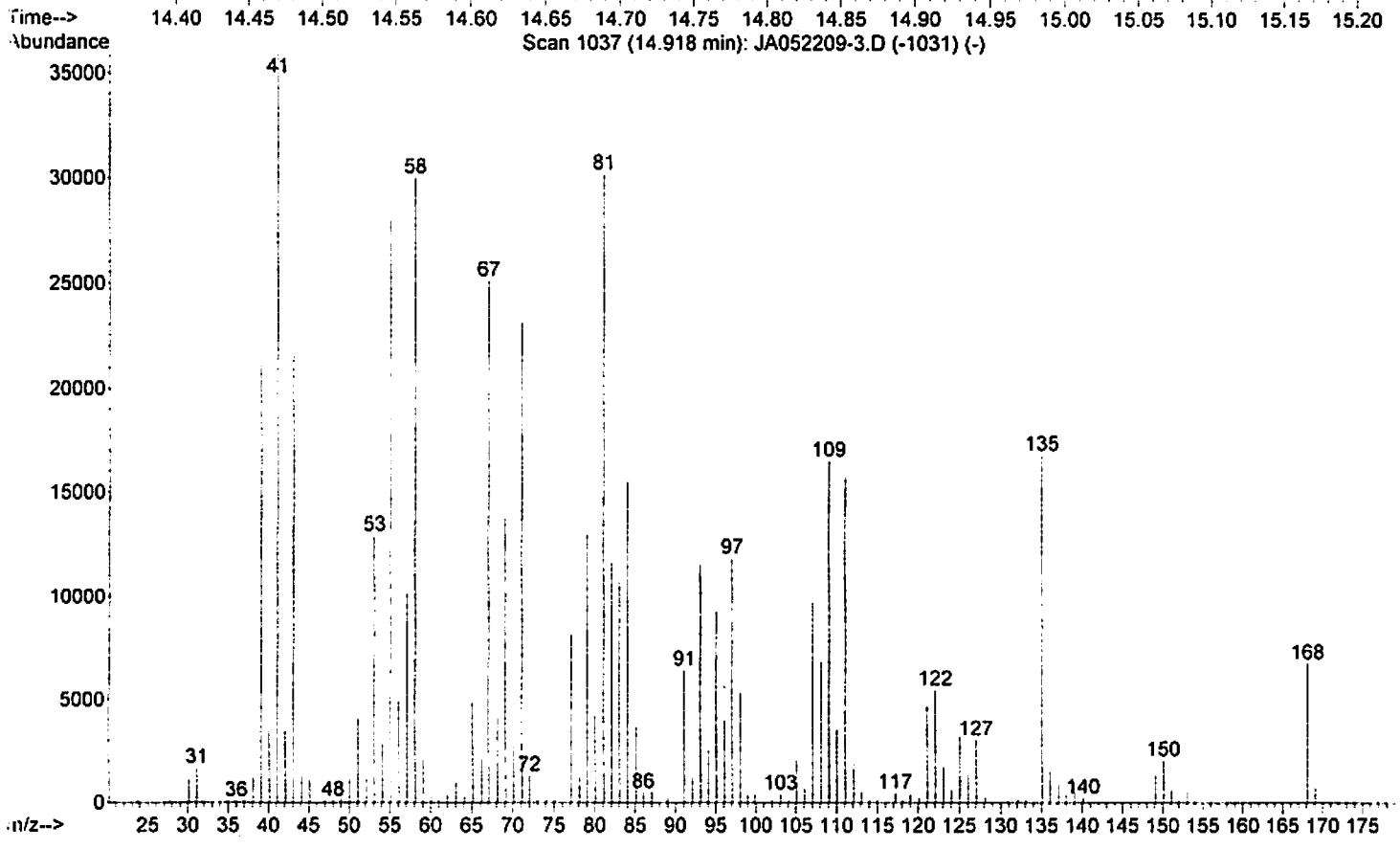
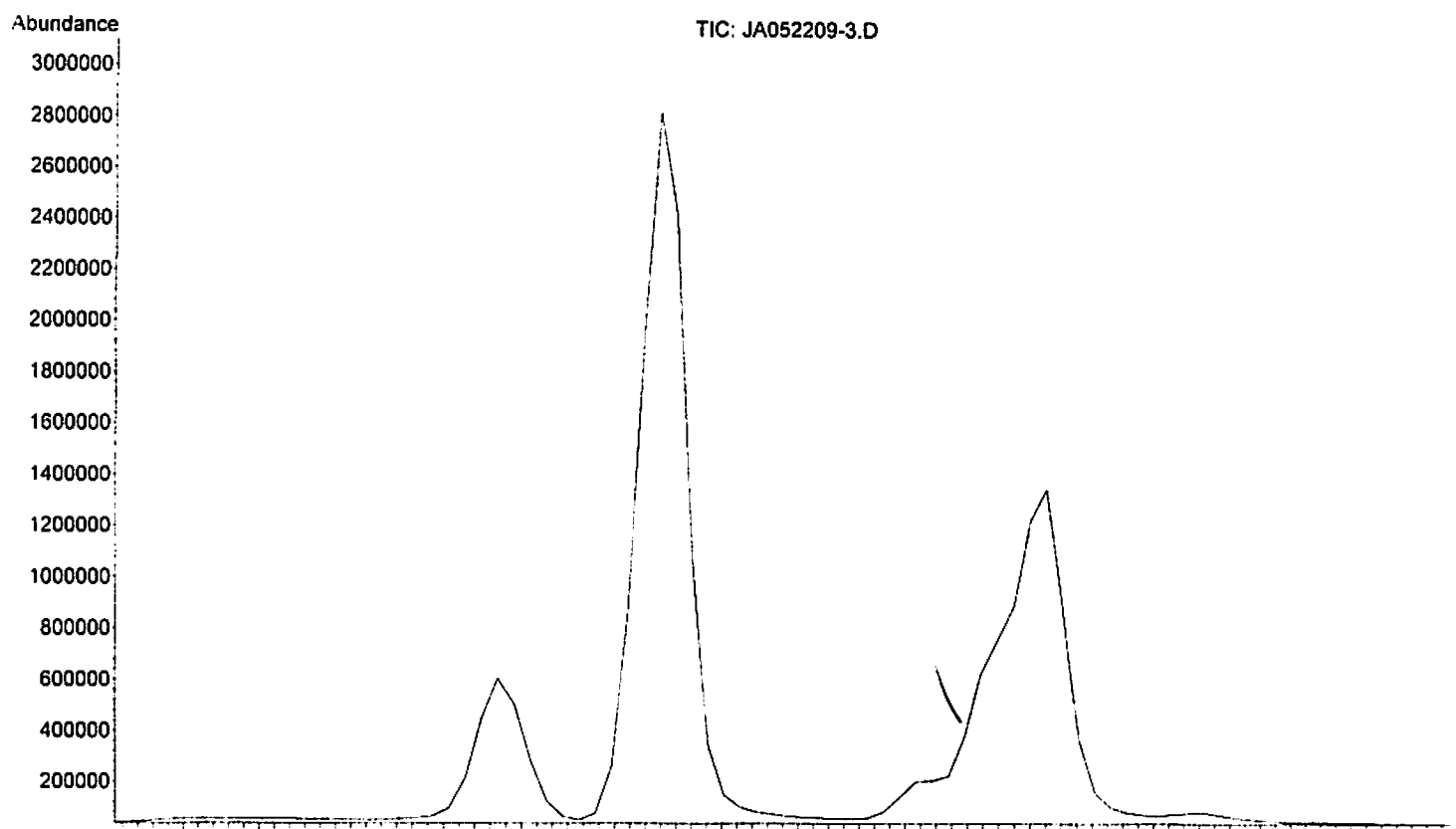
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
egrator : Aldrich
quired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
strument : Instrument #1
mple Name: 1 field-coll. male C.oculata abd./CH2Cl2
r Info : sweeping vetch 5/22 am; dissected
al Number: 1



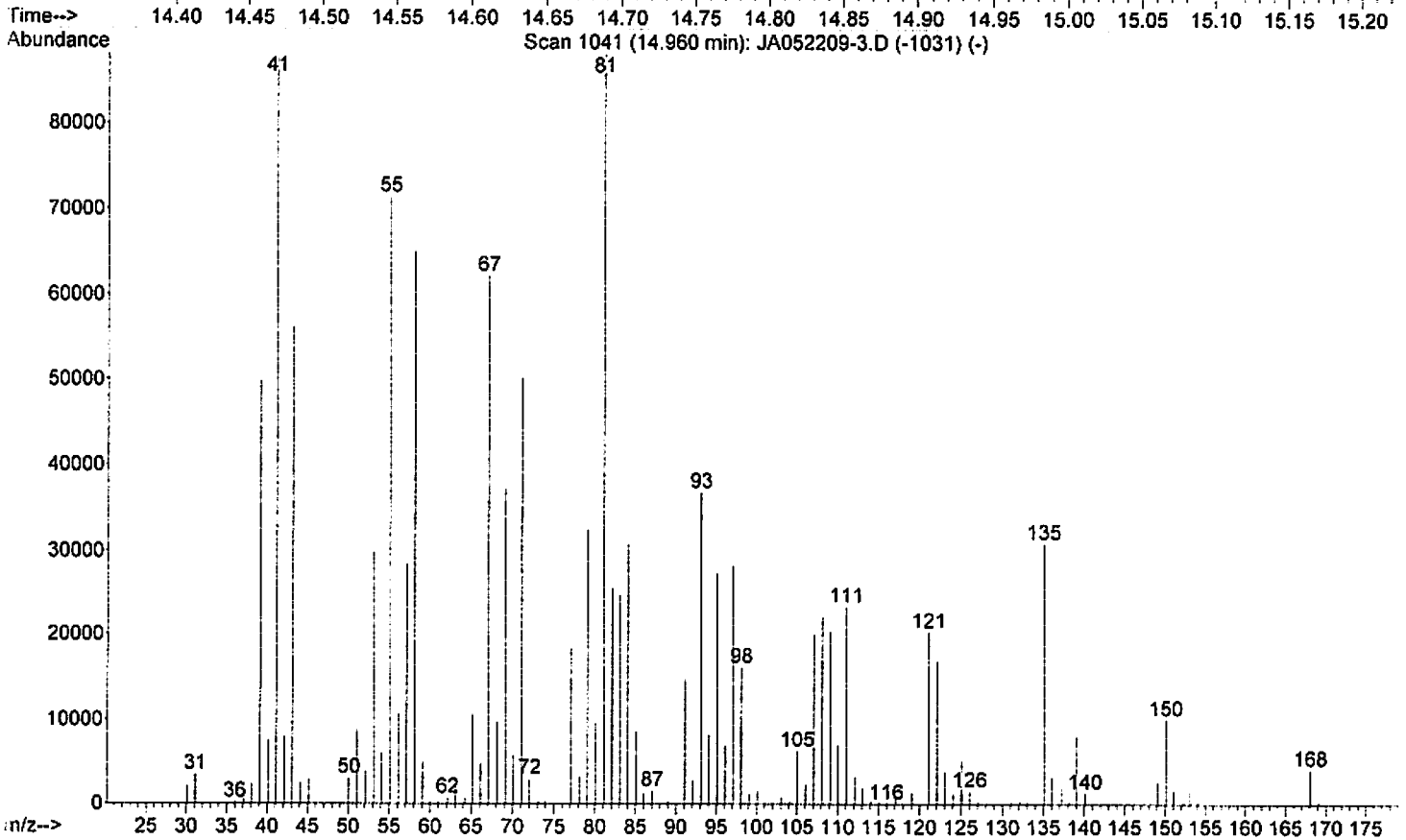
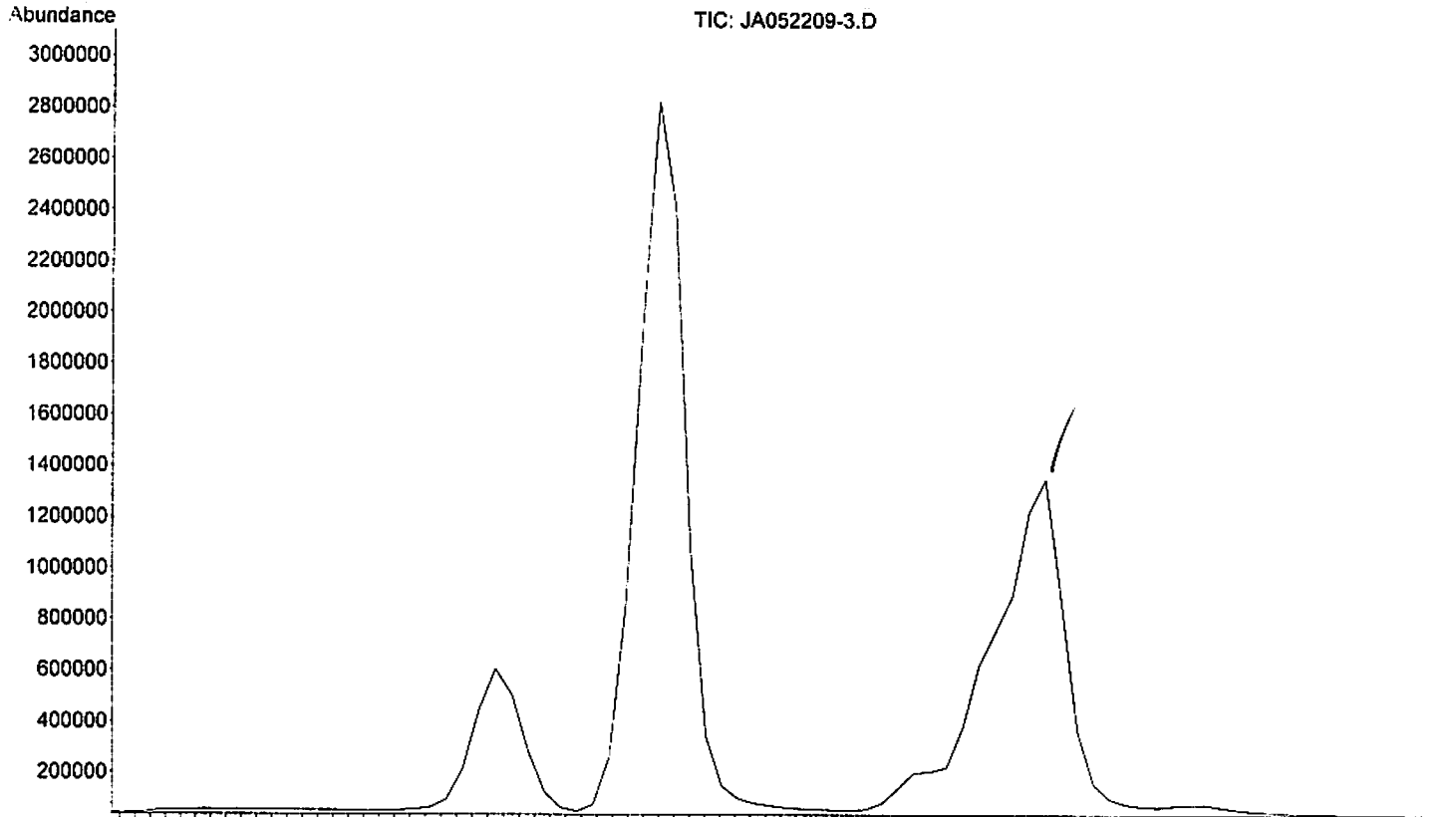
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
Spec Info : sweeping vetch 5/22 am; dissected
Scan Number: 1



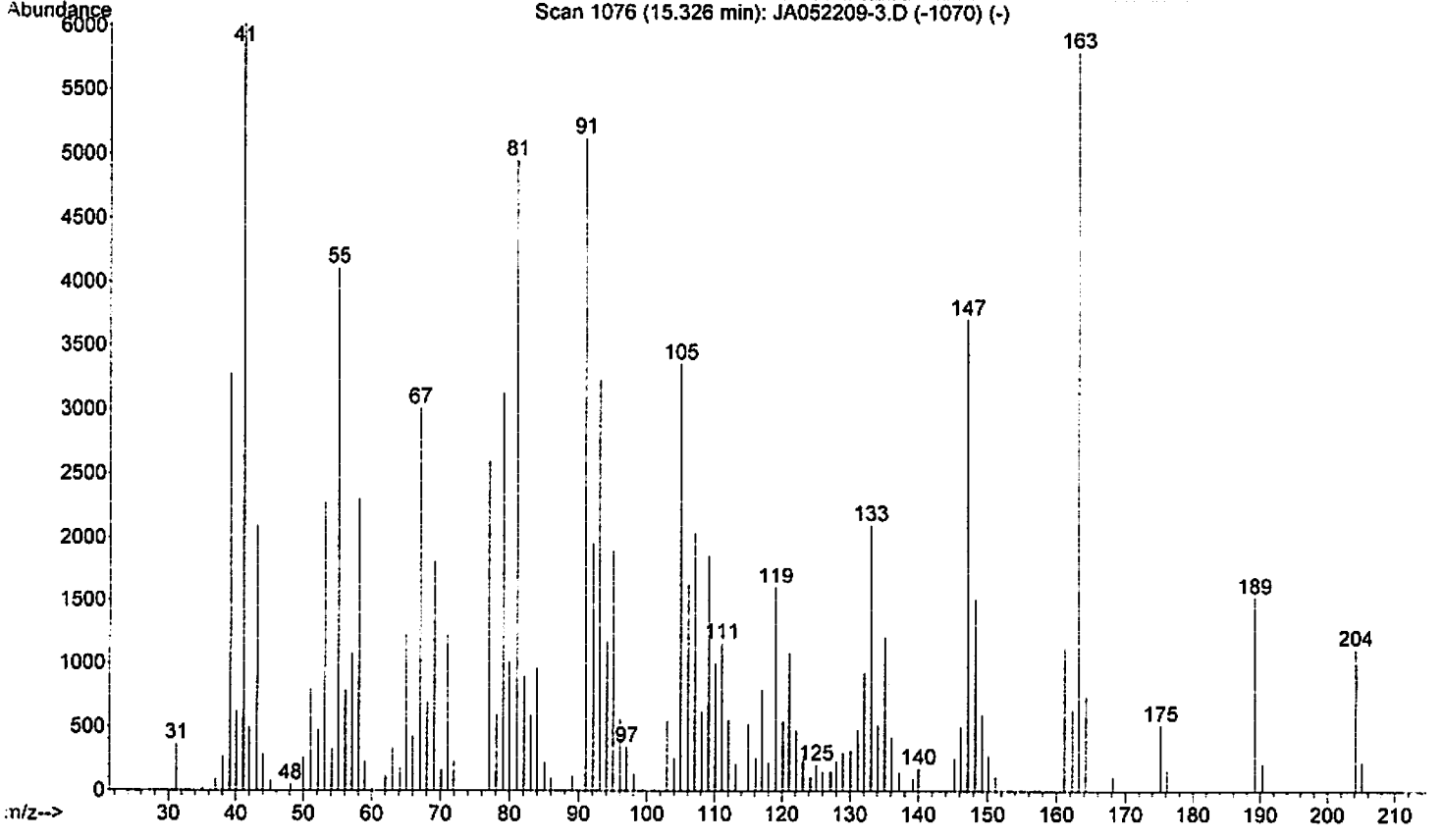
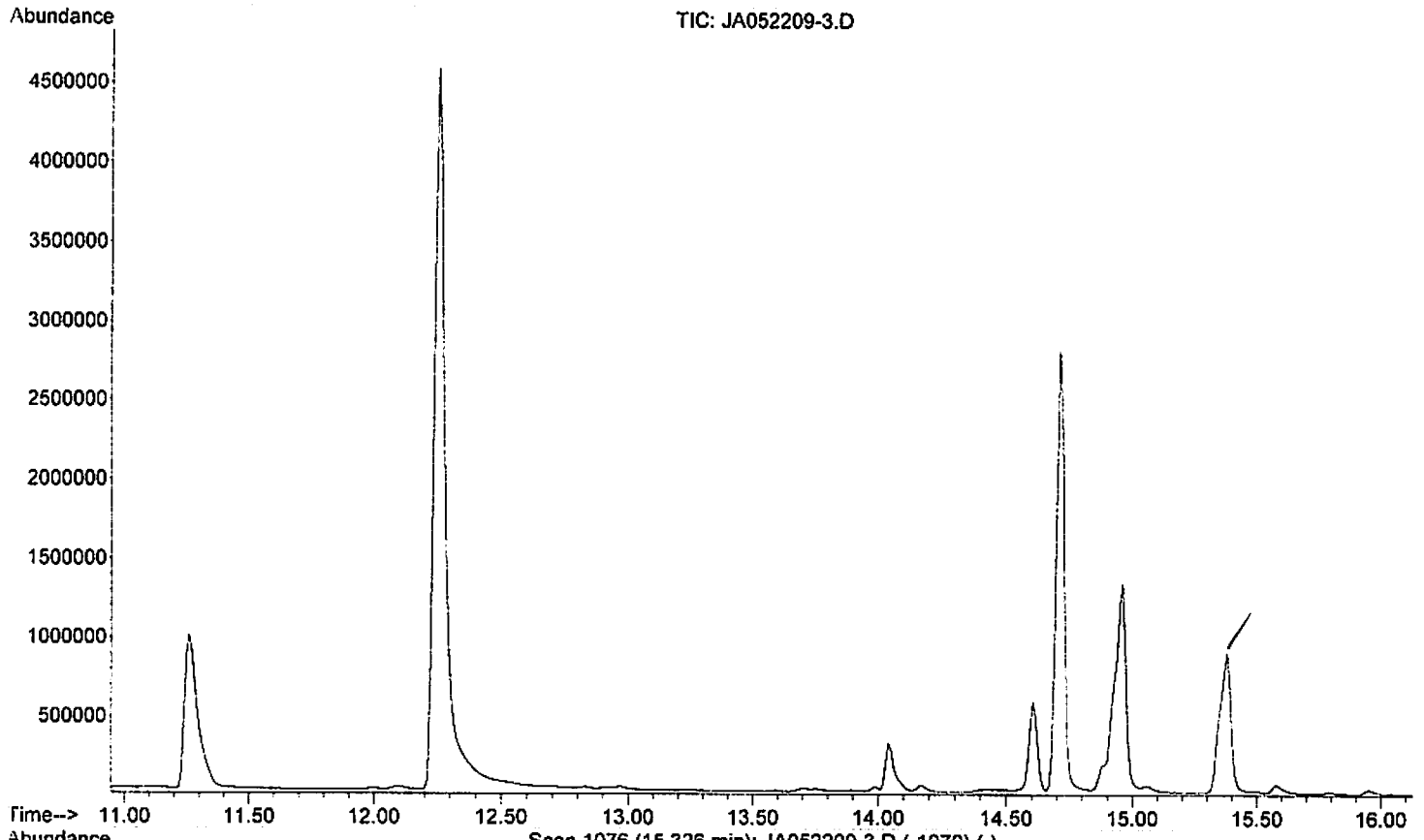
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
Scan Info : sweeping vetch 5/22 am; dissected
Scan Number: 1

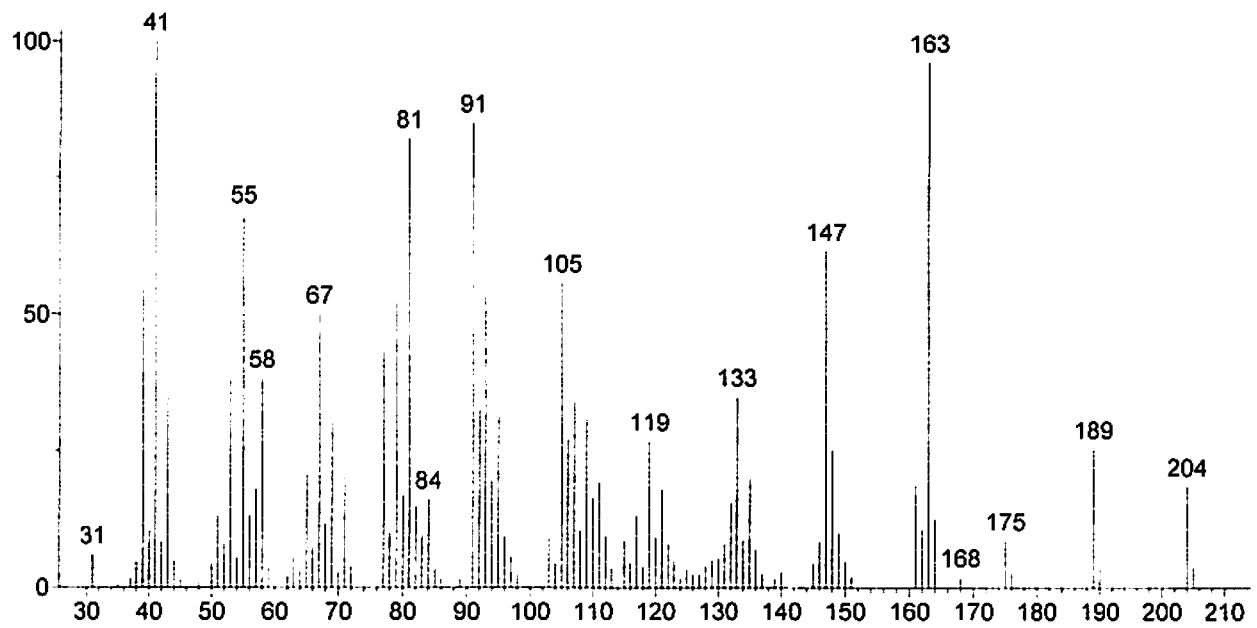


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2Cl2
Sample Info : sweeping vetch 5/22 am; dissected
Vial Number: 1

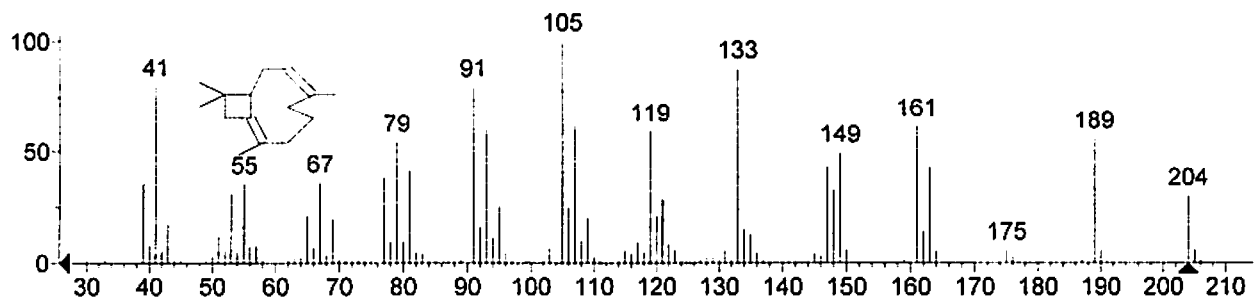
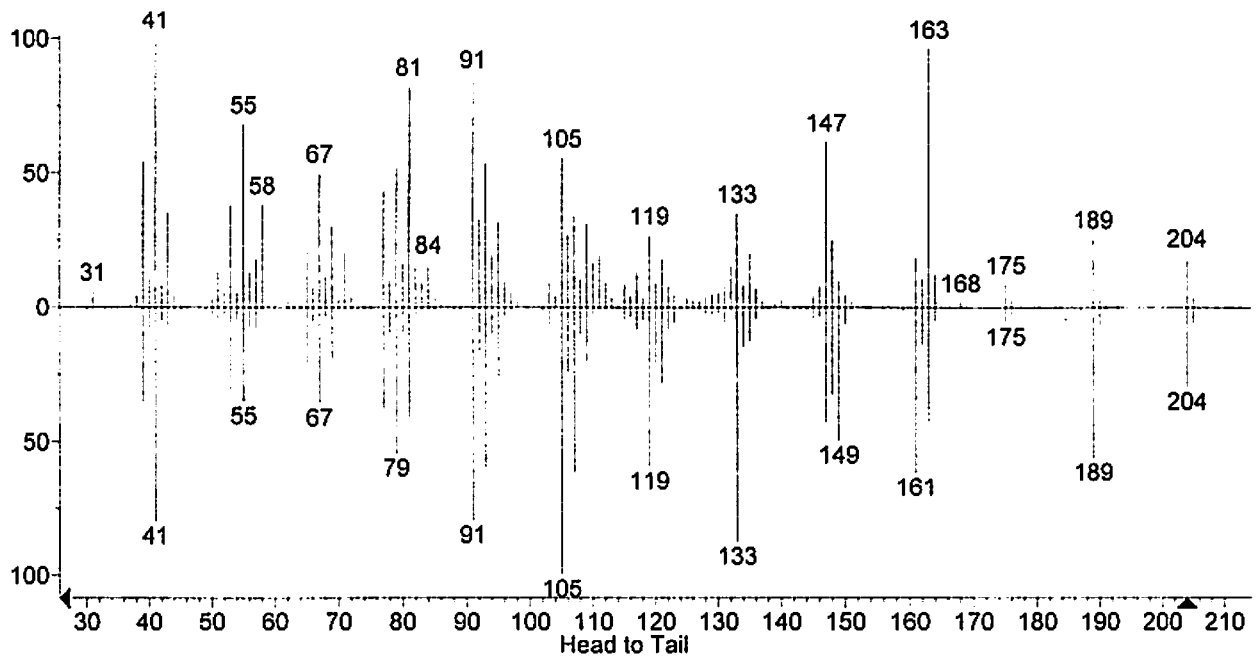


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
Misc Info : sweeping vetch 5/22 am; dissected
Vial Number: 1



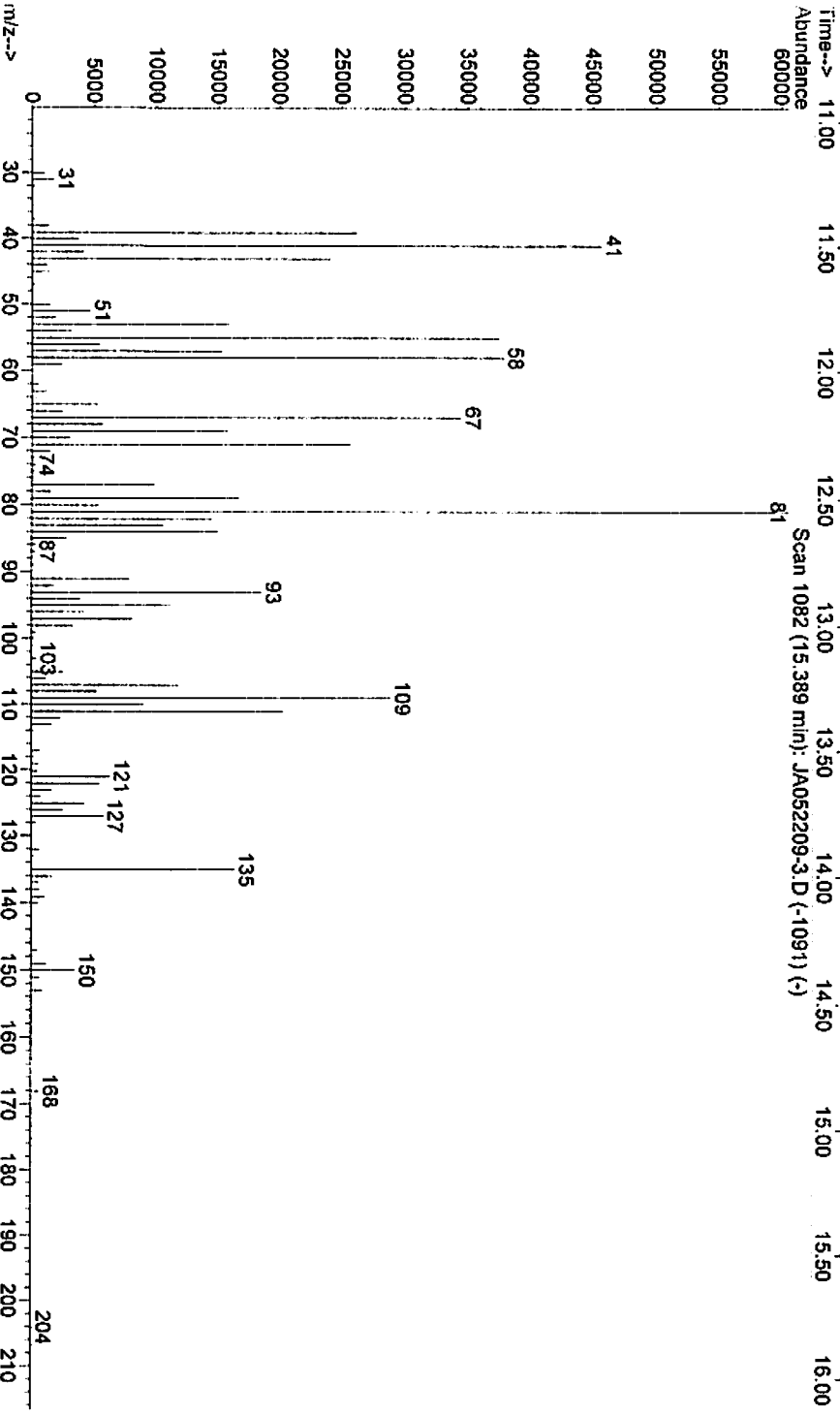
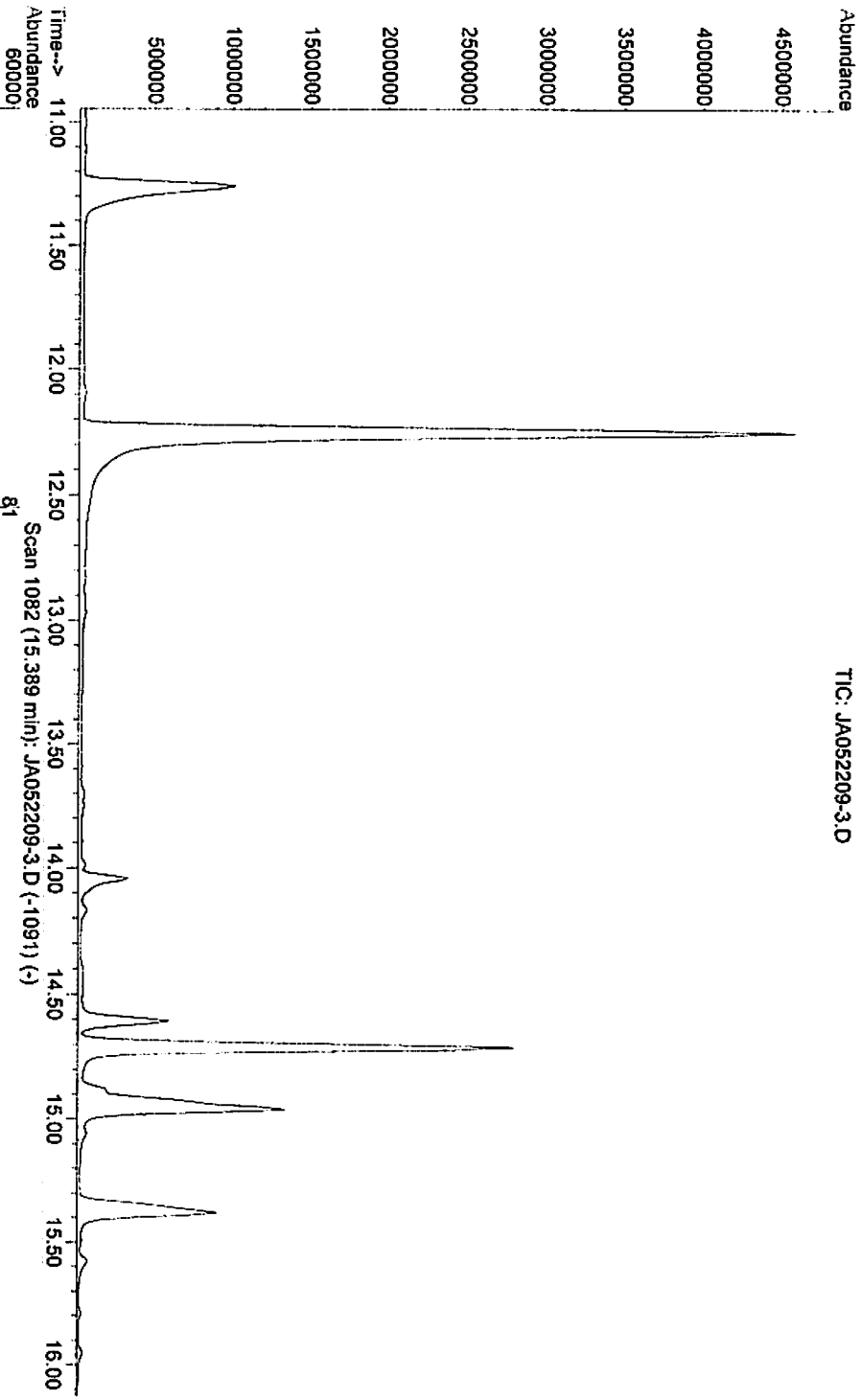


(Text File) Scan 1076 (15.326 min): JA052209-3.D (-1070)

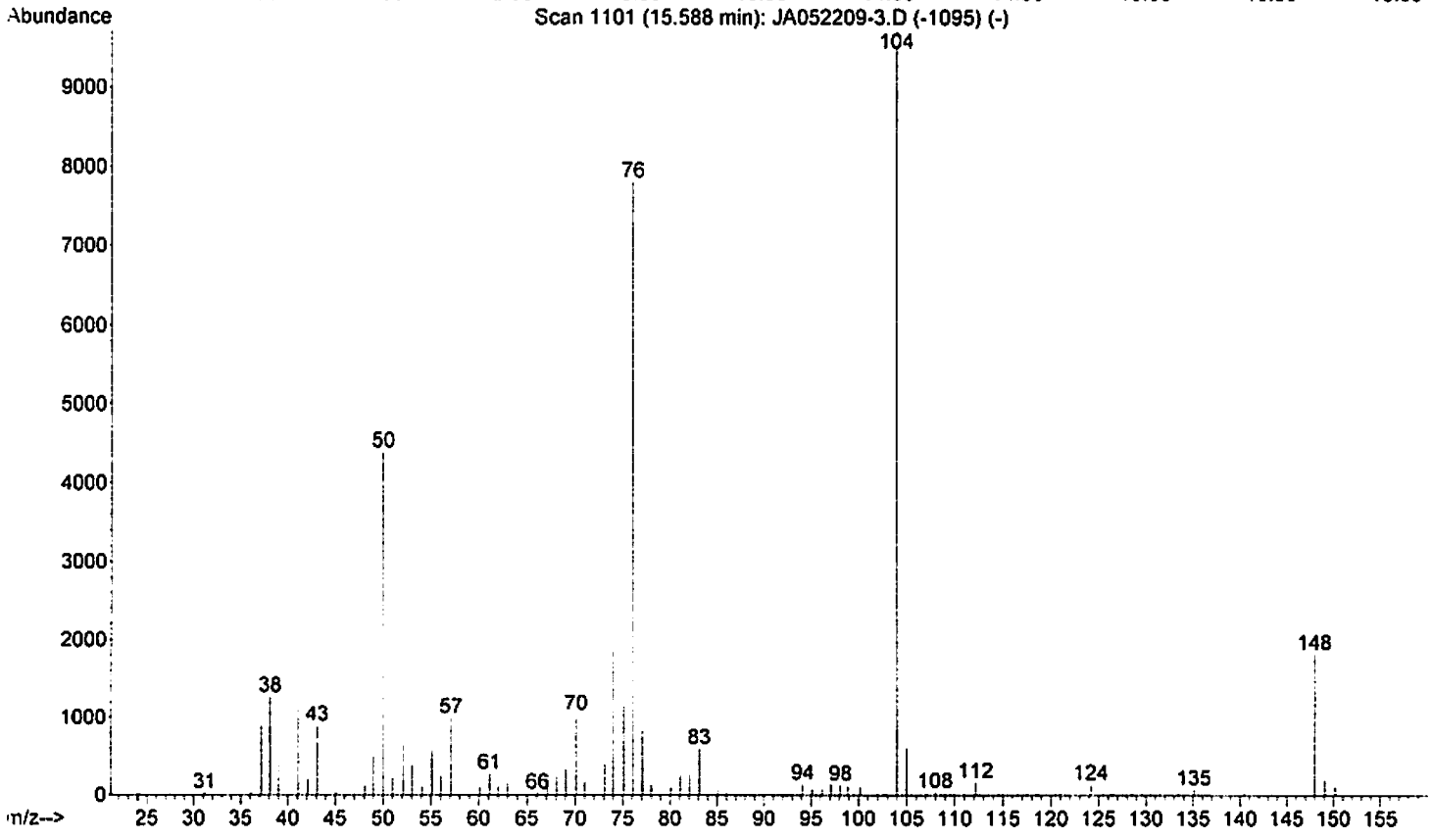
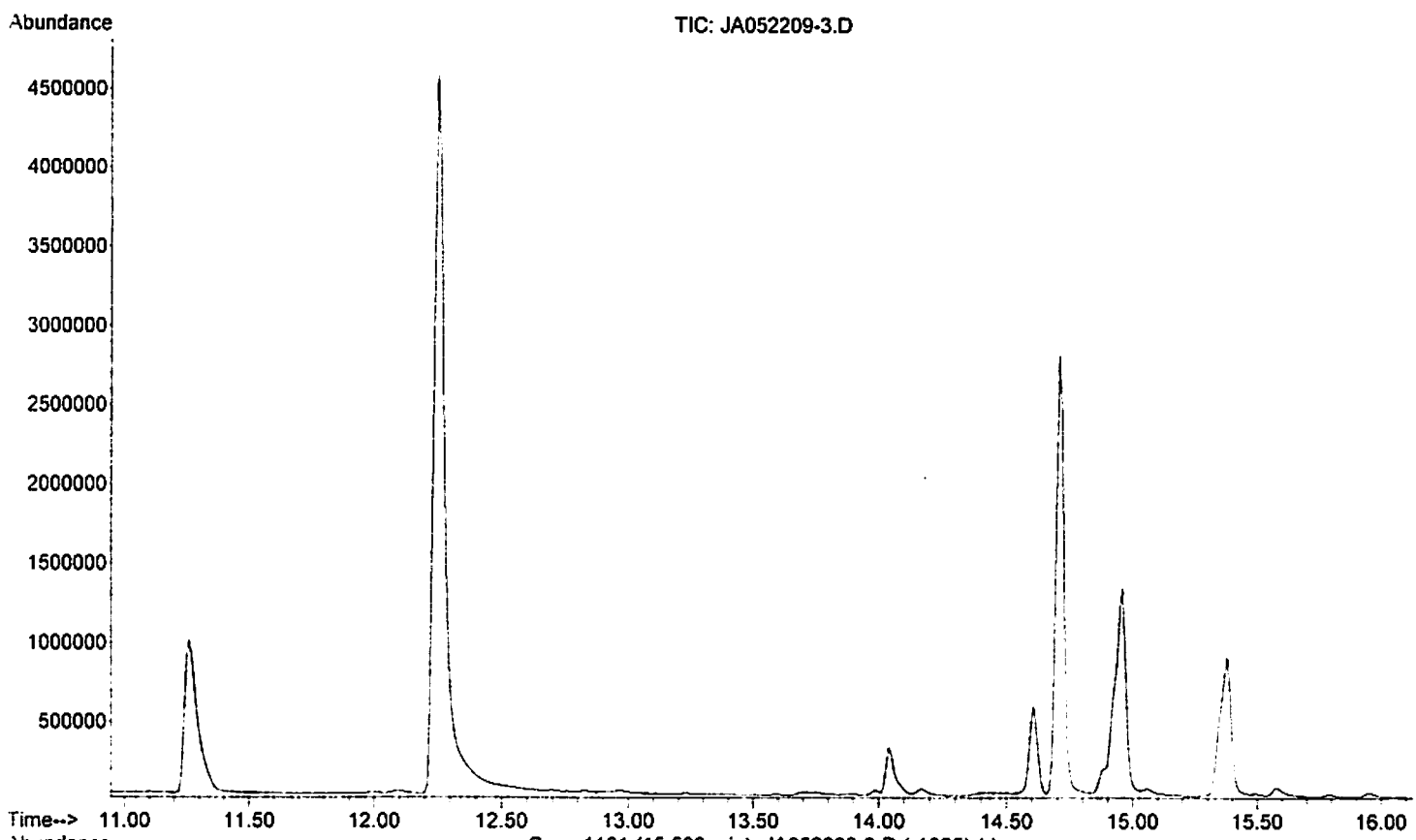


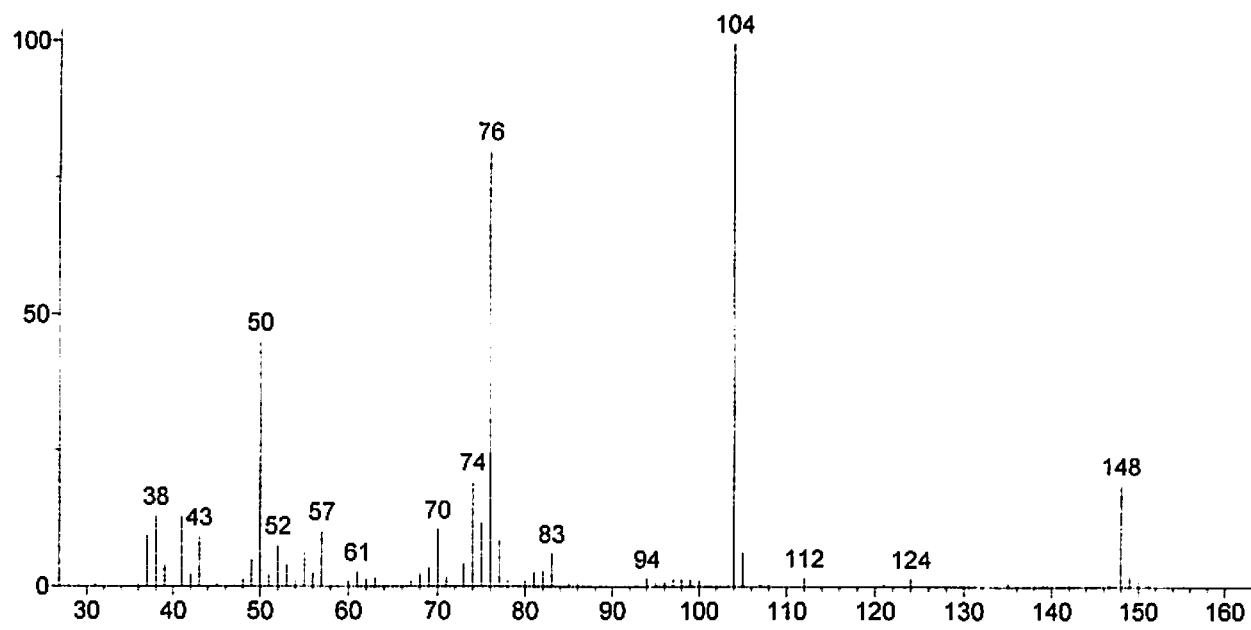
(mainlib) Caryophyllene-(1)

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C.oculata abd./CH2C12
Scan Info : sweeping vetch 5/22 am; dissected
Spectral Number: 1

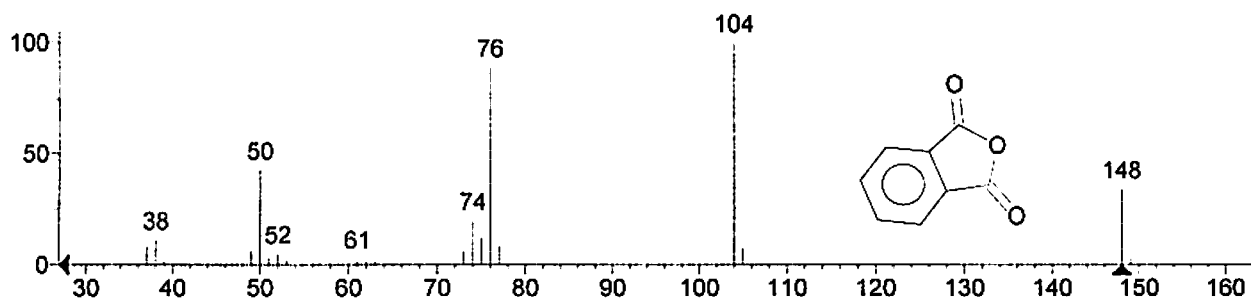
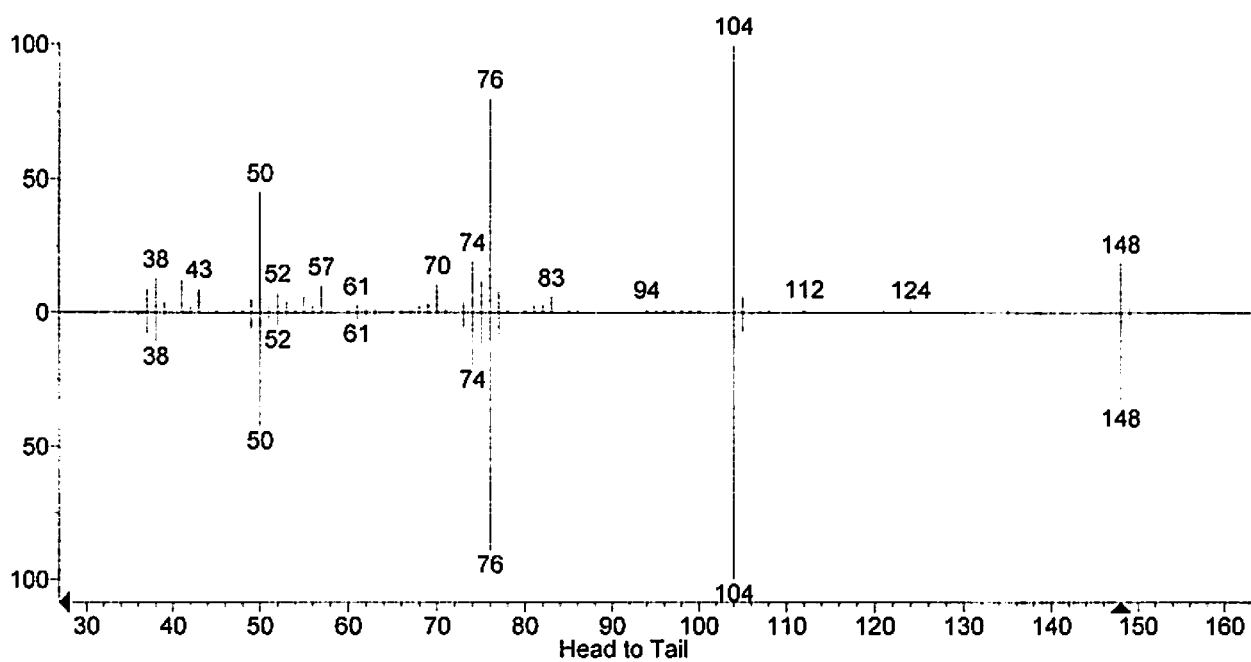


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
Sample Info : sweeping vetch 5/22 am; dissected
Vial Number: 1



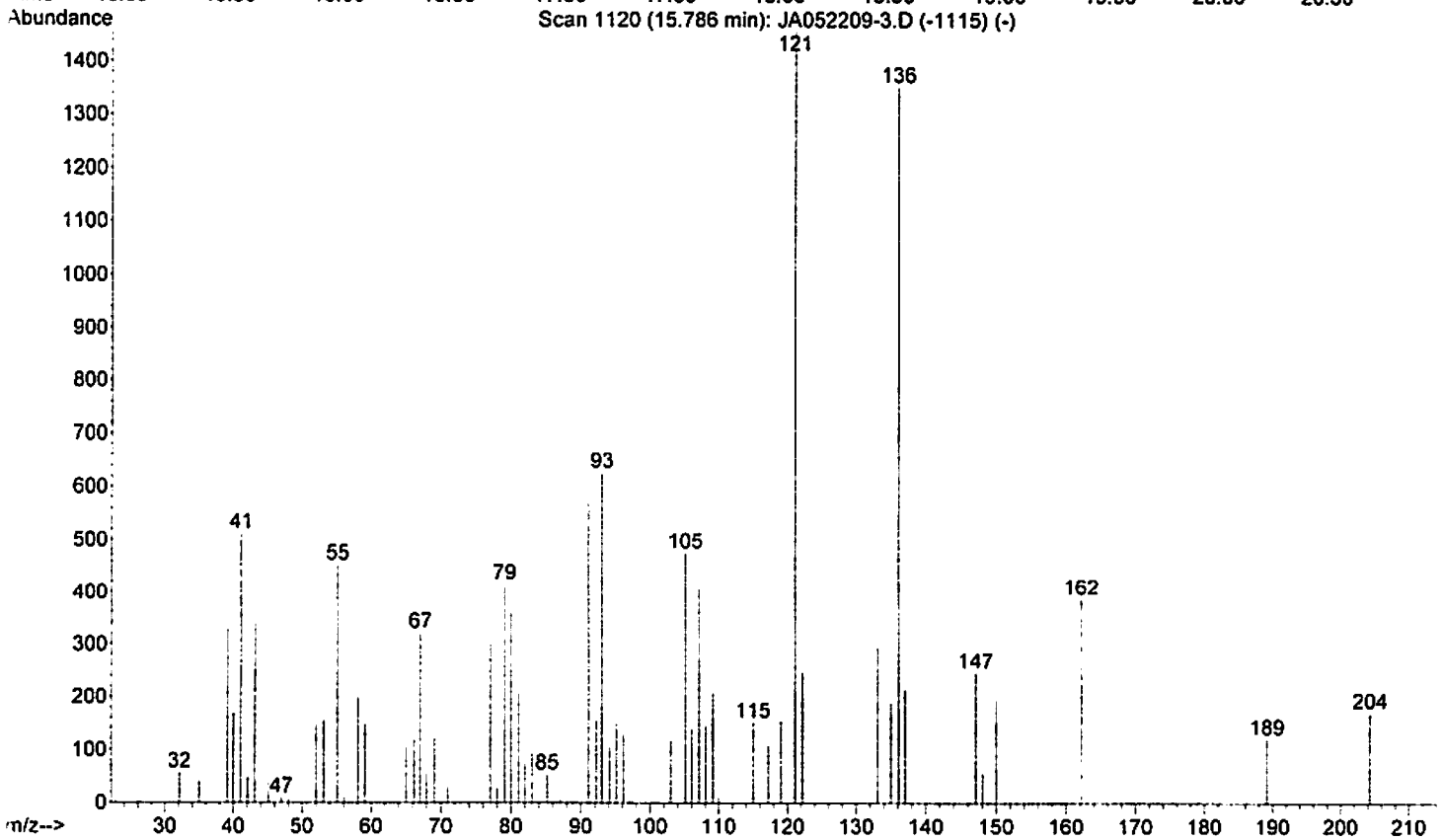
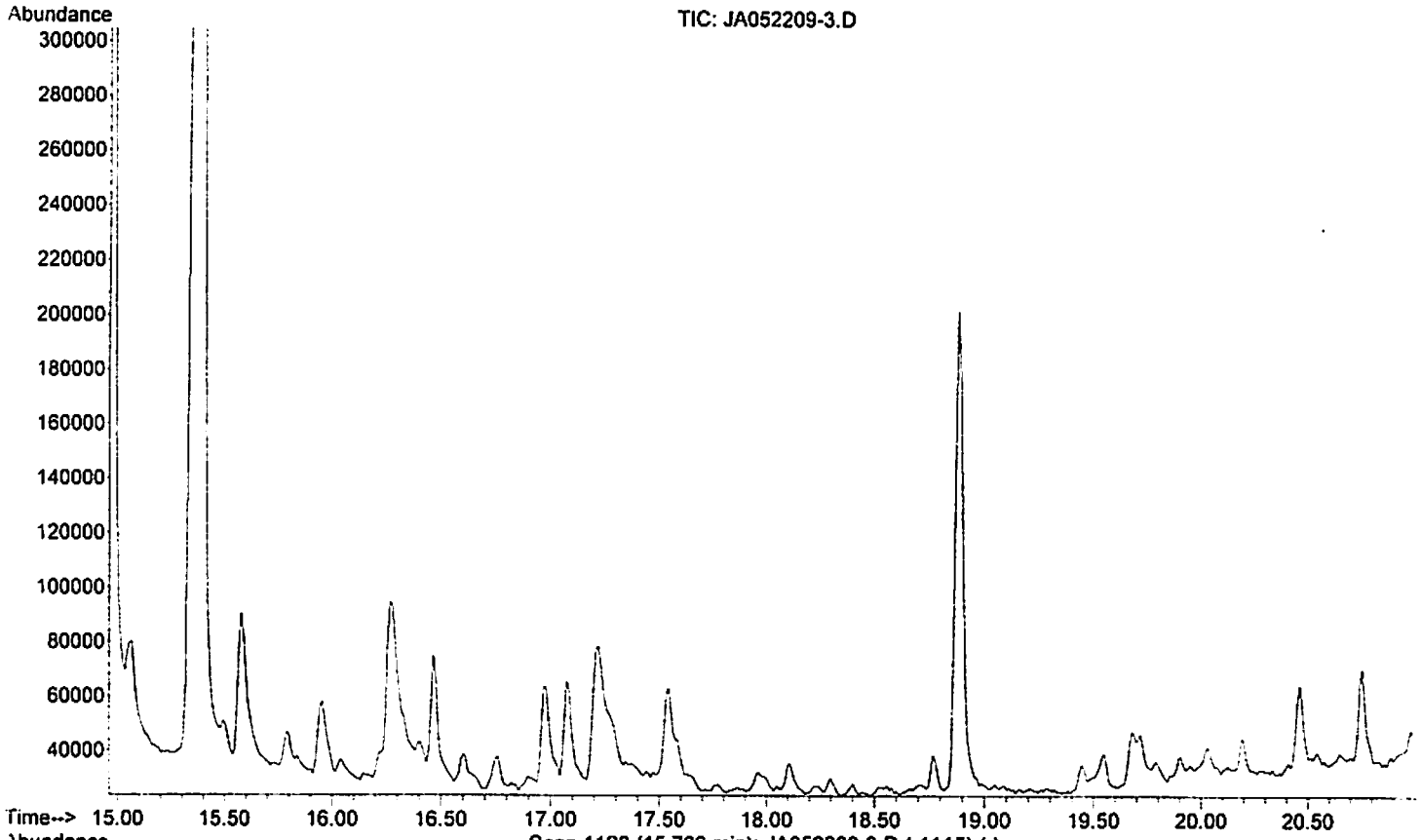


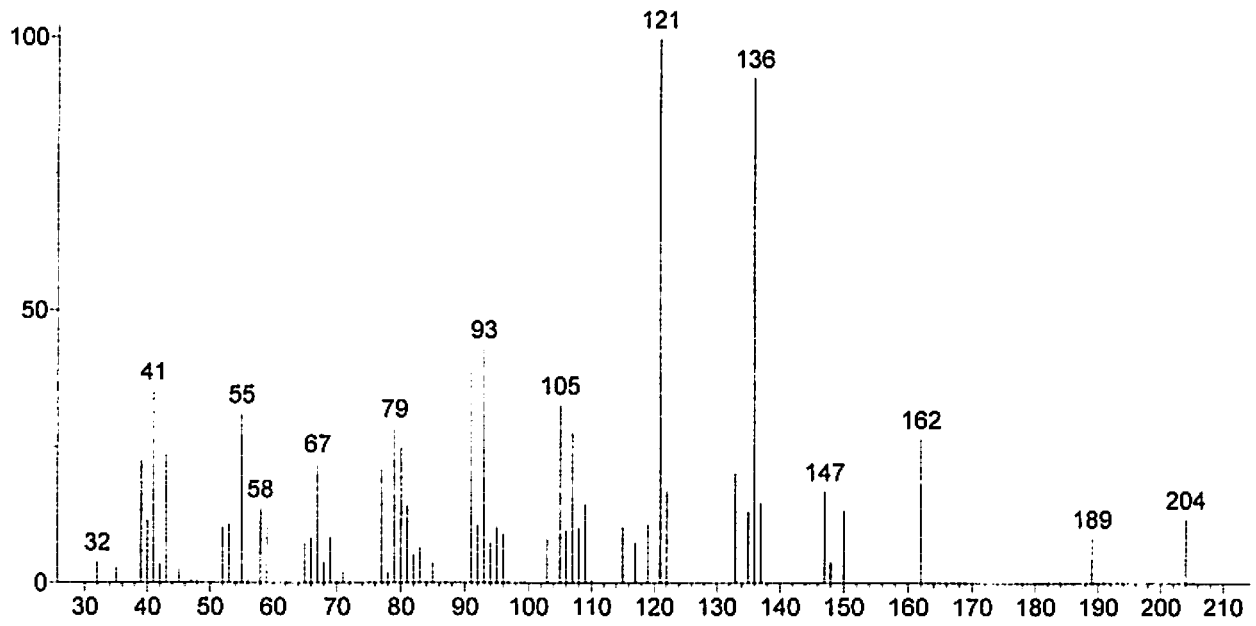
(Text File) Scan 1101 (15.588 min): JA052209-3.D (-1095)



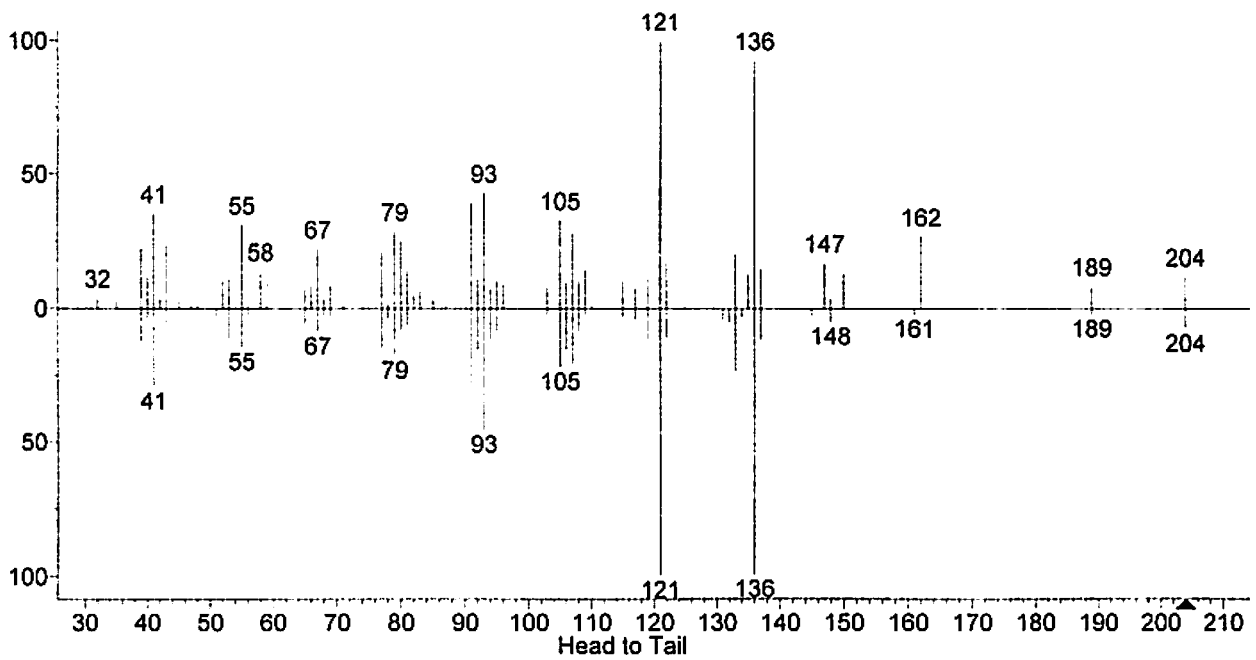
(mainlib) Phthalic anhydride

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
Spec Info : sweeping vetch 5/22 am; dissected
Scan Number: 1

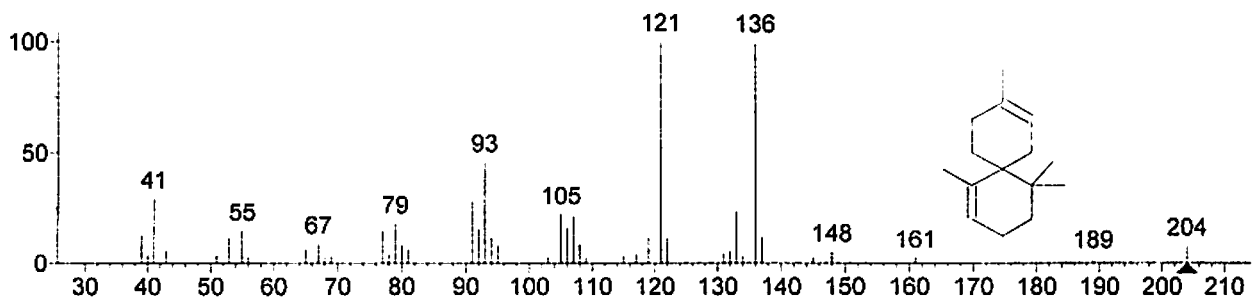




(Text File) Scan 1120 (15.786 min): JA052209-3.D (-1115)

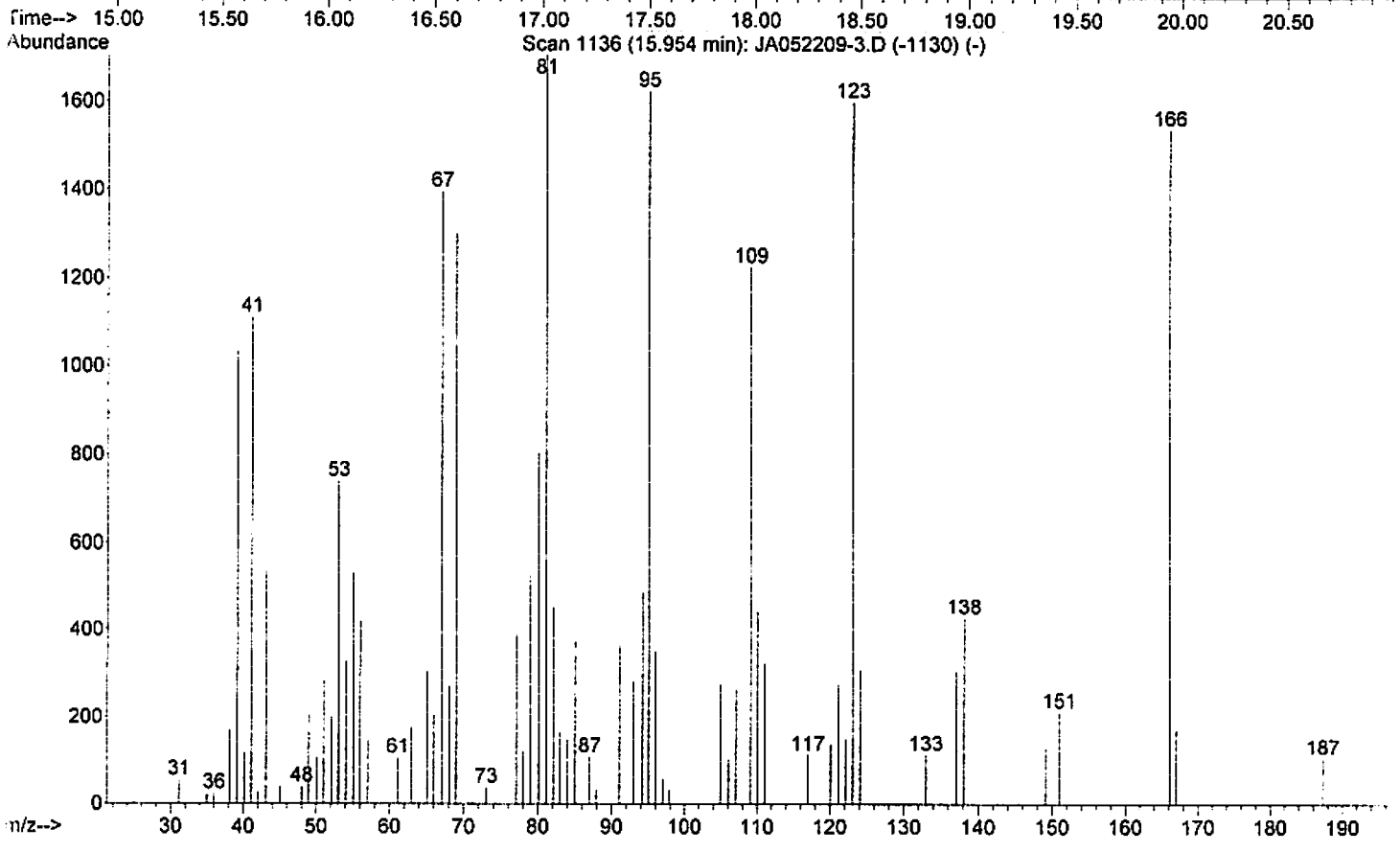
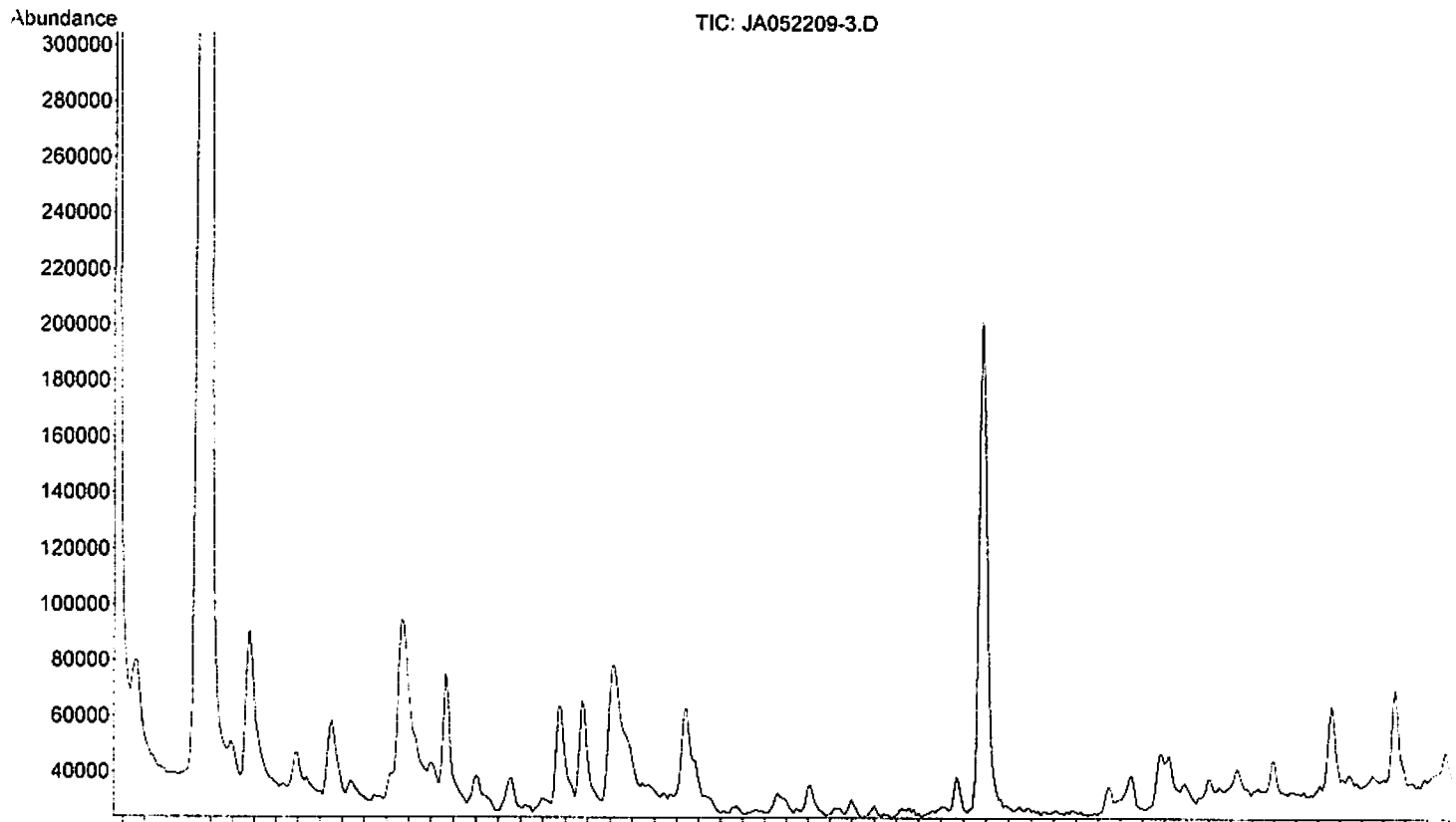


Head to Tail

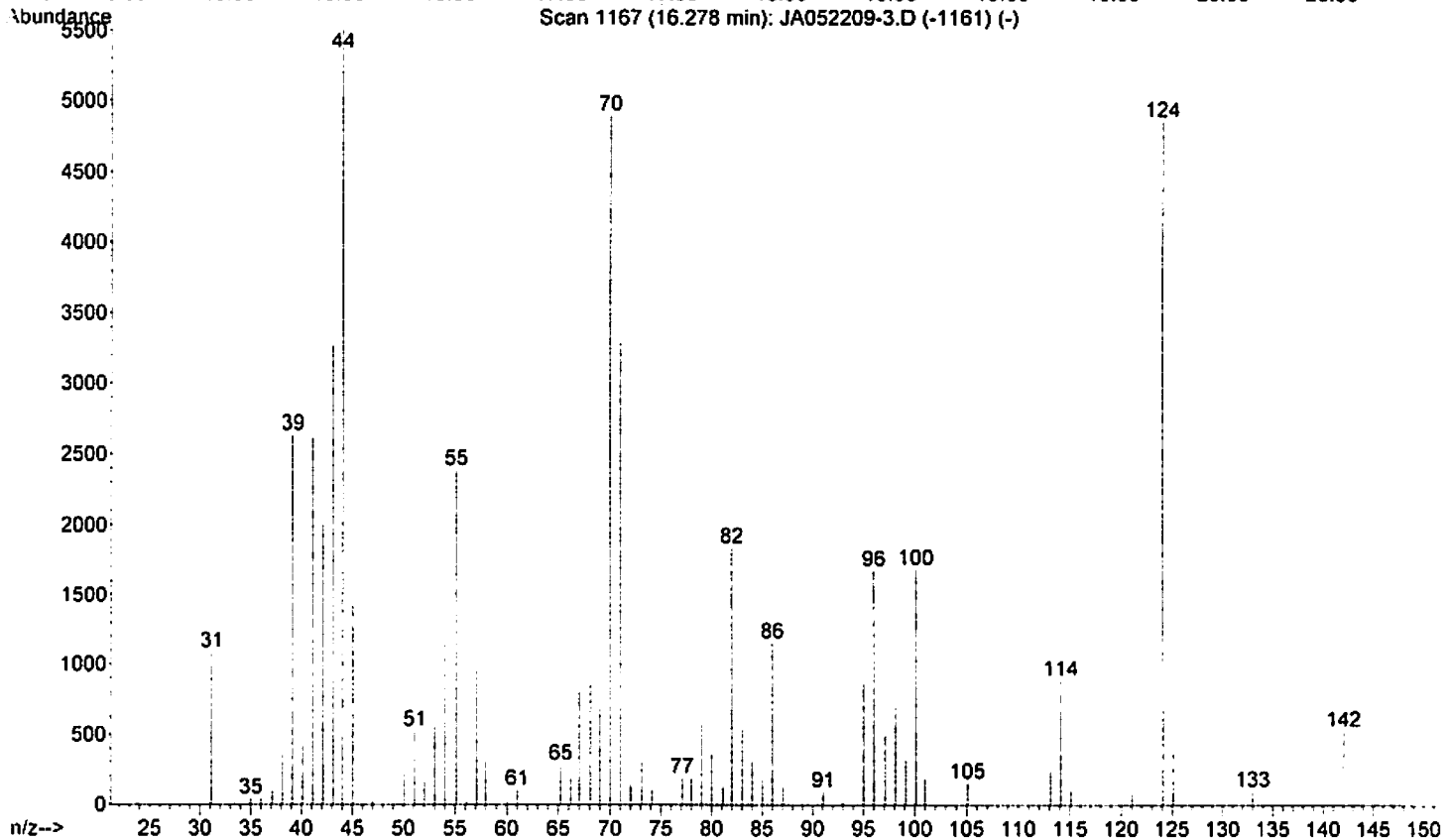
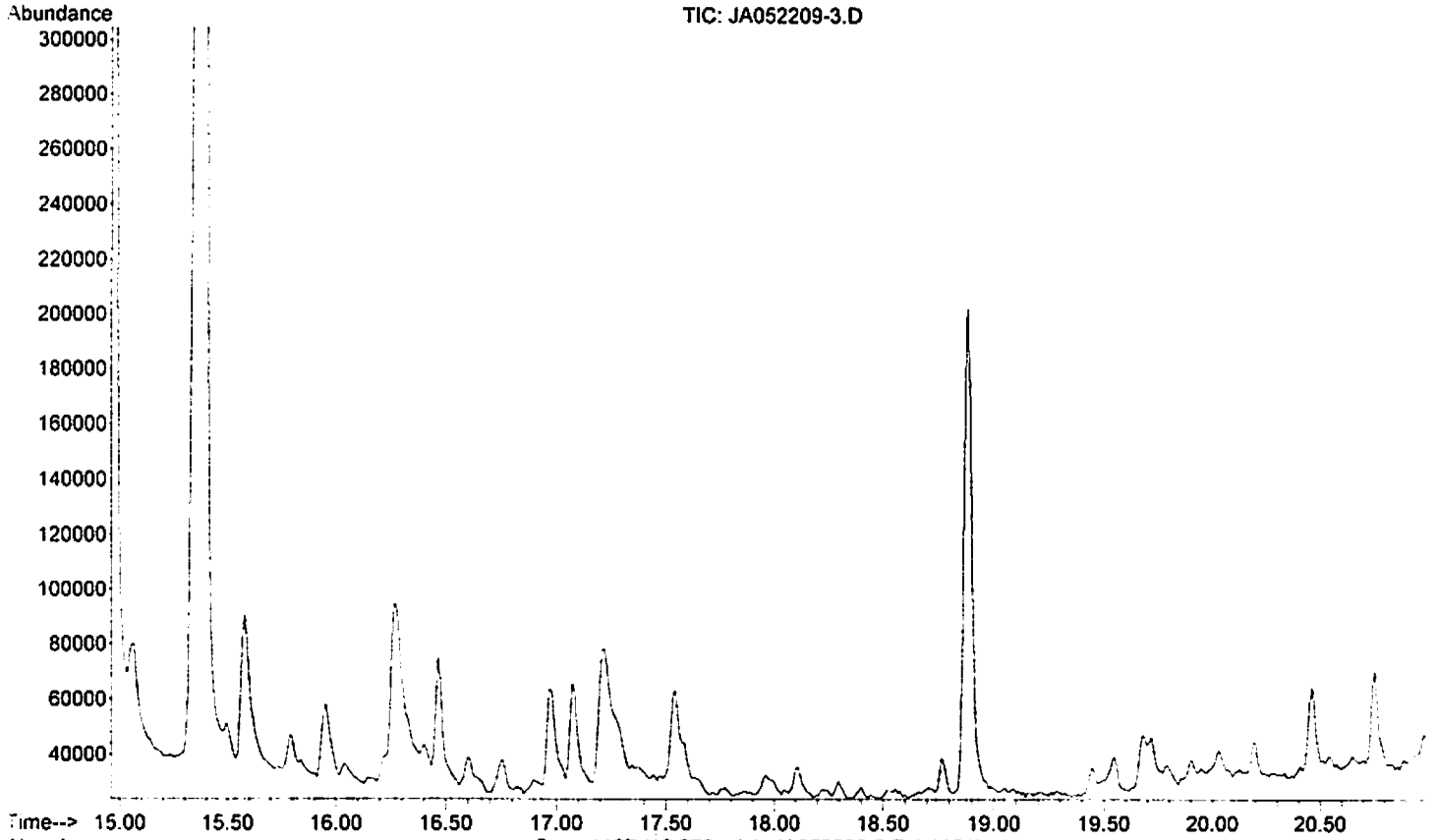


(replib) Spiro[5.5]undeca-1,8-diene, 1,5,5,9-tetramethyl-, (R)-

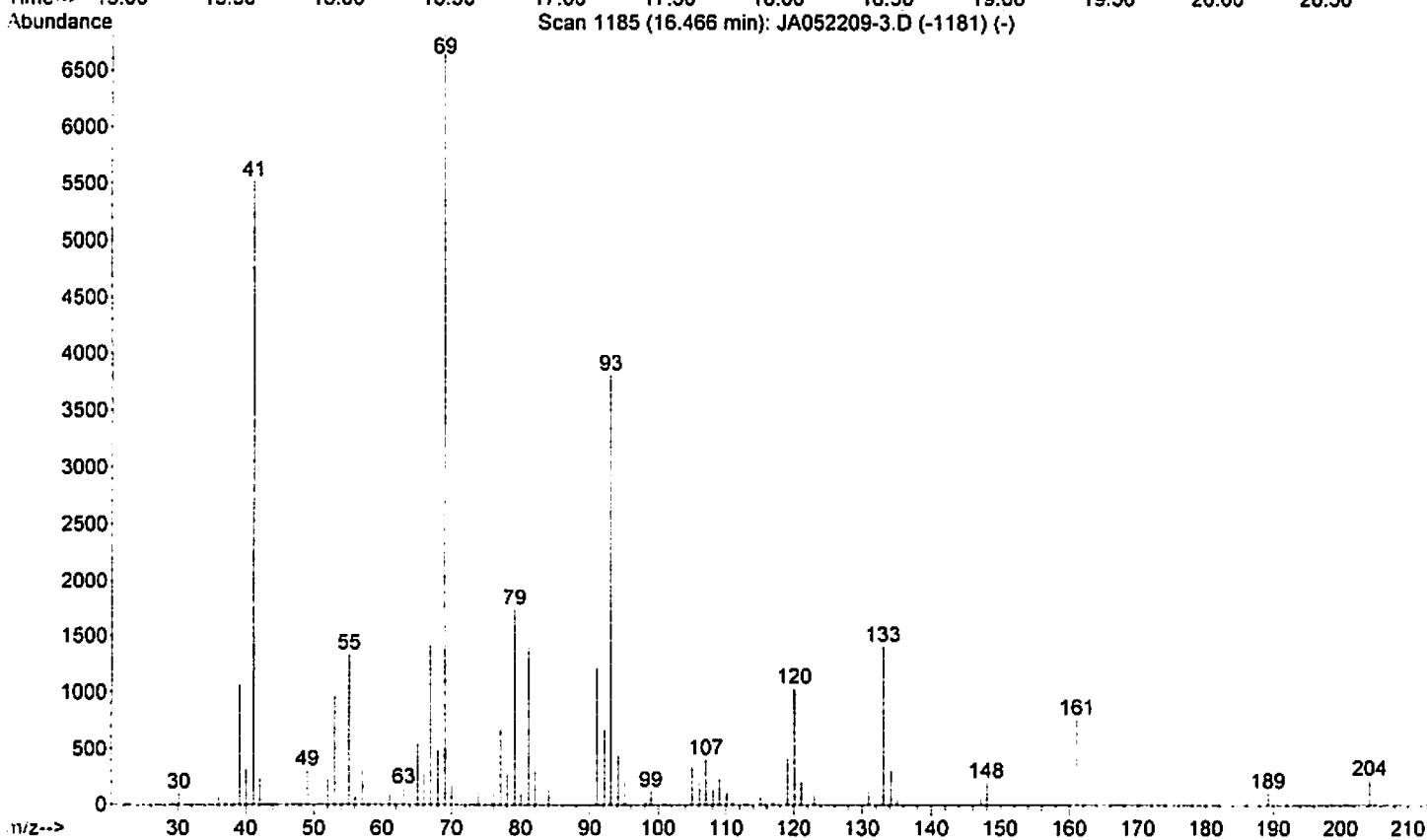
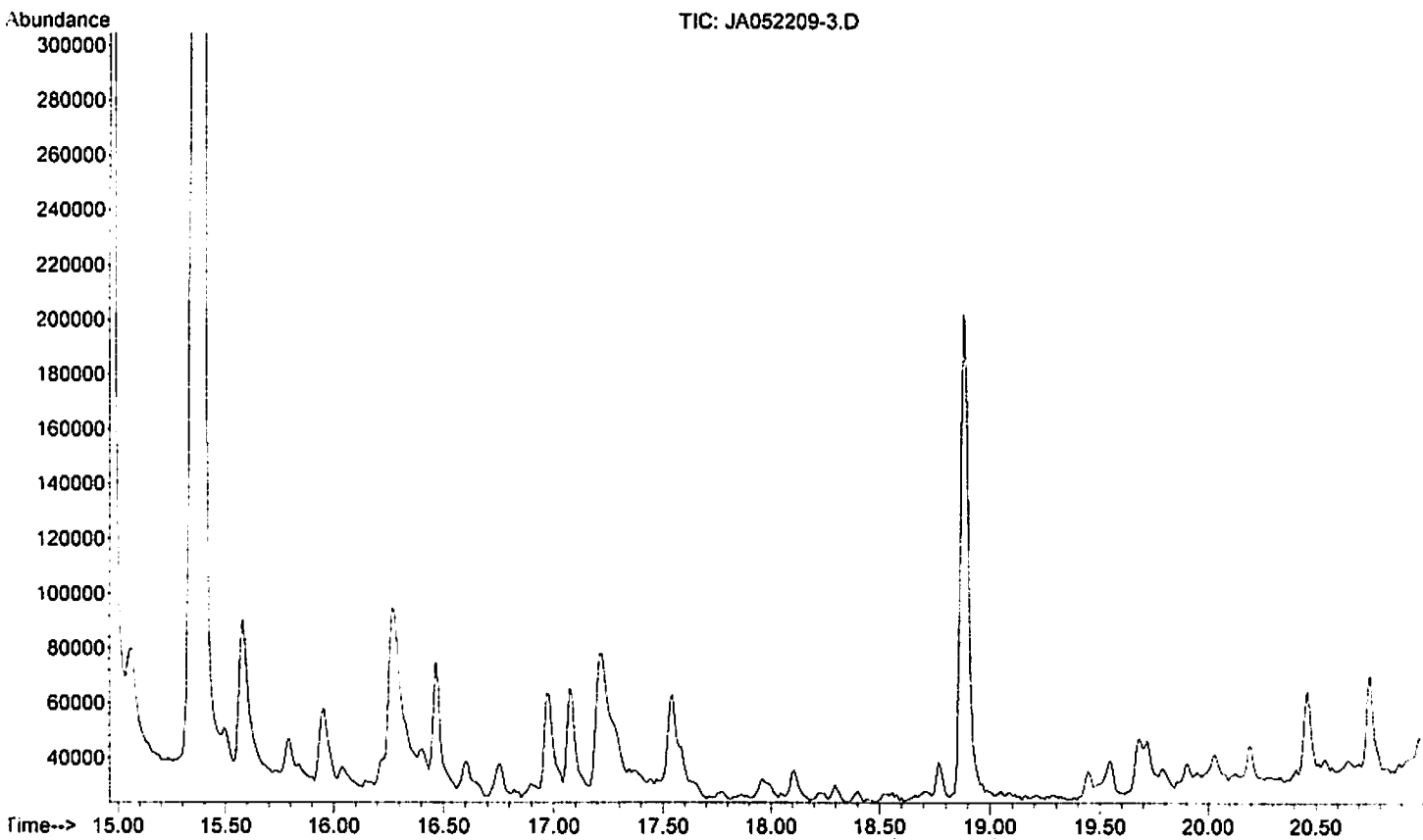
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2Cl2
Sample Info : sweeping vetch 5/22 am; dissected
Scan Number: 1

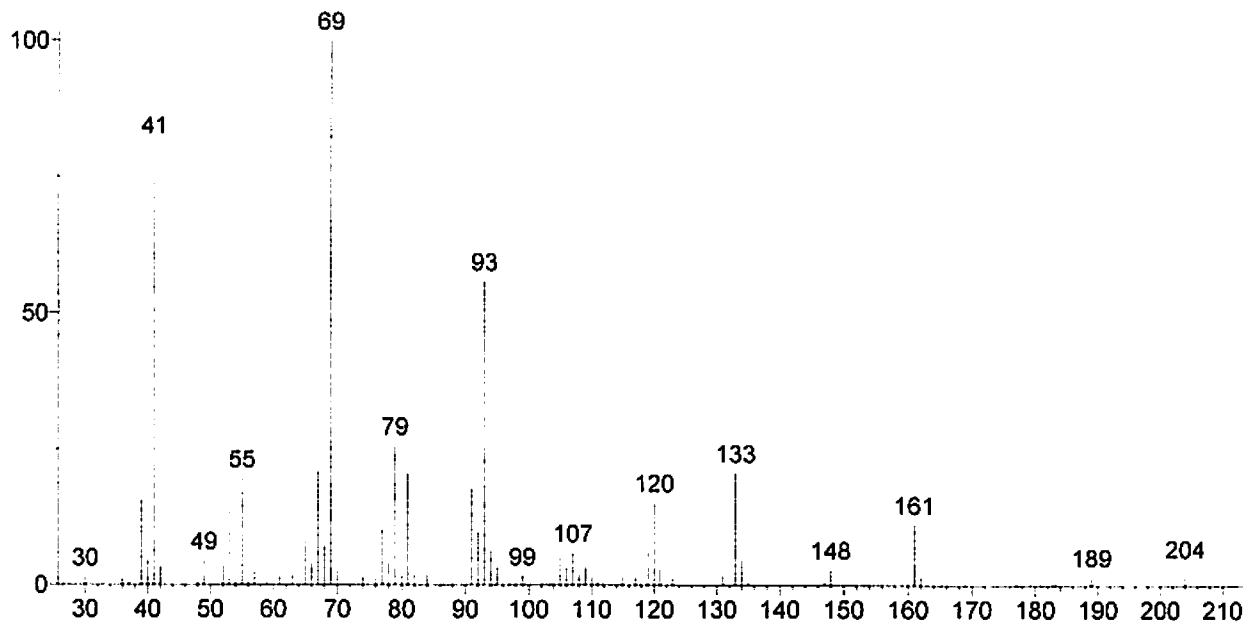


File Name: D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator: Aldrich
Acquired: 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
Sample Info: sweeping vetch 5/22 am; dissected
Scan Number: 1

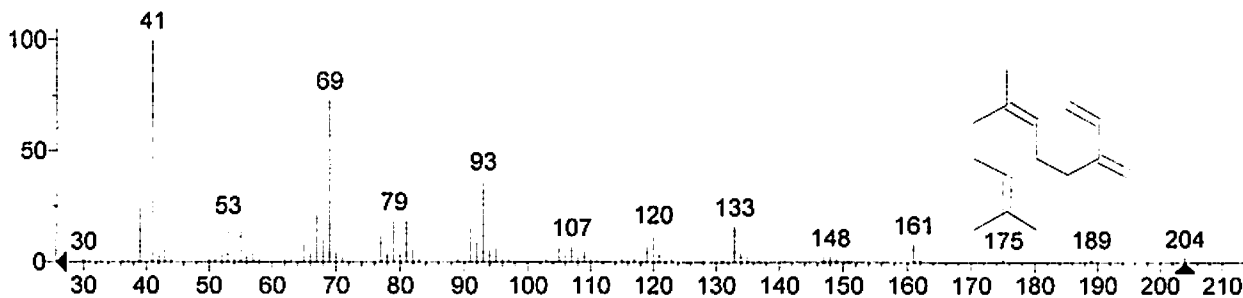
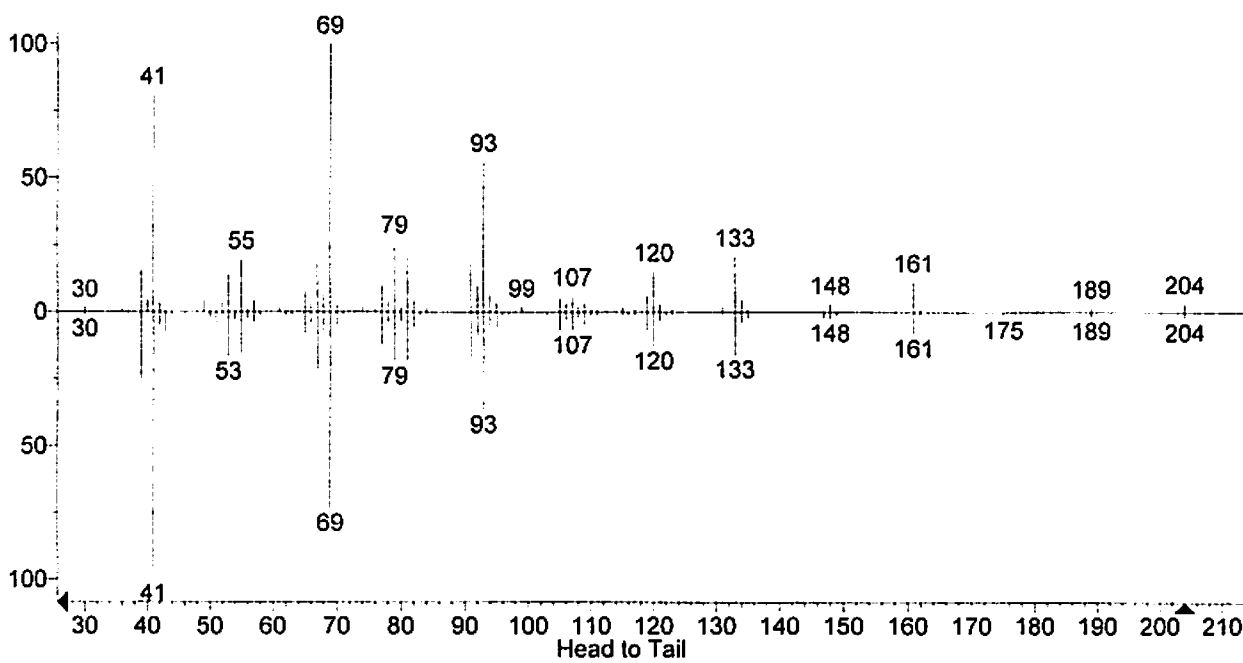


:D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
Sample Info : sweeping vetch 5/22 am; dissected
Scan Number: 1





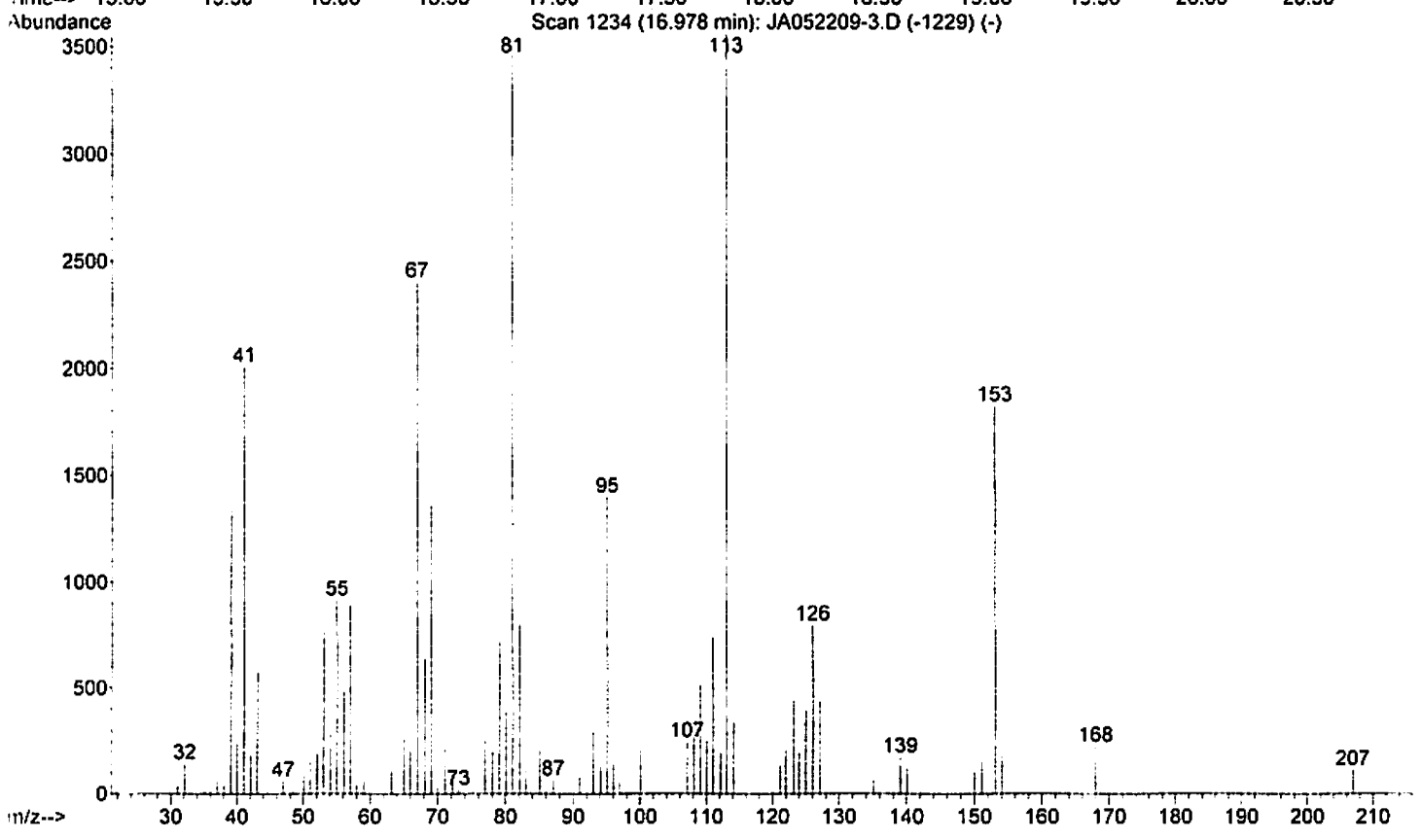
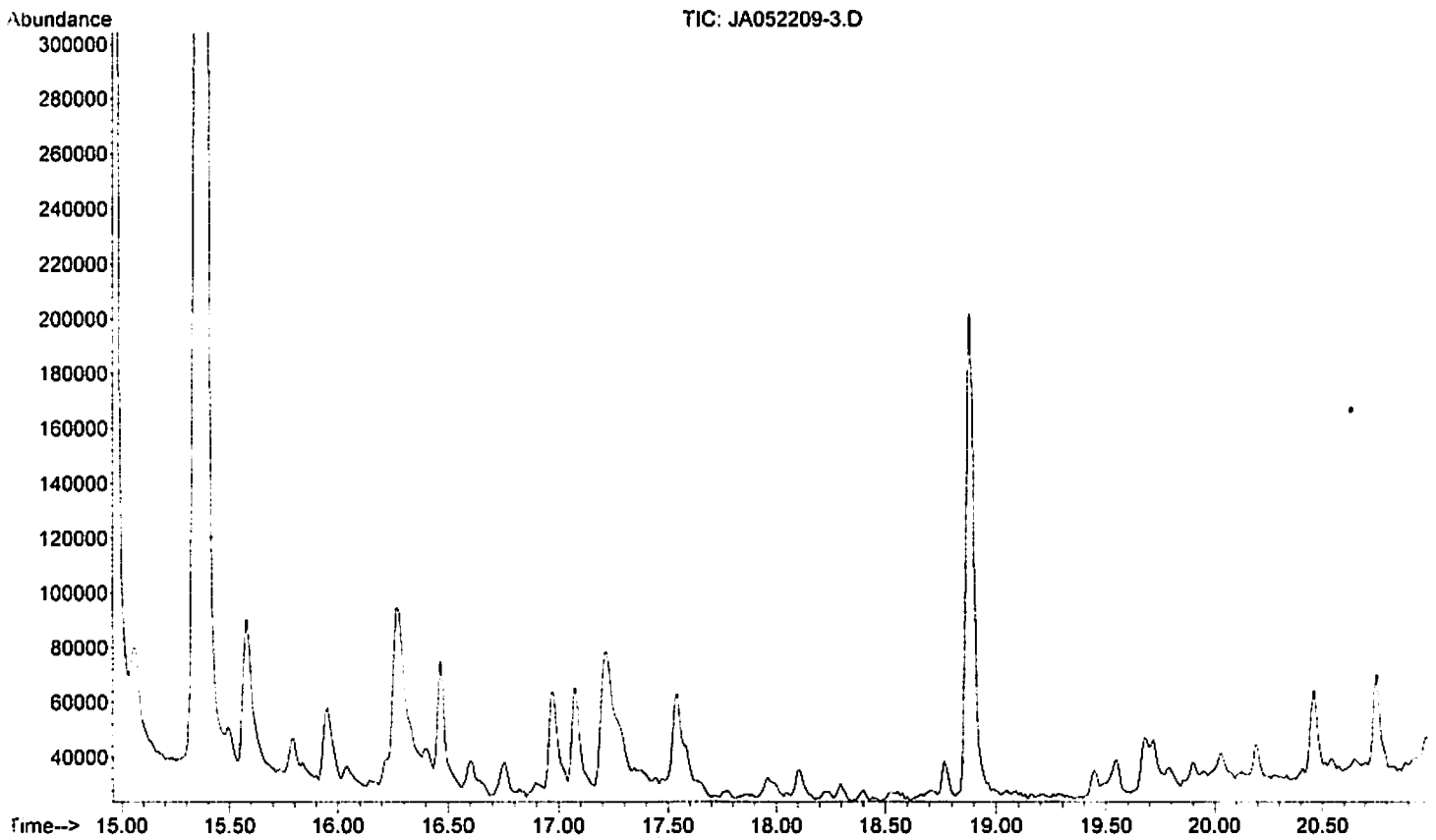
(Text File) Scan 1185 (16.466 min): JA052209-3.D (-1181)

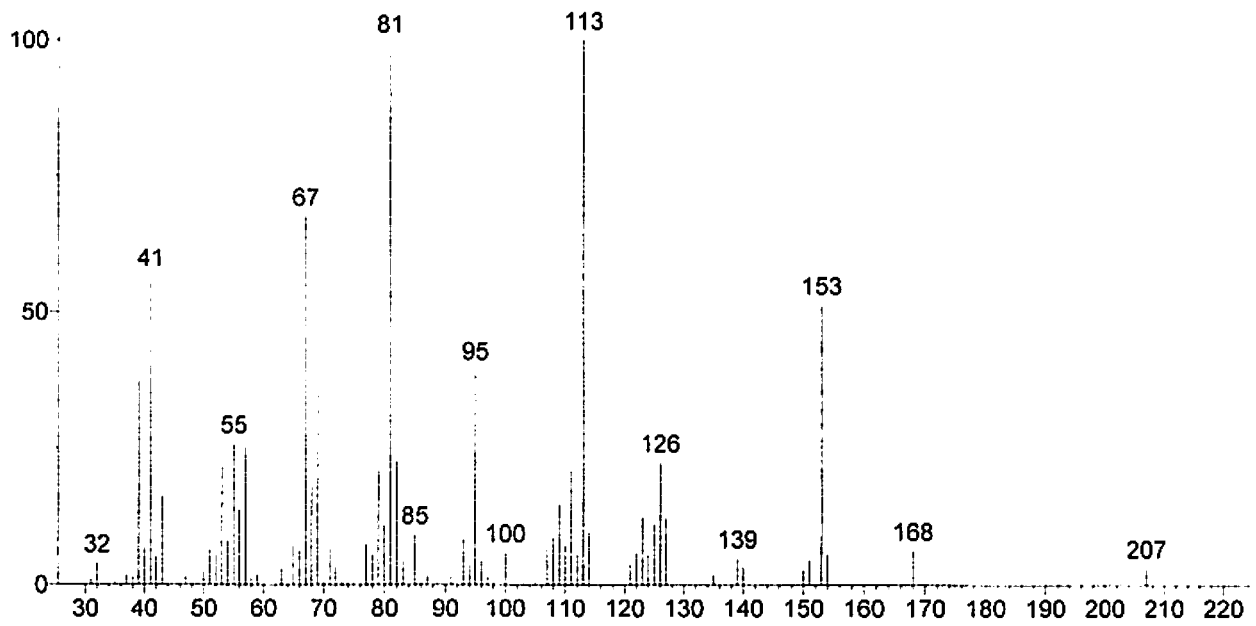


(replib) 1,6,10-Dodecatriene, 7,11-dimethyl-3-methylene-, (Z)-

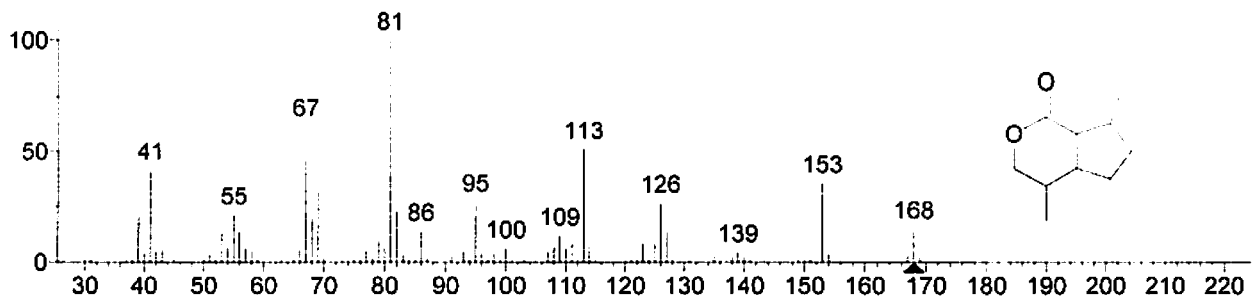
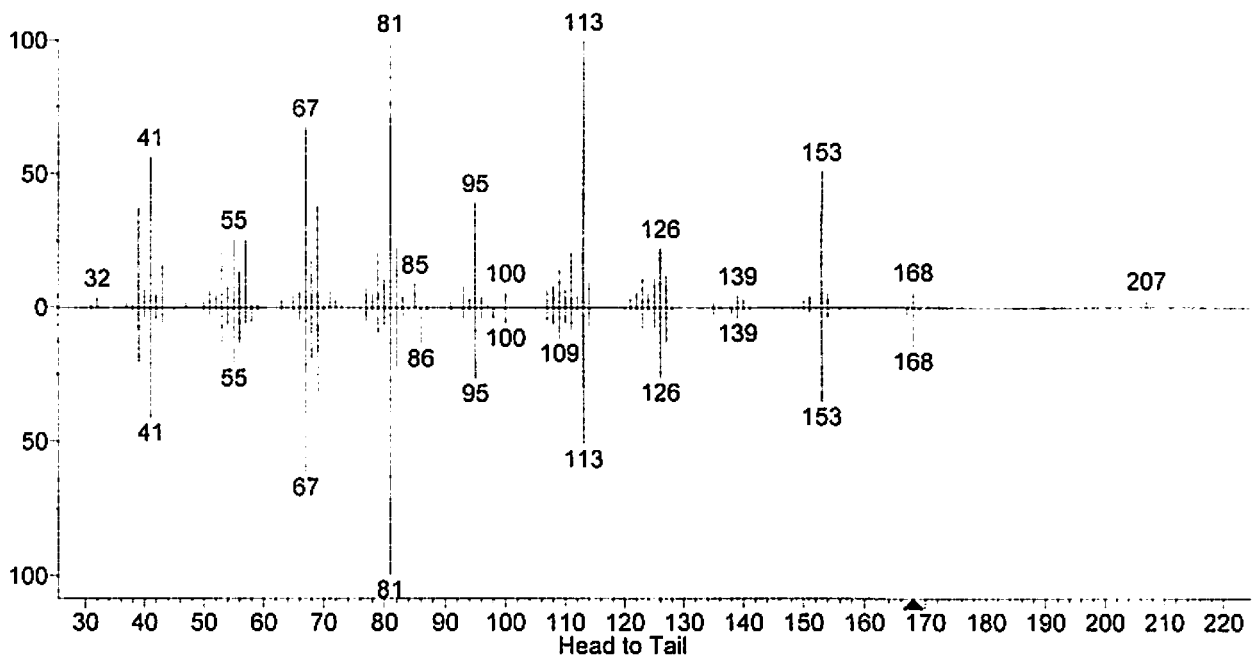
:D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D

Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2Cl2
Sample Info : sweeping vetch 5/22 am; dissected
Sample Number: 1



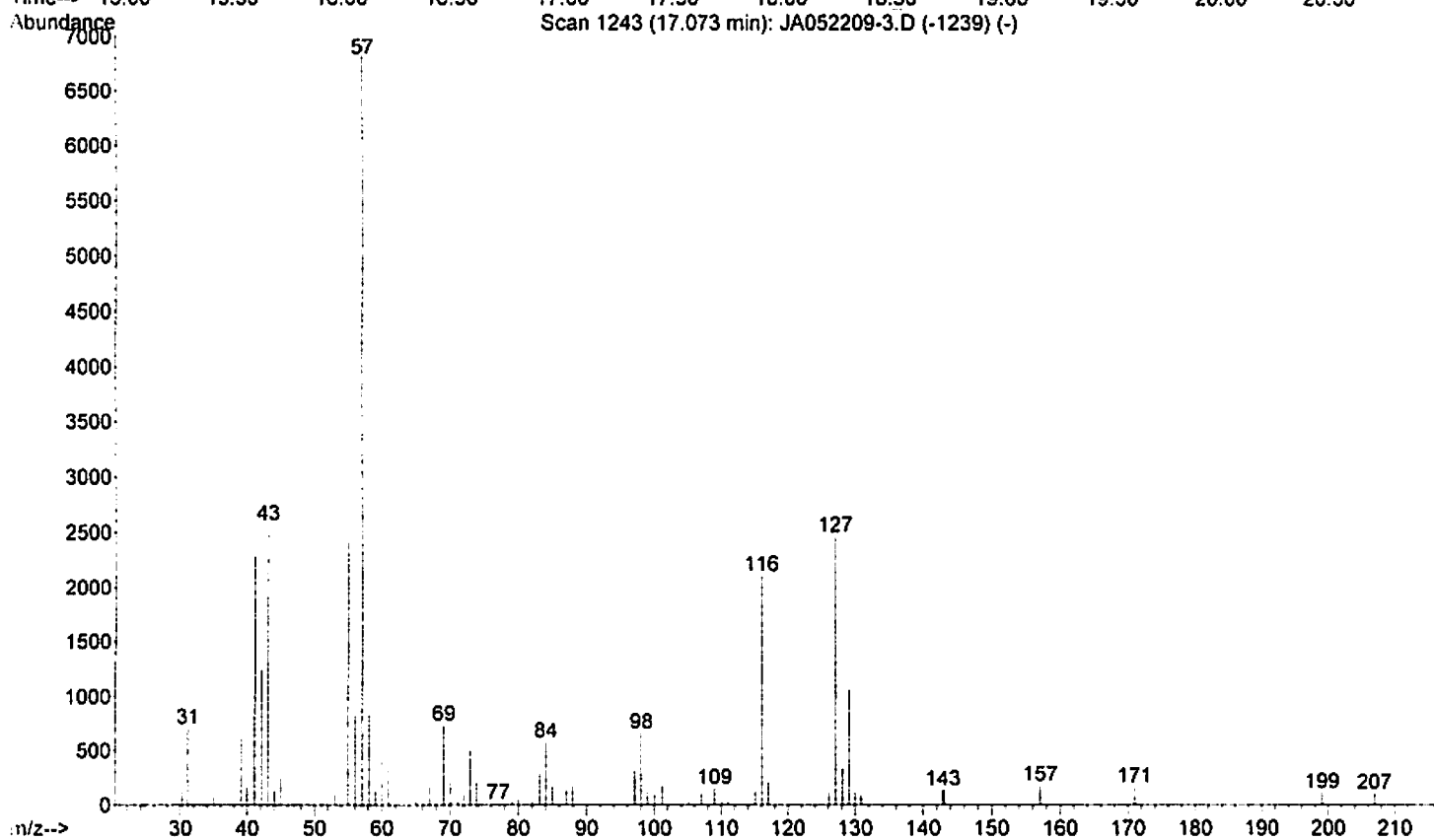
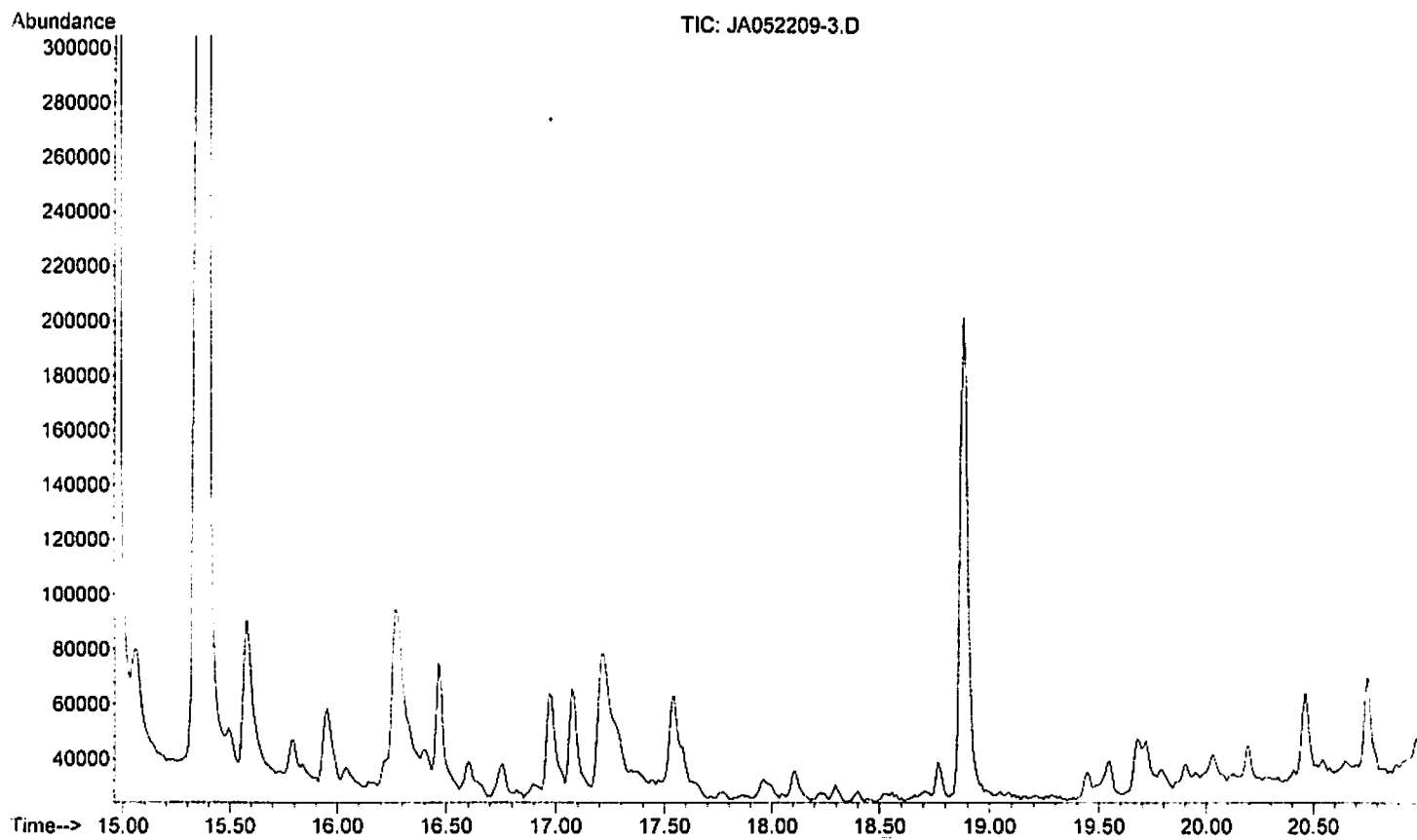


(Text File) Scan 1234 (16.978 min): JA052209-3.D (-1229)

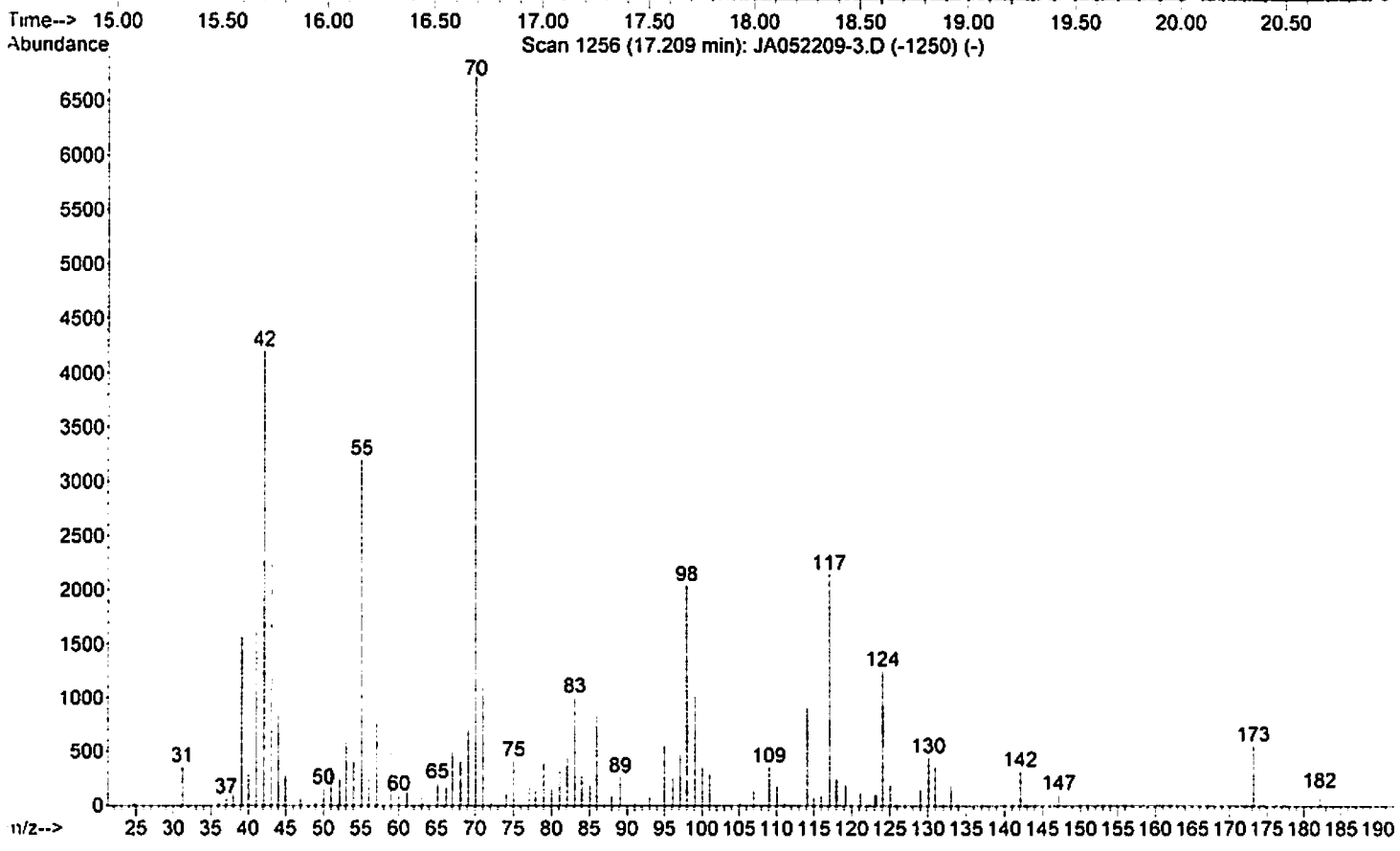
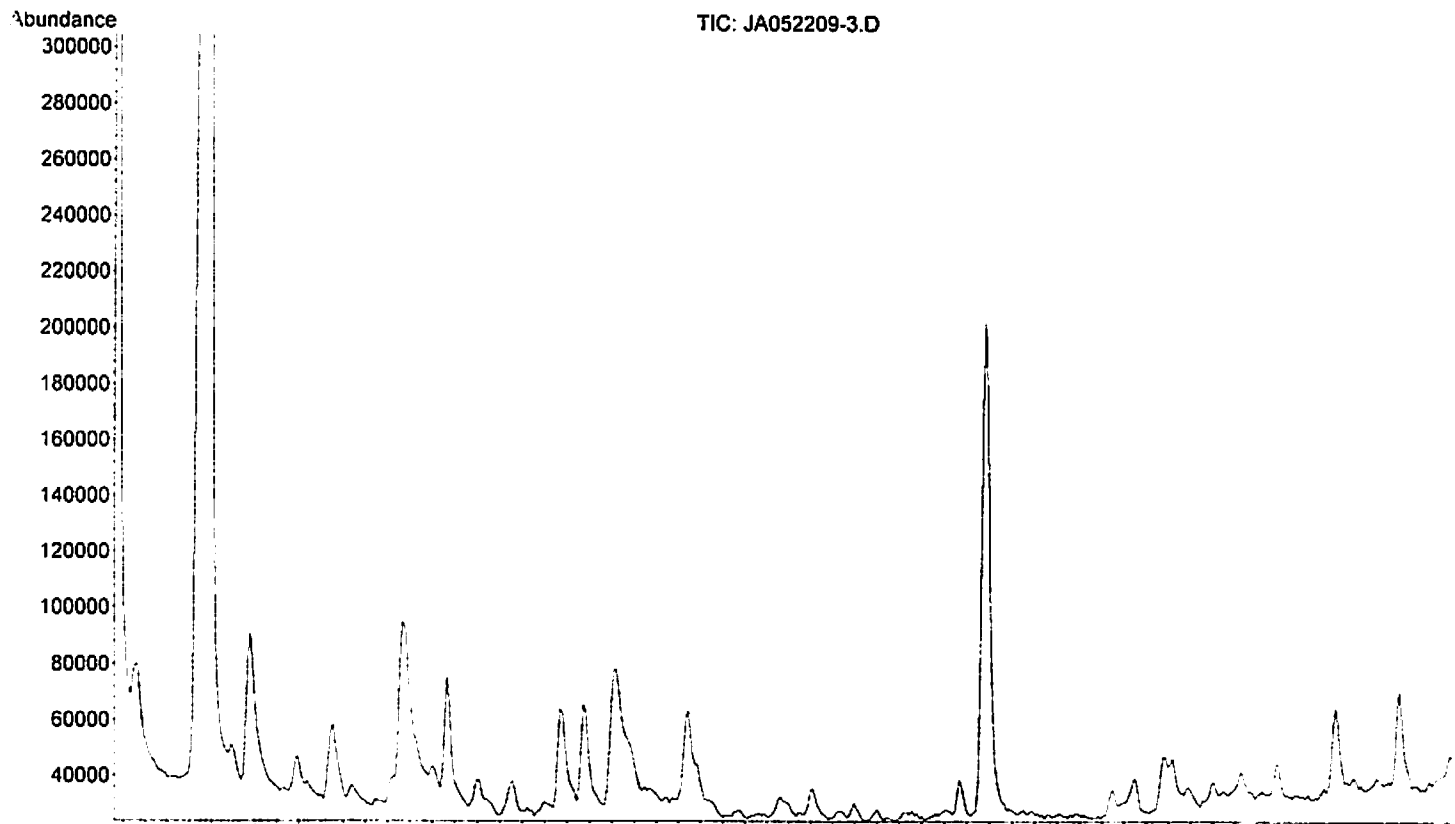


(mainlib) Cyclopenta[c]pyran-1(3H)-one, hexahydro-4,7-dimethyl-, (4.alpha.,4a.alpha.,7.alpha.,7a.alpha.)-

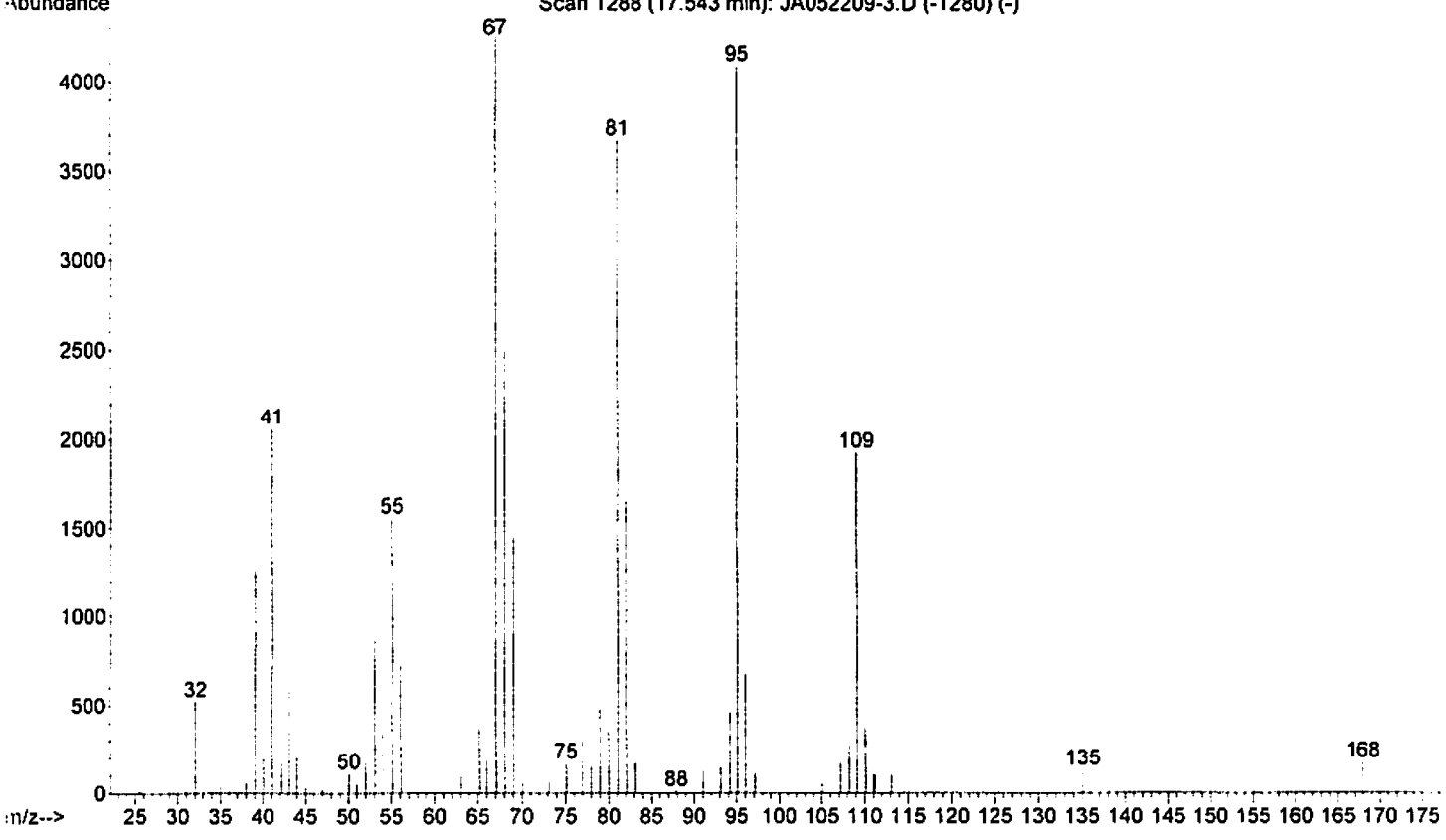
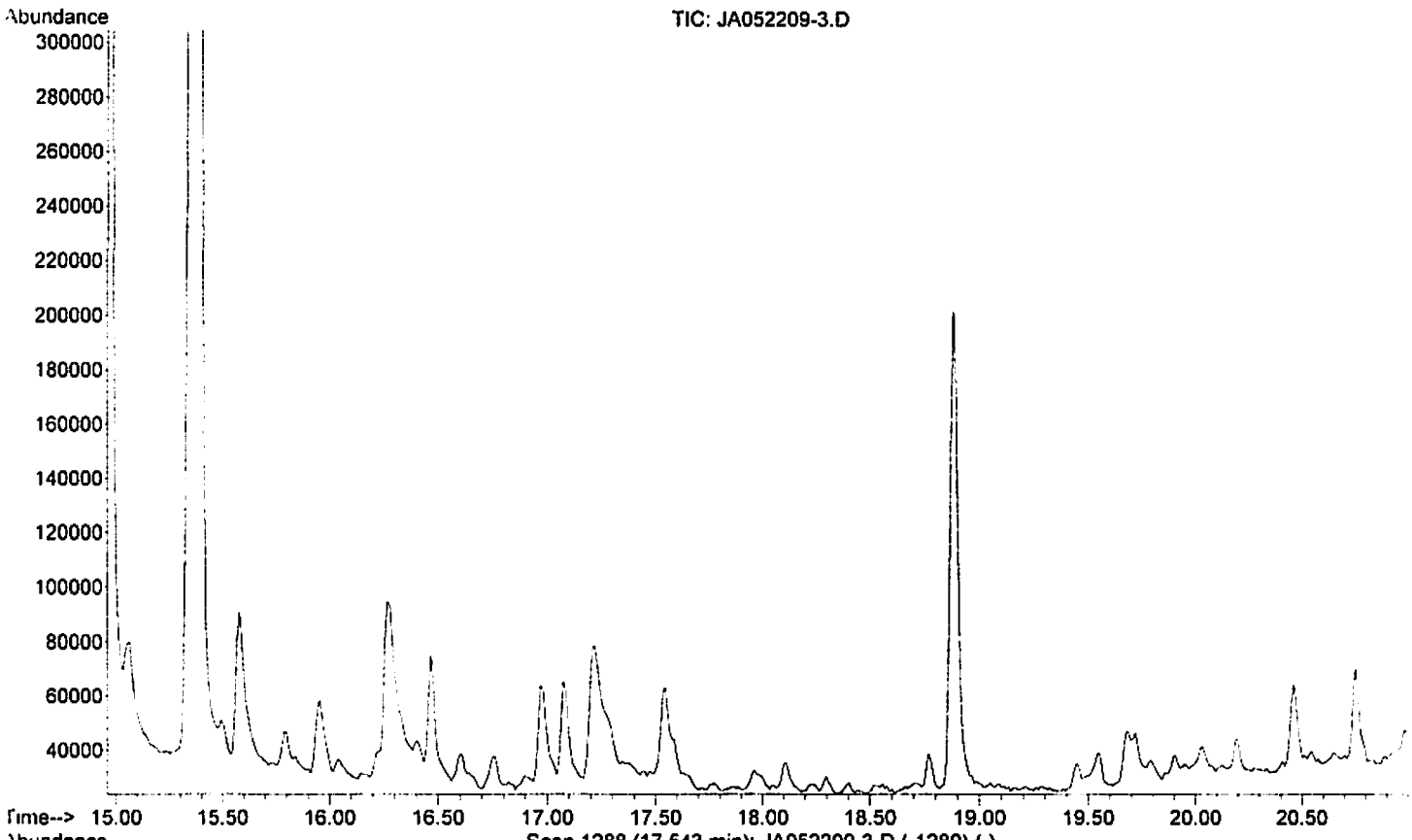
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
Sample Info : sweeping vetch 5/22 am; dissected
Sample Number: 1

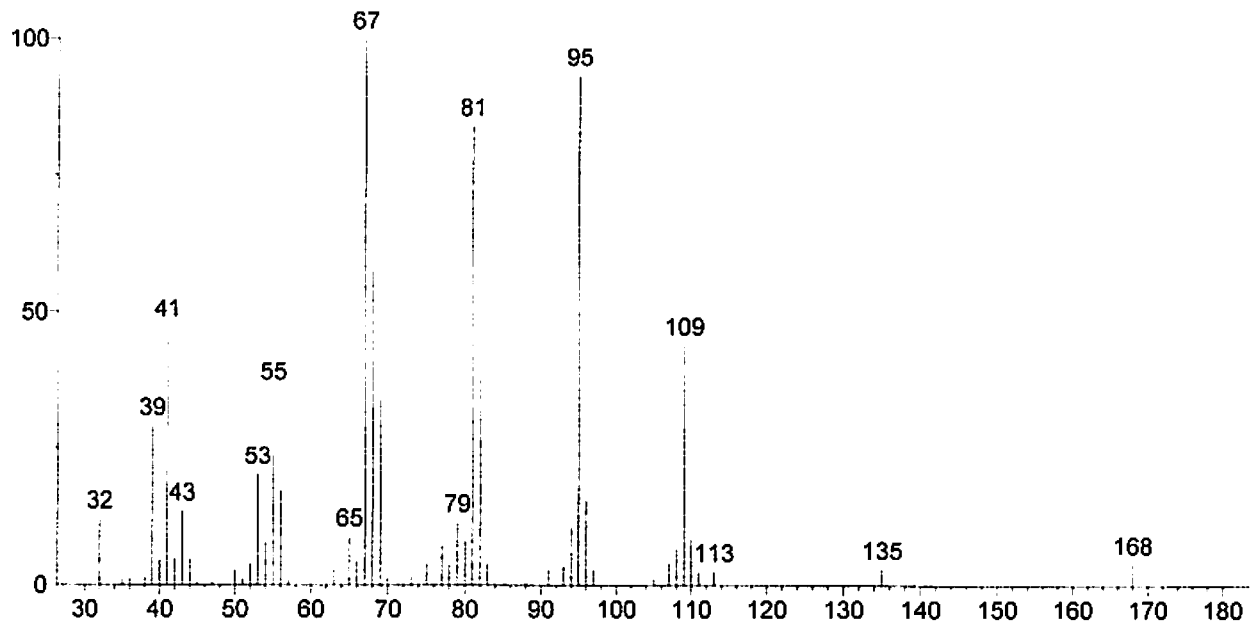


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
Case Info : sweeping vetch 5/22 am; dissected
Run Number: 1

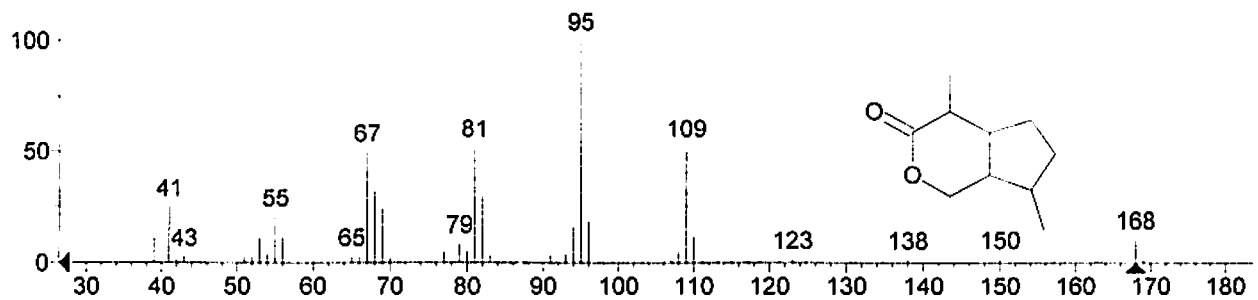
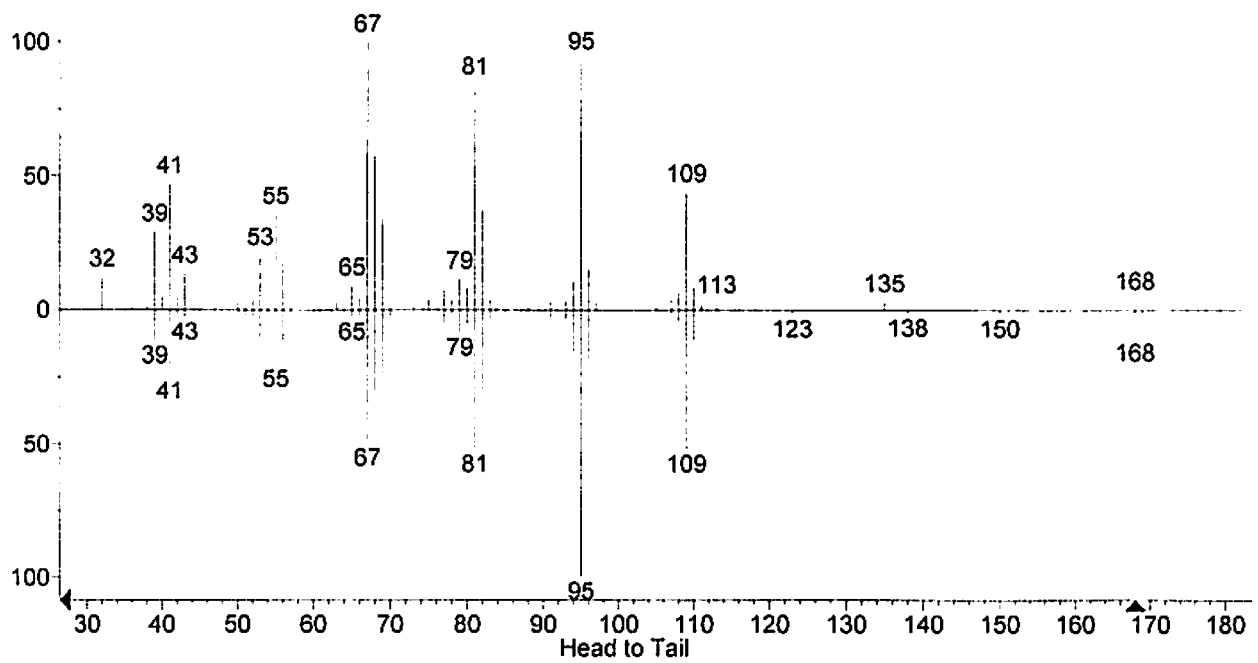


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
Info : sweeping vetch 5/22 am; dissected
Scan Number: 1





(Text File) Scan 1288 (17.543 min): JA052209-3.D (-1280)

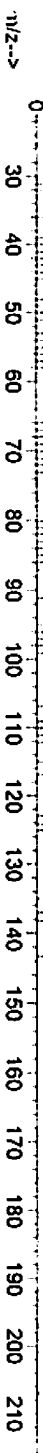
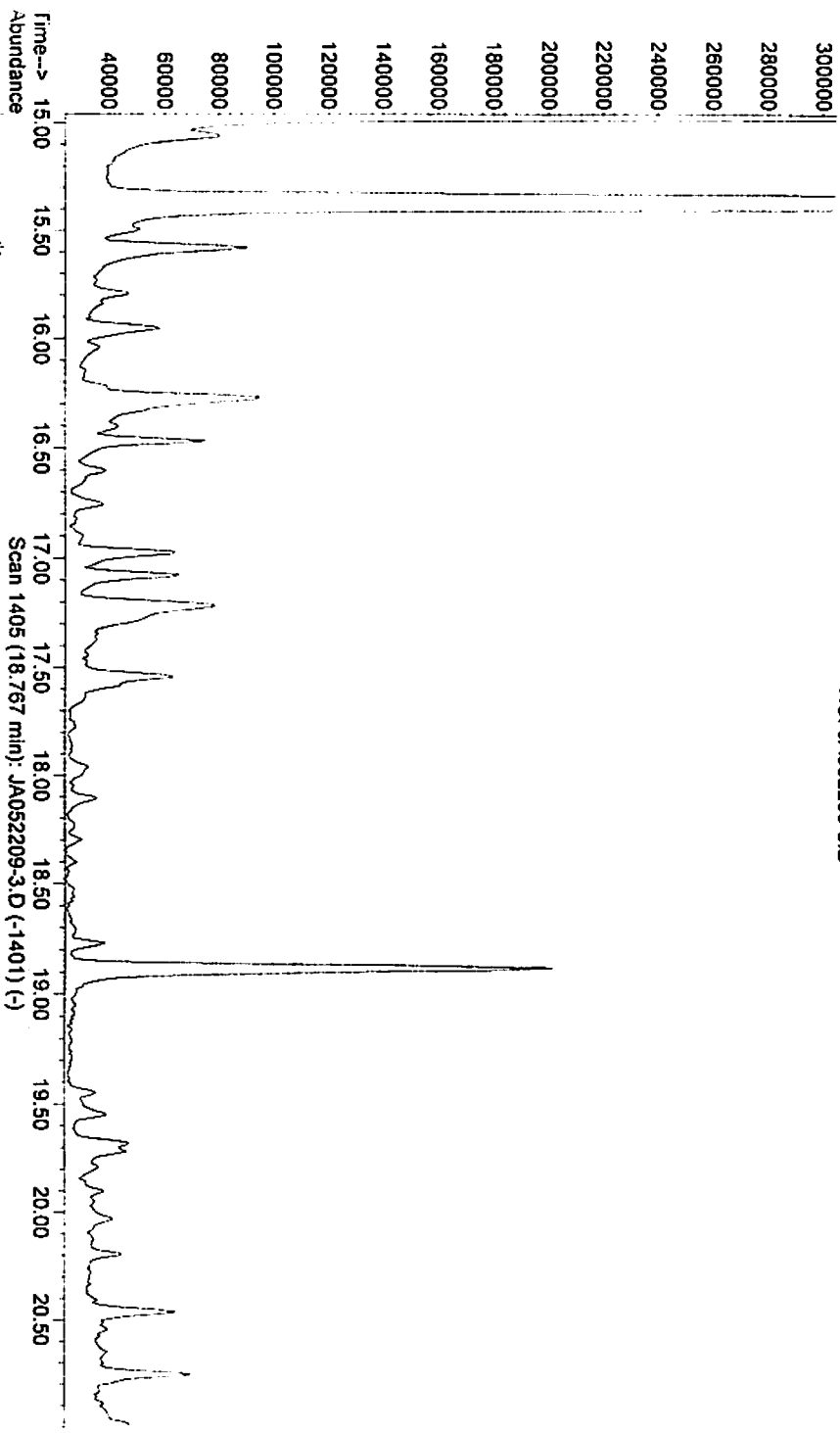


(replib) Iridomyrmecin

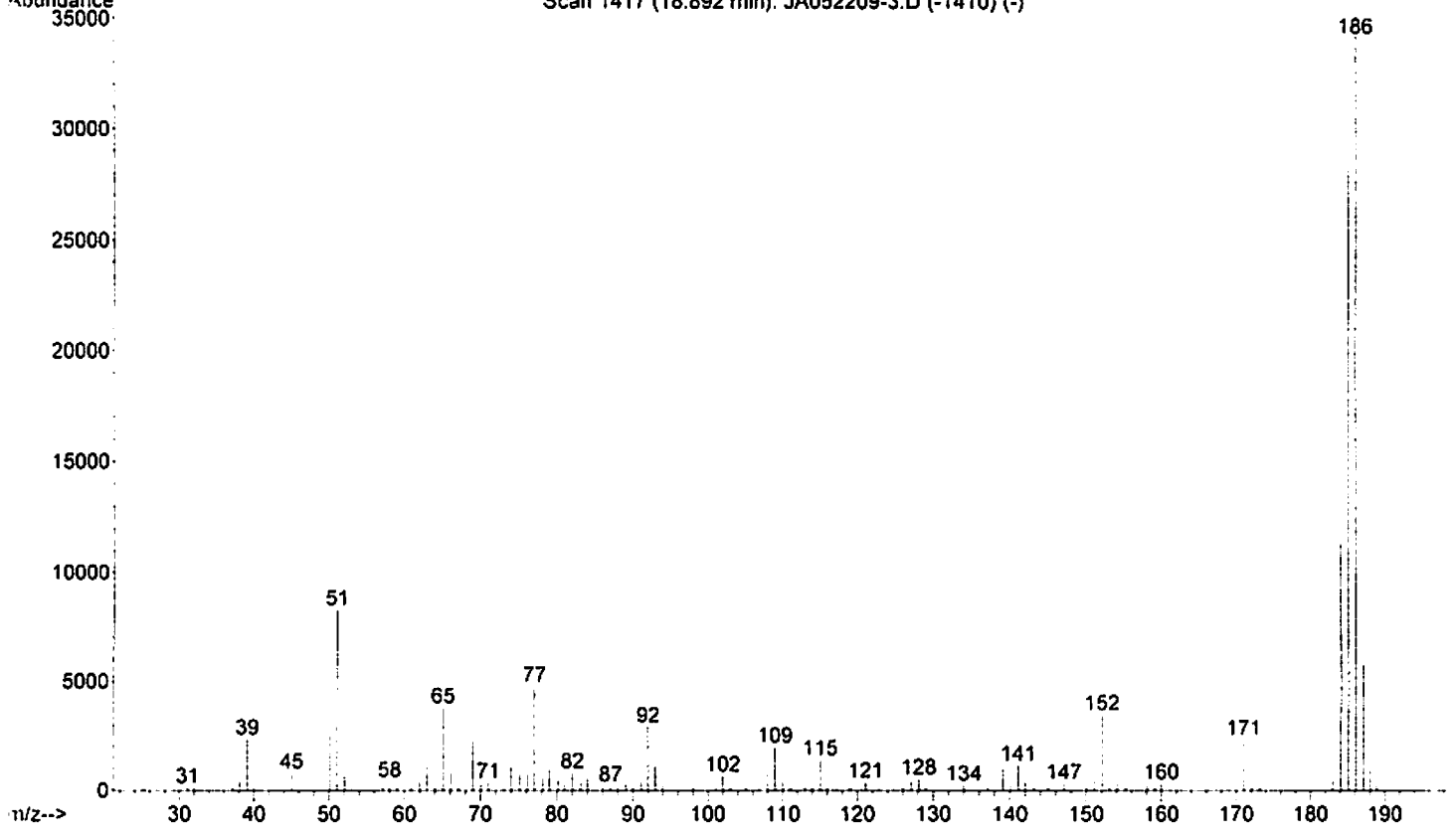
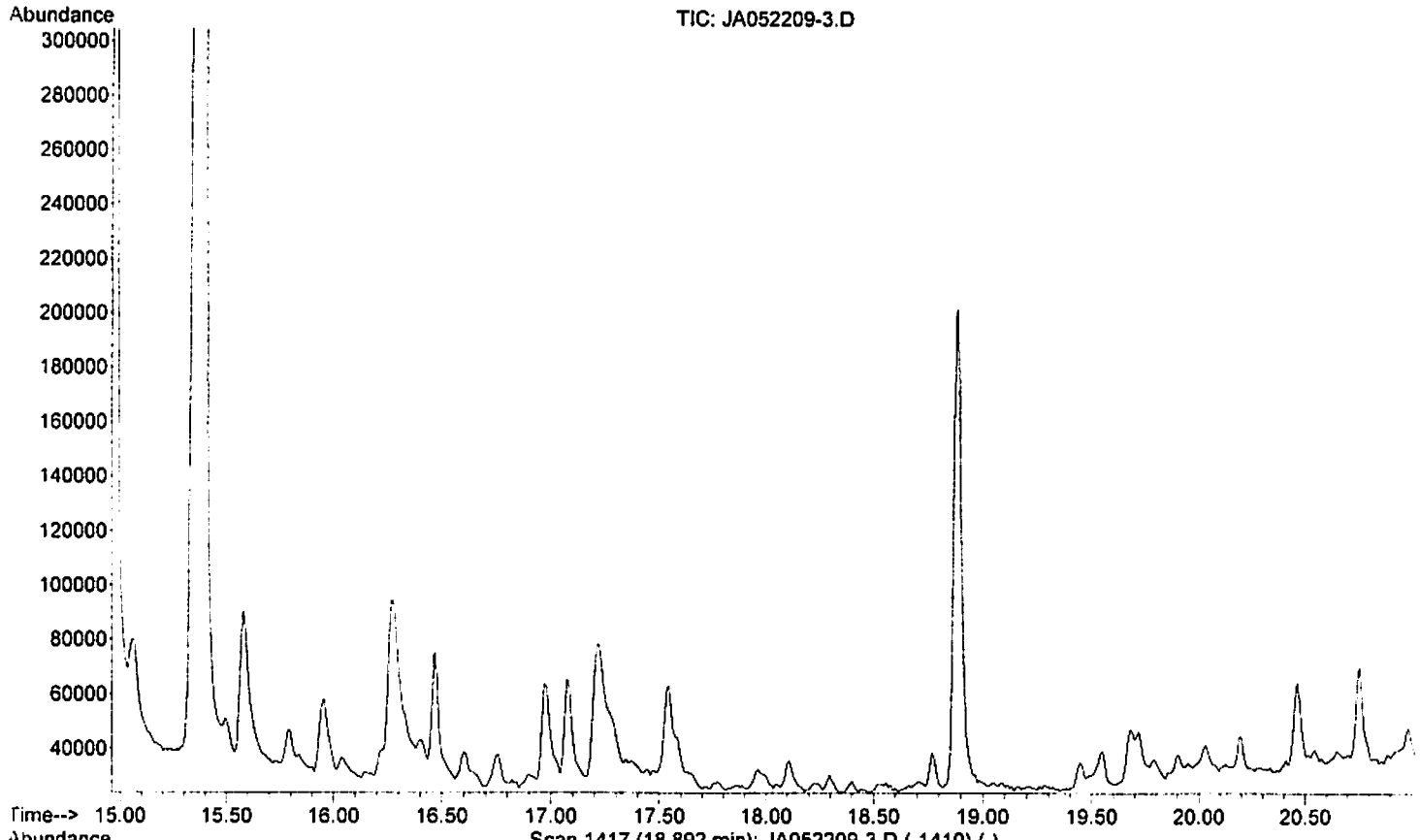
D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C.oculata abd./CH2C12
MS Info : sweeping vetch 5/22 am; dissected
Scan Number: 1

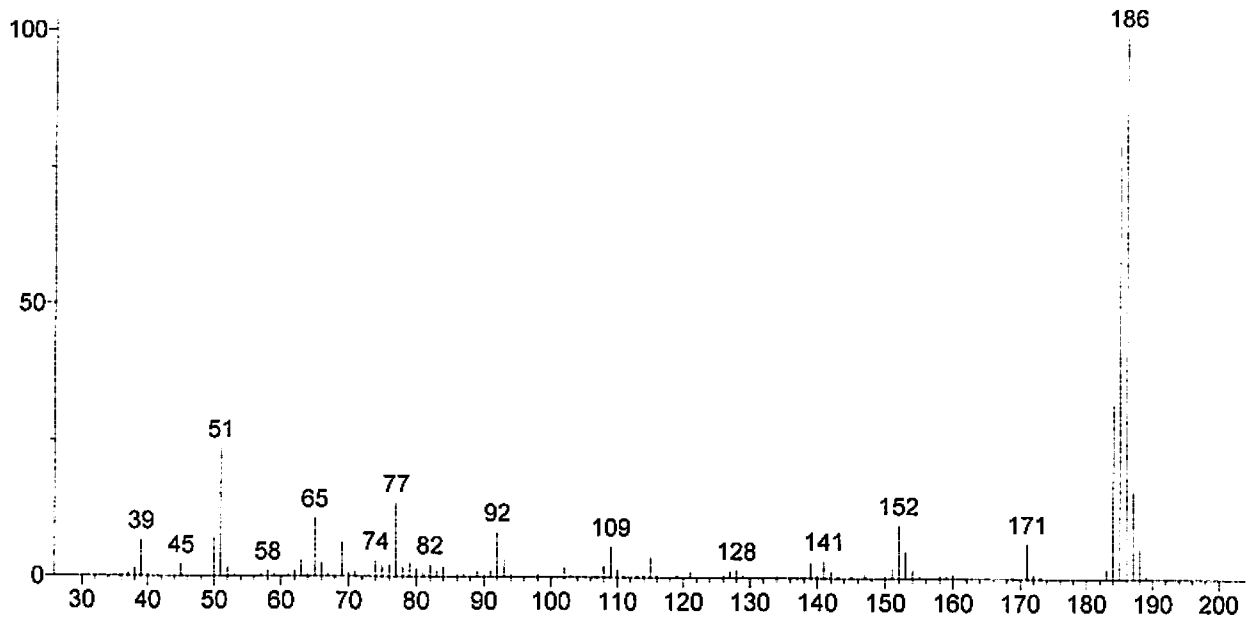
Abundance

TIC: JA052209-3.D

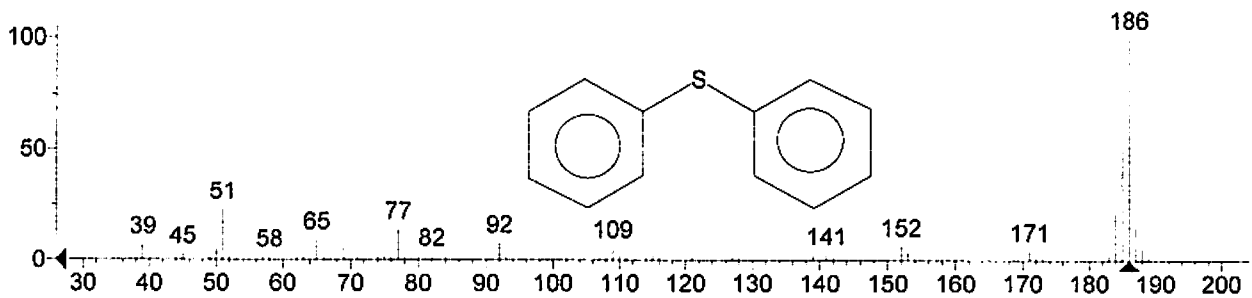
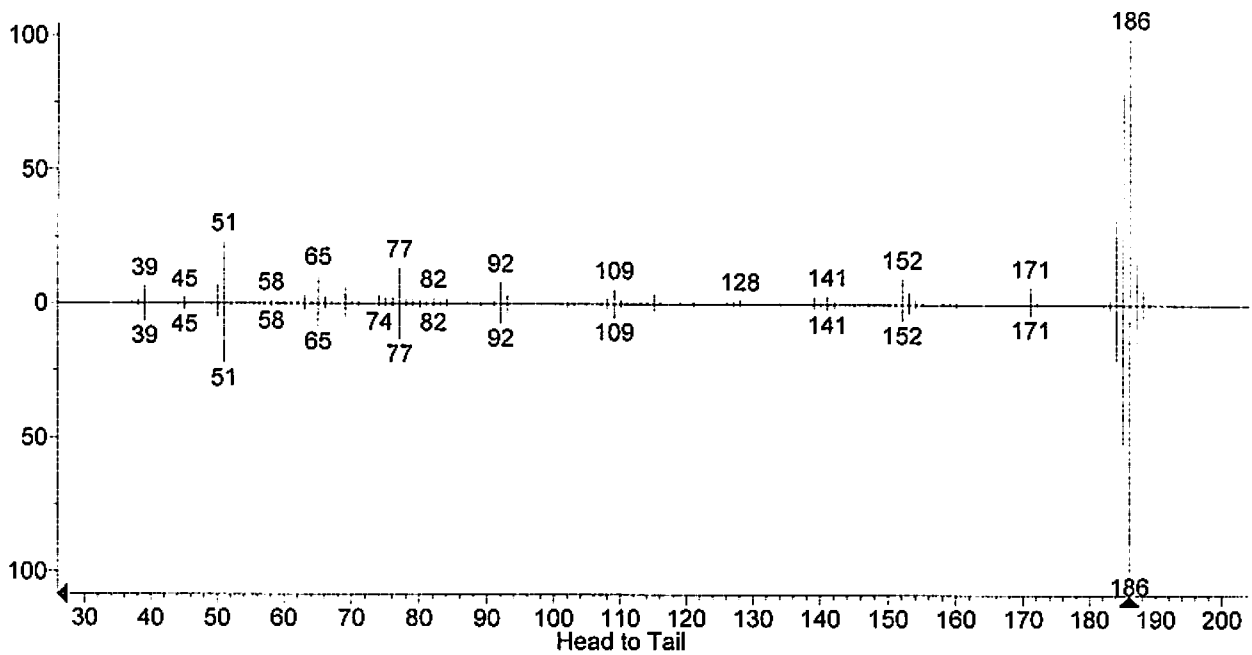


File Name : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
Sample Info : sweeping vetch 5/22 am; dissected
Sample Number: 1



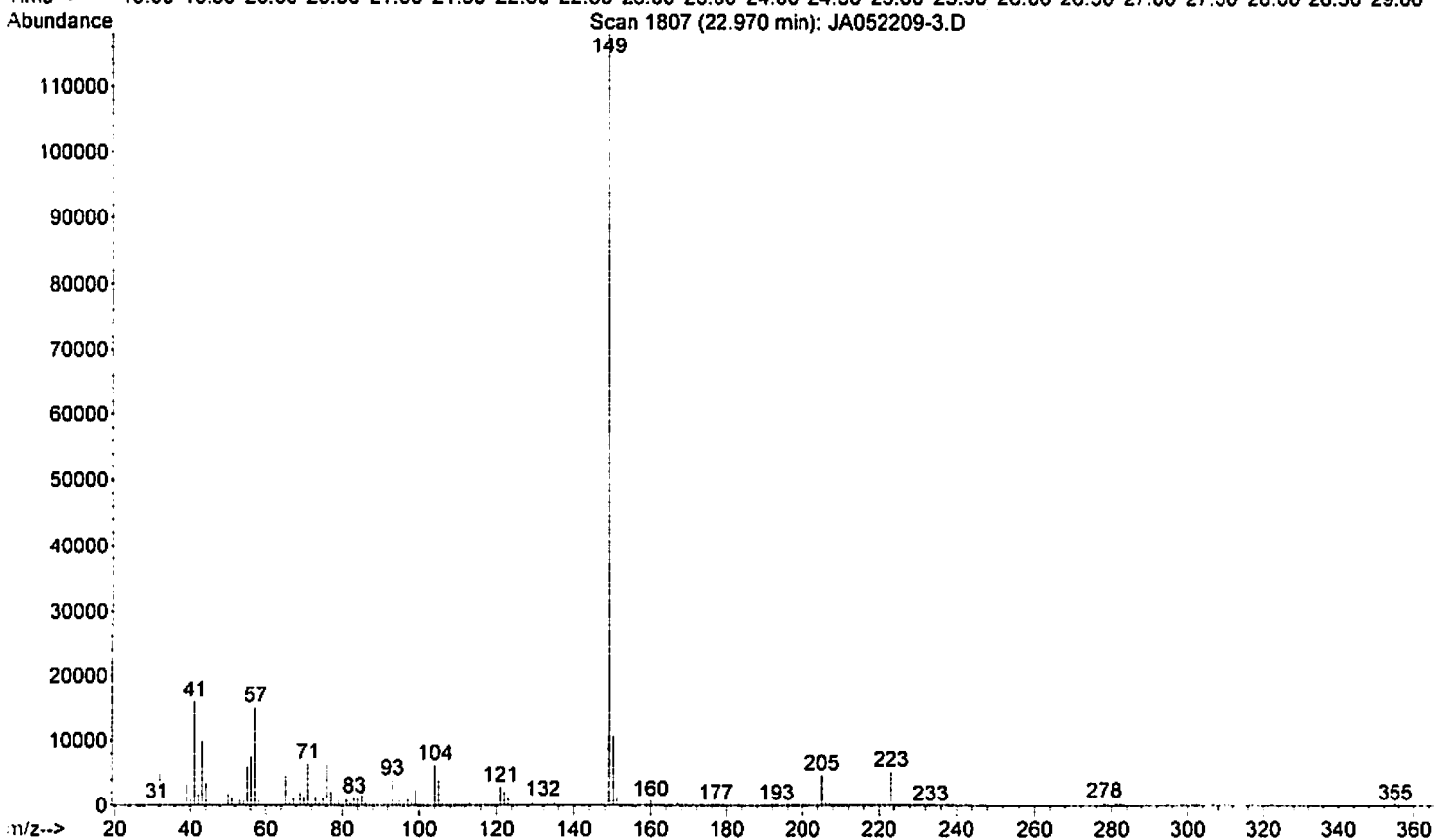
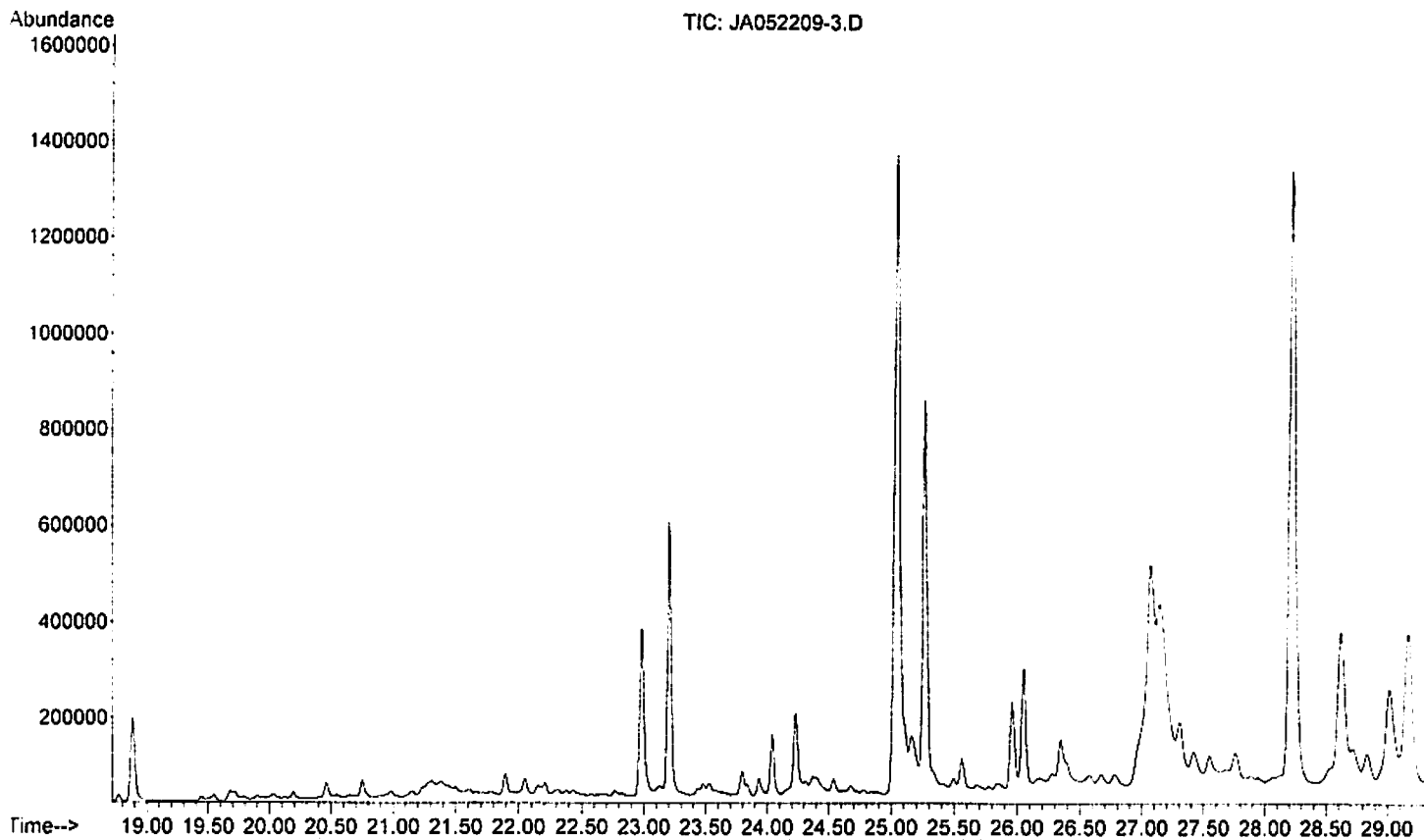


(Text File) Scan 1417 (18.892 min): JA052209-3.D (-1410)

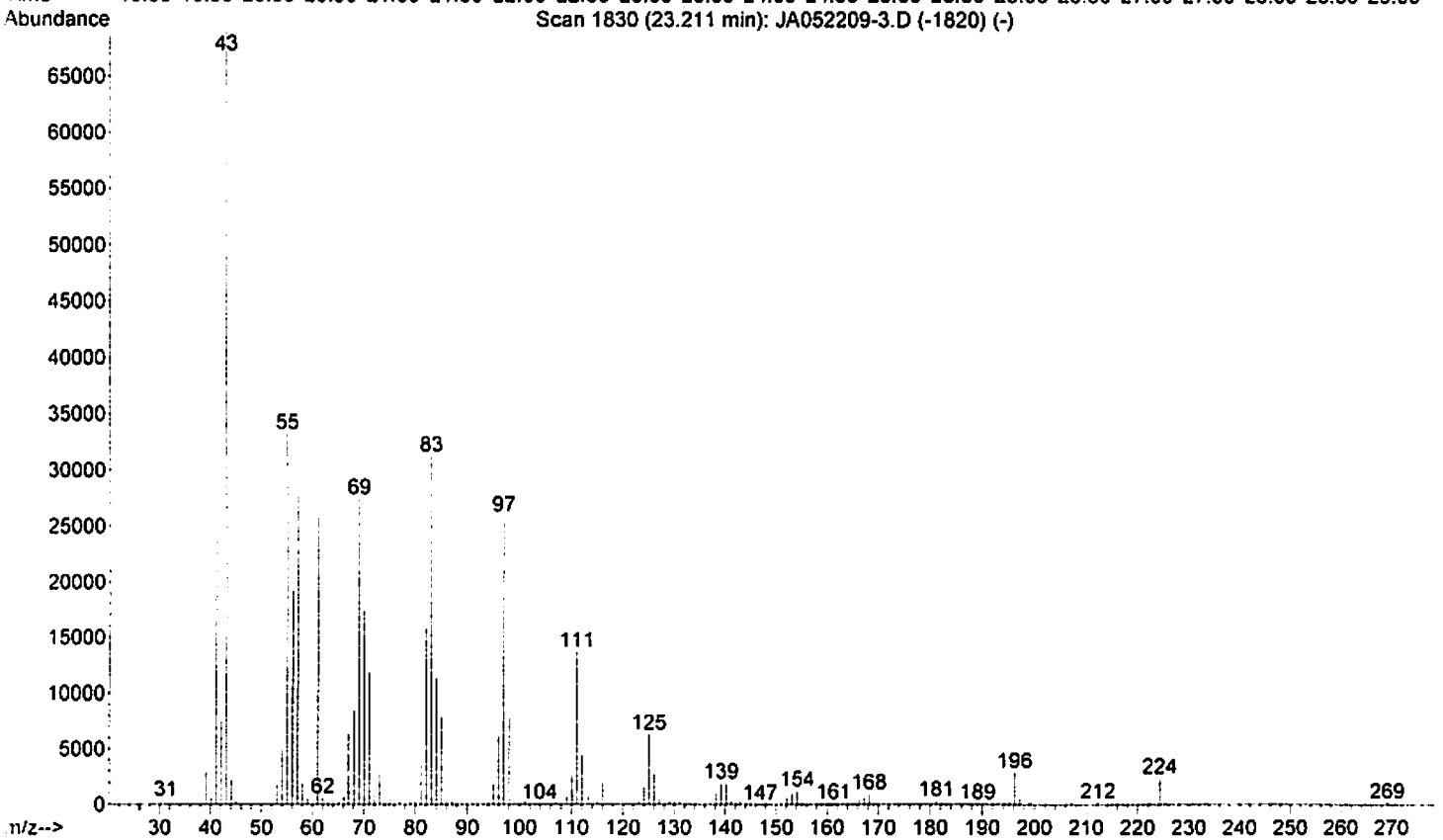
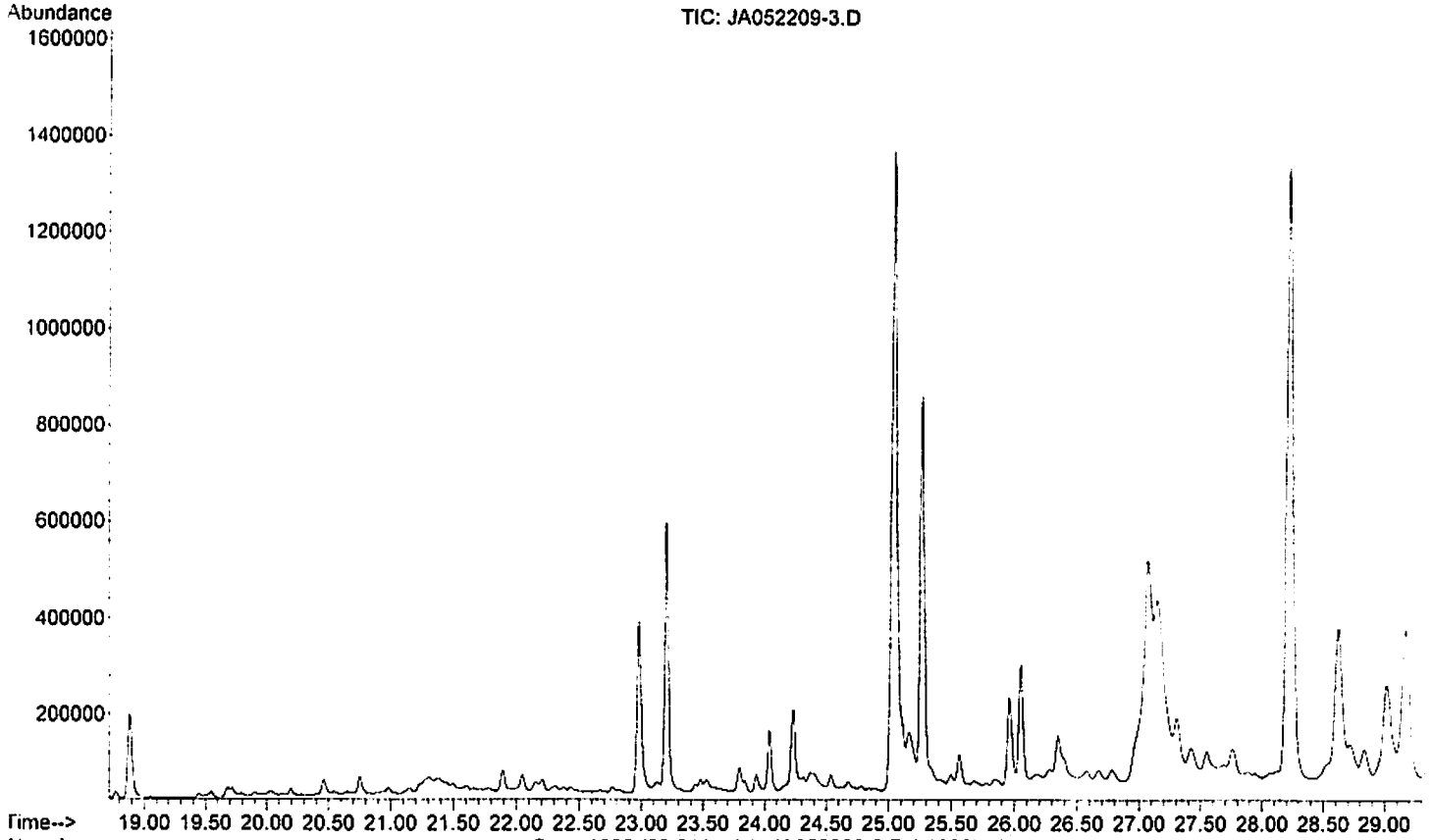


(replib) Diphenyl sulfide

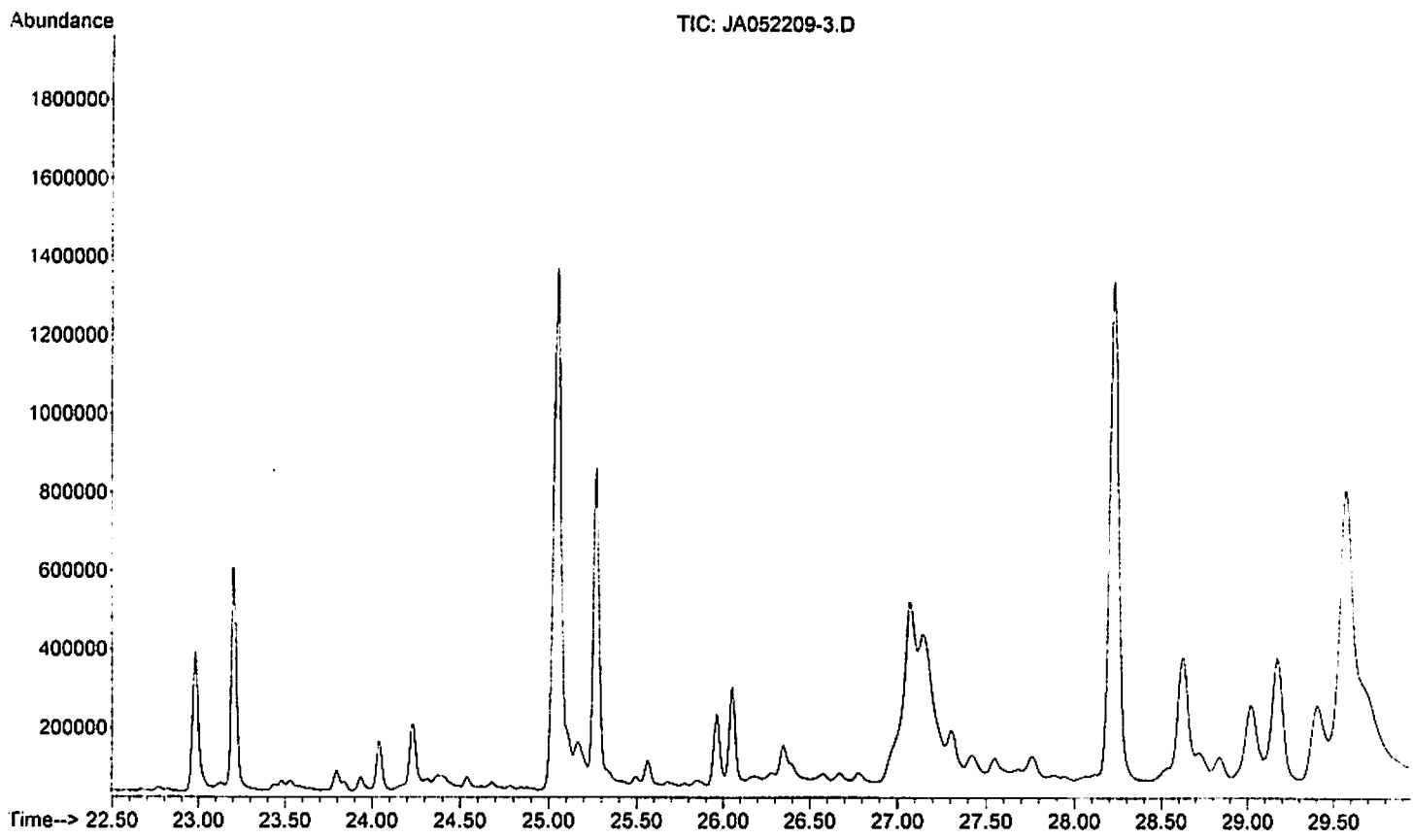
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
Sample Info : sweeping vetch 5/22 am; dissected
Scan Number: 1



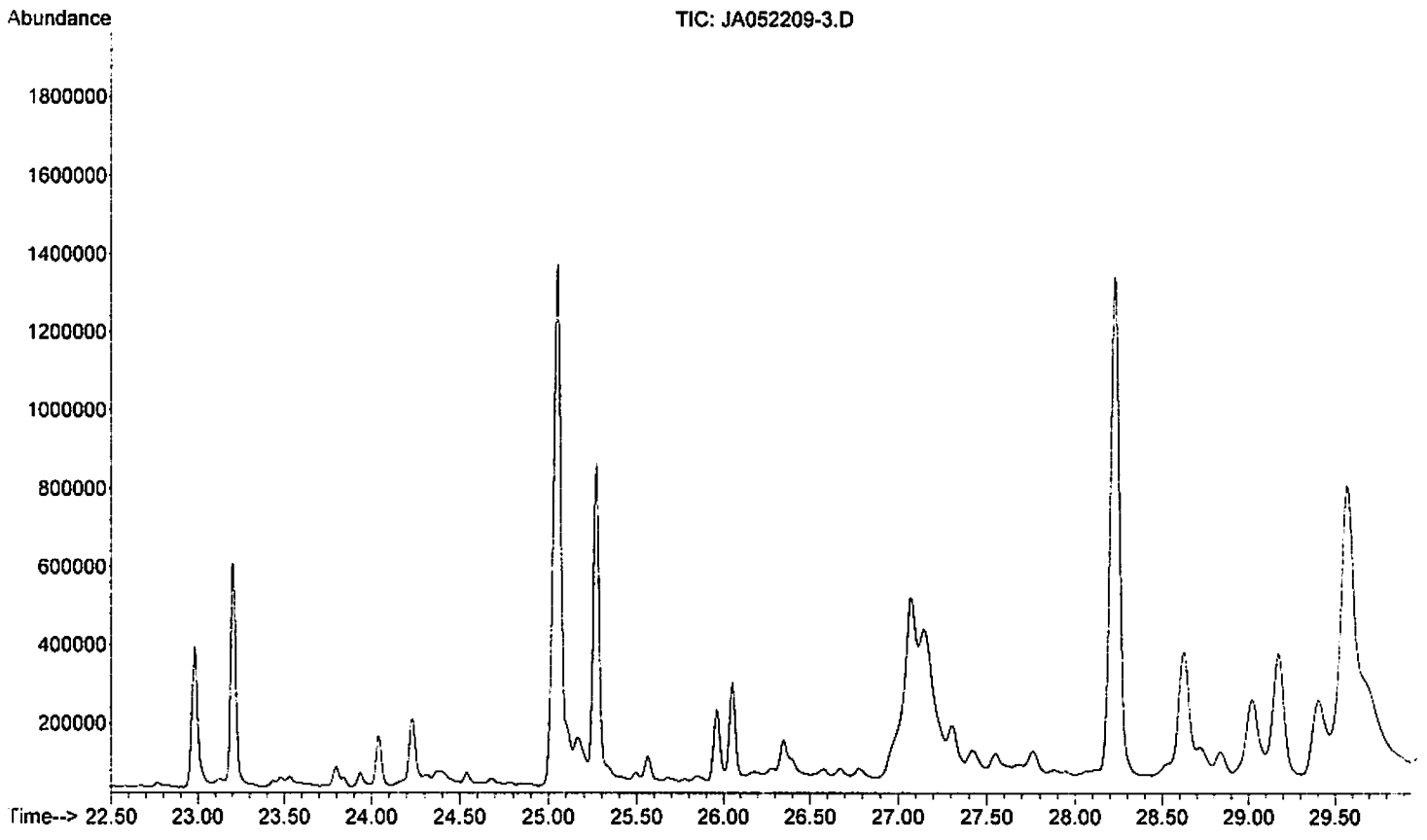
File D :D:\DATA\ALDRICH\JA-09\Snapshot\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C.oculata abd./CH2Cl2
Sample Info : sweeping vetch 5/22 am; dissected
Scan Number: 1



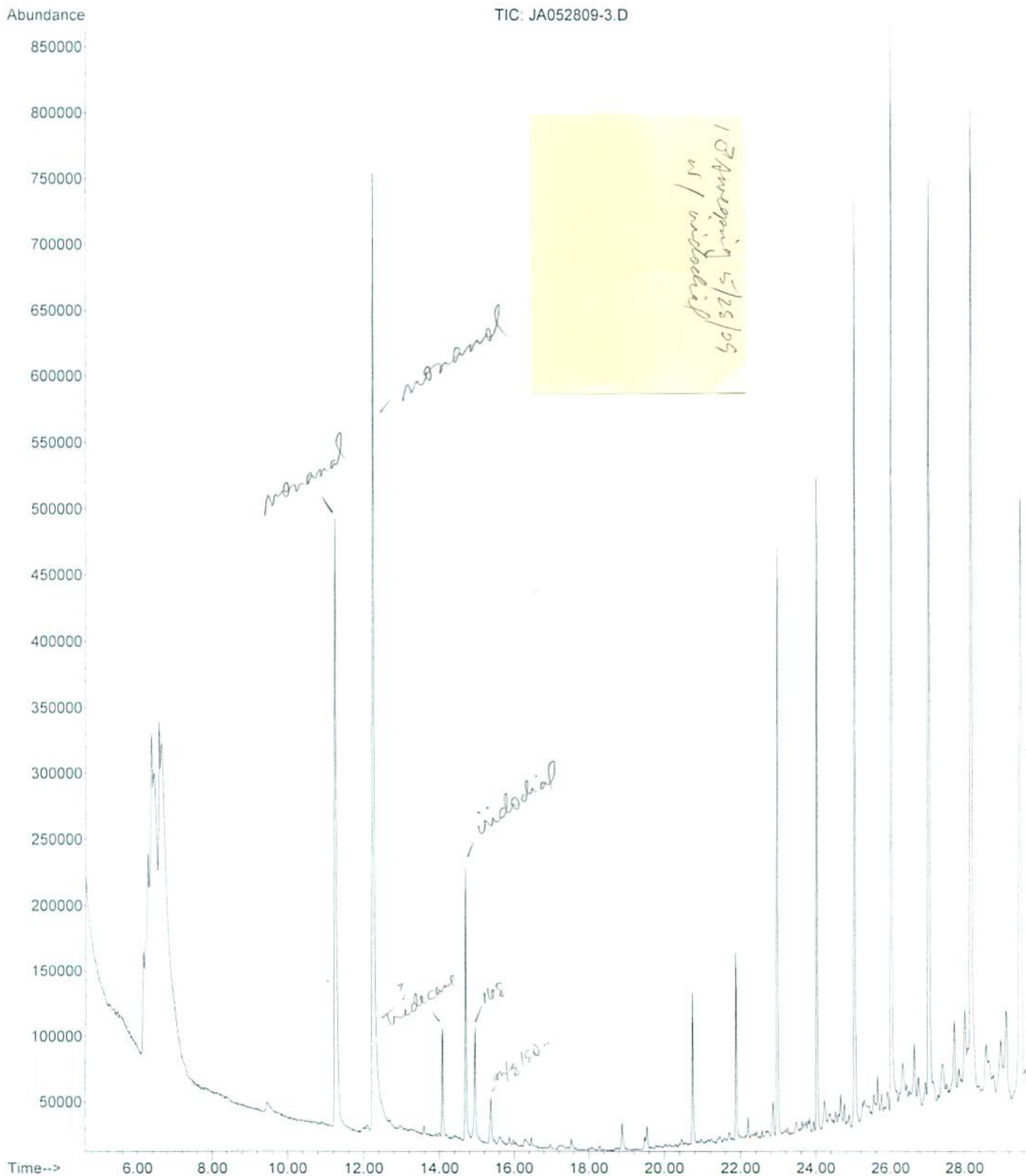
File: D:\DATA\Aldrich\JA-09\JA052209-3.D
Detector: Aldrich
Acquired: 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
Sample Info: sweeping vetch 5/22 am; dissected
Sample Number: 1



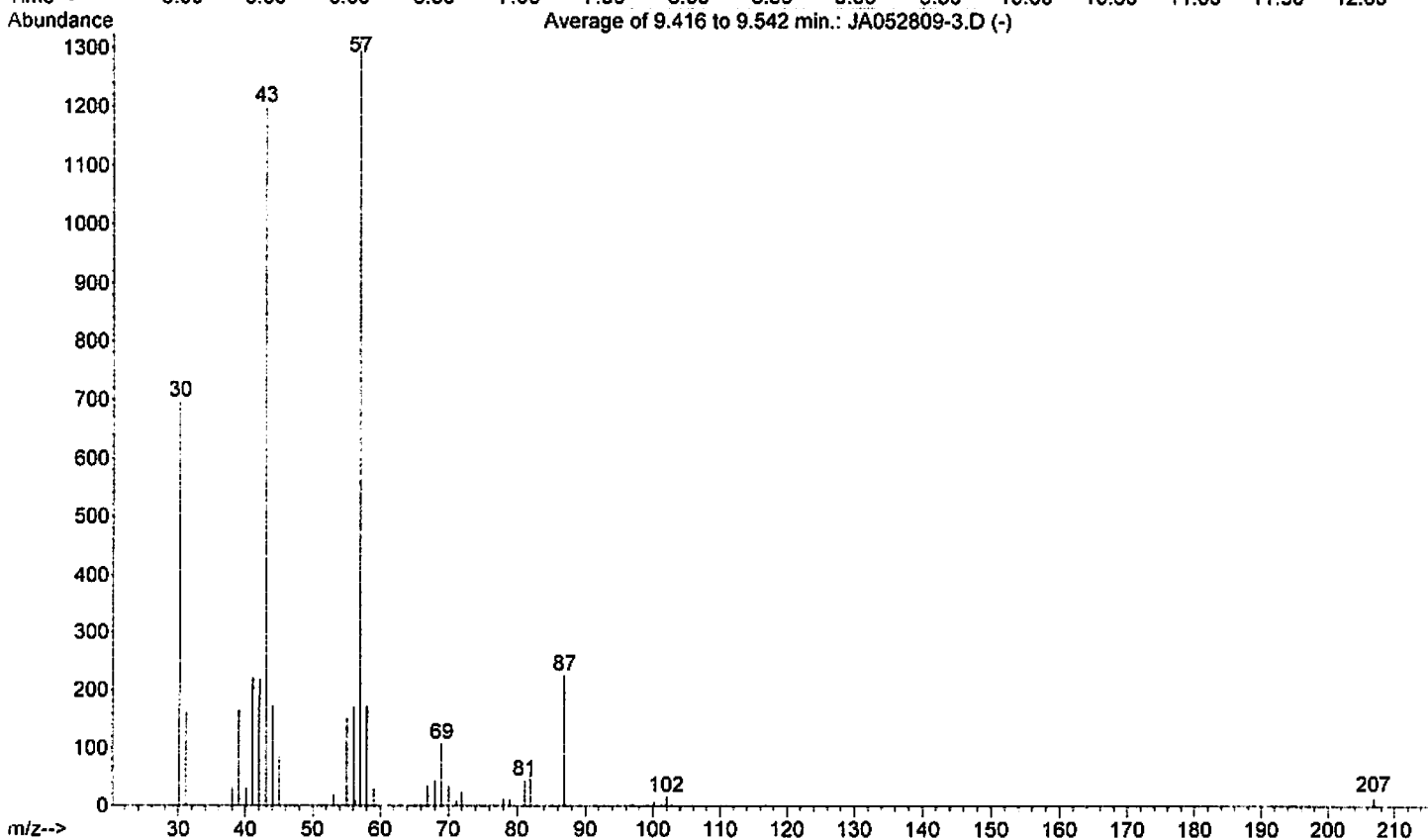
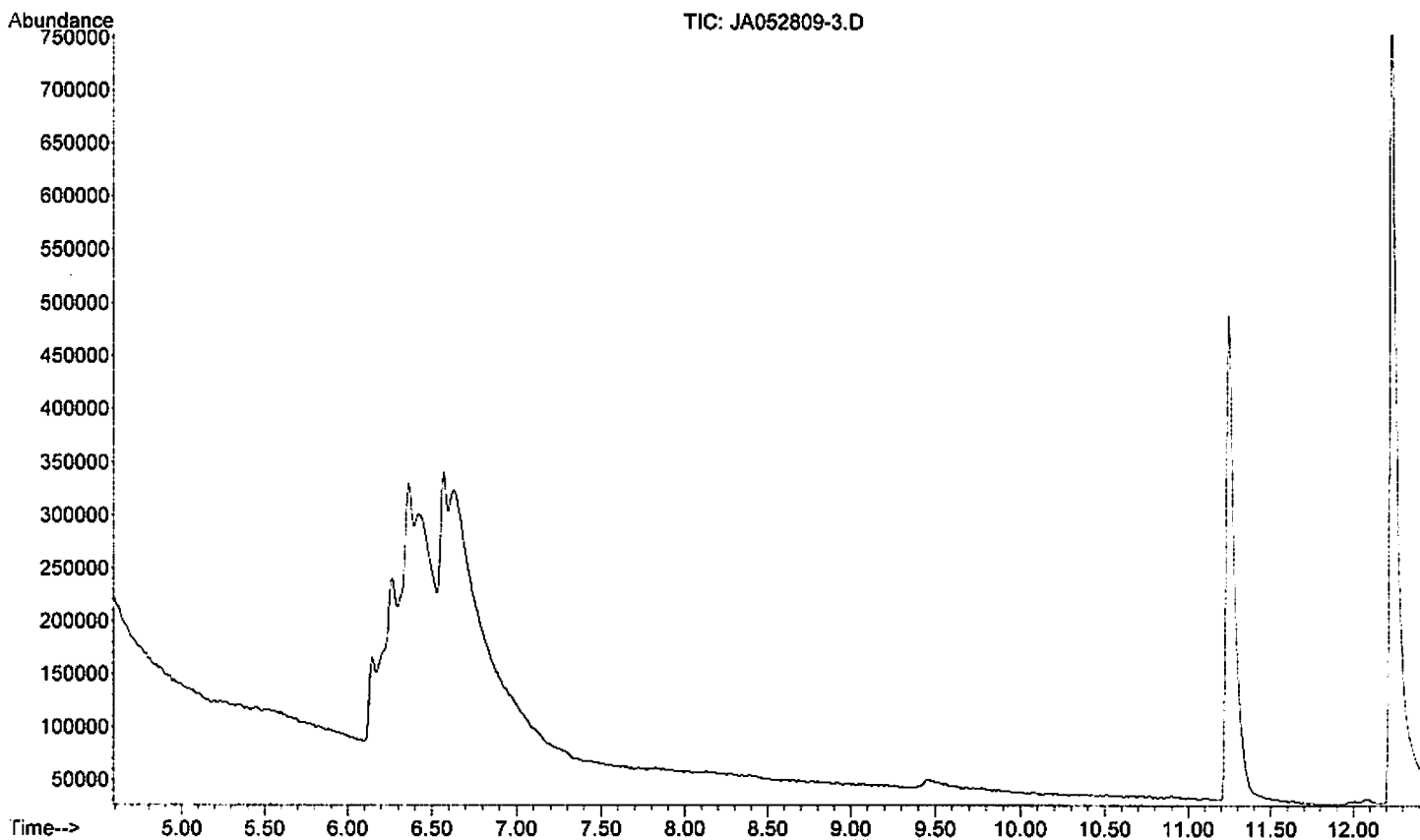
File : D:\DATA\Aldrich\JA-09\JA052209-3.D
Operator : Aldrich
Acquired : 22 May 2009 15:55 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. male C. oculata abd./CH2C12
Misc Info : sweeping vetch 5/22 am; dissected
Vial Number: 1

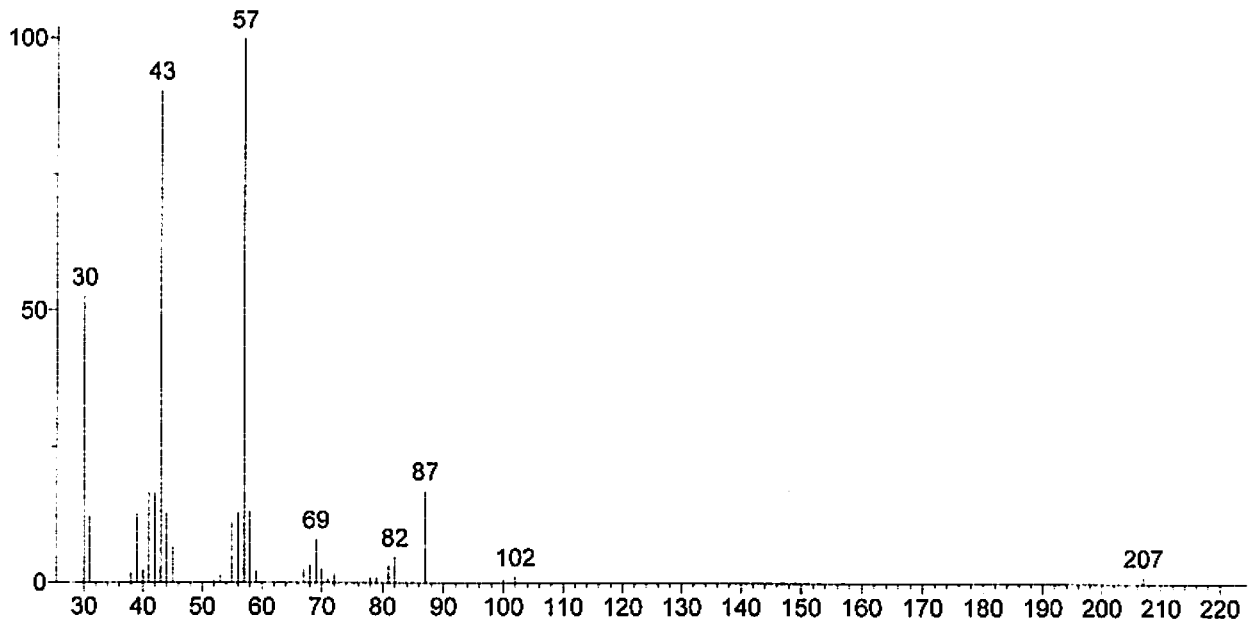


File :D:\DATA\Aldrich\JA-09\JA052809-3.D
Operator : Aldrich
Acquired : 28 May 2009 15:24 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Misc Info : coll. 5/28 sweeping vetch; squashed
Vial Number: 1

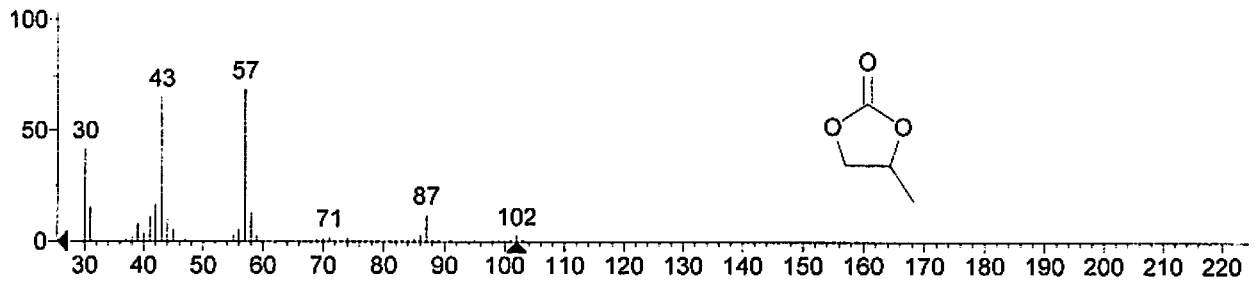
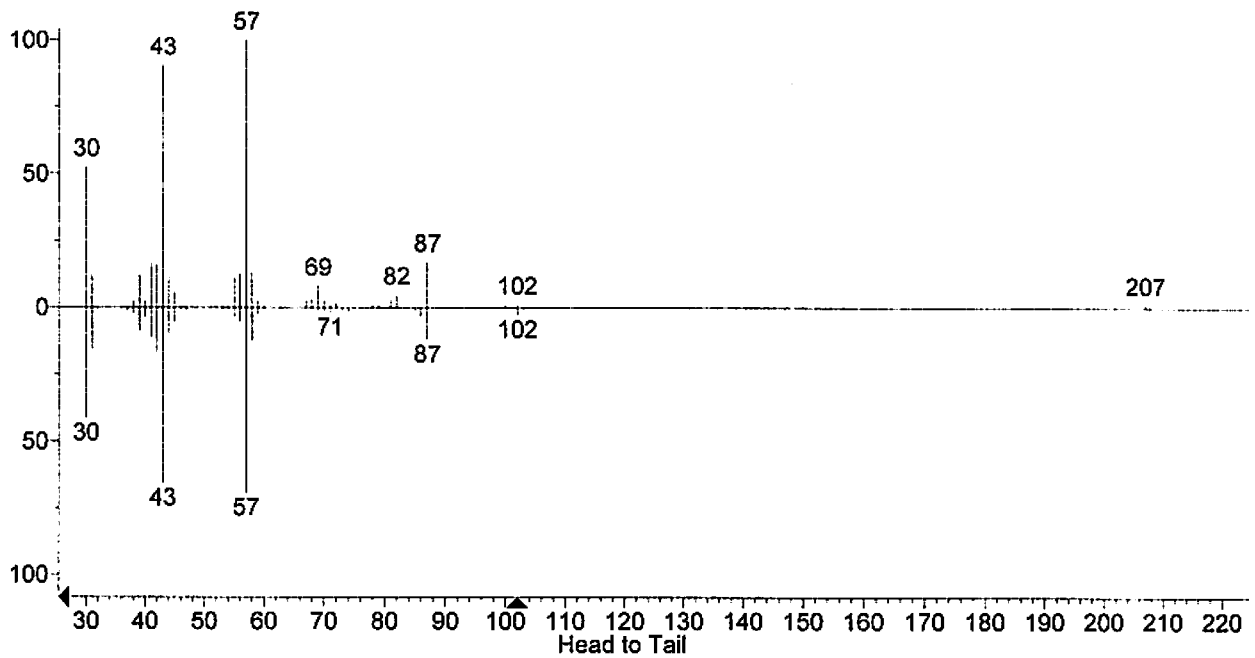


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-3.D
Operator : Aldrich
Acquired : 28 May 2009 15:24 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Misc Info : coll. 5/28 sweeping vetch; squashed
Vial Number: 1

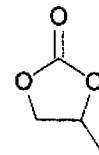




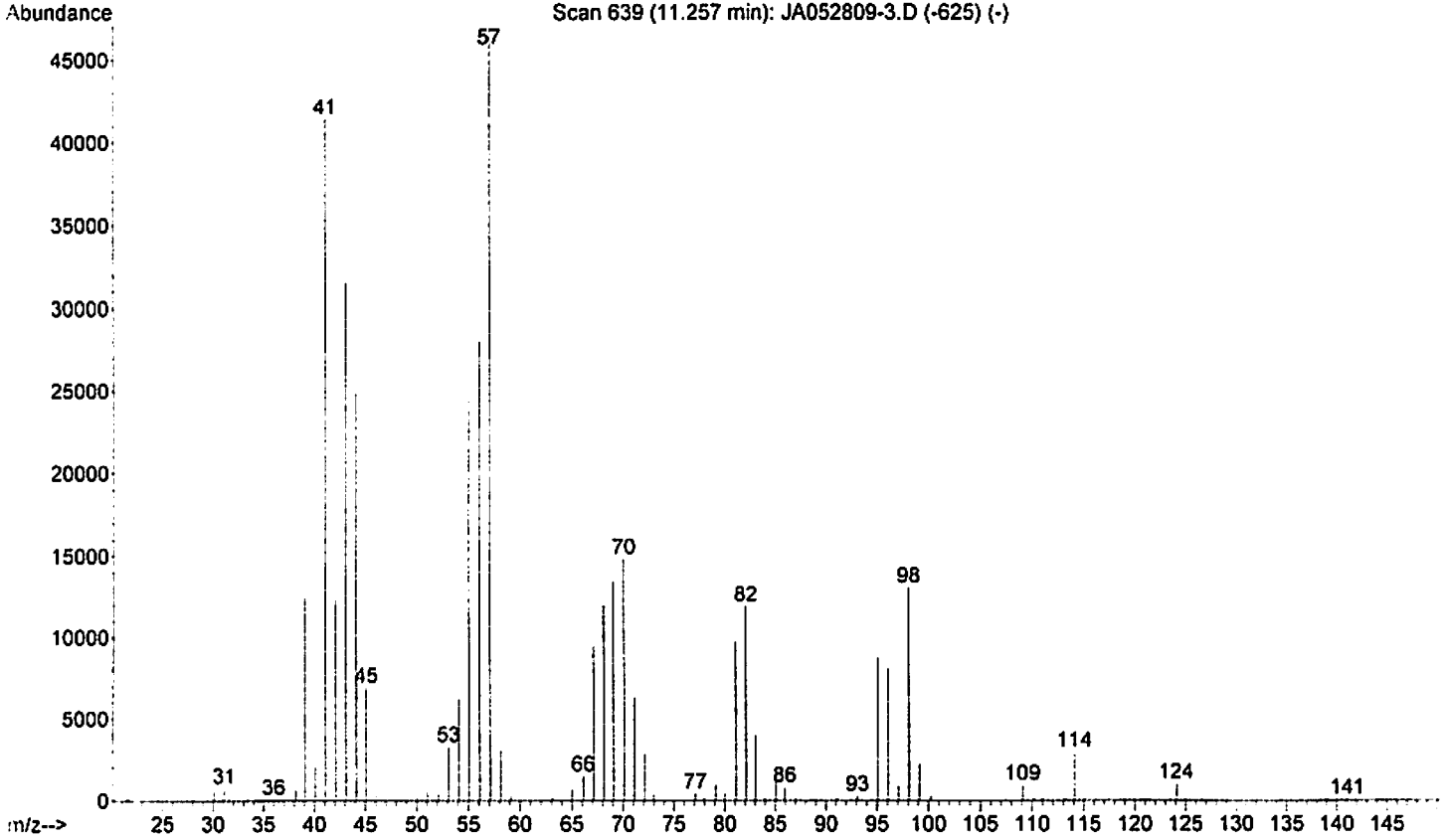
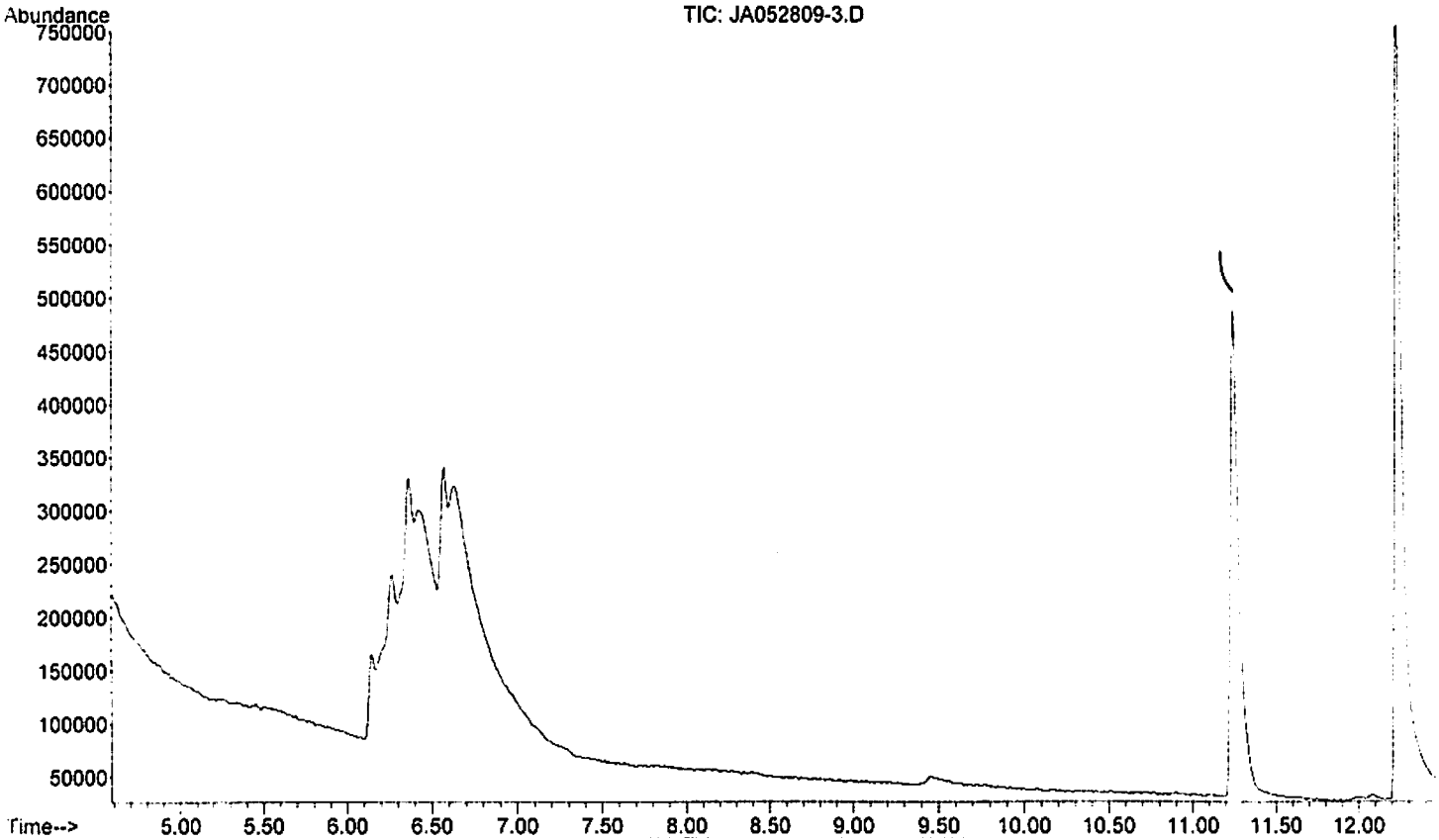
(Text File) Average of 9.416 to 9.542 min.: JA052809-3.D



(replib) Propylene Carbonate

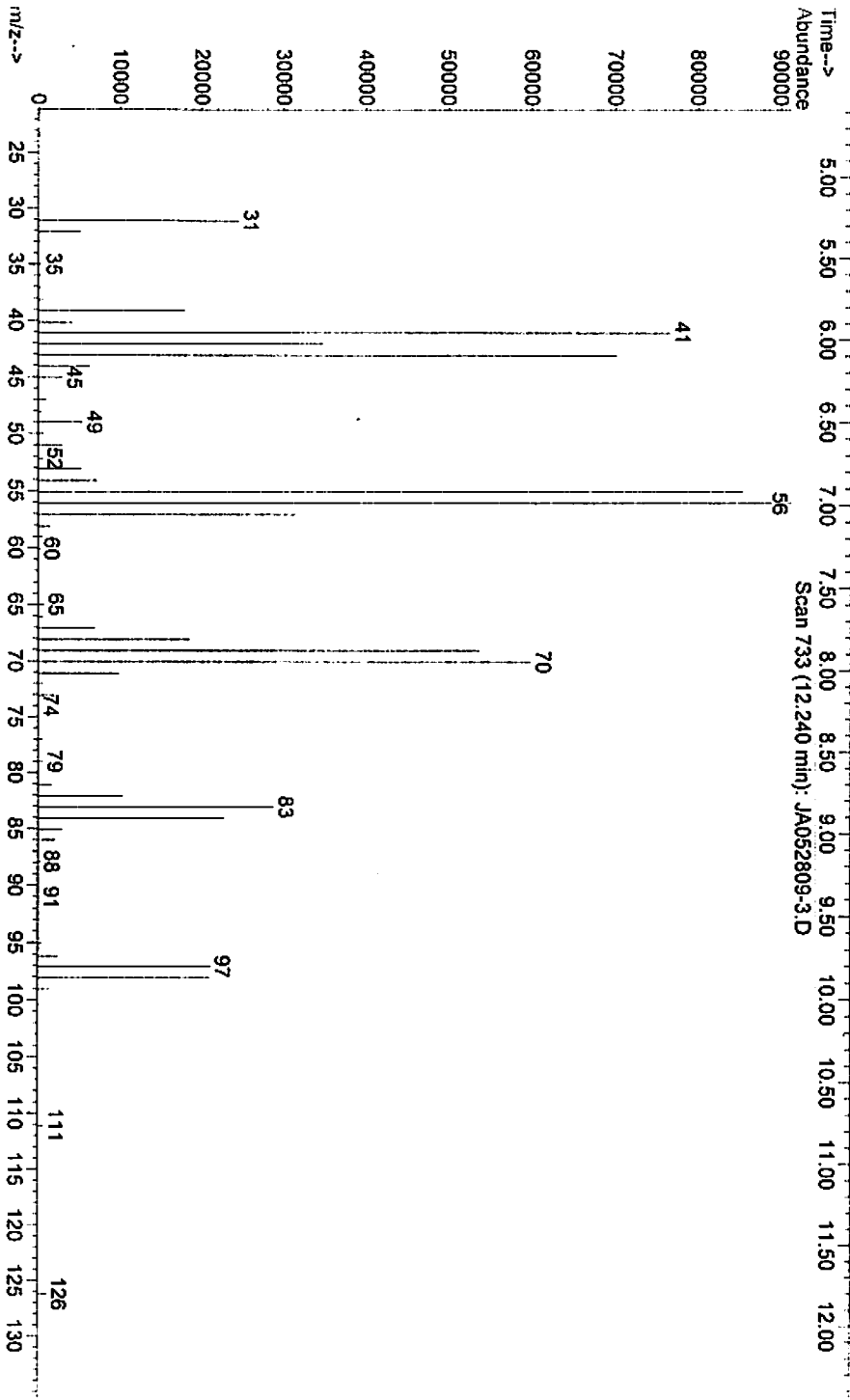
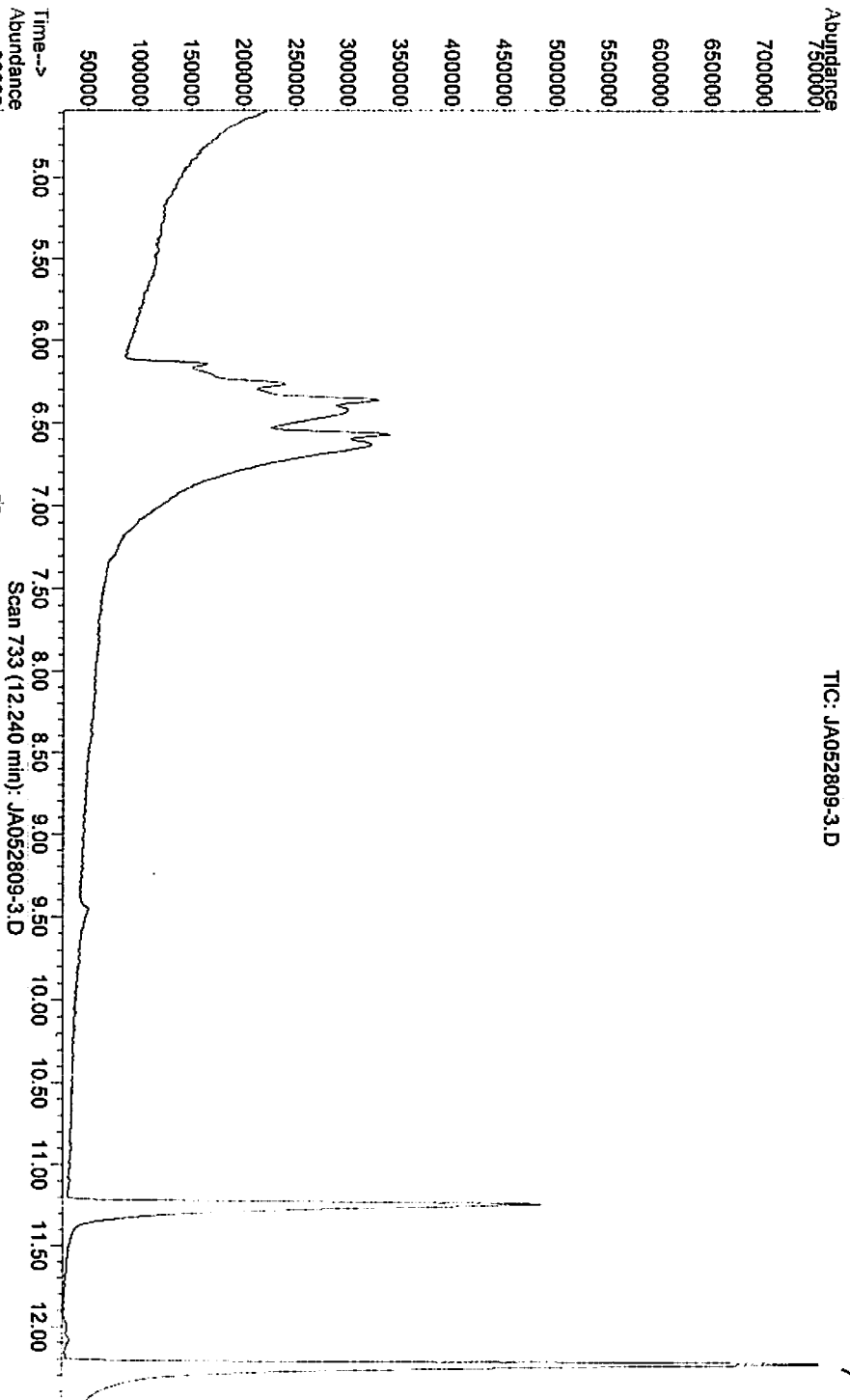


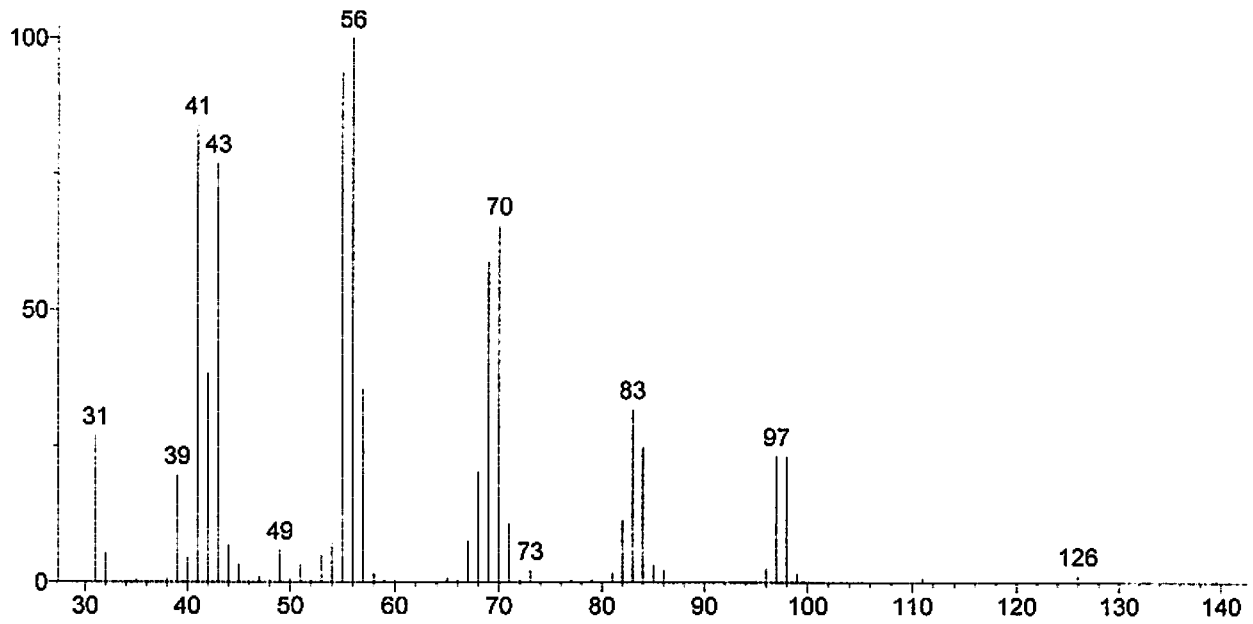
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-3.D
Operator : Aldrich
Acquired : 28 May 2009 15:24 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Lab Info : coll. 5/28 sweeping vetch; squashed
Scan Number: 1



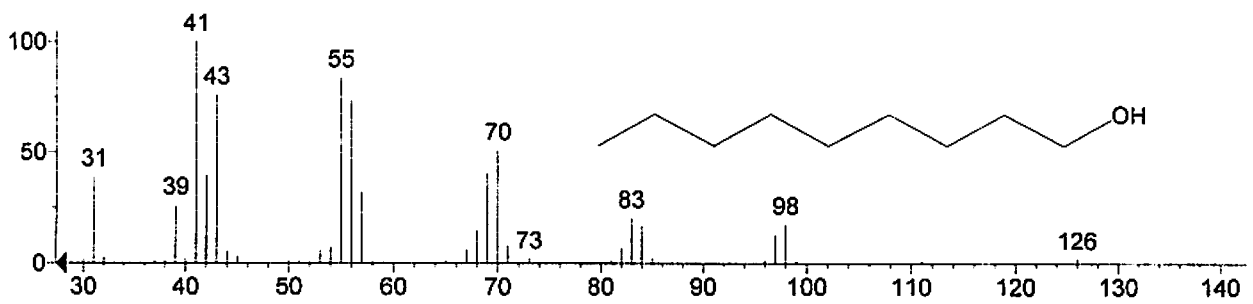
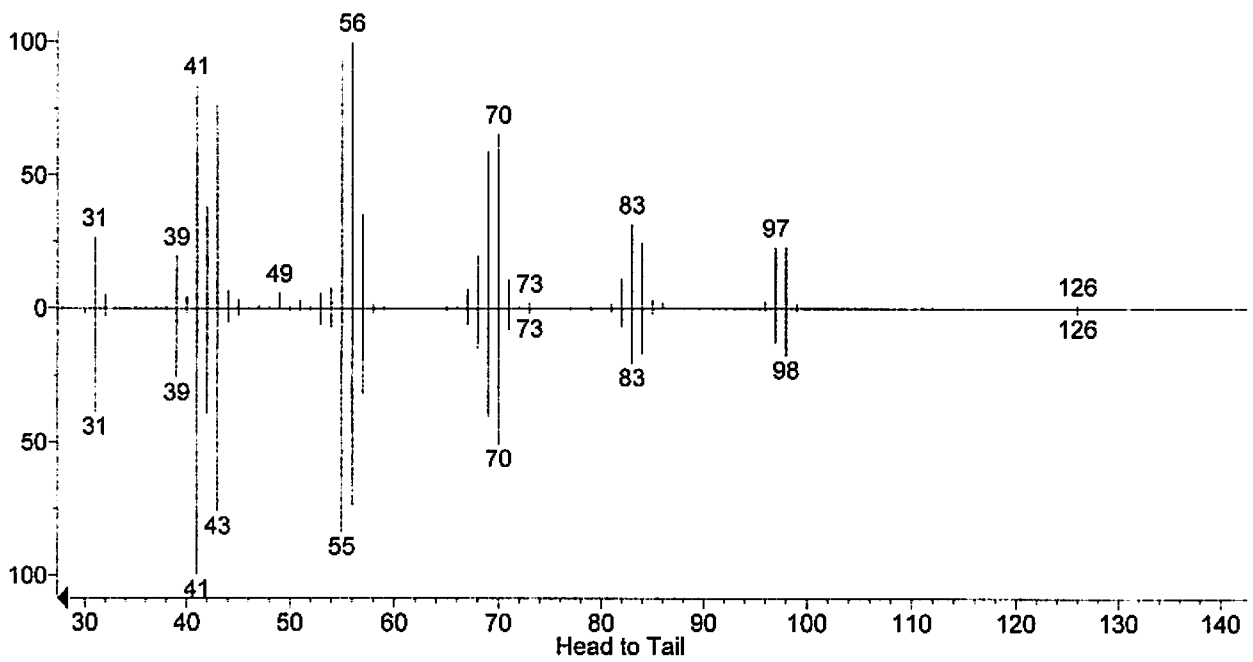
D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-3.D
Operator : Aldrich
Acquired : 28 May 2009 15:24 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name : 1 Field-coll. M.C.oculata abd./CH2C12
Sample Info : coll. 5/28 sweeping vetch; squashed
Vial Number: 1

TIC: JA052809-3.D



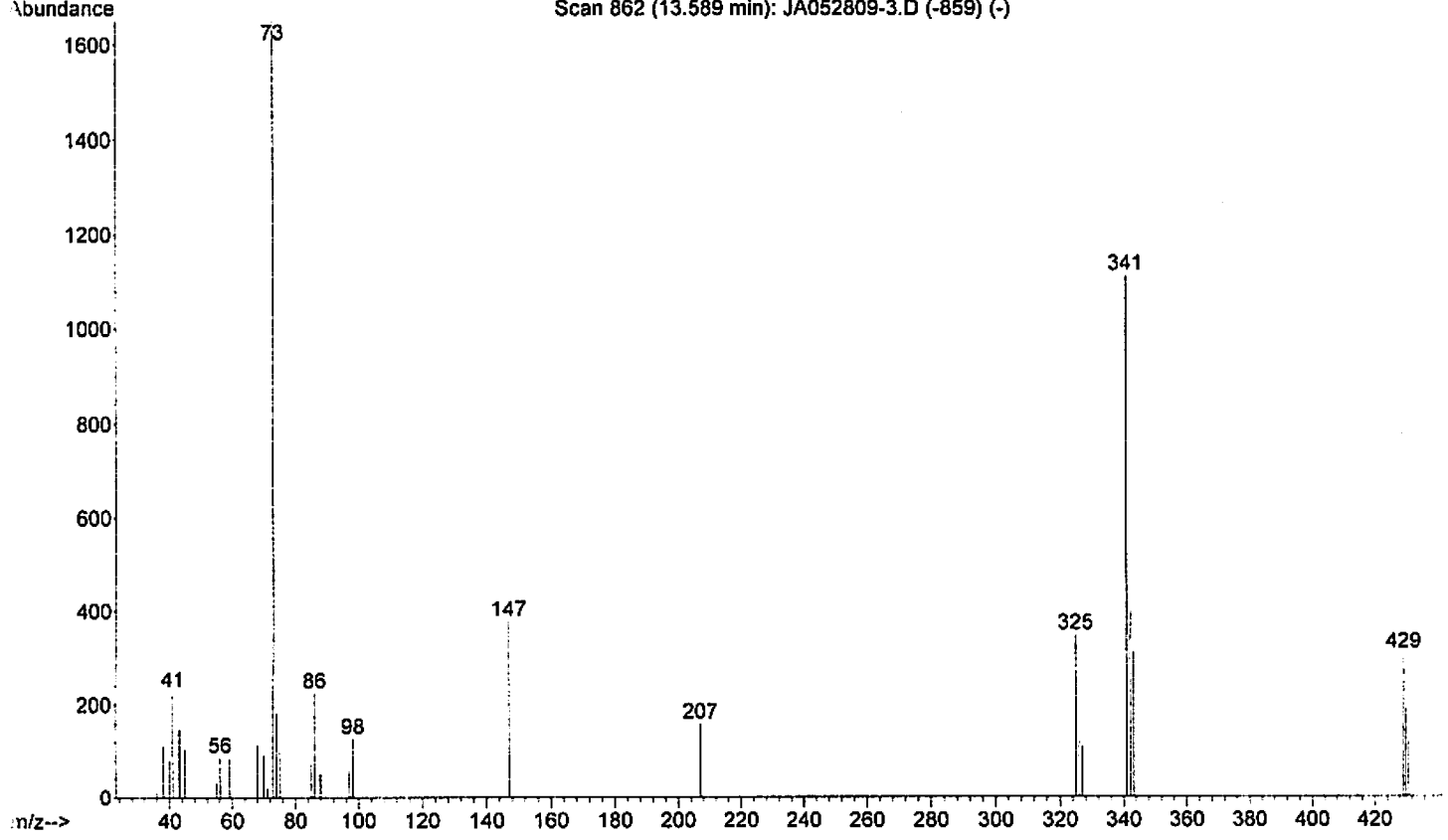
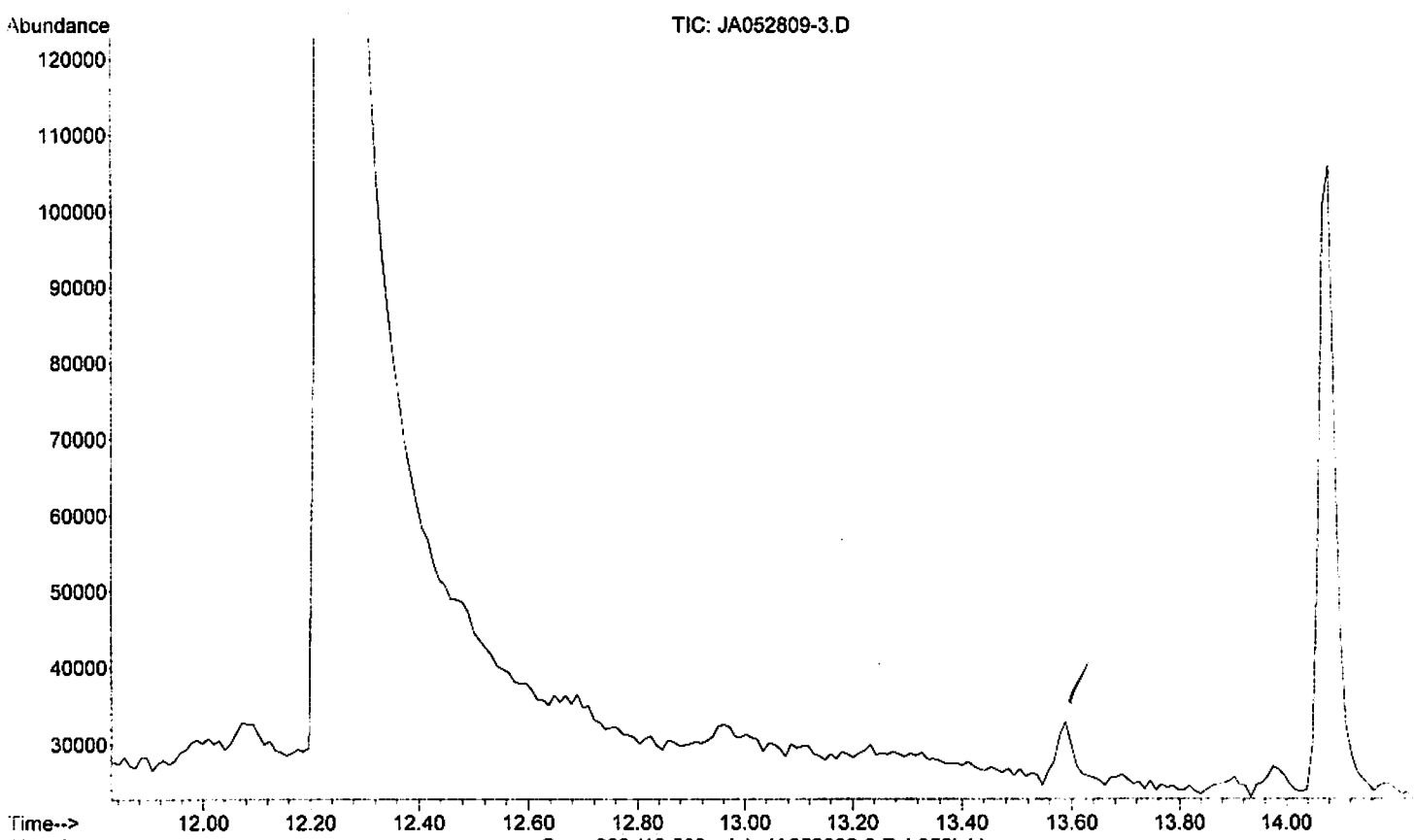


(Text File) Scan 733 (12.240 min): JA052809-3.D

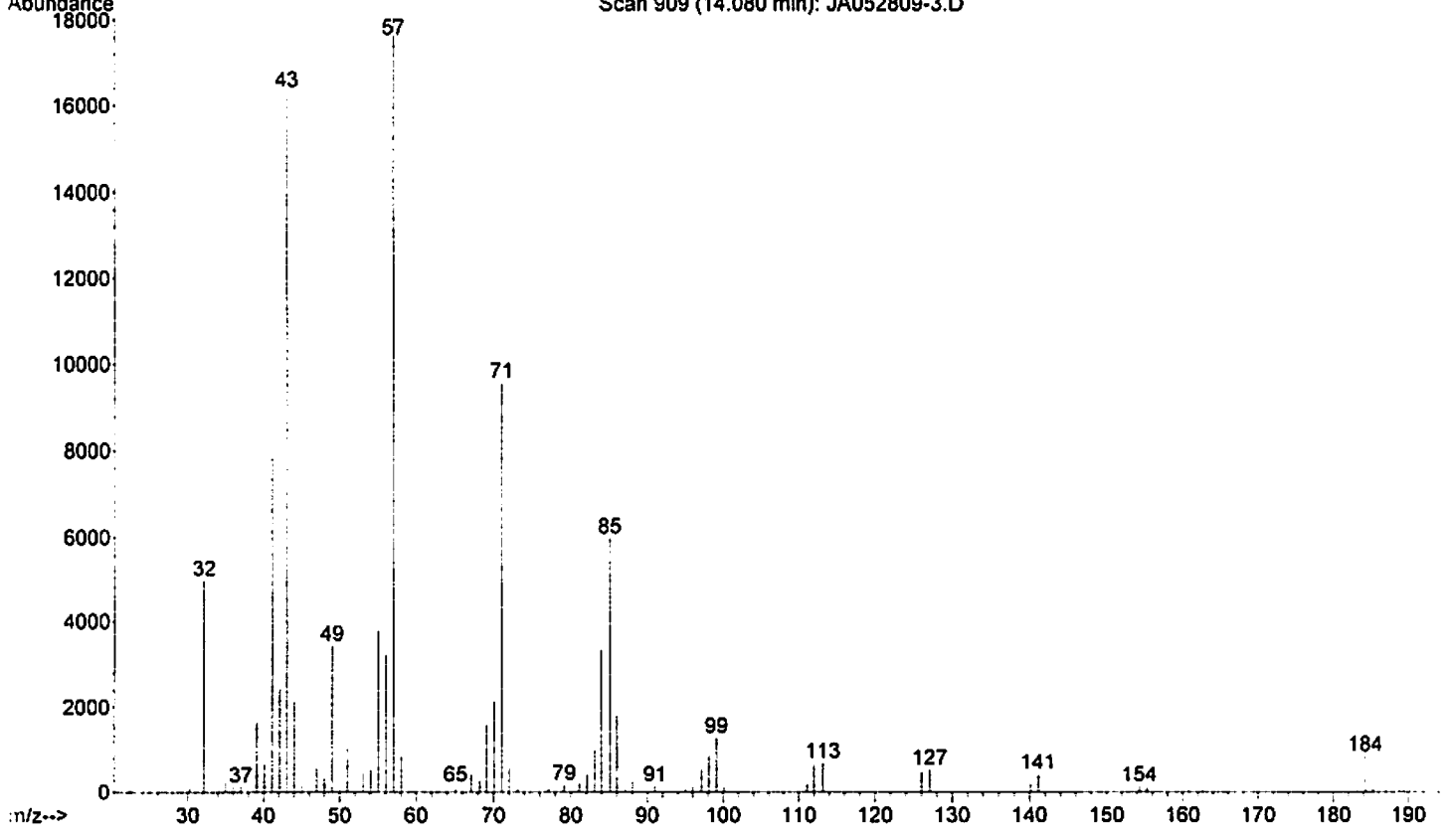
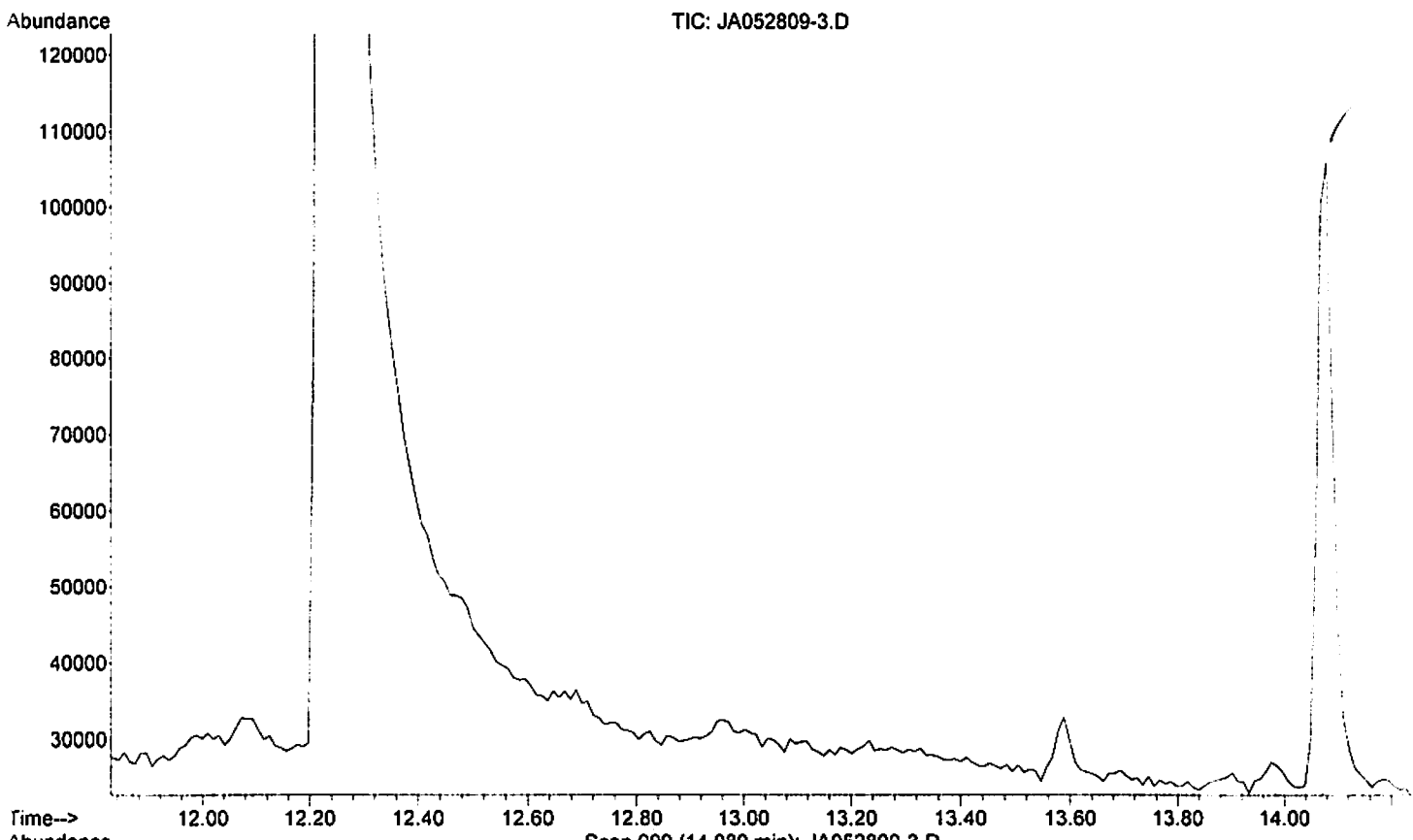


(replib) 1-Nonanol

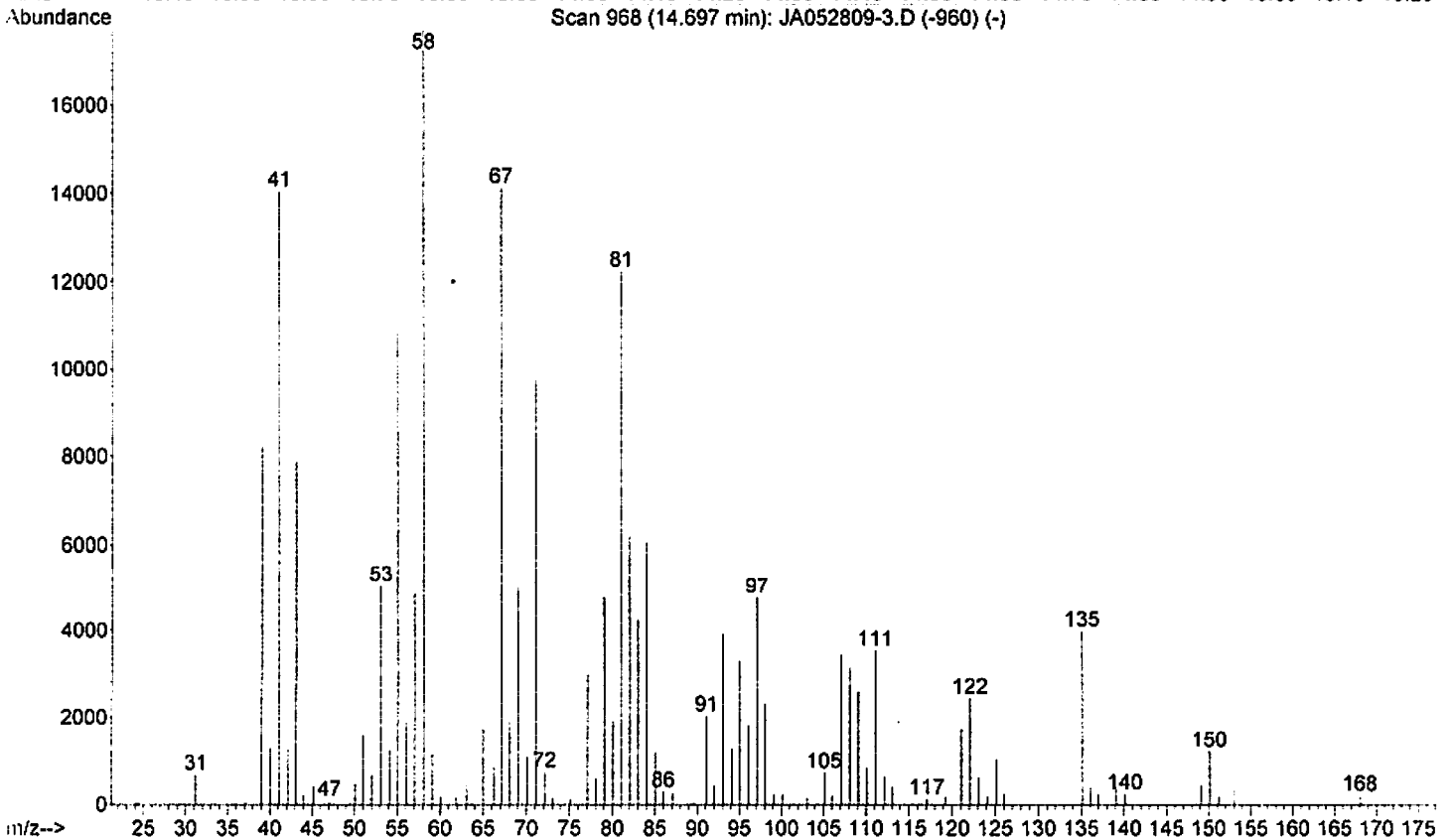
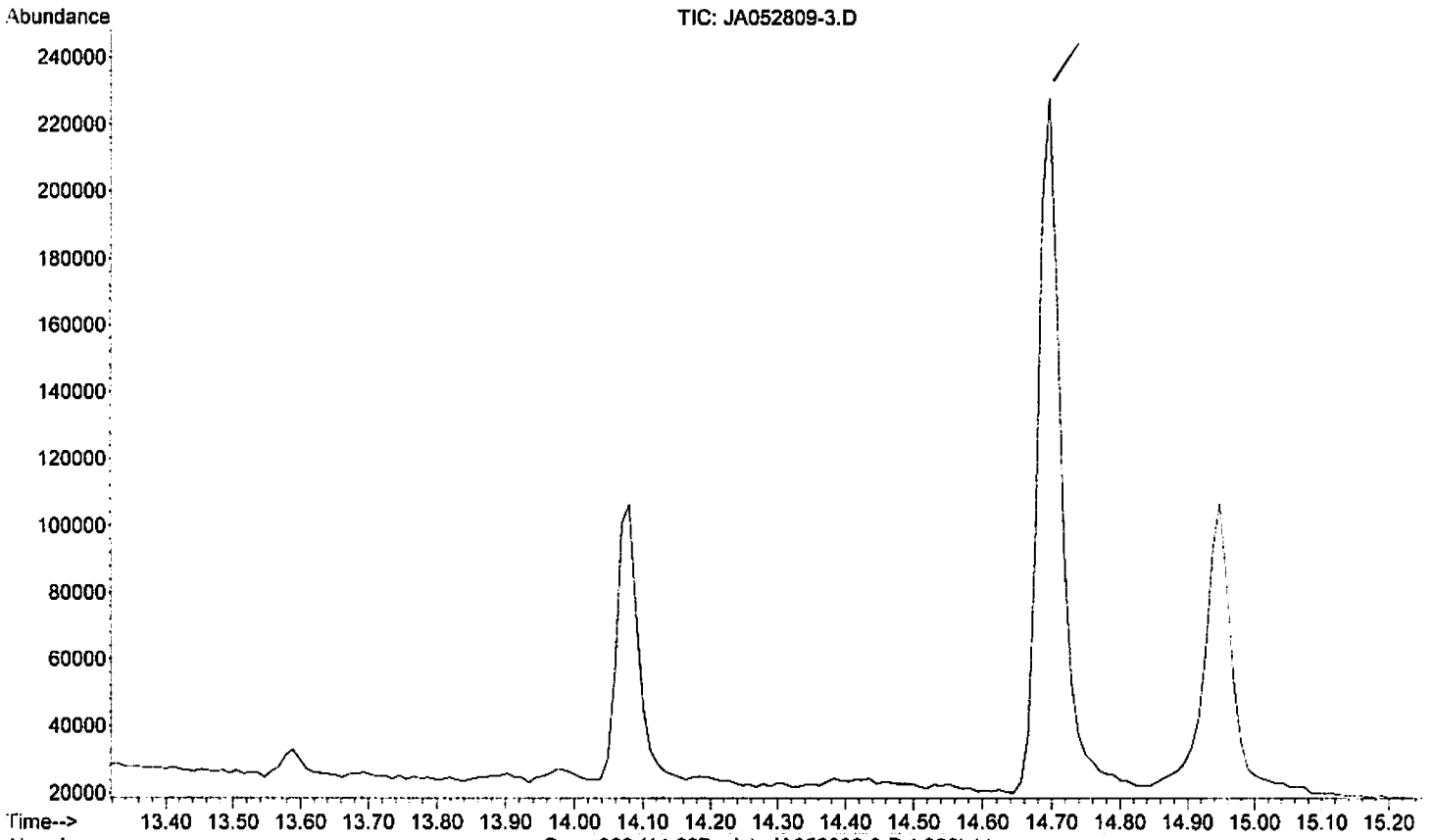
File :D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-3.D
Operator : Aldrich
Acquired : 28 May 2009 15:24 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Base Info : coll. 5/28 sweeping vetch; squashed
Scan Number: 1



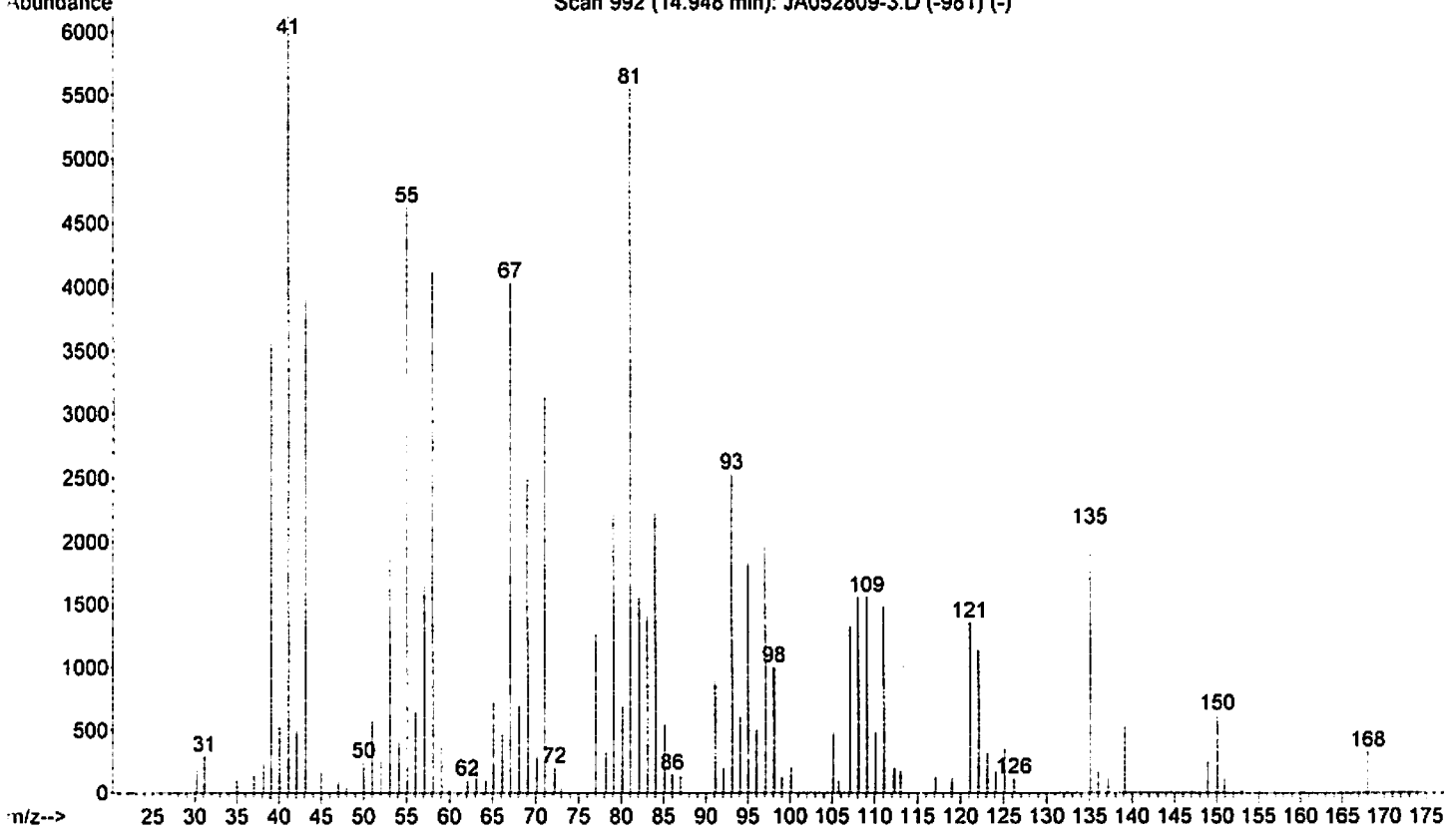
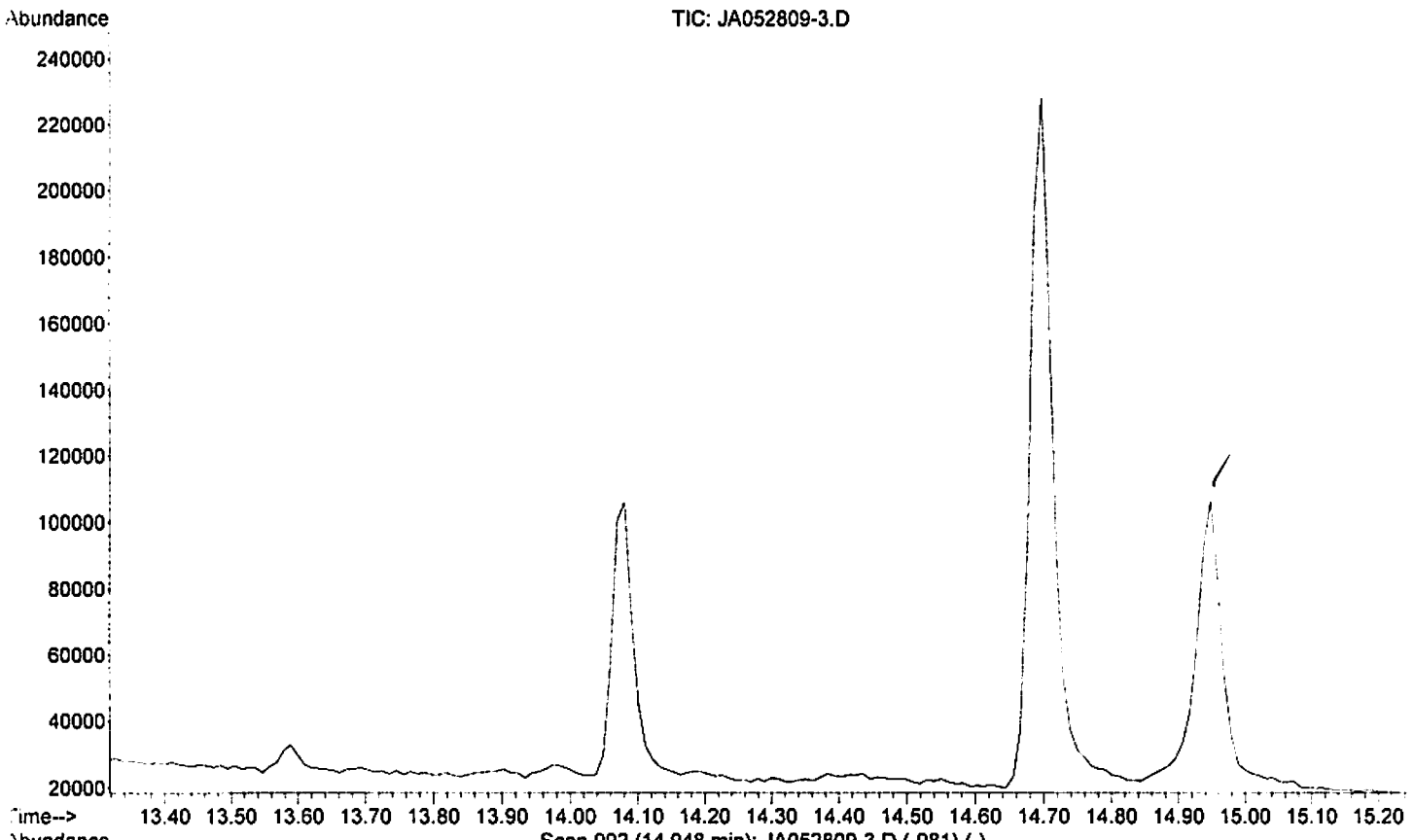
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-3.D
Operator : Aldrich
Acquired : 28 May 2009 15:24 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2C12
Info : coll. 5/28 sweeping vetch; squashed
Scan Number: 1



File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-3.D
Operator : Aldrich
Acquired : 28 May 2009 15:24 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Misc Info : coll. 5/28 sweeping vetch; squashed
Vial Number: 1

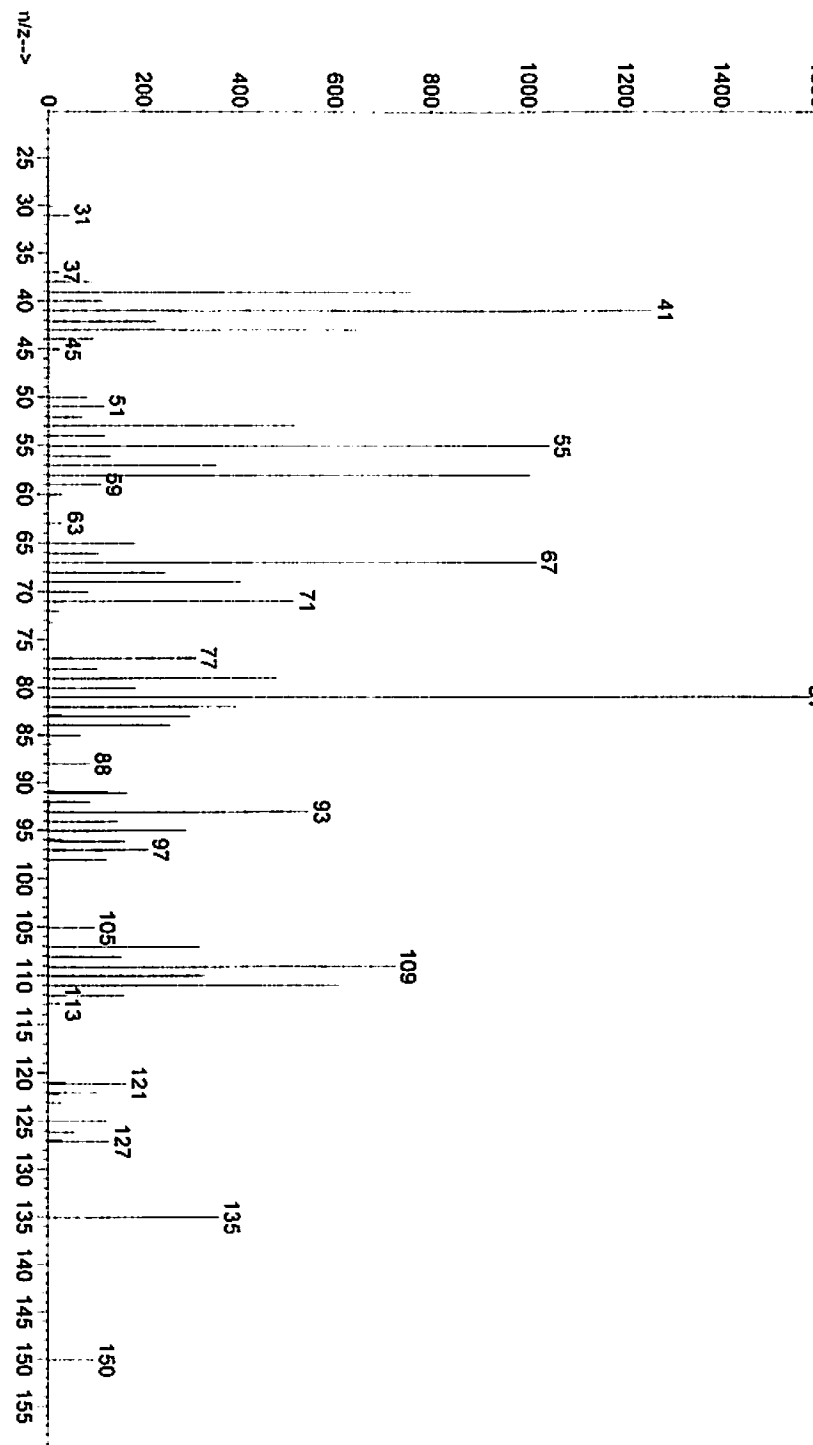
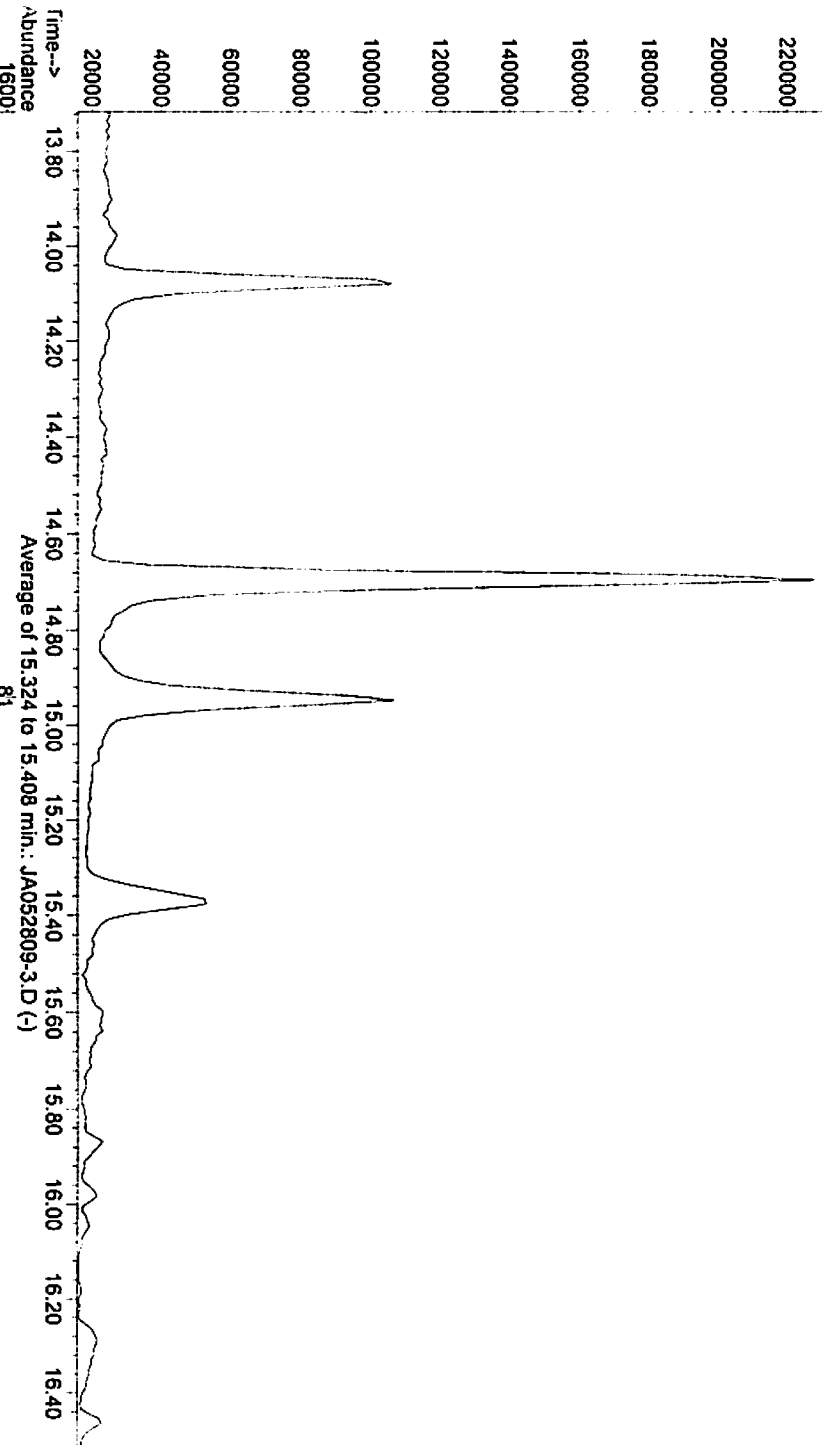


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-3.D
Operator : Aldrich
Acquired : 28 May 2009 15:24 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info : coll. 5/28 sweeping vetch; squashed
Scan Number: 1

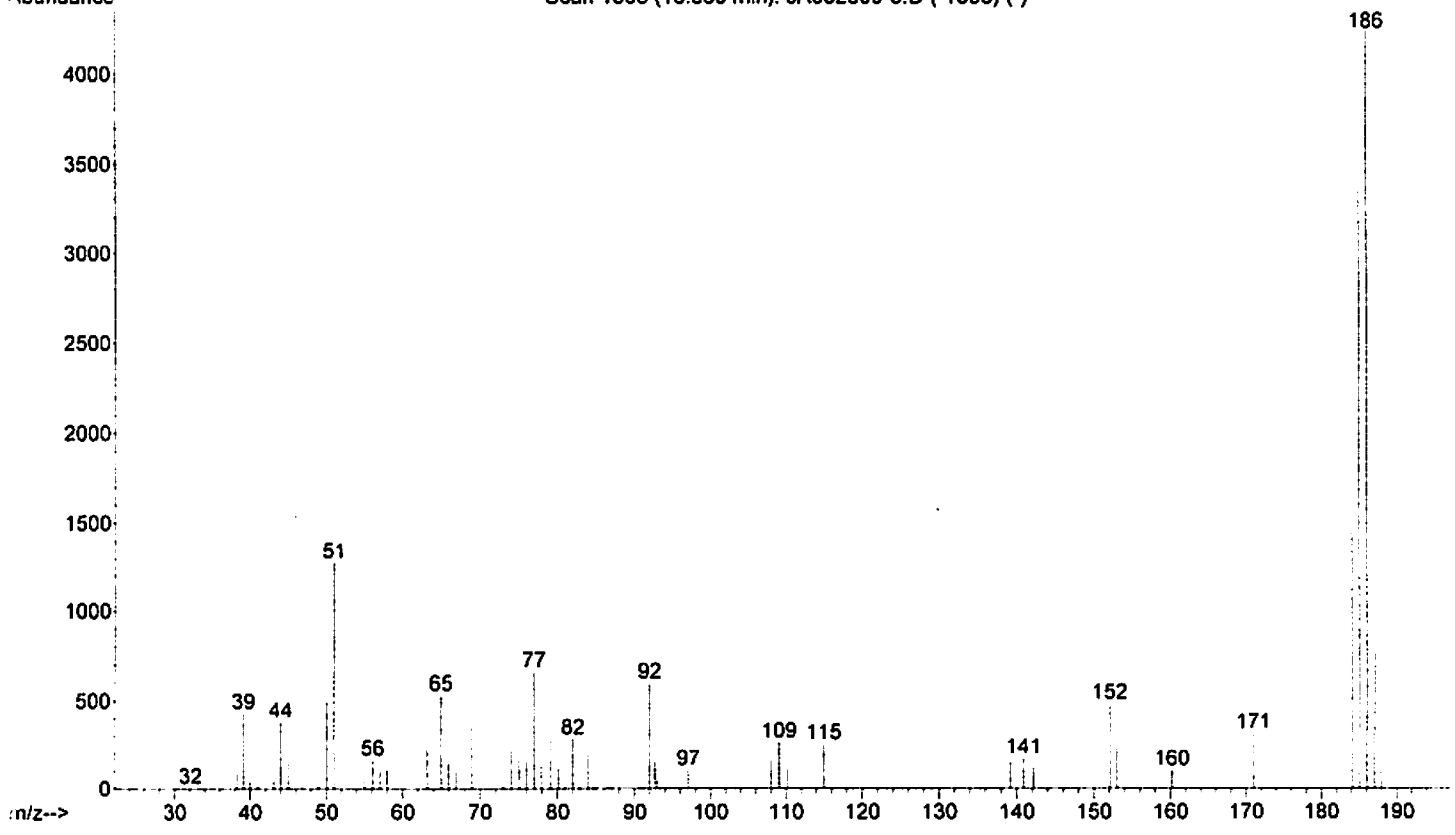
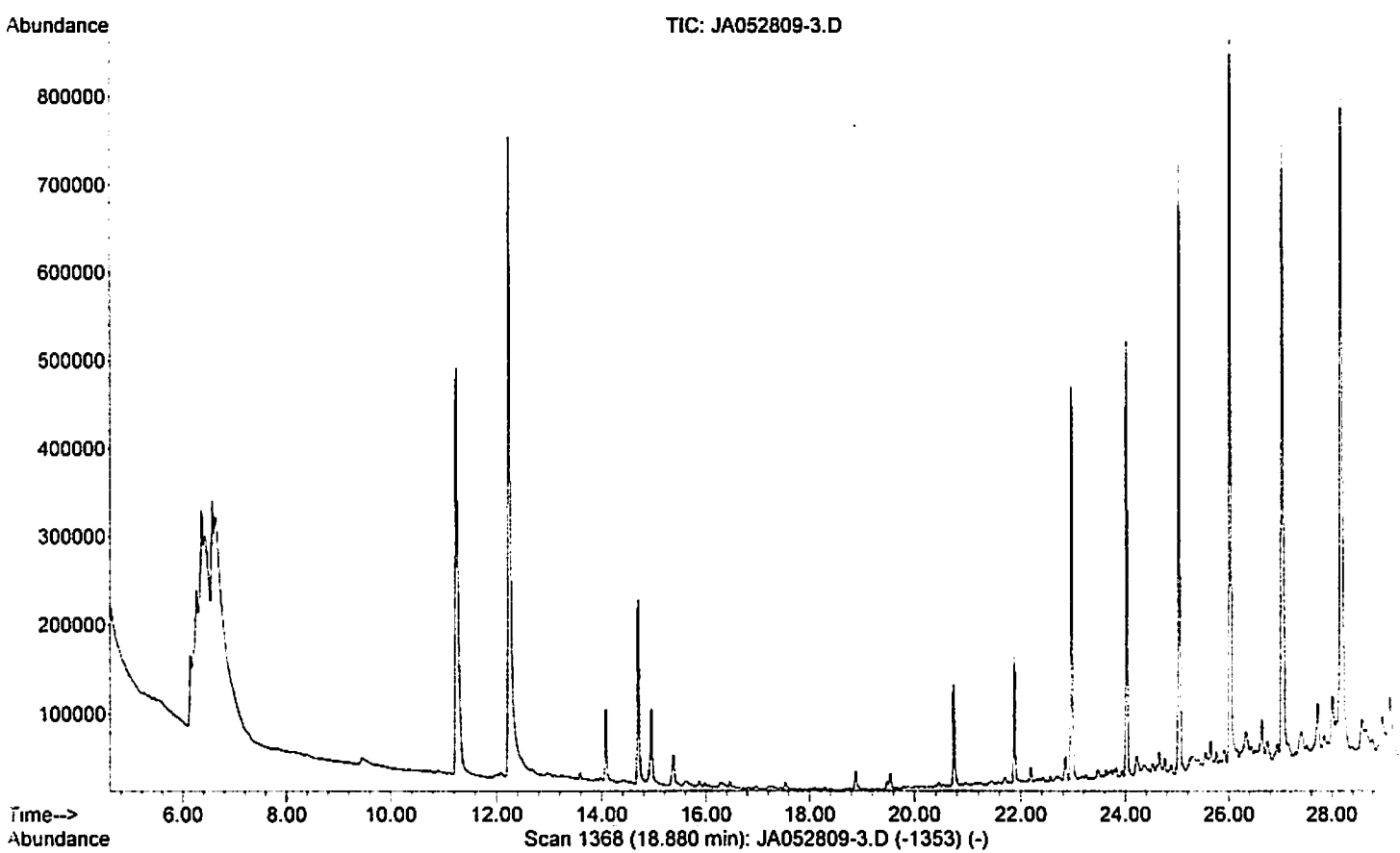


D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-3.D
Operator : Aldrich
Acquired : 28 May 2009 15:24 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M.C.oculata abd./CH2C12
Sample Info : coll. 5/28 sweeping vetch; squashed
Scan Number: 1

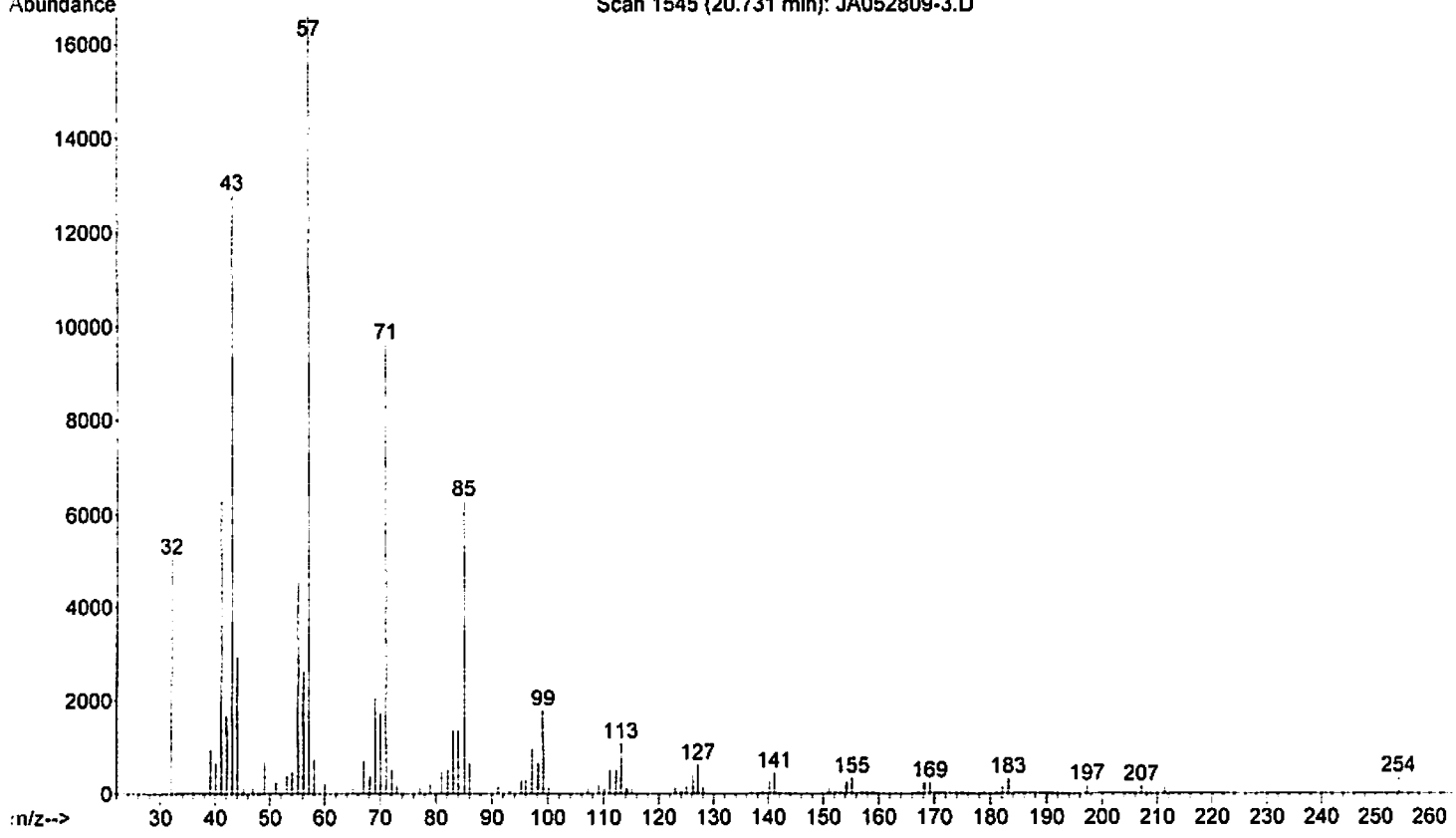
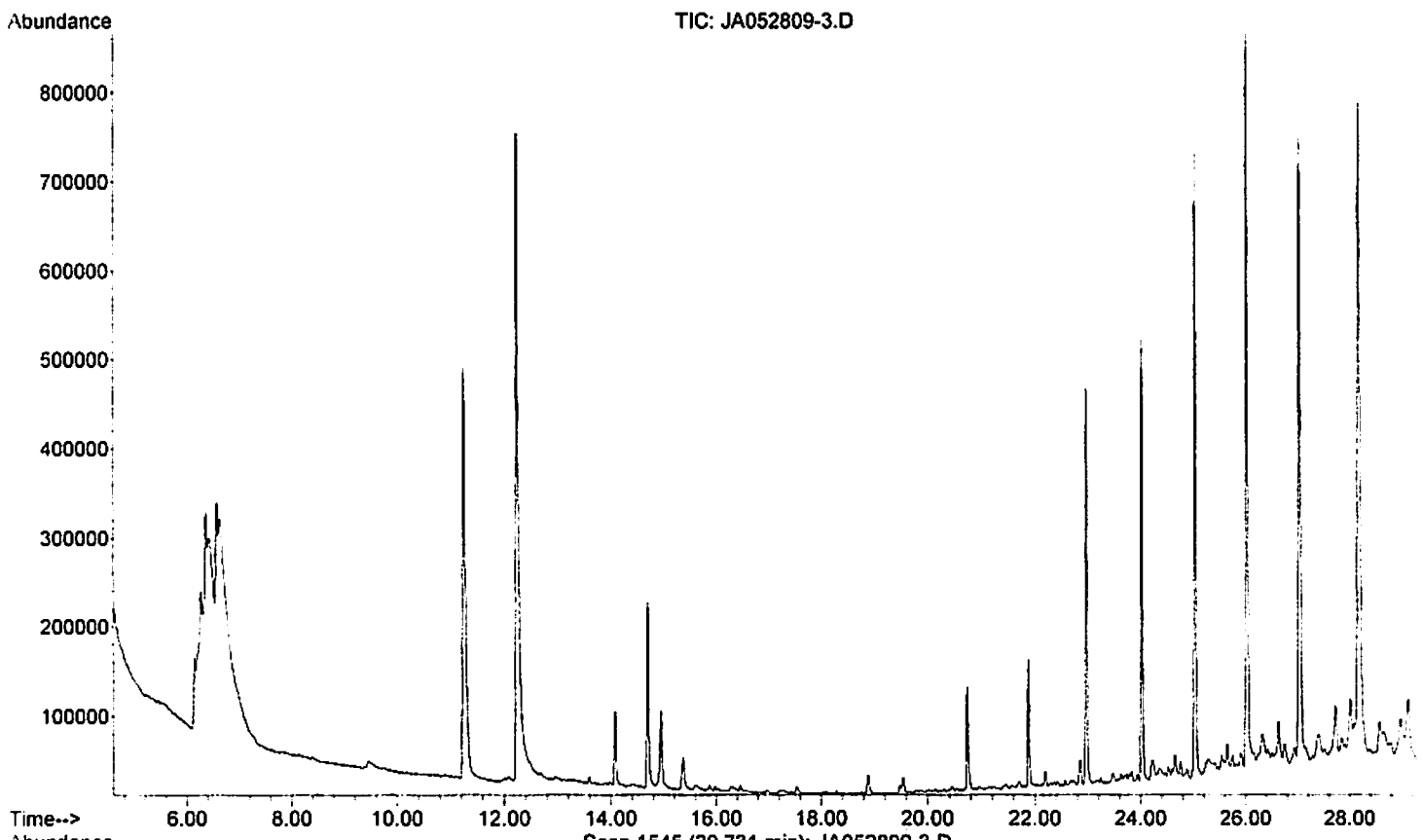
Abundance
240000
TIC: JA052809-3.D



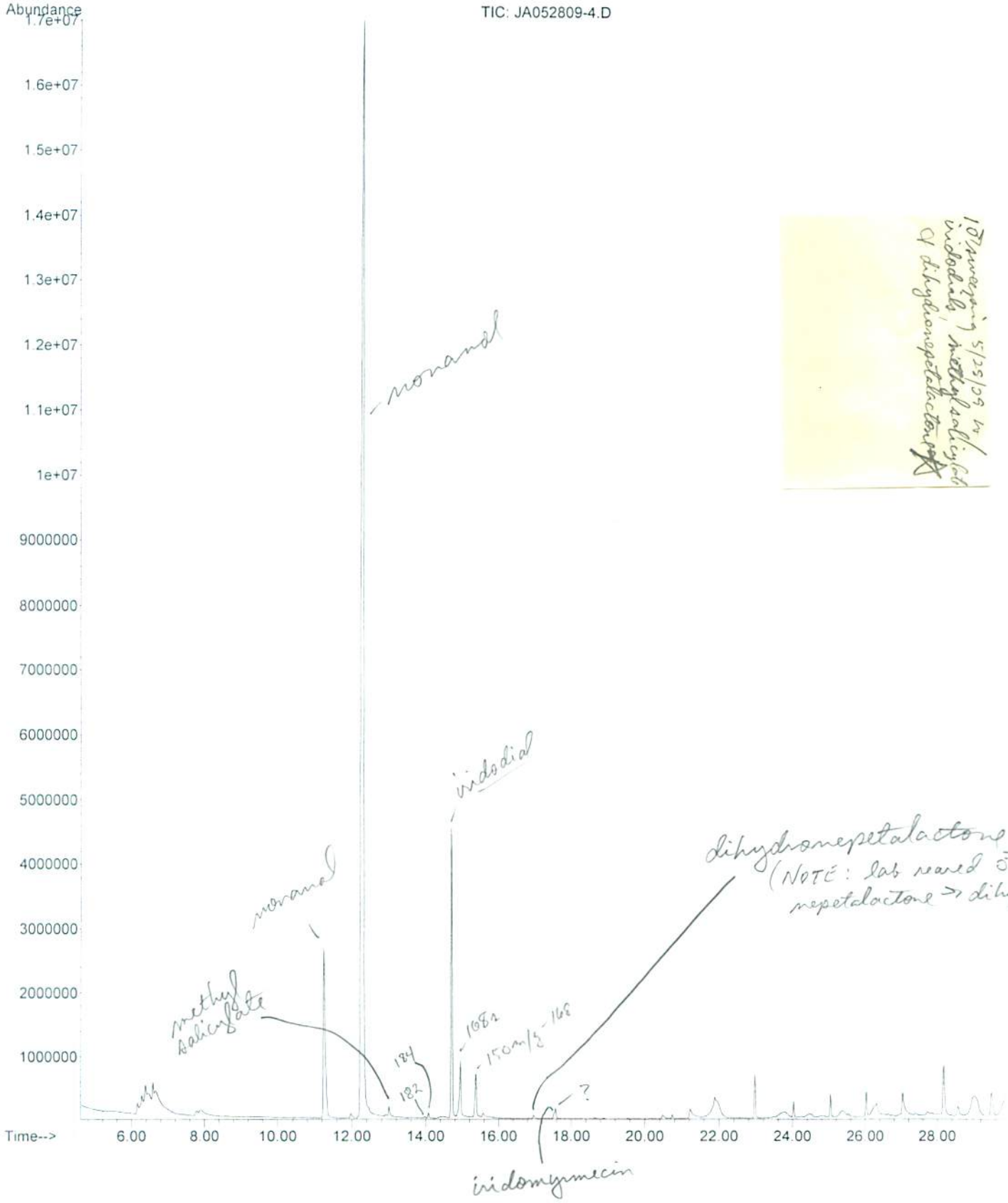
File :D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-3.D
Operator : Aldrich
Acquired : 28 May 2009 15:24 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info : coll. 5/28 sweeping vetch; squashed
Scan Number: 1



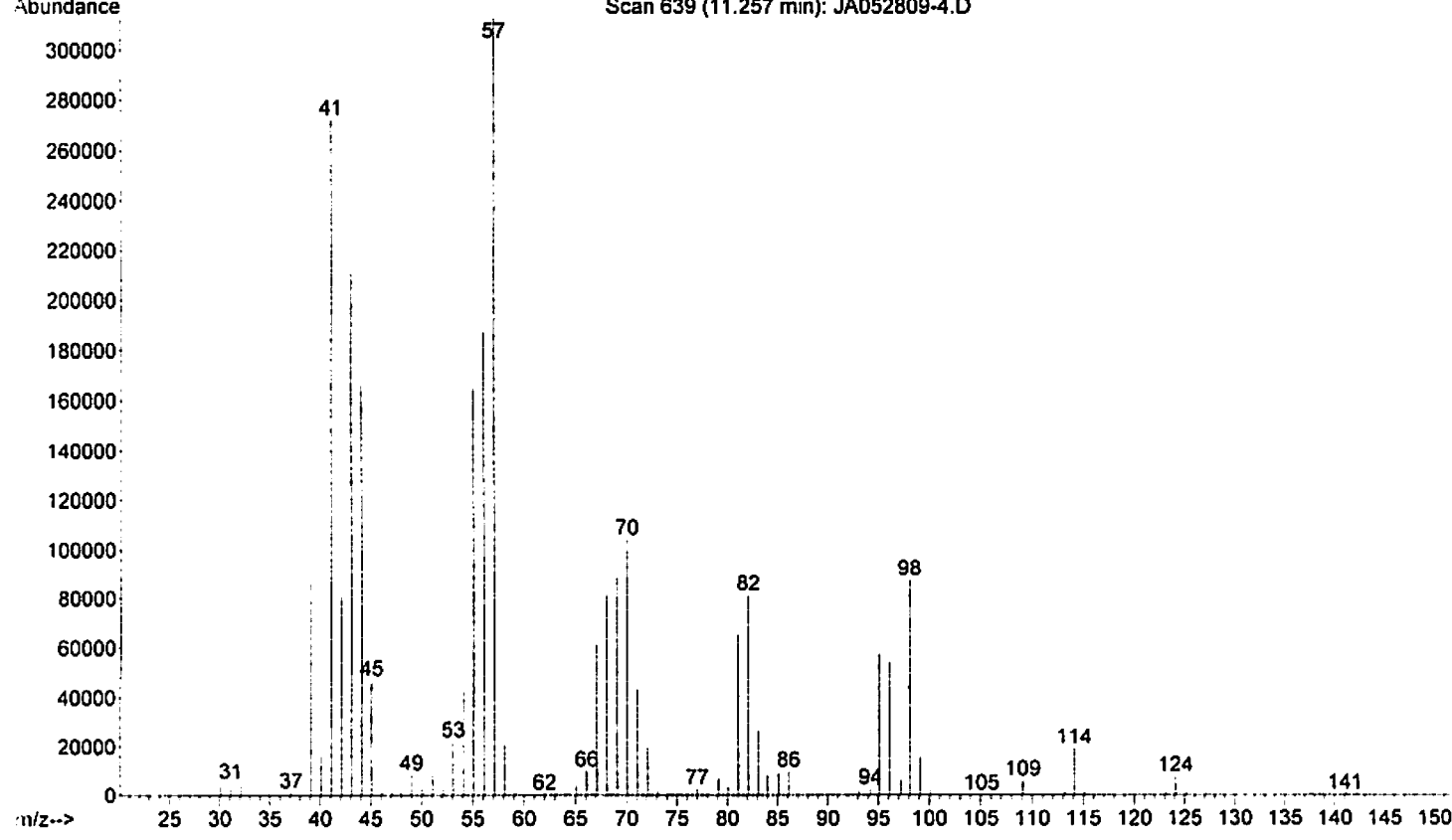
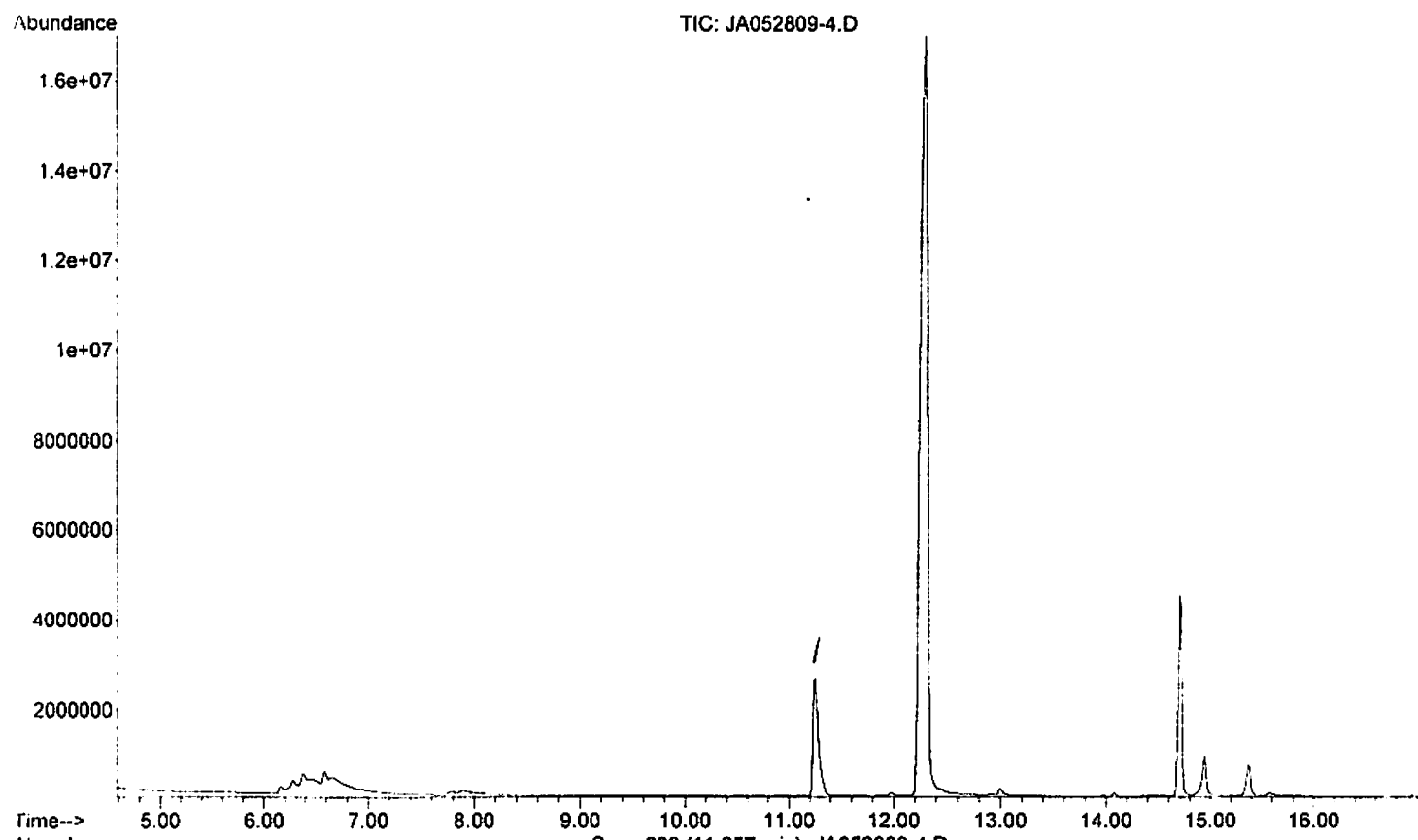
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-3.D
Operator : Aldrich
Acquired : 28 May 2009 15:24 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info : coll. 5/28 sweeping vetch; squashed
Vial Number: 1



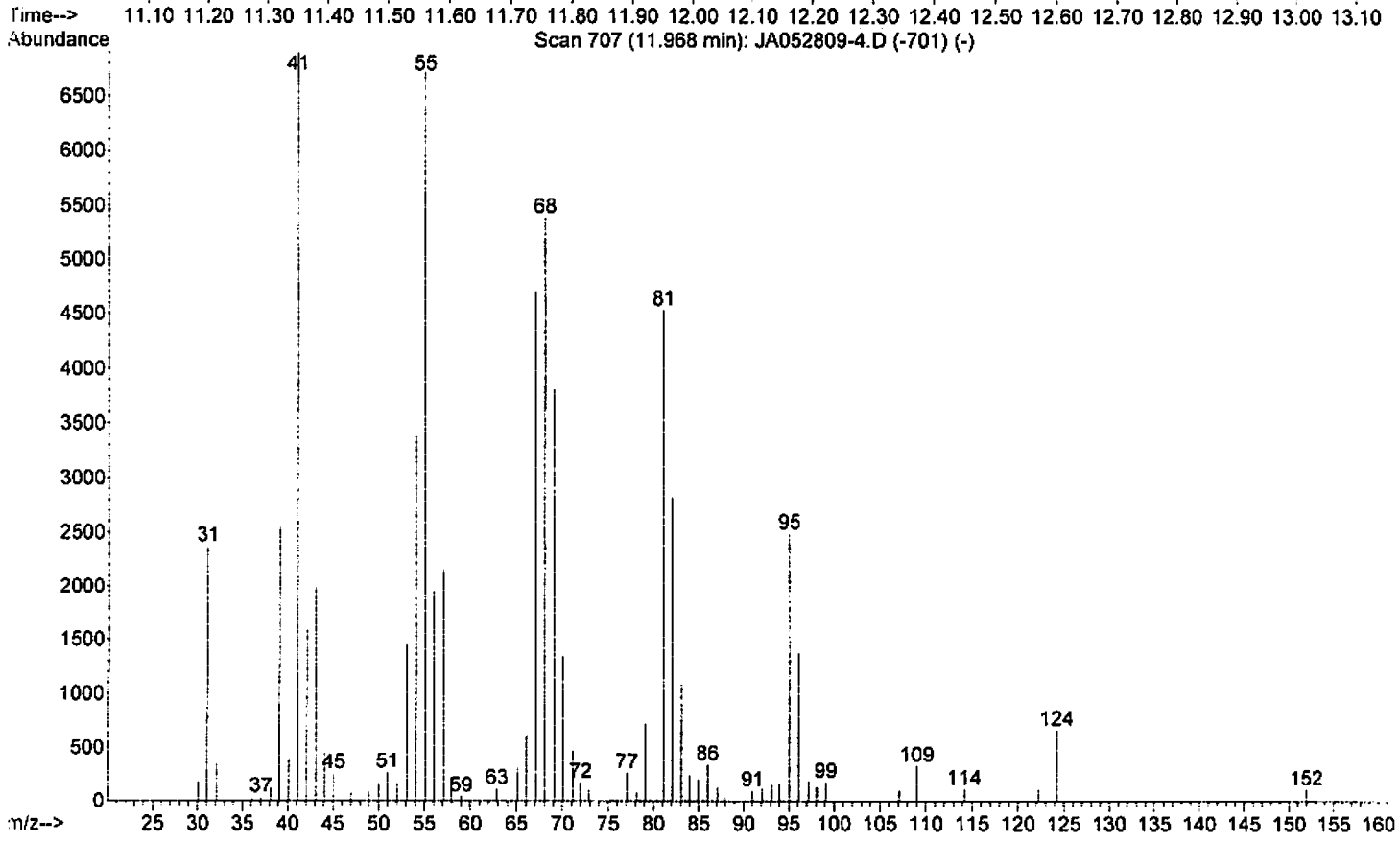
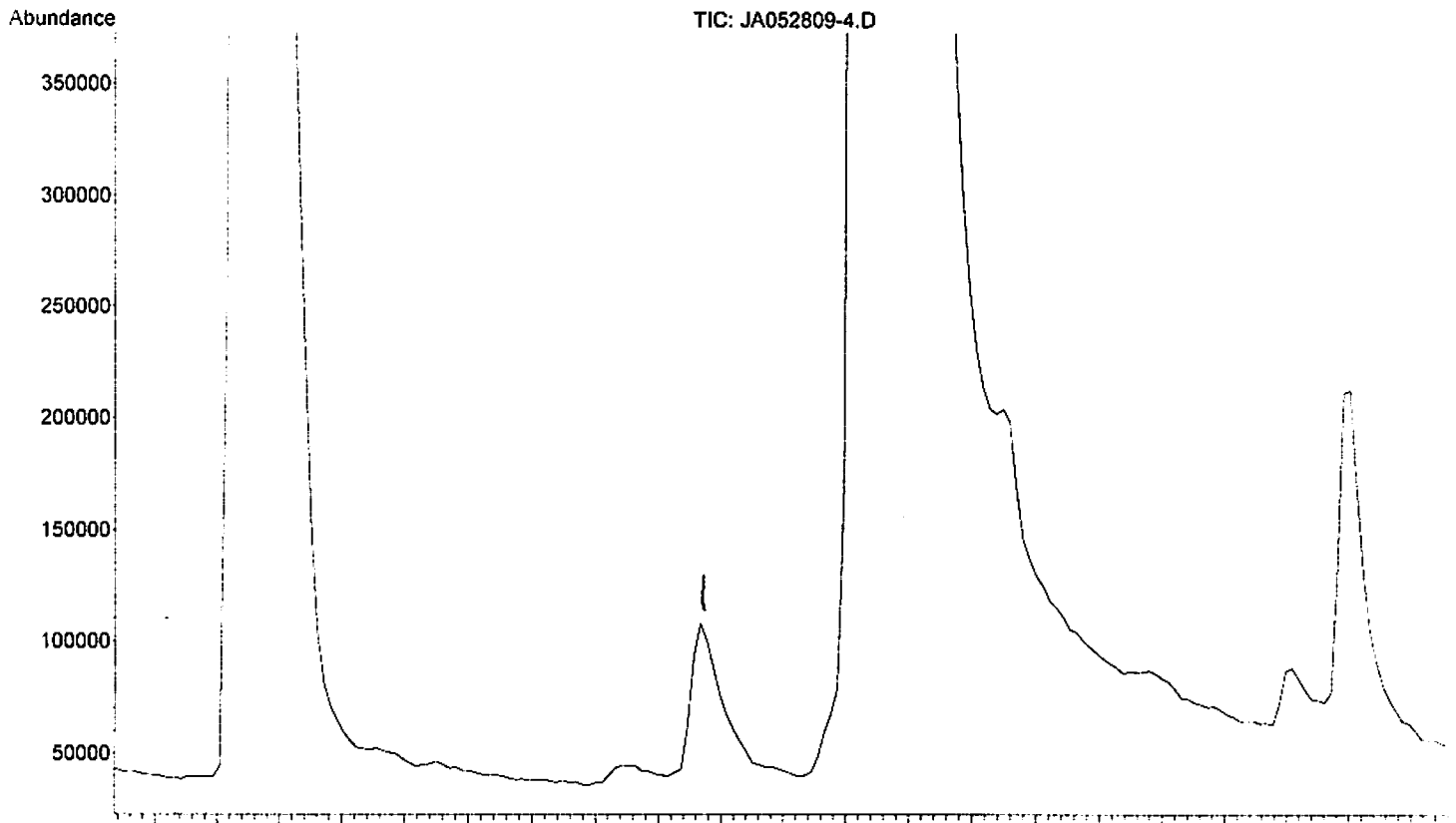
File : D:\DATA\Aldrich\JA-09\JA052809-4.D
 Operator : Aldrich
 Acquired : 28 May 2009 16:03 using AcqMethod JA-WAX08.M
 Instrument : Instrument #1
 Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
 Misc Info : coll. 5/28 sweeping vetch; second male today
 Vial Number: 1

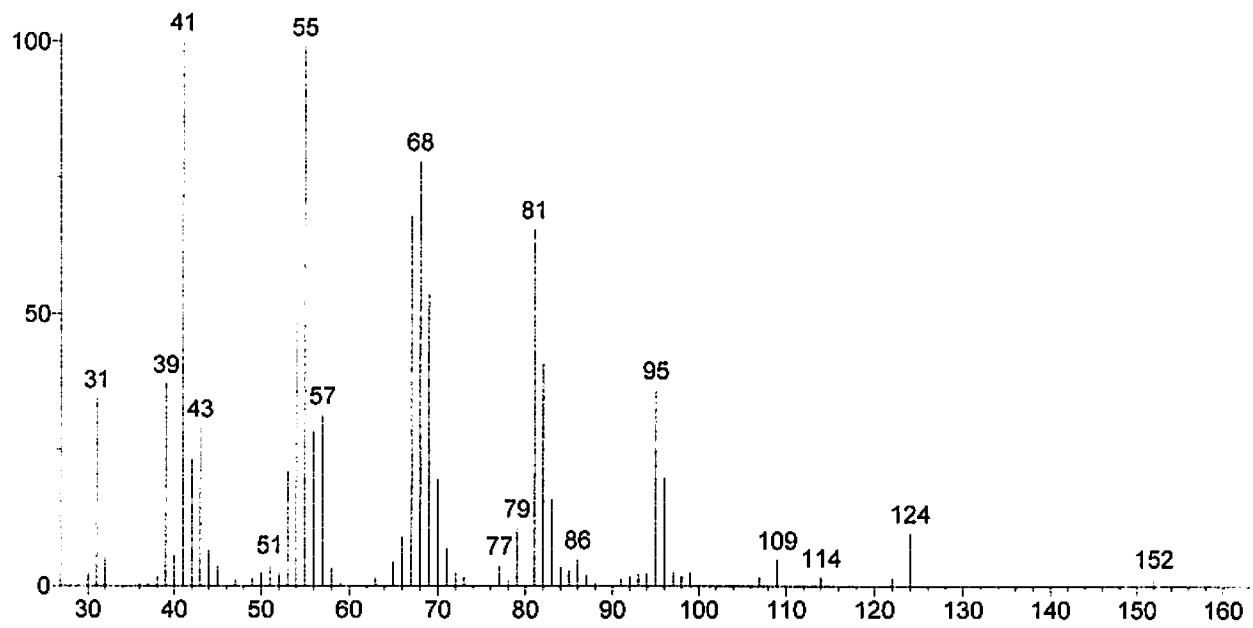


File: D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D
Operator: Aldrich
Acquired: 28 May 2009 16:03 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Info: coll. 5/28 sweeping vetch; second male today
Run Number: 1

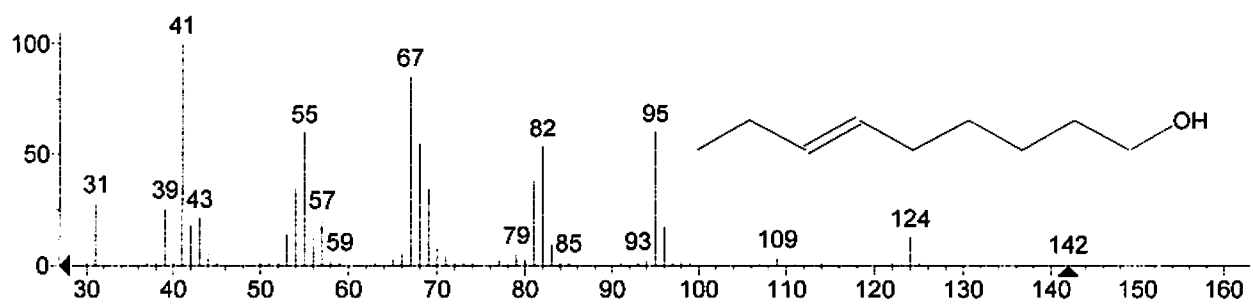
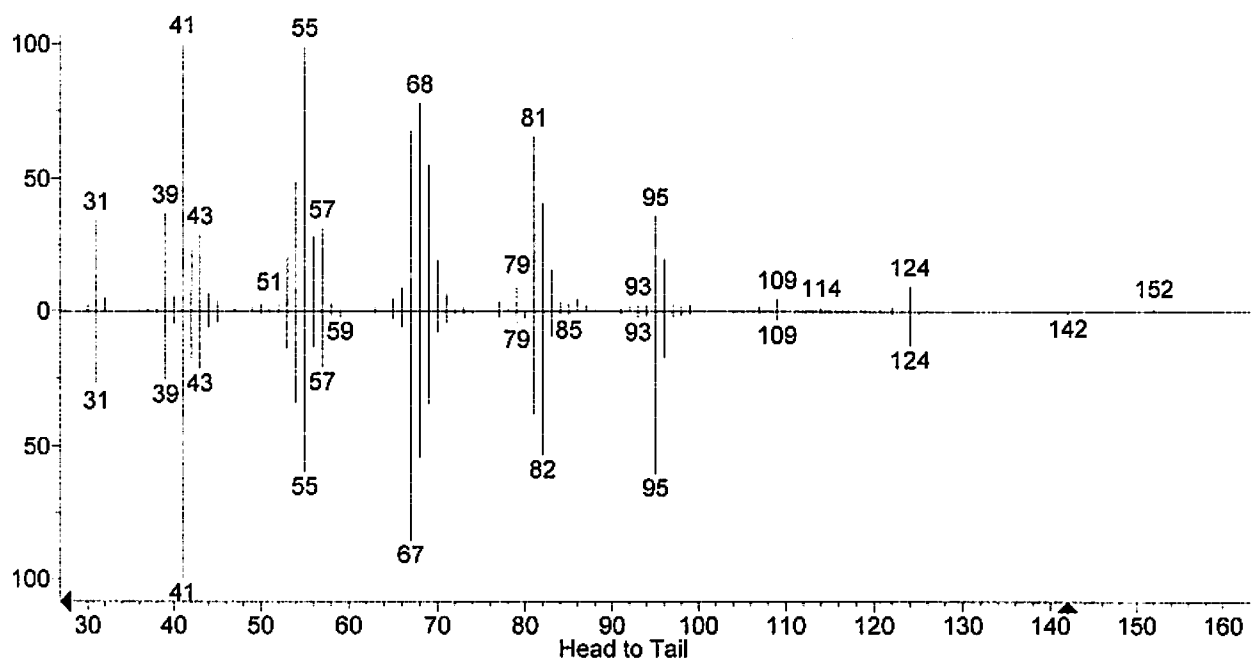


File: D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D
Operator: Aldrich
Acquired: 28 May 2009 16:03 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2C12
Sample Info: coll. 5/28 sweeping vetch; second male today
Scan Number: 1



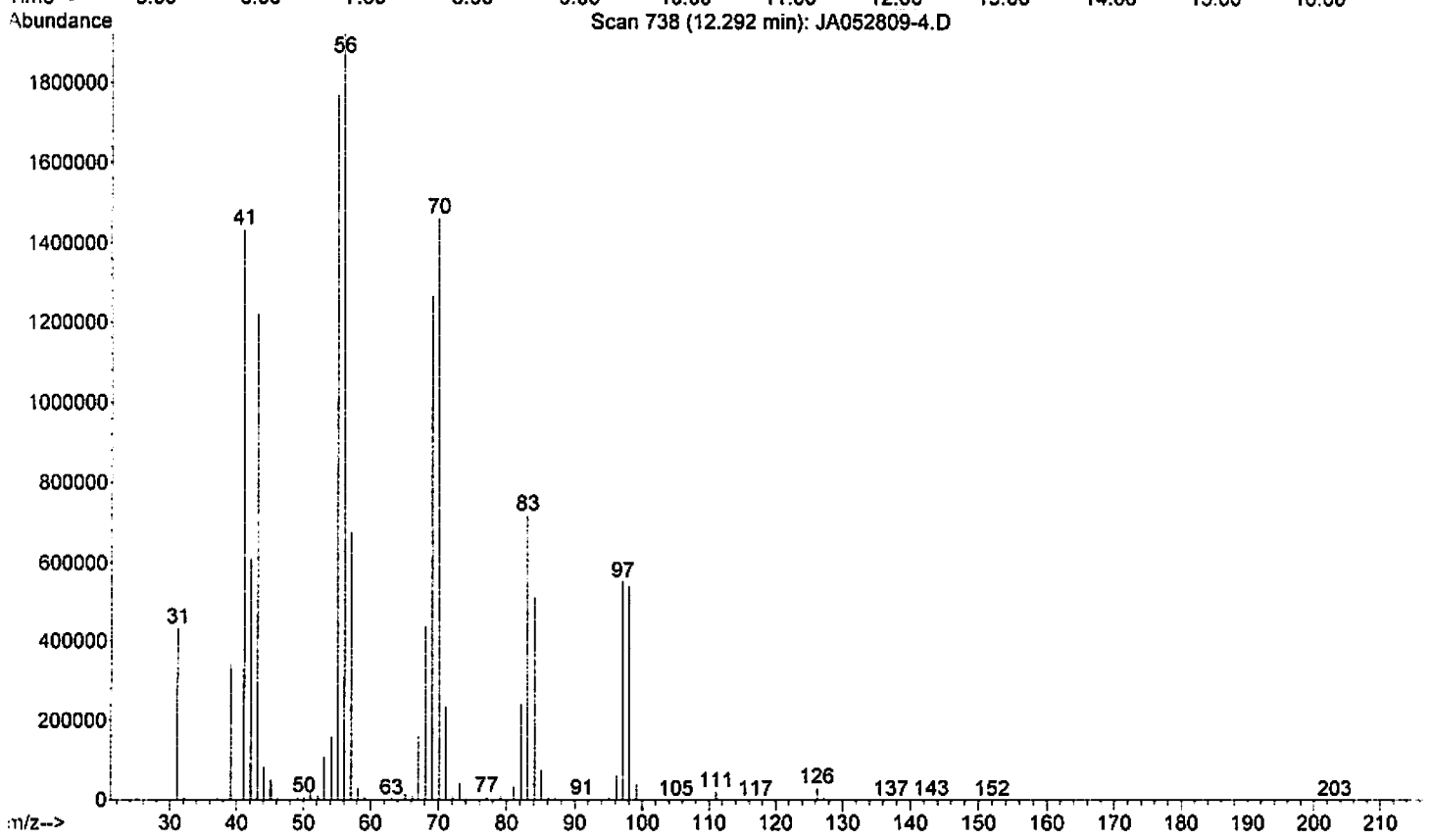
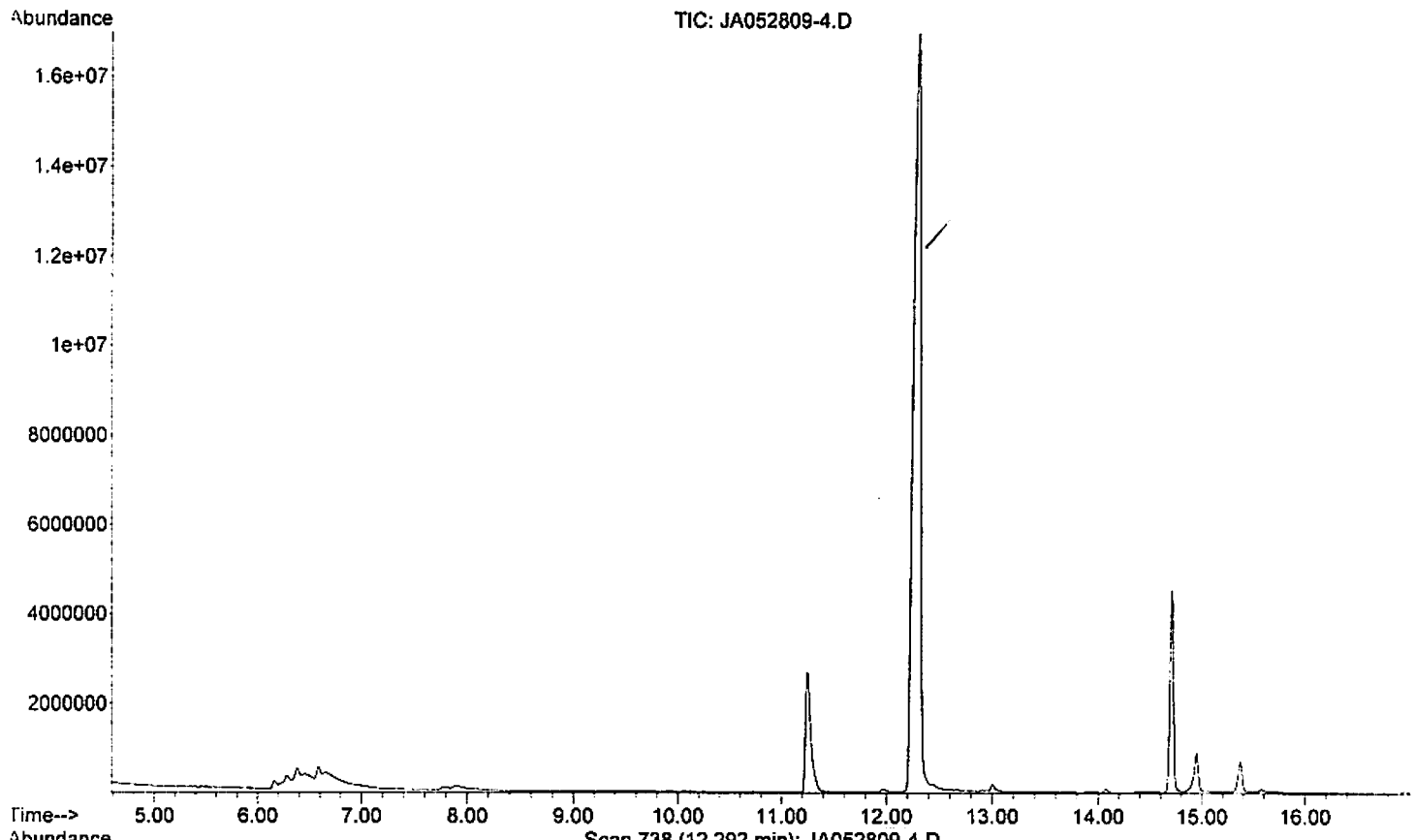


(Text File) Scan 707 (11.968 min): JA052809-4.D (-701)

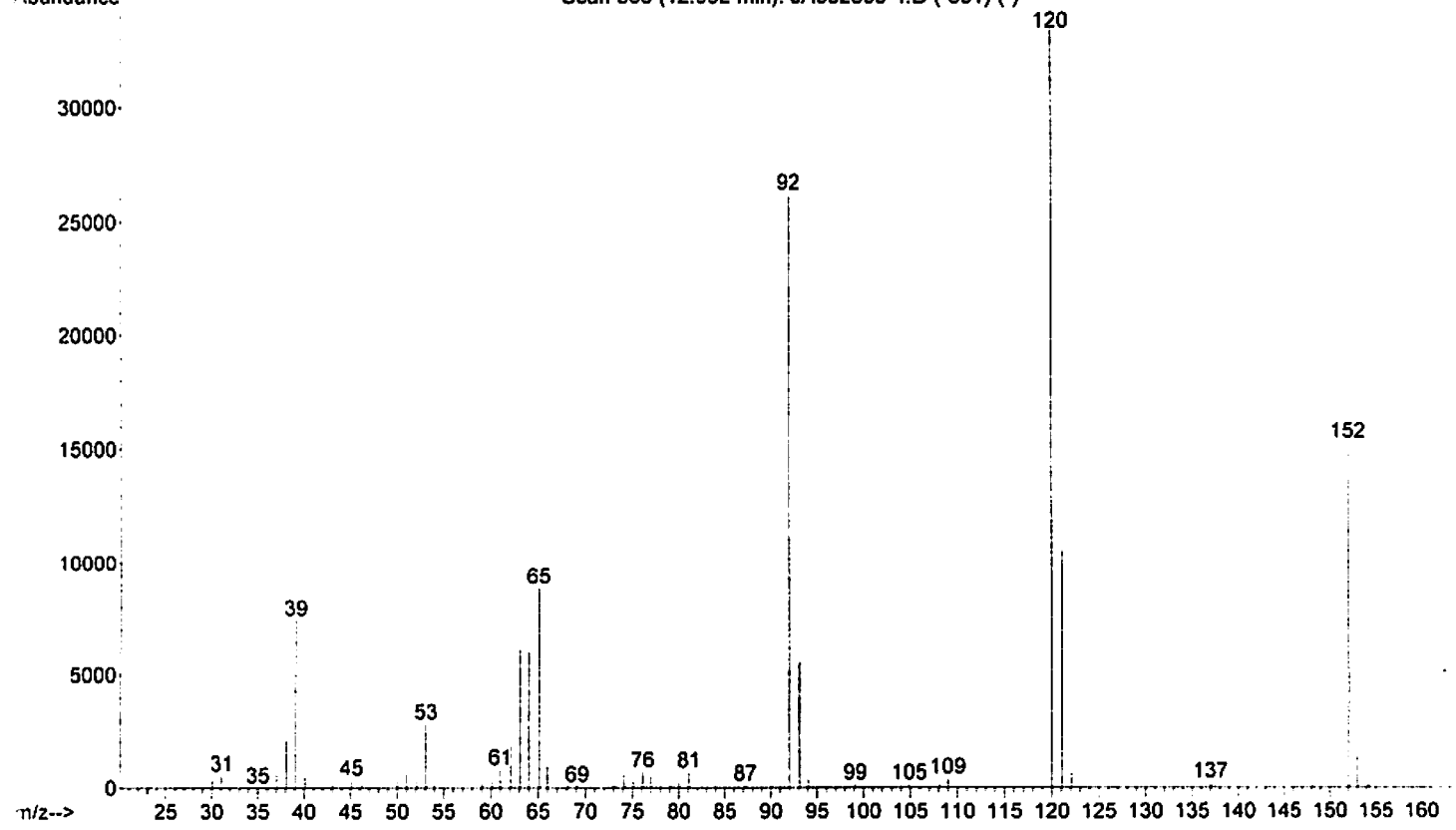
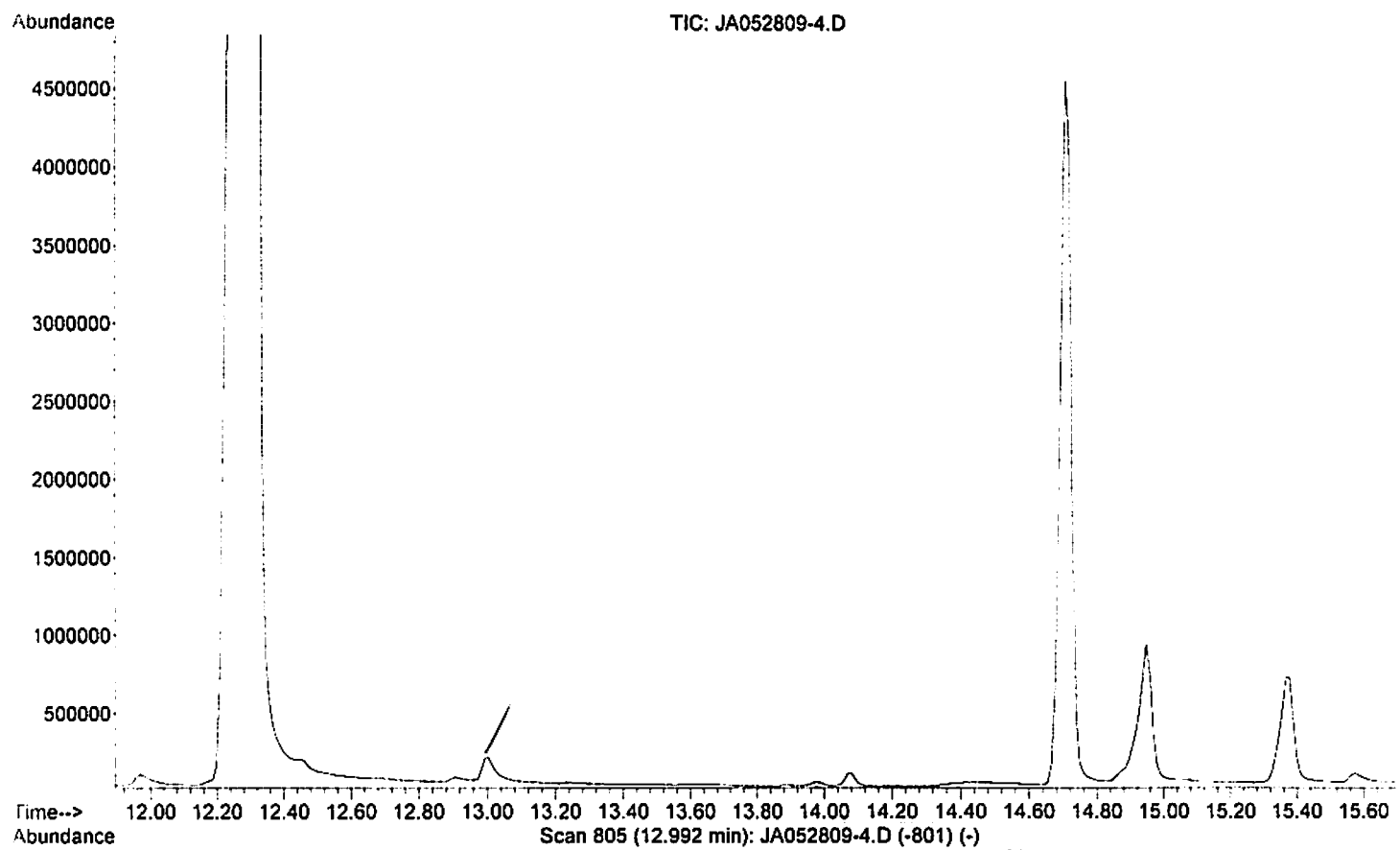


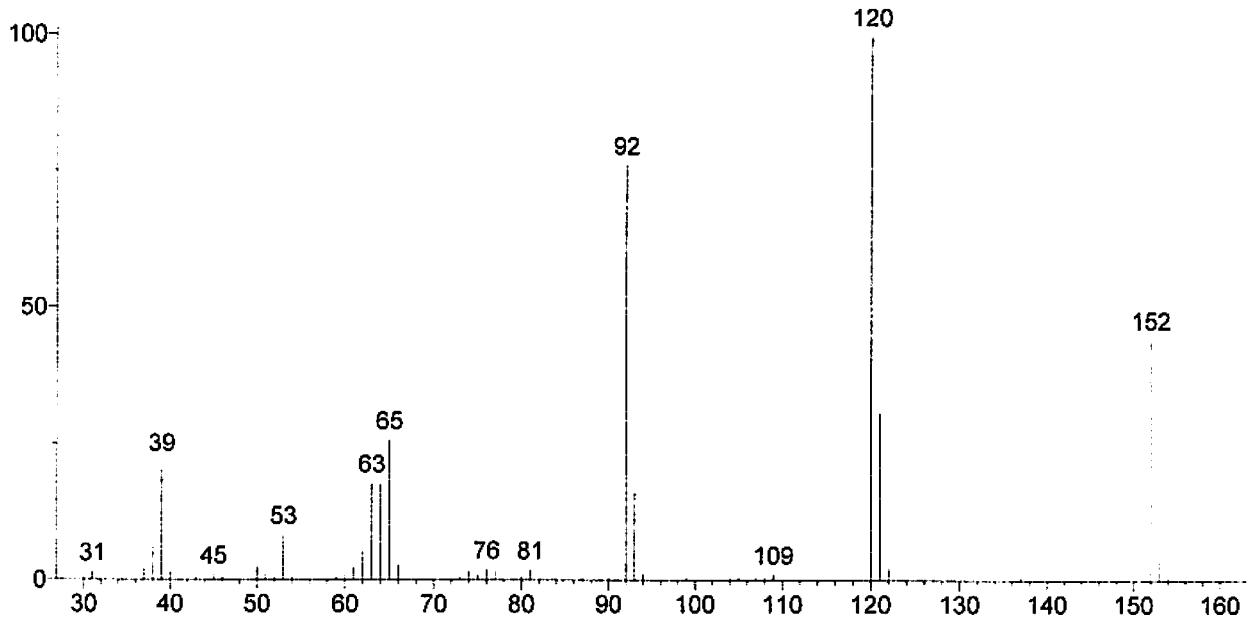
(mainlib) 6-Nonen-1-ol, (E)-

File: :D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D
Operator : Aldrich
Acquired : 28 May 2009 16:03 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Misc Info : coll. 5/28 sweeping vetch; second male today
Vial Number: 1

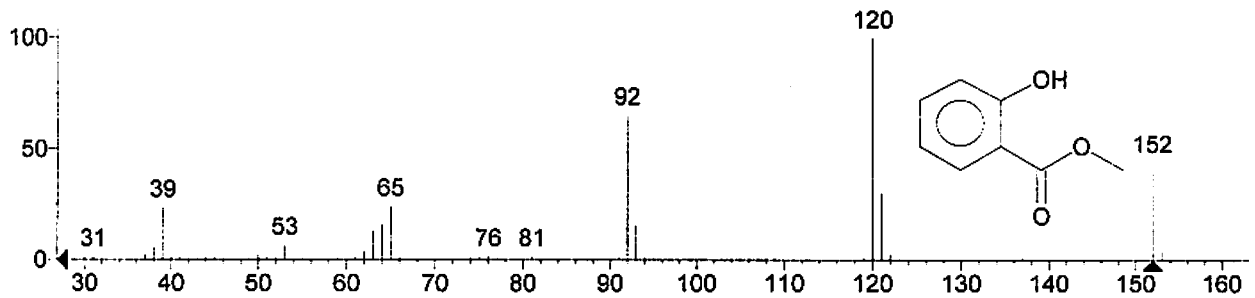
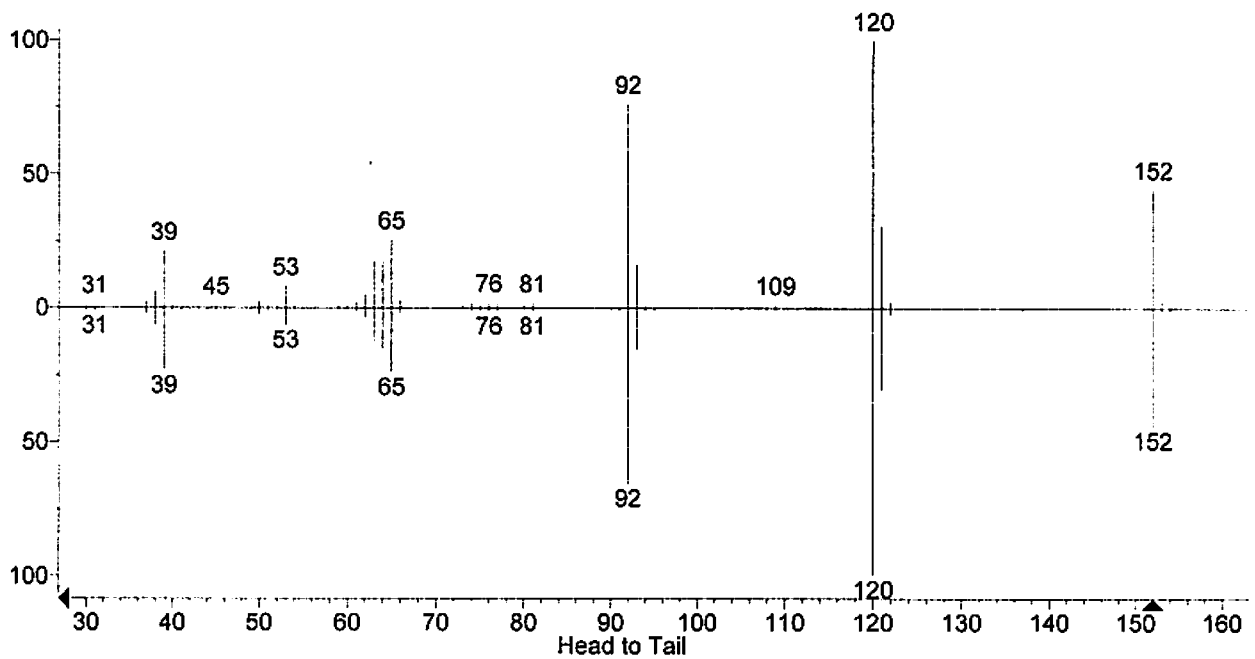


File: :D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D
Operator : Aldrich
Acquired : 28 May 2009 16:03 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info: coll. 5/28 sweeping vetch; second male today
Scan Number: 1



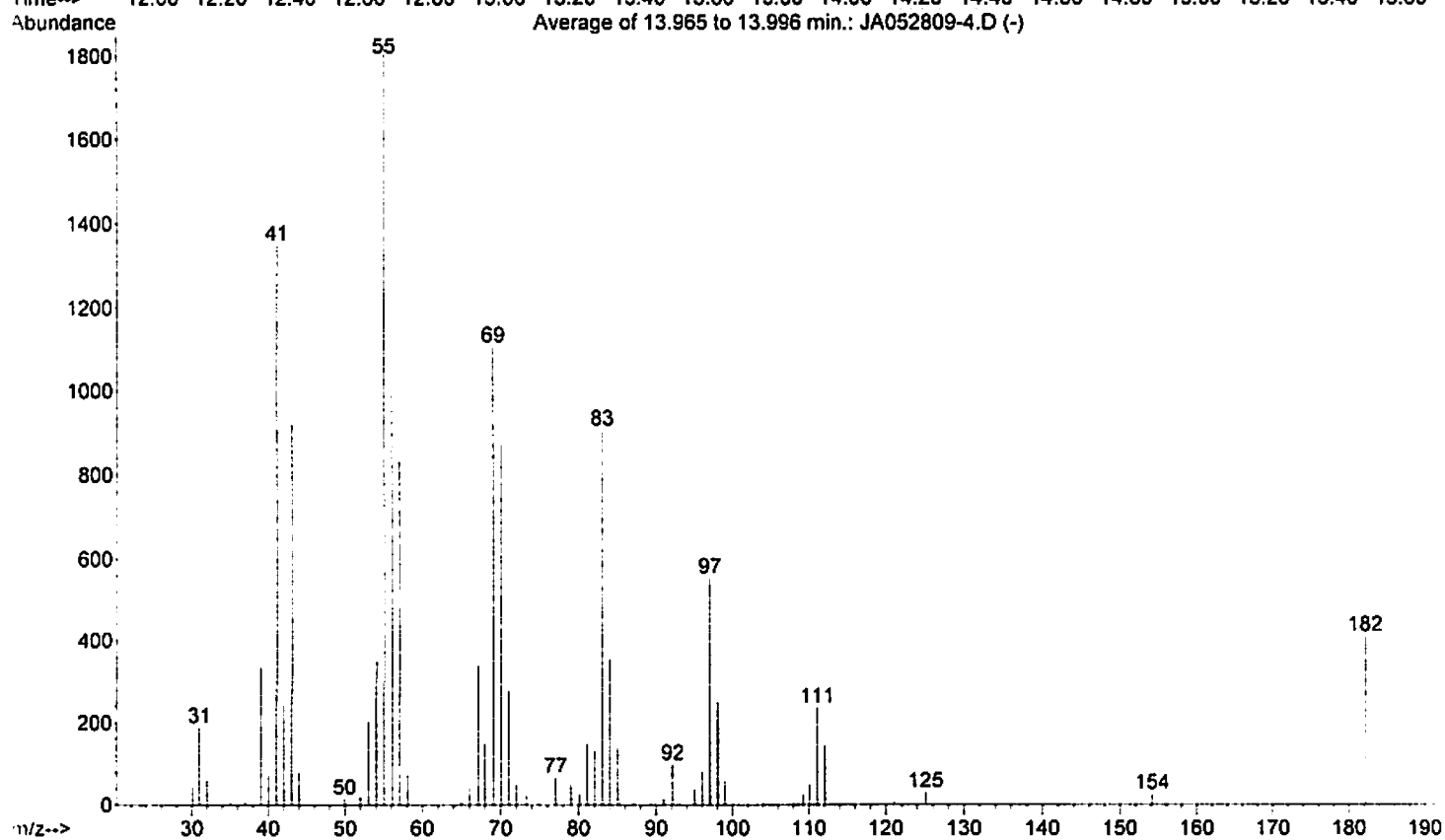
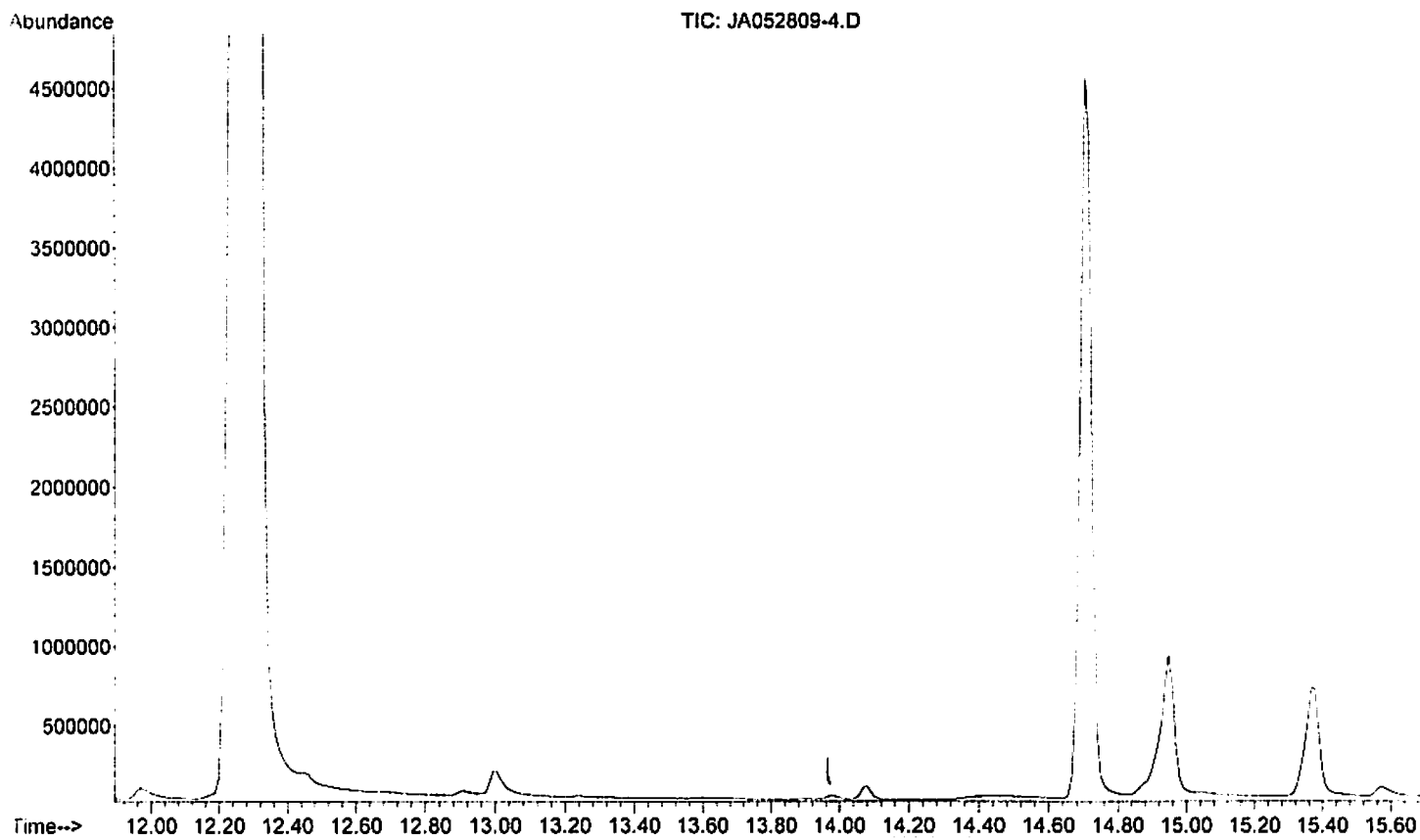


(Text File) Scan 805 (12.992 min): JA052809-4.D (-801)

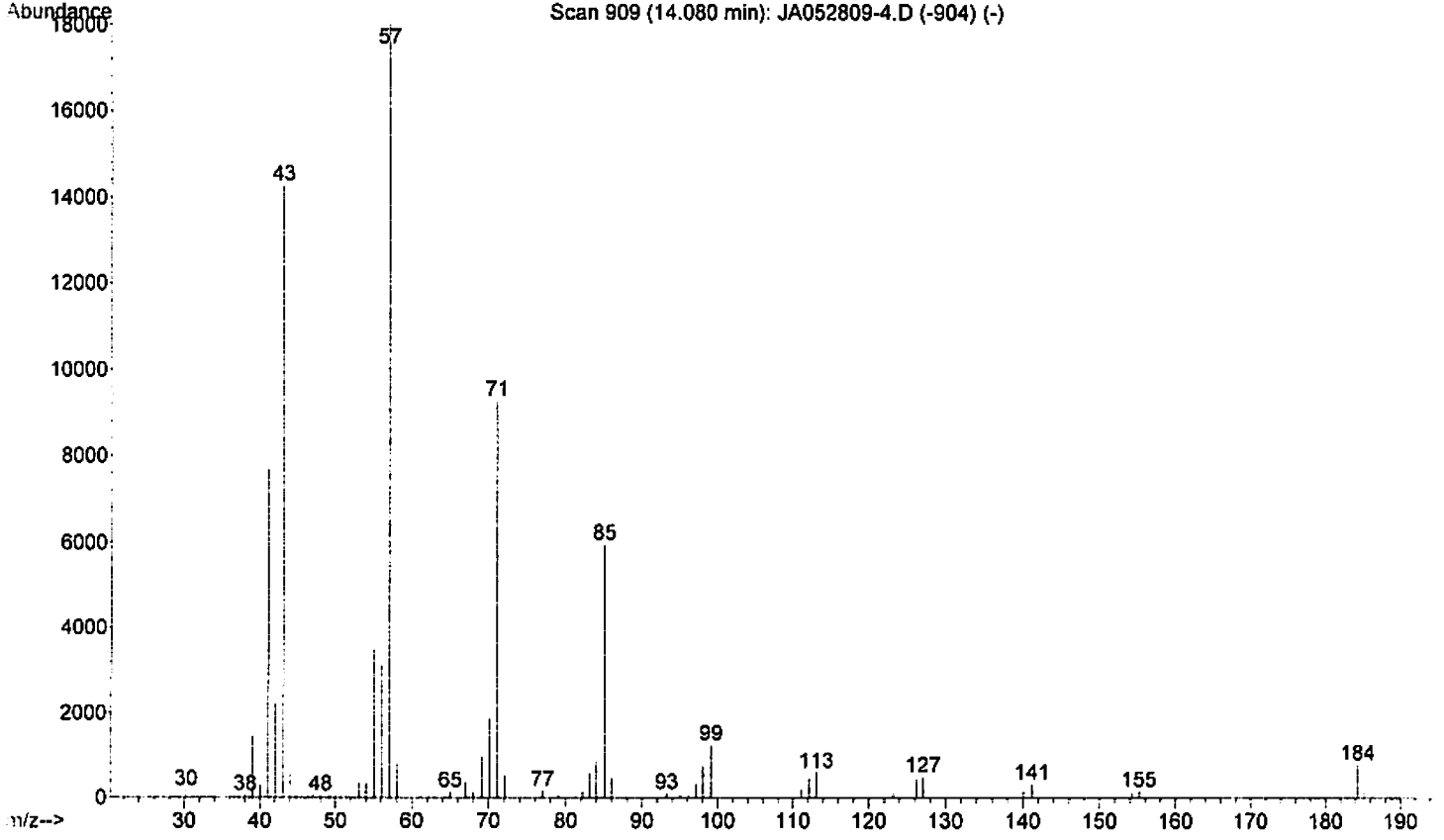
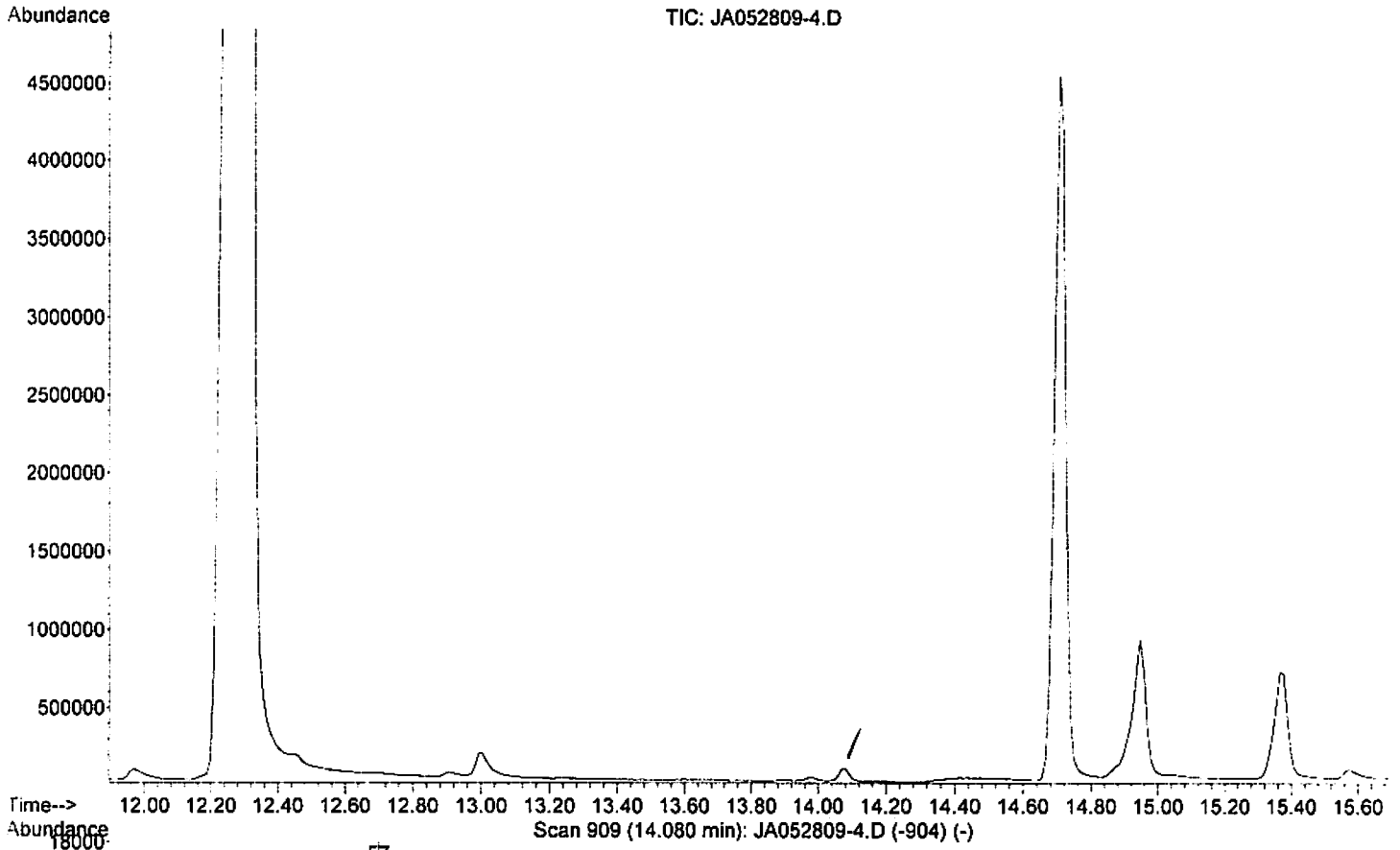


(mainlib) Methyl Salicylate

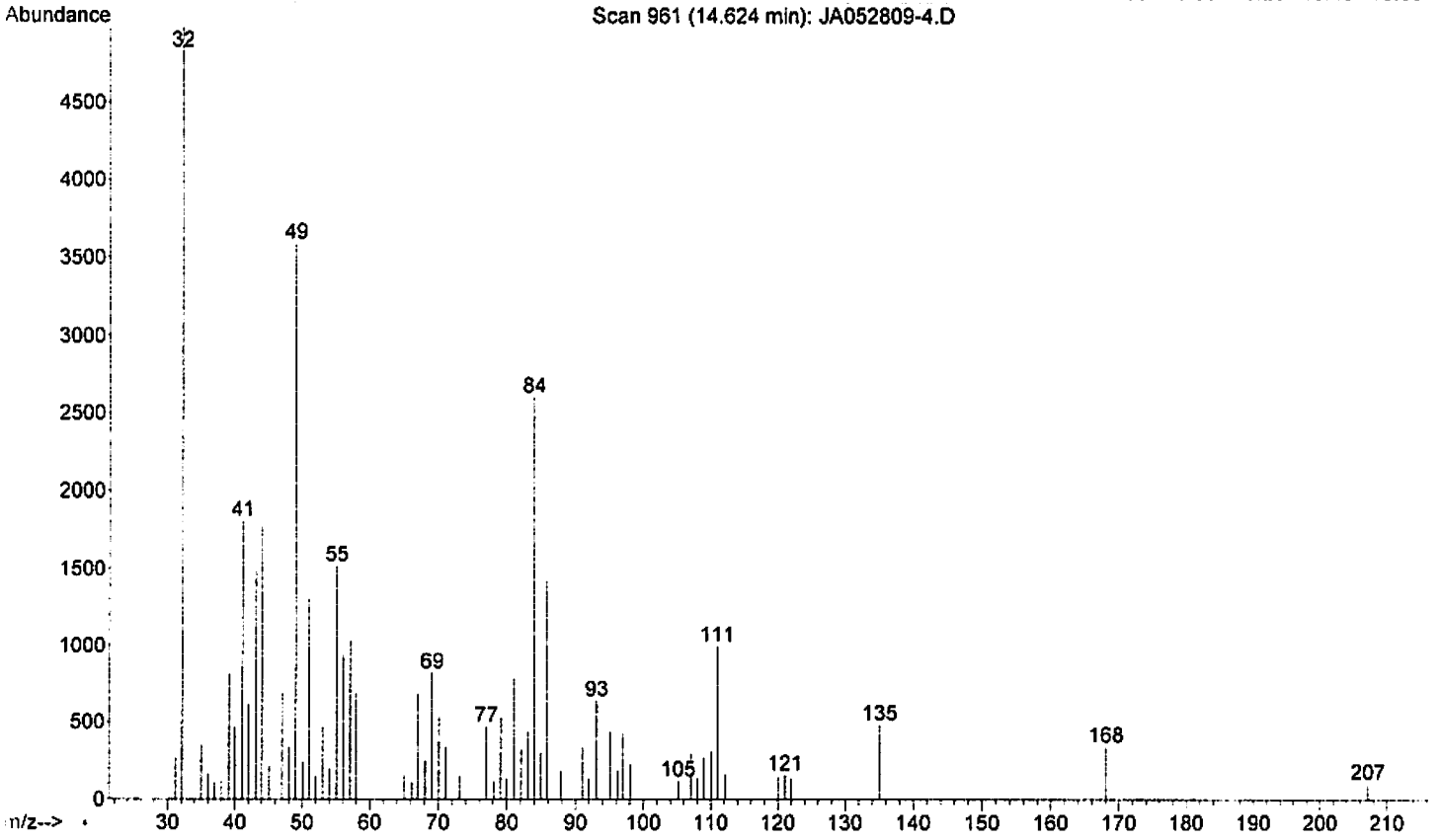
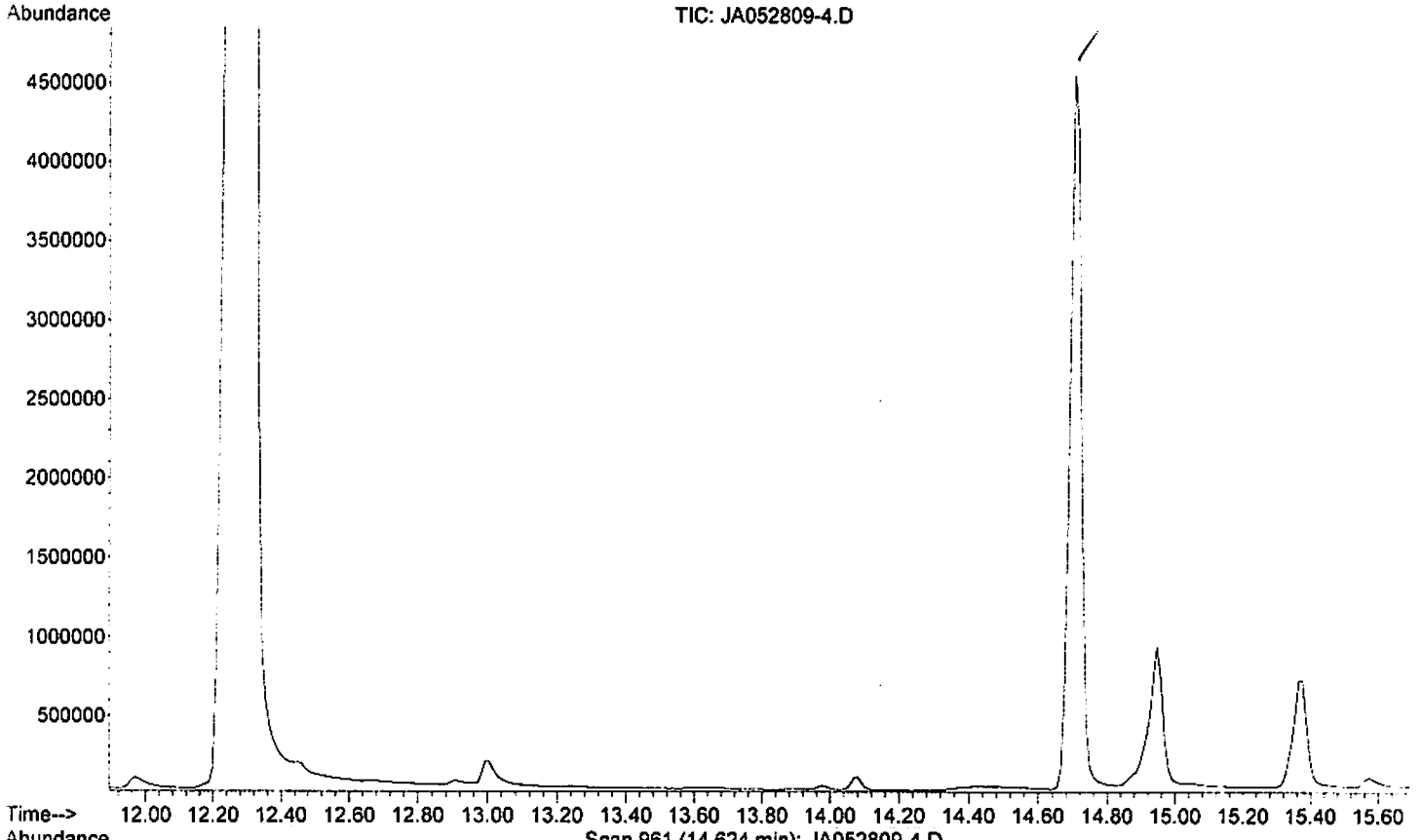
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D
Operator : Aldrich
Acquired : 28 May 2009 16:03 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info : coll. 5/28 sweeping vetch; second male today
Sample Number: 1



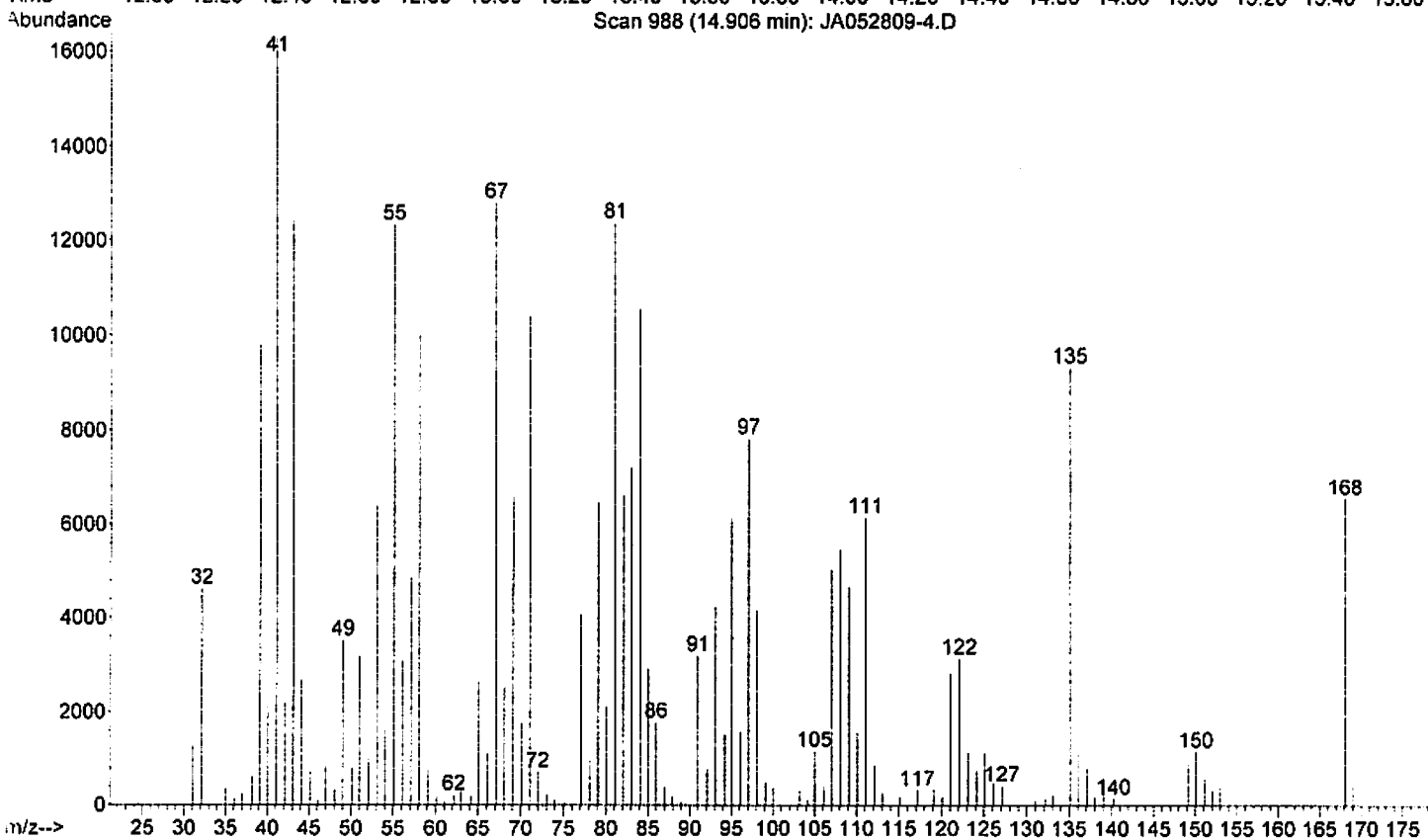
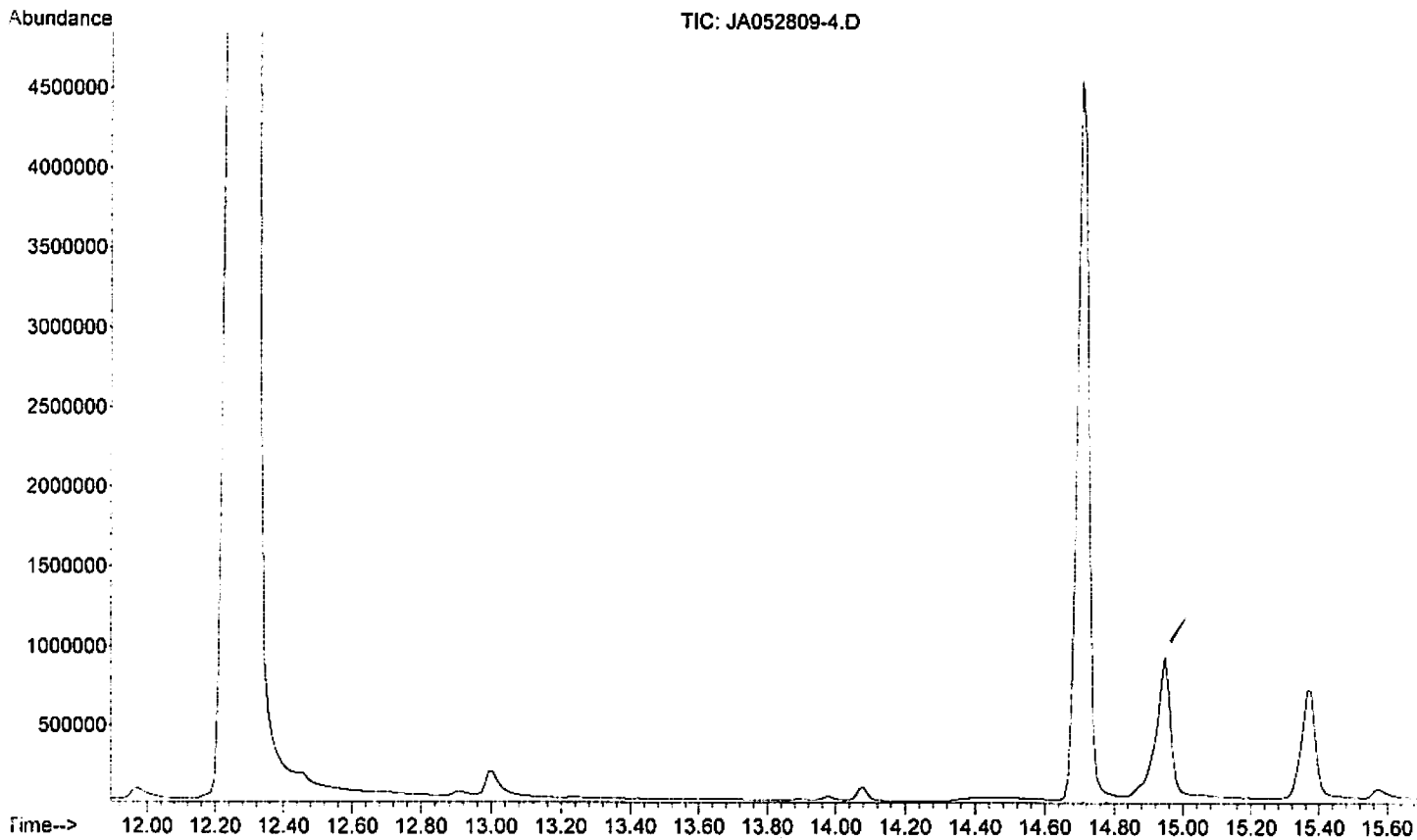
File: D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D
Operator: Aldrich
Acquired: 28 May 2009 16:03 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info: coll. 5/28 sweeping vetch; second male today
Scan Number: 1



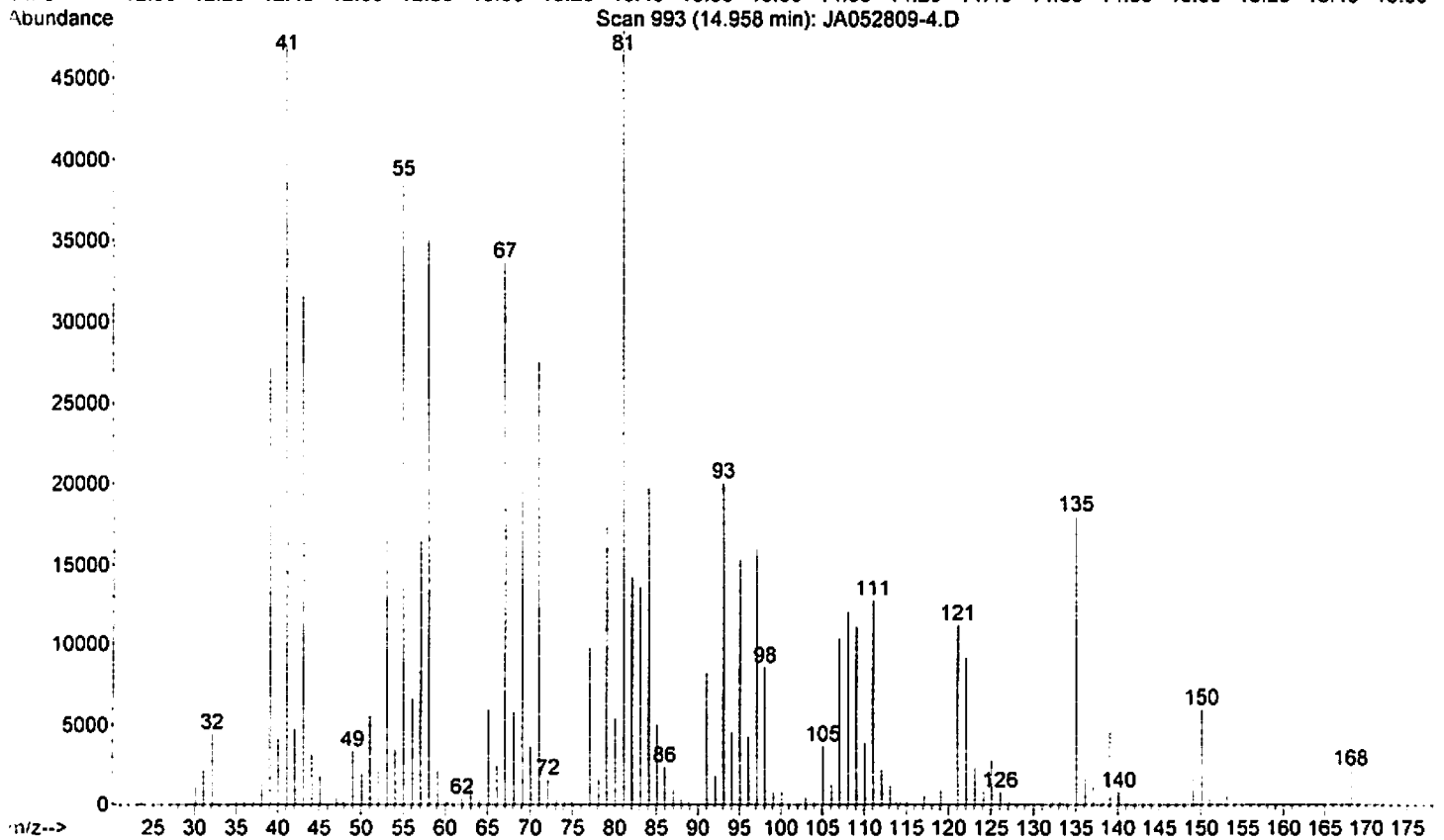
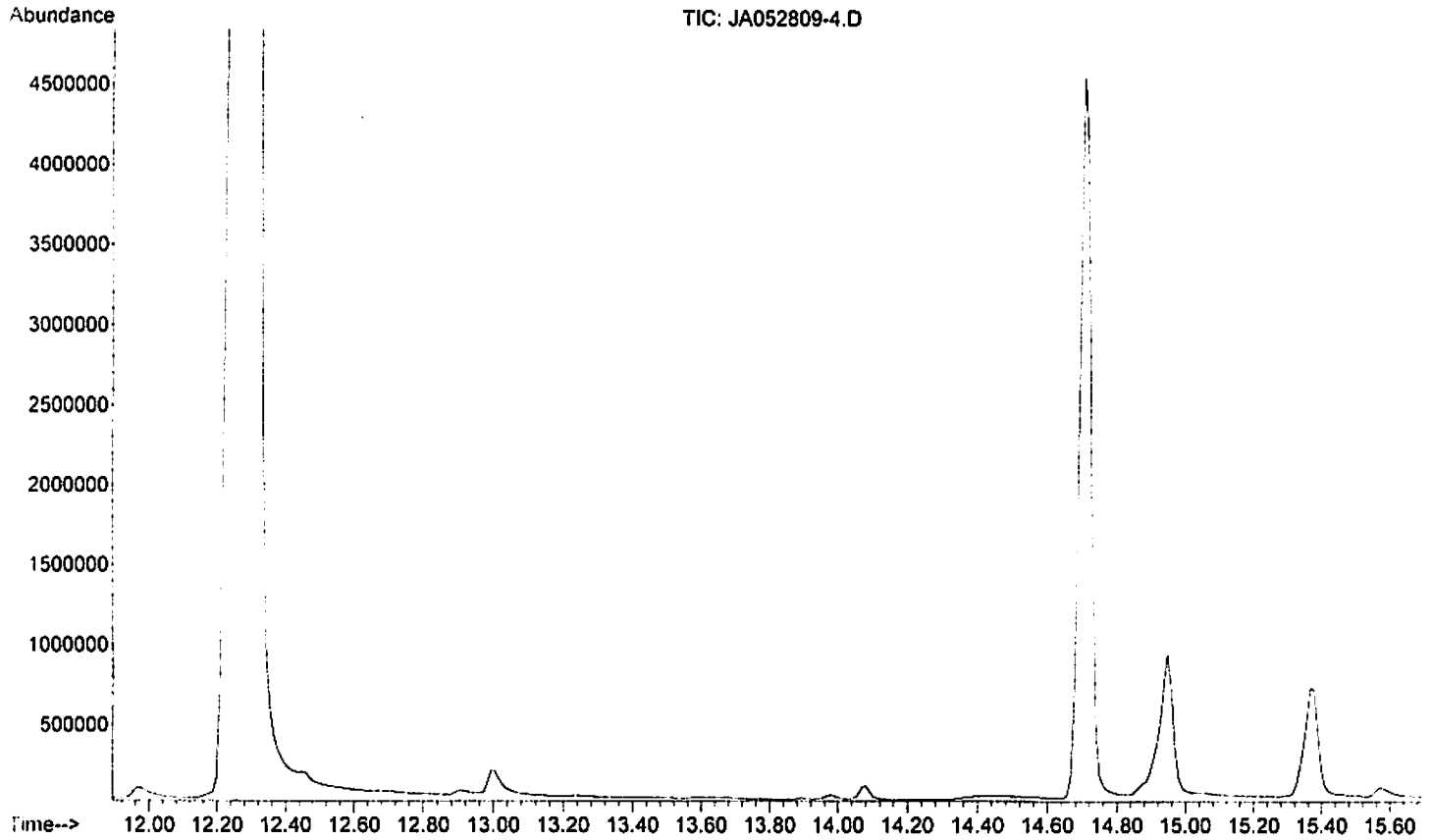
File: D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D
Operator: Aldrich
Acquired: 28 May 2009 16:03 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info: coll. 5/28 sweeping vetch; second male today
Scan Number: 1



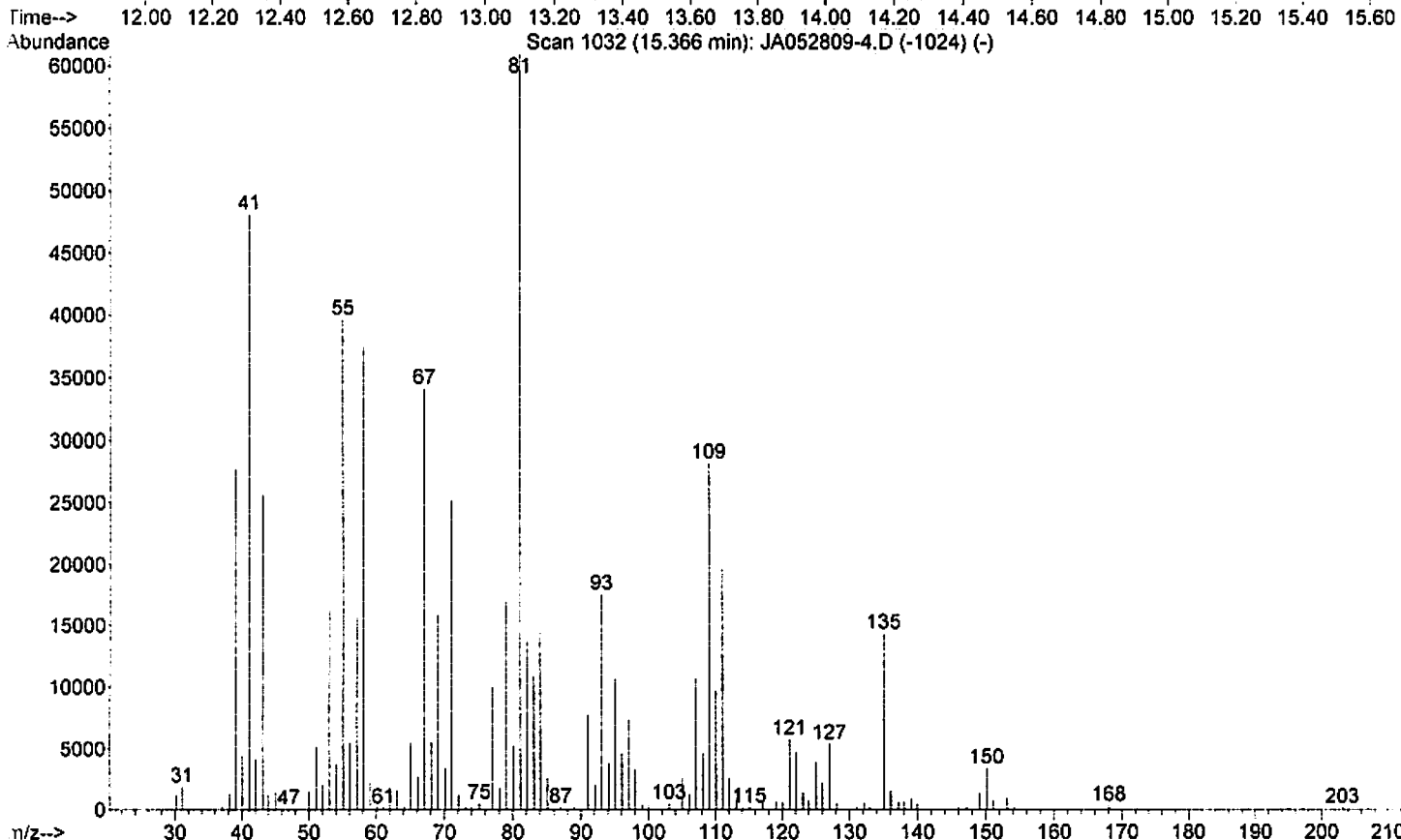
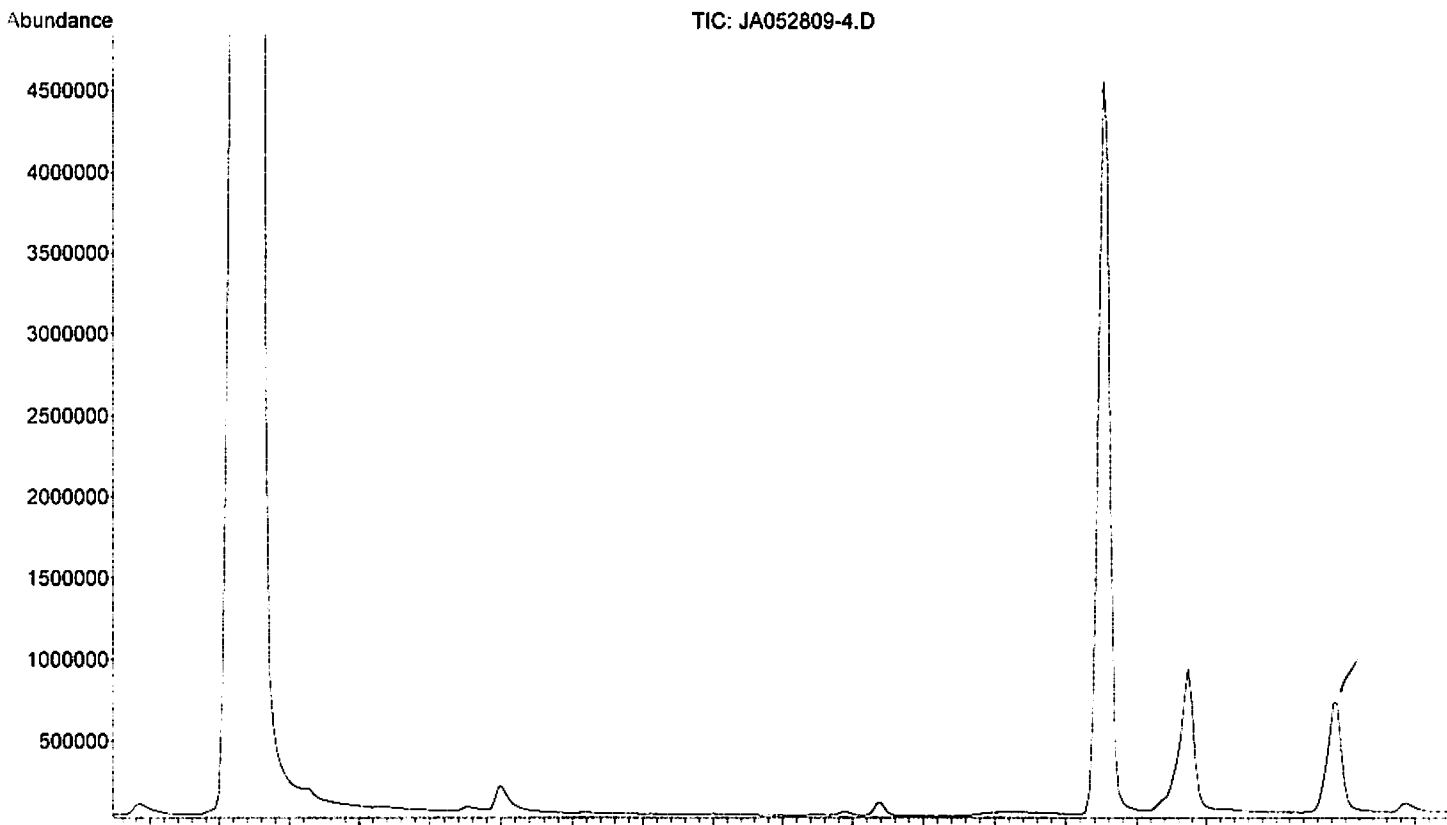
File: D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D
Operator: Aldrich
Acquired: 28 May 2009 16:03 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2C12
Sample Info: coll. 5/28 sweeping vetch; second male today
Vial Number: 1



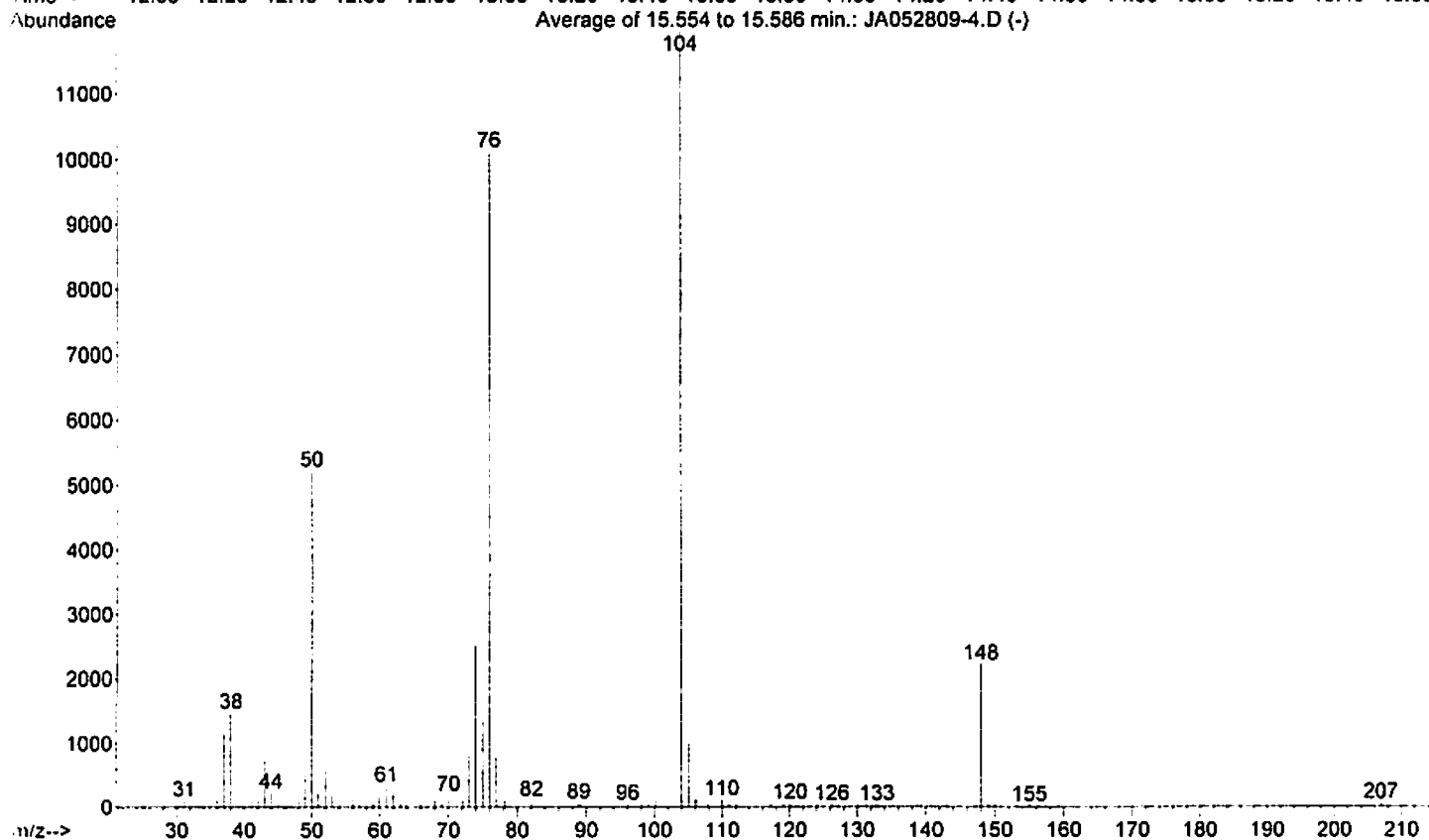
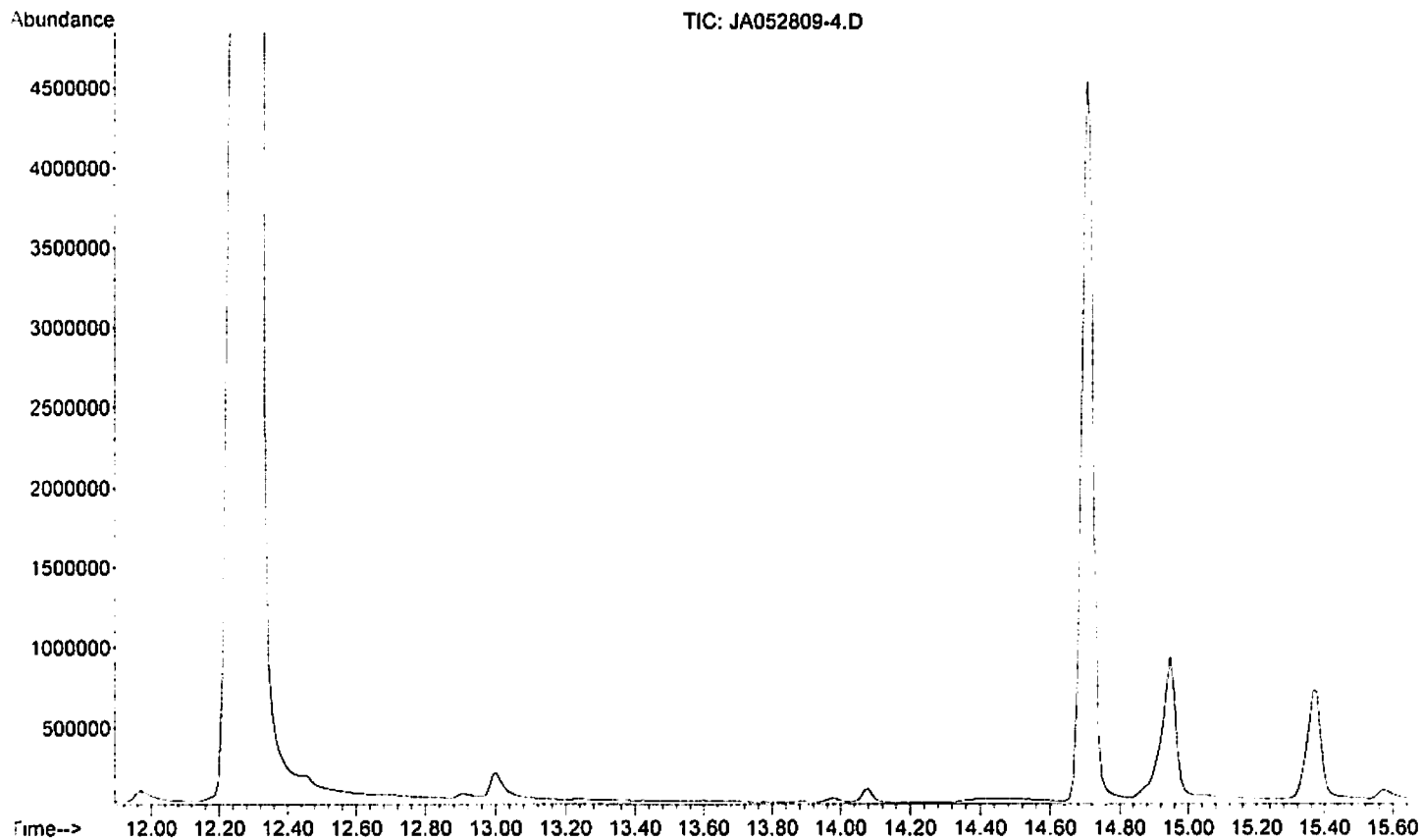
:D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D
Operator : Aldrich
Acquired : 28 May 2009 16:03 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info : coll. 5/28 sweeping vetch; second male today
Scan Number: 1

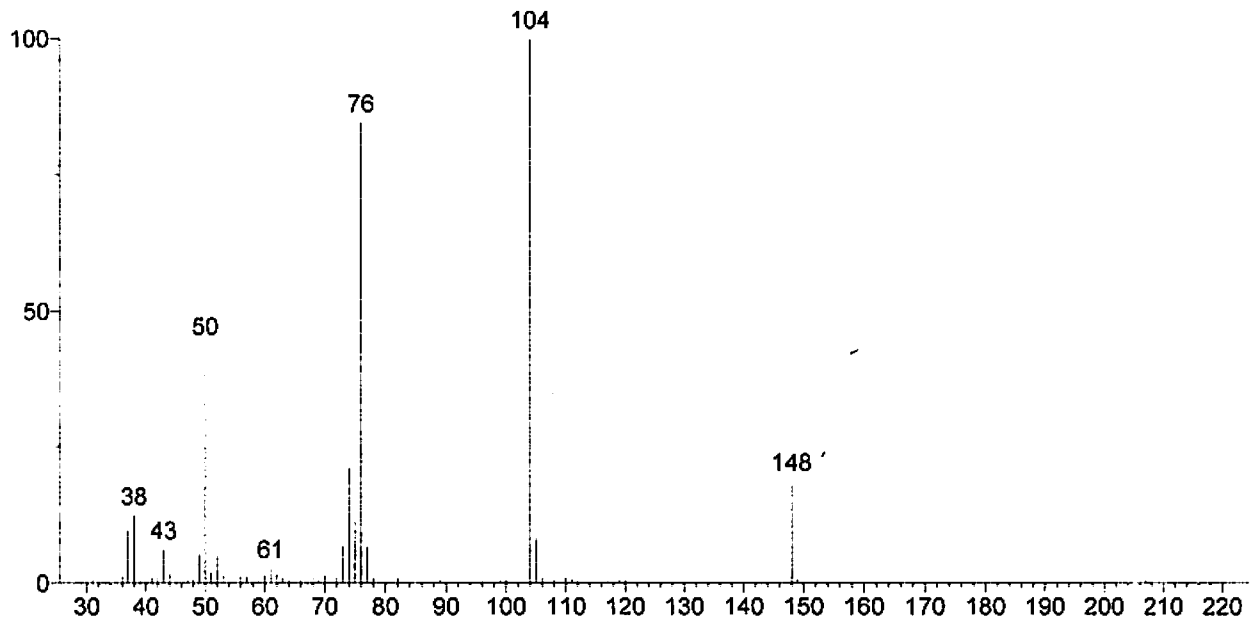


File: :D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D
Operator: Aldrich
Acquired: 28 May 2009 16:03 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 1 field-coll. M.C. oculata abd./CH2Cl2
Sample Info: coll. 5/28 sweeping vetch; second male today
Scan Number: 1

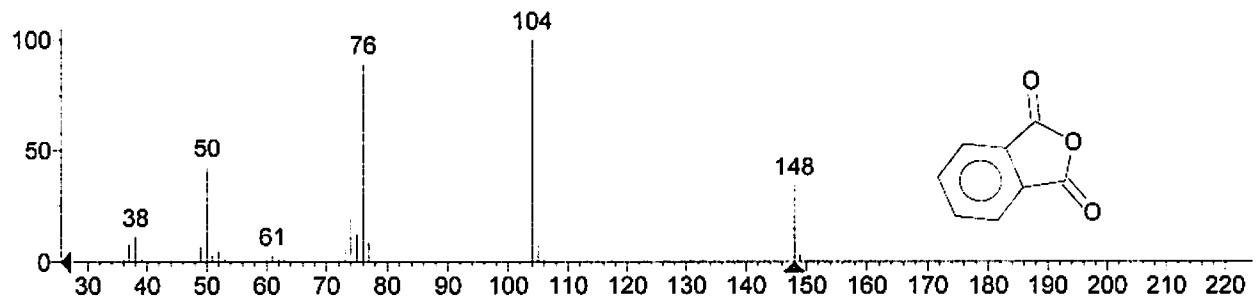
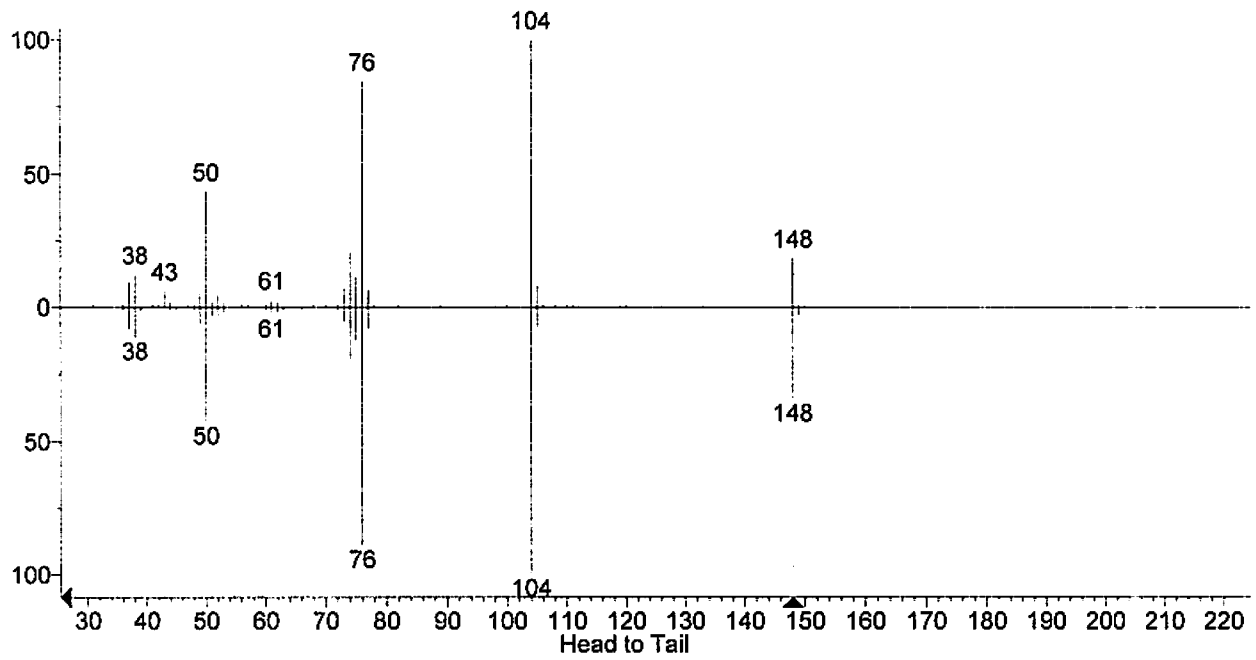


File: D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D
Operator: Aldrich
Acquired: 28 May 2009 16:03 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 1 field-coll. M.C. oculata abd./CH2Cl2
Sample Info: coll. 5/28 sweeping vetch; second male today
Sample Number: 1





(Text File) Average of 15.554 to 15.586 min.: JA052809-4.D



(mainlib) Phthalic anhydride

:D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D

Operator : Aldrich

Acquired : 28 May 2009 16:03 using AcqMethod JA-WAX08.M

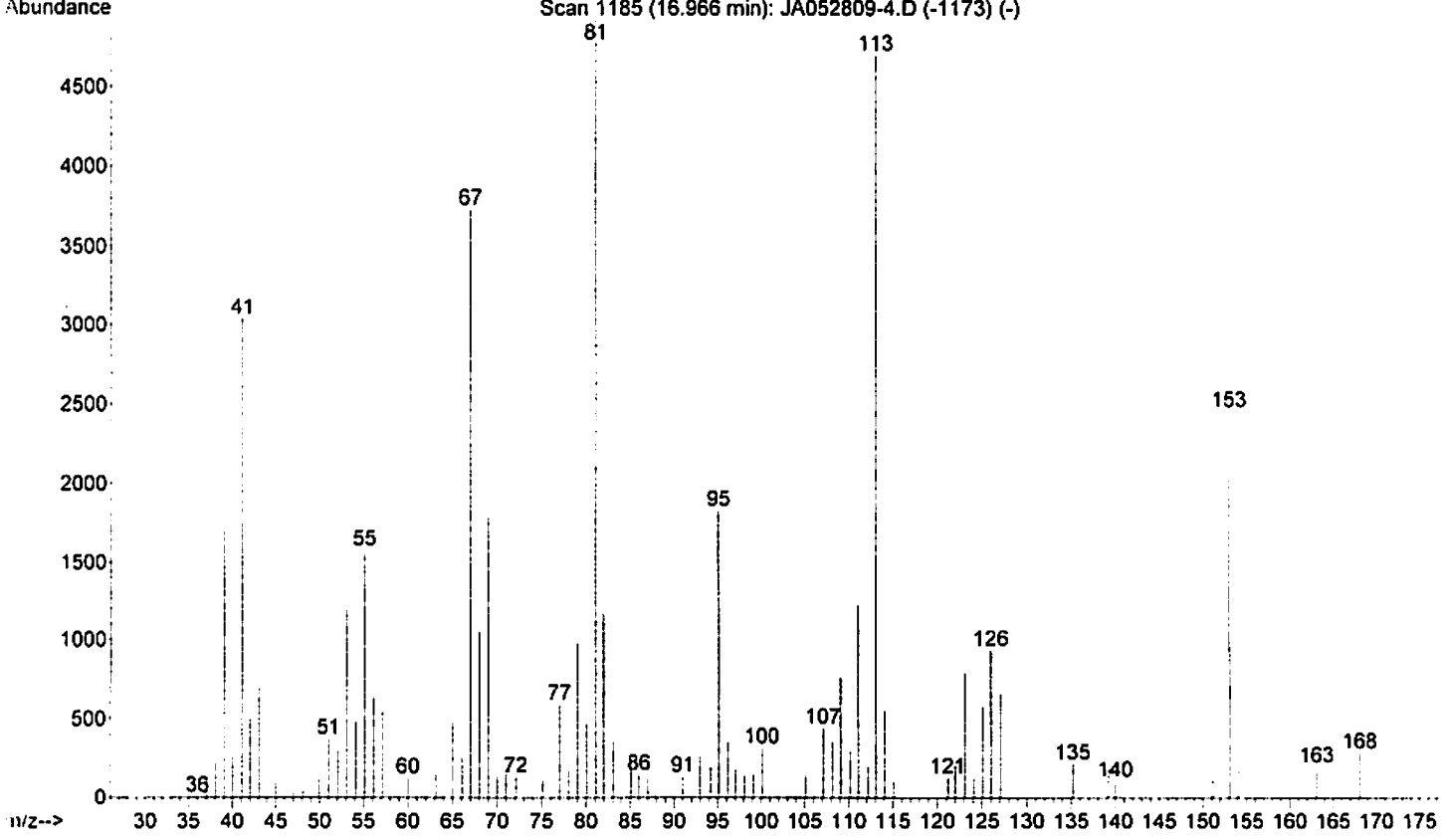
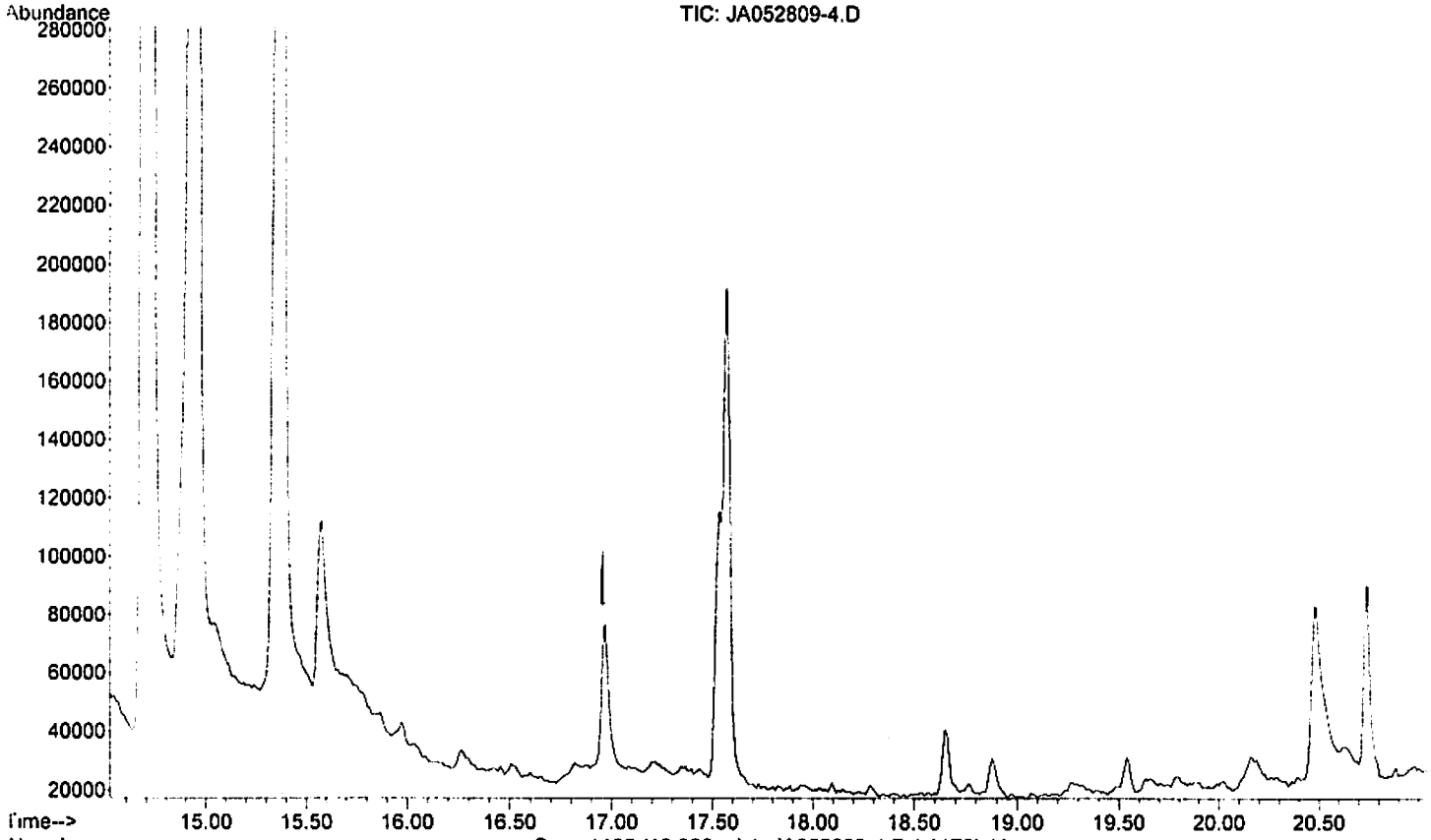
Instrument : Instrument #1

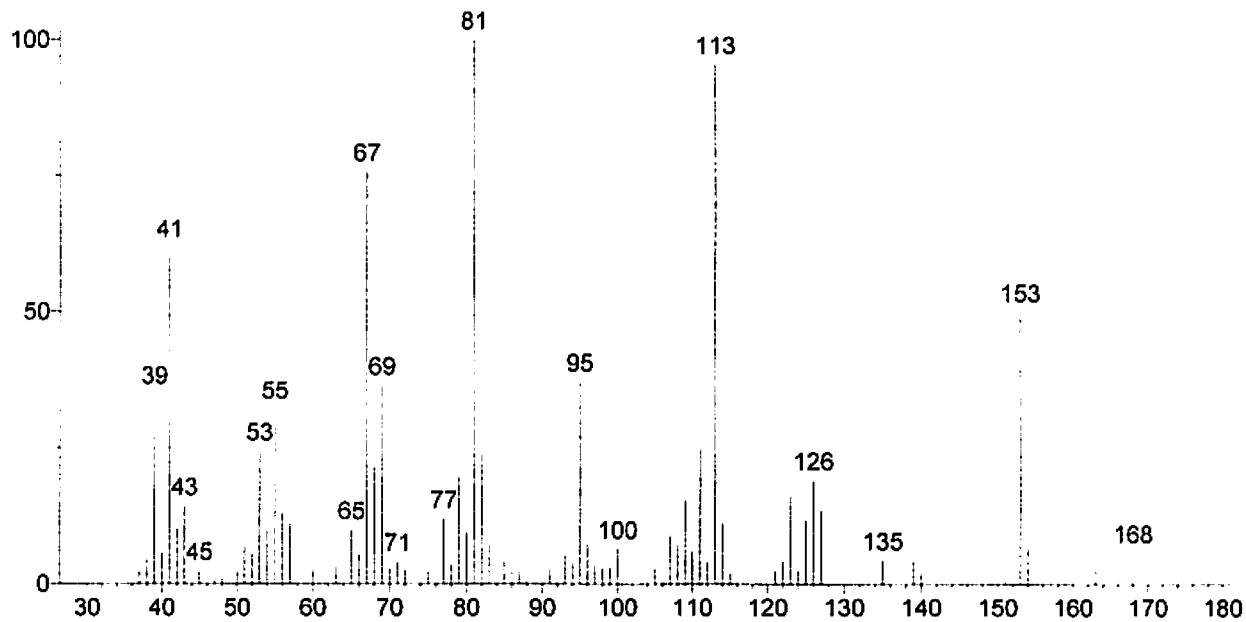
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2

Sample Info : coll. 5/28 sweeping vetch; second male today

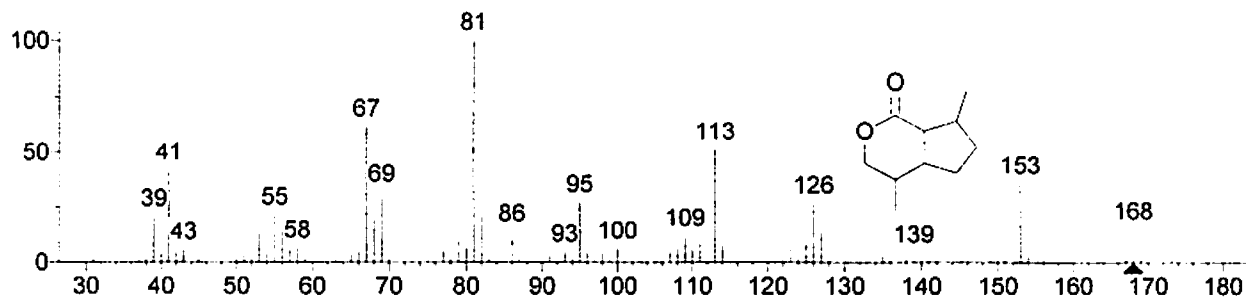
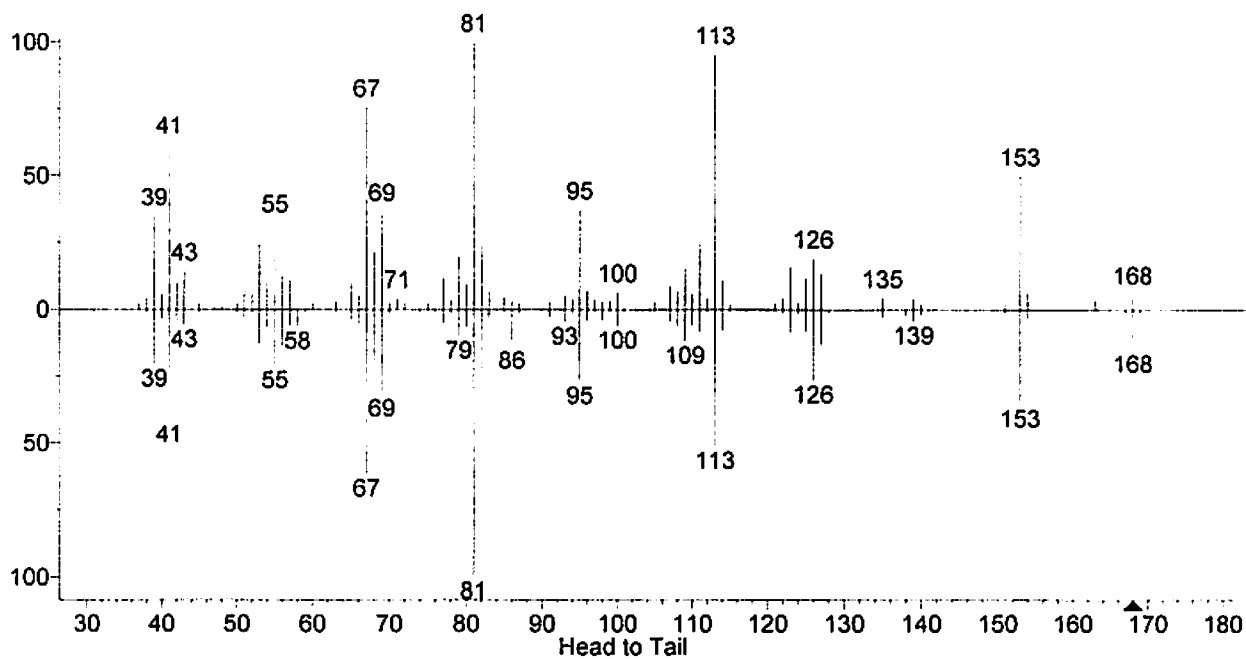
Sample Number: 1

TIC: JA052809-4.D





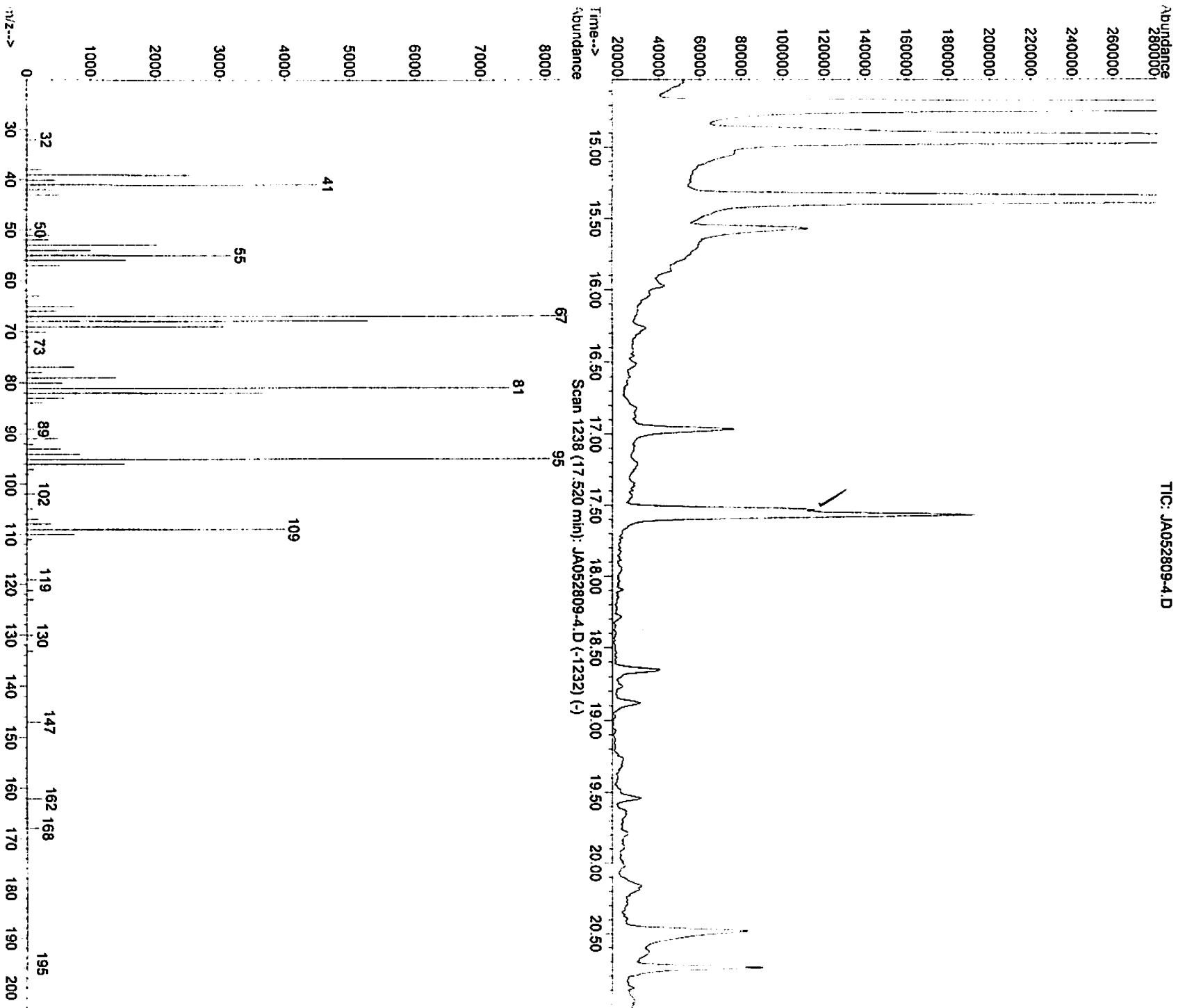
(Text File) Scan 1185 (16.966 min): JA052809-4.D (-1173)

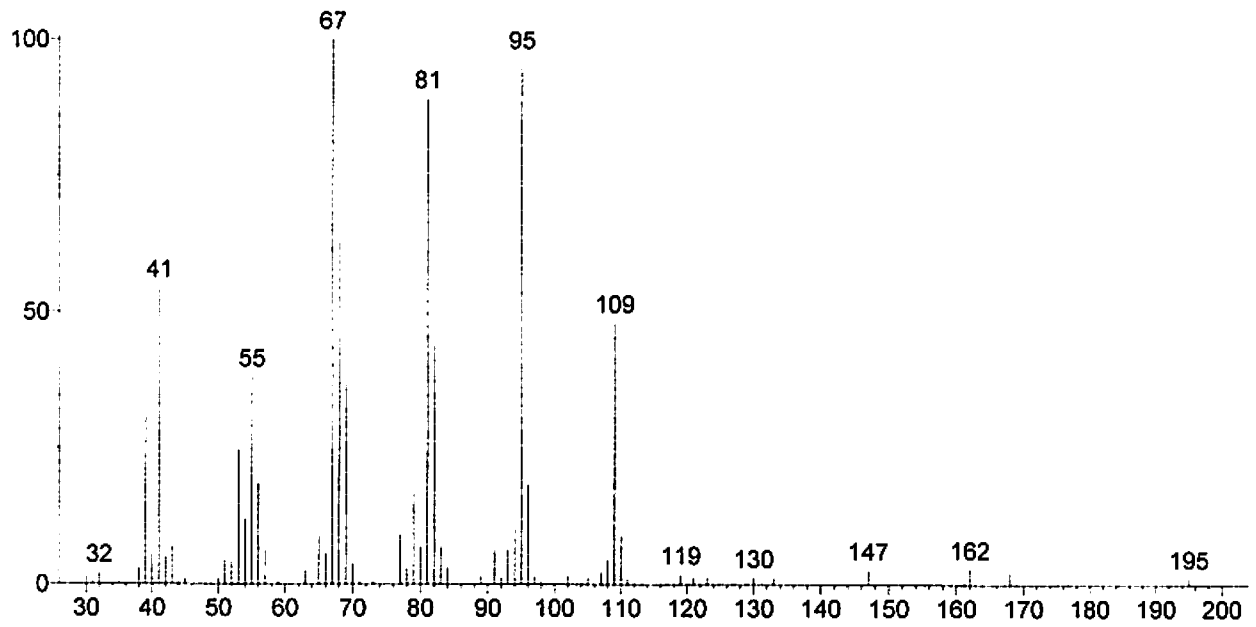


(mainlib) Cyclopenta[c]pyran-1(3H)-one, hexahydro-4,7-dimethyl-, (4.alpha.,4a.alpha.,7.alpha.,7a.alpha.)-

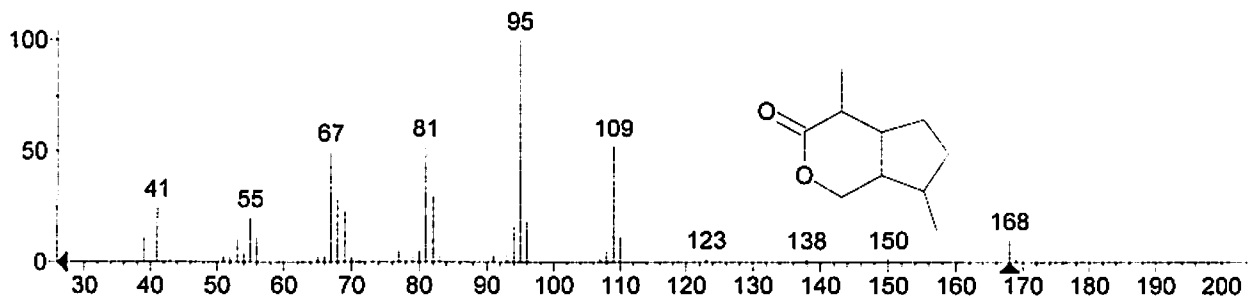
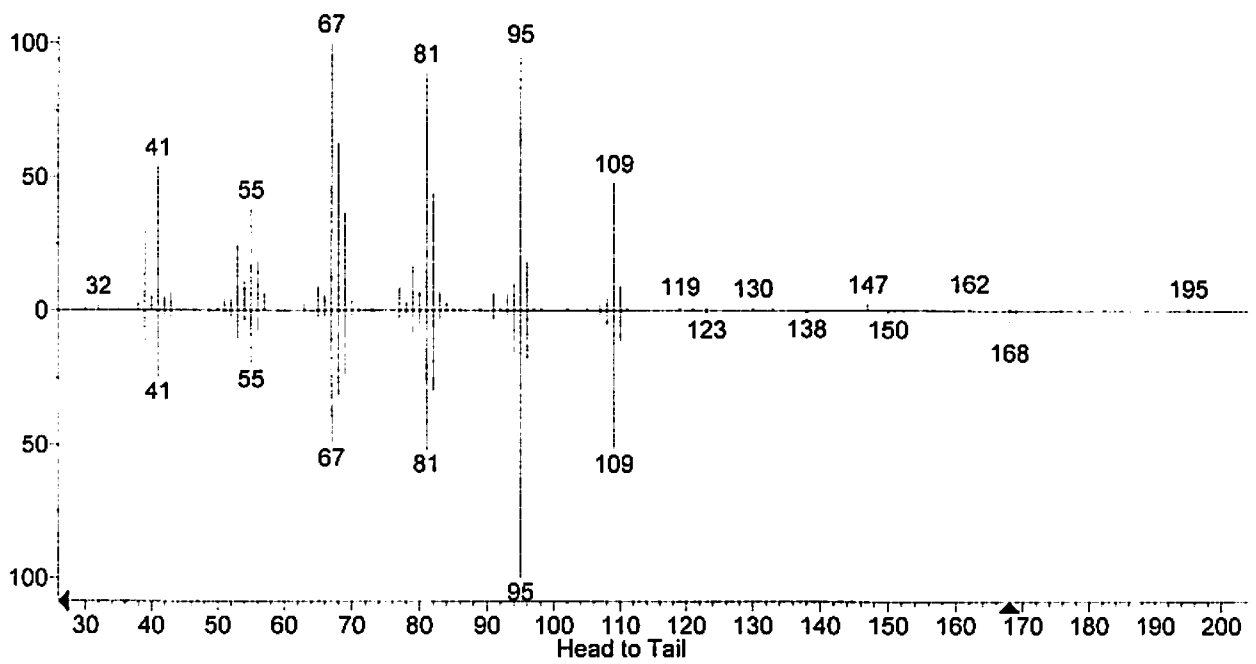
D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D
Operator : Aldrich
Acquired : 28 May 2009 16:03 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M.C. oculata abd./CH2C12
Run Info : coll. 5/28 sweeping vetch; second male today
Run Number: 1

TIC: JA052809-4.D



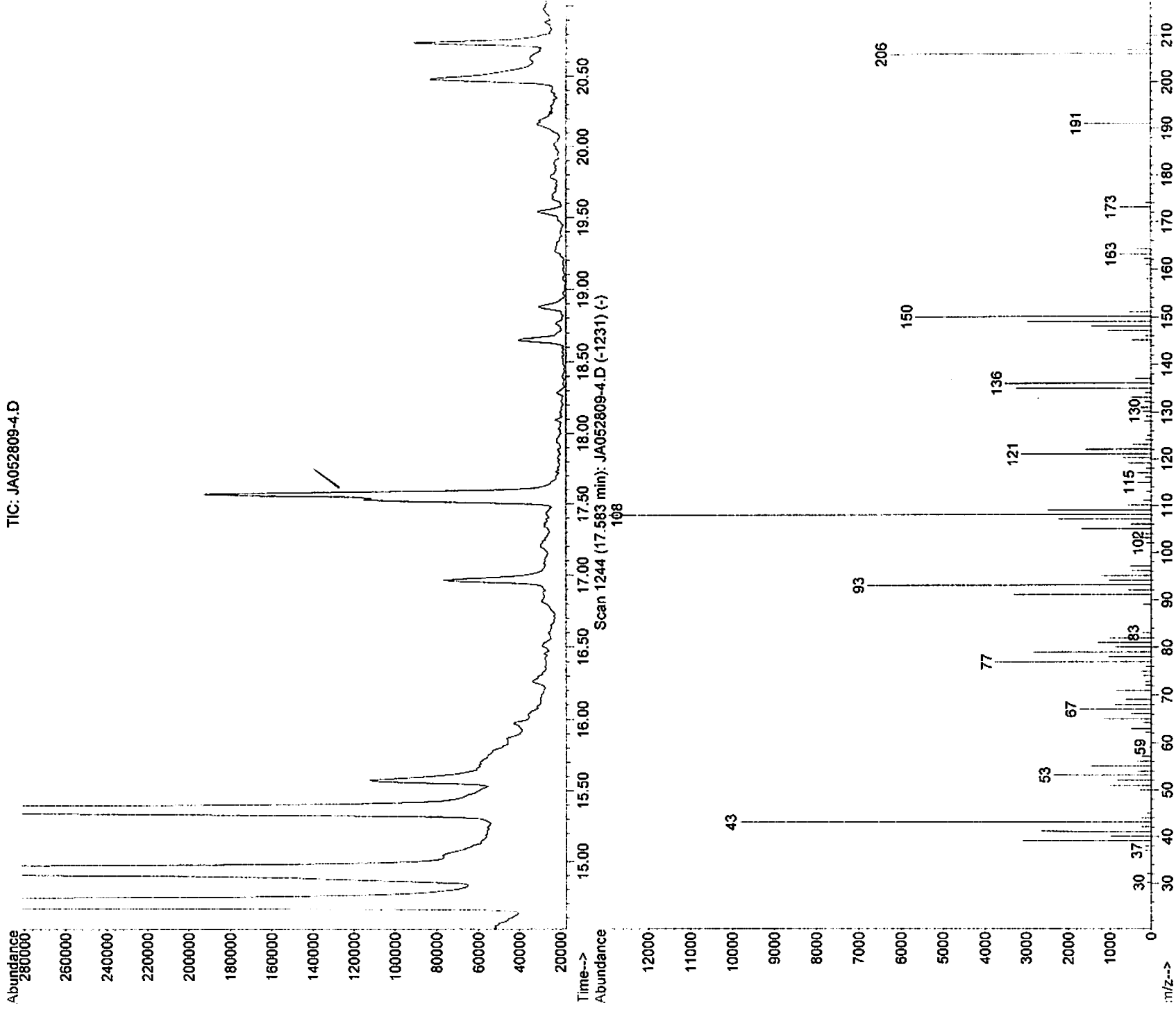


(Text File) Scan 1238 (17.520 min): JA052809-4.D (-1232)

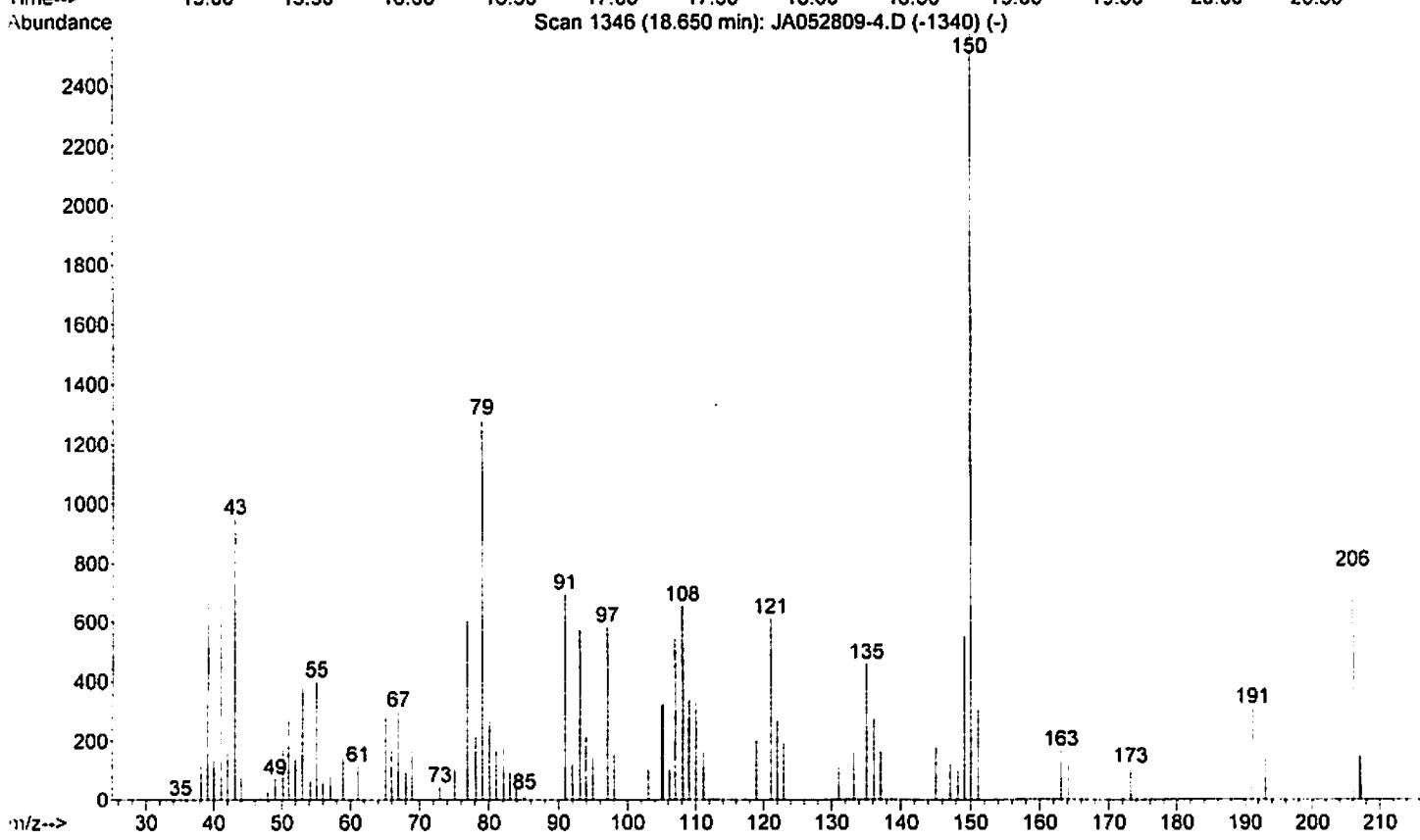
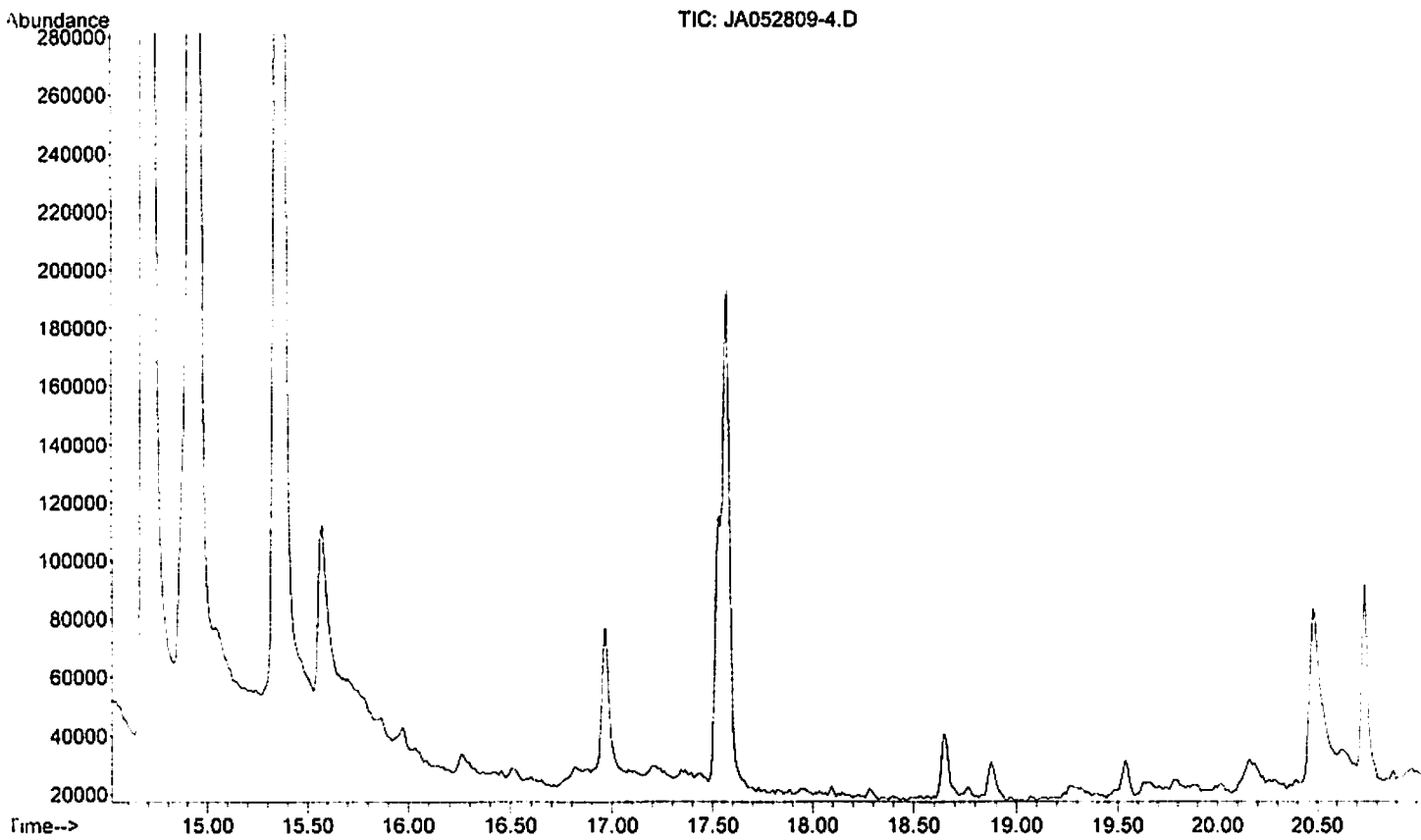


(replib) Iridomyrmecin

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D
Laborator : Aldrich
Acquired : 28 May 2009 16:03 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C.oculata abd./CH2C12
Mass Info : coll. 5/28 sweeping vetch; second male today
Scan Number: 1



File Name: D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D
Operator: Aldrich
Acquired: 28 May 2009 16:03 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2C12
Sample Info: coll. 5/28 sweeping vetch; second male today
Sample Number: 1



:D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D

Operator : Aldrich

Acquired : 28 May 2009 16:03 using AcqMethod JA-WAX08.M

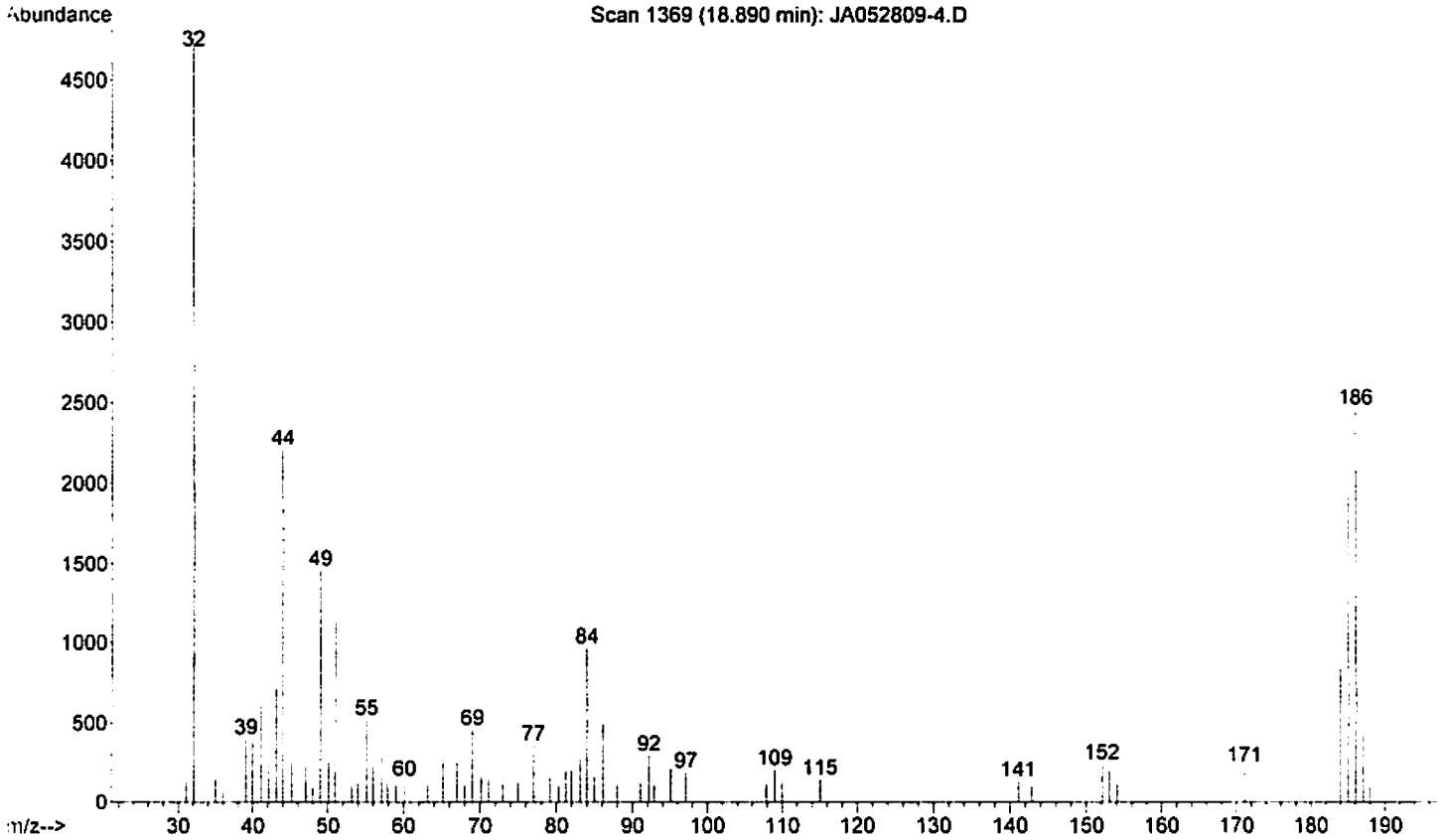
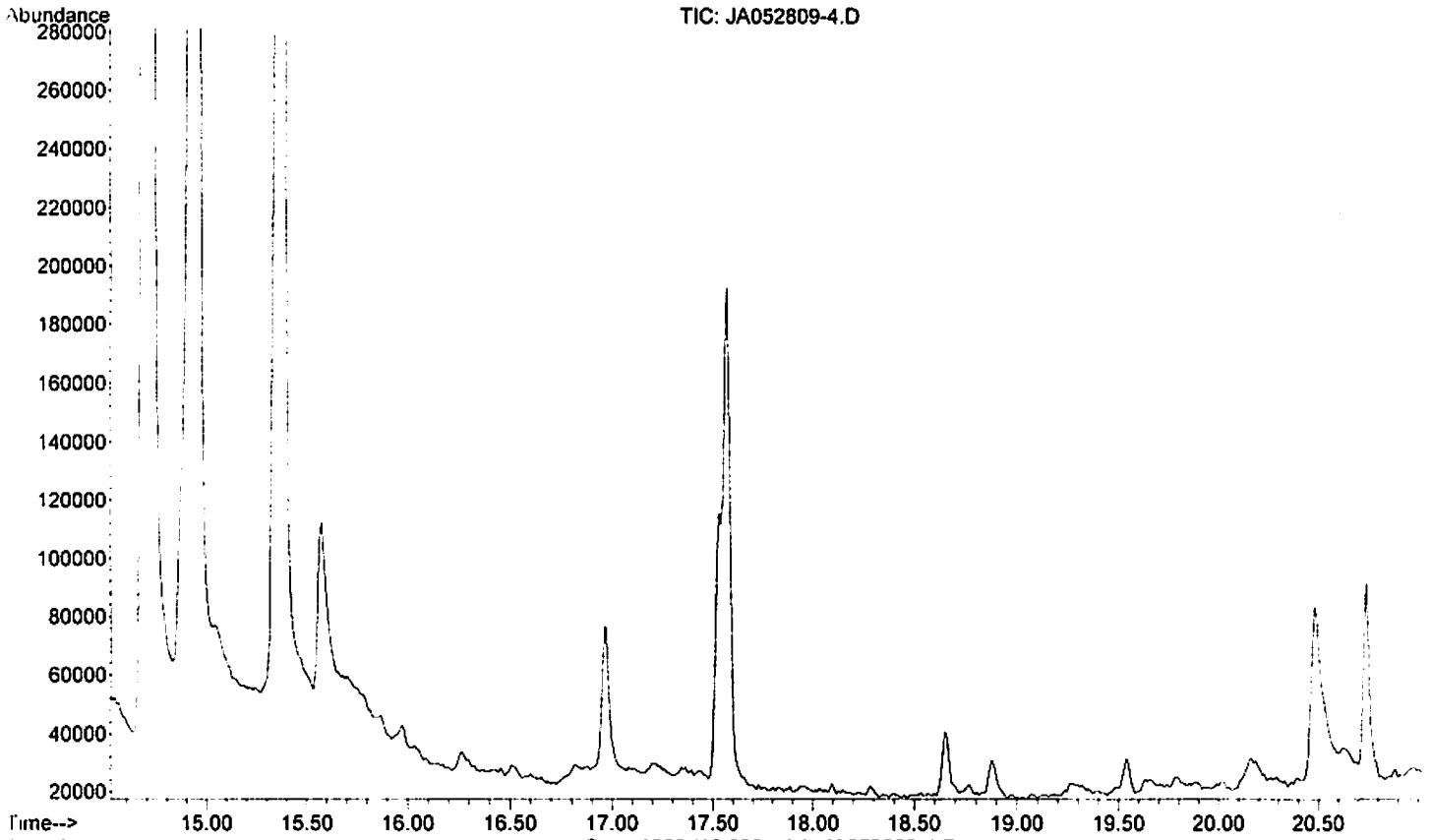
Instrument : Instrument #1

Sample Name: 1 field-coll. M.C. oculata abd./CH2Cl2

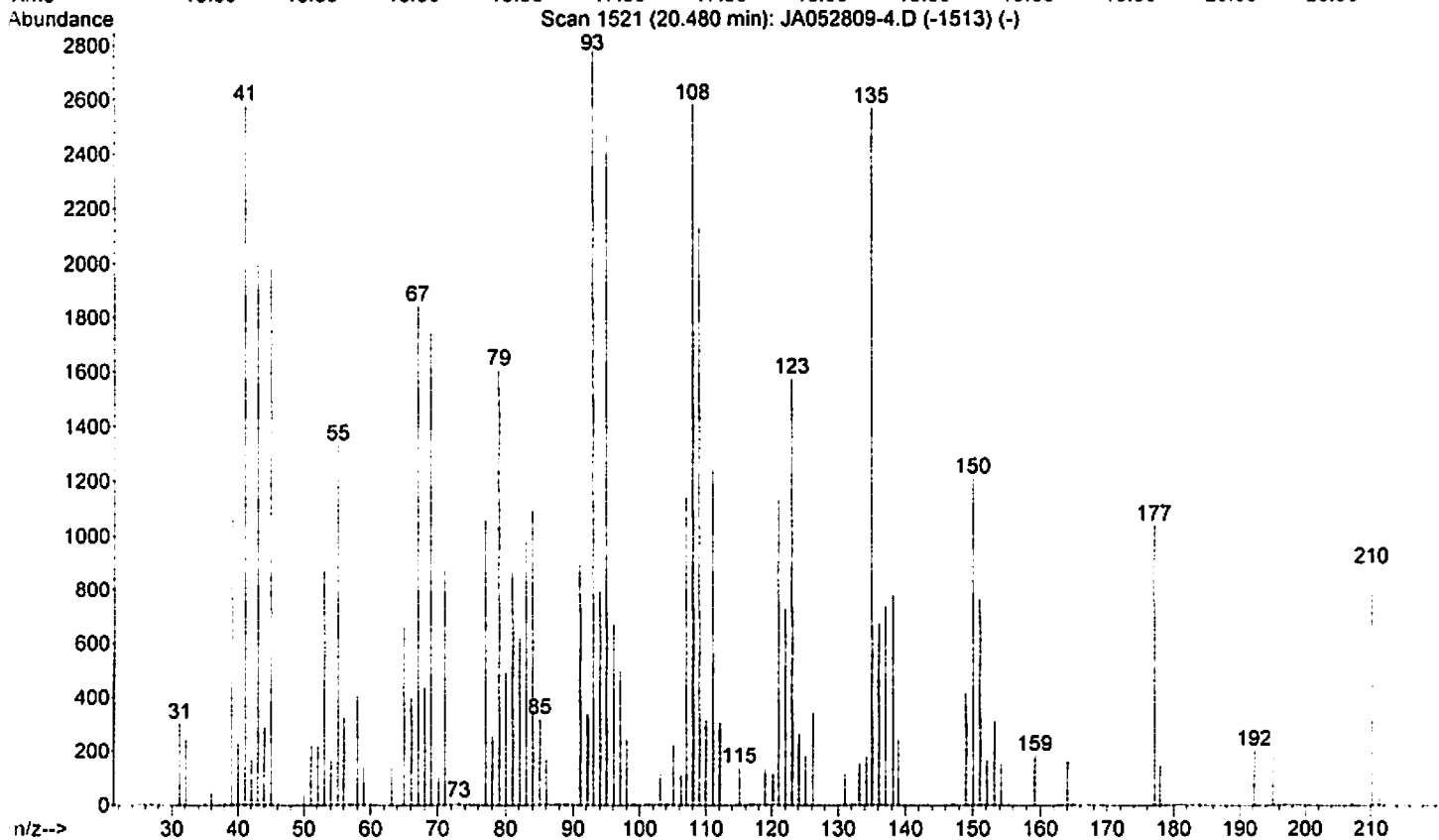
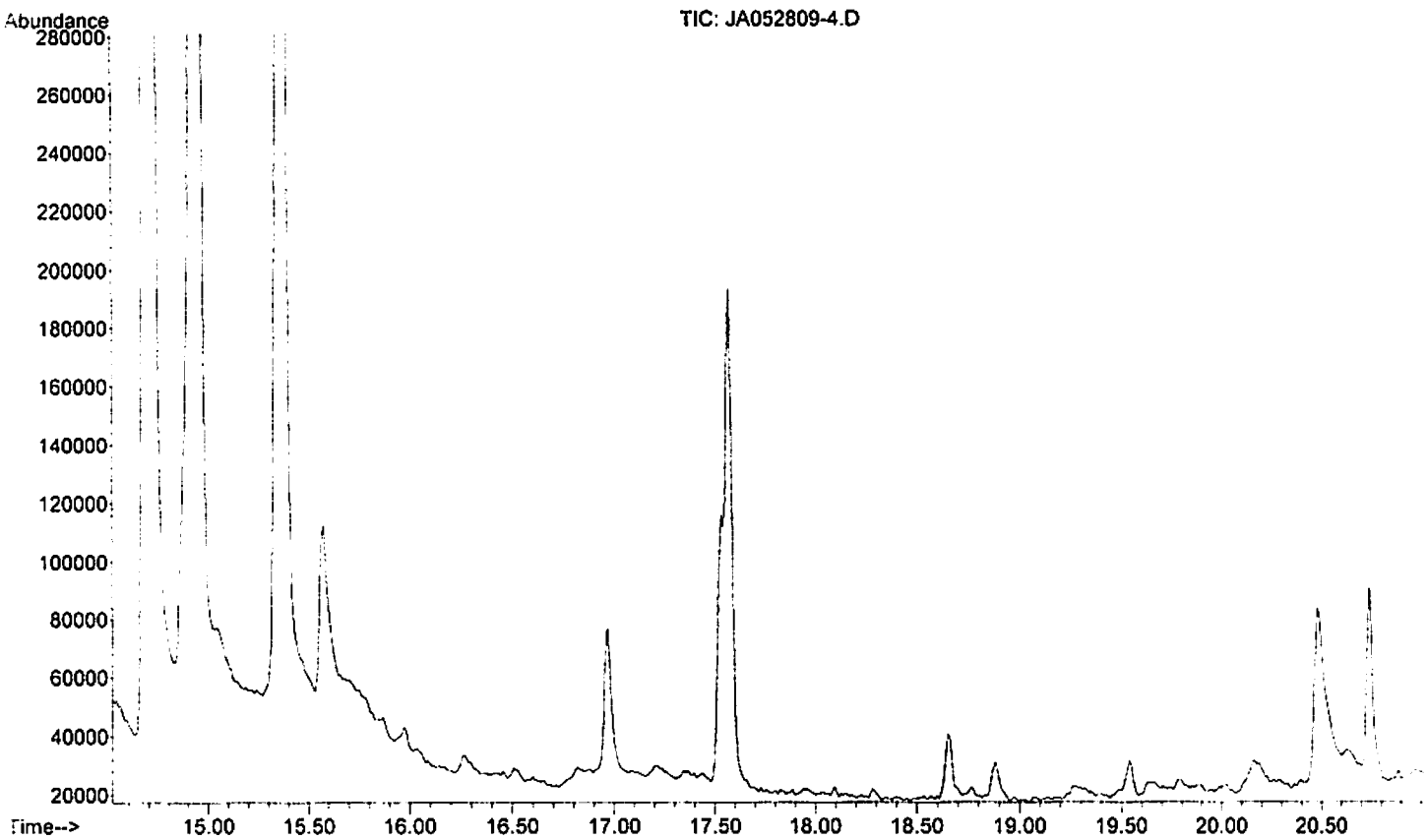
Sample Info : coll. 5/28 sweeping vetch; second male today

Sample Number: 1

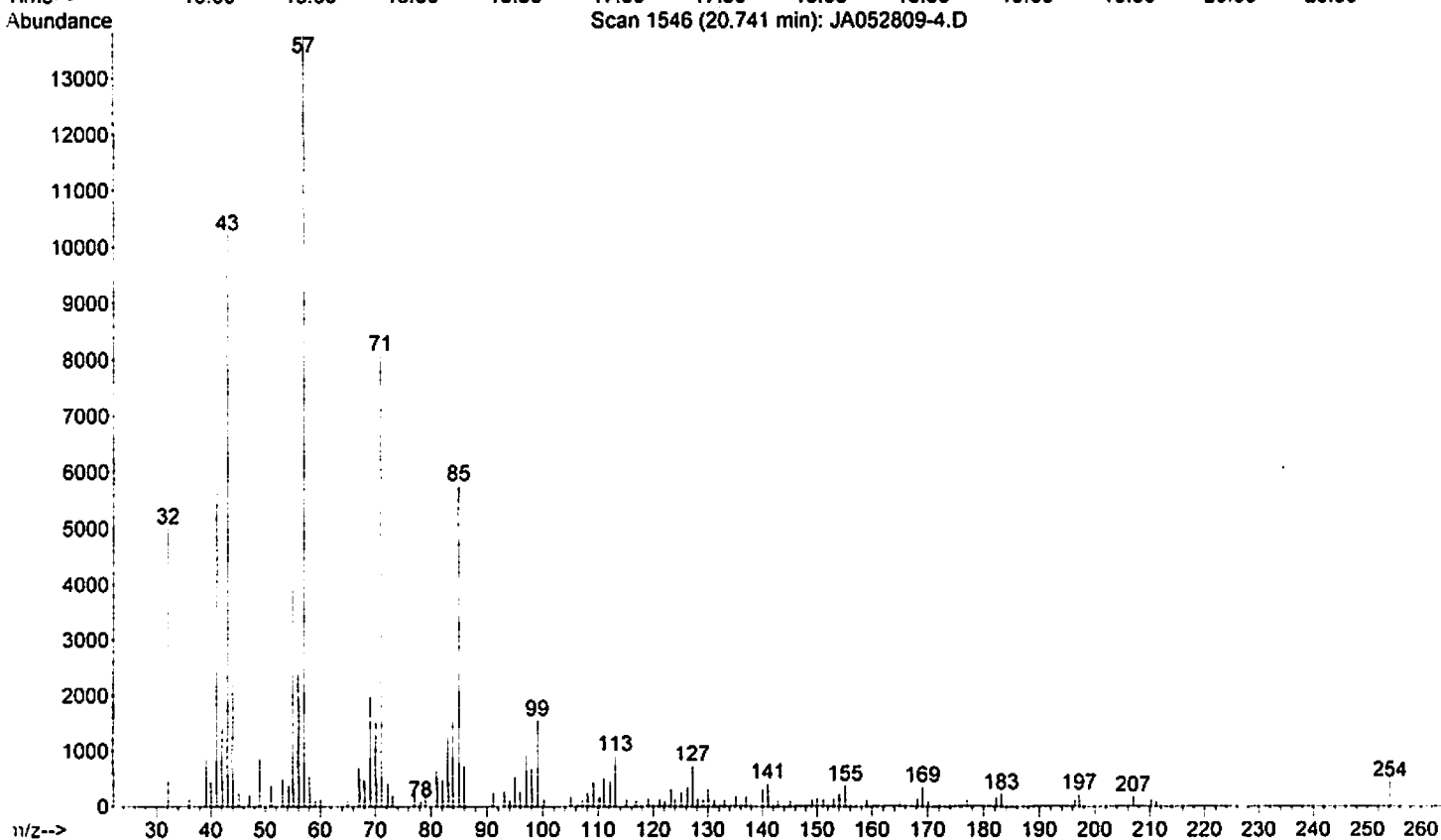
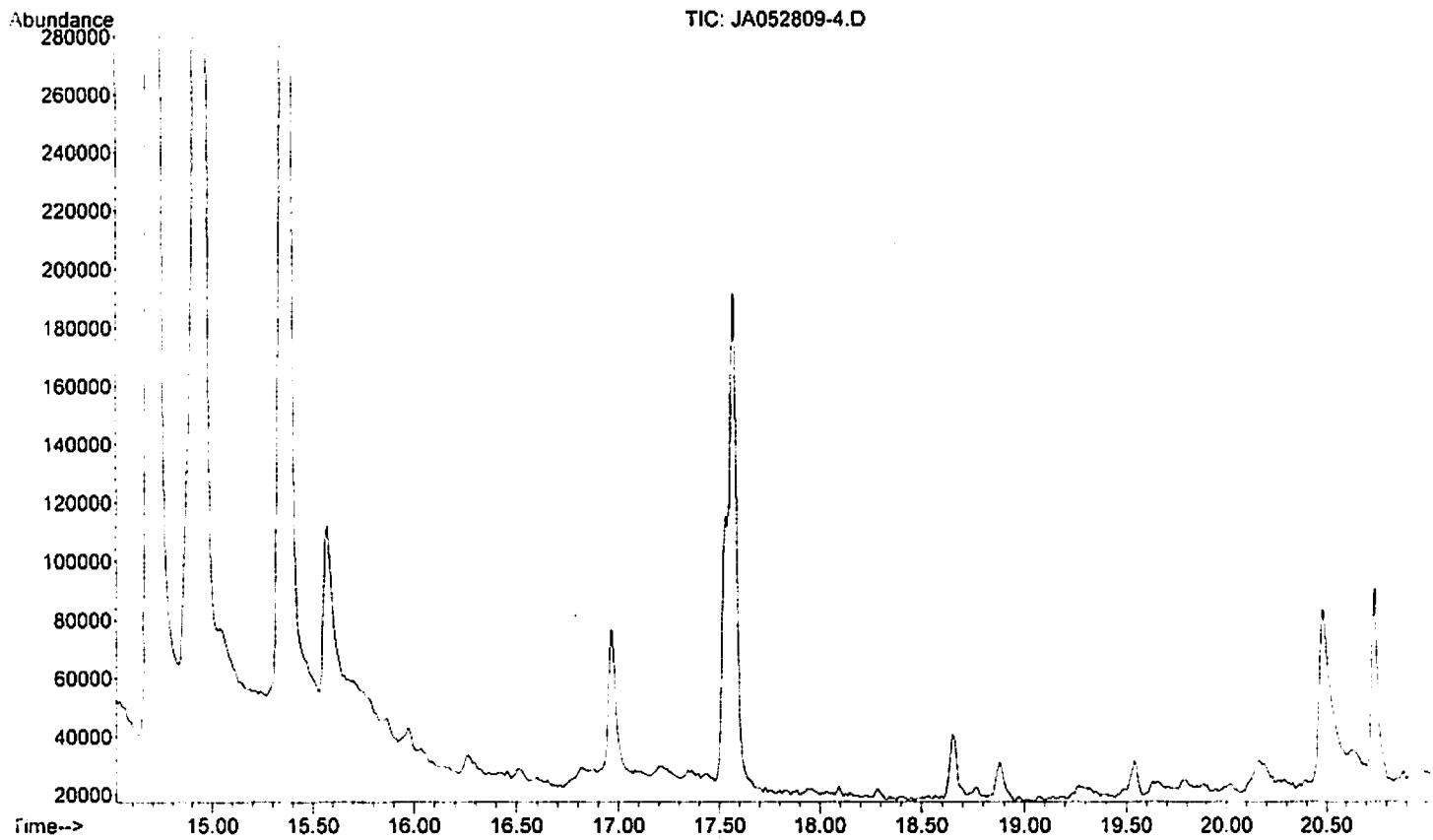
TIC: JA052809-4.D



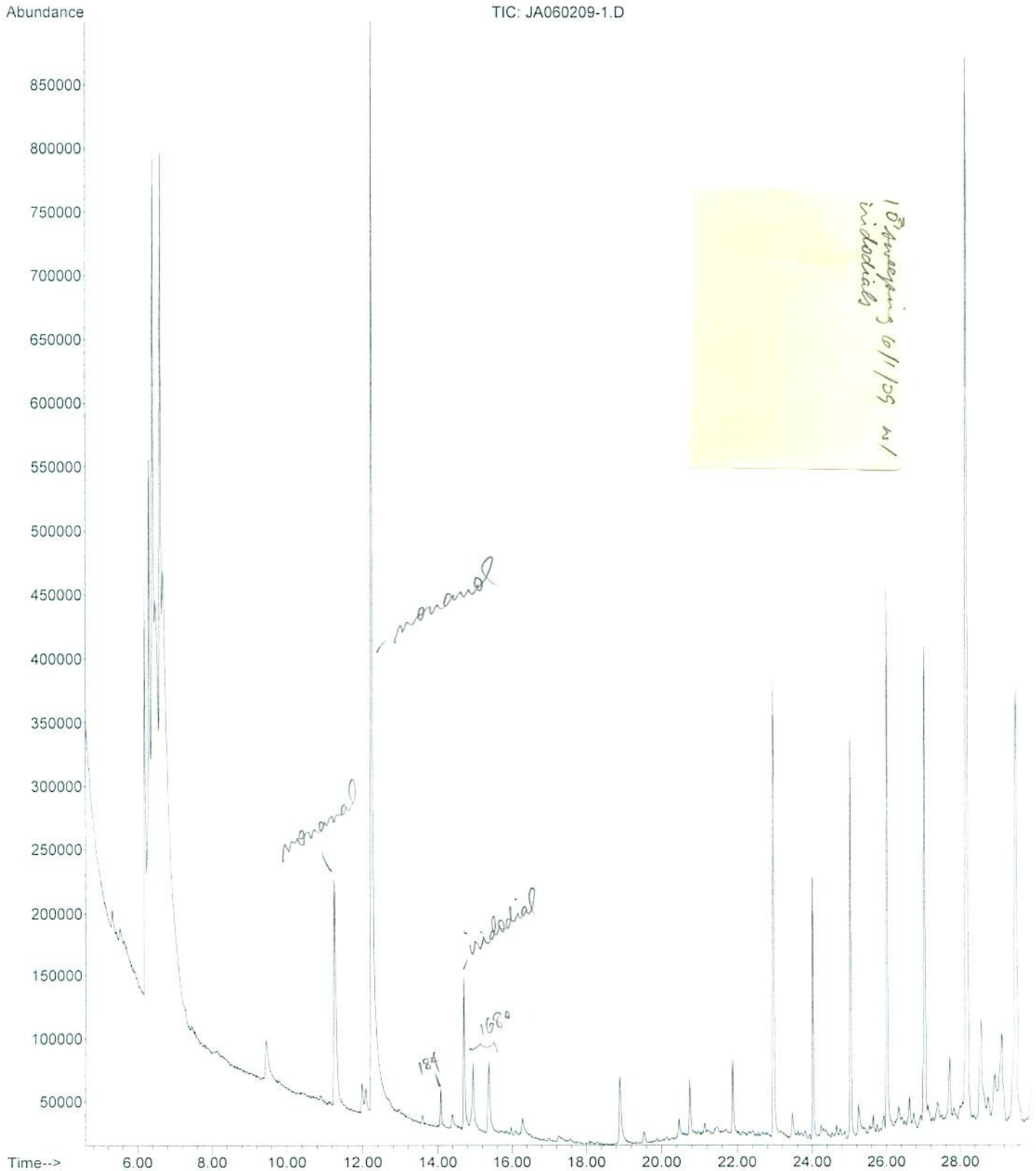
* :D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D
Operator : Aldrich
Acquired : 28 May 2009 16:03 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2C12
Sample Info : coll. 5/28 sweeping vetch; second male today
Scan Number: 1



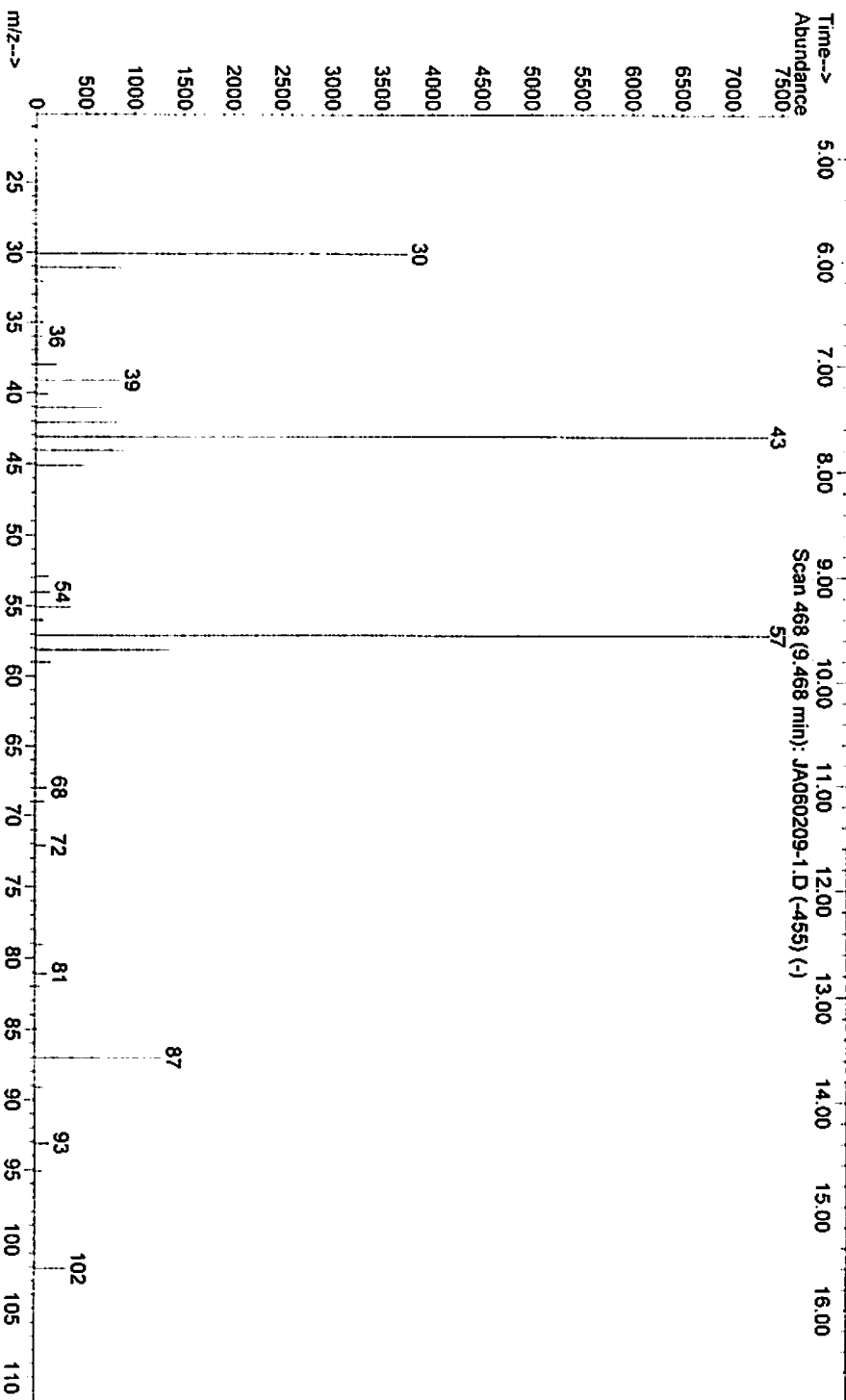
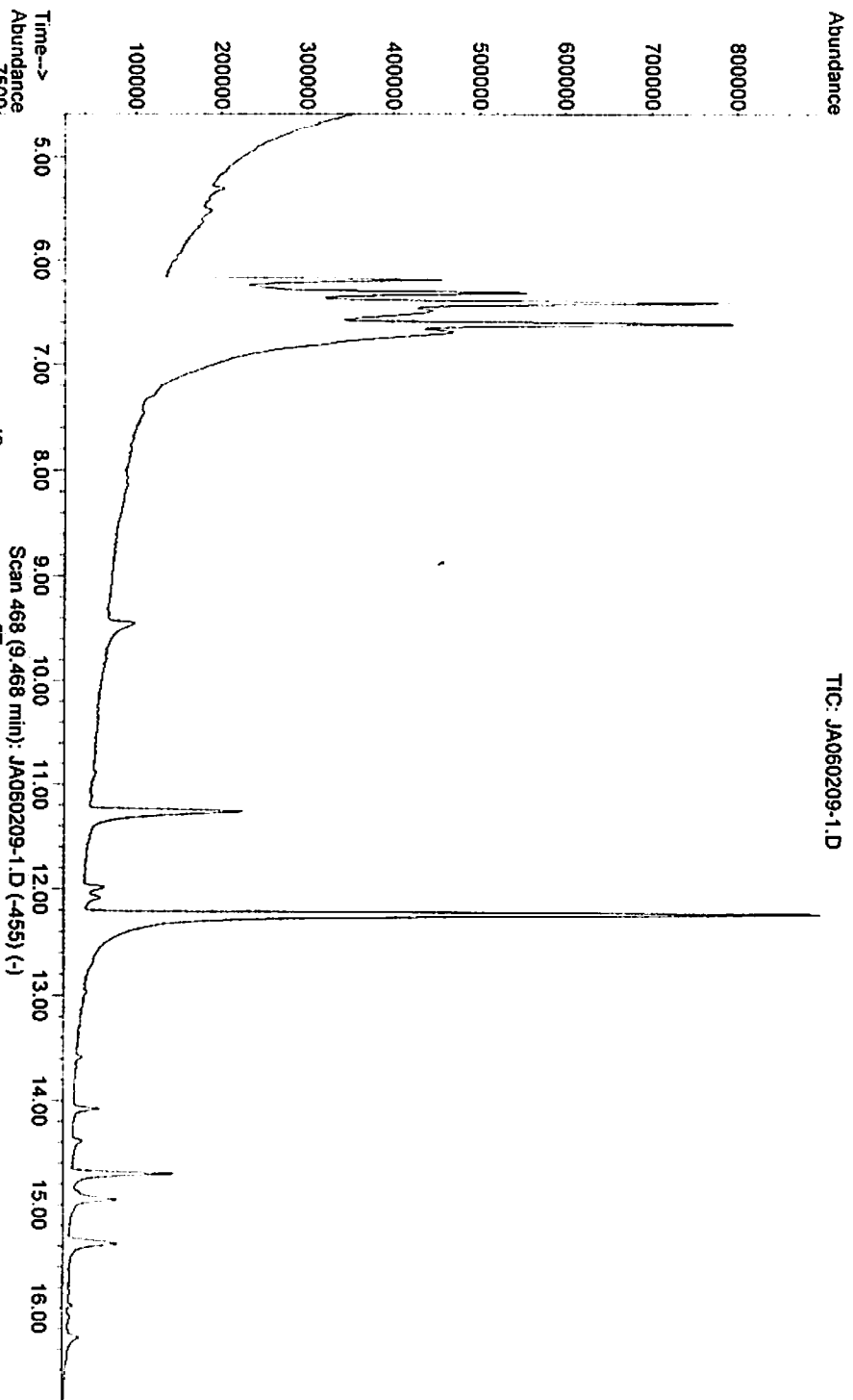
File: D:\DATA\ALDRICH\JA-09\Snapshot\JA052809-4.D
Detector: Aldrich
Acquired: 28 May 2009 16:03 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Info: coll. 5/28 sweeping vetch; second male today
Run Number: 1

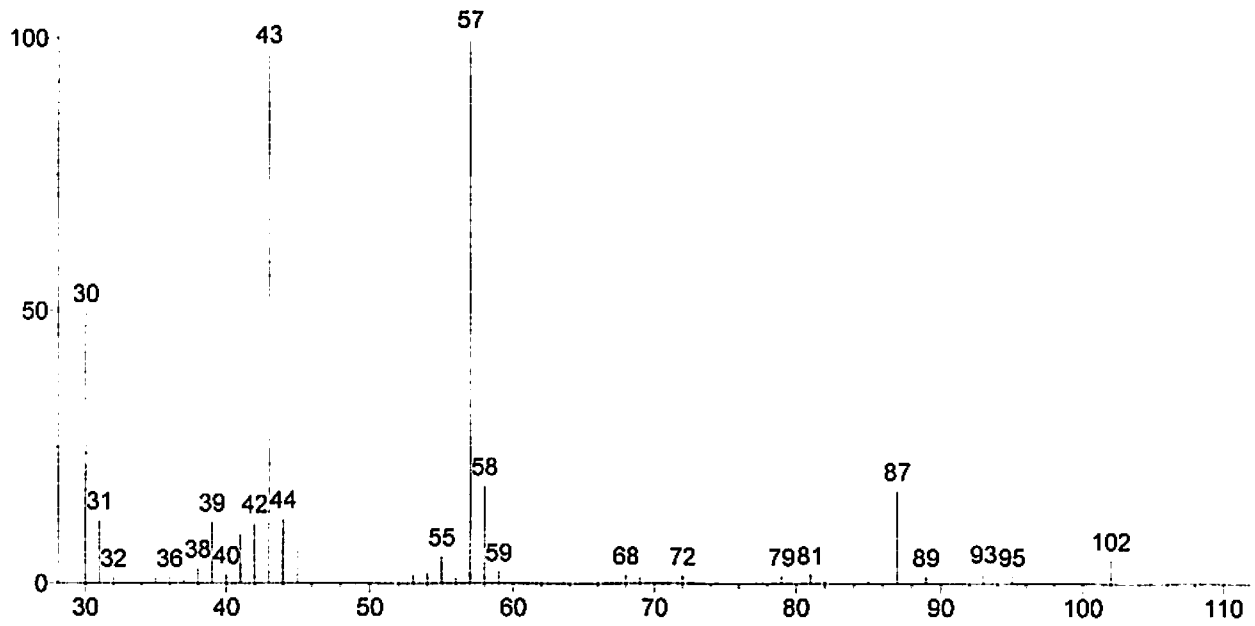


File : D:\DATA\Aldrich\JA-09\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Misc Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1

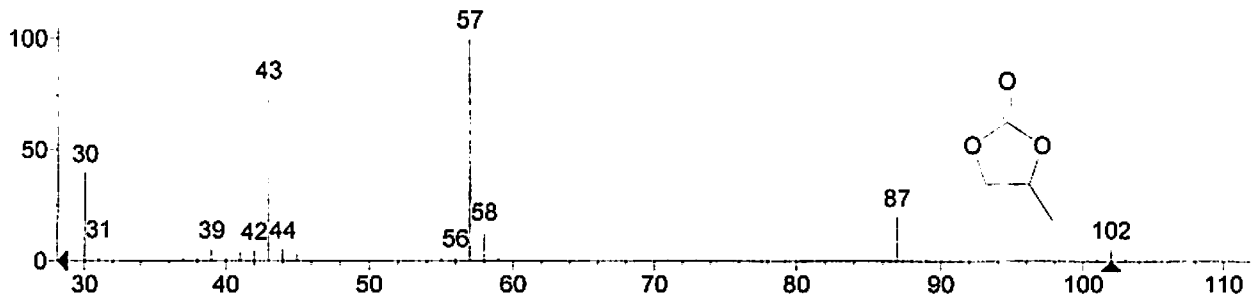
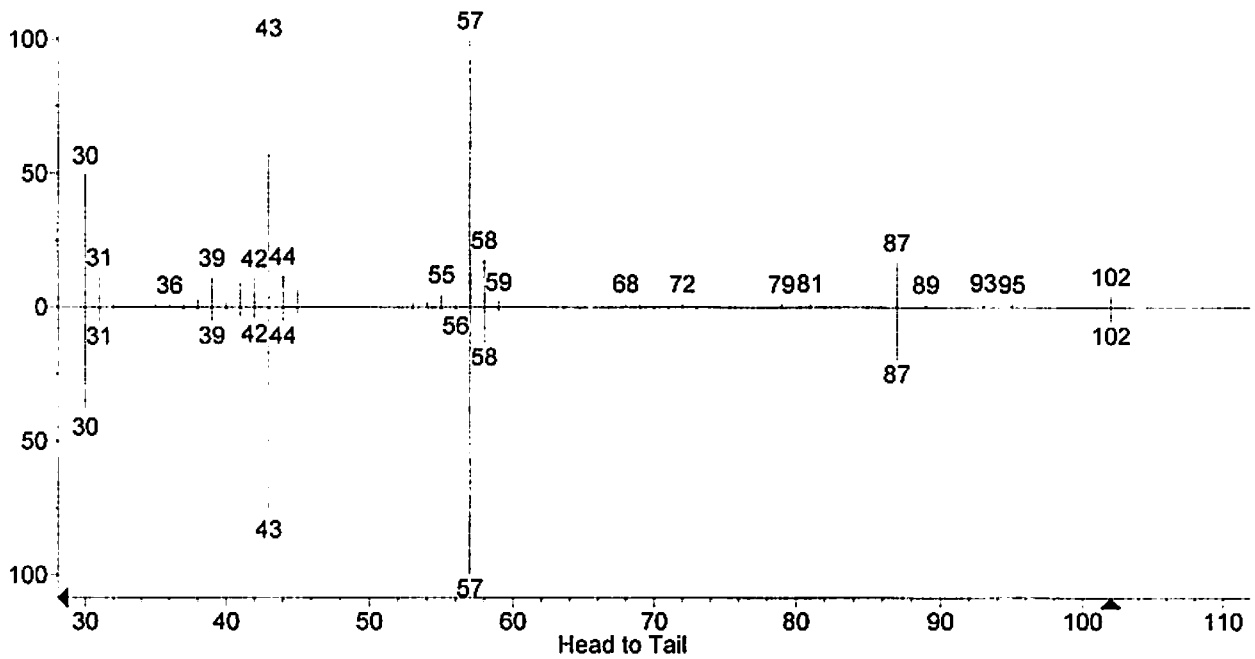


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M.C.occultata abd./CH2C12
Misc Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



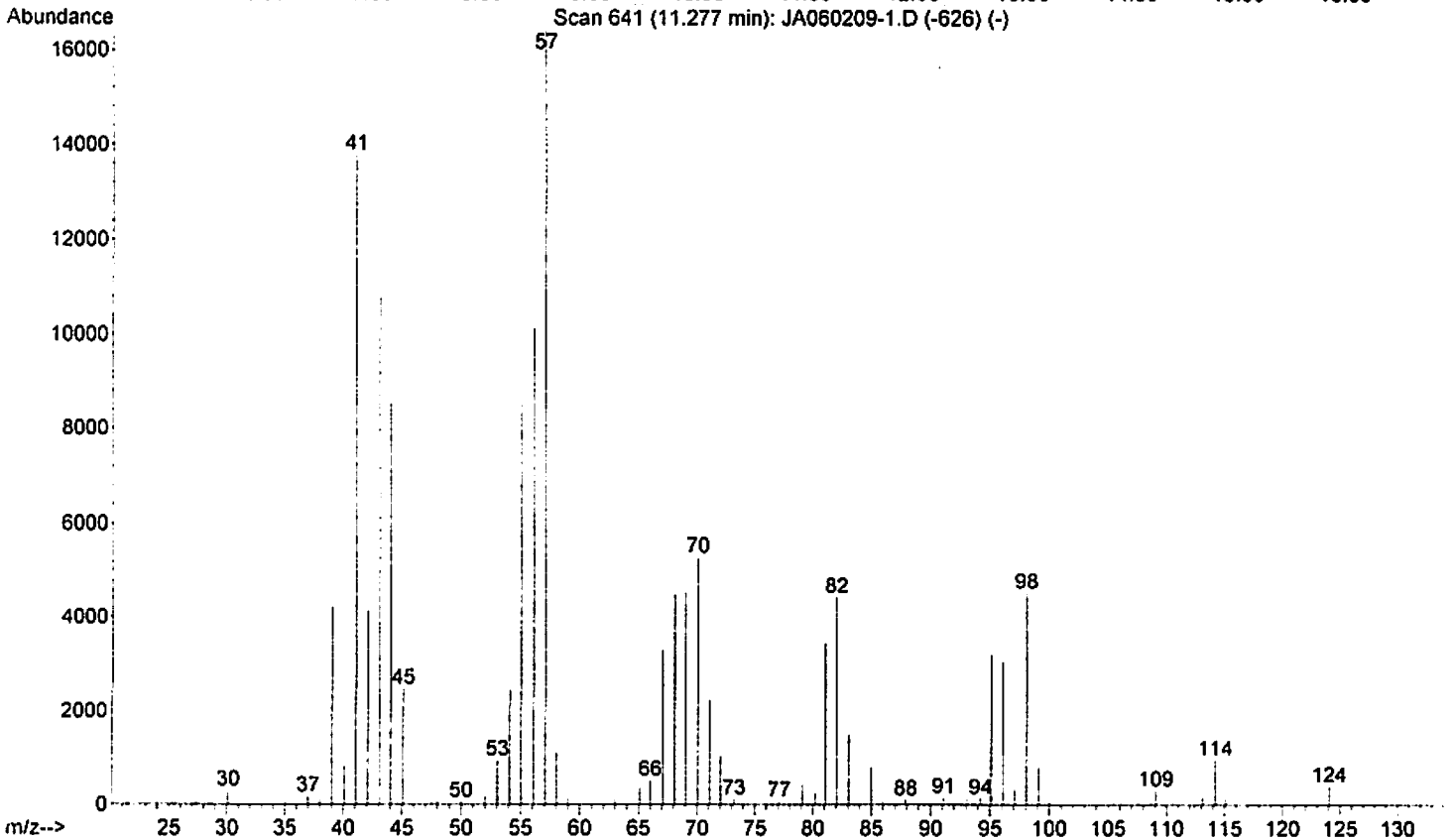
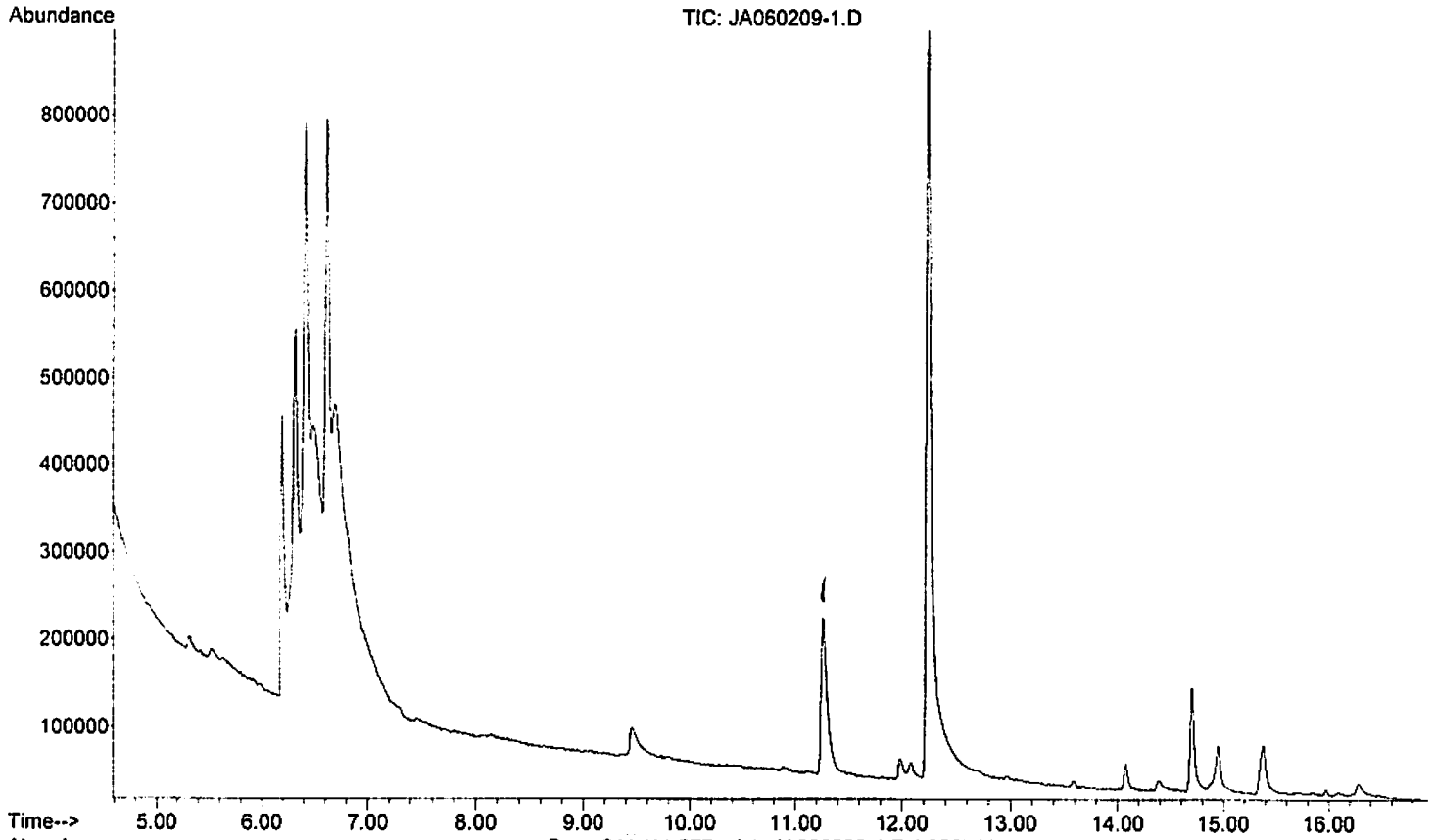


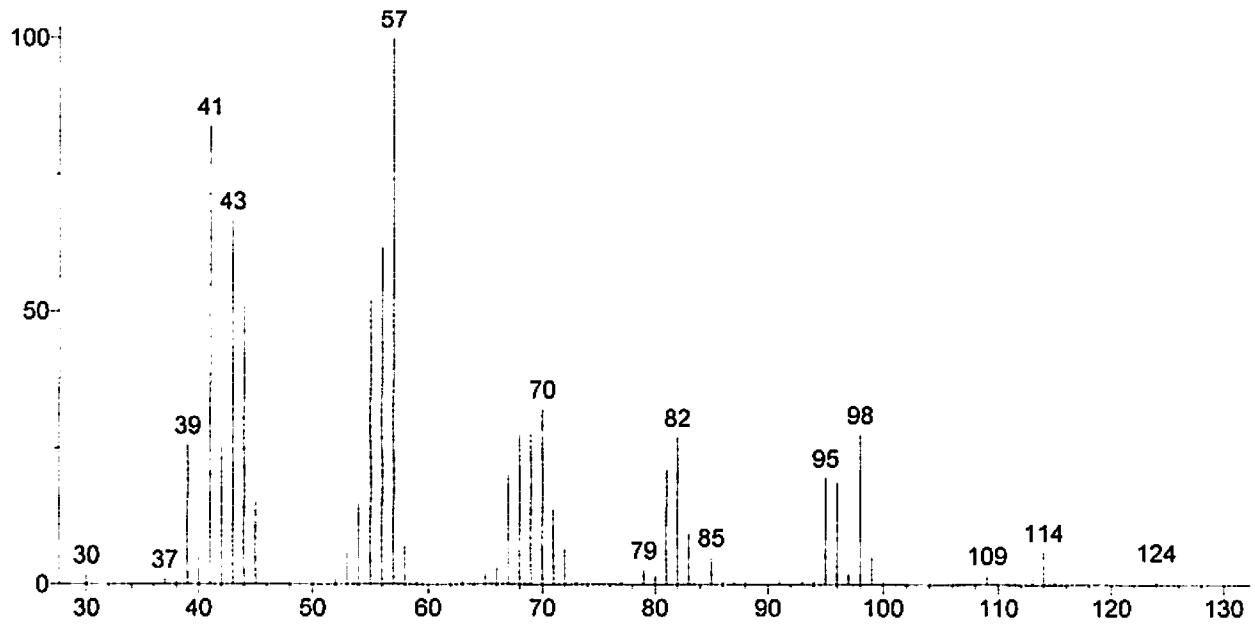
(Text File) Scan 468 (9.468 min): JA060209-1.D (-455)



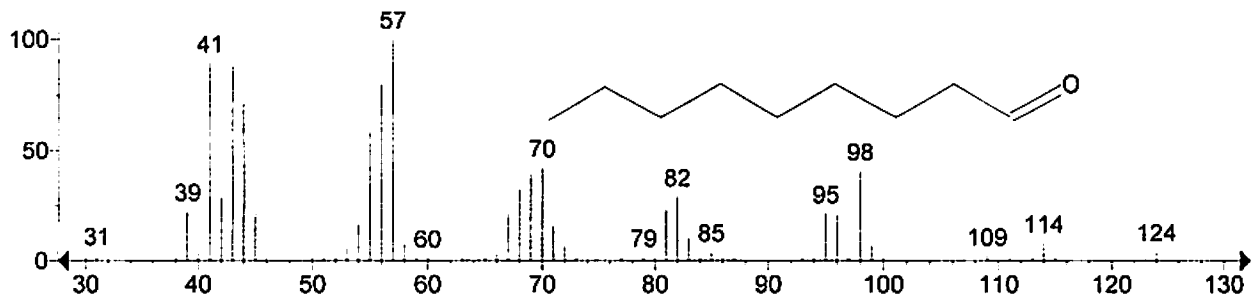
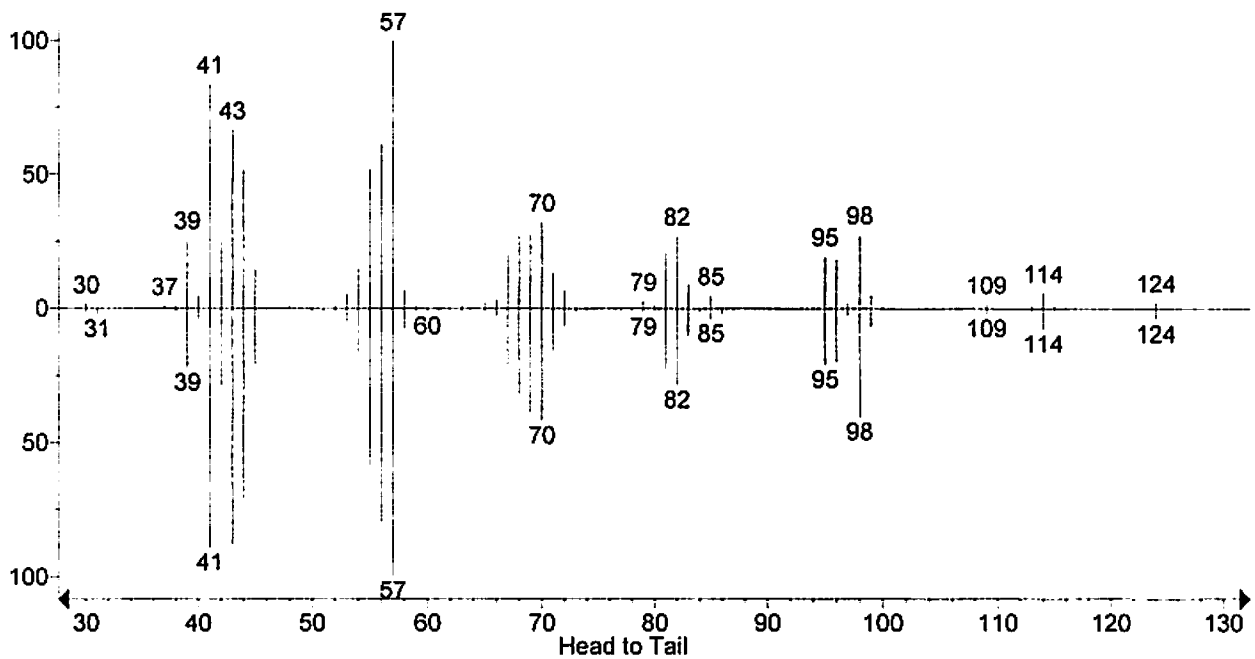
(mainlib) Propylene Carbonate

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Misc Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



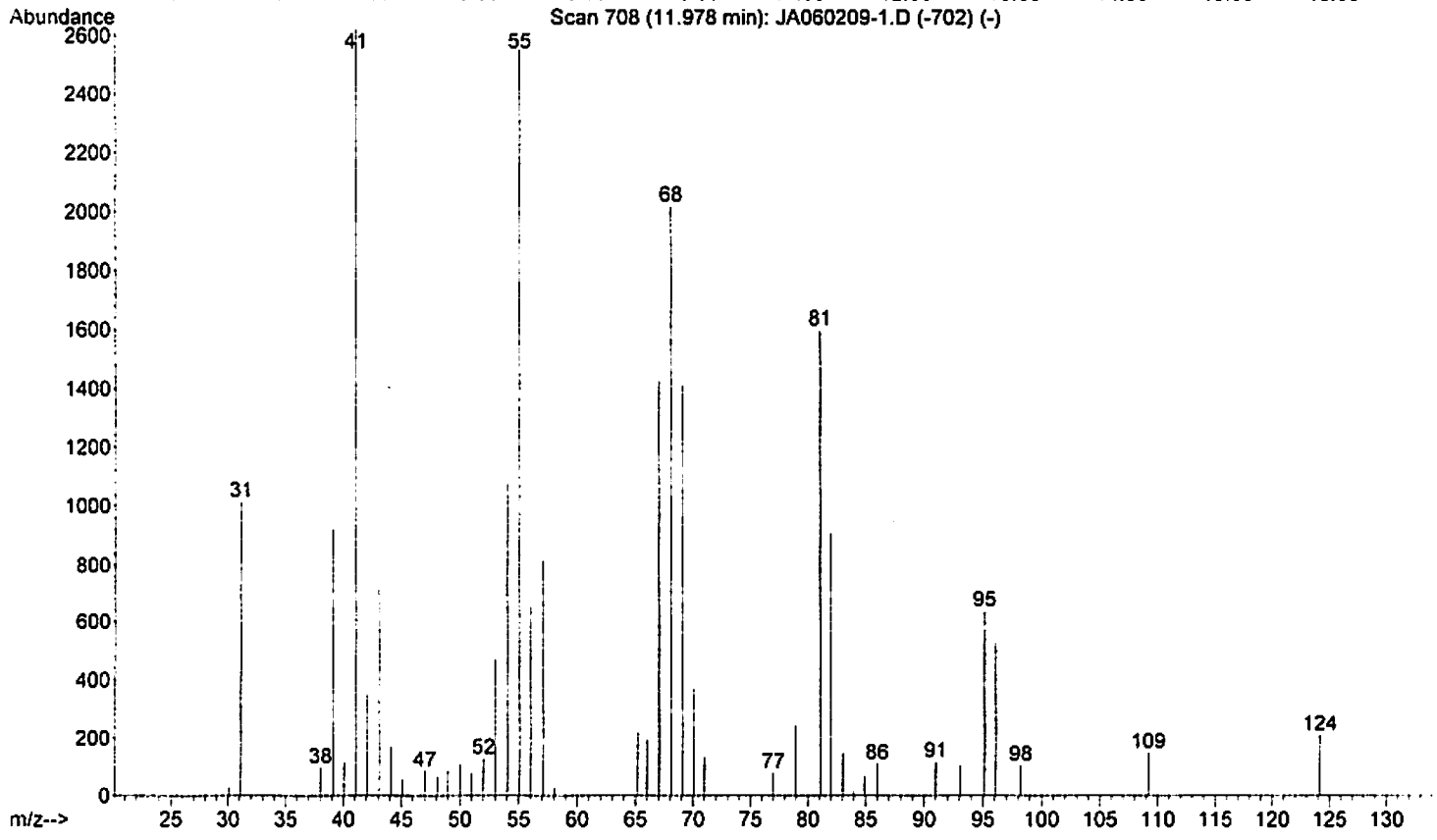
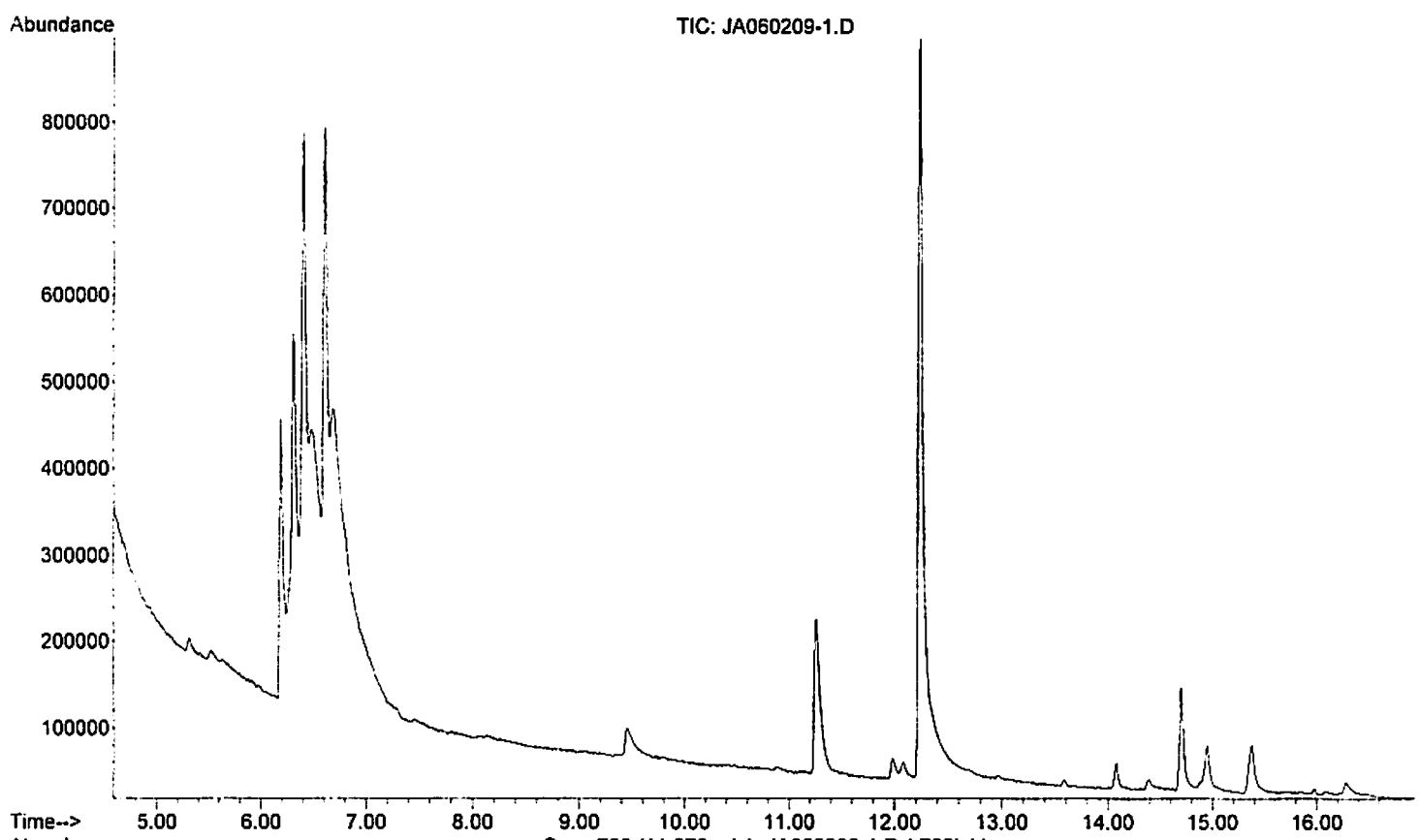


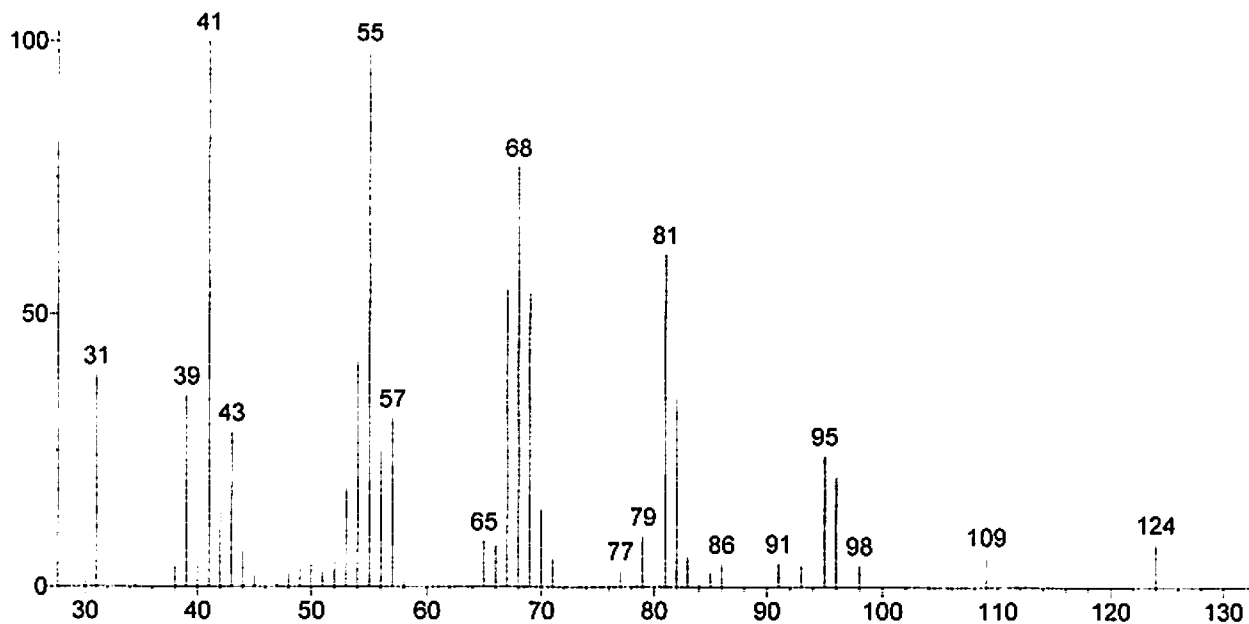
(Text File) Scan 641 (11.277 min): JA060209-1.D (-626)



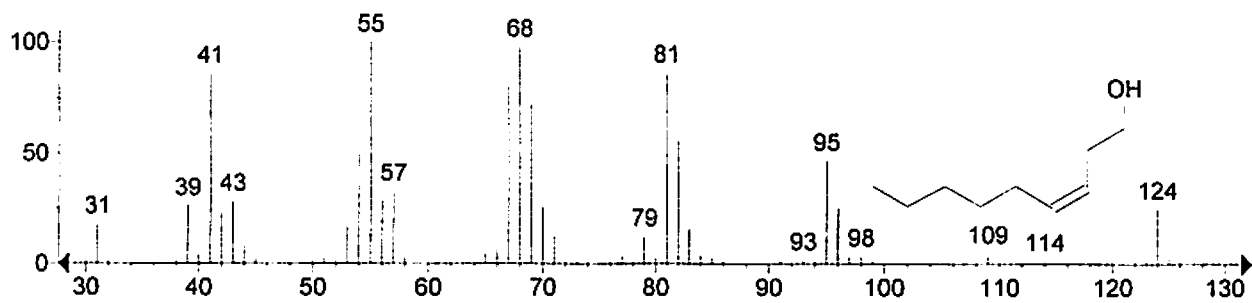
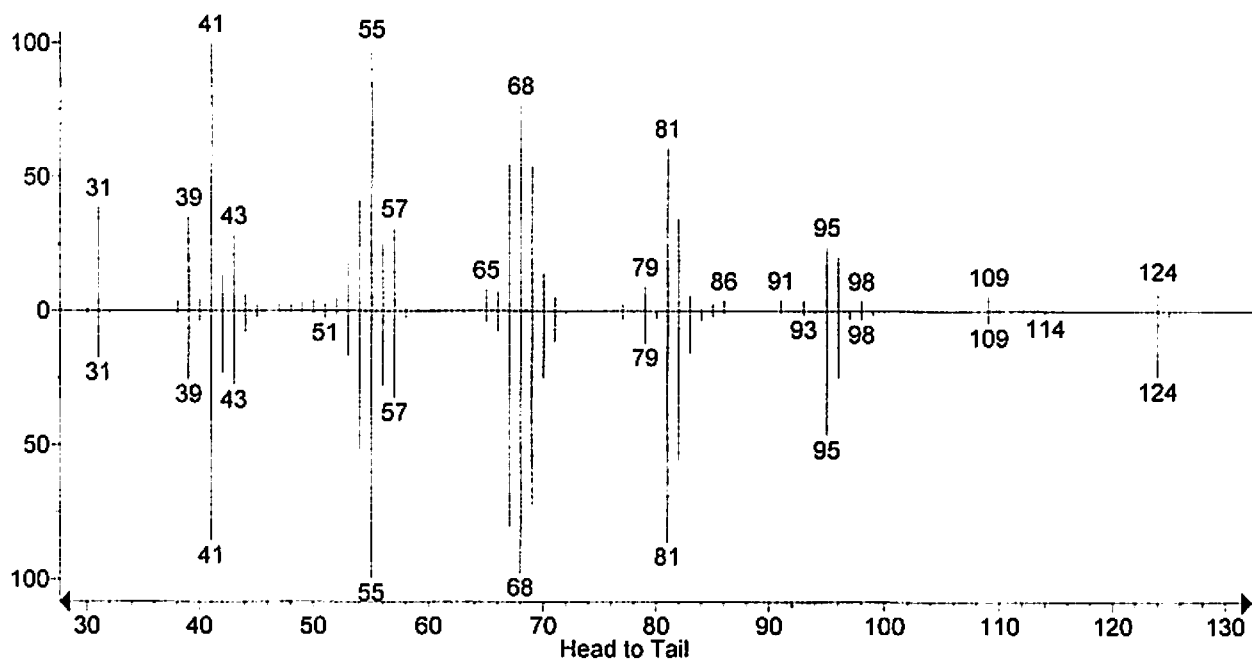
(mainlib) Nonanal

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Misc Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



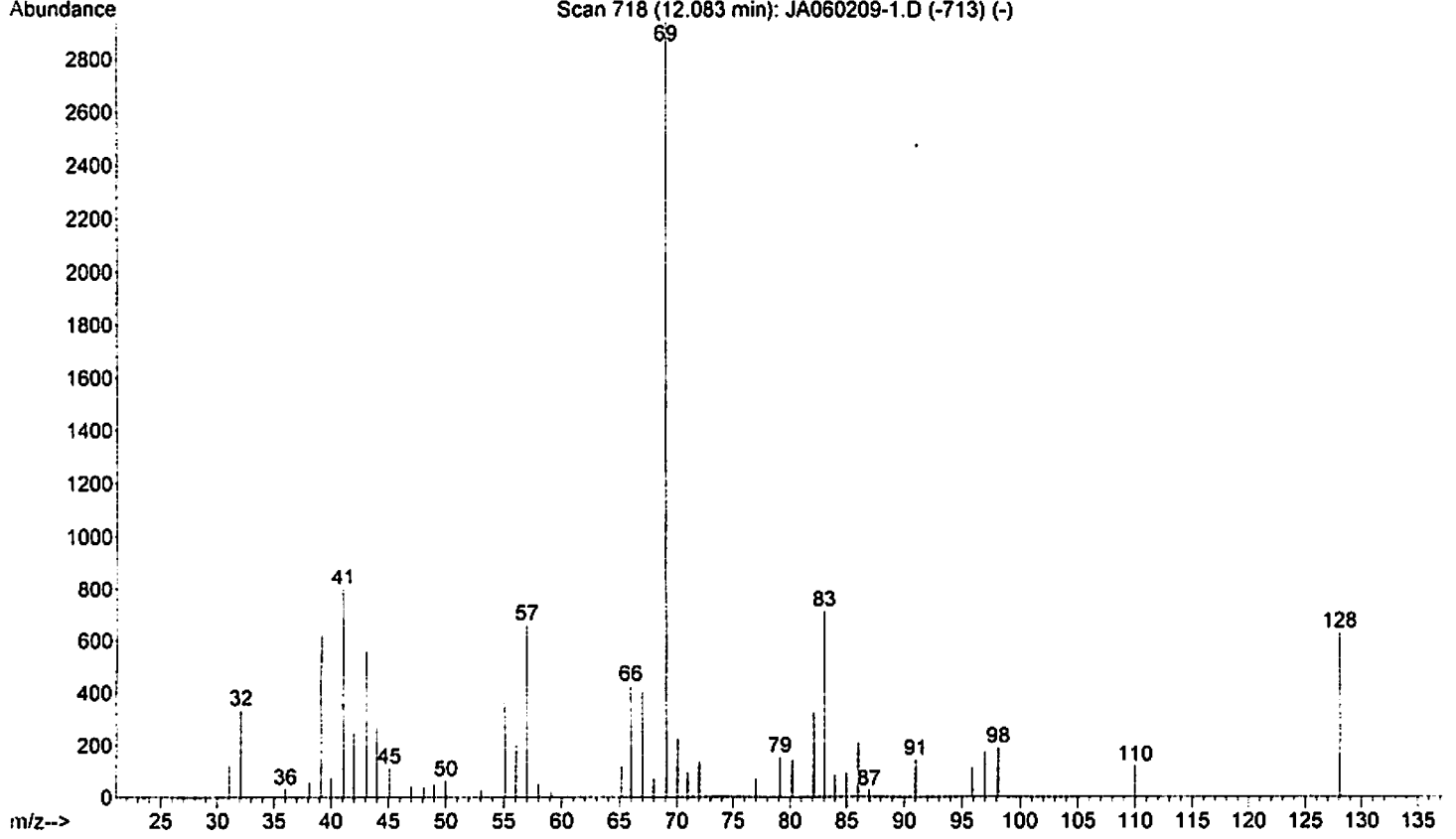
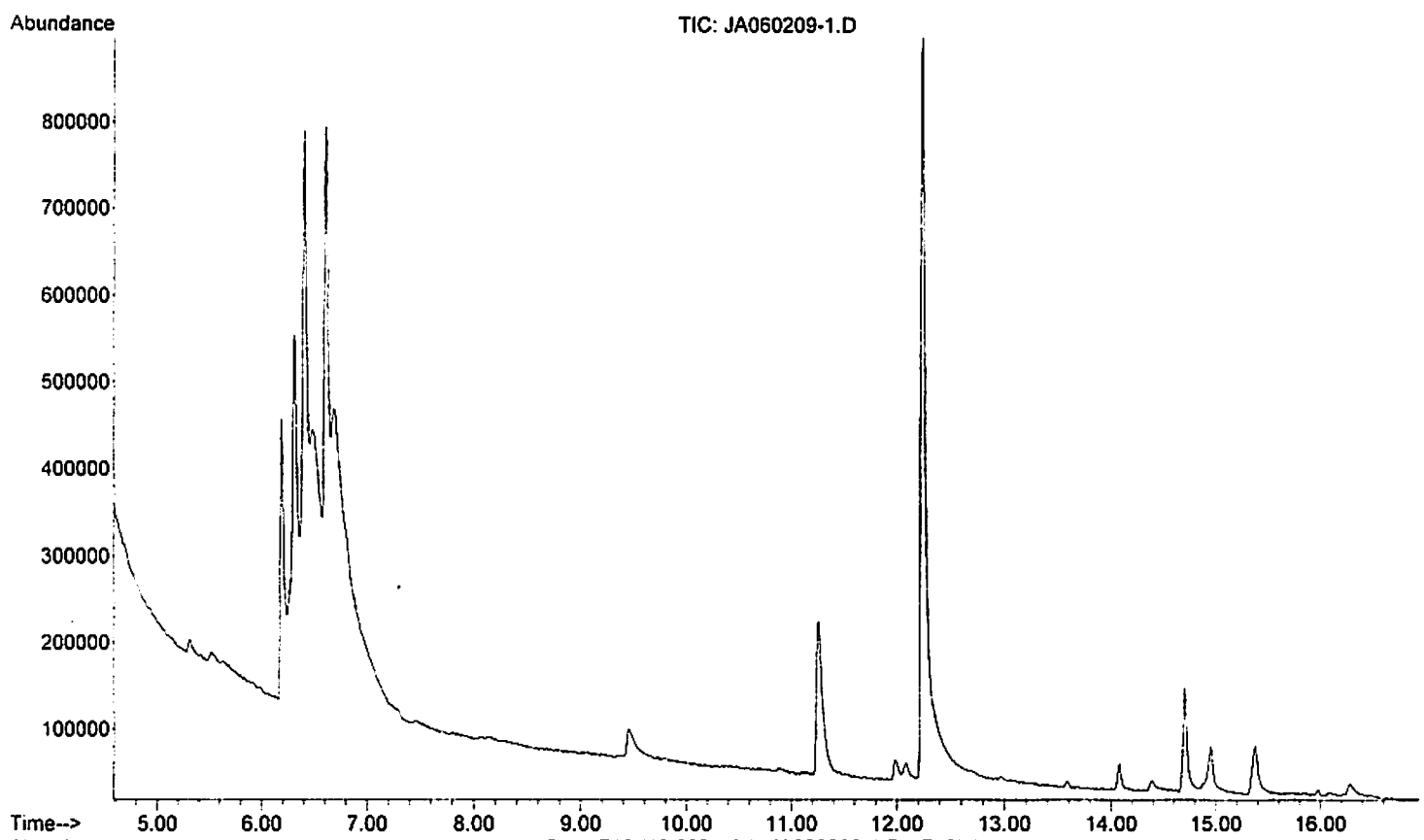


(Text File) Scan 708 (11.978 min): JA060209-1.D (-702)

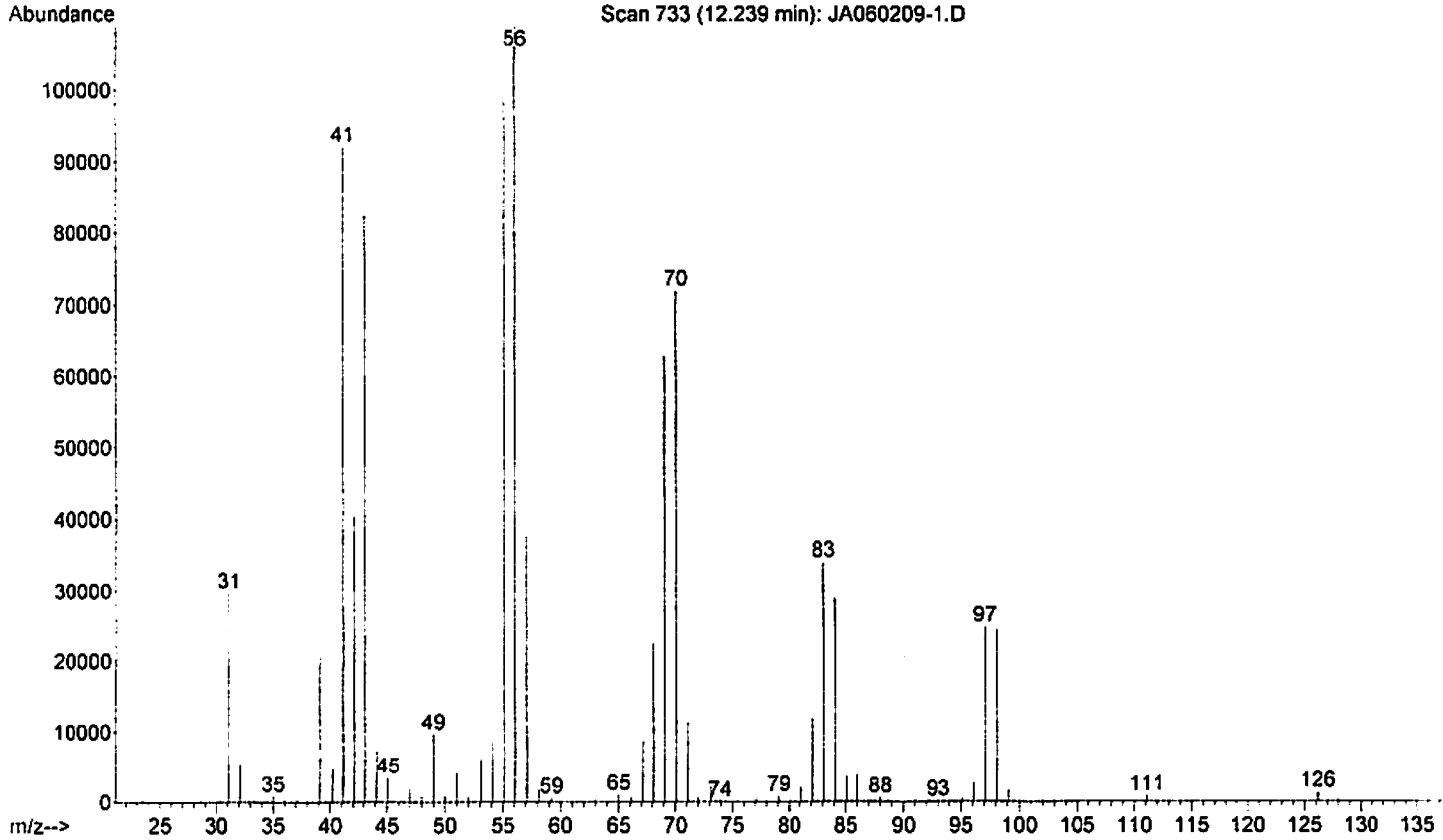
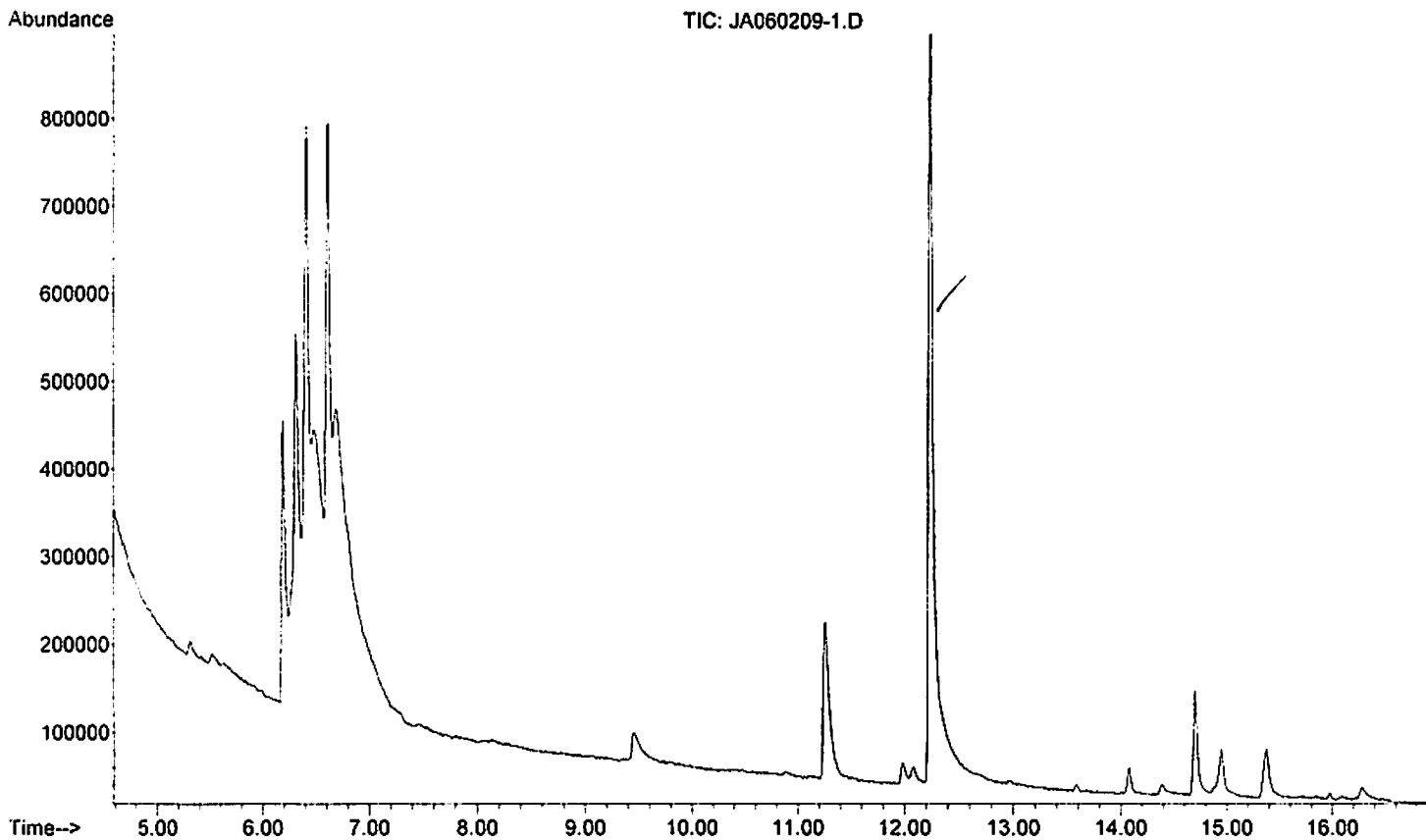


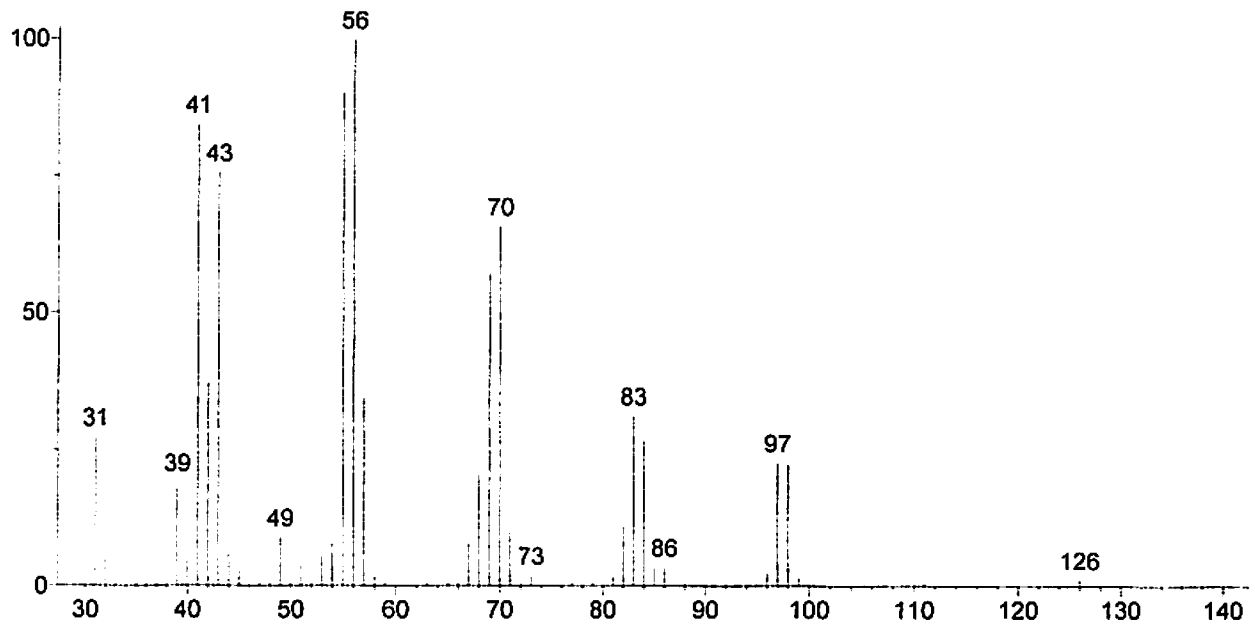
(mainlib) 3-Nonen-1-ol, (Z)-

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Data Info : coll. 6/1; 1st of two; top gut full
Scan Number: 1

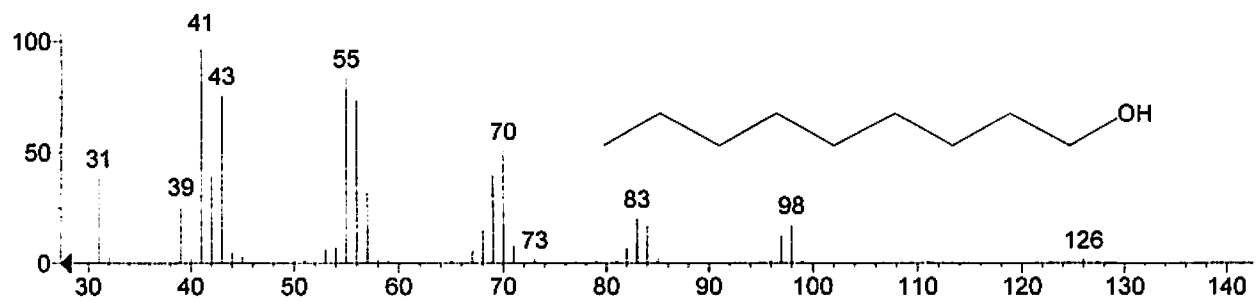
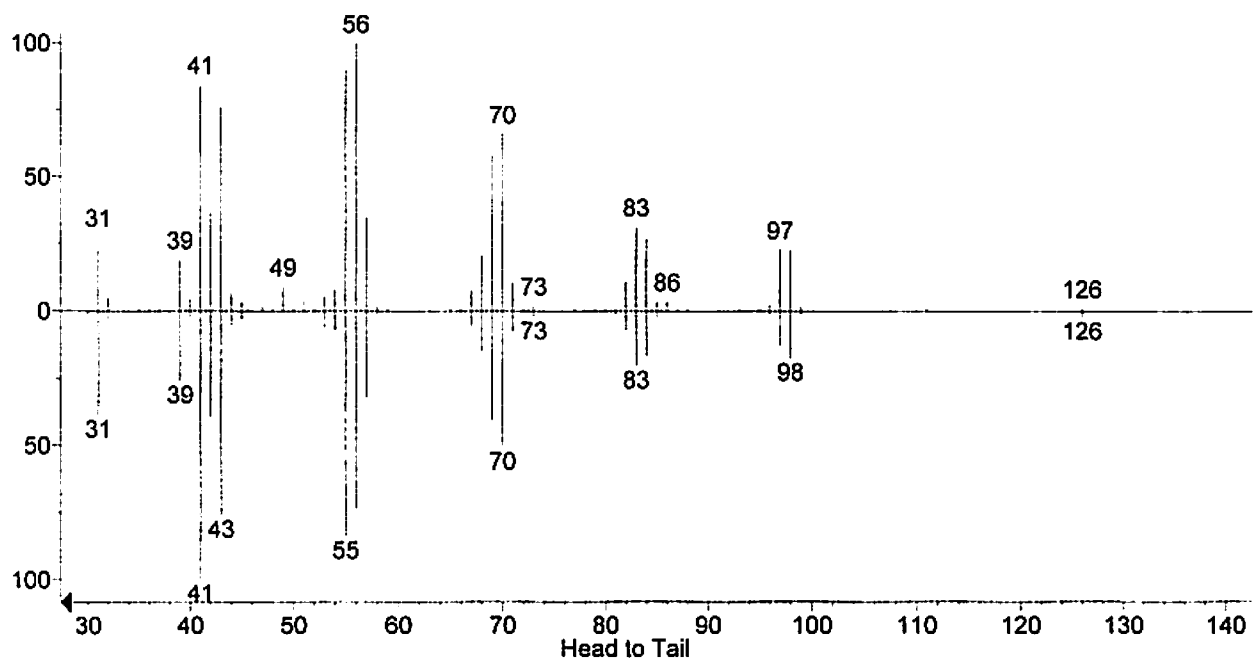


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2C12
Misc Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



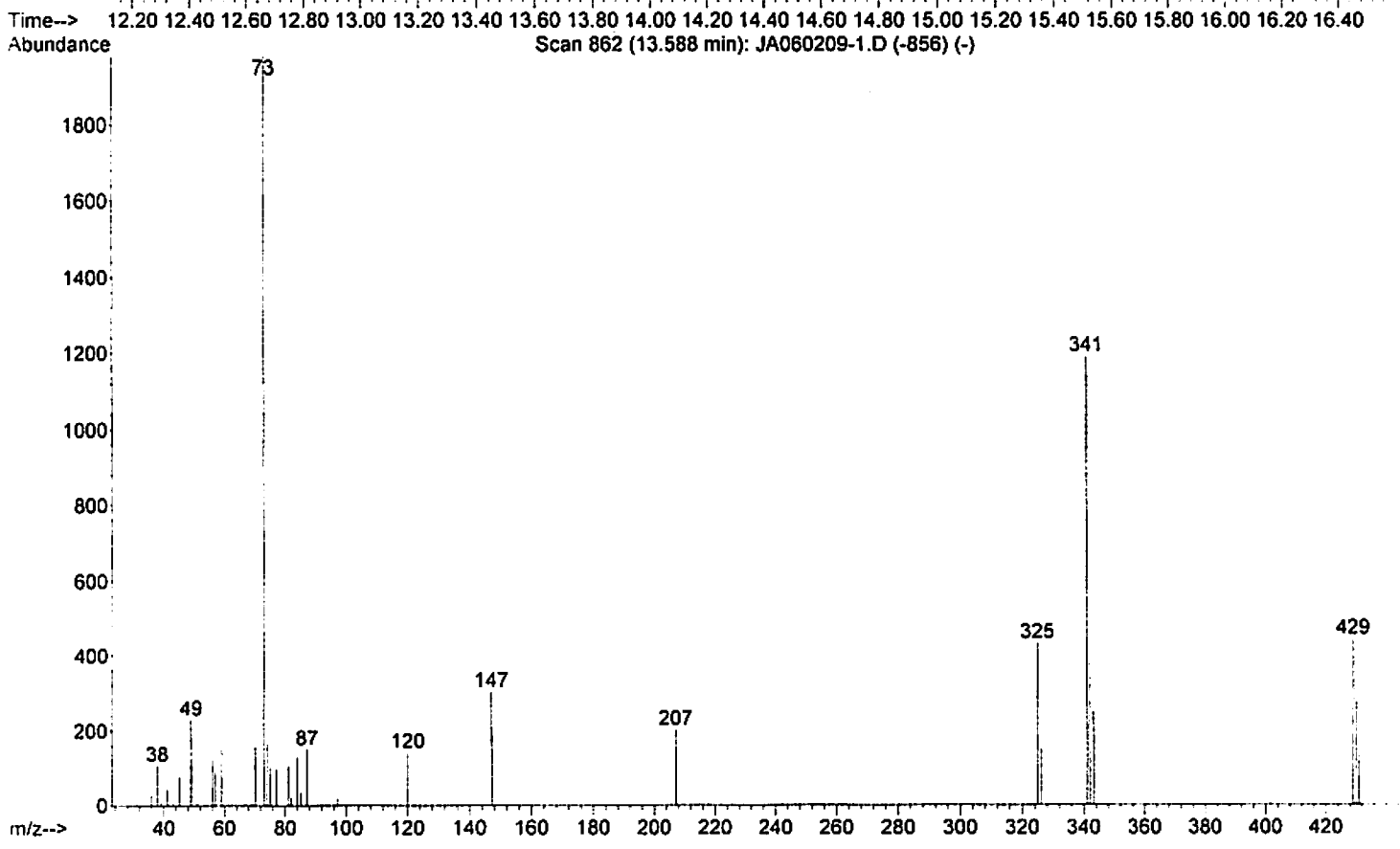
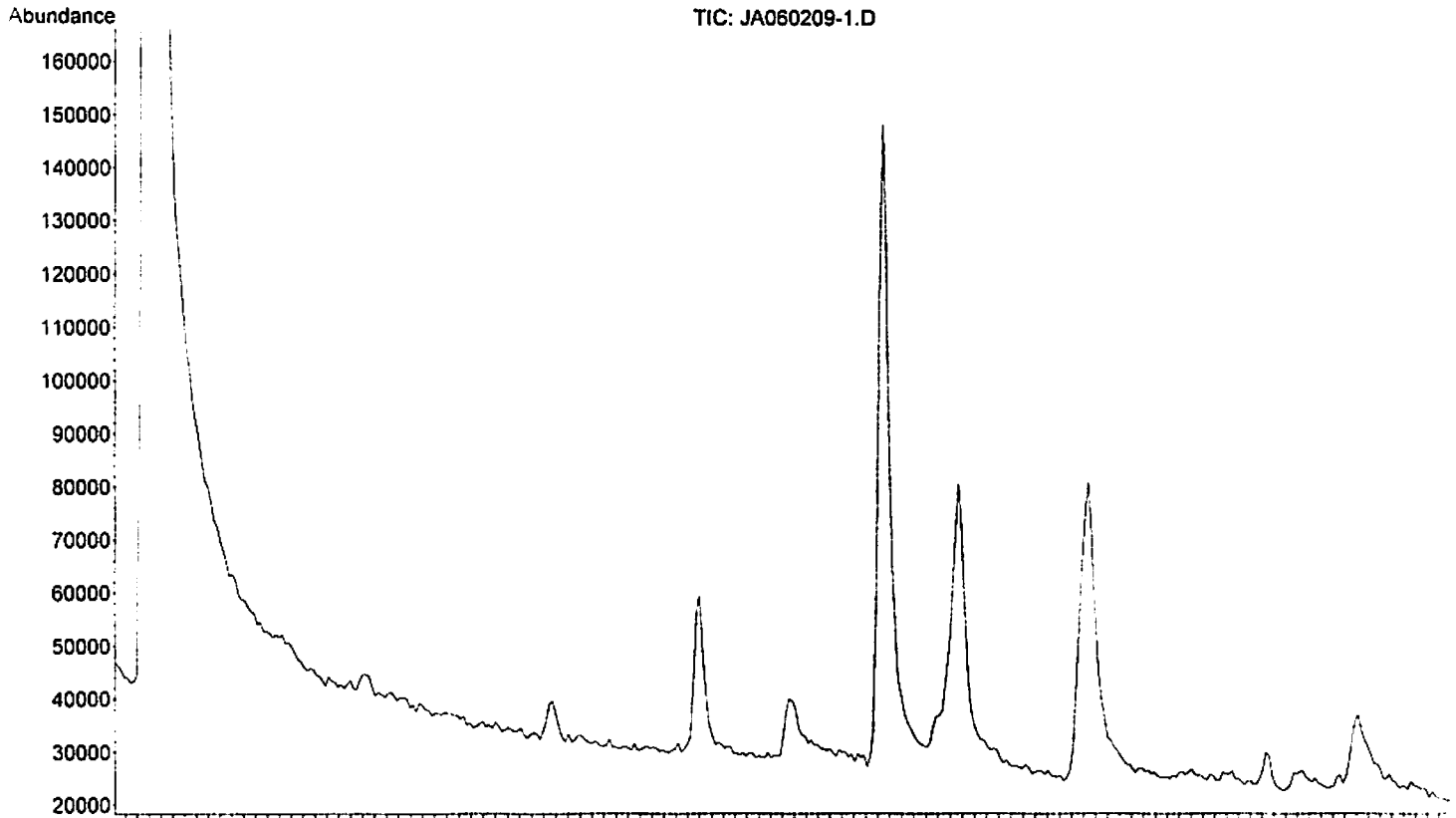


(Text File) Scan 733 (12.239 min): JA060209-1.D

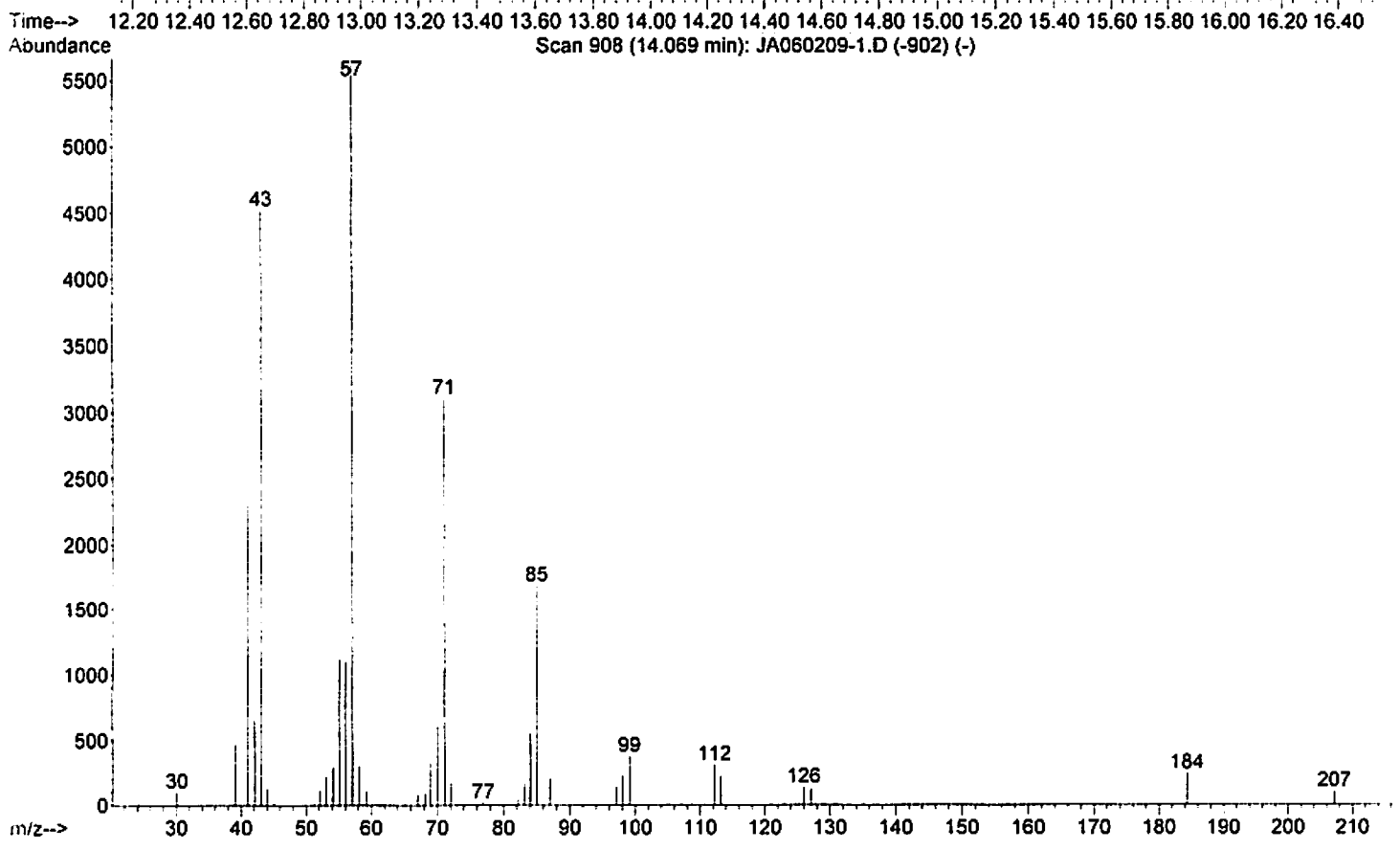
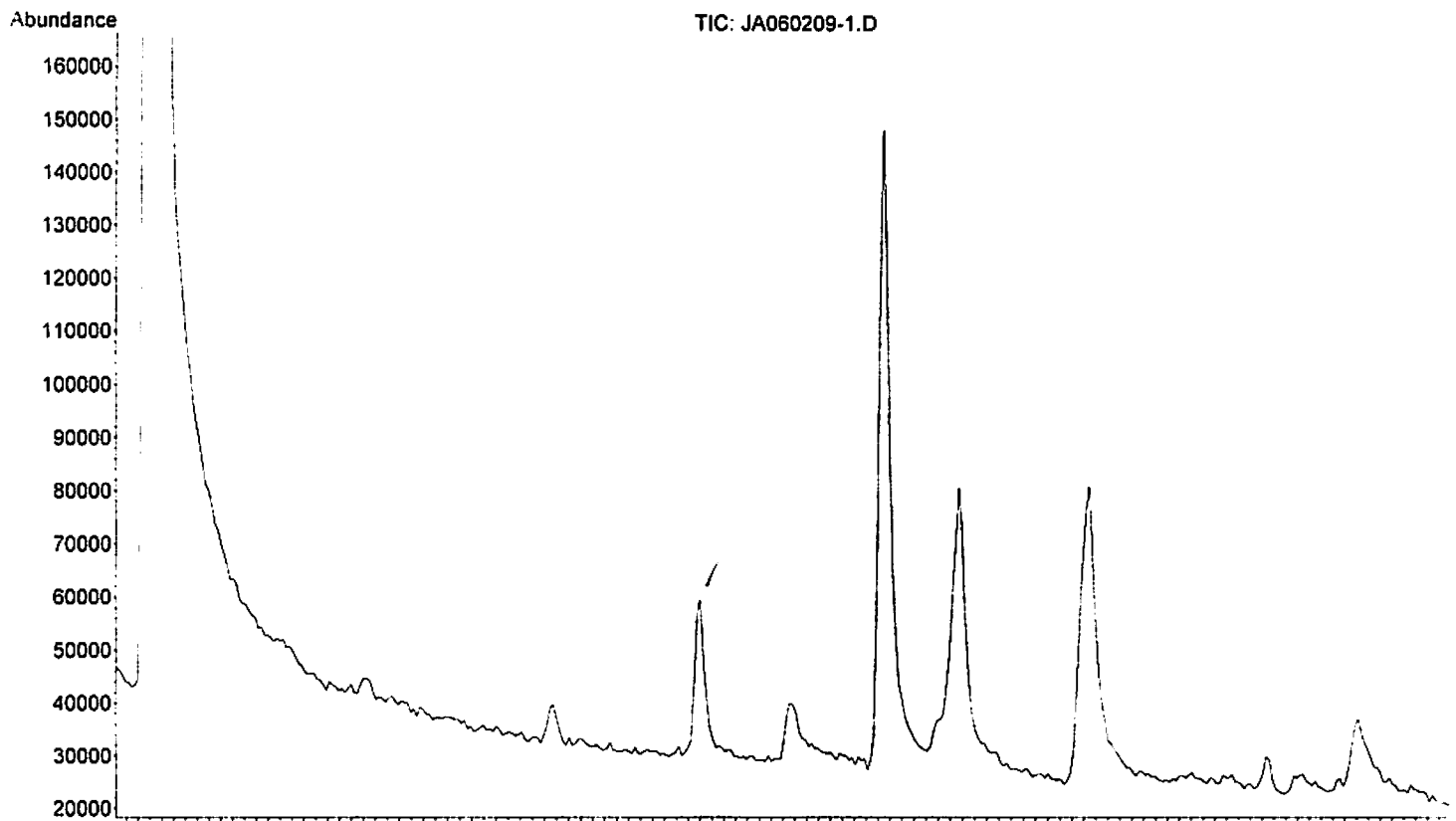


(replib) 1-Nonanol

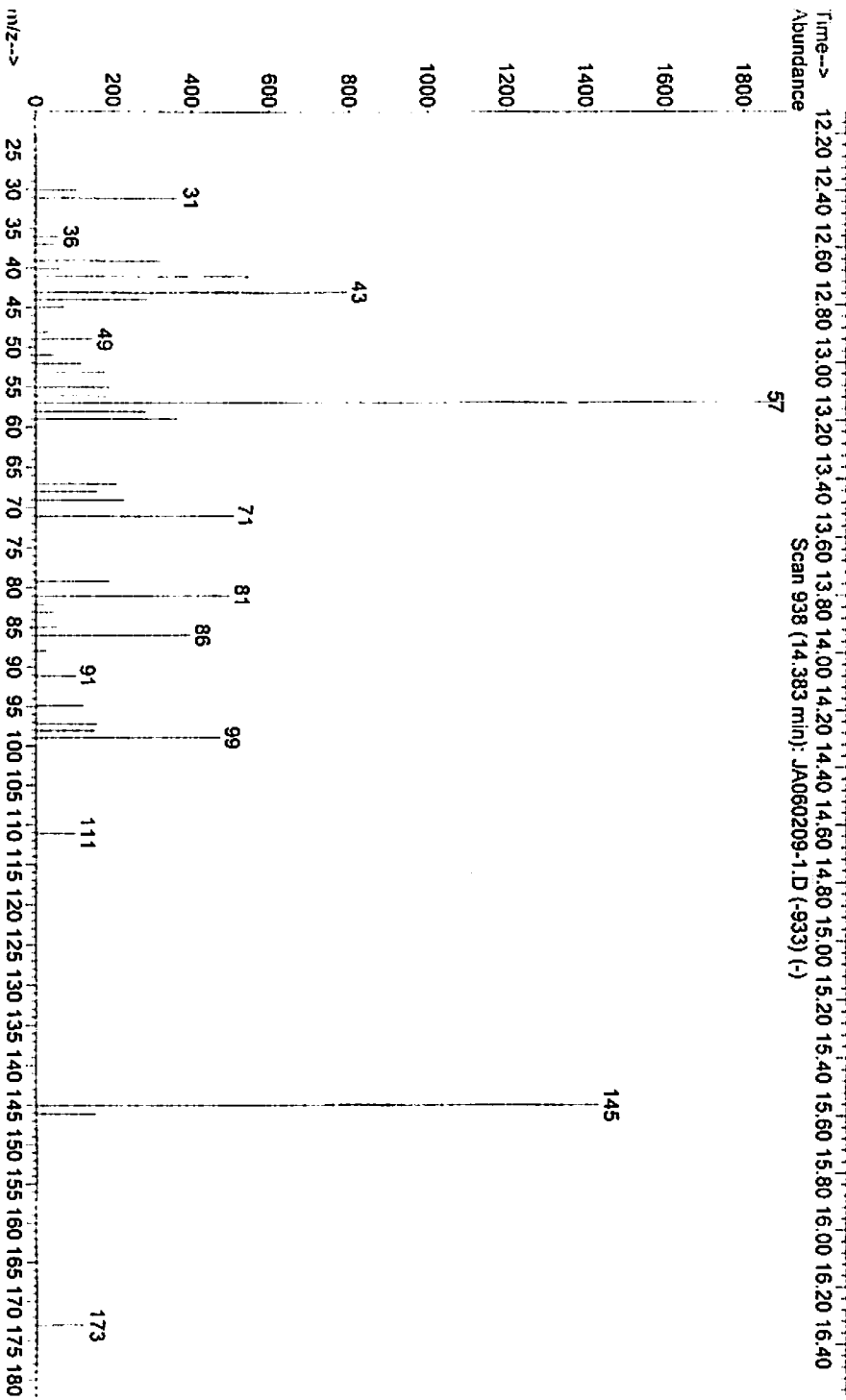
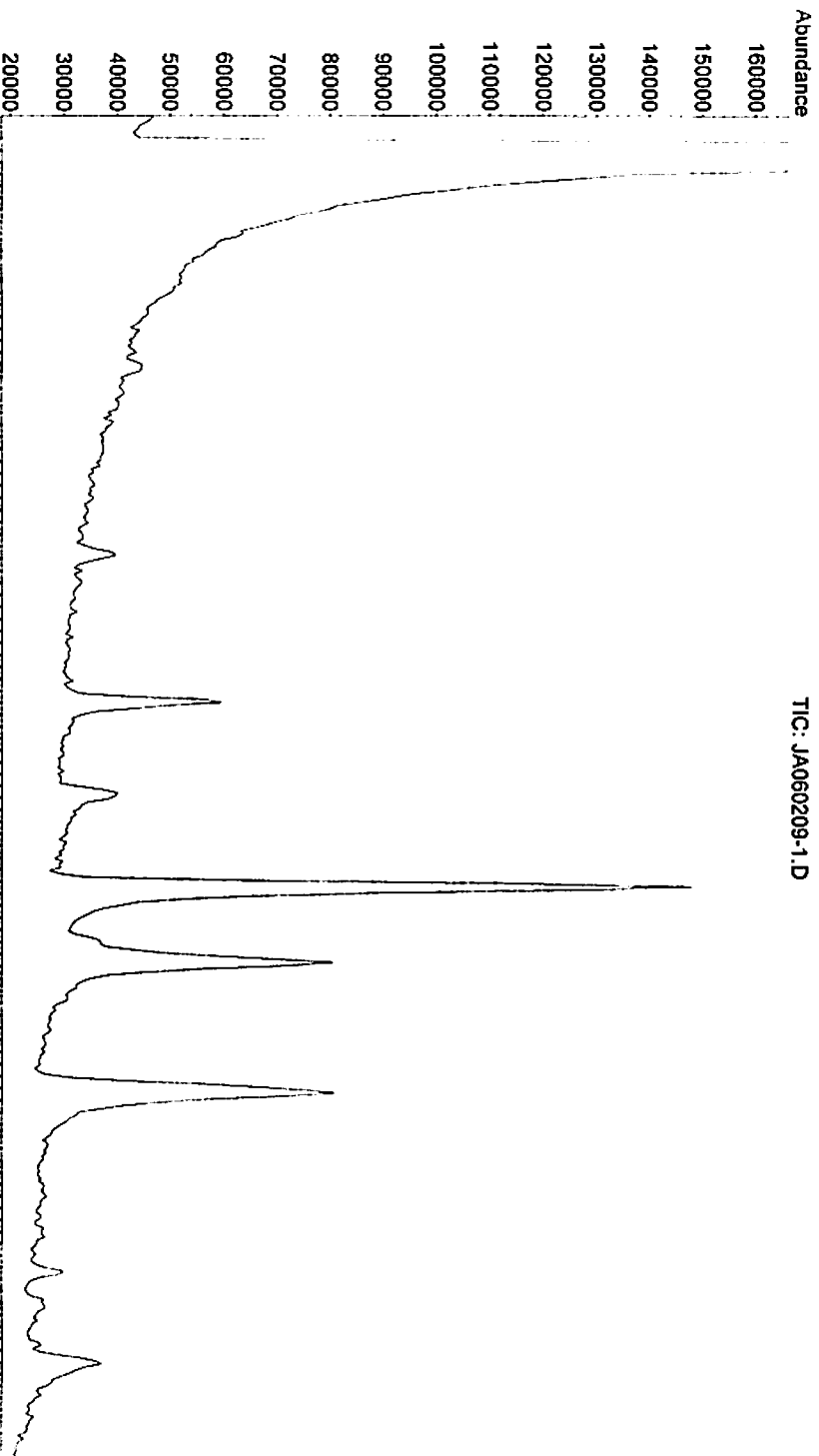
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2C12
Sample Info : coll. 6/1; 1st of two; top gut full
Scan Number: 1



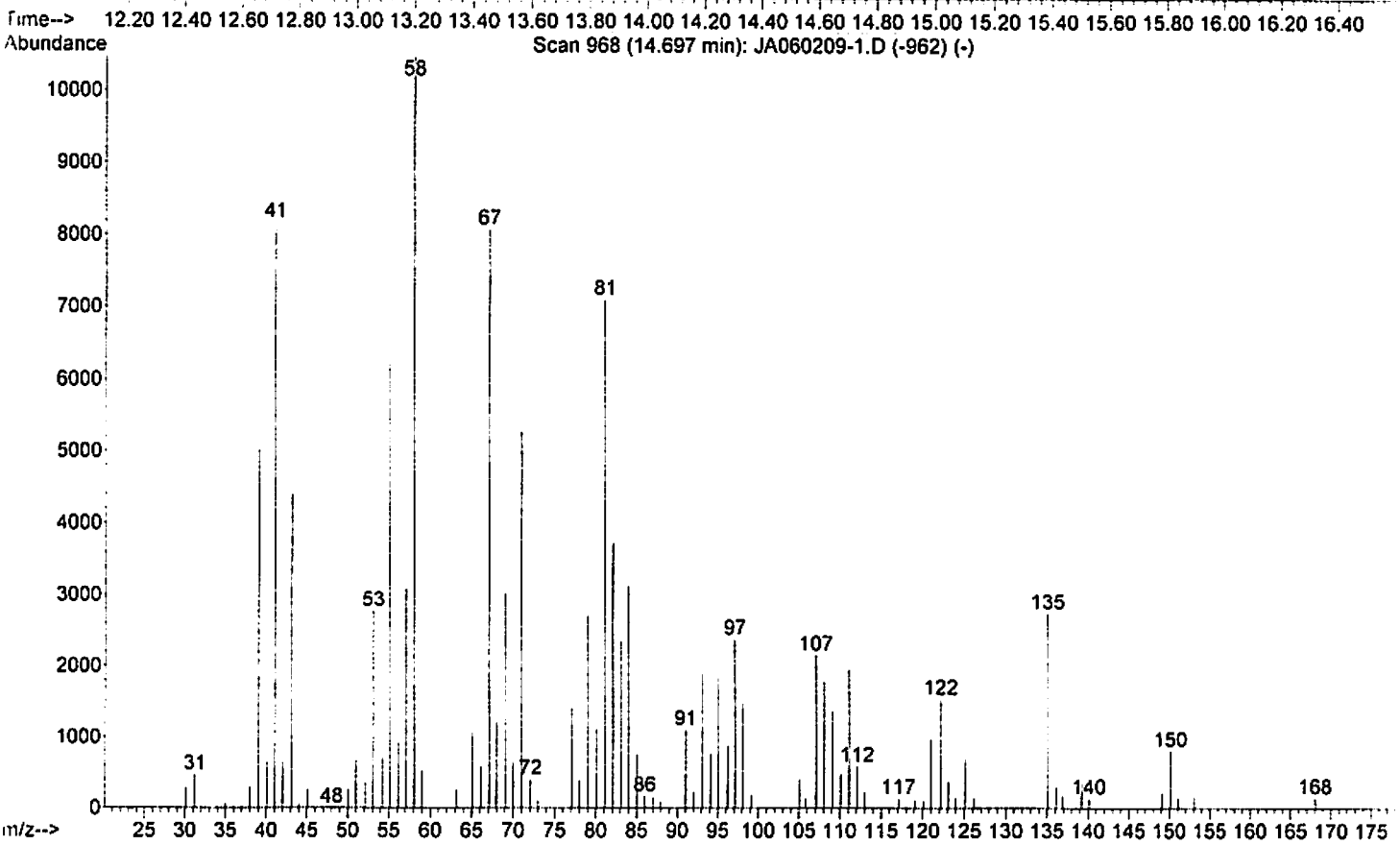
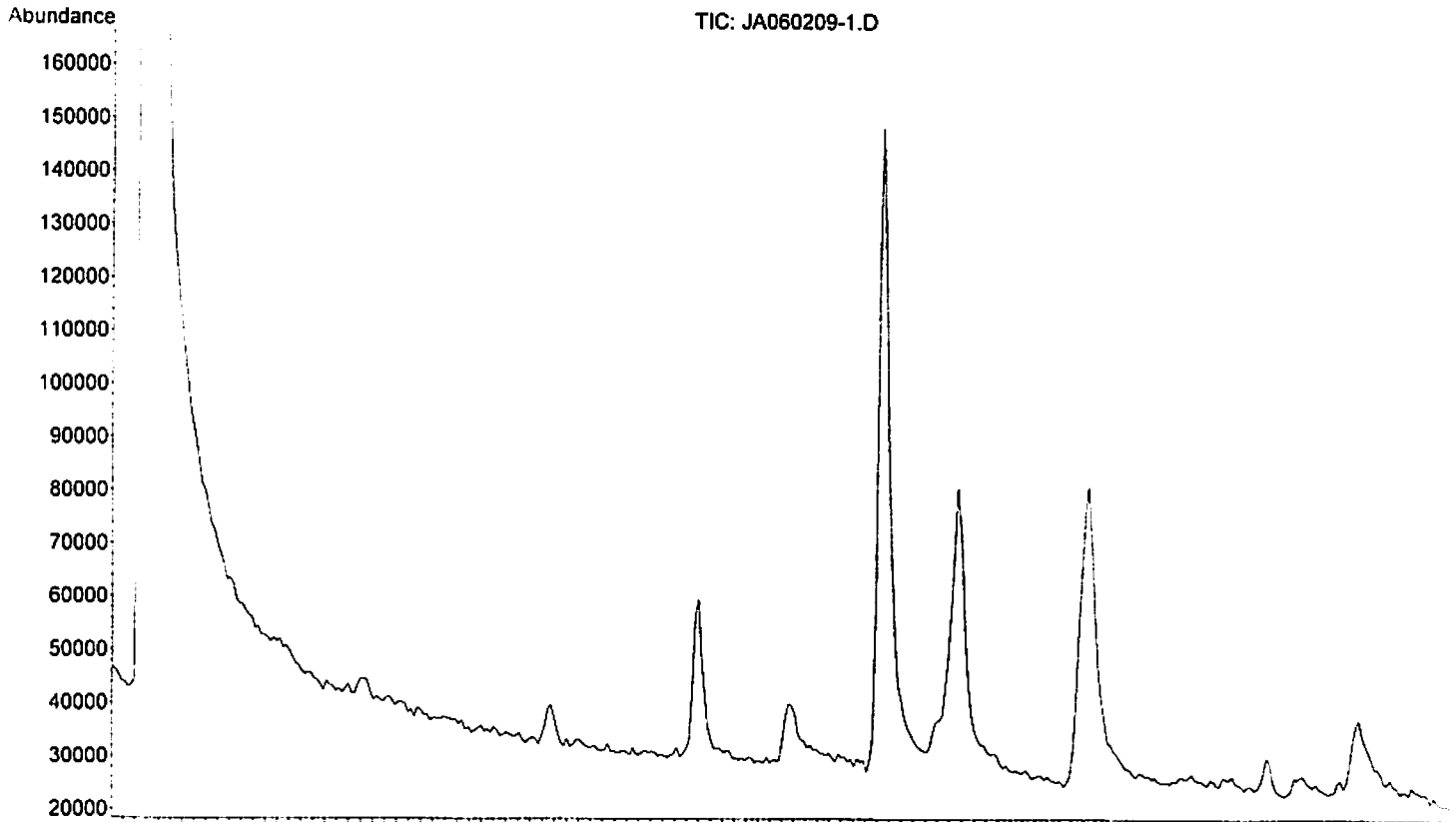
File: :D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Mass Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M.C. oculata abd./CH2C12
Sample Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1

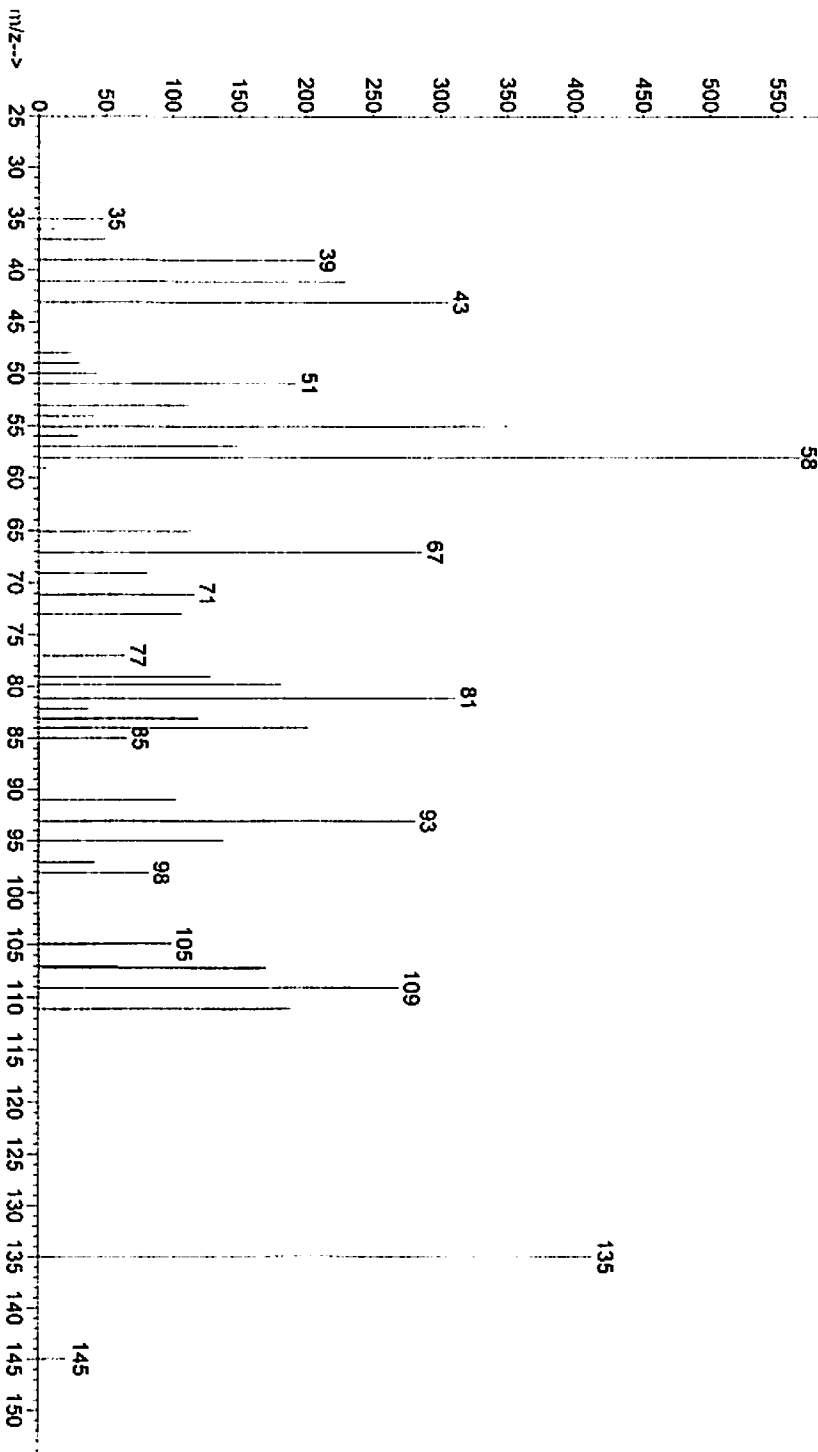
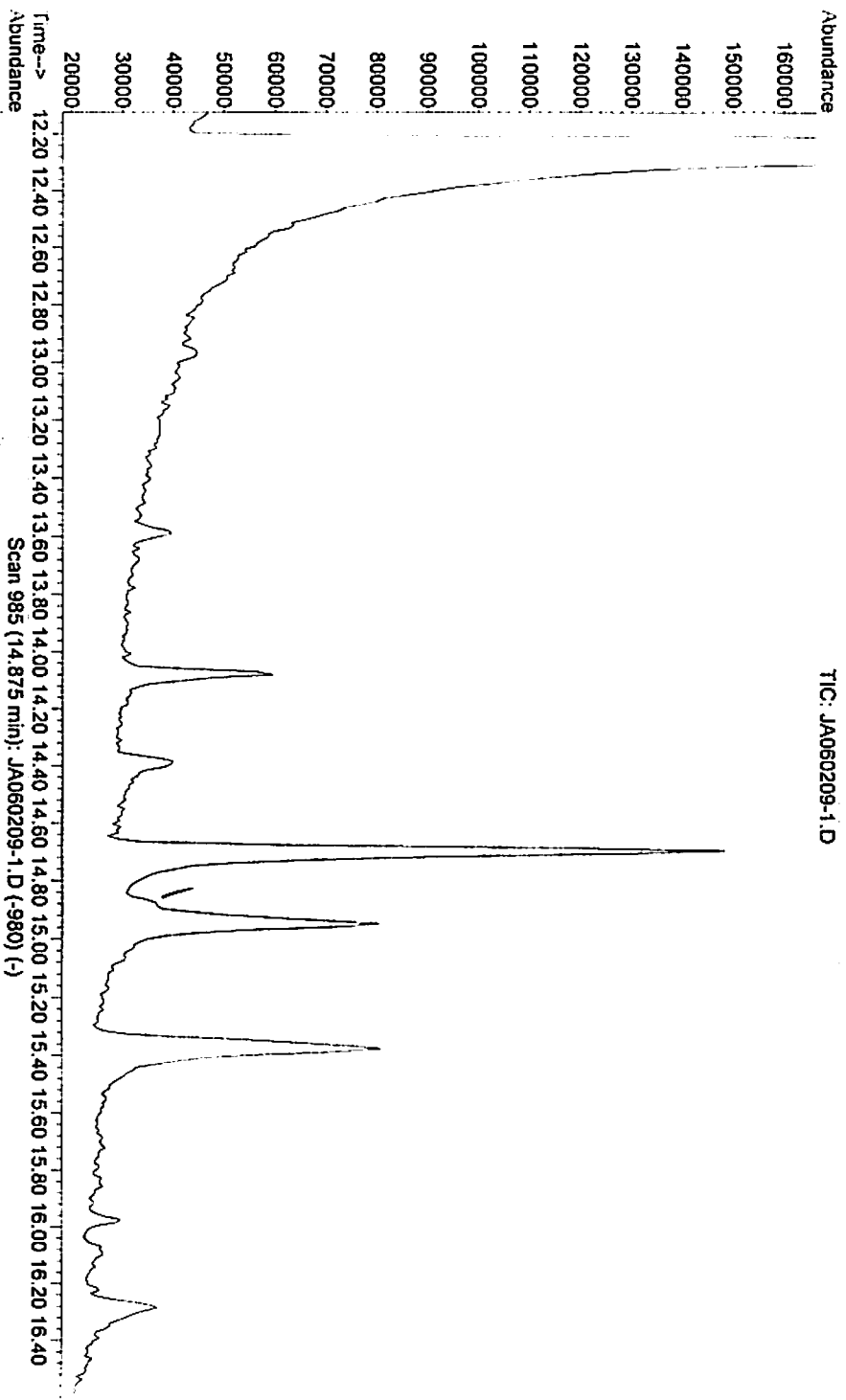


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2C12
Run Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1

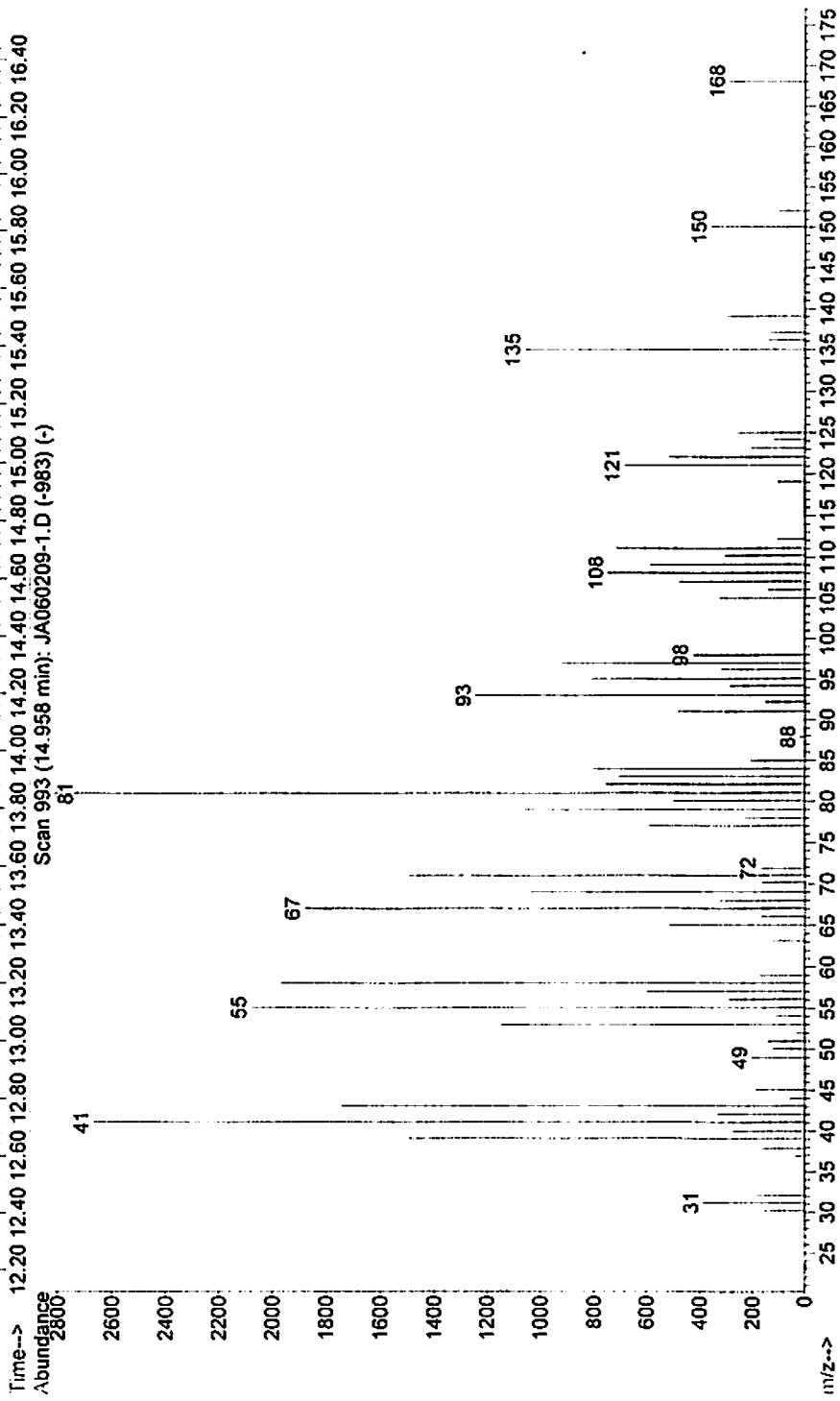
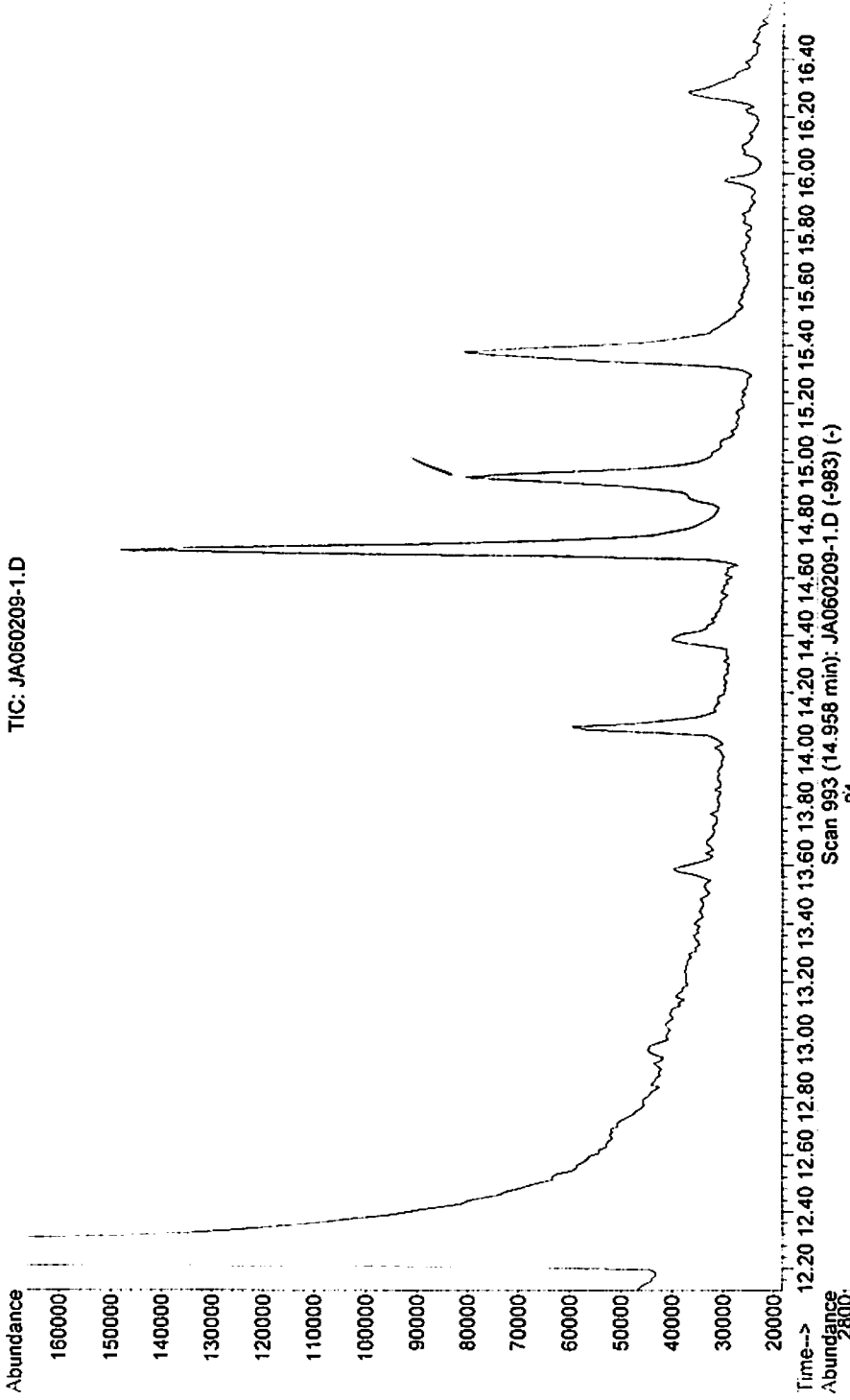


Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name : 1 field-coll. M.C. oculata abd./CH2C12
Batch Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1

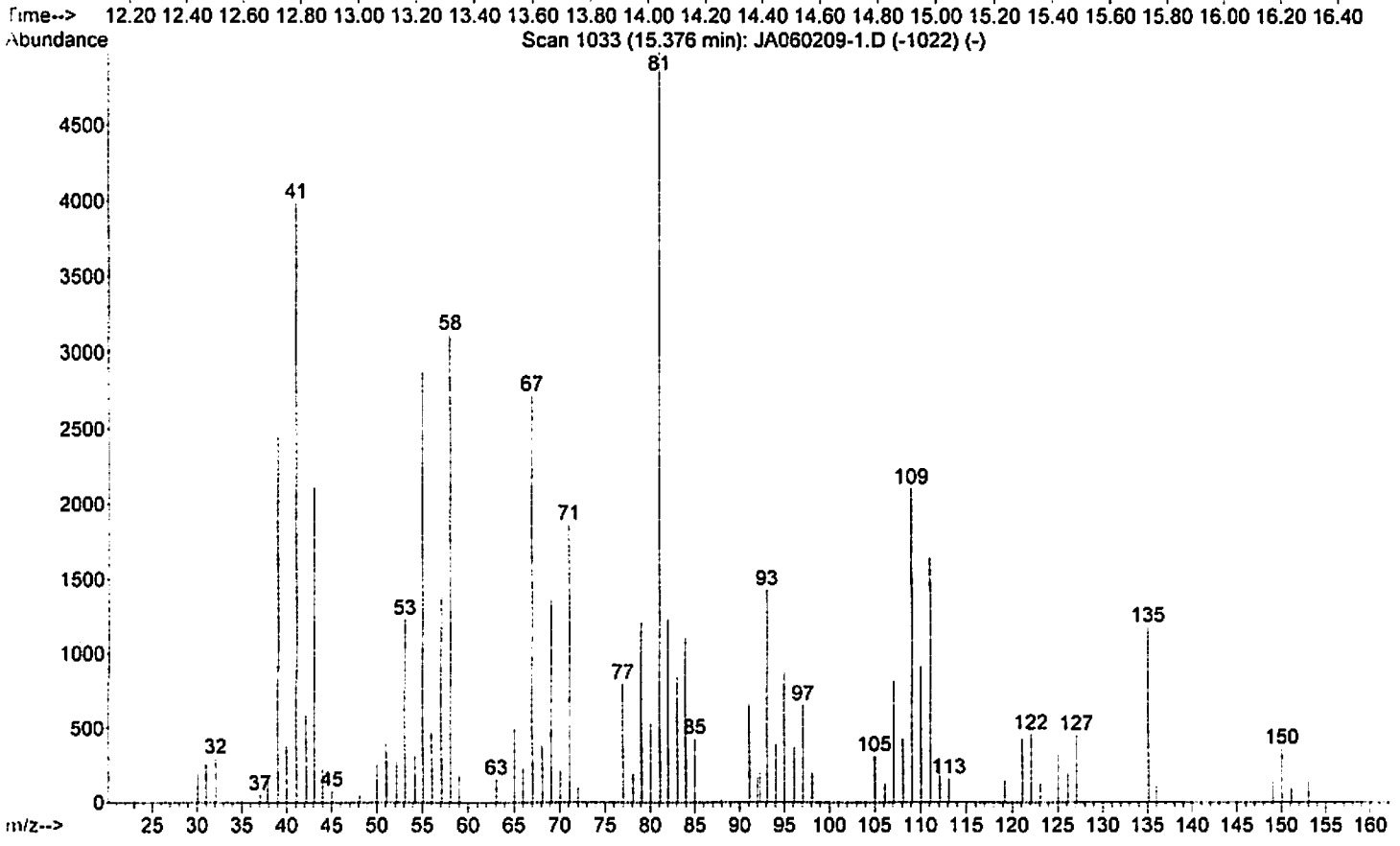
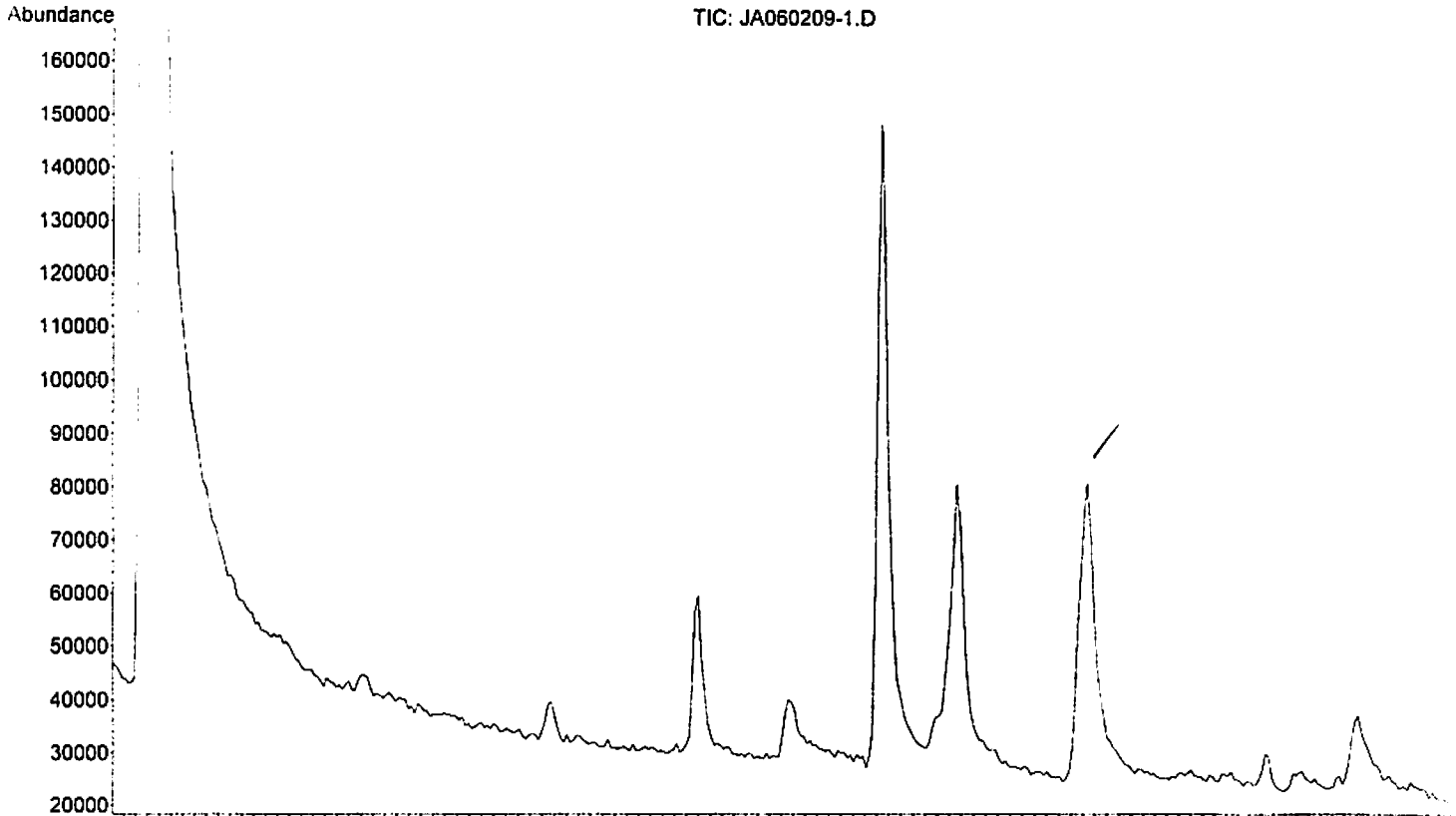
TIC: JA060209-1.D



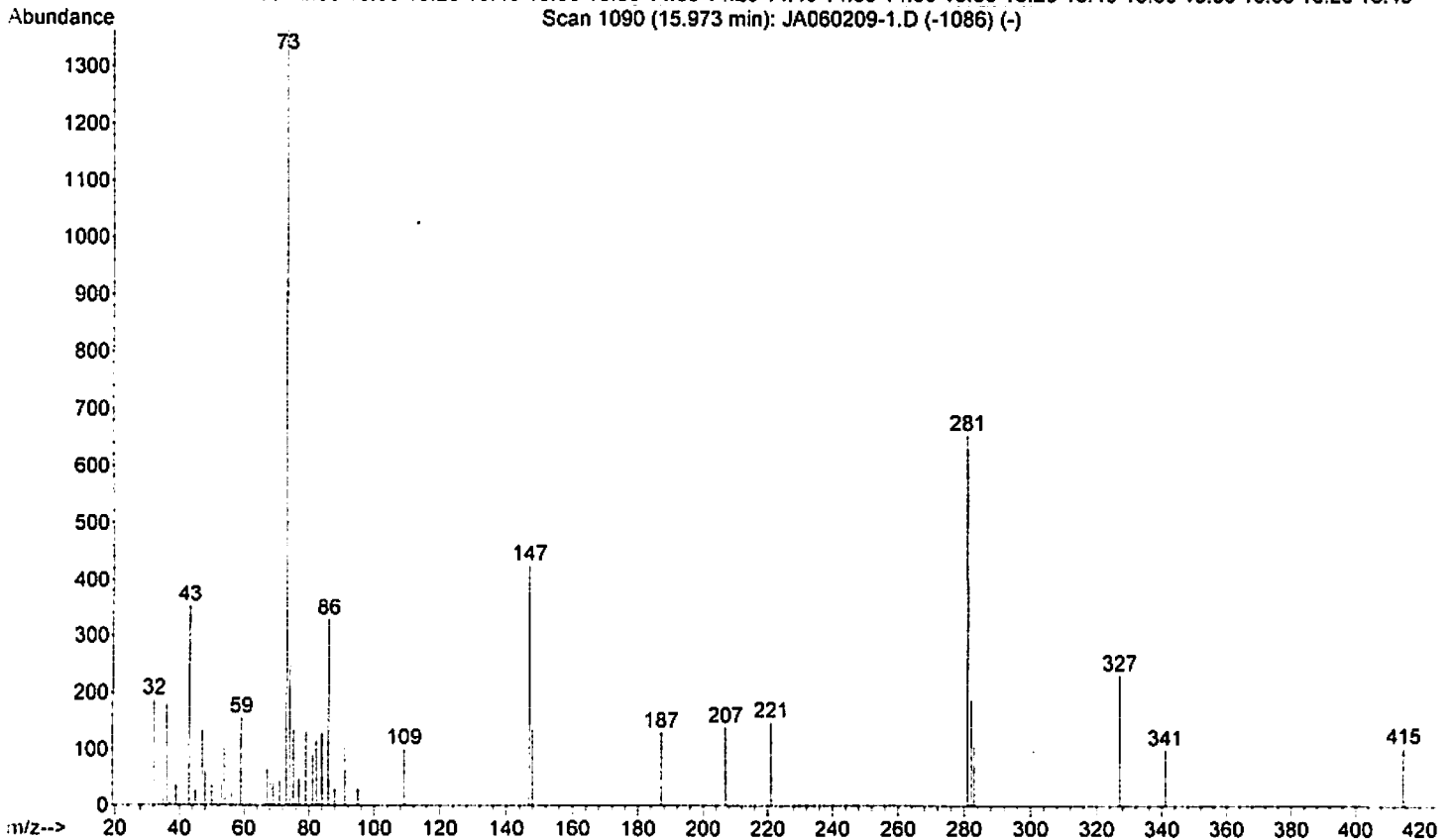
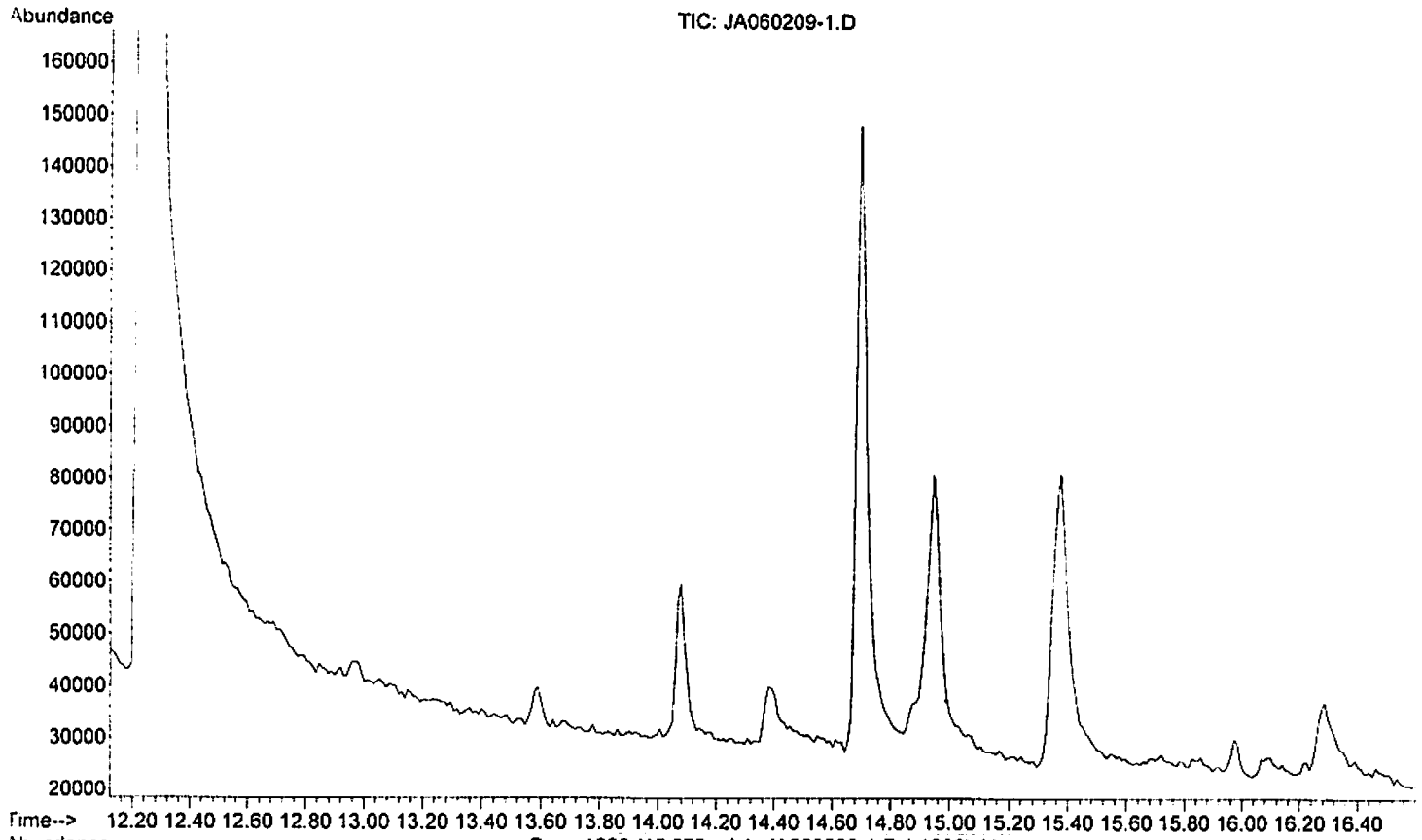
Path: D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator: Aldrich
Acquired: 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Run Info: coll. 6/1; 1st of two; top gut full
Scan Number: 1



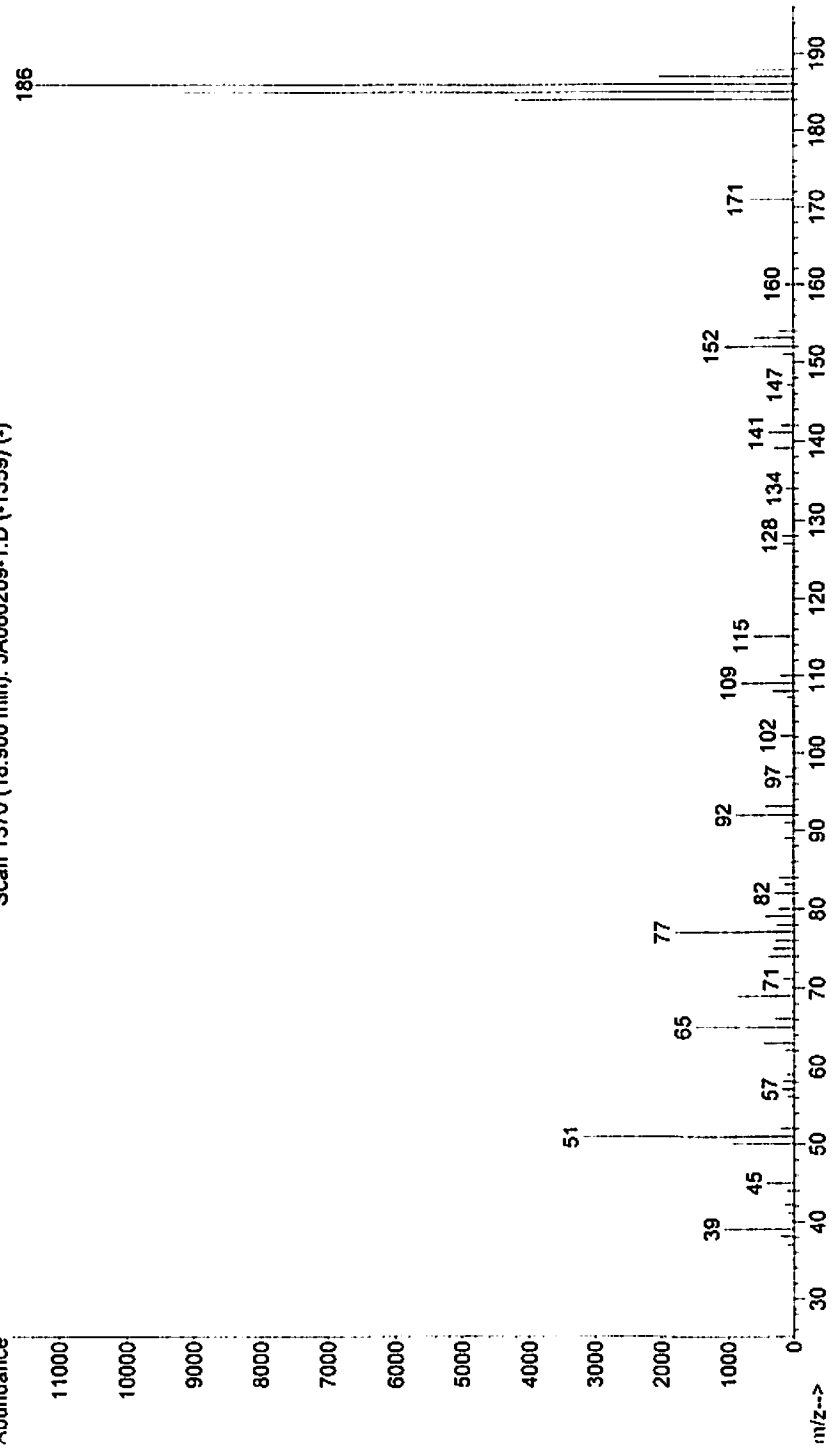
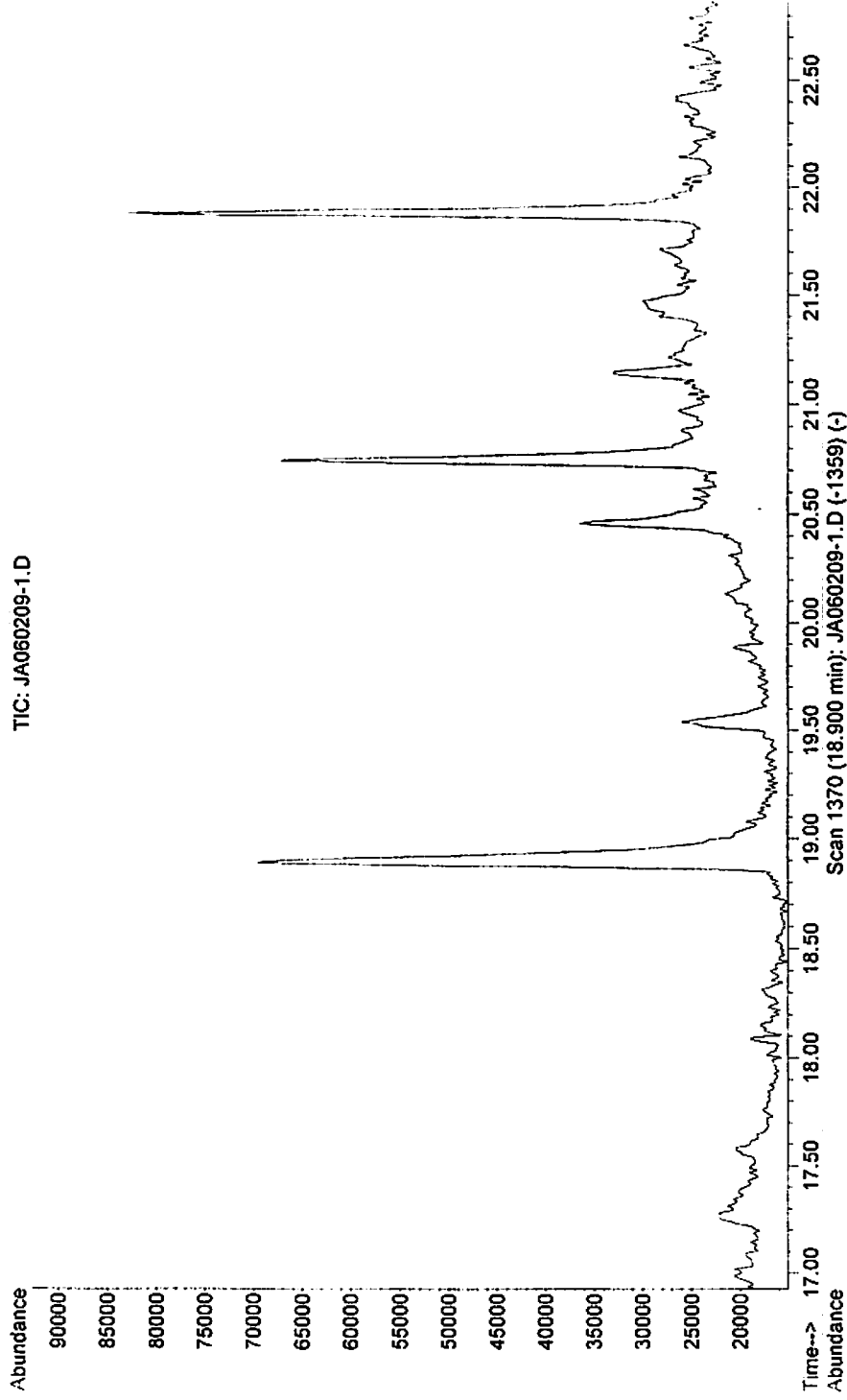
File: :D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
File Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1

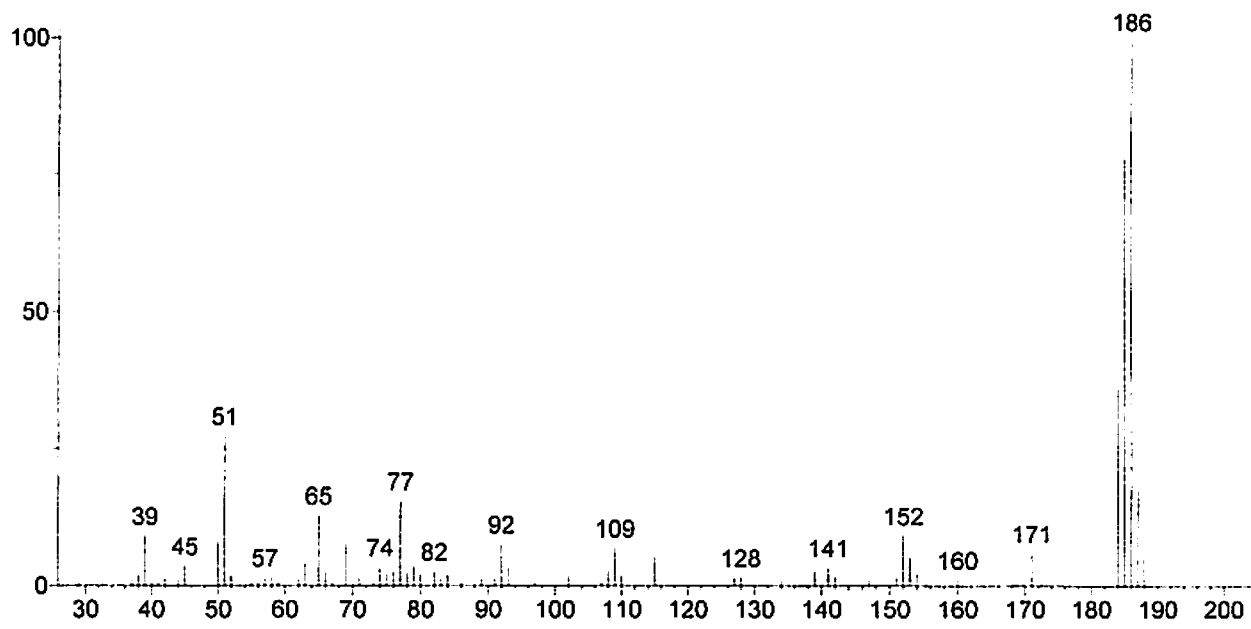


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2C12
Inst Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1

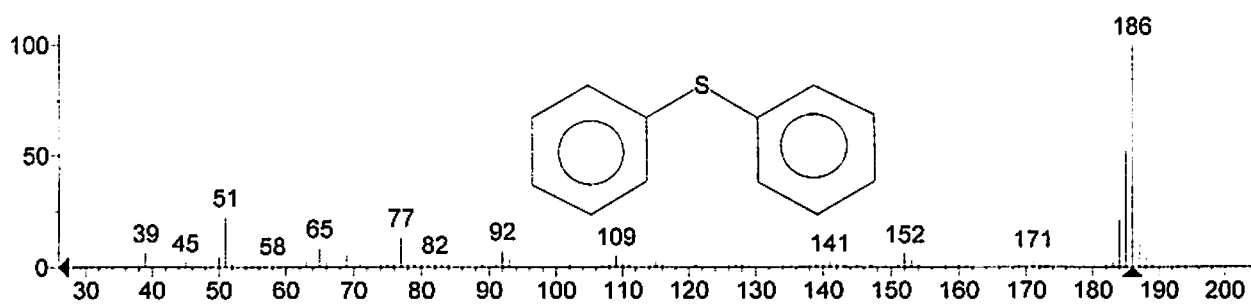
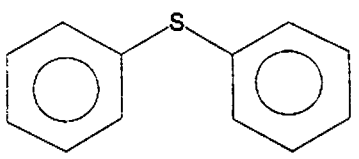
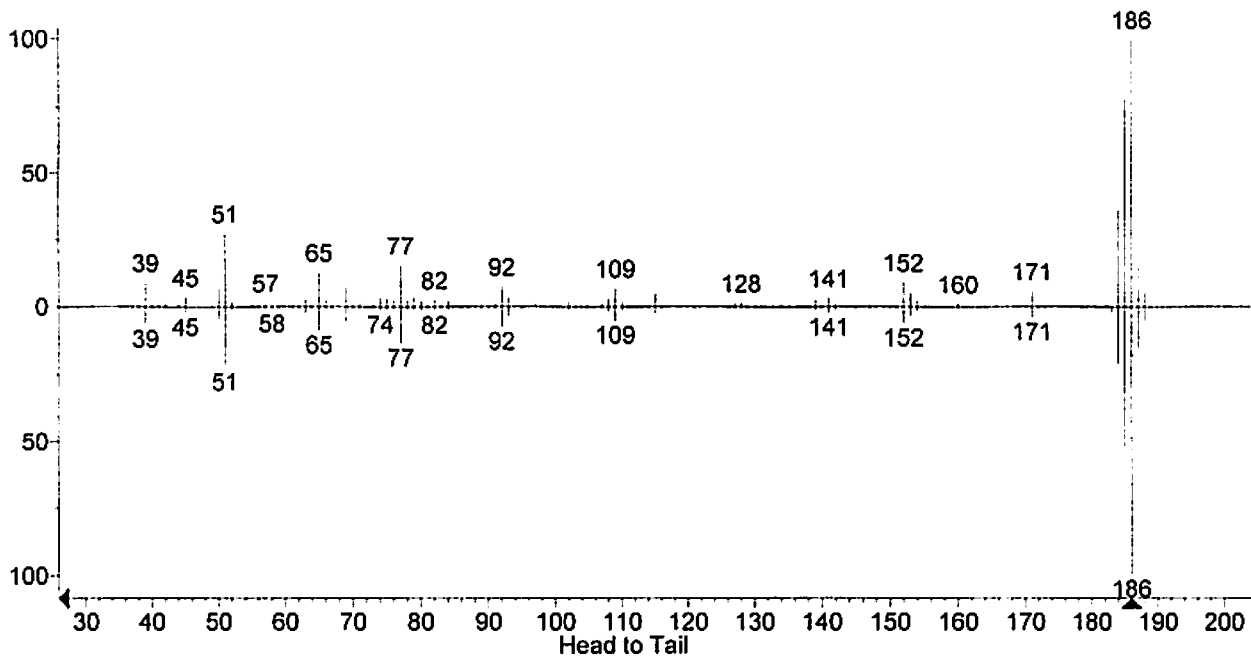


File: D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2C12
Sample Info : coll. 6/1; 1st of two; top gut full
Scan Number: 1



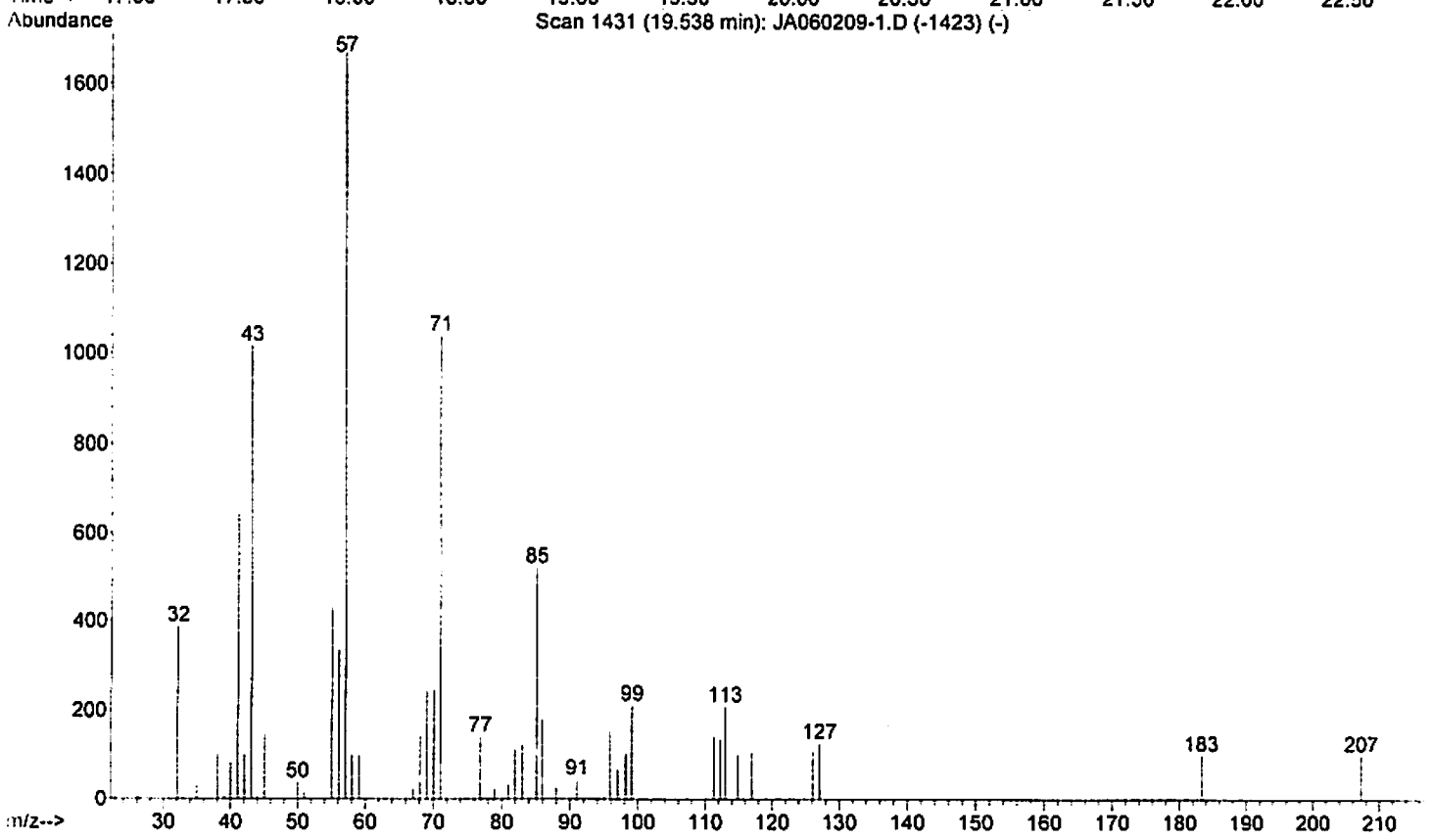
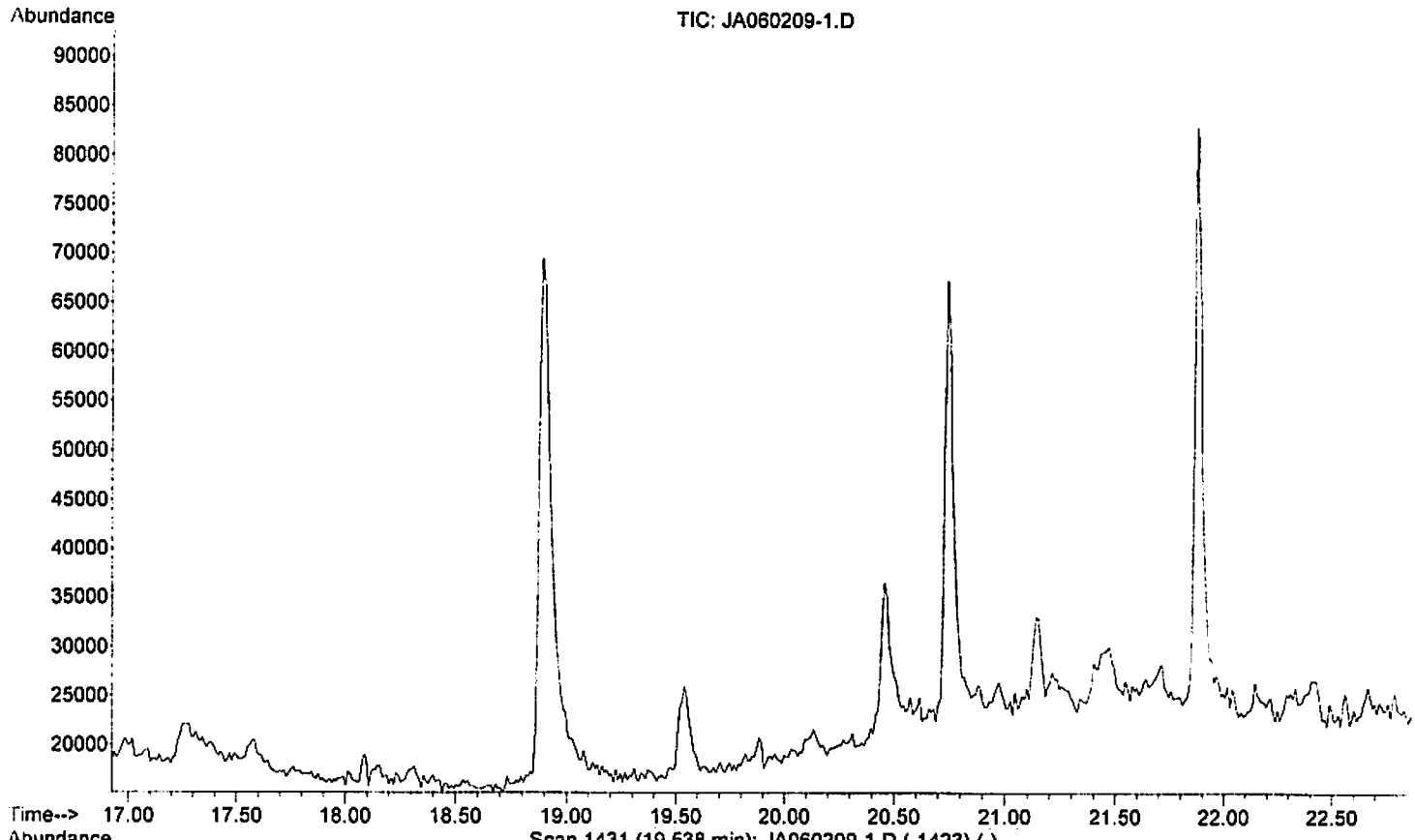


(Text File) Scan 1370 (18.900 min): JA060209-1.D (-1359)

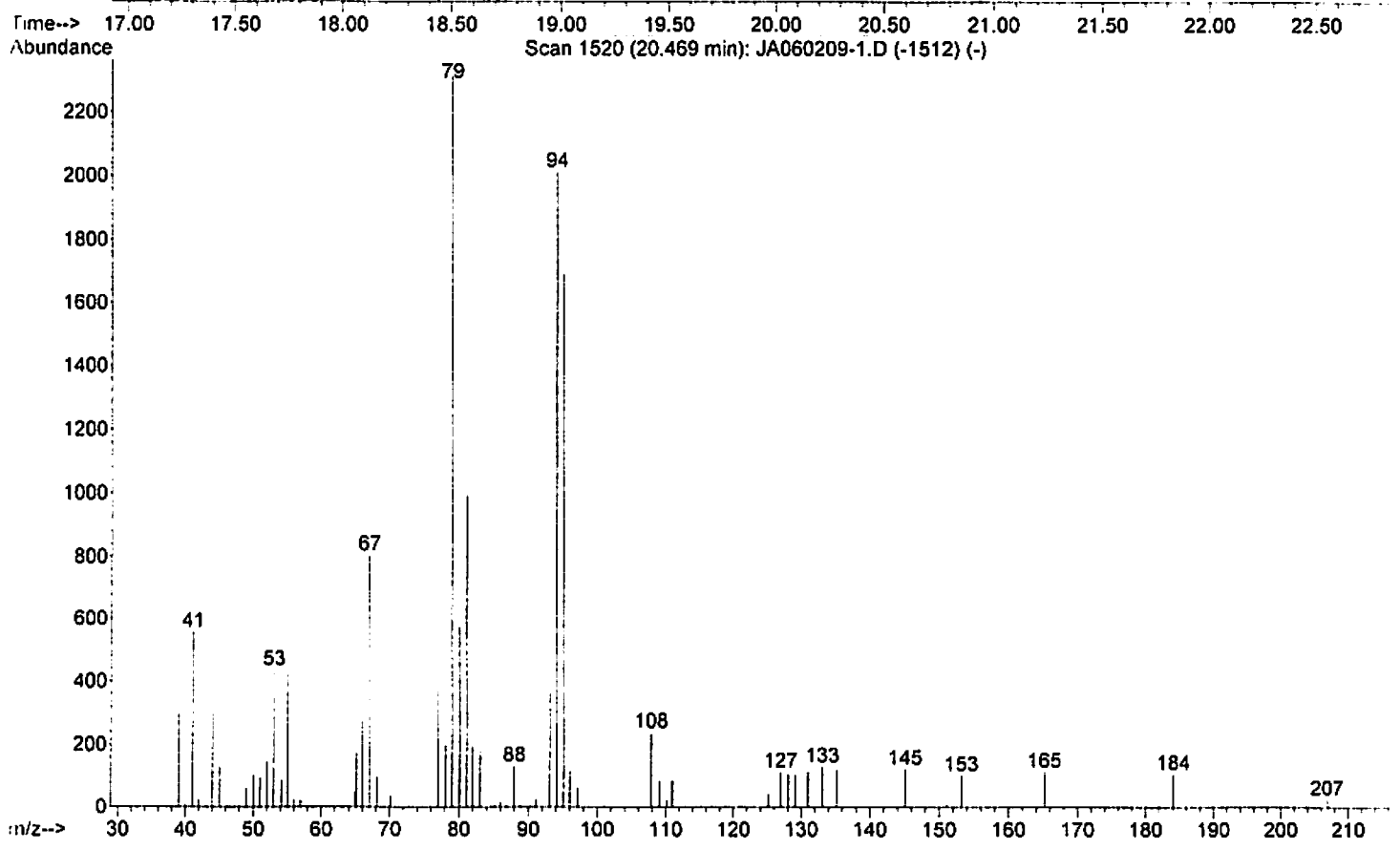
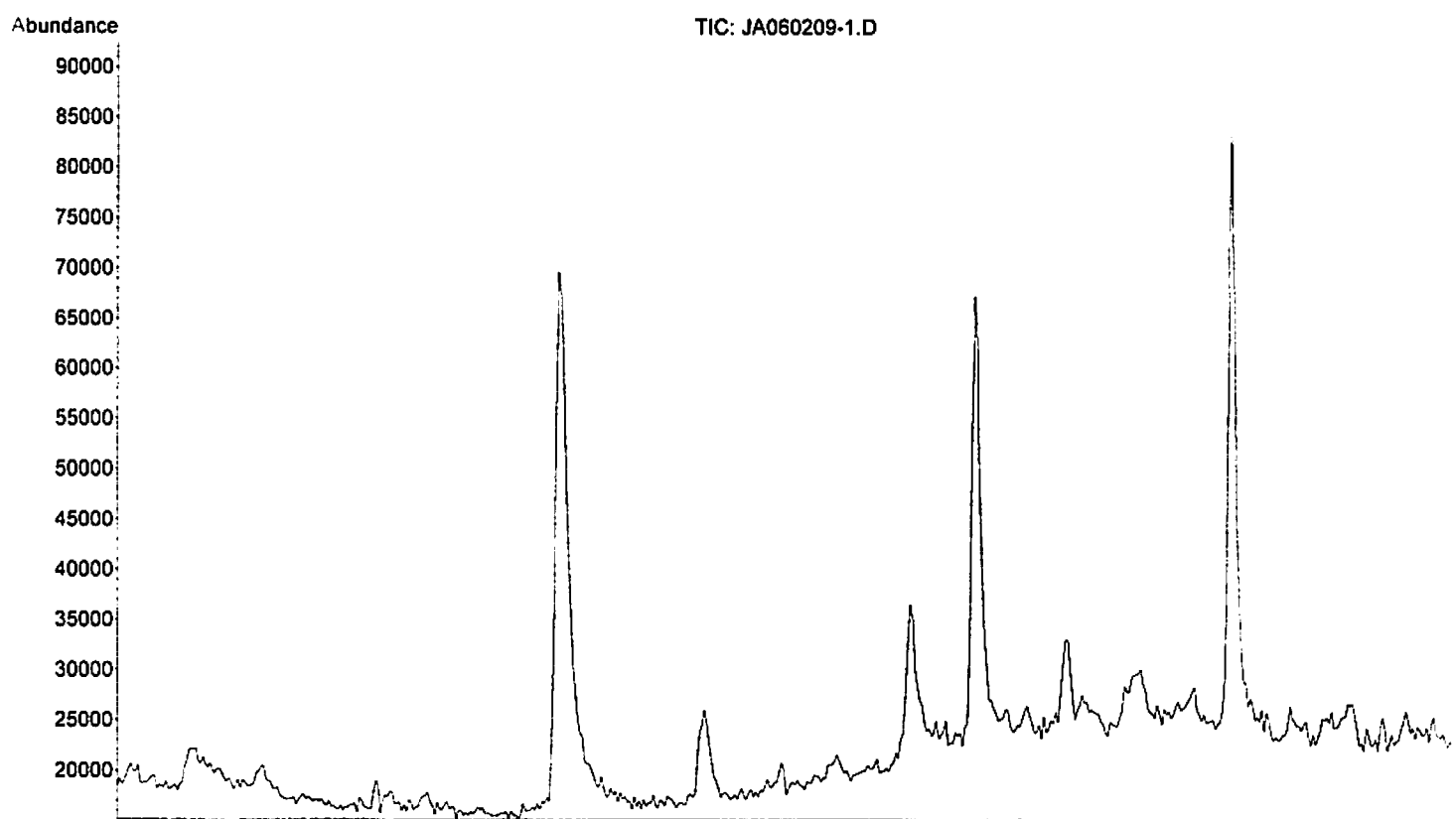


(replib) Diphenyl sulfide

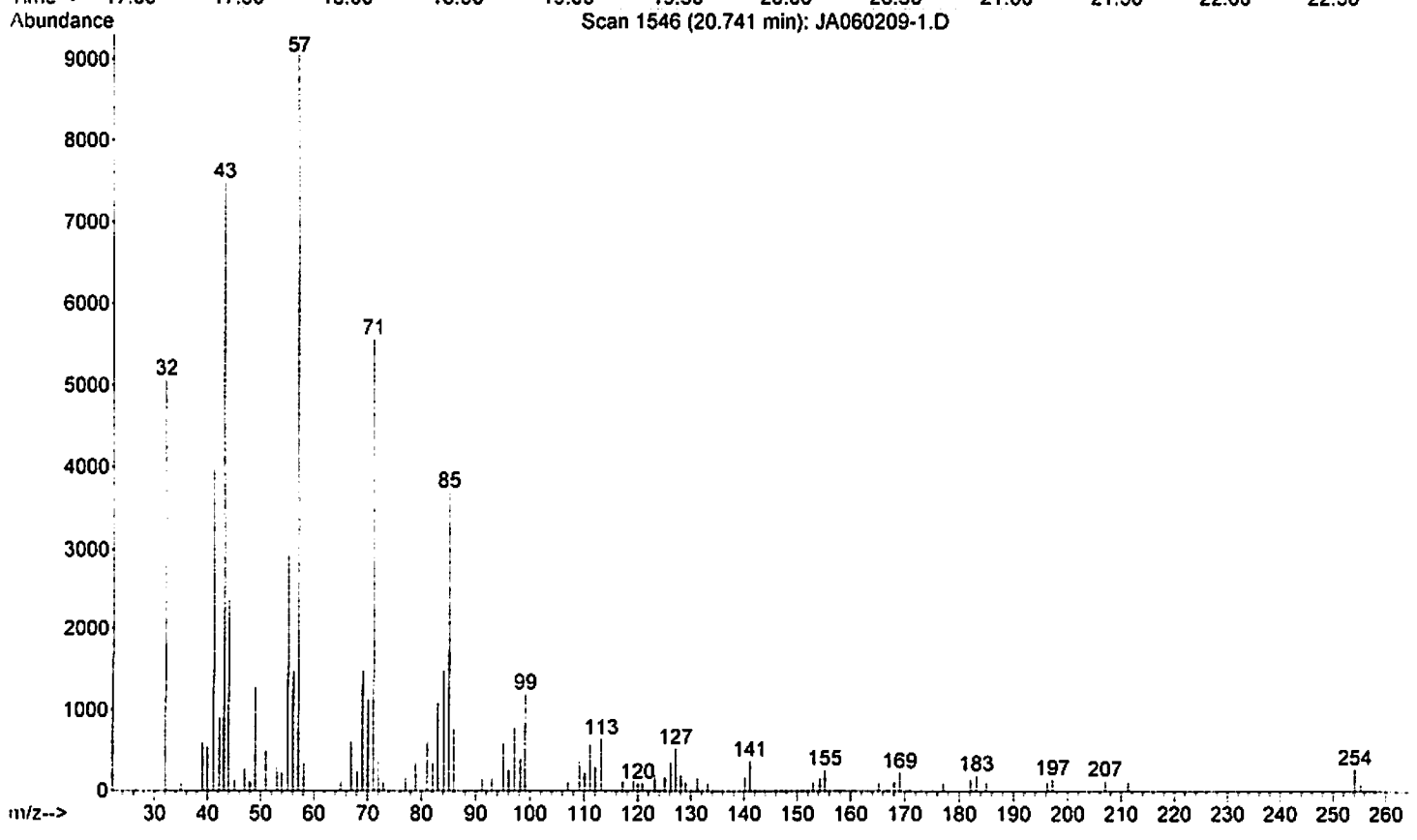
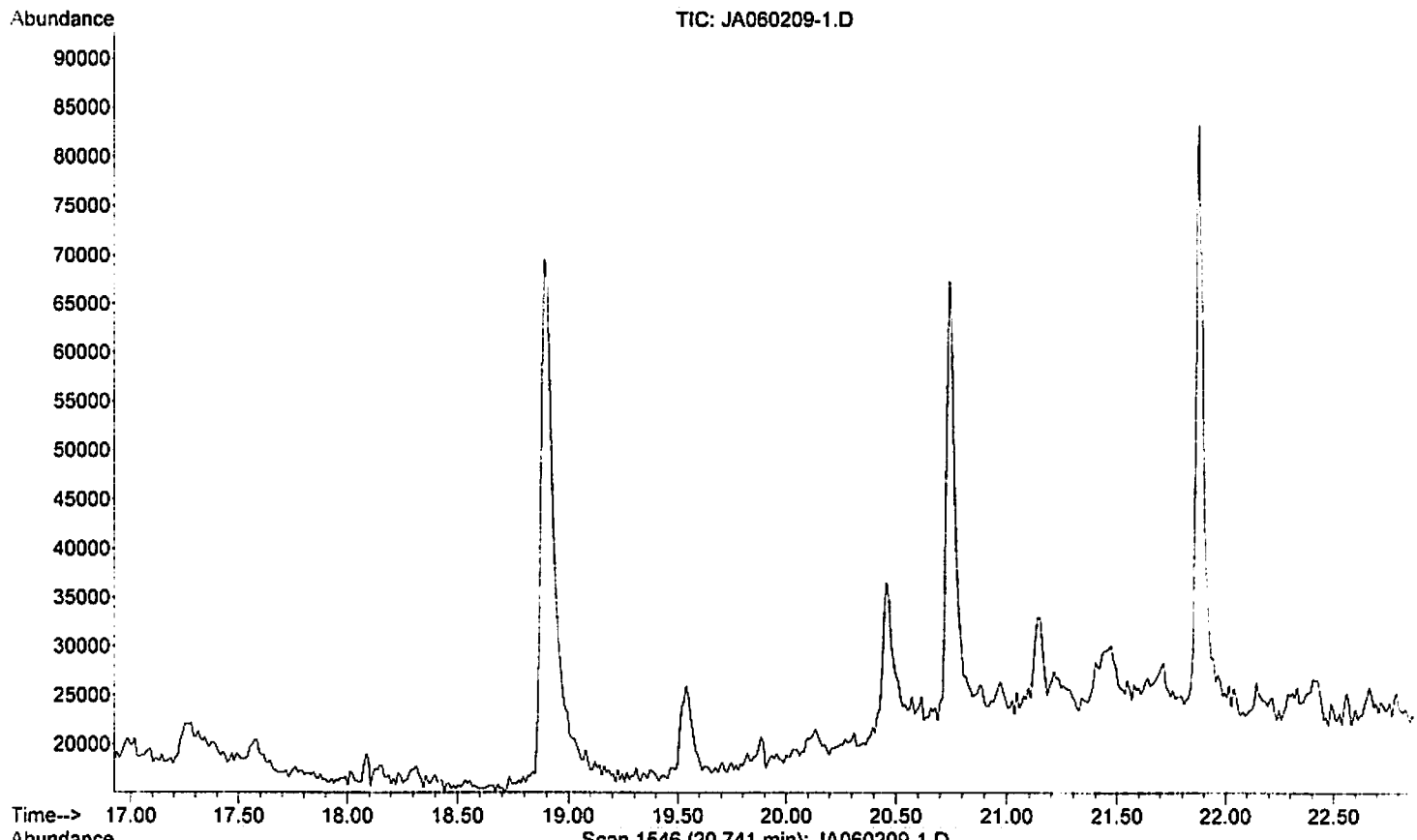
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2C12
Mass Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



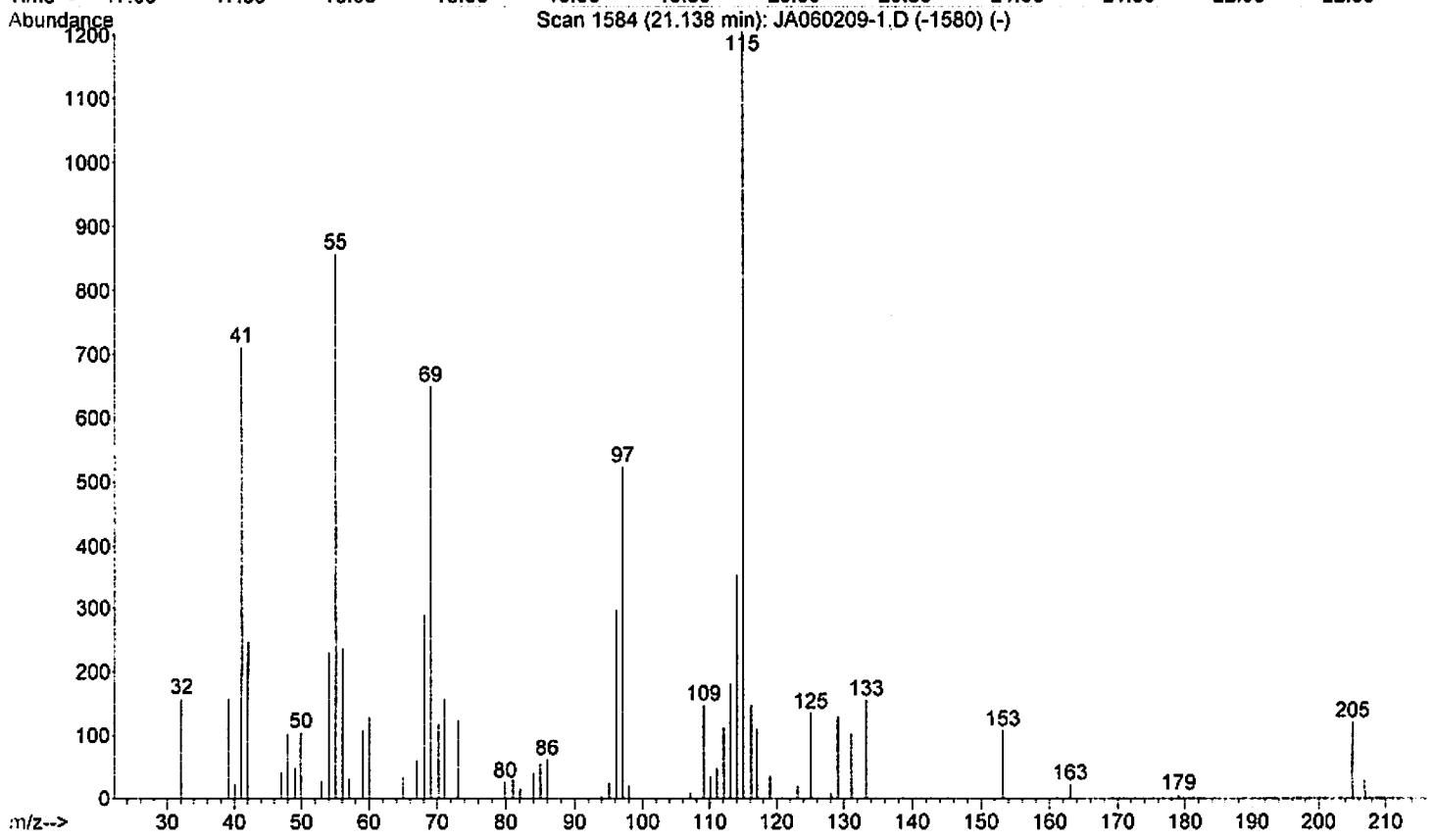
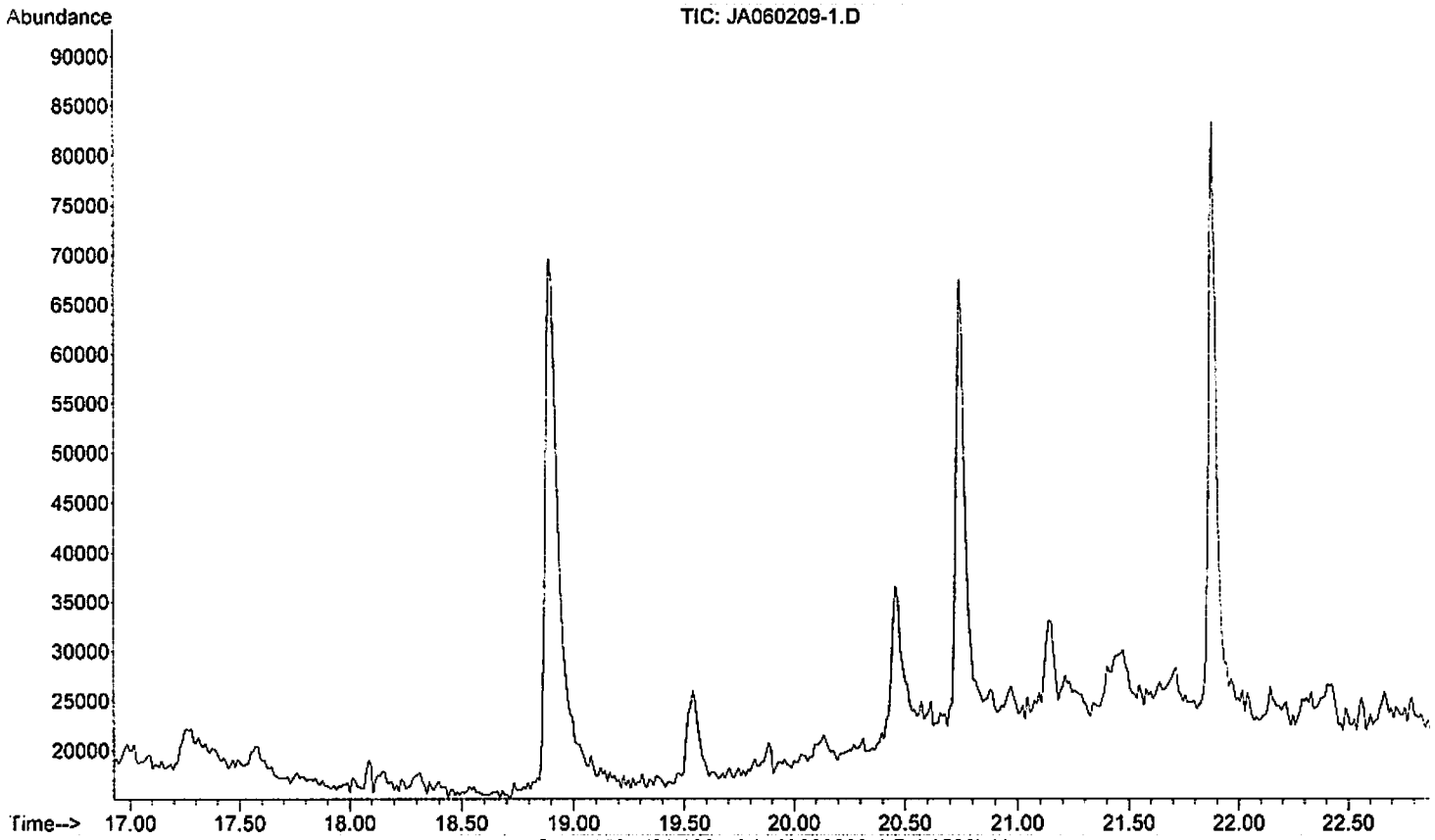
File: :D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Data Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



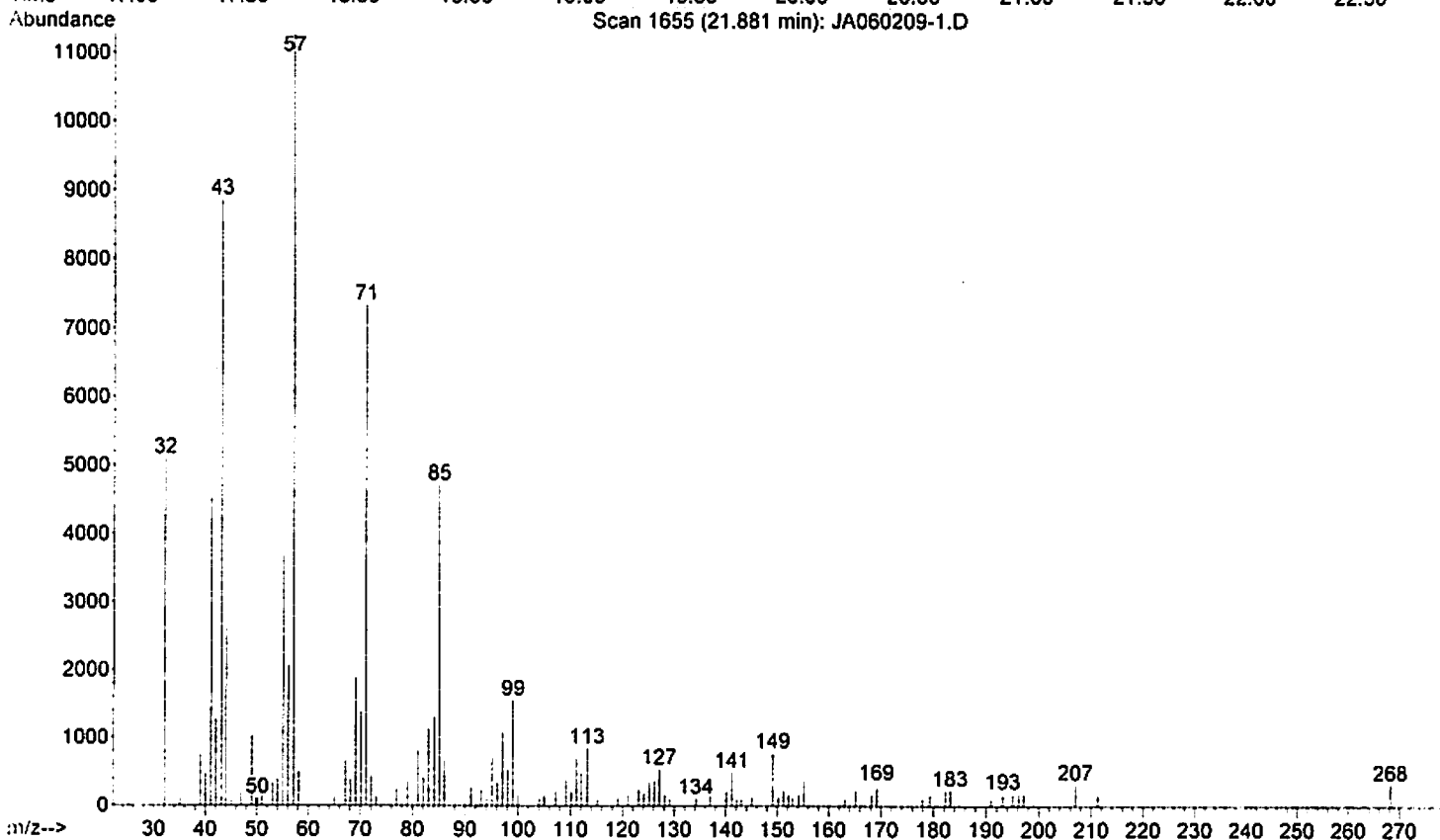
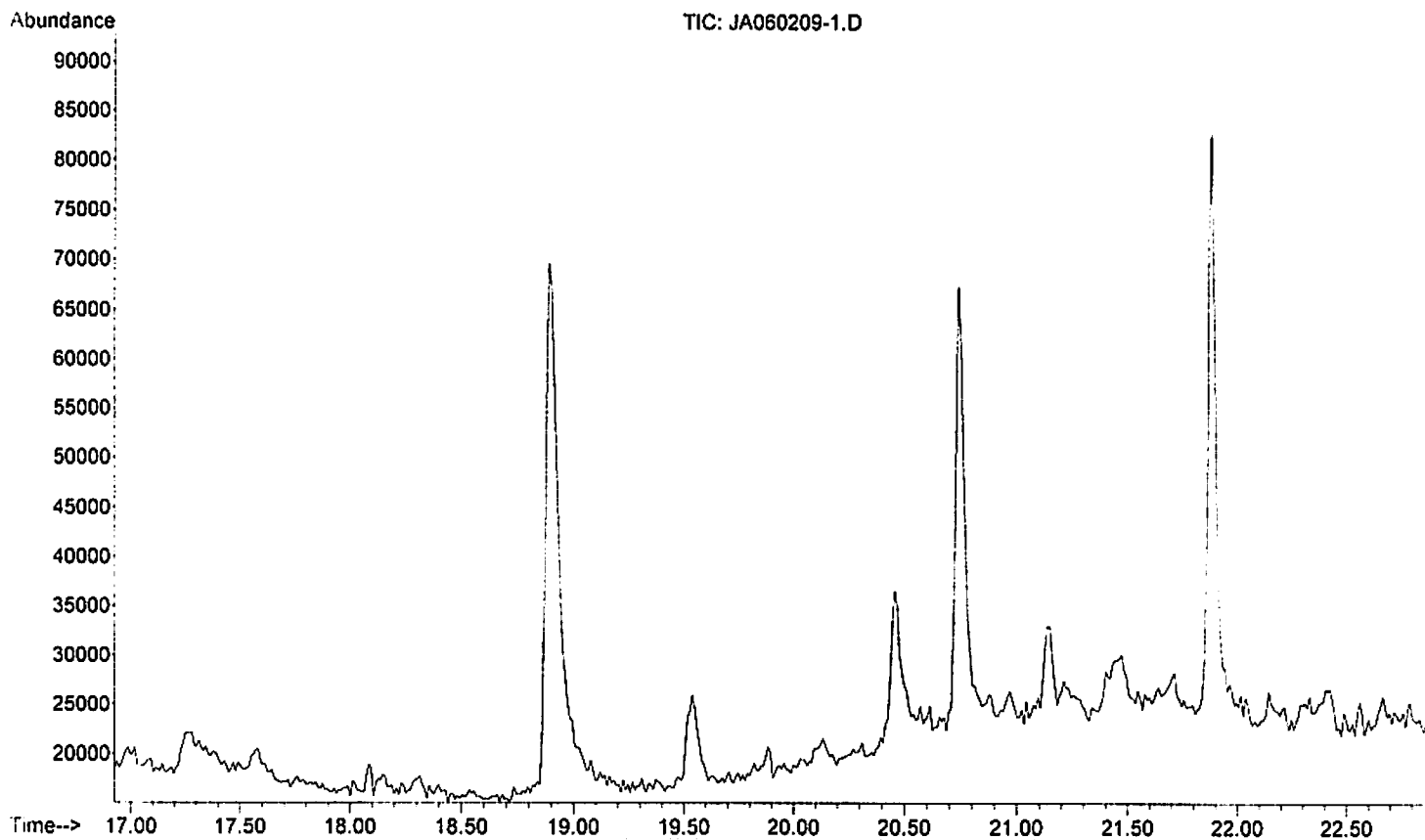
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2C12
Data Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



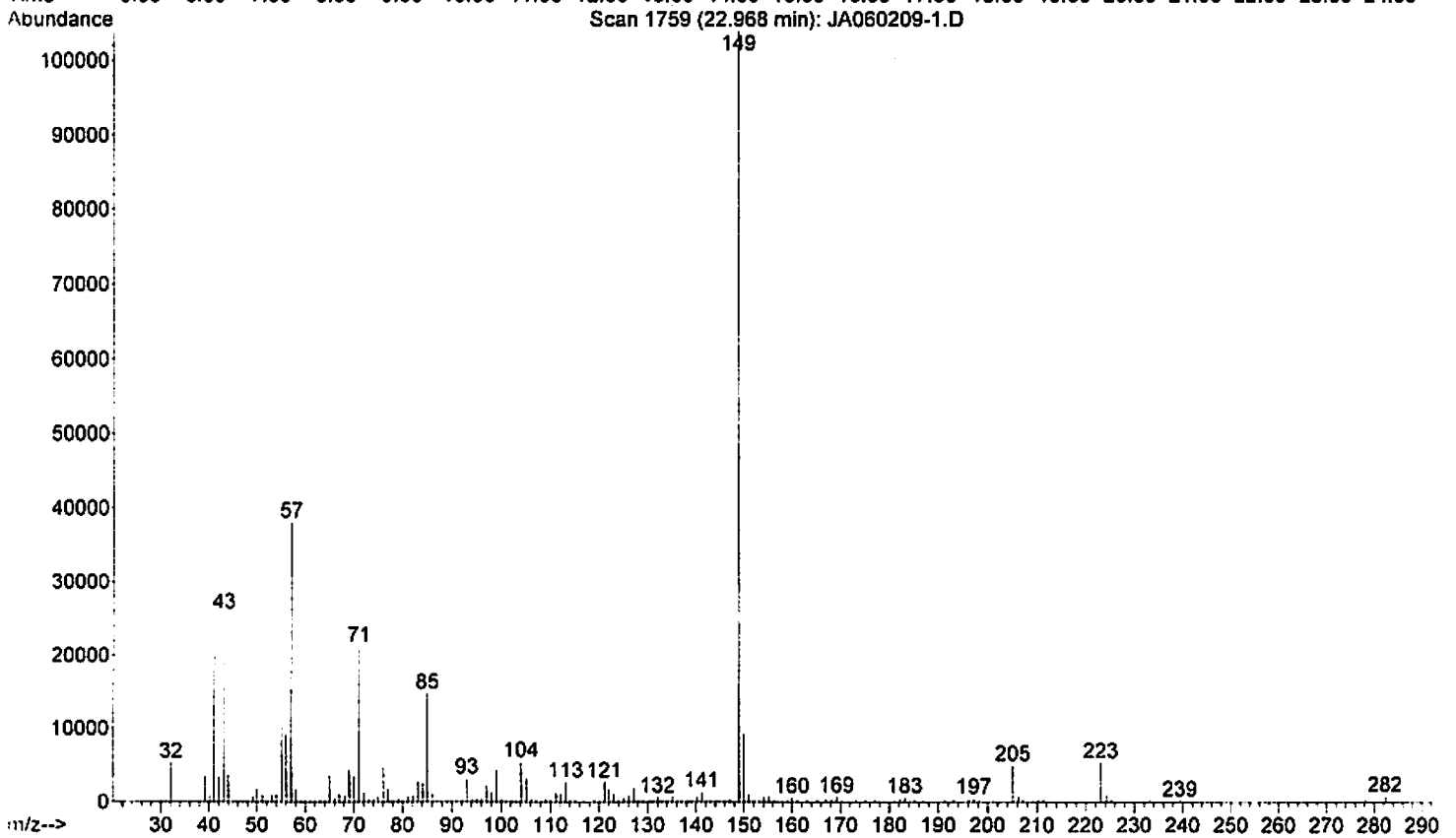
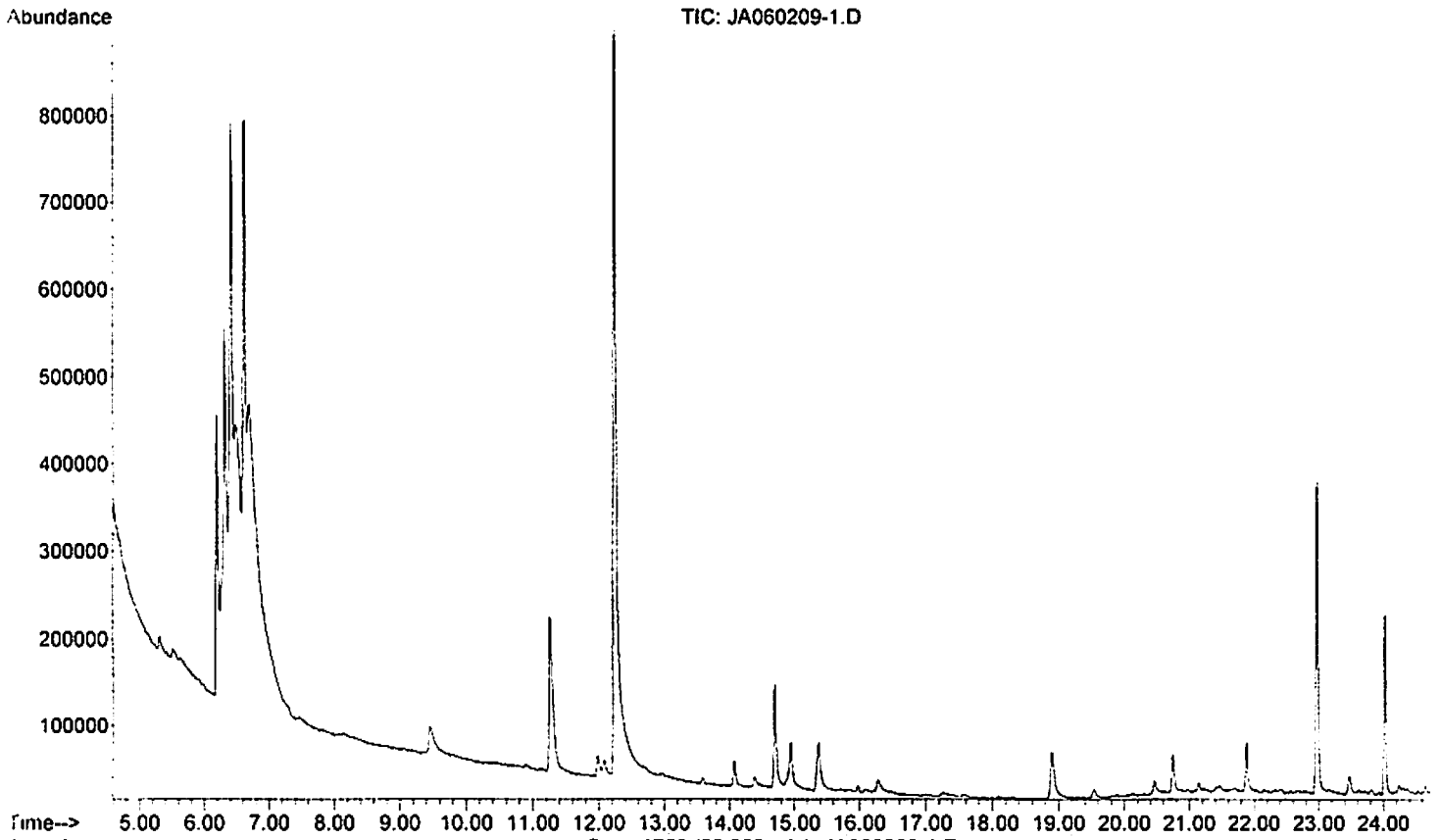
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Misc Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



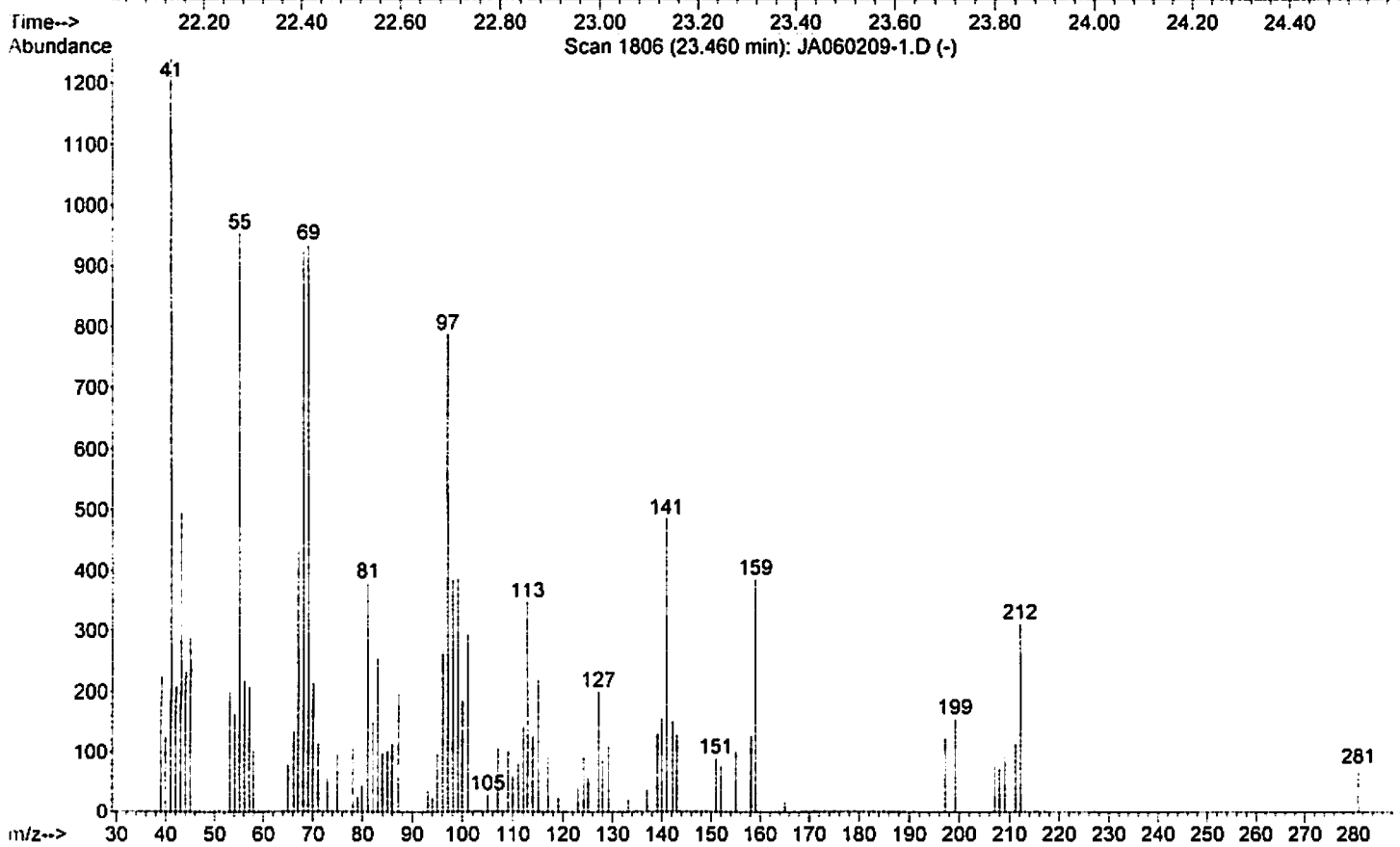
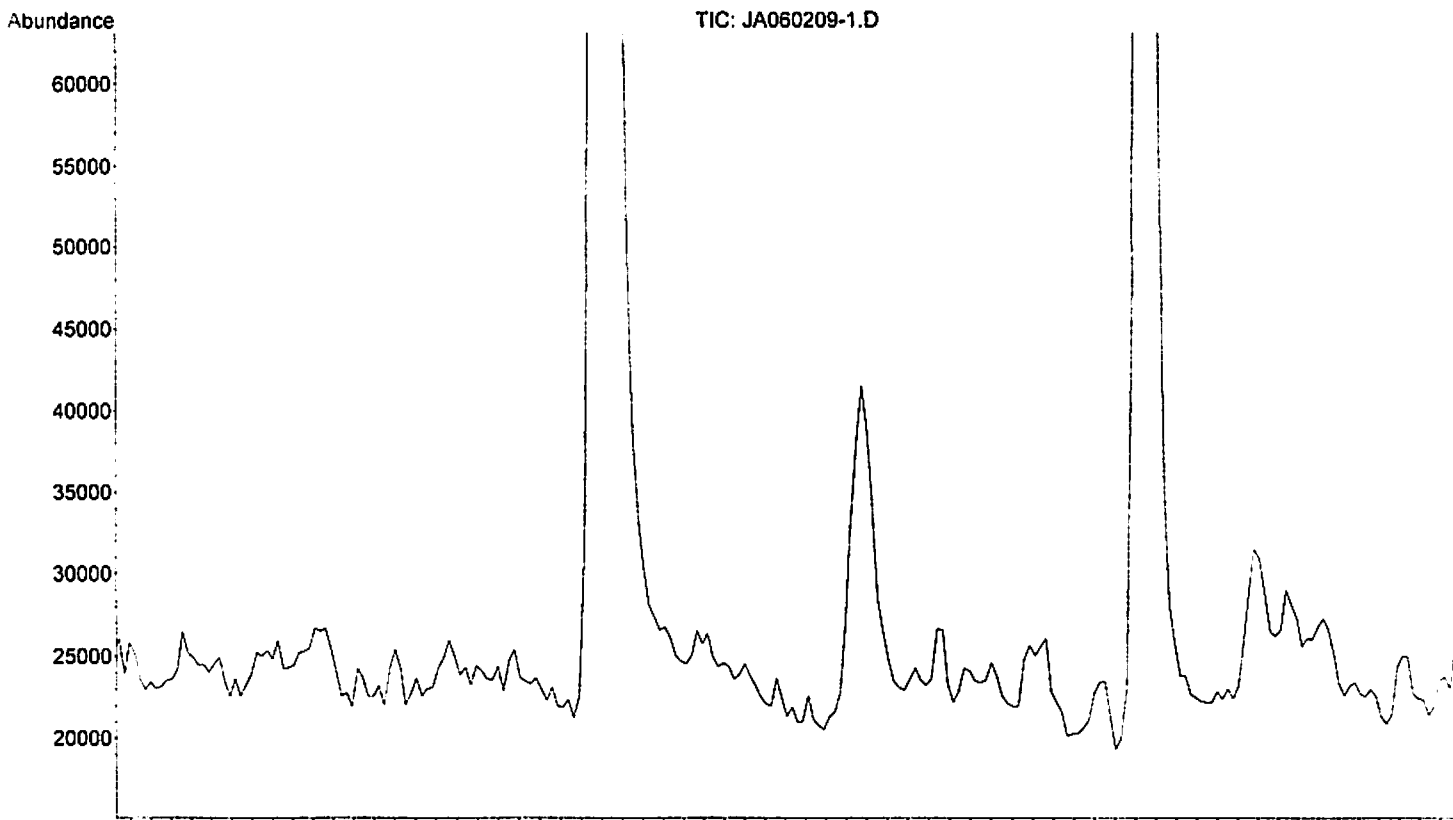
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M.C. oculata abd./CH2C12
Data Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



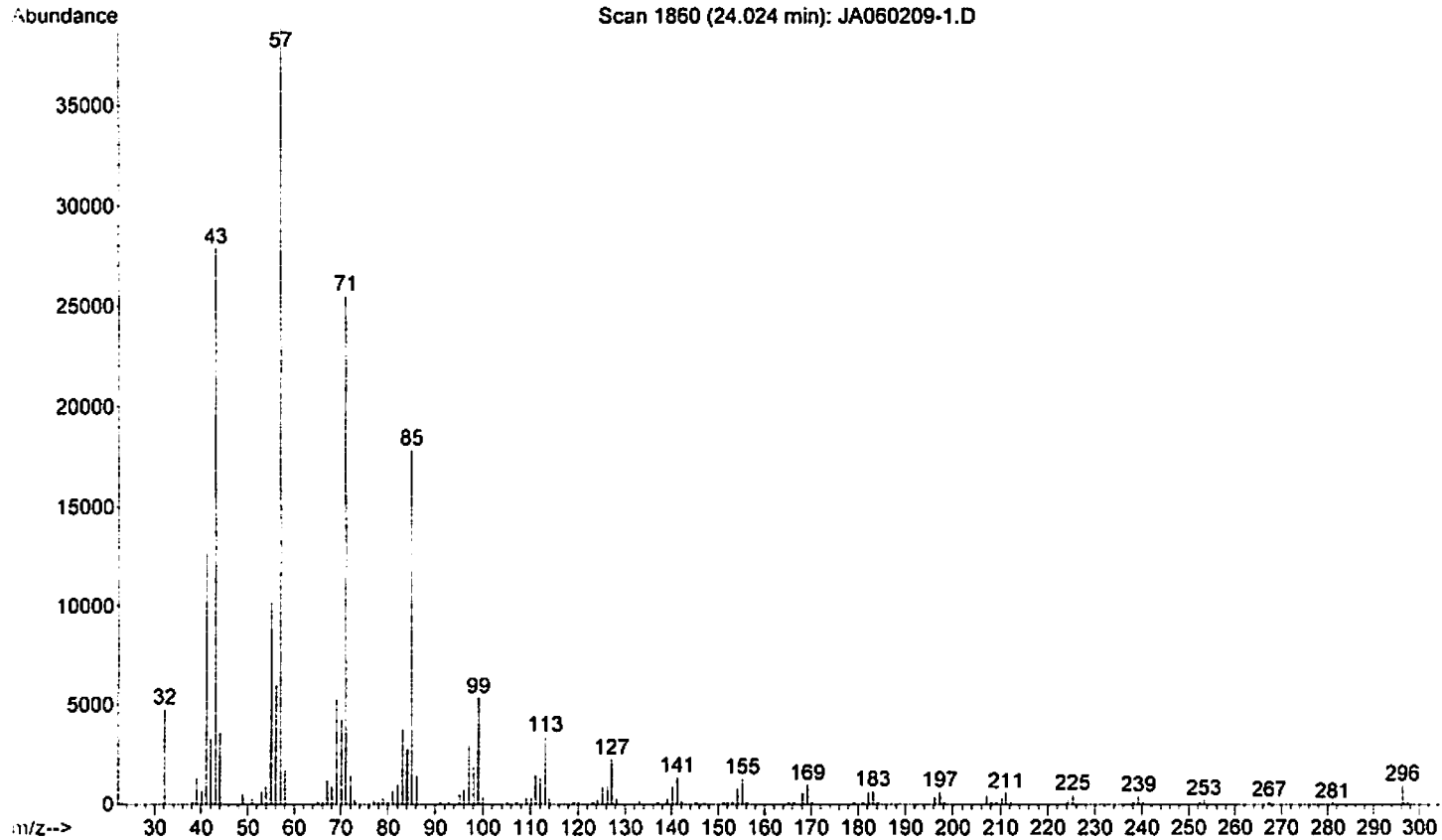
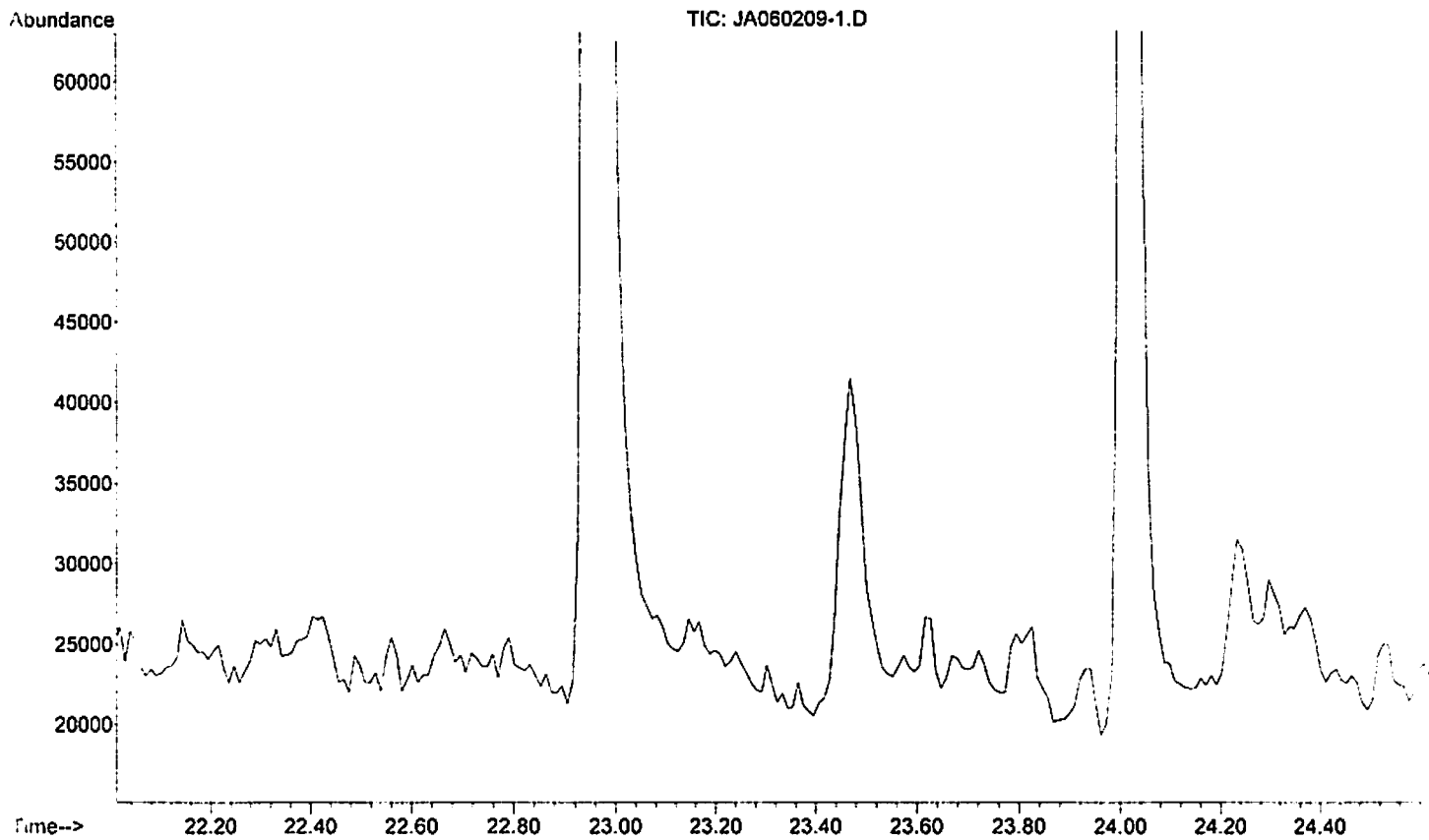
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M.C. oculata abd./CH2Cl2
Data Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



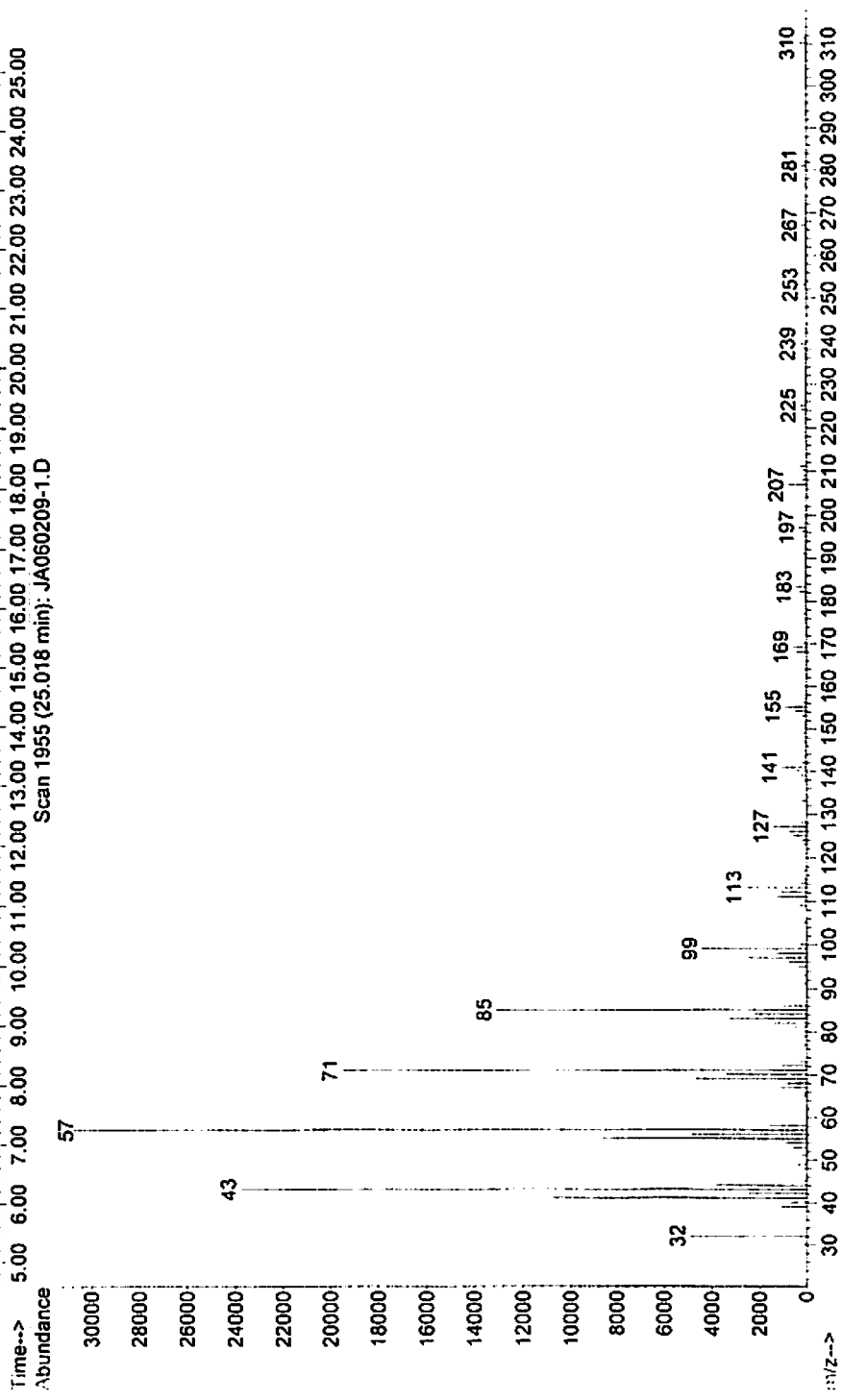
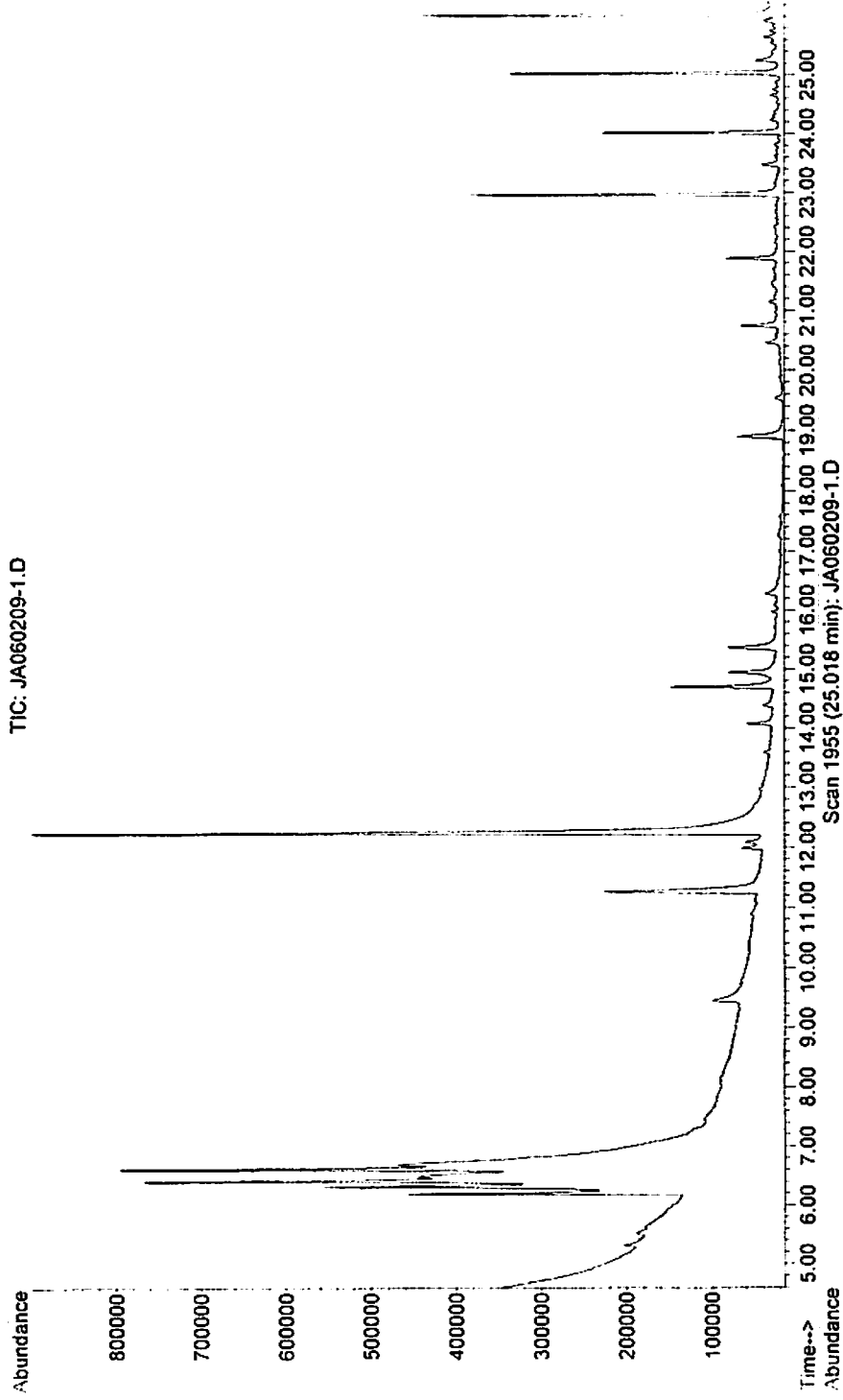
File Name: :D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Run Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



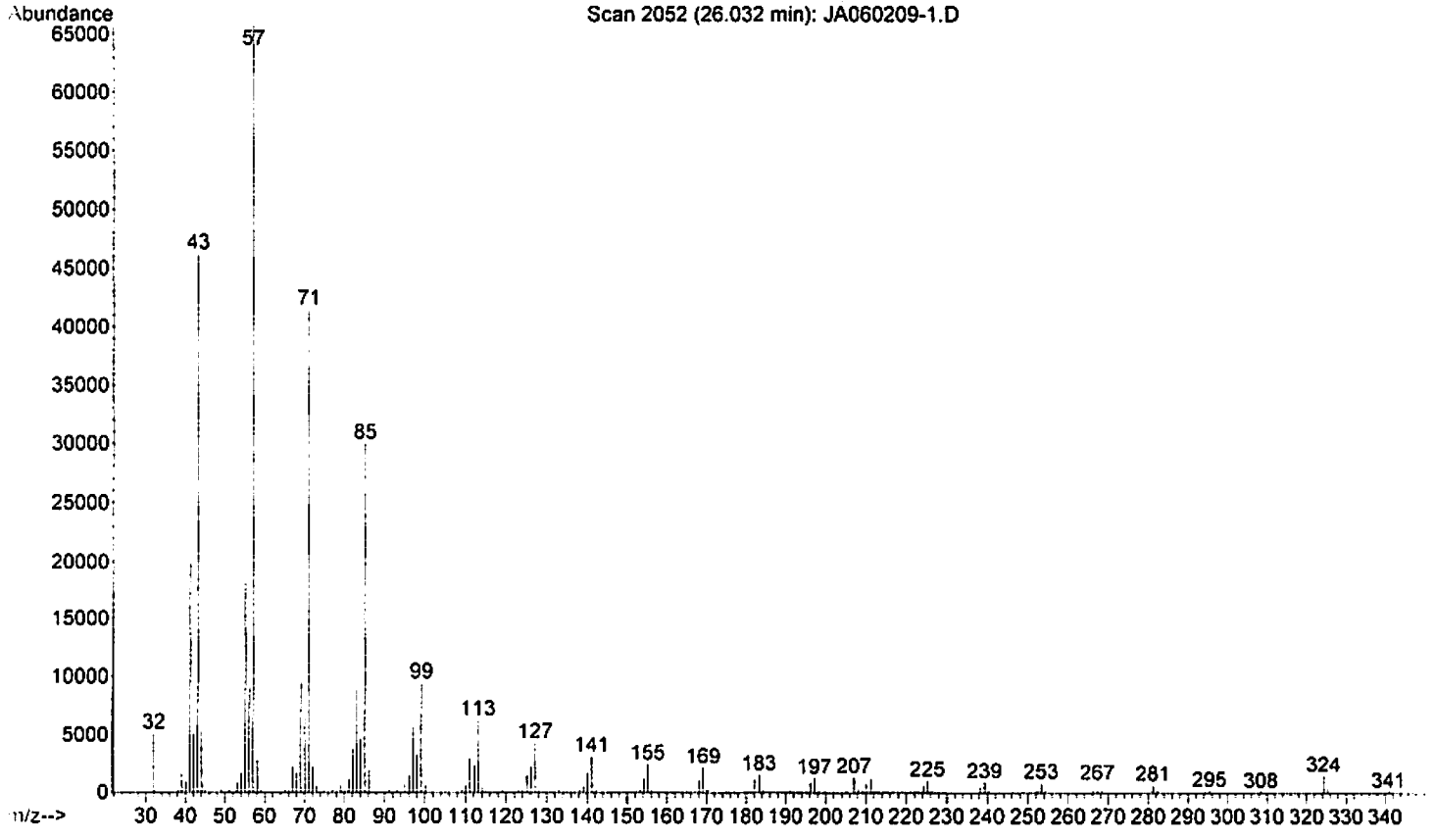
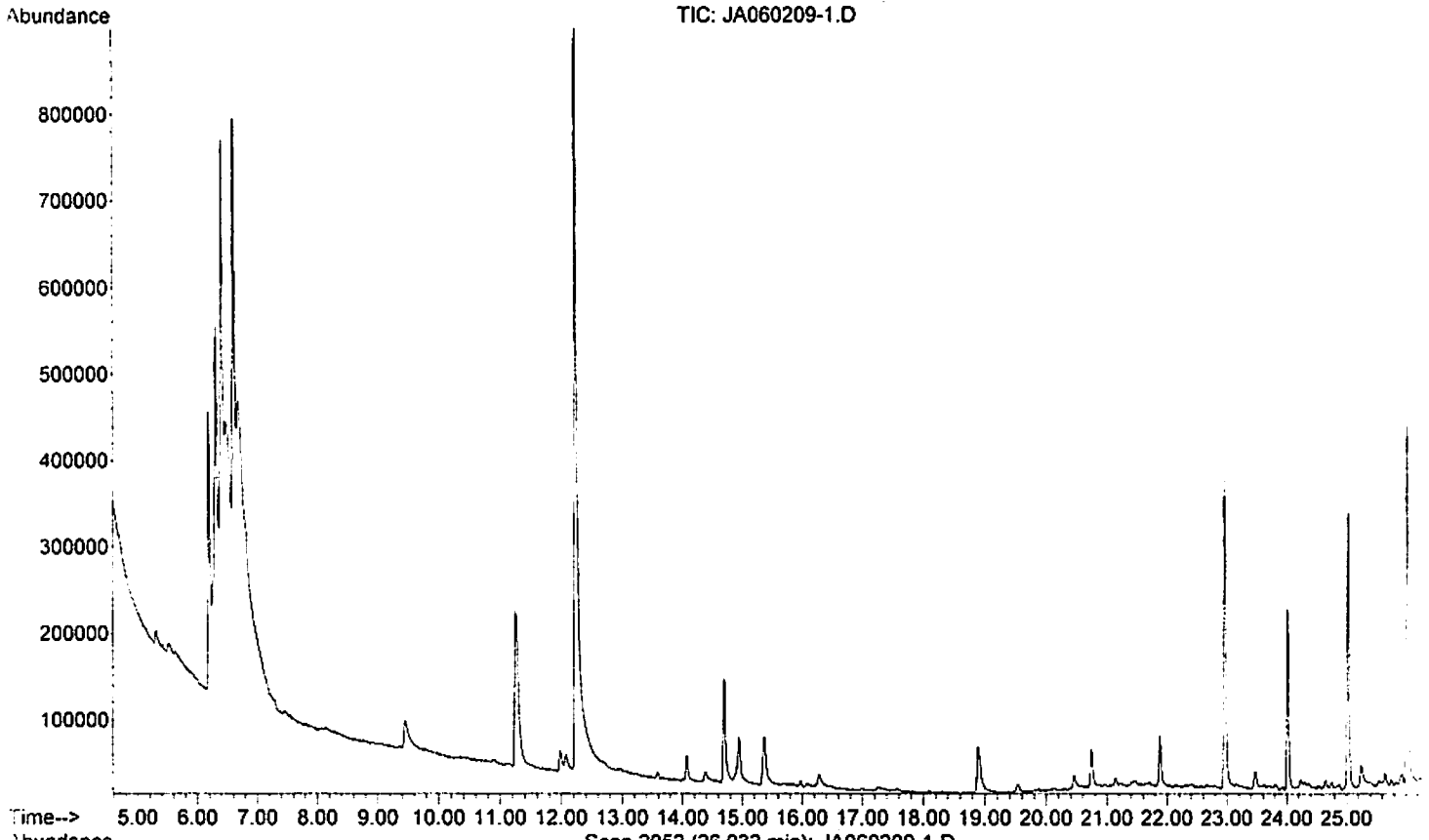
File Name: :D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info : coll. 6/1; 1st of two; top gut full
Scan Number: 1



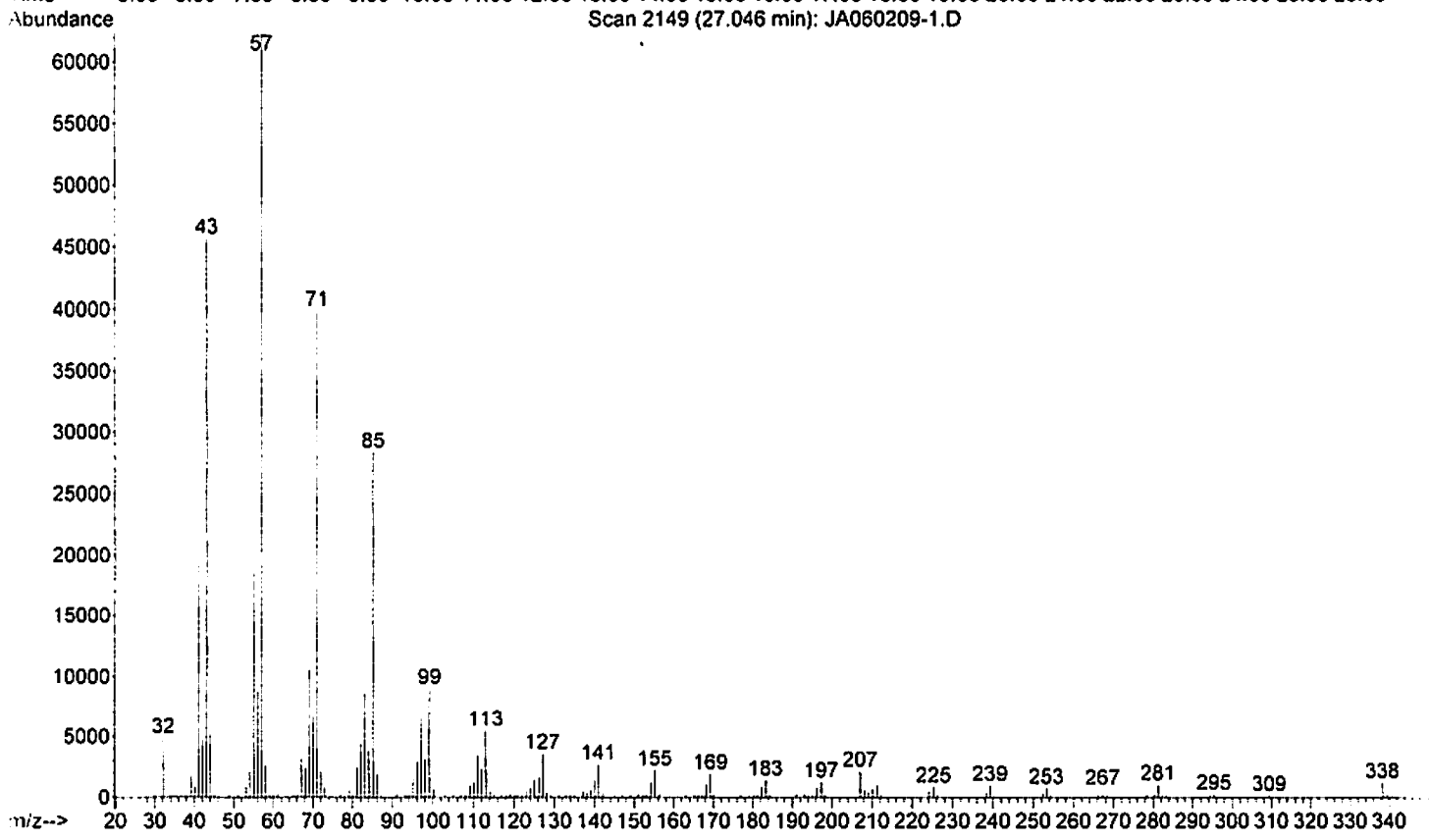
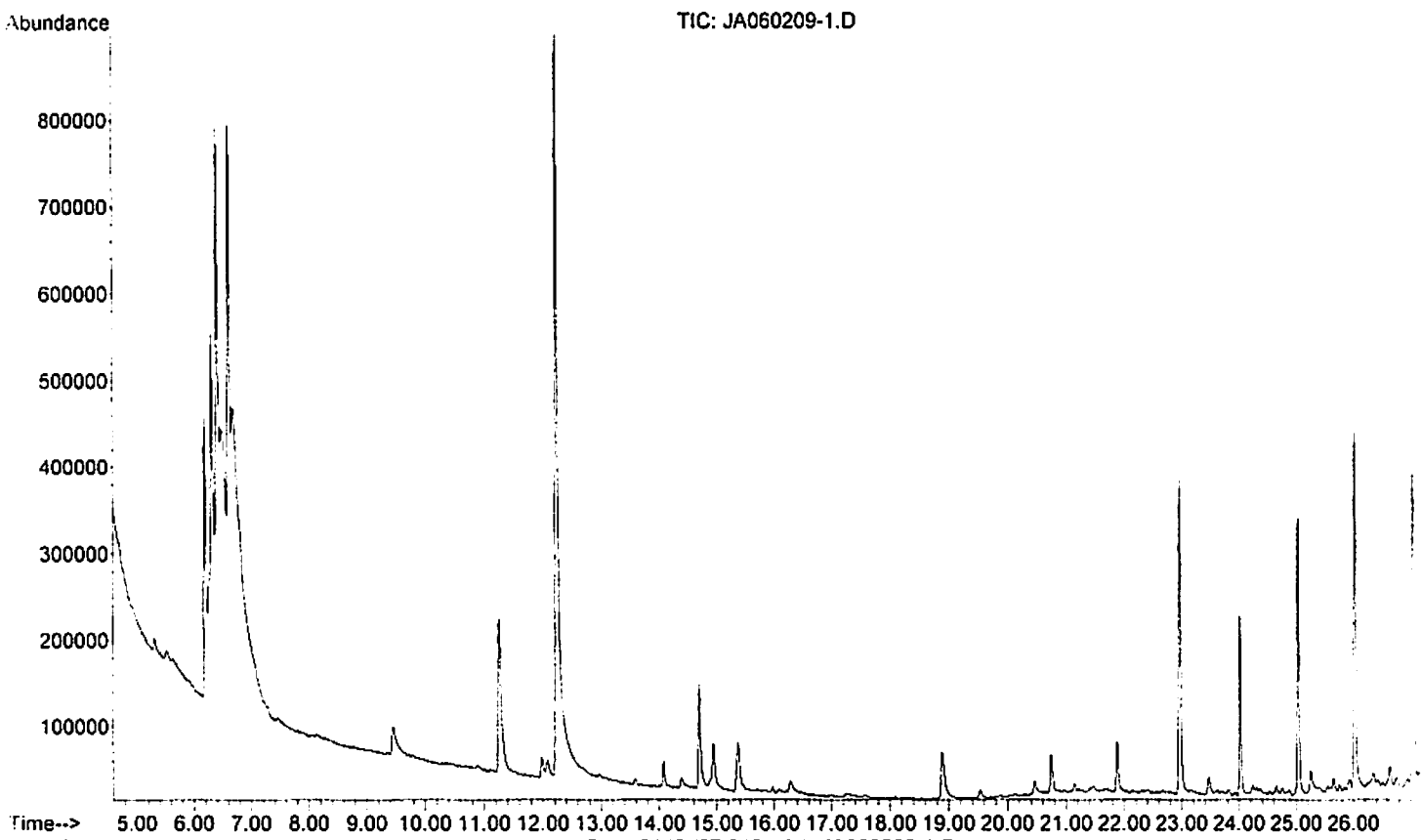
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Info : coll. 6/1; 1st of two; top gut full
Scan Number: 1



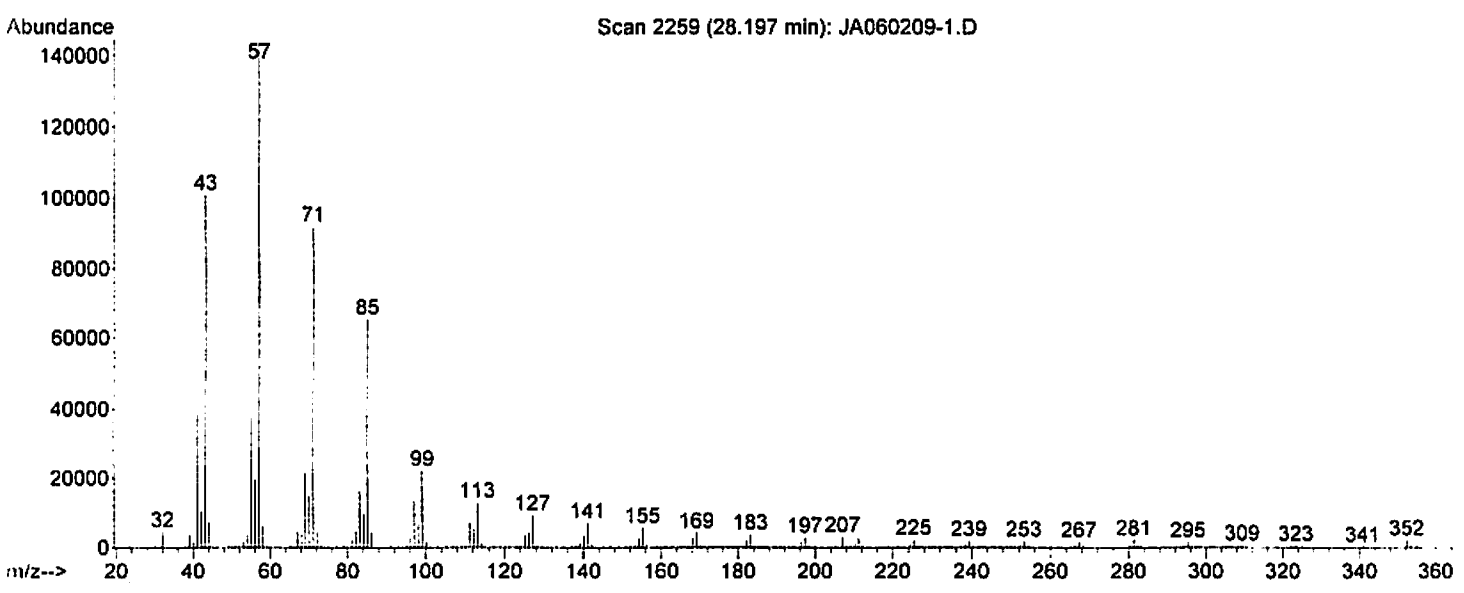
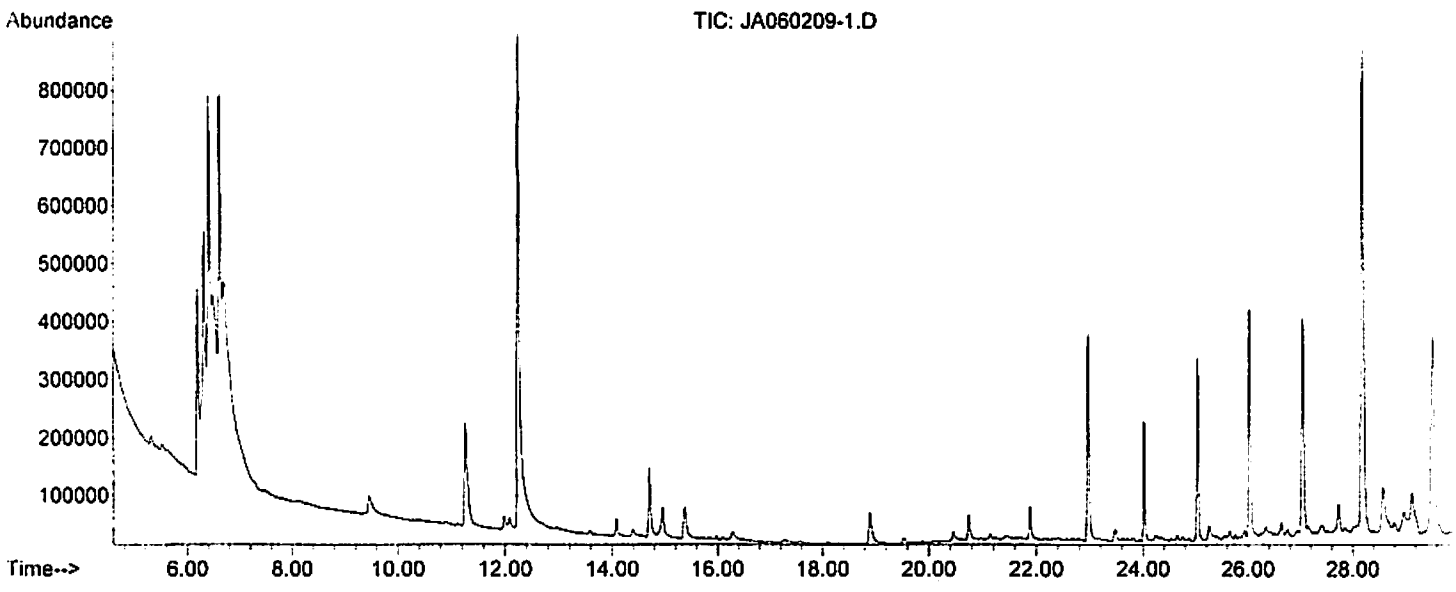
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2C12
File Info : coll. 6/1; 1st of two; top gut full
Scan Number: 1



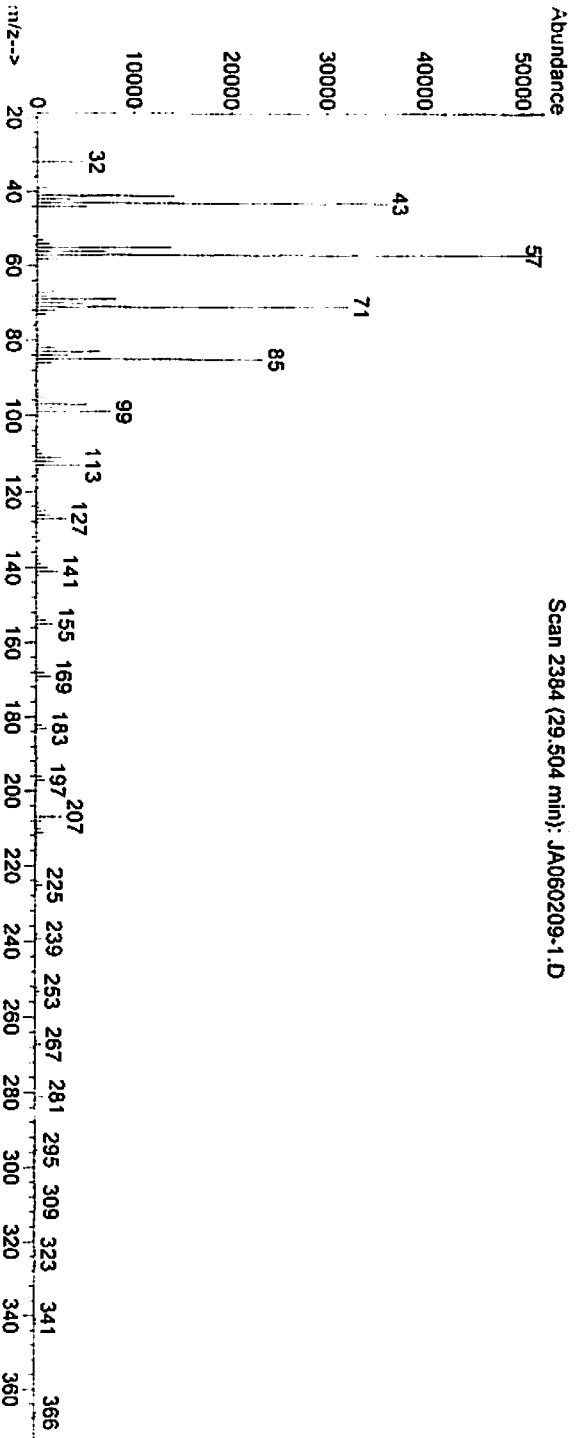
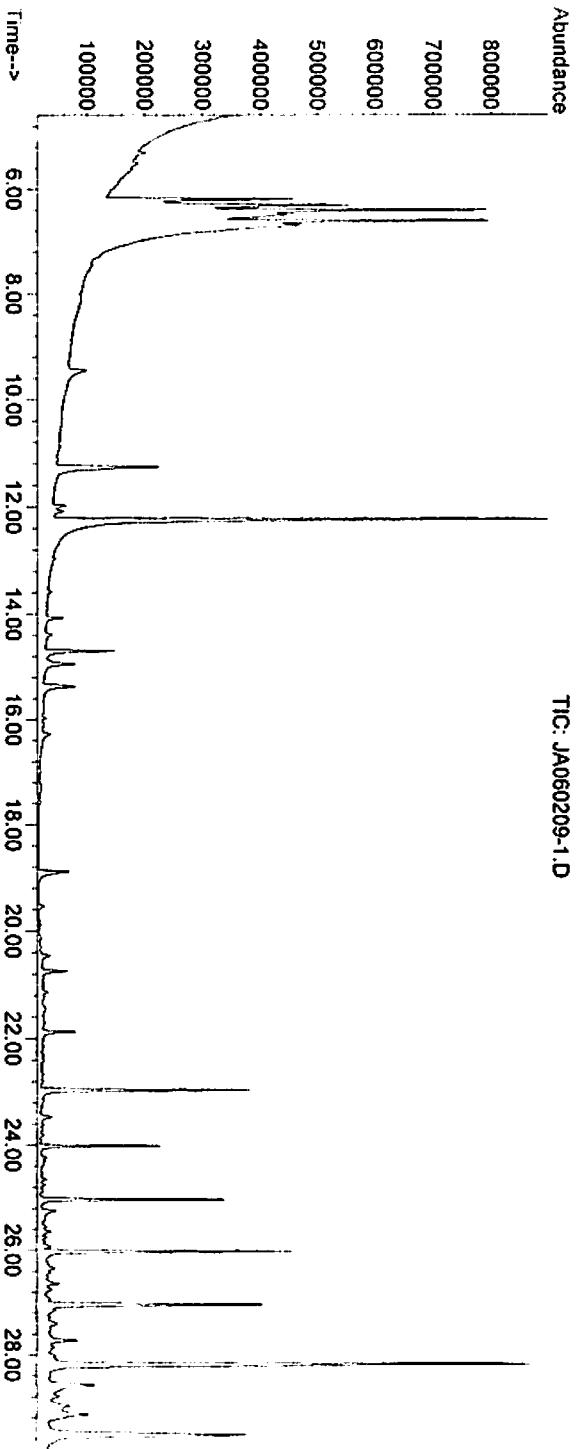
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Data Info : coll. 6/1; 1st of two; top gut full
Scan Number: 1



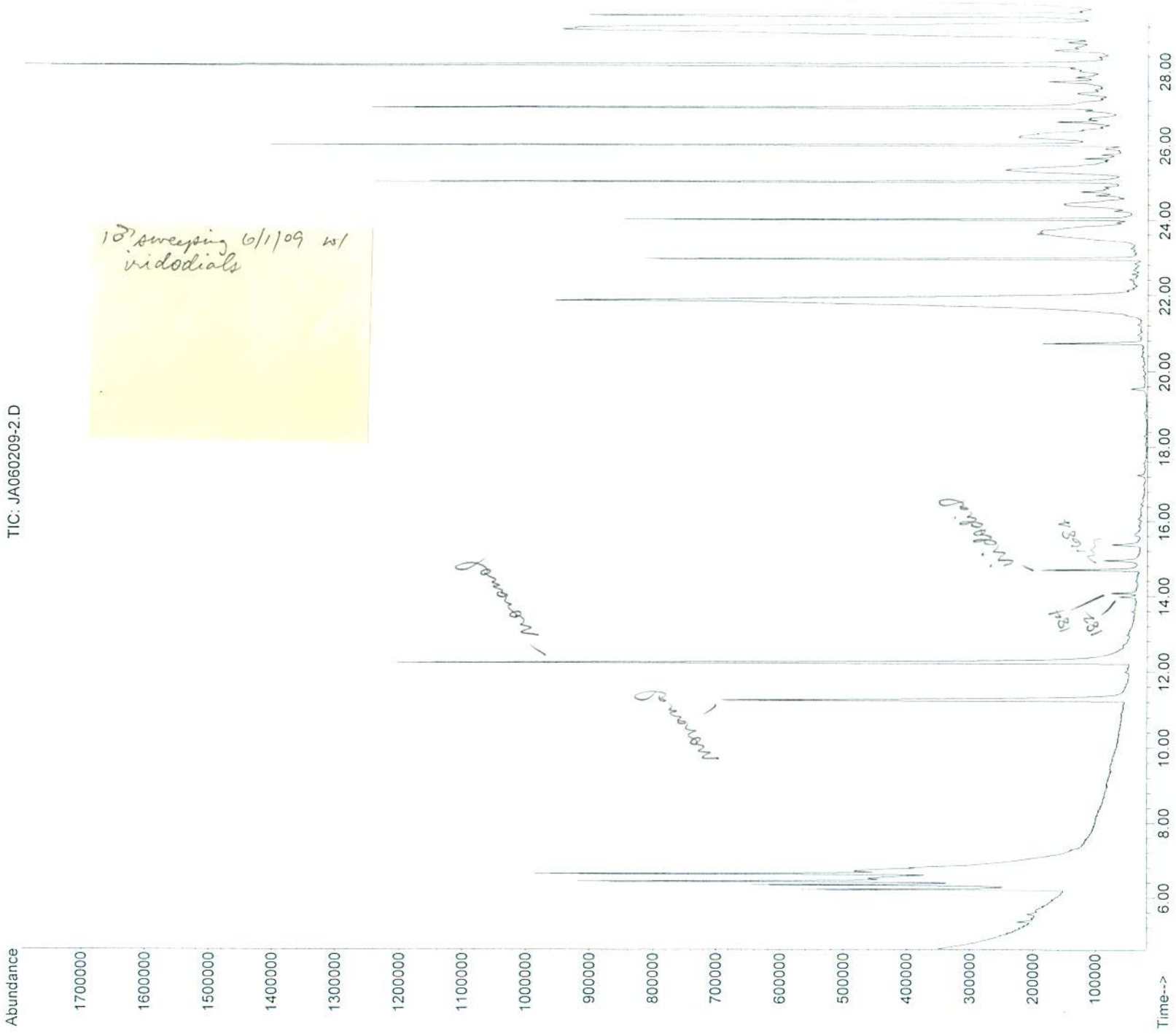
File : D:\DATA\Aldrich\JA-09\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
File Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



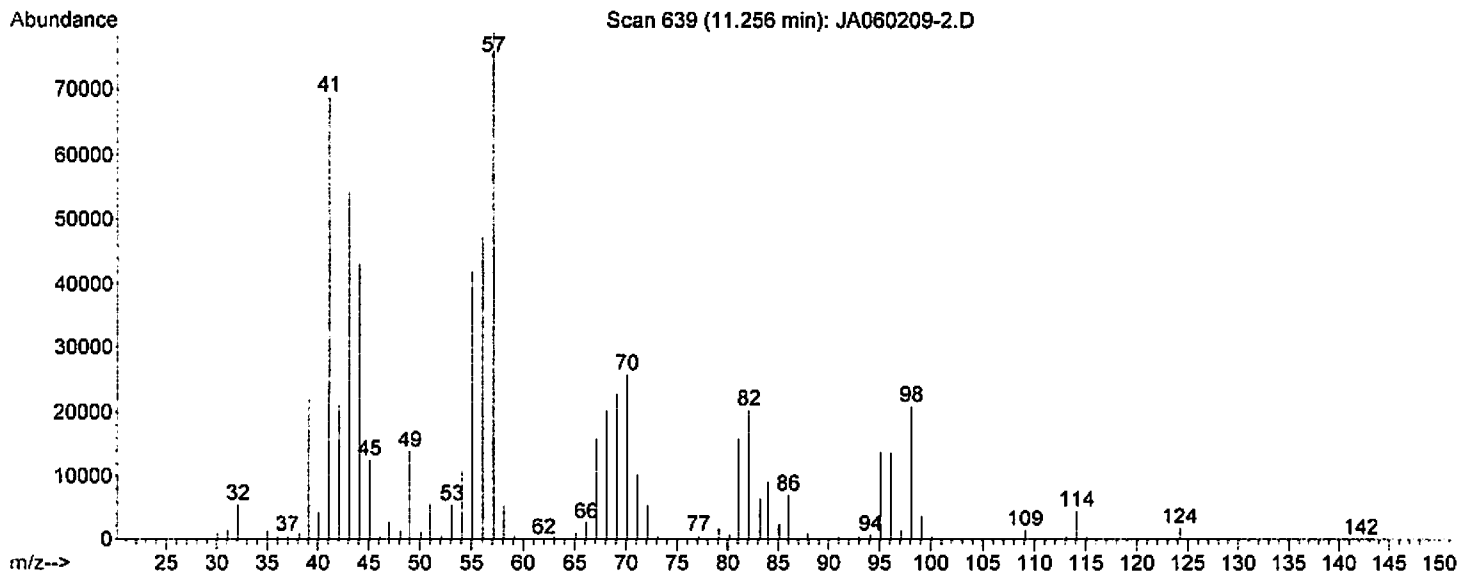
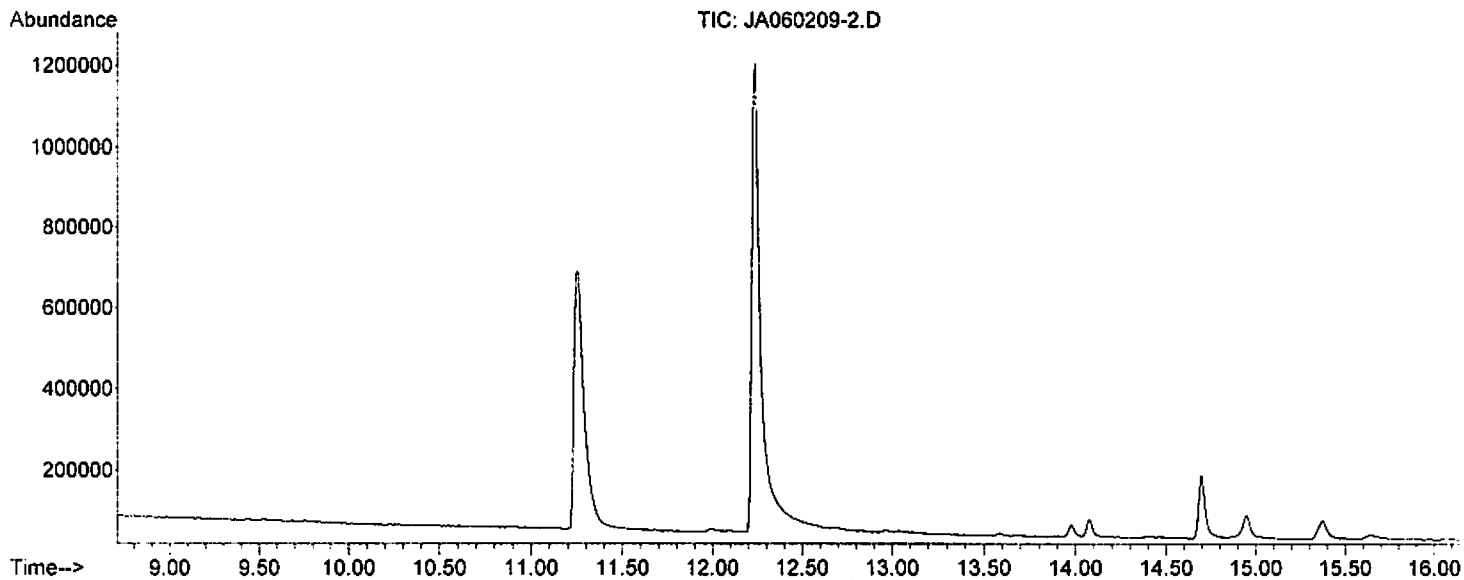
D:\DATA\Aldrich\JA-09\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M.C. oculata abd./CH2C12
Scan Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1

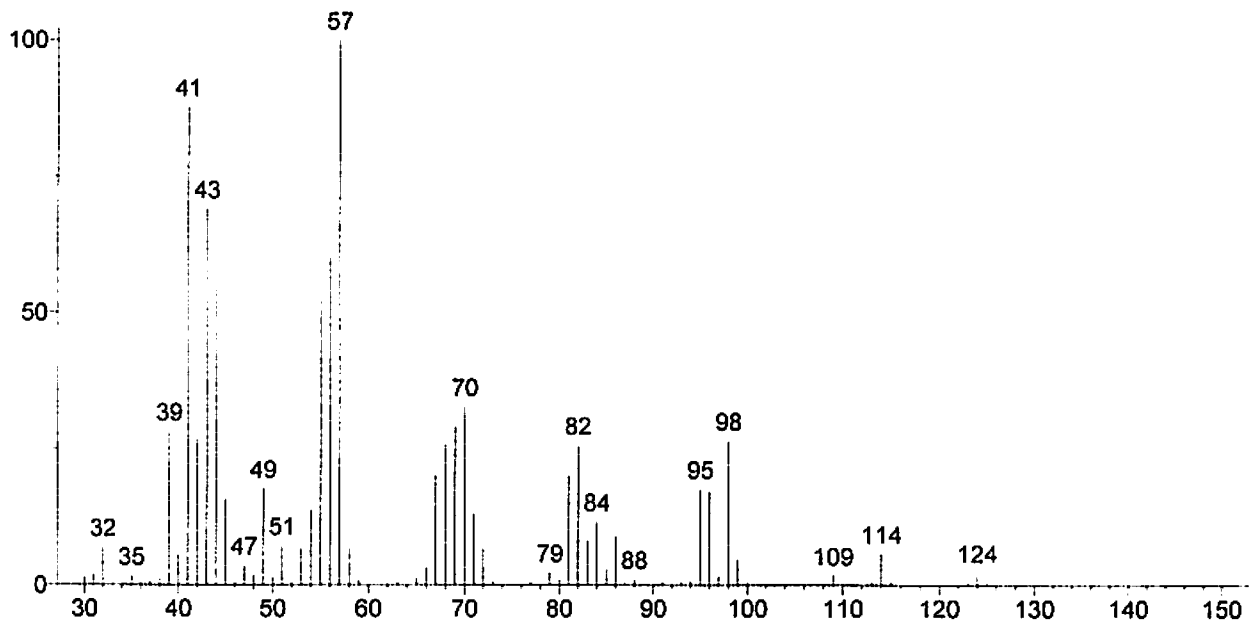


File : D:\DATA\Aldrich\JA-09\JA060209-2.D
Operator : Aldrich
Acquired : 2 Jun 2009 11:30 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name : 1 field-coll. M C. oculata abd./CH2C12
Misc Info : coll. 6/1; 2nd of two; top gut full
Vial Number: 1

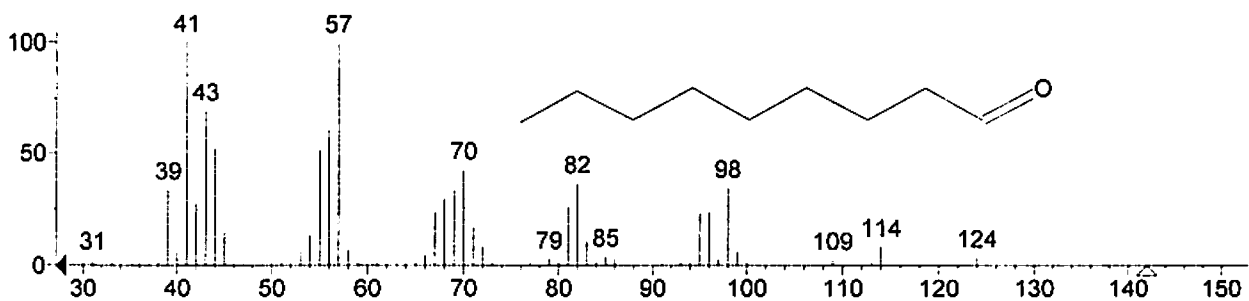
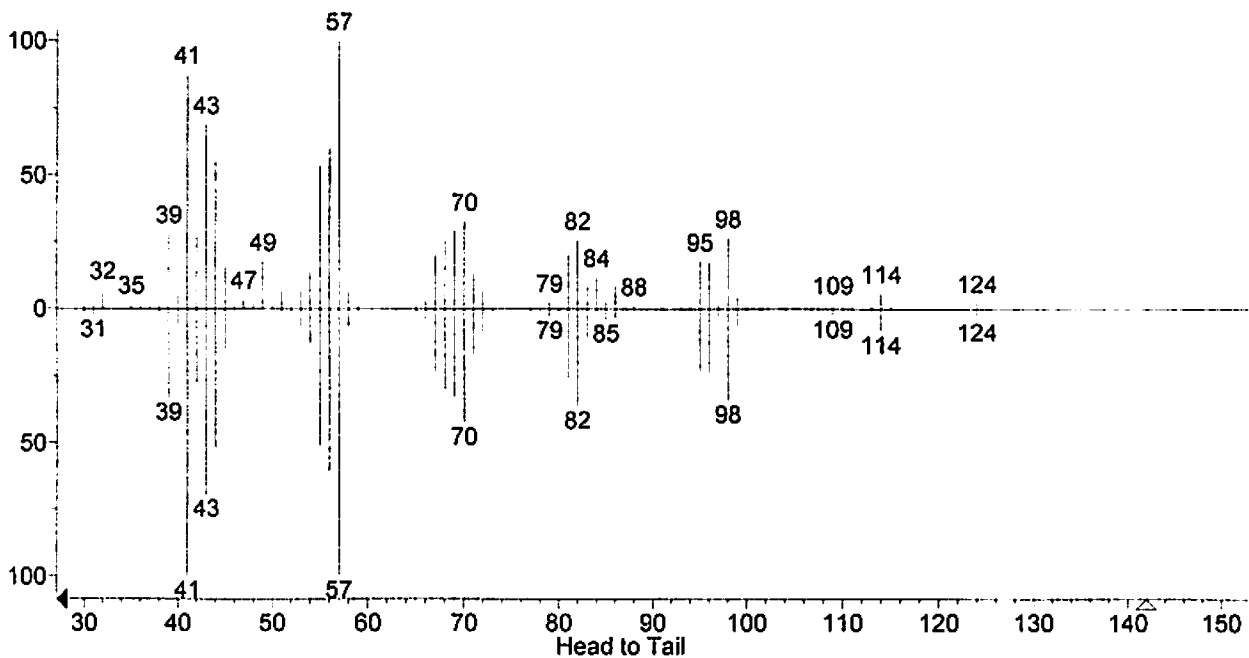


File : D:\DATA\Aldrich\JA-09\JA060209-2.D
Operator : Aldrich
Acquired : 2 Jun 2009 11:30 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2C12
Misc Info : coll. 6/1; 2nd of two; top gut full
Vial Number: 1



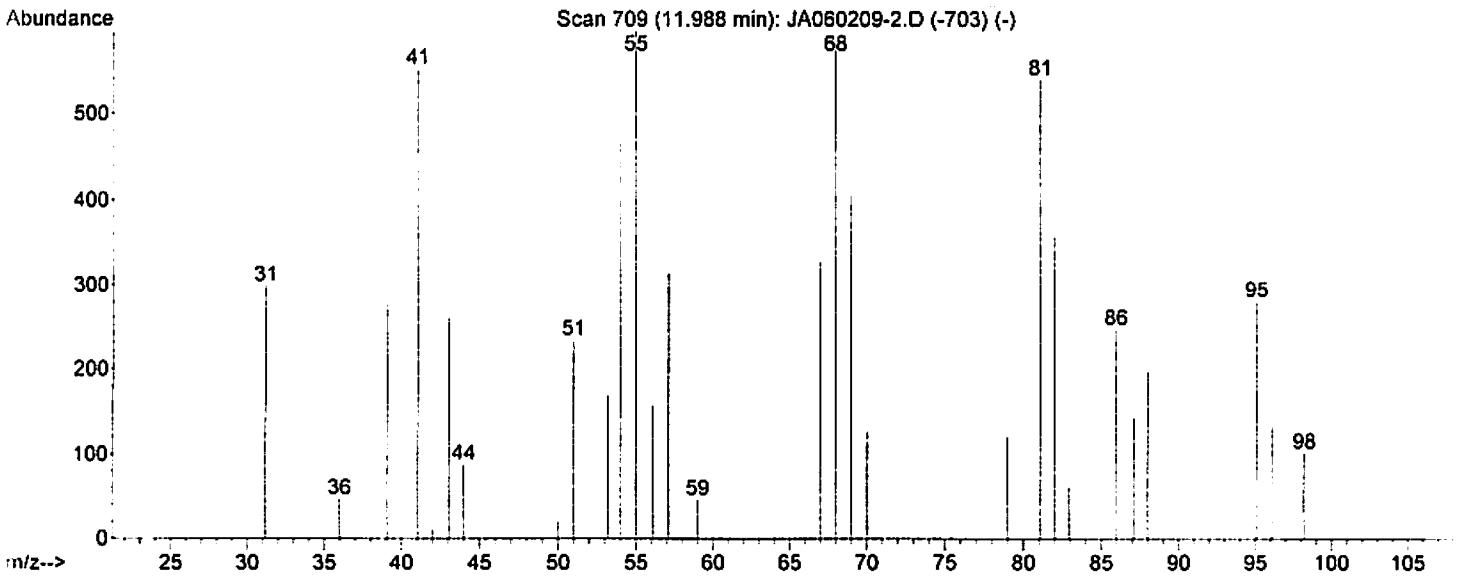
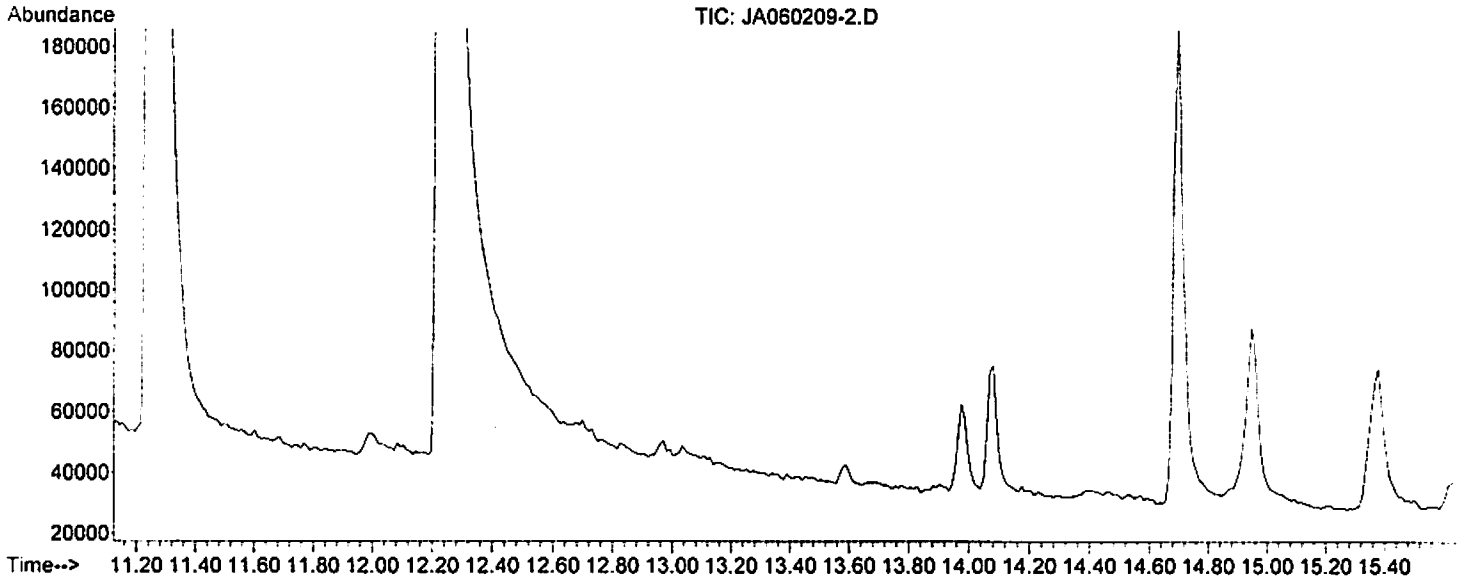


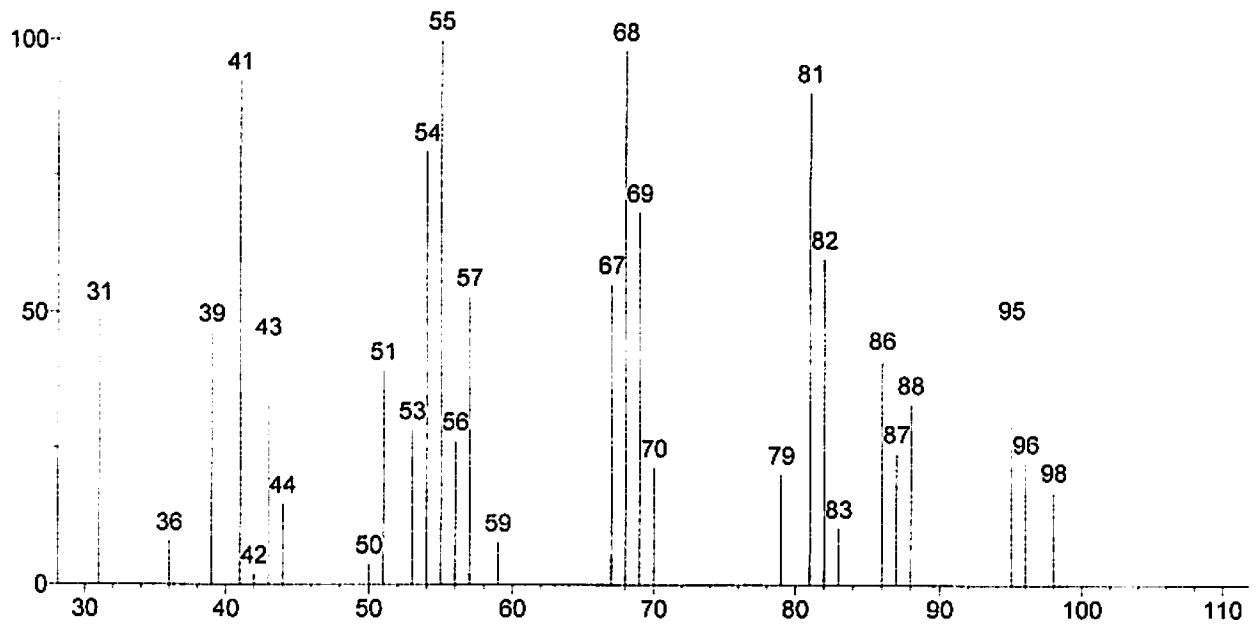
(Text File) Scan 639 (11.256 min): JA060209-2.D



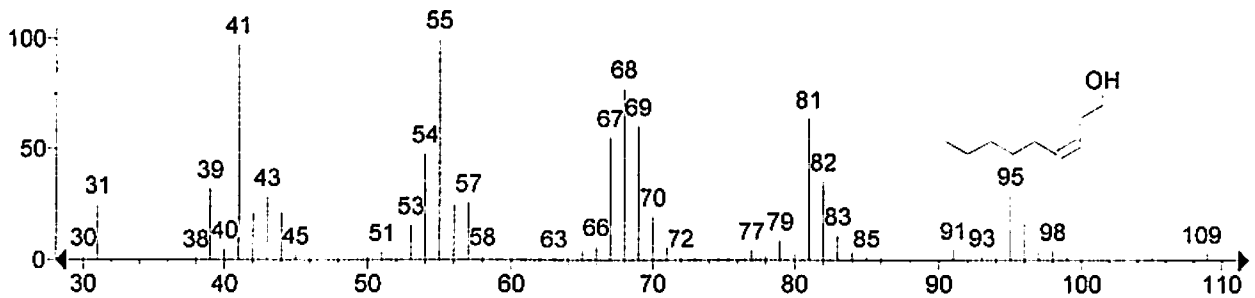
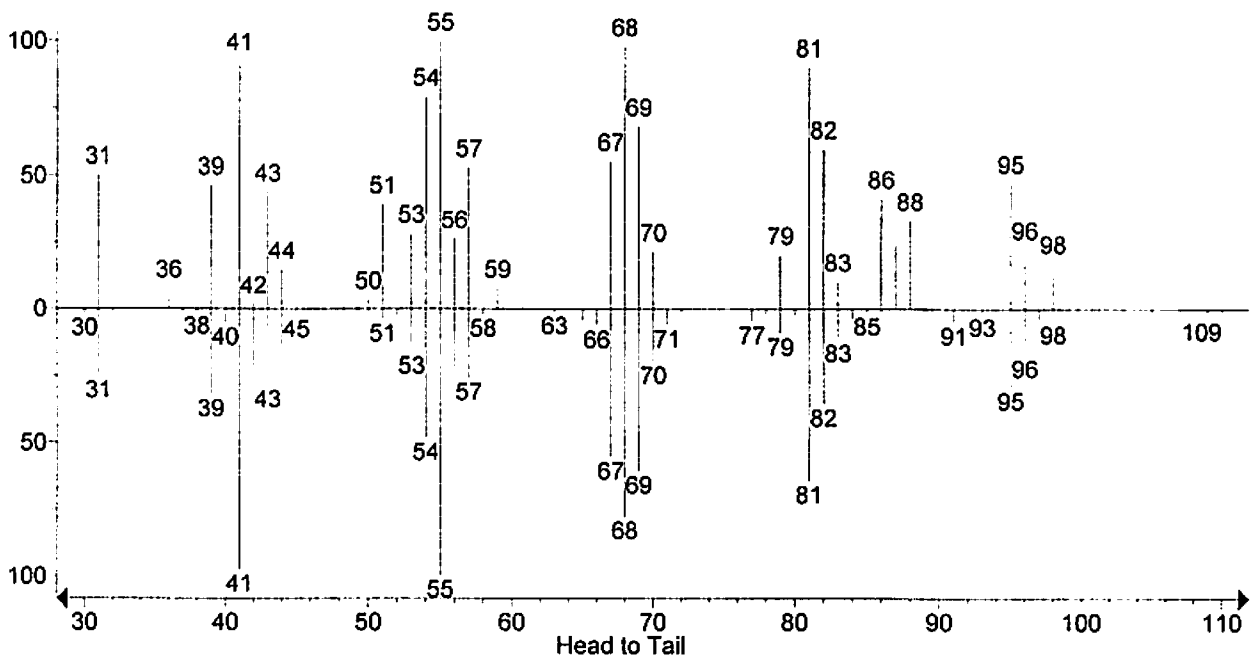
(replib) Nonanal

File: :D:\DATA\Aldrich\JA-09\JA060209-2.D
Operator : Aldrich
Acquired : 2 Jun 2009 11:30 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2C12
Run Info : coll. 6/1; 2nd of two; top gut full
Vial Number: 1



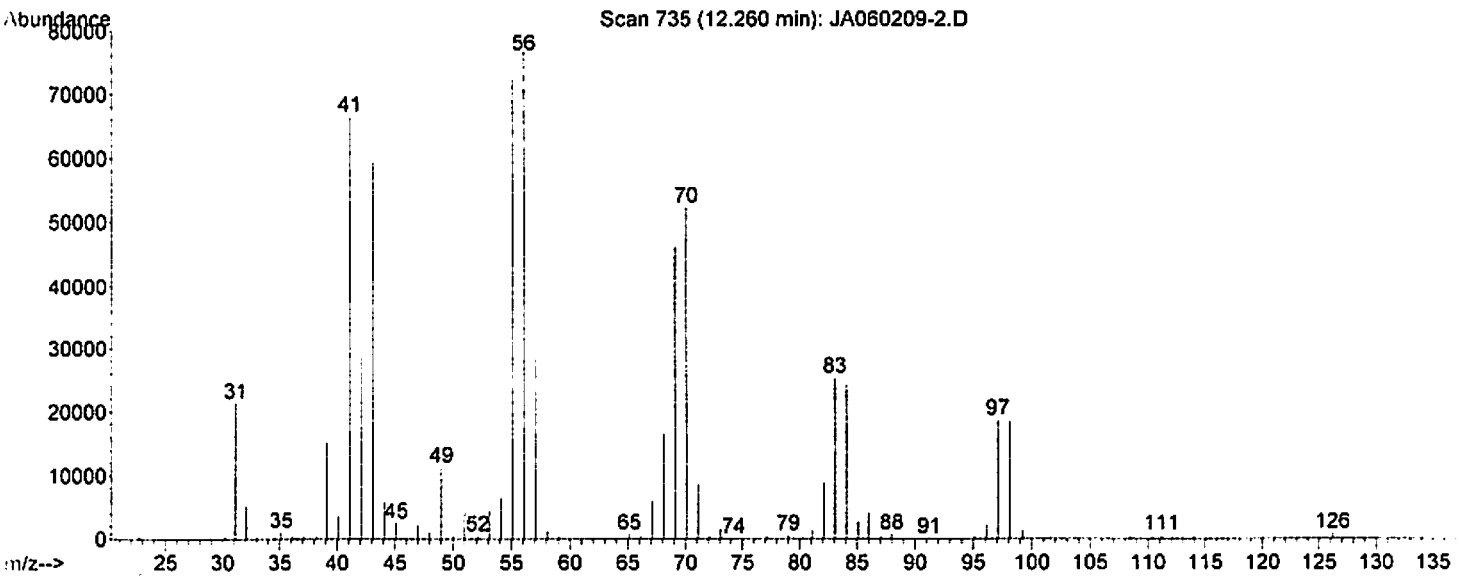
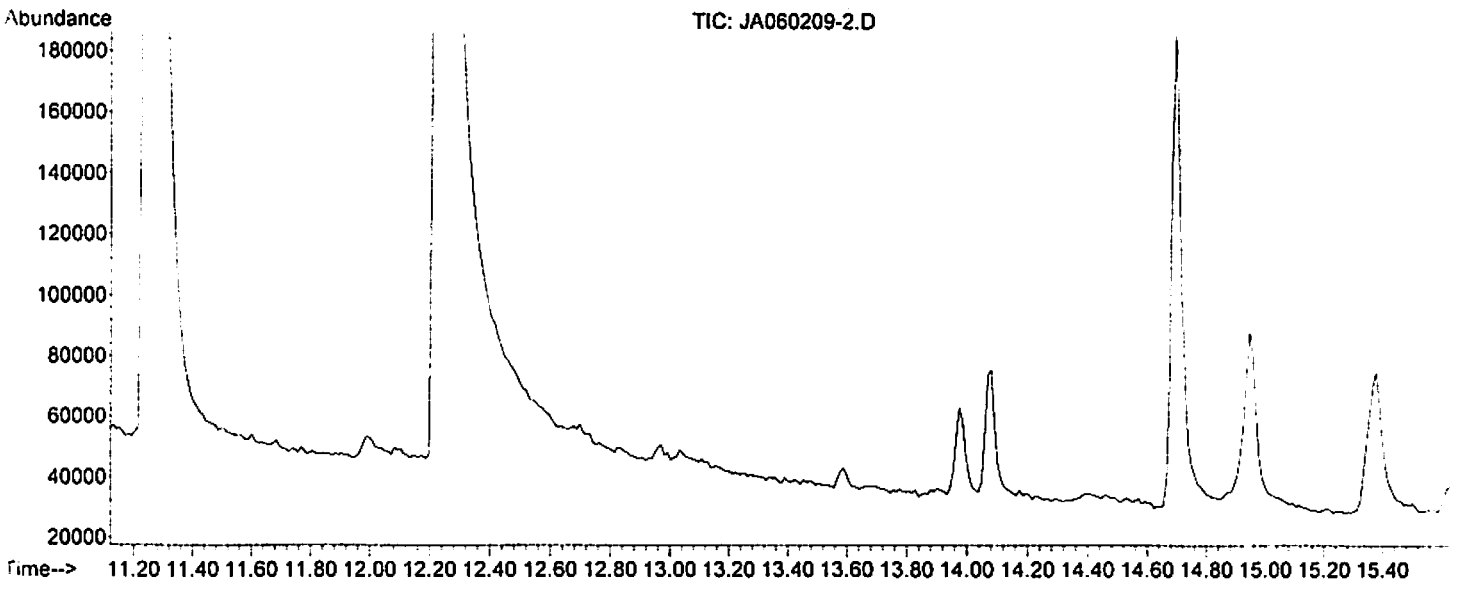


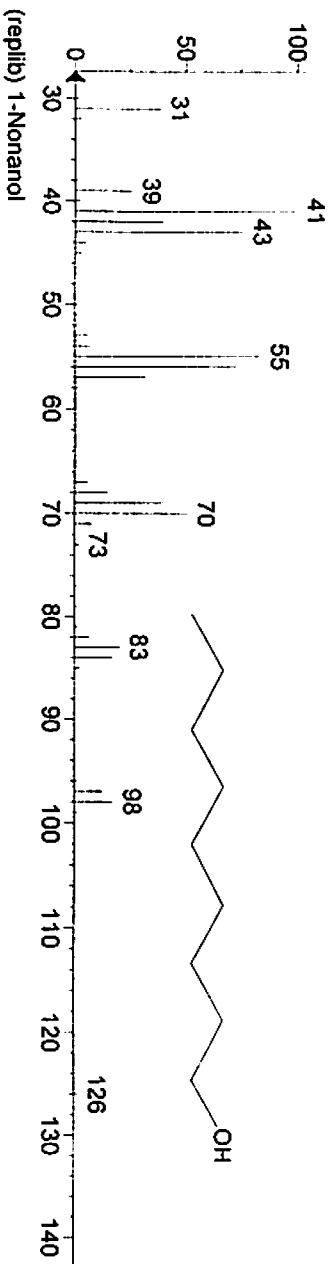
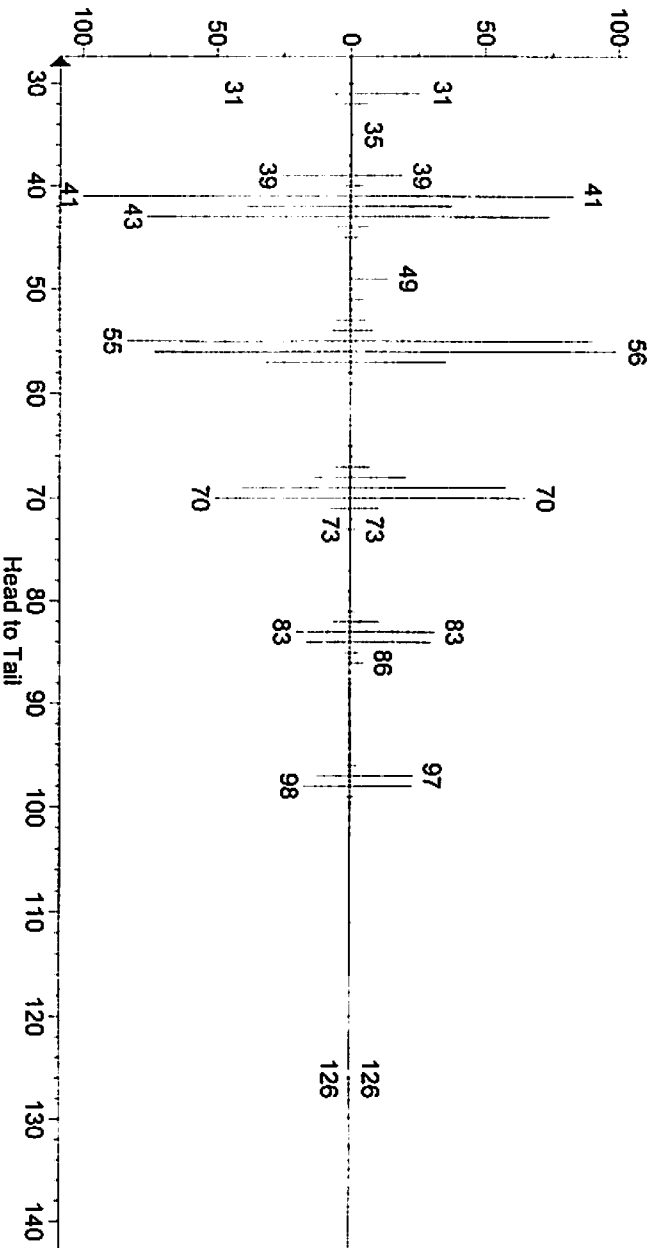
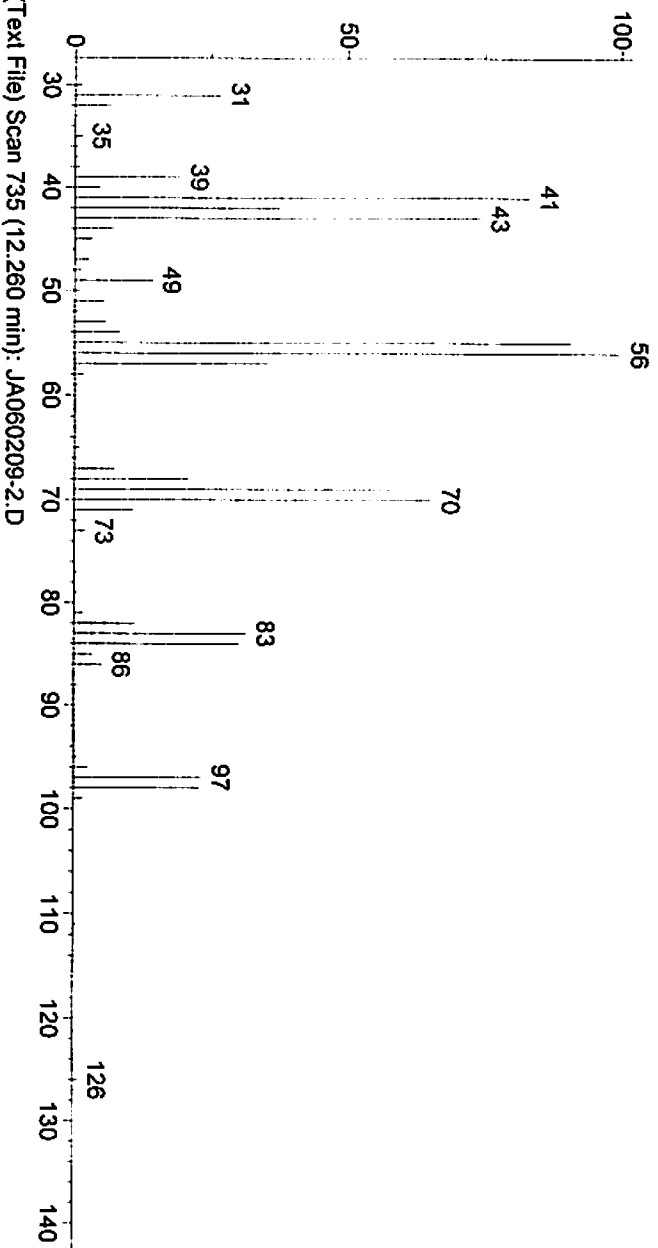
(Text File) Scan 709 (11.988 min): JA060209-2.D (-703)



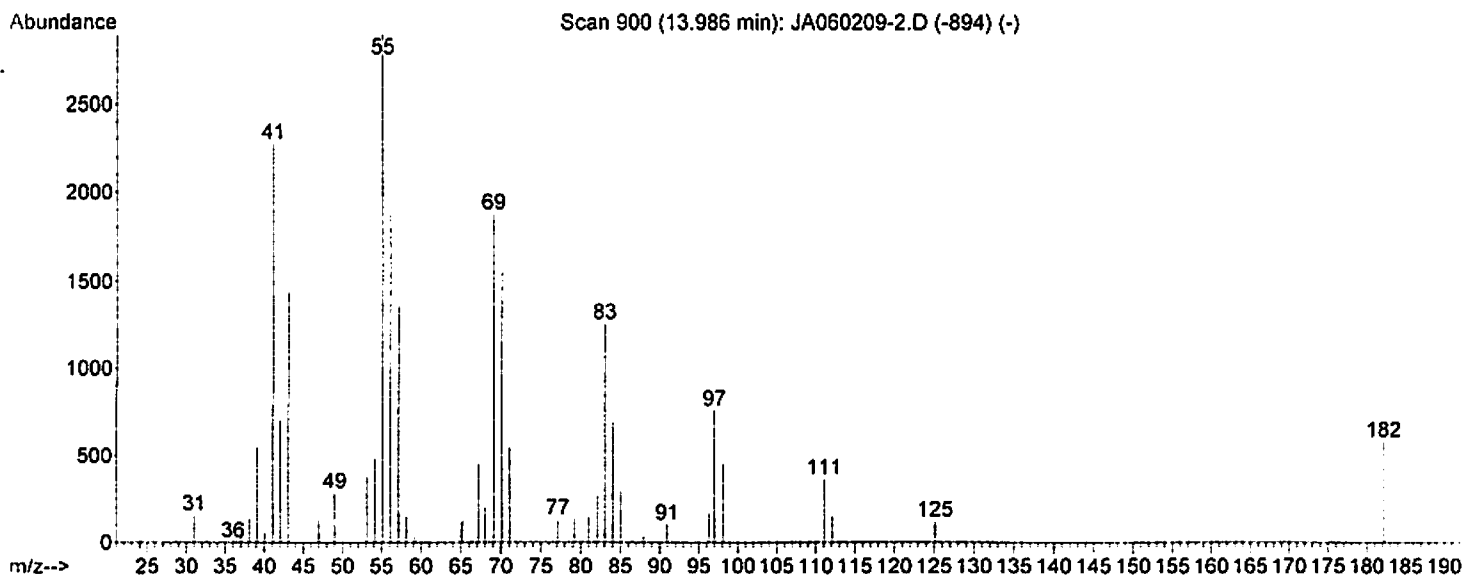
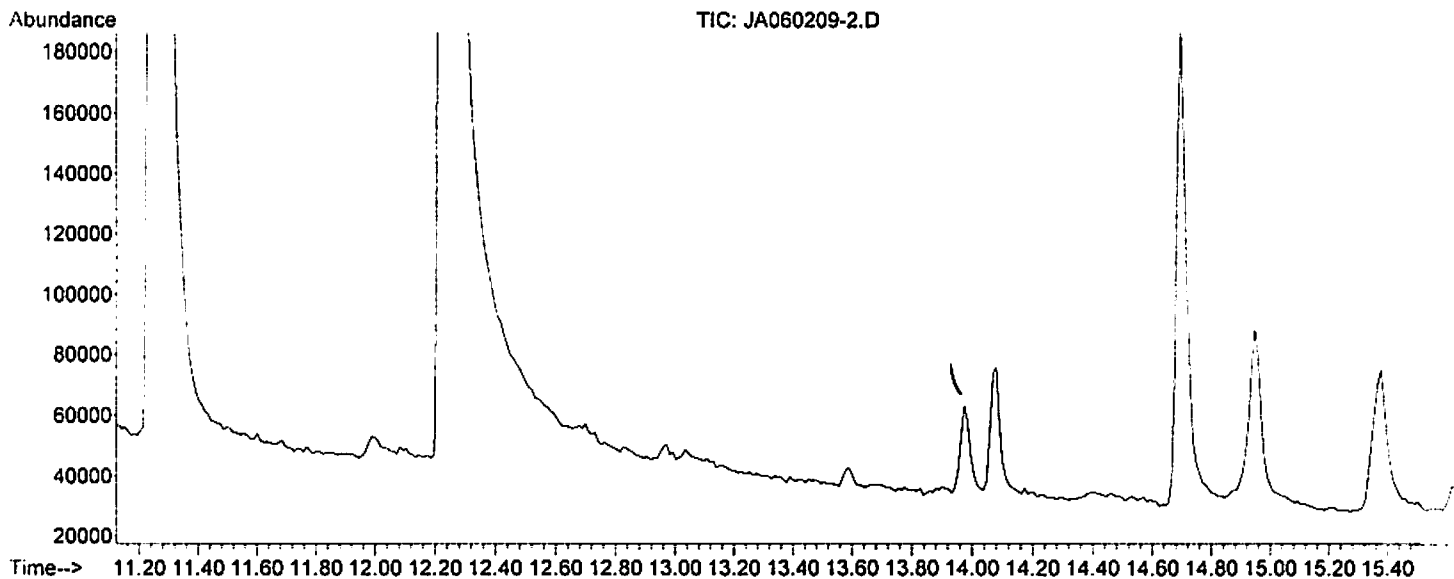
(replib) 3-Nonen-1-ol, (Z)-

File: :D:\DATA\Aldrich\JA-09\JA060209-2.D
Operator : Aldrich
Acquired : 2 Jun 2009 11:30 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M.C. oculata abd./CH2Cl2
Run Info : coll. 6/1; 2nd of two; top gut full
Vial Number: 1

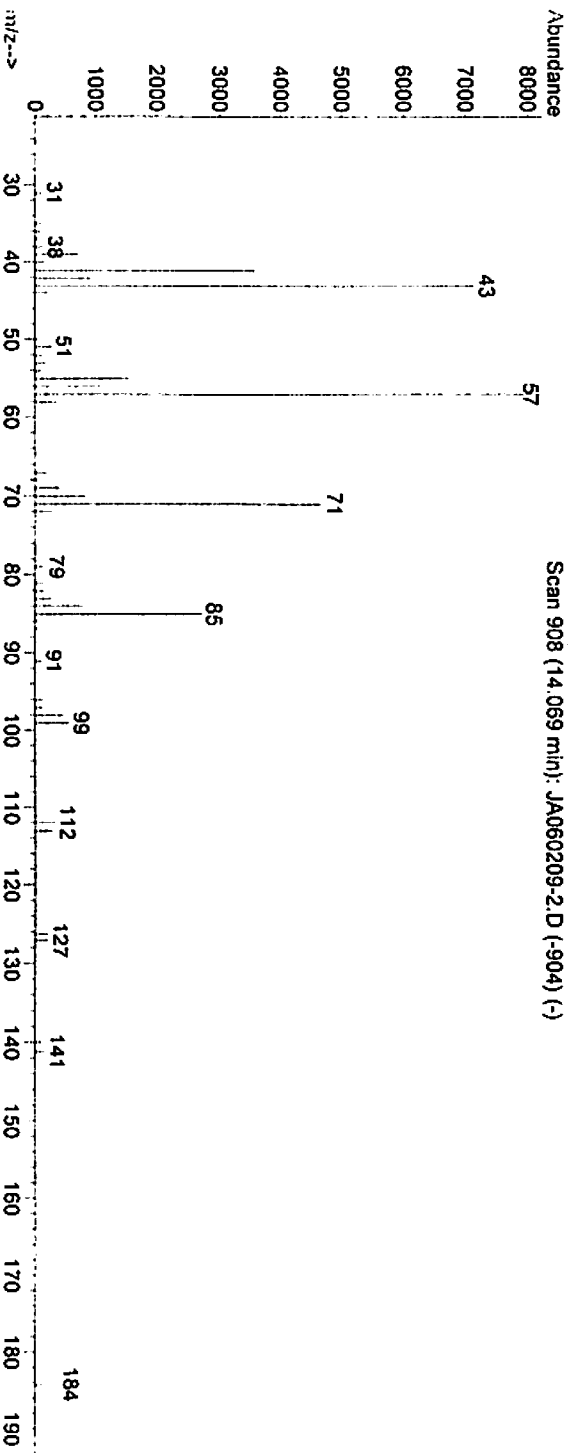
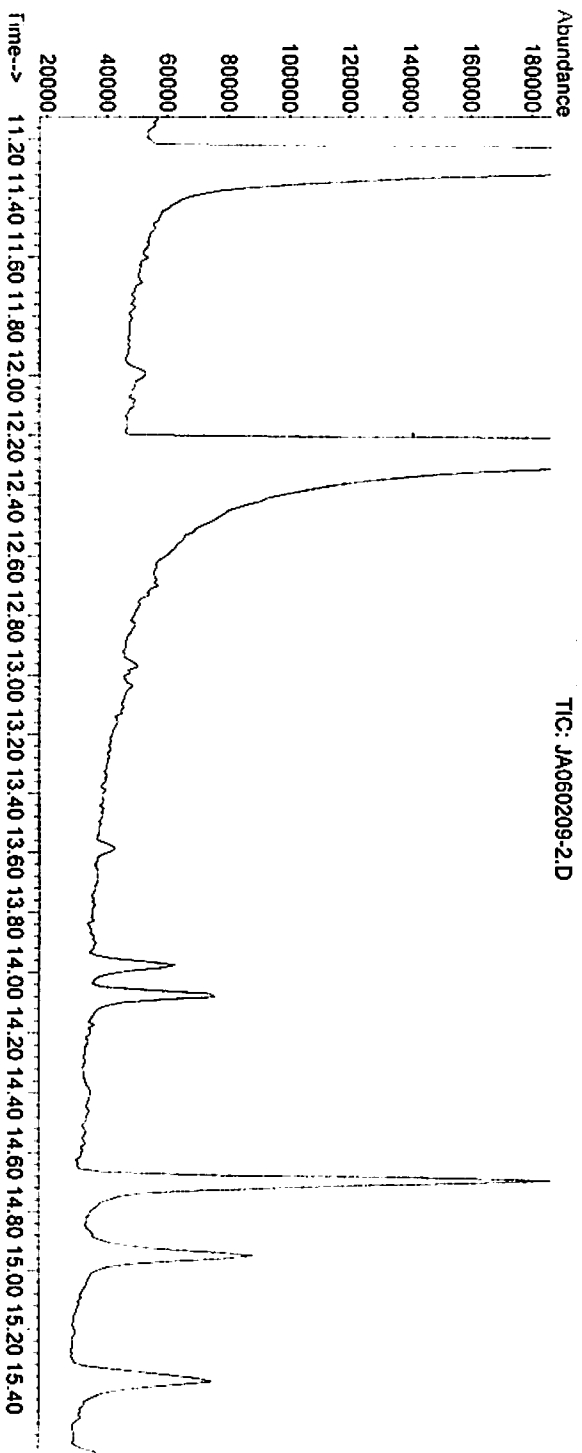




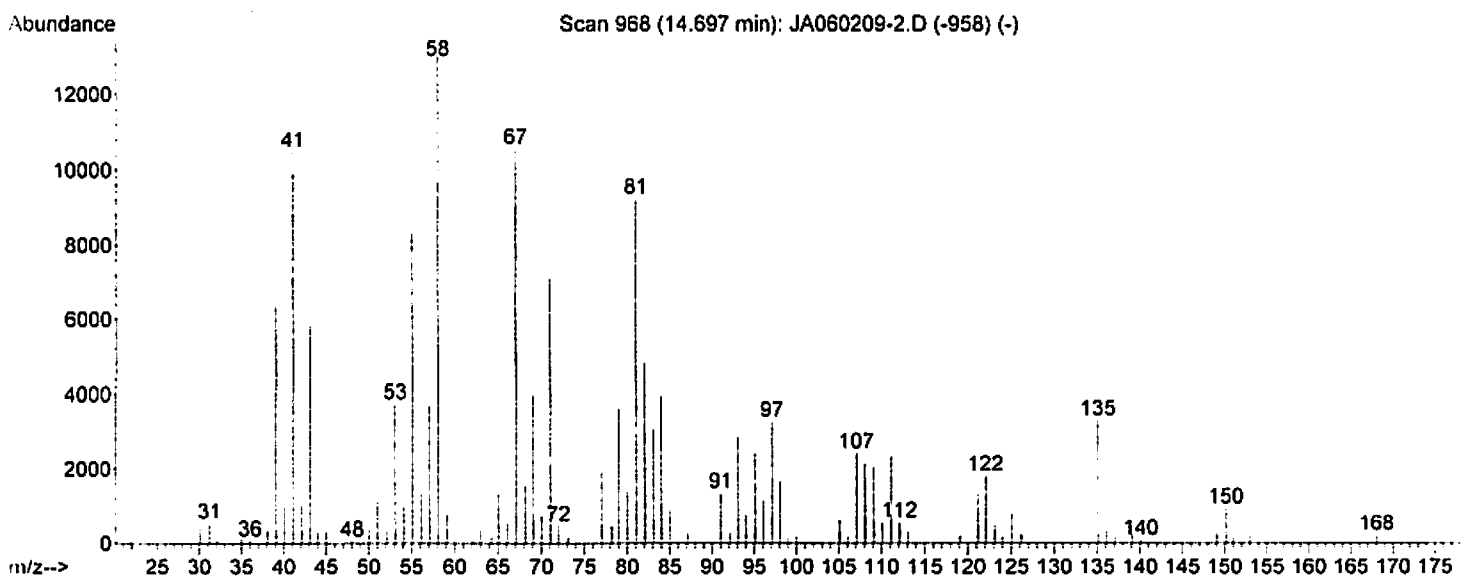
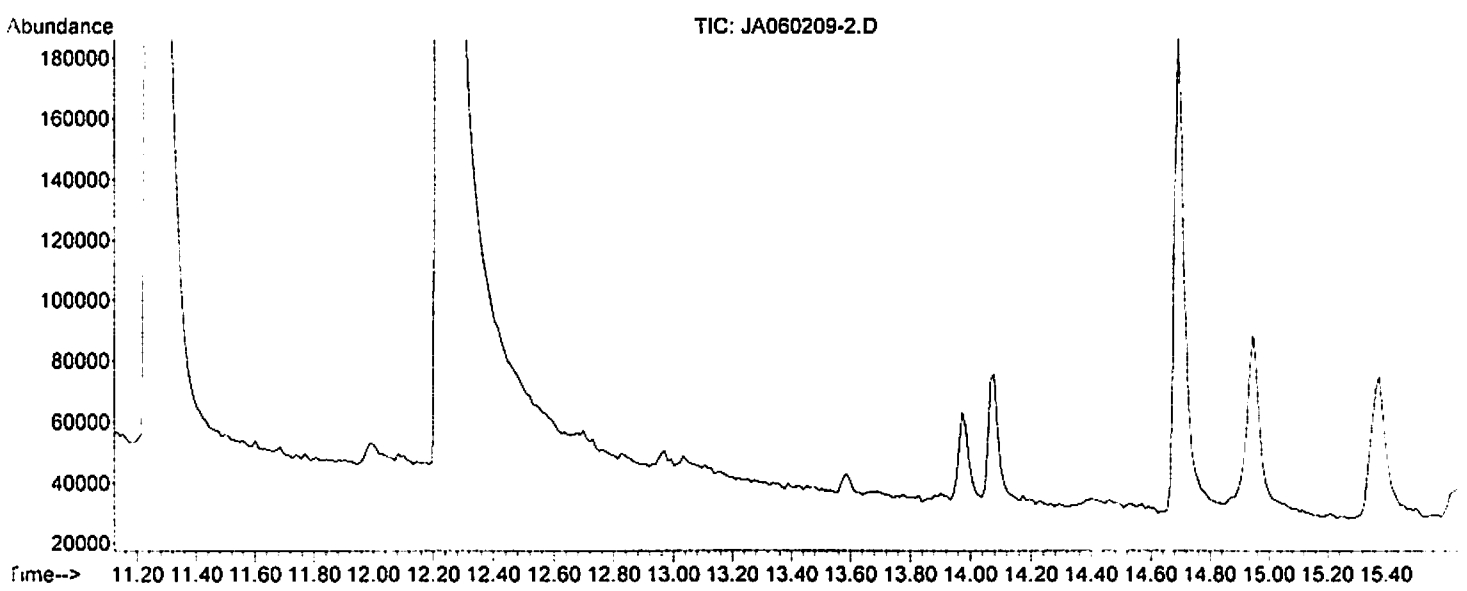
File: :D:\DATA\Aldrich\JA-09\JA060209-2.D
Operator : Aldrich
Acquired : 2 Jun 2009 11:30 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info : coll. 6/1; 2nd of two; top gut full
Scan Number: 1



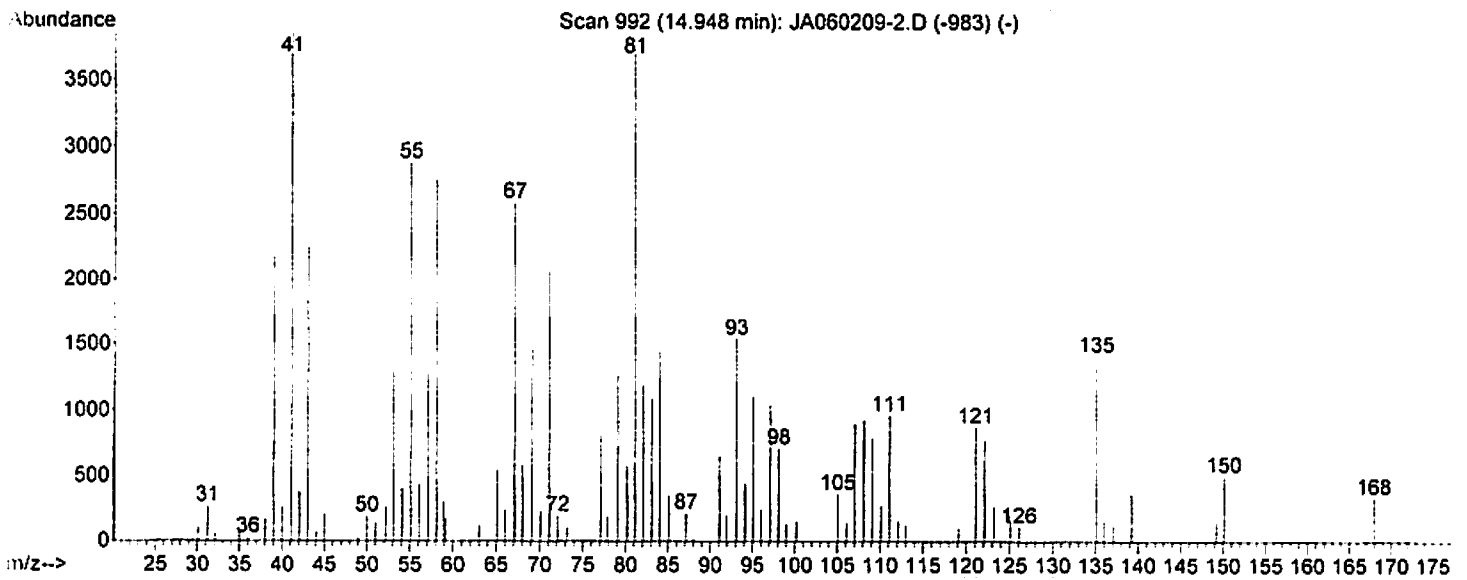
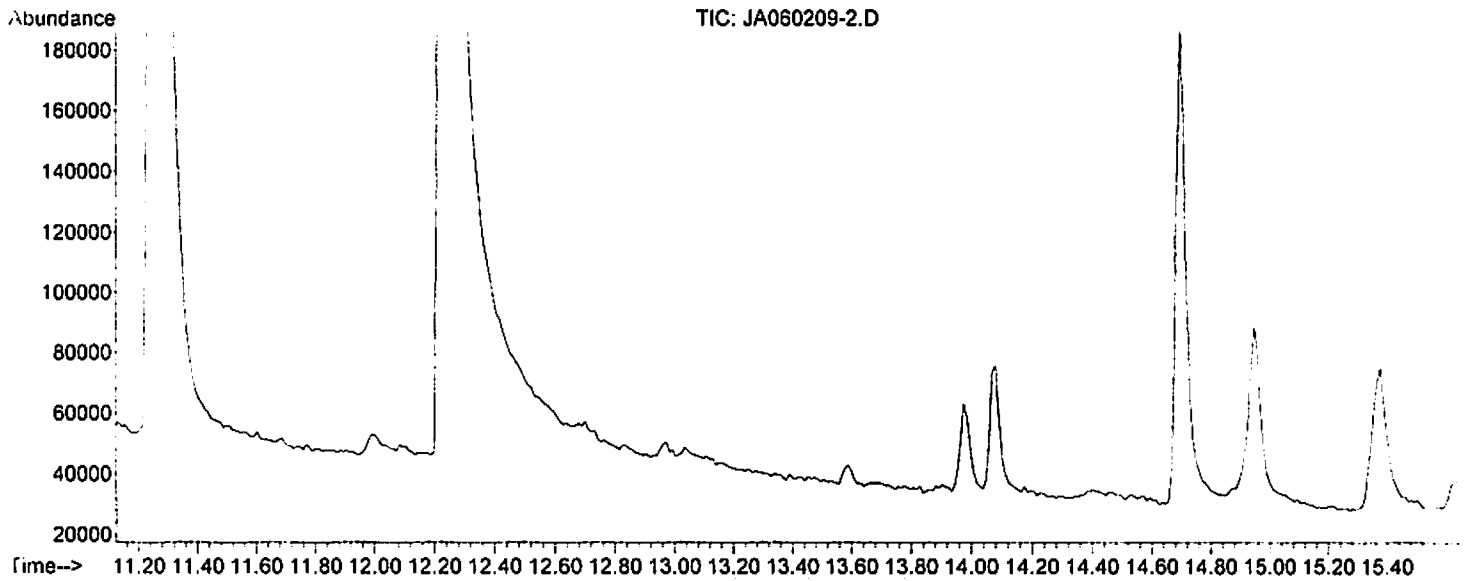
D:\DATA\Aldrich\JA-09\JA060209-2.D
Operator : Aldrich
Acquired : 2 Jun 2009 11:30 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name : 1 field-coil. M.C.oculata abd./CH2C12
Header Info : coil. 6/1; 2nd of two; top gut full
Scan Number: 1



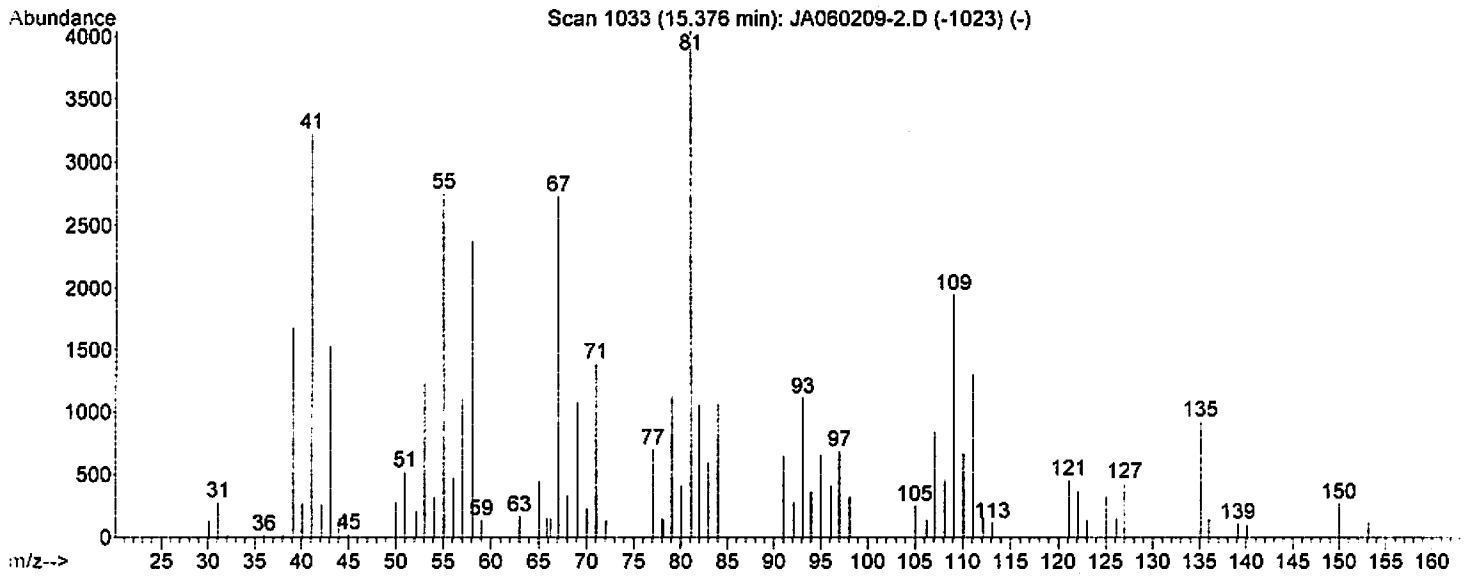
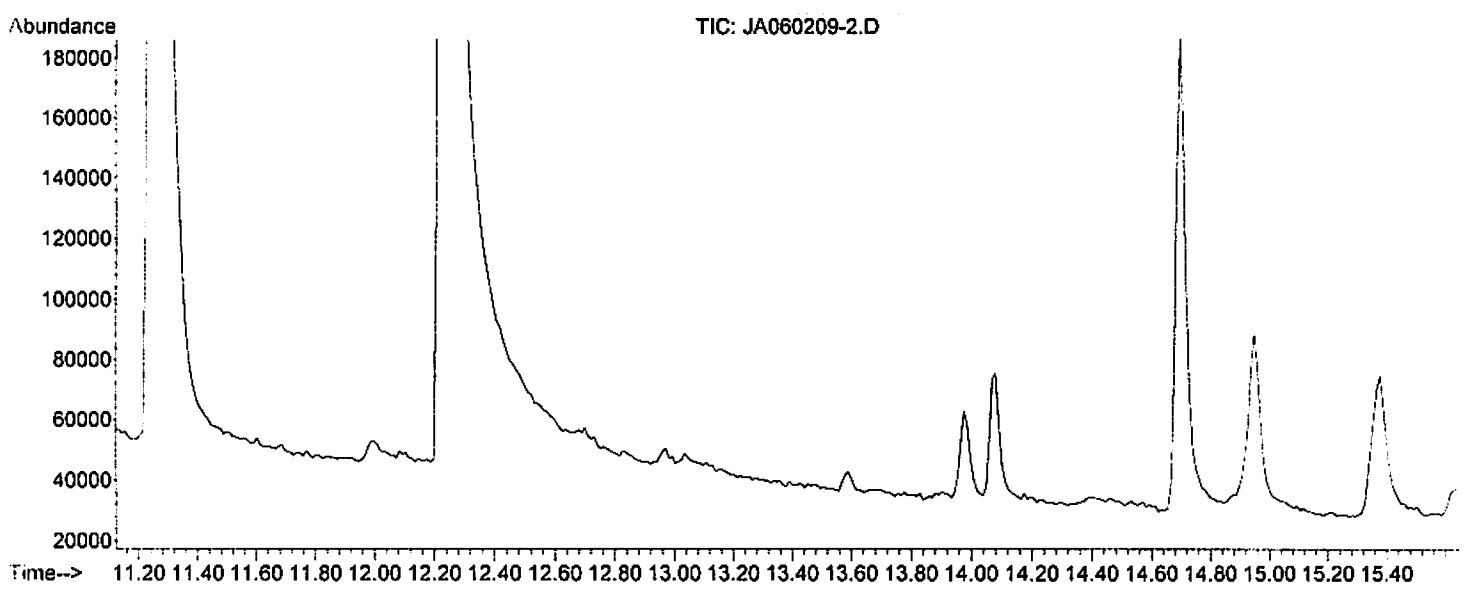
File: :D:\DATA\Aldrich\JA-09\JA060209-2.D
Operator : Aldrich
Acquired : 2 Jun 2009 11:30 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Vial Info : coll. 6/1; 2nd of two; top gut full
Vial Number: 1



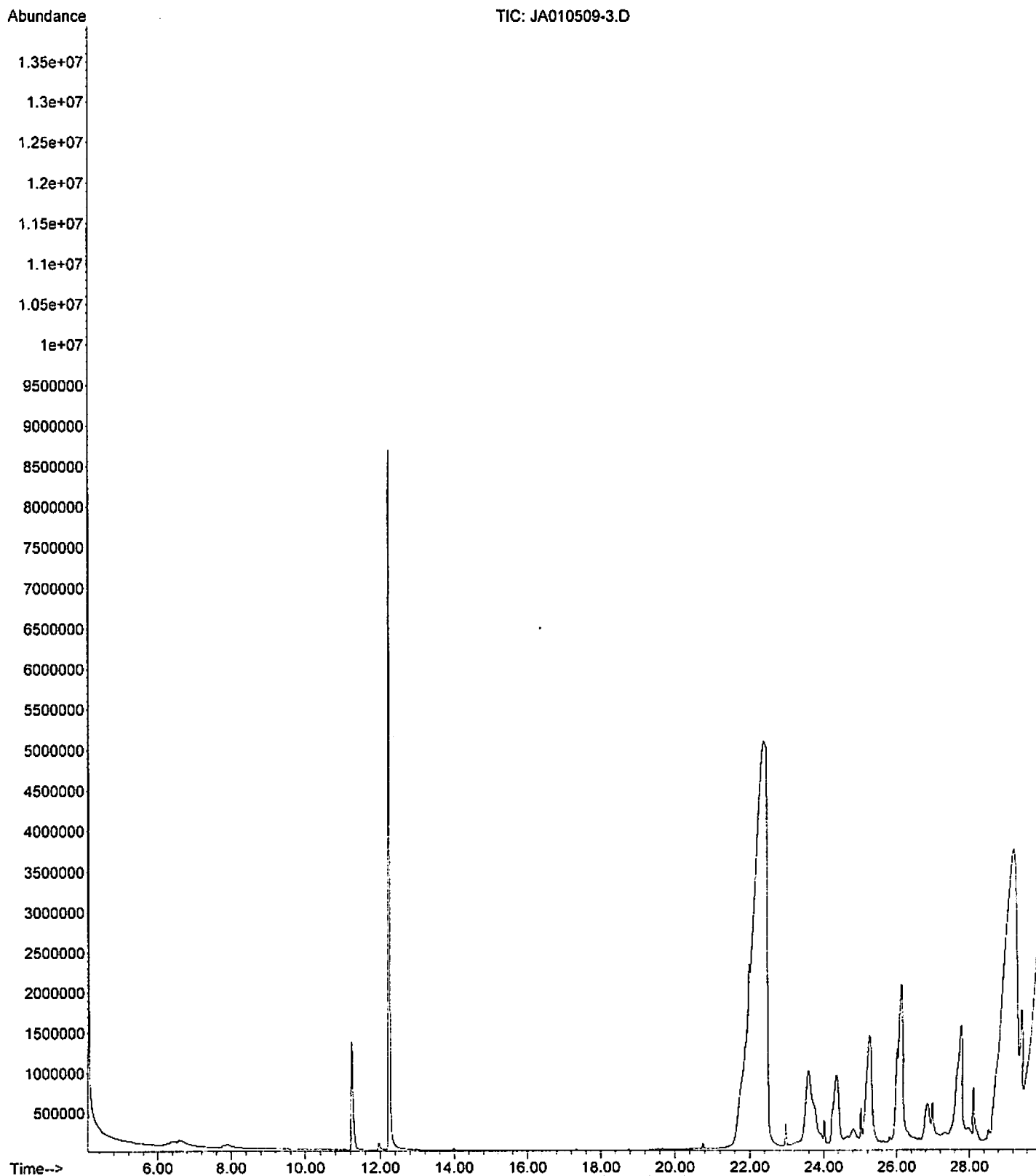
Operator : Aldrich
Acquired : 2 Jun 2009 11:30 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Run Info : coll. 6/1; 2nd of two; top gut full
Run Number: 1



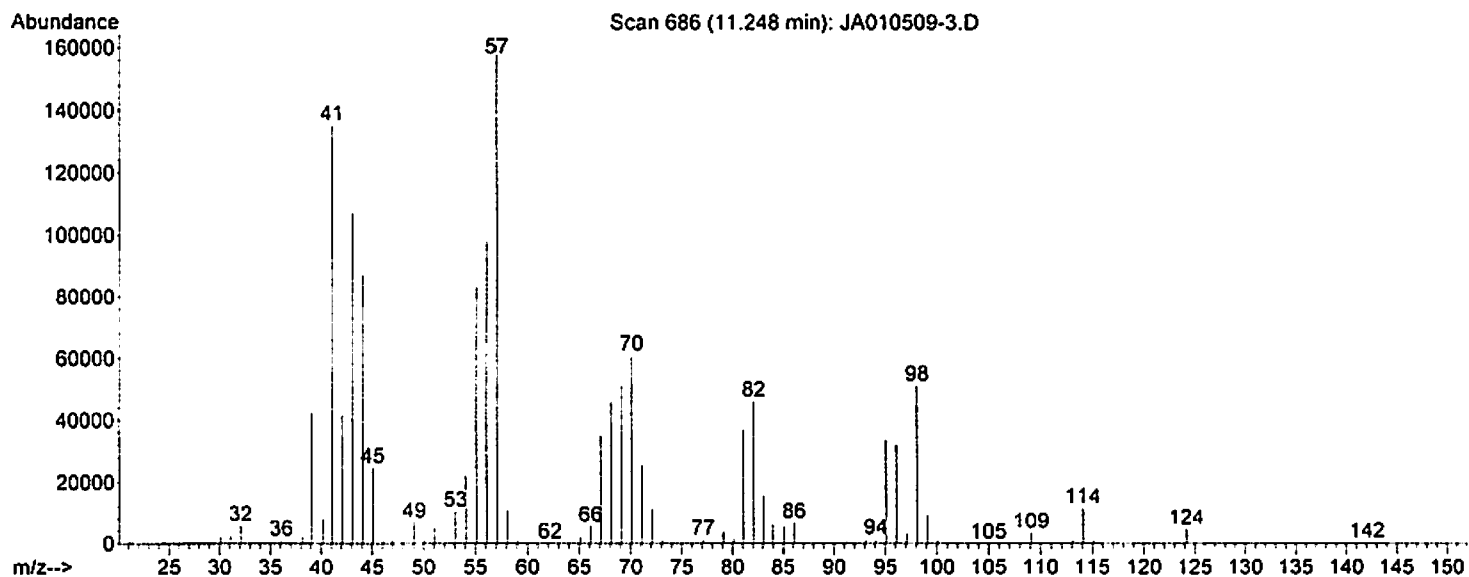
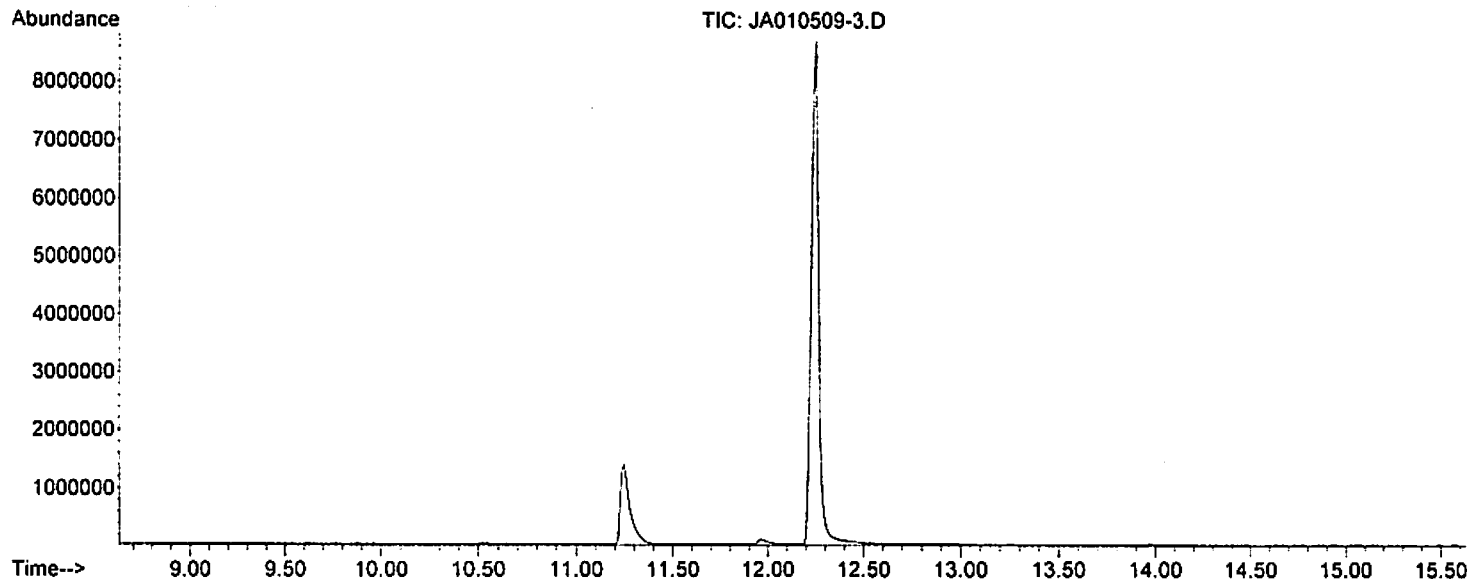
File : D:\DATA\Aldrich\JA-09\JA060209-2.D
Operator : Aldrich
Acquired : 2 Jun 2009 11:30 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2C12
Misc Info : coll. 6/1; 2nd of two; top gut full
Vial Number: 1

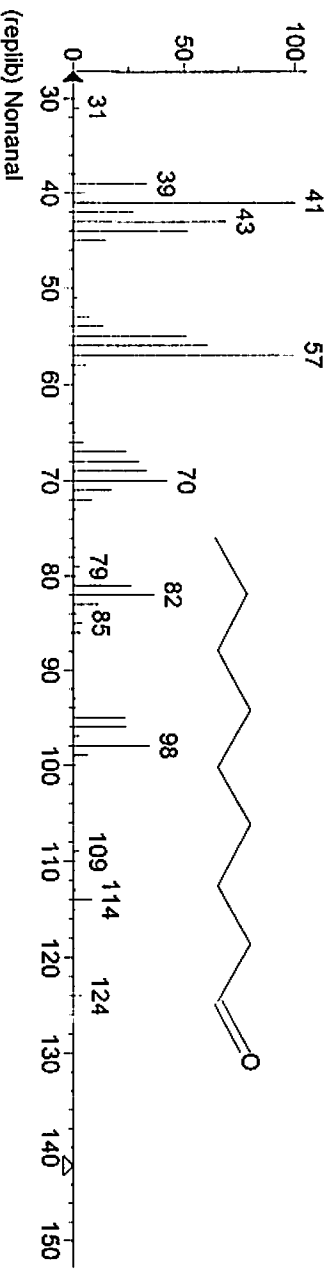
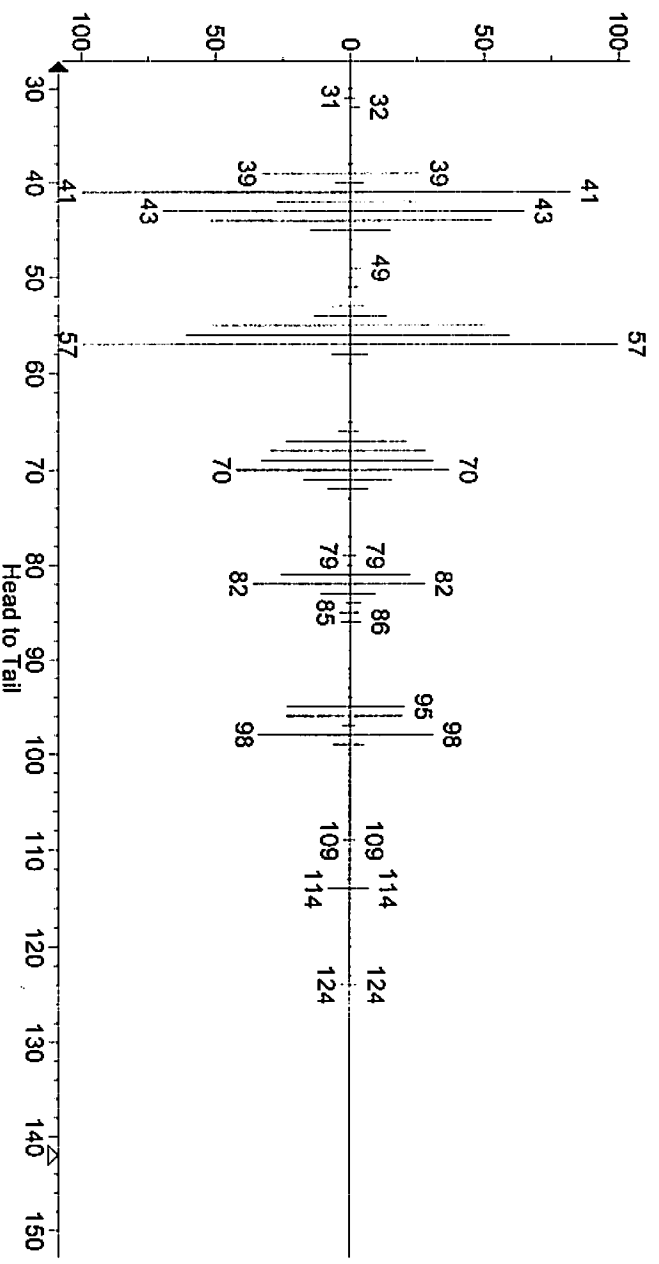
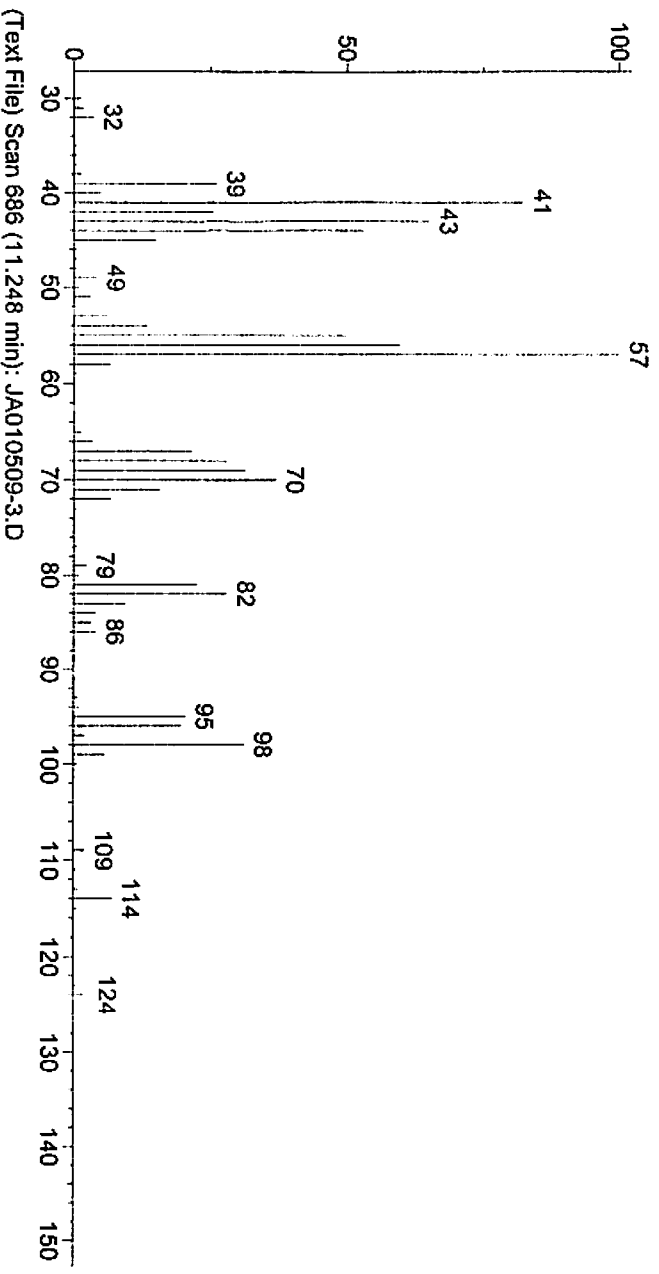


File :D:\DATA\Aldrich\JA-09\JA010509-3.D
Operator : Aldrich
Acquired : 5 Jan 2009 15:23 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 5 male C.oculata abd.sternites/CH2Cl2
Misc Info : honey water only; control for JA010509-2
Vial Number: 1

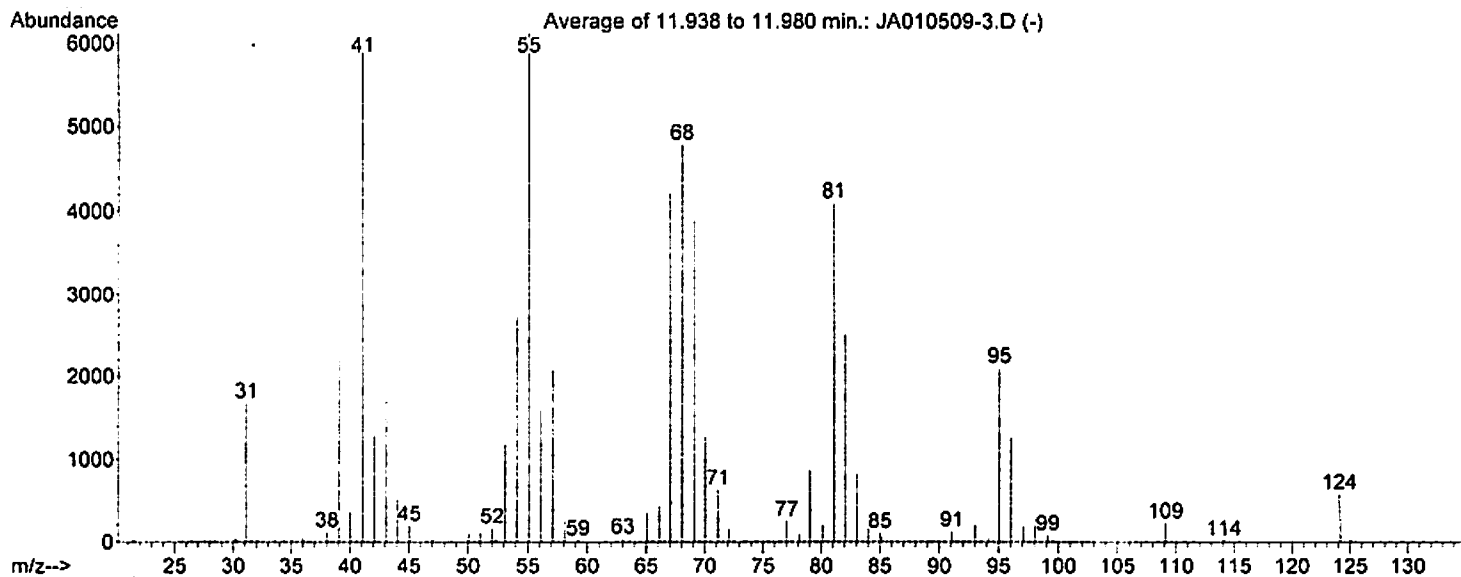
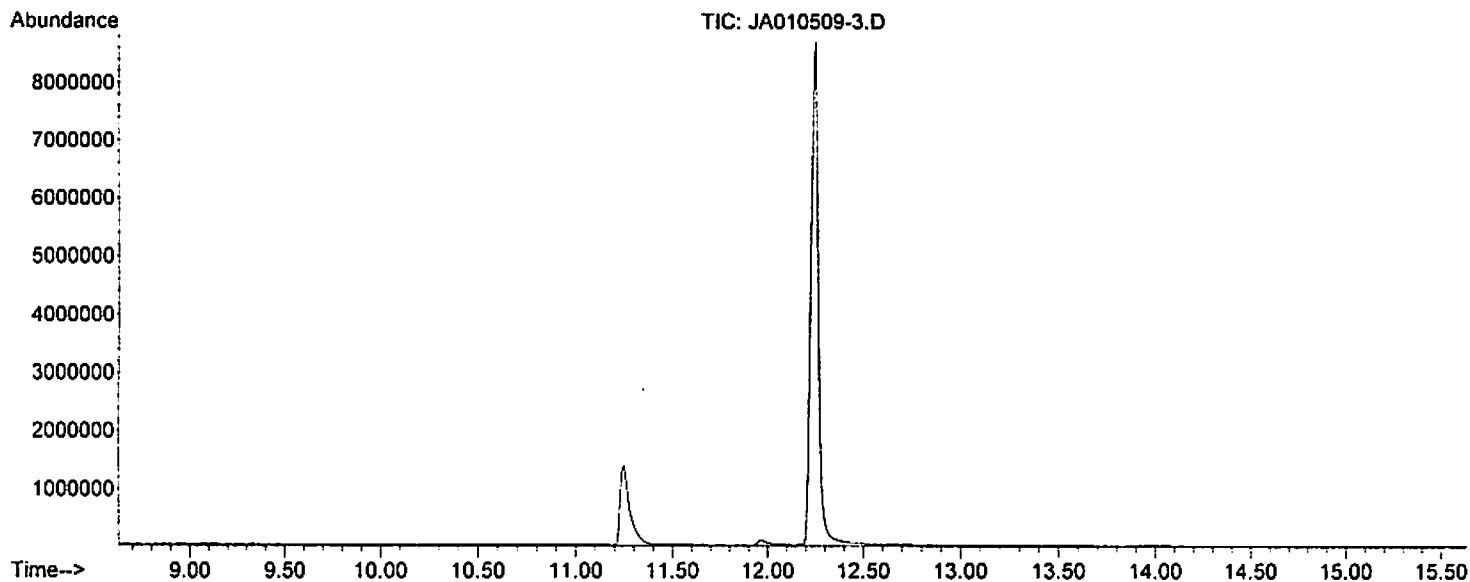


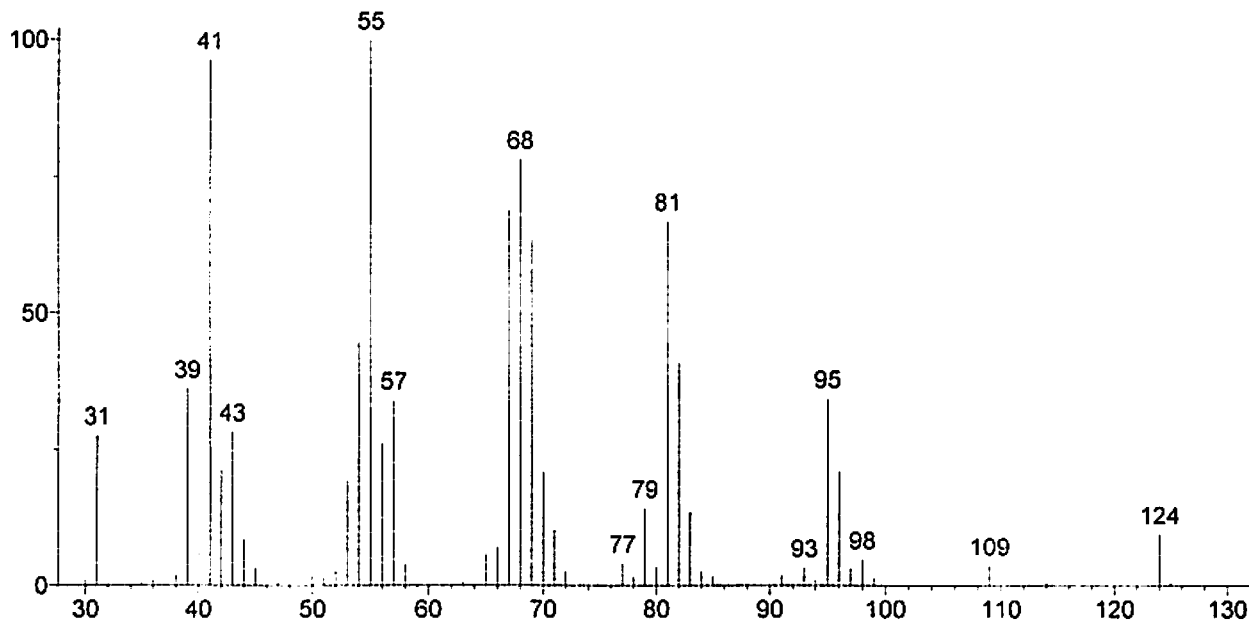
File : D:\DATA\Aldrich\JA-09\JA010509-3.D
Operator : Aldrich
Acquired : 5 Jan 2009 15:23 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 5 male C.oculata abd.sternites/CH2C12
Misc Info : honey water only; control for JA010509-2
Vial Number: 1



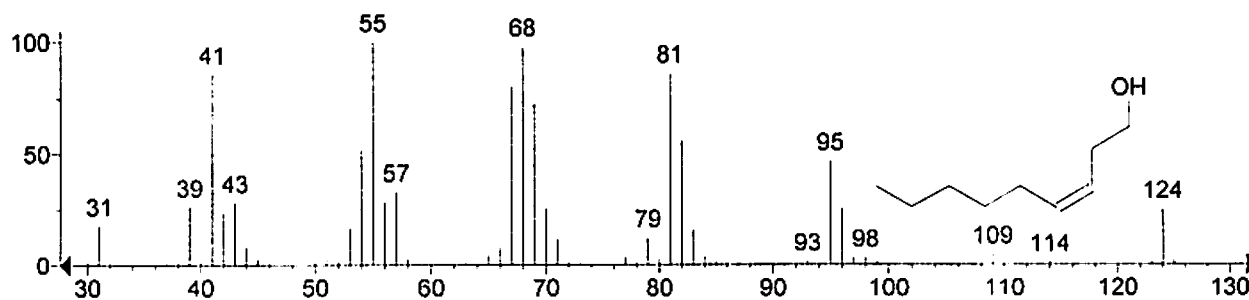
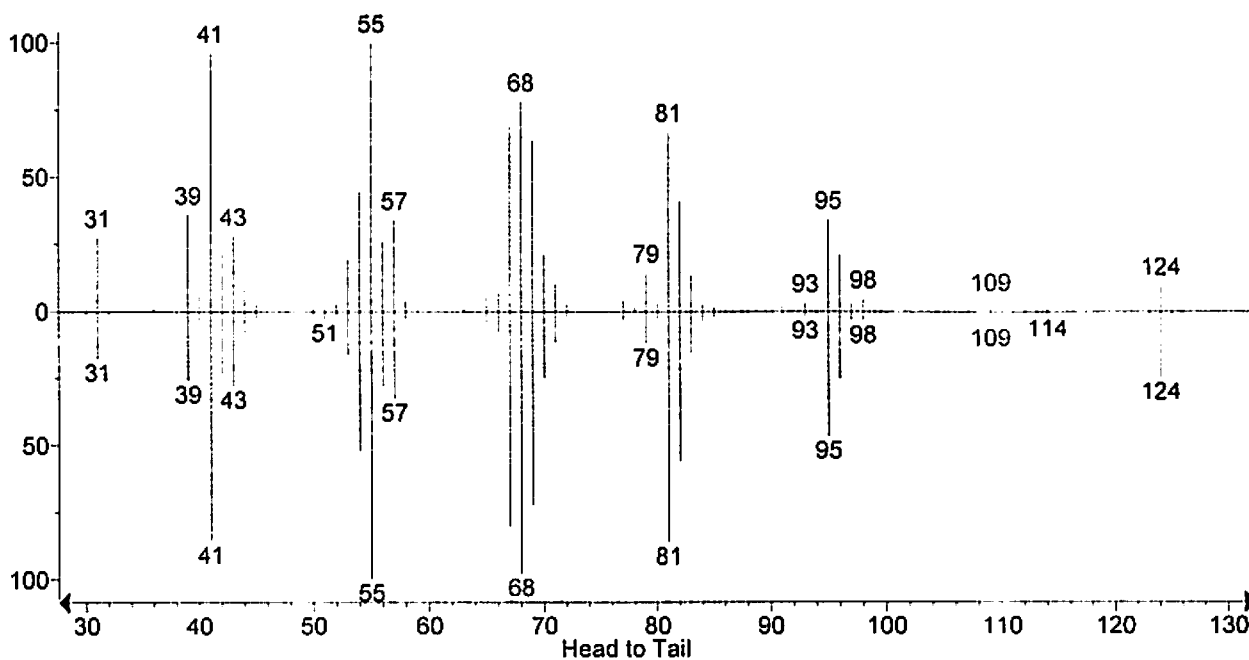


File : D:\DATA\Aldrich\JA-09\JA010509-3.D
Operator : Aldrich
Acquired : 5 Jan 2009 15:23 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 5 male C. oculata abd. sternites/CH2C12
Misc Info : honey water only; control for JA010509-2
Vial Number: 1



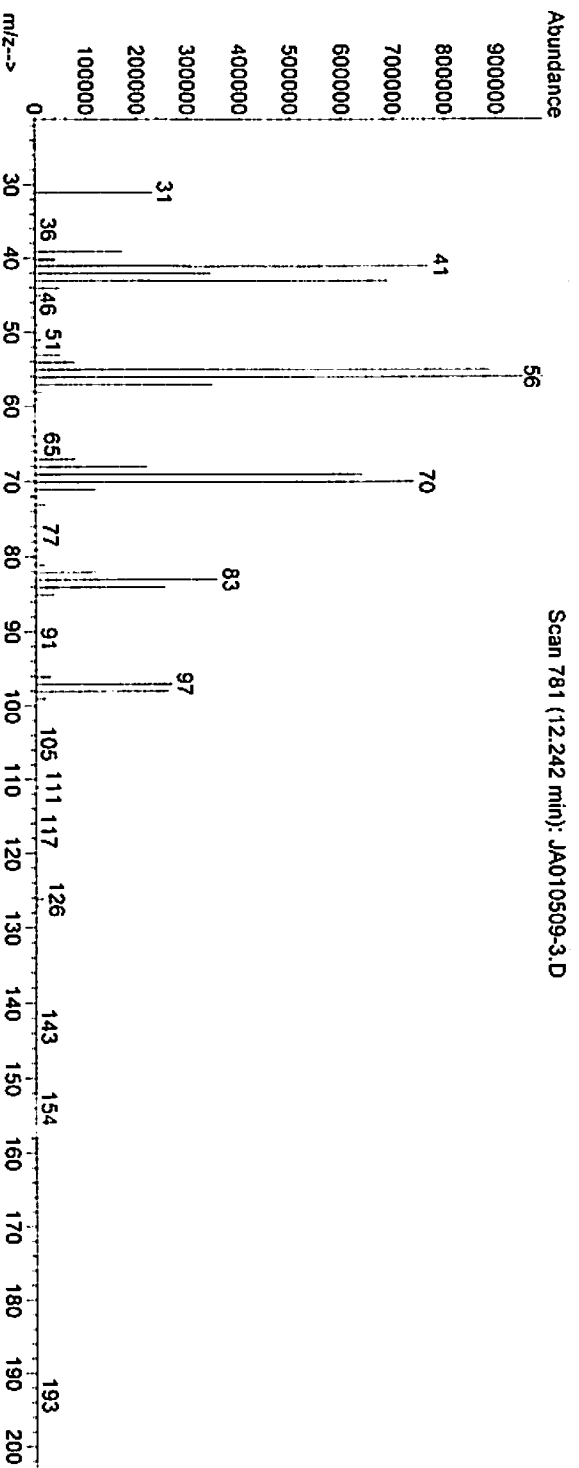
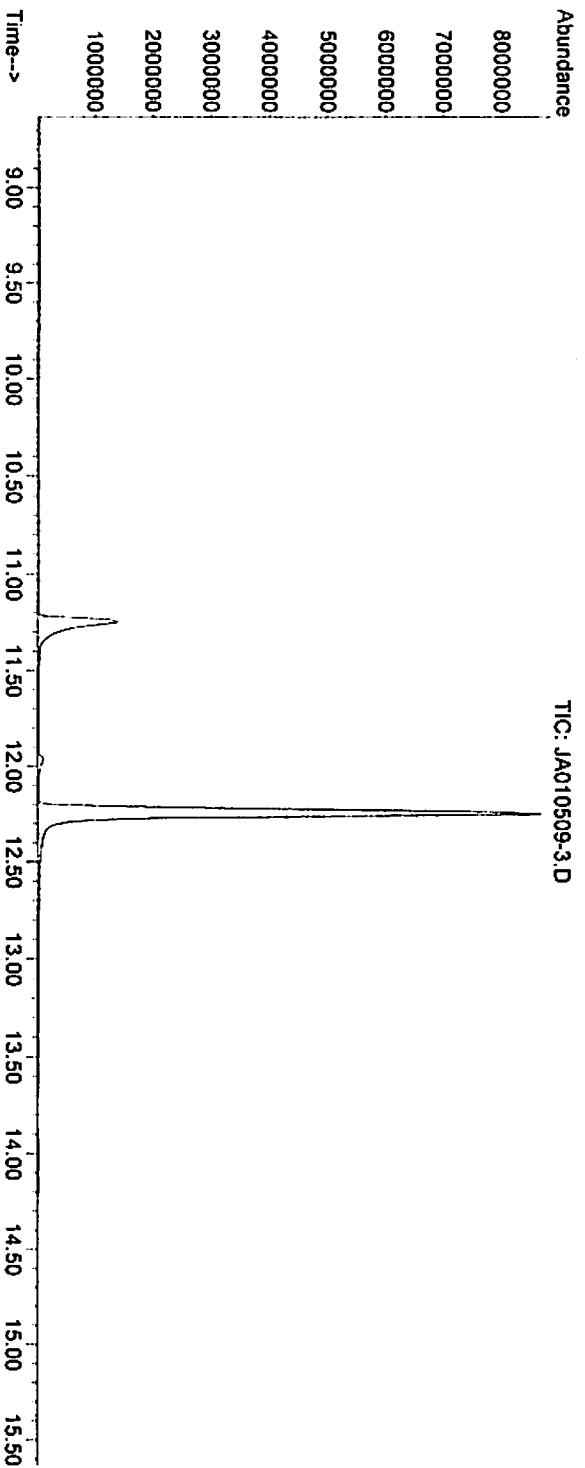


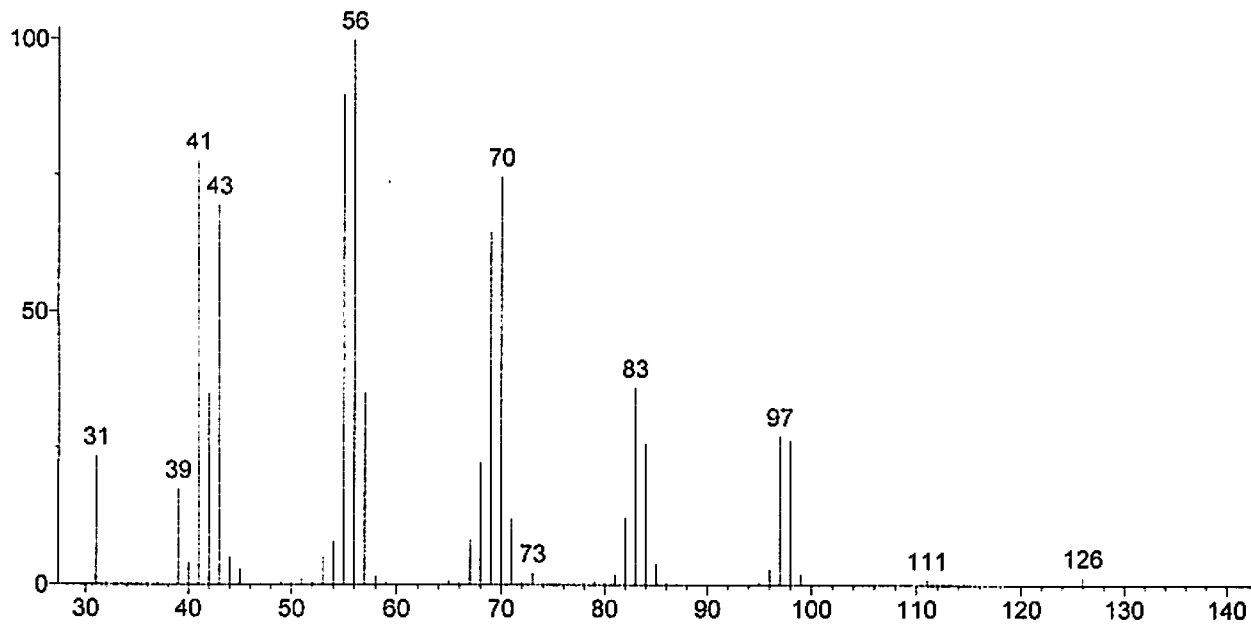
(Text File) Average of 11.938 to 11.980 min.: JA010509-3.D



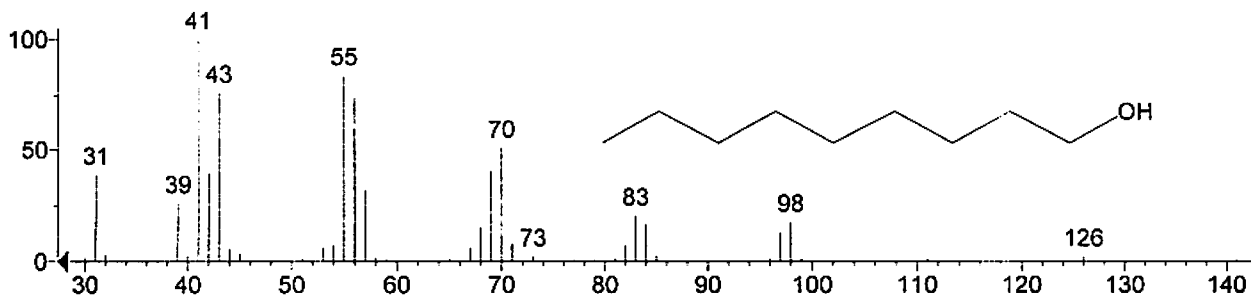
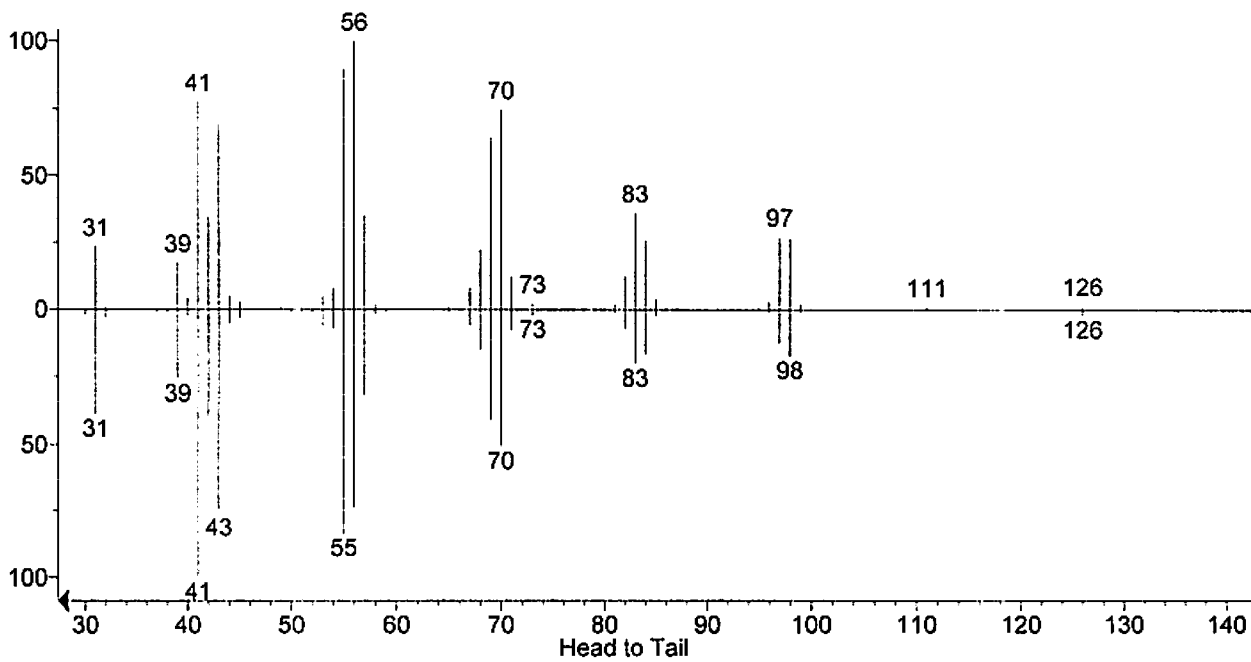
(mainlib) 3-Nonen-1-ol, (Z)-

File : D:\DATA\Aldrich\JA-09\JA010509-3.D
Operator : Aldrich
Acquired : 5 Jan 2009 15:23 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 5 male C.oculata abd.sternites/CH2C12
Misc Info : honey water only; control for JA010509-2
Vial Number: 1



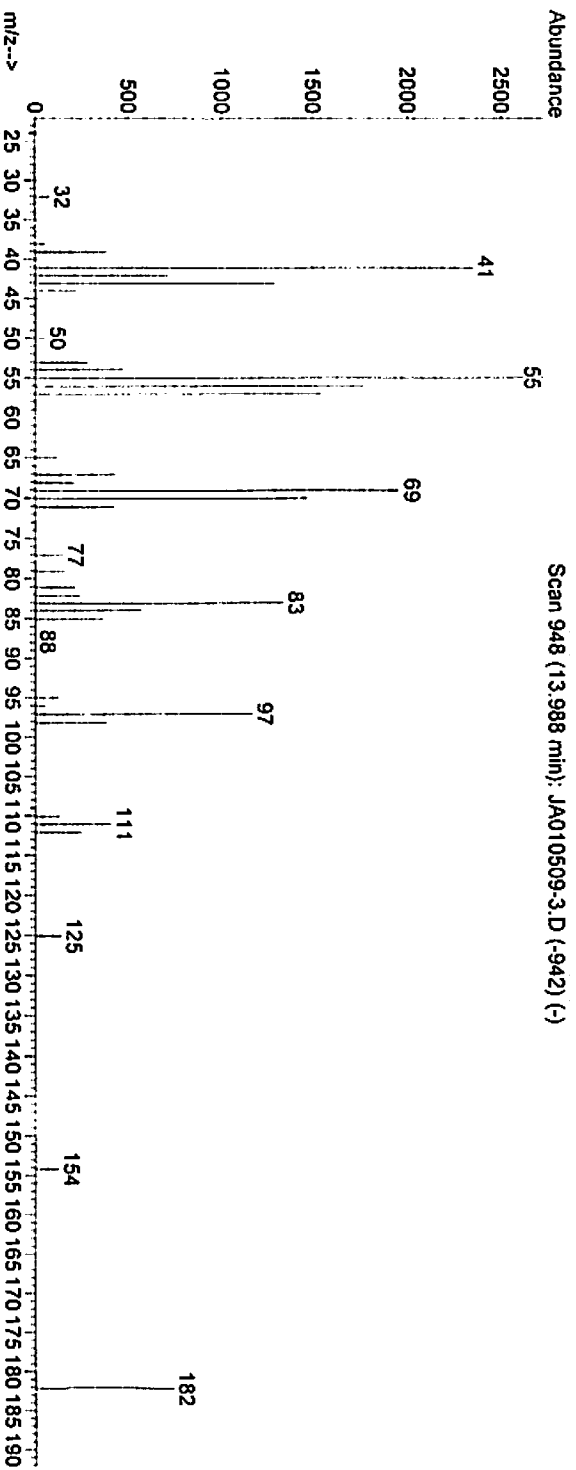
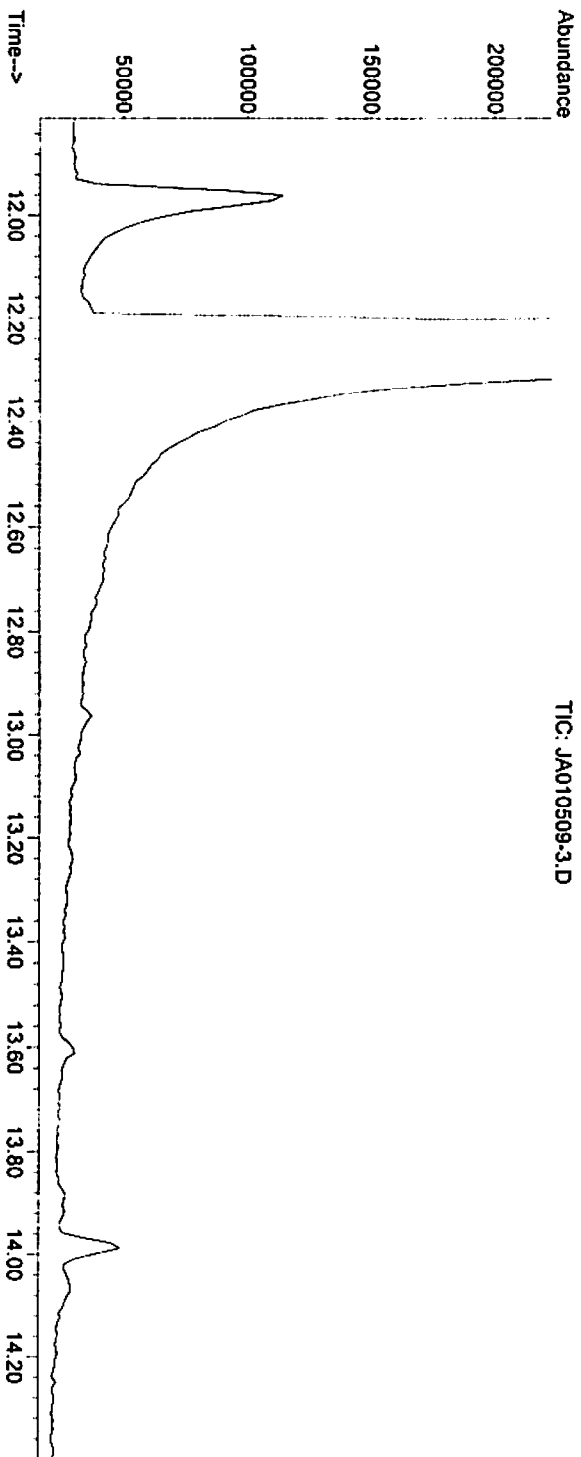


(Text File) Scan 781 (12.242 min): JA010509-3.D



(replib) 1-Nonanol

File : D:\DATA\Aldrich\JA-09\JA010509-3.D
Operator : Aldrich
Acquired : 5 Jan 2009 15:23 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 5 male C.oculata abd.sternites/CH2C12
Misc Info : honey water only; control for JA010509-2
Vial Number: 1



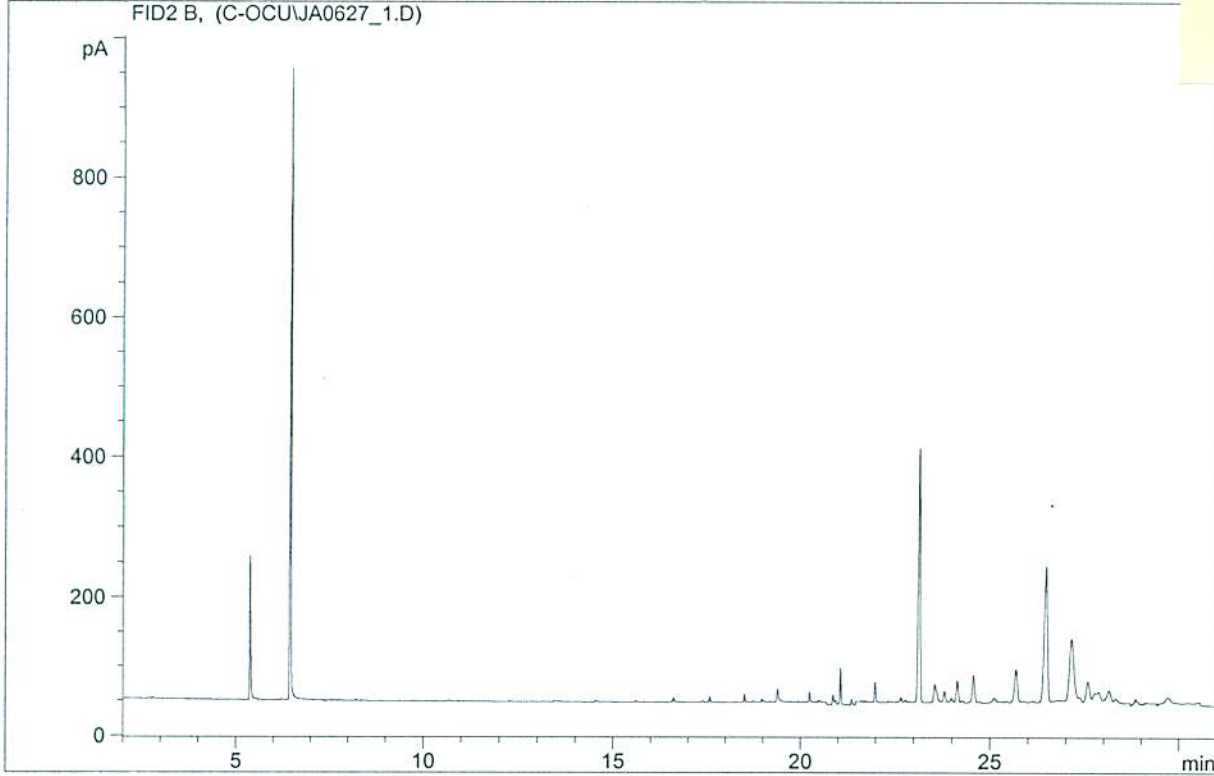
inj. 1.0 ul abdominal cuticle extract of 8 lab-reared C
hrysopa oculata males (3-8 days old, fed aphids; /ca. 4
Oul conc. to 10 ul CH2Cl2), Kamal's HP-5.

8 M C. OCU lab-ab
6/11/08
Aldrich

```

=====
Injection Date   : 6/27/2008 12:13:31 PM
Sample Name     : 8M C.ocu. lab-ab
Acq. Operator  : Aldrich
Location       : -
Inj            : 1
Inj Volume    : Manually

Method         : C:\HPCHEM\1\METHODS\DBLESS08.M
Last changed  : 6/12/2008 10:49:14 AM by Aldrich
6/11/08; editing new method for desired output
    
```



Area Percent Report

```

Sorted By      : Signal
Multiplier    : 1.0000
Dilution      : 1.0000
    
```

Signal 1: FID2 B,

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
1	0.468	PP	0.0153	19.08689	16.70625	0.00068
2	0.536	VV S	0.0130	1.48424e5	1.73817e5	5.26365
3	0.587	VV S	0.1042	2.64396e6	4.22708e5	93.76427
4	1.020	VV S	0.1350	1.60639e4	1983.48303	0.56968
5	1.248	VV S	0.0566	1895.44934	558.52875	0.06722
6	1.317	VV S	0.0457	1043.36963	380.88409	0.03700
7	1.378	VB S	0.0554	800.23853	240.84387	0.02838
8	1.633	BV	0.0308	5.47331	2.68390	0.00019
9	1.730	VV	0.0541	19.75575	4.88995	0.00070
10	1.836	VB	0.0374	9.93249	3.94312	0.00035
11	5.378	PB	0.0319	422.01617	206.22372	0.01497
12	6.471	BB	0.0317	1992.33899	904.04736	0.07066
13	8.227	BP	0.0328	3.16840	1.55117	0.00011

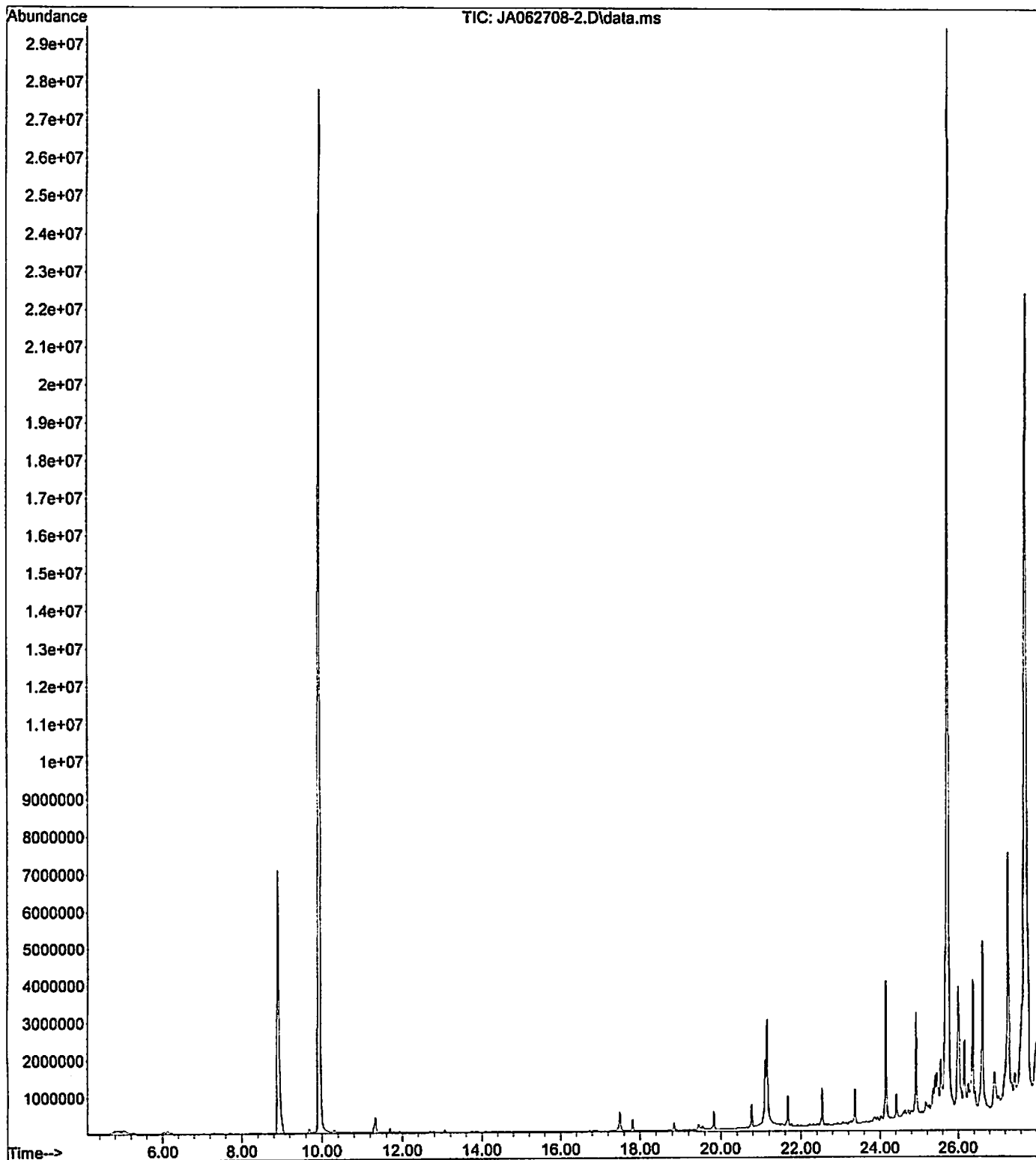
Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
14	14.544	PP	0.0373	4.96667	1.97668	0.00018
15	15.599	PB	0.0332	4.52217	2.09559	0.00016
16	16.608	BB	0.0364	15.92690	6.11684	0.00056
17	17.374	PB	0.0345	4.22127	1.79359	0.00015
18	17.574	BB	0.0324	16.02617	7.66727	0.00057
19	18.499	BP	0.0305	22.61930	11.72717	0.00080
20	18.966	PB	0.0425	10.40165	3.85482	0.00037
21	19.385	PB	0.0451	59.36433	18.67942	0.00211
22	20.245	PP	0.0311	29.33456	14.79286	0.00104
23	20.488	PB	0.0390	5.92741	2.30839	0.00021
24	20.868	PV	0.0365	35.49558	14.01465	0.00126
25	20.938	VV	0.0430	18.74686	6.24640	0.00066
26	21.069	VP	0.0338	111.73968	52.65177	0.00396
27	21.362	PP	0.0356	17.95033	7.86454	0.00064
28	21.622	BV	0.0566	15.92291	3.90649	0.00056
29	21.716	VB	0.0562	10.64588	2.68697	0.00038
30	21.987	BB	0.0385	72.99472	28.87706	0.00259
31	22.670	BB	0.0456	17.96630	6.06047	0.00064
32	22.789	BP	0.0424	6.77294	2.68524	0.00024
33	23.158	BB	0.0503	1290.22253	364.34610	0.04576
34	23.558	BB	0.0753	136.87875	25.24579	0.00485
35	23.812	PB	0.0537	56.08517	15.34171	0.00199
36	23.995	BV	0.0596	21.83828	5.58980	0.00077
37	24.151	VV	0.0602	122.58260	30.96257	0.00435
38	24.575	BP	0.0628	158.11914	38.61266	0.00561
39	25.113	BB	0.0788	36.01327	6.20126	0.00128
40	25.690	BP	0.0831	245.88568	46.93348	0.00872
41	26.486	BP	0.0852	1139.94482	194.97992	0.04043
42	27.157	BP	0.1146	776.19067	89.98493	0.02753
43	27.589	BV	0.0903	185.88461	29.59532	0.00659
44	27.869	VV	0.1502	175.78506	14.73474	0.00623
45	28.151	VV	0.0997	142.76718	17.40252	0.00506
46	28.316	VB	0.0908	39.83866	5.47827	0.00141
47	28.863	PB	0.0662	41.06844	7.70412	0.00146
48	29.724	BB	0.1280	85.34355	8.44015	0.00303

Totals : 2.81979e6 6.01926e5

Results obtained with enhanced integrator!

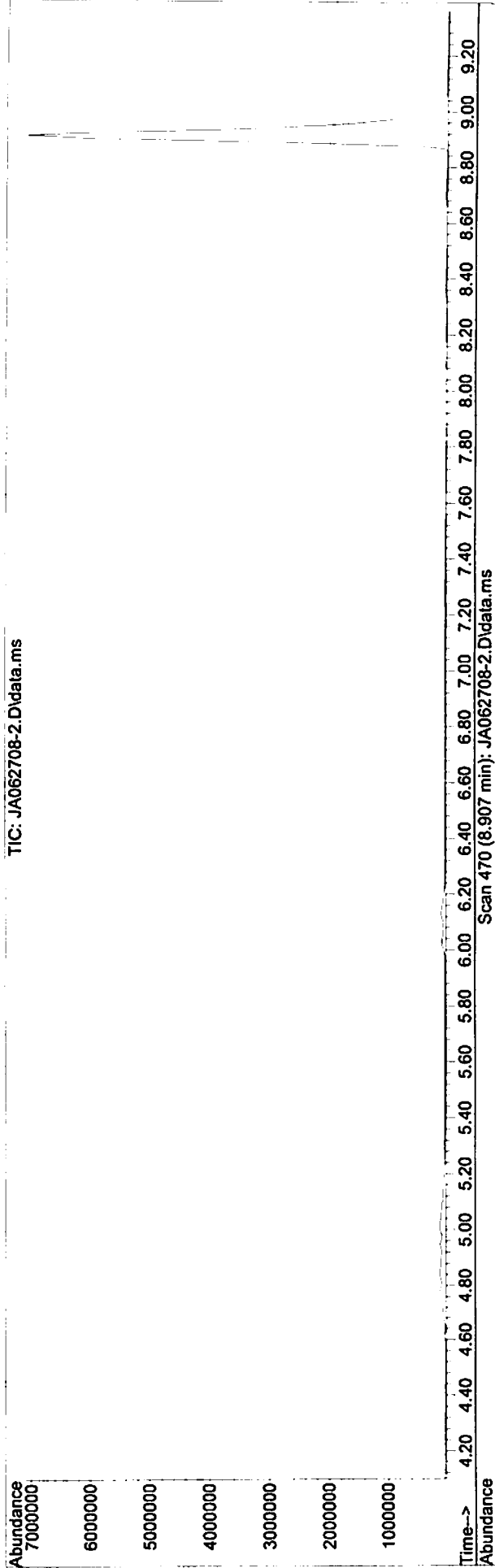
=====
*** End of Report ***

File :D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.oculata male abdomen/CH2Cl2
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1

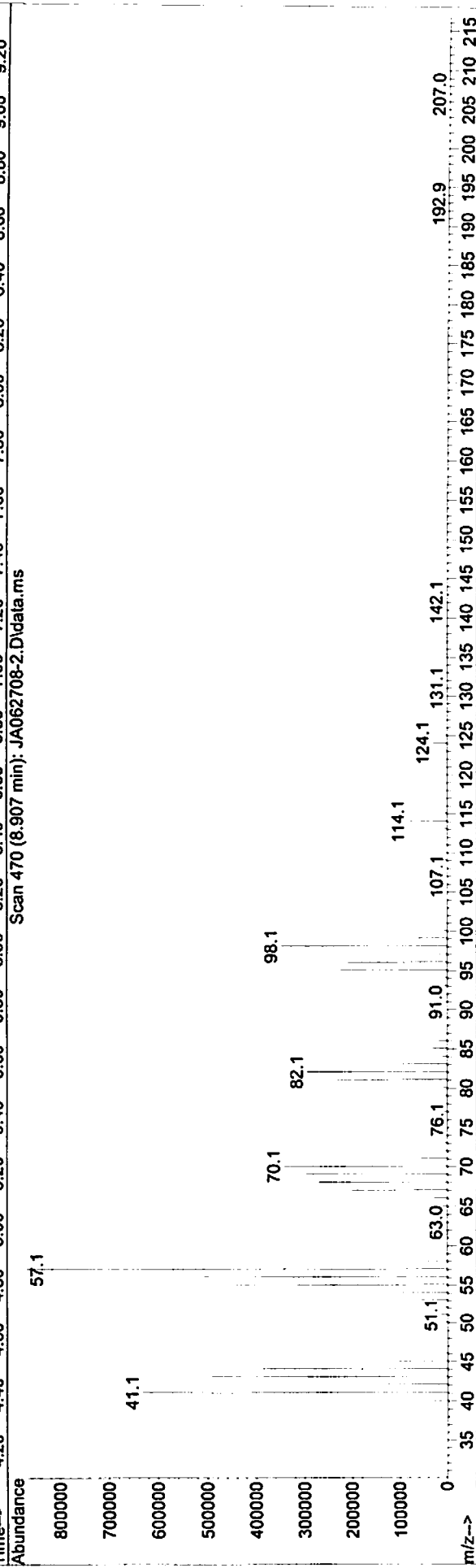


File :D:\ALDRICH\Snapshot\JA062708-2.D
 Operator : Aldrich
 Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
 Instrument : Buba
 Sample Name: 8 lab-reared C. ocellata male abdomen/CH2Cl2
 Misc Info : GC run JA0627_1.D; fed aphids, 3-8 days old
 Vial Number: 1

TIC: JA062708-2.D\data.ms



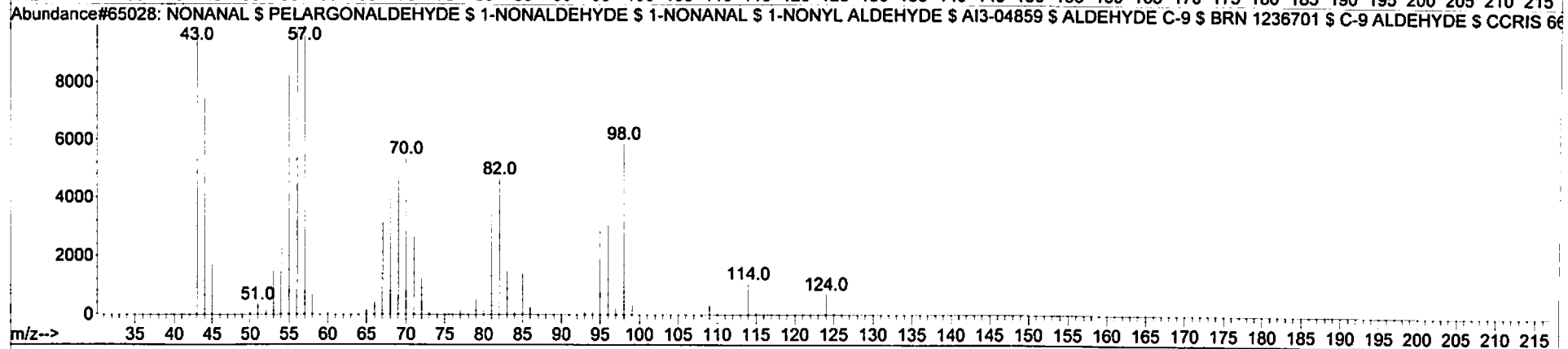
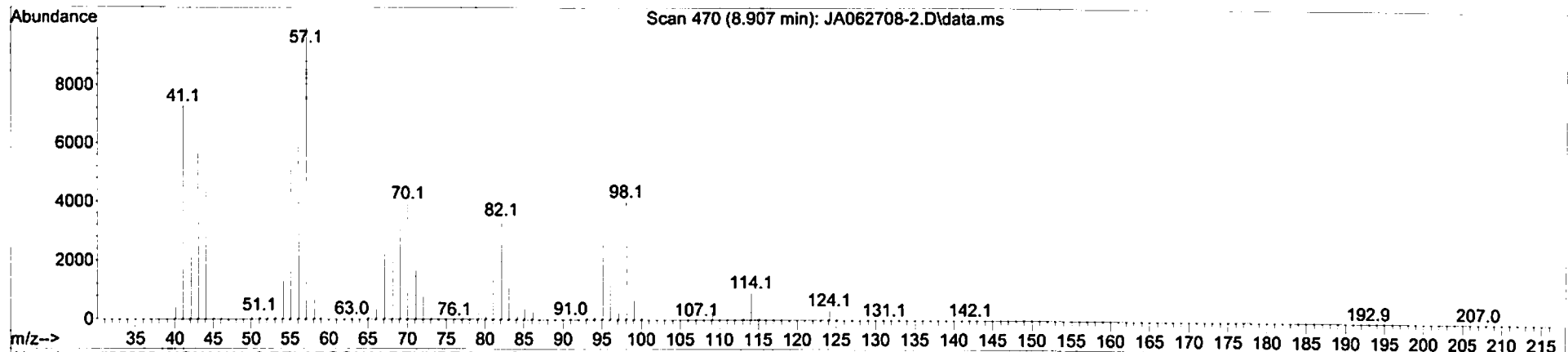
Scan 470 (8.907 min): JA062708-2.D\data.ms



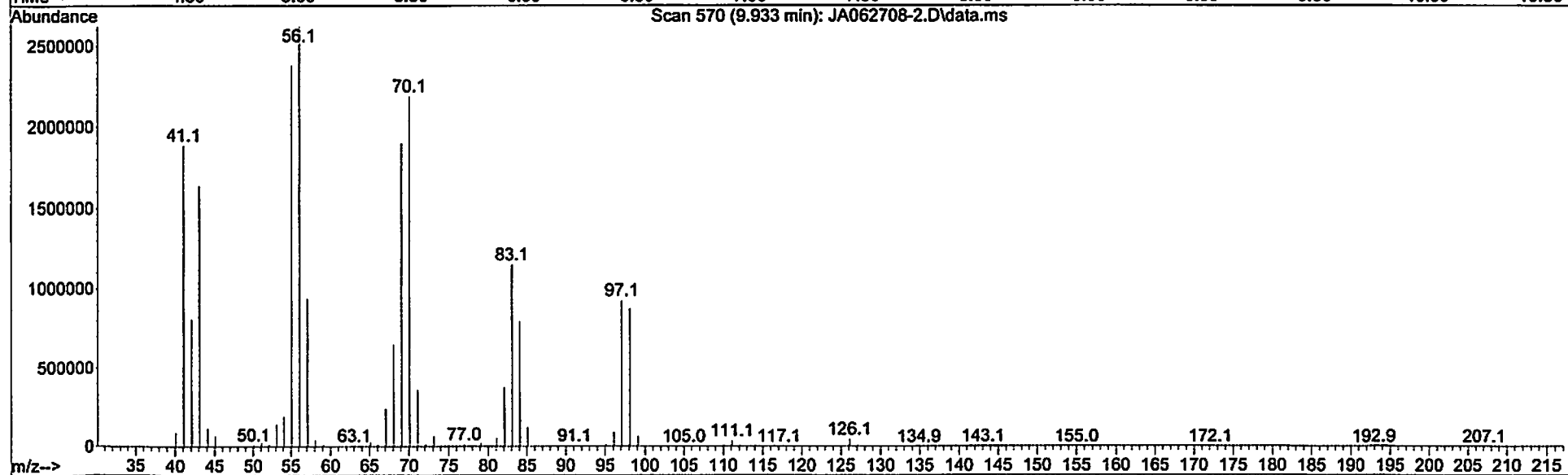
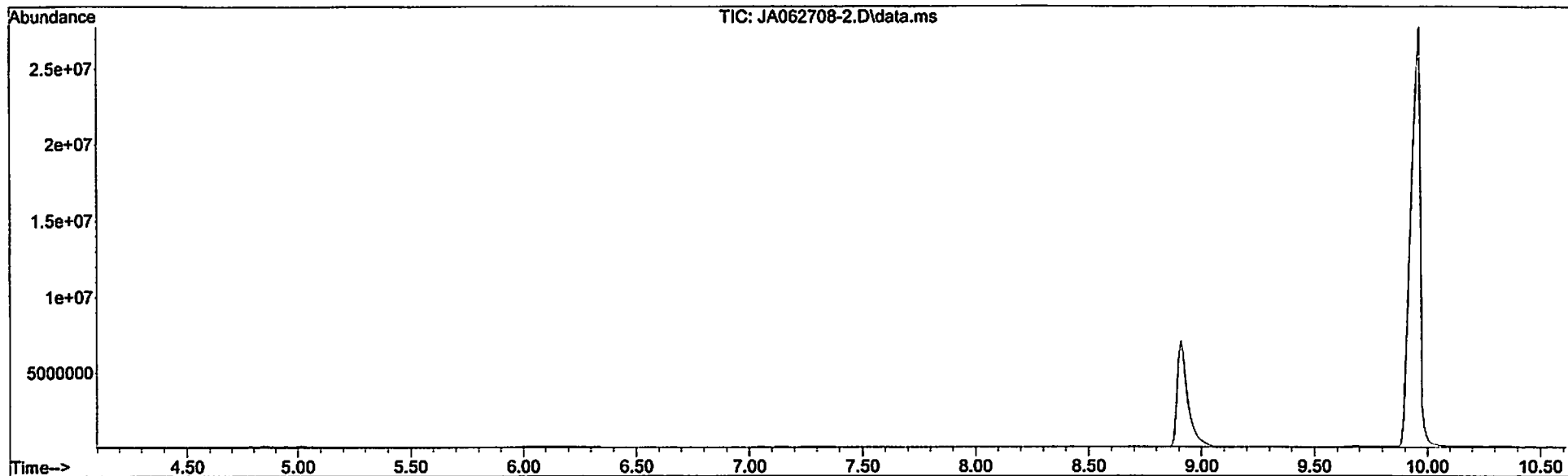
Library Searched : D:\DATABASE\W8N05ST.L

Quality : 91

ID : NONANAL \$ PELARGONALDEHYDE \$ 1-NONALDEHYDE \$ 1-NONANAL \$ 1-NONYL ALDEHYDE \$ AI3
-04859 \$ ALDEHYDE C-9 \$ BRN 1236701 \$ C-9 ALDEHYDE \$ CCRIS 664 \$ EINECS 204-688
-5 \$ FEMA NO. 2782 \$ HSDB 7229 \$ N-NONALDEHYDE \$ N-NONAN-1-AL \$ N-NONANAL \$ N-N
ONYLALDEHYDE \$ NCI



File :D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.oculata male abdomen/CH2Cl2
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1

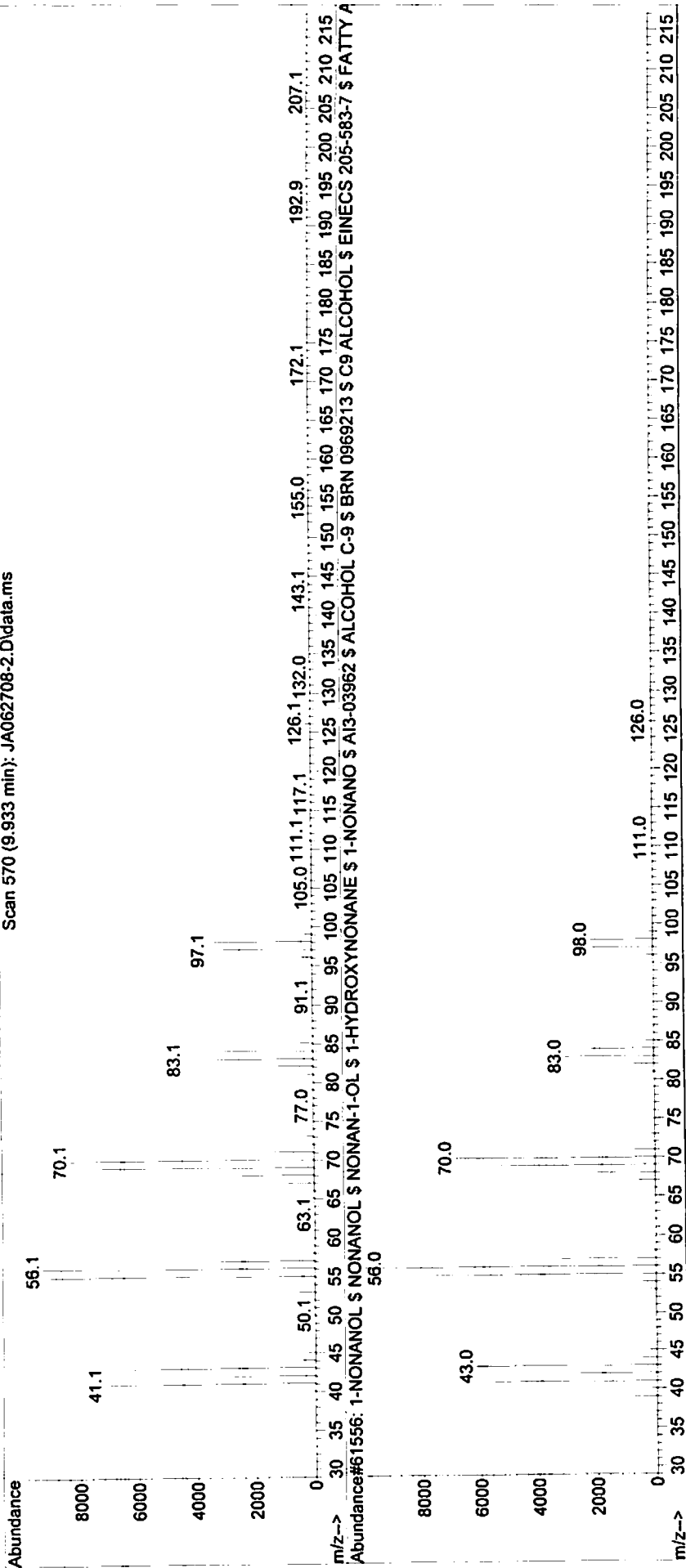


Library Searched : D:\DATABASE\W8N05ST.L

Quality : 91

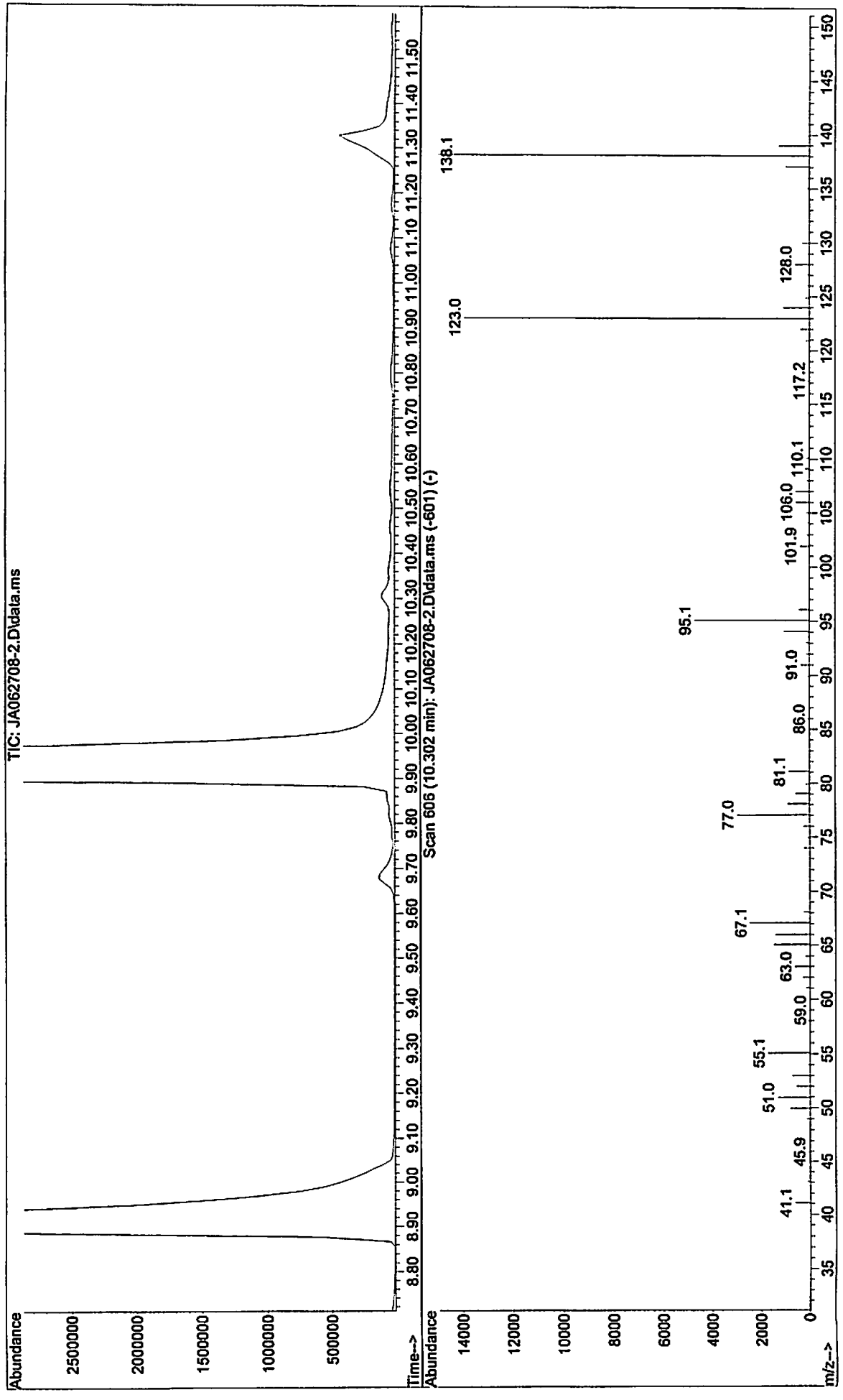
ID : 1-NONANOL \$ NONANOL \$ NONAN-1-OL \$ 1-HYDROXYNONANE \$ 1-NONANO \$ AI3-03962 \$ ALC
OHOL C-9 \$ BRN 0969213 \$ C9 ALCOHOL \$ EINECS 205-583-7 \$ FATTY ALCOHOL(C9) \$ FE
MA NO. 2789 \$ HSDB 5145 \$ N-NONAN-1-OL \$ N-NONANOL \$ N-NONYL ALCOHOL \$ NONALOL
\$ NONANOL-(1) \$ NO

Scan 570 (9.933 min): JA062708-2.D\data.ms



HO

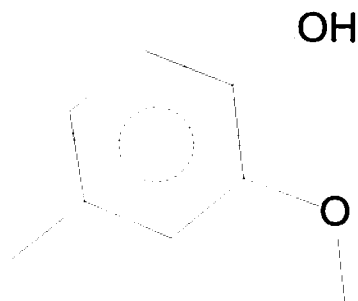
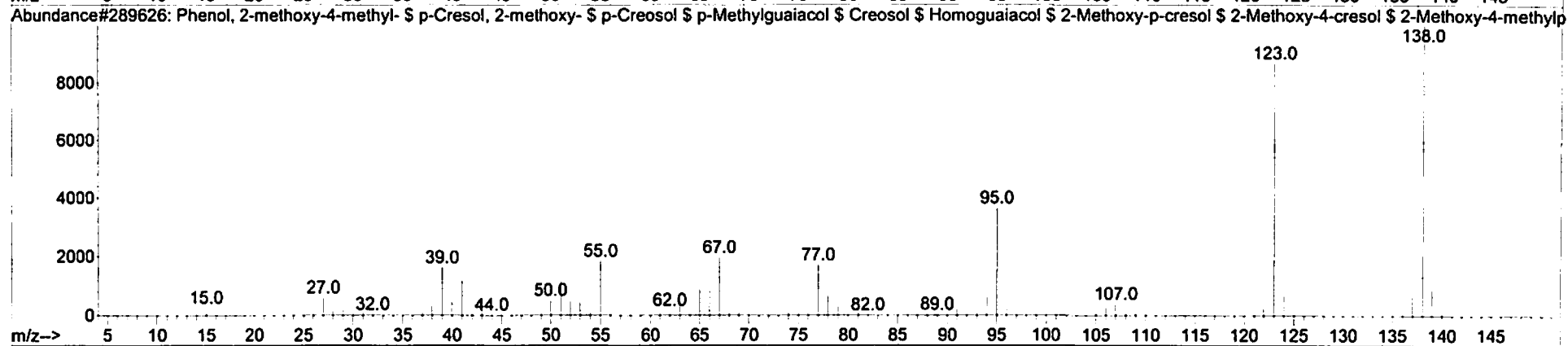
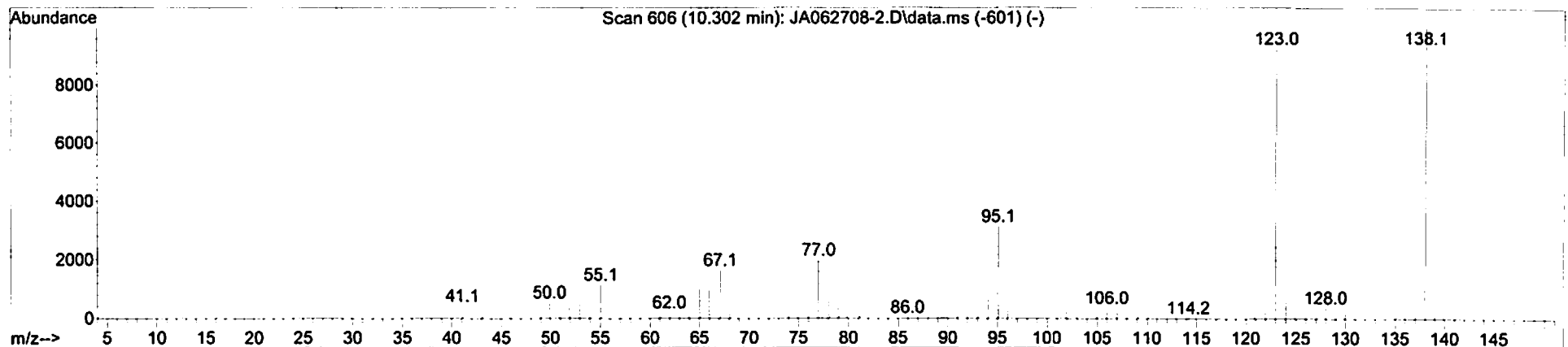
File : D:\ALDRICH\Snapshot\JA062708-2.D
 Operator : Aldrich
 Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
 Instrument : Buba
 Sample Name: 8 lab-reared C. ocellata male abdomen/CH2C12
 Misc Info : GC run JA0627_1.D; fed aphids, 3-8 days old
 Vial Number: 1



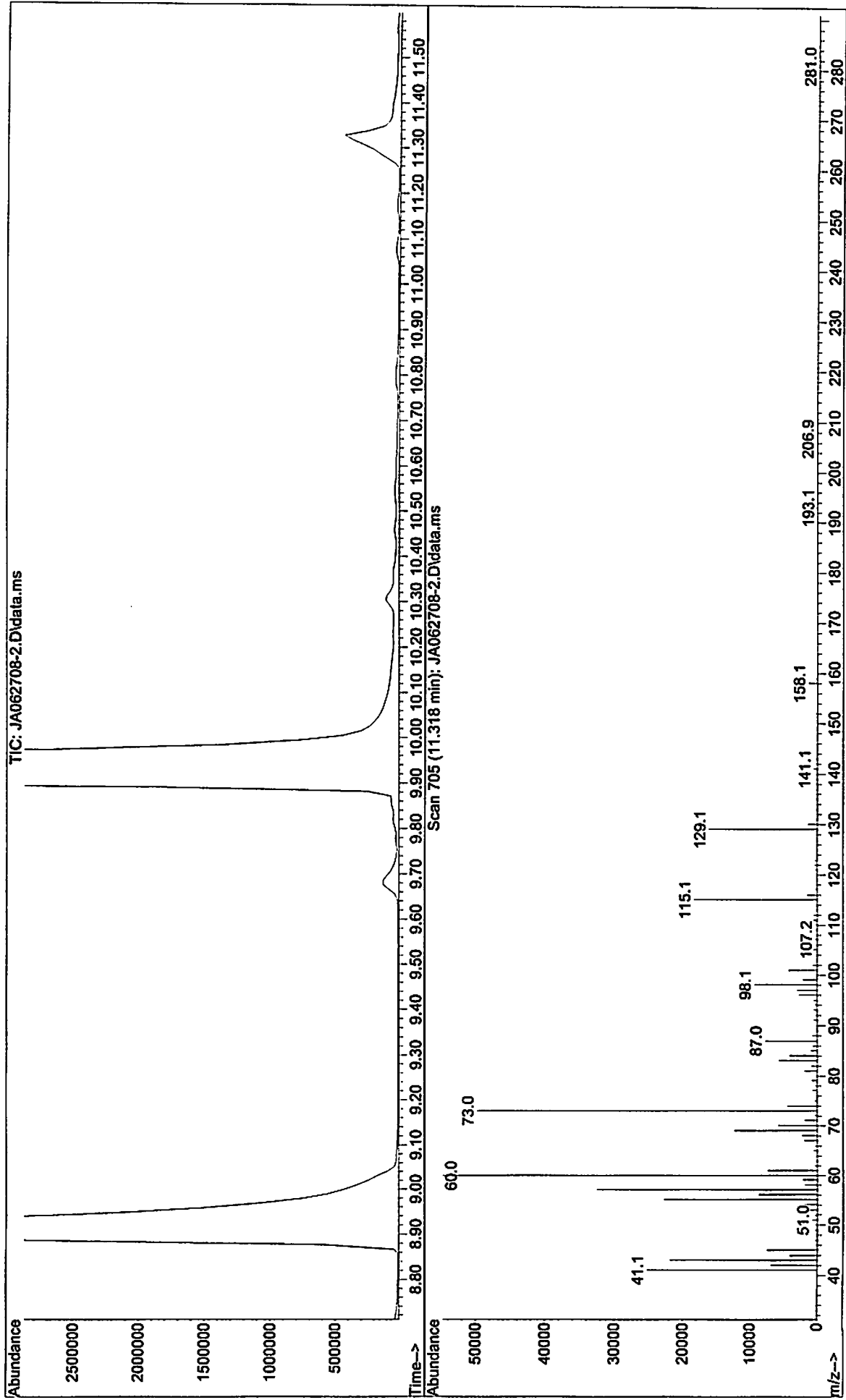
Library Searched : D:\DATABASE\W8N05ST.L

Quality : 95

ID : Phenol, 2-methoxy-4-methyl- \$ p-Cresol, 2-methoxy- \$ p-Creosol \$ p-Methylguaiacol \$ Creosol \$ Homoguaiacol \$ 2-Methoxy-p-cresol \$ 2-Methoxy-4-cresol \$ 2-Methoxy-4-methylphenol \$ 3-Methoxy-4-hydroxytoluene \$ 4-Hydroxy-3-methoxytoluene \$ 4-Methyl-2-methoxyp



File : D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C. ocellata male abdomen/CH2C12
Misc Info : GC run JA0627_1.D; fed aphids, 3-8 days old
Vial Number: 1

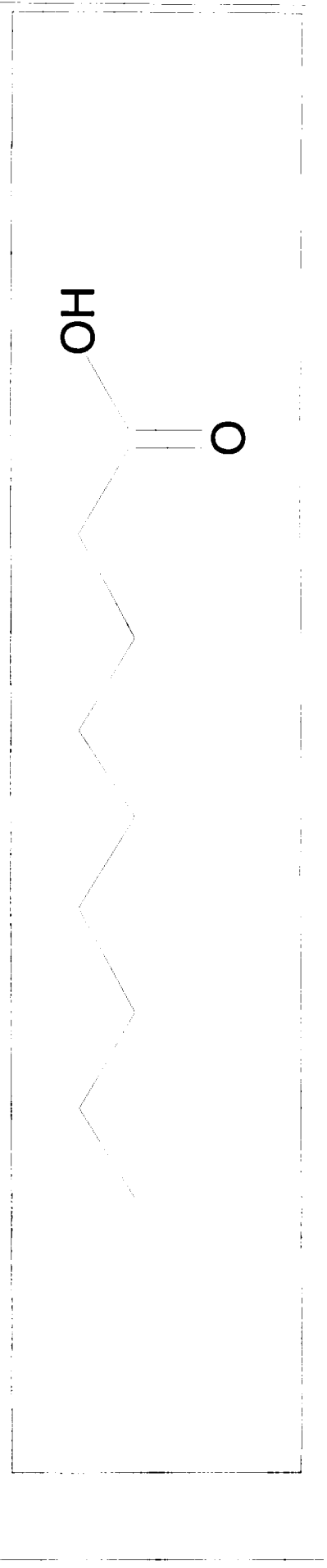
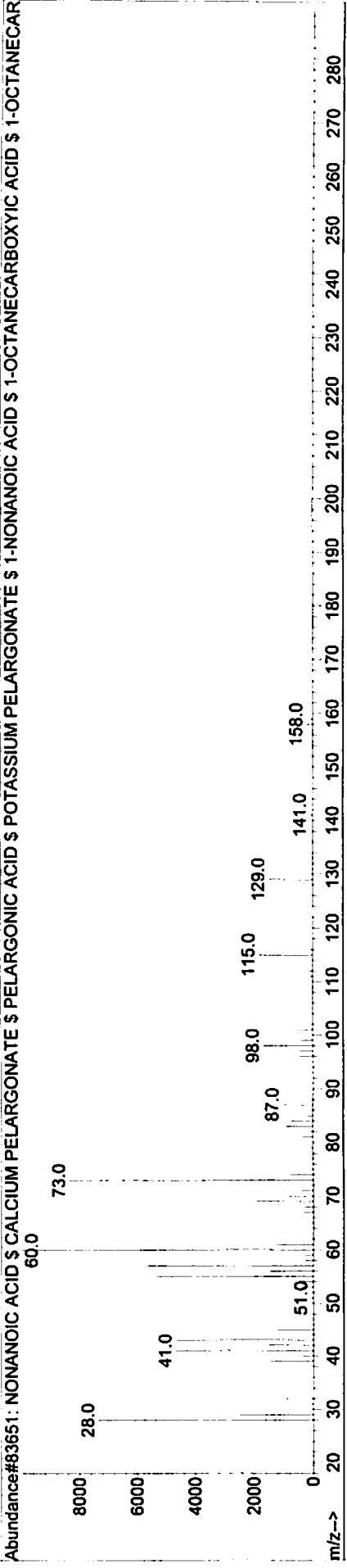
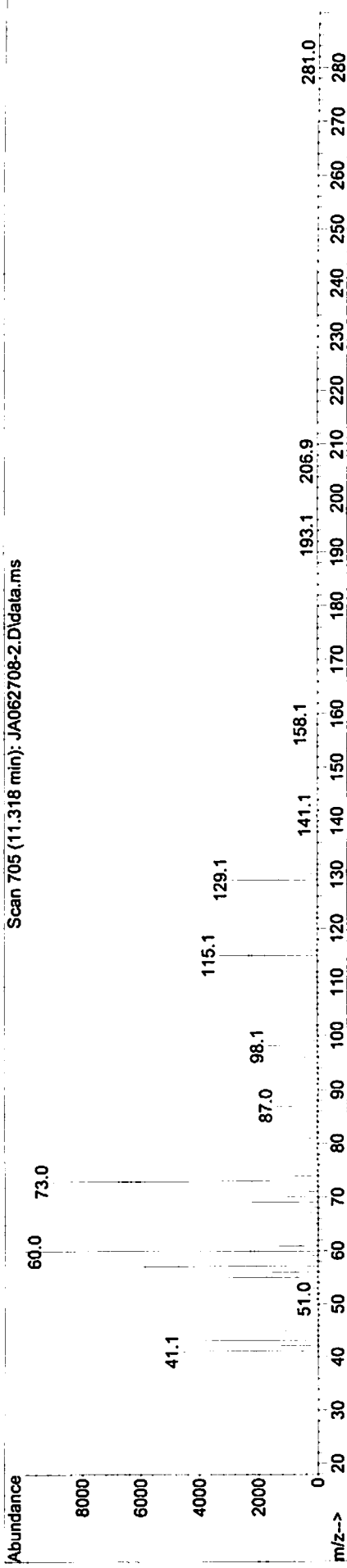


Library Searched : D:\DATABASE\W8N05ST.L

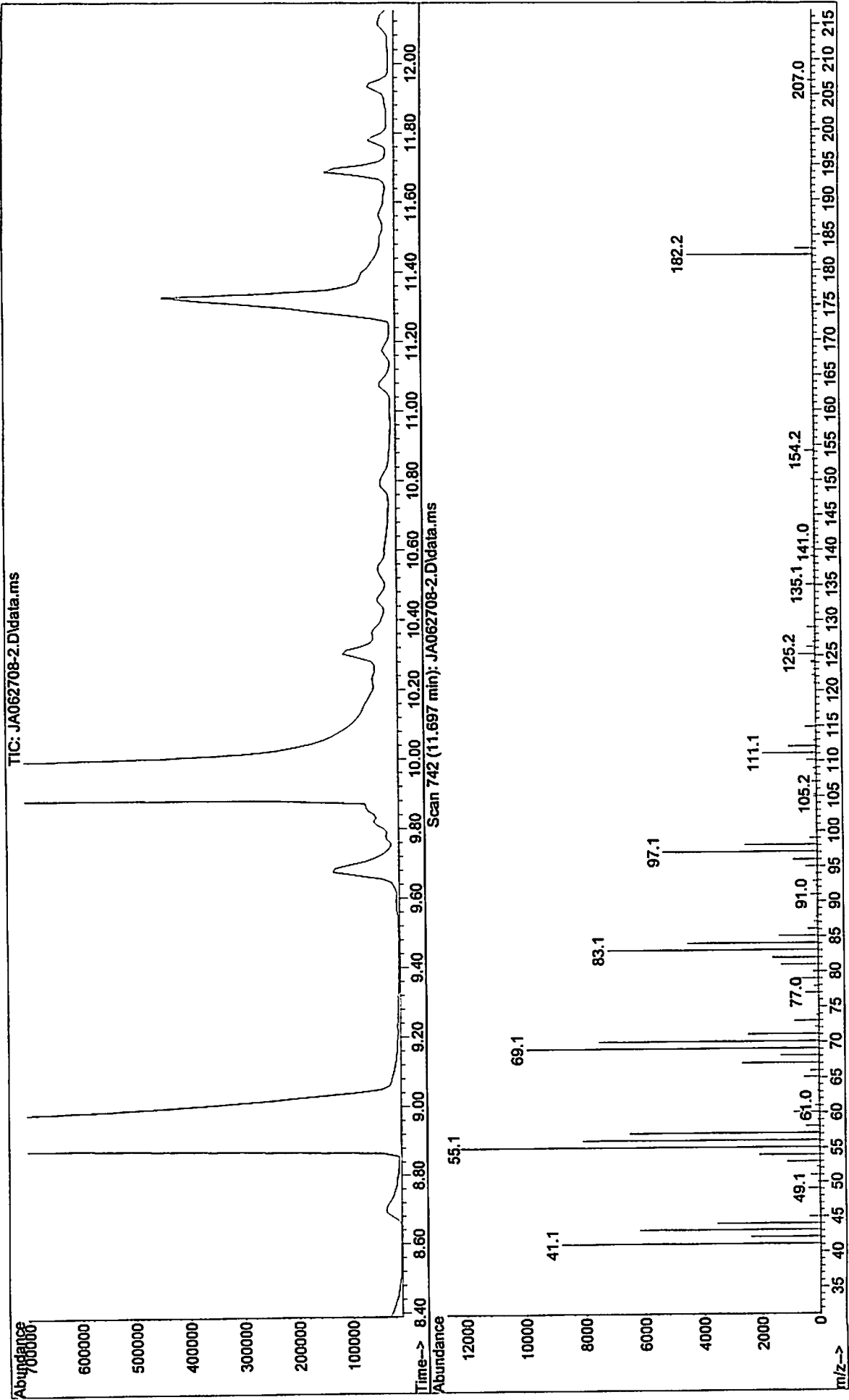
Quality : 95

ID : NONANOIC ACID \$ CALCIUM PELARGONATE \$ PELARGONIC ACID \$ POTASSIUM PELARGONATE \$
1-NONANOIC ACID \$ 1-OCTANECARBOXYLIC ACID \$ 1-OCTANECARBOXYLIC ACID \$ AI3-04164
\$ AIDS-017605 \$ BRN 1752351 \$ CADMIUM NONAN-1-OATE \$ CADMIUM PELARGONATE \$ CAL
CIUM NONAN-1-OATE

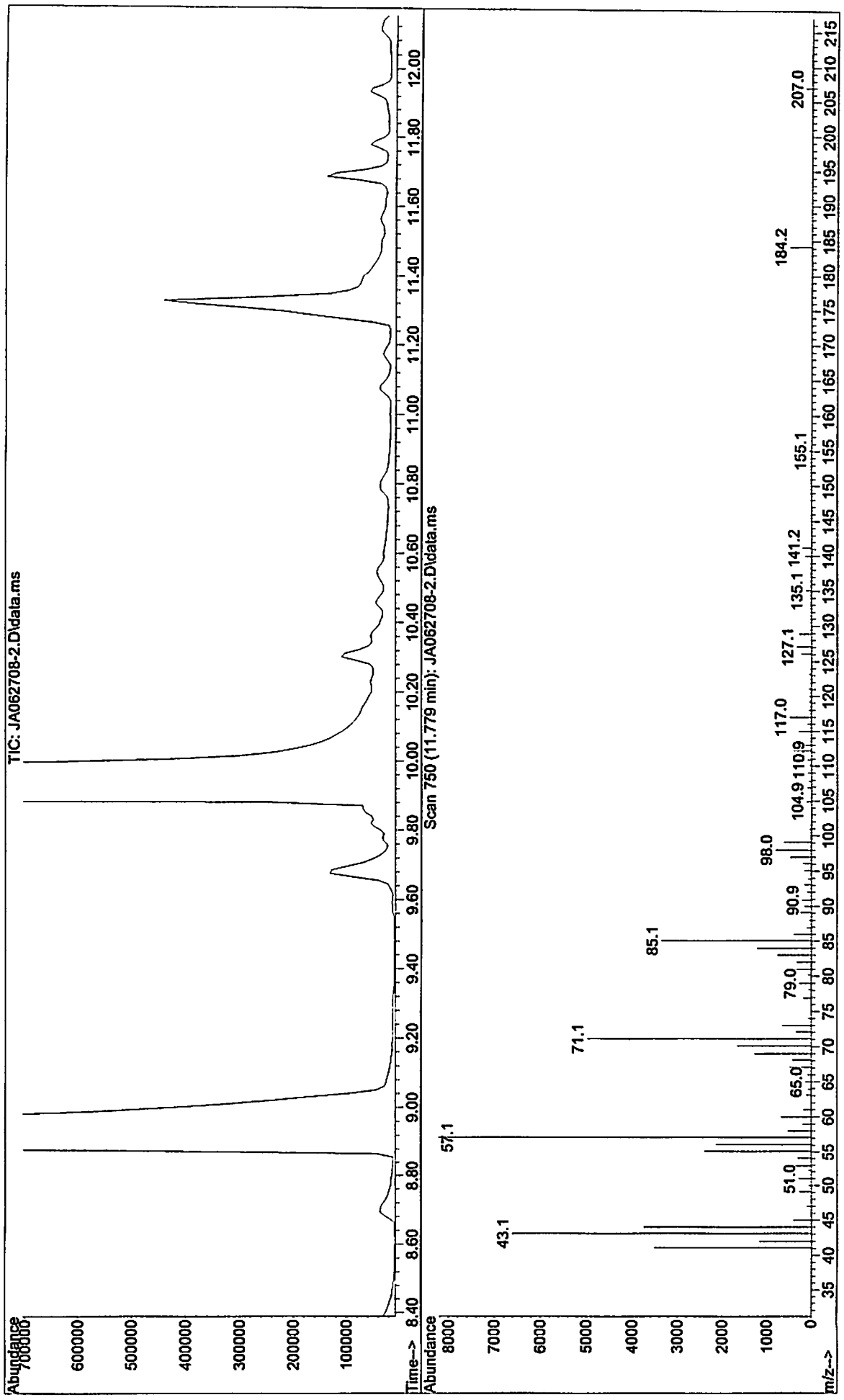
Scan 705 (11.318 min): JA062708-2.D\data.ms



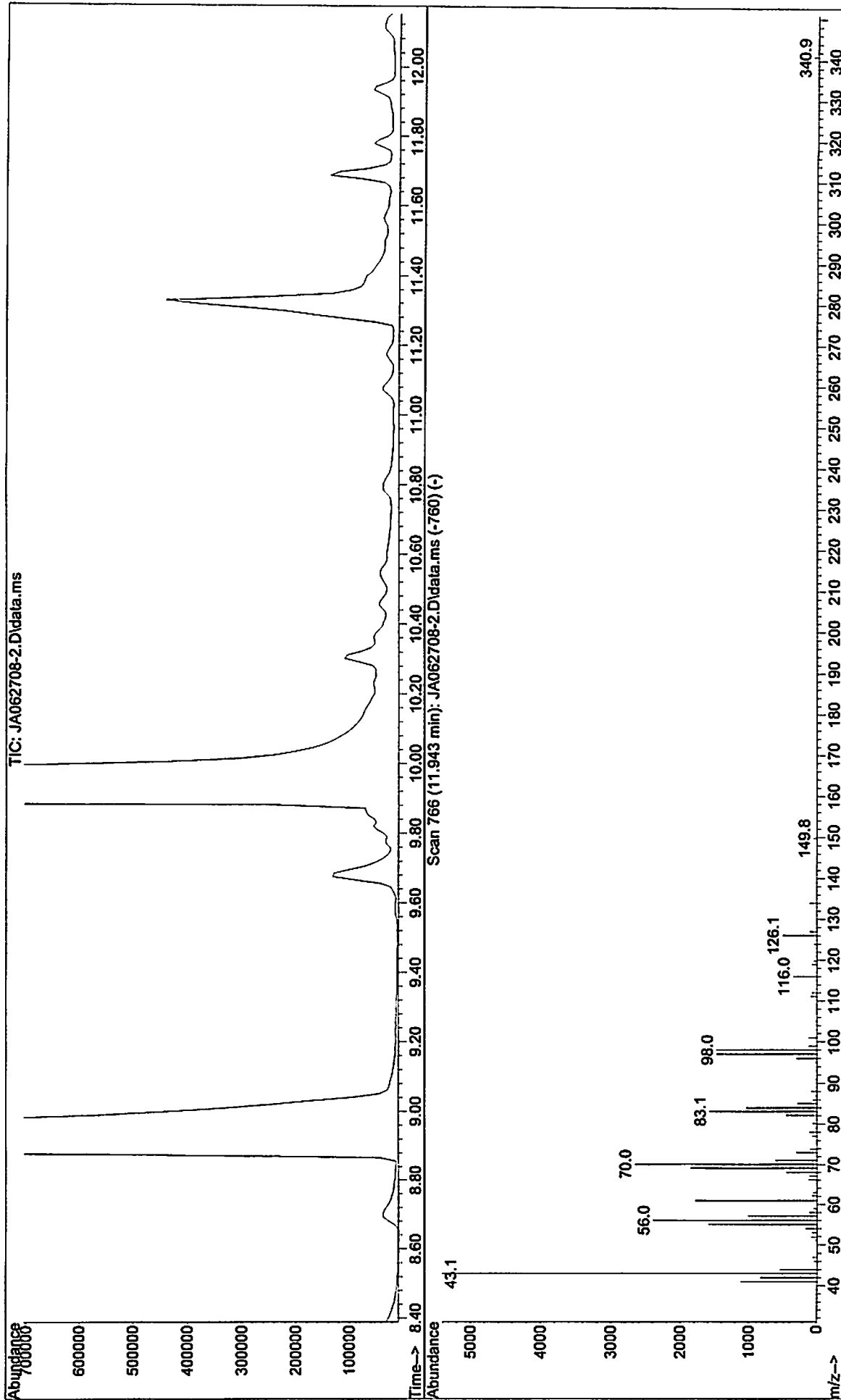
File : D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C. ocellata male abdomen/CH2C12
Misc Info : GC run JA0627_1.D; fed aphids, 3-8 days old
Vial Number: 1



File : D:\ALDRICH\Snapshot\JA062708-2.D
 Operator : Aldrich
 Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
 Instrument : Buba
 Sample Name: 8 lab-reared C. ocellata male abdomen/CH2Cl2
 Misc Info : GC run JA0627_1.D; fed aphids, 3-8 days old
 Vial Number: 1



File : D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name : 8 lab-reared C. oculata male abdomen/CH2C12
Misc Info : GC run JA0627_1.D; fed aphids, 3-8 days old
Vial Number: 1

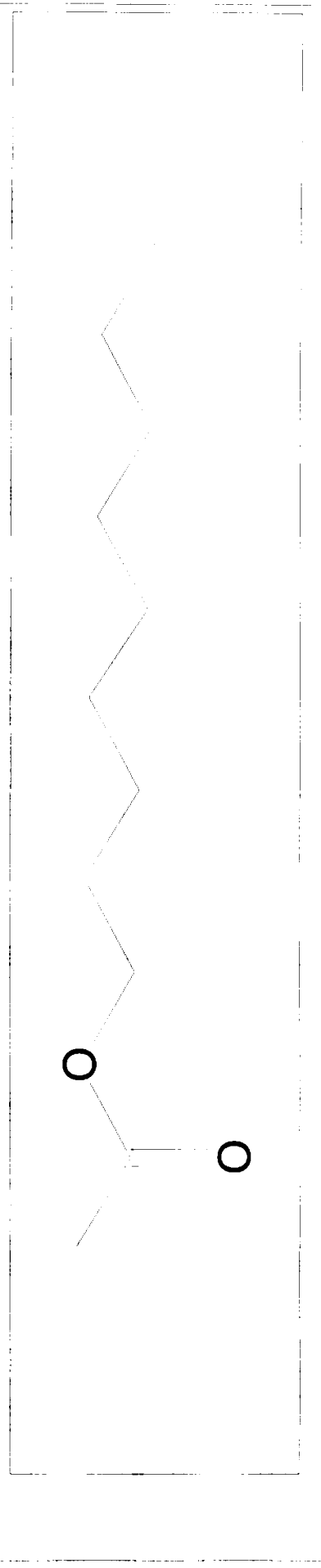
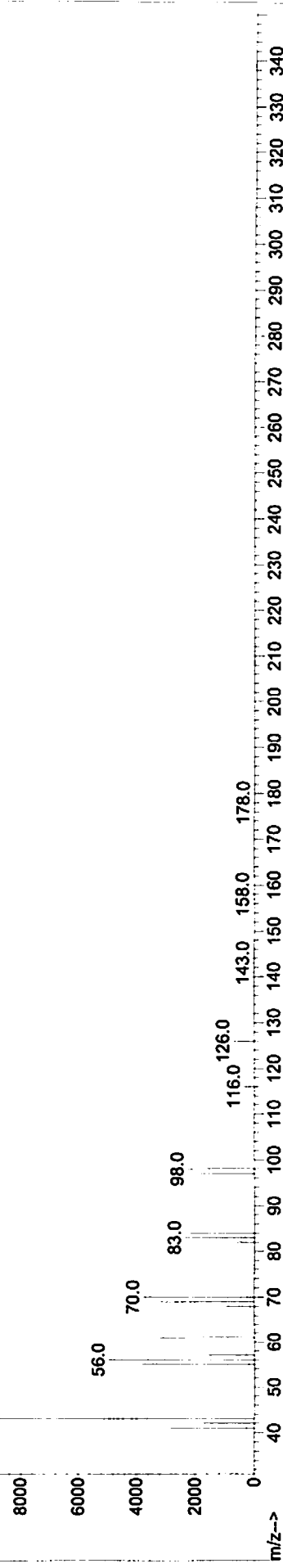
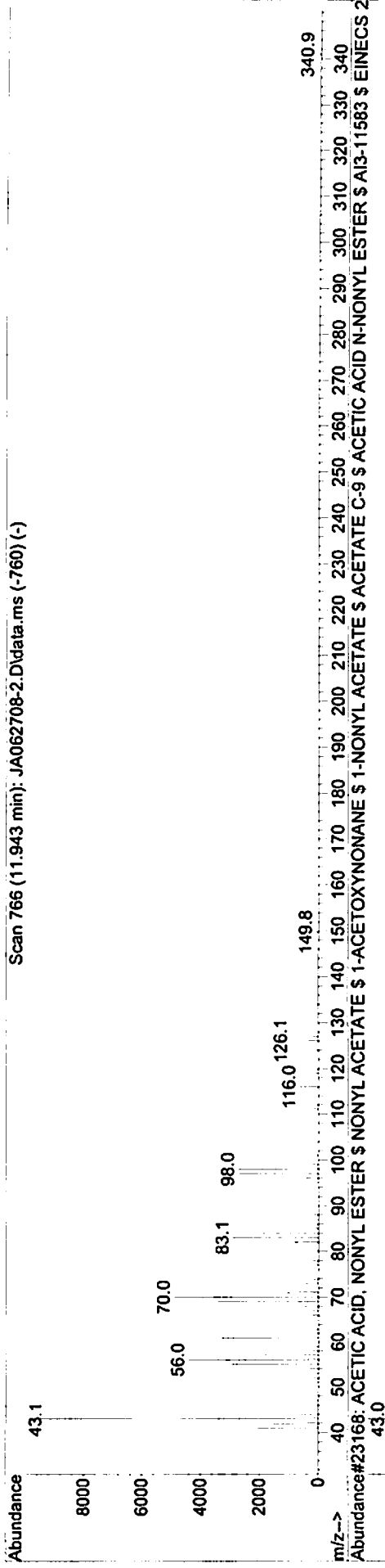


Library Searched : D:\DATABASE\W8N05ST.L

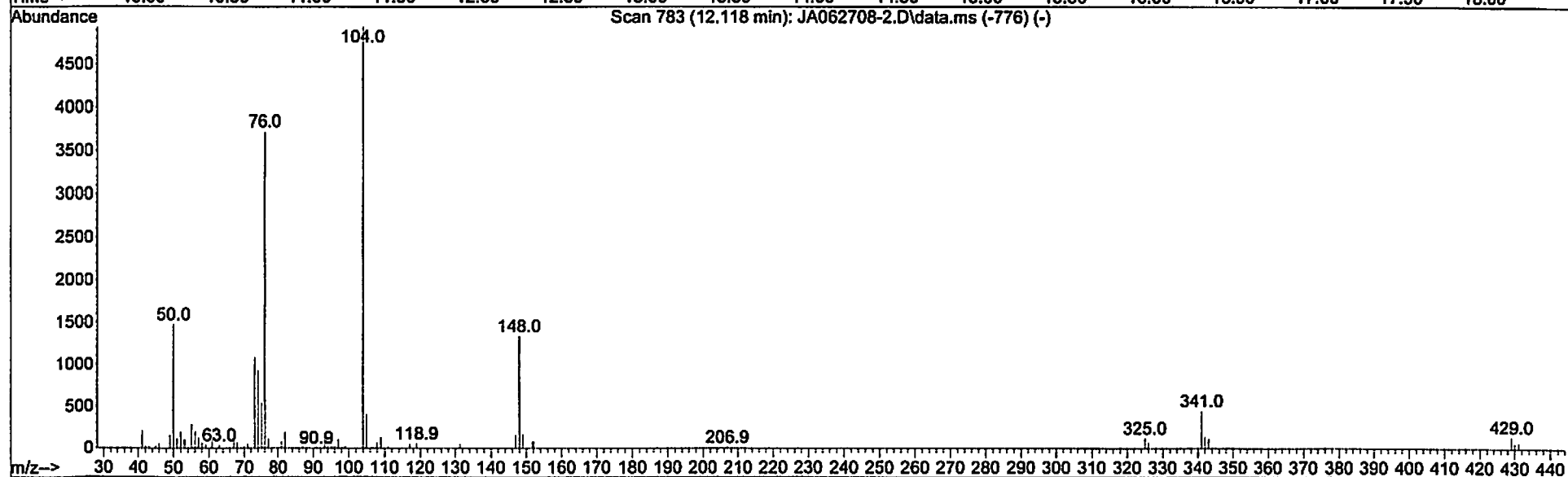
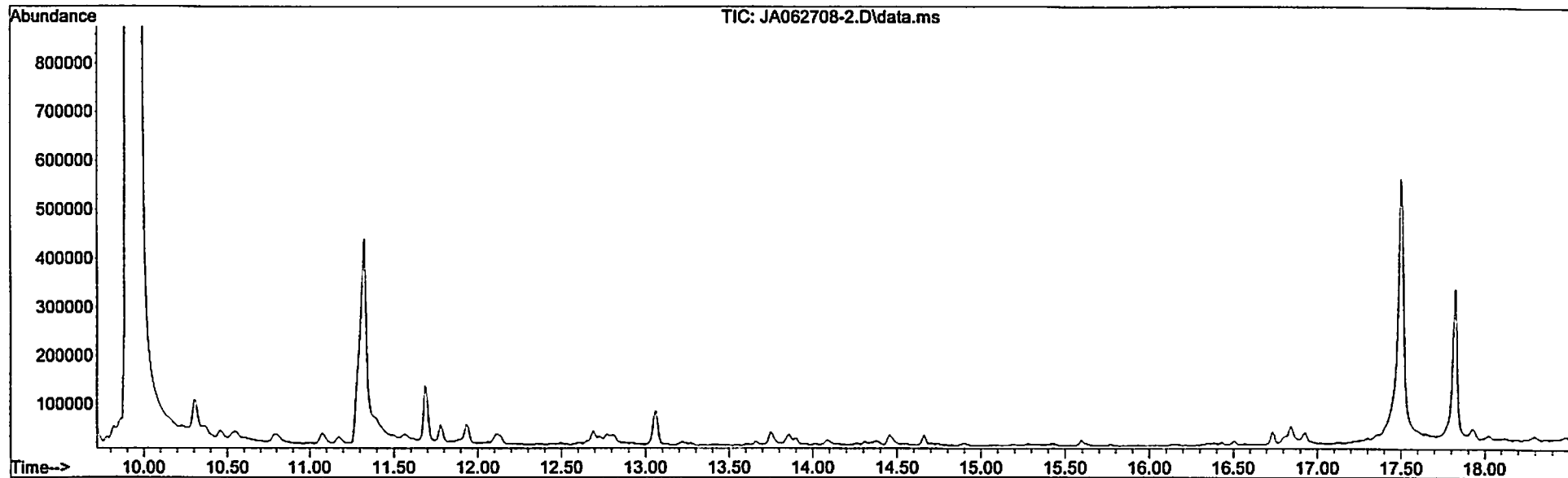
Quality : 80

ID : ACETIC ACID, NONYL ESTER \$ NONYL ACETATE \$ 1-ACETOXYNONANE \$ 1-NONYL ACETATE \$
ACETATE C-9 \$ ACETIC ACID N-NONYL ESTER \$ A13-11583 \$ EINECS 205-585-8 \$ FEMA N
O. 2788 \$ N-NONANYL ACETATE \$ N-NONYL ACETATE \$ N-NONYL ETHANOATE \$ NONANOL ACE
TATE \$ NONYL ALCOH

Scan 766 (11.943 min): JA062708-2.D\data.ms (-760) (-)



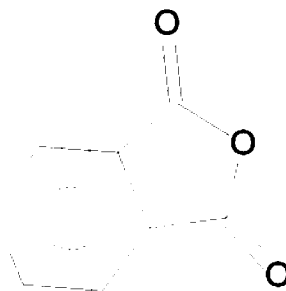
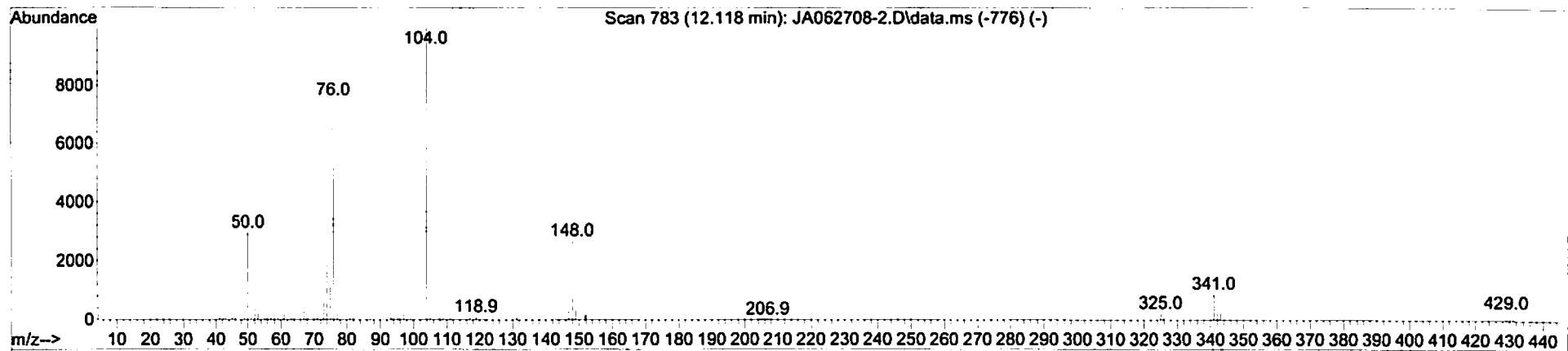
File :D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.ocolata male abdomen/CH2Cl2
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1



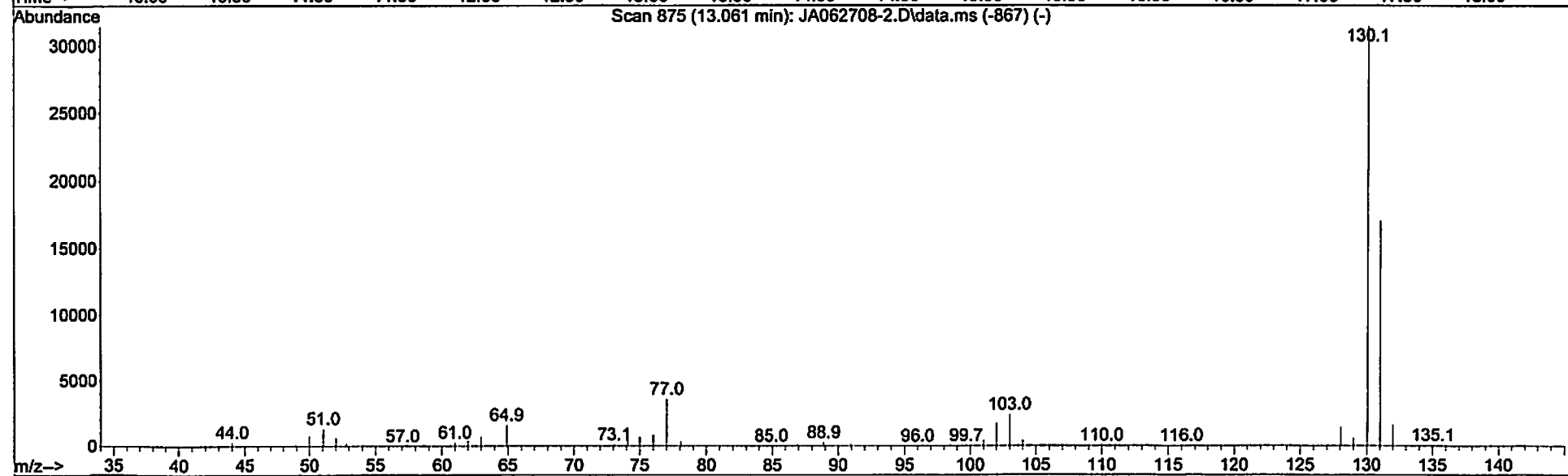
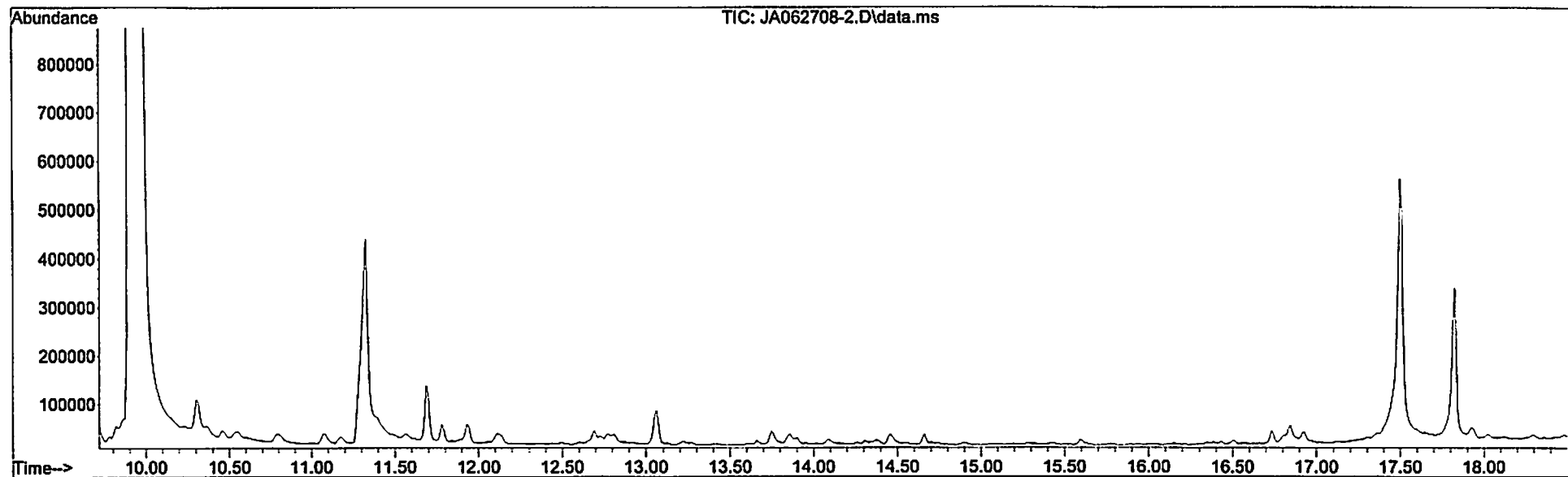
Library Searched : D:\DATABASE\W8N05ST.L

Quality : 90

ID : 1,3-ISOBENZOFURANDIONE \$ ISOBENZOFURAN-1,3-DIONE \$ 2-BENZOFURAN-1,3-DIONE # \$ 1
 , 2-BENZENEDICARBOXYLIC ANHYDRIDE \$ 1, 3-ISOBENZOFURANDIONE \$ 1,2-BENZENEDICARB
 OXYLIC ACID ANHYDRIDE \$ 1,2-BENZENEDICARBOXYLIC ANHYDRIDE \$ 1,3-DIOXOPHTHALAN \$
 1,3-ISOBENZOFURAN



File :D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.ocolata male abdomen/CH2C12
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1

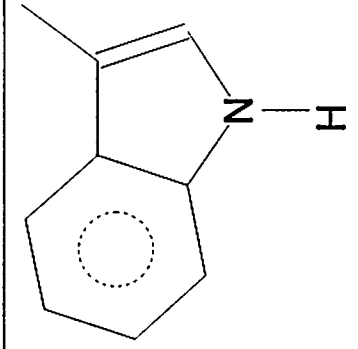
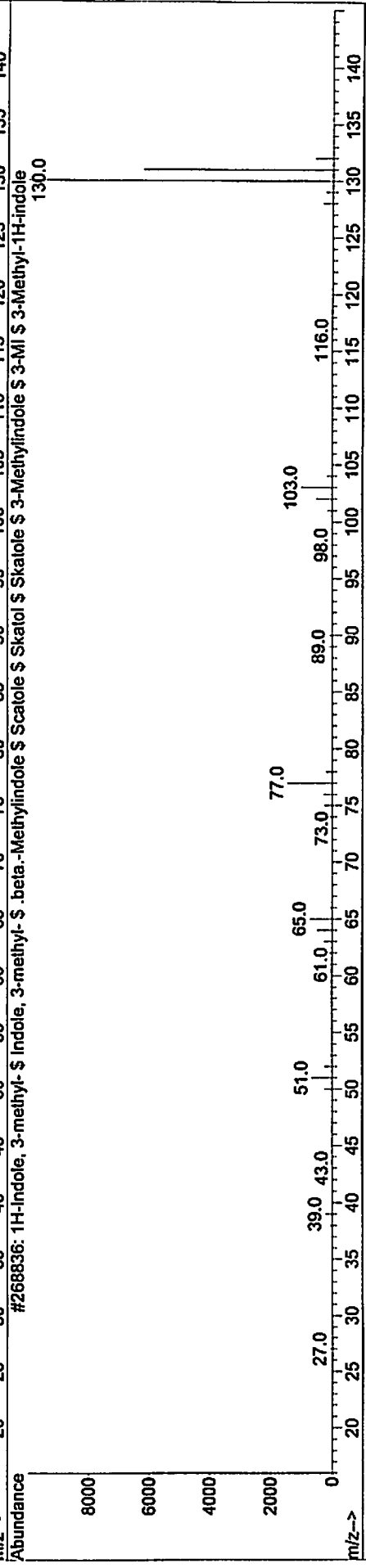
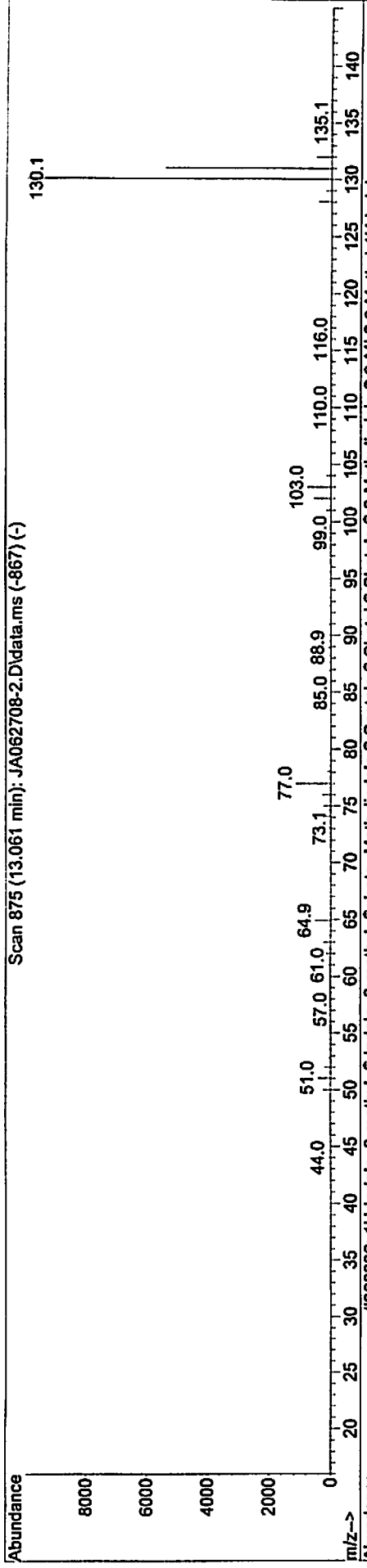


Library Searched : D:\DATABASE\W8N05ST.L

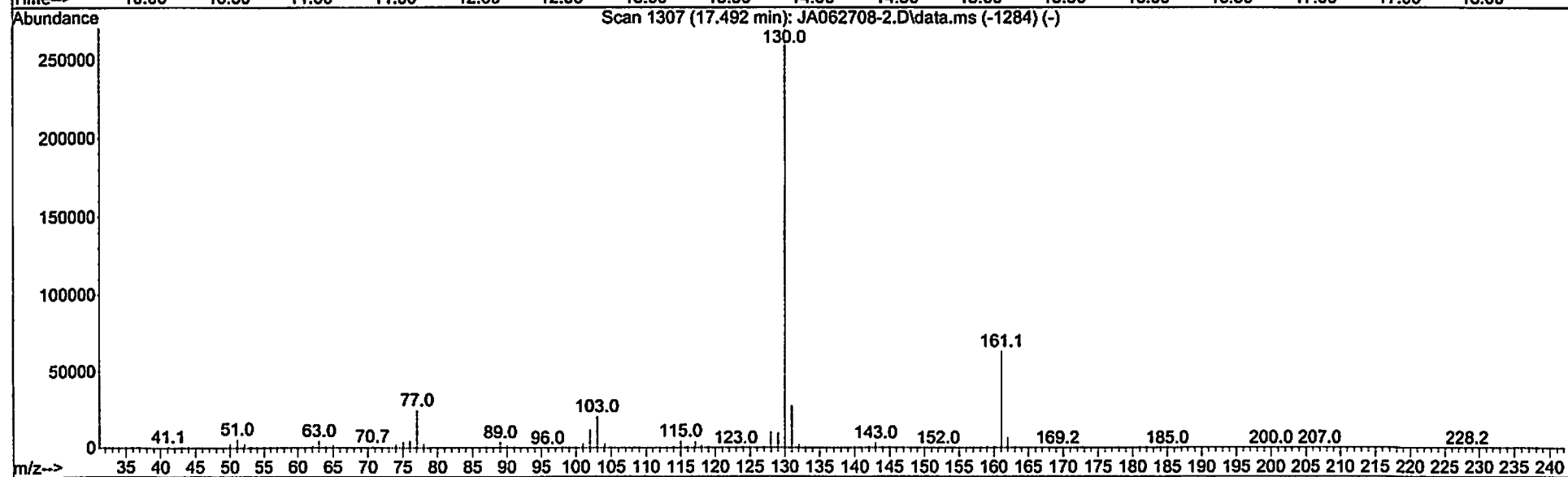
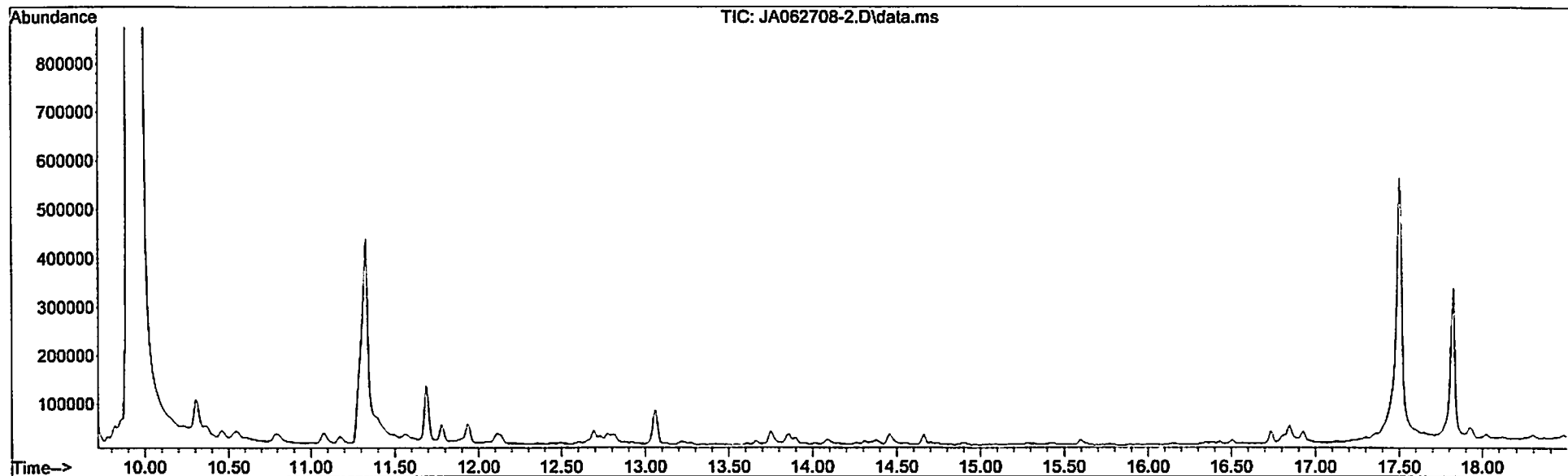
Quality : 95

ID : 1H-Indole, 3-methyl- \$ Indole, 3-methyl- \$.beta.-Methylindole \$ Scatole \$ Skatole \$ Skatol \$ Skatol \$ Skatole \$ 3-Methyl-1H-indole \$ 3-Methylindole \$ 3-MI \$ 3-Methyl-1H-indole

Scan 875 (13.061 min): JA062708-2.D\data.ms (-867) (-)



File :D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.ocolata male abdomen/CH2C12
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1

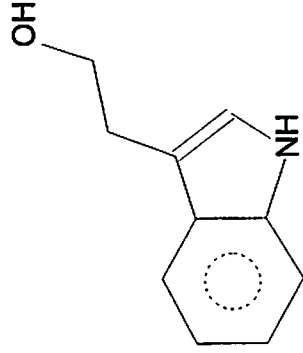
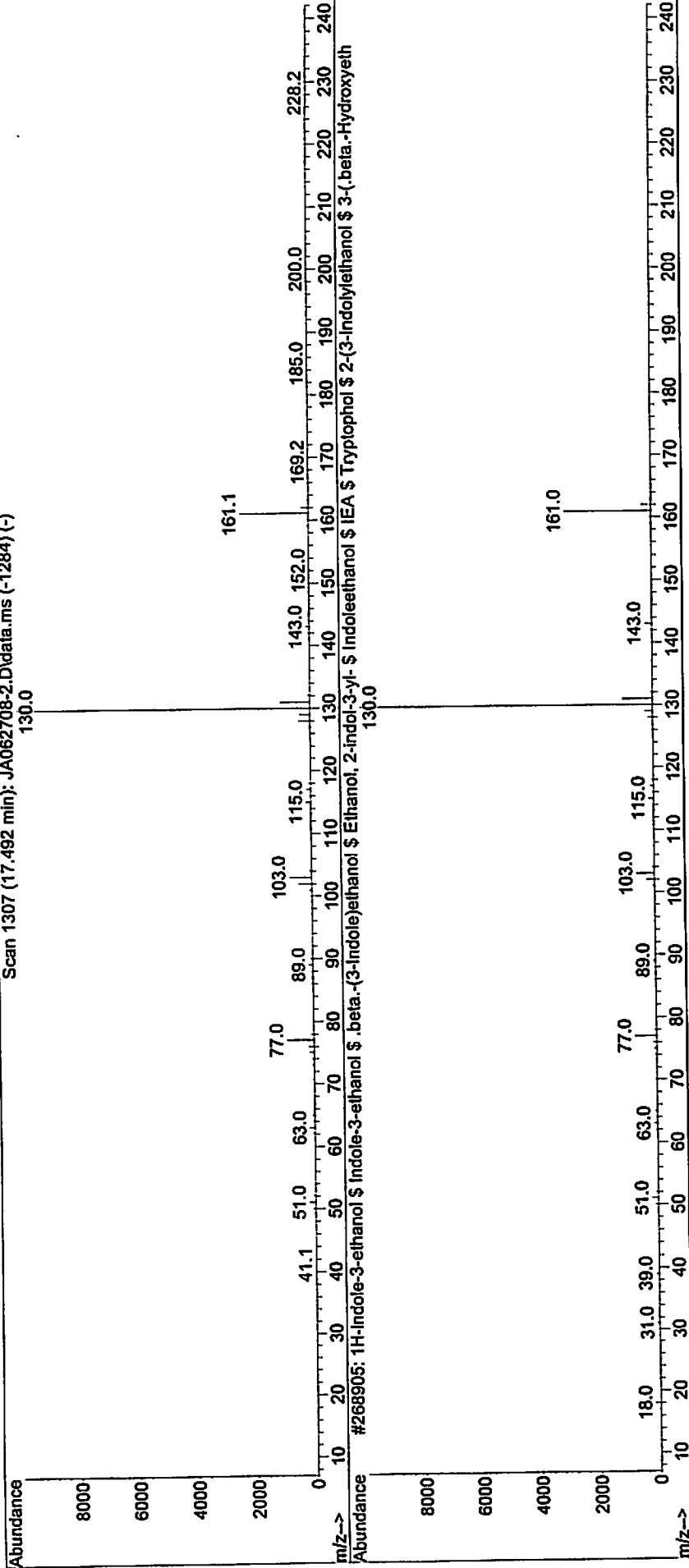


Library Searched : D:\DATABASE\W8N05ST.L

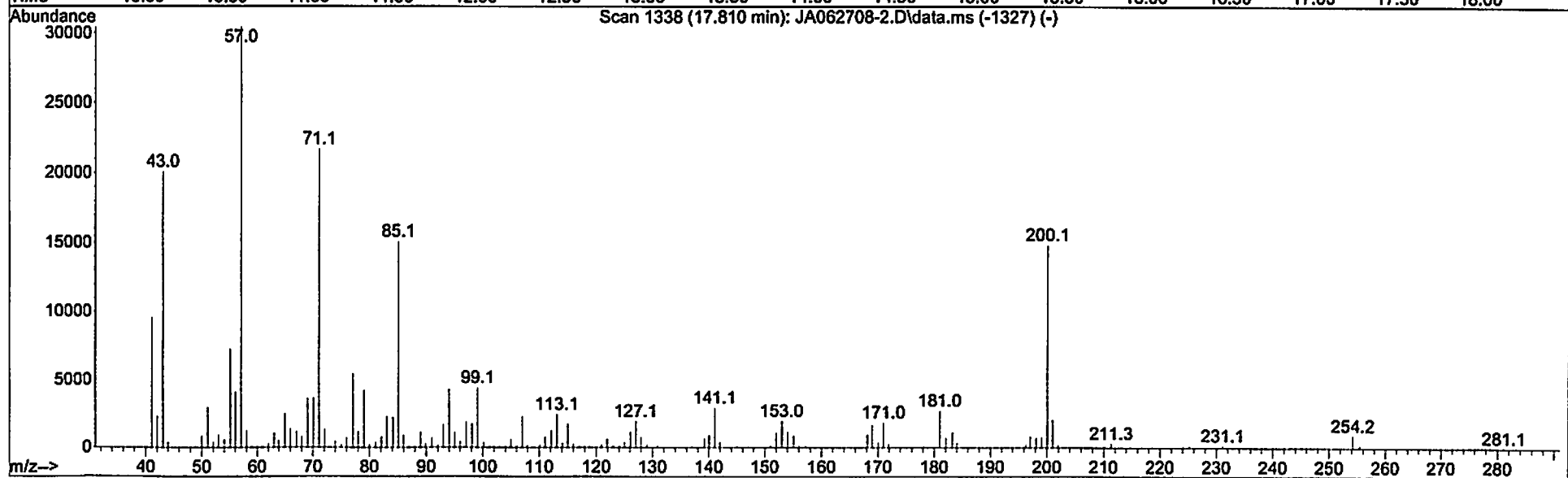
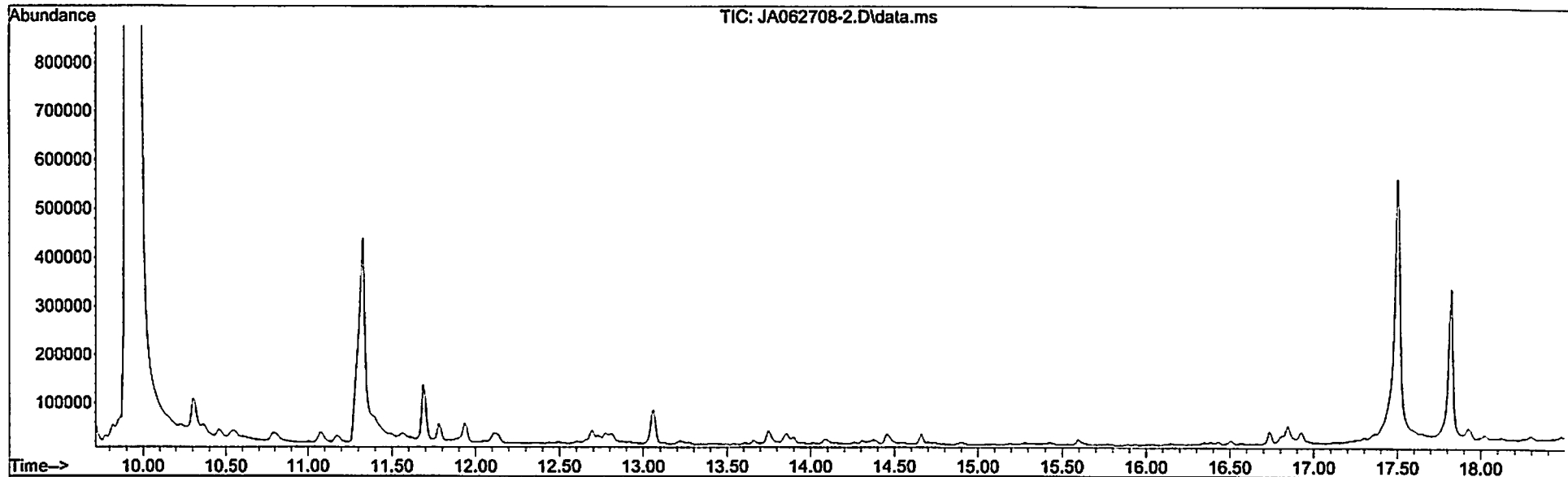
Quality : 91

ID : 1H-Indole-3-ethanol \$ Indole-3-ethanol \$.beta.-(3-Indole)ethanol \$ Ethanol, 2-
indol-3-yl- \$ Indoleethanol \$ IEA \$ Tryptophol \$ 2-(3-Indolyethanol \$ 3-(.beta.
-Hydroxyethyl)indole \$ 3-(2-Hydroxyethyl)indole \$ 3-Indoleethanol \$ dl-Tryptop
hanol \$ Ethanol, 3

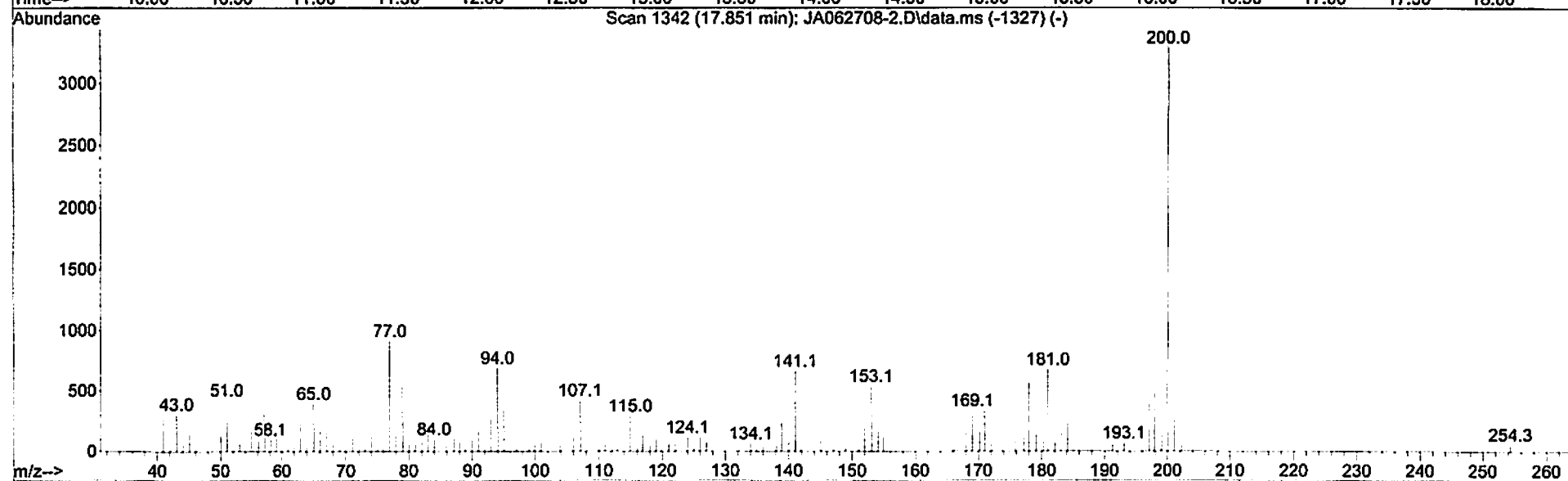
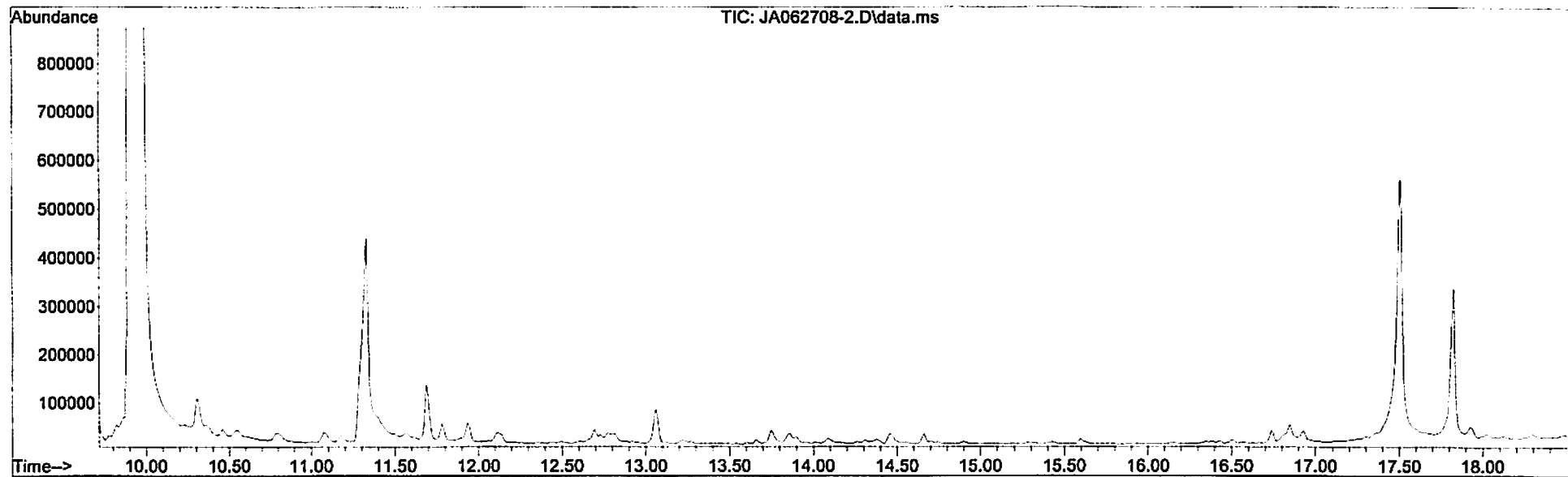
Scan 1307 (17.492 min): JA062708-2.D\data.ms (-1284) (-)



File :D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.ocolata male abdomen/CH2Cl2
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1



File :D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.ocolata male abdomen/CH2Cl2
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1



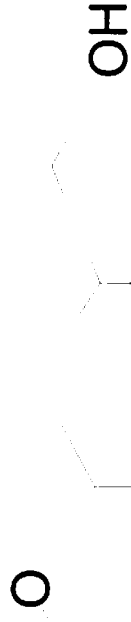
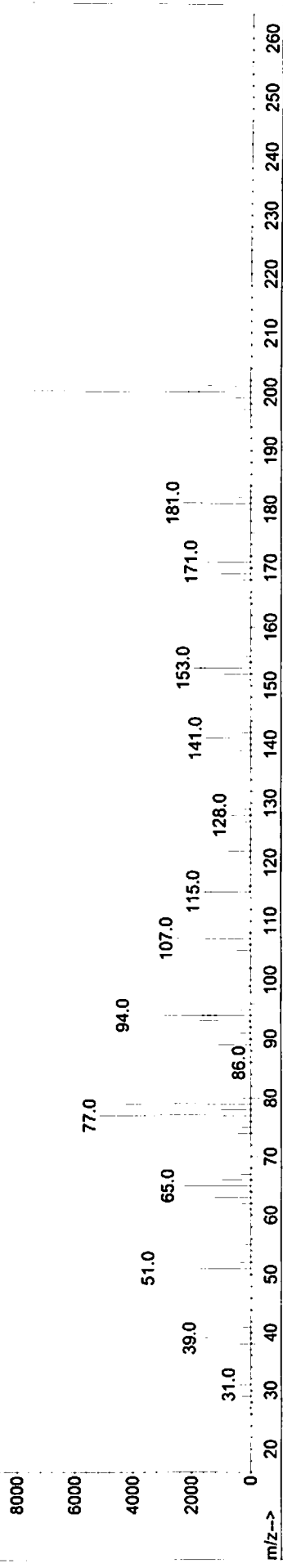
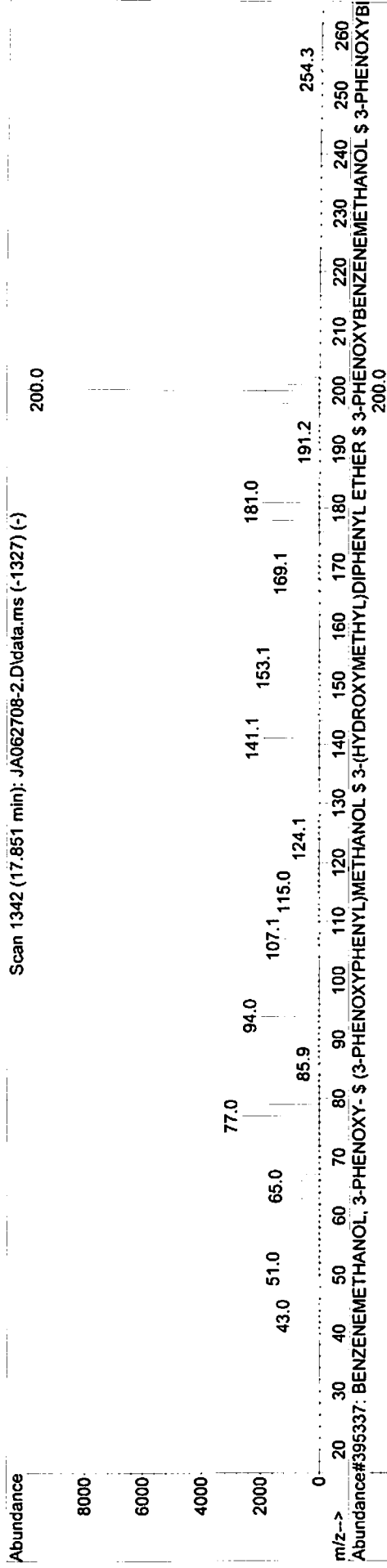
Library Searched : D:\DATABASE\W8N05ST.L

Quality : 93

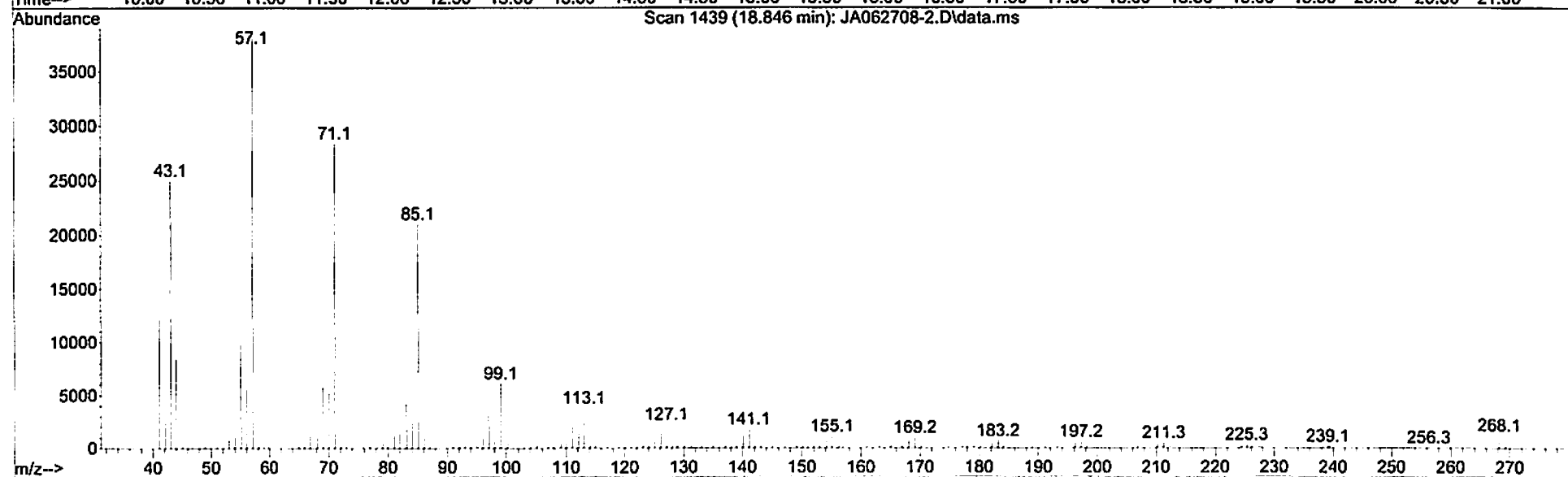
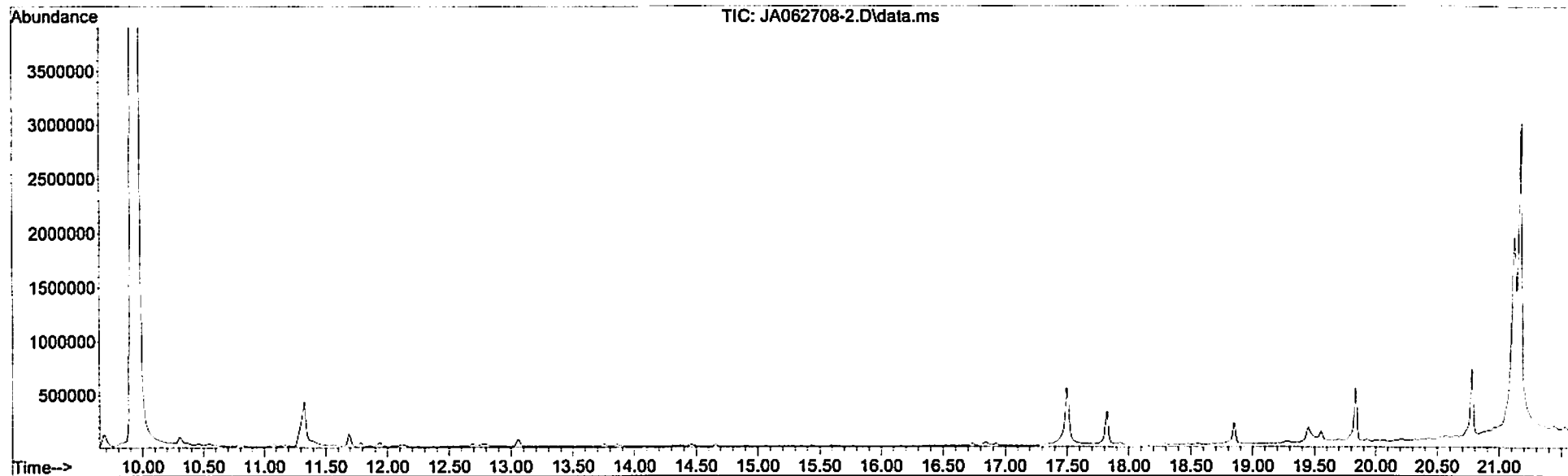
ID : BENZENEMETHANOL, 3-PHENOXY- \$ (3-PHENOXYPHENYL)METHANOL \$ 3-(HYDROXYMETHYL)DIPH
ENYL ETHER \$ 3-PHENOXYBENZENEMETHANOL \$ 3-PHENOXYBENZYL ALCOHOL \$ 3-PHENOXYBENZ
YLALCOHOL \$ 3-PHENOXYBENZYLIC ALCOHOL \$ BENZYL ALCOHOL, M-PHENOXY- \$ BRN 047531
2 \$ EINECS 237-525

Scan 1342 (17.851 min): JA062708-2.D\data.ms (-1327) (-)

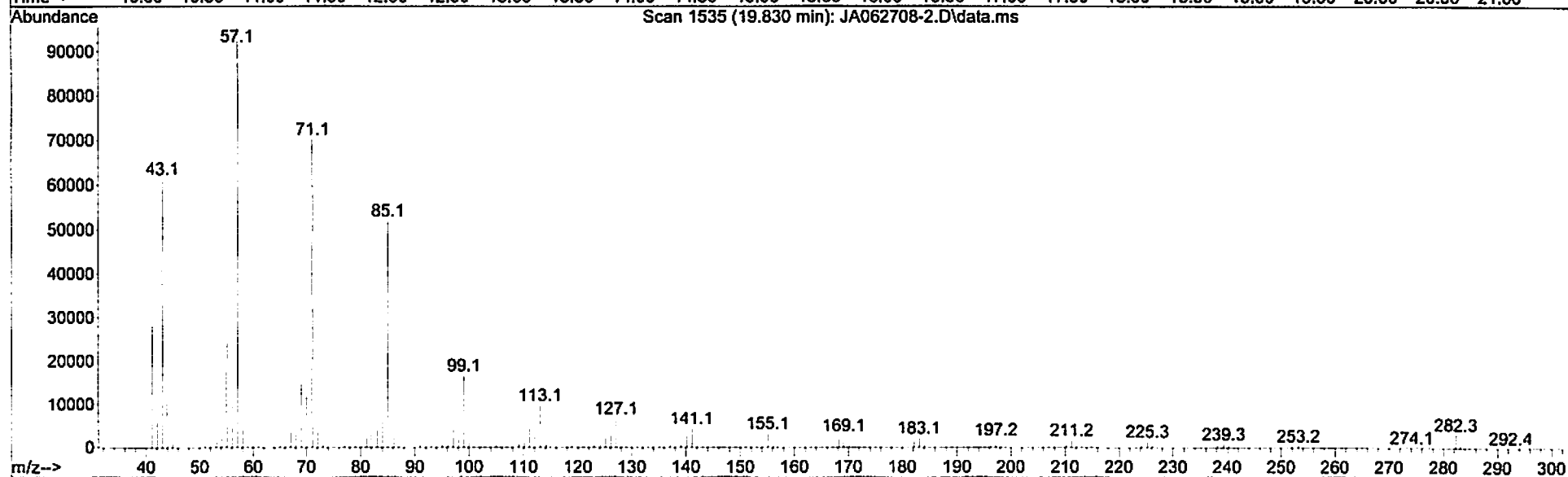
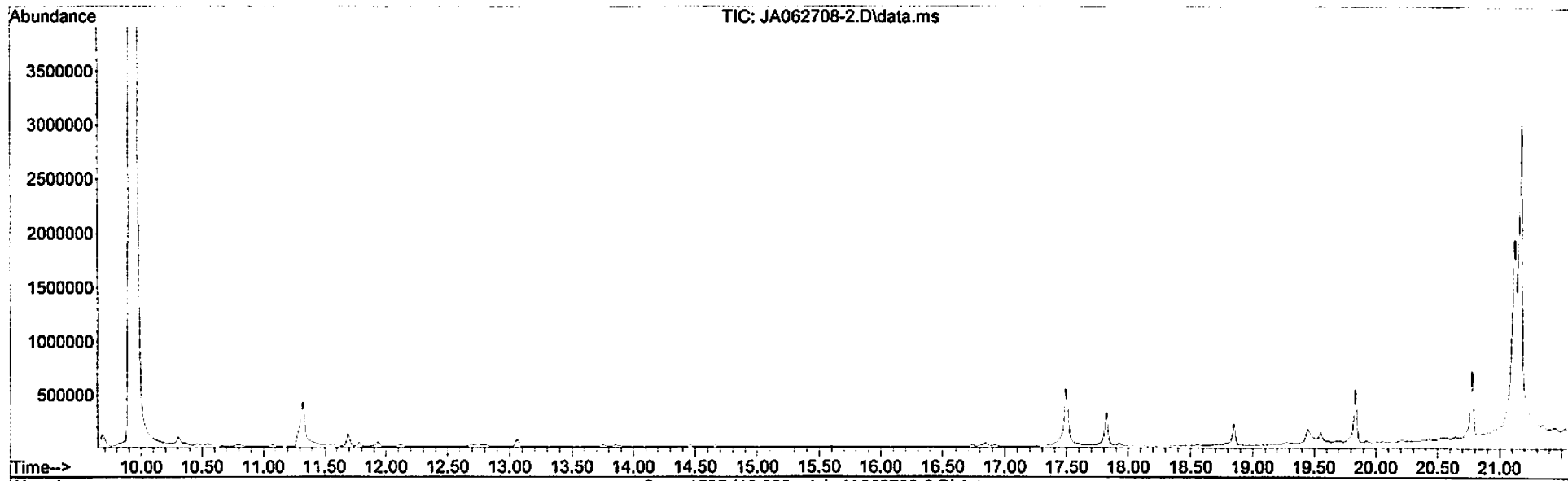
200.0



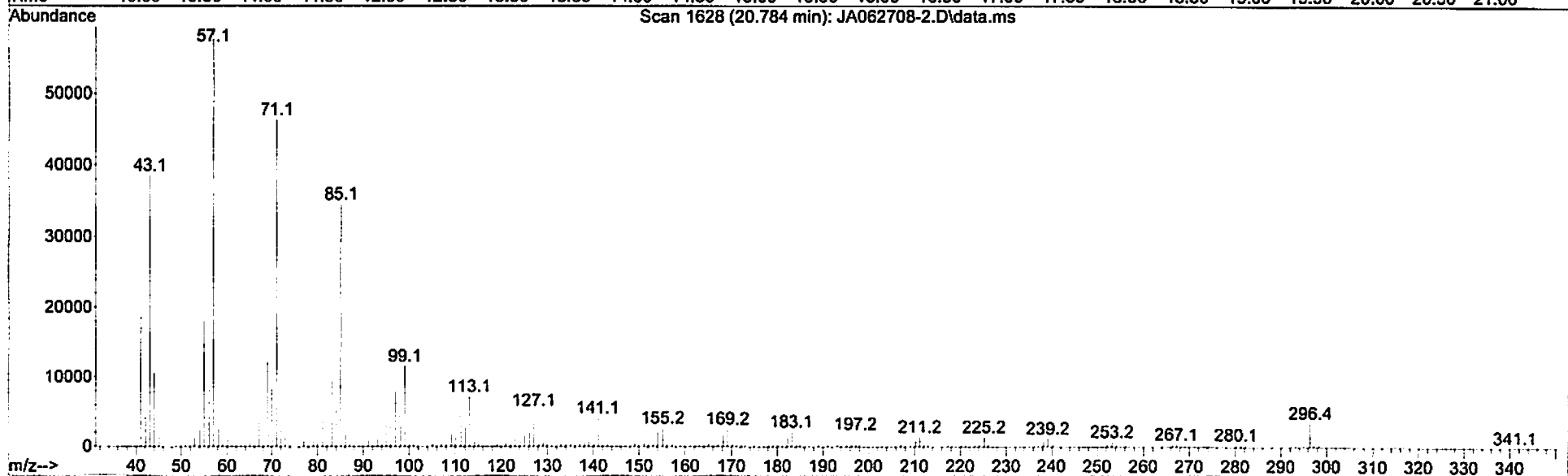
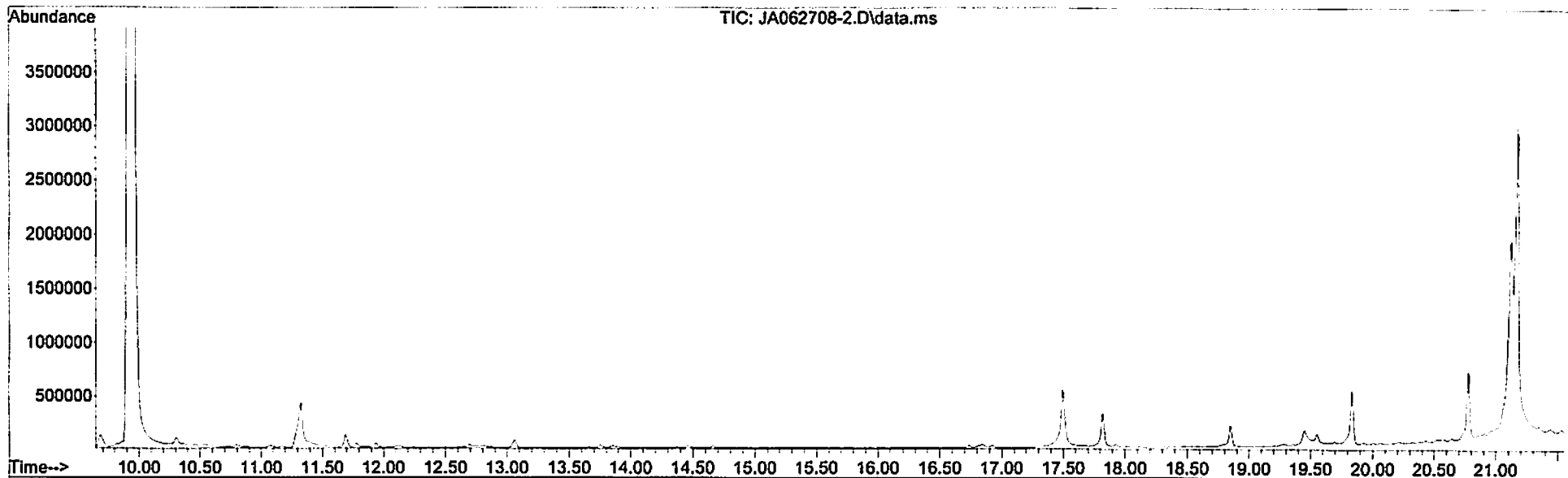
File :D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.ocolata male abdomen/CH2C12
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1



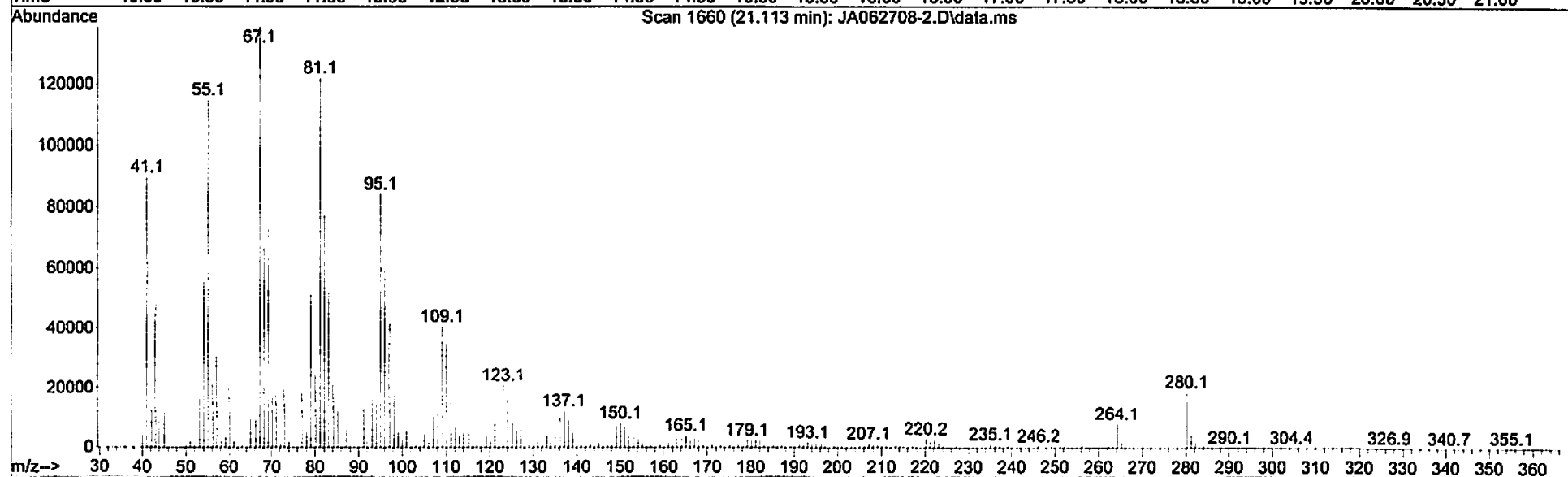
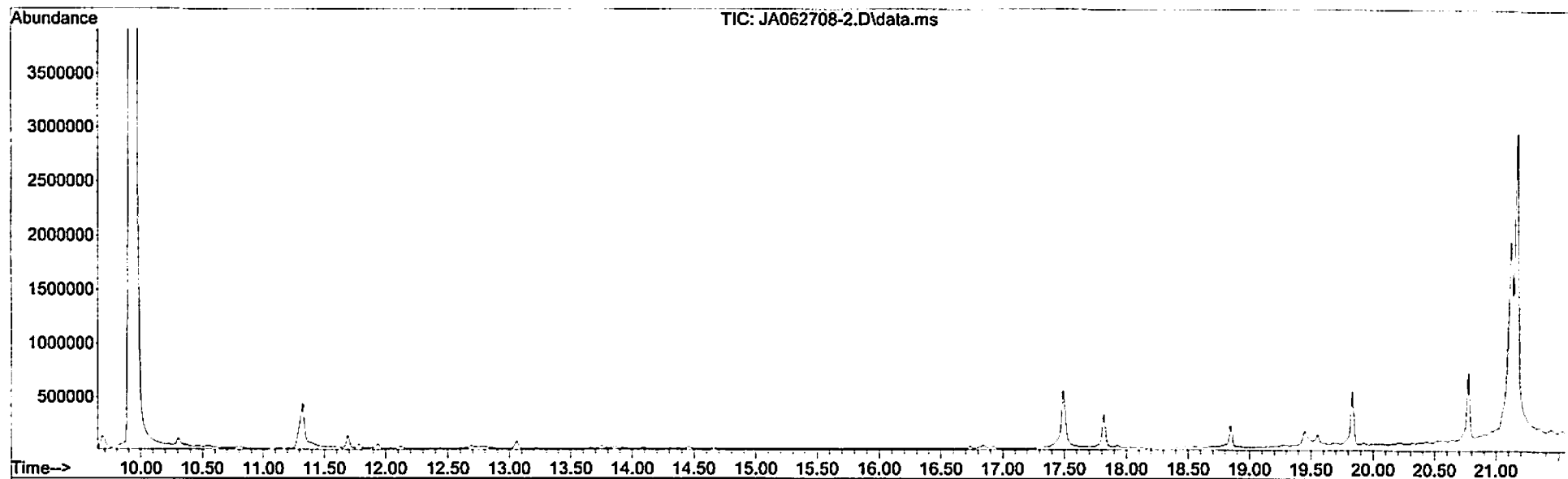
File :D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.ocolata male abdomen/CH2Cl2
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1



File :D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.oculata male abdomen/CH2Cl2
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1



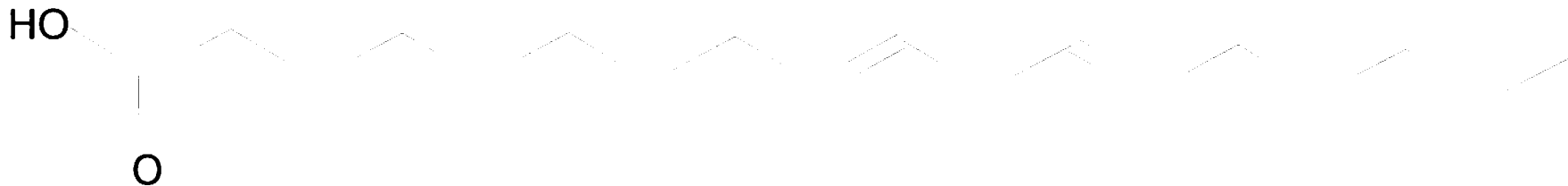
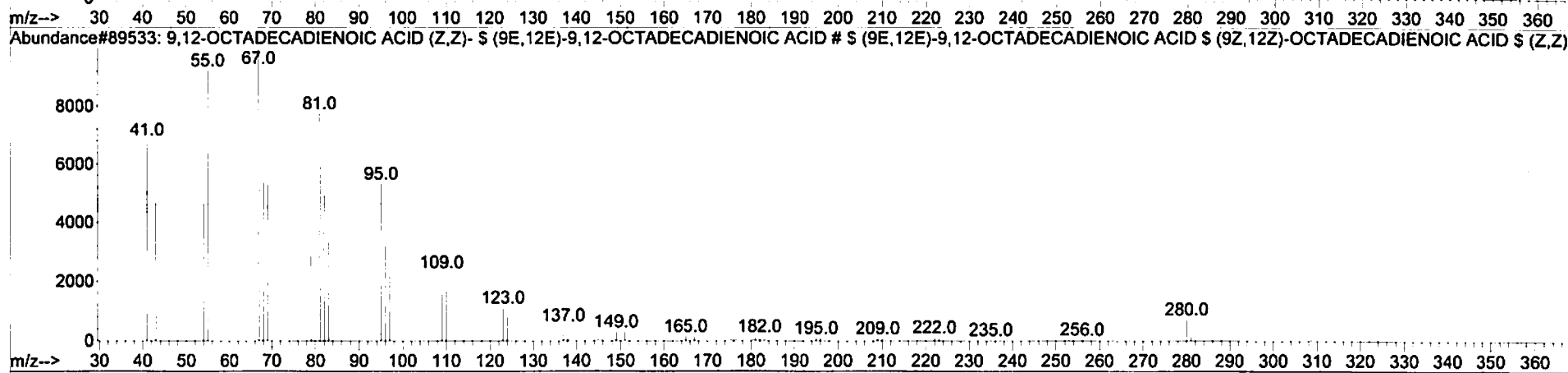
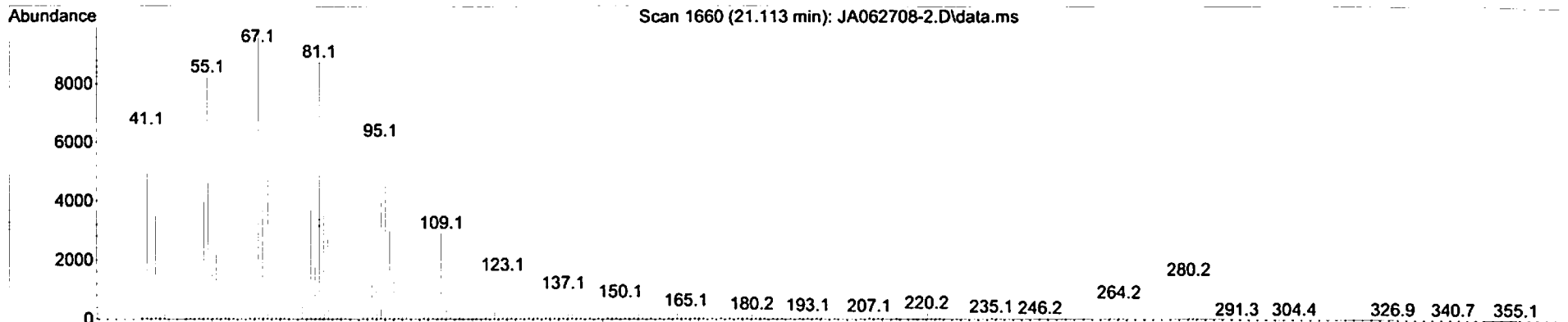
File :D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.ocolata male abdomen/CH2Cl2
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1



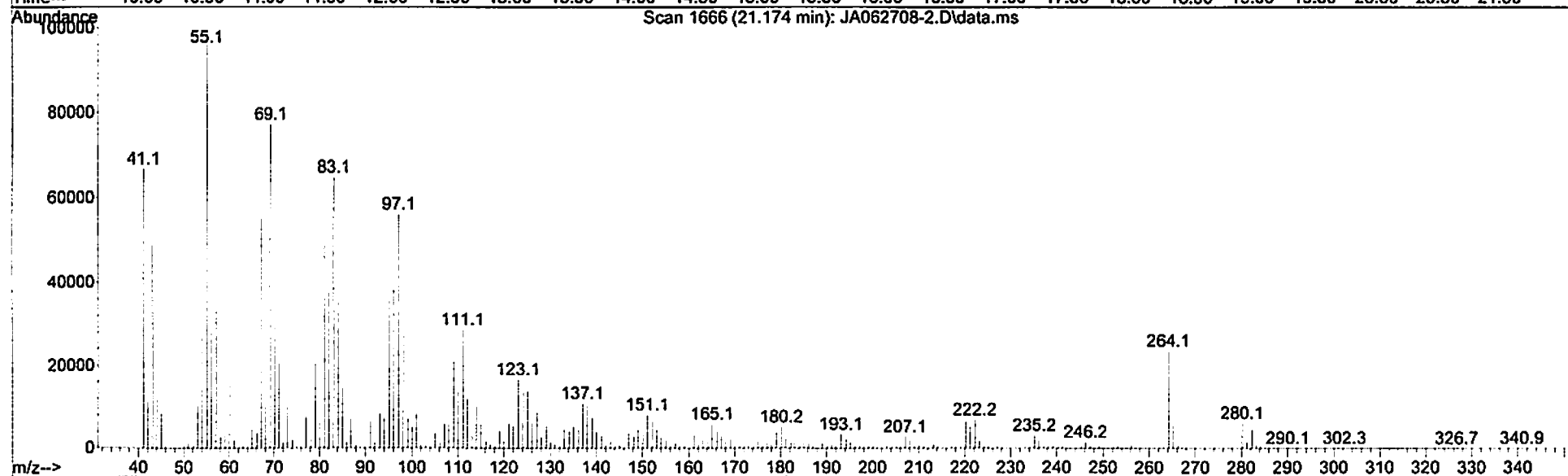
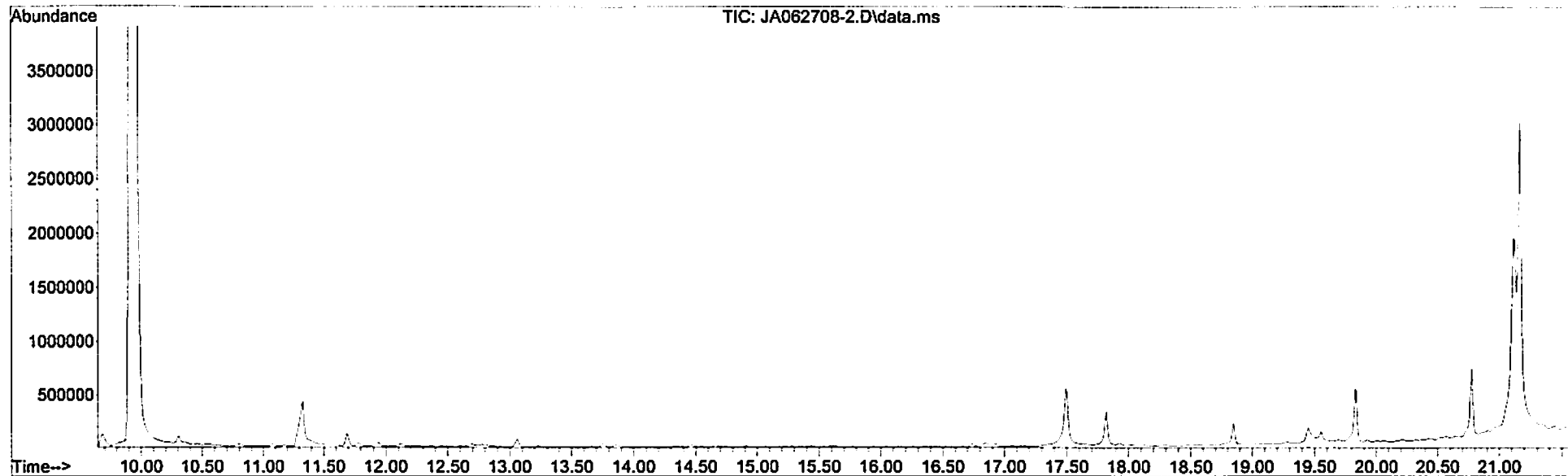
Library Searched : D:\DATABASE\W8N05ST.L

Quality : 99

ID : 9,12-OCTADECADIENOIC ACID (Z,Z)- \$ (9E,12E)-9,12-OCTADECADIENOIC ACID # \$ (9E,12E)-9,12-OCTADECADIENOIC ACID \$ (9Z,12Z)-OCTADECADIENOIC ACID \$ (Z,Z)-9,12-OCTADECADIENOIC ACID \$ (Z,Z)-OCTADECADIENOIC ACID \$ 9,12-DIENOIC ACID \$ 9,12-OCTADECADIENOIC ACID \$ 9,12-LINOLEIC



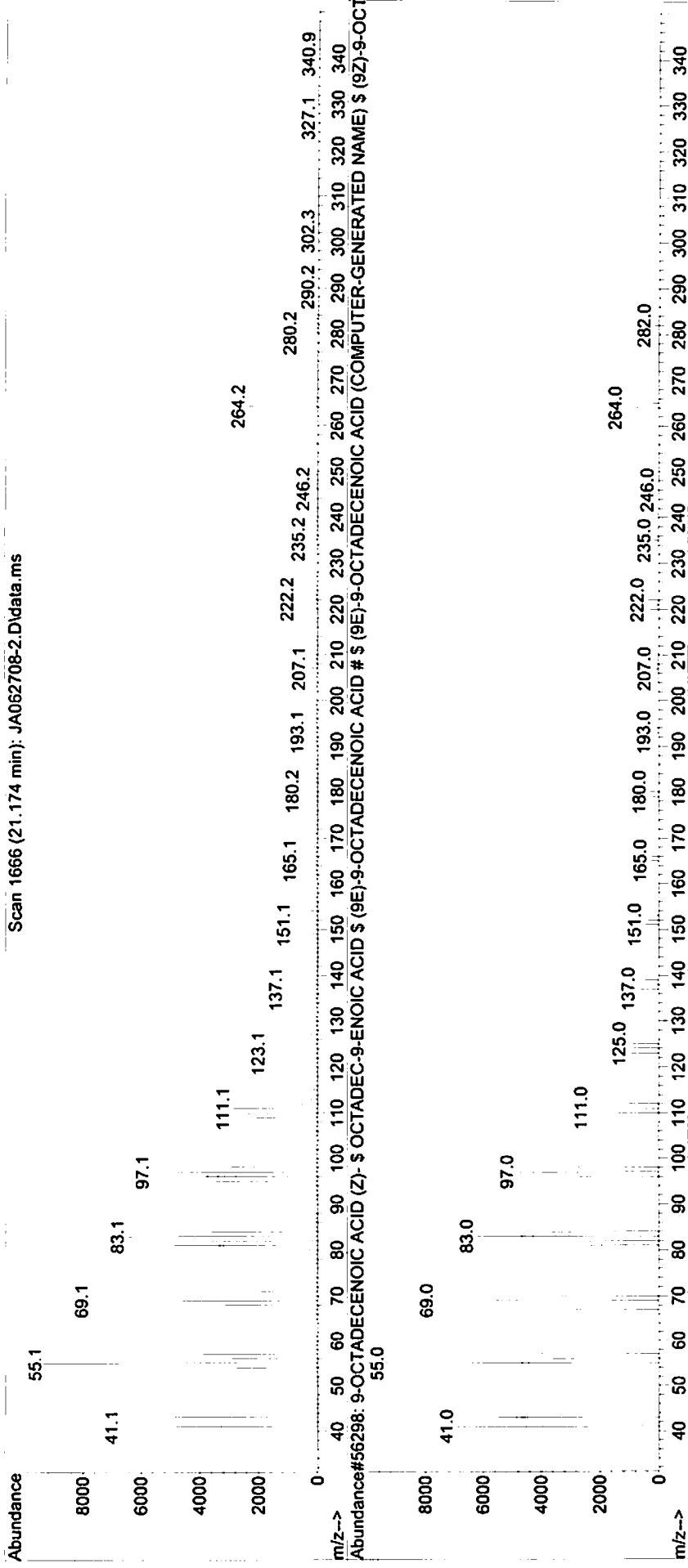
File :D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.ocolata male abdomen/CH2Cl2
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1



Library Searched : D:\DATABASE\W8N05ST.L
Quality : 99
ID :

9-OCTADECENOIC ACID (Z) - \$ OCTADEC-9-ENOIC ACID \$ (9E) -9-OCTADECENOIC ACID # \$
(9E) -9-OCTADECENOIC ACID (COMPUTER-GENERATED NAME) \$ (9Z) -9-OCTADECENOIC ACID \$
(9Z) -OCTADECENOIC ACID \$ (Z) -9-OCTADECANOIC ACID \$ (Z) -9-OCTADECENOIC ACID \$ (
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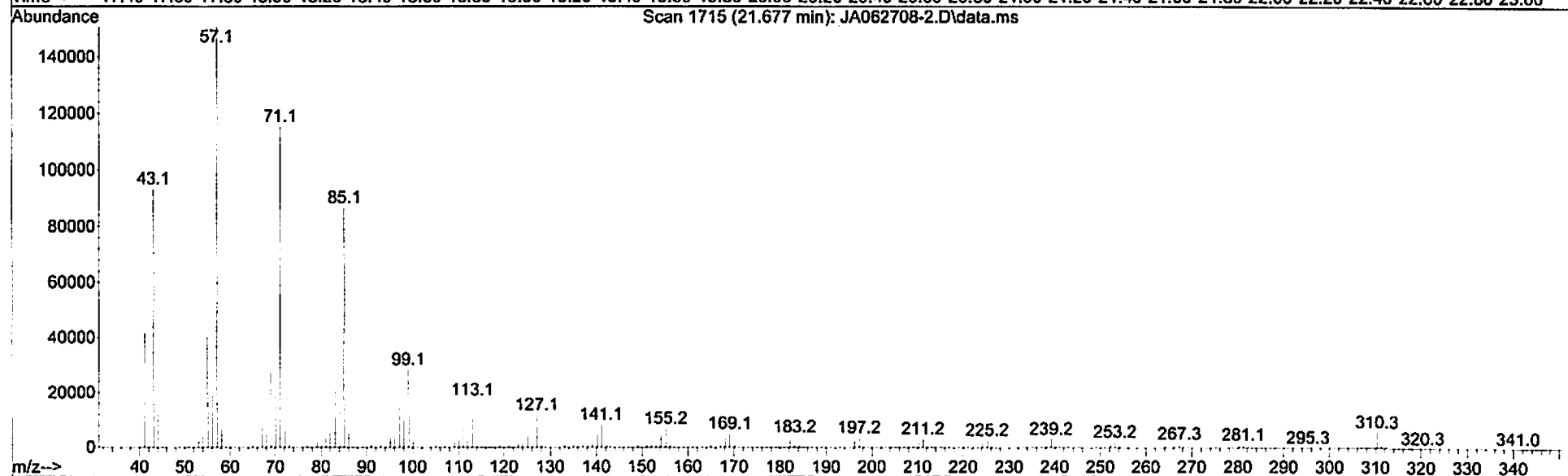
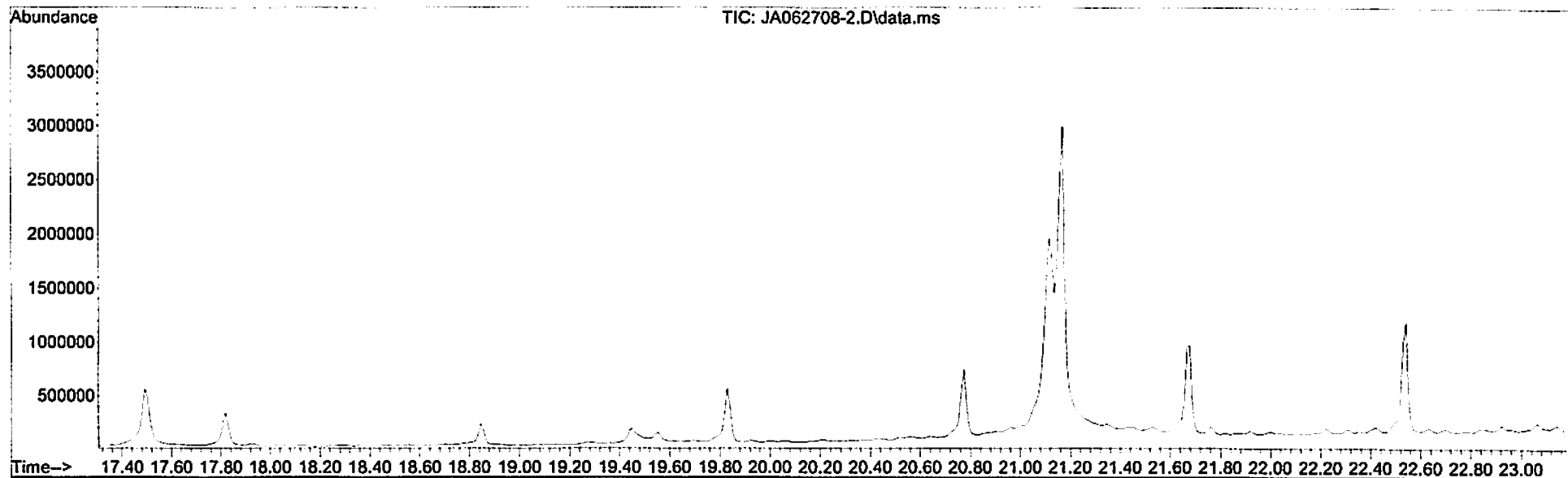
Scan 1666 (21.174 min): JA062708-2.D\data.ms



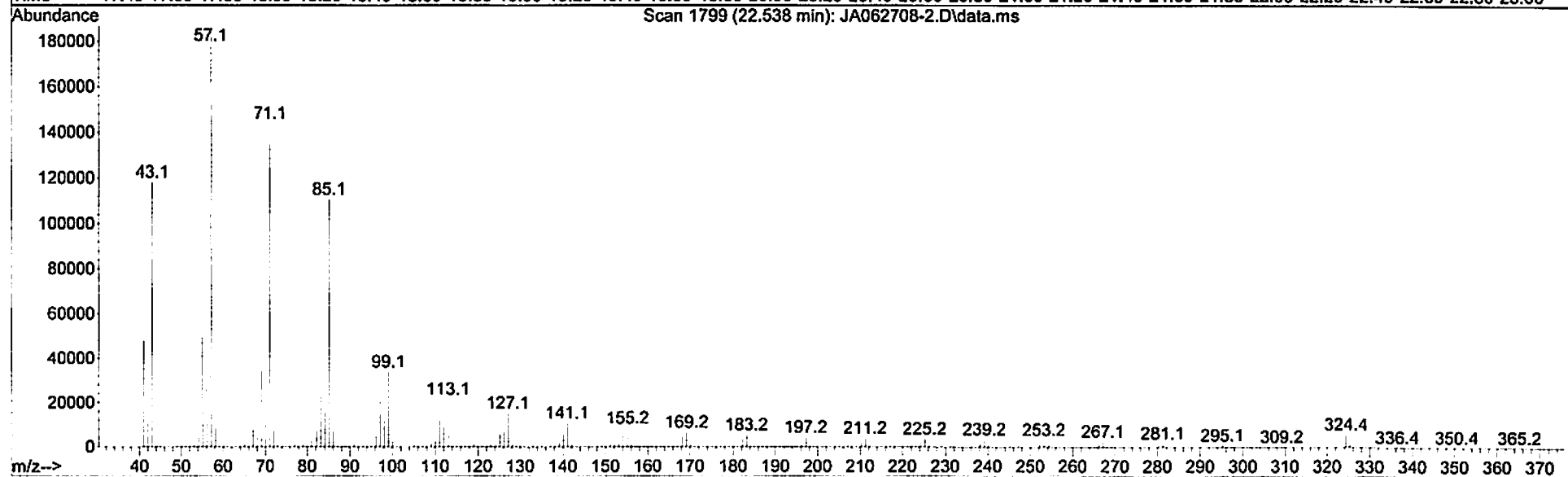
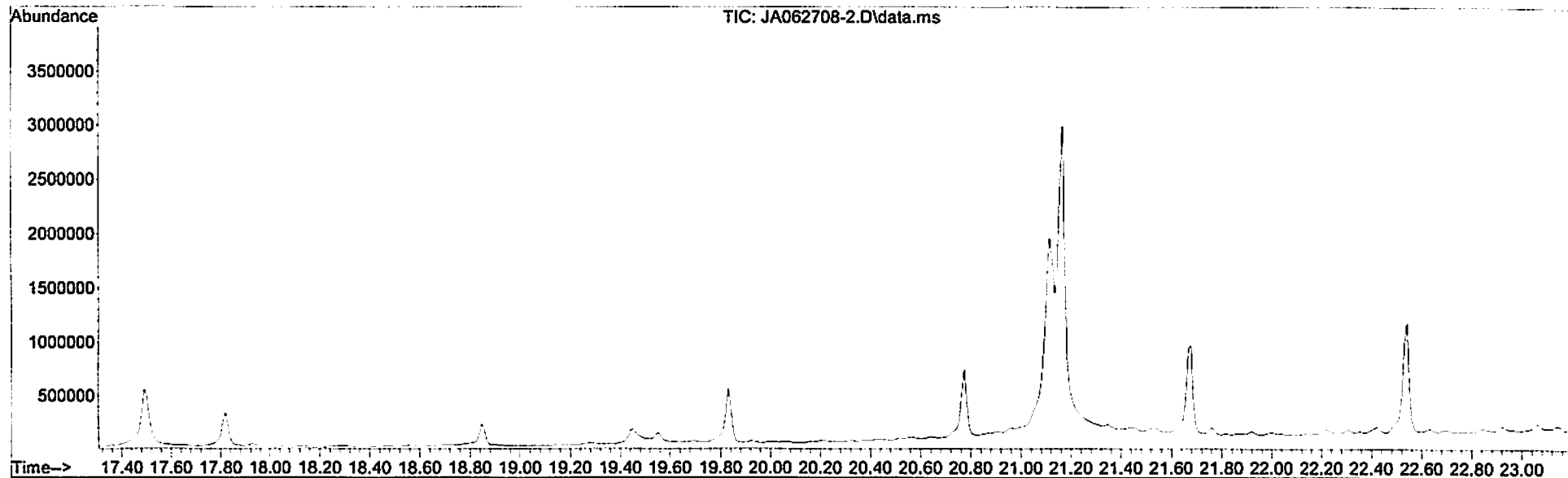
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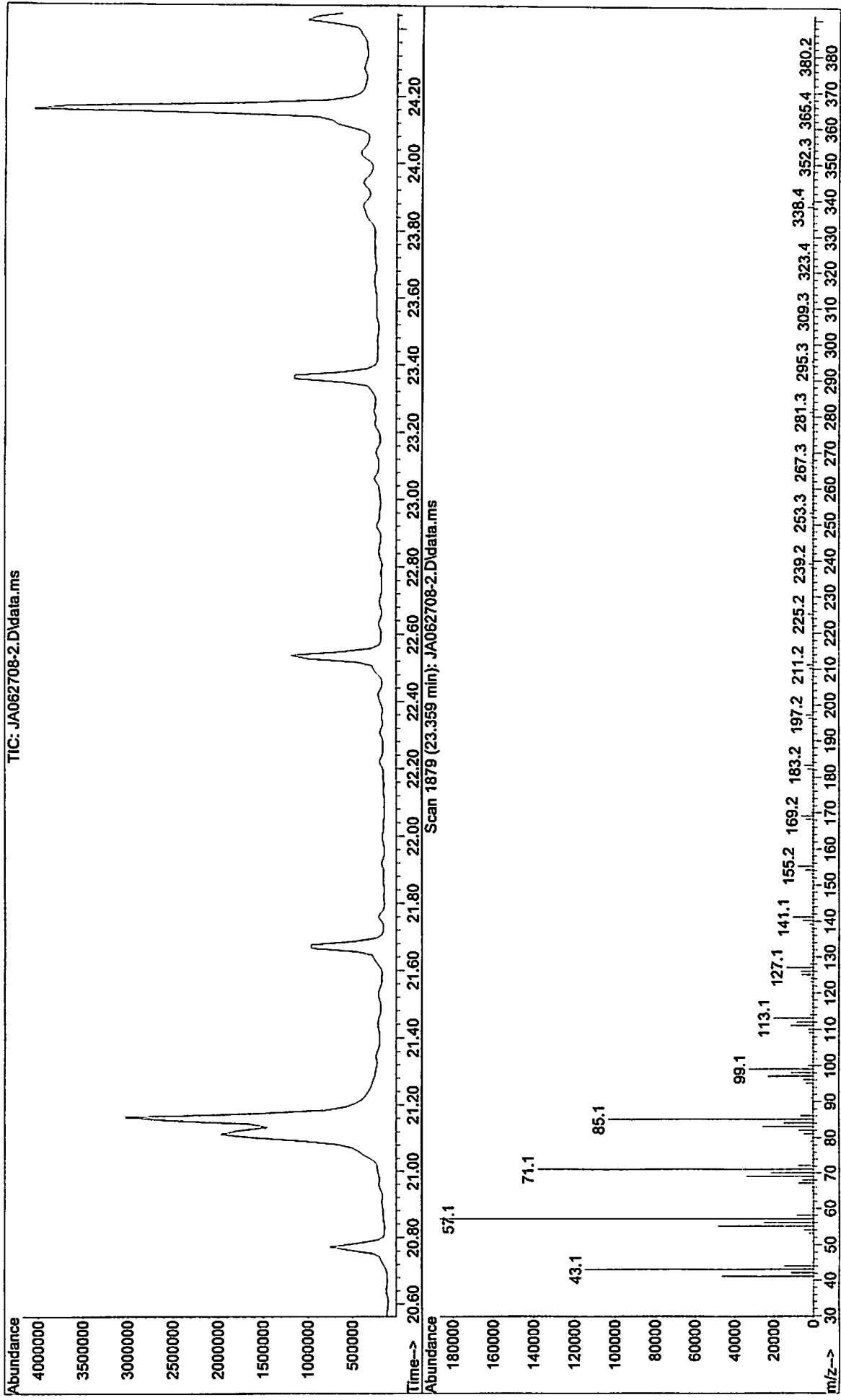
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Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.ocolata male abdomen/CH2Cl2
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1



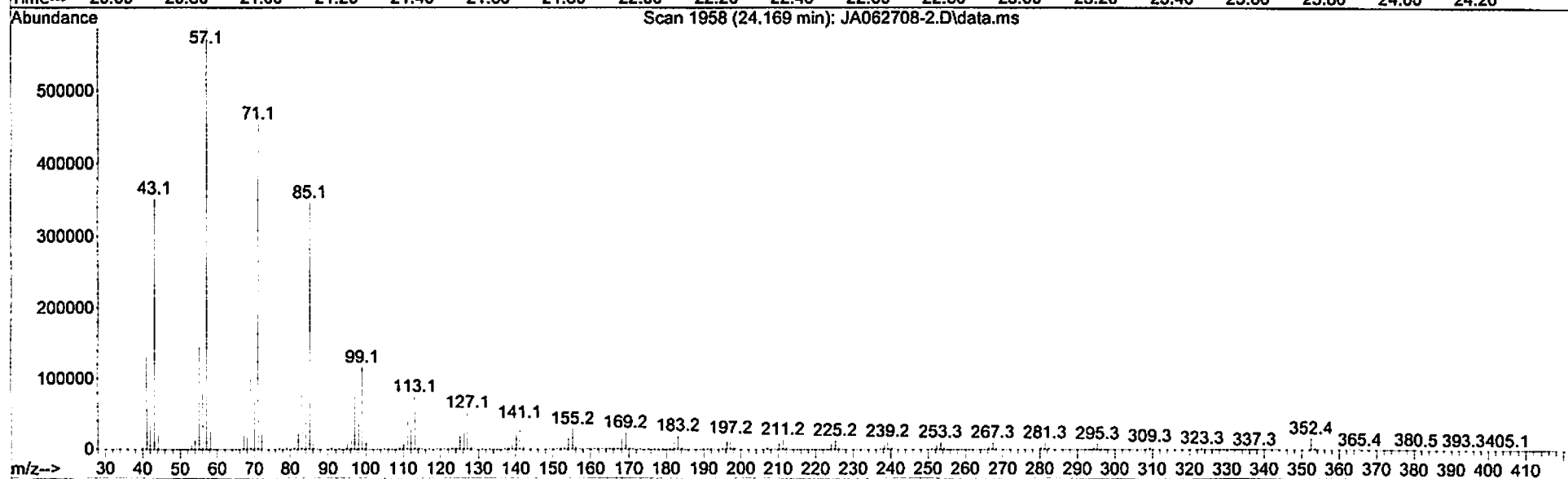
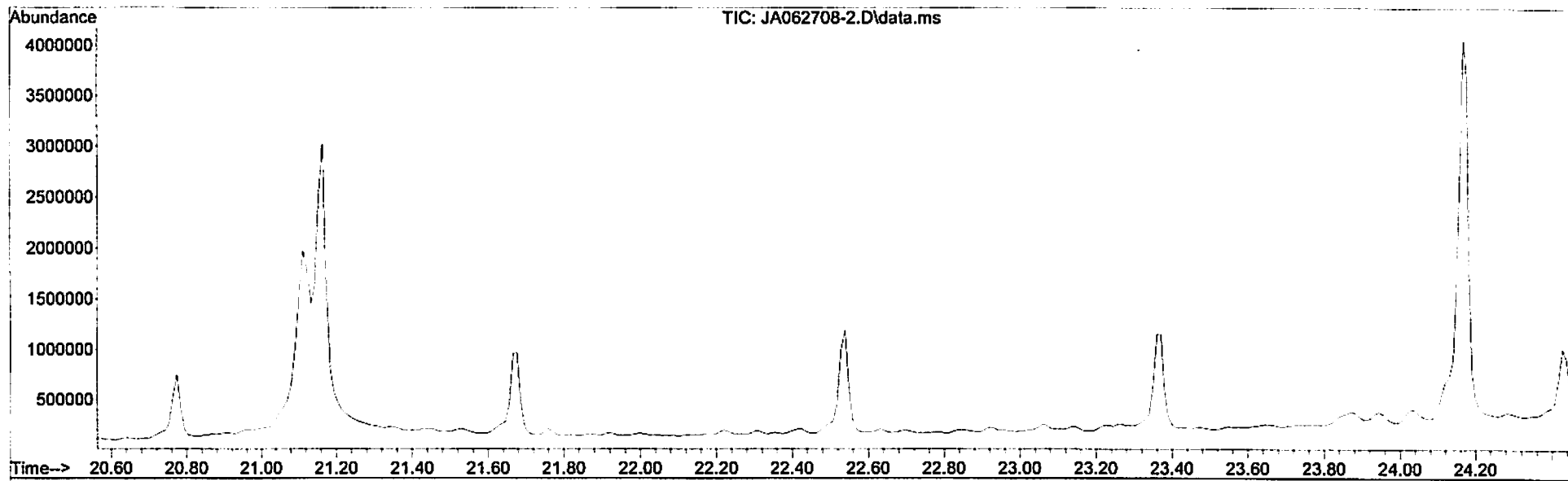
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Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.ocolata male abdomen/CH2Cl2
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1



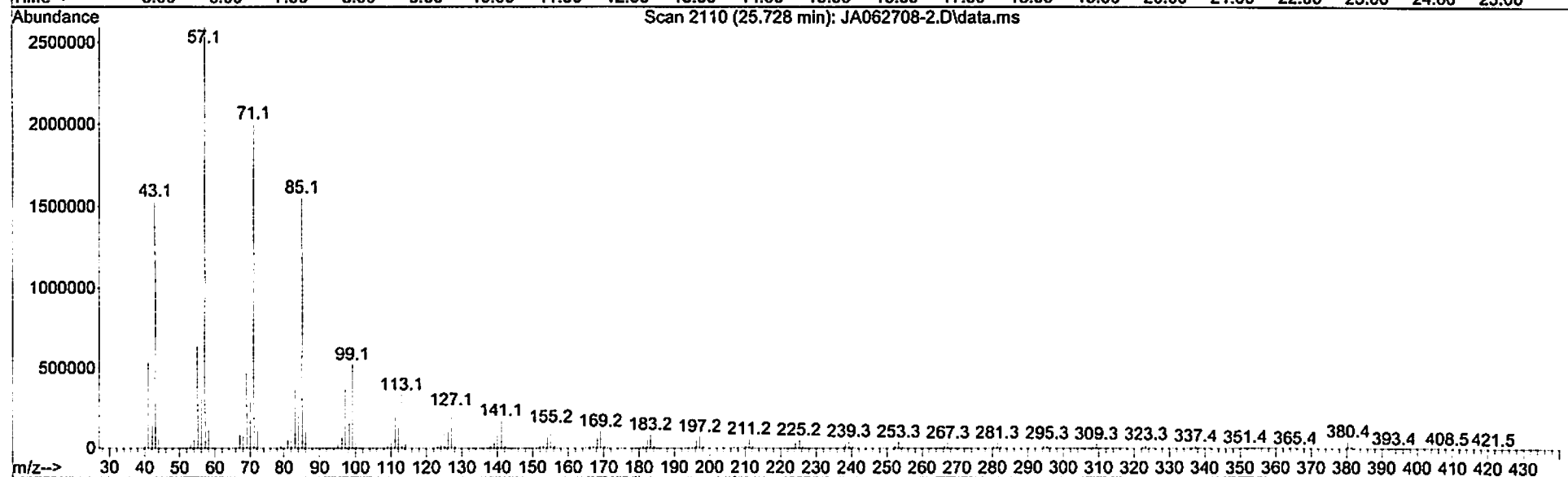
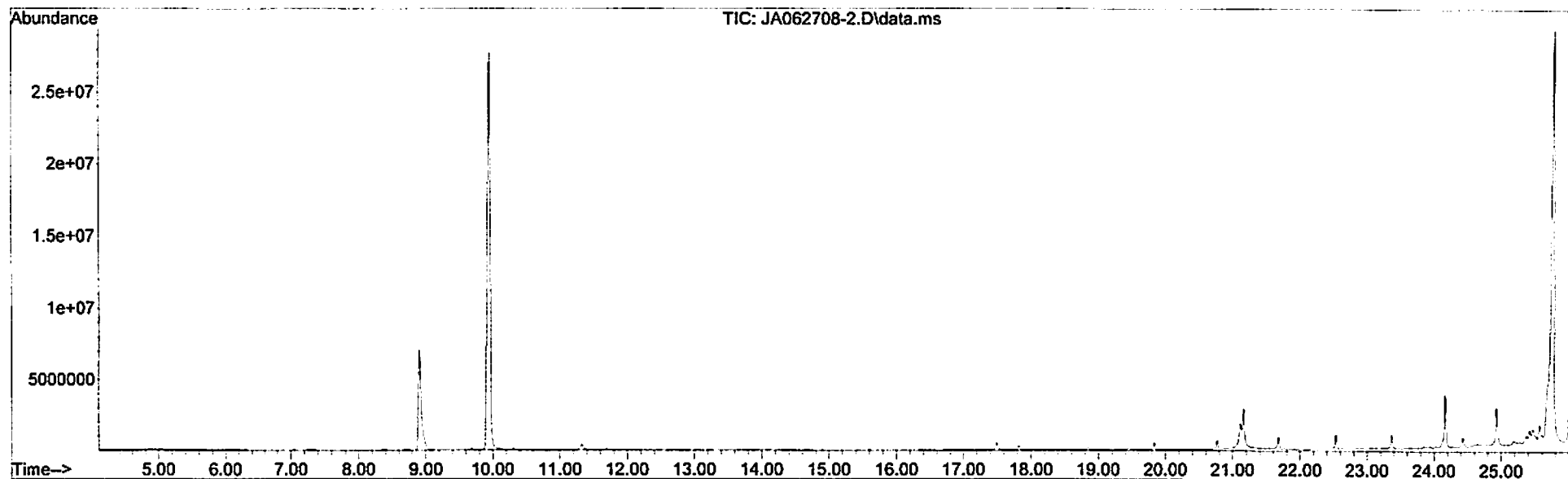
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 Operator : Aldrich
 Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
 Instrument : Buba
 Sample Name: 8 lab-reared C. ocellata male abdomen/CH2C12
 Misc Info : GC run JA0627_1.D; fed aphids, 3-8 days old
 Vial Number: 1



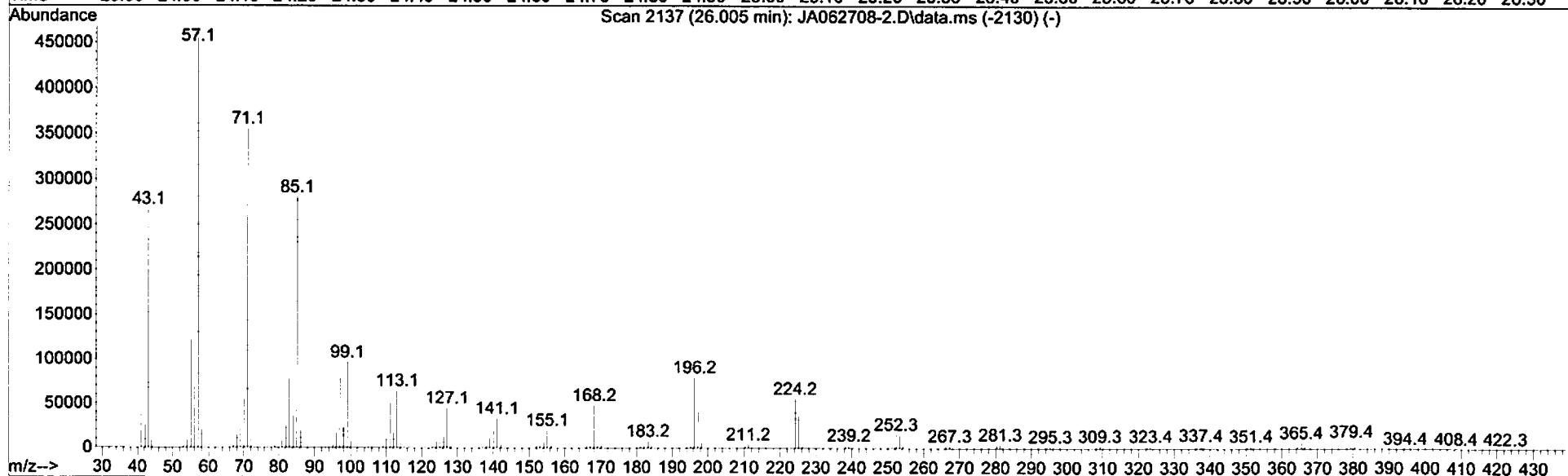
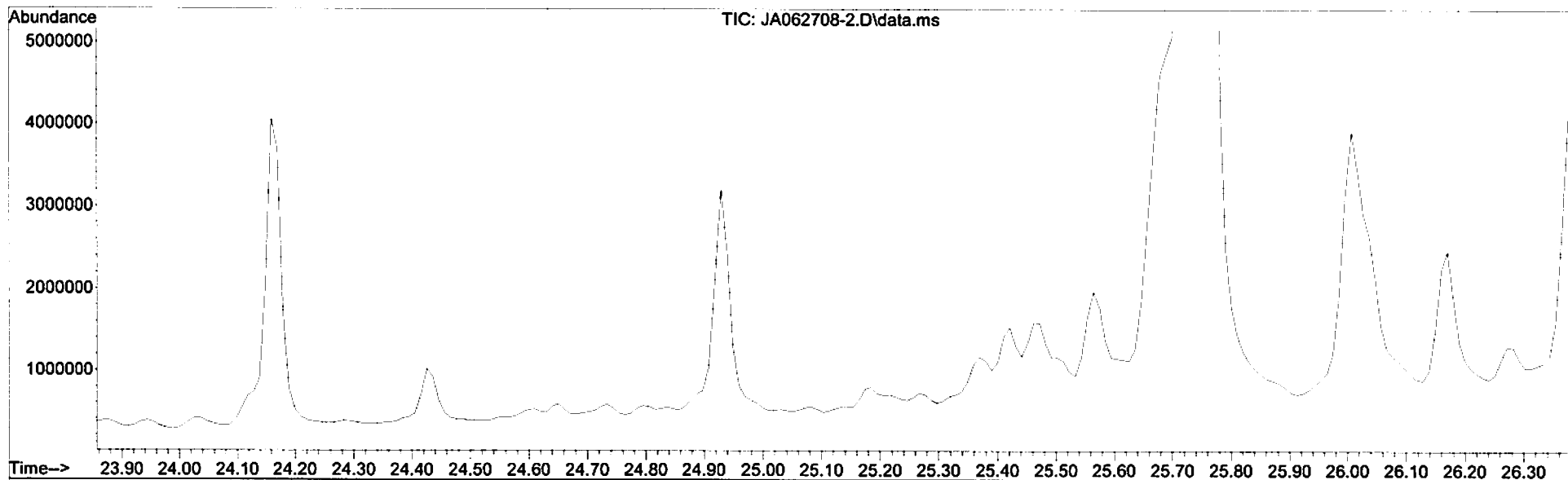
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Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.ocolata male abdomen/CH2Cl2
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1



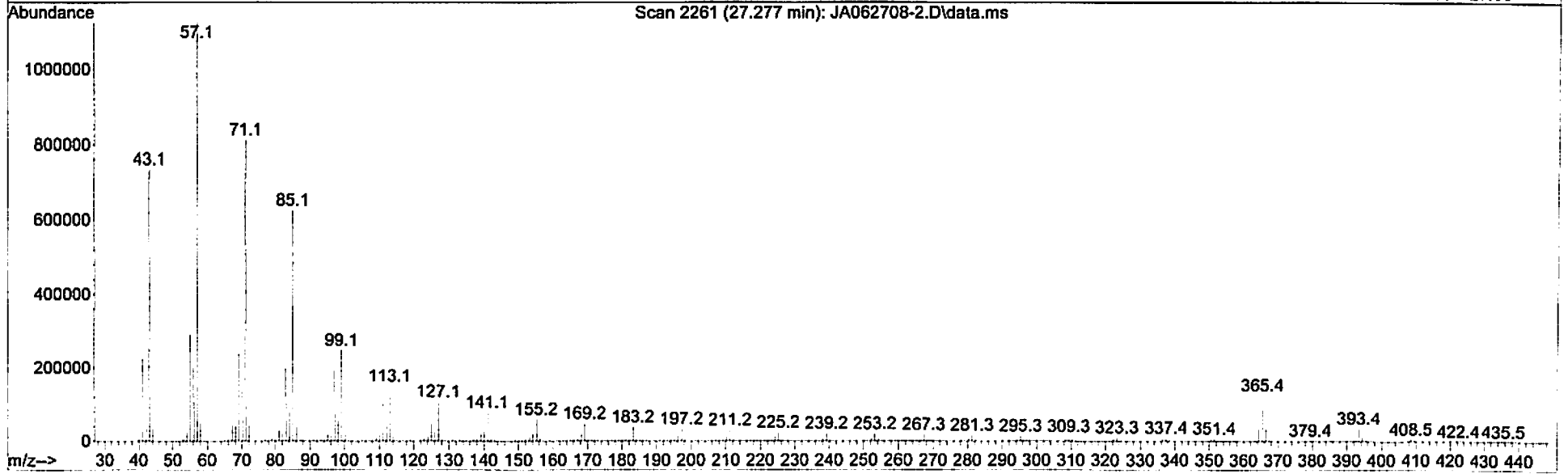
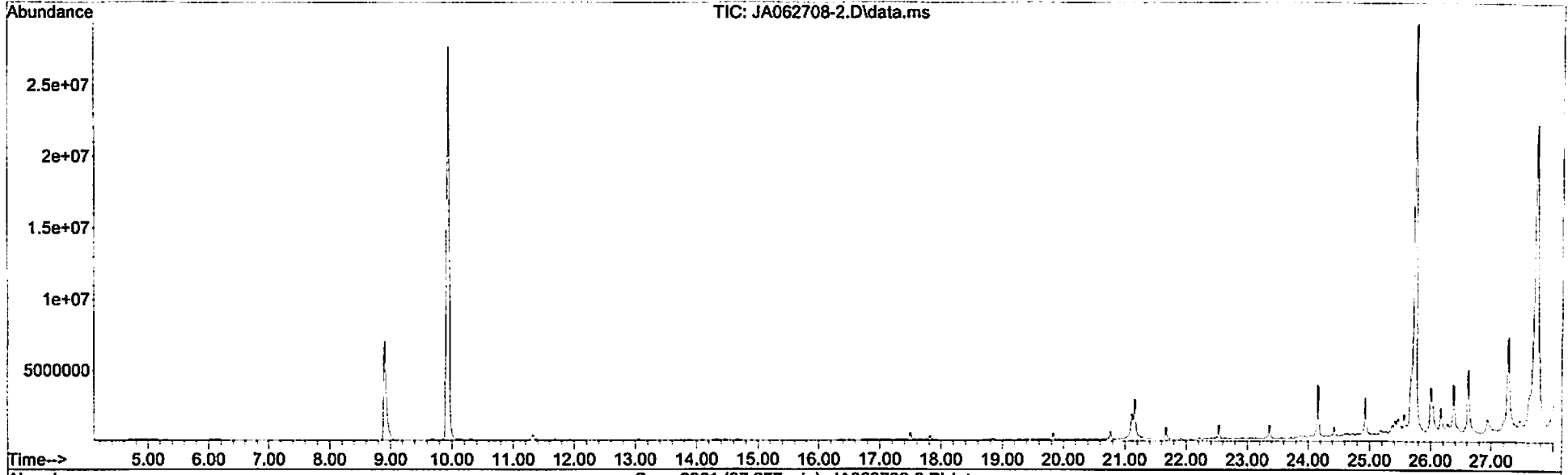
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Instrument : Buba
Sample Name: 8 lab-reared C.ocolata male abdomen/CH2Cl2
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1



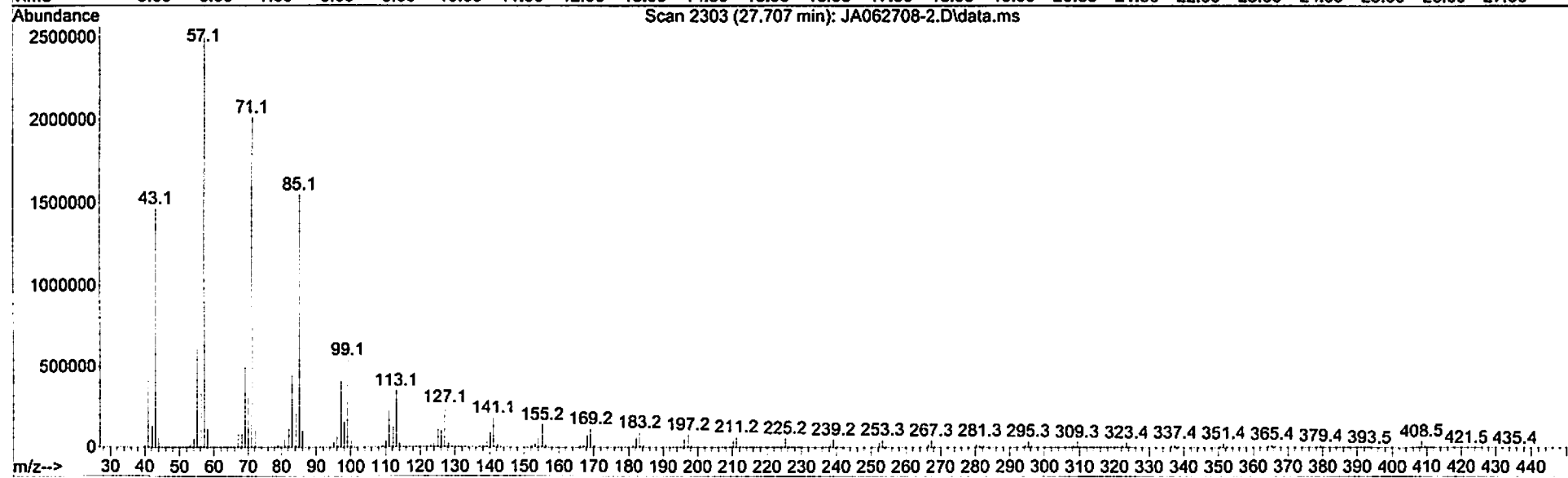
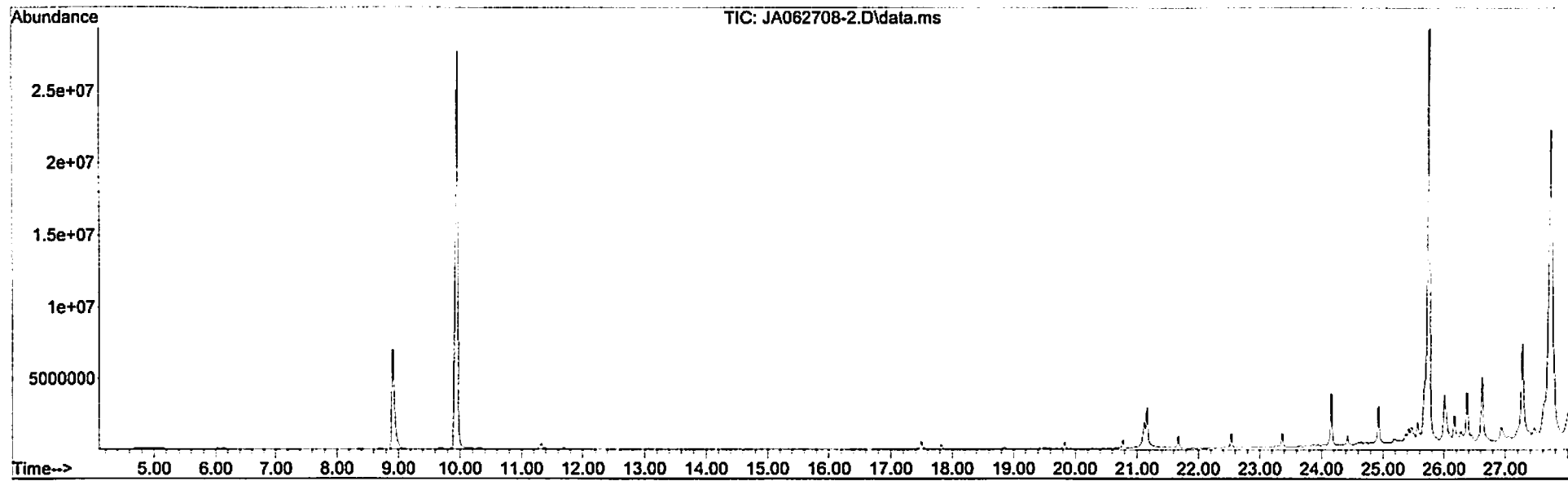
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Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.ocolata male abdomen/CH2Cl2
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1



File :D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.oculata male abdomen/CH2C12
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1



File :D:\ALDRICH\Snapshot\JA062708-2.D
Operator : Aldrich
Acquired : 27 Jun 2008 12:39 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 8 lab-reared C.oculata male abdomen/CH2Cl2
Misc Info : GC run JA0627_1.D;fed aphids, 3-8 days old
Vial Number: 1

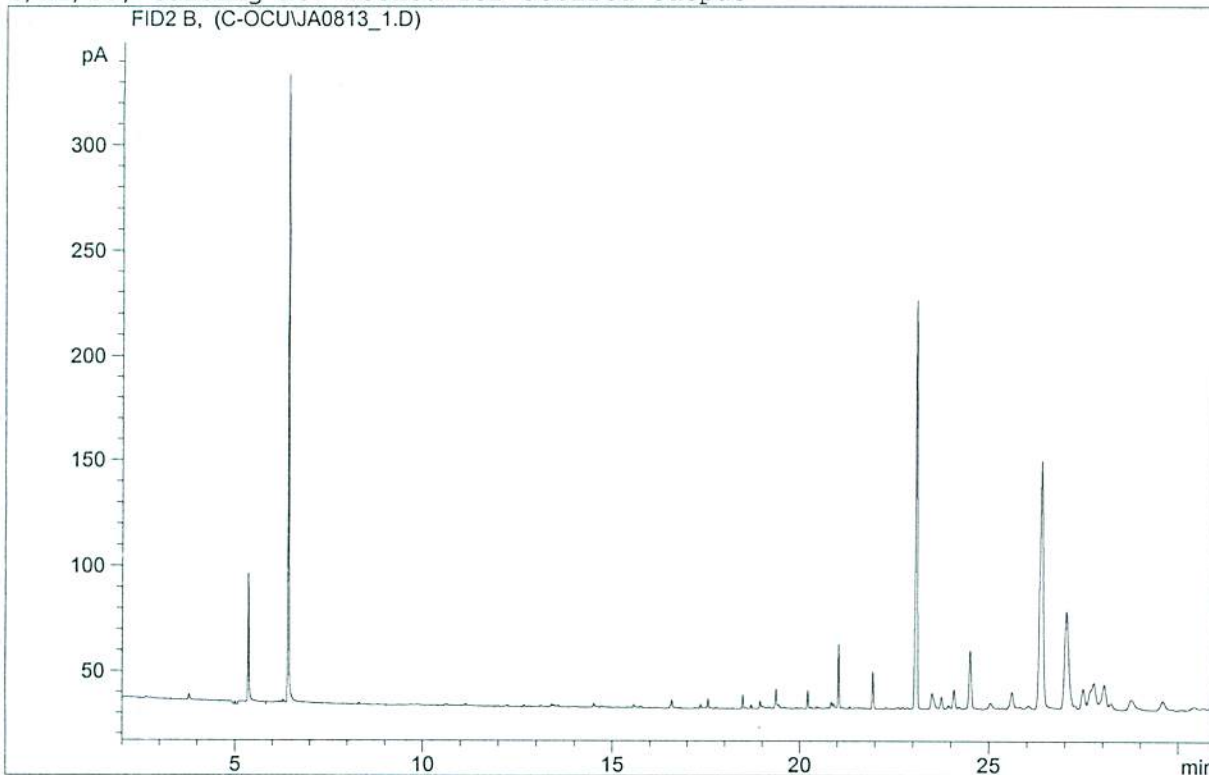


inj. 1ul abdominal cuticle extract of 5 lab-reared male s 20-29-days-old without access to plants; fed pea aphid, Sitotroga eggs & honey water, & dissected 8/13 (5 males /40ul CH2Cl2 conc. to ca. 5ul), HP-5.

```

=====
Injection Date   : 8/13/2008 12:16:15 PM
Sample Name     : lab 5M C.ocu abd
Acq. Operator  : Aldrich
Location       : -
Inj            : 1
Inj Volume    : Manually

Method         : C:\HPCHEM\1\METHODS\DBLESS08.M
Last changed  : 8/12/2008 11:55:44 AM by Aldrich
6/11/08; editing new method for desired output
    
```



Area Percent Report

```

Sorted By      : Signal
Multiplier    : 1.0000
Dilution      : 1.0000
    
```

Signal 1: FID2 B,

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
1	0.467	PP	0.0146	11.00343	11.05655	0.00042
2	0.533	VV S	0.0158	1.49228e5	1.78474e5	5.64316
3	0.580	VV S	0.1004	2.49193e6	4.13768e5	94.23391
4	1.460	VB S	0.0150	94.79893	105.41685	0.00358
5	1.607	BV	0.0346	3.69842	1.82972	0.00014
6	1.705	VV	0.0500	13.28734	3.69150	0.00050
7	1.808	VB	0.0391	8.82340	3.31357	0.00033
8	3.779	BB	0.0424	7.50409	2.69936	0.00028
9	5.000	PP	0.0199	1.56996	1.31328	5.937e-5
10	5.350	PB	0.0319	124.22678	60.51726	0.00470
11	6.423	PB	0.0291	560.39868	295.85358	0.02119
12	14.517	PP	0.0367	3.98305	1.67948	0.00015

5 lab 021008 - w/o individual

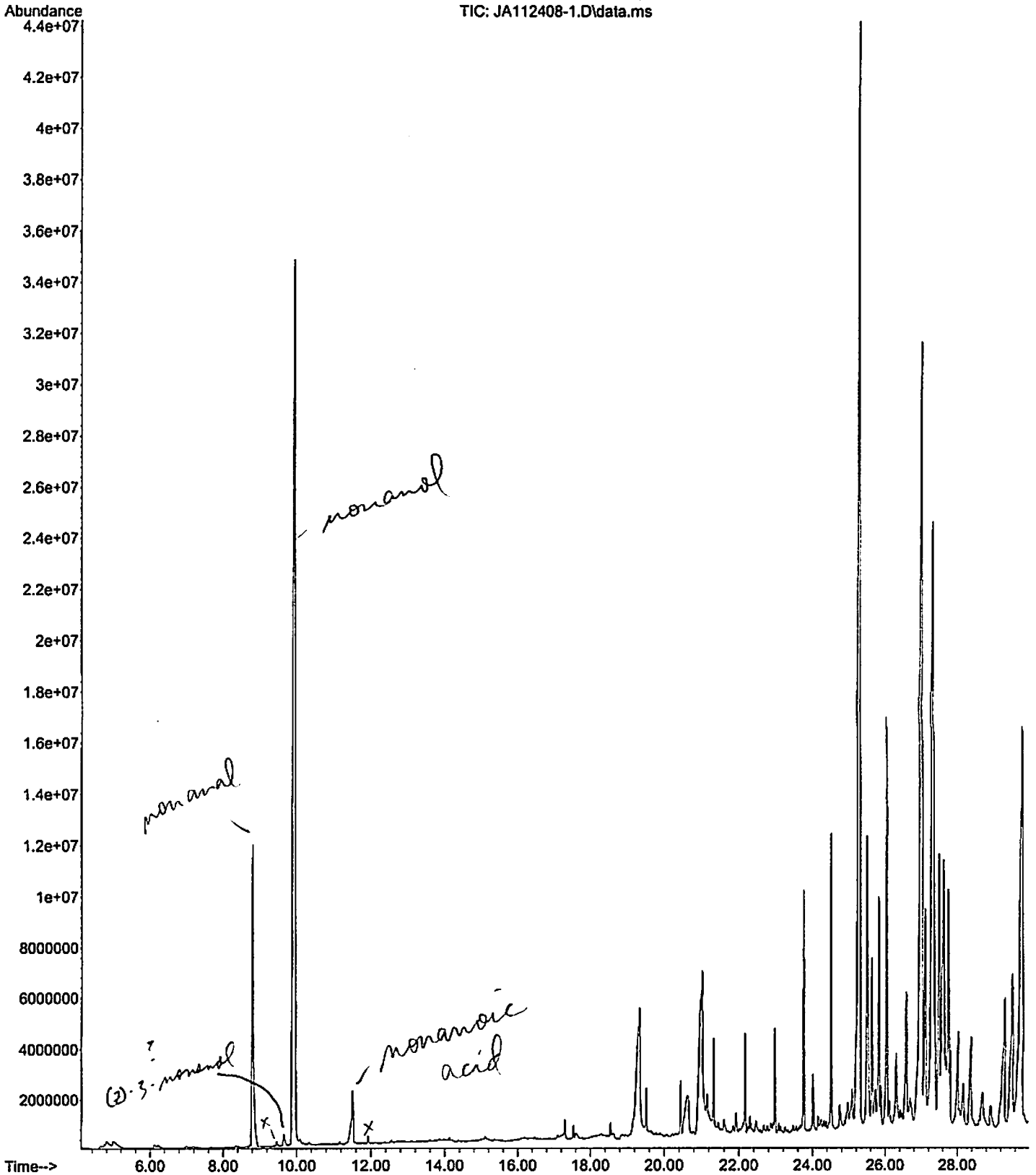
Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
13	15.573	PB	0.0323	2.98141	1.43181	0.00011
14	16.582	BB	0.0399	9.70355	3.54346	0.00037
15	17.346	PB	0.0380	4.34248	1.80657	0.00016
16	17.548	BB	0.0316	8.73558	4.31165	0.00033
17	18.474	PB	0.0305	12.21688	6.34637	0.00046
18	18.698	PP	0.0316	3.95342	1.95121	0.00015
19	18.937	PB	0.0366	8.24157	3.24932	0.00031
20	19.363	PB	0.0374	21.85039	8.65924	0.00083
21	20.219	PP	0.0305	16.78219	8.69974	0.00063
22	20.841	PV	0.0381	7.63631	3.05681	0.00029
23	20.905	VB	0.0408	6.59770	2.34588	0.00025
24	21.042	BB	0.0321	61.60423	29.81875	0.00233
25	21.952	BB	0.0384	42.66174	17.52662	0.00161
26	23.097	BB	0.0503	635.12579	193.42932	0.02402
27	23.514	PB	0.0719	40.07027	7.20589	0.00152
28	23.759	BP	0.0534	18.85434	5.44812	0.00071
29	24.090	PP	0.0583	31.83170	8.57640	0.00120
30	24.514	BP	0.0645	111.57770	27.38947	0.00422
31	25.609	BB	0.0803	39.63595	7.41917	0.00150
32	26.385	BB	0.0864	692.35138	116.42314	0.02618
33	27.046	BB	0.1021	337.83240	45.27579	0.01278
34	27.486	PV	0.0771	59.37449	9.47800	0.00225
35	27.771	VV	0.1364	135.91484	12.25323	0.00514
36	28.044	VB	0.1226	111.49355	11.55581	0.00422

Totals : 2.64441e6 5.93267e5

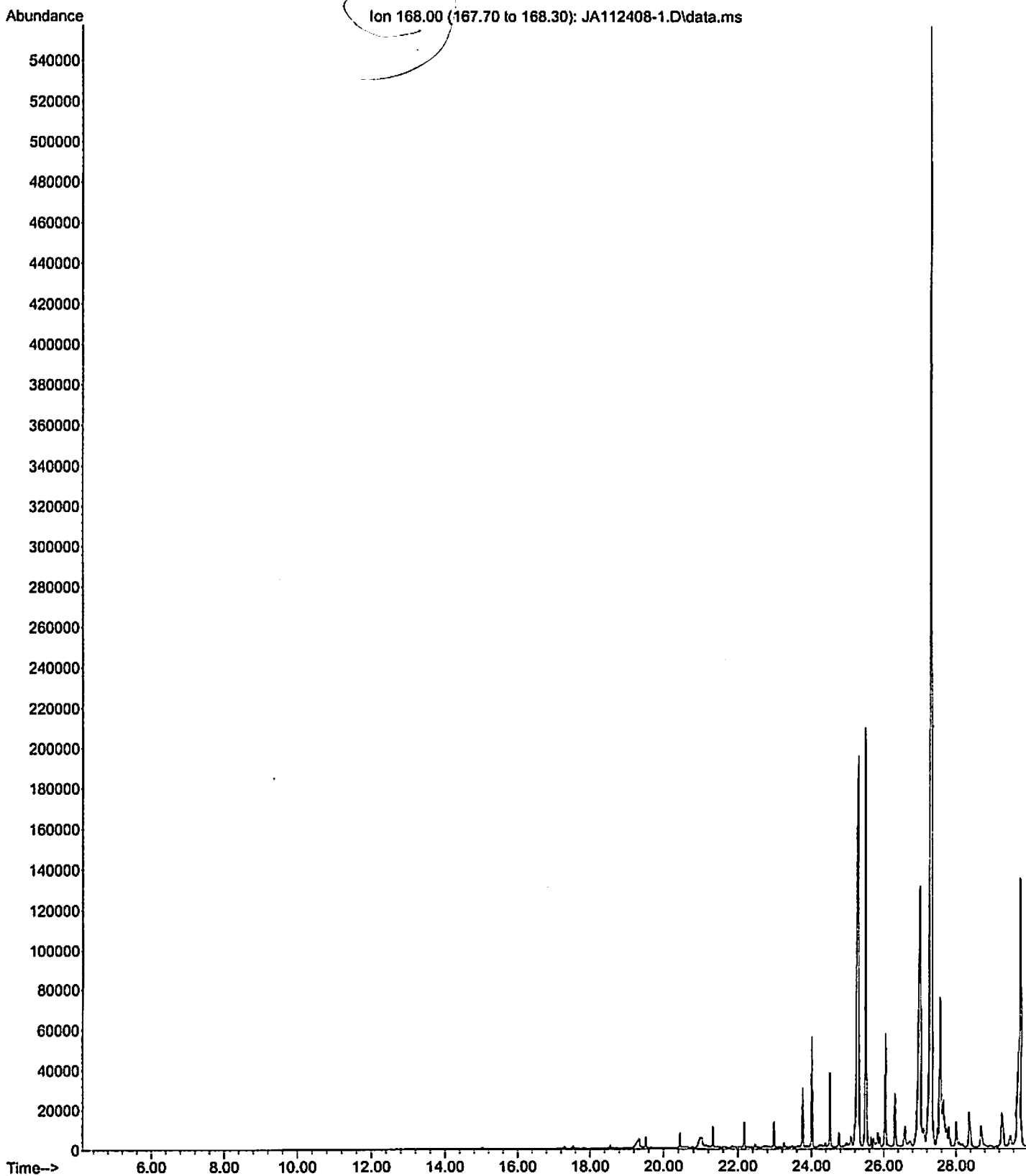
Results obtained with enhanced integrator!

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*** End of Report ***

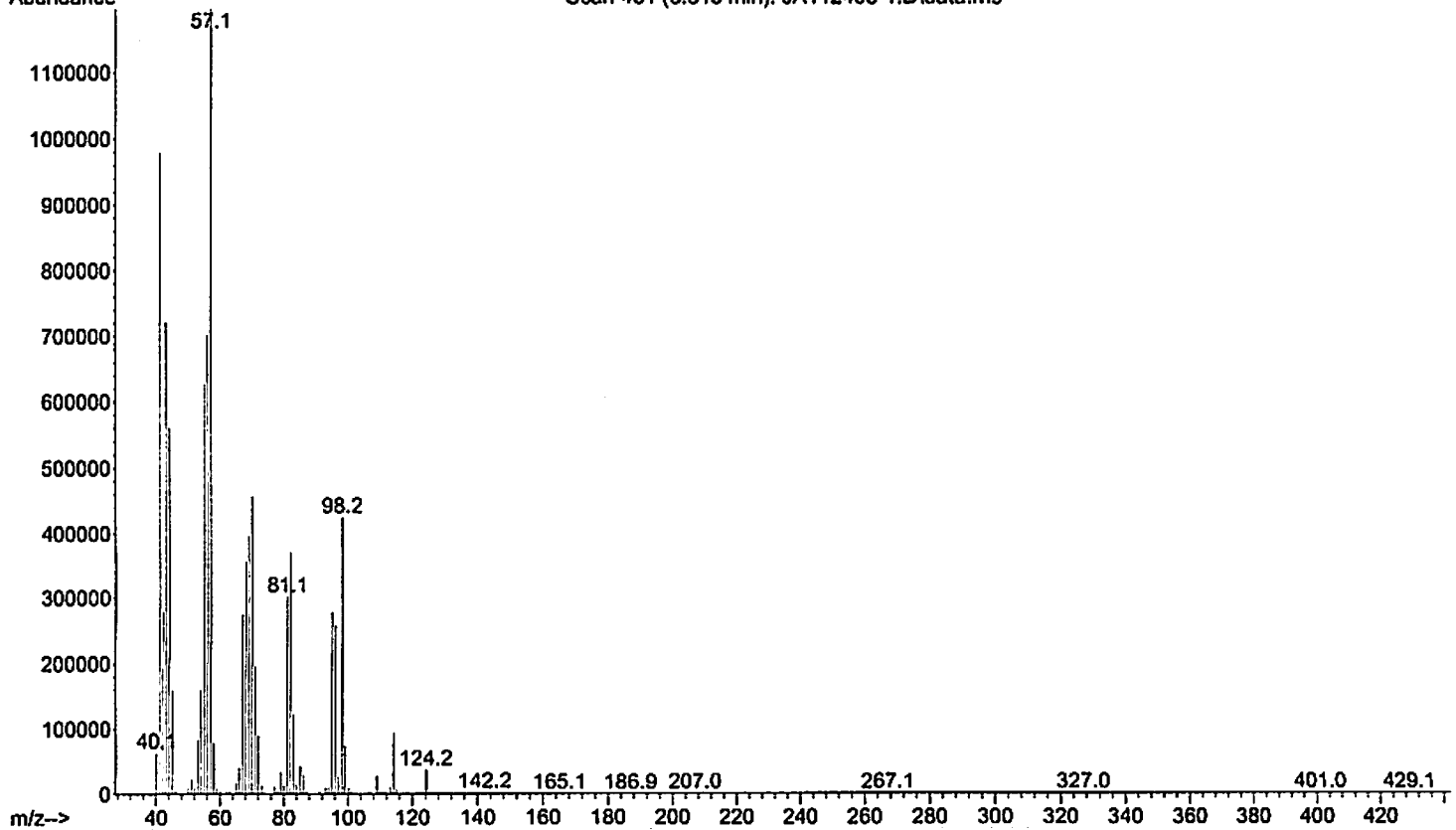
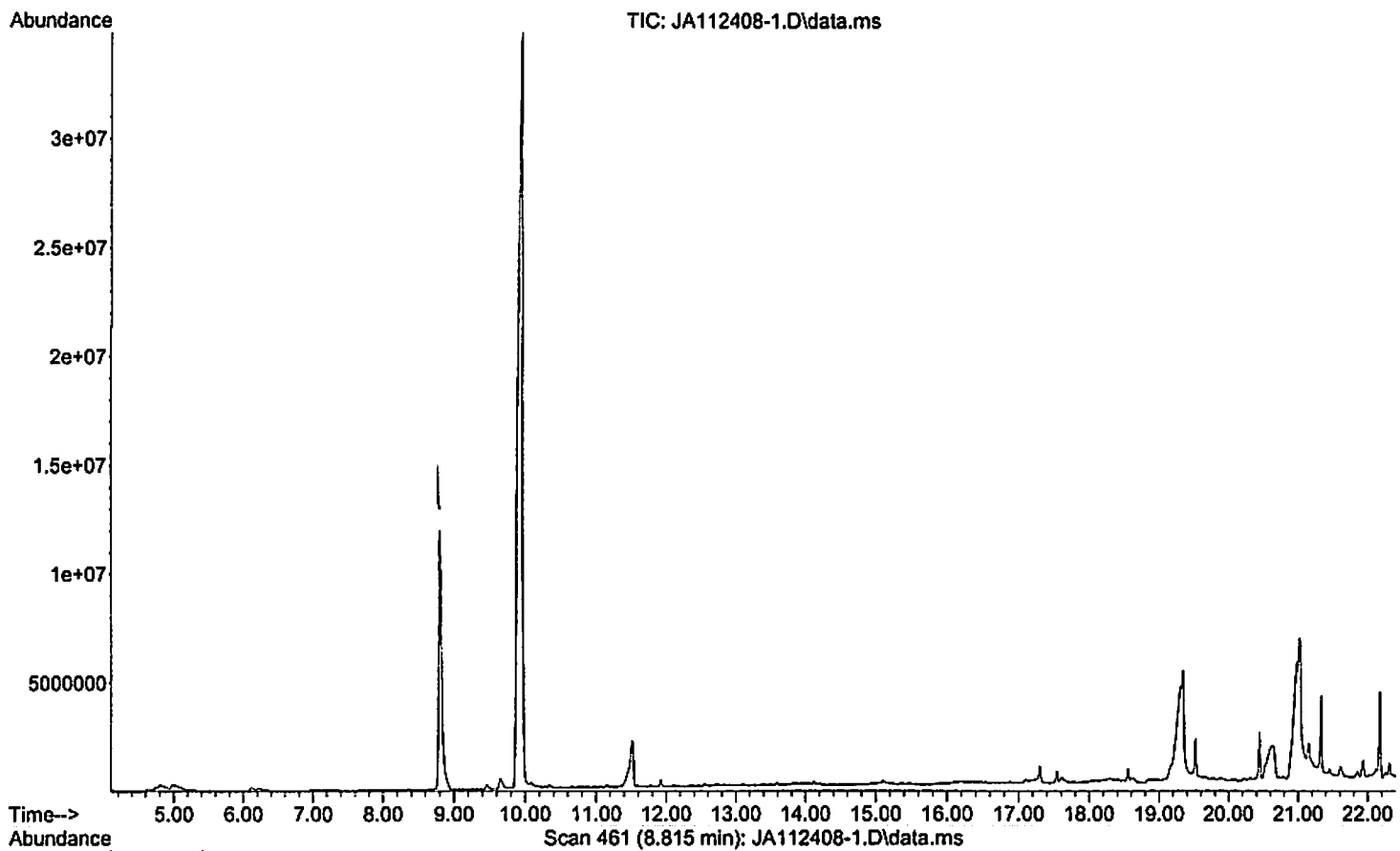
File :D:\Aldrich\JA112408-1.D
Operator :
Acquired : 24 Nov 2008 15:36 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 7M grouped C. oculata, abd. cuticle/CH2Cl2
Misc Info : noGC; lab reared in grp. of 15; 17-21day-old
Vial Number: 1



File :D:\Aldrich\JA112408-1.D
Operator :
Acquired : 24 Nov 2008 15:36 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 7M grouped C. oculata, abd. cuticle/CH2Cl2
Misc Info : noGC; lab reared in grp. of 15; 17-21day-old
Vial Number: 1



File : D:\ALDRICH\Snapshot\JA112408-1.D
Operator :
Acquired : 24 Nov 2008 15:36 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 7M grouped C. oculata, abd. cuticle/CH2Cl2
Misc Info : noGC; lab reared in grp. of 15; 17-21day-old
Vial Number: 1

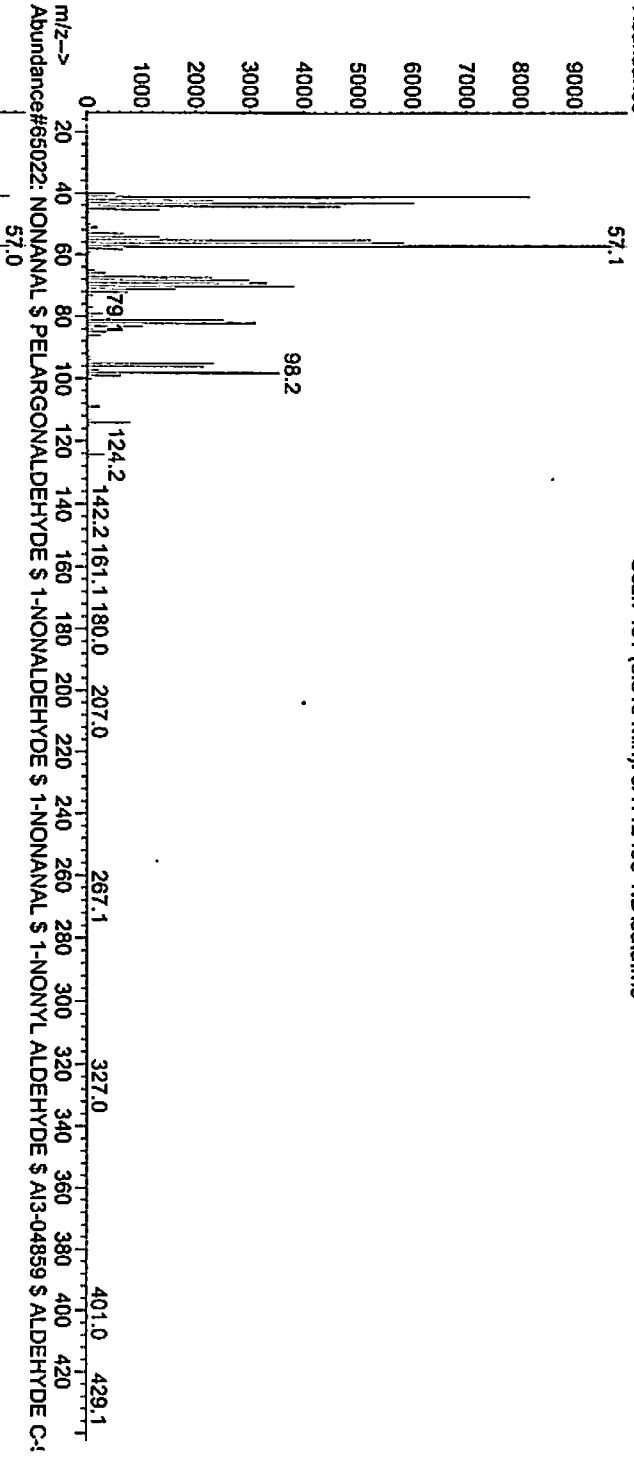


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Quality : 93

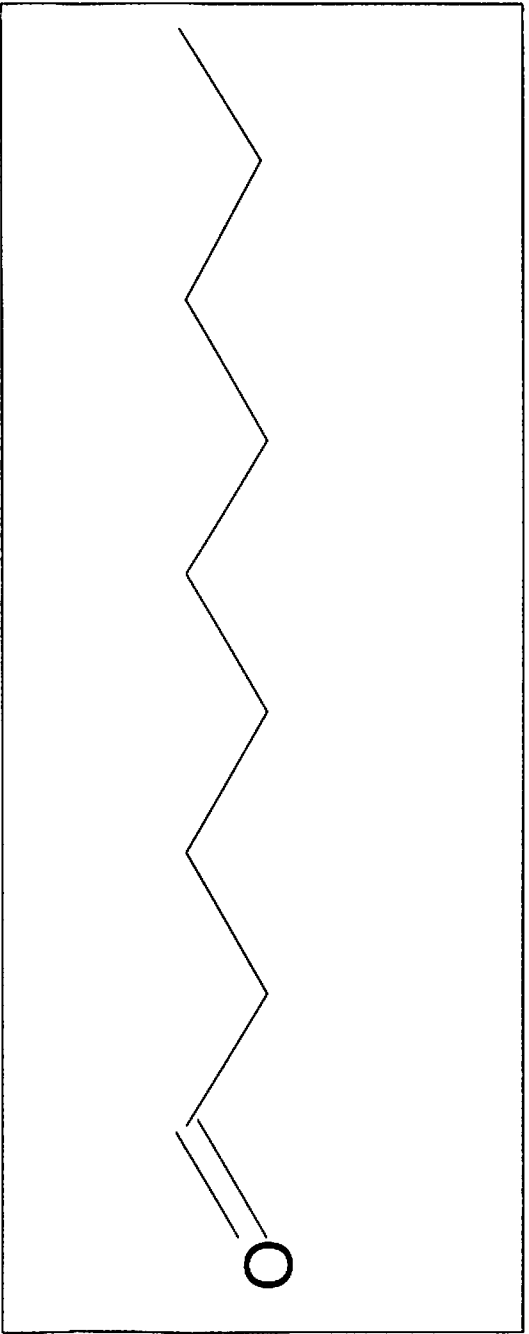
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YDE \$ A13-04859 \$ ALDEHYDE C-9 \$ BRN 1236701 \$ C-9 ALDEHYDE \$ CCRIS 66
4 \$ EINECS 204-688-5 \$ FEMA NO. 2782 \$ HSDB 7229 \$ N-NONALDEHYDE \$ N-N
ONAN-1-AL \$ N-NONANAL \$ N-NONYLALDEHYDE \$ NCI

Abundance

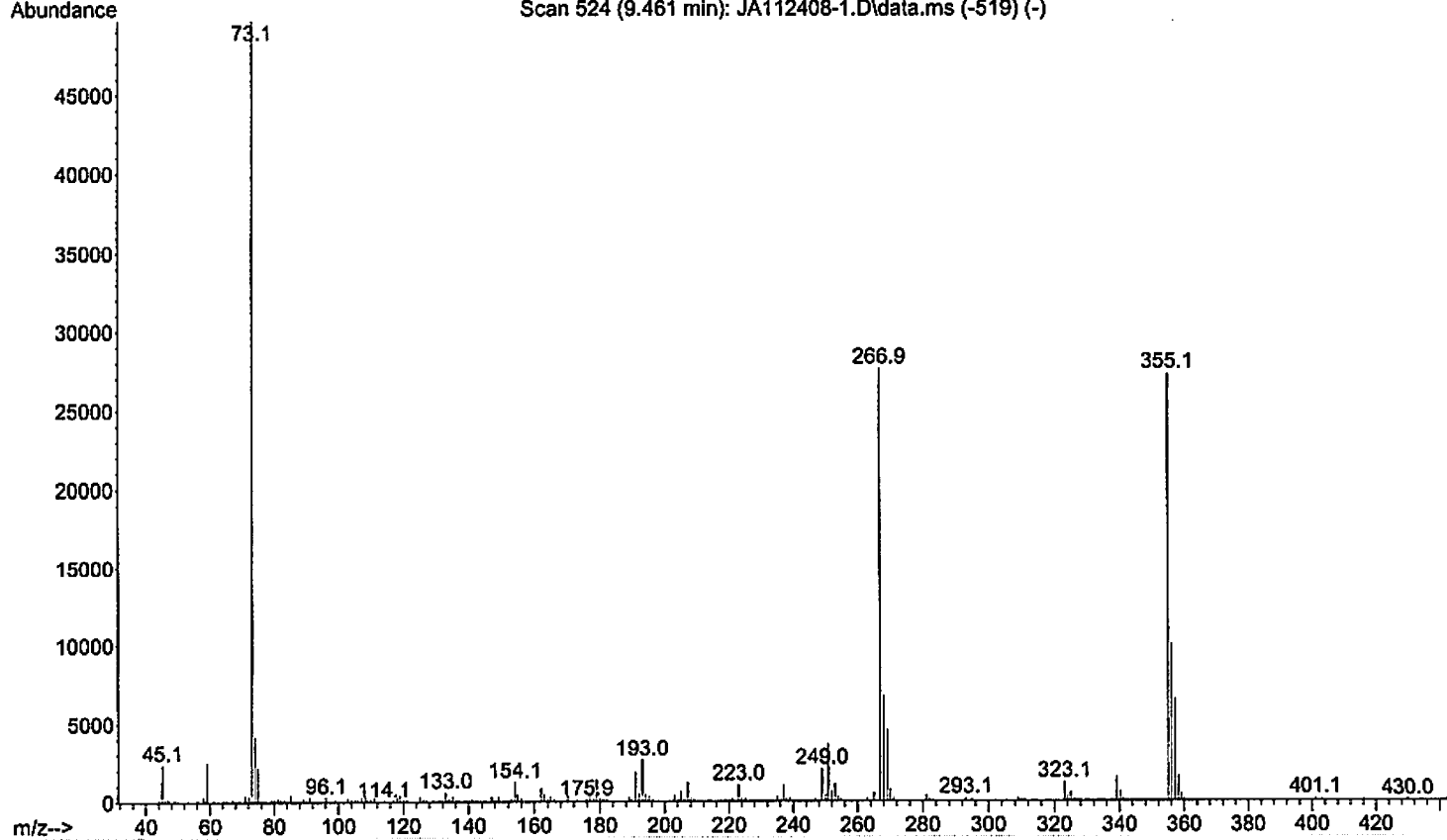
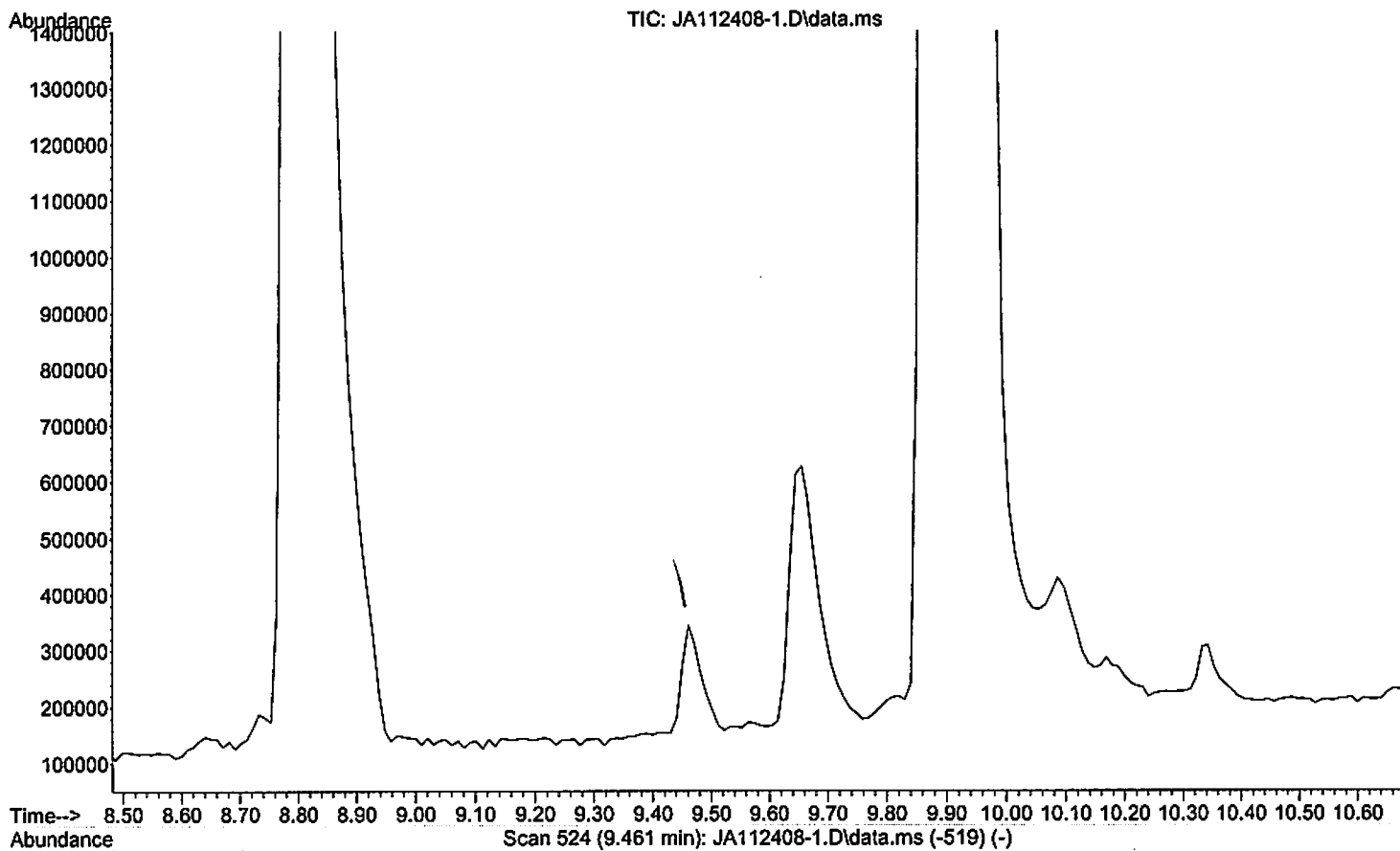
Scan 461 (8.815 min): JA112408-1.D\data.ms



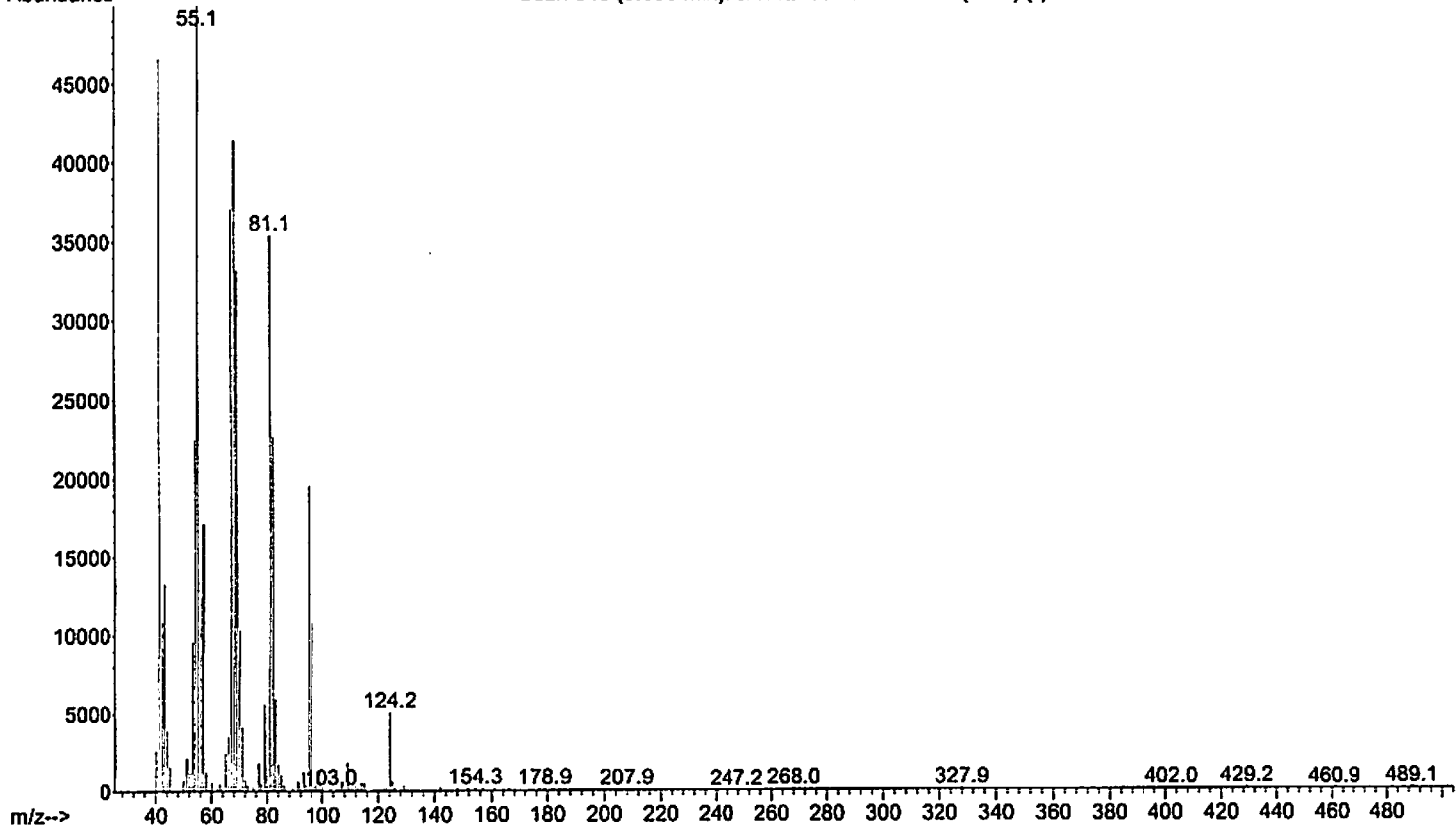
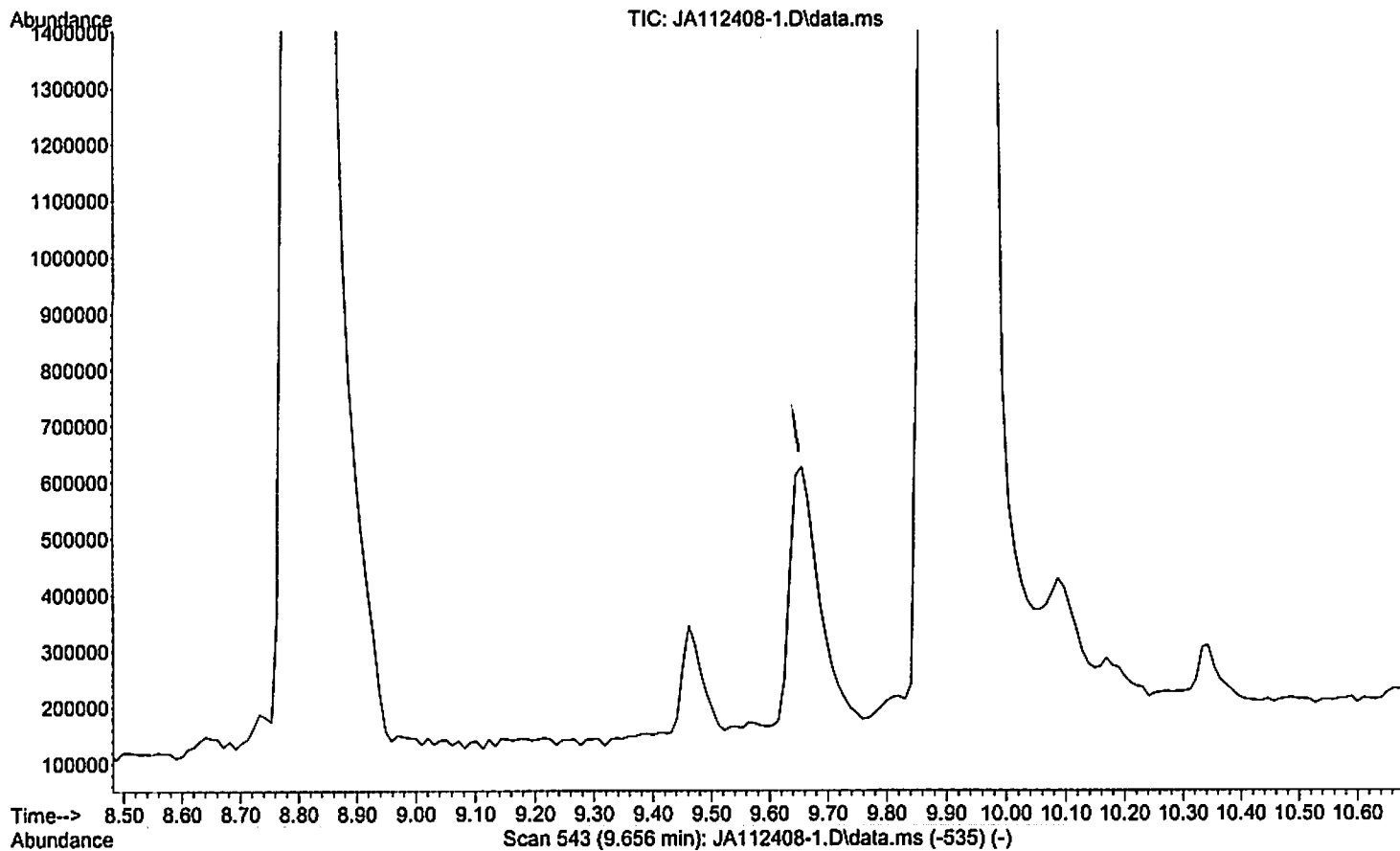
m/z-->



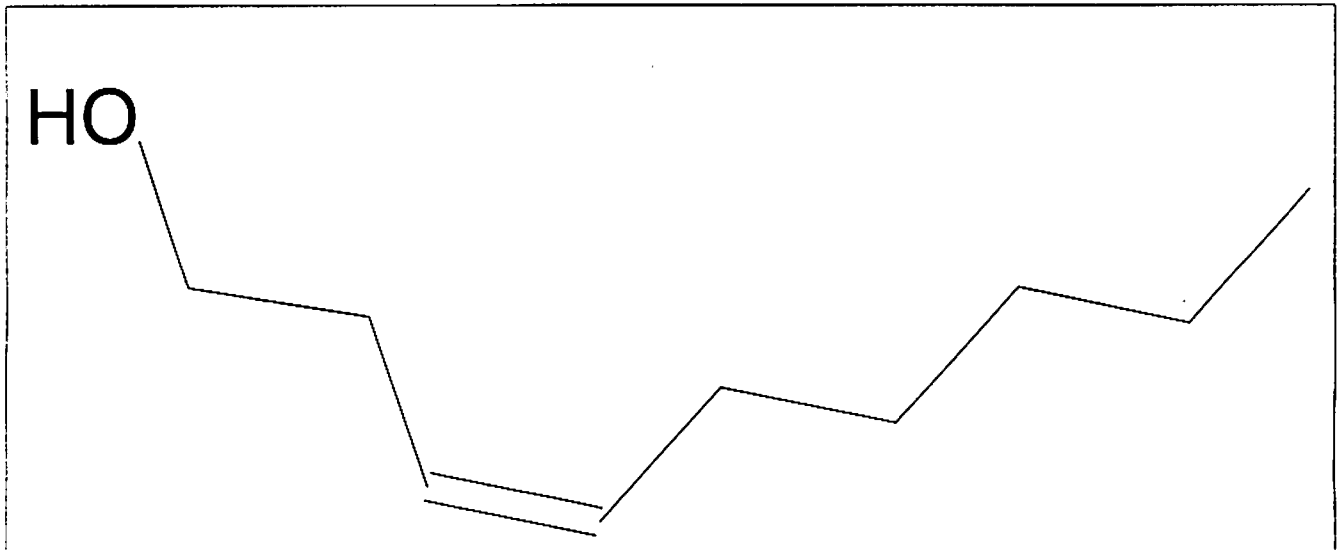
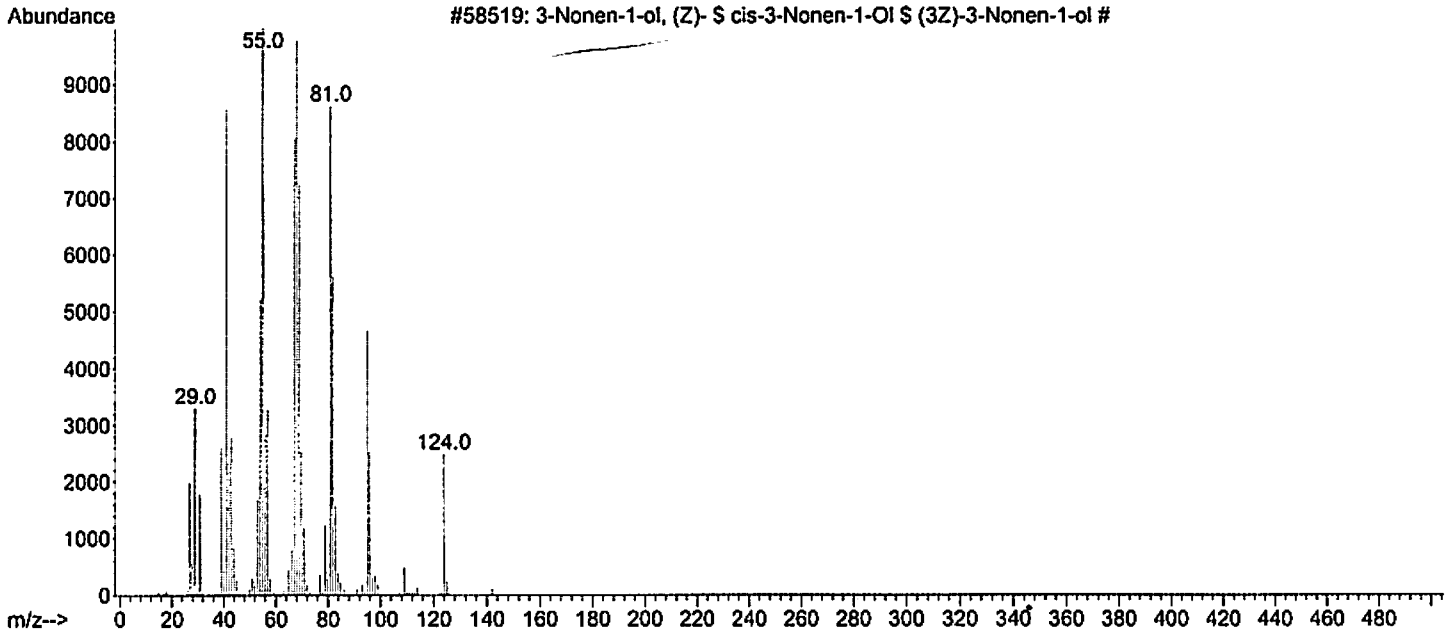
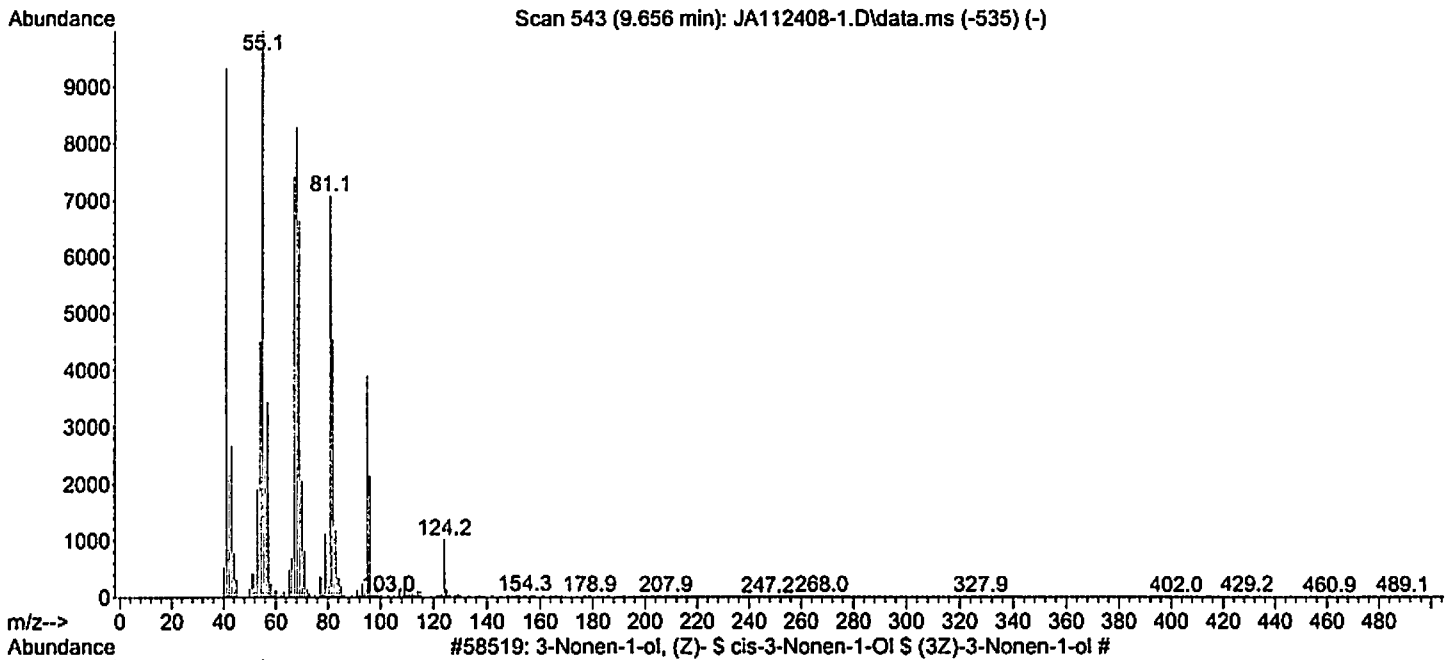
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Operator :
Acquired : 24 Nov 2008 15:36 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 7M grouped C. oculata, abd. cuticle/CH2C12
Misc Info : noGC; lab reared in grp. of 15; 17-21day-old
Vial Number: 1



File : D:\ALDRICH\Snapshot\JA112408-1.D
Operator :
Acquired : 24 Nov 2008 15:36 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 7M grouped C. oculata, abd. cuticle/CH2Cl2
Misc Info : noGC; lab reared in grp. of 15; 17-21day-old
Vial Number: 1



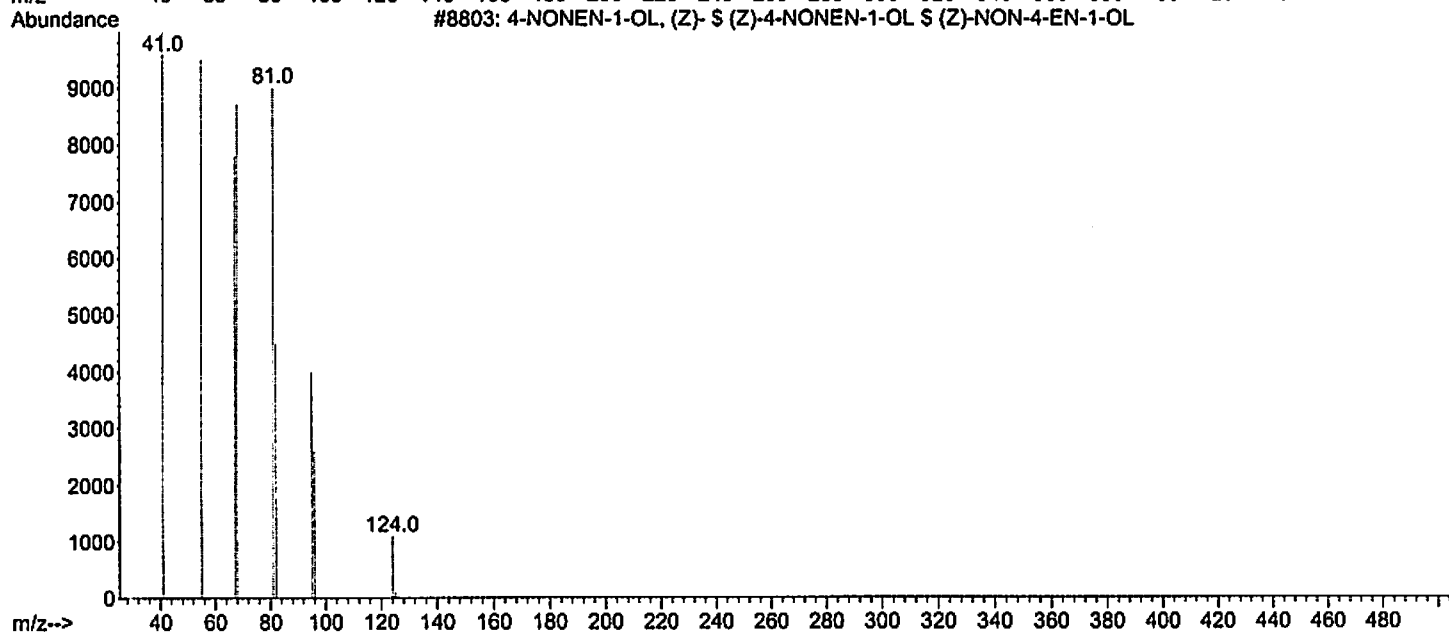
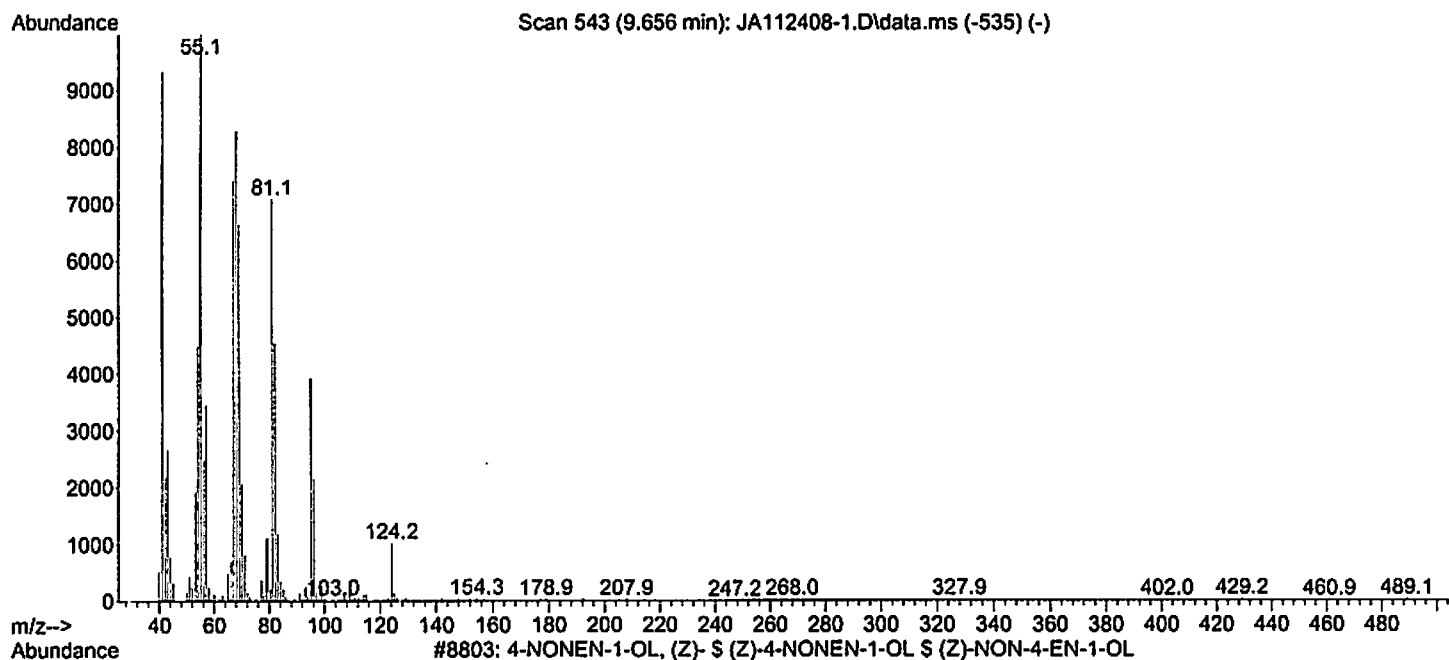
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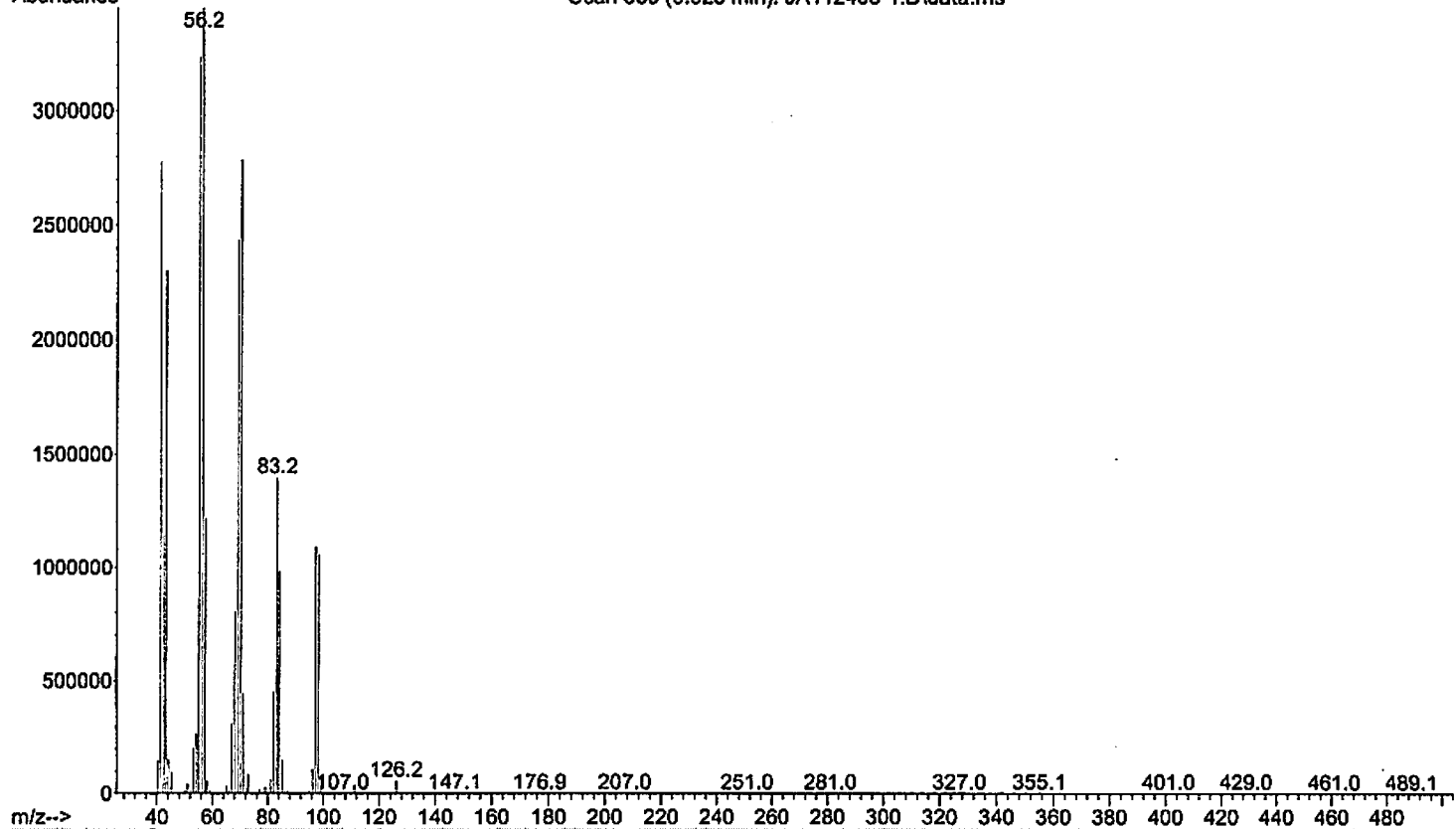
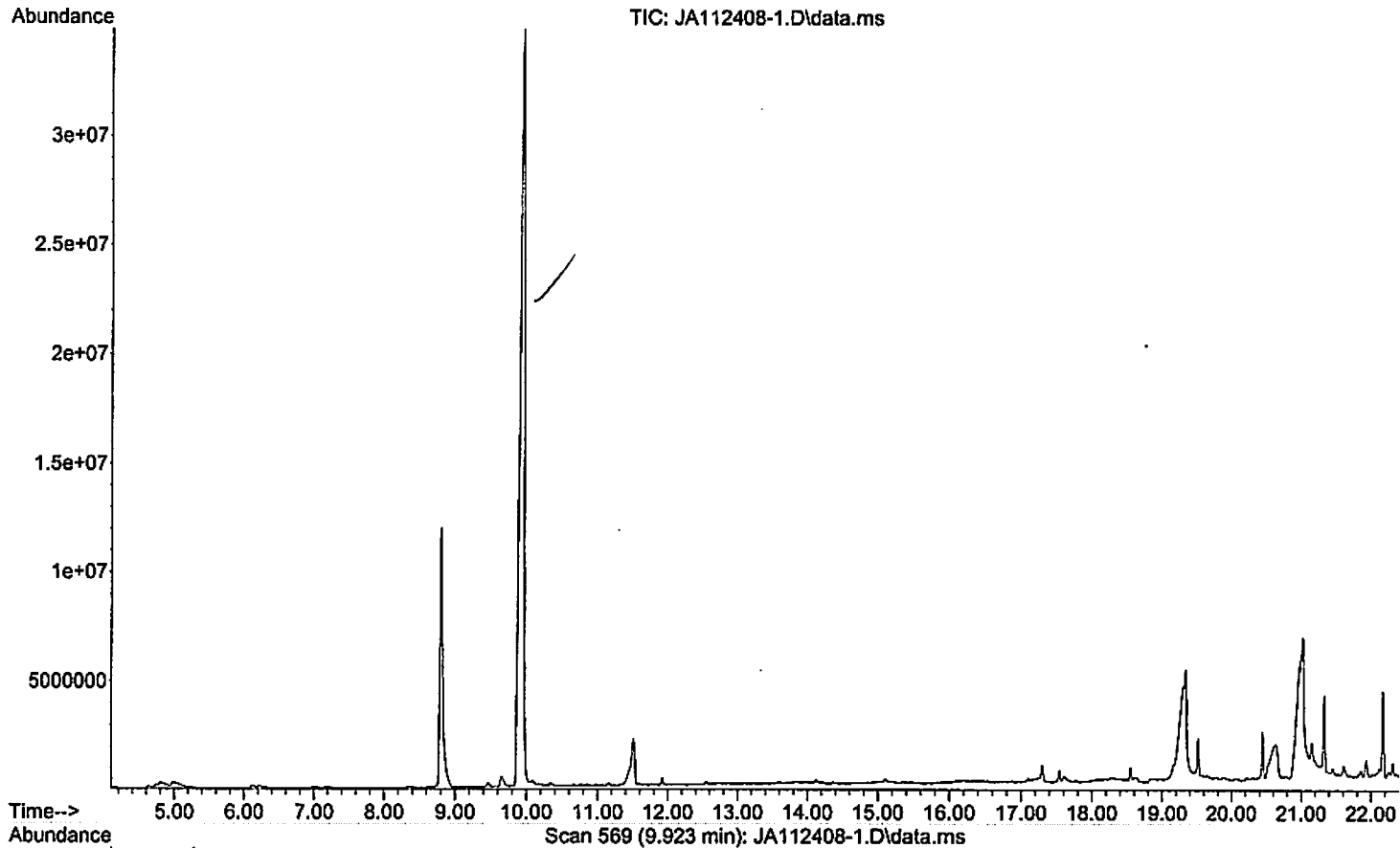
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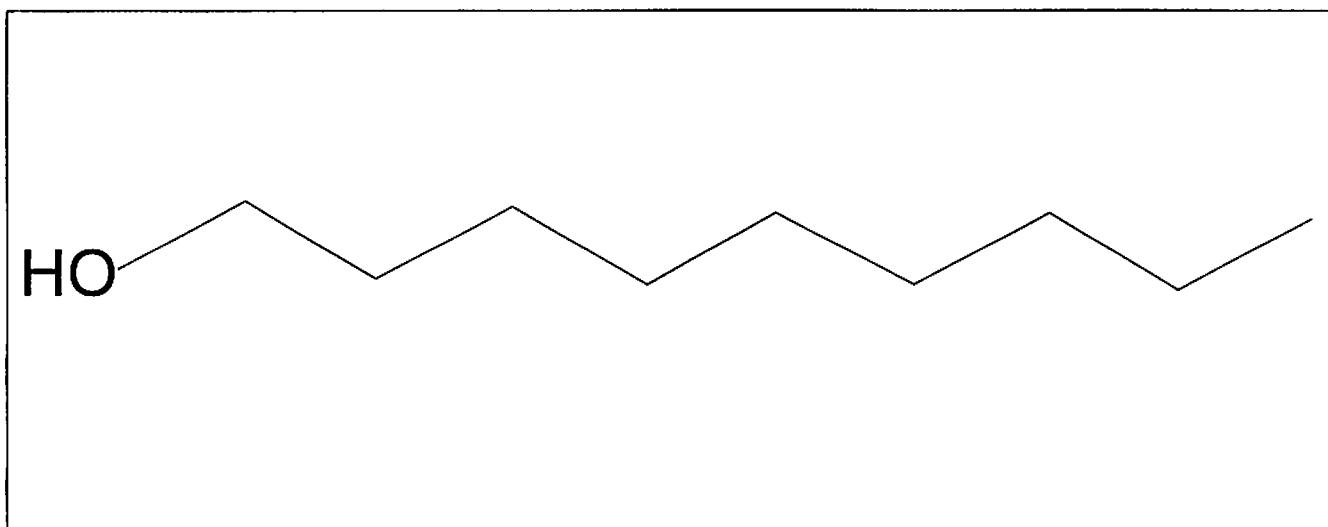
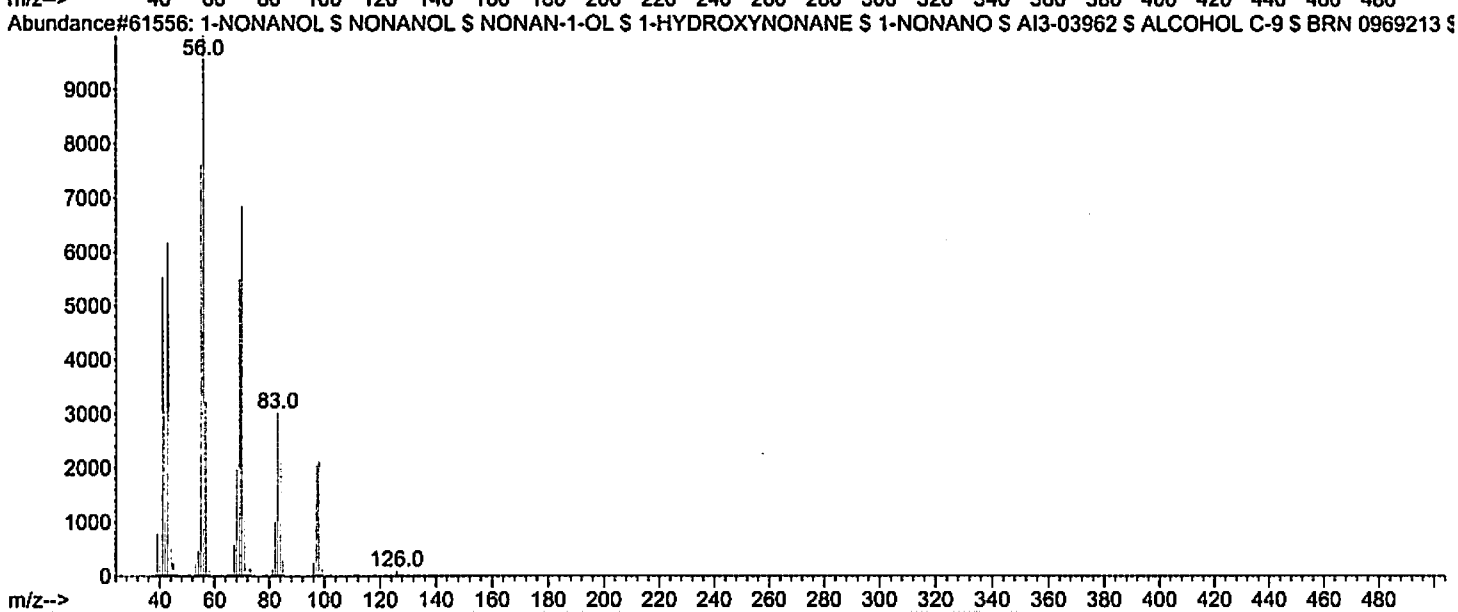
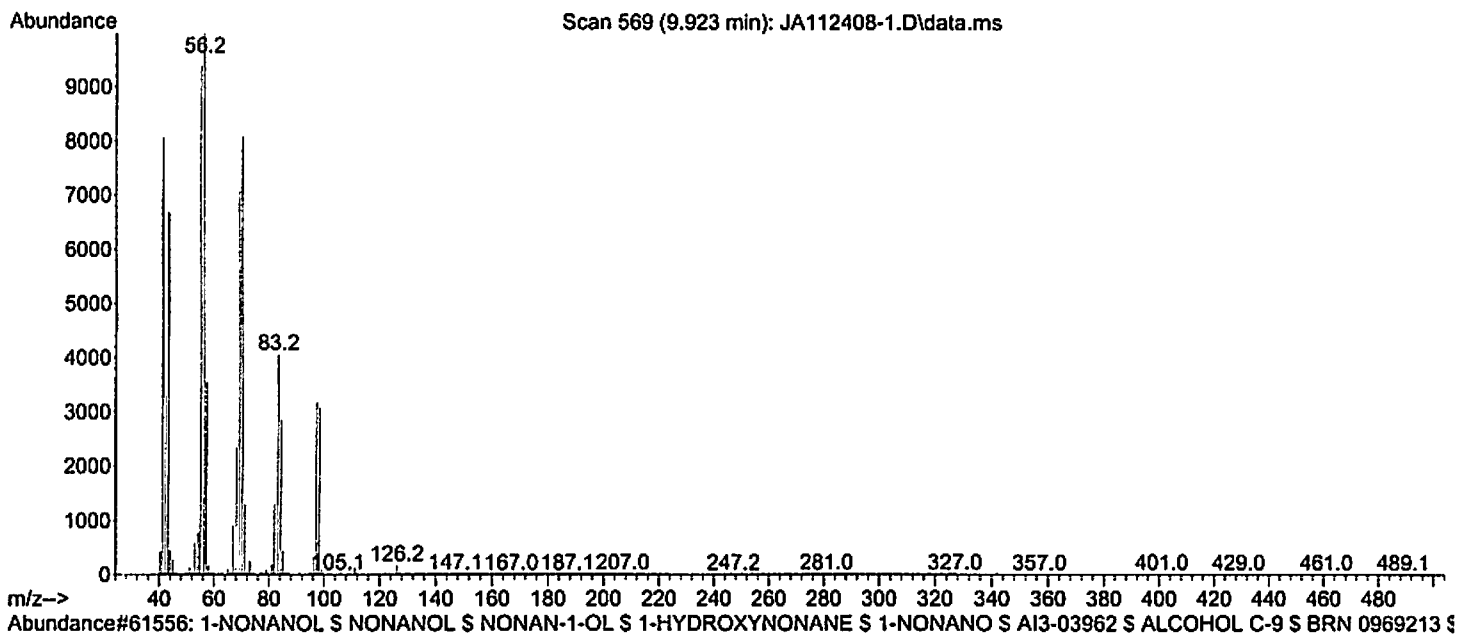
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Operator :
Acquired : 24 Nov 2008 15:36 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 7M grouped C. oculata, abd. cuticle/CH2Cl2
Misc Info : noGC; lab reared in grp. of 15; 17-21day-old
Vial Number: 1



Library Searched : C:\Database\W8N05ST.L

Quality : 91

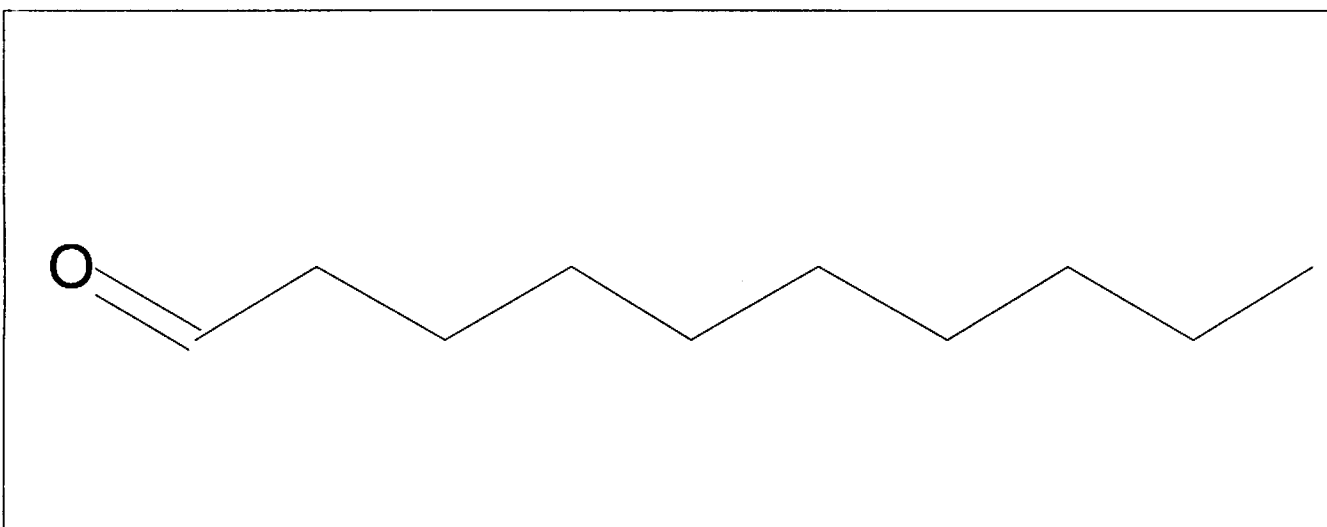
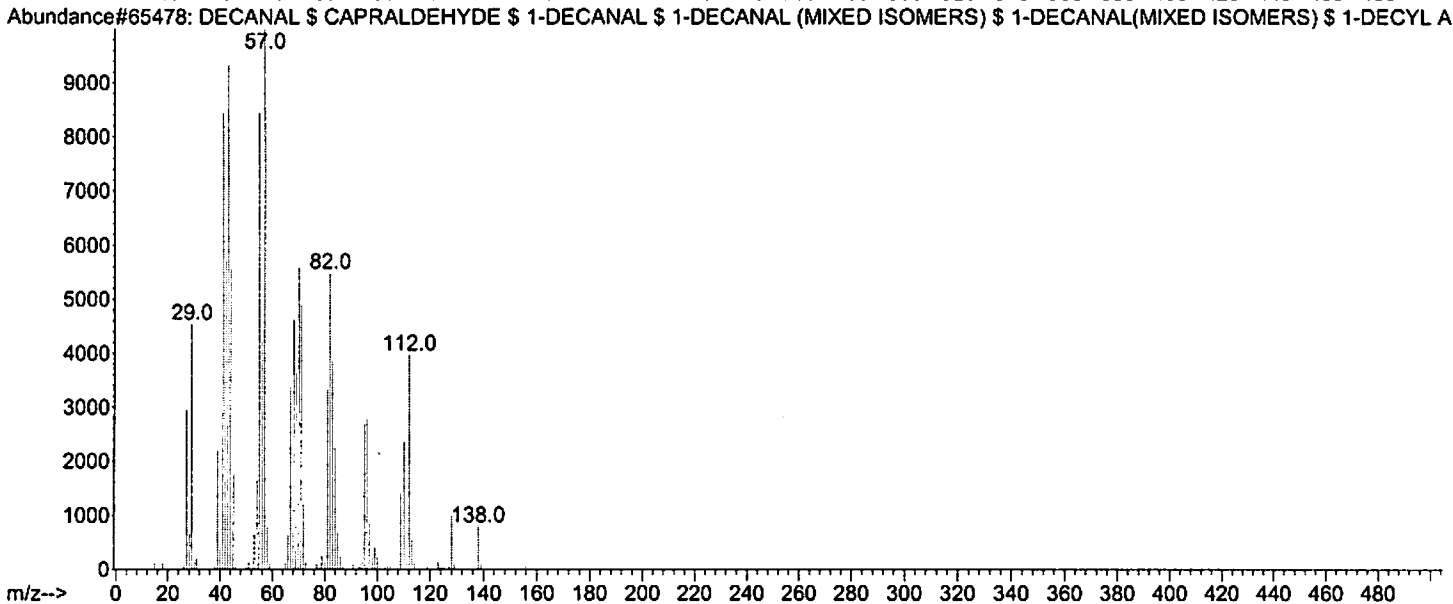
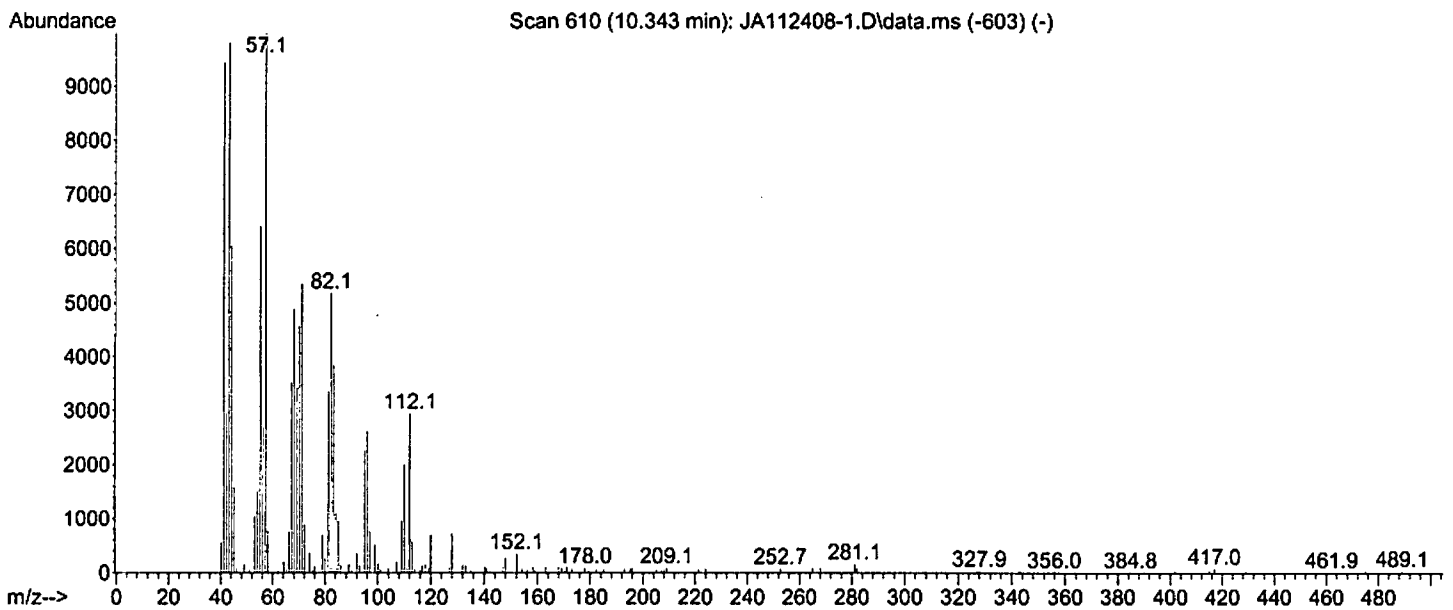
ID : 1-NONANOL \$ NONANOL \$ NONAN-1-OL \$ 1-HYDROXYNONANE \$ 1-NONANO \$ AI3-03
962 \$ ALCOHOL C-9 \$ BRN 0969213 \$ C9 ALCOHOL \$ EINECS 205-583-7 \$ FATT
Y ALCOHOL(C9) \$ FEMA NO. 2789 \$ HSDB 5145 \$ N-NONAN-1-OL \$ N-NONANOL \$
N-NONYL ALCOHOL \$ NONALOL \$ NONANOL-(1) \$ NO



Library Searched : C:\Database\W8N05ST.L

Quality : 94

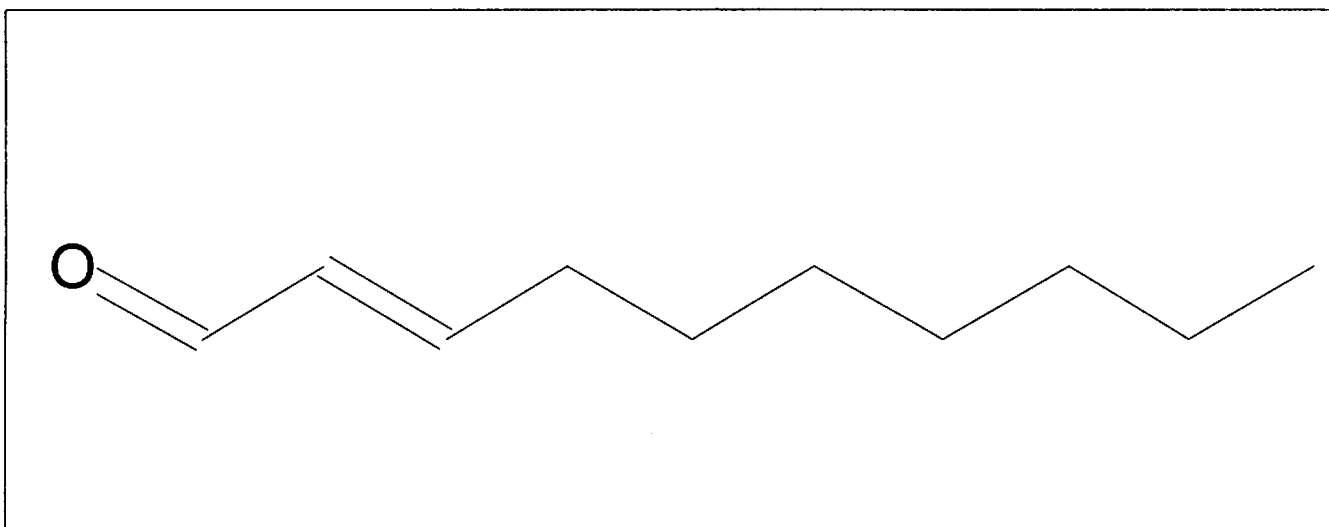
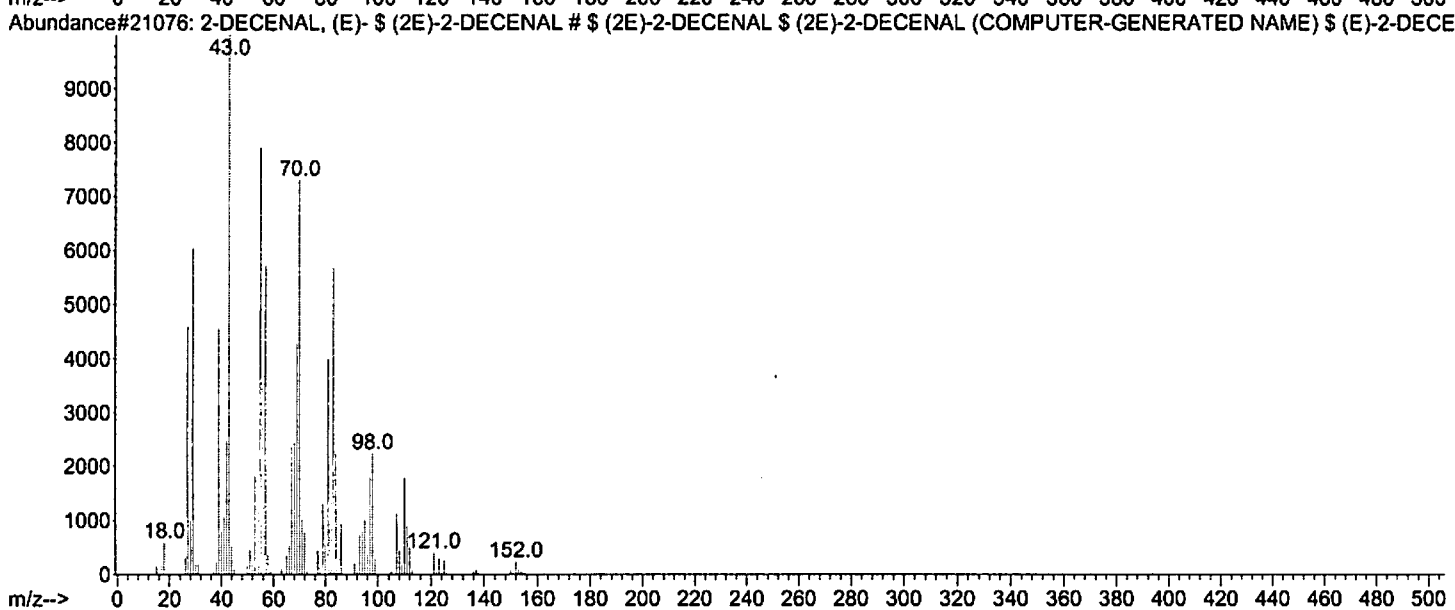
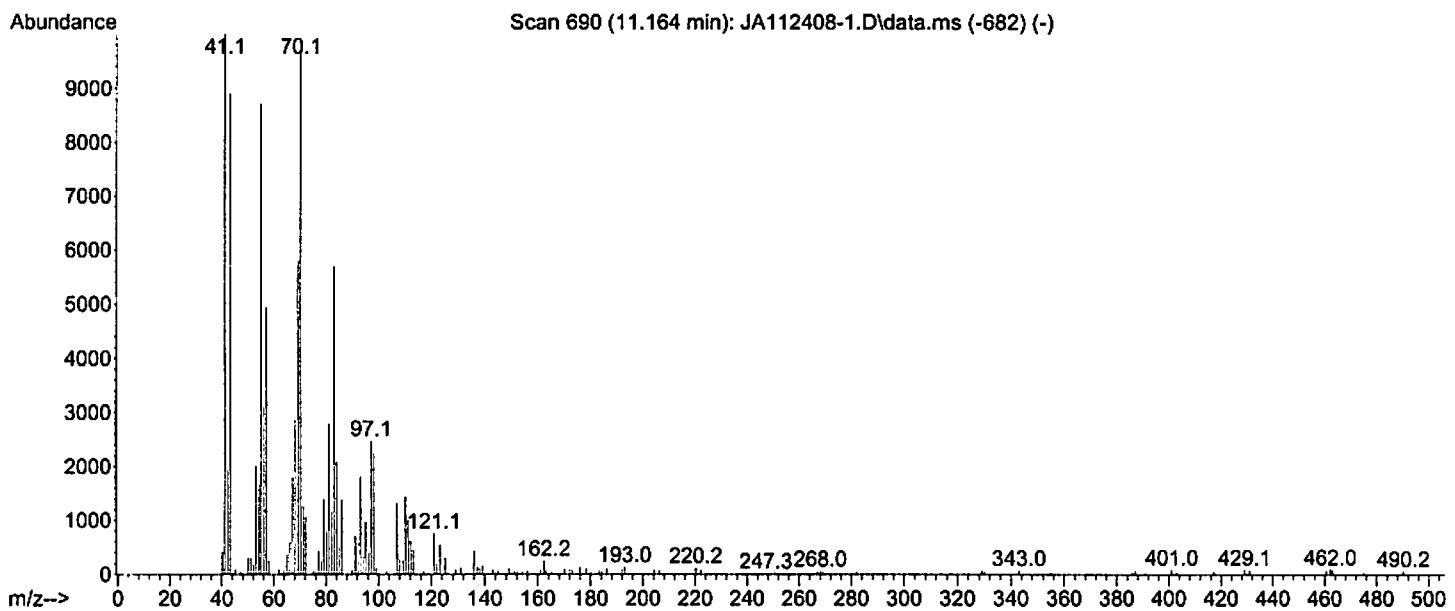
ID : DECANAL \$ CAPRALDEHYDE \$ 1-DECANAL \$ 1-DECANAL (MIXED ISOMERS) \$ 1-DECANAL (MIXED ISOMERS) \$ 1-DECYL ALDEHYDE \$ 3,4-DIHYDRO-5,7-DIHYDROXY-2H-1-BENZOPYRAN-3-YL 3,4-DIHYDROXYBENZOATE \$ AI3-04860 \$ AIDS-112312 \$ ALDEHYDE C10 \$ BRN 1362530 \$ C-10 ALDEHYDE \$ CA



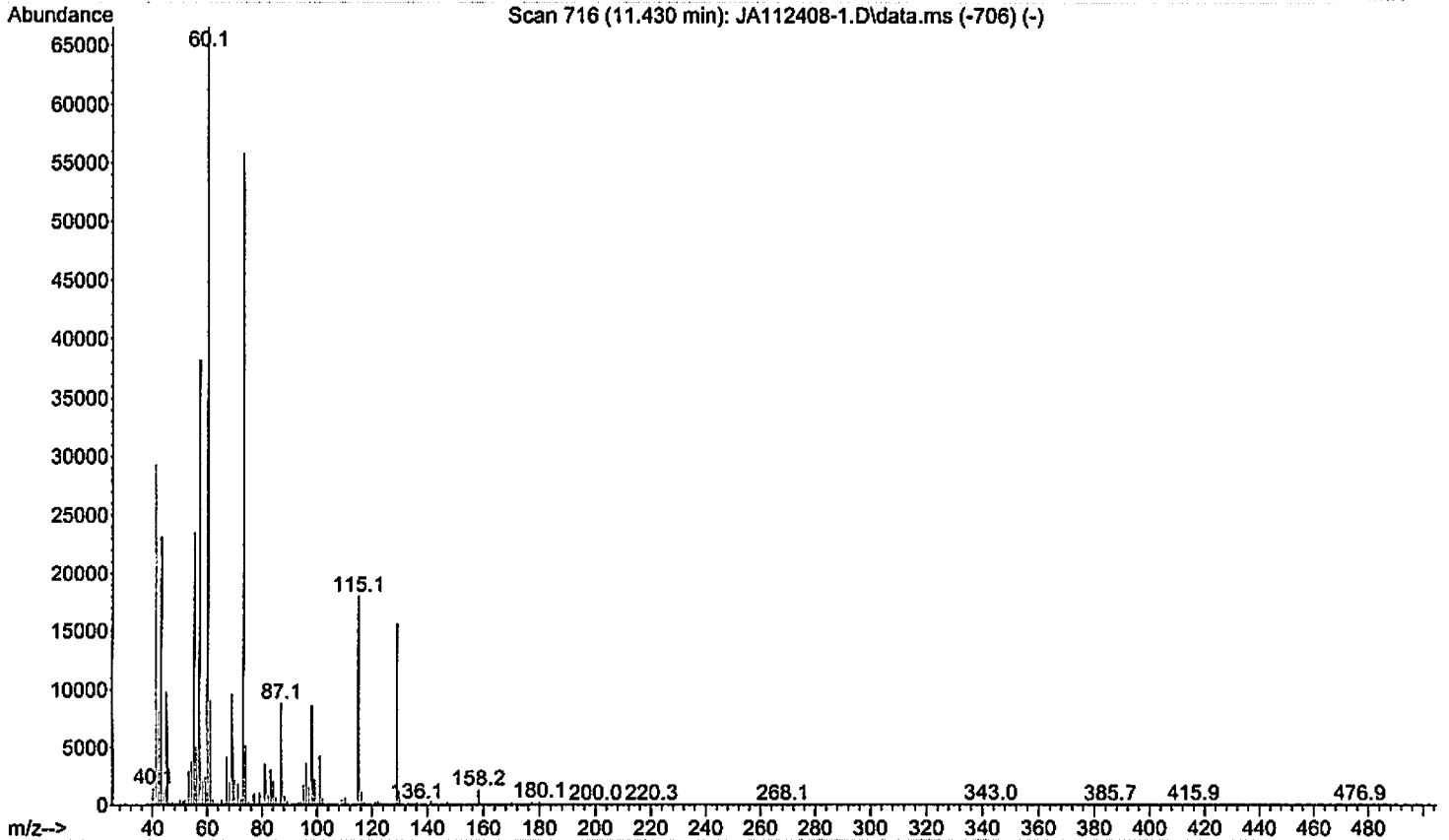
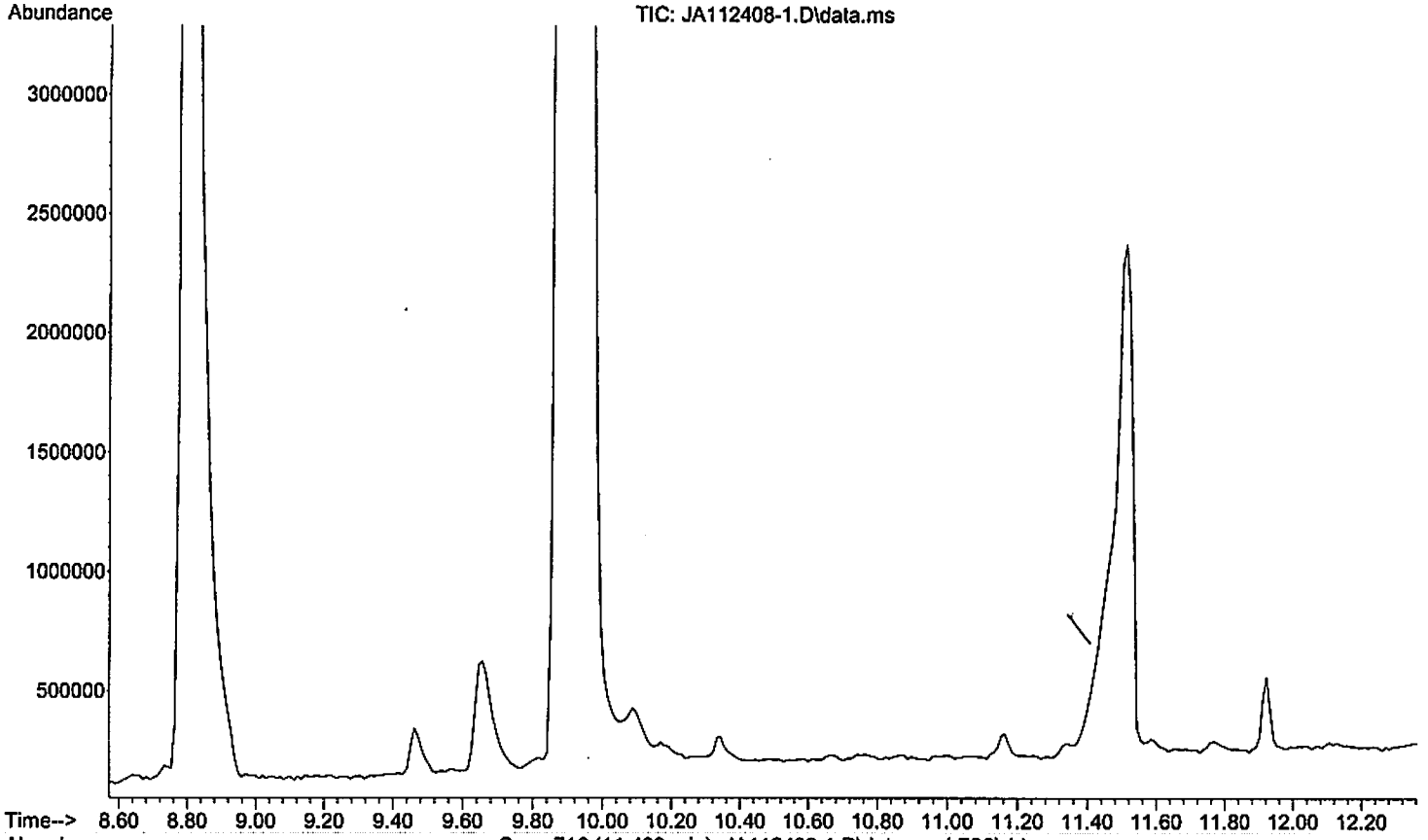
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Quality : 92

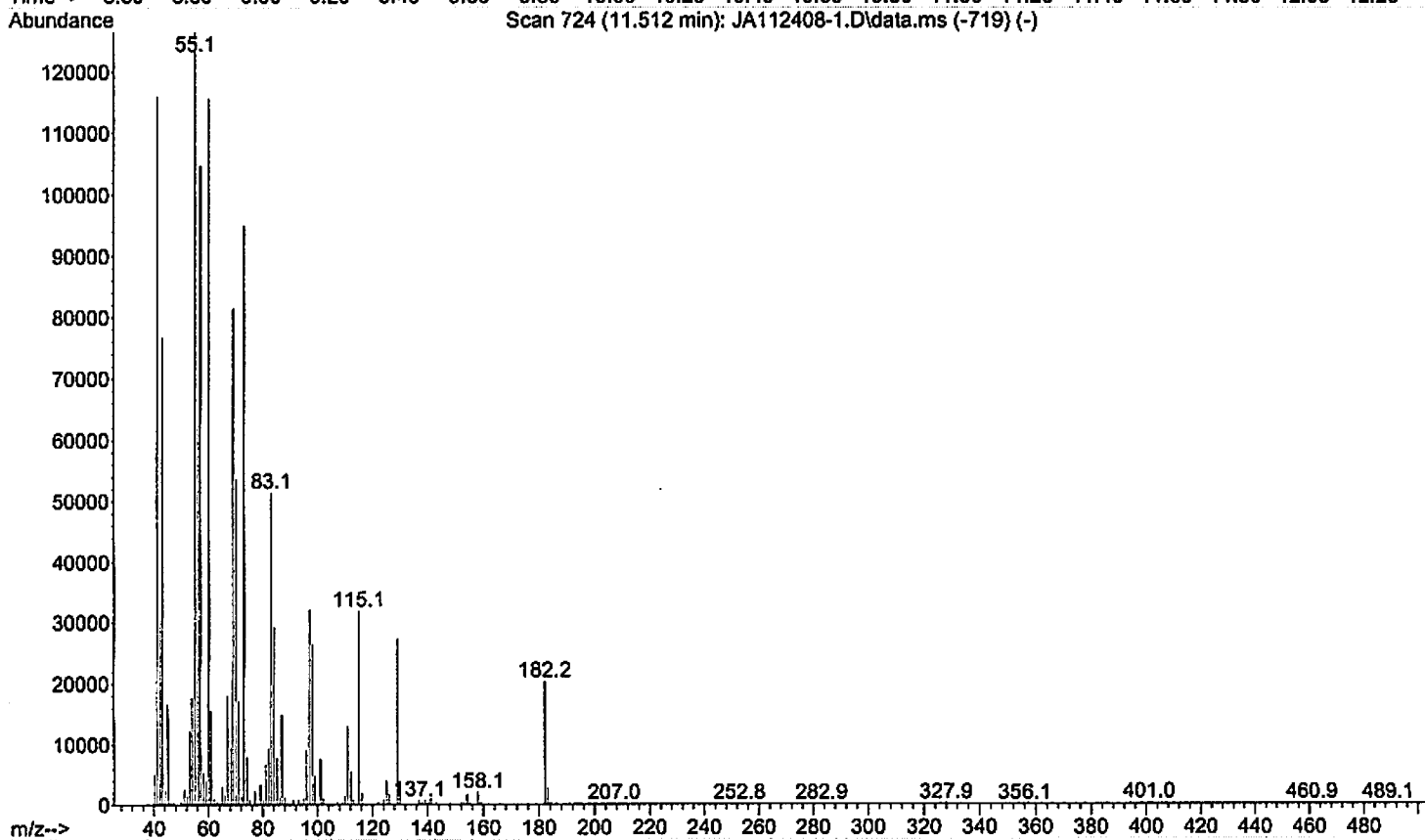
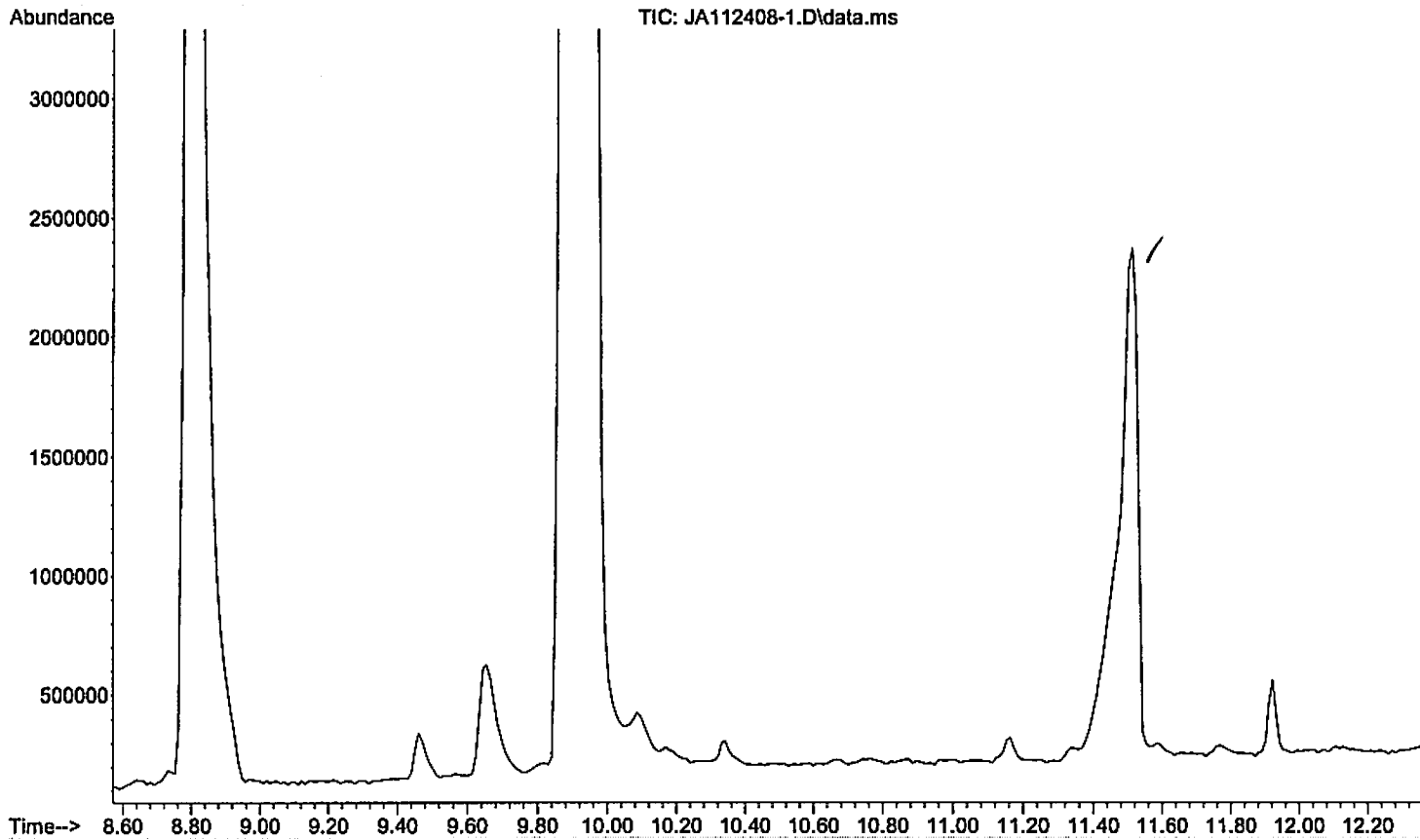
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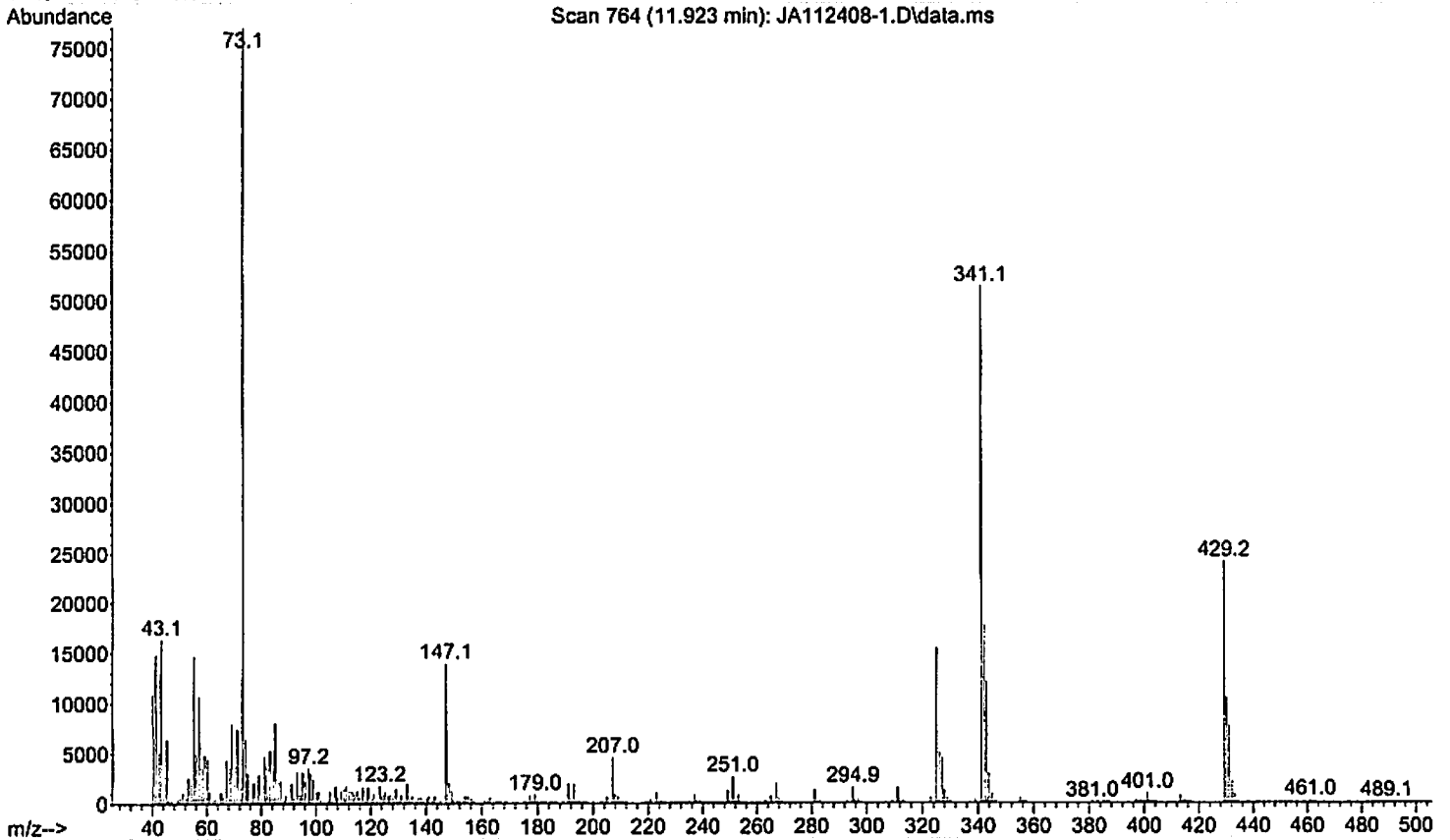
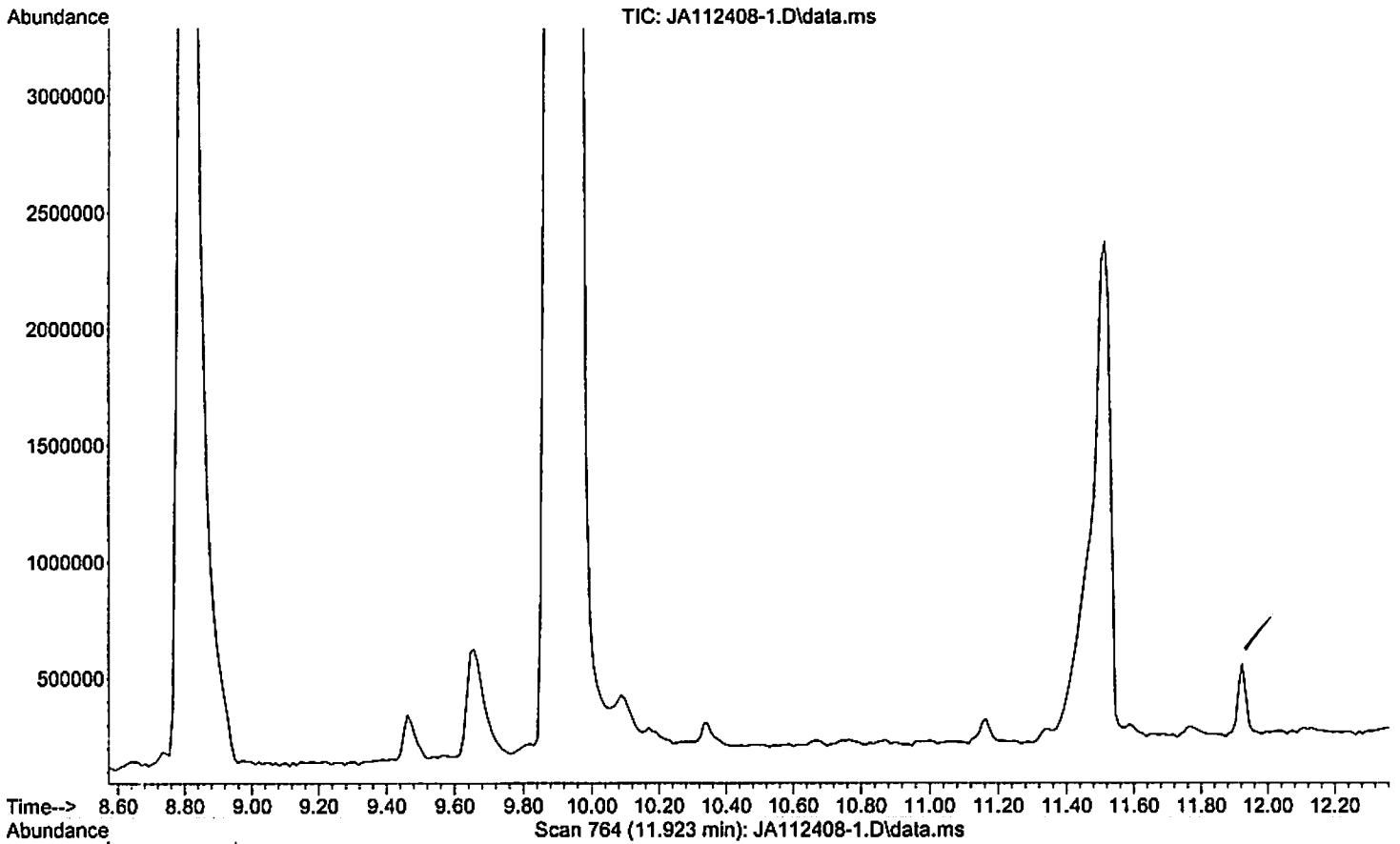
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Operator :
Acquired : 24 Nov 2008 15:36 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 7M grouped C. oculata, abd. cuticle/CH2C12
Misc Info : noGC; lab reared in grp. of 15; 17-21day-old
Vial Number: 1



File : D:\ALDRICH\Snapshot\JA112408-1.D
Operator :
Acquired : 24 Nov 2008 15:36 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 7M grouped C. oculata, abd. cuticle/CH2C12
Misc Info : noGC; lab reared in grp. of 15; 17-21day-old
Vial Number: 1

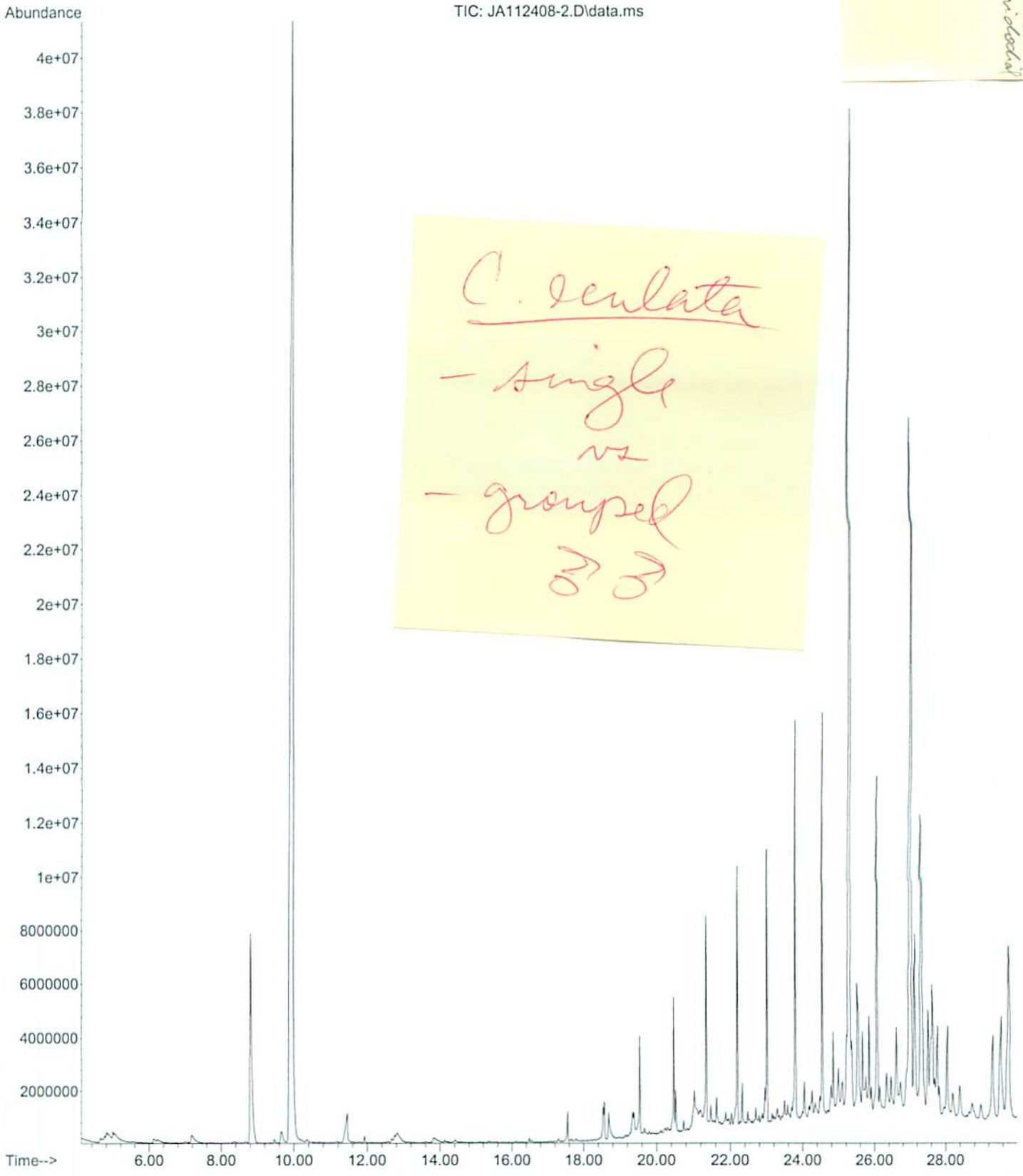


File : D:\ALDRICH\Snapshot\JA112408-1.D
Operator :
Acquired : 24 Nov 2008 15:36 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 7M grouped C. oculata, abd. cuticle/CH2Cl2
Misc Info : noGC; lab reared in grp. of 15; 17-21day-old
Vial Number: 1

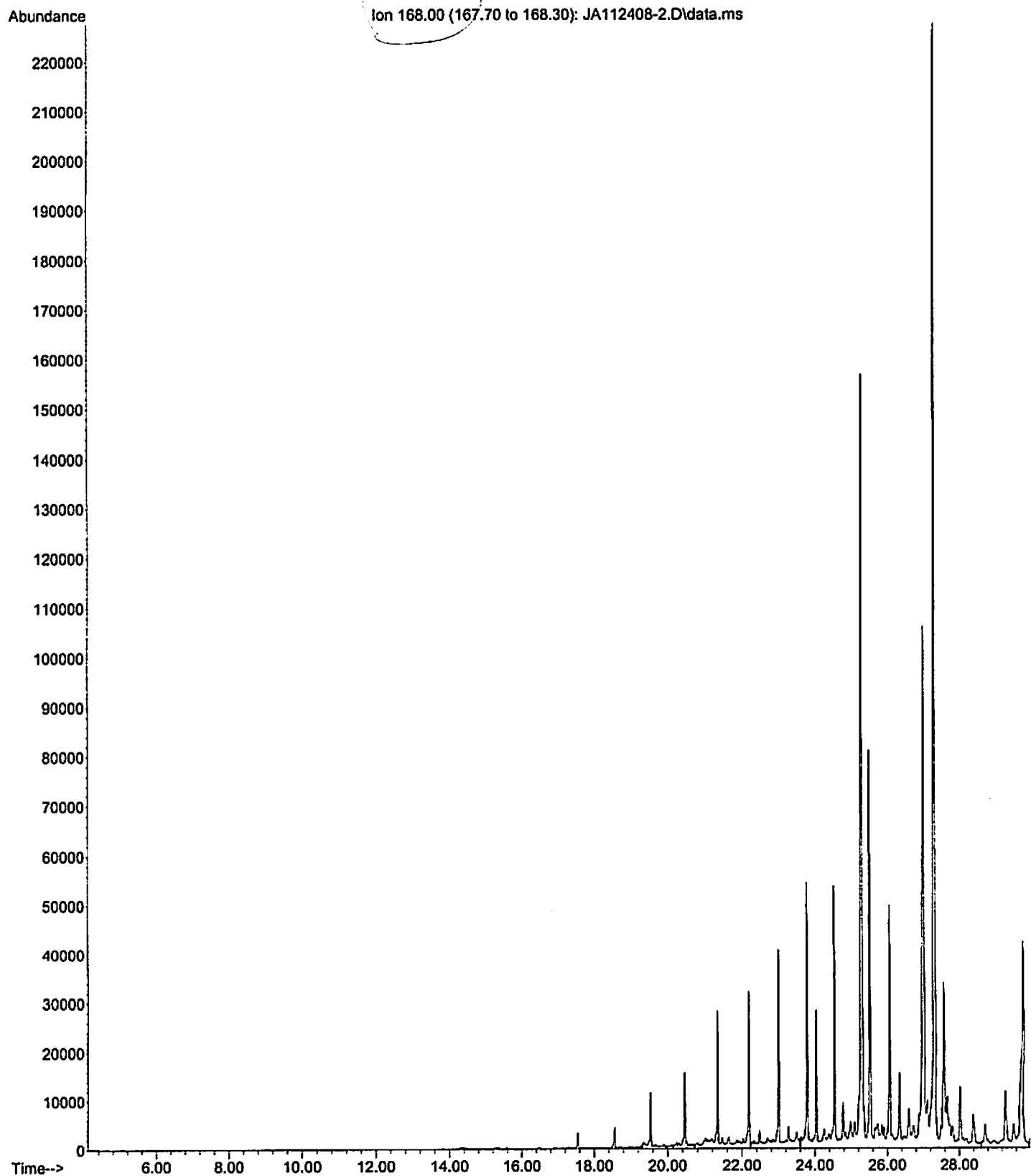


File :D:\Aldrich\JA112408-2.D
Operator :
Acquired : 24 Nov 2008 16:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 6M single C. oculata, abd. cuticle/CH2Cl2
Misc Info : noGC; reared singly; 17-21day-old; mold probl
Vial Number: 1

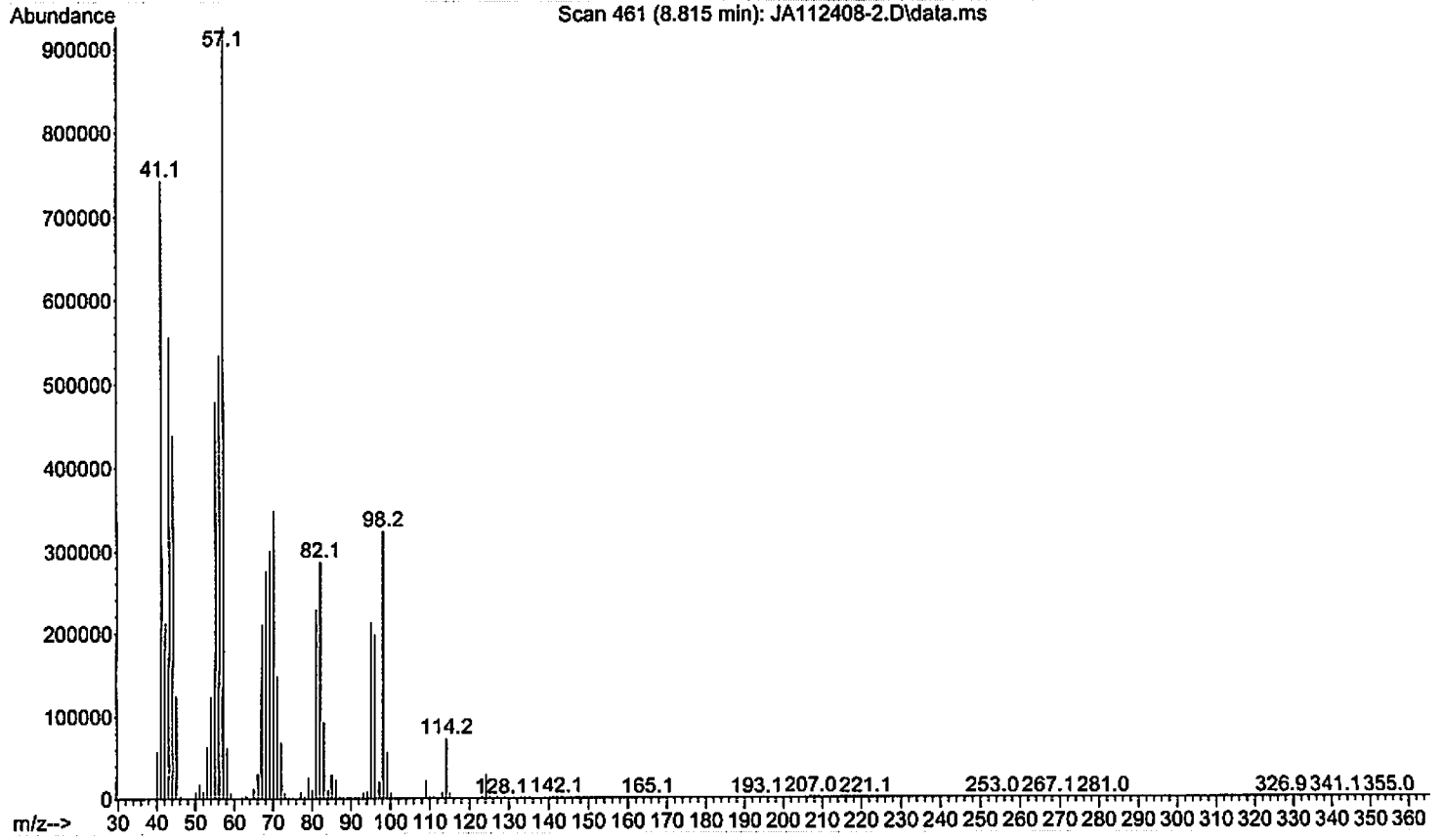
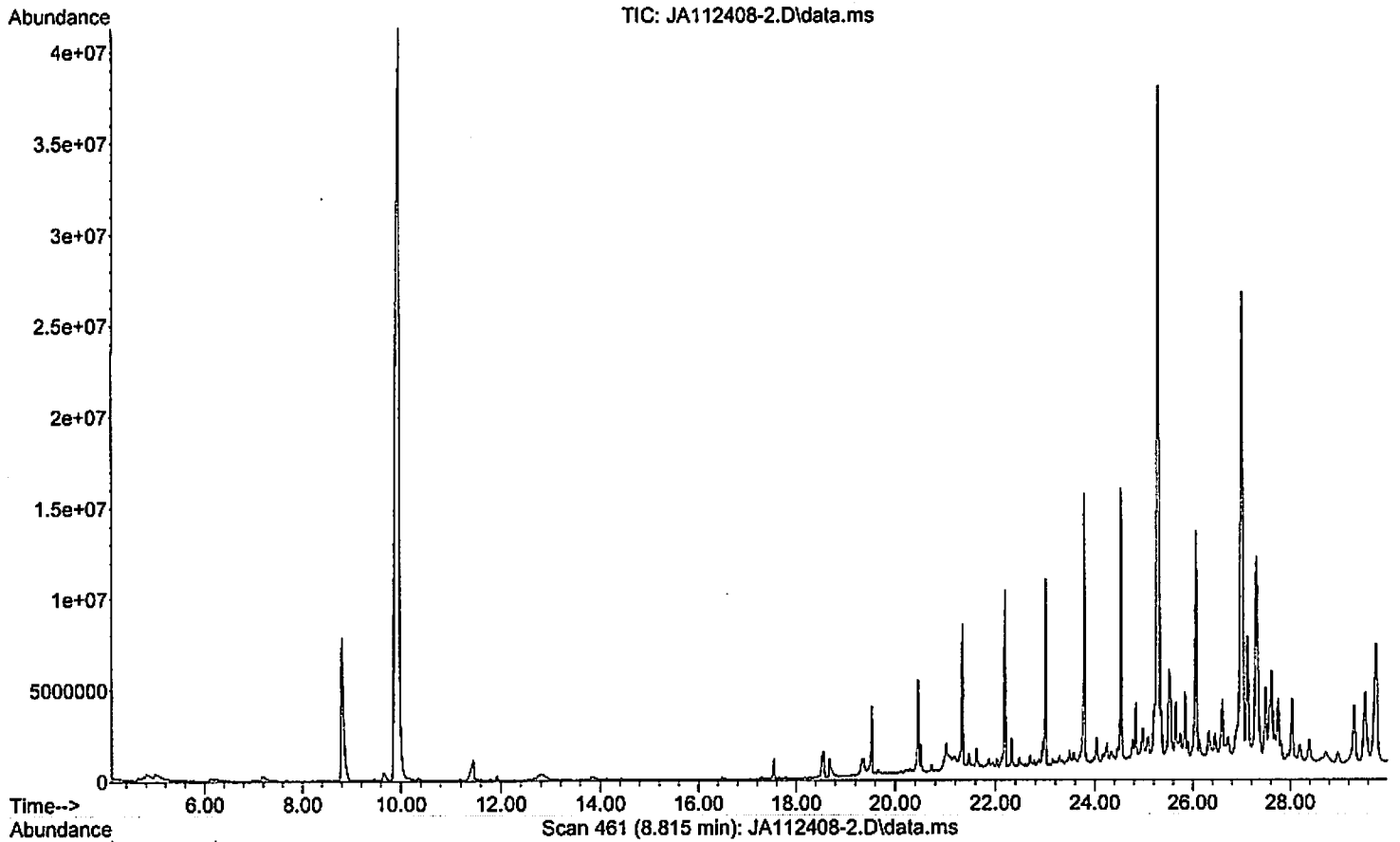
single vs grouped
long ♂ - no individual



File :D:\Aldrich\JA112408-2.D
Operator :
Acquired : 24 Nov 2008 16:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 6M single C. oculata, abd. cuticle/CH2Cl2
Misc Info : noGC; reared singly; 17-21day-old; mold probl
Vial Number: 1



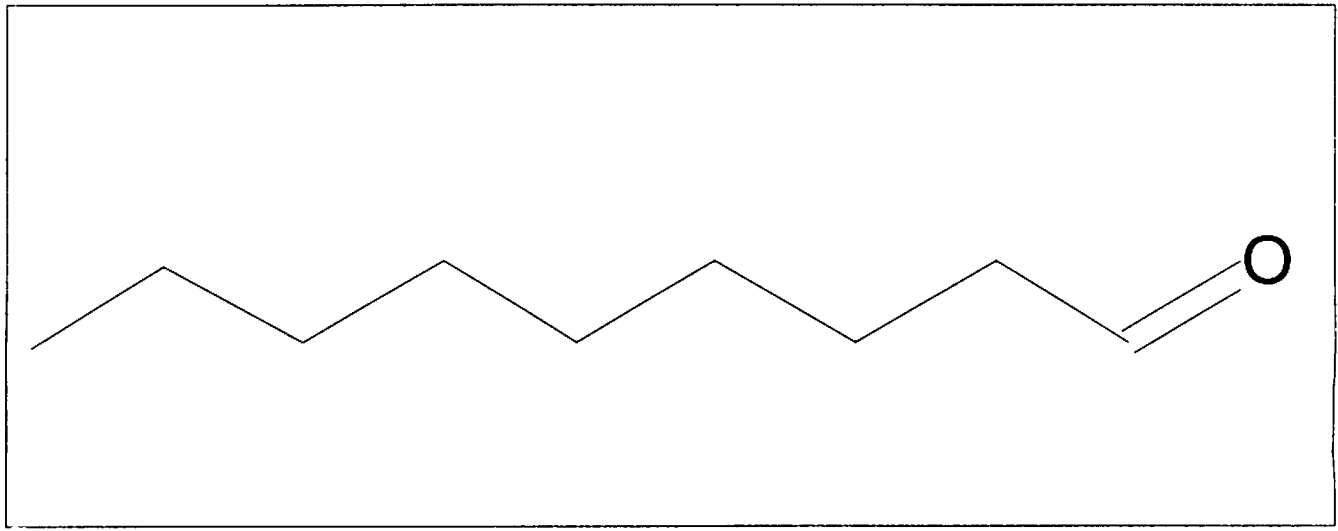
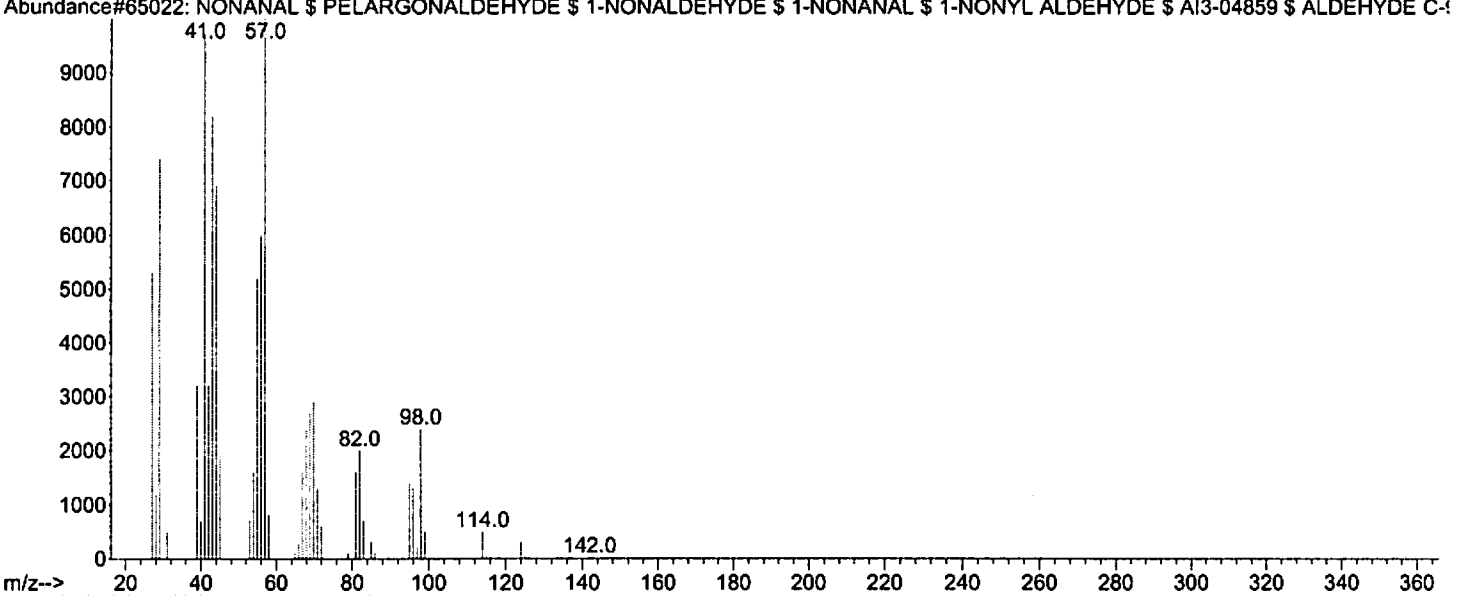
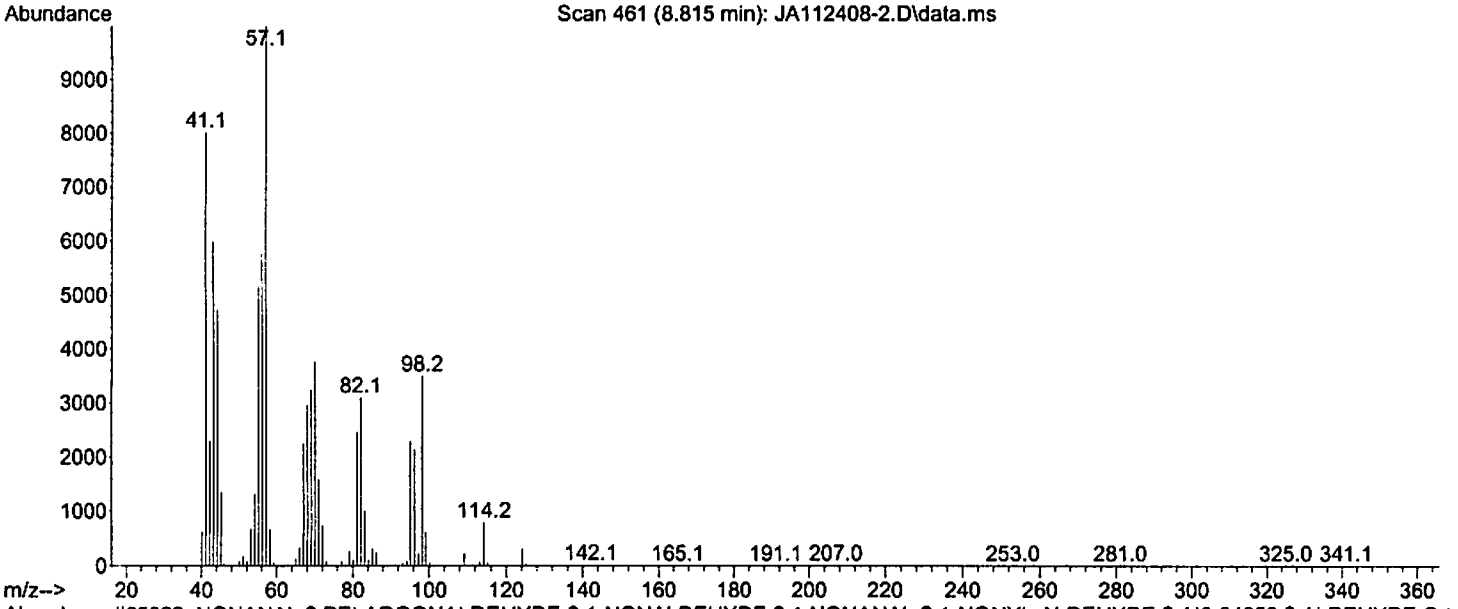
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Instrument : Buba
Sample Name: 6M single C.oculata, abd. cuticle/CH2Cl2
Misc Info : noGC; reared singly; 17-21day-old; mold probl
Vial Number: 1



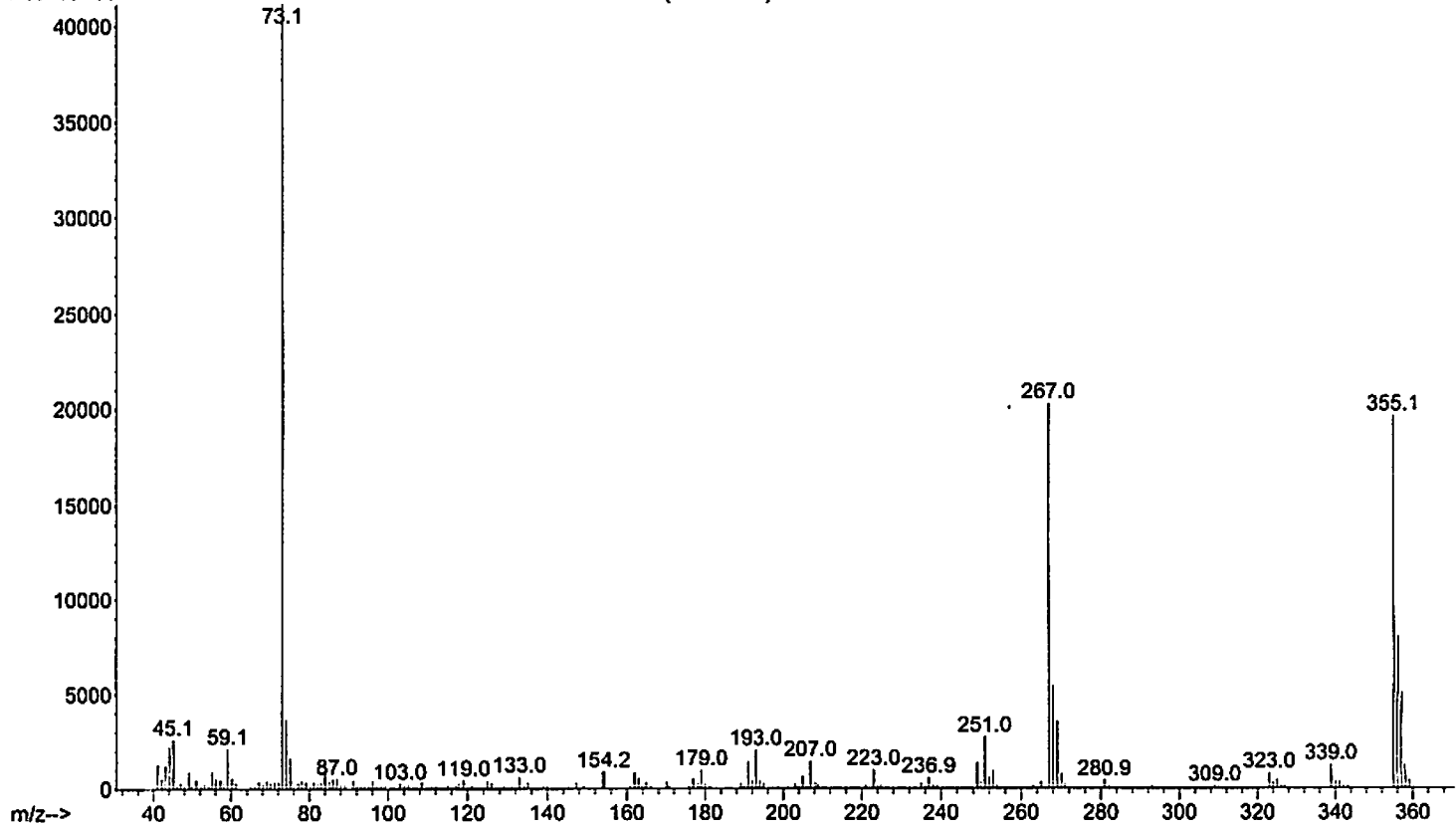
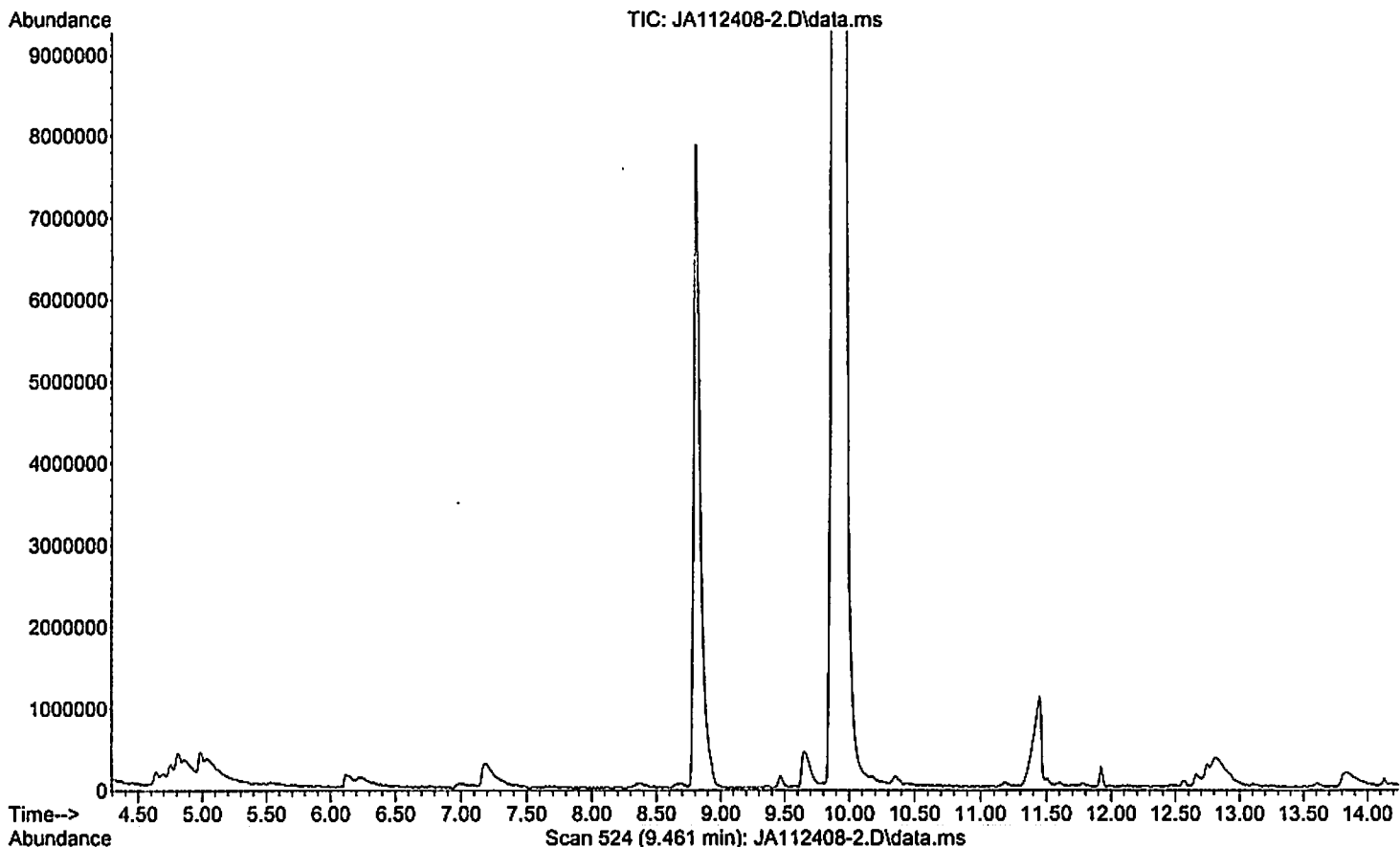
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Quality : 93

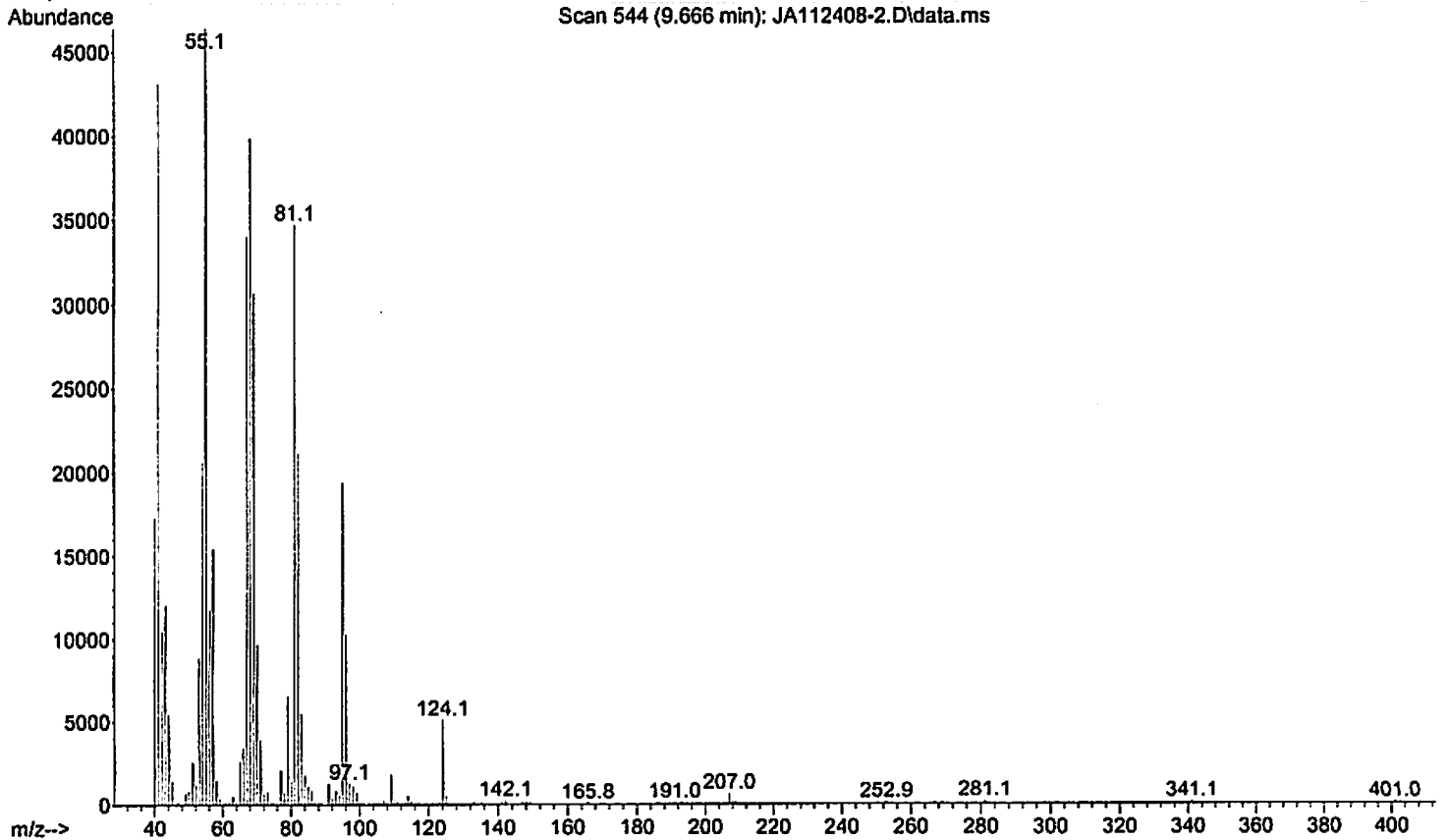
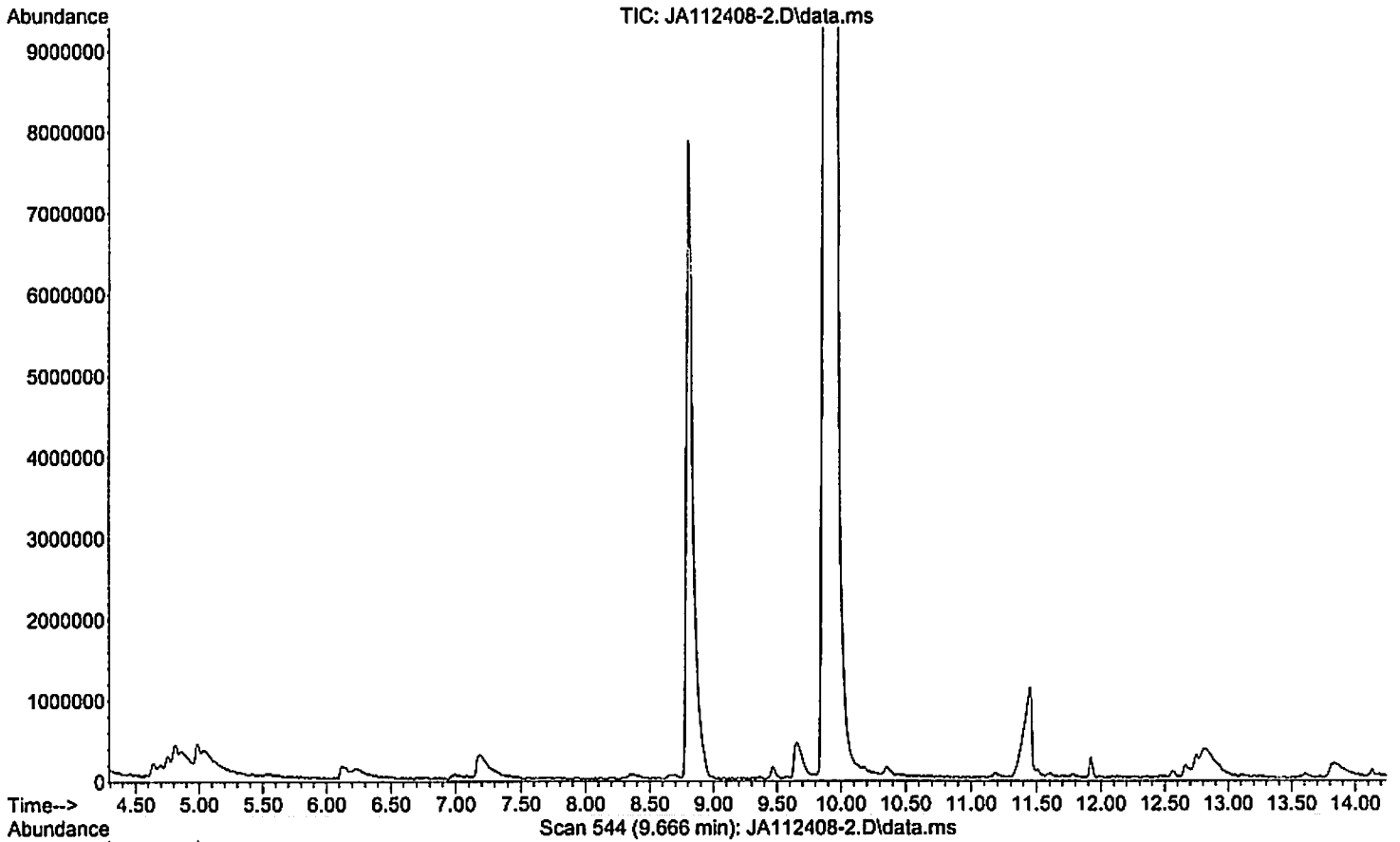
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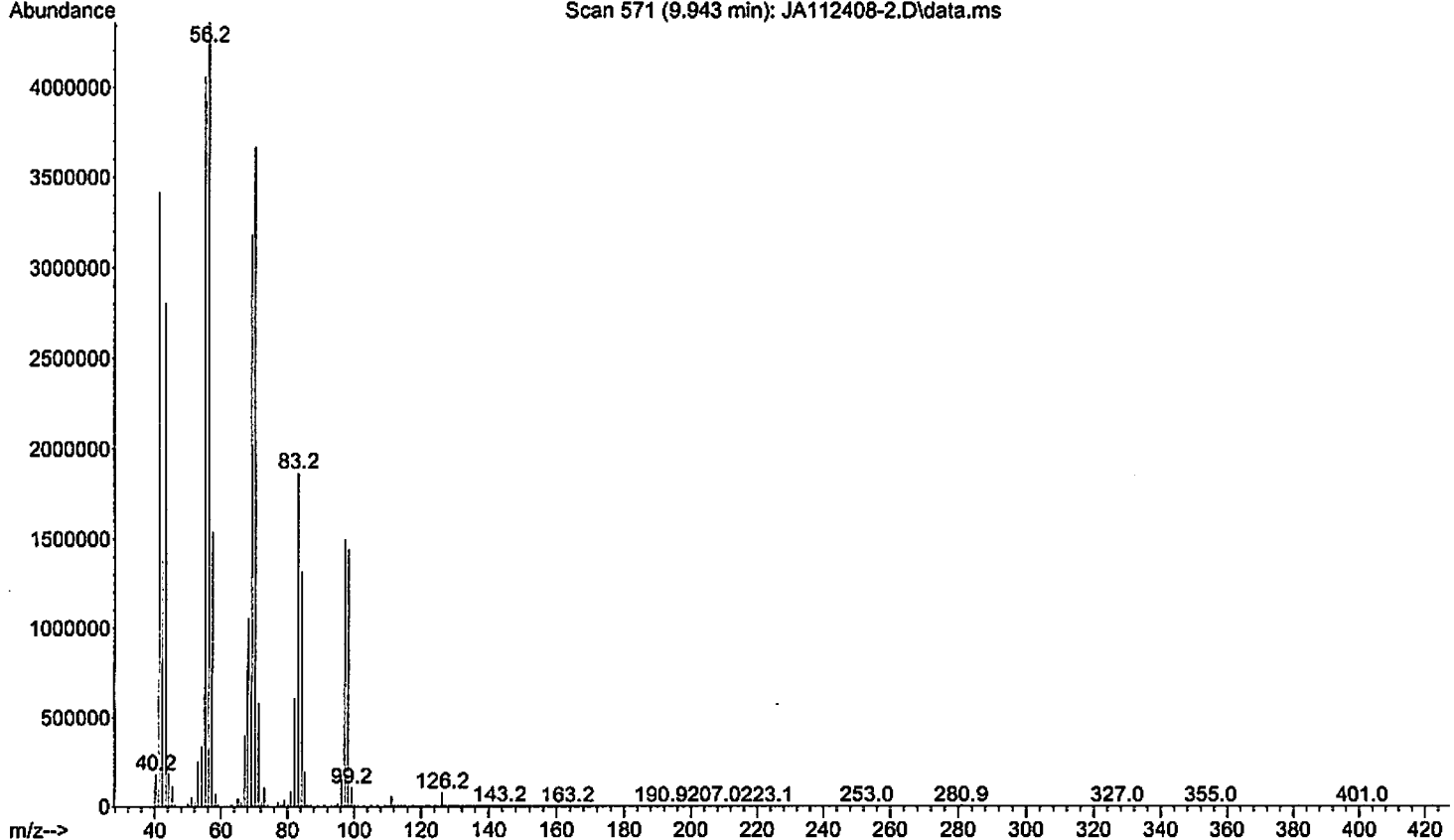
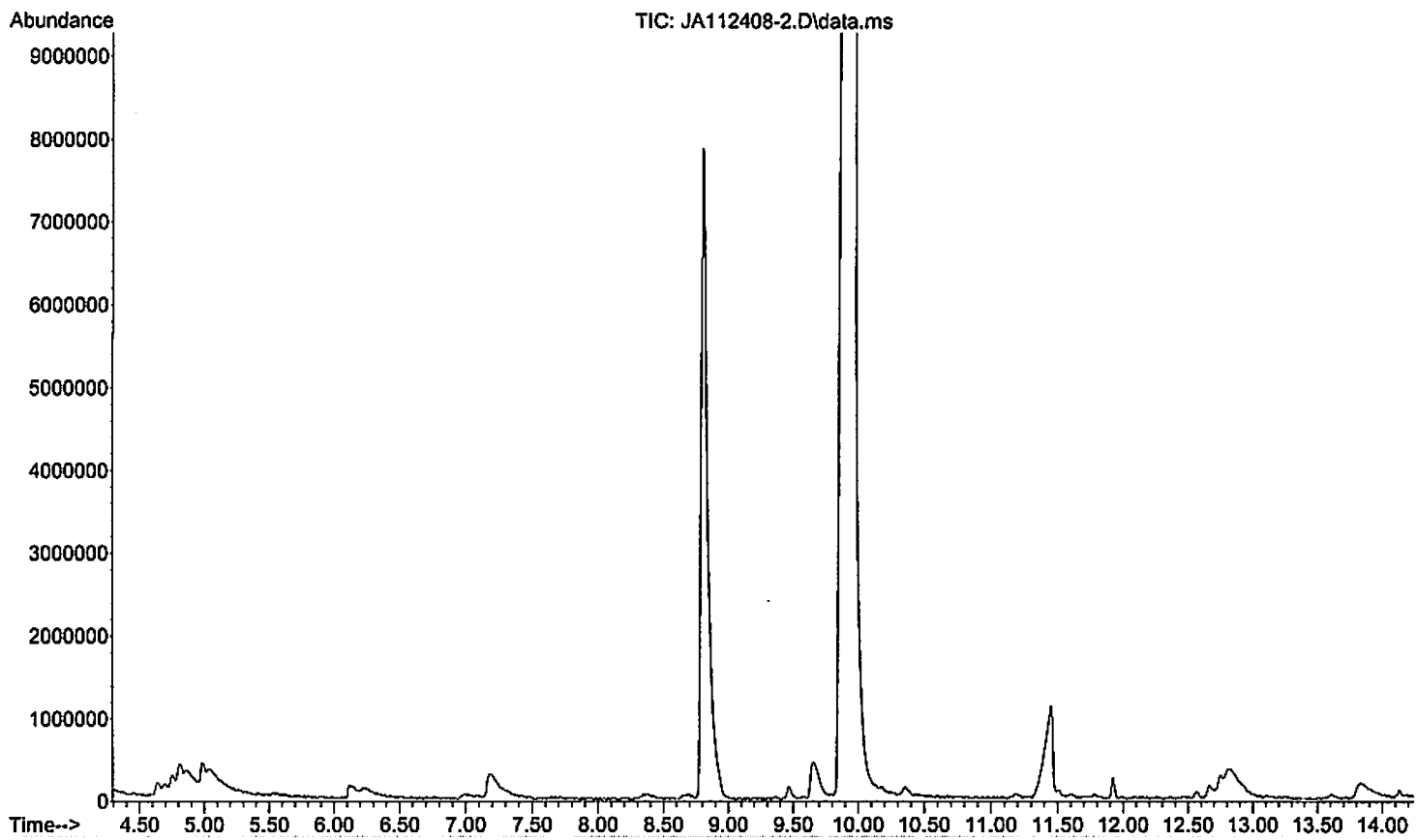
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Operator :
Acquired : 24 Nov 2008 16:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 6M single C. oculata, abd. cuticle/CH2Cl2
Misc Info : noGC; reared singly; 17-21day-old; mold probl
Vial Number: 1



File :D:\Aldrich\JA112408-2.D
Operator :
Acquired : 24 Nov 2008 16:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 6M single C. oculata, abd. cuticle/CH2Cl2
Misc Info : noGC; reared singly; 17-21day-old; mold probl
Vial Number: 1



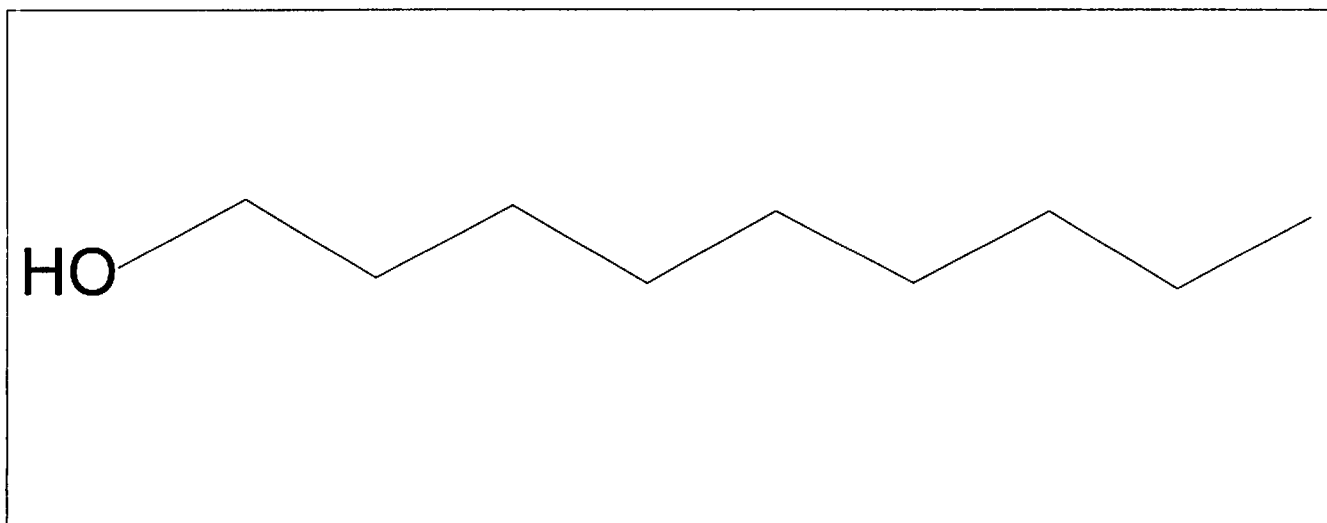
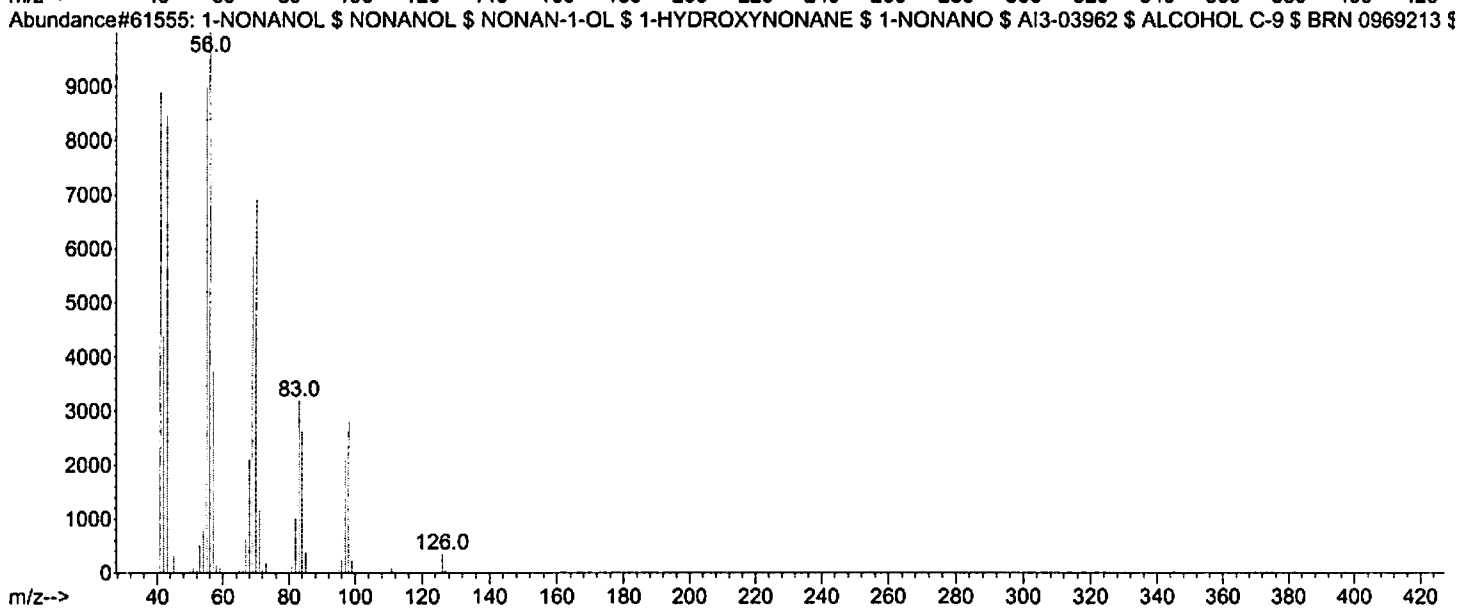
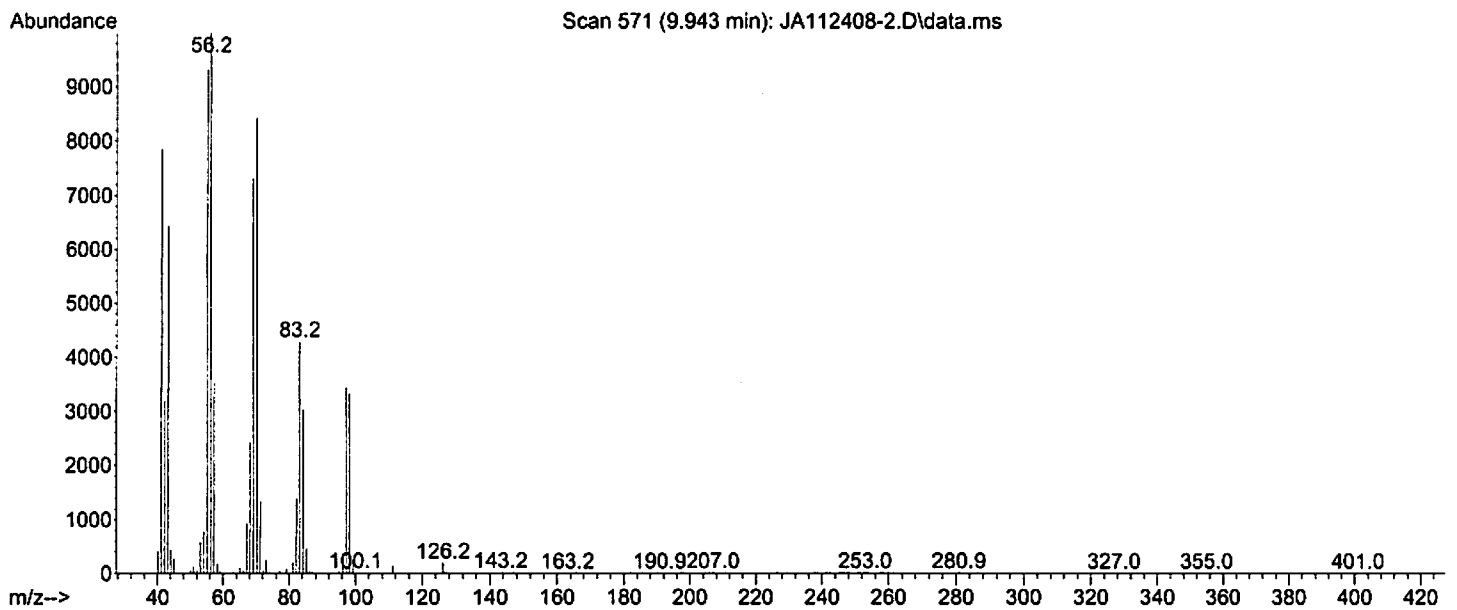
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Acquired : 24 Nov 2008 16:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 6M single C. oculata, abd. cuticle/CH2Cl2
Misc Info : noGC; reared singly; 17-21day-old; mold probl
Vial Number: 1



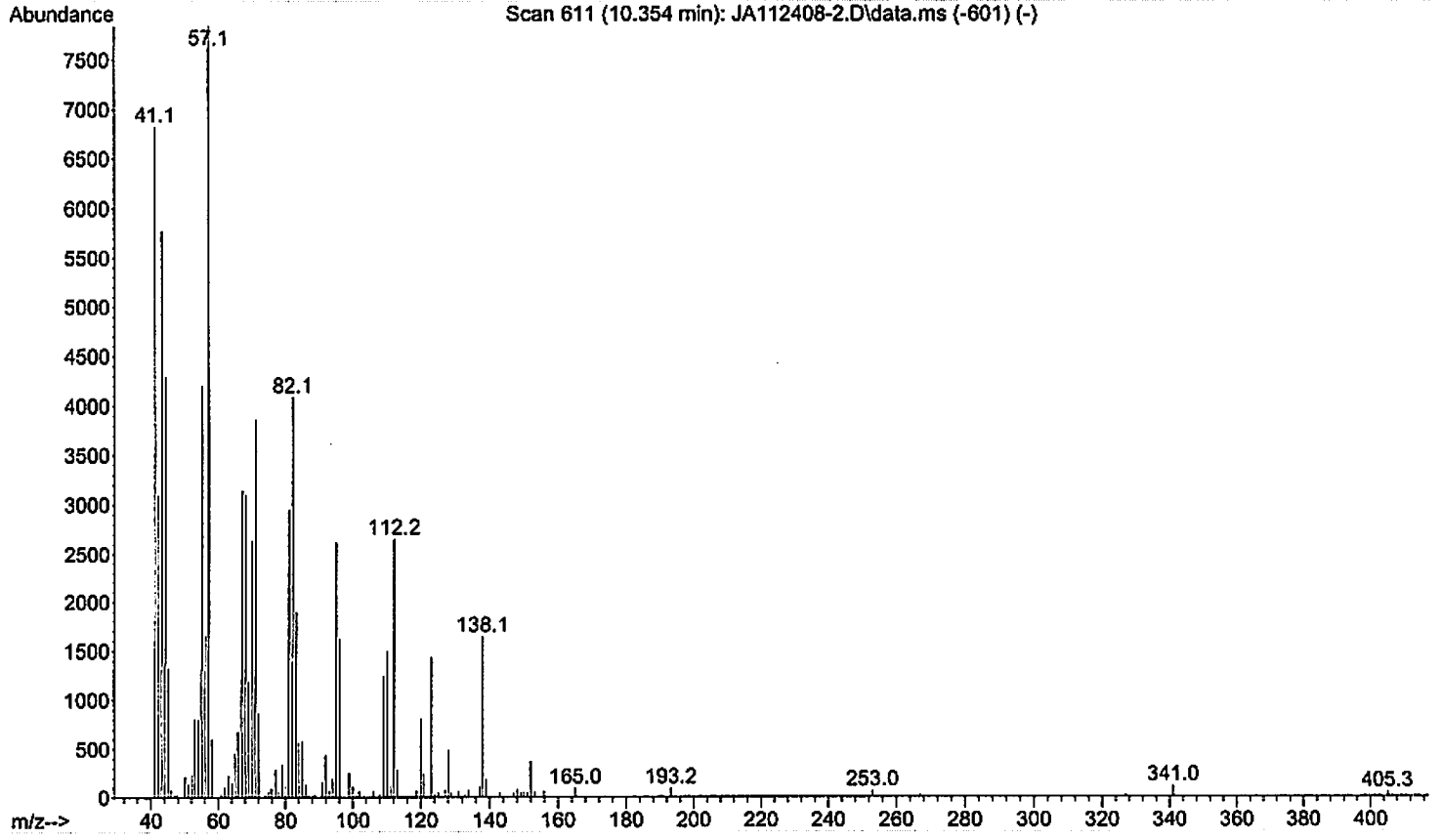
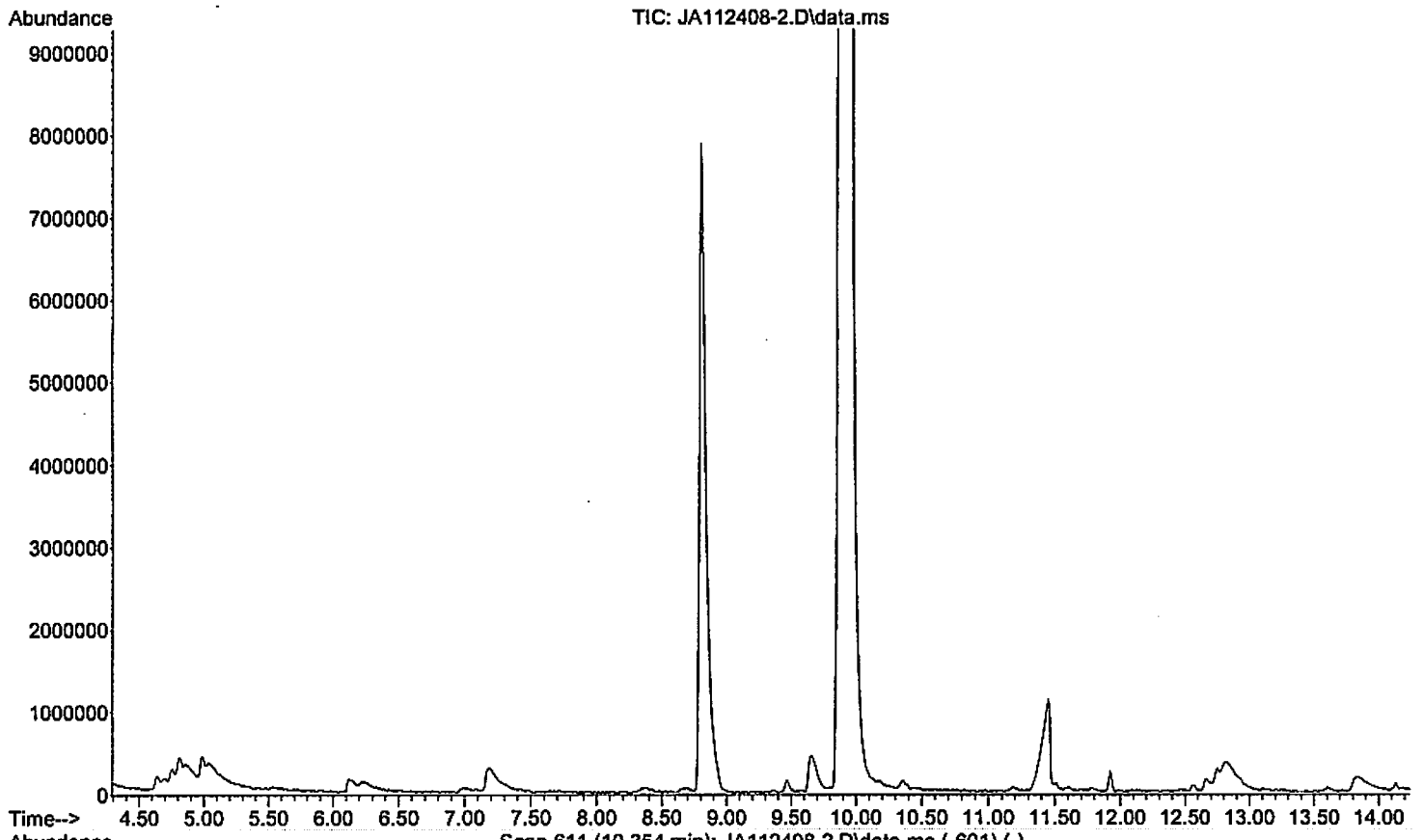
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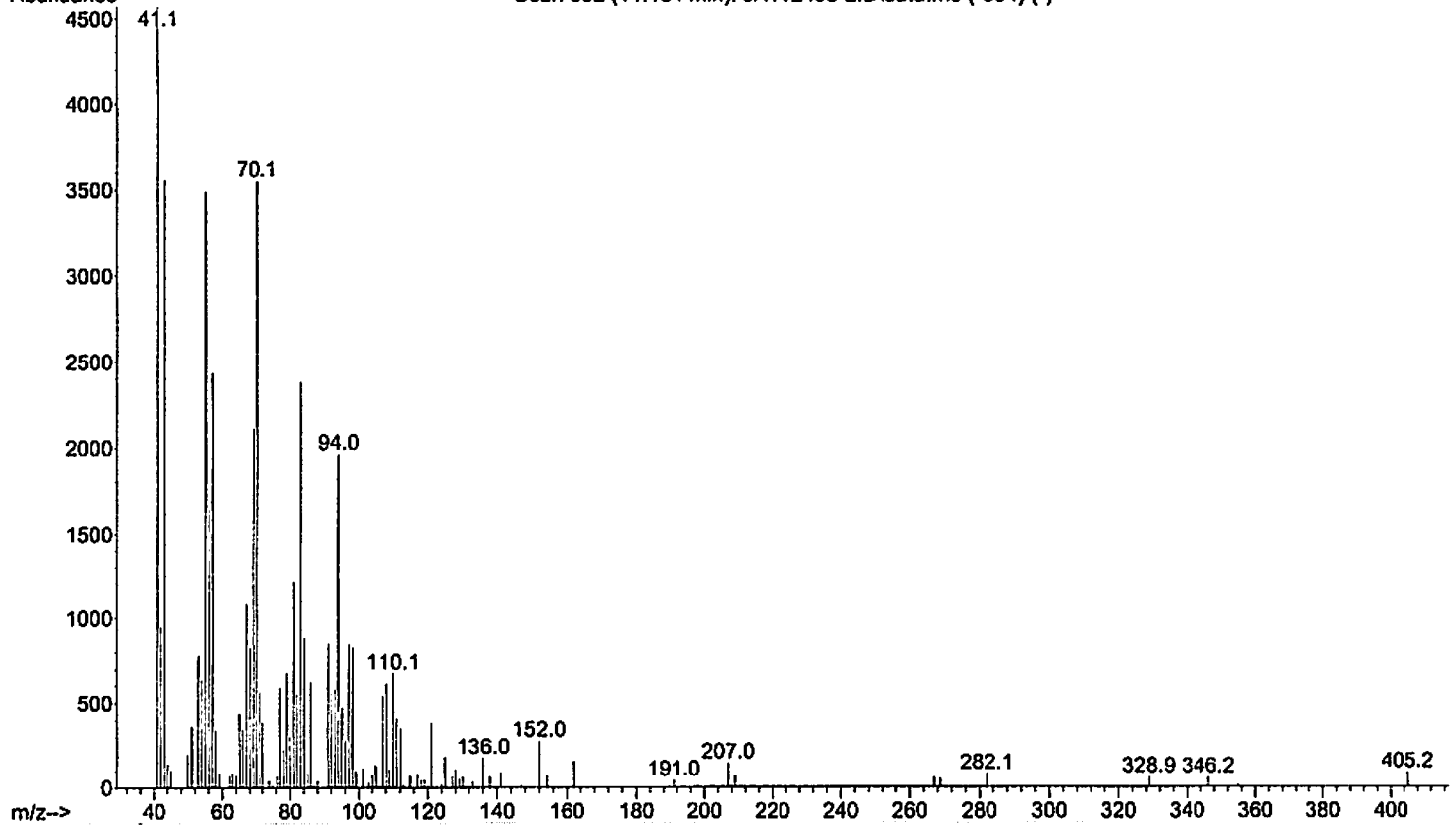
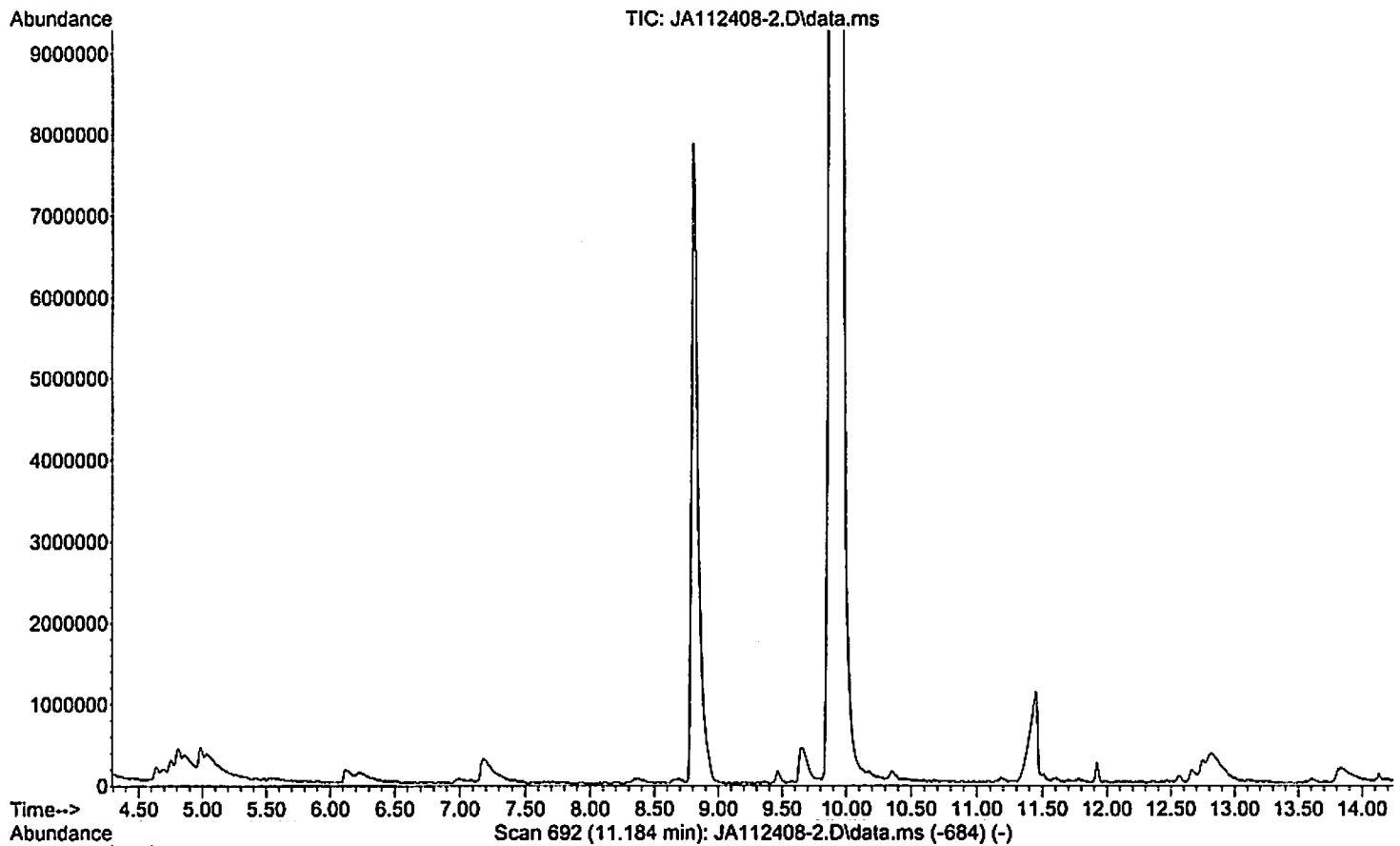
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962 \$ ALCOHOL C-9 \$ BRN 0969213 \$ C9 ALCOHOL \$ EINECS 205-583-7 \$ FATT
Y ALCOHOL(C9) \$ FEMA NO. 2789 \$ HSDB 5145 \$ N-NONAN-1-OL \$ N-NONANOL \$
N-NONYL ALCOHOL \$ NONALOL \$ NONANOL-(1) \$ NO



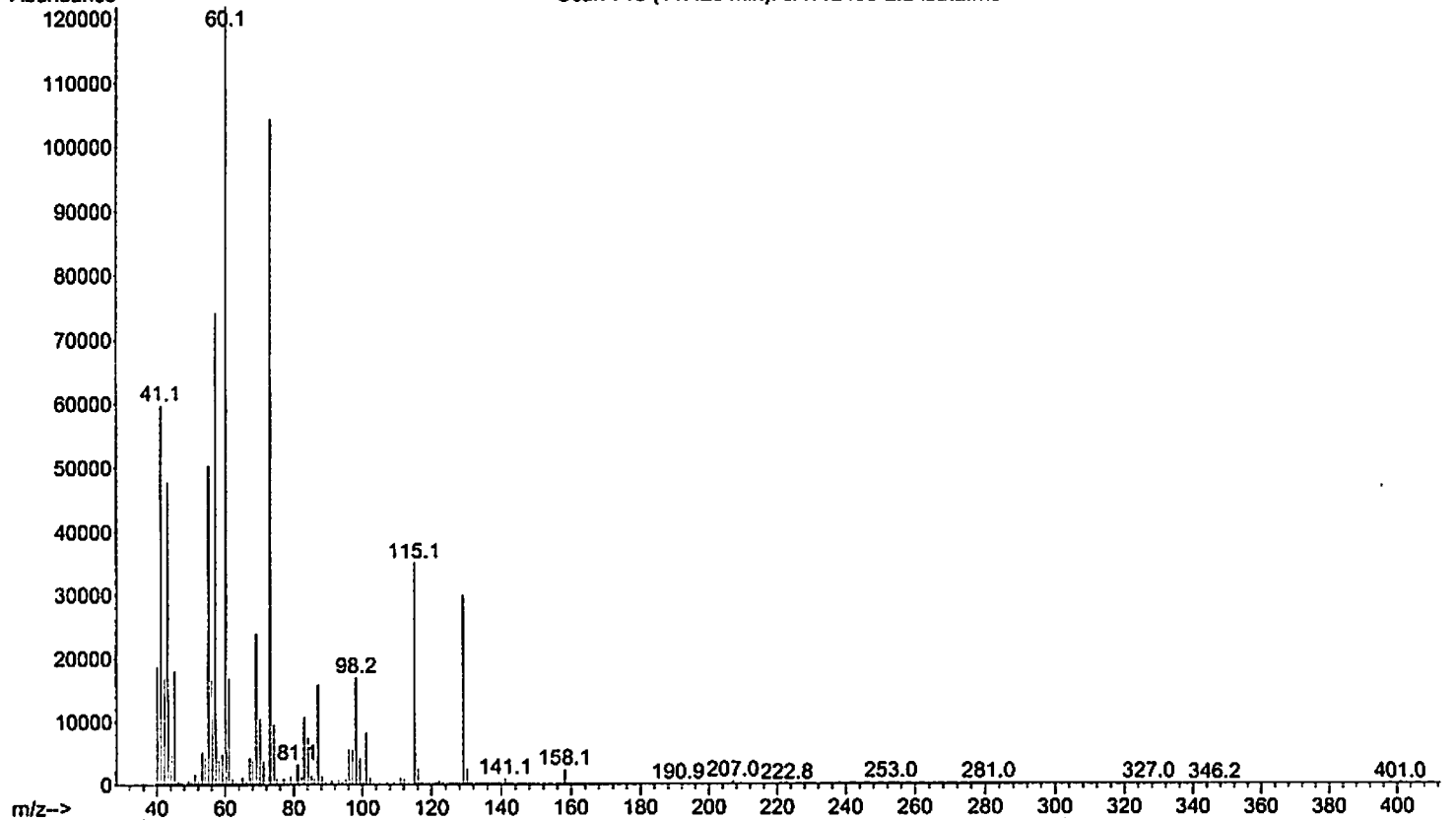
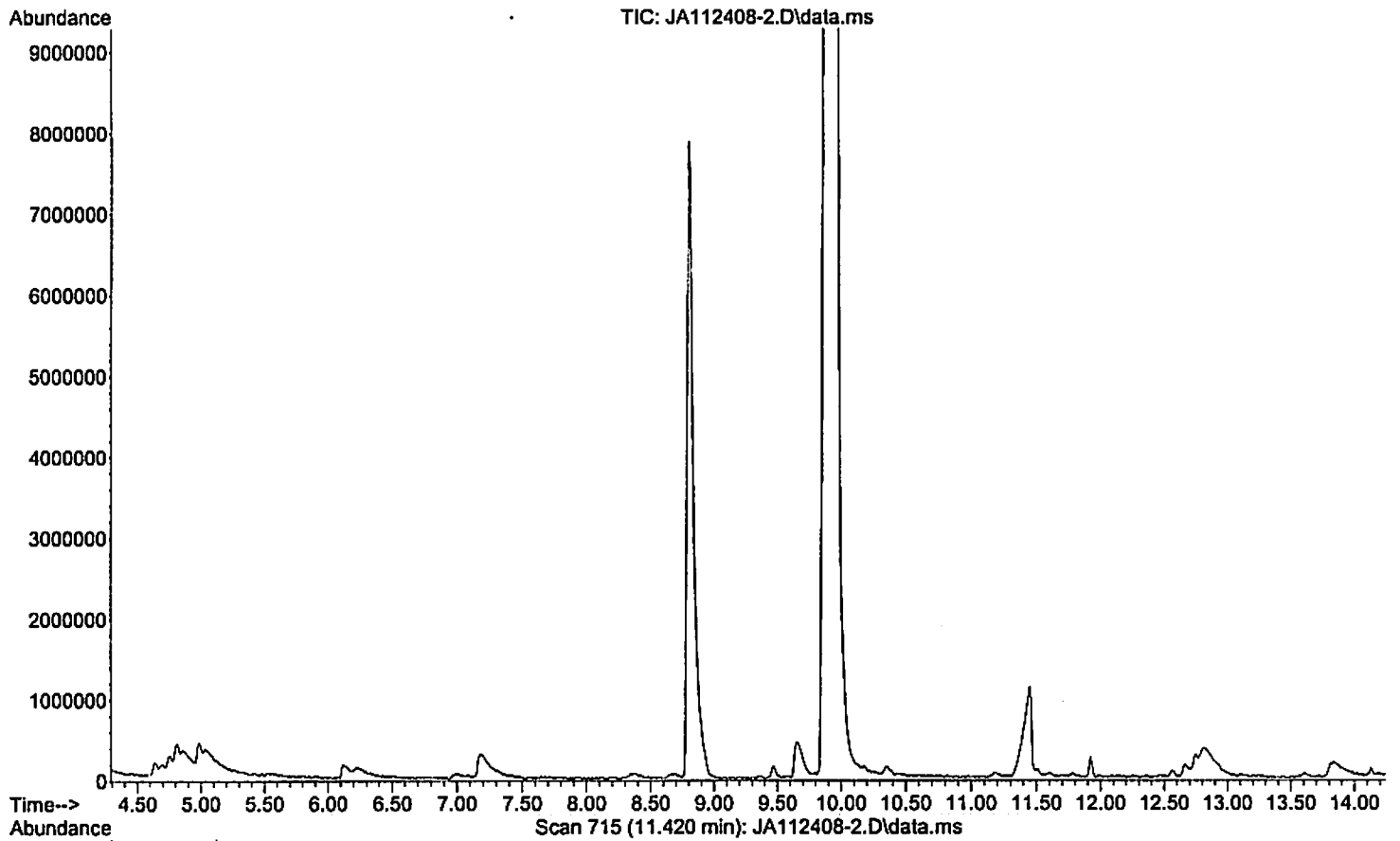
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Acquired : 24 Nov 2008 16:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 6M single C.ocolata, abd. cuticle/CH2Cl2
Misc Info : noGC; reared singly; 17-21day-old; mold probl
Vial Number: 1



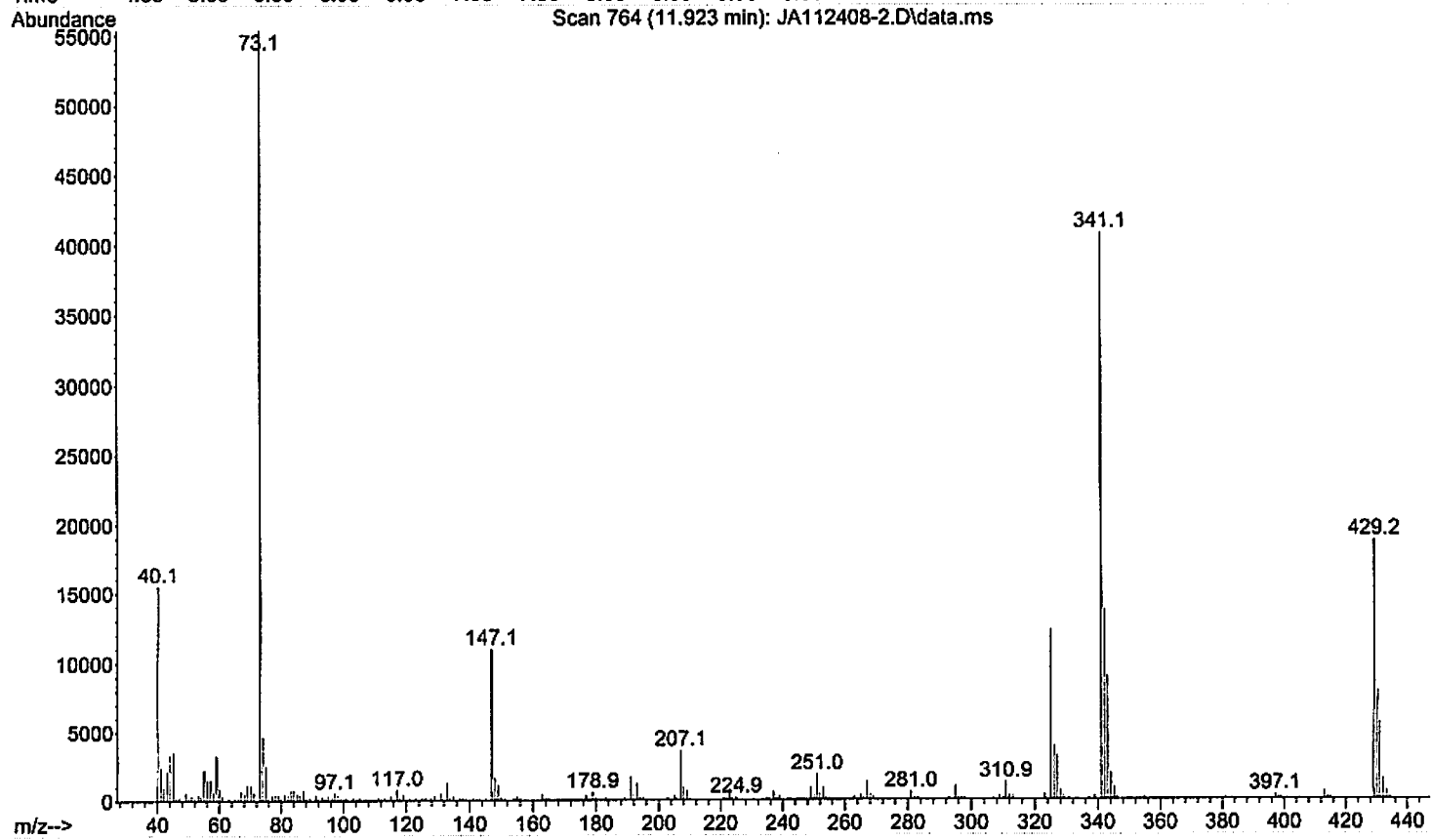
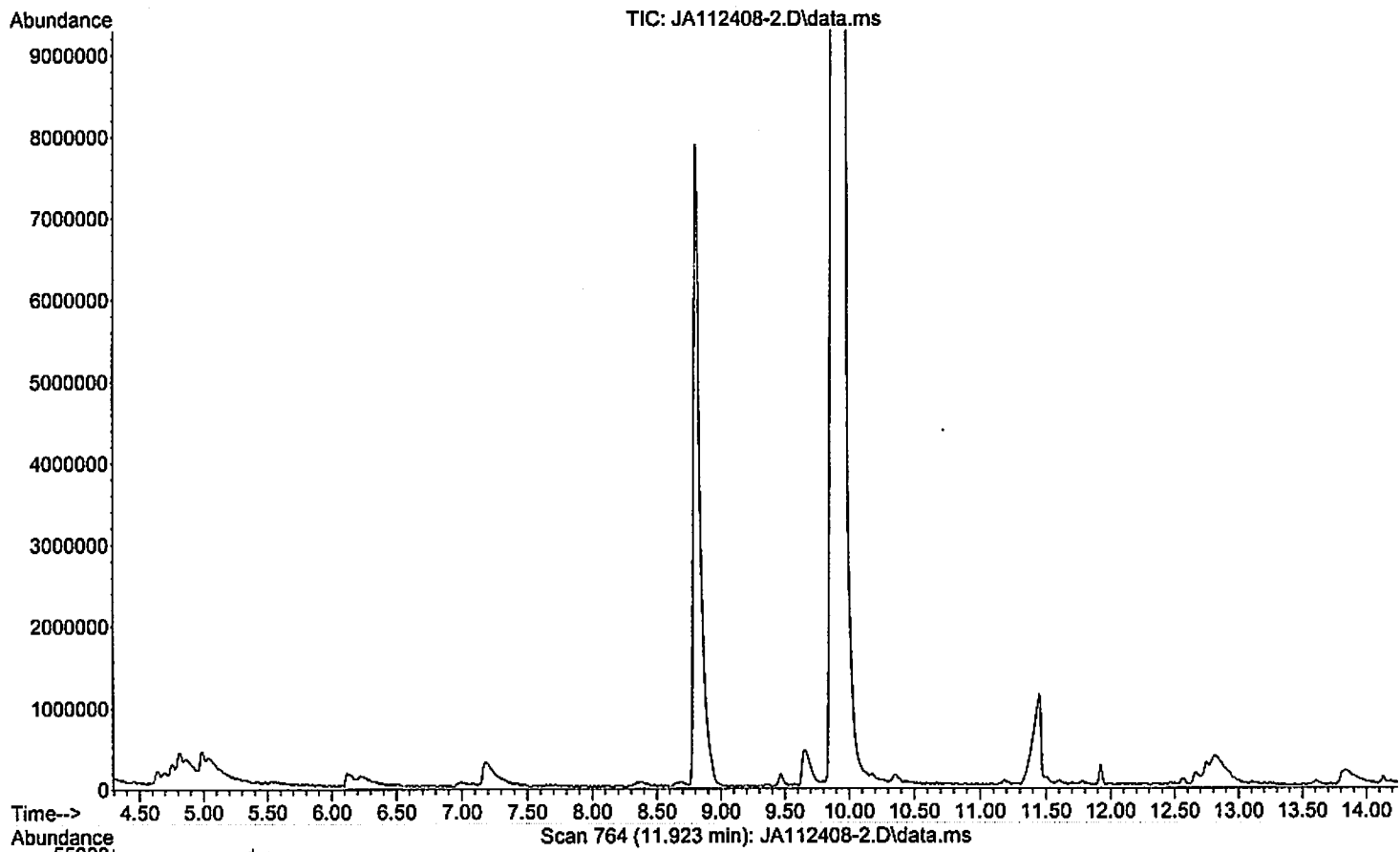
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Misc Info : noGC; reared singly; 17-21day-old; mold probl
Vial Number: 1



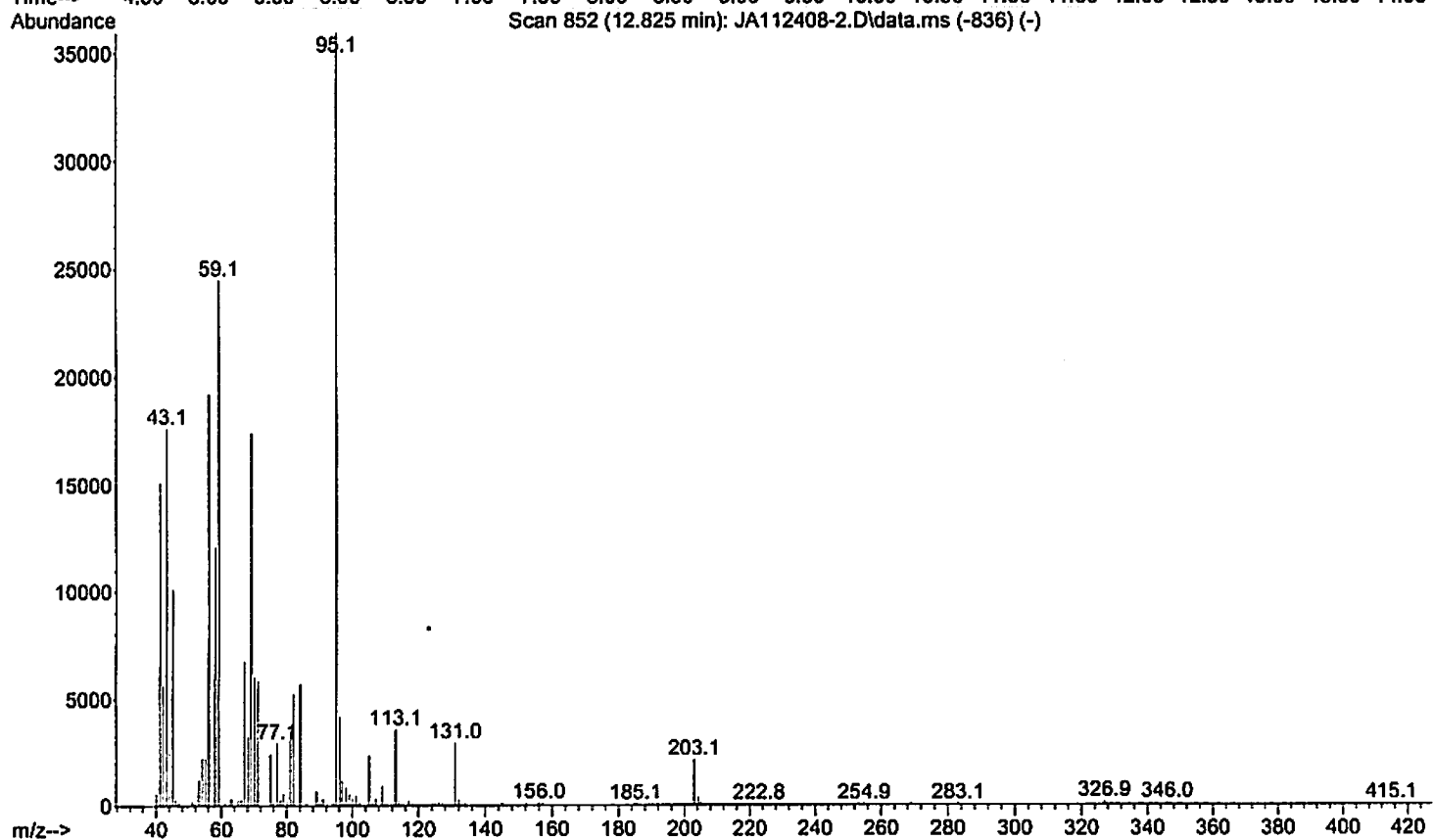
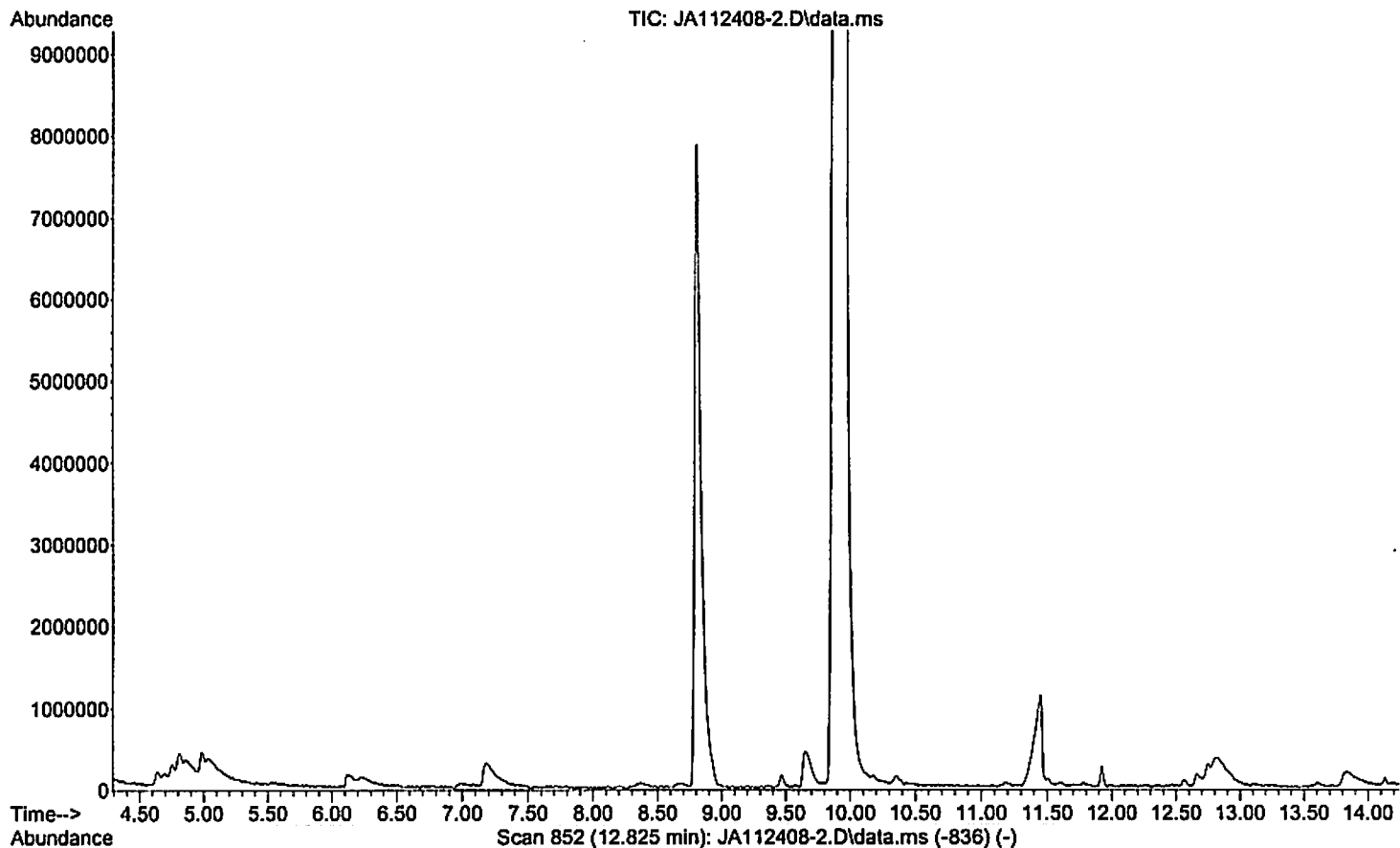
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Acquired : 24 Nov 2008 16:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 6M single C. oculata, abd. cuticle/CH2Cl2
Misc Info : noGC; reared singly; 17-21day-old; mold probl
Vial Number: 1



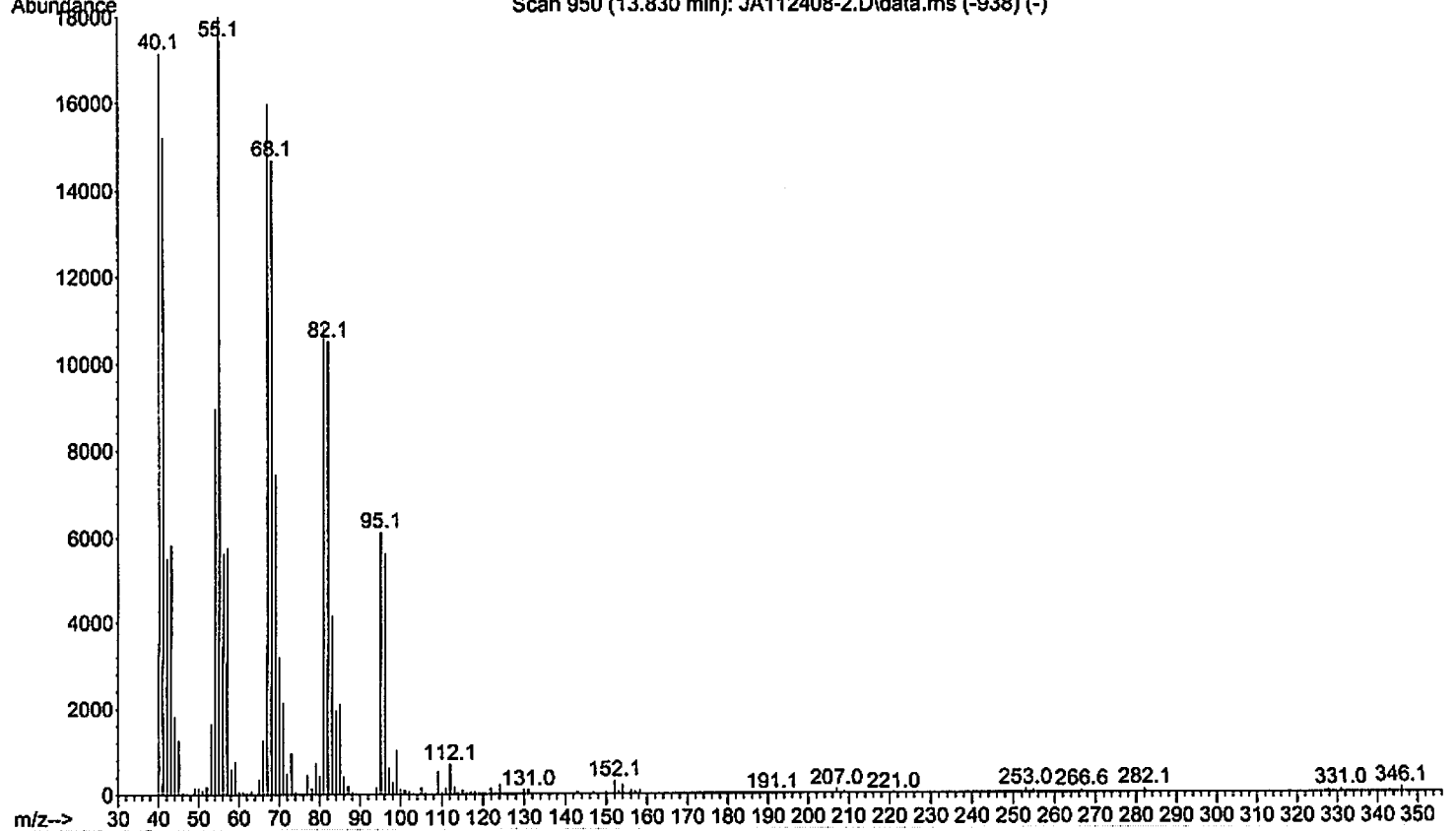
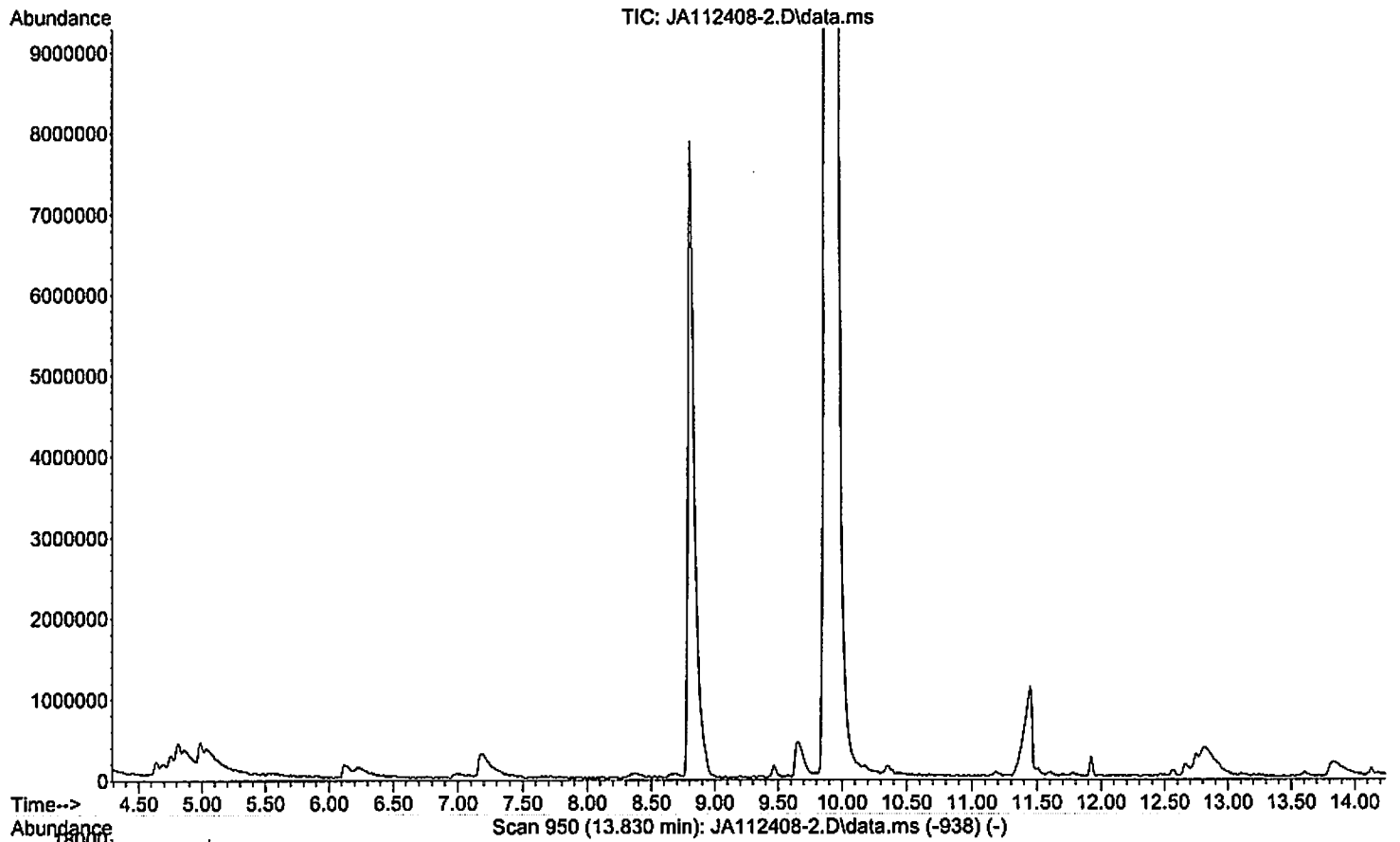
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Instrument : Buba
Sample Name: 6M single C.ocolata, abd. cuticle/CH2Cl2
Misc Info : noGC; reared singly; 17-21day-old; mold probl
Vial Number: 1



File :D:\Aldrich\JA112408-2.D
Operator :
Acquired : 24 Nov 2008 16:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 6M single C. oculata, abd. cuticle/CH2Cl2
Misc Info : noGC; reared singly; 17-21day-old; mold probl
Vial Number: 1



File :D:\Aldrich\JA112408-2.D
Operator :
Acquired : 24 Nov 2008 16:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name : 6M single C. oculata, abd. cuticle/CH2Cl2
Misc Info : noGC; reared singly; 17-21day-old; mold probl
Vial Number: 1



Library Searched : C:\Database\W8N05SR.L
Quality : 91
ID : 1,9-Nonanediol \$.alpha.,.omega.-Nonanediol

Scan 950 (13.830 min): JA112408-2.D\data.ms (-938) (-)

