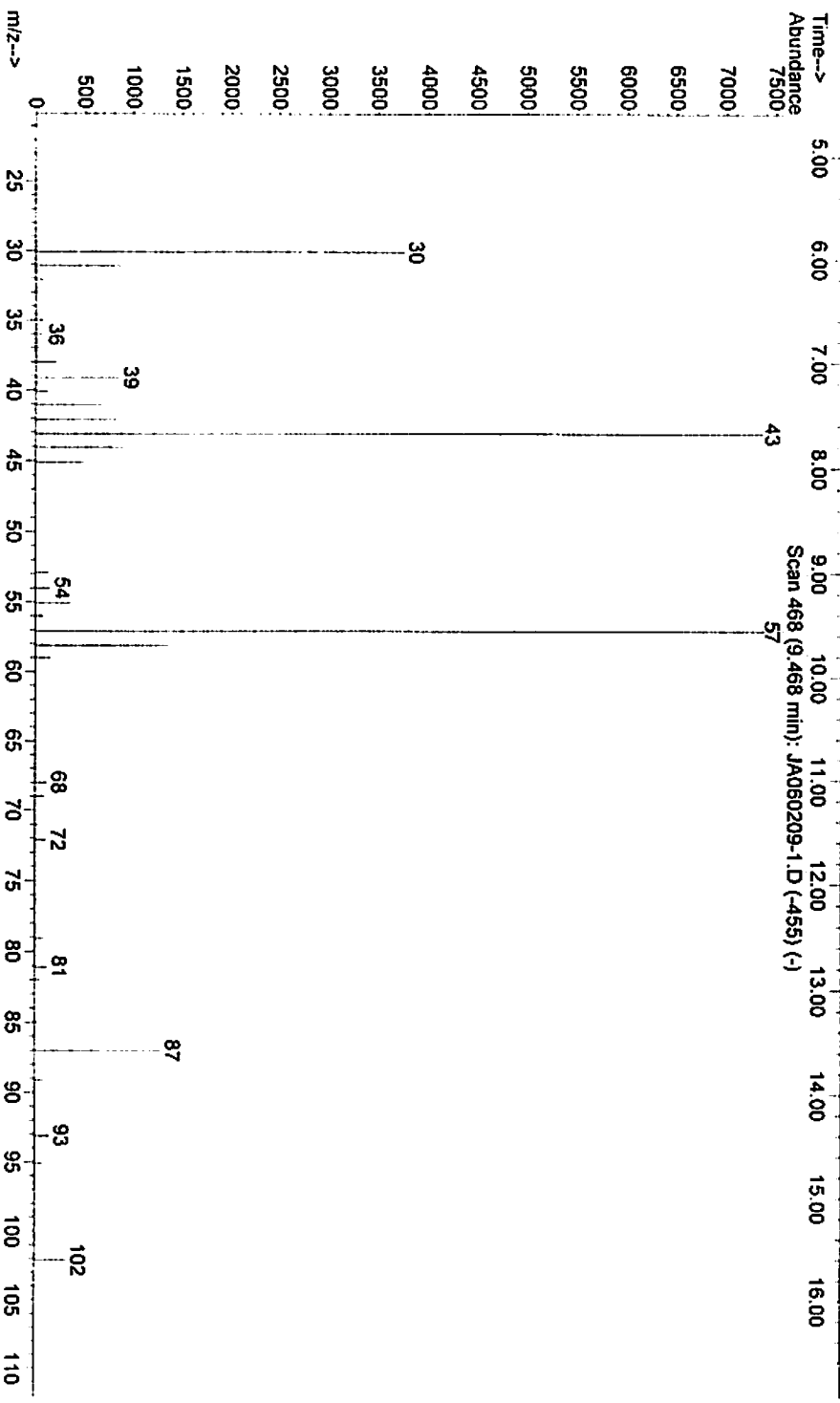
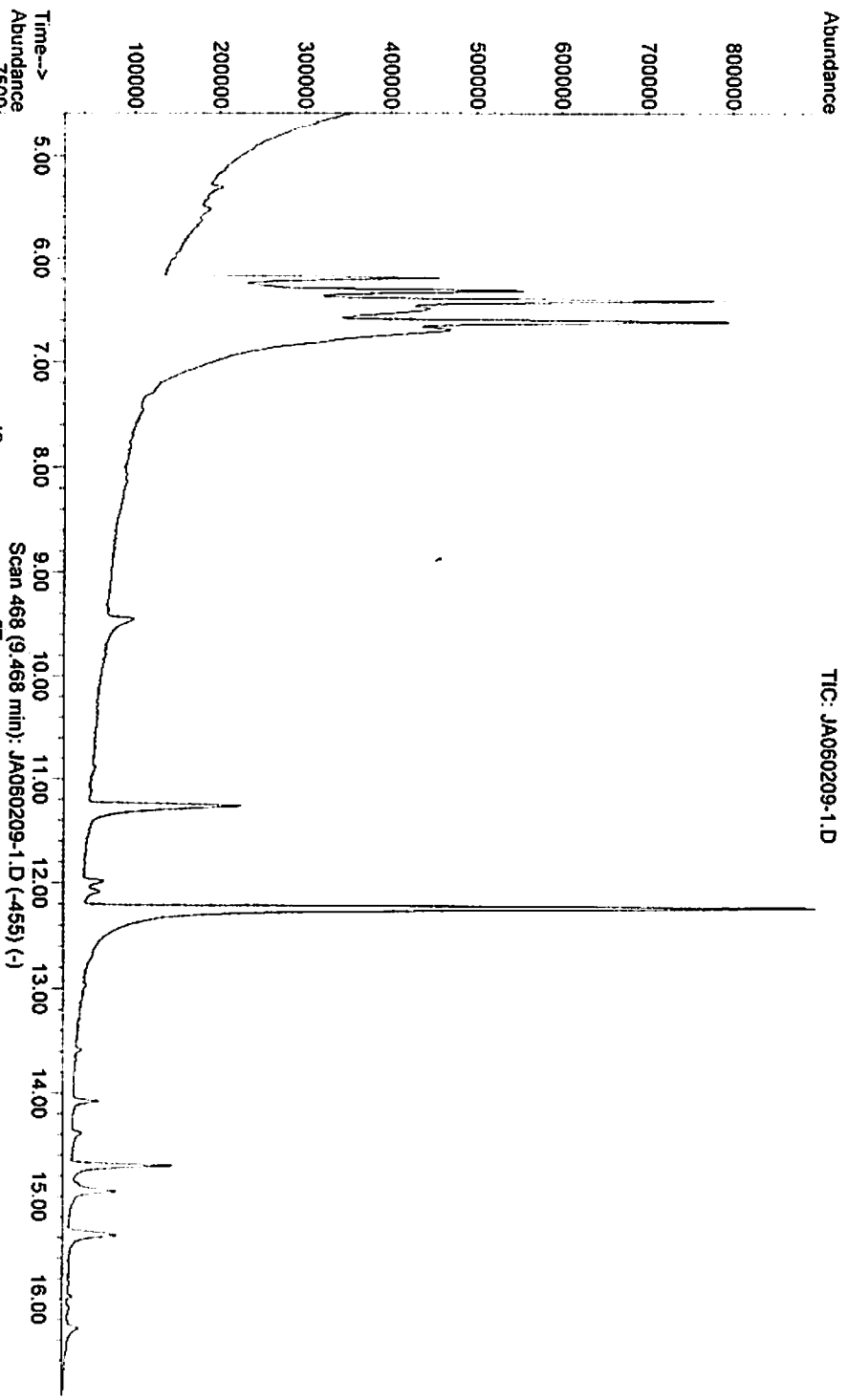
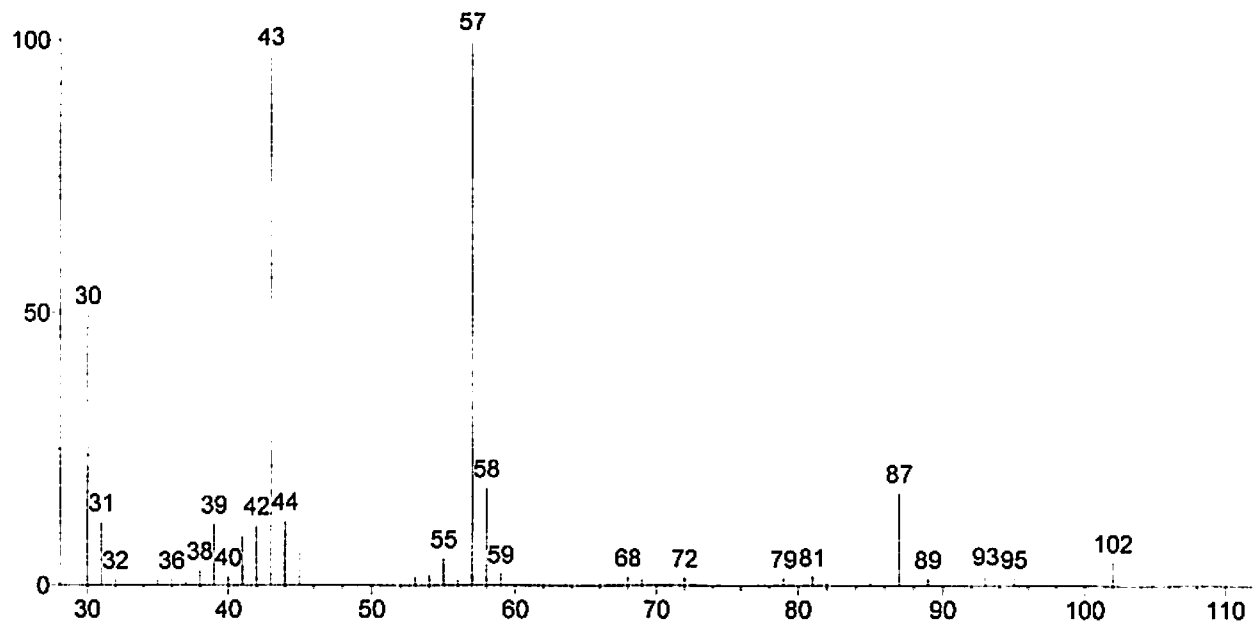


File : D:\DATA\Aldrich\JA-09\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Misc Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1

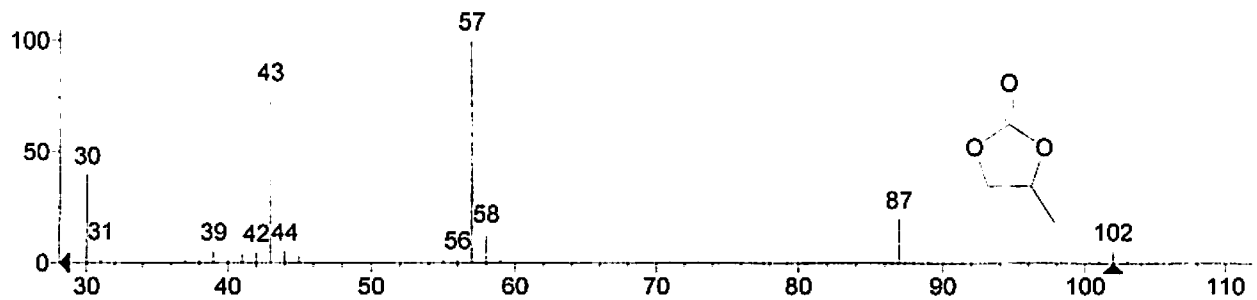
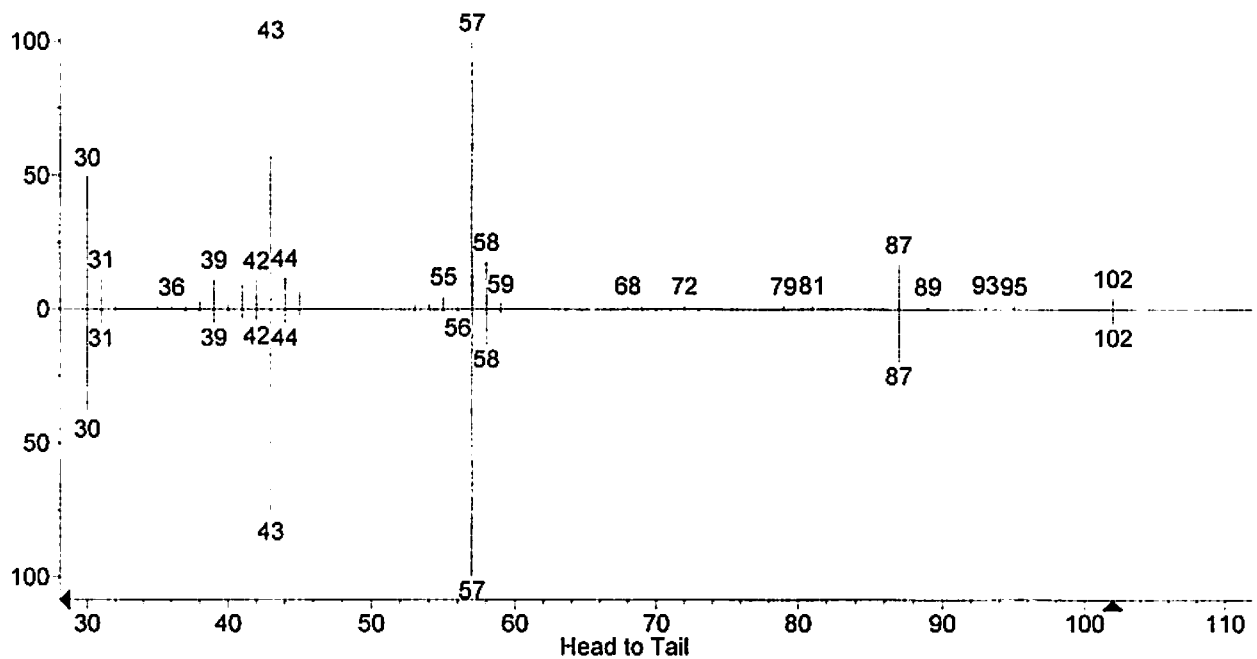


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coil. M C.oculata abd./CH2C12
Misc Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1

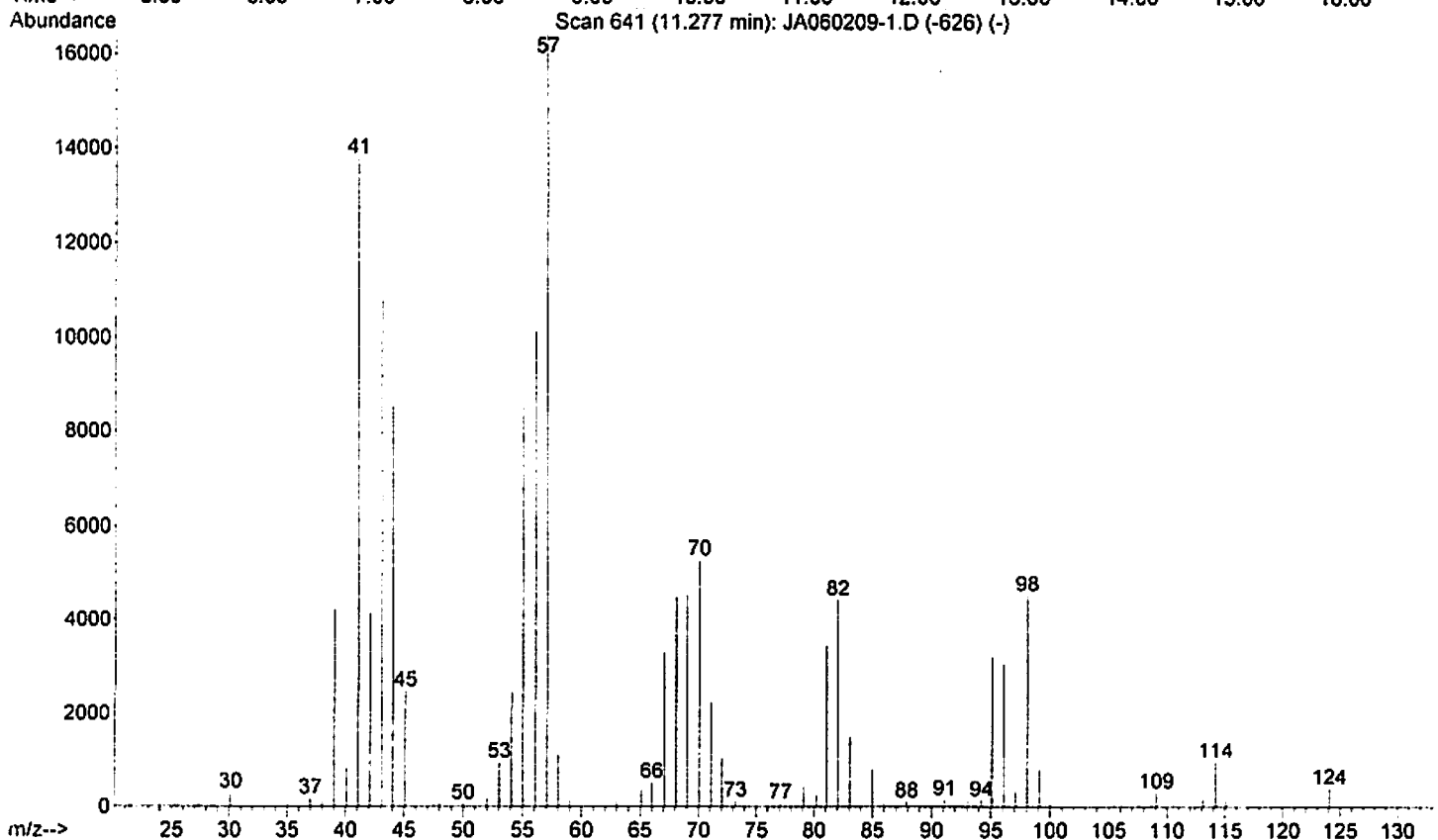
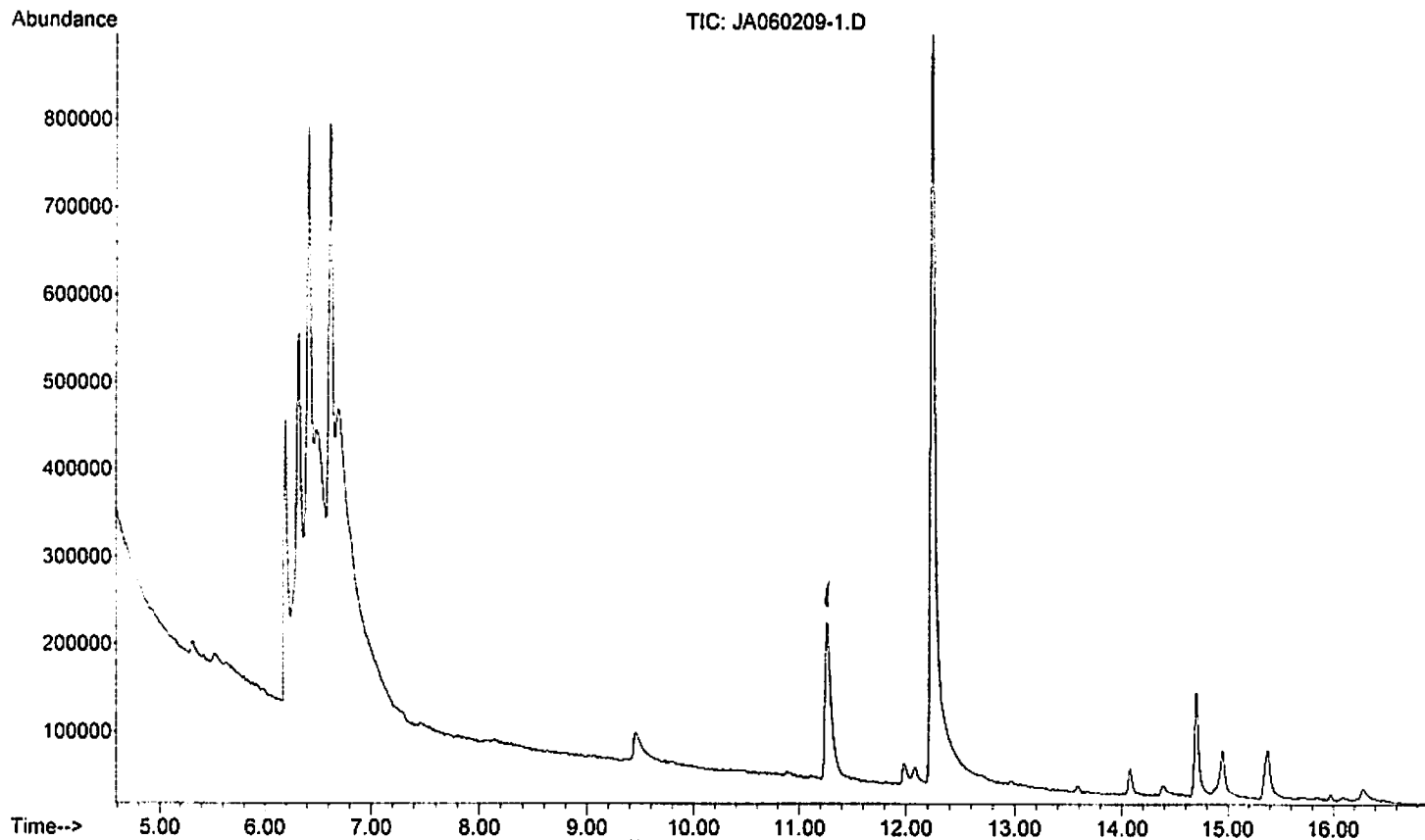


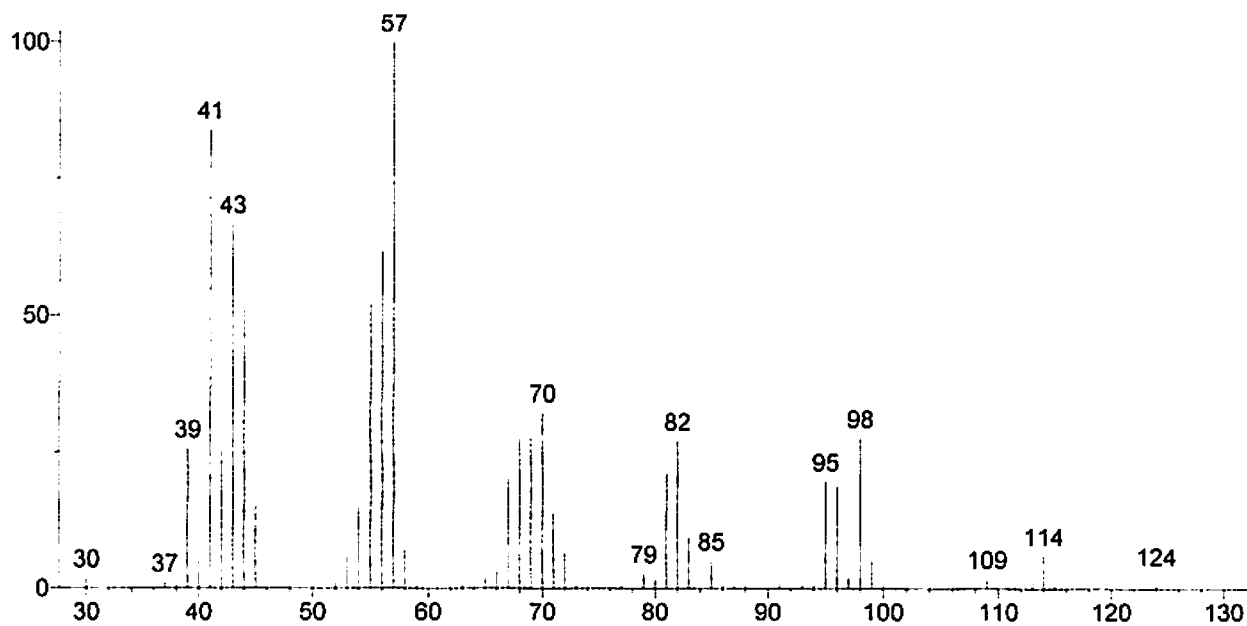


(Text File) Scan 468 (9.468 min): JA060209-1.D (-455)

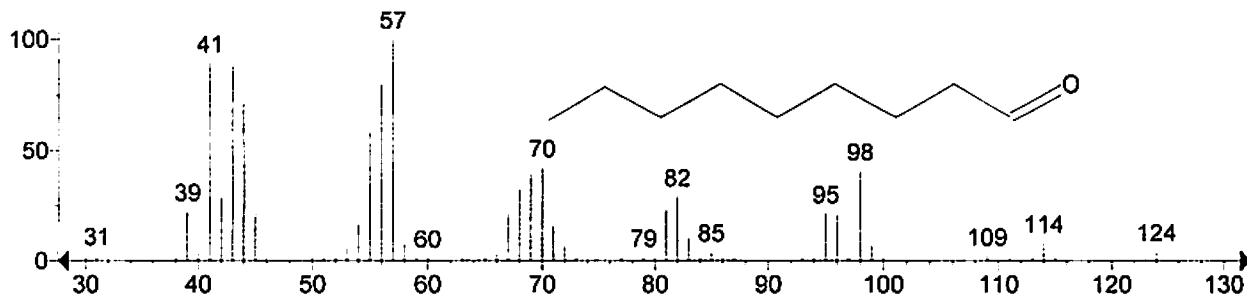
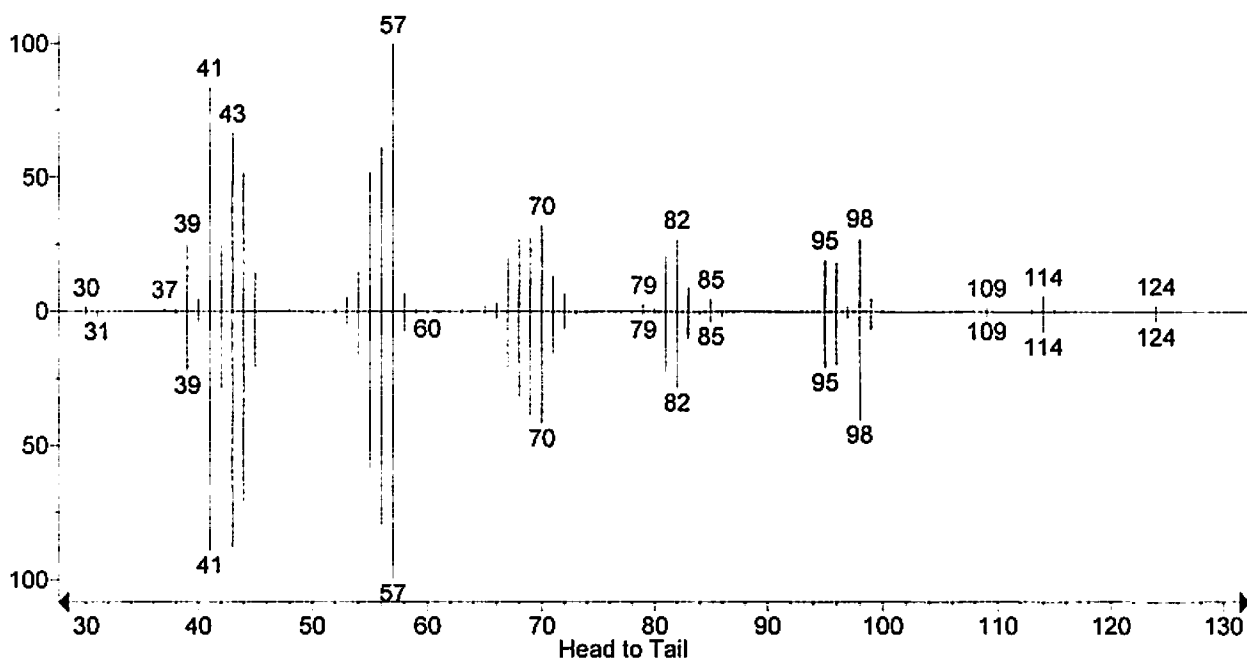


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Misc Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



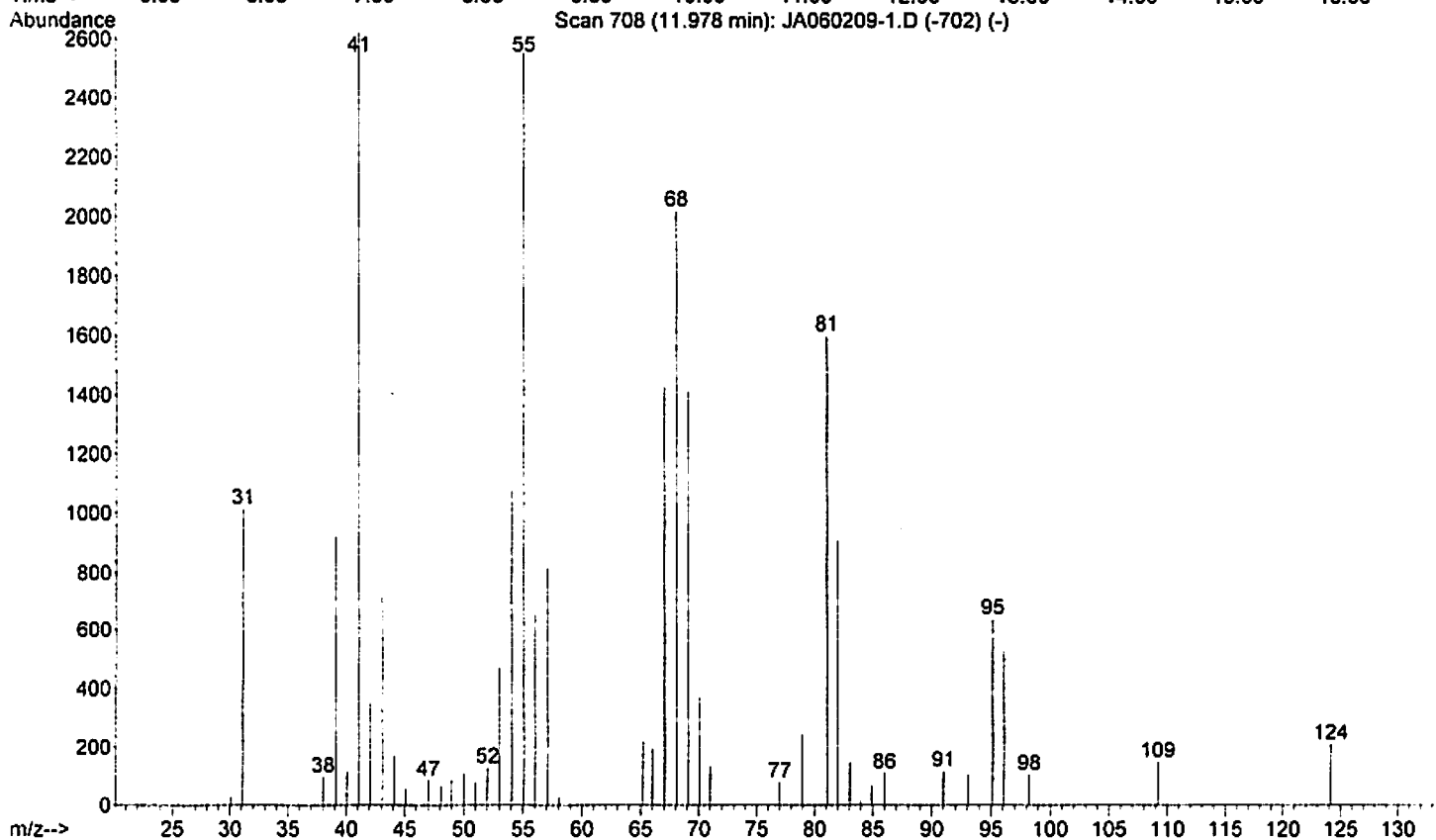
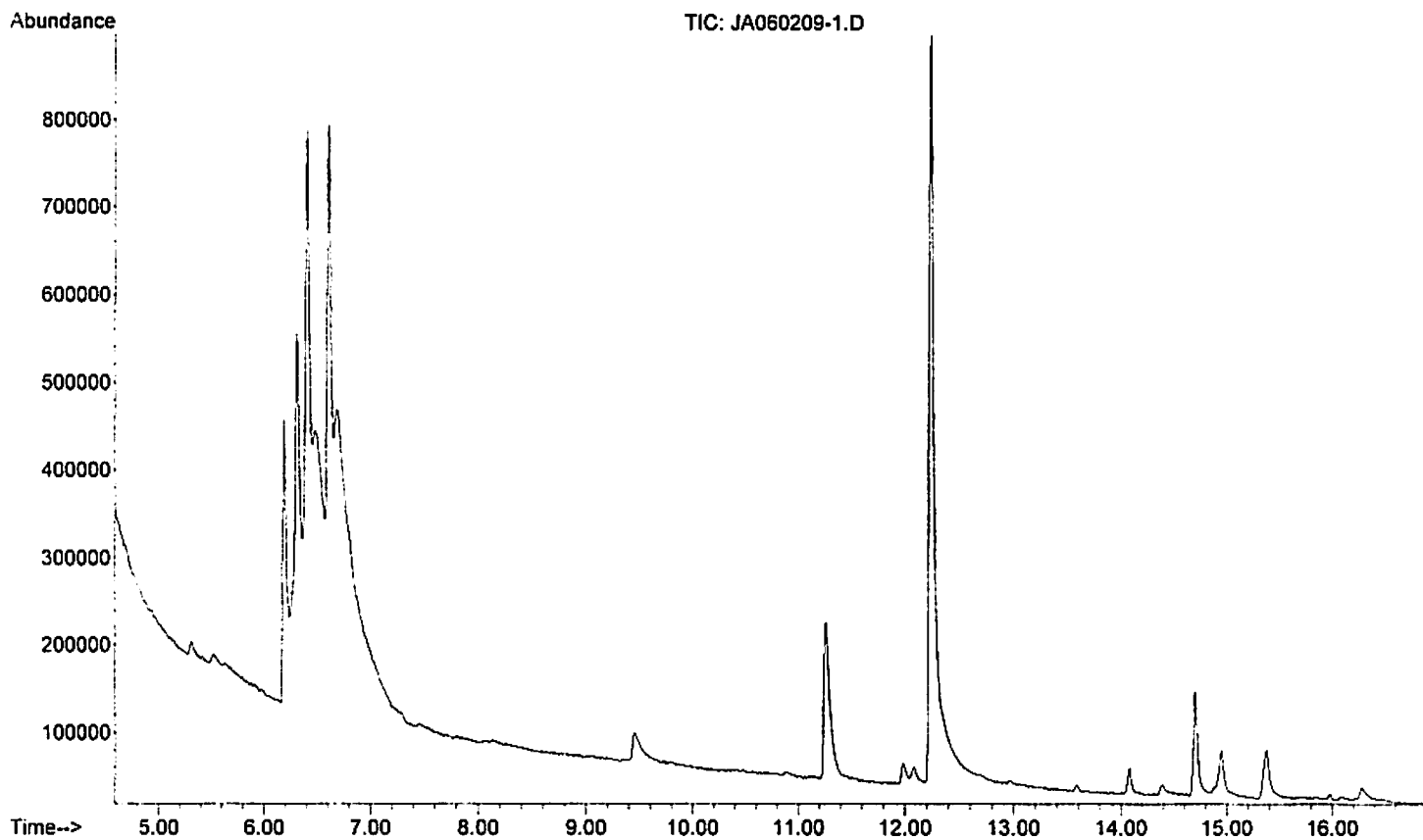


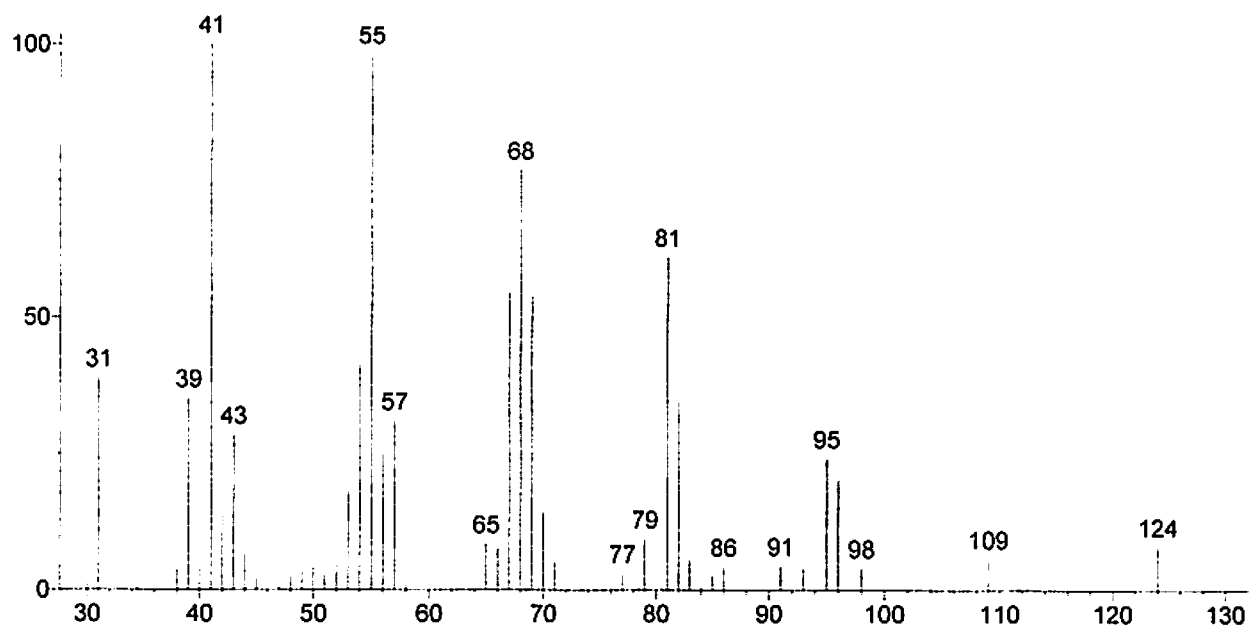
(Text File) Scan 641 (11.277 min): JA060209-1.D (-626)



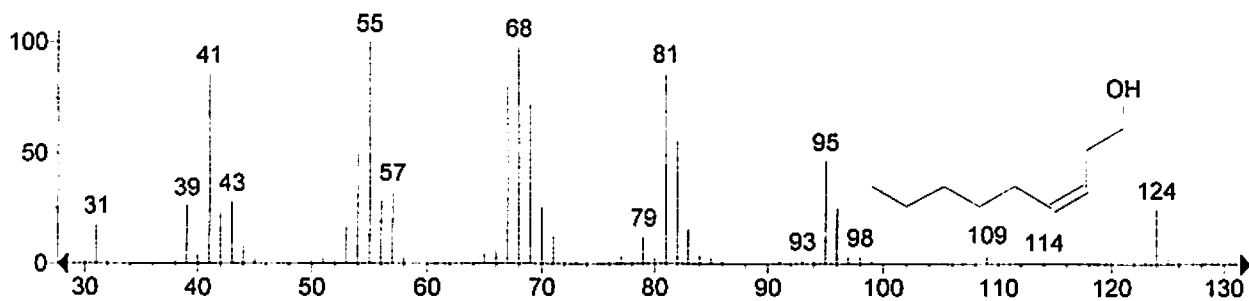
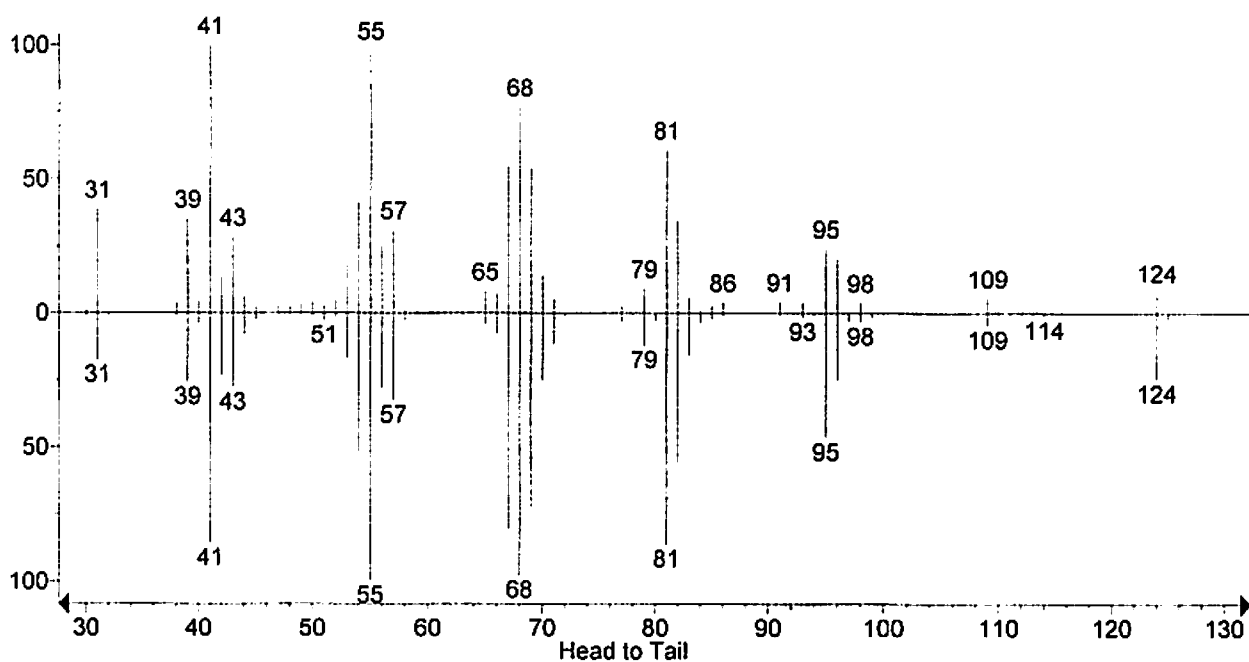
(mainlib) Nonanal

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



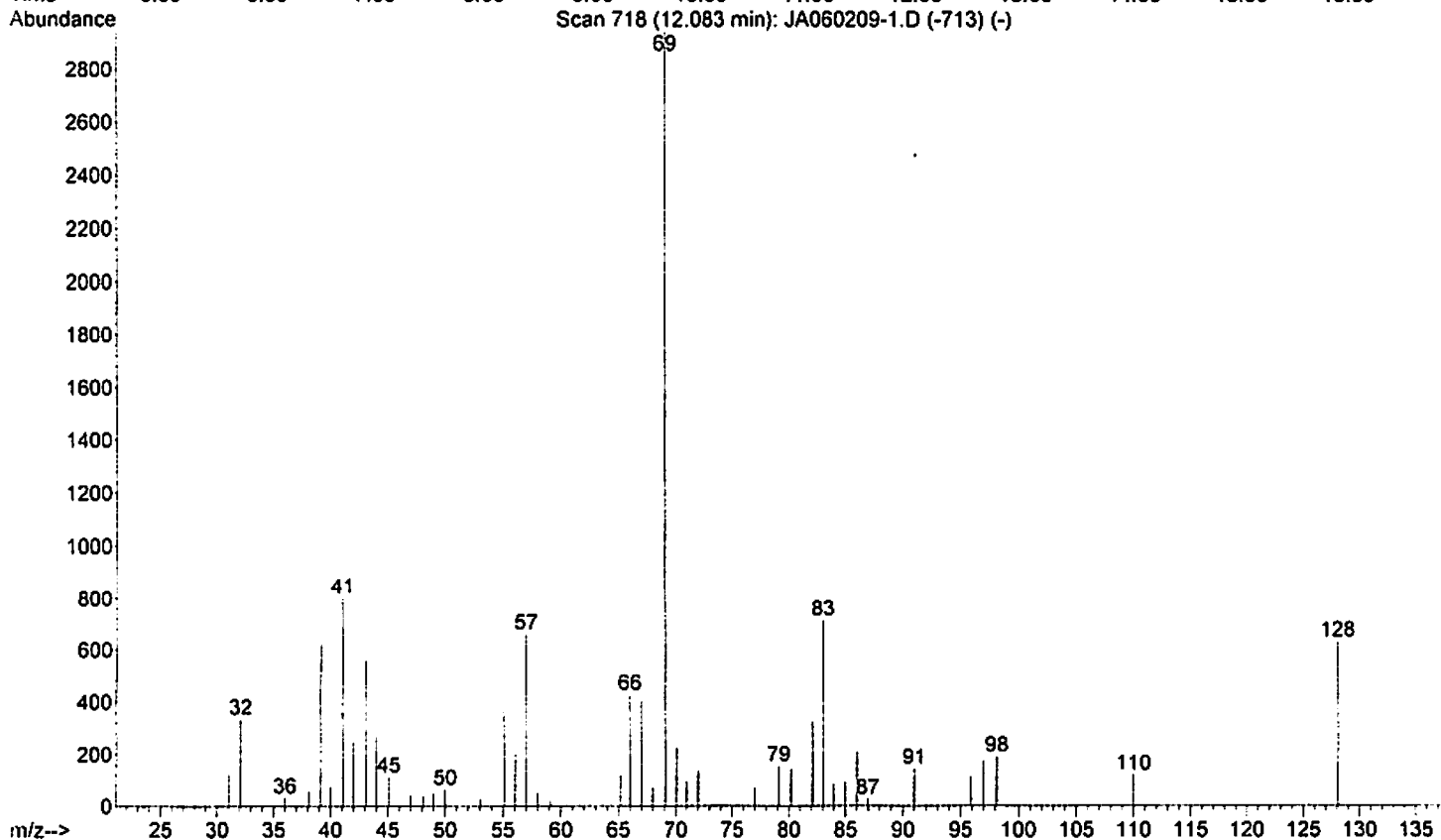
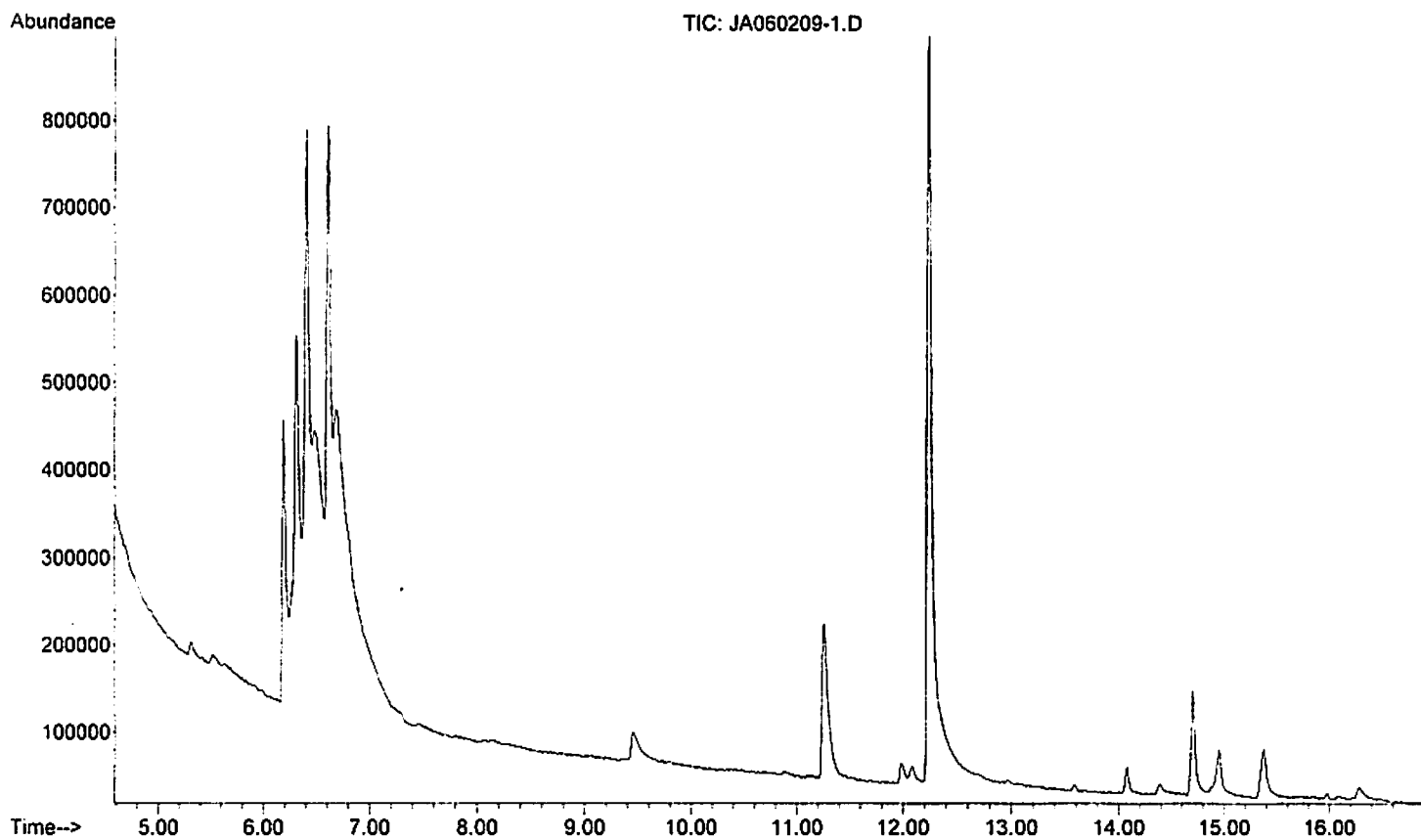


(Text File) Scan 708 (11.978 min): JA060209-1.D (-702)

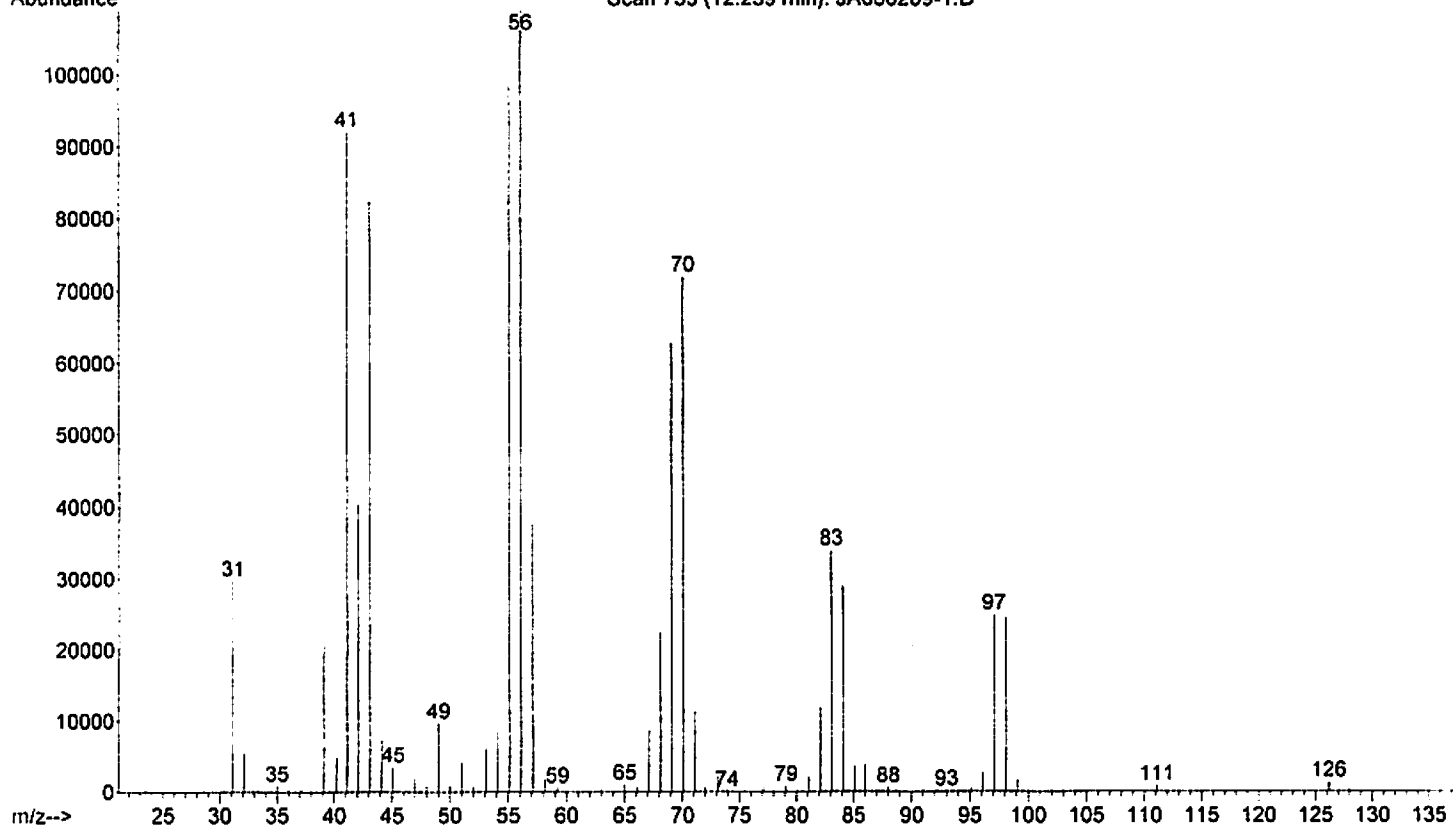
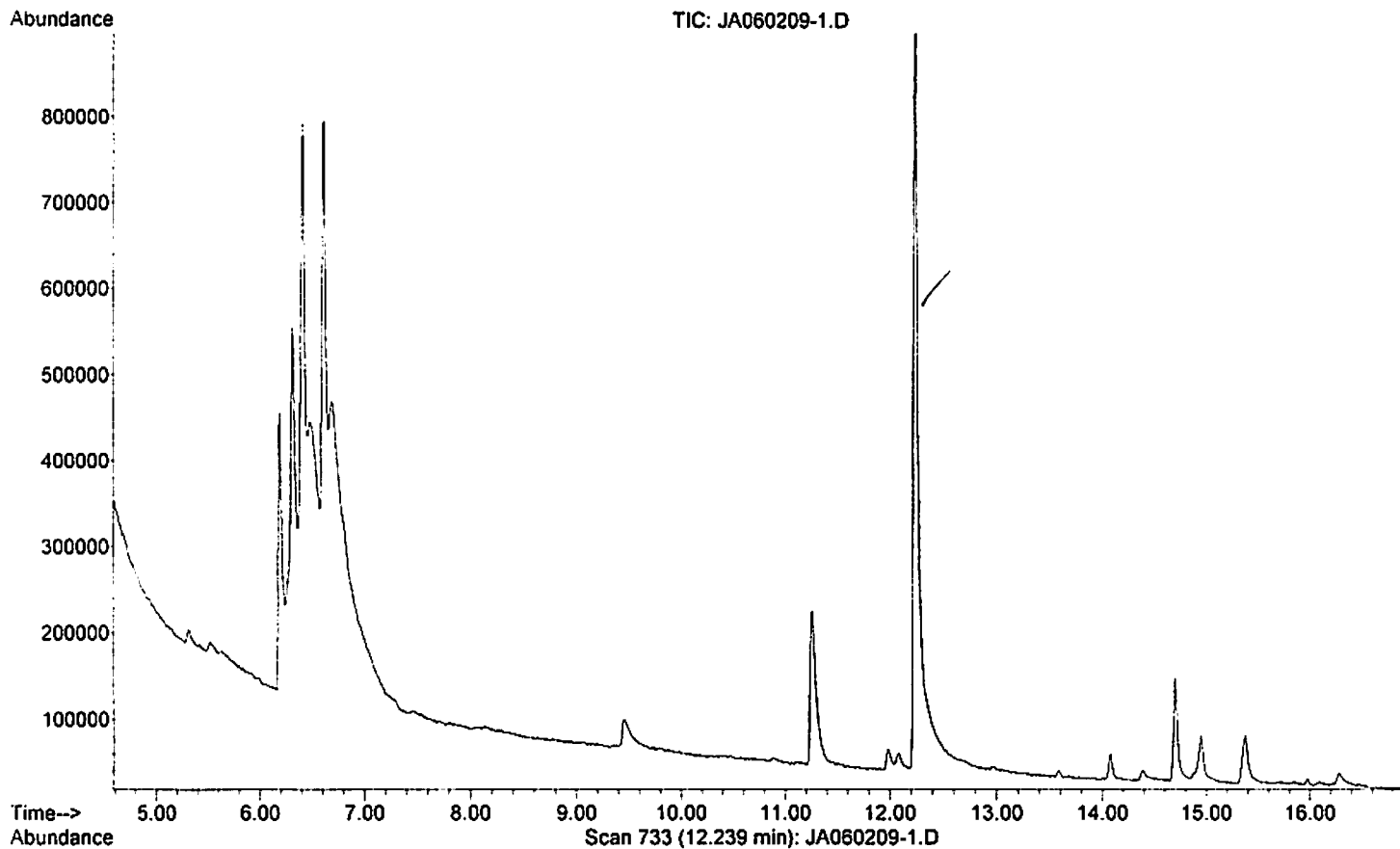


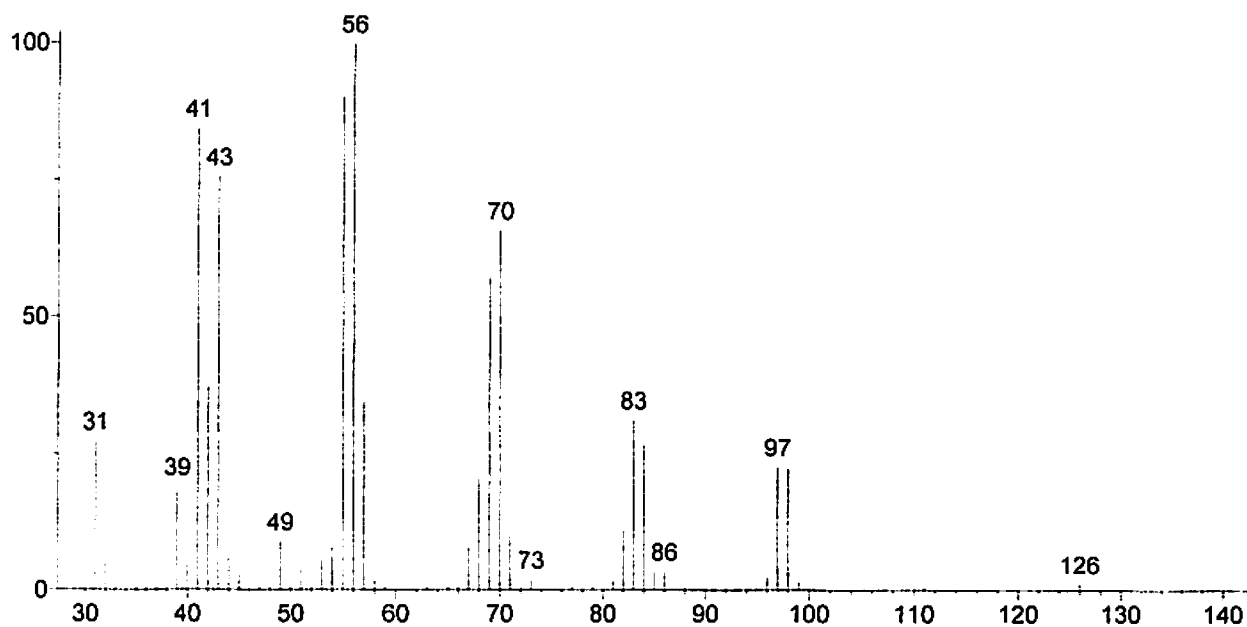
(mainlib) 3-Nonen-1-ol, (Z)-

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
Vial Number: 1

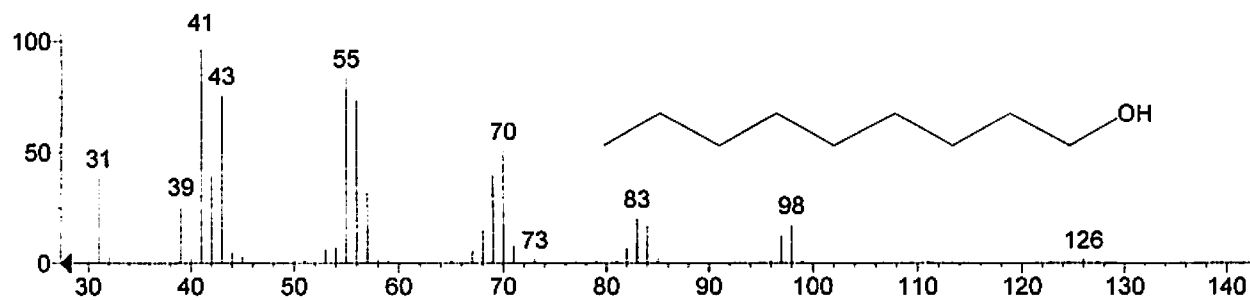
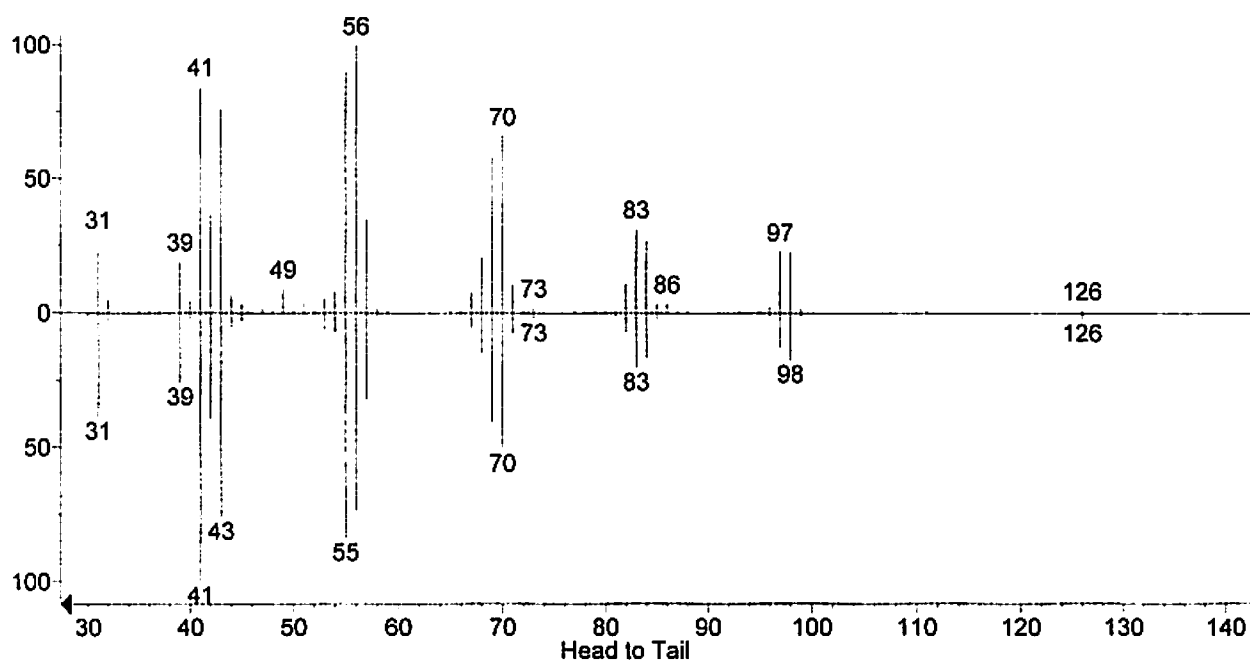


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Misc Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



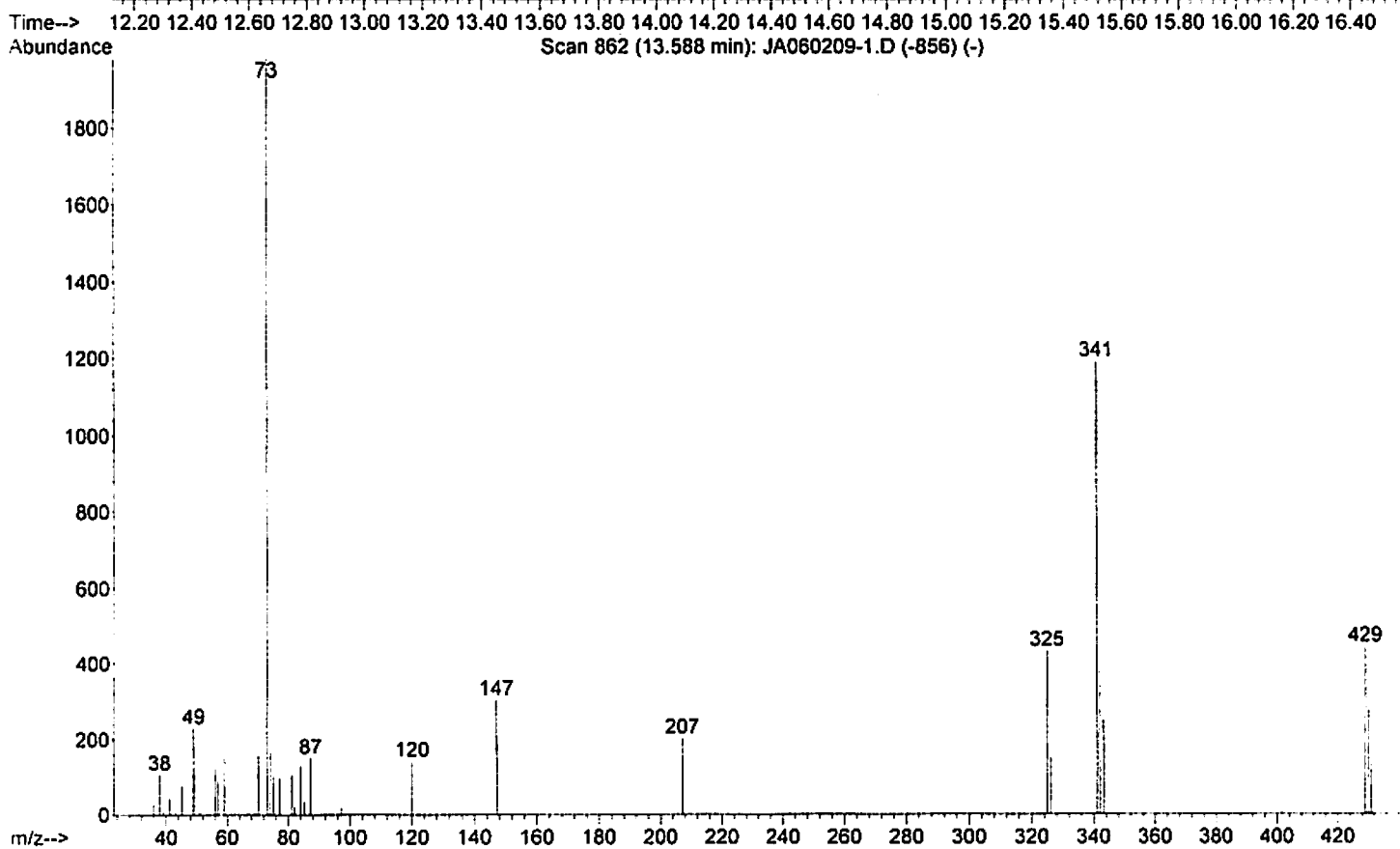
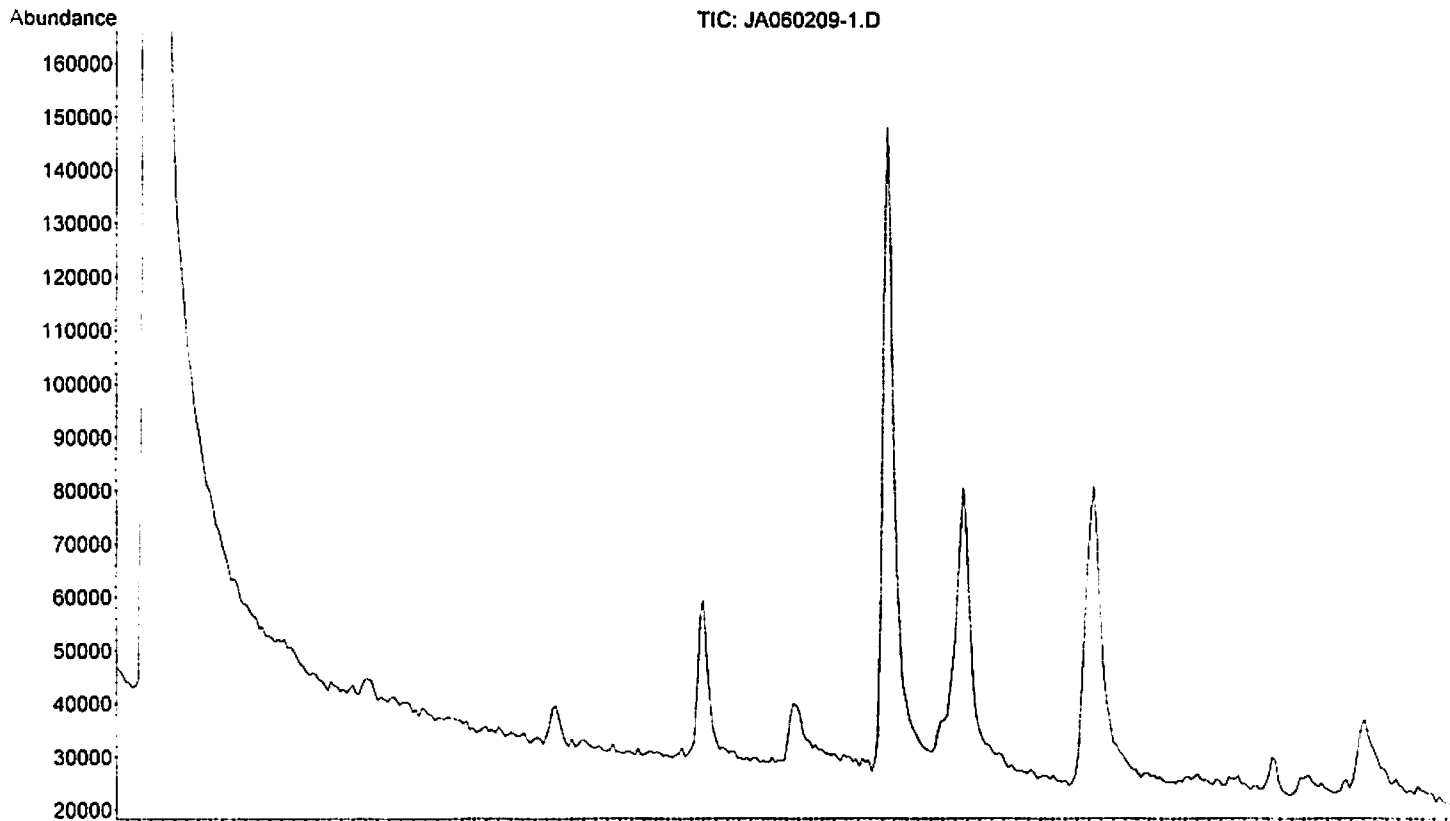


(Text File) Scan 733 (12.239 min): JA060209-1.D

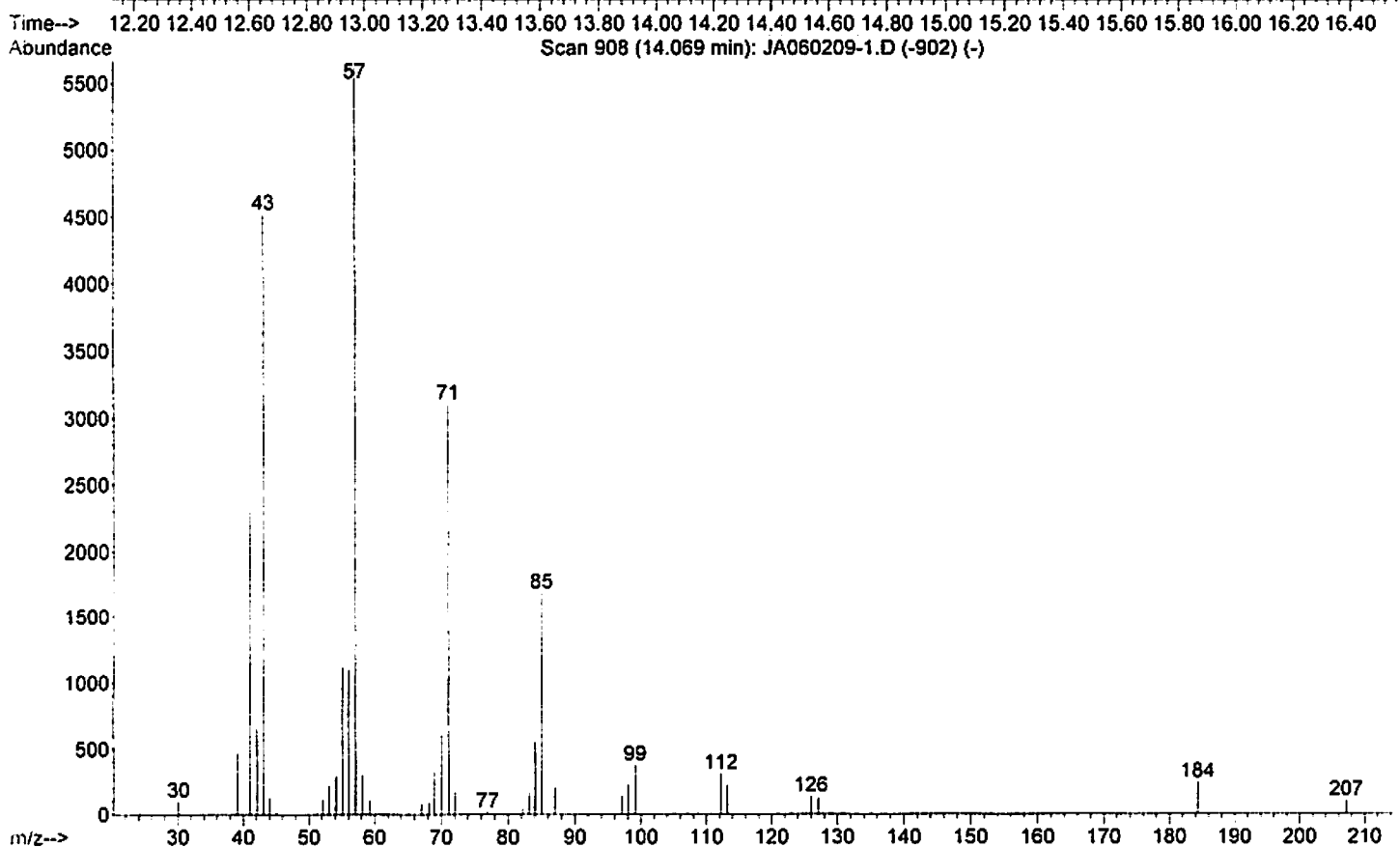
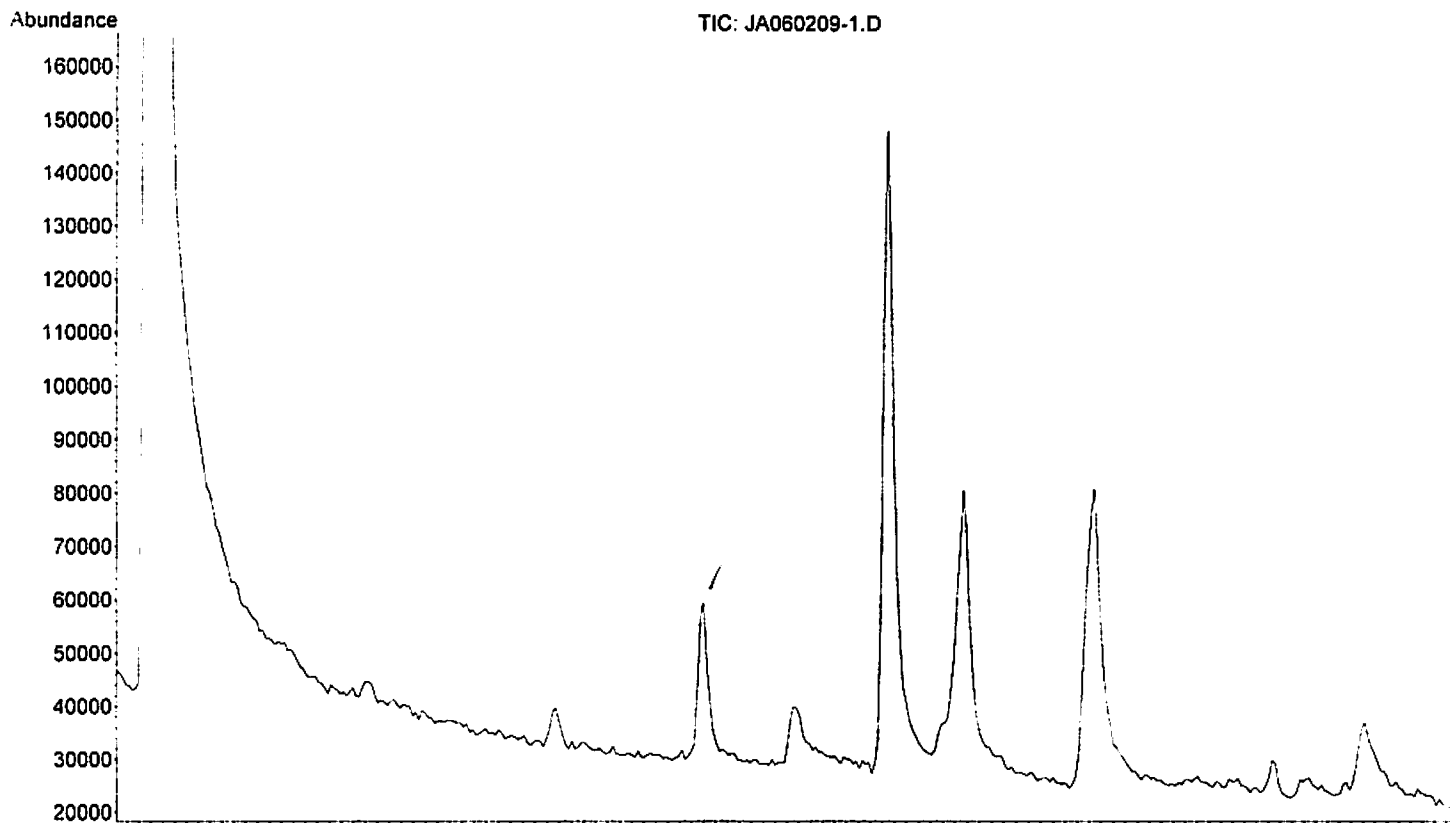


(replib) 1-Nonanol

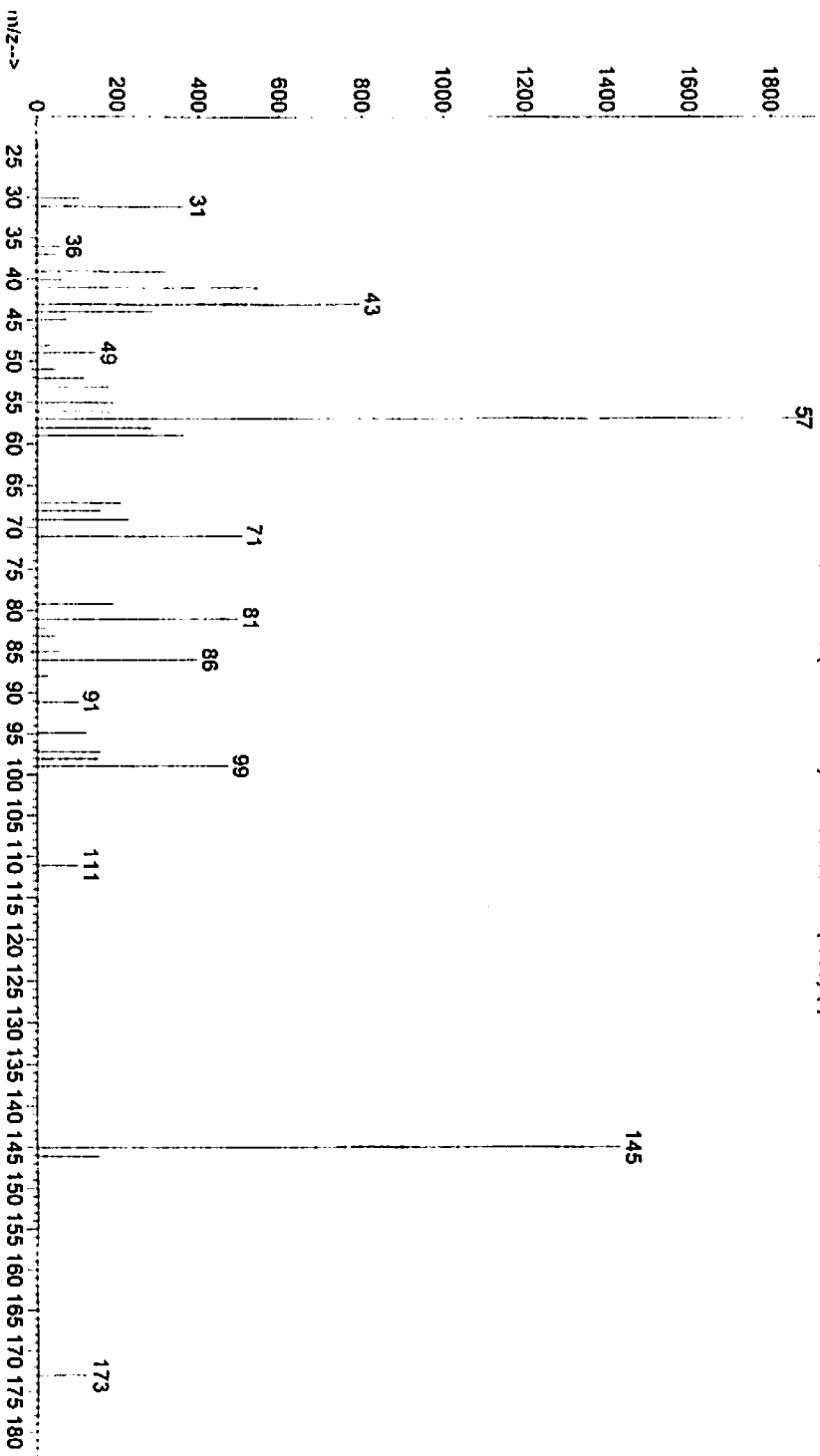
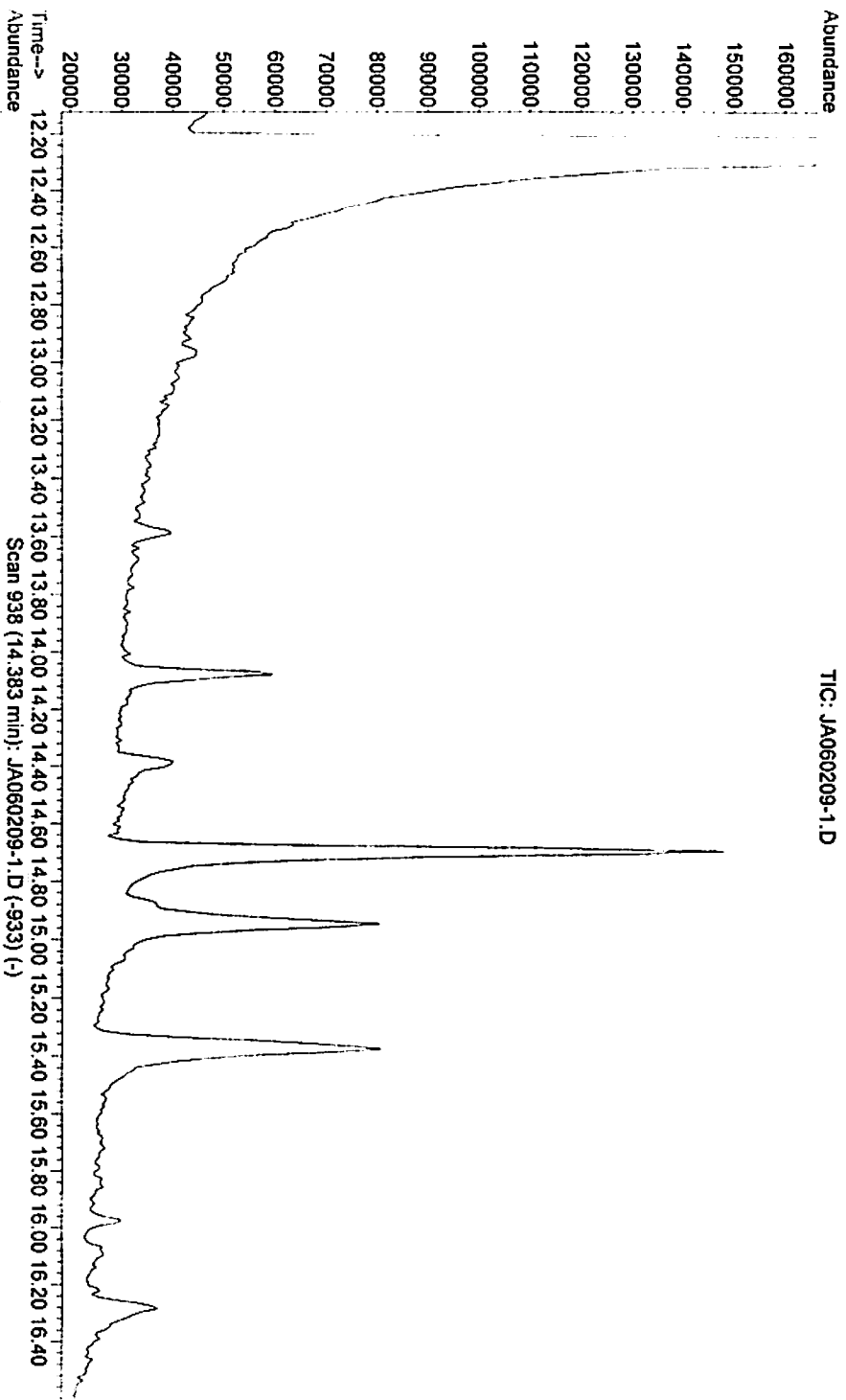
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



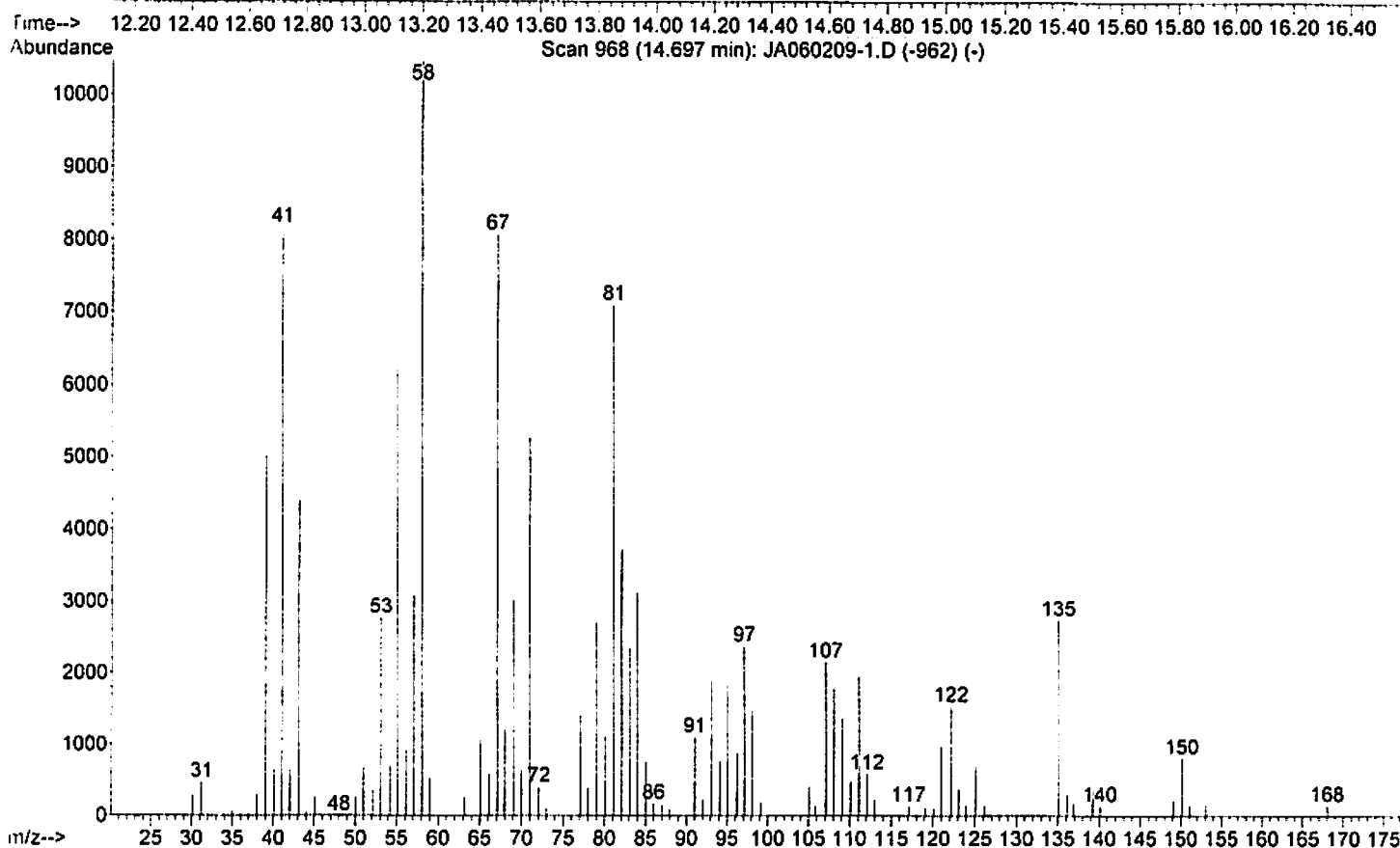
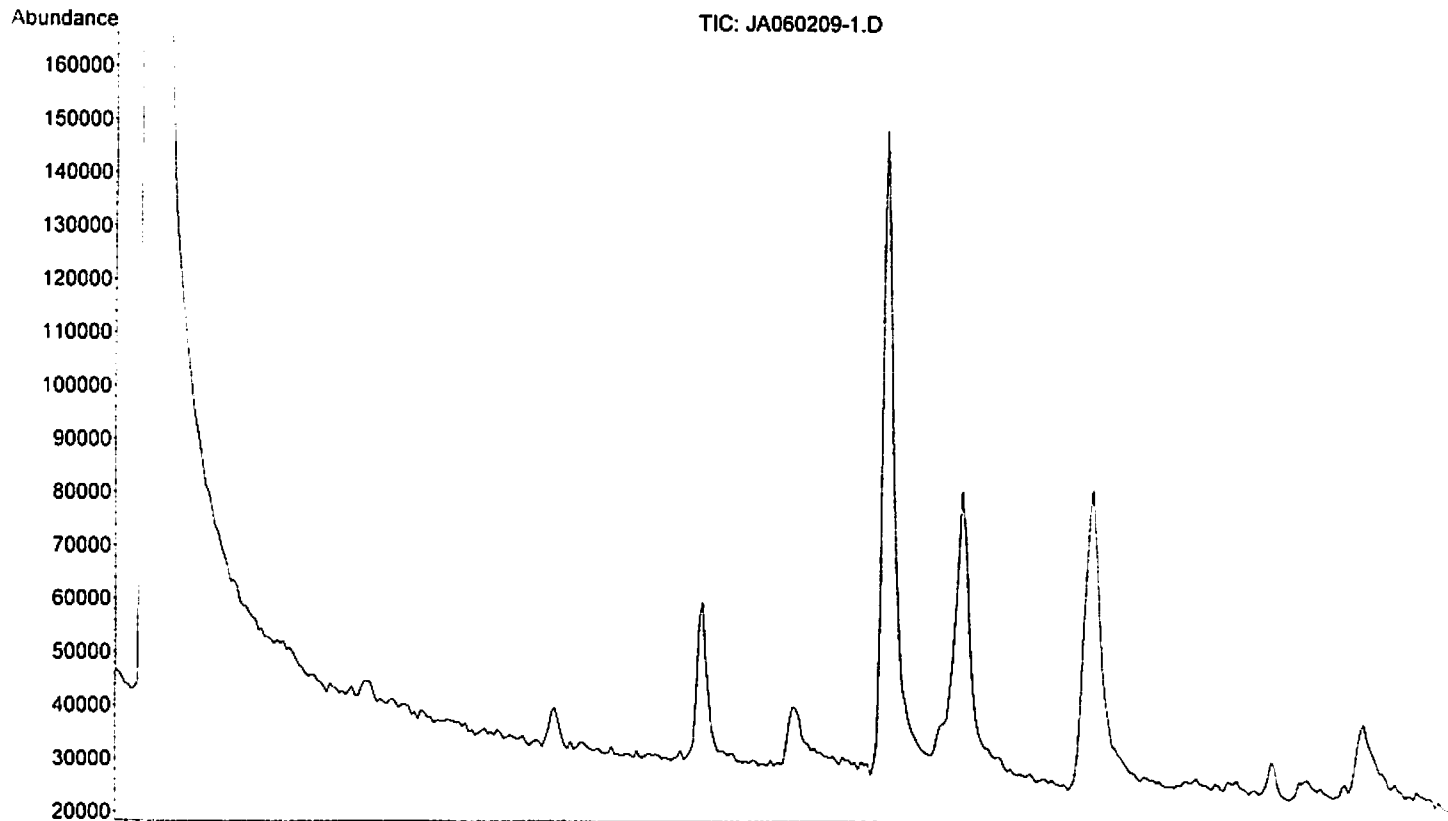
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Mass Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



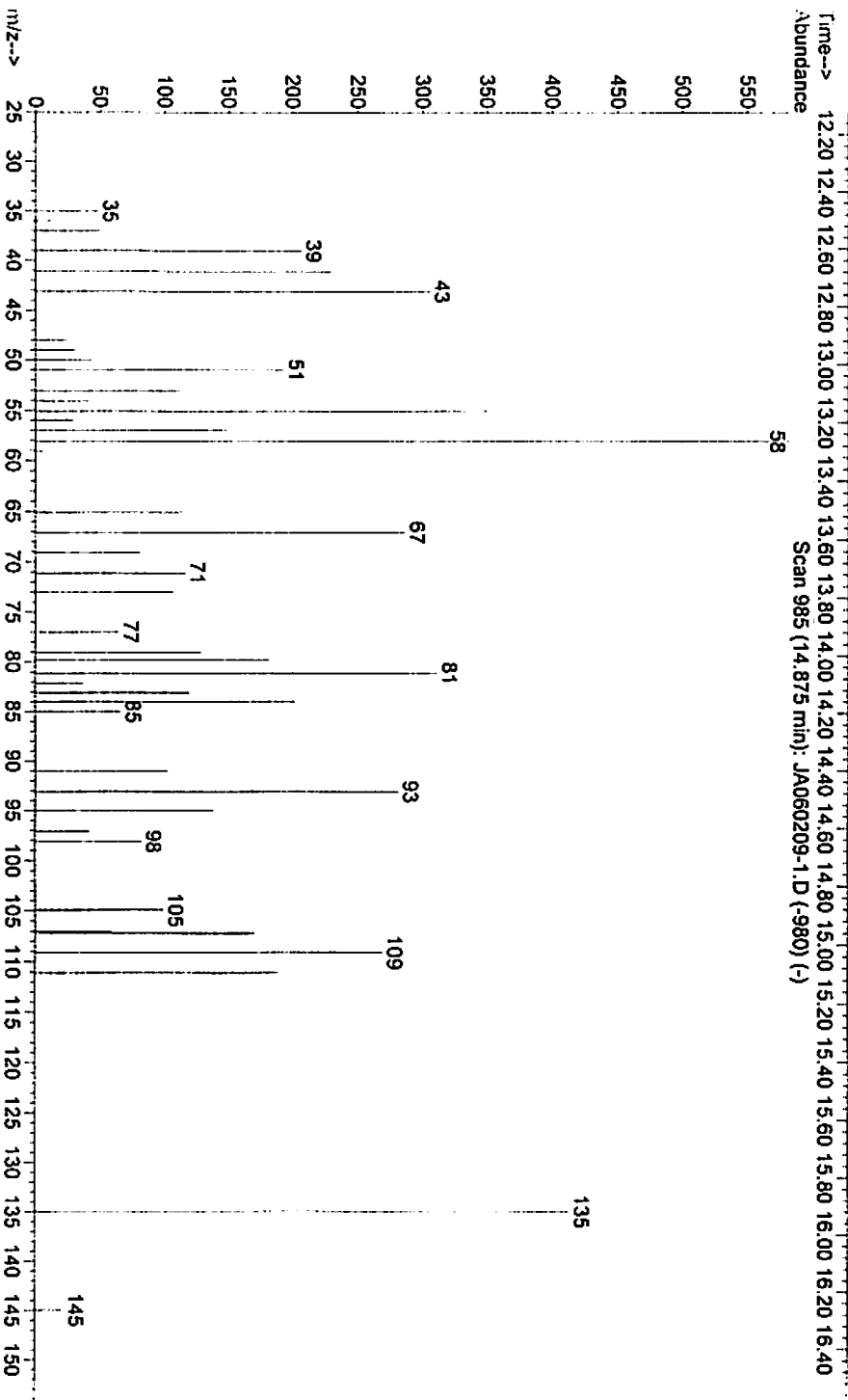
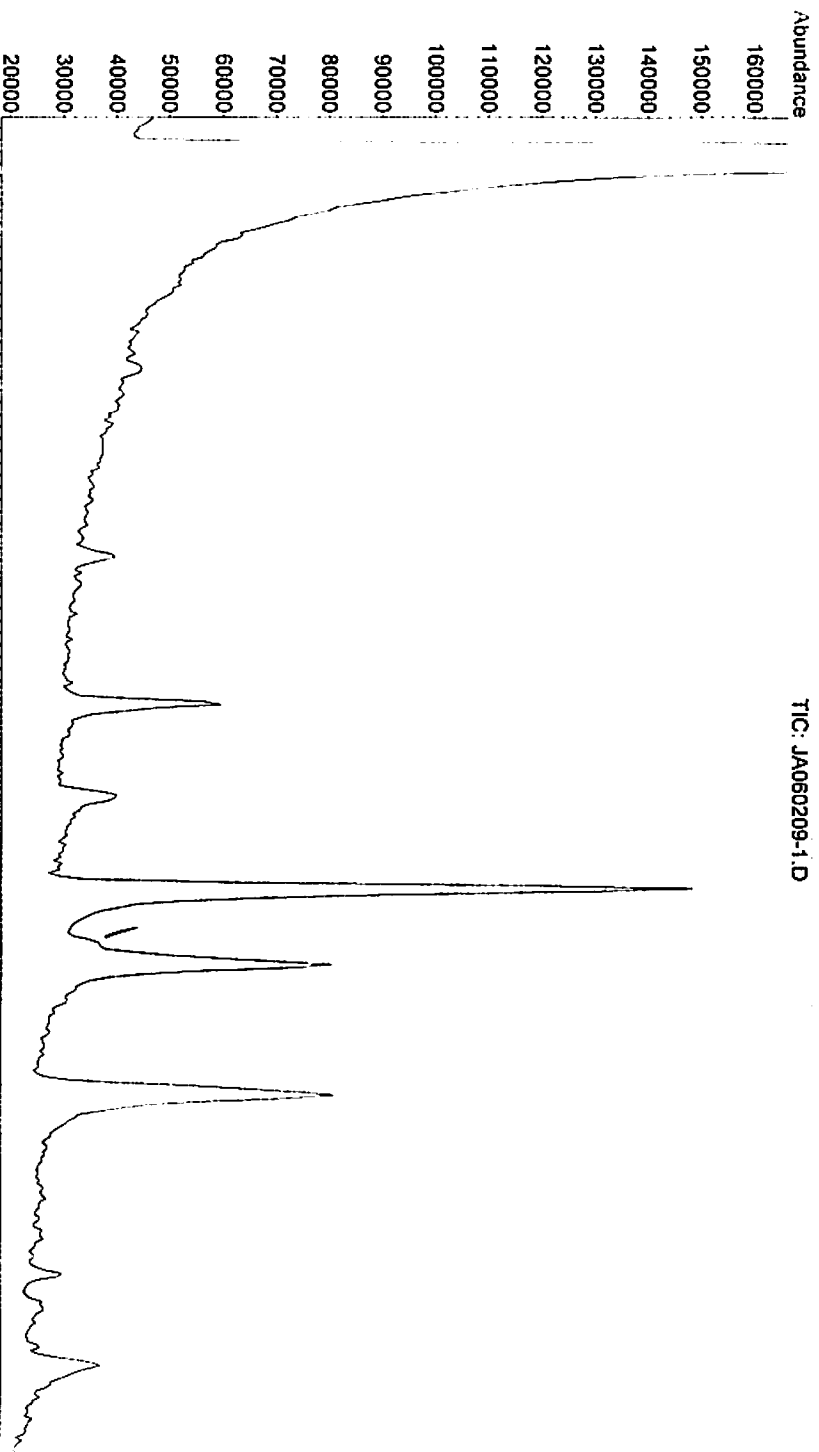
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M.C.oculata abd./CH2Cl2
File Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



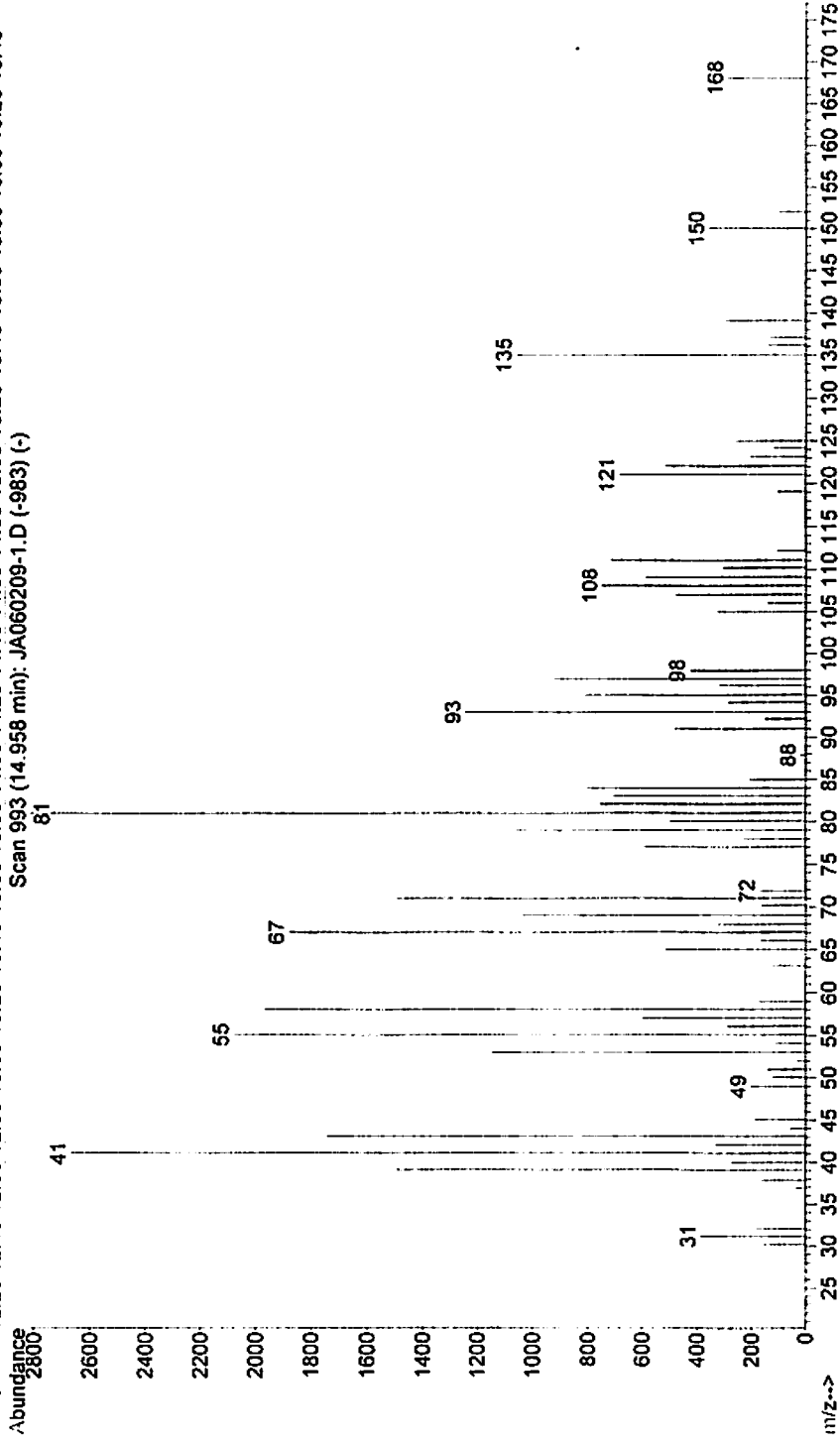
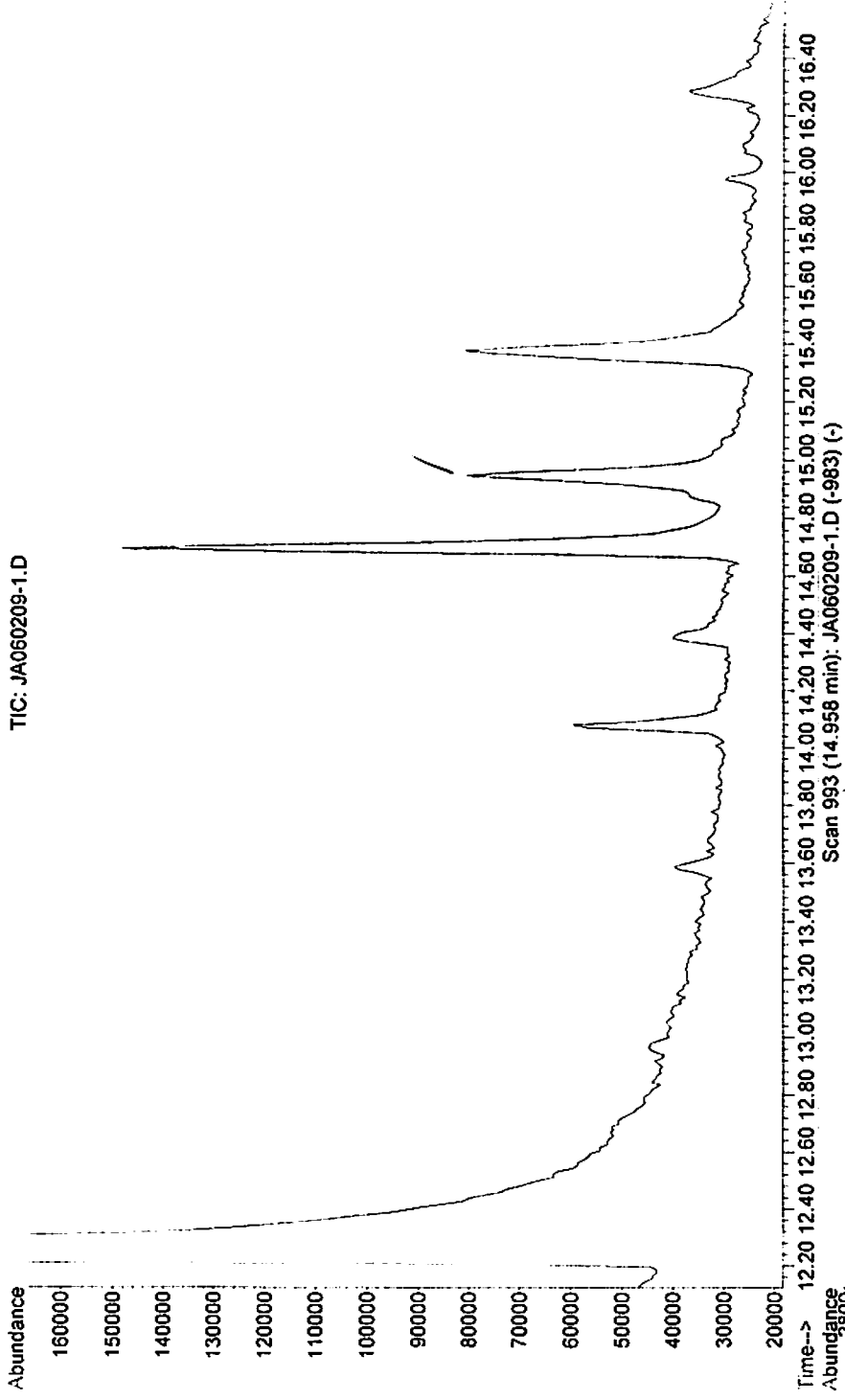
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Data Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



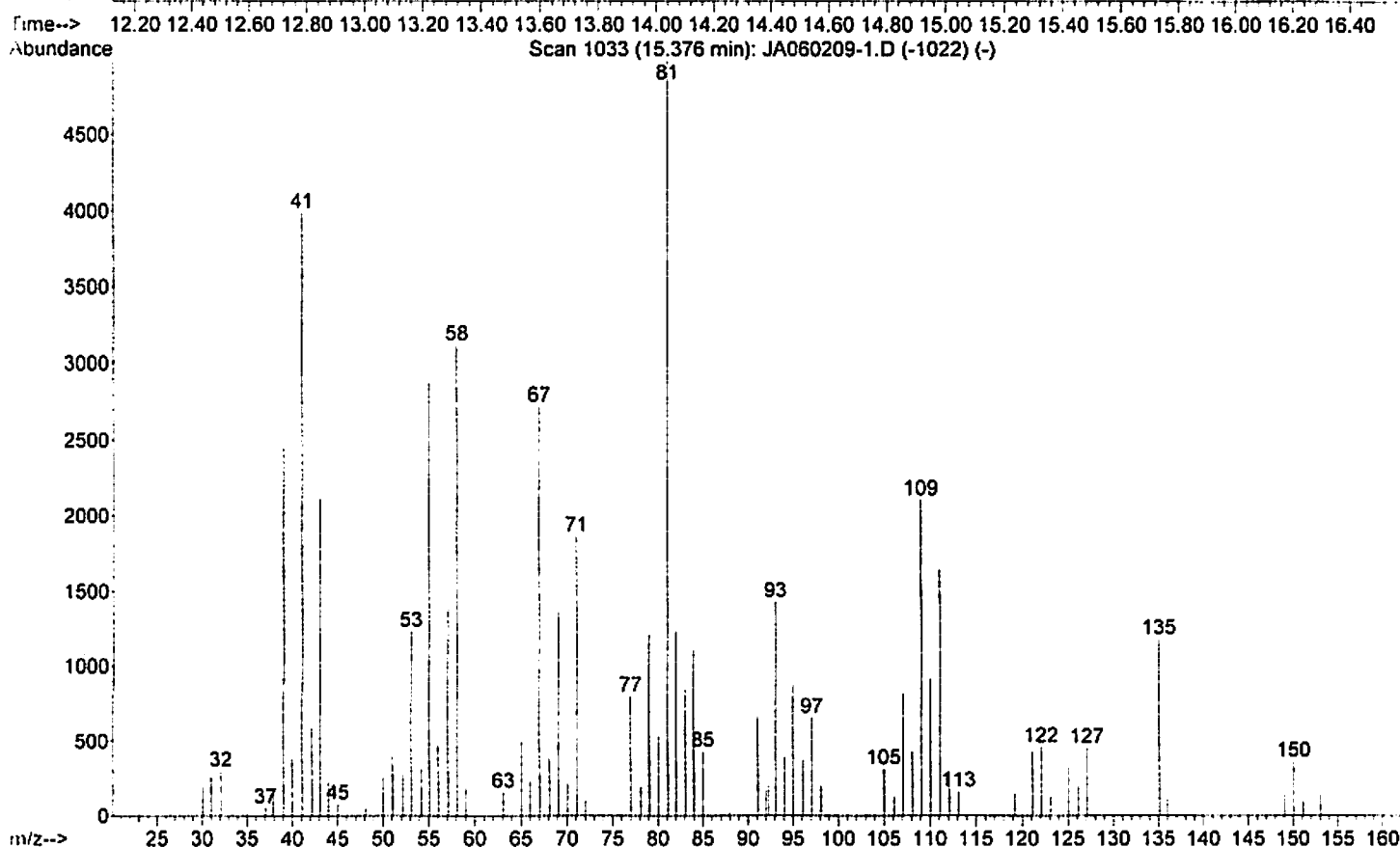
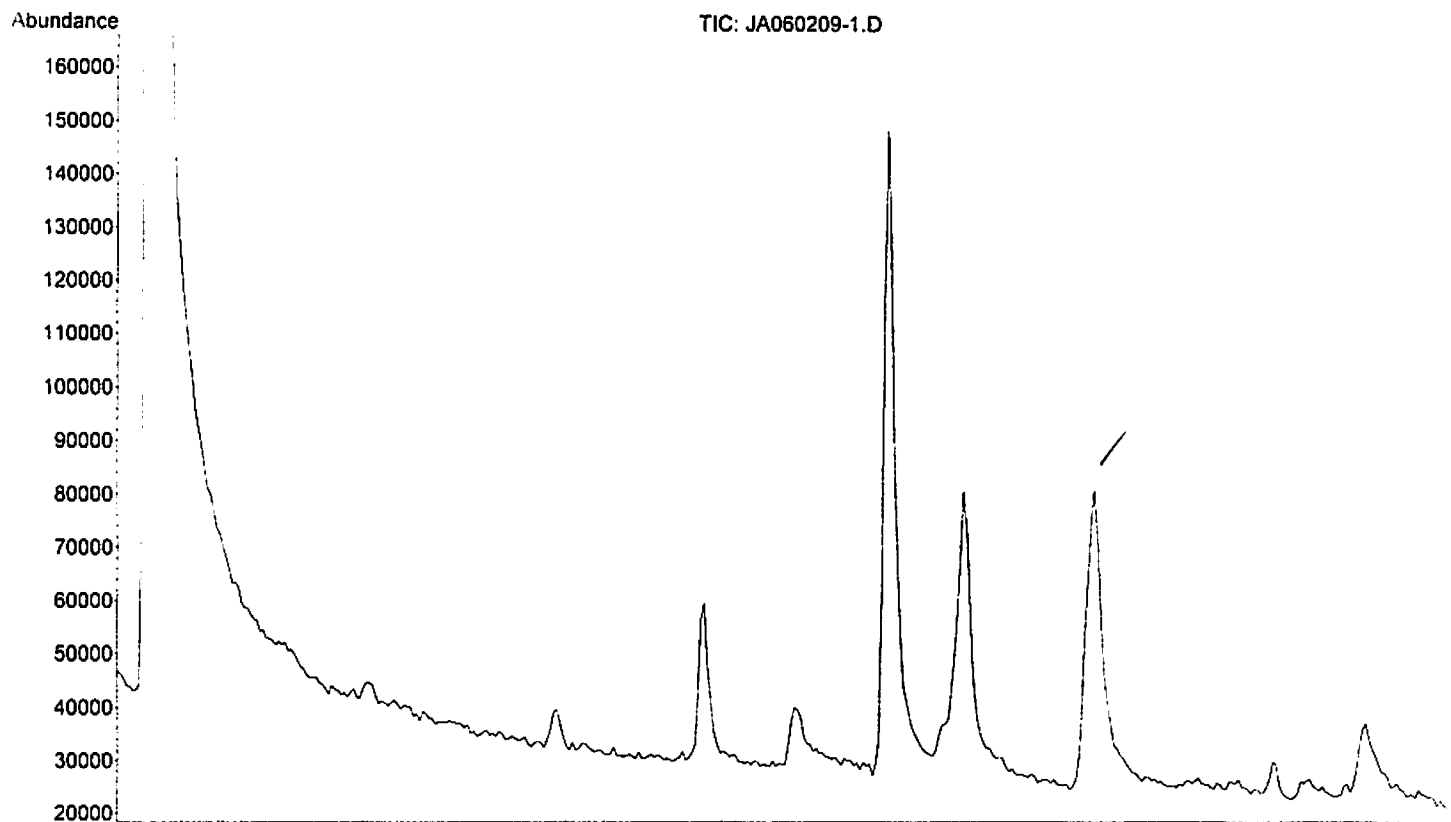
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name : 1 field-coll. M.C. oculata abd./CH2C12
Sample Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



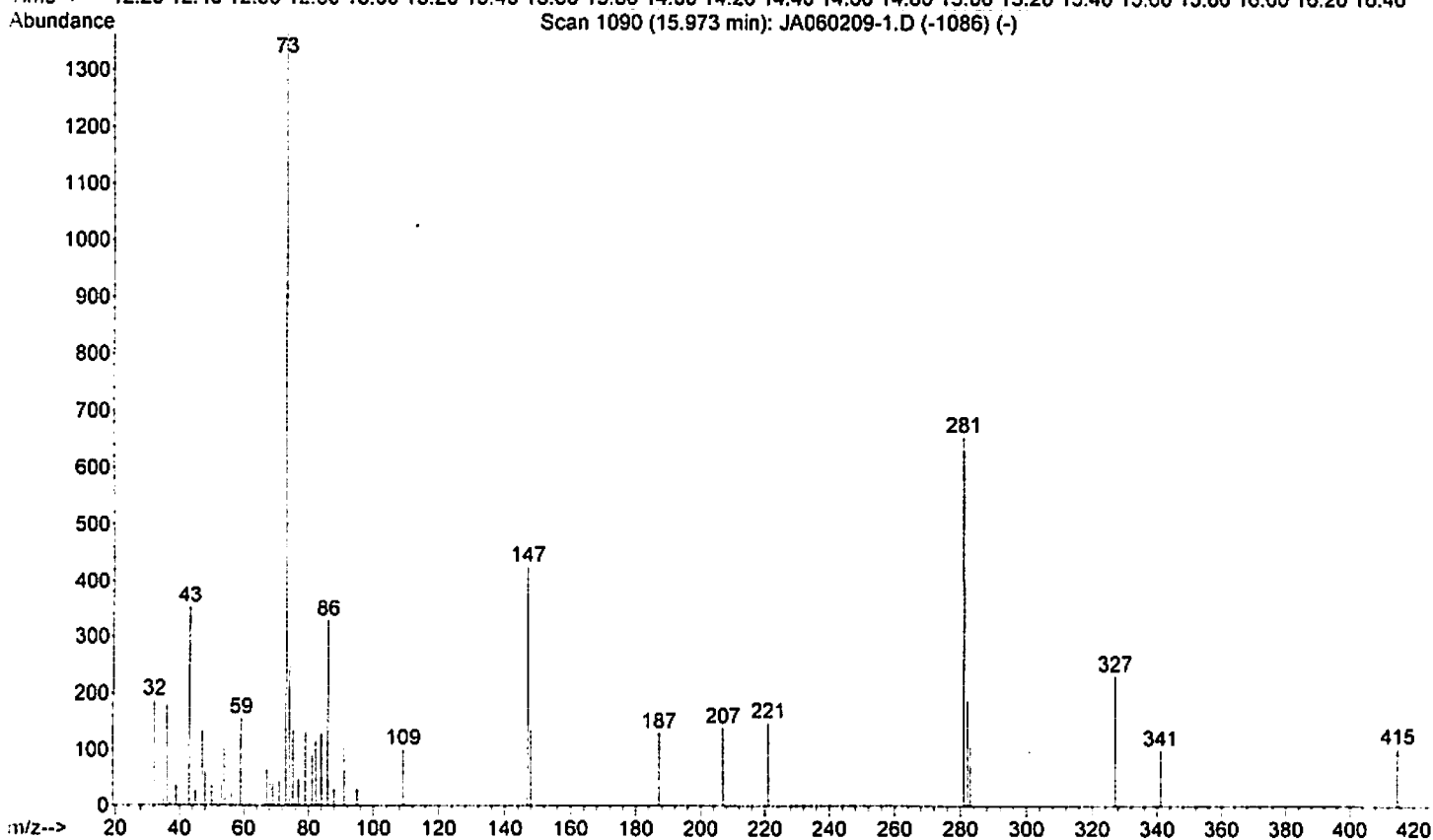
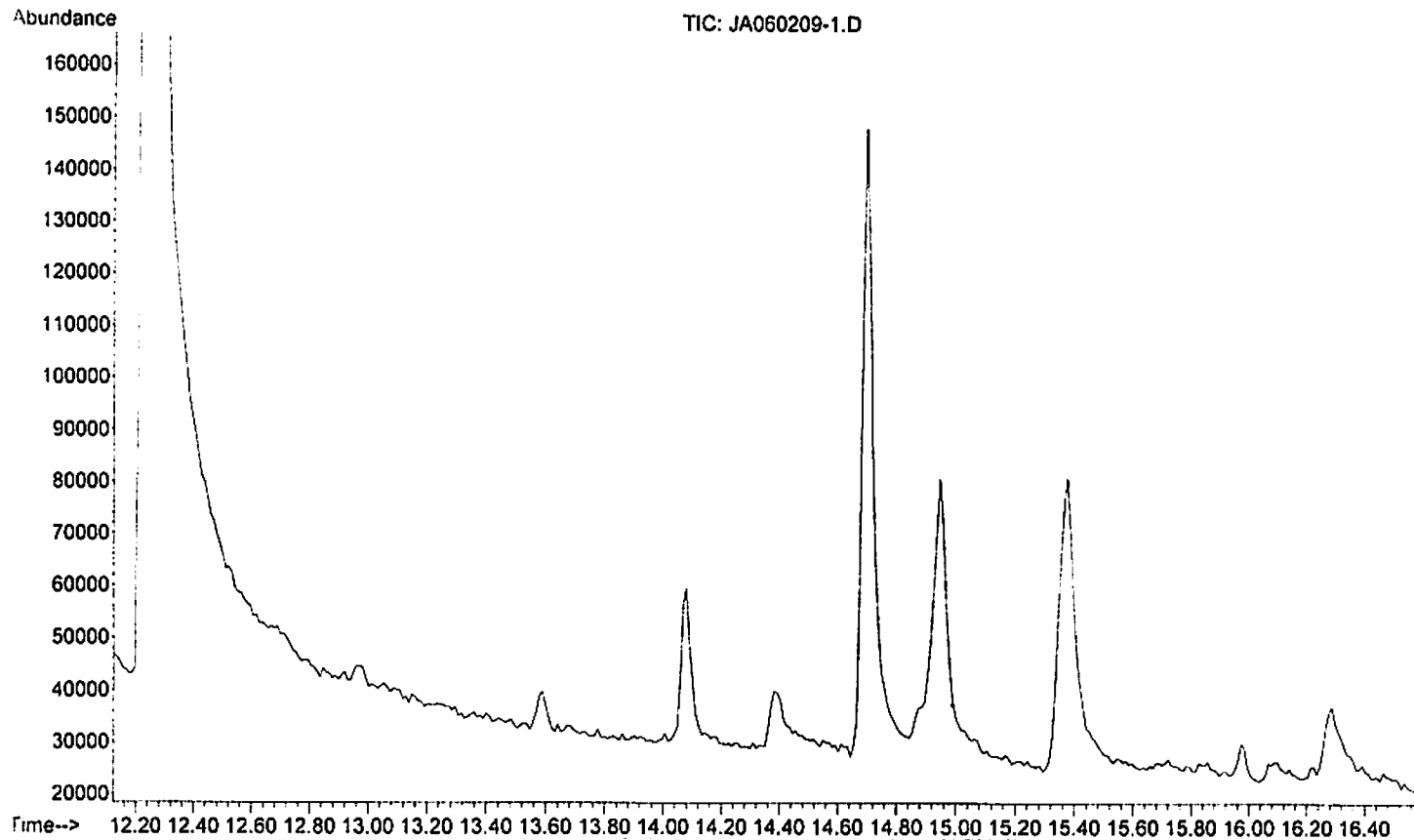
Path: D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator: Aldrich
Acquired: 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument: Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info: coll. 6/1; 1st of two; top gut full
Scan Number: 1



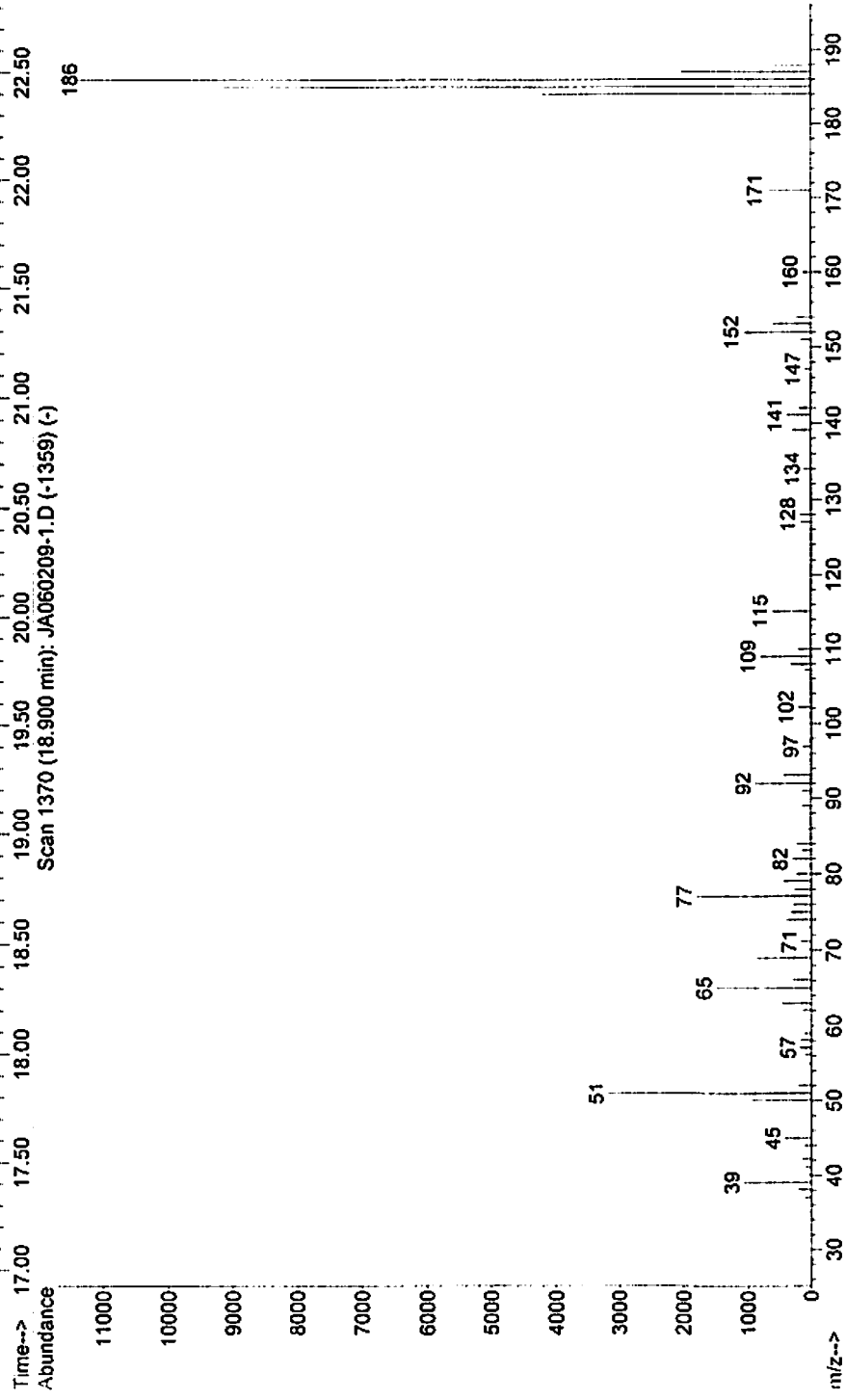
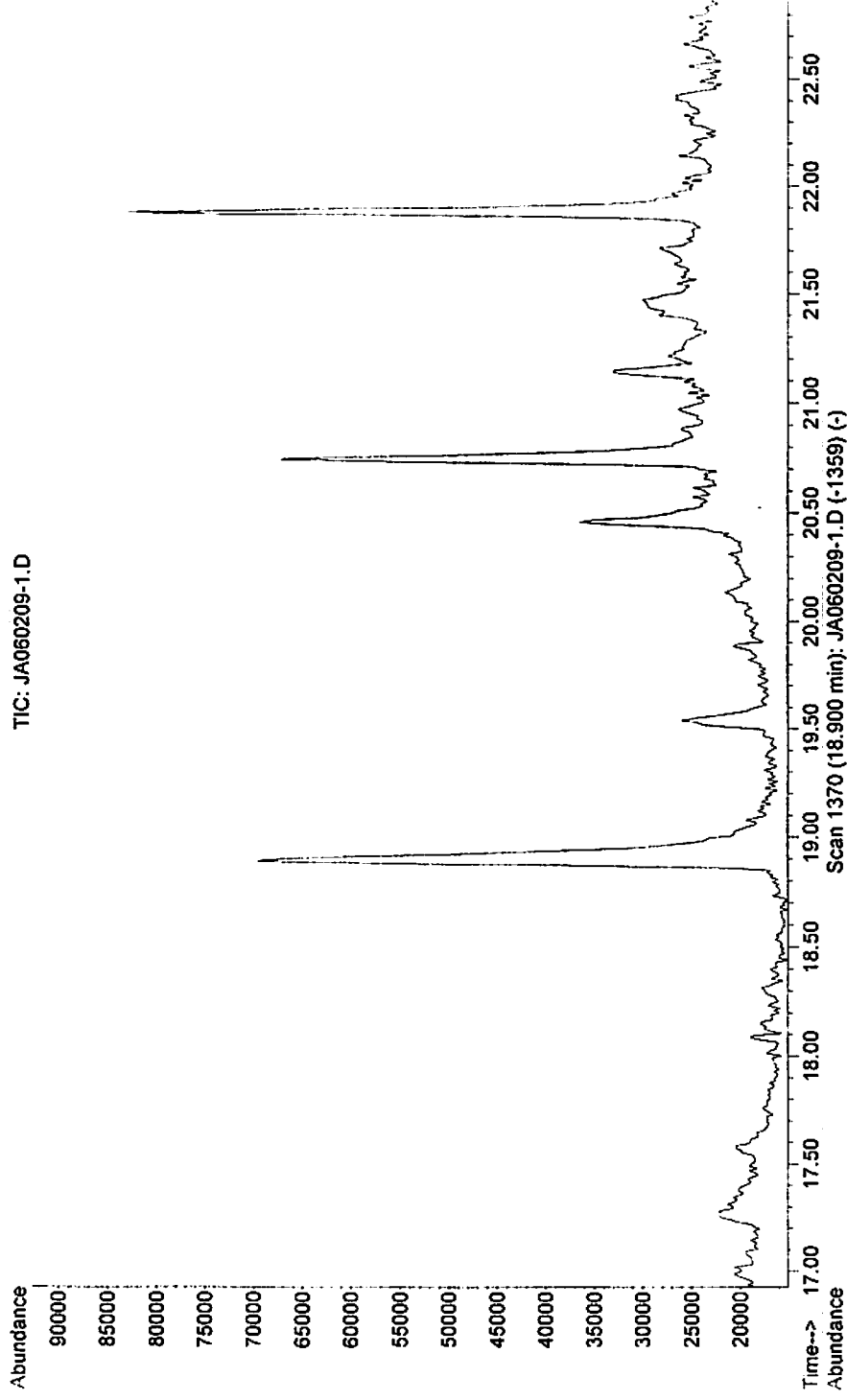
File: :D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
File Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1

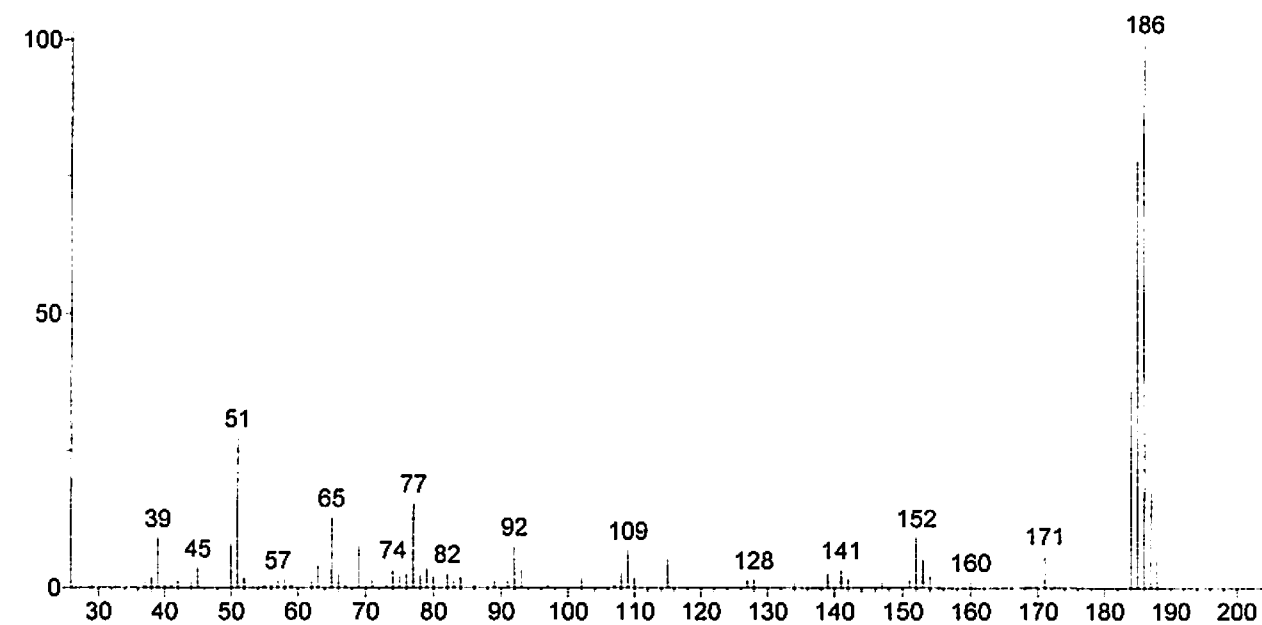


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Run Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1

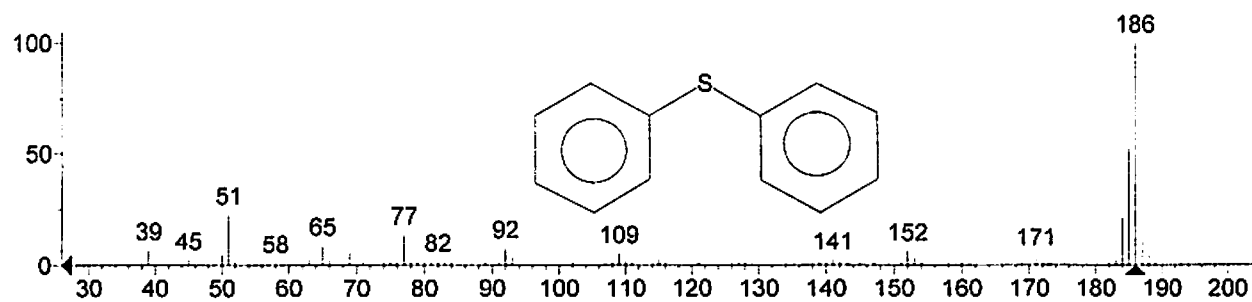
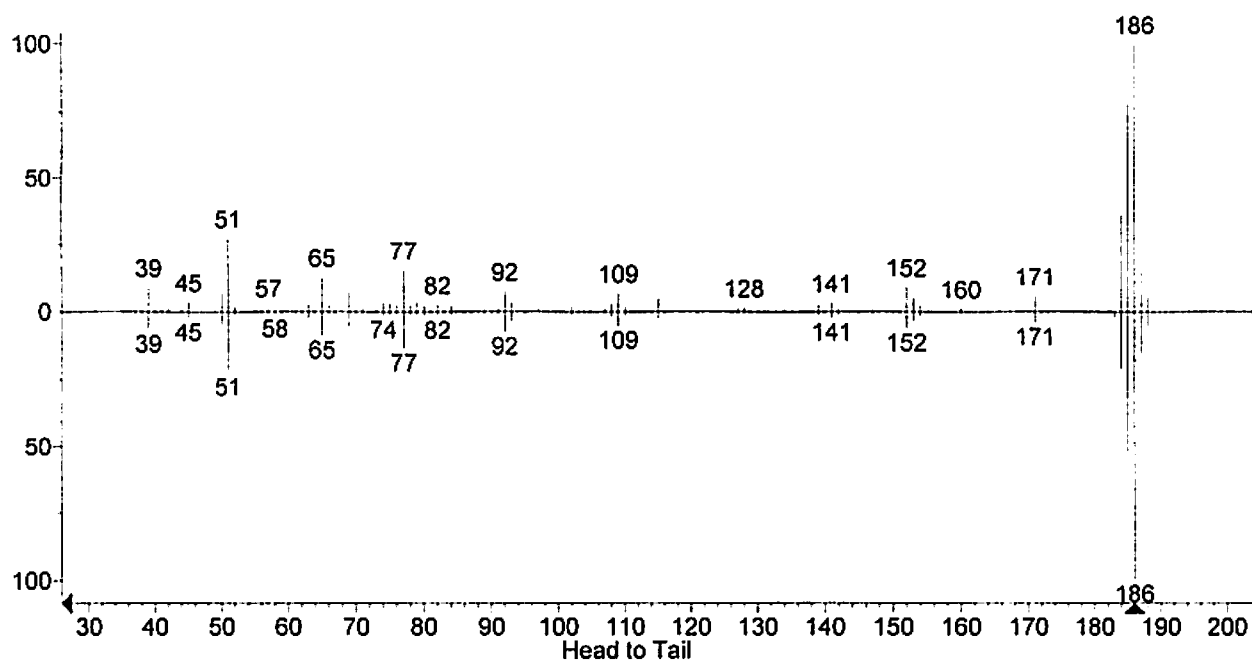


File: D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info : coll. 6/1; 1st of two; top gut full
Scan Number: 1



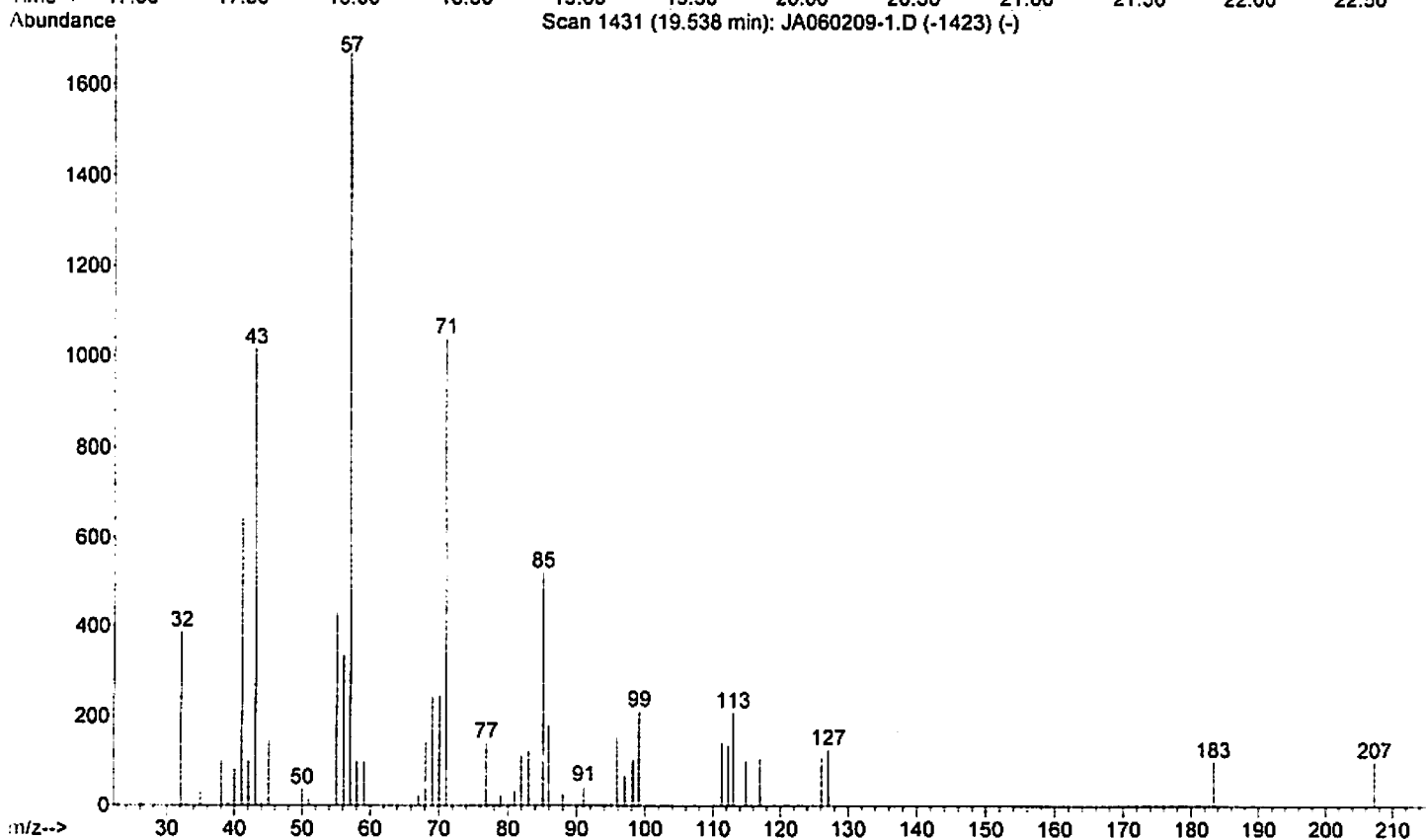
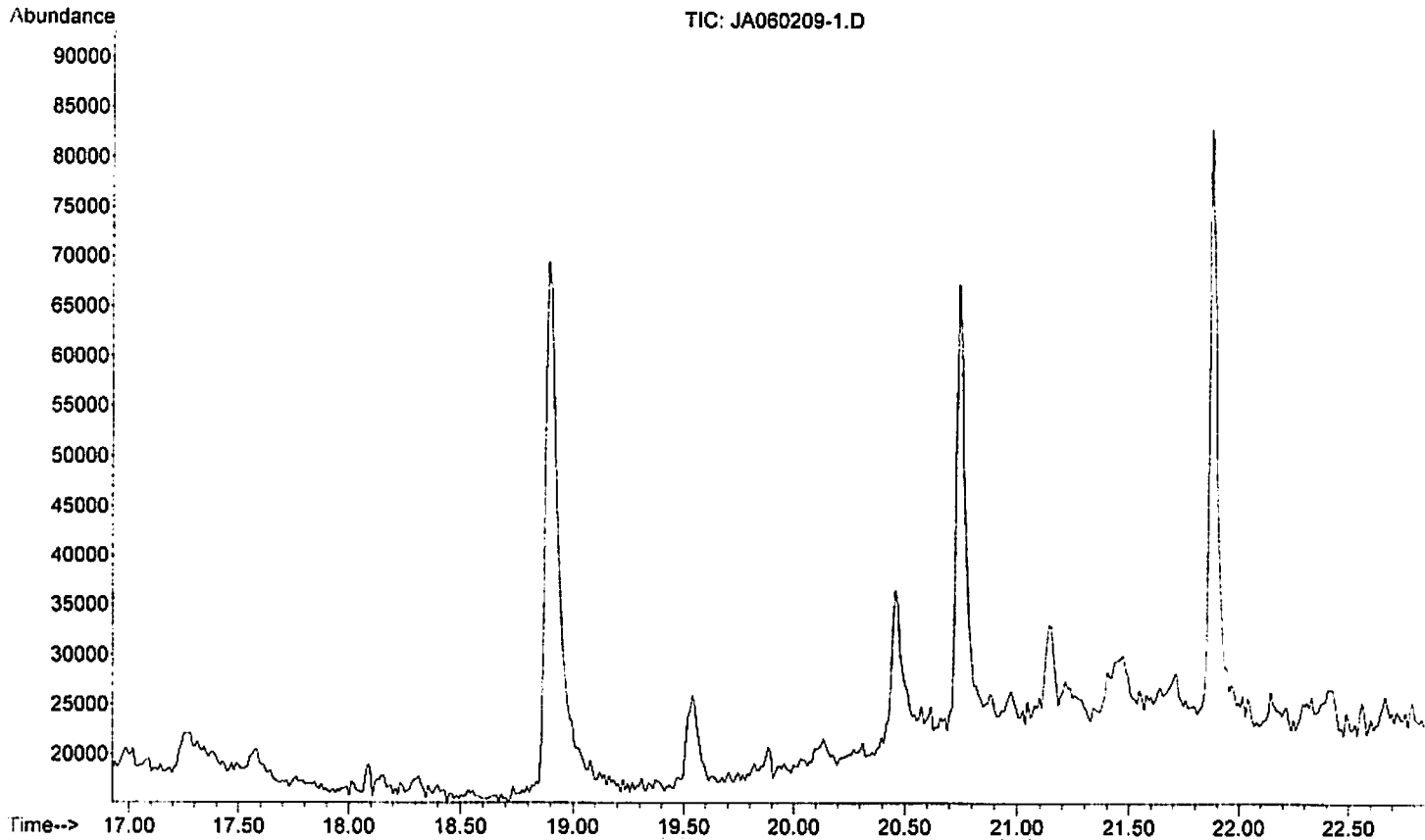


(Text File) Scan 1370 (18.900 min): JA060209-1.D (-1359)

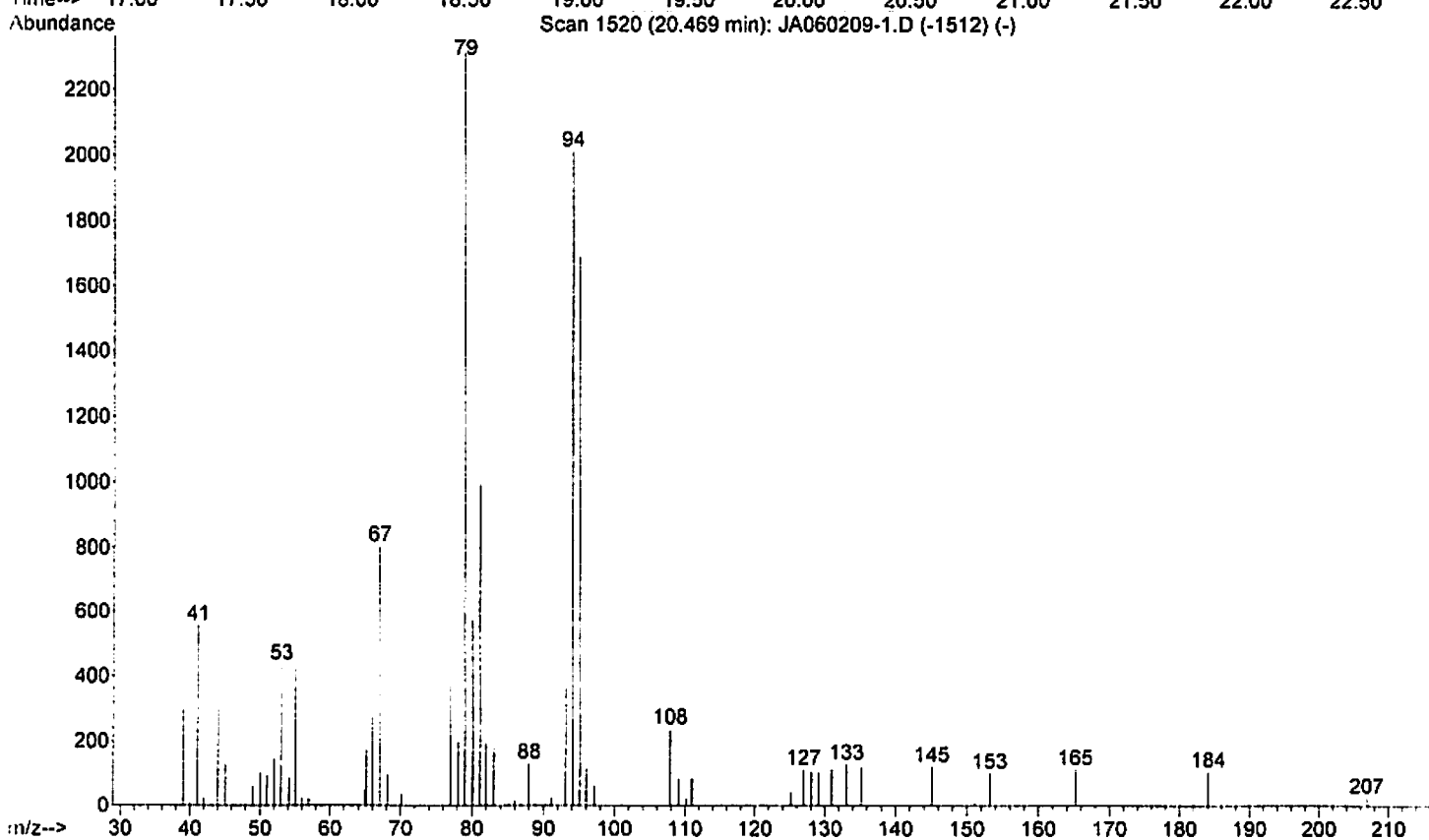
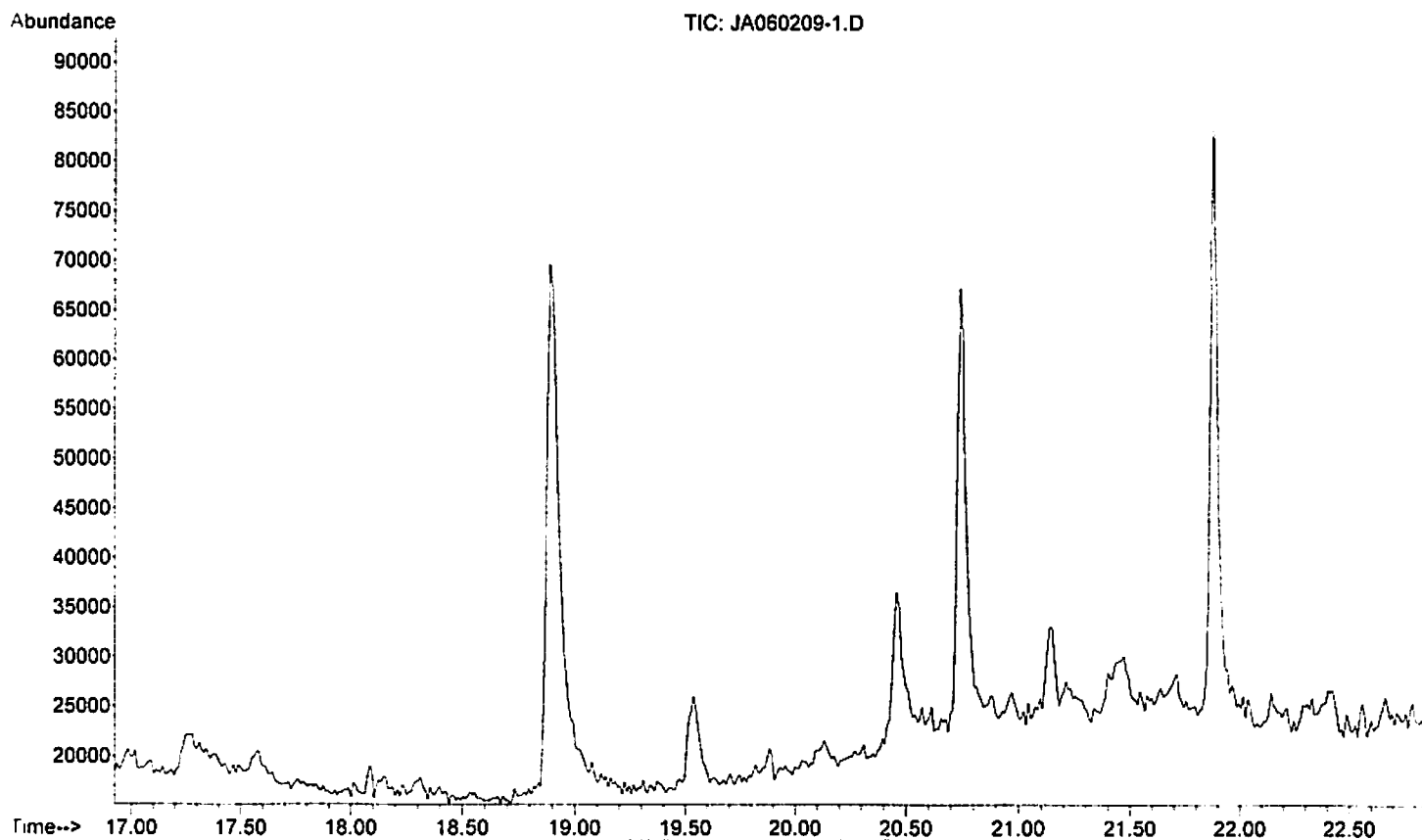


(replib) Diphenyl sulfide

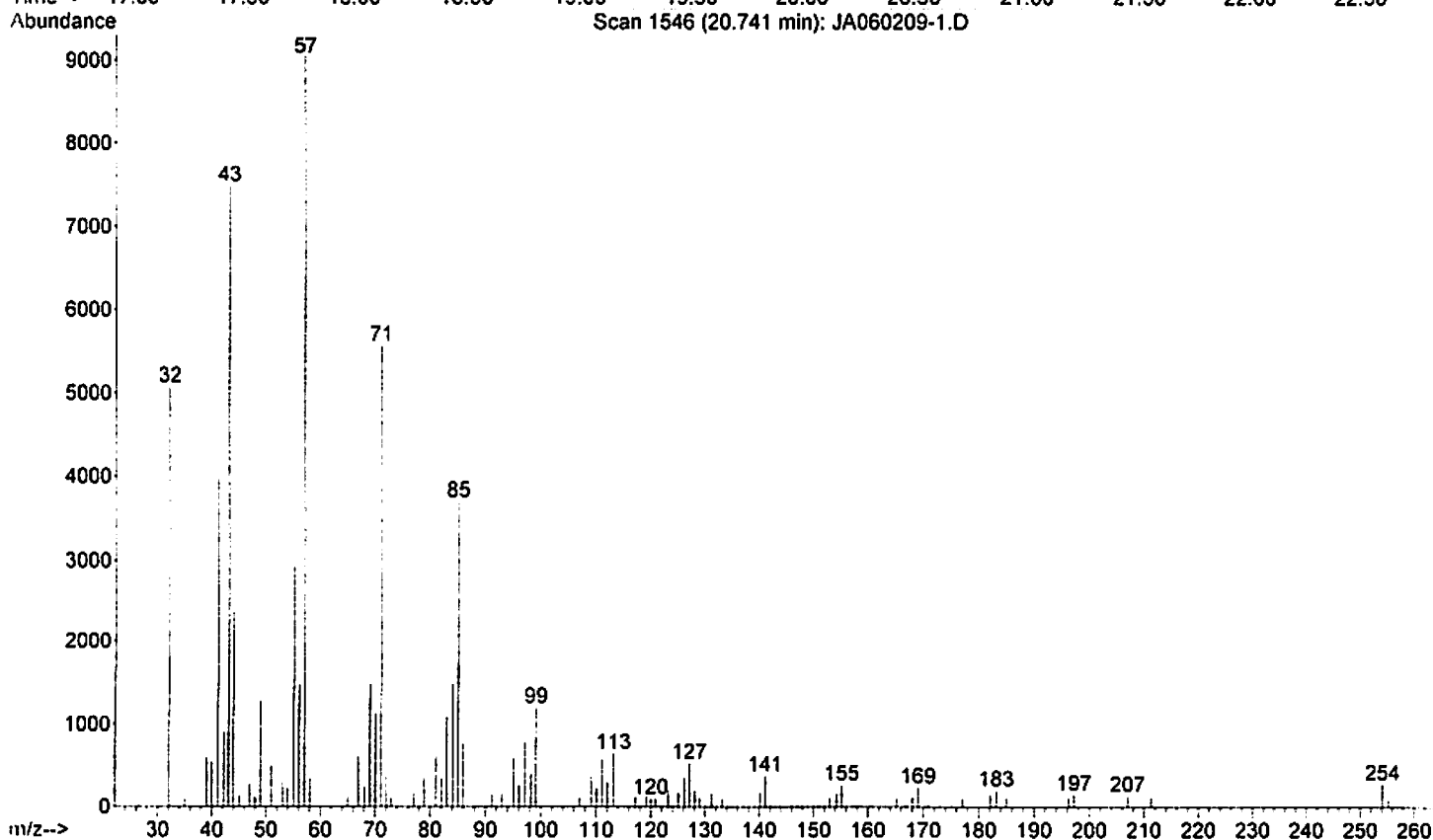
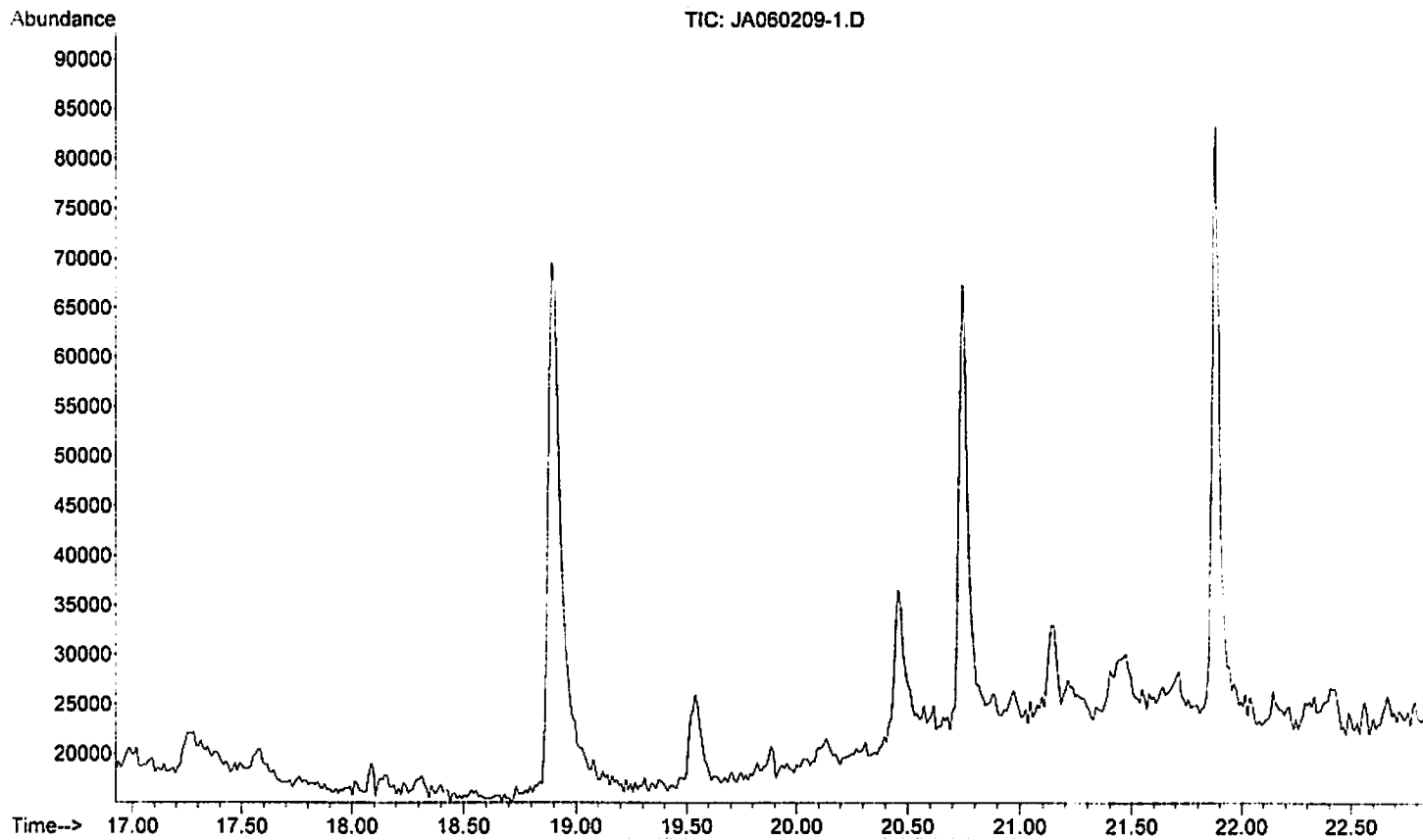
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Mass Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



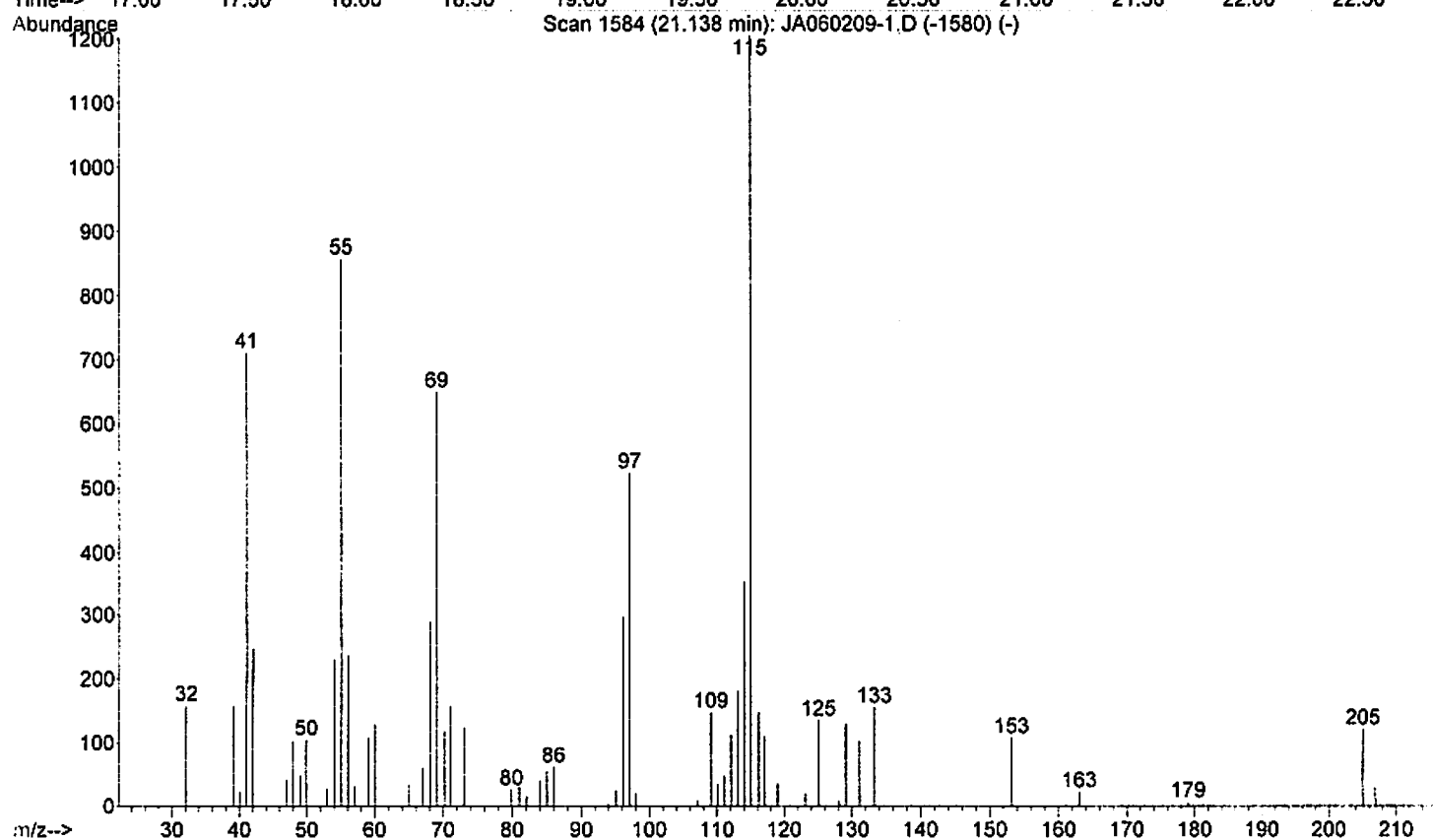
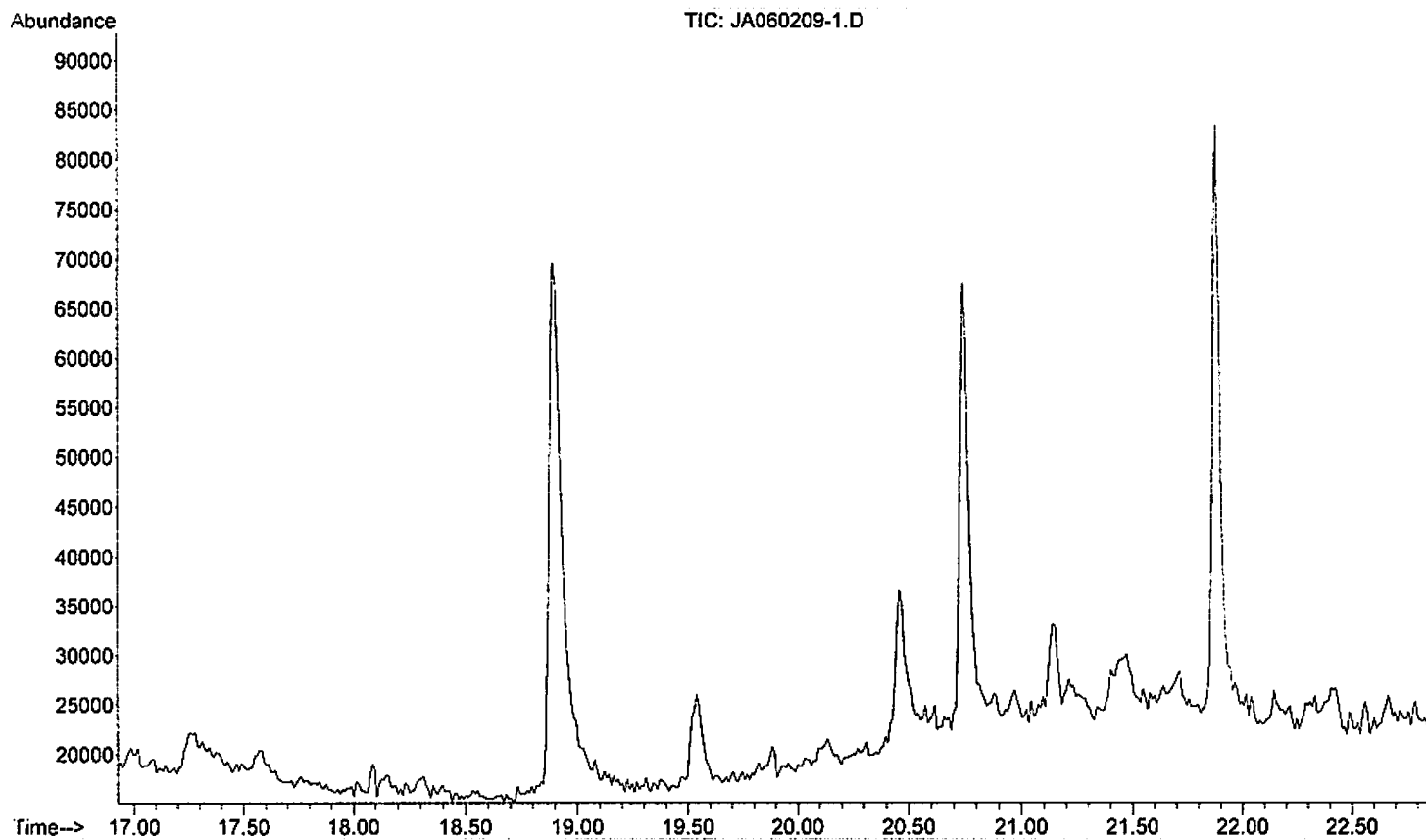
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Data Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



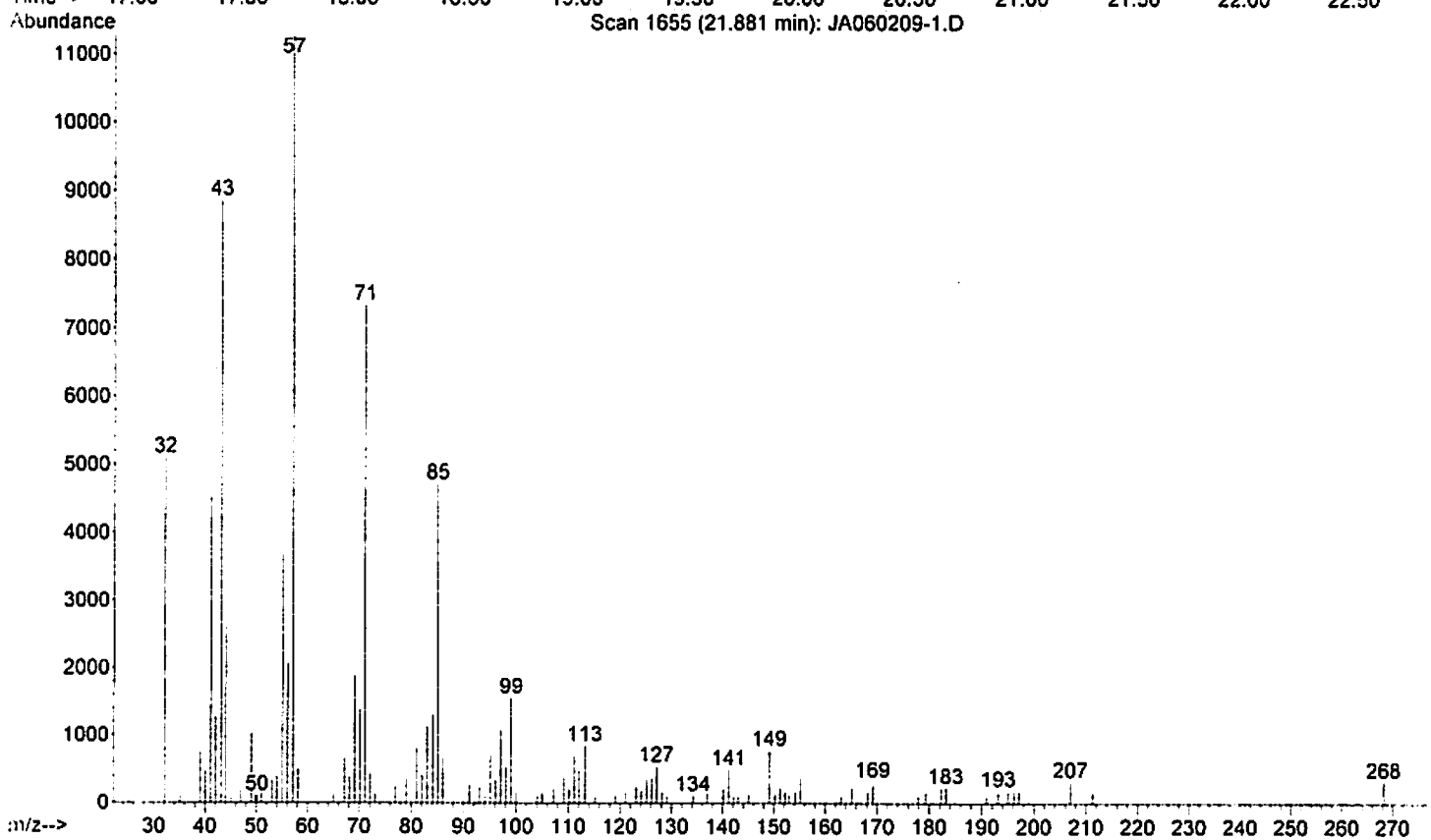
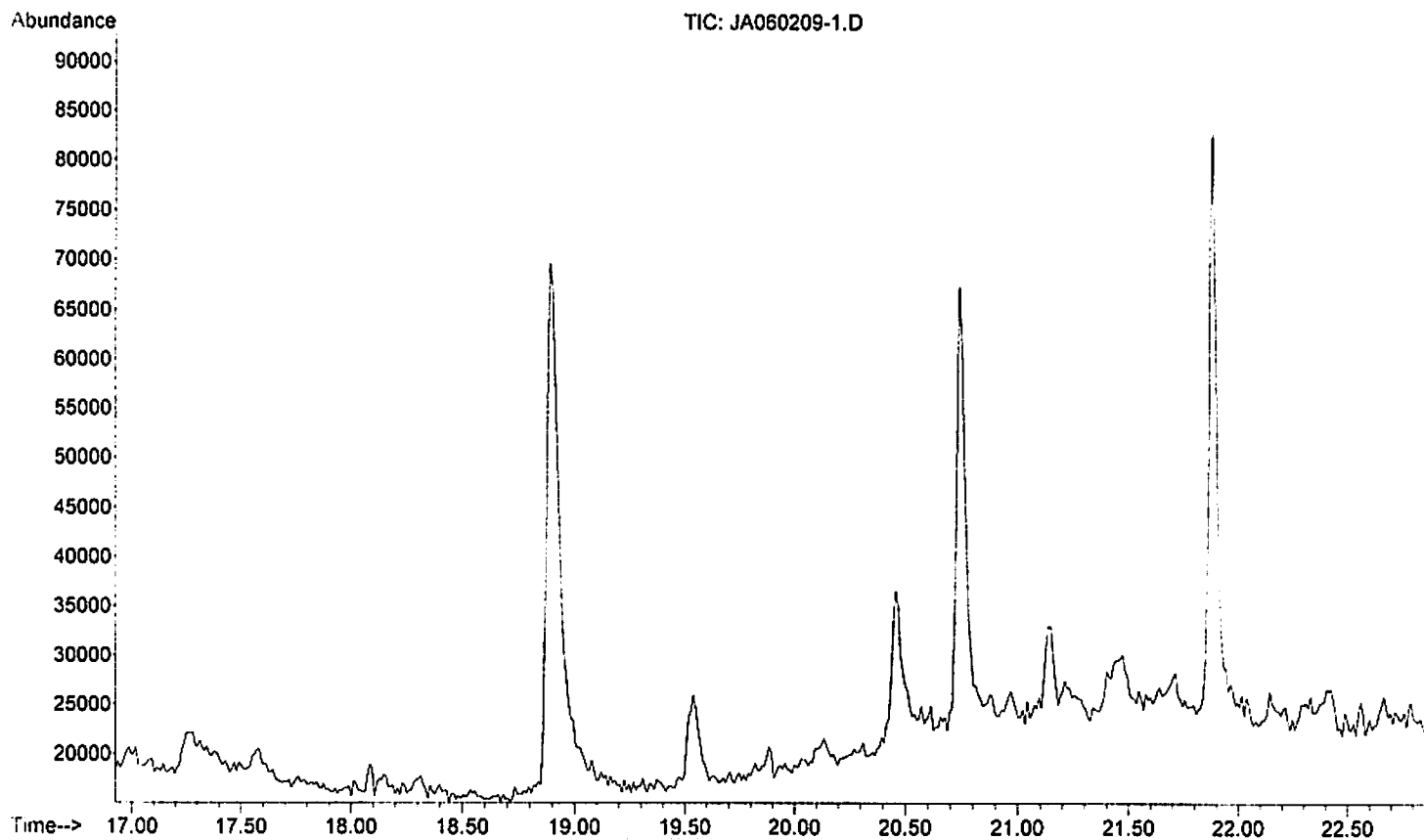
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Scan Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



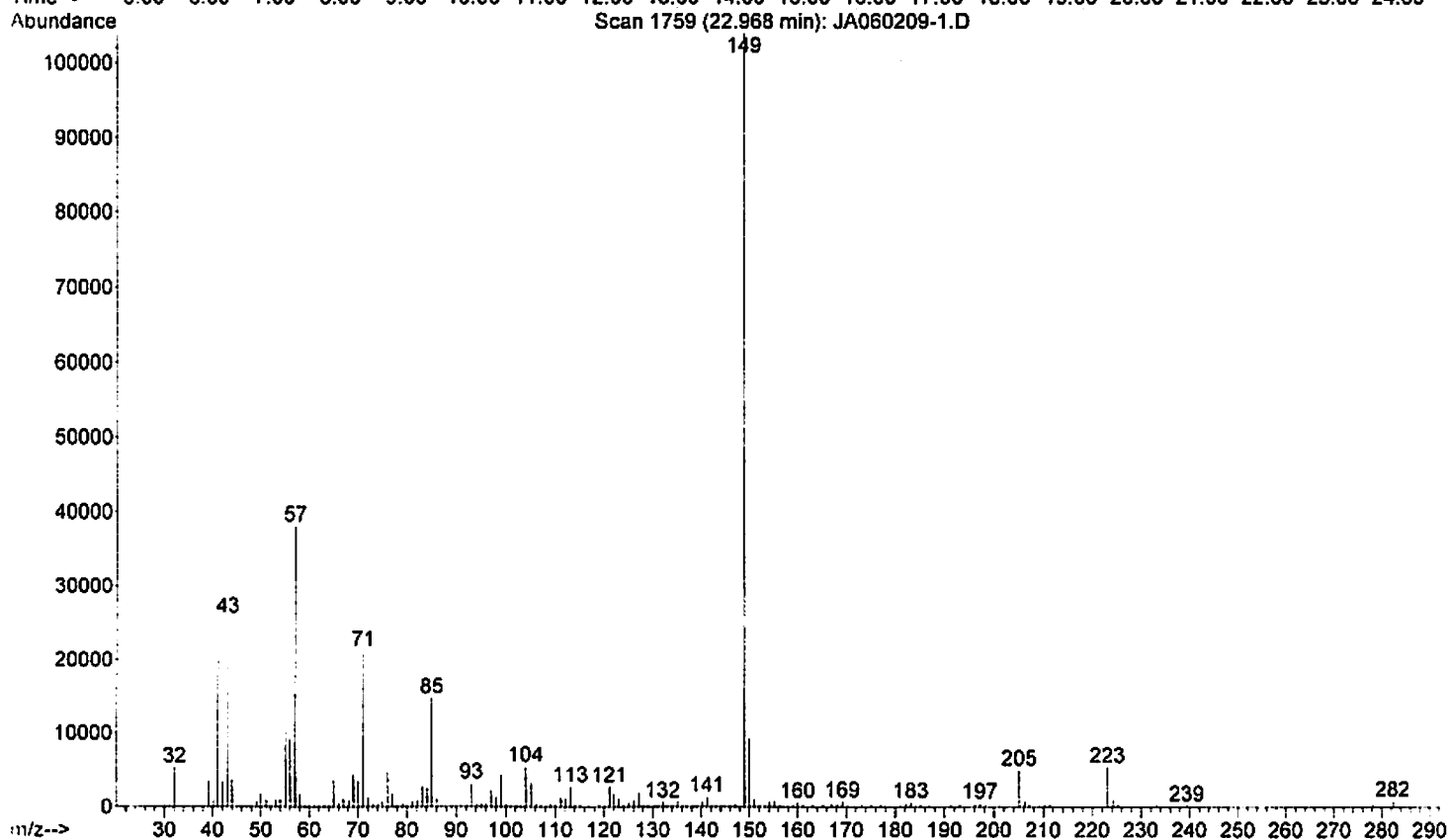
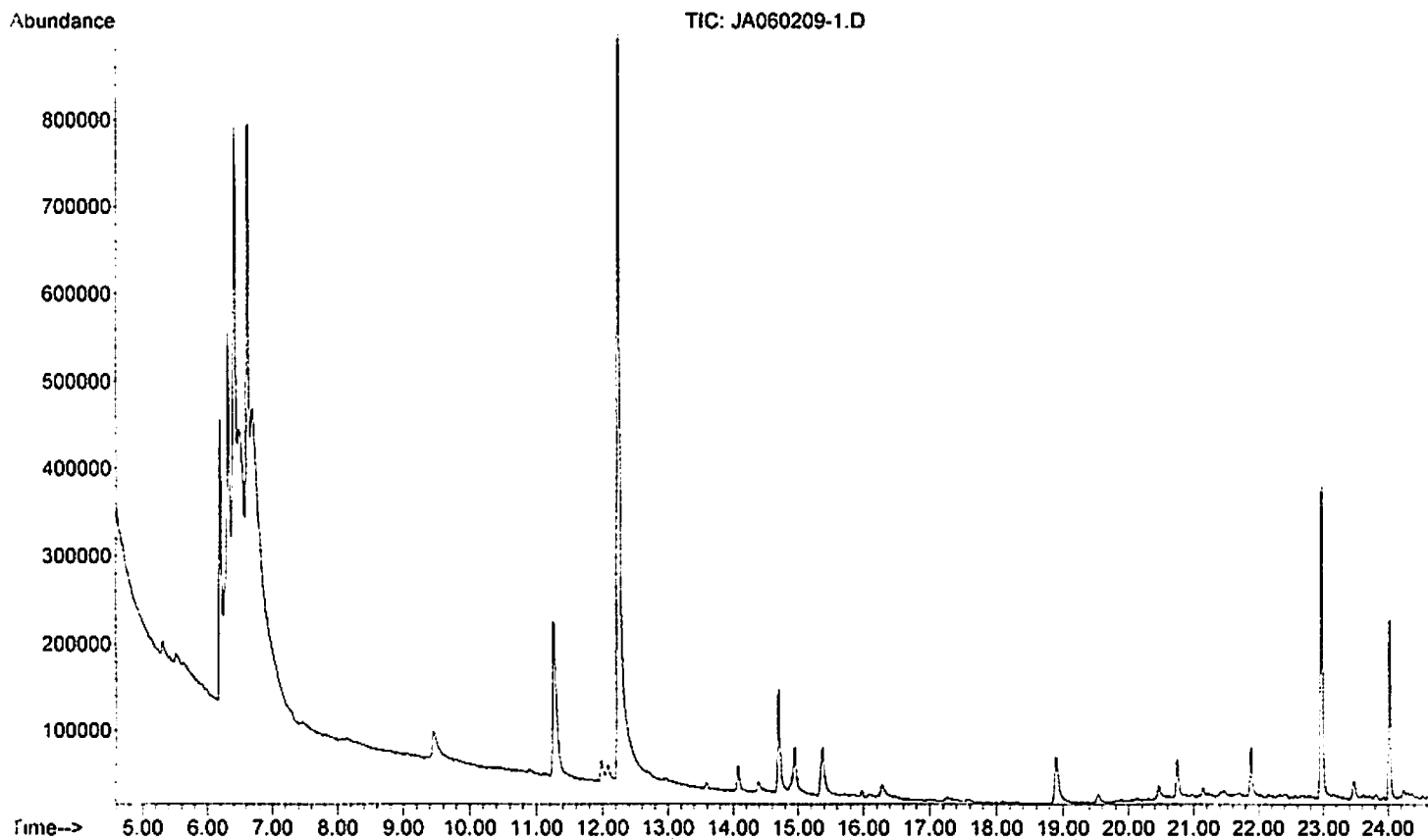
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Misc Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



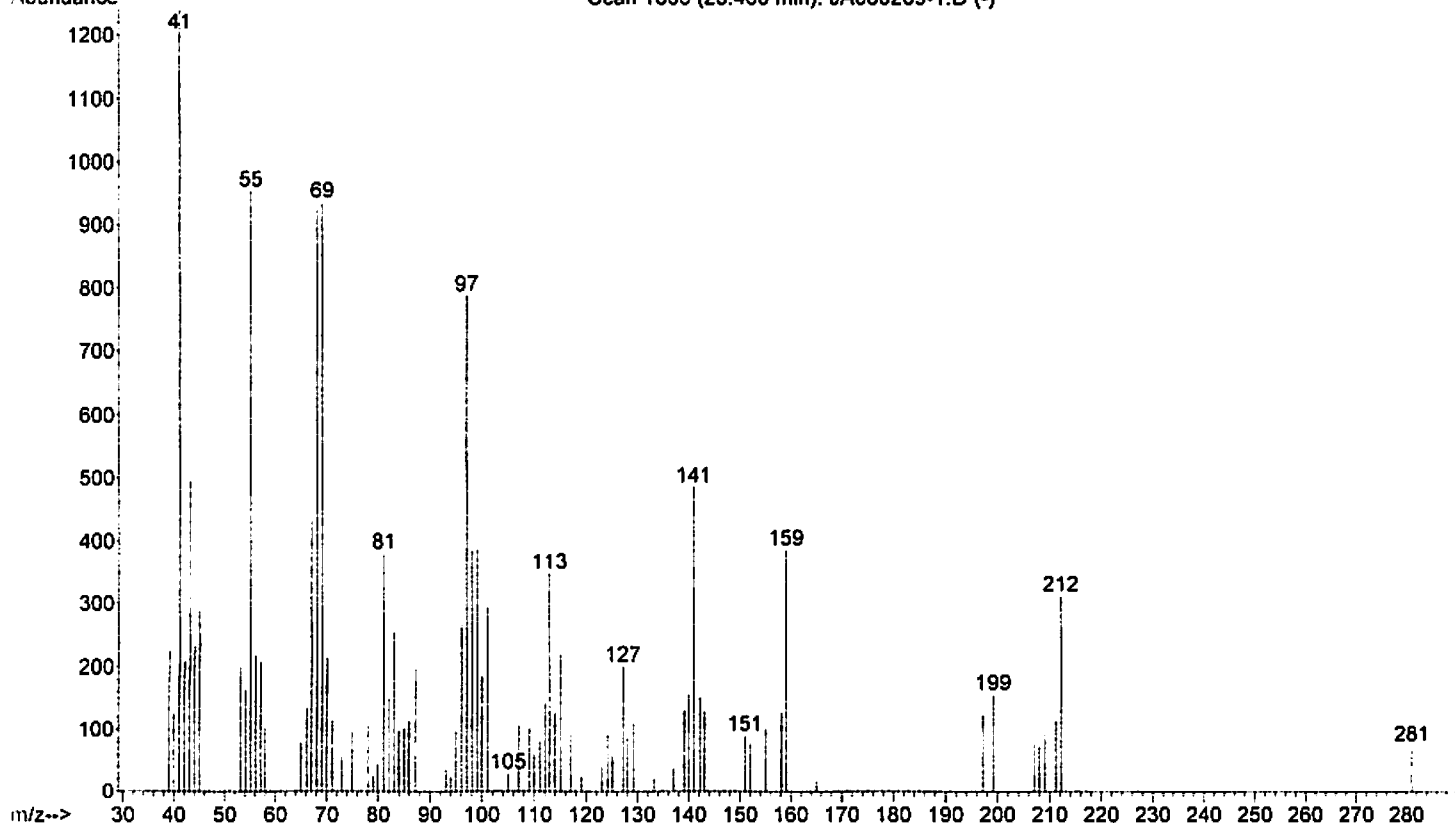
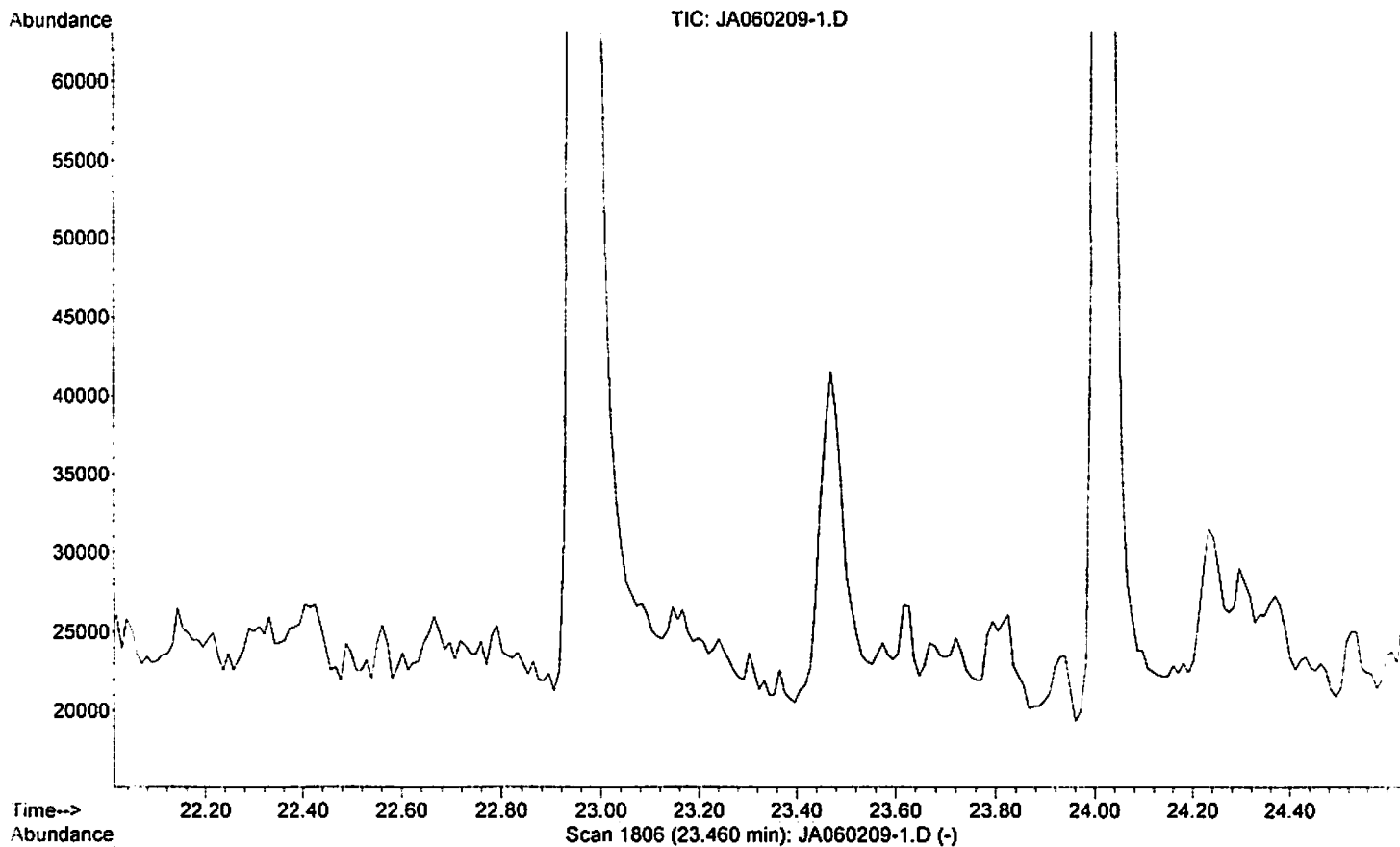
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
File Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



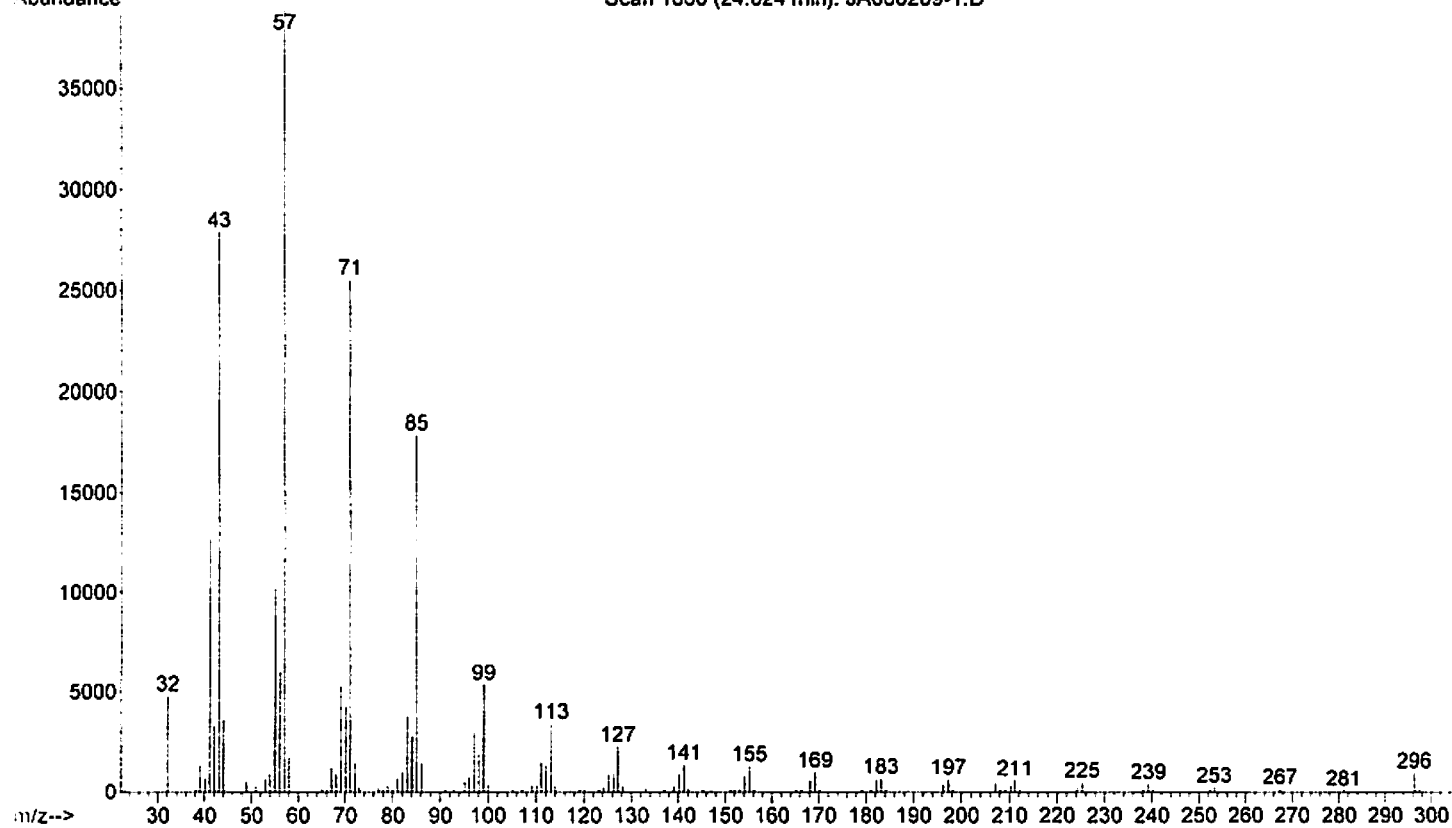
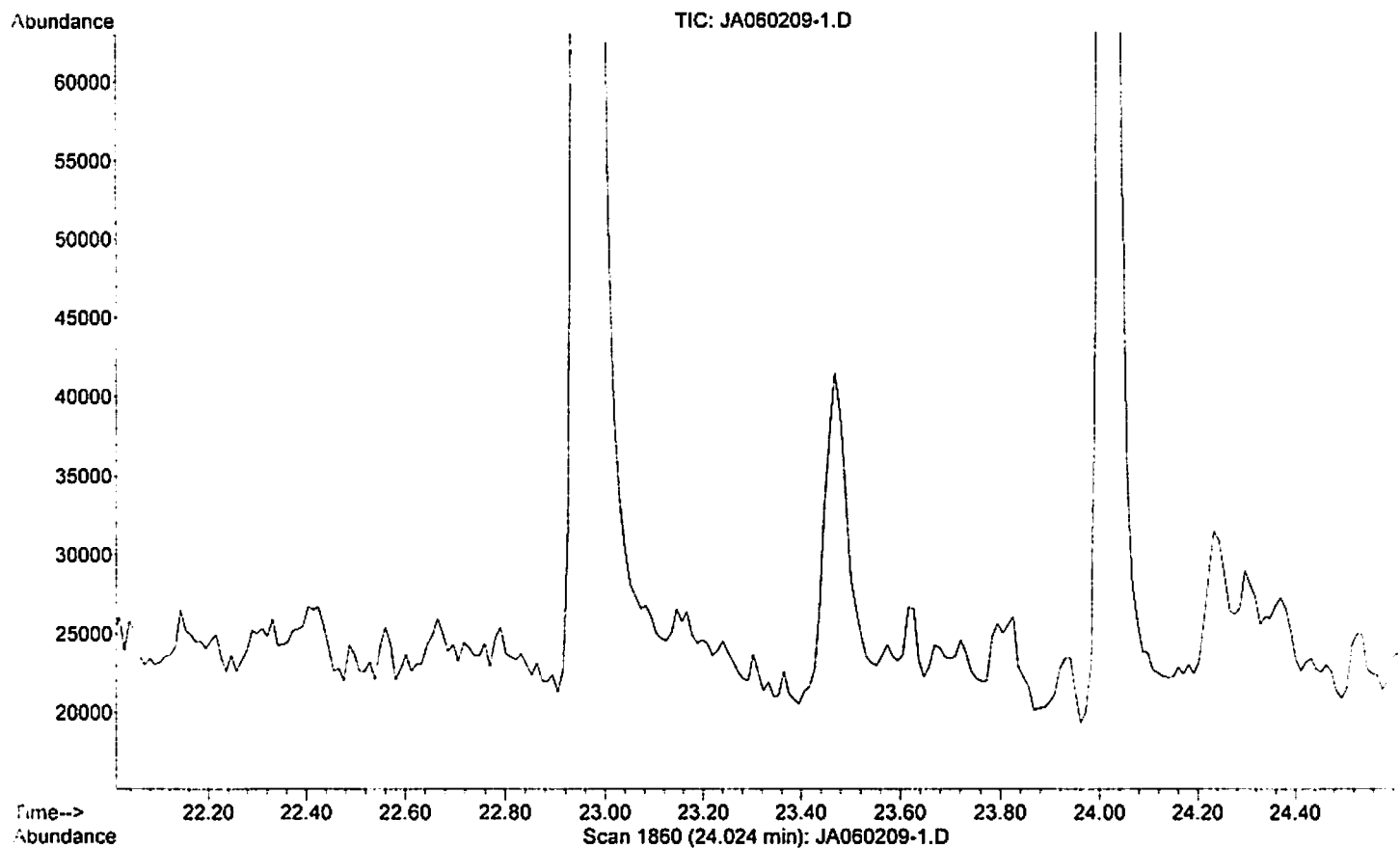
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Data Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



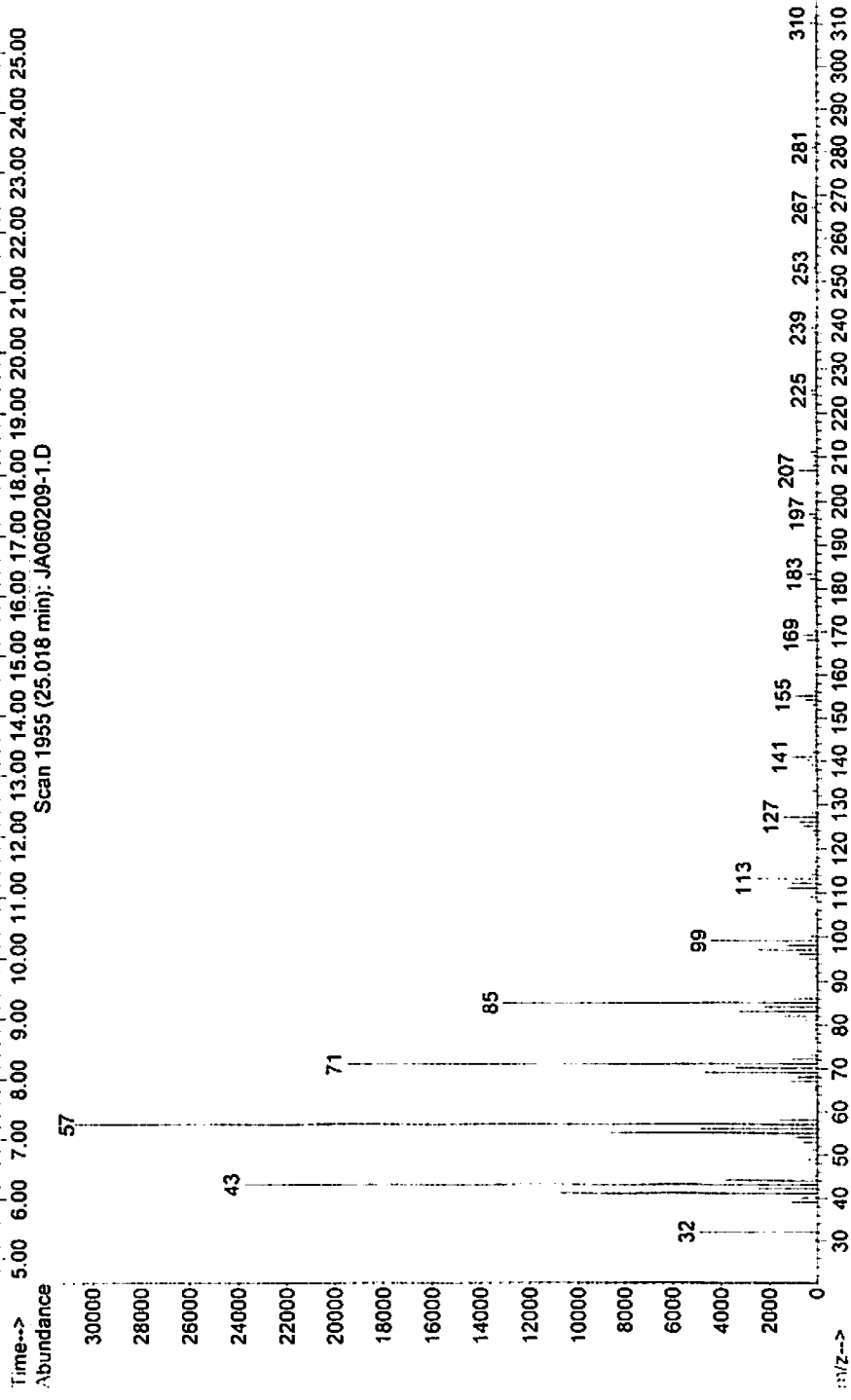
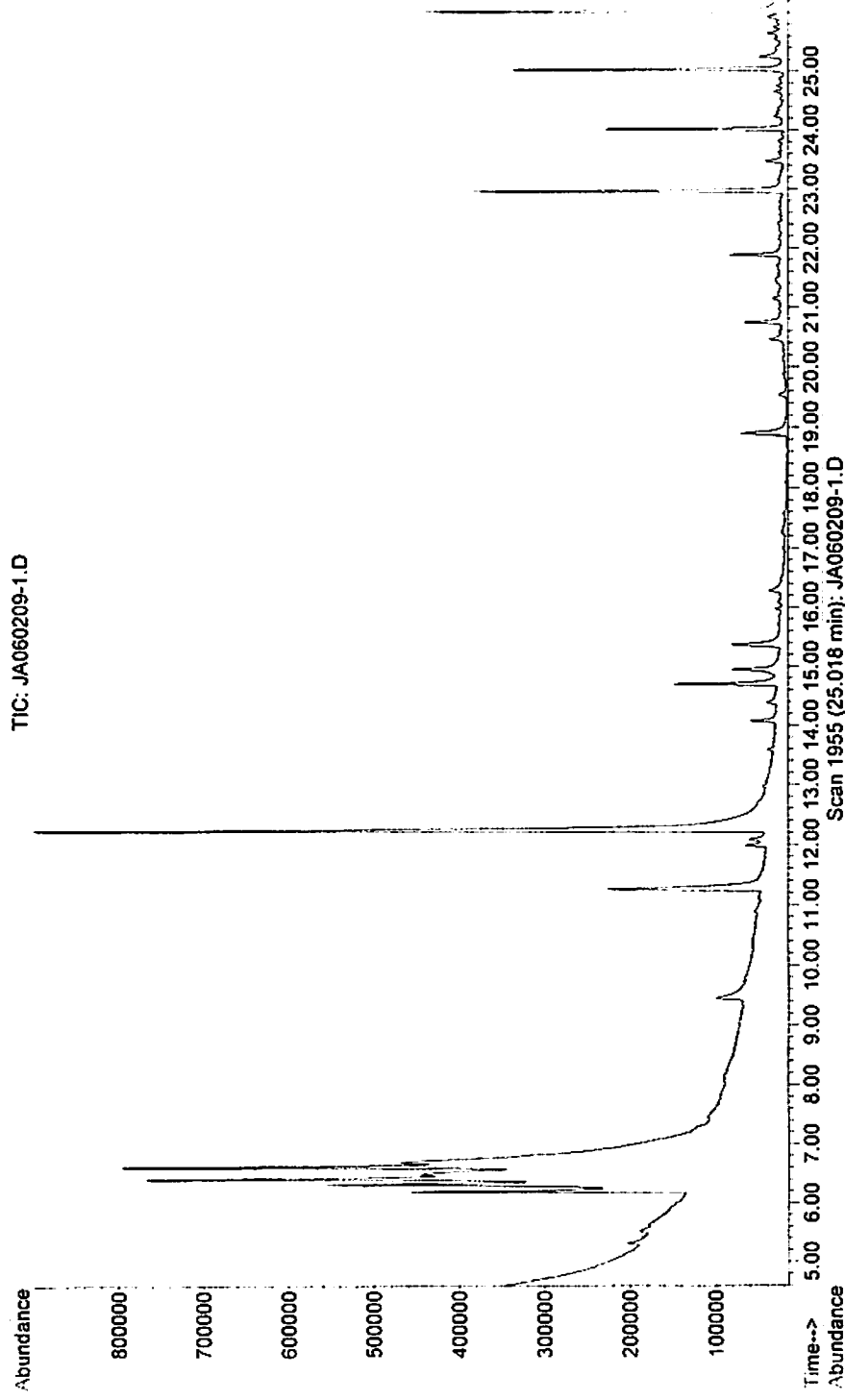
File: :D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Run Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1



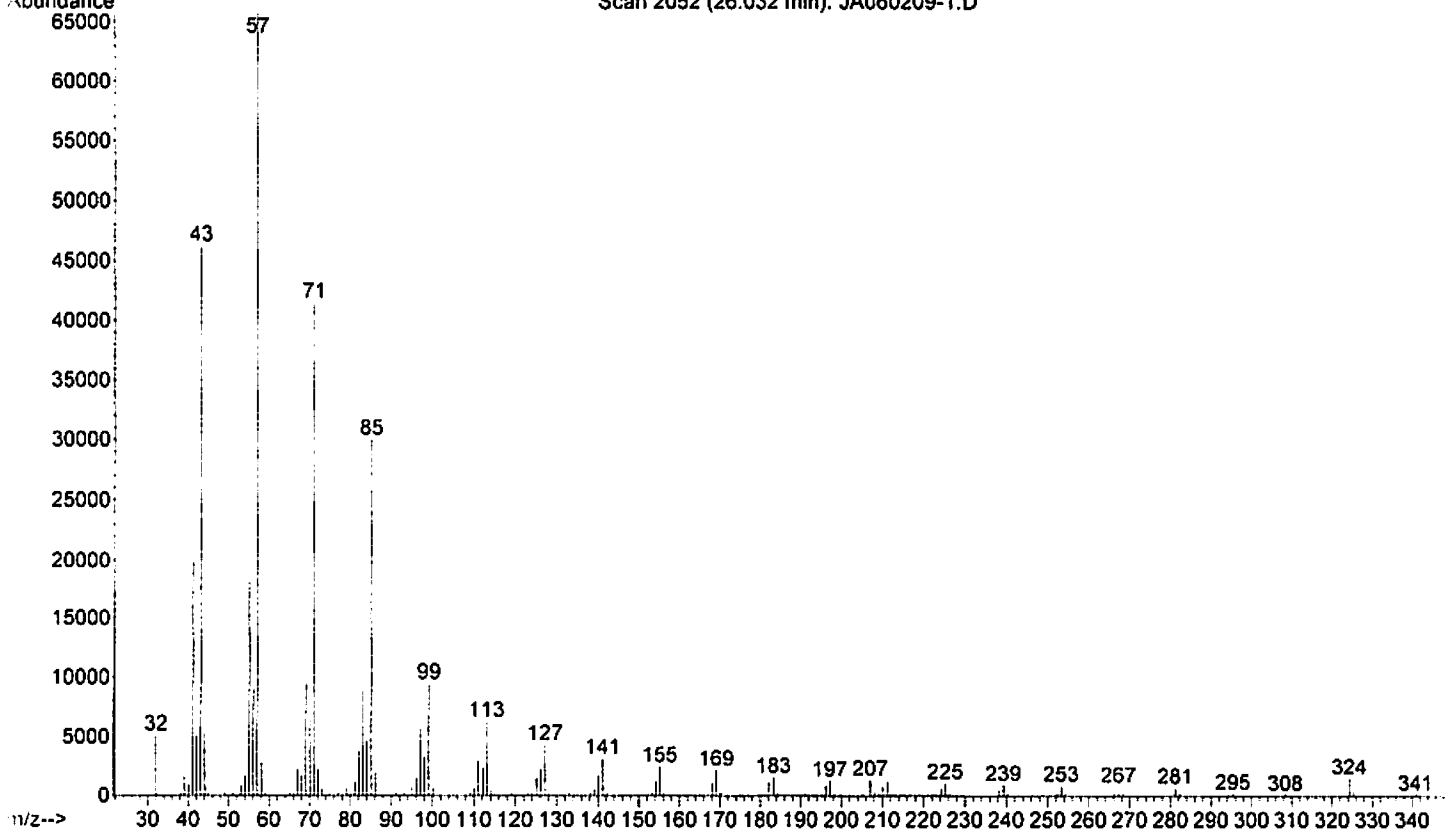
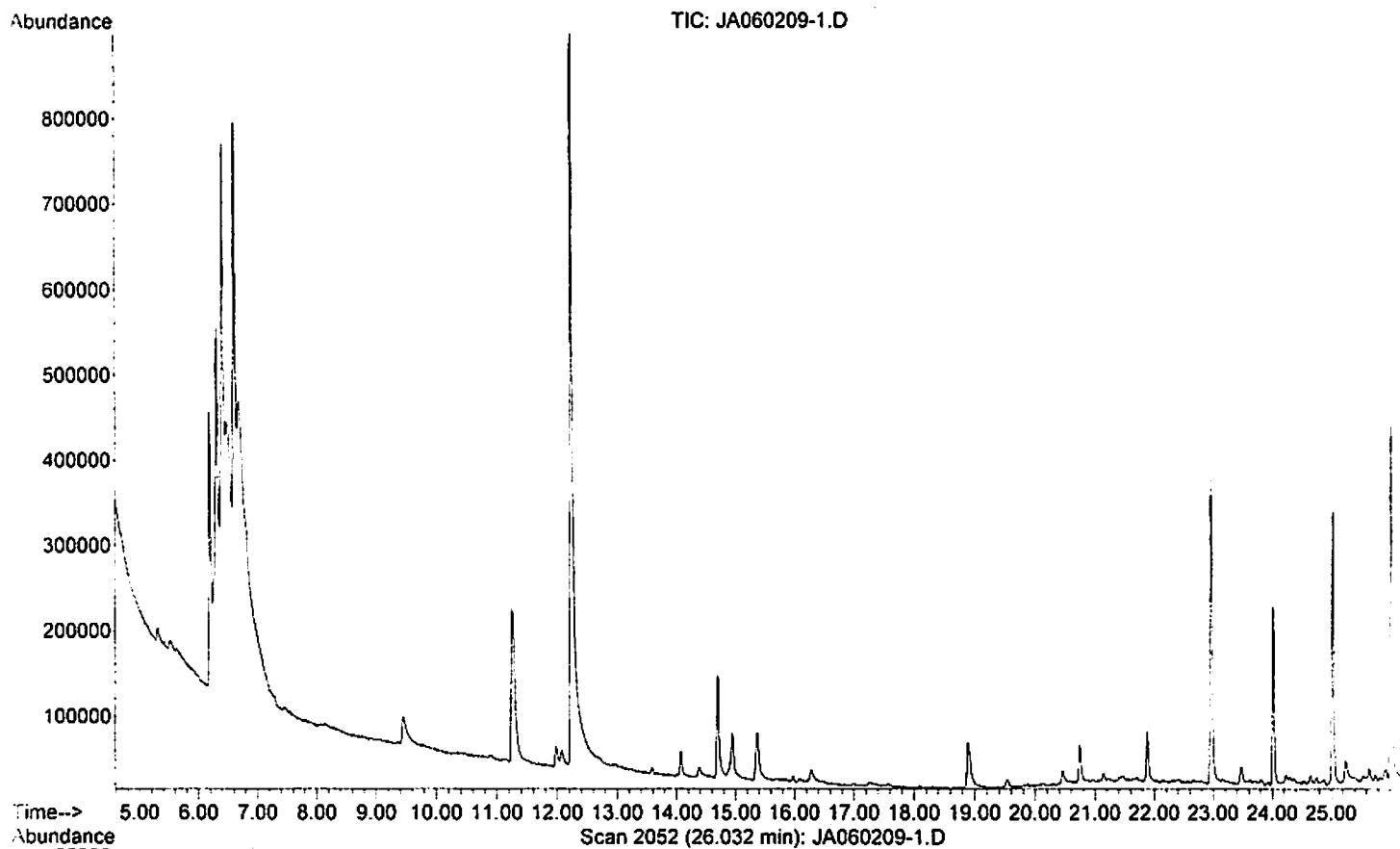
File: :D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Info : coll. 6/1; 1st of two; top gut full
Run Number: 1



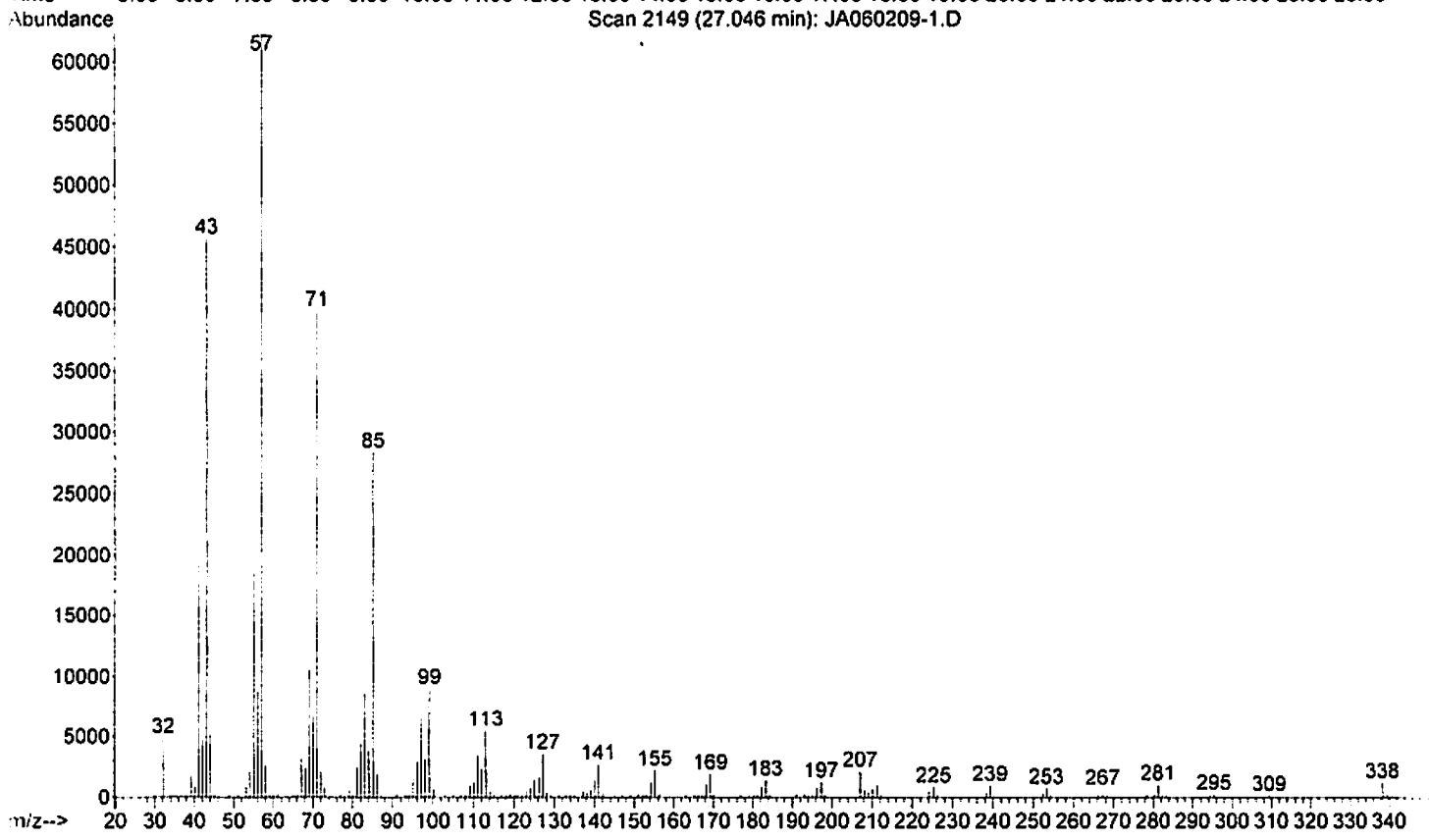
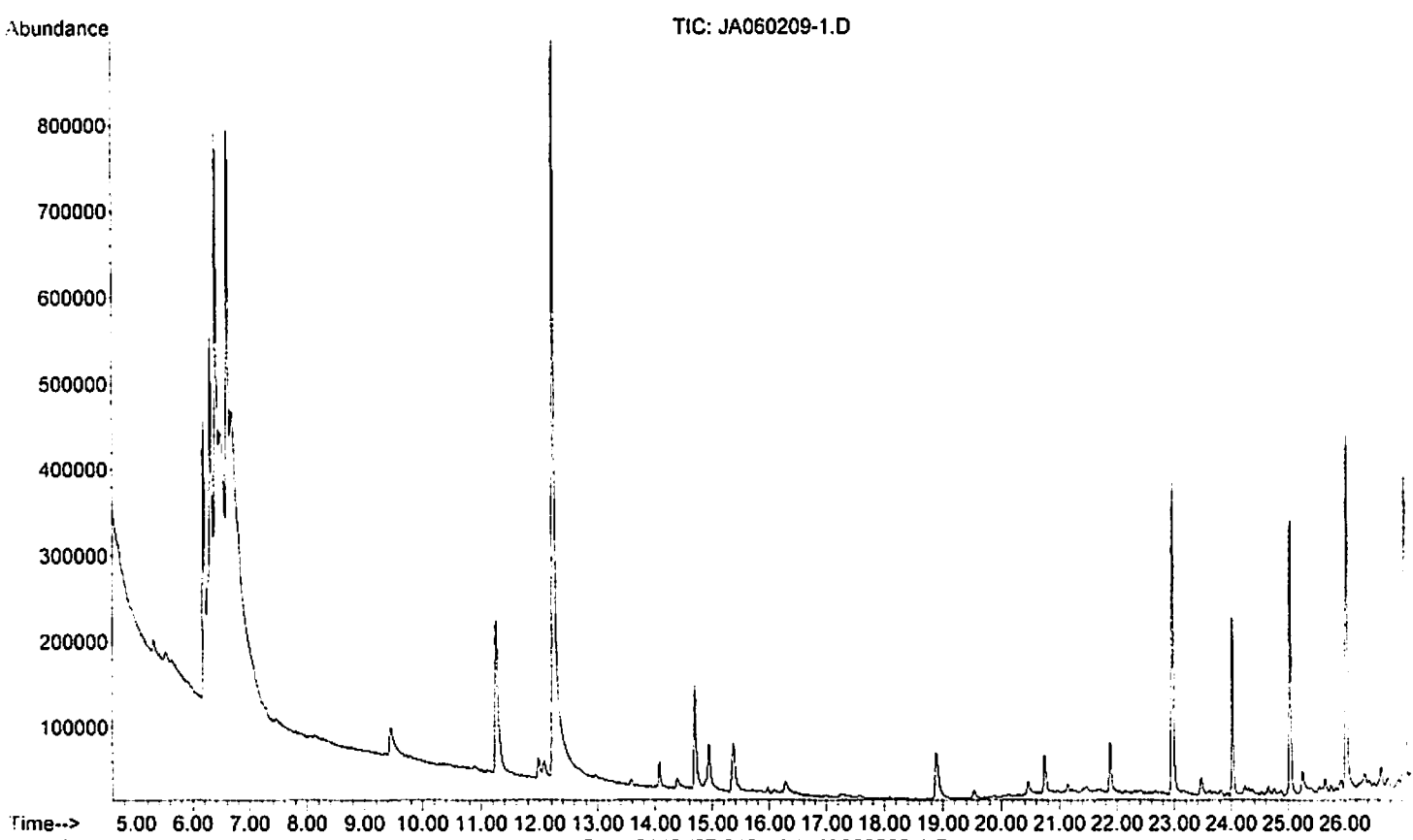
Path: D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Generator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Info : coll. 6/1; 1st of two; top gut full
Scan Number: 1



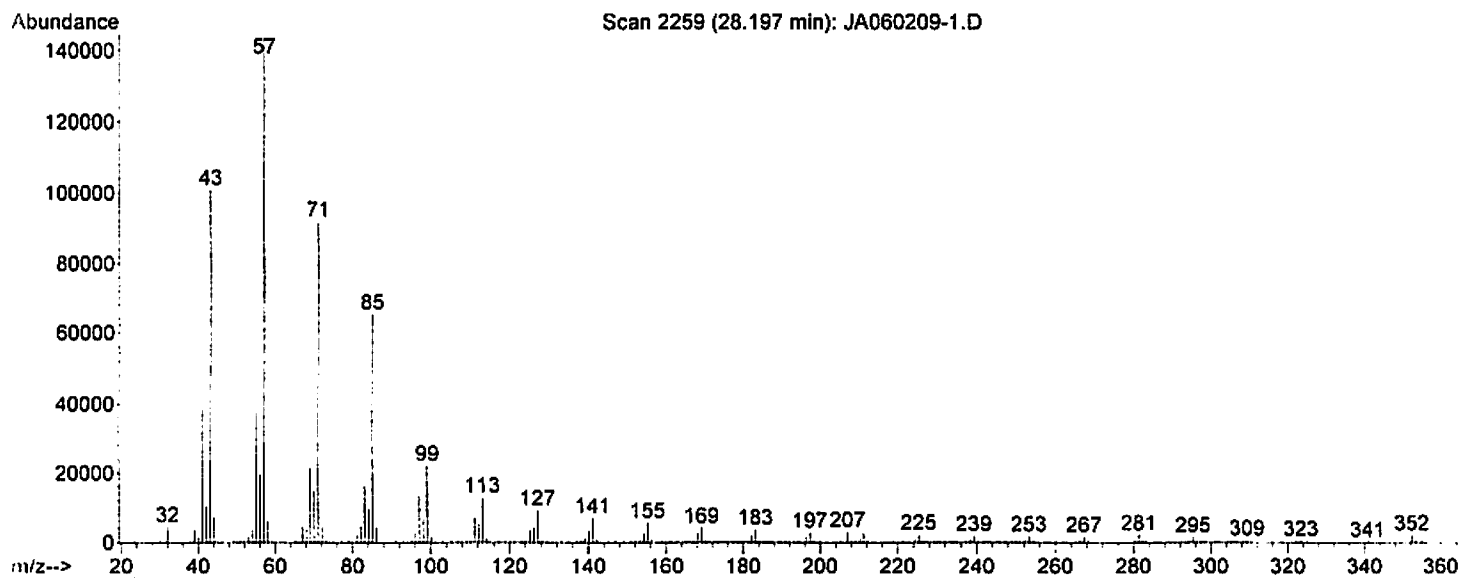
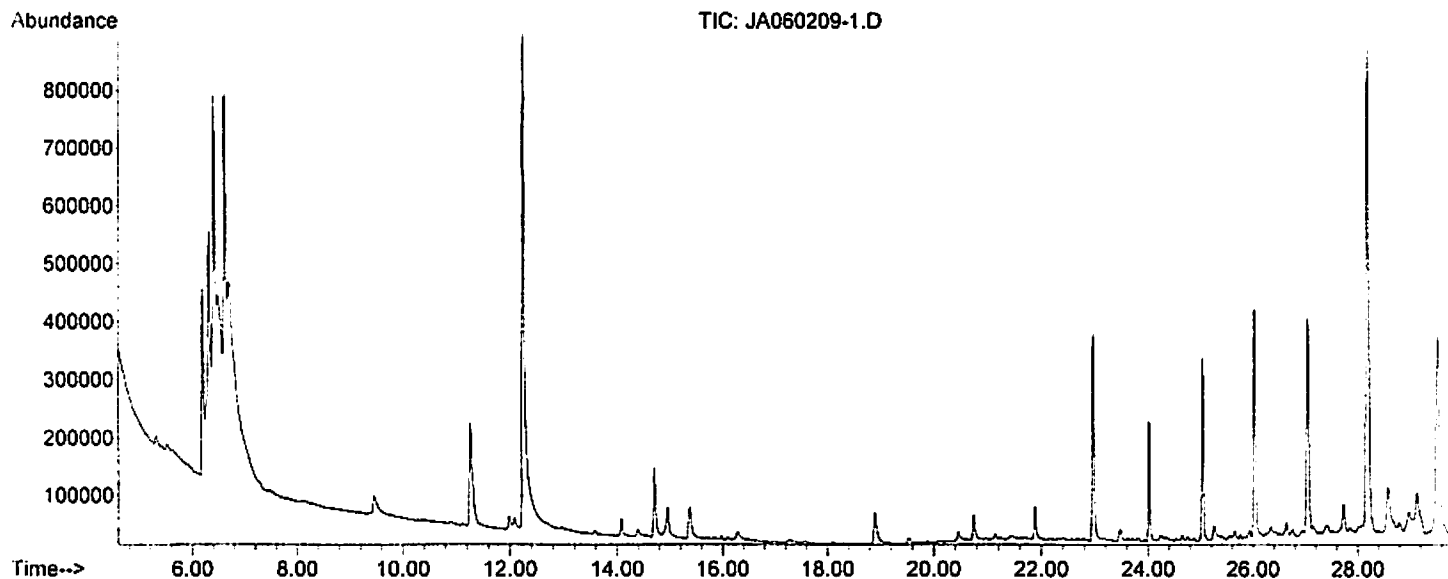
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA060209-1.D
Operator : Aldrich
Acquired : 2 Jun 2009 10:47 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Info : coll. 6/1; 1st of two; top gut full
Scan Number: 1



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./CH2Cl2
Info : coll. 6/1; 1st of two; top gut full
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./CH2Cl2
Scan Info : coll. 6/1; 1st of two; top gut full
Vial Number: 1

