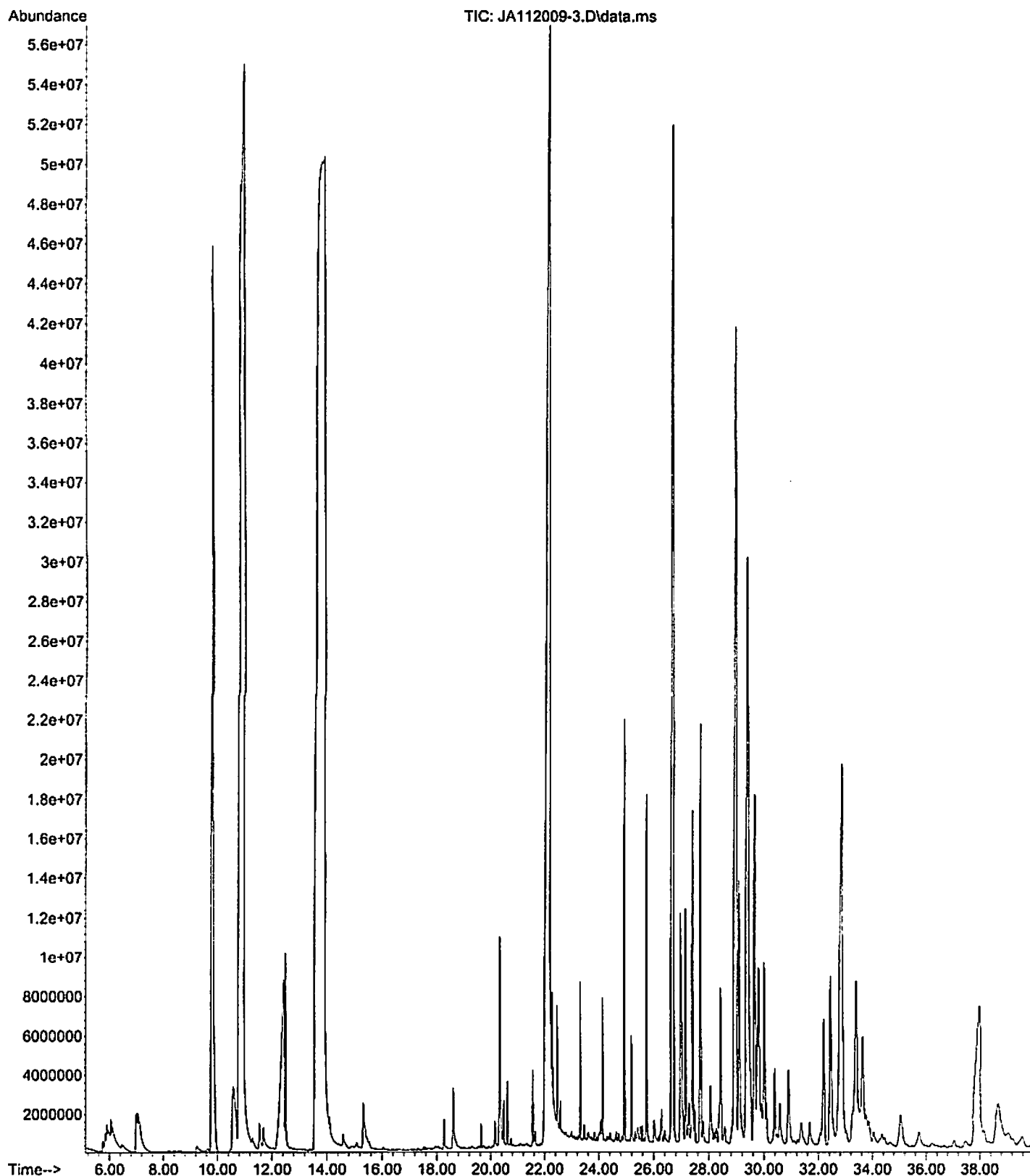


File :D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C.ocolata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1



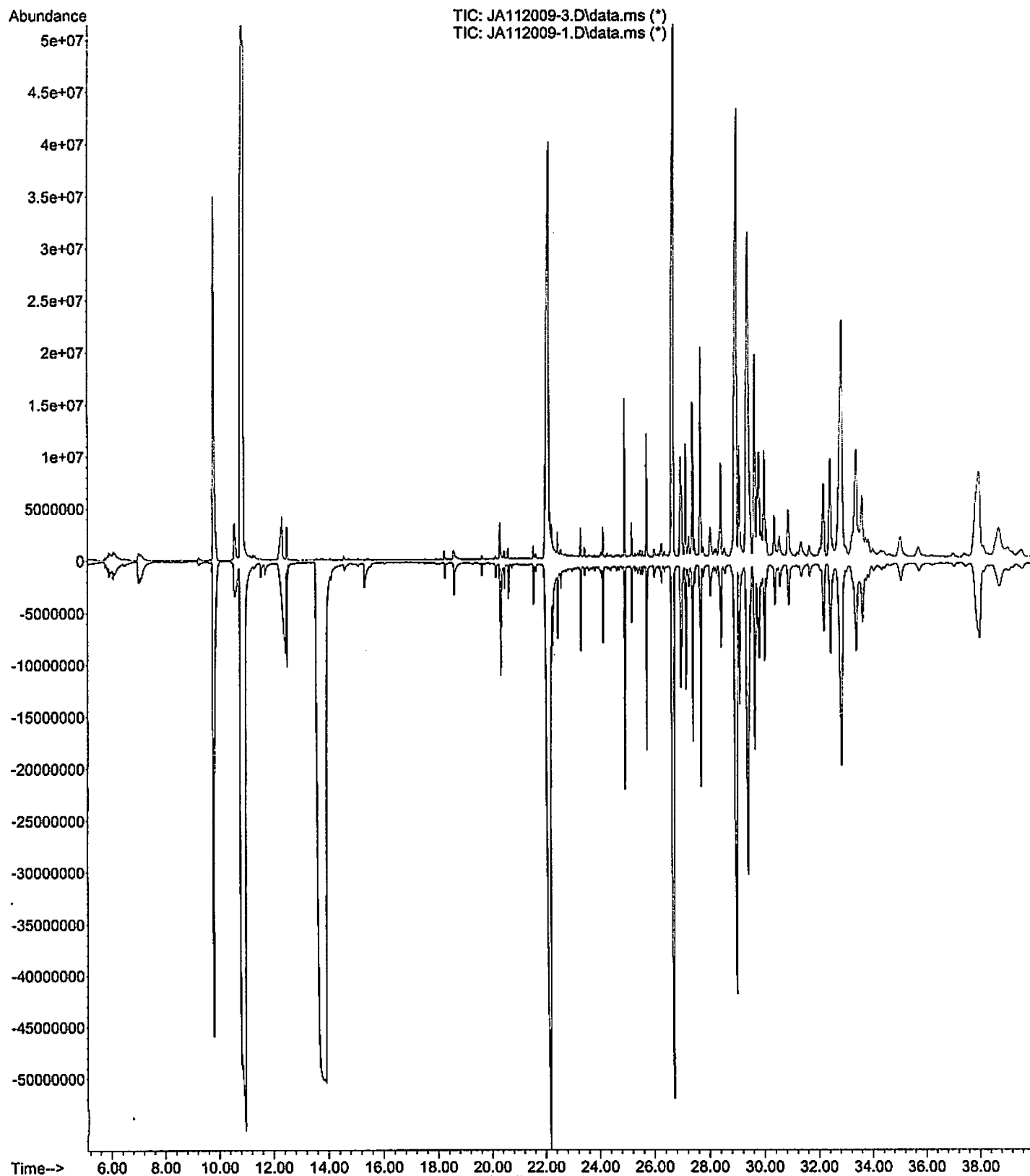
* C. oculata
Adult Male (♂♂). Feeding.
Expt. - SU. 11/13/09:
(15) ♂.

8-Hydroxy-citronellol
(alcohol) - Treatment.

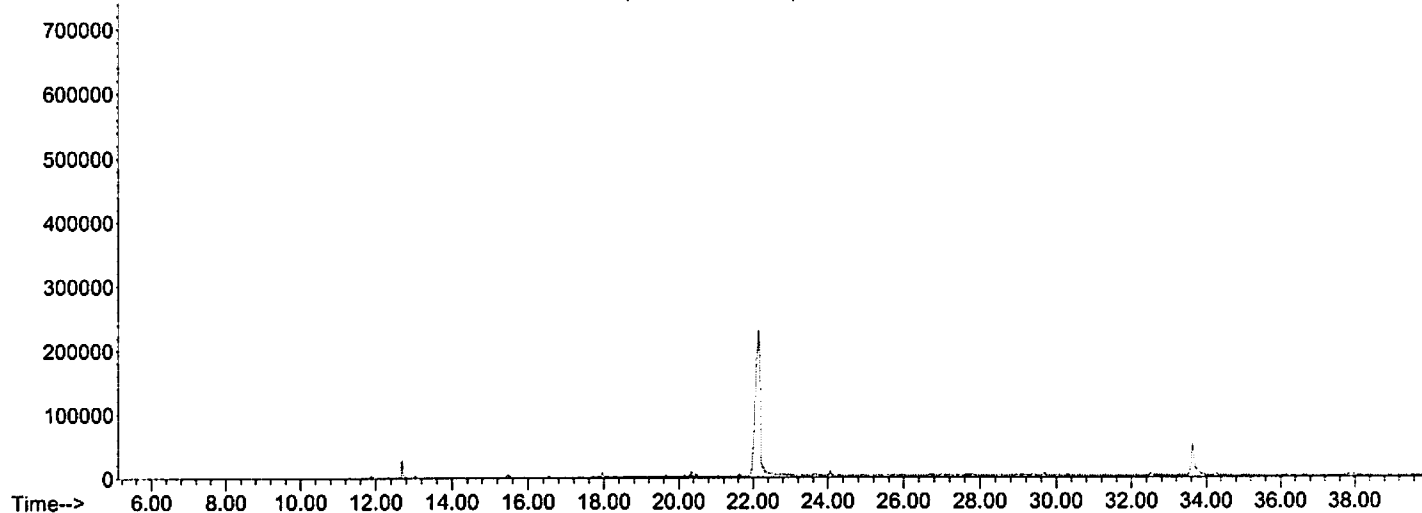
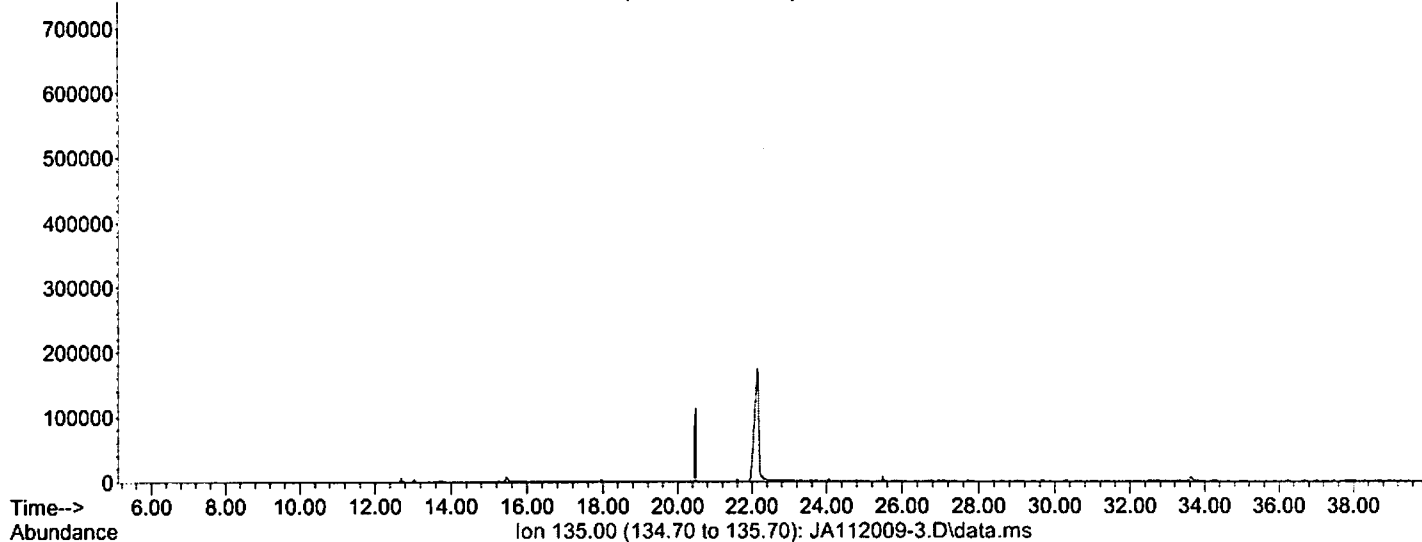
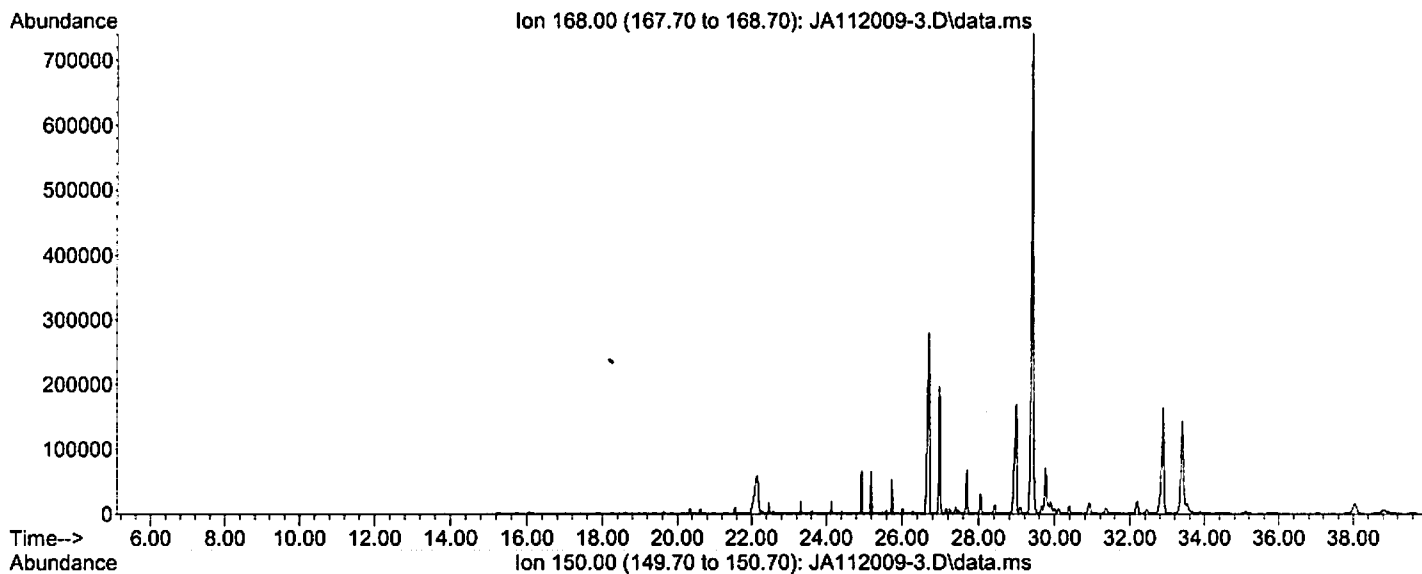
(1) ♂. NEA. 11/03-11/05 (M-71)
(3) ♂. NEAs. 11/05-11/06 (M-72)
(6) ♂. NEAs. 11/06-11/09 (M-73
& M-74)

11/19: All (15) res. ♂s alive.
Fed live pea aphids.

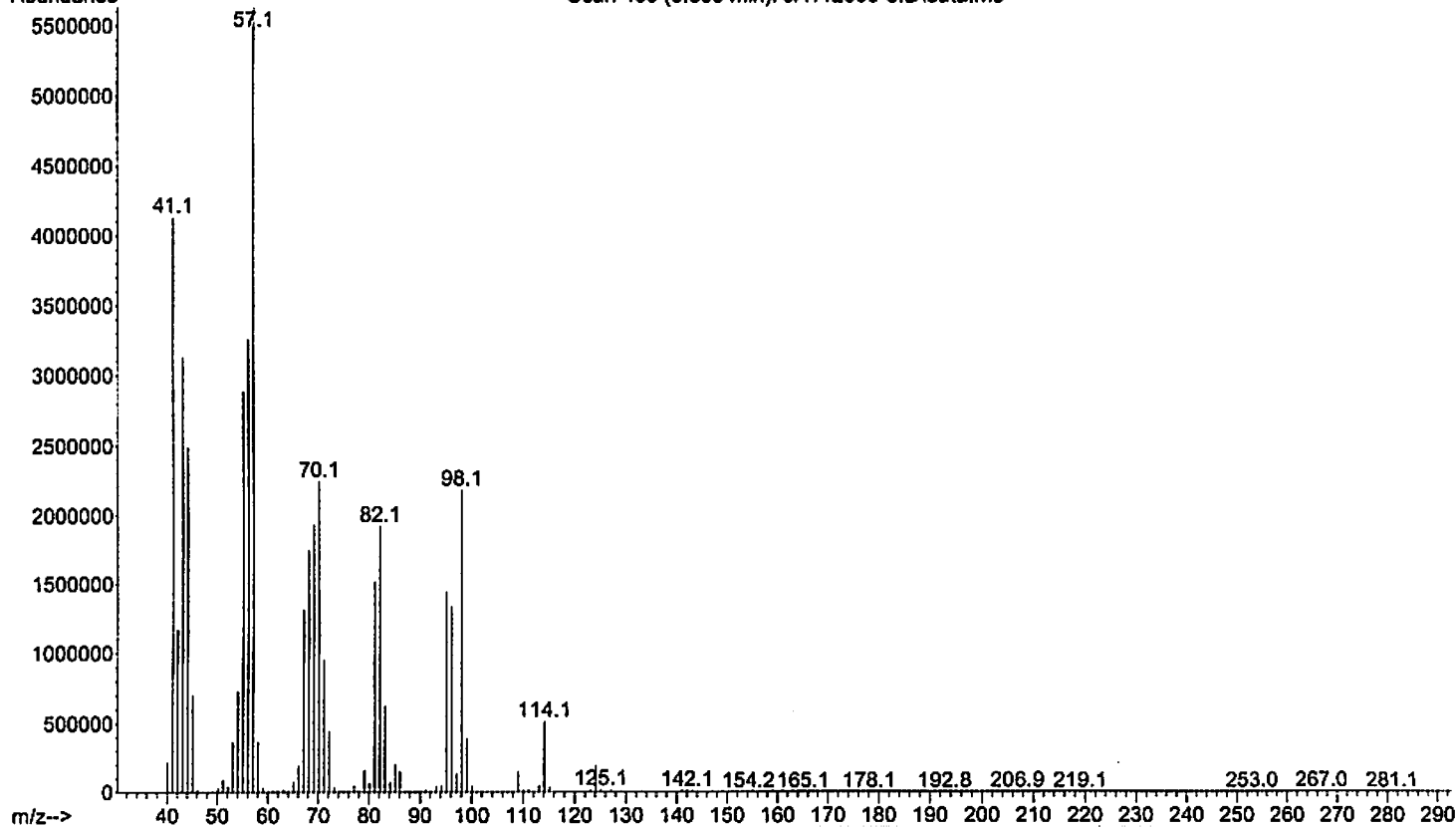
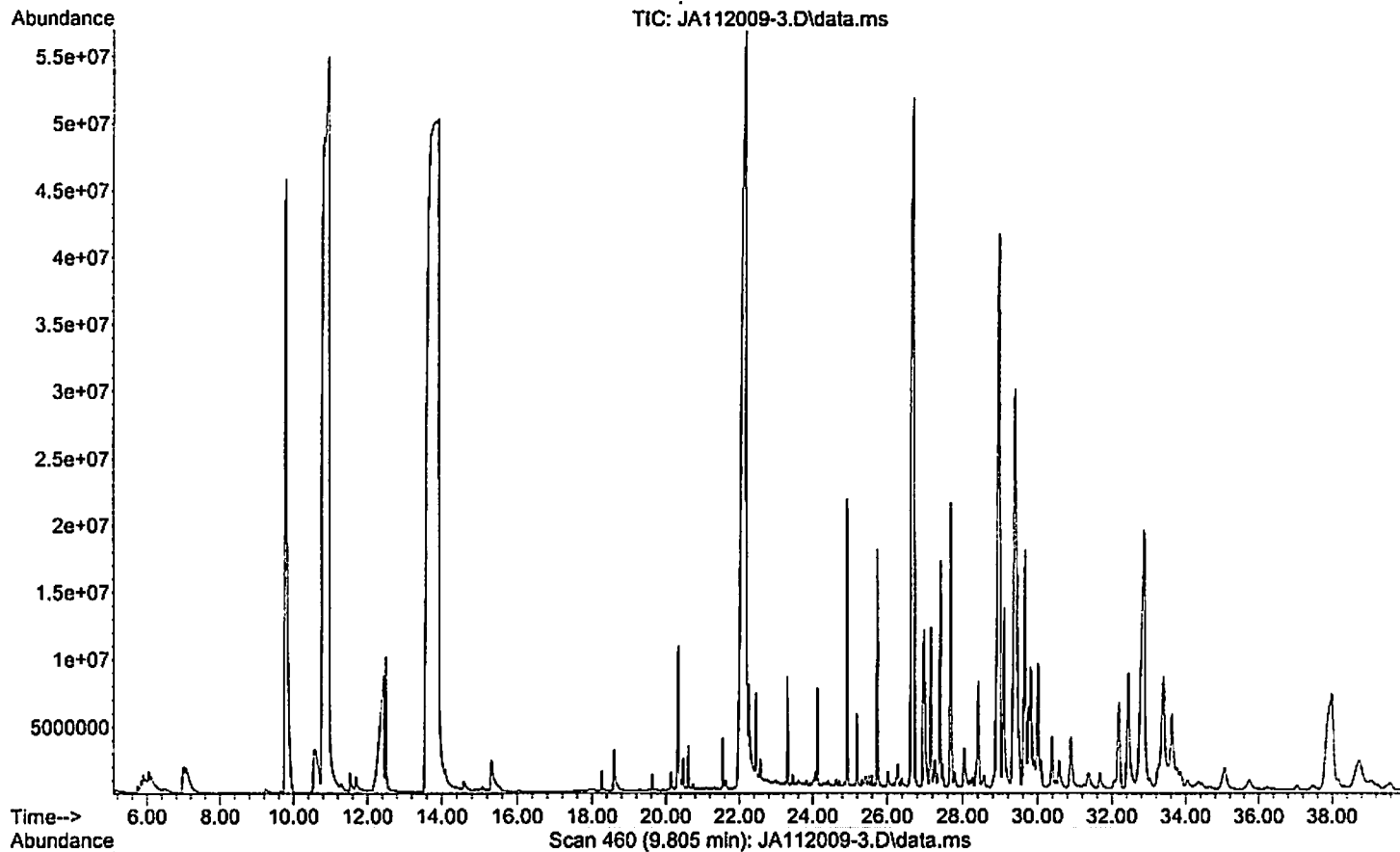
File :D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C.ocolata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1

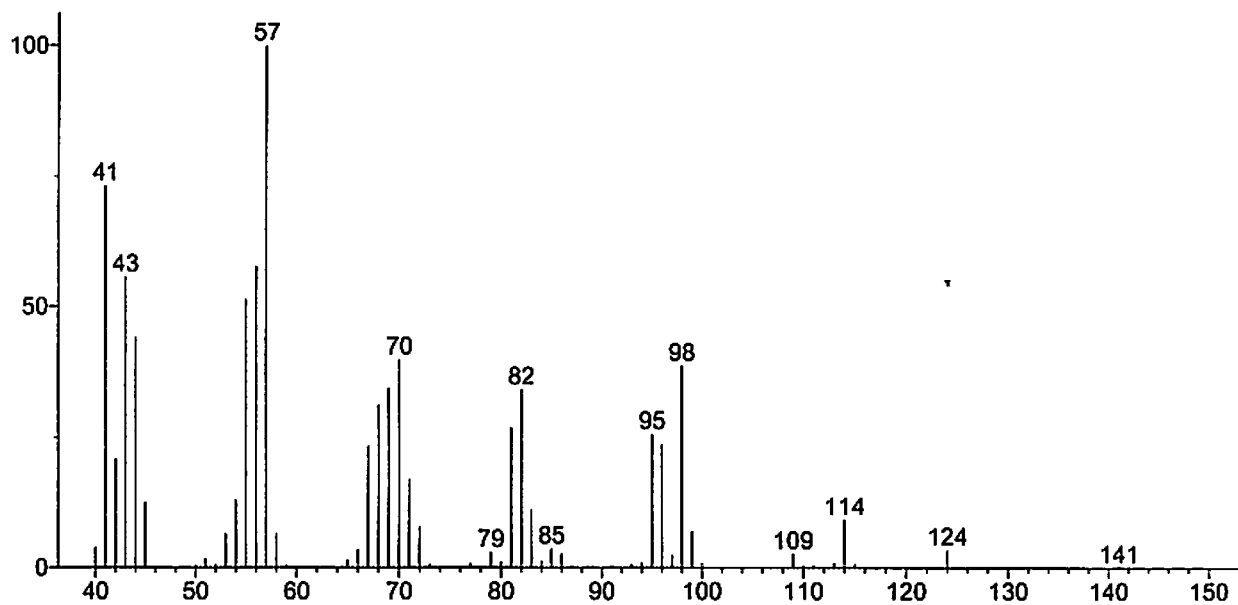


File :D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C. oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1

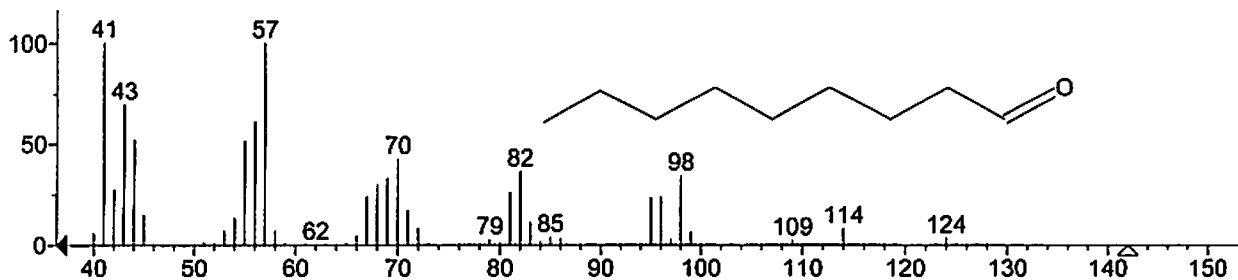
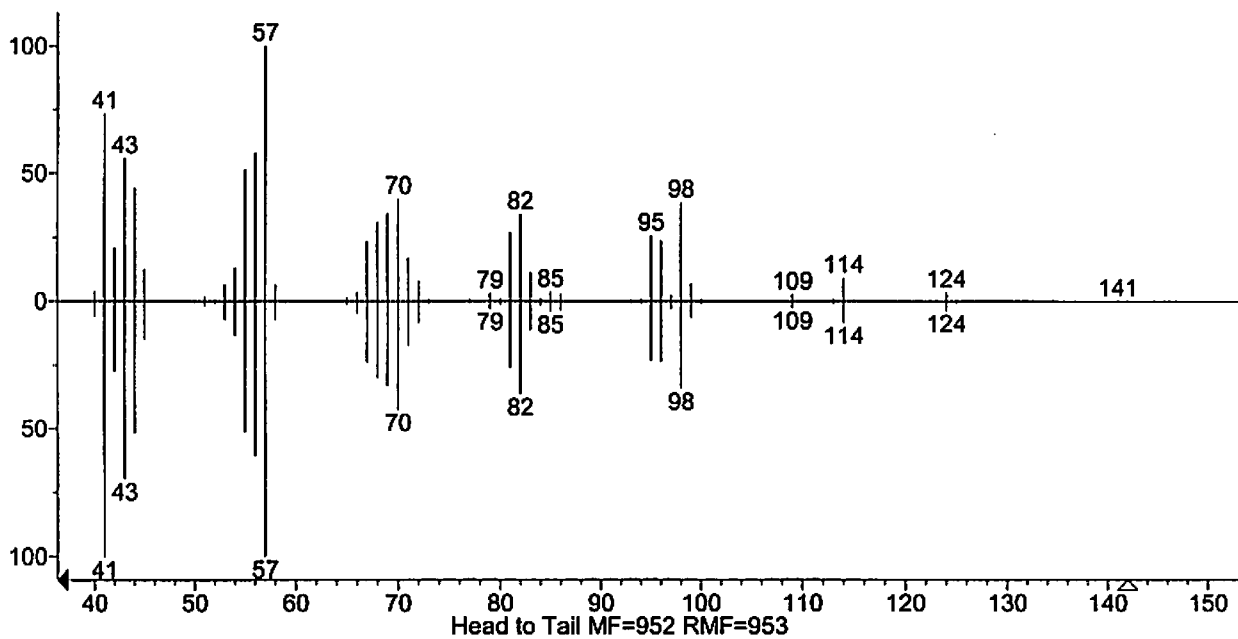


File :D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C.oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1



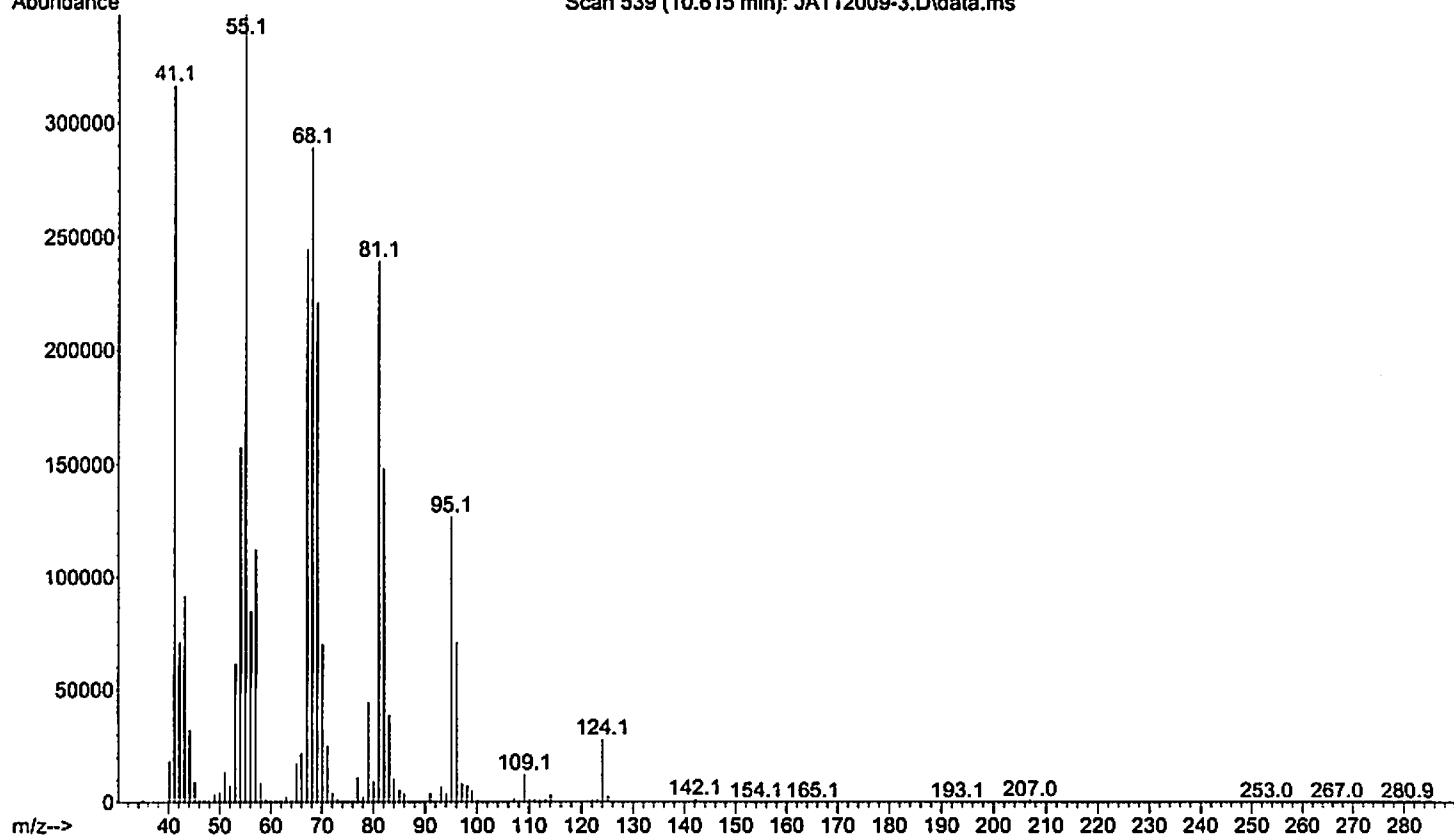
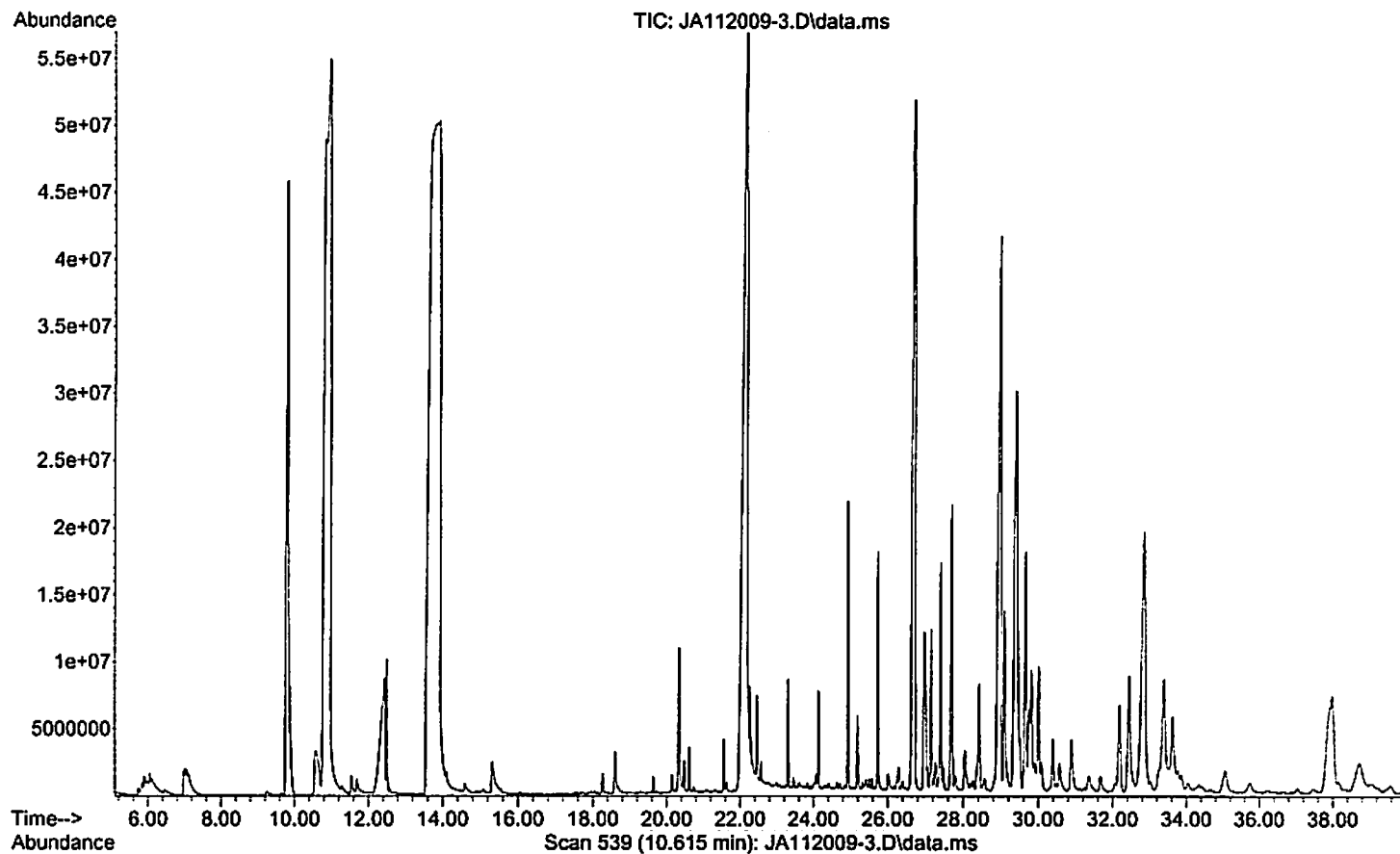


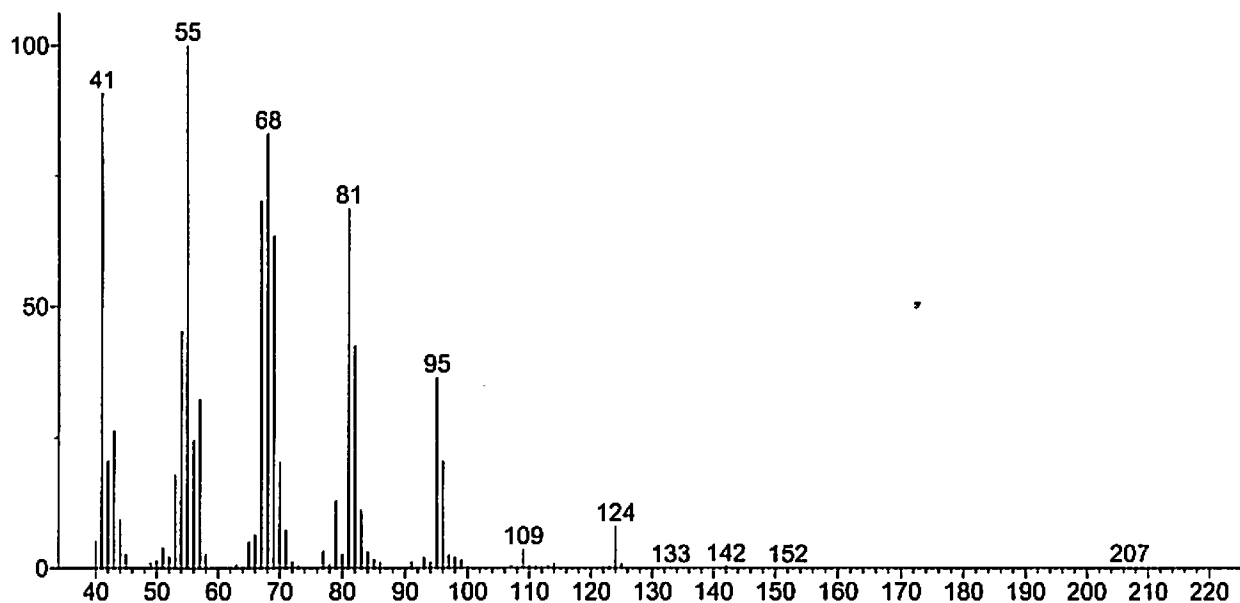
(Text File) Scan 460 (9.805 min): JA112009-3.D\data.ms



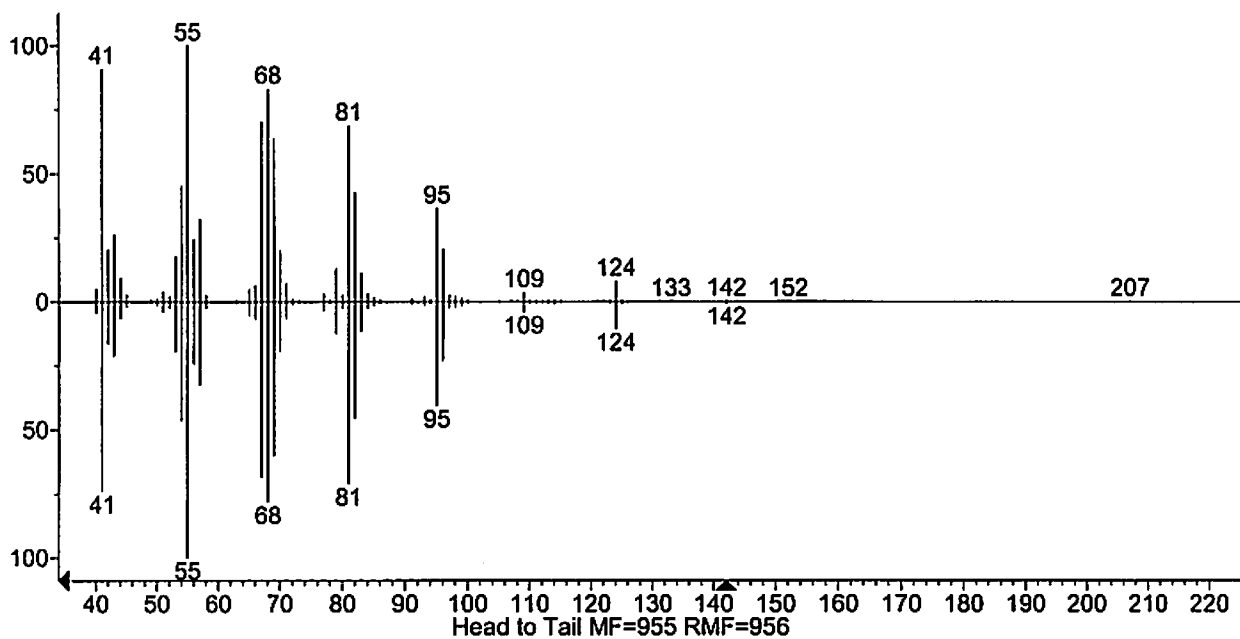
(replib) Nonanal

File :D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C.oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1

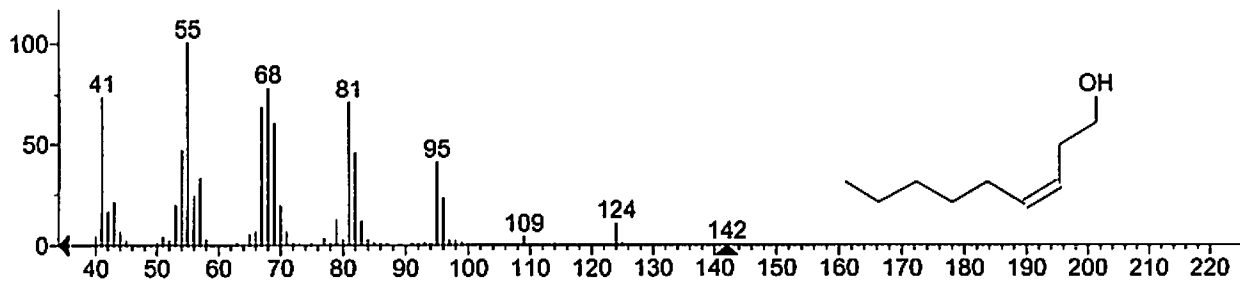




(Text File) Scan 539 (10.615 min): JA112009-3.D\data.ms

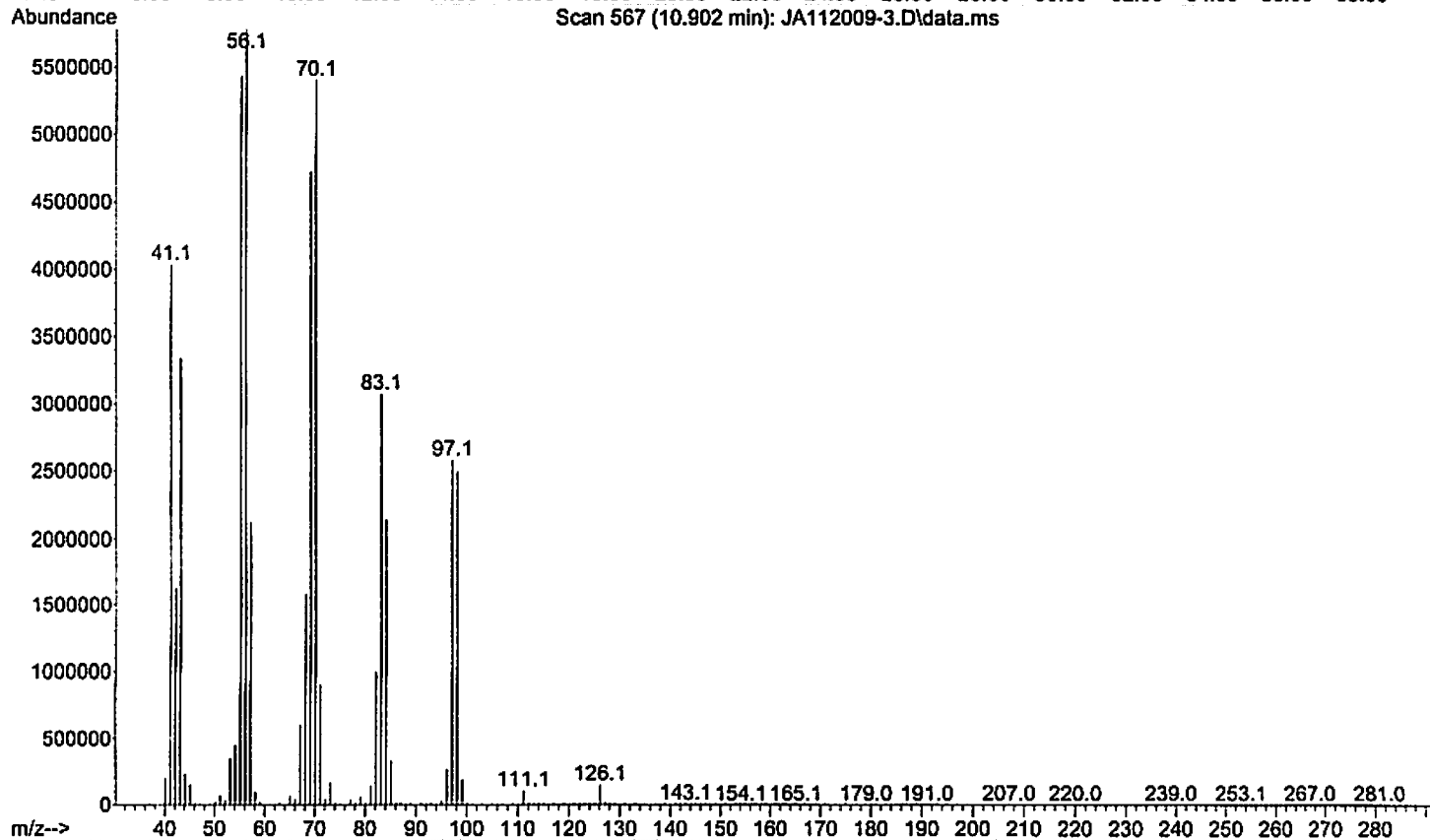
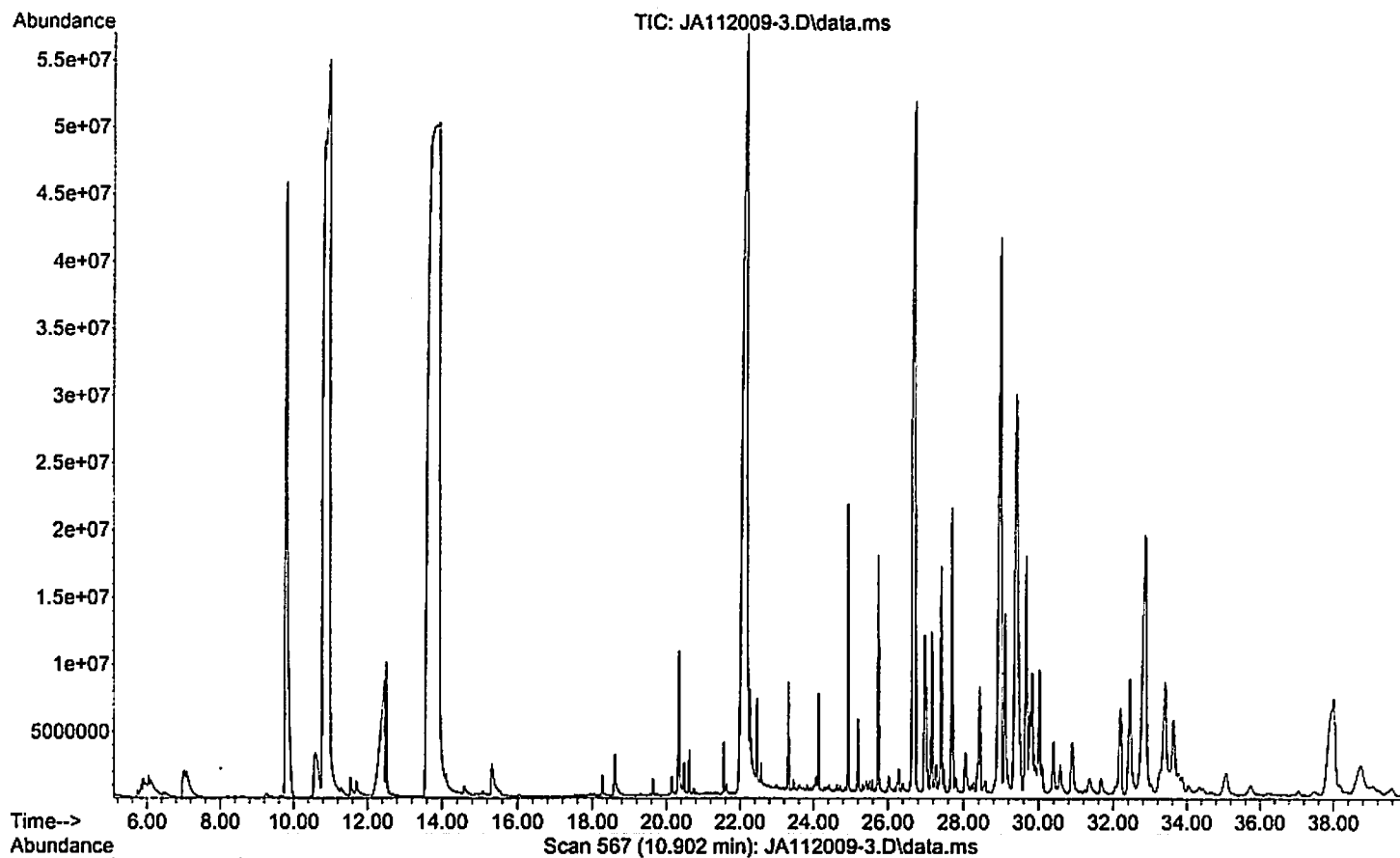


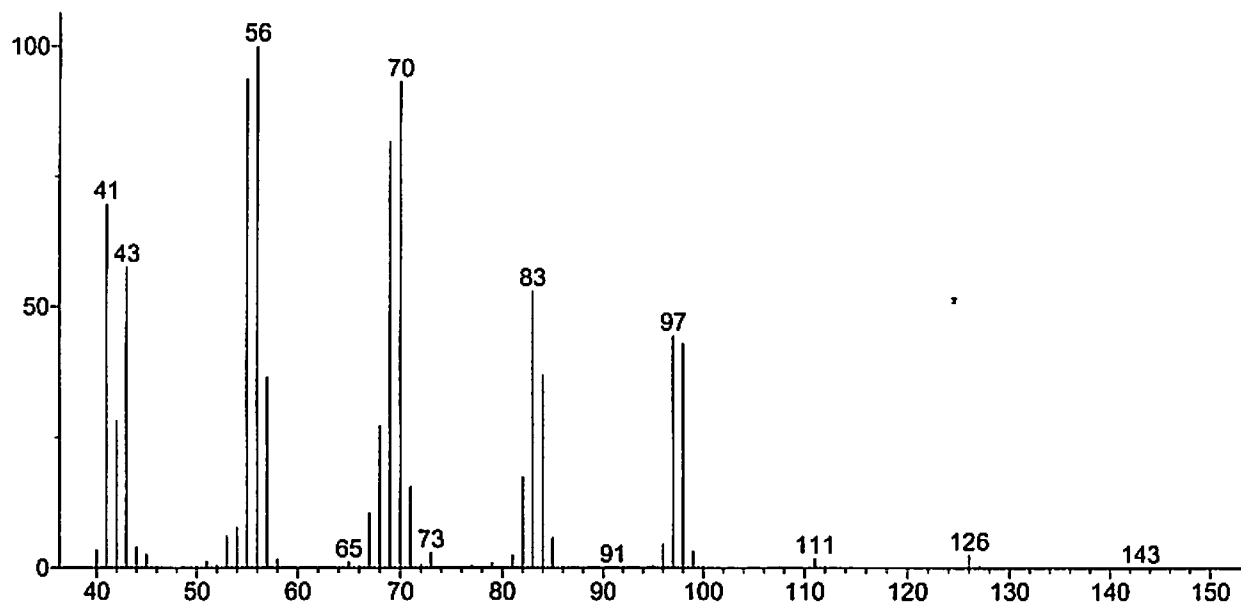
Head to Tail MF=955 RMF=956



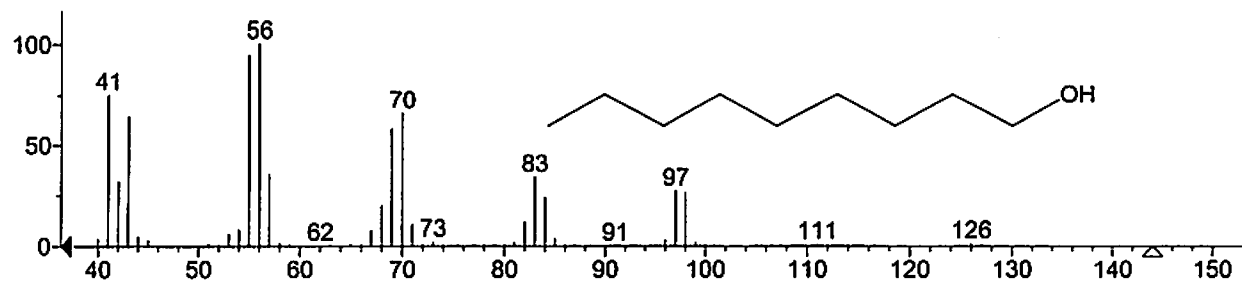
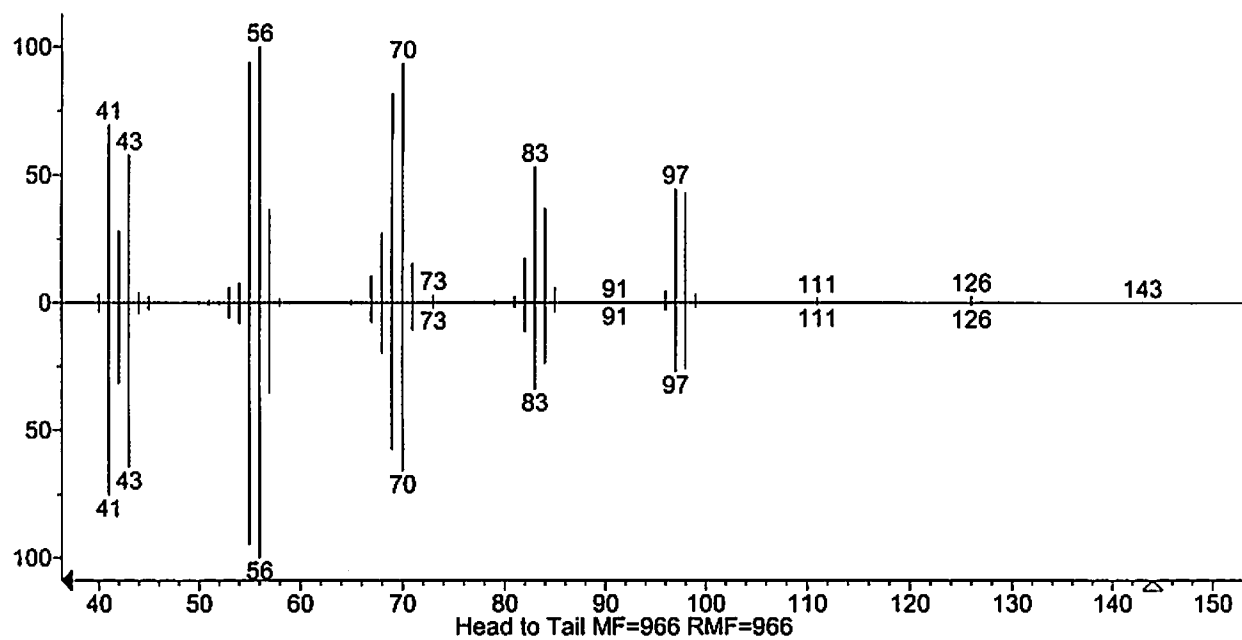
(mainlib) 3-Nonen-1-ol, (Z)-

File :D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C.oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1



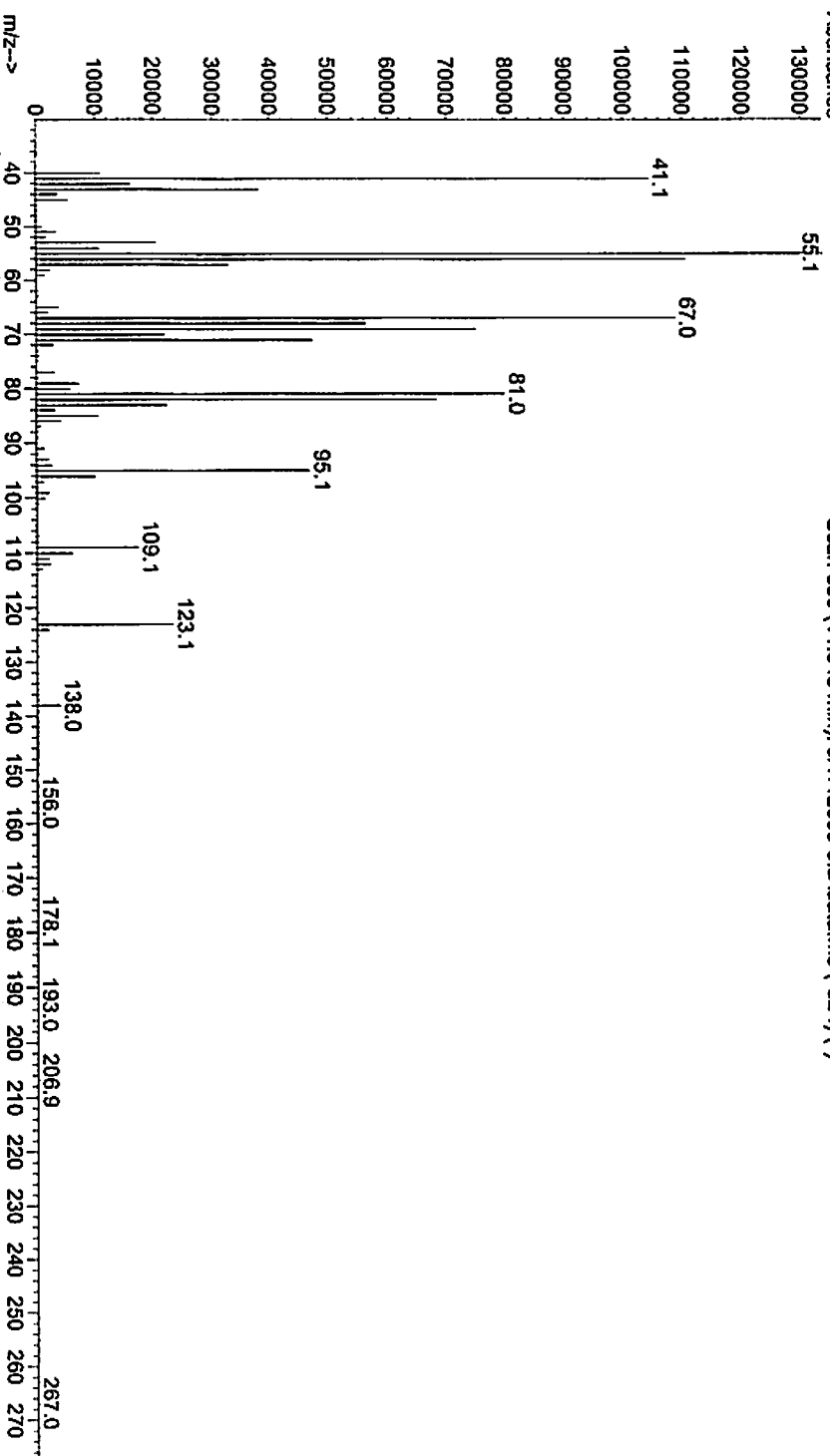
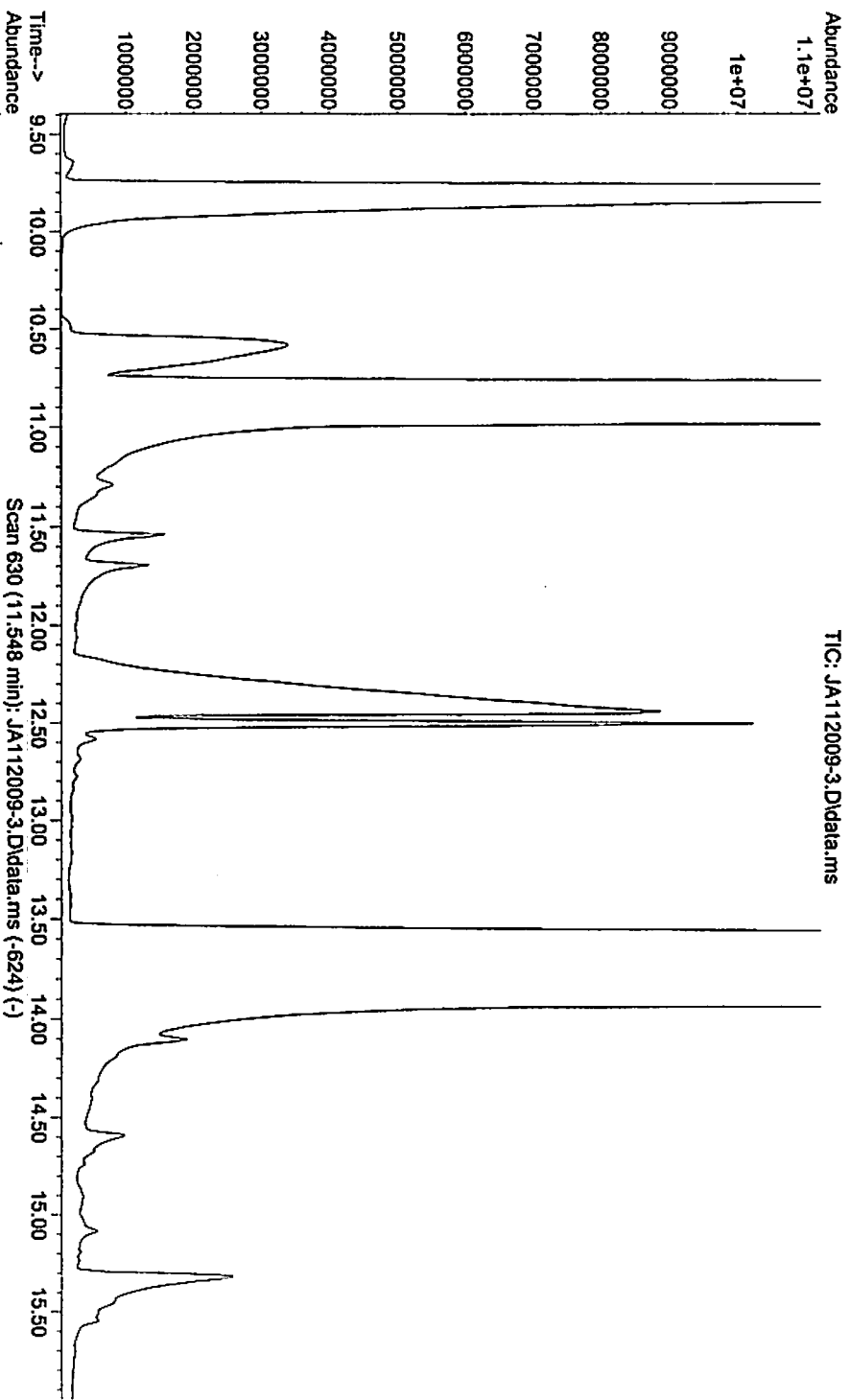


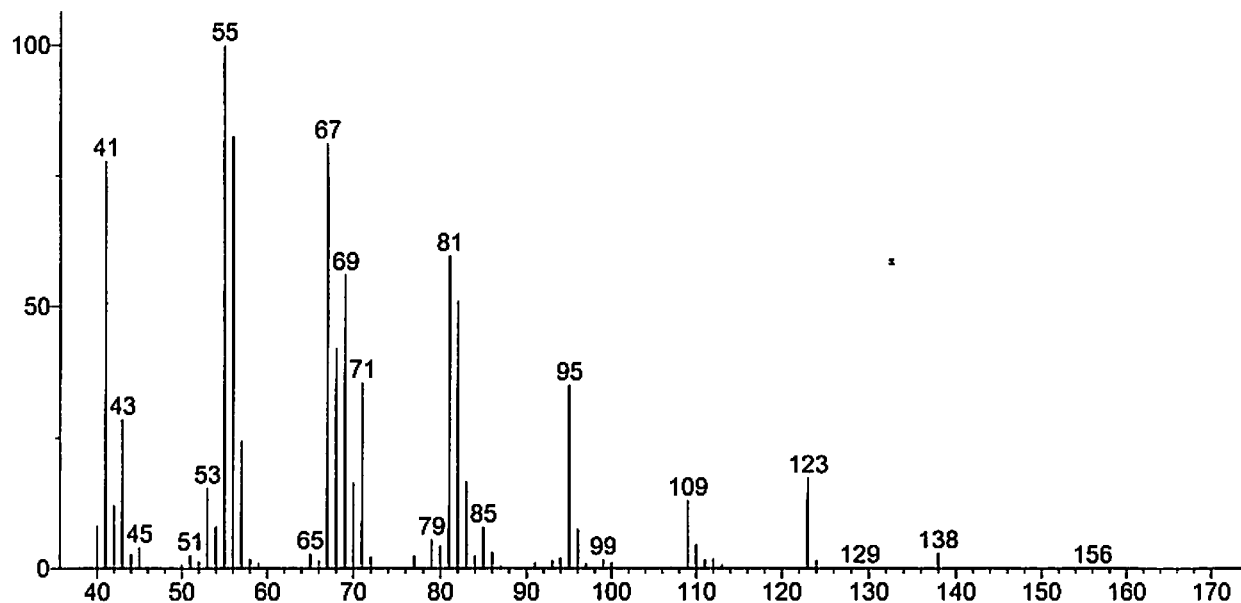
(Text File) Scan 567 (10.902 min): JA112009-3.D\data.ms



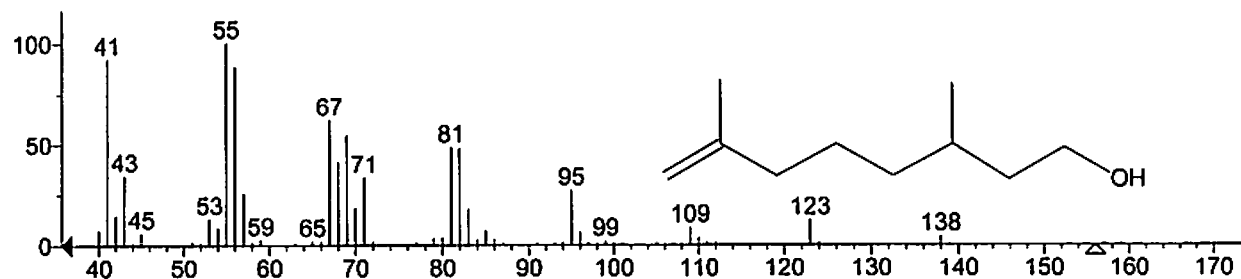
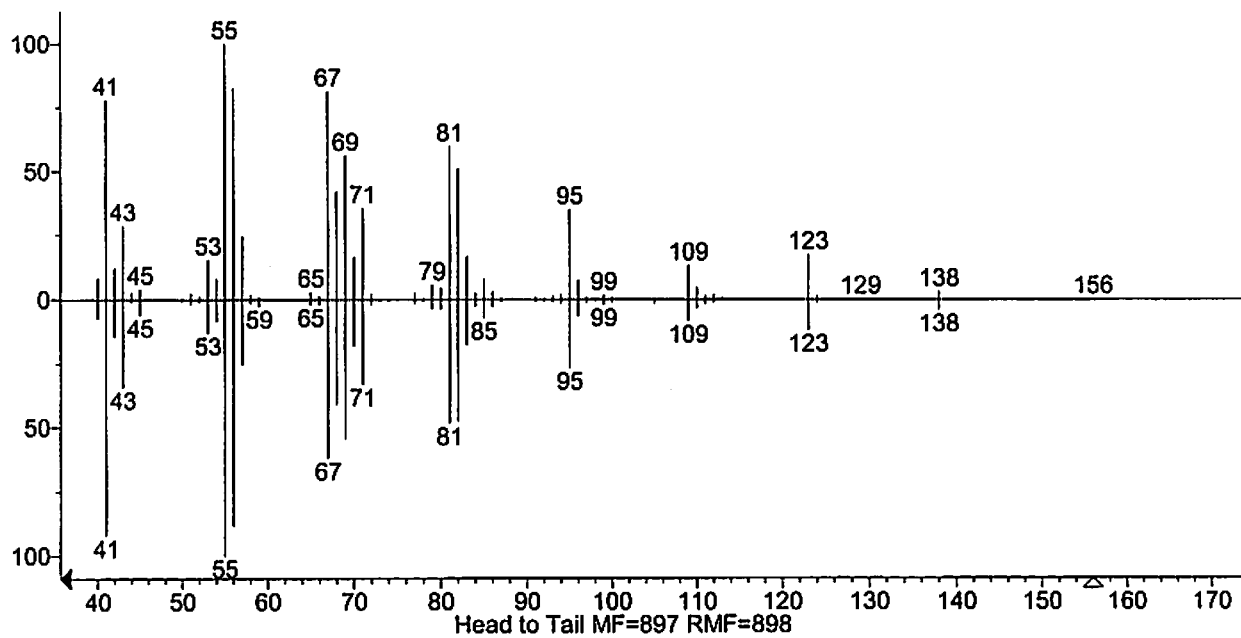
(replib) 1-Nonanol

File : D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M.C.oculata abd.-fed 8-OH-citronello1
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1



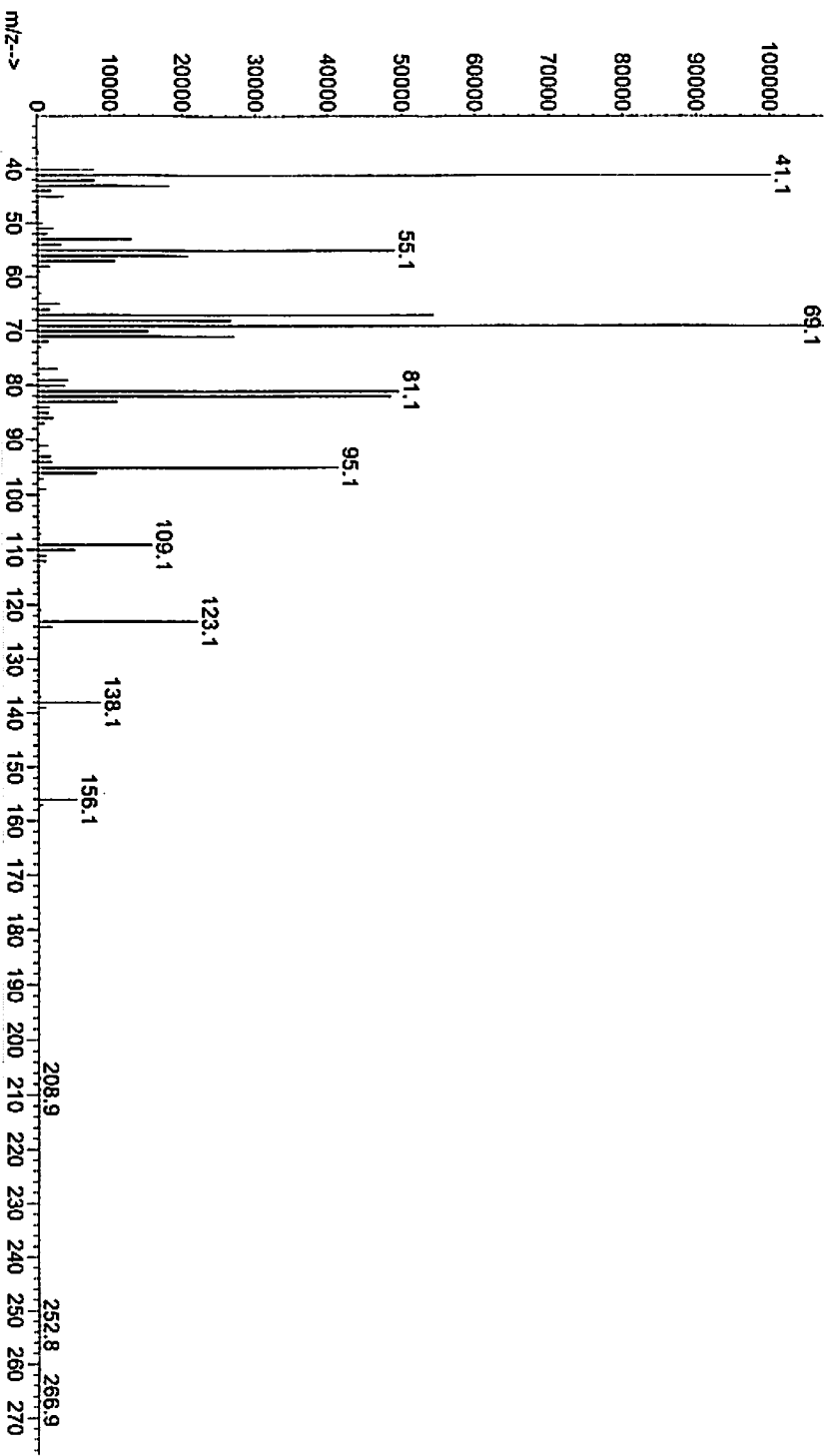
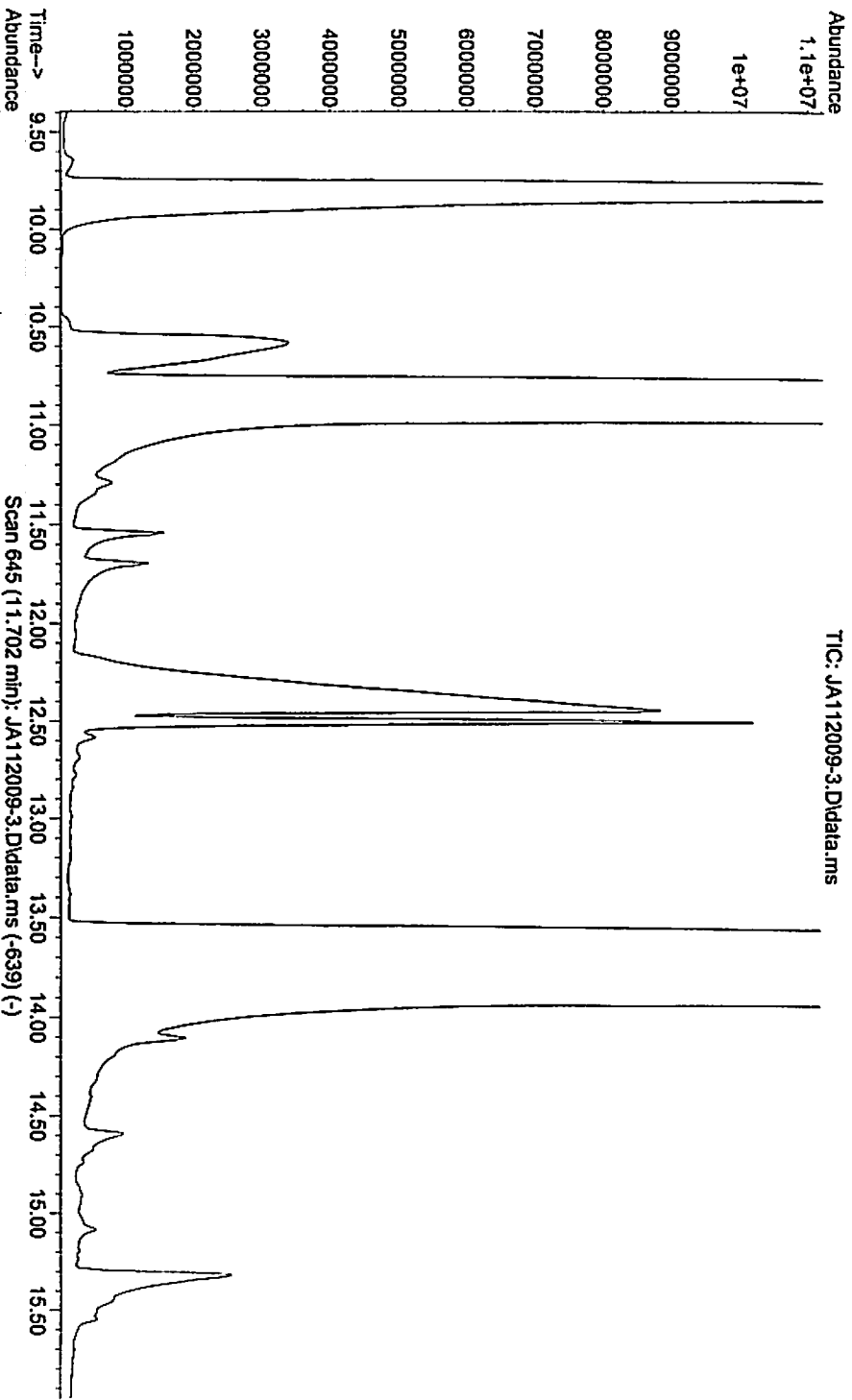


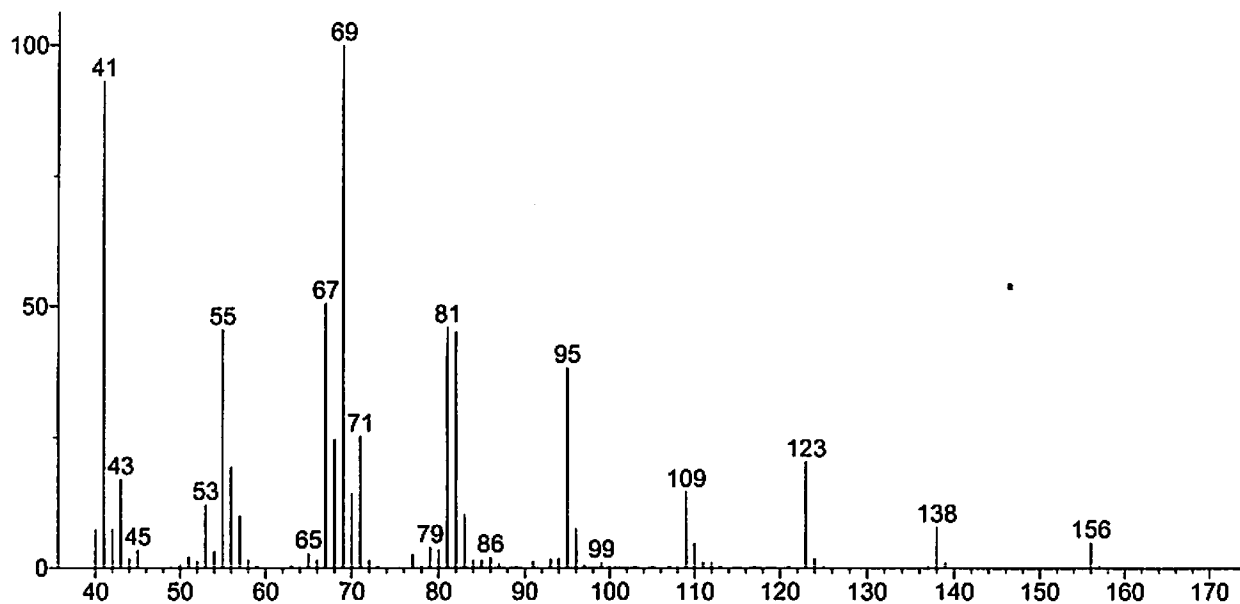
(Text File) Scan 630 (11.548 min): JA112009-3.D\data.ms (-624)



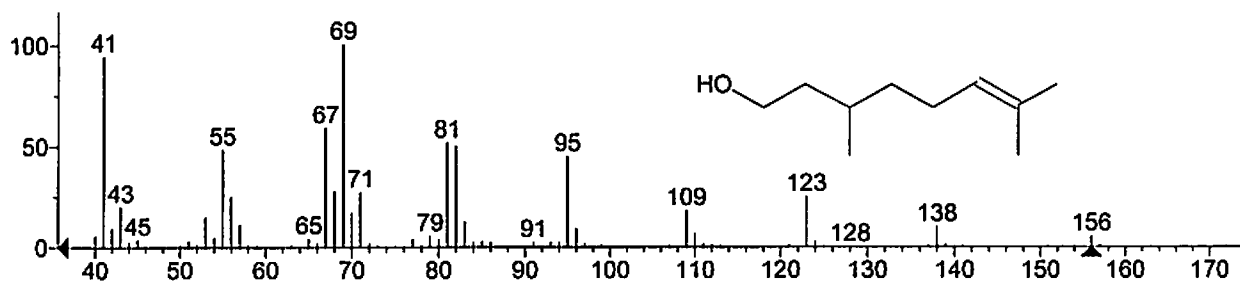
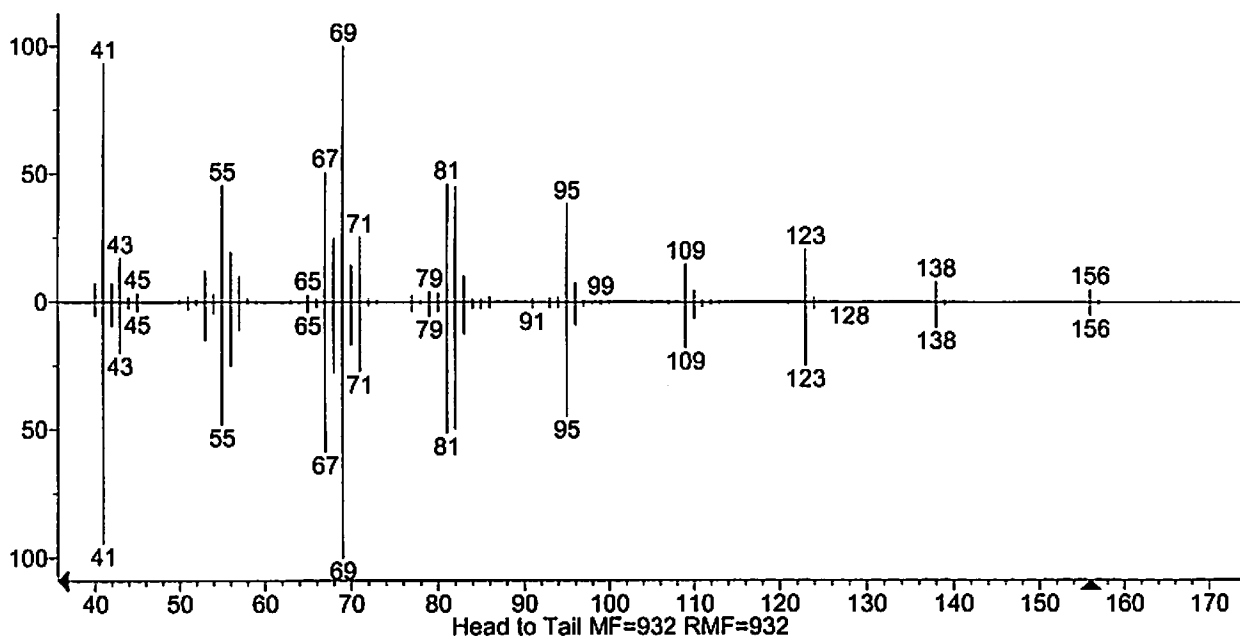
(mainlib) 7-Octen-1-ol, 3,7-dimethyl-, (S)-

File : D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M.C.oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1



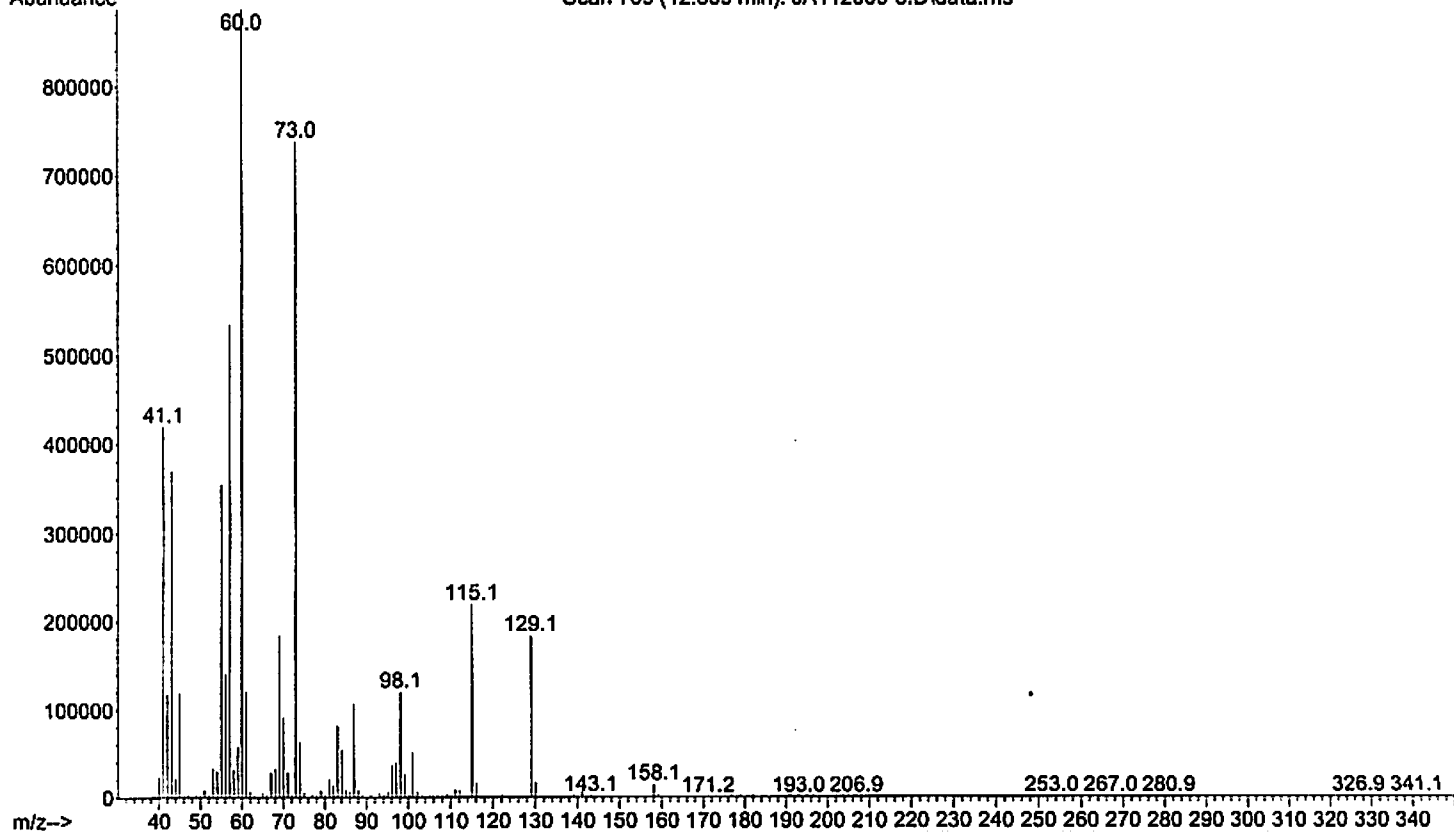
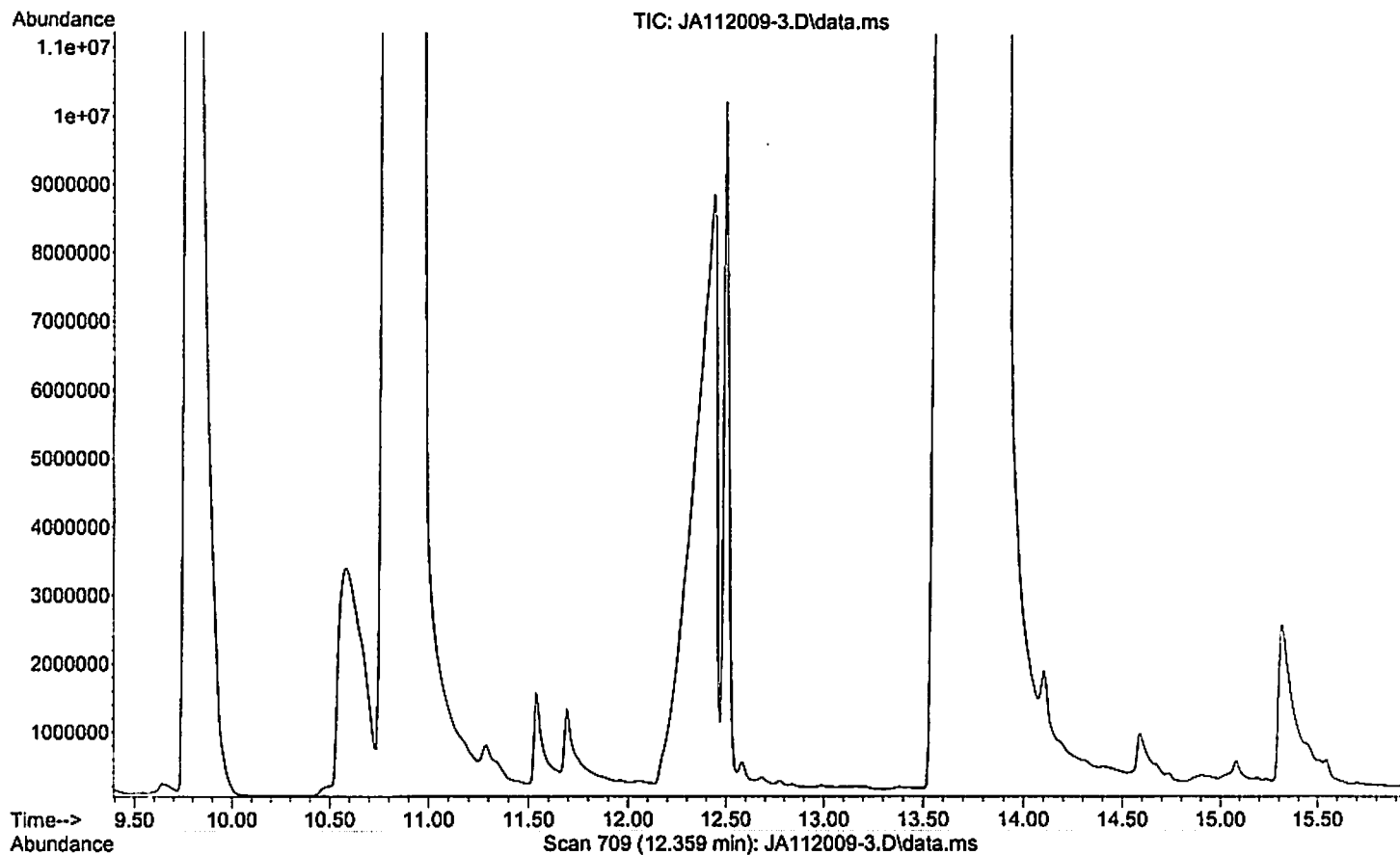


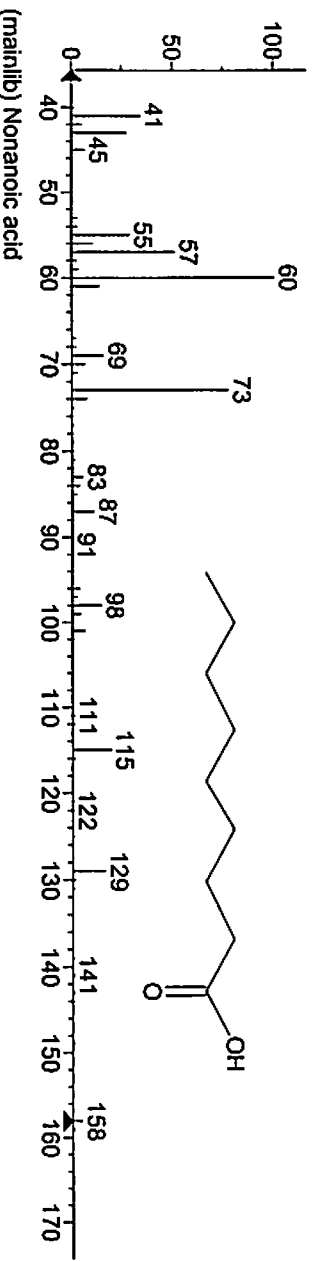
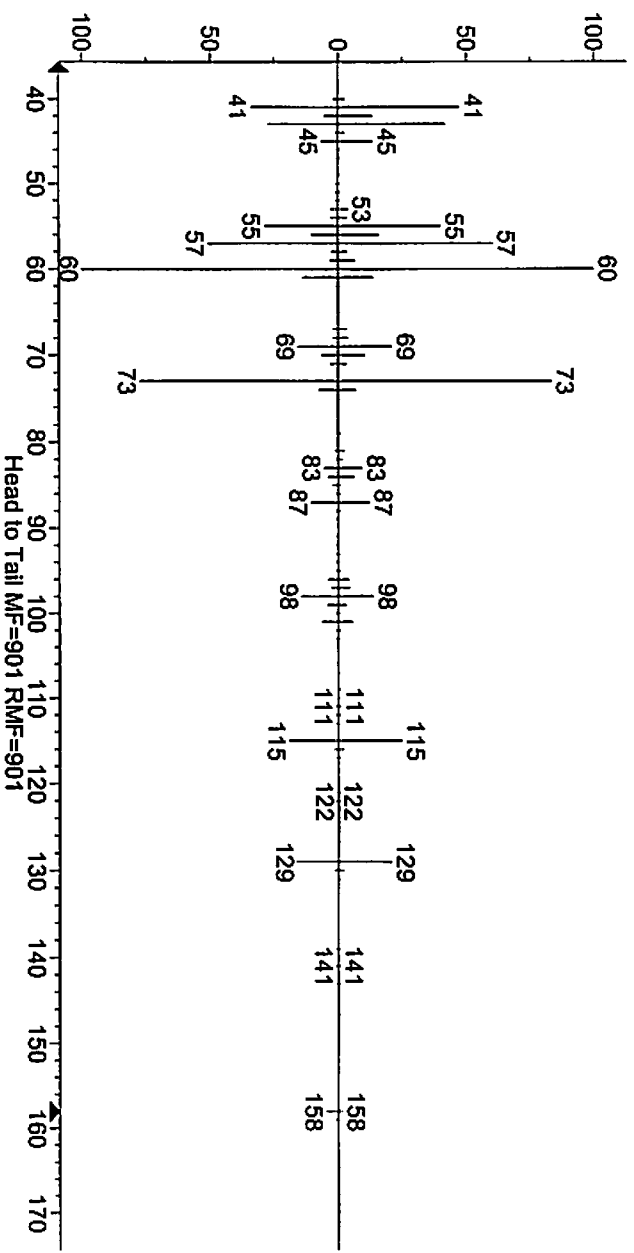
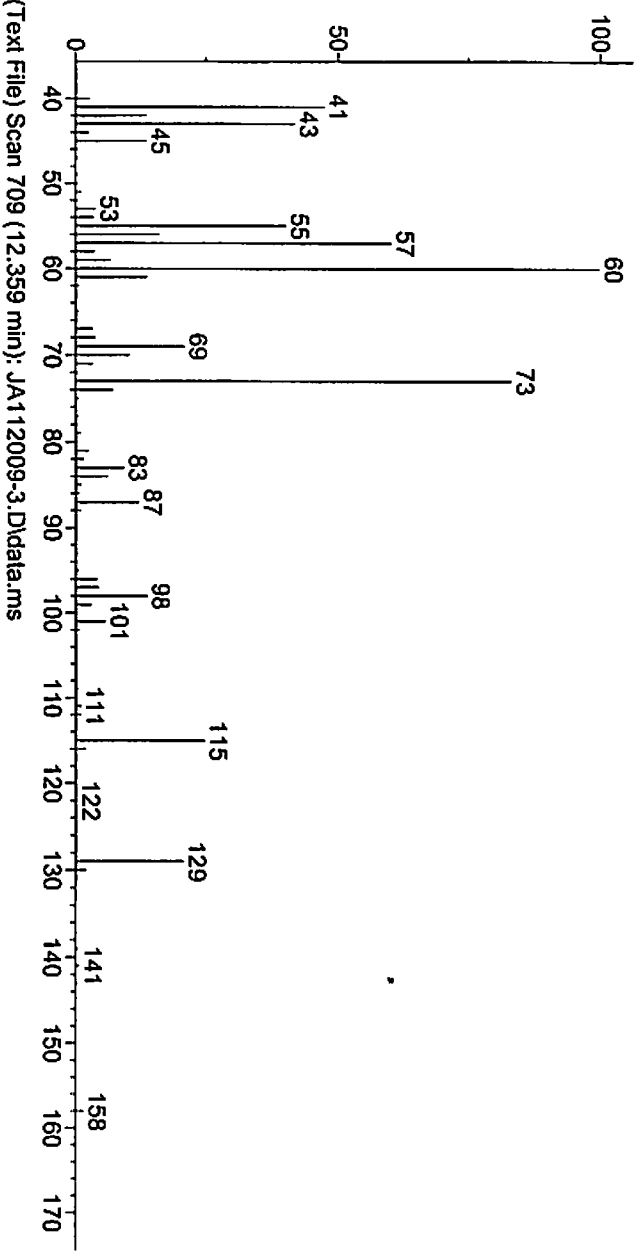
(Text File) Scan 645 (11.702 min): JA112009-3.D\data.ms (-639)



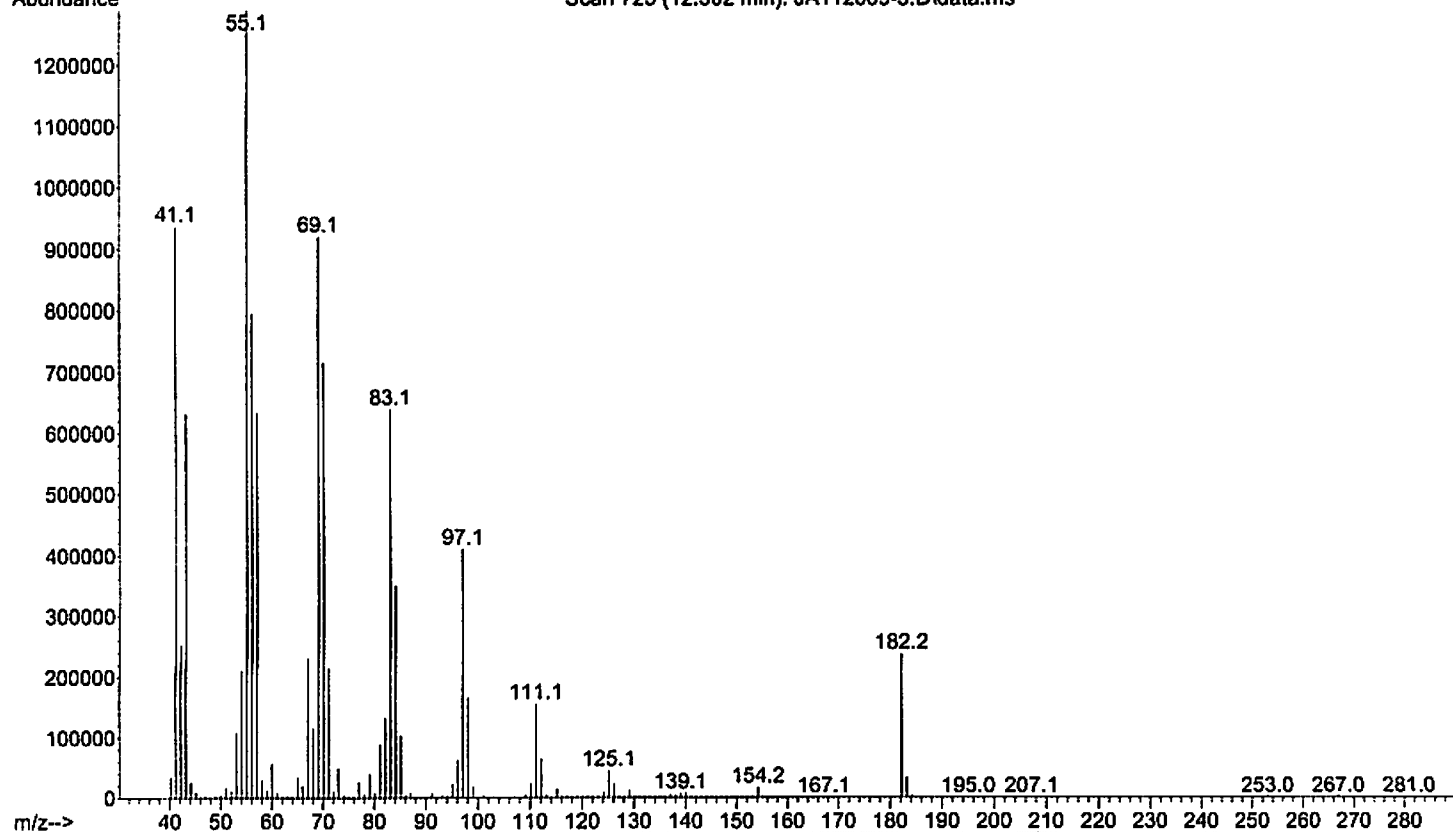
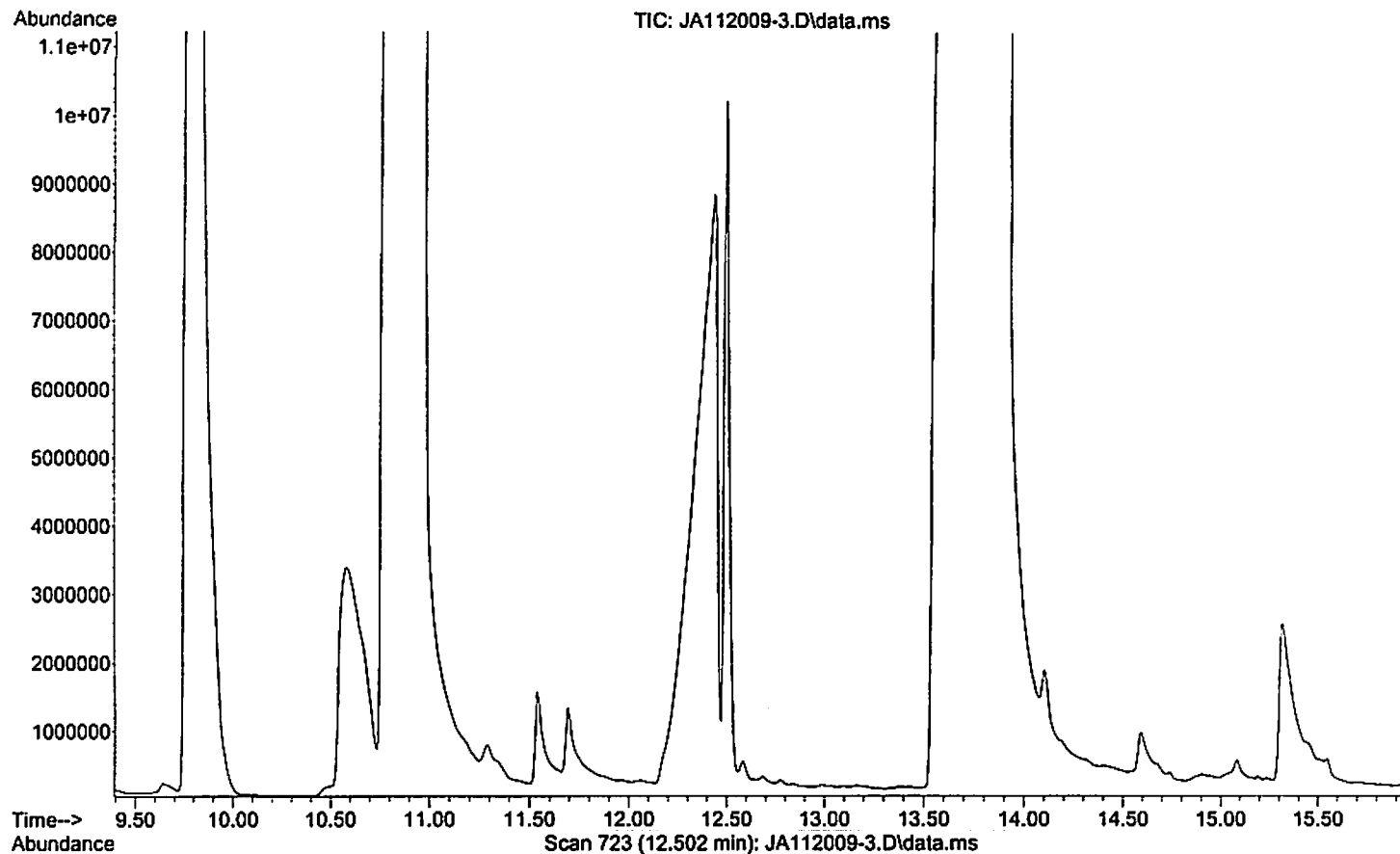
(mainlib) 6-Octen-1-ol, 3,7-dimethyl-

File :D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C. oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1

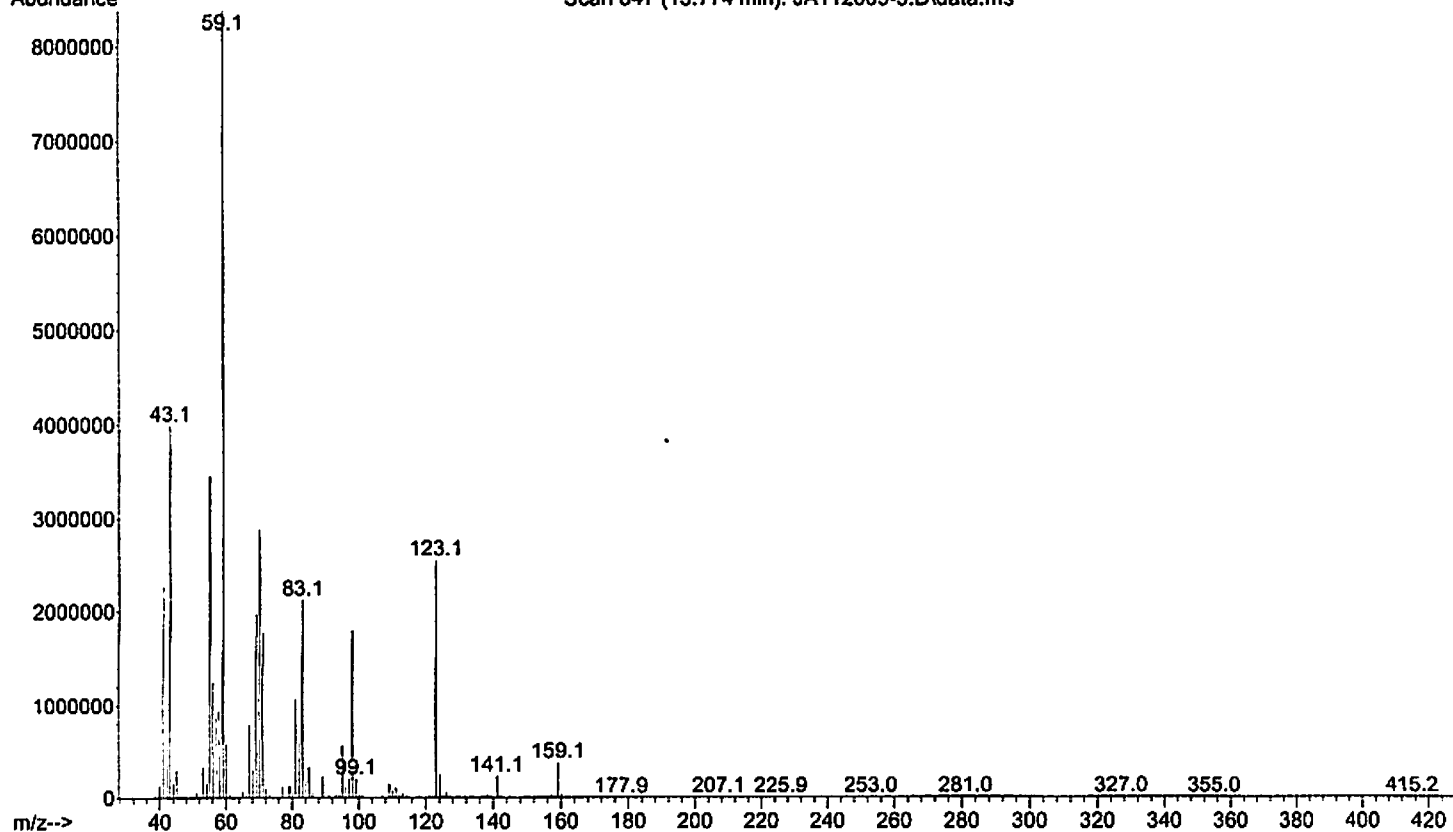
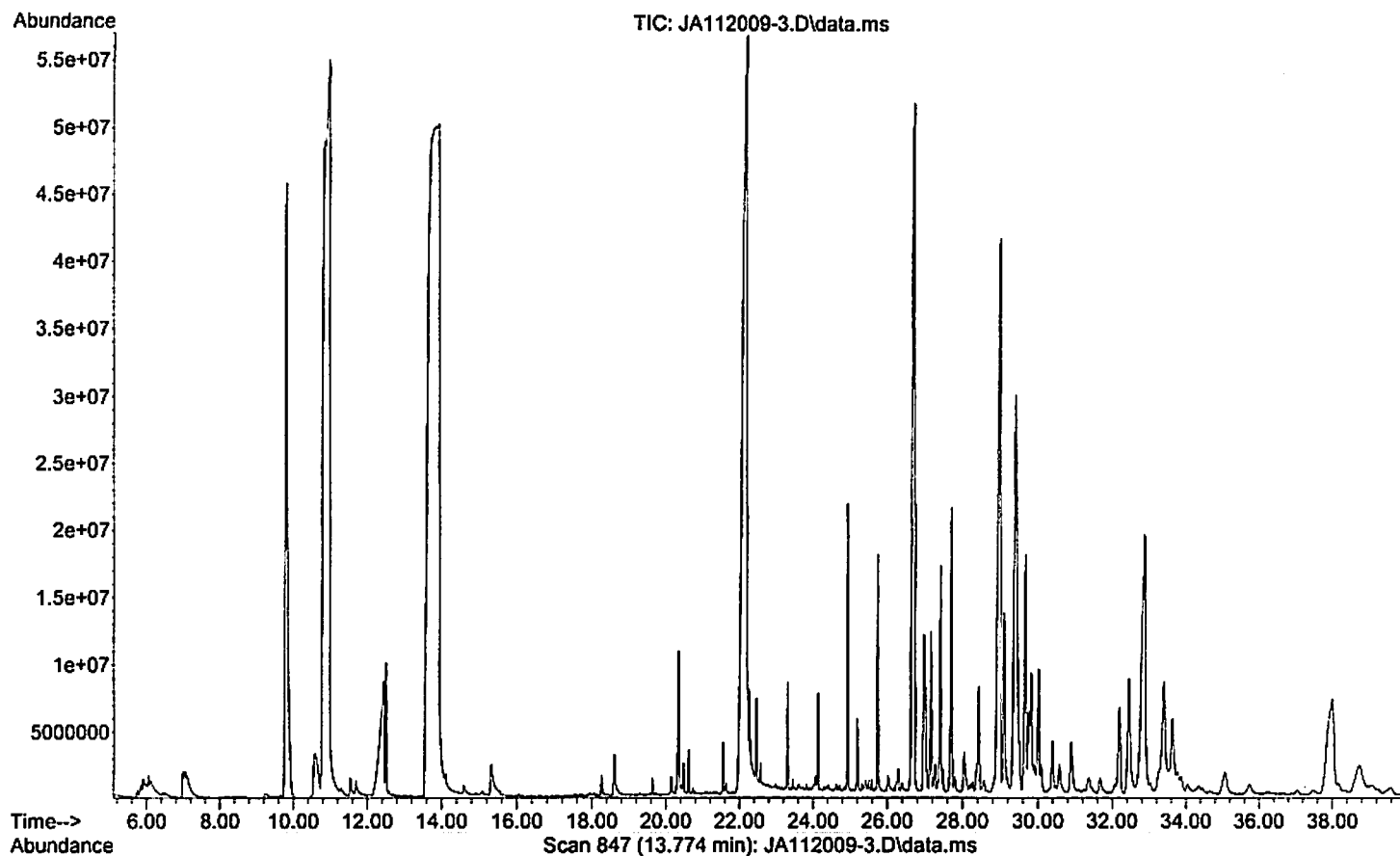


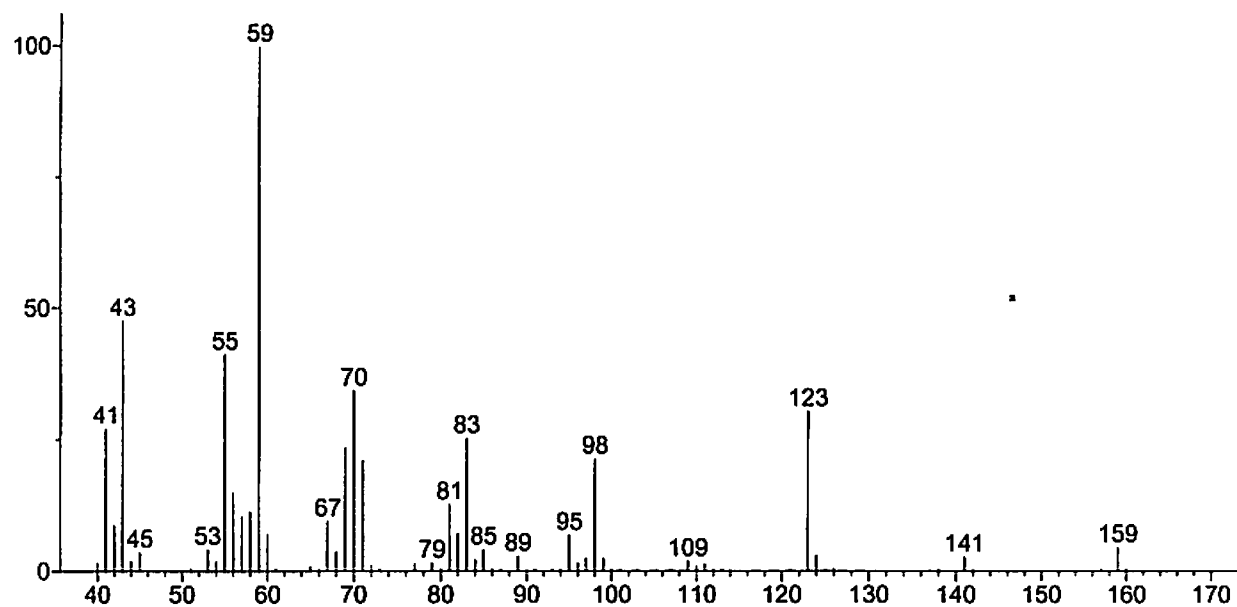


File :D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C. oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1

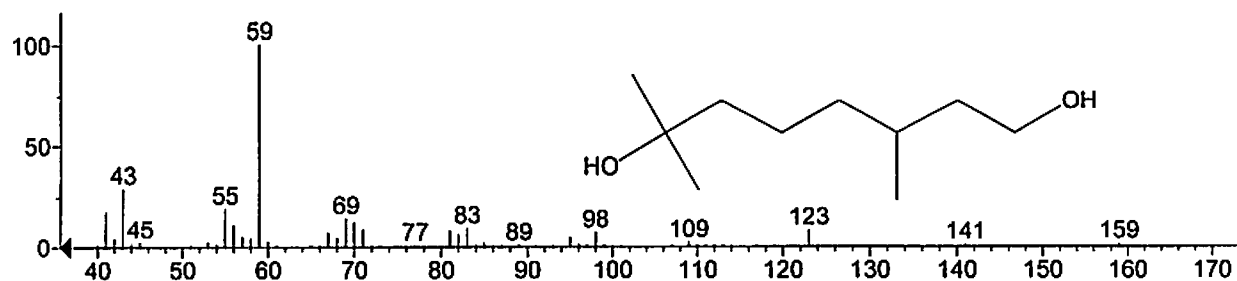
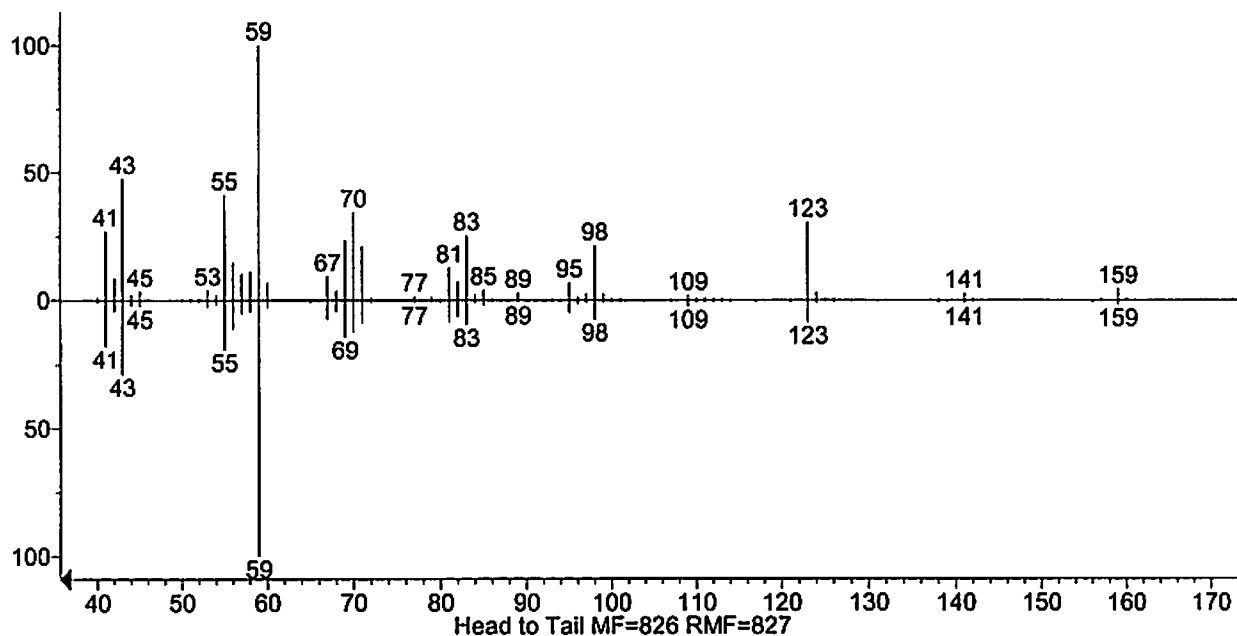


File :D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C. oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1



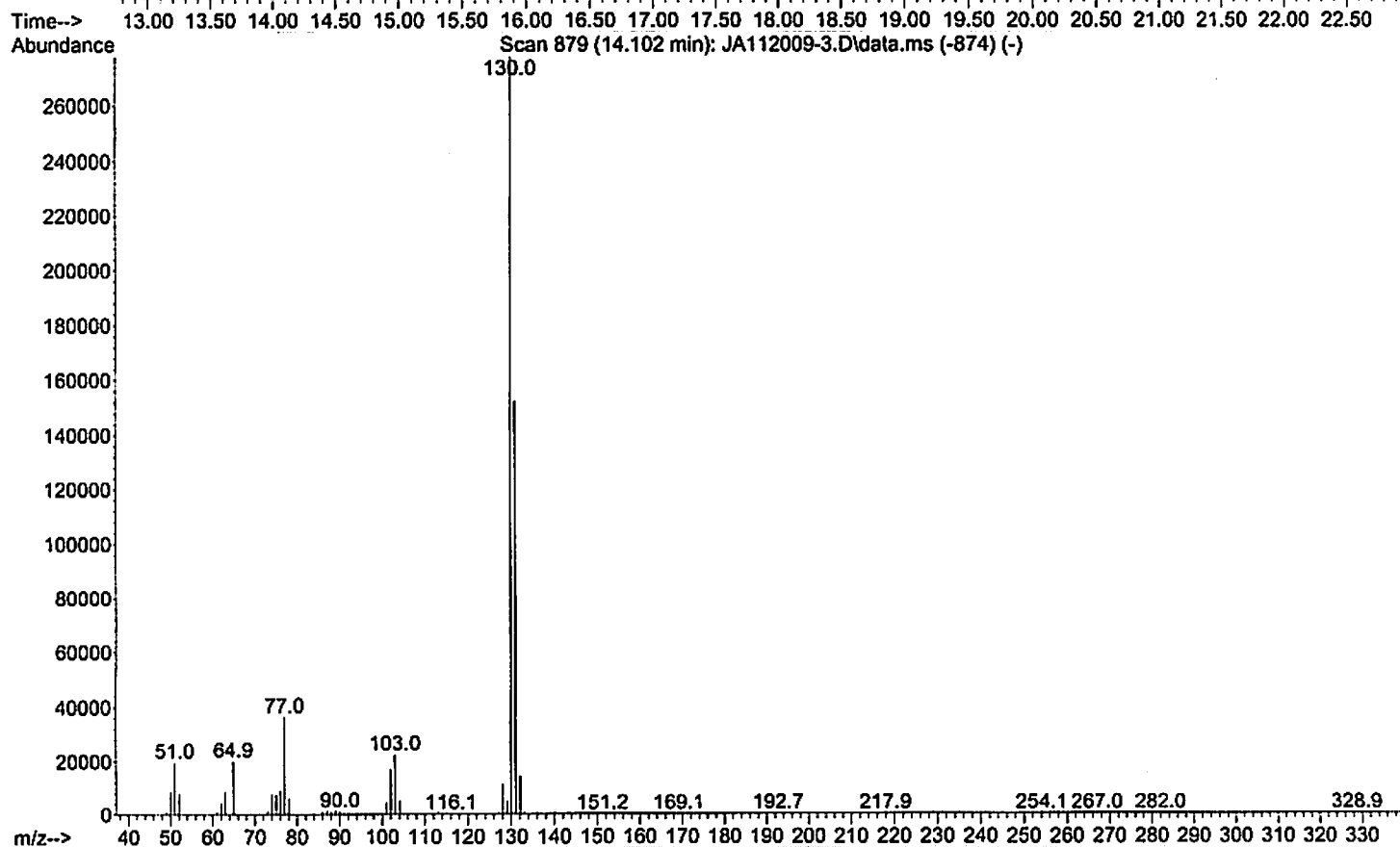
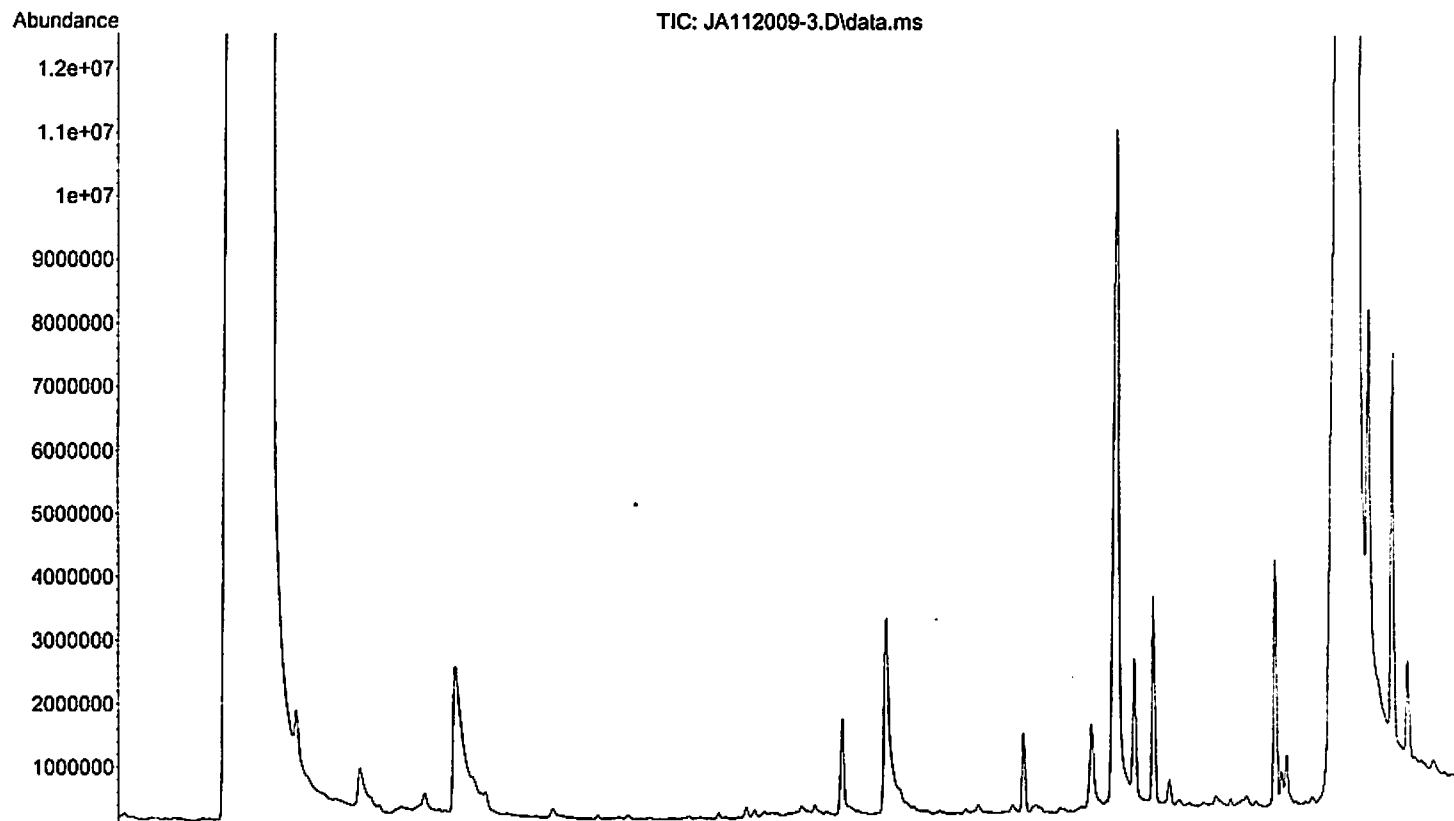


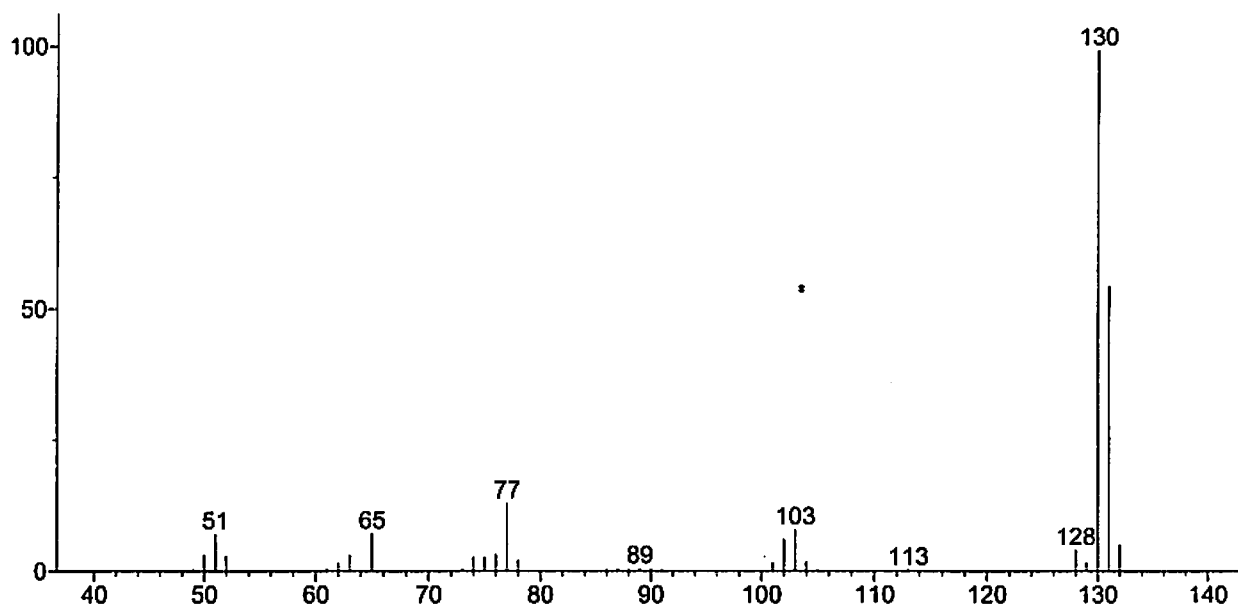
(Text File) Scan 847 (13.774 min): JA112009-3.D\data.ms



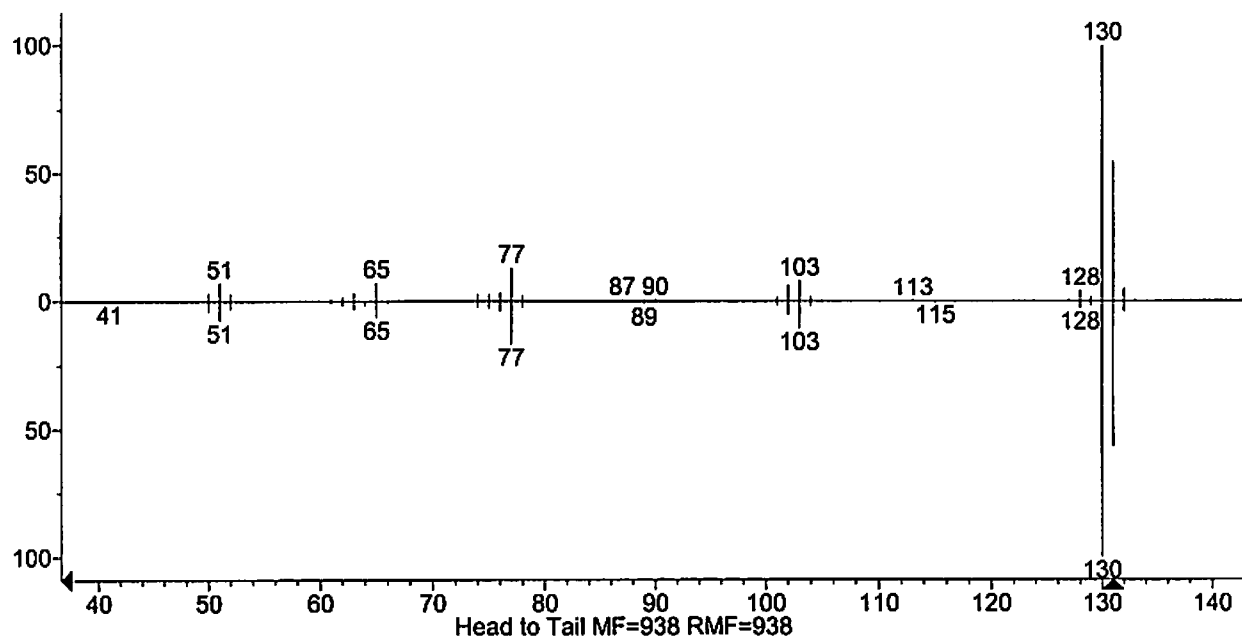
(mainlib) 1,7-Octanediol, 3,7-dimethyl-

File :D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C.oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1

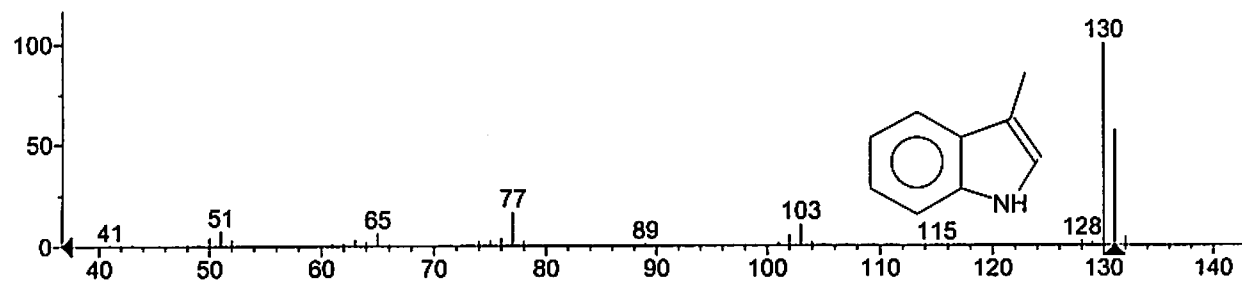




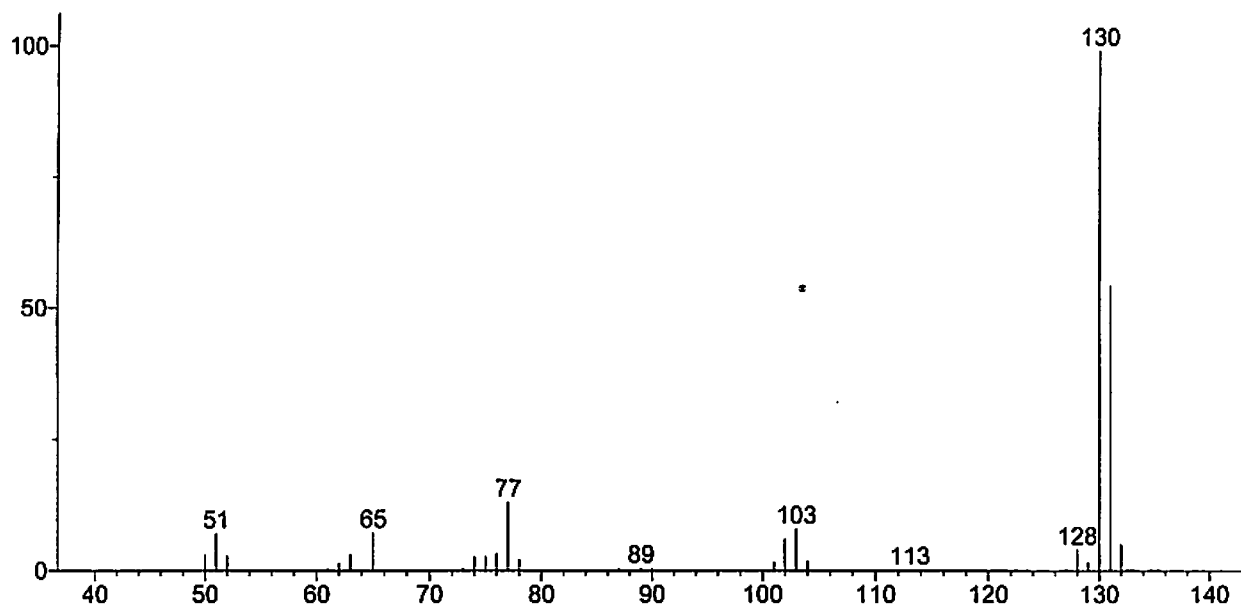
(Text File) Scan 879 (14.102 min): JA112009-3.D\data.ms (-874)



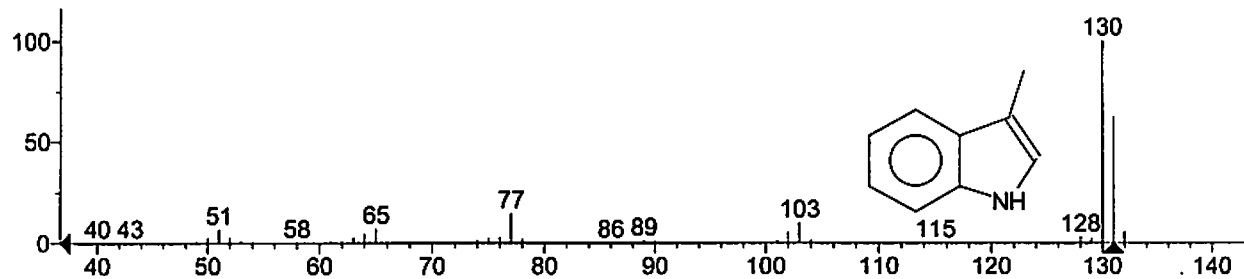
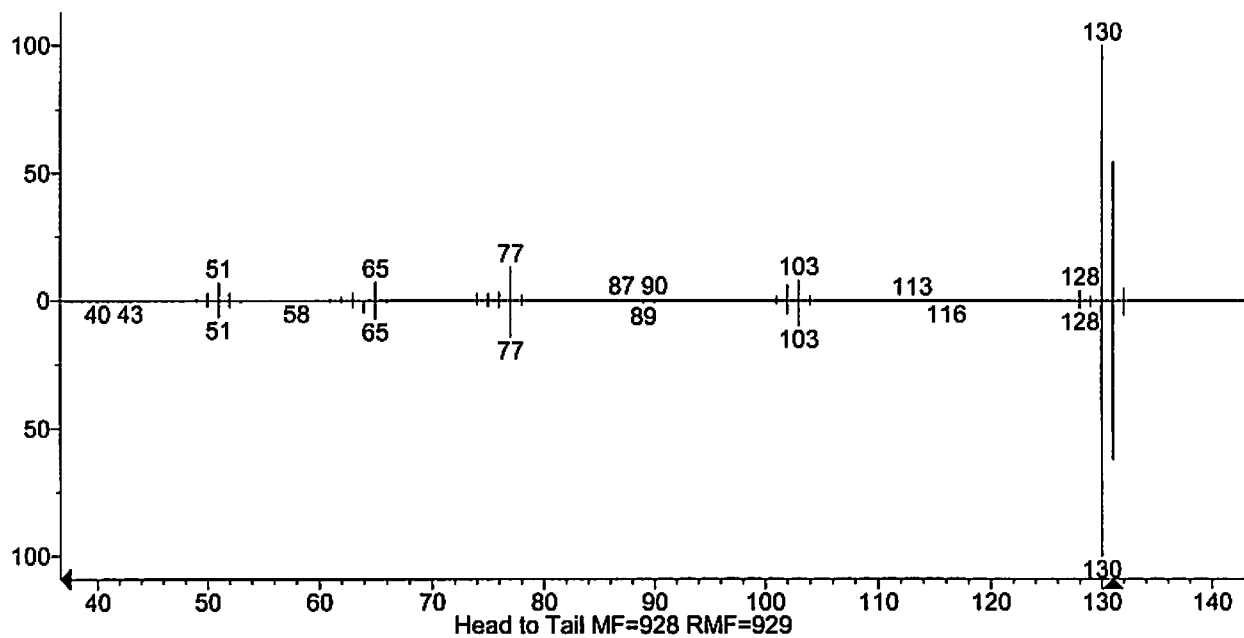
Head to Tail MF=938 RMF=938



(replib) 1H-Indole, 3-methyl-

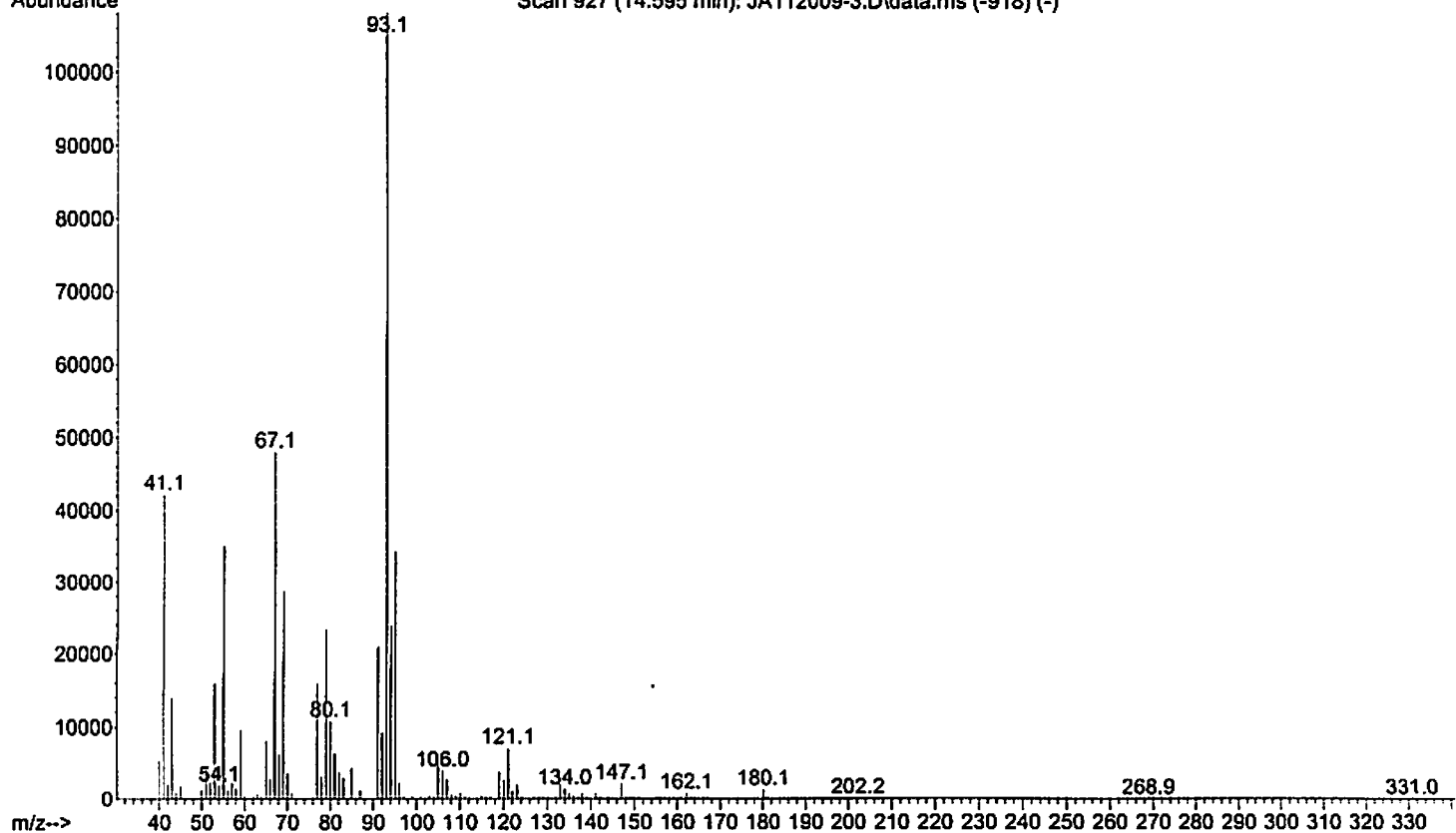
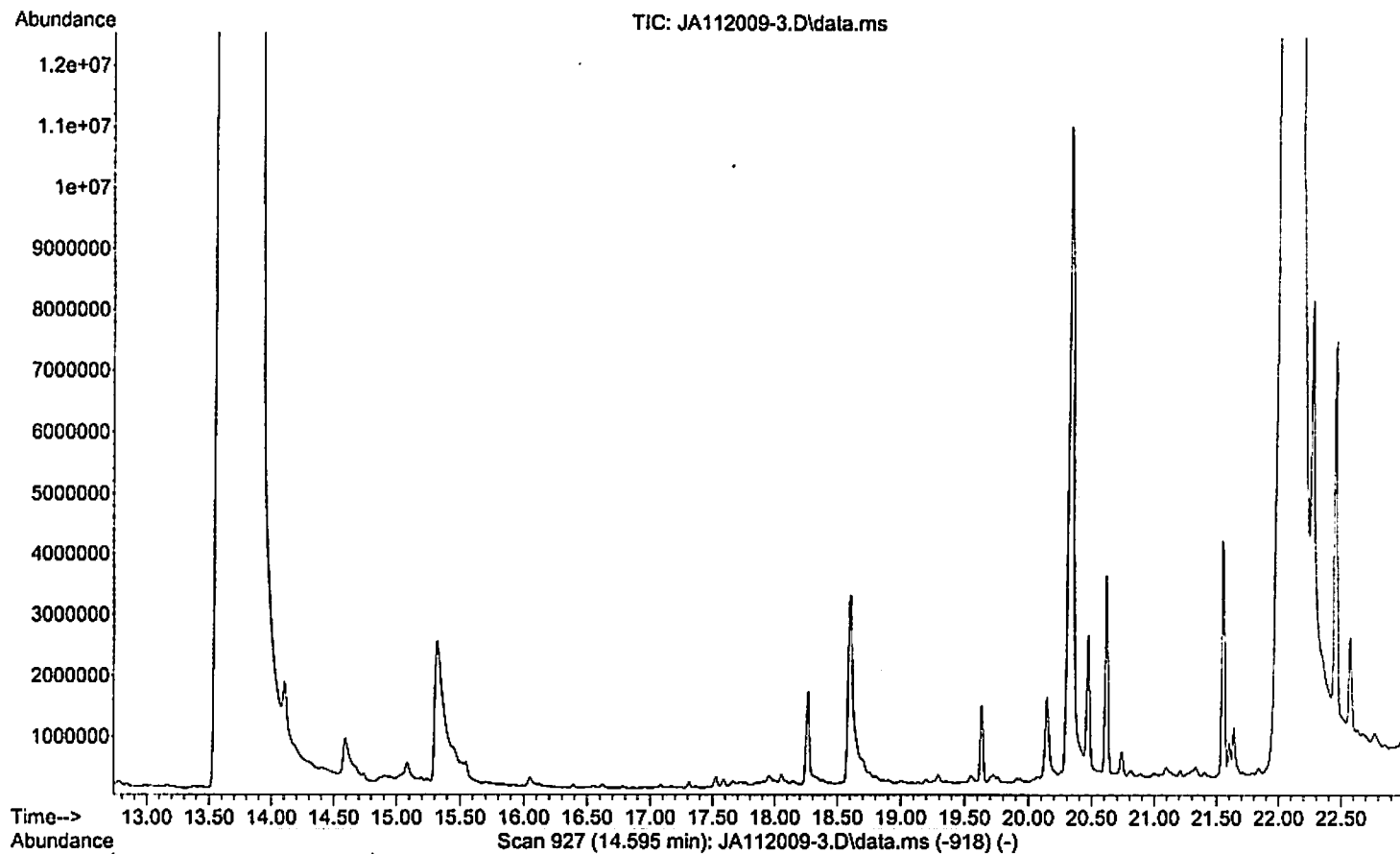


(Text File) Scan 879 (14.102 min): JA112009-3.D\data.ms (-874)

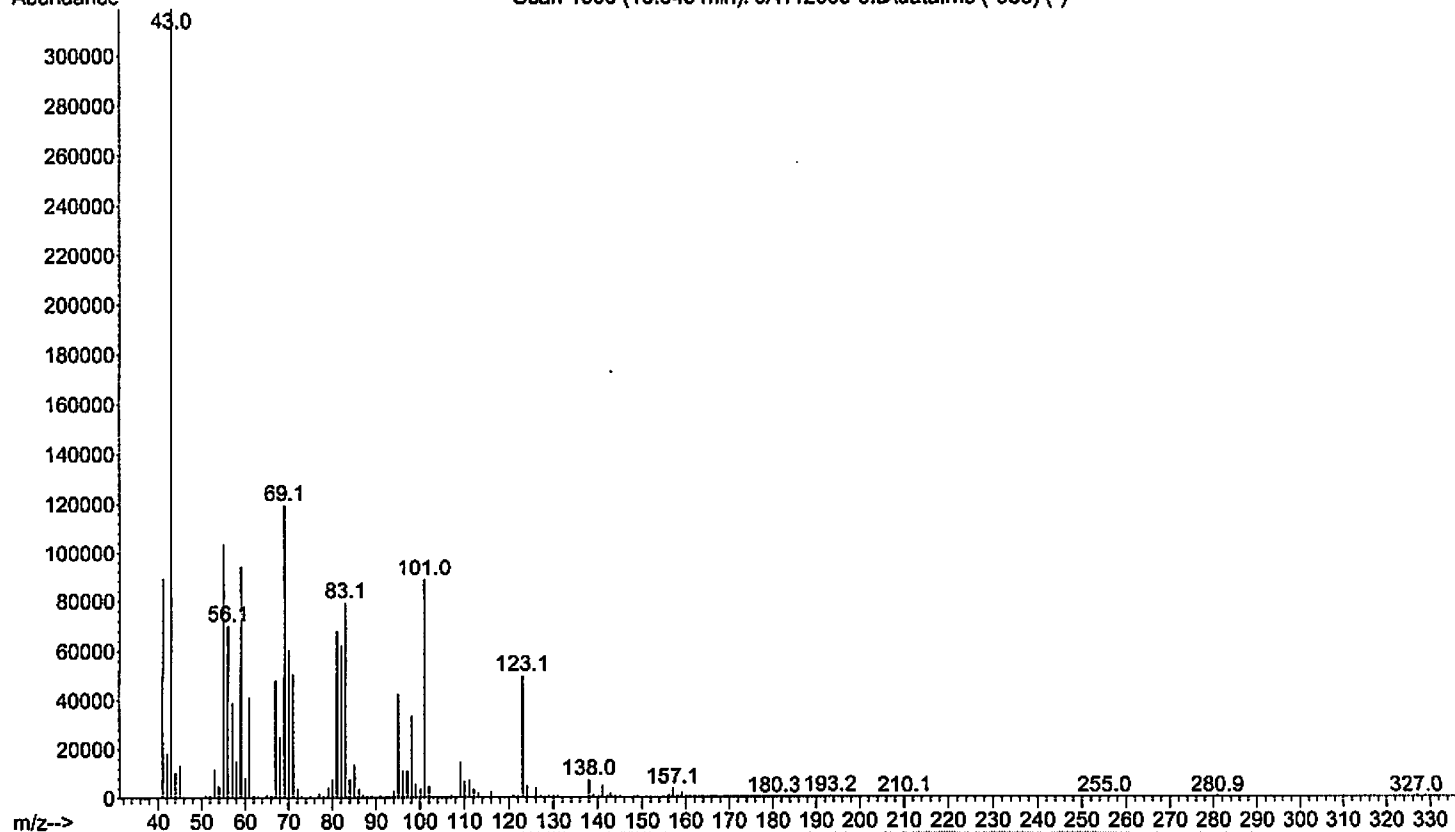
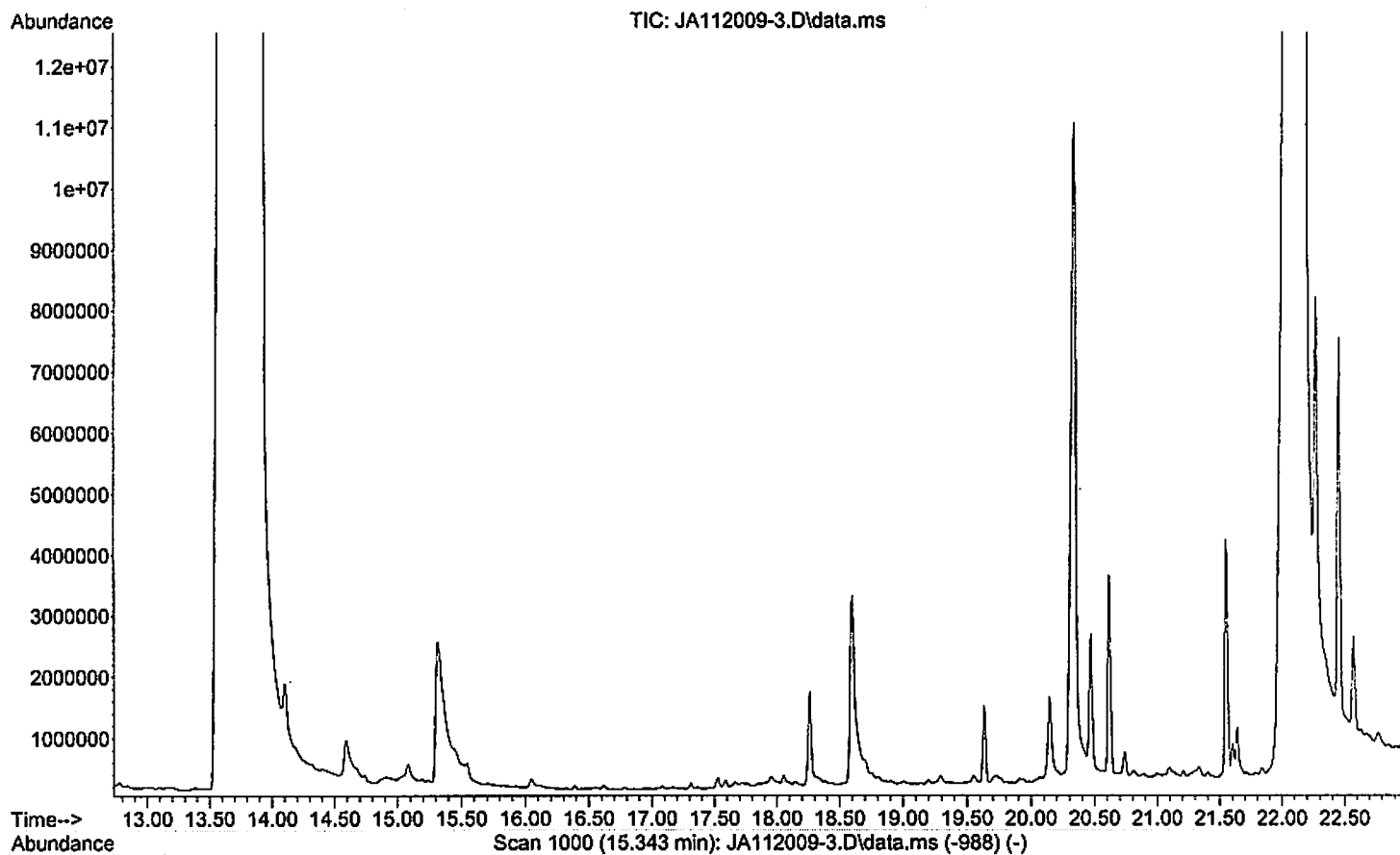


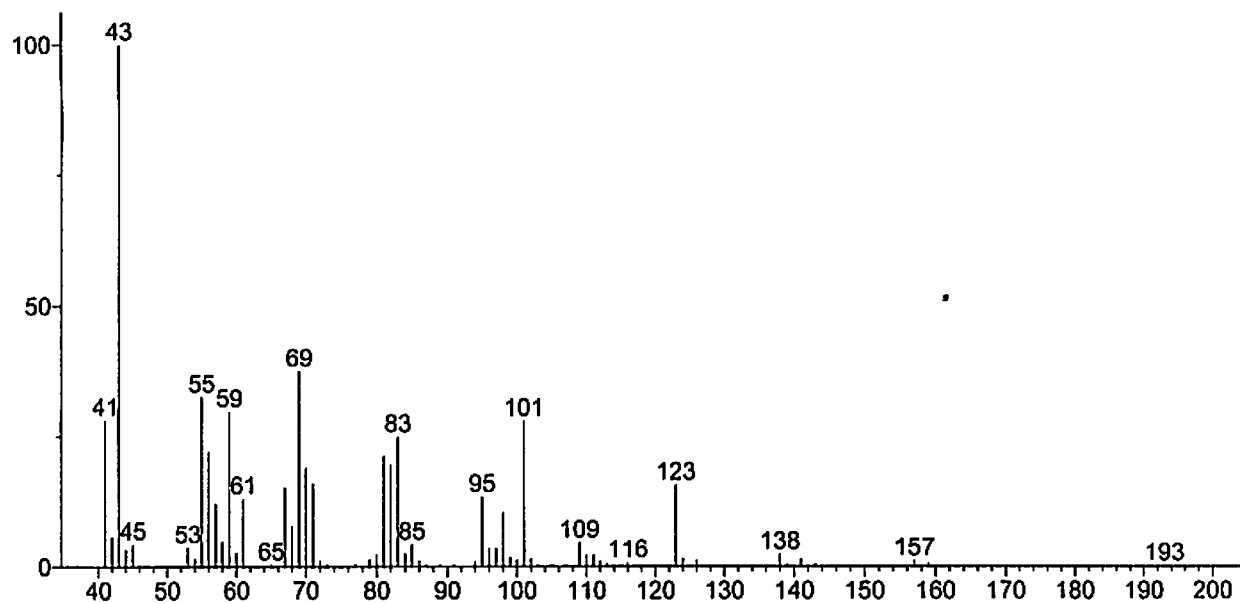
(mainlib) 1H-Indole, 3-methyl-

File :D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C. oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1

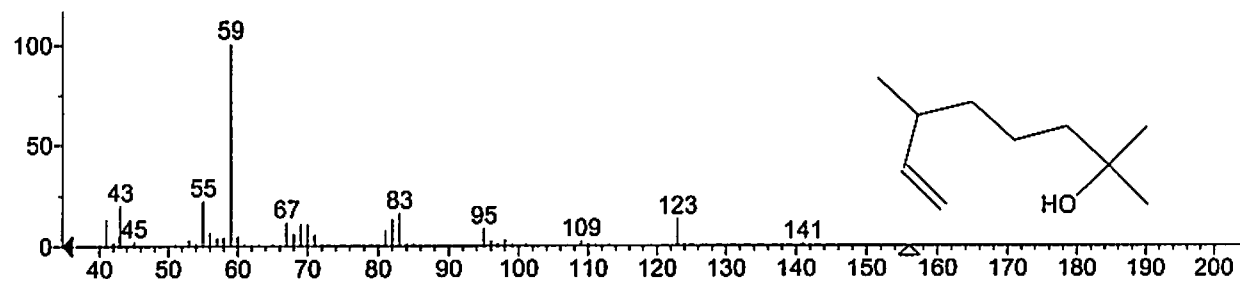
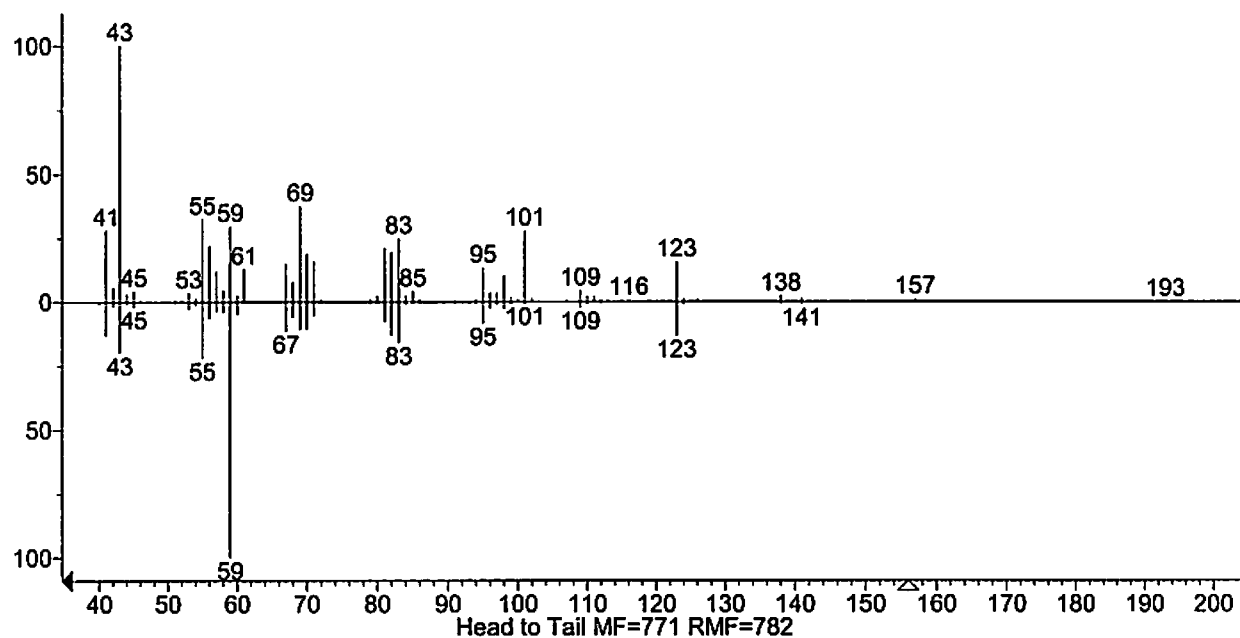


File :D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C.oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1

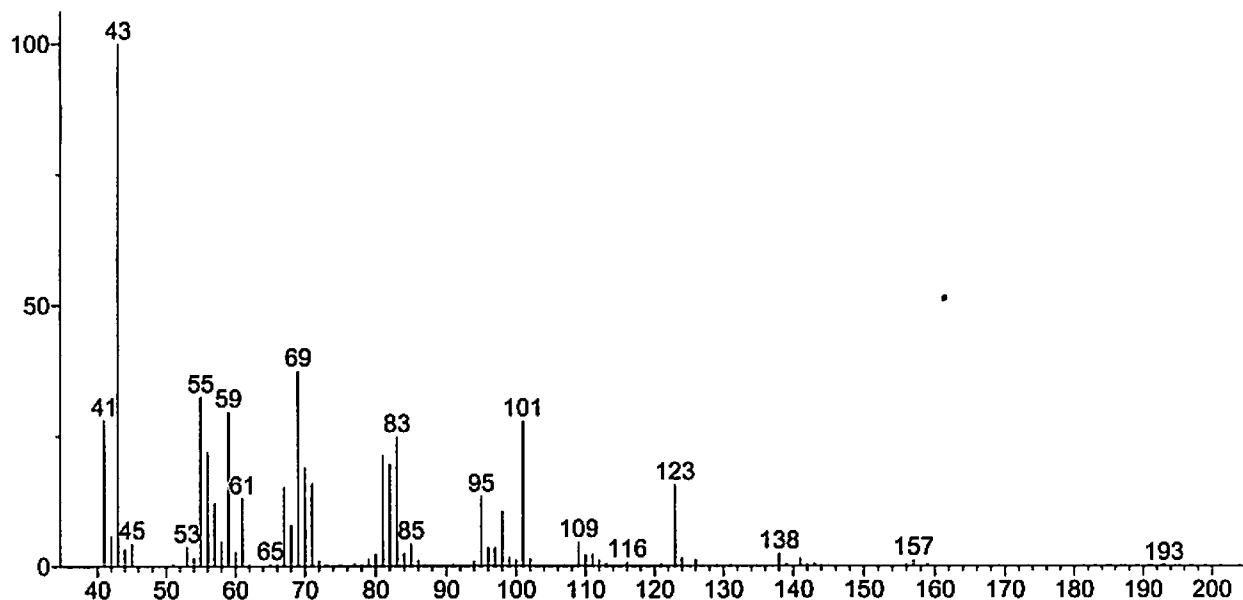




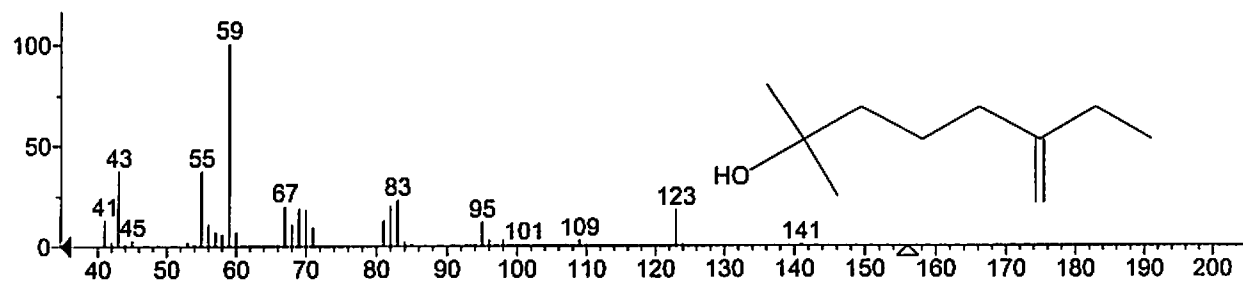
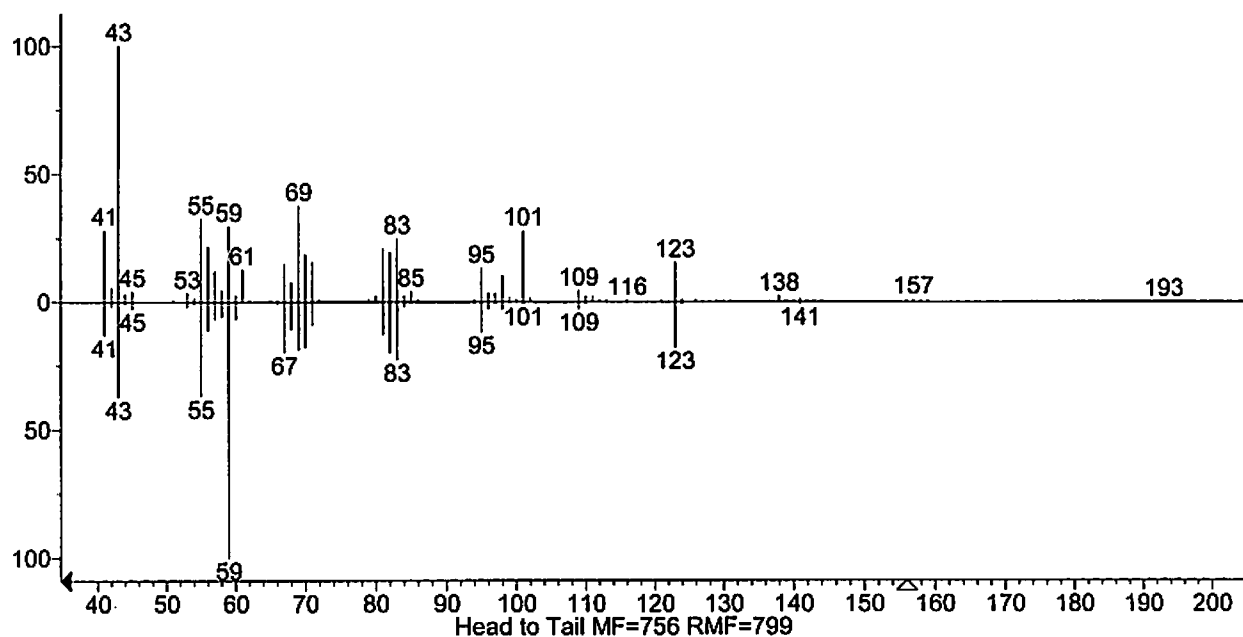
(Text File) Scan 1000 (15.343 min): JA112009-3.D\data.ms (-988)



(replib) 7-Octen-2-ol, 2,6-dimethyl-

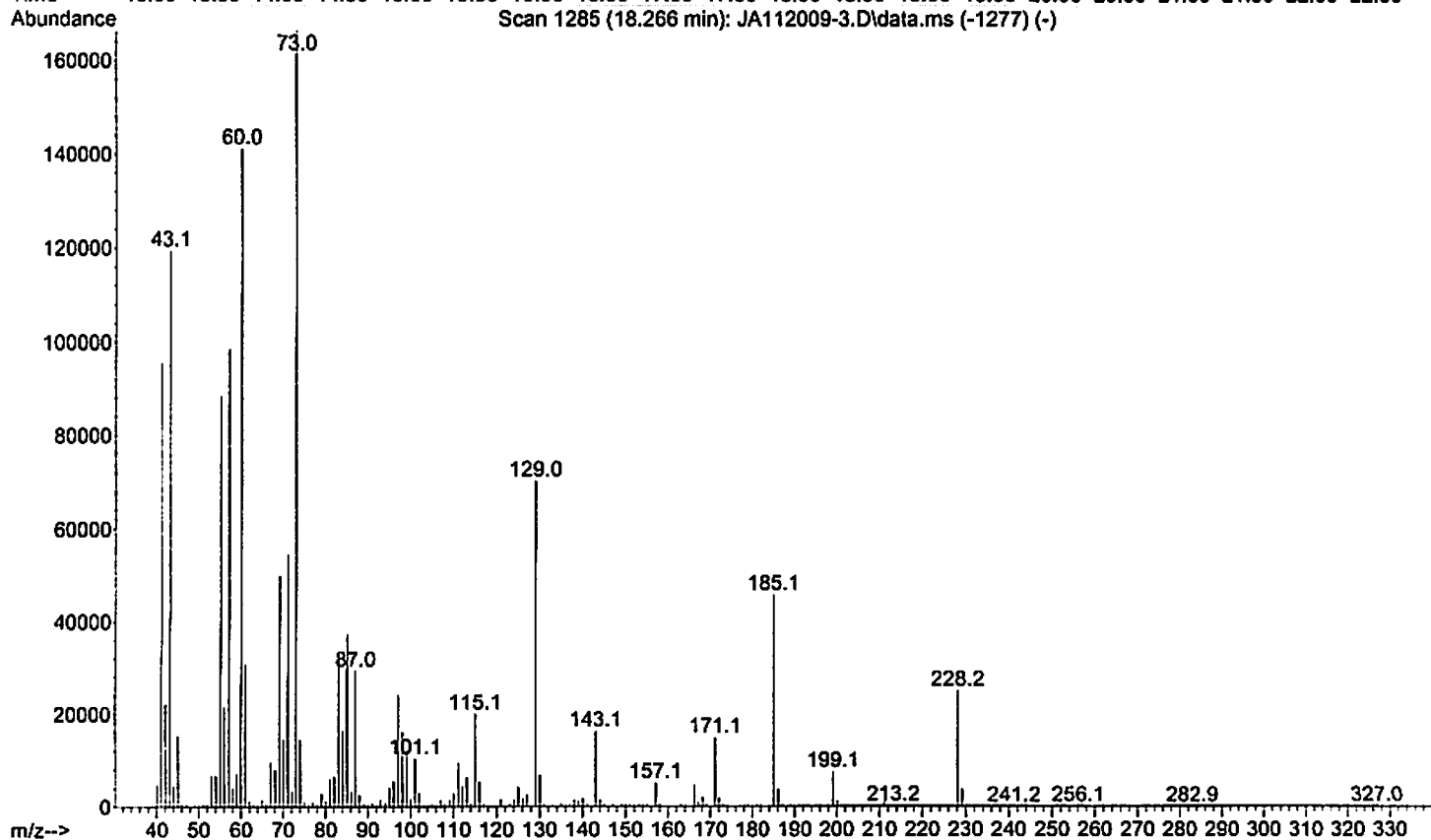
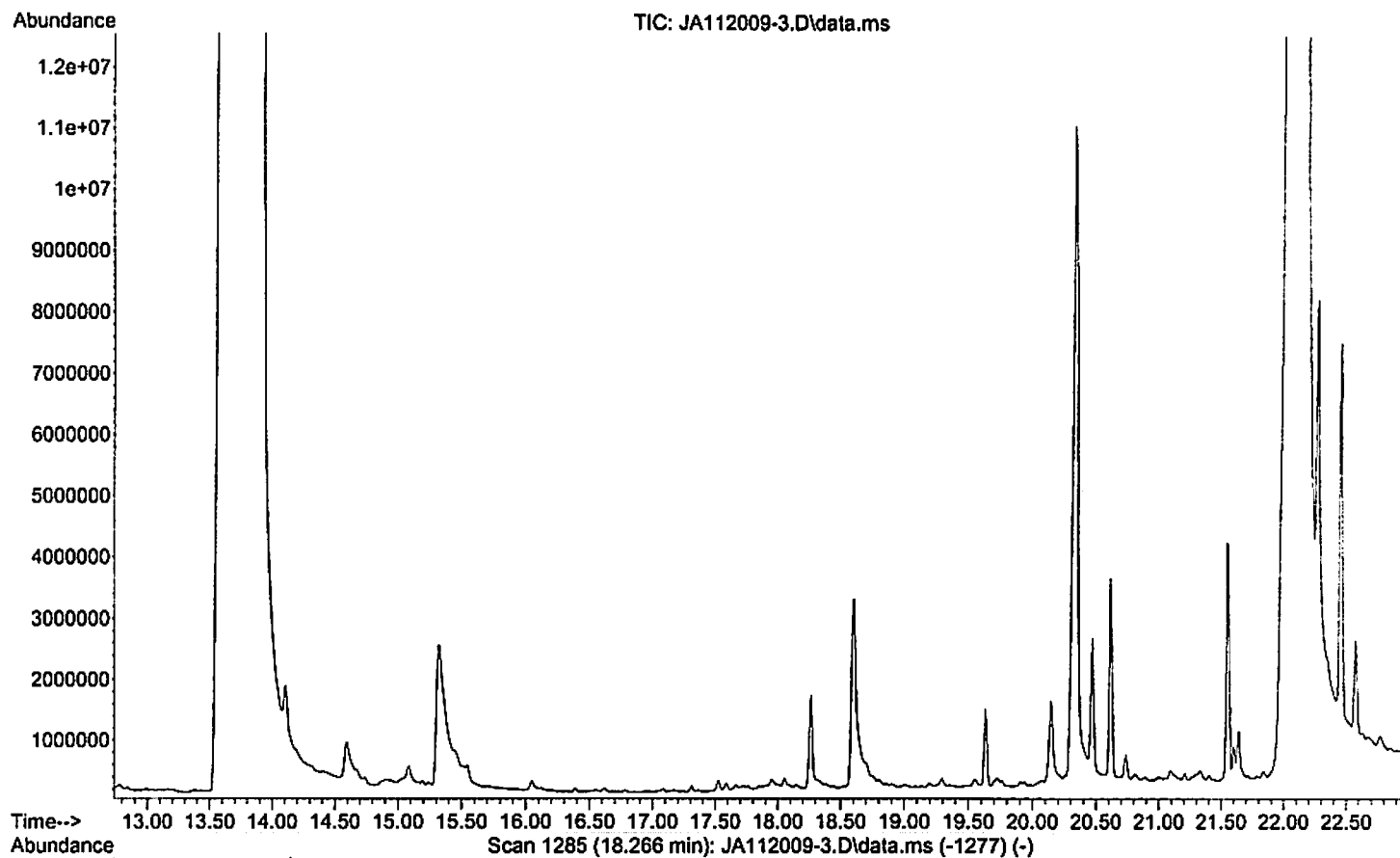


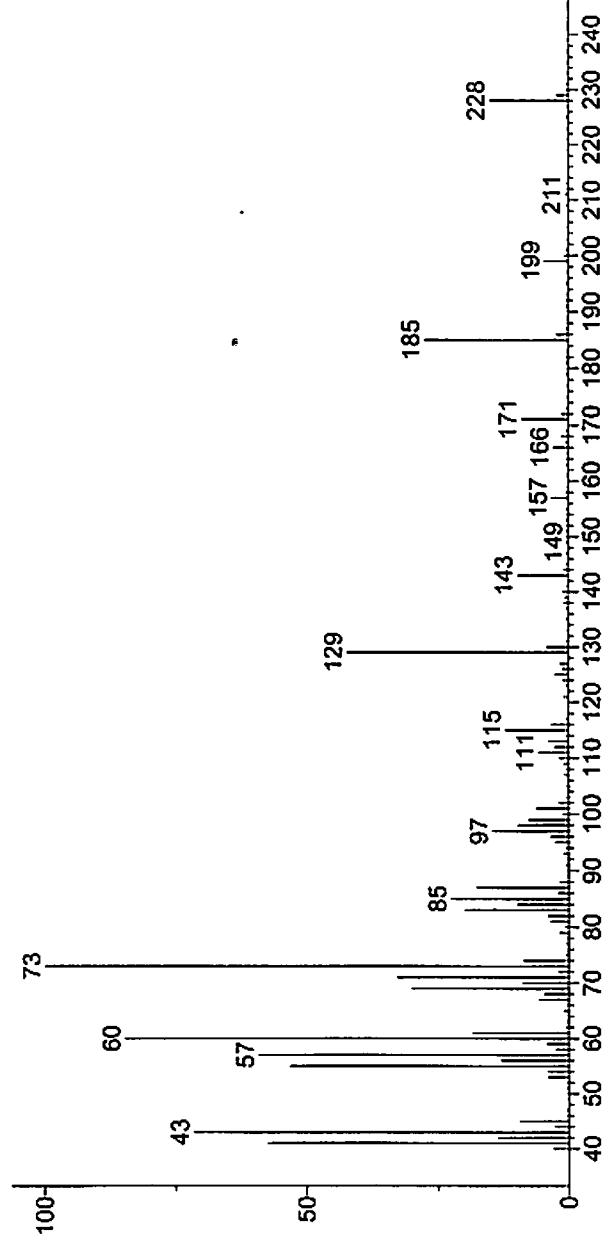
(Text File) Scan 1000 (15.343 min): JA112009-3.D\data.ms (-988)



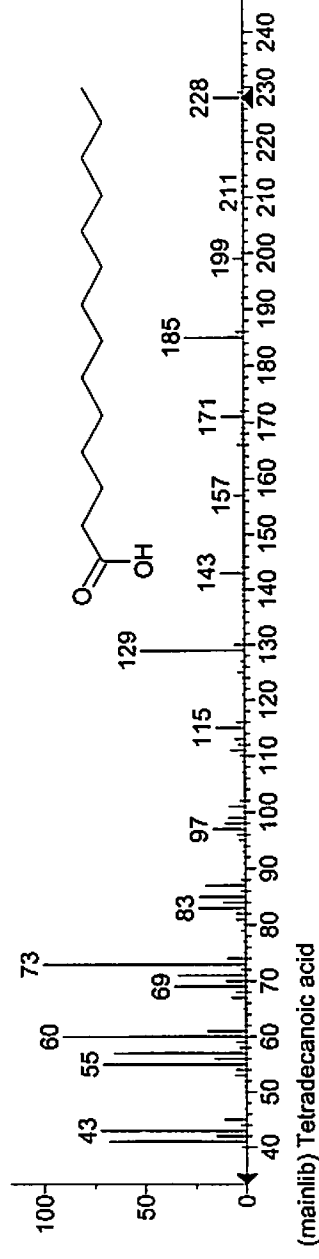
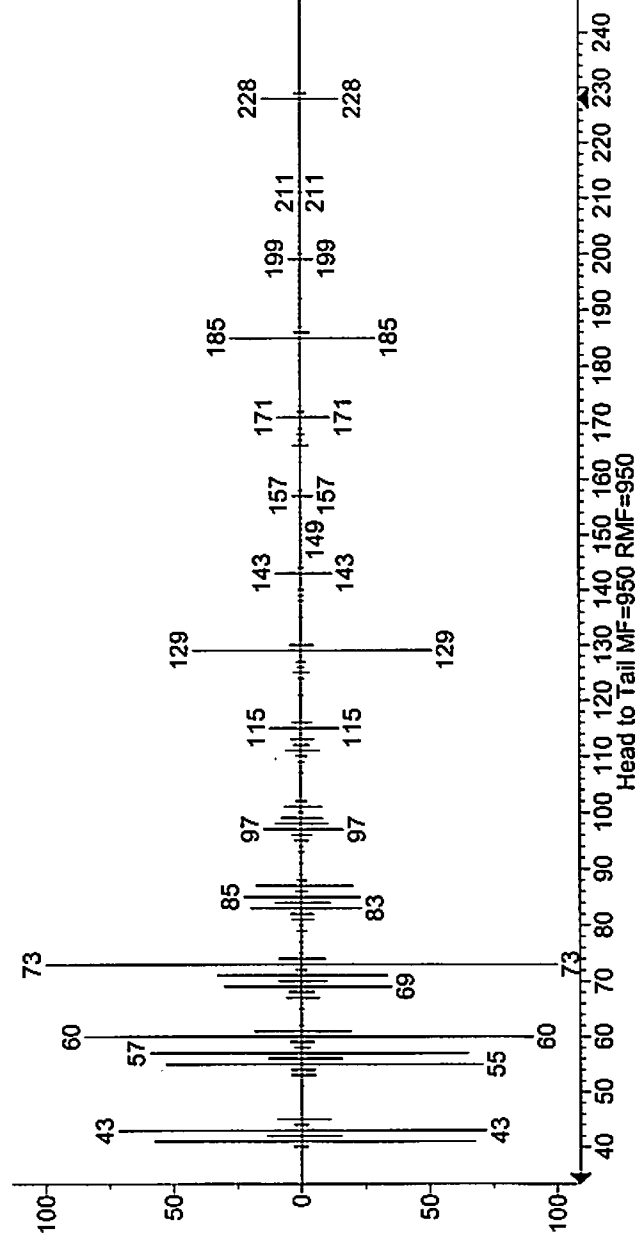
(replib) 2-Octanol, 2-methyl-6-methylene-

File :D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C. oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1

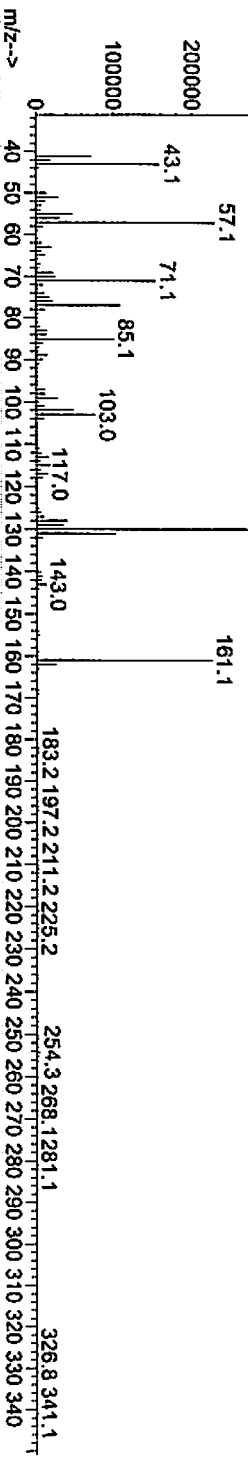
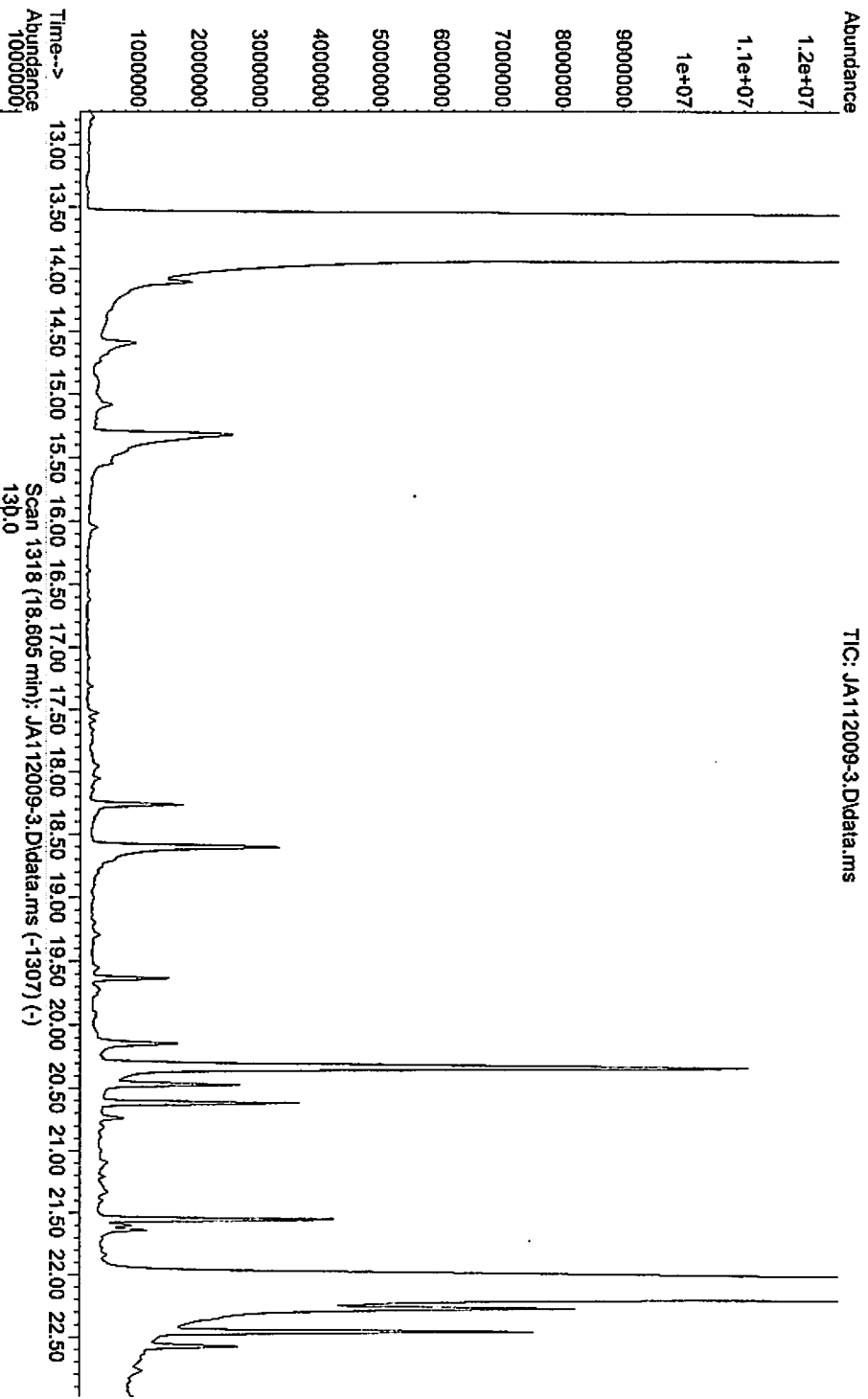


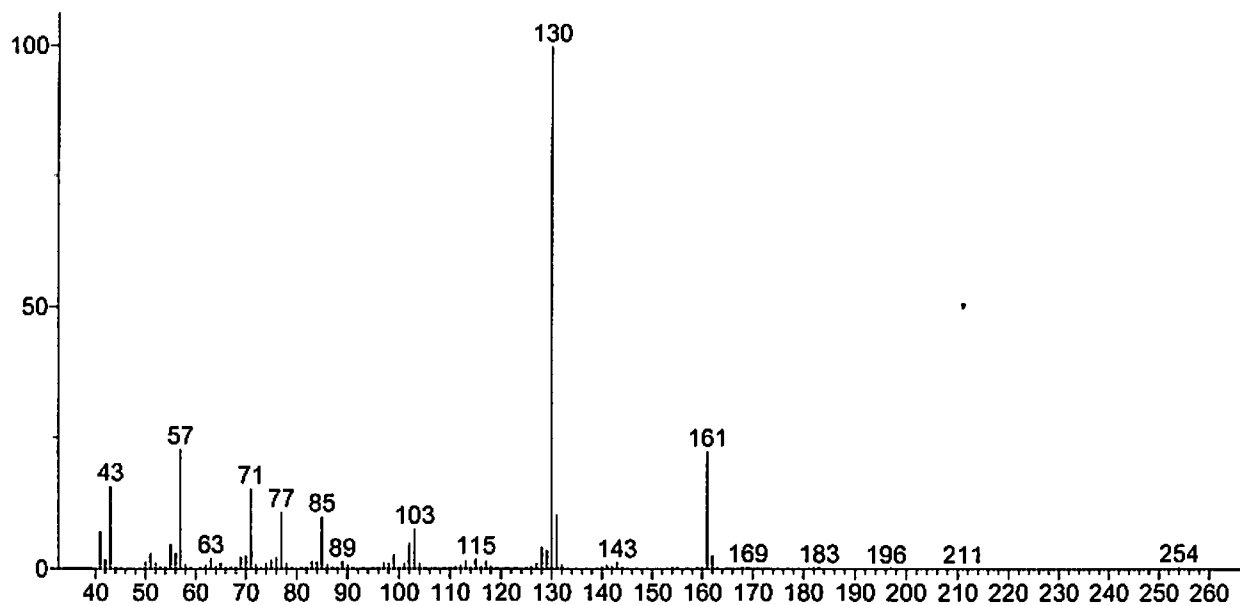


(Text File) Scan 1285 (18.266 min): JA112009-3.D\data.ms (-1277)

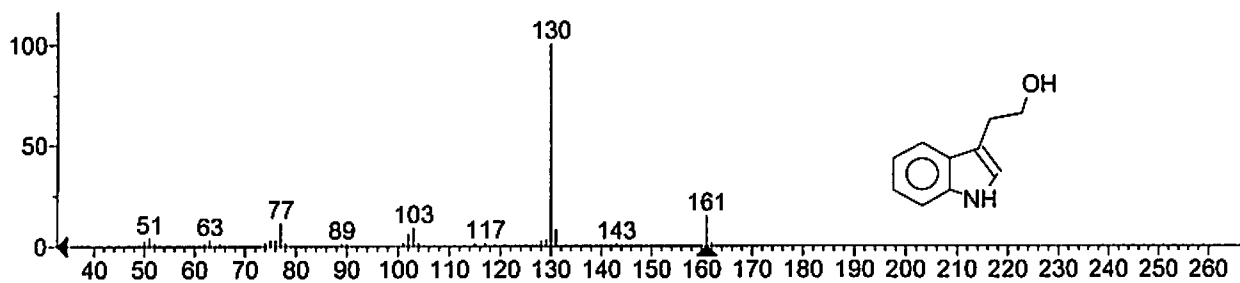
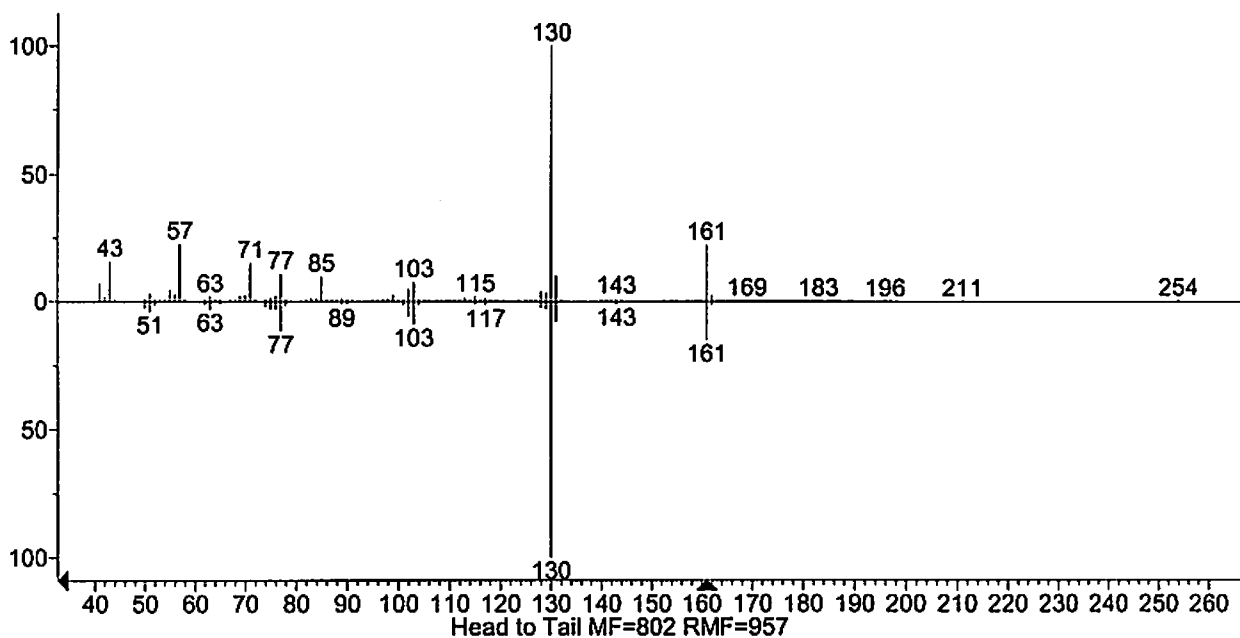


File : D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M.C.oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1



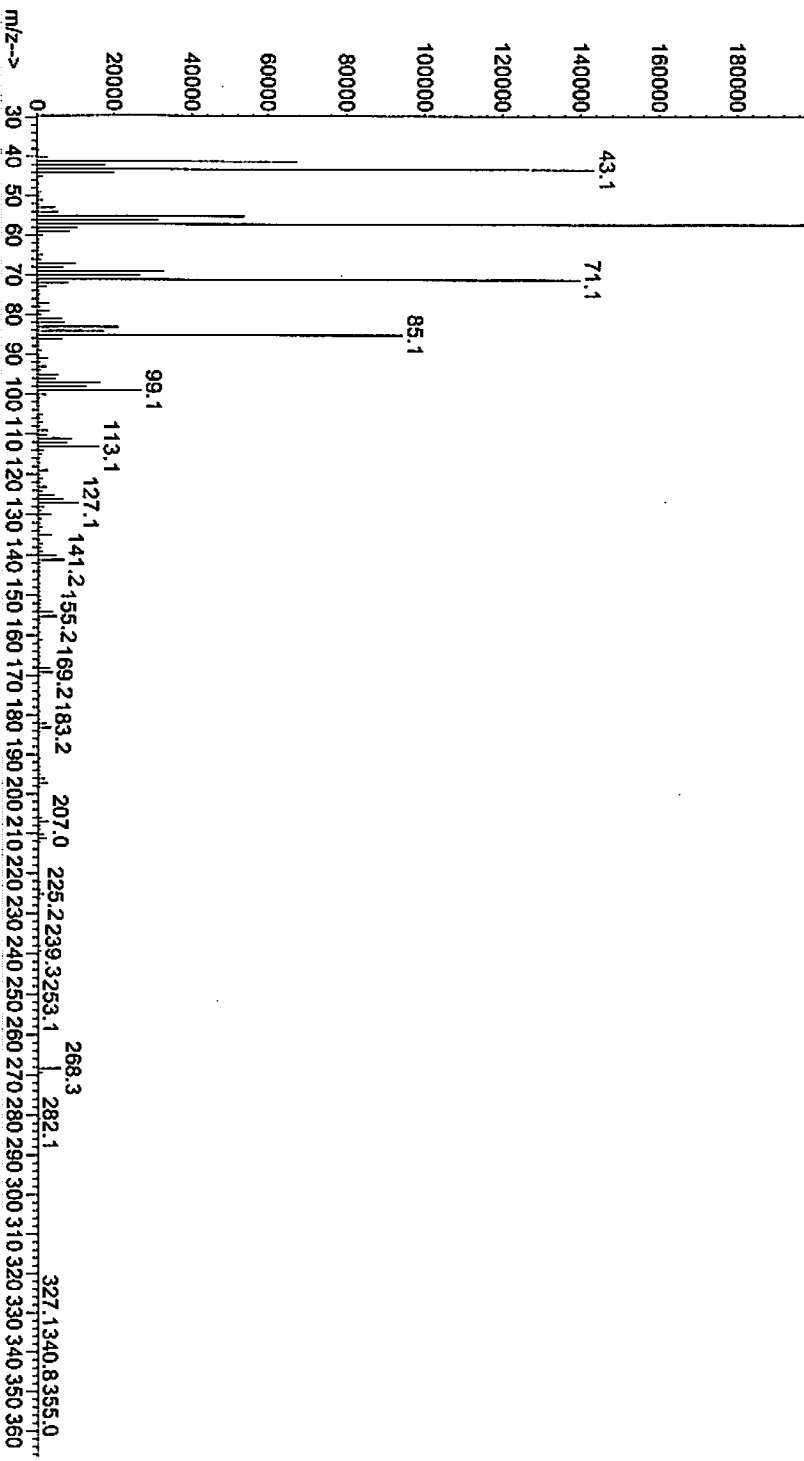
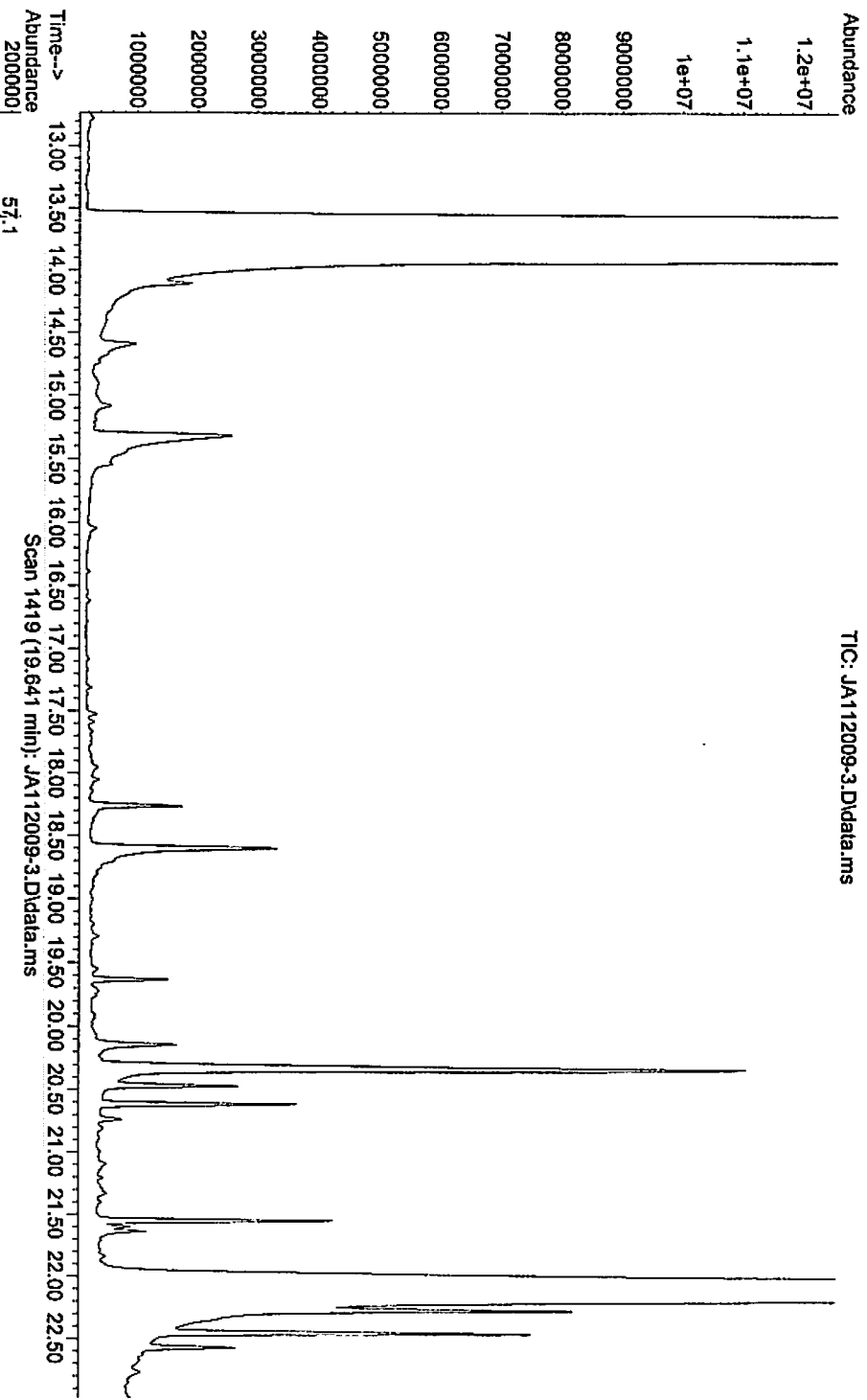


(Text File) Scan 1318 (18.605 min): JA112009-3.D\data.ms (-1307)

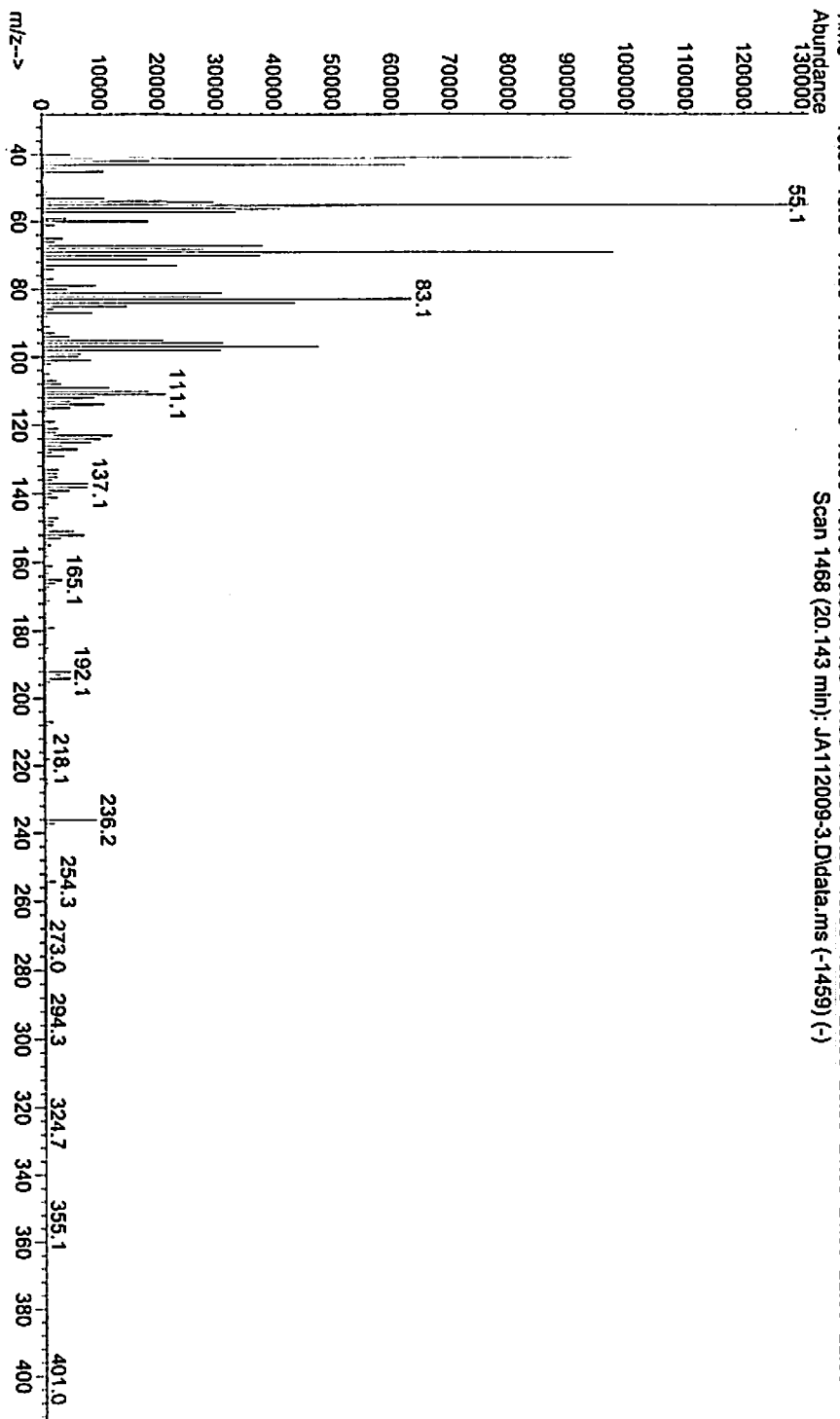
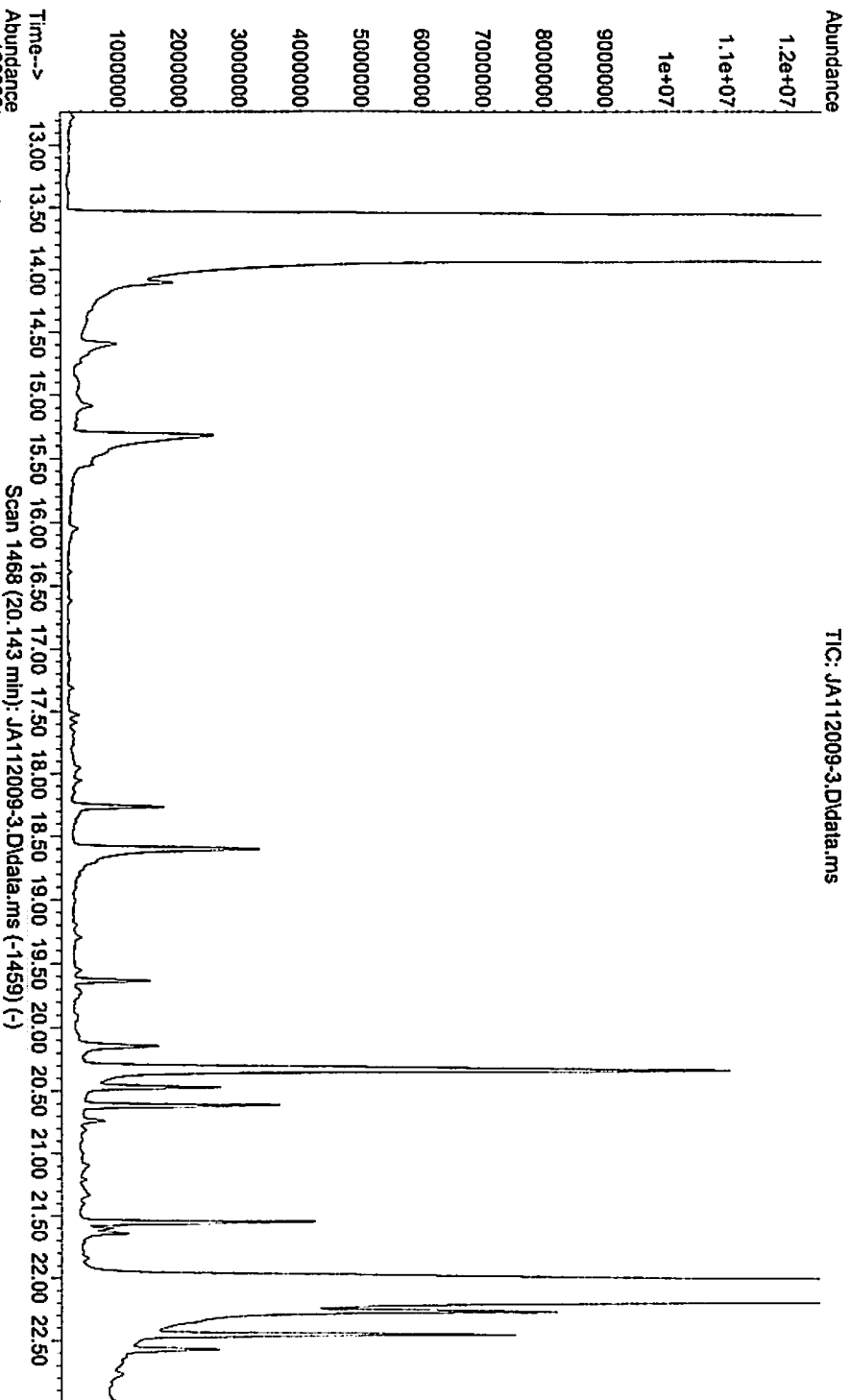


(replib) 1H-Indole-3-ethanol

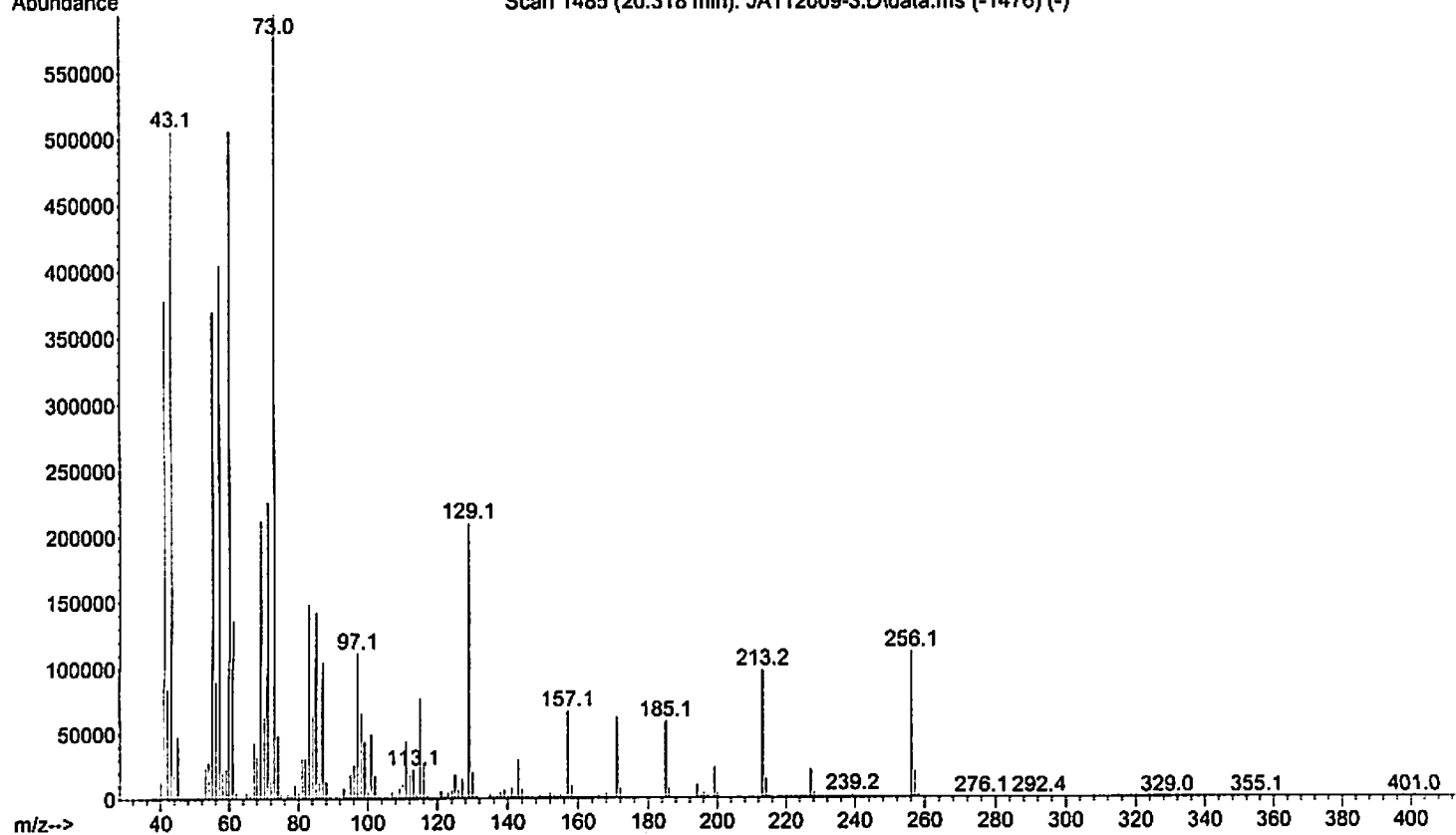
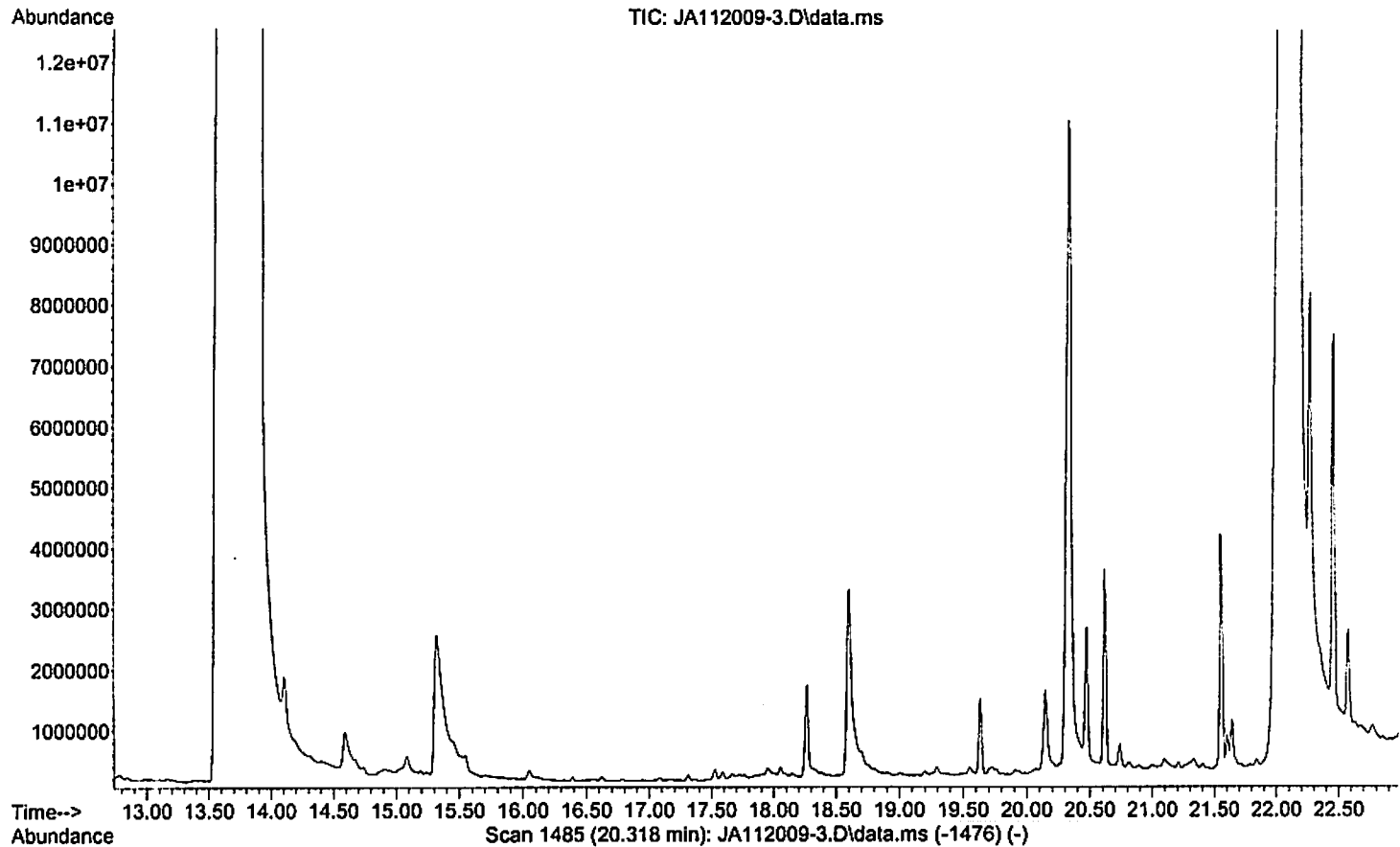
File :D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C. oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1

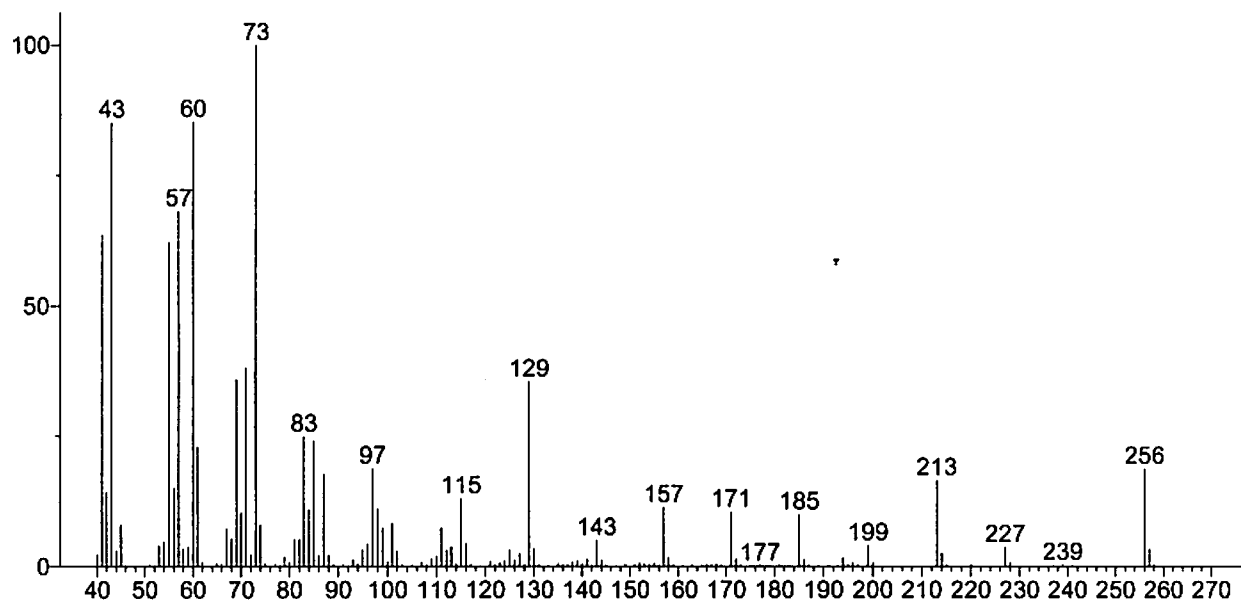


File : D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C.oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1

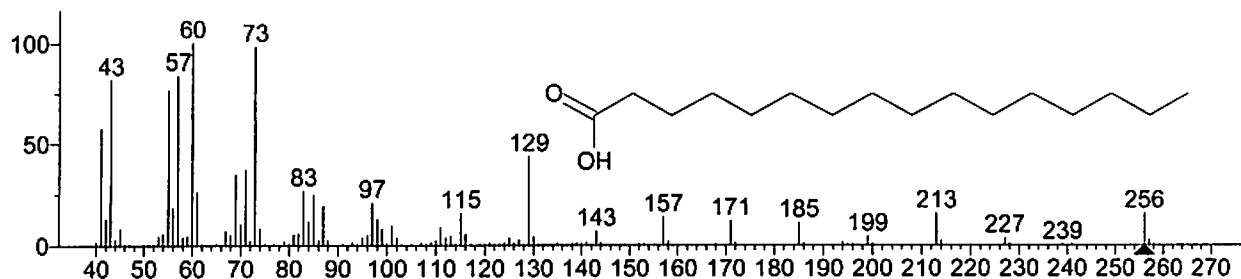
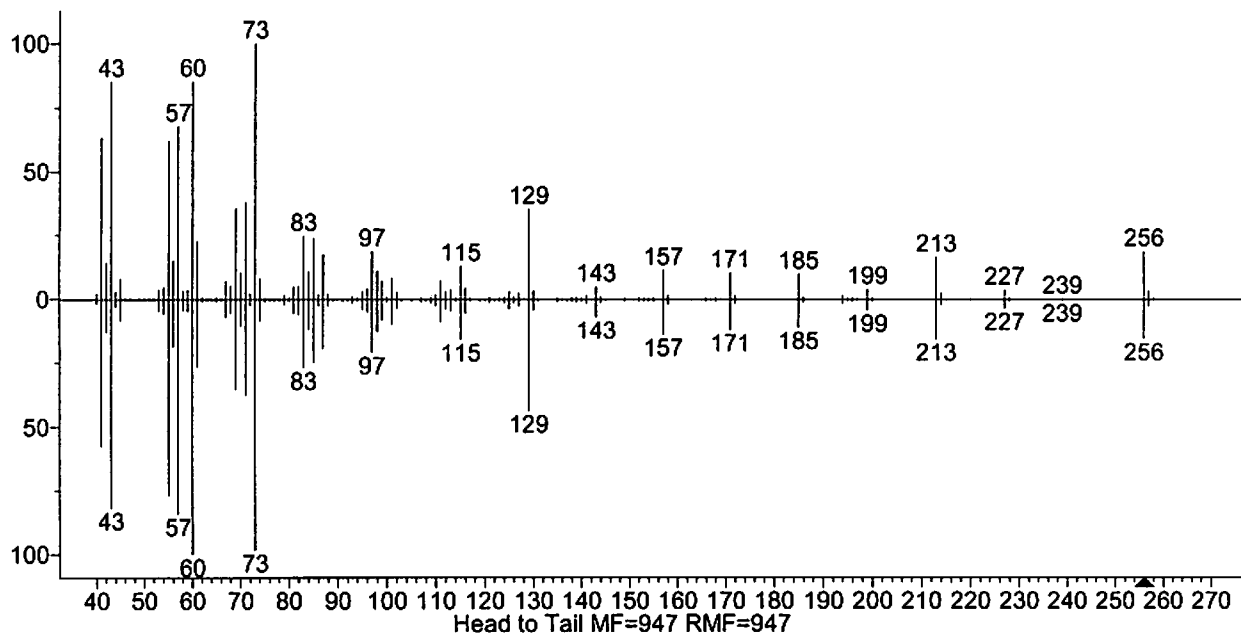


File :D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C.oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1





(Text File) Scan 1485 (20.318 min): JA112009-3.D\data.ms (-1476)



(replib) n-Hexadecanoic acid

file :D:\Aldrich\JA-09\JA112009-3.D
Operator :
Acquired : 20 Nov 2009 15:24 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 15 M C.oculata abd.-fed 8-OH-citronellol
Misc Info : 3-10d-old; fed 1wk; 100ul conc.to 5ulCH2Cl2
Vial Number: 1

