

C. oculata · Larval · Feeding ·

Expt. involving Z, E-Nepetalactol
(1 μ l/ml) contained in 10% (v/v)
aqueous honey sol'n. (& Sitotroga
cercalella eggs)

MJC. - SU · 02/09/11: (37. σ s).

NEAs · 02/08 - 02/09. Now fed
Sitotroga eggs, live pea aphids,
and 10% (v/v) ag. honey sol'n.
sens additives.

02/16: All (37. res. σ s. alive.

Fed std. diet.

+ 1 σ from ^{2/17/11}
cage # 2

Added honey water
w/ 1 ng/ μ l
nepetalactol (4:00 pm)

02/18:

Added live pea aphids & Sitotroga
eggs.

2. Contact - Travel - Education

3. Contact - Travel - Education

(The first contact is in the

contact - travel - education

MTC - 20 - 20 - 20 - 20

NEAR - 20 - 20 - 20 - 20

20 - 20 - 20 - 20 - 20

20 - 20 - 20 - 20 - 20

20 - 20 - 20 - 20 - 20

20 - 20 - 20 - 20 - 20

20 - 20 - 20 - 20 - 20

20 - 20 - 20 - 20 - 20

20 - 20 - 20 - 20 - 20

20 - 20 - 20 - 20 - 20

20 - 20 - 20 - 20 - 20

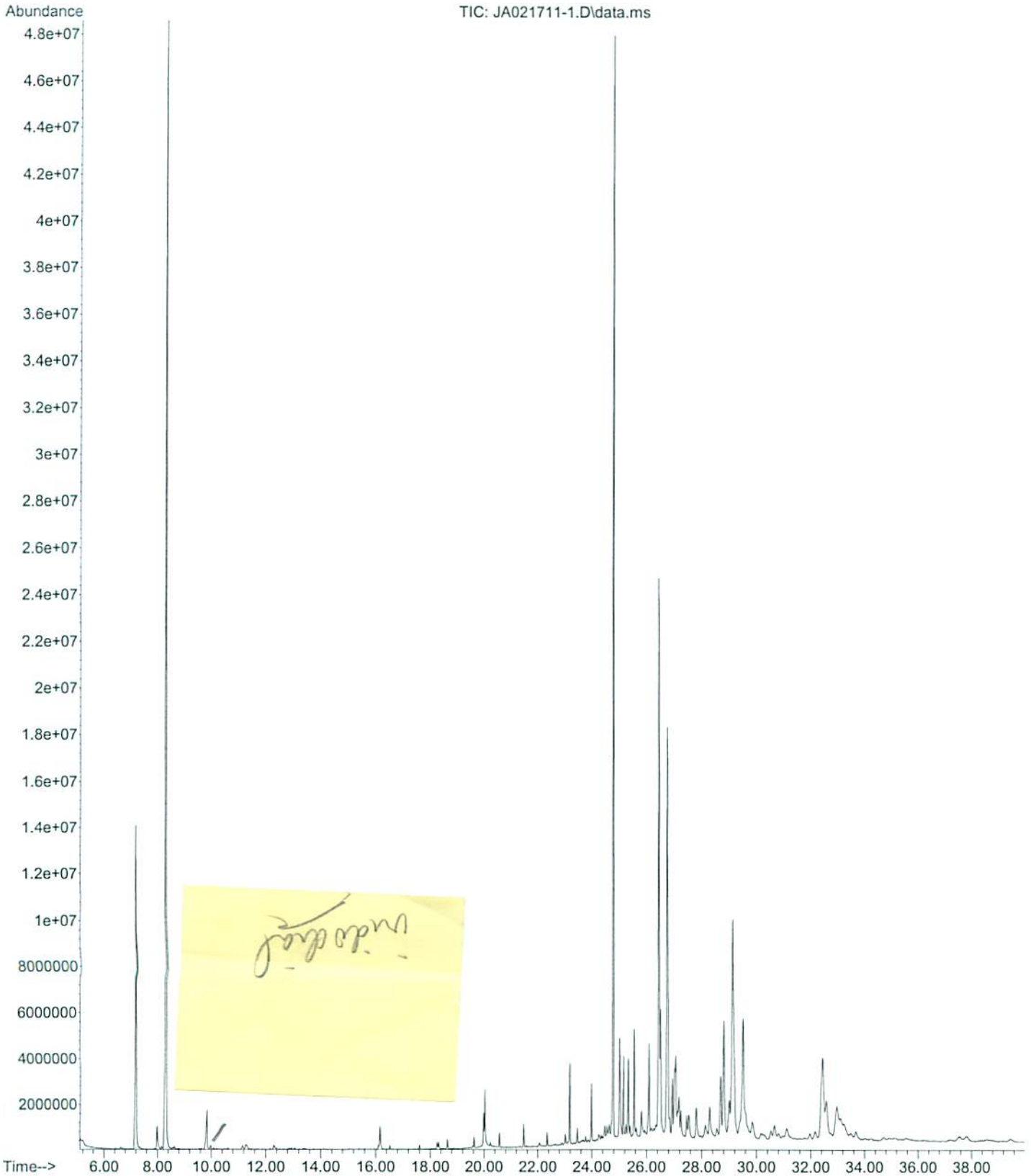
20 - 20 - 20 - 20 - 20

20 - 20 - 20 - 20 - 20

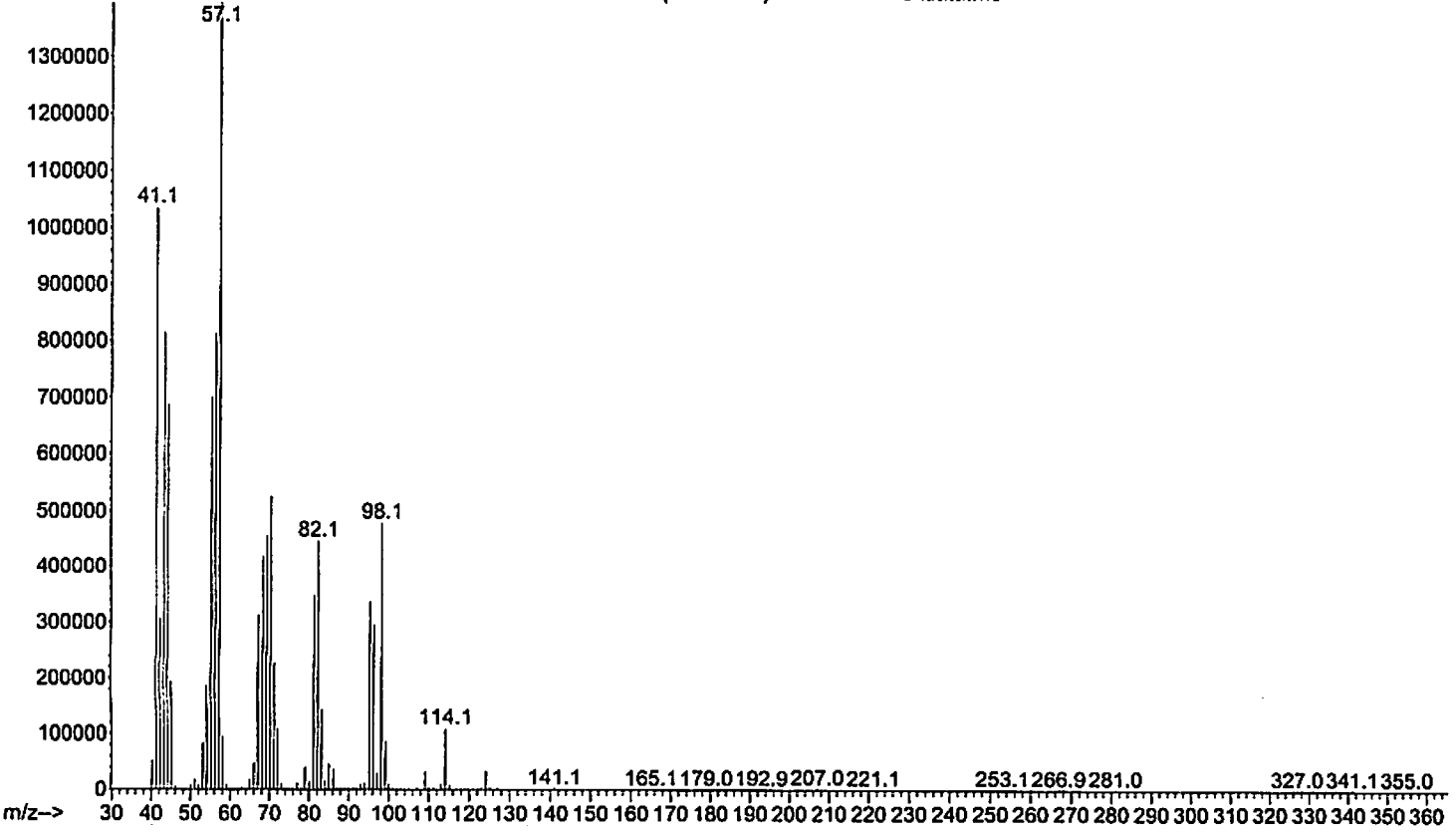
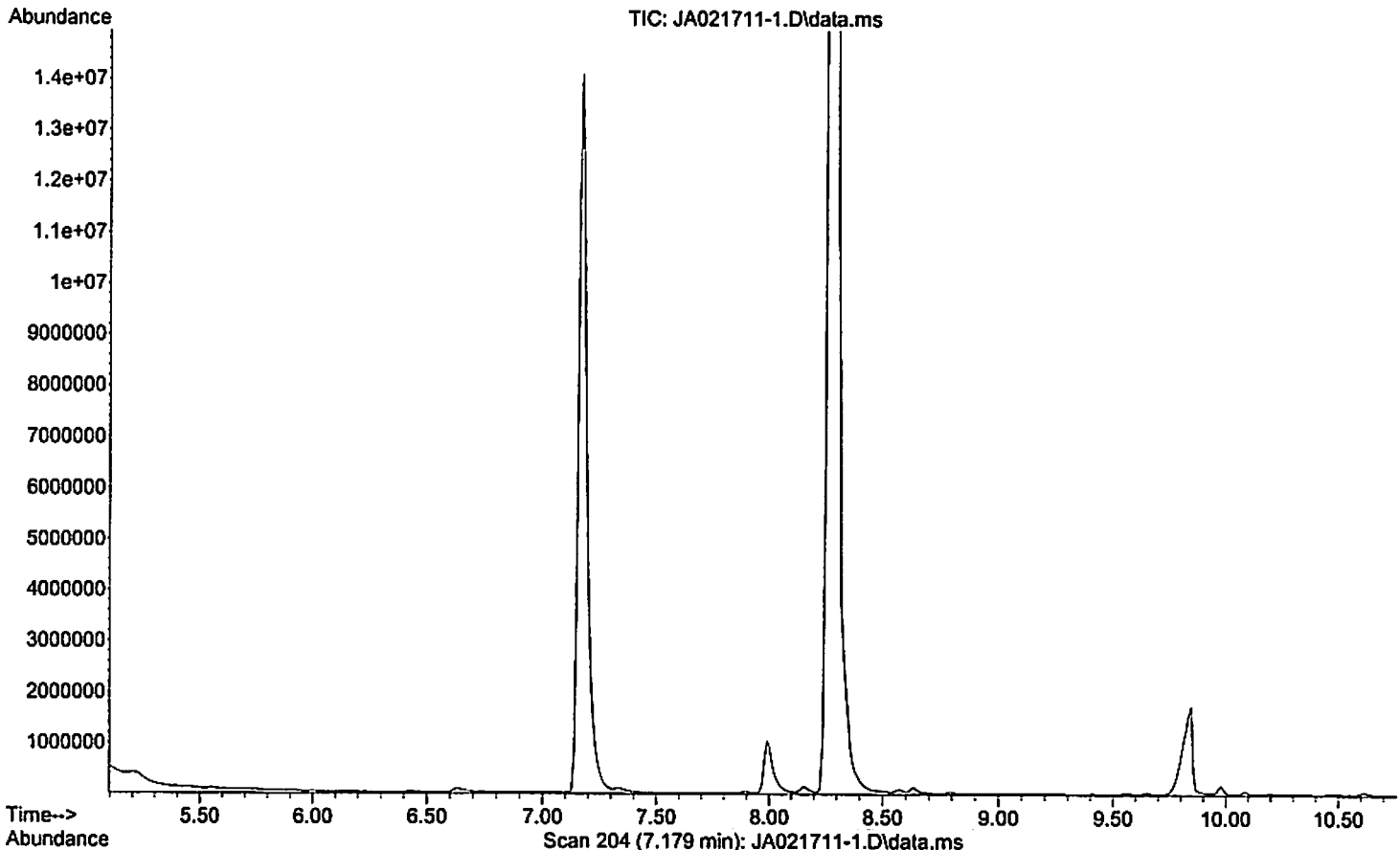
20 - 20 - 20 - 20 - 20

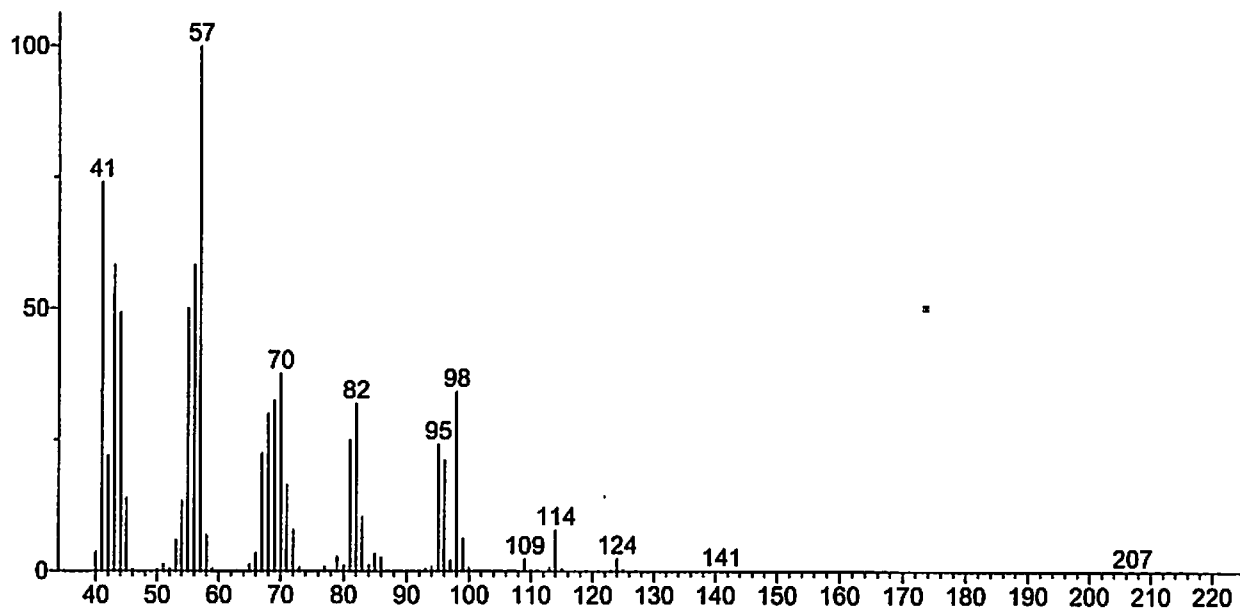
20 - 20 - 20 - 20 - 20

File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1

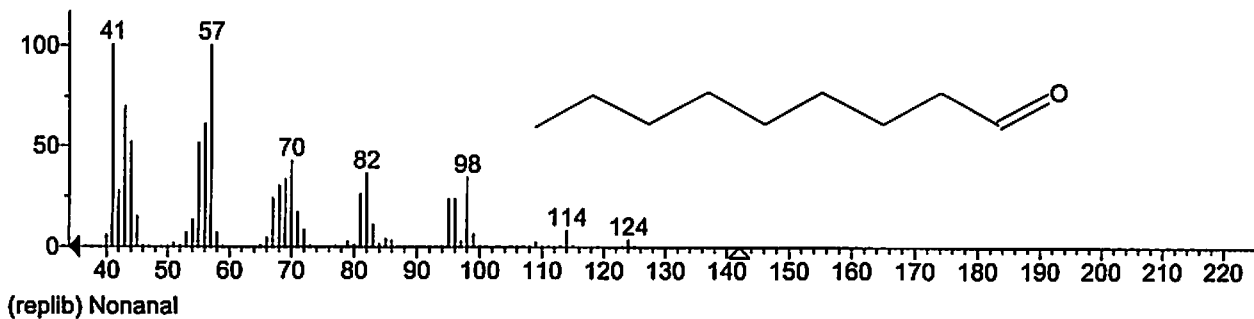
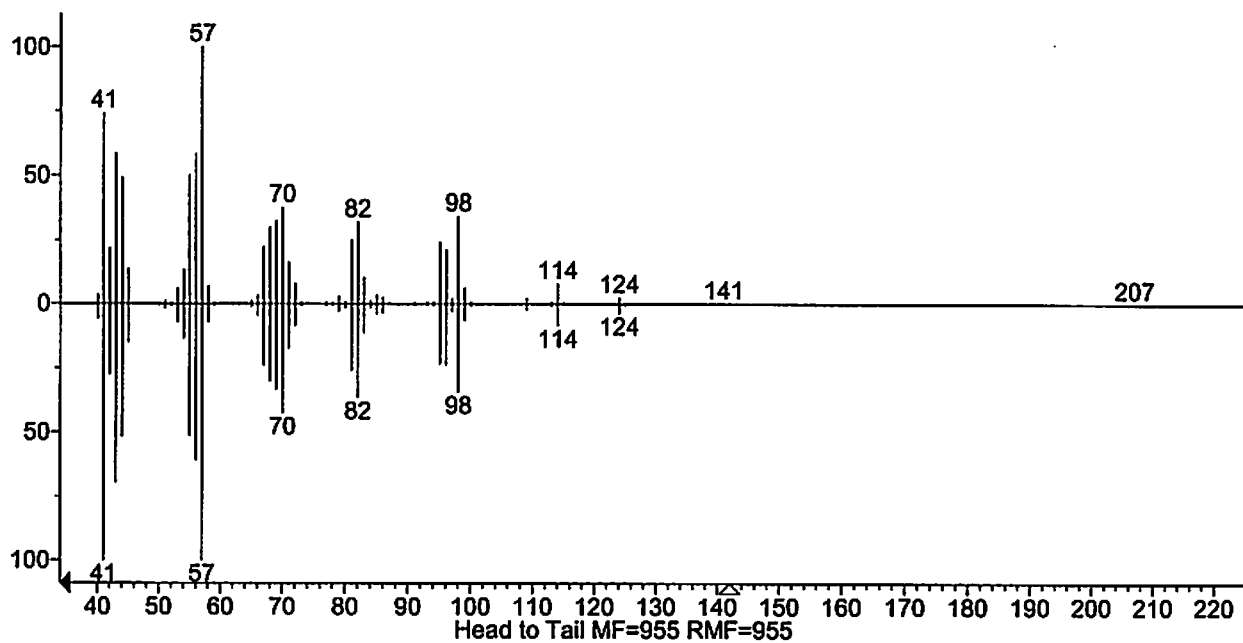


File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/1ug/ul nepetalactol in honey soln.
Vial Number: 1



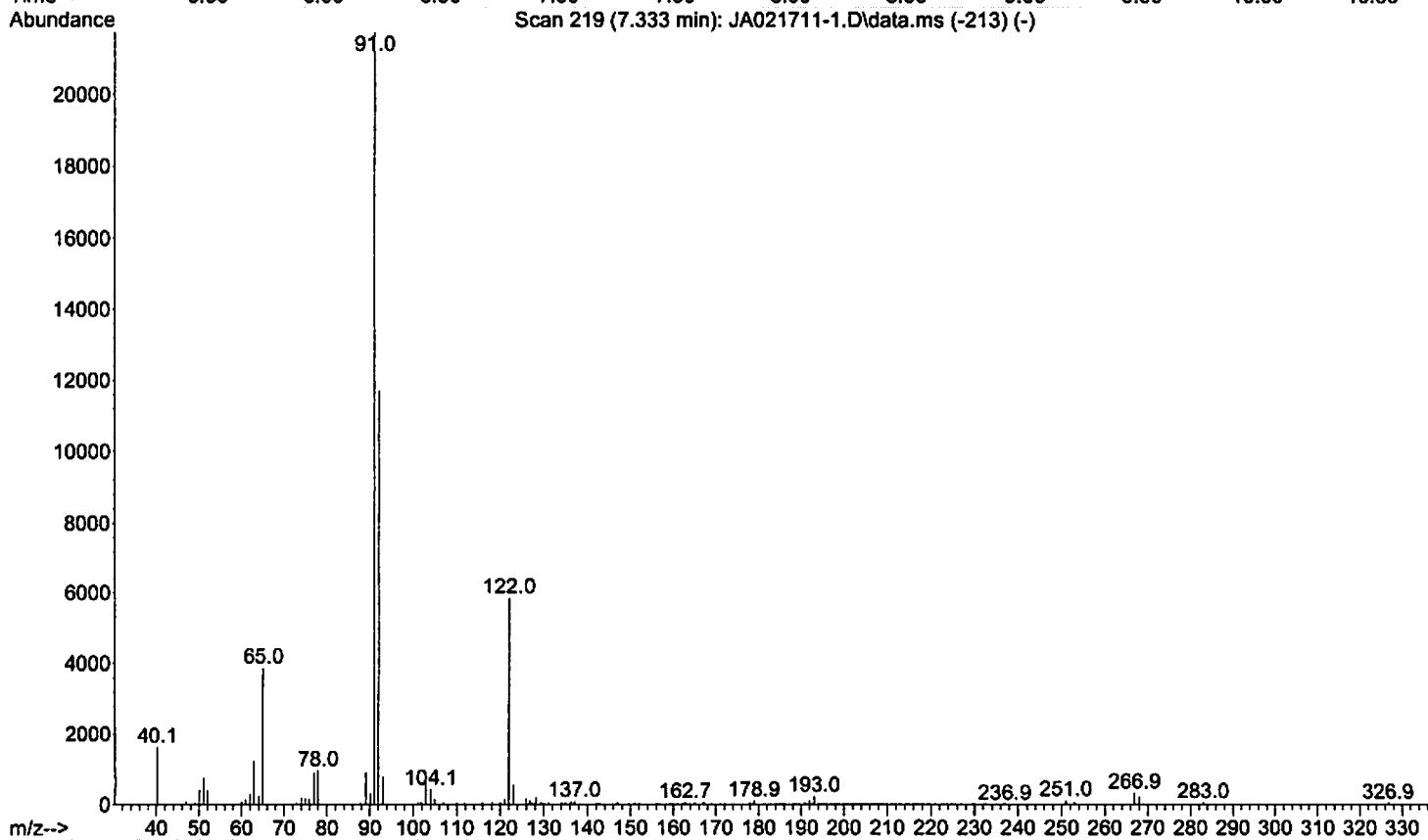
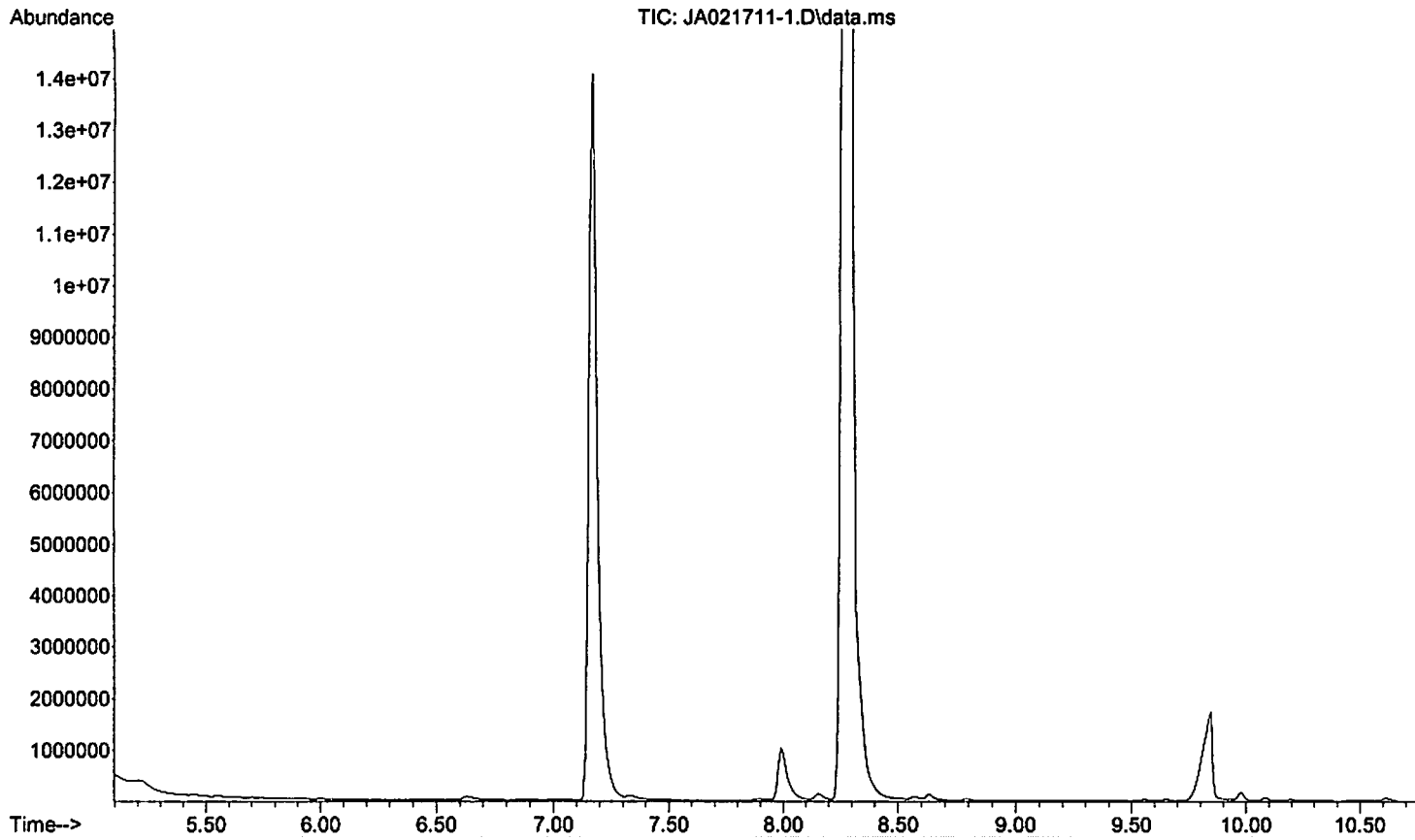


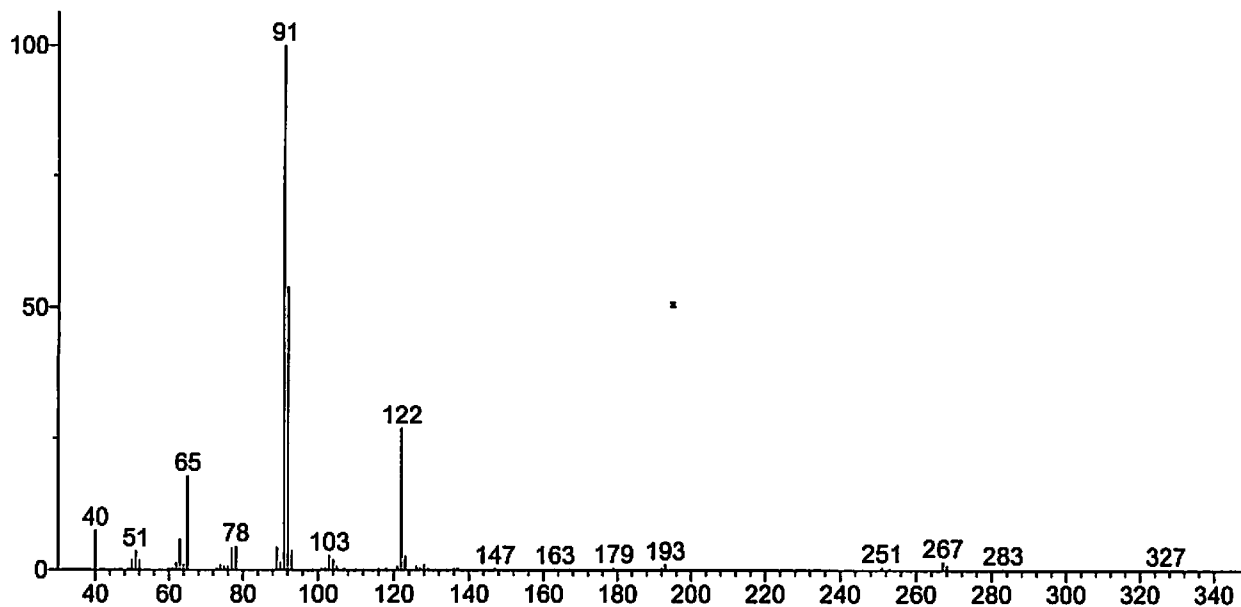
(Text File) Scan 204 (7.179 min): JA021711-1.D\data.ms



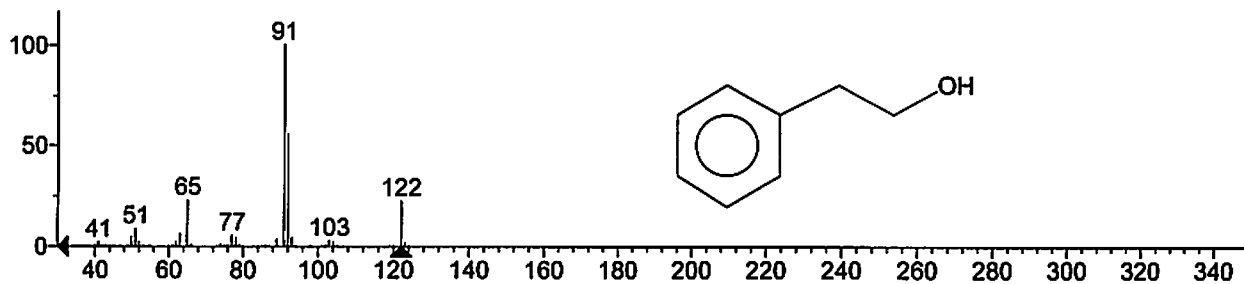
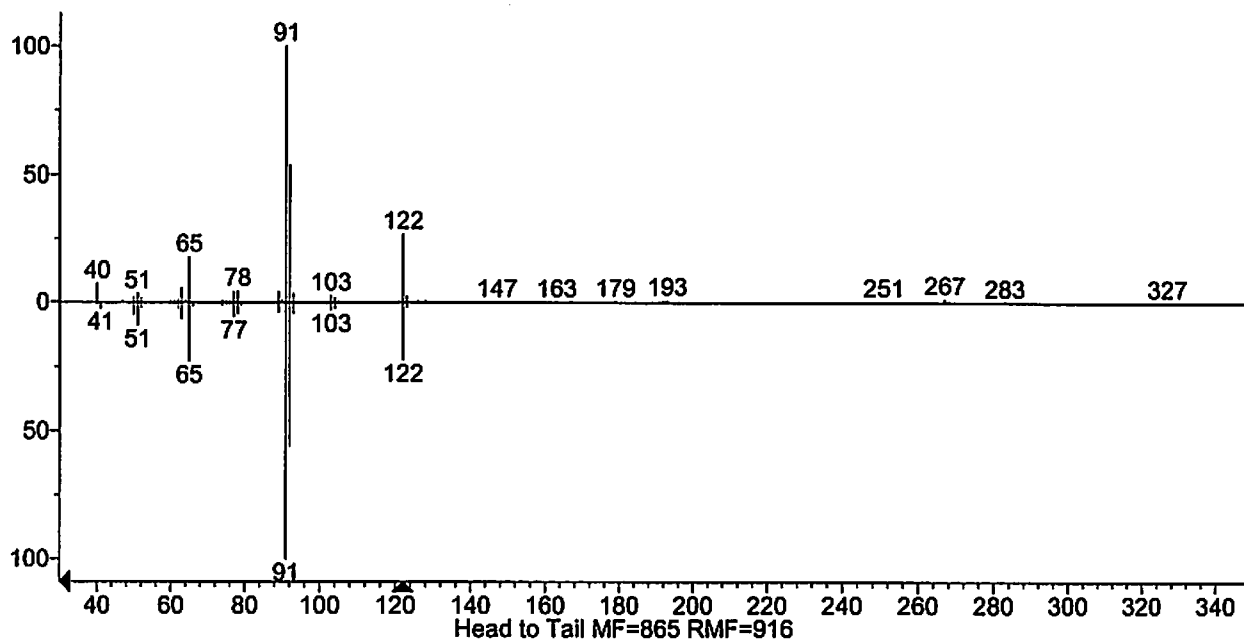
(replib) Nonanal

File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



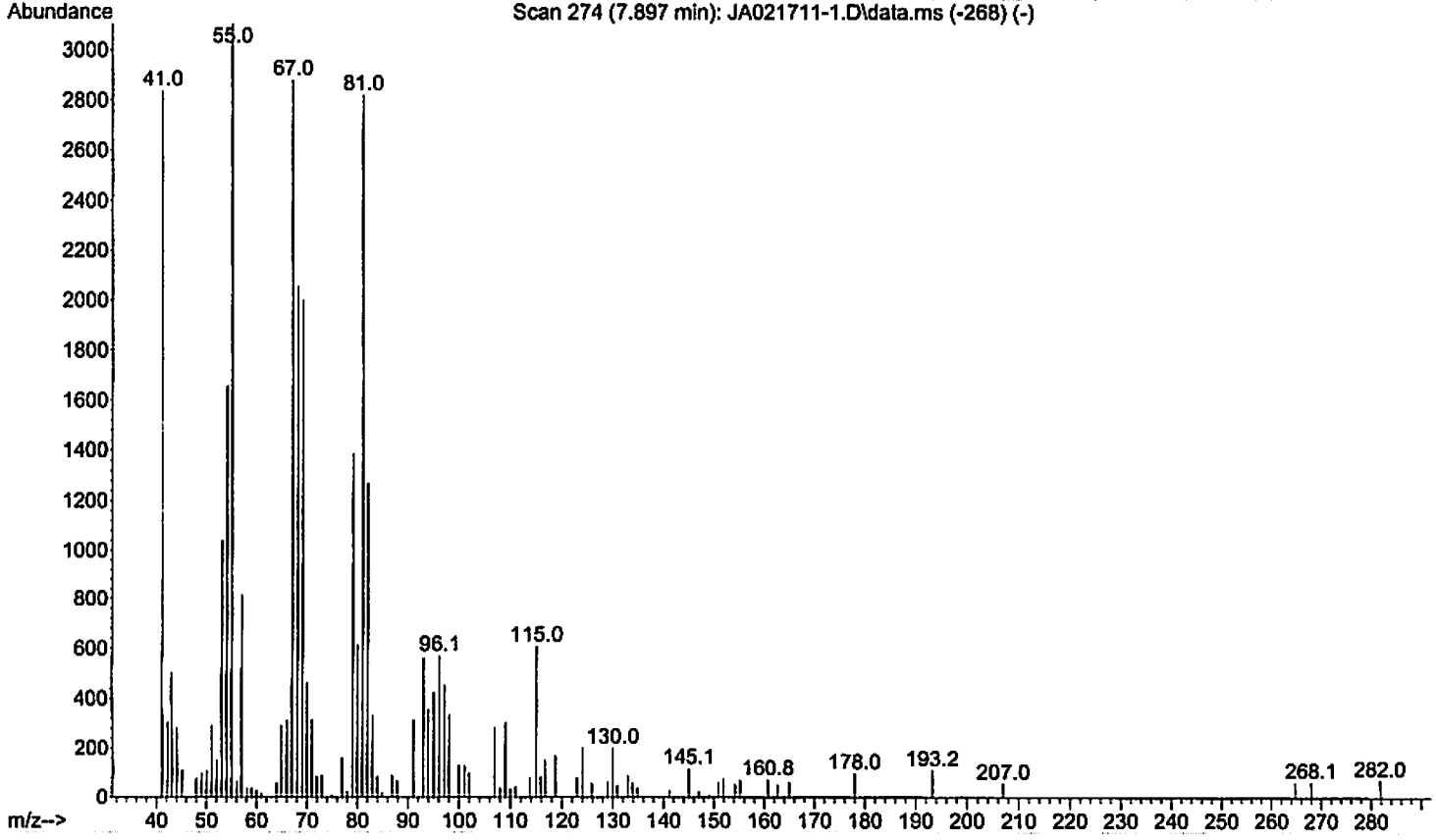
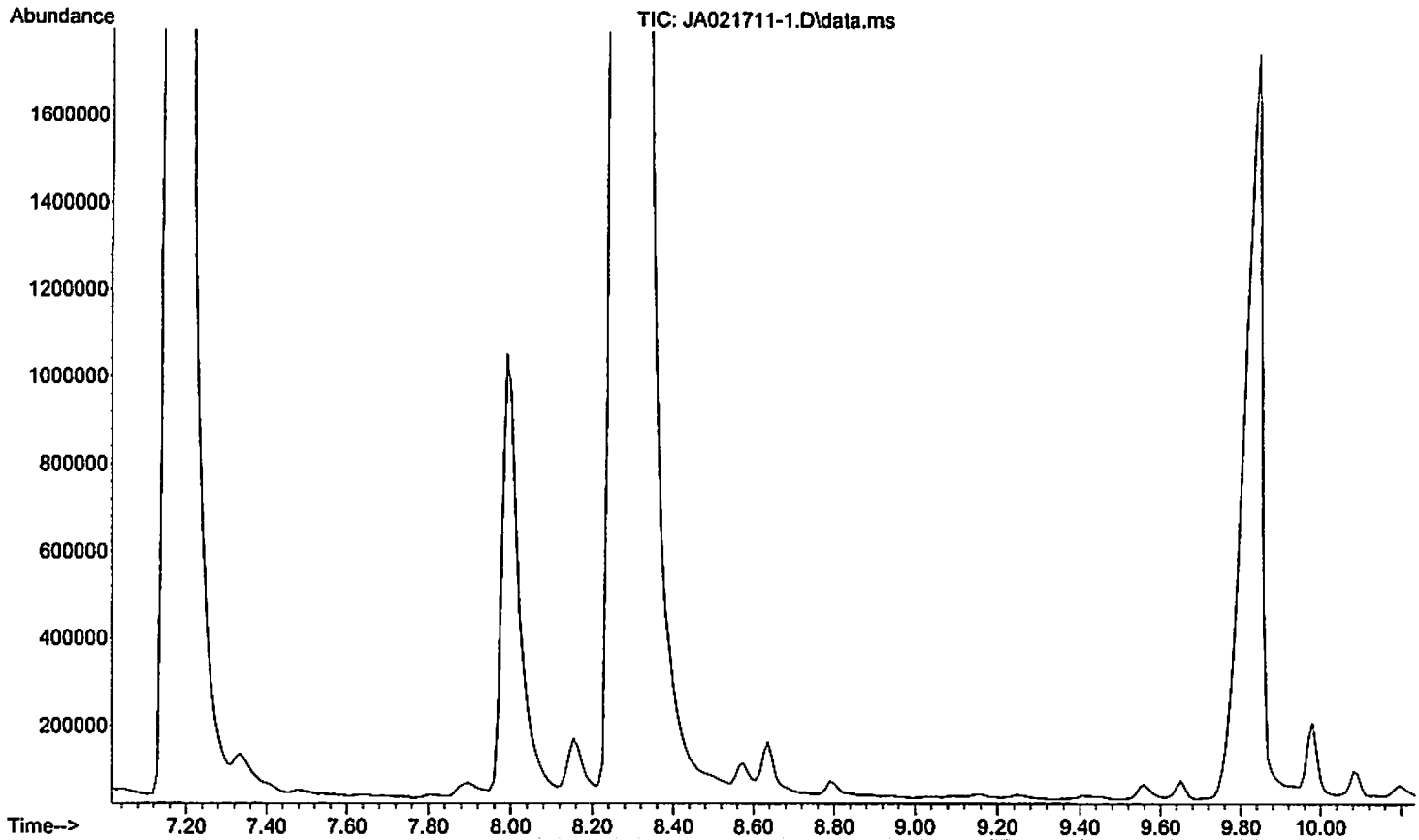


(Text File) Scan 219 (7.333 min): JA021711-1.D\data.ms (-213)

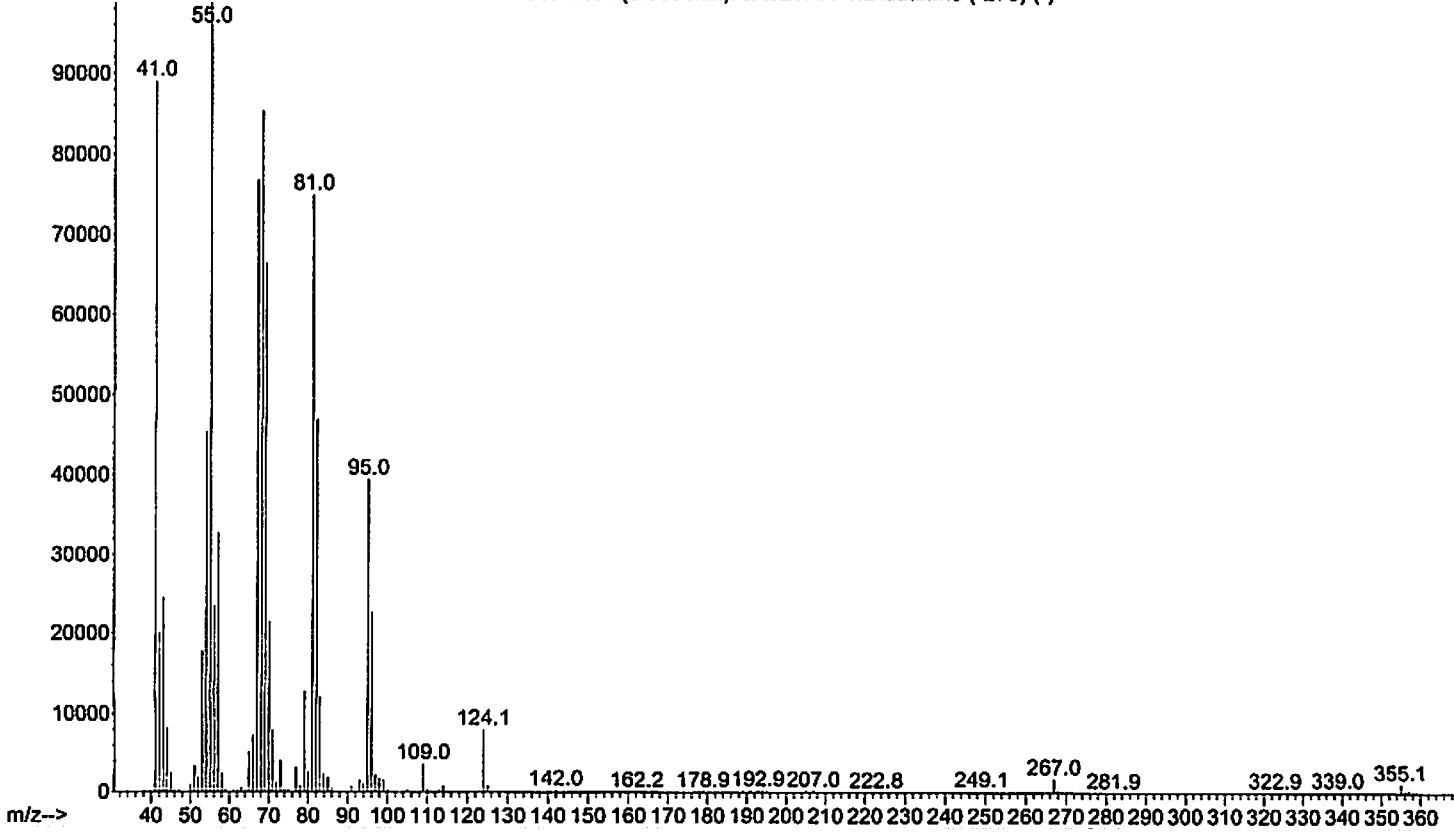
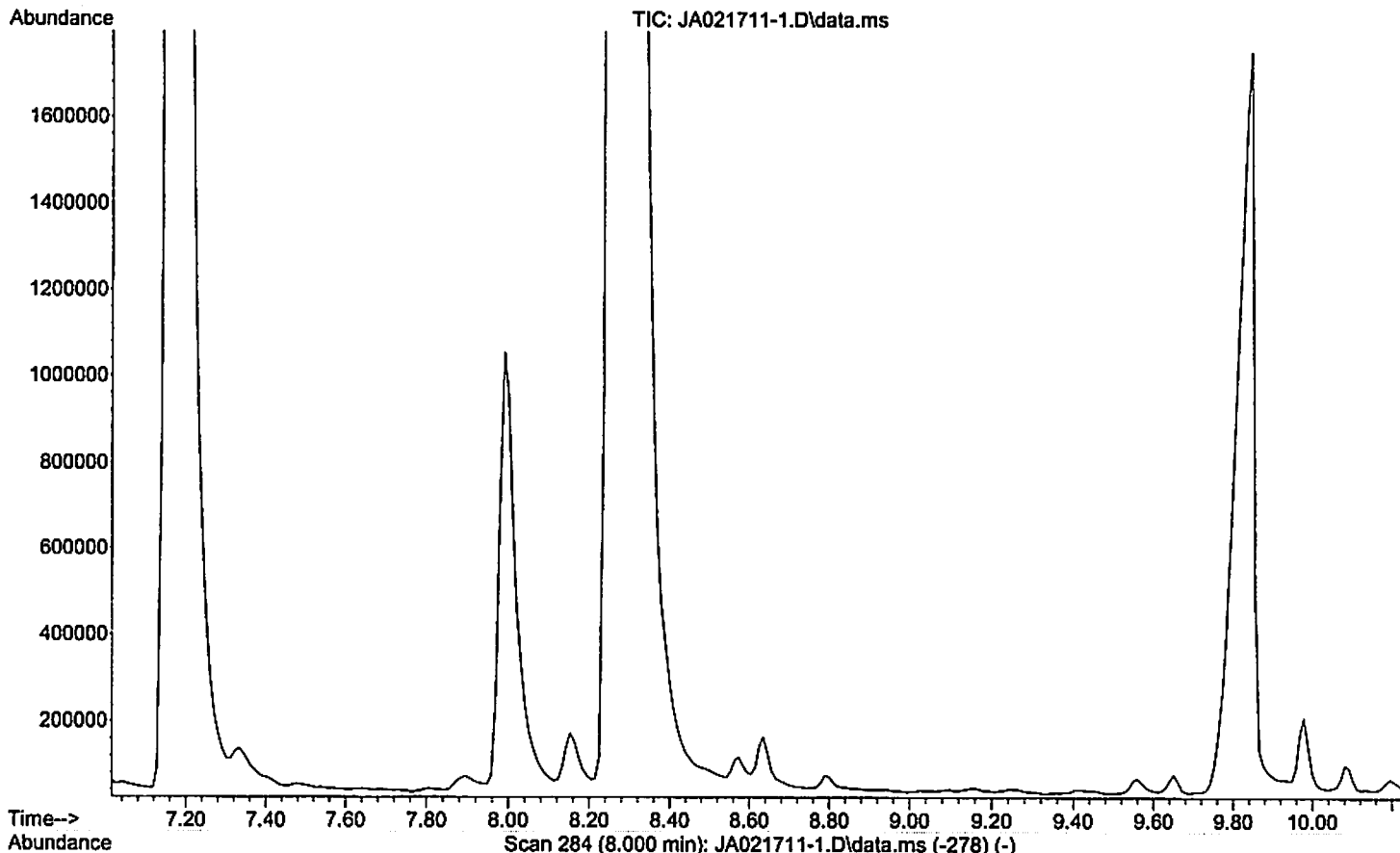


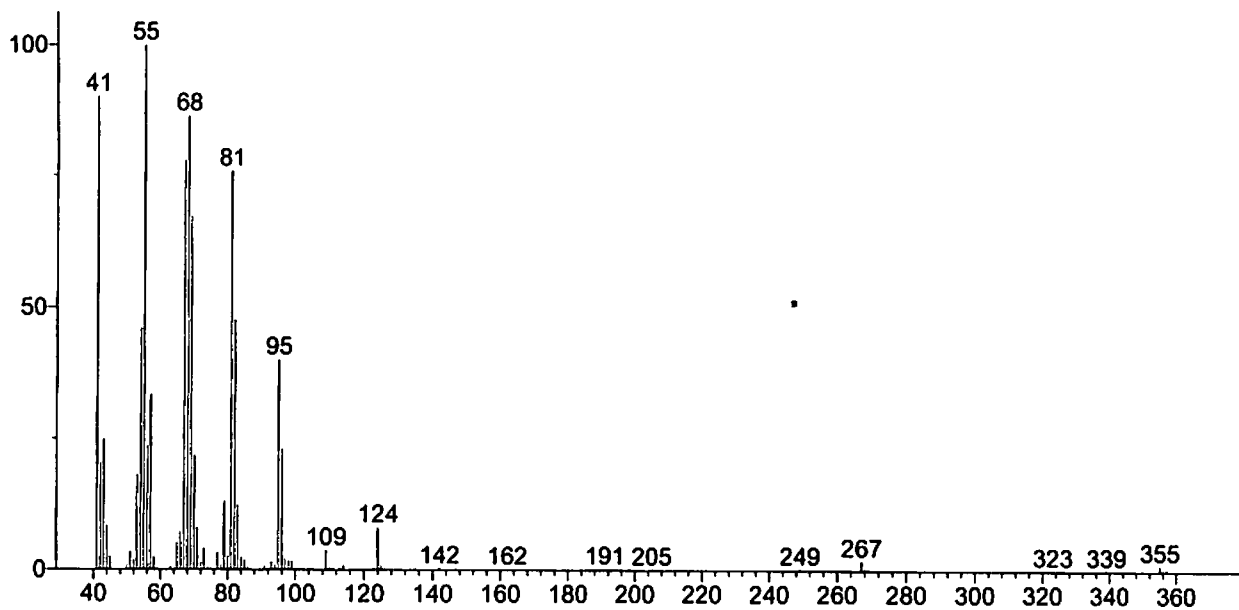
(mainlib) Phenylethyl Alcohol

File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1

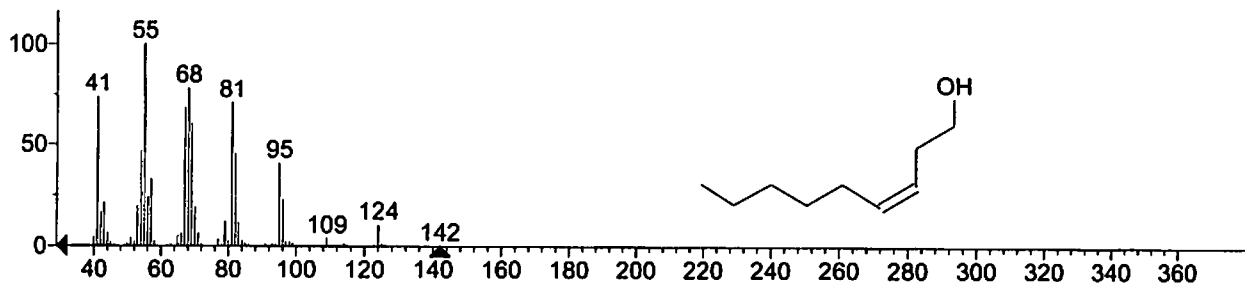
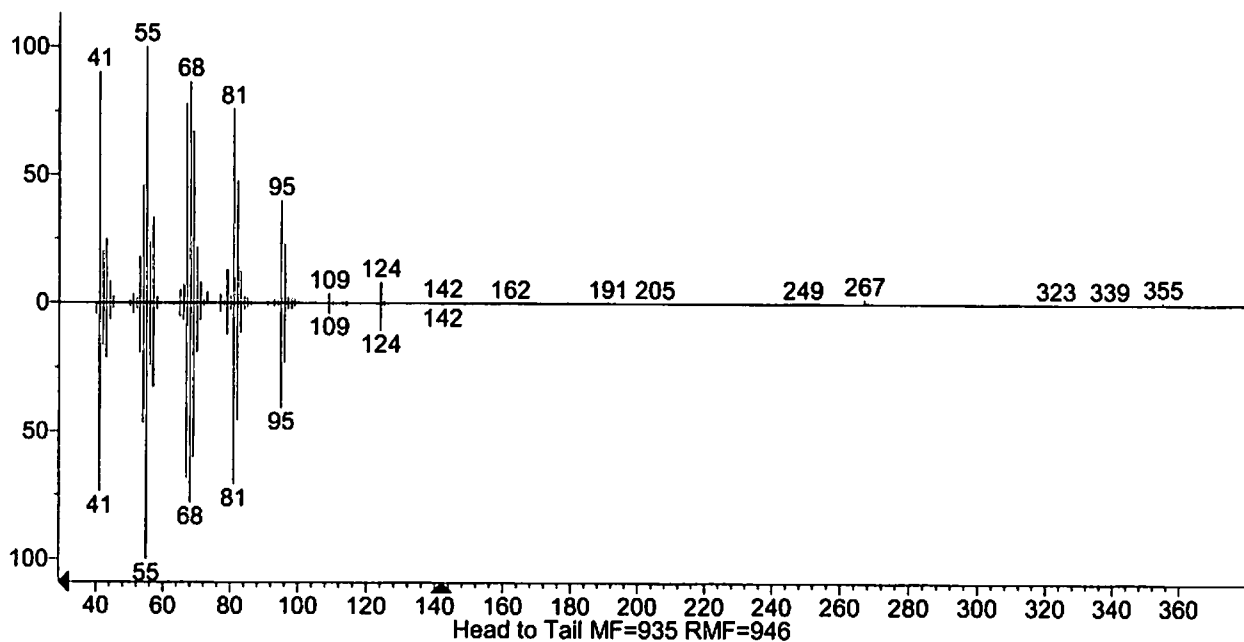


File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



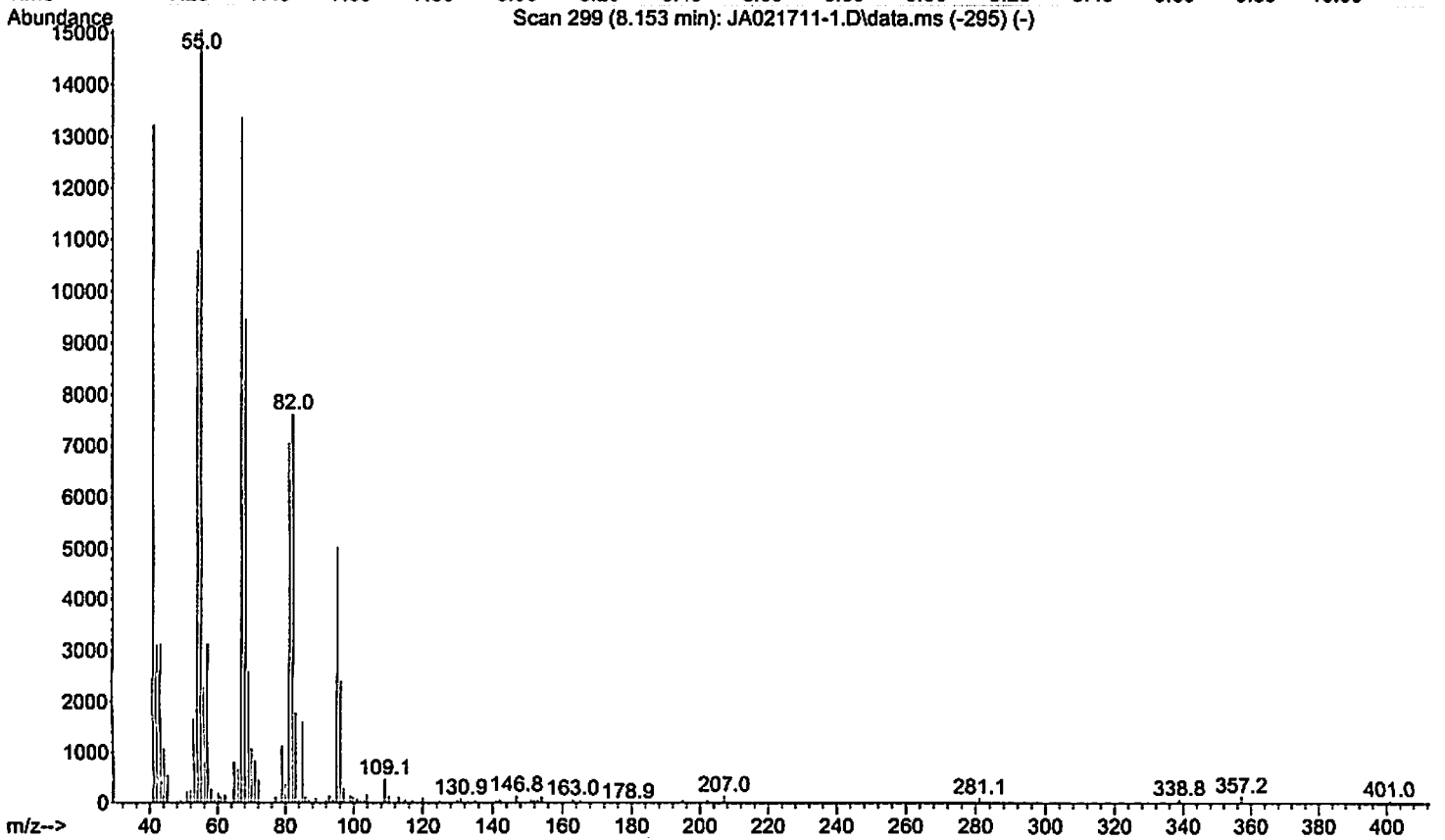
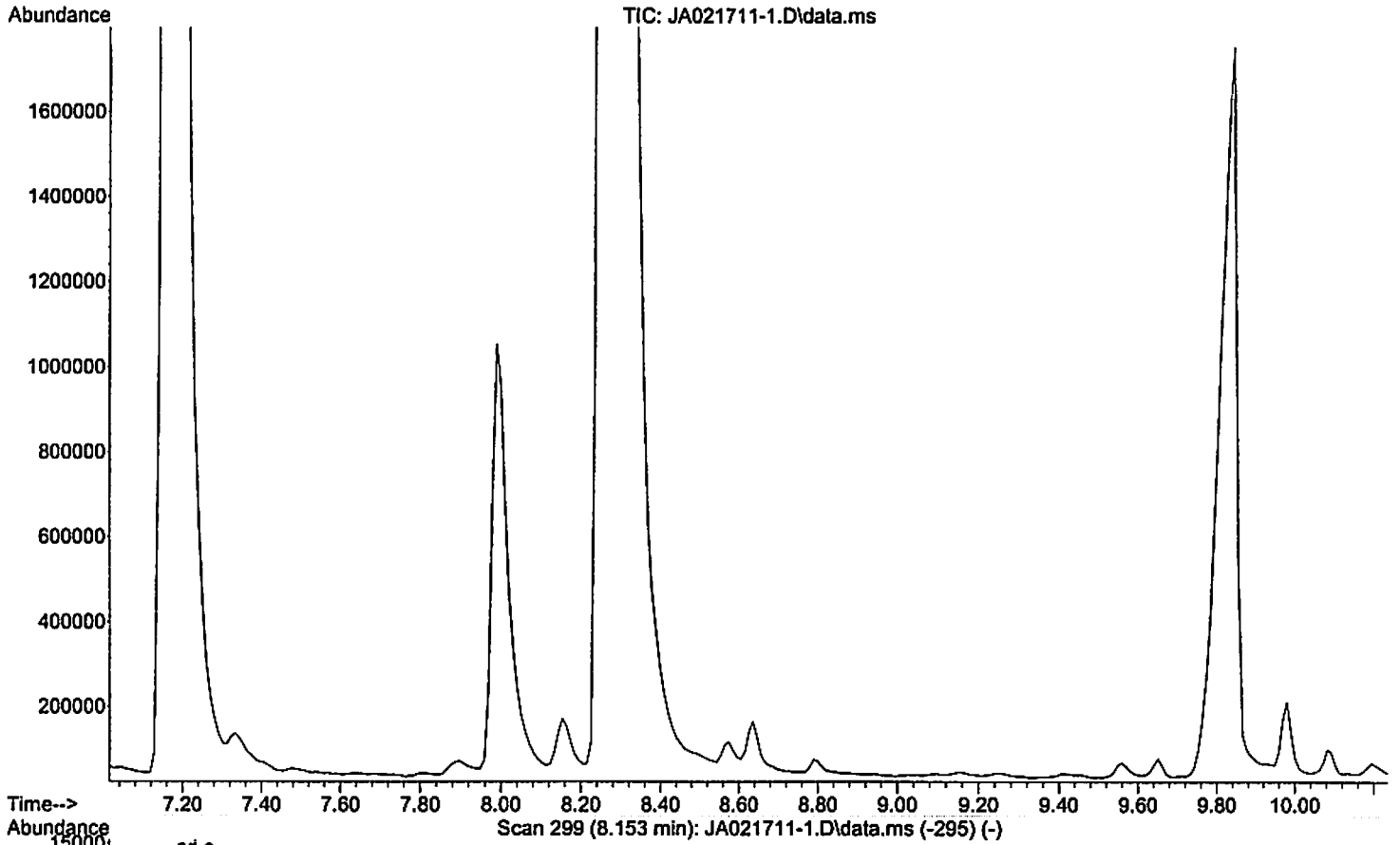


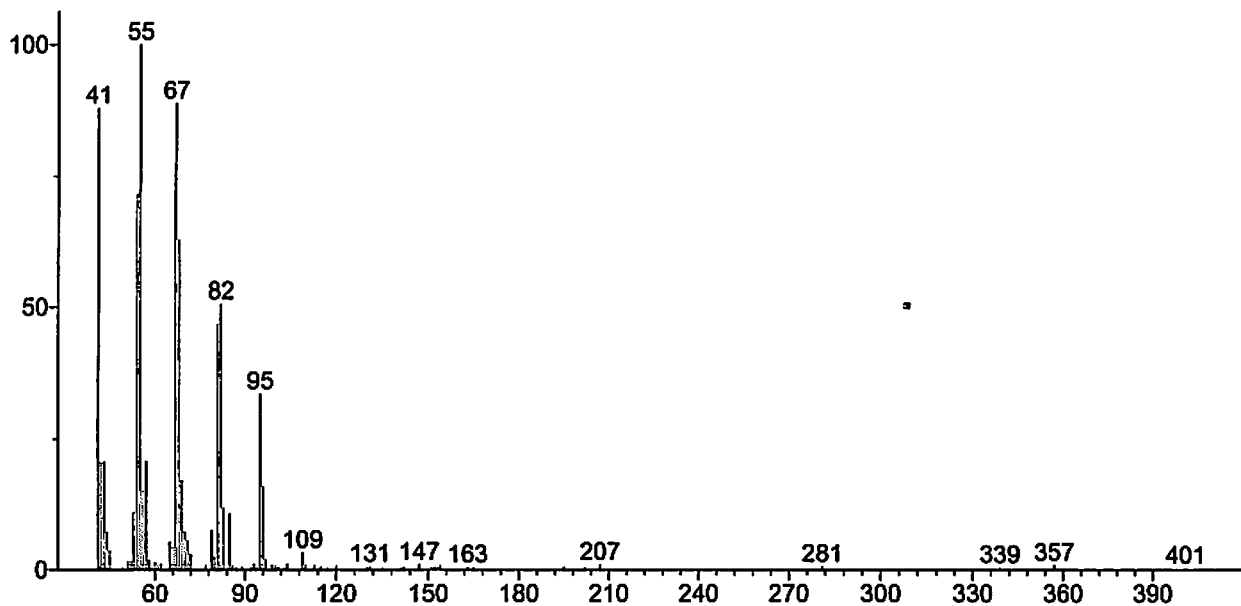
(Text File) Scan 284 (8.000 min): JA021711-1.D\data.ms (-278)



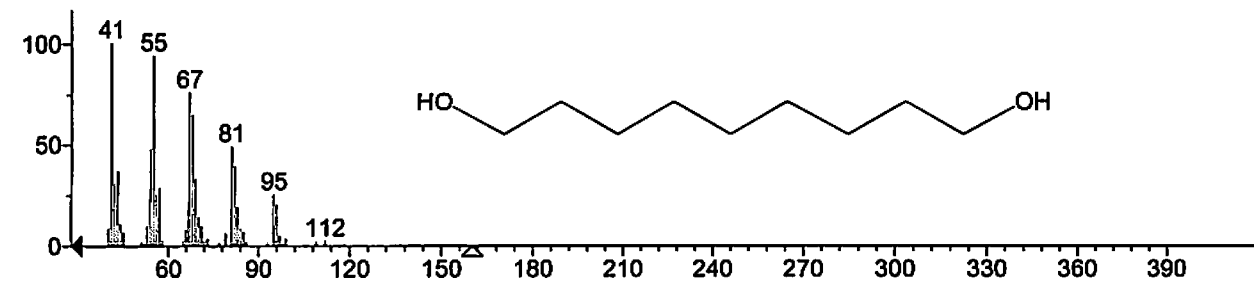
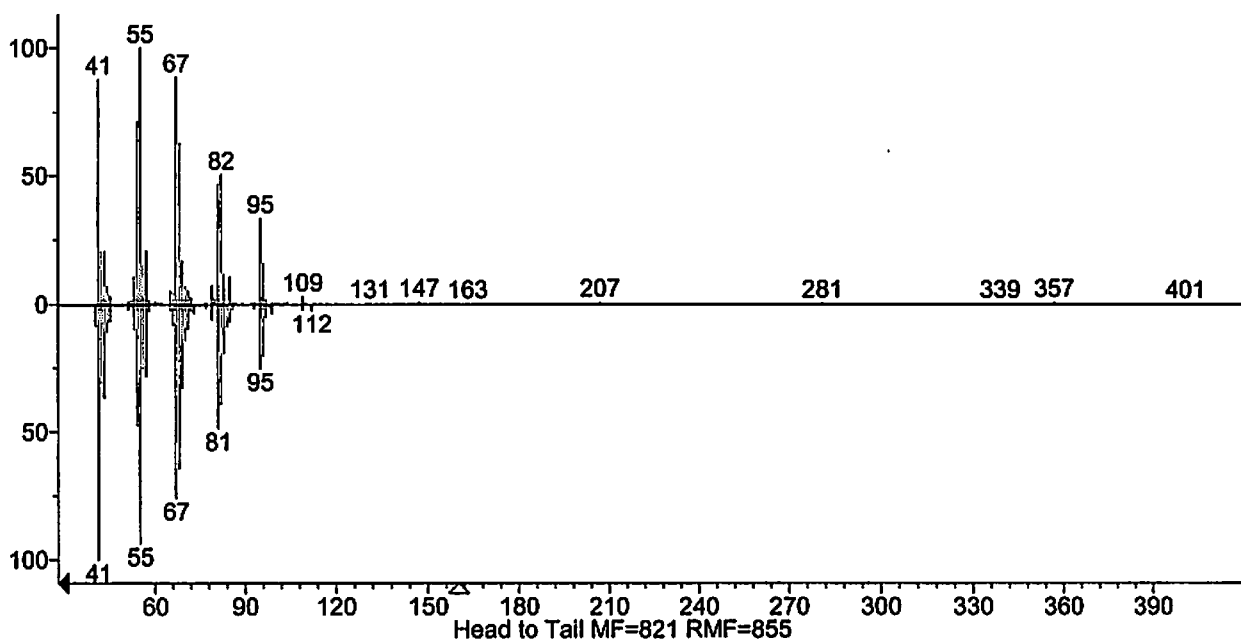
(mainlib) 3-Nonen-1-ol, (Z)-

File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



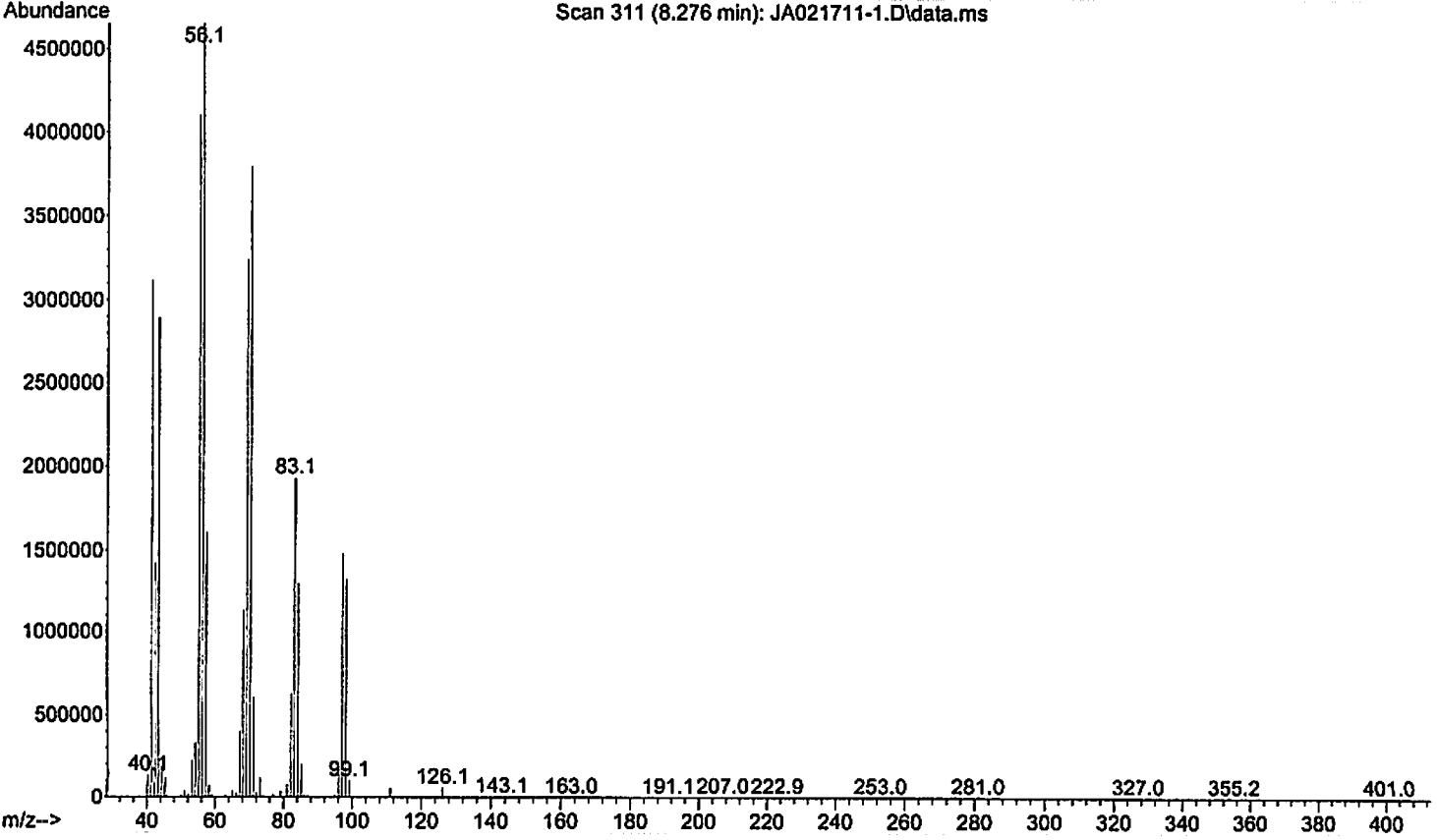
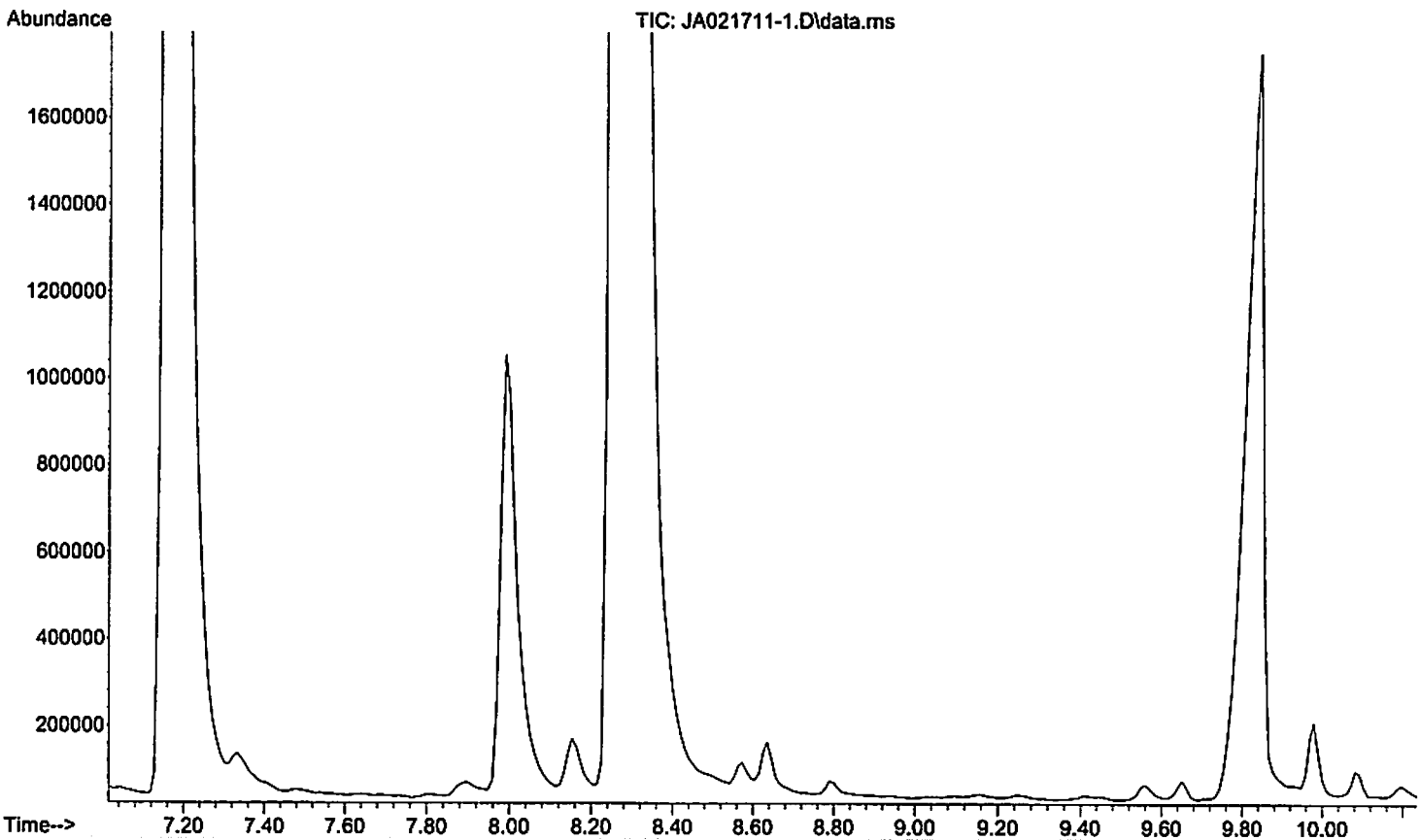


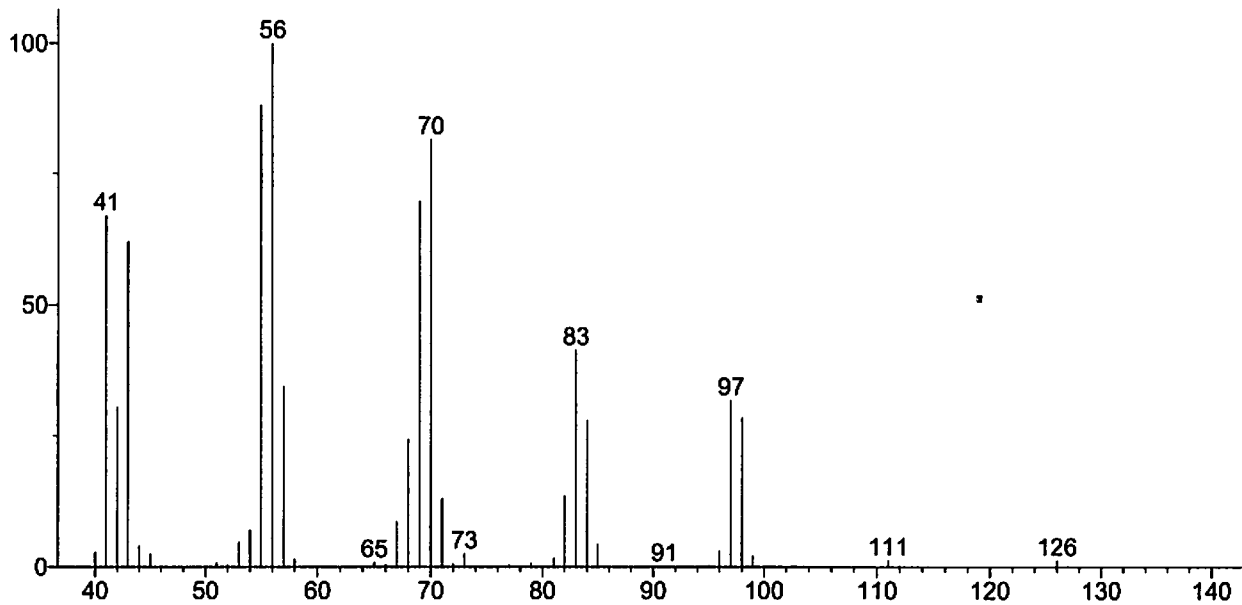
(Text File) Scan 299 (8.153 min): JA021711-1.D\data.ms (-295)



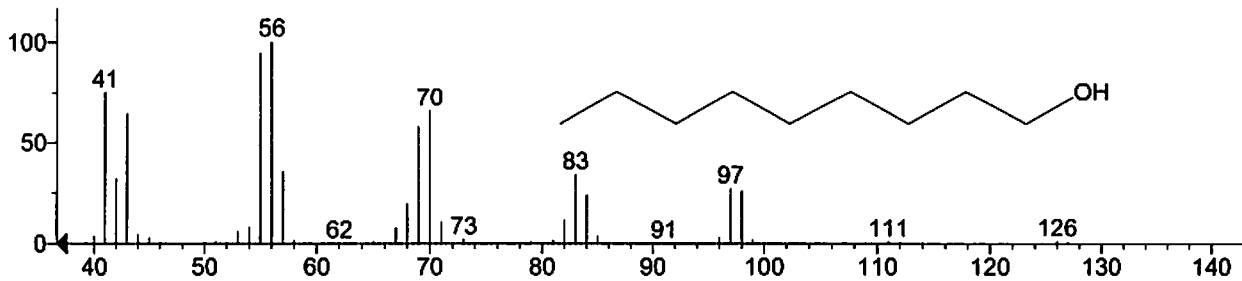
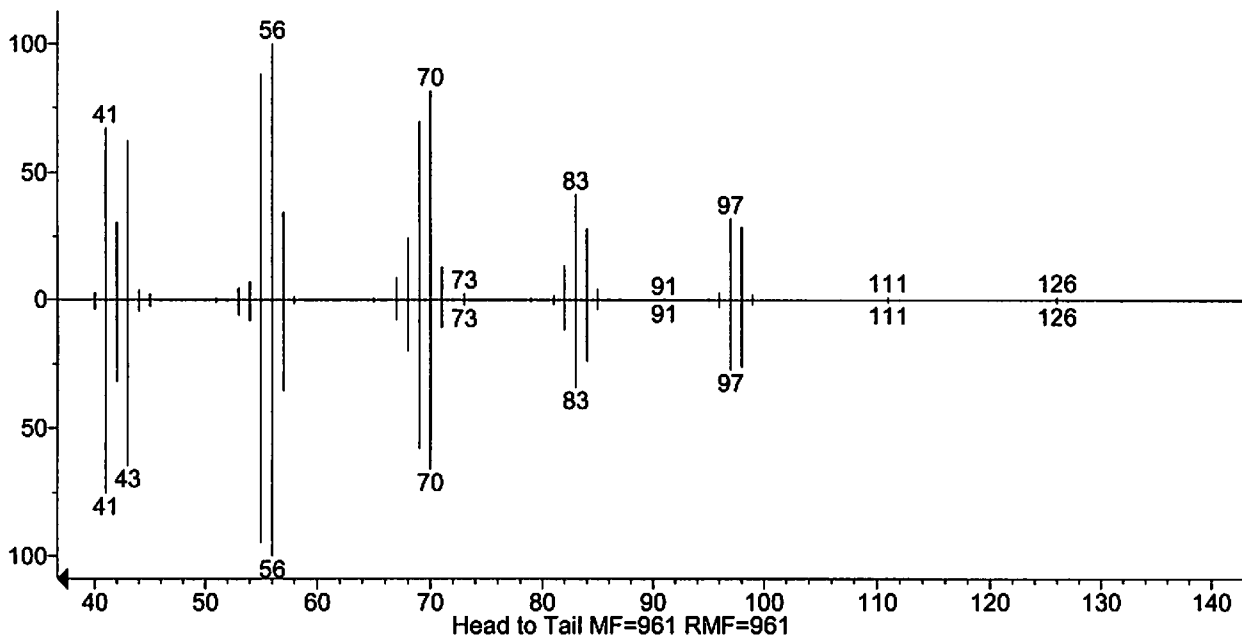
(replib) 1,9-Nonanediol

File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/1ug/ul nepetalactol in honey soln.
Vial Number: 1



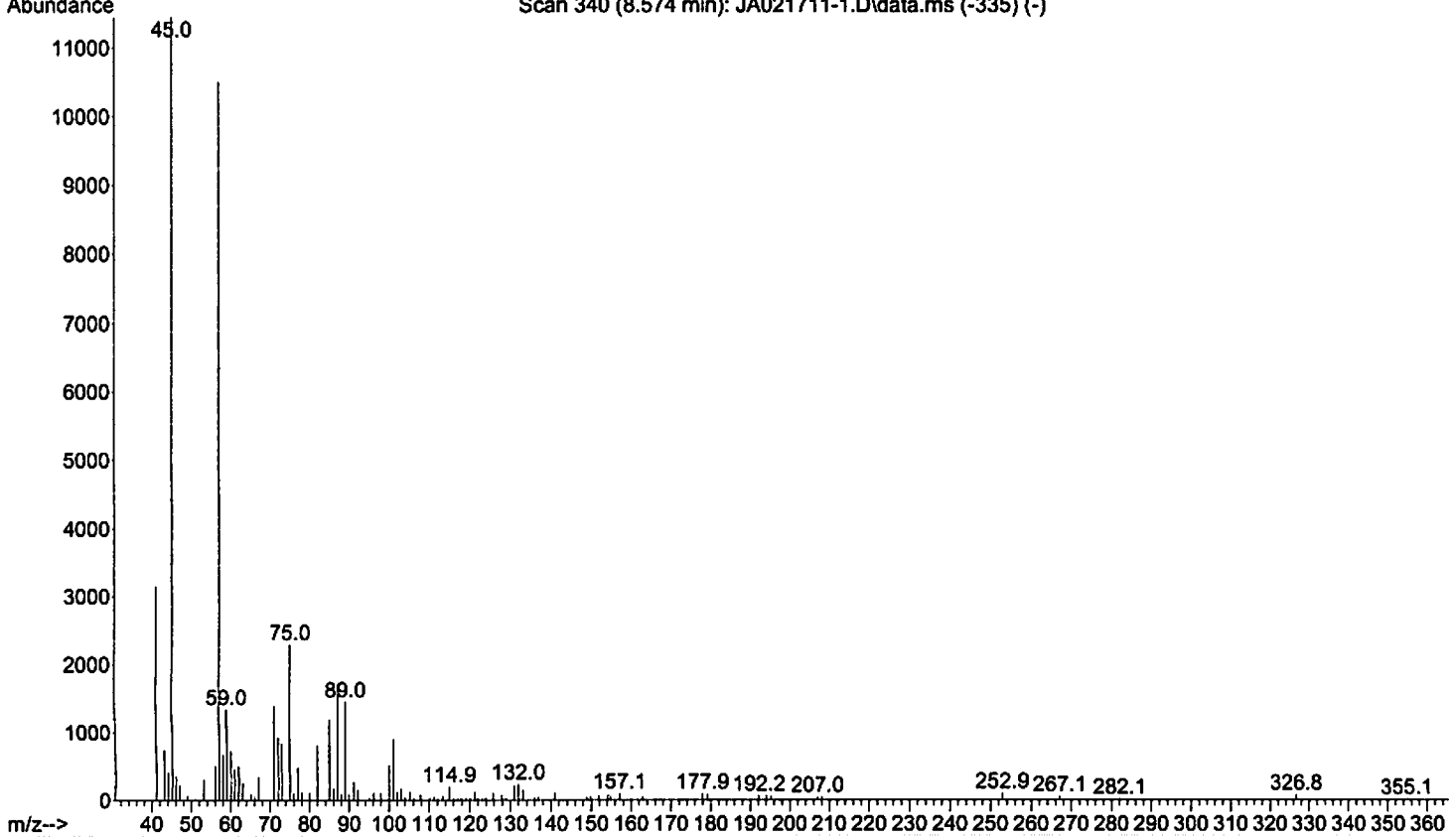
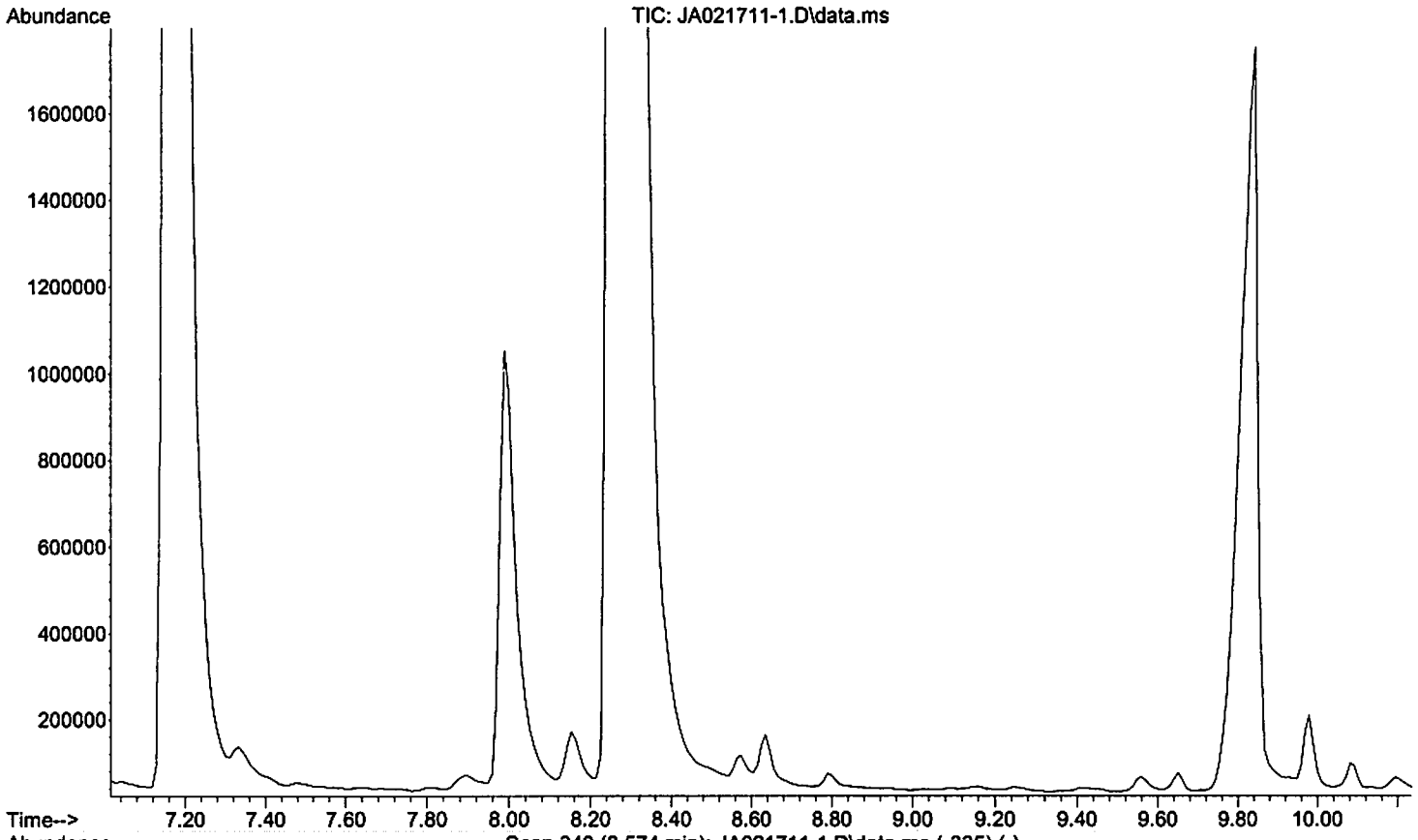


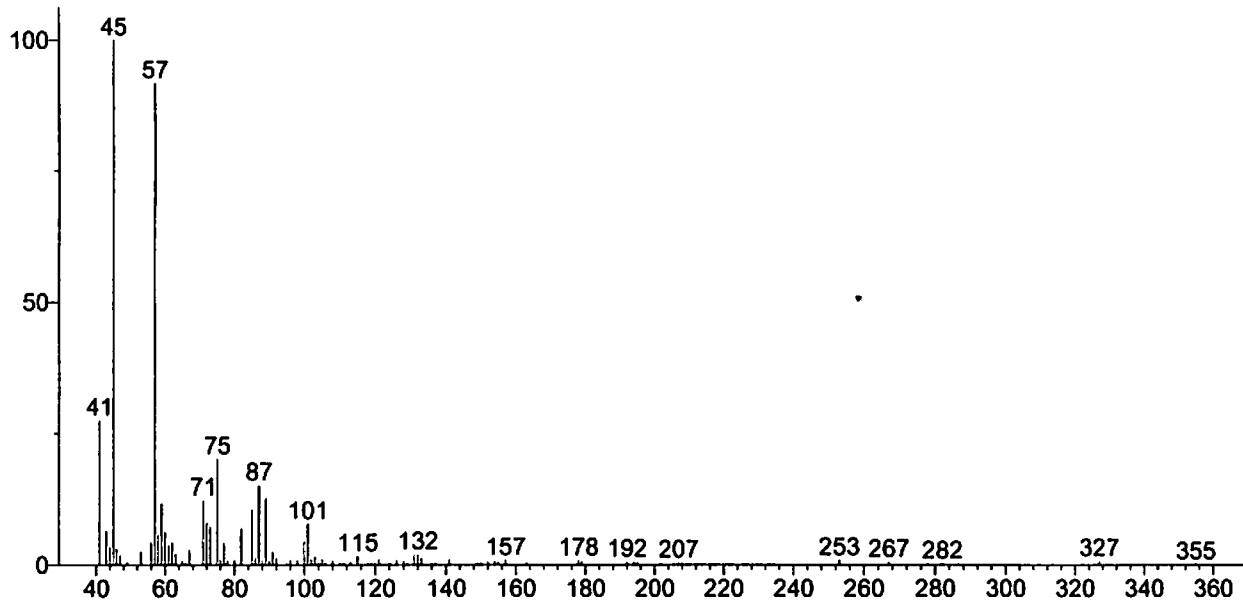
(Text File) Scan 311 (8.276 min): JA021711-1.D\data.ms



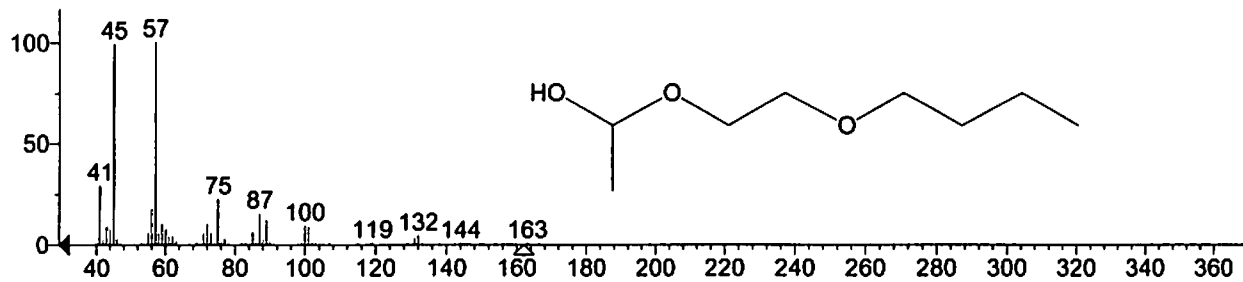
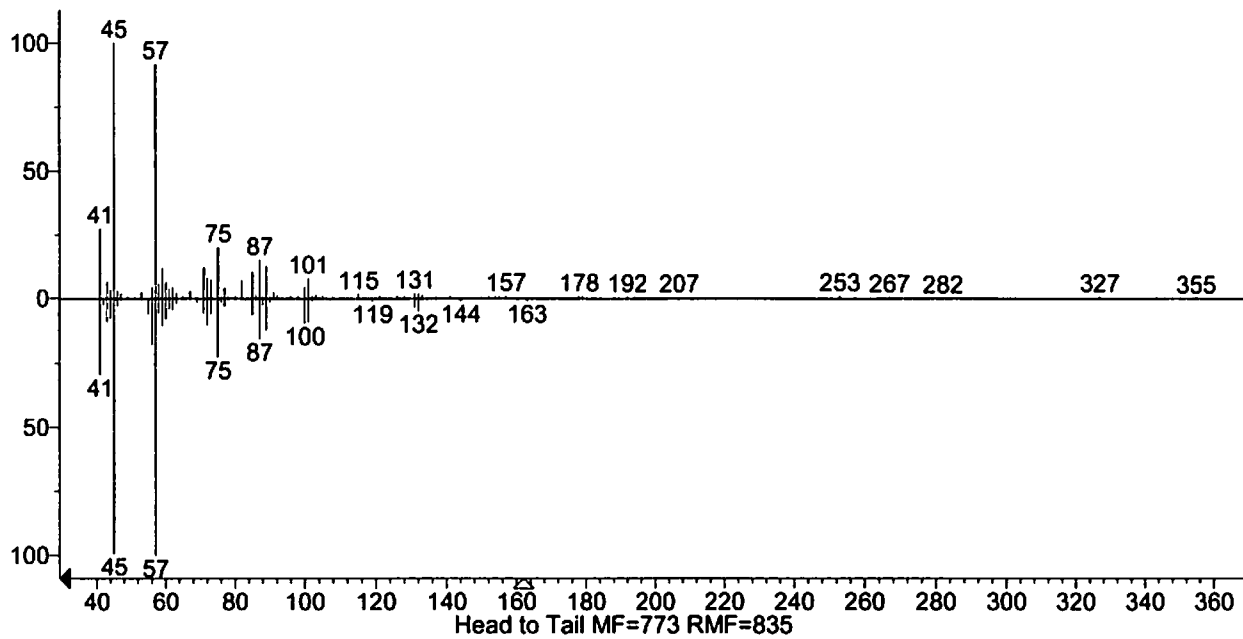
(replib) 1-Nonanol

File : D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2C12;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



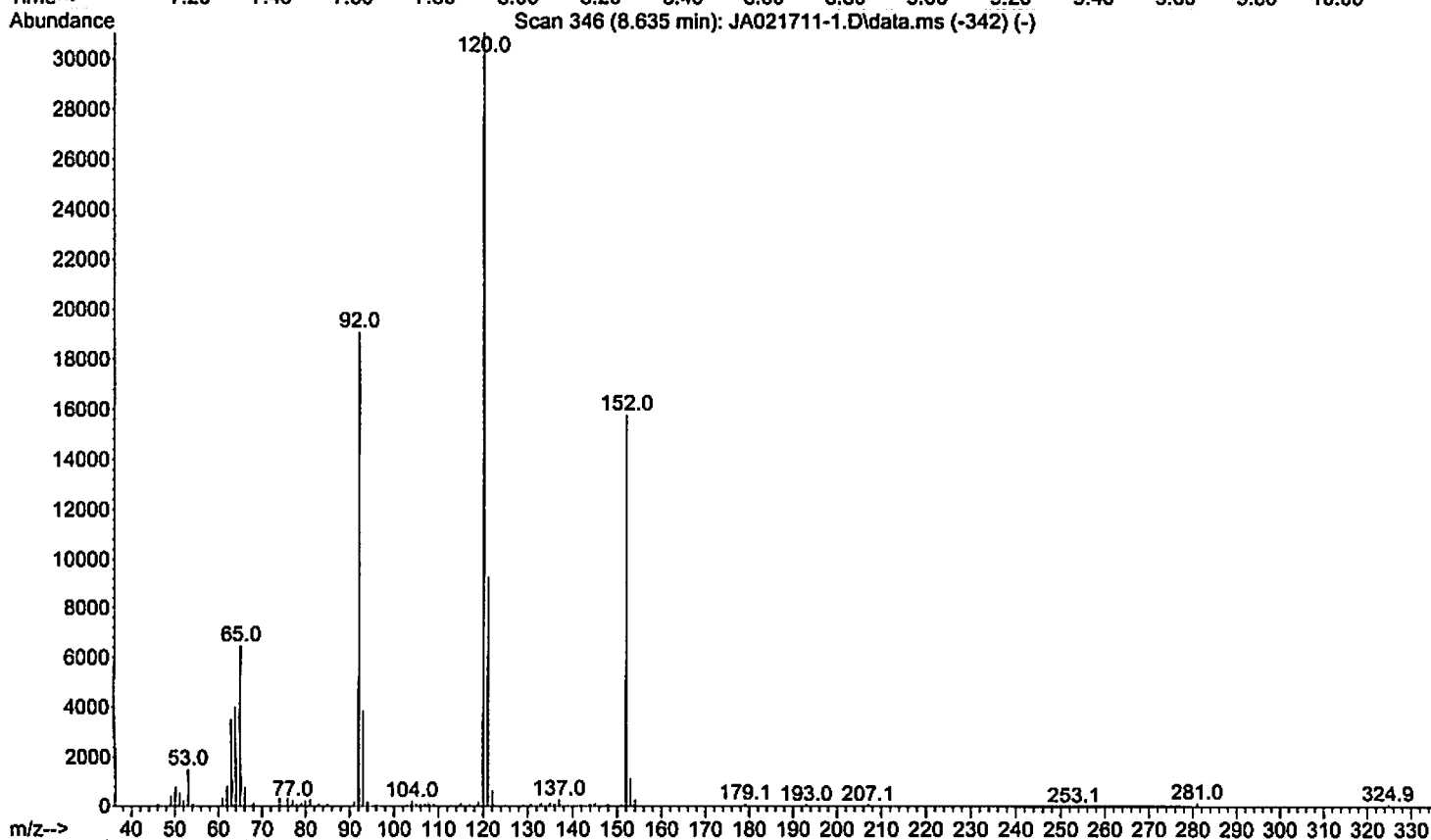
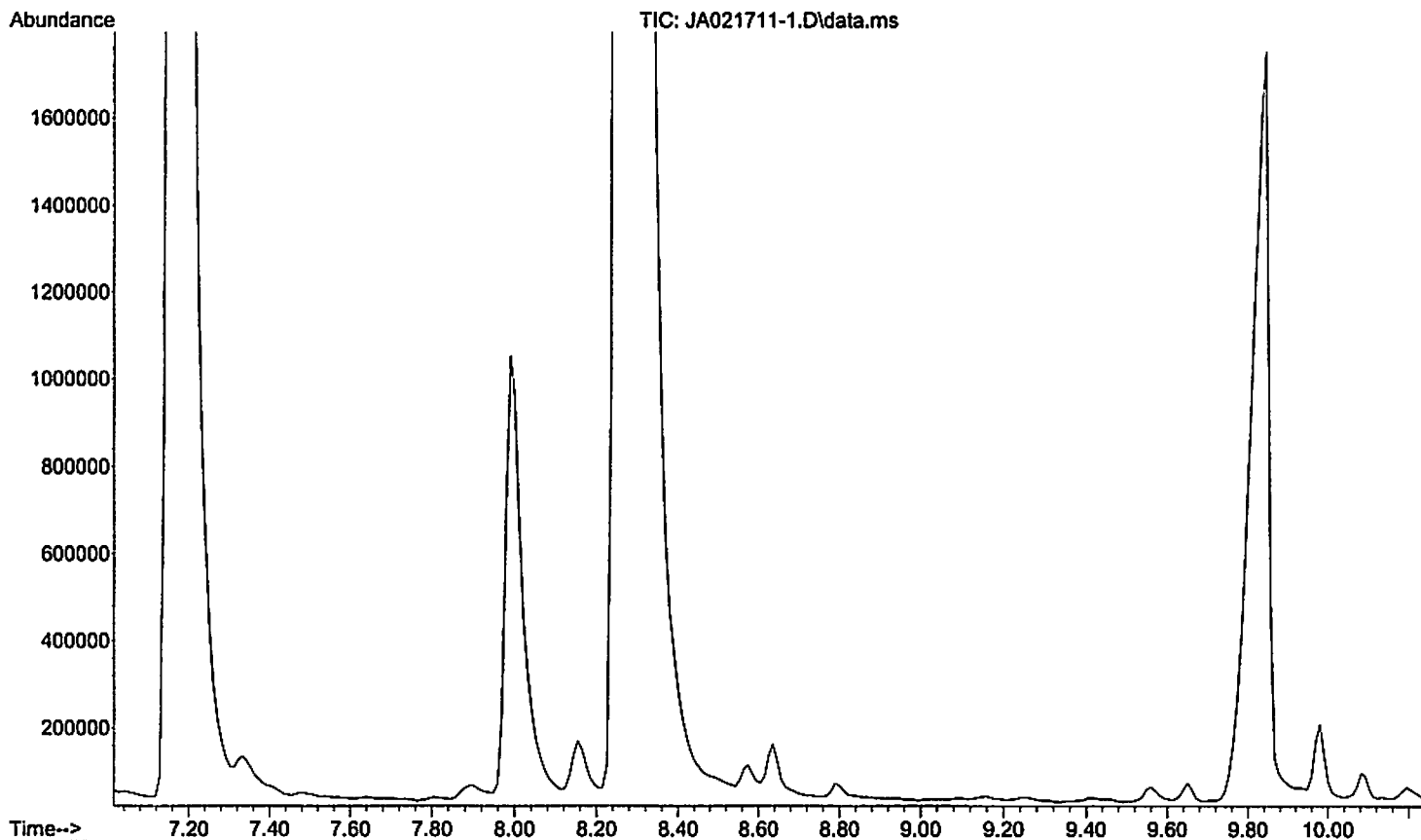


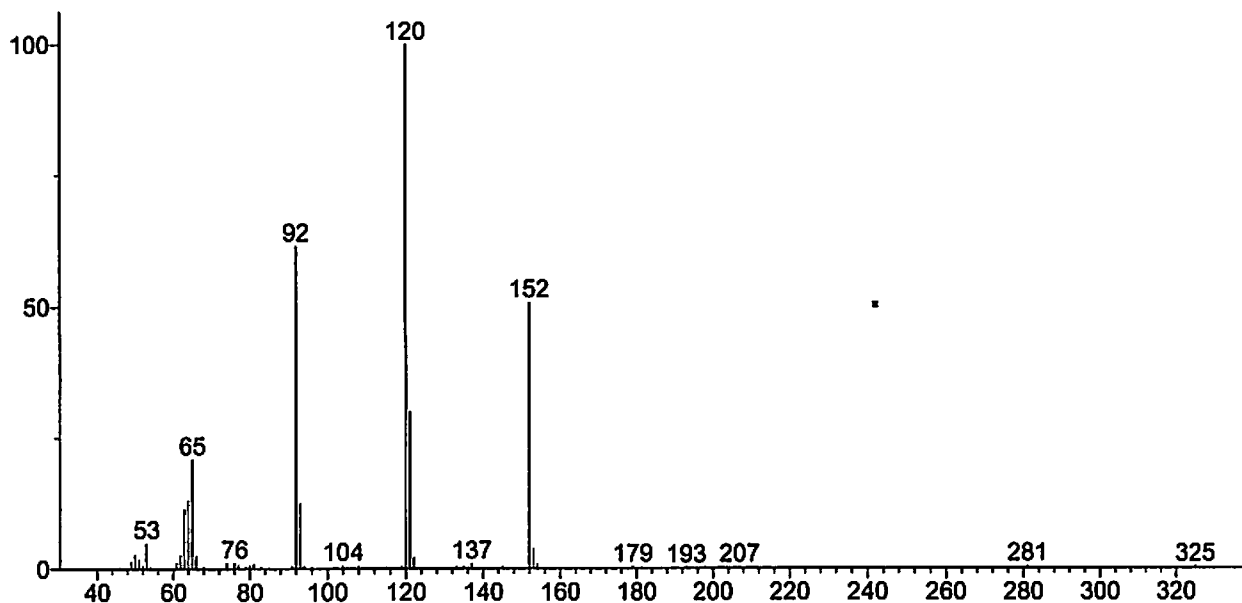
(Text File) Scan 340 (8.574 min): JA021711-1.D\data.ms (-335)



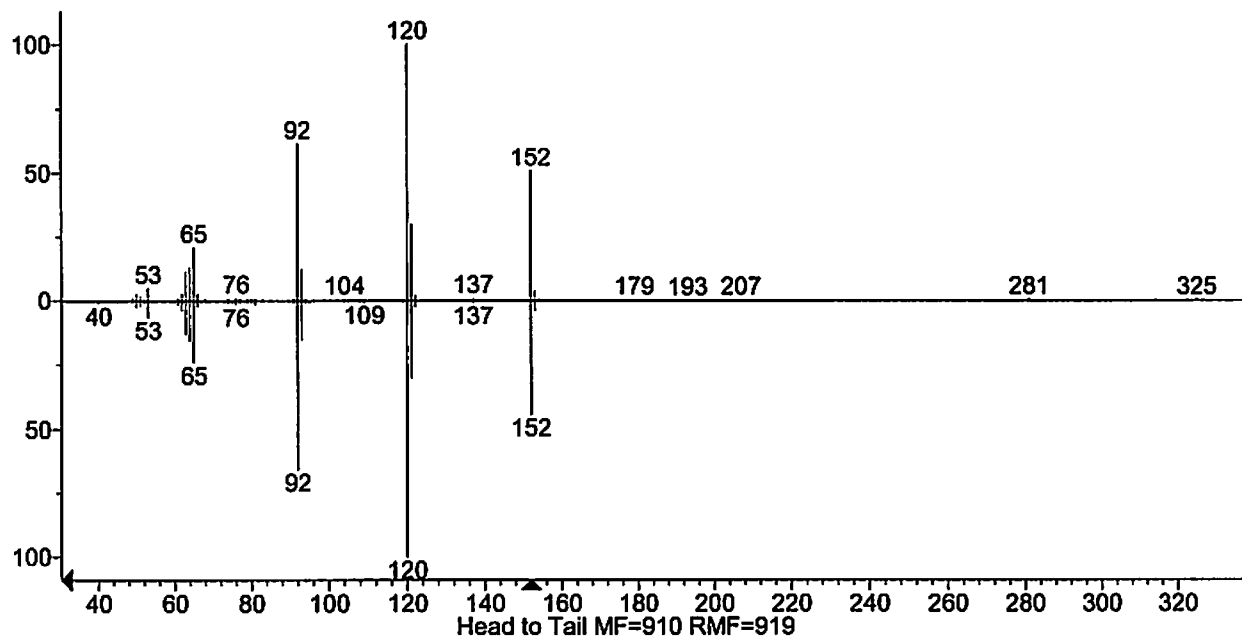
(mainlib) Ethanol, 1-(2-butoxyethoxy)-

File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1

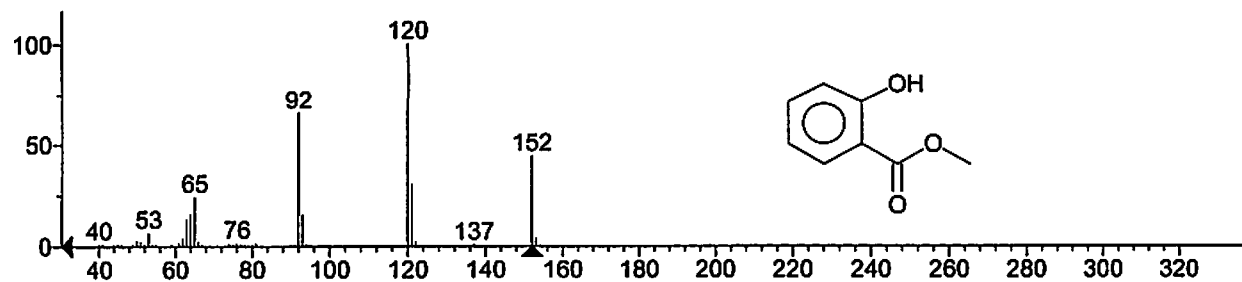




(Text File) Scan 346 (8.635 min): JA021711-1.D\data.ms (-342)

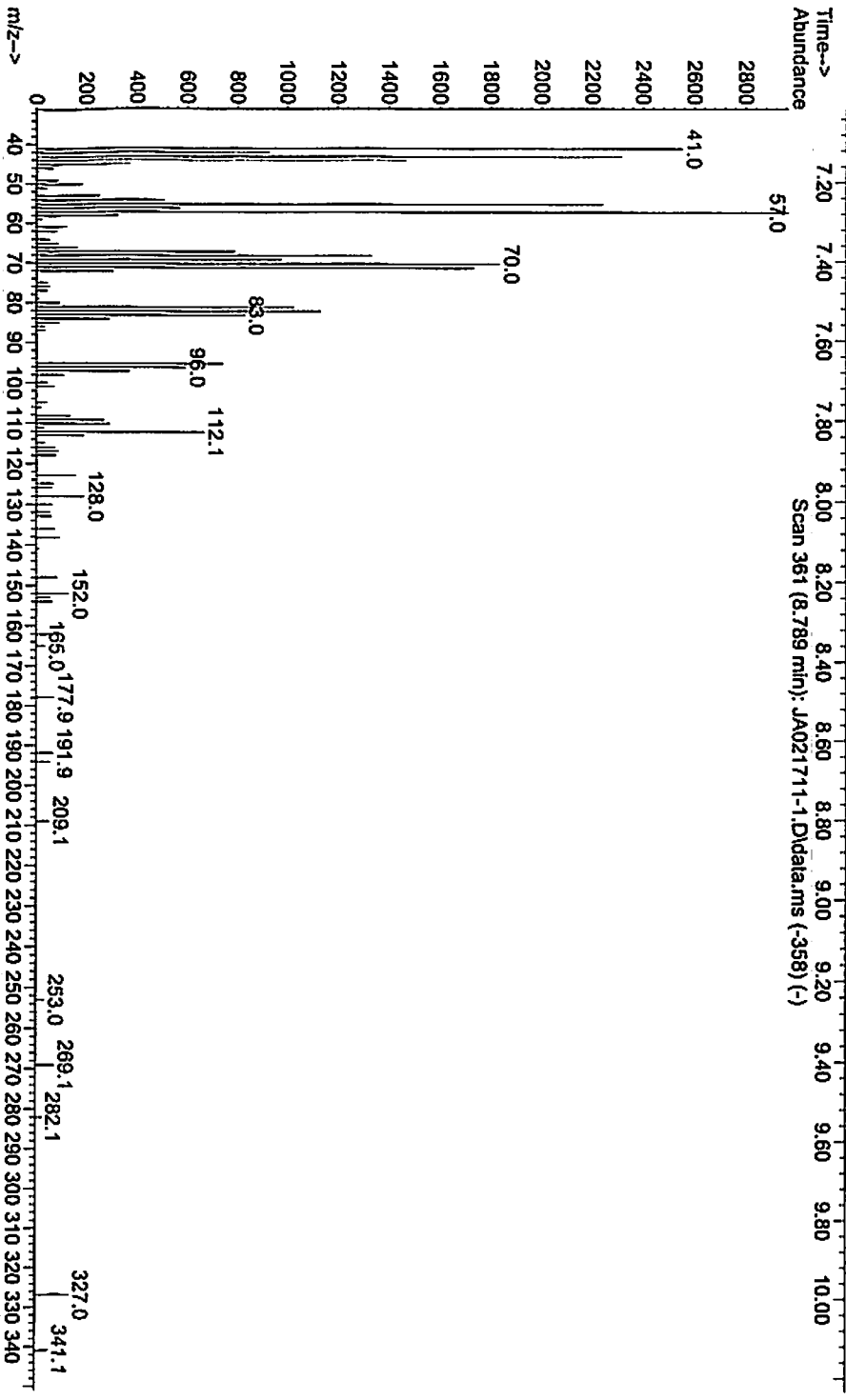
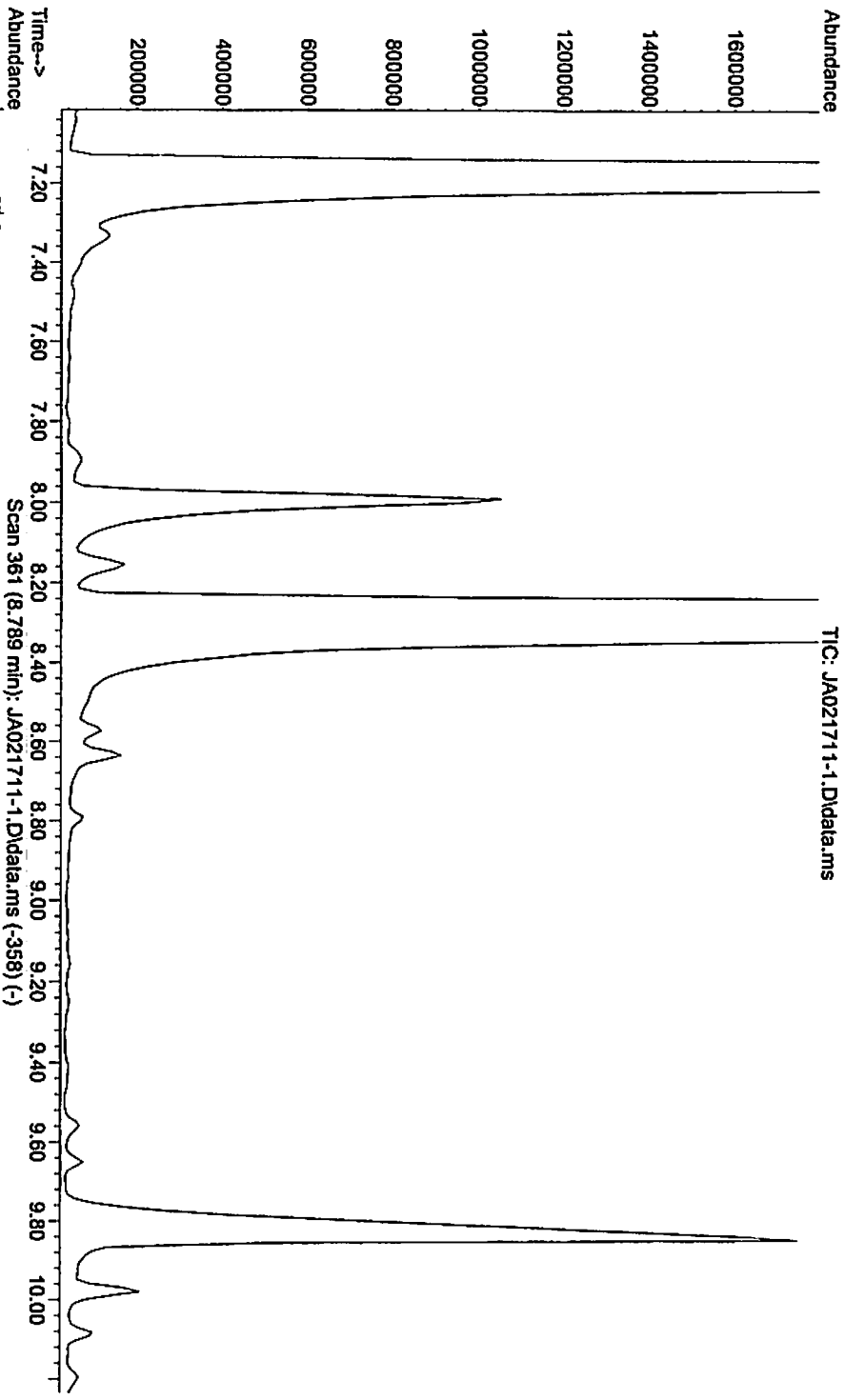


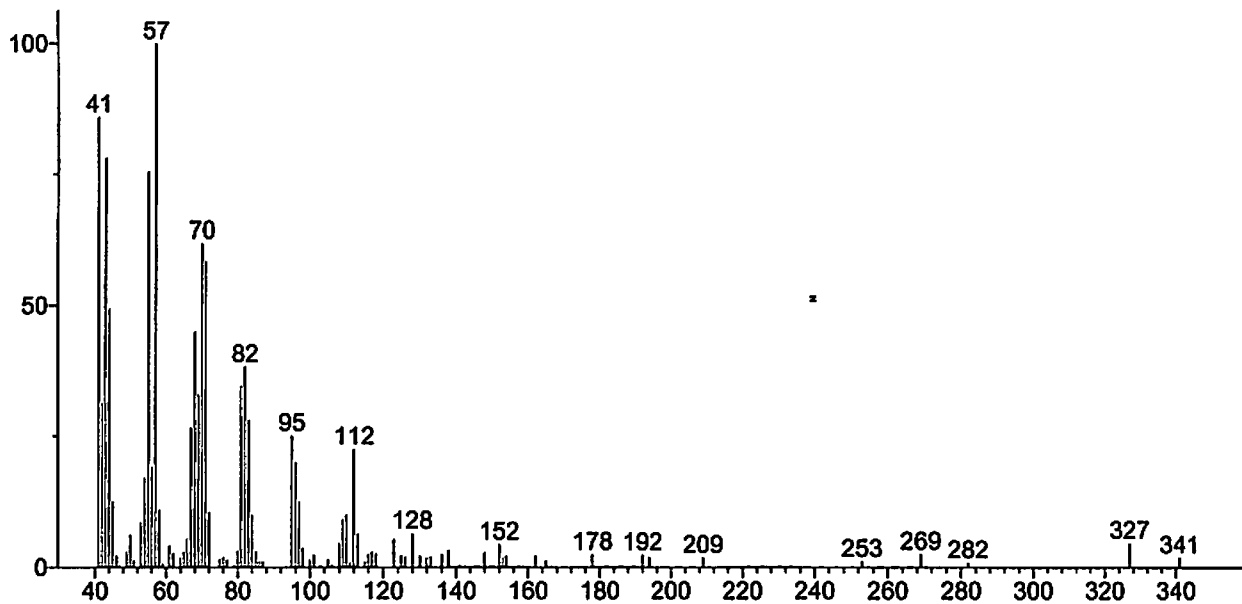
Head to Tail MF=910 RMF=919



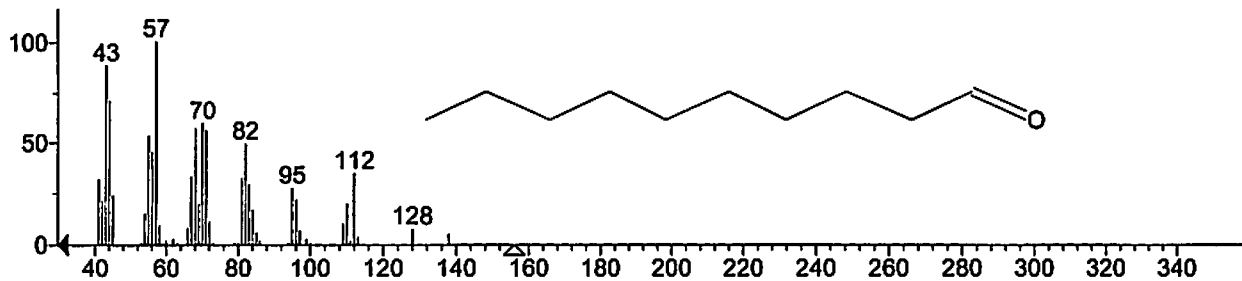
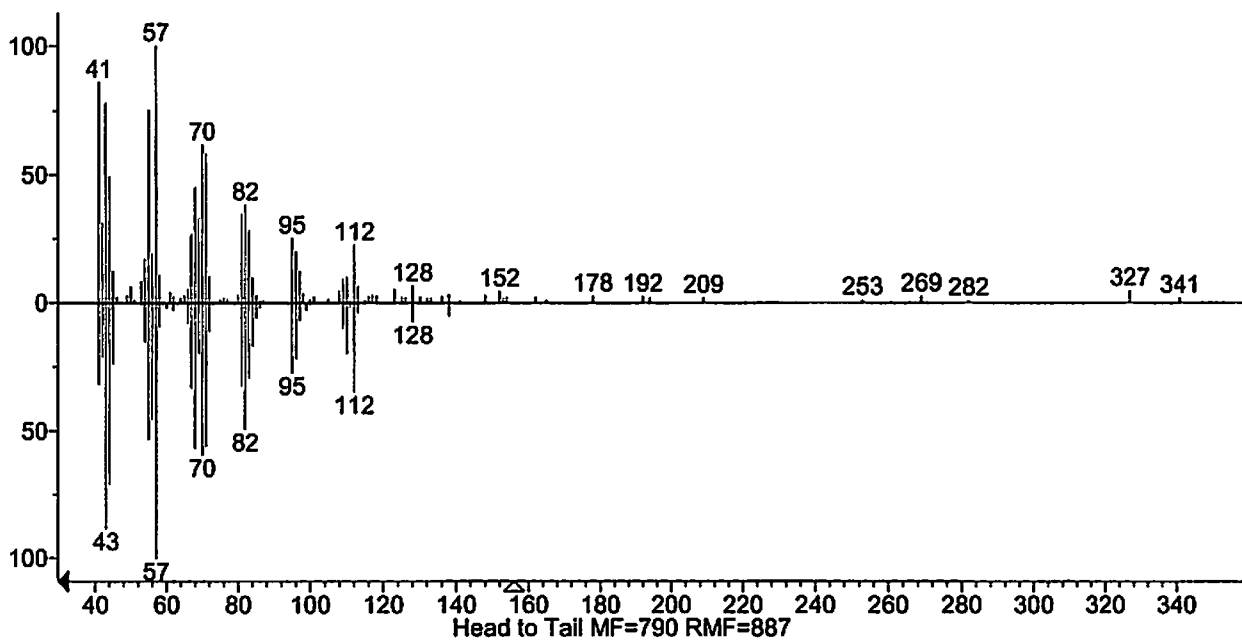
(replib) Methyl salicylate

File : D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



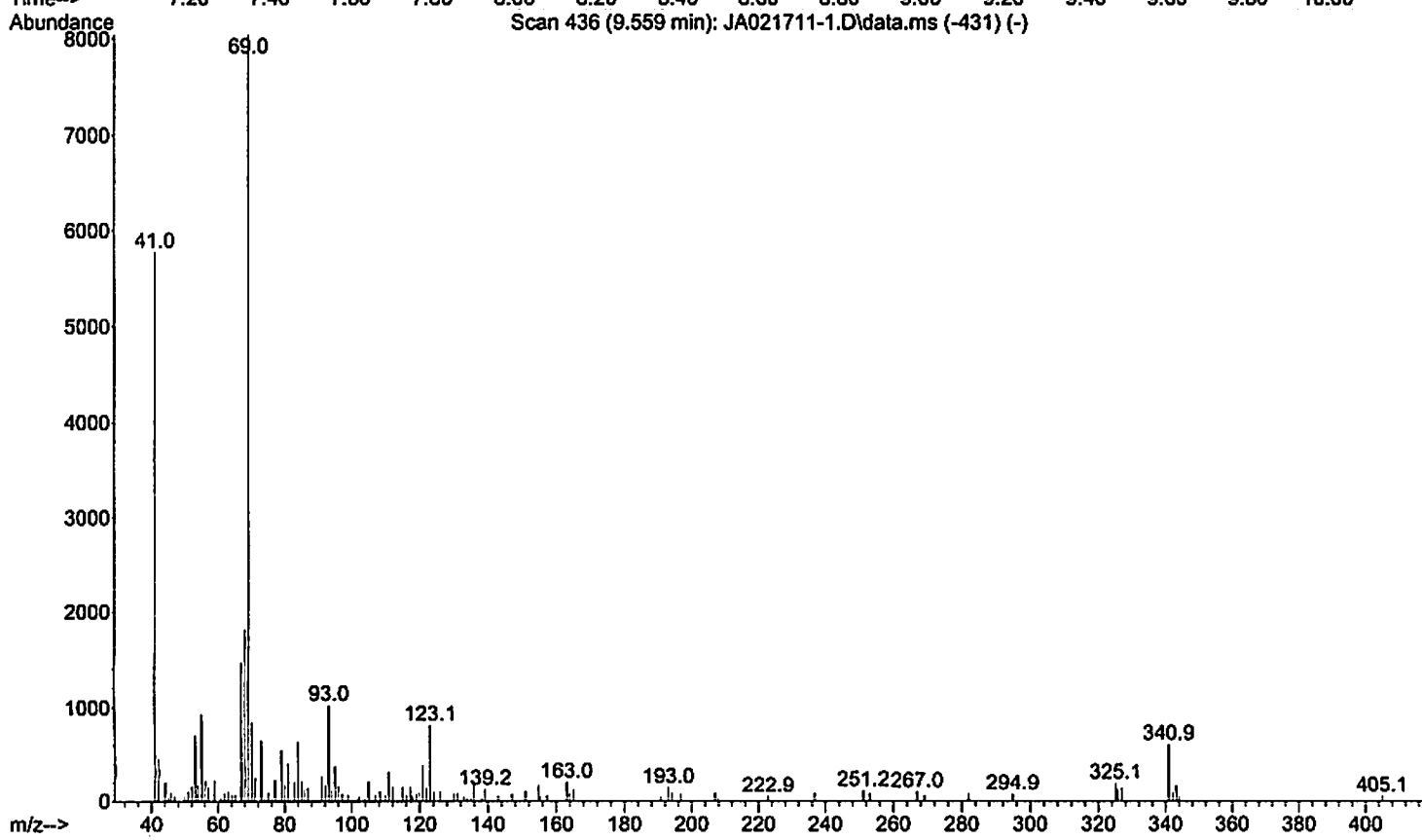
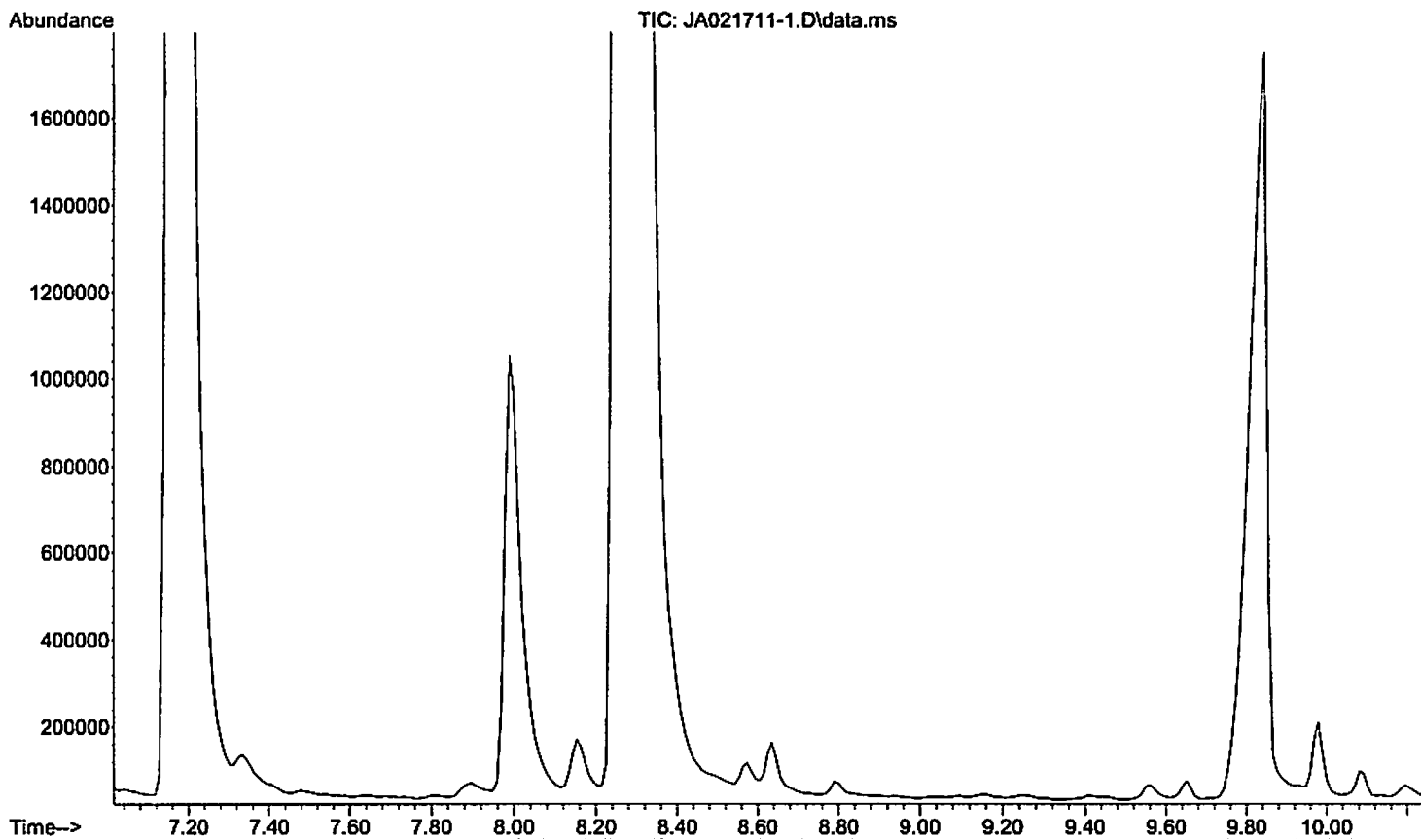


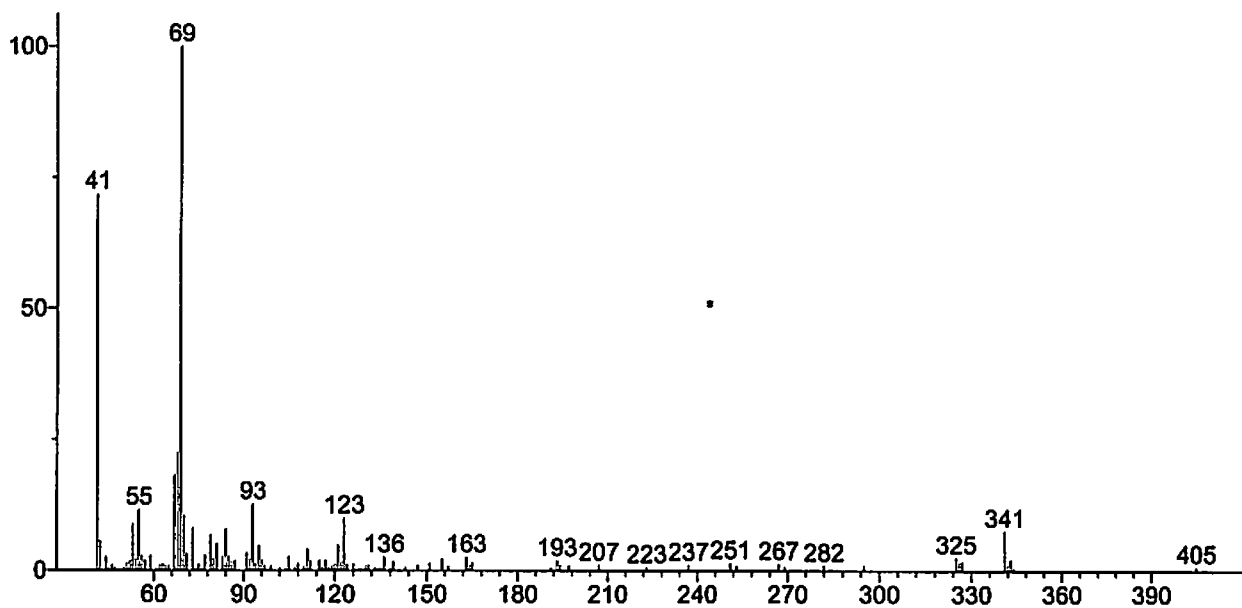
(Text File) Scan 361 (8.789 min): JA021711-1.D\data.ms (-358)



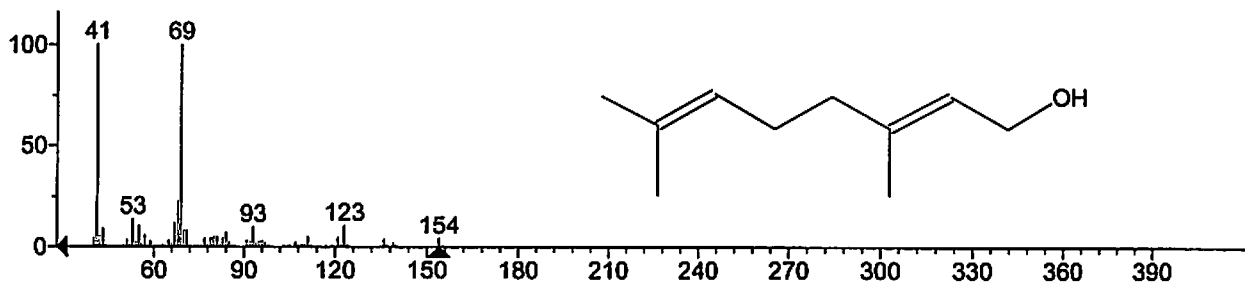
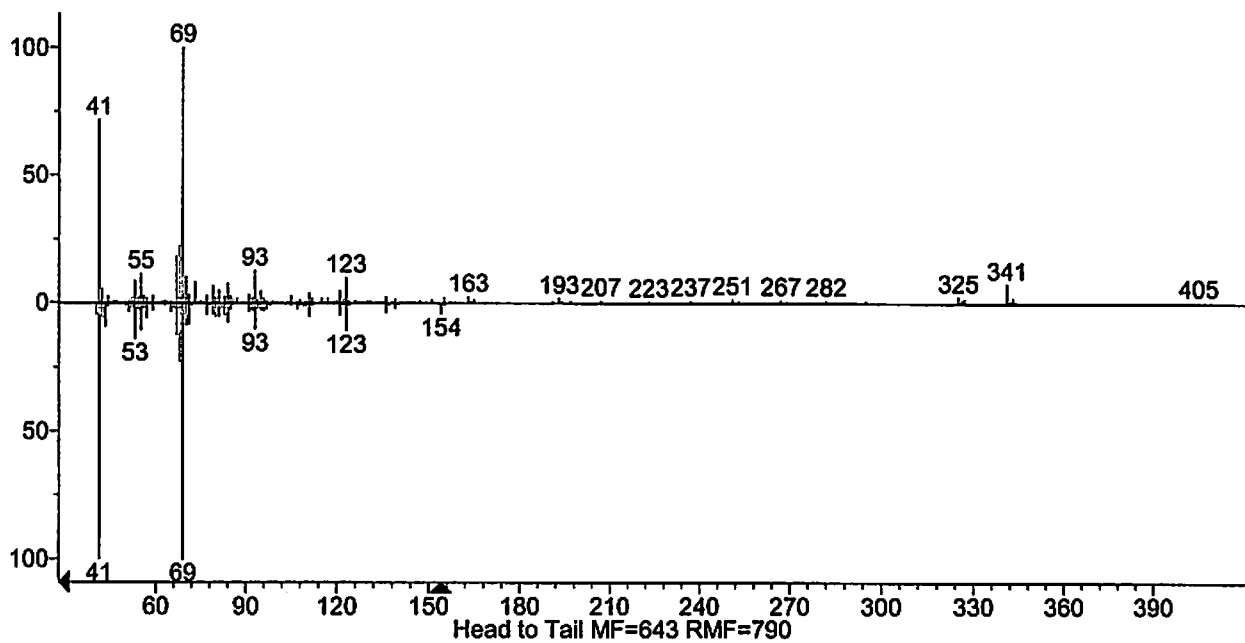
(replib) Decanal

File : D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



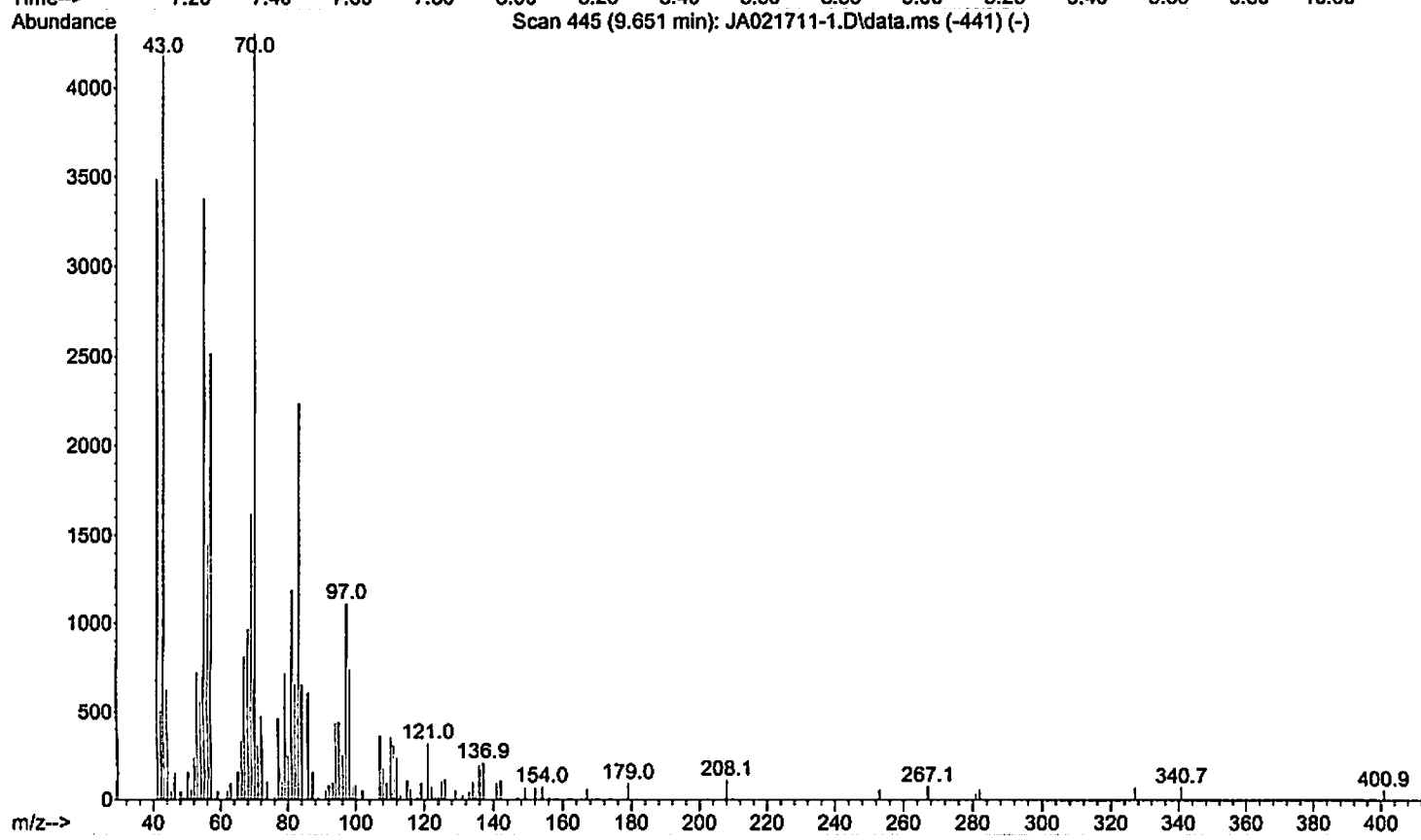
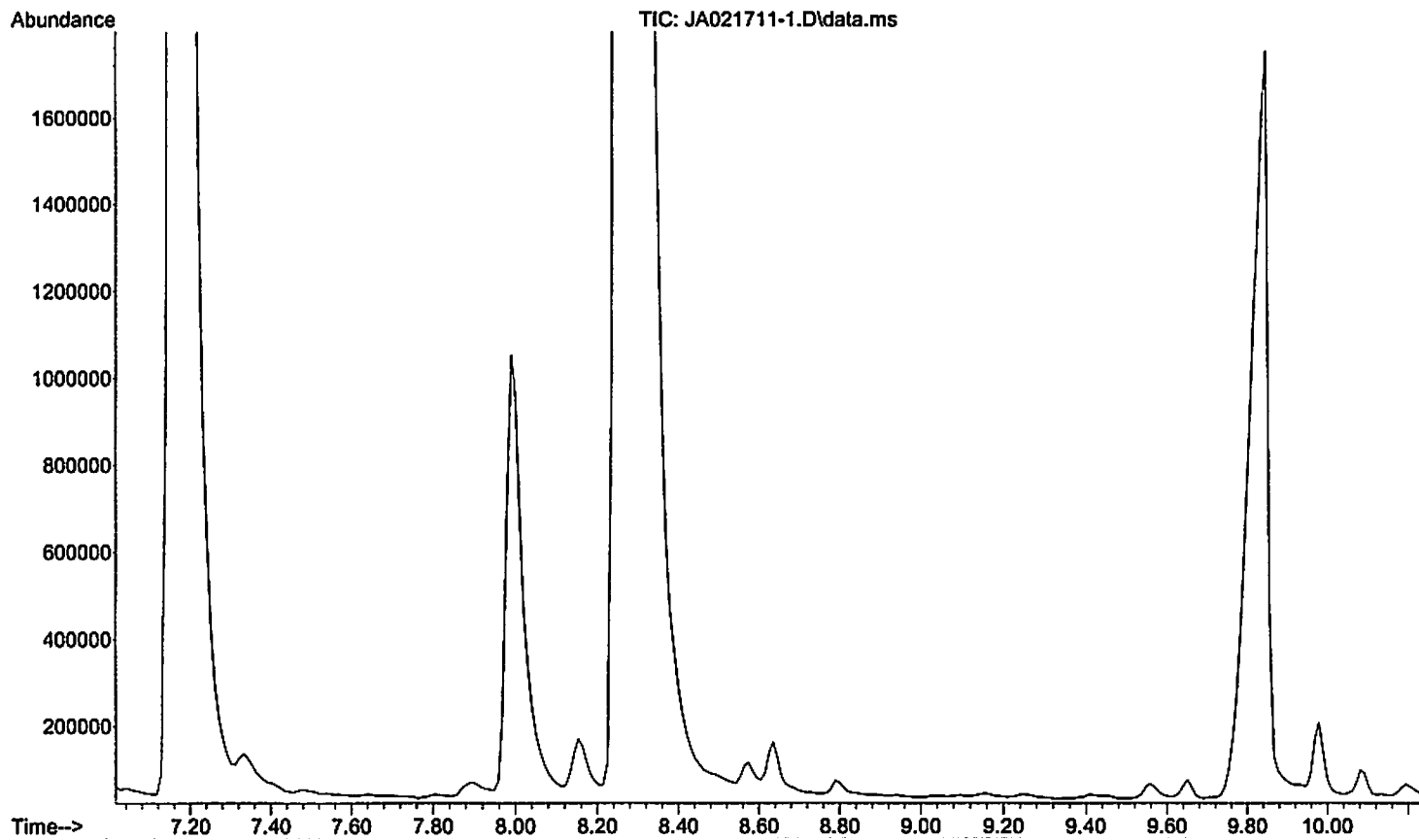


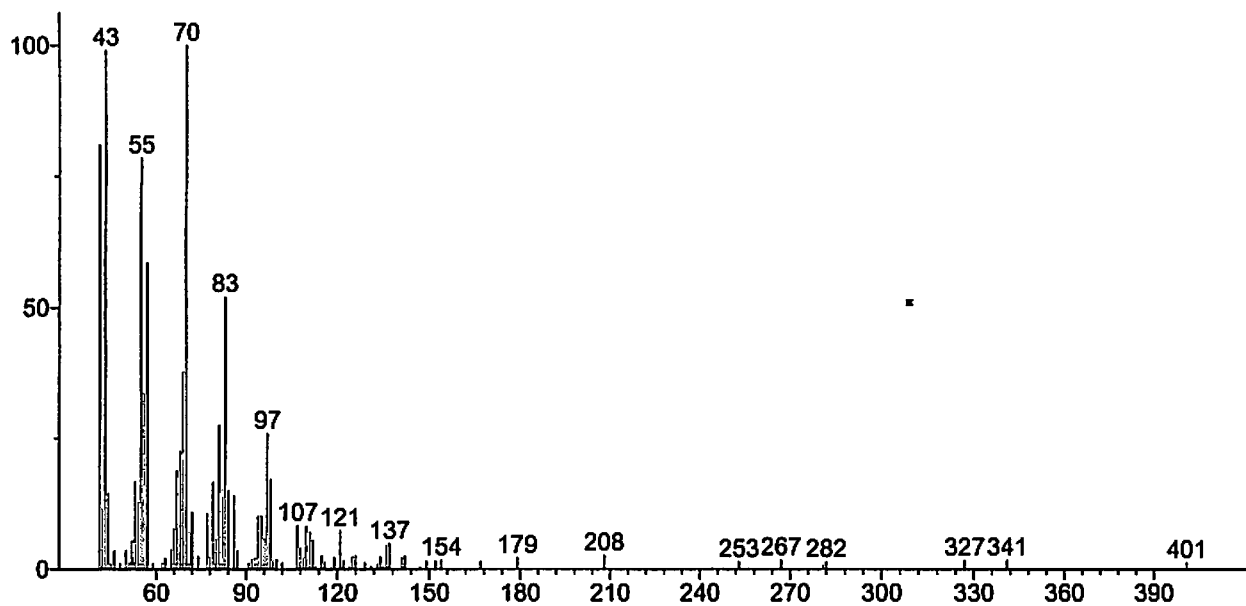
(Text File) Scan 436 (9.559 min): JA021711-1.D\data.ms (-431)



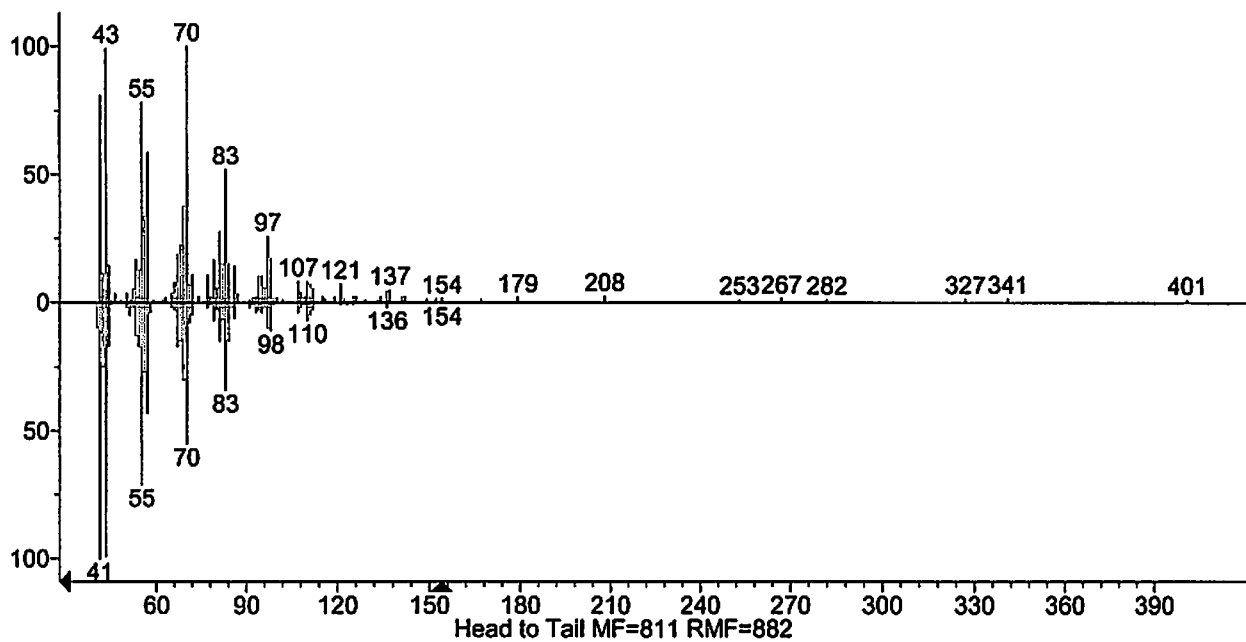
(replib) 2,6-Octadien-1-ol, 3,7-dimethyl-, (E)-

File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1

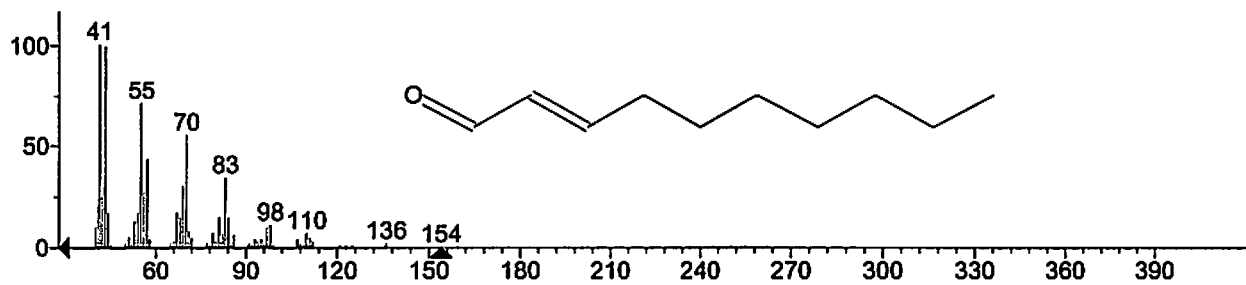




(Text File) Scan 445 (9.651 min): JA021711-1.D\data.ms (-441)

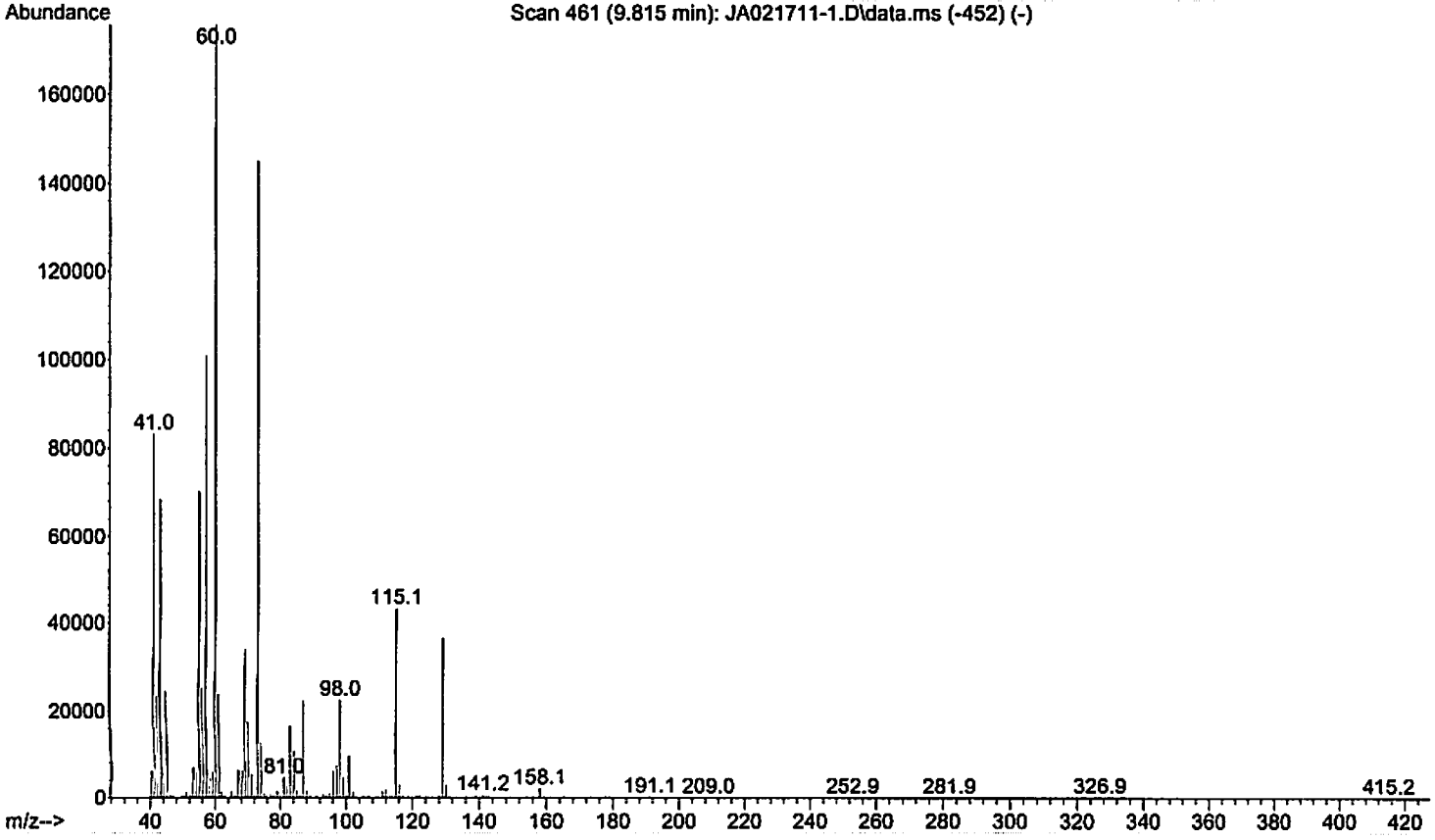
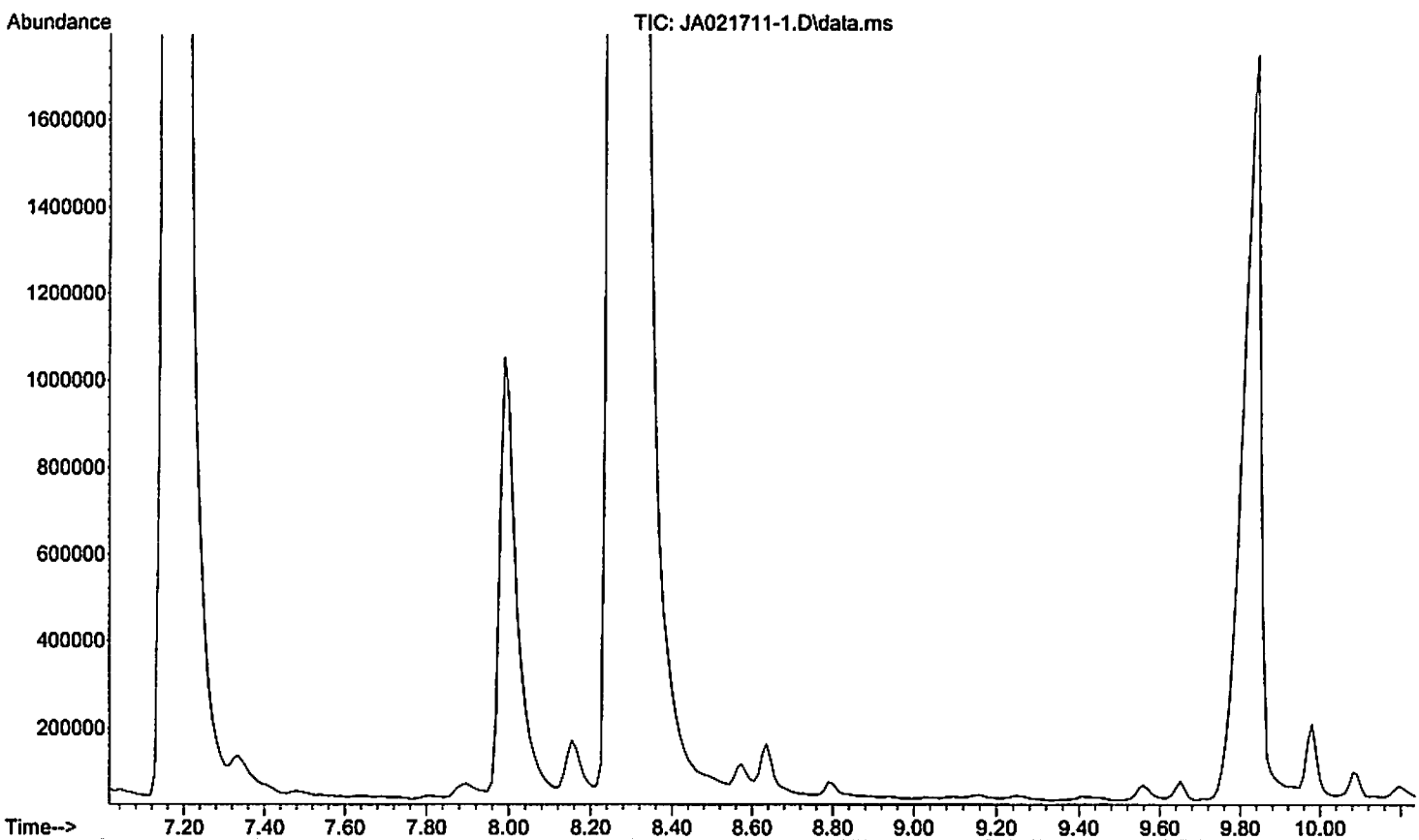


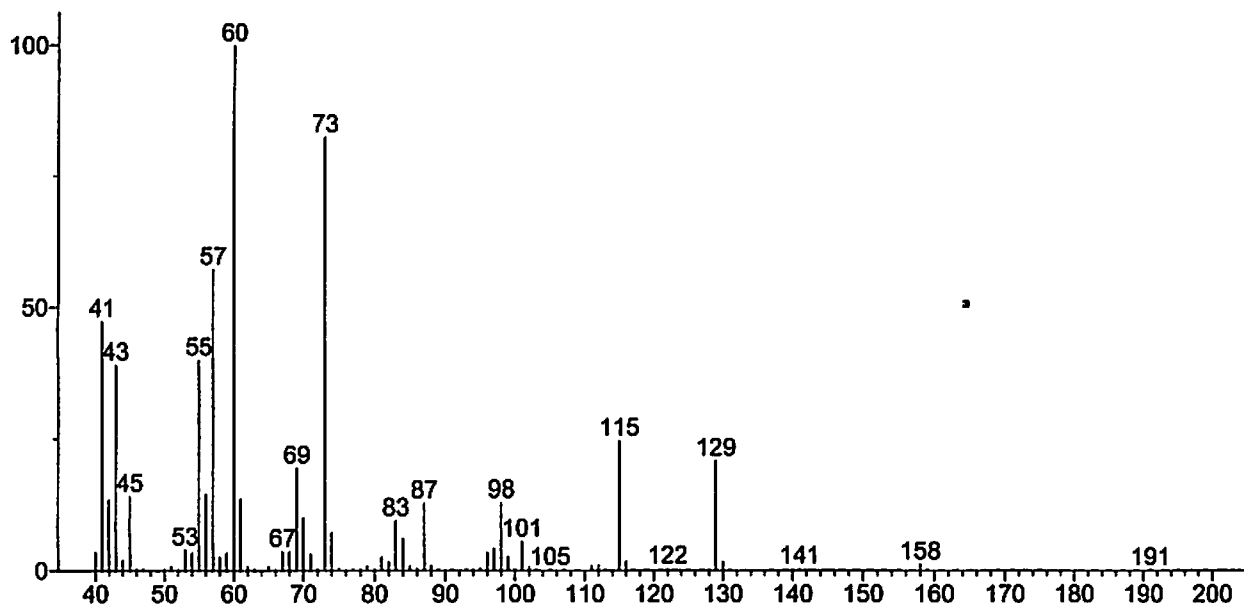
Head to Tail MF=811 RMF=882



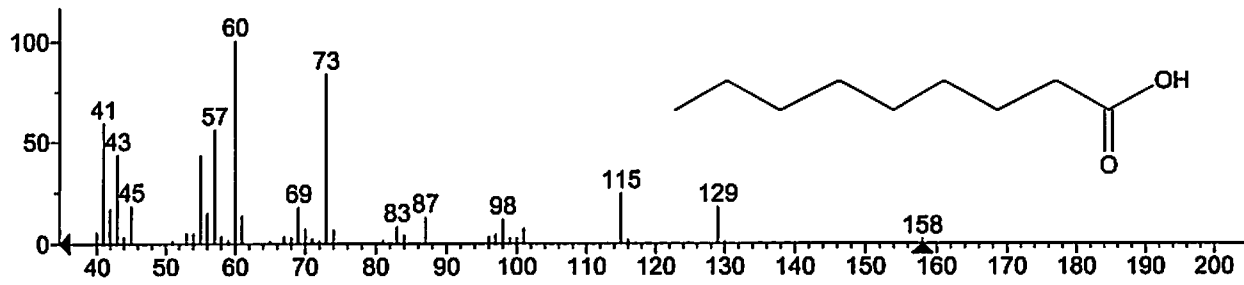
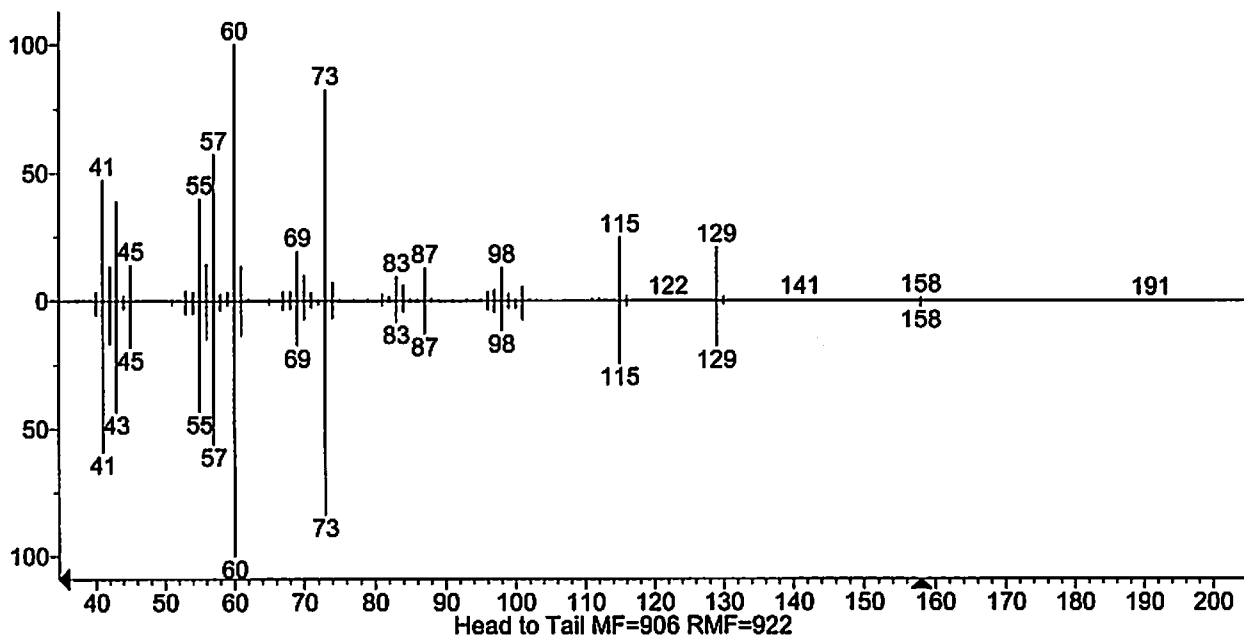
(replib) 2-Decenal, (E)-

File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



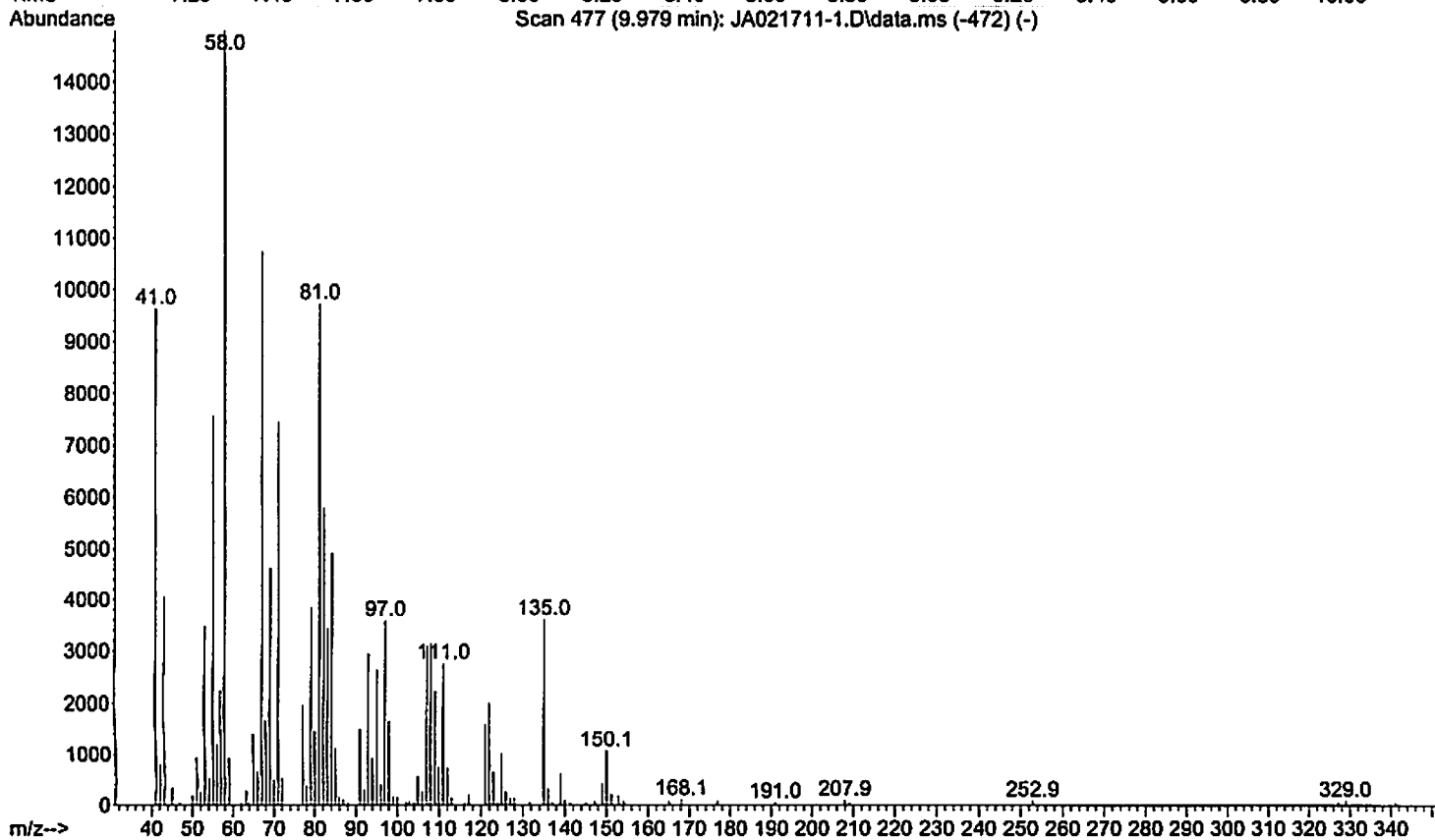
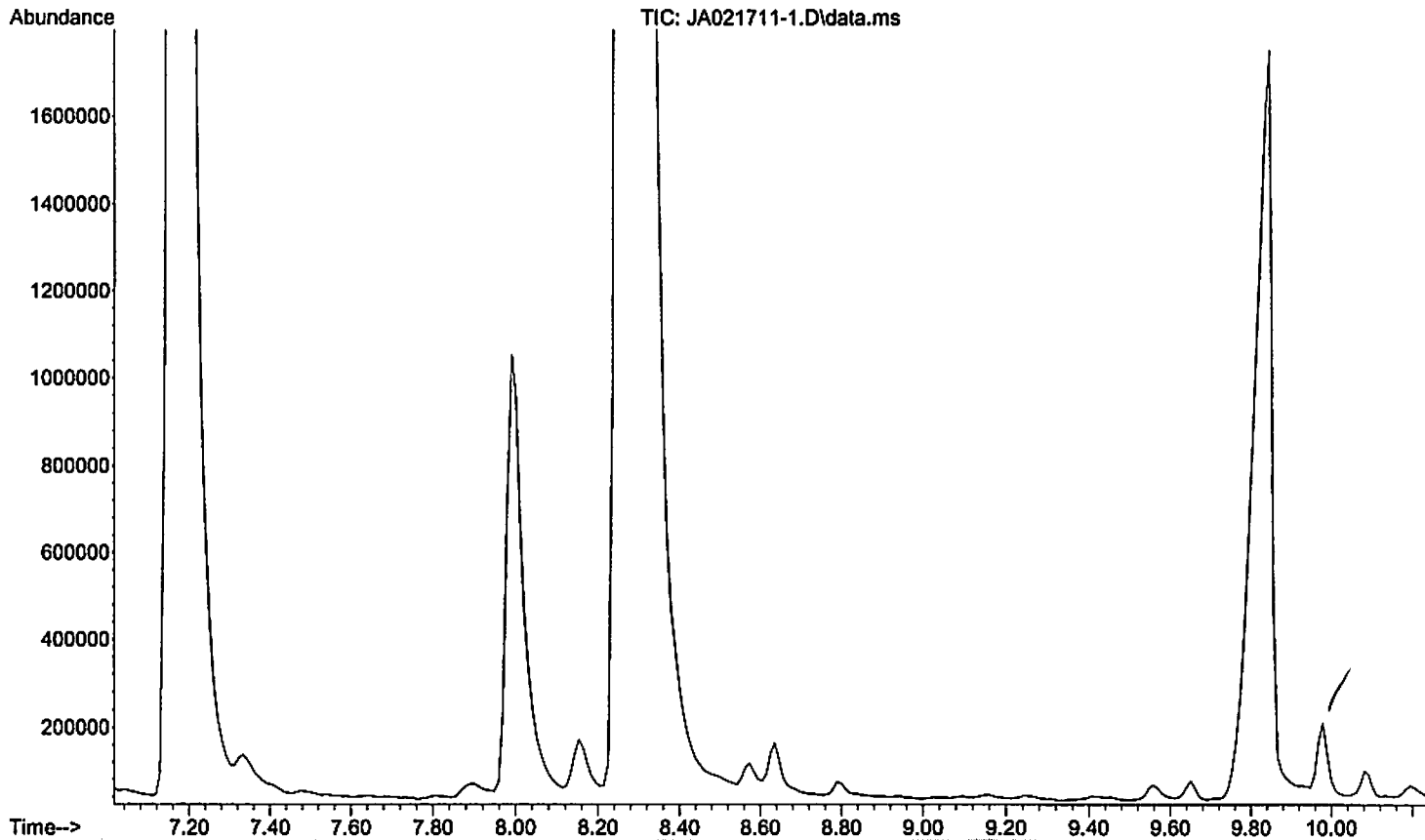


(Text File) Scan 461 (9.815 min): JA021711-1.D\data.ms (-452)

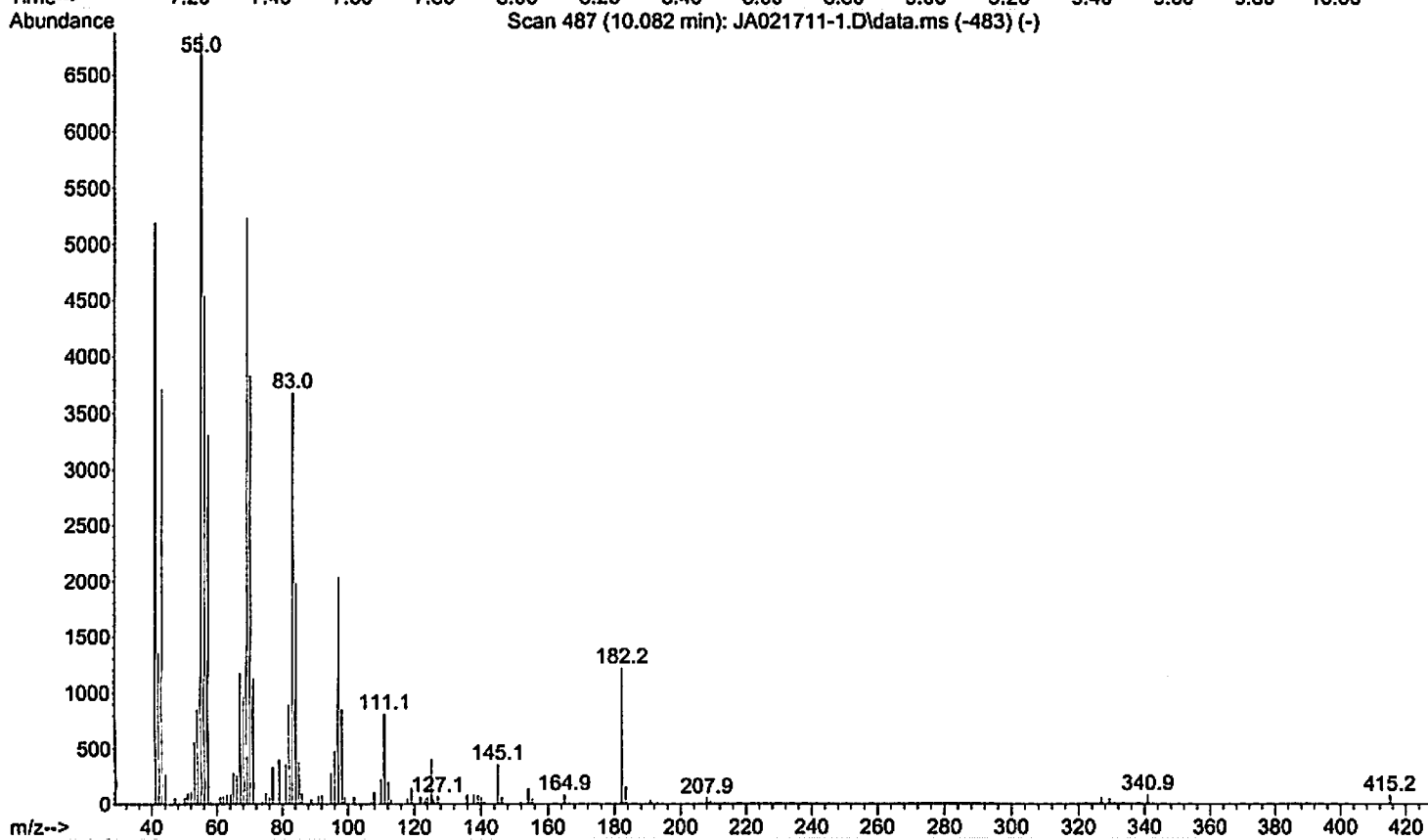
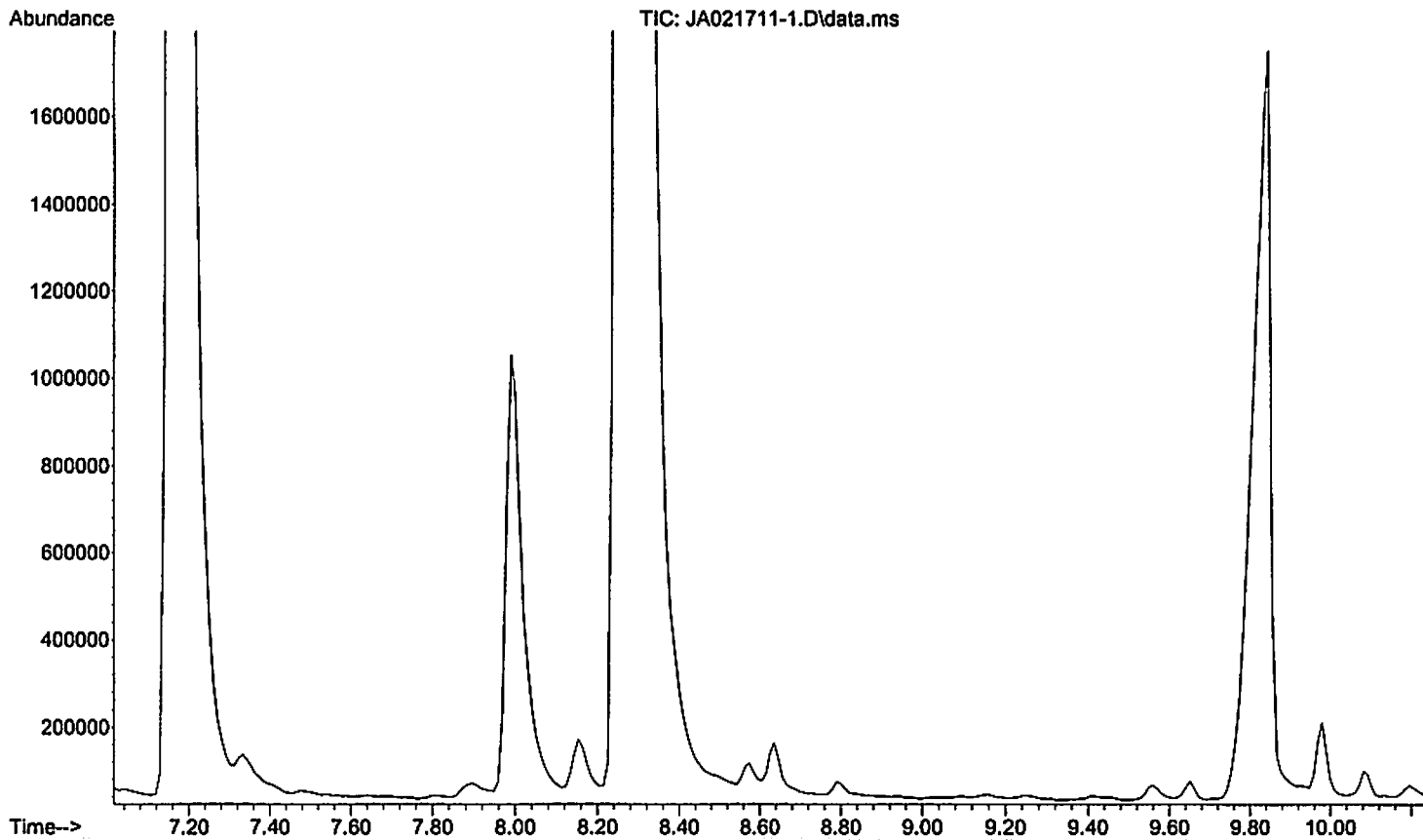


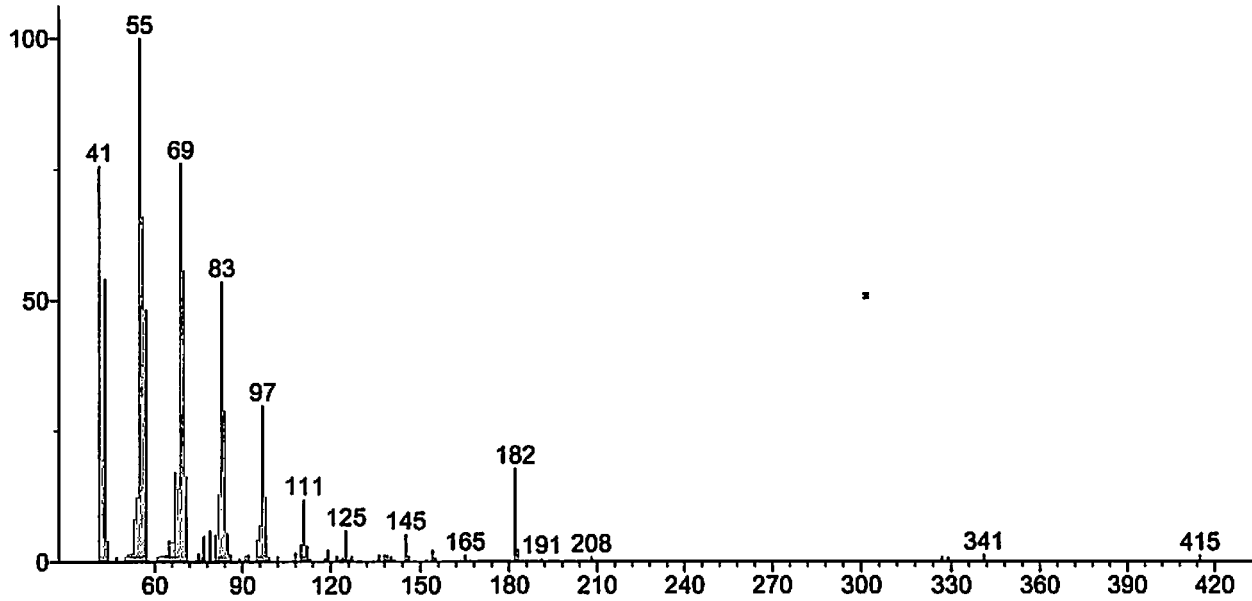
(replib) Nonanoic acid

File : D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1

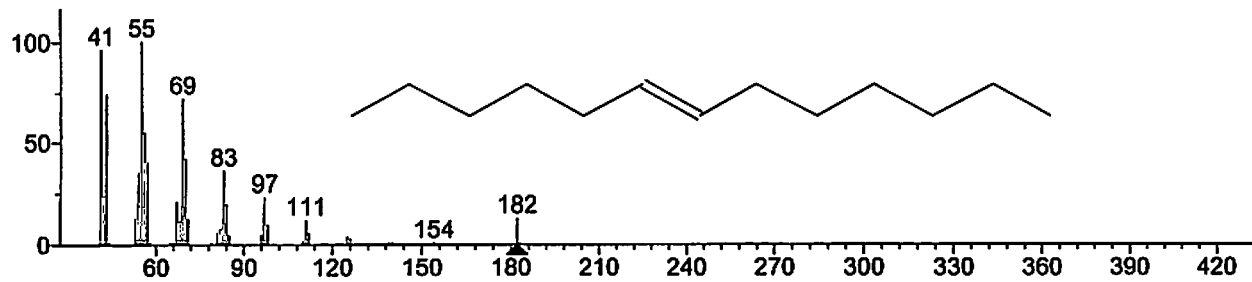
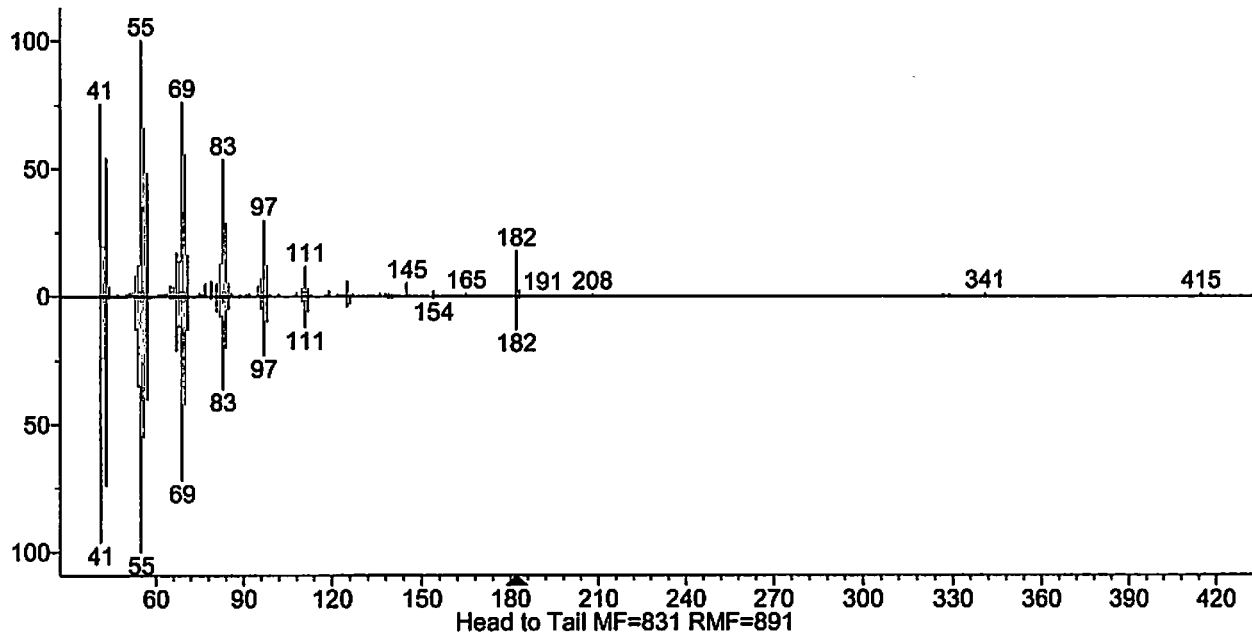


File : D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



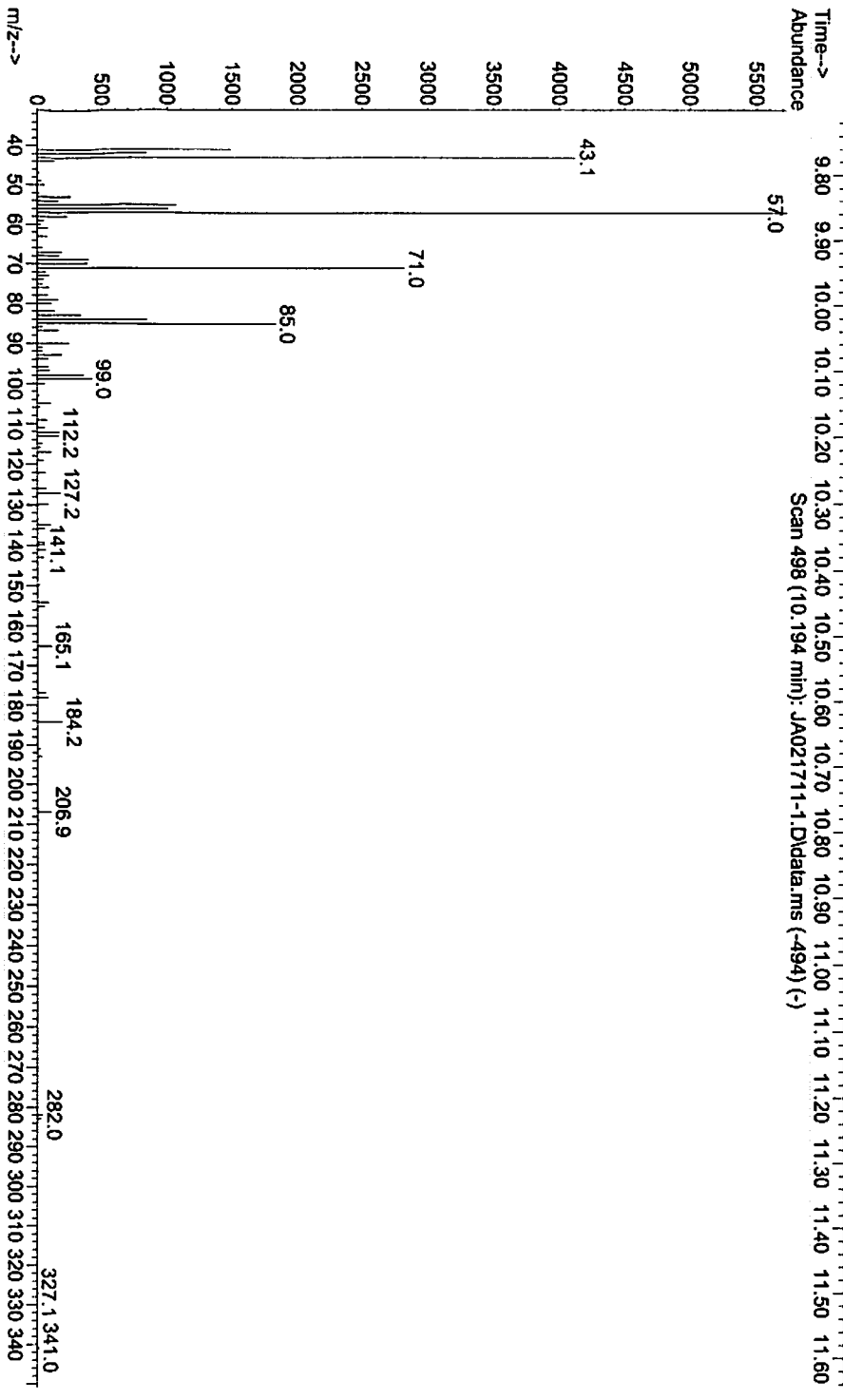
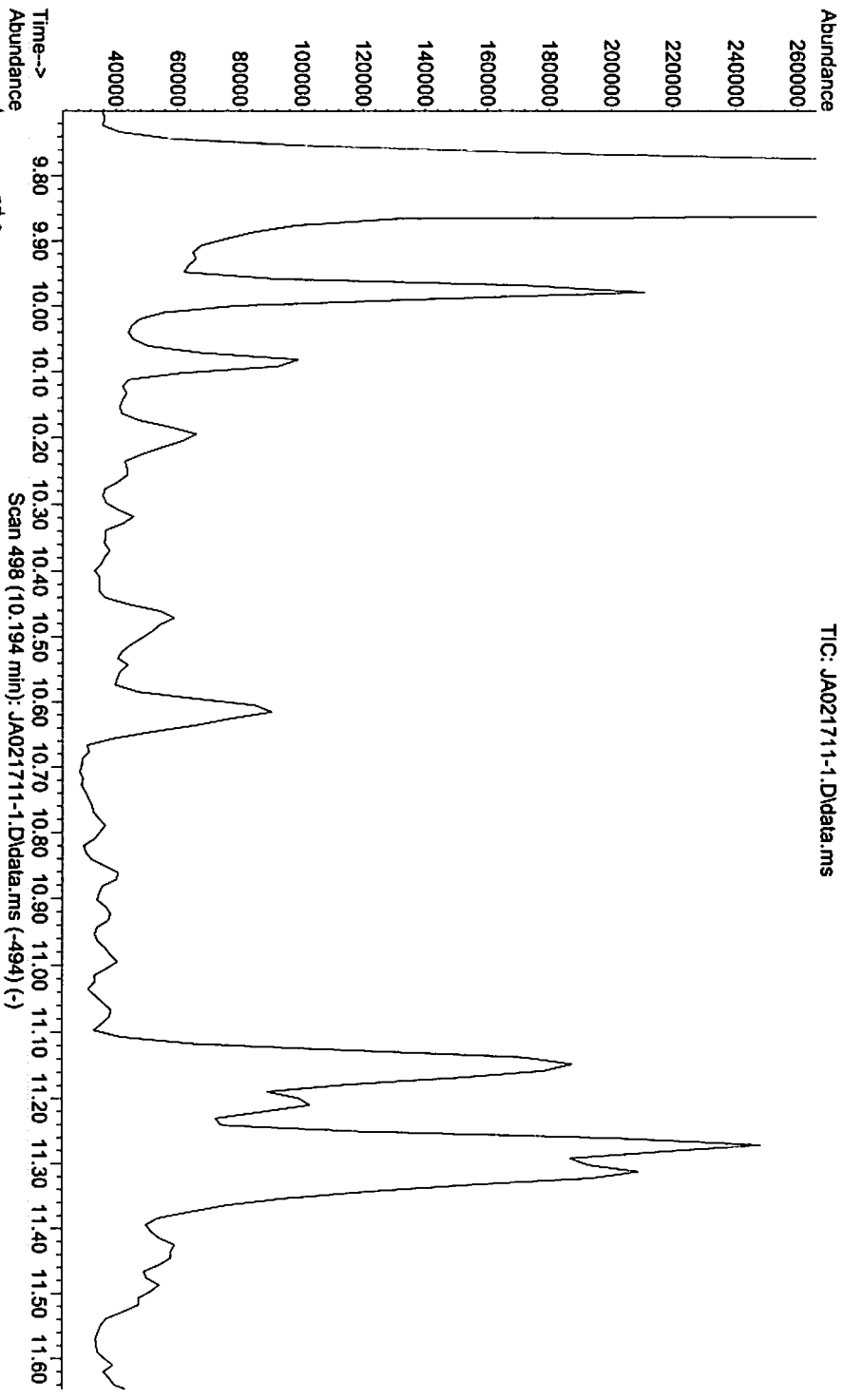


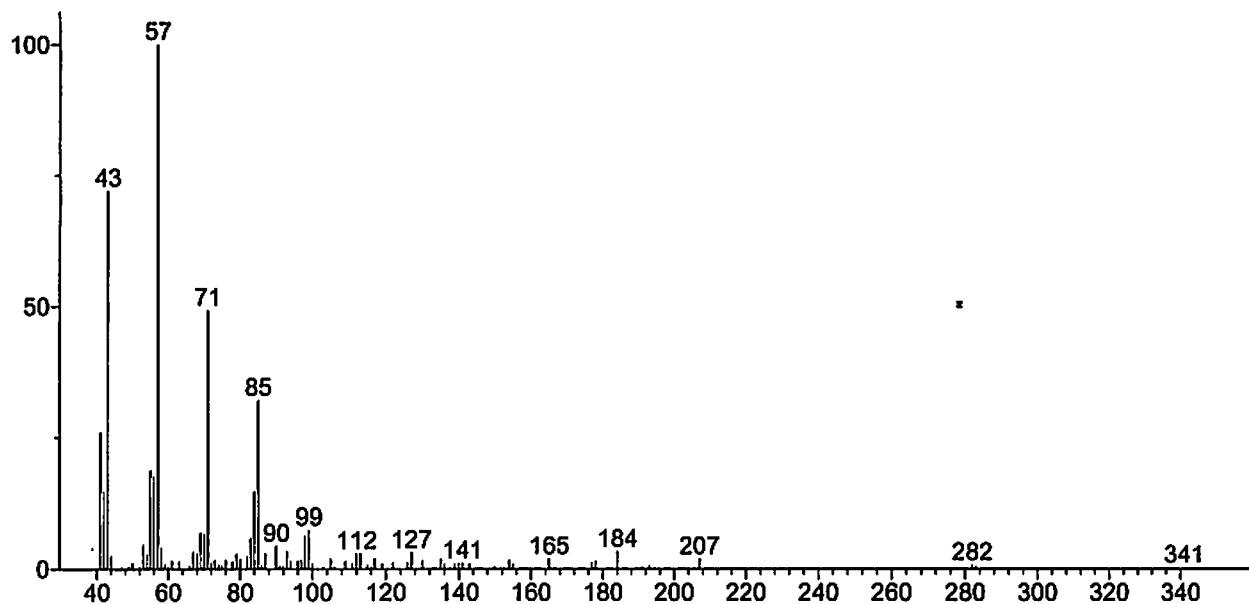
(Text File) Scan 487 (10.082 min): JA021711-1.D\data.ms (-483)



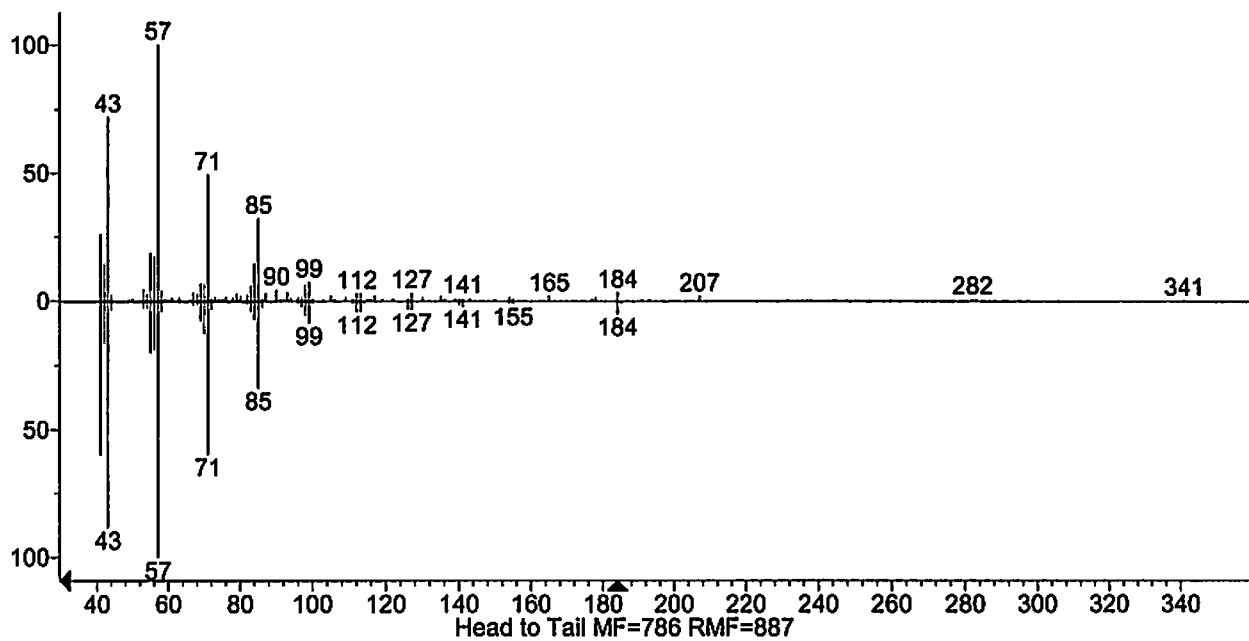
(mainlib) 6-Tridecene

File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBL's magical mass spect
Sample Name: 4M C. occu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/vl nepetalactol in honey soln.
Vial Number: 1

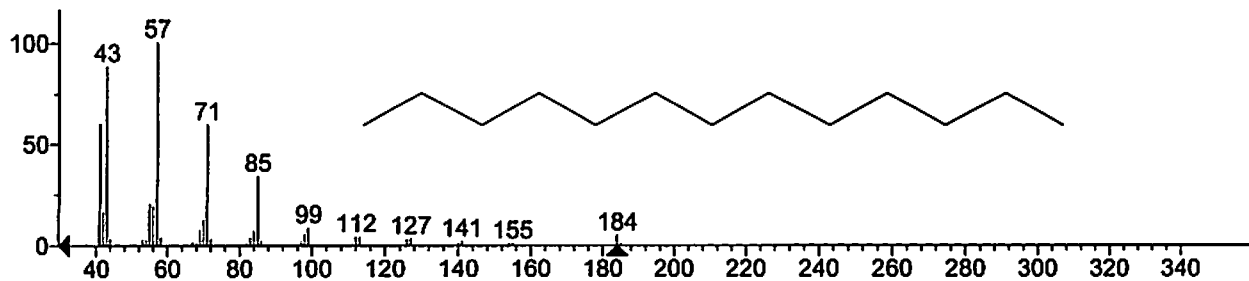




(Text File) Scan 498 (10.194 min): JA021711-1.D\data.ms (-494)

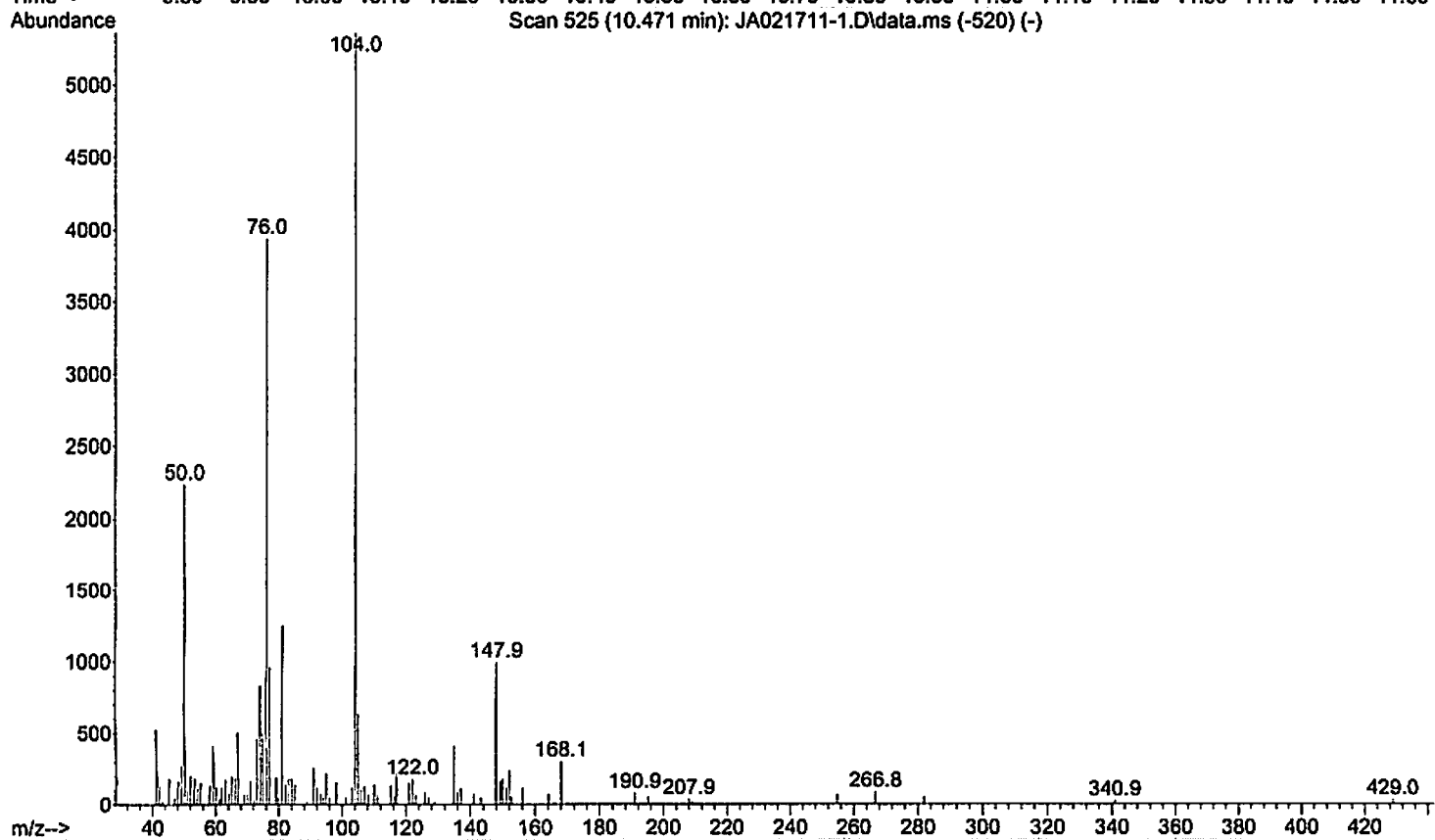
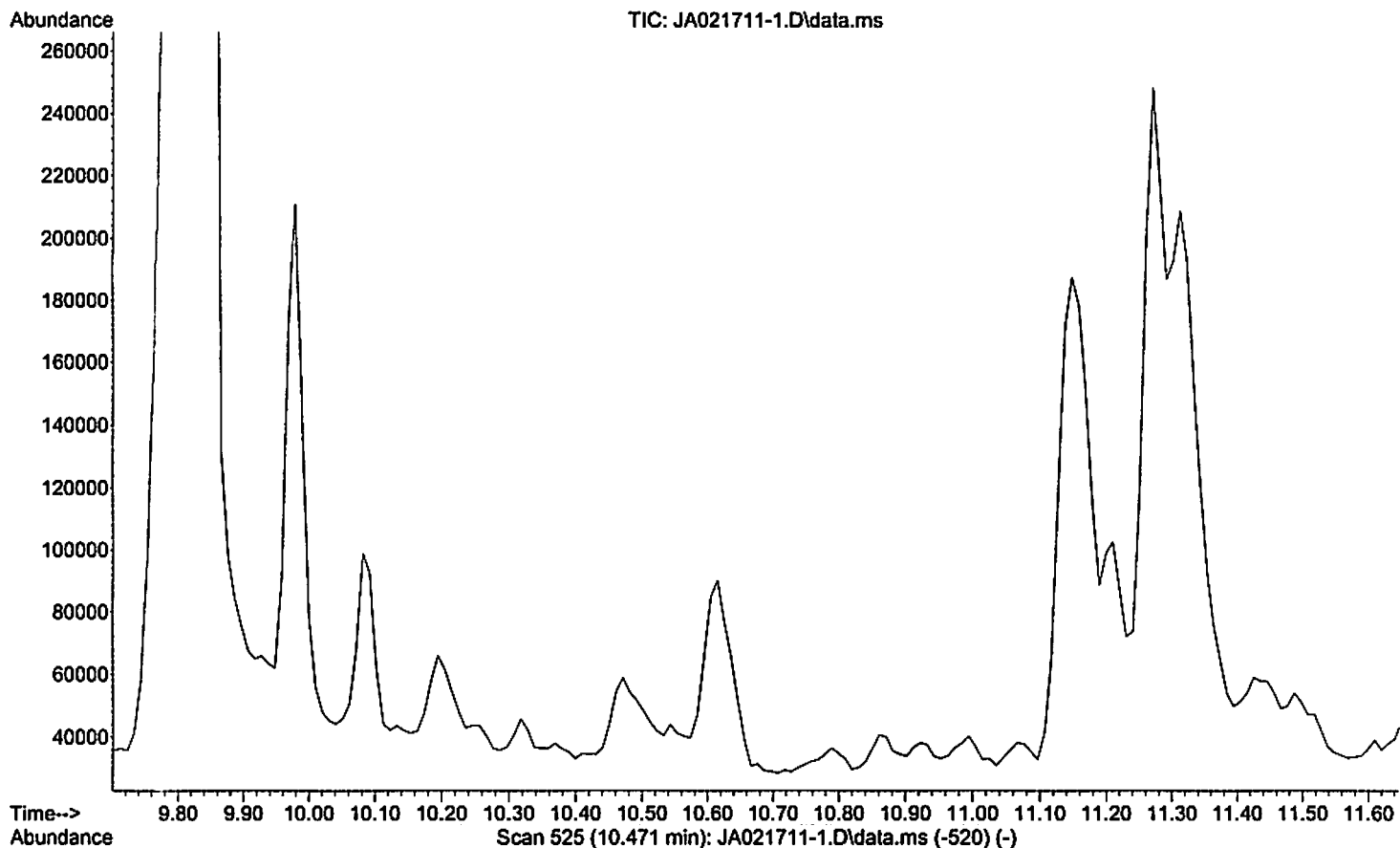


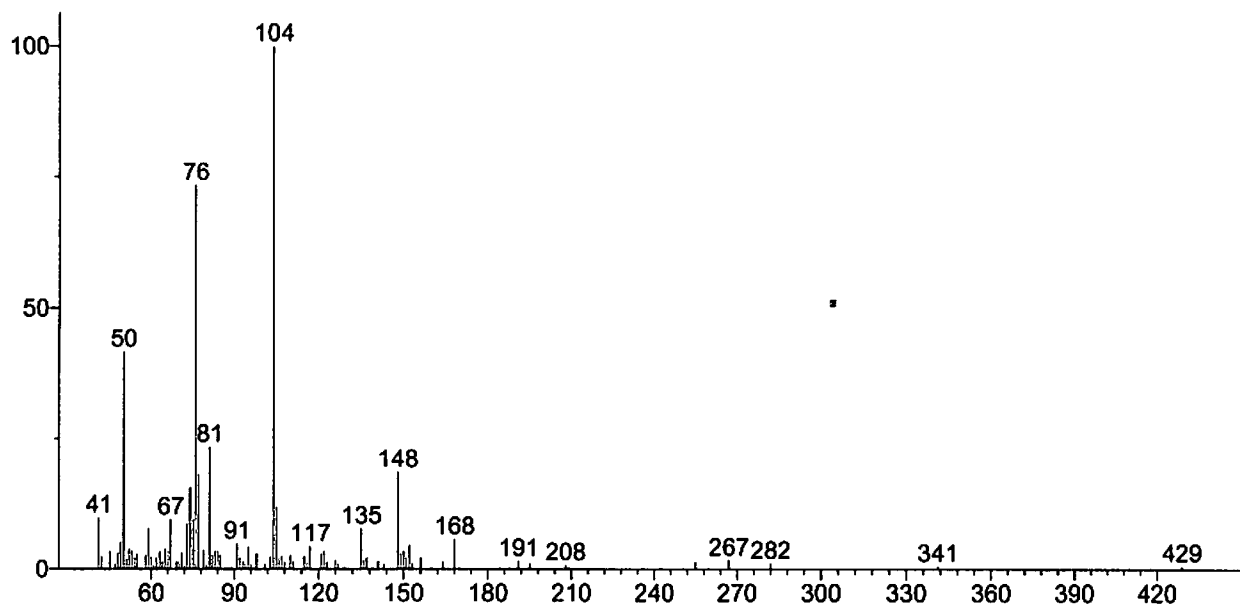
Head to Tail MF=786 RMF=887



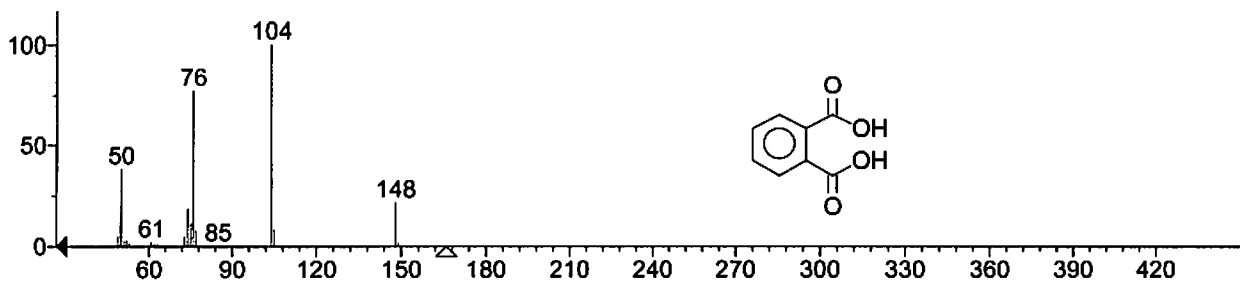
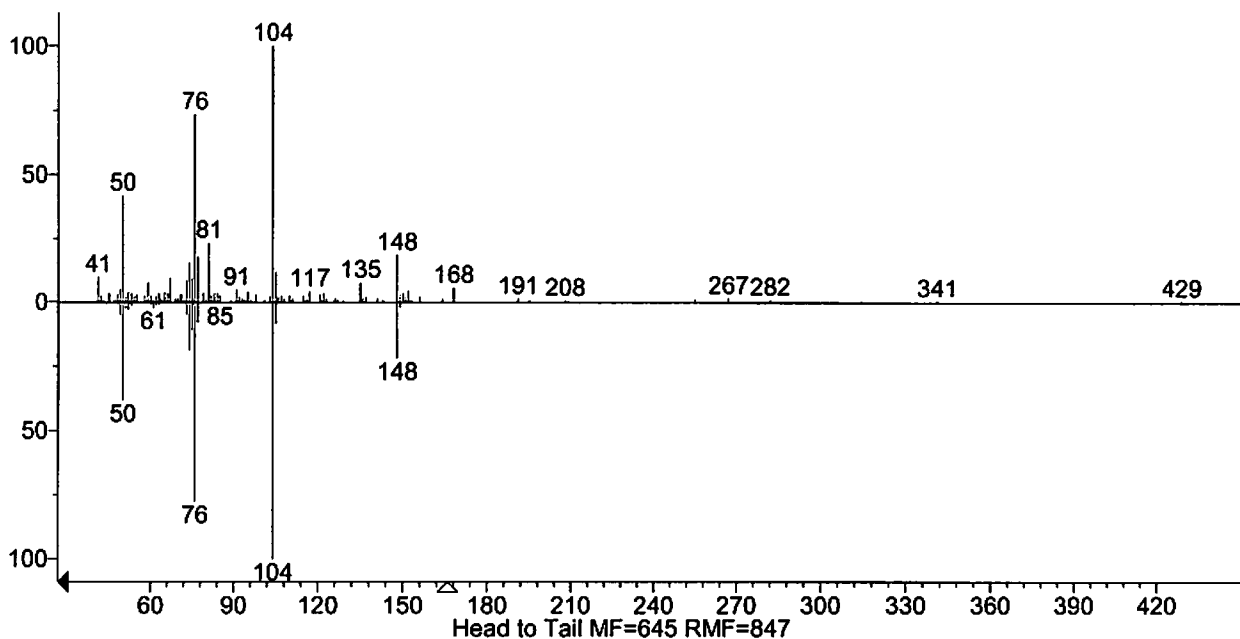
(replib) Tridecane

File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



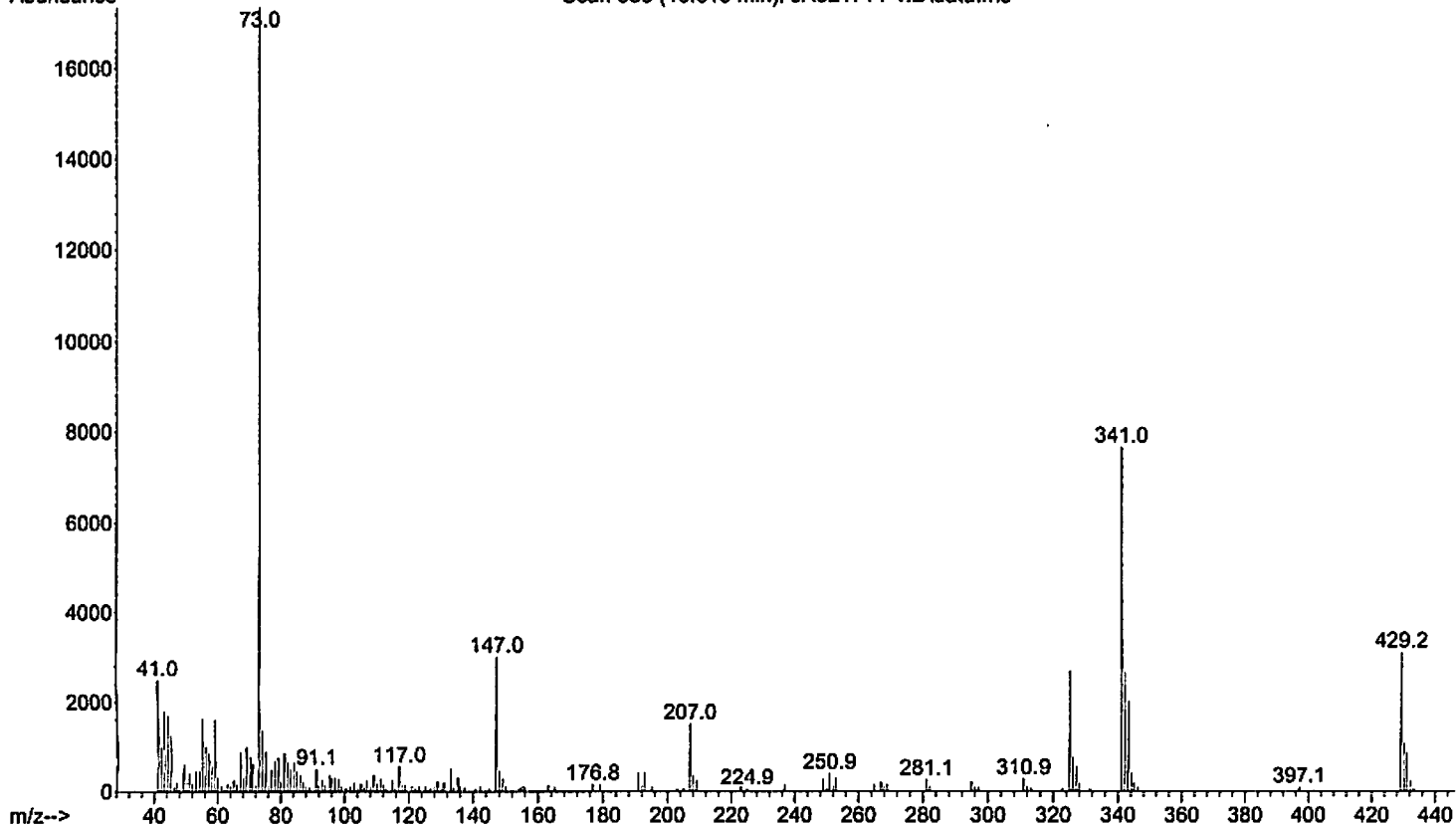
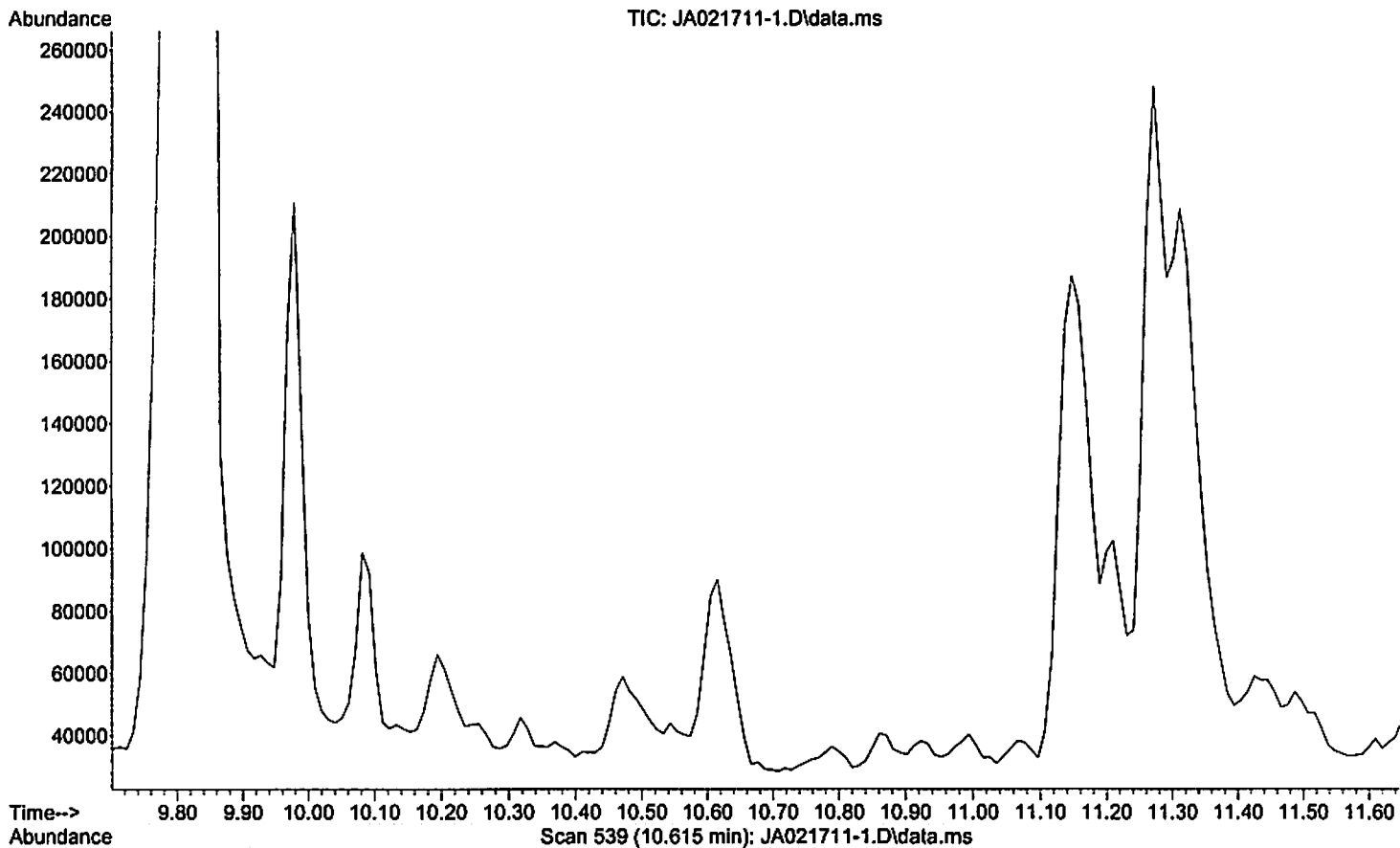


(Text File) Scan 525 (10.471 min): JA021711-1.D\data.ms (-520)

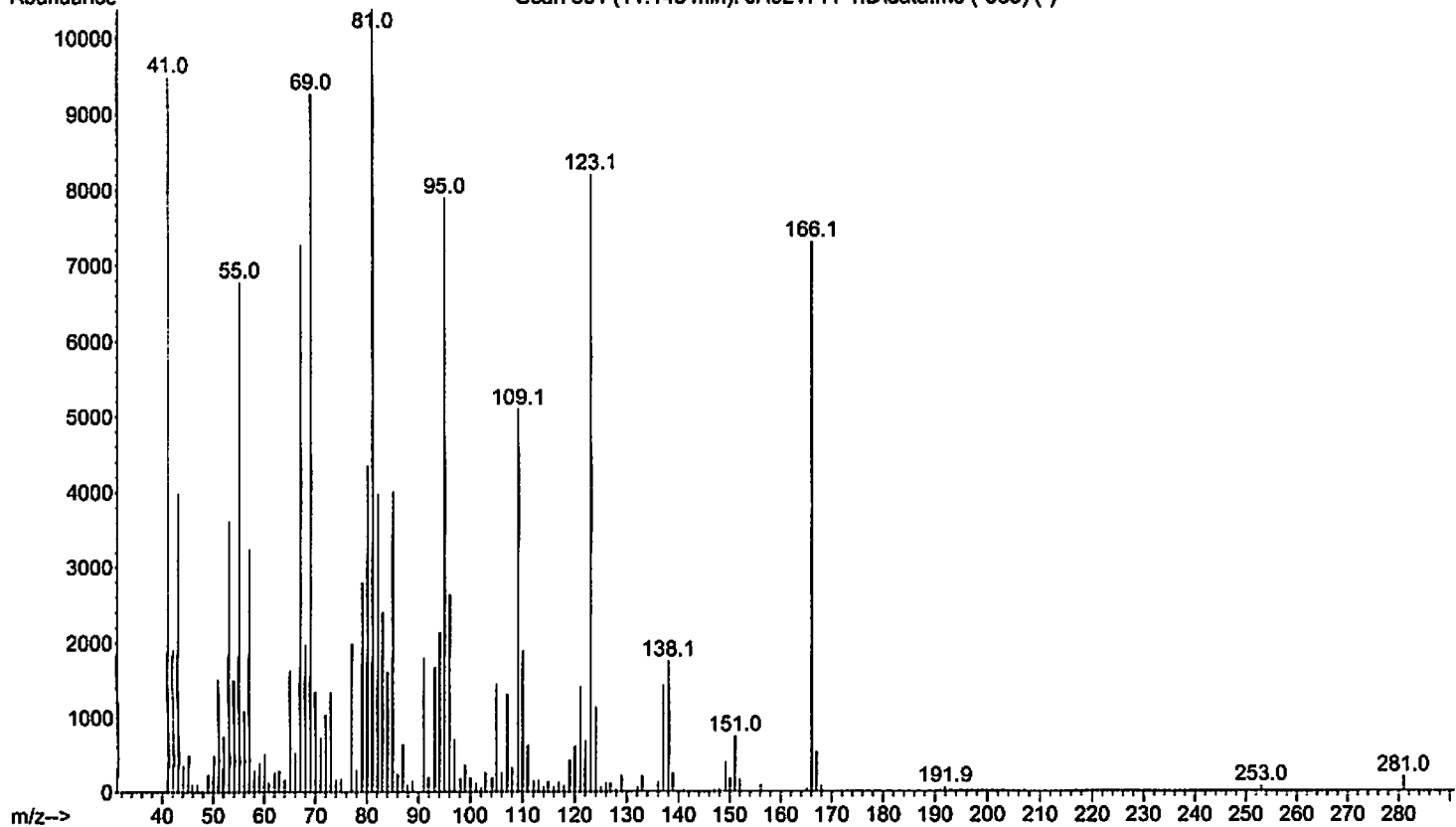
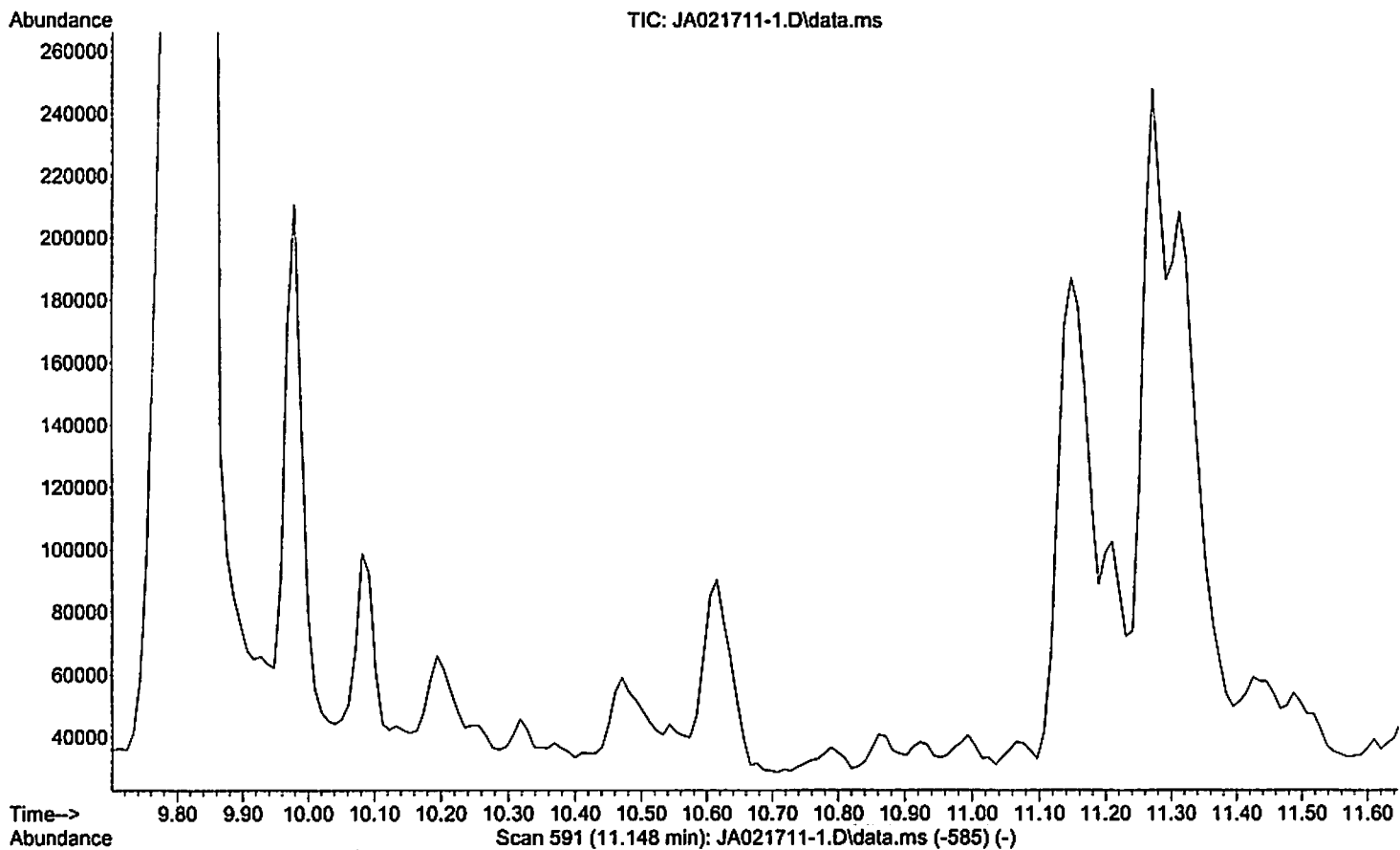


(replib) 1,2-Benzenedicarboxylic acid

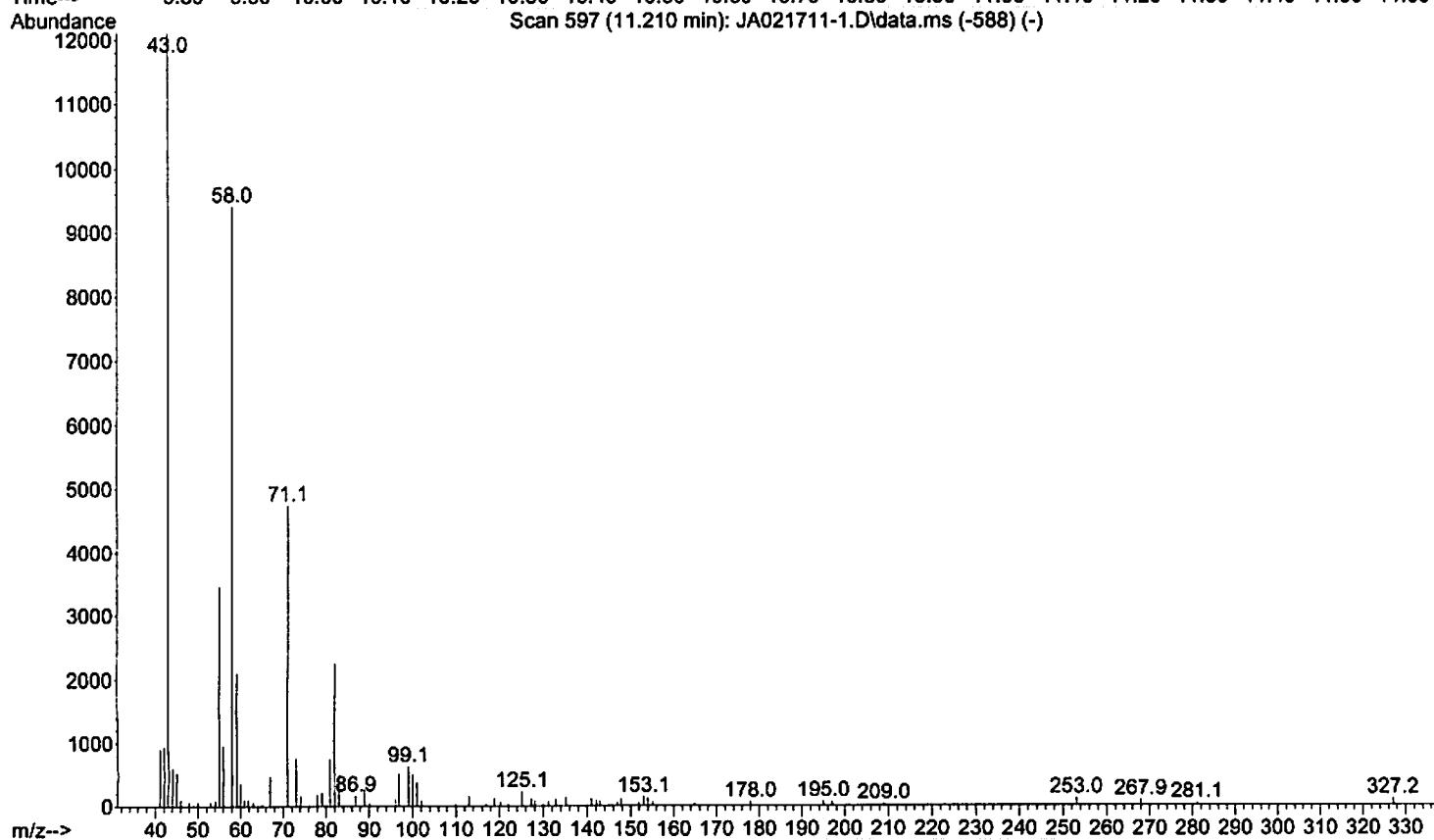
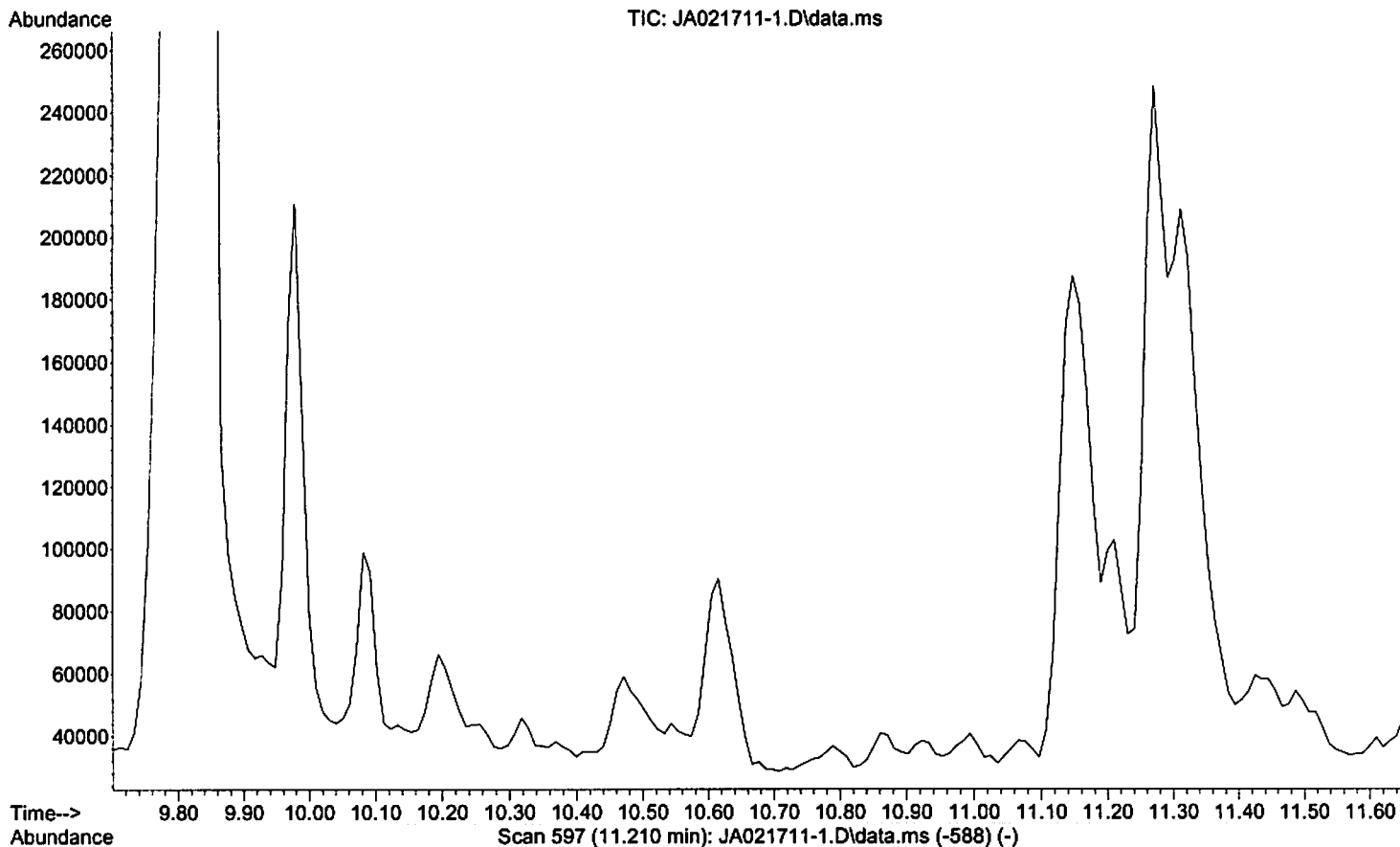
File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1

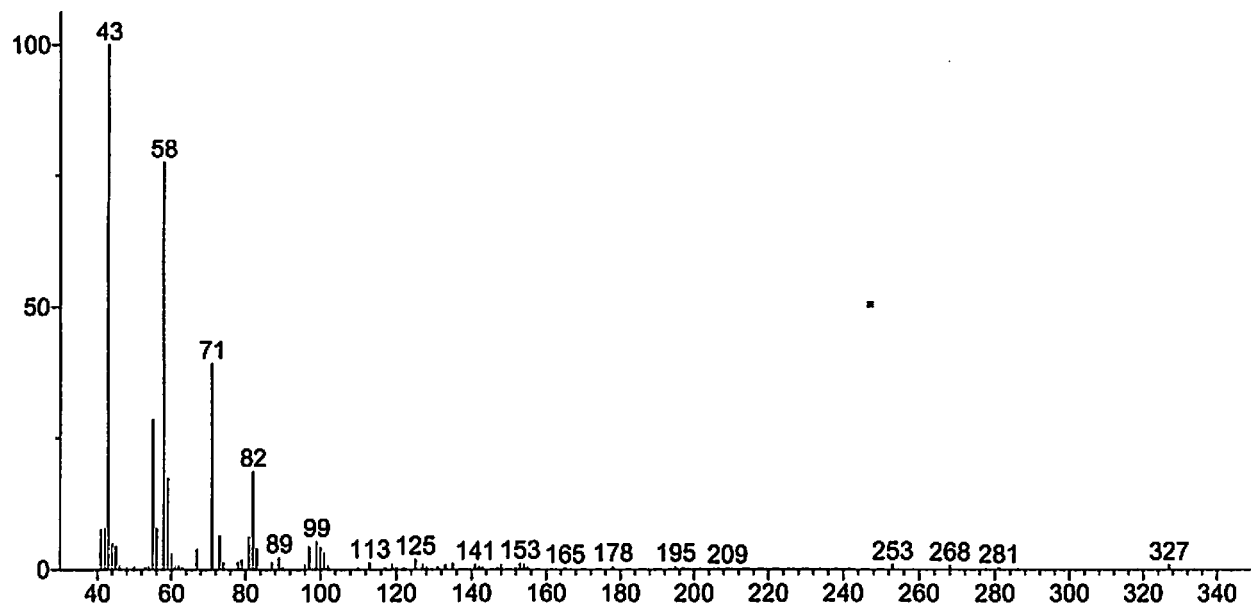


File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1

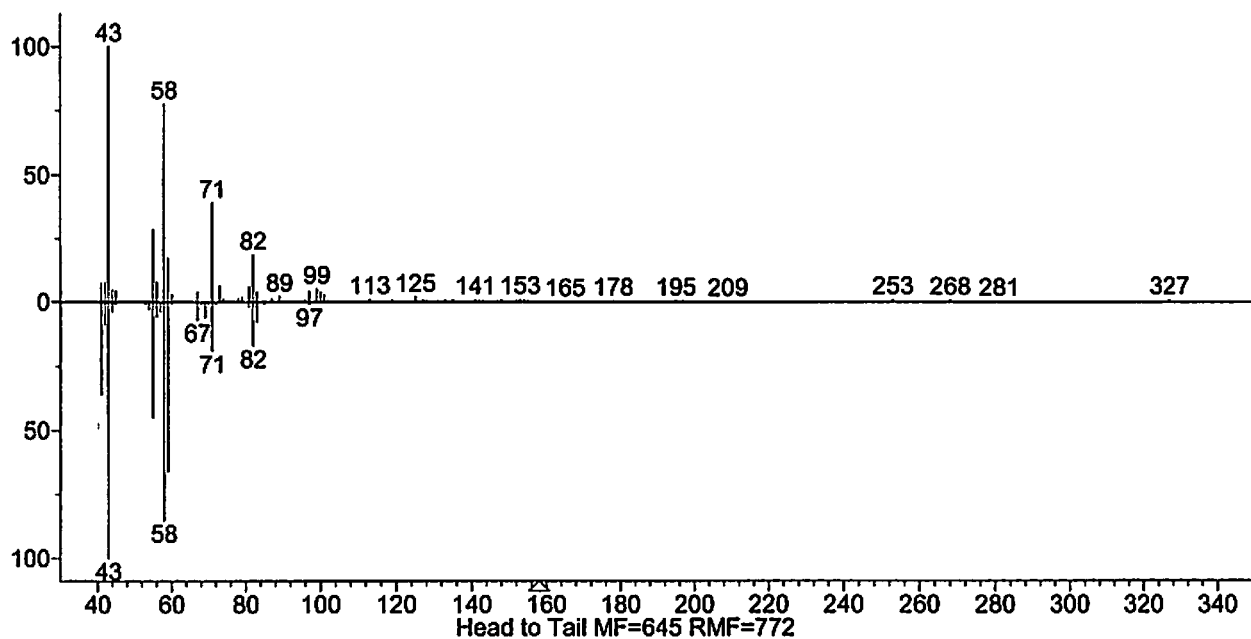


File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2C12;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1

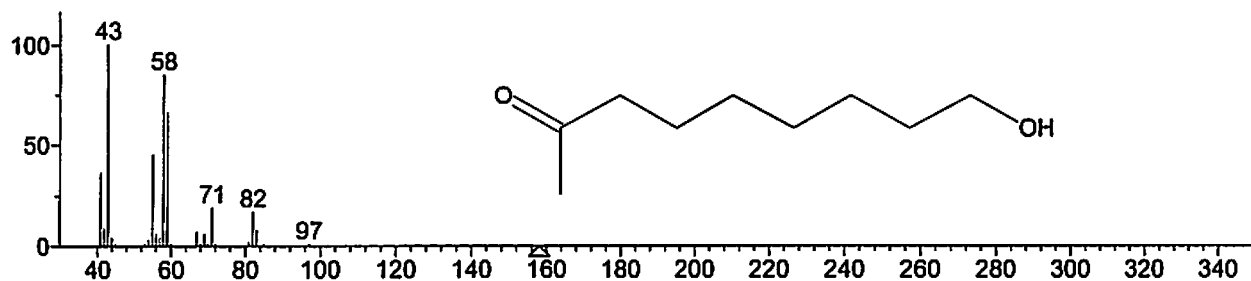




(Text File) Scan 597 (11.210 min): JA021711-1.D\data.ms (-588)

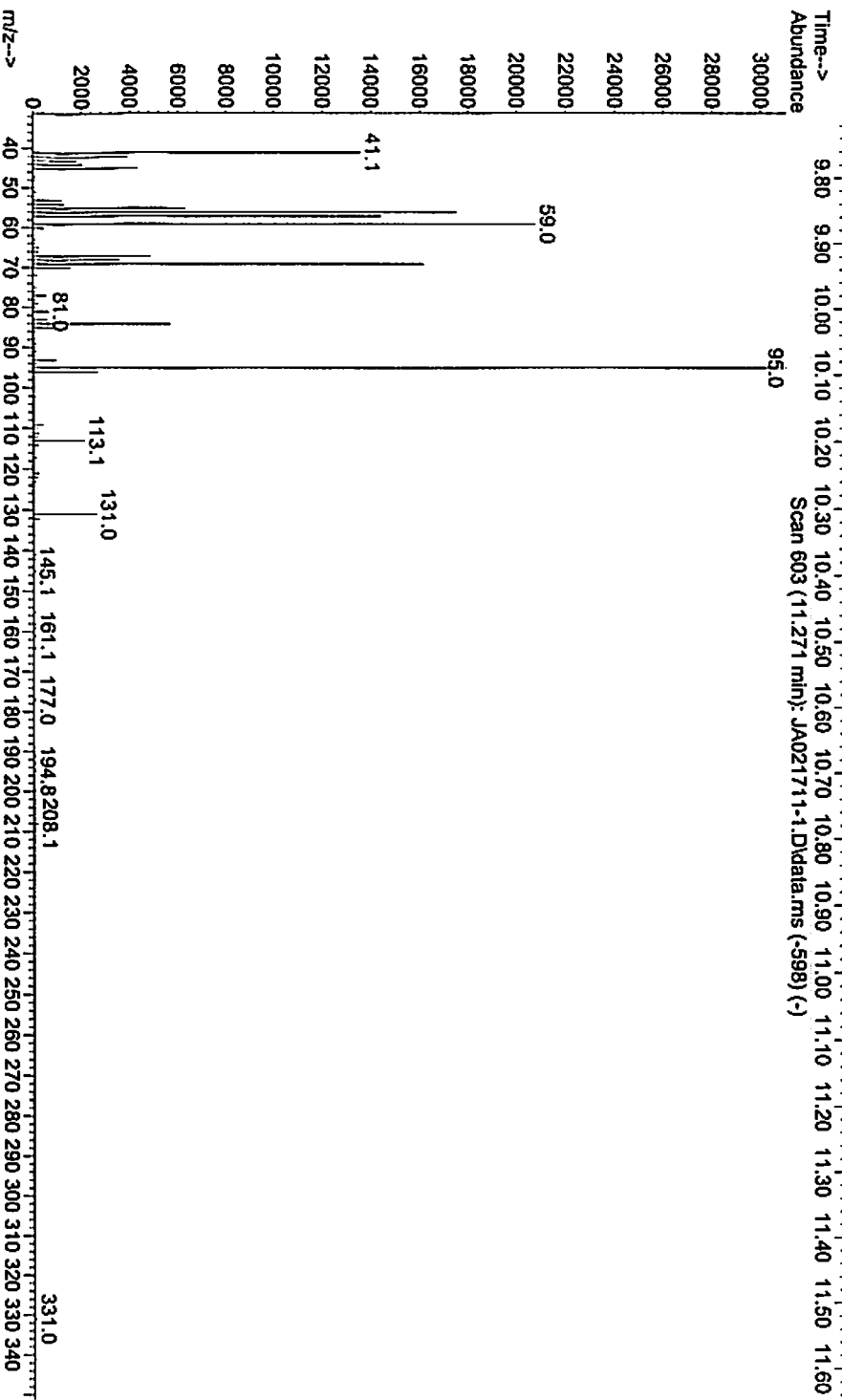
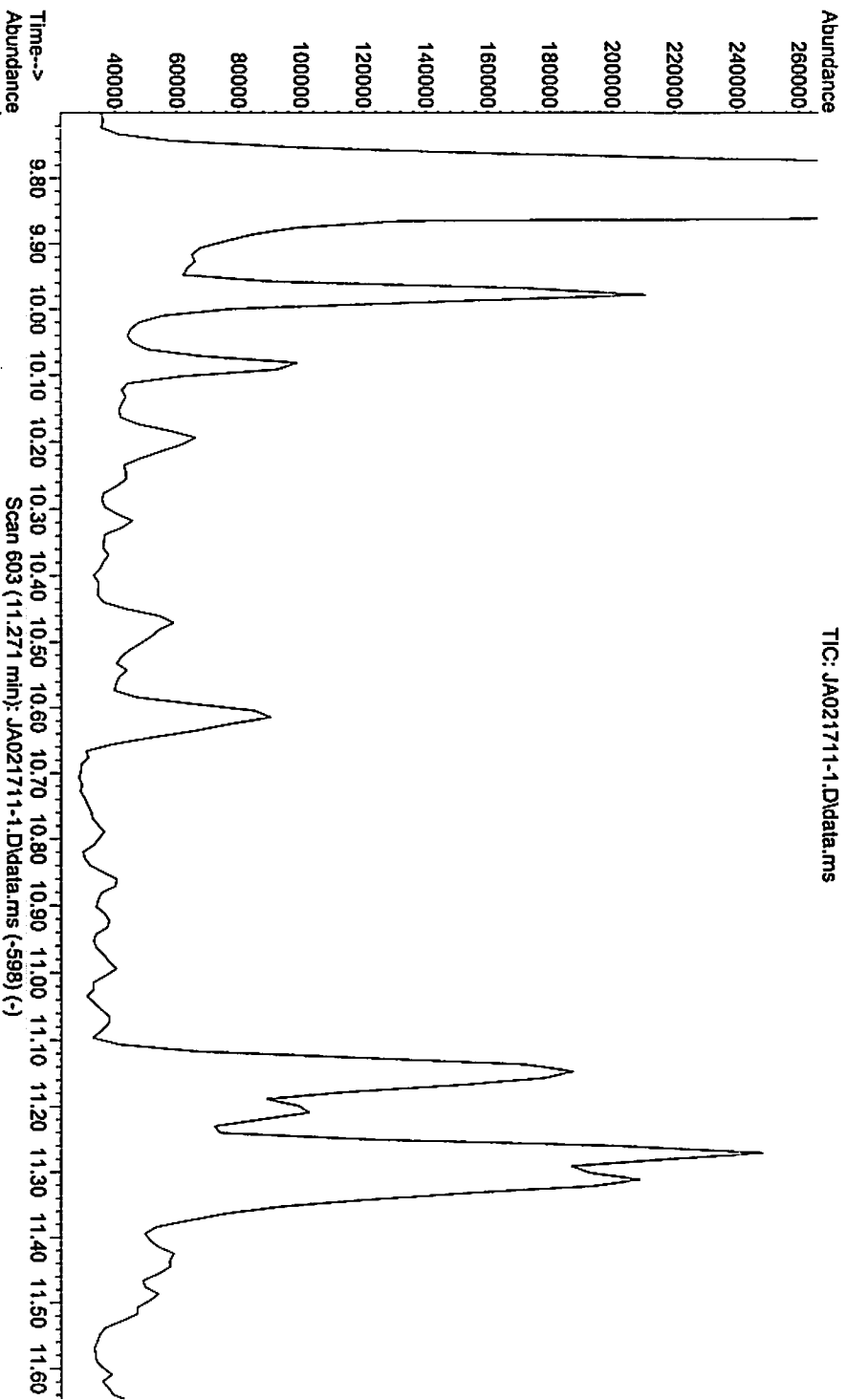


Head to Tail MF=645 RMF=772

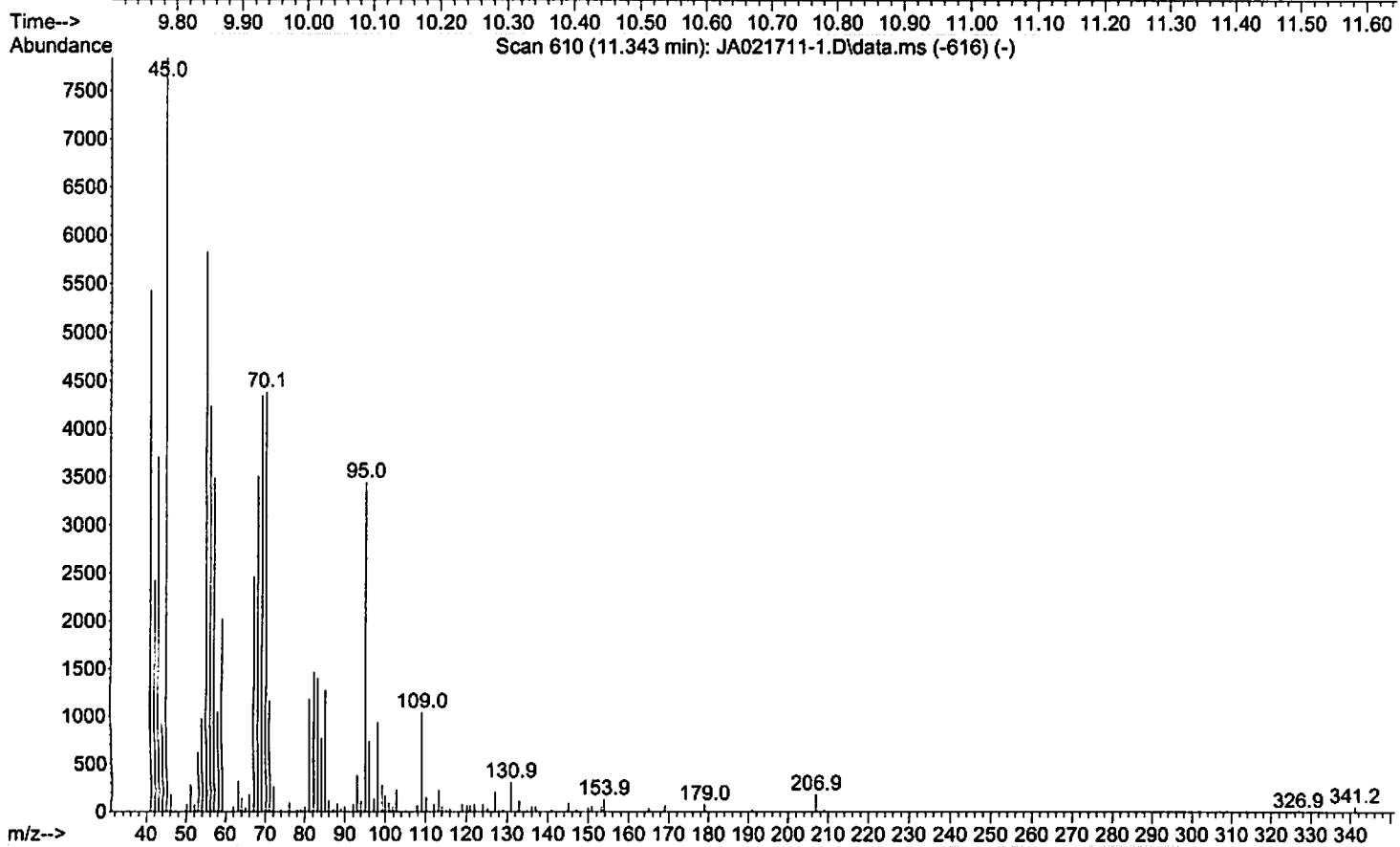
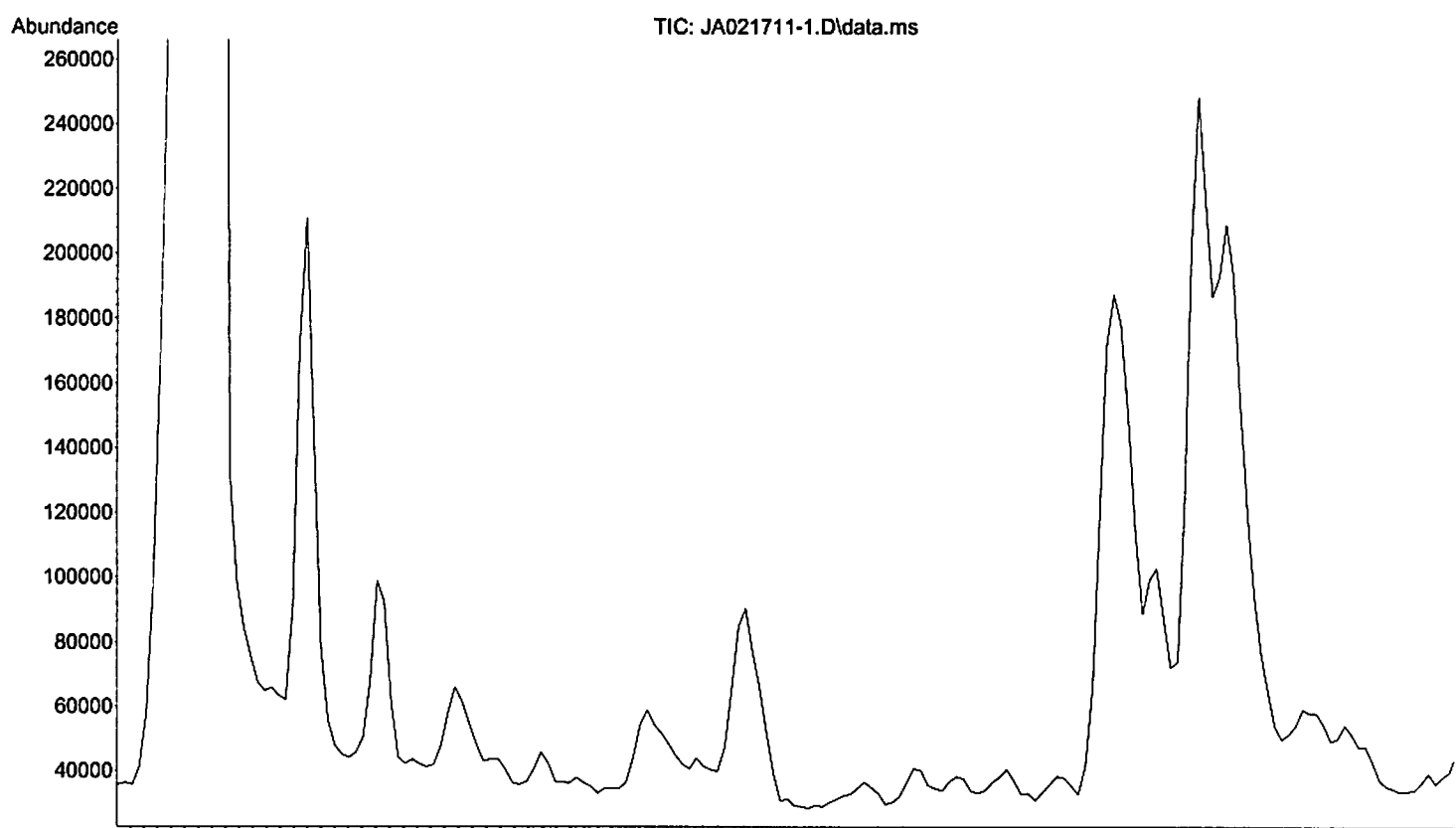


(mainlib) 2-Nonanone, 9-hydroxy-

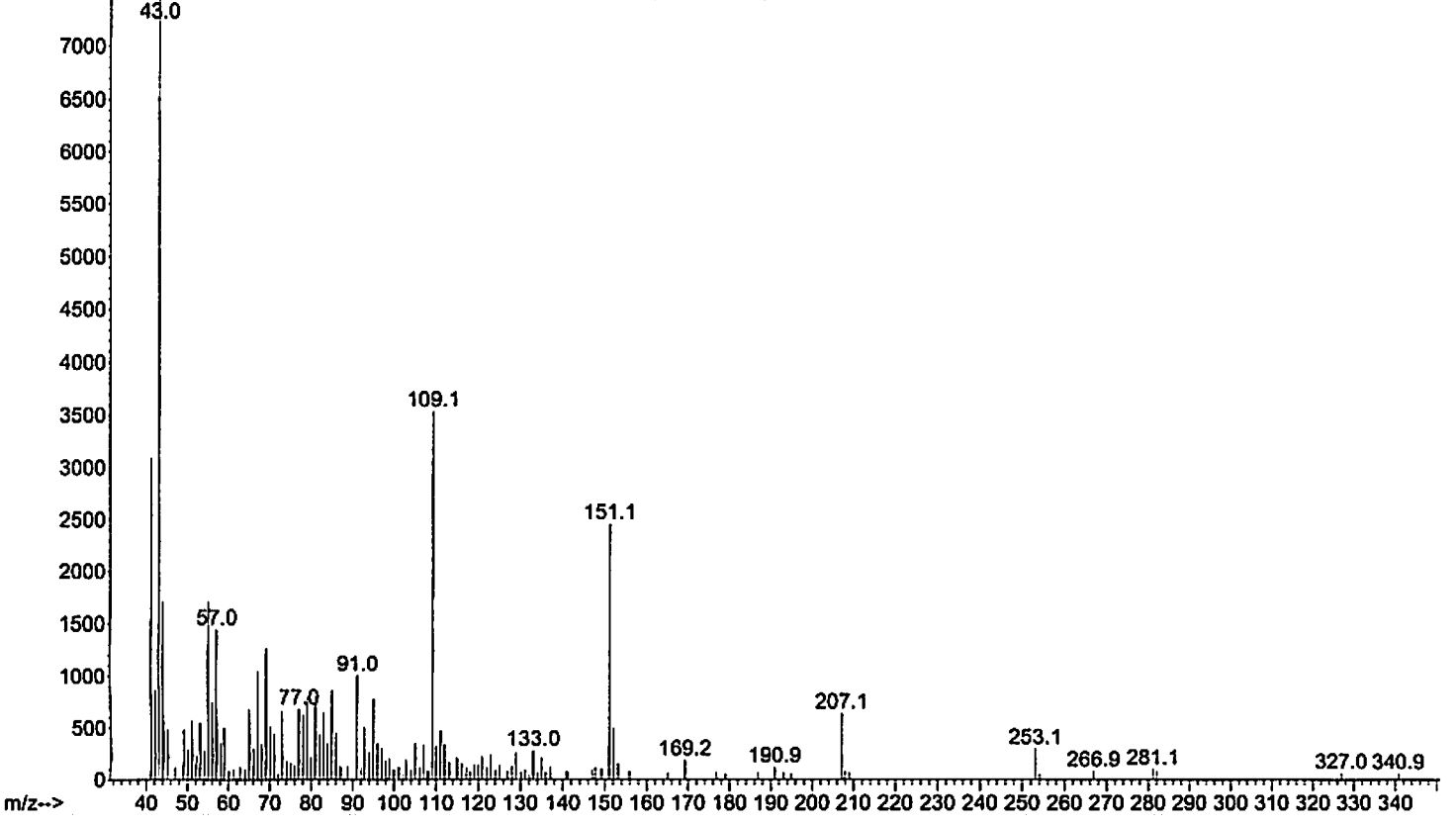
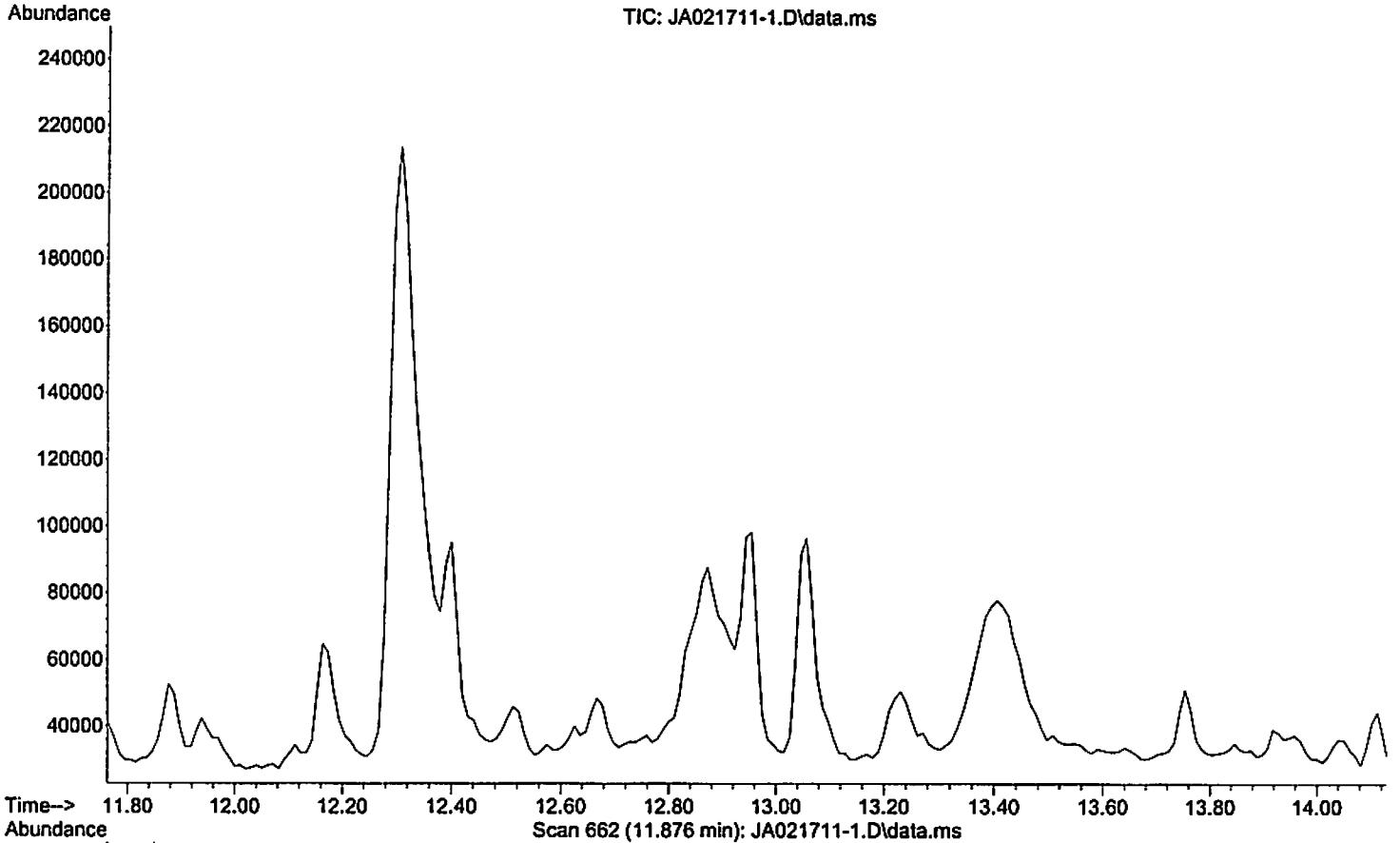
File : D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBLU's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2C12;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



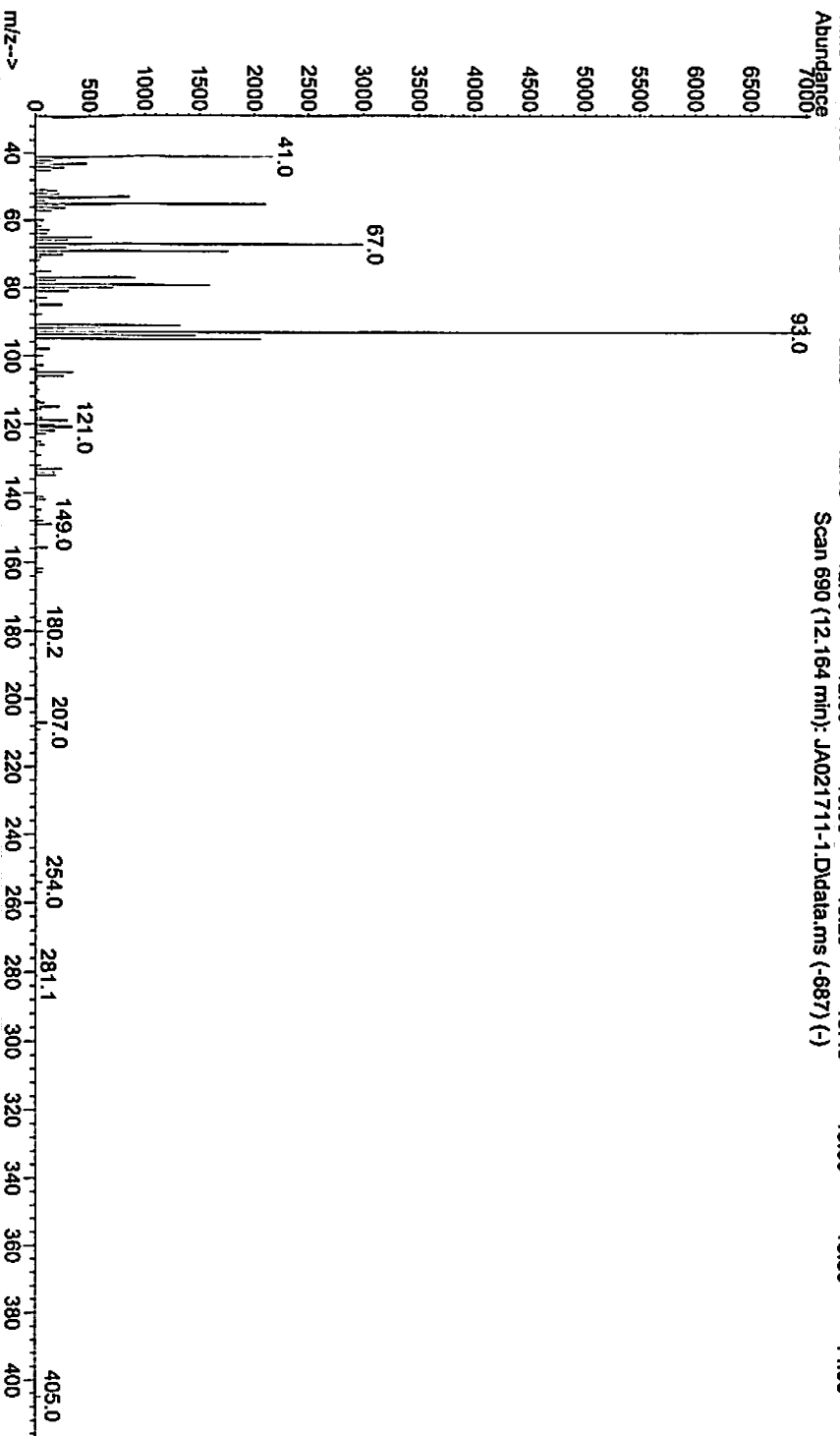
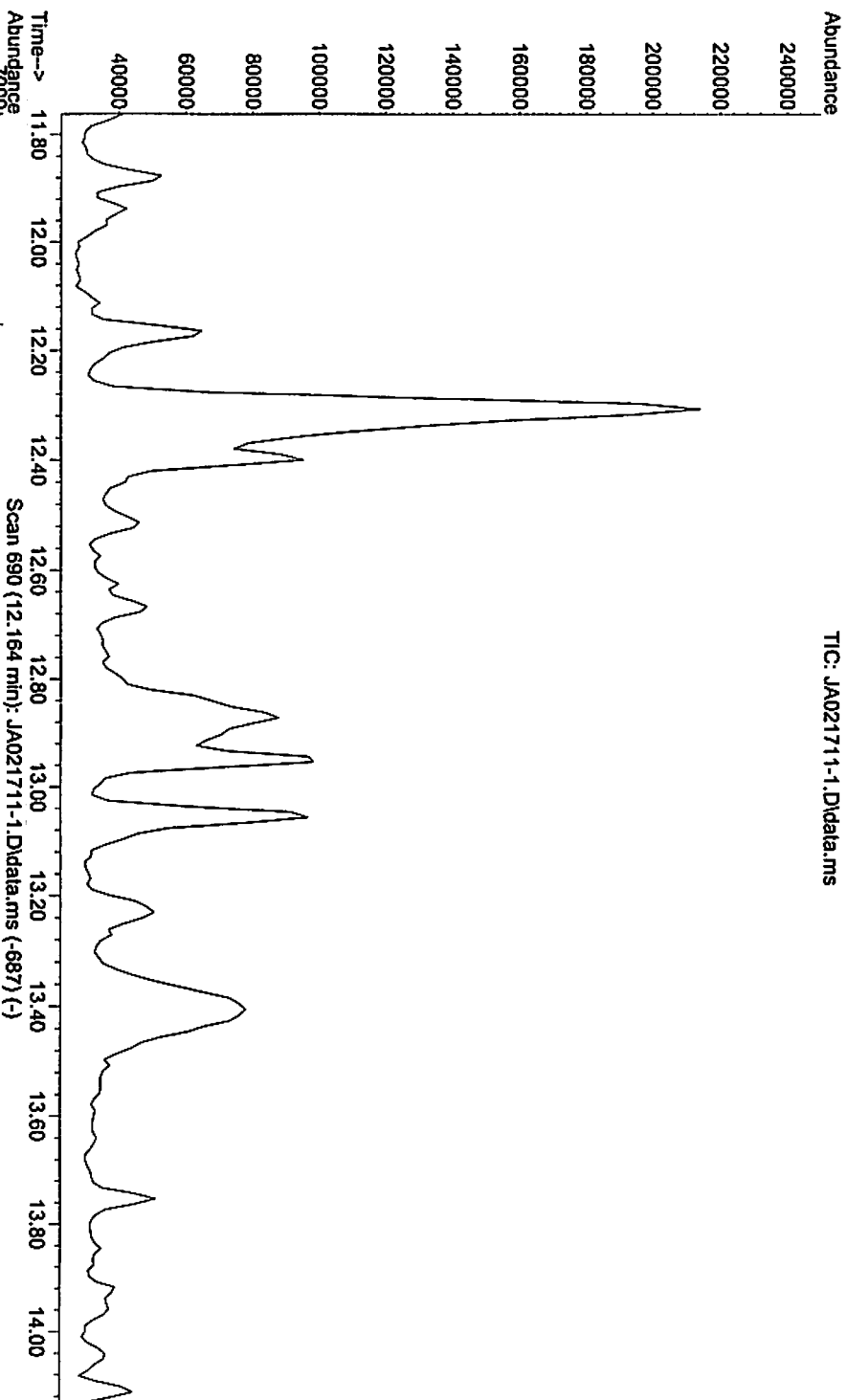
File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



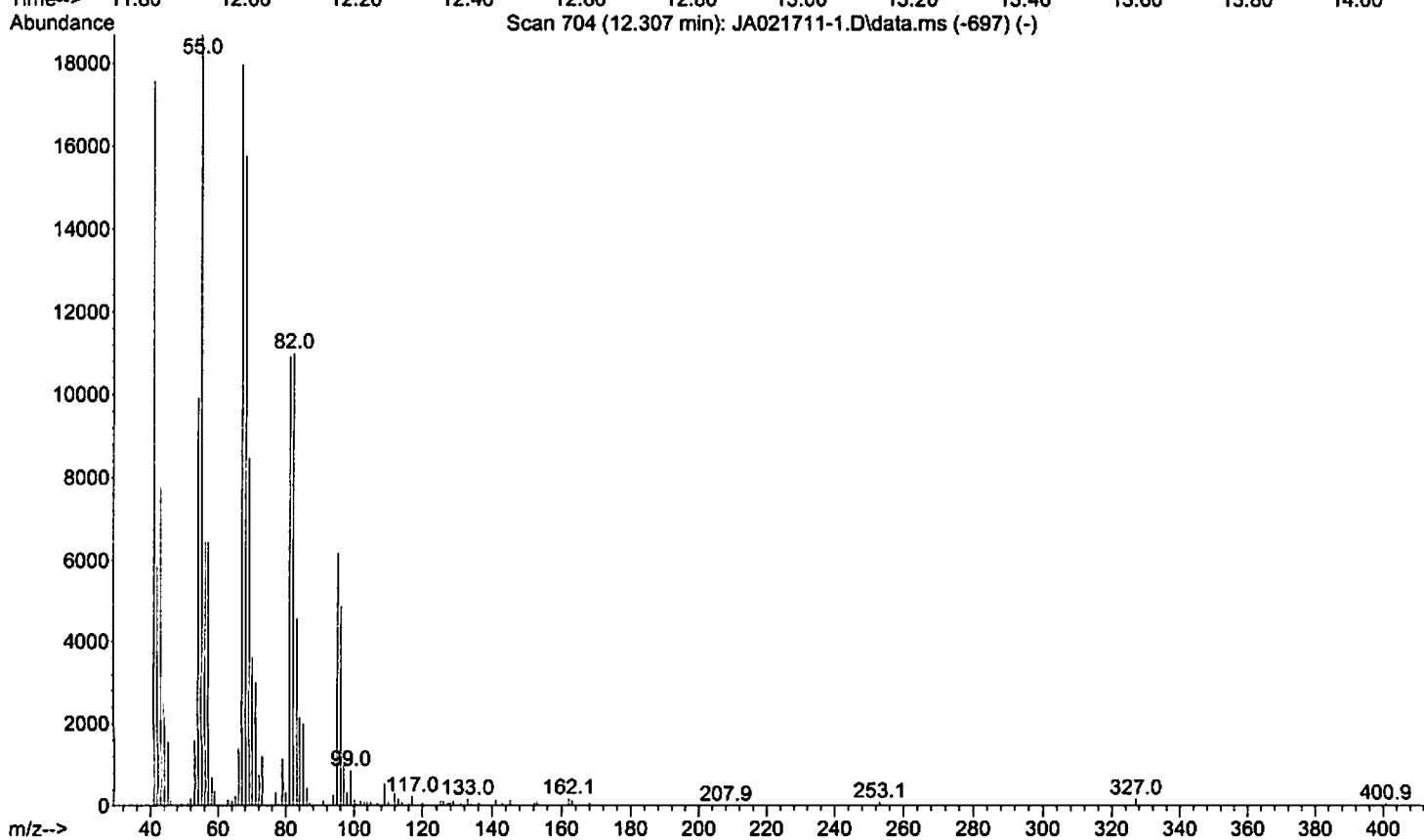
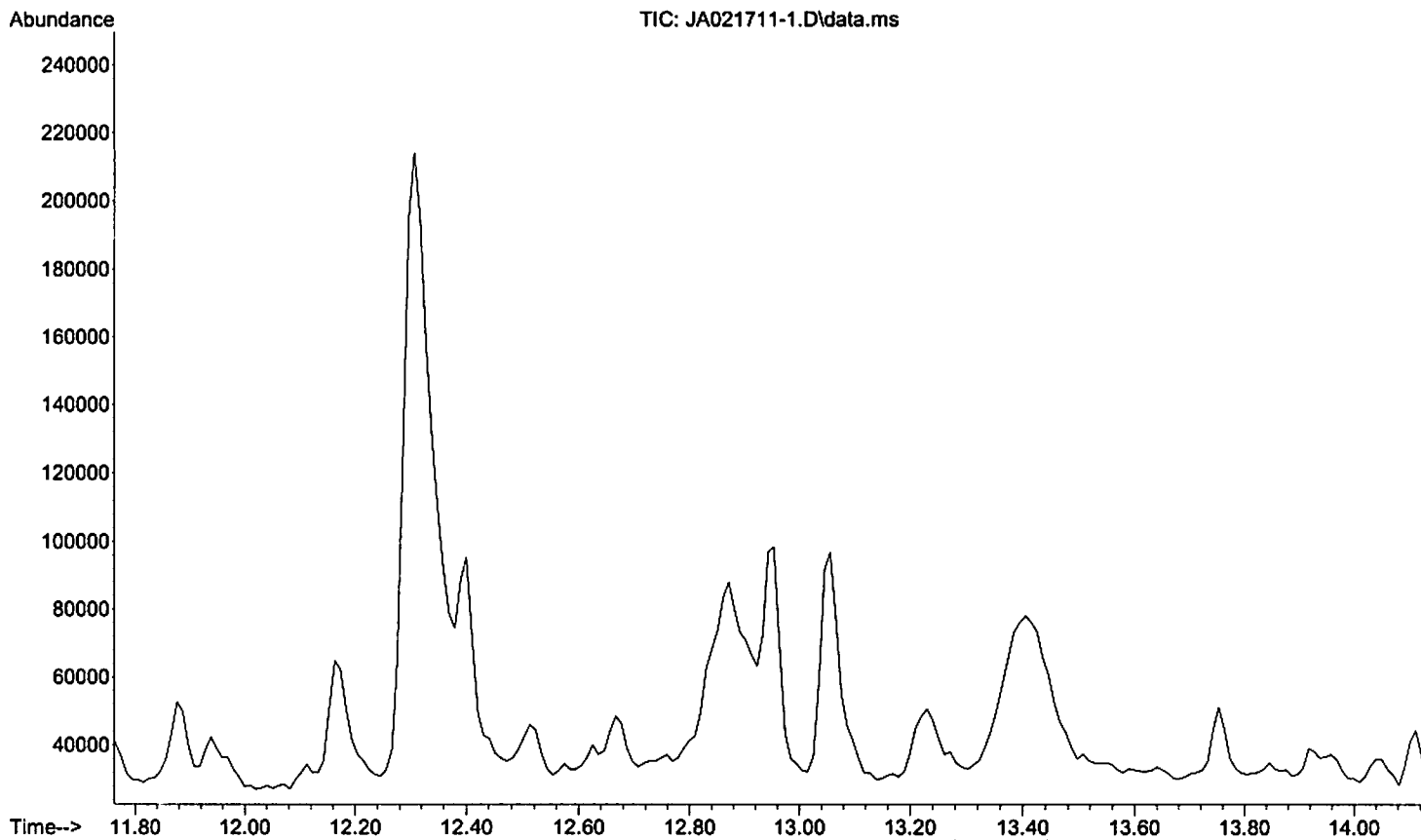
File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1

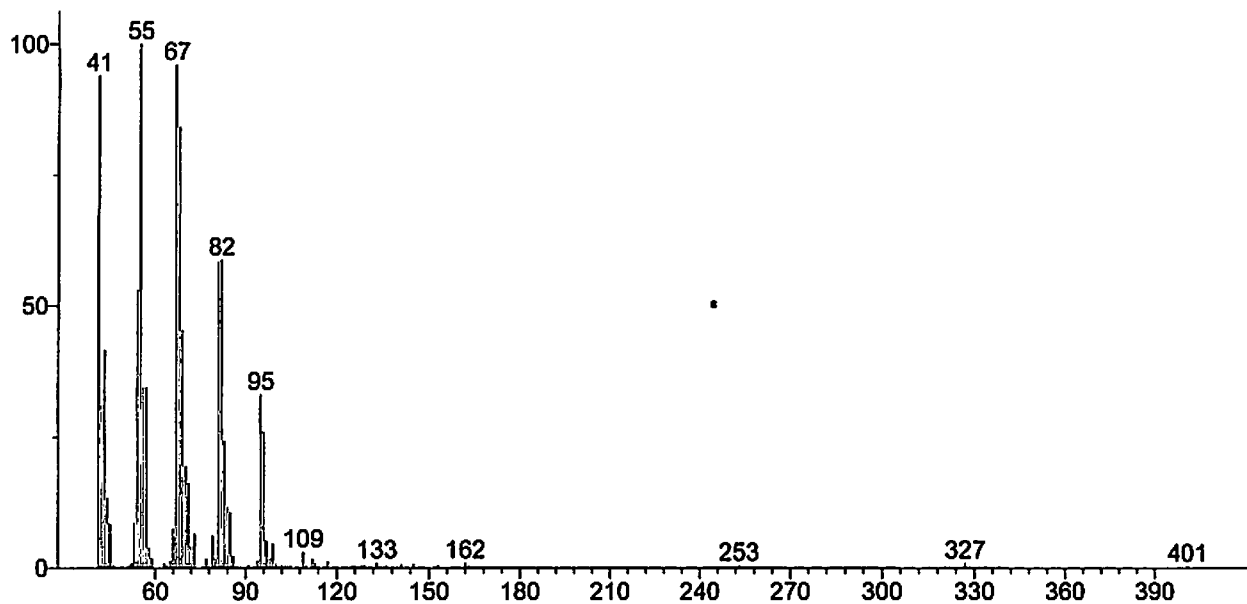


File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBL's magical mass spect
Sample Name: 4M C. occu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/vl nepetalactol in honey soln.
Vial Number: 1

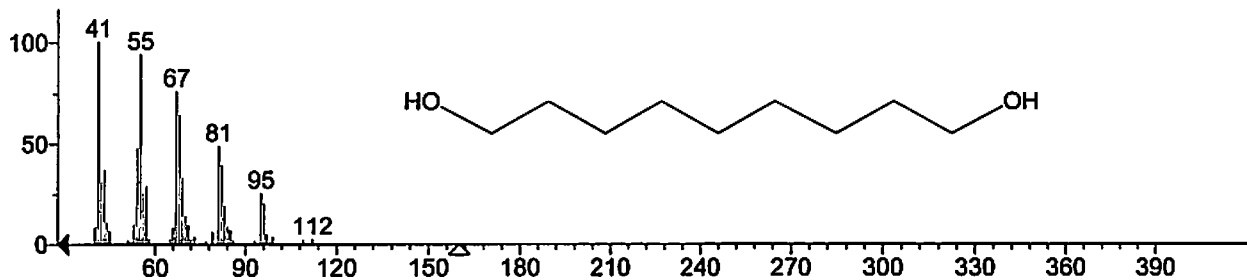
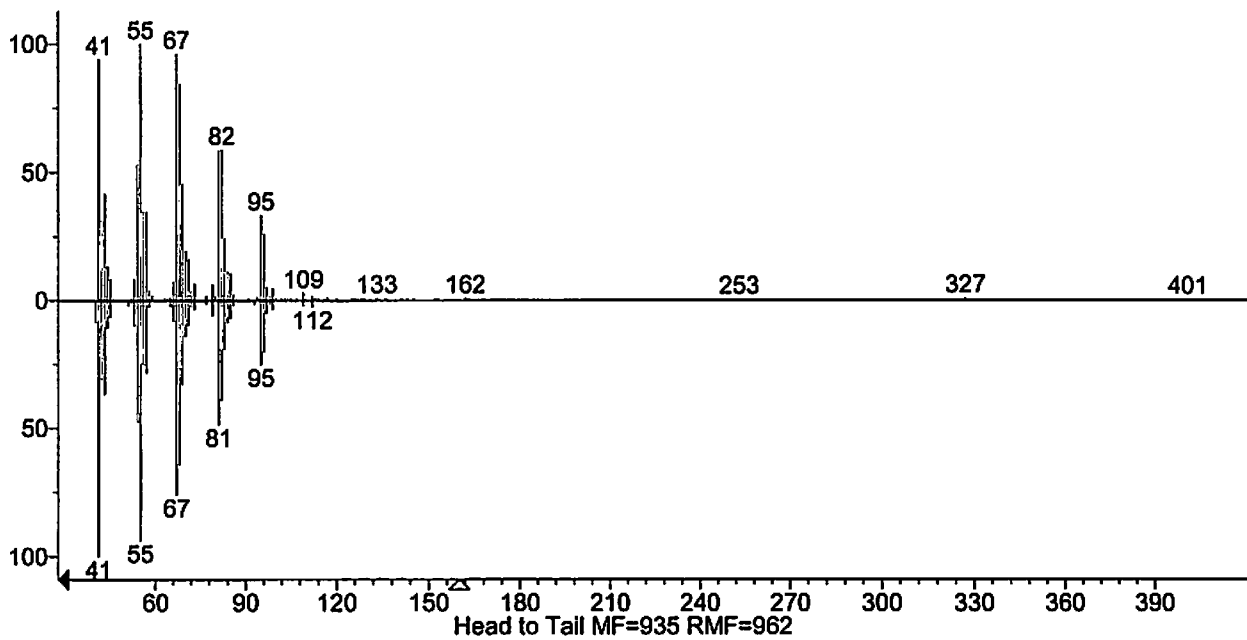


File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



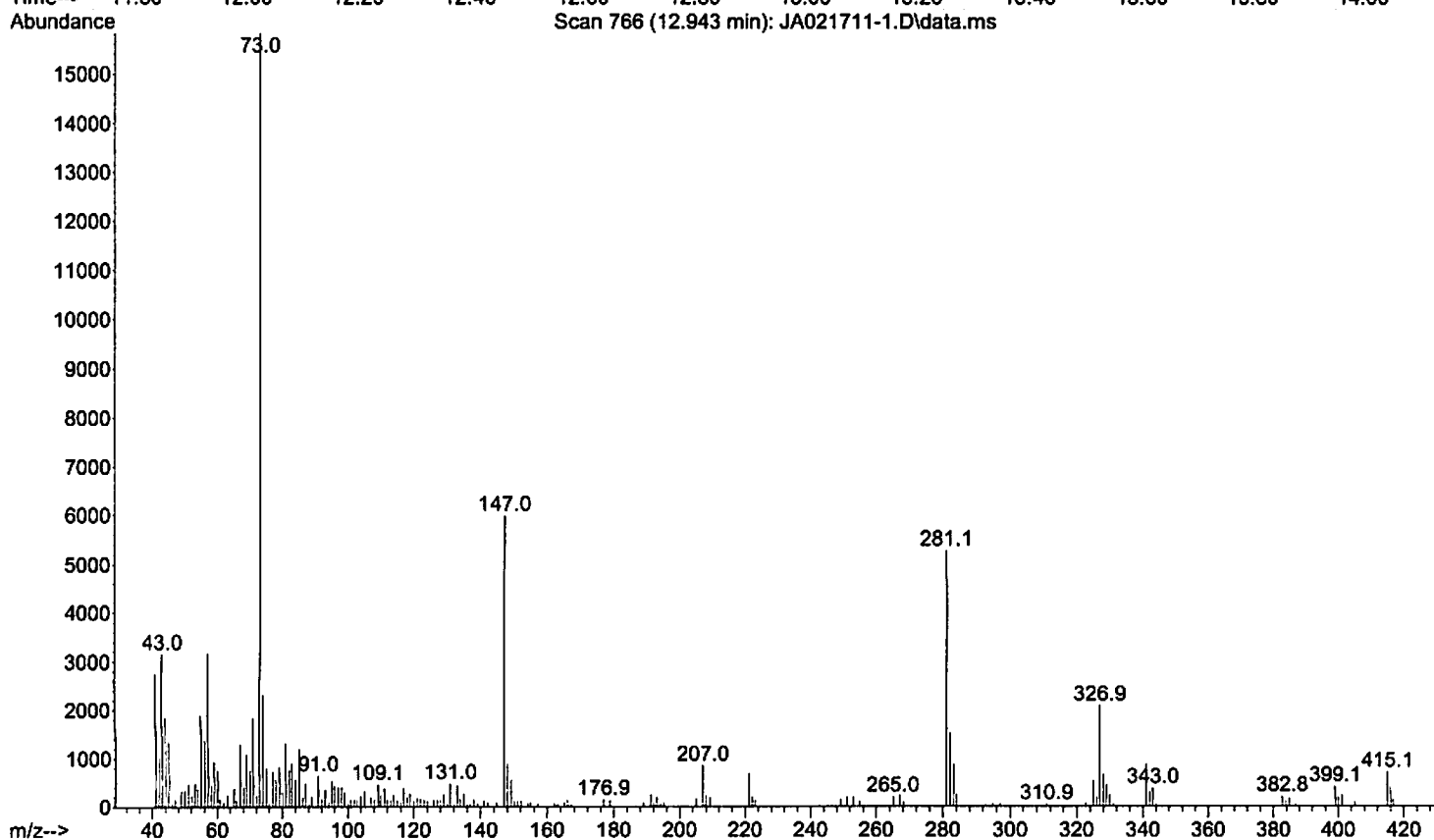
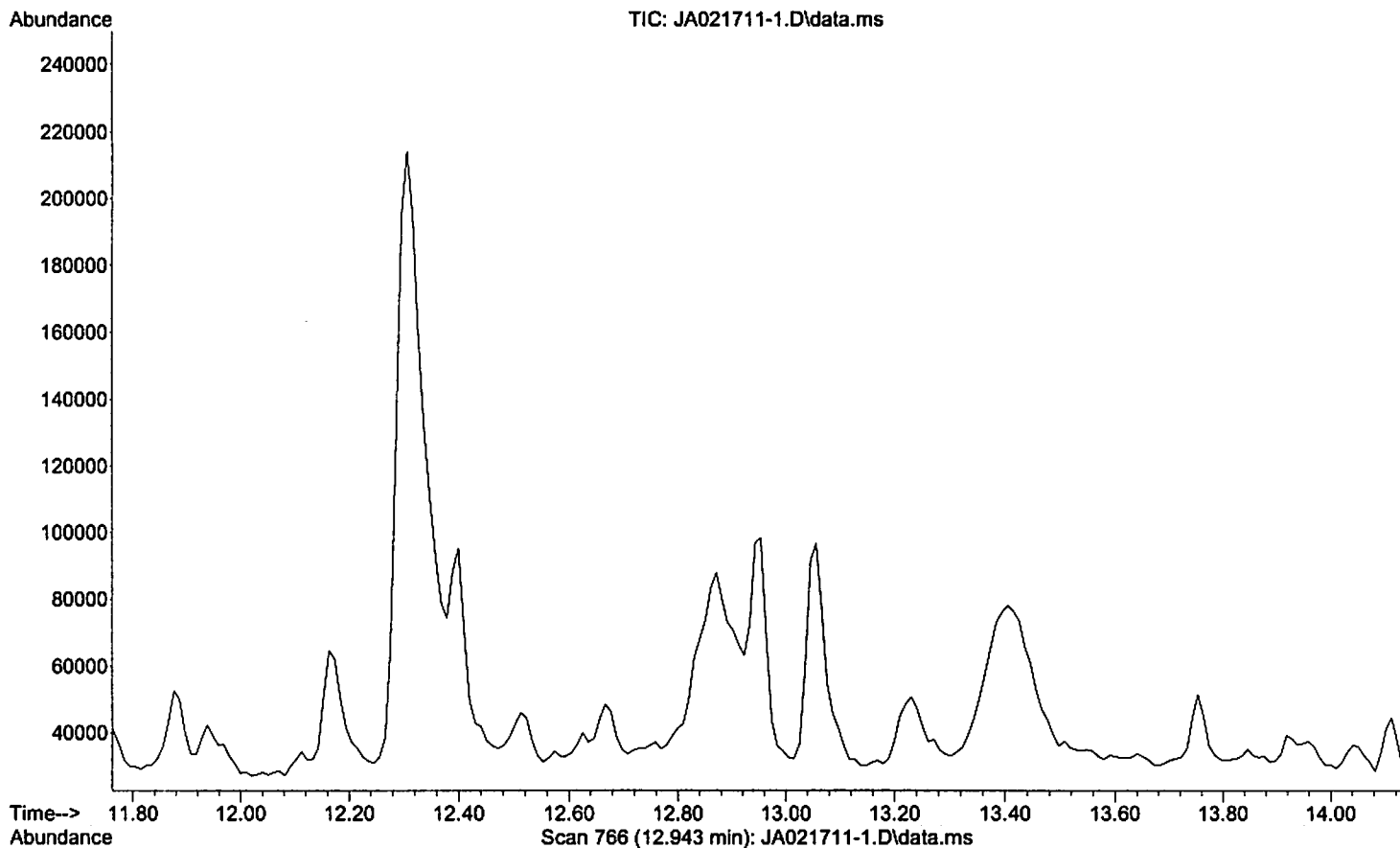


(Text File) Scan 704 (12.307 min): JA021711-1.D\data.ms (-697)

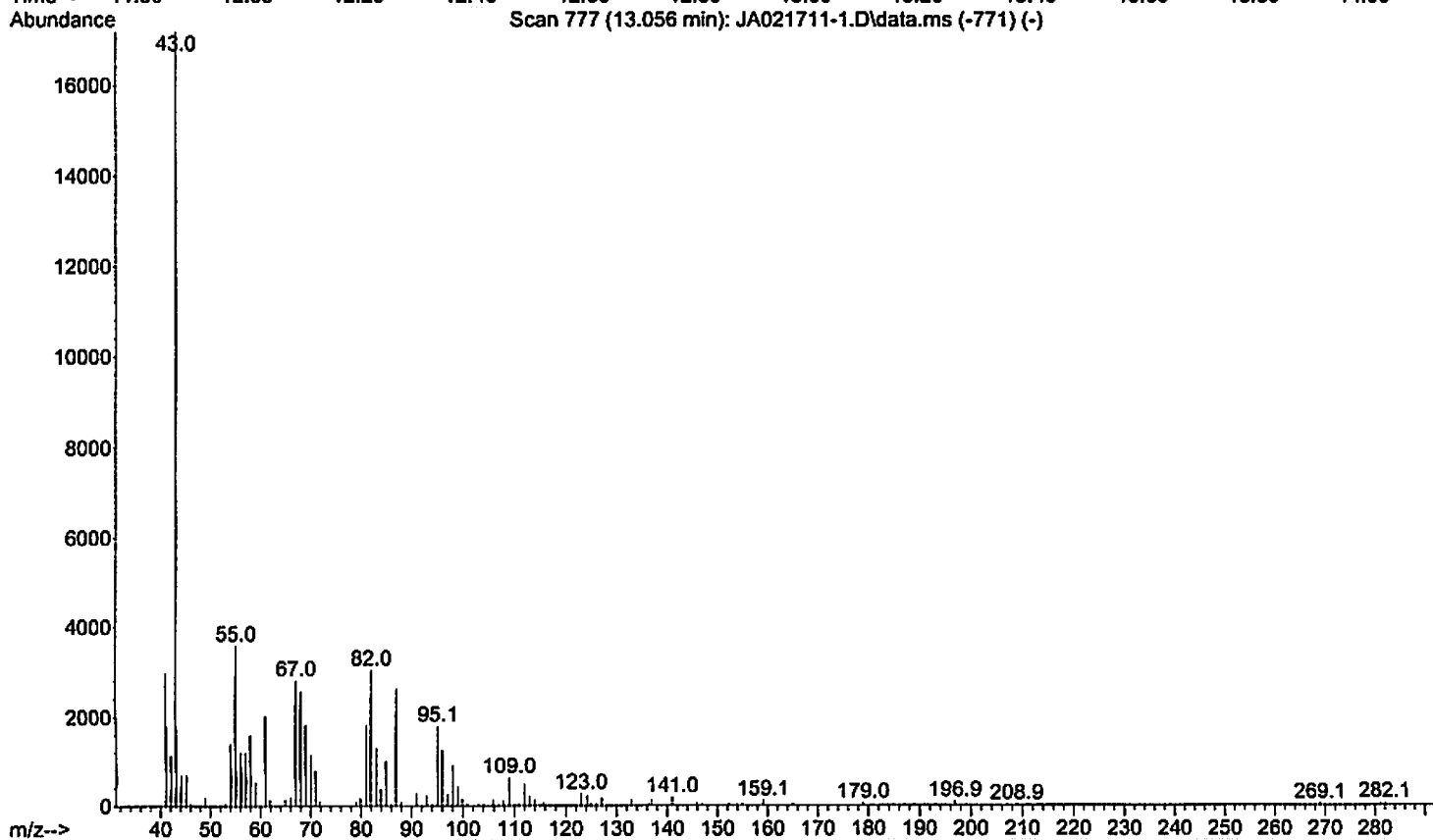
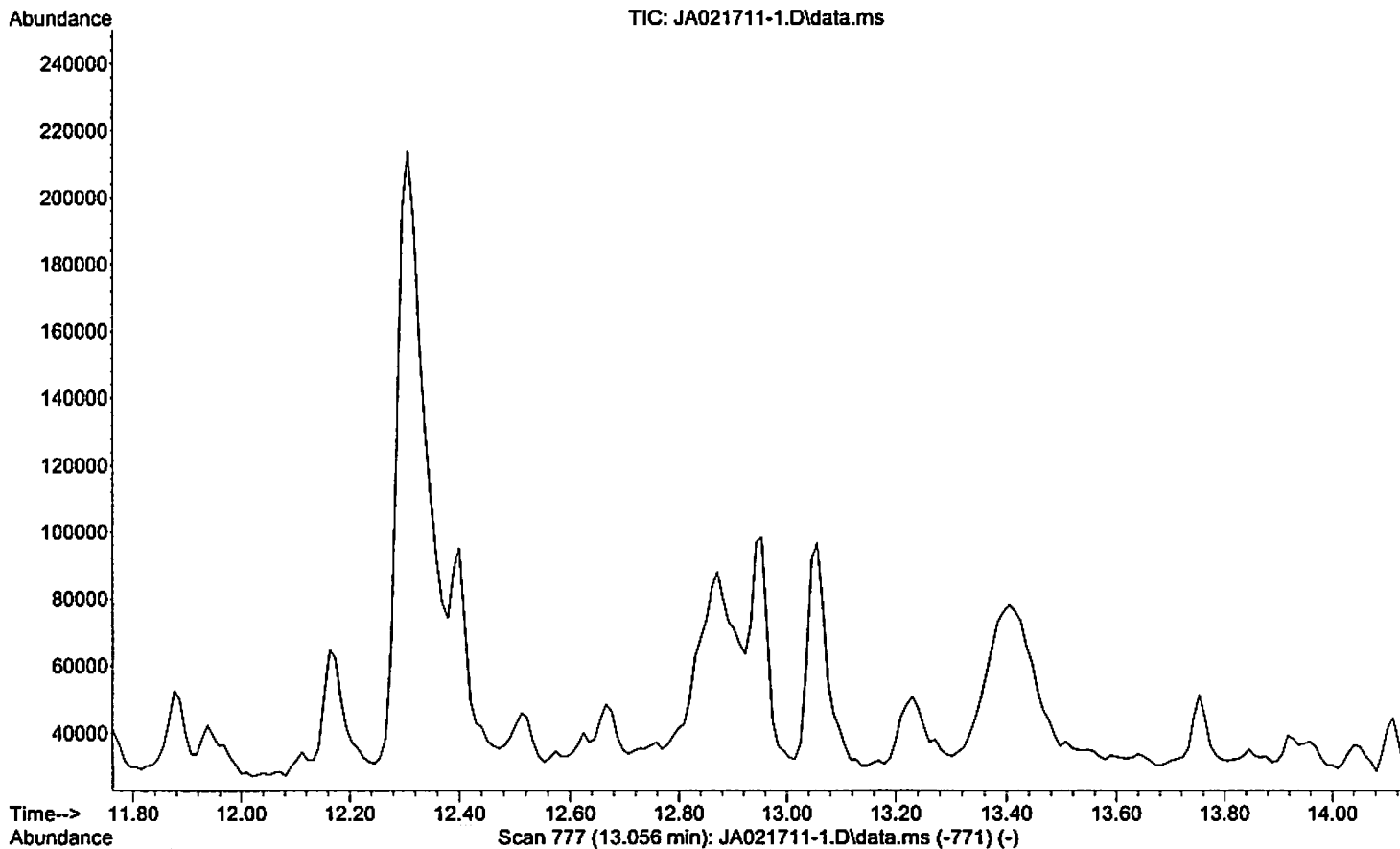


(replib) 1,9-Nonanediol

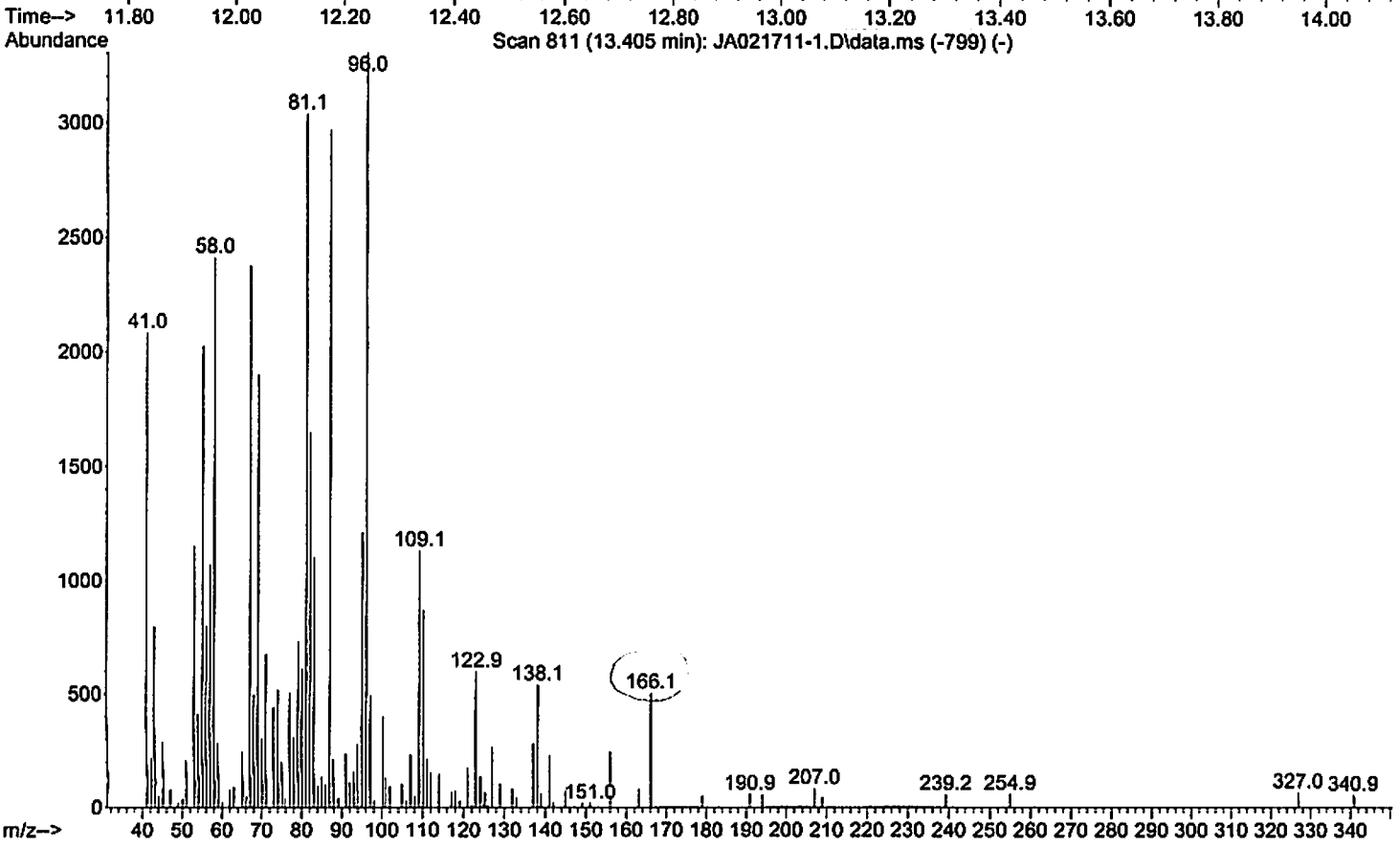
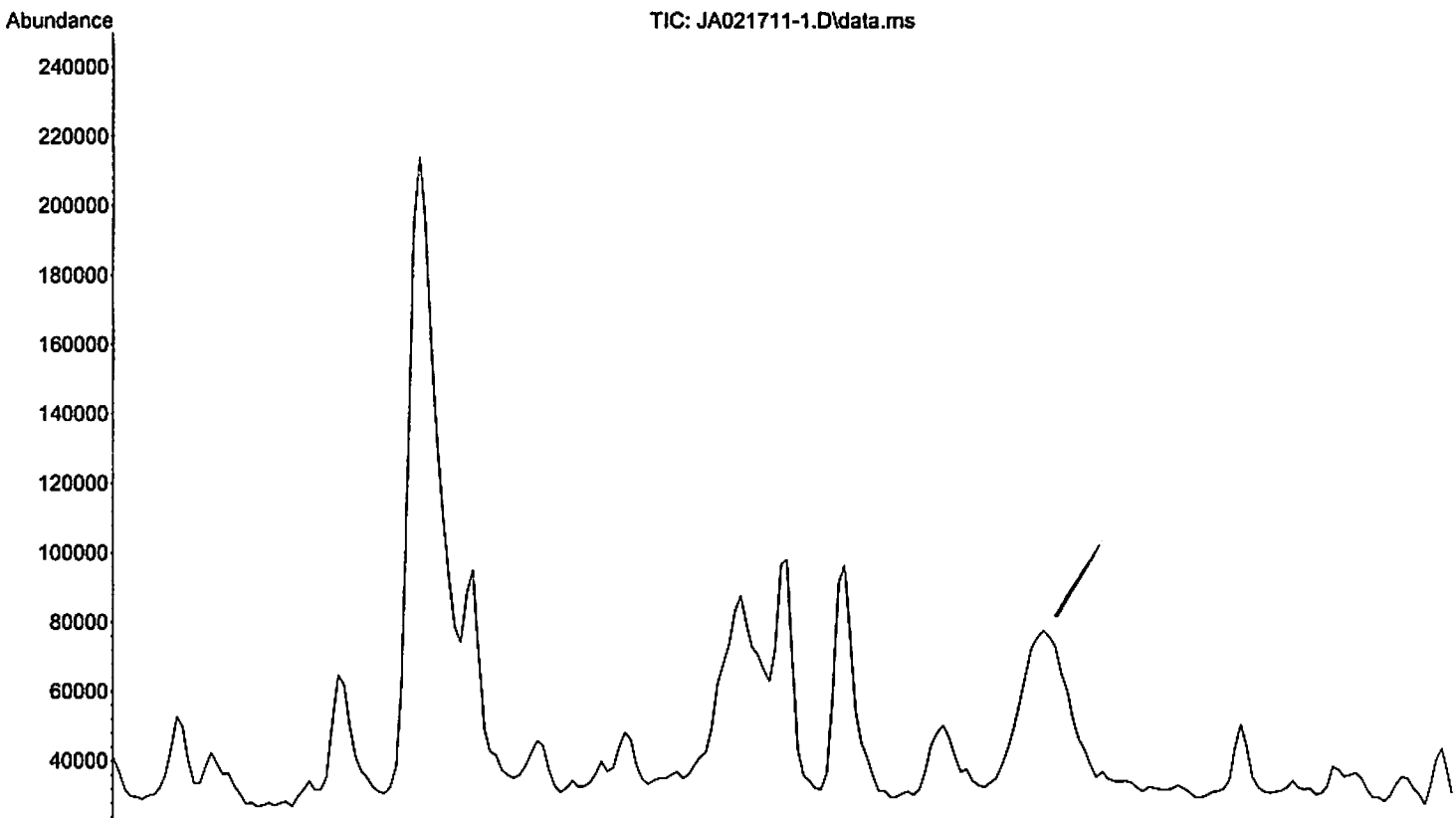
File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



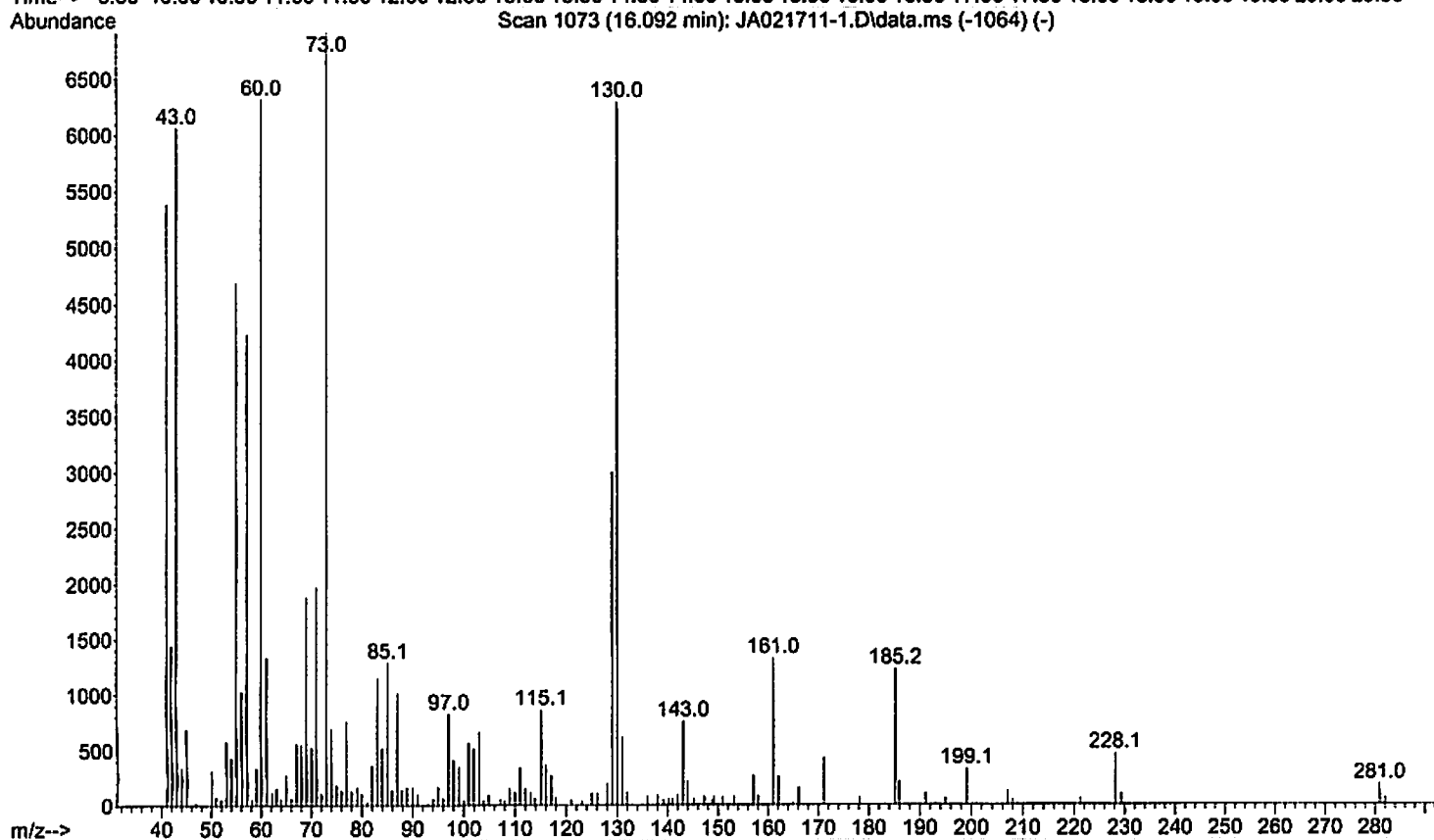
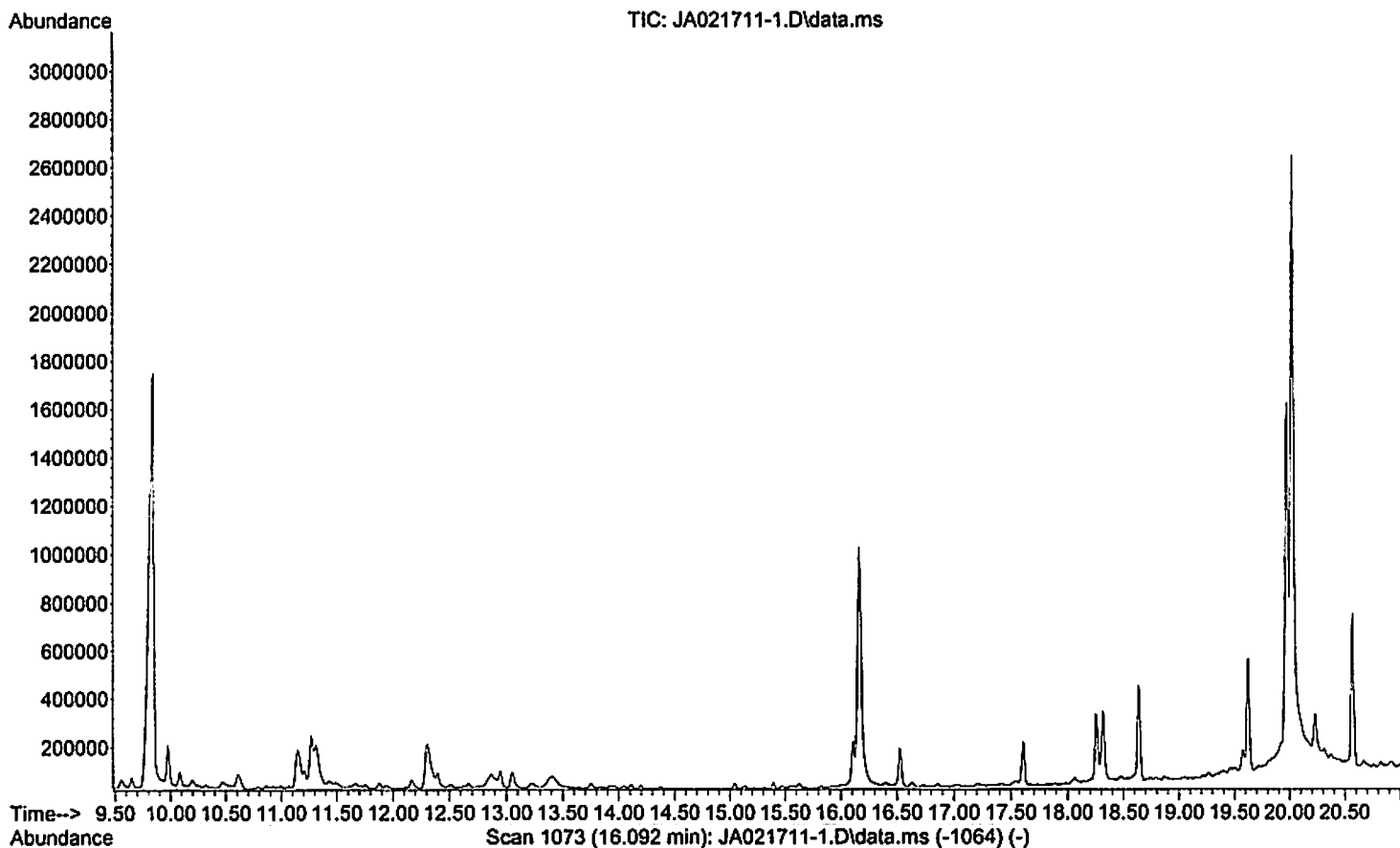
File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/1ug/ul nepetalactol in honey soln.
Vial Number: 1



File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1

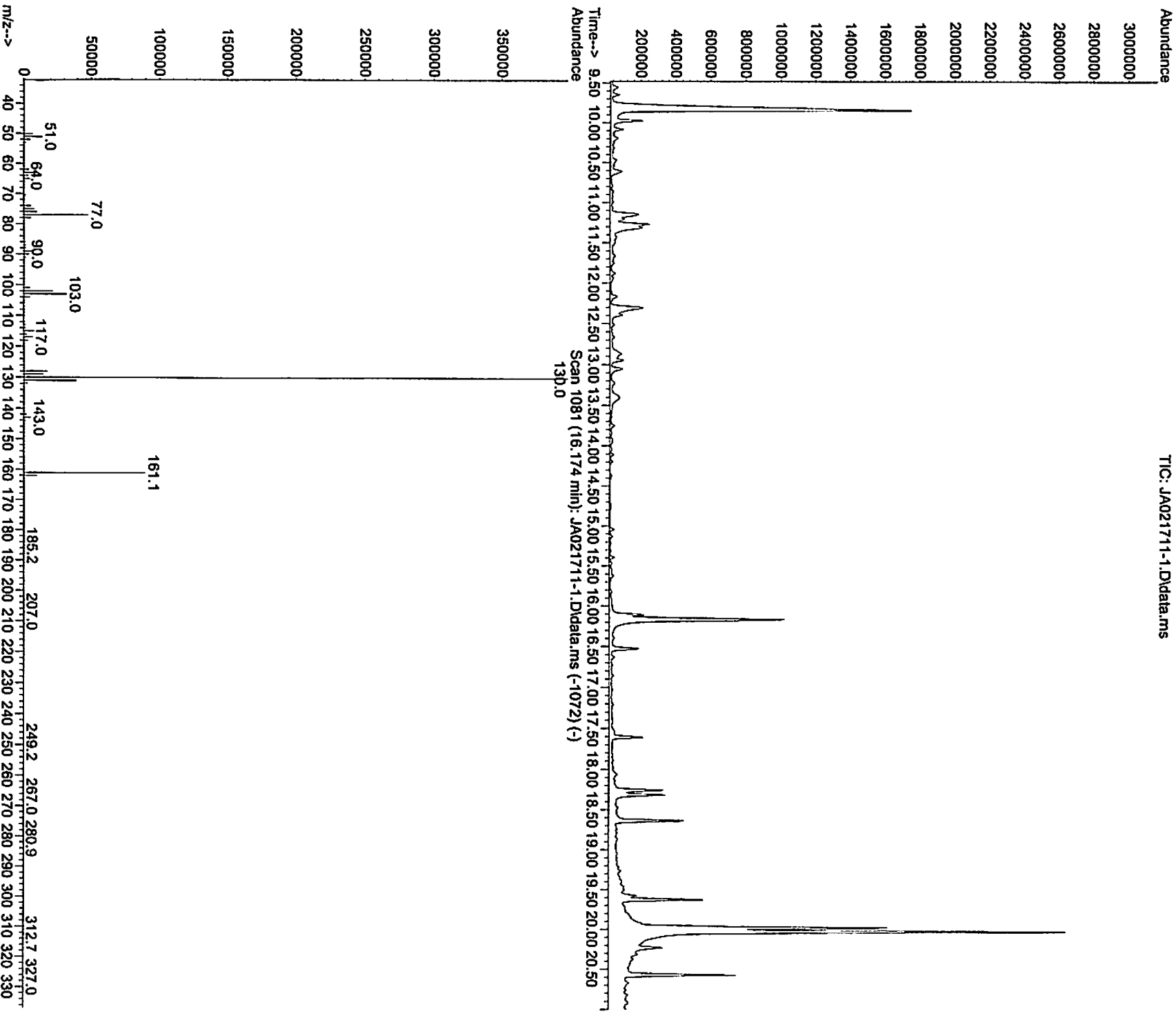


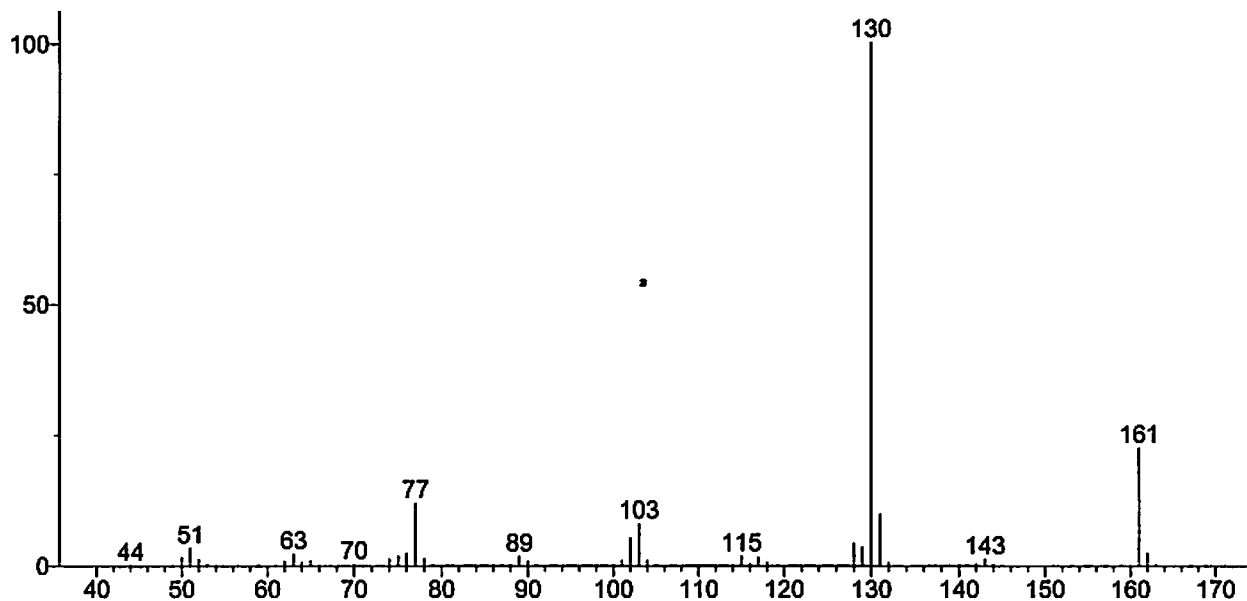
File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



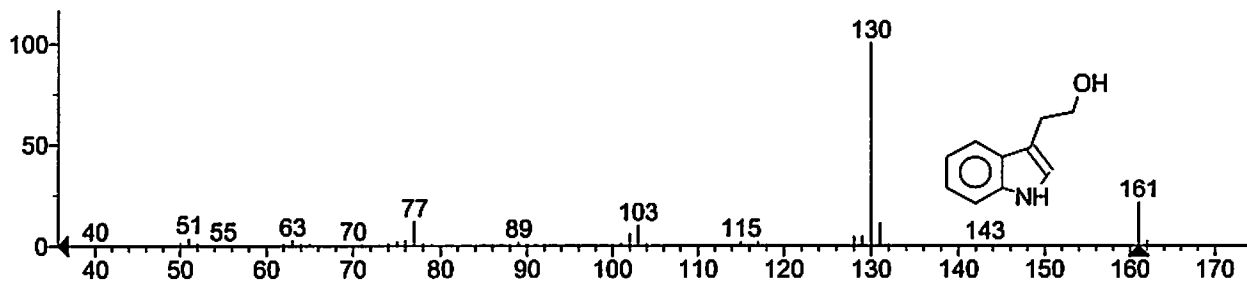
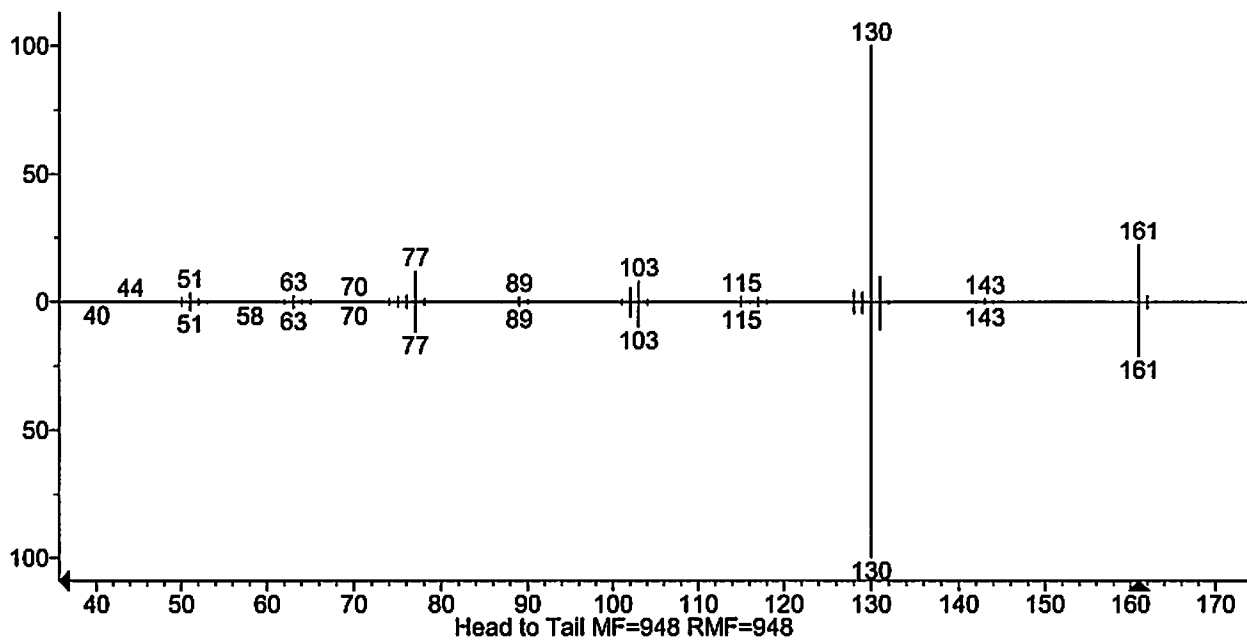
File : D:\Aldrich\JA-11\JA021711-1.D

Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/1ug/ul nepetalactol in honey soln.
Vial Number: 1



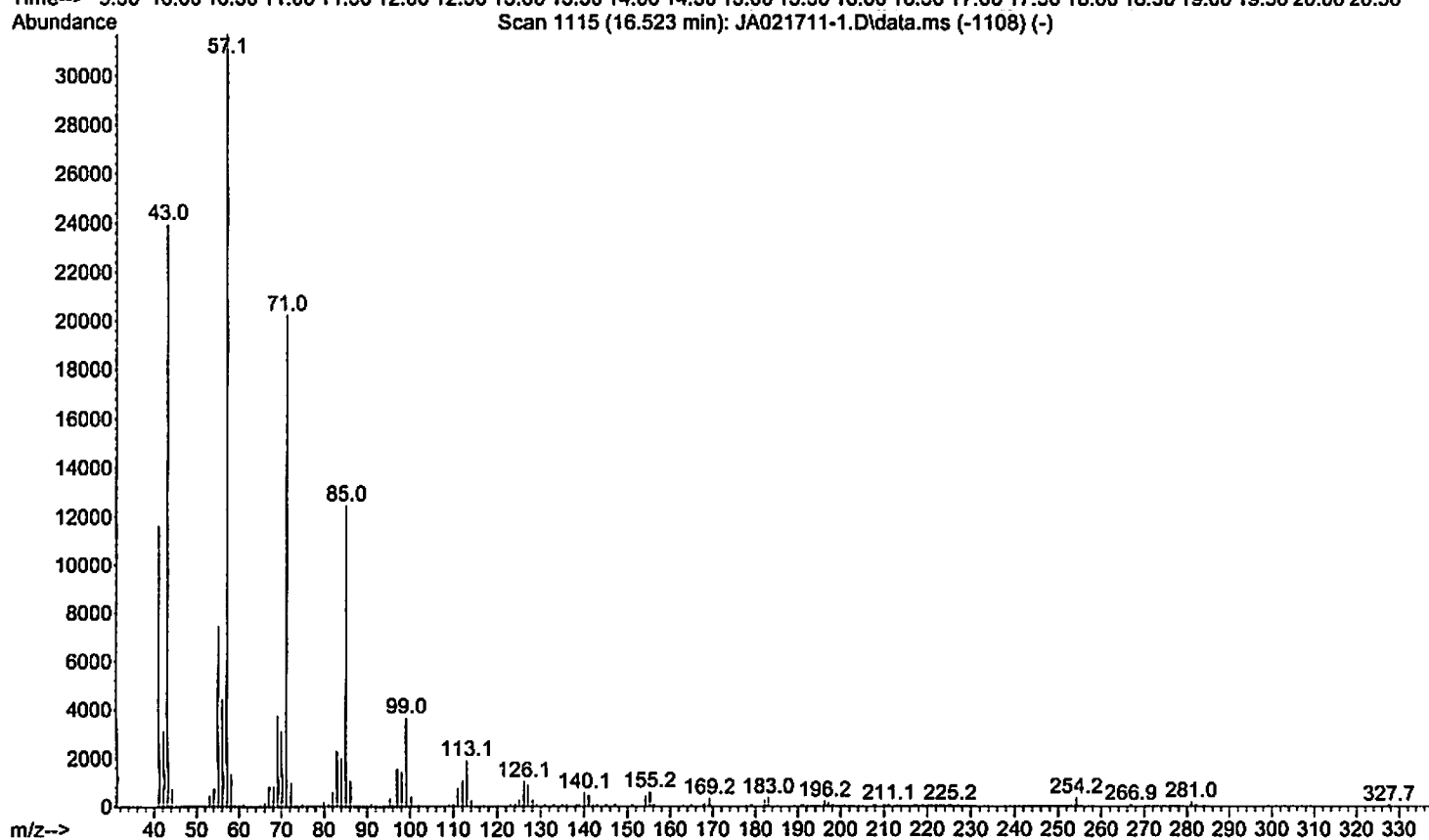
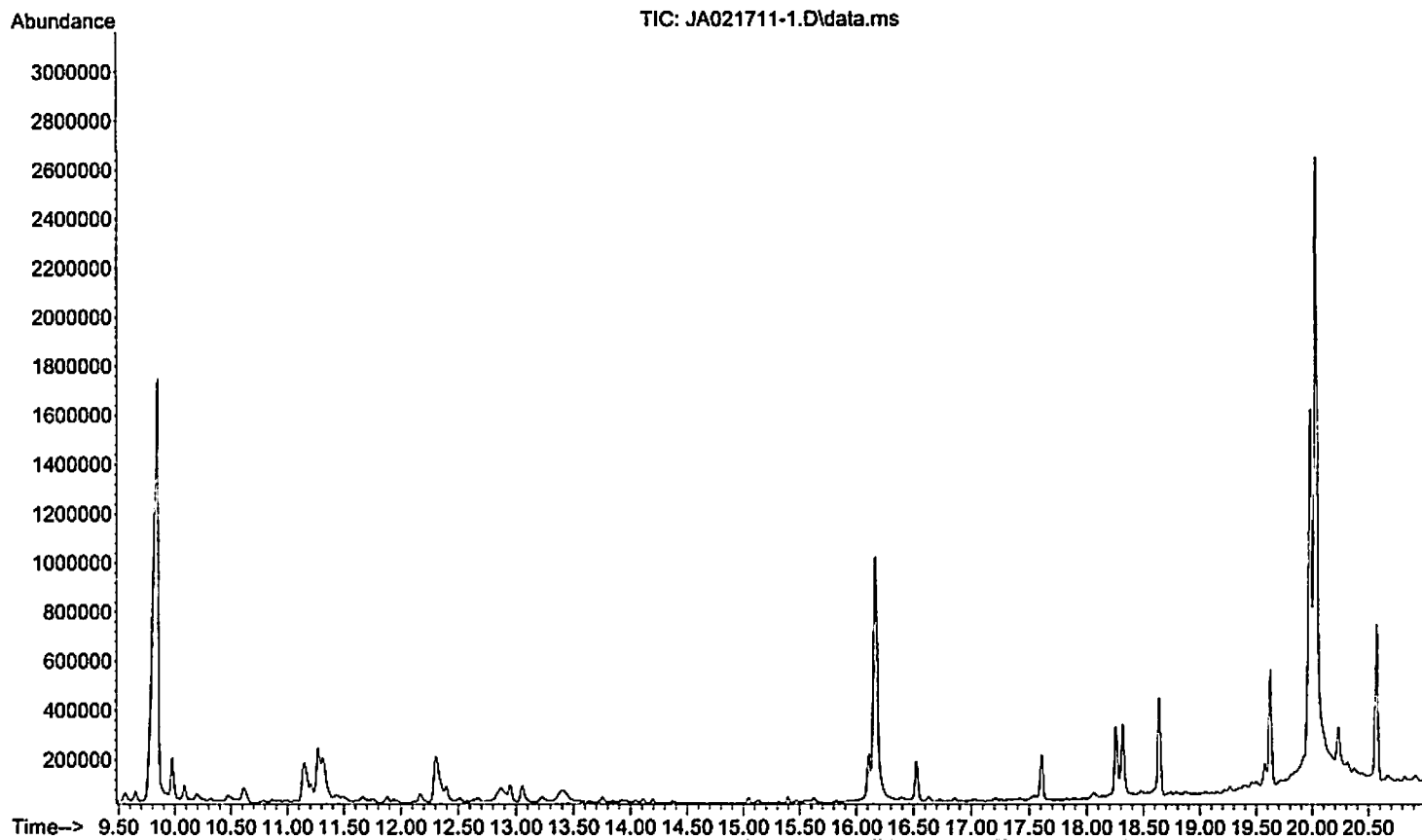


(Text File) Scan 1081 (16.174 min): JA021711-1.D\data.ms (-1072)

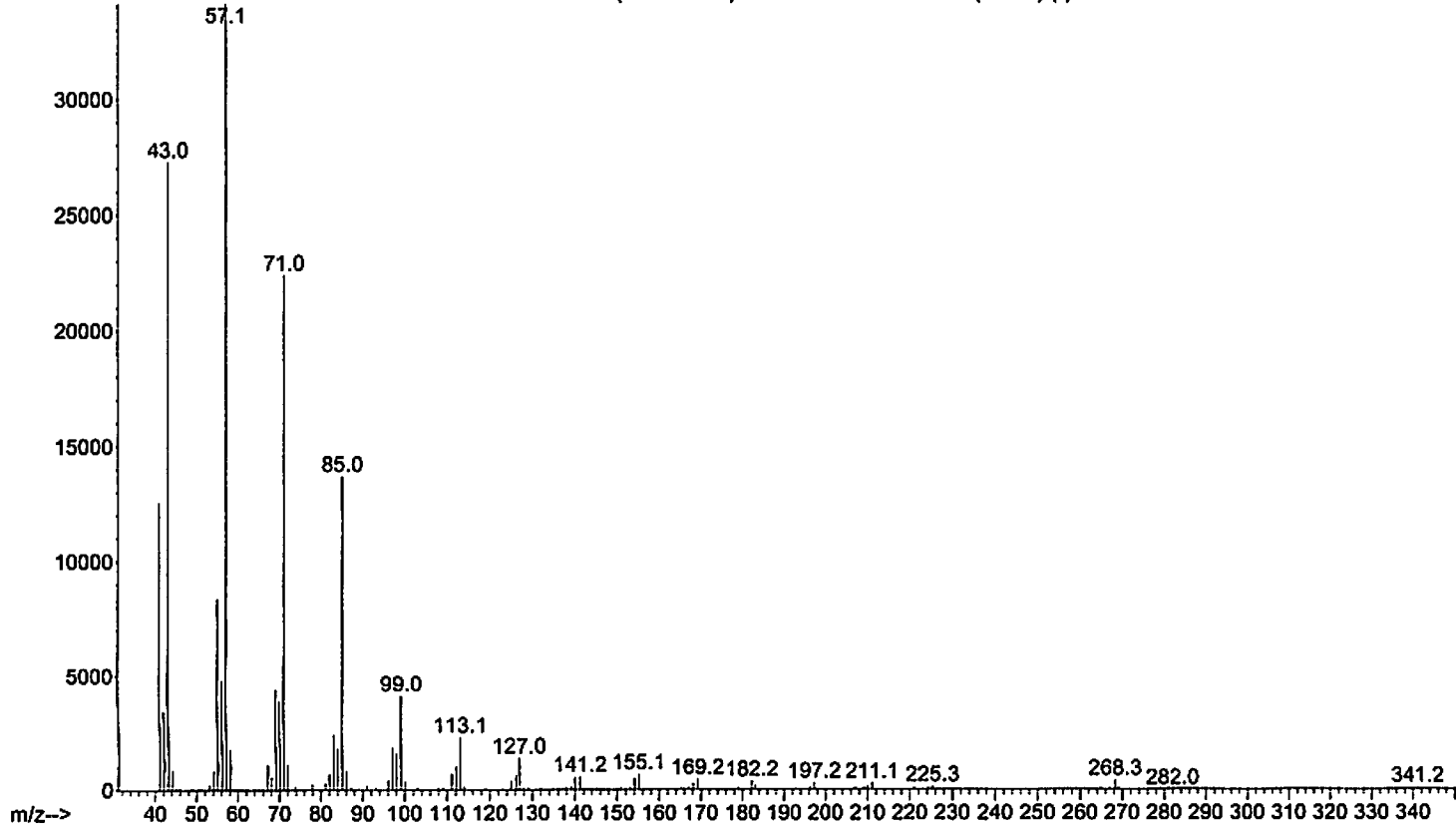
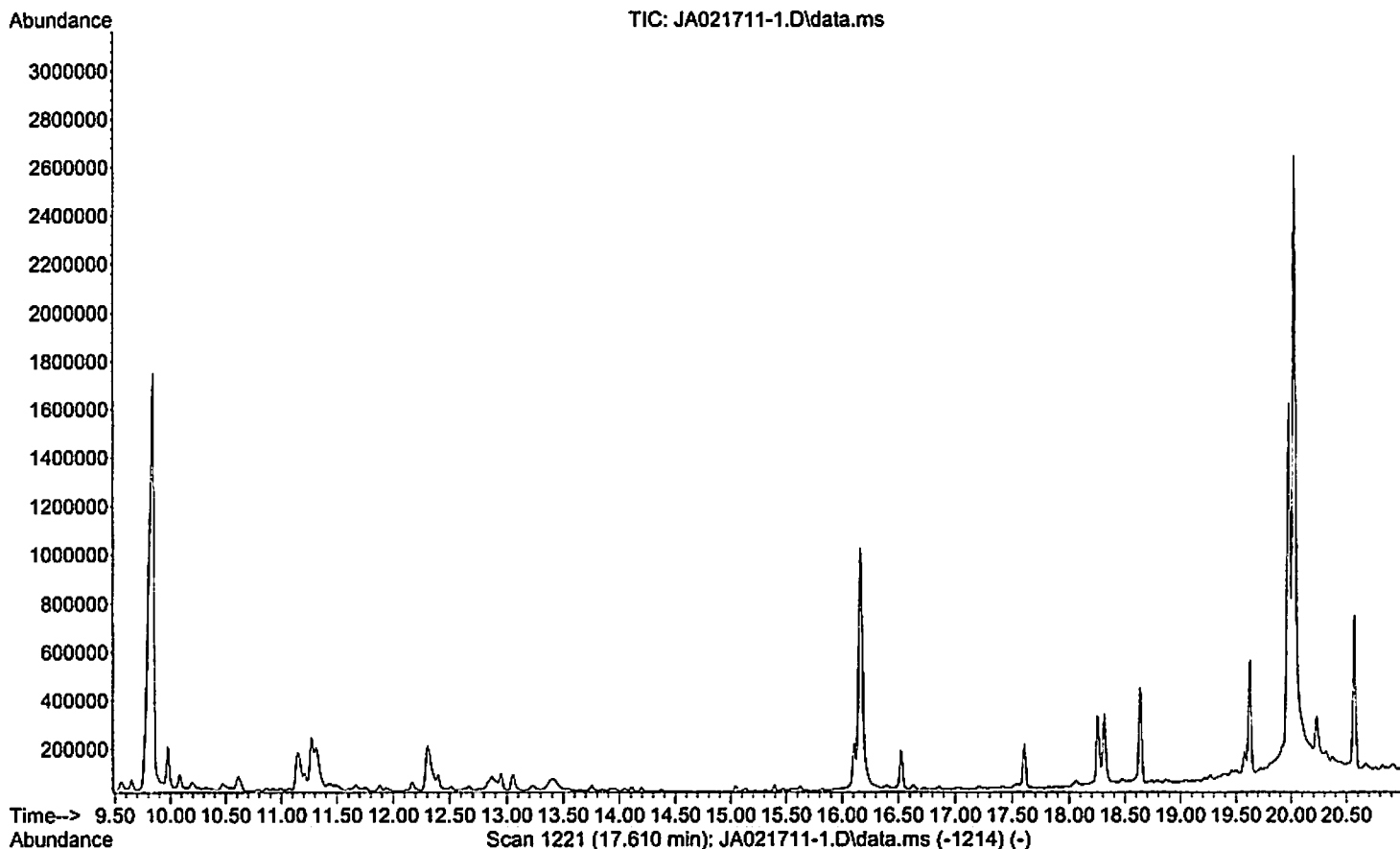


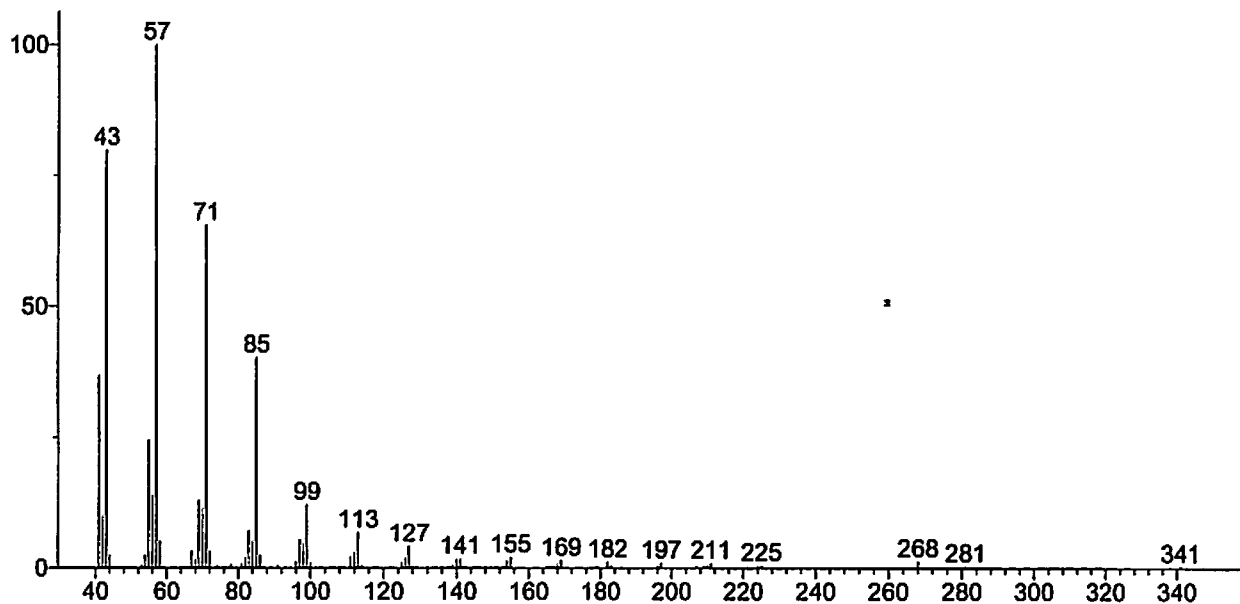
(mainlib) 1H-Indole-3-ethanol

File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1

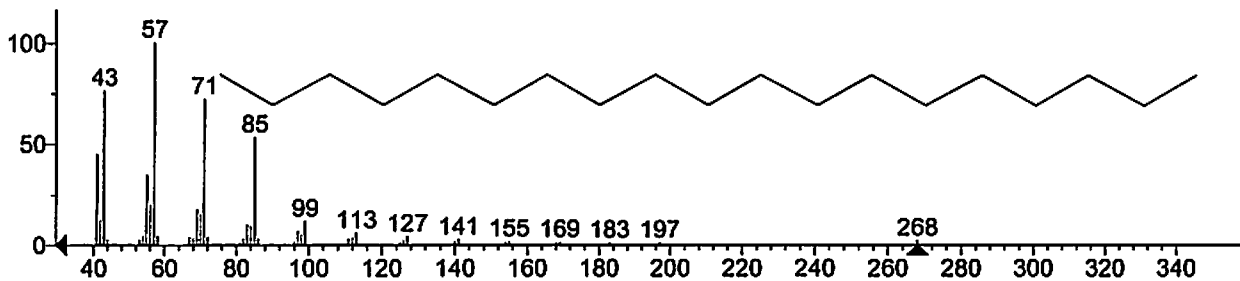
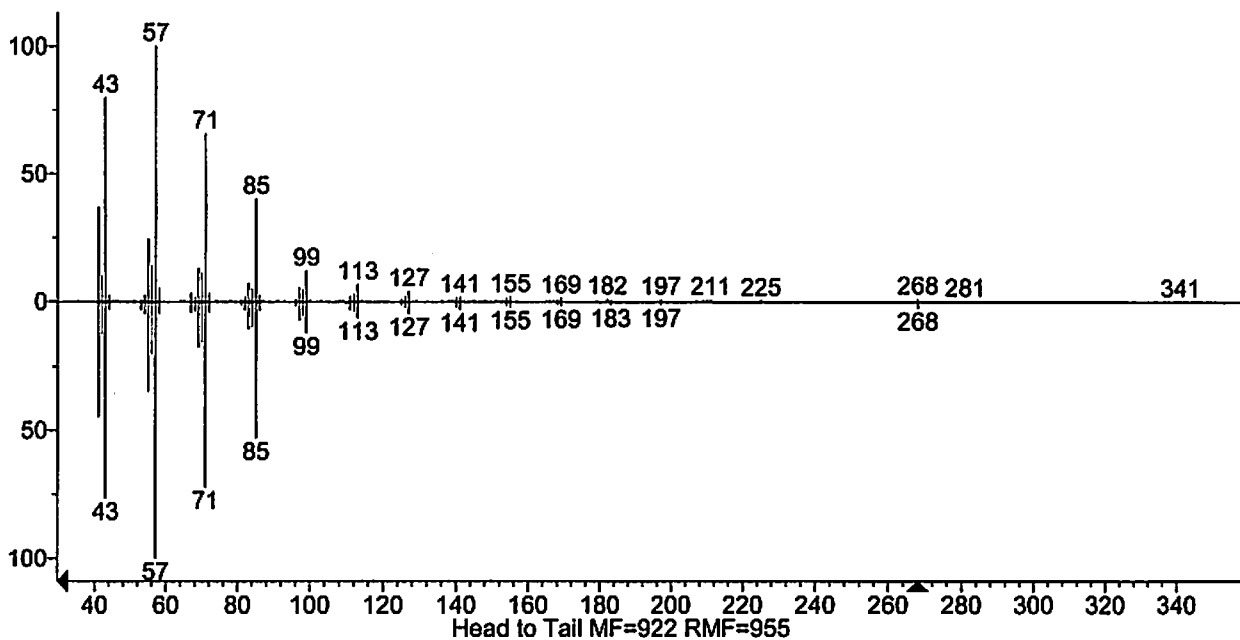


File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/1ug/ul nepetalactol in honey soln.
Vial Number: 1





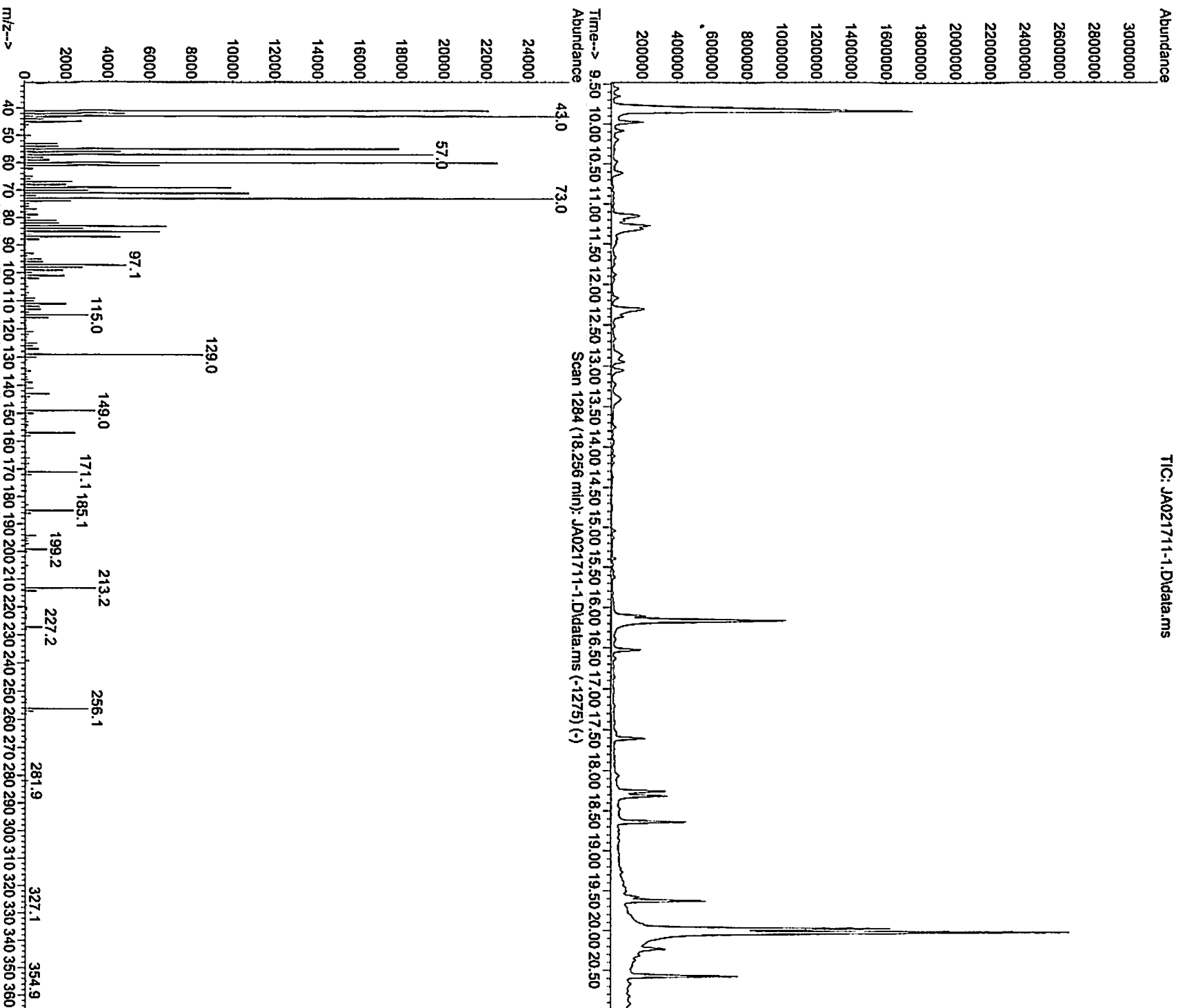
(Text File) Scan 1221 (17.610 min): JA021711-1.D\data.ms (-1214)

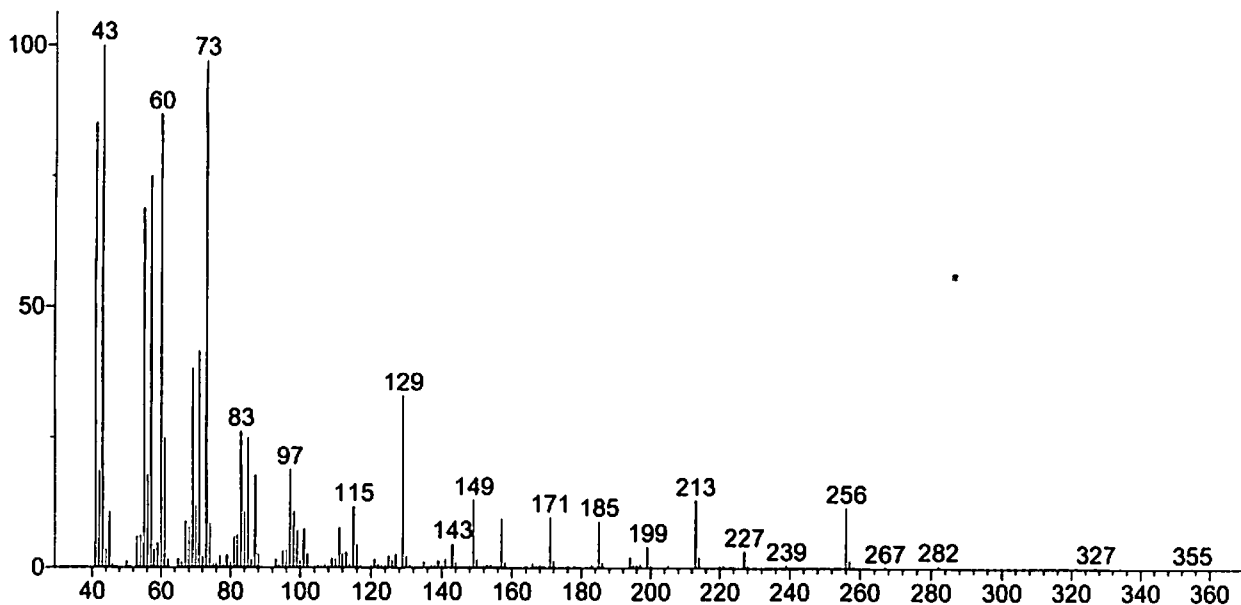


(replib) Nonadecane

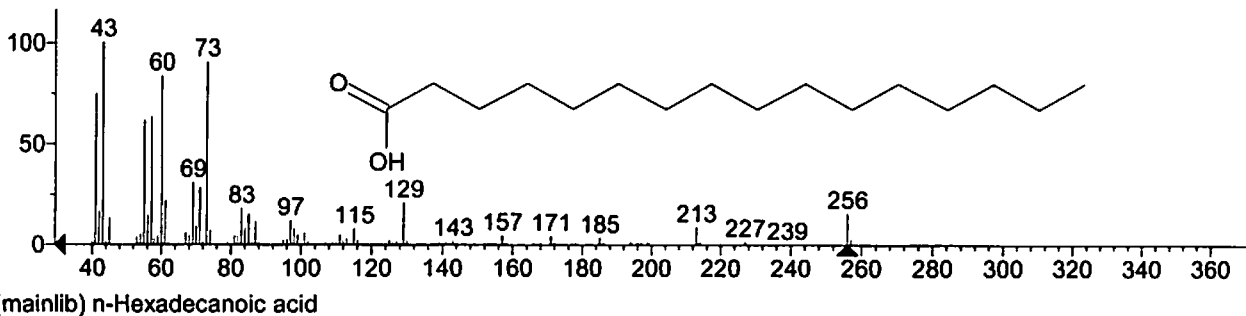
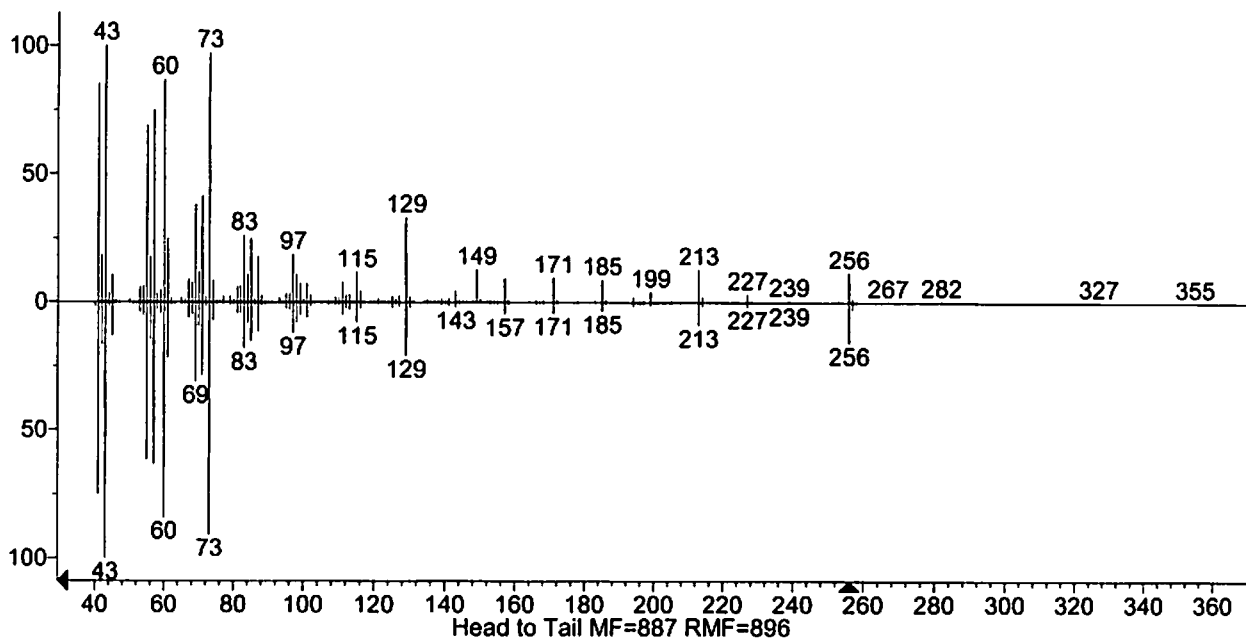
File : D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBL's magical mass spect
Sample Name: 4M C. occu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1

TIC: JA021711-1.D\data.ms



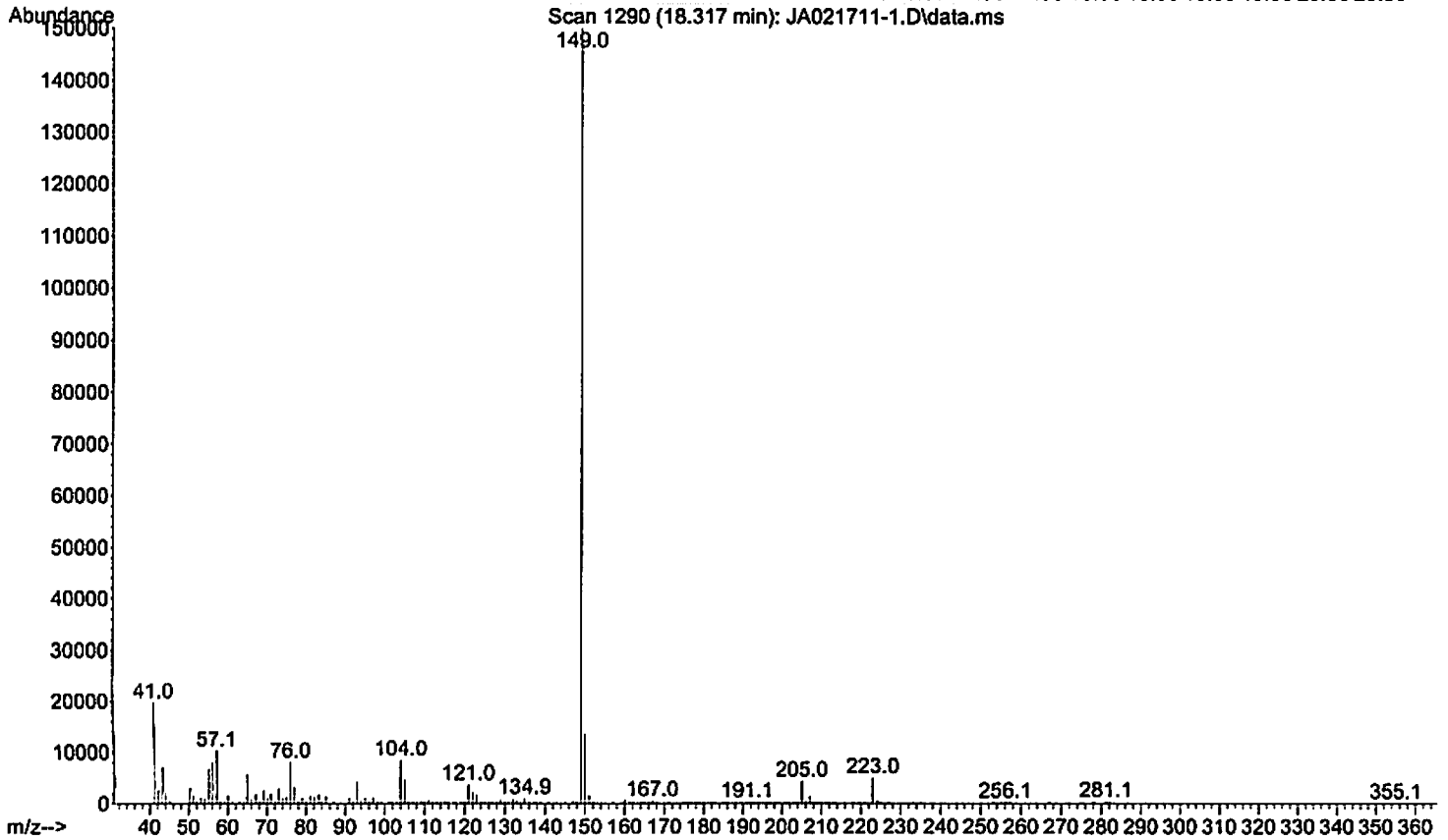
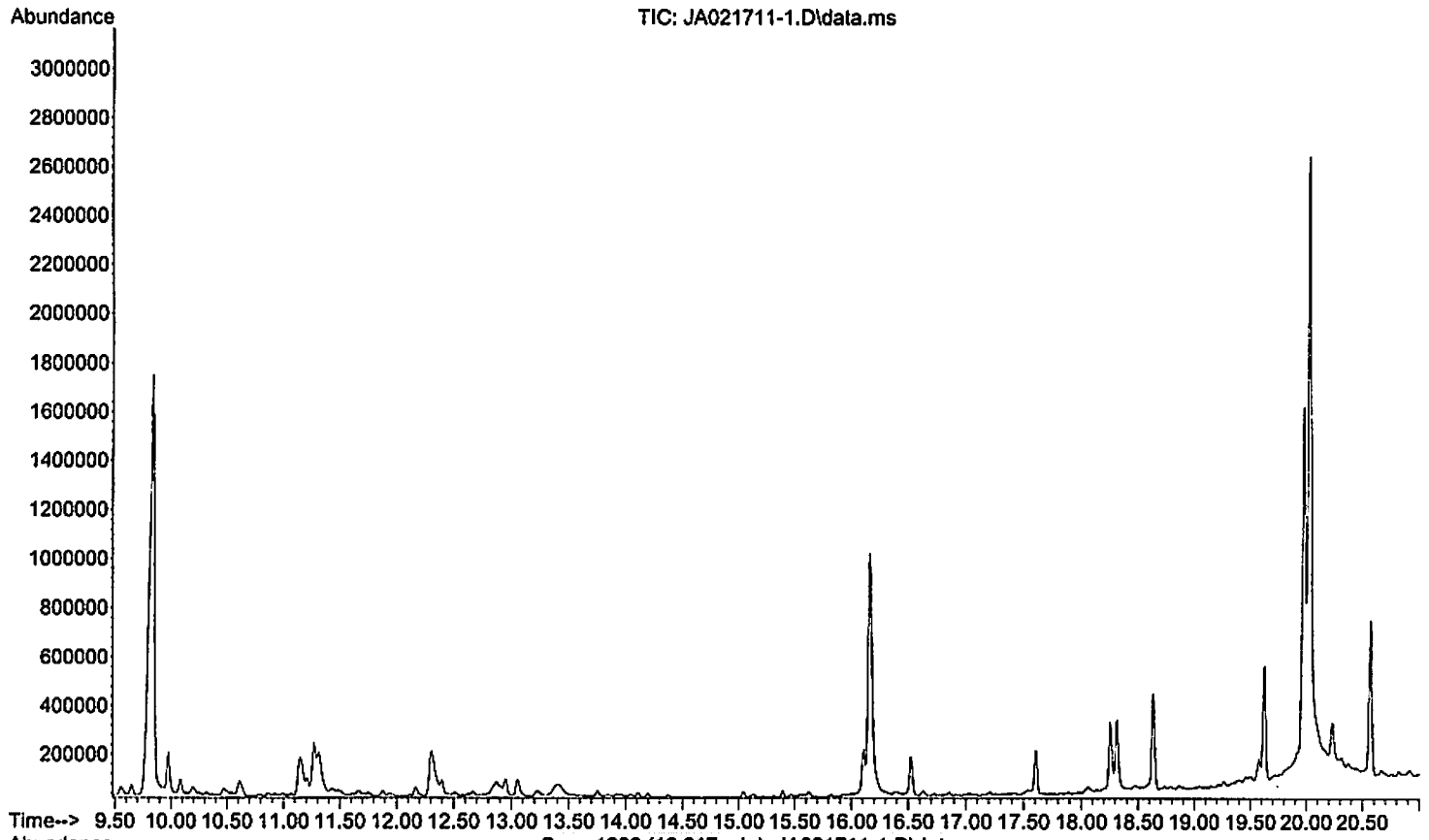


(Text File) Scan 1284 (18.256 min): JA021711-1.D\data.ms (-1275)

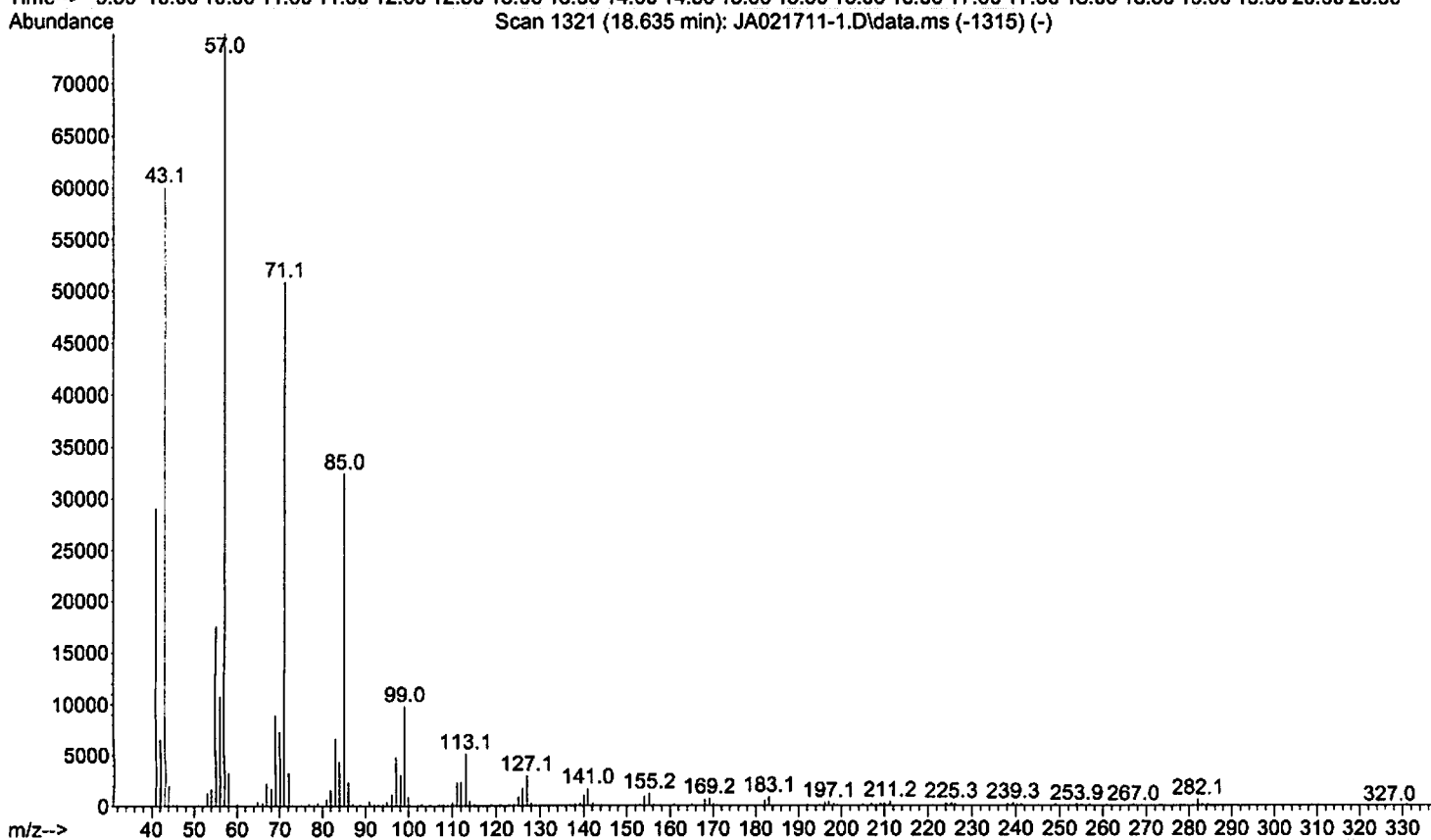
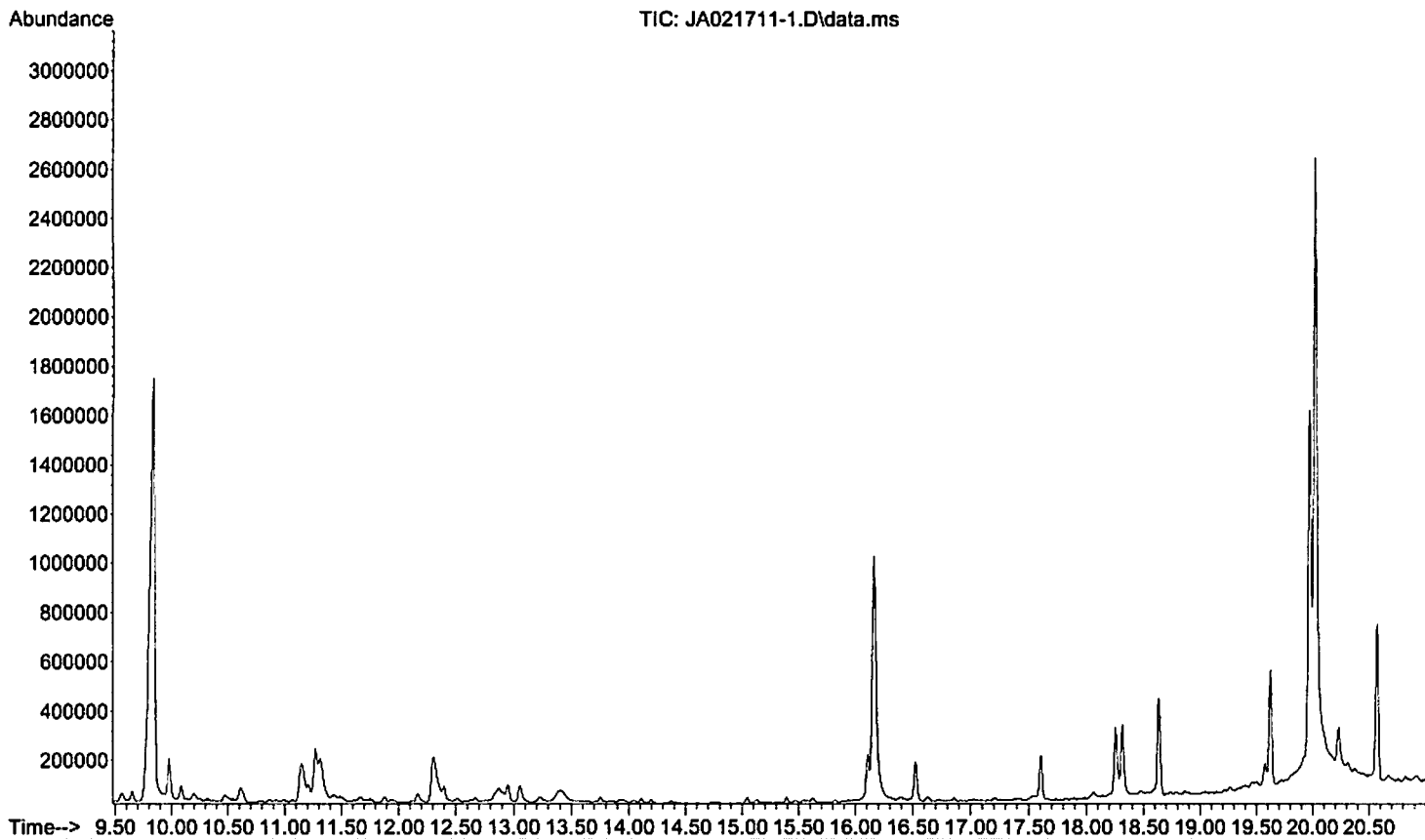


(mainlib) n-Hexadecanoic acid

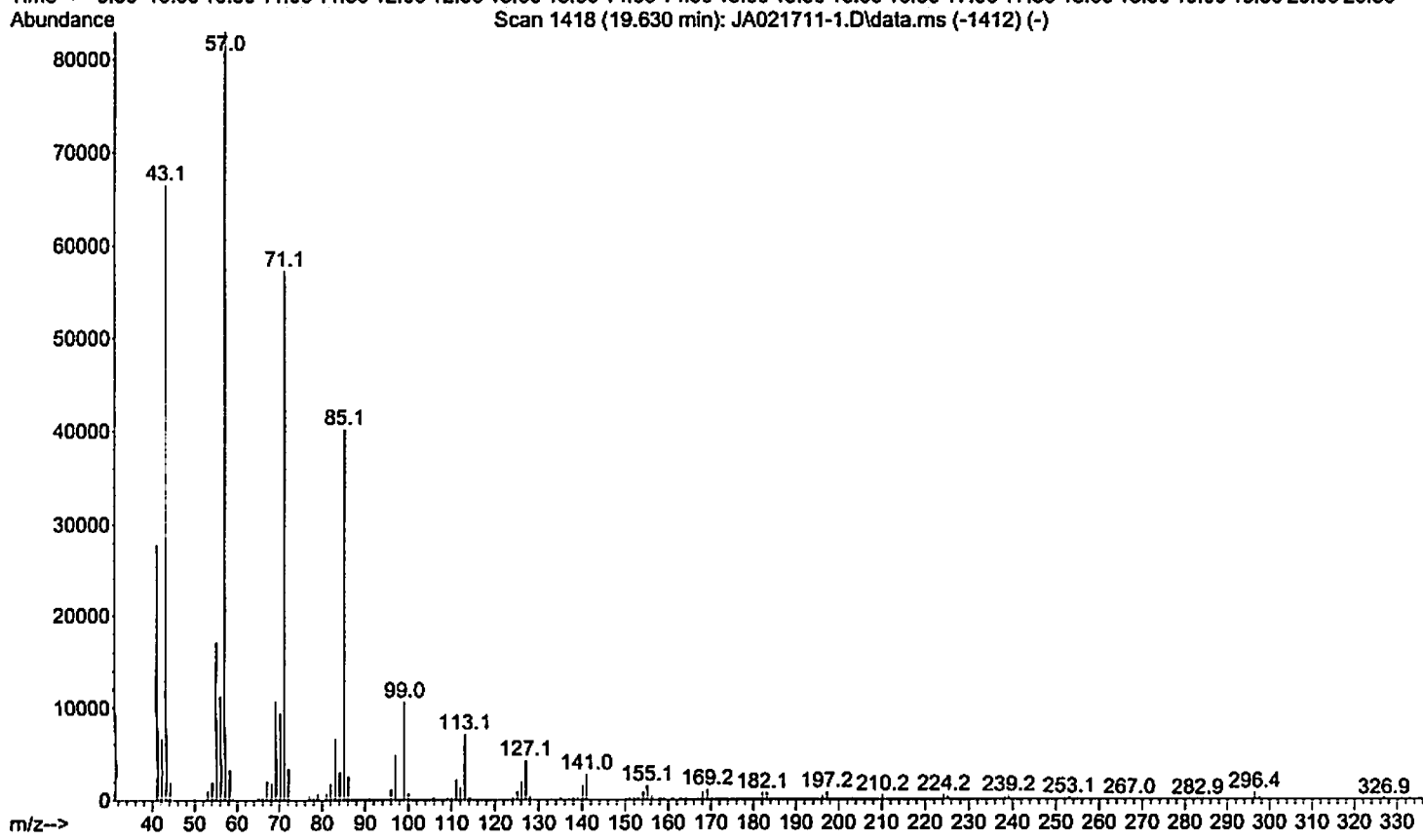
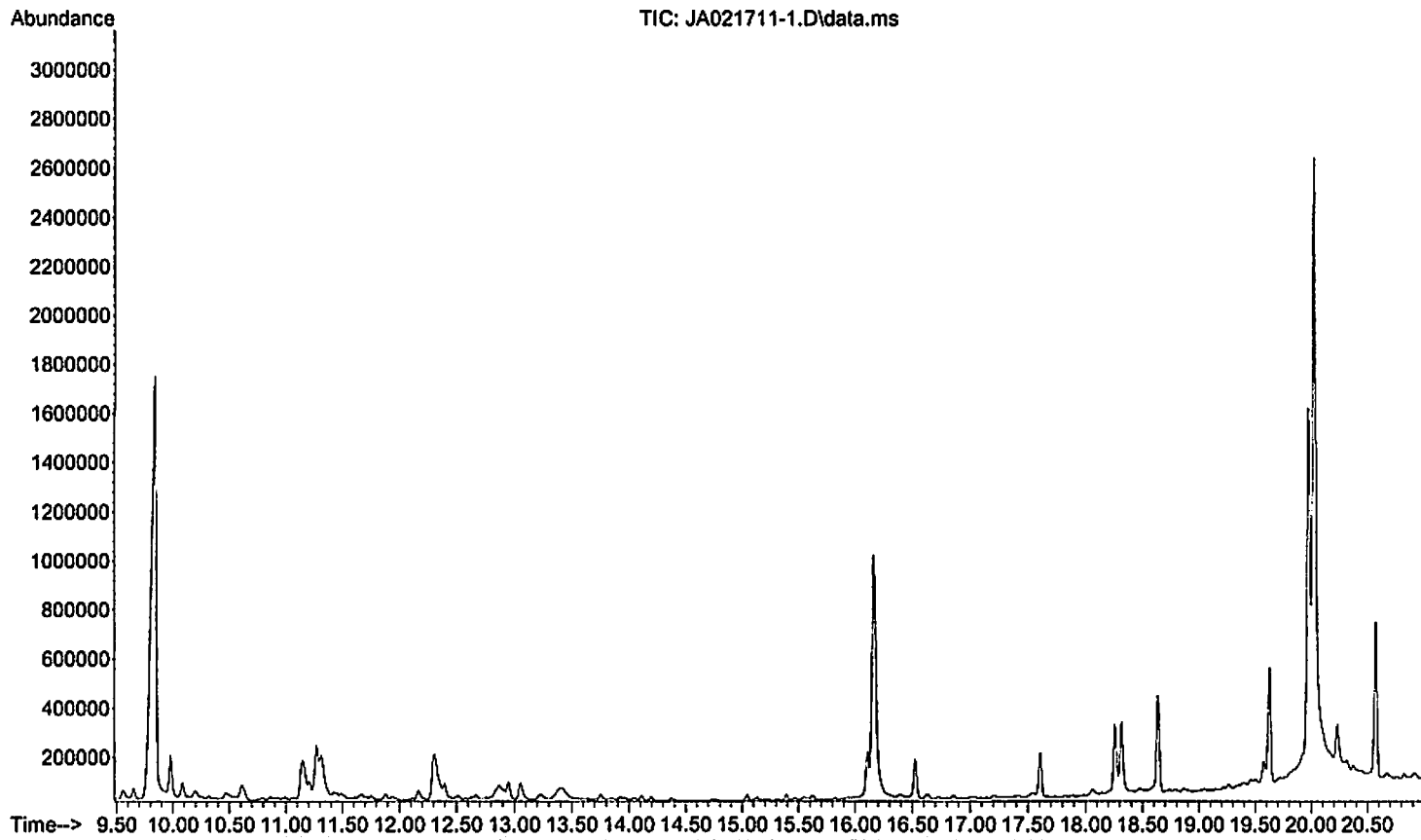
File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2C12;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



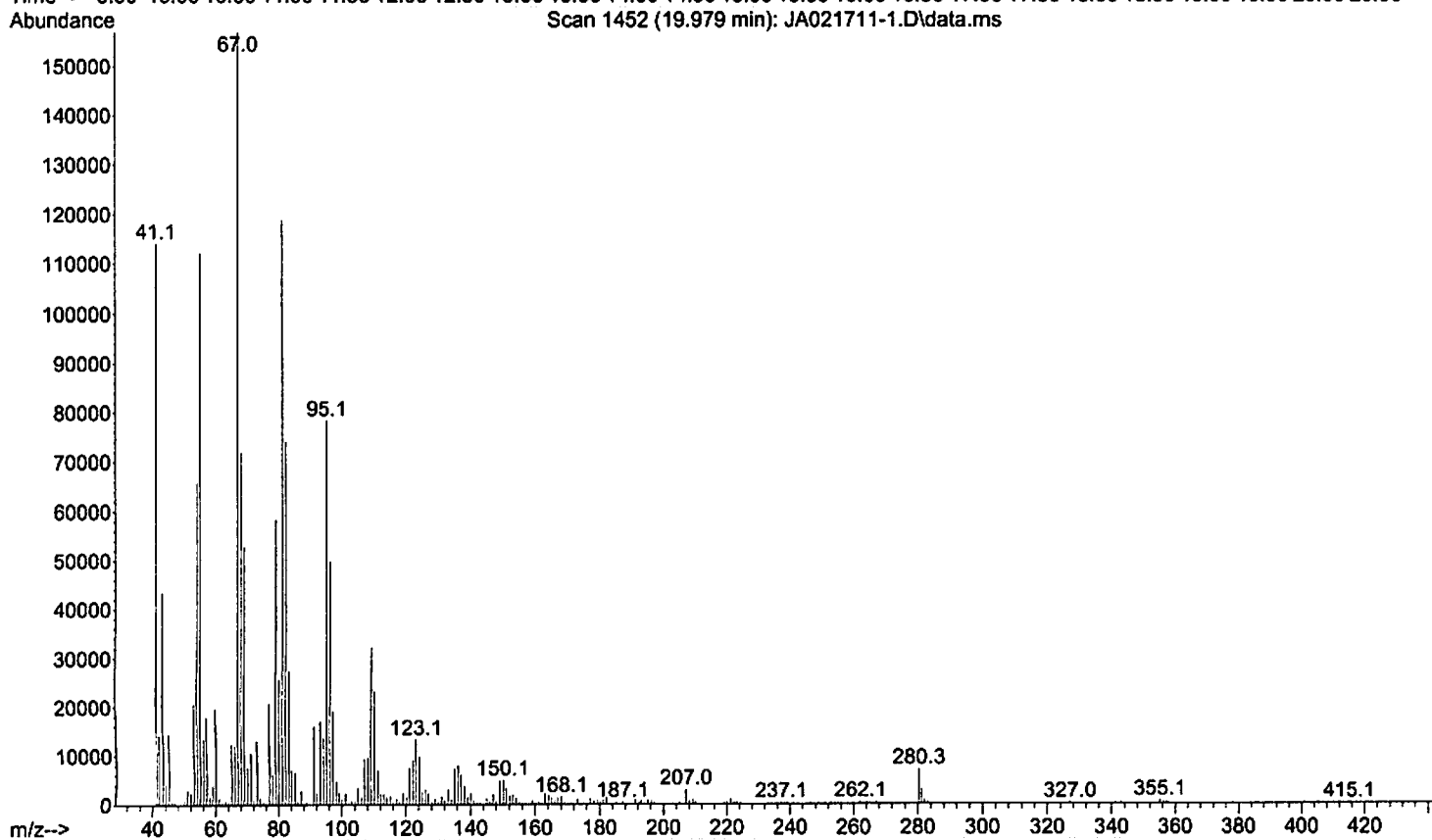
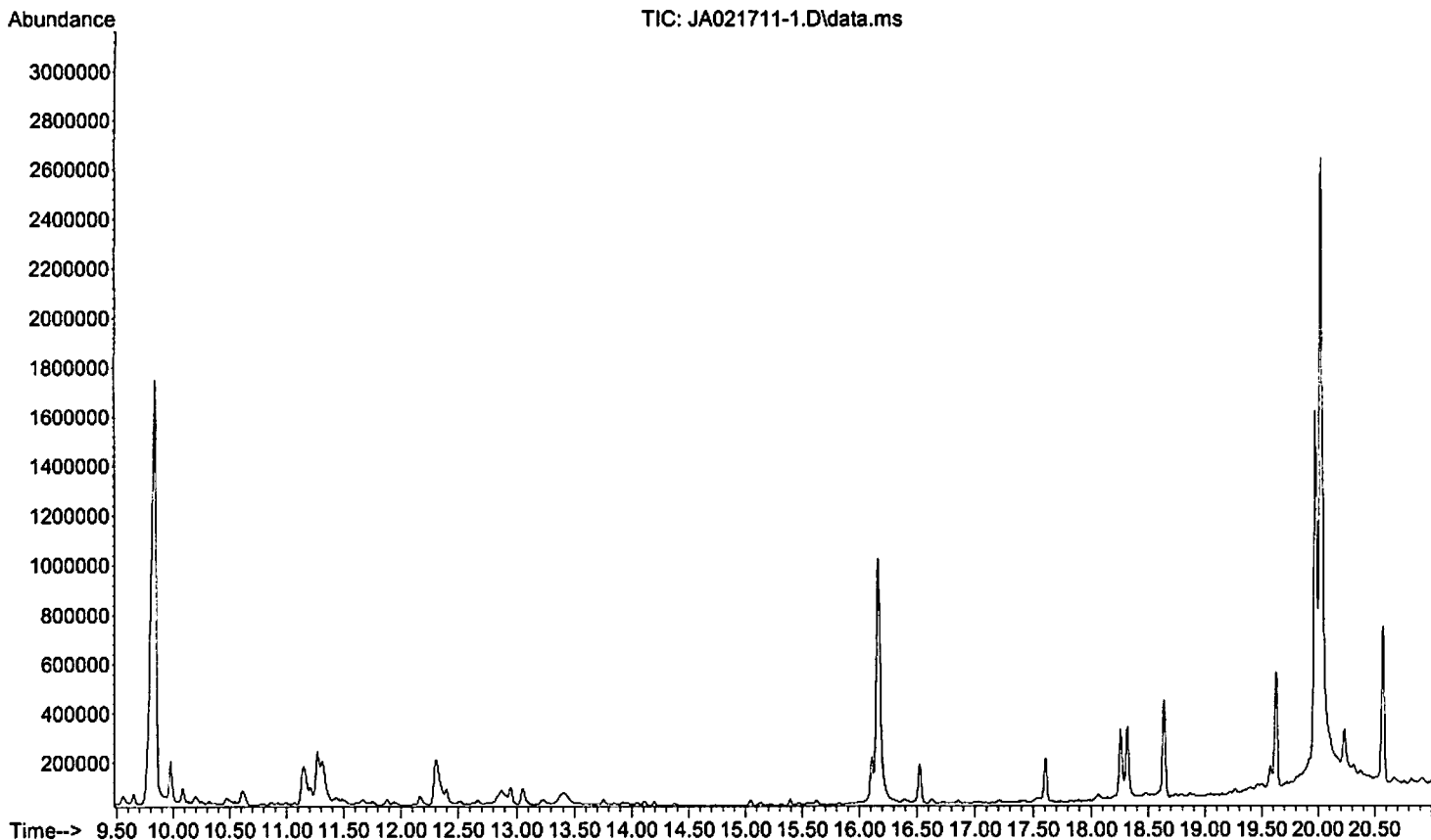
File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1

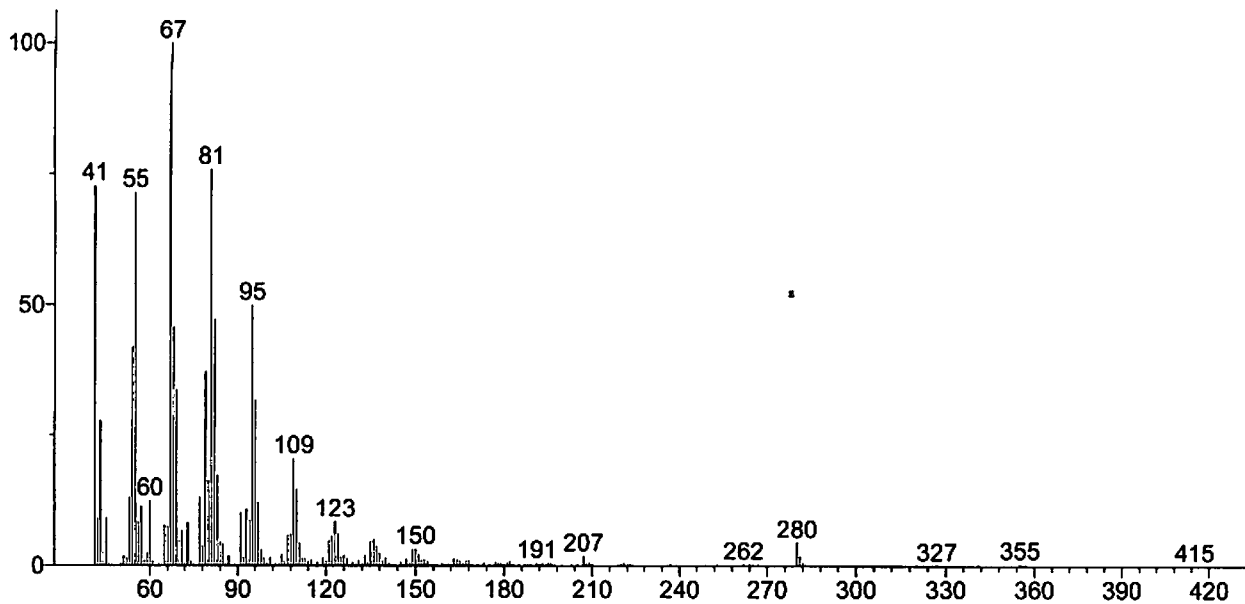


File : D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1

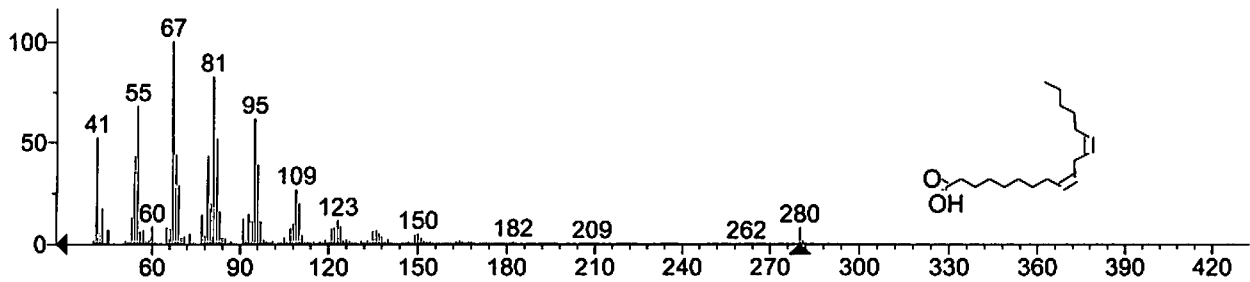
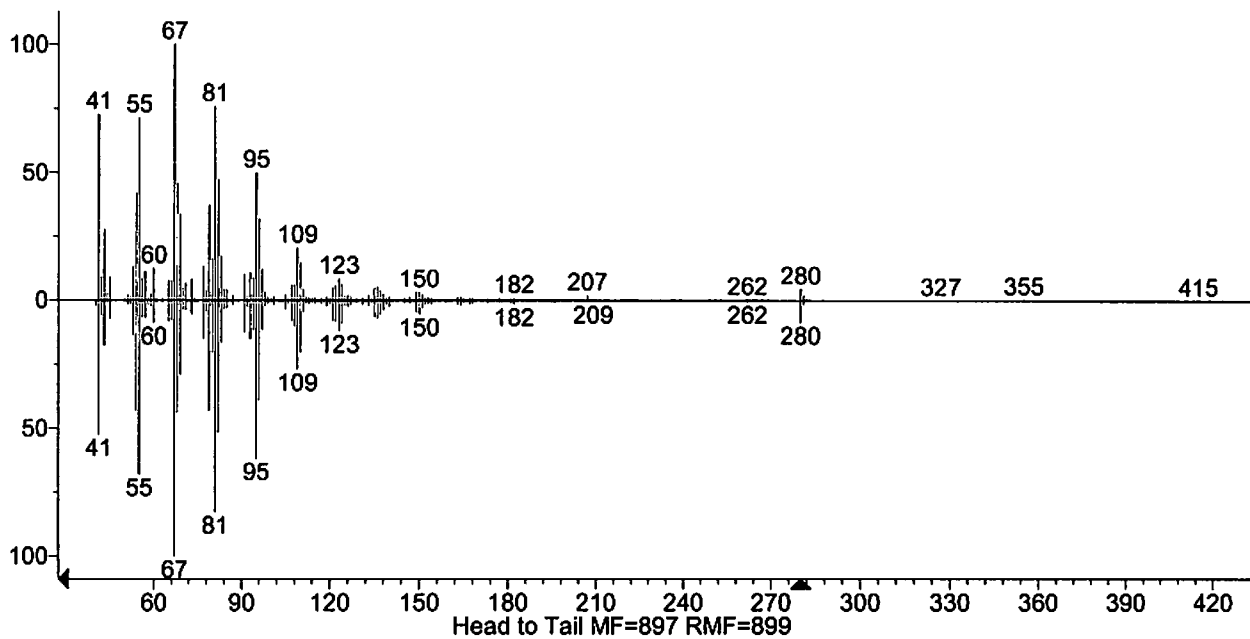


File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2C12;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



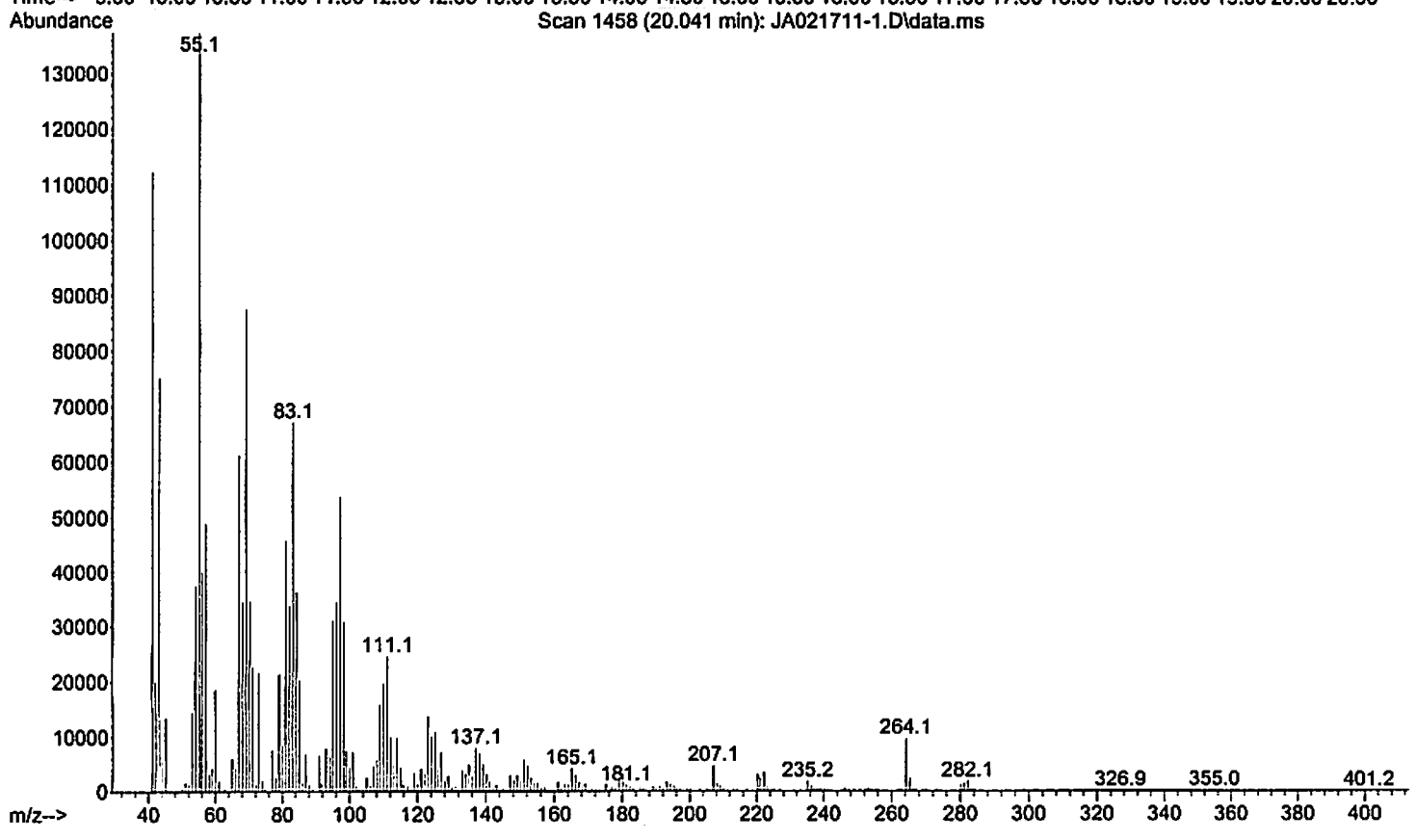
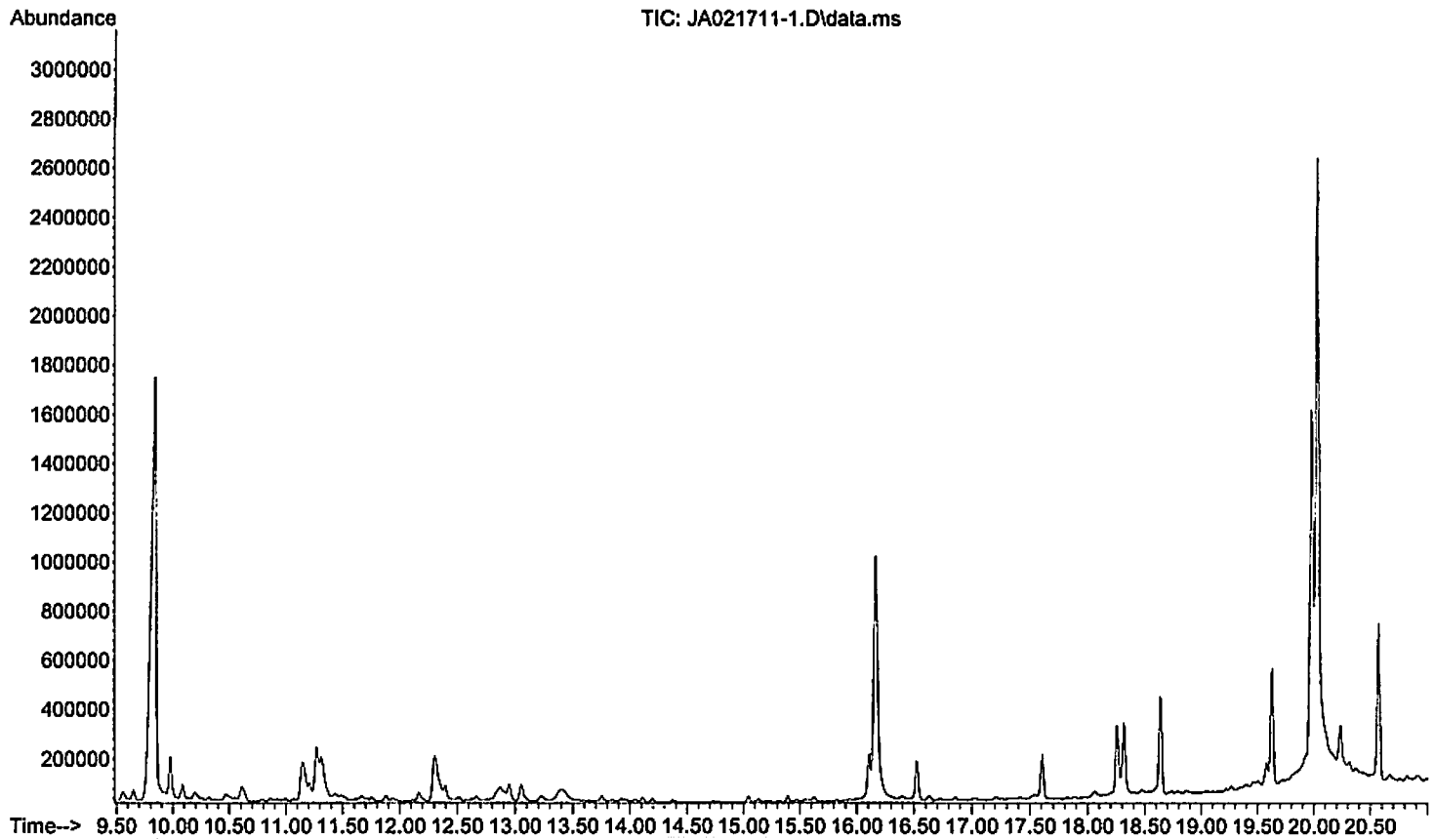


(Text File) Scan 1452 (19.979 min): JA021711-1.D\data.ms



(replib) 9,12-Octadecadienoic acid (Z,Z)-

File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1



File :D:\Aldrich\JA-11\JA021711-1.D
Operator :
Acquired : 17 Feb 2011 17:20 using AcqMethod JA-50-280LESS.M
Instrument : Buba; IIBBL's magical mass spect
Sample Name: 4M C. ocu. abd.sternites/5ul CH2Cl2;9-10 days
Misc Info : larvae w/lug/ul nepetalactol in honey soln.
Vial Number: 1

