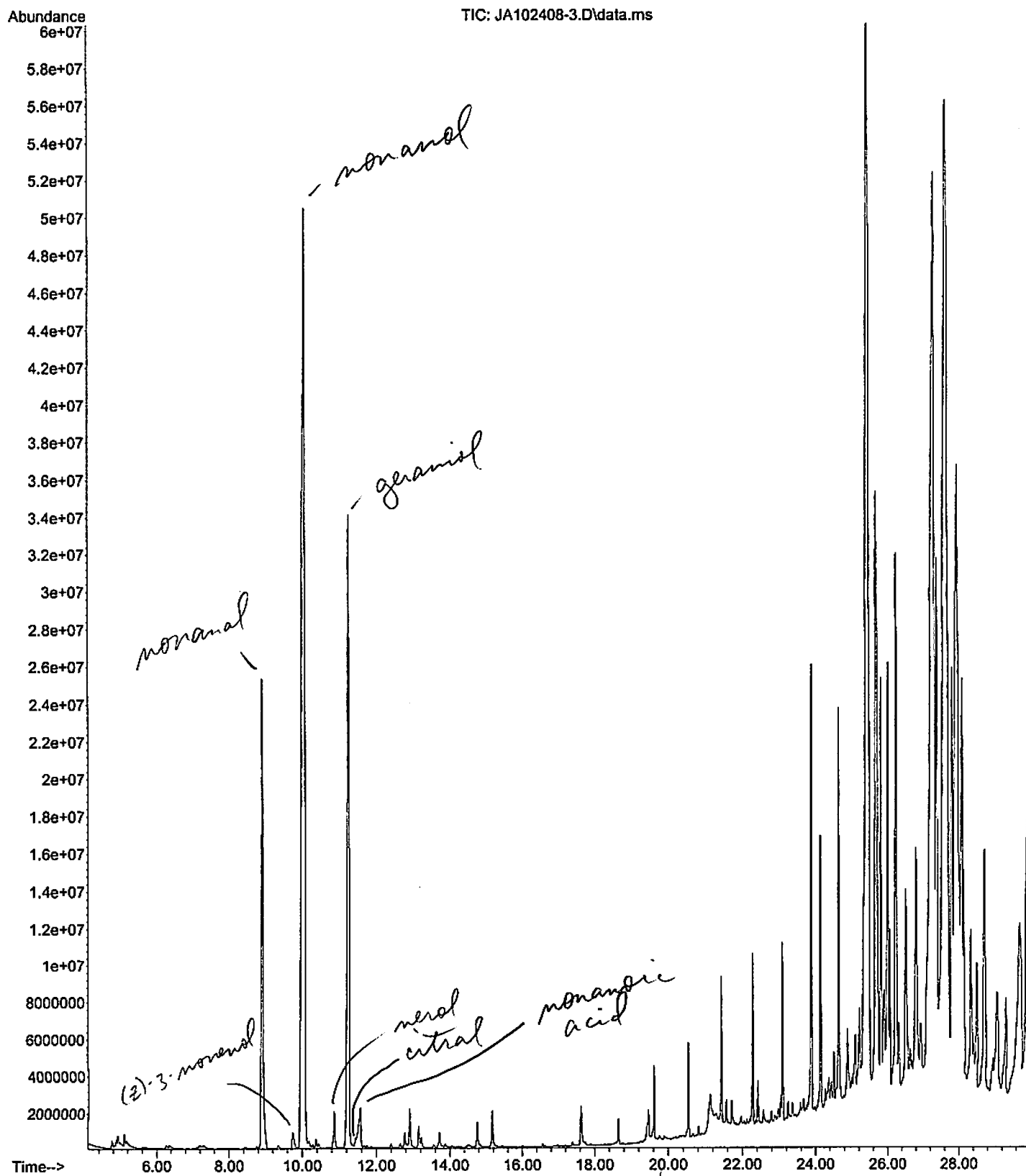
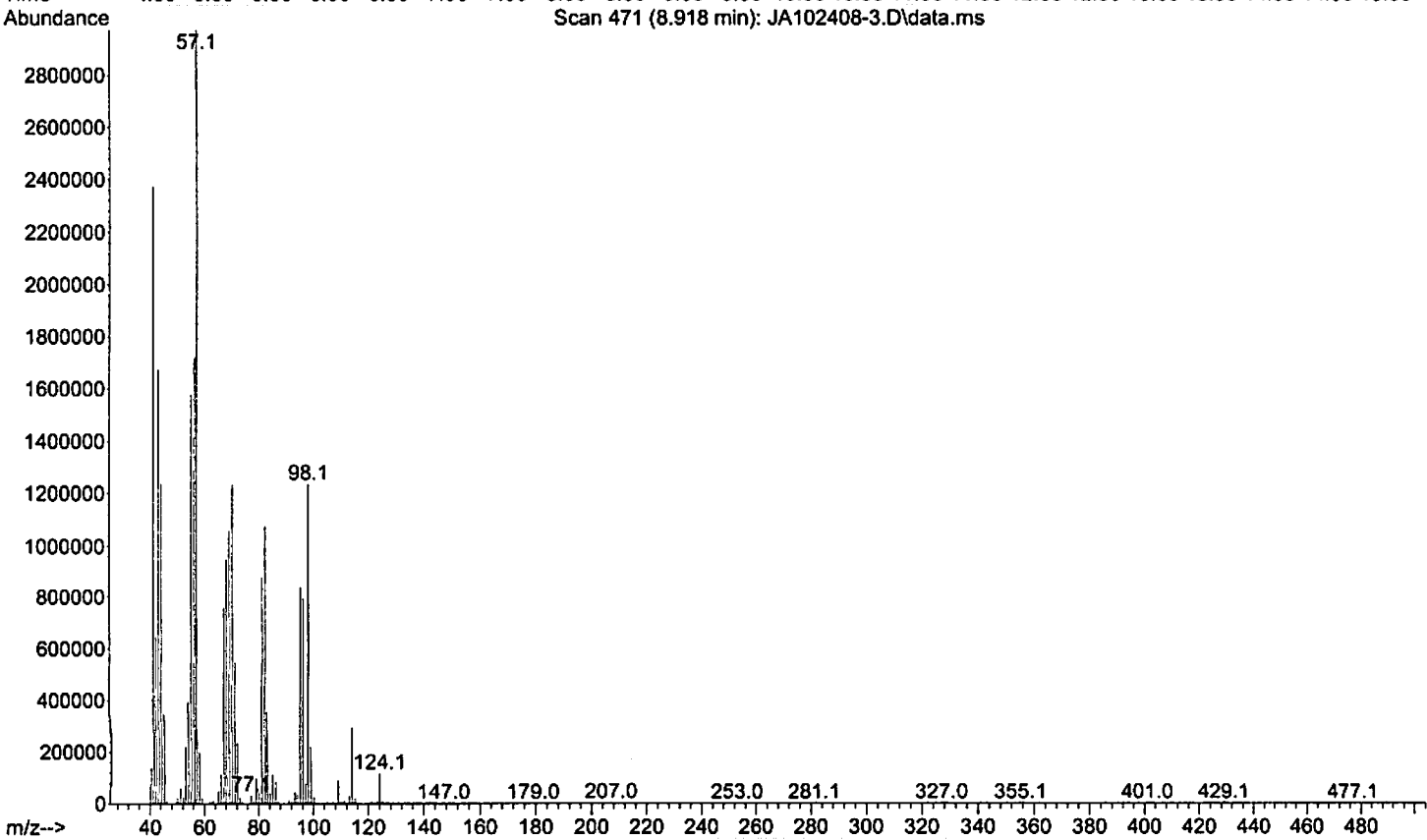
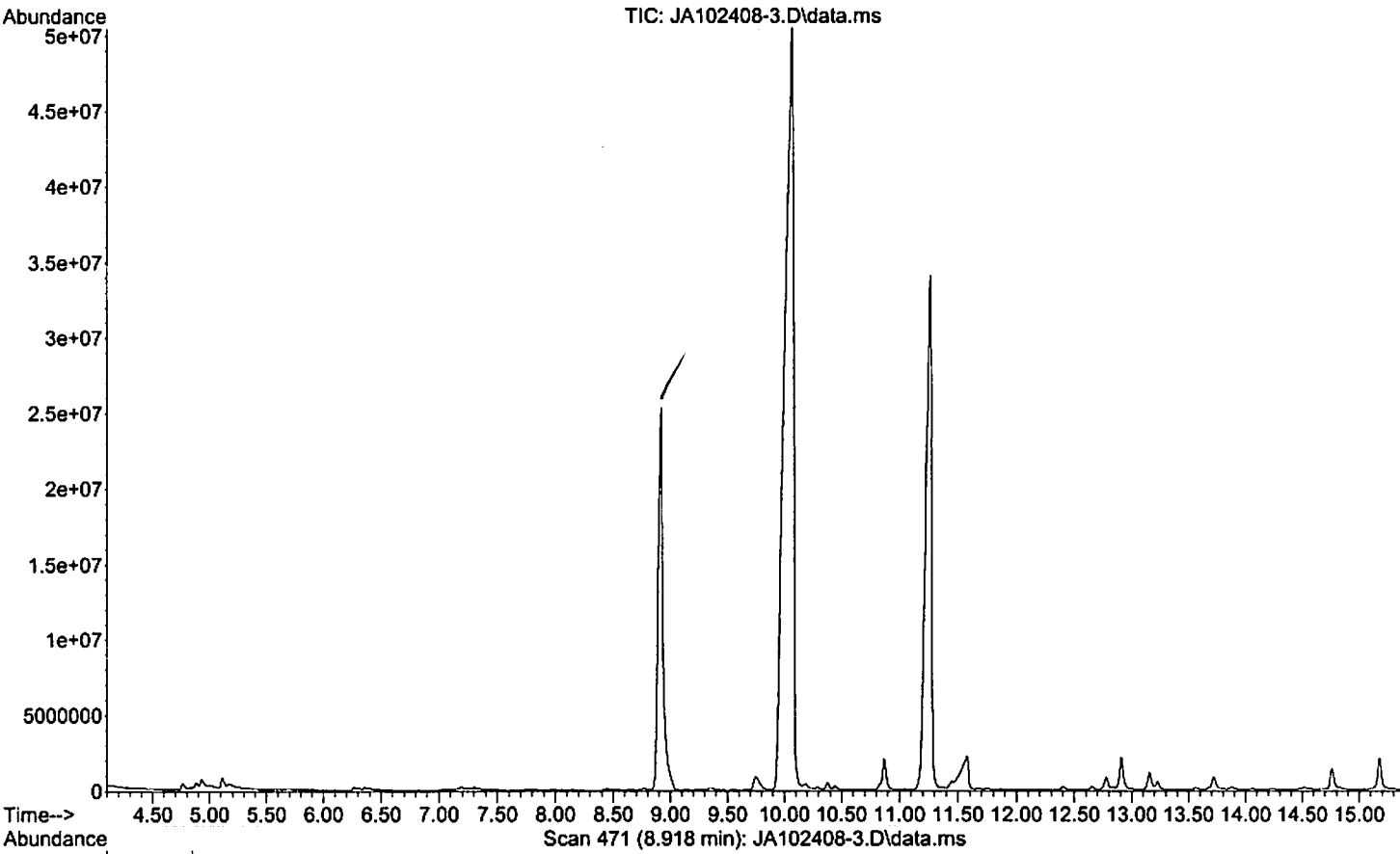


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Operator :
Acquired : 24 Oct 2008 16:27 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 5M C. oculata abd. cuticle/10ul CH2Cl2
Misc Info : 7days w/geraniol; emerged 9/23; no GC
Vial Number: 1



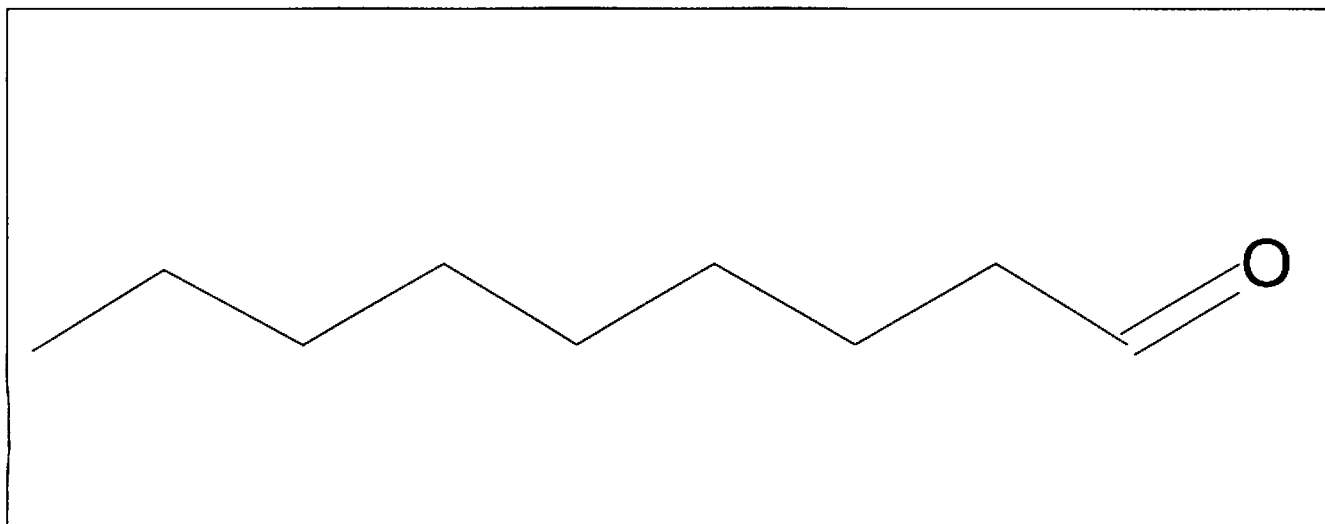
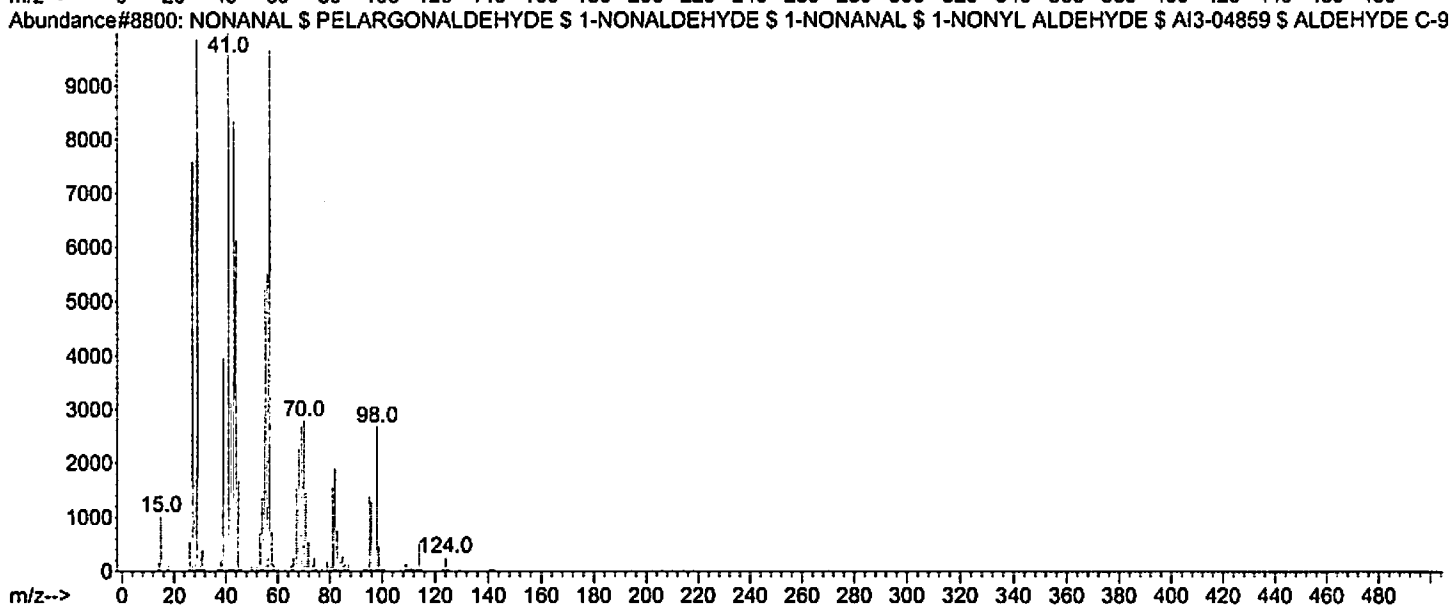
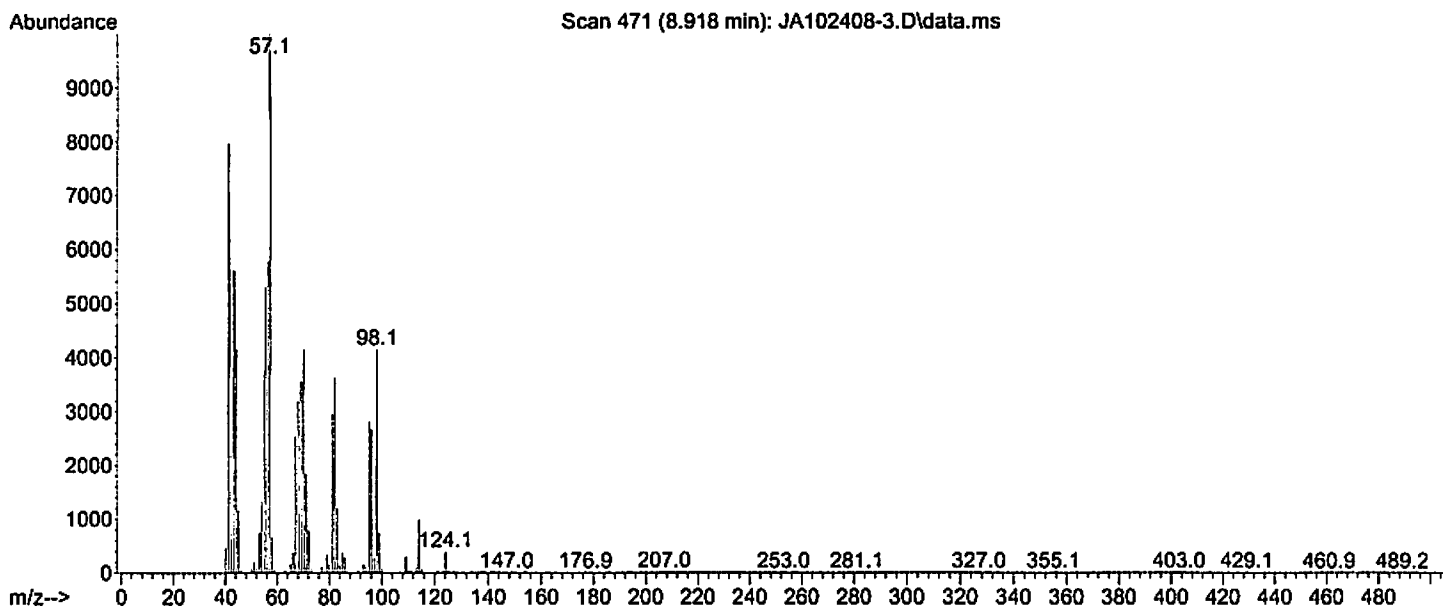
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Operator :
Acquired : 24 Oct 2008 16:27 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 5M C.oculata abd. cuticle/10ul CH2Cl2
Misc Info : 7days w/geraniol; emerged 9/23; no GC
Vial Number: 1



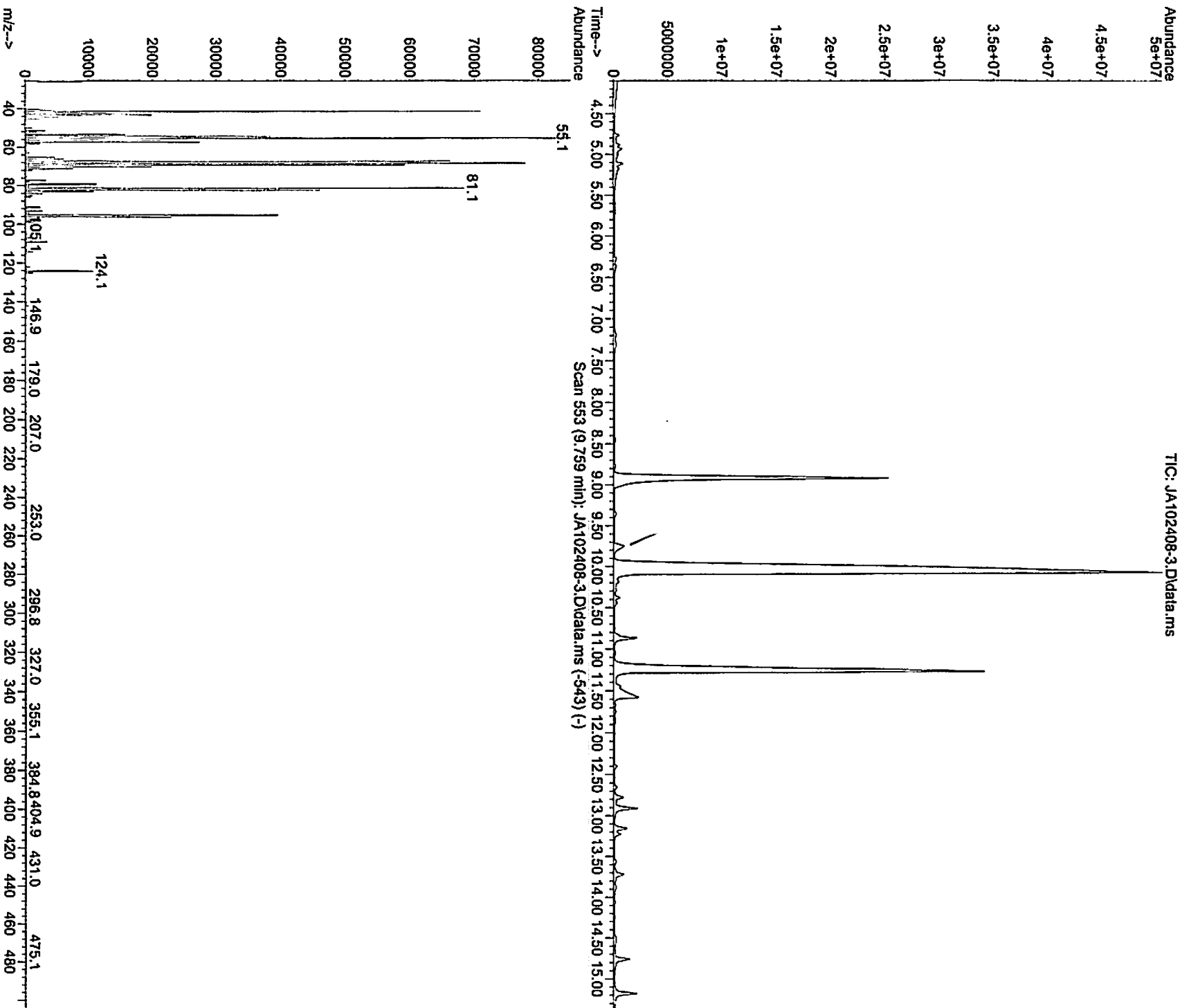
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Quality : 91

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



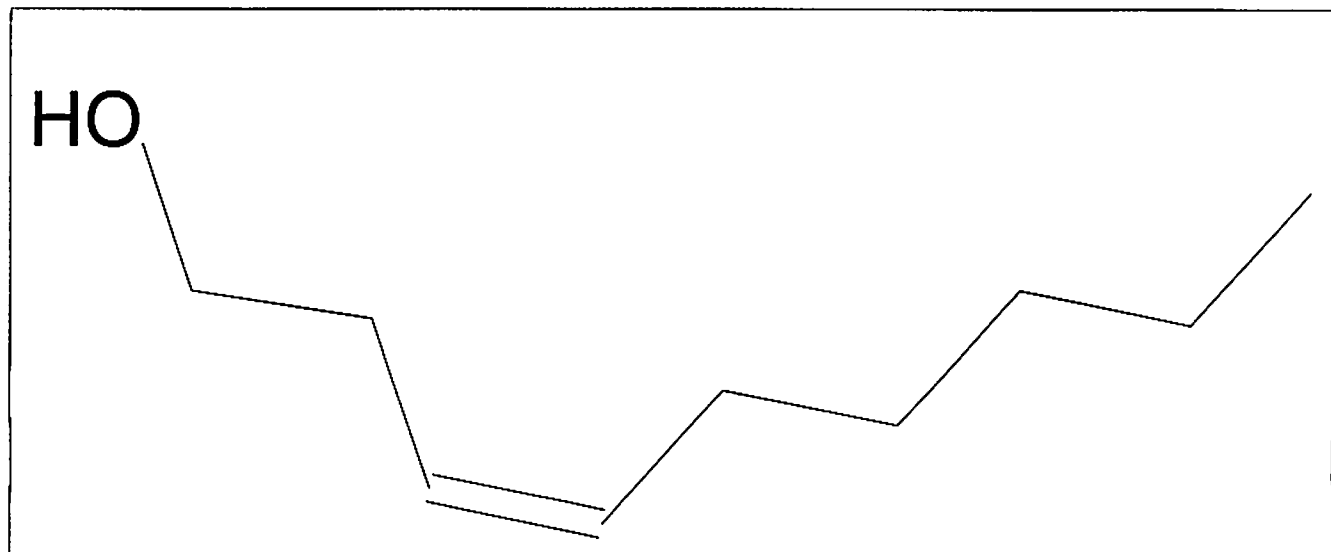
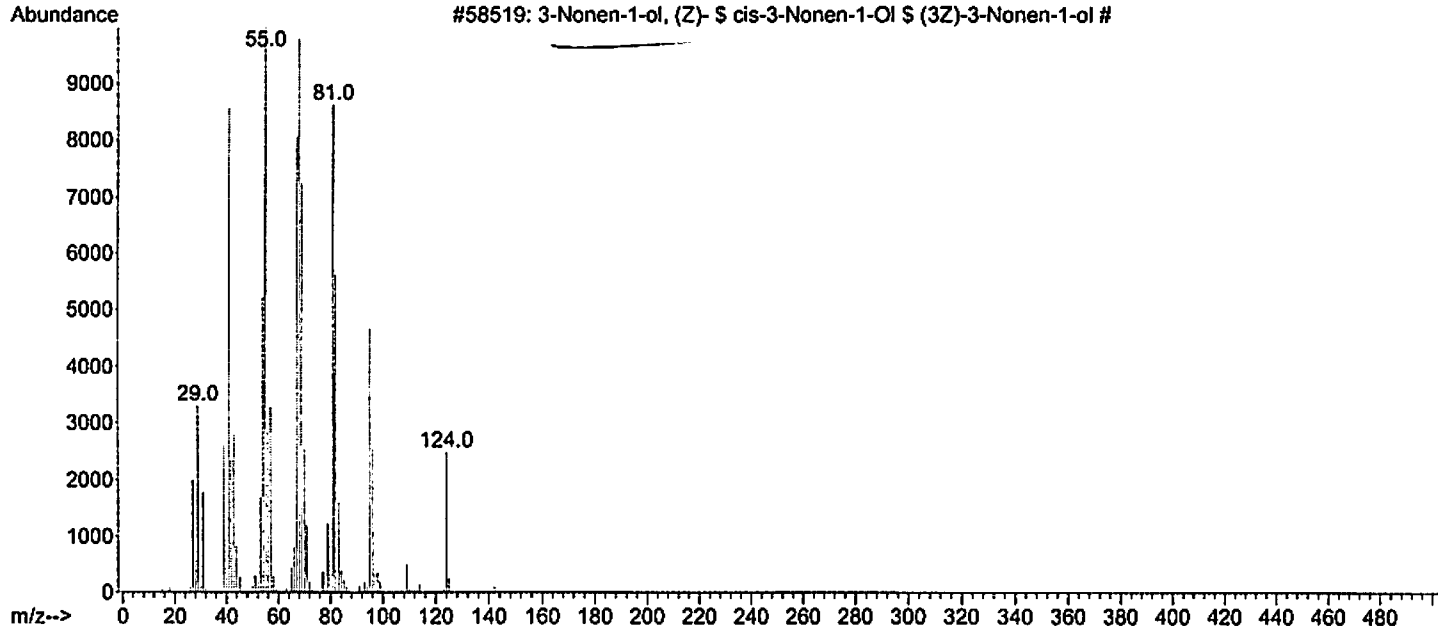
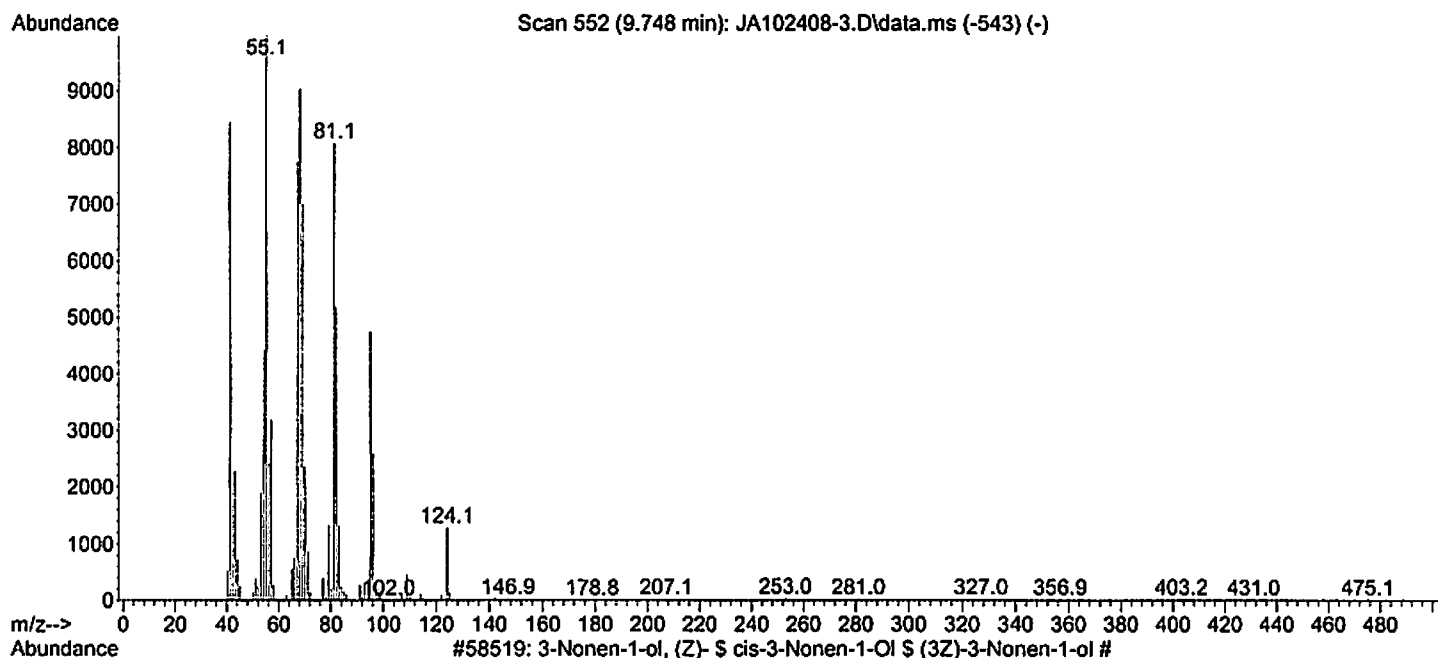
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Operator :
Acquired : 24 Oct 2008 16:27 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 5M C.oculata abd. cuticle/10ul CH2Cl2
Misc Info : 7days w/geraniol; emerged 9/23; no GC
Vial Number: 1



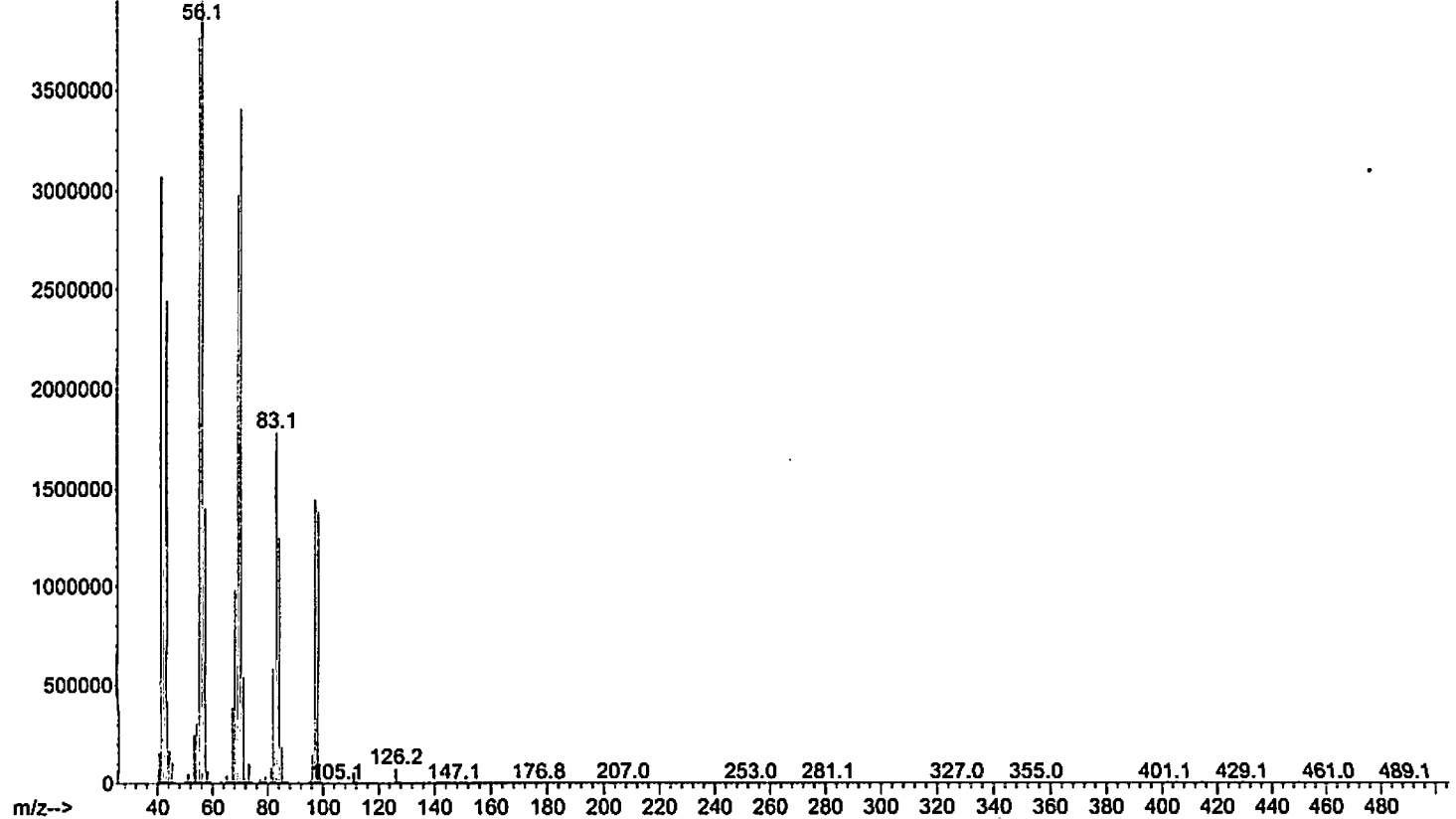
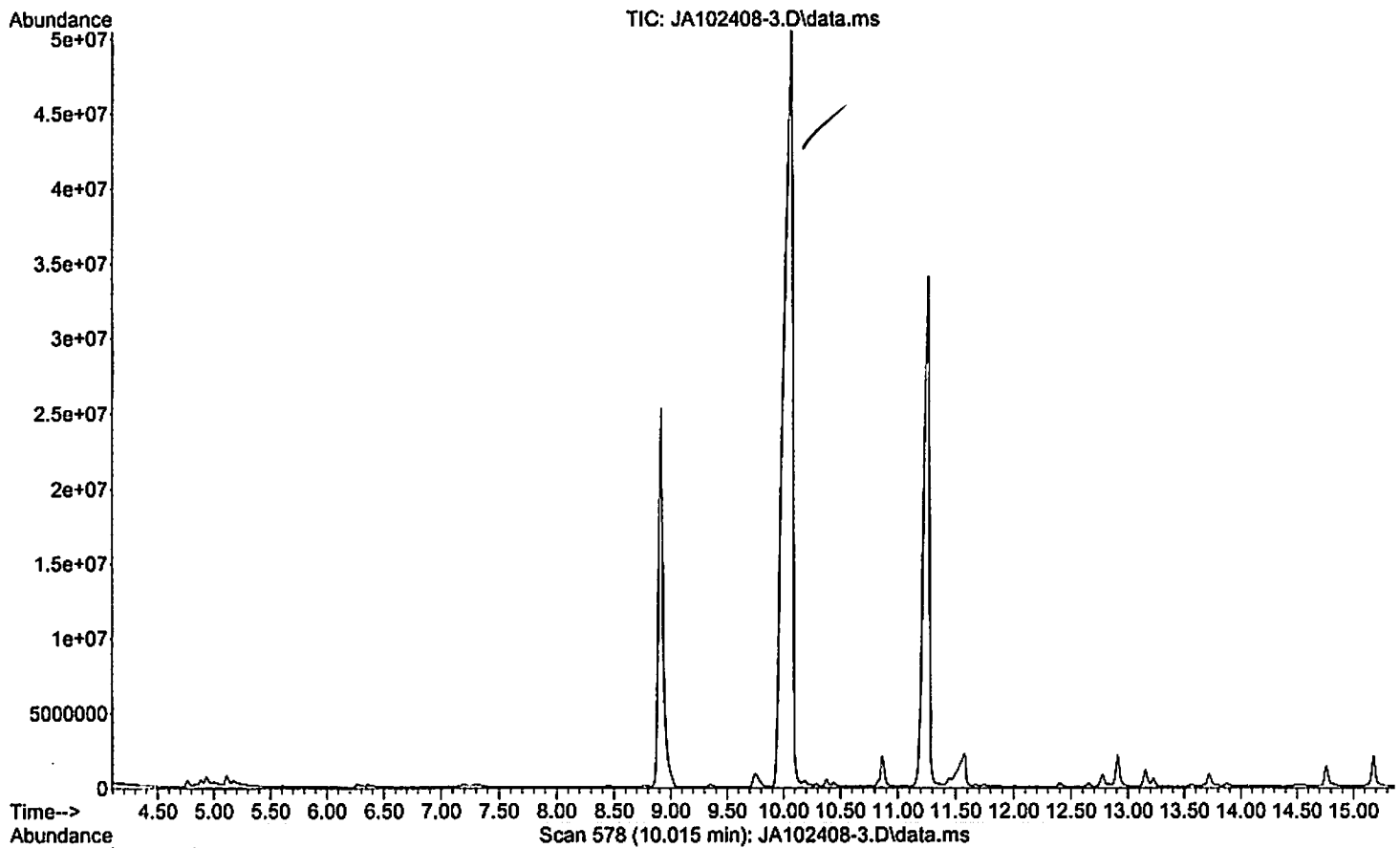
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Quality : 91

ID : 3-Nonen-1-ol, (Z)- \$ cis-3-Nonen-1-ol \$ (3Z)-3-Nonen-1-ol #



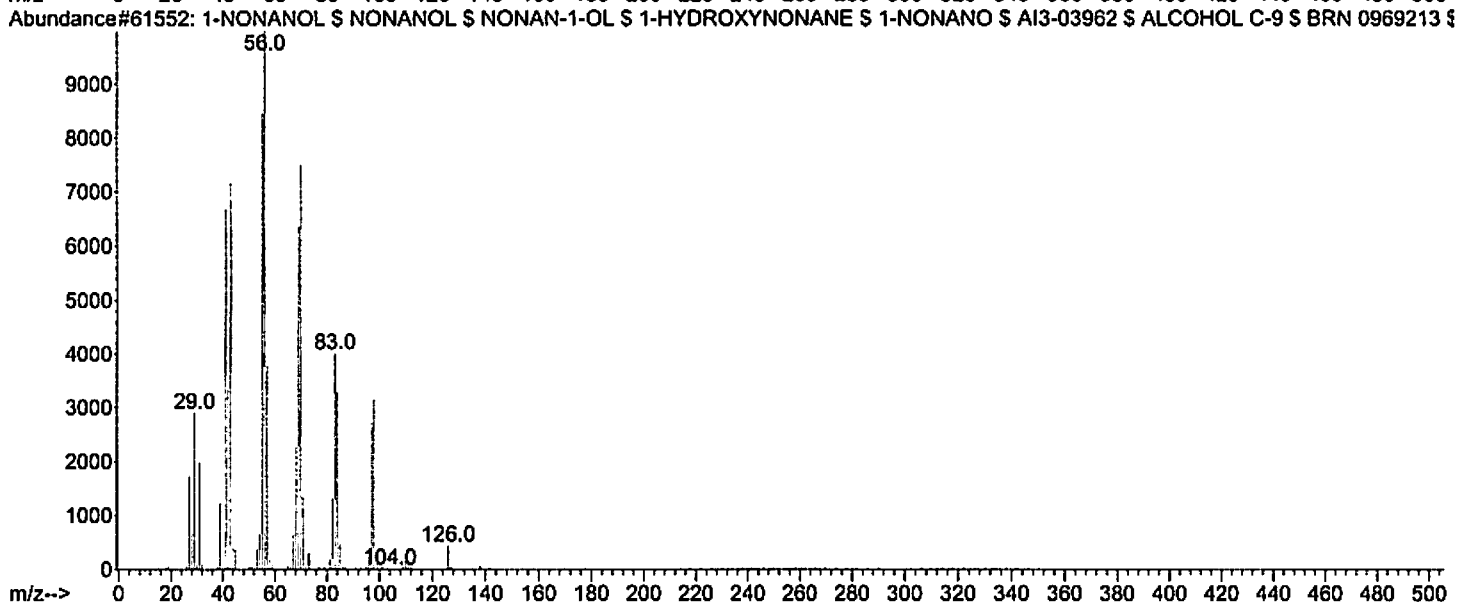
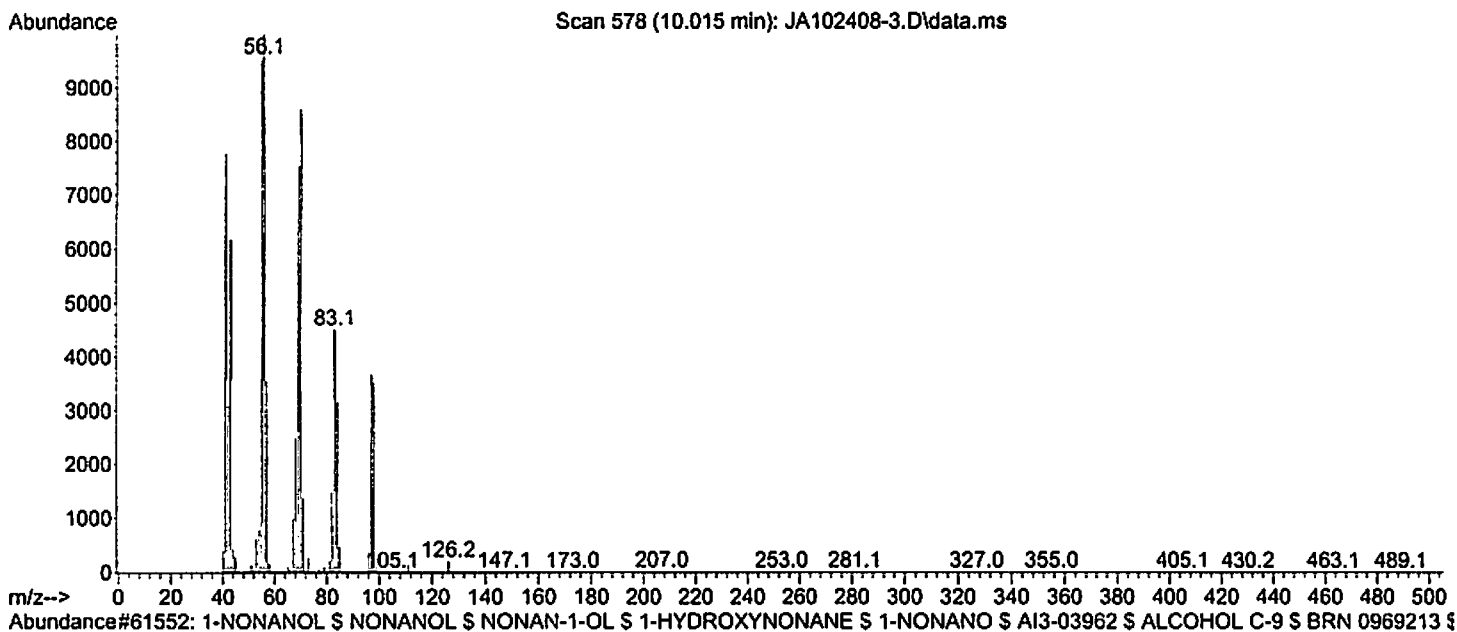
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Operator :
Acquired : 24 Oct 2008 16:27 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 5M C.oculata abd. cuticle/10ul CH2Cl2
Misc Info : 7days w/geraniol; emerged 9/23; no GC
Vial Number: 1



Library Searched : C:\Database\W8N05ST.L

Quality : 91

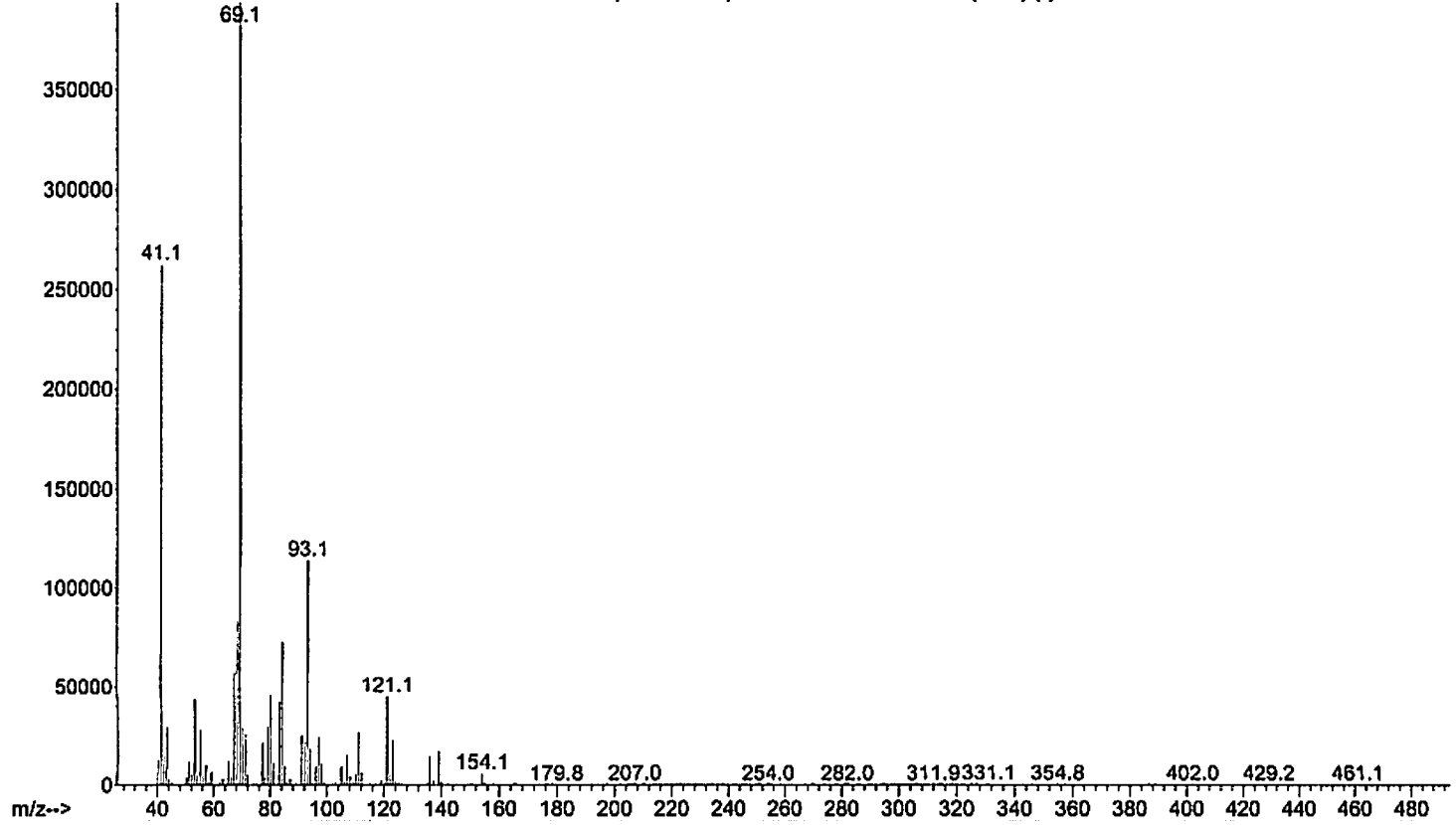
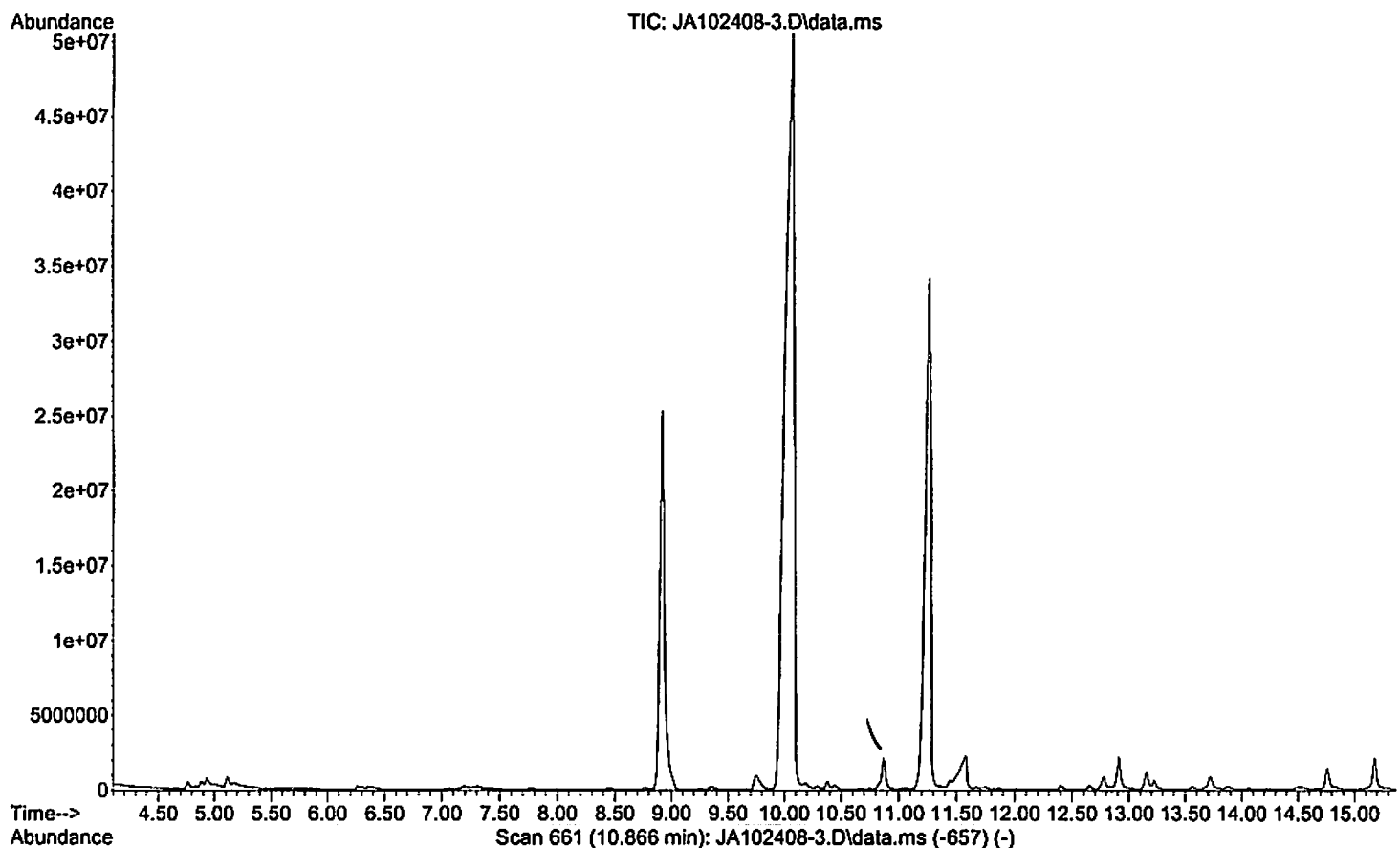
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962 \$ ALCOHOL C-9 \$ BRN 0969213 \$ C9 ALCOHOL \$ EINECS 205-583-7 \$ FATT
Y ALCOHOL(C9) \$ FEMA NO. 2789 \$ HSDB 5145 \$ N-NONAN-1-OL \$ N-NONANOL \$
N-NONYL ALCOHOL \$ NONALOL \$ NONANOL-(1) \$ NO



HO

CCCCCCCCCO

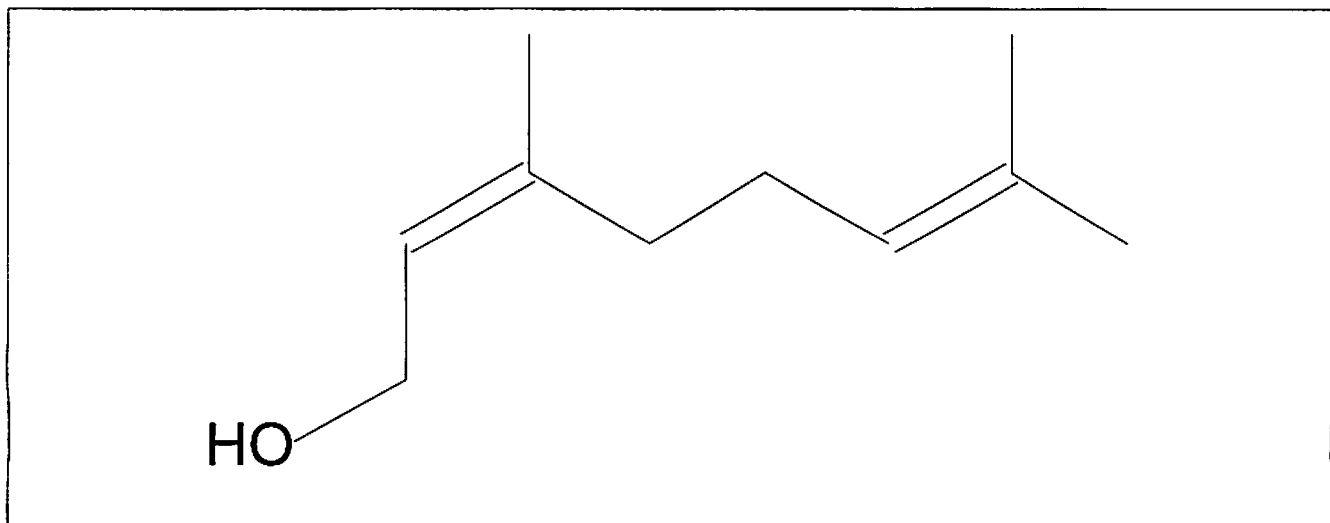
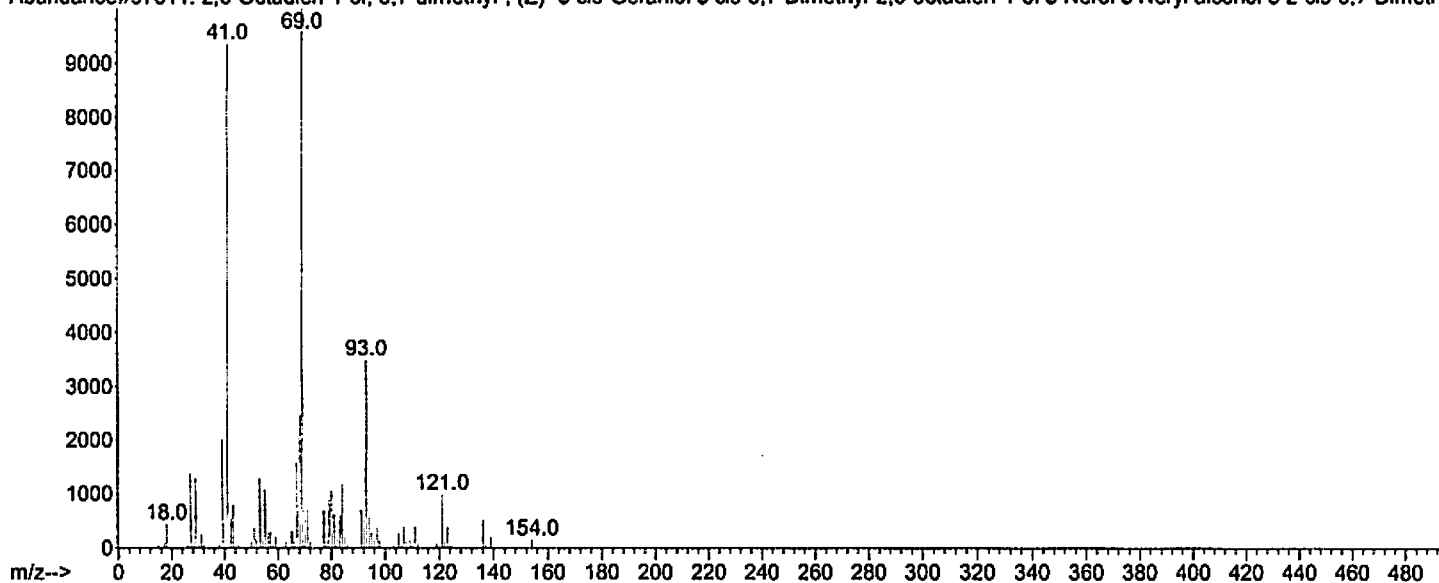
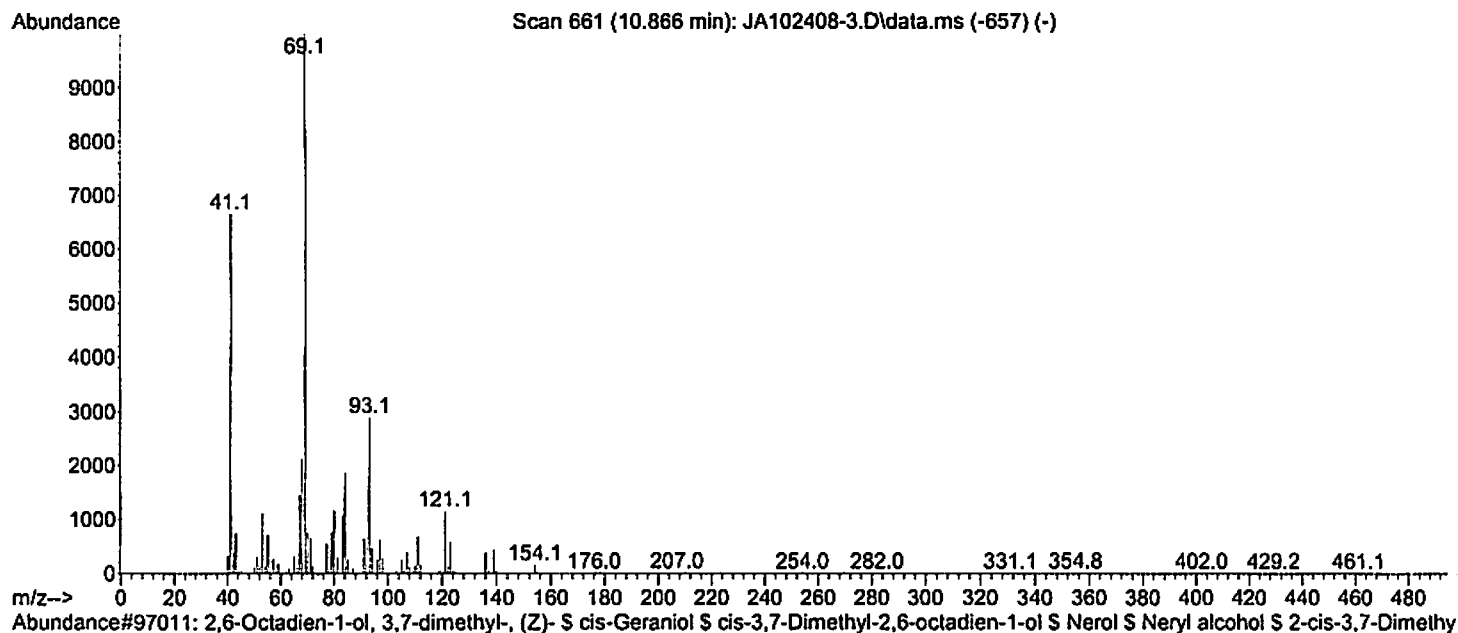
File :D:\ALDRICH\Snapshot\JA102408-3.D
Operator :
Acquired : 24 Oct 2008 16:27 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 5M C.oculata abd. cuticle/10ul CH2Cl2
Misc Info : 7days w/geraniol; emerged 9/23; no GC
Vial Number: 1



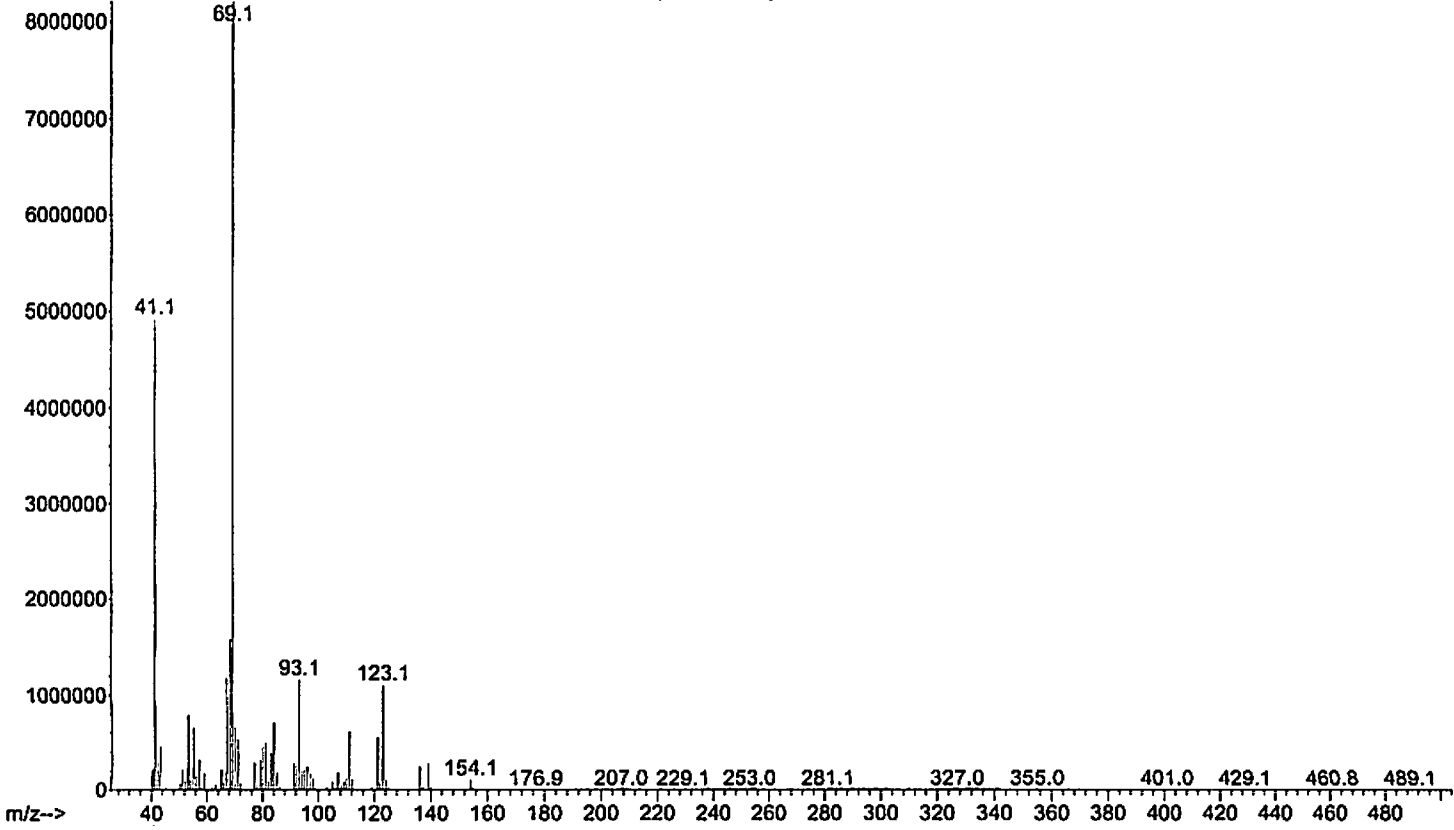
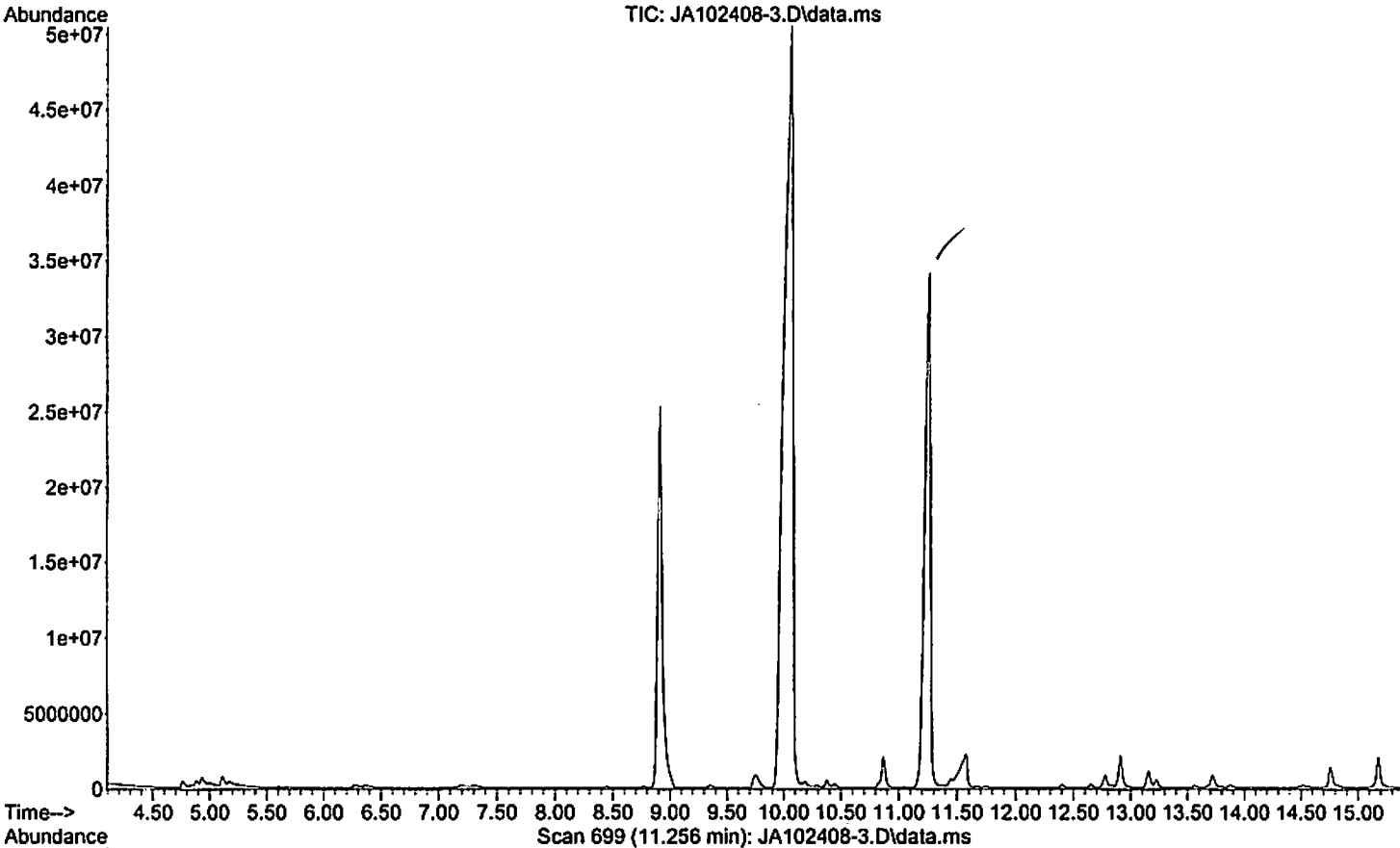
Library Searched : C:\Database\W8N05ST.L

Quality : 95

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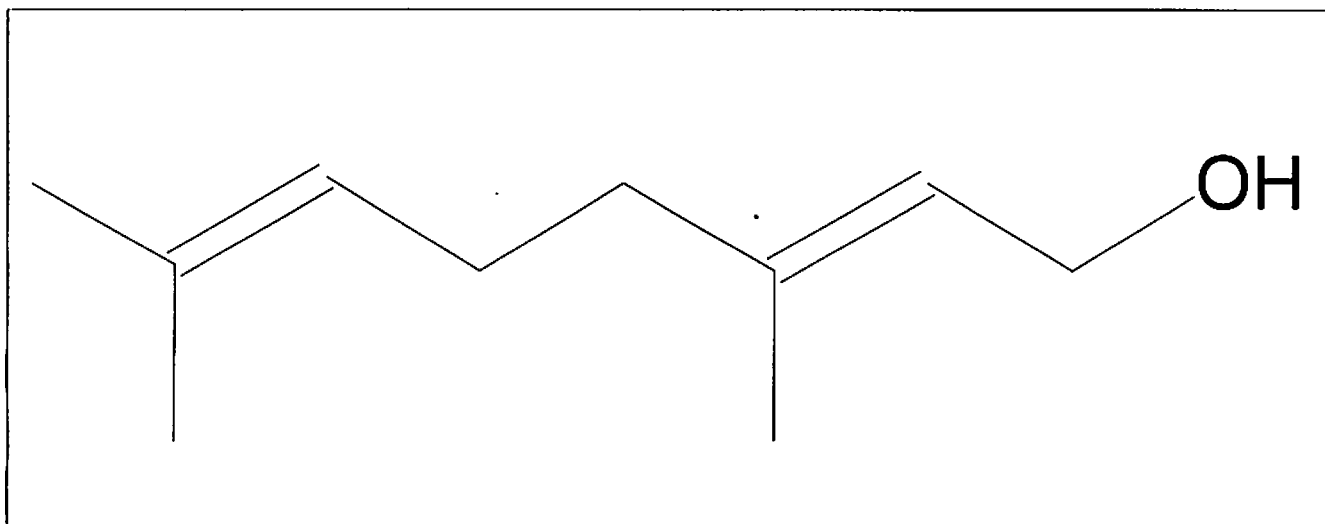
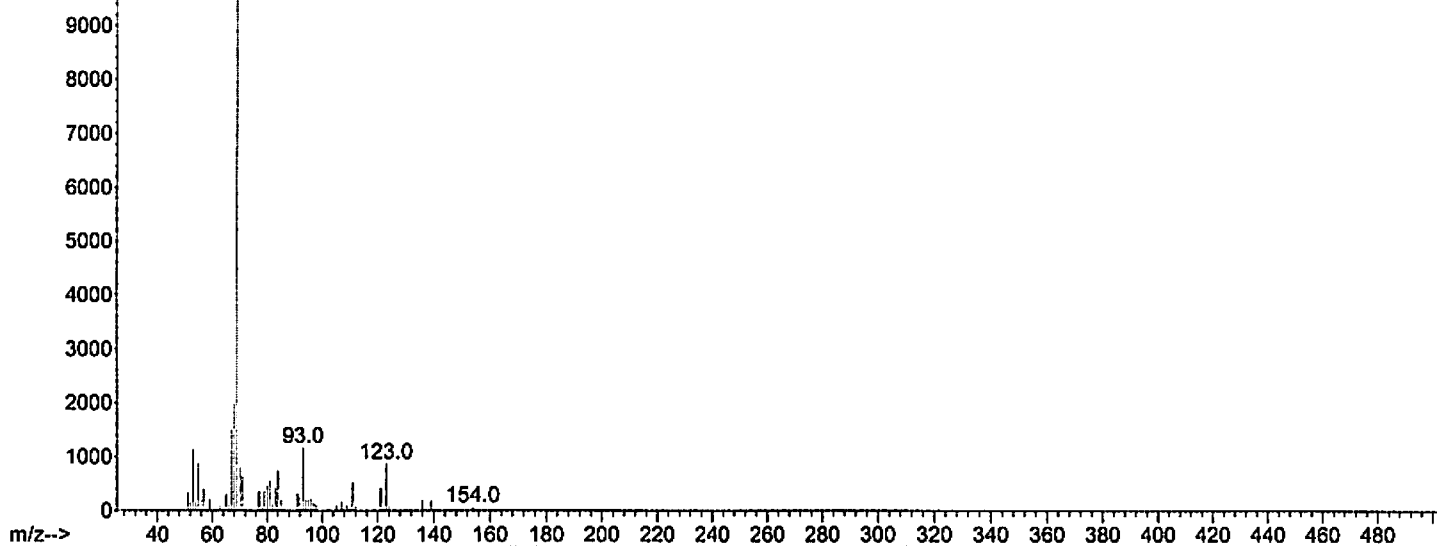
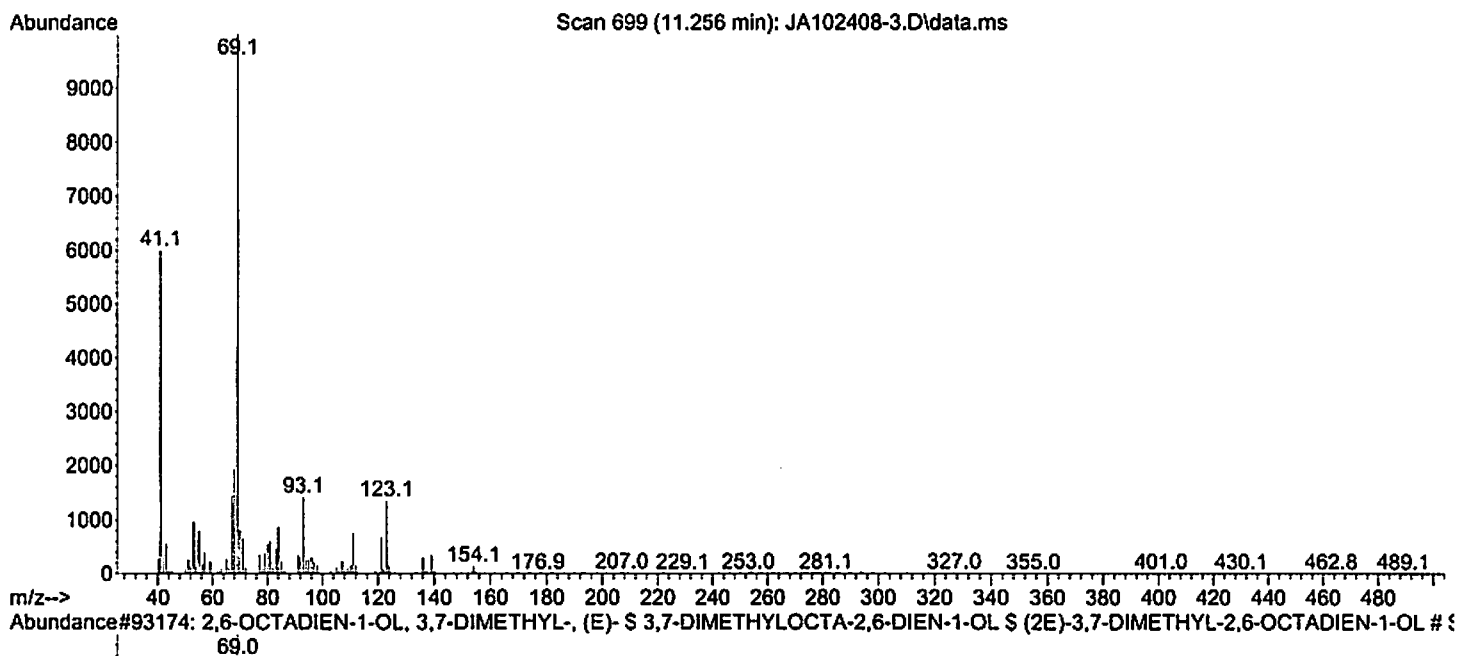
File :D:\ALDRICH\Snapshot\JA102408-3.D
Operator :
Acquired : 24 Oct 2008 16:27 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 5M C.oculata abd. cuticle/10ul CH2Cl2
Misc Info : 7days w/geraniol; emerged 9/23; no GC
Vial Number: 1



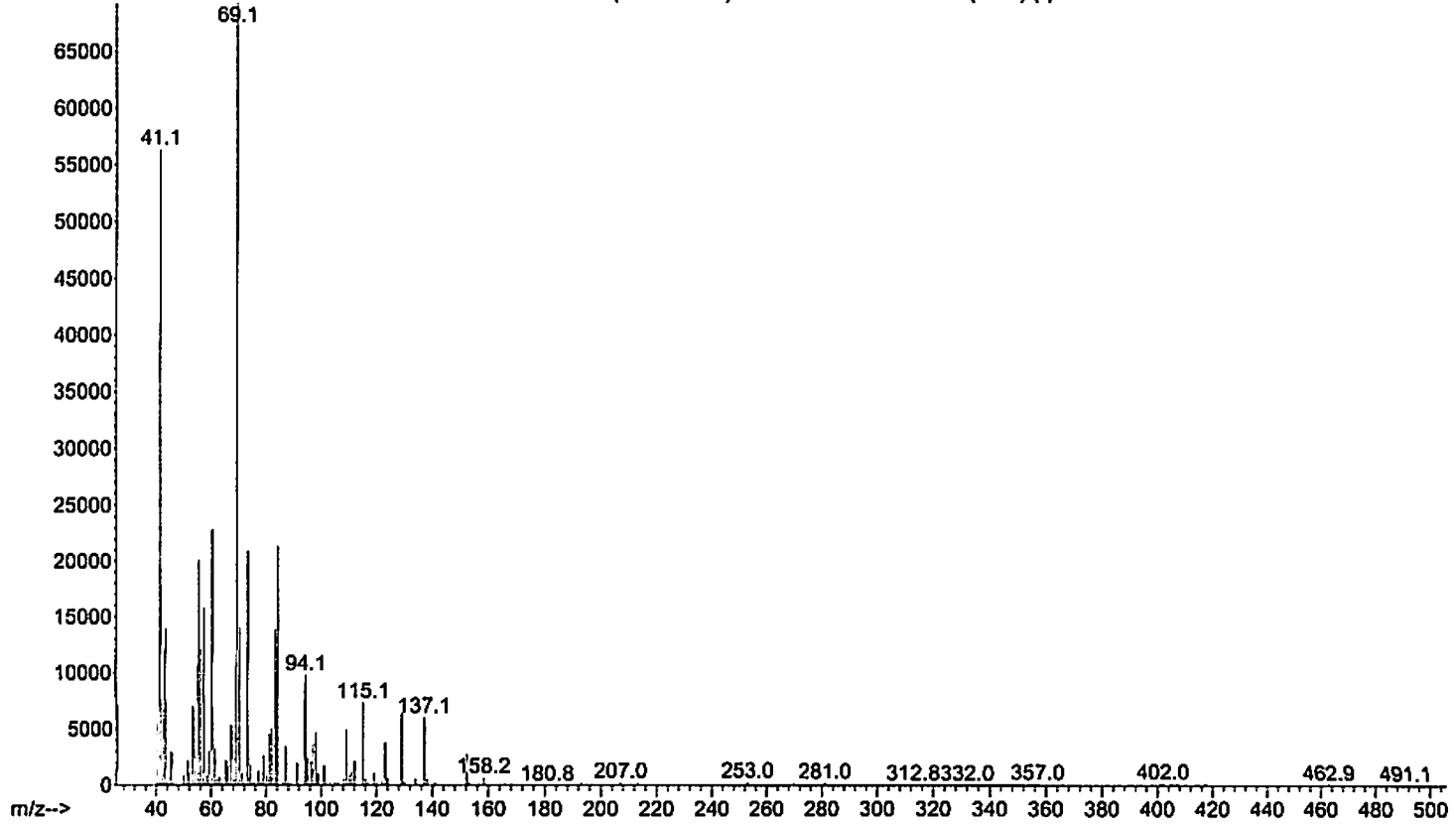
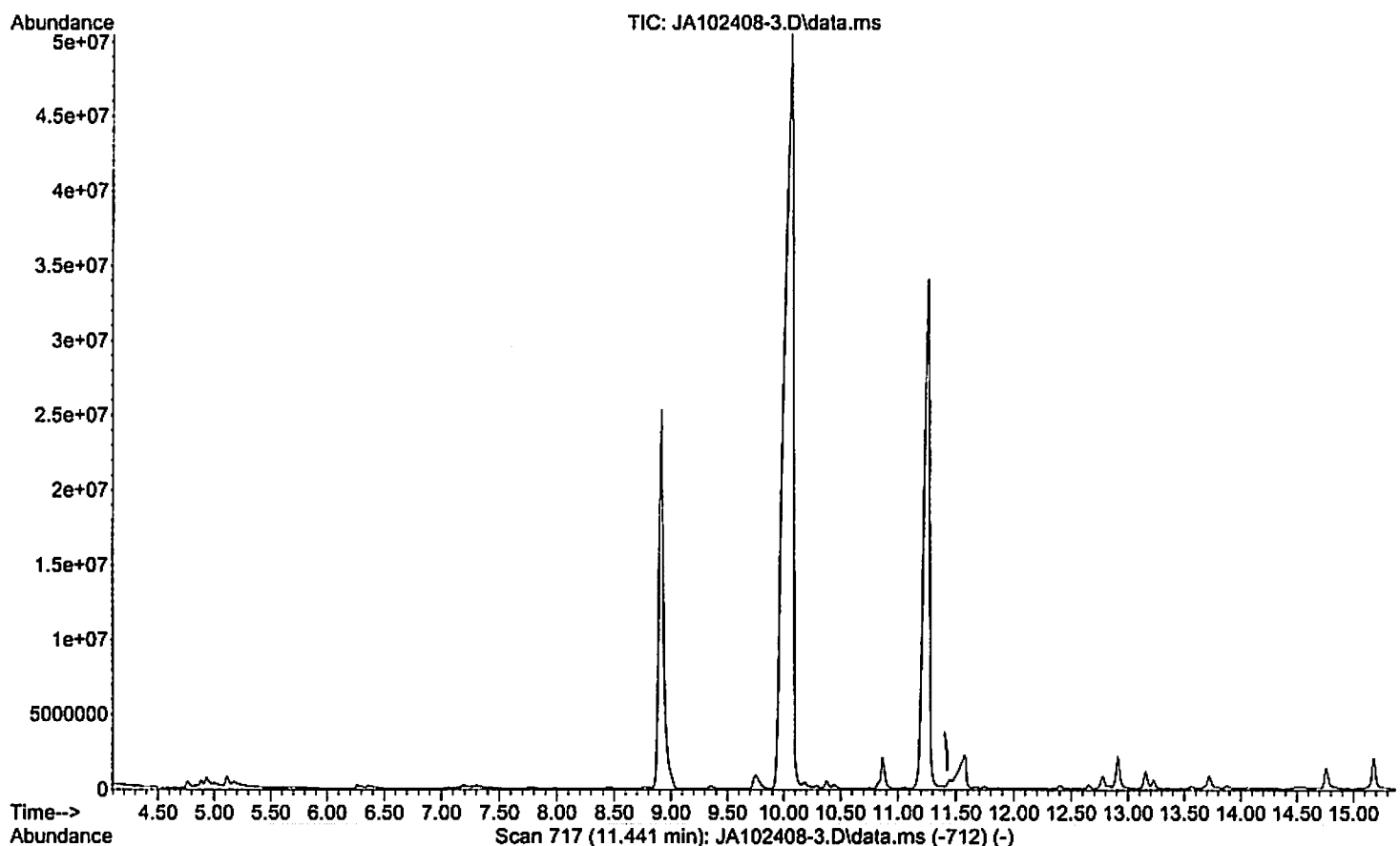
Library Searched : C:\Database\W8N05ST.L

Quality : 96

ID : 2,6-OCTADIEN-1-OL, 3,7-DIMETHYL-, (E)- \$ 3,7-DIMETHYLOCTA-2,6-DIEN-1-OL \$ (2E)-3,7-DIMETHYL-2,6-OCTADIEN-1-OL # \$ (2E)-3,7-DIMETHYL-2,6-OCTADIEN-1-OL \$ (2E)-3,7-DIMETHYL-2,6-OCTADIEN-1-OL (COMPUTER-GENERATED NAME) \$ (E)-3,7-DIMETHYL-2,6-OCTADIEN-1-OL \$ (E



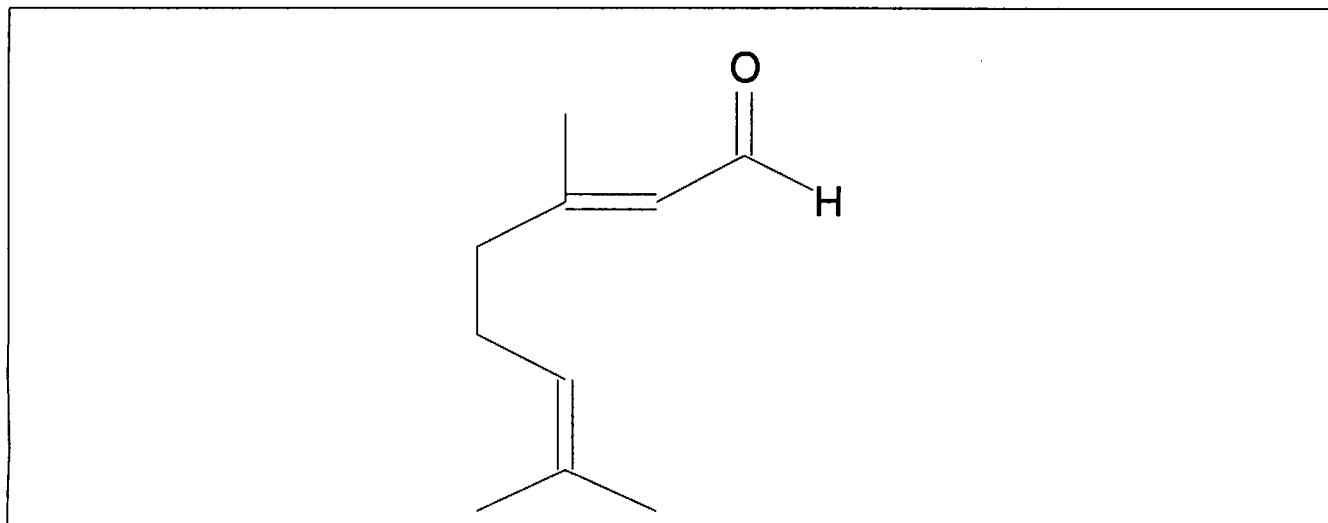
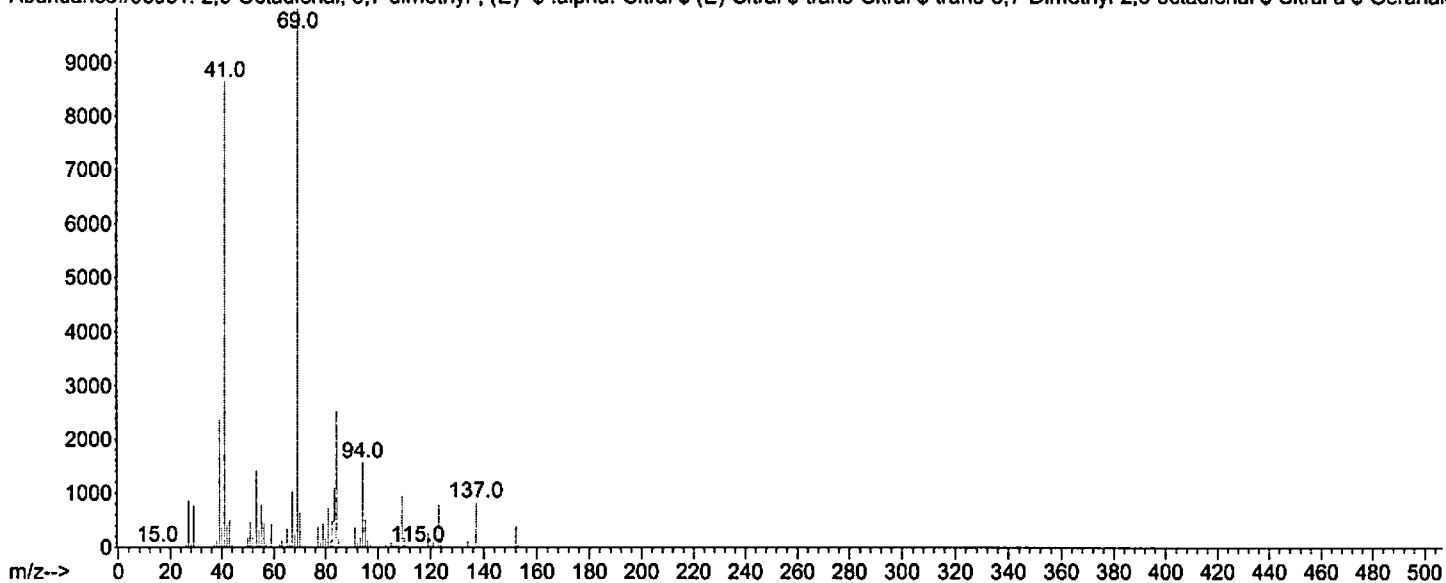
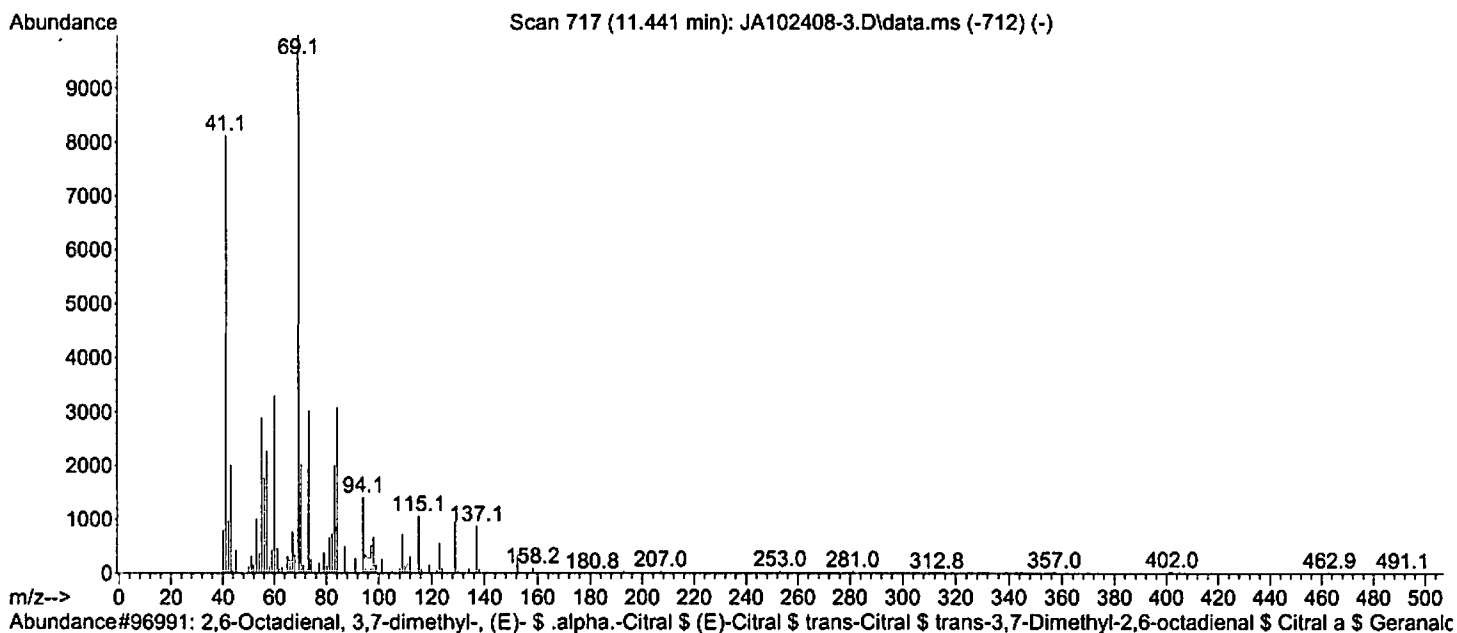
File :D:\ALDRICH\Snapshot\JA102408-3.D
Operator :
Acquired : 24 Oct 2008 16:27 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 5M C.oculata abd. cuticle/10ul CH2Cl2
Misc Info : 7days w/geraniol; emerged 9/23; no GC
Vial Number: 1



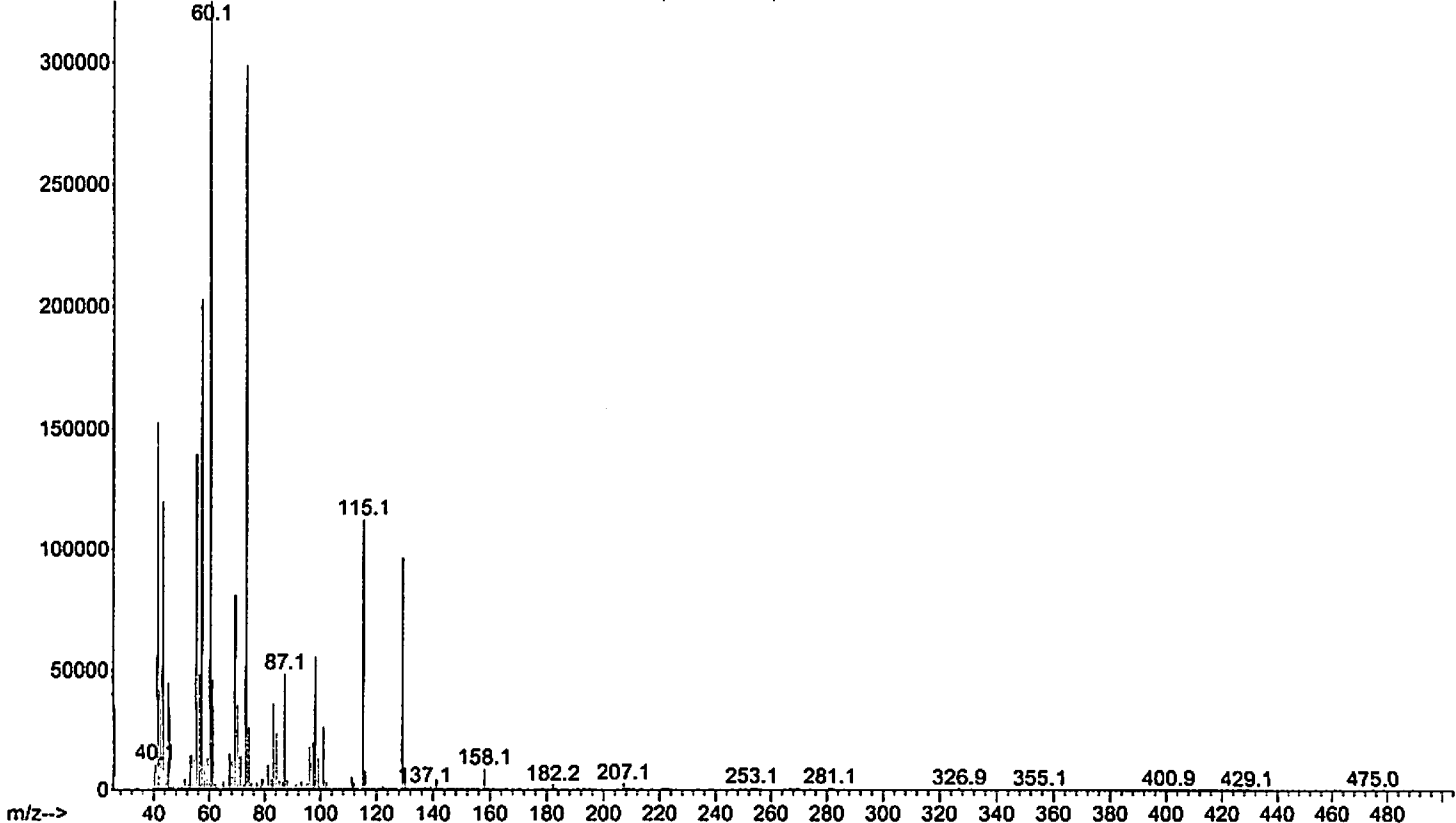
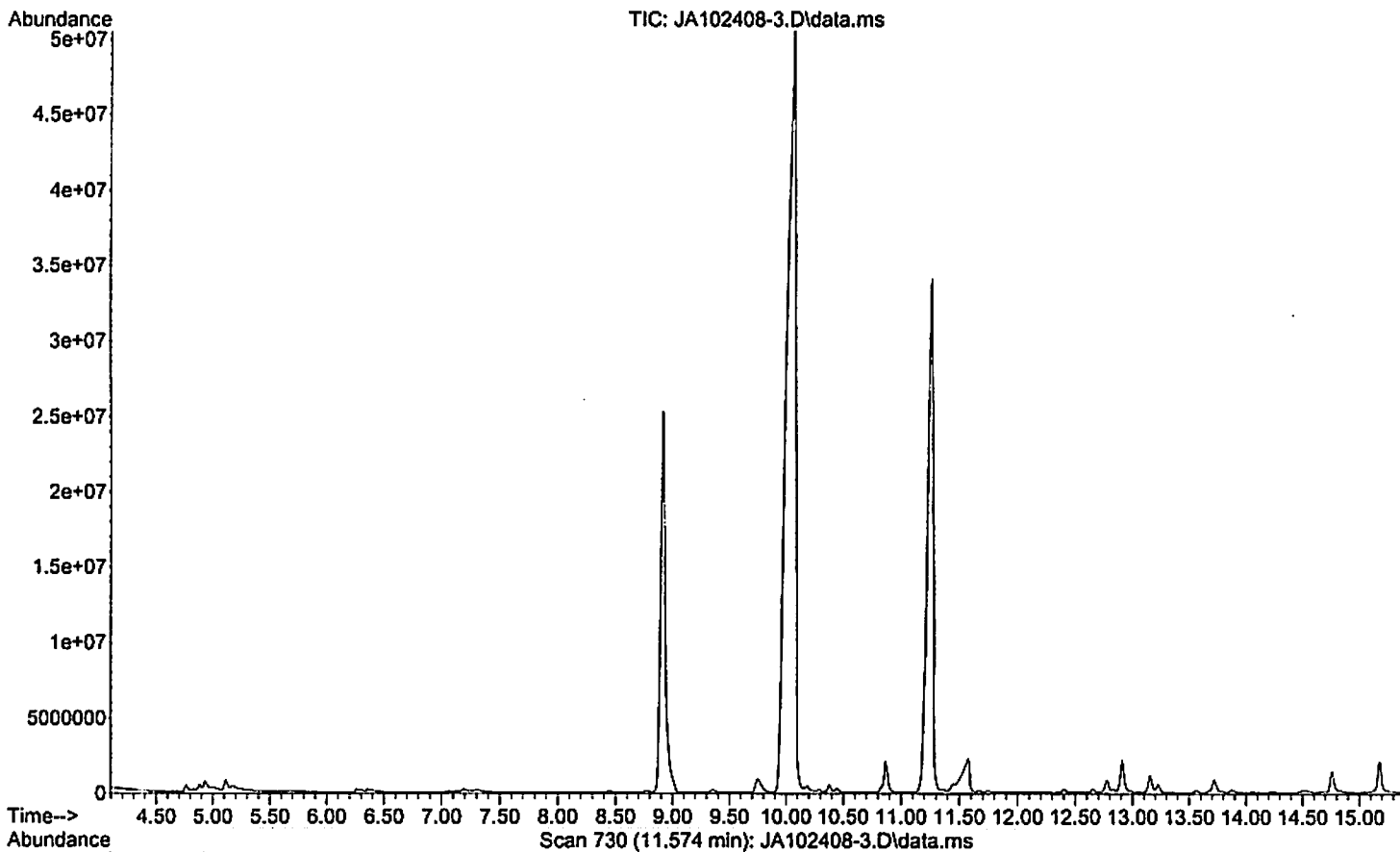
Library Searched : C:\Database\W8N05ST.L

Quality : 86

ID : 2,6-Octadienal, 3,7-dimethyl-, (E)- \$.alpha.-Citral \$ (E)-Citral \$ trans-Citral \$ trans-3,7-Dimethyl-2,6-octadienal \$ Citral a \$ Geranaldehyde \$ Geranial \$ Citral .alpha. \$ (E)-3,7-Dimethyl-2,6-octadienal \$ (2E)-3,7-Dimethyl-2,6-octadienal #



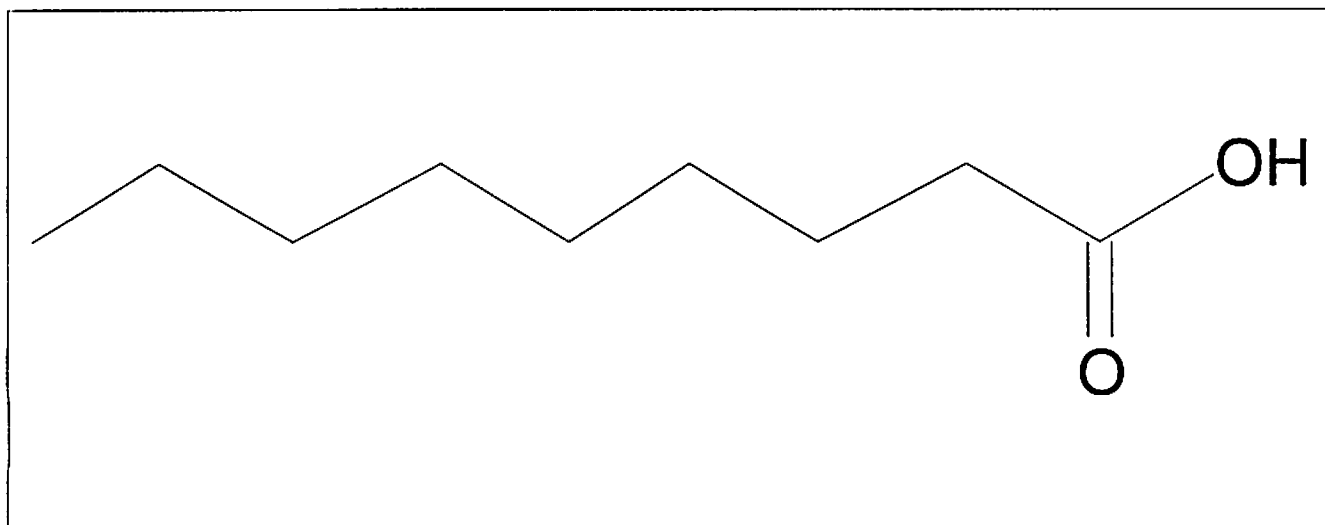
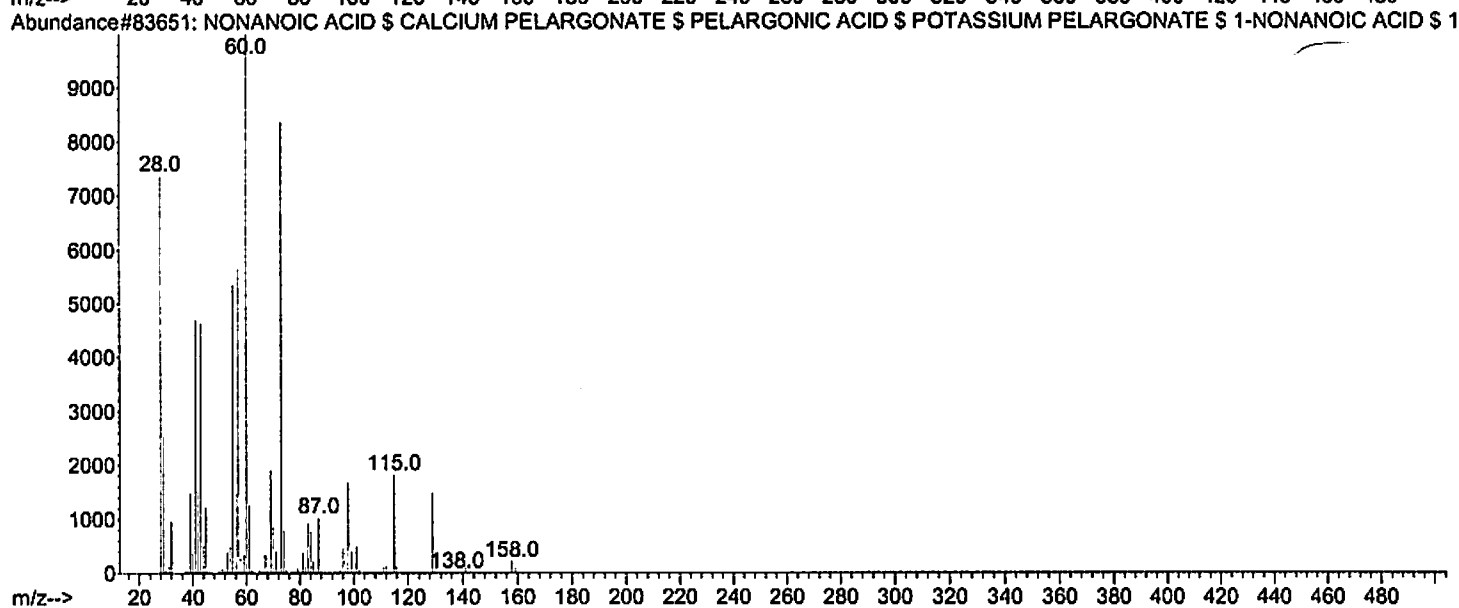
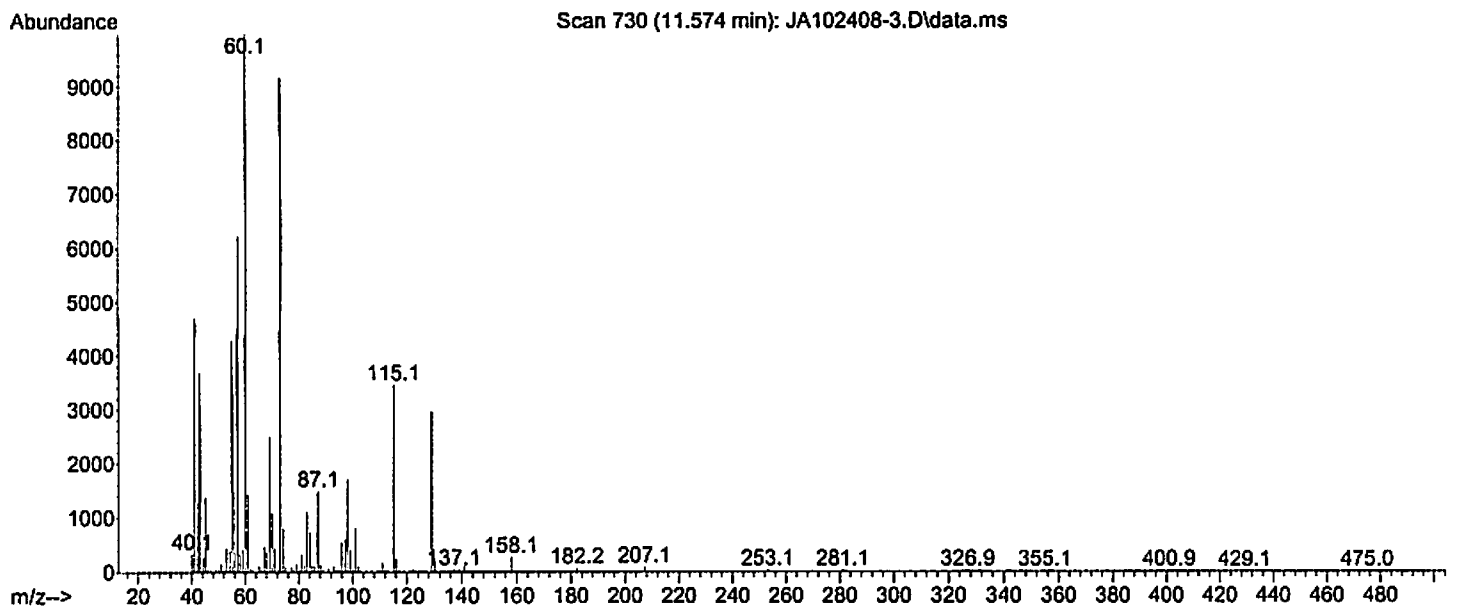
File :D:\ALDRICH\Snapshot\JA102408-3.D
Operator :
Acquired : 24 Oct 2008 16:27 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 5M C.oculata abd. cuticle/10ul CH2Cl2
Misc Info : 7days w/geraniol; emerged 9/23; no GC
Vial Number: 1



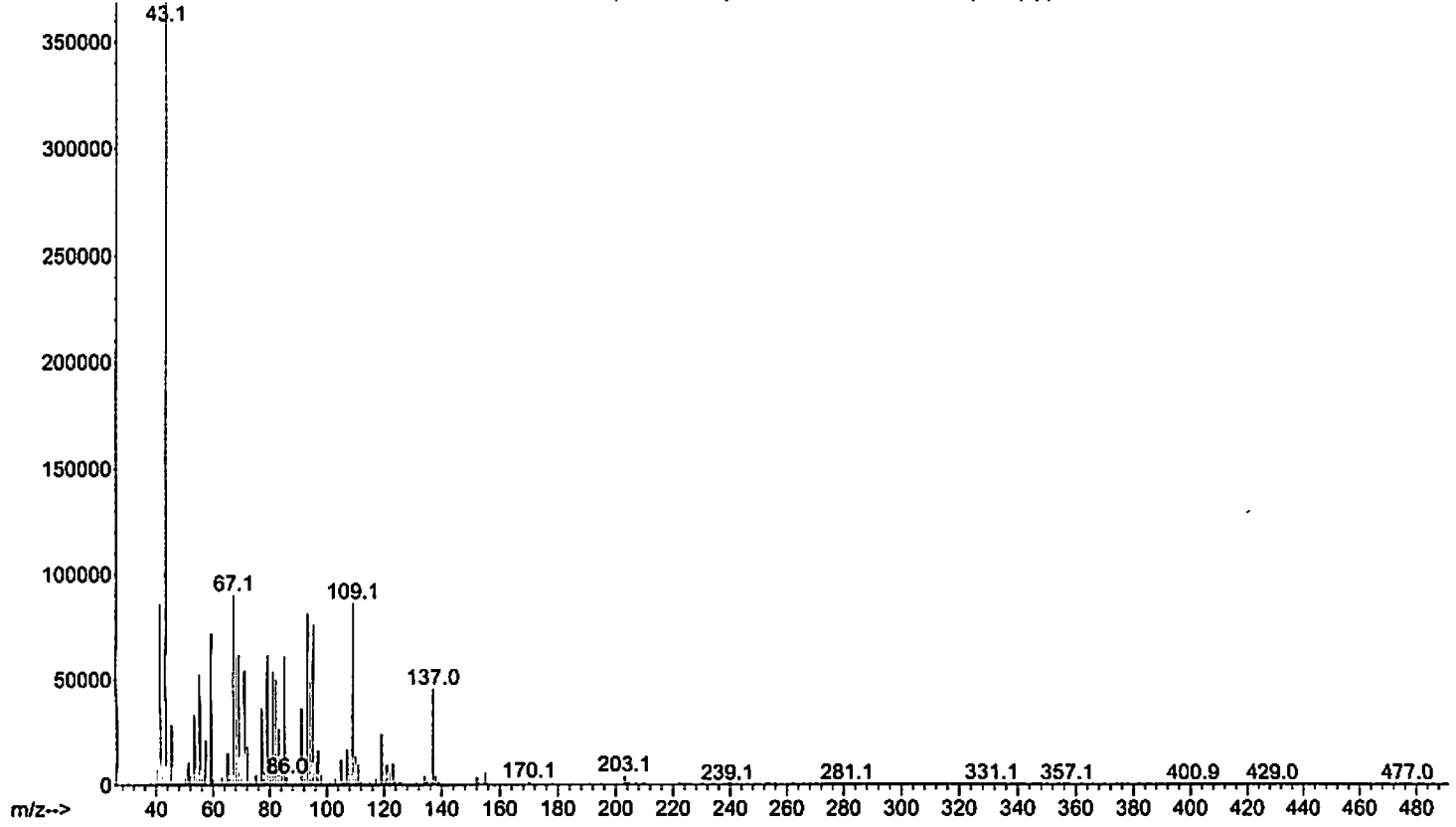
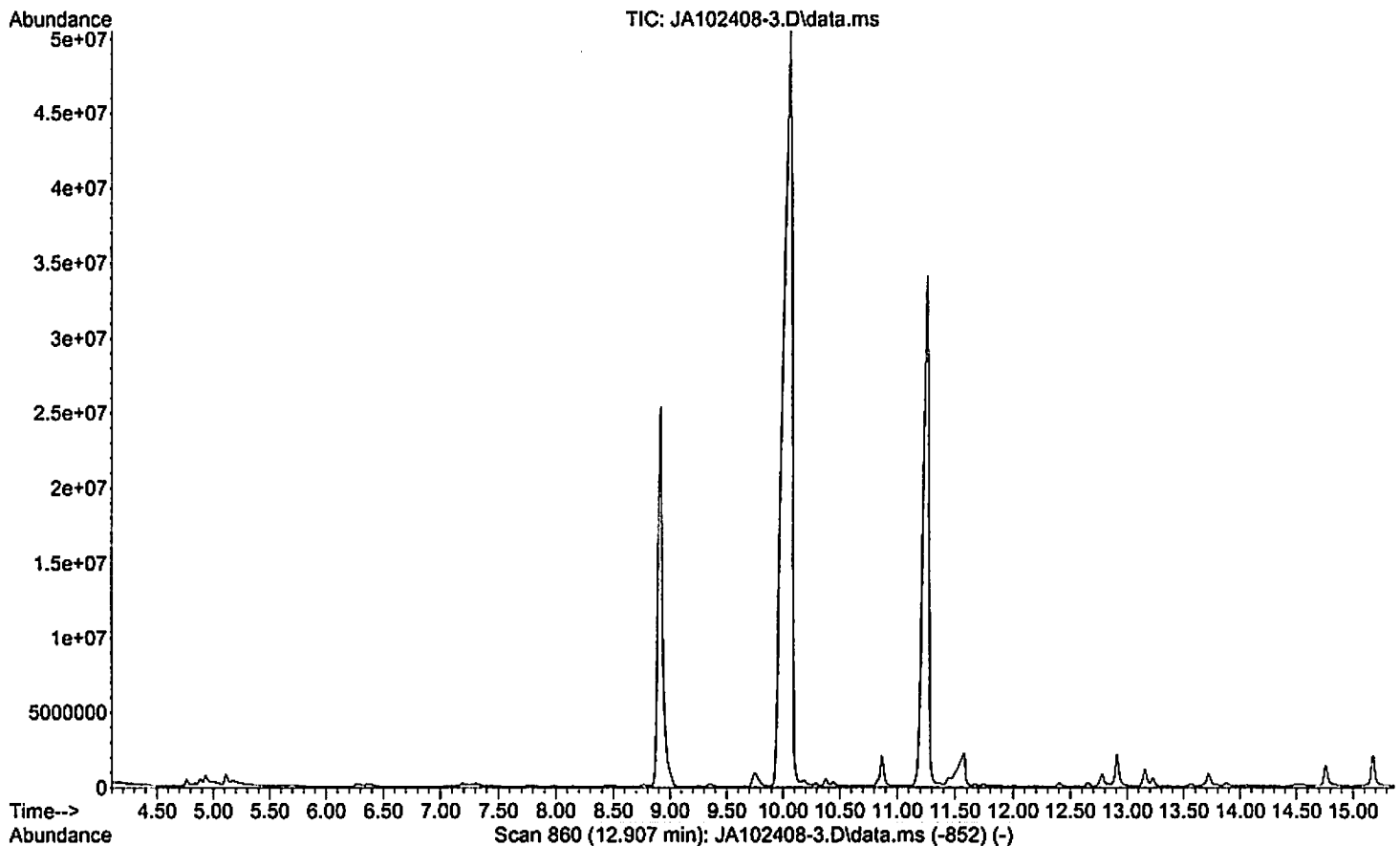
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Quality : 95

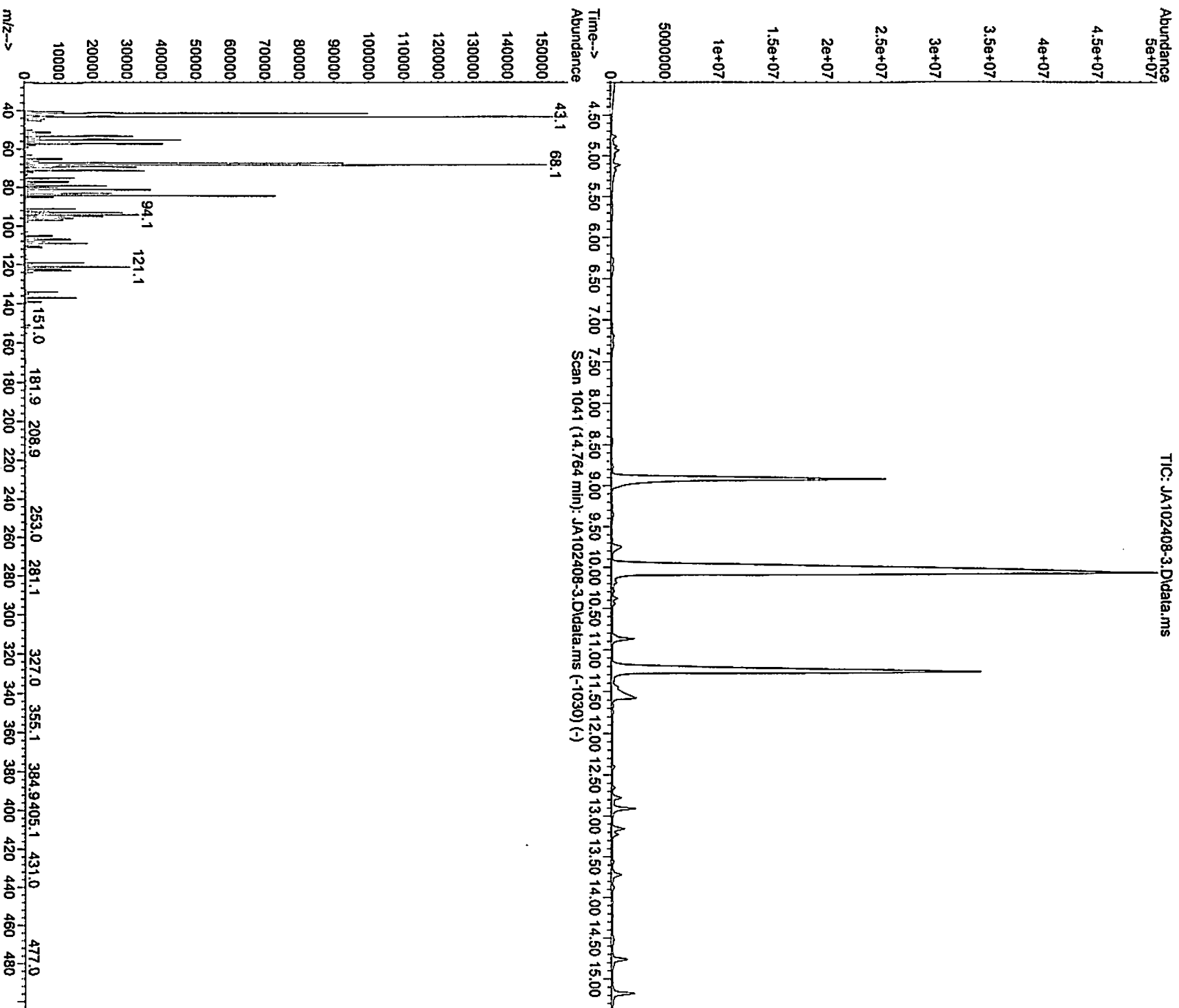
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File :D:\ALDRICH\Snapshot\JA102408-3.D
Operator :
Acquired : 24 Oct 2008 16:27 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 5M C.oculata abd. cuticle/10ul CH2Cl2
Misc Info : 7days w/geraniol; emerged 9/23; no GC
Vial Number: 1



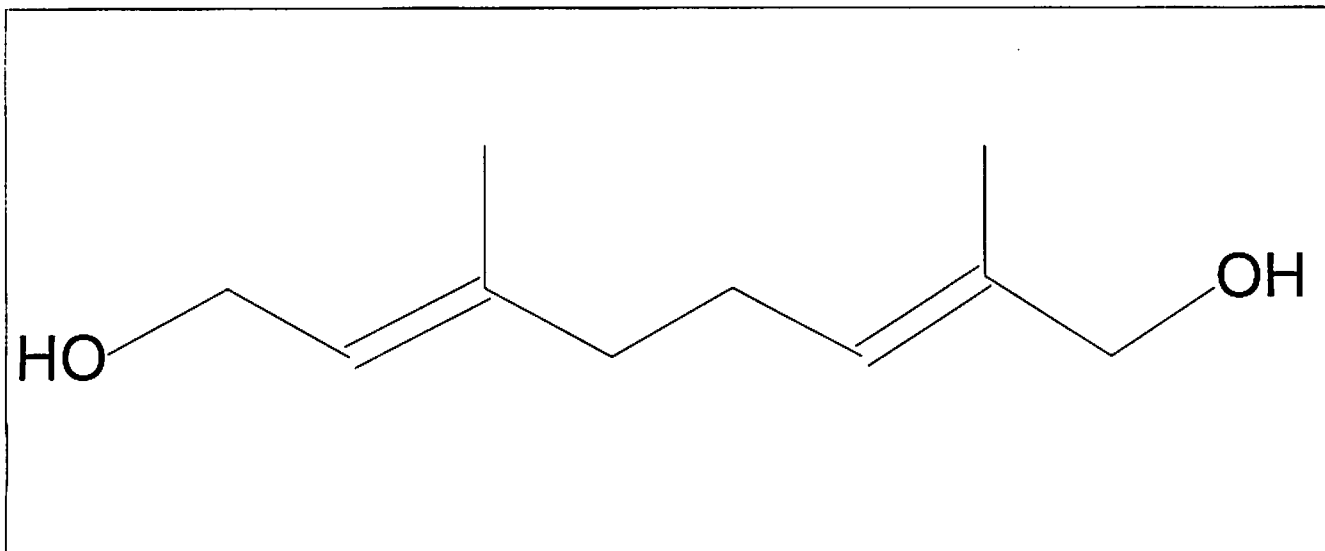
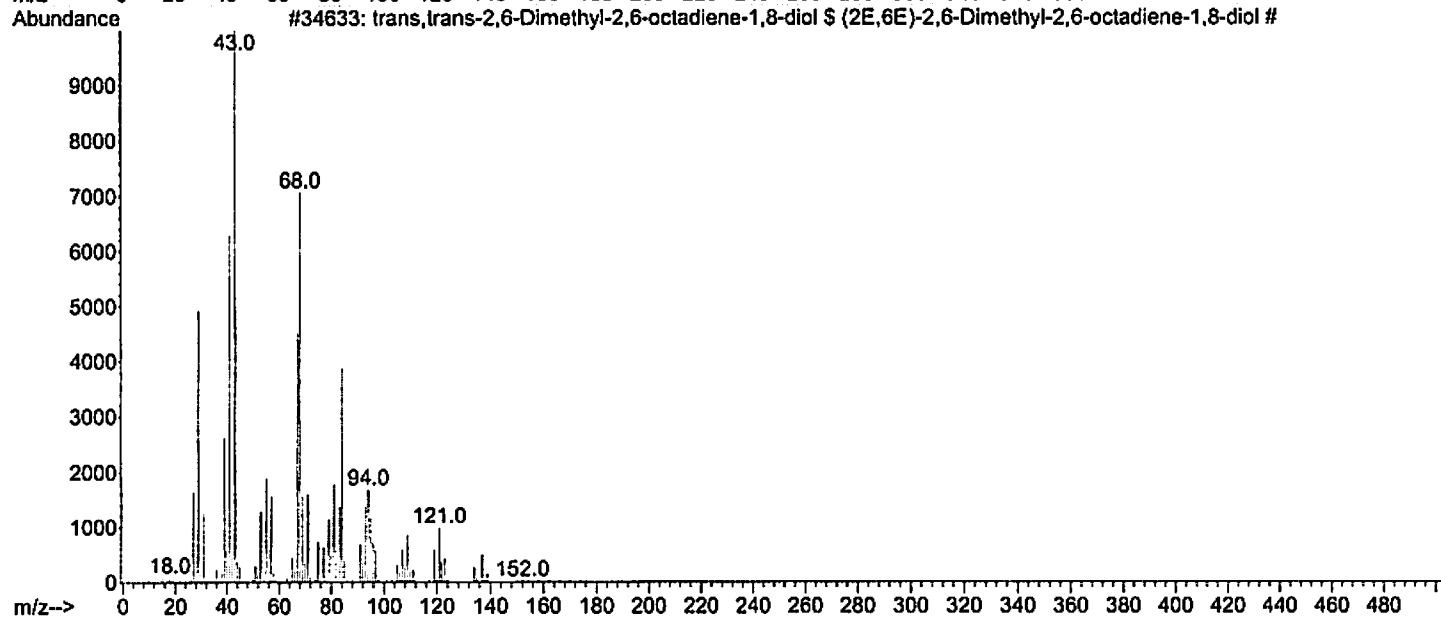
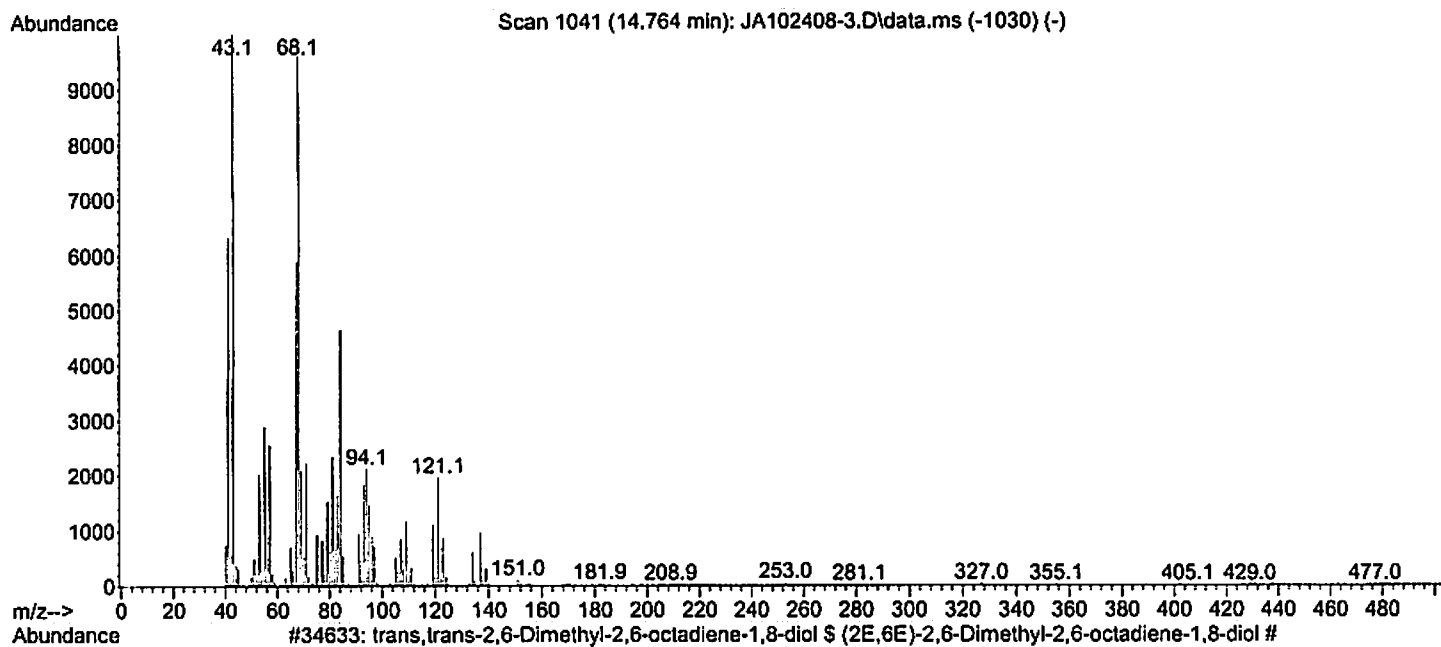
File :D:\ALDRICH\Snapshot\JA102408-3.D
Operator :
Acquired : 24 Oct 2008 16:27 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 5M C.oculata abd. cuticle/10ul CH2Cl2
Misc Info : 7days w/geraniol; emerged 9/23; no GC
Vial Number: 1



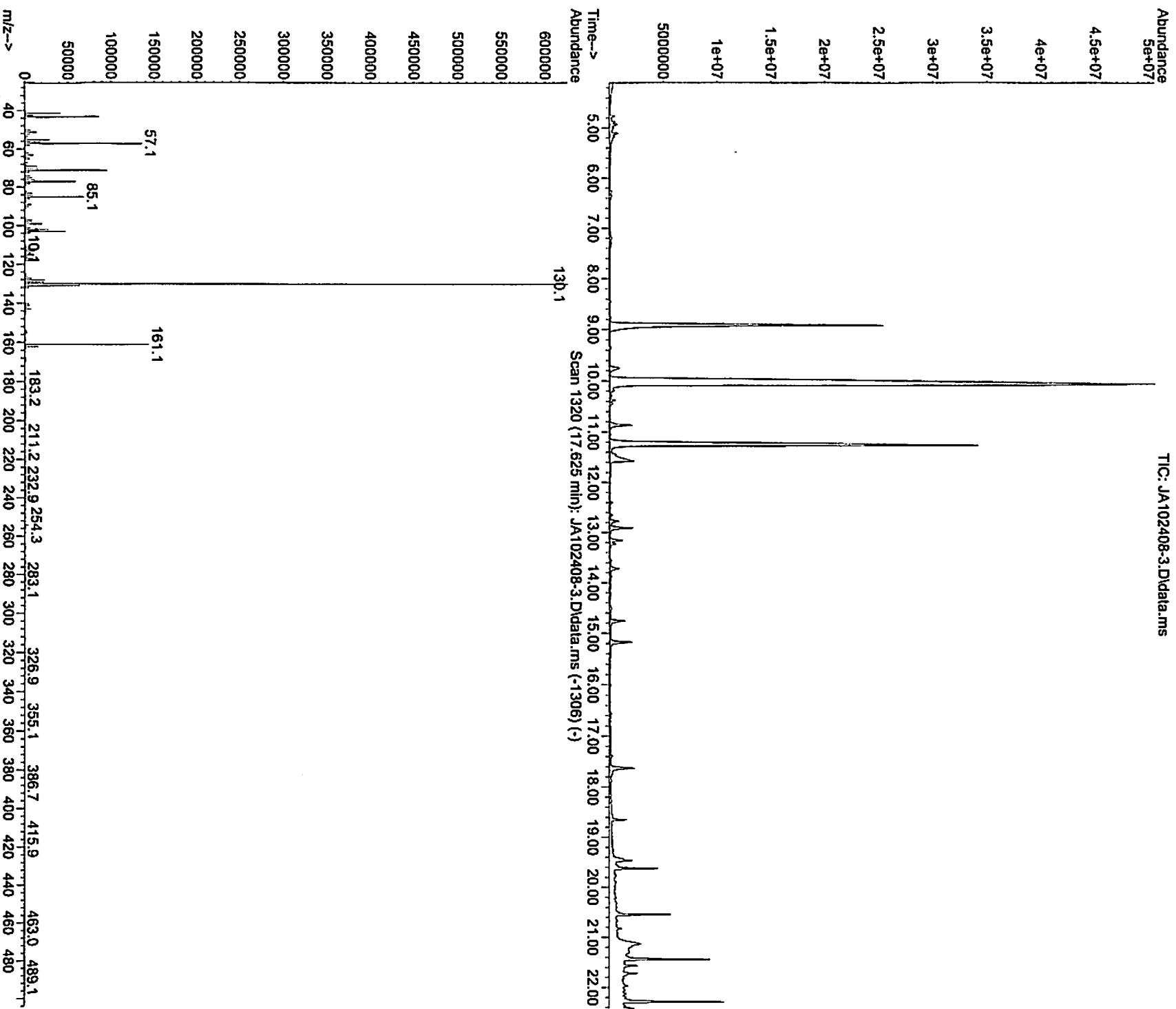
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Quality : 83

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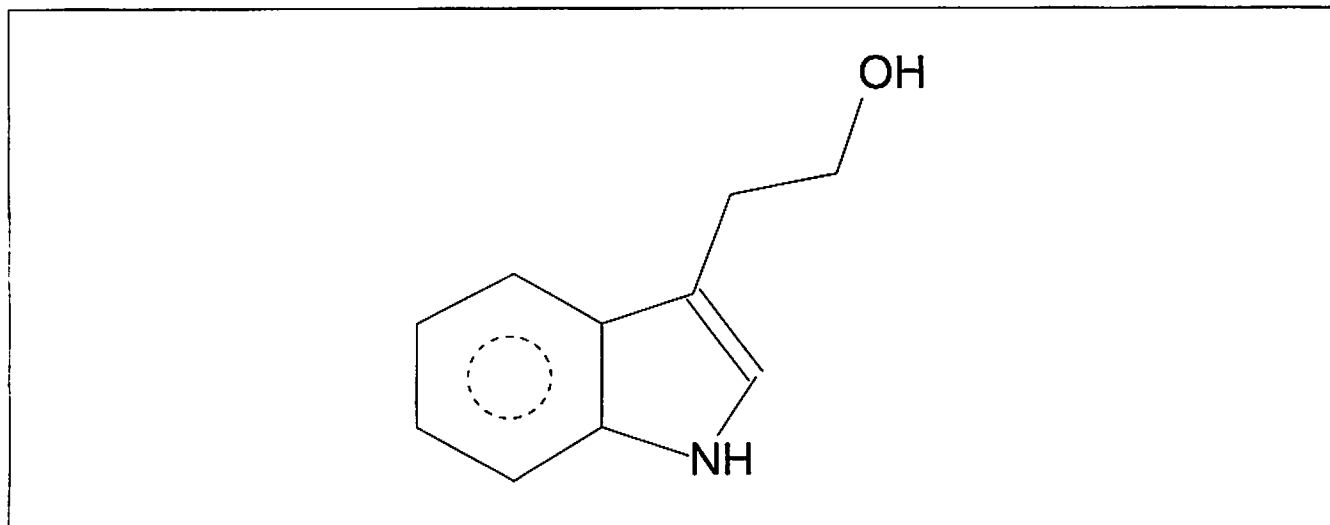
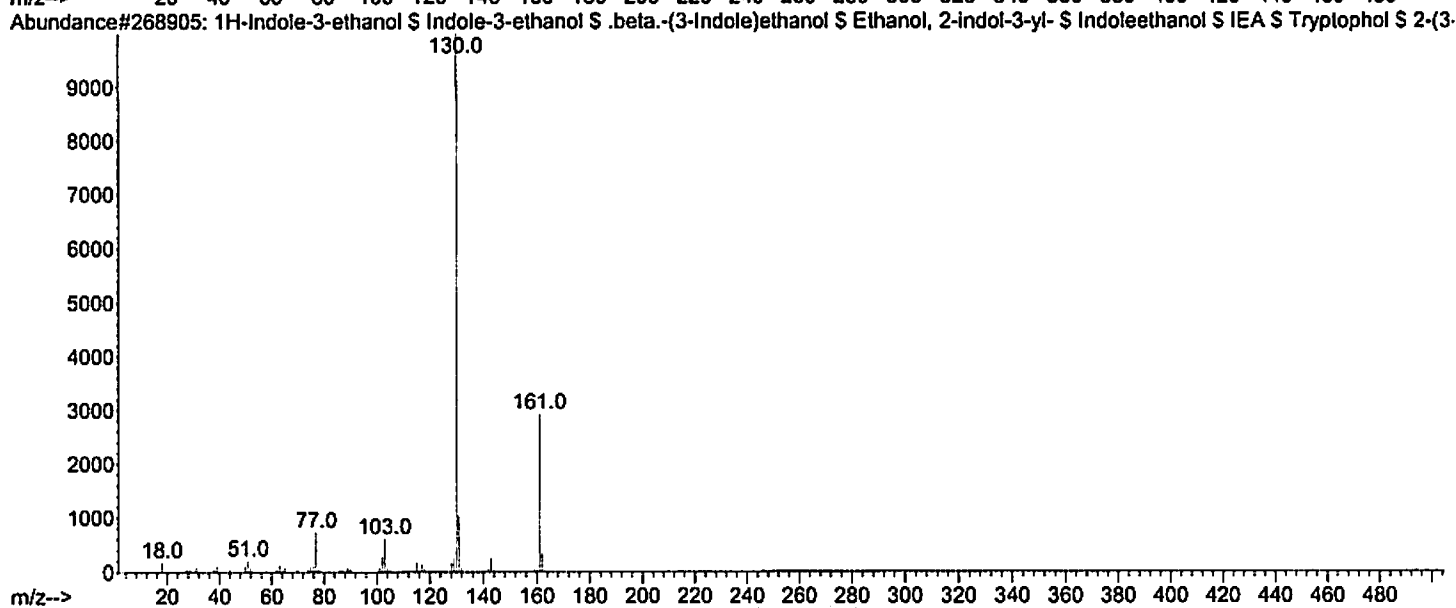
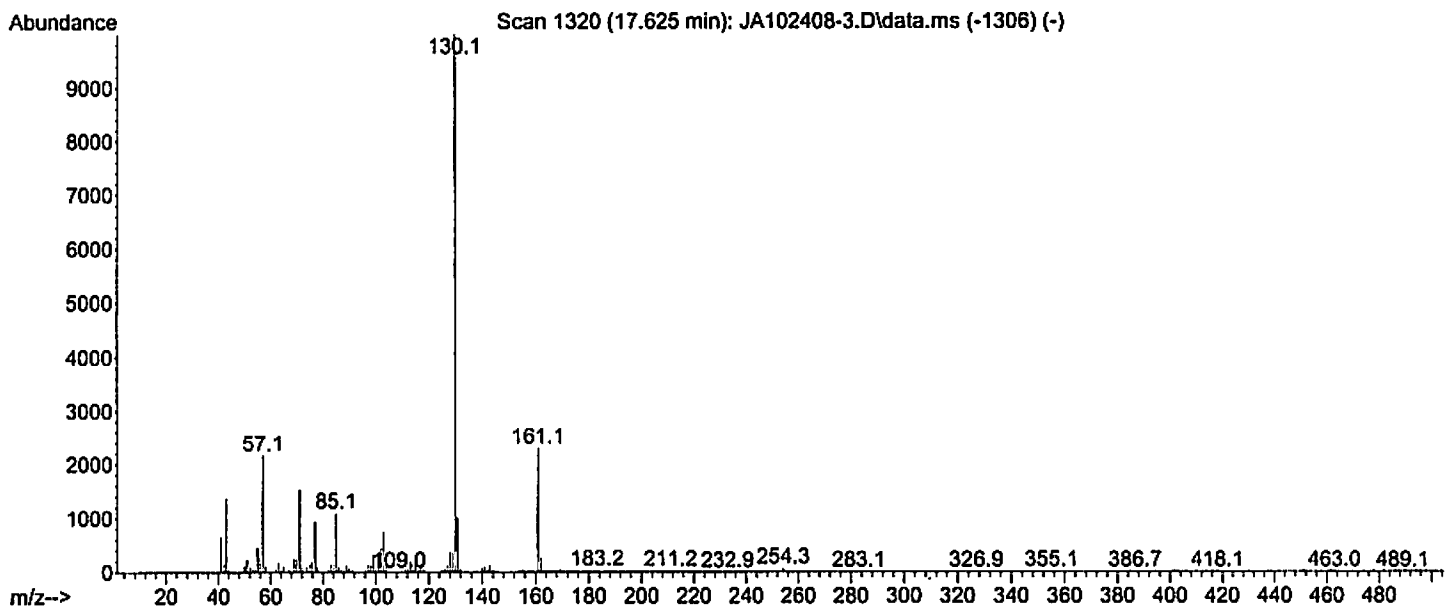
File : D:\ALDRICH\Snapshot\JA102408-3.D
Operator :
Acquired : 24 Oct 2008 16:27 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 5M C.oculata abd. cuticle/10ul CH2Cl2
Misc Info : 7days w/geraniol; emerged 9/23; no GC
Vial Number: 1



Library Searched : C:\Database\W8N05ST.L

Quality : 87

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



File :D:\ALDRICH\Snapshot\JA102408-3.D
Operator :
Acquired : 24 Oct 2008 16:27 using AcqMethod JA-50-280LESS.M
Instrument : Buba
Sample Name: 5M C.oculata abd. cuticle/10ul CH2Cl2
Misc Info : 7days w/geraniol; emerged 9/23; no GC
Vial Number: 1

