

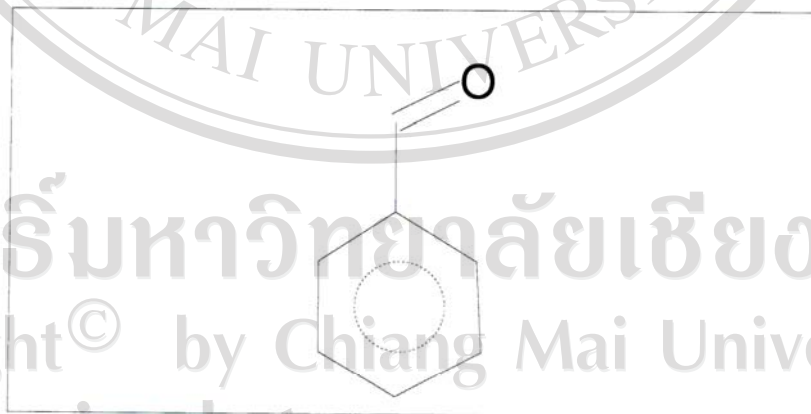
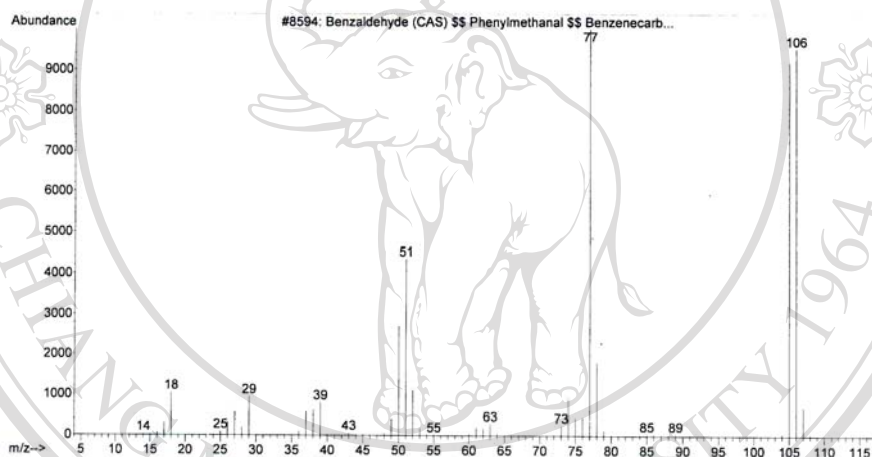
APPENDIX

A. Mass spectra of benzaldehyde in the Wiley 275 Library

Benzaldehyde (CAS) \$\$ Phenylmethanal \$\$ Benzenecarbonal \$\$ Benzaldehyde FFC \$\$ Benzoic aldehy
enzaldehyde FFC \$\$ Benzoic aldehyde \$\$ Artificial Almond Oil \$\$ Benzenecarboxaldehyde \$\$ Alm
\$\$ Benzenecarboxaldehyde \$\$ Almond artificial essential oil \$\$ Phenylmethanal benzenecarbox
\$\$ Phenylmethanal benzenecarboxaldehyde \$\$ Benzaldehyde \$\$ NCI-C56133 \$\$
CI-C56133 \$\$

Entry Number 8594 from C:\DATABASE\Wiley275.L
CAS 000100-52-7
Melting Point -300
Boiling Point -300
Retention Index 0
Mol Formula C7H6O
Mol Weight 106.042
Company ID 320779

Miscellaneous Information
QI=900, Source=NS-0-0-0

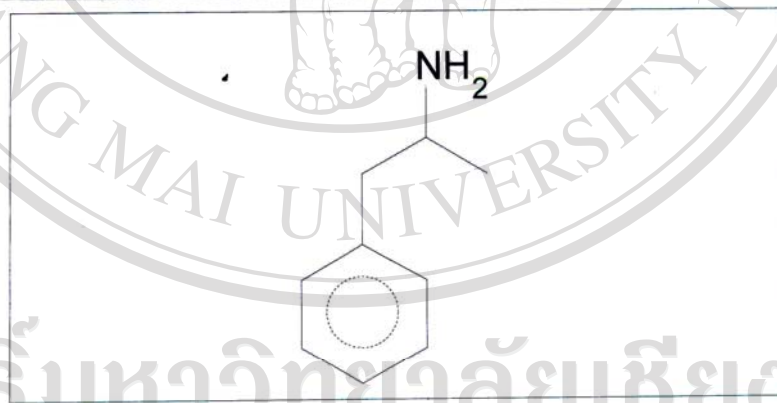
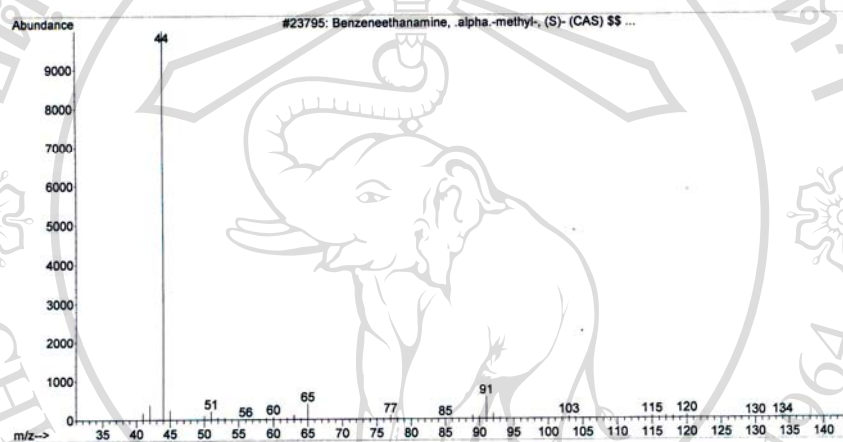


B. Mass spectra of amphetamine in the Wiley 275 Library

 Benzeneethanamine, .alpha.-methyl-, (S)- (CAS) \$\$ Dextroamphetamine \$\$ d-Amphetamine \$\$ Dexe
 etamine \$\$ d-Amphetamine \$\$ Dexedrine \$\$ Dexamphetamine \$\$ (S)-Amphetamine \$\$ (+)-Amphetamin
 S)-Amphetamine \$\$ (+)-Amphetamine \$\$ S(+)-Amphetamine \$\$ d-(S)-Amphetamine \$\$ (S)-(+)-Amphet
 S)-Amphetamine \$\$ (S)-(+)-Amphetamine \$\$ (S)-.alpha.-Phenylethylamine \$\$
 thylamine \$\$

Entry Number 23795 from C:\DATABASE\Wiley275.L
 CAS 000051-64-9
 Melting Point -300
 Boiling Point -300
 Retention Index 0
 Mol Formula C9H13N
 Mol Weight 135.105
 Company ID 322720

Miscellaneous Information
 QI=881, Source=NS-0-0-0



C:\DATABASE\Wiley275.L

Tue Aug 28 15:35:27 2007

Page 1

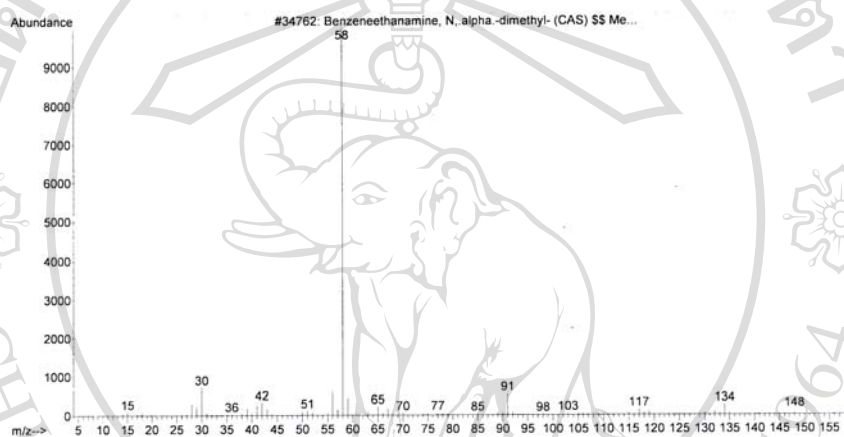
ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
 Copyright © by Chiang Mai University
 All rights reserved

C. Mass spectra of methamphetamine in the Wiley 275 Library

 Benzeneethanamine, N,.alpha.-dimethyl- (CAS) \$\$ Methyamphetamine \$\$ Deoxyephedrine \$\$ Metha
 amine \$\$ Deoxyephedrine \$\$ Methamphetamine \$\$ Ephedrine, deoxy- \$\$ 2-Methylamino-1-phenylpro
 xy- \$\$ 2-Methylamino-1-phenylpropane \$\$ Phenethylamine, N,.alpha.-dimethyl- \$\$ Benzeneethana
 lpha.-dimethyl- \$\$ Benzeneethanamine, dimethyl- (CAS) \$\$ Amphetamine, met
 hetamine, met

Entry Number 34762 from C:\DATABASE\Wiley275.L
 CAS 007632-10-2
 Melting Point -300
 Boiling Point -300
 Retention Index 0
 Mol Formula C10H15N
 Mol Weight 149.12
 Company ID 266629

Miscellaneous Information
 QI=900, Source=NS-0-0-0



C:\DATABASE\Wiley275.L

Mon Apr 21 09:41:05 2008

Page 1

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
 Copyright © by Chiang Mai University
 All rights reserved

CURRICULUM VITAE

Name Miss Monnatee Pengwong

Date of Birth February 8, 1980

Academic Status High school certificate holder from Nareerat School,
Phrae, Thailand, 1998
B. Sc. (Medical Technology) degree holder from Naresuan
University, Phitsanolkul, Thailand, 2002

Professional Experience

December 17, 2004 Attended the Annual Meeting of the Thai Association of
Toxicology “Food and Safety”, Bangkok, Thailand.
December 17, 2004

August 22-26, 2005 Attended the Seminar: Mass Spectrometric Solutions by
Agilent Technologies, Chiang Mai, Thailand, August 22-26,
2005

April 25-27, 2007 Poster presentation by Monnatee Pengwong, Pongruk
Sribanditmongkol, Anongphan Junkuy, Apinan Aramrattana,
Sunnanta Wangkarn, Suparat Thammaphitak “Development
of Hair Analysis for Amphetamine and Methamphetamine
Using Automated Headspace Solid-Phase Microextraction
and Gas Chromatography-Mass Spectrometry Technique”
Poster C-8, at the 31st Conference of Medical Technology
Society, Chiang Mai, Thailand, April 25-27, 2007