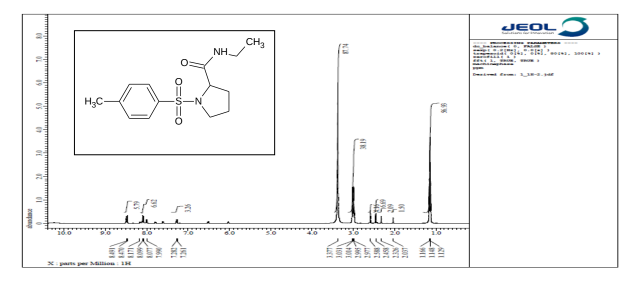
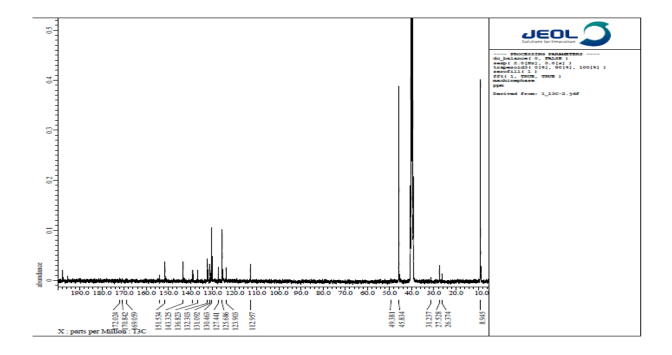
N-ethyl-1-[(4-methylphenyl)sulphonyl]pyrrolidine-2-carboxamide

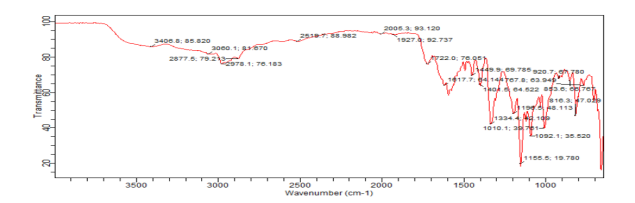




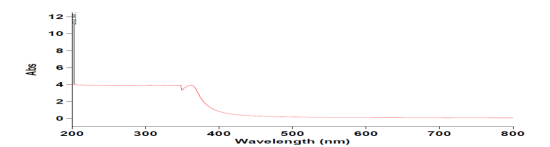


Sample ID:1 Sample Scans:16 Background Scans:16 Resolution:8

Method Name:Transmittance Method User:Admin Date/Time:2016-12-21T16:18:50.601+01:00 Resolution:8 Range:4000 - 650
System Status:Good Apodization:Happ-Genzel
File Location:C:\Program Files\Agilent\MicroLab PC\Results\1_2016-12-21T16-18-50.a2r

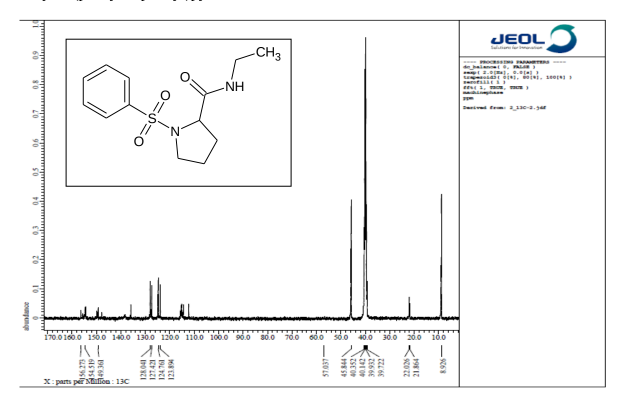


12/22/2016 9:47:52 AM Page 1 of 1



Zero Report Scan Analysis Report teport Time : Thu 22 Dec 09 fethod: satch: loftware version: 4.20(468))perator: Zero Report
Read Abs (800.00)
0.0515 Sample Name: sample1 12/22/2016 9:44:05 AM eak Table eak Style eak Threshold tange Maximum Peak 0.0100 800.00nm to 200.00nm

N-ethyl-1-(phenylsulphonyl)pyrrolidine-2-carboxamide





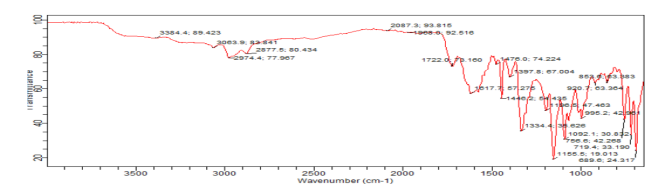
Sample ID:2 Sample Scans:16

Method Name:Transmittance Method User:Admin Sackground Scans:16

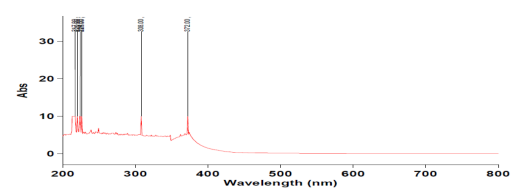
Sackground Scans:16

Resolution:8

System Status:Good
File Location:C:\Program Files\Agilent\MicroLab PC\Results\2_2016-12-21T16-46-18.a2r







Scan Analysis Report

Report Time: Thu 22 Dec 09:53:06 AM 2016 Method: Batch: Software version: 4.20(468) Operator:

Zero Report
Read Abs (800.00)
Zero 0.0515

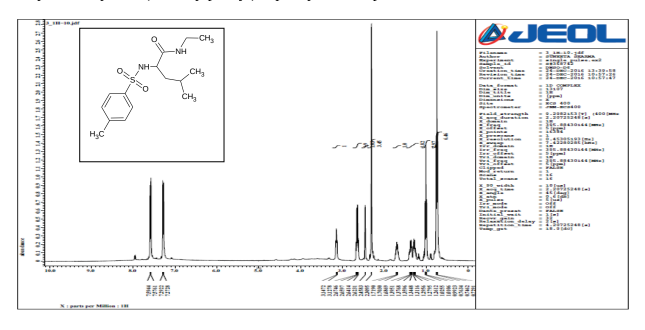
Sample Name: sample2

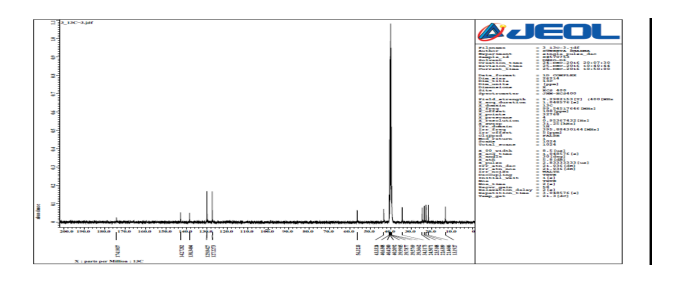
12/22/2016 9:53:13 AM

Maximum Peak 0.0100 800.00nm to 200.00nm

Wavelength (nm) 372.00 10.000

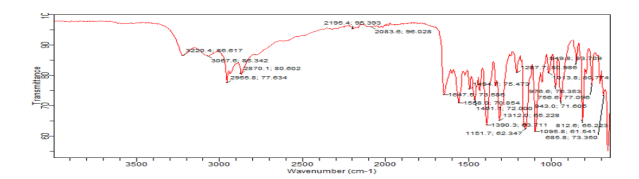
N-ethyl-4-methyl-2-{[(4-methylphenyl)sulphonyl]amino}pentanamide



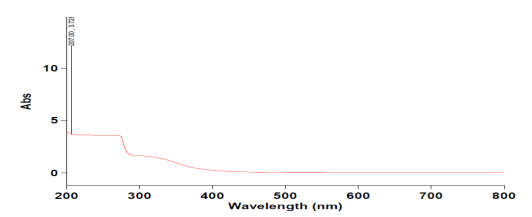




Sample ID:3
Sample Scans:16
Sample Scans:16
Background Scans:16
Besolution:8
System Status:Good
File Location:C:\Program Files\Agilent\MicroLab PC\Results\3_2016-12-21T16-20-05.a2r



12/22/2016 10:01:23 AM Page 1 of 1



Scan Analysis Report

Report Time : Thu 22 Dec 09:58:50 AM 2016 Method: Batch: Software version: 4.20(468) Operator:

Zero Report
Read Abs (800.00)

0.0515

Sample Name: sample3

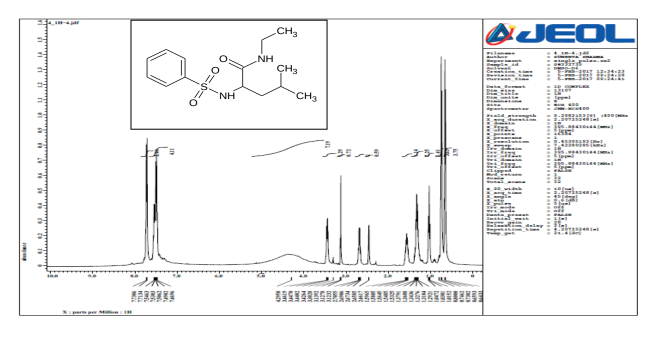
12/22/2016 9:59:00 AM

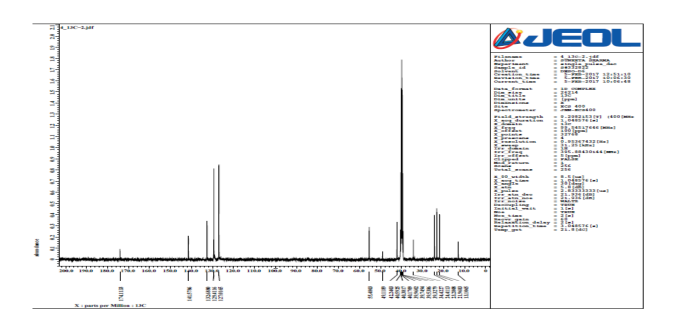
Peak Table Peak Style Peak Threshold Range

Maximum Peak 0.0100 800.00nm to 200.00nm

Wavelength (nm) 207.00

N-ethyl-4-methyl-2-[(phenylsulphonyl)amino]pentanamide

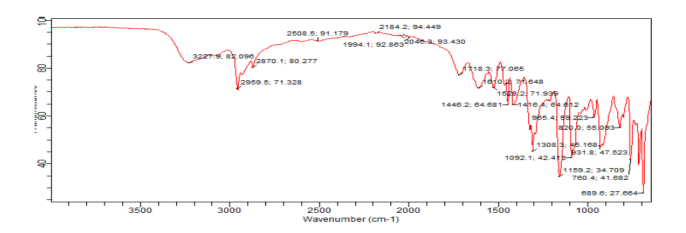


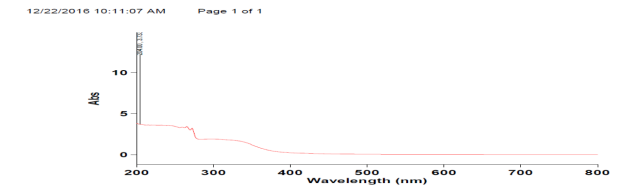




ample ID:4 ample Scans:16 ackground Scans:16

Method Name:Transmittance Method Date/Time:2016-12-21T16:42:32.856+01:00 lesolution:8 Range:4000 - 650
iystem Status:Good Apodization:Happ-Genzel
ile Location:C:\Program Files\Agilent\MicroLab PC\Results\4_2016-12-21T16-42-32.a2r





Scan Analysis Report

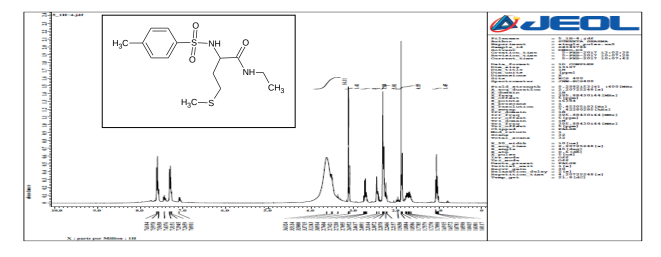
Report Time : Thu 22 Dec 10:03:03 AM 2016 Method: Batch: Software version: 4.20(468) Operator:

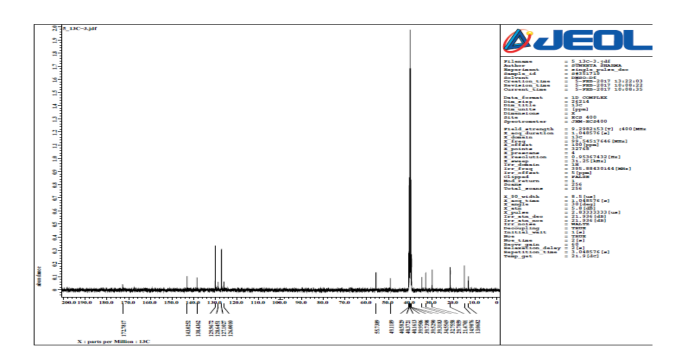
Zero Report
Read Abs (800.00)
Zero 0.0515

Sample Name: sample4

12/22/2016 10:03:11 AM Maximum Peak 0.0100 800.00nm to 200.00nm

N-ethyl-2-{[(4-methylphenyl)sulphonyl]amino}-4-(methylsulphanyl)butamide



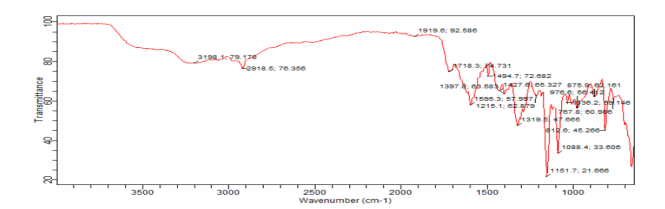




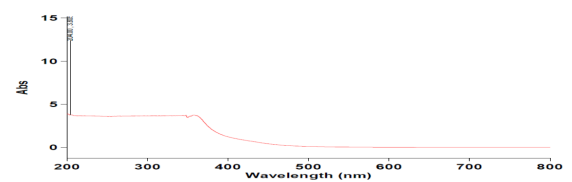
Sample ID:5 Sample Scans:16 Background Scans:16

Method Name:Transmittance Method User:Admin Date/Time:2016-12-21T16:45:12.226+01:00

Resolution:8 Range:4000 - 650
System Status:Good Apodization:Happ-Genzel
File Location:C:\Program Files\Agilent\MicroLab PC\Results\5_2016-12-21T16-45-12.a2r



12/22/2016 10:14:19 AM Page 1 of 1



Scan Analysis Report

Report Time : Thu 22 Dec 10:11:42 AM 2016 Method: Batch: Software version: 4.20(468) Operator:

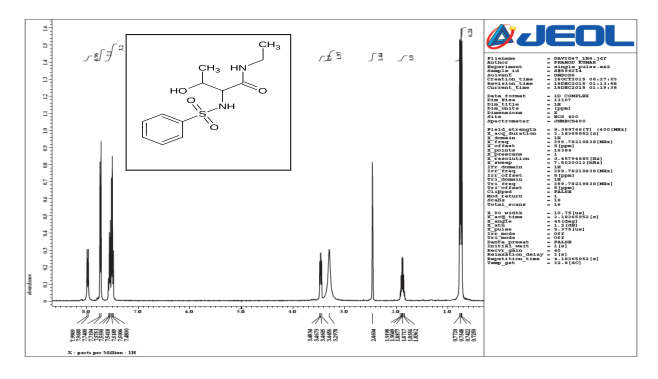
Zero Report
Read Abs (800.00)

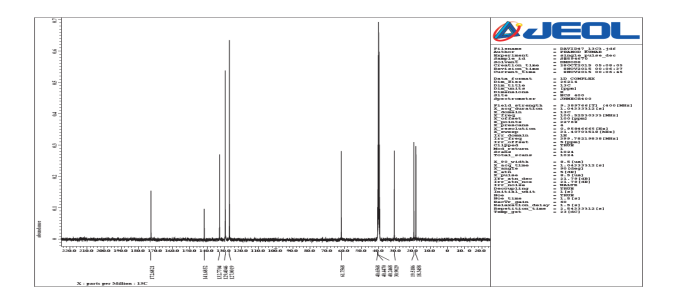
Sample Name: sample5

Maximum Peak 0.0100 800.00nm to 200.00nm

Wavelength (nm)

N-ethyl-3-hydroxy-2-[(phenylsulphonyl)amino]butanamide







Sample ID:21 Sample Scans:16

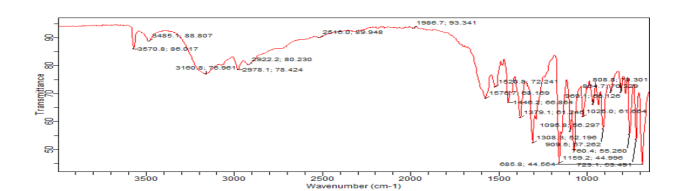
Method Name:Transmittance Method User:Admin Background Scans:16

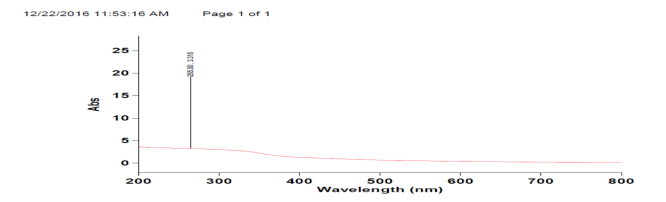
Background Scans:16

Resolution:8

System Status:Good
File Location:C:\Program Files\Agilent\MicroLab PC\Results\21_2016-12-21T16:10:12.883+01:00

Apodization:Happ-Genzel
File Location:C:\Program Files\Agilent\MicroLab PC\Results\21_2016-12-21T16-10-12.a2r





Scan Analysis Report

Report Time: Thu 22 Dec 11:47:23 AM 2016 Method: Batch: Software version: 4.20(468) Operator:

Zero Report
Read Abs (800.00)
Sero 0.0515

Sample Name: sample21

Peak Table Peak Style Peak Threshold Range

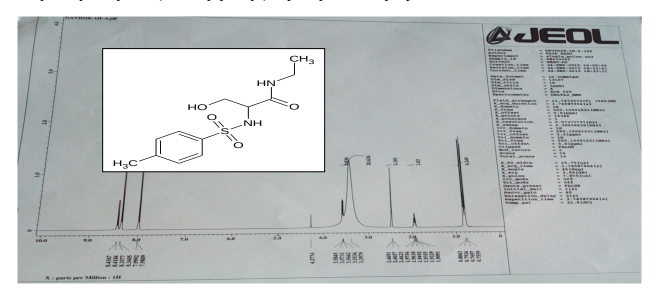
265.00

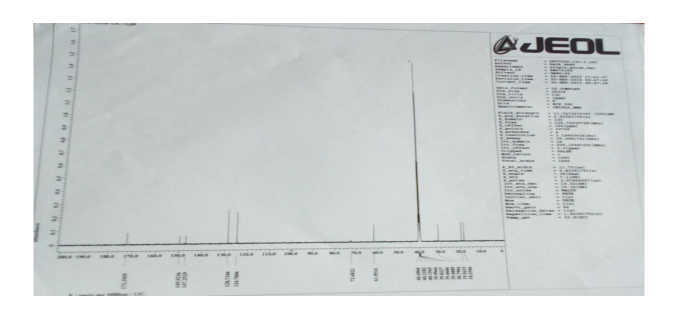
3.316

12/22/2016 11:47:27 AM

Maximum Peak 0.0100 800.00nm to 200.00nm

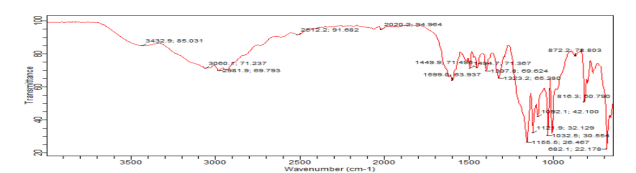
N-ethyl-3-hydroxy-2-{[(4-methylphenyl)sulphonyl]amino}propanamide

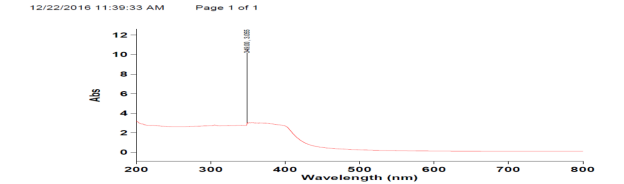






Sample ID:19
Sample Scans:16
Background Scans:16
Besolution:8
System Status:Good
File Location:C:\Program Files\Agilent\MicroLab PC\Results\19_2016-12-21T16-02-09.a2r





Scan Analysis Report

Report Time: Thu 22 Dec 11:37:34 AM 2016 Method: Batch: Software version: 4.20(468) Operator:

Zero Report
Read Abs (800.00)
Zero 0.0515

Sample Name: sample19

Peak Table Peak Style Peak Threshold Range Wavelength (nm)

Maximum Peak 0.0100 800.00nm to 200.00nm

12/22/2016 11:37:44 AM