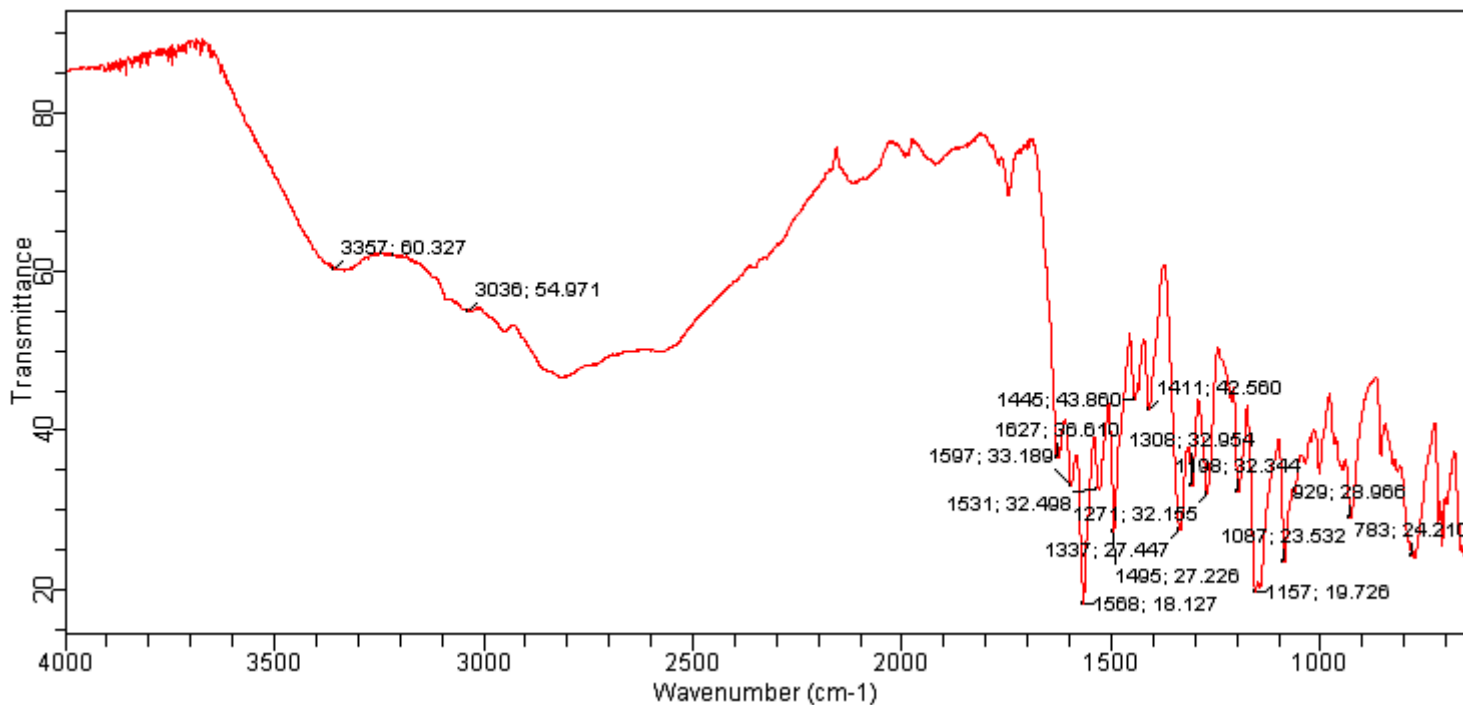




Agilent Technologies

Sample ID: Amanda Buist Sulfadiazine + HCl
Sample Scans: 32
Background Scans: 32
Resolution: 2 cm⁻¹
System Status: Good
File Location: C:\Program Files\Agilent\MicroLab PC\Results\ATR 32 2cm-1 results\Amanda Buist Sulfadiazine + HCl_2013-10-11T10-32-11.a2r

Method Name: ATR 32 2cm-1
User: STUDENT
Date/Time: 11/10/2013 10:29:24
Range: 4,000.00 - 650.00
Apodization: Happ-Genzel



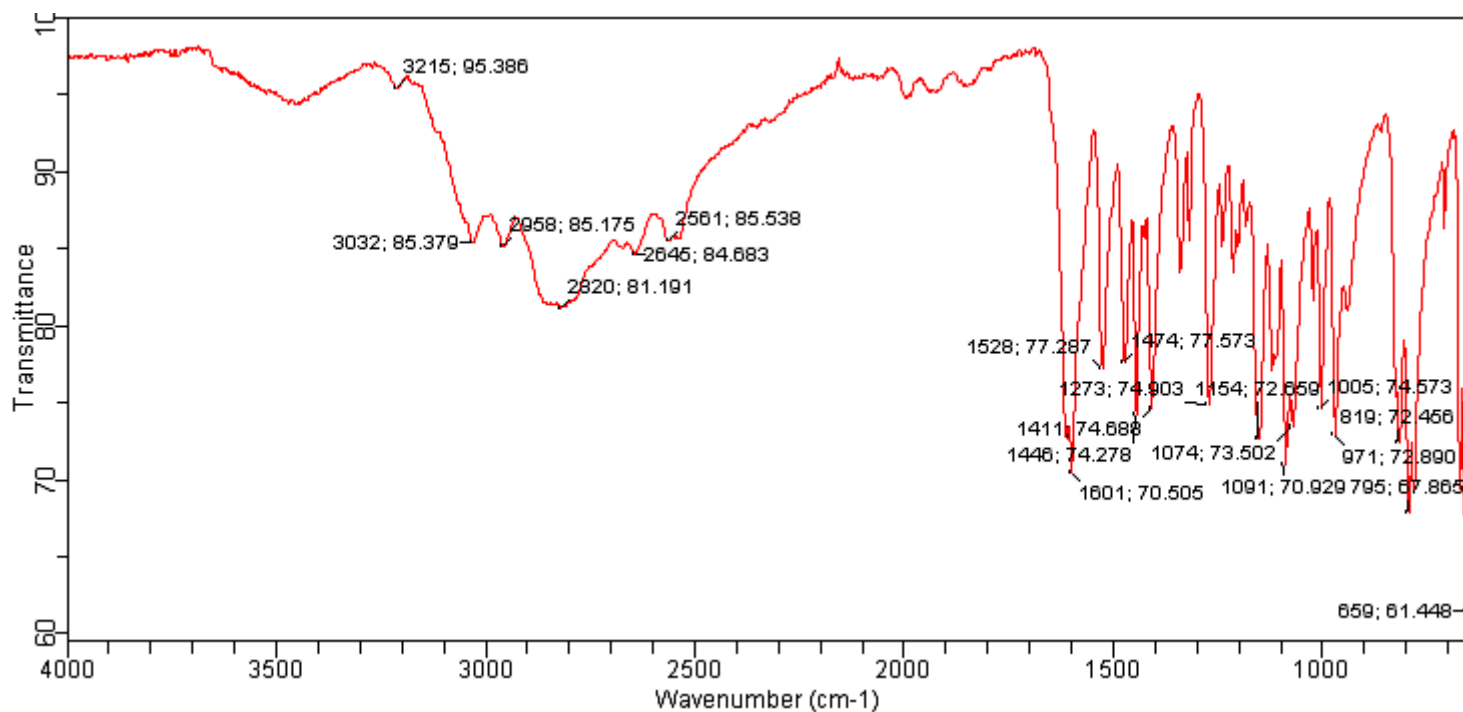


Agilent Technologies

Sample ID: Amanda Buist Sulfa MeOH acetyl Cl
Sample Scans: 32
Background Scans: 32
Resolution: 4 cm⁻¹
System Status: Good

Method Name: STUDENT ATR 32 4cm
User: STUDENT
Date/Time: 01/08/2014 14:27:15
Range: 4,000.00 - 650.00
Apodization: Happ-Genzel

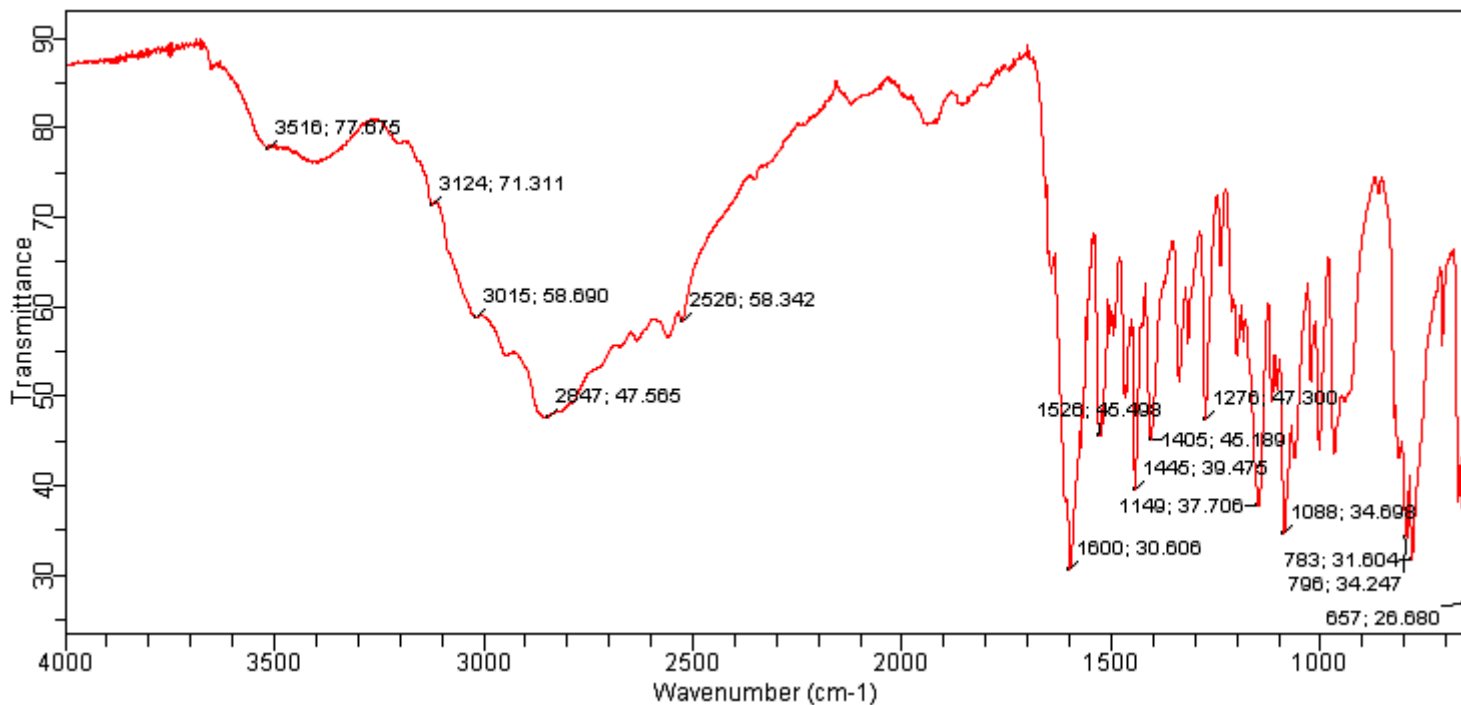
File Location: C:\Program Files\Agilent\MicroLab PC\Results\STUDENT ATR 32 4cm\Amanda Buist Sulfa MeOH acetyl Cl_2014-08-01T14-28-27.a2r





Agilent Technologies

Sample ID:	Amanda Buist Sulfadiazine + HBr (Conc)	Method Name:	ATR 32 2cm-1
Sample Scans:	32	User:	STUDENT
Background Scans:	32	Date/Time:	11/10/2013 10:59:37
Resolution:	2 cm-1	Range:	4,000.00 - 650.00
System Status:	Good	Apodization:	Happ-Genzel
File Location:	C:\Program Files\Agilent\MicroLab PC\Results\ATR 32 2cm-1 results\Amanda Buist Sulfadiazine + HBr (Conc)_2013-10-11T11-01-24.a2r		





Agilent Technologies

Sample ID: K McPhie sulfa and HI

Method Name: STUDENT ATR 32 4cm

Sample Scans: 32

User: STUDENT

Background Scans: 32

Date/Time: 01/08/2014 14:37:36

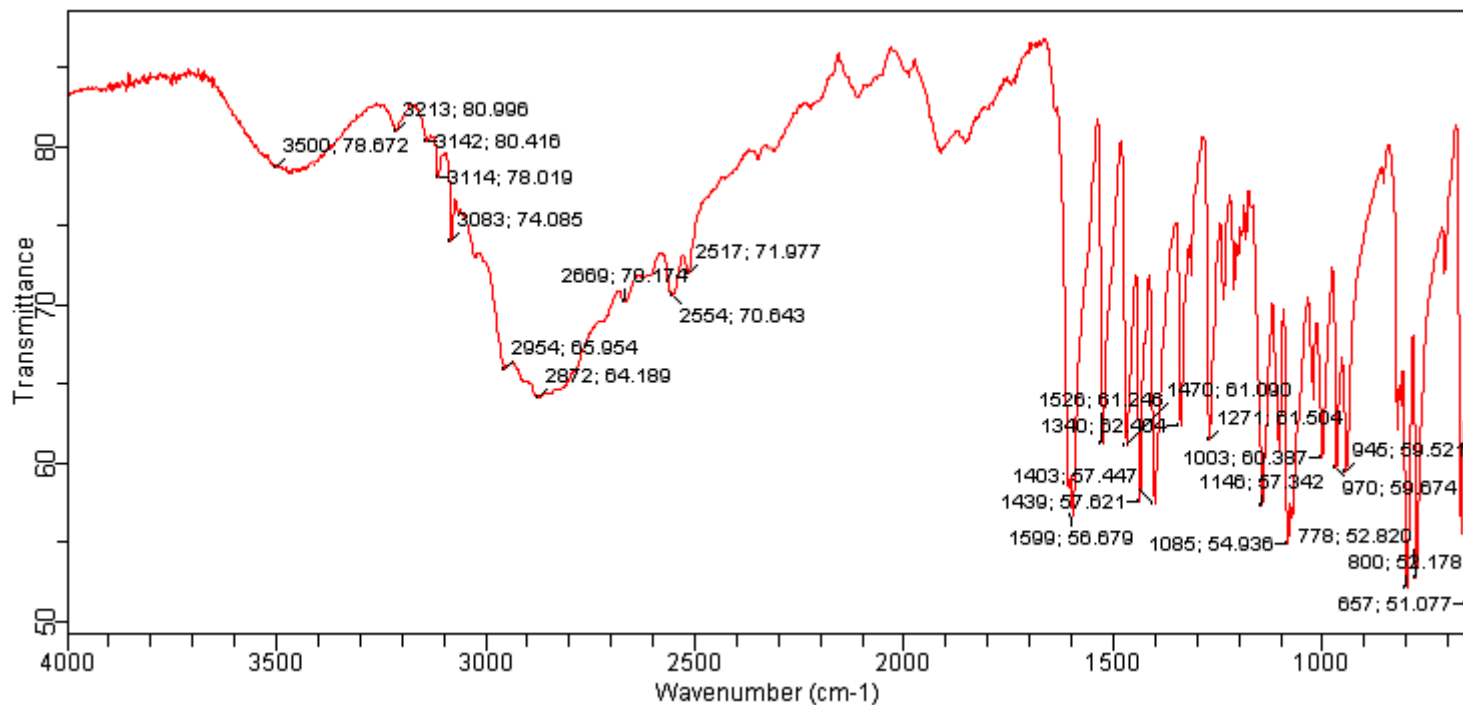
Resolution: 4 cm⁻¹

Range: 4,000.00 - 650.00

System Status: Good

Apodization: Happ-Genzel

File Location: C:\Program Files\Agilent\MicroLab PC\Results\STUDENT ATR 32 4cm\K McPhie sulfa and HI_2014-08-01T14-39-19.a2r

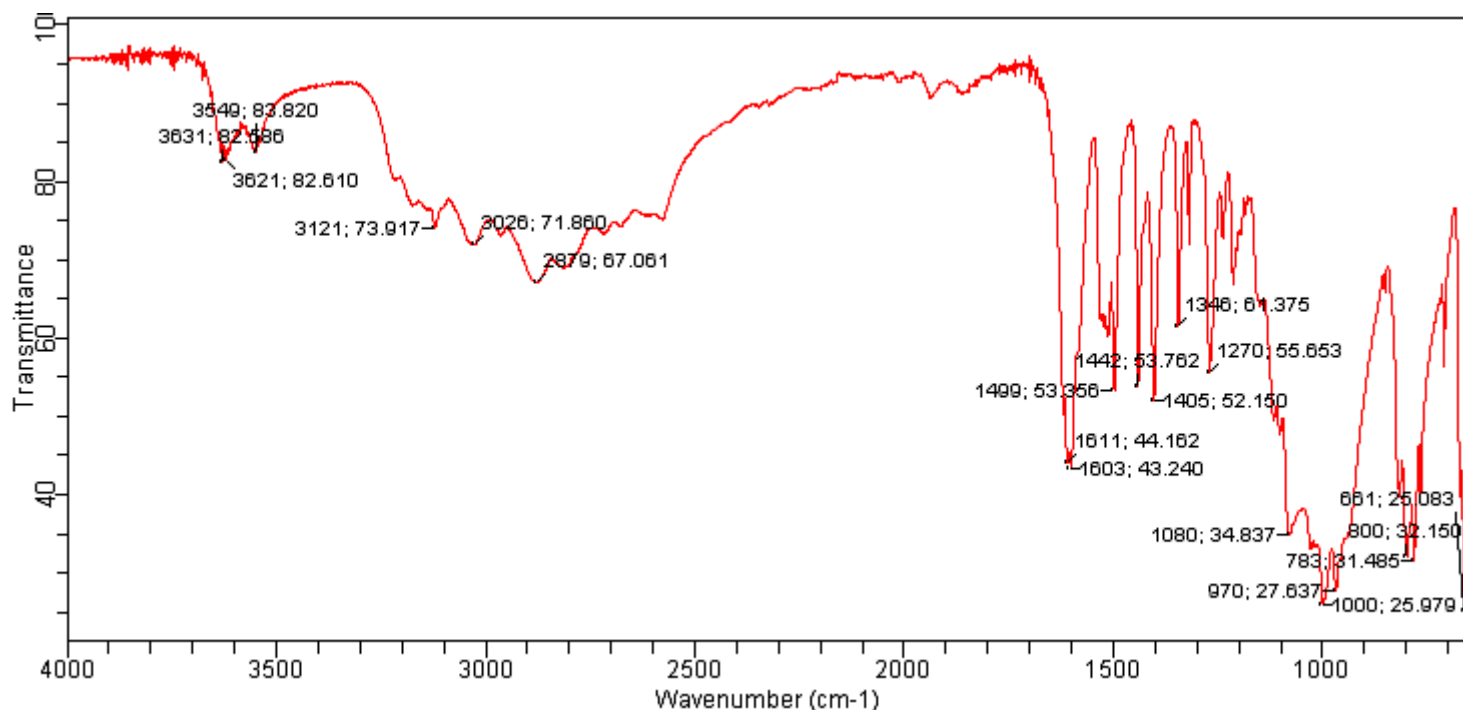




Agilent Technologies

Sample ID: Amanda Buist Sulfadiazine + HBF4 (conc)
Sample Scans: 32
Background Scans: 32
Resolution: 2 cm⁻¹
System Status: Good
File Location: C:\Program Files\Agilent\MicroLab PC\Results\ATR 32 2cm-1 results\Amanda Buist Sulfadiazine + HBF4 (conc)_2013-10-11T10-45-50.a2r

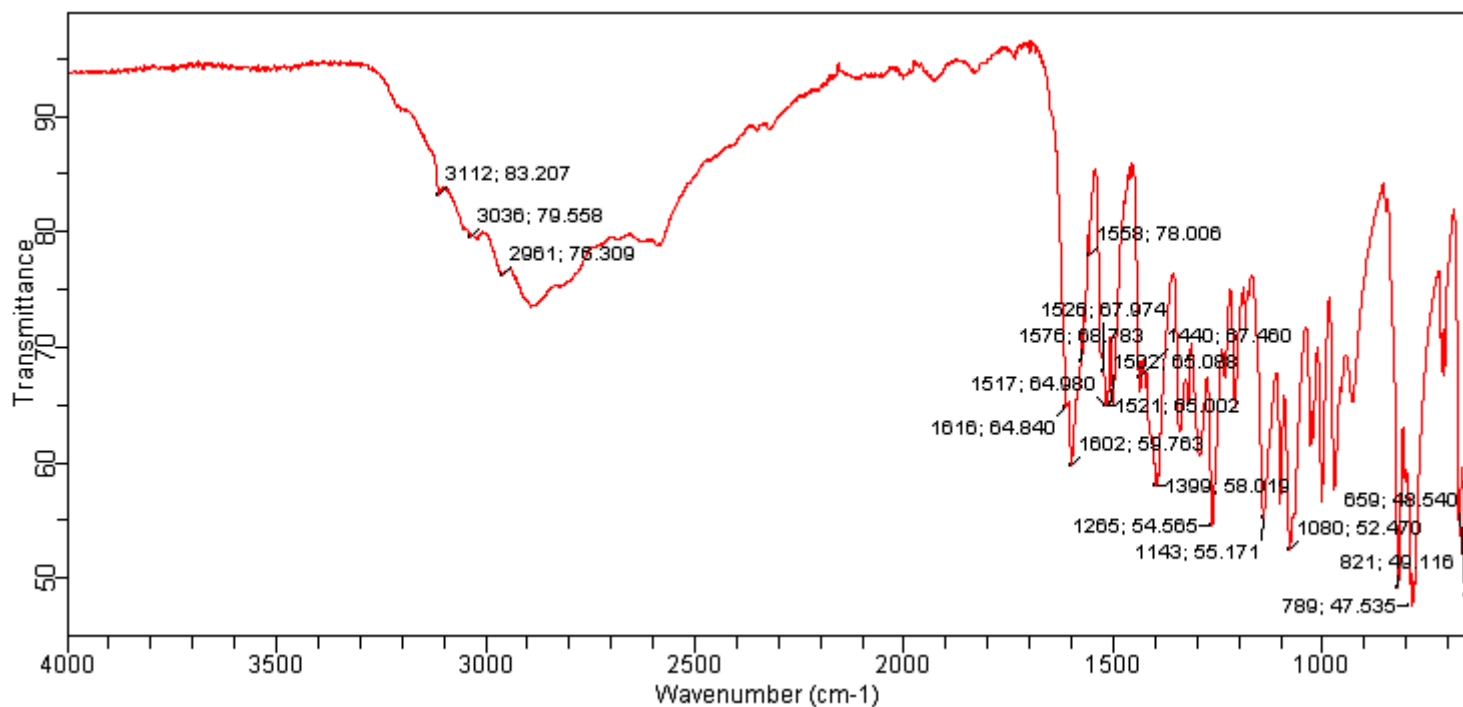
Method Name: ATR 32 2cm-1
User: STUDENT
Date/Time: 11/10/2013 10:44:06
Range: 4,000.00 - 650.00
Apodization: Happ-Genzel





Agilent Technologies

Sample ID: Amanda Buist Sulfadiazine + HNO3 (conc) Method Name: ATR 32 2cm-1
Sample Scans: 32 User: STUDENT
Background Scans: 32 Date/Time: 11/10/2013 10:38:41
Resolution: 2 cm-1 Range: 4,000.00 - 650.00
System Status: Good Apodization: Happ-Genzel
File Location: C:\Program Files\Agilent\MicroLab PC\Results\ATR 32 2cm-1 results\Amanda Buist Sulfadiazine + HNO3 (conc)_2013-10-11T10-39-58.a2r





Agilent Technologies

Sample ID: Bran Sulfadiazine salt

Method Name: STUDENT ATR 32 4cm

Sample Scans: 32

User: STUDENT

Background Scans: 32

Date/Time: 23/06/2014 12:03:21

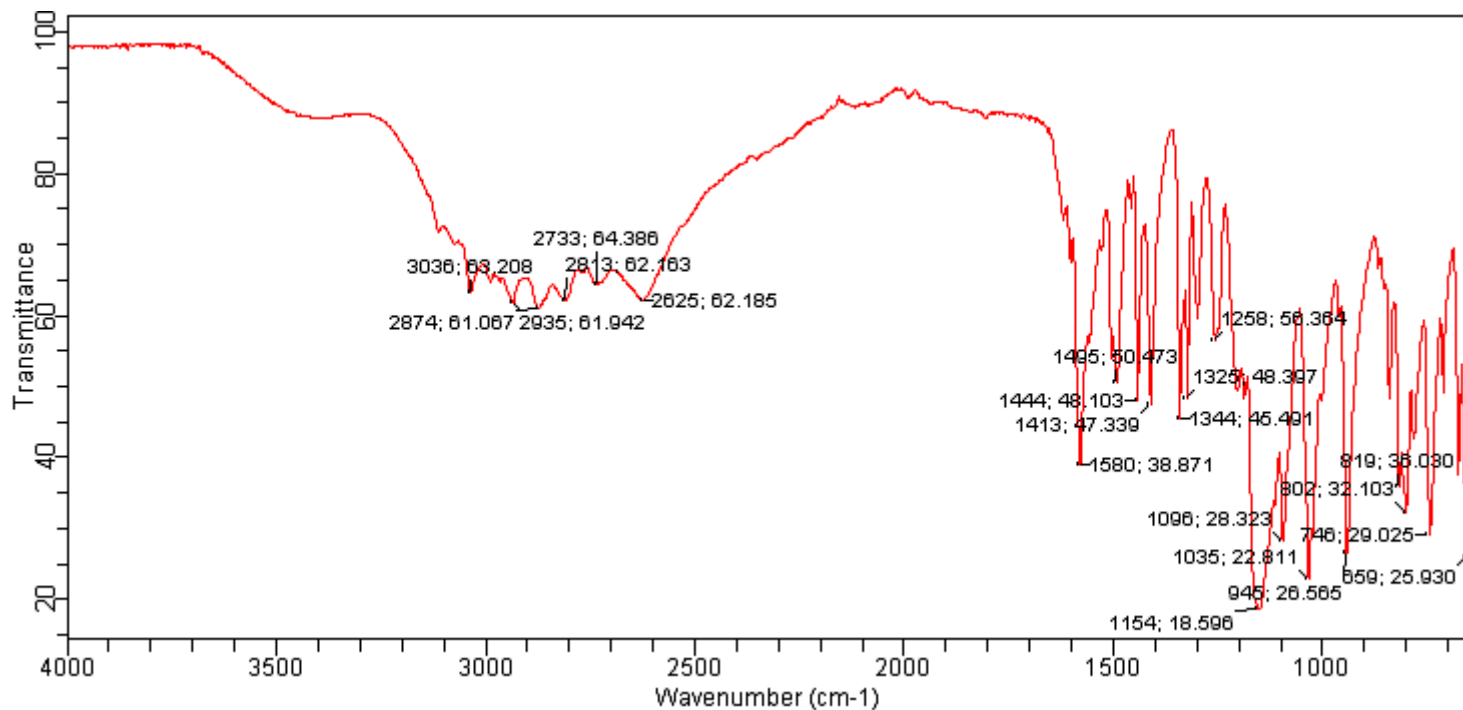
Resolution: 4 cm⁻¹

Range: 4,000.00 - 650.00

System Status: Good

Apodization: Happ-Genzel

File Location: C:\Program Files\Agilent\MicroLab PC\Results\STUDENT ATR 32 4cm\2014-06-23T12-04-29.a2r





Agilent Technologies

Sample ID: Amanda Buist Sulfadiazine + HOC6H4SO3H Method Name: ATR 32 2cm-1
Sample Scans: 32 User: STUDENT
Background Scans: 32 Date/Time: 11/10/2013 10:52:27
Resolution: 2 cm-1 Range: 4,000.00 - 650.00
System Status: Good Apodization: Happ-Genzel
File Location: C:\Program Files\Agilent\MicroLab PC\Results\ATR 32 2cm-1 results\Amanda Buist Sulfadiazine + HOC6H4SO3H_2013-10-11T10-54-05.a2r

