

Supporting Information

Silver(I) Catalyzed Intramolecular Cyclization of N-(2-(alk-1-yn-1-yl))Tetrazoles leading to the formation of N-cyano-2-substituted Indoles under ambient conditions

Sangeetha Panaka,^{a, b} Rajiv Trivedi,^{a, b*} T. Sony,^c S. Prabhakar,^c L. Raju Chowhan^d

^a*Inorganic and Physical Chemistry Division, CSIR-Indian Institute of Chemical Technology, Hyderabad 500007, Telangana, India, trivedi@iict.res.in, Fax: +91-40-2716-0921; Tel: +91-40-2719-1667*

^b*Academy of Scientific and Innovative Research, AcSIR CSIR-IICT Campus, Hyderabad, 500007*

^c*Analytical Chemistry and Mass spectrometry Division, CSIR-Indian Institute of Chemical Technology, Hyderabad 500007, Telangana, India*

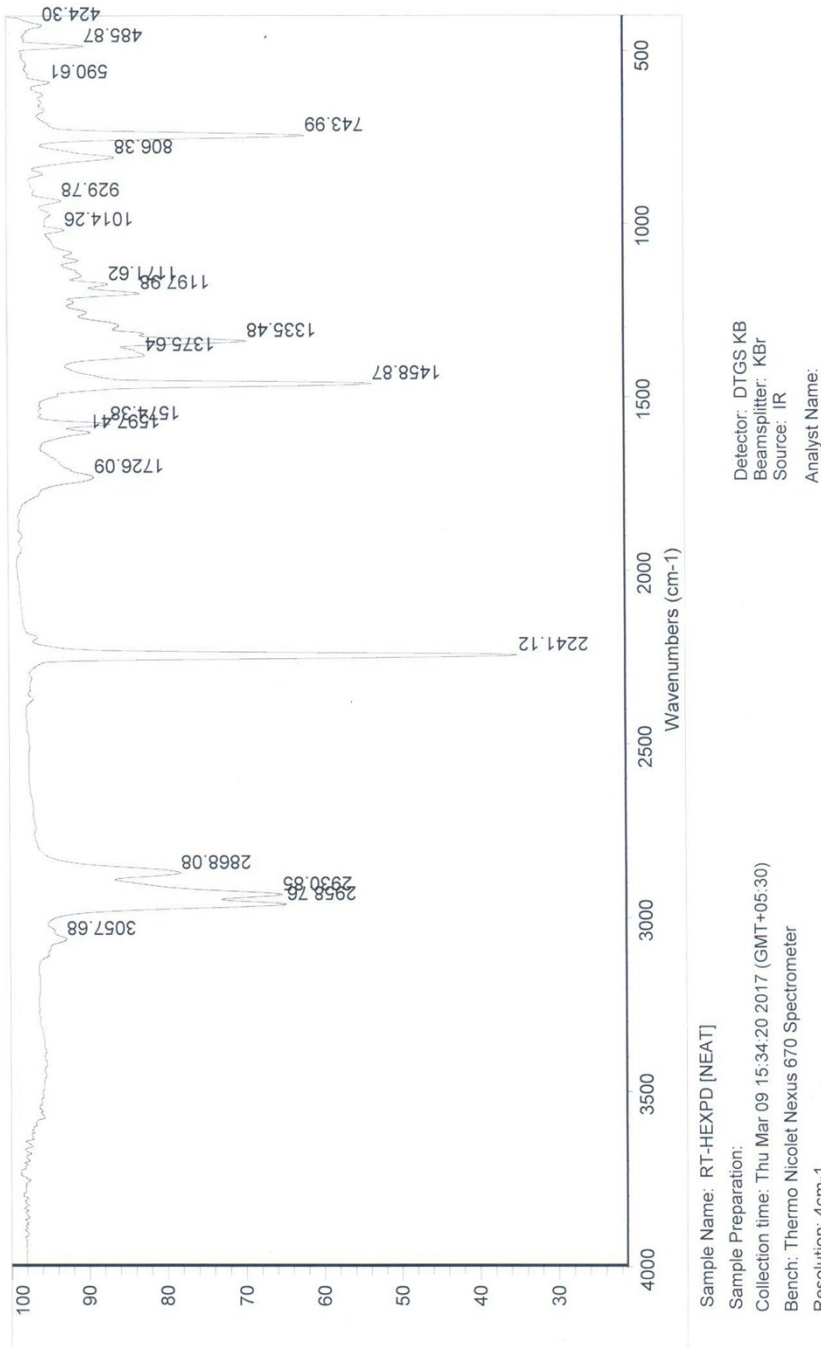
^d*School of Chemical Sciences, Central University of Gujarat, Sector 30, Gandhinagar, Gujarat - 382030, India*

Table of content:

1	IR Spectrum of compounds (4aa- 4ee)	2- 33
---	--	-------

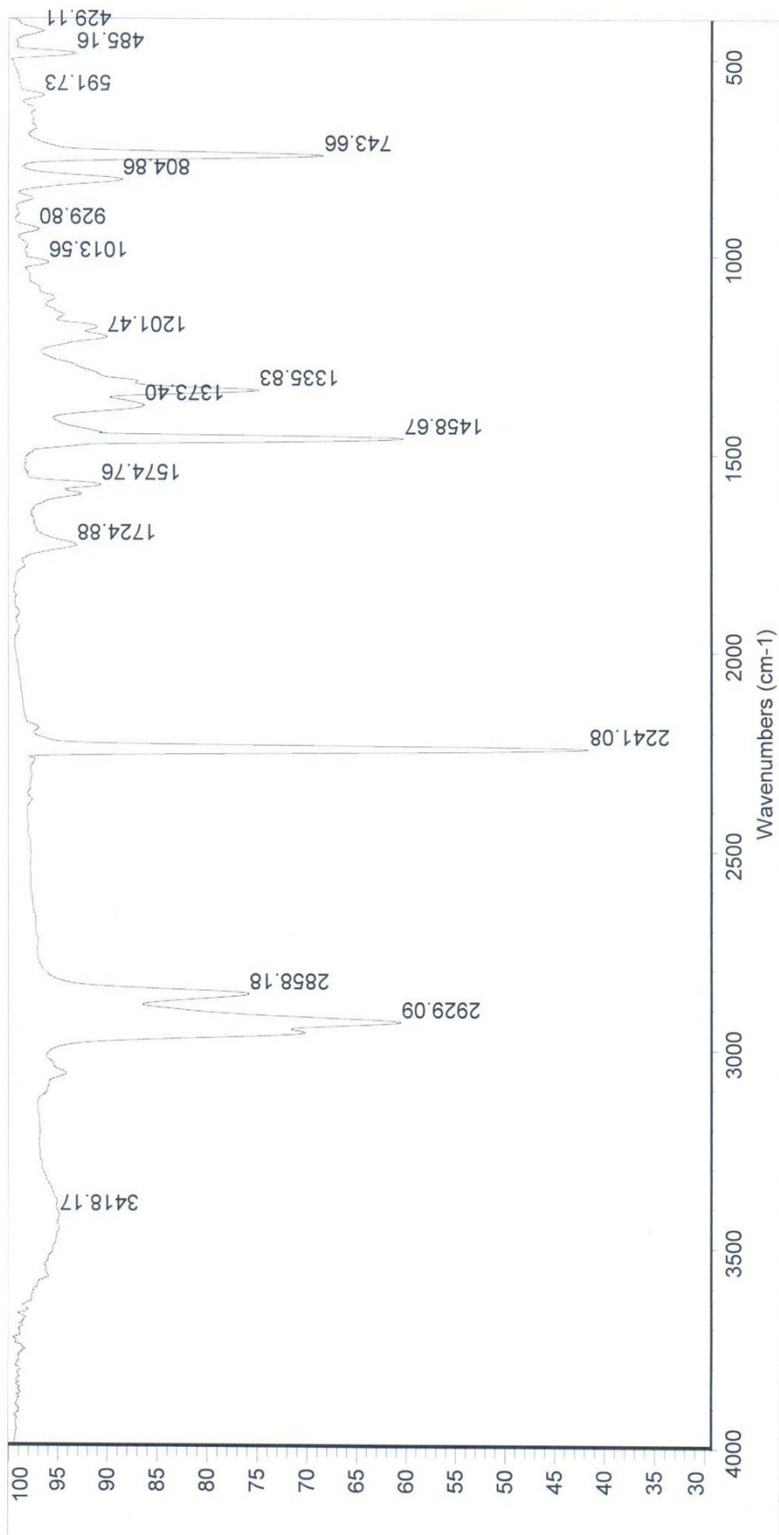
IR Spectrum of Compounds (4aa- 4ee)

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



IR Spectrum of 4ba

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



IR Spectrum of 4bb

Sample Name: PRL-OCT [NEAT]

Sample Preparation:

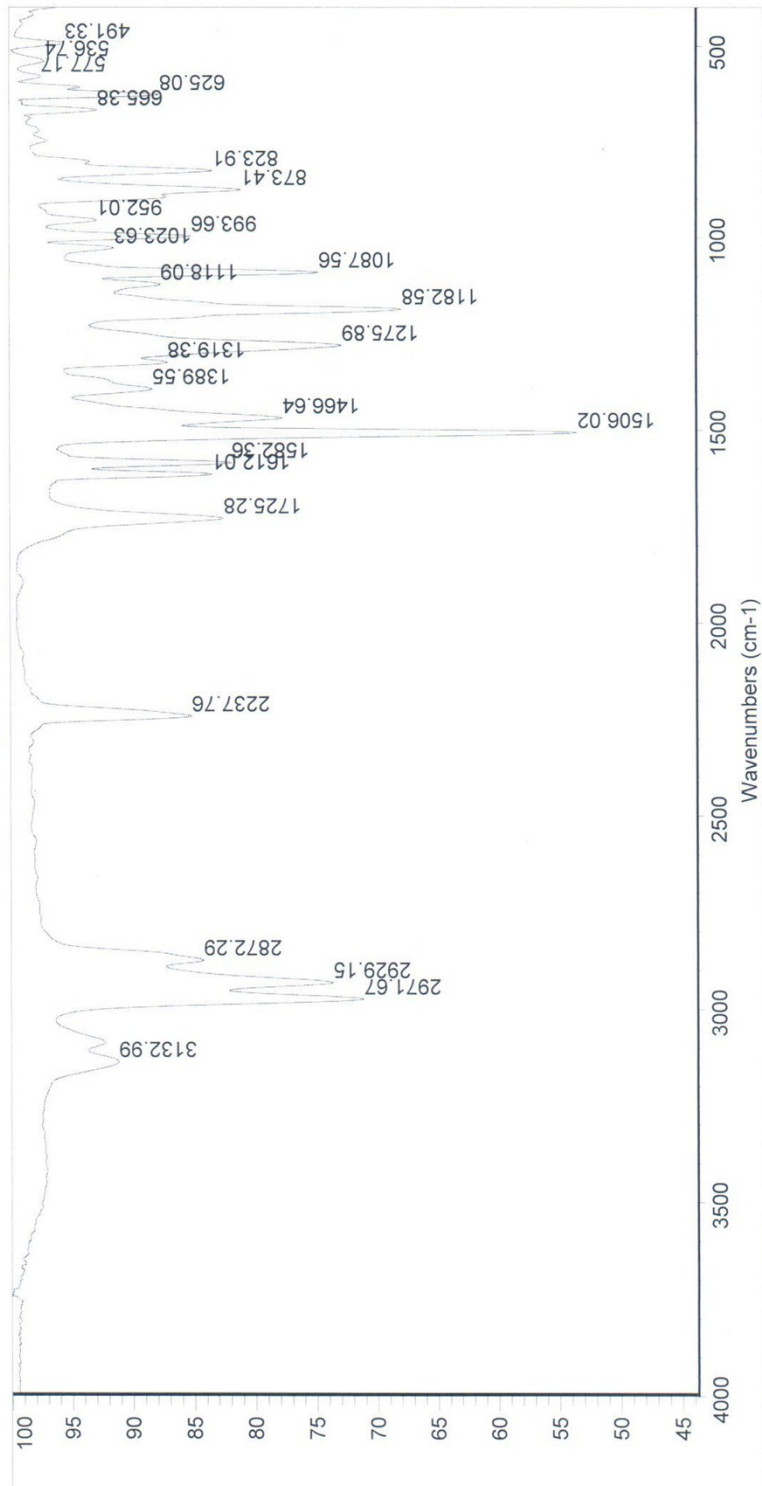
Collection time: Mon Mar 06 11:37:24 2017 (GMT+05:30)

Bench: Thermo Nicolet Nexus 670 Spectrometer

Resolution: 4cm⁻¹

Detector: DTGS KB
Beamsplitter: KBr
Source: IR
Analyst Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



Spectrum of 4bc

Sample Name: PRL-SEC [NEAT]

Sample Preparation:

Collection time: Fri Mar 03 15:04:50 2017 (GMT+05:30)

Bench: Thermo Nicolet Nexus 670 Spectrometer

Resolution: 4 cm^{-1}

Detector: DTGS KB

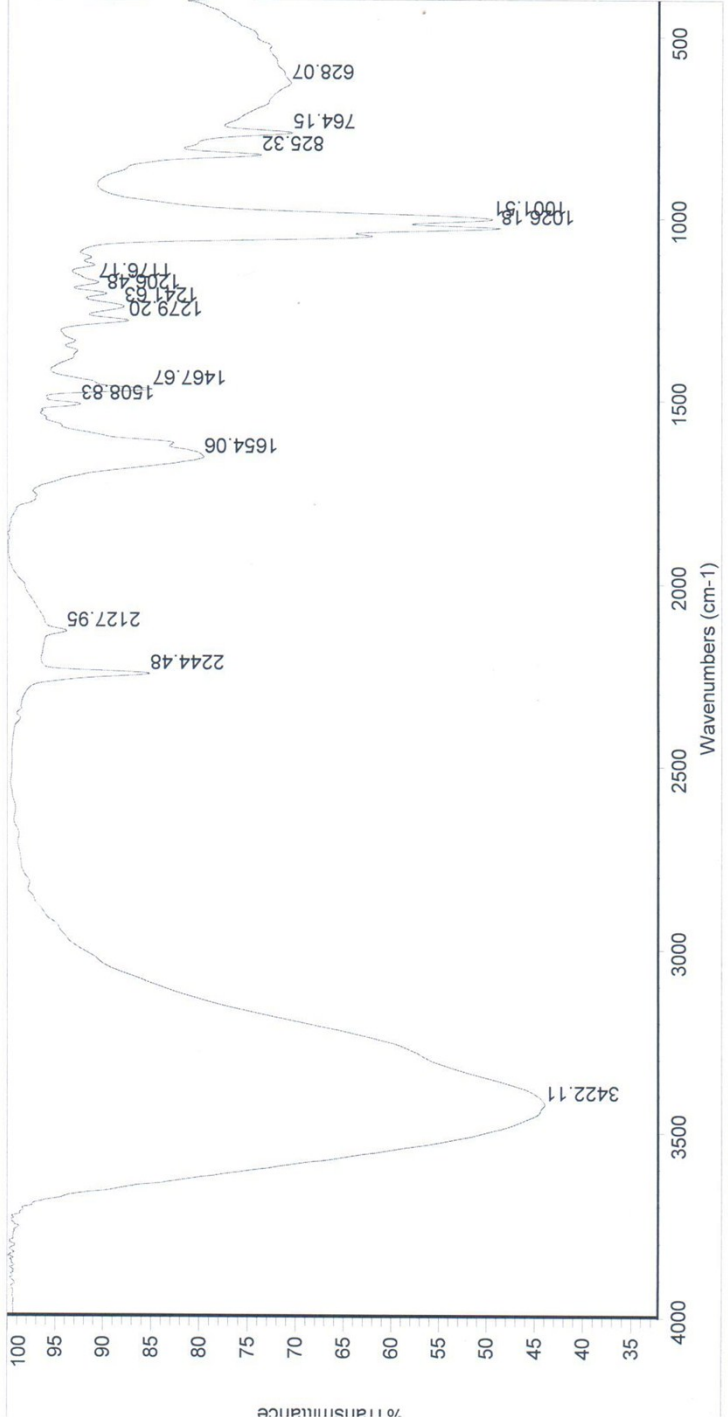
Beamsplitter: KBr

Source: IR

Analyst Name:

IR

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



Sample Name: RT-FPOH [NEAT]

Sample Preparation:

Collection time: Mon Mar 06 12:23:03 2017 (GMT+05:30)

Bench: Thermo Nicolet Nexus 670 Spectrometer

Resolution: 4cm⁻¹

Detector: DTGS KB

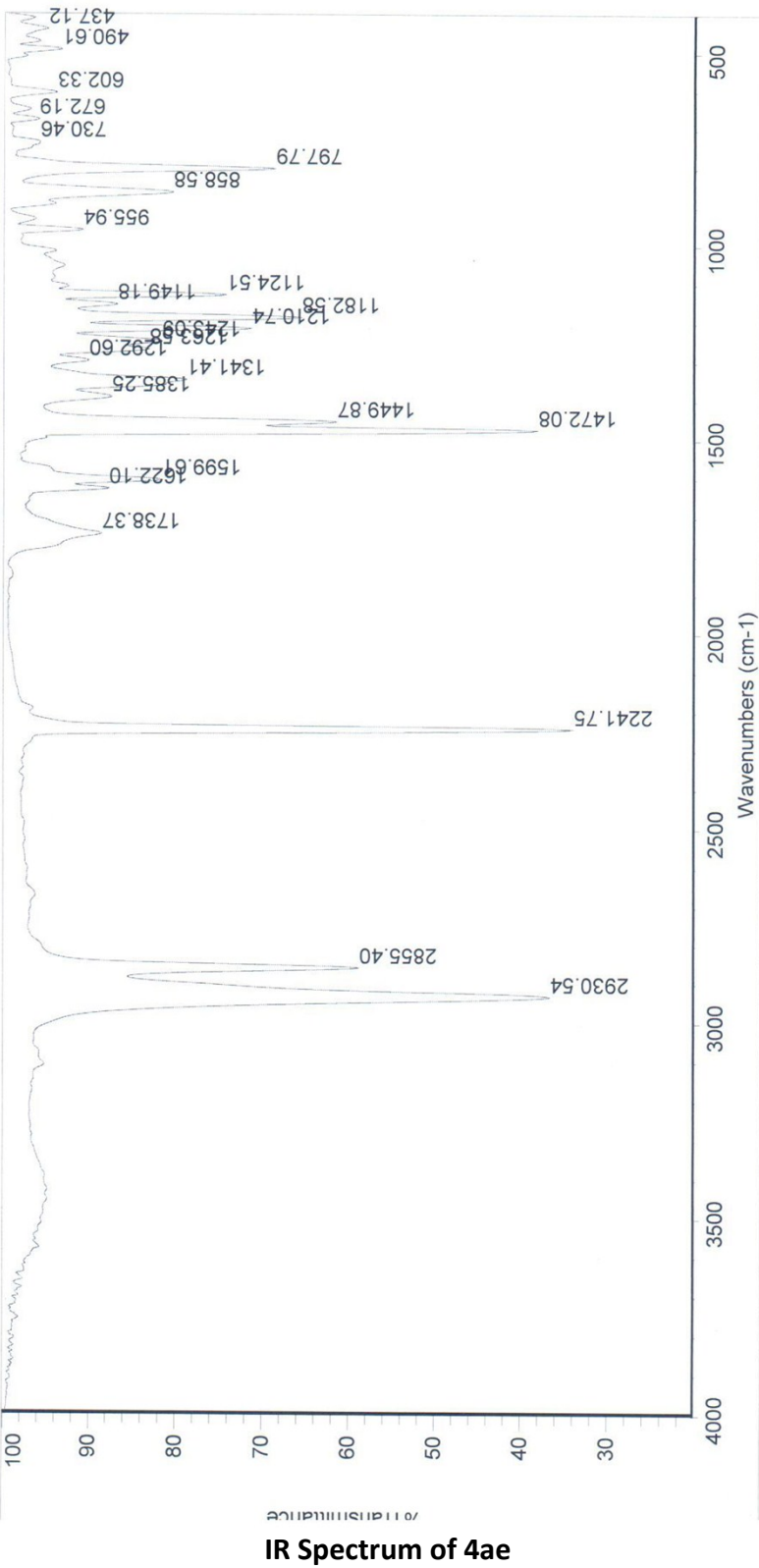
Beamsplitter: KBr

Source: IR

Analyst Name:

IR Spectrum of 4aa

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



Sample Name: RT-FCYH [NEAT]

Sample Preparation:

Collection time: Mon Mar 06 12:15:55 2017 (GMT+05:30)

Bench: Thermo Nicolet Nexus 670 Spectrometer

Resolution: 4cm⁻¹

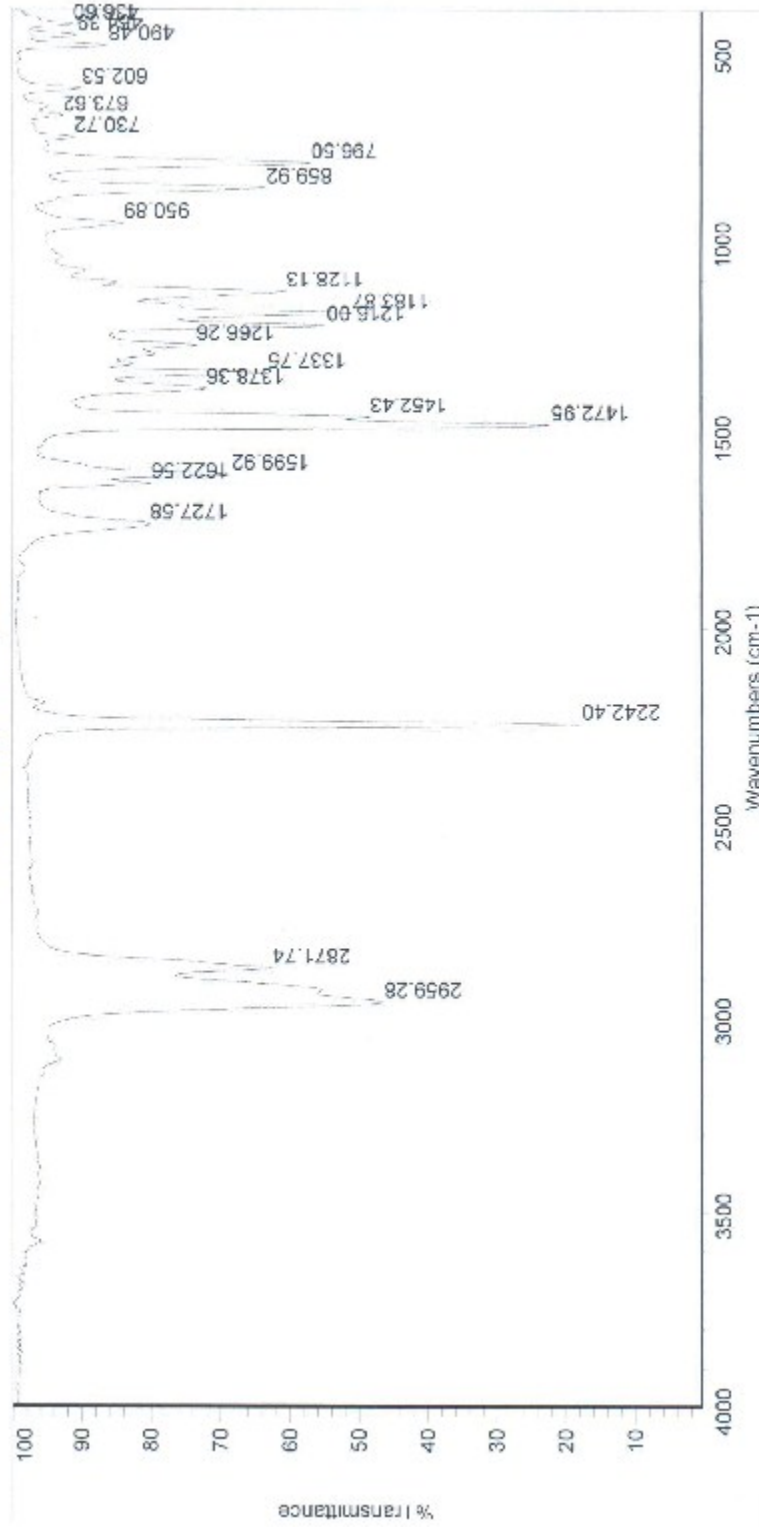
Detector: DTGS KB

Beamsplitter: KBr

Source: IR

Analyst Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4af

Sample Name: PRL-FCP [NEAT]

Sample Preparation:

Collection time: Tue Mar 07 15:58:42 2017 (GMT+05:30)

Branch: Thermo Nicolet Nexus 670 Spectrometer

Resolution: 4cm⁻¹

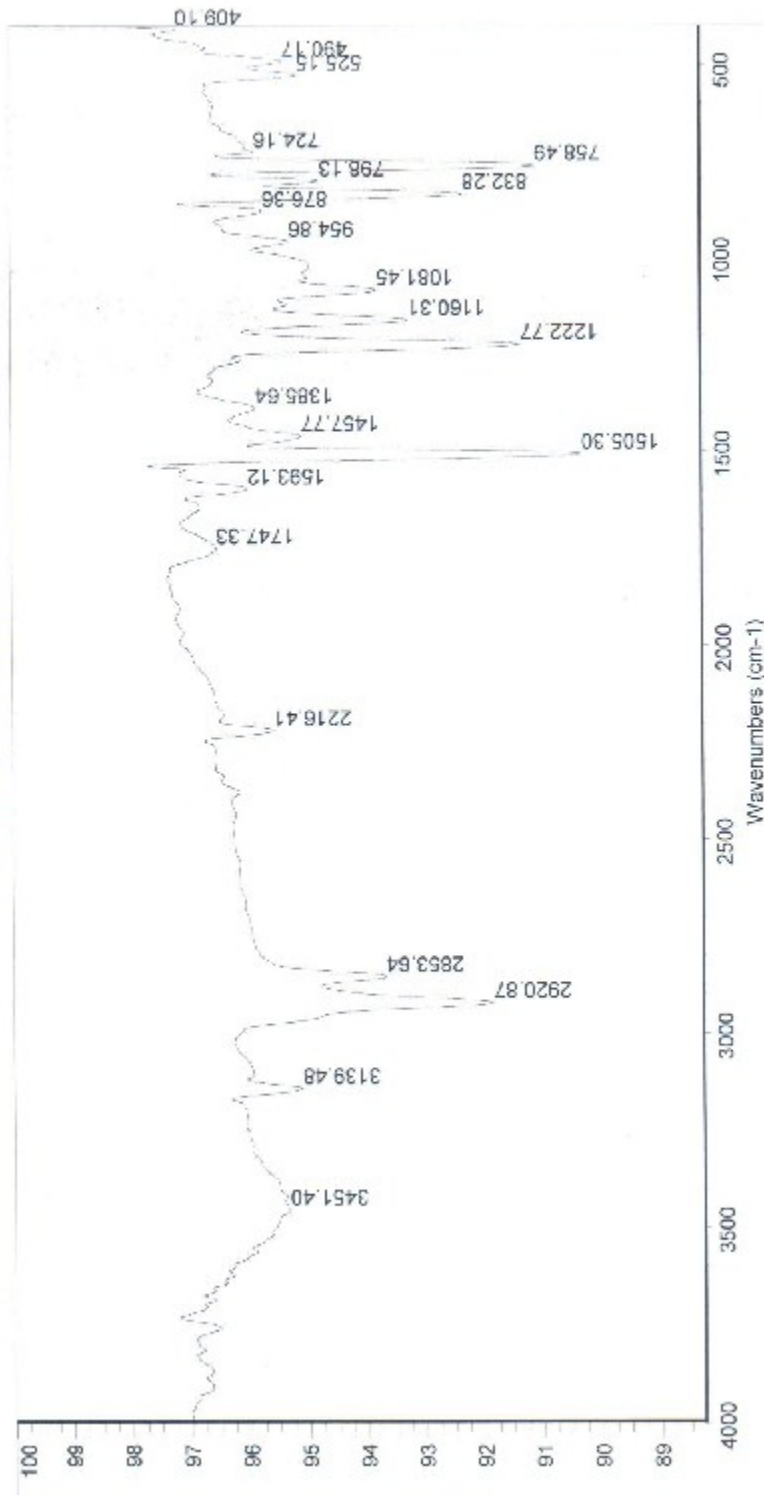
Detector: DTGS KB

Beamsplitter: KBr

Source: IR

Analyst Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4ah

Sample Name: RT-FPH [NEAT]

Sample Preparation:

Collection time: Thu Mar 02 15:07:52 2017 (GMT+05:30)

Bench: Thermo Nicolet Nexus 670 Spectrometer

Resolution: 4cm⁻¹

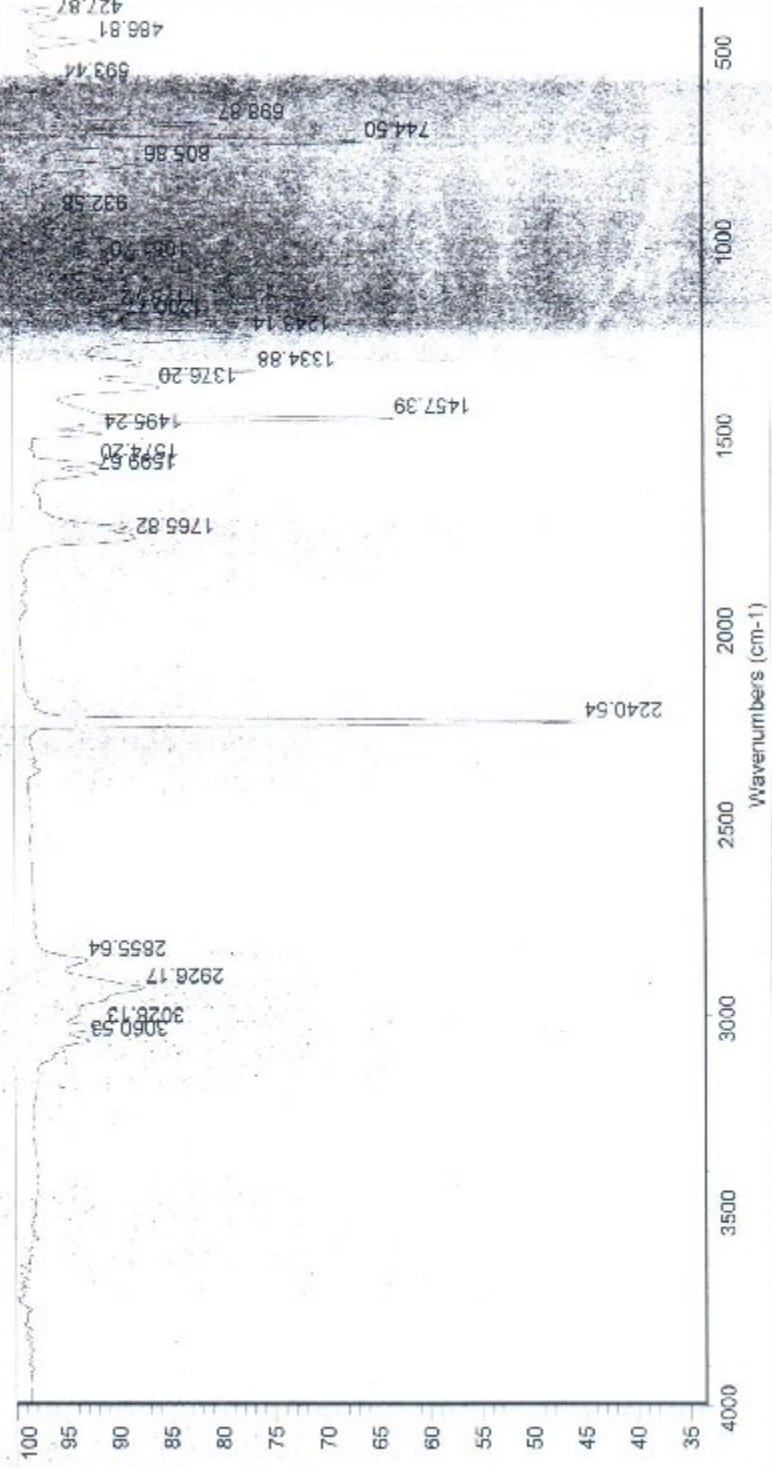
Detector: DTGS KB

Beamsplitter: KBr

Source: IR

Analyst: Name A

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report

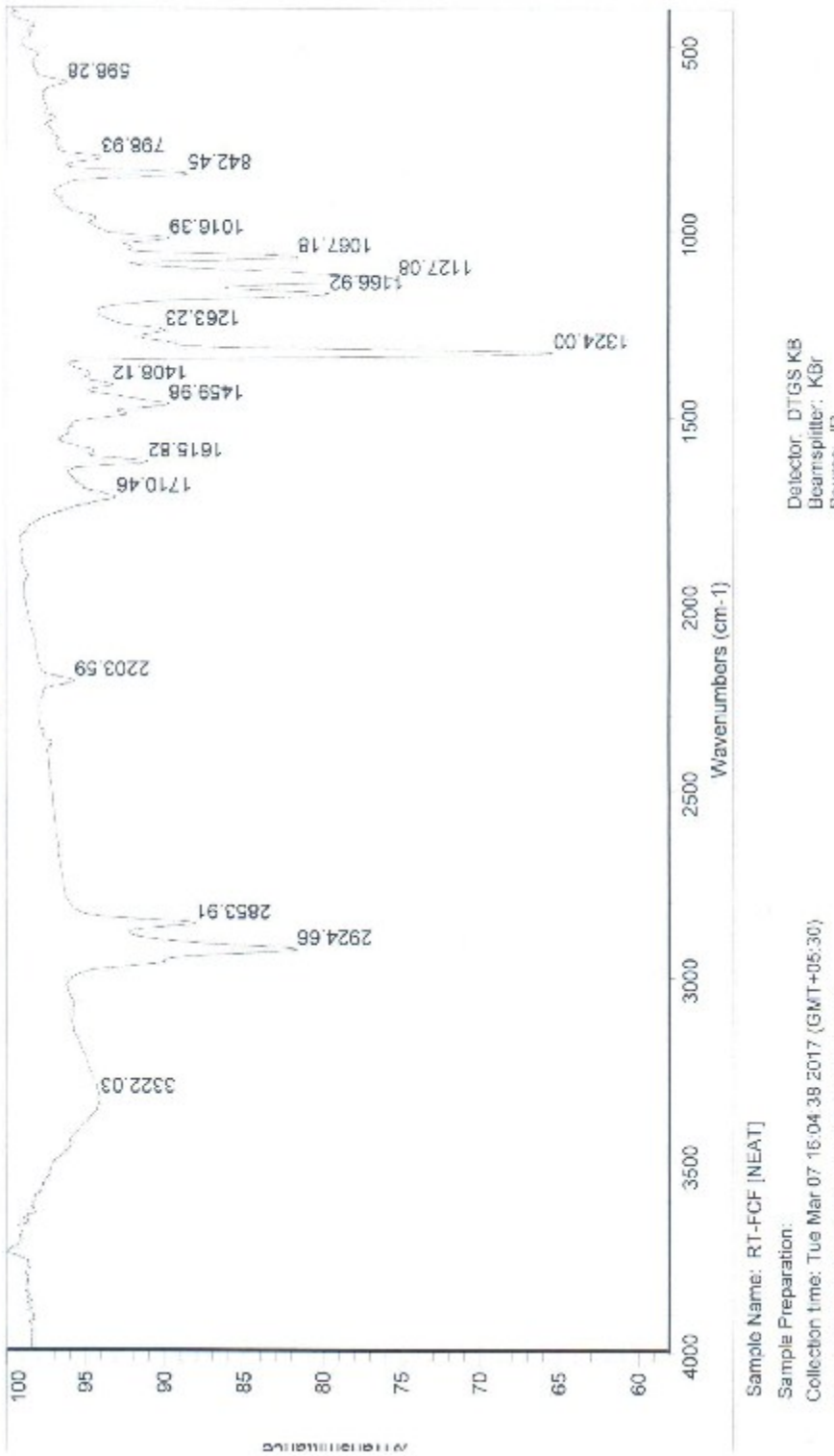


R Spectrum of 4aj

Sample Name: RT-FBTP [NEAT]
Sample Preparation:
Collection time: Fri Mar 03 14:51:10 2017 (GMT+05:30)
Bench: Thermo Nicolet Nexus 670 Spectrometer
Resolution: 4cm⁻¹

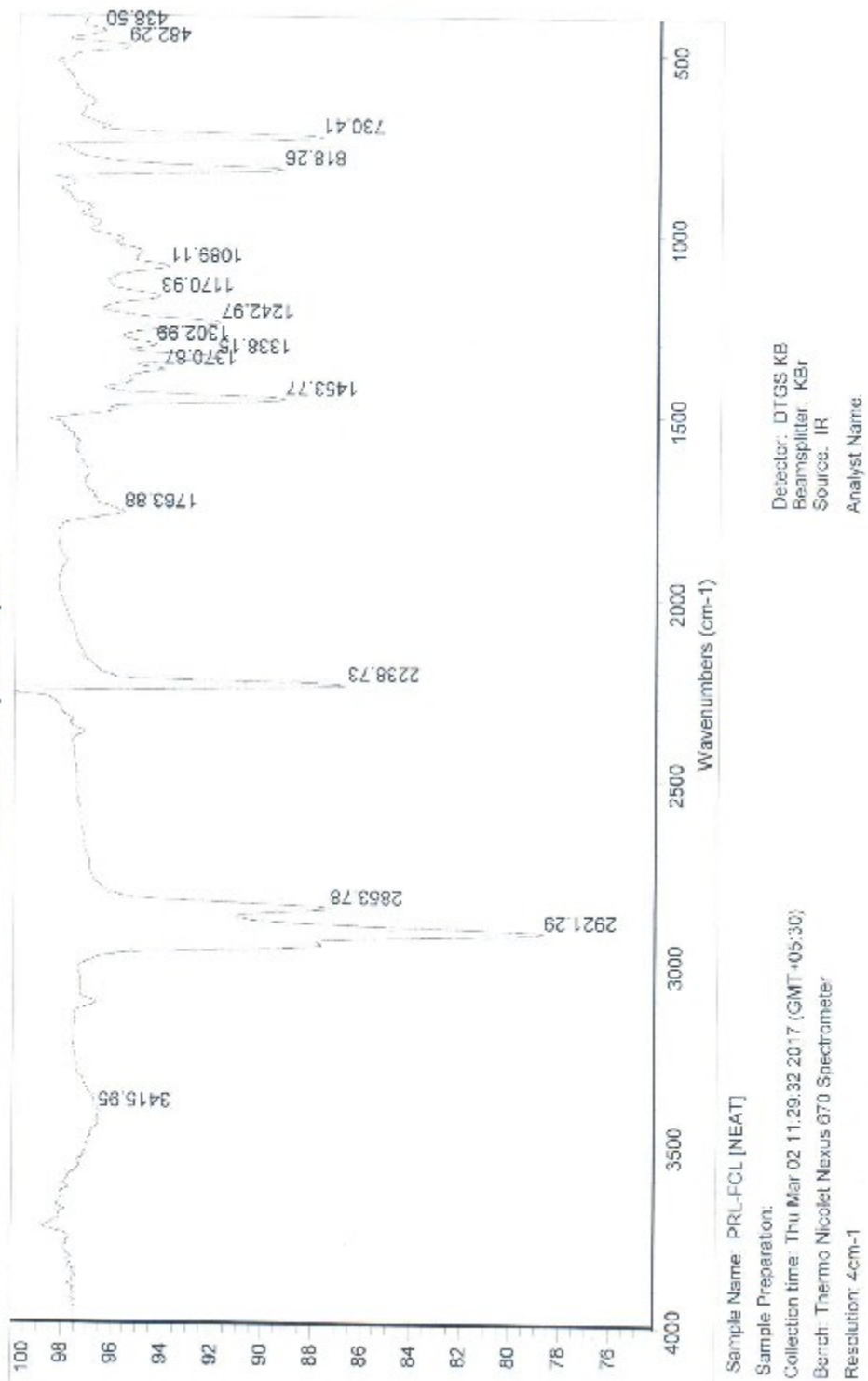
Detector: DTGS KB
Beamsplitter: KBr
Source: IR
Analyst Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



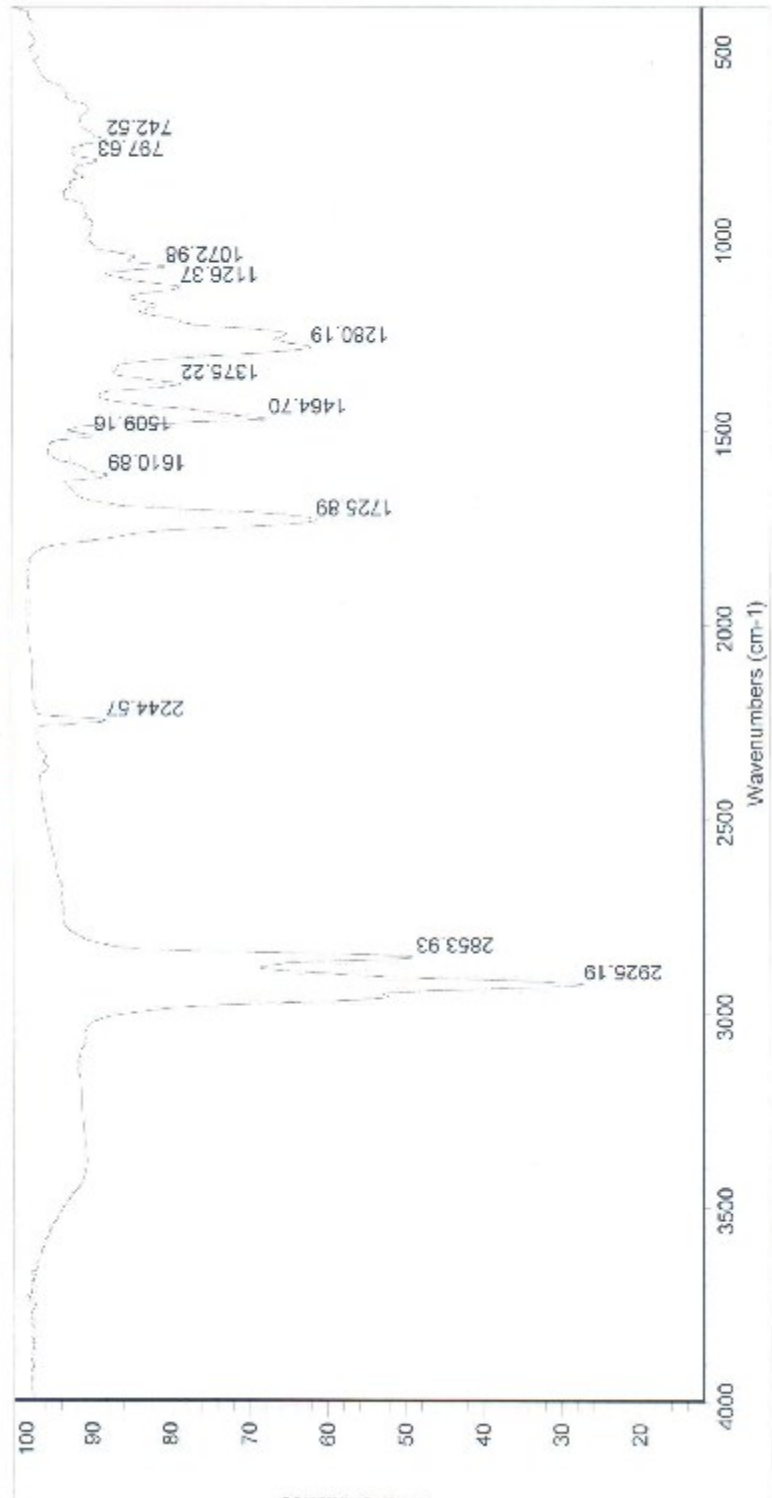
R Spectrum of 4al

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4am

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4ao

Sample Name: RT-FPOH [NEAT]

Sample Preparation:

Collection time: Fri Mar 03 15:01:21 2017 (GMT+05:30)

Bench: Thermo Nicolet Nexus 670 Spectrometer

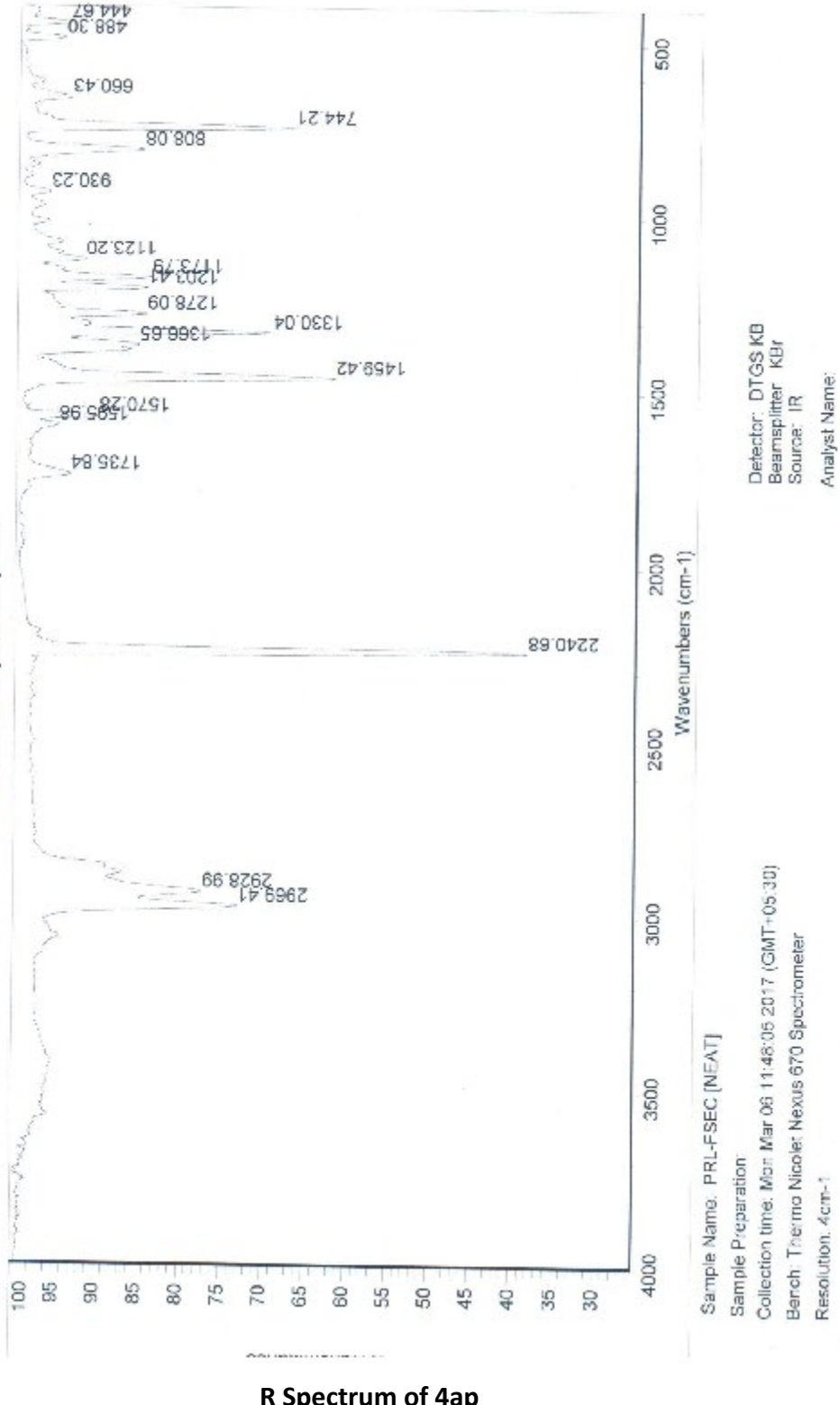
Resolution: 4cm⁻¹

Detector: DTGS KB
Beamsplitter: KBr

Source: IR

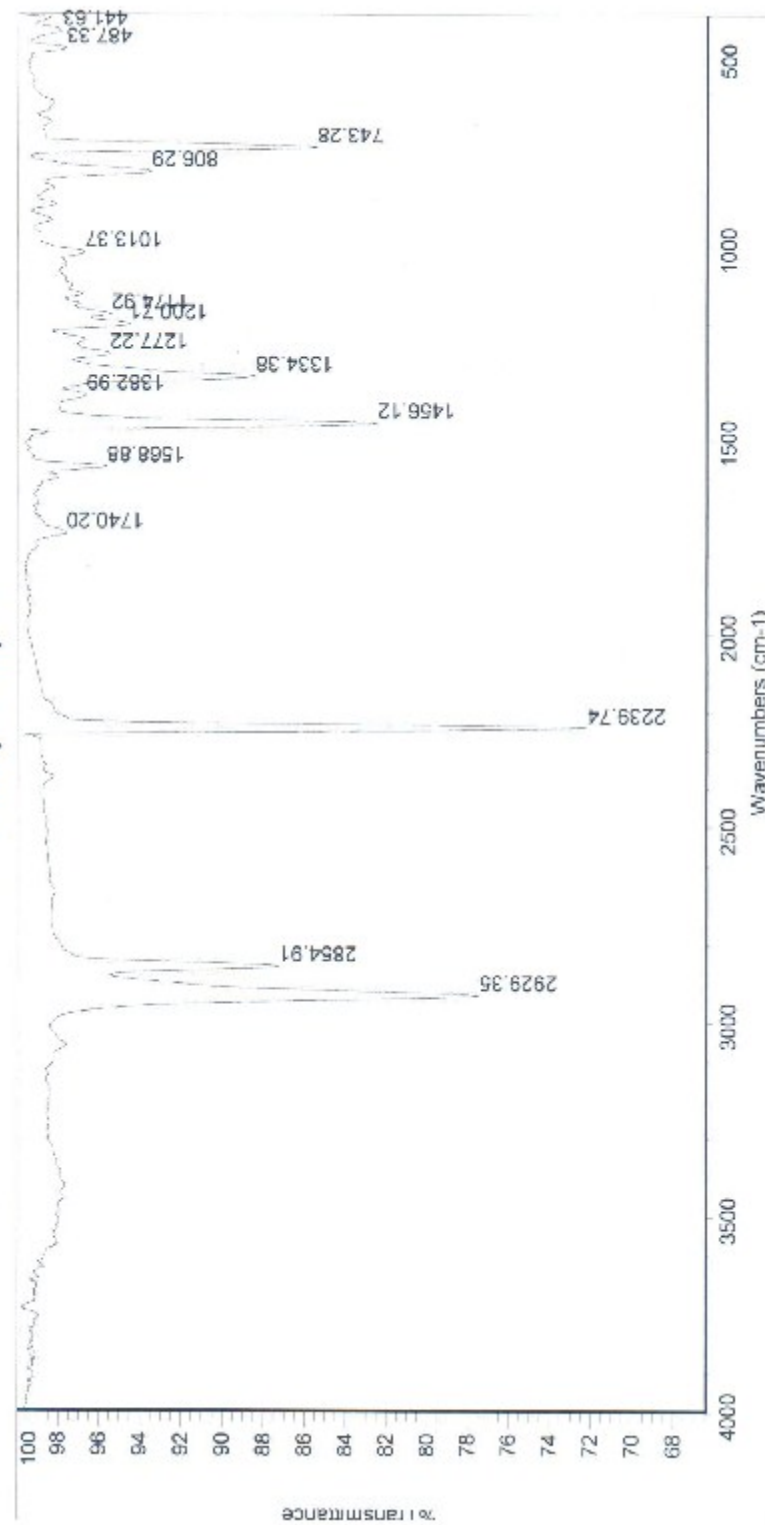
Analyst: Narte

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4ap

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4be

Sample Name: RT-CYH [NEAT]

Sample Preparation:

Collection time: Tue Mar 07 15:45:24 2017 (GMT+05:30)

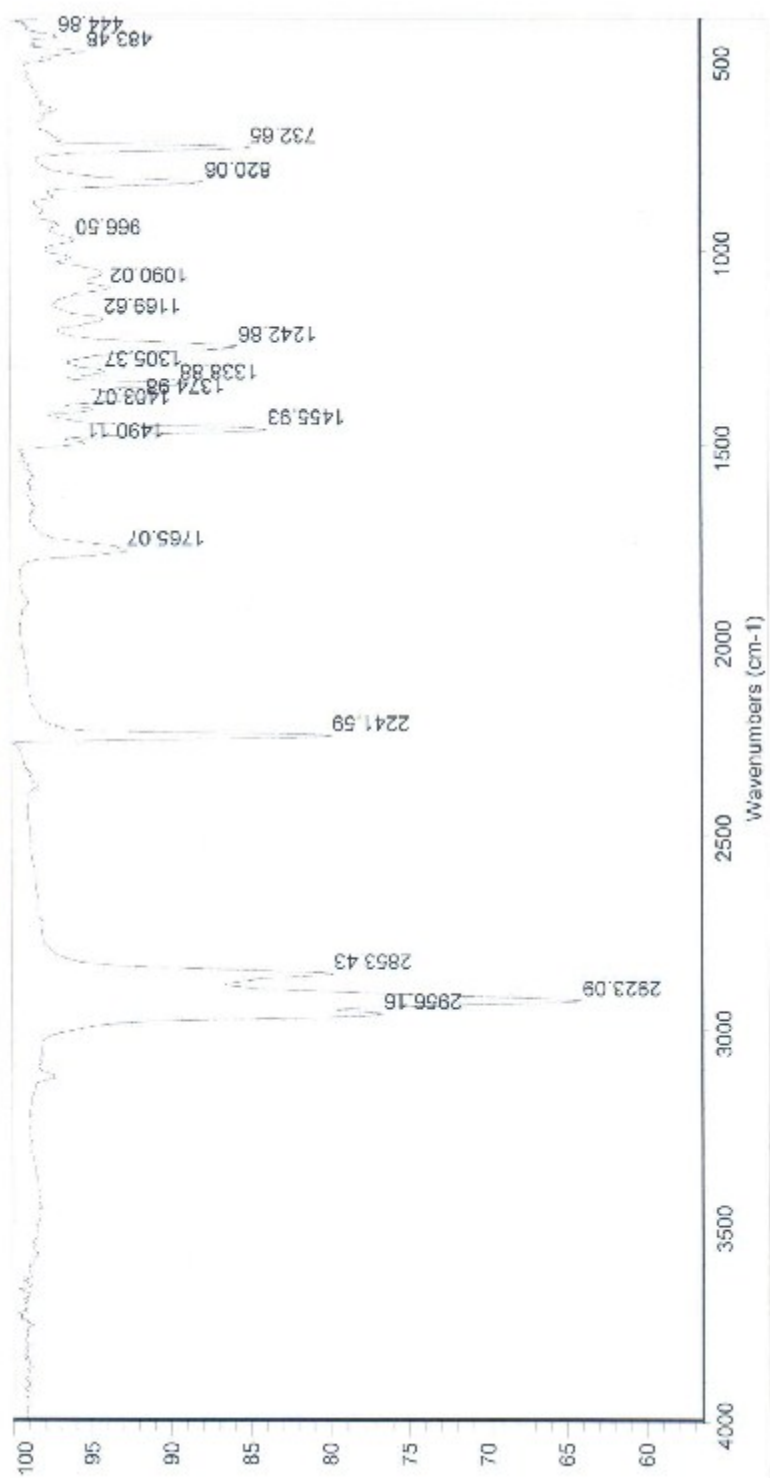
Bench: Thermo Nicolet Nexus 670 Spectrometer

Resolution: 4cm⁻¹

Detector: DTGS KB
Beam splitter: KBr
Source: IR

Analyst Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4bf

Sample Name: RT-CLP [NEAT]

Sample Preparation

Collection time: Fr Mar 03 14:47:54 2017 (GMT+05:30)

Bench: Thermo Nicolet Nexus 670 Spectrometer

Resolution: 4cm⁻¹

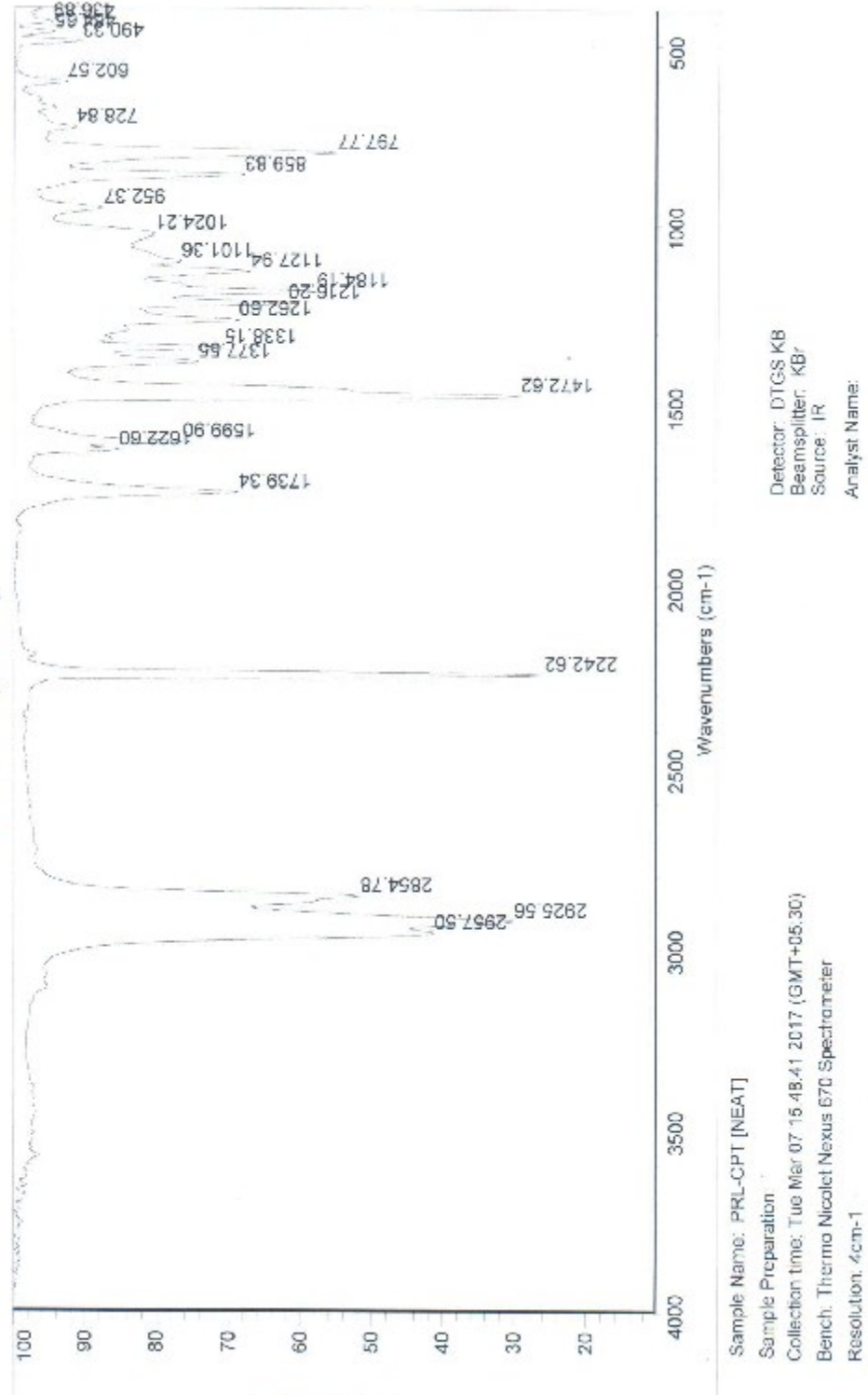
Detector: DTGS KB

Beamsplitter: KBr

Source: IR

Analyst Name

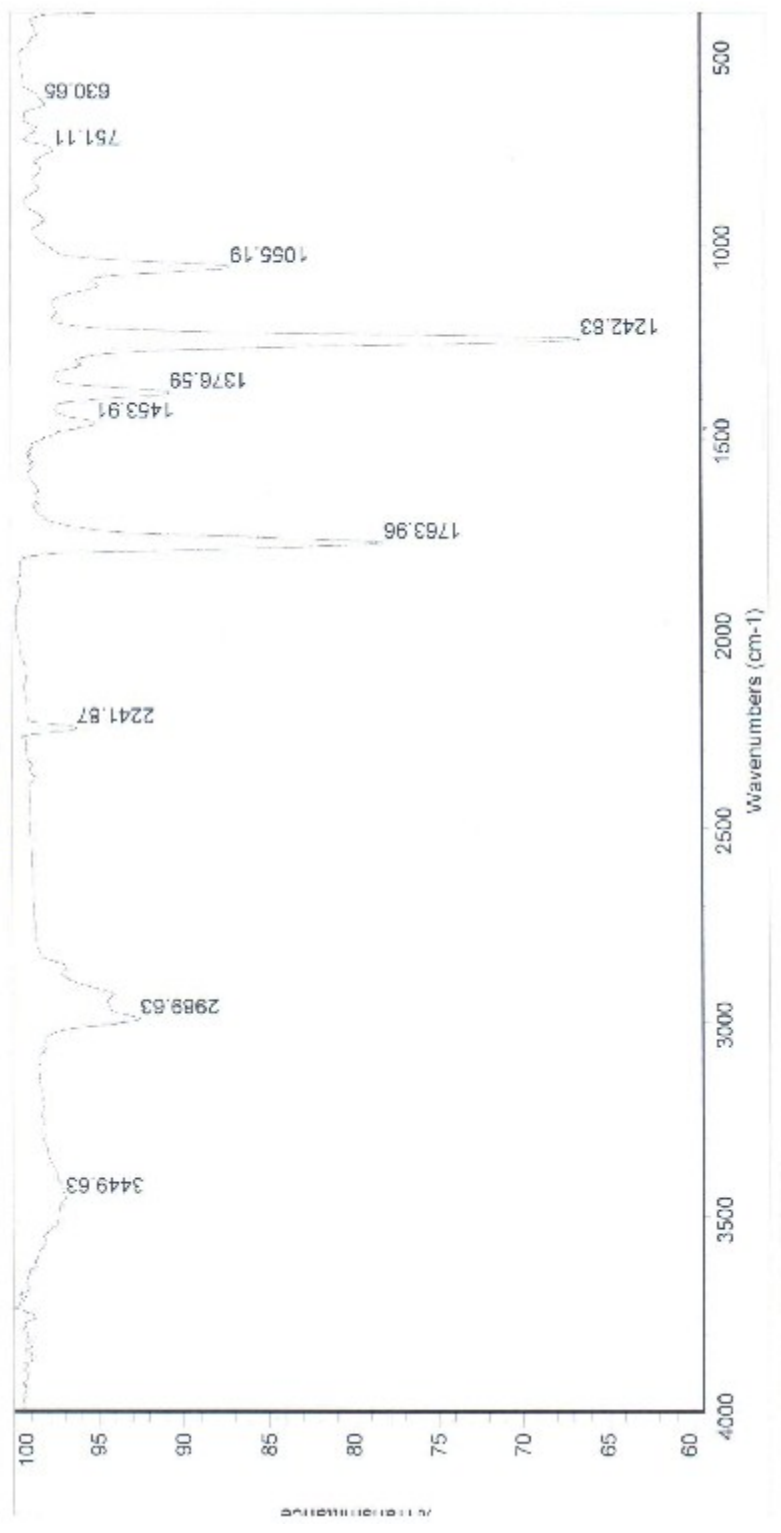
Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4bg

Detector: DTGS KB
Beamsplitter: KBr
Source: IR
Analyst Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4bh

Sample Name: RT-PHTT [NEAT]

Sample Preparation:

Collection time: Thu Mar 02 '16 10:45 2017 (GMT+05:30)

Bench: Thermo Nicolet Nexus 670 Spectrometer

Resolution: 4cm⁻¹

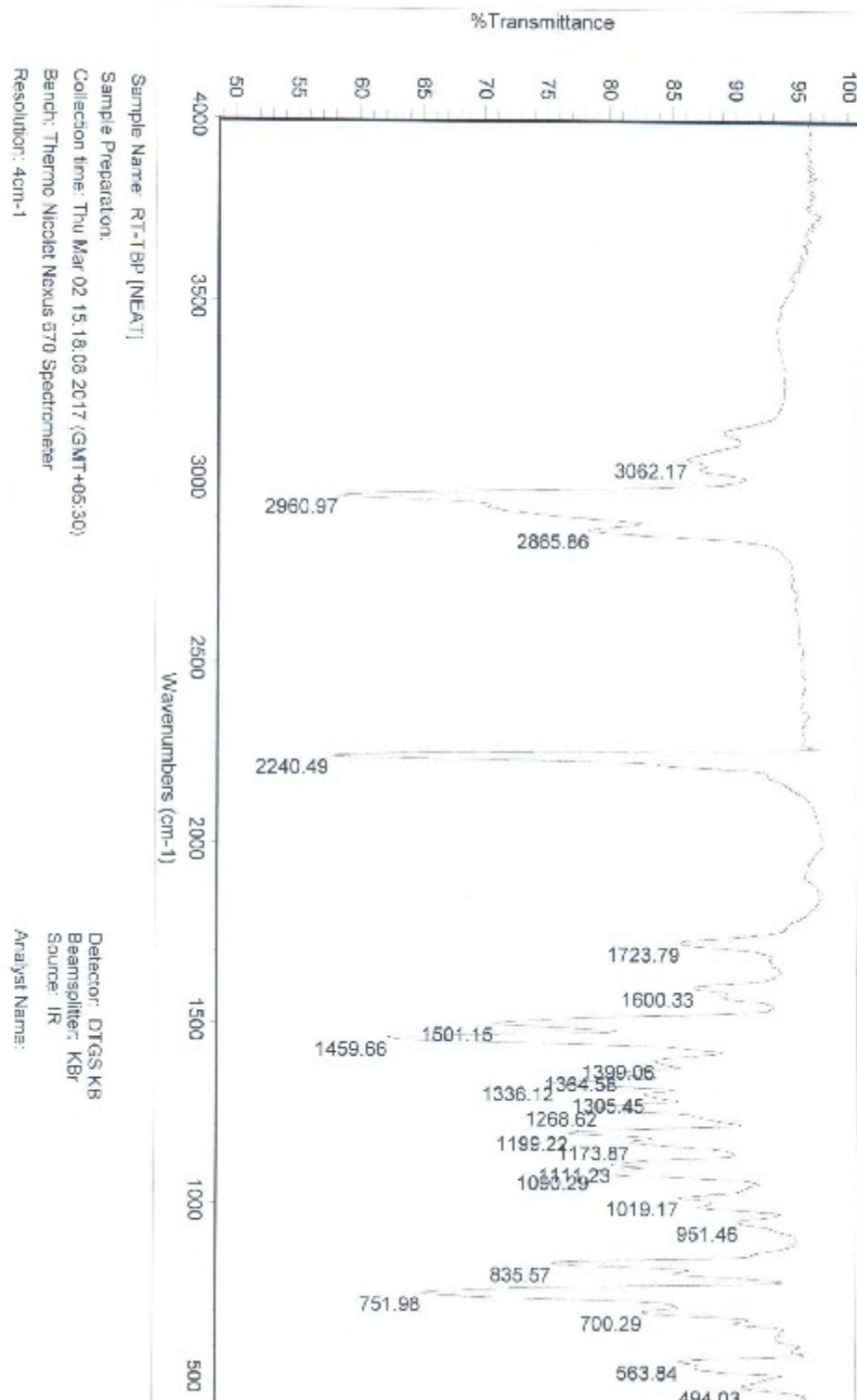
Detector: DTGS KBr

Beamsplitter: KBr

Source: IR

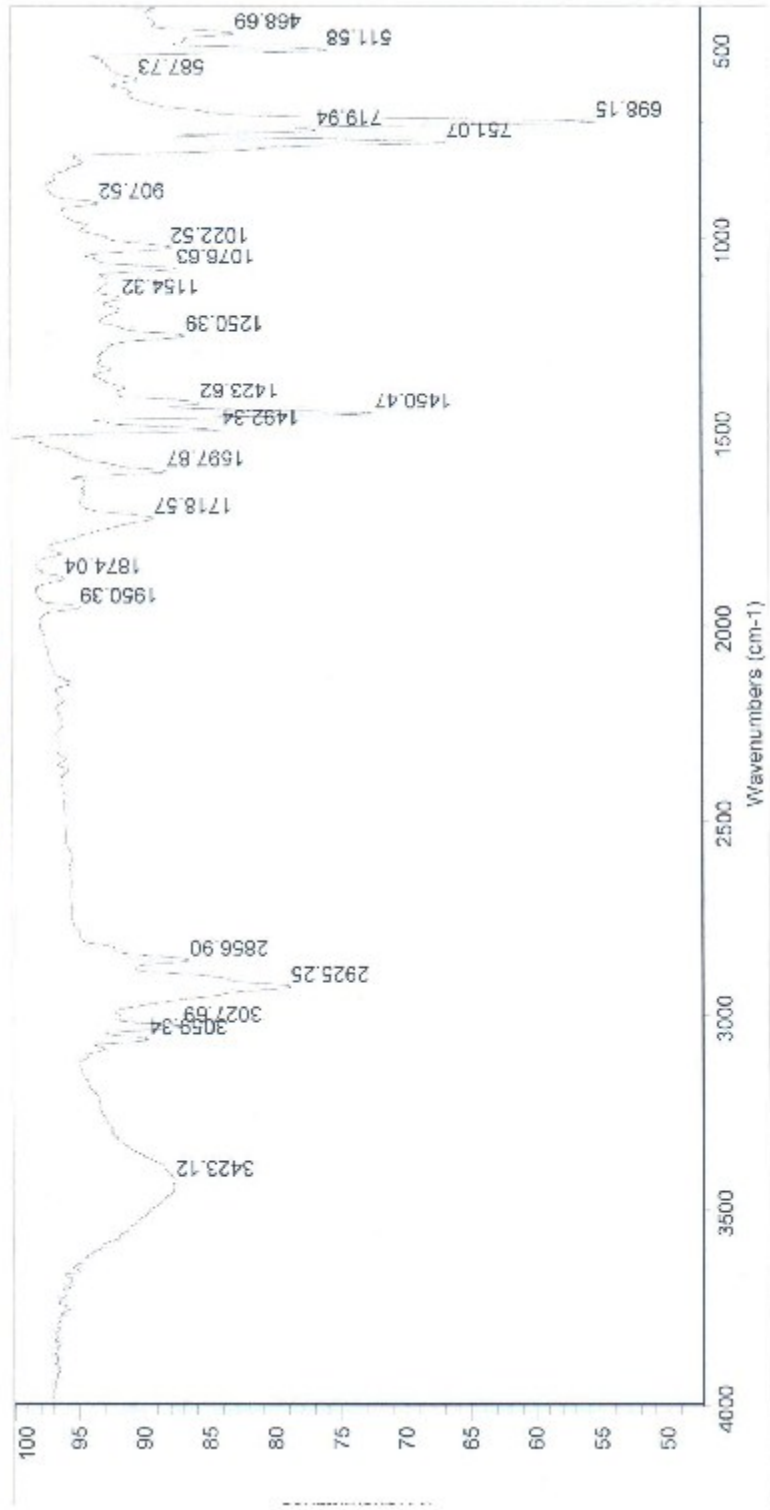
Analyst Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4bi

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4bj

Sample Name: RT-BTP [KBr]

Sample Preparation:

Collection time: Fri Mar 03 12:47:42 2017 (GMT+05:30)

Bench: Thermo Nicolet Nexus 670 Spectrometer

Resolution: 4cm⁻¹

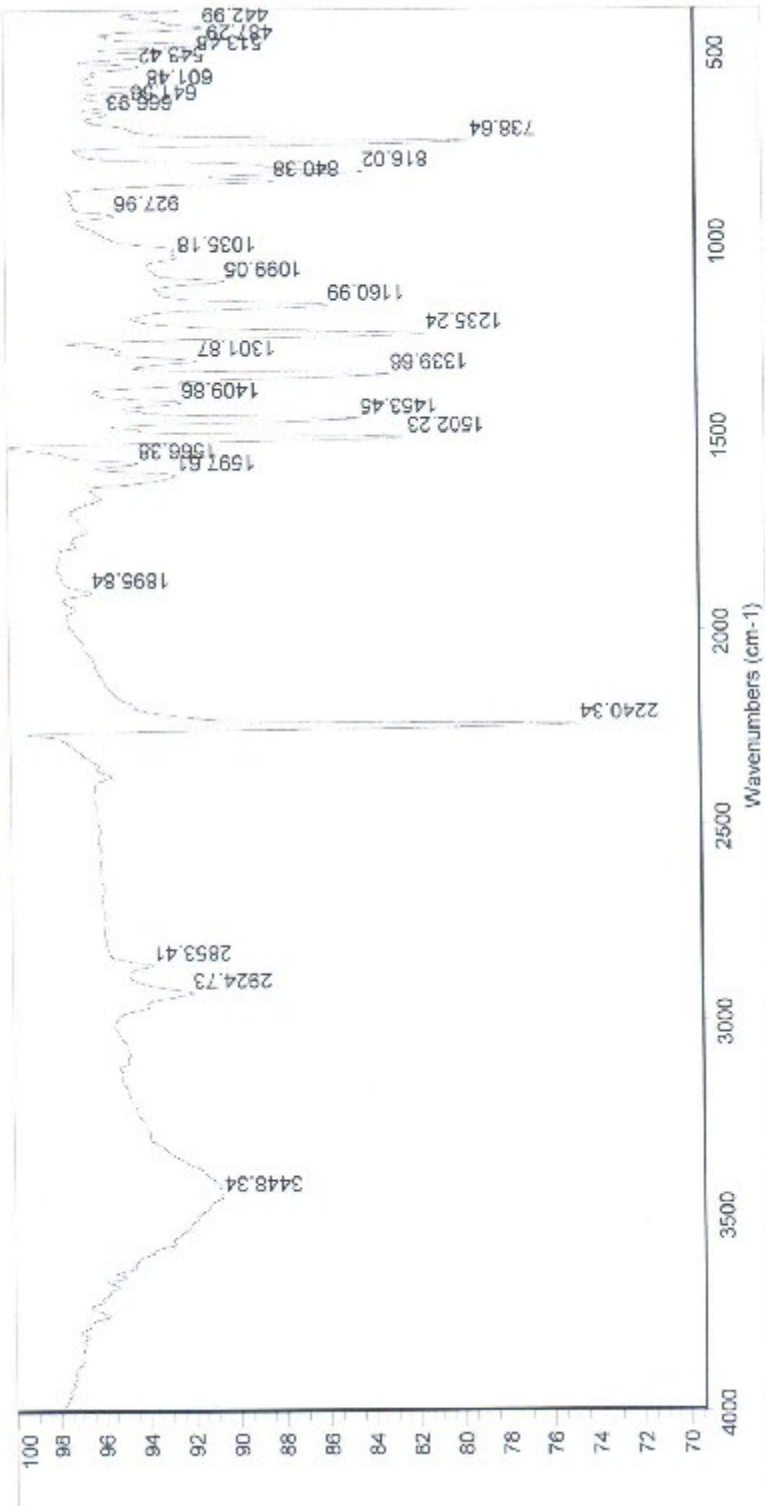
Detector: DTGS KB

Beamsplitter: KBr

Source: IR

Analys: Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



Sample Name: PRL-IFT [KBr]

Sample Preparation:

Collection time: Thu Mar 02 13:15:34 2017 (GMT+05:30)

Bench: Thermo Nicolet Nexus 670 Spectrometer

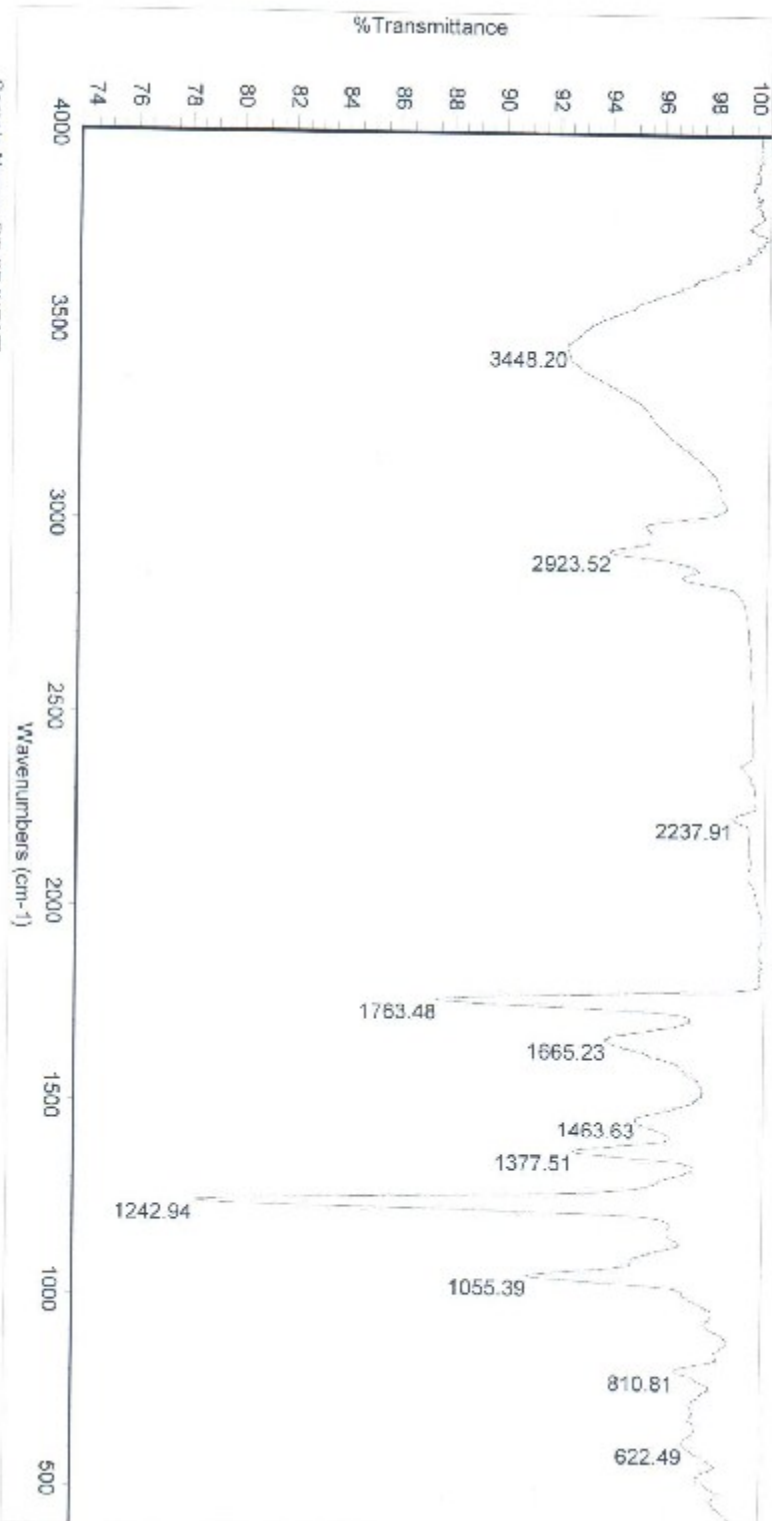
Resolution: 4cm⁻¹

Detector: DTGS KB
Beamsplitter: KBr
Source: IR

Analyst Name:

R Spectrum of 4bk

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report

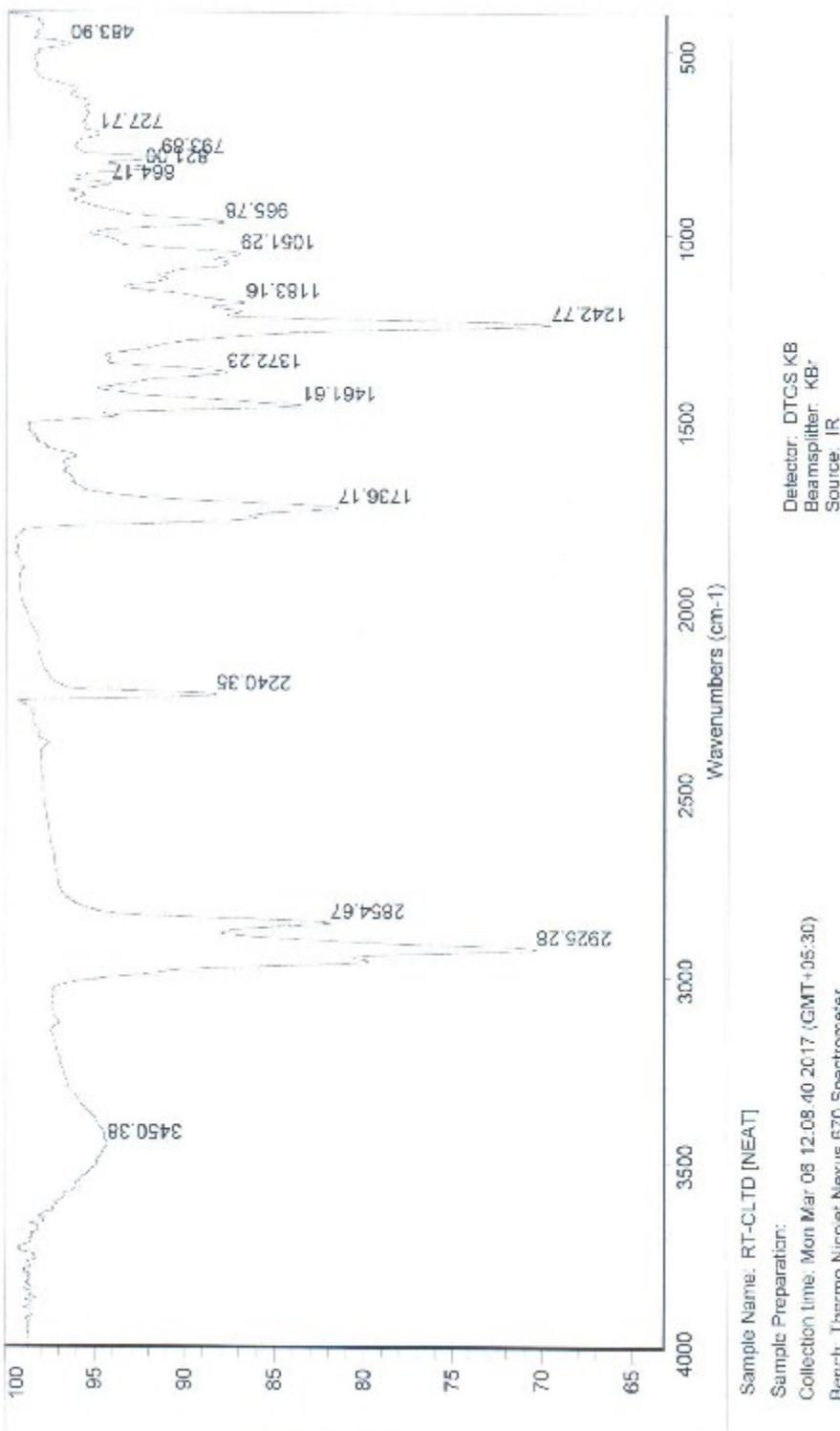


R Spectrum of 4bl

Sample Name: RT-CF [NEAT]
Sample Preparation:
Collection time: Mon Mar 06 12:03:21 2017 (GMT+05:30)
Bench: Thermo Nicolet Nexus 670 Spectrometer
Resolution: 4cm⁻¹

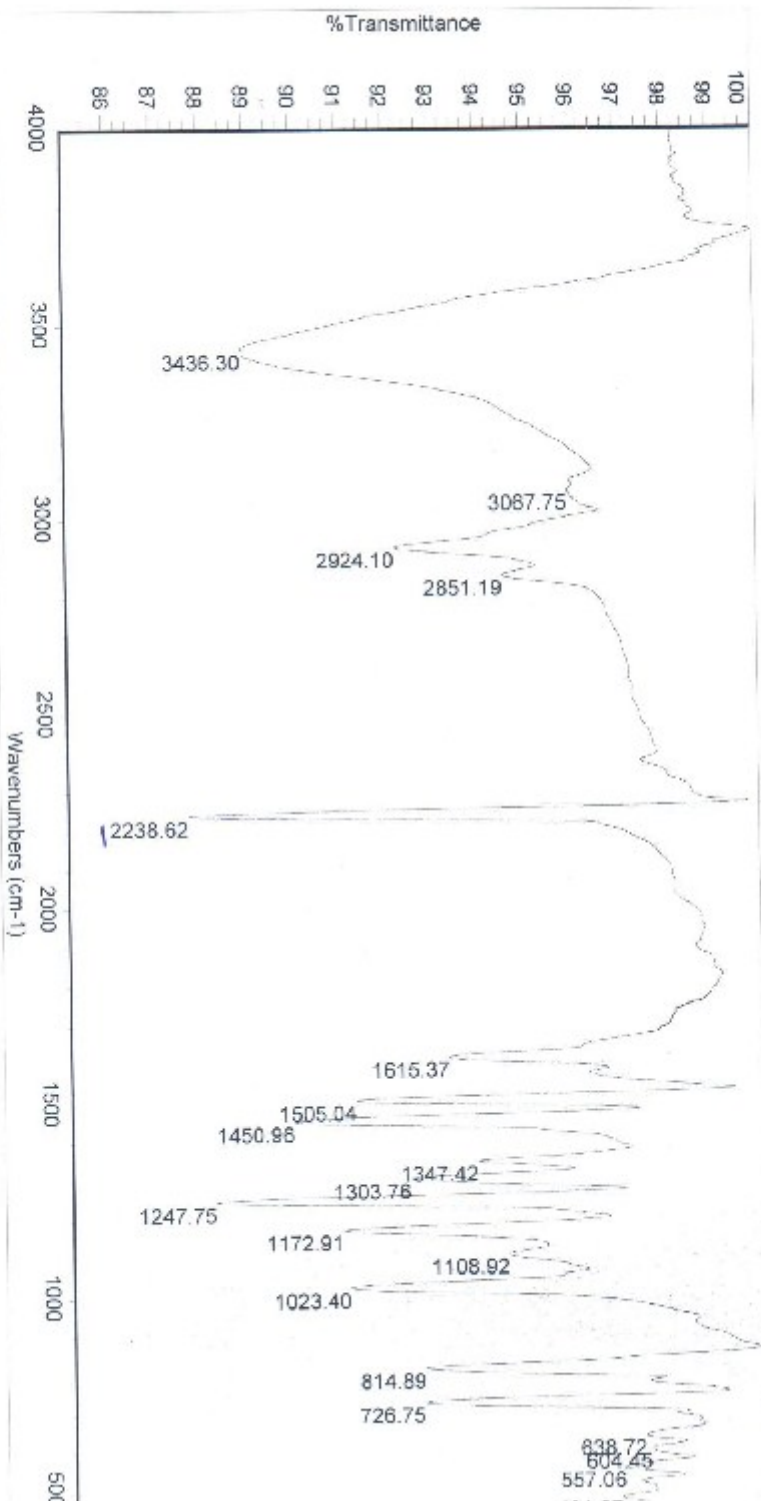
Detector: DTGS KB
Beam splitter: KBr
Source: IR
Analyst Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4bm

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report

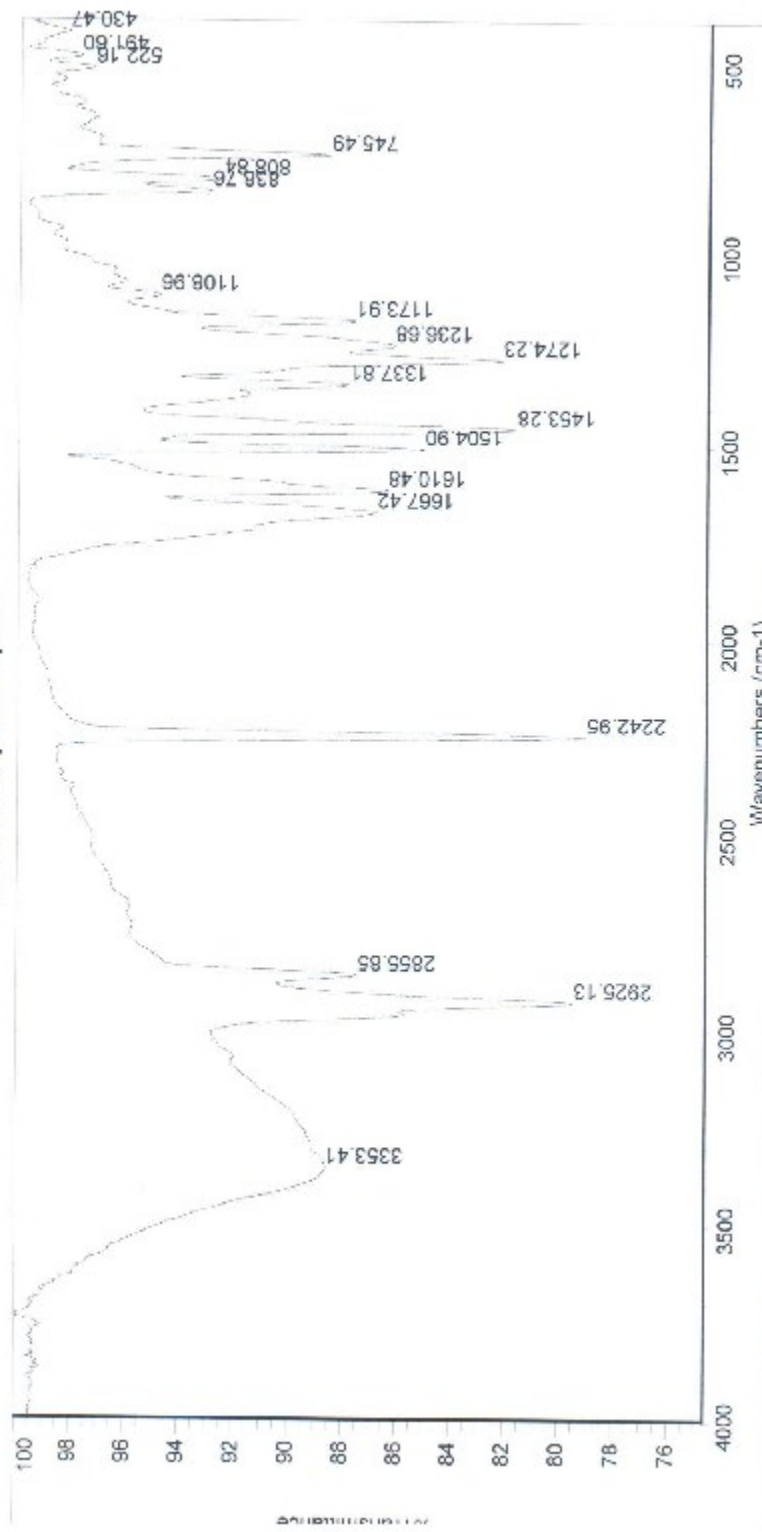


IR Spectrum of 4bn

Sample Name: RT-OMe [KBr]
Sample Preparation:
Collection time: Wed Mar 01 12:56:35 2017 (GMT+05:30)
Batch: Thermo Nicolet Nexus 670 Spectrometer
Resolution: 4 cm^{-1}

Detector: DTGS KB
Beam splitter: KBr
Source: IR
Analyst Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4bo

Sample Name: PRL-POH [NEAT]

Sample Preparation:

Collection time: Tue Mar 07 15:55:08 2017 (GMT+05:30)

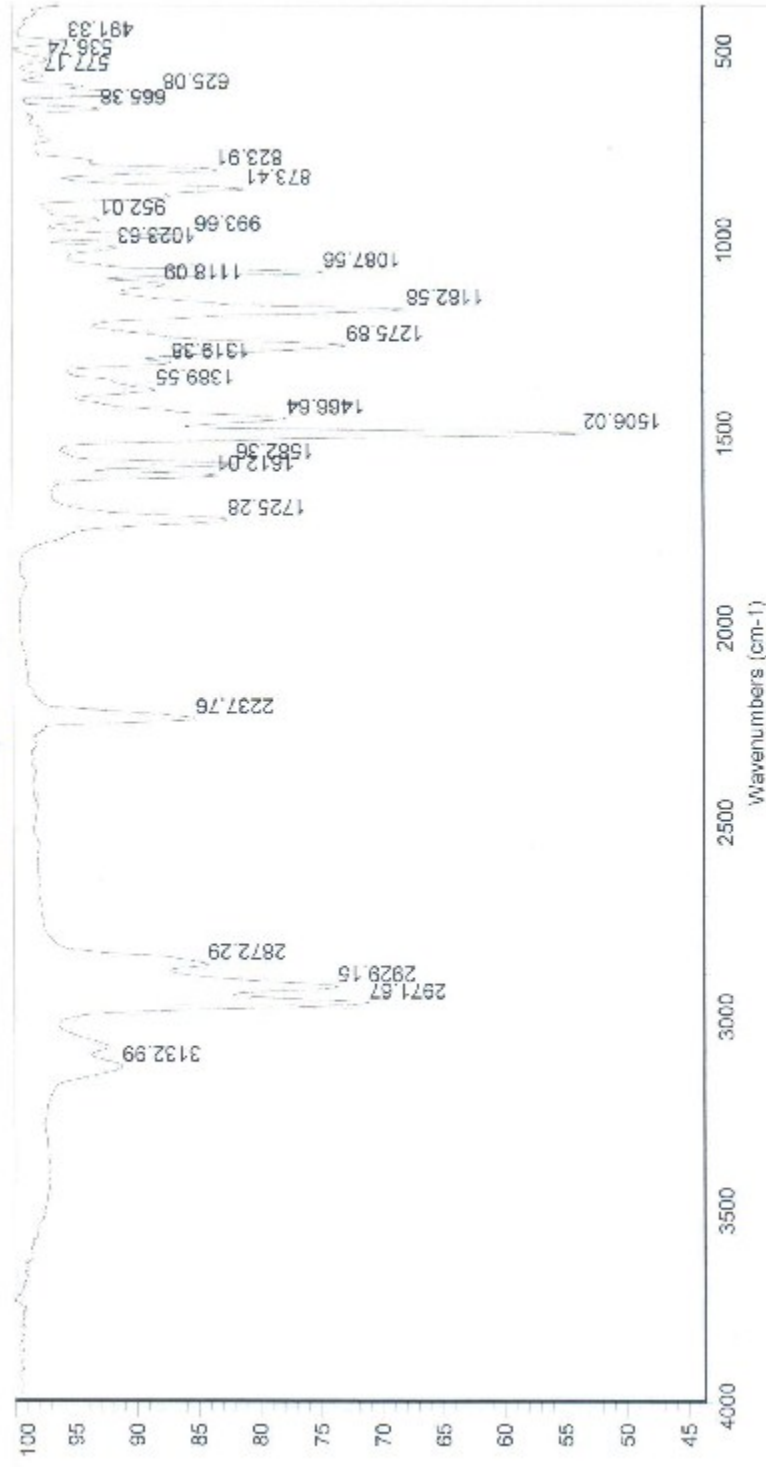
Bench: Thermo Nicolet Nexus 670 Spectrometer

Resolution: 4cm⁻¹

Detector: DTGS KB
Beam splitter: KBr
Source: IR

Analyst Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



Sample Name: PRL-SEC [NEAT]

Sample Preparation:

Collection time: Fr Mar 03 15:04:50 2017 (GMT+05:30)

Bench: Thermo Nicolet Nexus 670 Spectrometer

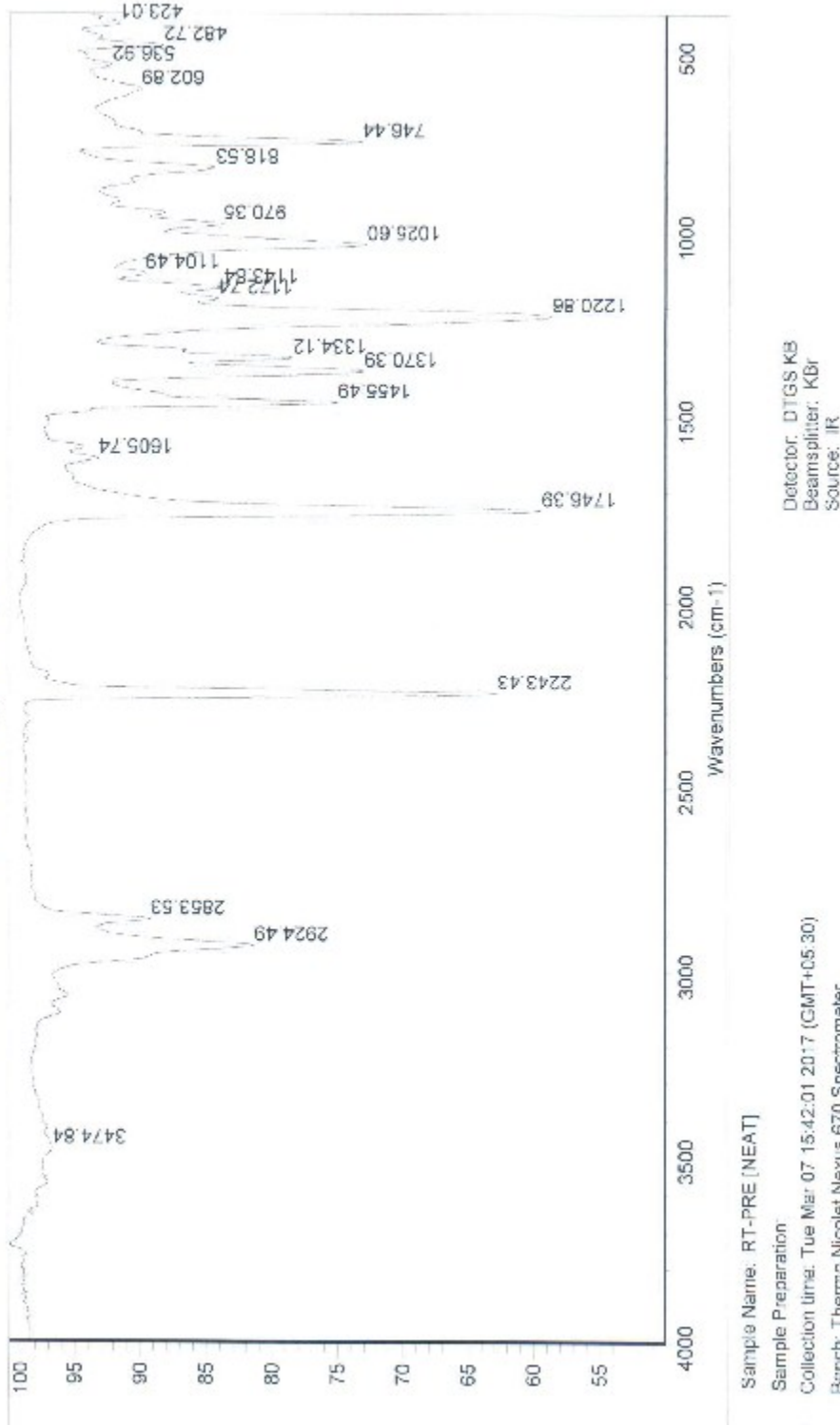
Resolution: 4cm⁻¹

Detector: DTGS KB
Beamsplitter: KBr
Source: IR

Analyst Name:

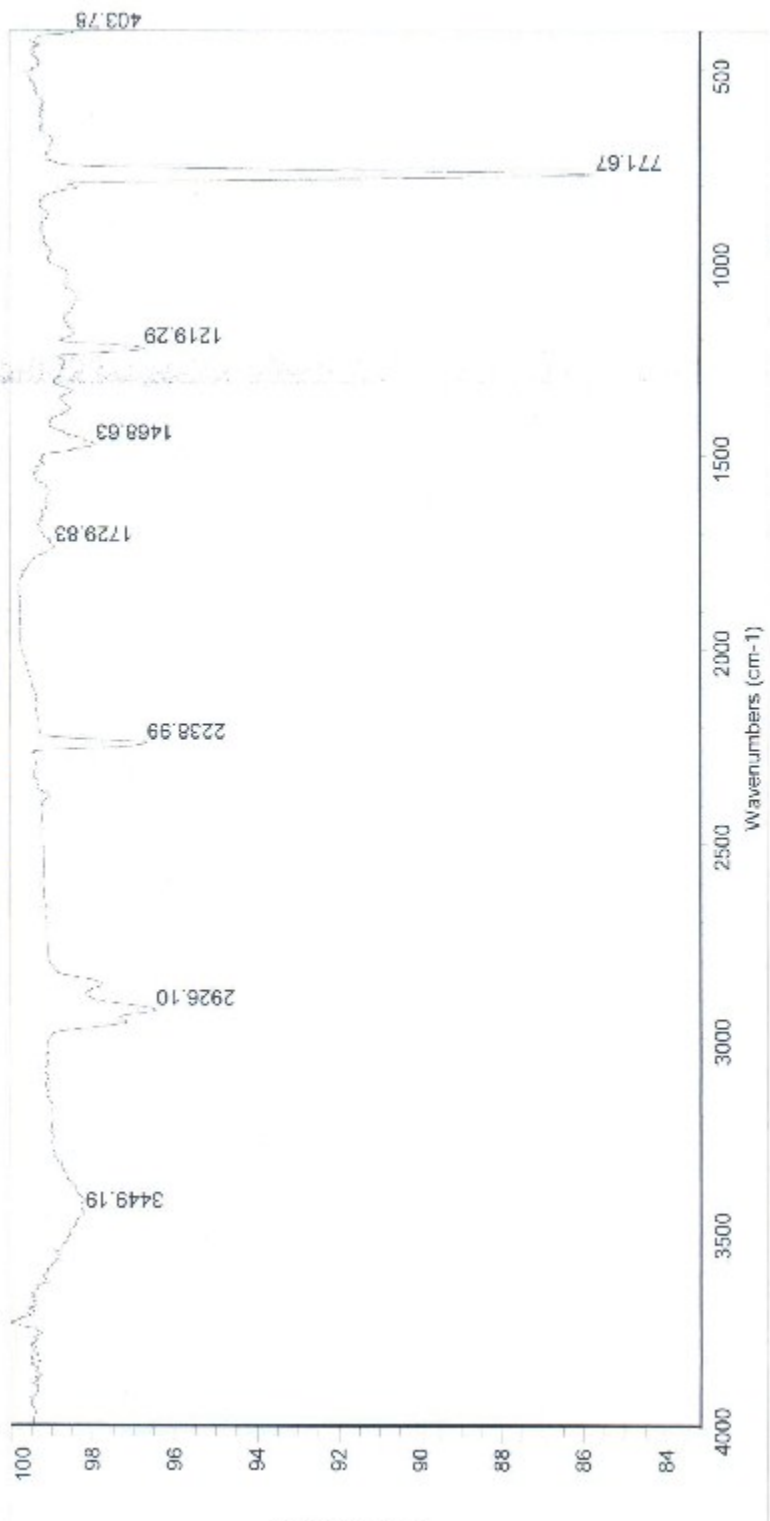
R Spectrum of 4bp

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4bq

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4cd

Sample Name: RT-MHP [NEAT]

Sample Preparation:

Collection time: Fri Mar 31 15:45:38 2017 (GMT+05:30)

Bench: Thermo Nicolet Nexus 670 Spectrometer

Resolution: 4cm⁻¹

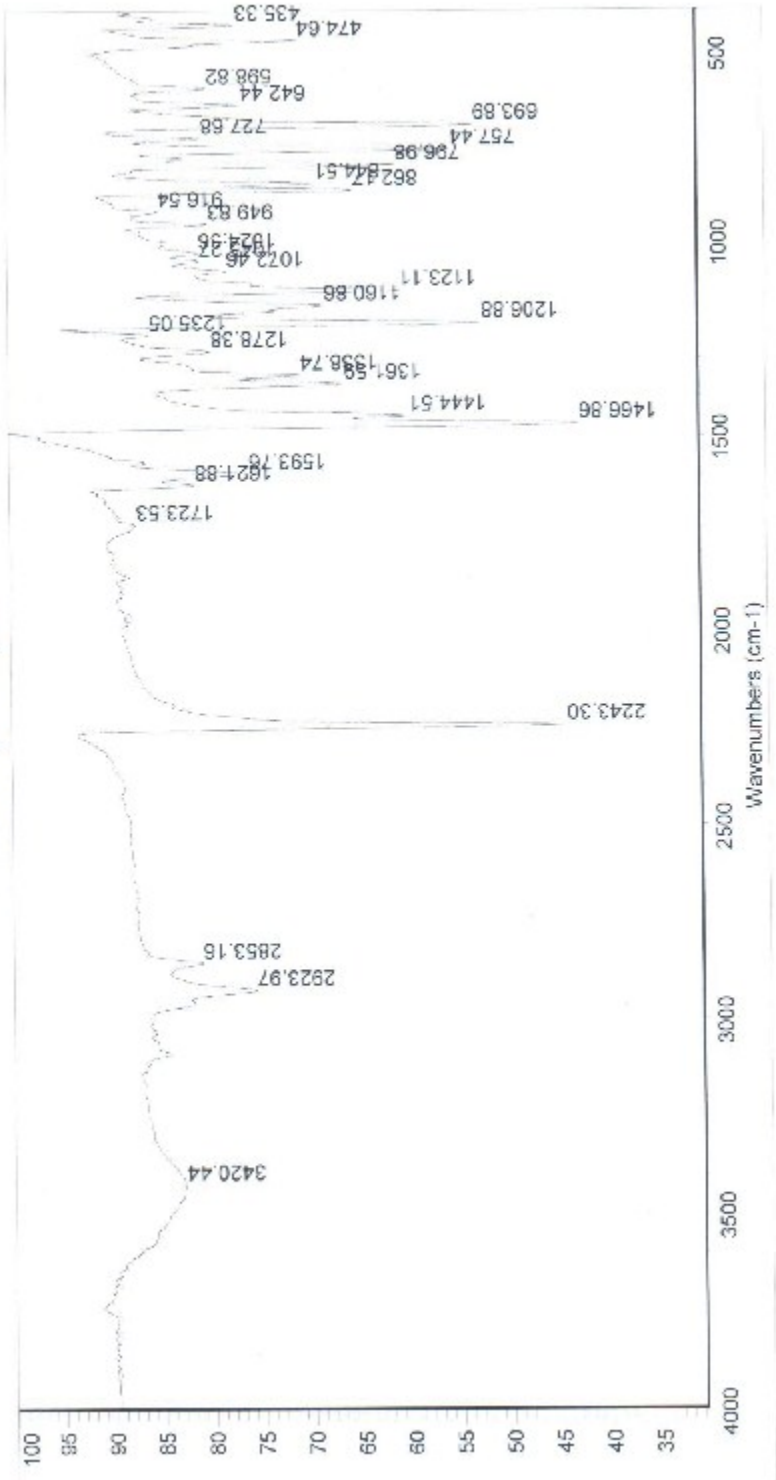
Detector: DTGS KB

Beam splitter: KBr

Source: IR

Analyst Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



Sample Name: RT-MPH [KBr]

Sample Preparation:

Collection time: Thu Mar 02 13:13:06 2017 (GMT+06:30)

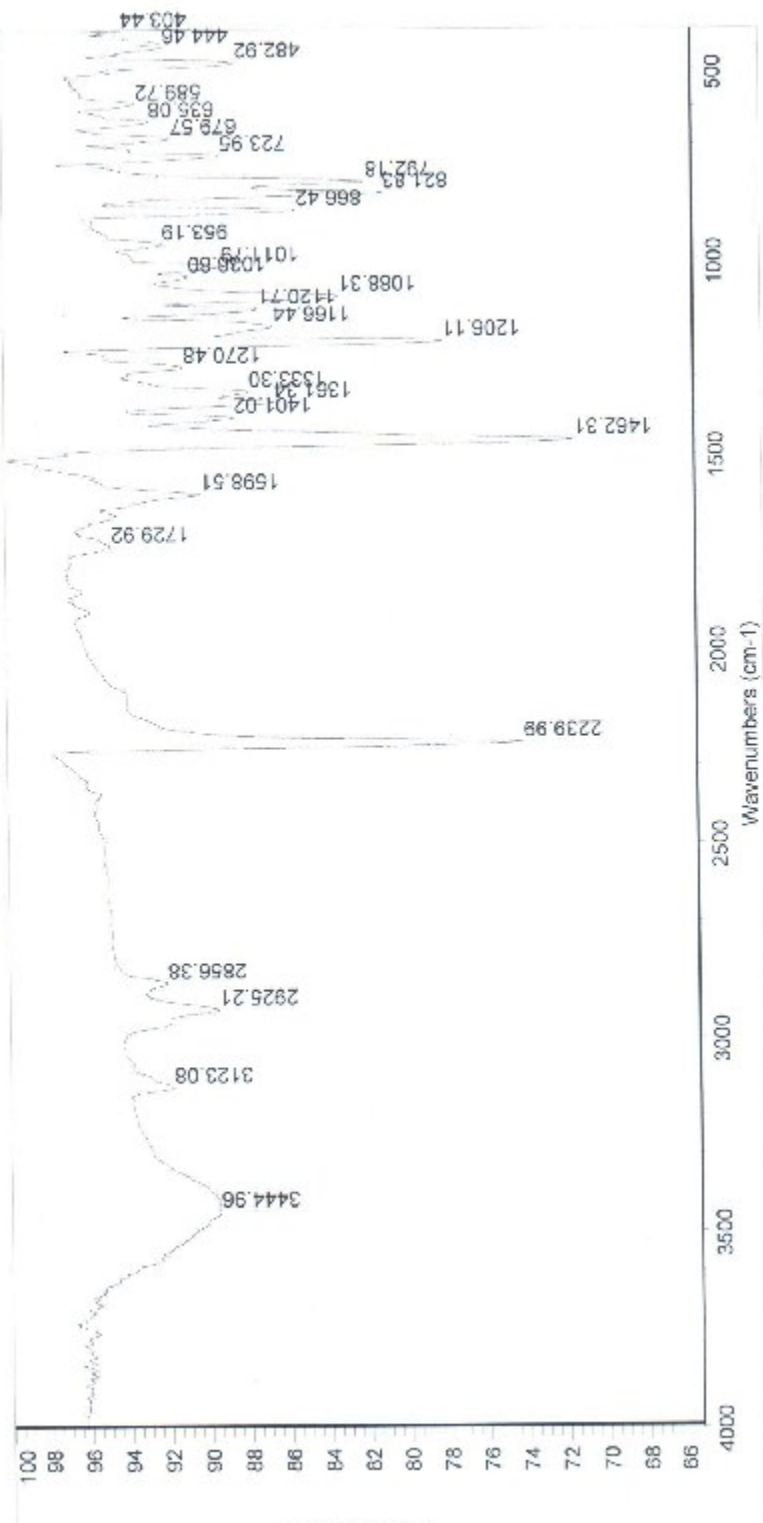
Branch: Thermo Nicolet Nexus 670 Spectrometer

Resolution: 4cm⁻¹

Detector: DTGS KB
Beamsplitter: KBr
Source: IR

Analyst Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



Sample Name: R1-MCL [KBr]

Sample Preparation:

Collection time: Thu Mar 02 13:03:37 2017 (GMT+05:30)

Bench: Thermo Nicolet Nexus 670 Spectrometer

Resolution: 4cm⁻¹

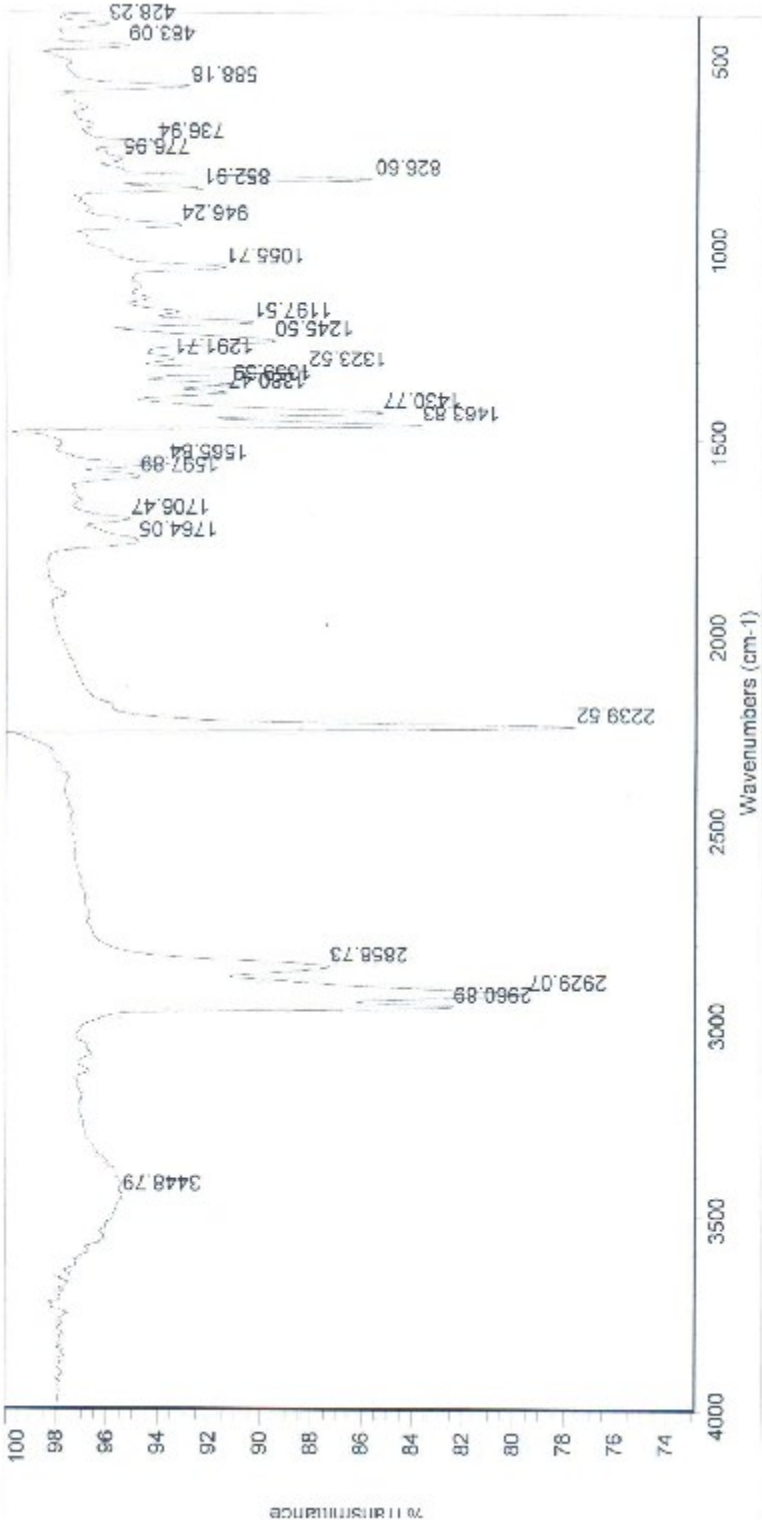
Detector: DTGS KB

Beam splitter: KBr

Source: IR

Analyst Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



Sample Name: RT-CL-HX [NEAT]

Sample Preparation:

Collection time: Mon Mar 06 12:12:35 2017 (GMT+06:30)

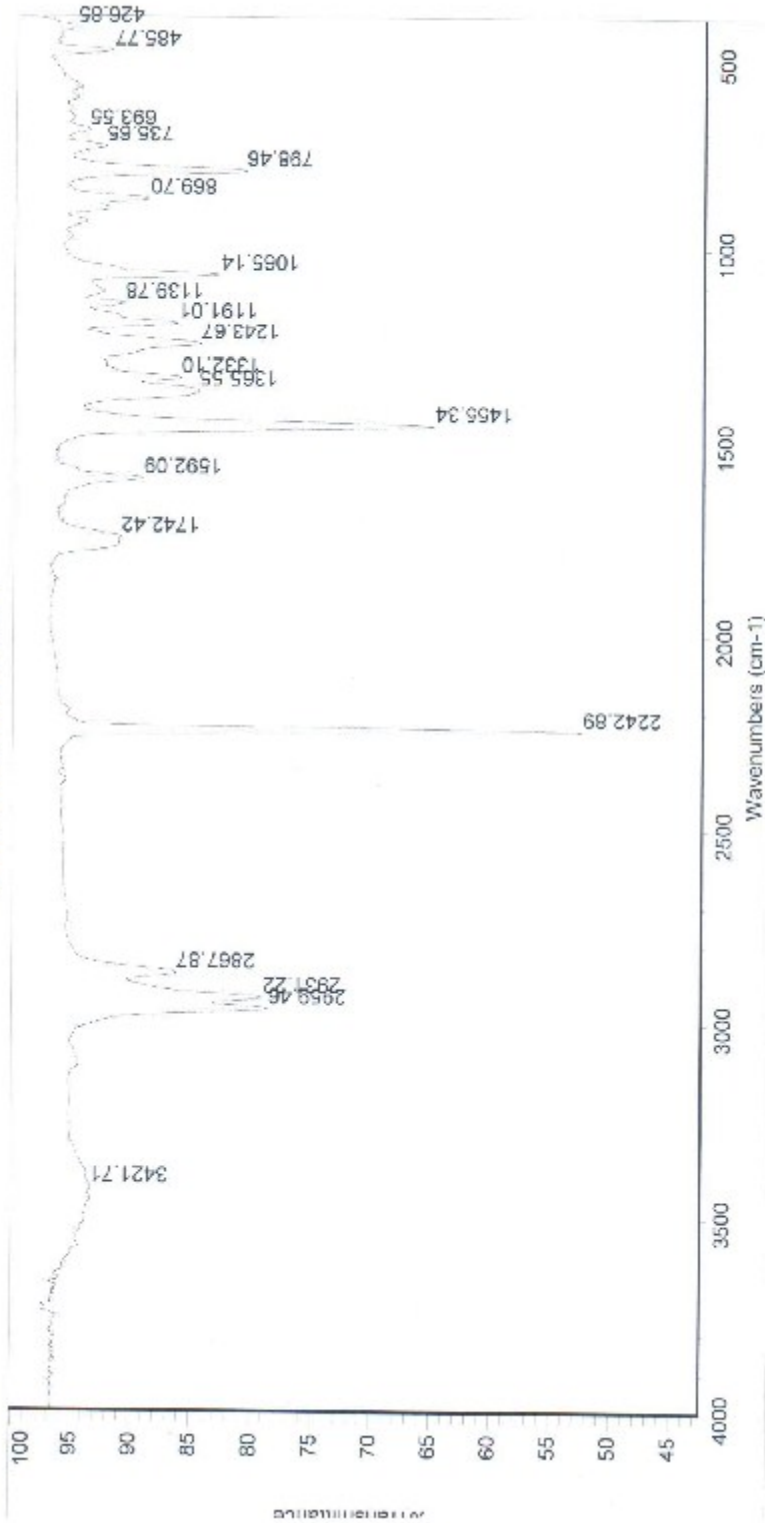
Bench: Thermo N coat Nexus 870 Spectrometer

Resolution: 4cm⁻¹

Detector: DTGS KB
Beamsplitter: KBr
Source: IR

Analyst Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4ea

Sample Name: RT-4CLHEX [KBr]

Sample Preparation:

Collection time: Tue Mar 14 15:14:07 2017 (GMT+05:30)

Bench: Thermo Nicolet Nexus 670 Spectrometer

Resolution: 4cm⁻¹

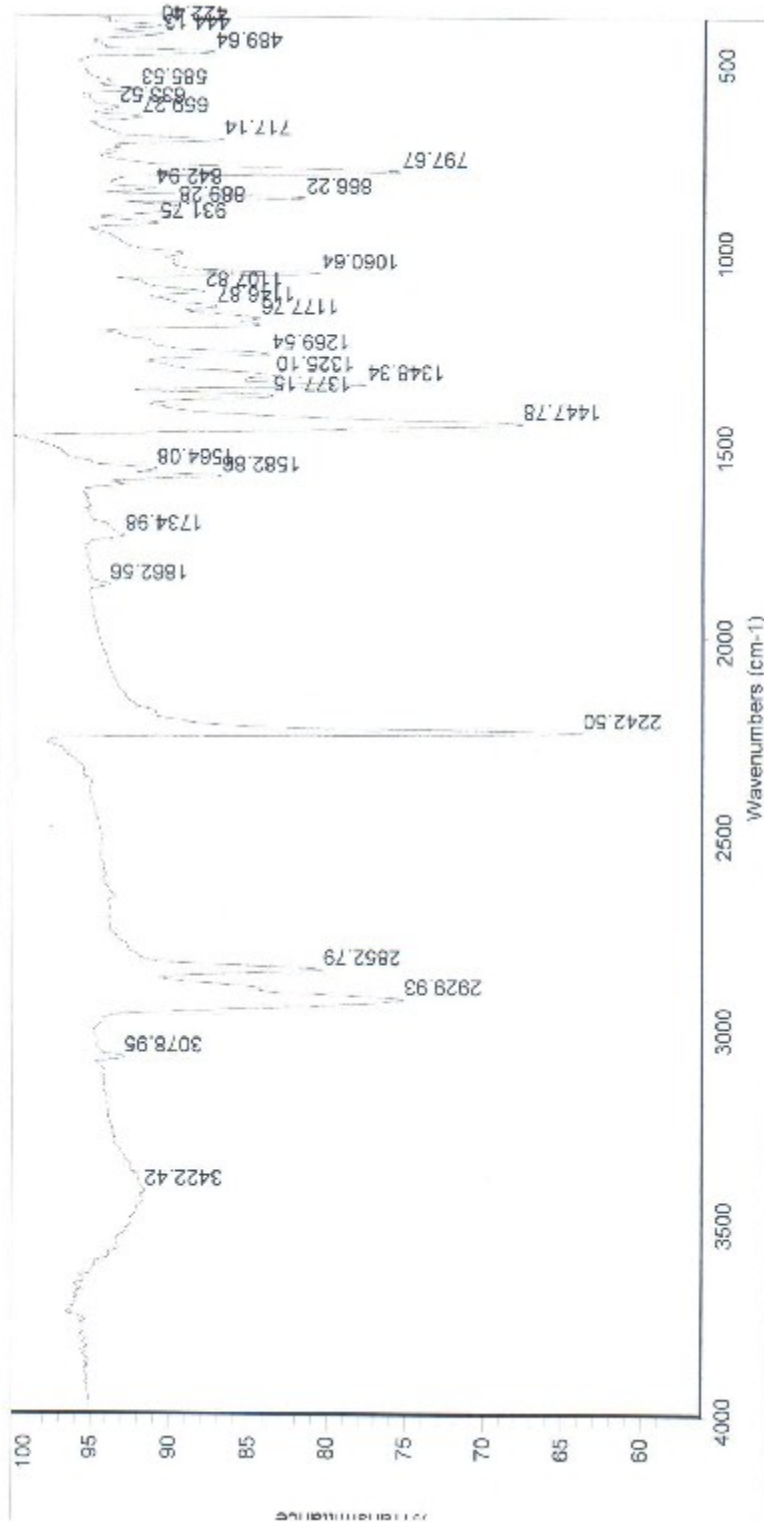
Detector: DTGS KB

Beam splitter: KBr

Source: IR

Analyst Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4ee

Sample Name: PRL4CLCYH [KBr]

Sample Preparation.

Collection time: Tue Mar 14 12:26:50 2017 (GMT+05:30)

Bench: Thermo Nicolet Nexus 670 Spectrometer

Resolution: 4cm⁻¹

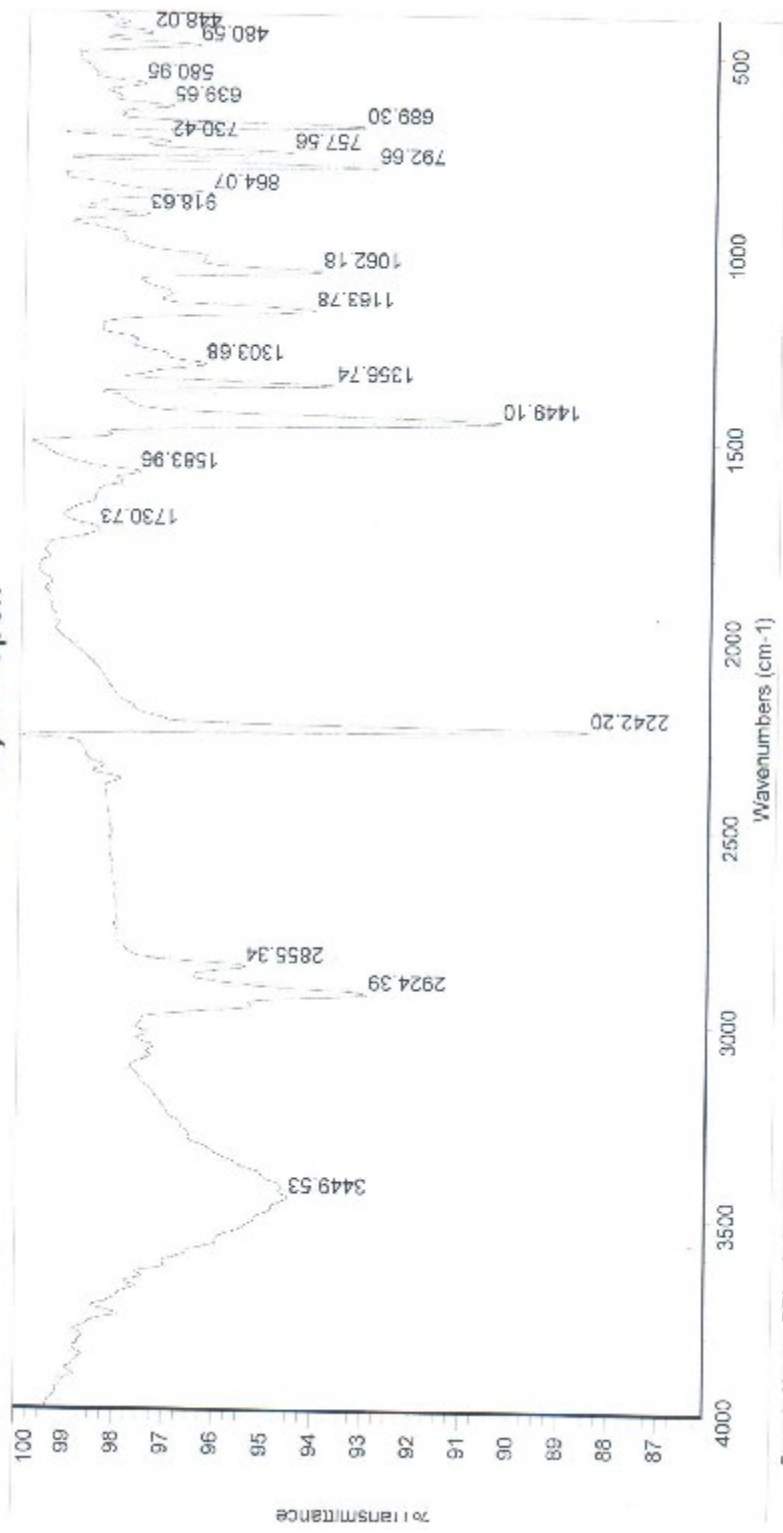
Detector: DTGS KBr

Beam splitter: KBr

Source: IR

Analyst Name:

Indian Institute of Chemical Technology, Hyderabad
FT-IR Analysis Report



R Spectrum of 4eh

Sample Name: PRL 4C₂PH [KBr]

Sample Preparation:

Collection time: Tue Mar 14 12:32:50 2017 (GMT+05:30)

Bench: Thermo Nicolet Nexus 670 Spectrometer

Resolution Δcm^{-1}

Detector: DTGS KB
Beam splitter: KB
Source: IR

Analyst Name: