



# Agilent Technologies

Sample ID: Buist DHCBSZ HBF4 meoh

Method Name: STUDENT ATR 32 4cm

Sample Scans: 32

User: STUDENT

Background Scans: 32

Date/Time: 10/07/2014 11:36:05

Resolution: 4 cm<sup>-1</sup>

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\Buist DHCBSZ HBF4 meoh\_2014-07-10T11-37-29.a2r

