



Agilent Technologies

Sample ID: A Buist KI CBZ acetyl cl red
Sample Scans: 32
Background Scans: 32
Resolution: 4 cm⁻¹
System Status: Good
File Location: C:\Program Files\Agilent\MicroLab PC\Results\STUDENT ATR 32 4cm\A Buist KI CBZ acetyl cl red_2014-04-30T16-03-16.a2r

Method Name: STUDENT ATR 32 4cm
User: STUDENT
Date/Time: 30/04/2014 16:01:36
Range: 4,000.00 - 650.00
Apodization: Happ-Genzel

