



# Agilent Technologies

Sample ID:	Buist cbz edsa sample 2	Method Name:	STUDENT ATR 32 4cm
Sample Scans:	32	User:	STUDENT
Background Scans:	32	Date/Time:	08/05/2014 10:36:57
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 cbz edsa sample 2_2014-05-08T10-37-55.a2r		

