



# Agilent Technologies

Sample ID: PC53377 AS471298 4-Bromo-2-fluoro-5-nitrobenzyl      Method Name: Apollo\_PC\_Data\_Collection\_ATR  
Sample Scans: 64      User: Bruce  
Background Scans: 64      Date/Time: 31/07/2017 17:18:17  
Resolution: 4 cm-1      Range: 4,000.00 - 650.00  
System Status: Good      Apodization: Triangular  
File Location: C:\Program Files\Agilent\MicroLab PC\Results\Apollo\PC Coded compounds\PC53377 AS471298  
4-Bromo-2-fluoro-5-nitrobenzyl bromide GFA115684\_2017-07-31T17-19-40.a2r

