



Agilent Technologies

Sample ID: PC2615D AS125366 2,6-Difluorobenzaldehyde GF/ Method Name: Apollo_PC_Data_Collection_ATR
Sample Scans: 64 User: Bruce
Background Scans: 64 Date/Time: 19/08/2019 12:35:58
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\PC2615D AS125366
2,6-Difluorobenzaldehyde GFA118506 (MELT)_2019-08-19T12-36-53.a2r

