



# Agilent Technologies

Sample ID:PhD\_Compound 14  
Sample Scans:32  
Background Scans:32  
Resolution:16  
System Status:Good  
File Location:C:\Users\Public\Documents\Agilent\MicroLab\Results\PhD\_Compound 14\_0000.a2r

Method Name:Default  
User:Admin  
Date/Time:05/25/2021 11:22:04 AM  
Range:4000 - 400  
Apodization:Happ-Genzel

