



Agilent Technologies

Sample ID:RBDST-II (130oC)

Sample Scans:32

Background Scans:32

Resolution:16

System Status:Good

File Location:C:\Users\Public\Documents\Agilent\MicroLab\Results\unila\RBDST-II (130oC)_2022-08-30T15-15-45.a2r

Method Name:unila data colect only

User:admin

Date/Time:08/30/2022 3:15:45 PM

Range:4000 - 650

Apodization:Happ-Genzel

