

School of Chemistry Mass Spectrometry Service

SampleID BEO cage crystals 13/07
Sample Description
Analysis Name D:\Data\michaelehardie\chmft\BEO cage crystals 13-07_209337_BE1_01_34878.d
Method 3c_AccMass_Loop_High_Pos.m
Instrument maXis impact **Source Type** ESI **Ion Polarity** Positive

Submitter

Flora Thorp-Greenwood

Supervisor

Michael Hardie

Acquisition Date

13/07/2017 10:53:29

Scan Begin 250 m/z

Scan End 3000 m/z

