

School of Chemistry Mass Spectrometry Service

SampleID
Sample Description
Analysis Name D:\Data\malcolmhalcrow\cmic\DirectInjection-2\78_Box_b.d
Method OMDirectFe_MSmethod.m
Instrument maXis impact Source Type ESI Ion Polarity Positive

Submitter
Supervisor
Acquisition Date 05/05/2017 14:54:40
Scan Begin 50 m/z Scan End 3000 m/z

