

School of Chemistry Mass Spectrometry Service

SampleID

Sample Description

Analysis Name

Method

Instrument

D:\Data\malcolmhalcrow\cmic\DirectInjection-2\78_Box_b.d

OMDirectFe_MSmethod.m

maXis impact

Source Type

ESI

Ion Polarity

Positive

Submitter

Supervisor

Acquisition Date

Scan Begin 50 m/z

05/05/2017 14:54:40

Scan End 3000 m/z

