

**Target**

Position A3

Laser

Laser beam attenuation 67.037
Laser repetition rate 60 Hz
Number of shots 200

Spectrometer

positive voltage polarity POS
PIE delay 120 ns
Ion source voltage 1 18 kV
Ion source voltage 2 15.1 kV
Lens voltage 8.7 kV
Linear detector voltage 0 kV
Deflection on
Deflection mass
SampleRate 0.5 ns

Reflector voltage 1 19 kV
Reflector detector voltage 1.606 kV

MSMS parent mass

Instrument

Instrument type microflex
Serial instrument number 8256969.10029
Name of computer ICMUB613
Operator ID or name aboh
flexControl version flexControl 3.4.169.0
flexAnalysis version

Date of Acquisition 2019-07-24T16:02:20.482+02:00
Acquisition method D:\Methods\flexControlMethods\RP_icmub_60_3500.par
Processing method
File Name D:\Data\Users\2019\aboh\072419\268DGi19 DCM\0_A3\2

printed: 7/24/2019 4:06:16 PM