

**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\268DG19 DCM\0\_A3\2

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