Tune Report

Operator Name ICPMS QQQ 8900

Acq/Data Batch D:\Agilent\ICPMH\1\DATA\2024\171024.b

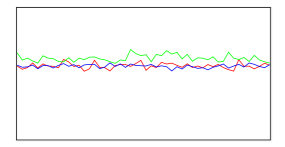
Acq. Date-Time 10/17/2024 10:05:26 AM

Report Comment ---

Instrument Name G3665A SG23363340

[He]

Sensitivity



Mass	Range	Count	RSD%	Background
59	1000	560	3.879	
89	1000	619	4.238	
205	5000	2789	2.441	

Sampling Period [sec] 0.31 Integration Time [sec] 0.1

Oxide/Doubly Charged Ratio

Oxide 156 / 140 0.200 % Doubly Charged 70 / 140 0.768 %

Tune Parameters

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Plasma	Parameters 4 8 1

Plasma Mode		Nebulizer Gas	0.75 L/min	Dilution Gas	0.40 L/min
RF Power	1600 W	Option Gas	0.0 %	Auxiliary Gas	0.90 L/min
RF Matching	1.60 V	Nebulizer Pump	0.10 rps	Plasma Gas	15.0 L/min
Sample Depth	10.0 mm	S/C Temp	2 °C		
Lens Parameters					
Extract 1	0.0 V	Q1 Entrance	-50.0 V	Cell Exit	-60 V
Extract 2	-225.0 V	Q1 Exit	-1.0 V	Deflect	-4.8 V
Omega Bias	-120 V	Cell Focus	-1.0 V	Plate Bias	-60 V
Omega Lens	5.4 V	Cell Entrance	-50 V		
Q1 Parameters					
Q1 Mass Gain	126	Q1 Bias	-9.0 V		
Q1 Mass Offset	126	Q1 Prefilter Bias	-9.0 V		
Q1 Axis Gain	0.9998	Q1 Postfilter Bias	-7.0 V		
Q1 Axis Offset	-0.03				
Q1 Ion Guide Parame	eters				
SLS Factor	0.60	SLG Factor	0.90		
Cell Parameters					
Use Gas	Yes	3rd Gas Flow	0 %	Axial Acceleration	1.0 V
He Flow	5.0 mL/min	4th Gas Flow	0 %	OctP RF	170 V
H2 Flow		OctP Bias	-18.0 V	Energy Discrimination 3.0 V	
Q2 Parameters					
Q2 Mass Gain	125	Q2 Axis Gain	0.9995	Q2 Bias	-15.0 V

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Q2 Mass Offset 126 Q2 Axis Offset 0.04

Q2 Ion Guide Parameters

SLS Factor 0.50 SLG Factor 1.00

Wait Time Offset

Wait Time Offset 0 msec

Hardware Settings

Torch

Torch H 0.3 mm Torch V 0.0 mm

EΜ

Discriminator 2.7 mV Analog HV 2183 V Pulse HV 1153 V