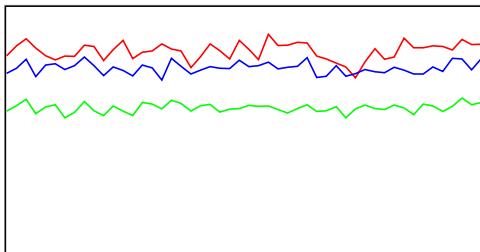


Tune Check Report

Operator Name RScheanwald
Acq/Data Batch D:\Agilent\ICPMH\1\DATA\ICPMS1_ISIS_240103_AQ.b
Acq. Date-Time 2024-01-03 16:21:44
Report Comment ---
Instrument Name ICP-MS 0

[No Gas]

Sensitivity



Sampling Period [sec] 0.311

Integration Time [sec] 0.1

Mass	Range	Count	Resp [cps/(ug/l)]	Resp (Required) [cps/(ug/l)]	Resp (Flag)
7	2000	1647	16466.89	5000.00	
89	20000	11858	118580.13	10000.00	
205	10000	7544	75439.35	10000.00	

Mass	Resp Ratio	Resp Ratio (Required)	Resp Ratio (Flag)
7	0.14	0.05 - 1.00	
89	1.00	1.00 - 1.00	
205	0.64	0.25 - 1.50	

Mass	RSD%	RSD% (Required)	RSD% (Flag)
7	4.296	5.000	
89	3.108	5.000	
205	3.093	5.000	

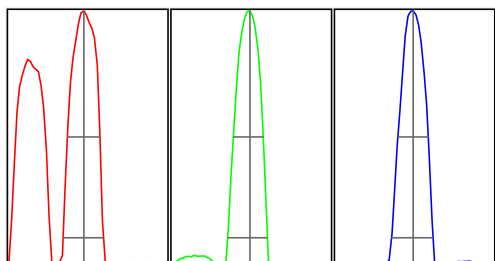
Mass	Background	Background (Required)	Background (Flag)
7	23.400		
89	2.600		
205	8.900		

Oxide/Doubly Charged Ratio

Oxide 156 / 140 1.107 %

Doubly Charged 70 / 140 1.070 %

Resolution/Axis



Integration Time [sec] 0.1

Acquisition Time [sec] 22.74

Y Axis Linear

Tune Check Report

Mass	Peak Height	Axis	Axis (Required)	Axis (Flag)
7	1691.72	6.95	6.90 - 7.10	
89	11723.65	89.00	88.90 - 89.10	
205	7479.99	205.00	204.90 - 205.10	

Mass	W-50%	W-10%	W-10% (Required)	W-10% (Flag)
7	0.61	0.757	0.900	
89	0.56	0.746	0.900	
205	0.57	0.779	0.900	

Tune Parameters

Plasma Parameters

Plasma Mode	General Purpose	Nebulizer Gas	1.08 L/min	Makeup Gas	0.00 L/min
RF Power	1550 W	Option Gas	---	Auxiliary Gas	0.90 L/min
RF Matching	1.30 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	Omega Lens	11.7 V	Deflect	16.0 V
Extract 2	-235.0 V	Cell Entrance	-38 V	Plate Bias	-50 V
Omega Bias	-85 V	Cell Exit	-58 V		

Cell Parameters

Use Gas	No	3rd Gas Flow	---	Energy Discrimination	5.0 V
He Flow	0.0 mL/min	OctP Bias	-8.0 V		
H2 Flow	0.0 mL/min	OctP RF	200 V		

QP Parameters

Mass Gain	124	Axis Gain	0.9993	QP Bias	-3.0 V
Mass Offset	126	Axis Offset	0.00		

Hardware Settings

Torch

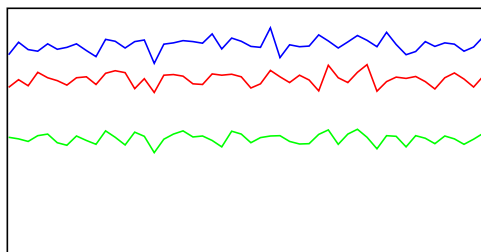
Torch H	-0.1 mm	Torch V	0.3 mm
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EM

Discriminator	3.5 mV	Analog HV	2218 V	Pulse HV	1292 V
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[He]

Sensitivity



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

Mass	Range	Count	Resp [cps/(ug/l)]	Resp (Required) [cps/(ug/l)]	Resp (Flag)
59	2000	1437			
89	2000	954			

Tune Check Report

Mass	Range	Count	Resp [cps/(ug/l)]	Resp (Required) [cps/(ug/l)]	Resp (Flag)
205	5000	4290			

Mass	Resp Ratio	Resp Ratio (Required)	Resp Ratio (Flag)
59		-	
89		-	
205		-	

Mass	RSD%	RSD% (Required)	RSD% (Flag)
59	3.611		
89	4.437		
205	3.134		

Mass	Background	Background (Required)	Background (Flag)
59	0.500		
89	0.300		
205	0.500		

Oxide/Doubly Charged Ratio

Oxide 156 / 140 0.330 %
Doubly Charged 70 / 140 0.932 %

Tune Parameters

Plasma Parameters

Plasma Mode	General Purpose	Nebulizer Gas	1.08 L/min	Makeup Gas	0.00 L/min
RF Power	1550 W	Option Gas	---	Auxiliary Gas	0.90 L/min
RF Matching	1.30 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	Omega Lens	11.4 V	Deflect	2.6 V
Extract 2	-235.0 V	Cell Entrance	-40 V	Plate Bias	-60 V
Omega Bias	-85 V	Cell Exit	-70 V		

Cell Parameters

Use Gas	Yes	3rd Gas Flow	---	Energy Discrimination	5.0 V
He Flow	5.1 mL/min	OctP Bias	-18.0 V		
H2 Flow	0.0 mL/min	OctP RF	200 V		

QP Parameters

Mass Gain	124	Axis Gain	0.9993	QP Bias	-13.0 V
Mass Offset	126	Axis Offset	0.00		

Hardware Settings

Torch

Torch H	-0.1 mm	Torch V	0.3 mm
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EM

Discriminator	3.5 mV	Analog HV	2218 V	Pulse HV	1292 V
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