

Instrument Tuning Report

nstrument Name: ZenoTOF™ 7600 System

Instrument Model: ZenoTOF 7600 System

Ion Source:TurbolonSpraySerial Number:FB24962403

Manufacturer: AB Sciex

Target Instrument: ZenoTOF 7600 System

Optimization Set: Negative Quick Status Check

1. Negative MS Check

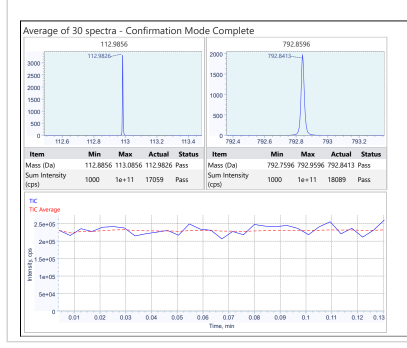
Step Result Details

Achieve Stable Spray / Modify

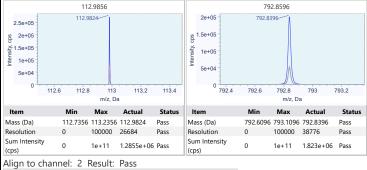
Pass Slope: 0.000489704223853384, previous was

0.000489704223853384

Delay: -13.2427146847763, previous was -13.2427146847763



Channel Alignment Pass Sum of 10 spectra



Align to channel:	2 Re	sult:	Pass		
Item	Min	Max	Initial	Actual	Status
Channel 1 vs. 2 Slope	-50	50	-0.009625845	-0.006831068	Pass
Channel 1 vs. 2 Intercept	-50	50	-10.55402202	-10.228163671	Pass
Channel 3 vs. 2 Slope	-50	50	-0.055848704	-0.059825015	Pass
Channel 3 vs. 2 Intercept	-50	50	-4.304314401	-4.412192628	Pass
Channel 4 vs. 2 Slope	-50	50	-0.160266621	-0.170226871	Pass
Channel 4 vs. 2 Intercept	-50	50	7.735607854	8.060021761	Pass

www.SCIEX.com Page 1 of 2



Instrument Model:

TOF MS Mass Check

Instrument Tuning Report

Pass

nstrument Name: ZenoTOF™ 7600 System

ZenoTOF 7600 System

Ion Source: TurbolonSpray

Serial Number: FB24962403

Manufacturer: AB Sciex

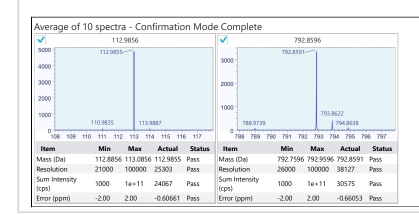
Target Instrument: ZenoTOF 7600 System

Optimization Set: Negative Quick Status Check

Slope: 0.000489709508616625, previous was

0.000489704223853384

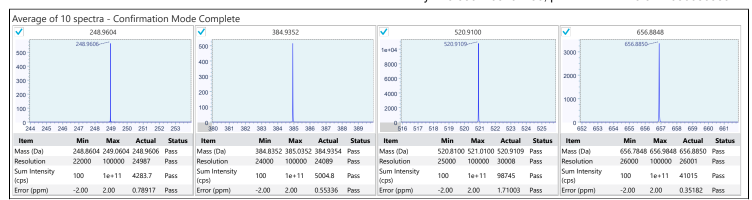
Delay: -13.2717057090521, previous was -13.2427146847763



TOF MS/MS Mass Check Pass Slope: 0.000489708751877705, previous was

0.000489703242487585

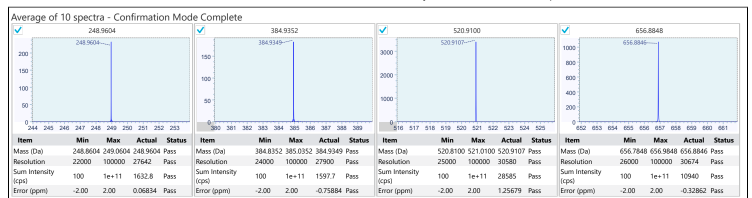
Delay: -13.3301405202256, previous was -13.3114056680939



TOF MS/MS Mass Check Zeno On Pass Slope: 0.000489708900572295, previous was

0.000489703476097961

Delay: -13.3355353590331, previous was -13.3148066888453



www.SCIEX.com Page 2 of 2