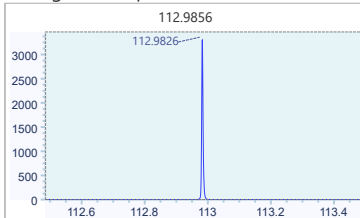
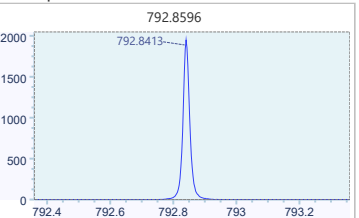
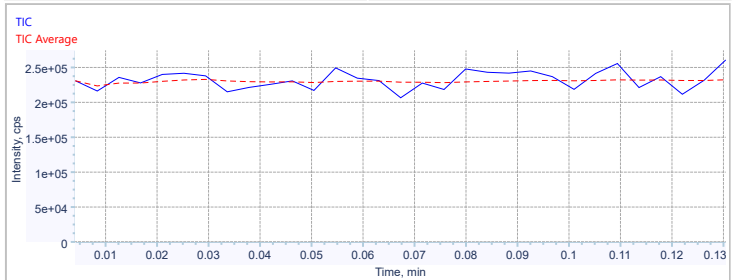


Instrument Name: ZenoTOF™ 7600 System
Instrument Model: ZenoTOF 7600 System
Ion Source: TurbolonSpray
Serial Number: FB24962403

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																														
Average of 30 spectra - Confirmation Mode Complete																																
																																
<table><tr><th>Item</th><th>Min</th><th>Max</th><th>Actual</th><th>Status</th></tr><tr><td>Mass (Da)</td><td>112.8856</td><td>113.0856</td><td>112.9826</td><td>Pass</td></tr><tr><td>Sum Intensity (cps)</td><td>1000</td><td>1e+11</td><td>17059</td><td>Pass</td></tr></table>	Item	Min	Max	Actual	Status	Mass (Da)	112.8856	113.0856	112.9826	Pass	Sum Intensity (cps)	1000	1e+11	17059	Pass	<table><tr><th>Item</th><th>Min</th><th>Max</th><th>Actual</th><th>Status</th></tr><tr><td>Mass (Da)</td><td>792.7596</td><td>792.9596</td><td>792.8413</td><td>Pass</td></tr><tr><td>Sum Intensity (cps)</td><td>1000</td><td>1e+11</td><td>18089</td><td>Pass</td></tr></table>		Item	Min	Max	Actual	Status	Mass (Da)	792.7596	792.9596	792.8413	Pass	Sum Intensity (cps)	1000	1e+11	18089	Pass
Item	Min	Max	Actual	Status																												
Mass (Da)	112.8856	113.0856	112.9826	Pass																												
Sum Intensity (cps)	1000	1e+11	17059	Pass																												
Item	Min	Max	Actual	Status																												
Mass (Da)	792.7596	792.9596	792.8413	Pass																												
Sum Intensity (cps)	1000	1e+11	18089	Pass																												
																																

Channel Alignment

Pass

Sum of 10 spectra

<

Instrument Name: ZenoTOF™ 7600 System
Instrument Model: ZenoTOF 7600 System
Ion Source: TurbolonSpray
Serial Number: FB24962403

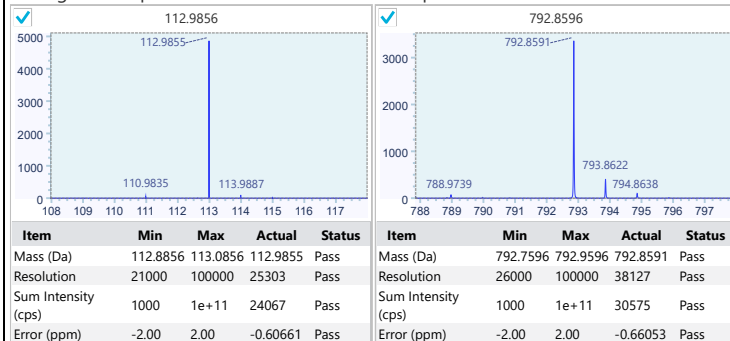
Manufacturer: AB Sciex
Target Instrument: ZenoTOF 7600 System
Optimization Set: Negative Quick Status Check

TOF MS Mass Check

Pass

Slope: 0.000489709508616625, previous was 0.000489704223853384
Delay: -13.2717057090521, previous was -13.2427146847763

Average of 10 spectra - Confirmation Mode Complete

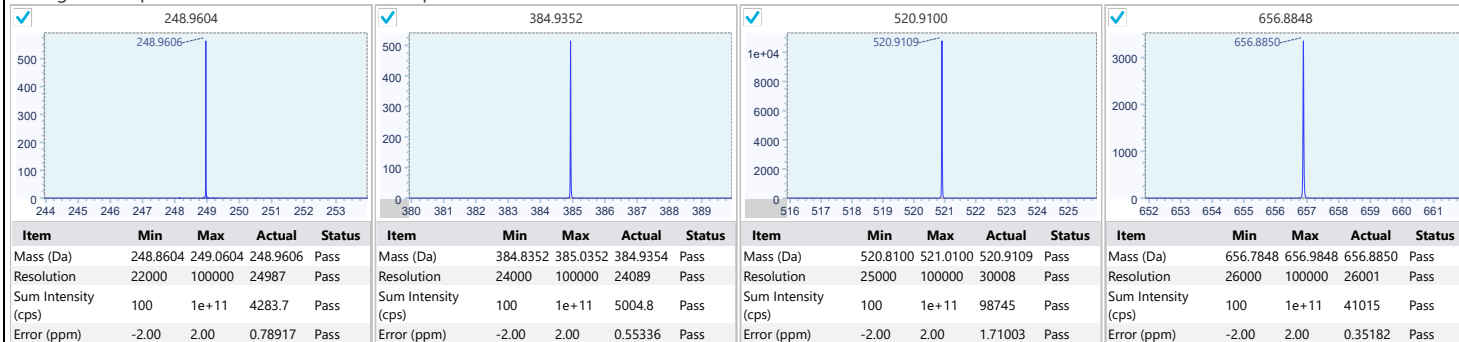


TOF MS/MS Mass Check

Pass

Slope: 0.000489708751877705, previous was 0.000489703242487585
Delay: -13.3301405202256, previous was -13.3114056680939

Average of 10 spectra - Confirmation Mode Complete



TOF MS/MS Mass Check Zeno On

Pass

Slope: 0.000489708900572295, previous was 0.000489703476097961
Delay: -13.3355353590331, previous was -13.3148066888453

Average of 10 spectra - Confirmation Mode Complete

