
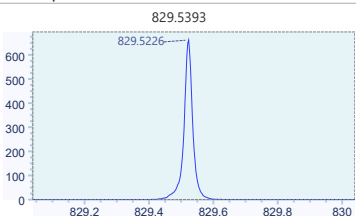
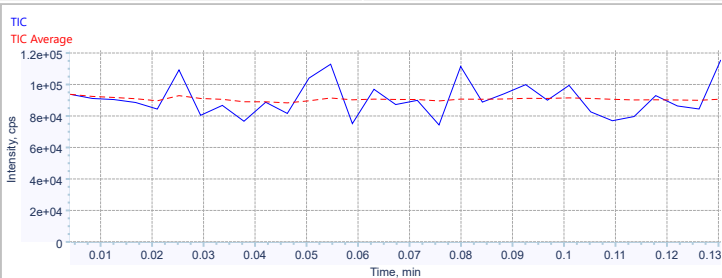


Instrument Name: ZenoTOF™ 7600 System LC200
Instrument Model: ZenoTOF 7600 System
Ion Source: OptiFlow 1-50µL Micro/MicroCal
Serial Number: FB24962403

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

1. Positive MS Check

Step	Result	Details																														
Achieve Stable Spray / Modify	Pass	Slope: 0.000490094995496822, previous was 0.000490094995496822 Delay: -13.4670382486675, previous was -13.4670382486675																														
Average of 30 spectra - Confirmation Mode Complete																																
																																
<table><thead><tr><th>Item</th><th>Min</th><th>Max</th><th>Actual</th><th>Status</th></tr></thead><tbody><tr><td>Mass (Da)</td><td>132.8049</td><td>133.0049</td><td>132.9024</td><td>Pass</td></tr><tr><td>Sum Intensity (cps)</td><td>1000</td><td>1e+11</td><td>10143</td><td>Pass</td></tr></tbody></table>	Item	Min	Max	Actual	Status	Mass (Da)	132.8049	133.0049	132.9024	Pass	Sum Intensity (cps)	1000	1e+11	10143	Pass	<table><thead><tr><th>Item</th><th>Min</th><th>Max</th><th>Actual</th><th>Status</th></tr></thead><tbody><tr><td>Mass (Da)</td><td>829.4393</td><td>829.6393</td><td>829.5226</td><td>Pass</td></tr><tr><td>Sum Intensity (cps)</td><td>1000</td><td>1e+11</td><td>7484.2</td><td>Pass</td></tr></tbody></table>		Item	Min	Max	Actual	Status	Mass (Da)	829.4393	829.6393	829.5226	Pass	Sum Intensity (cps)	1000	1e+11	7484.2	Pass
Item	Min	Max	Actual	Status																												
Mass (Da)	132.8049	133.0049	132.9024	Pass																												
Sum Intensity (cps)	1000	1e+11	10143	Pass																												
Item	Min	Max	Actual	Status																												
Mass (Da)	829.4393	829.6393	829.5226	Pass																												
Sum Intensity (cps)	1000	1e+11	7484.2	Pass																												
																																

Channel Alignment

Pass

Sum of 10 spectra

Item	Min	Max	Actual	Status
Mass (Da)	132.6549	133.1549	132.9016	Pass
Resolution	0	100000	34167	Pass
Sum Intensity (cps)	0	1e+11	7.1049e+05	Pass

Item	Min	Max	Actual	Status
Mass (Da)	829.2893	829.7893	829.5197	Pass
Resolution	0	100000	34711	Pass
Sum Intensity (cps)	0	1e+11	1.1151e+06	Pass

Align to channel: 2 Result: Pass

Item	Min	Max	Initial	Actual	Status
Channel 1 vs. 2 Slope	-50	50	-0.116596259	-0.125575654	Pass
Channel 1 vs. 2 Intercept	-50	50	-11.375594568	-10.741874196	Pass
Channel 3 vs. 2 Slope	-50	50	0.076364625	0.072933978	Pass
Channel 3 vs. 2 Intercept	-50	50	-4.059832828	-3.447949737	Pass
Channel 4 vs. 2 Slope	-50	50	0.128841137	0.121569796	Pass
Channel 4 vs. 2 Intercept	-50	50	8.592081459	9.313936693	Pass

Instrument Name: ZenoTOF™ 7600 System LC200
Instrument Model: ZenoTOF 7600 System
Ion Source: OptiFlow 1-50µL Micro/MicroCal
Serial Number: FB24962403

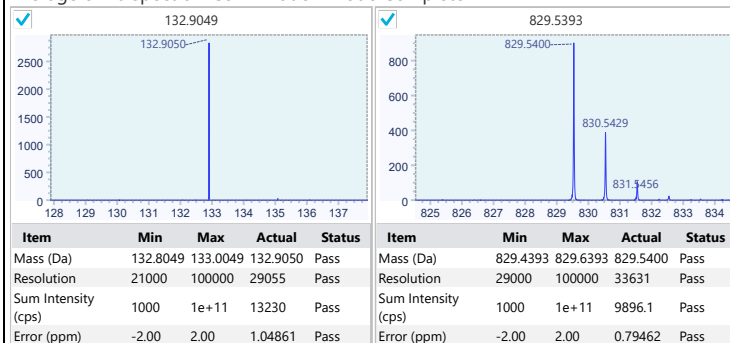
Manufacturer: AB Sciex
Target Instrument: ZenoTOF 7600 System
Optimization Set: Positive Quick Status Check

TOF MS Mass Check

Pass

Slope: 0.000490100587906791, previous was 0.000490094995496822
Delay: -13.4362167817832, previous was -13.4670382486675

Average of 10 spectra - Confirmation Mode Complete

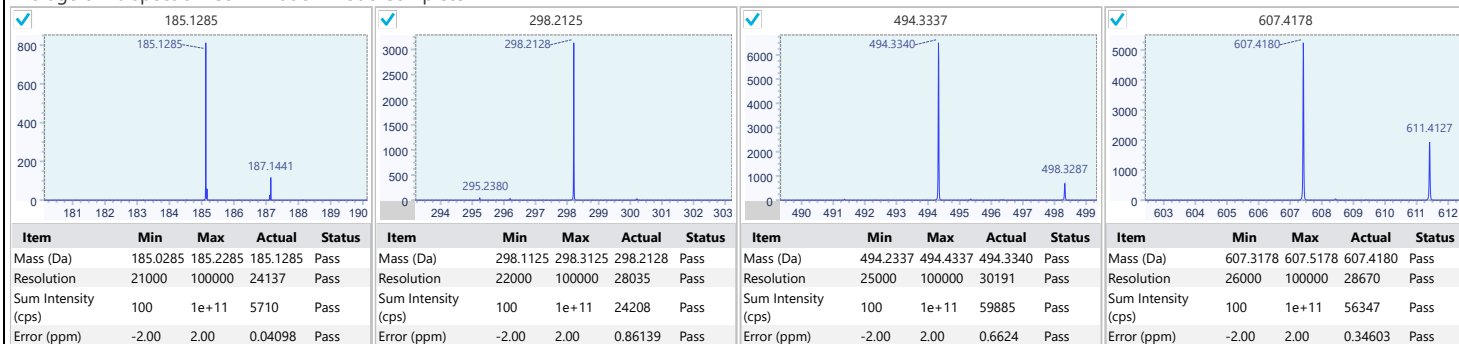


TOF MS/MS Mass Check

Pass

Slope: 0.000490099560757831, previous was 0.000490093449396994
Delay: -13.475557975928, previous was -13.4971369284773

Average of 10 spectra - Confirmation Mode Complete



TOF MS/MS Mass Check Zeno On

Pass

Slope: 0.000490100562936366, previous was 0.000490094691526381
Delay: -13.4677098209225, previous was -13.4783770942202

Average of 10 spectra - Confirmation Mode Complete

