

Instrument Tuning Report

ZenoTOF™ 7600 System LC200

Instrument Model: ZenoTOF 7600 System

Ion Source: OptiFlow 1-50µL Micro/MicroCal

FB24962403 **Serial Number:**

0.02

0.07

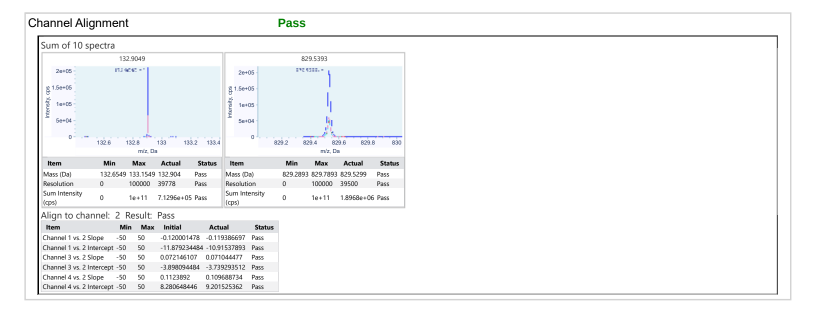
Manufacturer: **AB Sciex**

Target Instrument: ZenoTOF 7600 System

Optimization Set: Positive Quick Status Check

1. Positive MS Check





www.SCIEX.com Page 1 of 2



Instrument Model:

TOF MS Mass Check

Ion Source:

Error (ppm)

-2 00 200 -0.85857 Pass

Error (ppm)

-2 00

2.00

-0.25424 Pass

Instrument Tuning Report

ZenoTOF™ 7600 System LC200

ZenoTOF 7600 System

OptiFlow 1-50µL Micro/MicroCal

FB24962403 Serial Number:

AB Sciex Manufacturer:

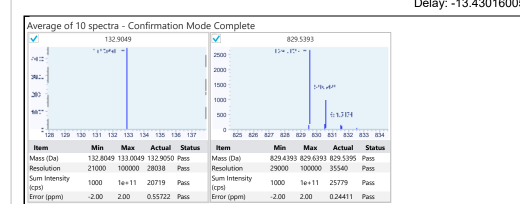
Target Instrument: ZenoTOF 7600 System

Optimization Set: Positive Quick Status Check

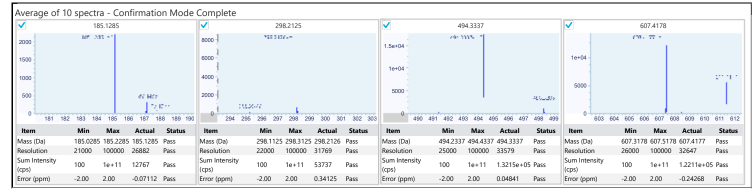
Pass Slope: 0.000490053135470833, previous was

0.000490049587902451

Delay: -13.4301600554897, previous was -13.5686877965015



TOF MS/MS Mass Check **Pass** Slope: 0.000490052447345663, previous was 0.0004900421995101 Delay: -13.4438533137866, previous was -13.6401447945975



TOF MS/MS Mass Check Zeno On **Pass** Slope: 0.000490053479255802, previous was 0.000490043139071626 Delay: -13.4220185410683, previous was -13.6230843916575 Average of 10 spectra - Confirmation Mode Complete 185 1285 298 2125 494 3337 607 4178 4000 5000 3000 4000 2500 800 2000 3000 600 2000 1500 400 2000 1000 1000 4:5325 200 500 0 0 183 184 Item Max Actual Item Max Actual Item Min Max Actual Item Min Mass (Da) 185.0285 185.2285 185.1283 Pass Mass (Da) 298.1125.298.3125.298.2124. Pass Mass (Da) 494.2337 494.4337 494.3335 Pass Mass (Da) 607.3178 607.5178 607.4173 Pass Resolution 21000 100000 29906 Pass Resolution 22000 100000 31653 Pass Resolution 25000 100000 32206 Pass Resolution 26000 100000 33245 Pass Sum Intensity Sum Intensity Sum Intensity Sum Intensity 100 6065.3 Pass 100 20026 100 38651 Pass 100 32036 Pass

Error (nnm

-2 00

2 00

-0.37218 Pass

Error (ppm)

-2 00 2.00 -0.83261 Pass

www.SCIEX.com Page 2 of 2