

Ion Source:

## **Instrument Tuning Report**

**nstrument Name:** ZenoTOF™ 7600 System LC200

Instrument Model: ZenoTOF 7600 System

OptiFlow 1-50µL Micro/MicroCal

0.06 0.07 0.08 0.09 0.1

Serial Number: FB24962403

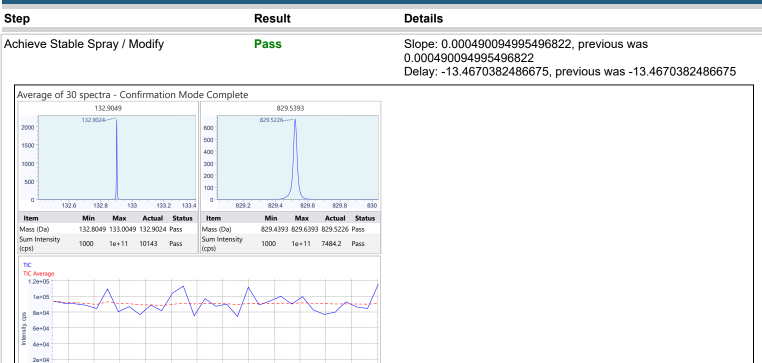
0.02 0.03 0.04

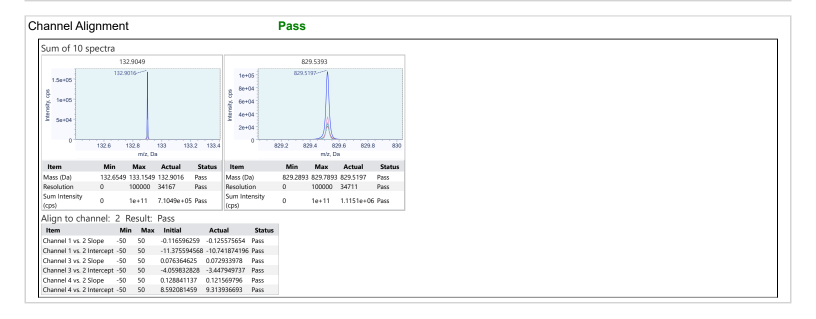
Manufacturer: AB Sciex

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:

## **Instrument Tuning Report**

ZenoTOF™ 7600 System LC200

ZenoTOF 7600 System

OptiFlow 1-50µL Micro/MicroCal

Serial Number: FB24962403 Manufacturer: AB Sciex

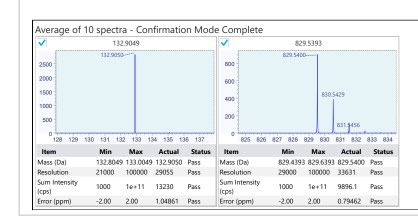
**Target Instrument:** ZenoTOF 7600 System

Positive Quick Status Check **Optimization Set:** 

Slope: 0.000490100587906791, previous was **Pass** 

0.000490094995496822

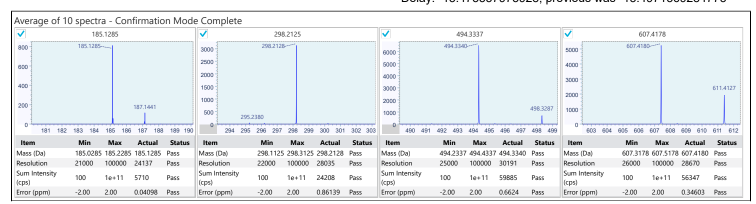
Delay: -13.4362167817832, previous was -13.4670382486675



Slope: 0.000490099560757831, previous was TOF MS/MS Mass Check **Pass** 

0.000490093449396994

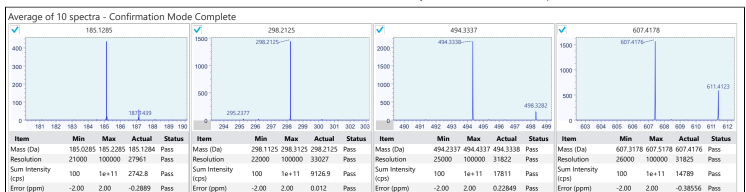
Delay: -13.475557975928, previous was -13.4971369284773



TOF MS/MS Mass Check Zeno On **Pass** Slope: 0.000490100562936366, previous was

0.000490094691526381

Delay: -13.4677098209225, previous was -13.4783770942202



www.SCIEX.com Page 2 of 2