

**Instrument Model:** 

## **Instrument Tuning Report**

ZenoTOF™ 7600 System

ZenoTOF 7600 System

**Target Instrument:** ZenoTOF 7600 System

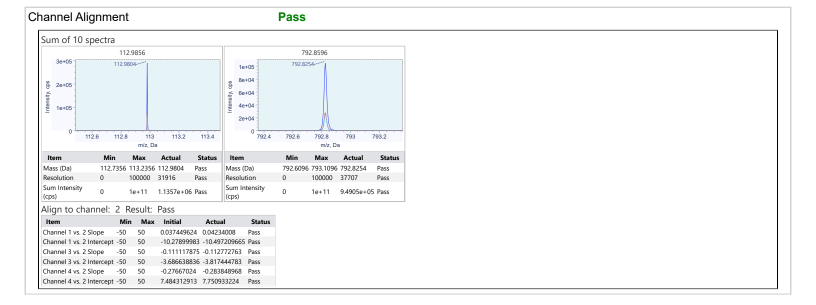
Manufacturer:

**AB Sciex** 

OptiFlow 50-200µL Micro/MicroCal Ion Source: **Optimization Set:** Negative Quick Status Check

FB24962403 Serial Number:

## 1. Negative MS Check Step Result **Details** Achieve Stable Spray / Modify **Pass** Slope: 0.0004900145911637, previous was 0.0004900145911637 Delay: -13.6521896856034, previous was -13.6521896856034 Average of 30 spectra - Confirmation Mode Complete 112.9856 792.8596 112 9809 792.8268-4000 400 3000 300 2000 200 100 1000 792.4 112.6 112.8 113.2 113.4 792.6 793 793.2 113 792.8 Item Mass (Da) 112.8856 113.0856 112.9809 Pass Mass (Da) 792.7596 792.9596 792.8268 Pass Sum Intensity Sum Intensity 1e+11 4485.9 Pass 1000 1e+11 18449 Pass 1000 (cps) 1.4e+05 1e+05 cbs 8e+04 6e+04 4e+04 2e+04 0.02 0.03 0.04 0.05 0.06 0.07



www.SCIEX.com Page 1 of 2



**Instrument Model:** 

TOF MS Mass Check

Ion Source:

## **Instrument Tuning Report**

**Pass** 

nstrument Name: ZenoTOF™ 7600 System

ZenoTOF 7600 System

OptiFlow 50-200µL Micro/MicroCal

Serial Number: FB24962403

**Manufacturer:** AB Sciex

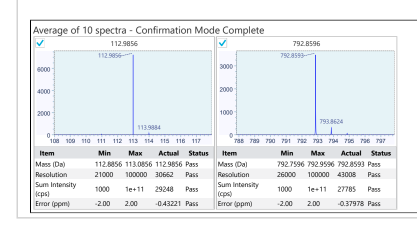
Target Instrument: ZenoTOF 7600 System

Optimization Set: Negative Quick Status Check

Slope: 0.000490024744208955, previous was

0.0004900145911637

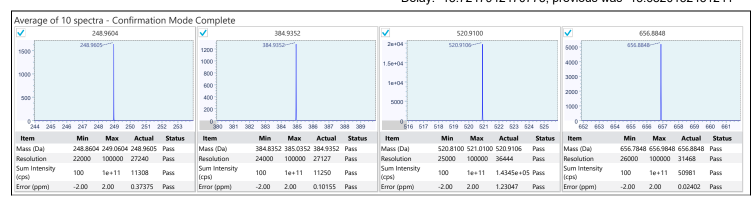
Delay: -13.607699656686, previous was -13.6521896856034



TOF MS/MS Mass Check Pass Slope: 0.000490023320689803, previous was

0.000490013591879313

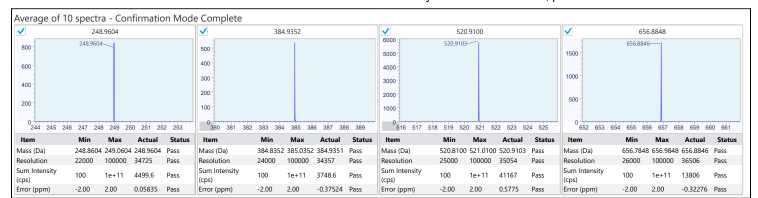
Delay: -13.7247942470775, previous was -13.6820152431241



TOF MS/MS Mass Check Zeno On Pass Slope: 0.000490022968201947, previous was

0.000490013107555436

Delay: -13.6856278103488, previous was -13.6578423897004



www.SCIEX.com Page 2 of 2