

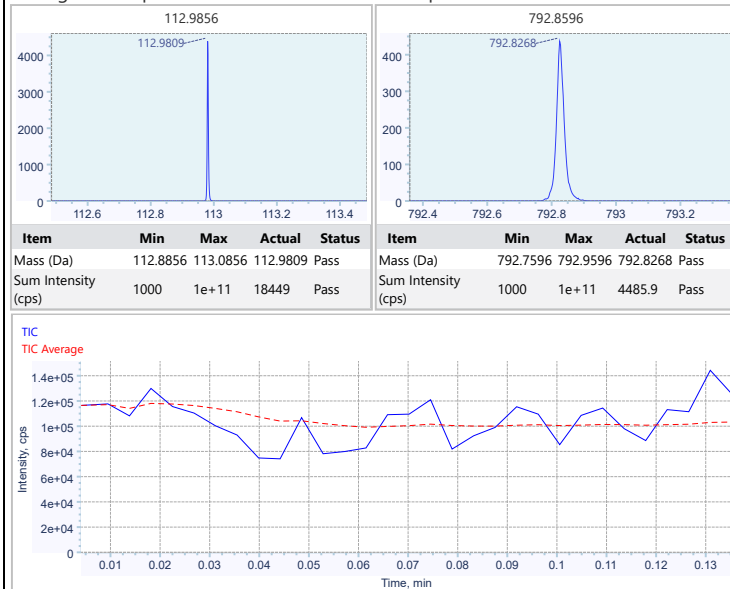
**Instrument Name:** ZenoTOF™ 7600 System  
**Instrument Model:** ZenoTOF 7600 System  
**Ion Source:** OptiFlow 50-200µL Micro/MicroCal  
**Serial Number:** FB24962403

**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: 0.0004900145911637, previous was 0.0004900145911637 Delay: -13.6521896856034, previous was -13.6521896856034

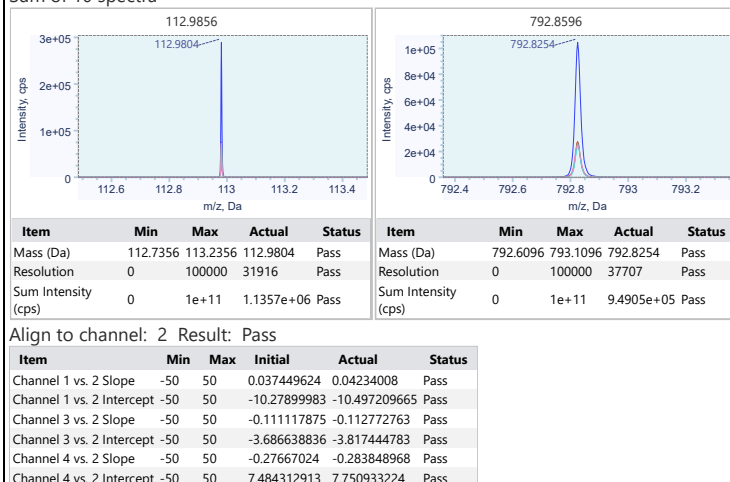
Average of 30 spectra - Confirmation Mode Complete



## Channel Alignment

Pass

Sum of 10 spectra



**Instrument Name:** ZenoTOF™ 7600 System  
**Instrument Model:** ZenoTOF 7600 System  
**Ion Source:** OptiFlow 50-200µL Micro/MicroCal  
**Serial Number:** FB24962403

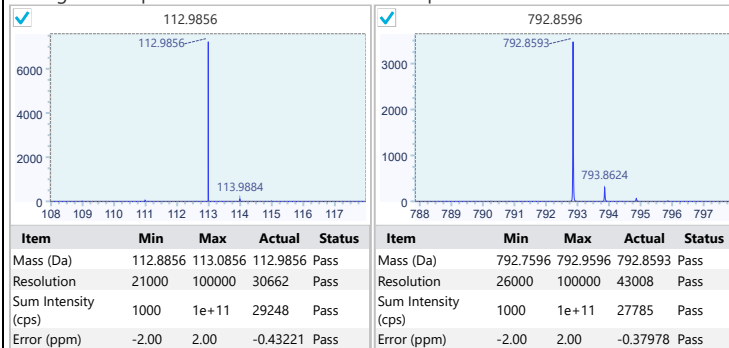
**Manufacturer:** AB Sciex  
**Target Instrument:** ZenoTOF 7600 System  
**Optimization Set:** Negative Quick Status Check

## TOF MS Mass Check

**Pass**

Slope: 0.000490024744208955, previous was 0.0004900145911637  
Delay: -13.607699656686, previous was -13.6521896856034

### Average of 10 spectra - Confirmation Mode Complete

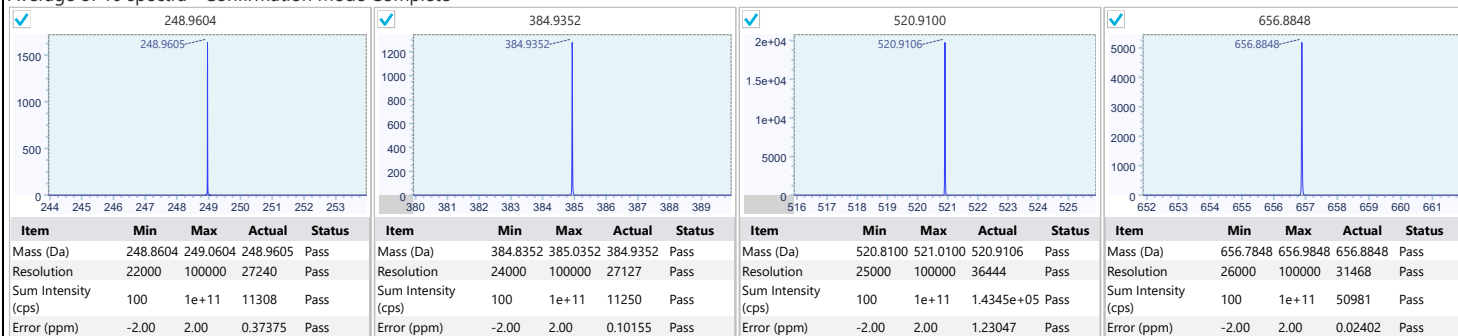


## TOF MS/MS Mass Check

**Pass**

Slope: 0.000490023320689803, previous was 0.000490013591879313  
Delay: -13.7247942470775, previous was -13.6820152431241

### Average of 10 spectra - Confirmation Mode Complete



## TOF MS/MS Mass Check Zeno On

**Pass**

Slope: 0.000490022968201947, previous was 0.000490013107555436  
Delay: -13.6856278103488, previous was -13.6578423897004

### Average of 10 spectra - Confirmation Mode Complete

