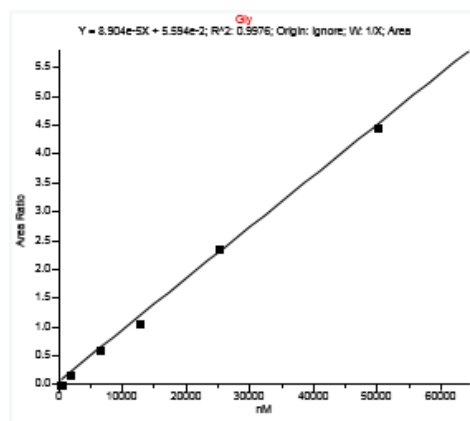
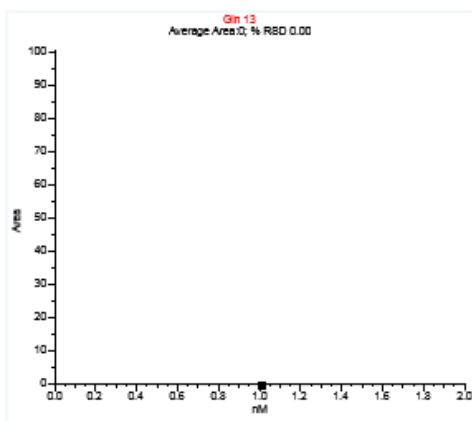
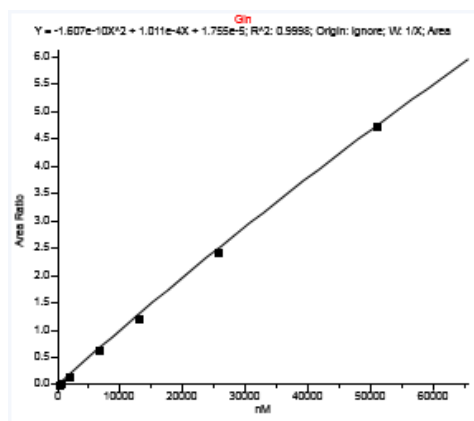
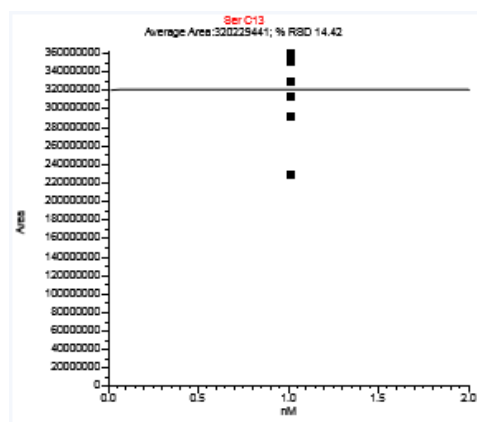
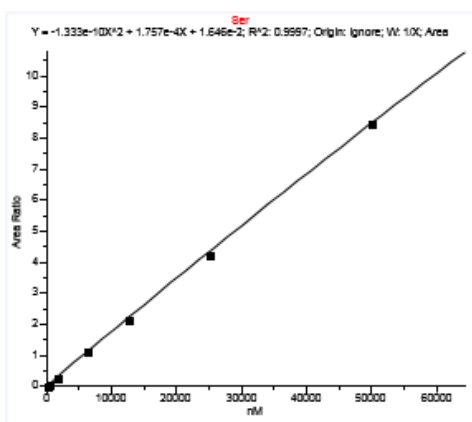
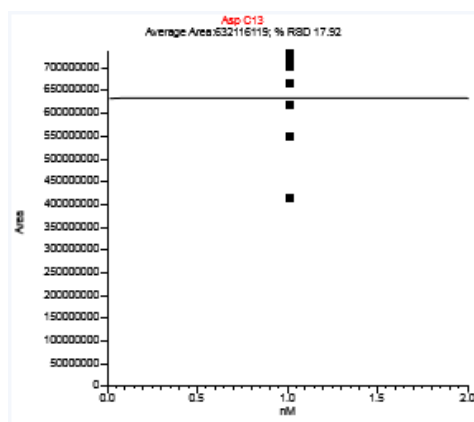
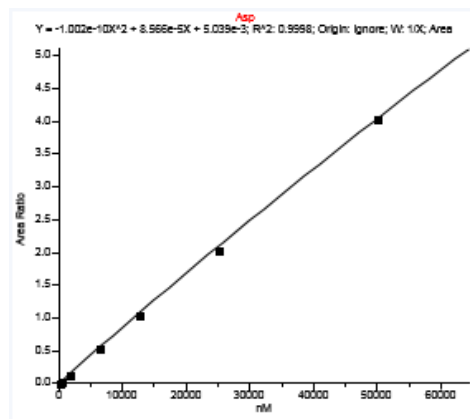
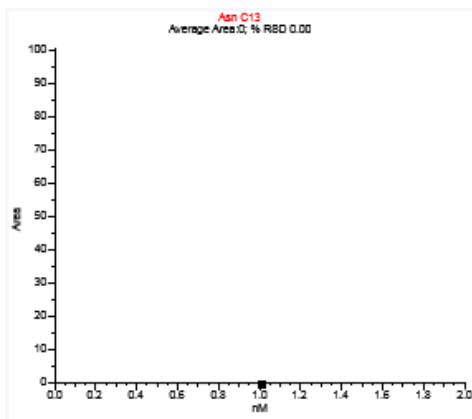
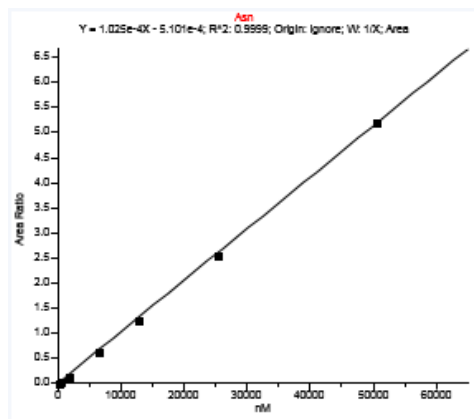


## High Density Calibration Report

Lab Name: Default Laboratory  
 Instrument: Thermo Scientific Instrument  
 User: heuillet  
 Batch: 211019\_blanchi\_quantifAA

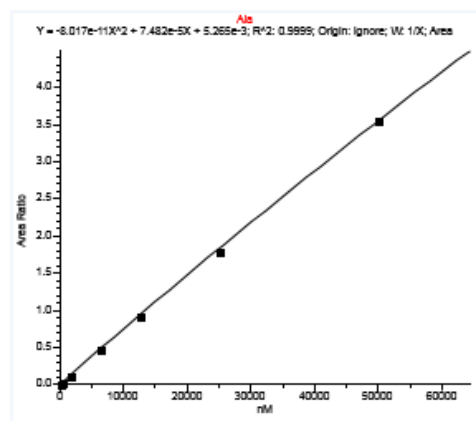
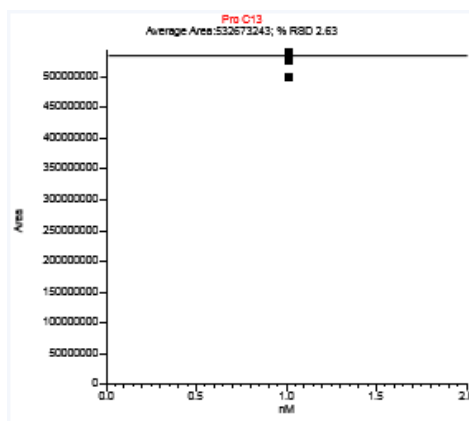
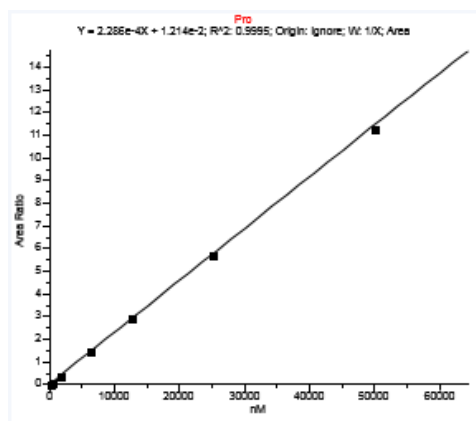
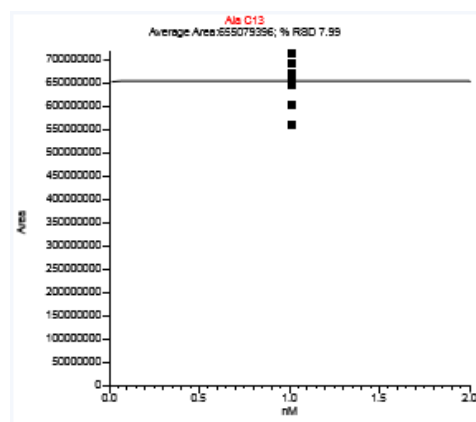
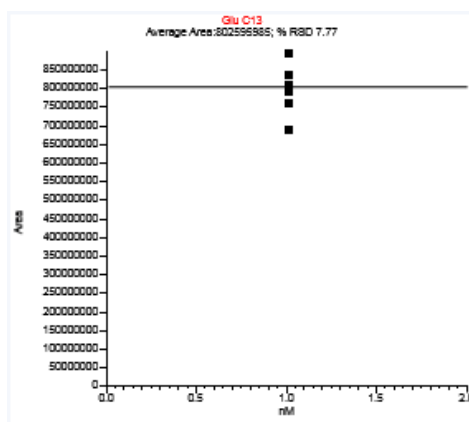
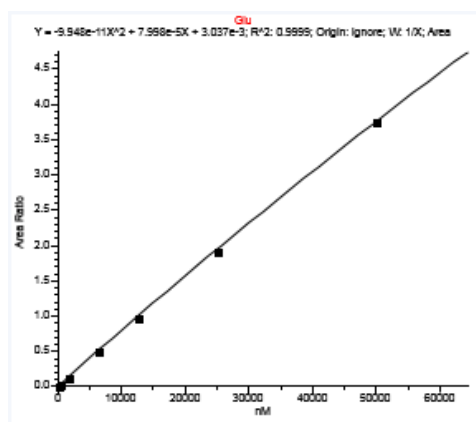
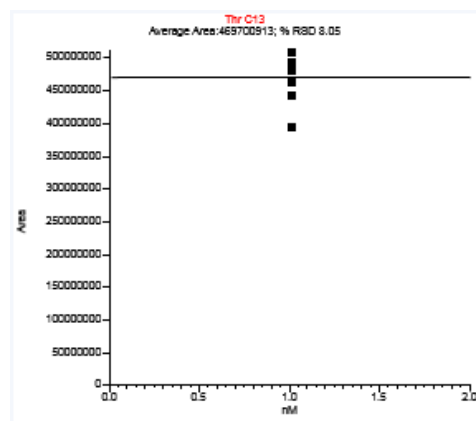
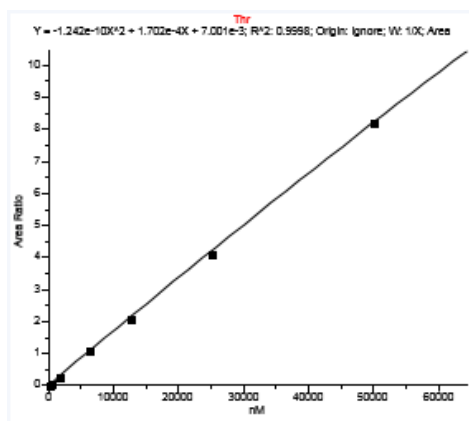
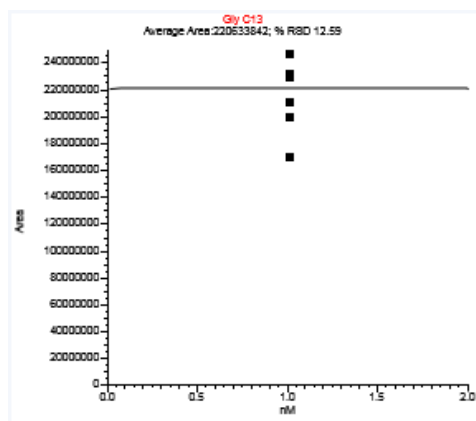
Method: 211019\_blanchi\_quantifAA\_Aminoacids\_QUANT  
 Aminoacids\_QUANT  
 Cali File: 211019\_blanchi\_quantifAA.calx



## High Density Calibration Report

Lab Name: Default Laboratory  
 Instrument: Thermo Scientific Instrument  
 User: heuillet  
 Batch: 211019\_blanchi\_quantifAA

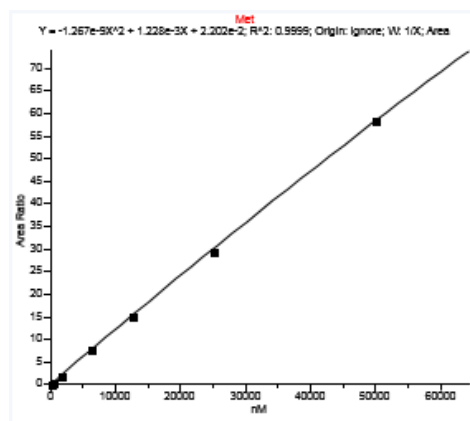
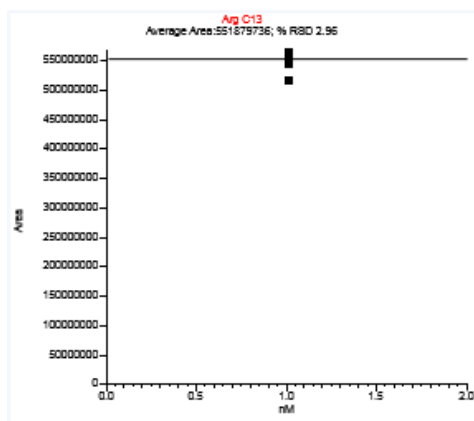
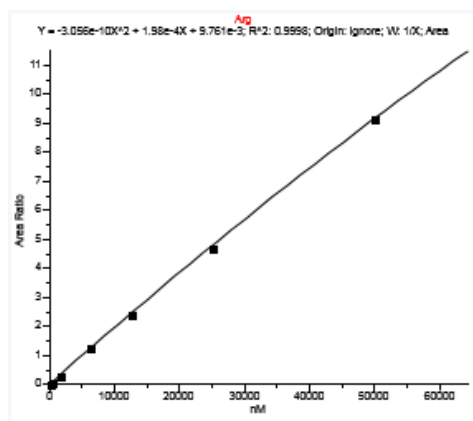
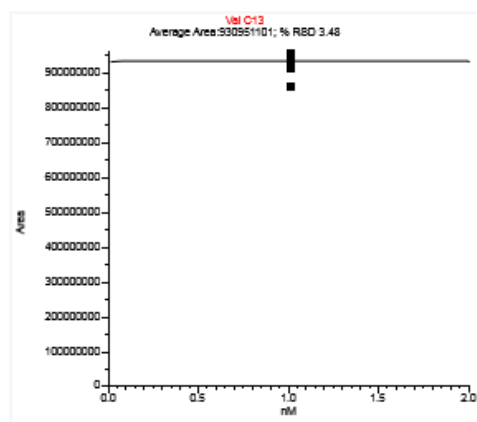
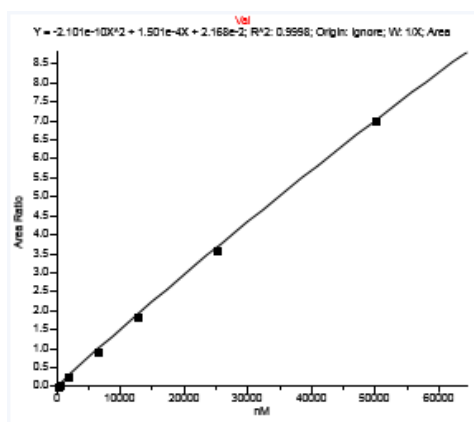
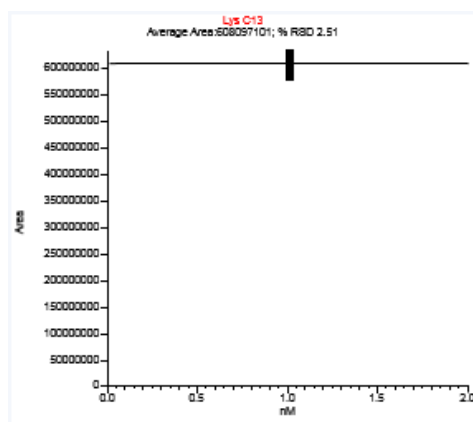
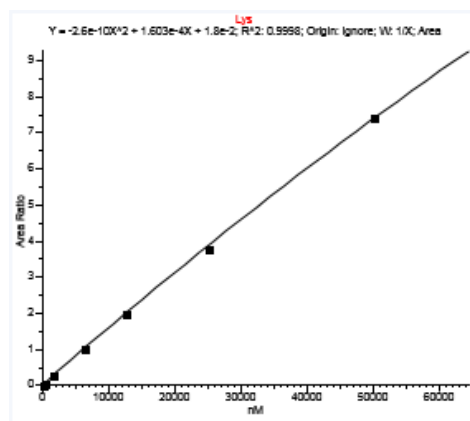
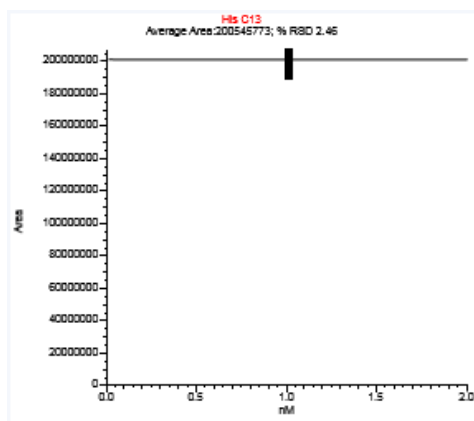
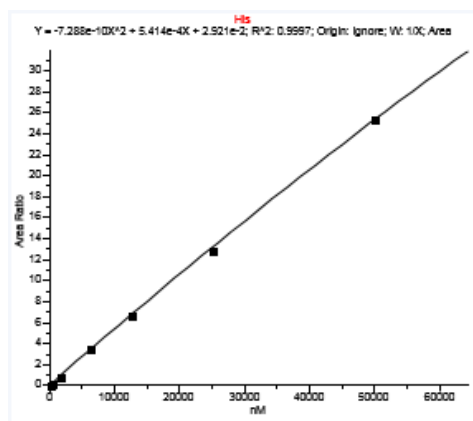
Method: 211019\_blanchi\_quantifAA\_Aminoacids\_QUANT  
 Aminoacids\_QUANT  
 Cali File: 211019\_blanchi\_quantifAA.calx



## High Density Calibration Report

Lab Name: Default Laboratory  
 Instrument: Thermo Scientific Instrument  
 User: heuillet  
 Batch: 211019\_blanchi\_quantifAA

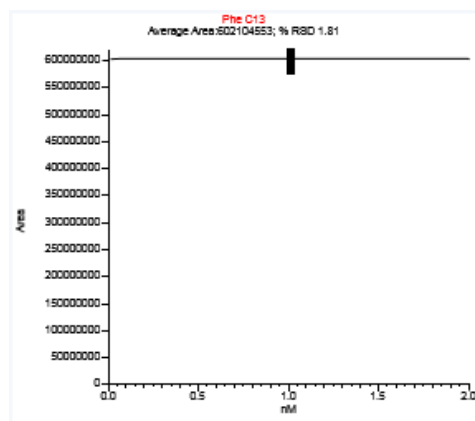
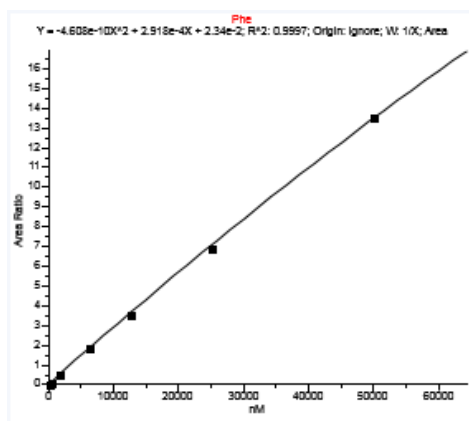
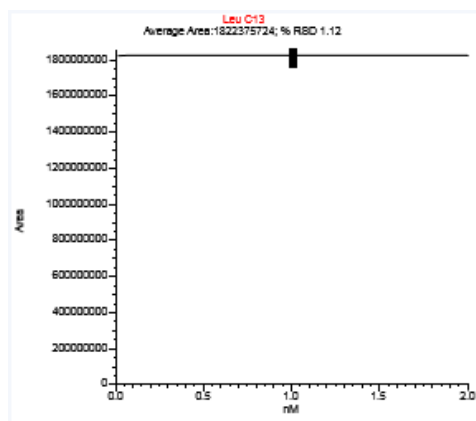
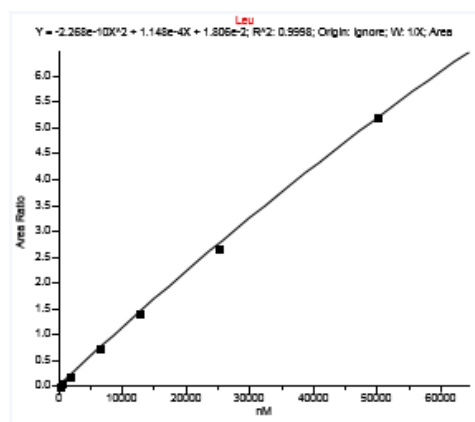
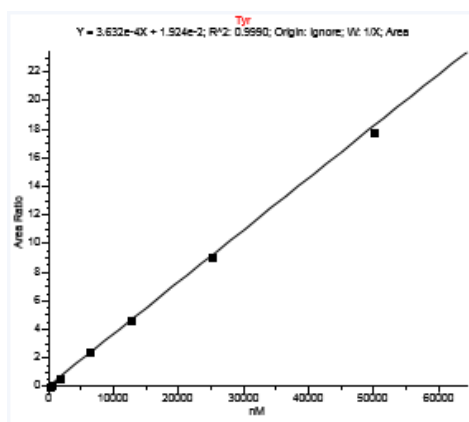
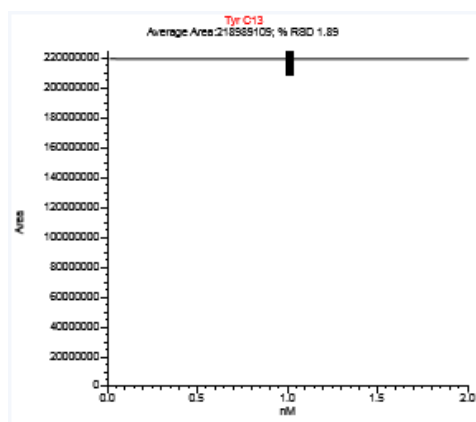
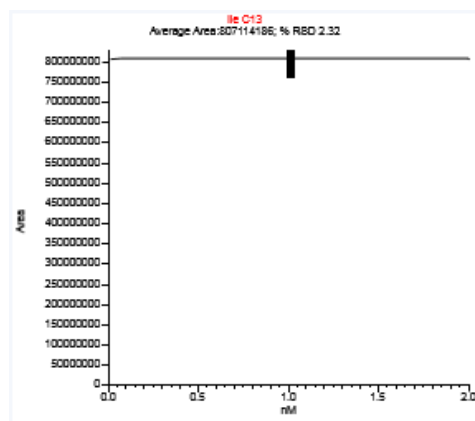
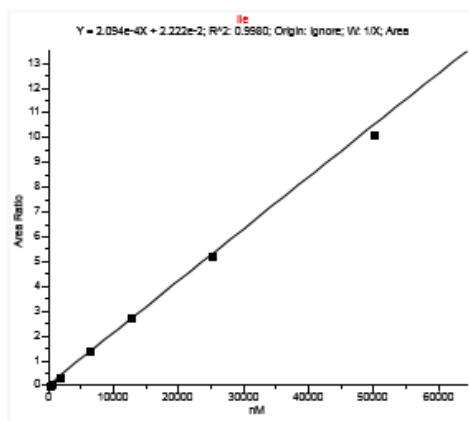
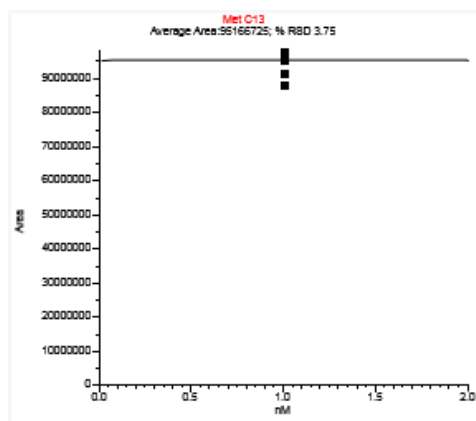
Method: 211019\_blanchi\_quantifAA\_Aminoacids\_QUANT  
 Aminoacids\_QUANT  
 Cali File: 211019\_blanchi\_quantifAA.calx



## High Density Calibration Report

Lab Name: Default Laboratory  
 Instrument: Thermo Scientific Instrument  
 User: heuillet  
 Batch: 211019\_blanchi\_quantifAA

Method: 211019\_blanchi\_quantifAA\_Aminoacids\_QUANT  
 Aminoacids\_QUANT  
 Cali File: 211019\_blanchi\_quantifAA.calx



## High Density Calibration Report

**Lab Name:** Default Laboratory  
**Instrument:** Thermo Scientific Instrument  
**User:** heuillet  
**Batch:** 211019\_blanchi\_quantifAA

**Method:** 211019\_blanchi\_quantifAA\_Aminoacids\_QUANT  
Aminoacids\_QUANT  
**Cali File:** 211019\_blanchi\_quantifAA.calx

