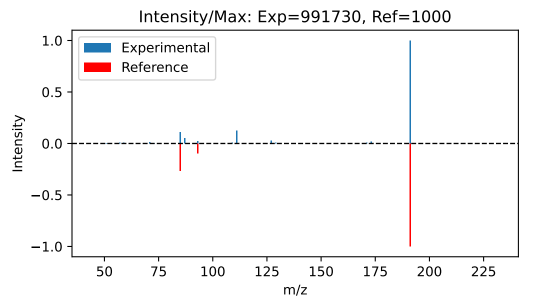
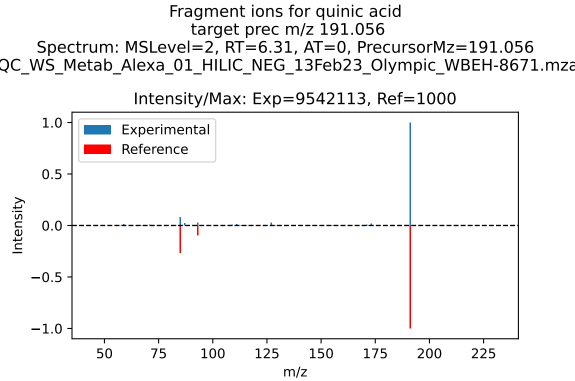
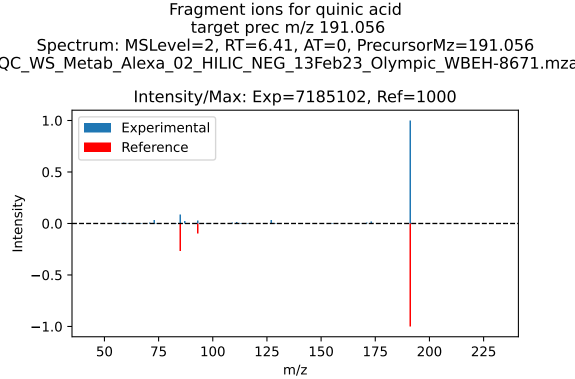
Fragment ions for quinic acid target prec m/z 191.056

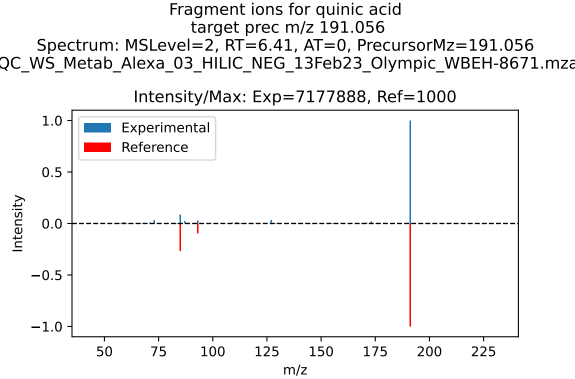
Spectrum: MSLevel=2, RT=6.56, AT=0, PrecursorMz=191.056

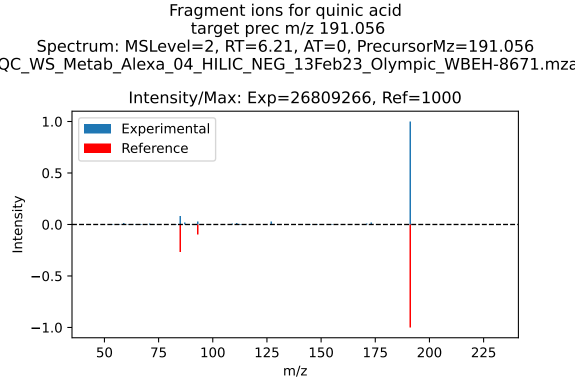
Spectrum: MSLevel=2, R1=6.56, A1=0, PrecursorMz=191.056 Blank_Alexa_03_HILIC_NEG_13Feb23_Olympic_WBEH-8671.mza

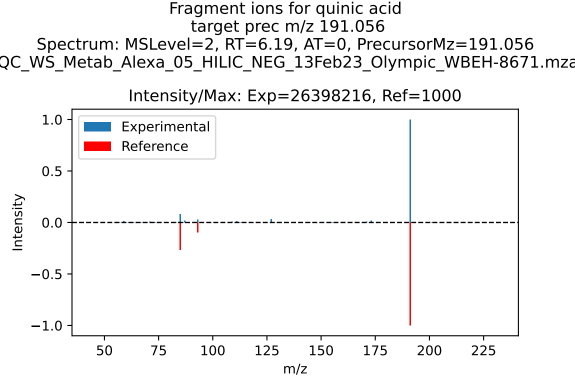


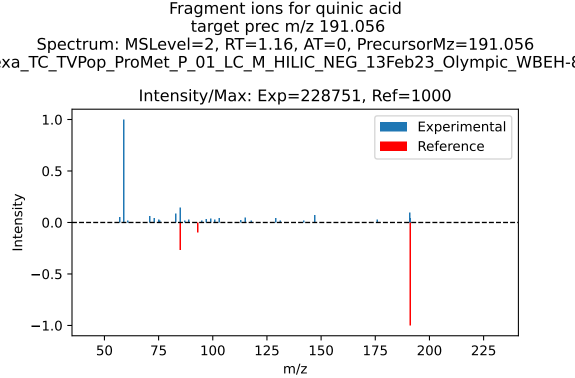


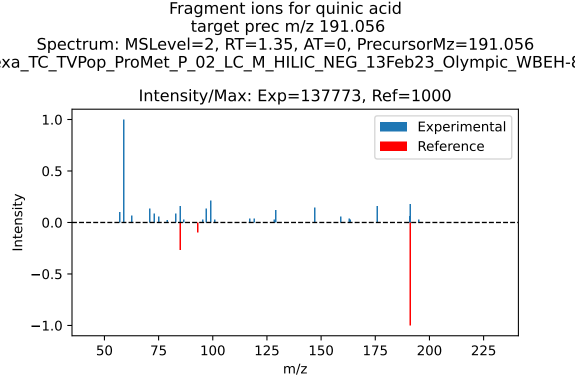


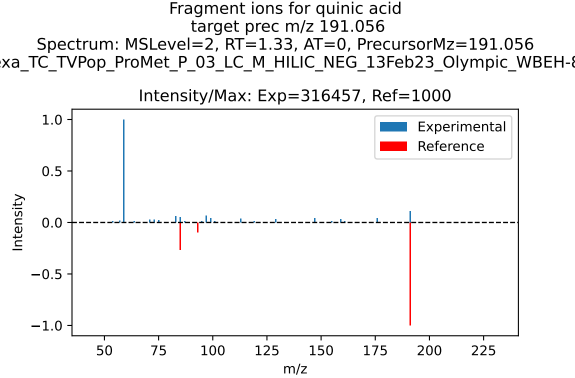








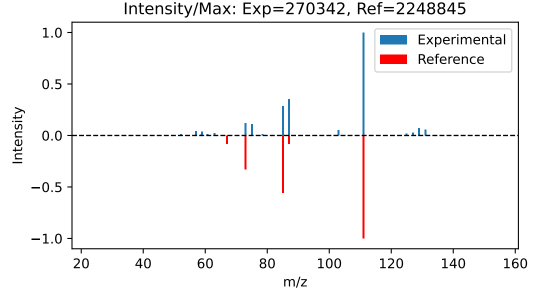




Fragment ions for isocitric acid target prec m/z 191.02

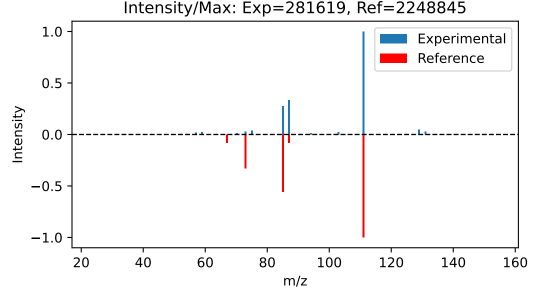
Spectrum: MSLevel=2, RT=7.19, AT=0, PrecursorMz=191.02

Blank_Alexa_01_HILIC_NEG_13Feb23_Olympic_WBEH-8671_r1.mza



Fragment ions for isocitric acid target prec m/z 191.02
Spectrum: MSLevel=2, RT=7.29, AT=0, PrecursorMz=191.02
Blank Alexa 02 HILIC NEG 13Feb23 Olympic WBEH-8671 r2.n

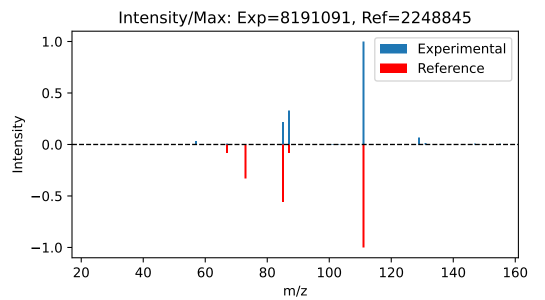
Blank_Alexa_02_HILIC_NEG_13Feb23_Olympic_WBEH-8671_r2.mza

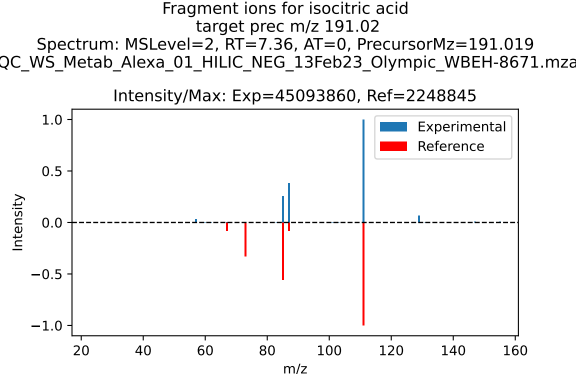


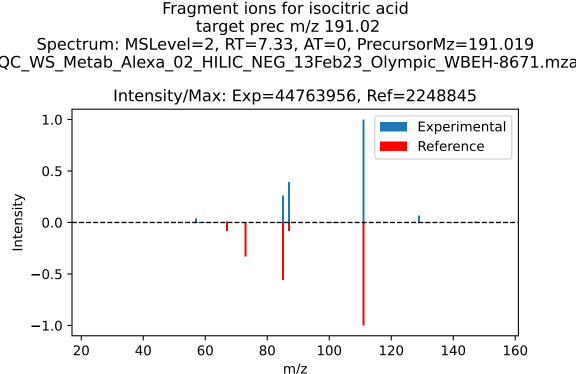
Fragment ions for isocitric acid target prec m/z 191.02

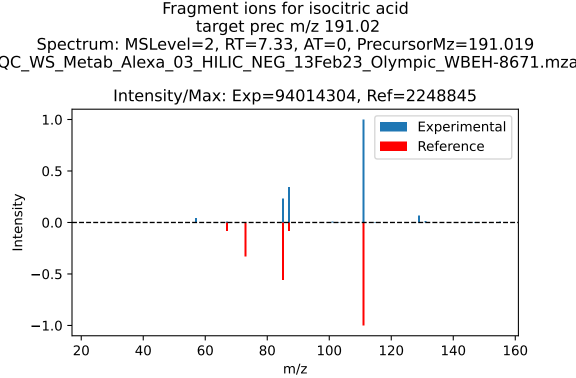
Spectrum: MSLevel=2, RT=7.5, AT=0, PrecursorMz=191.019

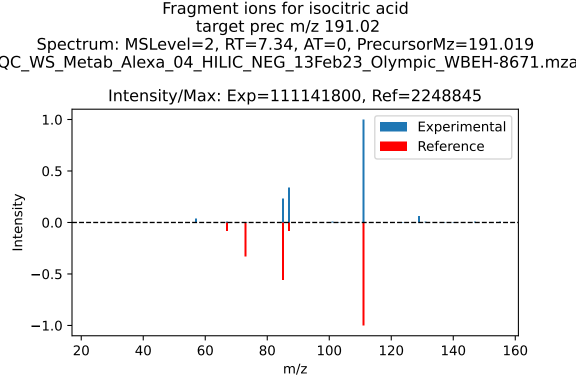
Blank_Alexa_03_HILIC_NEG_13Feb23_Olympic_WBEH-8671.mza

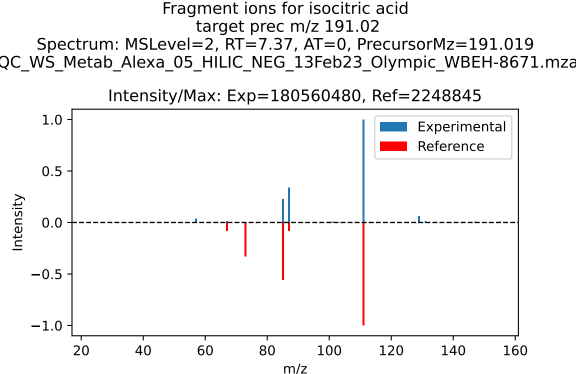


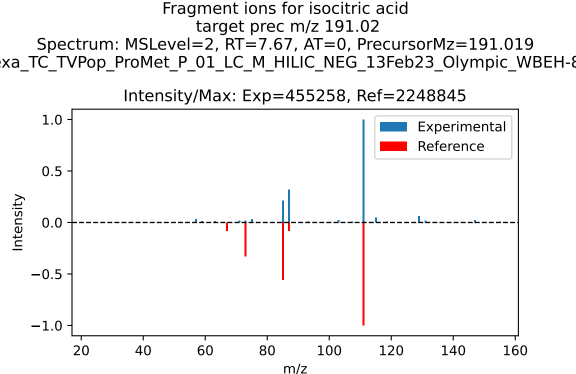


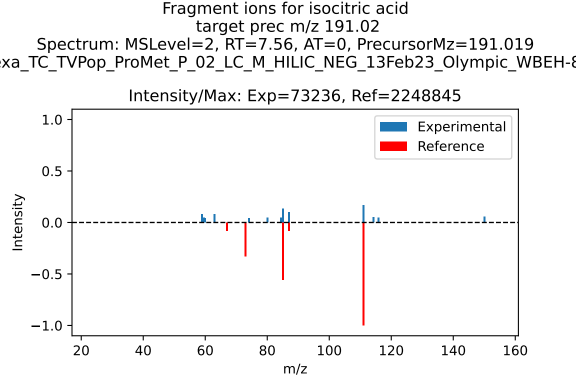


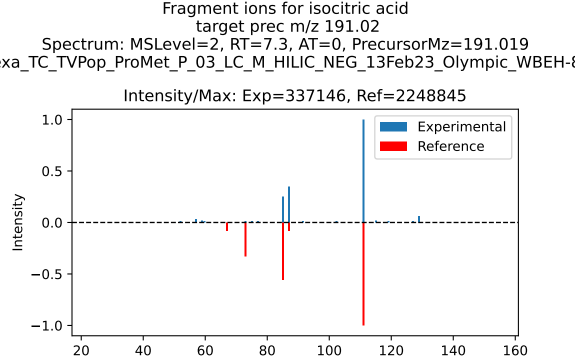












m/z