

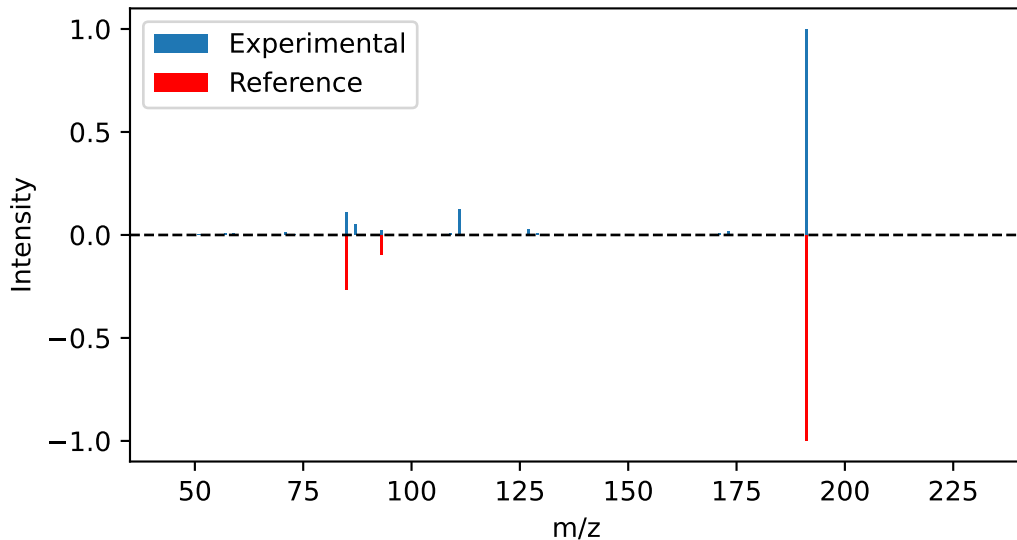
Fragment ions for quinic acid

target prec m/z 191.056

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

Blank_Alexa_03_HILIC_NEG_13Feb23_Olympic_WBEH-8671.mza

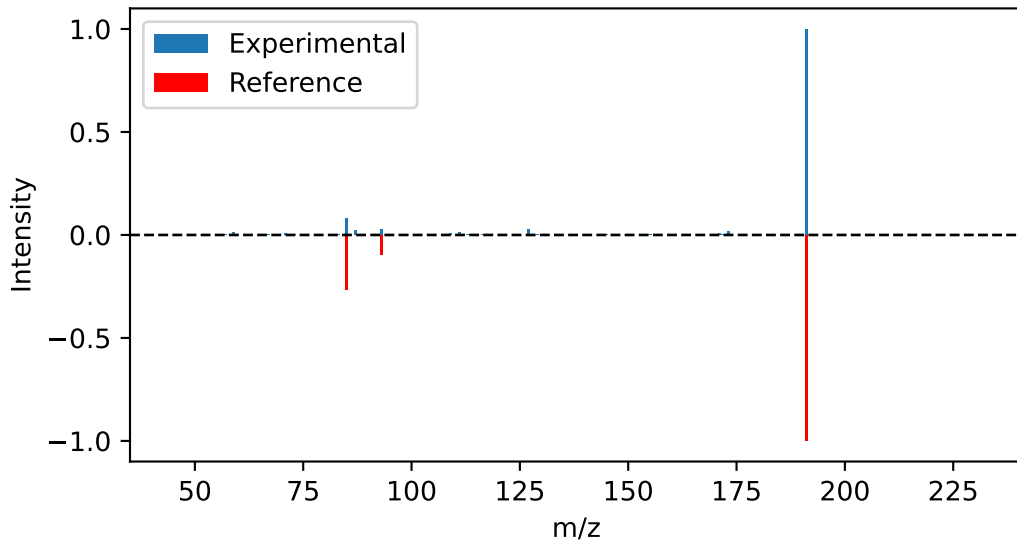
Intensity/Max: Exp=991730, Ref=1000



Fragment ions for quinic acid
target prec m/z 191.056

Spectrum: MSLevel=2, RT=6.31, AT=0, PrecursorMz=191.056
QC_WS_Metab_Alexa_01_HILIC_NEG_13Feb23_Olympic_WBEH-8671.mza

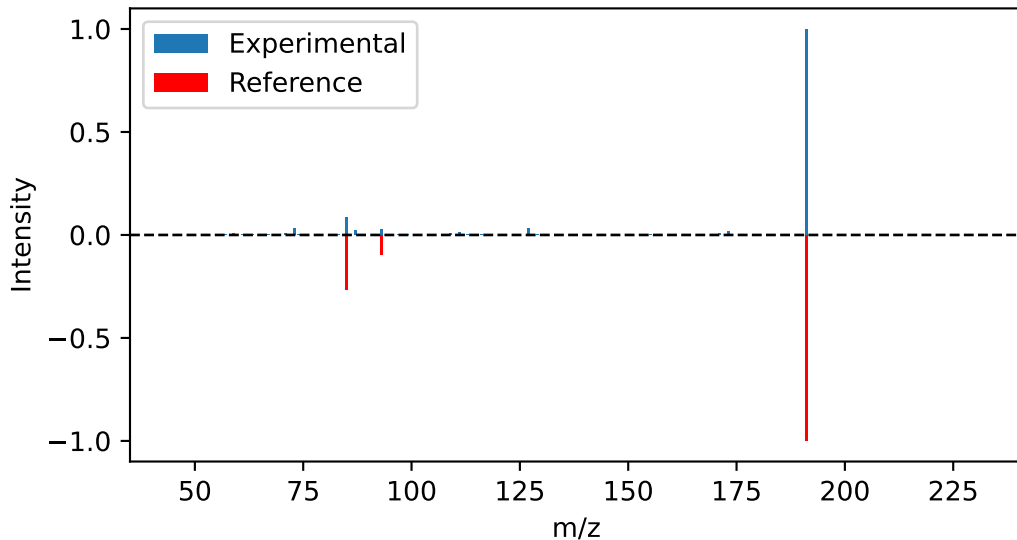
Intensity/Max: Exp=9542113, Ref=1000



Fragment ions for quinic acid
target prec m/z 191.056

Spectrum: MSLevel=2, RT=6.41, AT=0, PrecursorMz=191.056
QC_WS_Metab_Alexa_02_HILIC_NEG_13Feb23_Olympic_WBEH-8671.mza

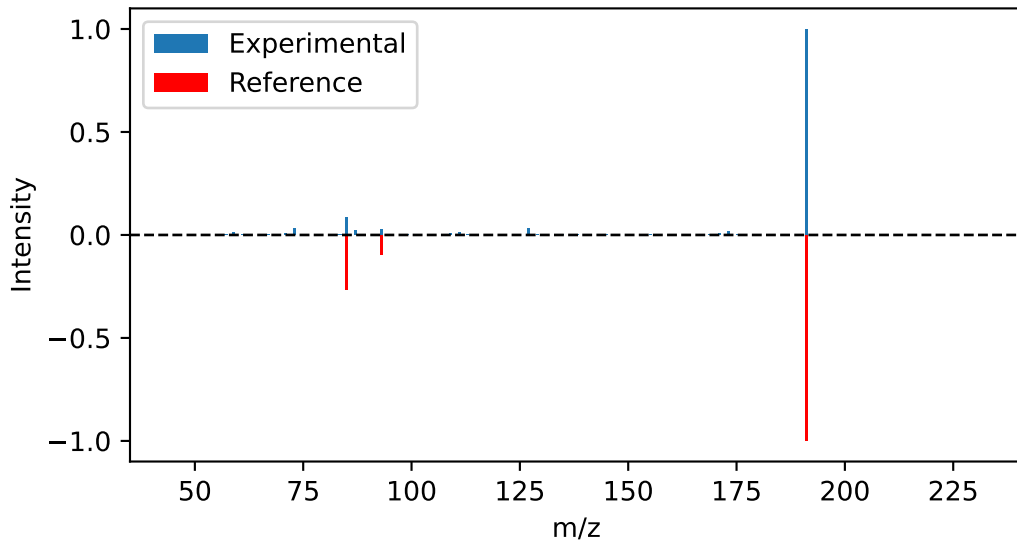
Intensity/Max: Exp=7185102, Ref=1000



Fragment ions for quinic acid
target prec m/z 191.056

Spectrum: MSLevel=2, RT=6.41, AT=0, PrecursorMz=191.056
QC_WS_Metab_Alexa_03_HILIC_NEG_13Feb23_Olympic_WBEH-8671.mza

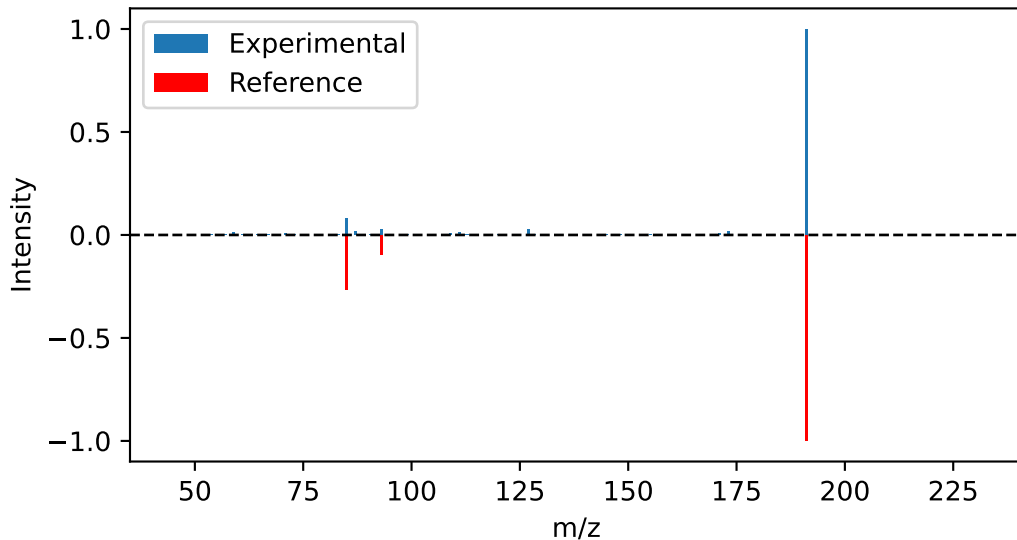
Intensity/Max: Exp=7177888, Ref=1000



Fragment ions for quinic acid
target prec m/z 191.056

Spectrum: MSLevel=2, RT=6.21, AT=0, PrecursorMz=191.056
QC_WS_Metab_Alexa_04_HILIC_NEG_13Feb23_Olympic_WBEH-8671.mza

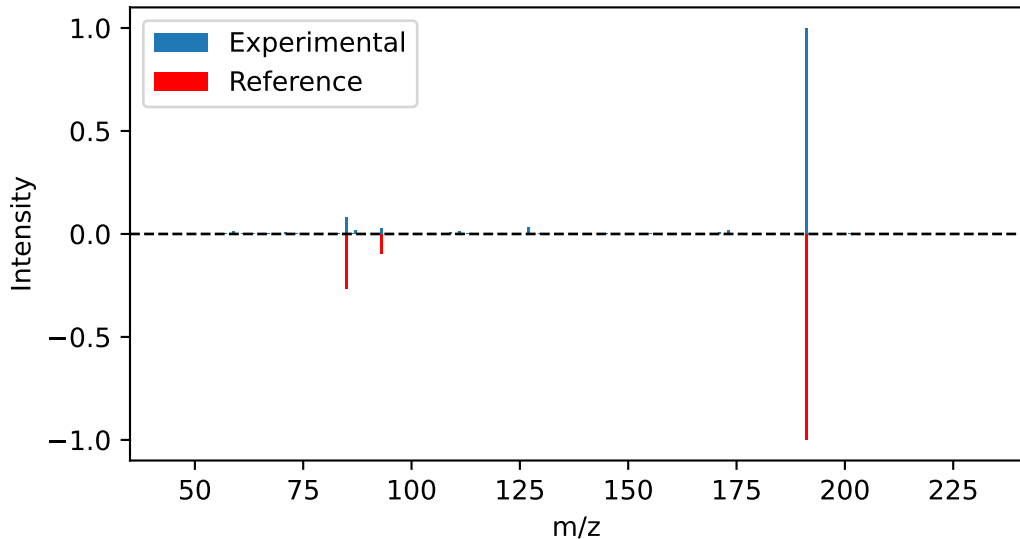
Intensity/Max: Exp=26809266, Ref=1000



Fragment ions for quinic acid
target prec m/z 191.056

Spectrum: MSLevel=2, RT=6.19, AT=0, PrecursorMz=191.056
QC_WS_Metab_Alexa_05_HILIC_NEG_13Feb23_Olympic_WBEH-8671.mza

Intensity/Max: Exp=26398216, Ref=1000



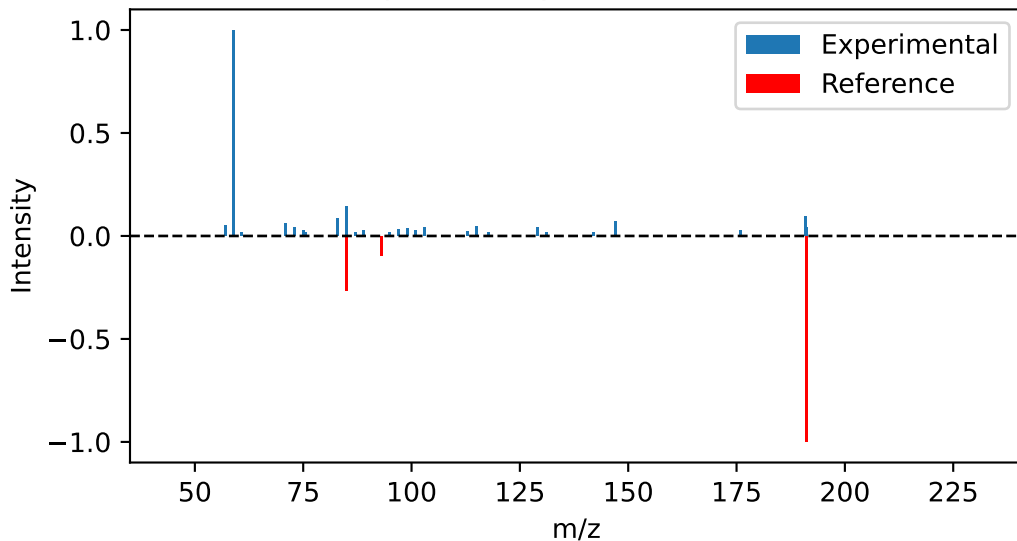
Fragment ions for quinic acid

target prec m/z 191.056

Spectrum: MSLevel=2, RT=1.16, AT=0, PrecursorMz=191.056

xa_TC_TVPop_ProMet_P_01_LC_M_HILIC_NEG_13Feb23_Olympic_WBEH-8

Intensity/Max: Exp=228751, Ref=1000



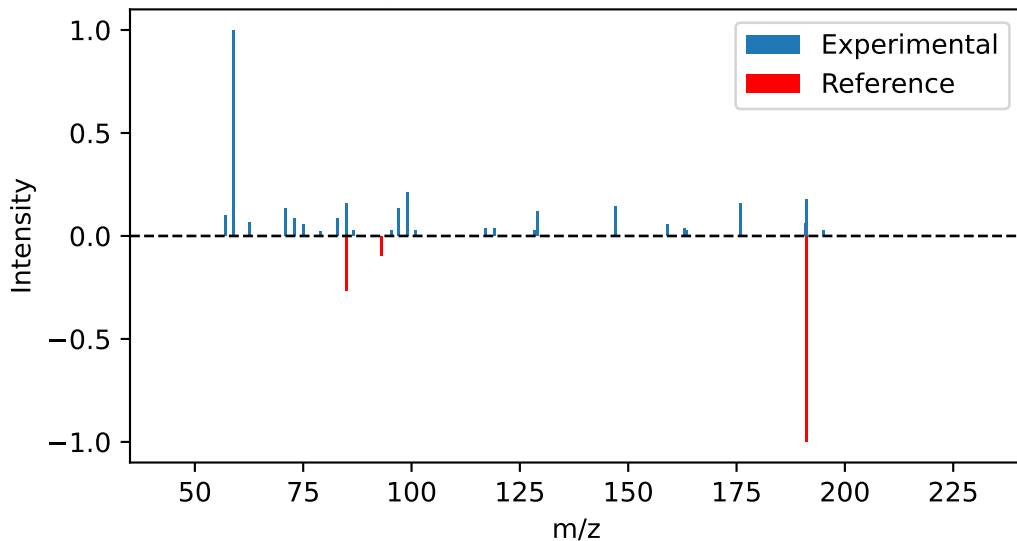
Fragment ions for quinic acid

target prec m/z 191.056

Spectrum: MSLevel=2, RT=1.35, AT=0, PrecursorMz=191.056

xa_TC_TVPop_ProMet_P_02_LC_M_HILIC_NEG_13Feb23_Olympic_WBEH-8

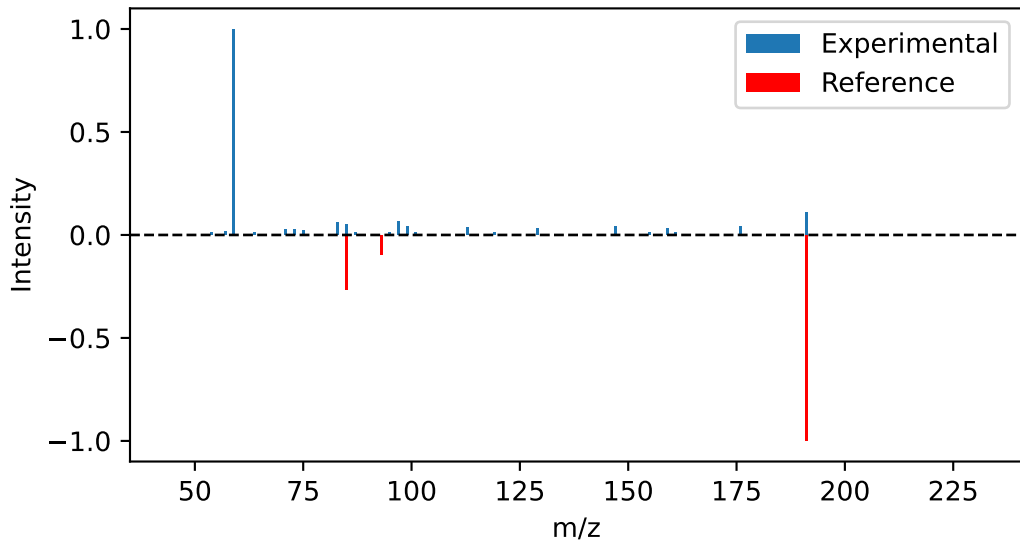
Intensity/Max: Exp=137773, Ref=1000



Fragment ions for quinic acid
target prec m/z 191.056

Spectrum: MSLevel=2, RT=1.33, AT=0, PrecursorMz=191.056
xa_TC_TVPop_ProMet_P_03_LC_M_HILIC_NEG_13Feb23_Olympic_WBEH-8

Intensity/Max: Exp=316457, Ref=1000



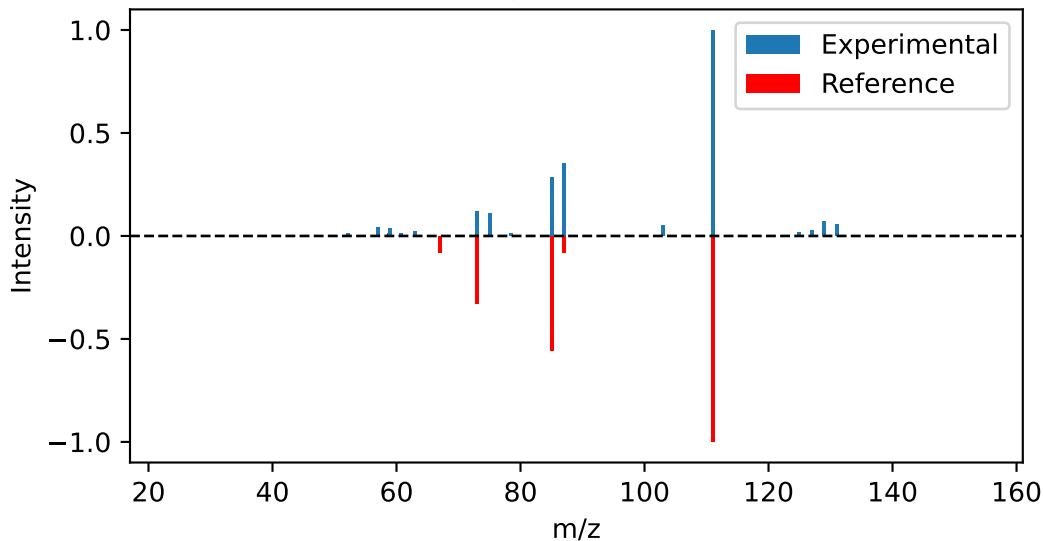
Fragment ions for isocitric acid

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

Intensity/Max: Exp=270342, Ref=2248845



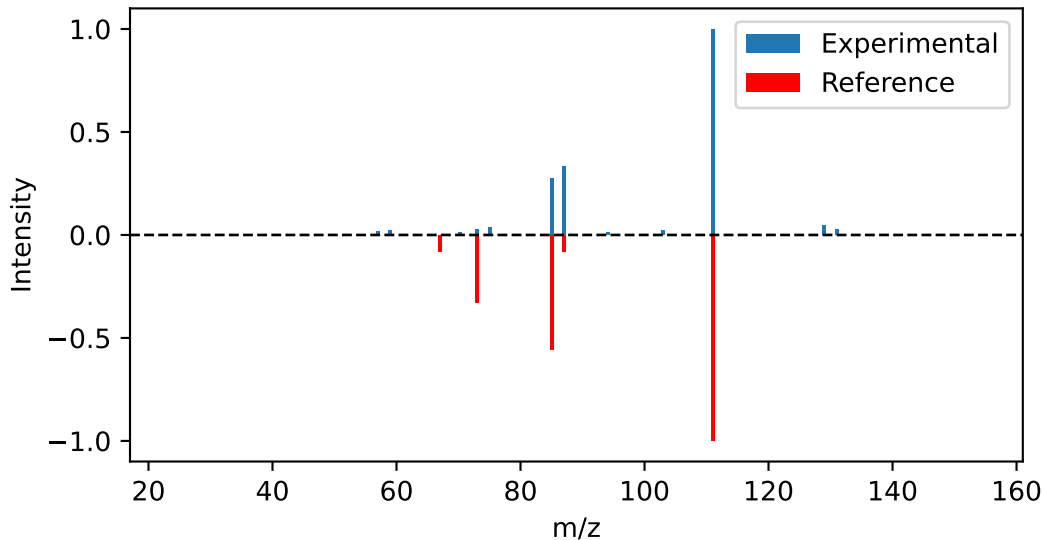
Fragment ions for isocitric acid

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.mza

Intensity/Max: Exp=281619, Ref=2248845



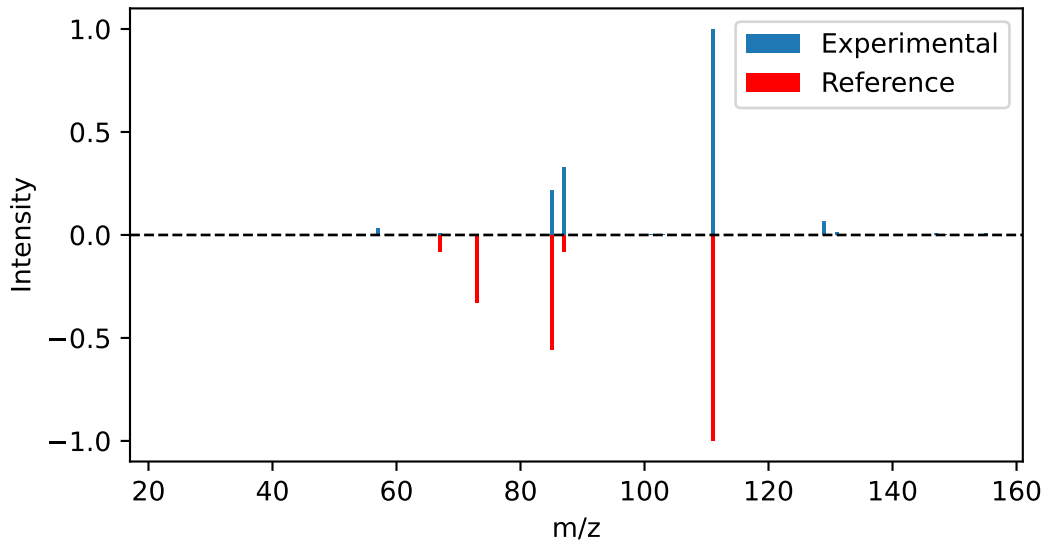
Fragment ions for isocitric acid

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

Intensity/Max: Exp=8191091, Ref=2248845



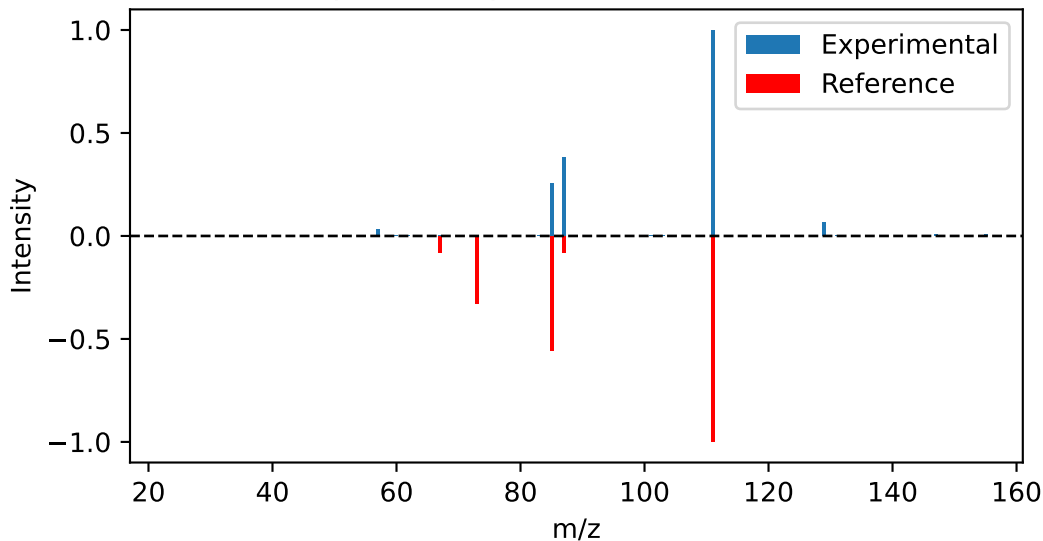
Fragment ions for isocitric acid

target prec m/z 191.02

Spectrum: MSLevel=2, RT=7.36, AT=0, PrecursorMz=191.019

QC_WS_Metab_Alexa_01_HILIC_NEG_13Feb23_Olympic_WBEH-8671.mza

Intensity/Max: Exp=45093860, Ref=2248845



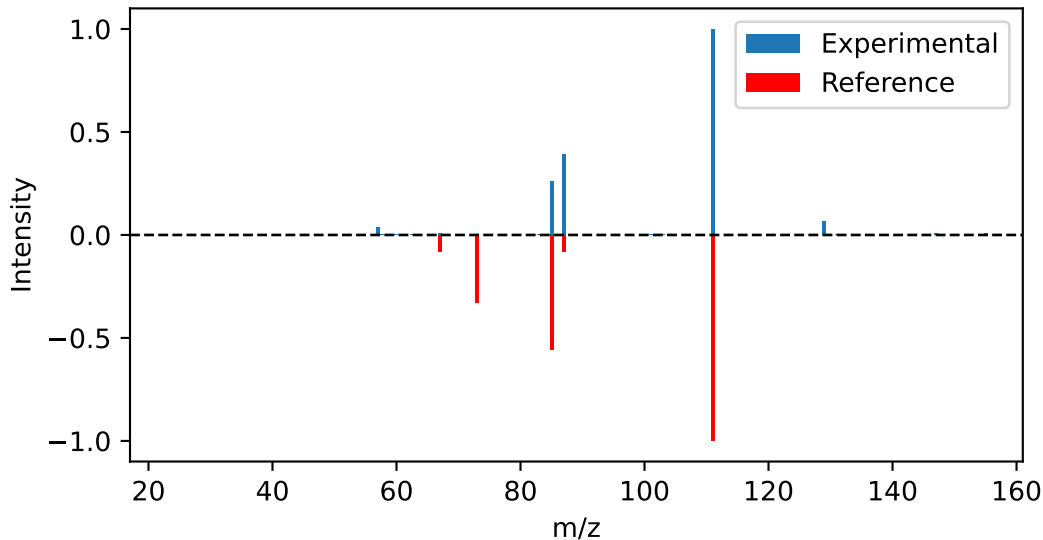
Fragment ions for isocitric acid

target prec m/z 191.02

Spectrum: MSLevel=2, RT=7.33, AT=0, PrecursorMz=191.019

QC_WS_Metab_Alexa_02_HILIC_NEG_13Feb23_Olympic_WBEH-8671.mza

Intensity/Max: Exp=44763956, Ref=2248845



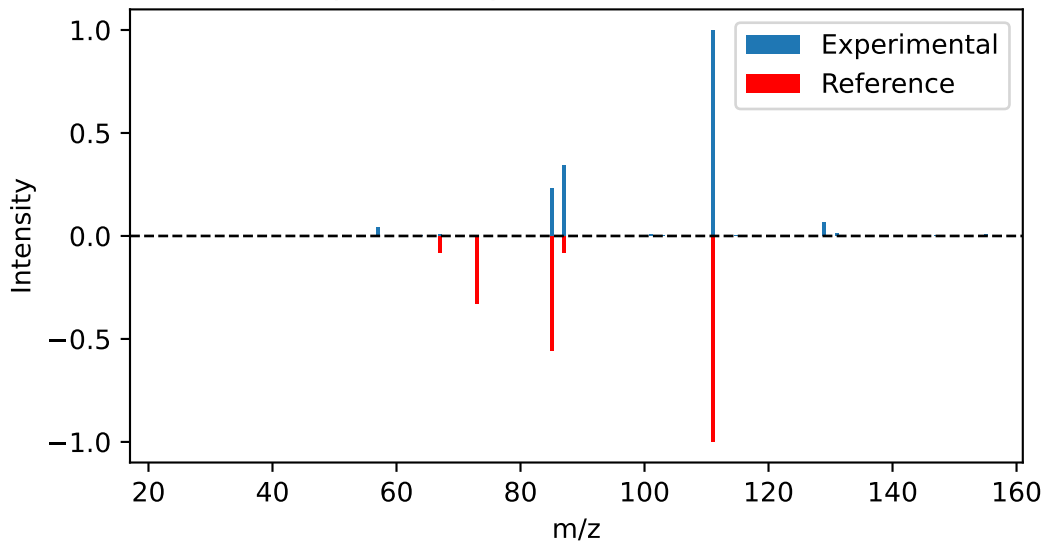
Fragment ions for isocitric acid

target prec m/z 191.02

Spectrum: MSLevel=2, RT=7.33, AT=0, PrecursorMz=191.019

QC_WS_Metab_Alexa_03_HILIC_NEG_13Feb23_Olympic_WBEH-8671.mza

Intensity/Max: Exp=94014304, Ref=2248845



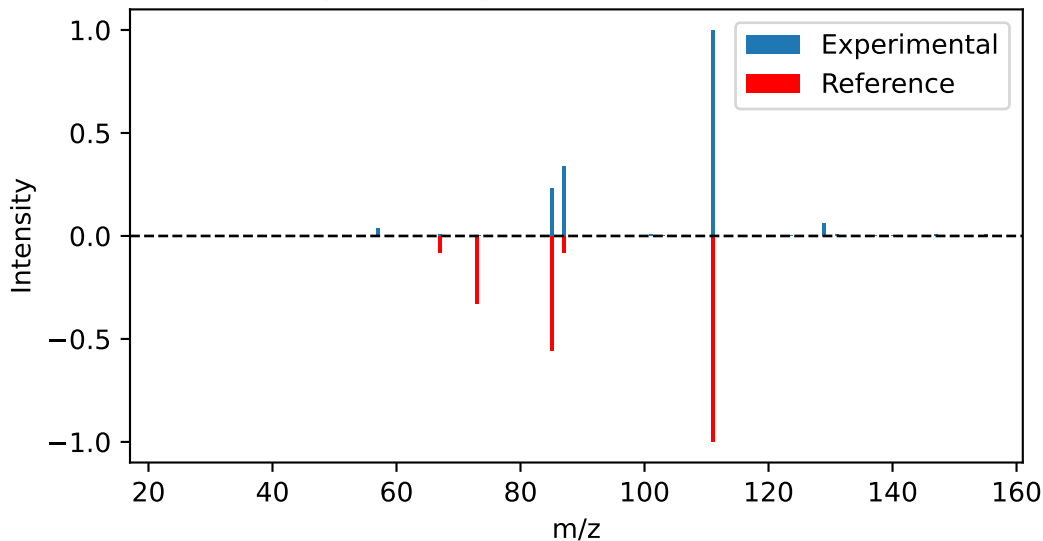
Fragment ions for isocitric acid

target prec m/z 191.02

Spectrum: MSLevel=2, RT=7.34, AT=0, PrecursorMz=191.019

QC_WS_Metab_Alexa_04_HILIC_NEG_13Feb23_Olympic_WBEH-8671.mza

Intensity/Max: Exp=111141800, Ref=2248845



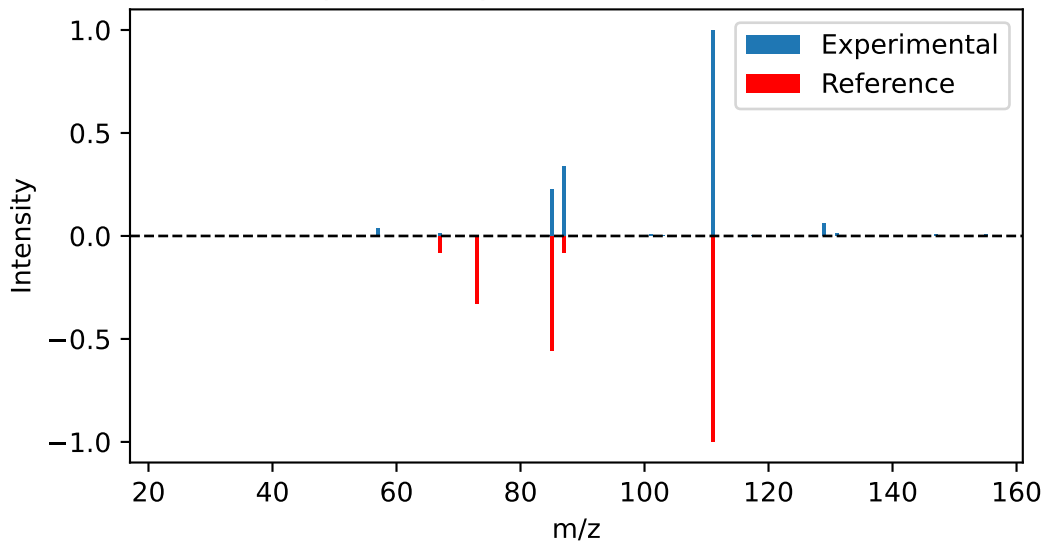
Fragment ions for isocitric acid

target prec m/z 191.02

Spectrum: MSLevel=2, RT=7.37, AT=0, PrecursorMz=191.019

QC_WS_Metab_Alexa_05_HILIC_NEG_13Feb23_Olympic_WBEH-8671.mza

Intensity/Max: Exp=180560480, Ref=2248845



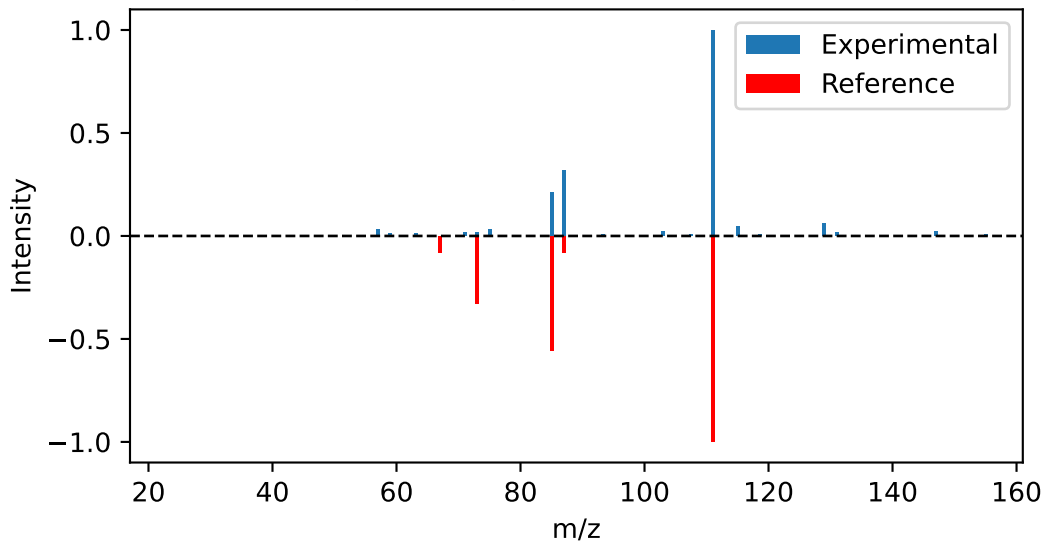
Fragment ions for isocitric acid

target prec m/z 191.02

Spectrum: MSLevel=2, RT=7.67, AT=0, PrecursorMz=191.019

xa_TC_TVPop_ProMet_P_01_LC_M_HILIC_NEG_13Feb23_Olympic_WBEH-8

Intensity/Max: Exp=455258, Ref=2248845



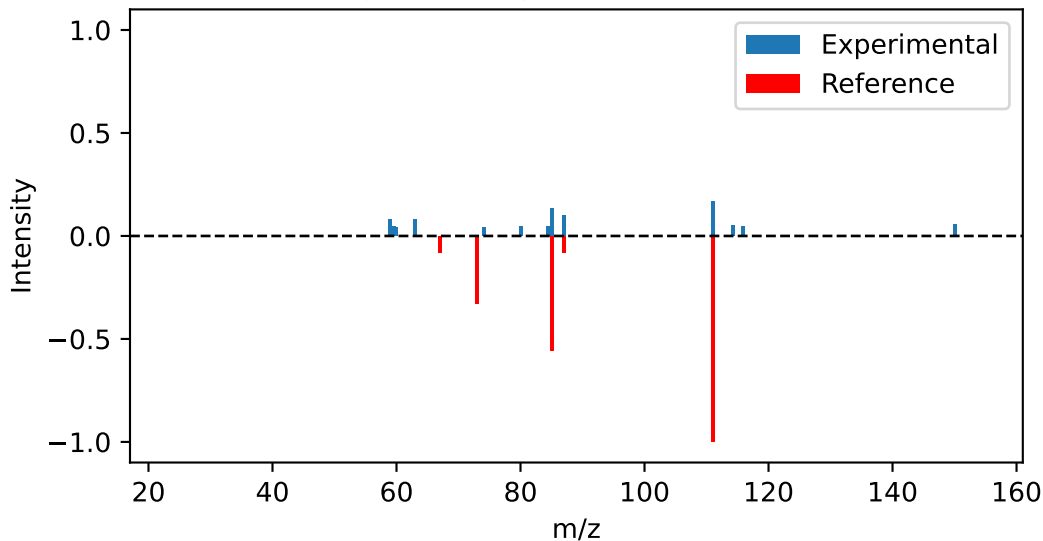
Fragment ions for isocitric acid

target prec m/z 191.02

Spectrum: MSLevel=2, RT=7.56, AT=0, PrecursorMz=191.019

xa_TC_TVPop_ProMet_P_02_LC_M_HILIC_NEG_13Feb23_Olympic_WBEH-8

Intensity/Max: Exp=73236, Ref=2248845



Fragment ions for isocitric acid

target prec m/z 191.02

Spectrum: MSLevel=2, RT=7.3, AT=0, PrecursorMz=191.019

xa_TC_TVPop_ProMet_P_03_LC_M_HILIC_NEG_13Feb23_Olympic_WBEH-8

Intensity/Max: Exp=337146, Ref=2248845

