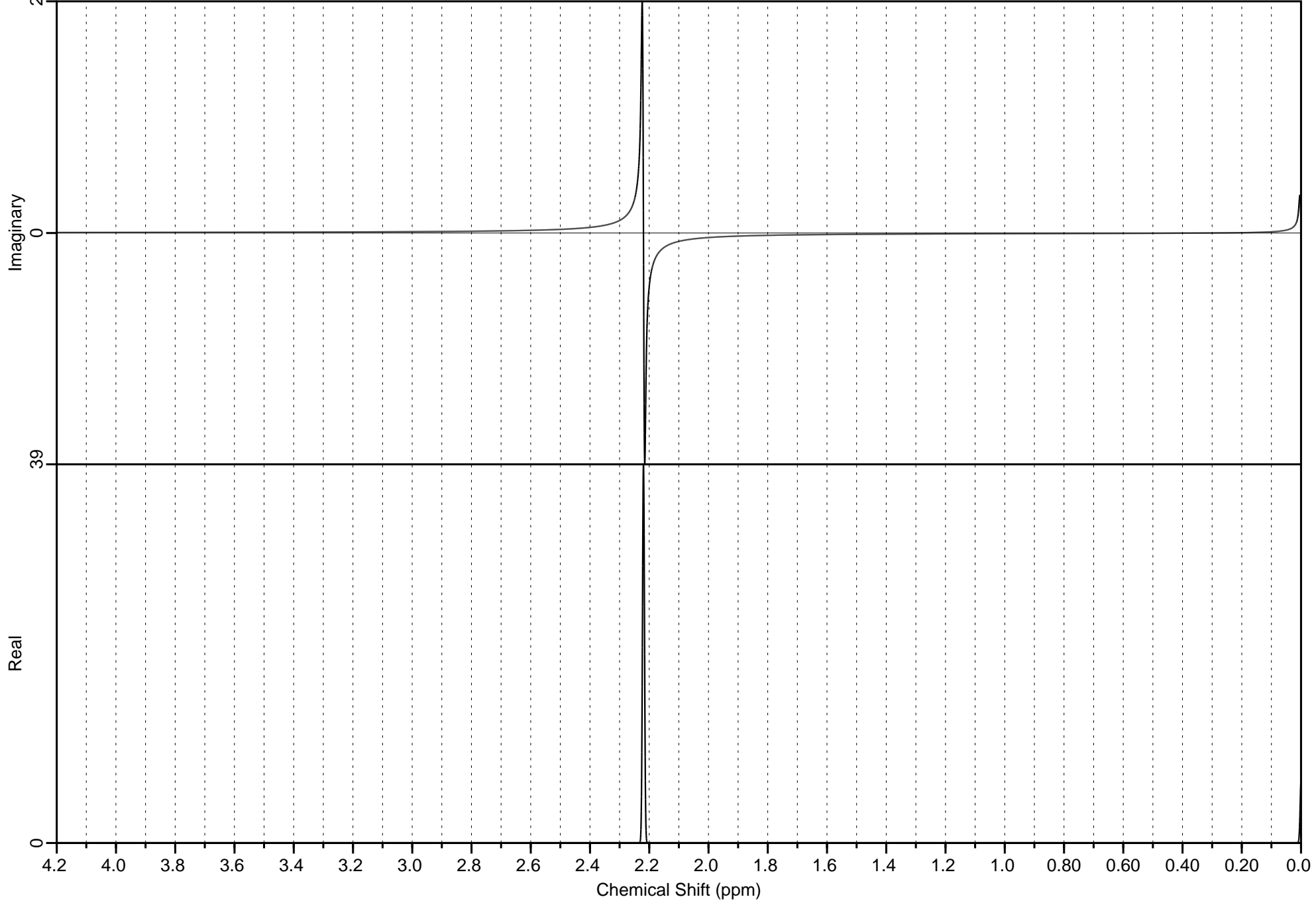


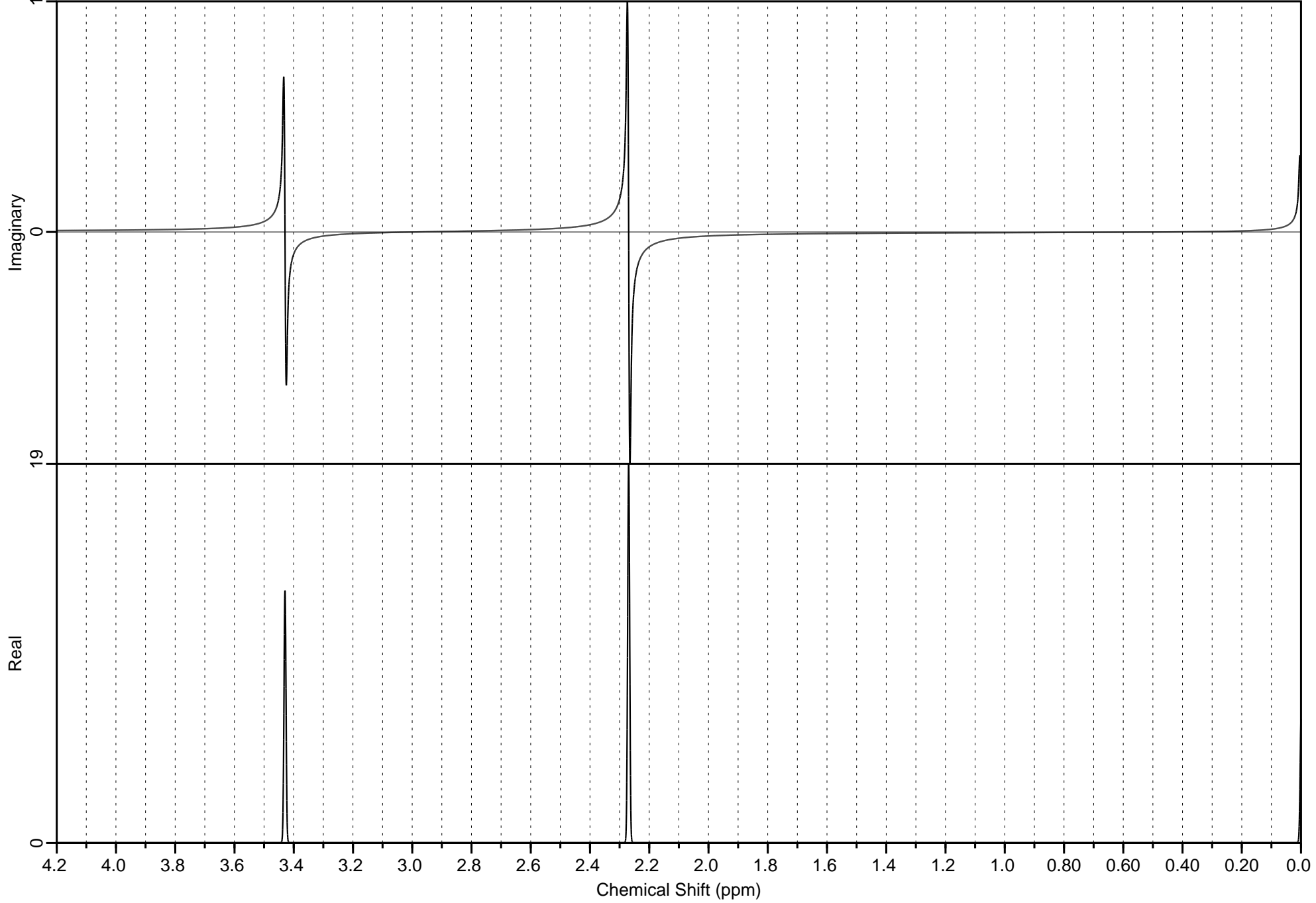
ID = acetone\_pete

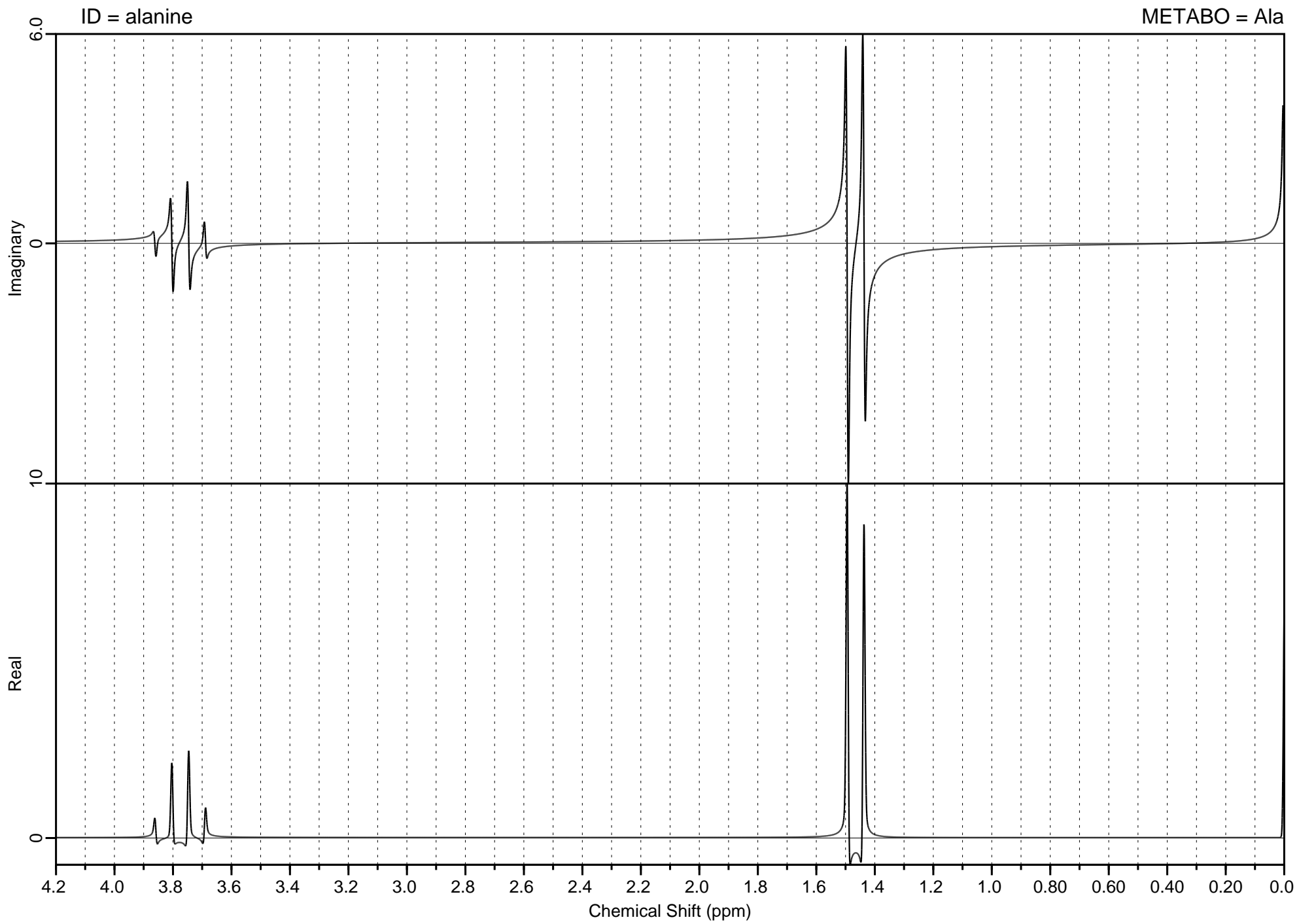
METABO = Acn

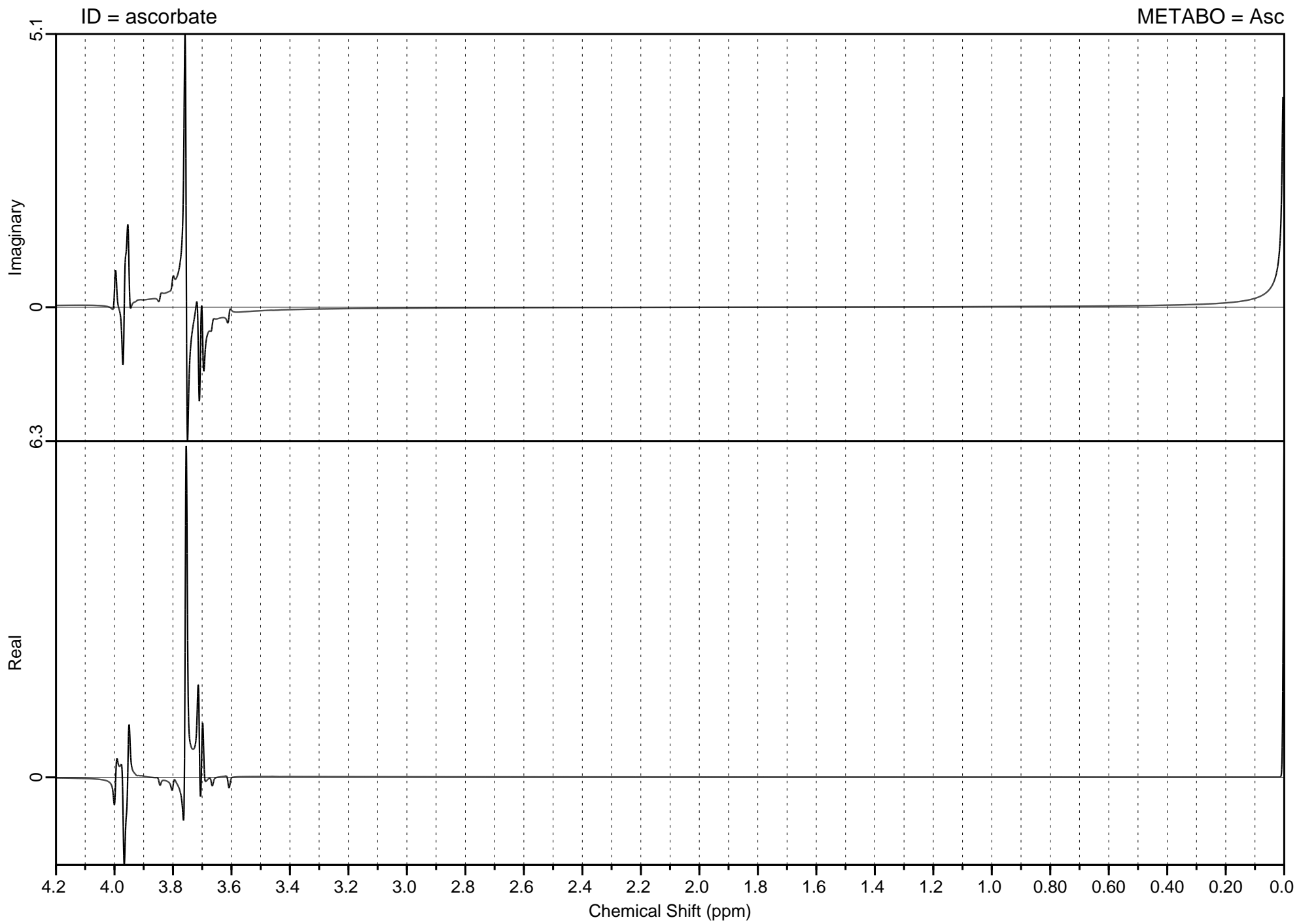


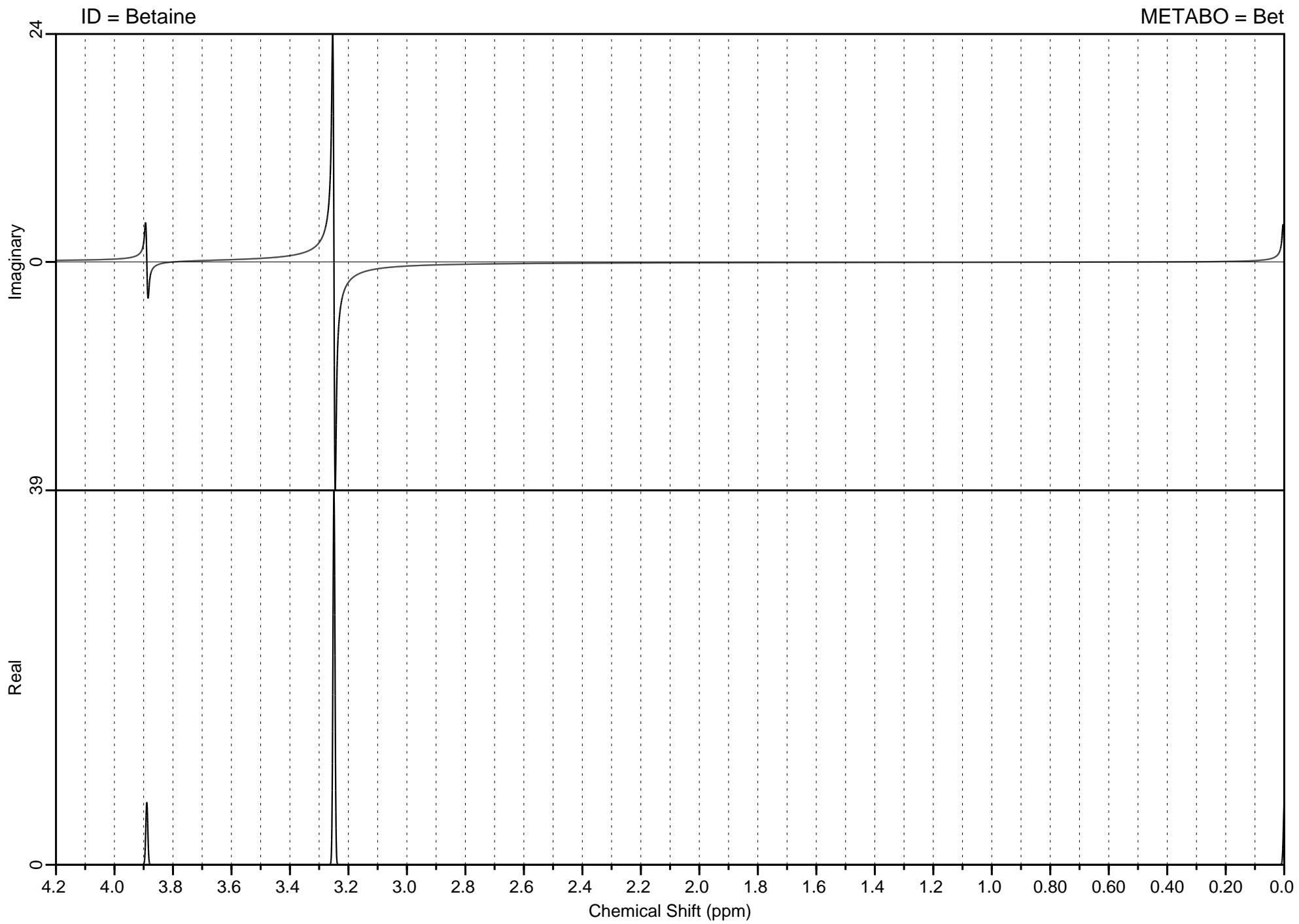
ID = acetoacetate\_truncat

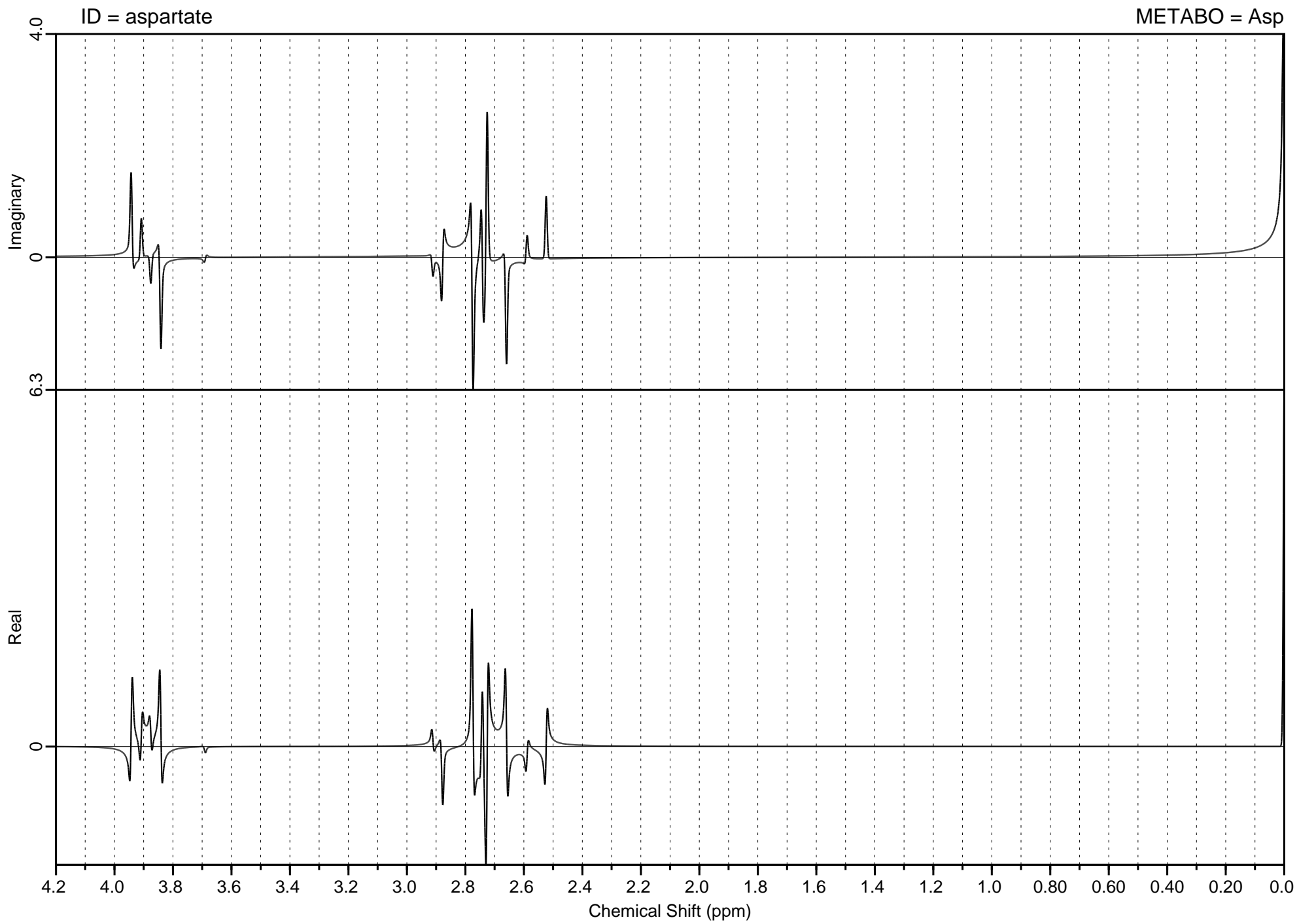
METABO = AcAc

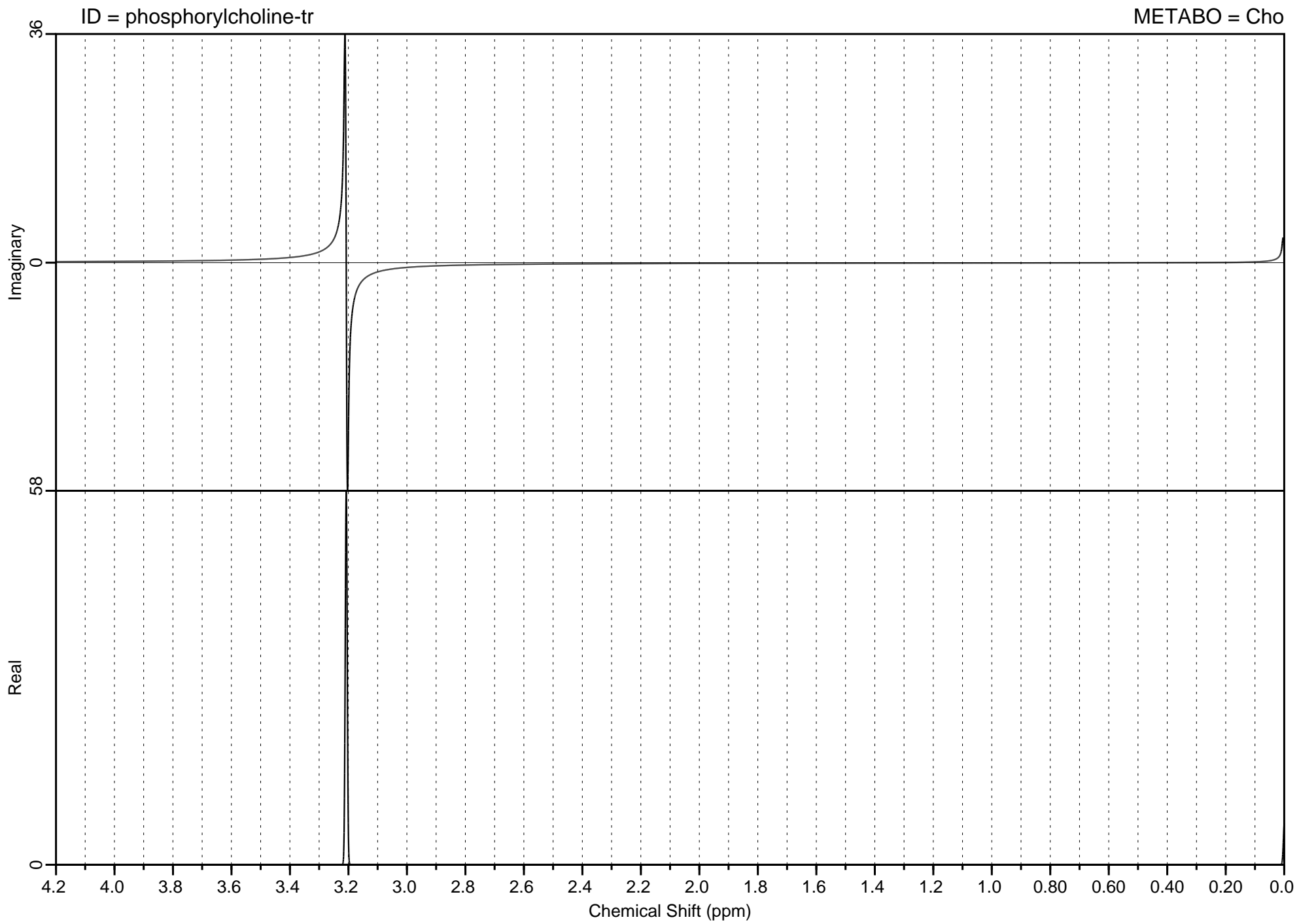








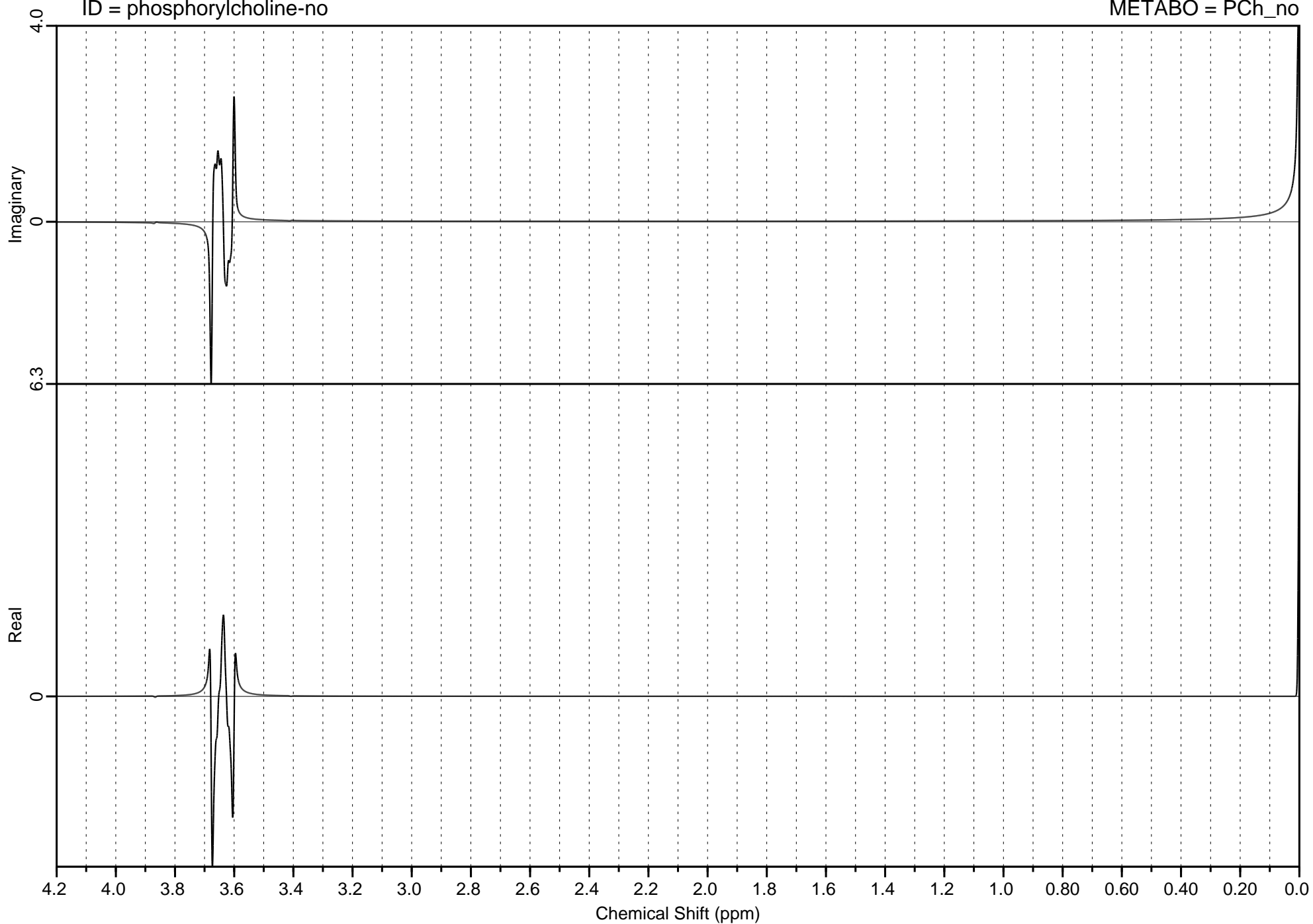


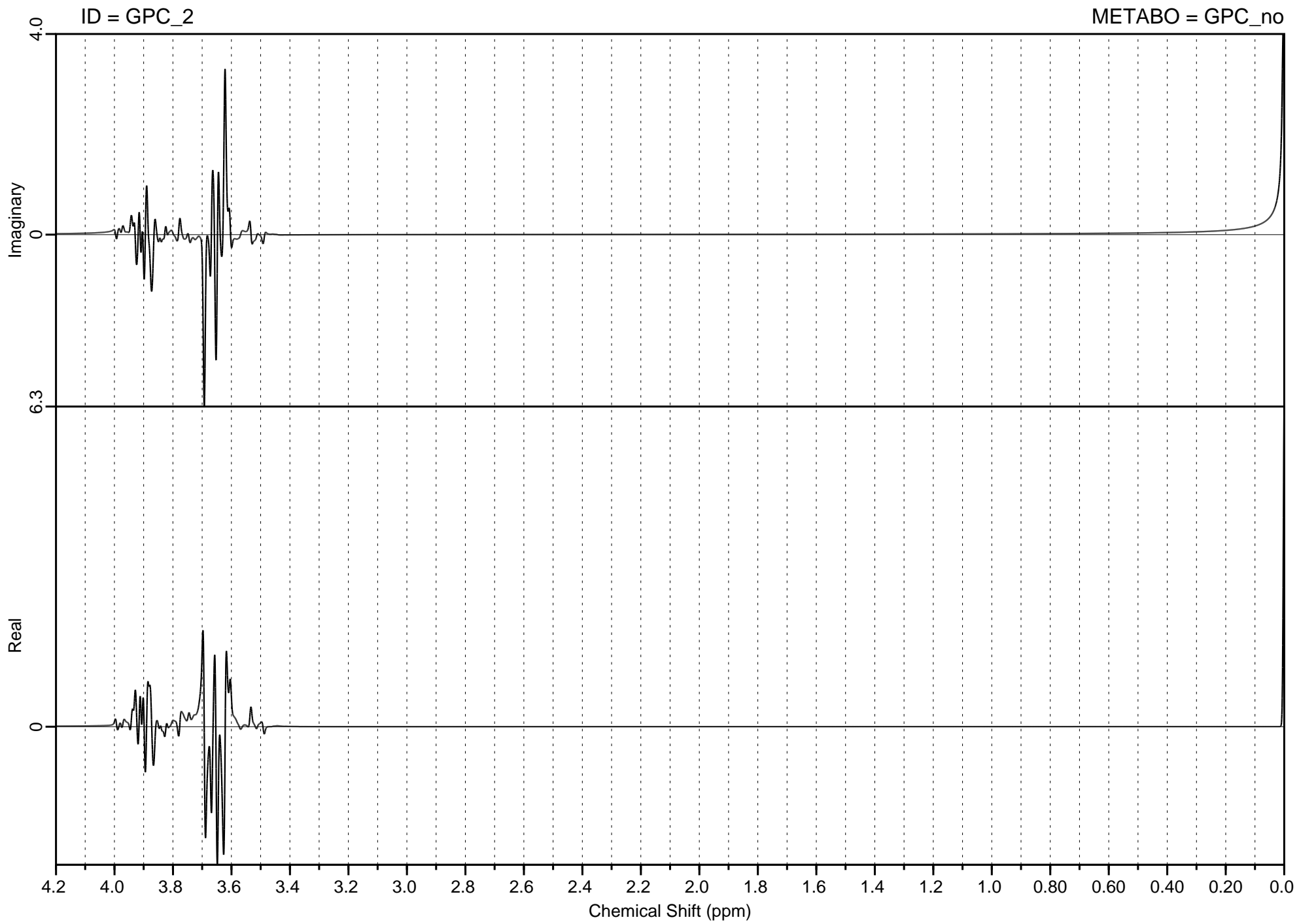




ID = phosphorylcholine-no

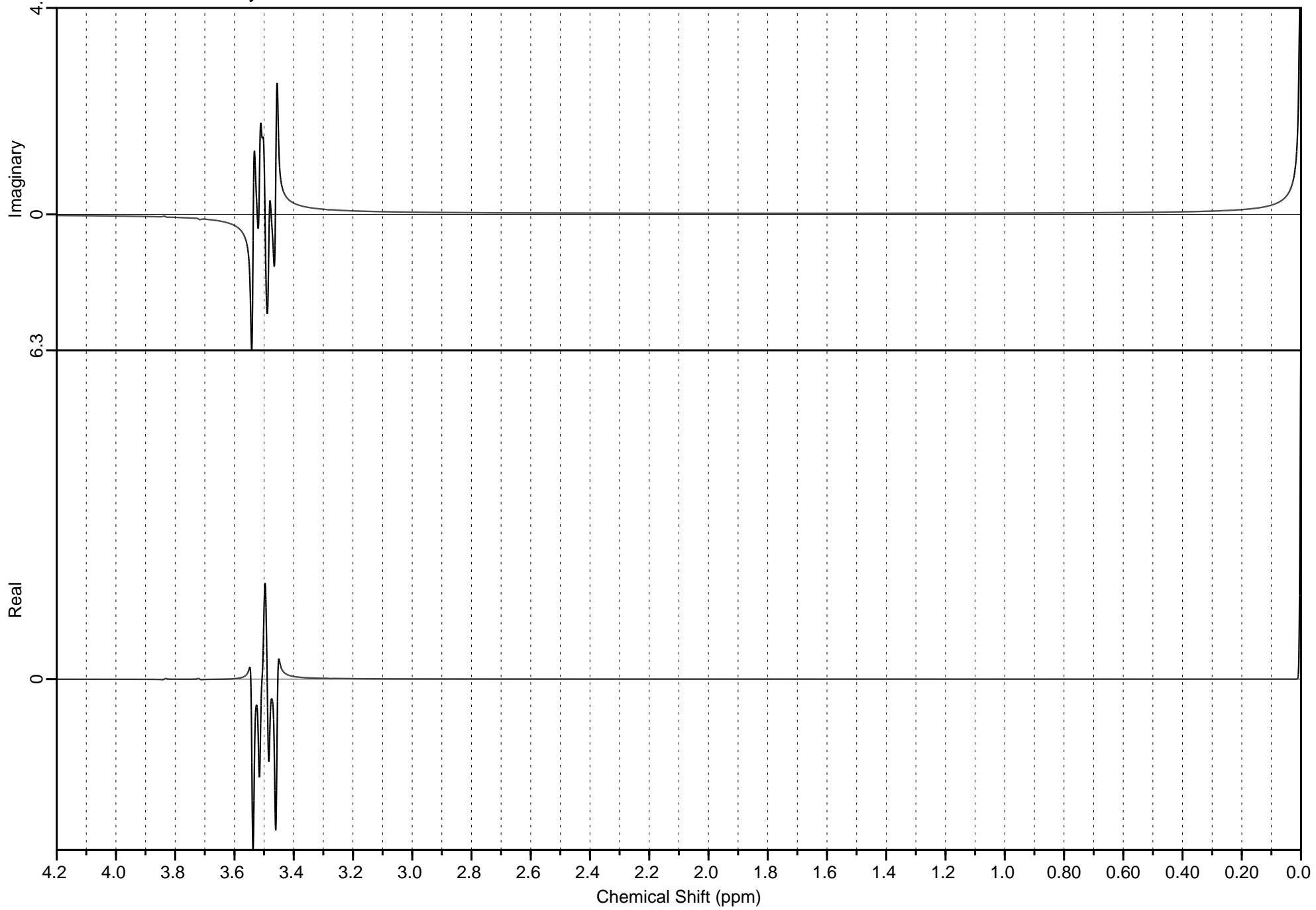
METABO = PCh\_no





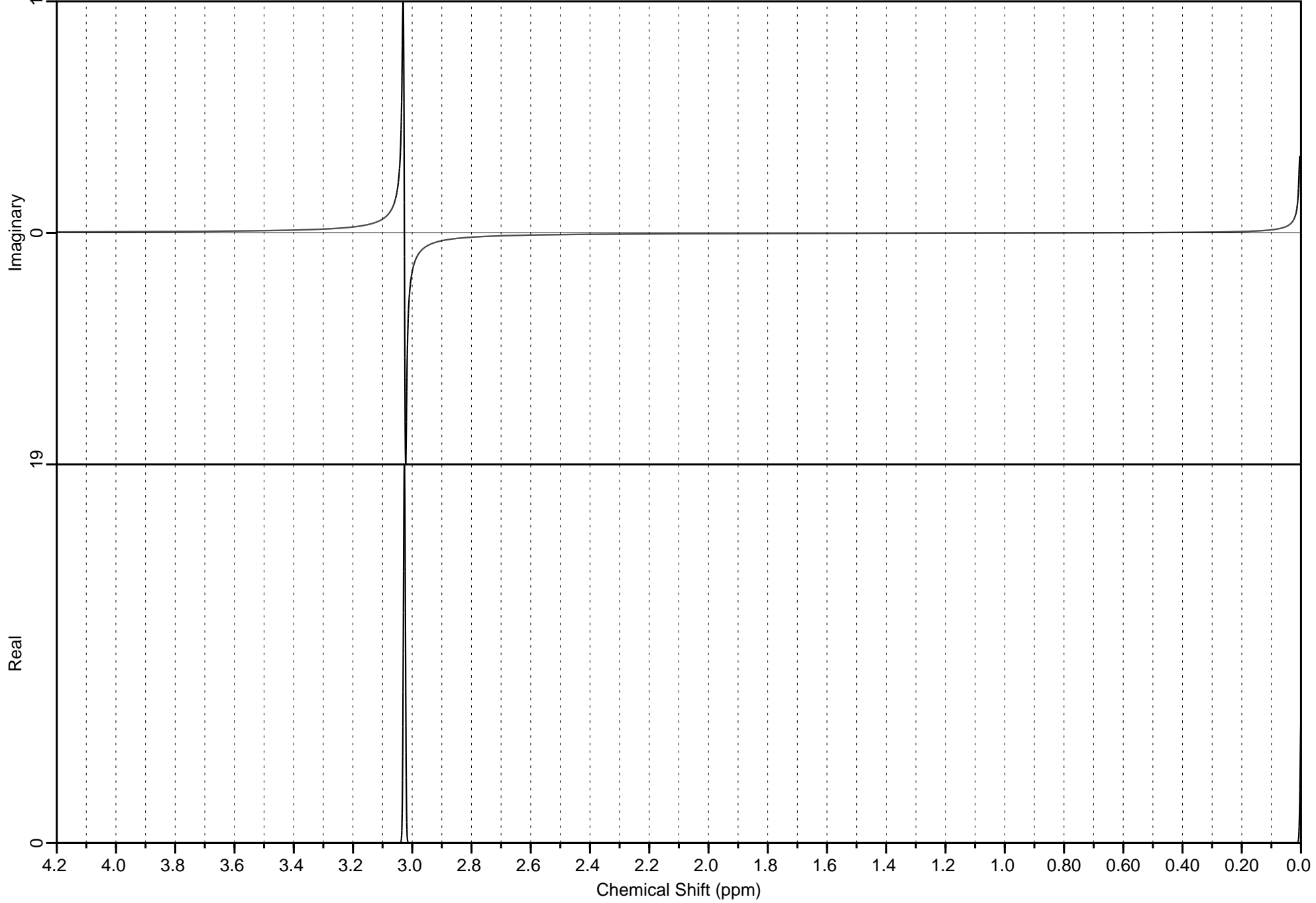
ID = choline-methylene\_BU

METABO = Cho\_no



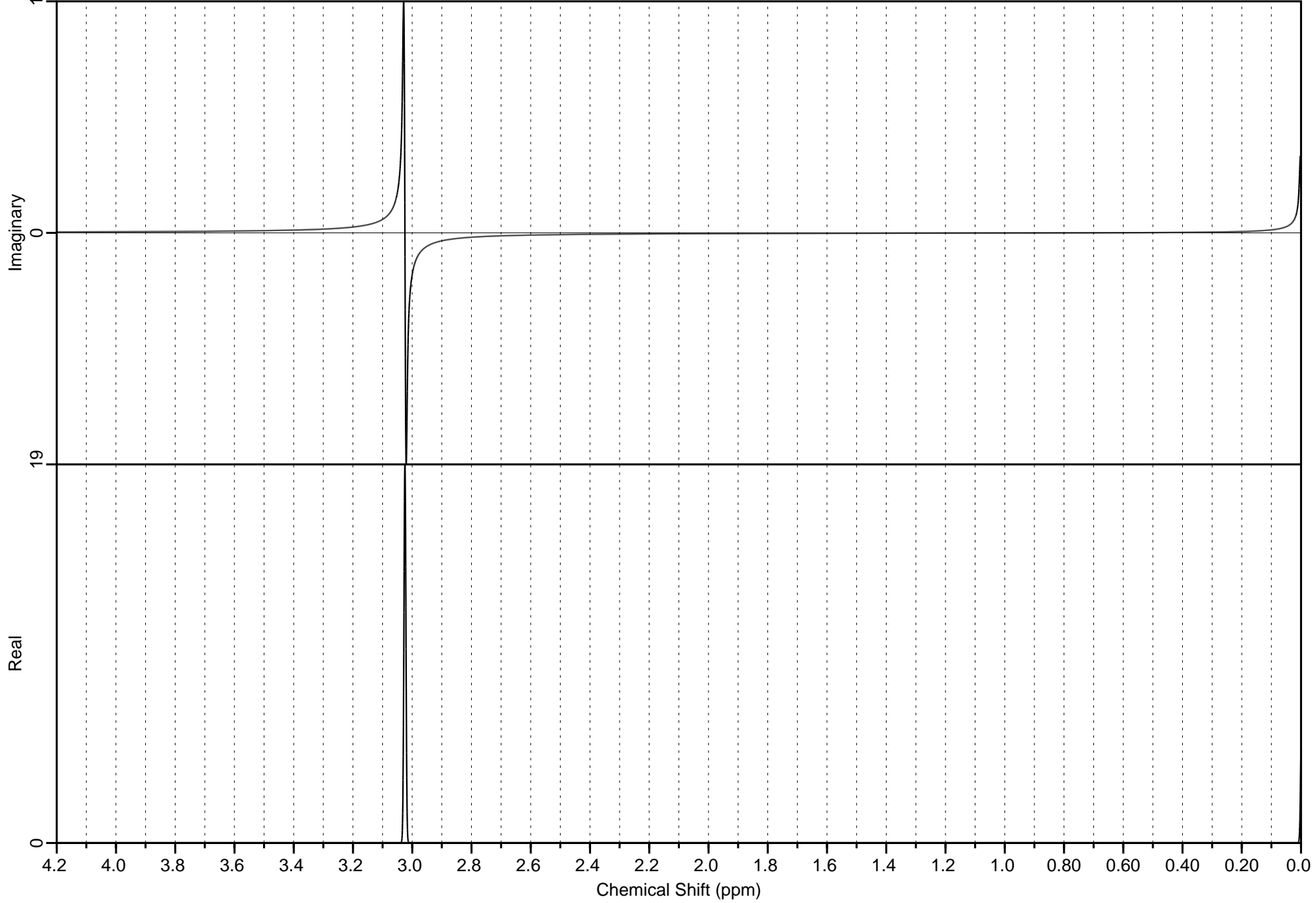
ID = creatine\_clone\_CH3ON

METABO = PCr



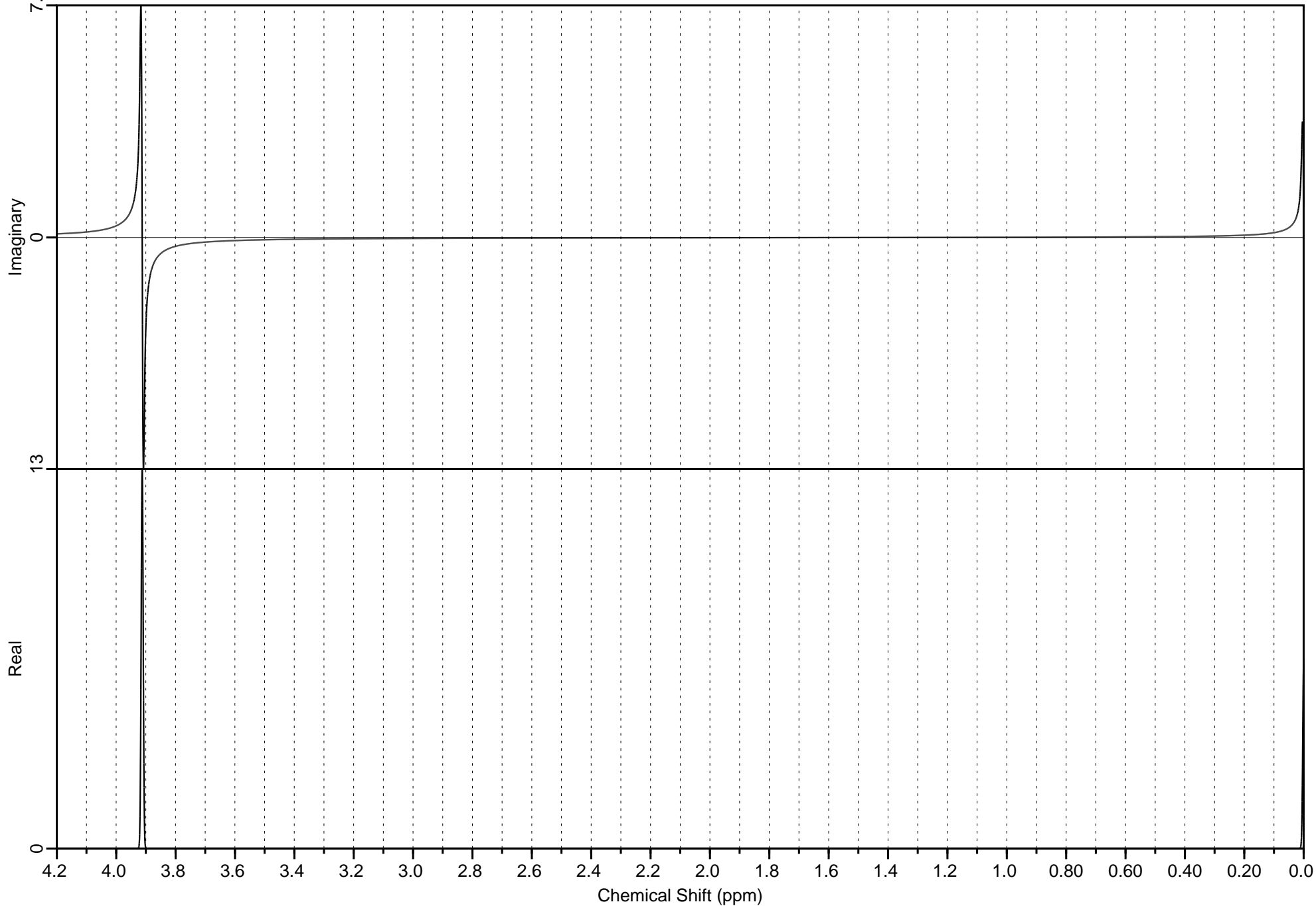
ID = creatine\_clone\_CH3ON

METABO = Cr



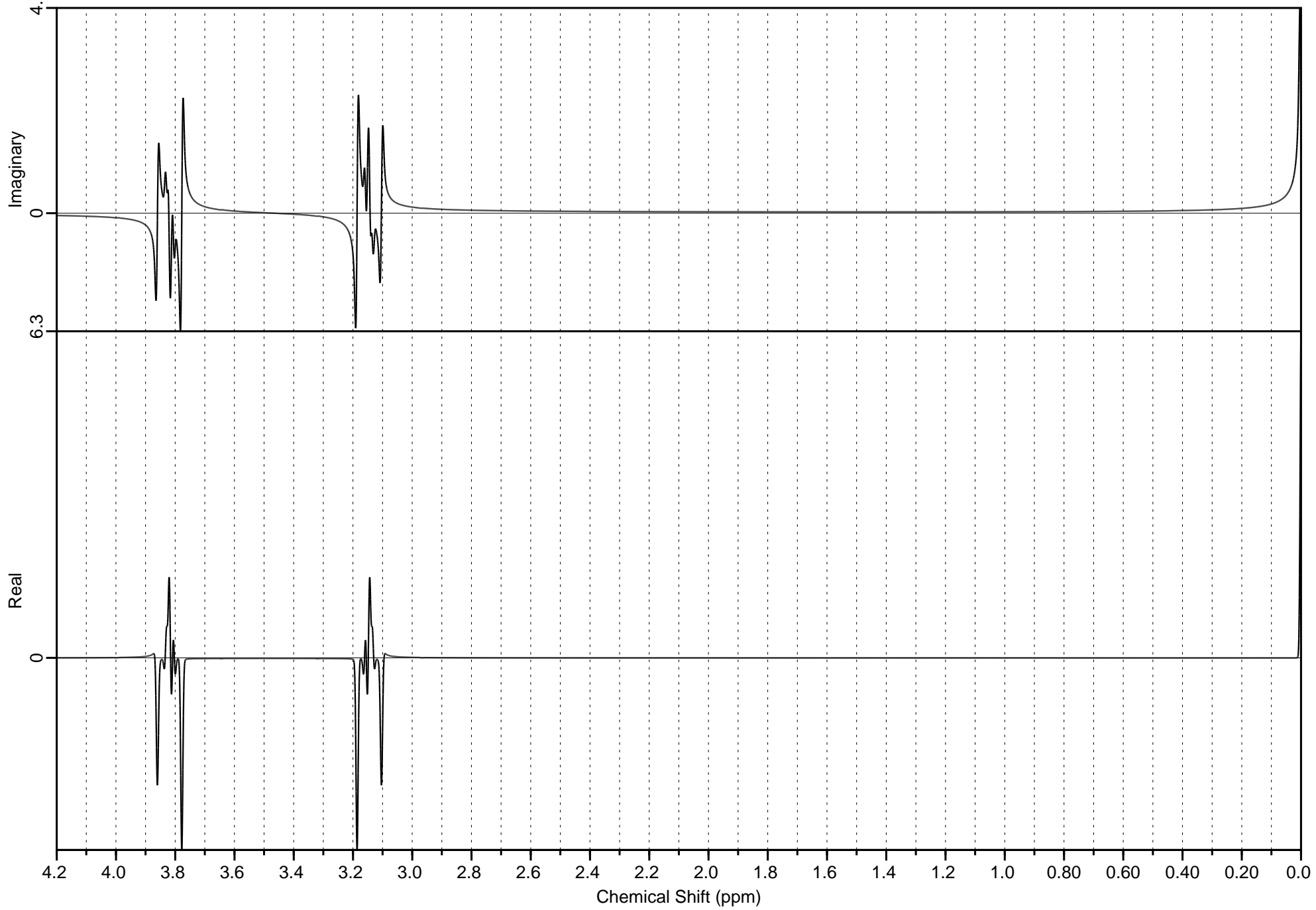
ID = creatine\_clone\_NONCH

METABO = Cr\_noC



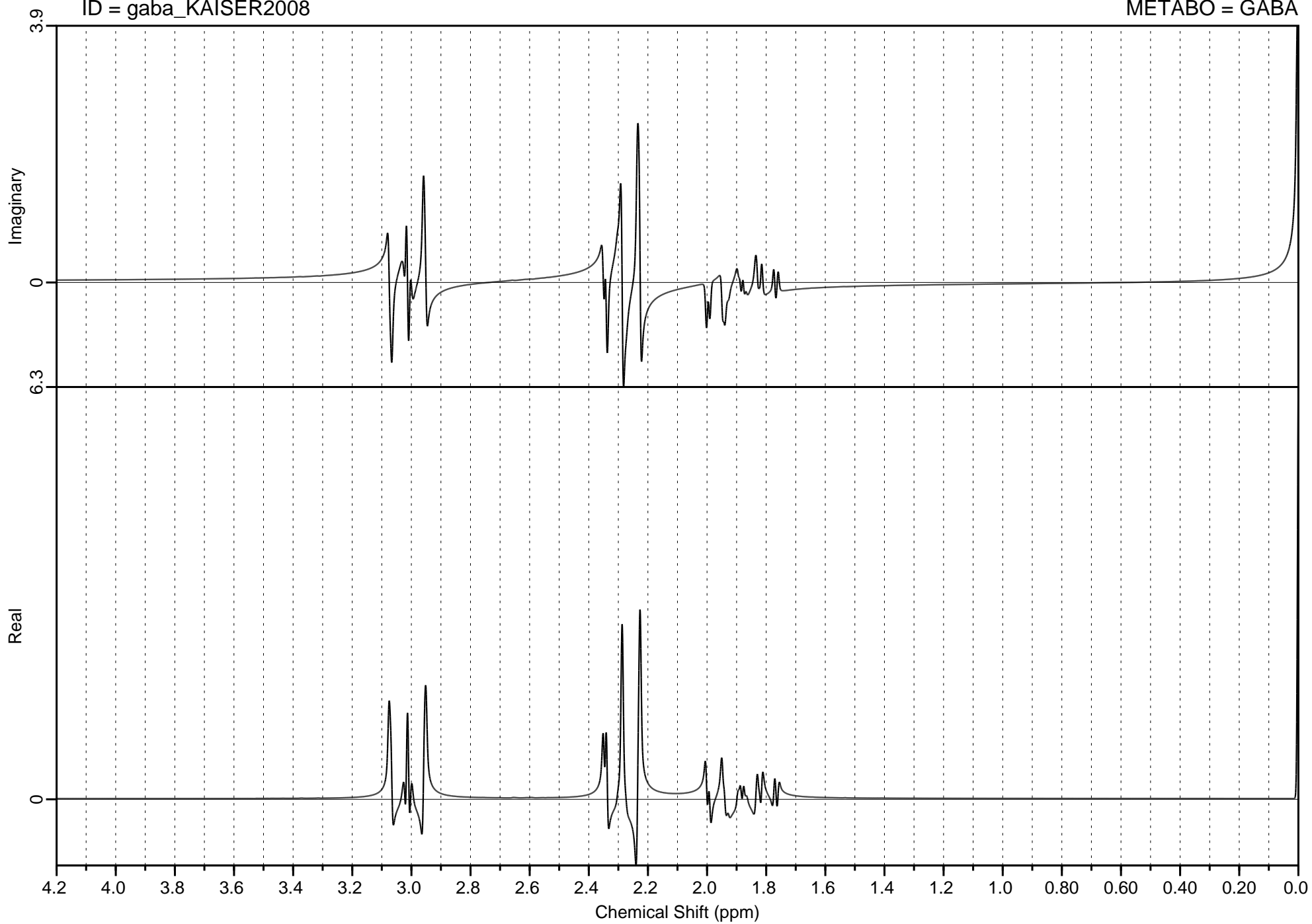
ID = ethanolamine\_BUGFIX

METABO = Etm



ID = gaba\_KAISER2008

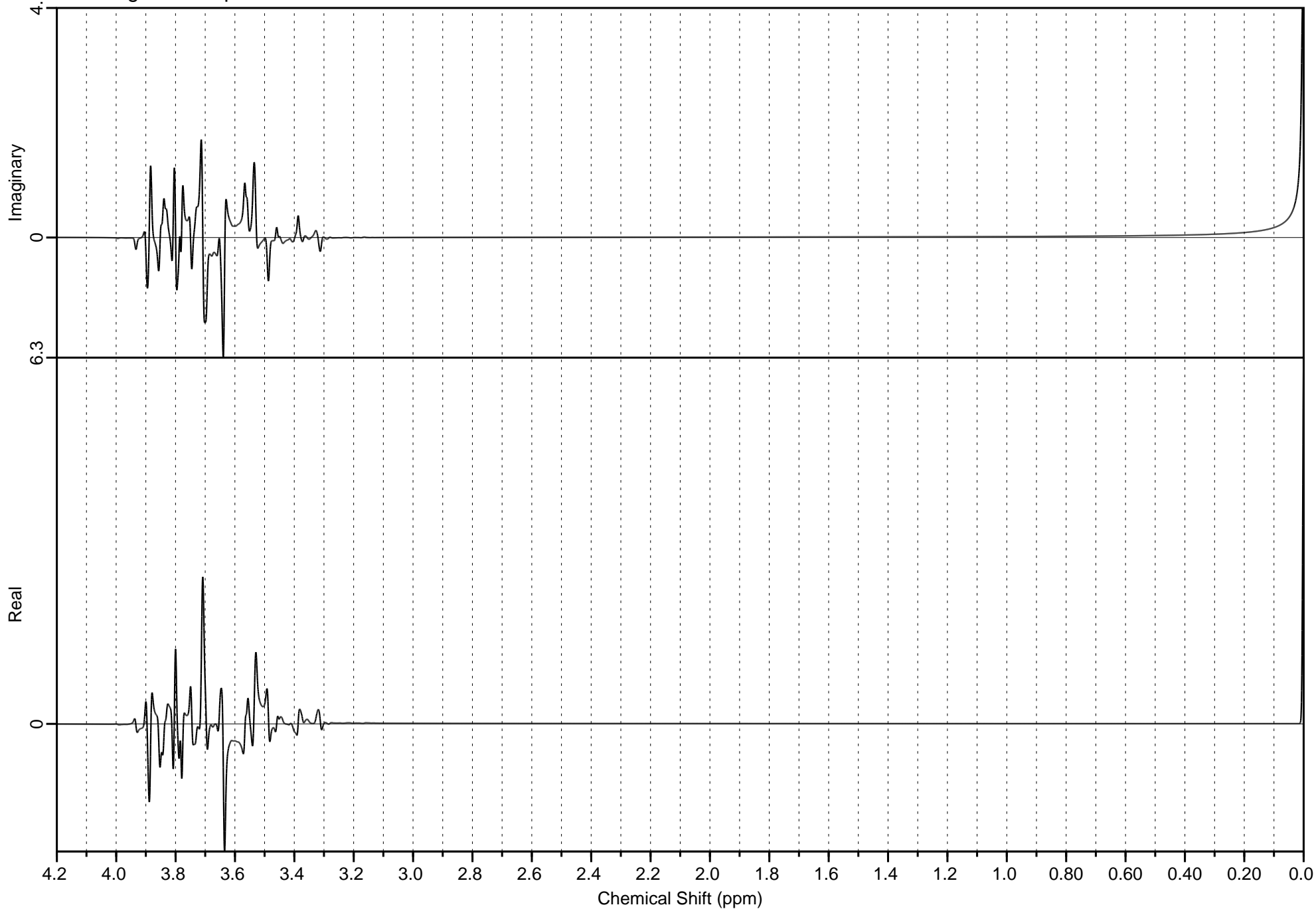
METABO = GABA





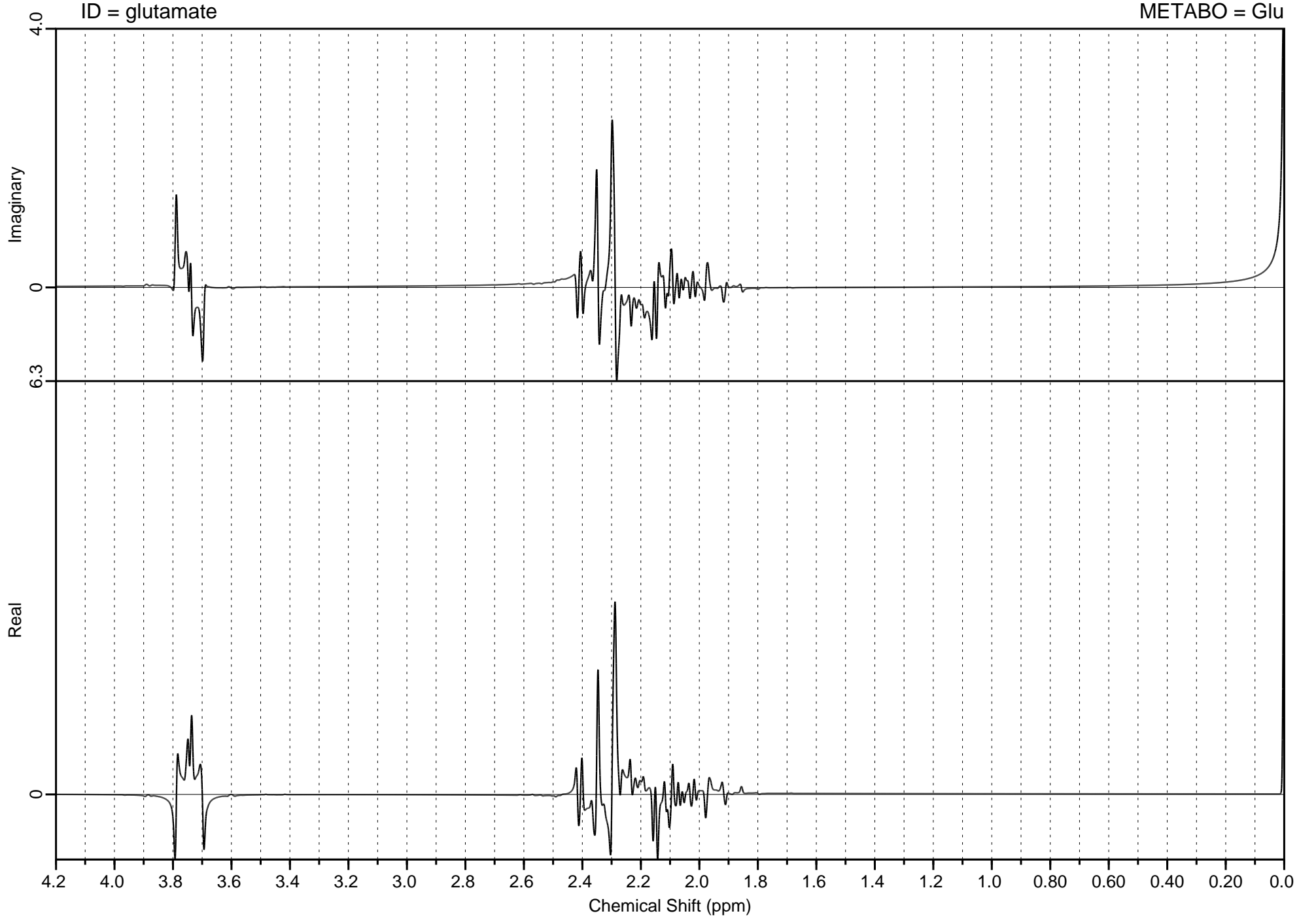
ID = glucose-alpha

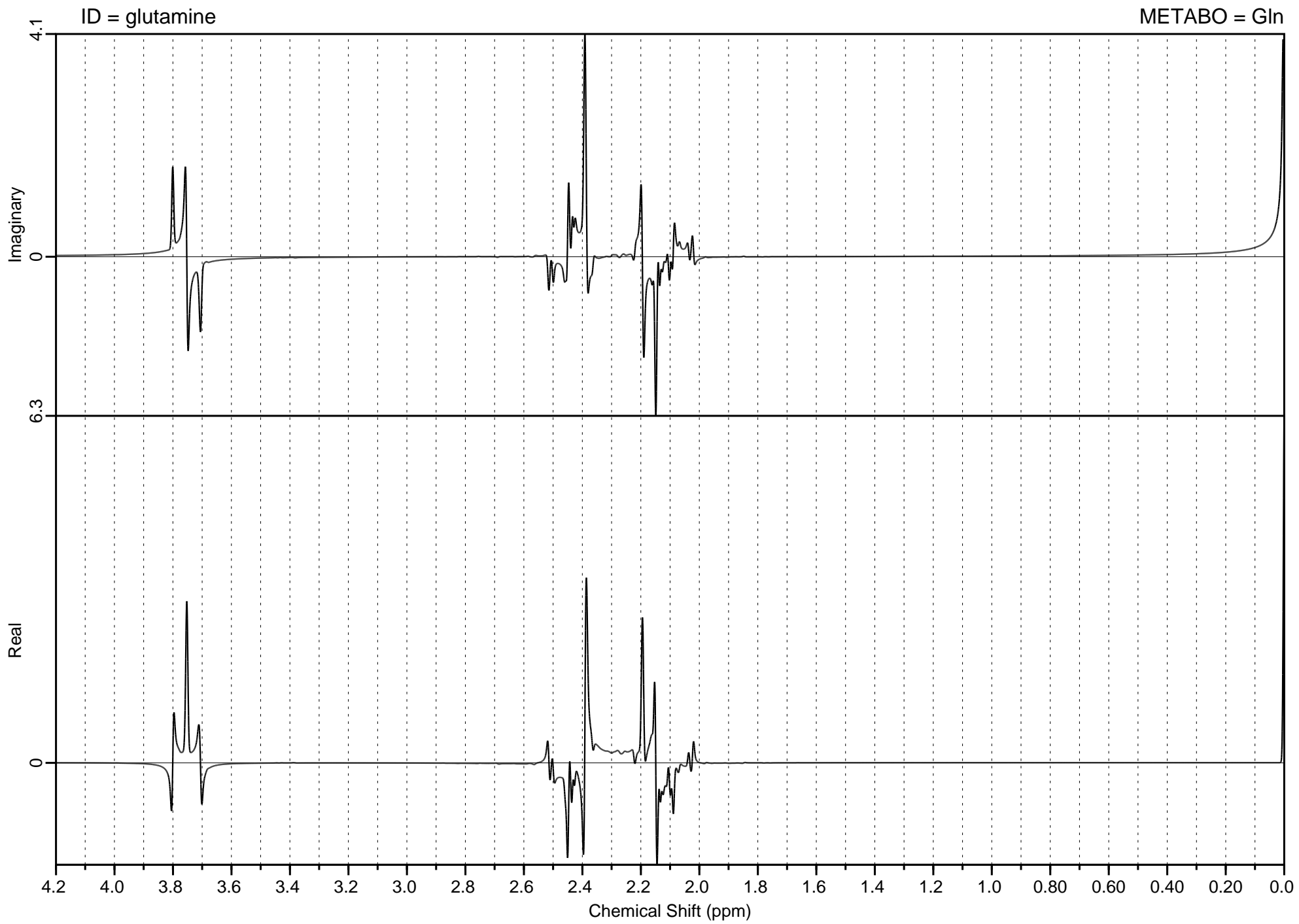
METABO = Glc



ID = glutamate

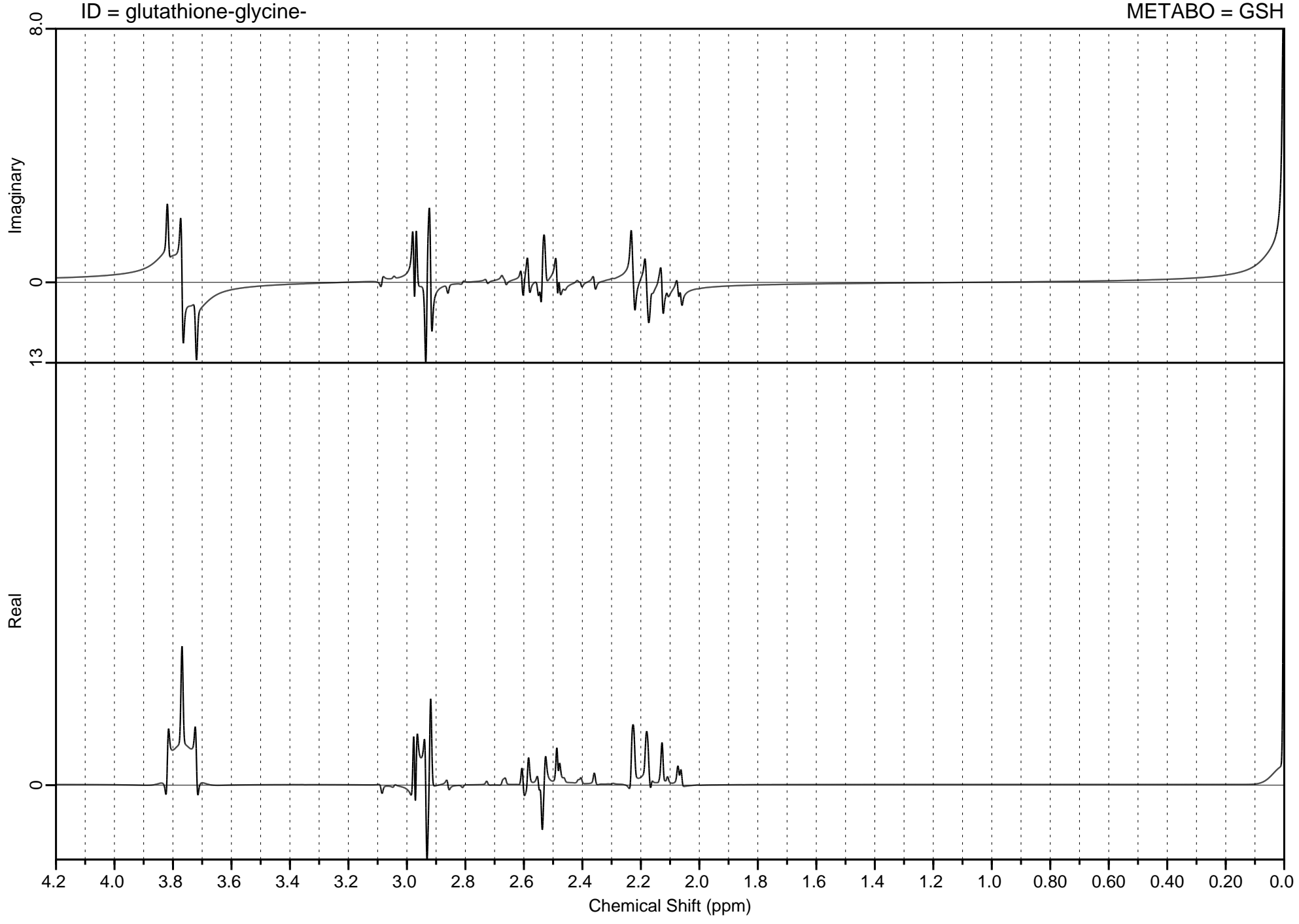
METABO = Glu

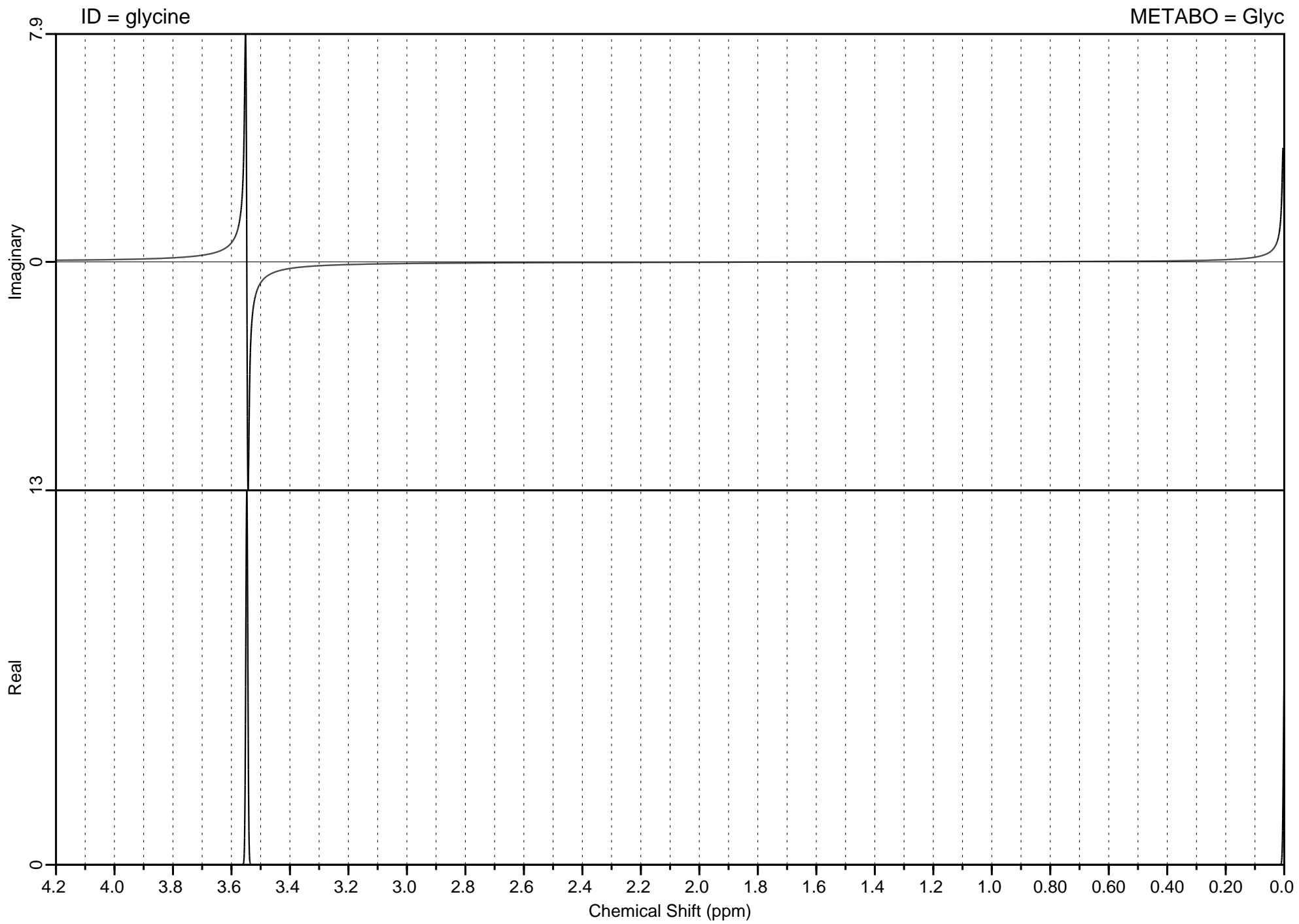


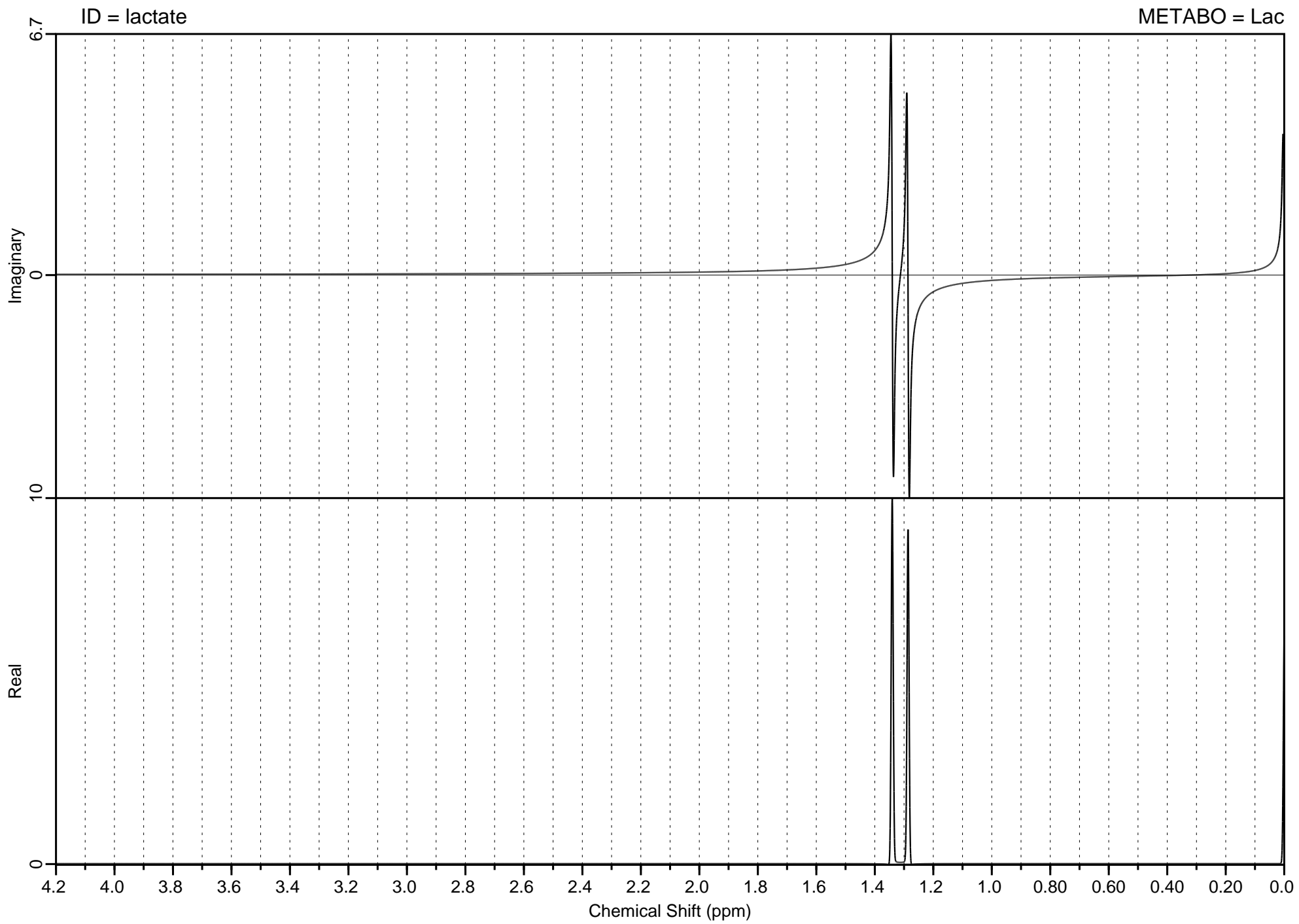


ID = glutathione-glycine-

METABO = GSH

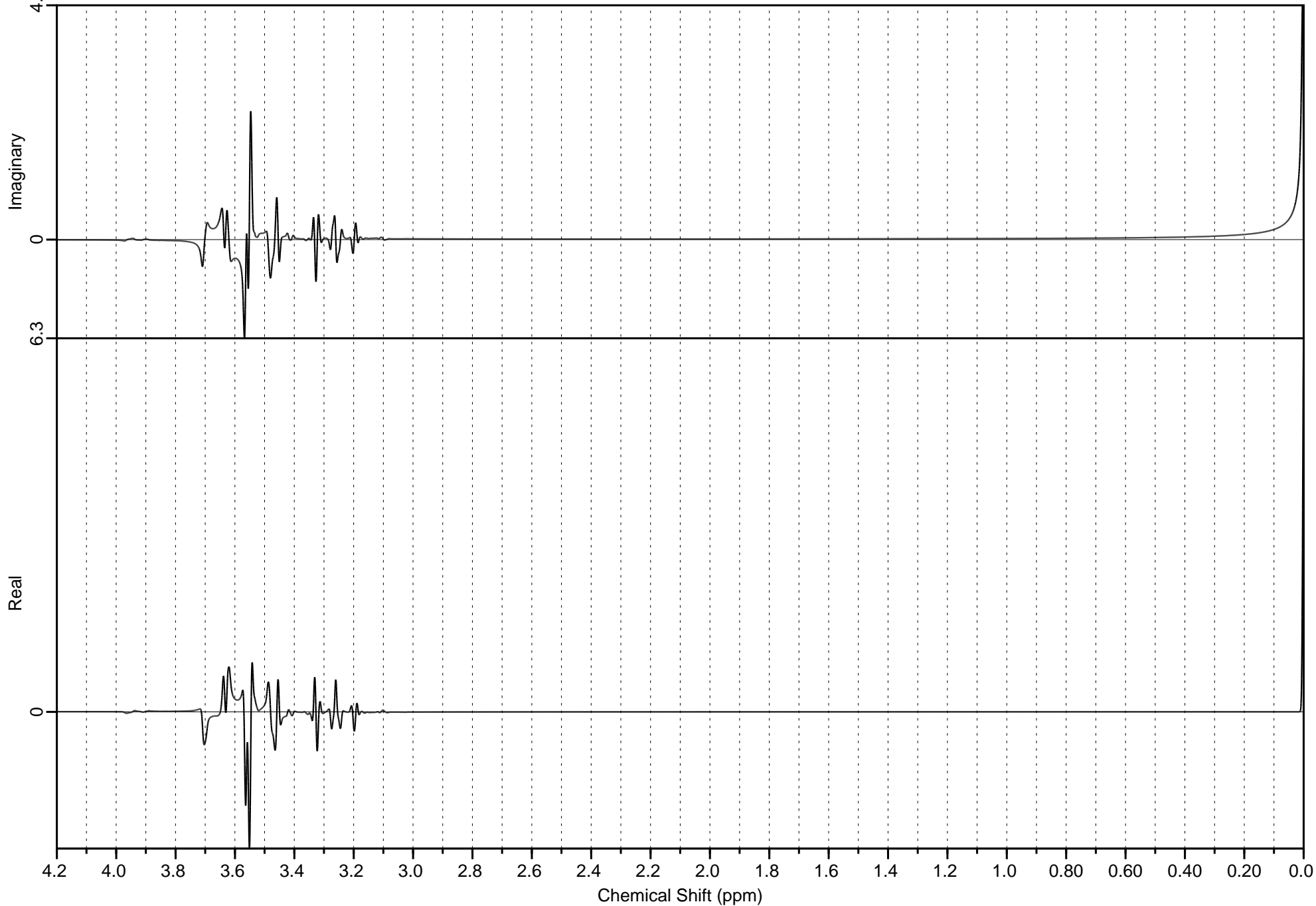






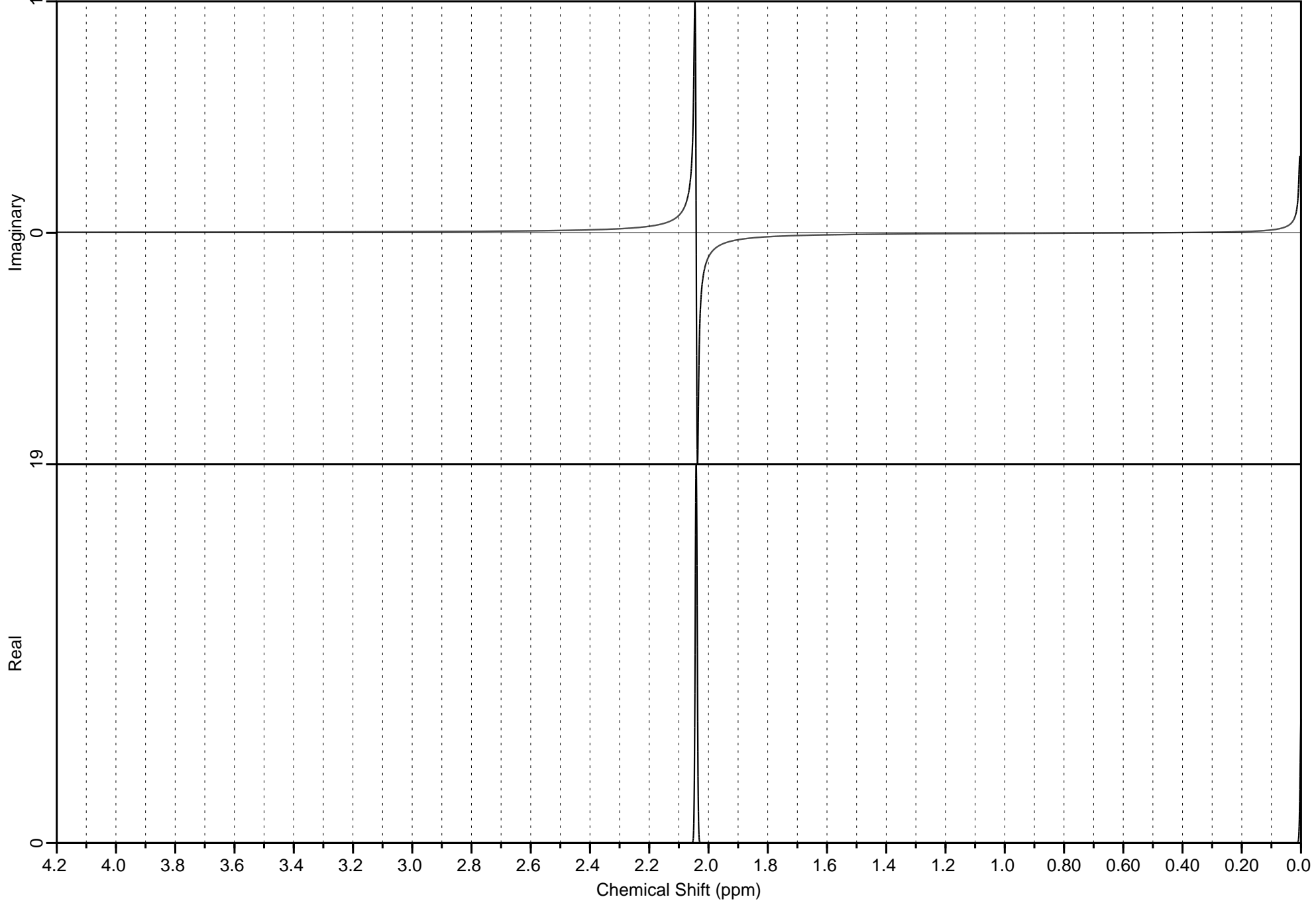
ID = myo-inositol

METABO = Ins



ID = NAAG-singletONLY

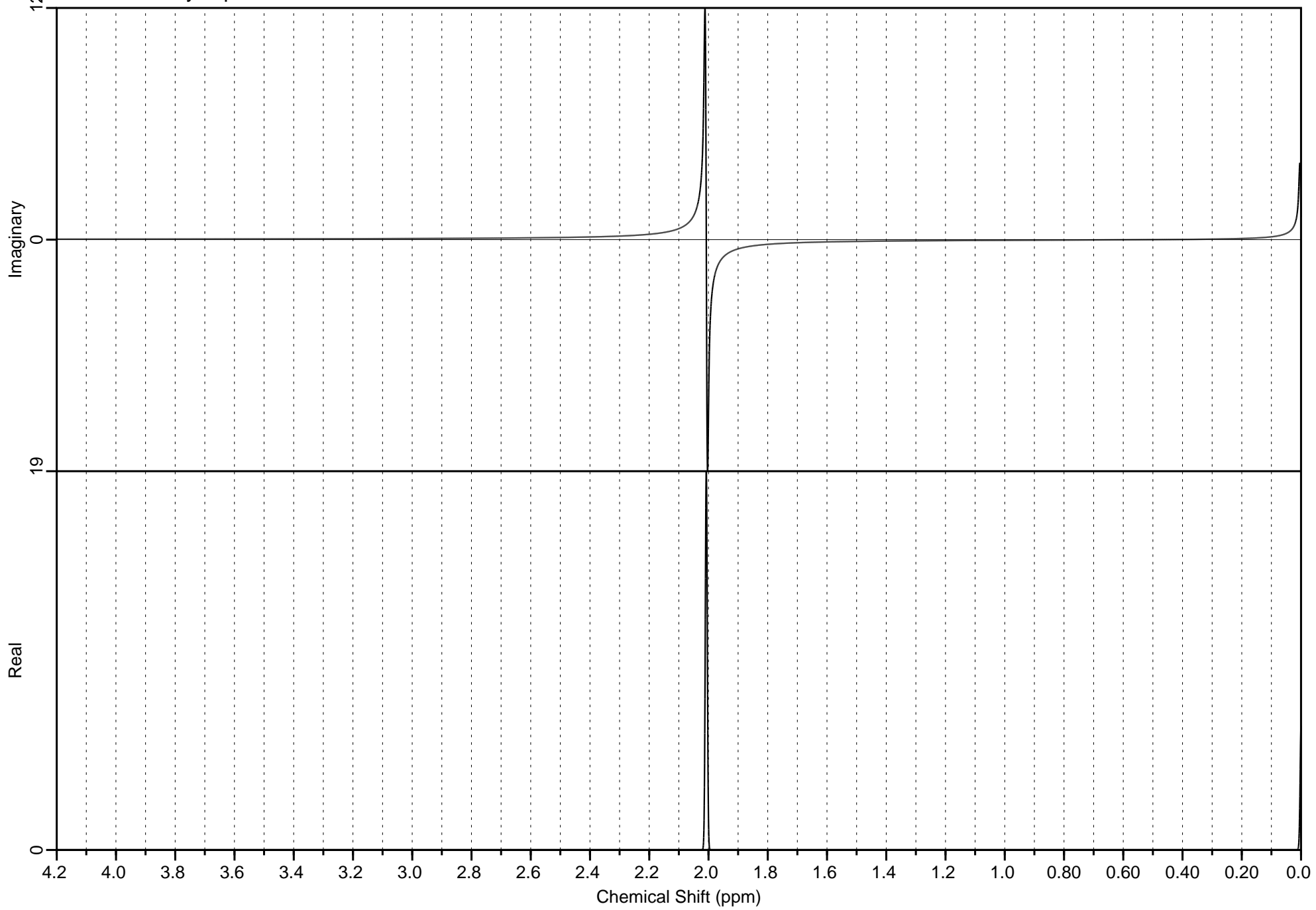
METABO = NAAG





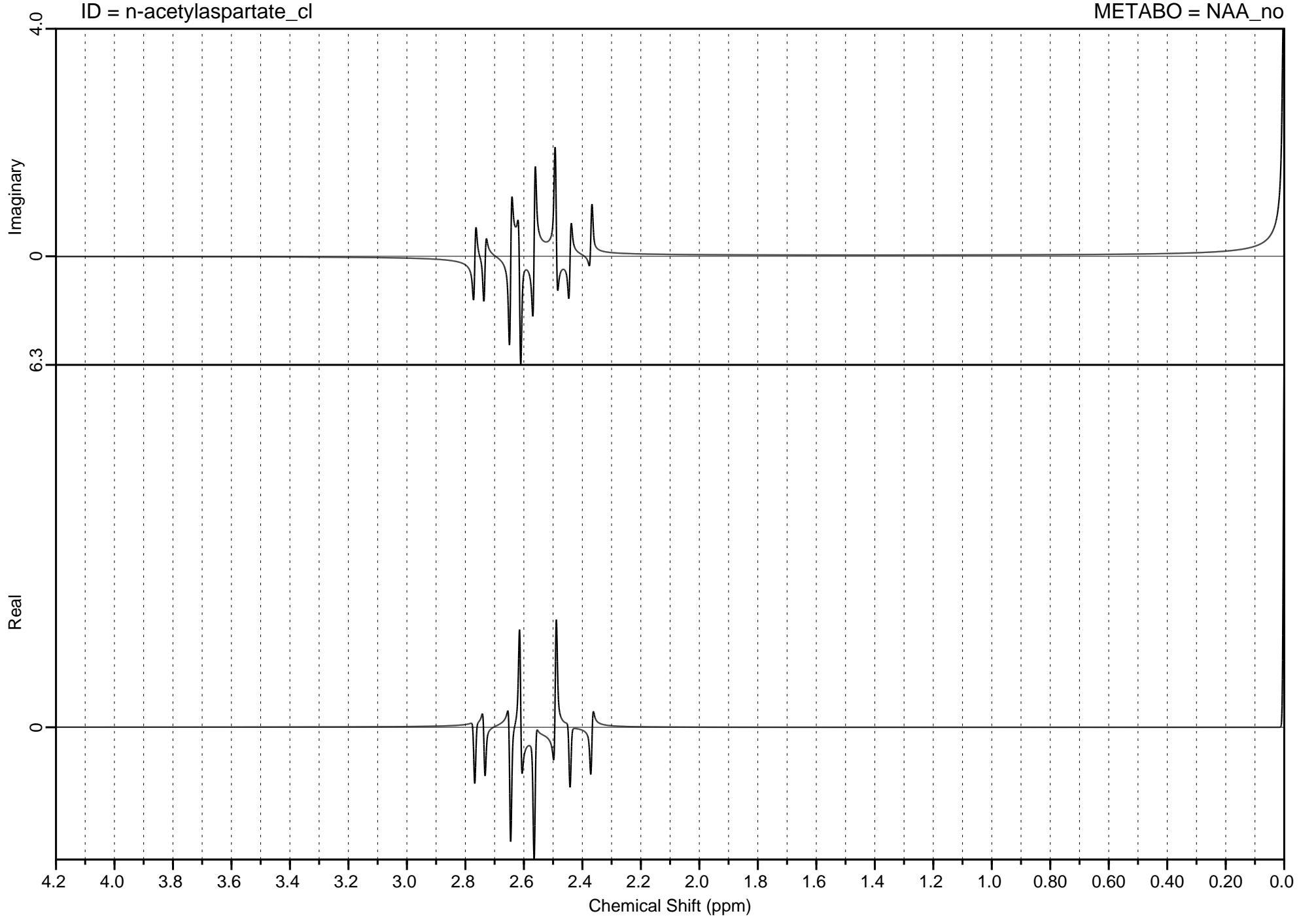
ID = n-acetylaspartate\_CH

METABO = NAA



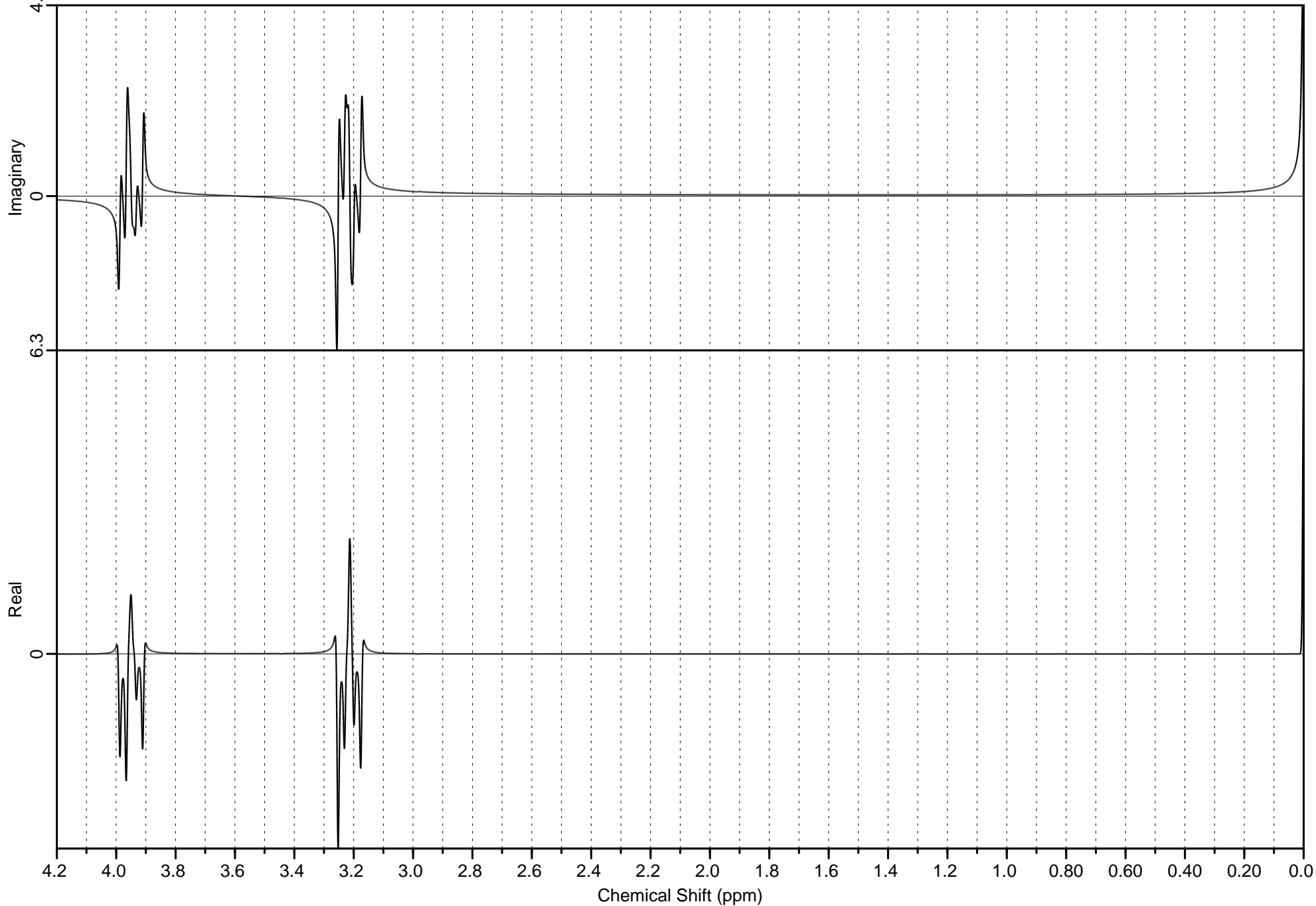
ID = n-acetylaspartate\_cl

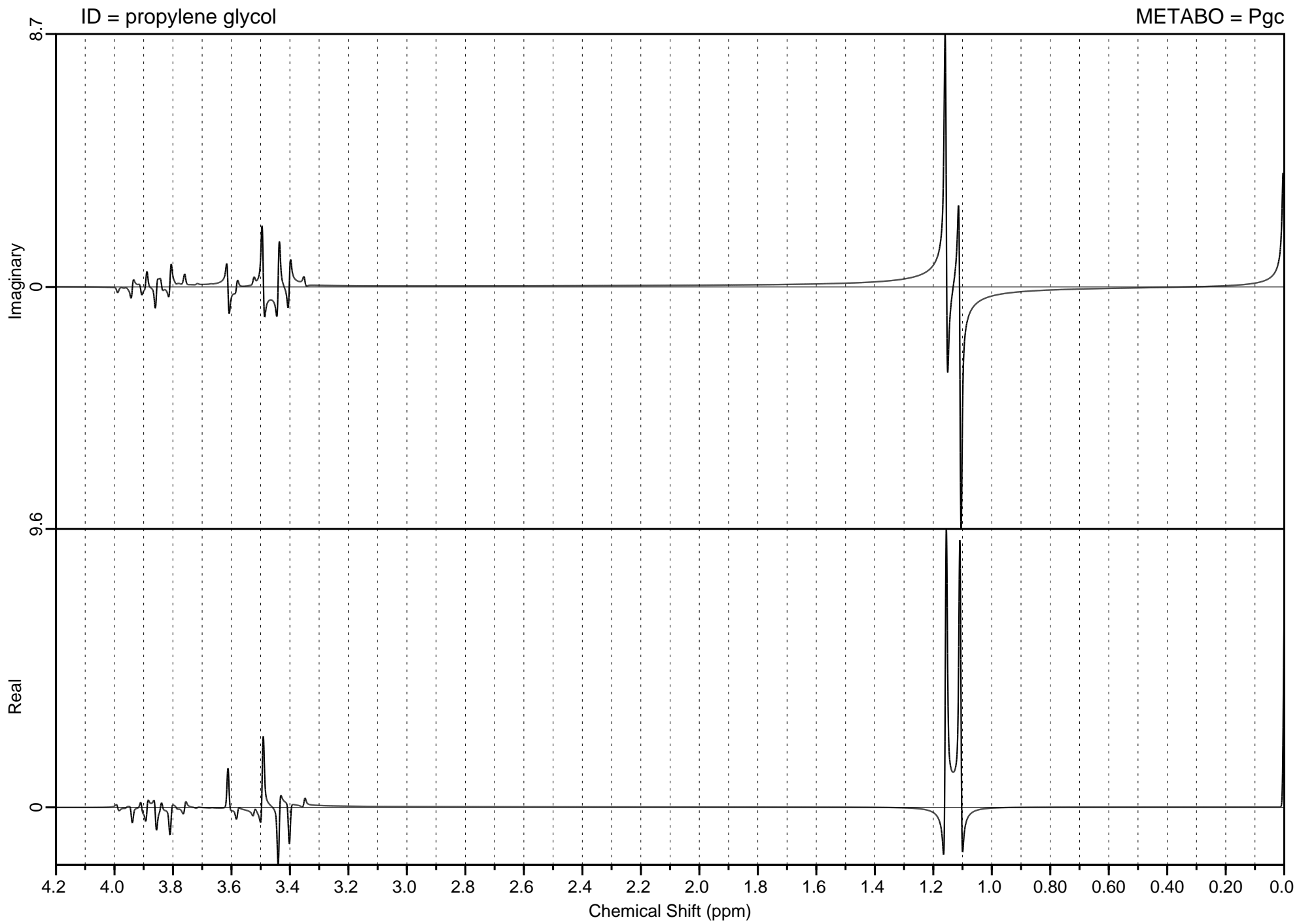
METABO = NAA\_no



ID = phosphorylethanolami

METABO = PE





ID = scyllo-inositol

METABO = Scyllo

