M218T232_POS/monaDatabase0.0.1/Propionyl-carnitine Lab.ID: MONA_19411 Experiment MS2 spectrum 1.0 mz: 217.131408088 Formula: C10H19NO4 CE: 10 InChiKey: UFAHZIUFPNSHSL-MRVPVSSYSA-N Instrument: Agilent 6550 iFunnel 0.5 Instrument.type: Q-TOF Polarity: Positive Spectra.adduct: [M+H]+ Submitter: romanas chaleckis (gunma university) Relative intensity Synonym: \$:00in-source 0.0 - 0.0-0.5mz.error: 0.348074277525257 SS: 0.716857022642295 Total.score: 0.8229992875 -1.0 -Adduct: (M+H)+ Database MS2 spectrum CE: 10 100 150 200 50

Mass to charge ratio (m/z)