

NMR Measurement Report

Sample name: ST-117

11-3-2021

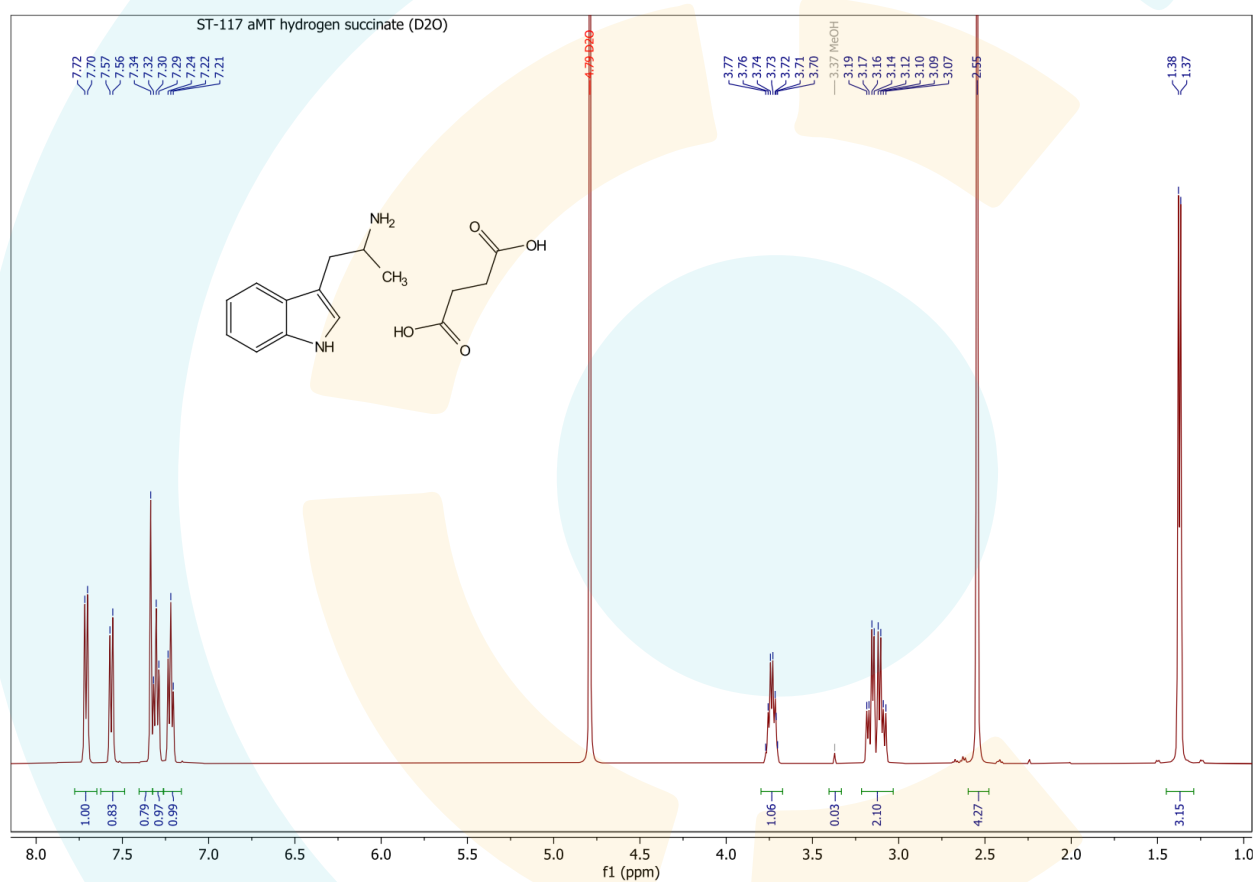
Spectrometer: Bruker 500 MHz

Solvent: D₂O

Expected compound: aMT succinate

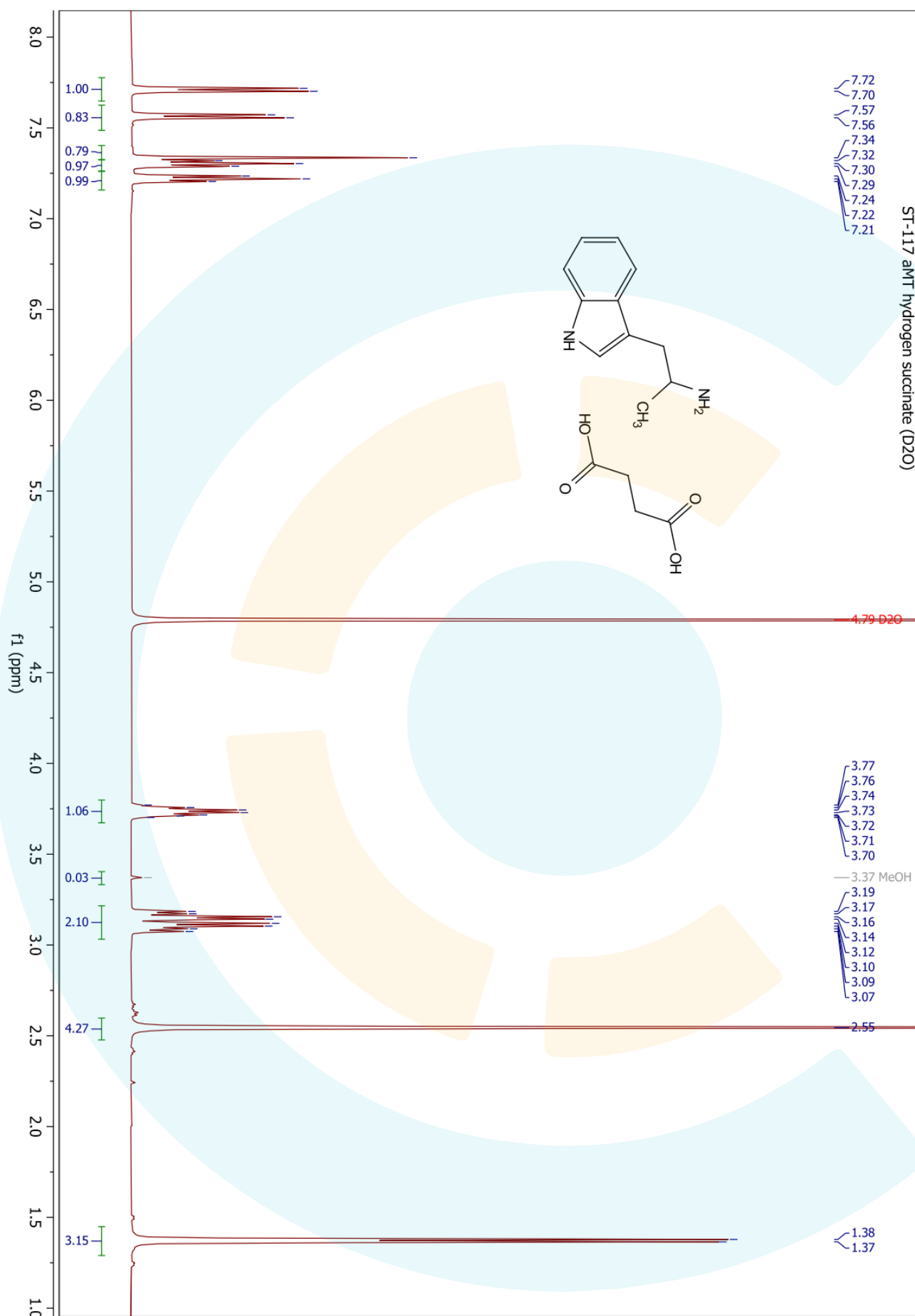
Identified compound: aMT hydrogen succinate

Estimated purity: 99%



Lab Notes: Right identity of the product, however it is the hydrogen succinate (1:1 stoichiometry) and not the (hemi)succinate salt (2:1 stoichiometry). Only trace amounts of methanol and other impurities were detected.

¹H NMR: full non-empty spectrum



¹H NMR: cut and zoomed spectrum

