

# NMR Measurement Report

**Sample name:** ST-125

13-3-2021

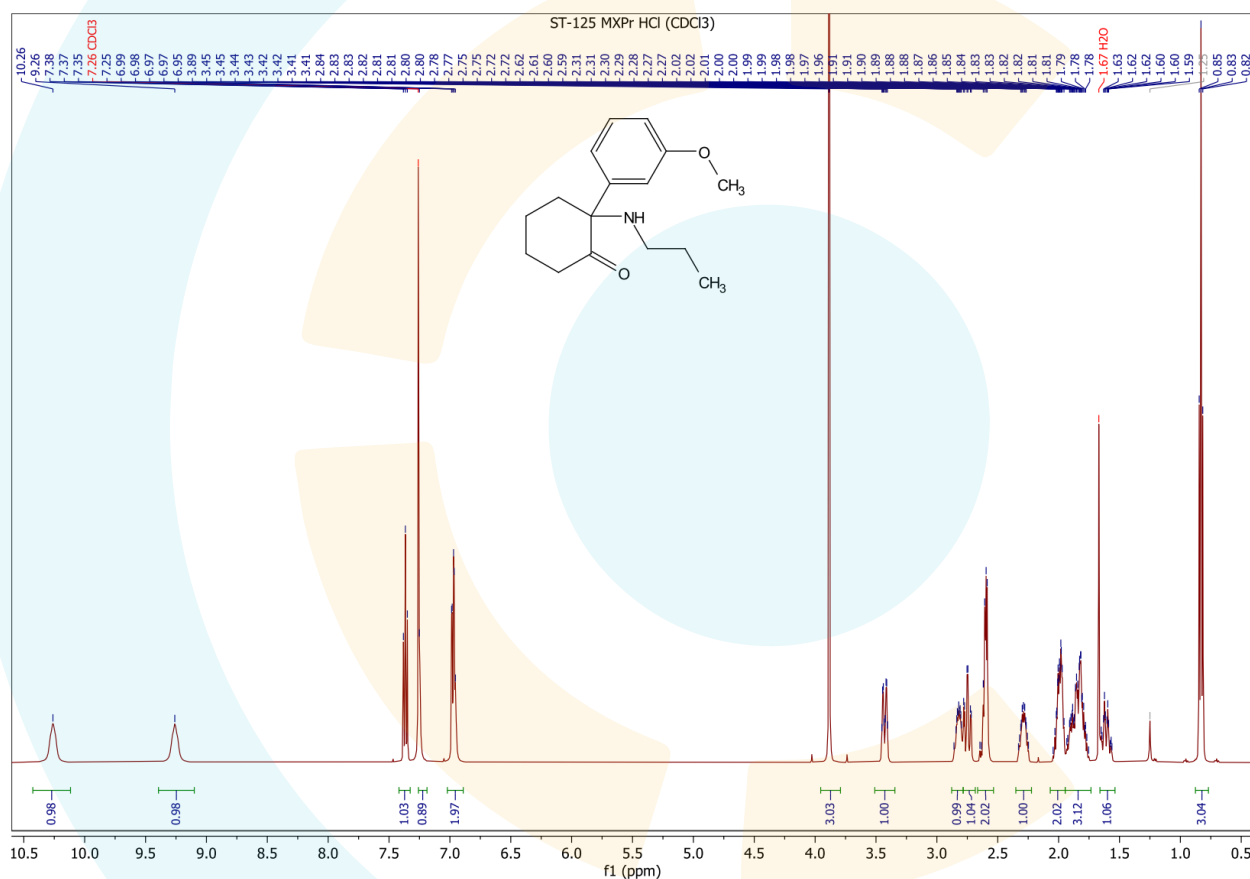
**Spectrometer:** Bruker 500 MHz

**Solvent:** CDCl<sub>3</sub>

**Expected compound:** MXPr HCl

**Identified compound:** MXPr HCl

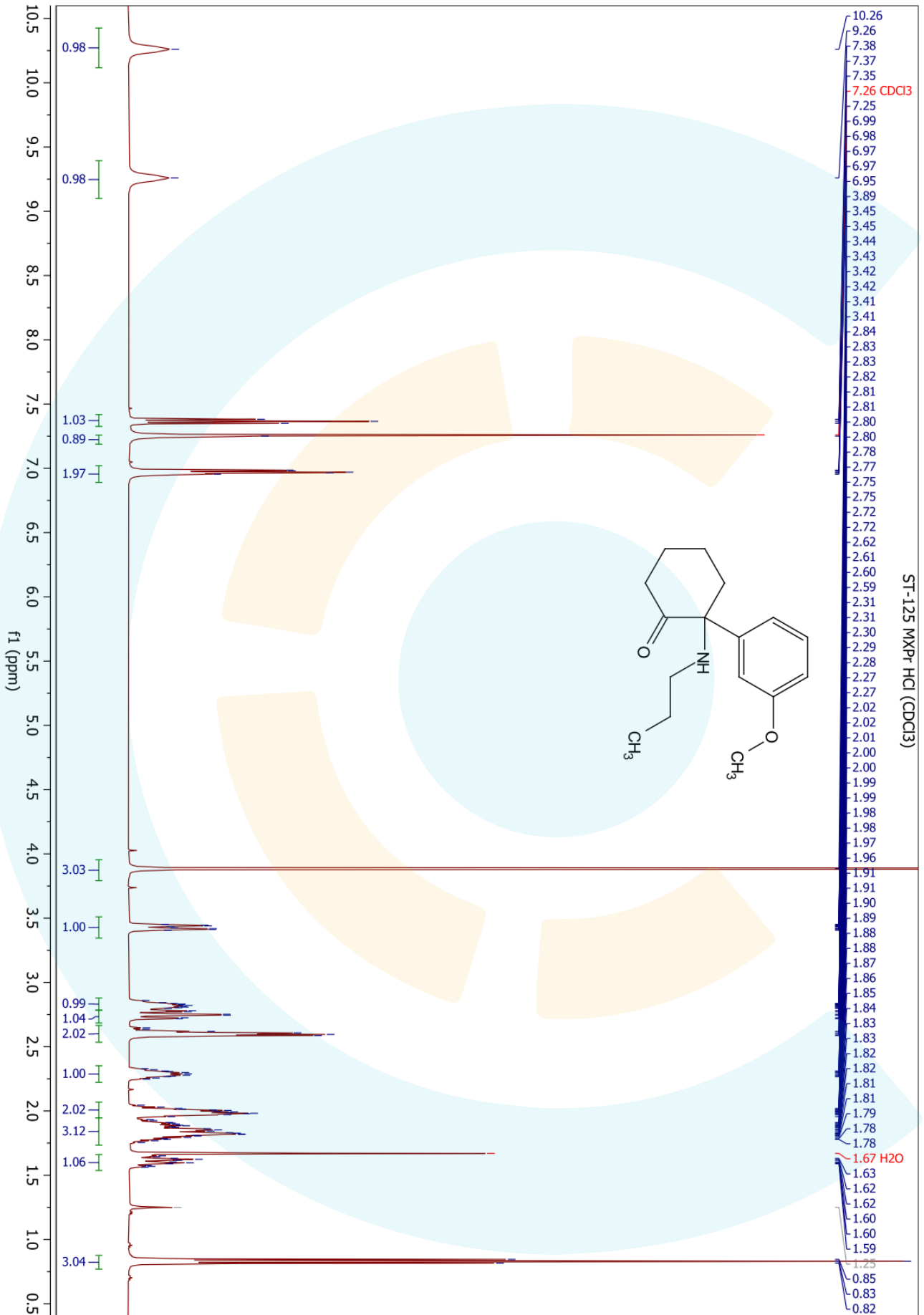
**Estimated purity:** >99%



**Lab Notes:**

Right identity of the product. The only detected impurity was trace amounts of acetone.

<sup>1</sup>H NMR: full non-empty spectrum



<sup>1</sup>H NMR: cut and zoomed spectrum

