## **NMR Measurement Report**

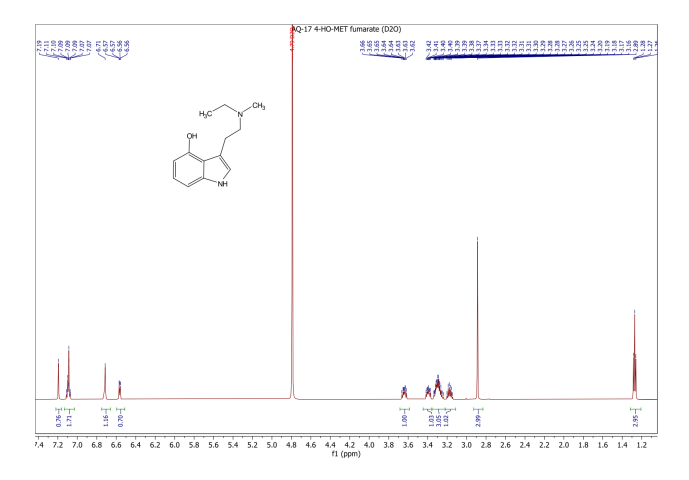
**Sample name:** AC-17 11-11-2023

**Spectrometer**: Bruker 600 MHz **Solvent**: D<sub>2</sub>O

**Expected compound:** 4-HO-MET fumarate **Identified compound:** 4-HO-MET fumarate

3-(2-(ethyl(methyl)amino)ethyl)-1*H*-indol-4-ol

Estimated purity: >99%



**Lab Notes:** The sample contained the highly pure compound 4-HO-MET as its furnarate and to a small part hydrogen furnarate salt.

