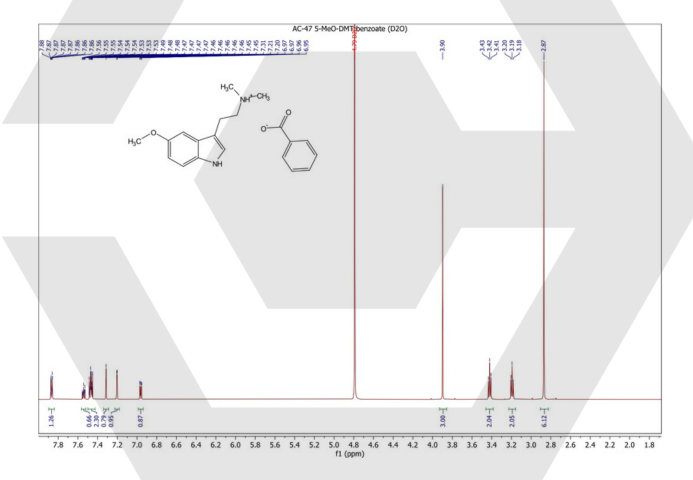
¹H NMR Analysis Report

Sample name: AC-47 2-6-2025

Spectrometer: Bruker 600 MHz **Solvent**: D2O

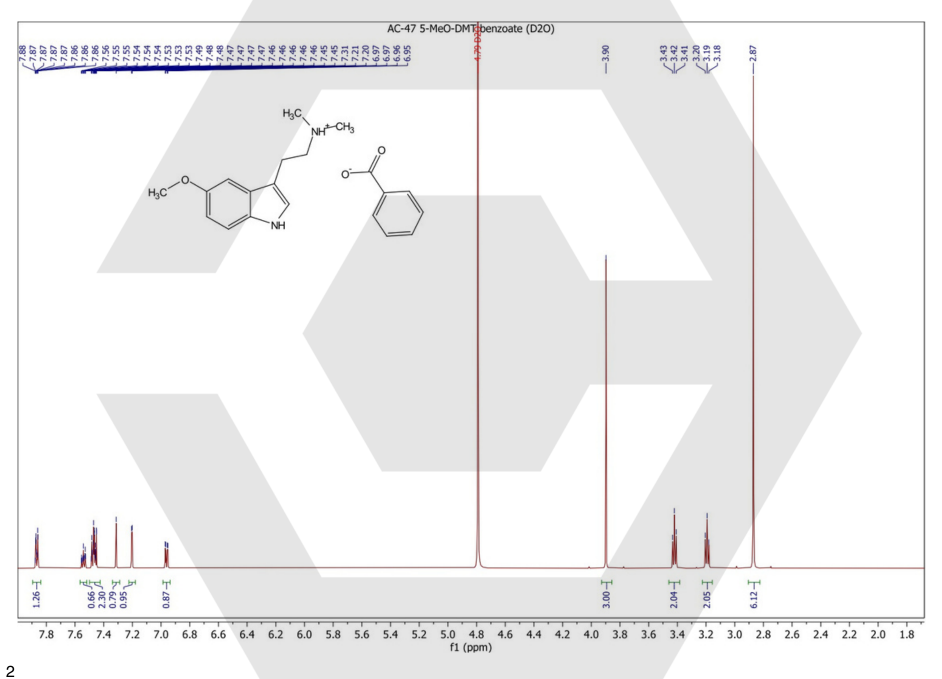
Expected compound: 5-MeO-DMT benzoate 5-MeO-DMT benzoate 2-(5-**Identified compound:** methoxy-1 *H*-indol-3-yl)-*N*, *N*-dimethylethan-1-amine >99%

Estimated purity:



Lab Notes: The sample was confirmed to contain the expected substance 5-MeO-DMT as the benzoate salt without any detectable impurities.

¹H NMR: full non-empty spectrum



¹H NMR: cut and zoomed spectrum

