## **NMR Measurement Report**

Sample name: AC-09

11-5-2023

Spectrometer: Bruker 600 MHz

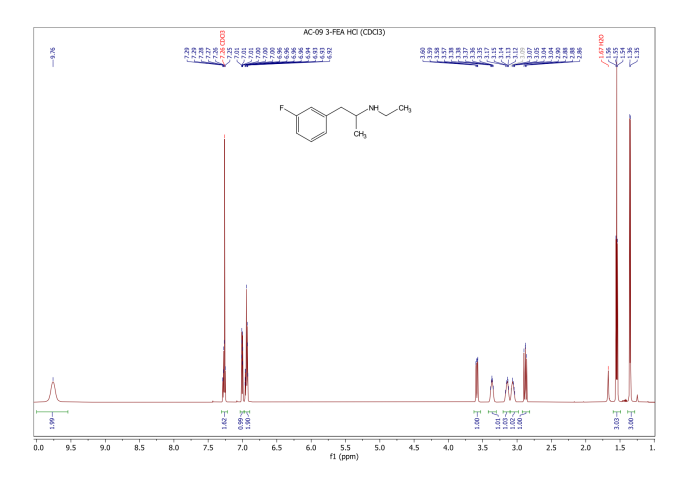
Solvent: CDCl3

 Expected compound:
 3-FEA HCI

 Identified compound:
 3-FEA HCI

 1-(1-(m-tolyl)cyclohexyl)pyrrolidine

 Estimated purity:
 >99%



Lab Notes: The sample contained the highly pure compound 3-FEA in its HCI salt form with no or barely any <sup>1</sup>H NMR active impurities.

