

¹H NMR Analysis Report

Sample name: GVT-37

7-10-2024

Spectrometer: Bruker 600 MHz

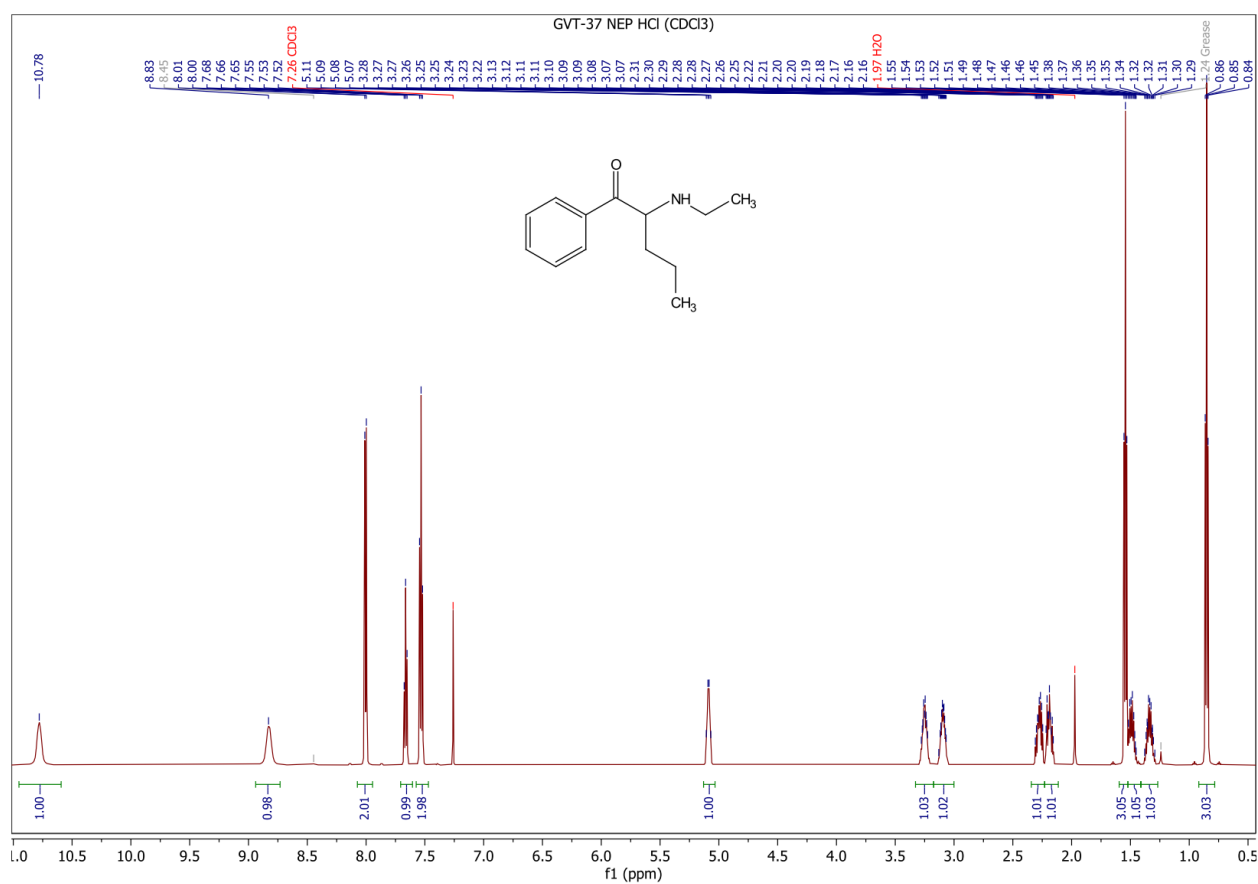
Solvent: CDCl₃

Expected compound: NEP HCl

Identified compound: NEP HCl

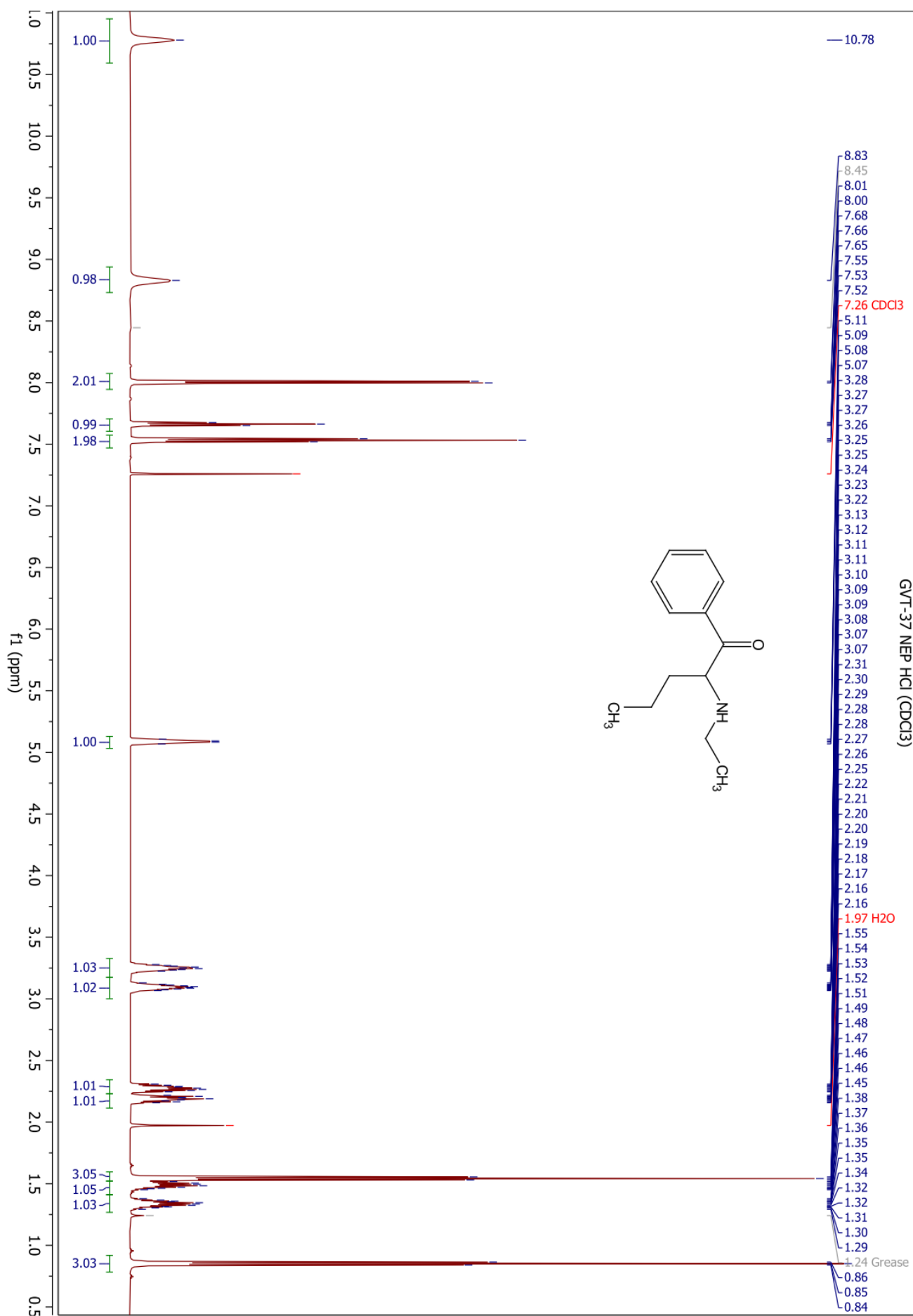
2-(ethylamino)-1-phenylpentan-1-one

Estimated purity: ≥99%



Lab Notes: The sample contained the expected compound NEP in its HCl salt form with only minimal amounts of detectable ¹H NMR active impurities.

¹H NMR: full non-empty spectrum



^1H NMR: cut and zoomed spectrum

