NMR Measurement Report

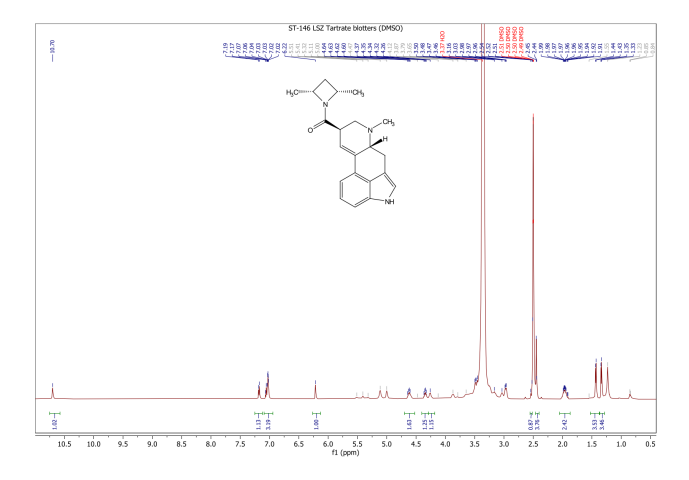
Sample name: ST-146 21-4-2021

Spectrometer: Bruker 500 MHz **Solvent**: DMSO-d6

Expected compound: LSZ Tartrate (150 µg per blotter)

Identified compound: LSZ Tartrate

Estimated purity: n/a (qualitative analysis)



Lab Notes: Correct identity of the product. During the direct extraction of the analyte with the NMR solvent DMSO-*d*6, other (probably polymeric) compounds from the paper were also dissolved, causing the additional peaks seen in the spectrum. The large water peak is most likely caused by condensation of moisture from air when the solution was cooling down after being heated during the extraction process.

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