# Graphical user interface  Description automatically generated with medium confidenceLogo  Description automatically generated with low confidenceNMR Request Form

## Structure

## Is the compound a solid? Y/N

## If YES, has it been recrystallised? Y/N

## Melting Point: - °C Recrystallization Solvent:

**If NO, has it been distilled? Y/N**

**Boiling Point: - °C Pressure: atm (mmHg)**

## NMR exp. Solvent:

## CDCl3

## DMSO-*d*6

## D2O

## Methanol-*d*4

## Weight of sample (ideal quantity 7-10 mg):

## NMR experiments:

## 1H (COSY, HSQC if requested)

## 13C (coupled, decoupled, DEPT etc)