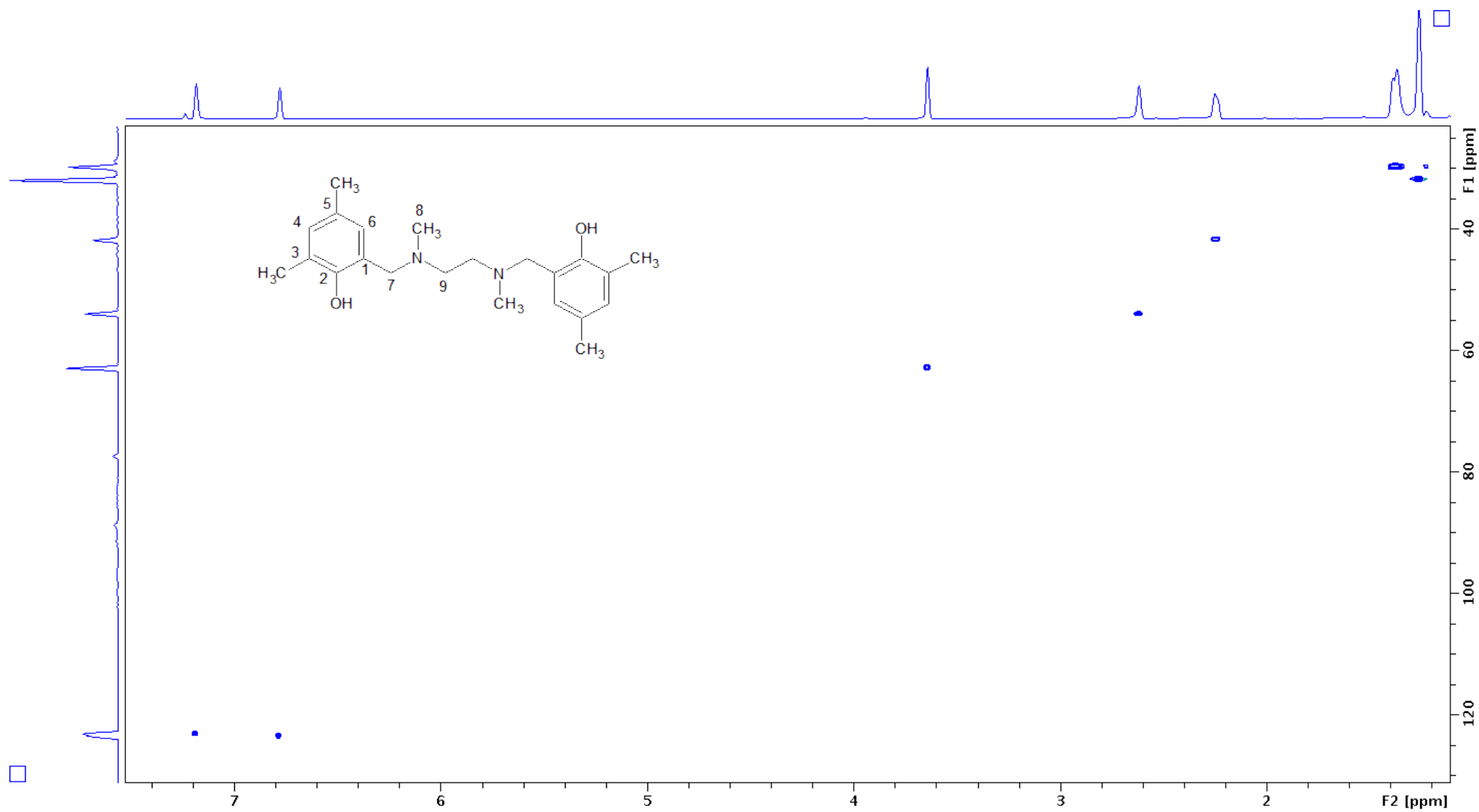
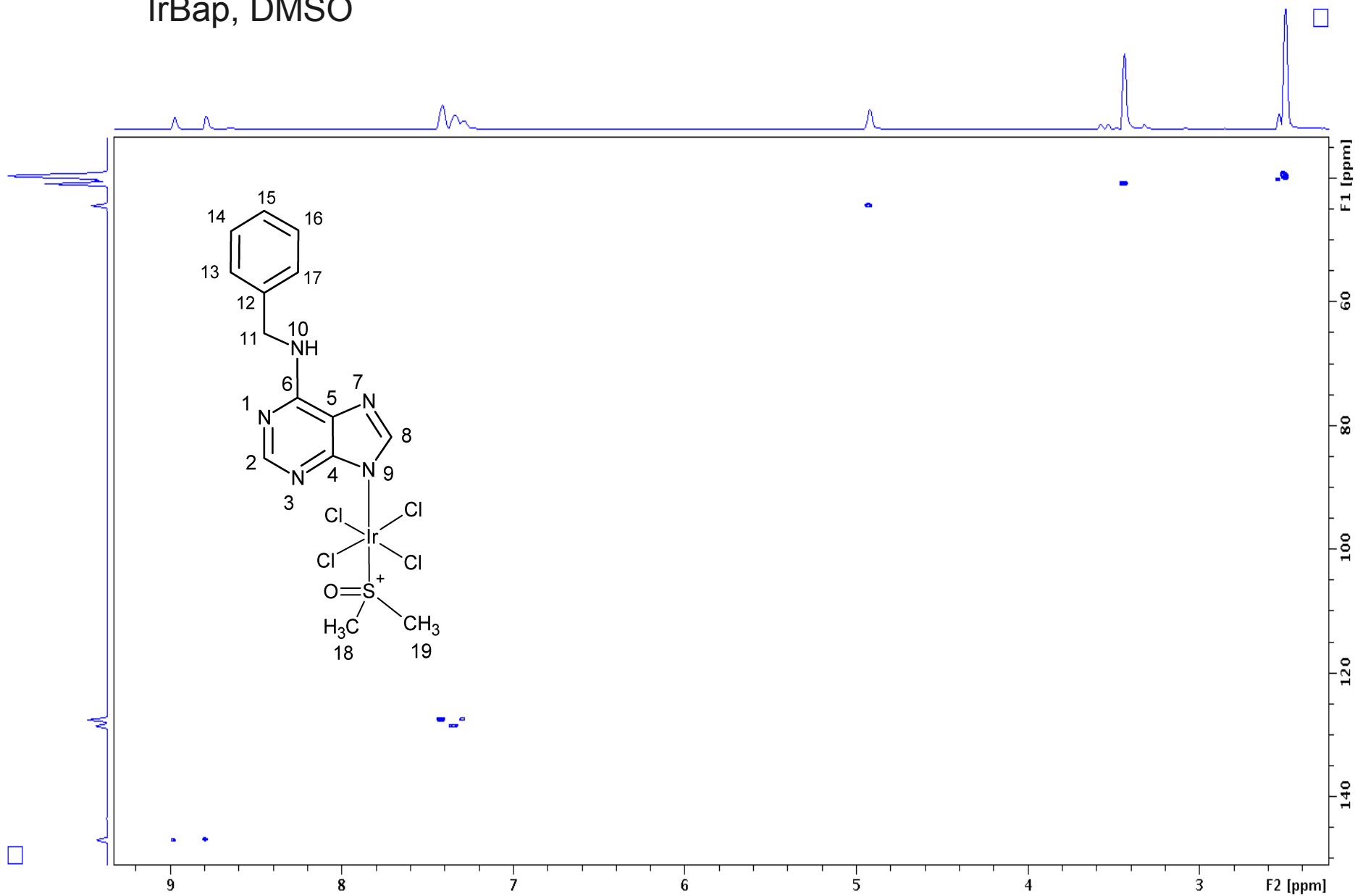


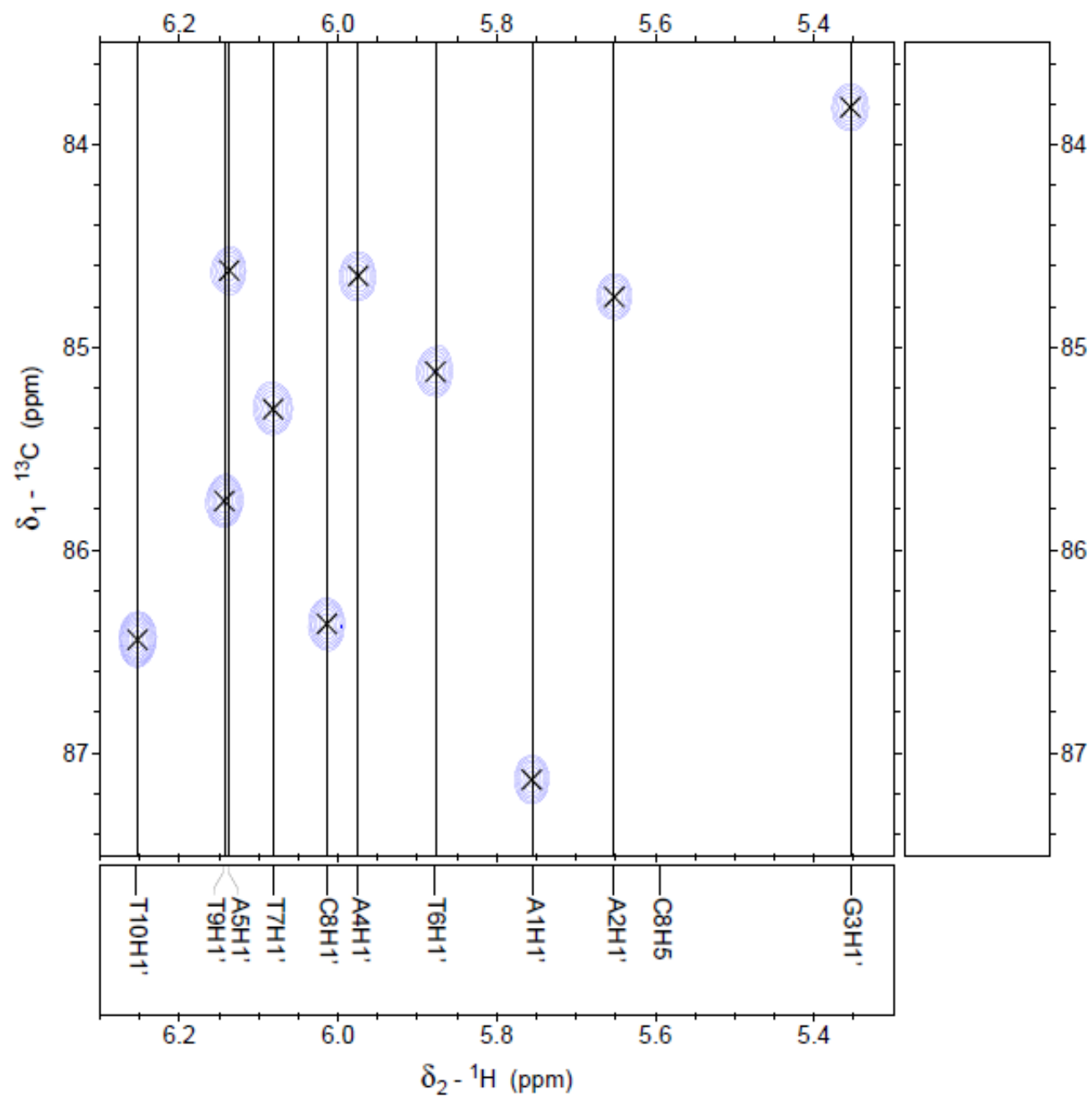
# HSQC H2L1, CDCl3



# IrBap, DMSO



d(AAGAATTCTT)<sub>2</sub>, HSQC, D<sub>2</sub>O, H1' – C1'



d(AAGAATTCTT)<sub>2</sub>, HSQC, D<sub>2</sub>O, H2'/2" – C2'

