



*2D through-bond selective carbon-carbon correlation solid-state NMR spectrum of a 30 KDa human enzyme*

## Himanshu Singh, PhD, 2017

Chemistry and Pharmacy Department | Ludwig Maximilian University of Munich

**Field strength:** 800 MHz

### **Why is this your favorite spectrum?**

This carbon-carbon correlation NMR spectrum looks very similar to a warrior's sword. I present here my NMR data in the form of a sword. This is fascinating and interesting to me and hence my favorite one. Moreover, this fits with the subject of this war competition.