**3He Messungen MPIP 30.4.24**

**„leere“ Probe 1 (blaue Markierung 14 bar)**

NS =16, RD = 60s

SNR = 1284 per scan

Bruker SINO = 75

**„leere“ Probe 2 (rote Markierung 14 bar)**

NS =16, RD = 60s

SNR = 1128 per scan

Bruker SINO = 144

***Kieselgel Probe***

NS =16, RD = 60s

SNR = 440 per scan

*Saturation Recovery 14 h, NS = 128*

*T*1 = 112 s ± 1 s

