

13mgSTX gHMBC ni=128 nt=32 30min 030806

Pulse Sequence: gHMBC

Solvent: D2O
Temp. 20.0 C / 293.1 K
File: STX13mgHMBCJ=8
INOVA-600 "inova600"

Relax. delay 1.000 sec
Acq. time 0.129 sec
Width 3974.6 Hz
2D Width 25974.0 Hz
32 repetitions
128 increments
OBSERVE H1, 599.9146261 MHz
DATA PROCESSING
Sine bell 0.064 sec
F1 DATA PROCESSING
Gauss window 0.004 sec
center at 0.000 sec
FT size 1024 x 2048
Total time 1 hr, 23 min, (1:23:00)

