

1603/6588  
Ox

File: 18/kso\_20160428\_01

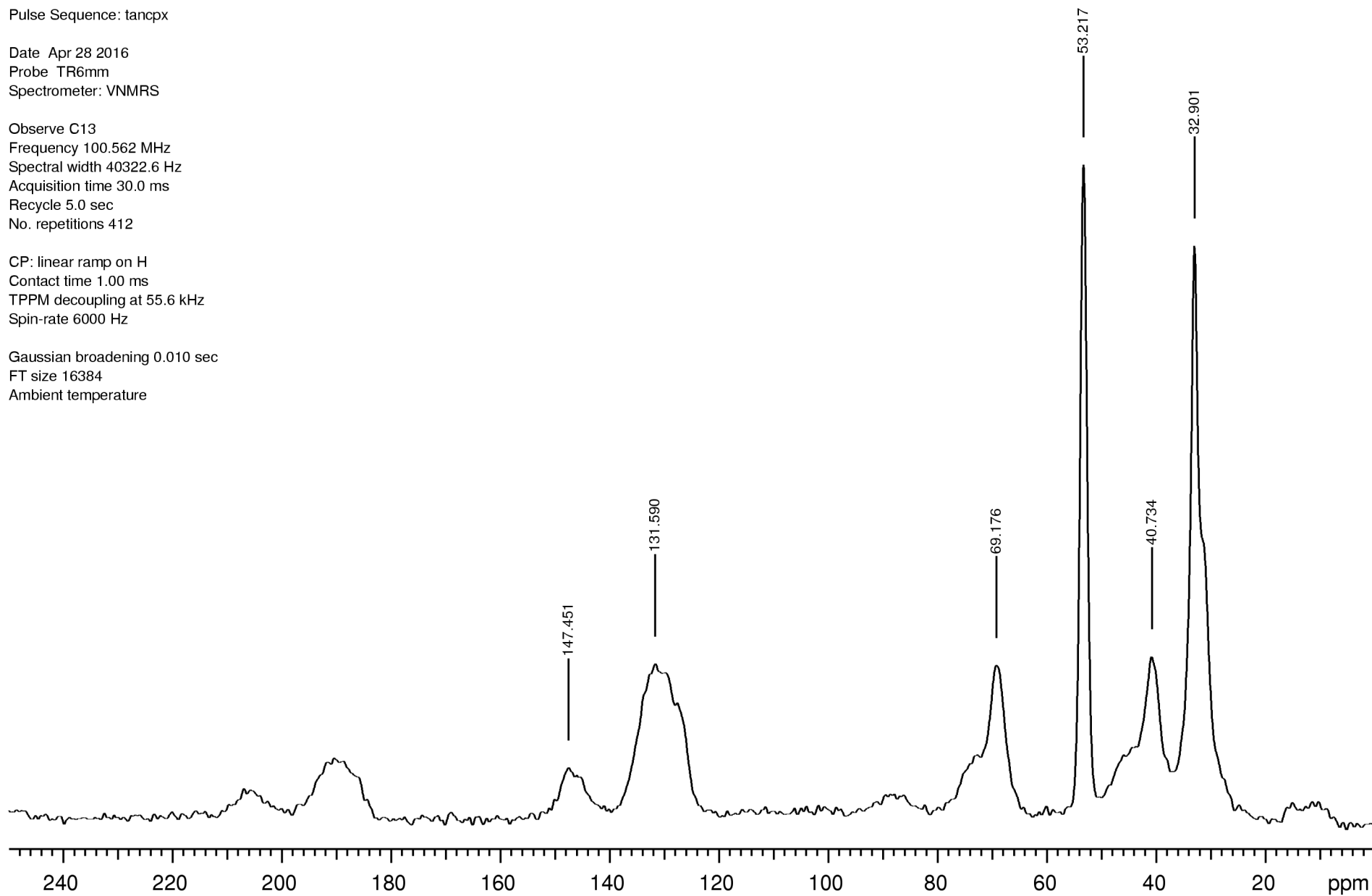
Pulse Sequence: tancpx

Date Apr 28 2016  
Probe TR6mm  
Spectrometer: VNMRS

Observe C13  
Frequency 100.562 MHz  
Spectral width 40322.6 Hz  
Acquisition time 30.0 ms  
Recycle 5.0 sec  
No. repetitions 412

CP: linear ramp on H  
Contact time 1.00 ms  
TPPM decoupling at 55.6 kHz  
Spin-rate 6000 Hz

Gaussian broadening 0.010 sec  
FT size 16384  
Ambient temperature



1603/6588  
OX

File: 19/kso\_20160516\_01

Pulse Sequence: tanctx

Date May 15 2016  
Probe 6.0\_MM\_PENCIL  
Spectrometer: VNMRS

Observe N15  
Frequency 40.526 MHz  
Spectral width 62500.0 Hz  
Acquisition time 30.0 ms  
Recycle 3.0 sec  
No. repetitions 23712

CP: linear ramp on H  
Contact time 5.00 ms  
TPPM decoupling at 45.5 kHz  
Spin-rate 6000 Hz

Gaussian broadening 0.020 sec  
FT size 16384  
Ambient temperature

