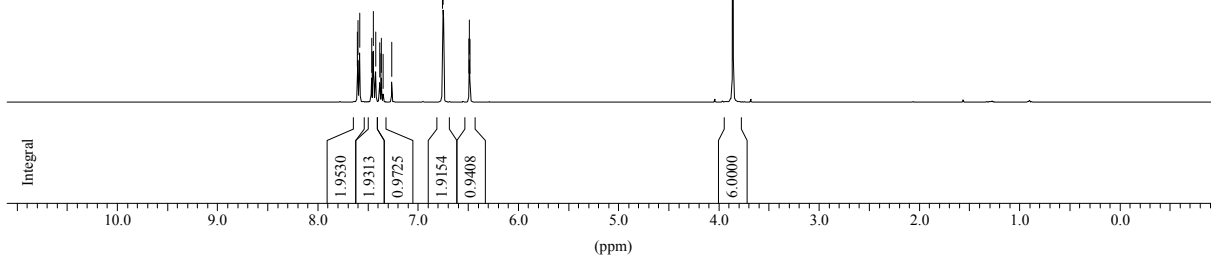
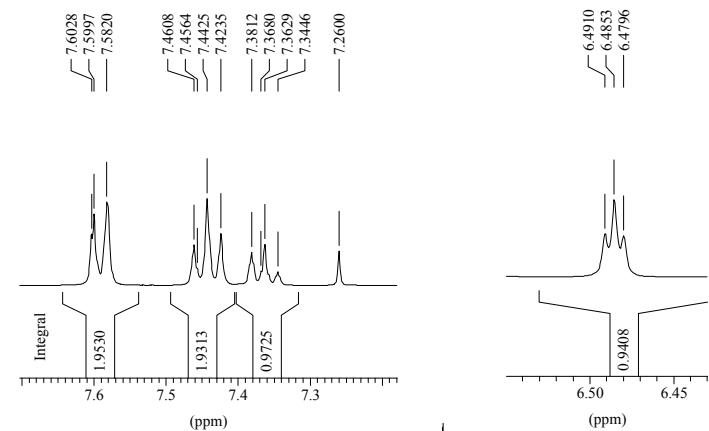


7.6028
7.5997
7.5820
7.4608
7.4564
7.4425
7.4235
7.3812
7.3680
7.3629
7.3446
7.2600
6.7517
6.7461
6.4910
6.4853
6.4796

3.8601



*** Current Data Parameters ***

NAME : mschrems.792
EXPNO : 1
PROCNO : 1

*** Acquisition Parameters ***

AUNM : lau_zg1H
BF1 : 400.1300000 MHz
D[1] : 1.2000000 sec
DATE_t : 05:41:25
DATE_d : Feb 05 2008

DBPNAM1 :
DECNUC : off
NS : 16
NUC4 : off
NUC7 : off
NUCLEUS : off
OI : 2470.97 Hz
PULPROG : zg30
RG : 128.0000000
RO : 20 Hz
SOLVENT : CDCl3
SW : 20.6885 ppm
TD : 49152
TE : 300.0 K

*** Processing Parameters ***

ABSF1 : 16.495 ppm
ABSF2 : -4.194 ppm
ASSFAC1 : 0.0000000
LB : 0.16 Hz
PC : 1.00

*** 1D NMR Plot Parameters ***

NUCLEUS : off
EXPTYPE : ?
SOLVENT : ?