

GAINS\_SAMPLE\_REFERENCE: 113697-131-1  
 GAINS\_USER\_ID: vanderplas  
 GAINS\_INSTRUMENT: unityb  
 GAINS\_EXPERIMENT\_TIME: 07/10/2008 15:07:46  
 GAINS\_END\_TIME: 07/10/2008 15:09:13

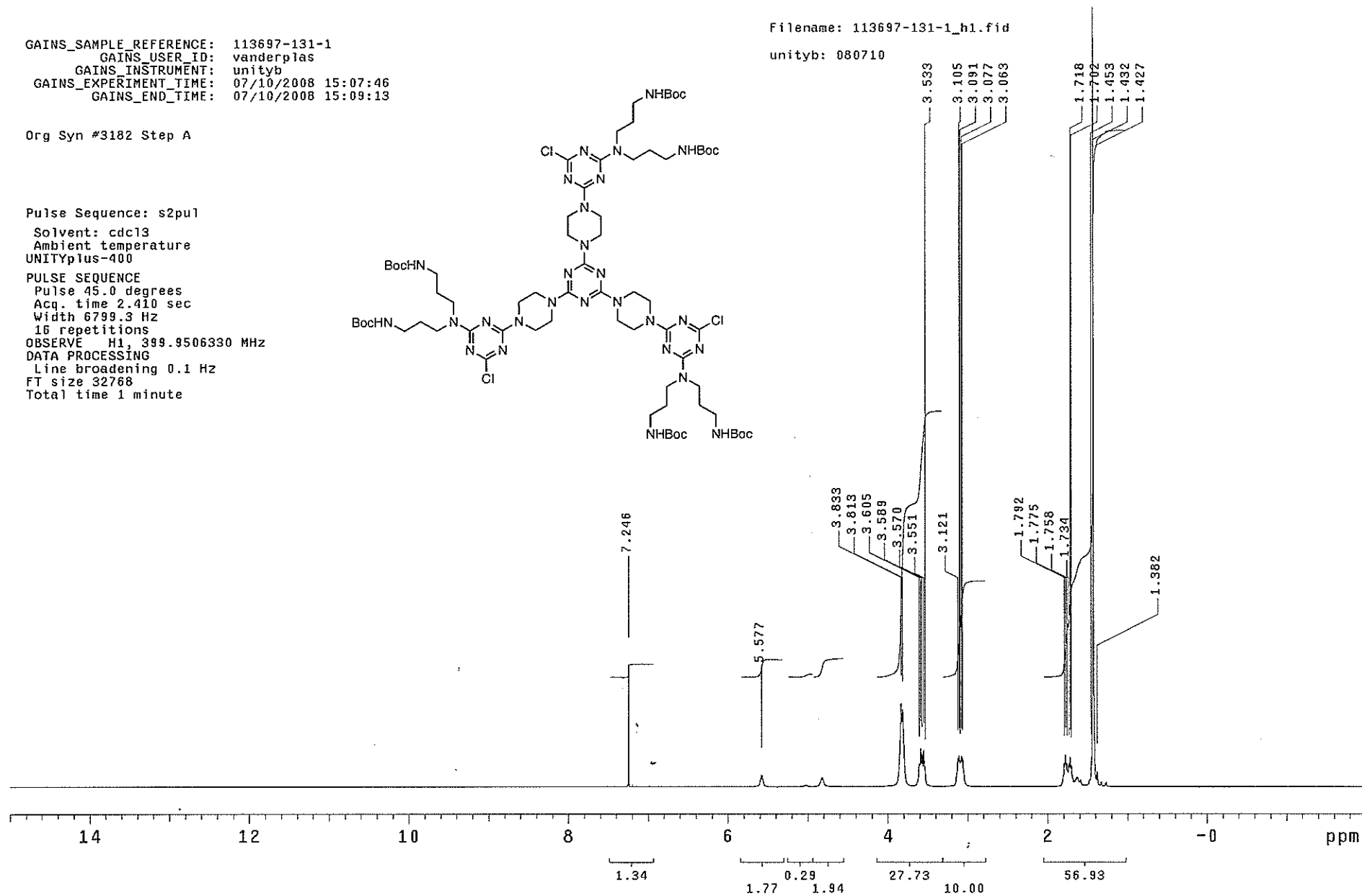
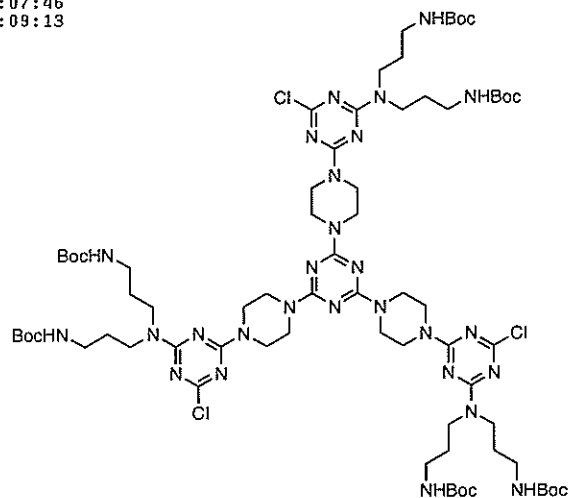
Filename: 113697-131-1\_h1.fid

unityb: 080710

Org Syn #3182 Step A

Pulse Sequence: s2pu1  
 Solvent: cdc13  
 Ambient temperature  
 UNITYplus-400

PULSE SEQUENCE  
 Pulse 45.0 degrees  
 Acq. time 2.410 sec  
 Width 6799.3 Hz  
 16 repetitions  
 OBSERVE H1, 399.9506330 MHz  
 DATA PROCESSING  
 Line broadening 0.1 Hz  
 FT size 32768  
 Total time 1 minute



GAINS\_SAMPLE\_REFERENCE: 113697-131-1  
 GAINS\_USER\_ID: vanderplas  
 GAINS\_INSTRUMENT: unityb  
 GAINS\_EXPERIMENT\_TIME: 07/10/2008 15:07:46  
 GAINS\_END\_TIME: 07/10/2008 15:09:13

Filename: 080710/113697-131-1\_h1.fid

unityb

Org Syn #3182 Step A

Pulse Sequence: s2pu1

Solvent: cdc13  
 Ambient temperature  
 File: 113697-131-1\_h1  
 UNITYplus-500

PULSE SEQUENCE  
 Pulse 45.0 degrees  
 Acq. time 2.410 sec  
 Width 6799.3 Hz  
 16 repetitions  
 OBSERVE H1, 399.9506330 MHz  
 DATA PROCESSING  
 Line broadening 0.1 Hz  
 FT size 32768  
 Total time 1 minute

