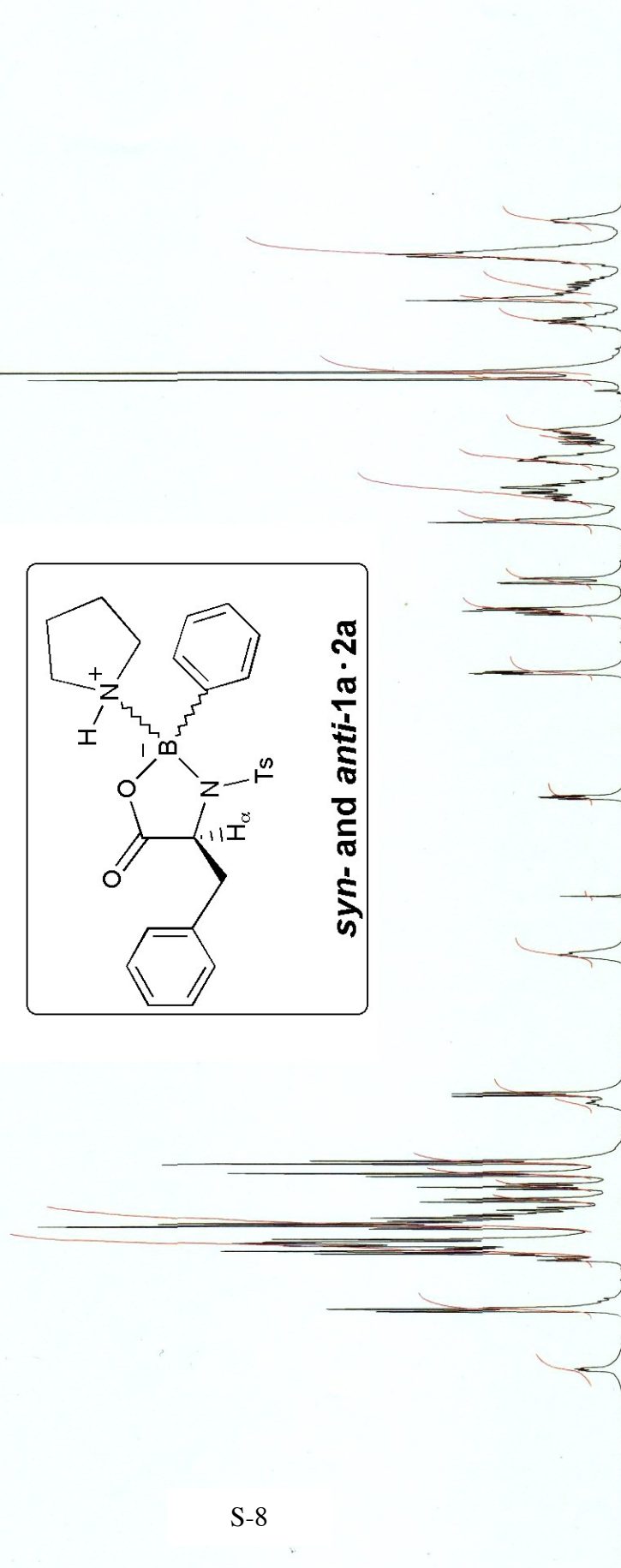
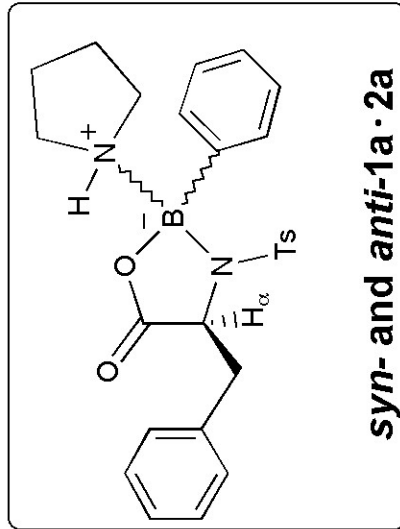


Current Data Parameters
 NAME 11C-214-PC
 EXPNO 1
 PROCNO 1
 F2 - Acquisition Parameters
 Date_ 20031017
 Time 10.13
 INSTRUM dr500
 PROBHD 5 mm Multi1nucl1
 PULPROG zg30
 TD 65536
 SOLVENT CDCl3
 NS 16
 DS 2
 SWH 10330.578 Hz
 FIDRES 0.157632 Hz
 AQ 3.1719923 sec
 RG 128
 DW 48.400 usec
 DE 6.00 usec
 TE 295.9 K
 D1 1.0000000 sec
 MCREST 0.0000000 sec
 MCWRK 0.0150000 sec
 ===== CHANNEL f1 =====
 NUC1 1H
 P1 10.30 usec
 PL1 -6.00 dB
 SFO1 500.1330885 MHz
 F2 - Processing parameters
 SI 32768
 SF 500.1300129 MHz
 WDW EM
 SSB 0
 LB 0.30 Hz
 GB 0
 PC 1.00
 1D NMR plot parameters
 CX 24.00 cm
 CY 0.00 cm
 F1 9.175 ppm
 F2 4888.67 Hz
 F3 0.175 ppm
 F4 87.50 Hz
 PPMCM 0.37500 ppm/cm
 HZCM 187.54875 Hz/cm

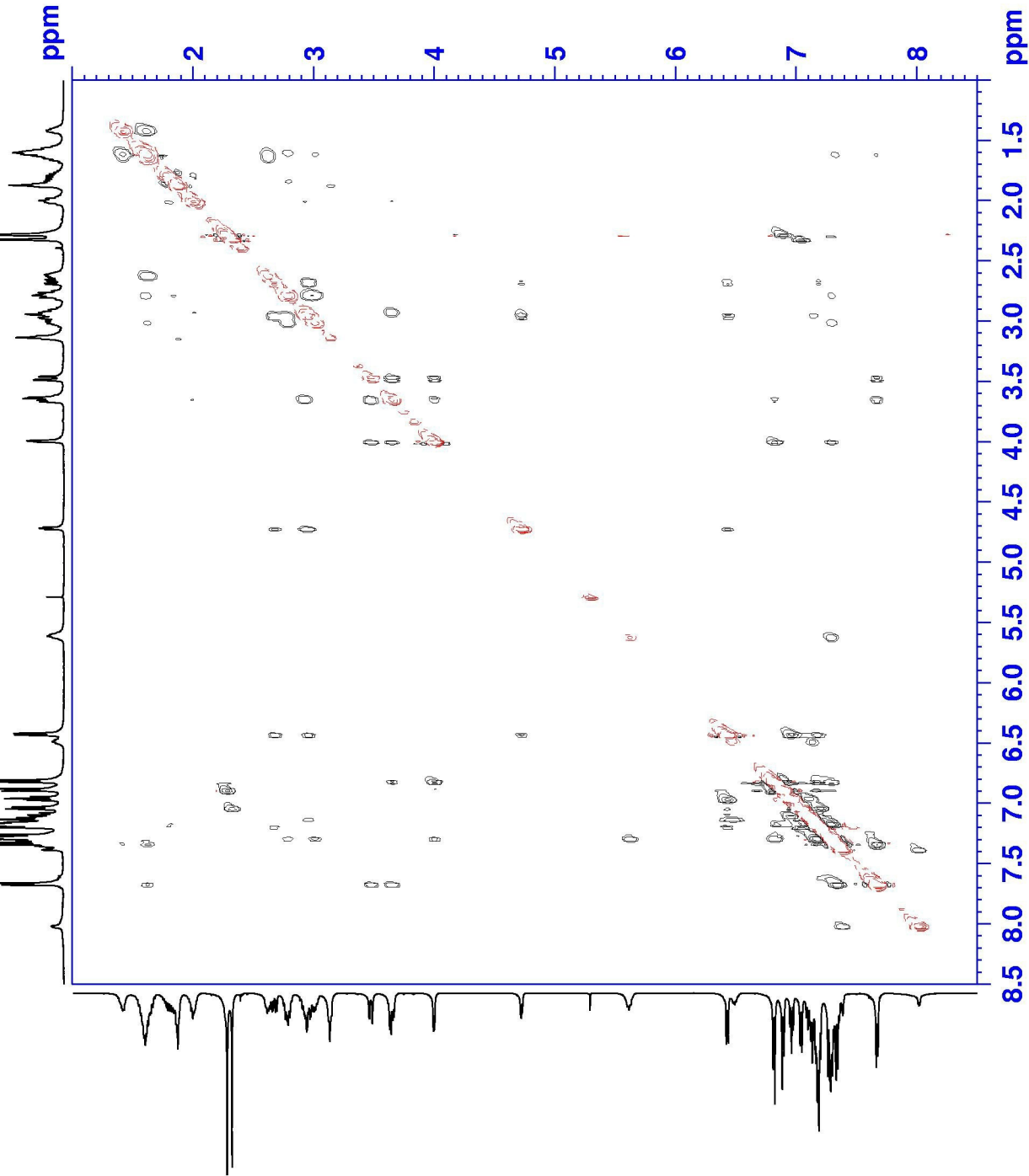
8.01562
7.67680
7.66402
7.34614
7.33143
7.30064
7.29273
7.28663
7.28510
7.27847
7.26179
7.20295
7.20017
7.18667
7.17266
7.15791
7.13875
6.89985
6.88367
6.82842
6.81184
6.43830
6.42370
4.72338
4.71892
4.71160
4.00877
4.00416
3.99801
3.99334
3.66852
3.65763
3.64124
3.63041
3.48927
3.48515
3.45203
3.45792
3.13456
3.12117
2.97440
2.96634
2.94428
2.93859
2.78974
2.78420
2.32179
2.28052
1.88553
1.87232
1.85891
1.64843
1.63773
1.62235
1.60952
1.59477
1.41844



1.0877
4.2515
1.3295
1.6310
1.1476
3.3521
1.5220
1.0463
0.6393
1.6423
2.8866
1.6491
1.0498
1.5918
1.0000
0.5245
0.0732
0.9371
1.1953
0.4459
2.1970
2.0209
1.1769
1.2120
6.7040
7.1542
0.4534
2.1242
0.6802

Integral

ppm



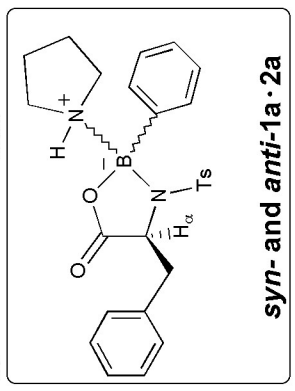
Current Data Parameters
 NAME 11C-214-PB
 EXPNO 5
 PROCNO 1

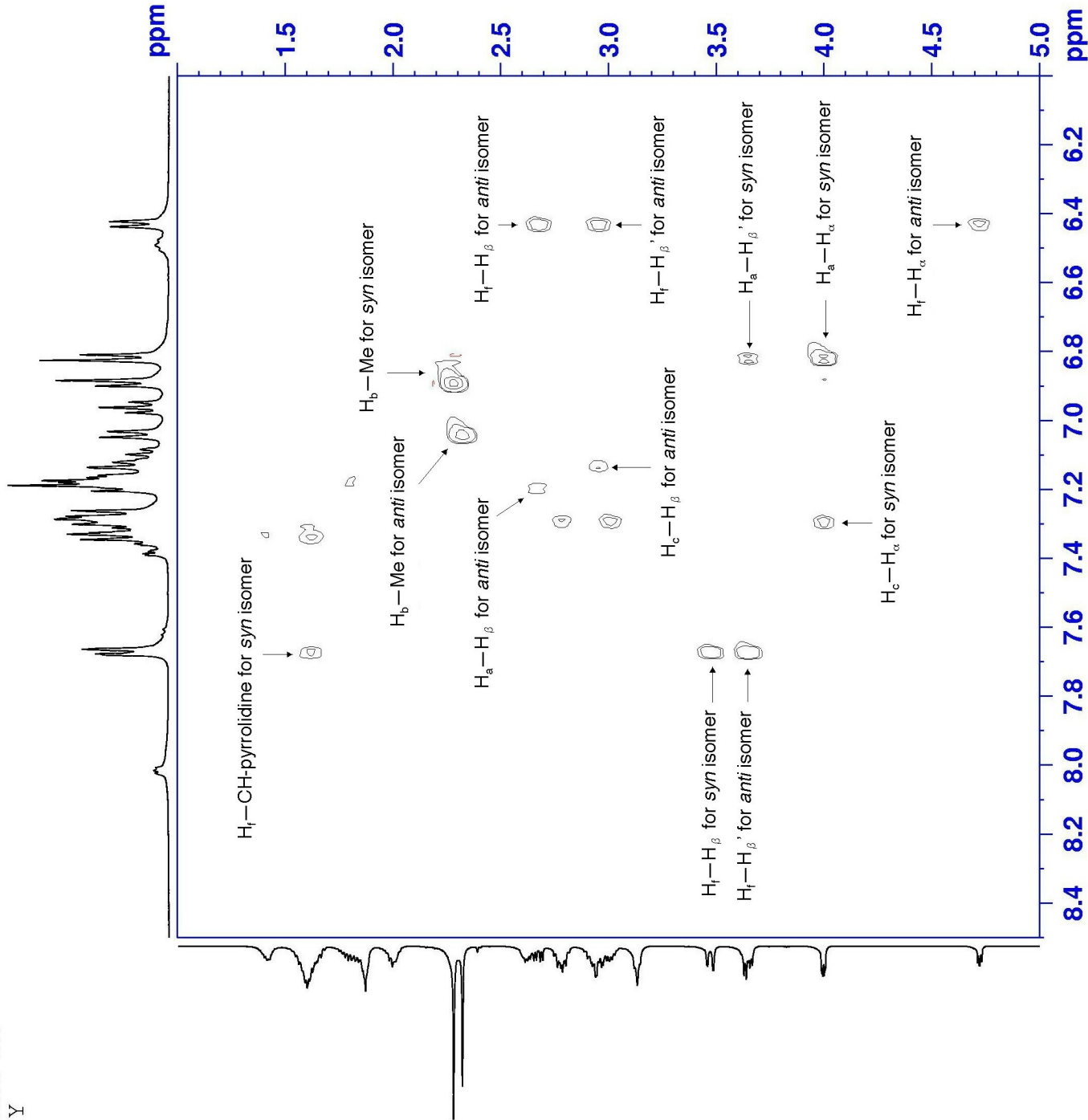
F2 - Acquisition Parameters
 Date_ 20031016
 Time 21.53
 INSTRUM drx500
 PROBHD 5 mm Multinucl
 PULPROG noesyph
 TD 2048
 ID 2048
 SOLVENT CDCl3
 NS 16
 DS 4
 SWH 5081.301 Hz
 FIDRES 2.481104 Hz
 AQ 0.2015732 sec
 RG 71.8
 DW 98.400 usec
 DE 6.00 usec
 TE 296.0 K
 G0 0.00008529 sec
 D1 2.08028102 sec
 D8 2.00000000 sec
 INO 0.00019680 sec
 MCREST 0.00000000 sec
 MCWRK 1.04014051 sec
 STCNT 128

==== CHANNEL f1 =====
 NUC1 1H
 P1 10.30 usec
 PL1 -6.00 dB
 SF01 500.1322720 MHz

F1 - Acquisition parameters
 ND0 1
 TD 256
 SF01 500.1323 MHz
 FIDRES 19.848831 Hz
 SW 10.160 ppm
 EnMODE States-TPPI

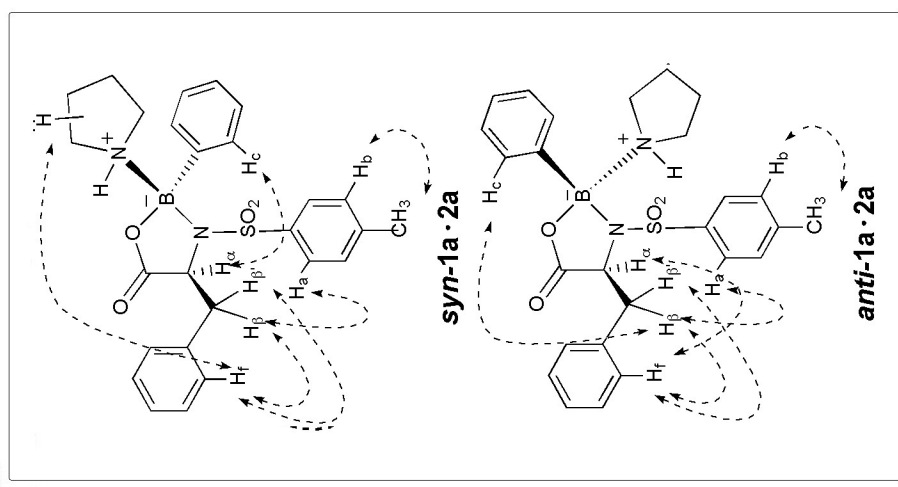
F2 - Processing parameters
 SI 1024

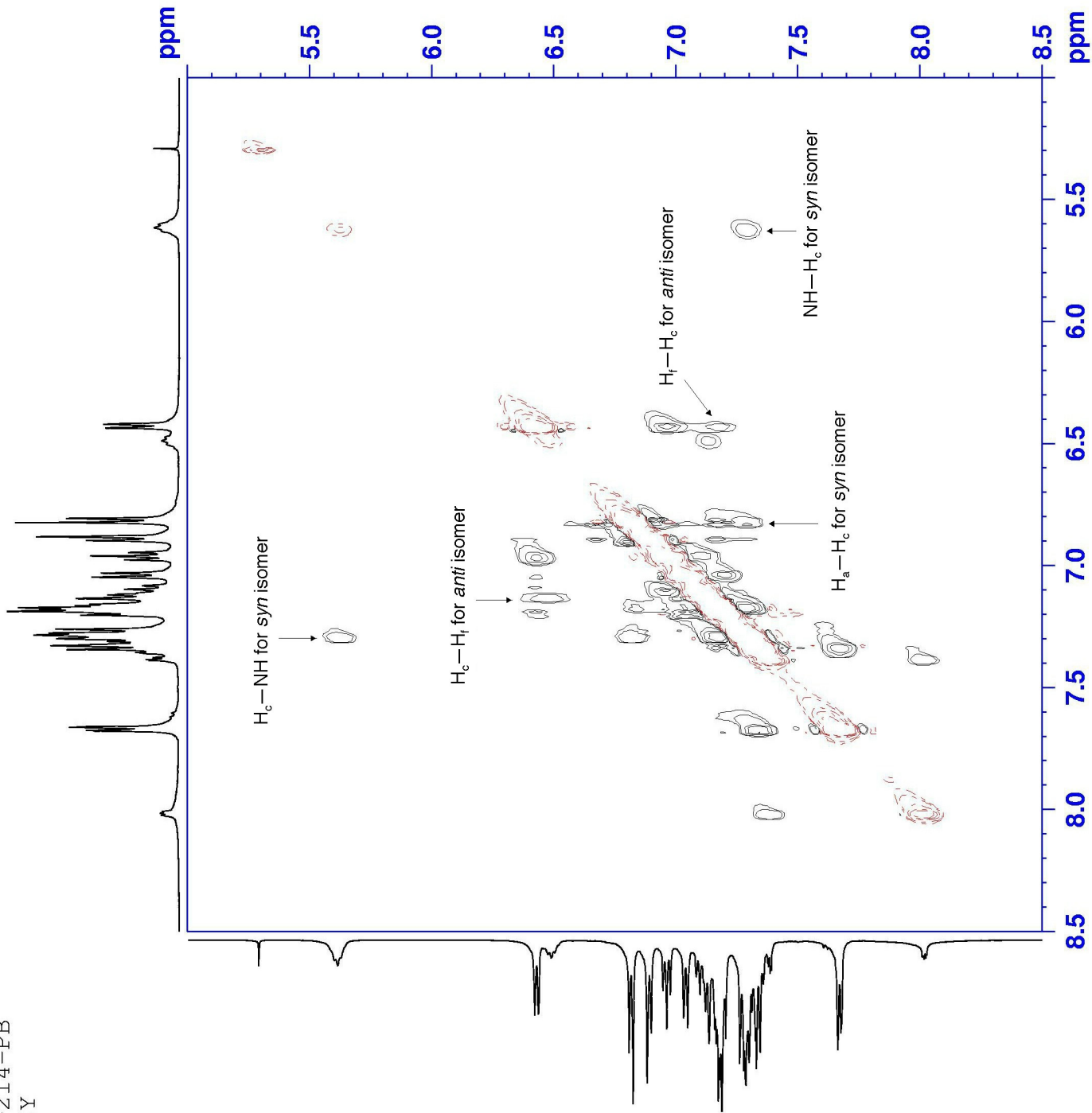




Current Data Parameters
 NAME 11C-214-PB
 EXPNO 5
 PROCNO 1

F2 - Acquisition Parameters
 Date_ 20031016
 Time 21.53
 INSTRUM drx500
 PROBHD 5 mm Multinucl
 PULPROG noesyph
 ID 2048
 SOLVENT CDC13
 NS 16
 DS 4
 SWH 5081.301 Hz
 FIDRES 2.481104 Hz
 AQ 0.2015732 sec
 RG 71.8
 DW 98.400 usec
 DE 6.00 usec
 TE 296.0 K
 d0 0.00008529 sec
 D1 2.08028102 sec
 D8 2.00000000 sec
 IN0 0.00019680 sec
 MCREST 0.00000000 sec





Current Data Parameters
 NAME 11C-214-PB
 EXPNO 5
 PROCNO 1

F2 - Acquisition Parameters
 Date_ 20031016
 Time 21.53
 INSTRUM drx500
 PROBHD 5 mm Multinucl
 PULPROG noesyph
 TD 2048
 ID CDC13
 NS 16
 DS 4
 SWH 5081.301 Hz
 FIDRES 2.481104 Hz
 AQ 0.2015732 sec
 RG 71.8
 DW 98.400 usec
 DE 6.00 usec
 TE 296.0 K
 d0 0.00008529 sec
 D1 2.08028102 sec
 D8 2.00000000 sec
 INO 0.00019680 sec
 MCREST 0.00000000 sec
 MCWRK 1.04014051 sec
 STICNT 128

