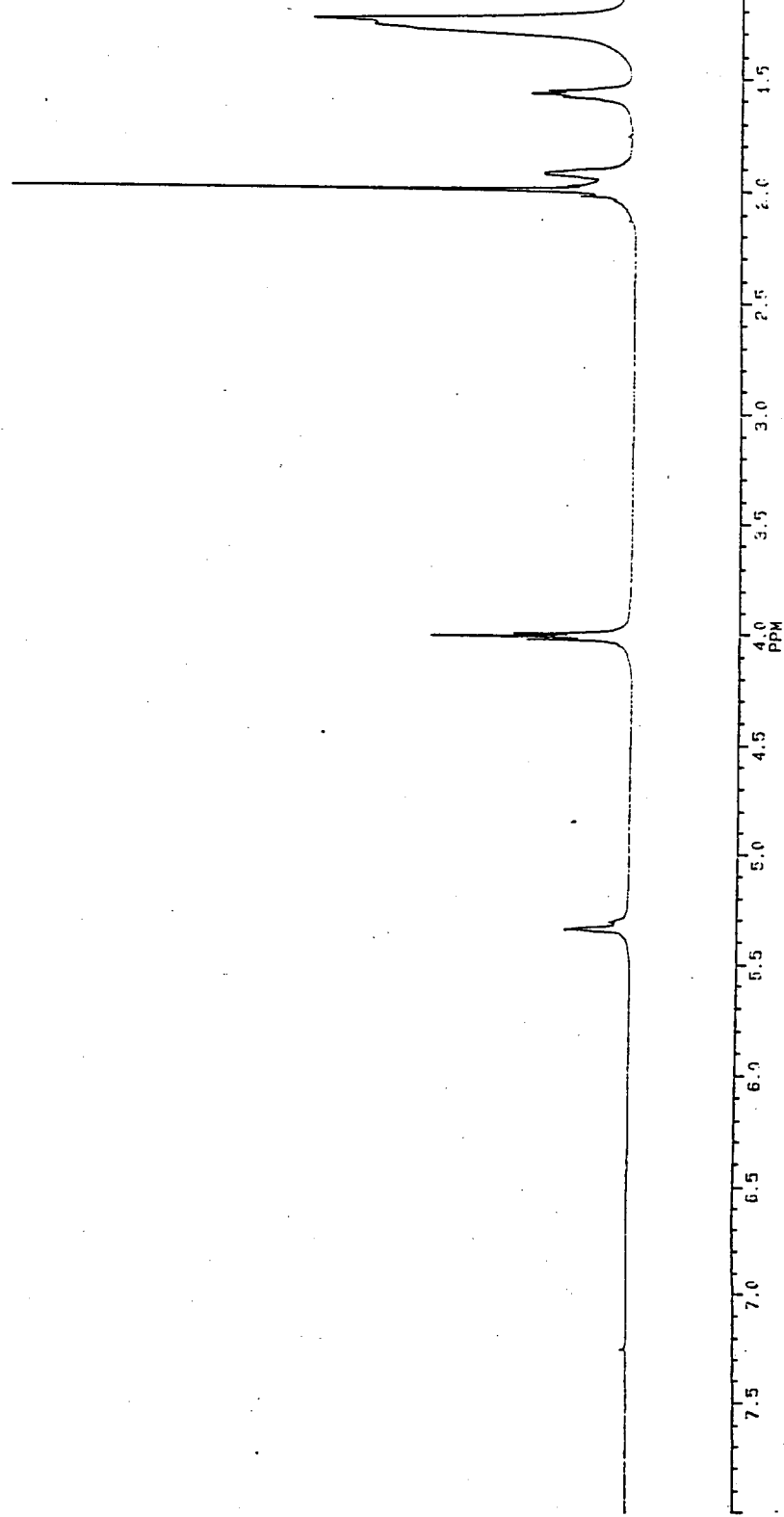


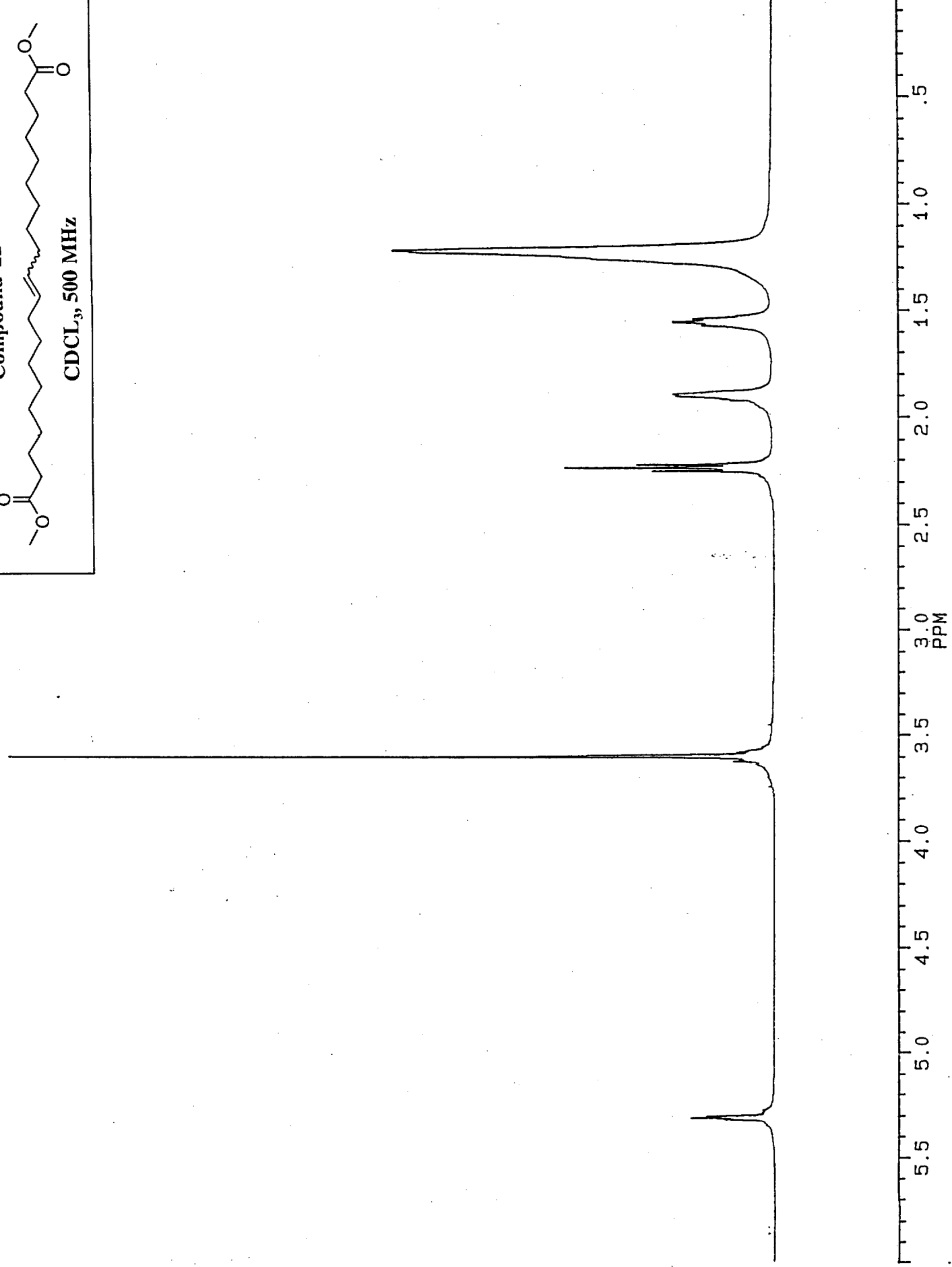
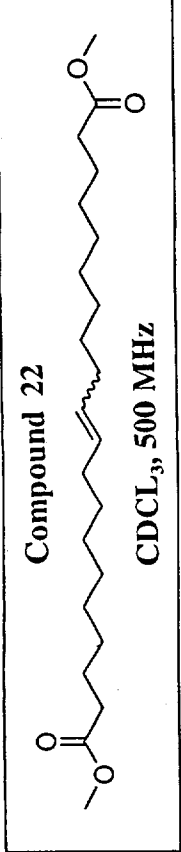
1.7652
 1.7515
 1.5115
 1.5075
 1.4974
 1.5324
 1.9355
 1.9304
 1.9244
 1.9170
 2.0045
 2.0275
 2.0437

4.0635
 4.0188
 4.0666

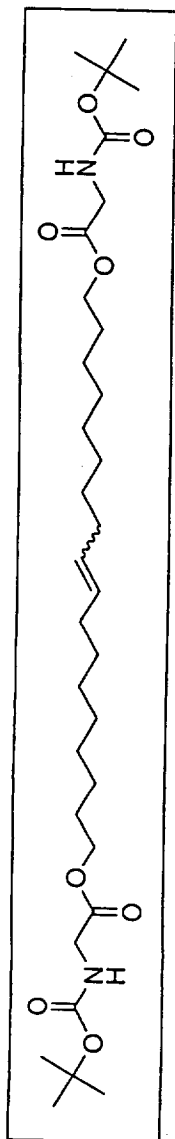
5.3492
 5.3485
 5.3481
 5.3478
 5.3475
 5.2982

ndd

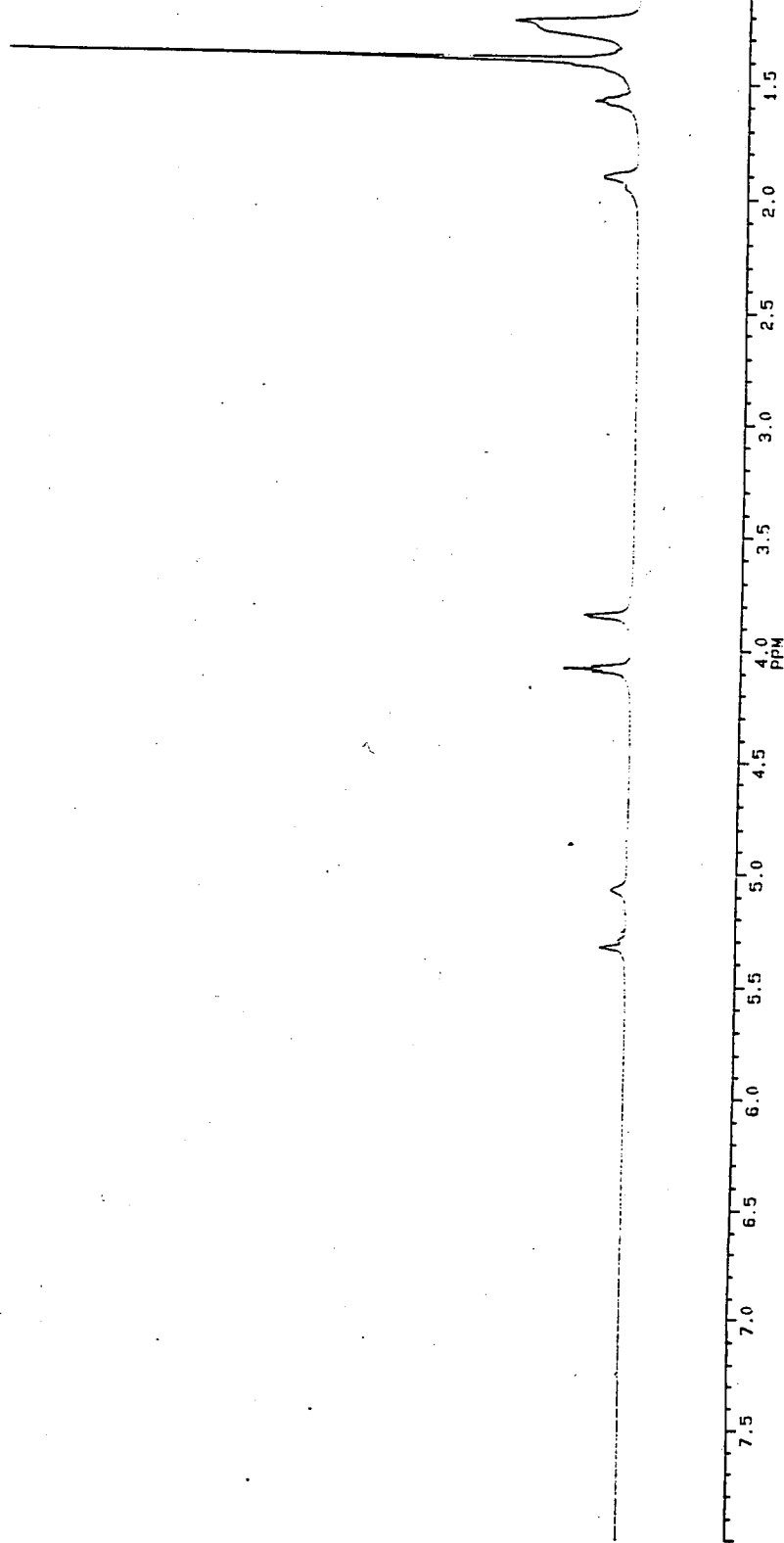


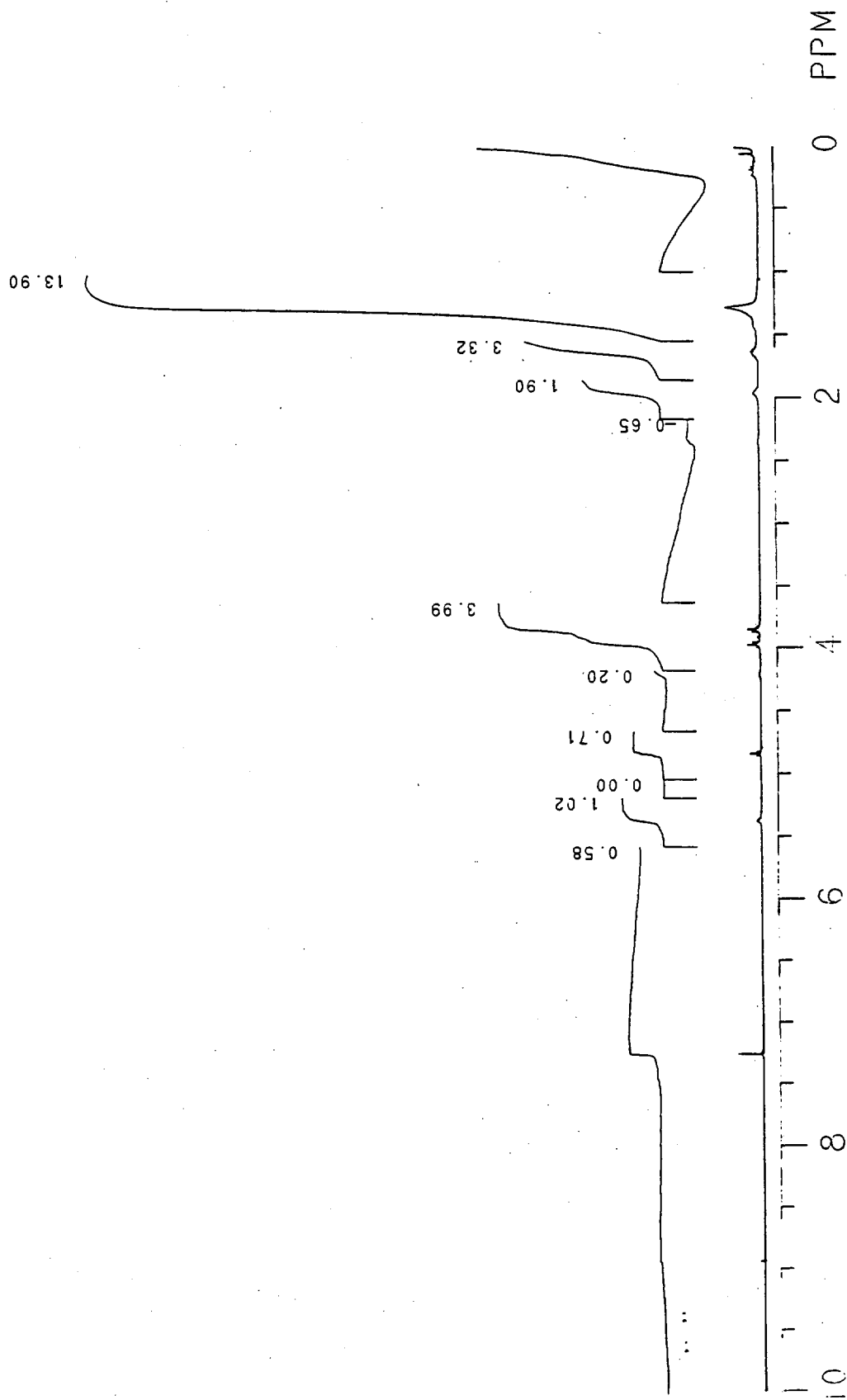
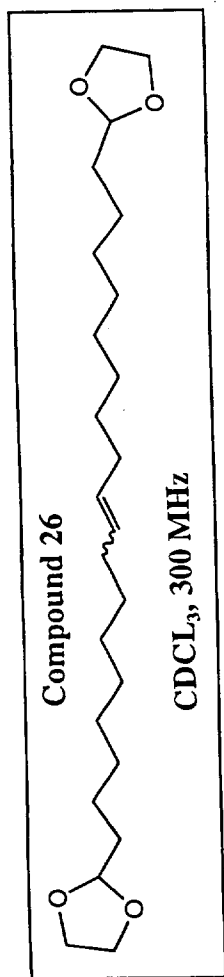


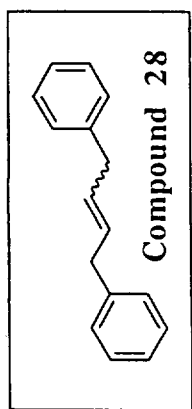
Compound 24



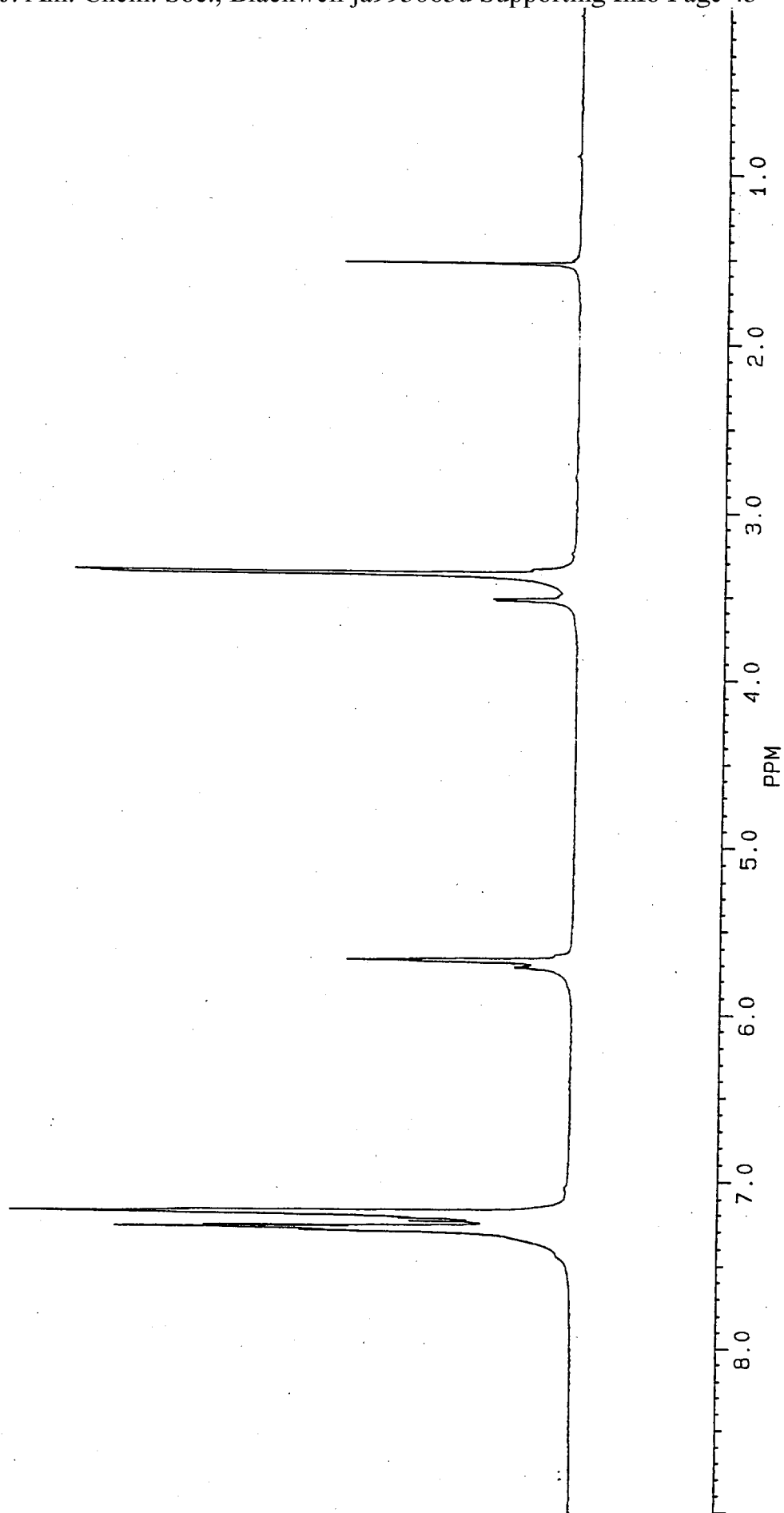
CDCl₃, 500 MHz

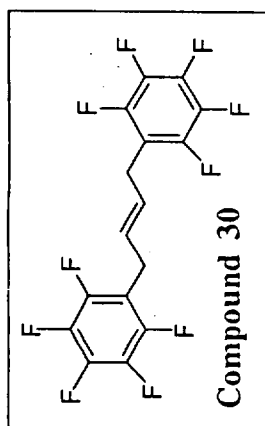




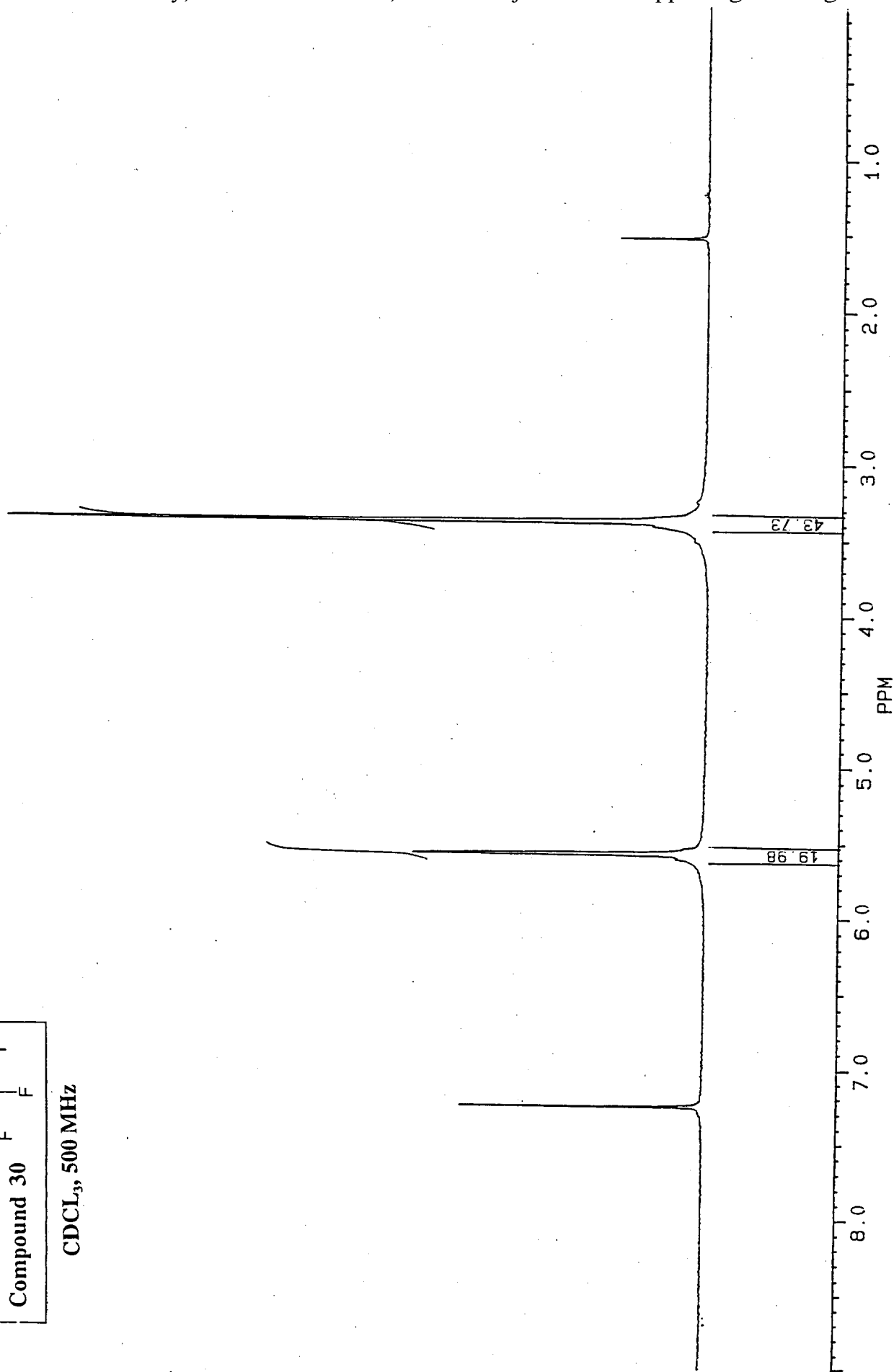


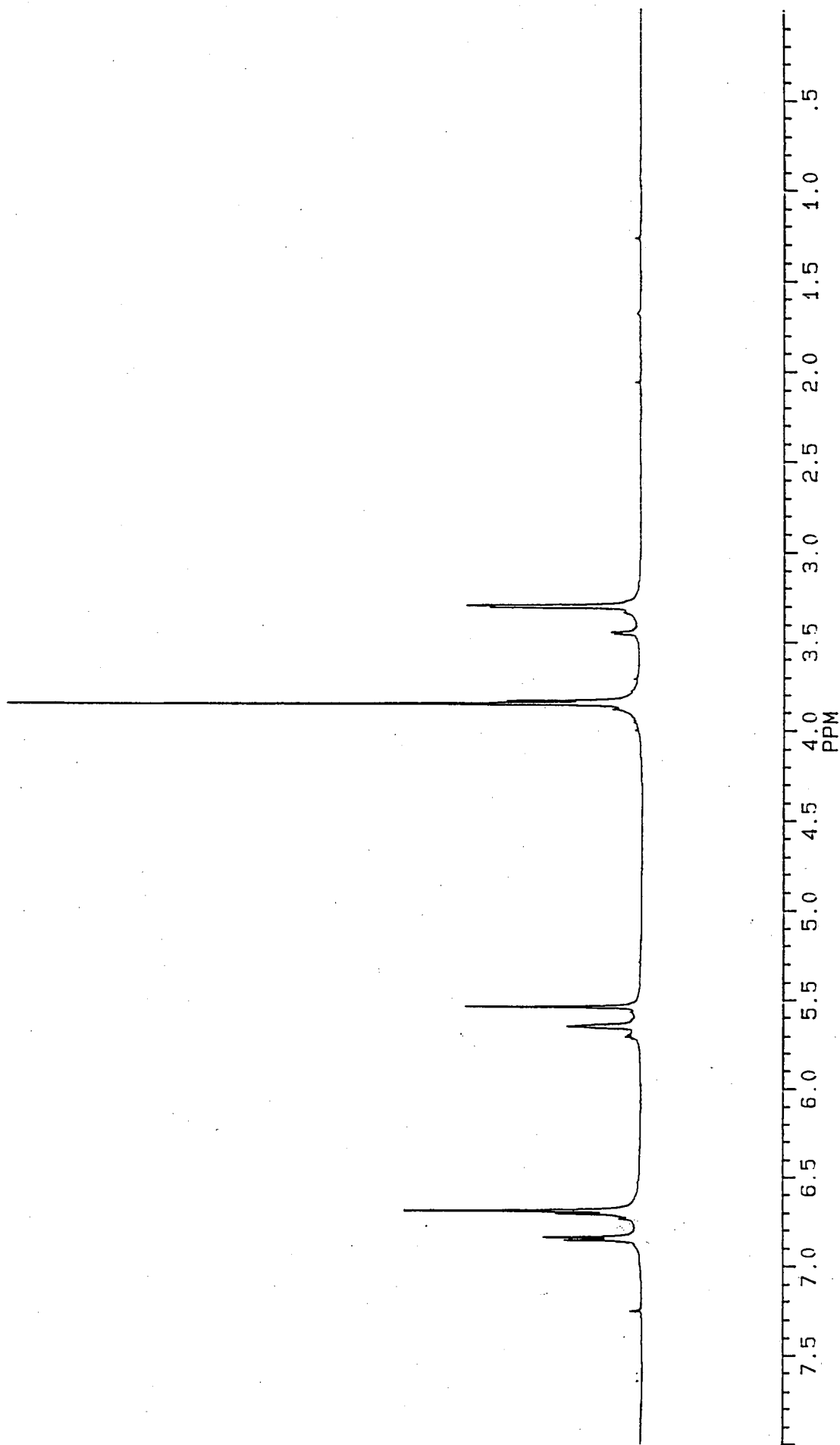
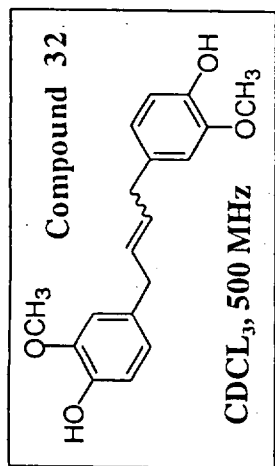
CDCl₃, 500 MHz

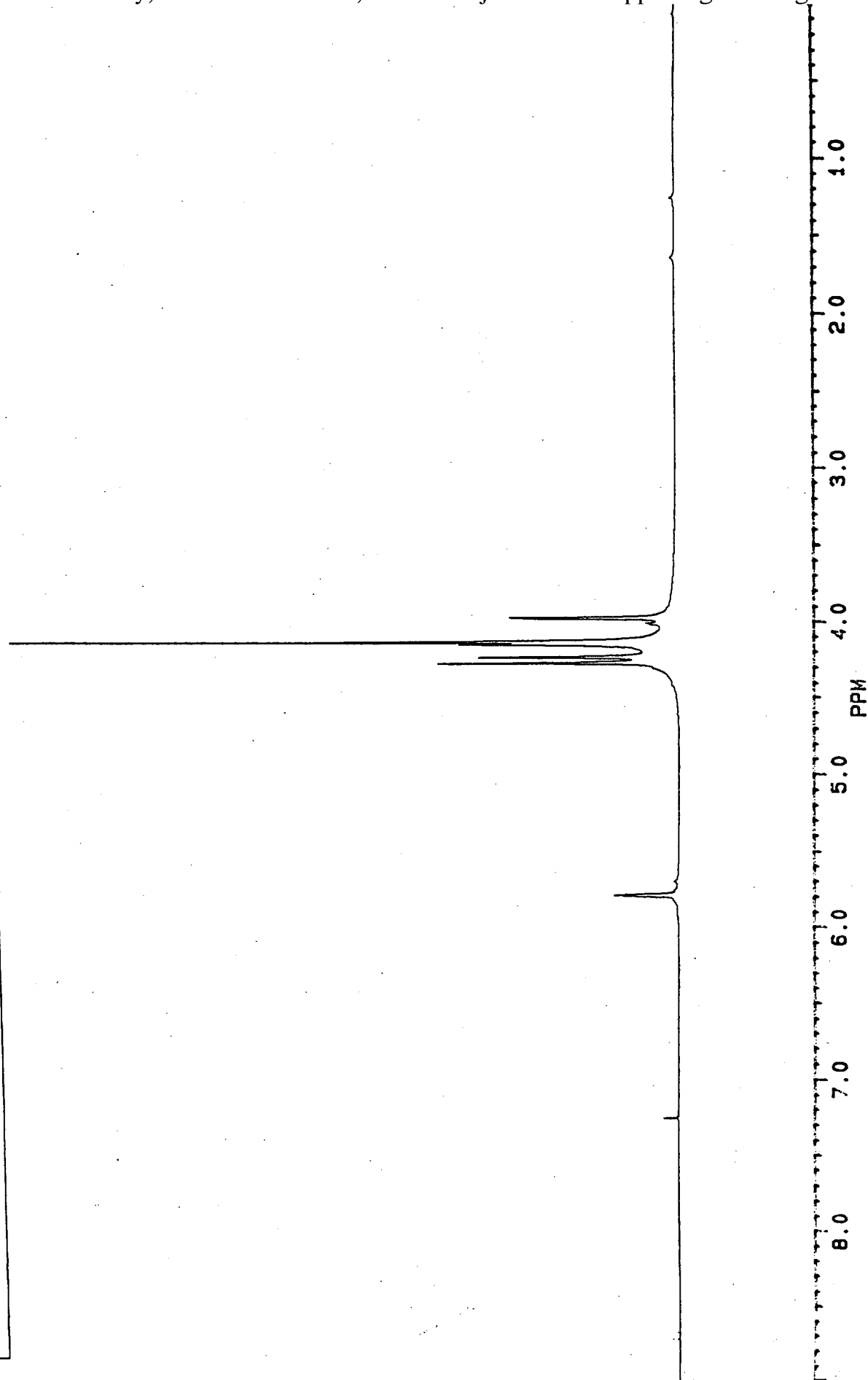
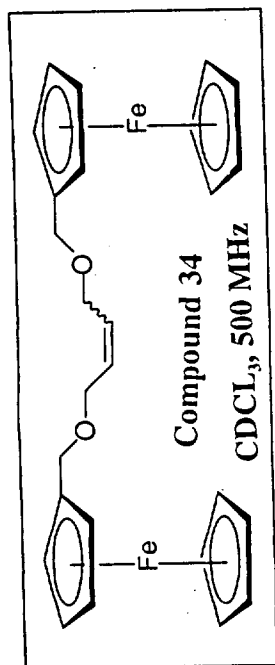




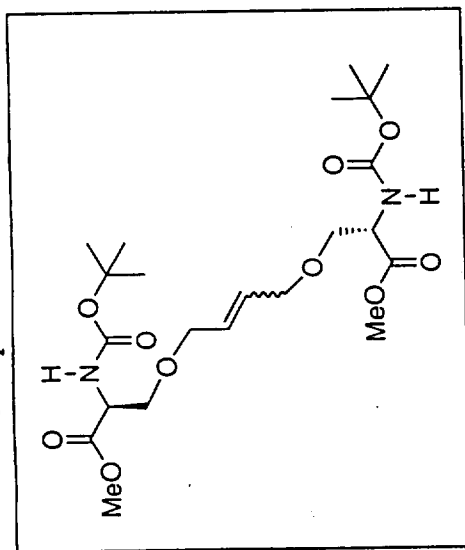
CDCl₃, 500 MHz



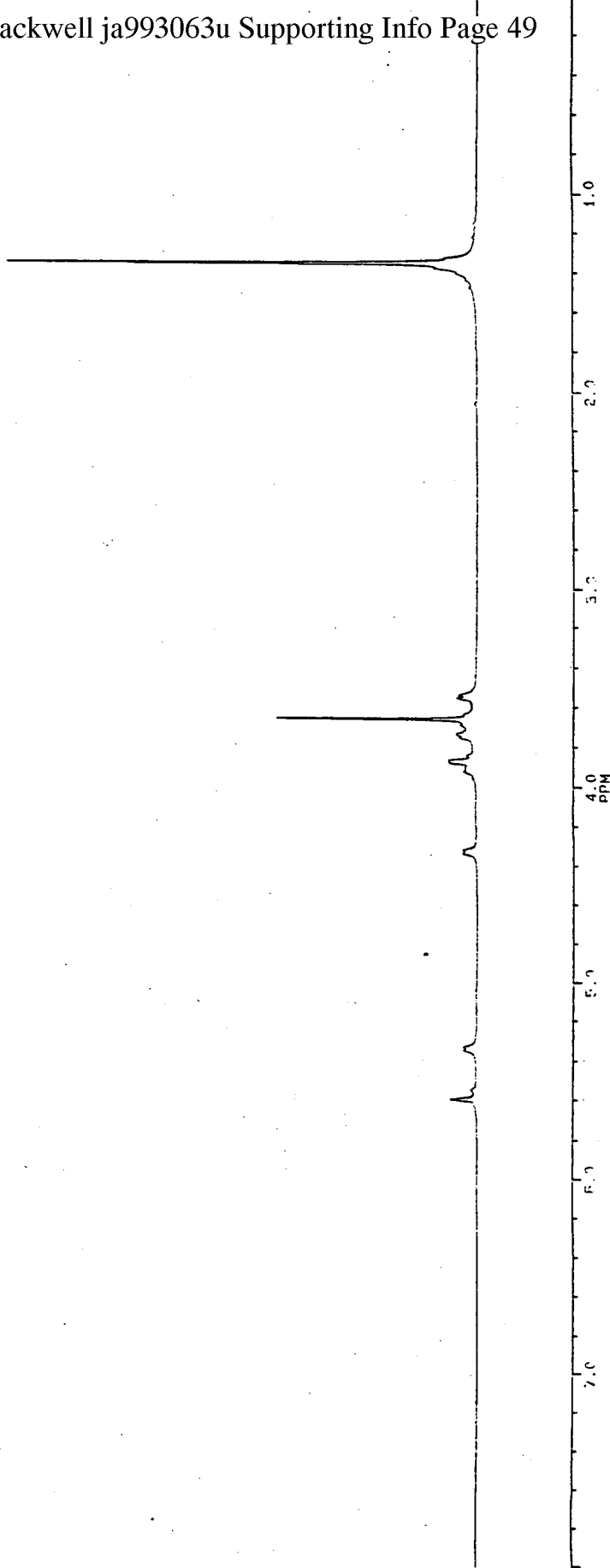




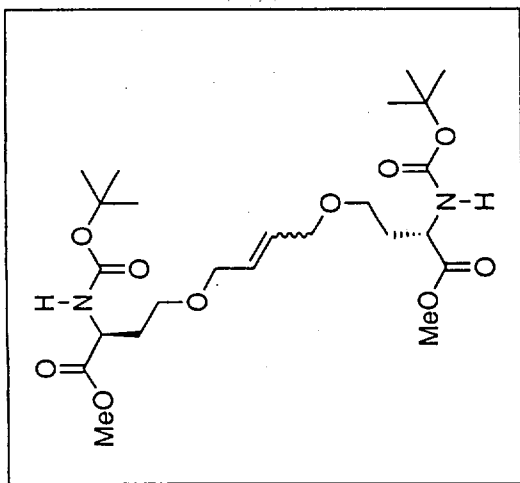
Compound 38.



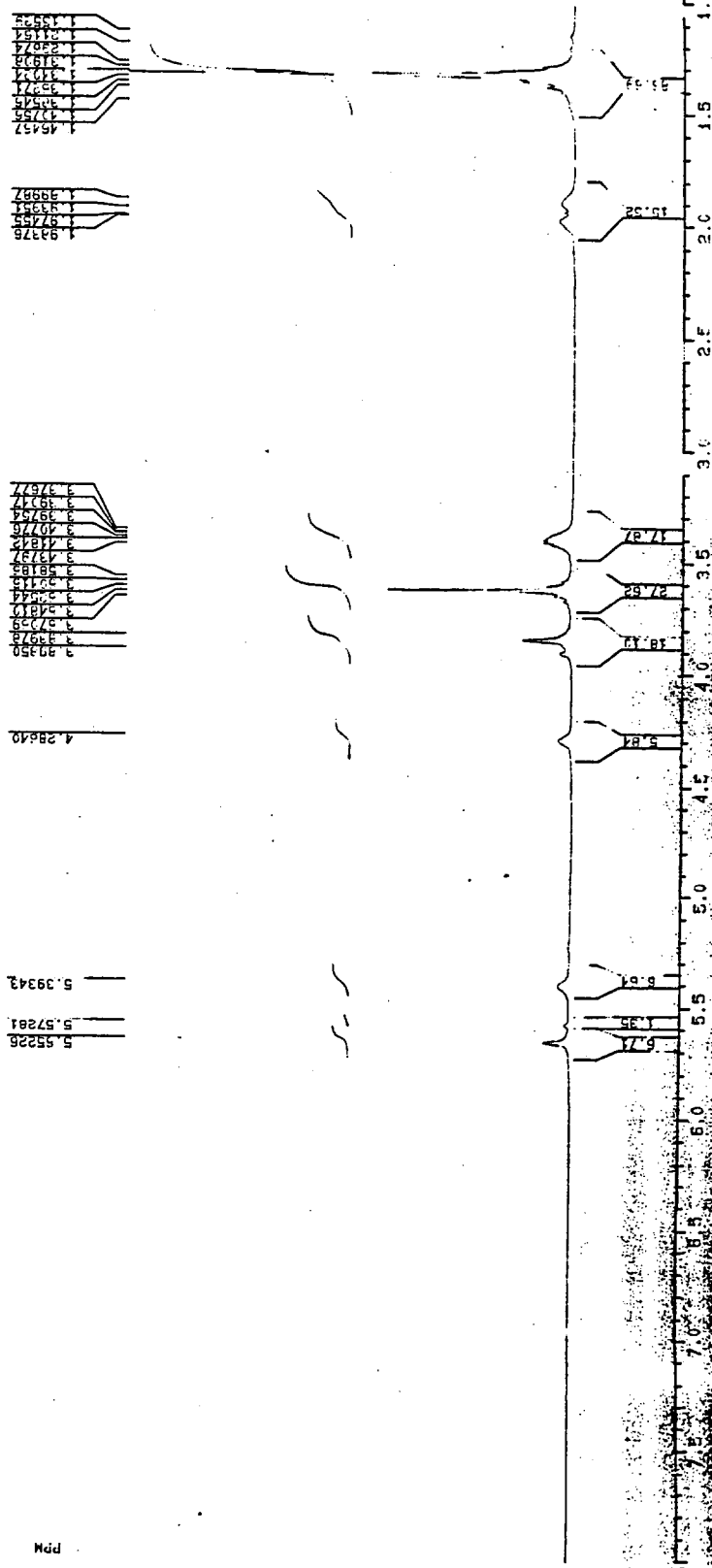
CDCl₃, 500 MHz

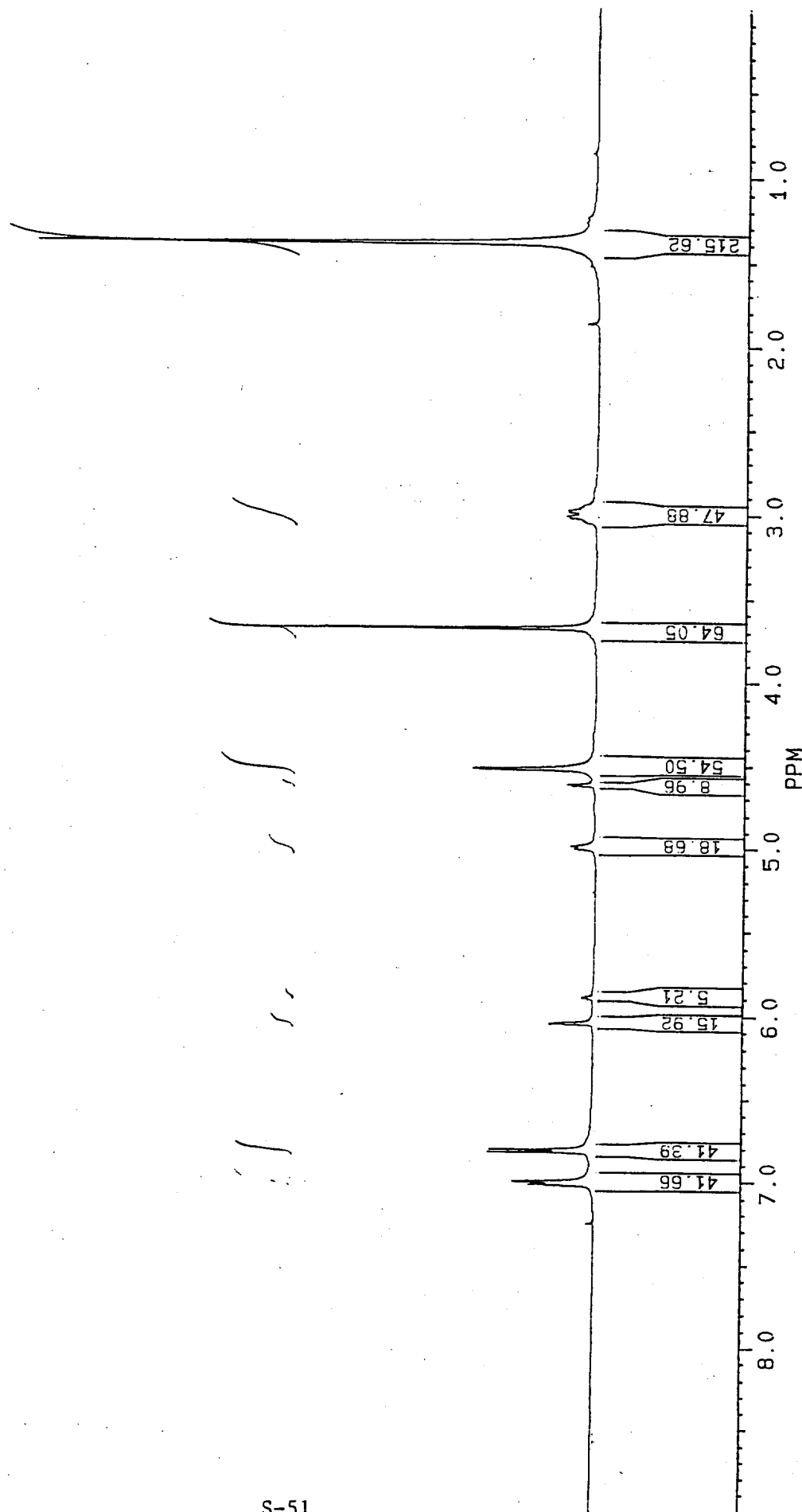
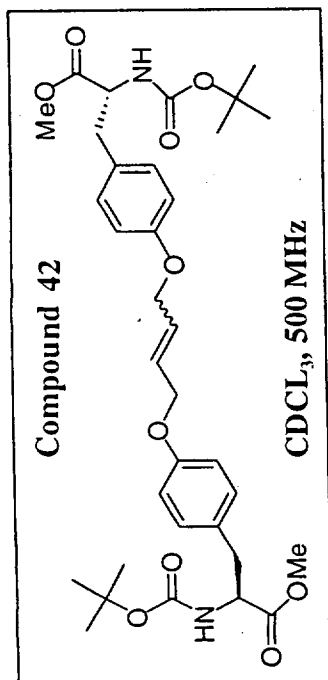


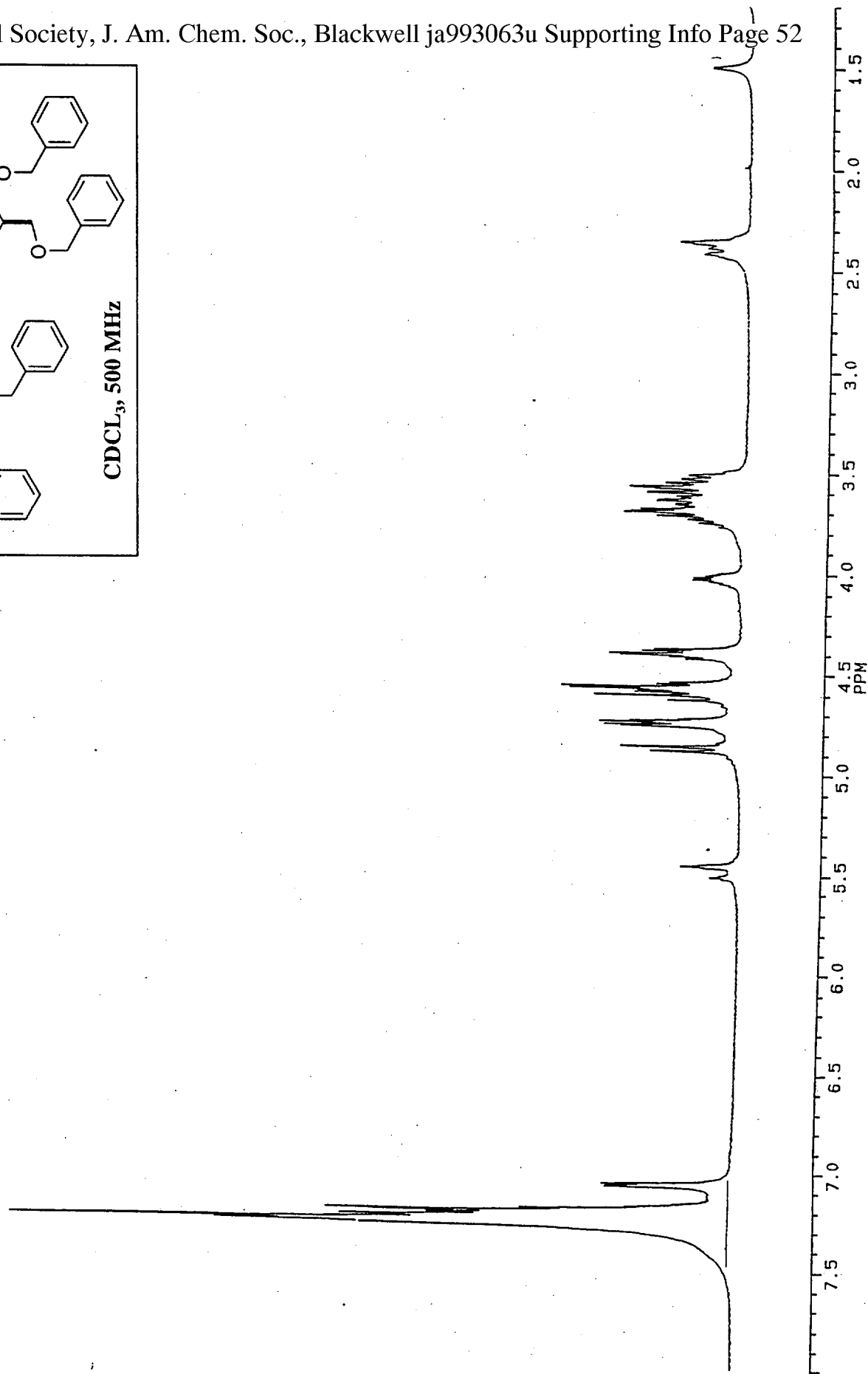
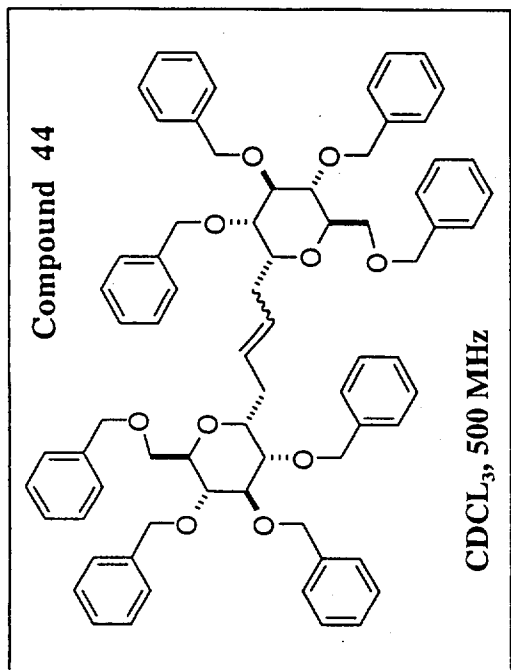
Compound 40



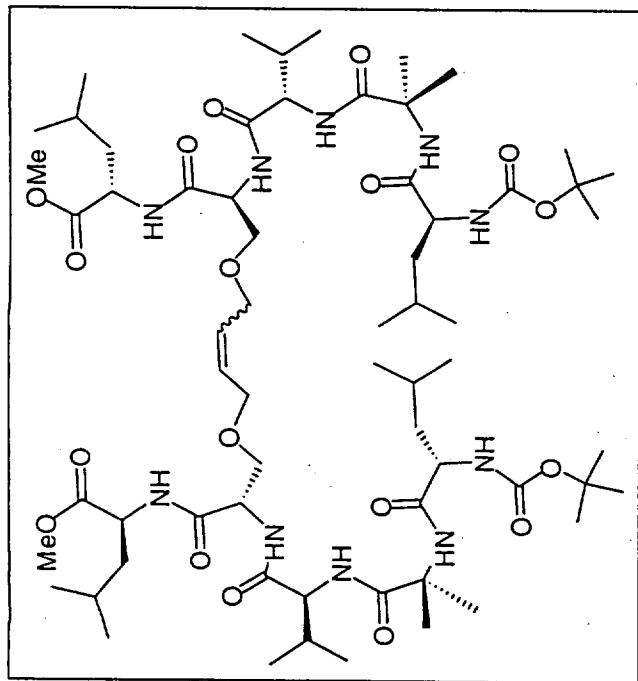
CDCl₃, 500 MHz



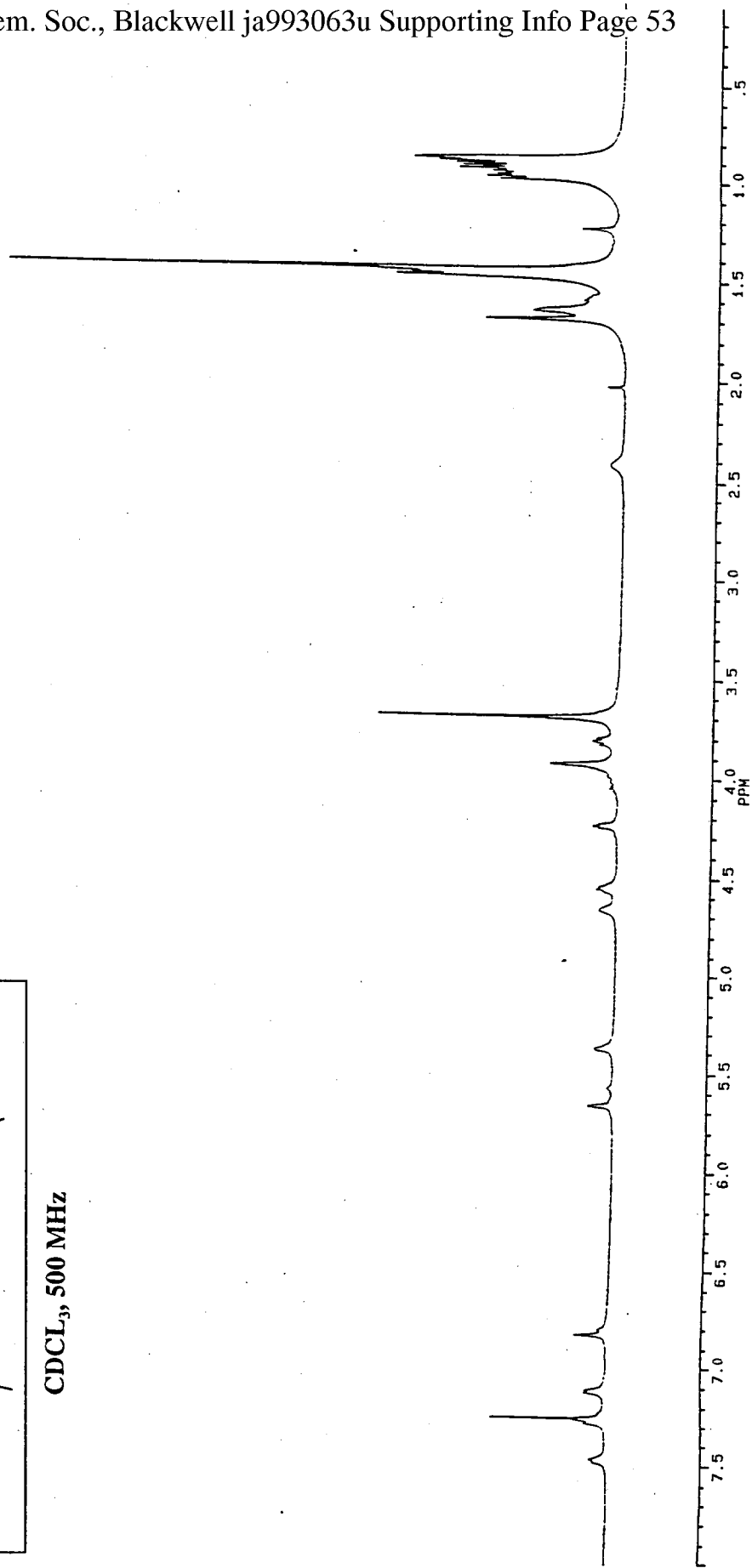


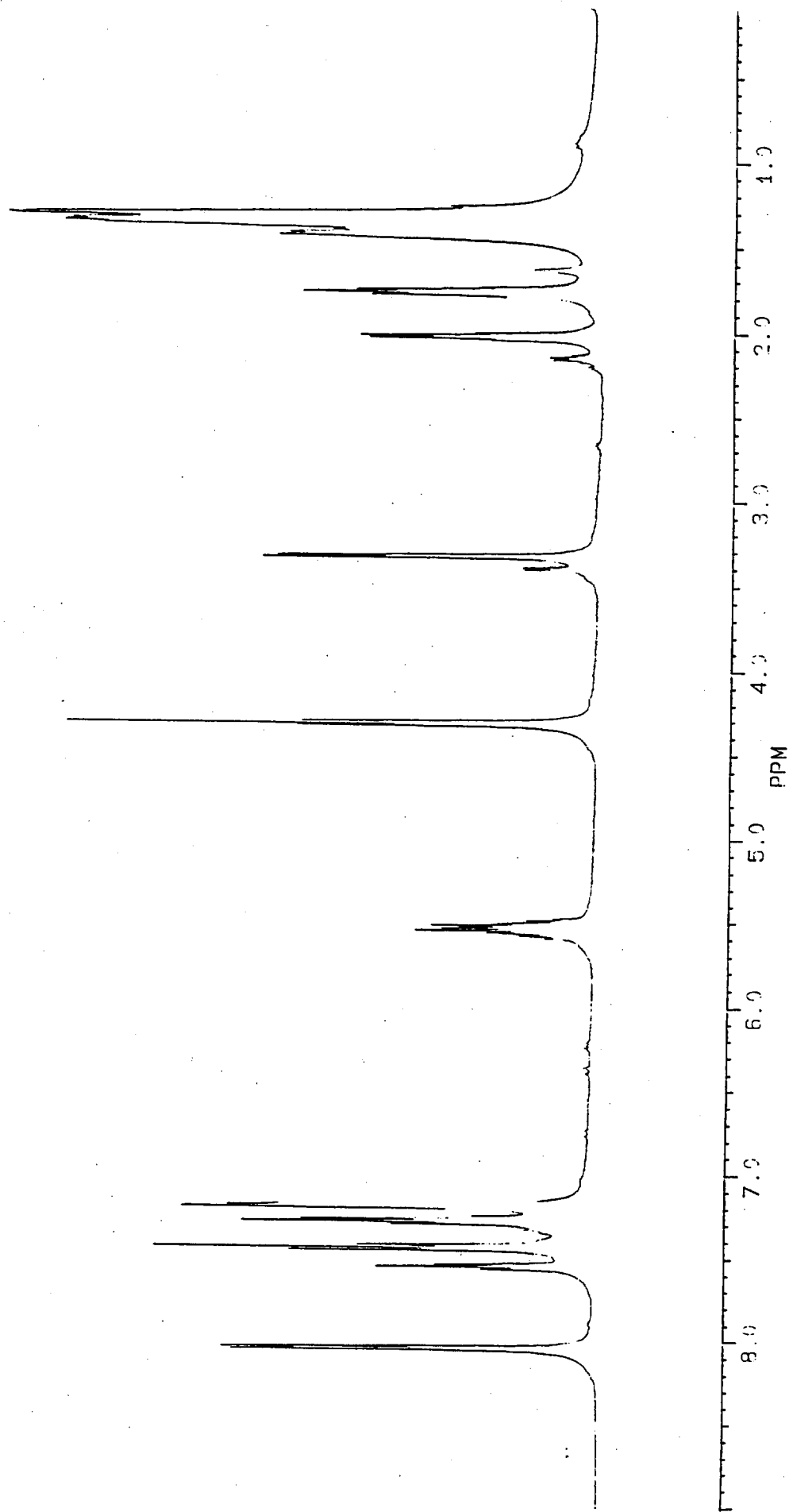
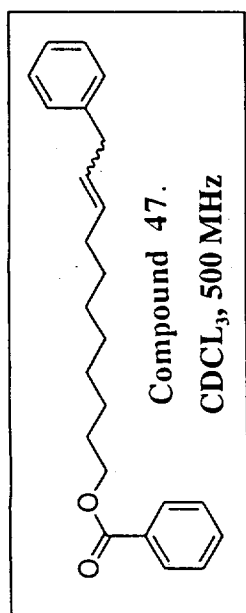


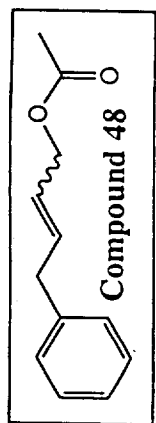
Compound 46



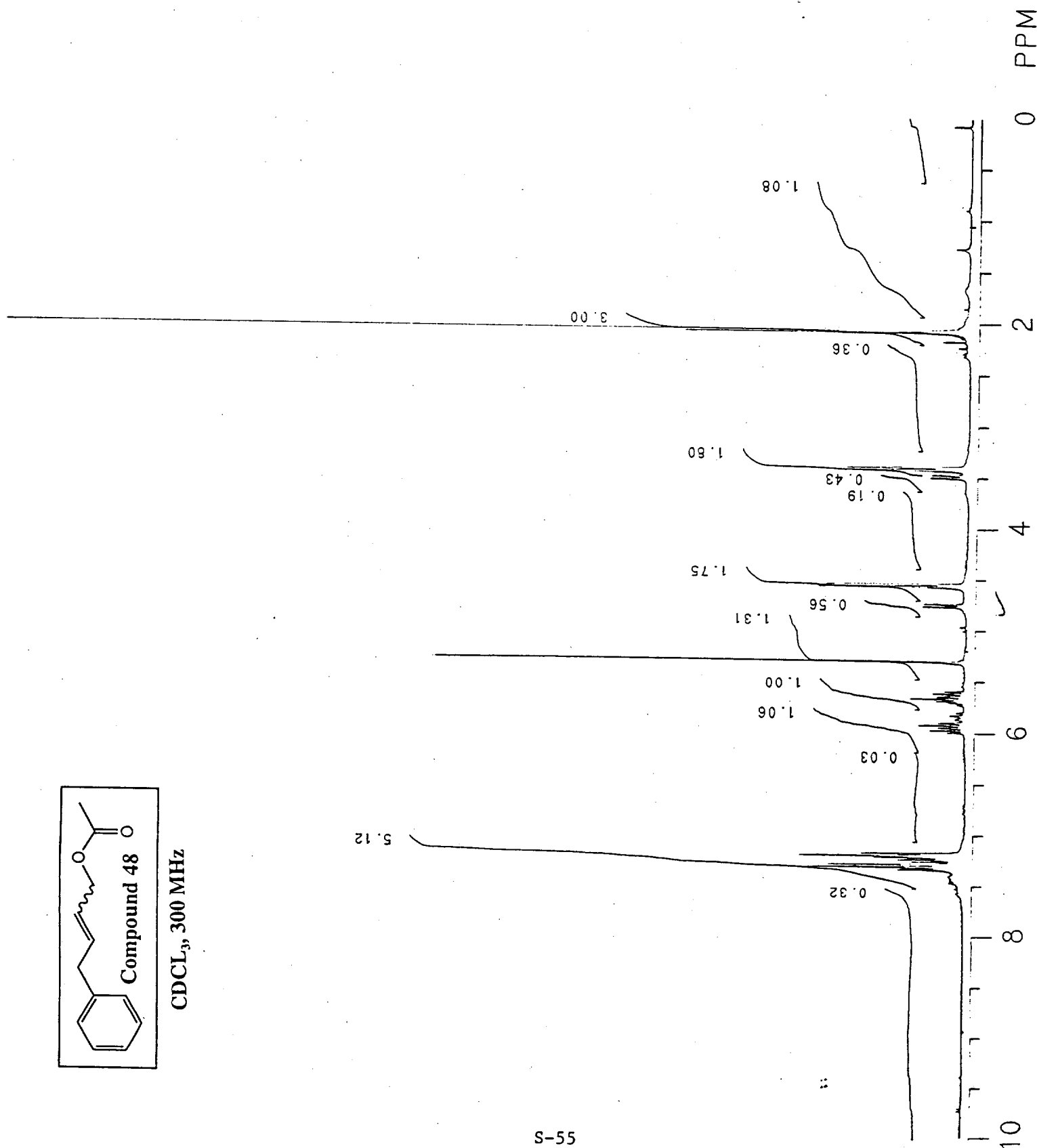
CDCl₃, 500 MHz

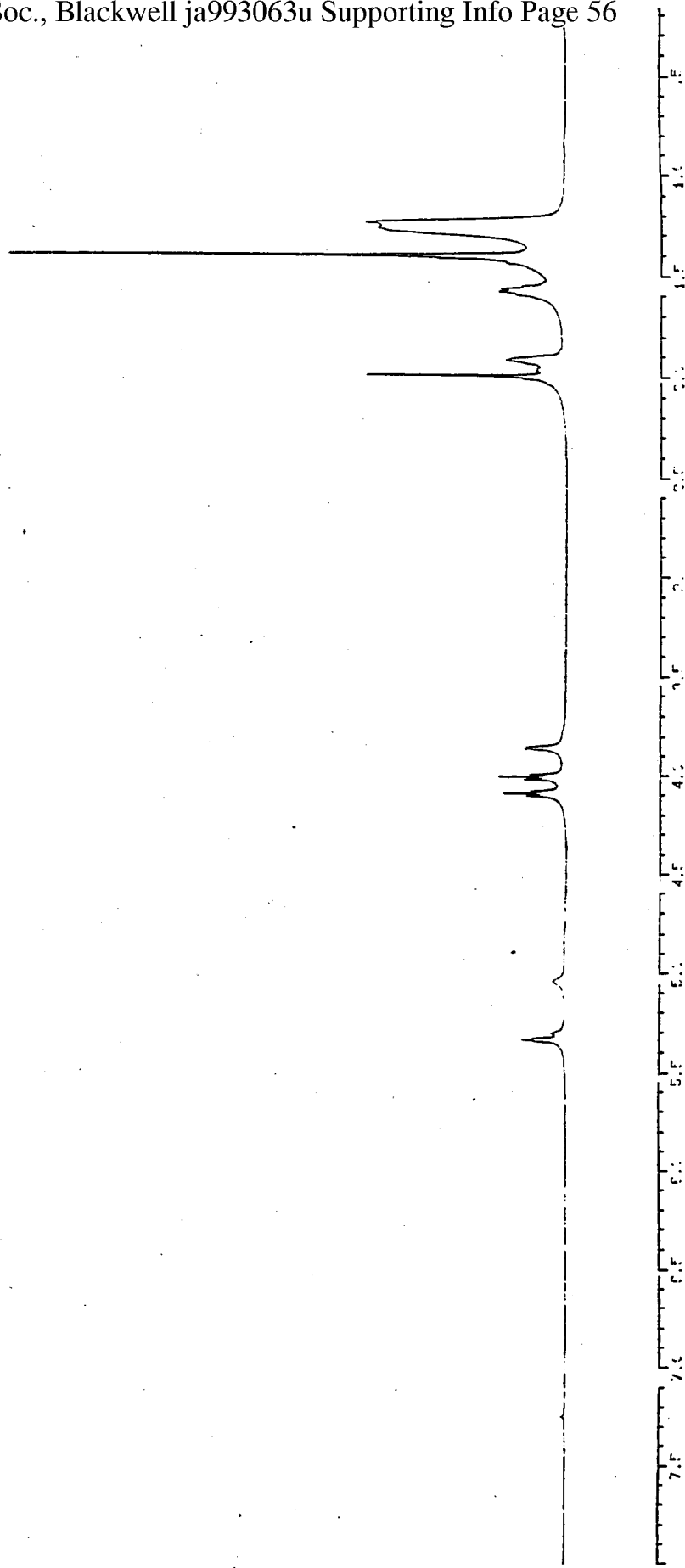
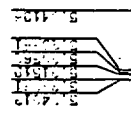
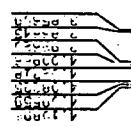
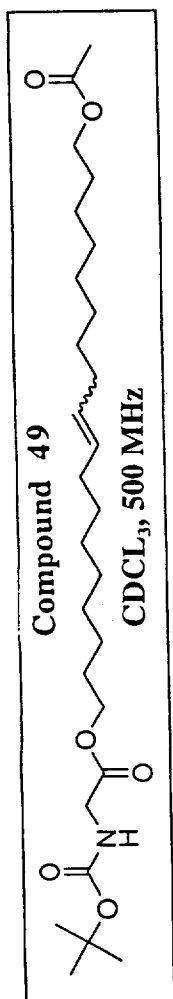


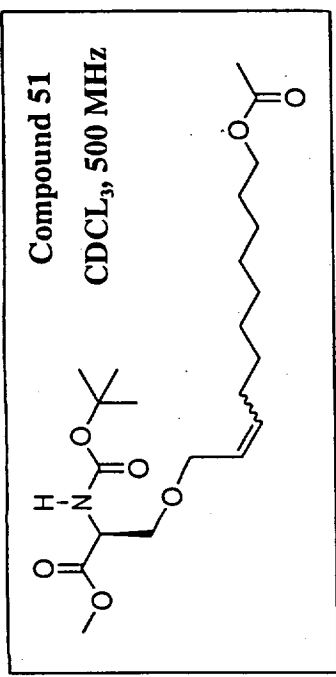




CDCl₃, 300 MHz







7.591
 7.512
 7.425
 7.382
 7.302
 7.271
 7.271
 7.058
 7.040
 7.037
 5.928
 5.928

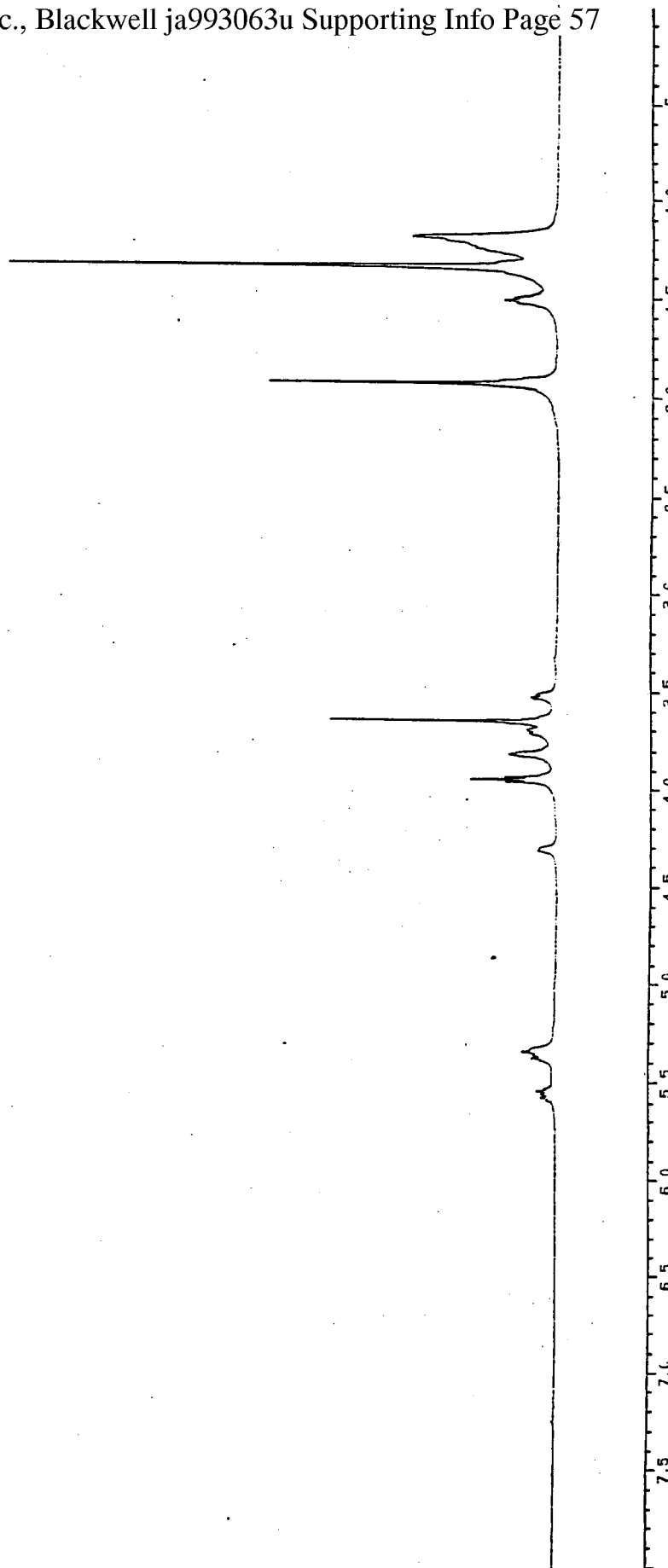
1.5286
 1.5286
 1.5286

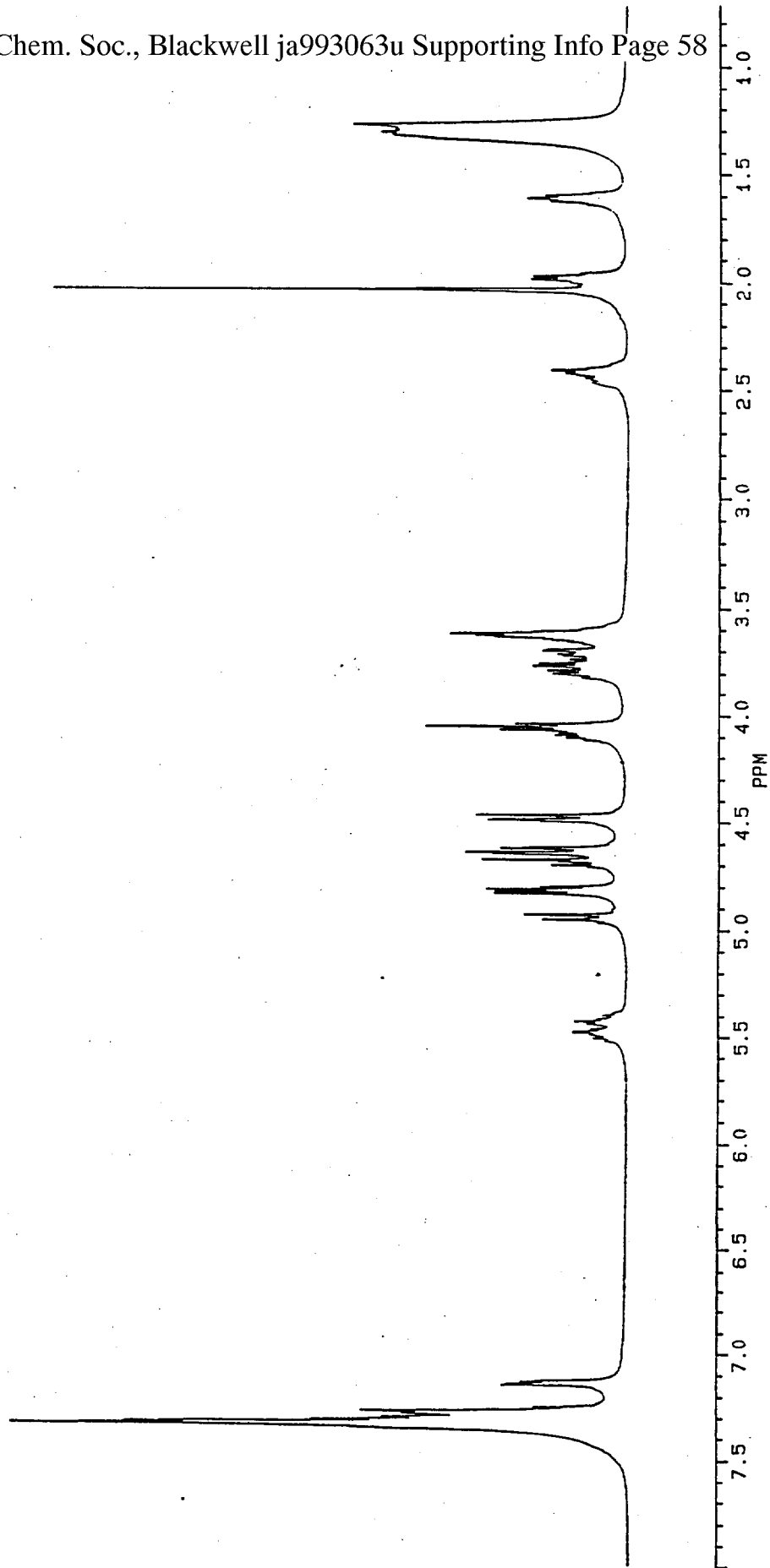
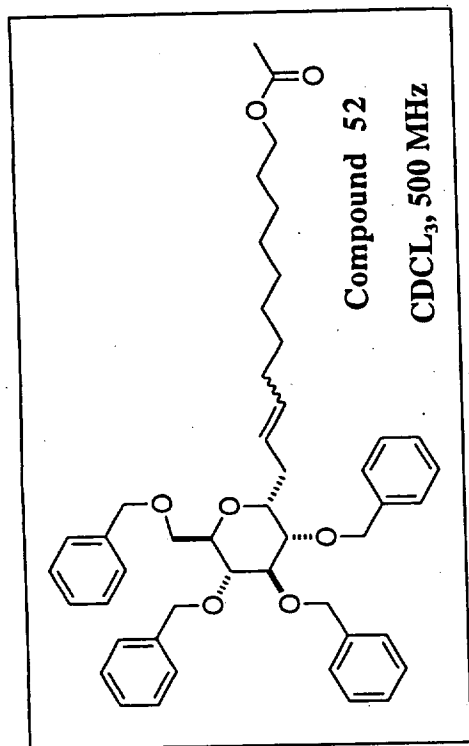
4.740
 4.715
 4.678
 4.678
 4.602
 4.588
 4.588
 4.017
 4.017
 3.958
 3.958
 3.958
 3.958

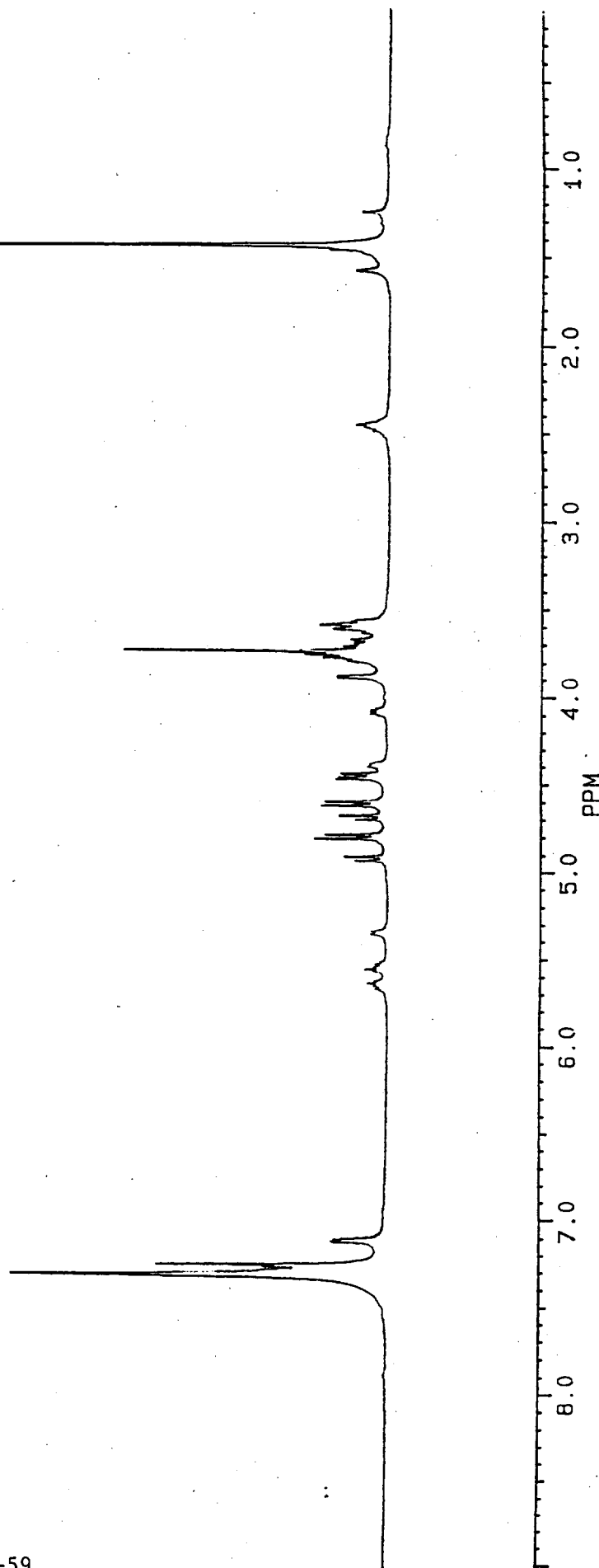
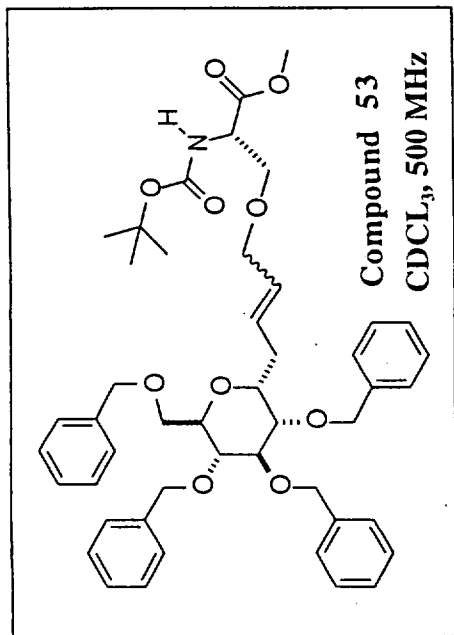
1.186
 1.186
 1.186

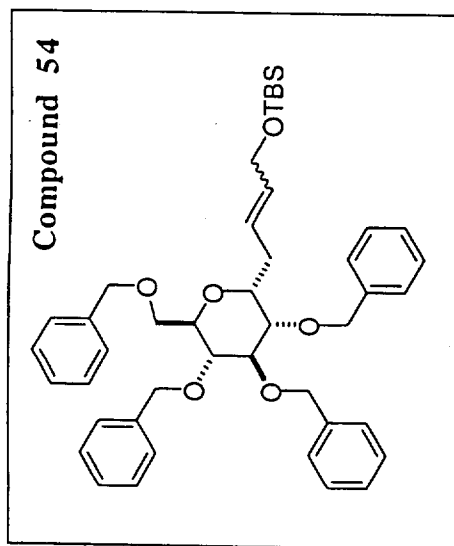
1.172
 1.172
 1.054
 1.054
 1.054
 1.054
 1.054
 1.054
 1.054
 1.054
 1.054
 1.054

Mdd

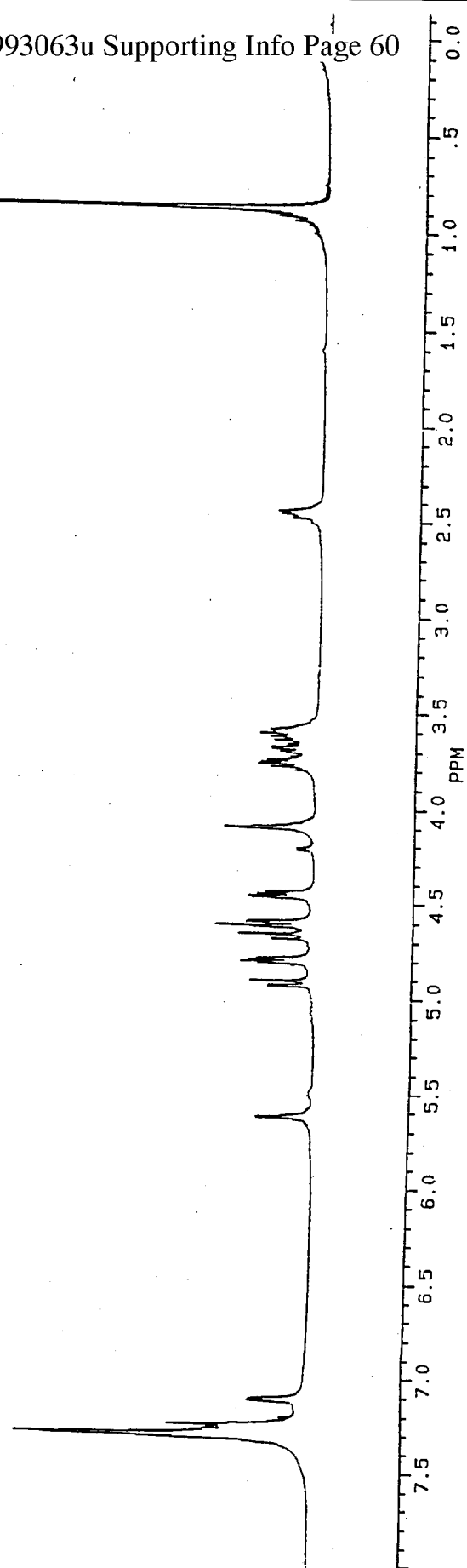


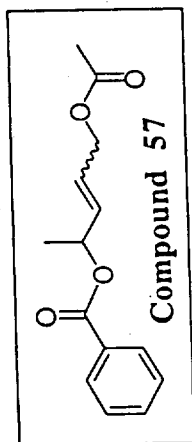






CDCl₃, 500 MHz





CDCl₃, 500 MHz

8.0711
8.0311
8.0084

Mdd

7.55870
7.54409
7.52938
7.51467
7.49882
7.48217
7.46571
7.44926
7.43281
7.41636

5.8755
5.8598
5.8441
5.8284
5.8127
5.7970
5.7813
5.7656
5.7500

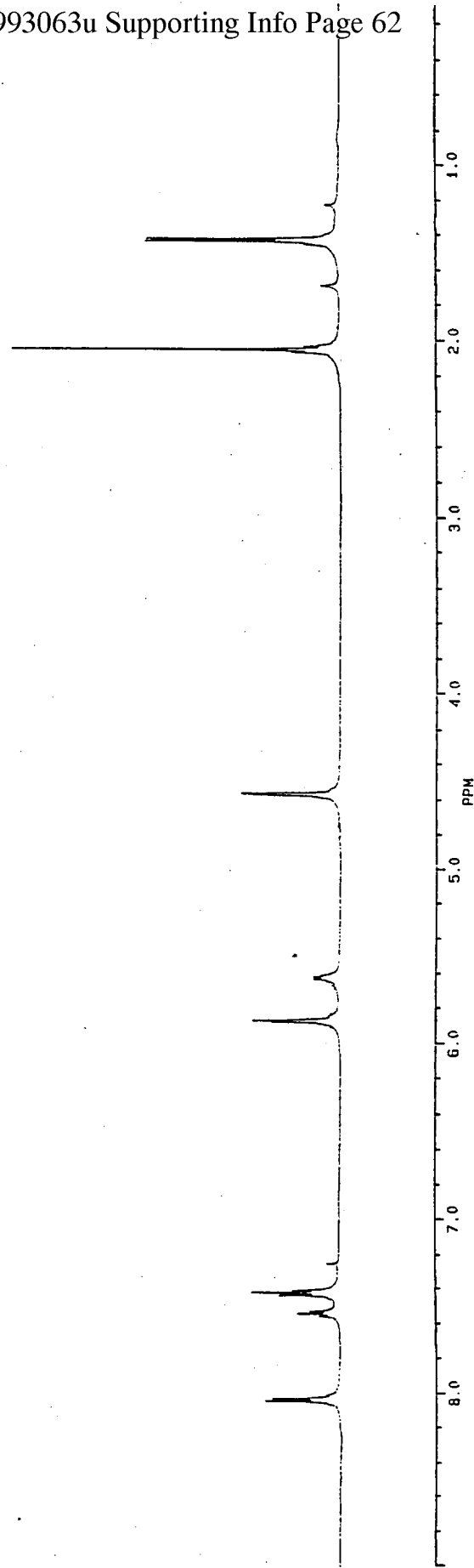
4.57193
4.55722

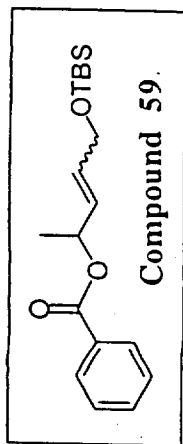
3.07227
3.05756
3.04285

1.69807

1.46390
1.44917
1.43444

1.23797





CDCl₃, 500 MHz

1.44713
1.42898
1.41701
1.38432

2.31043
2.29158

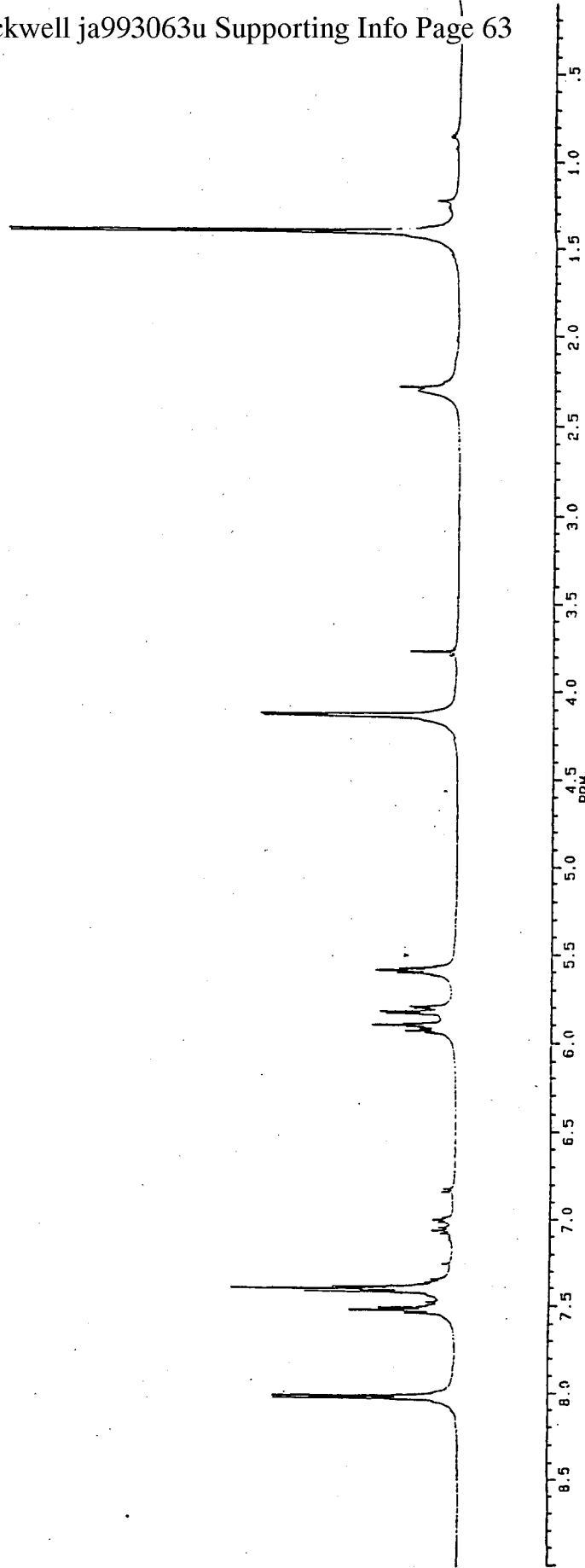
3.77567

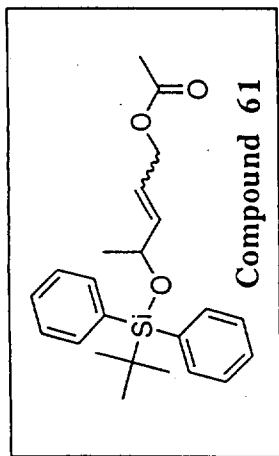
4.14180
4.13207

5.94307
5.93305
5.92326
5.91206
5.90193
5.89224
5.88281
5.87460
5.86588
5.85681
5.84744
5.83522
5.82527
5.81611
5.80519
5.79271
5.78001
5.76791

8.03007
8.01569
8.01337
7.53642
7.52119
7.50871
7.49288
7.47771
7.46227
7.44662
7.43193
7.41923
7.40483
7.38948
7.37677
7.36243
7.34795
7.33565

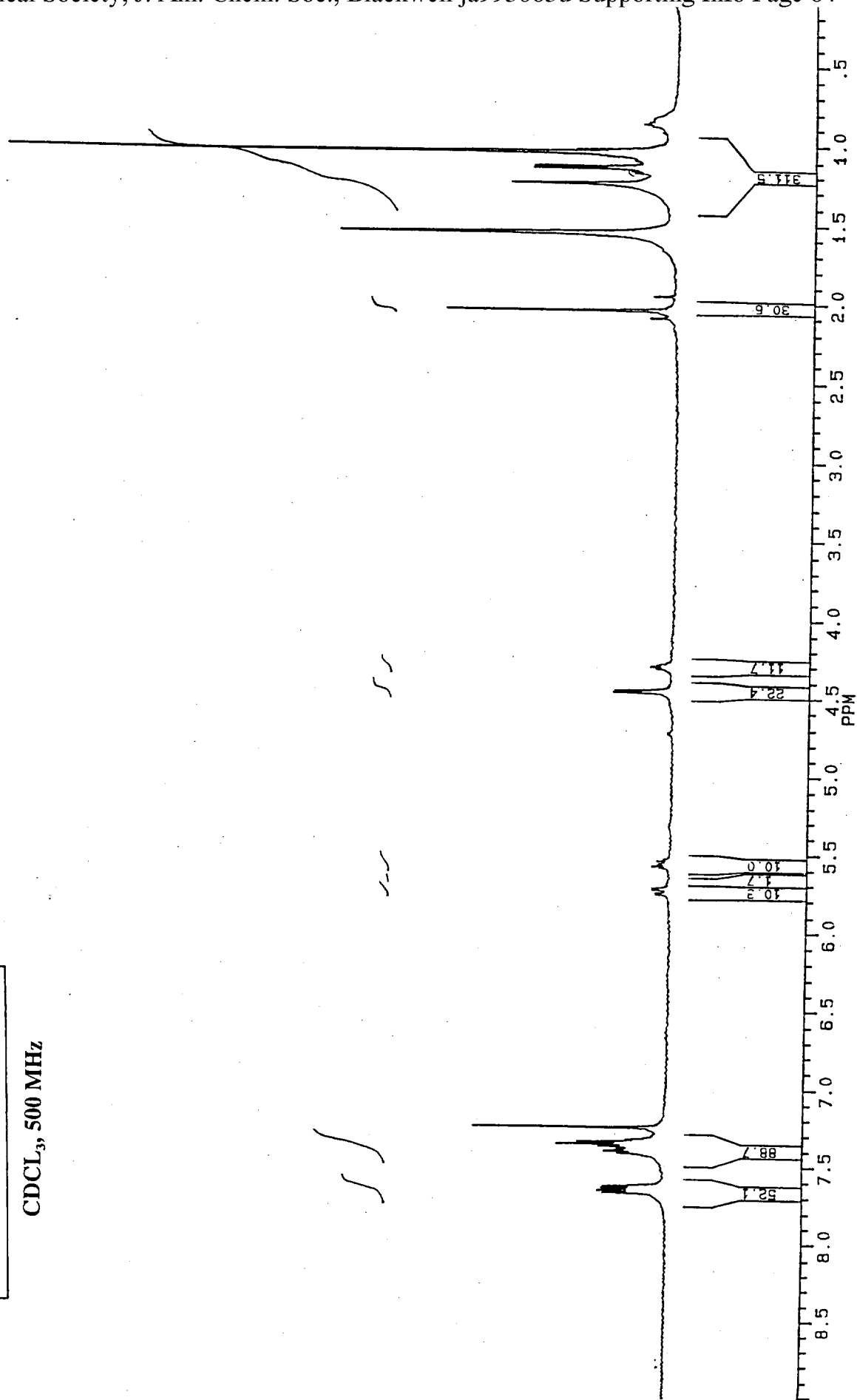
Mdd

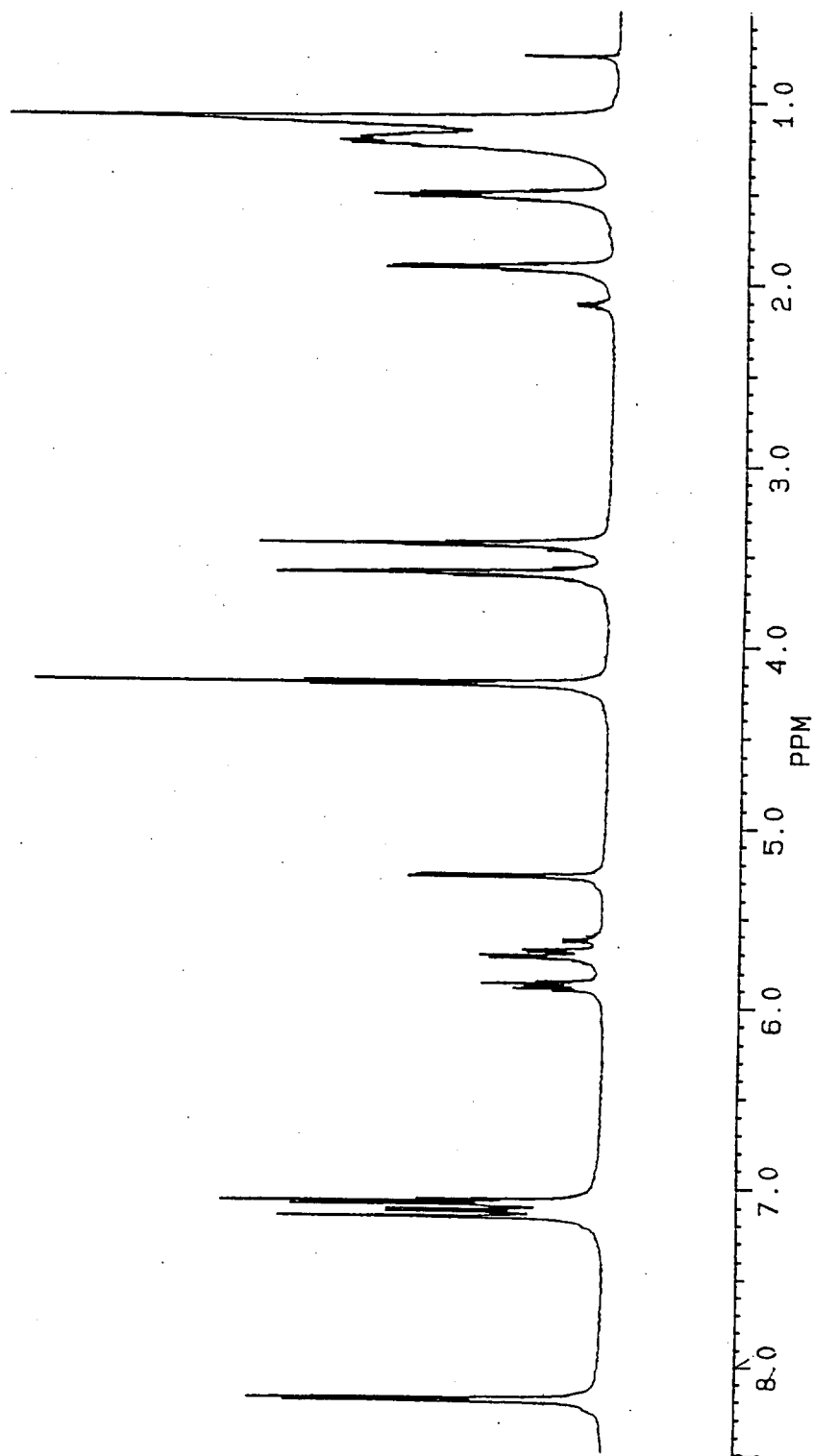
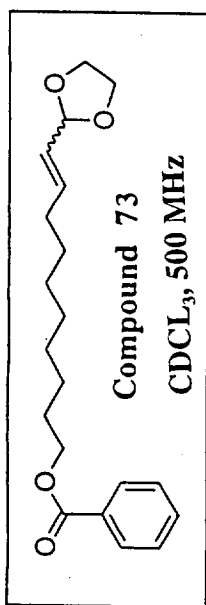


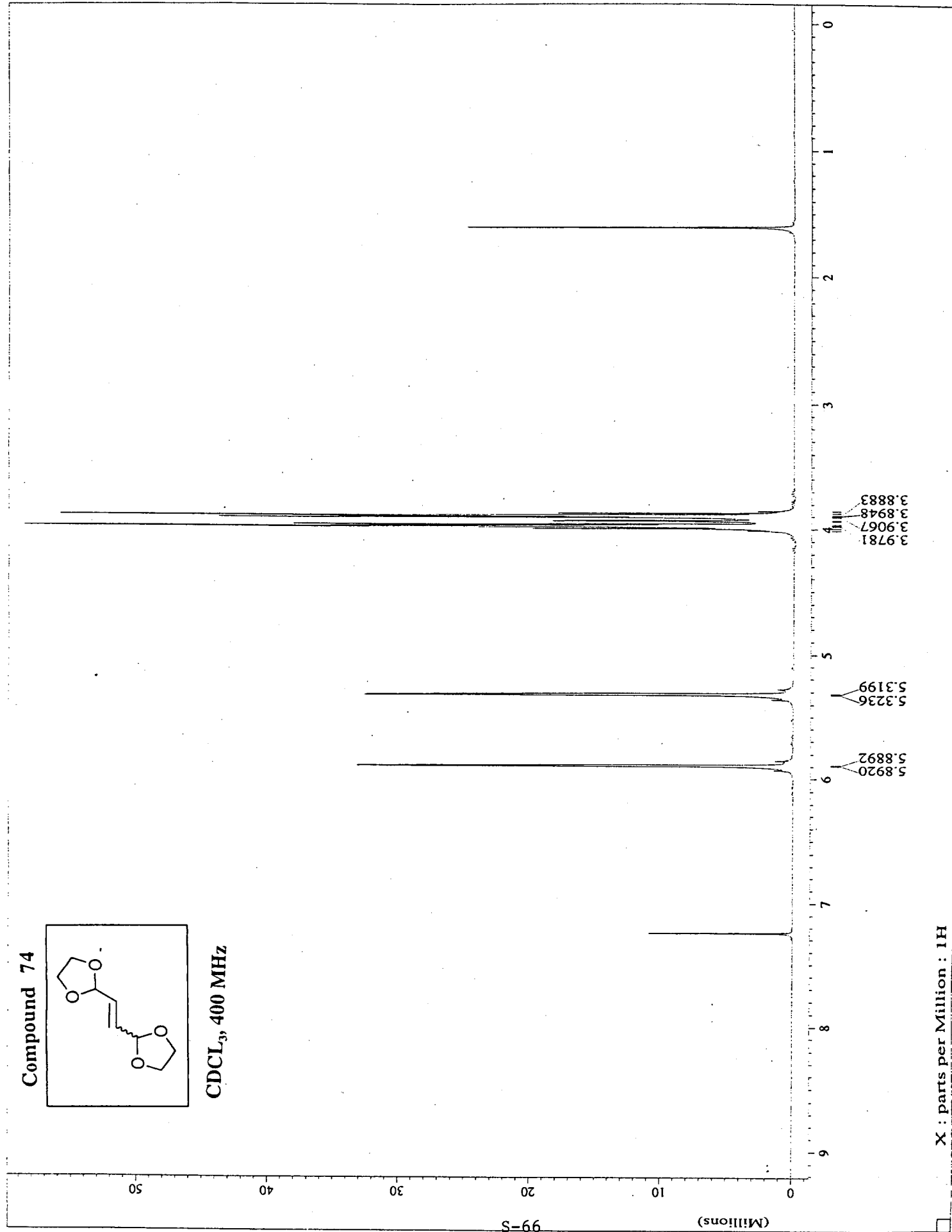


Compound 61

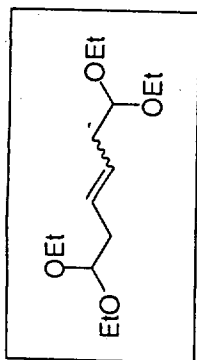
CDCl₃, 500 MHz



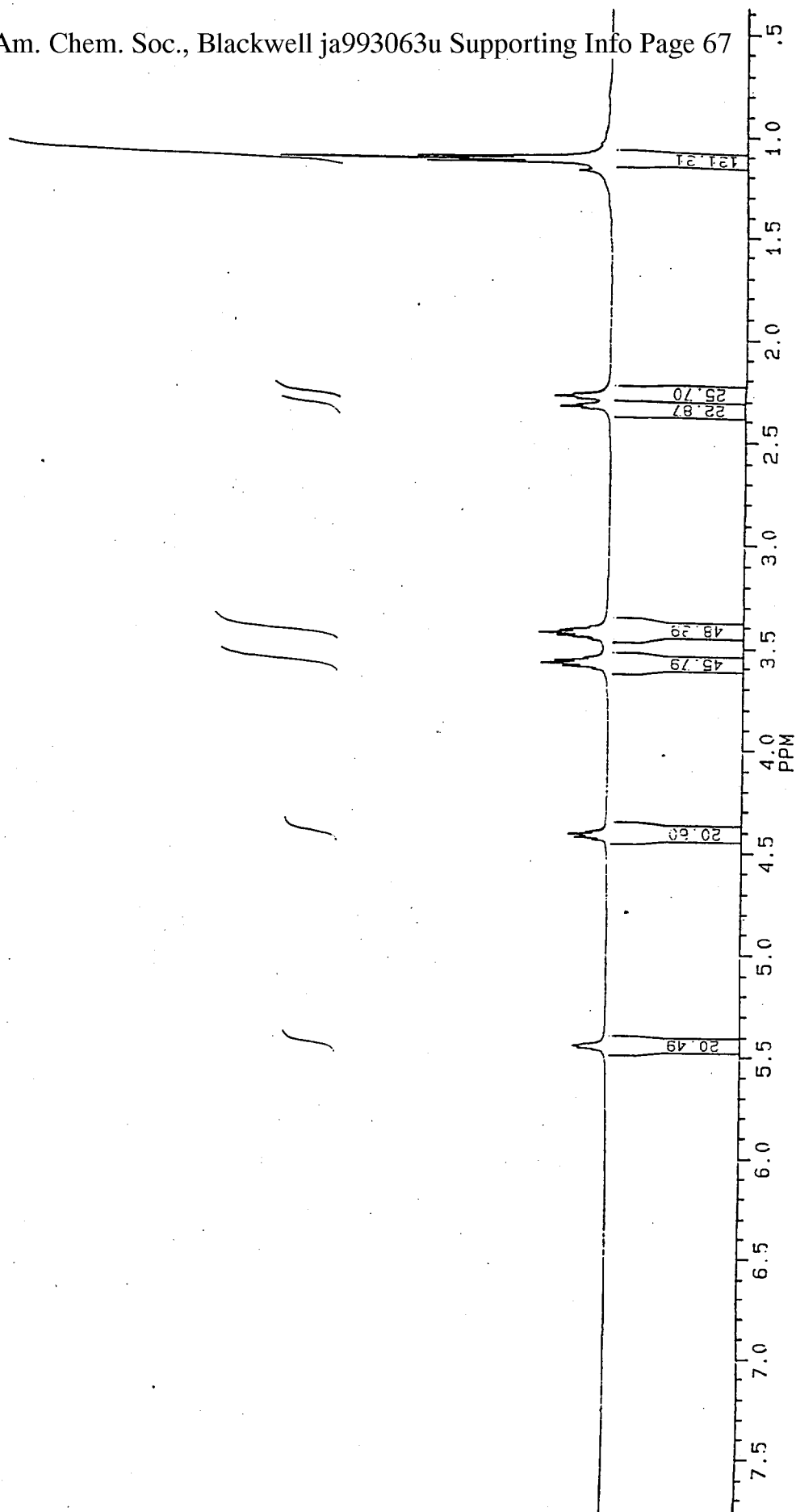


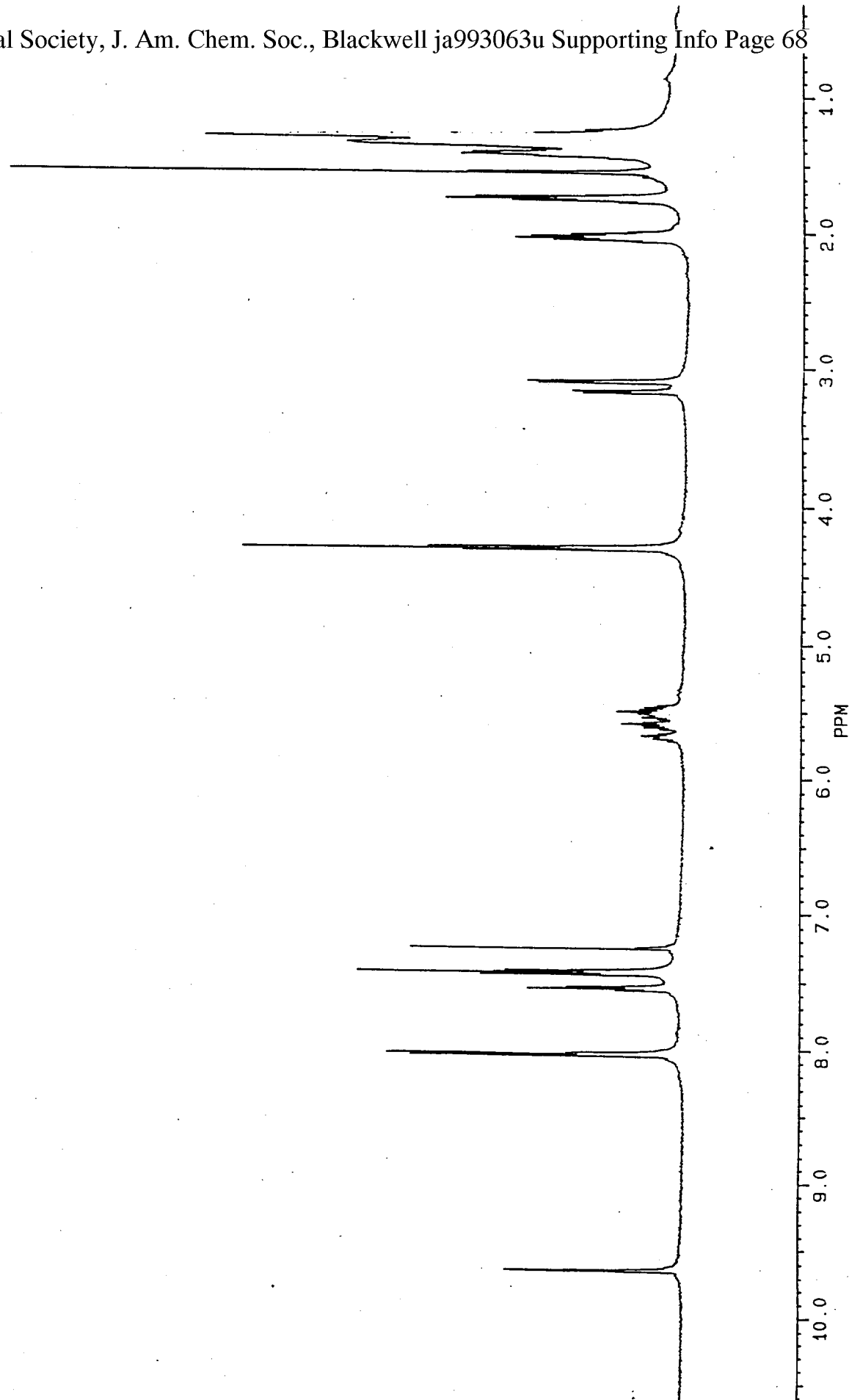
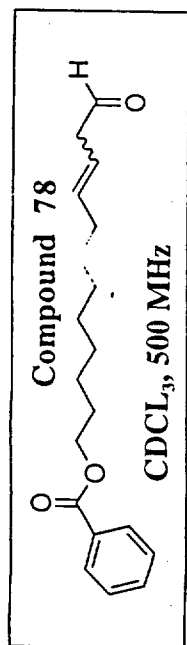


Compound 76

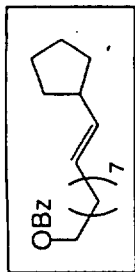


CDCl₃, 500 MHz

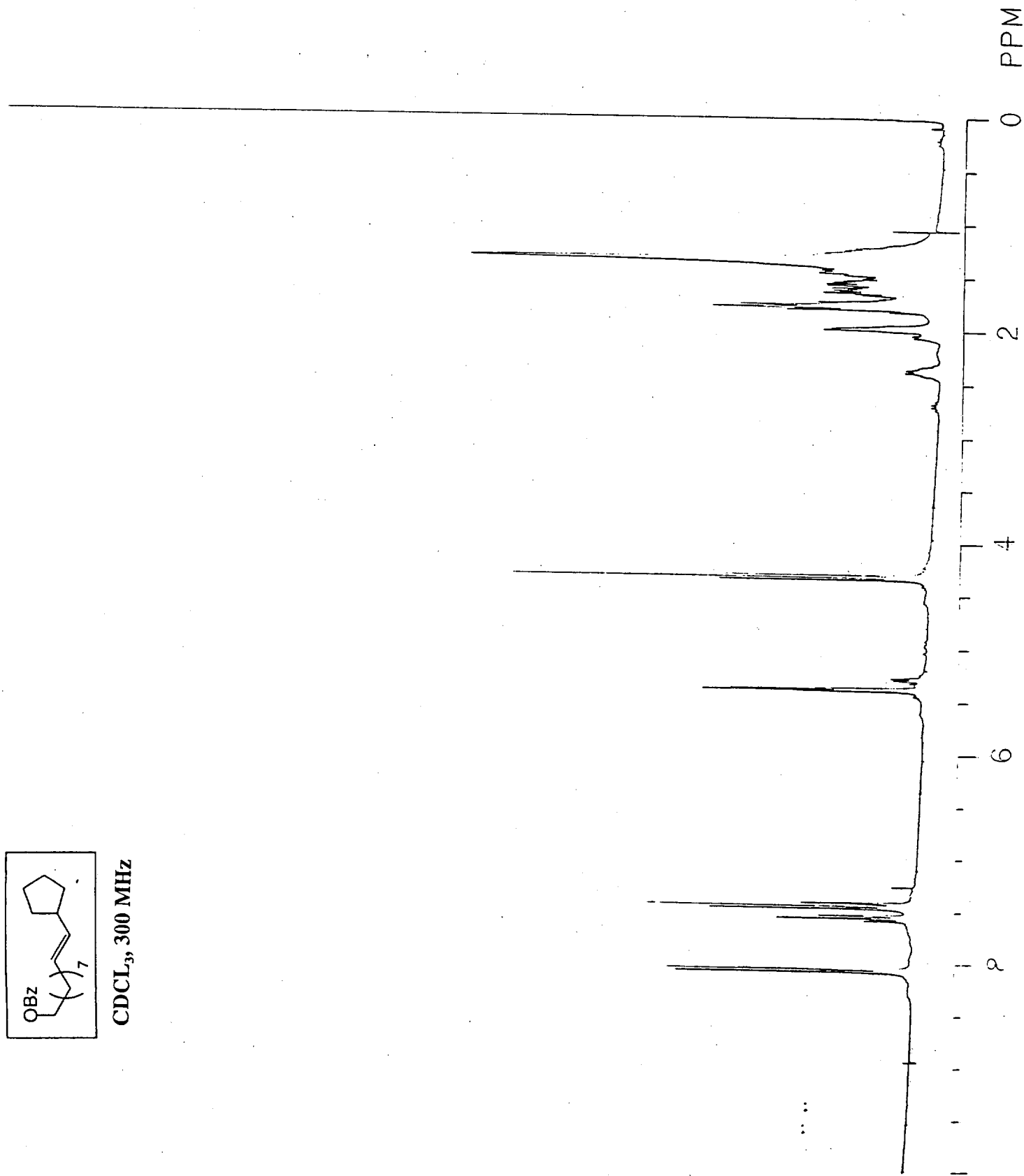


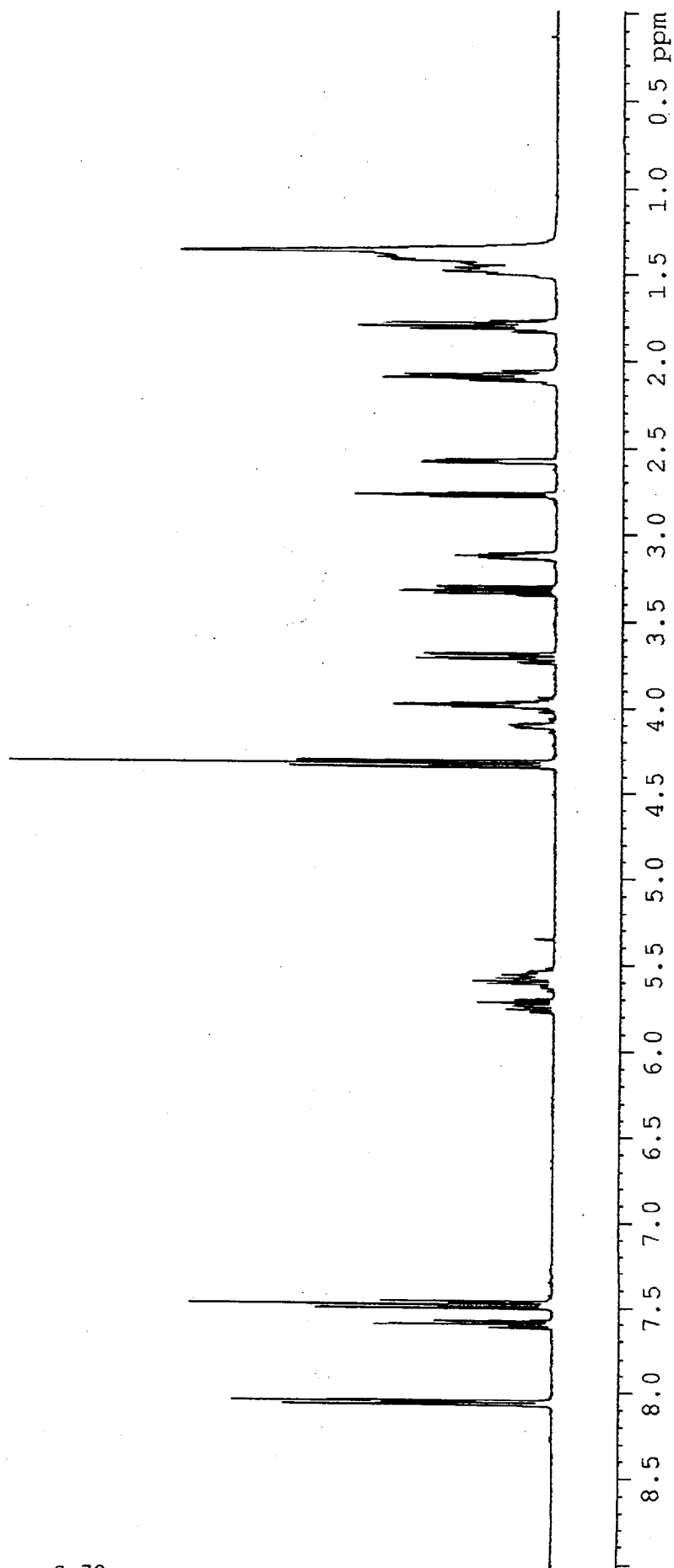
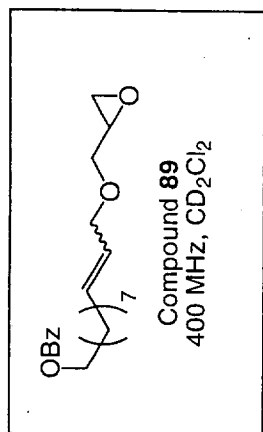


Compound 85

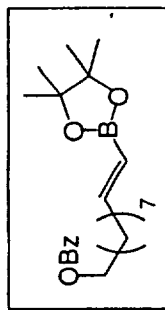


CDCL₃, 300 MHz





Compound 91



CDCl₃, 300 MHz

