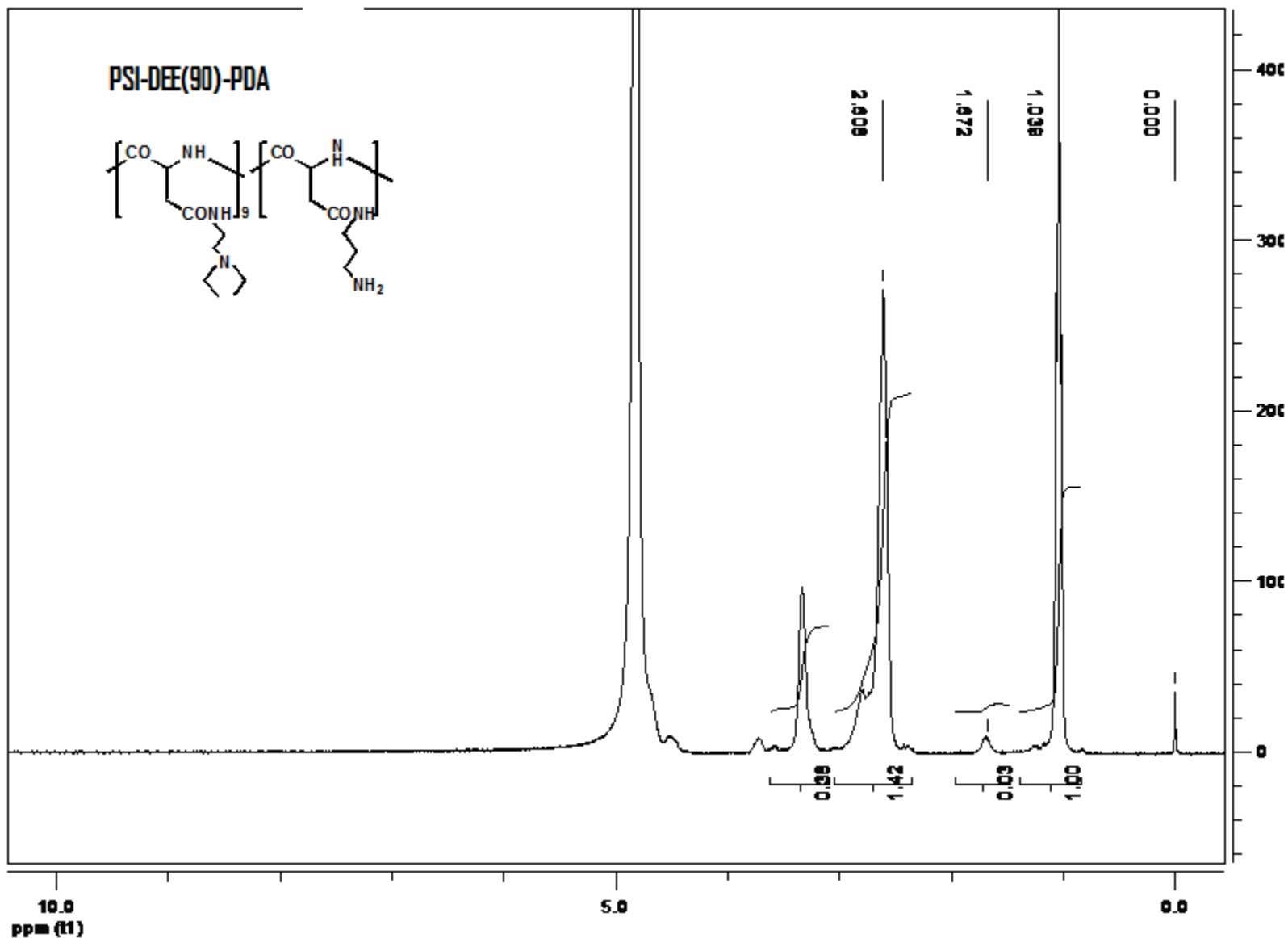
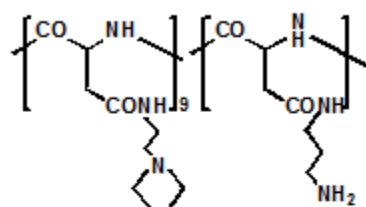
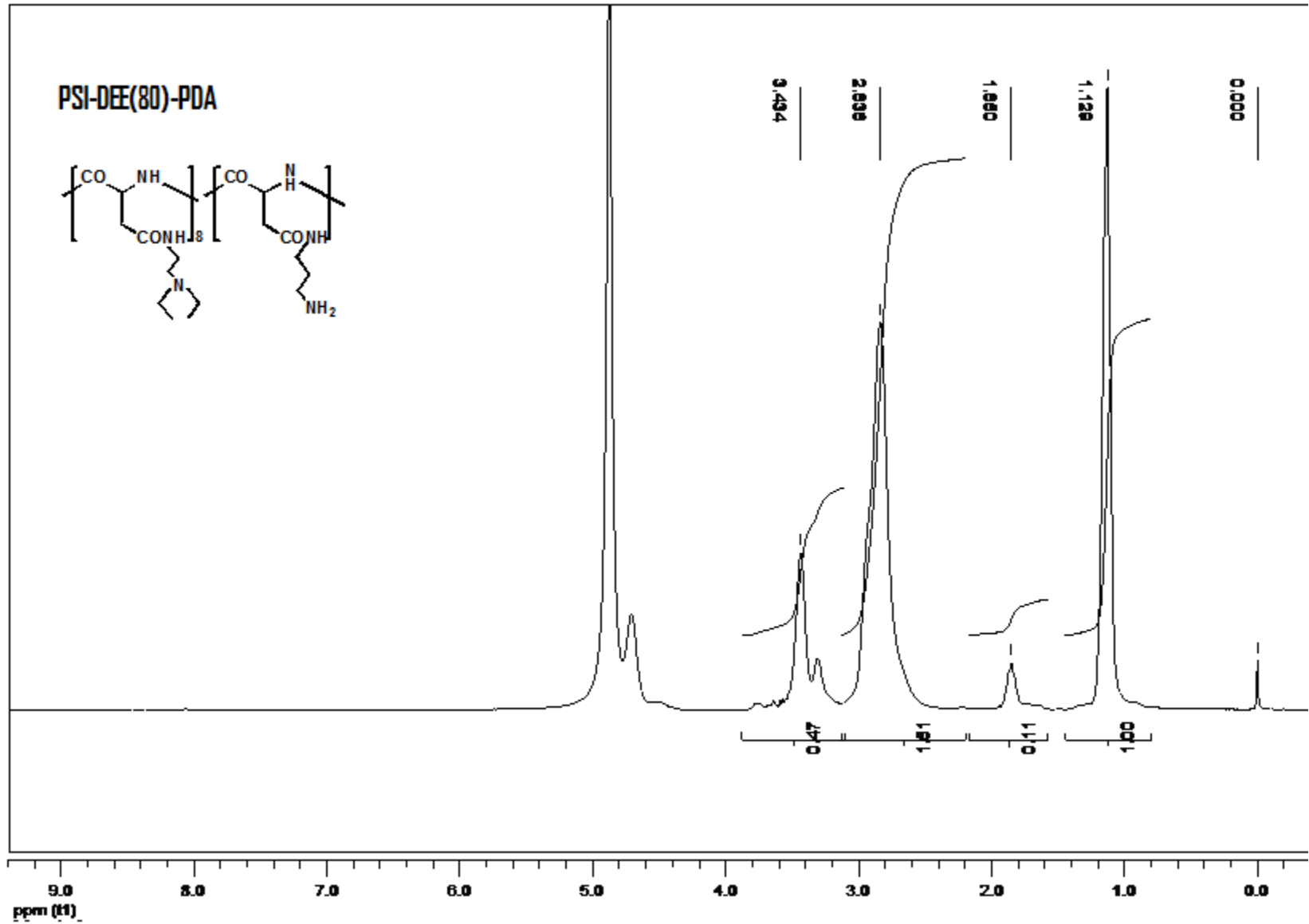
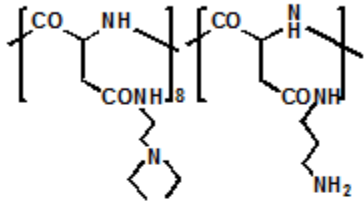


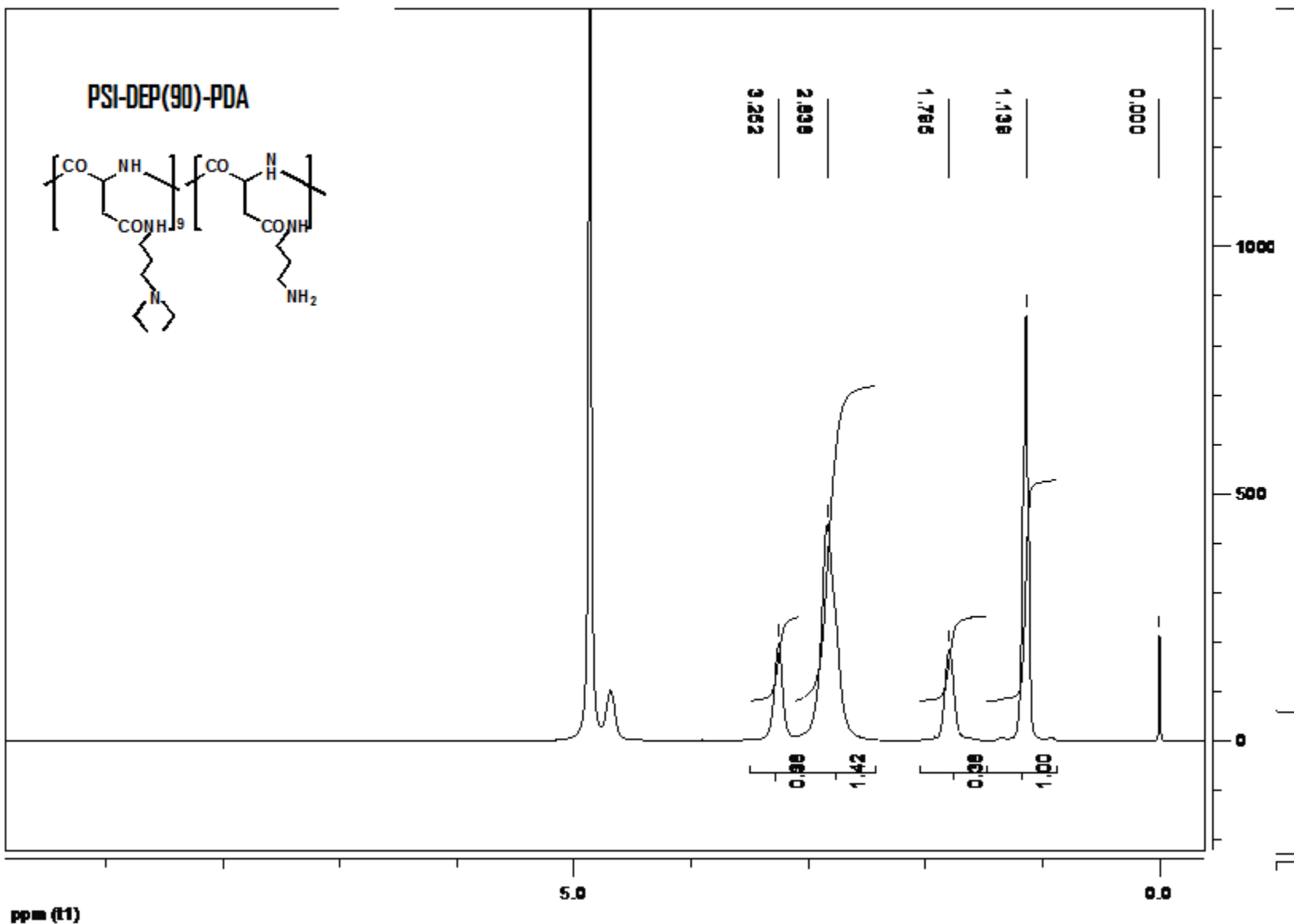
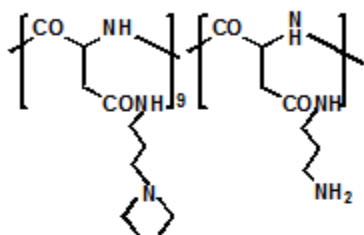
PSI-DEE(90)-PDA



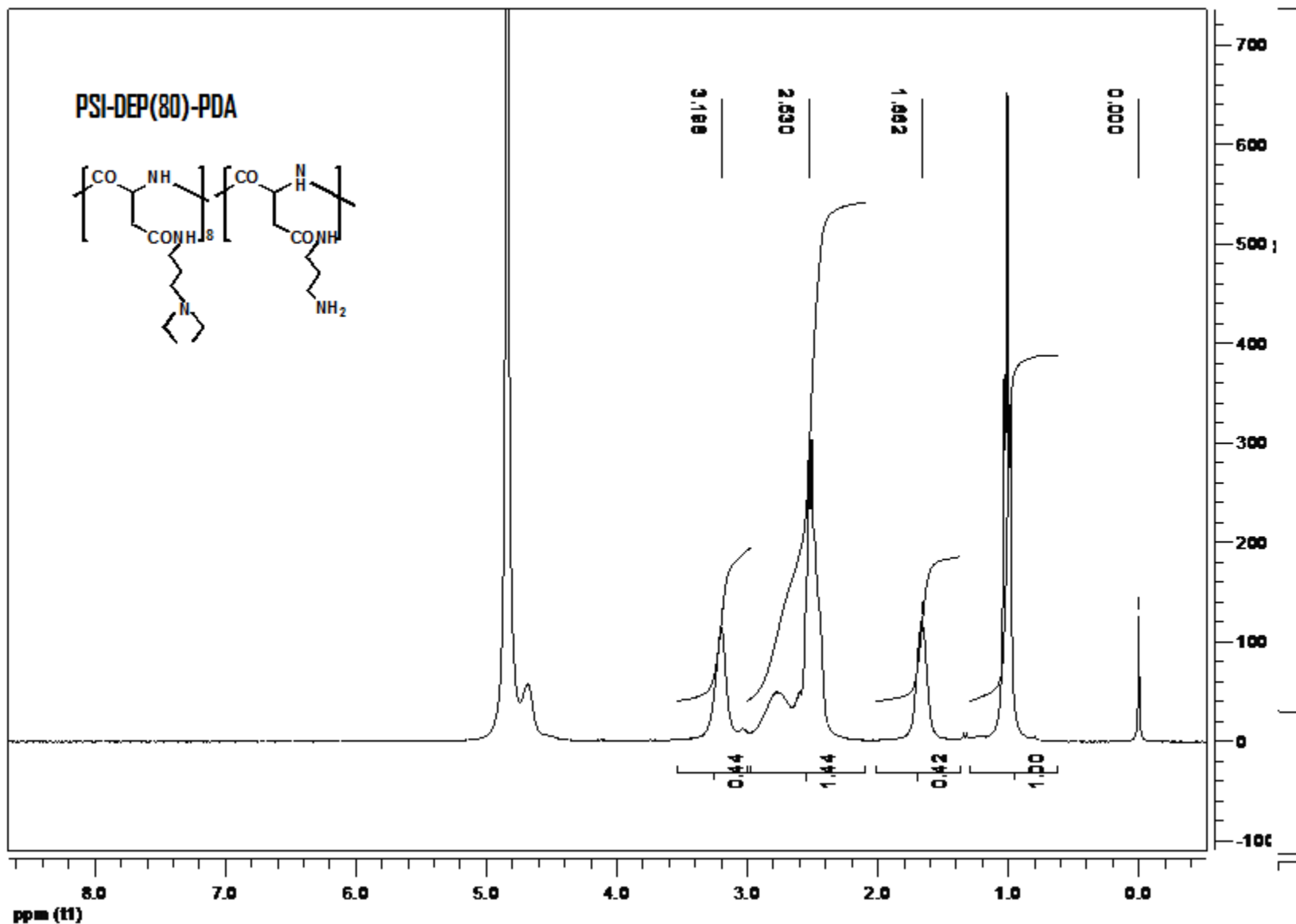
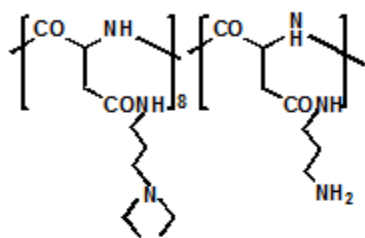
PSI-DEE(80)-PDA



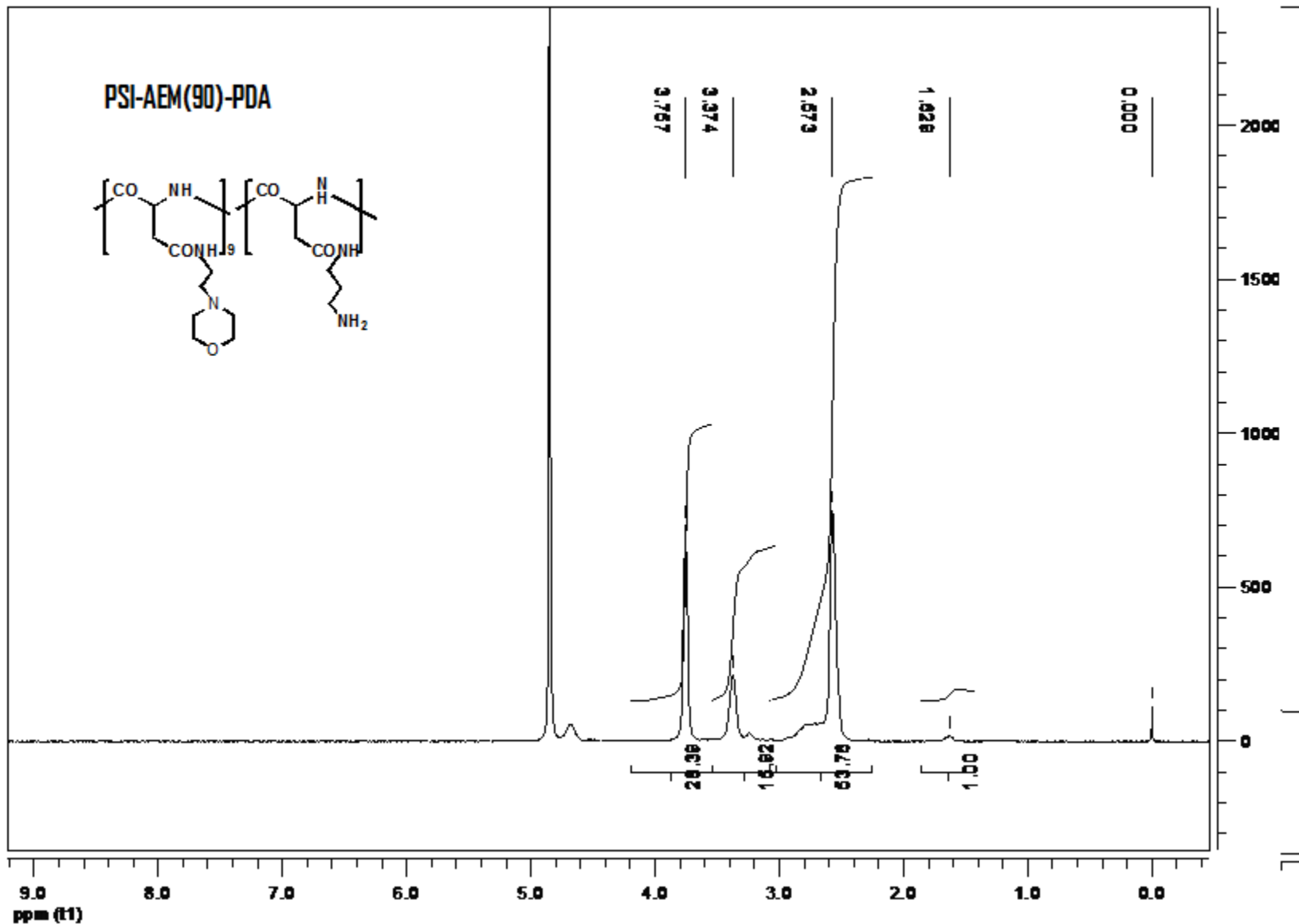
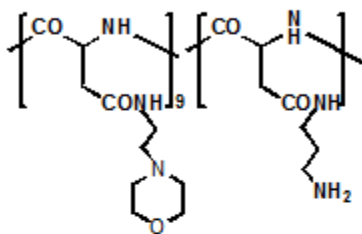
PSI-DEP(90)-PDA



PSI-DEP(80)-PDA

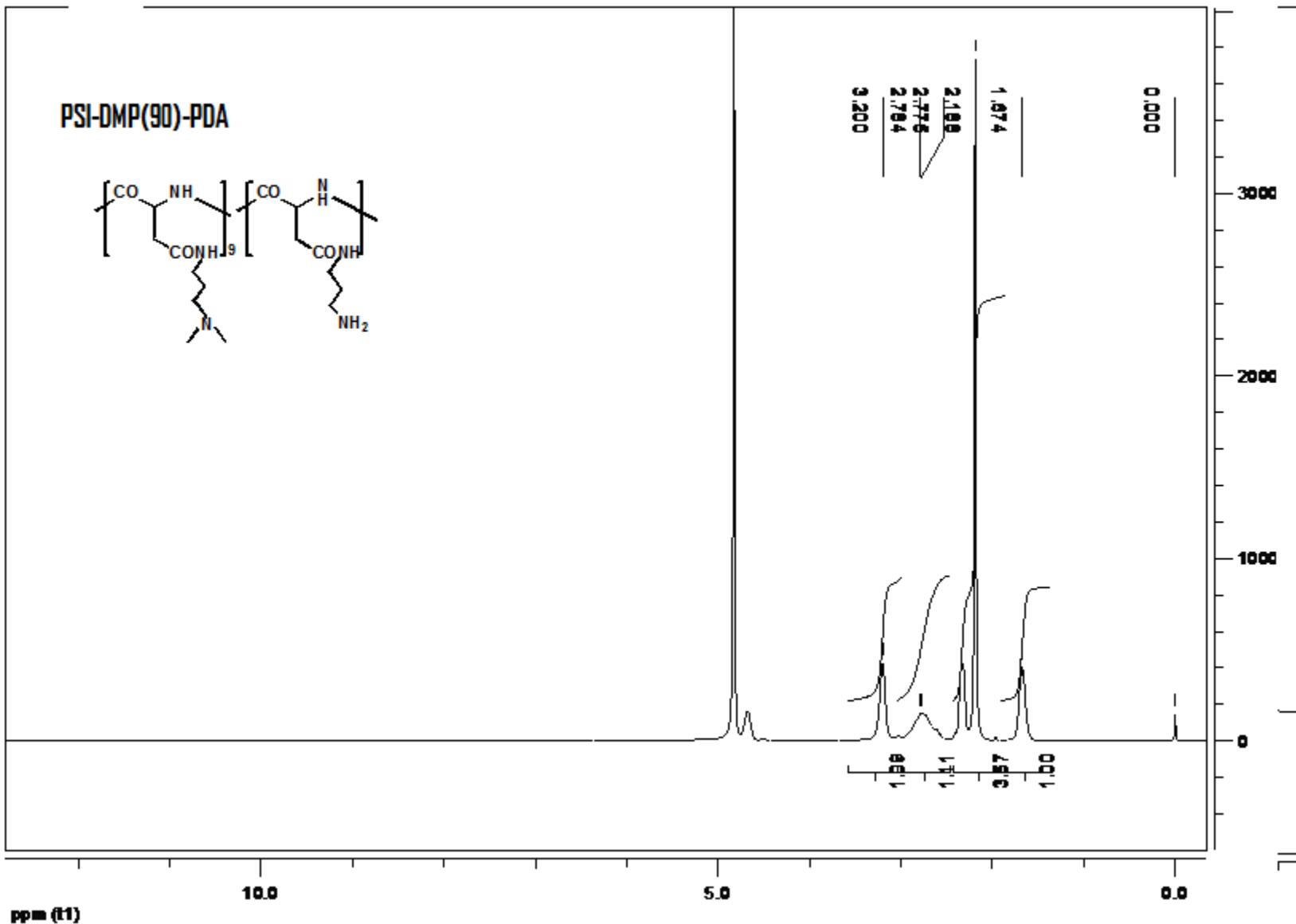
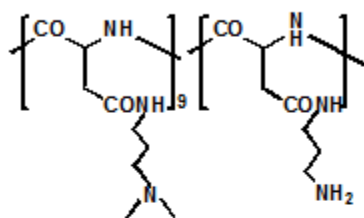


PSI-AEM(90)-PDA



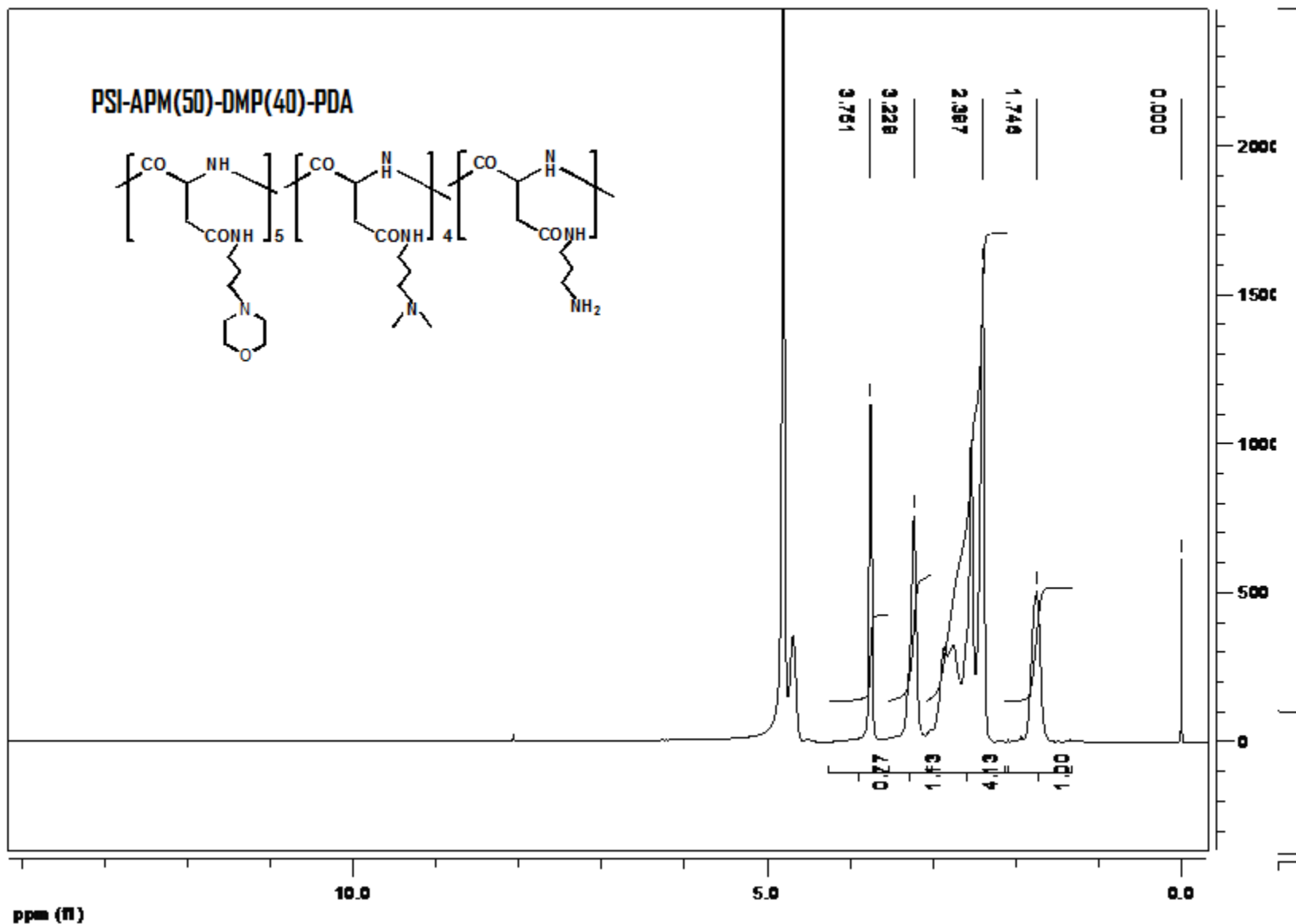
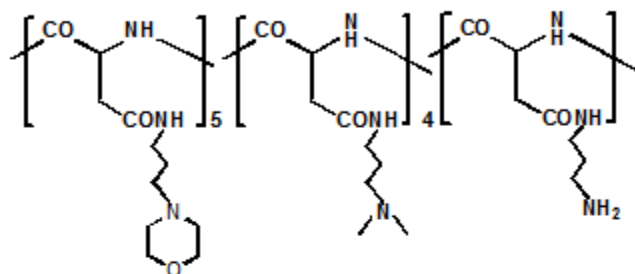


PSI-DMP(90)-PDA

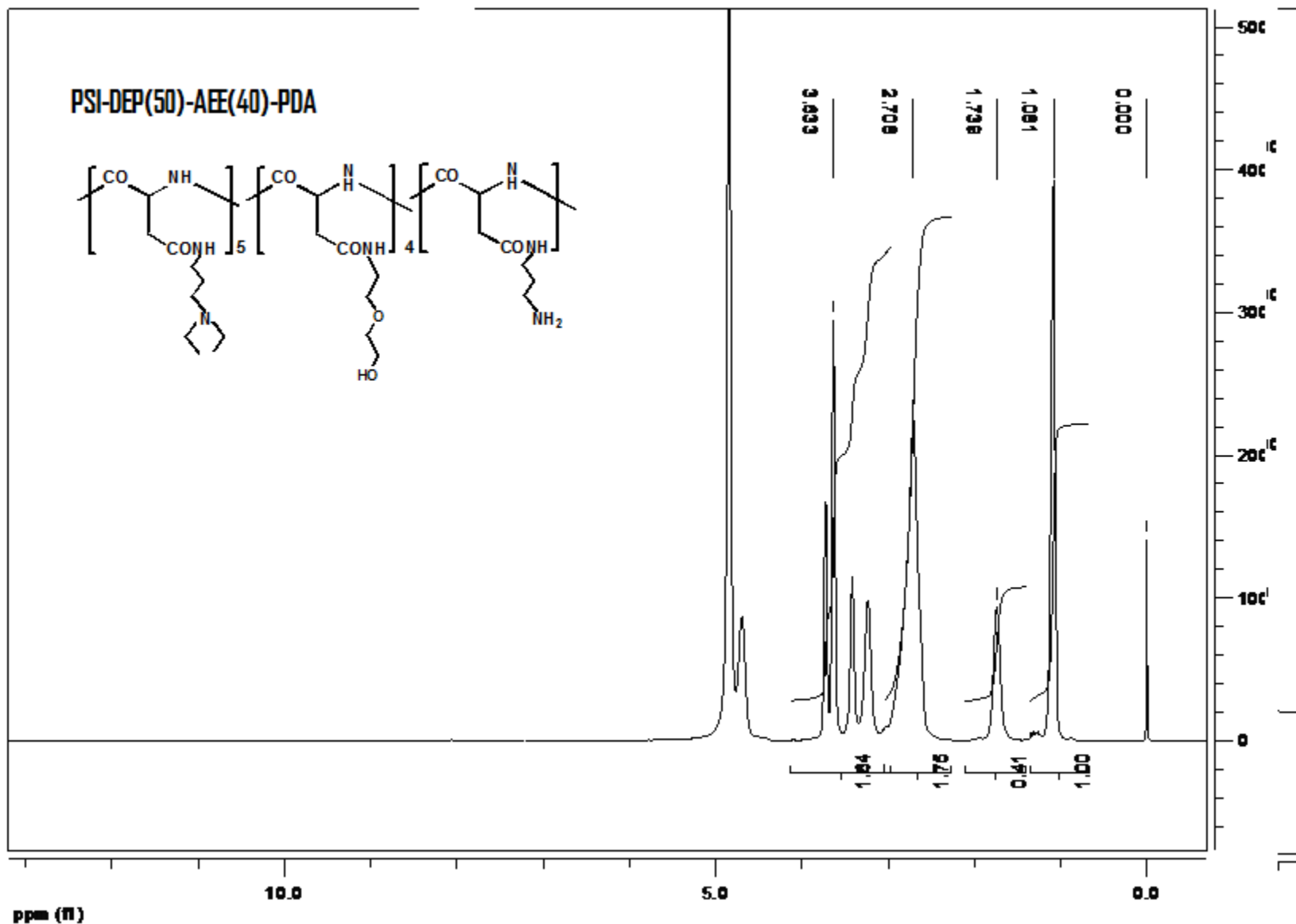
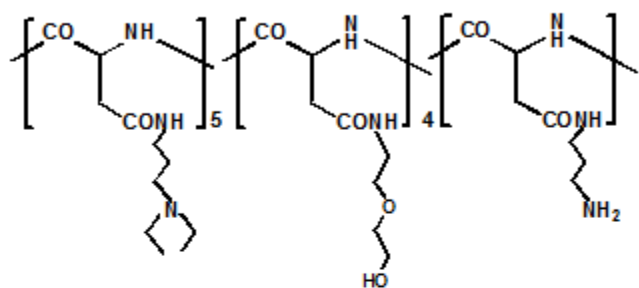




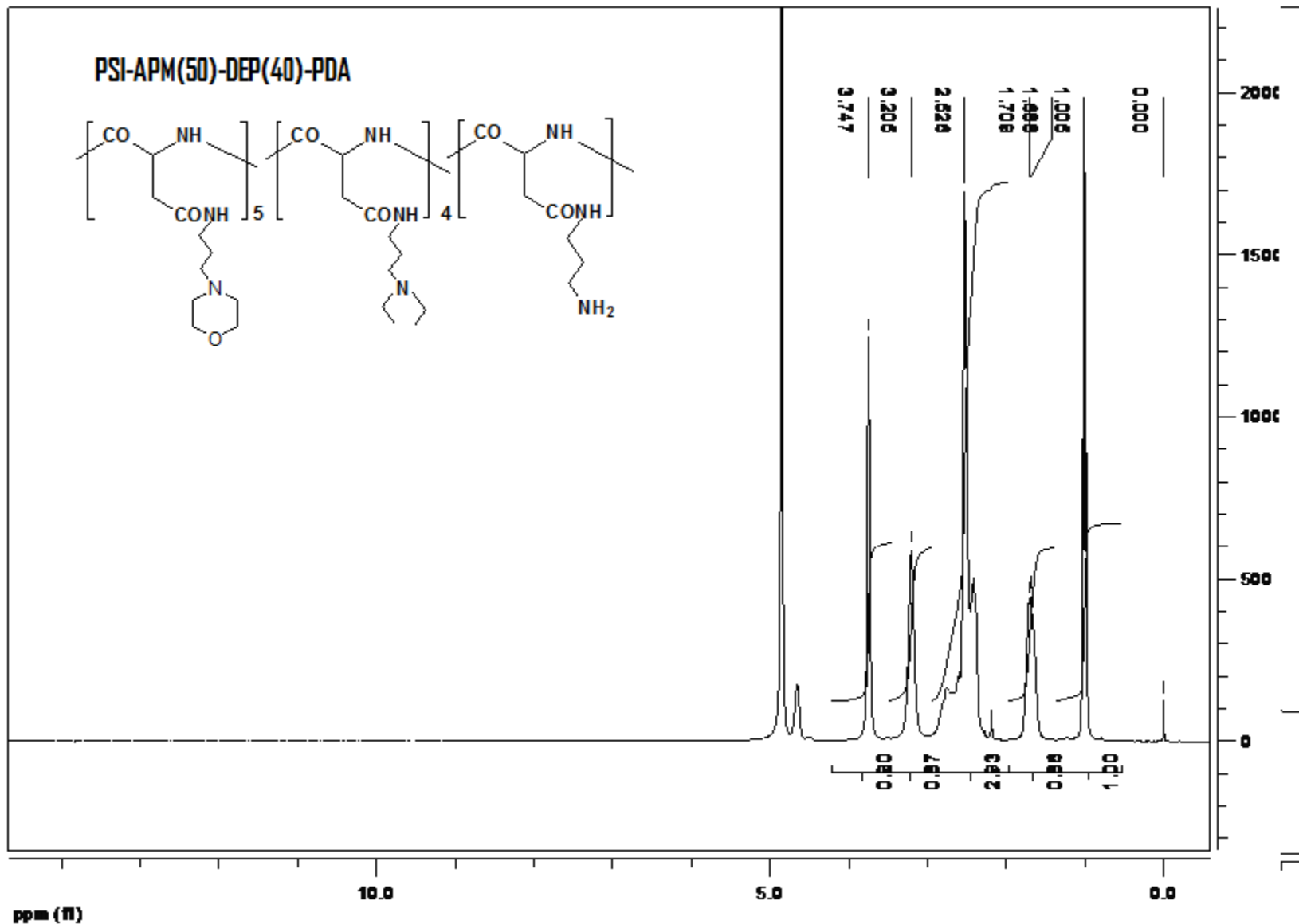
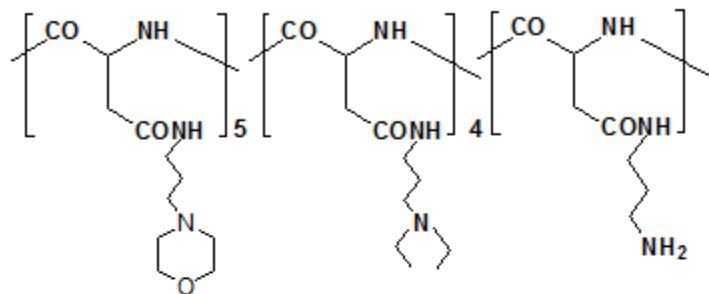
PSI-APM(50)-DMP(40)-PDA



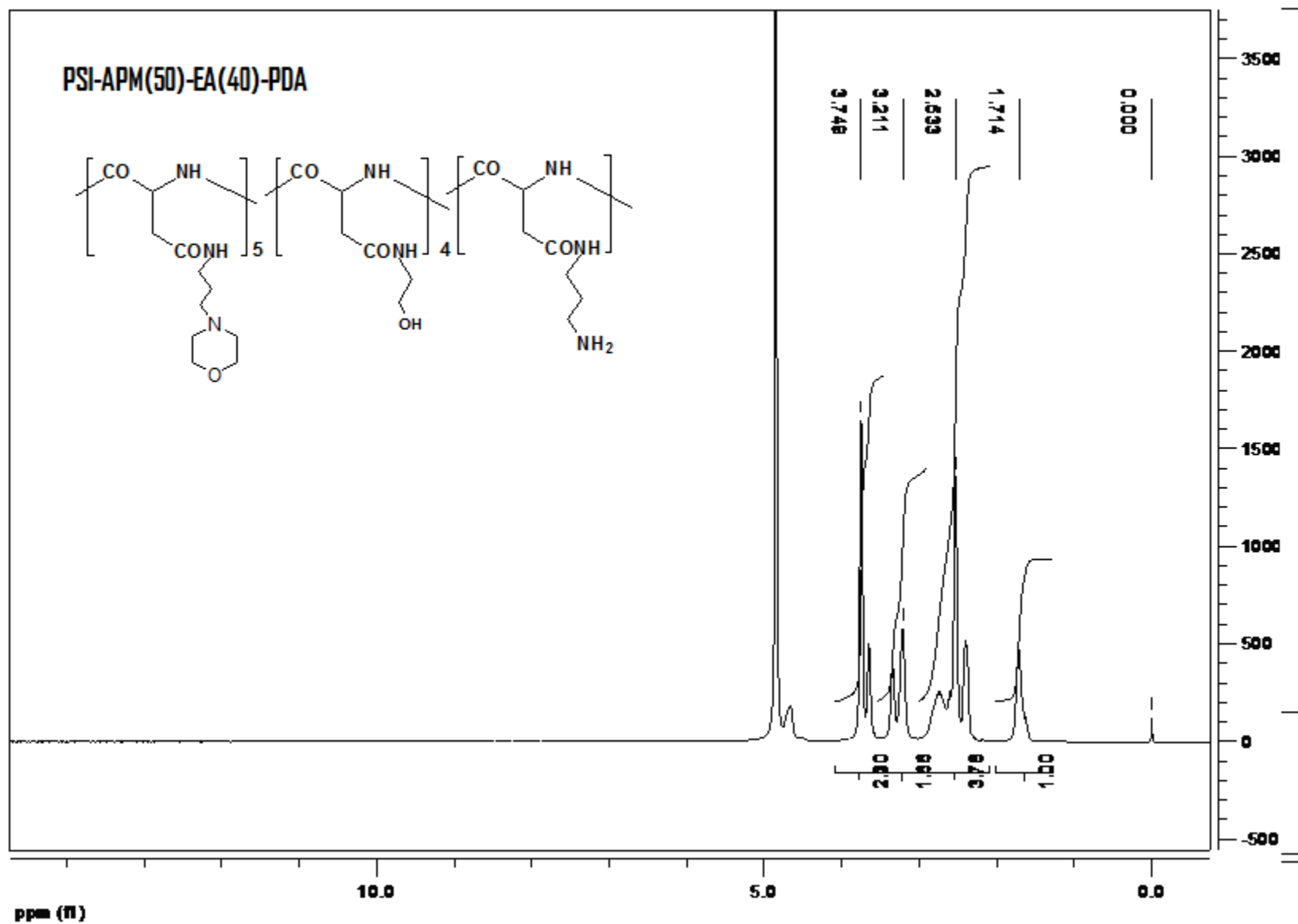
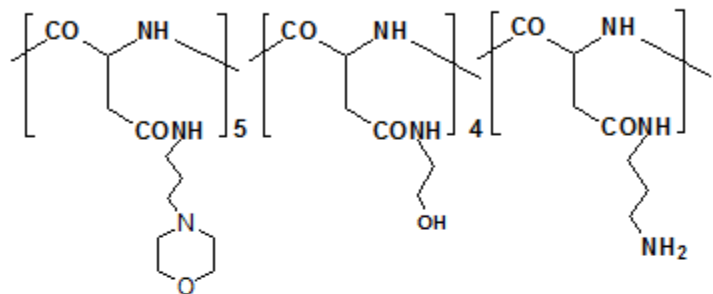
PSI-DEP(50)-AEE(40)-PDA



PSI-APM(50)-DEP(40)-PDA

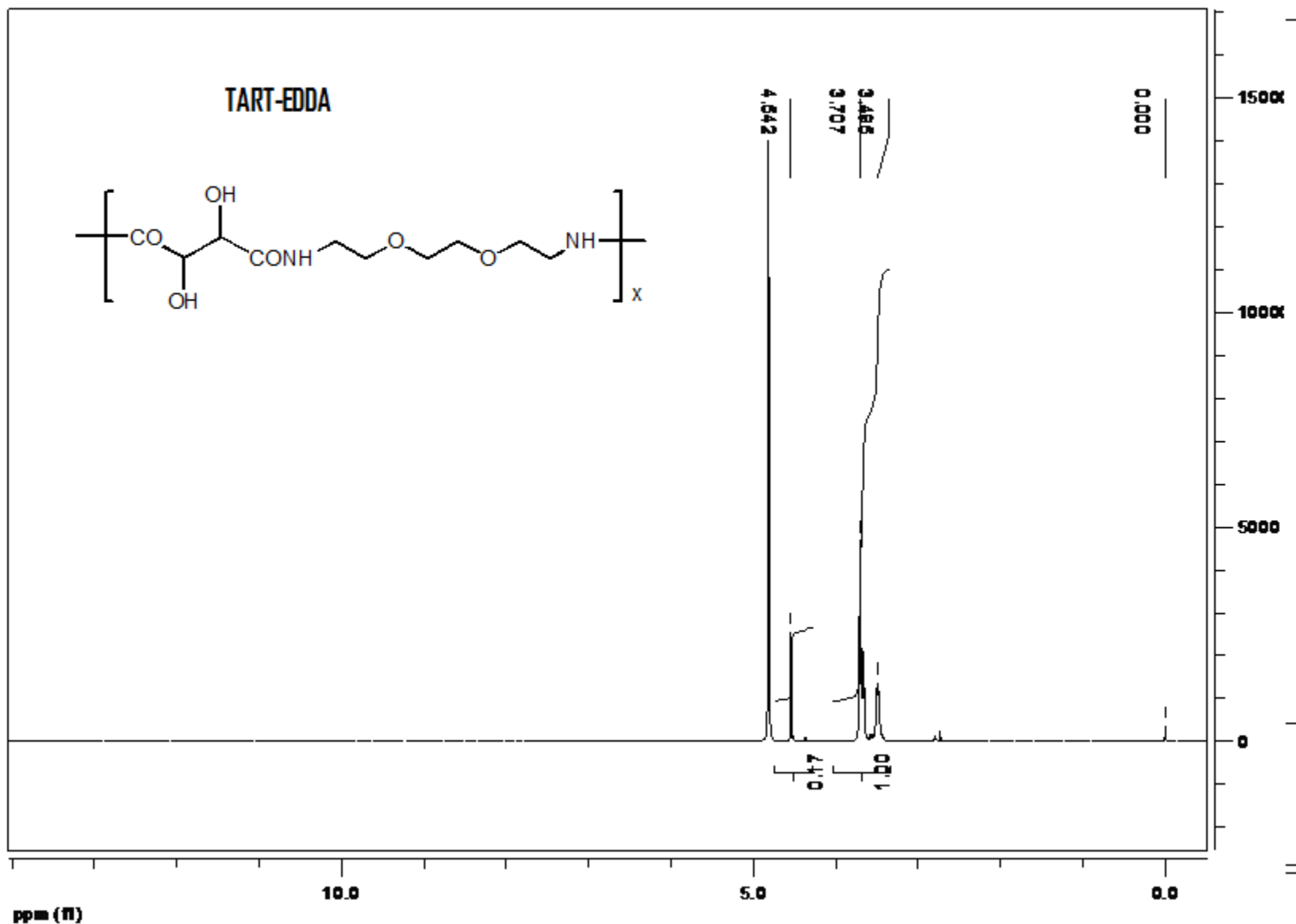
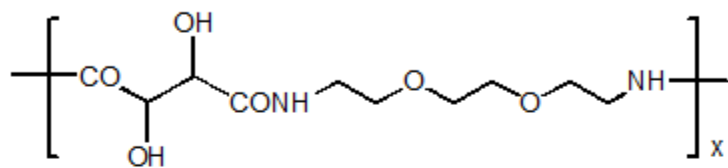


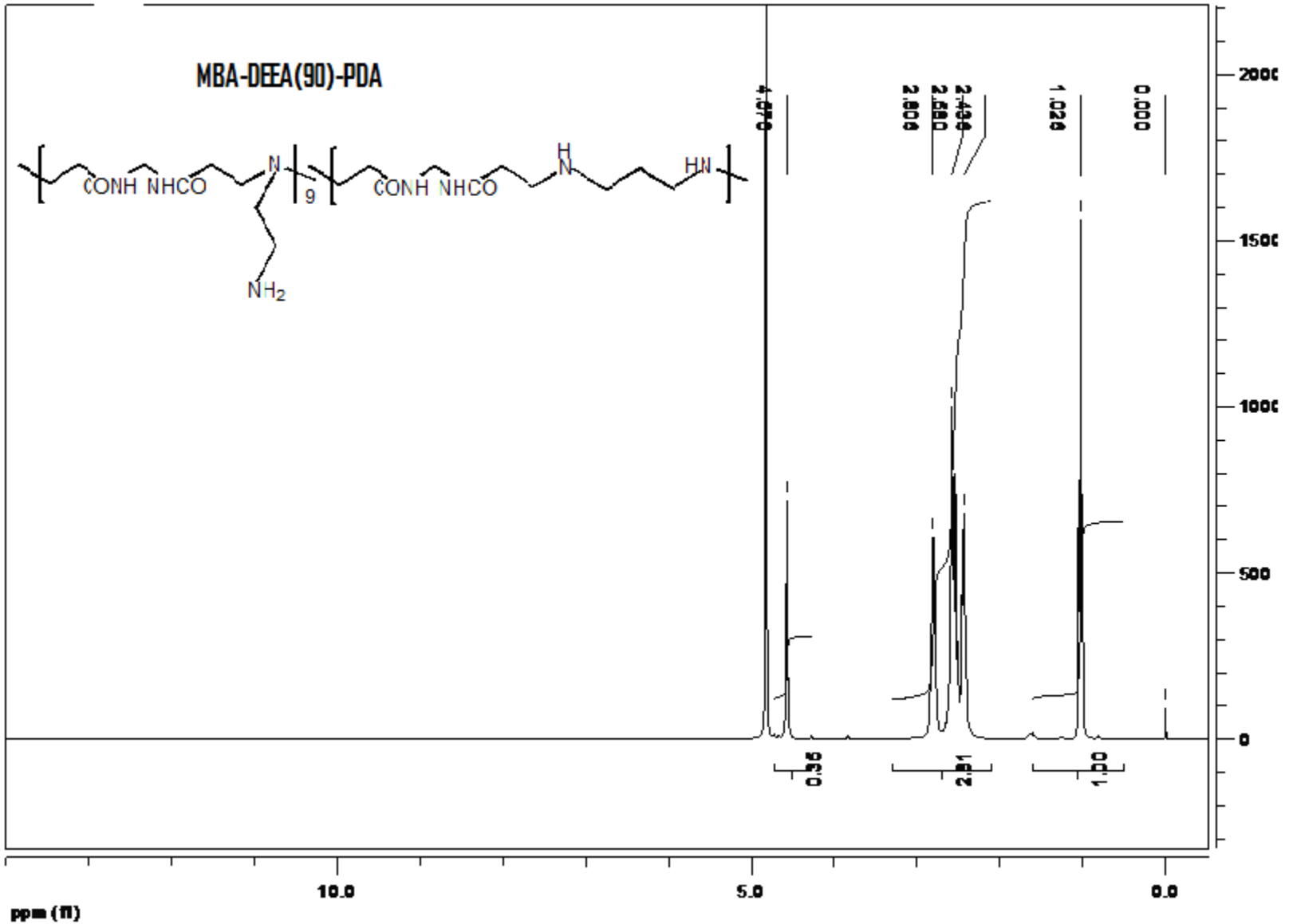
PSI-APM(50)-EA(40)-PDA

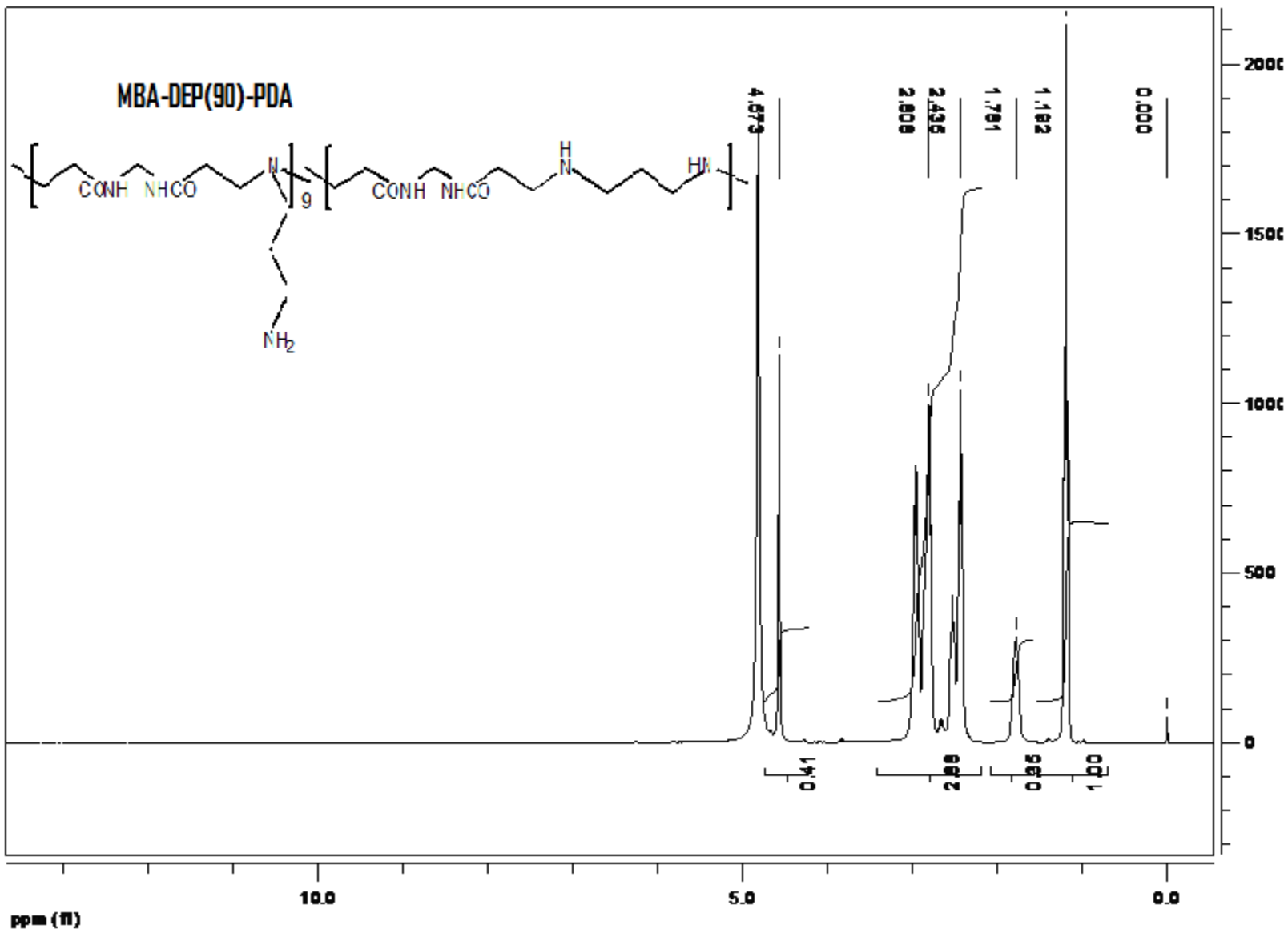




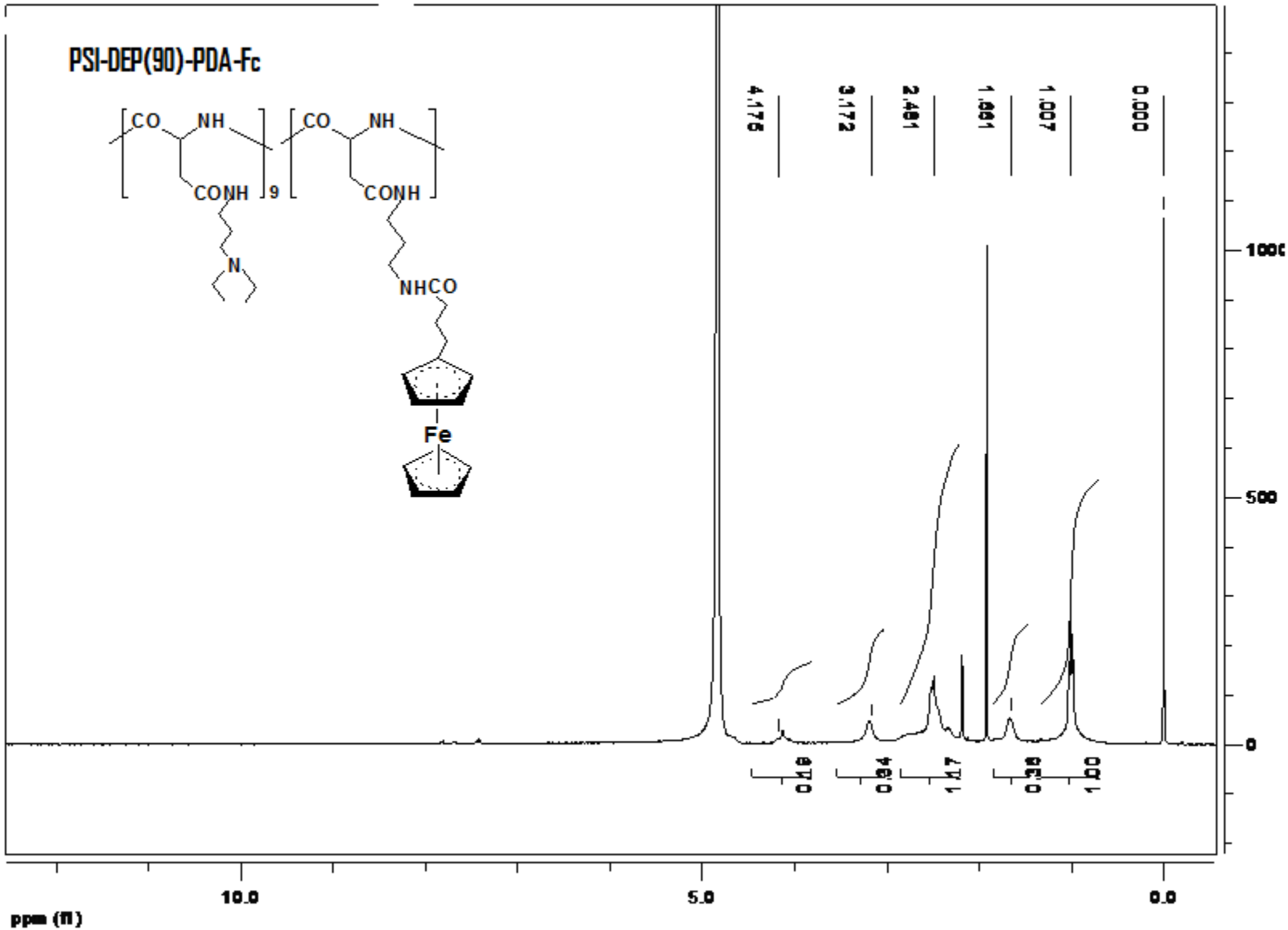
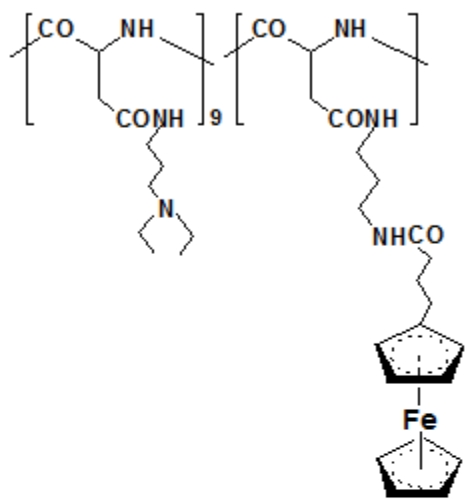
# TART-EDDA



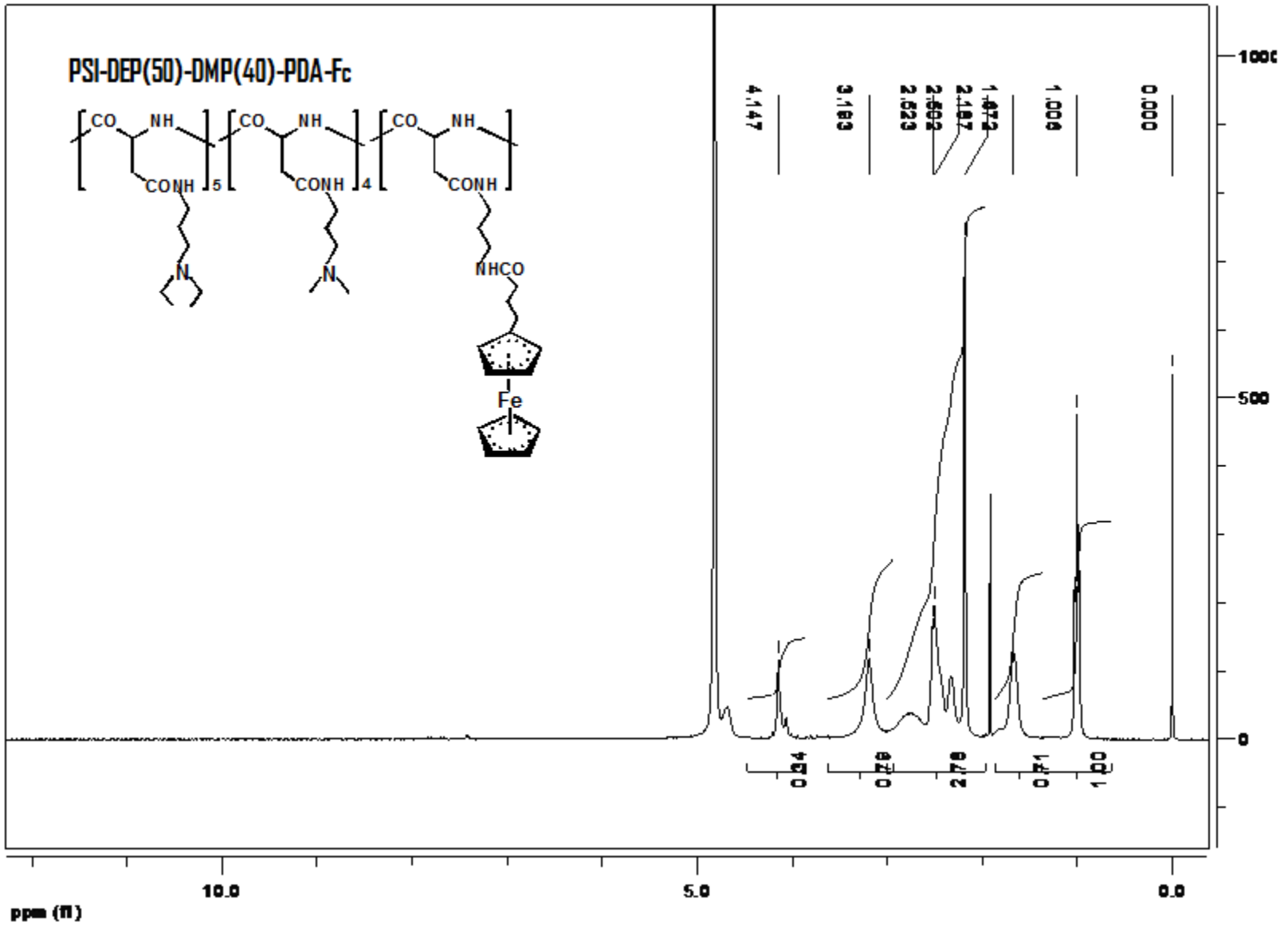
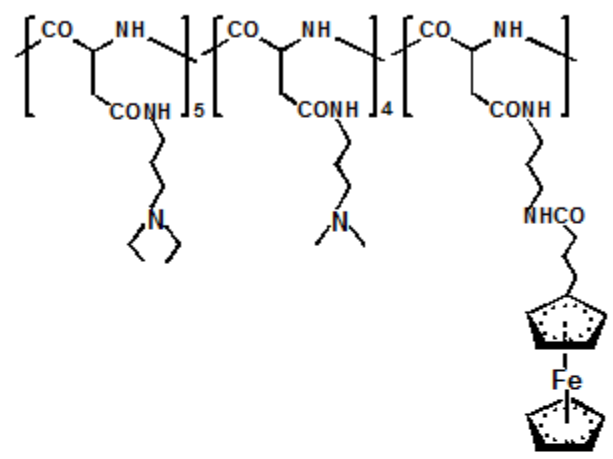




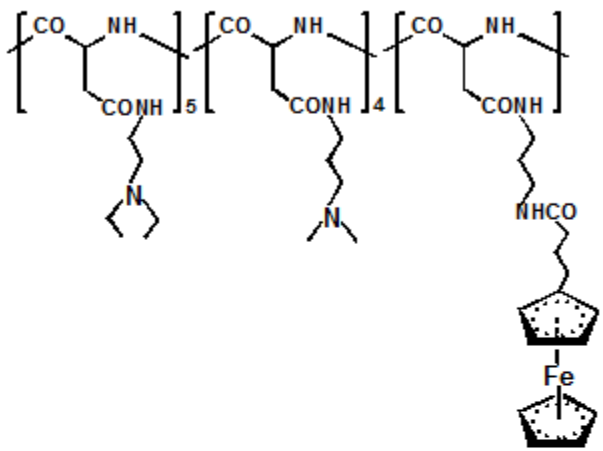
PSI-DEP(90)-PDA-Fc



PSI-DEP(50)-DMP(40)-PDA-Fe



PSI-DEEA(50)-DMP(40)-PDA-Fe



- 1.028
- 1.979
- 1.998
- 1.980
- 2.186
- 2.861
- 2.876
- 3.188
- 3.740
- 3.744
- 4.182
- 4.181
- 0.000

- 070
- 020
- 480
- 626
- 920
- 001

10.0  
ppm (f1)

5.0

0.0

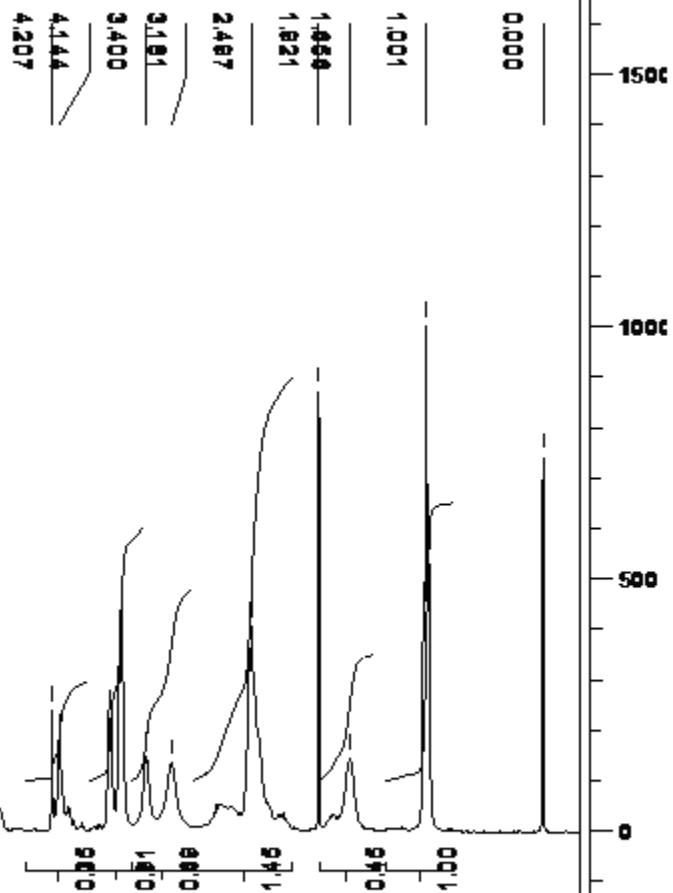
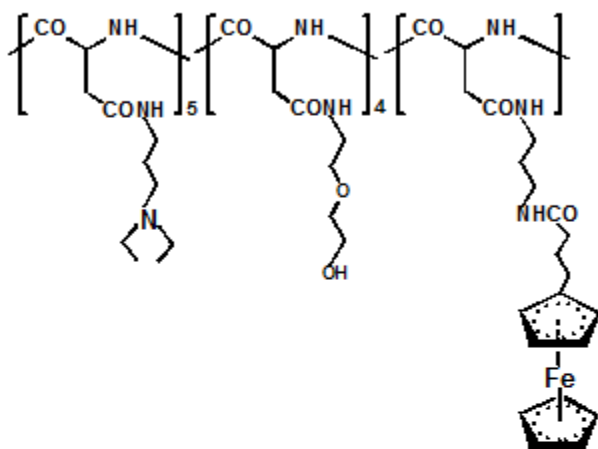
1500

1000

500

0

PSI-DEP(50)-AEE(40)-PDA-Fe



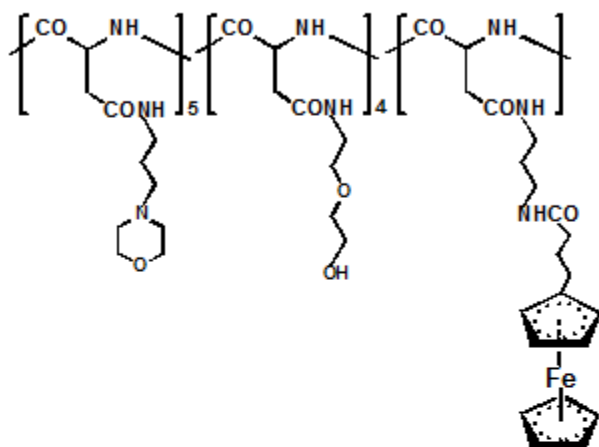
ppm (f1)

10.0

5.0

0.0

PSI-APM(50)-AEE(40)-PDA-Fe



4.188  
3.792  
3.408  
3.212  
2.824  
1.710  
0.000

2000  
1500  
1000  
500  
0

4.80  
9.20  
8.81  
4.46  
1.80

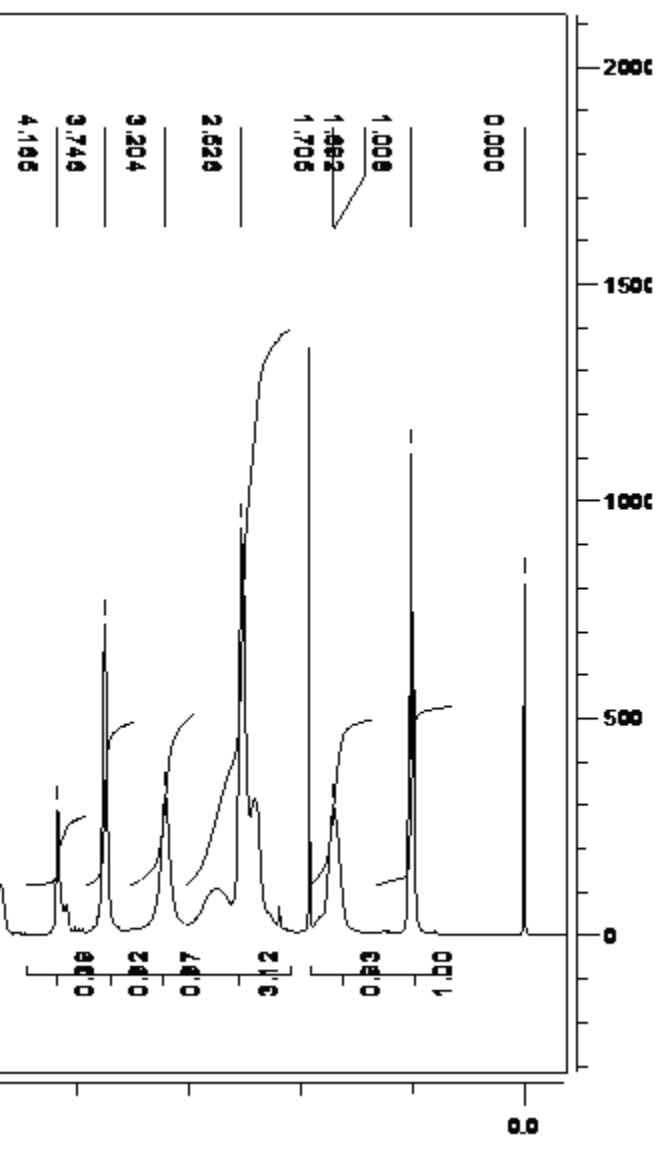
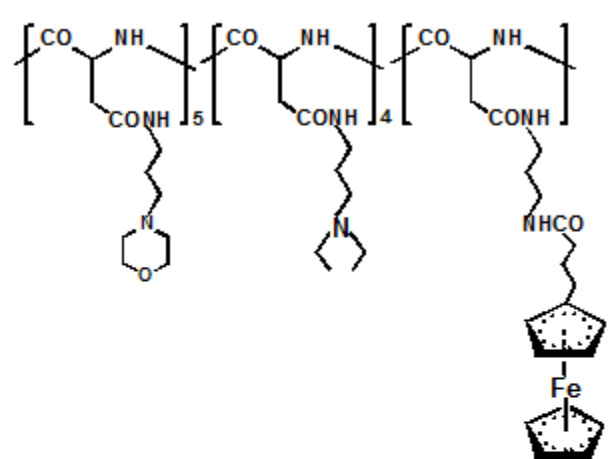
ppm (f)

10.0

5.0

0.0

PSI-APM(50)-DEP(40)-PDA-FC



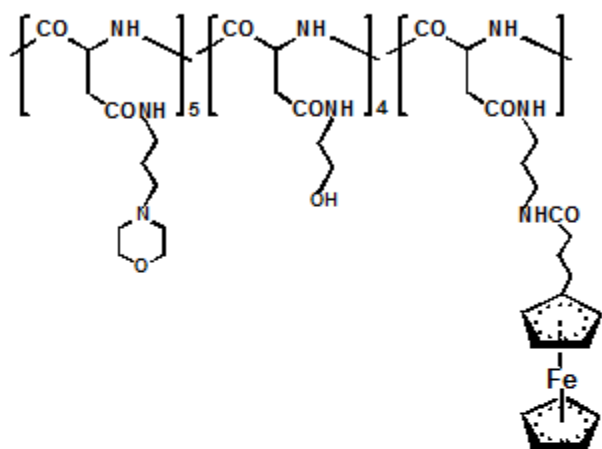
ppm ( $\delta$ )

10.0

5.0

0.0

PSI-APM(50)-EA(40)-PDA-Fe



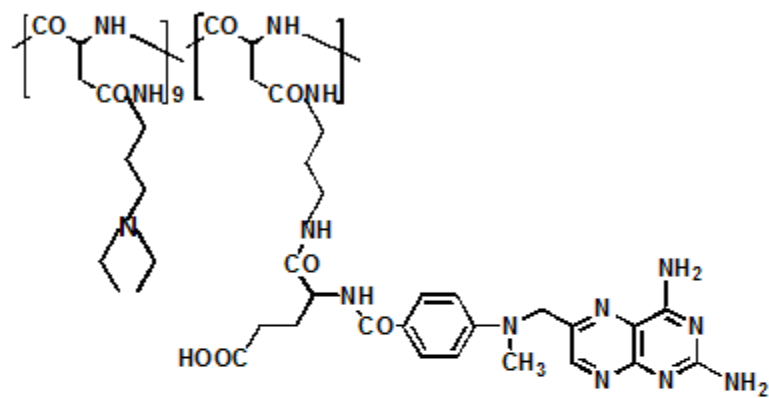
0.000  
1.708  
2.527  
3.206  
3.747  
4.187

100  
50  
0

0.0  
1.8  
4.1  
6.2  
8.1

ppm (f) 10.0 5.0 0.0

PSI-DEP(90)-PDA-MTX



0.938  
7.982  
0.977

3.180  
2.482  
1.983  
0.882  
0.000

200  
400  
400

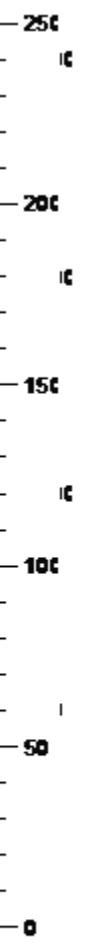
881  
880  
001

ppm (f1)

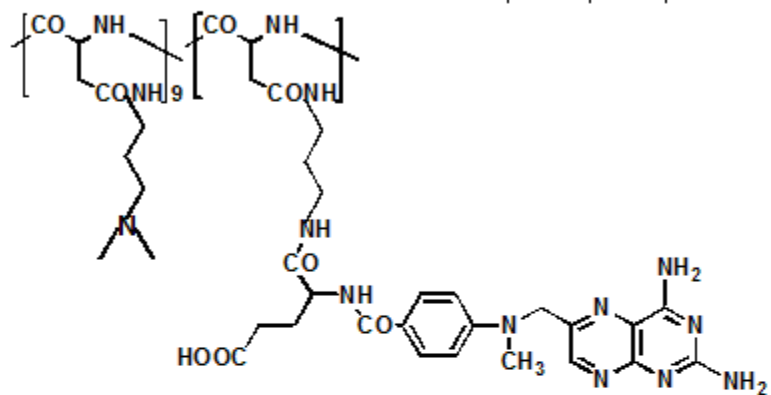
10.0

5.0

0.0



PSI-DMP(90)-PDA-MTX



0.541  
7.971  
0.890

0.000  
1.981  
2.226  
2.788  
3.202

0.0  
1.0  
0.0

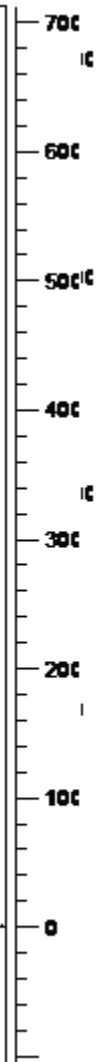
0.1  
0.6  
0.2

15.0  
ppm (τ)

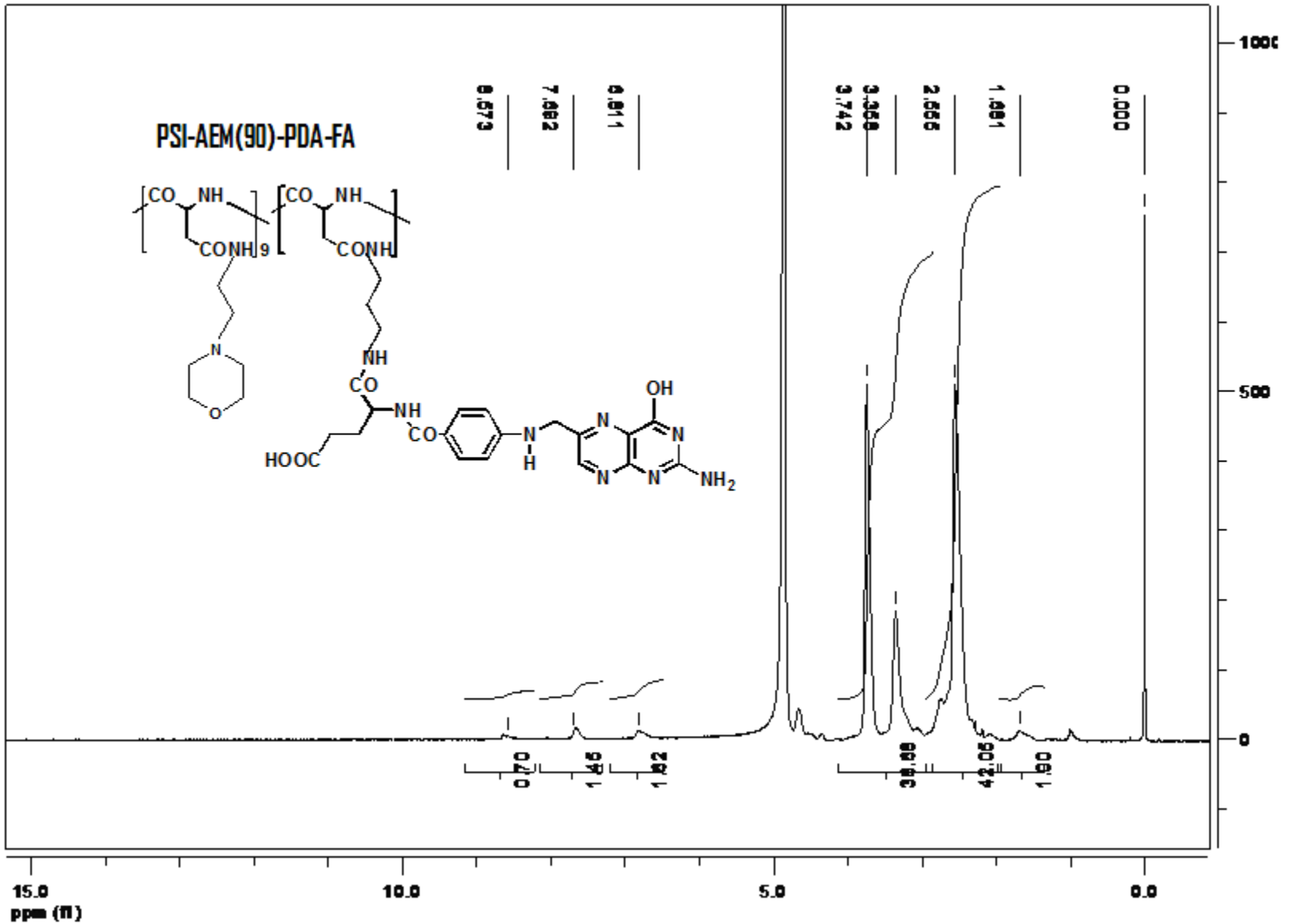
10.0

5.0

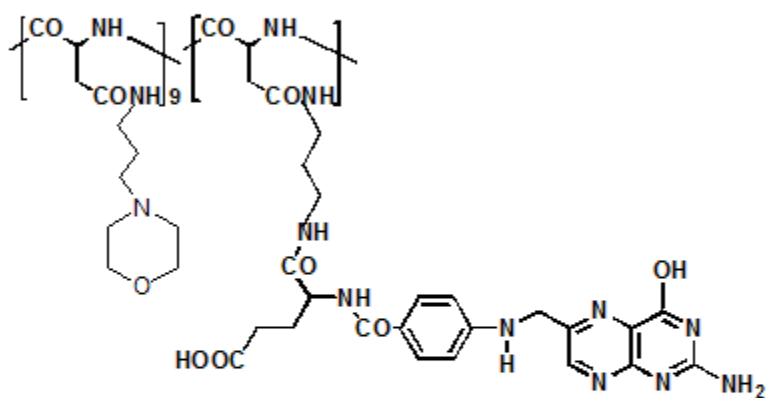
0.0







PSI-APM(90)-PDA-FA



9.941  
7.998  
6.912

3.707  
3.188  
2.784  
2.478  
1.940

100

500

0

9.00  
1.40  
2.40

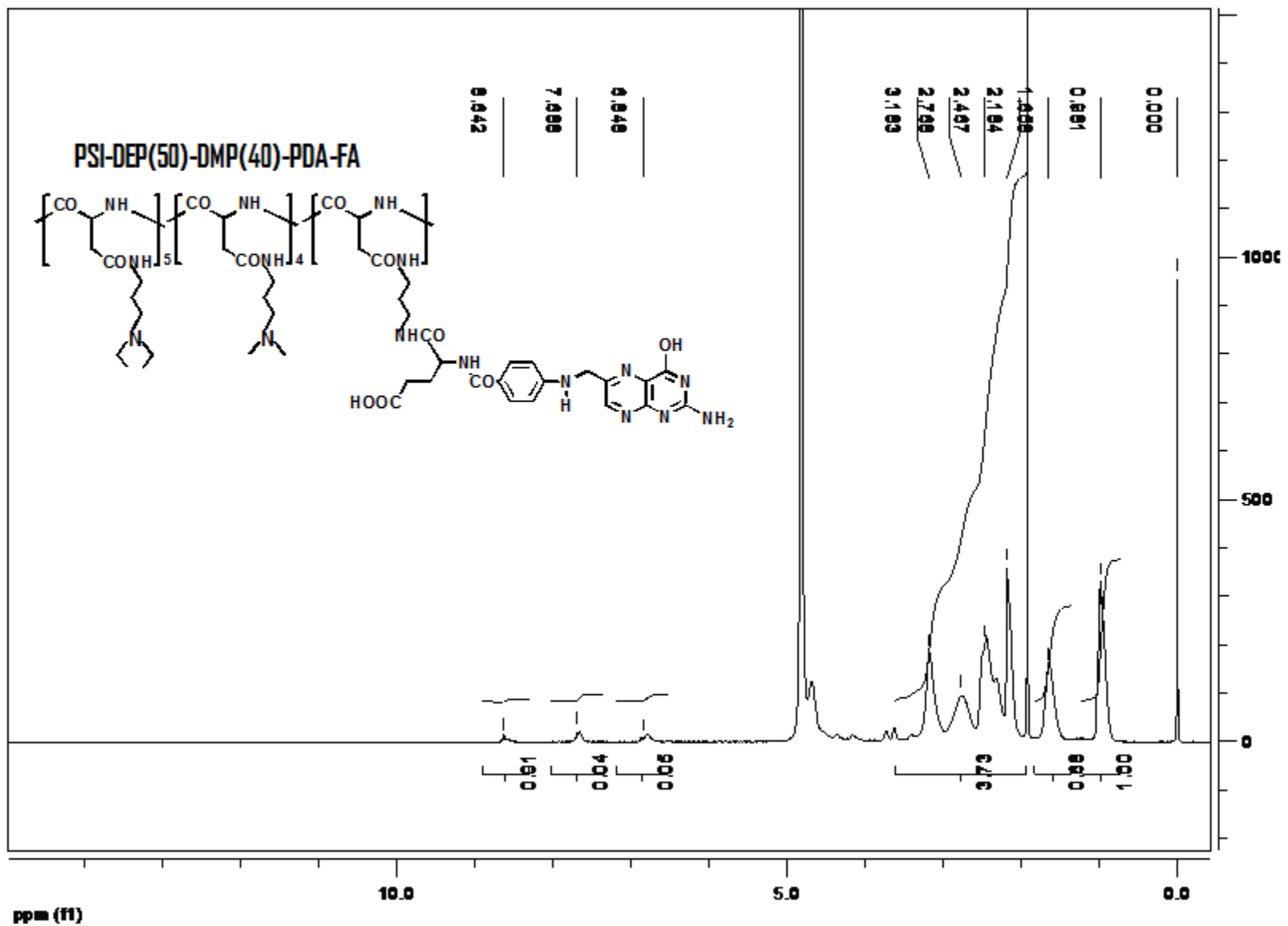
1.72  
4.80  
1.00

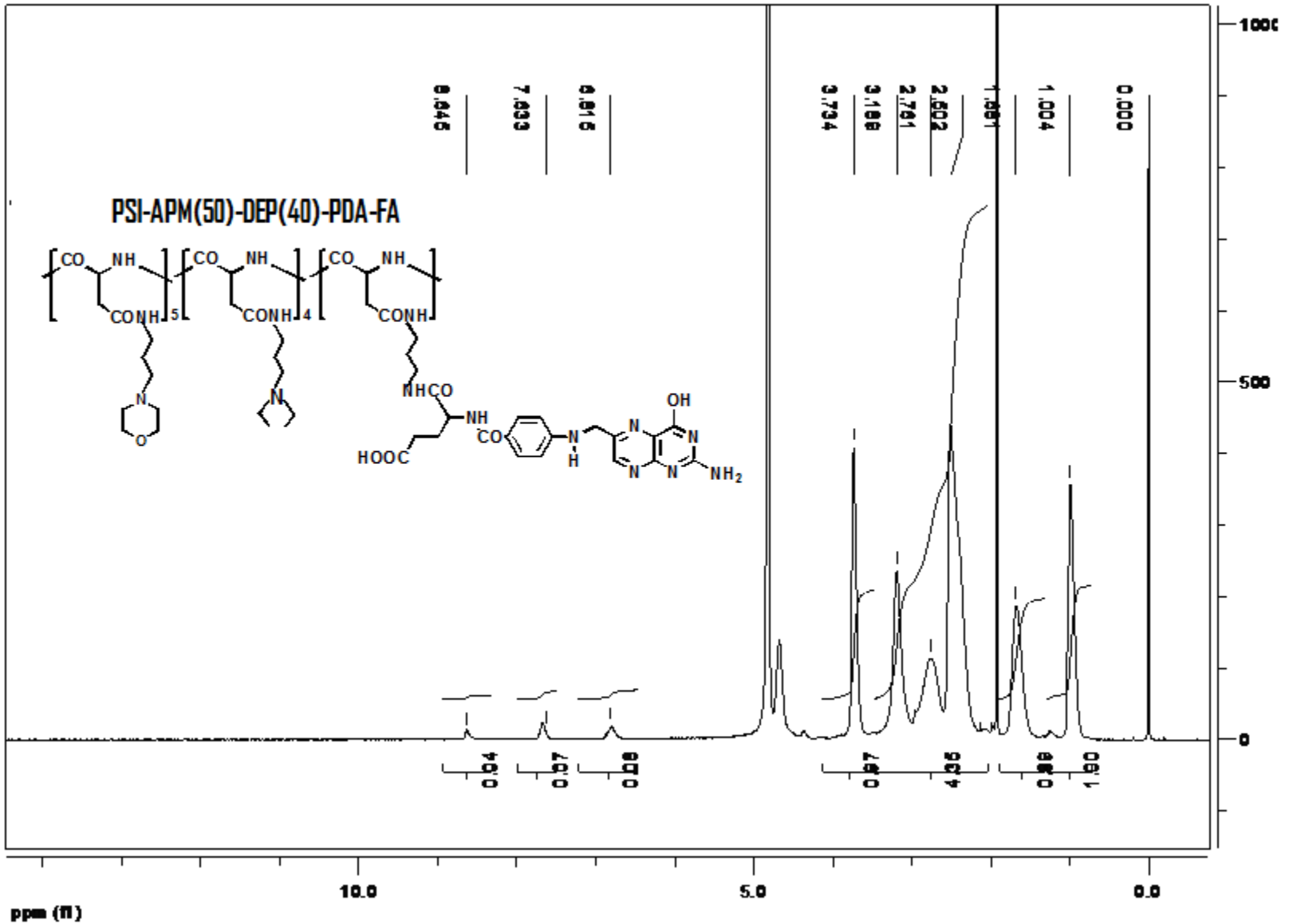
ppm (f)

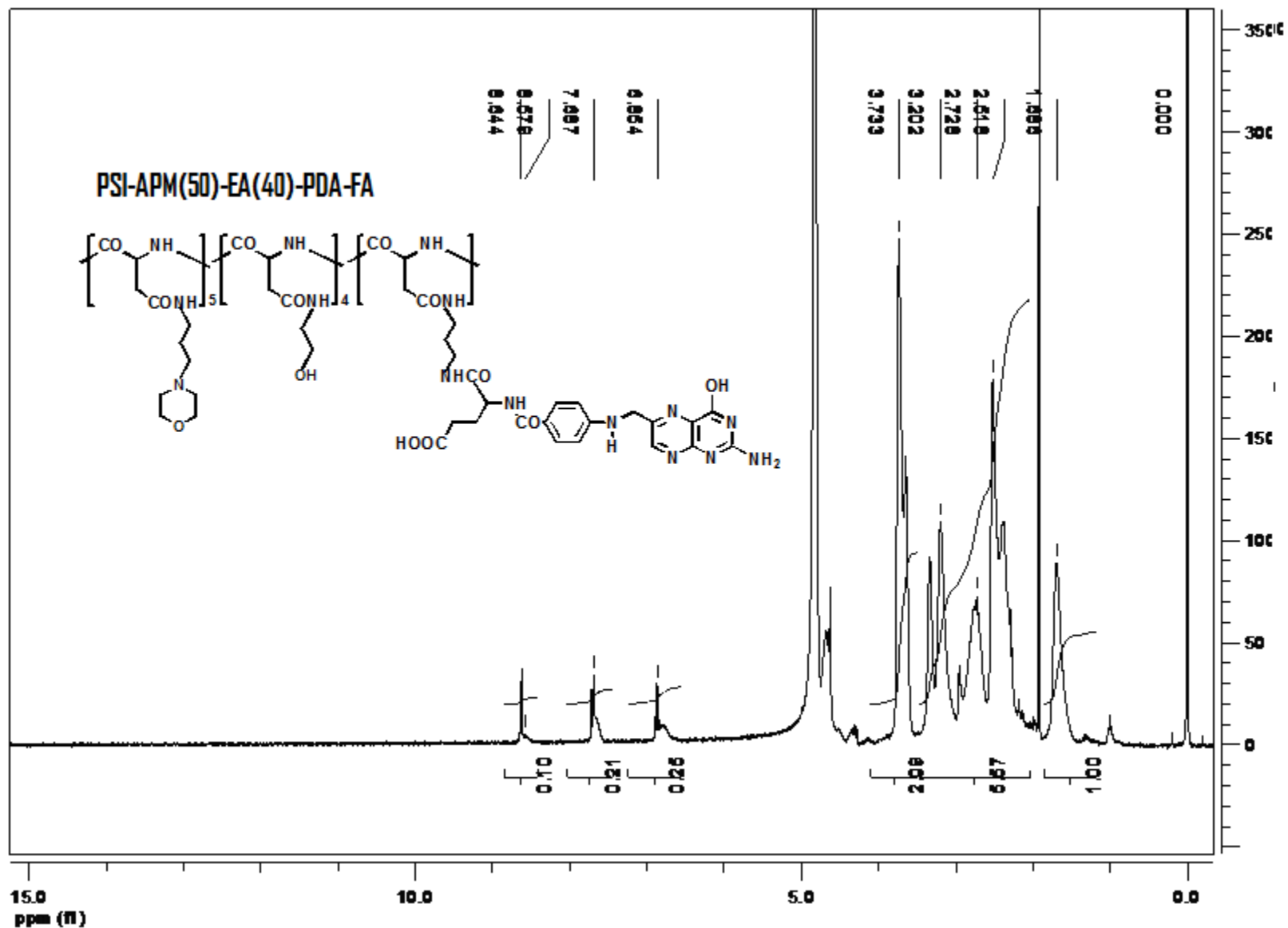
10.0

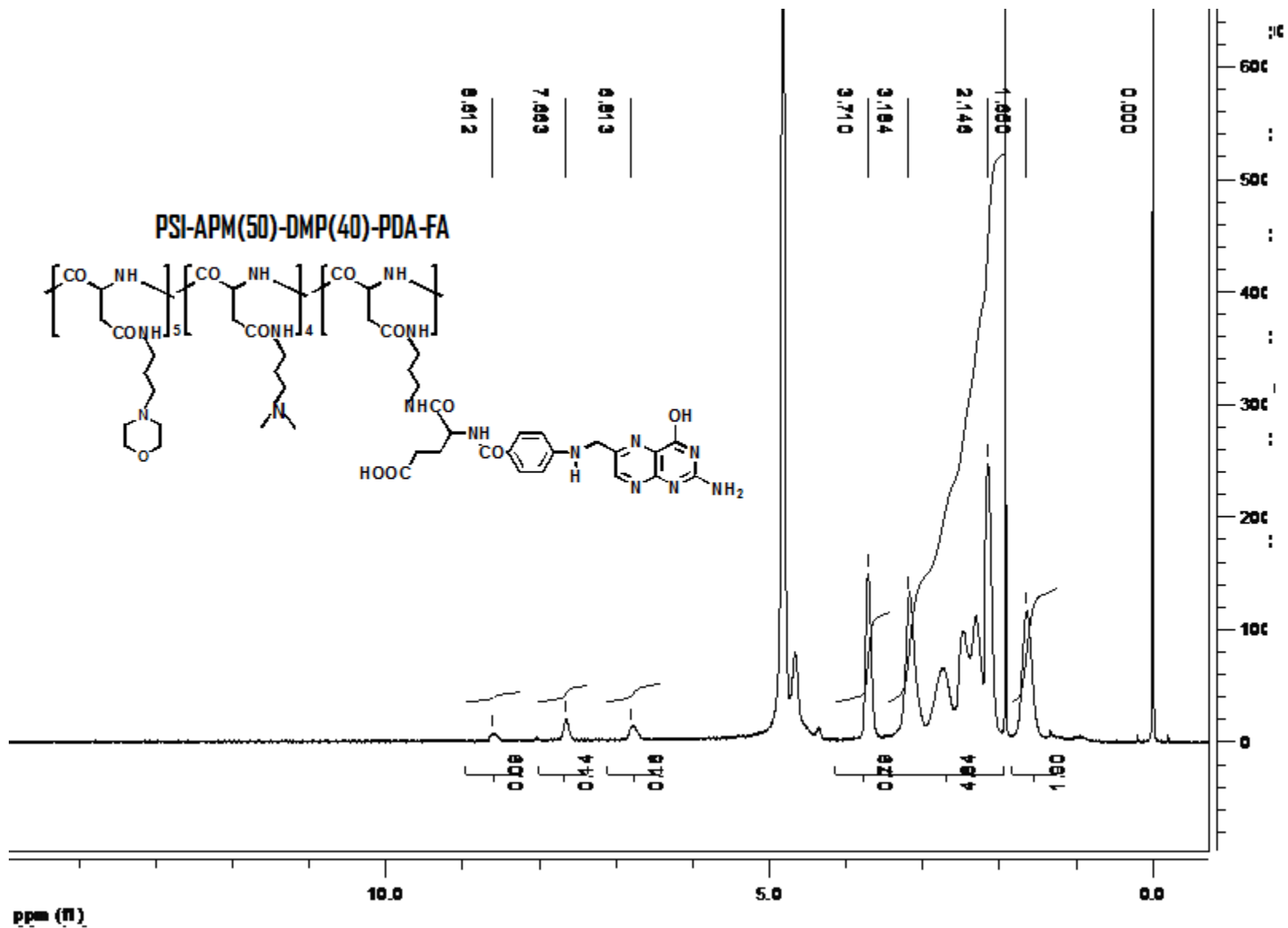
5.0

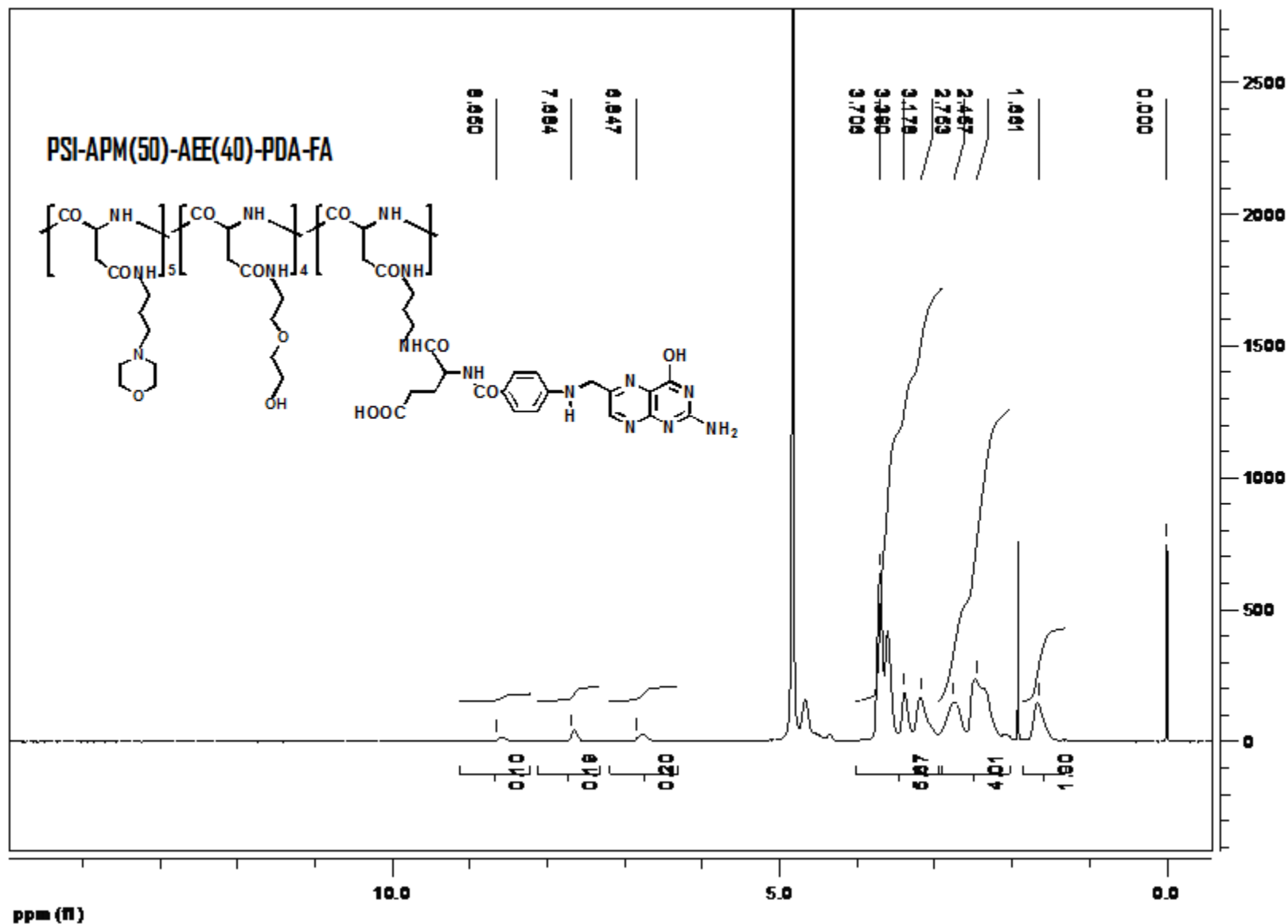
0.0



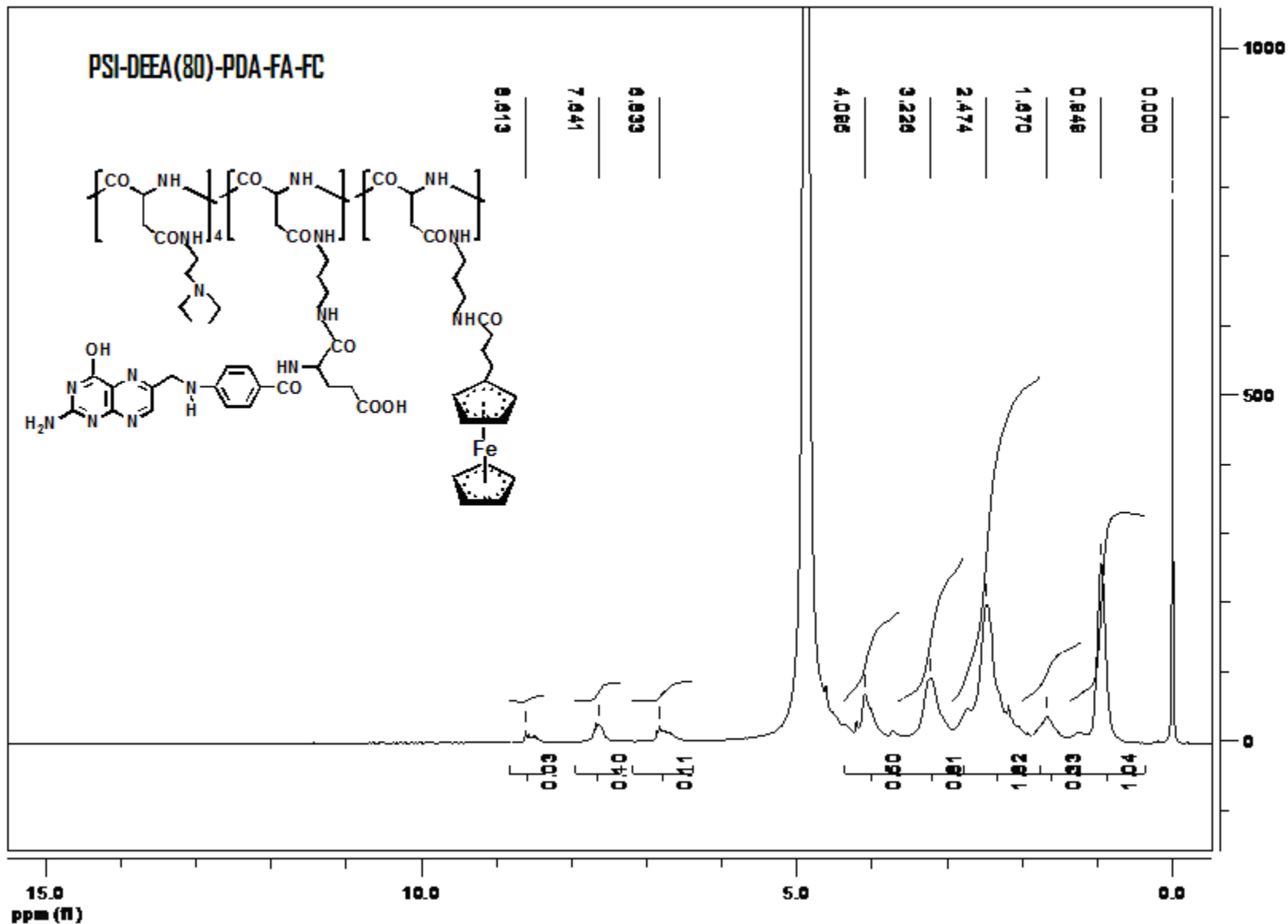
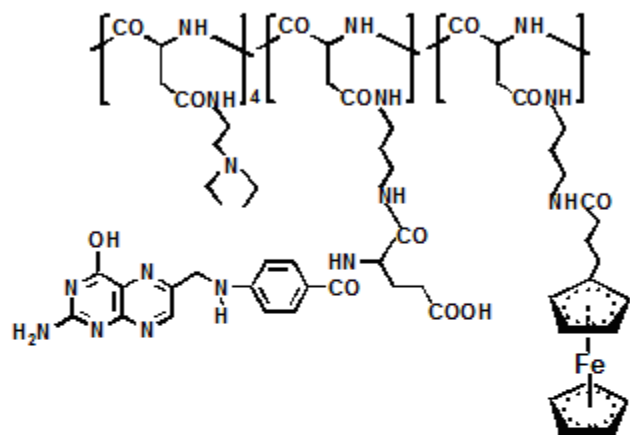








PSI-DEEA(80)-PDA-FA-FC



PSI-AEM(80)-PDA-FA-Fc

