

7.24  
6.67  
6.66  
6.59  
6.58  
5.12  
5.10  
5.09  
5.09  
5.08  
5.07  
5.06  
5.04

3.47  
3.46  
2.72  
2.71  
2.69  
2.13  
2.03  
1.97  
1.96  
1.58  
1.57  
1.56  
1.55

]]

]]

]]

]]

]]

]]

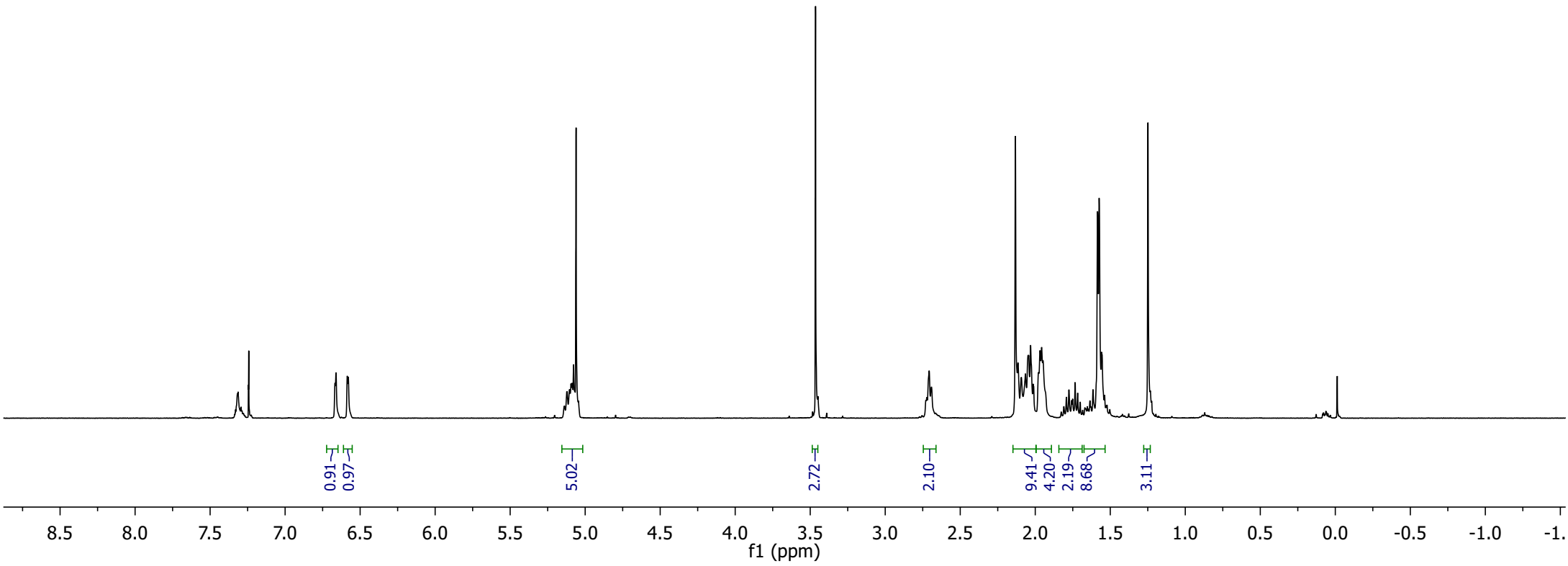
]]

]]

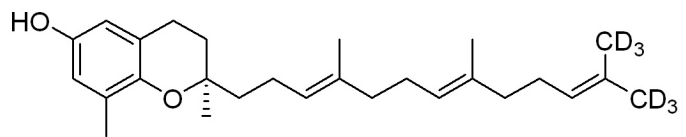
]]

]]

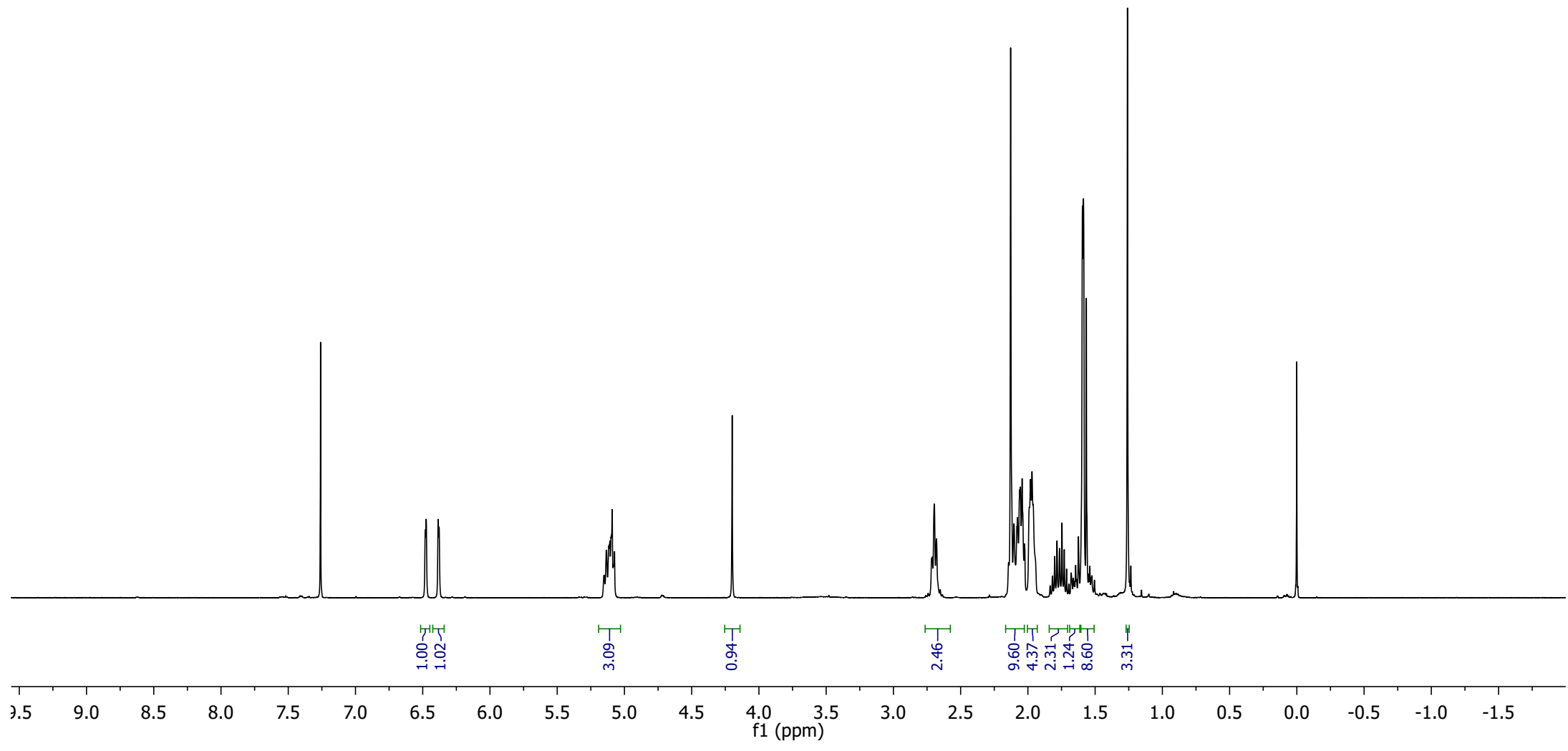
]]

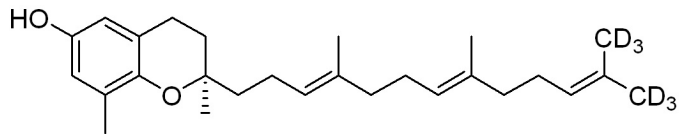




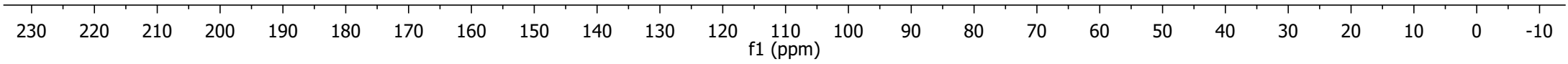


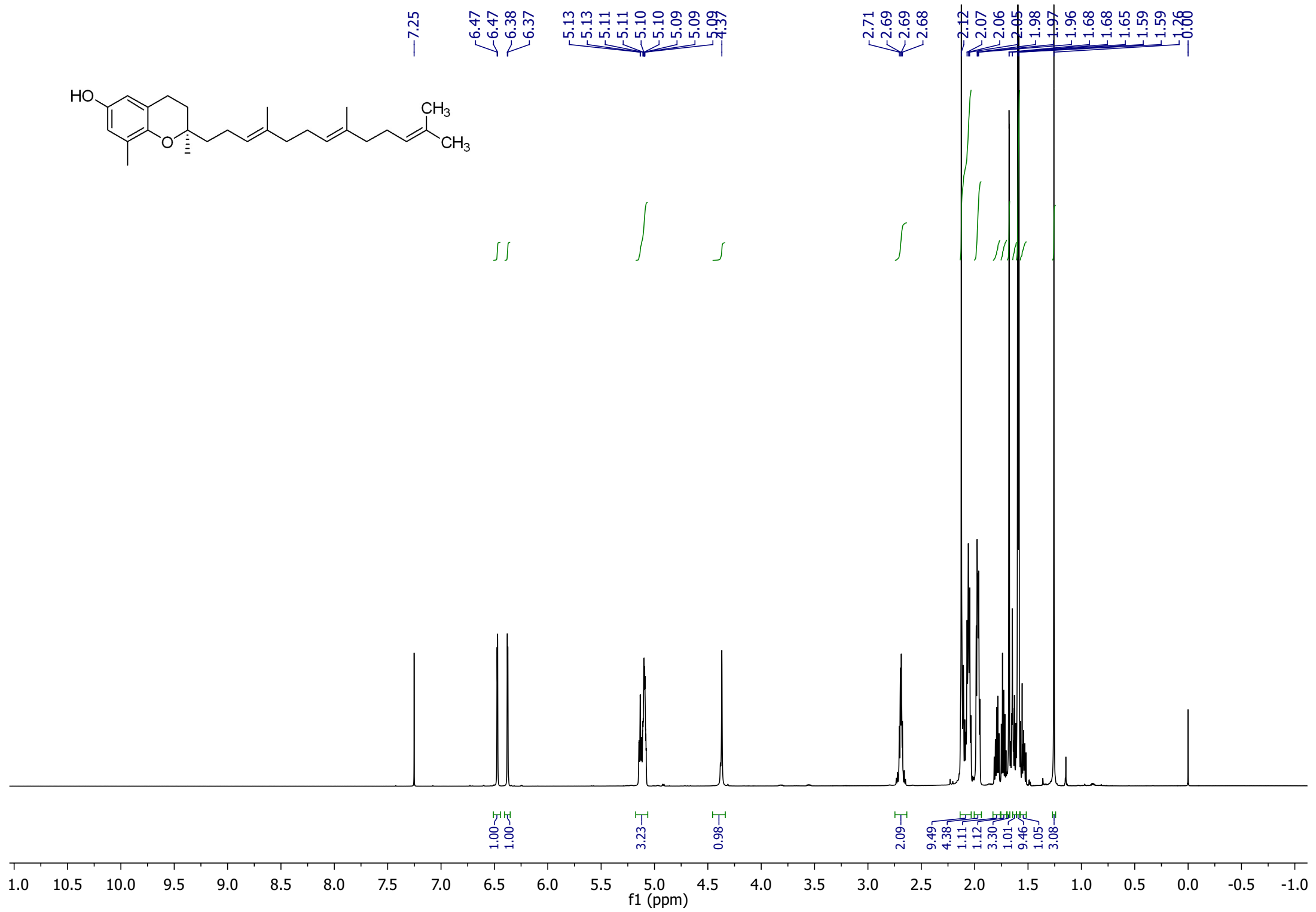
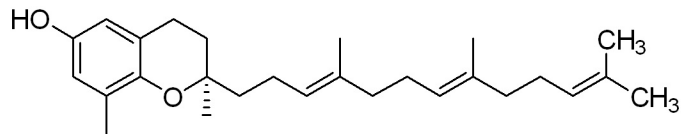
7.26  
 6.48  
 6.47  
 6.39  
 6.38  
 5.15  
 5.14  
 5.11  
 5.11  
 5.10  
 5.09  
 5.08  
 5.07  
 4.20  
 2.71  
 2.70  
 2.68  
 2.13  
 2.10  
 2.08  
 2.06  
 2.06  
 2.04  
 1.98  
 1.97  
 1.75  
 1.62  
 1.59  
 1.59  
 1.57  
 1.26  
 0.00

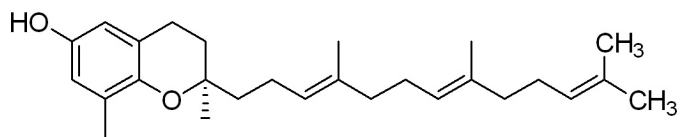




- 147.82
- 146.15
- 135.28
- 135.12
- 127.52
- 124.56
- 124.41
- 124.31
- 121.38
- 115.75
- 112.70
- 77.47
- 77.15
- 76.84
- 75.47
- 39.87
- 39.83
- 31.49
- 26.88
- 26.73
- 24.18
- 22.62
- 22.31
- 16.21
- 16.15
- 16.02
- 0.15



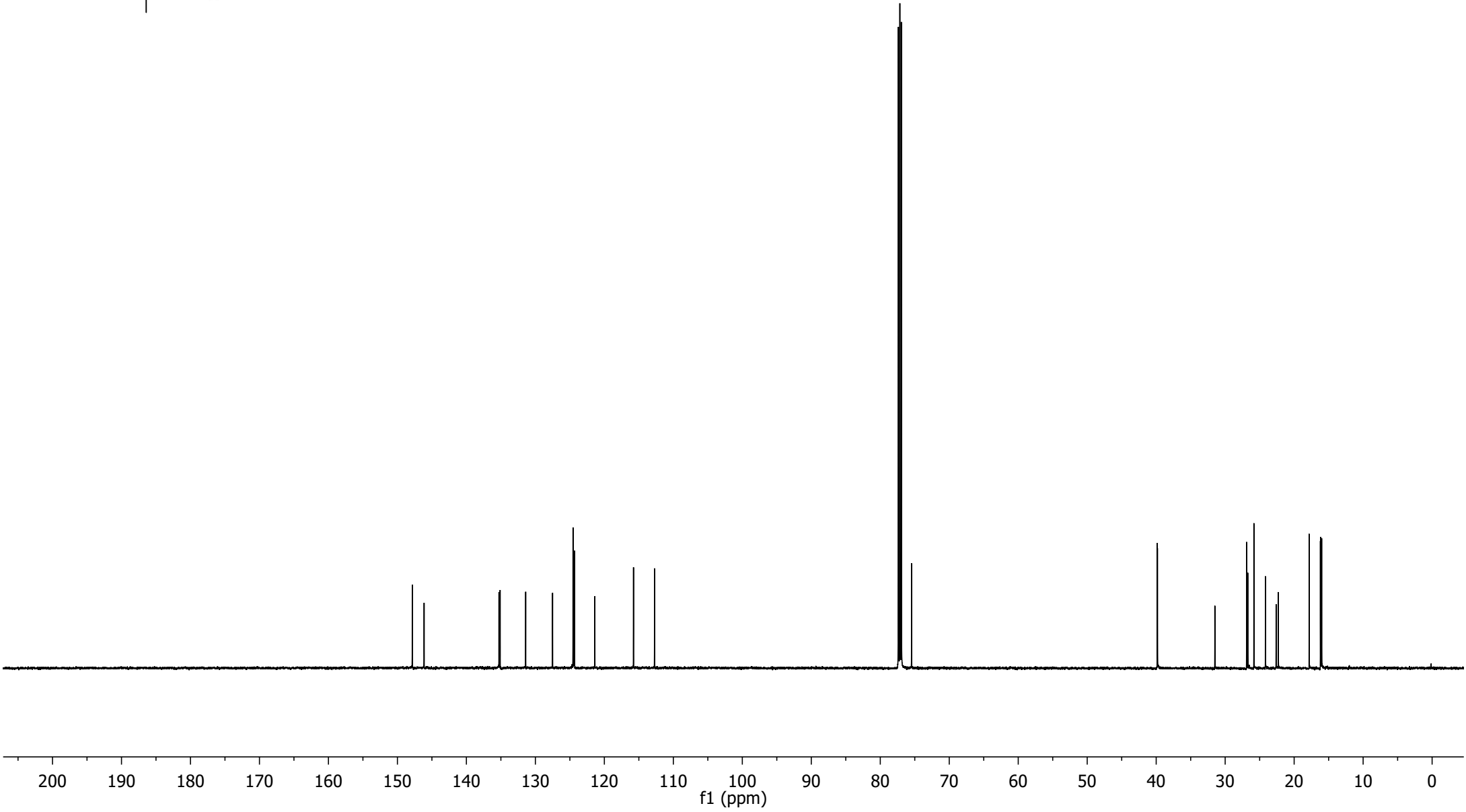


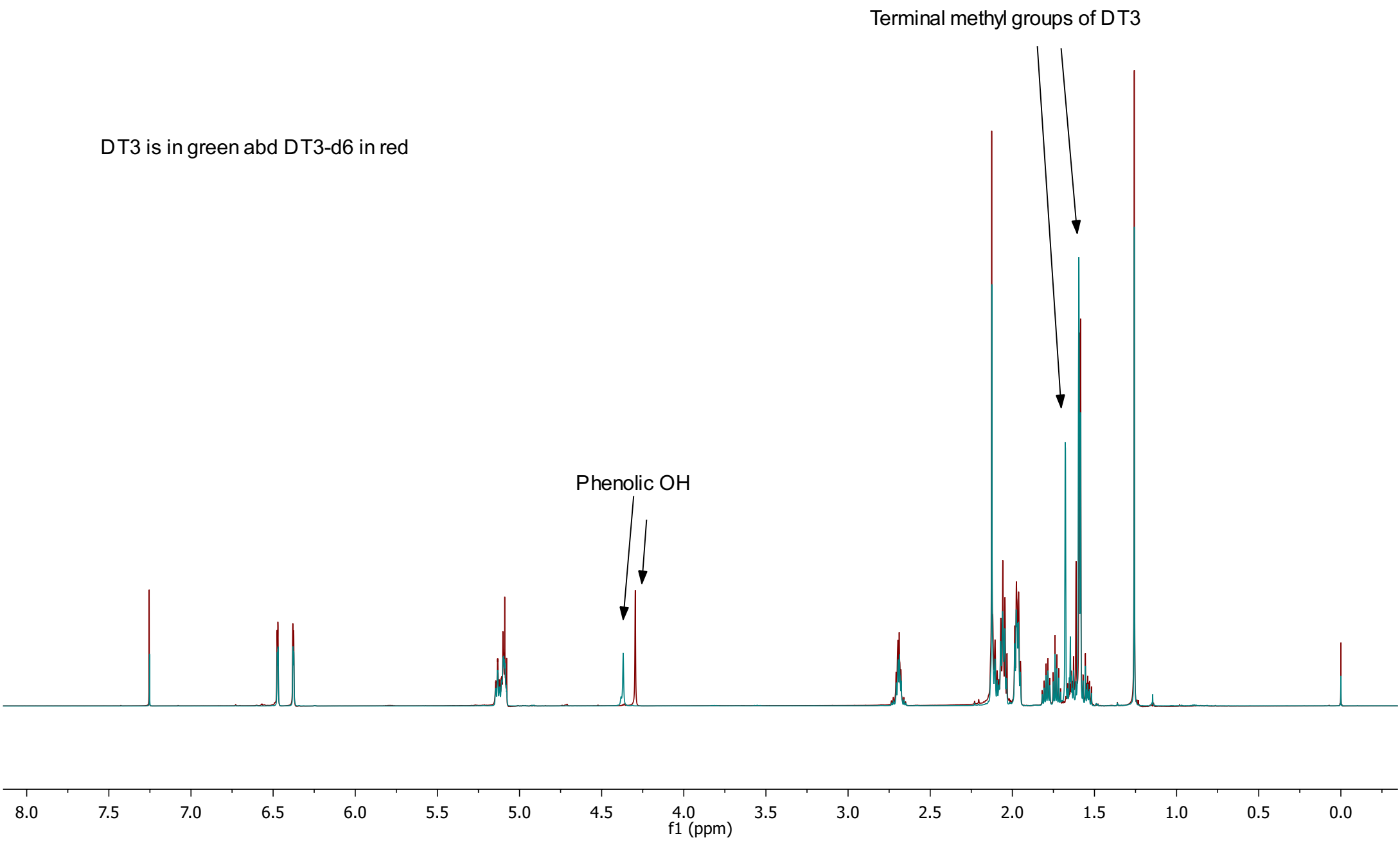


147.84  
146.13  
135.27  
135.11  
131.40  
127.51  
124.54  
124.42  
124.32  
121.38  
115.77  
112.72

77.37  
77.16  
76.95  
75.47

39.85  
39.82  
31.49  
26.89  
26.72  
25.84  
24.16  
22.61  
22.30  
17.82  
16.19  
16.14  
16.01





DT3 is in green abd DT3-d6 in red

Terminal methyl groups of DT3

Phenolic OH

8.0 7.5 7.0 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 1.0 0.5 0.0  
f1 (ppm)

DT3 is in red and DT3-d6 in green

