

Novel Locally Active Estrogens Accelerate Cutaneous Wound Healing-Part 2.

Mario Brufani†+, Nicoletta Rizzi#+, Clara Meda#, Luigi Filocamo†, Francesca Ceccacci*◇,
Virginia D’Aiutoδ, Gabriele Bartoliδ, Angela La Bellaδ, Luisa M. Mignecoδ, Rinaldo Marini
Bettoloδ, Francesca Leonelli◇, Paolo Ciana# and Adriana Maggi*#*

†Dipartimento di Scienze Biochimiche “A. Rossi Fanelli”, Università degli Studi di Roma “La Sapienza”, Via degli Apuli 9, I-00185 Roma, Italy

δDipartimento di Chimica “S. Cannizzaro” and ◇ Dipartimento di Biologia Ambientale, Università degli Studi di Roma “La Sapienza”, P.le Aldo Moro 5, I-00185 Roma, Italy

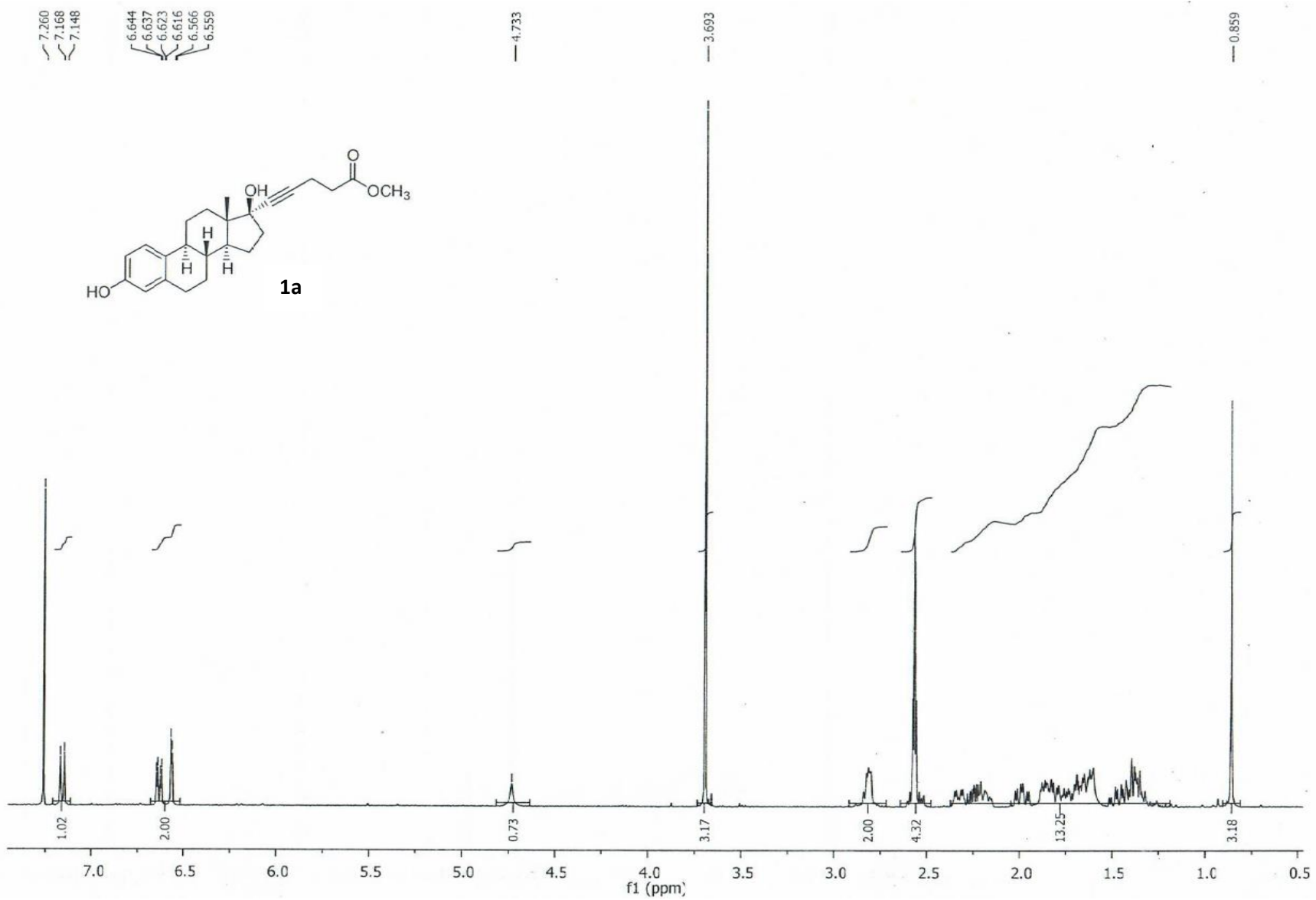
◇ Istituto di Metodologie Chimiche-CNR, Unità Organizzativa di Supporto, Sede di Roma, Università degli Studi di Roma “La Sapienza”, P. le Aldo Moro, 5, I-00185 Roma, Italy

#Centre of Excellence on Neurodegenerative Diseases, Università degli Studi di Milano, Via Balzaretti, 9, I-20133 Milano, Italy

Table of Contents

¹H-NMR, ¹³C-NMR spectra of new 17β-estradiol derivatives **1**, **6** and **7**

1a	pg. S3-S4
1b	pg. S5-S6
1c	pg. S7-S8
1d	pg. S8-S10
1e	pg. S11-S12
1f	pg. S13-S14
1g	pg. S15-S16
1h	pg. S17-S18
6a	pg. S19-S20
6b	pg. S21-S22
7	pg. S23-S24



— 172.4600

— 153.4952

— 138.4069

— 132.7389

— 126.6658

— 115.3677

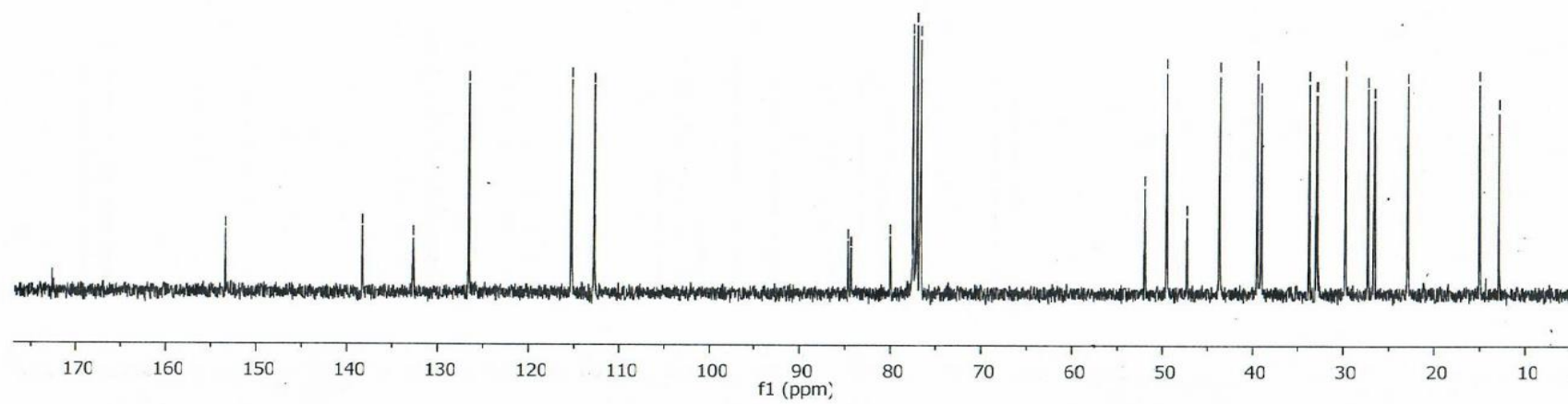
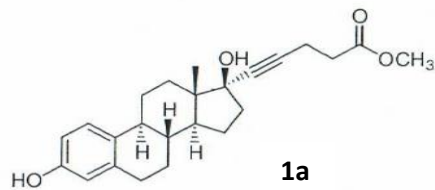
— 112.8071

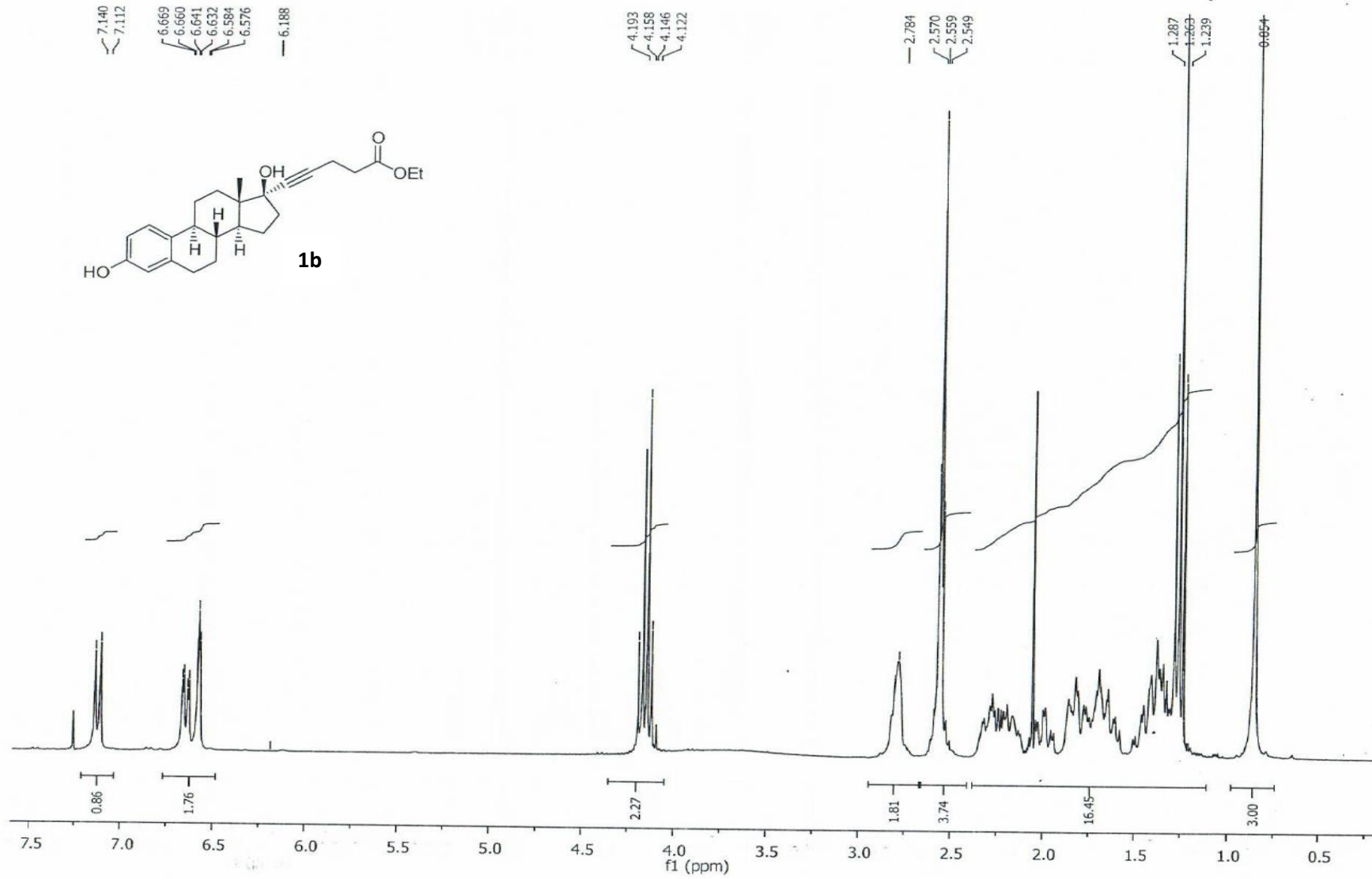
84.7061
84.3669
80.0743
77.5840
77.1604
76.7371

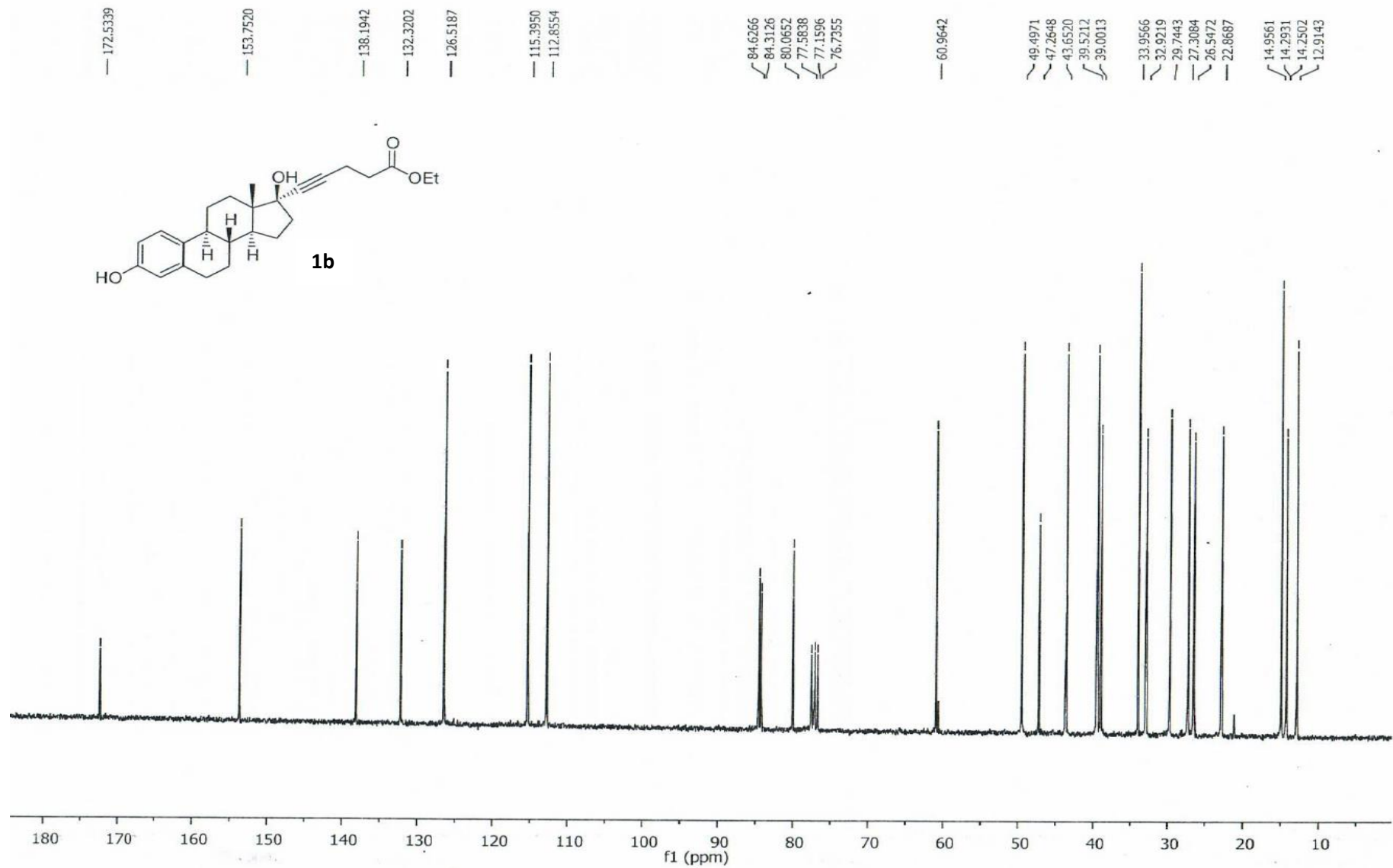
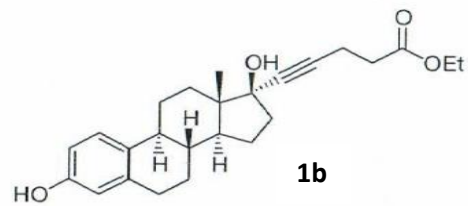
51.9501
49.5562
47.3093
43.7156
39.5572
39.1322

33.7857
32.9580
29.7957
27.3491
26.6034
22.9248

— 15.0369
— 12.9226







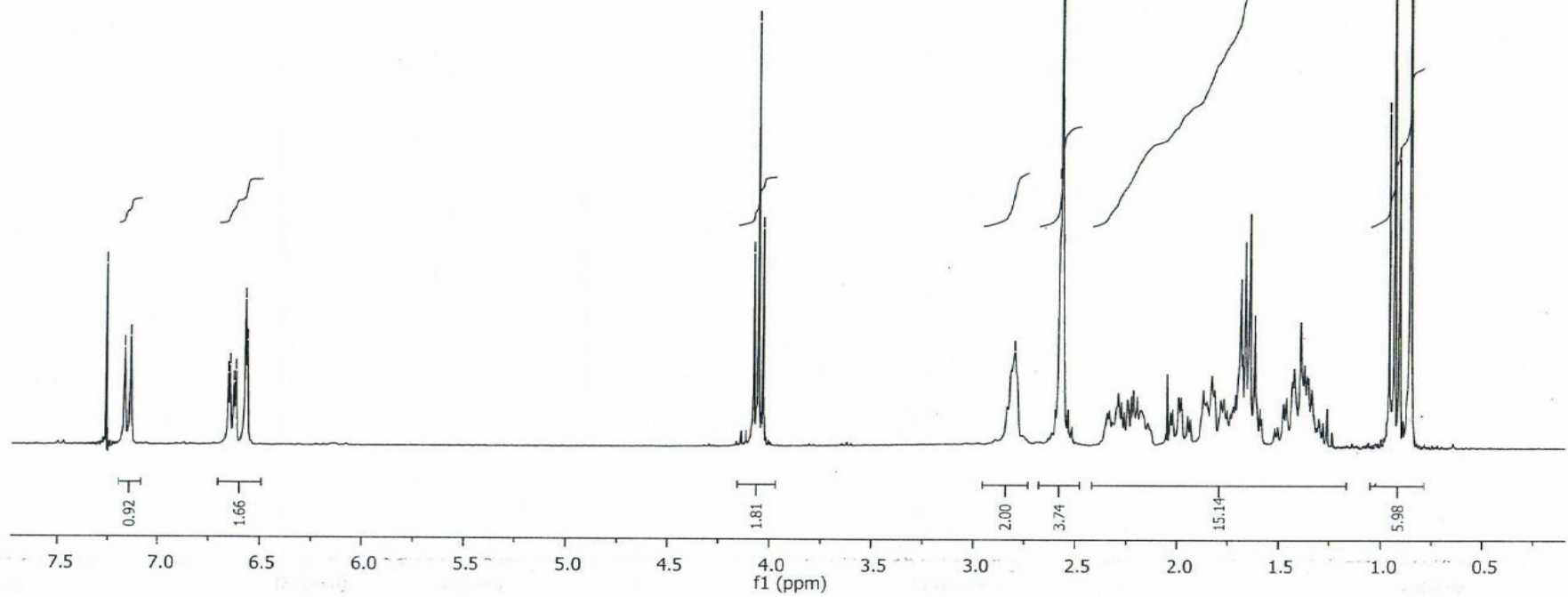
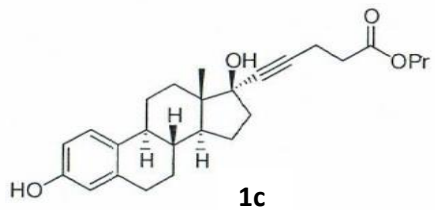
7.260
7.160
7.132

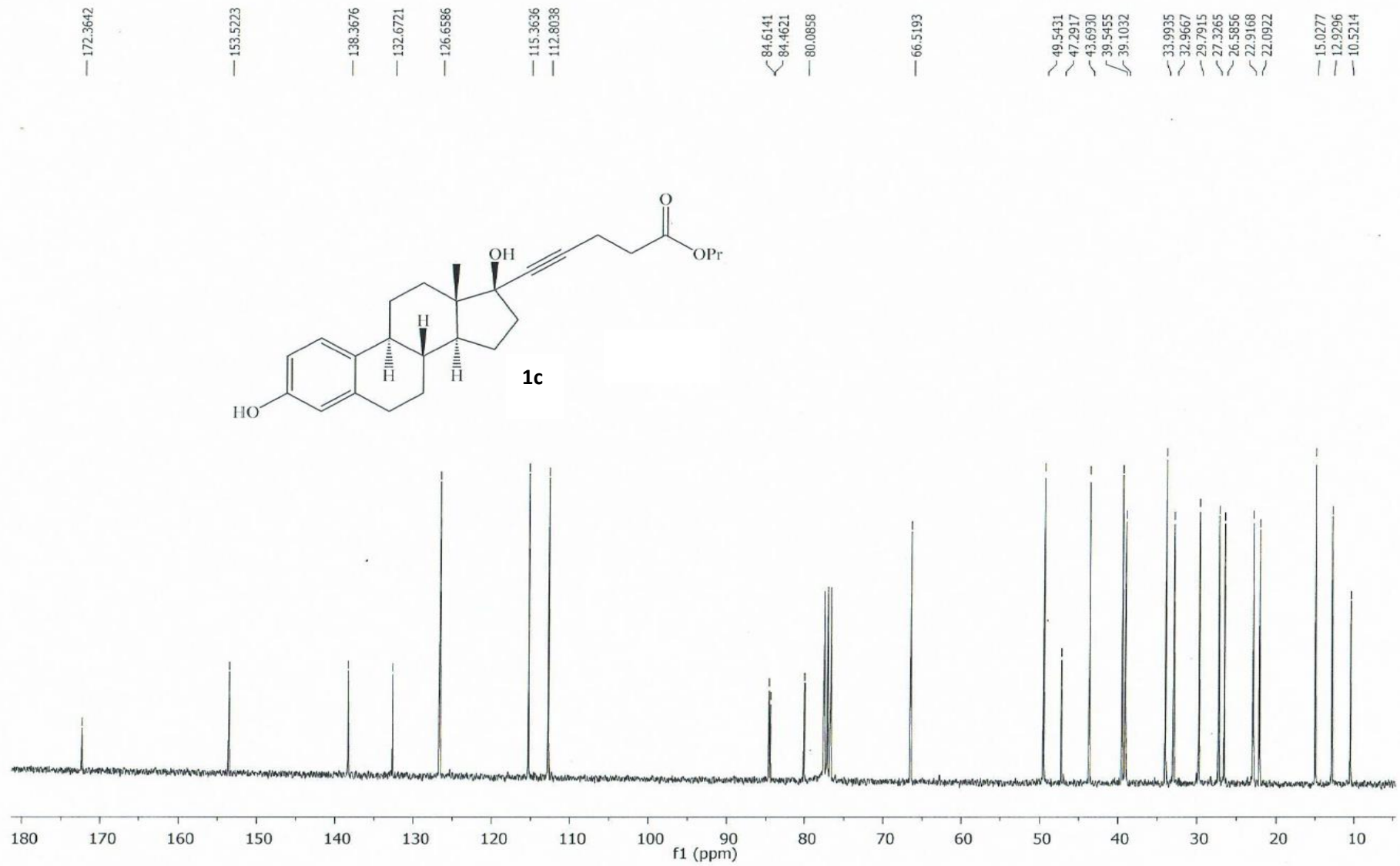
6.655
6.646
6.627
6.618
6.572
6.563

4.077
4.055
4.032

2.798
2.575
2.568
2.560

0.959
0.934
0.909
0.855



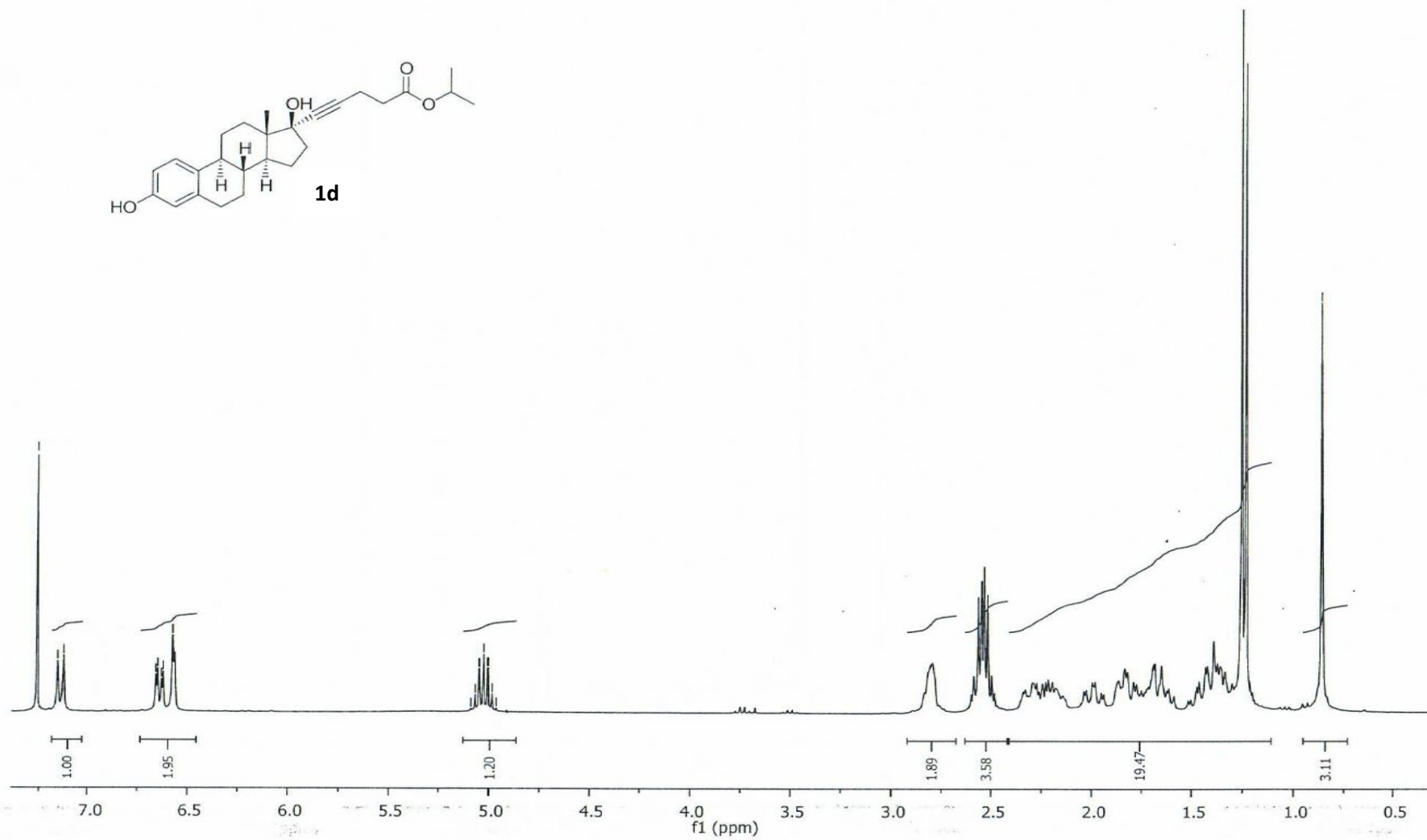
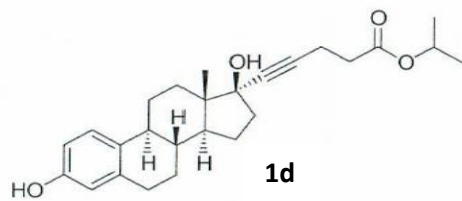


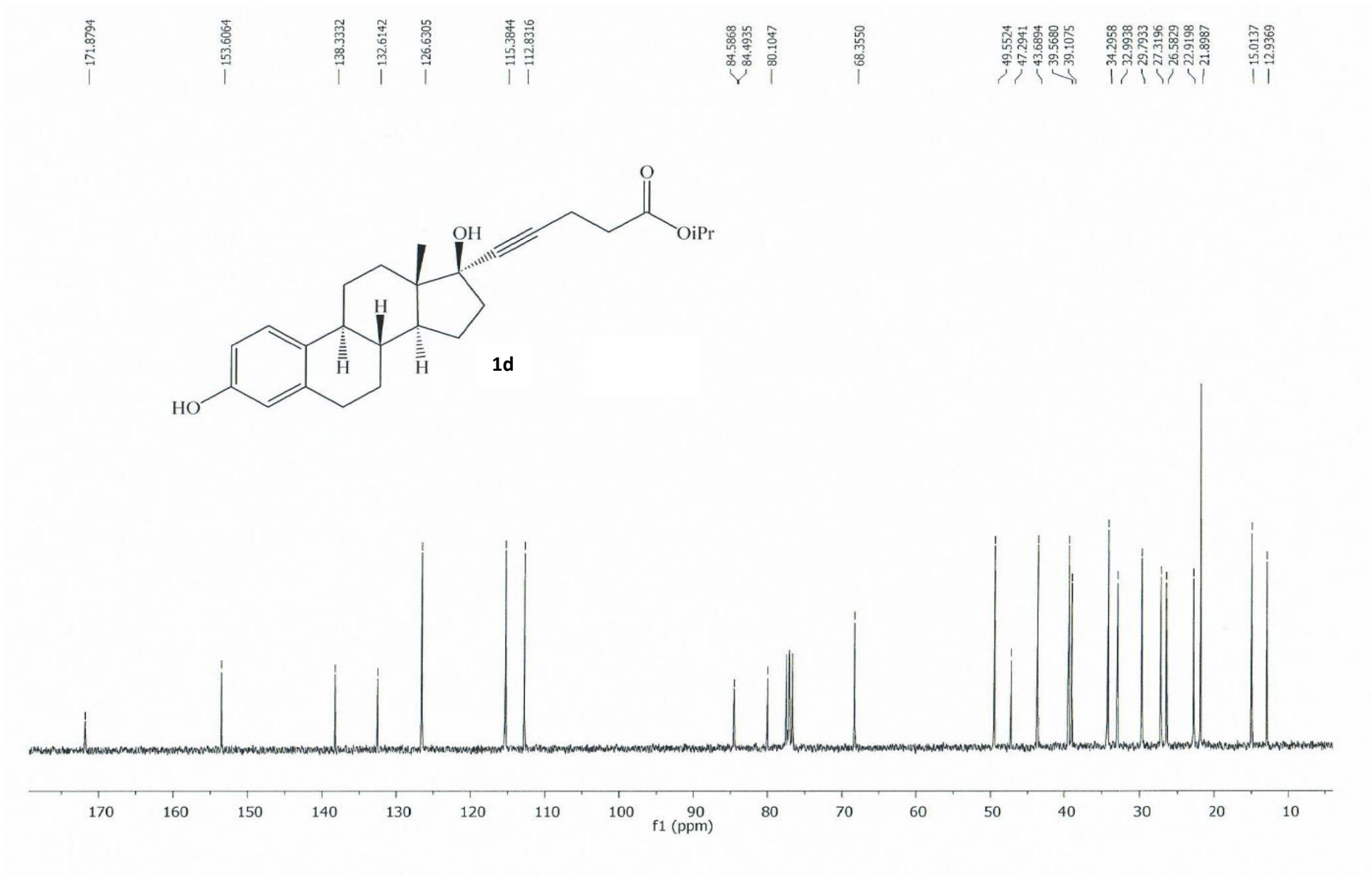
7.260
7.156
7.128

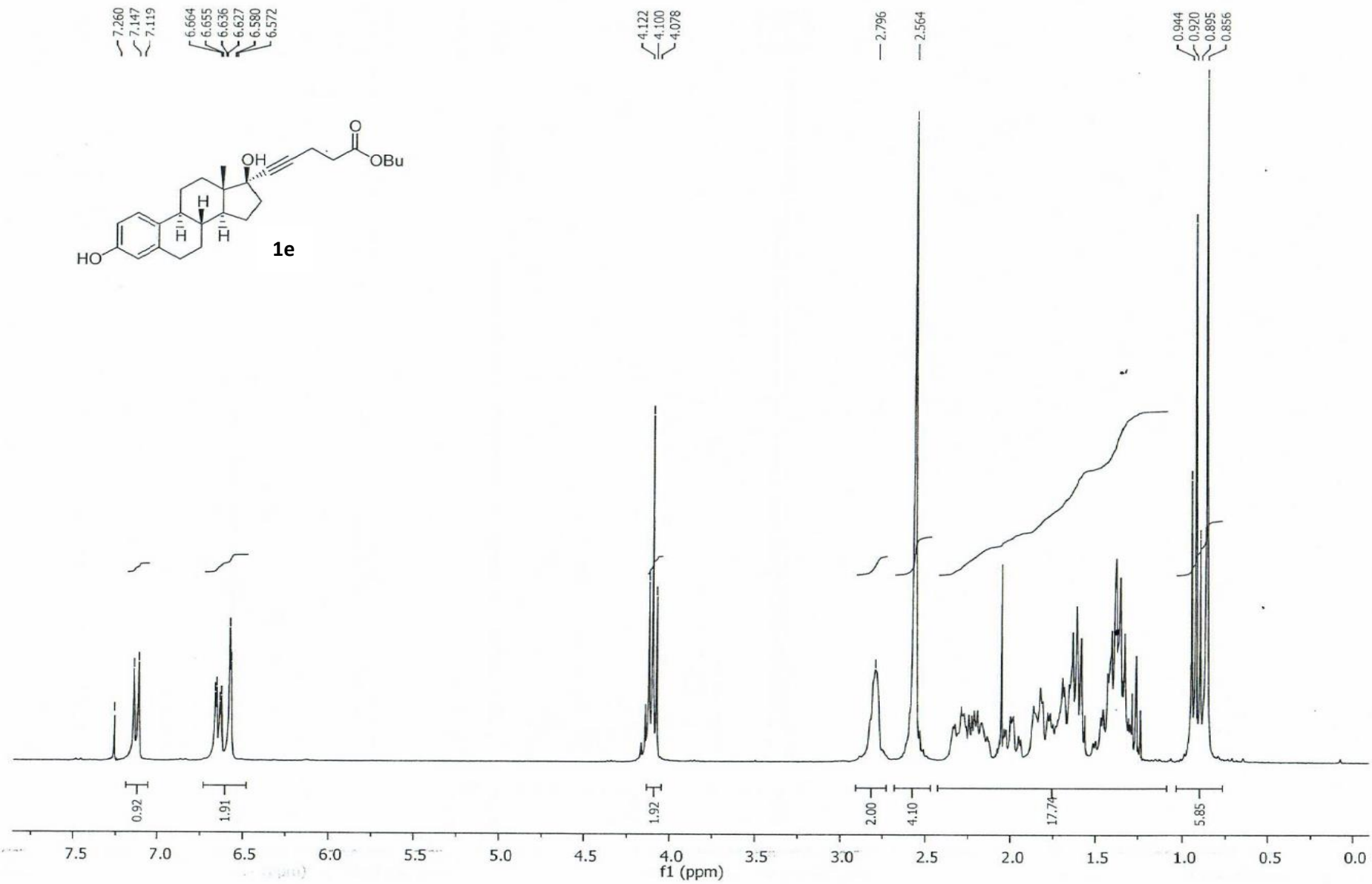
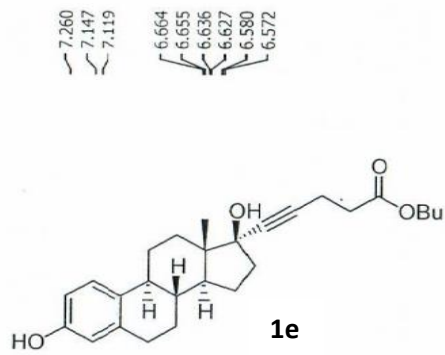
6.658
6.649
6.630
6.621
6.575

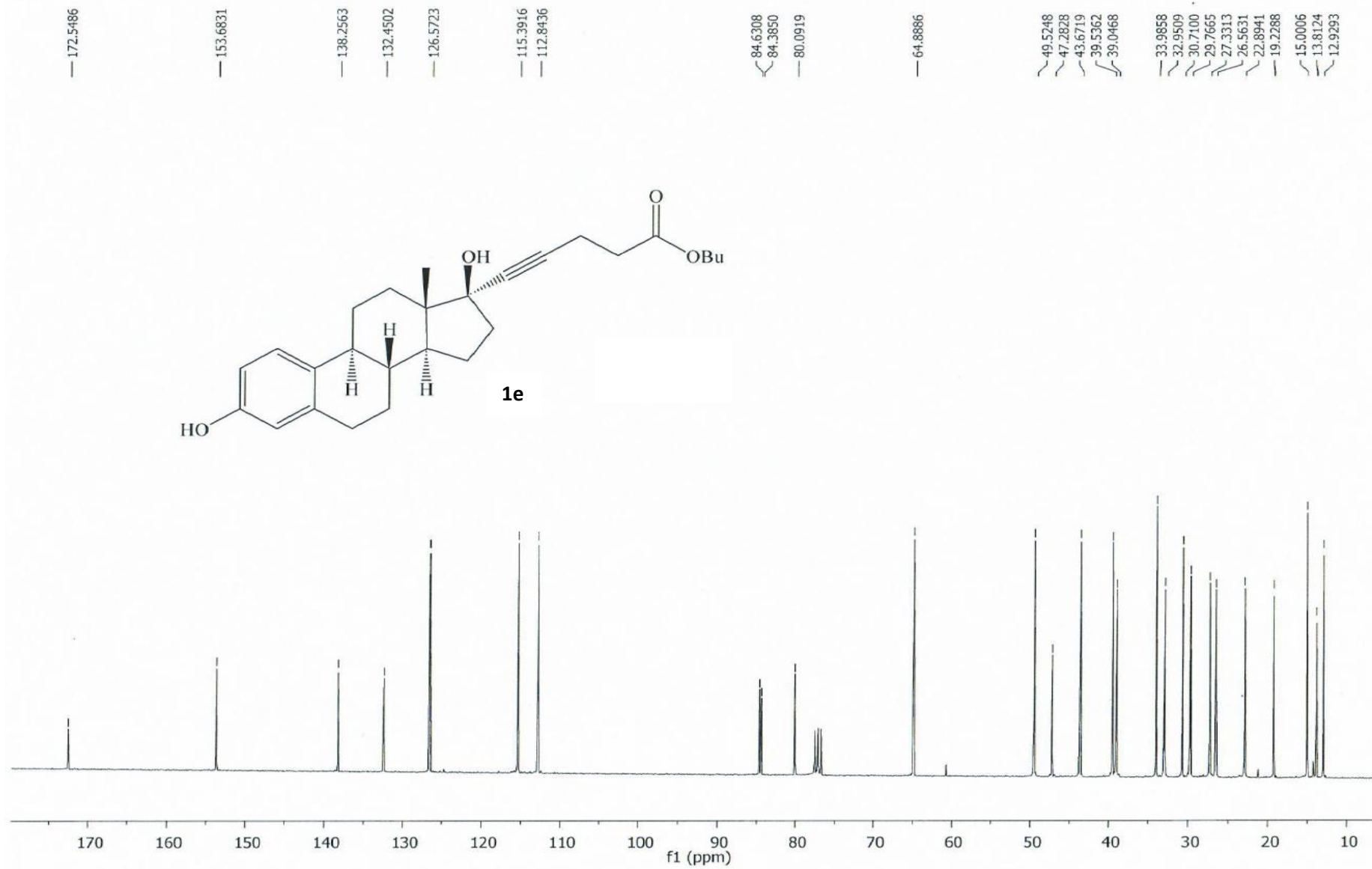
5.089
5.068
5.047
5.026
5.006
4.985
4.964

0.857









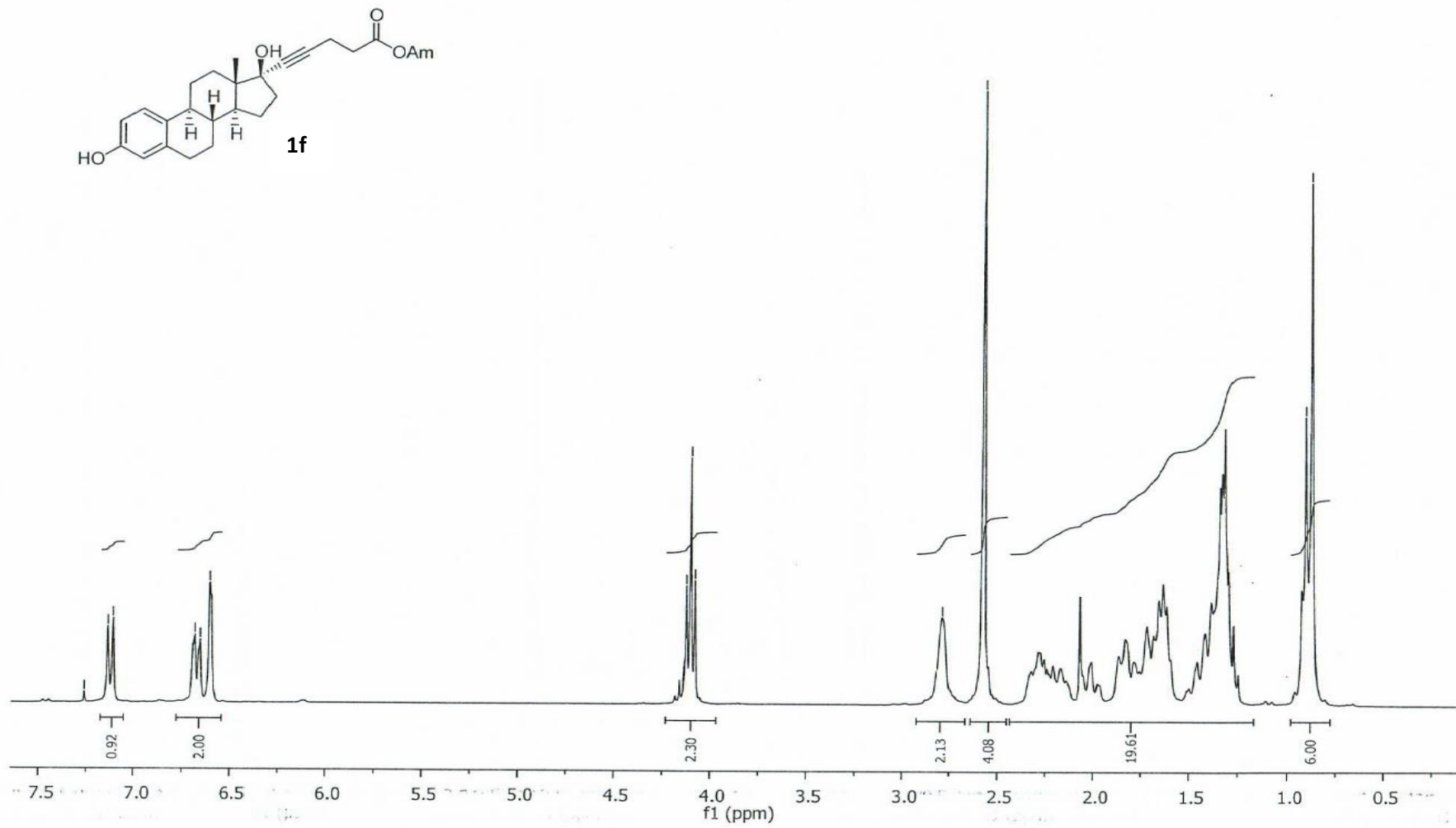
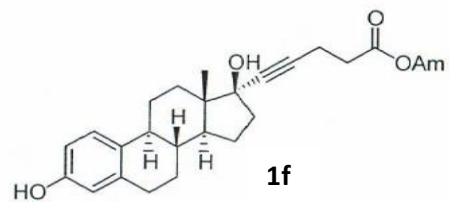
7.260
7.137
7.109

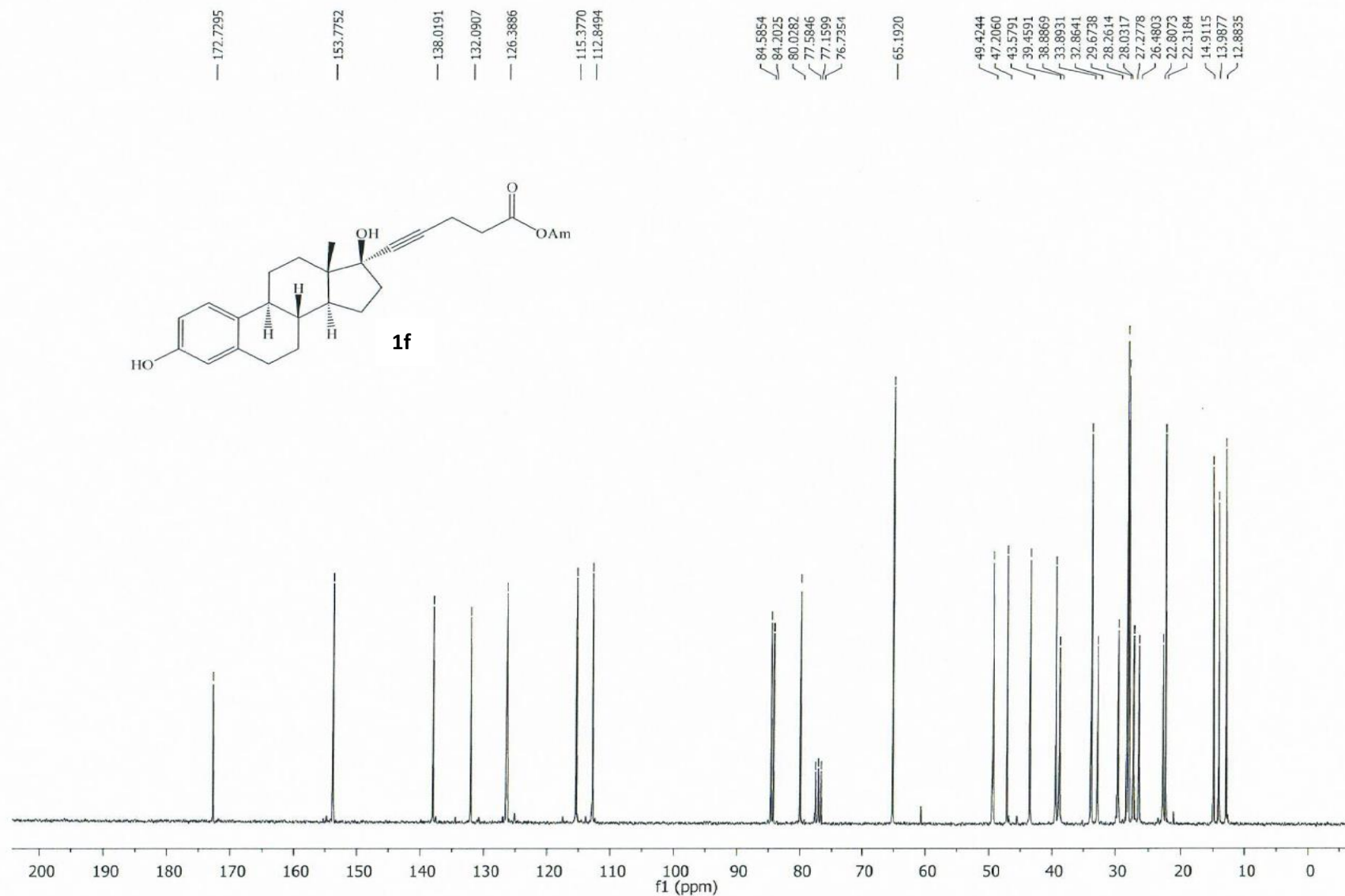
6.685
6.657
6.607

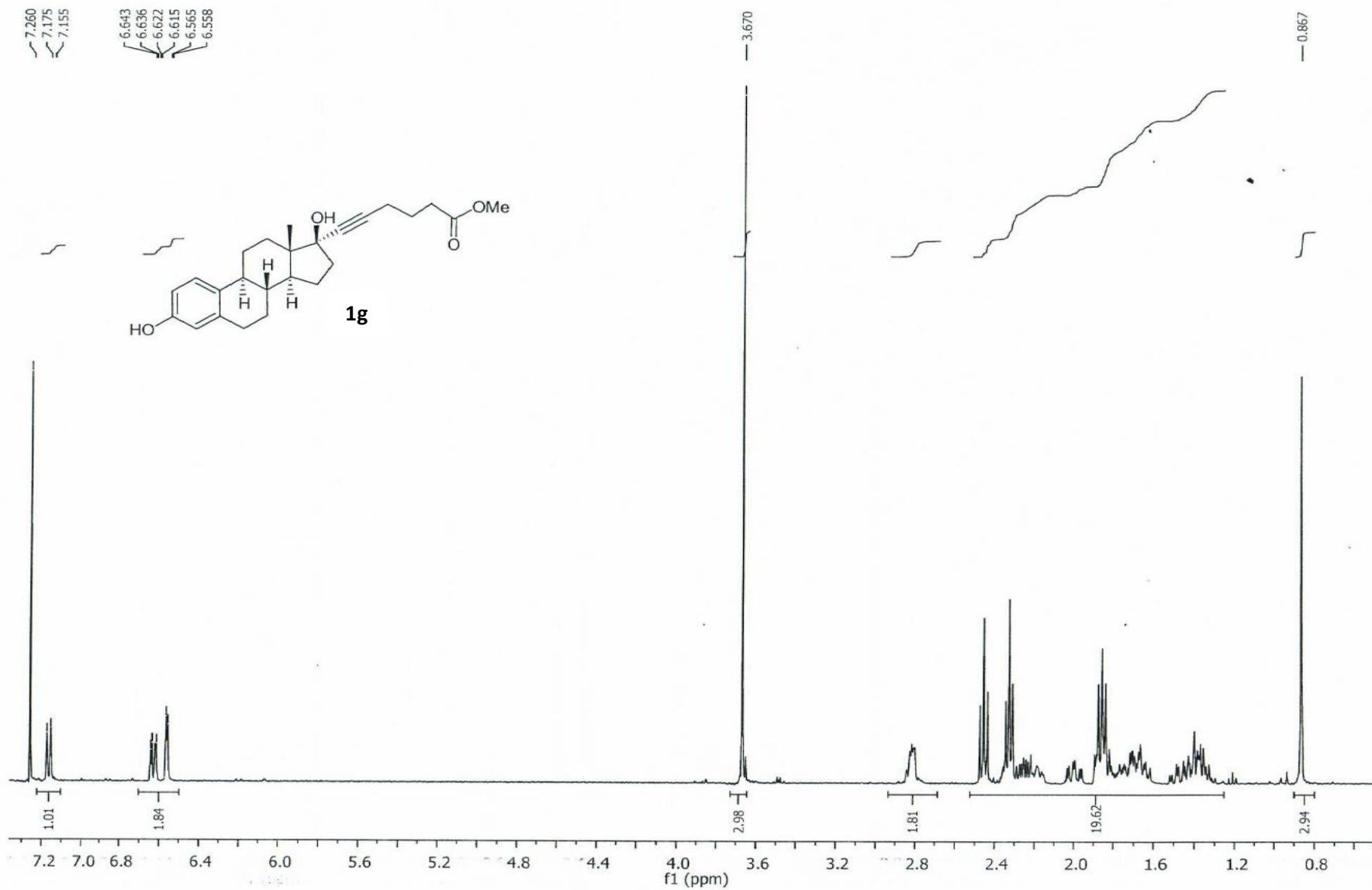
4.126
4.103
4.080

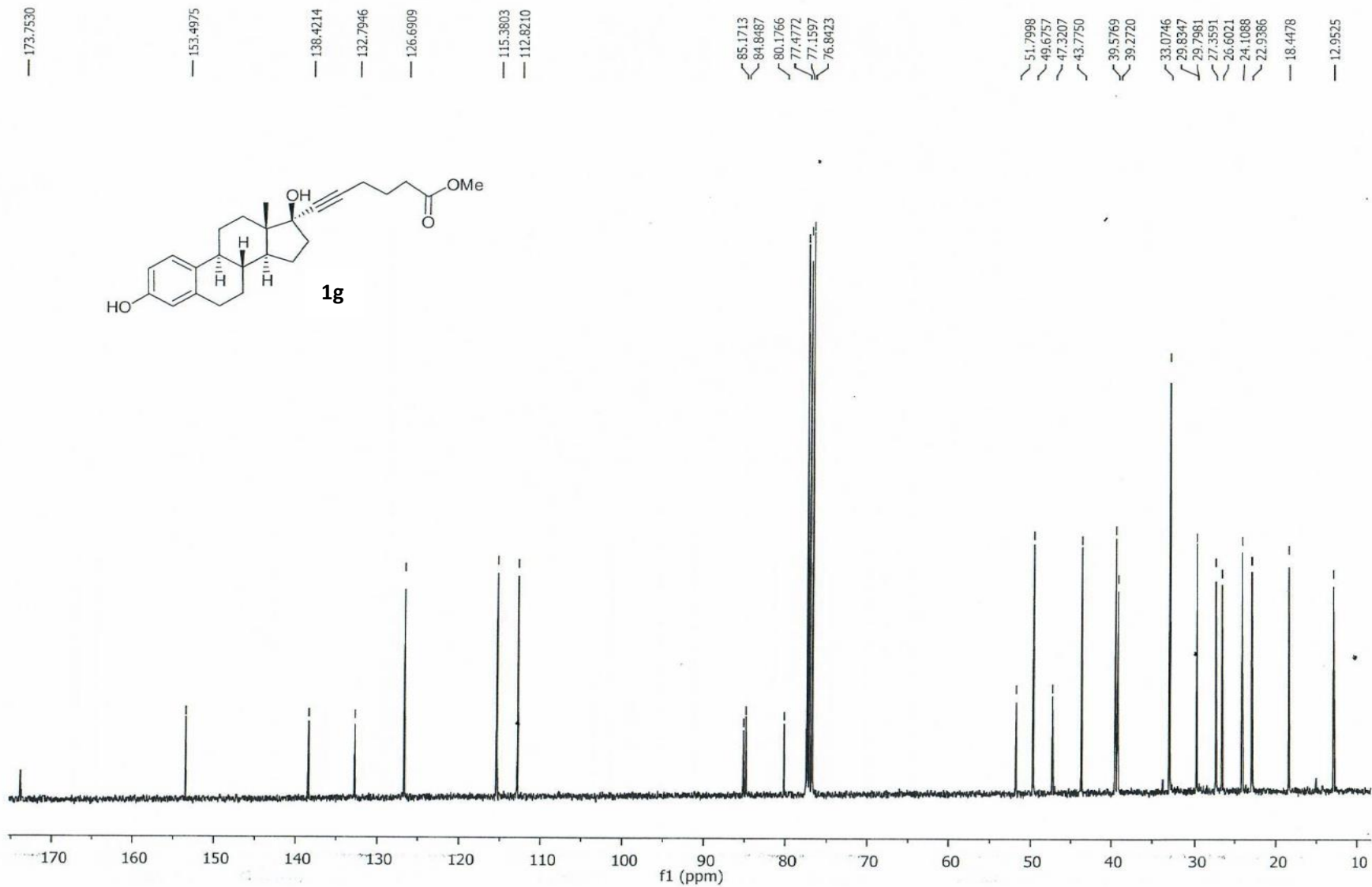
2.786
2.575

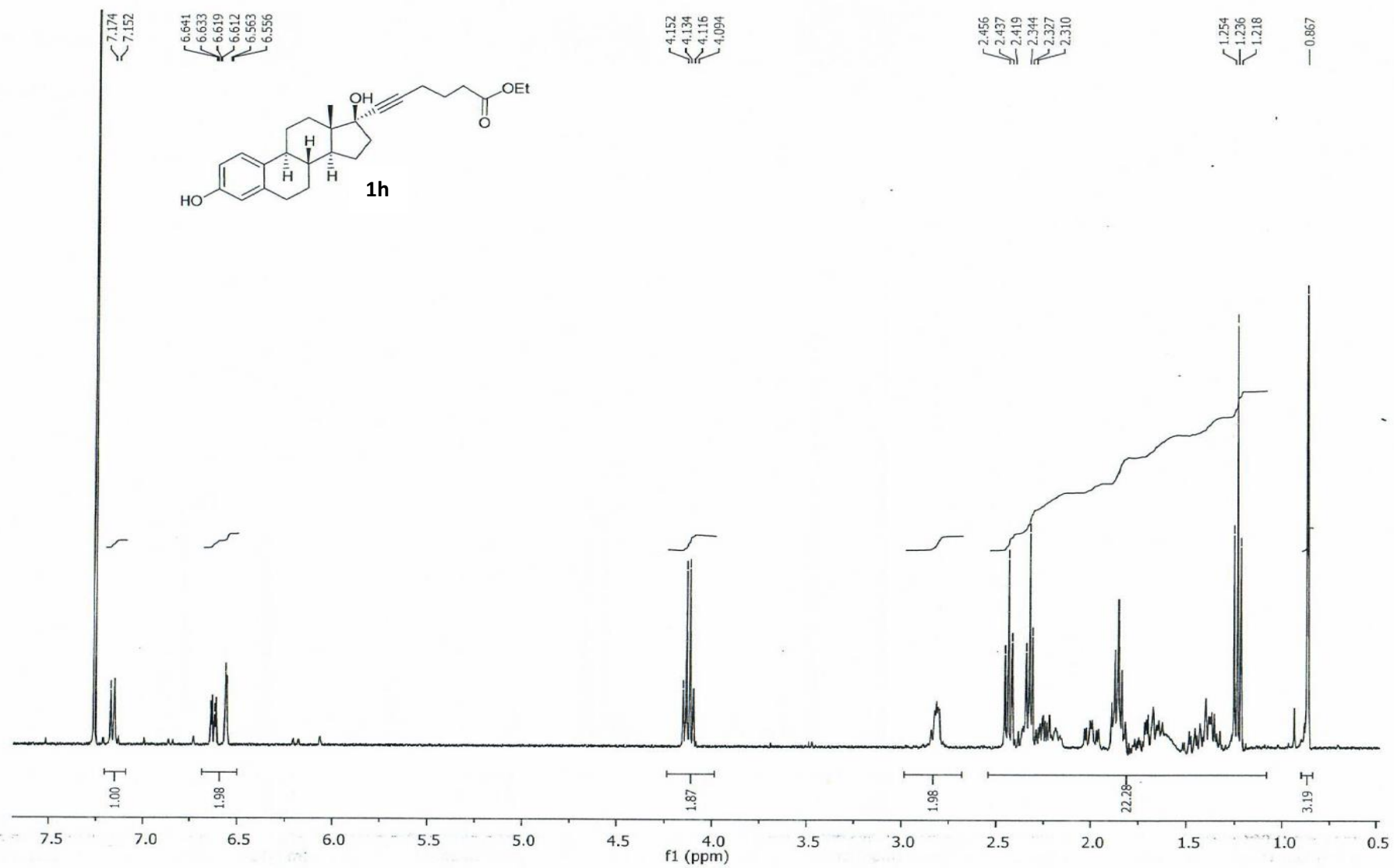
0.901
0.869











— 173.3968

— 153.5601

— 138.3696

— 132.6769

— 126.6587

— 115.3726

— 112.8158

85.2254

84.7764

80.1818

77.5841

77.1603

76.7376

— 60.6294

49.6491

47.3121

43.7609

39.5612

39.2329

33.3543

33.0512

29.7887

27.3568

26.5827

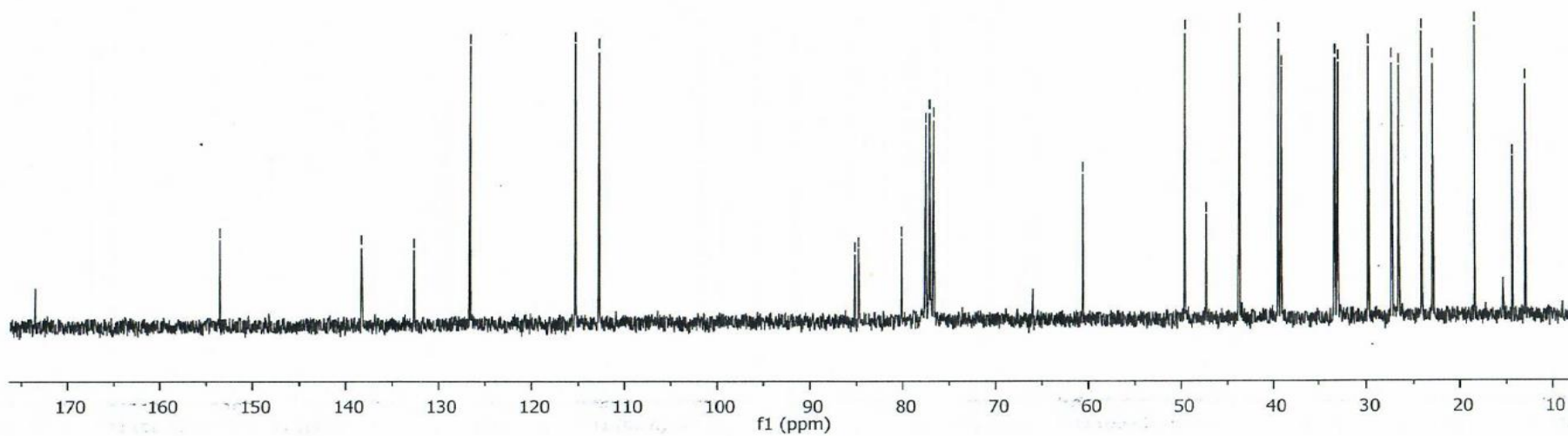
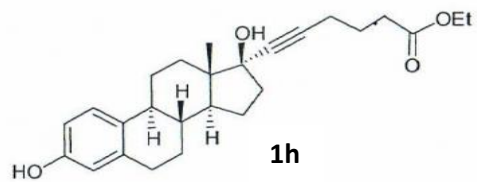
24.1365

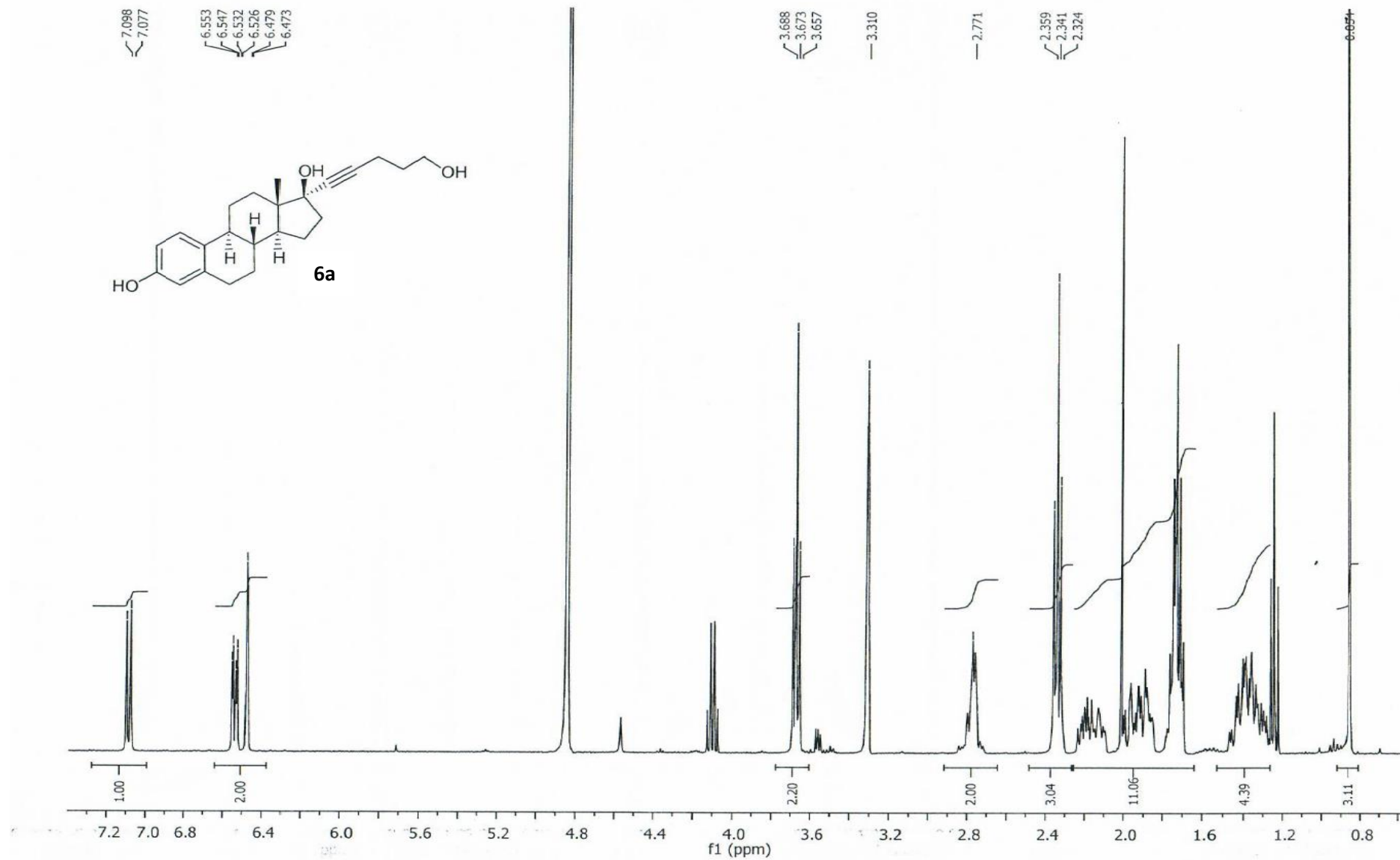
22.9762

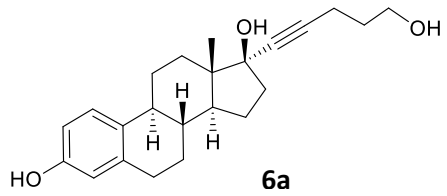
— 18.4312

14.3399

12.9541







— 154.4986
 — 137.4042
 { 131.1363
 { 131.1214
 — 125.8271
 — 114.6291
 — 112.3304

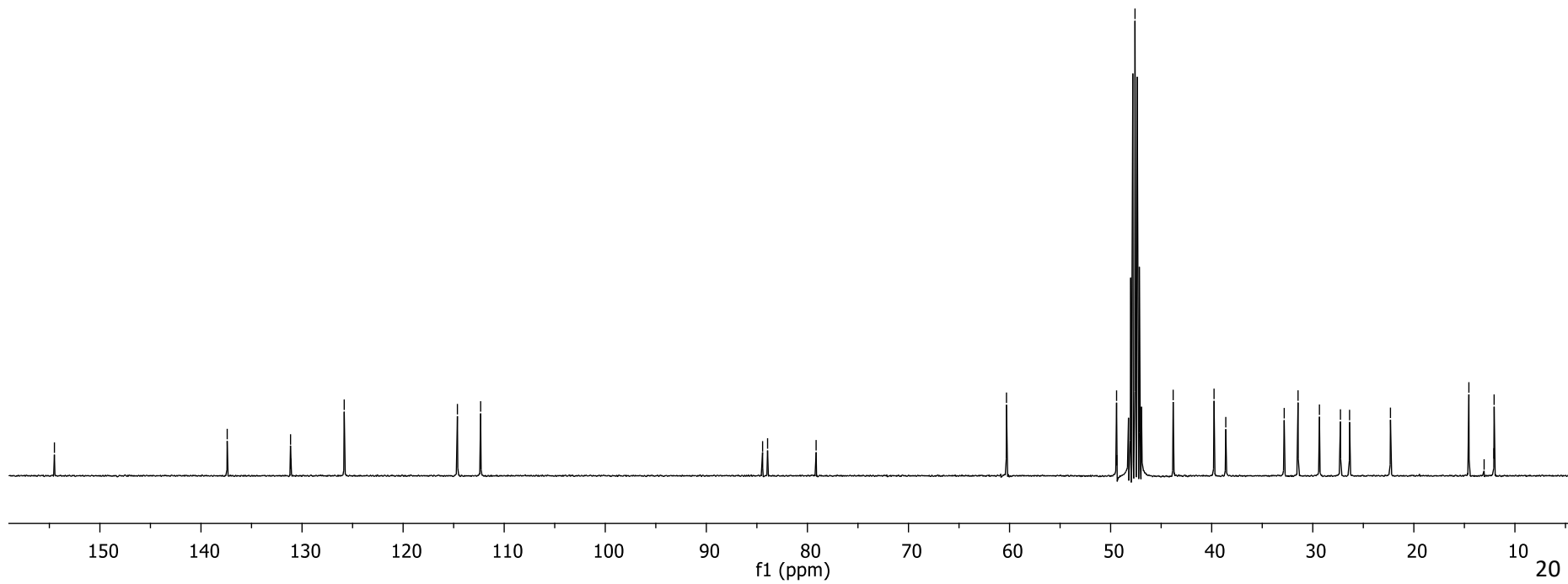
{ 84.4324
 { 83.9401
 — 79.1383

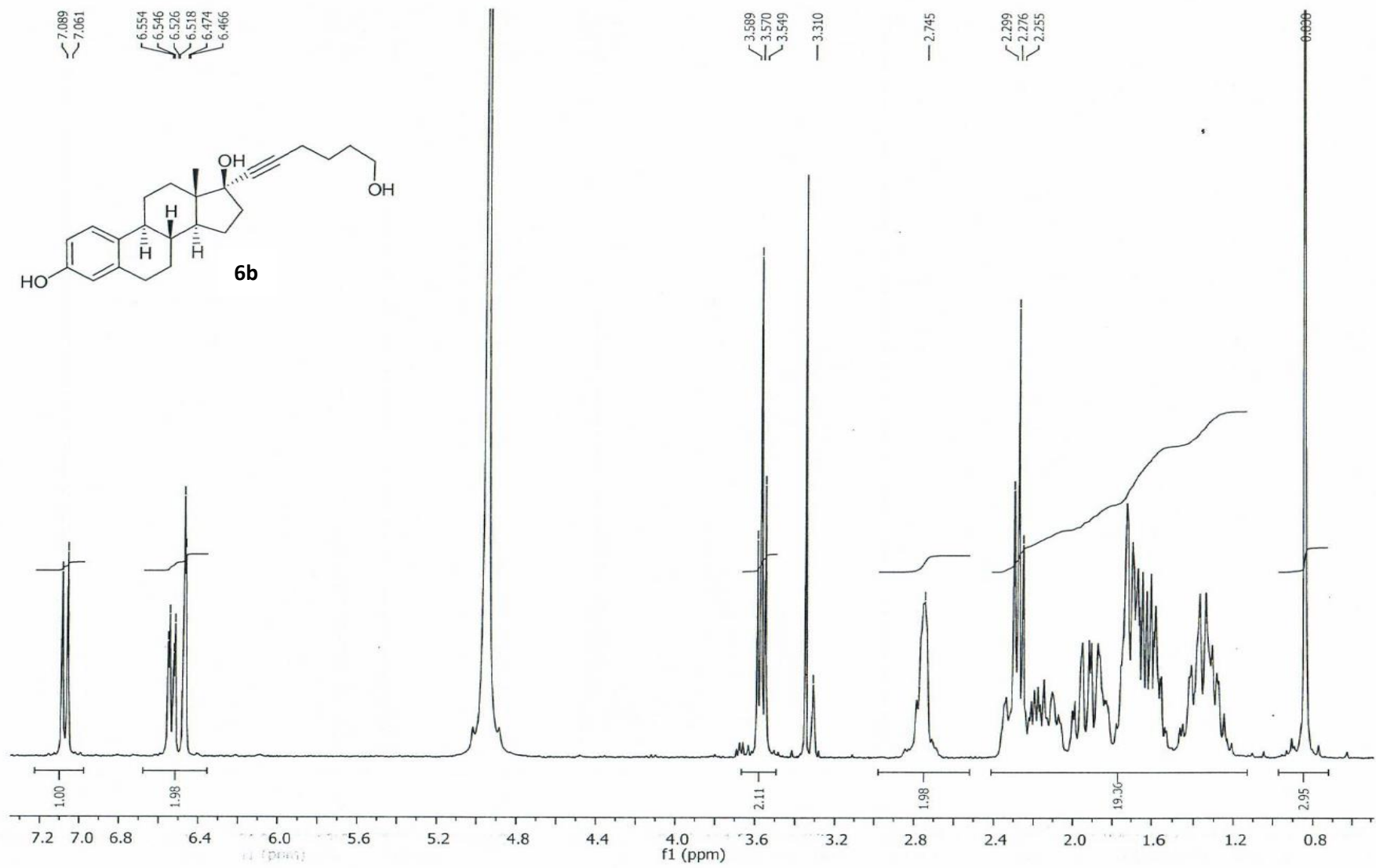
— 60.3049

{ 49.4103
 { 49.3919
 { 47.5876
 { 46.9817
 { 43.8135
 { 39.7672
 { 38.6062

{ 32.8258
 — 31.4560
 { 29.3406
 { 27.2607
 { 26.3599
 — 22.3145

{ 14.5554
 { 13.0483
 { 12.0765
 { 12.0573





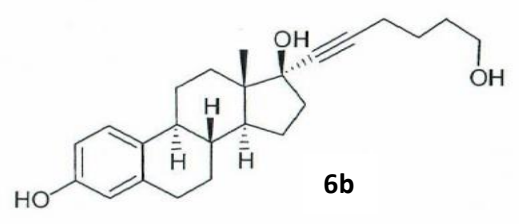
— 155.8435
 — 136.7914
 — 132.5638
 — 127.2126
 — 116.0444
 — 113.7319

~ 86.2287
 ~ 85.3678
 — 80.5445

— 62.4389

— 50.7802
 — 49.0005
 — 48.3646
 — 45.1685
 — 41.1243
 — 40.0214

— 34.1931
 — 32.7636
 — 30.7129
 — 28.6490
 — 27.7393
 — 26.4204
 — 23.7120
 — 19.2650
 — 13.4827



— 49.00
 — 48.36

