

# Synthesis the Core Framework of the Cornexistins by Intramolecular Nozaki-Hiyama-Kishi Coupling

Anthony Aimon, Louis J. Farrugia and J. Stephen Clark\*

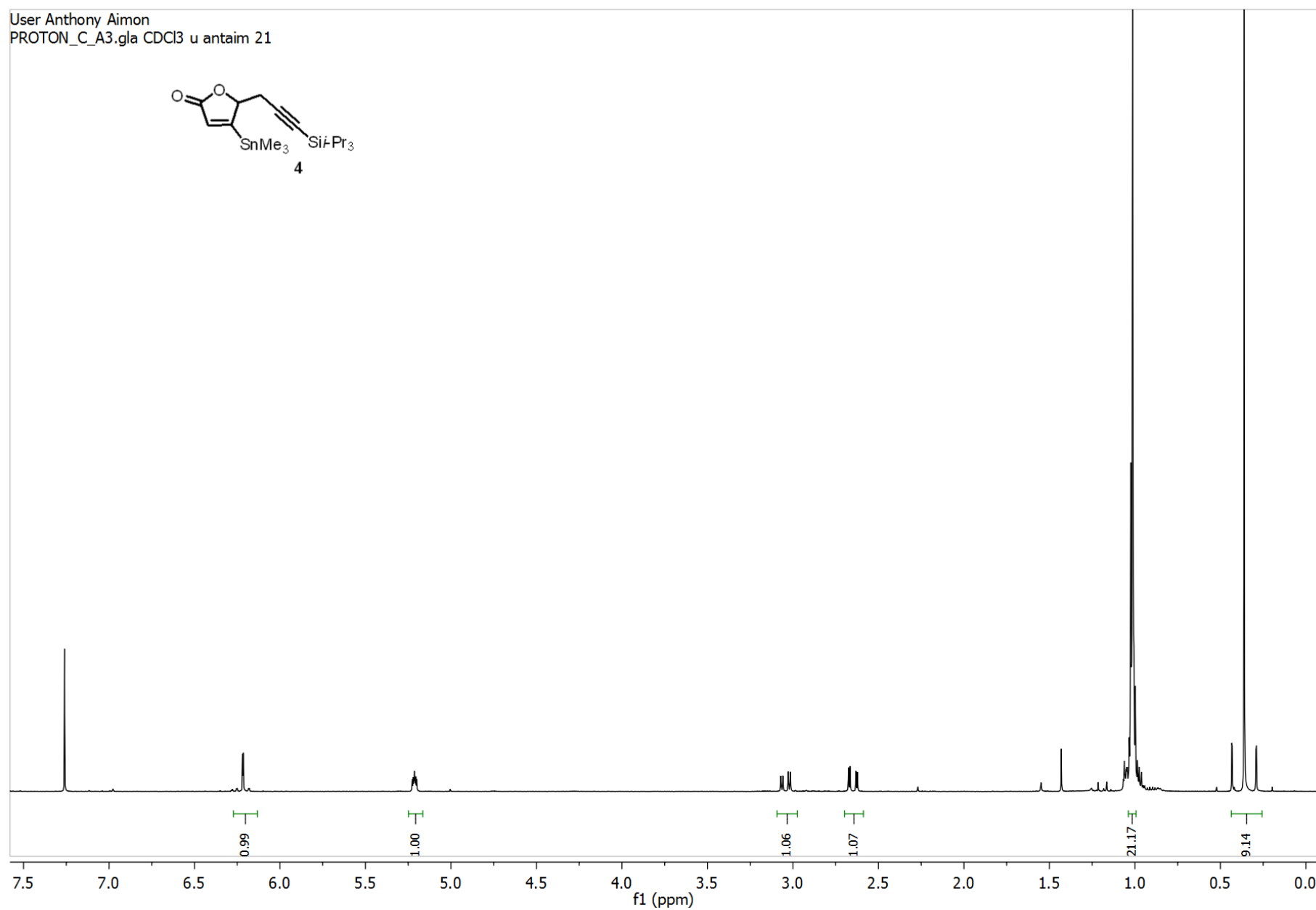
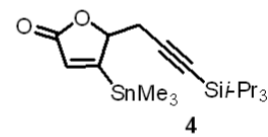
School of Chemistry, Joseph Black Building, University of Glasgow,  
University Avenue, Glasgow, G12 8QQ, United Kingdom

## Supporting Information

### <sup>1</sup>H and <sup>13</sup>C NMR Spectra for Key Compounds

	Page
<sup>1</sup> H NMR spectrum of <b>4</b>	2
<sup>13</sup> C NMR spectrum of <b>4</b>	3
<sup>1</sup> H NMR spectrum of <b>12</b>	4
<sup>13</sup> C NMR spectrum of <b>12</b>	5
<sup>1</sup> H NMR spectrum of <b>15a</b>	6
<sup>13</sup> C NMR spectrum of <b>15a</b>	7
<sup>1</sup> H NMR spectrum of <b>15b</b>	8
<sup>13</sup> C NMR spectrum of <b>15b</b>	9
<sup>1</sup> H NMR spectrum of <b>16a</b>	10
<sup>13</sup> C NMR spectrum of <b>16a</b>	11
<sup>1</sup> H NMR spectrum of <b>16b</b>	12
<sup>13</sup> C NMR spectrum of <b>16b</b>	13
<sup>1</sup> H NMR spectrum of <b>16c,d</b>	14
<sup>13</sup> C NMR spectrum of <b>16c,d</b>	15
<sup>1</sup> H NMR spectrum of <b>17</b>	16

User Anthony Aimon  
PROTON\_C\_A3.gla CDCl<sub>3</sub> u antaim 21

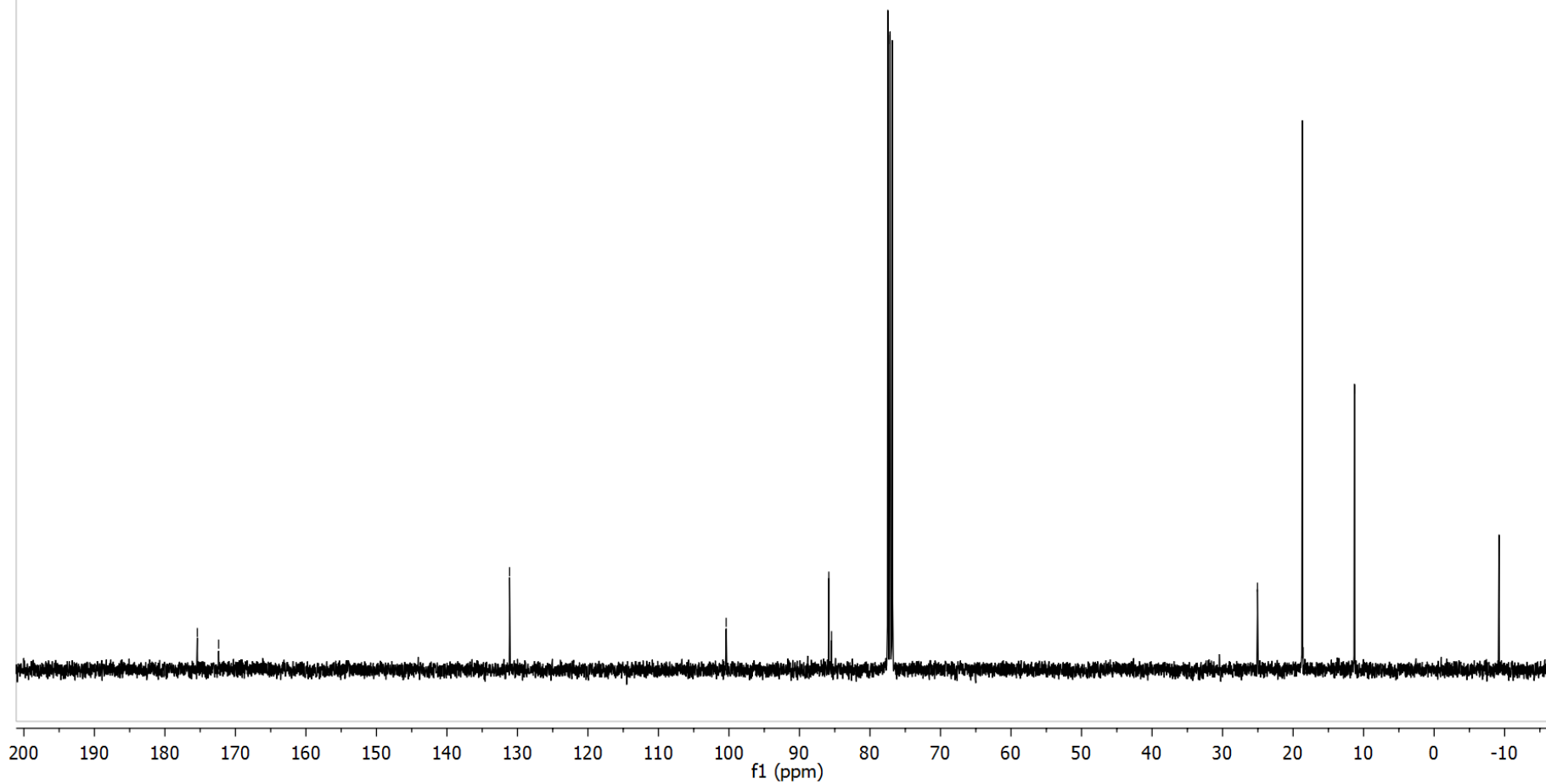
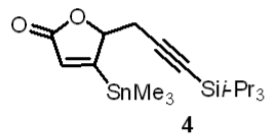


User Anthony Aimon  
C13CPD\_A3.gla CDCl<sub>3</sub> contain 21

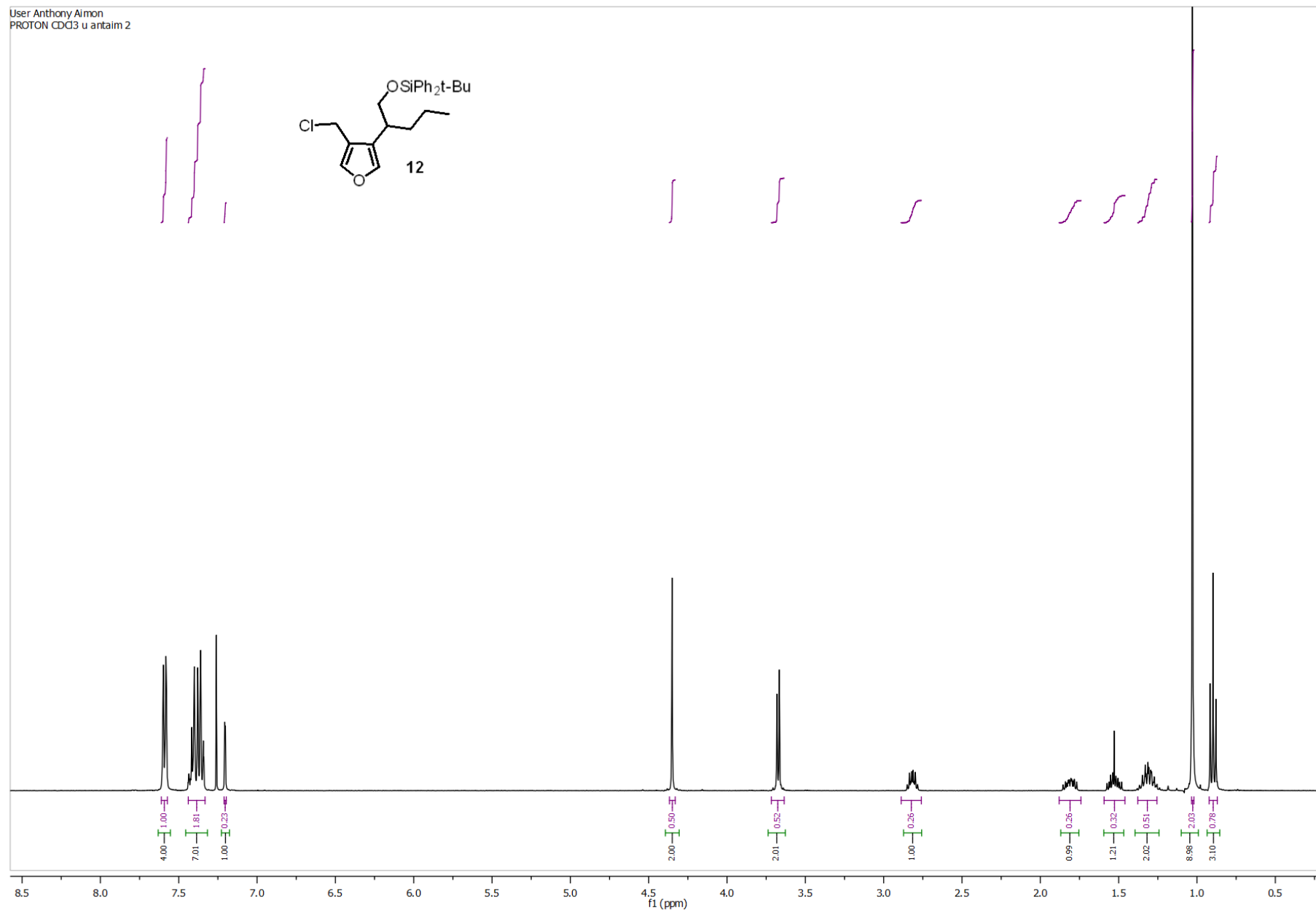
— 173.41 — 172.38 — 131.12

— 100.40 — 85.84 — 85.45 — 77.48 — 77.16 — 76.84

— 25.05 — 18.69 — 11.30



User Anthony Almon  
PROTON CDCl<sub>3</sub> u antaim 2



User Anthony Aimon  
C13CPD\_A3.gla CDCl<sub>3</sub> u antalm 2

141.45  
140.87  
135.77  
135.72  
133.77  
133.73  
129.78  
129.73  
127.78  
126.11  
122.53

77.48  
77.16  
76.84

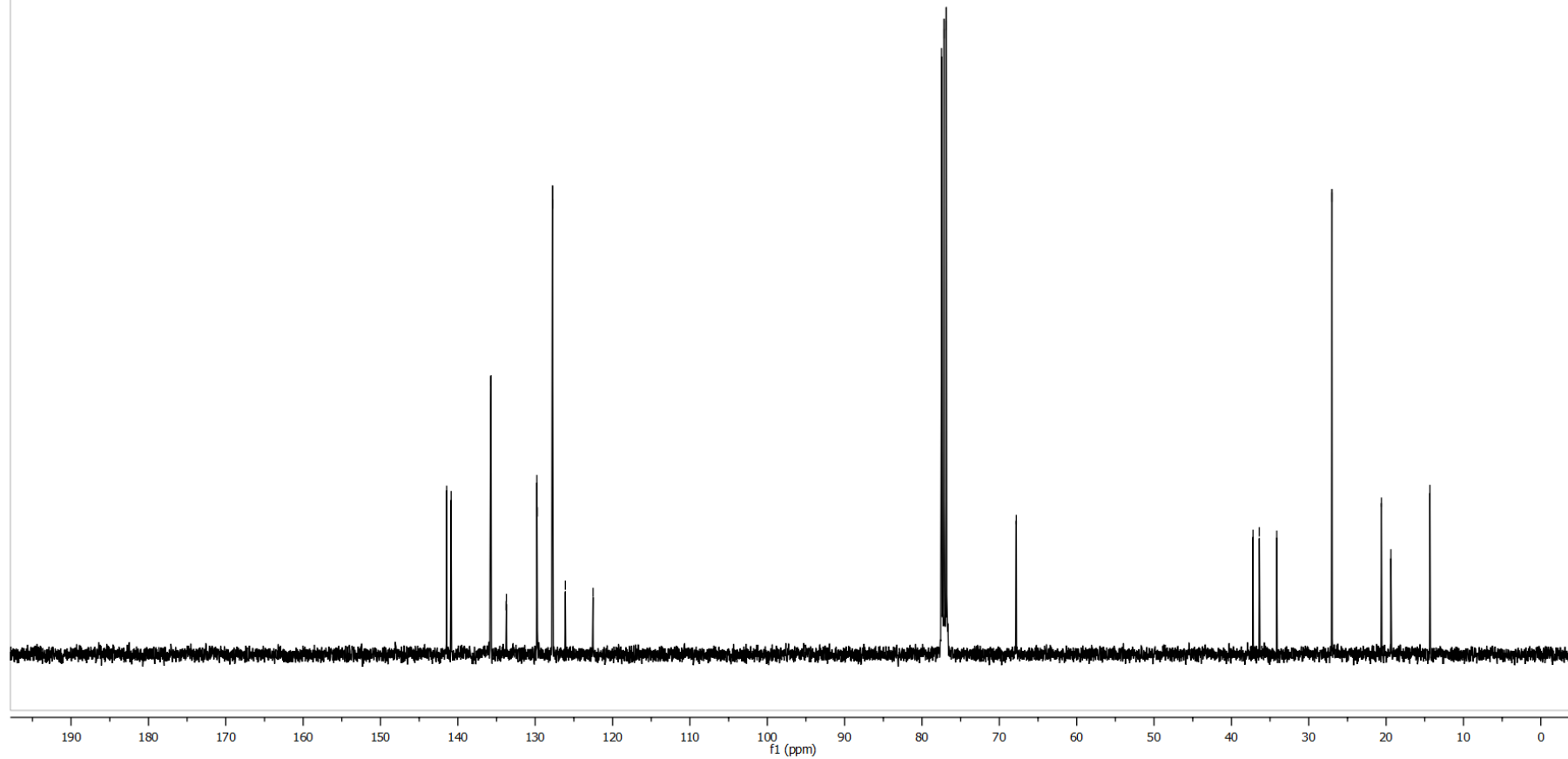
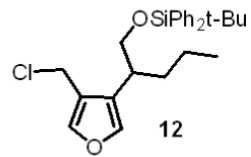
67.81

37.21  
36.39  
34.13

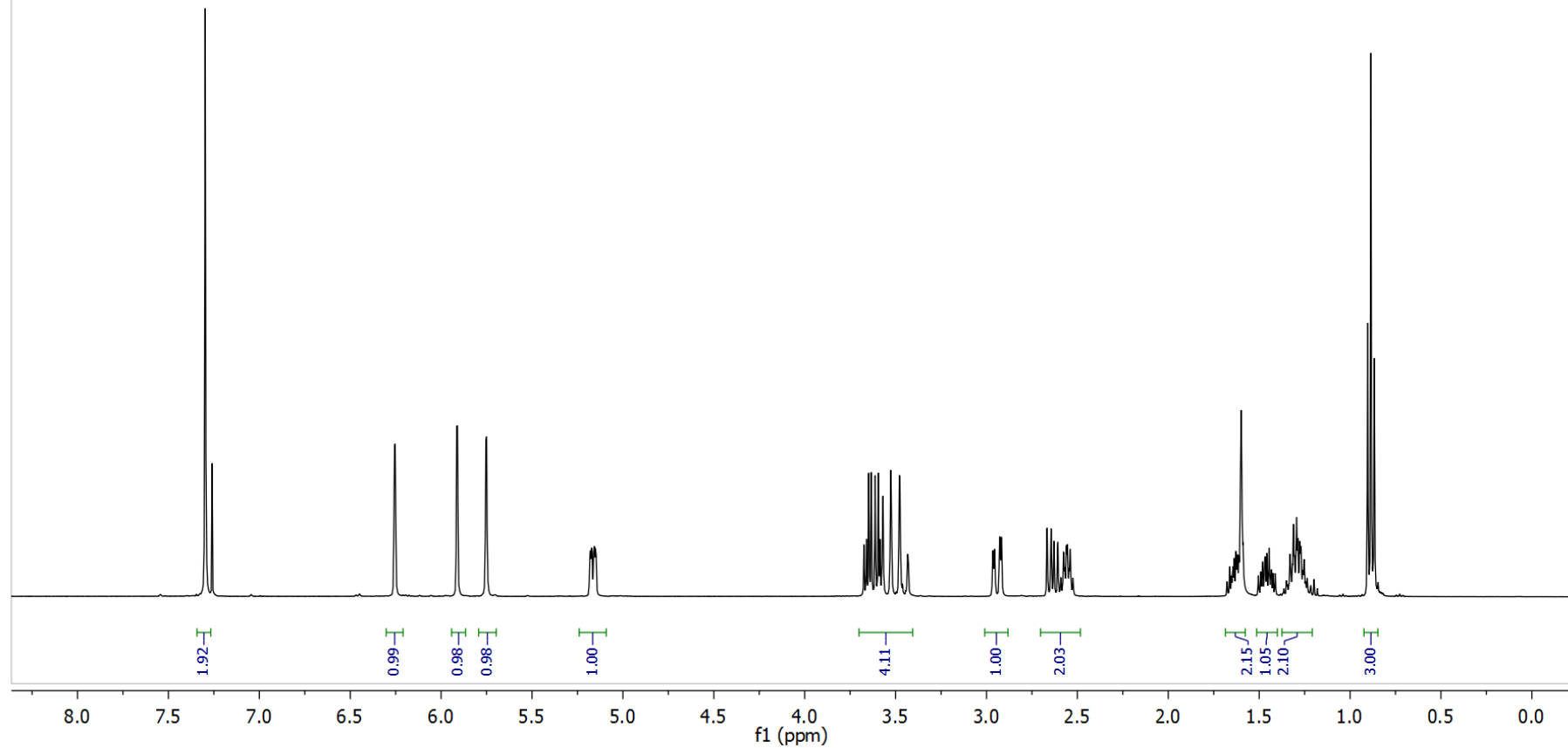
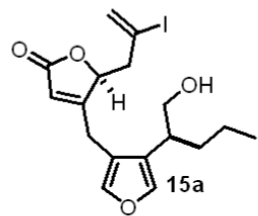
27.00

20.60  
19.38

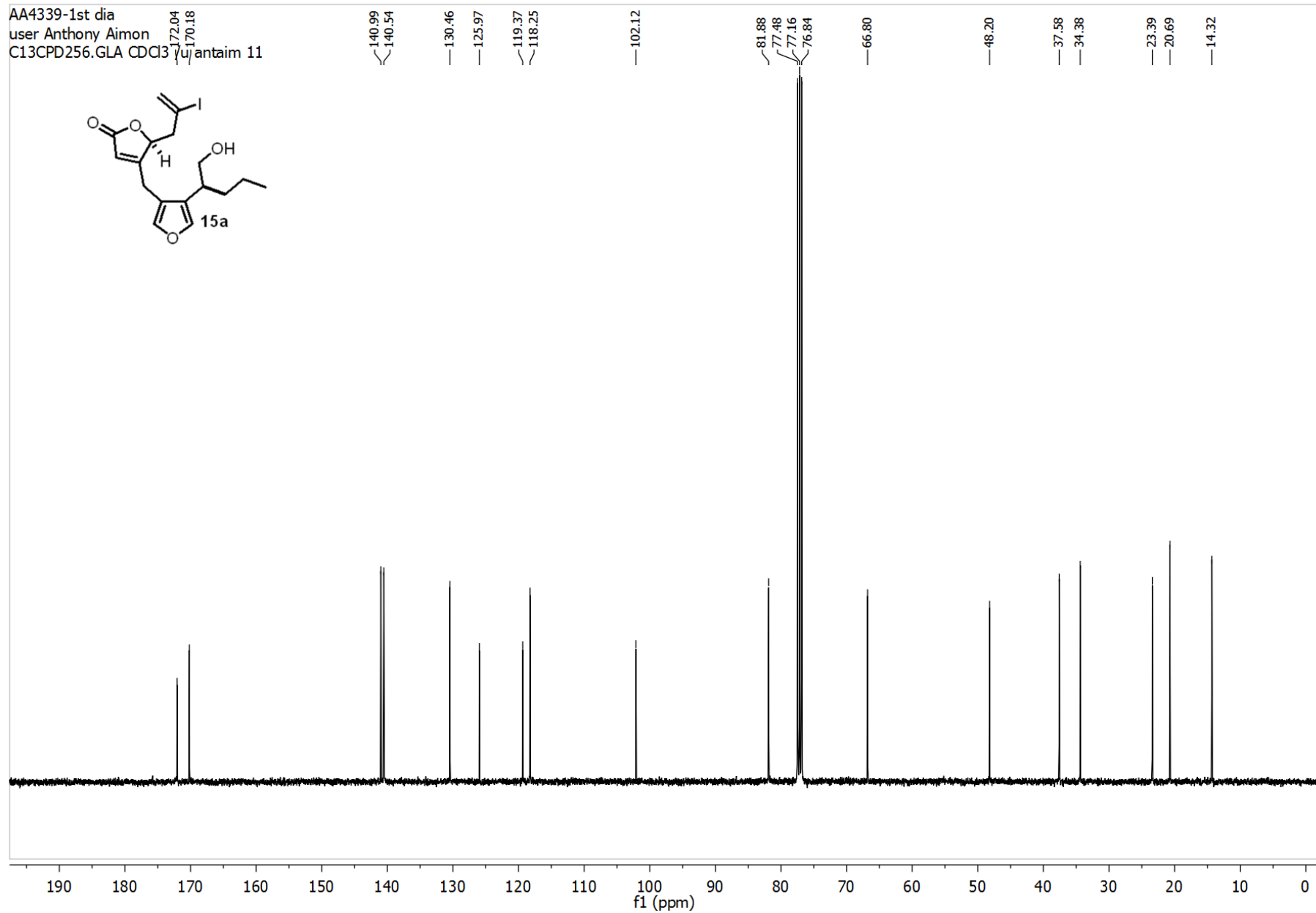
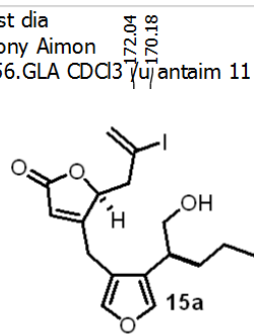
14.33



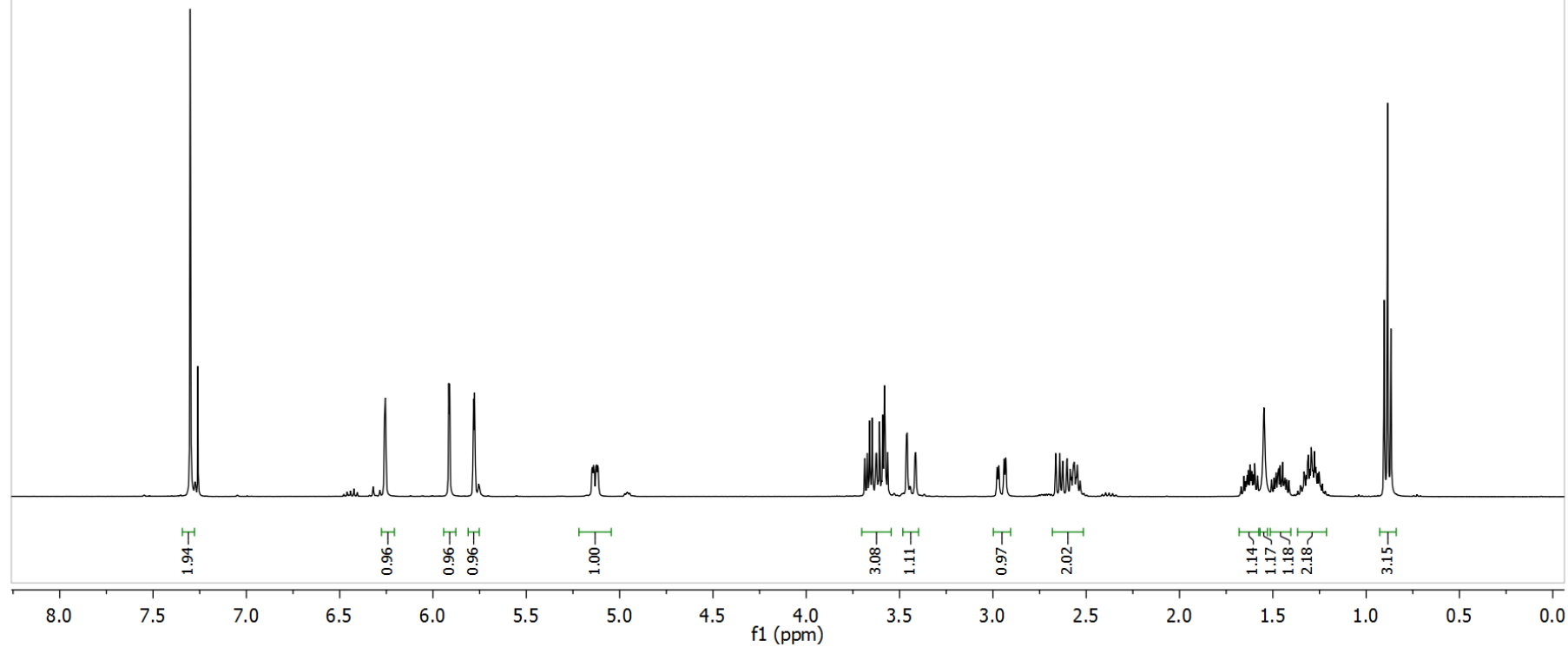
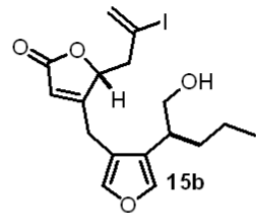
AA4339-1st dia  
user Anthony Aimon  
PROTON.GLA CDCl<sub>3</sub> /u antaim 11



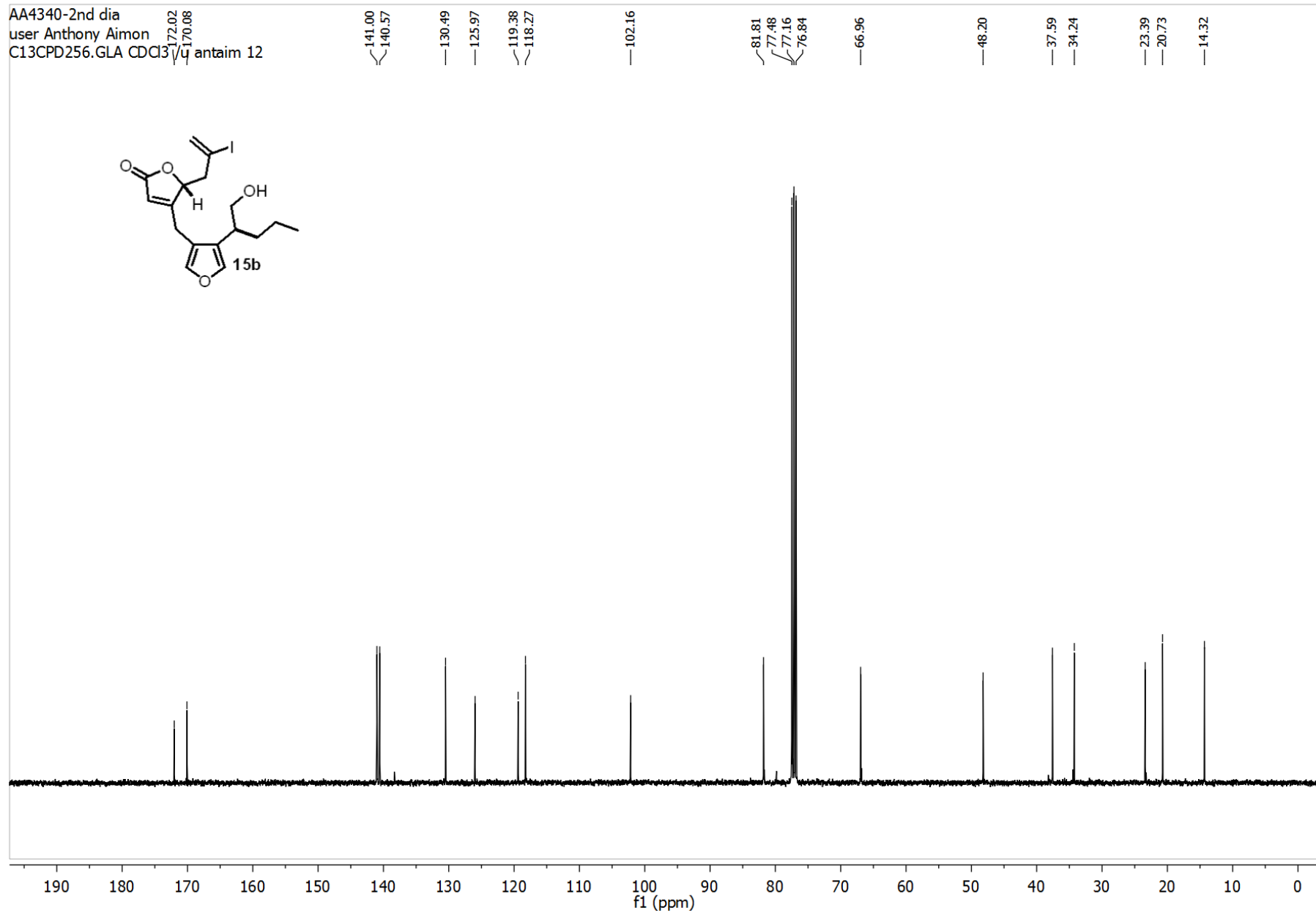
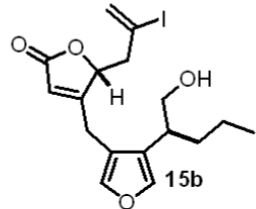
AA4339-1st dia  
user Anthony Aimon  
C13CPD256.GLA CDCl<sub>3</sub> /<sub>1</sub><sup>13</sup>C antaim 11



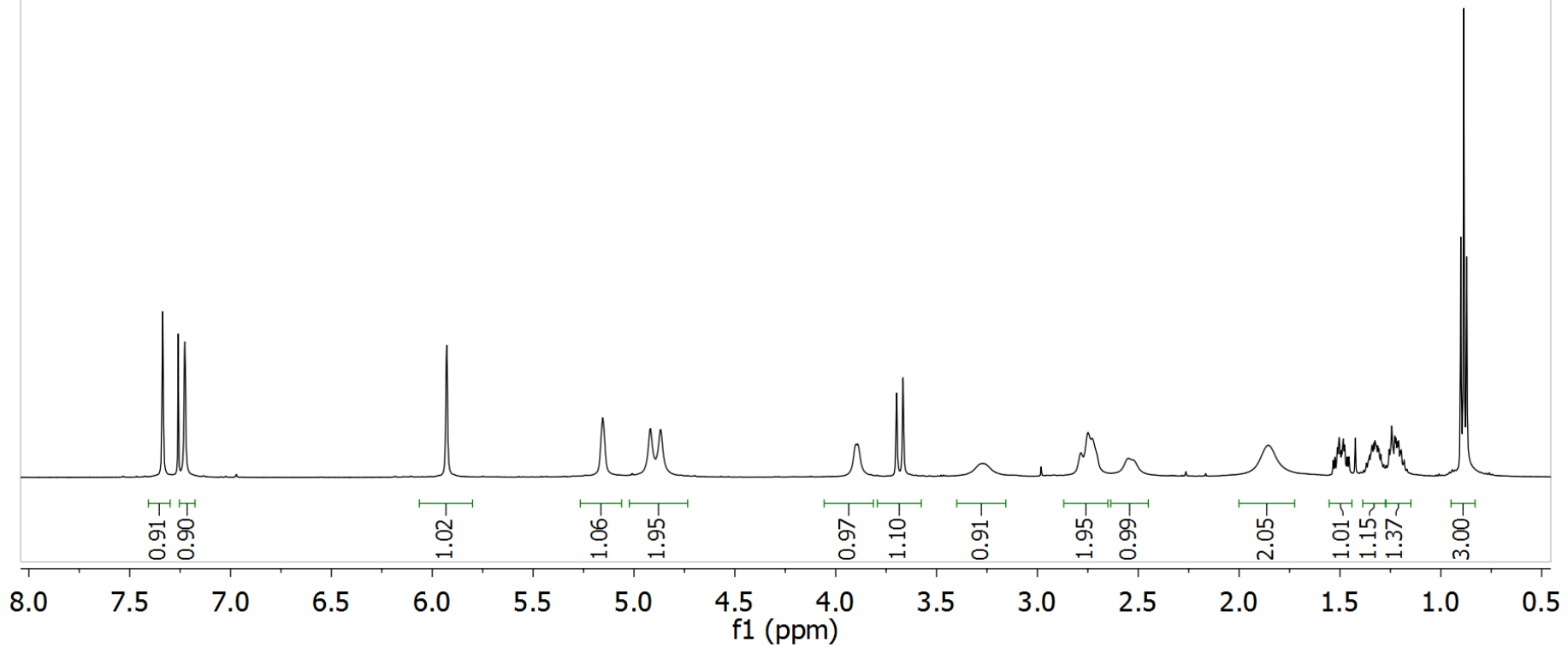
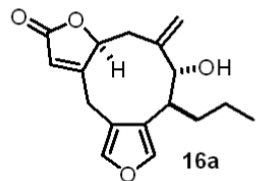
AA4340-2nd dia  
user Anthony Aimon  
PROTON.GLA CDCl<sub>3</sub> /u antaim 12



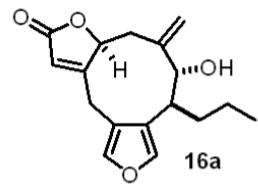
AA4340-2nd dia  
user Anthony Aimon  
C13CPD256.GLA CDCl<sub>3</sub>/<sup>1</sup>H antaim 12



AA4321-2nd dia  
user Anthony Aimon  
major one xray  
proton.gla CDCl<sub>3</sub> /u antaim 8



AA4321-2nd dia  
user Anthony Aimon  
major one xray  
C13CPD1024.GLA CDCl<sub>3</sub> /u antaim 8

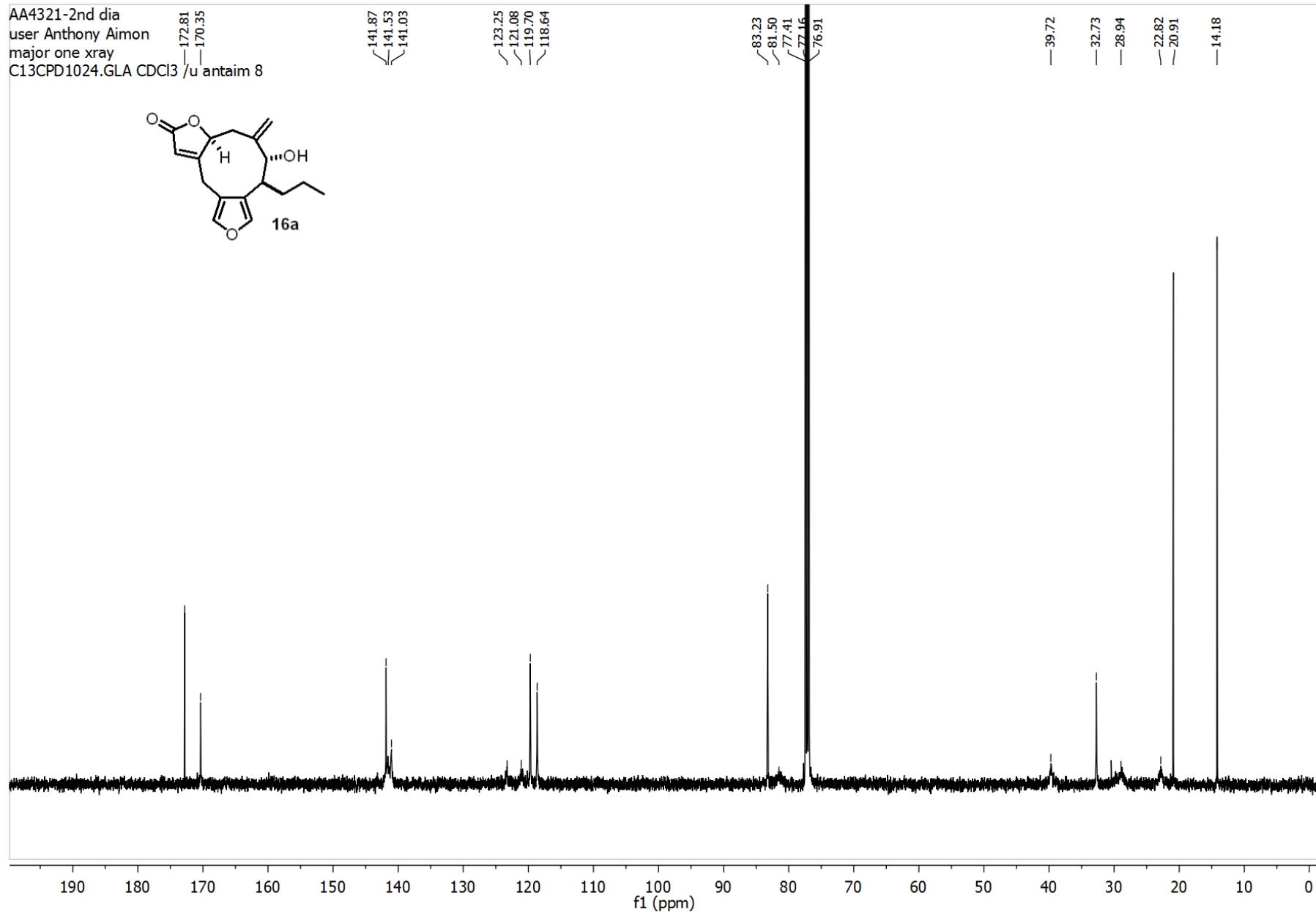


141.87  
141.53  
141.03

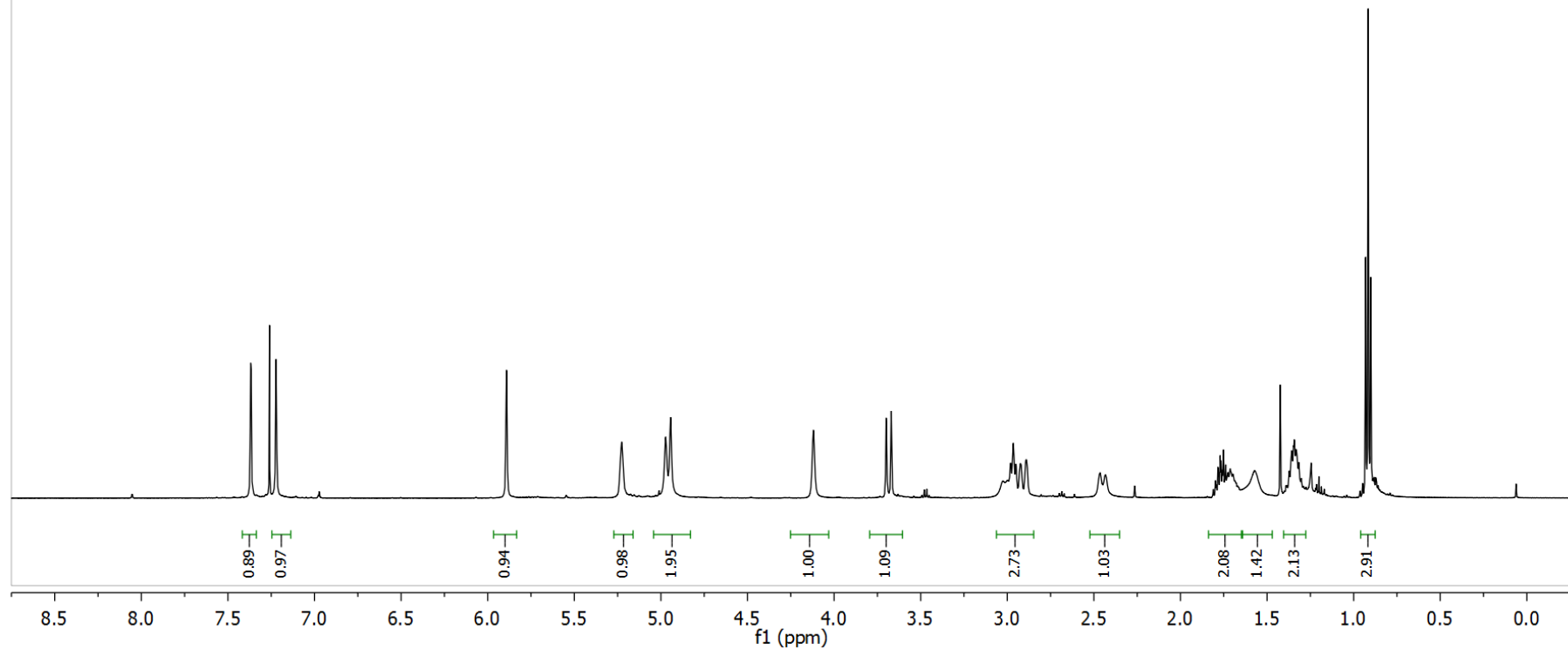
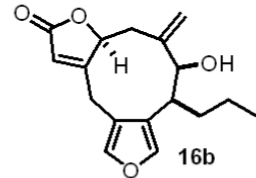
123.25  
121.08  
119.70  
118.64

83.23  
81.50  
77.41  
77.16  
76.91

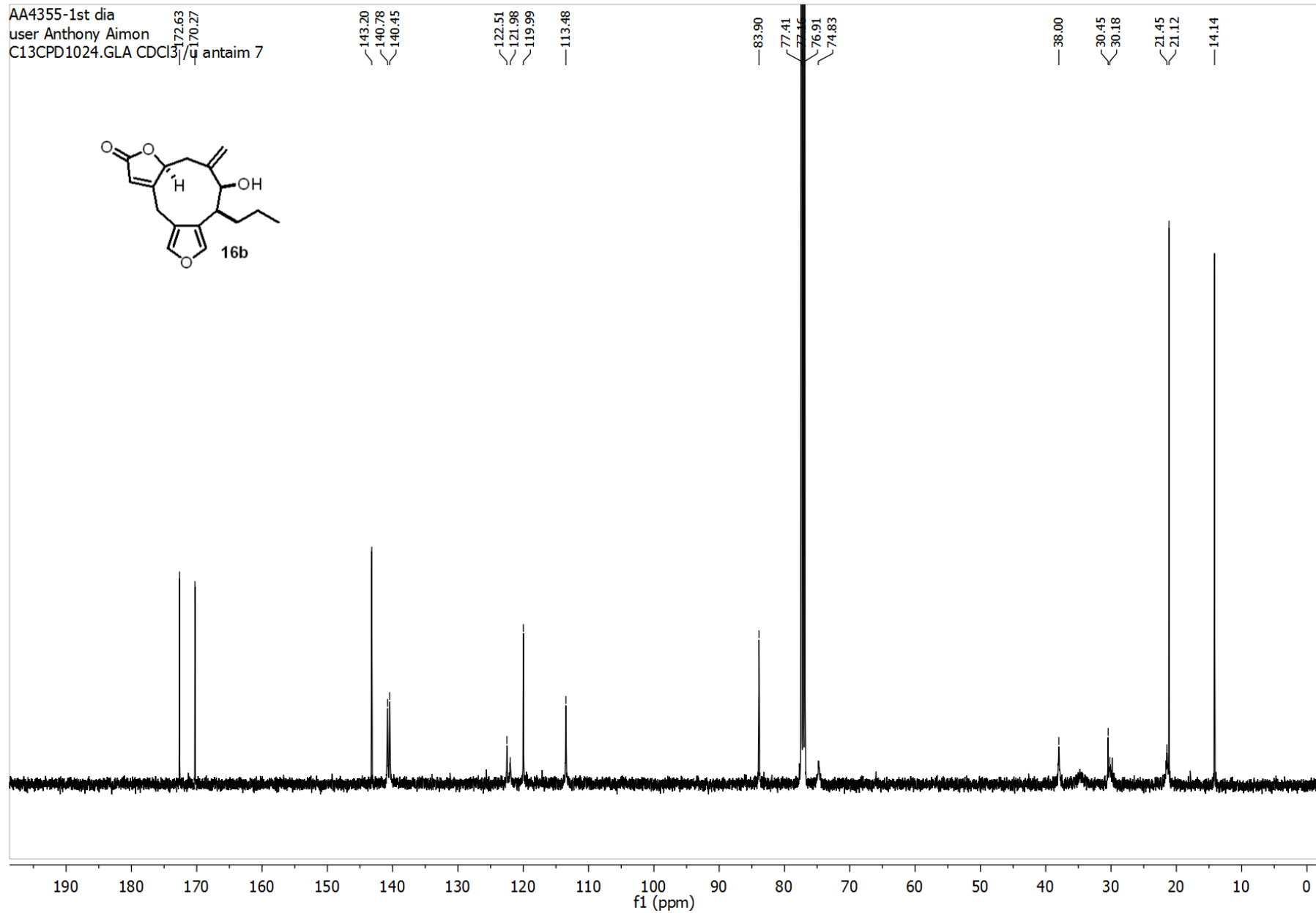
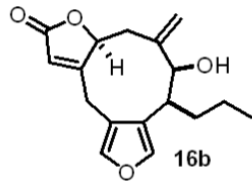
39.72  
32.73  
28.94  
22.82  
20.91  
-14.18



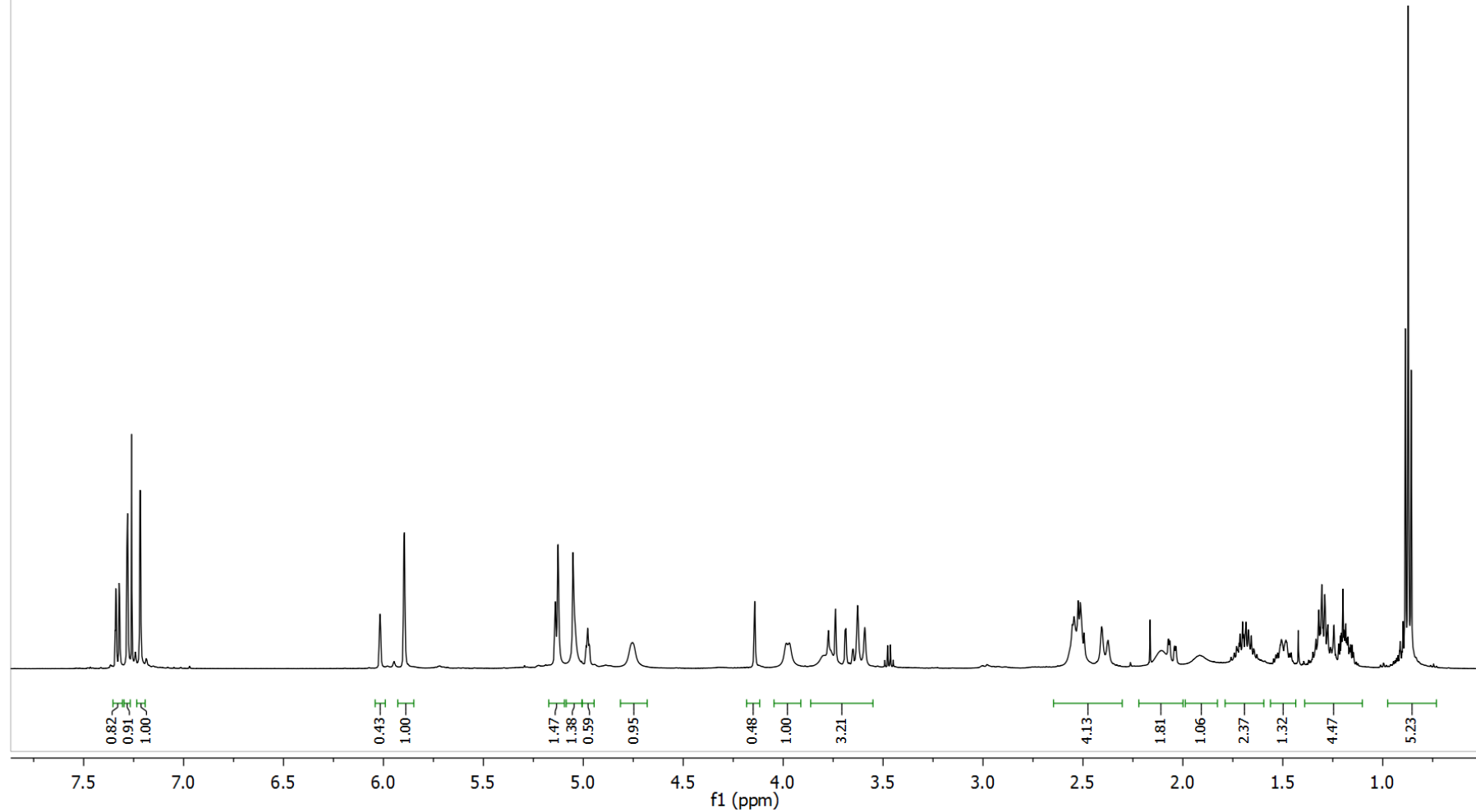
AA4355-1st dia  
user Anthony Aimon  
minor one  
proton.gla CDCl<sub>3</sub> /u antaim 7



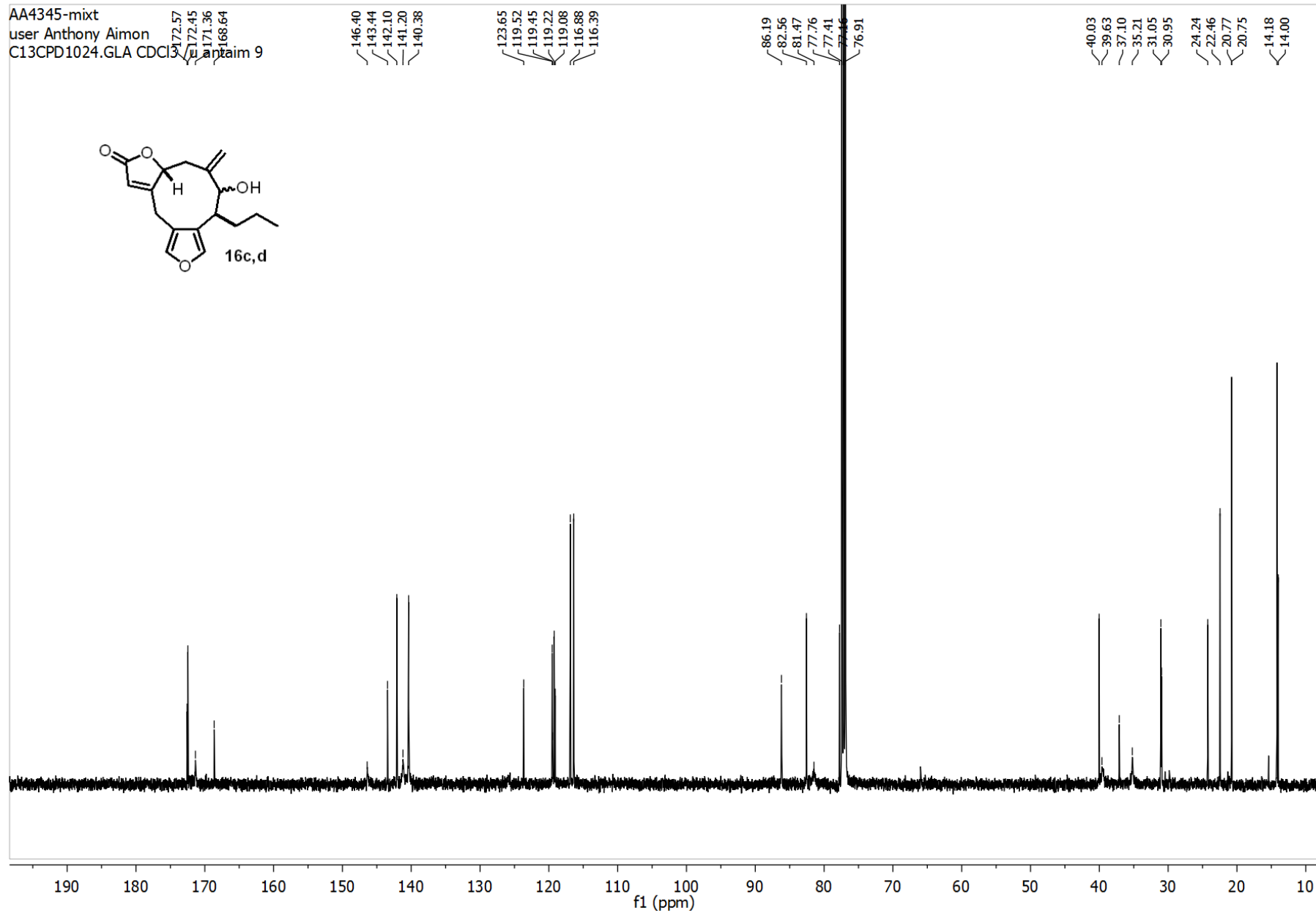
AA4355-1st dia  
user Anthony Aimon  
C13CPD1024.GLA CDCl<sub>3</sub>/<sup>13</sup>C antaim 7



AA4345-mixt  
user Anthony Aimon  
proton.gla CDCl<sub>3</sub> /u antaim 9



AA4345-mixt  
user Anthony Aimon  
C13CPD1024.GLA CDCl<sub>3</sub> / <sup>13</sup>C antaim 9



AA4374

User Anthony Aimon

PROTON\_C\_A3.gla CDCl<sub>3</sub> u antaim 25

