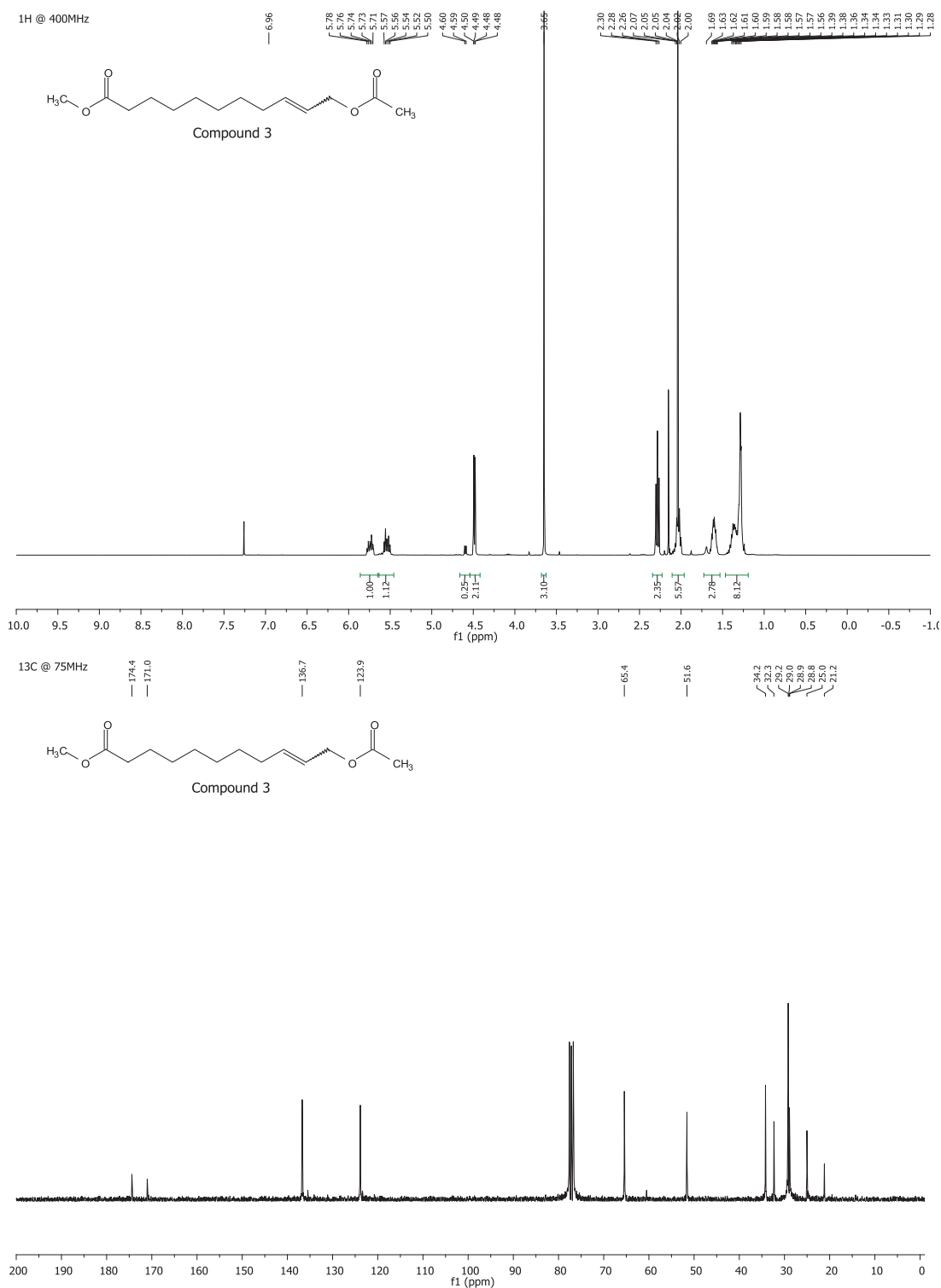


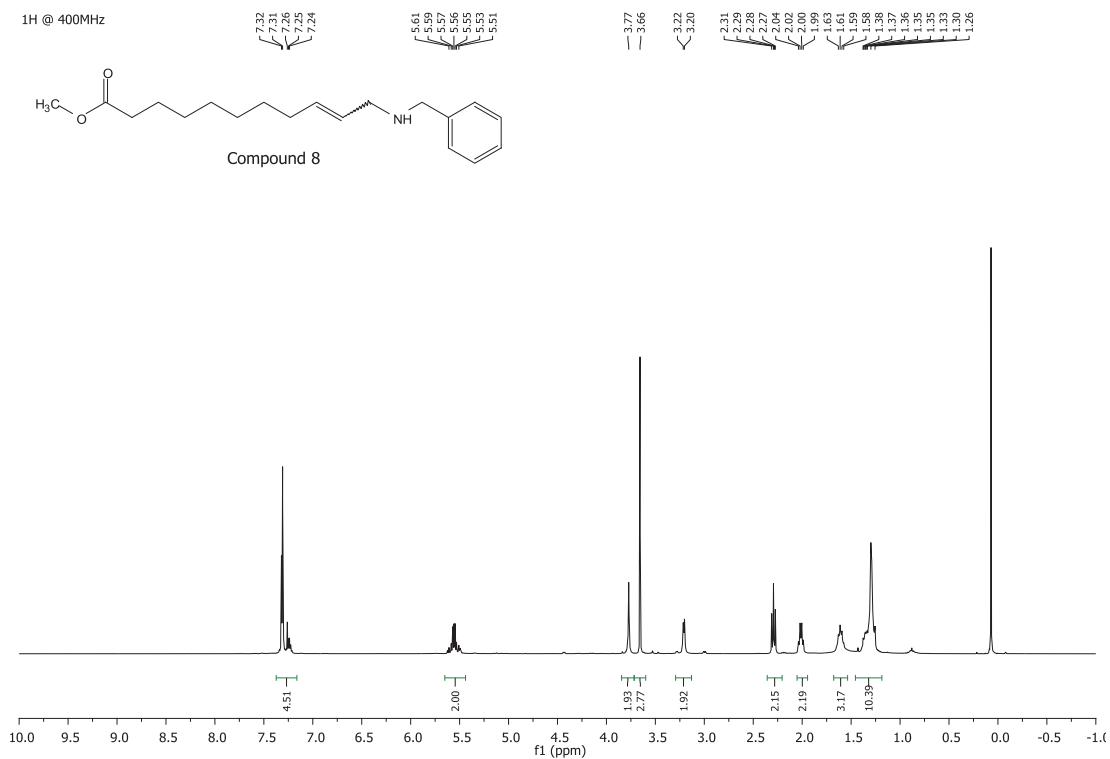
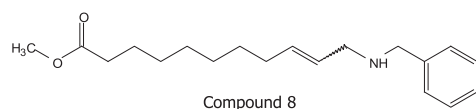
Supporting Information
for DOI: 10.1055/s-0033-1338478
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Preparation of a nylon-11 precursor from renewable canola oil.

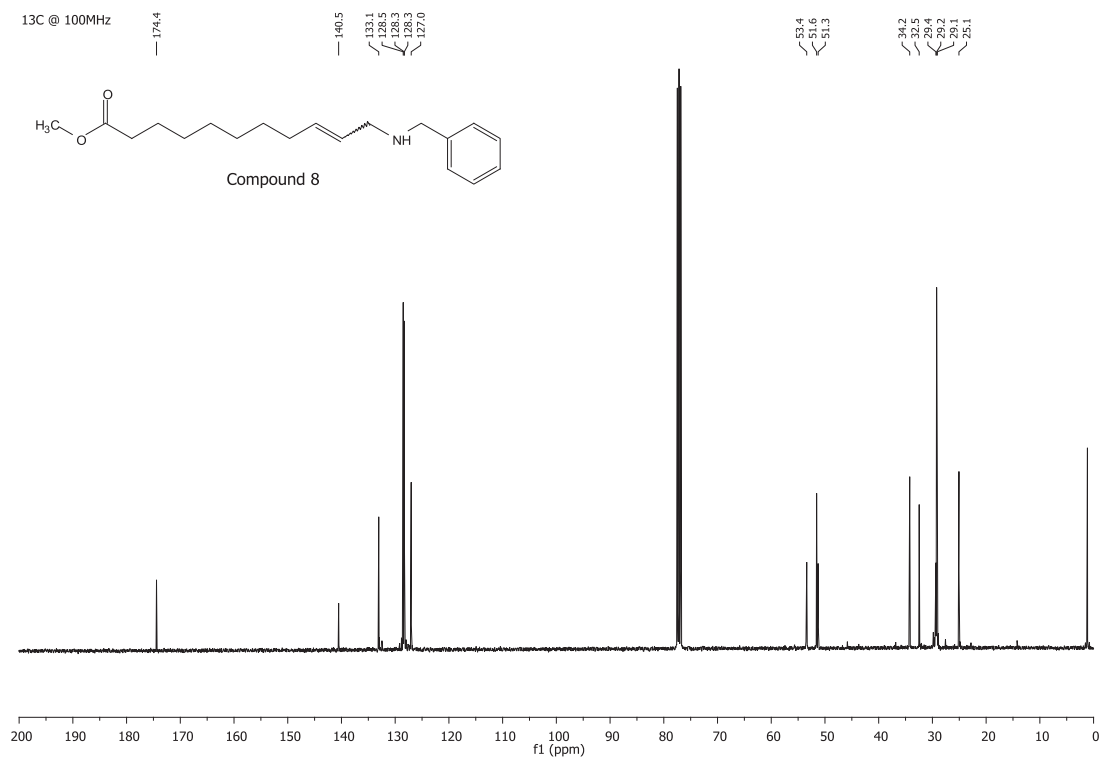
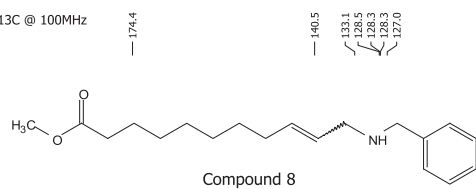
Nicolas Daniel Spiccia, Emily Border, Jayamini Illesinghe, William Roy Jackson and Andrea Jane Robinson*



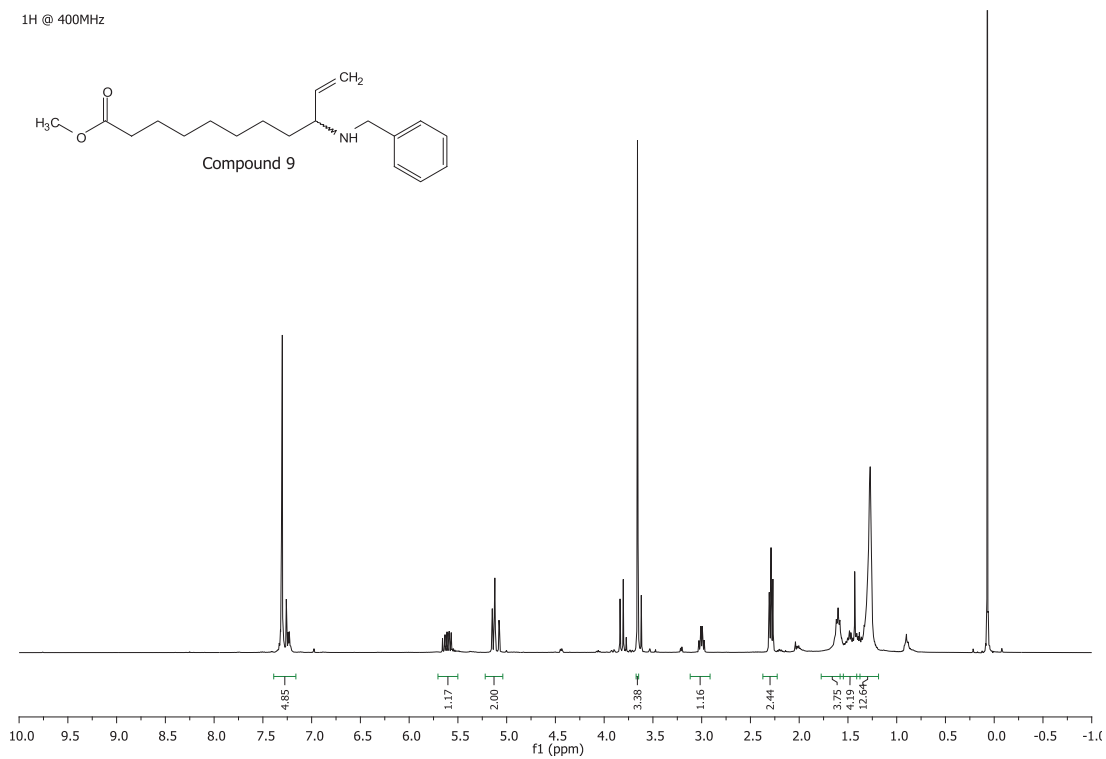
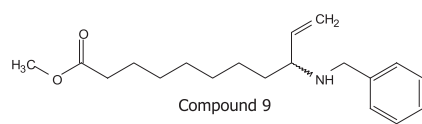
¹H @ 400MHz



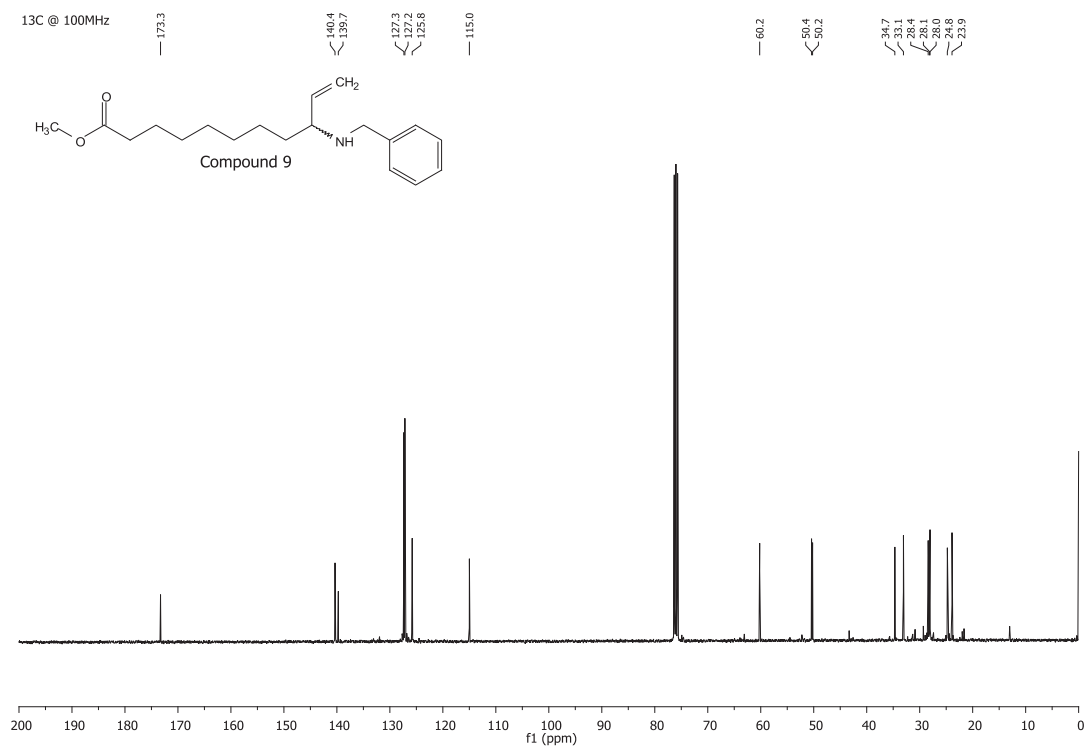
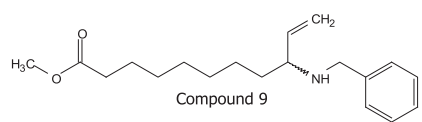
¹³C @ 100MHz



¹H @ 400MHz



¹³C @ 100MHz



¹H @ 400MHz

7.30
7.30
7.28
7.26
7.25

5.58
5.55
5.53
5.49
5.47
5.44

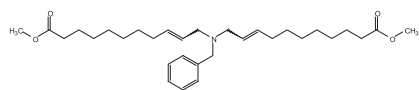
3.65
3.53

3.01
2.99

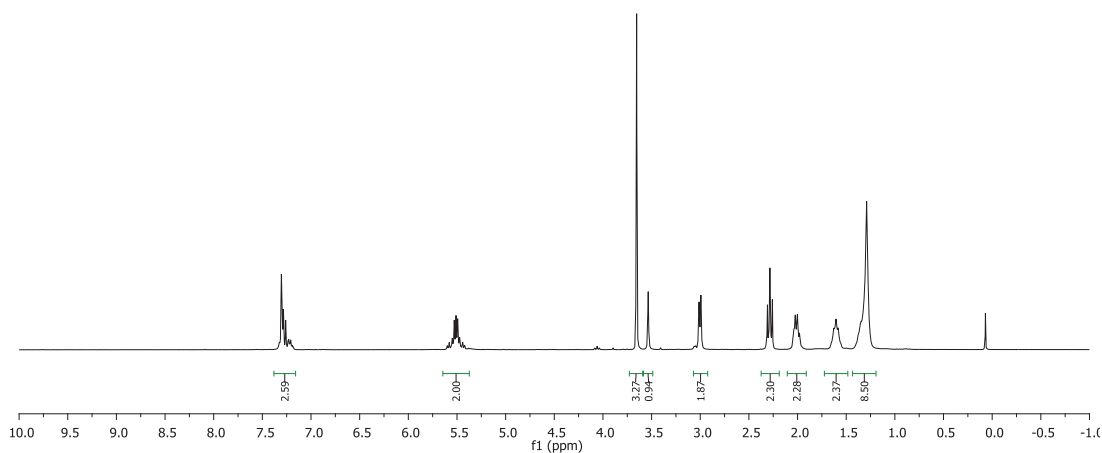
2.31
2.28
2.26
2.03

2.02
2.00
1.98

1.60
1.58
1.35
1.29



Compound 10



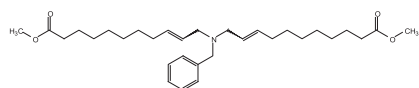
¹³C @ 400MHz

174.4

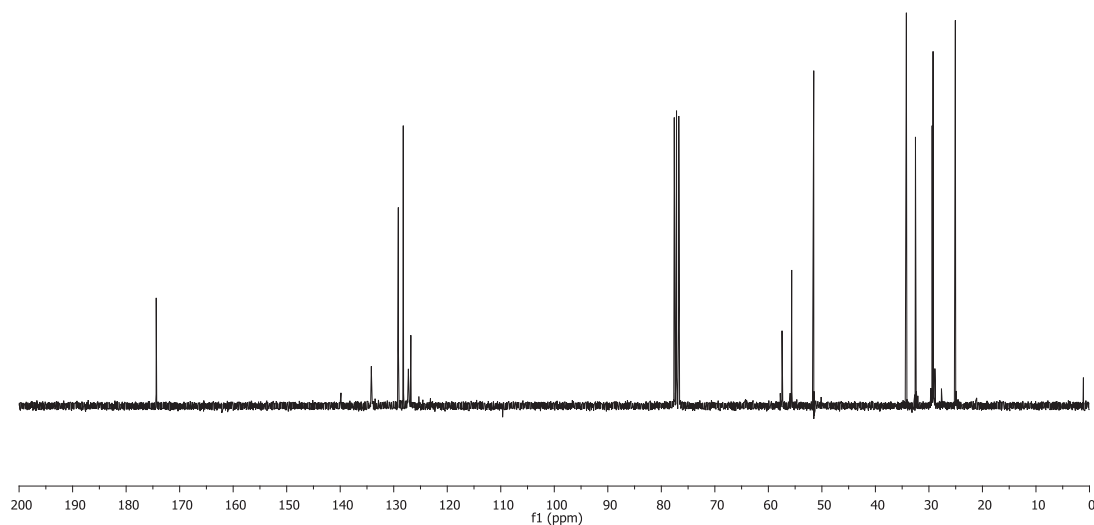
134.2
129.1
128.2
127.3
126.8

57.4
55.6
51.5

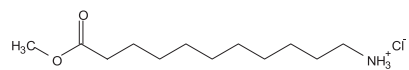
34.2
32.5
29.4
29.3
29.2
29.2
29.1
25.1
25.0



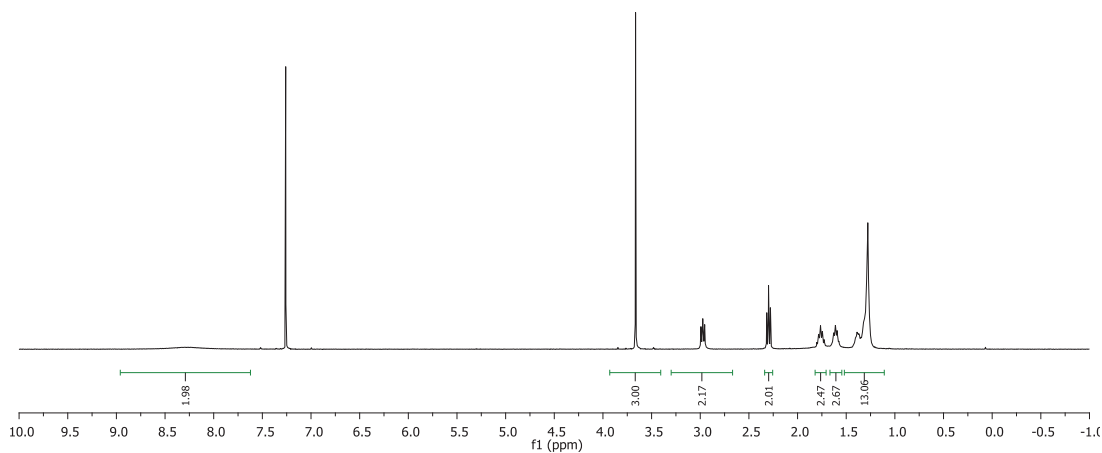
Compound 10



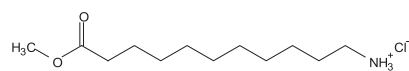
¹H @ 400MHz



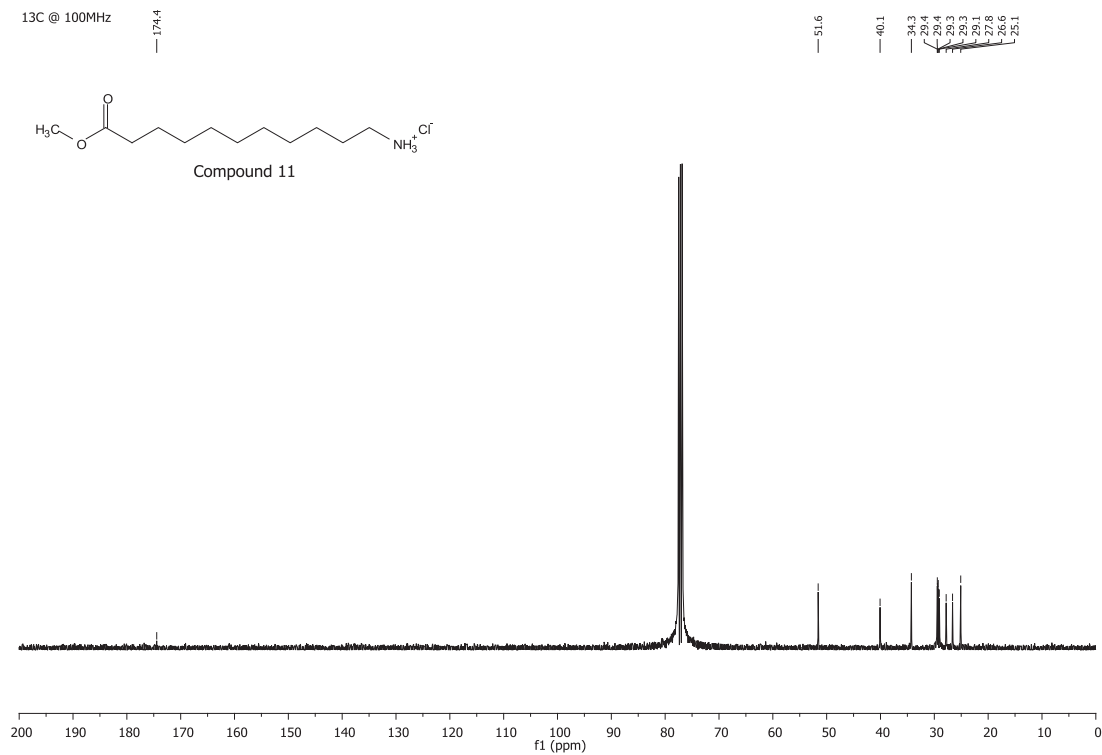
Compound 11



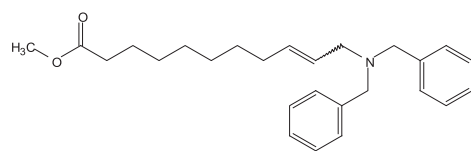
¹³C @ 100MHz



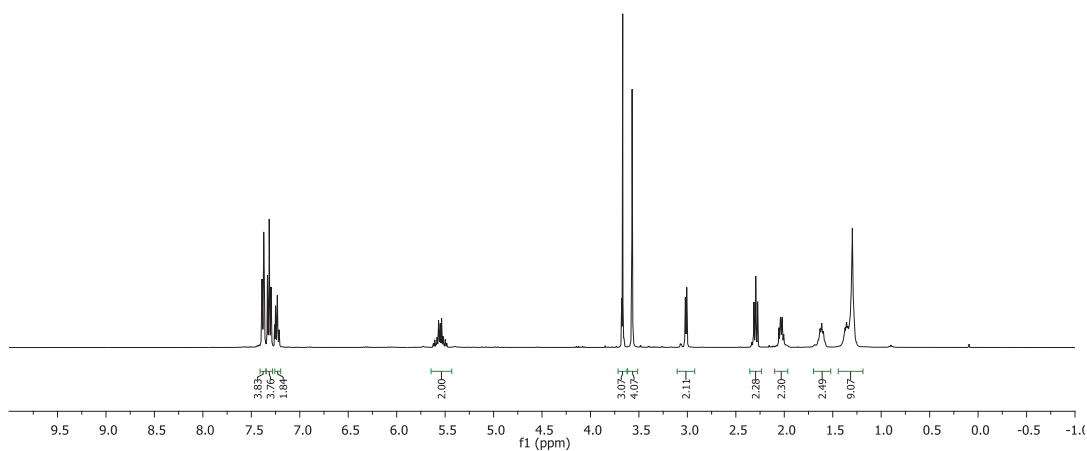
Compound 11



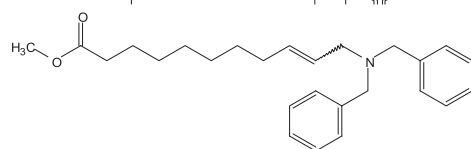
¹H @ 400MHz



Compound 12



¹³C @ 100MHz



Compound 12

