

## Supporting Information

# Regioselective Multicomponent Sequential Synthesis of Hydantoins

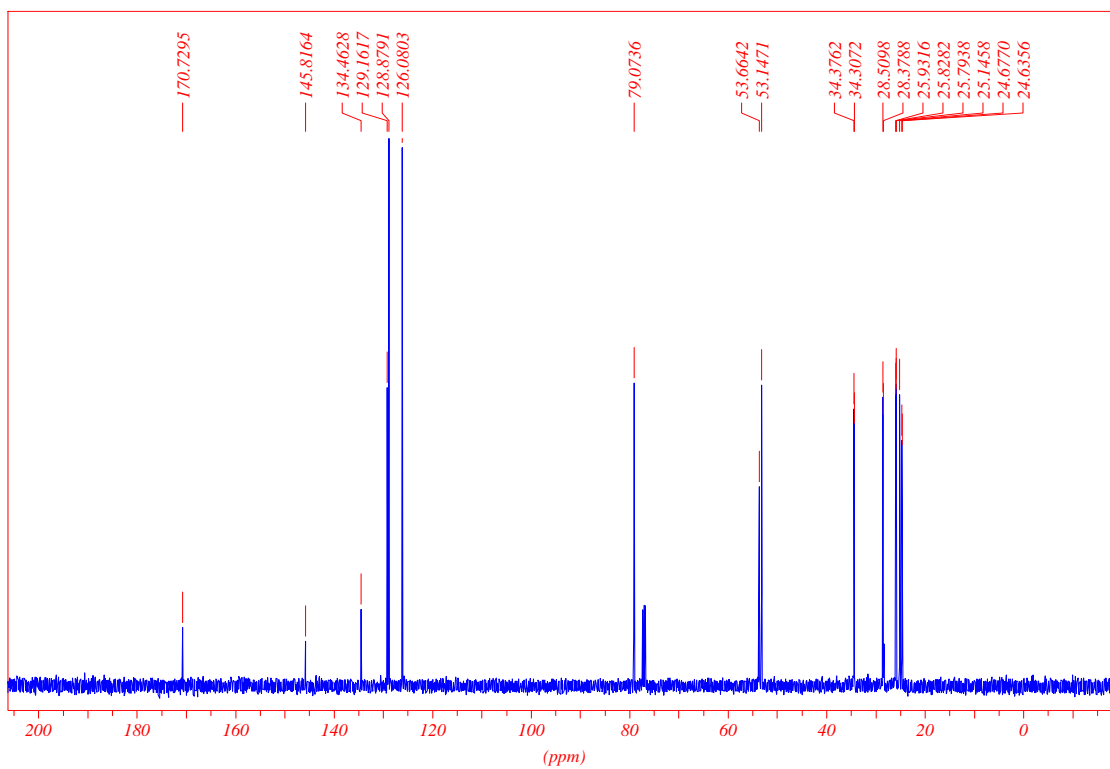
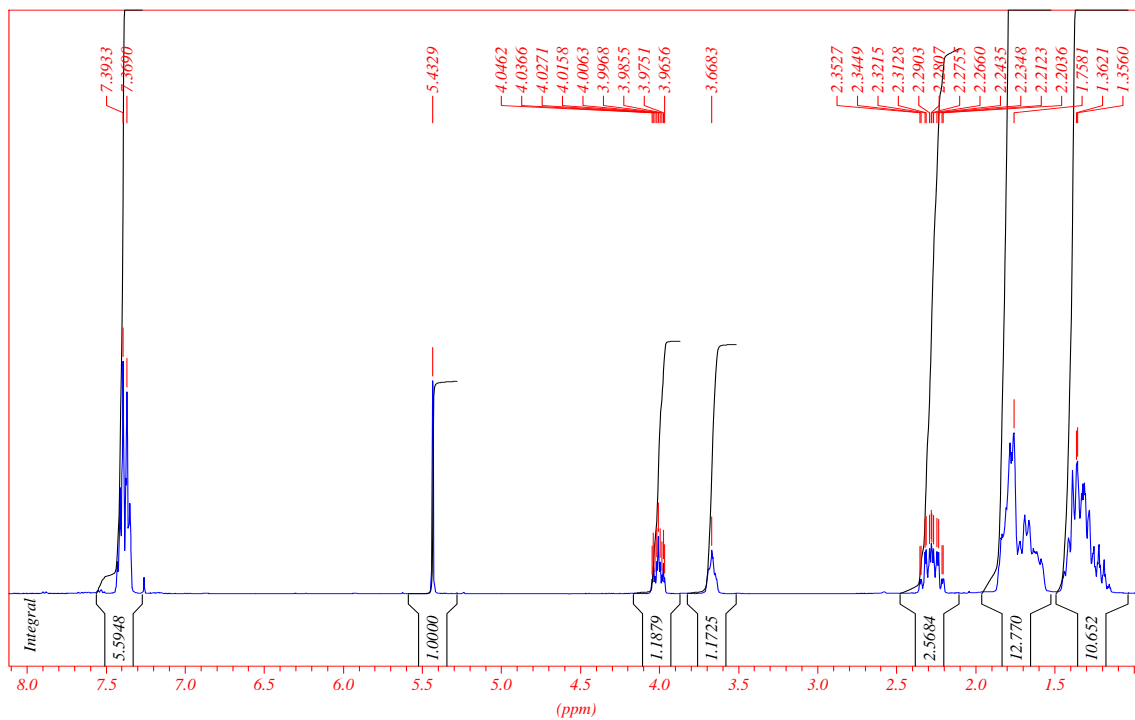
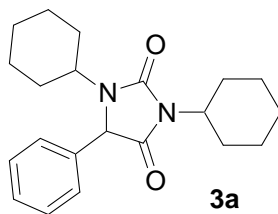
Francesca Olimpieri,<sup>a</sup> Maria Cristina Bellucci,<sup>b</sup> Tommaso Marcelli,<sup>a</sup> and Alessandro Volonterio\*<sup>a</sup>

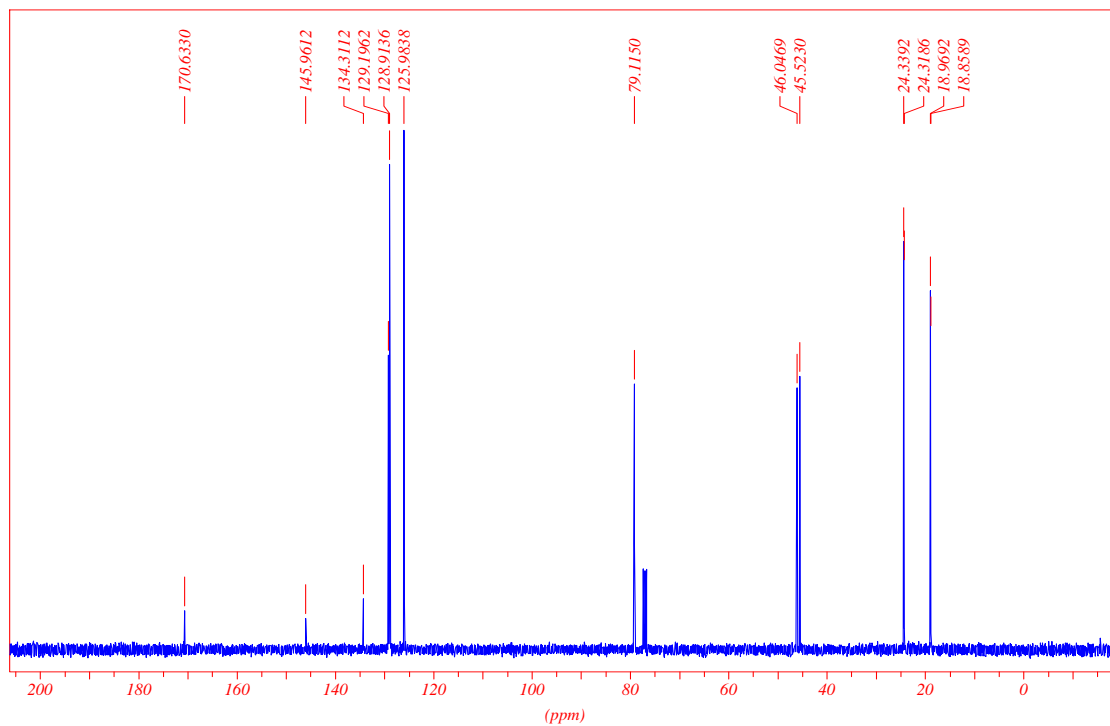
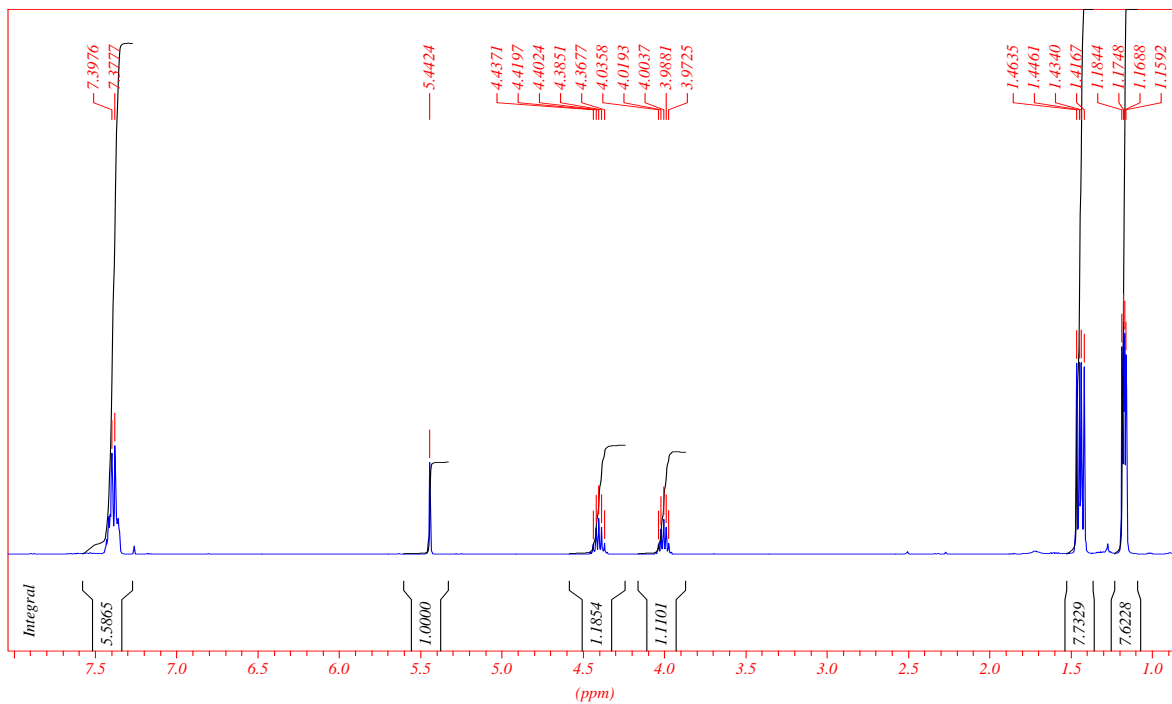
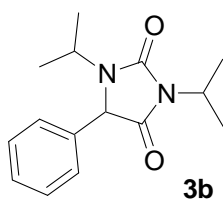
<sup>a</sup>*Department of Chemistry, Materials and Chemical Engineering “Giulio Natta”, Politecnico di Milano, via Mancinelli 7, 20131 Milano, Italy.* <sup>b</sup>*Dipartimento di Chimica Agroalimentare, Università degli Studi di Milano, via Celoria 2, 20133 Milano, Italy*

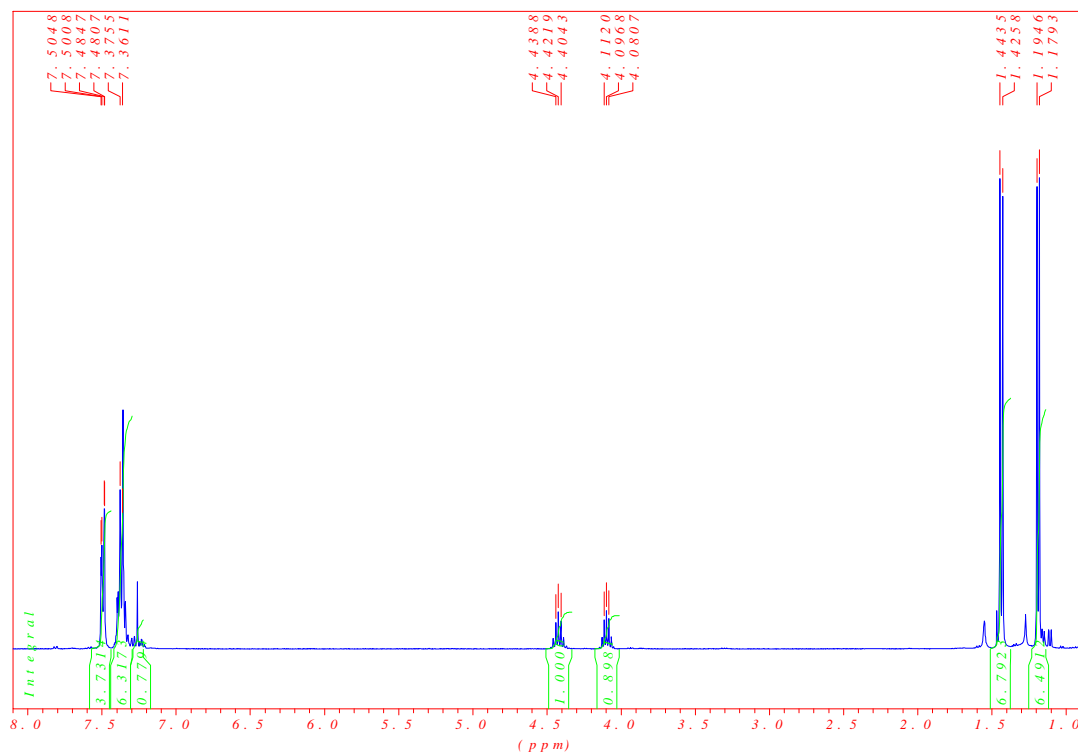
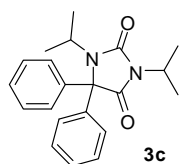
[alessandro.volonterio@polimi.it](mailto:alessandro.volonterio@polimi.it)

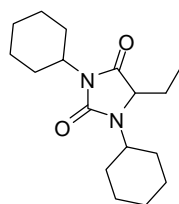
### Table of Contents:

S1-S42	<sup>1</sup> H NMR and <sup>13</sup> C NMR spectra of hydantoins <b>3</b> .
S43-S51	NMR and <sup>13</sup> C NMR spectra of <i>N</i> -acylurea derivatives <b>6</b>
S52-S53	<sup>1</sup> H NMR and <sup>13</sup> C NMR spectra of <i>N</i> -monosubstituted hydantoins <b>14,15</b> .

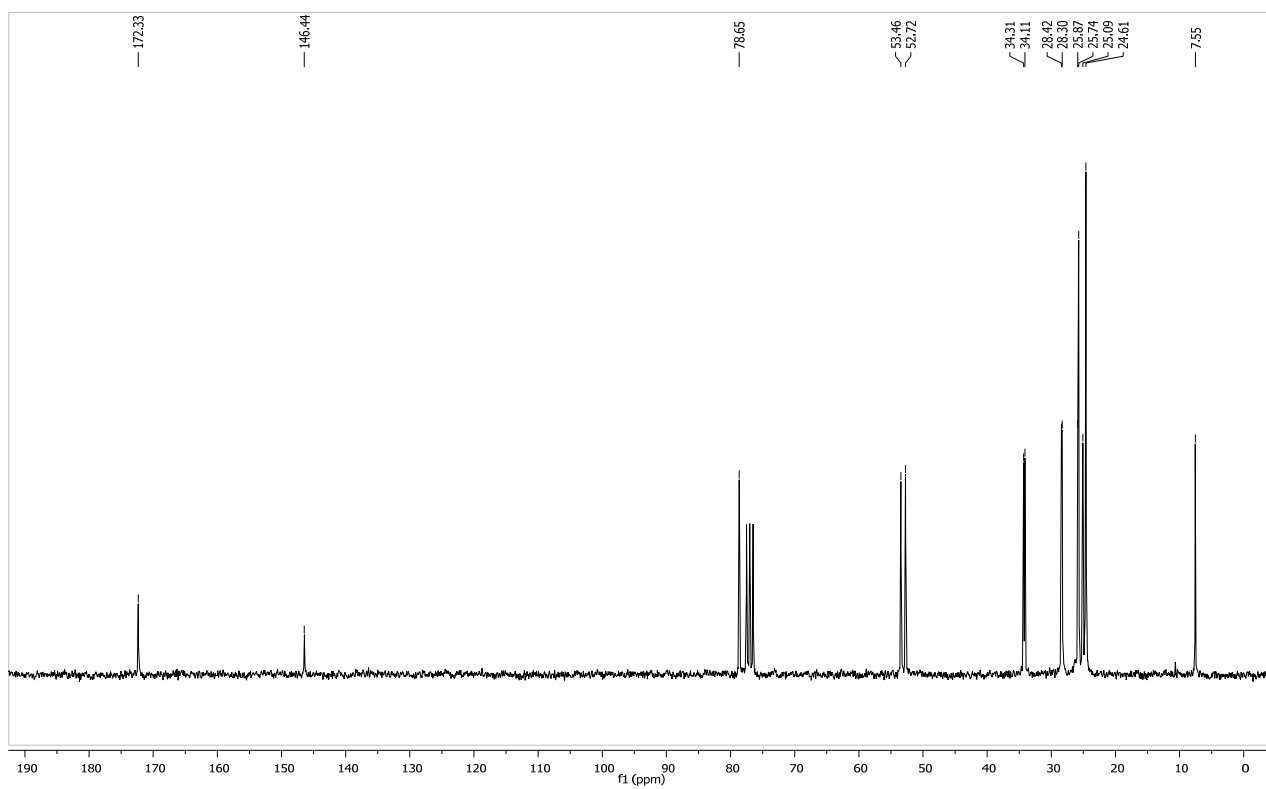
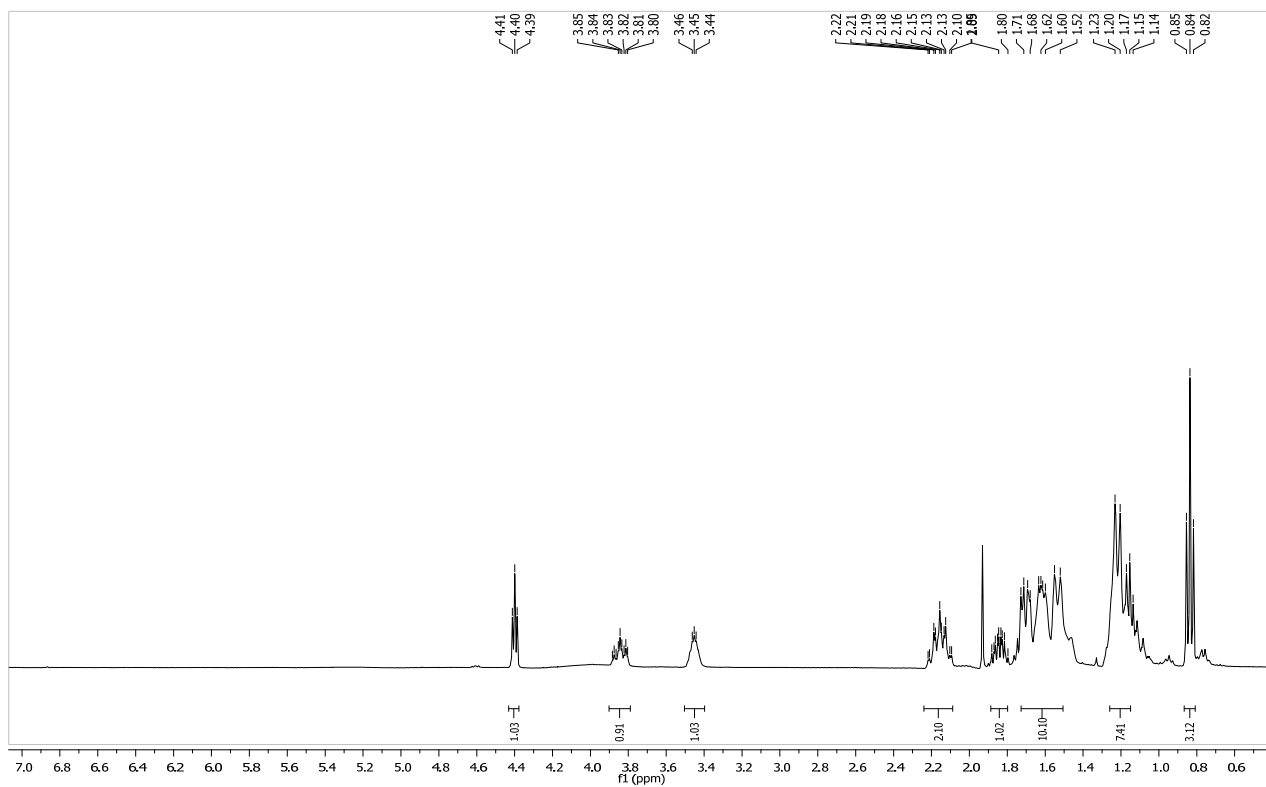


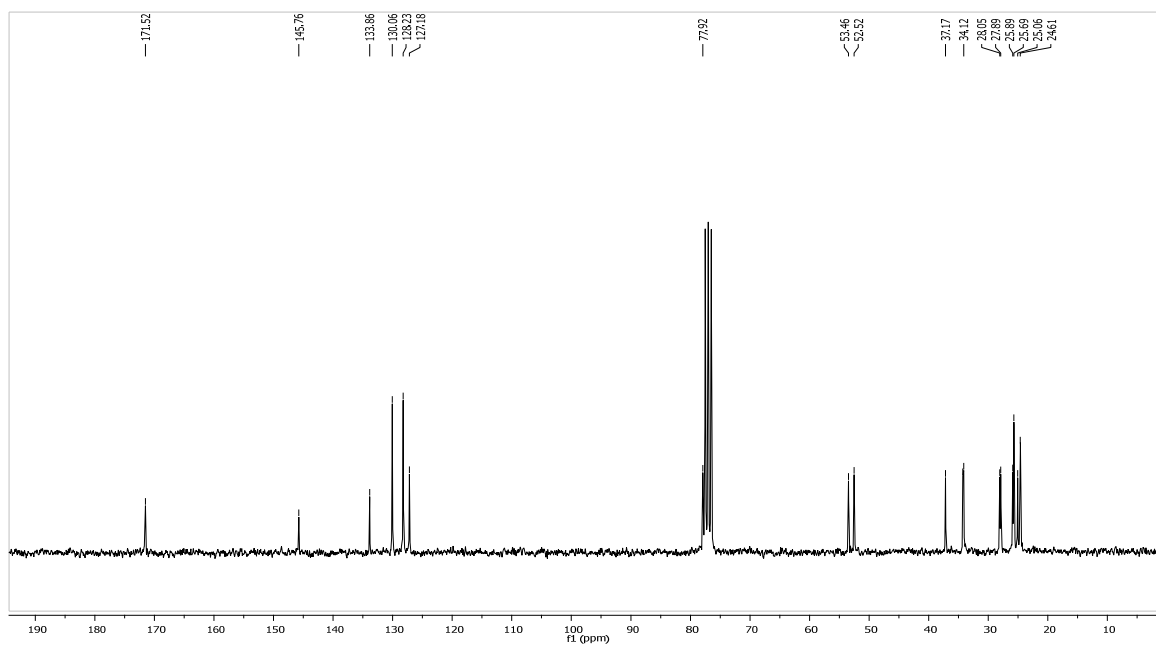
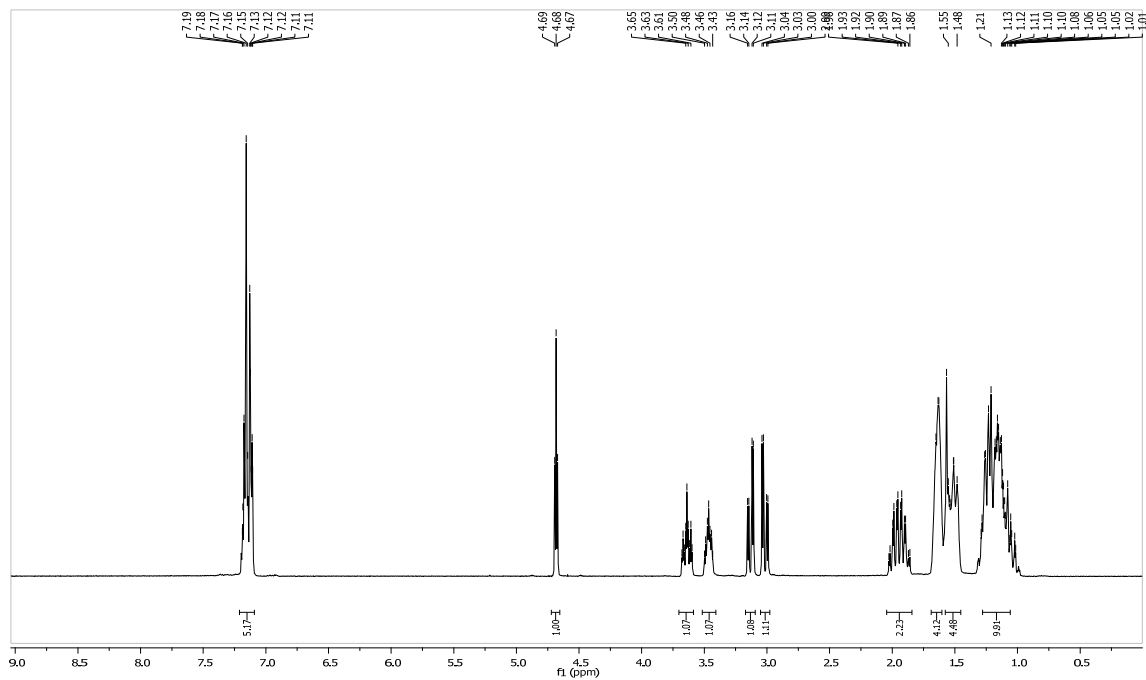
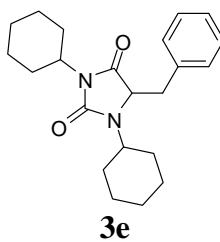


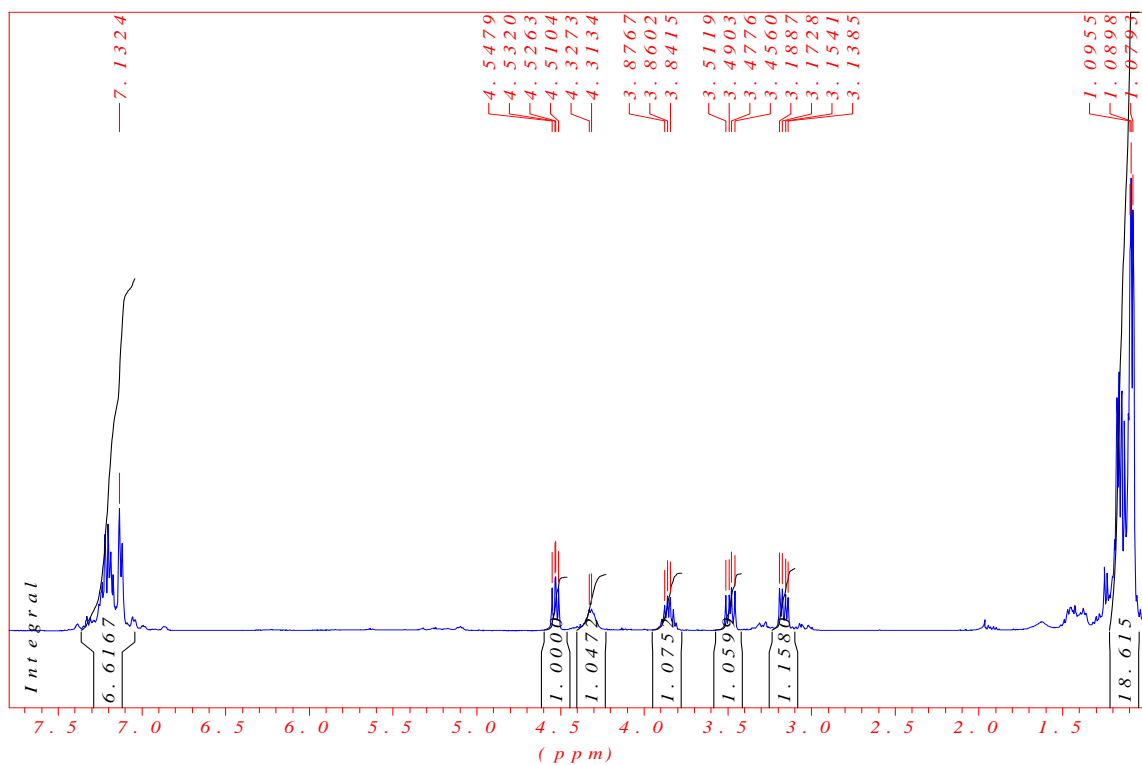
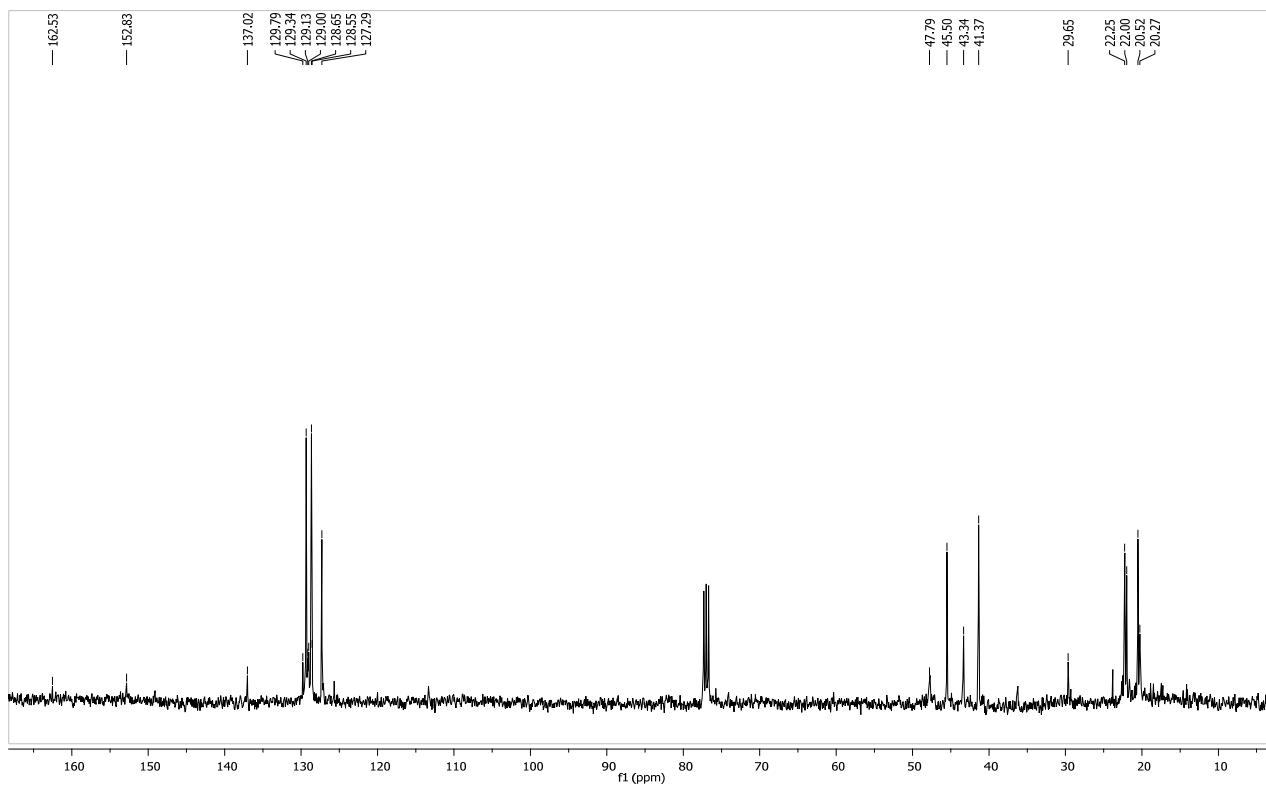
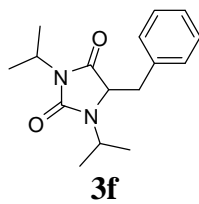


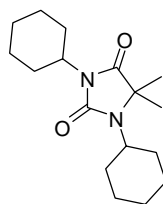


**3d**

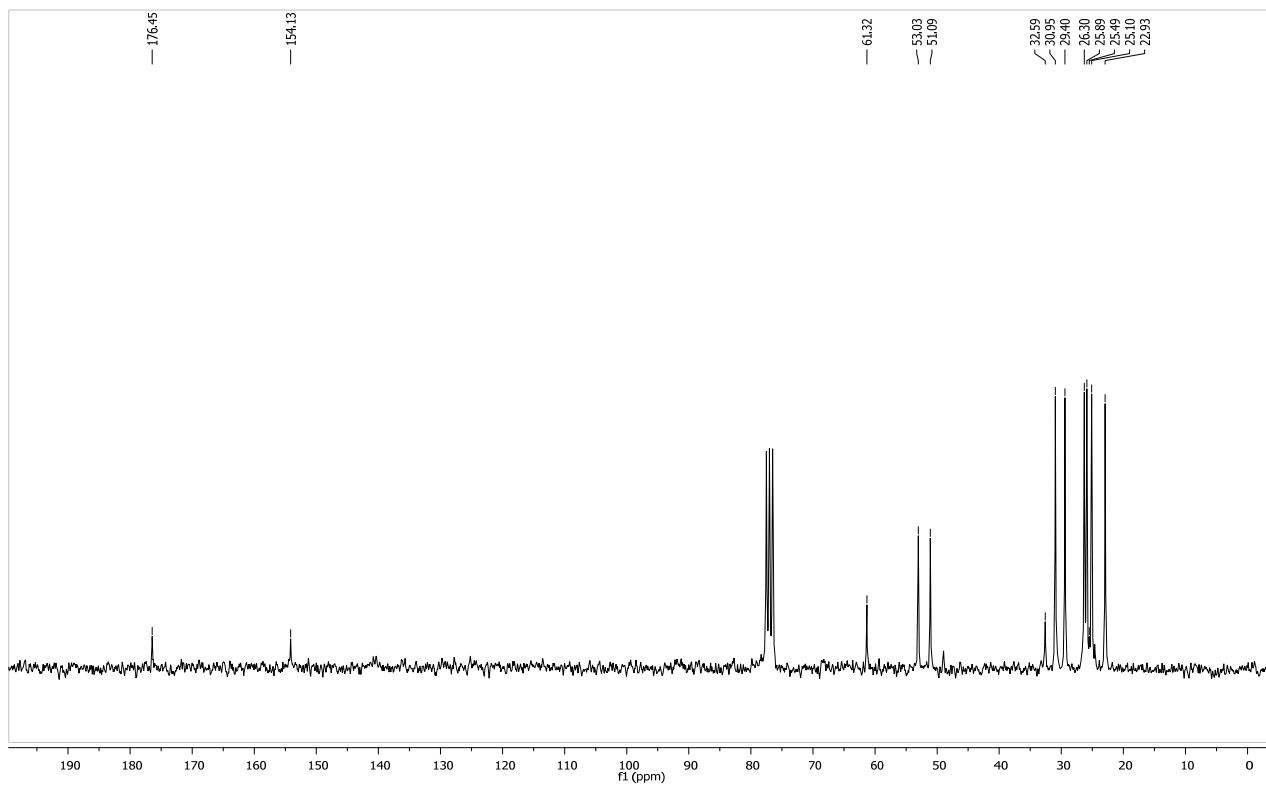
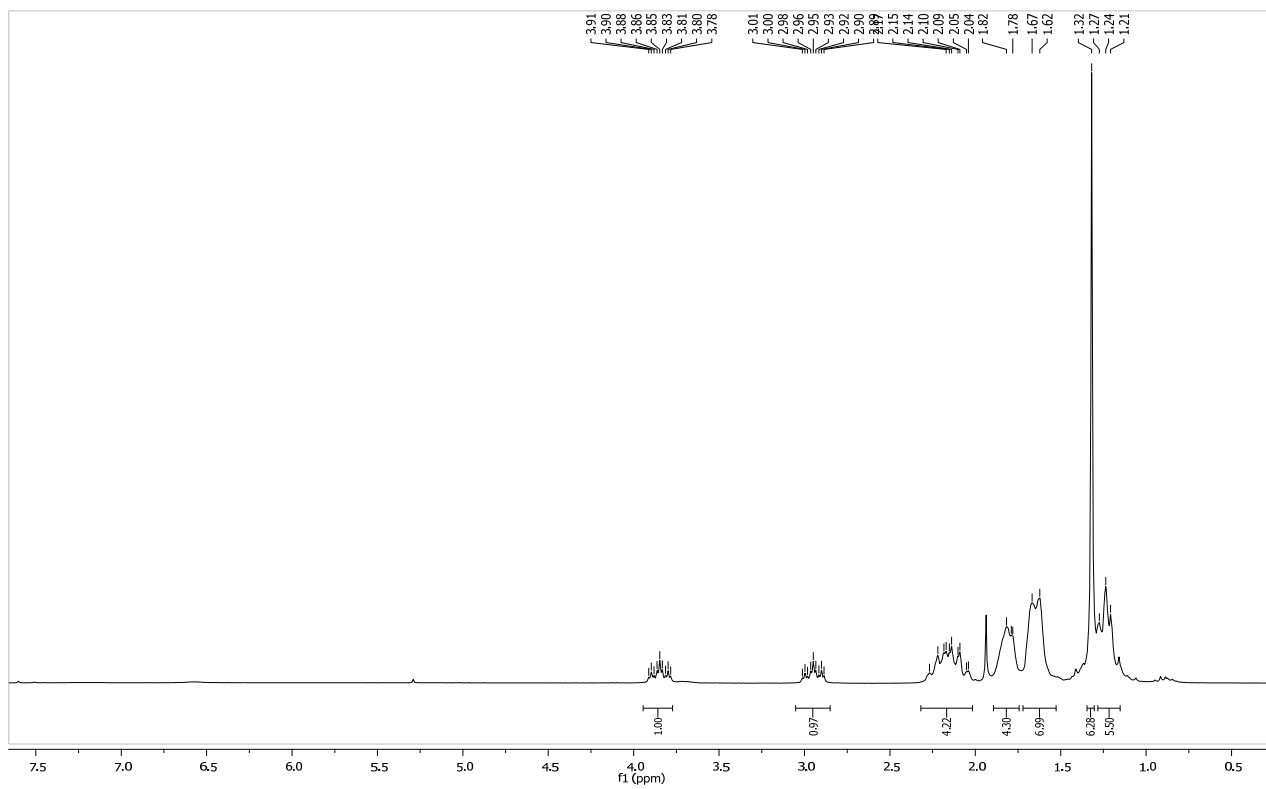




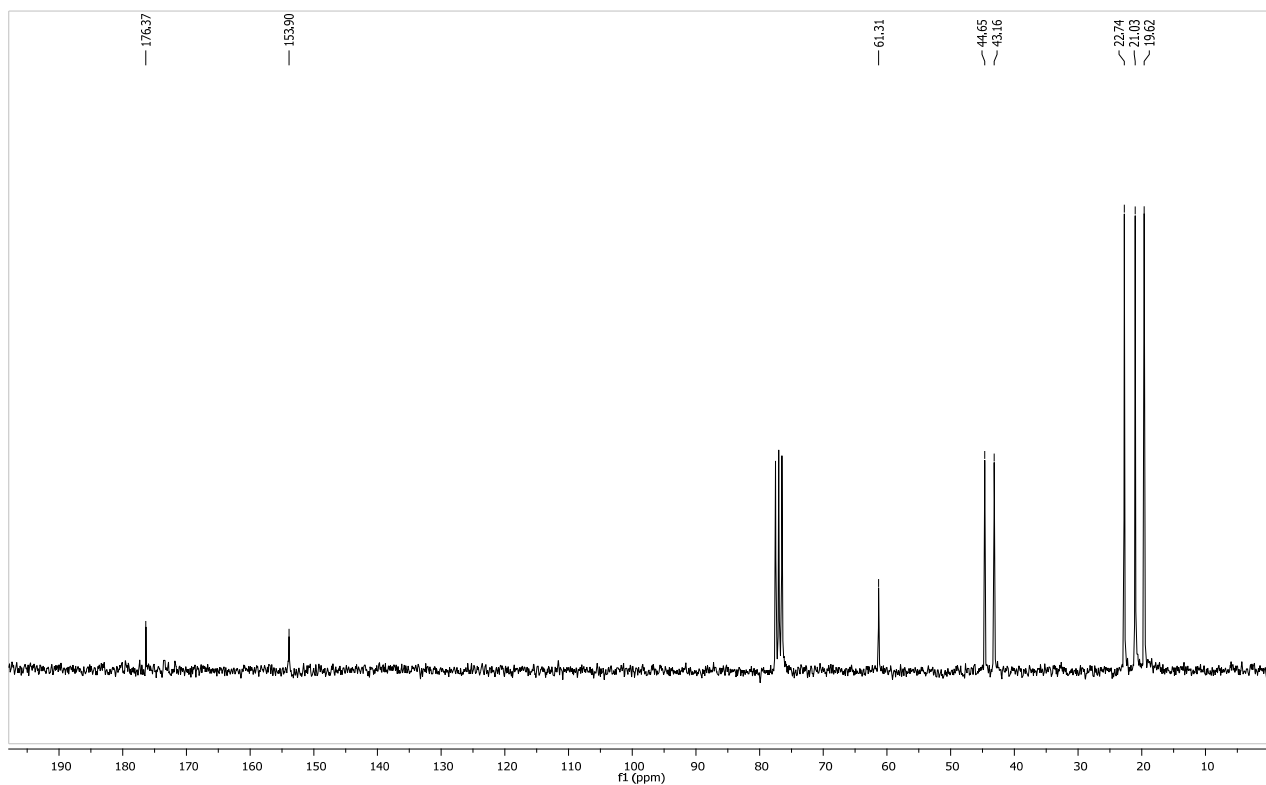
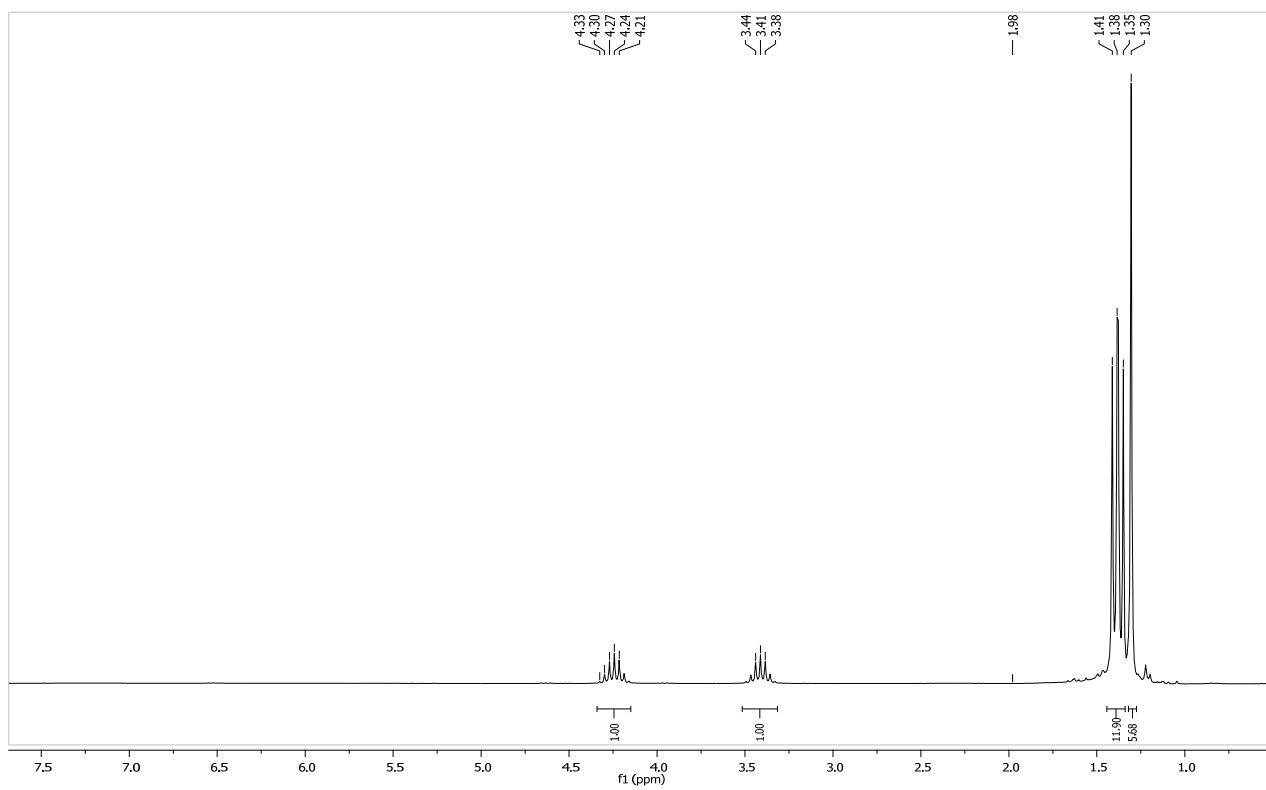
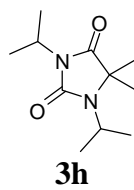


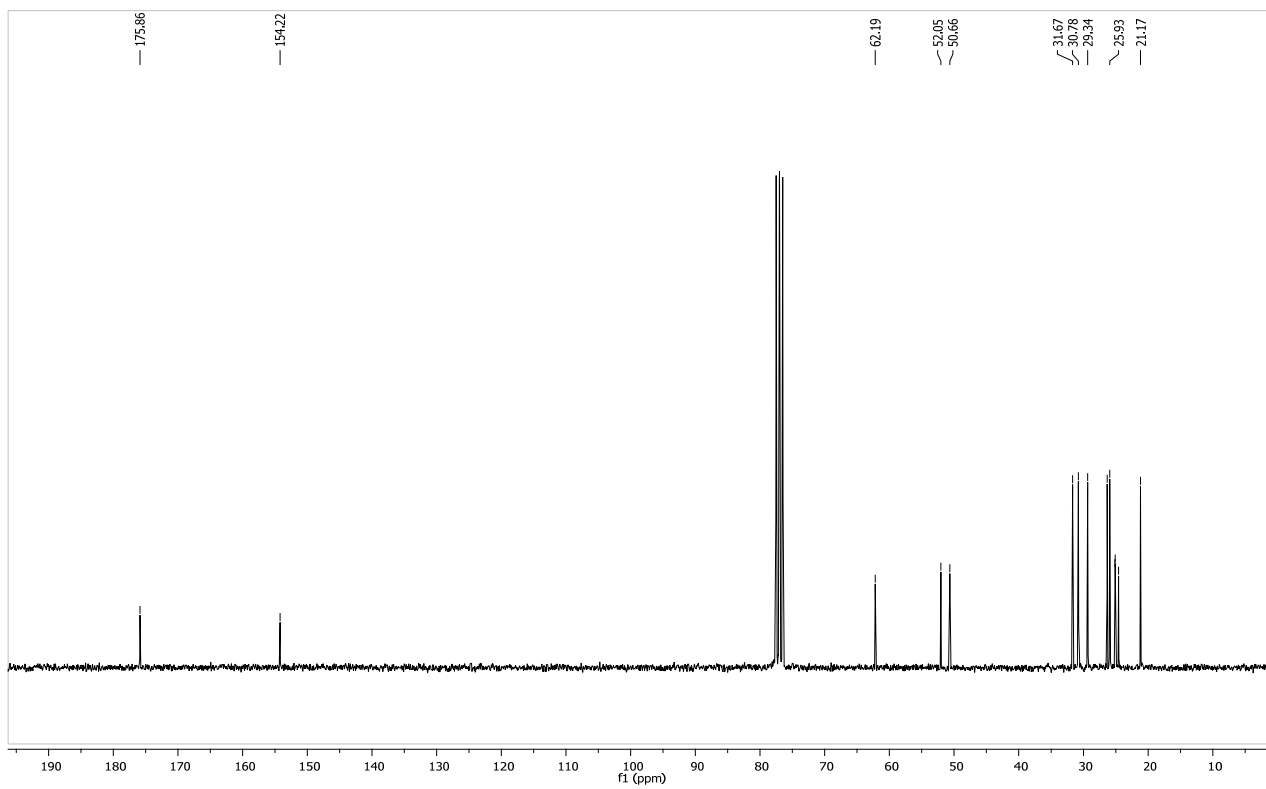
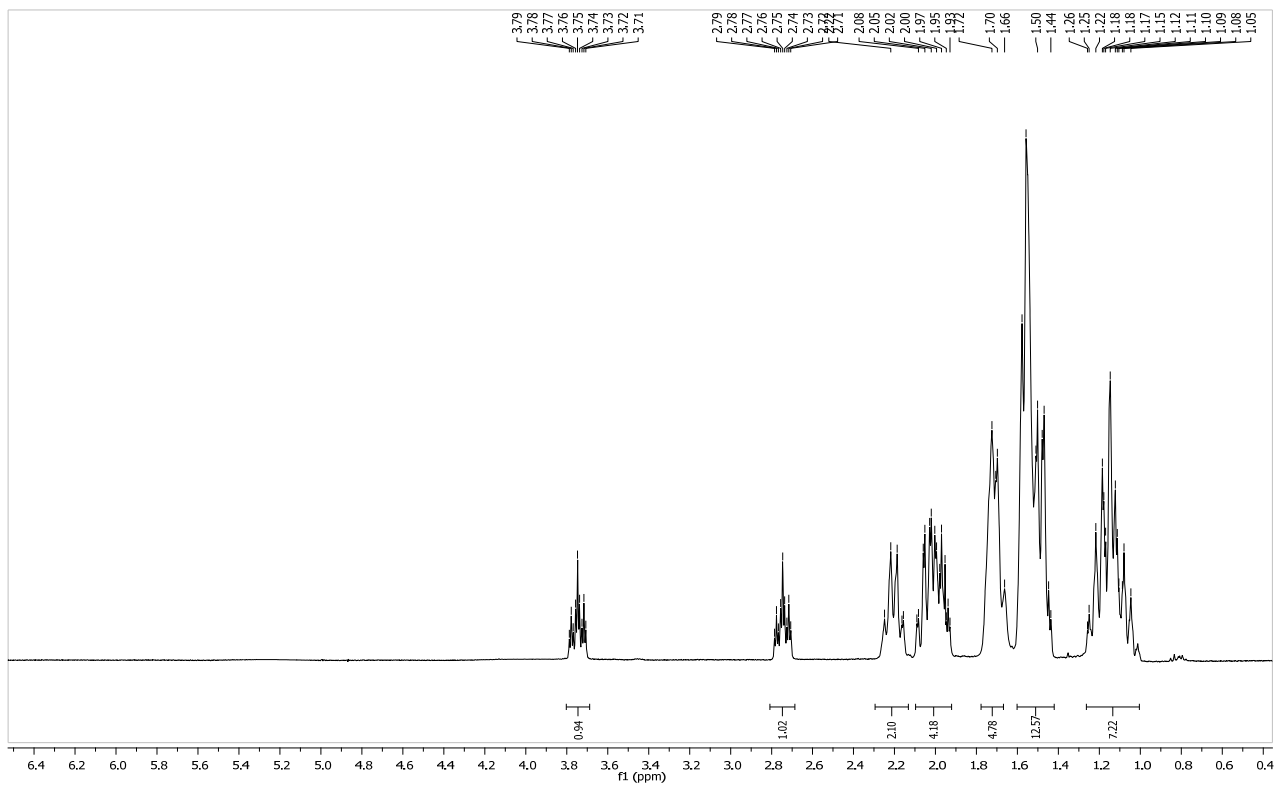
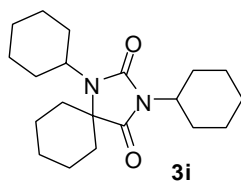


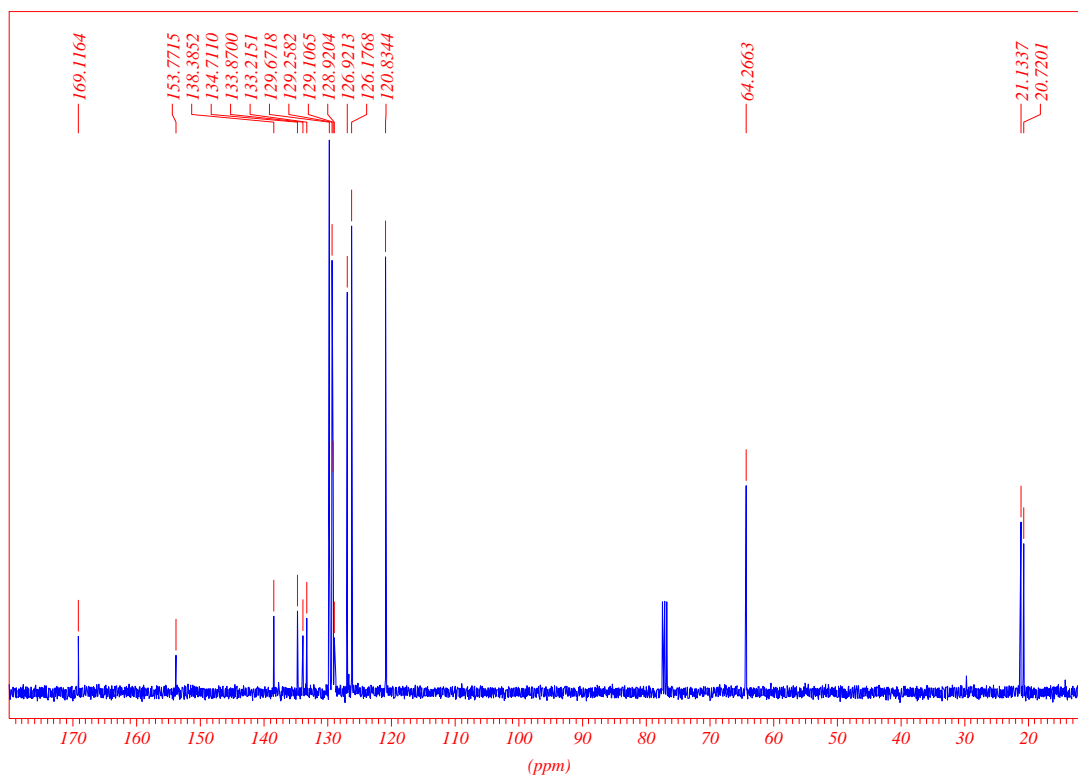
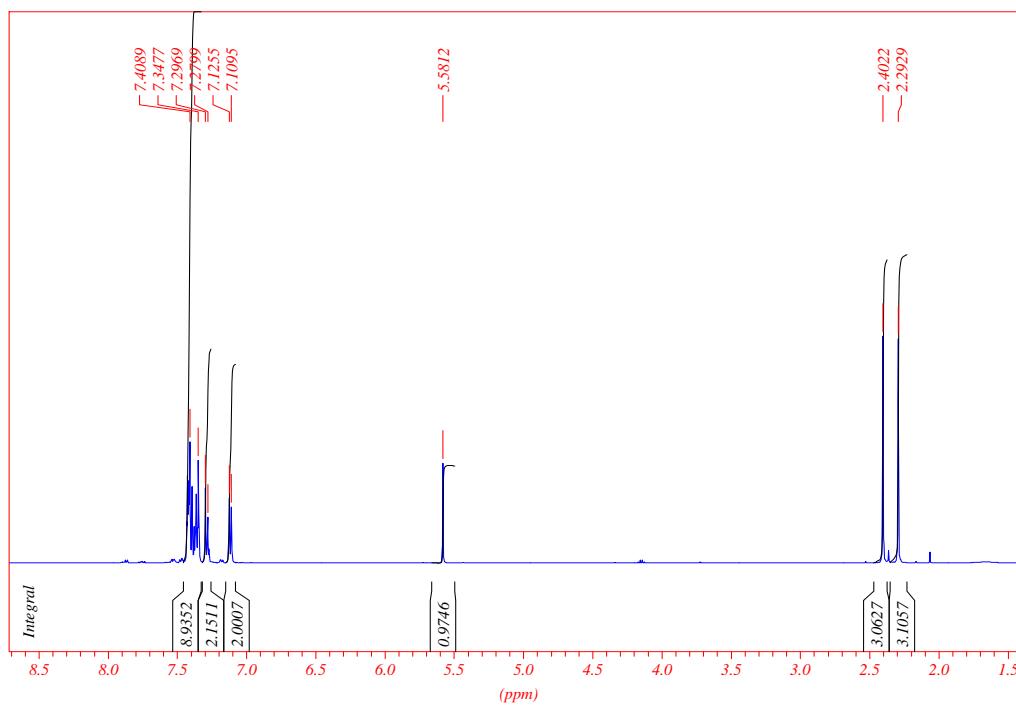
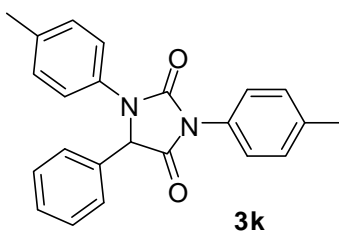
**3g**

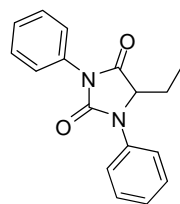




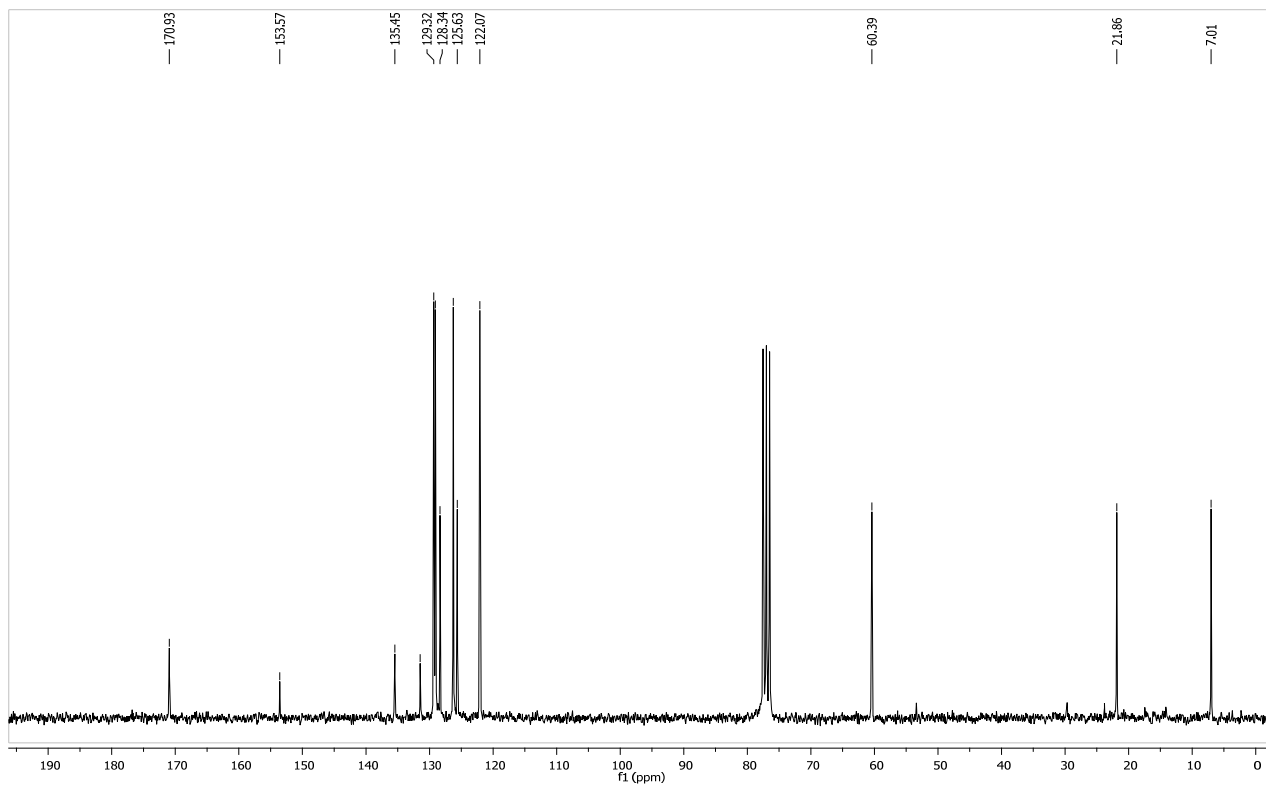
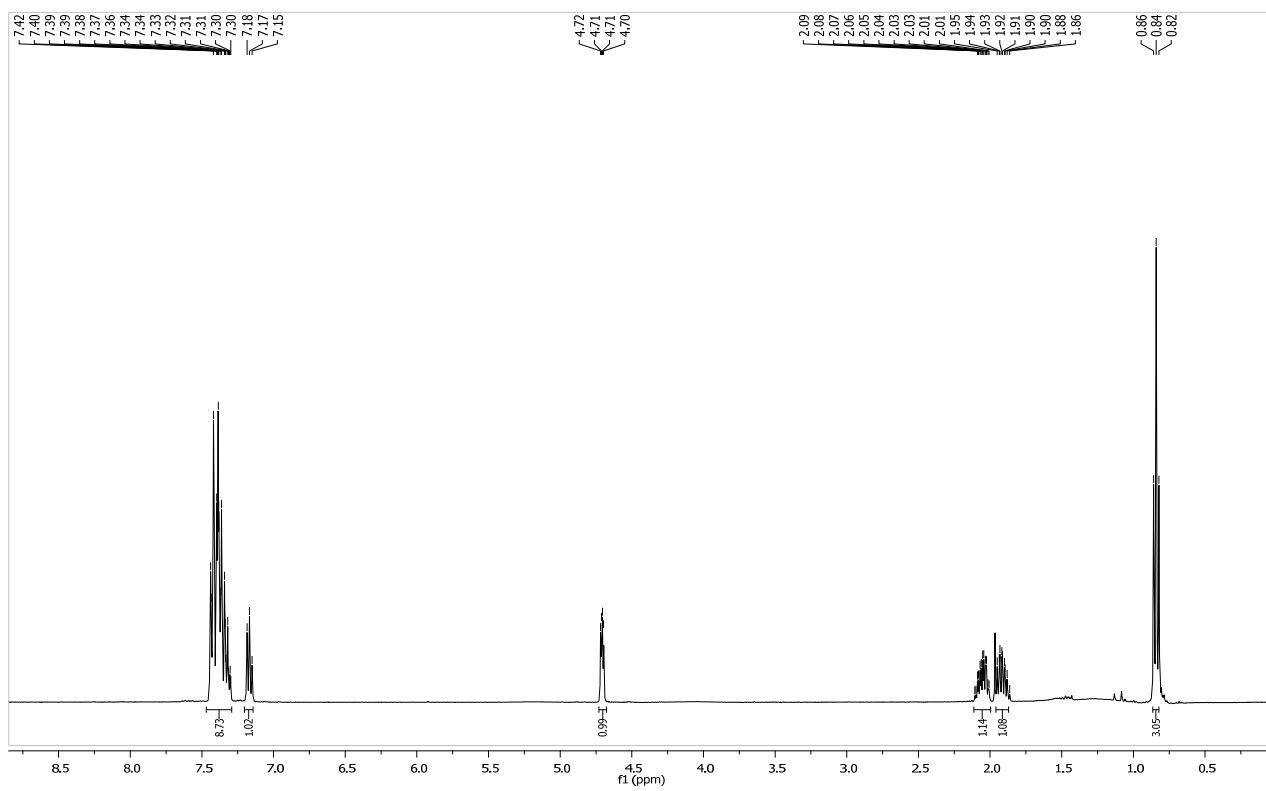


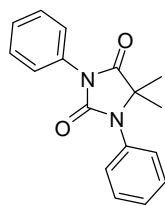




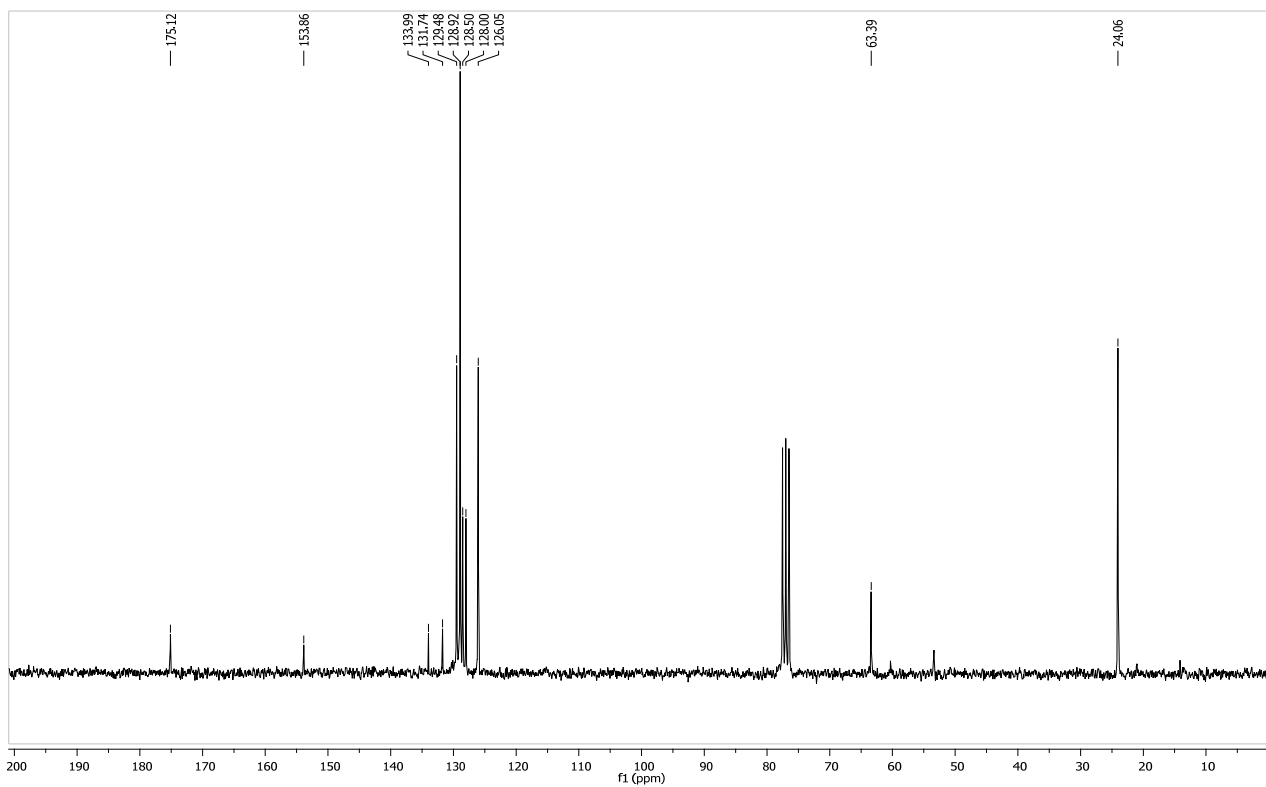
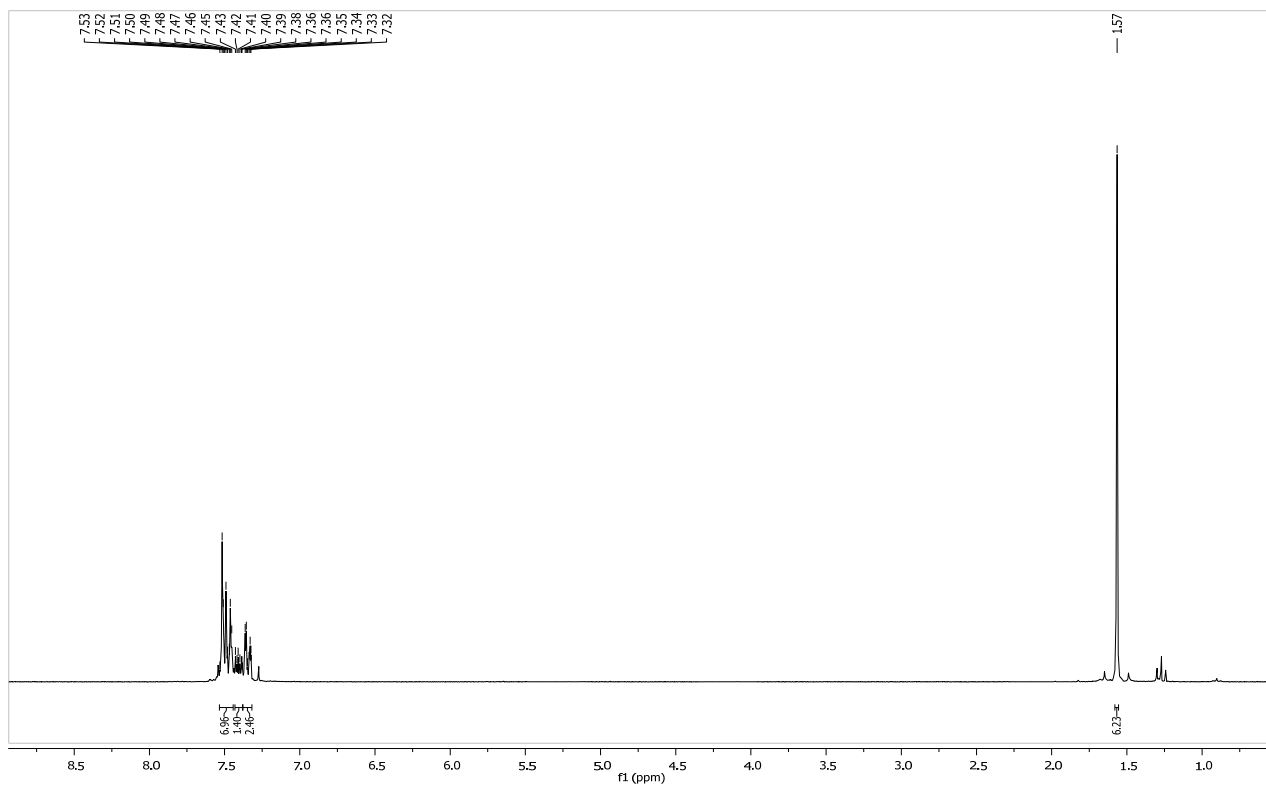


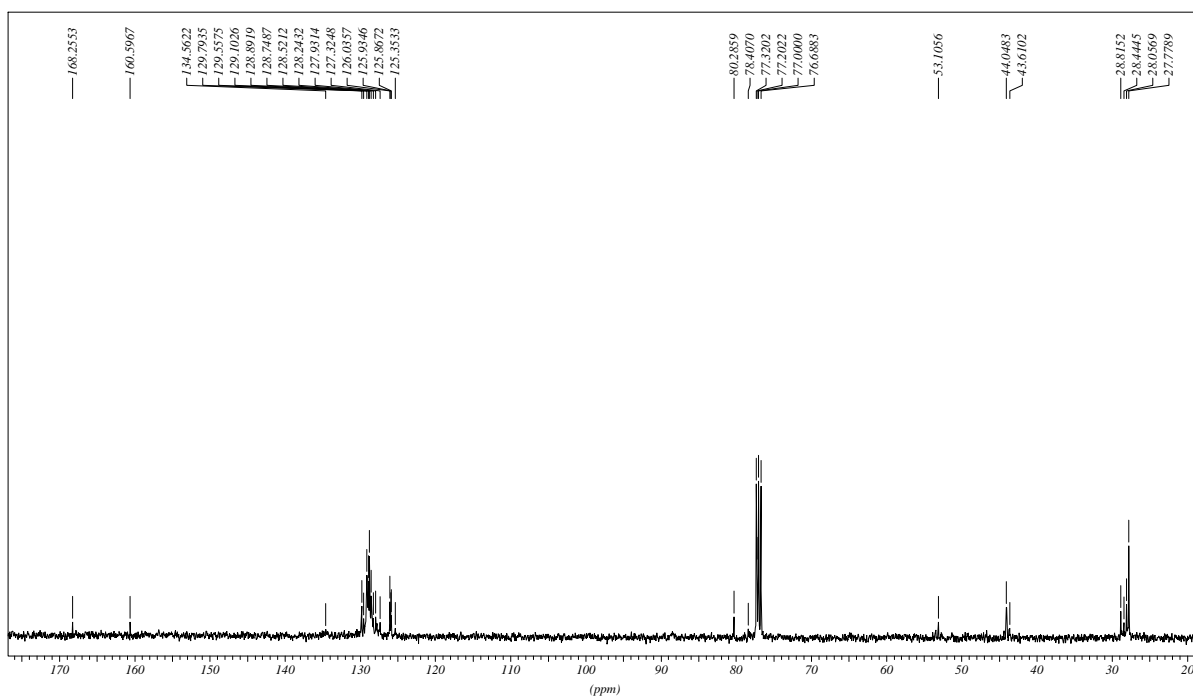
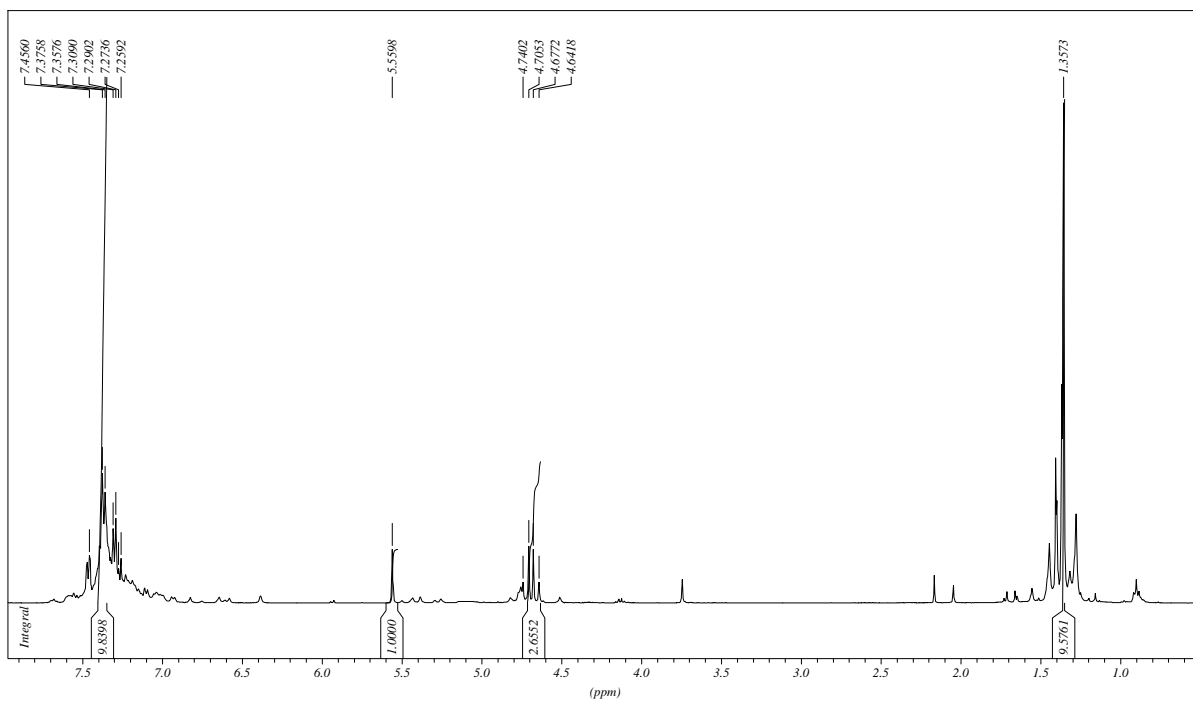
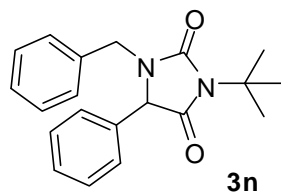
**31**

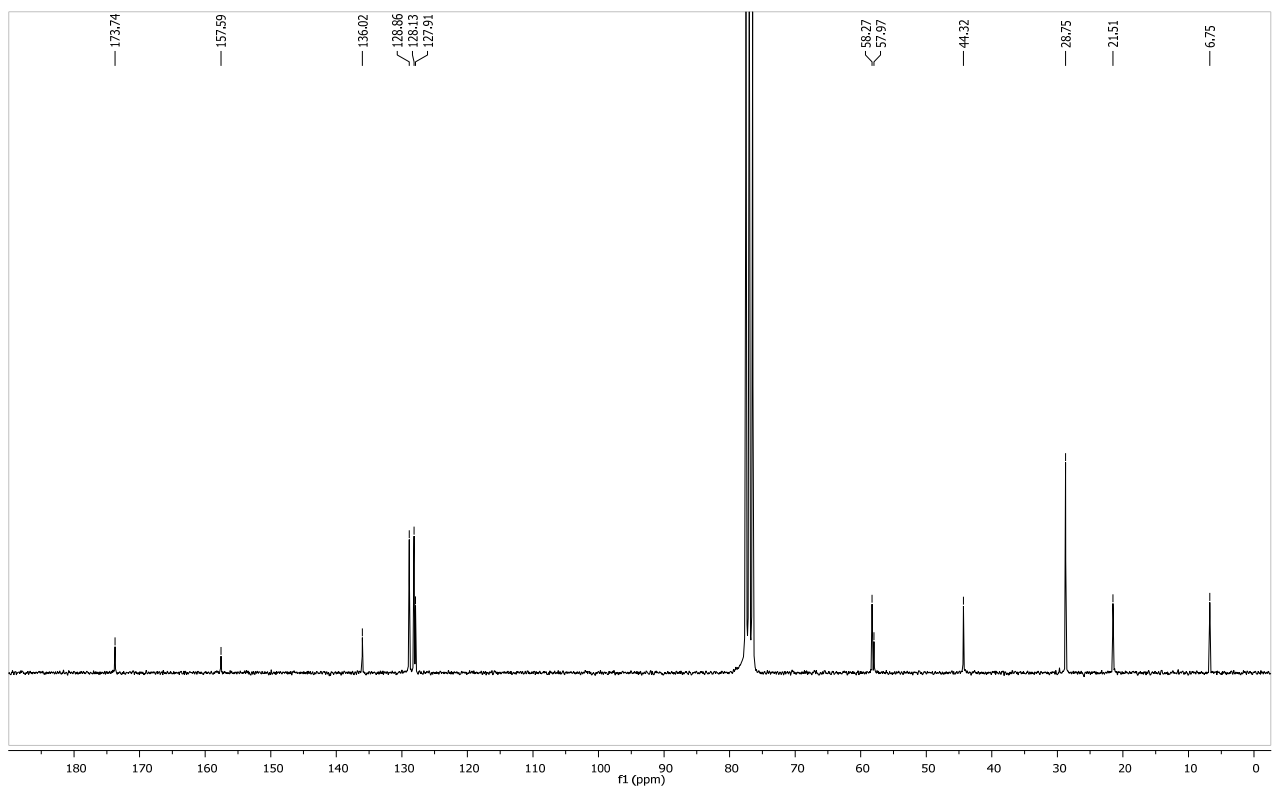
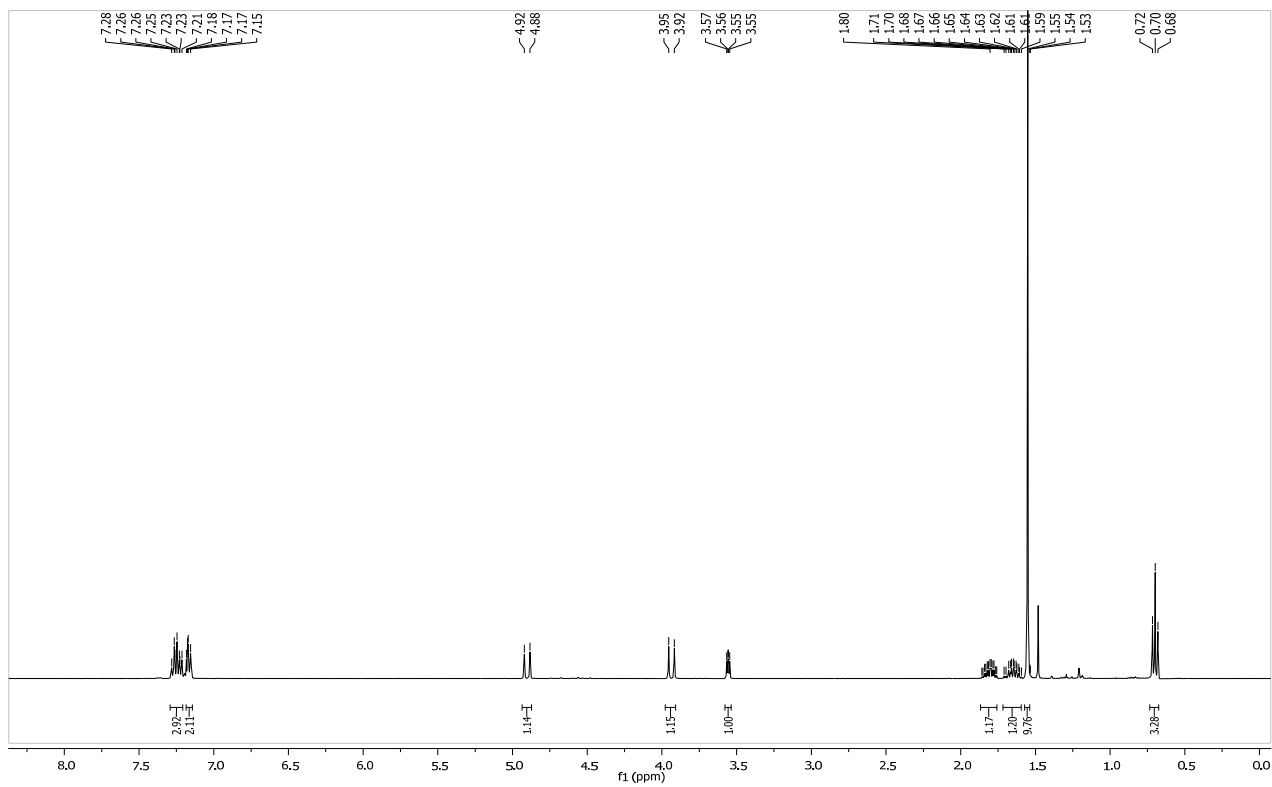
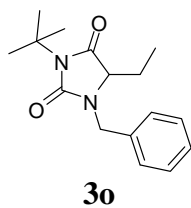


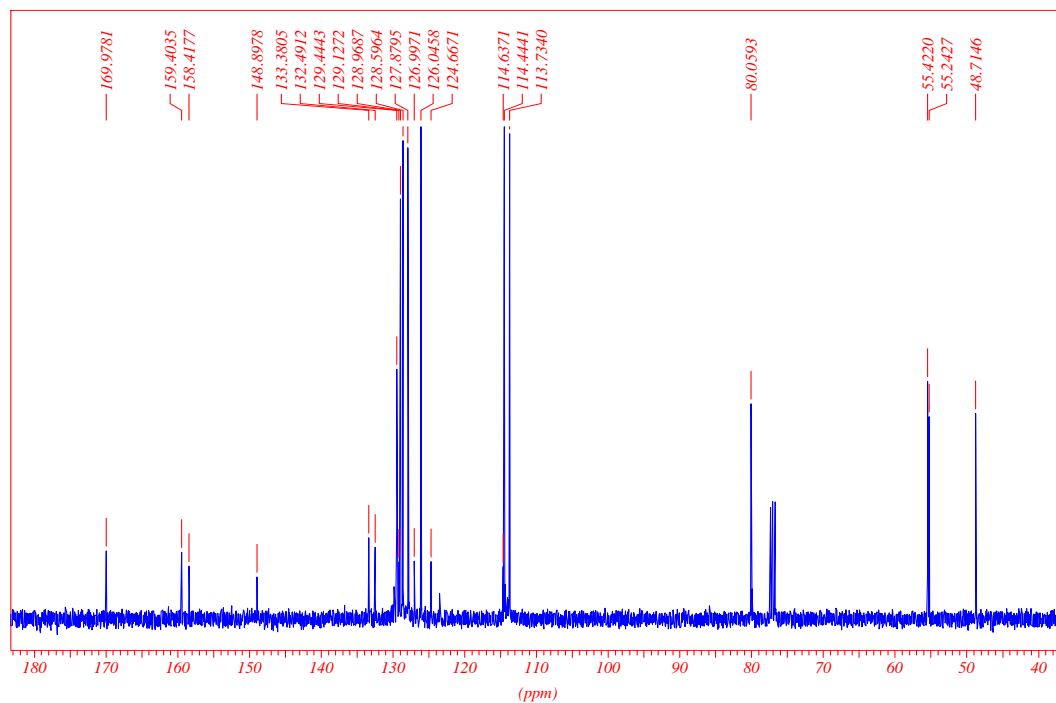
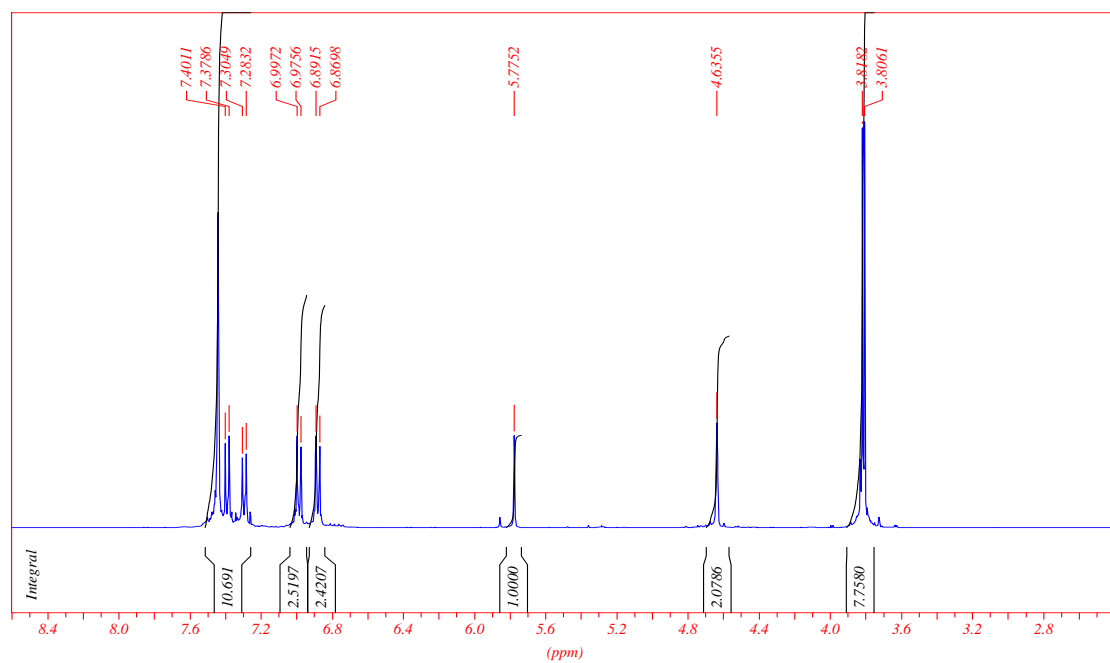
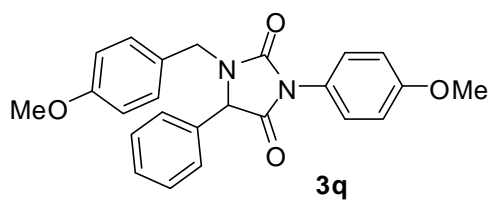


**3m**

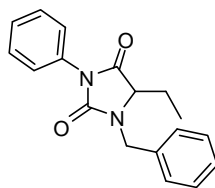




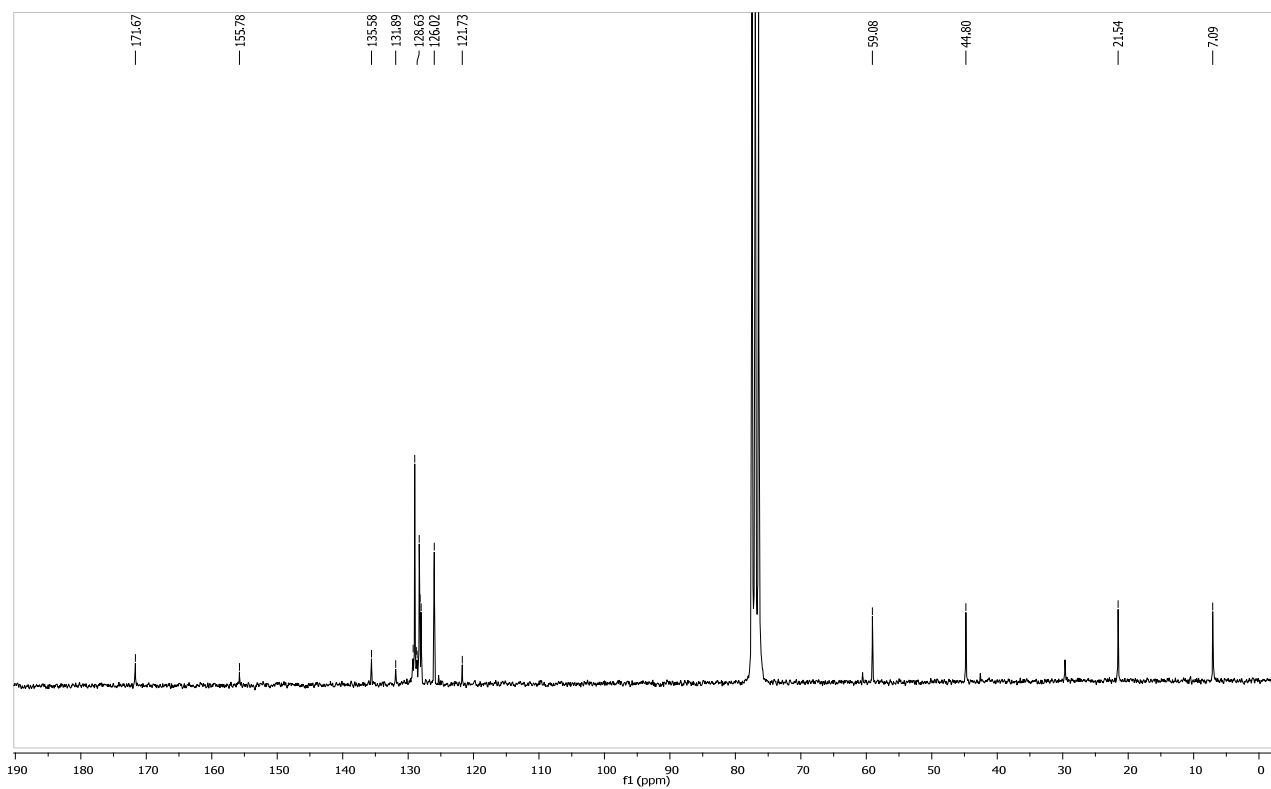
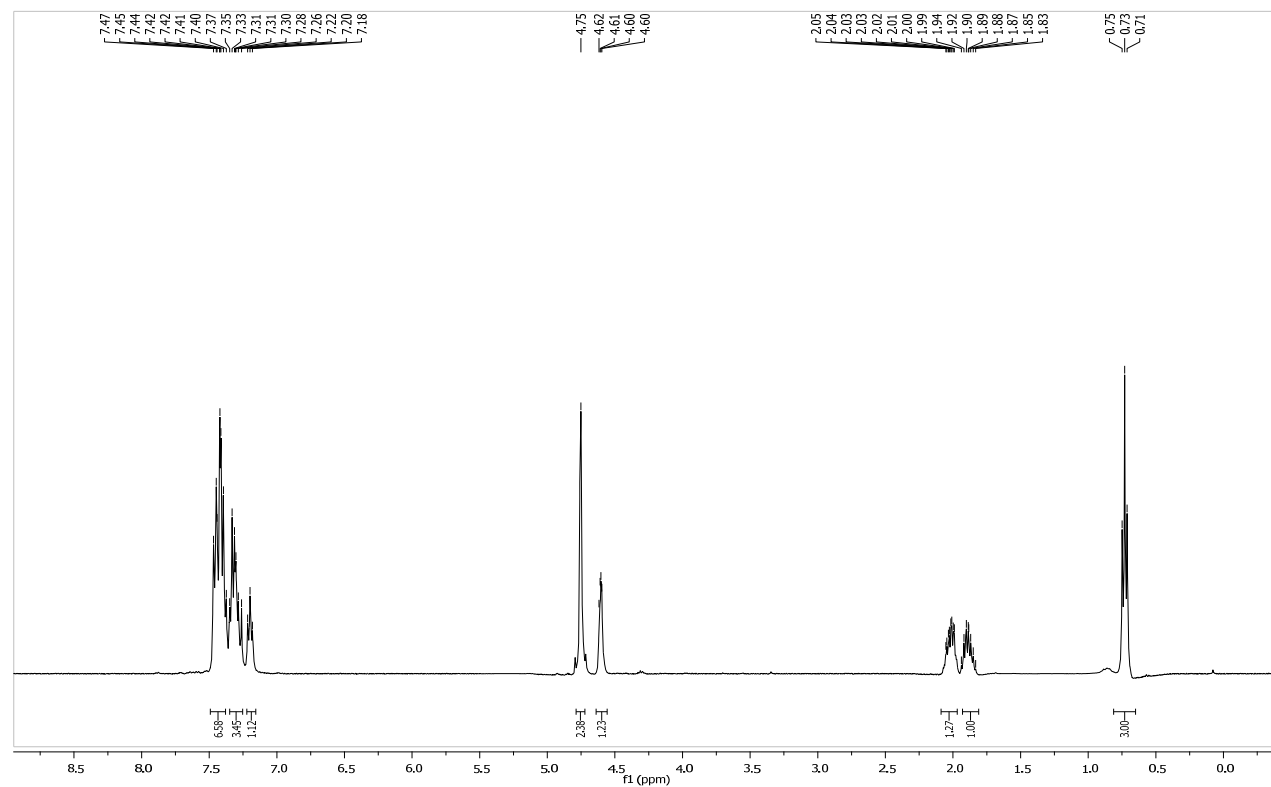


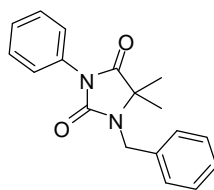




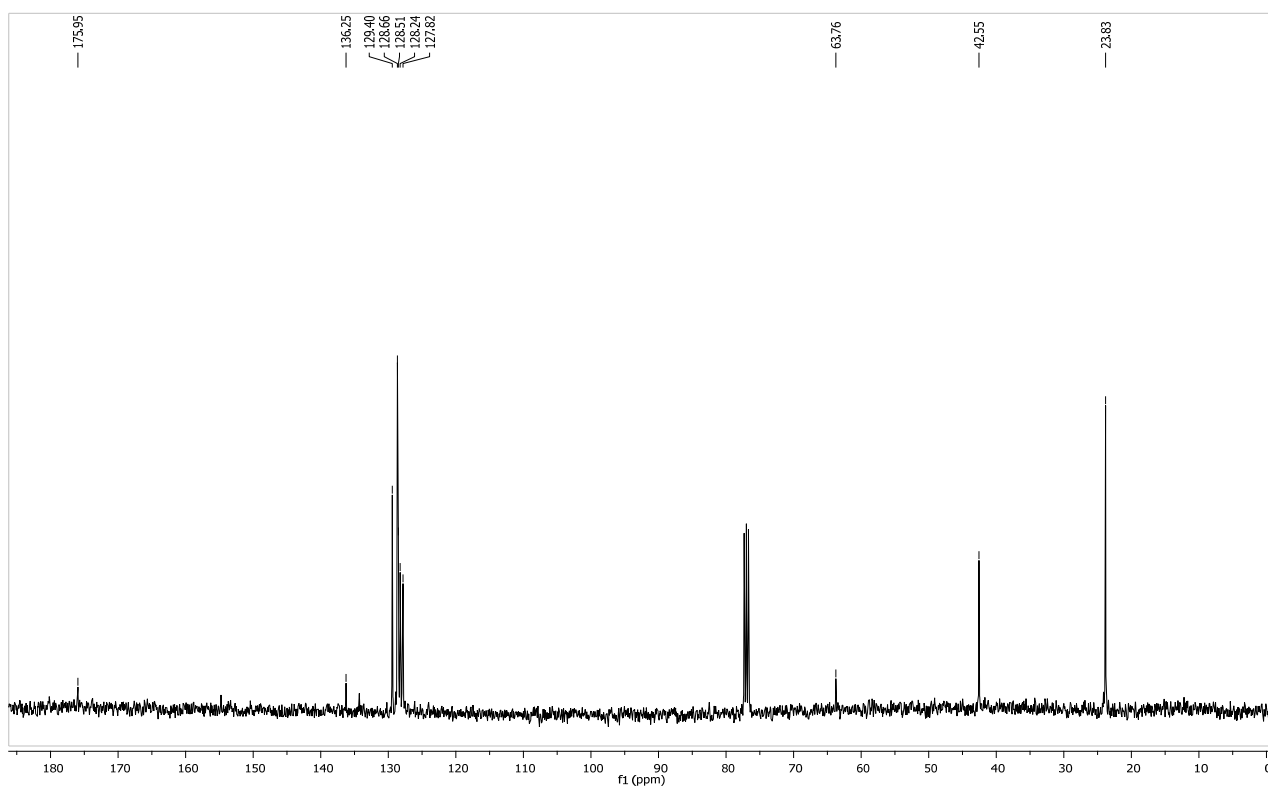
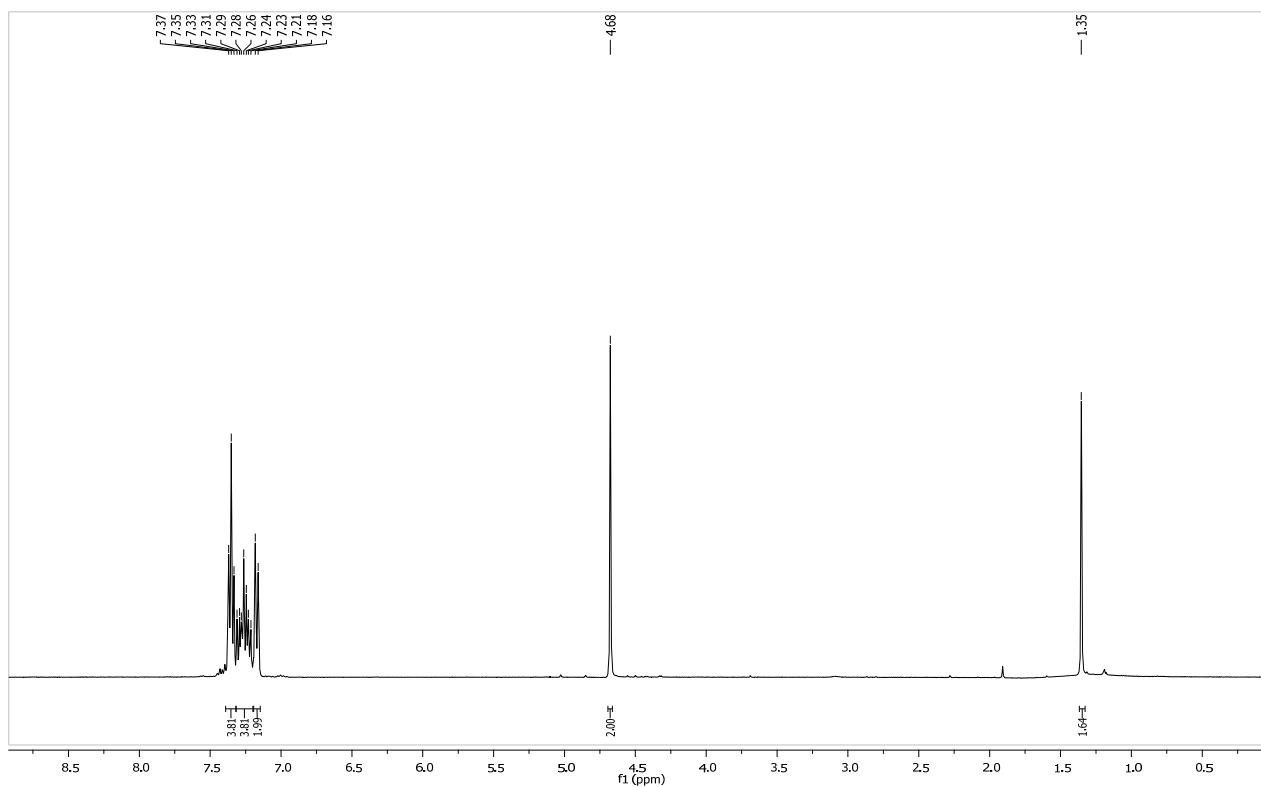


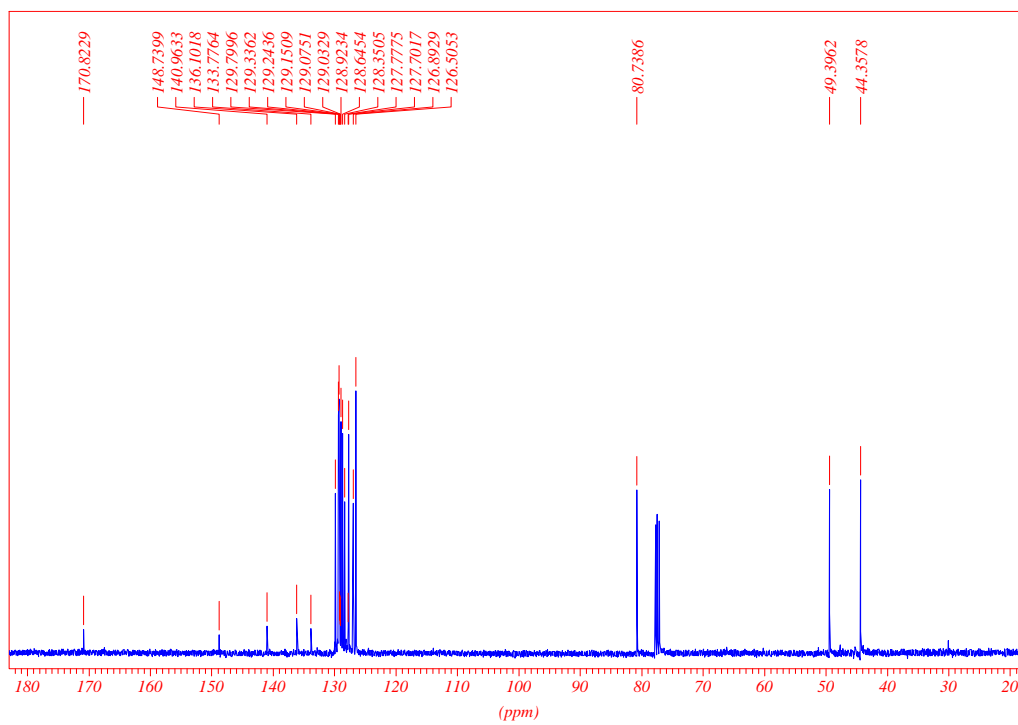
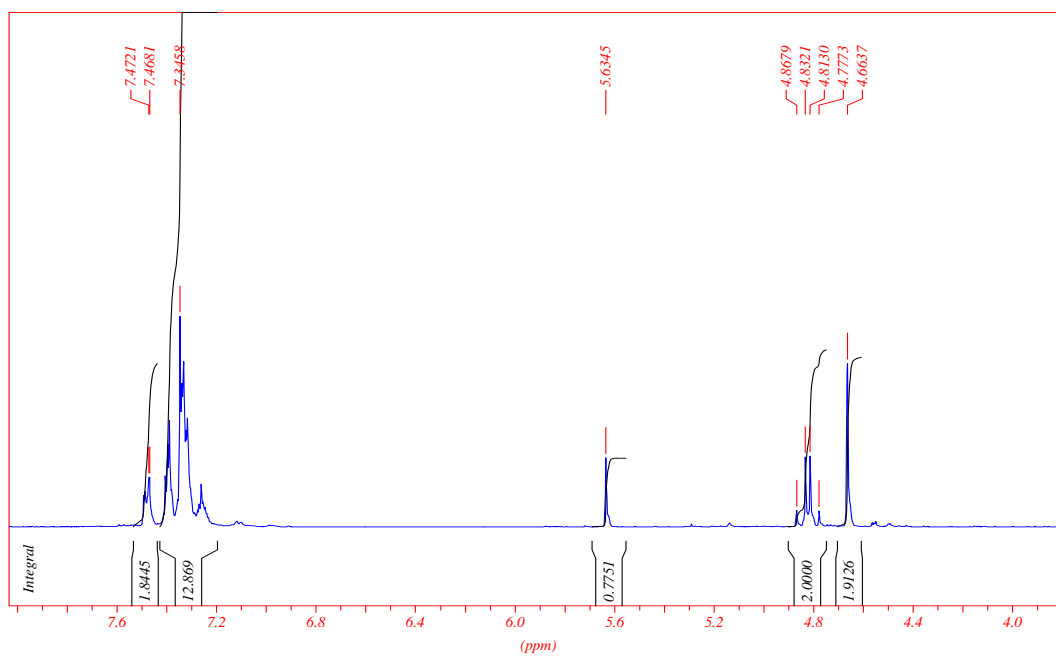
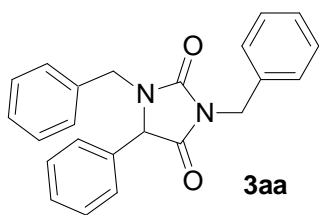
**3r**

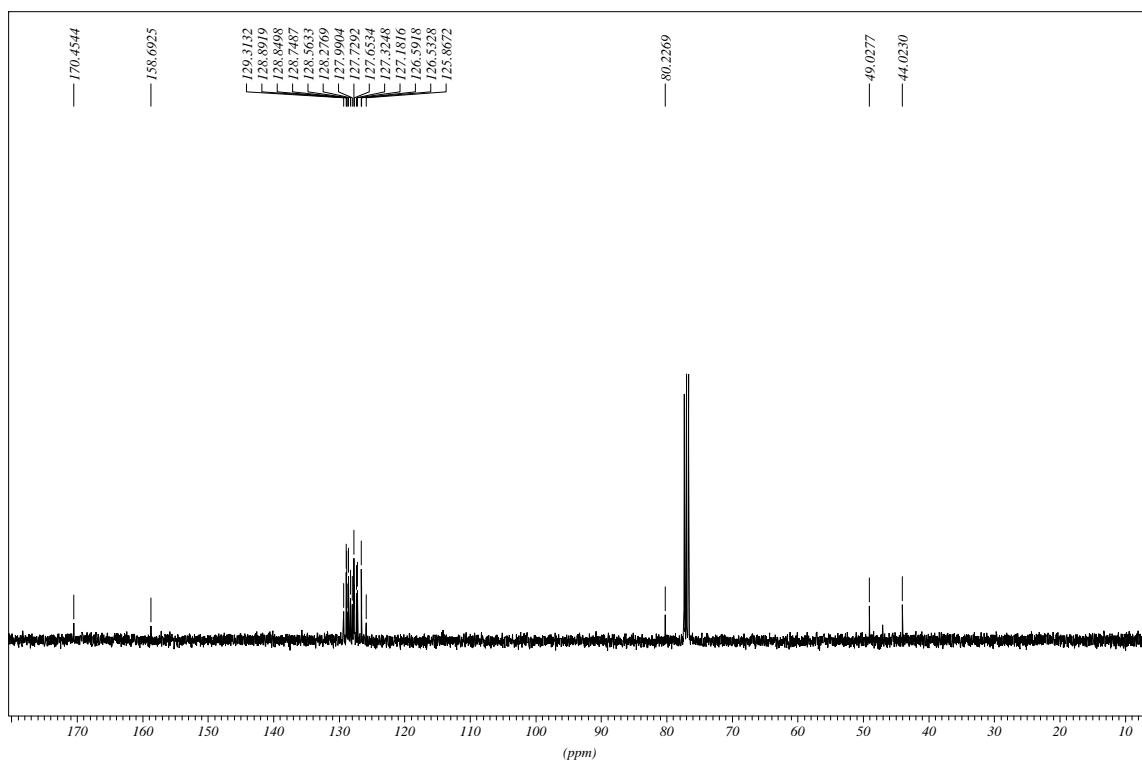
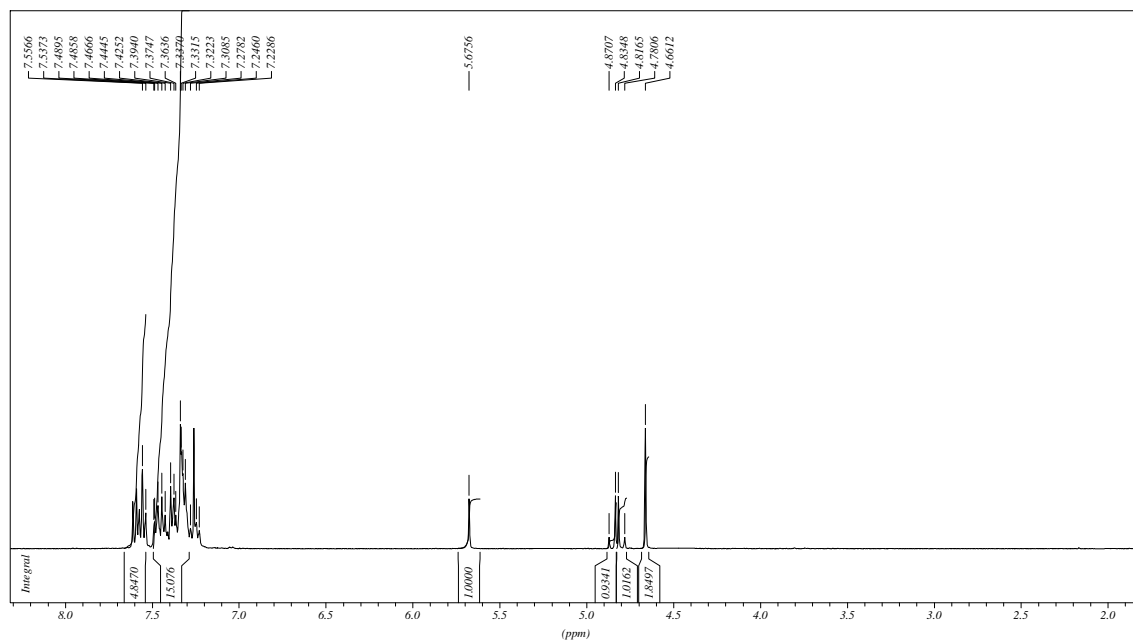
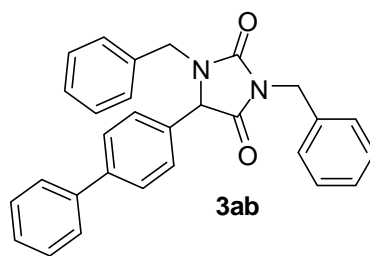


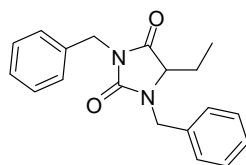


**3s**

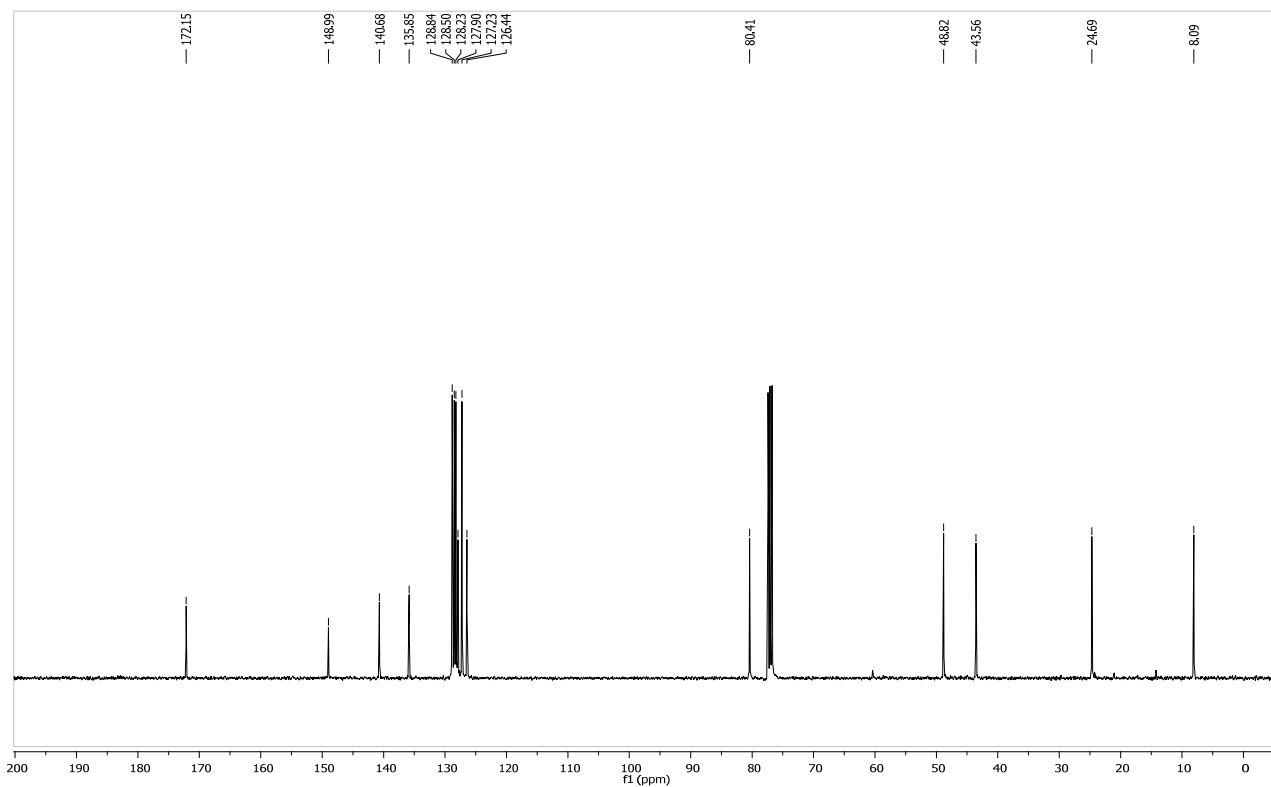
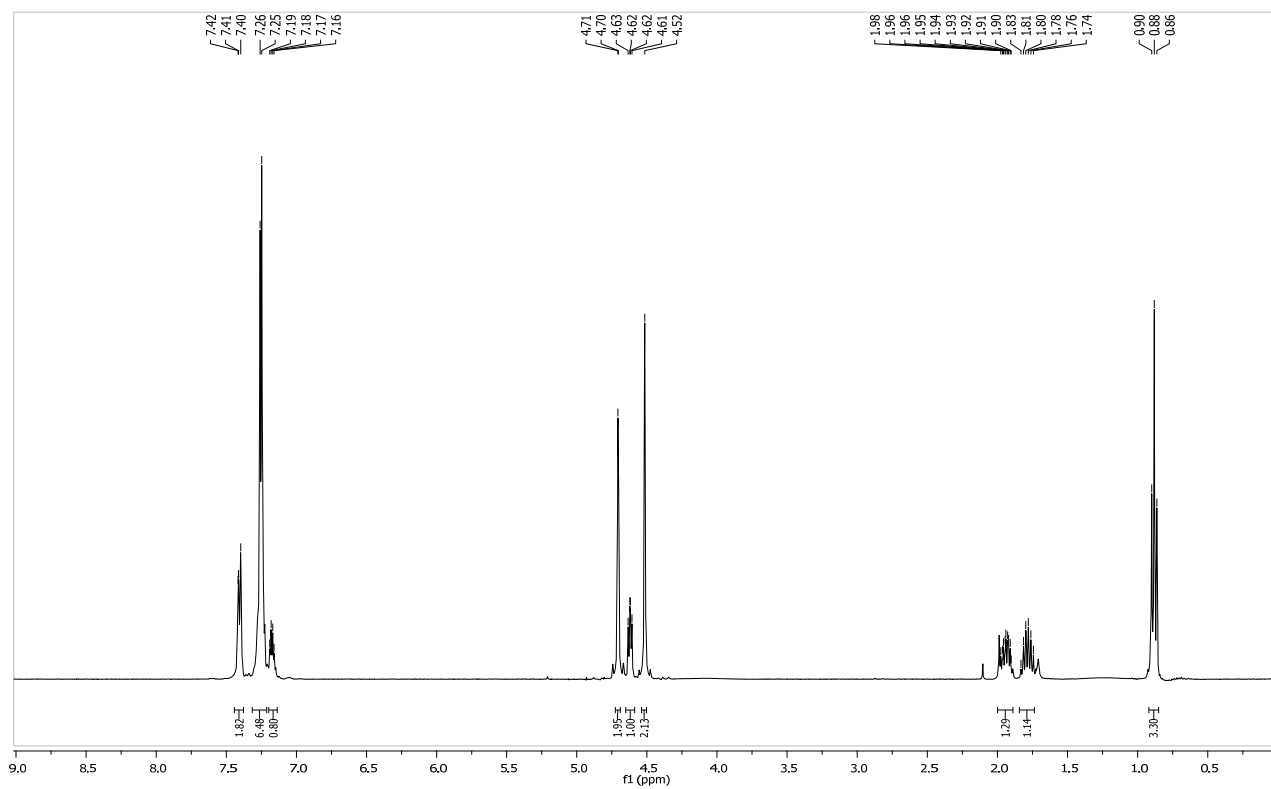


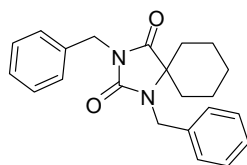




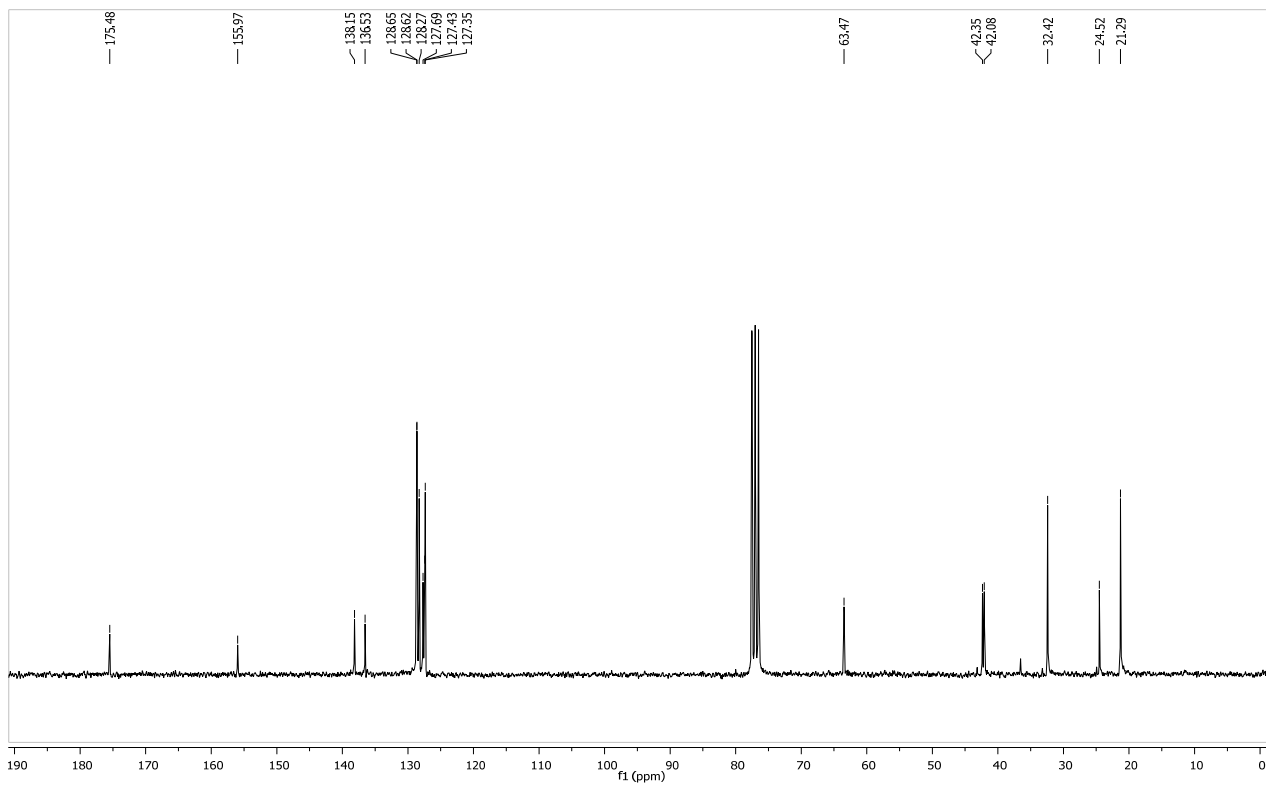
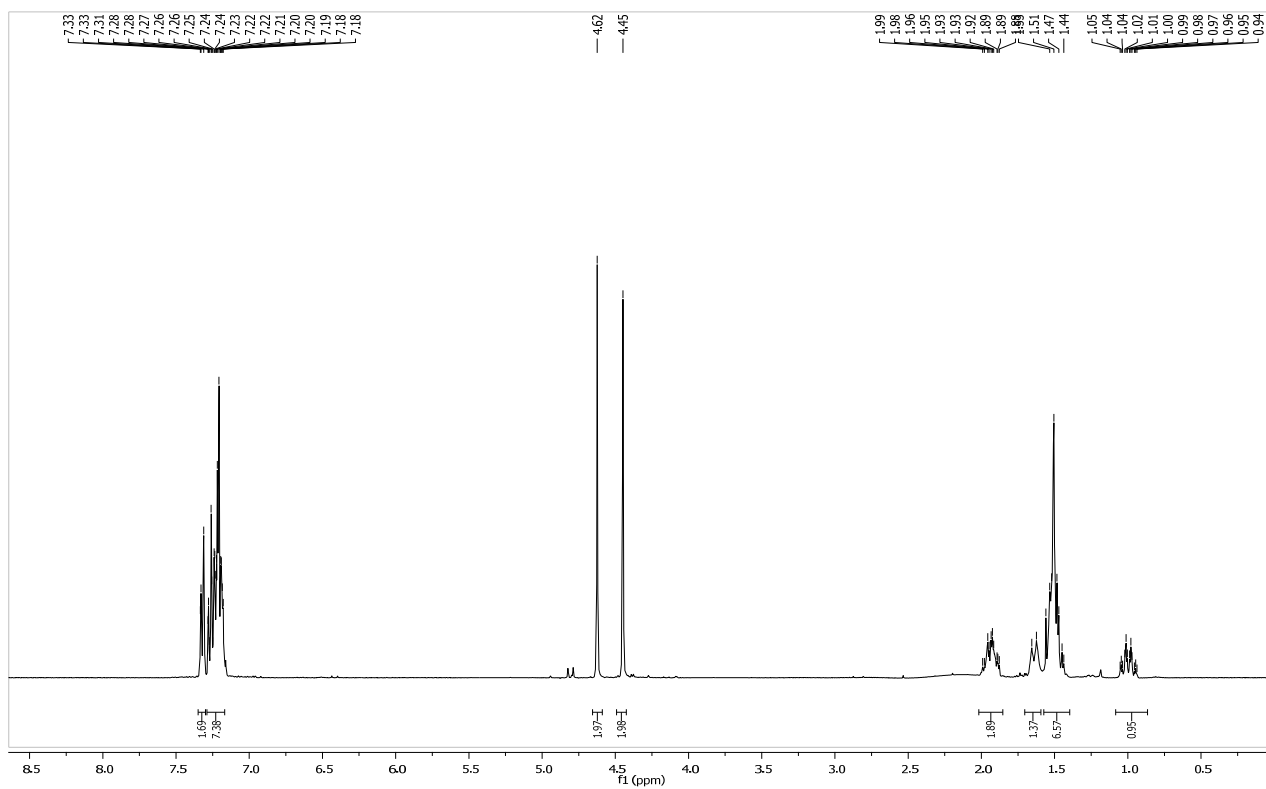


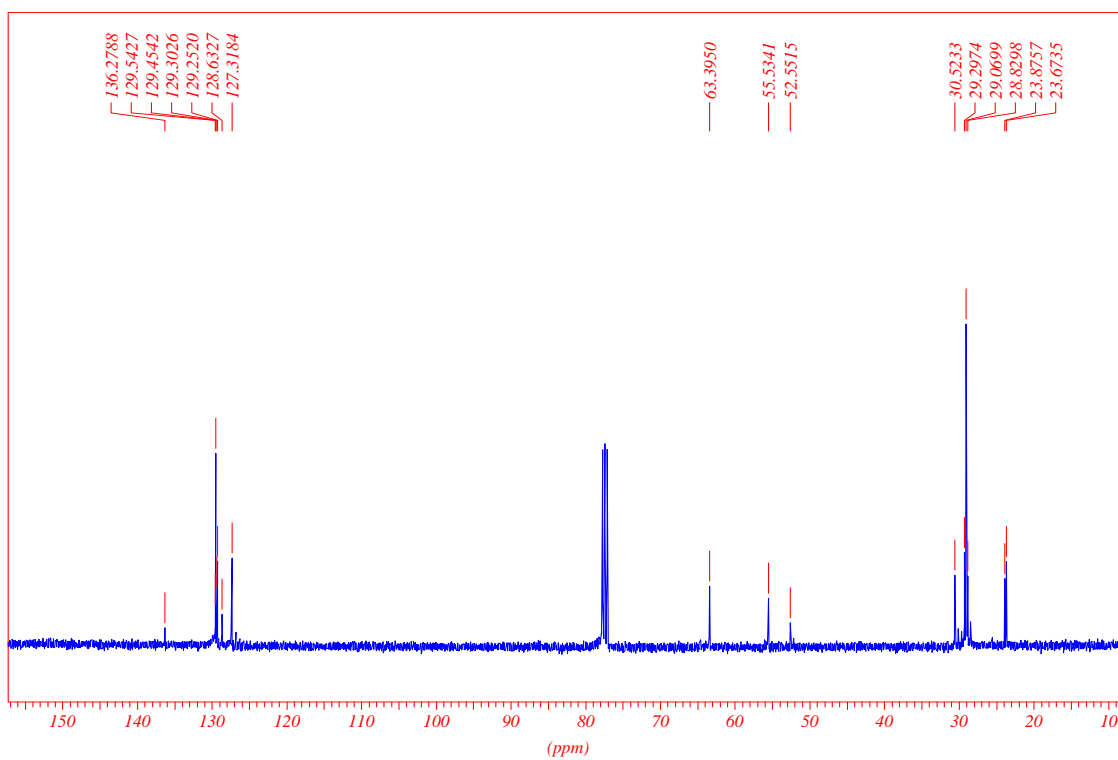
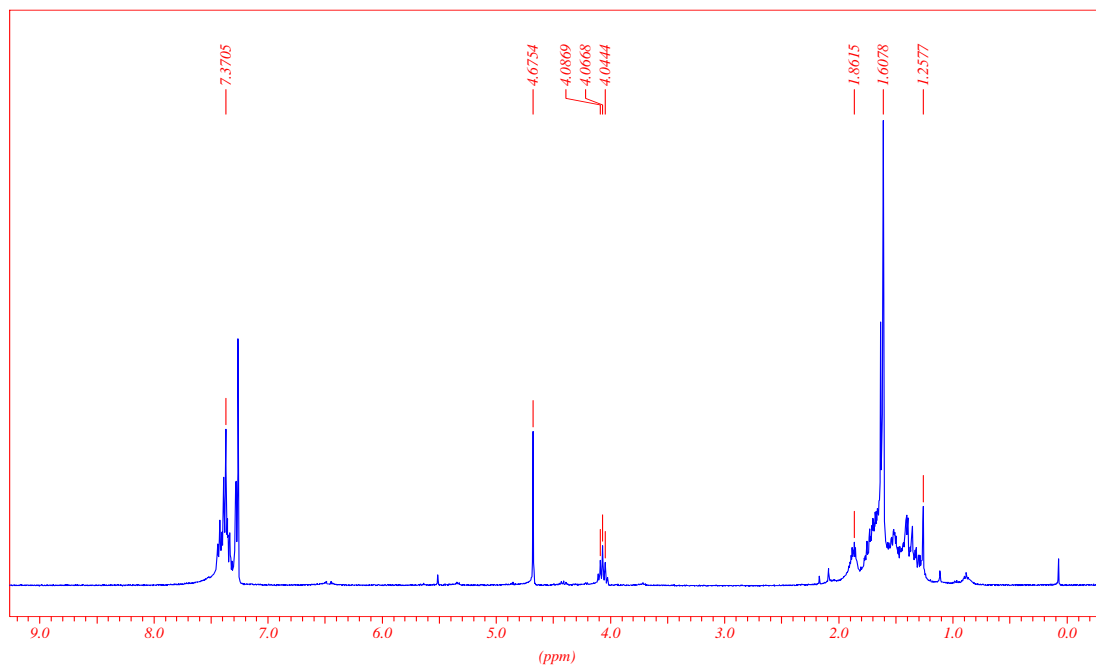
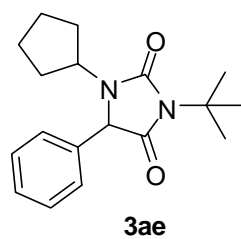
**3ac**

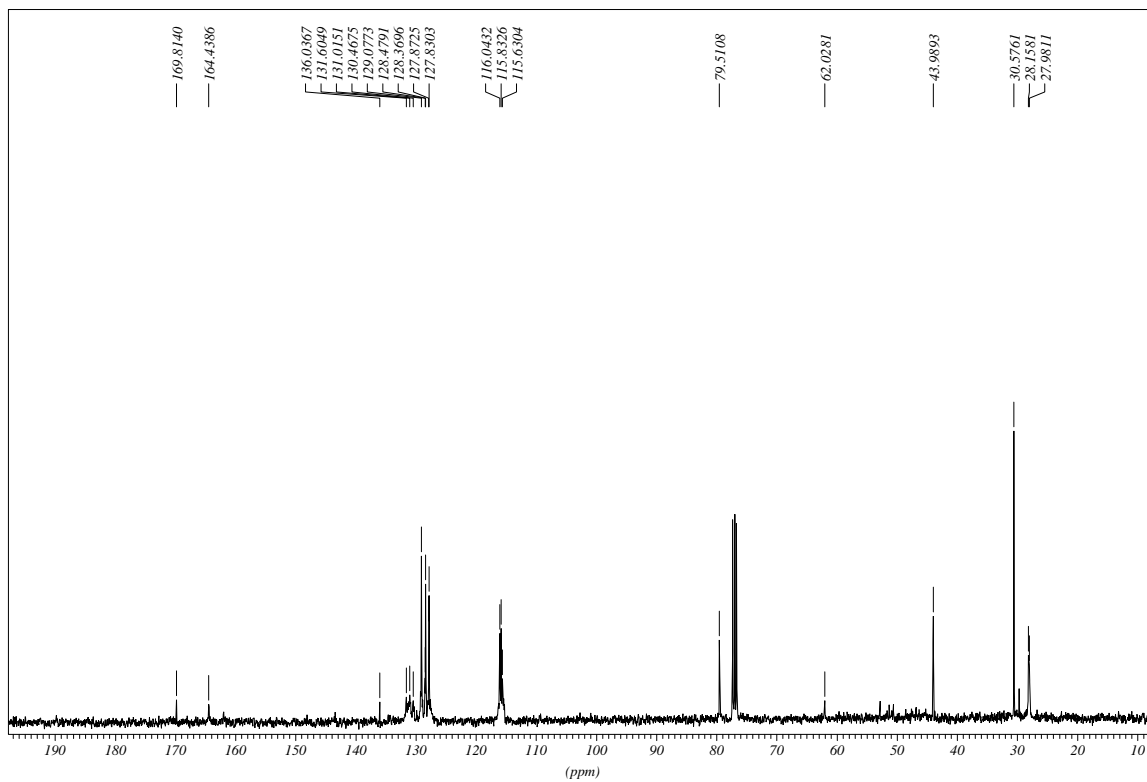
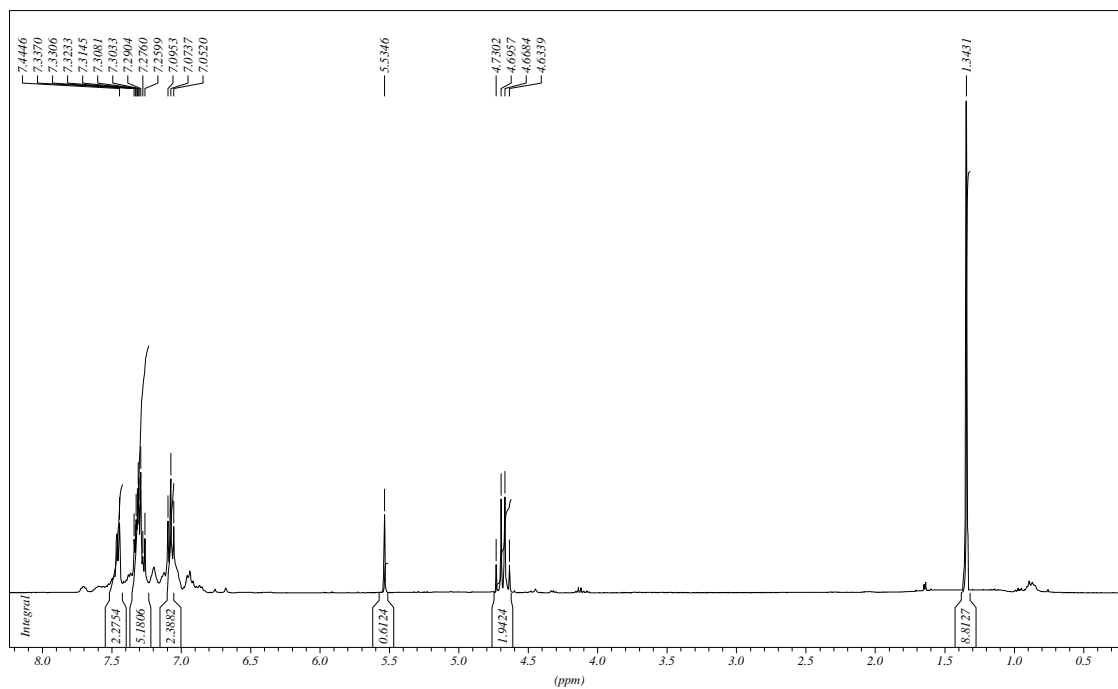
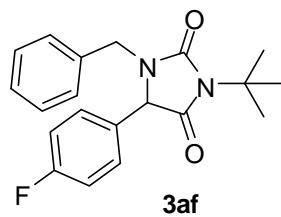




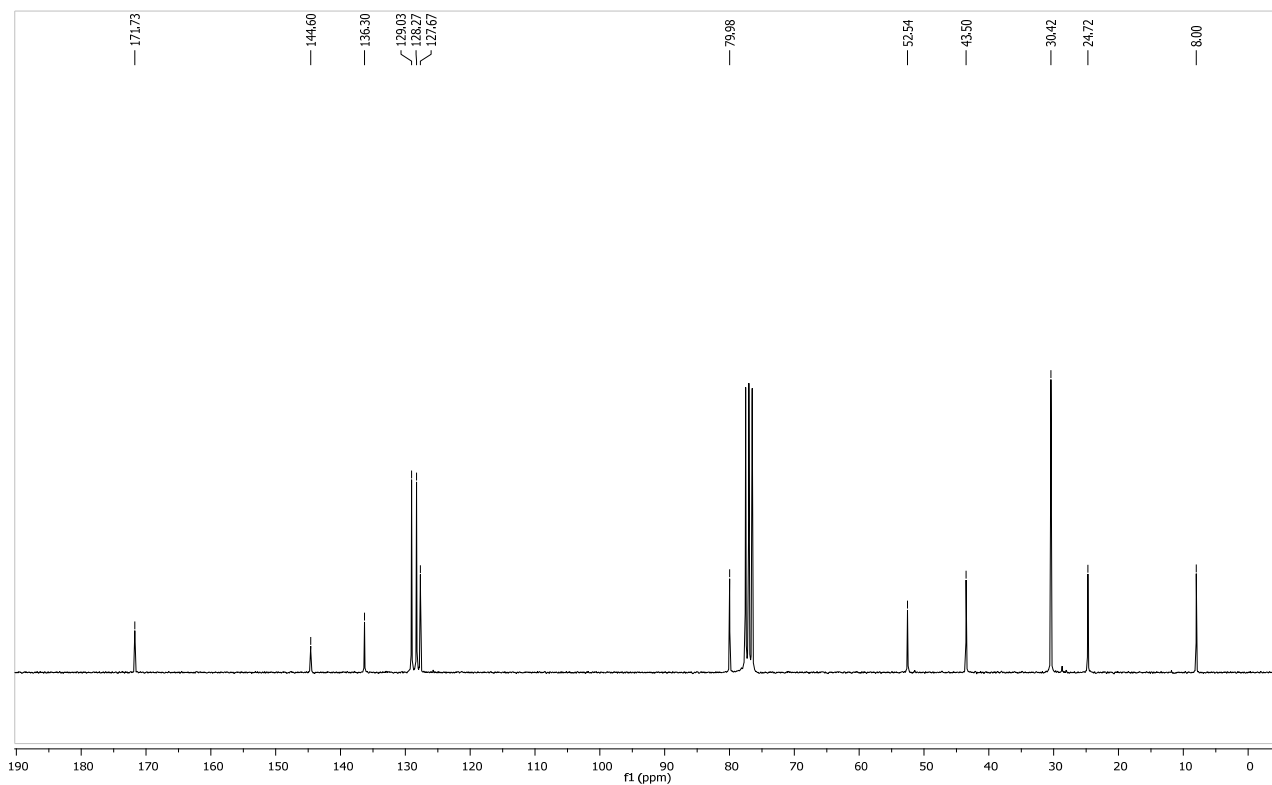
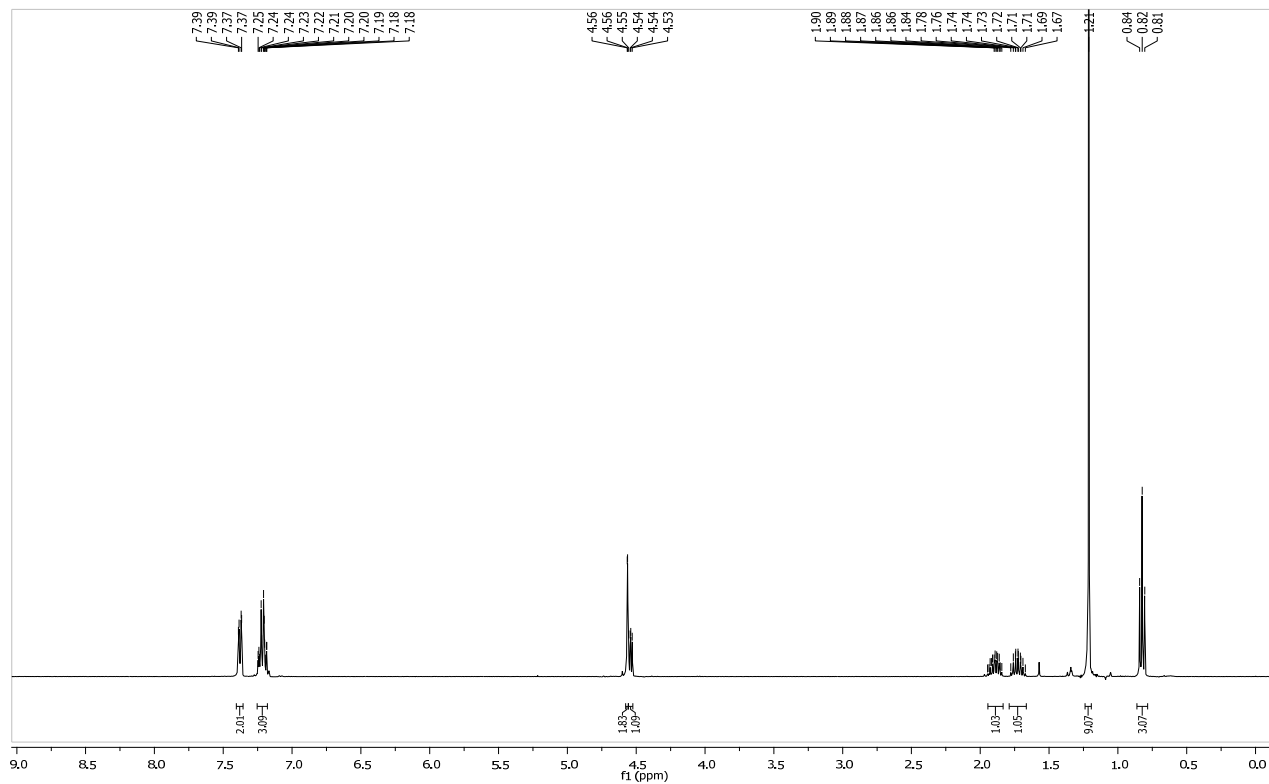
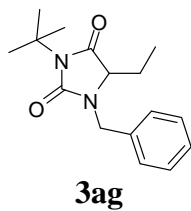
**3ad**

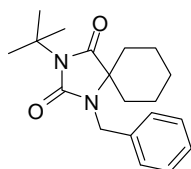












**3ah**

