

Hydroxyhydroquinone and quassinoids as promising compounds with hypoglycemic activity through redox balance

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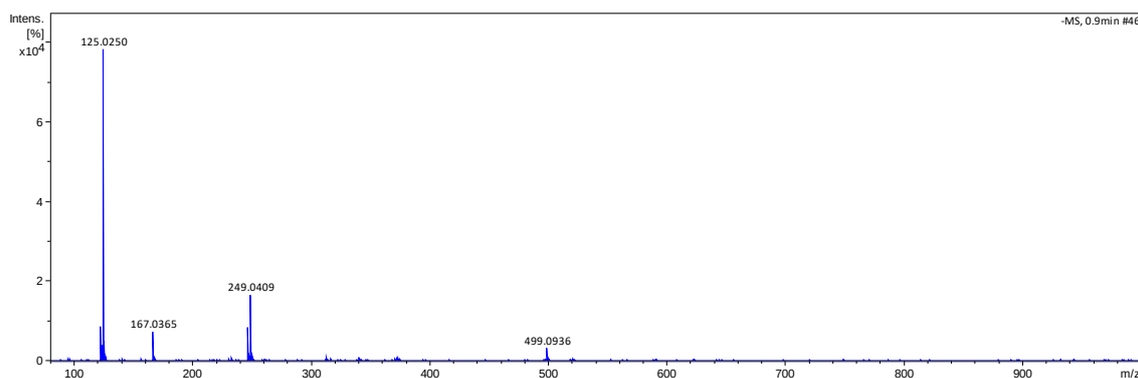


Figure 1. HRMS spectrum for HHQ compound obtained by ESI-TOF-MS in mode negative ions.

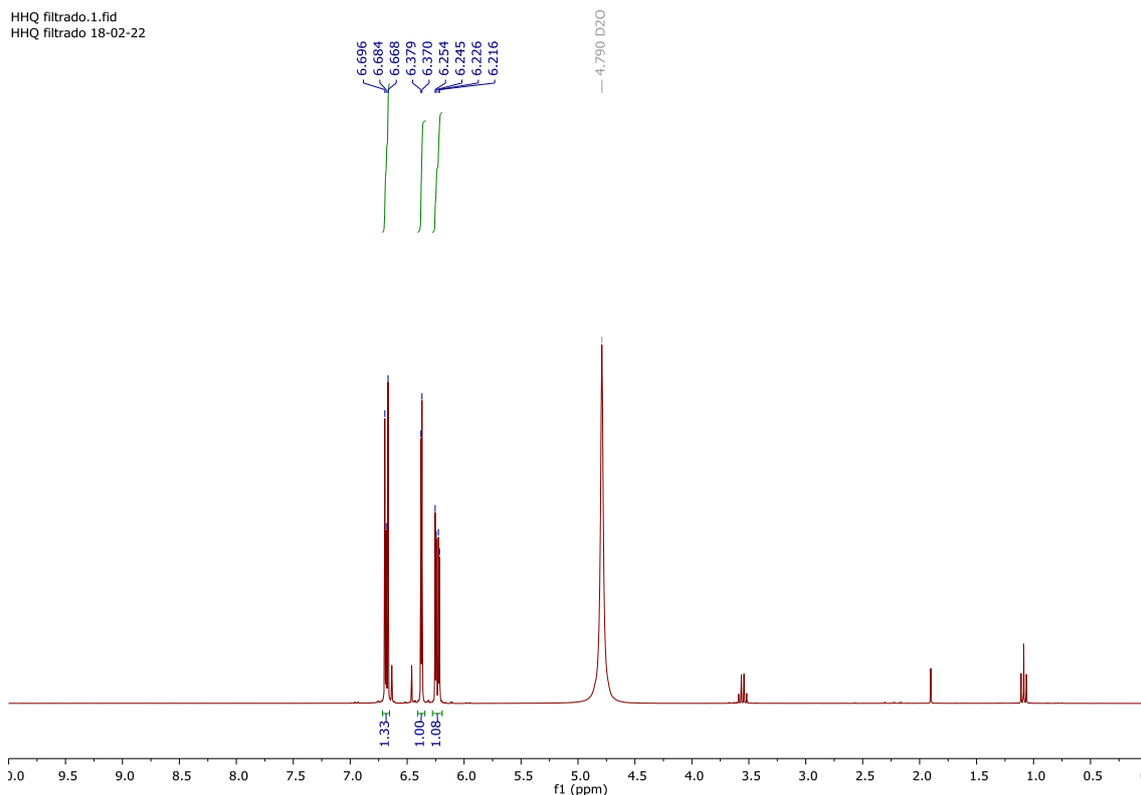


Figure 2. ¹H NMR spectrum for HHQ obtained in D₂O at 300.18 MHz.

HHQ filtrado.2.fid
HHQ filtrado 18-02-22

— 149.26
— 144.70
— 137.14

— 116.78
— 106.62
— 103.68

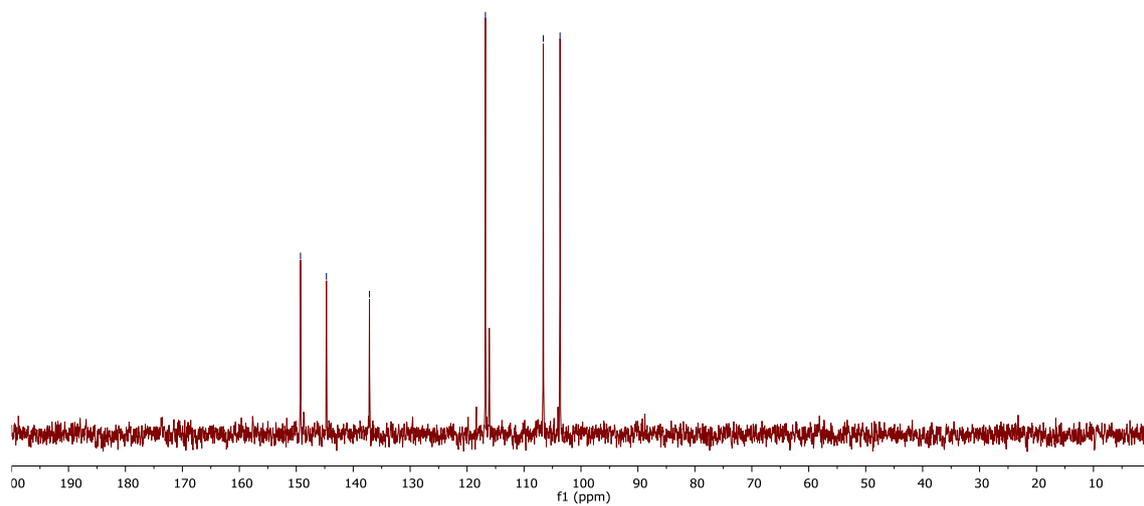


Figure 3. ^{13}C NMR spectrum for HHQ obtained in D_2O at 75.49 MHz. .