

Deep eutectic solvent: a simple, environmentally benign reaction media for regioselective synthesis of 2,3,4-trisubstituted 1*H*-pyrroles

Hanuman P. Kalmode,^a Kamlesh S. Vadagaonkar,^a Kaliyappan Murugan,^b Sattey Prakash^c and Atul C. Chaskar^{*a,c}

^a*Department of Dyestuff Technology, Institute of Chemical Technology, Mumbai 400019, India*

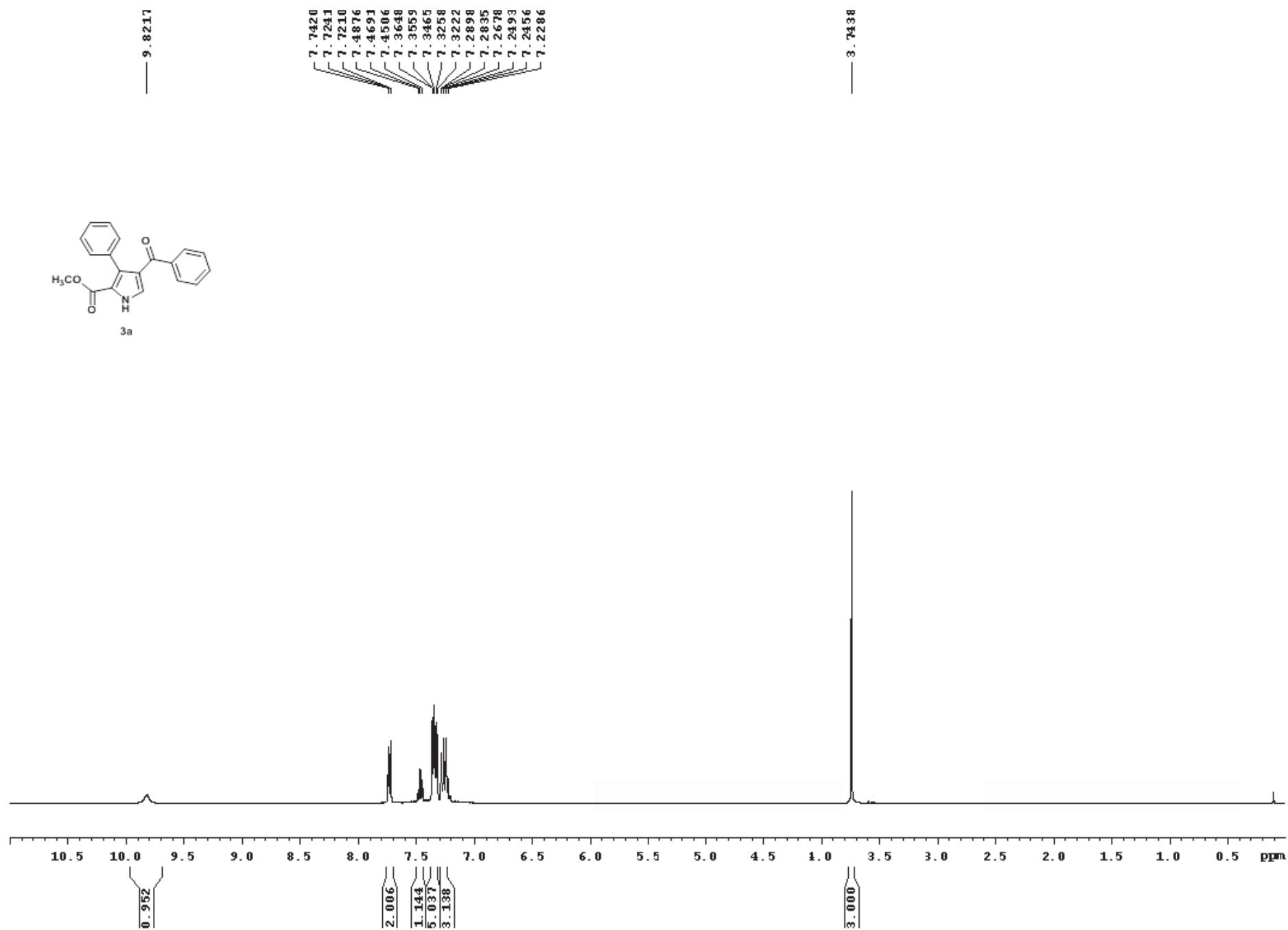
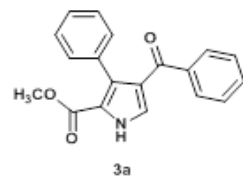
^b*National Taiwan University, Taipei 10617, Taiwan*

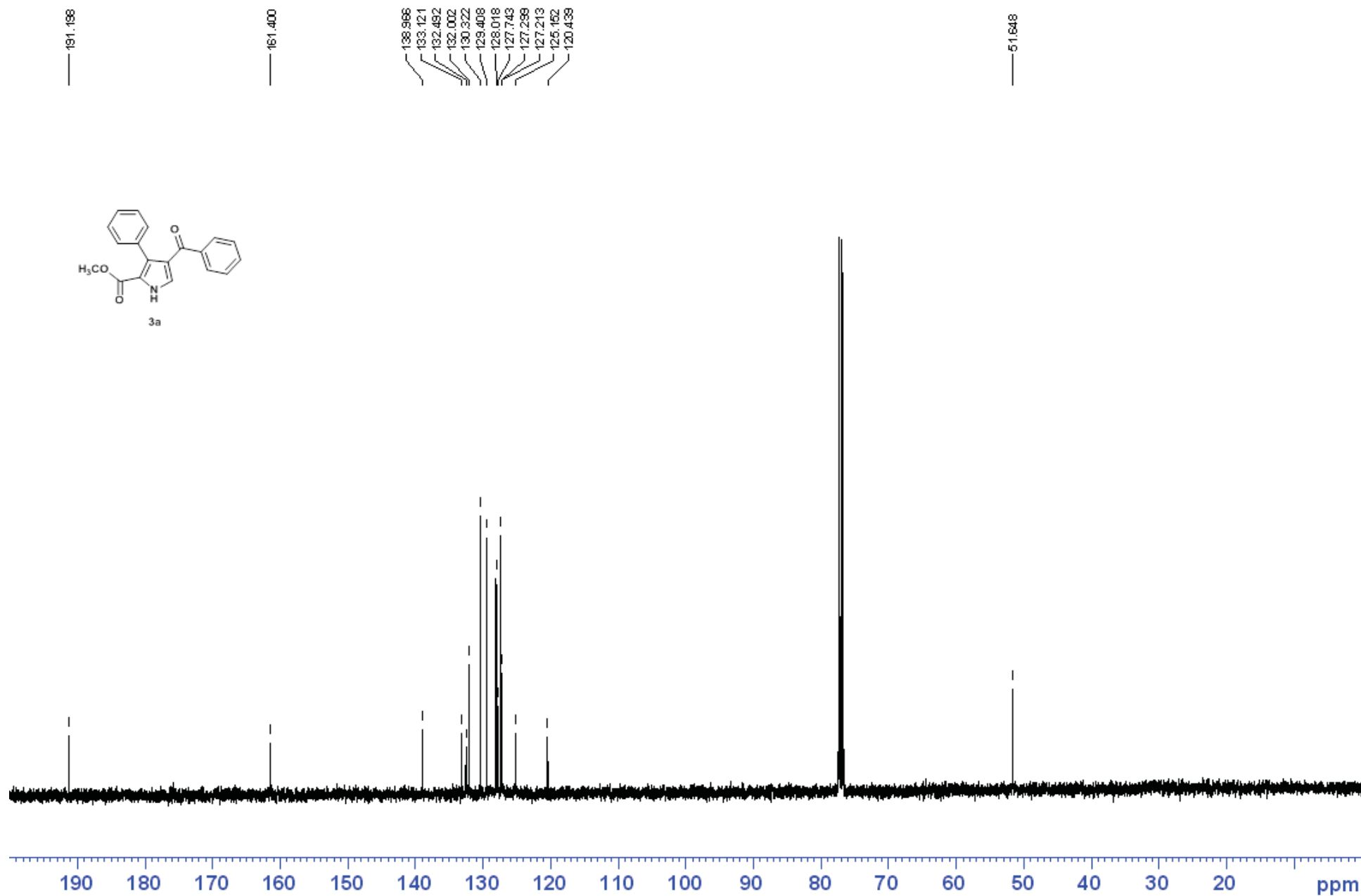
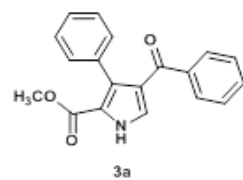
^c*National Centre for Nanosciences and Nanotechnology, University of Mumbai, Mumbai 400098, India. E-mail: achaskar25@gmail.com; Tel.: +91-22-3361 2706; Fax: +91-22-3361 1020.*

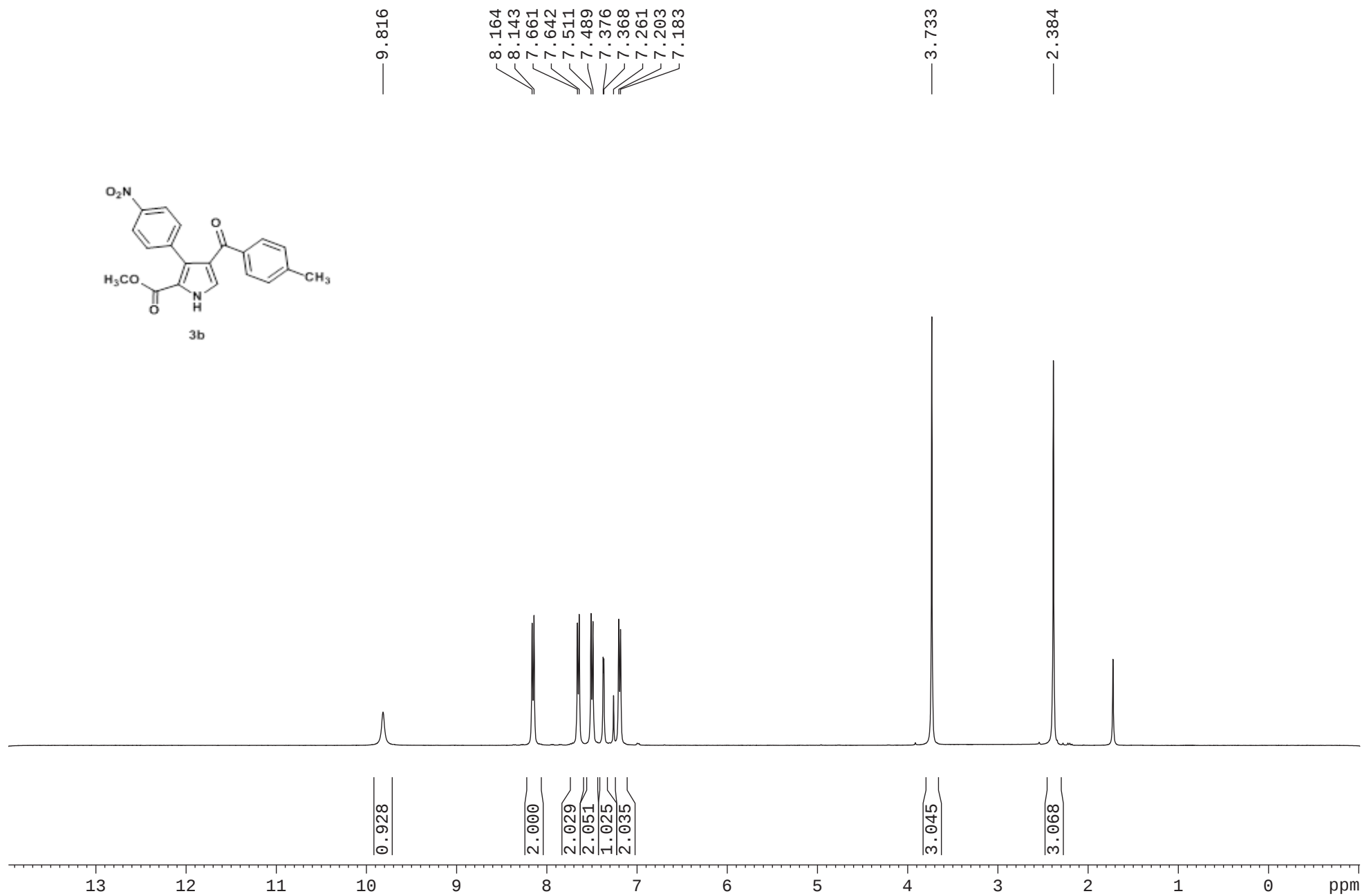
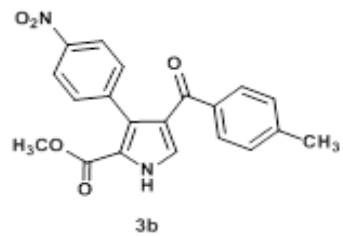
Supporting Information

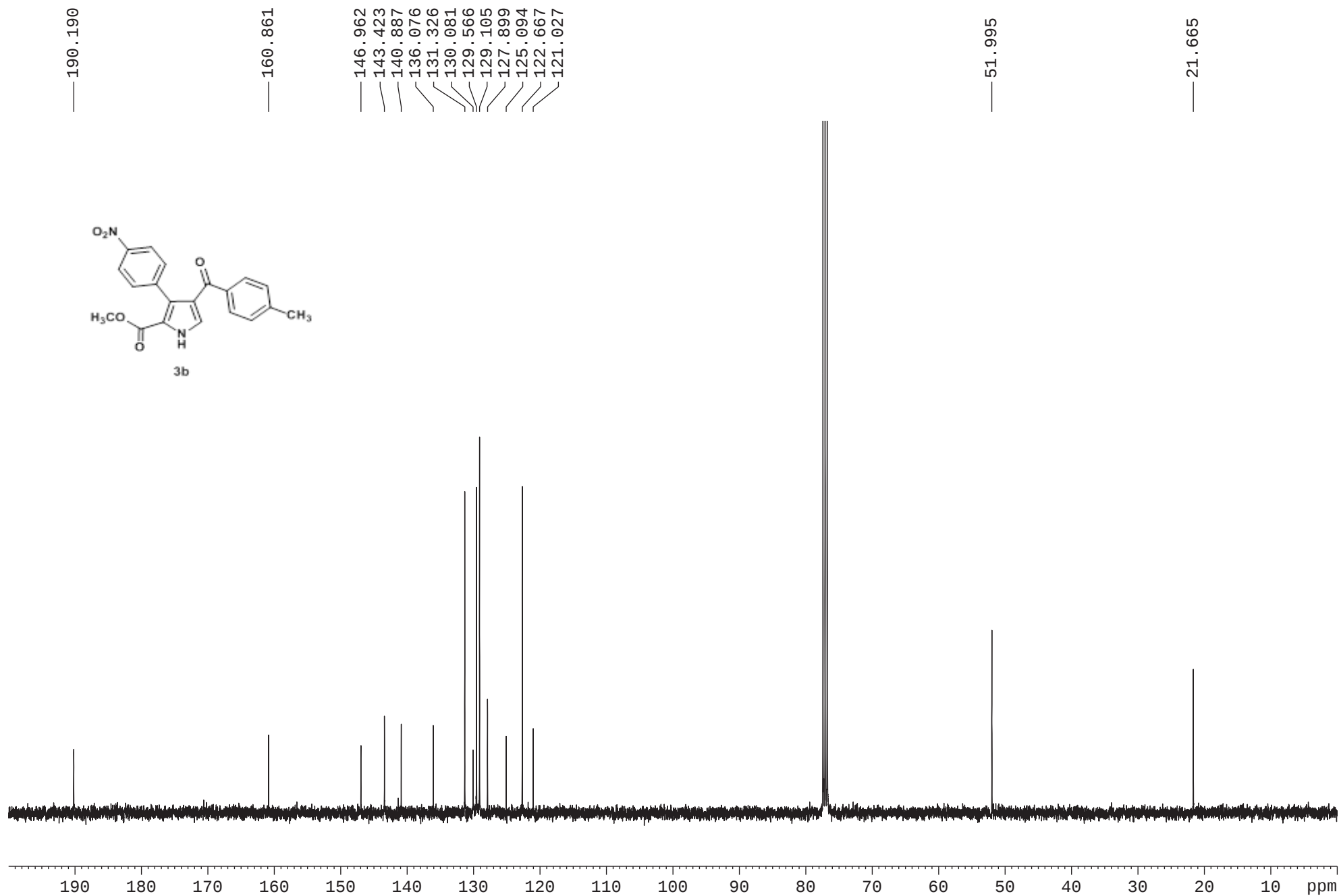
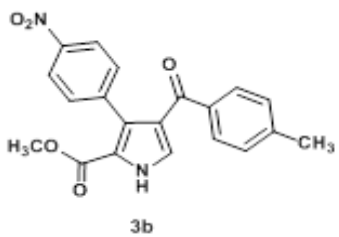
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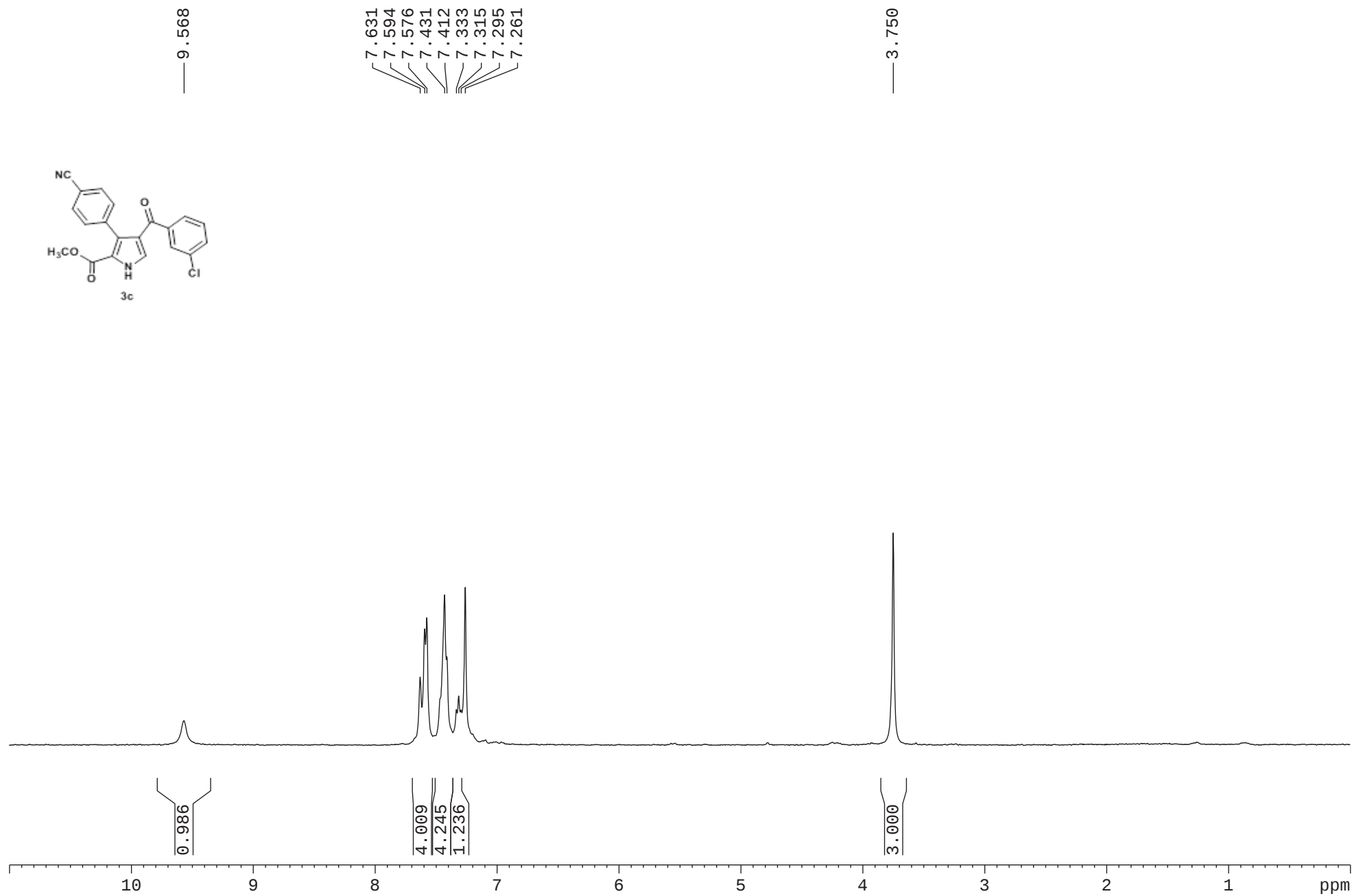
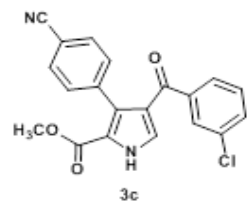
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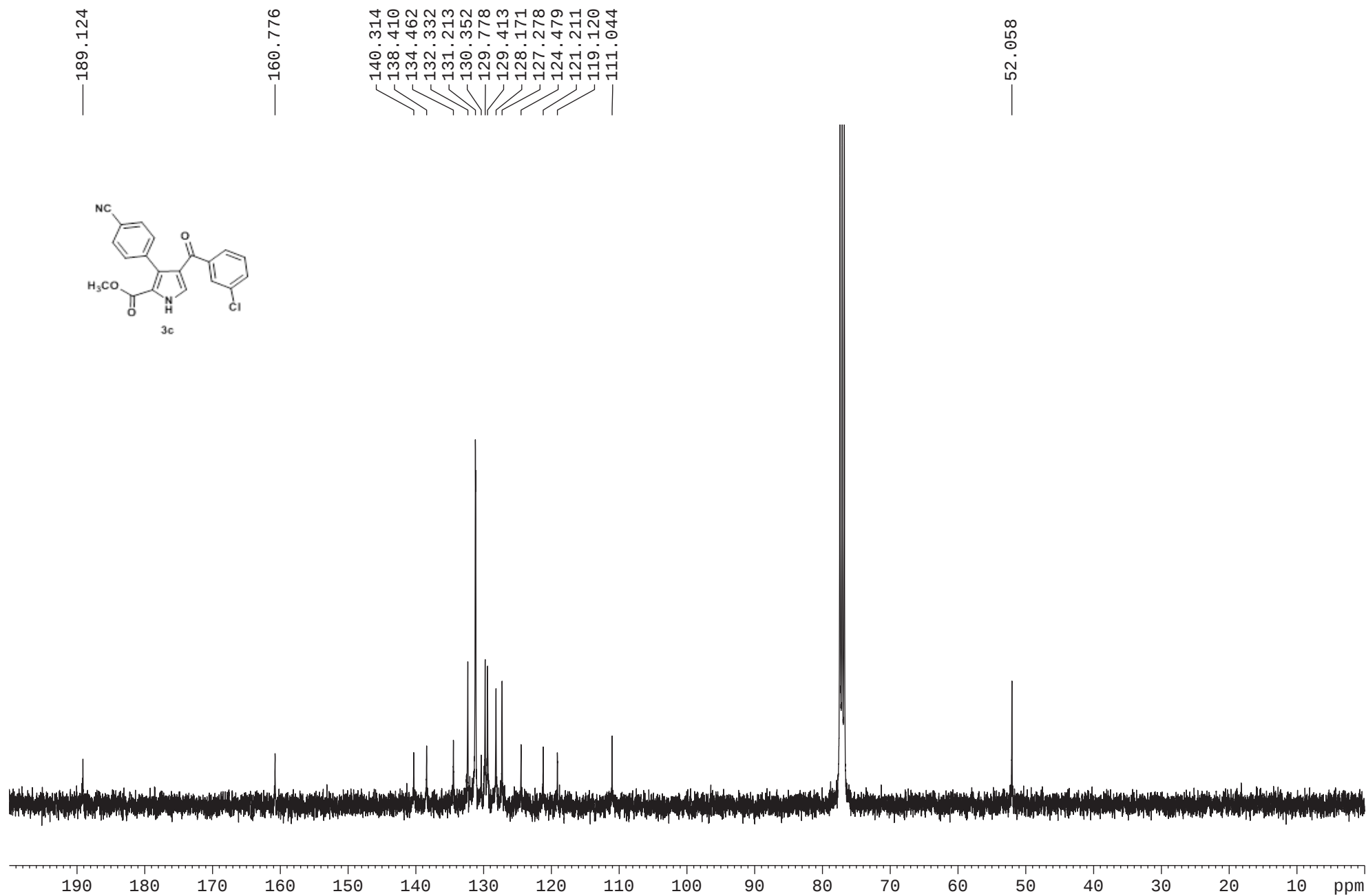
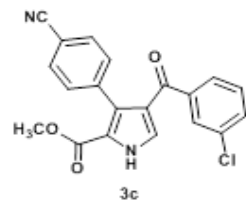


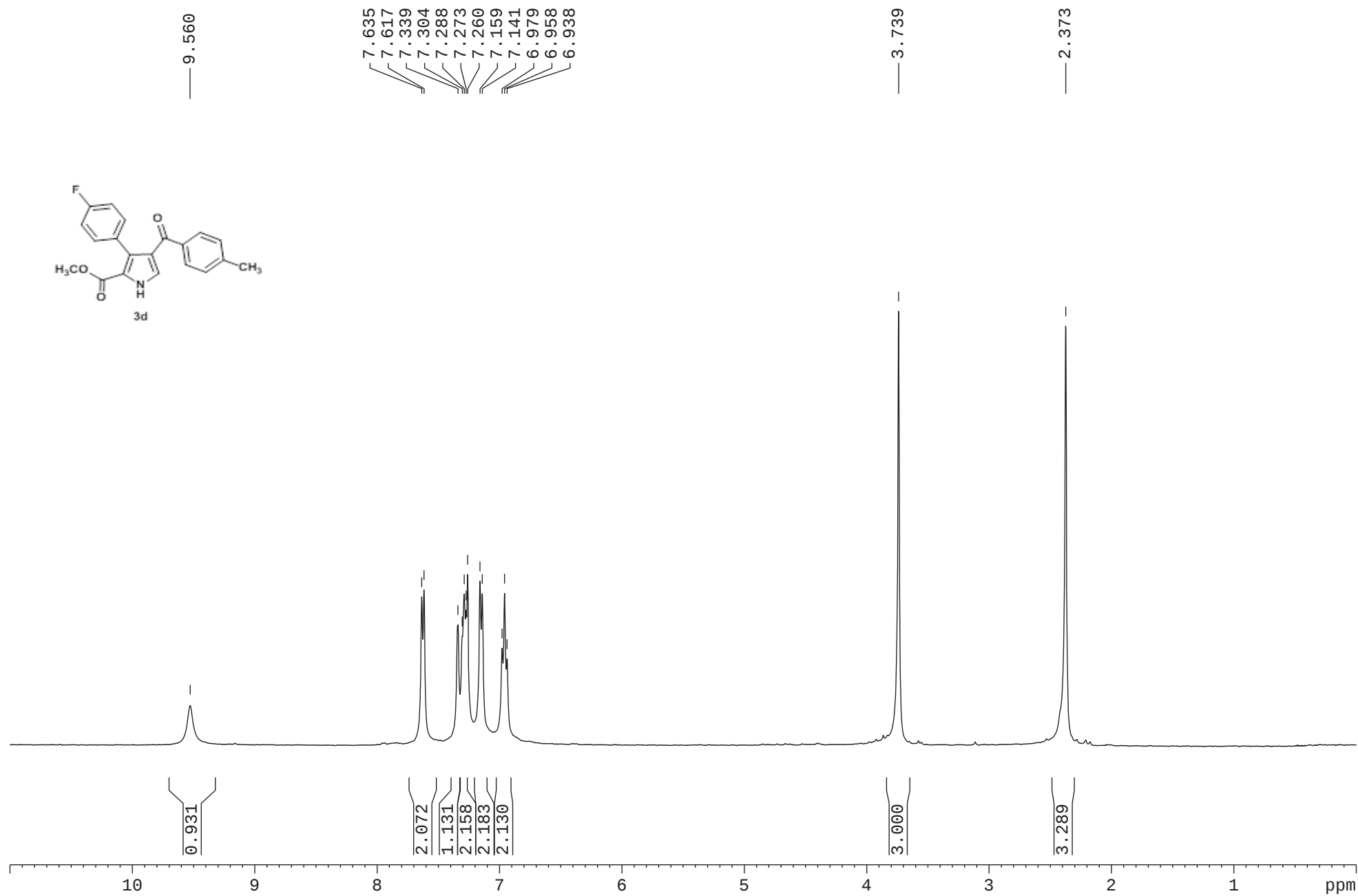


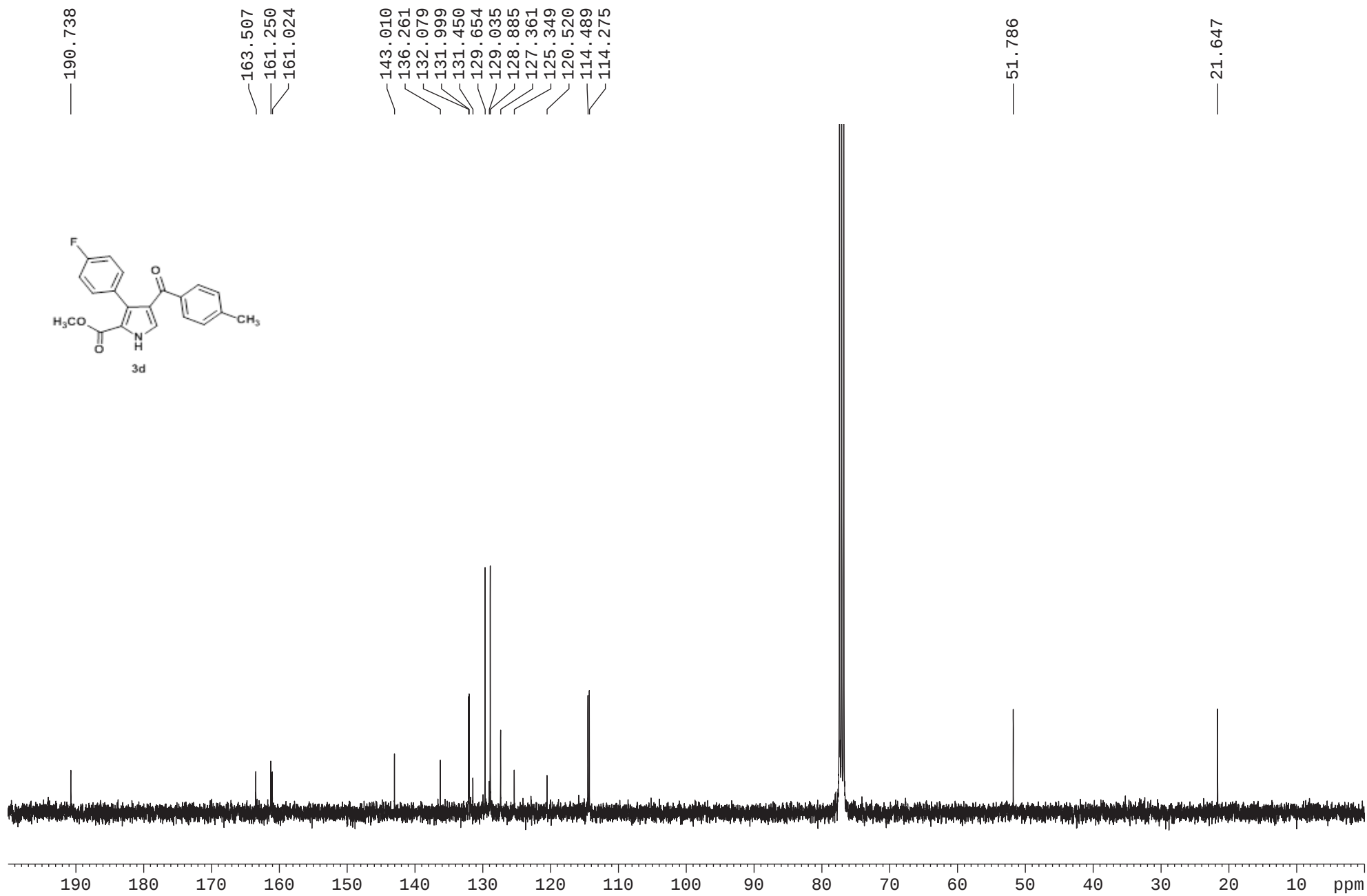
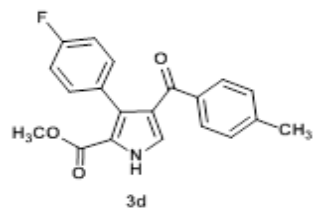


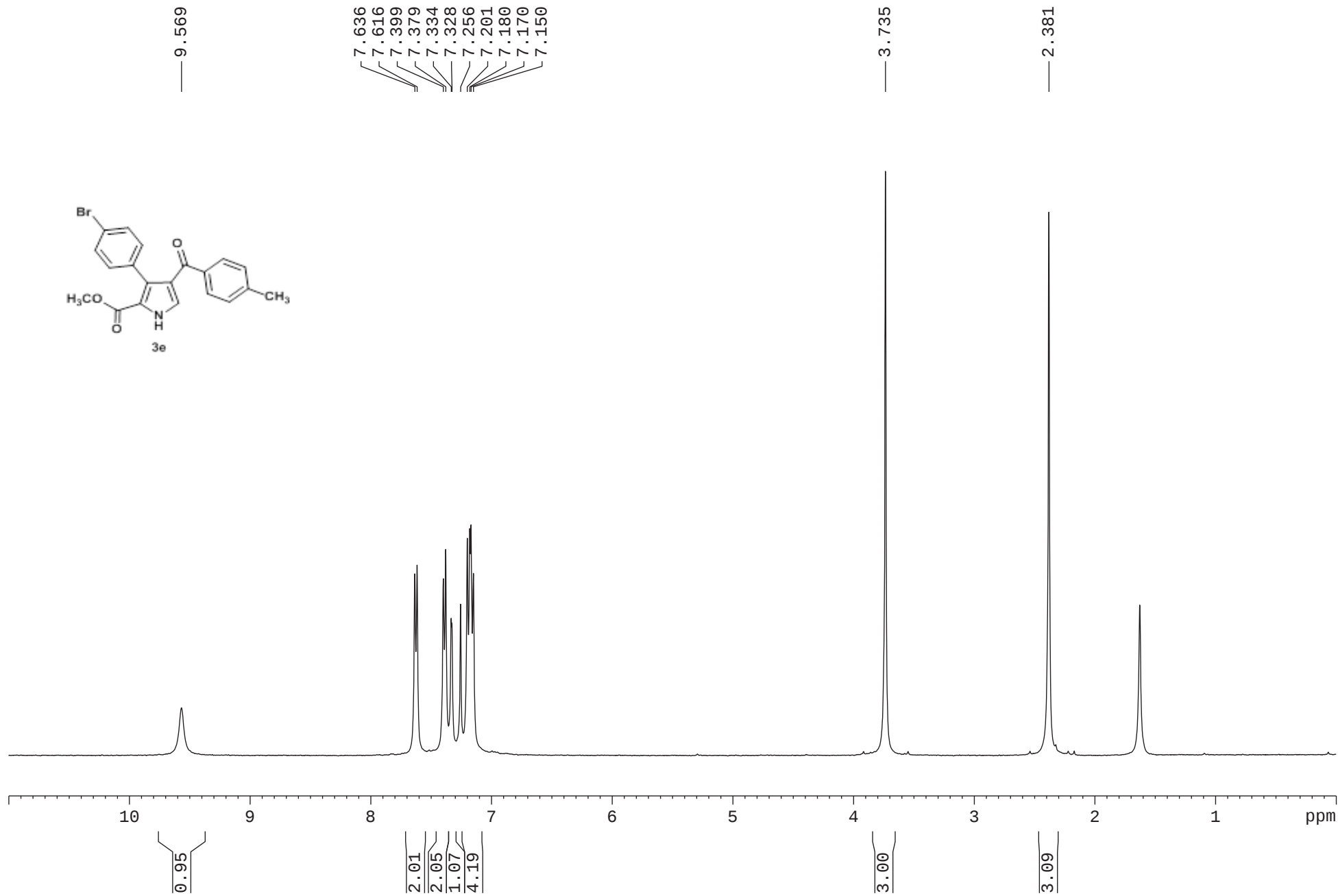


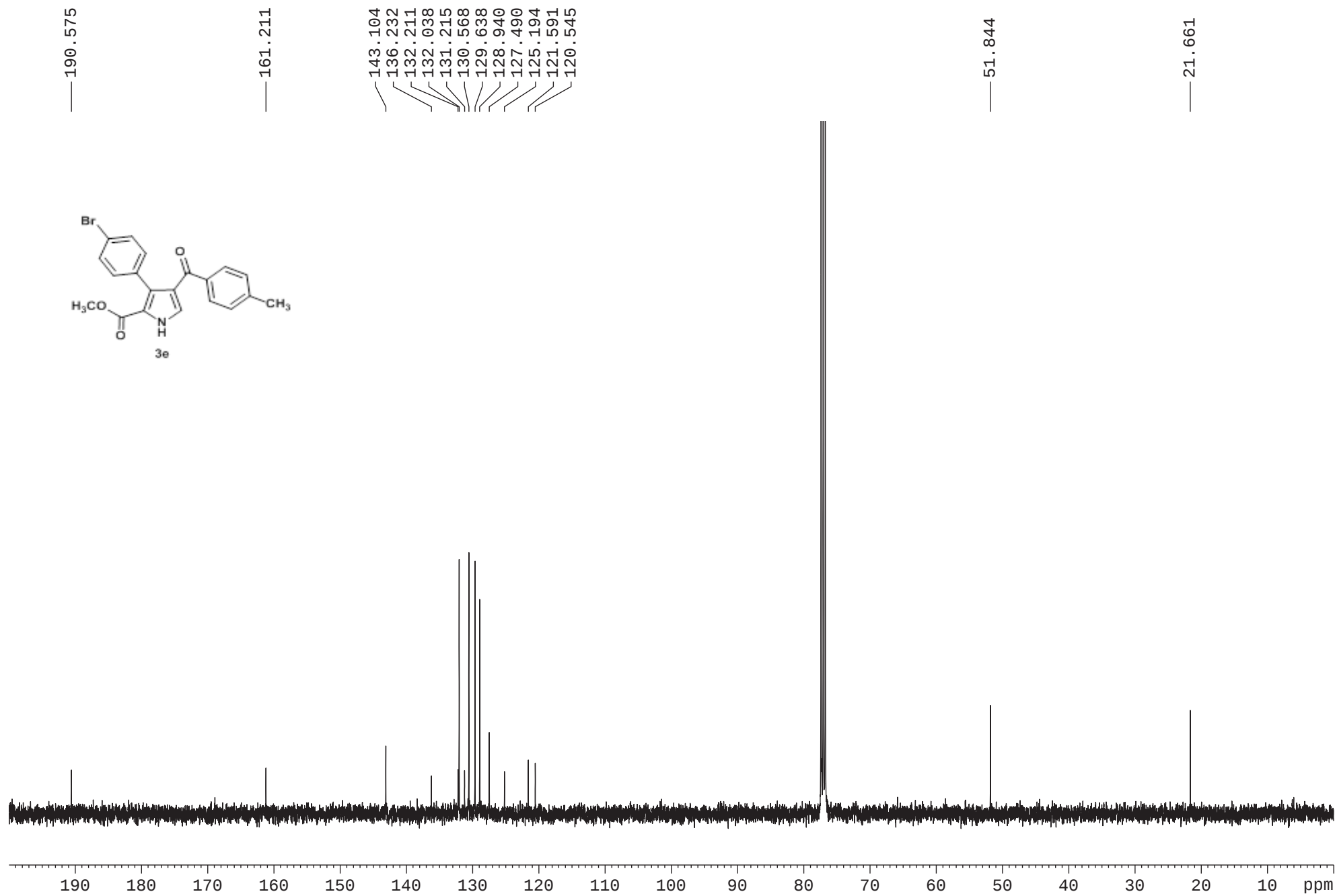
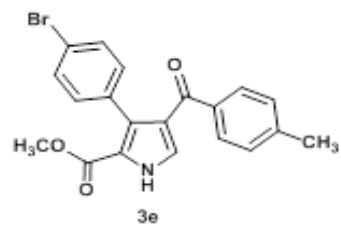


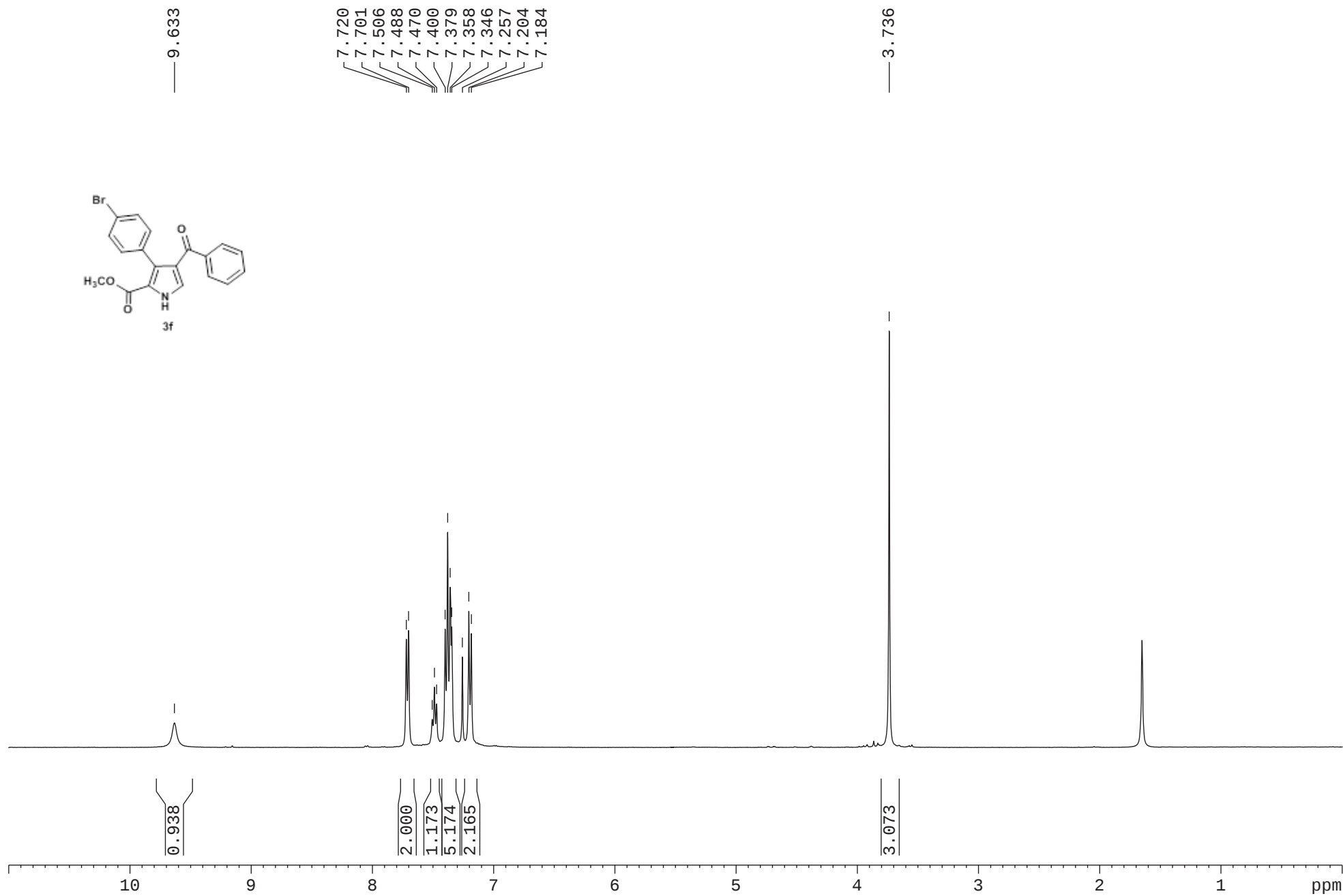
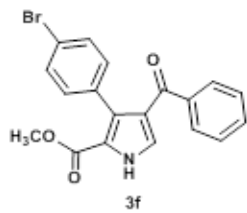


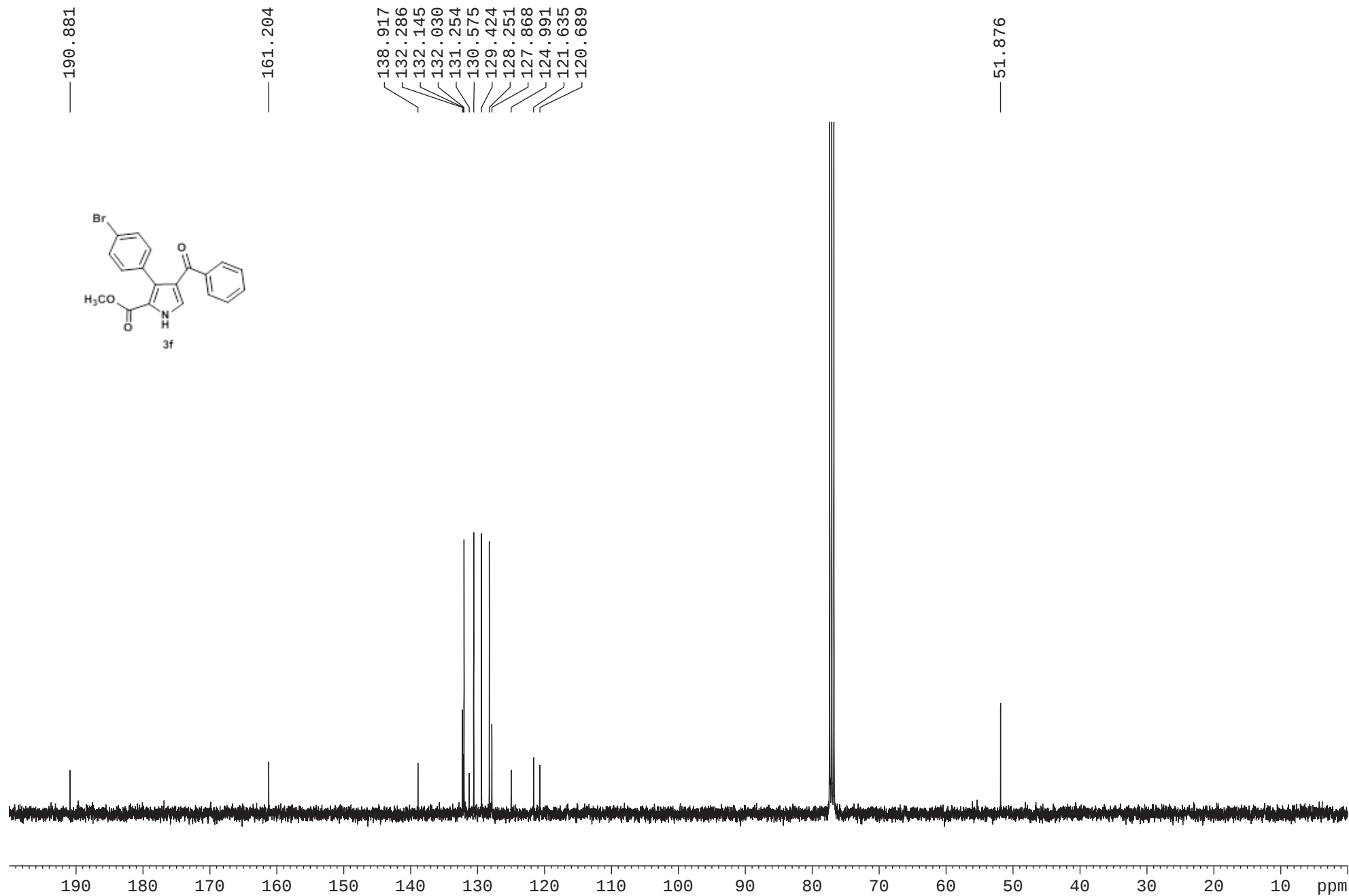
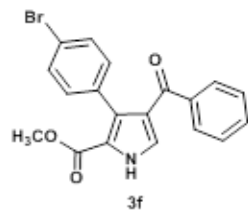


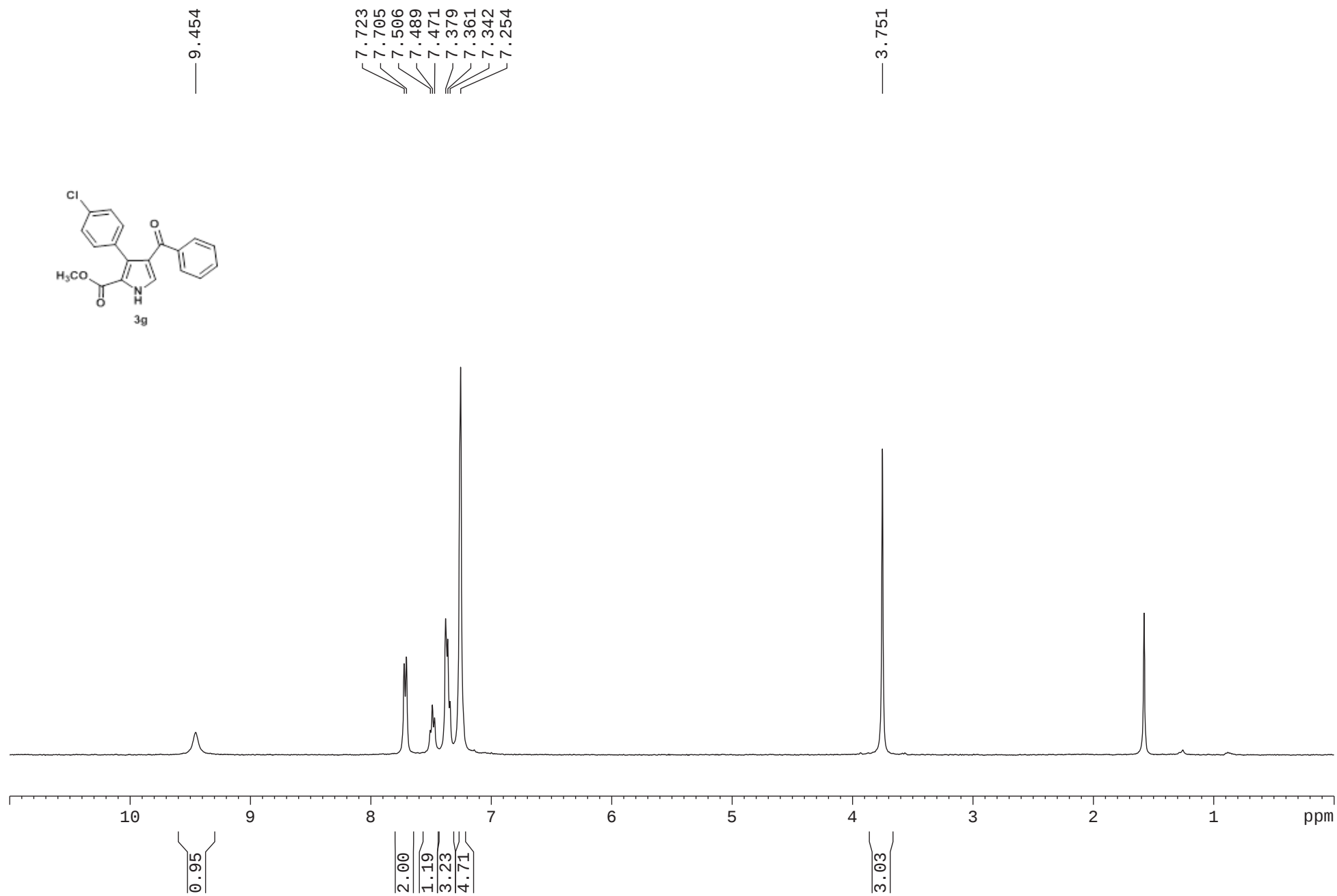
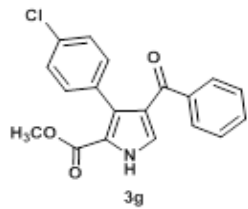


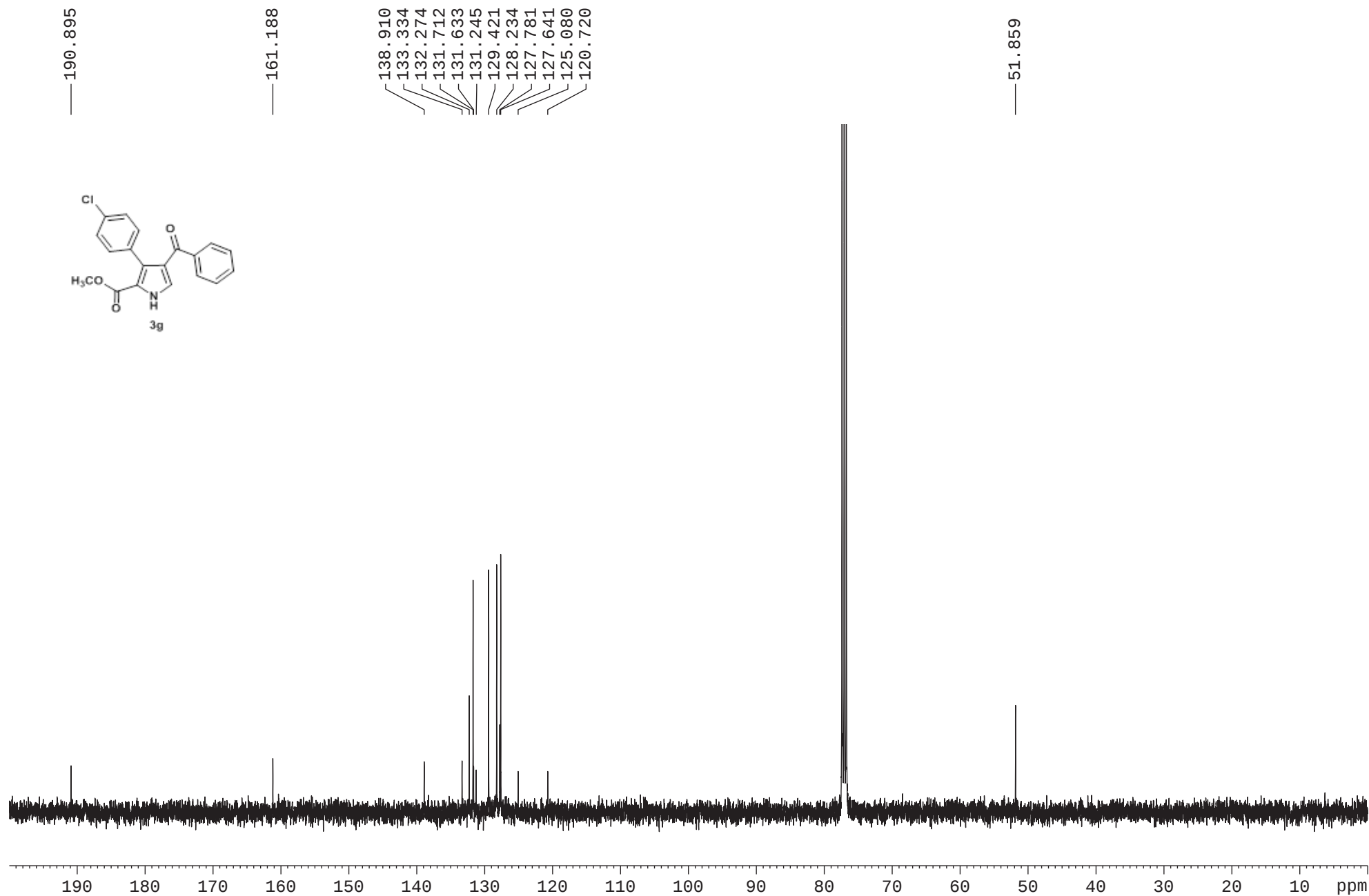
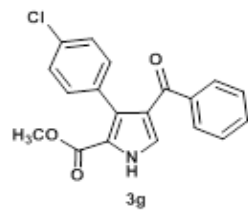


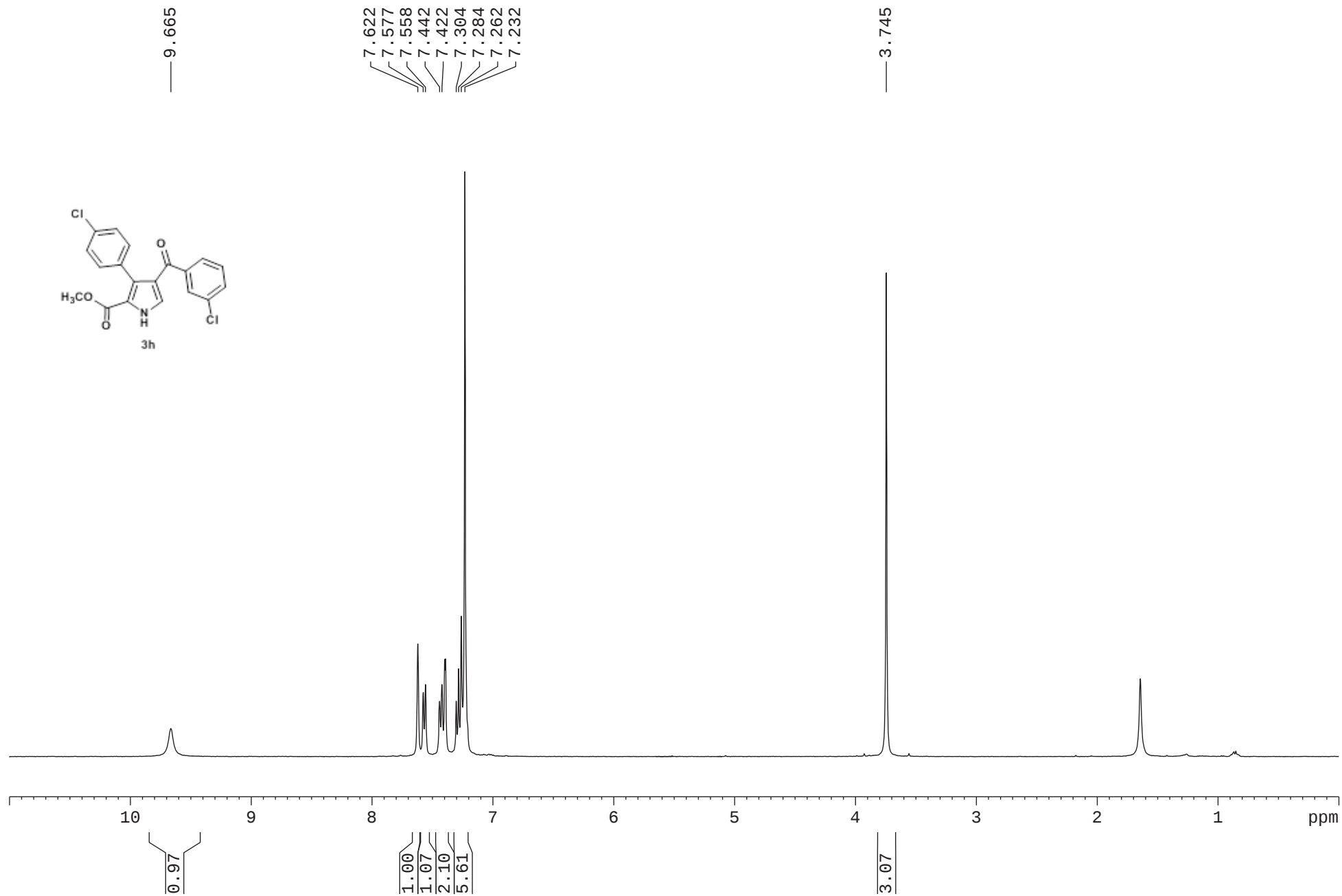
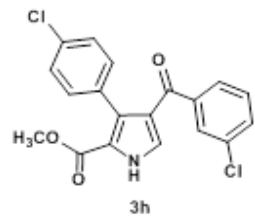


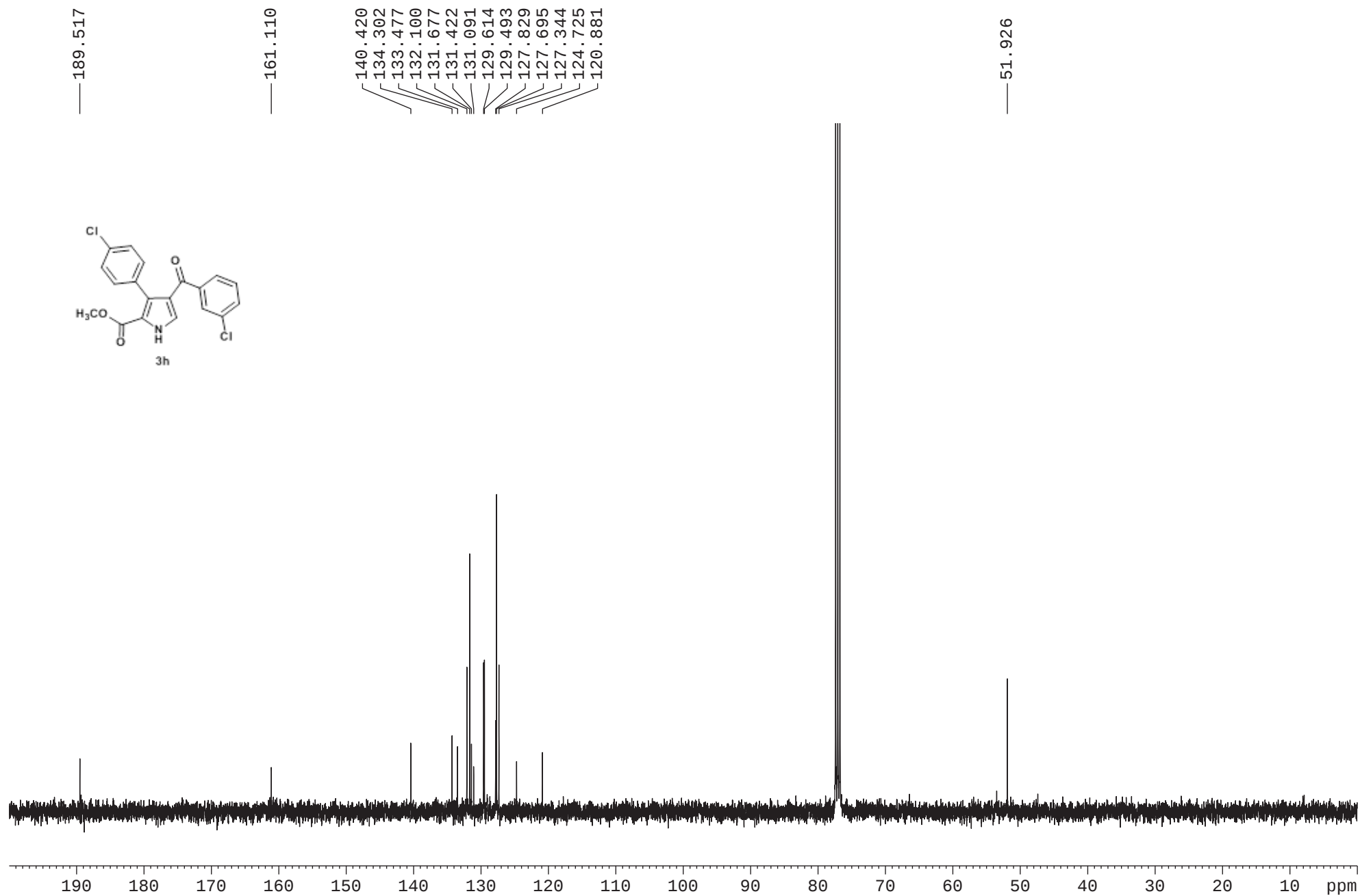
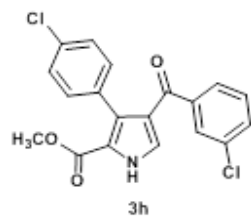


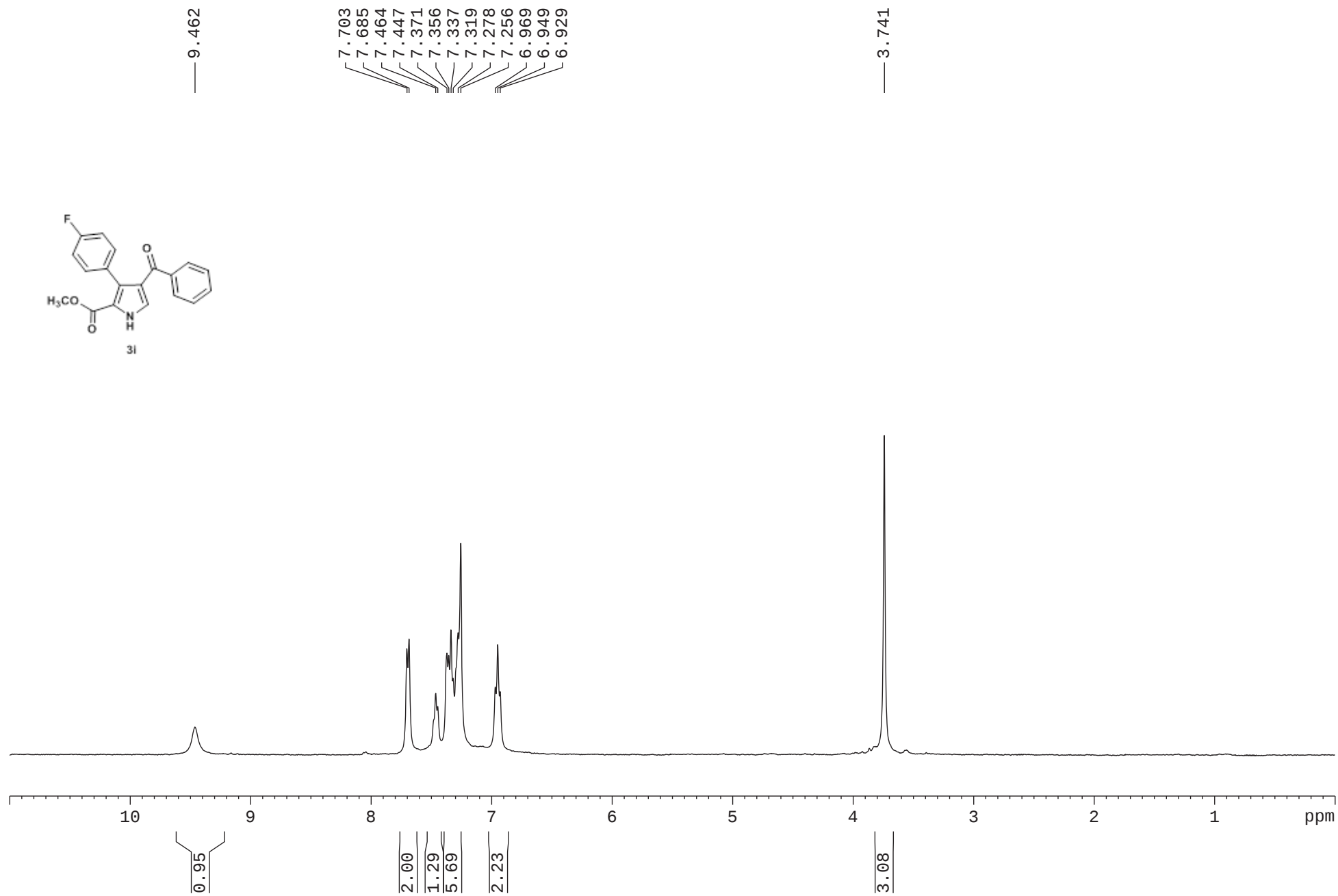
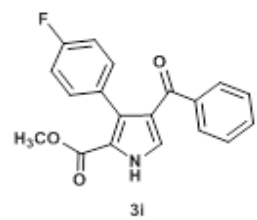


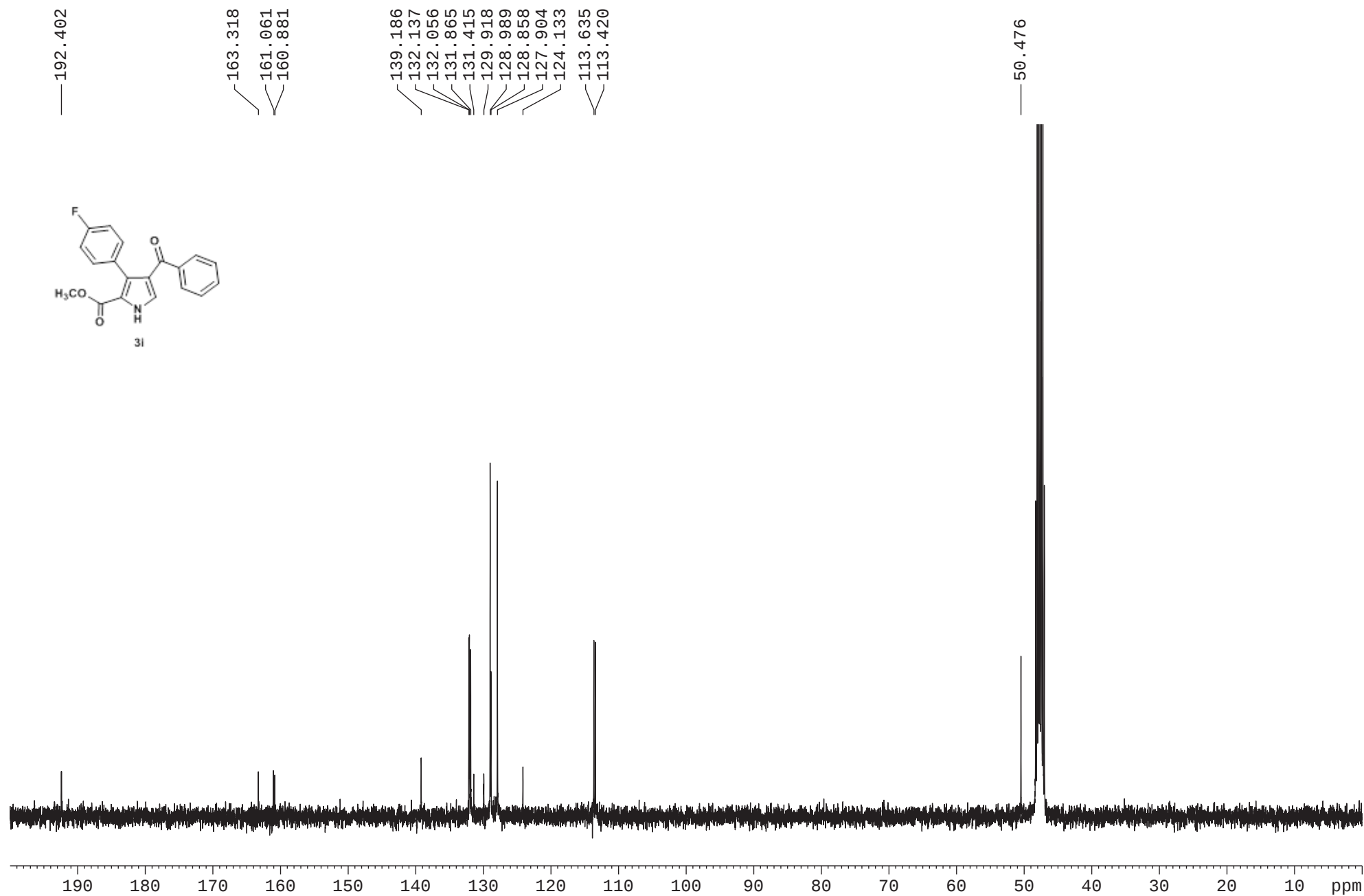
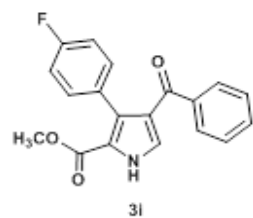


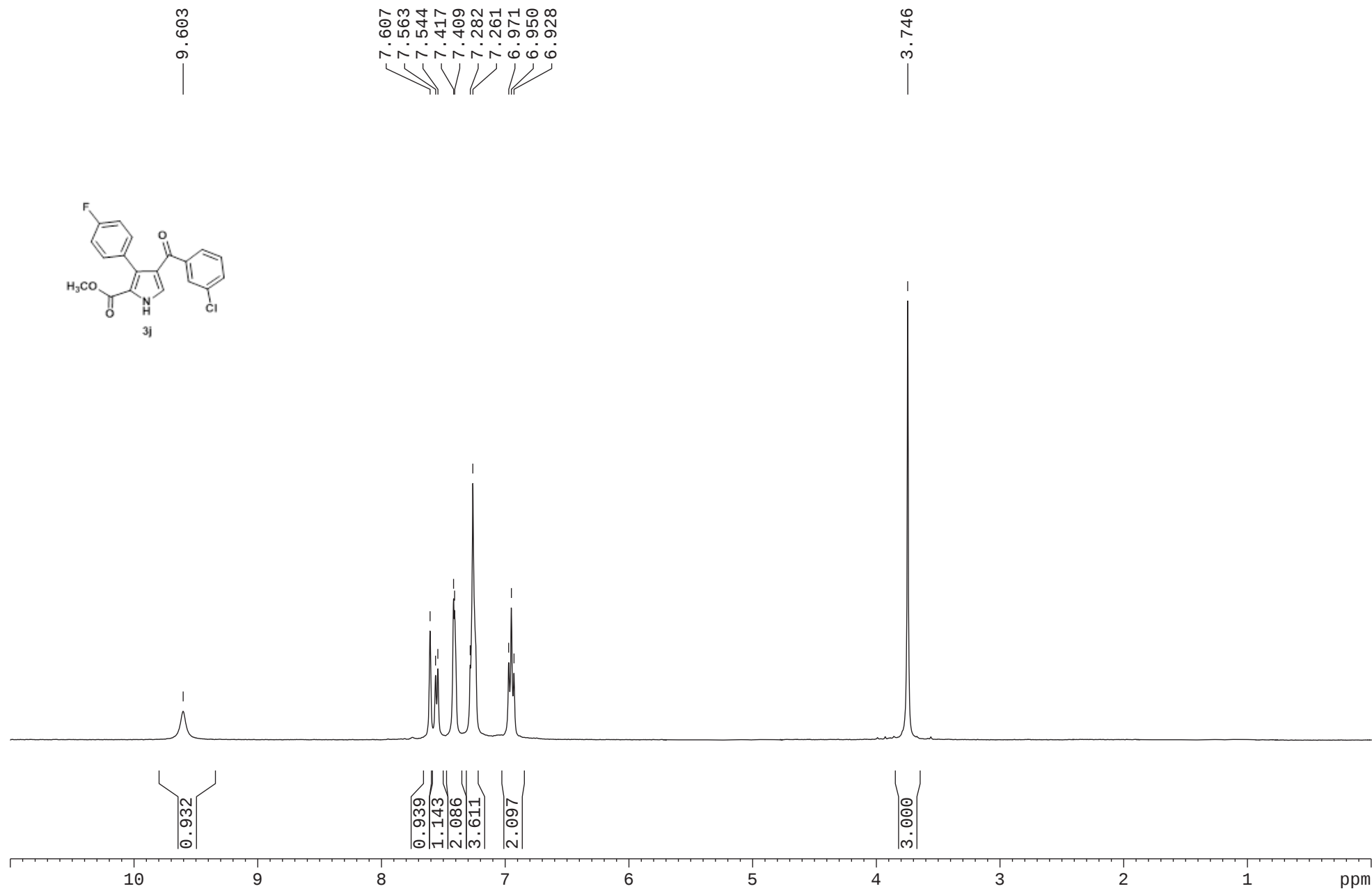
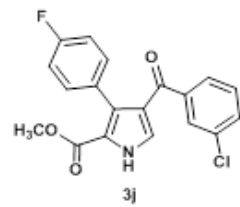


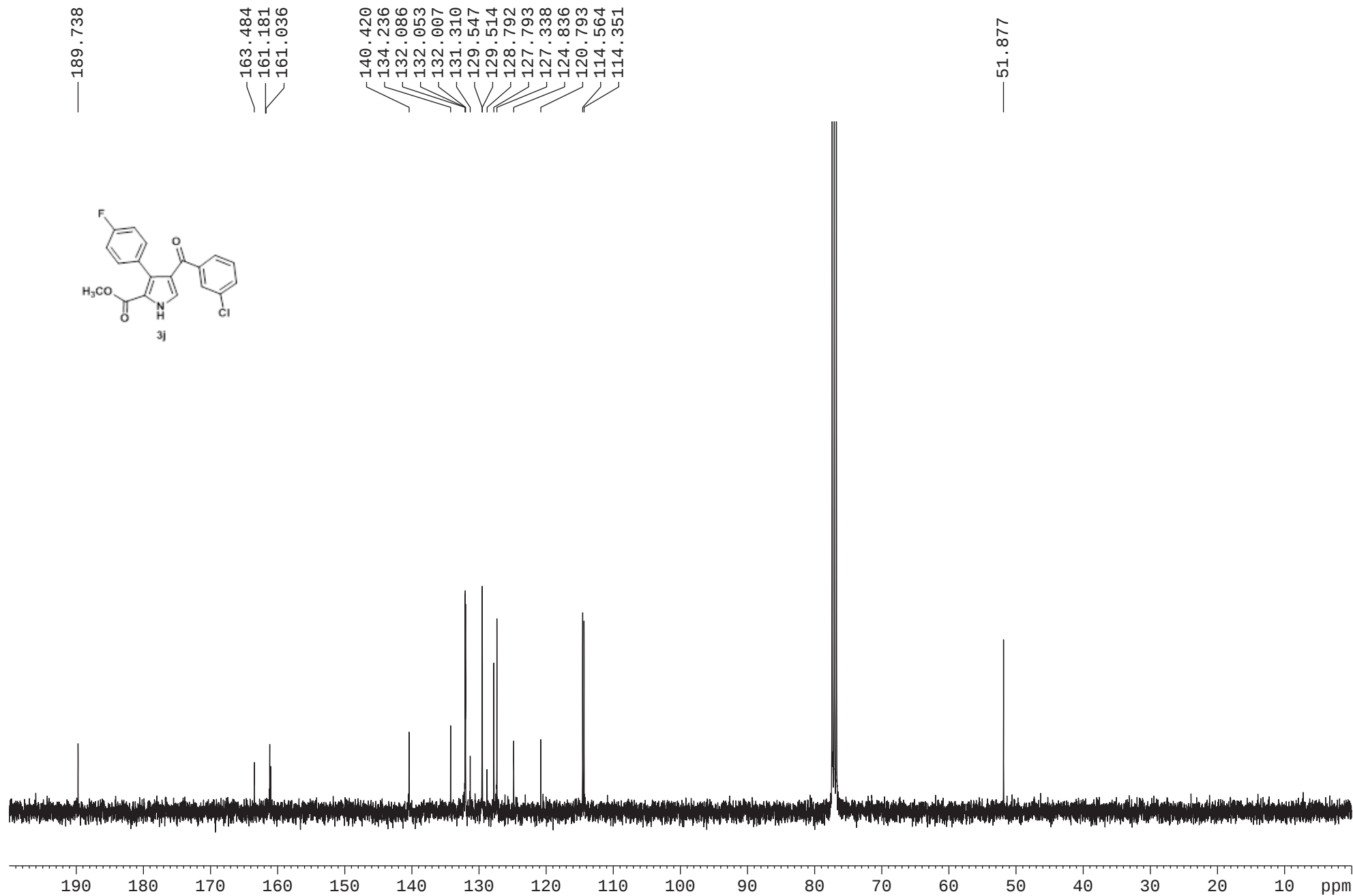
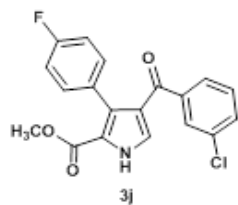


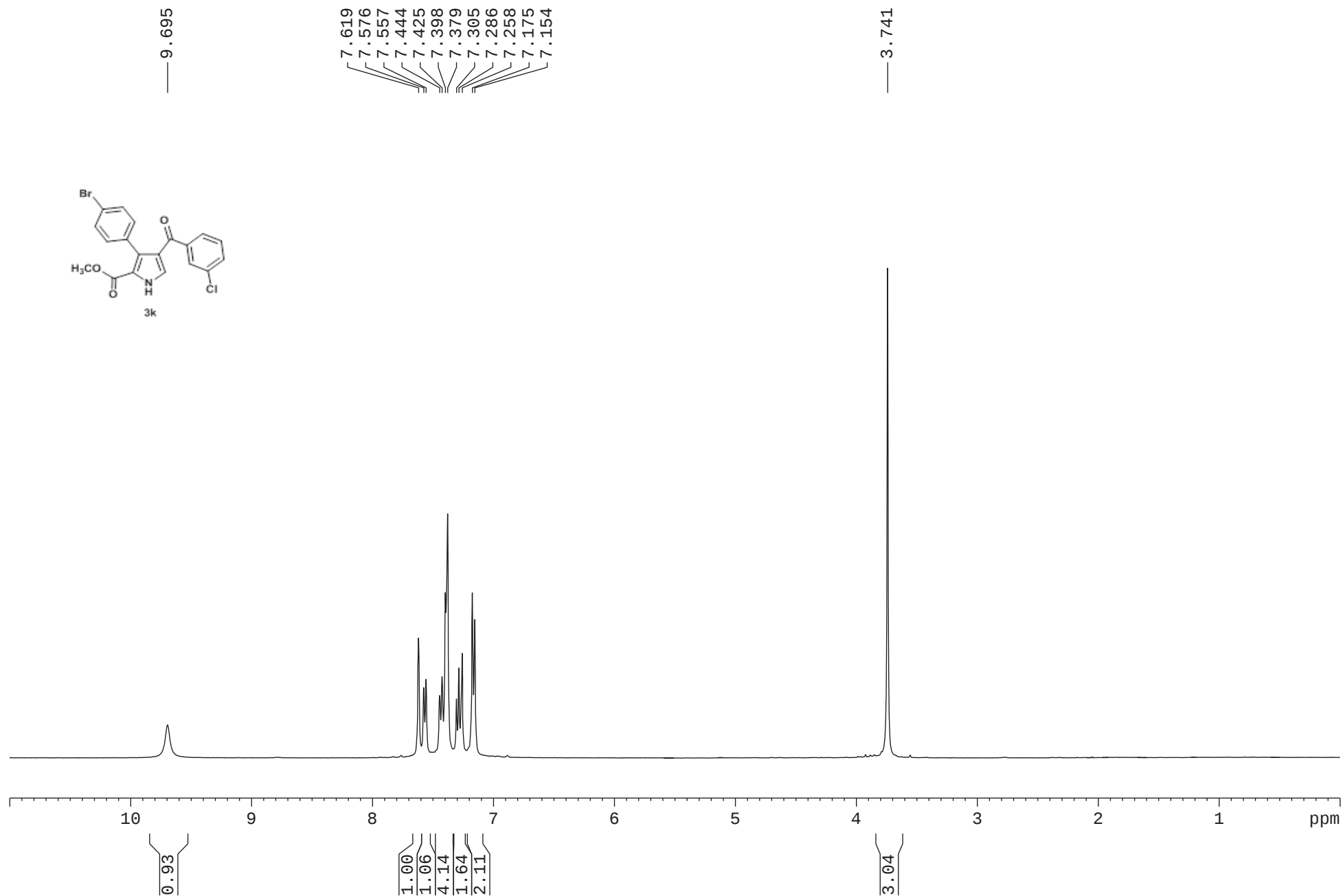
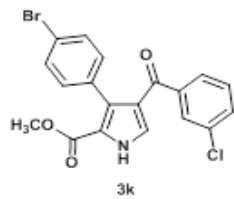


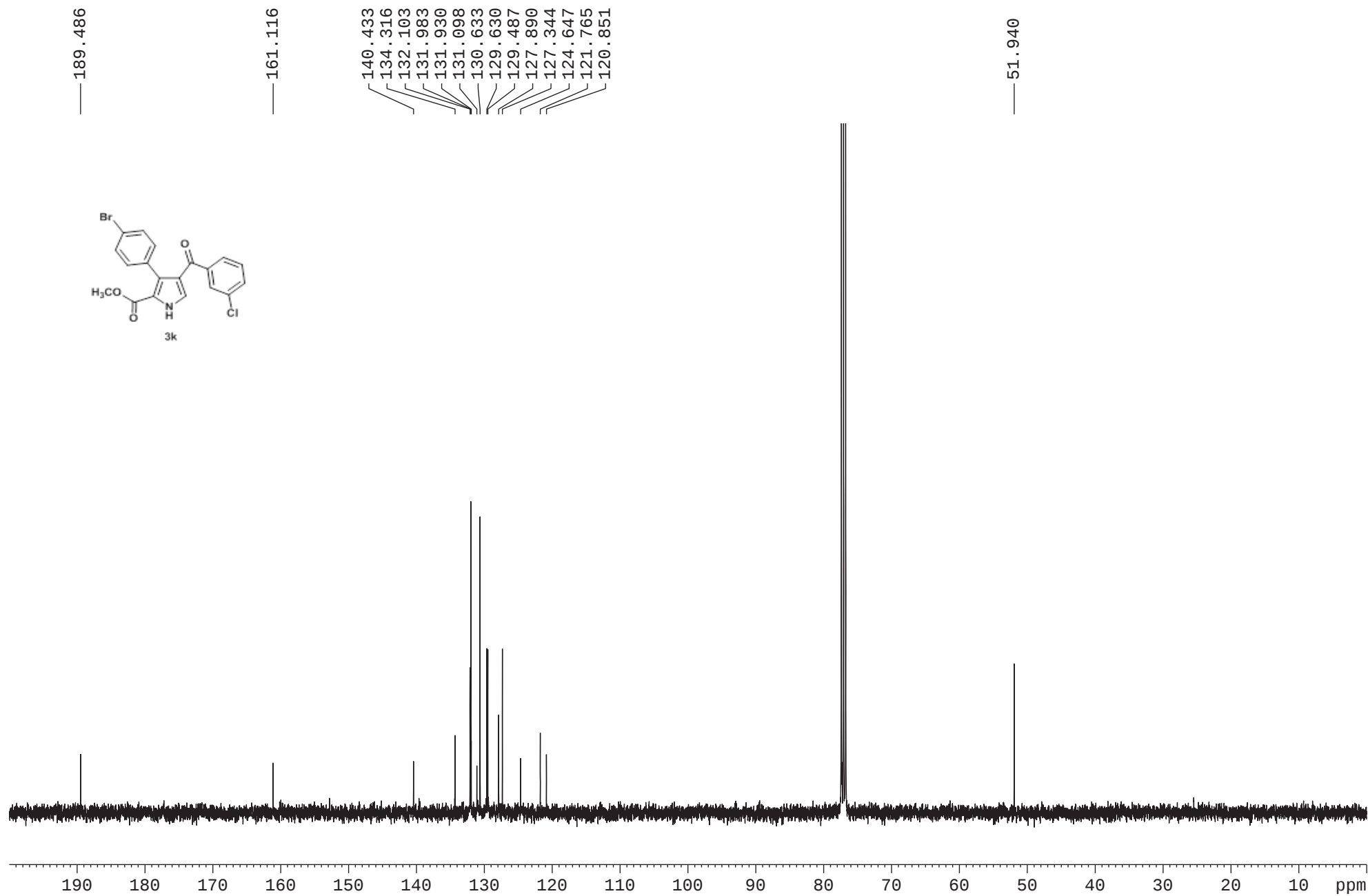
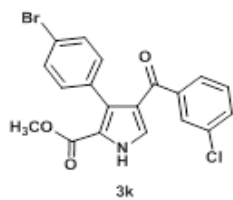


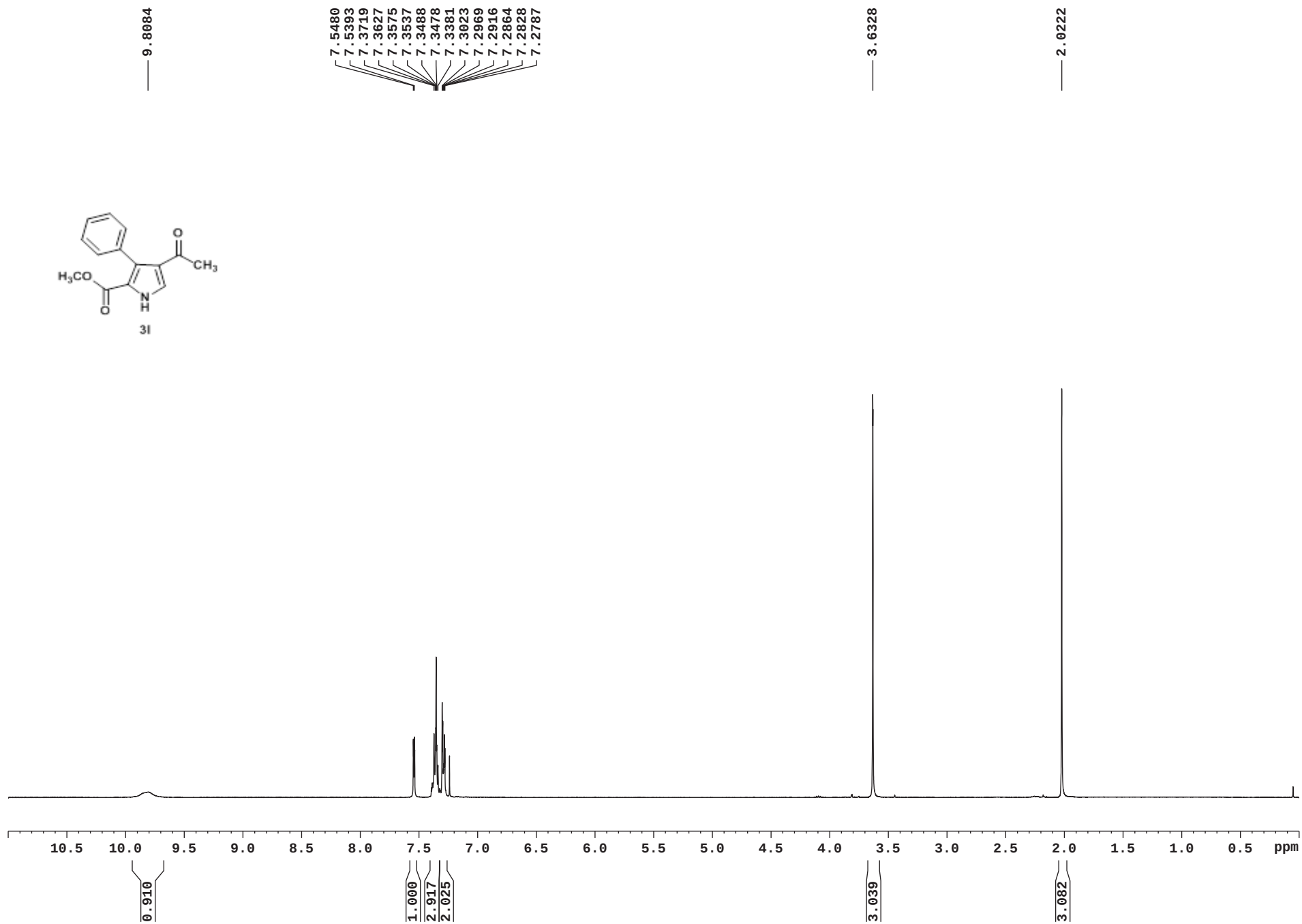
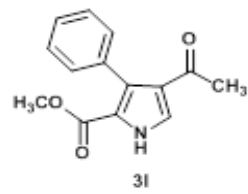


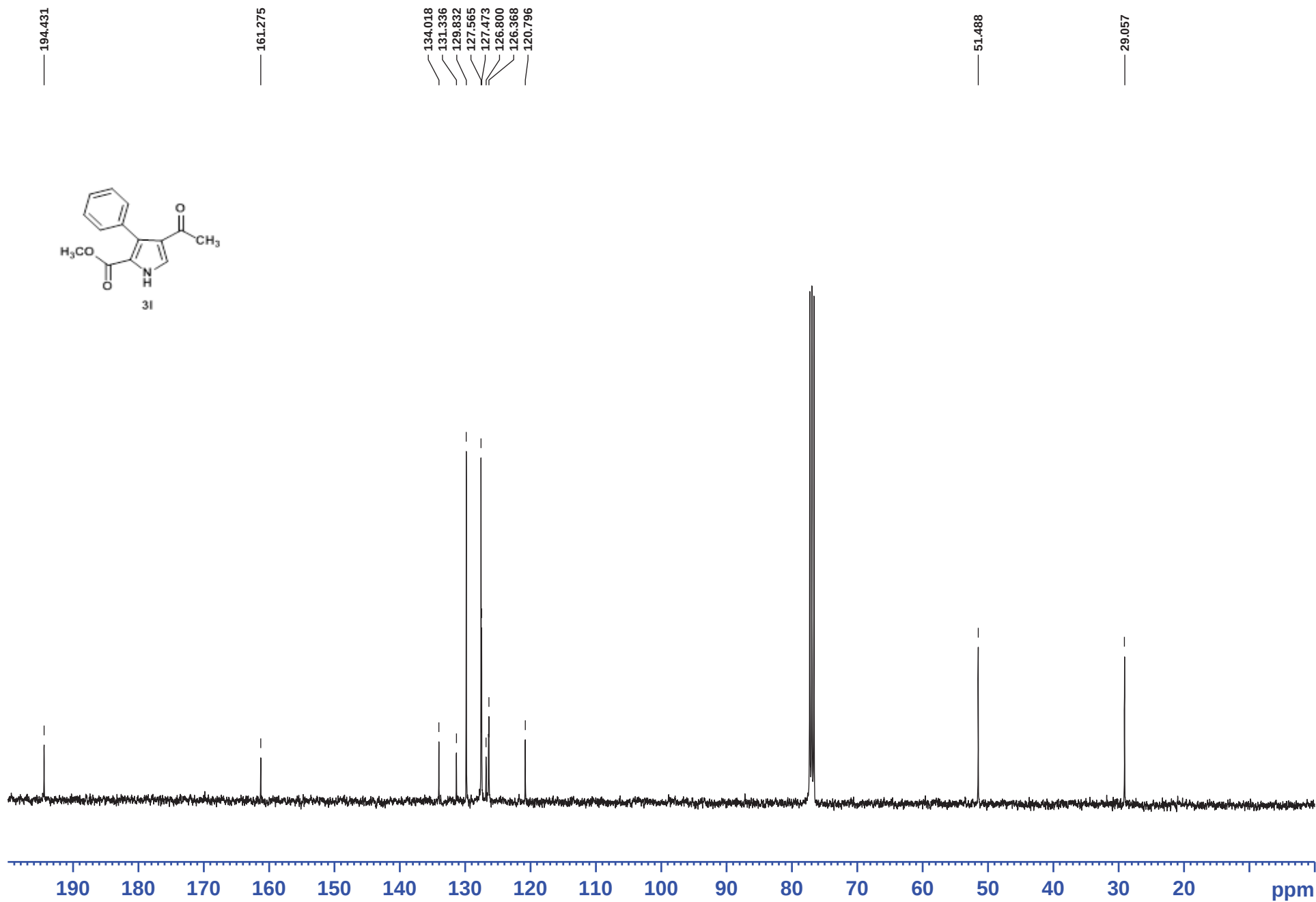
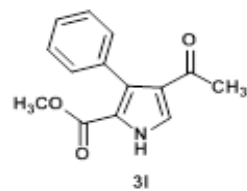


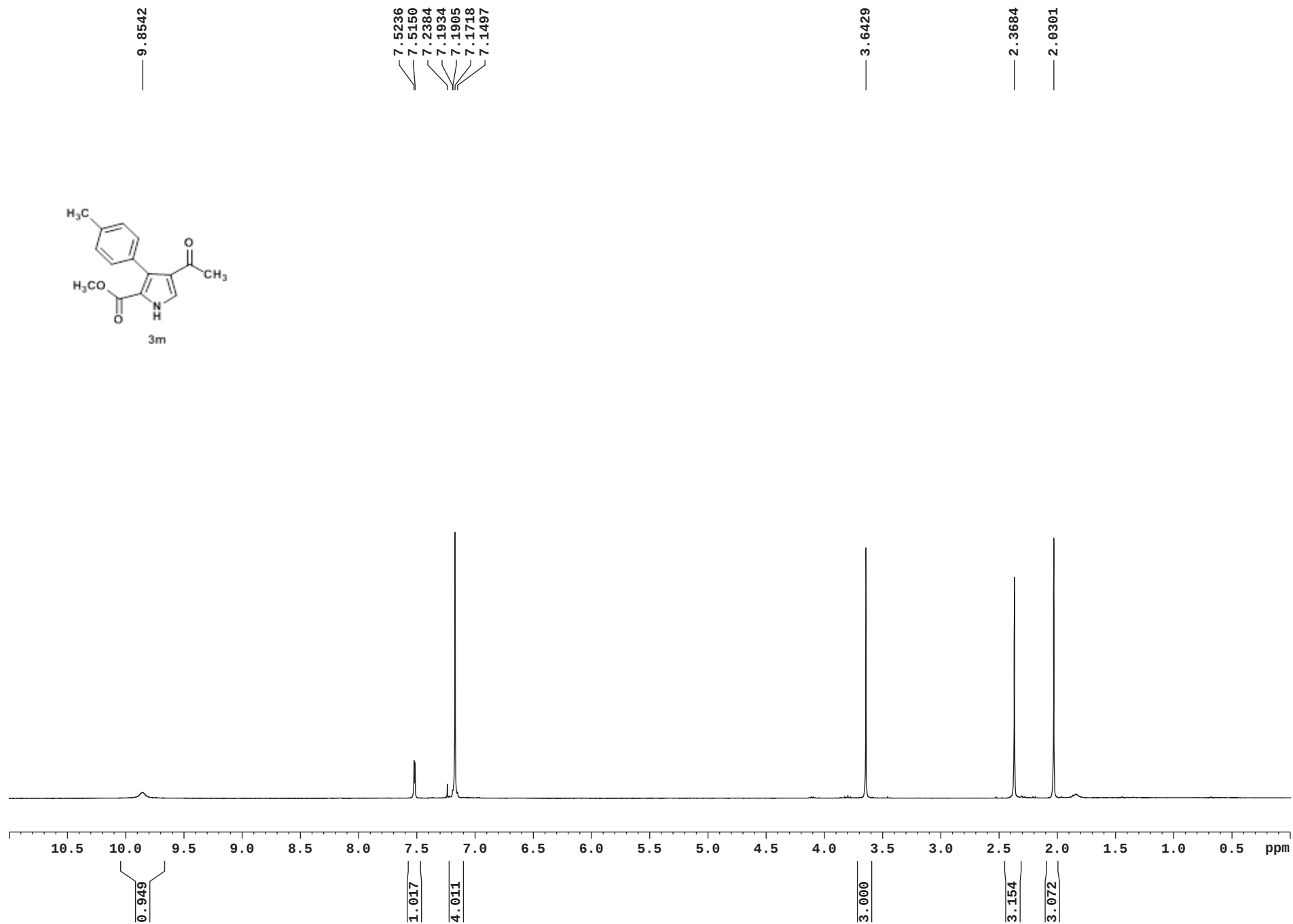
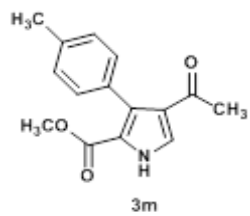


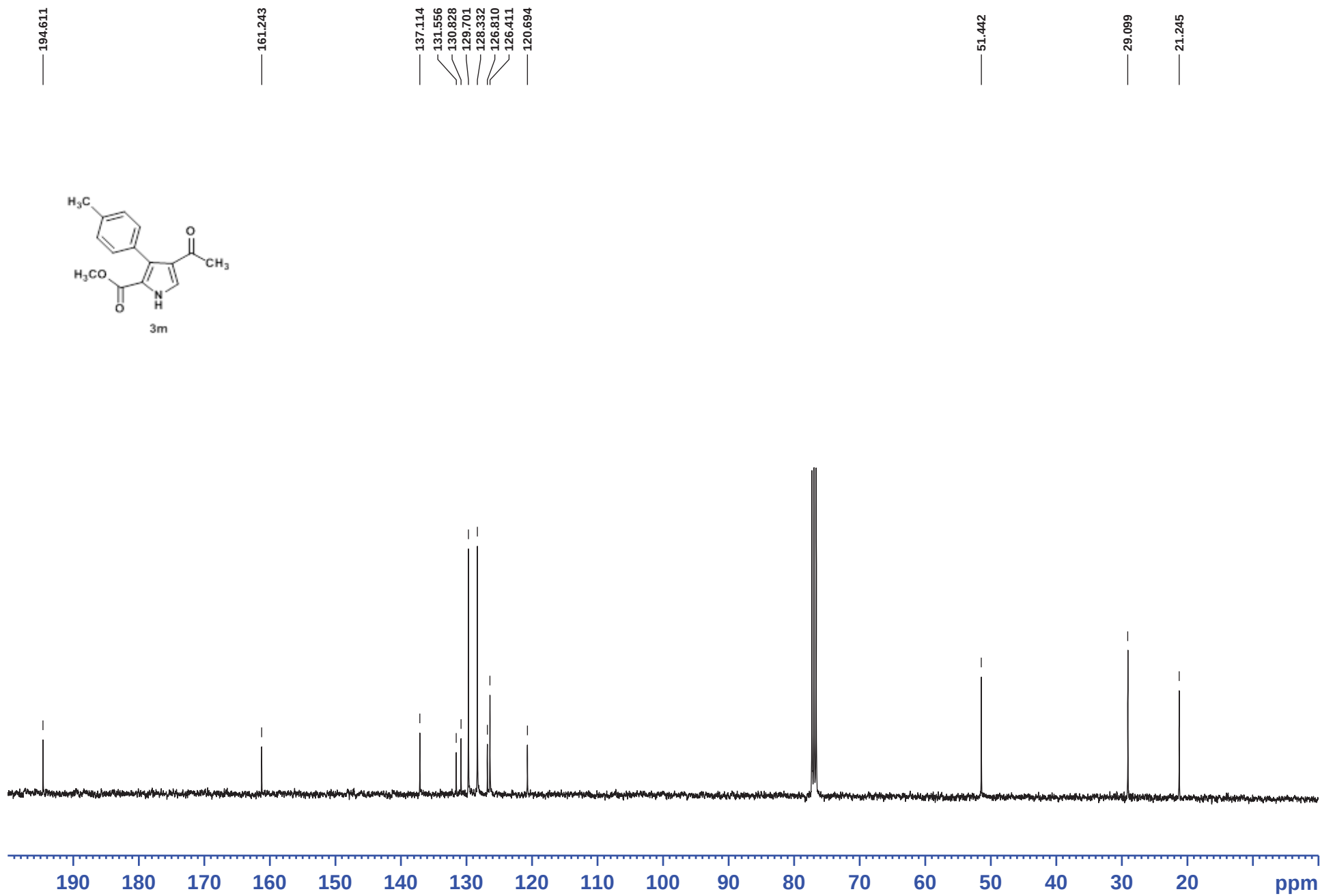
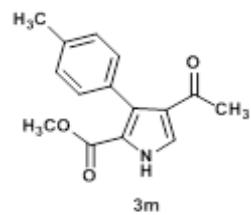


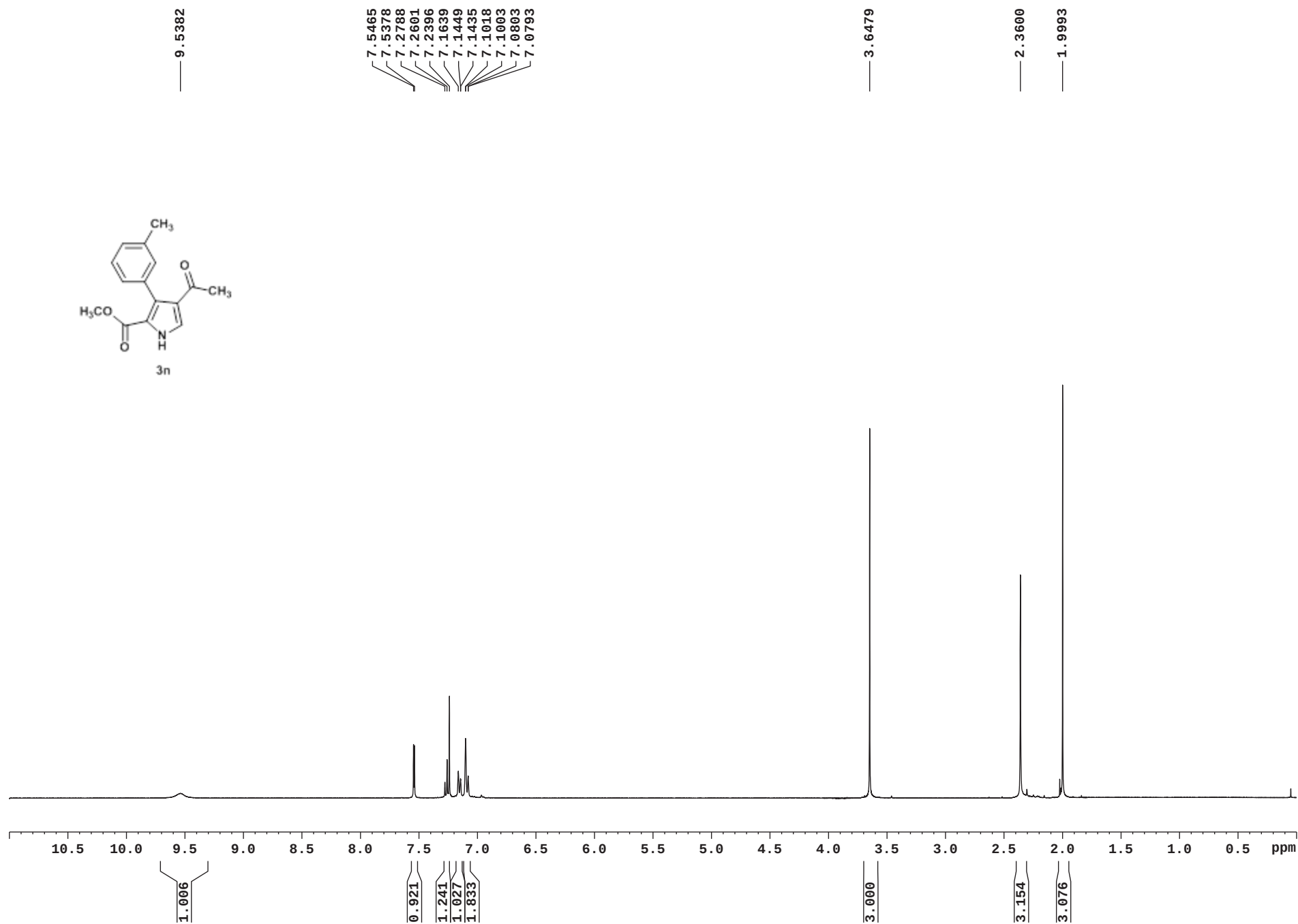
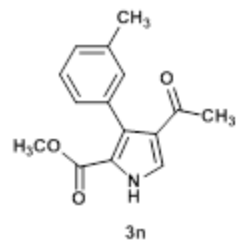


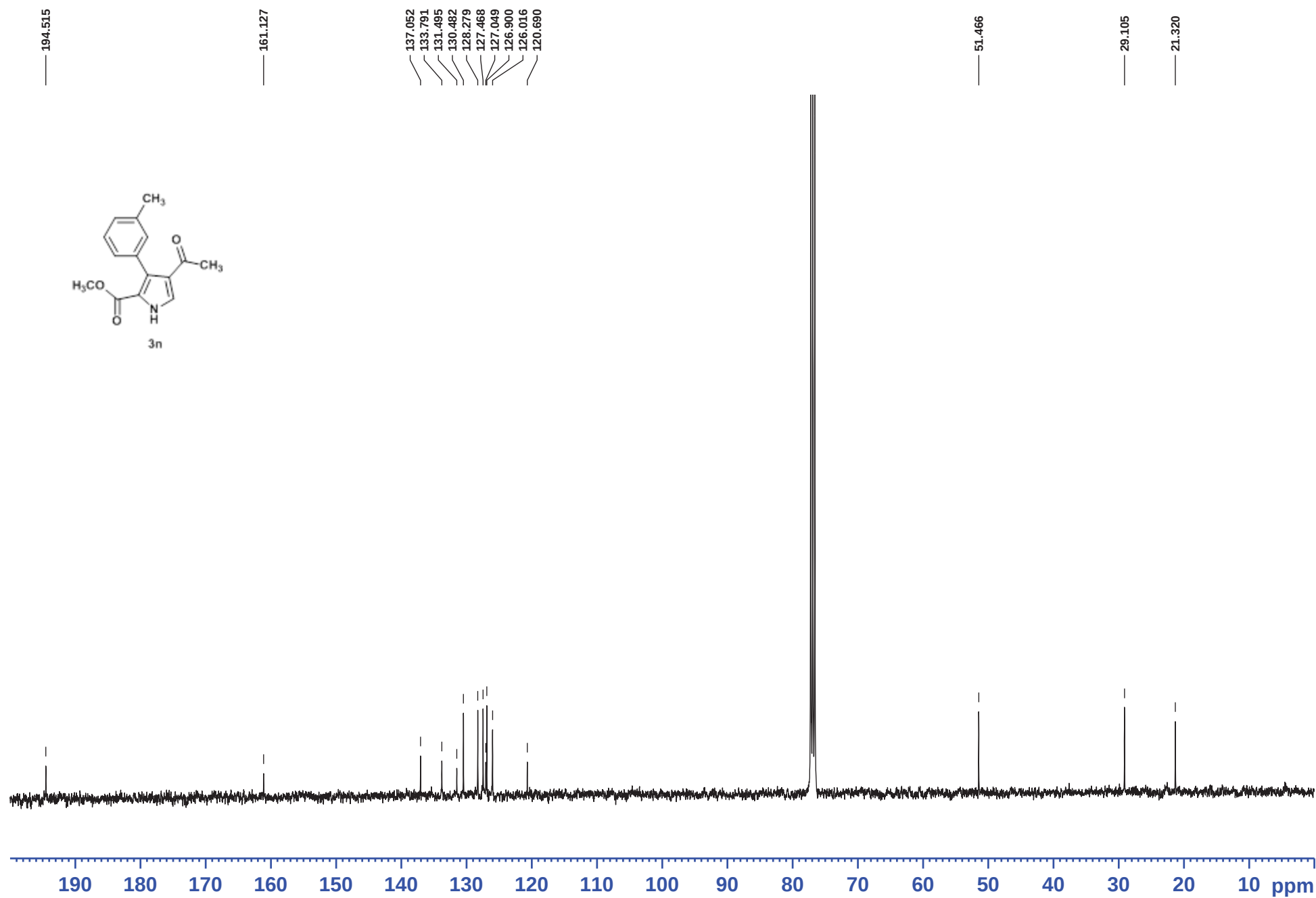
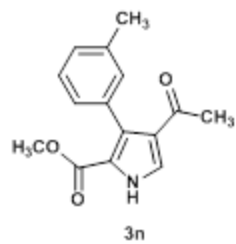


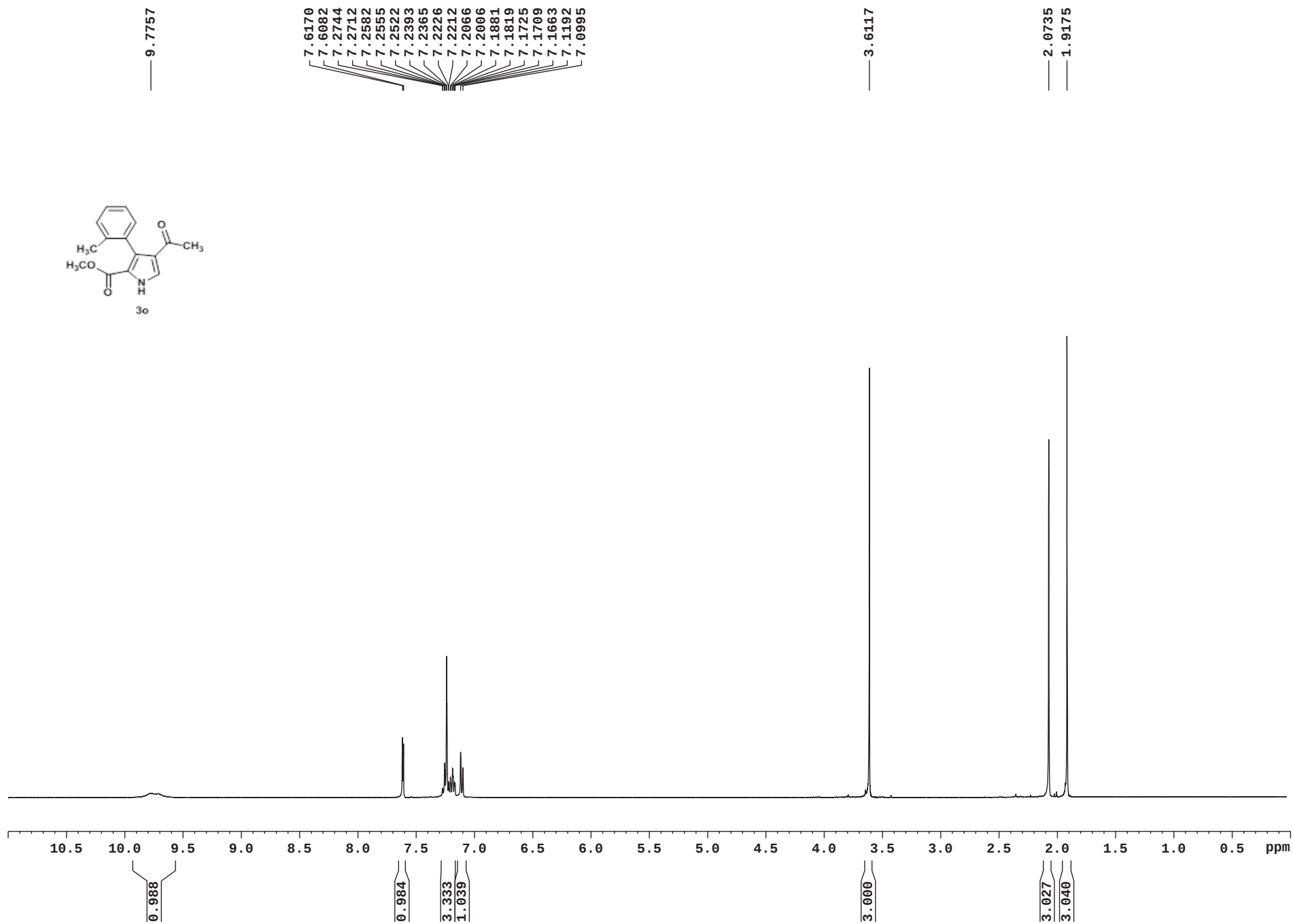
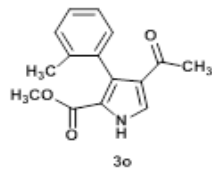


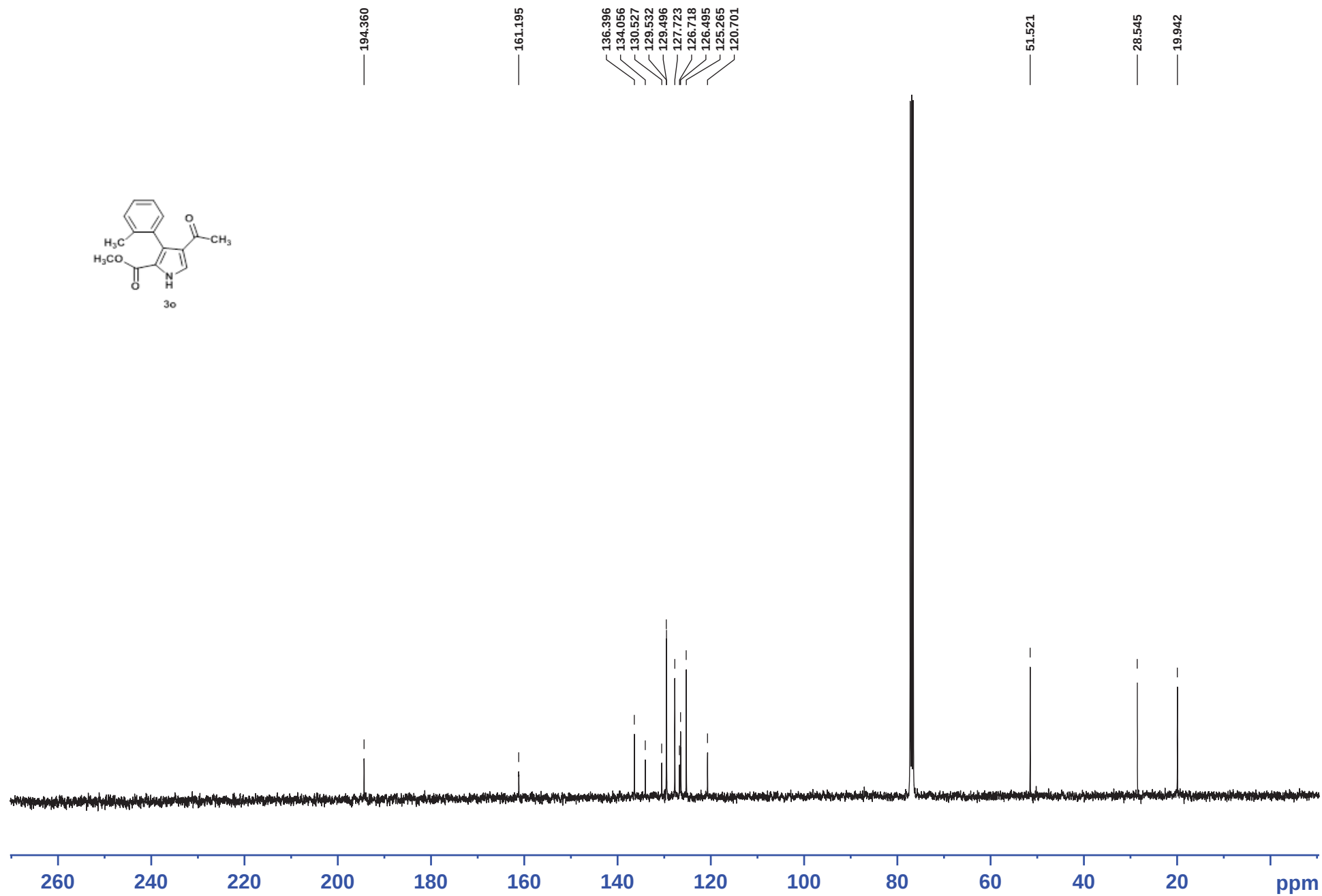
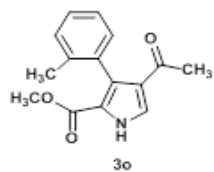


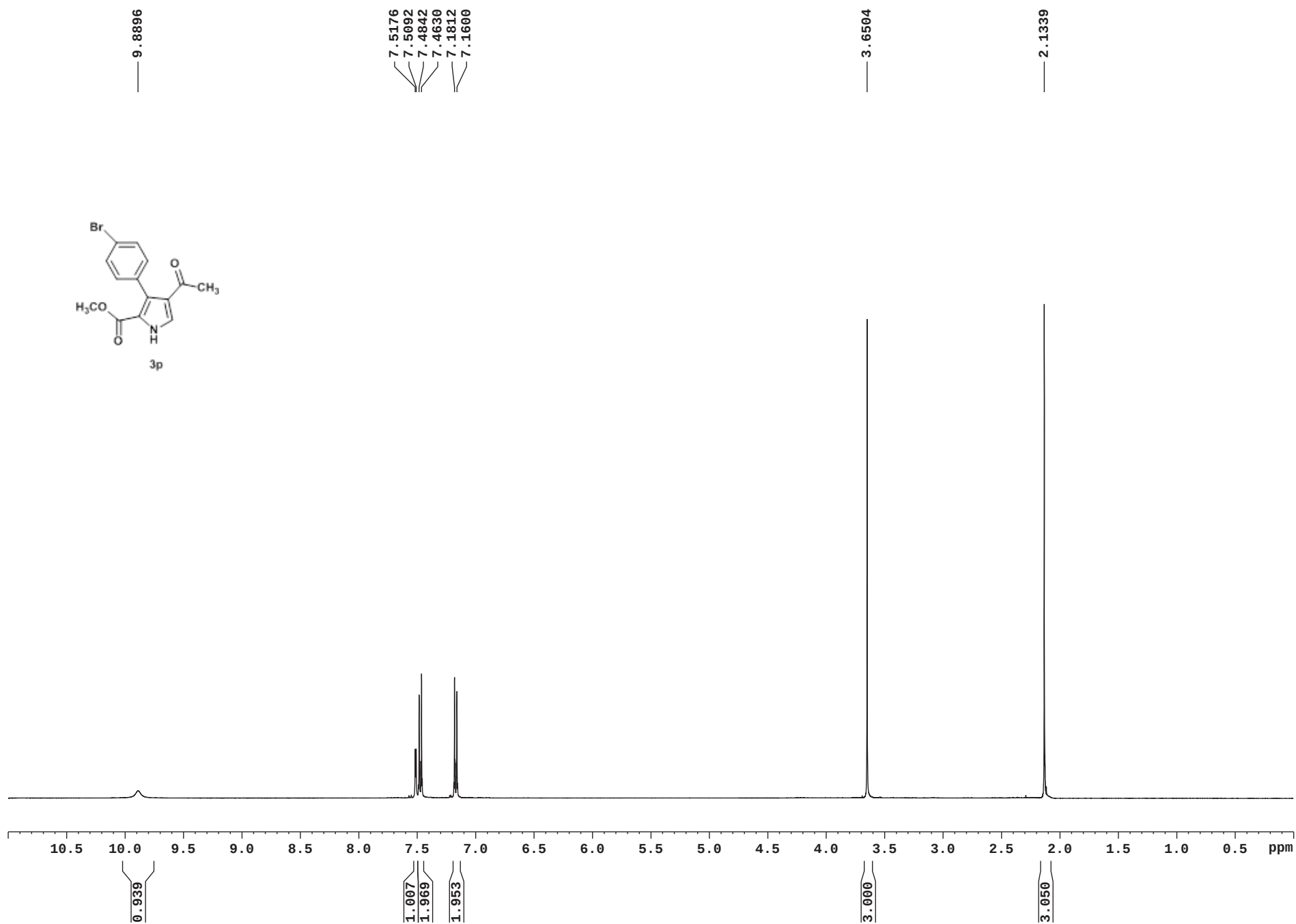
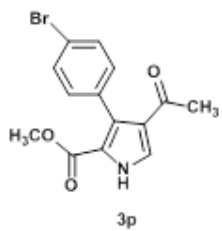


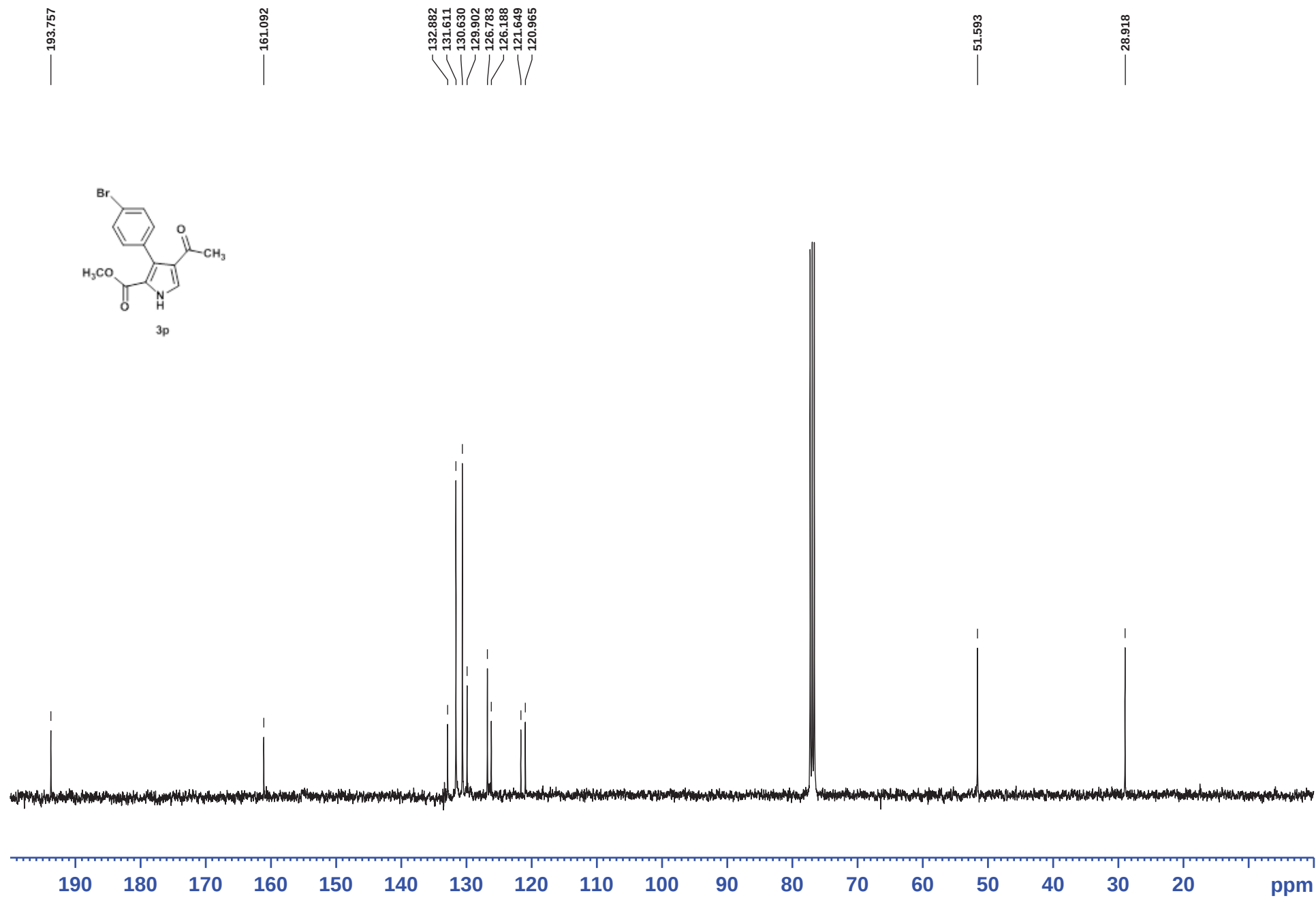
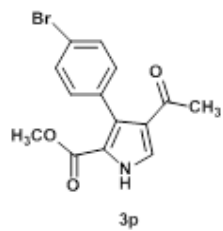


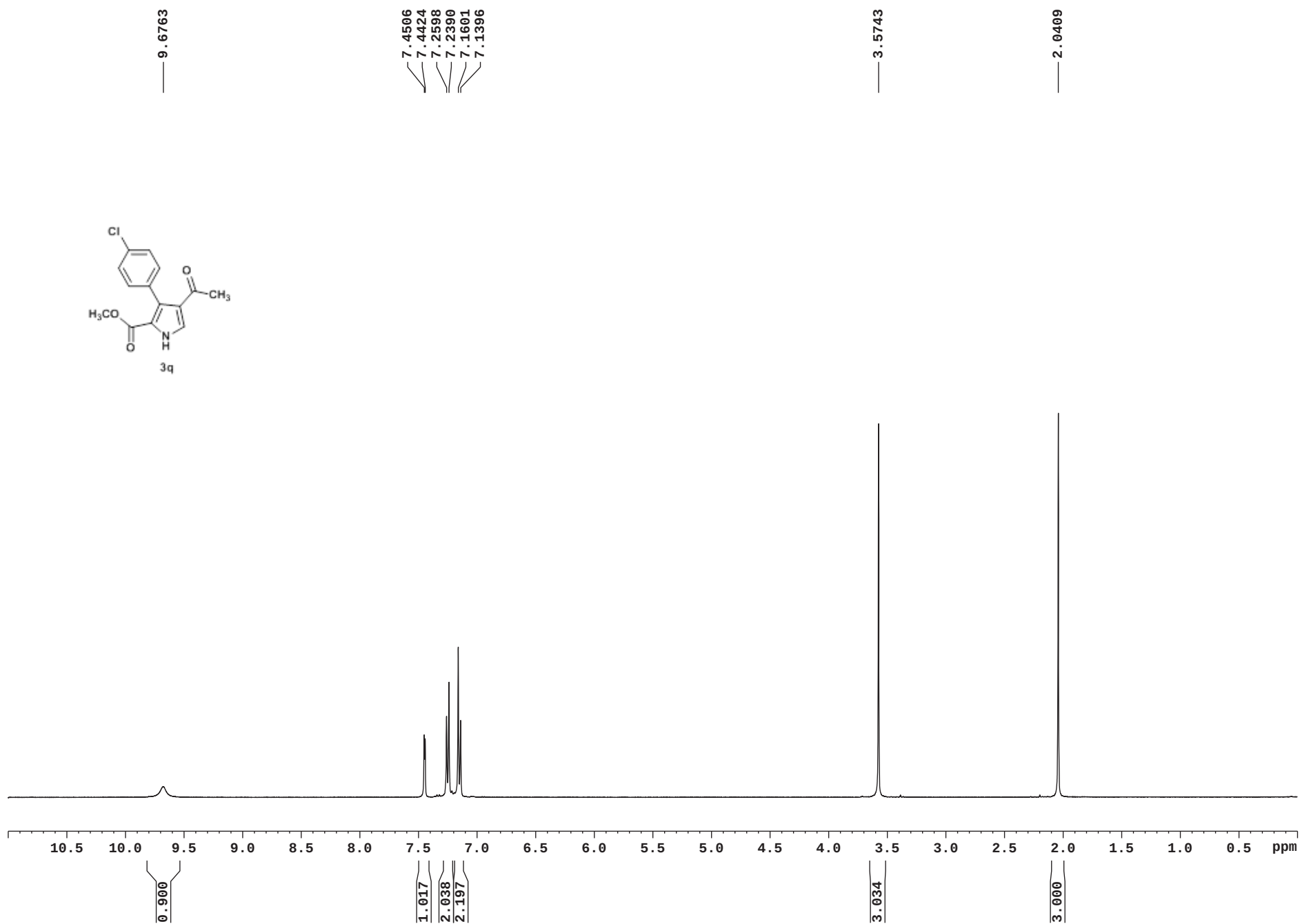
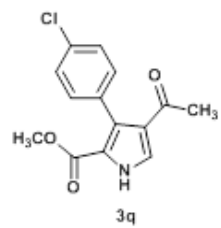


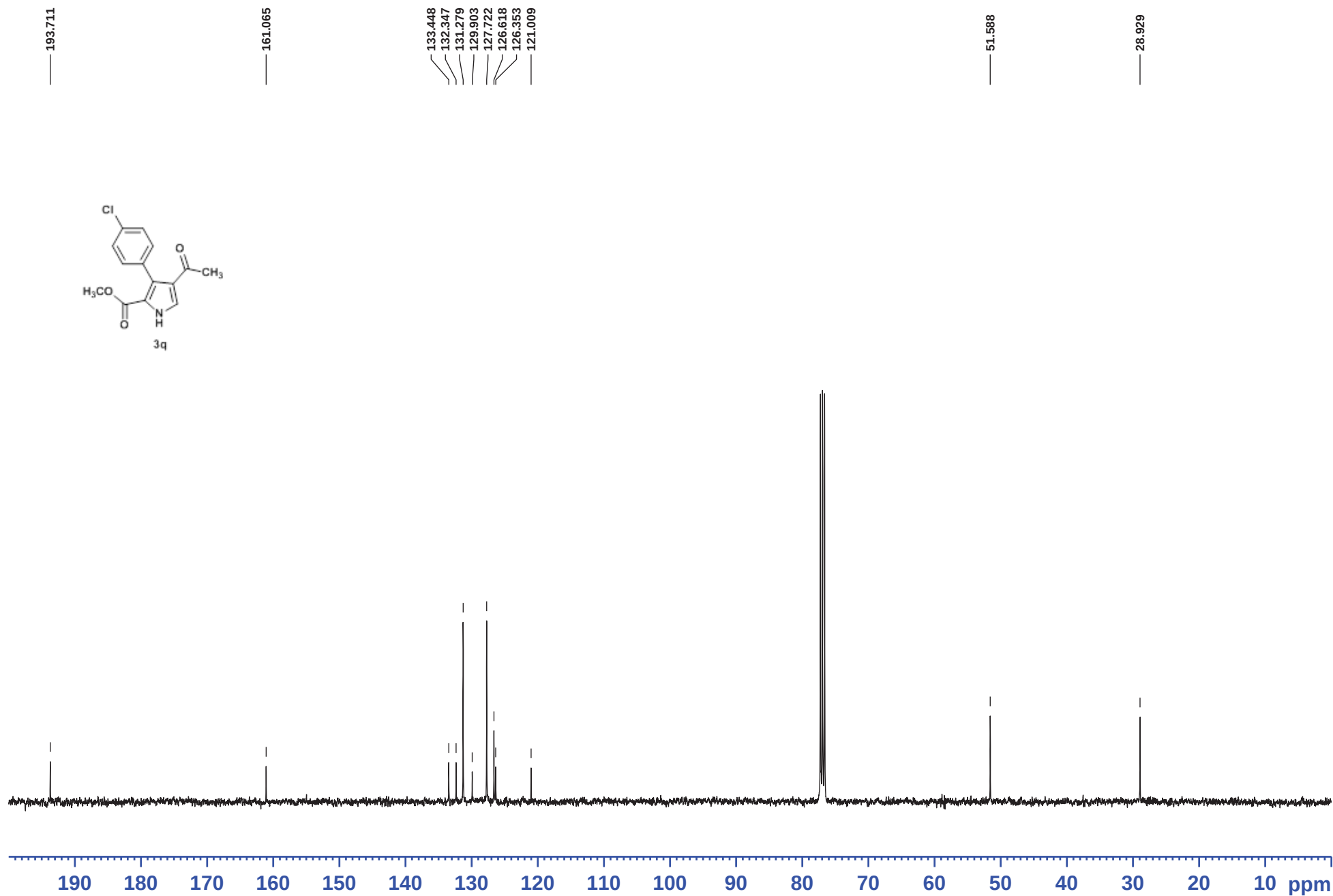
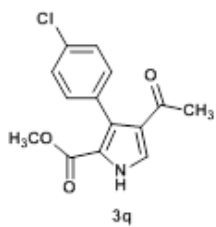


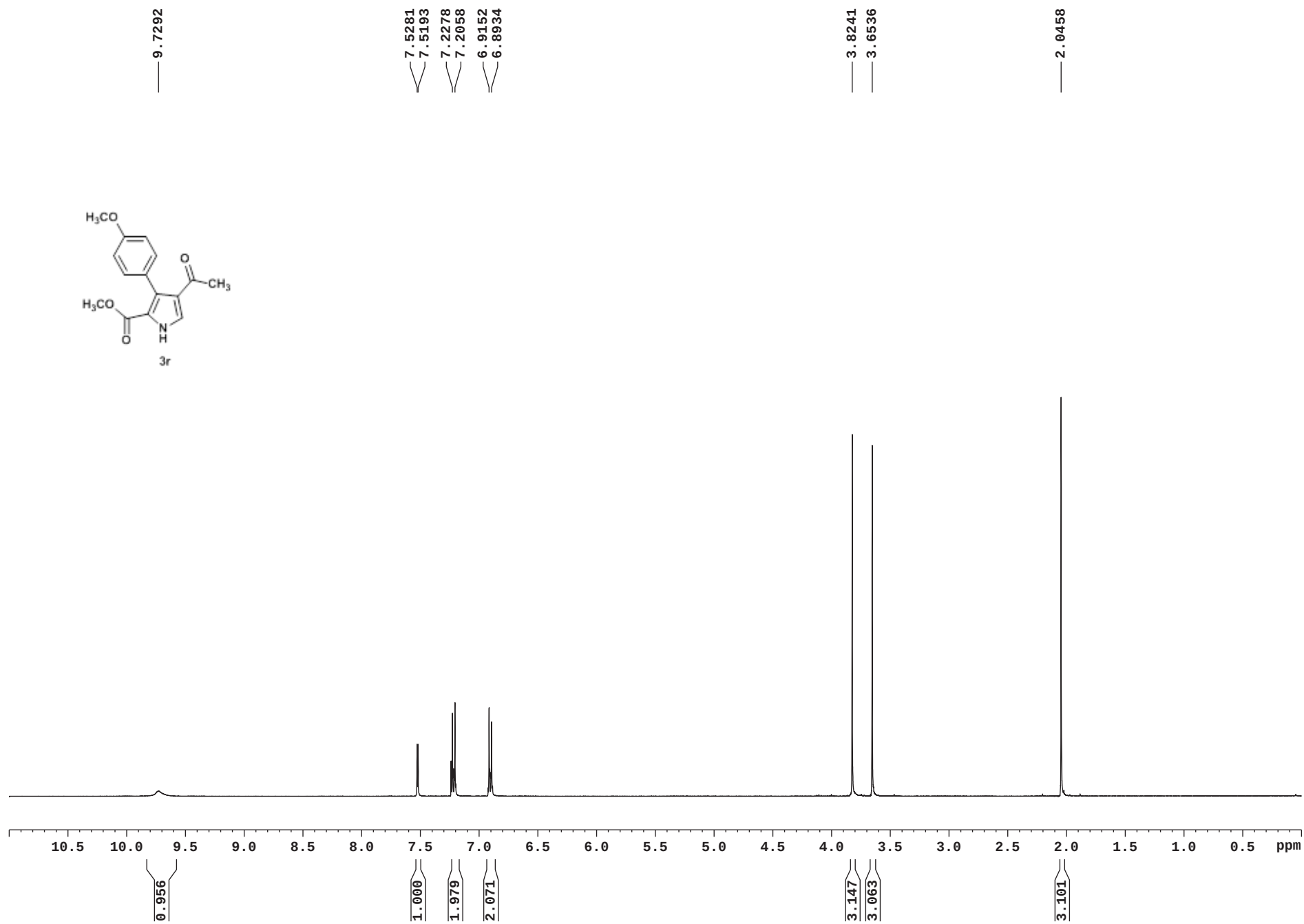
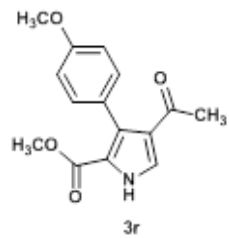


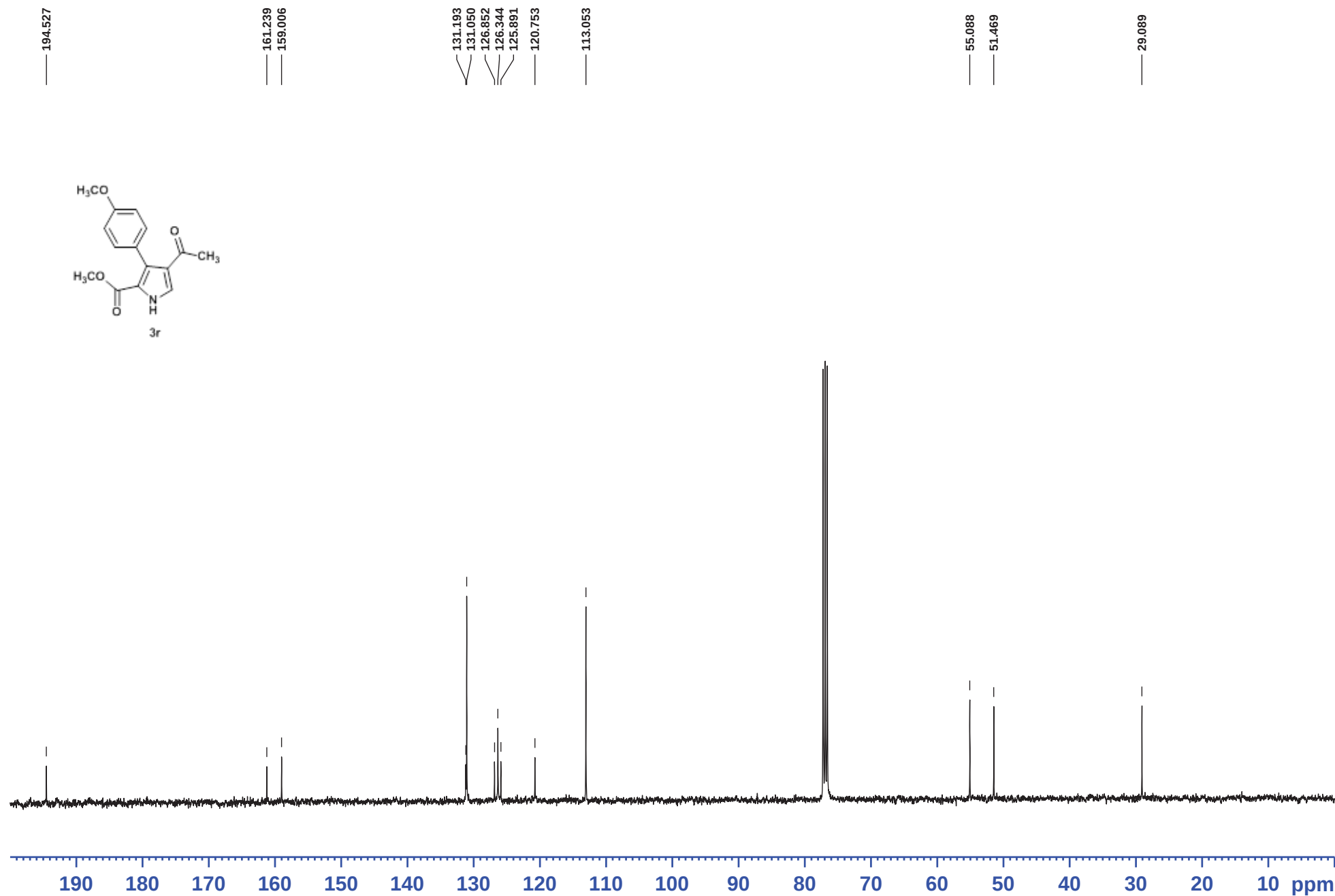
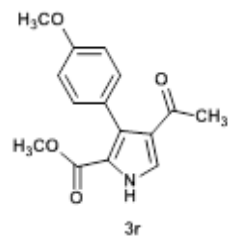


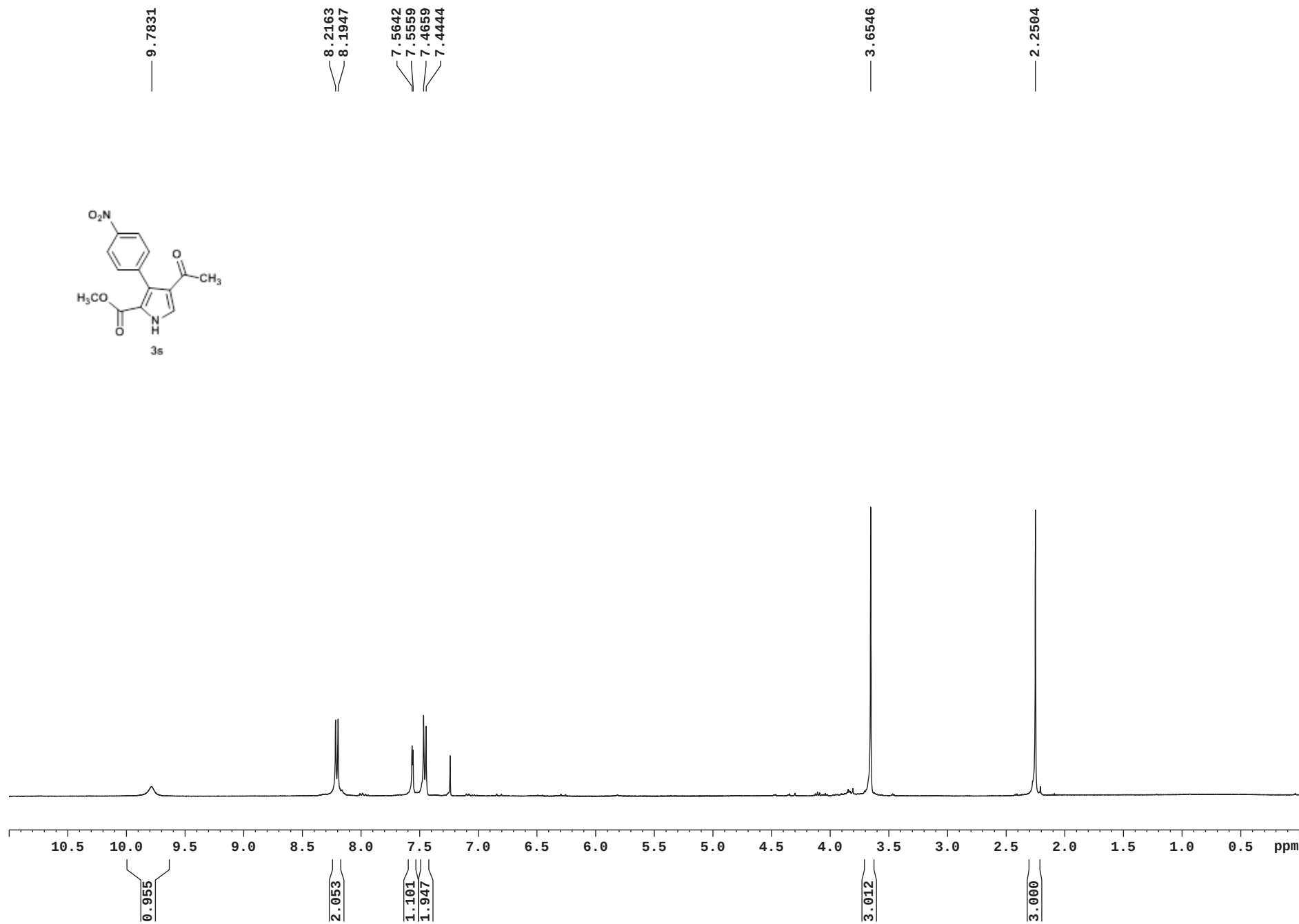
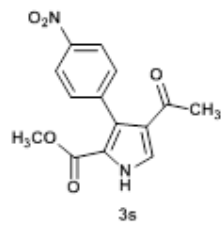


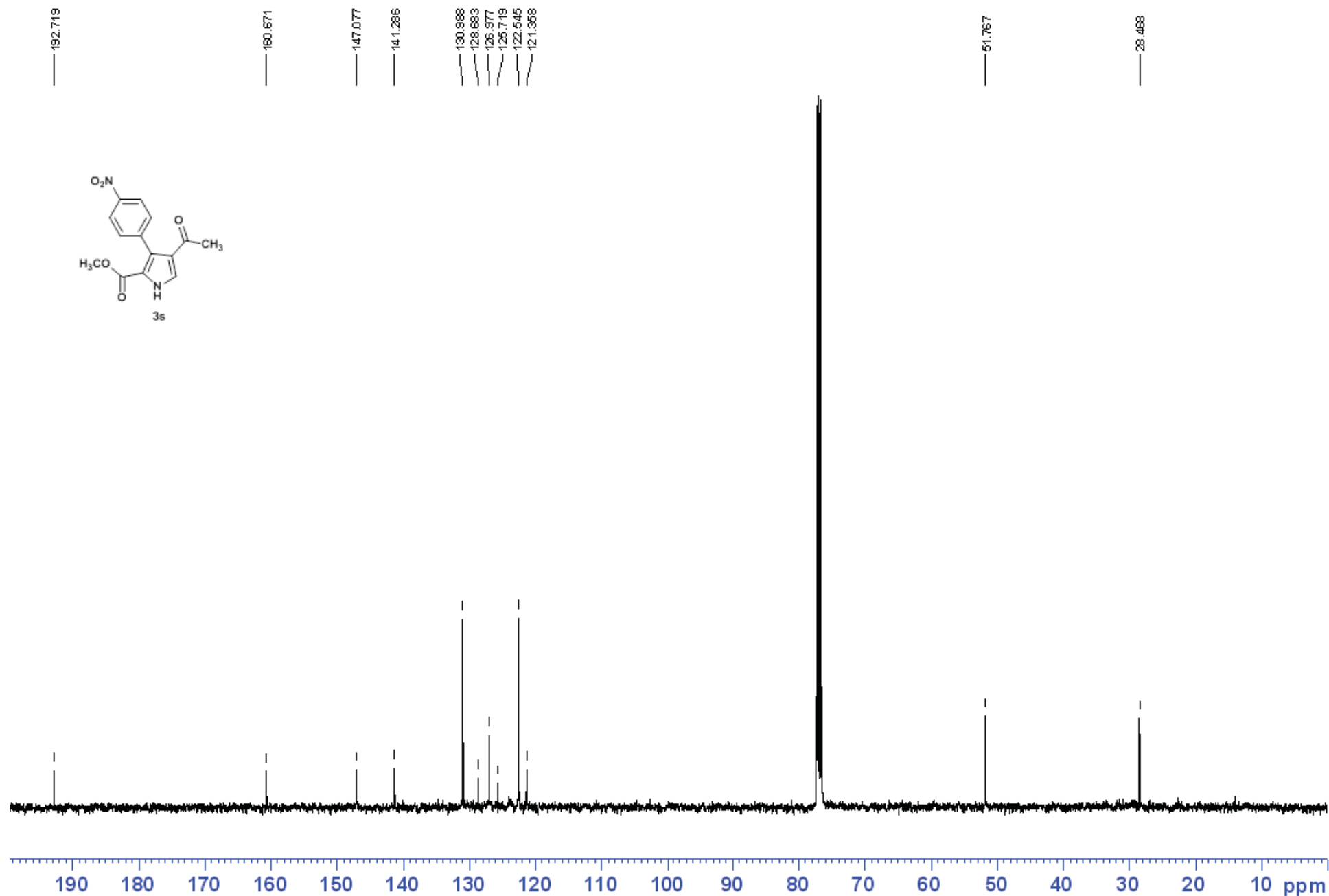
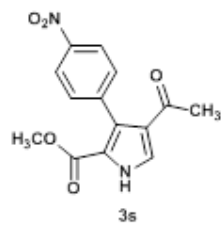


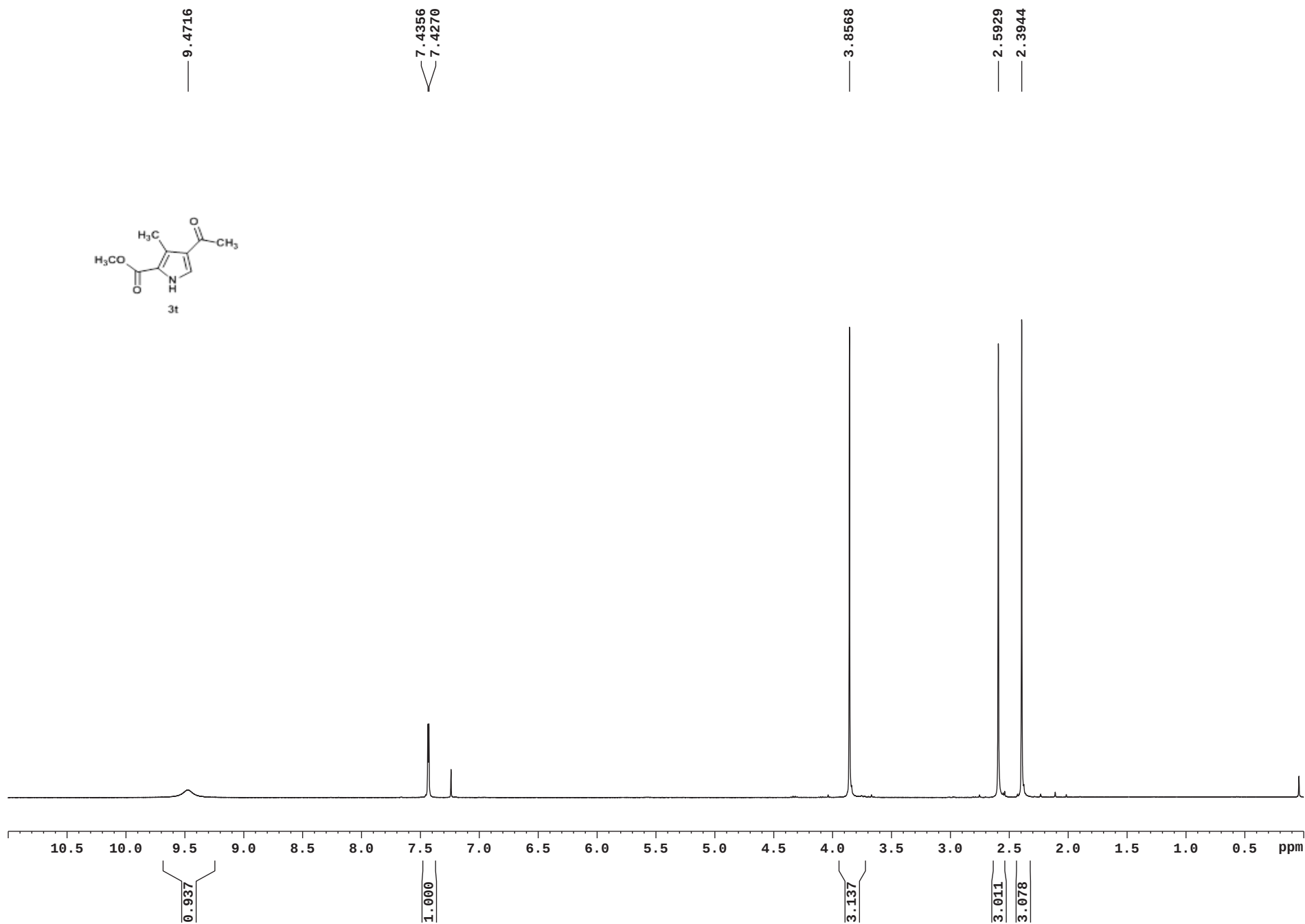
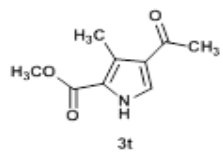


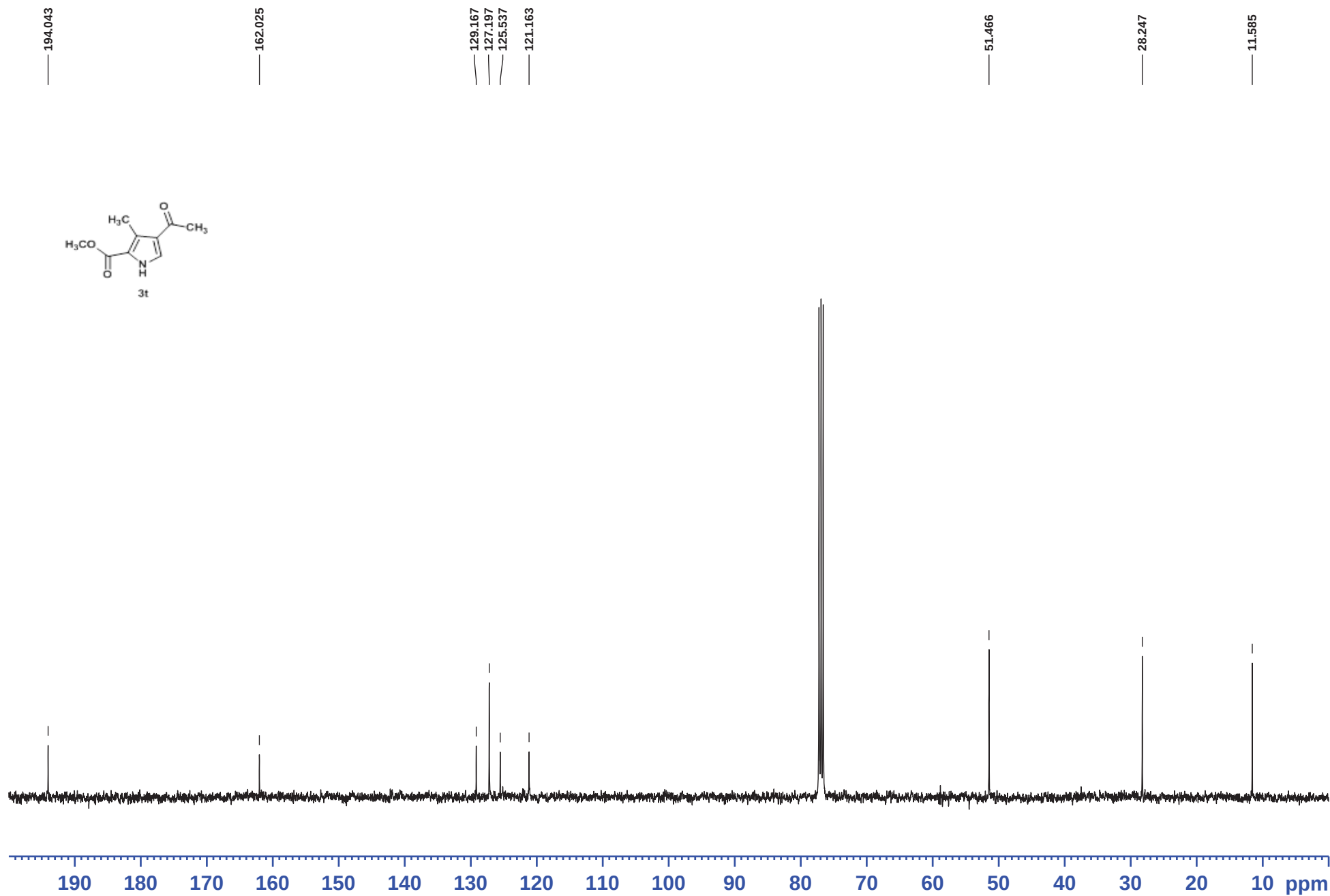
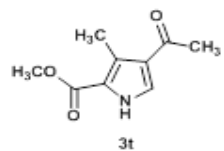


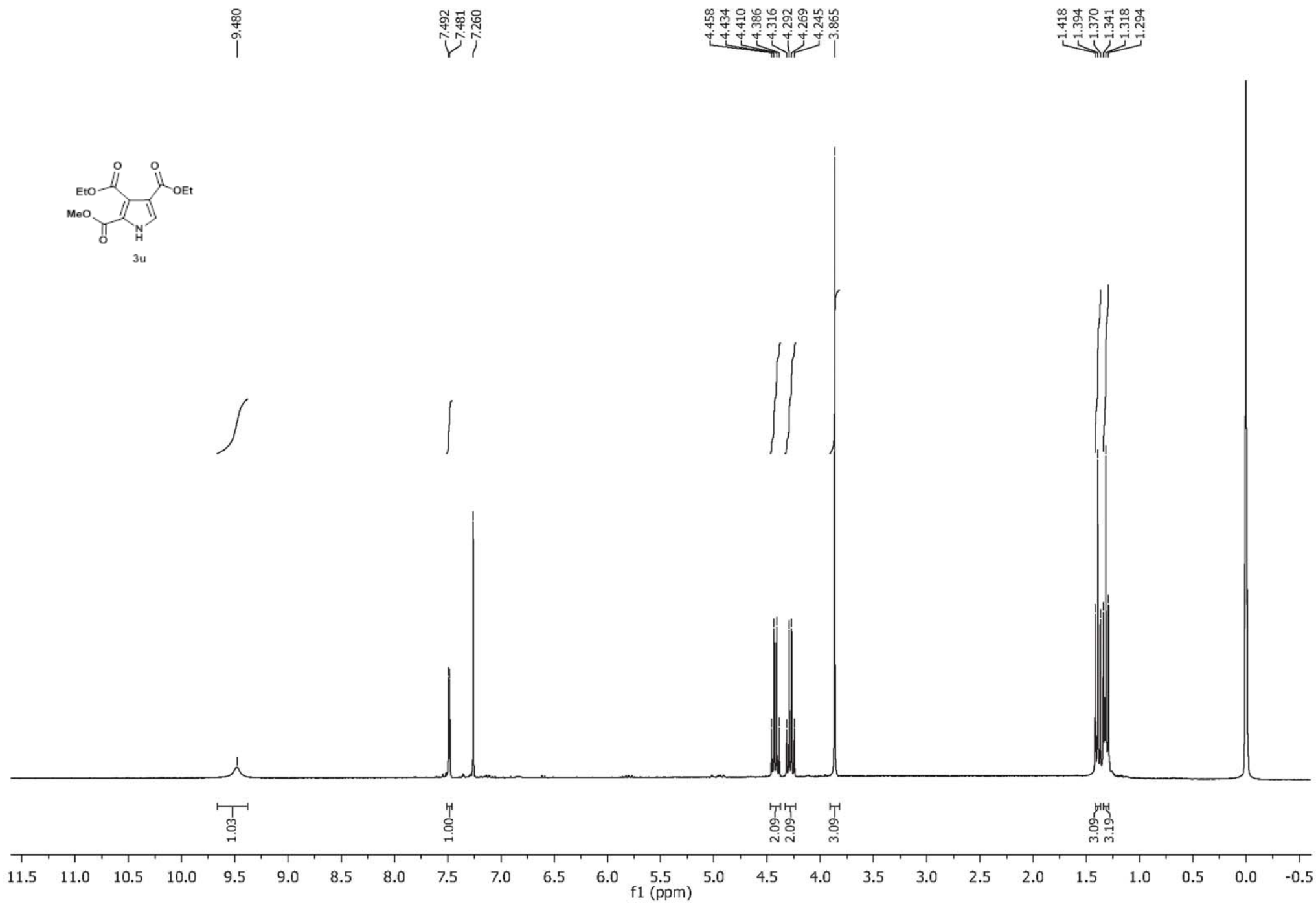
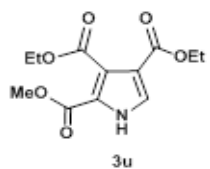


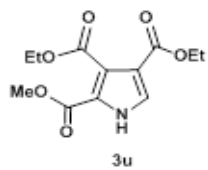












~165.339
~162.698
~160.215

~126.224
~123.510
~121.048
~116.730

77.583
77.166
76.737

~61.902
~60.708

—52.382

—29.846

—14.360

