

Oxidative *para*-Triflation of Acetanilides

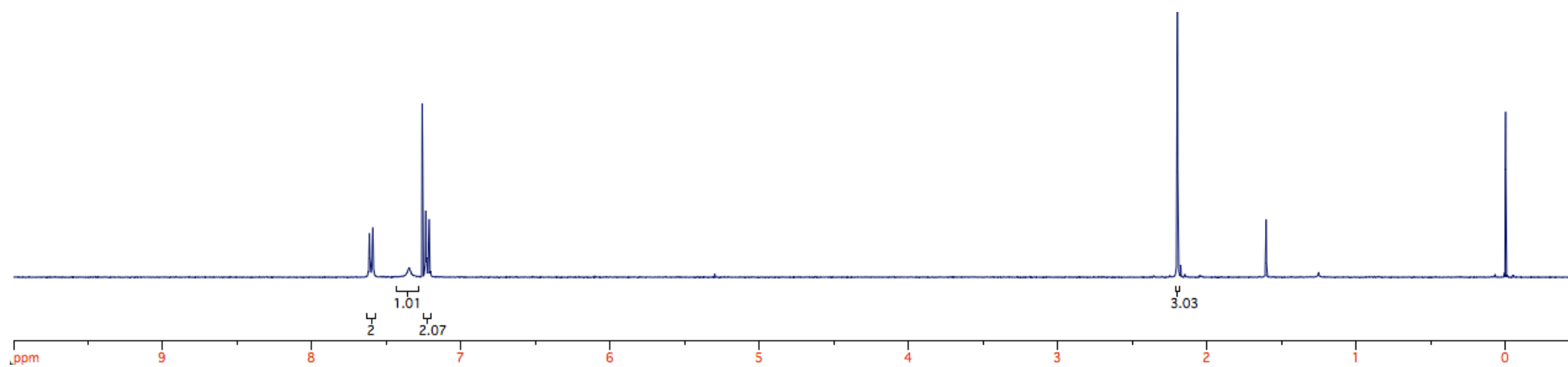
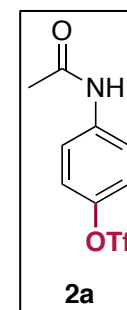
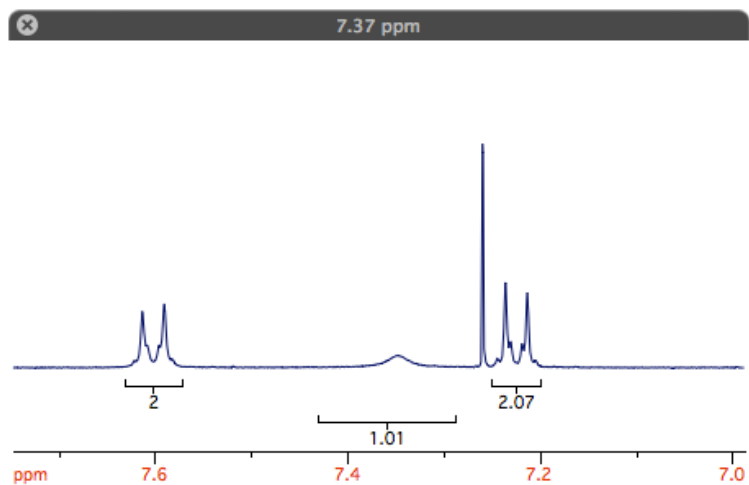
Amélie Pialat, Benoît Liégault,* and Marc Taillefer*

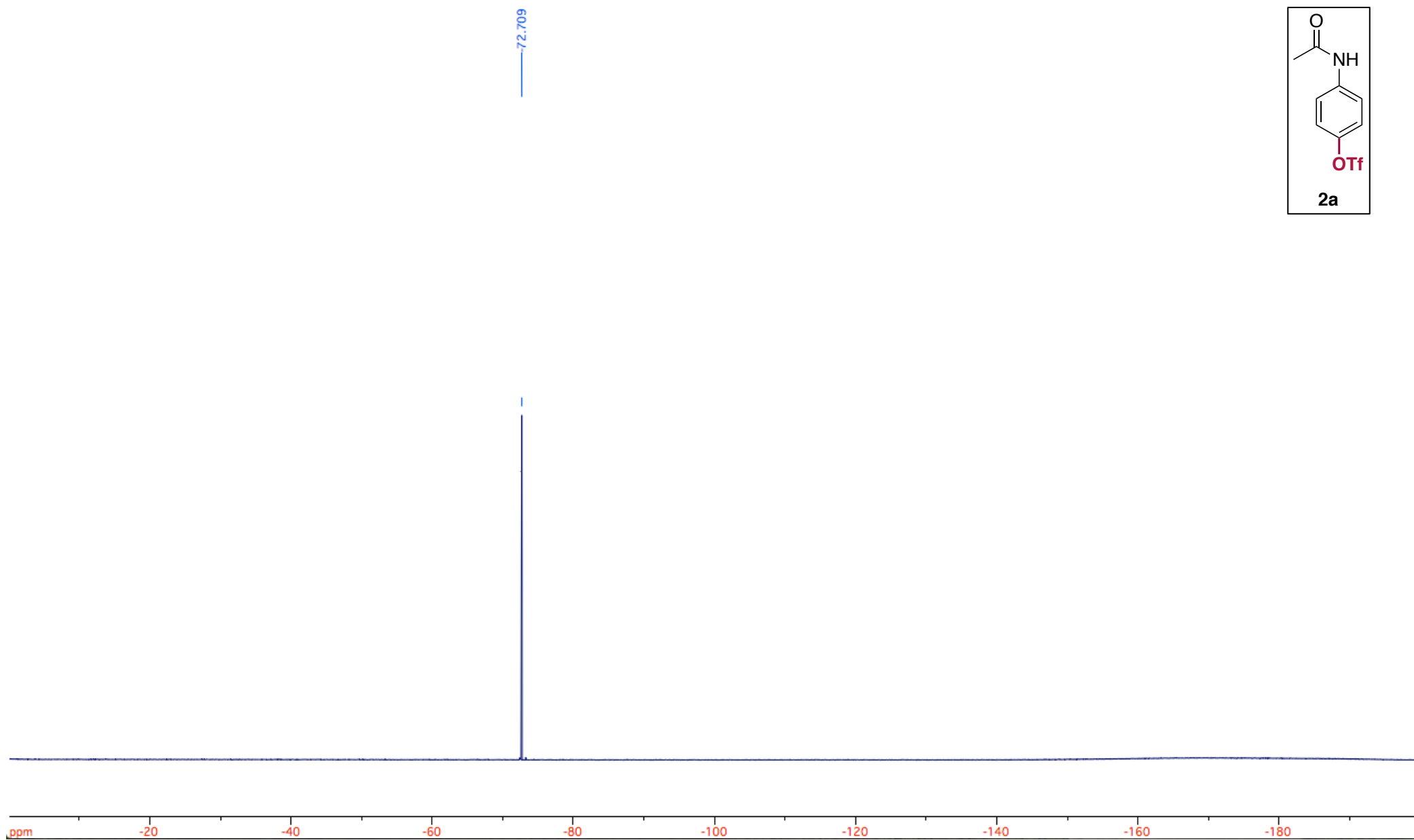
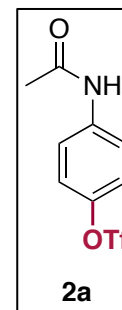
Institut Charles Gerhardt, UMR-CNRS 5253, AM2N

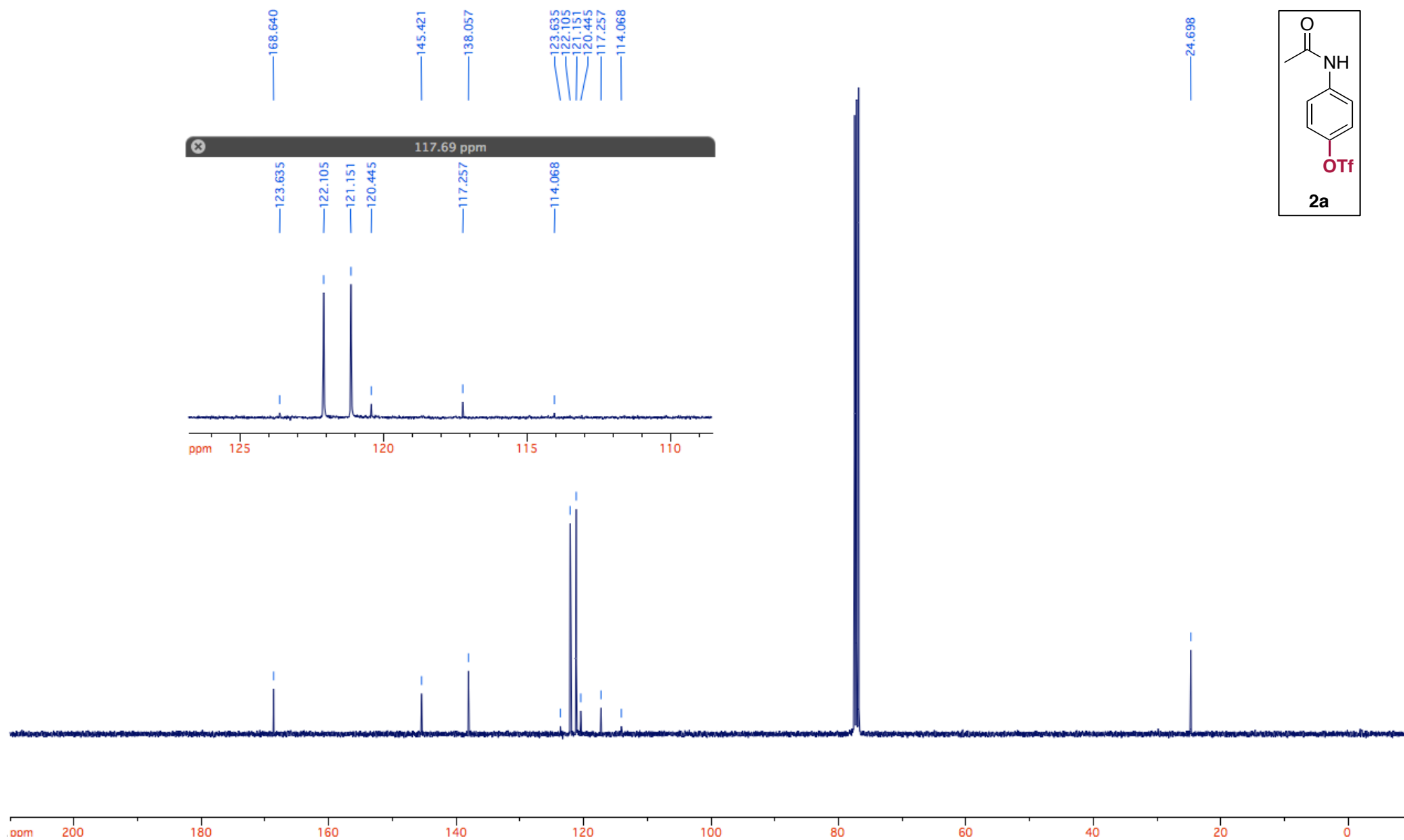
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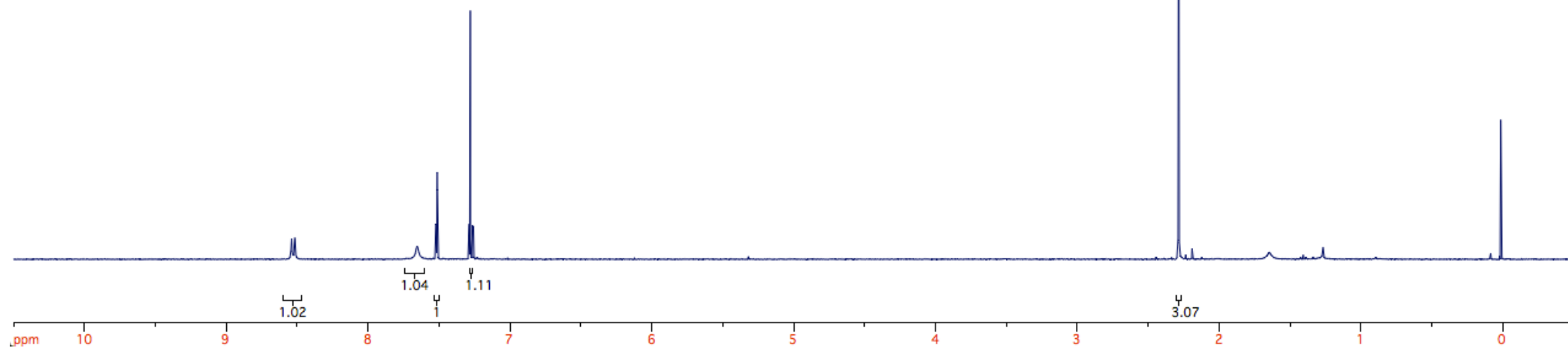
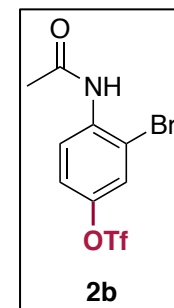
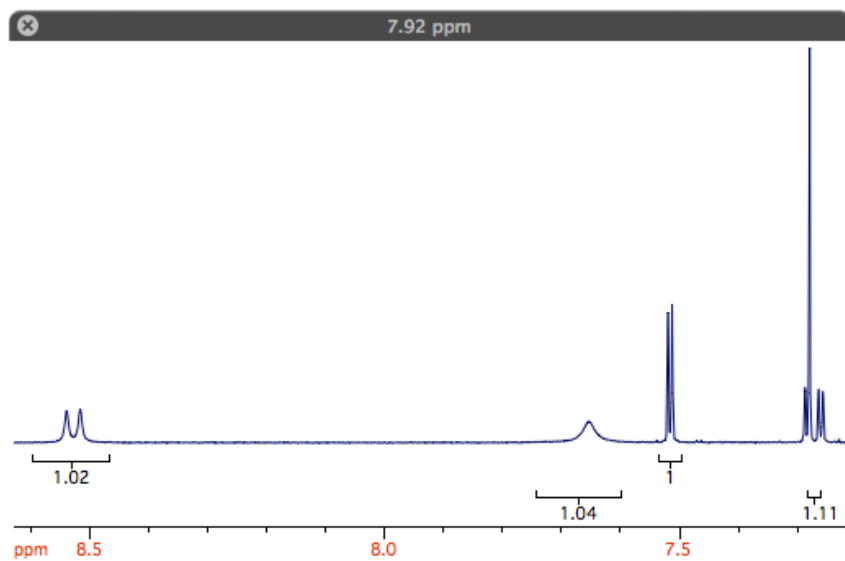
benoit.liegault@enscm.fr

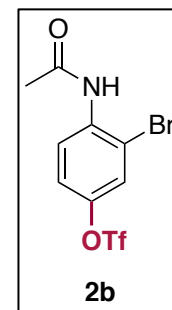
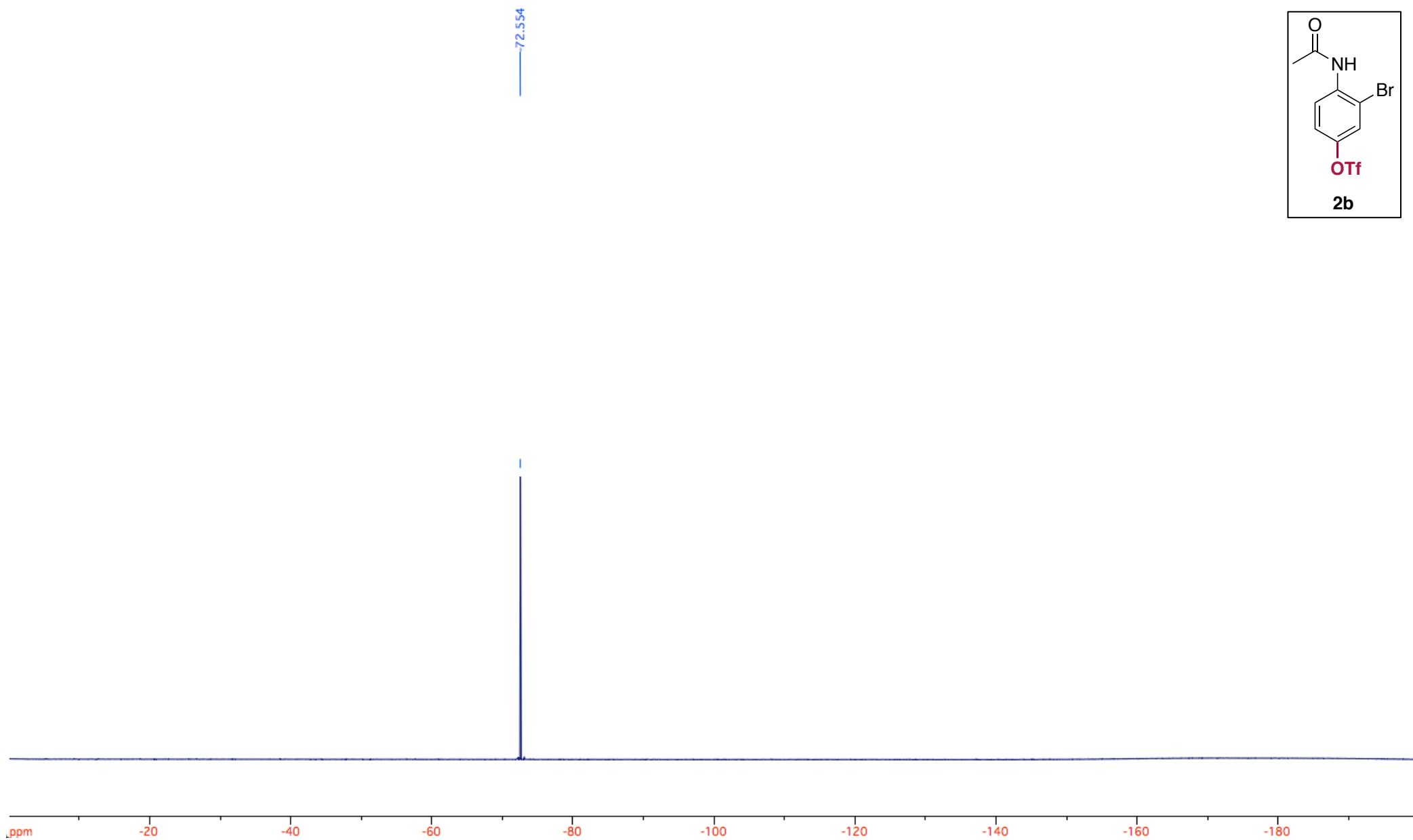
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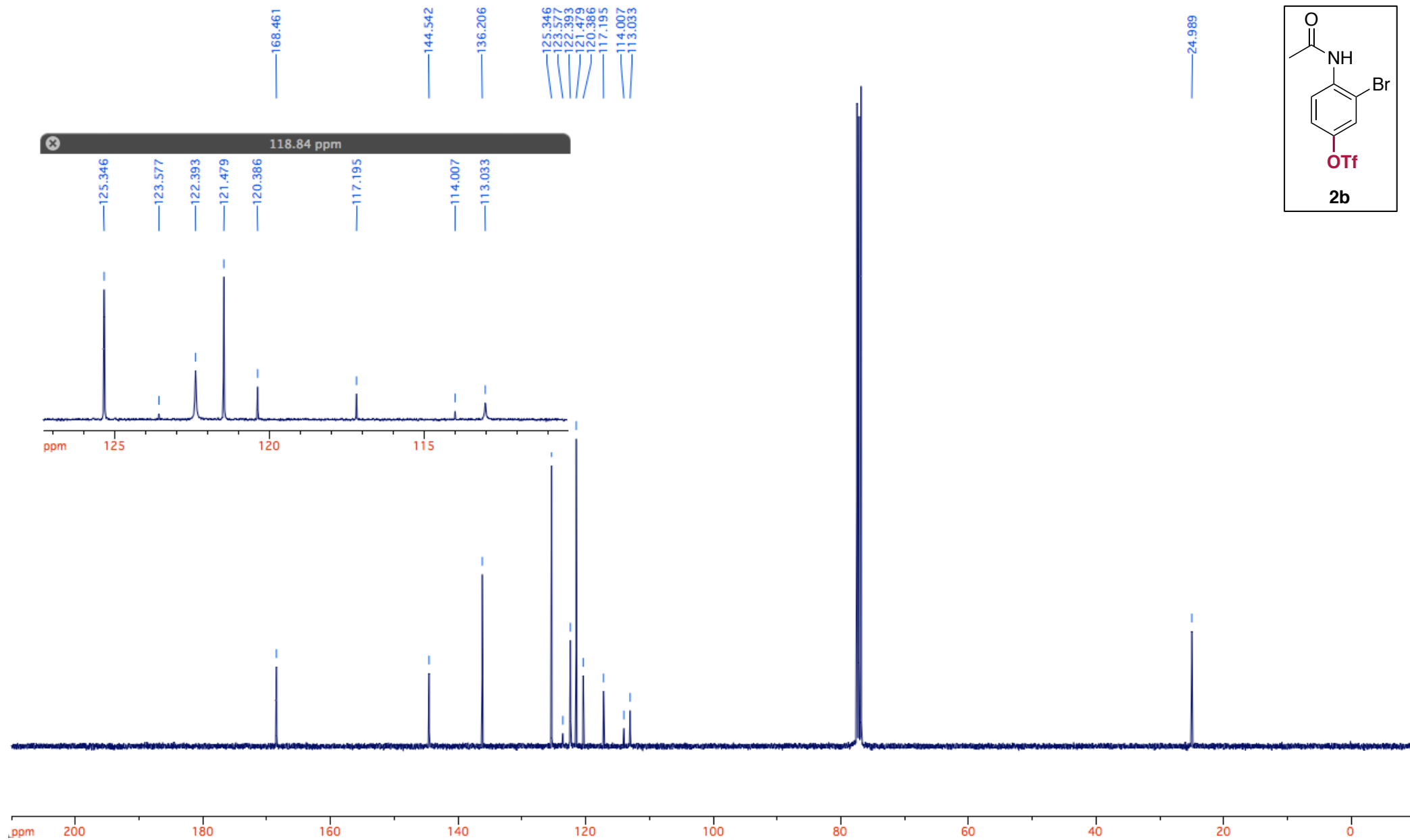


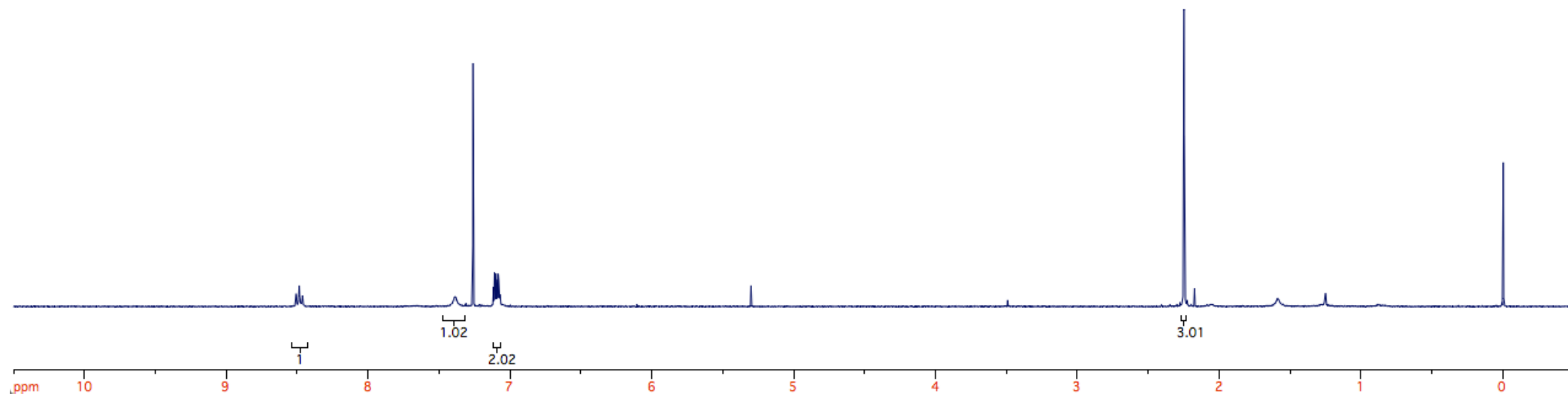
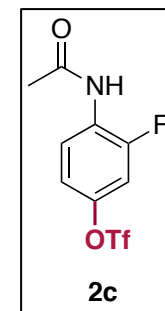
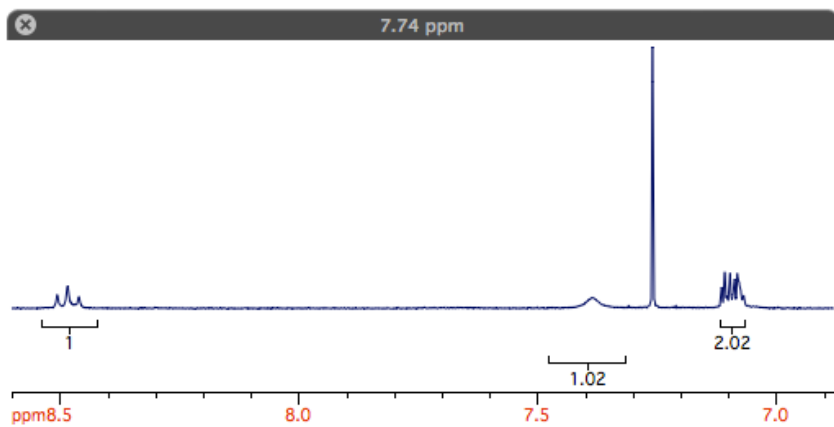


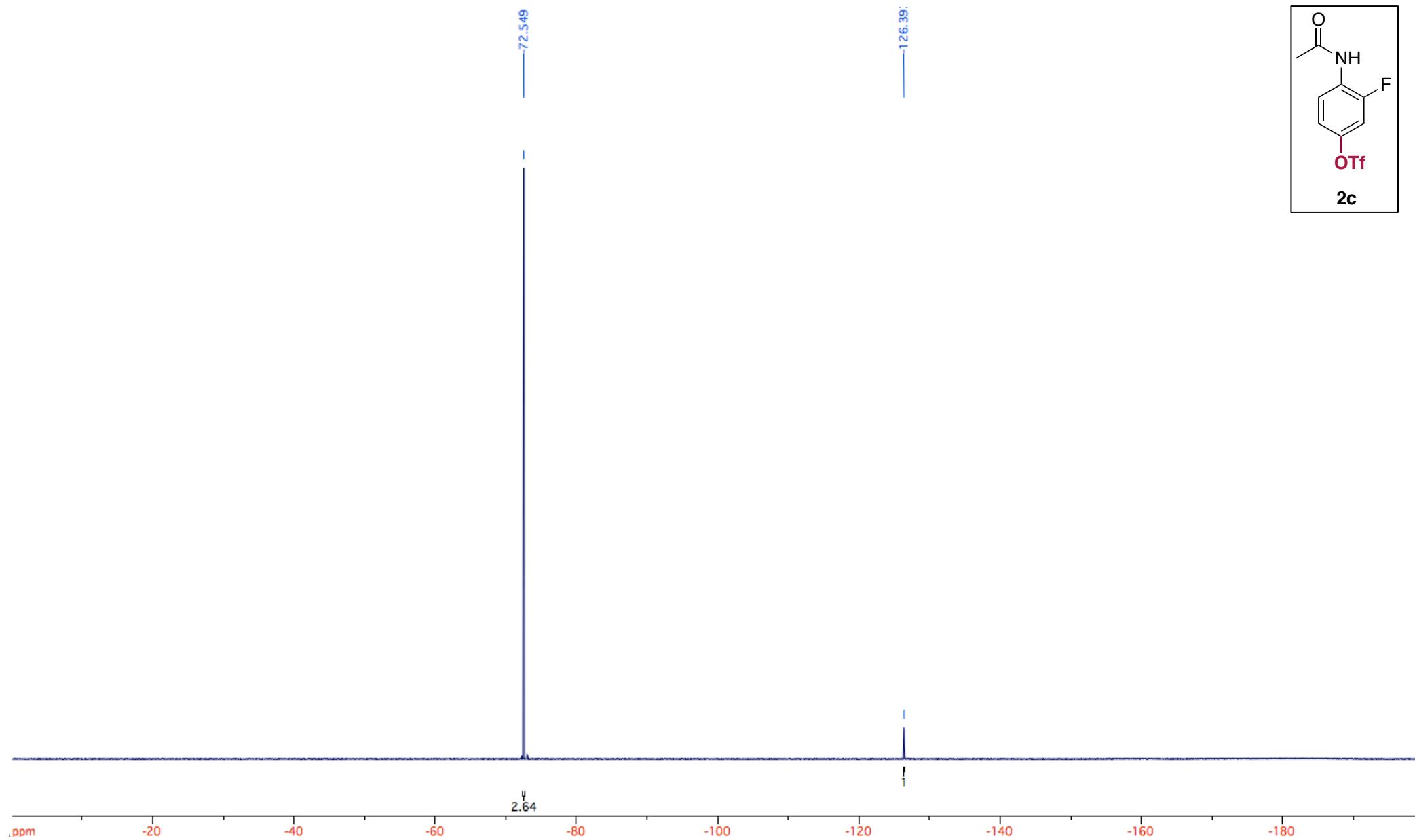
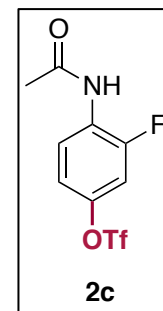


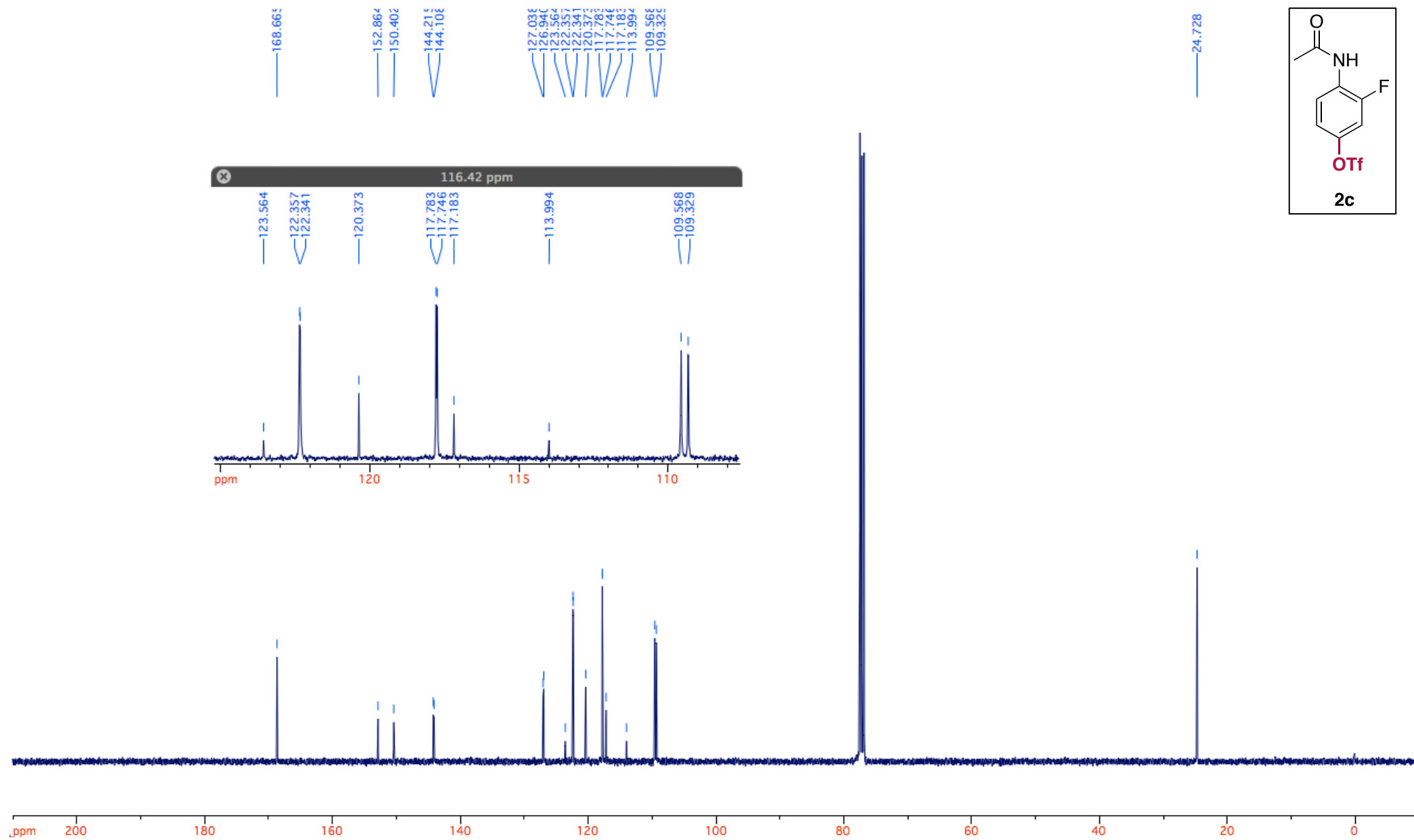


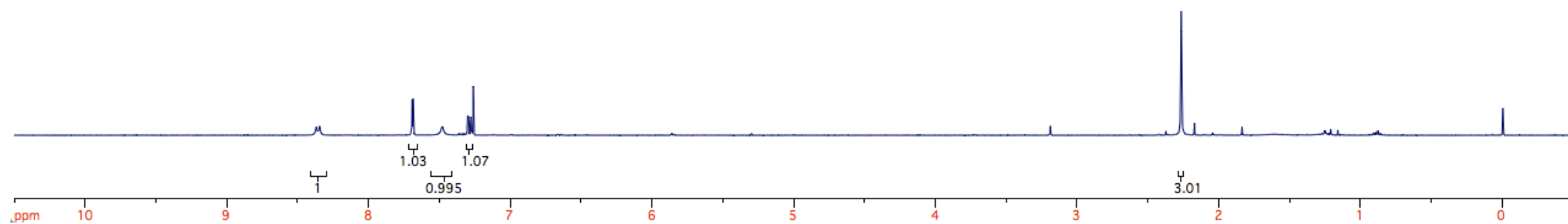
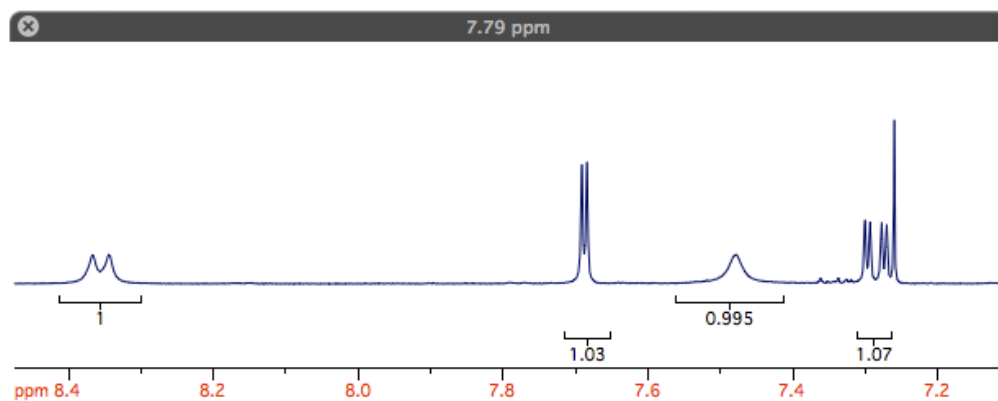
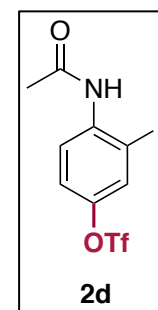


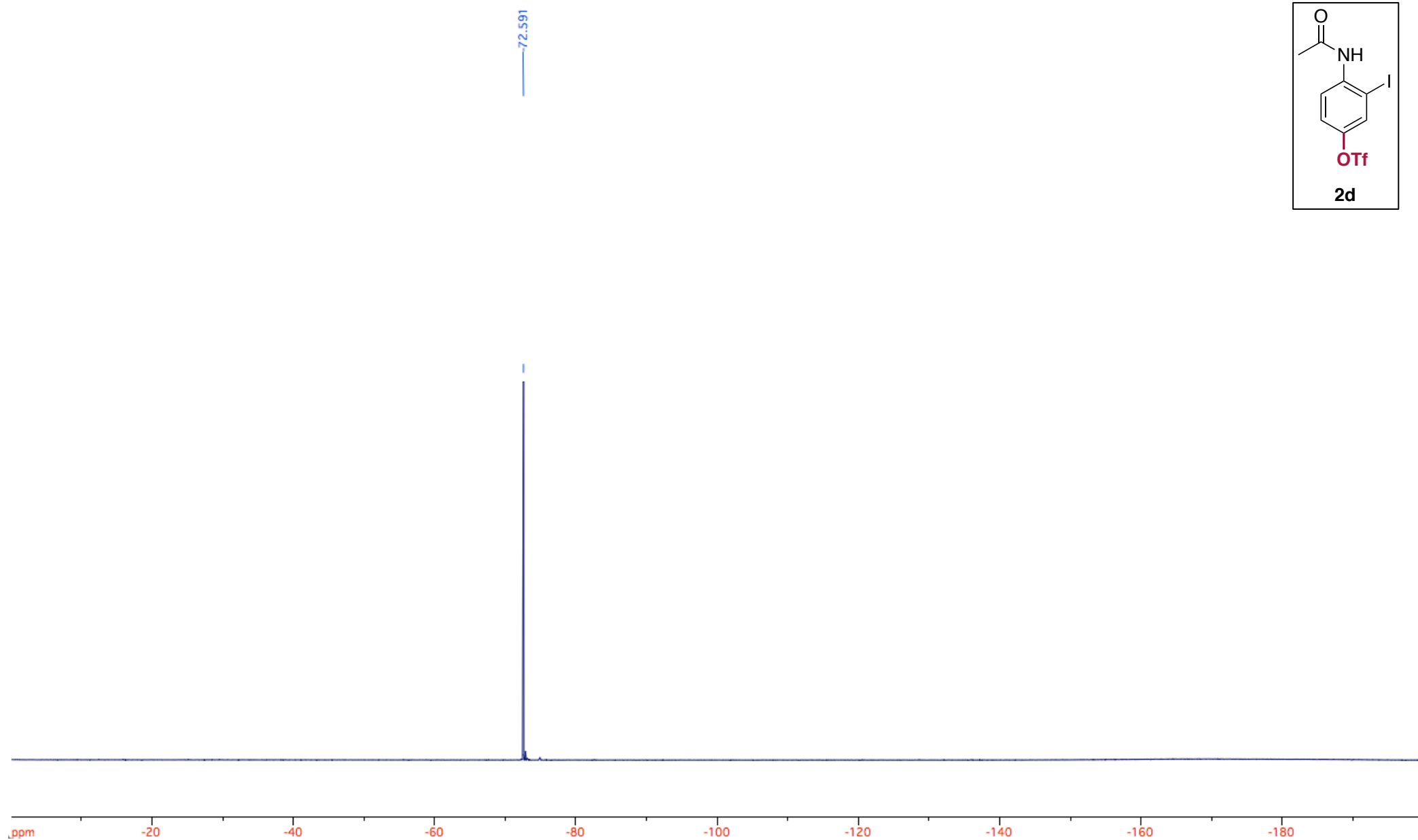
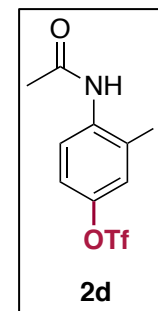


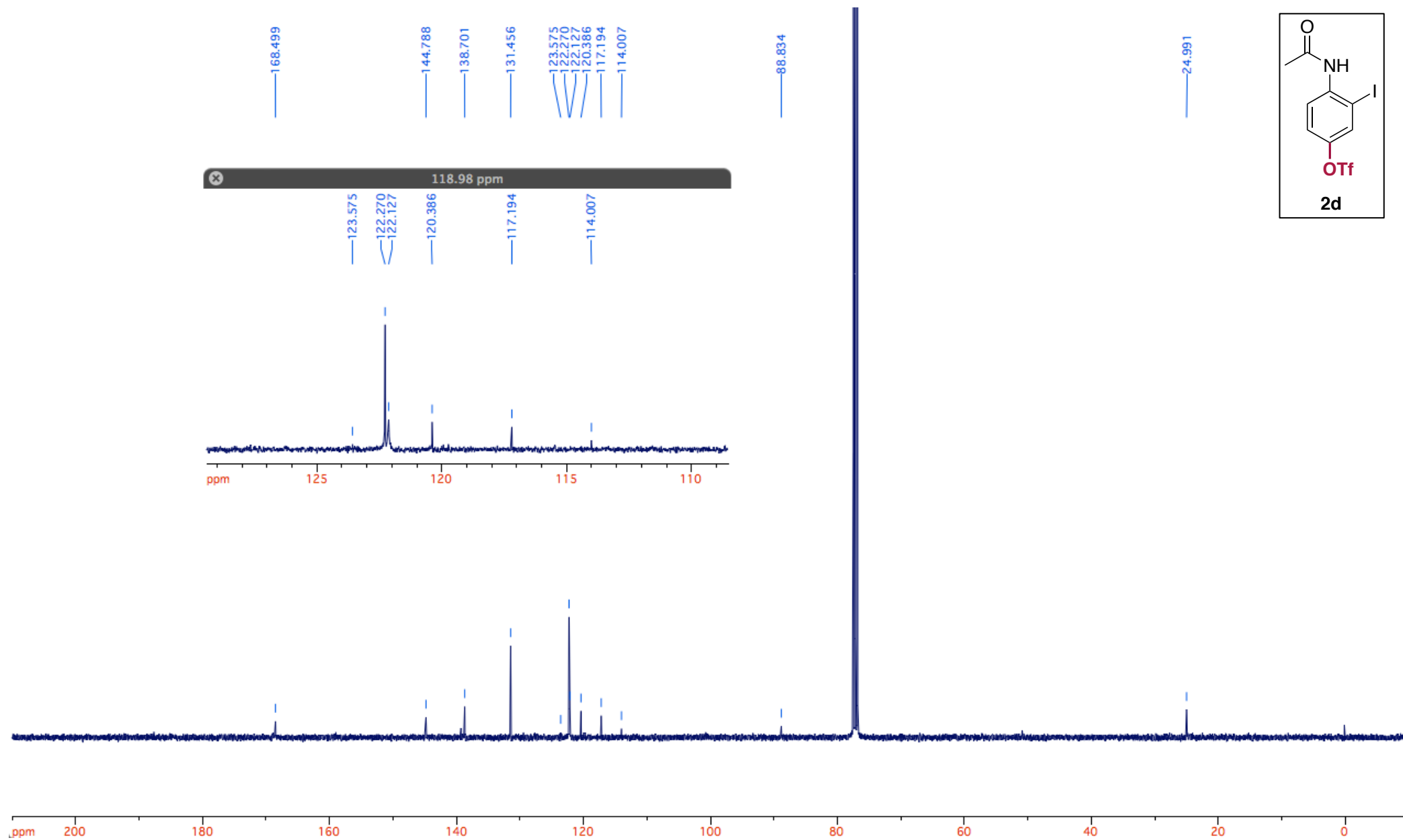


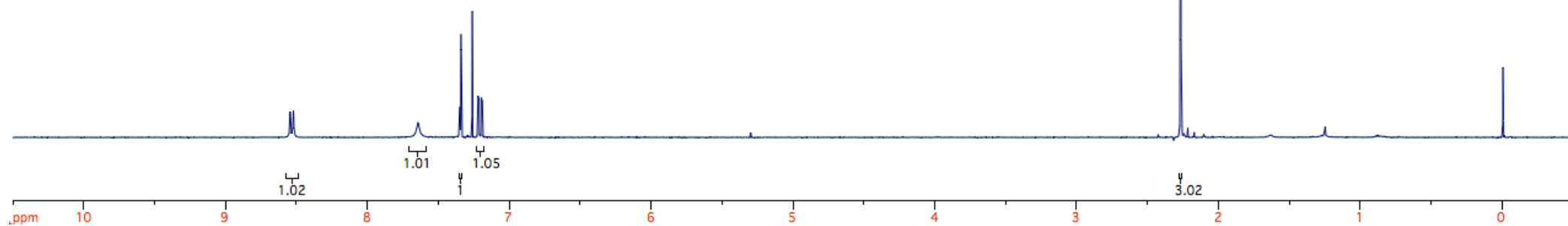
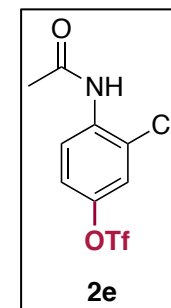
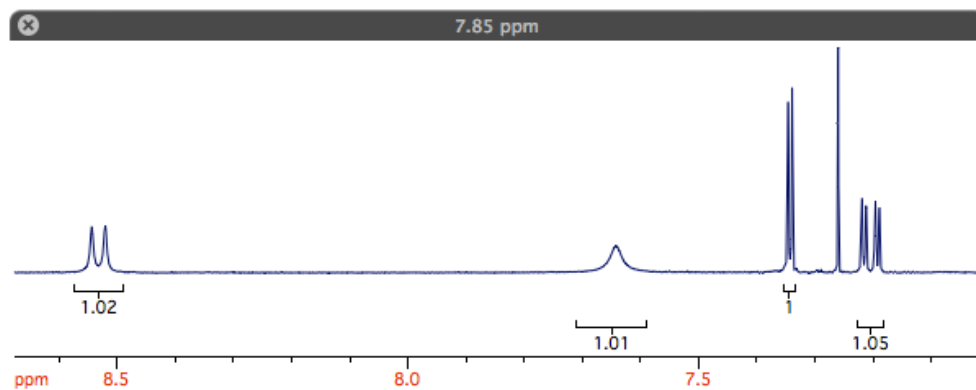


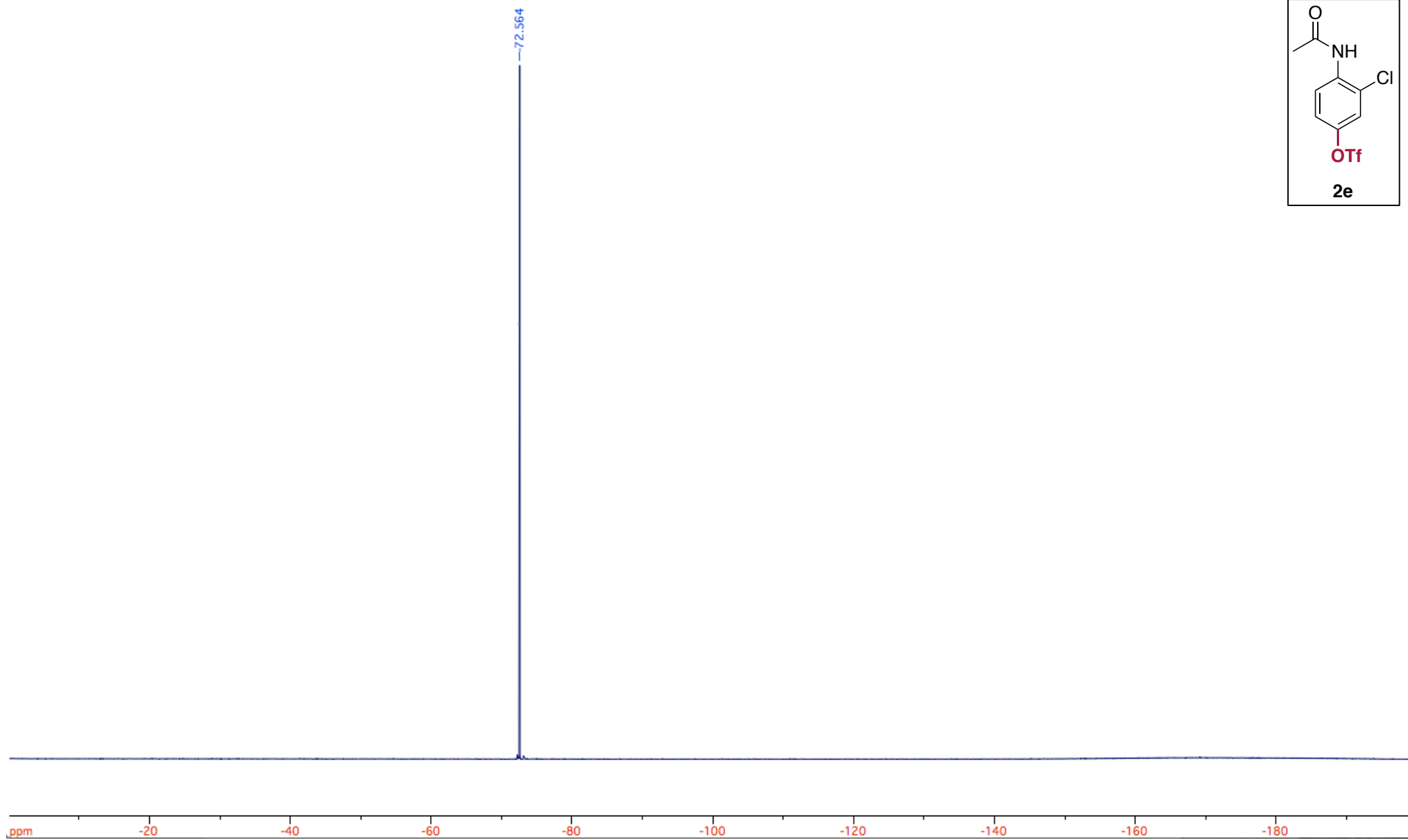
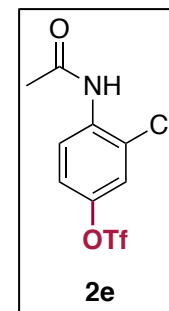


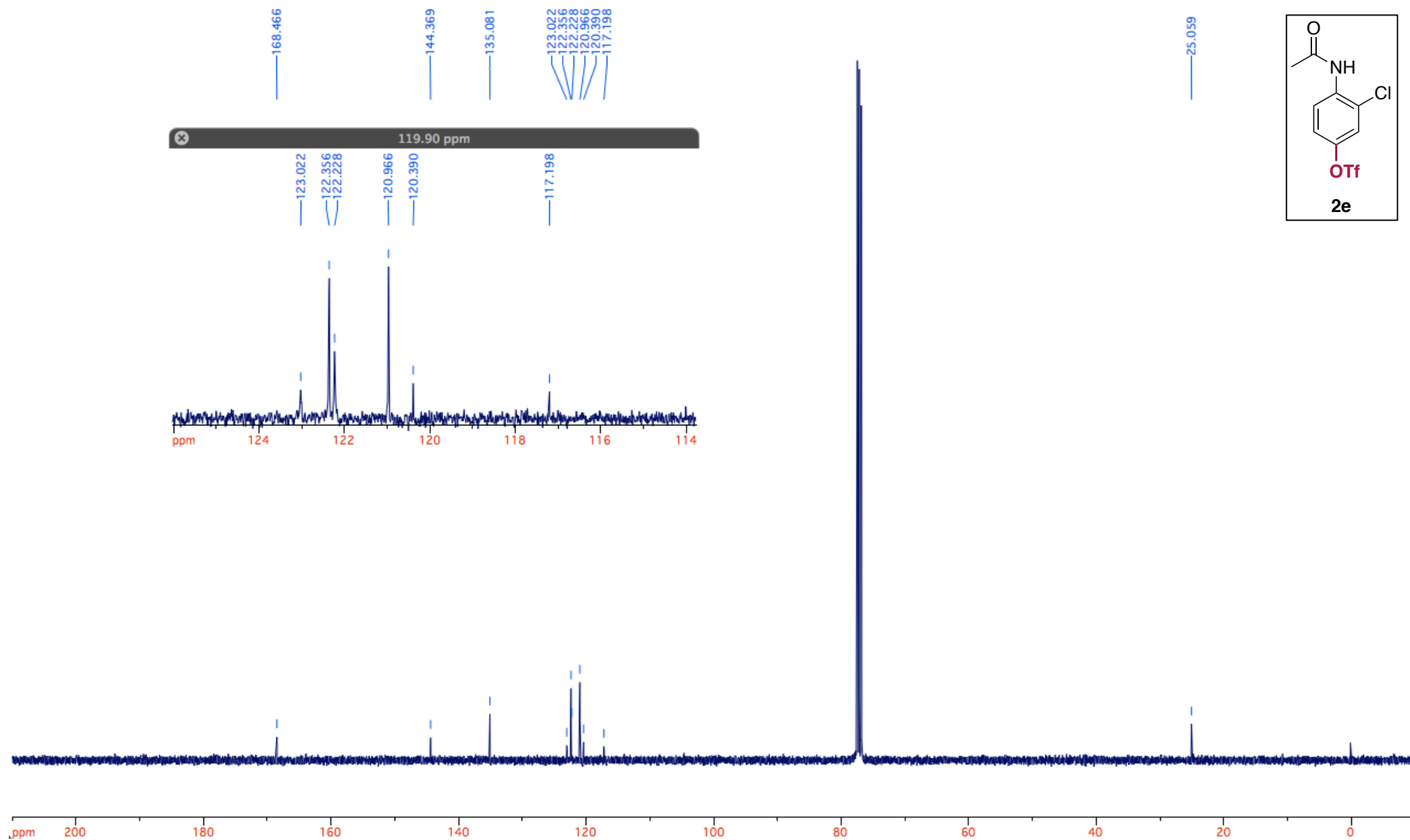


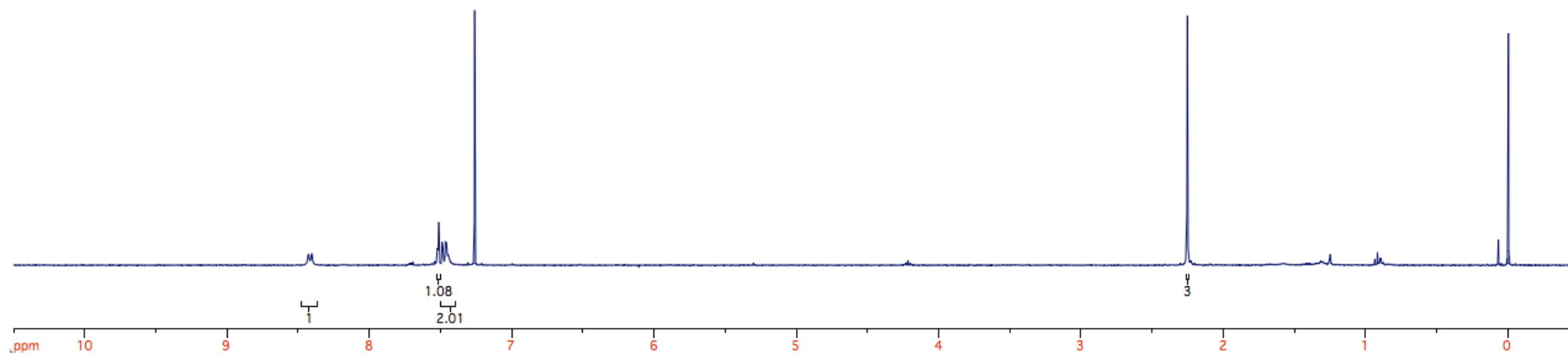
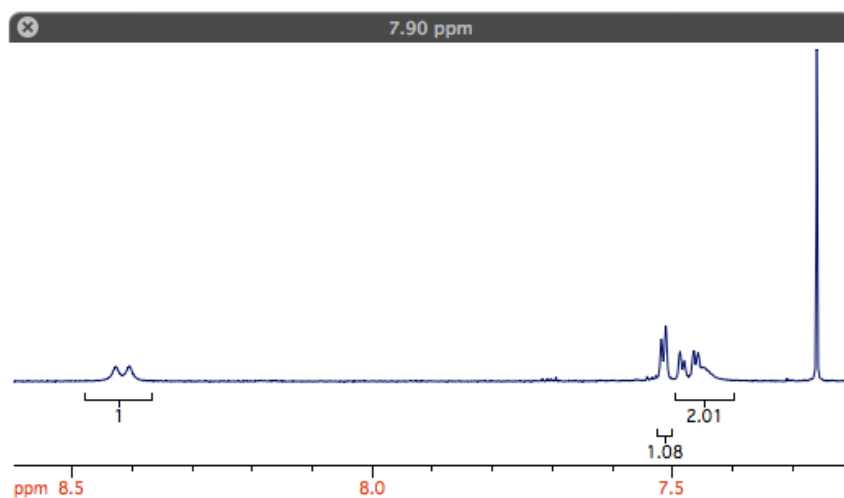
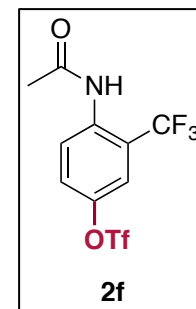


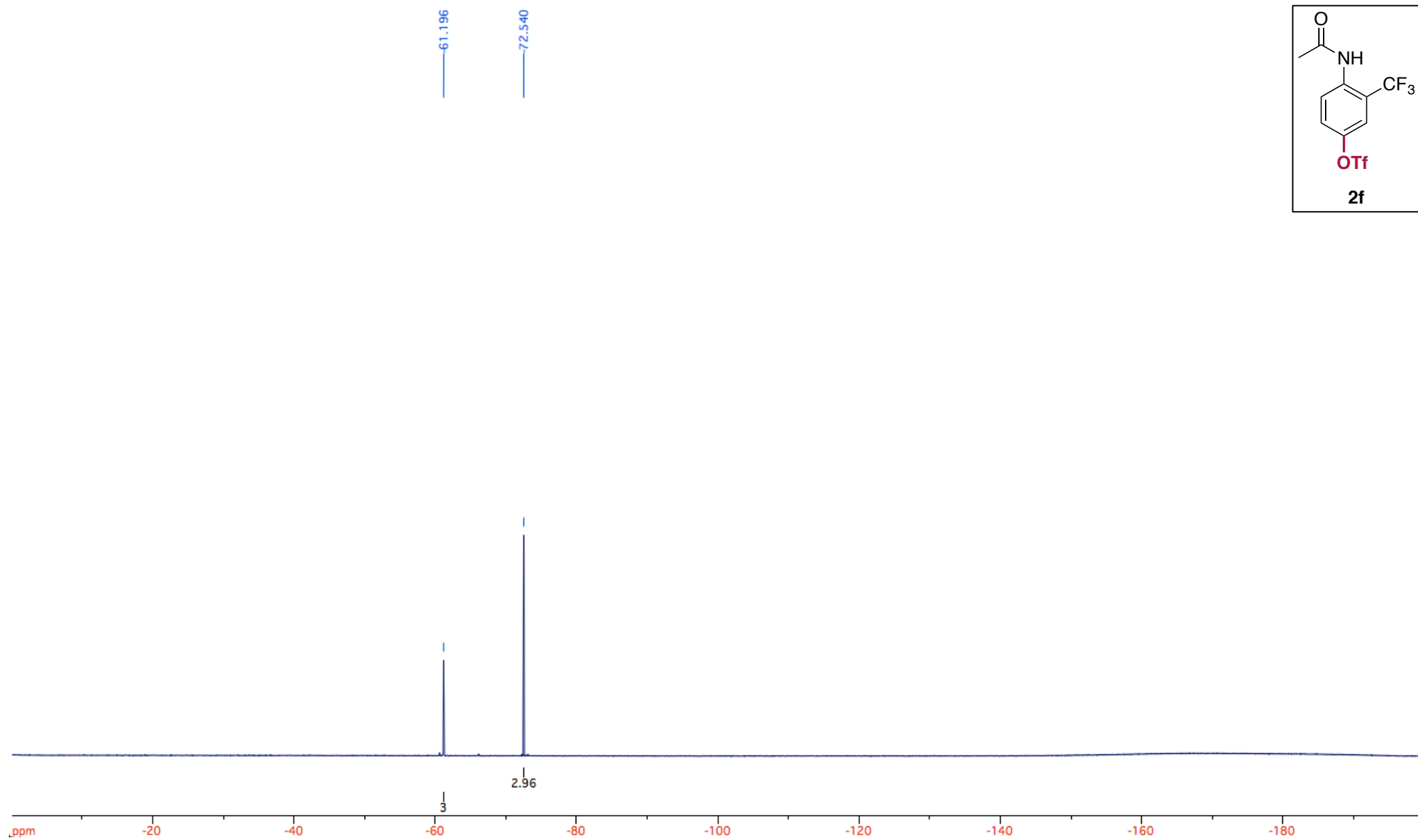
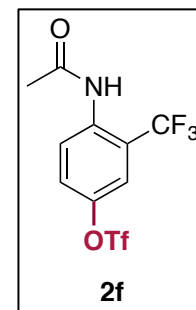


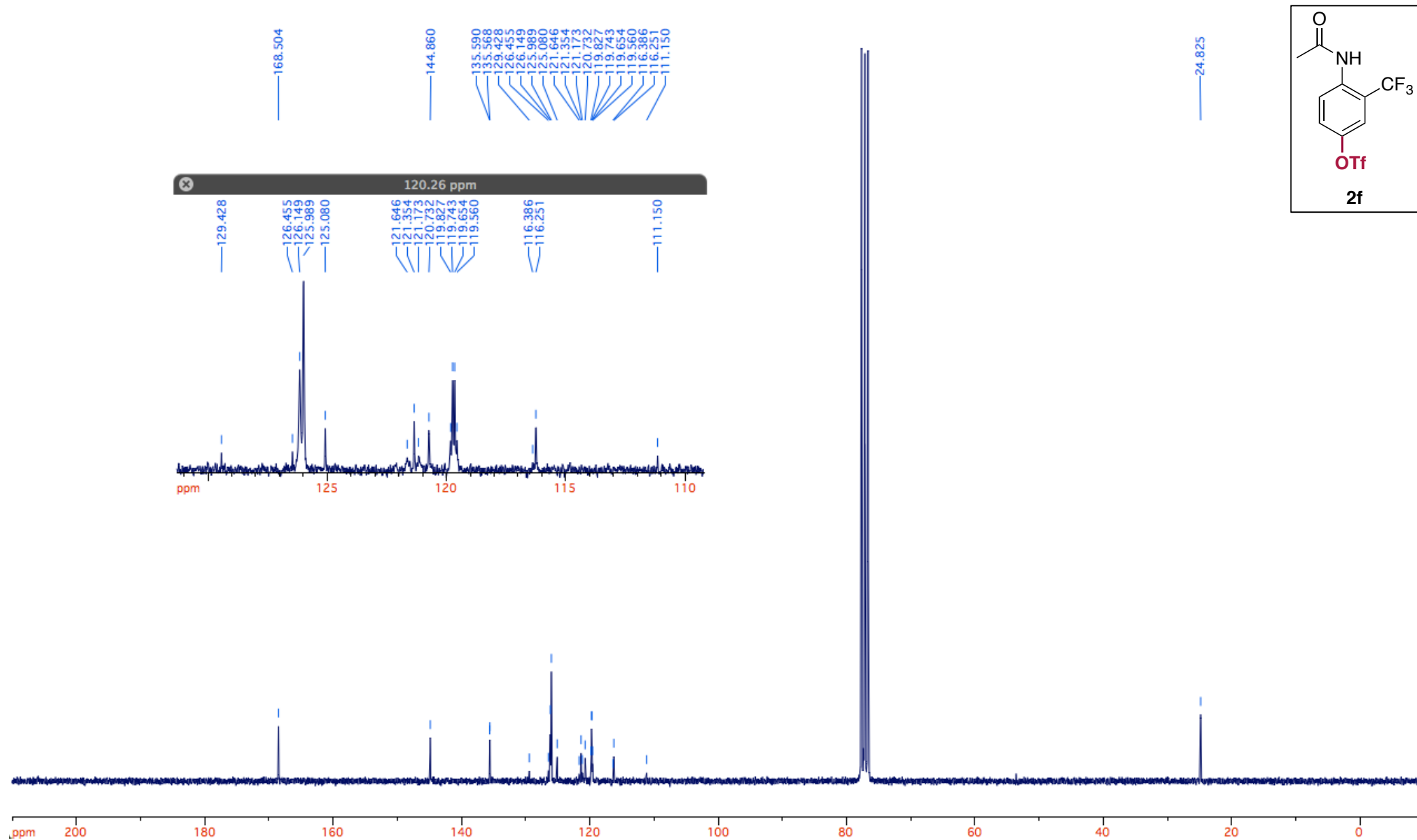


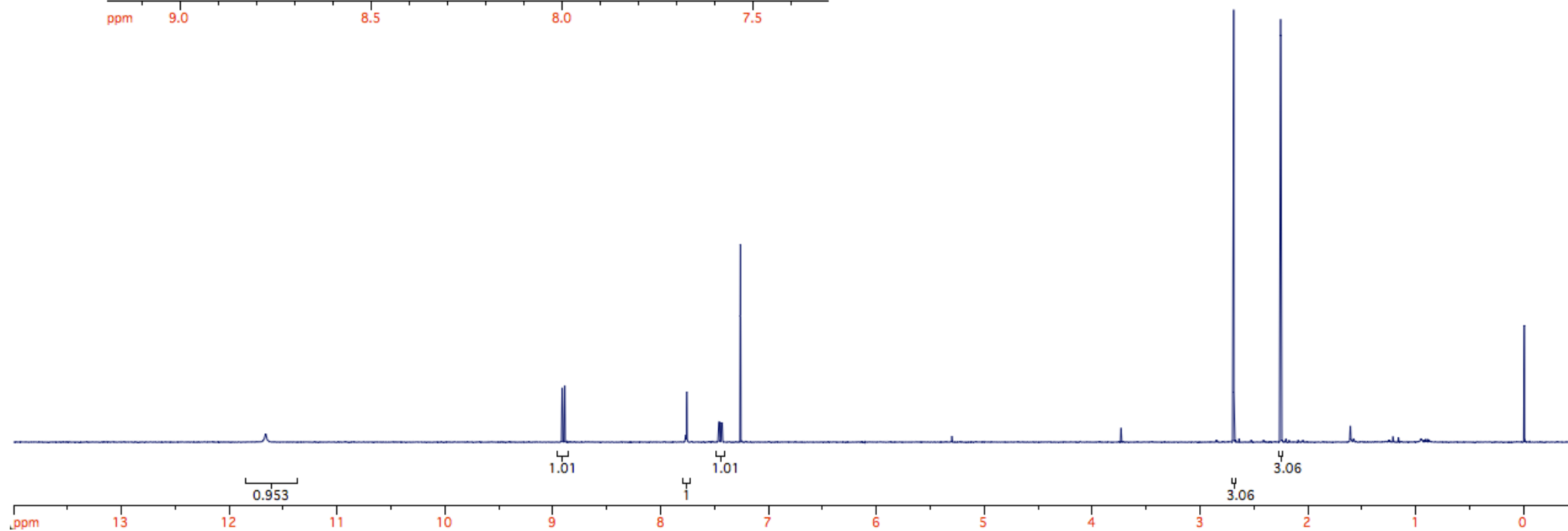
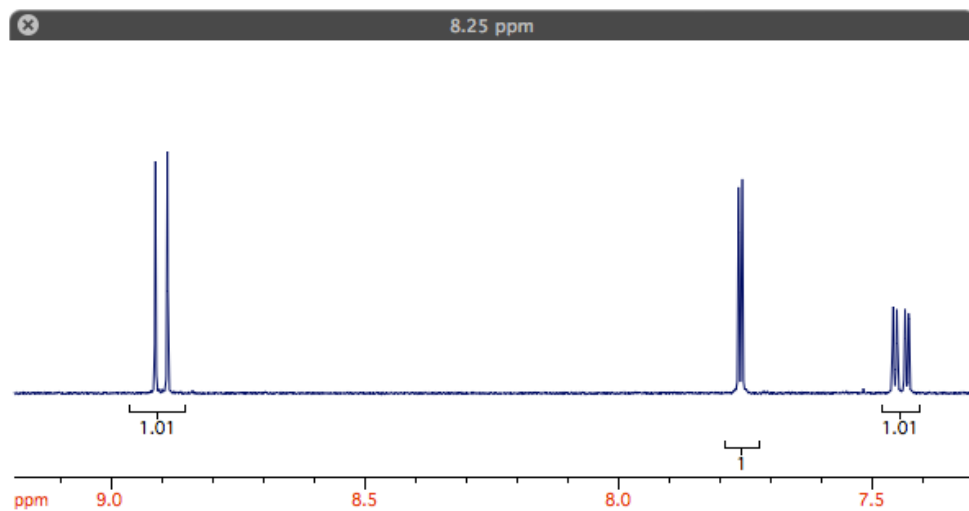
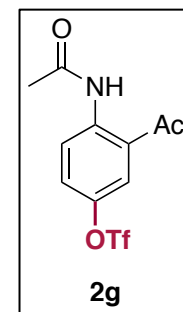


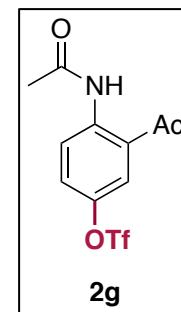
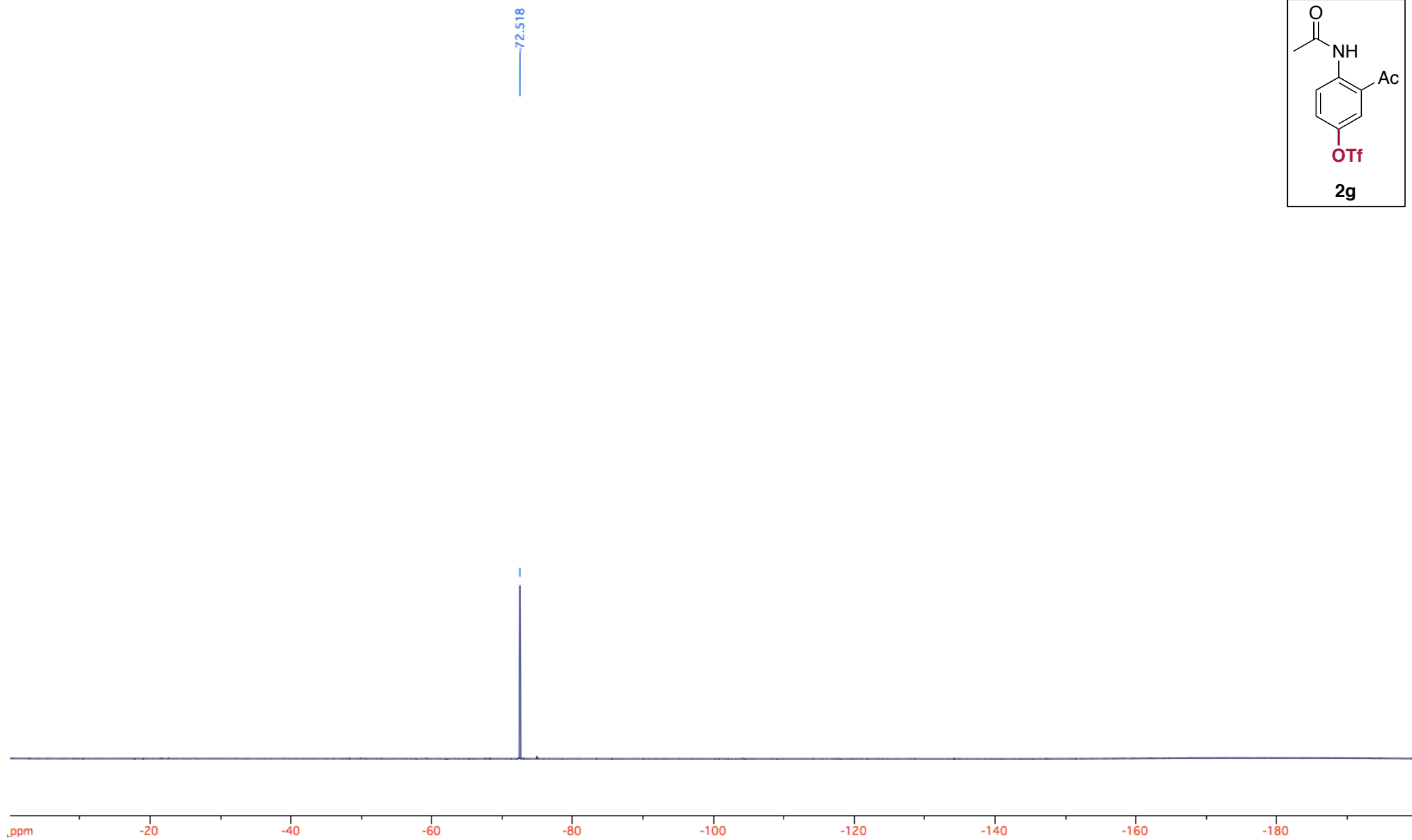


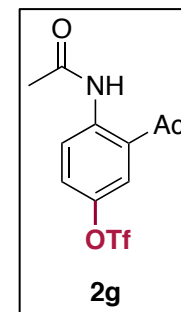
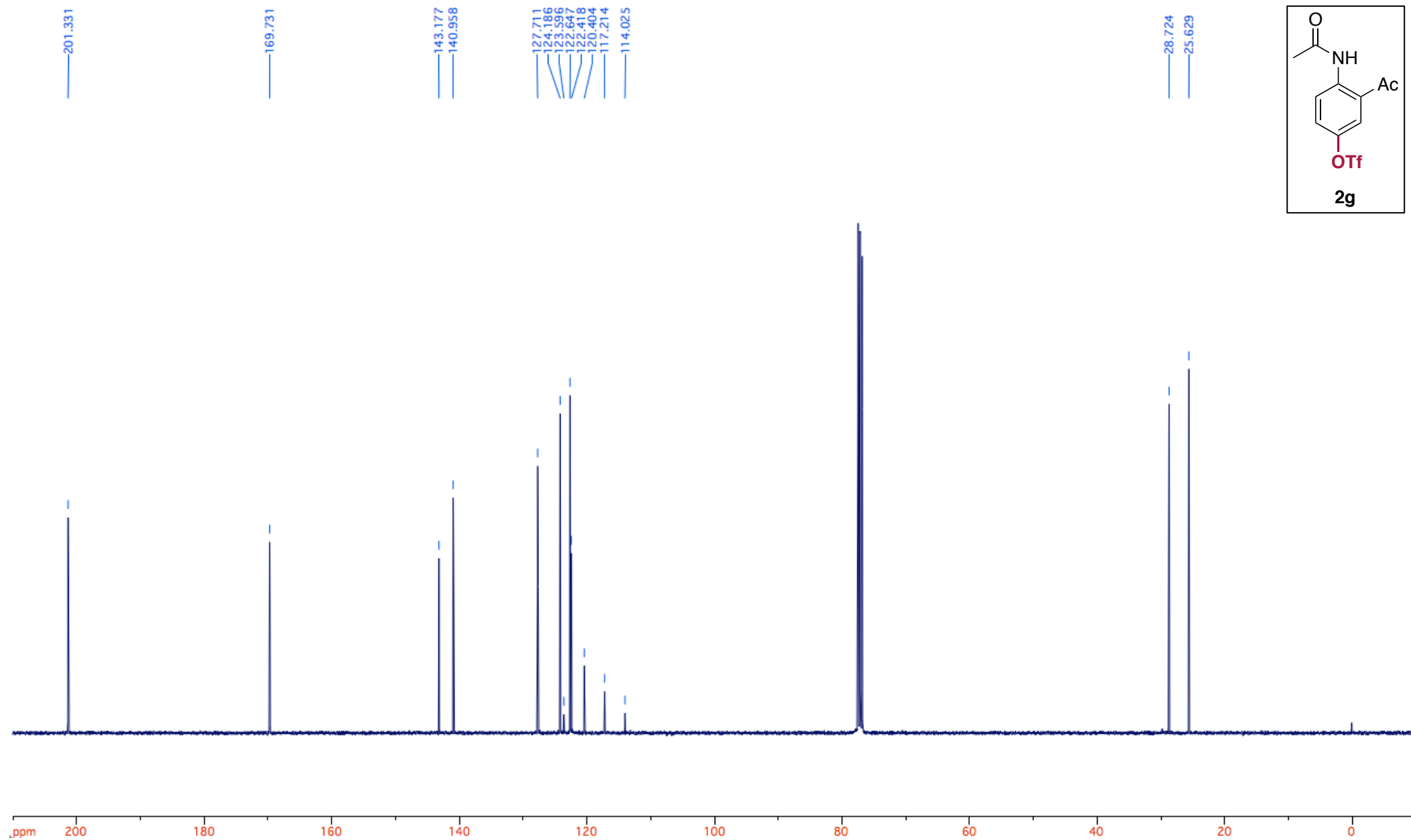


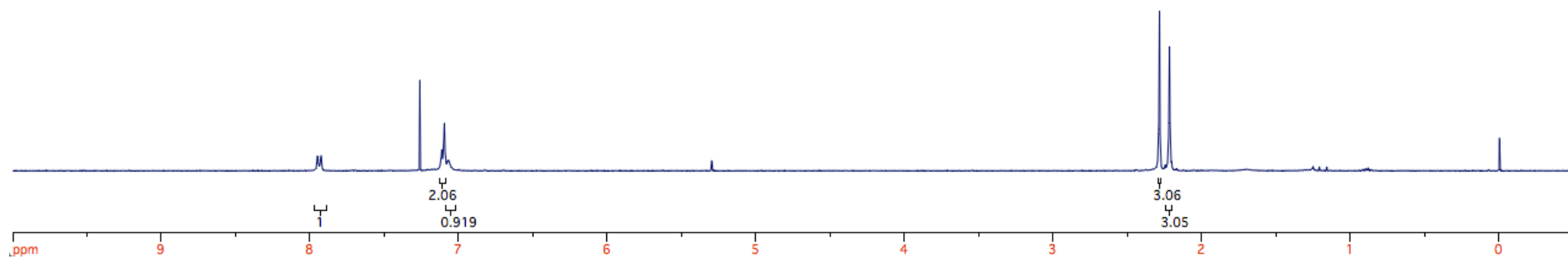
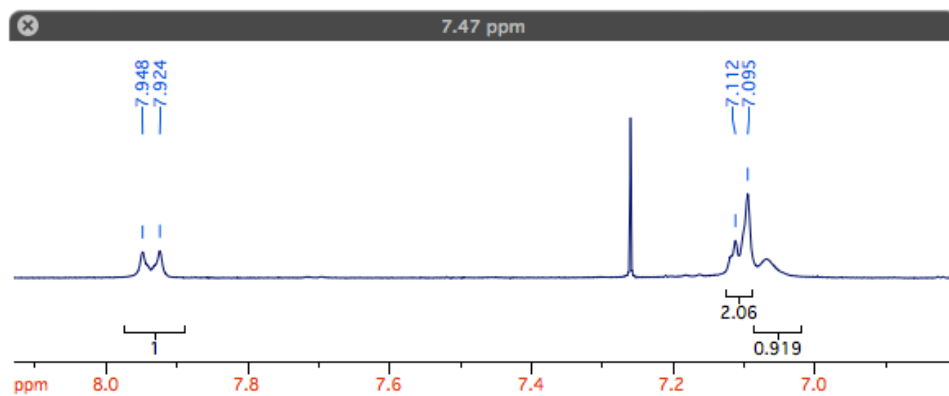
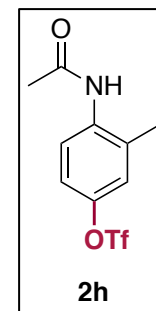


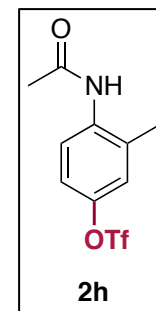
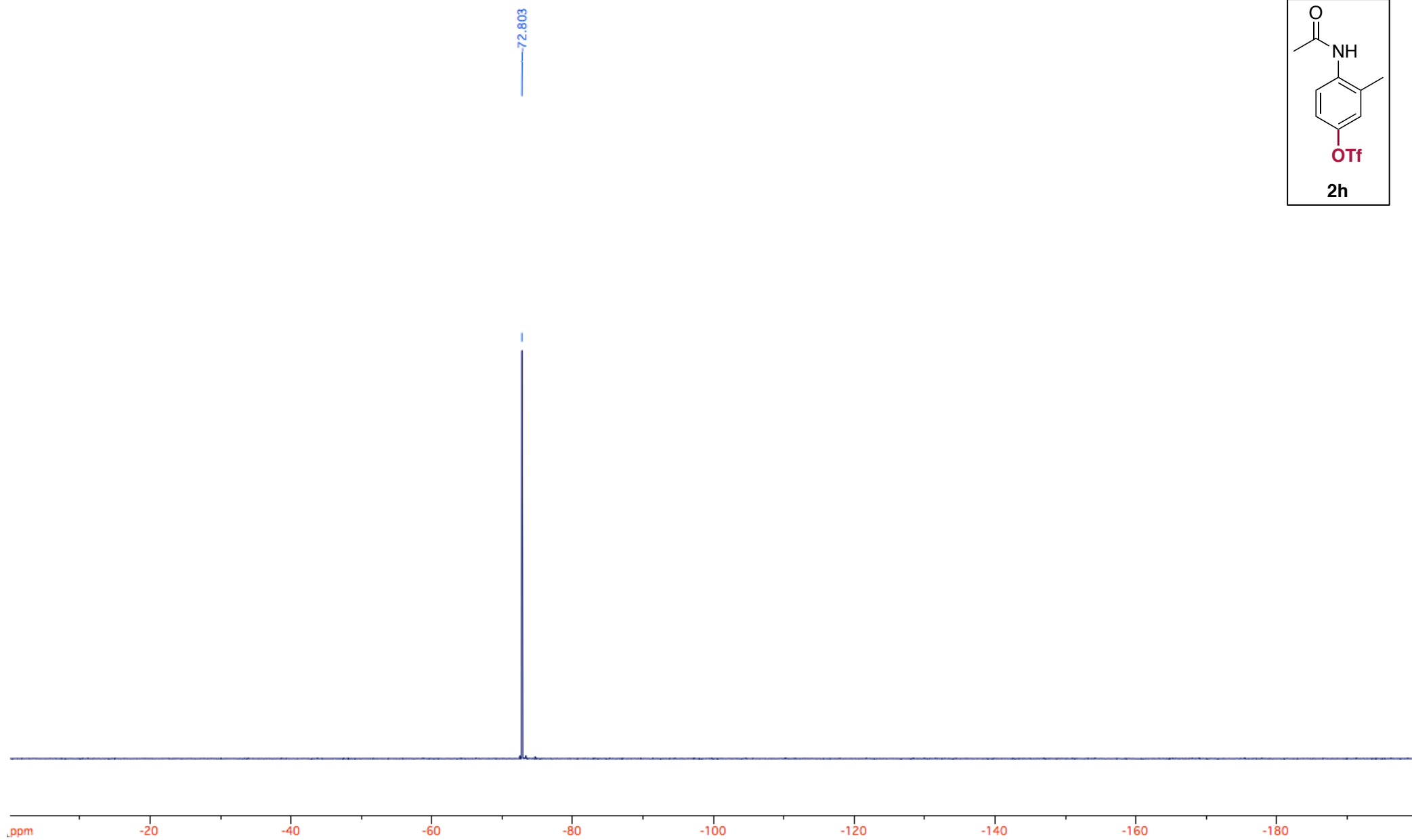


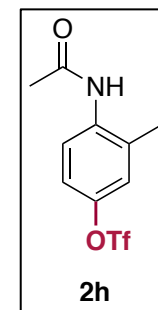
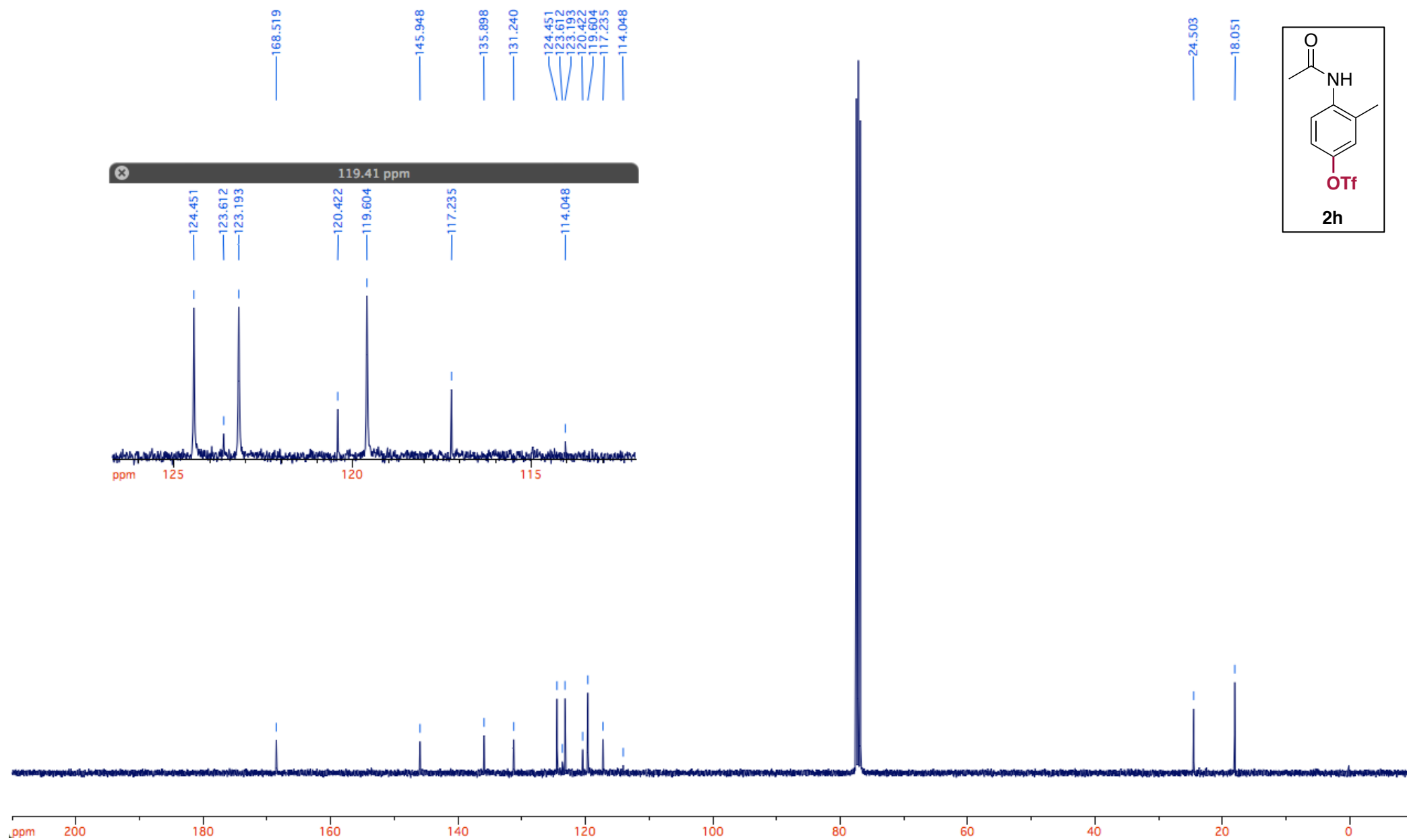


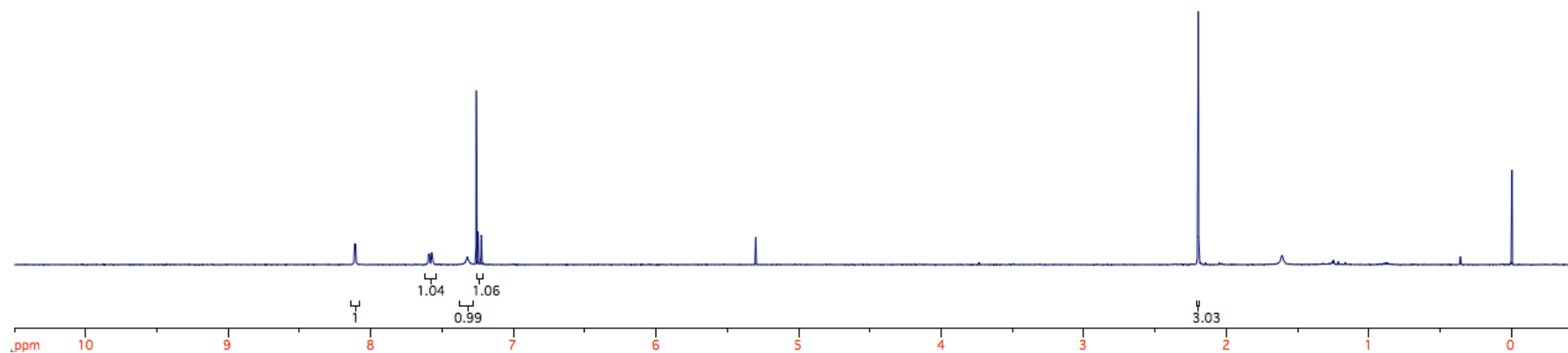
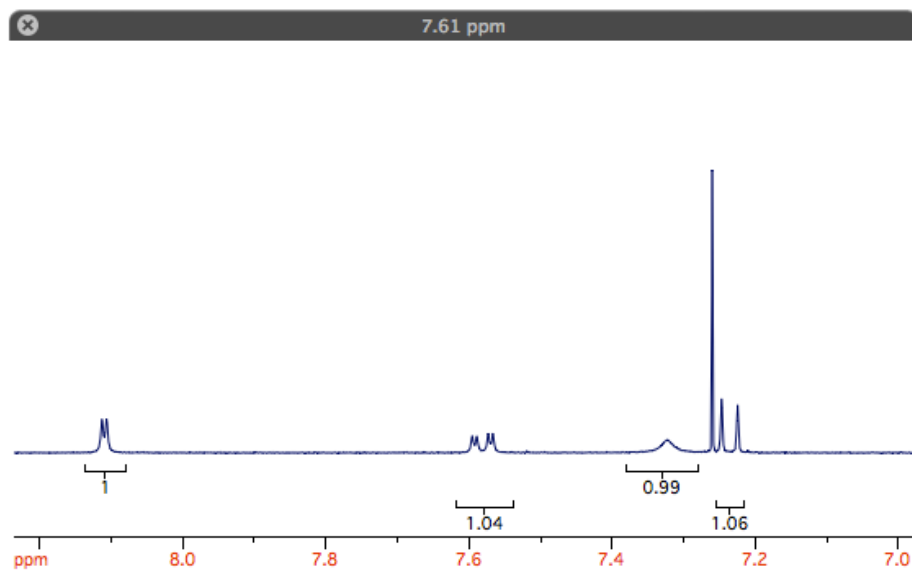
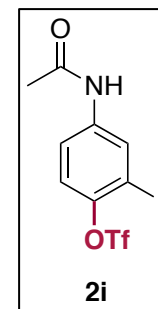


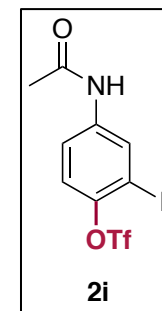




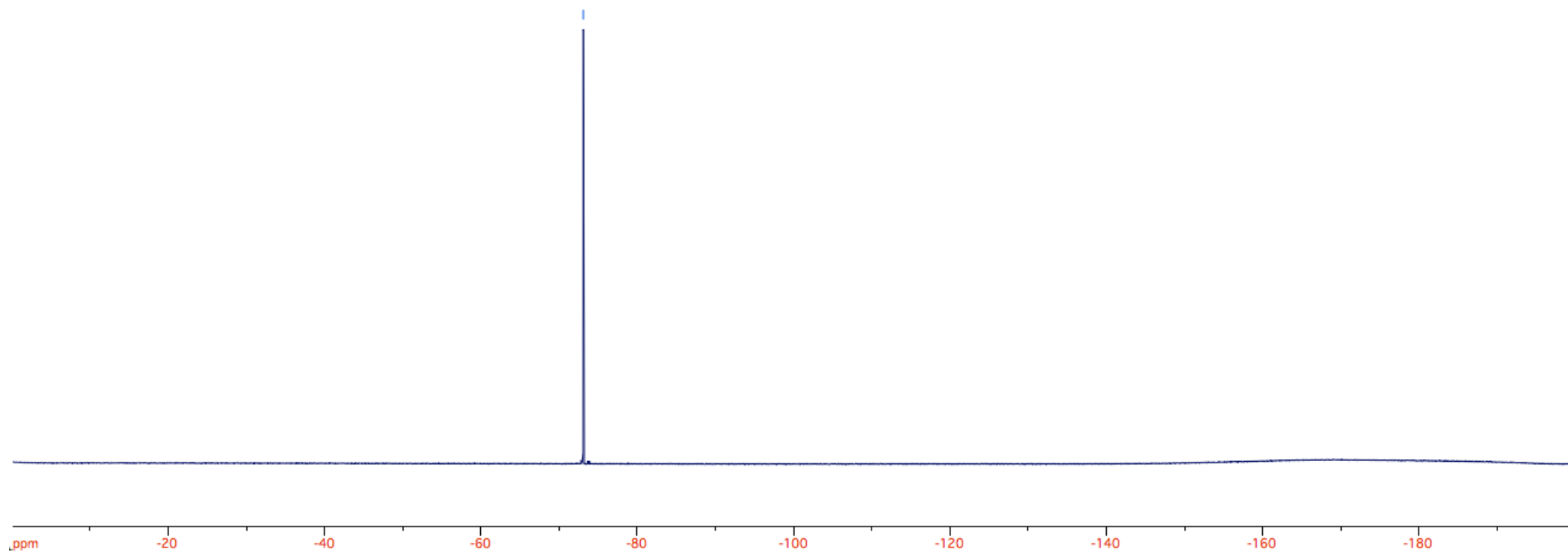


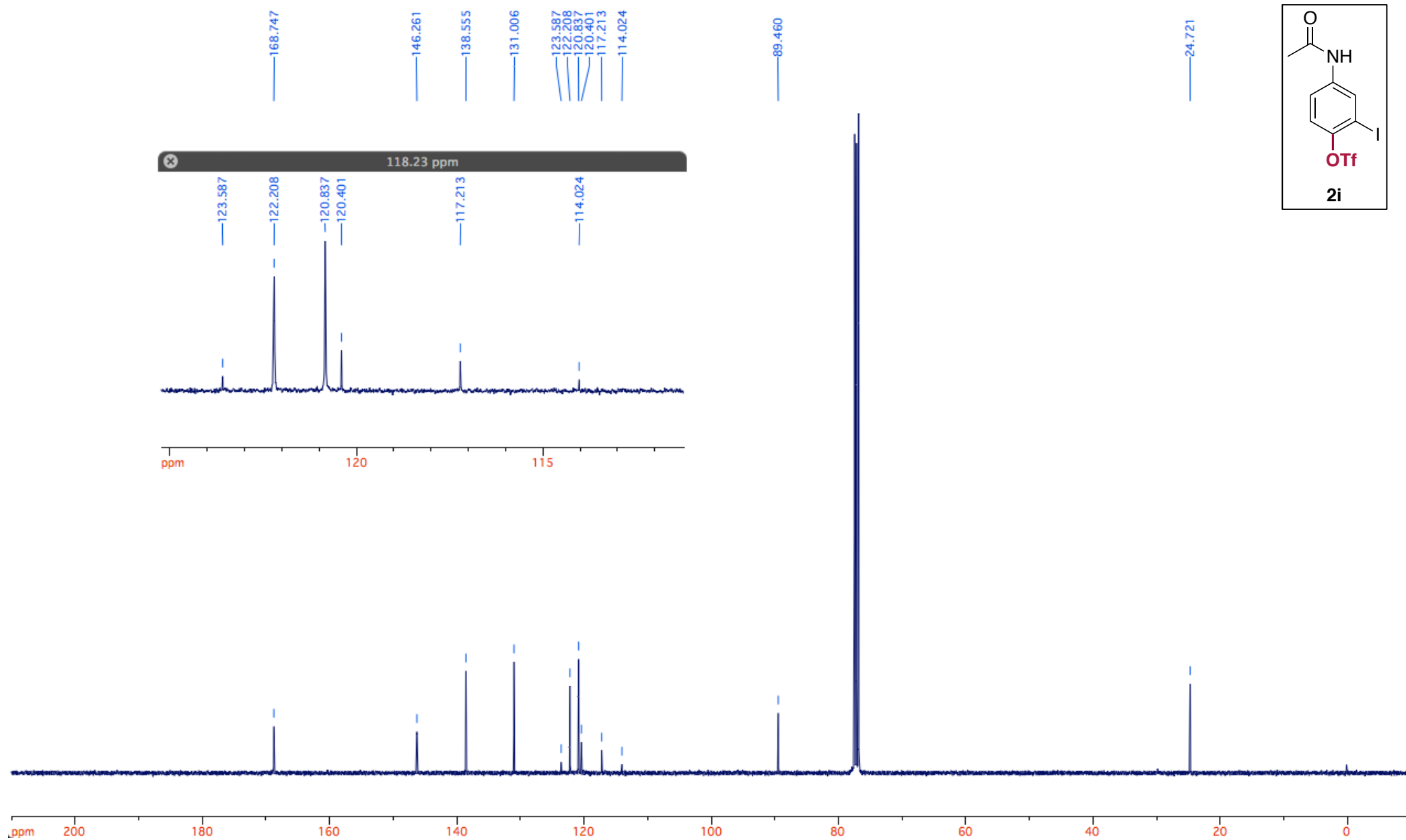




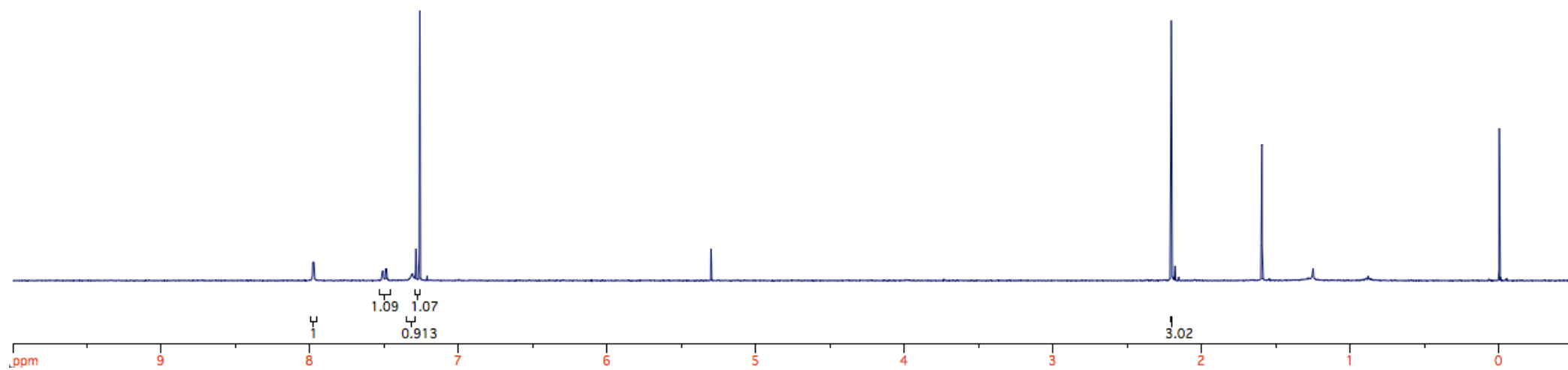
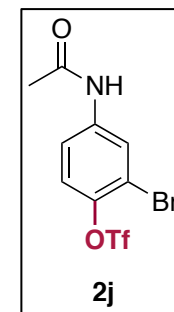
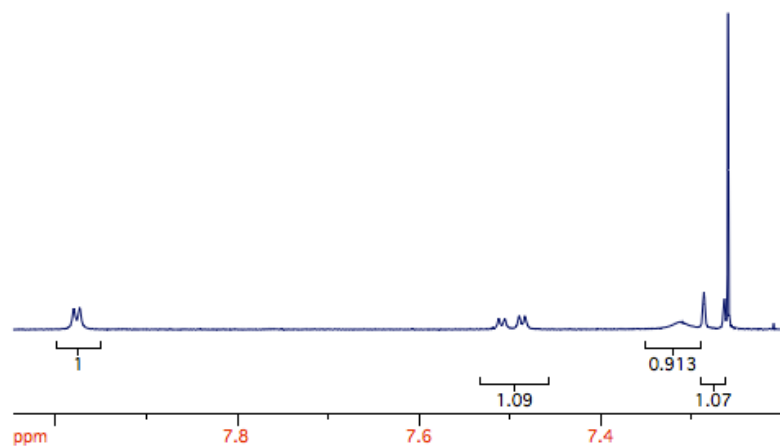


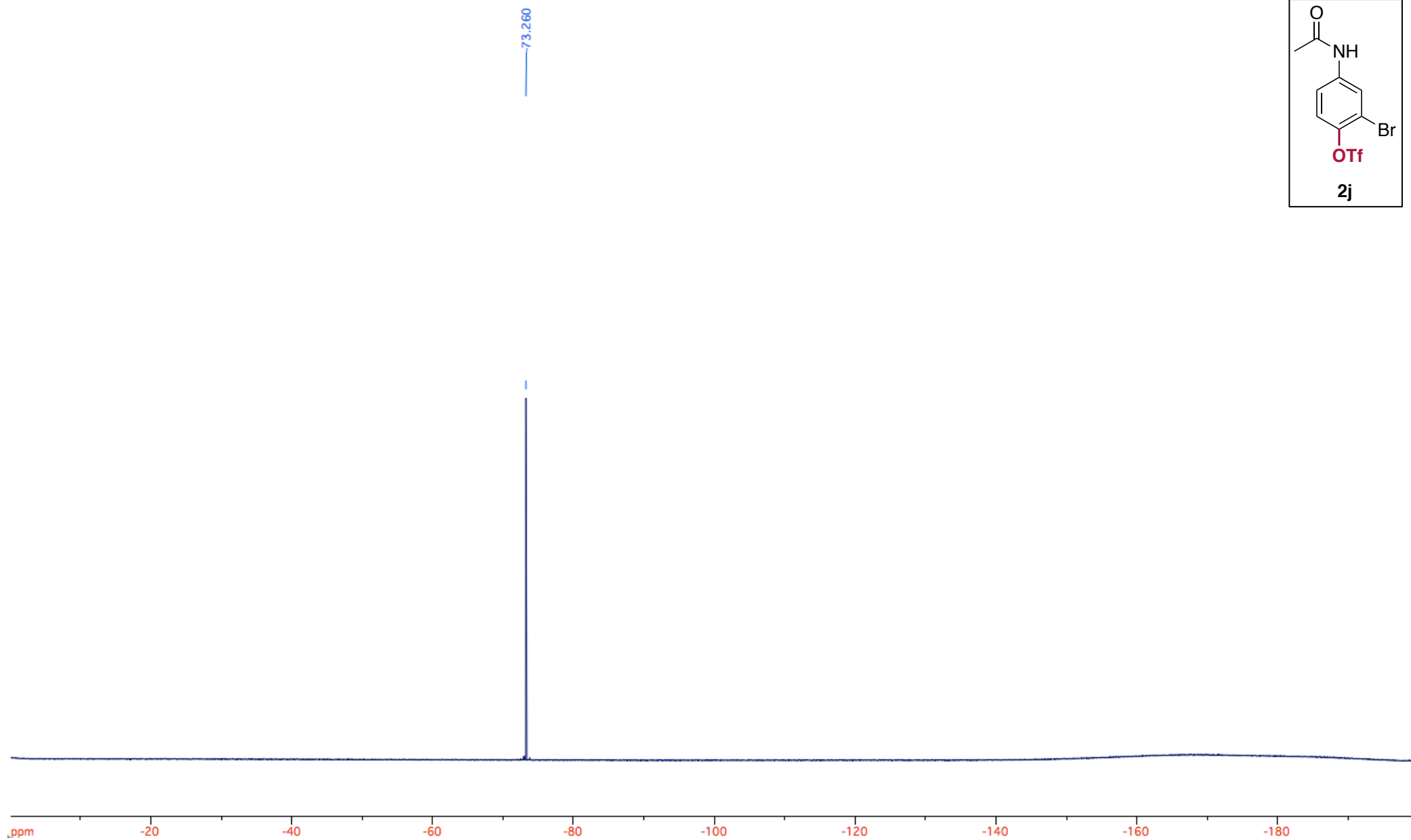
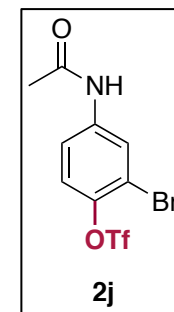
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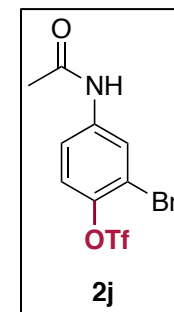
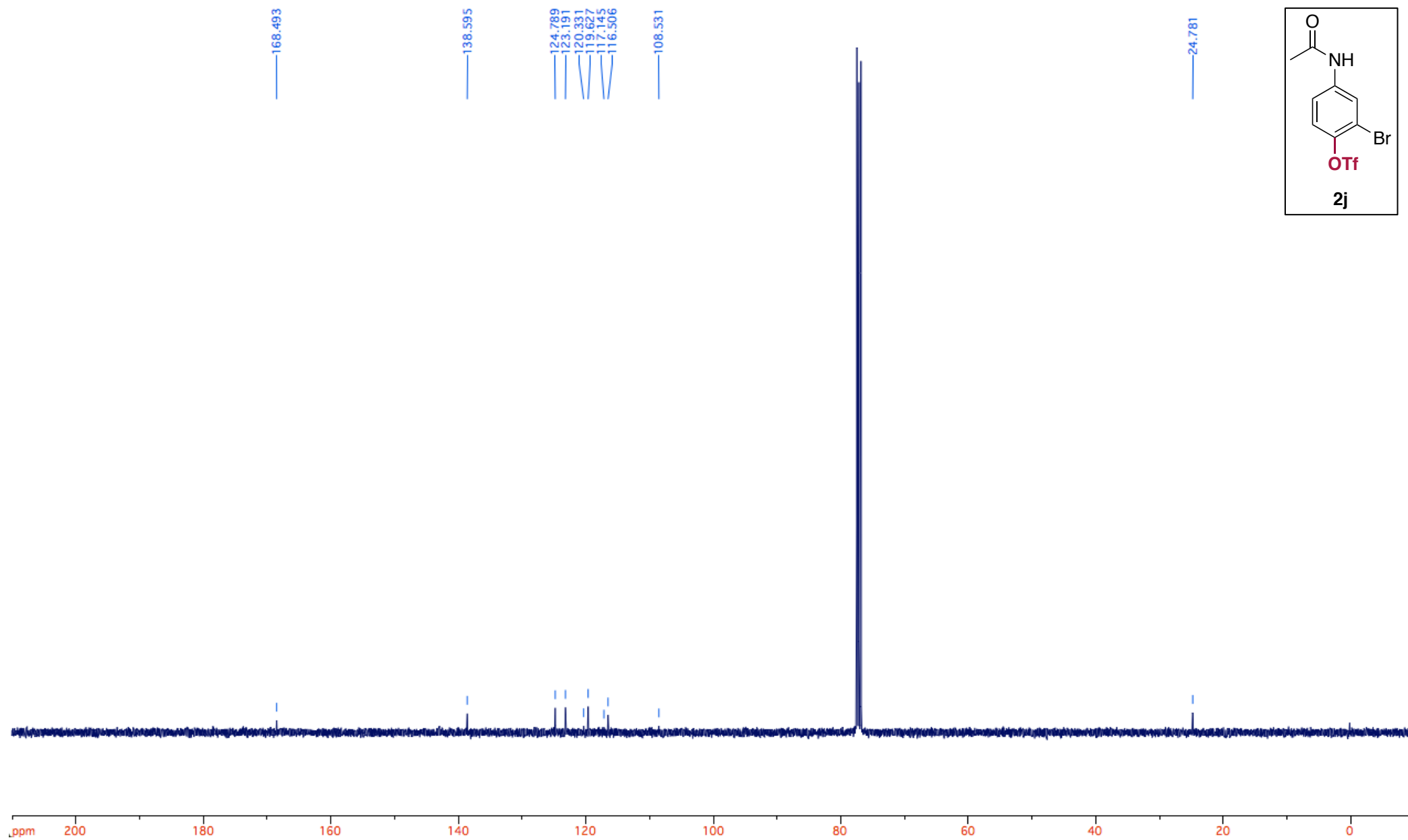


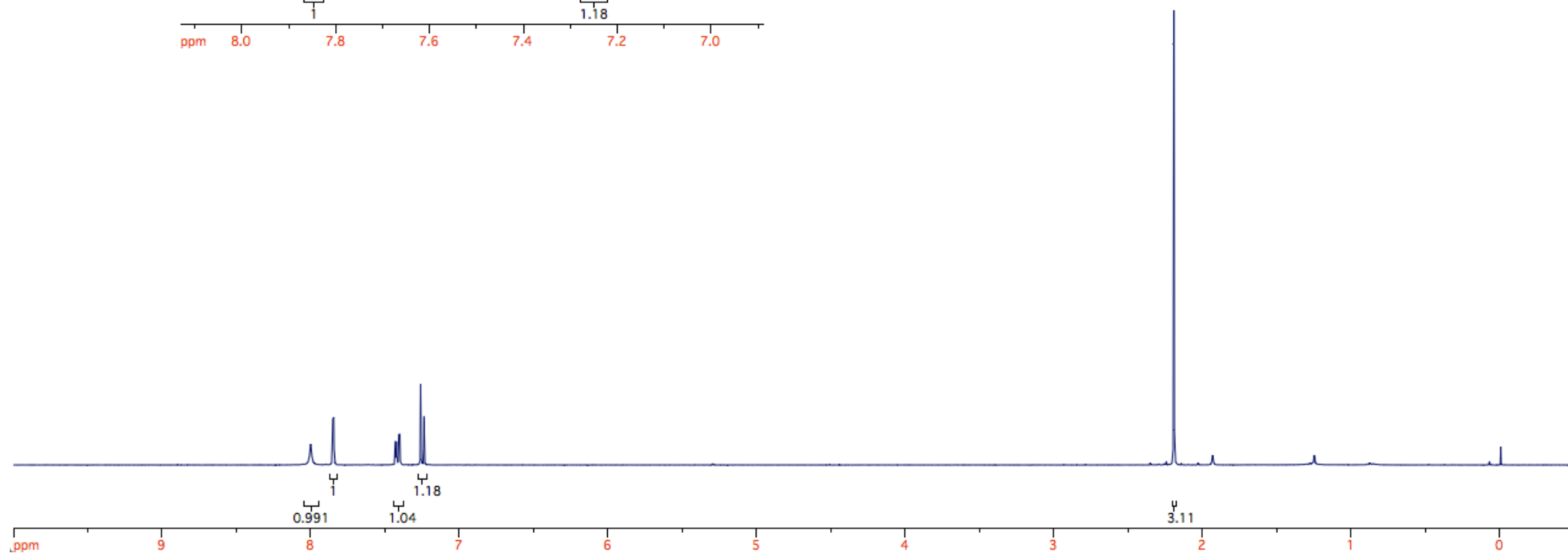
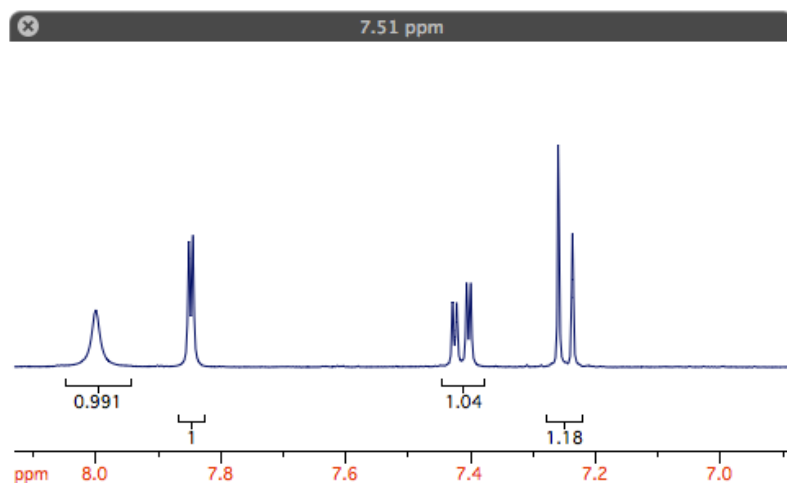
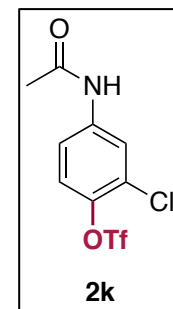


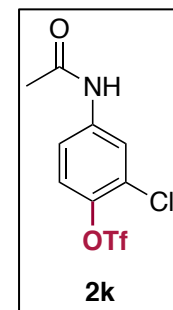
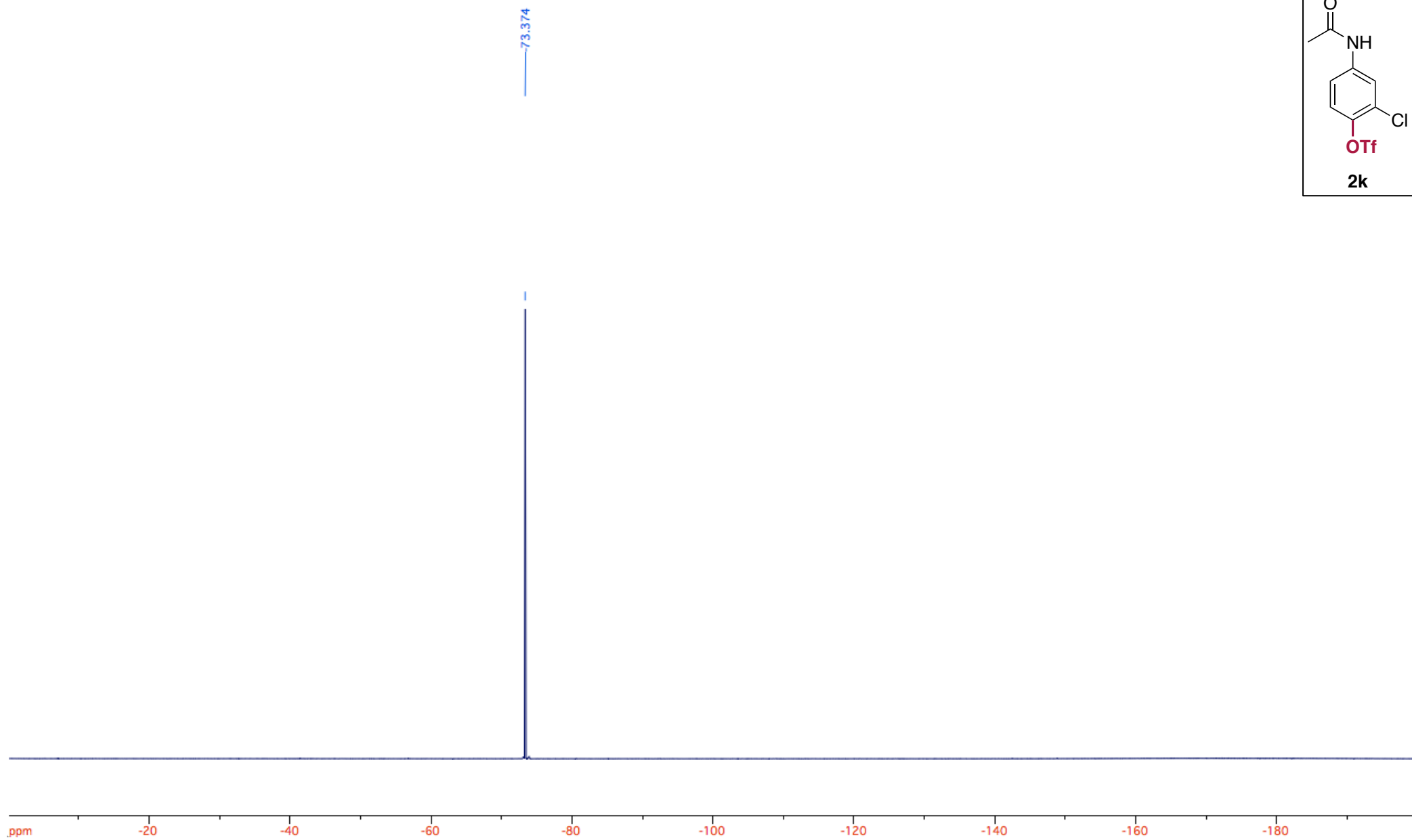
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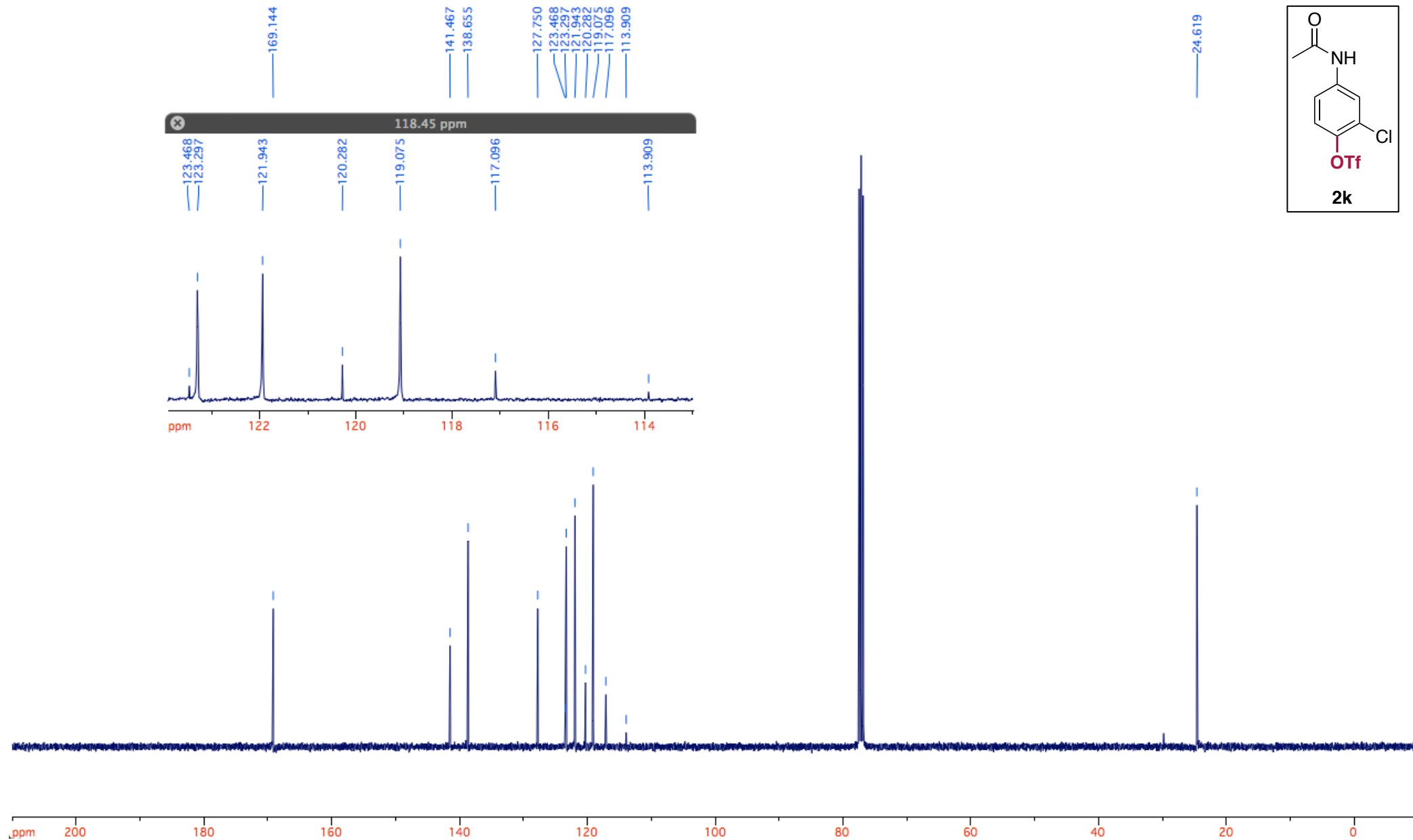


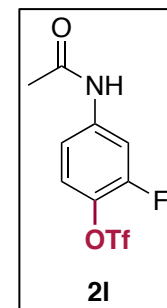
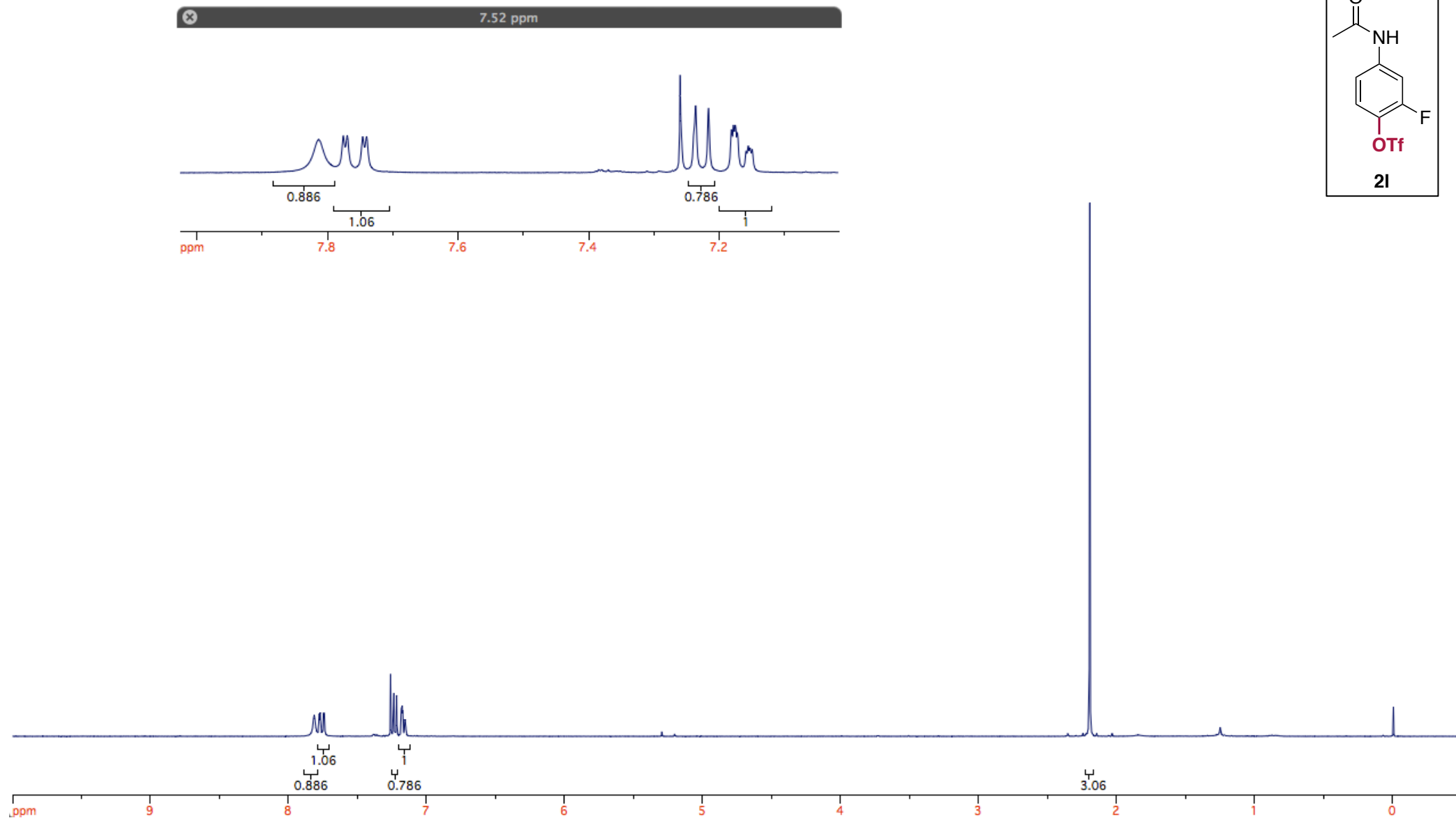


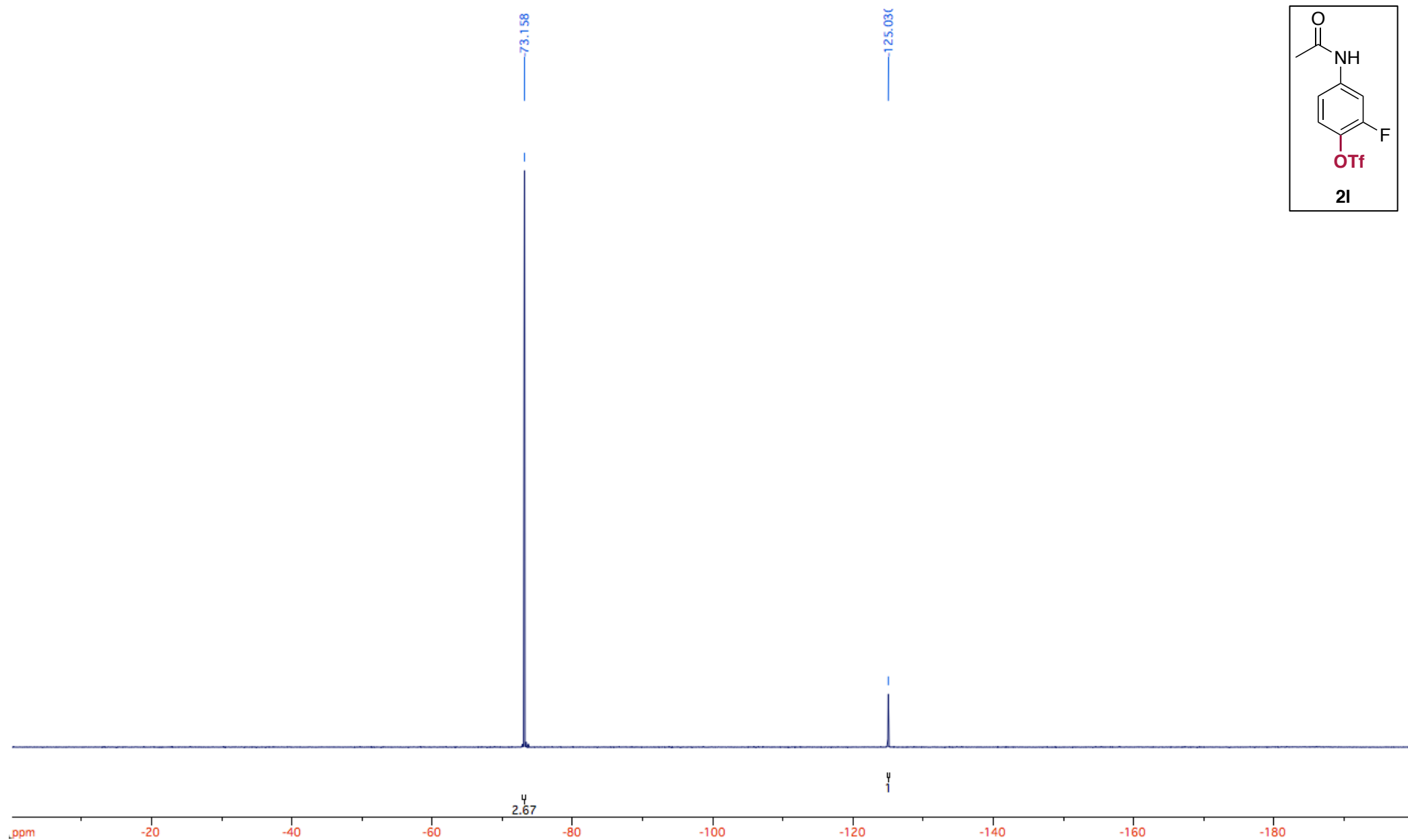
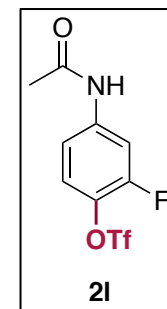


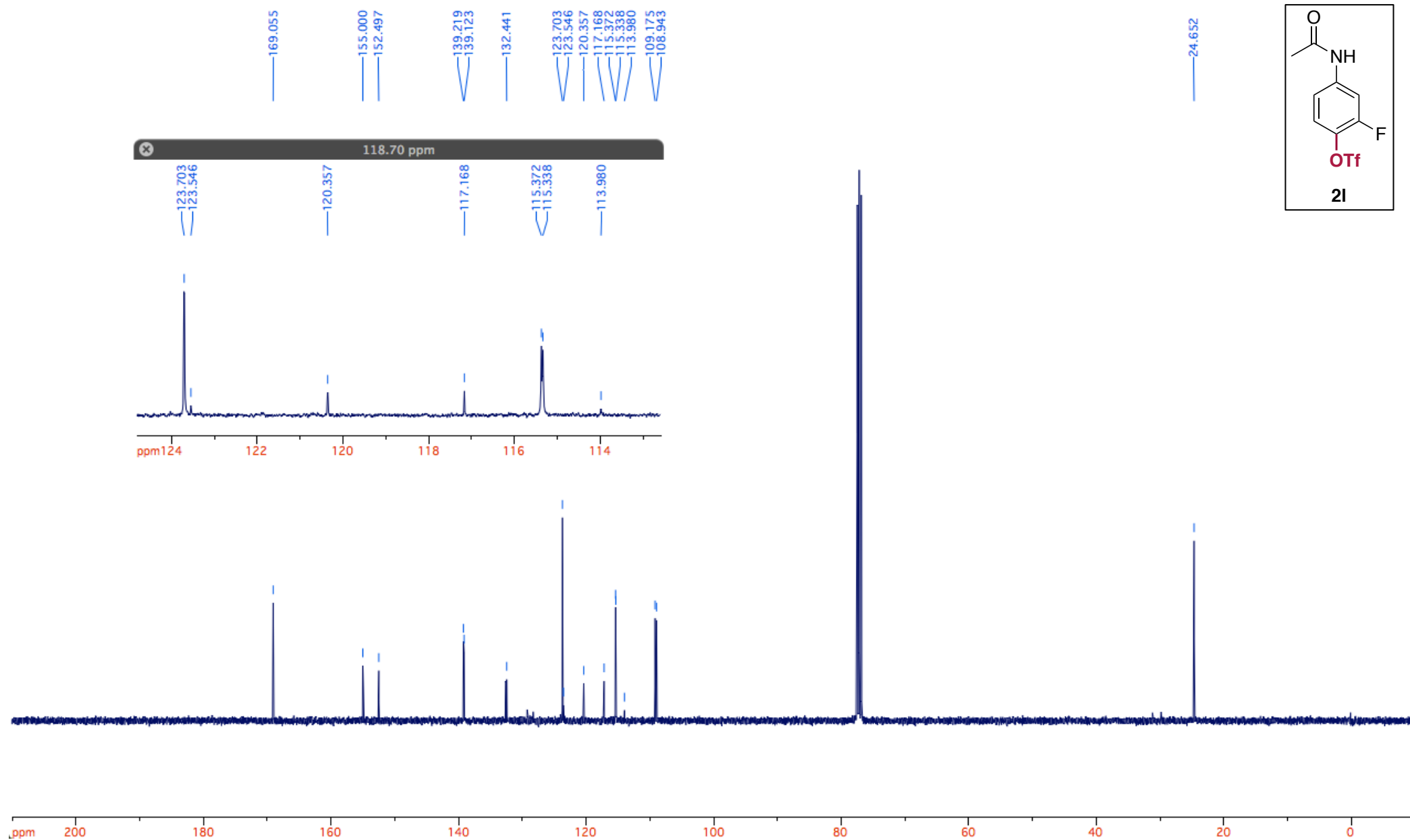


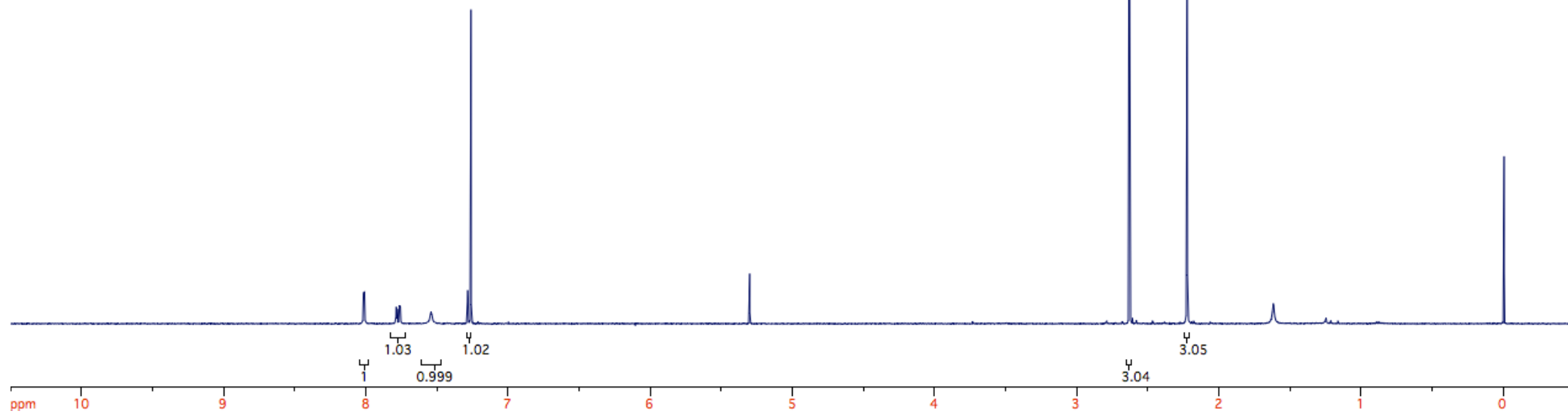
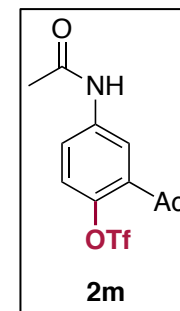
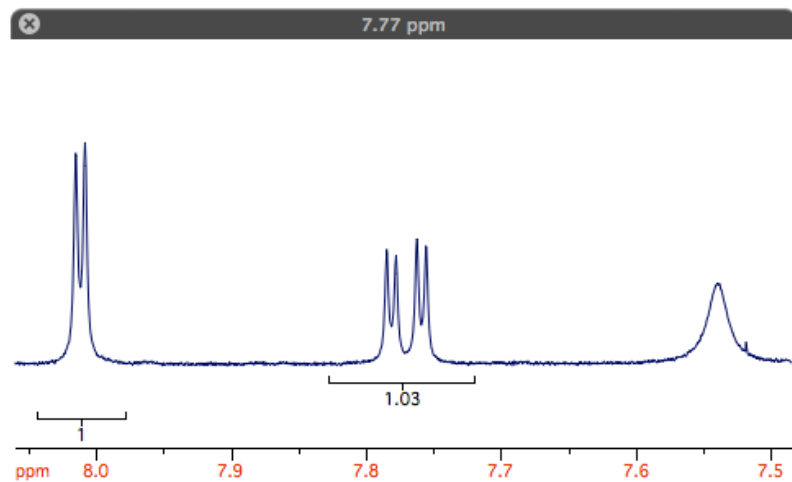


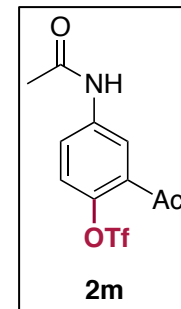
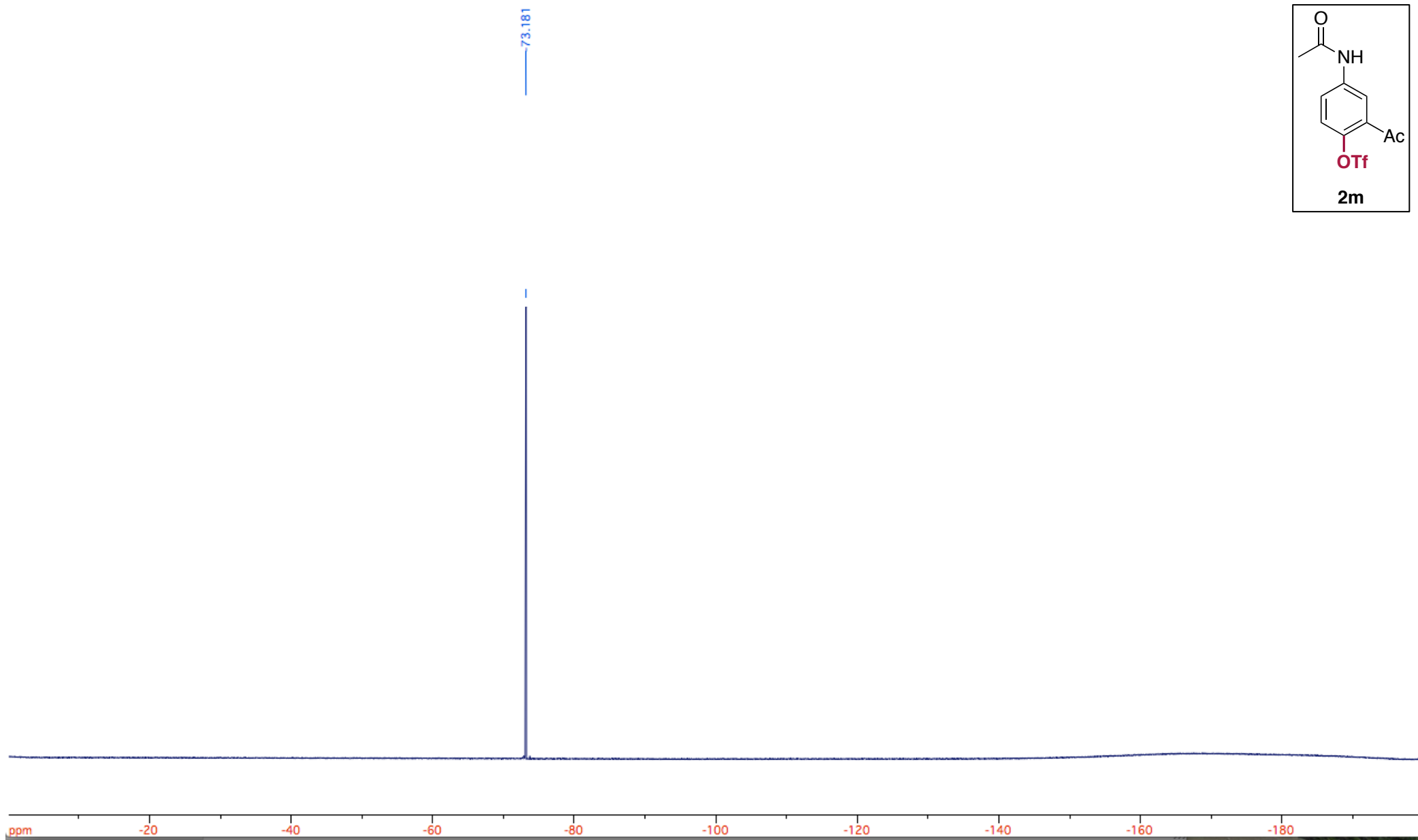


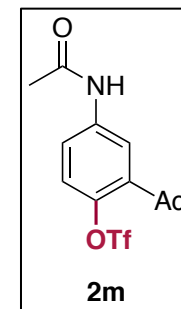
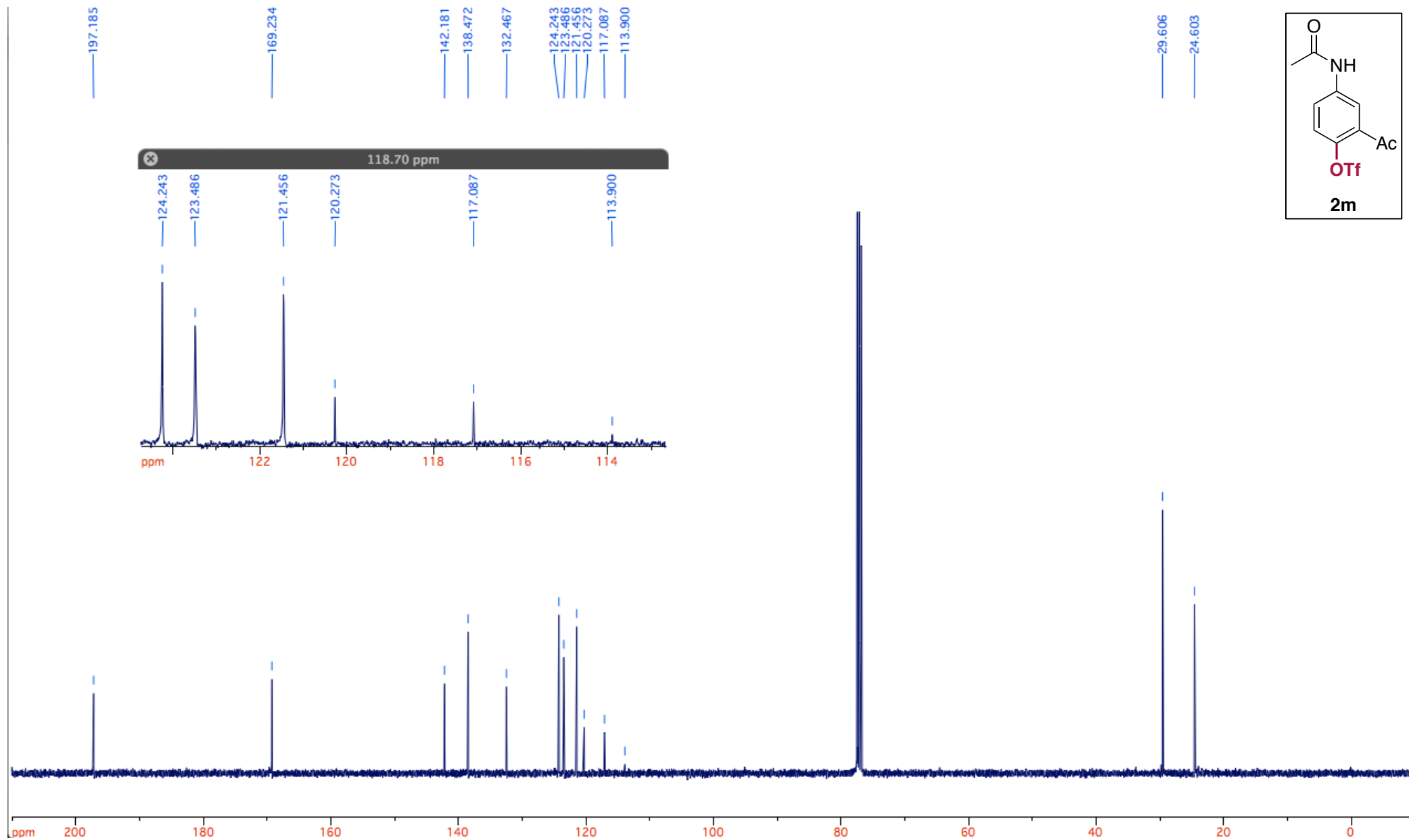


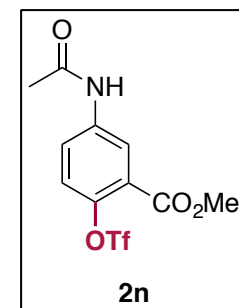
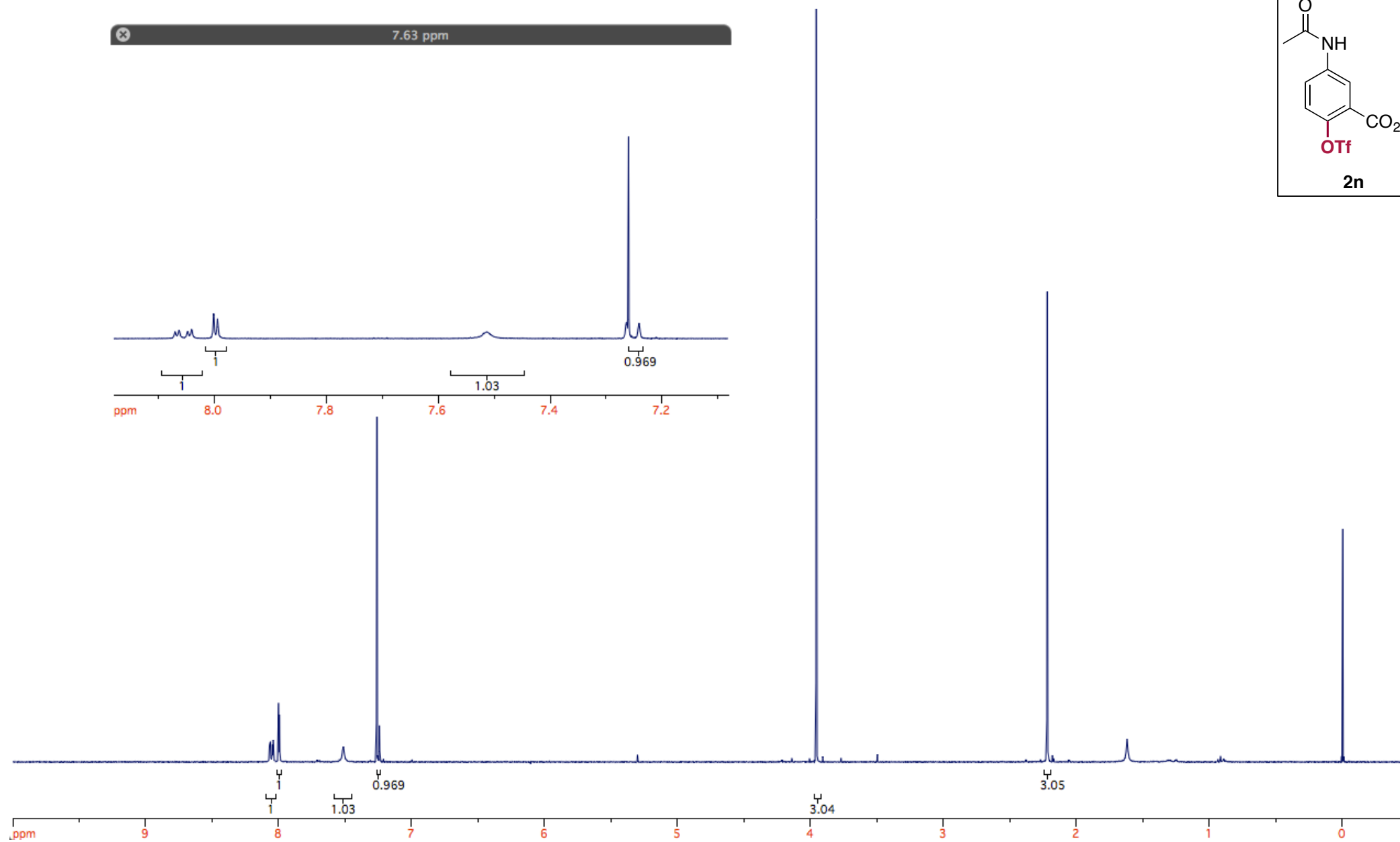


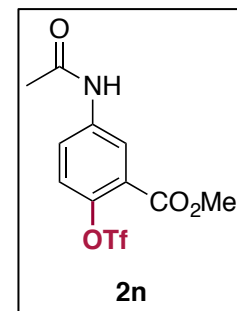
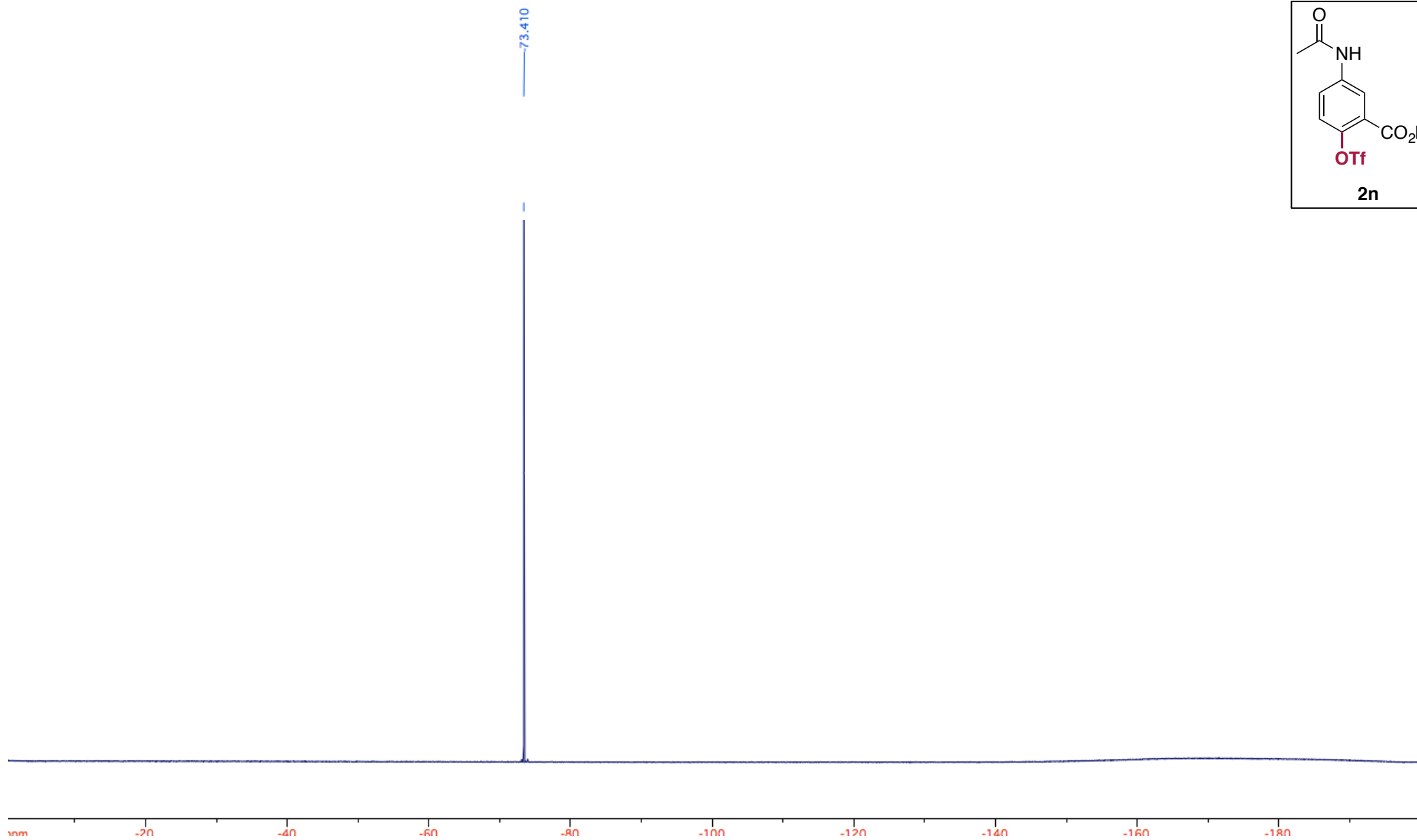


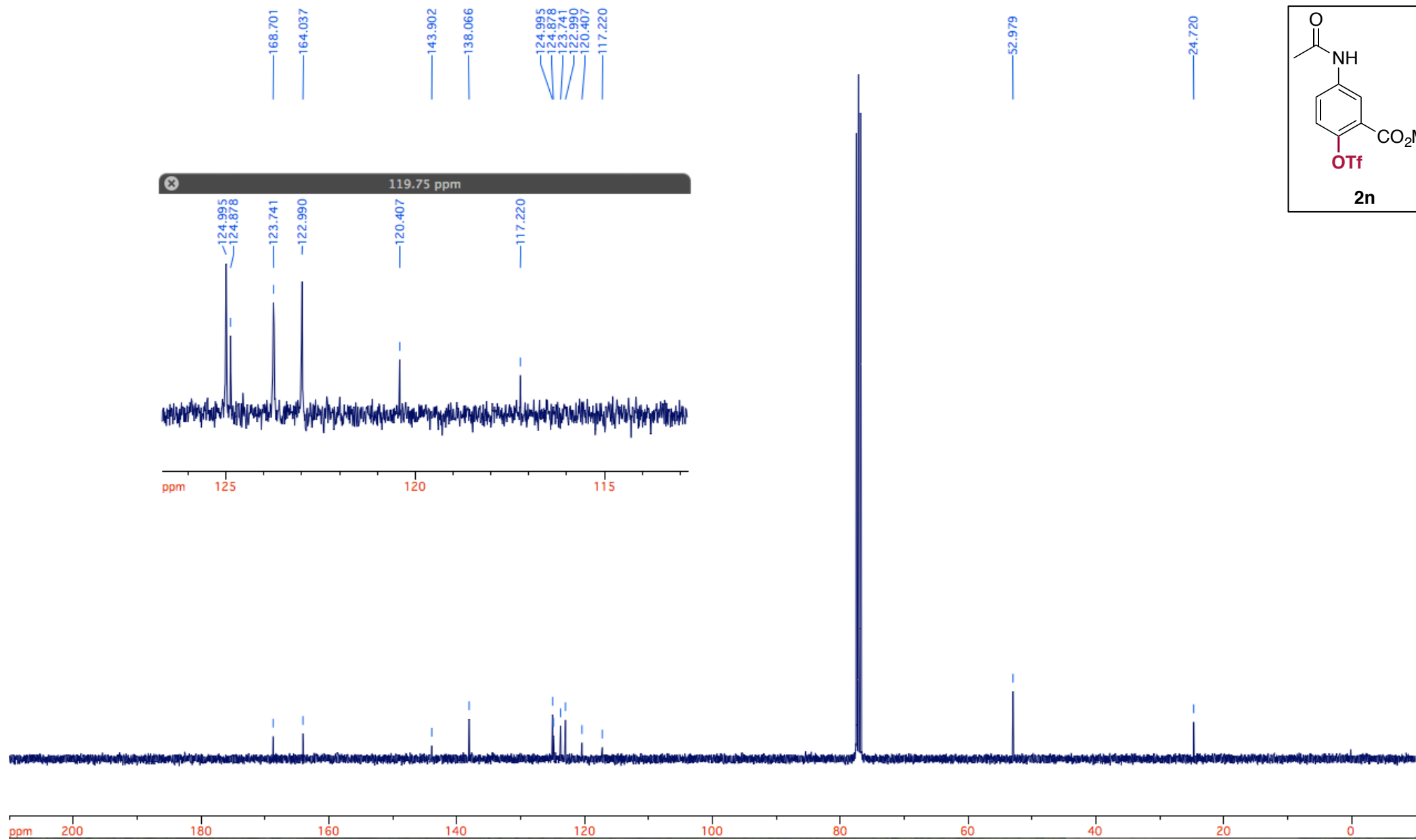


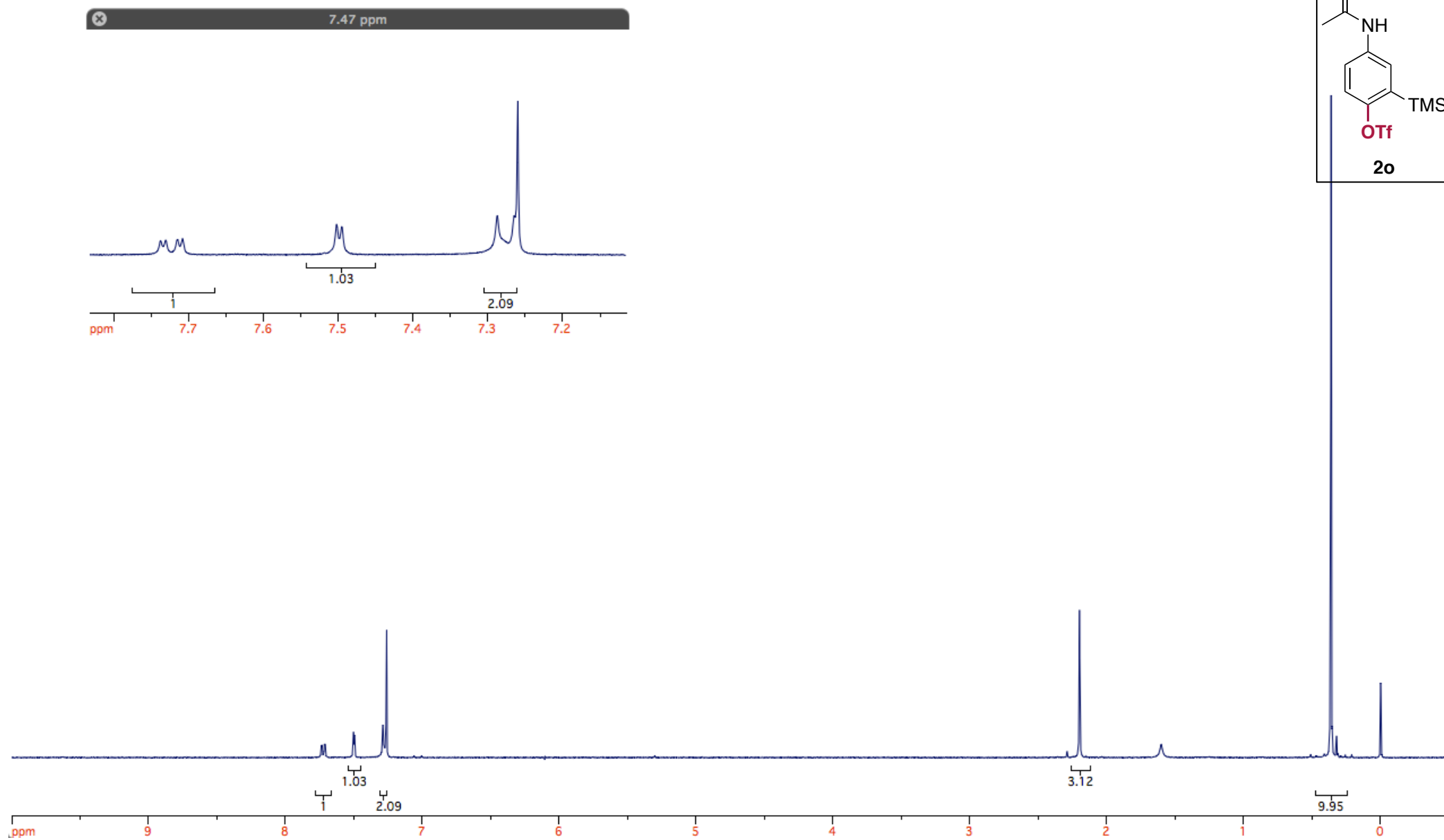
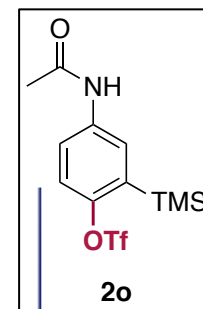


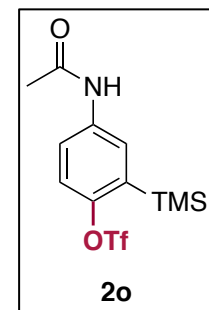
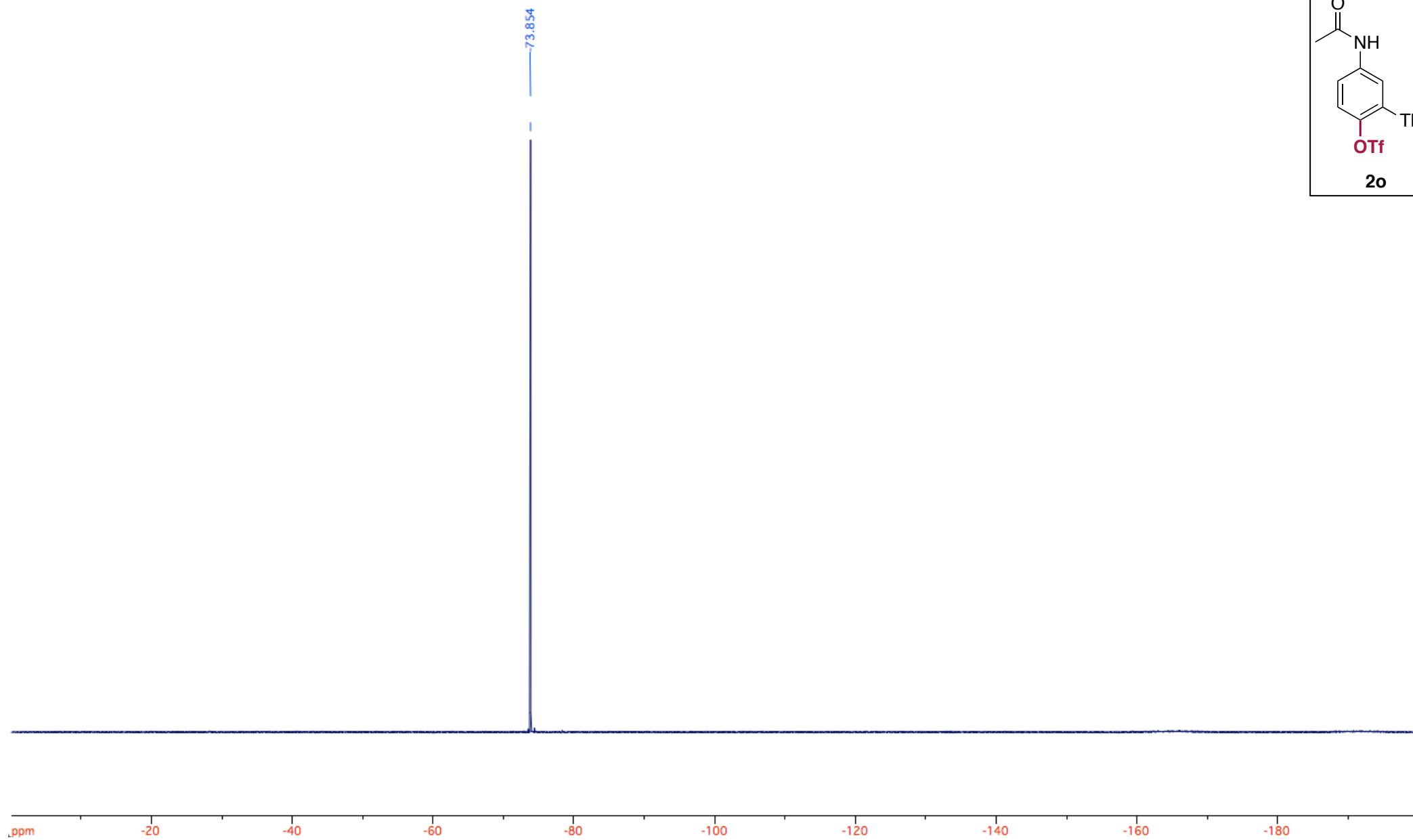


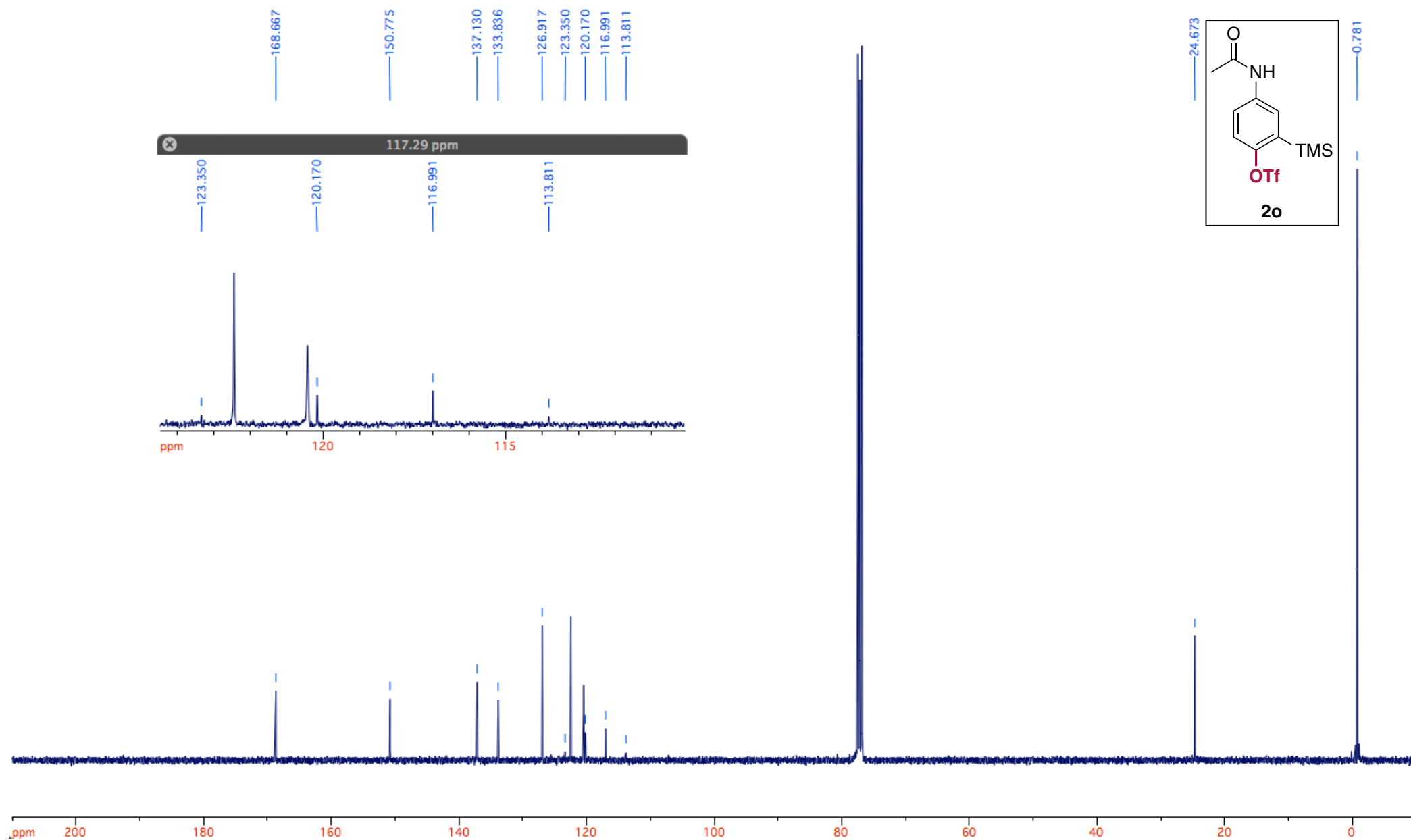


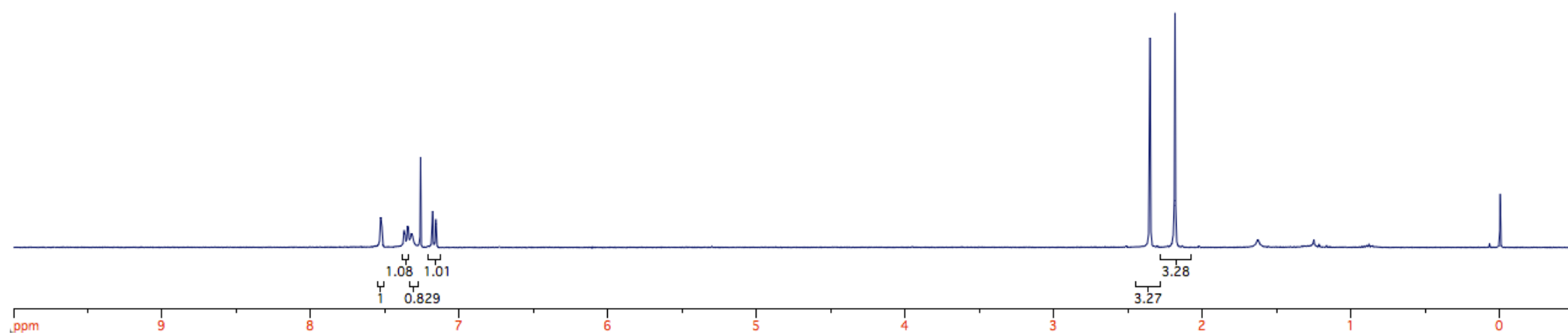
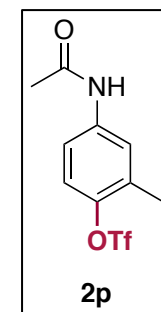
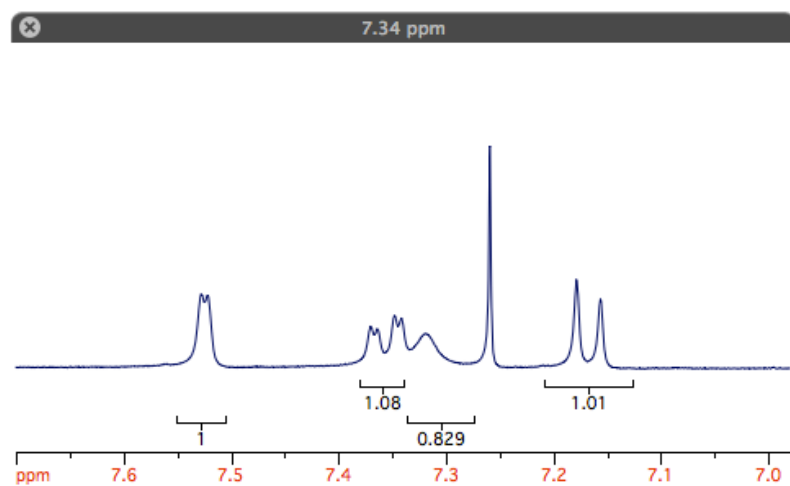


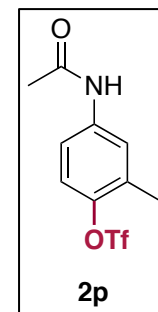
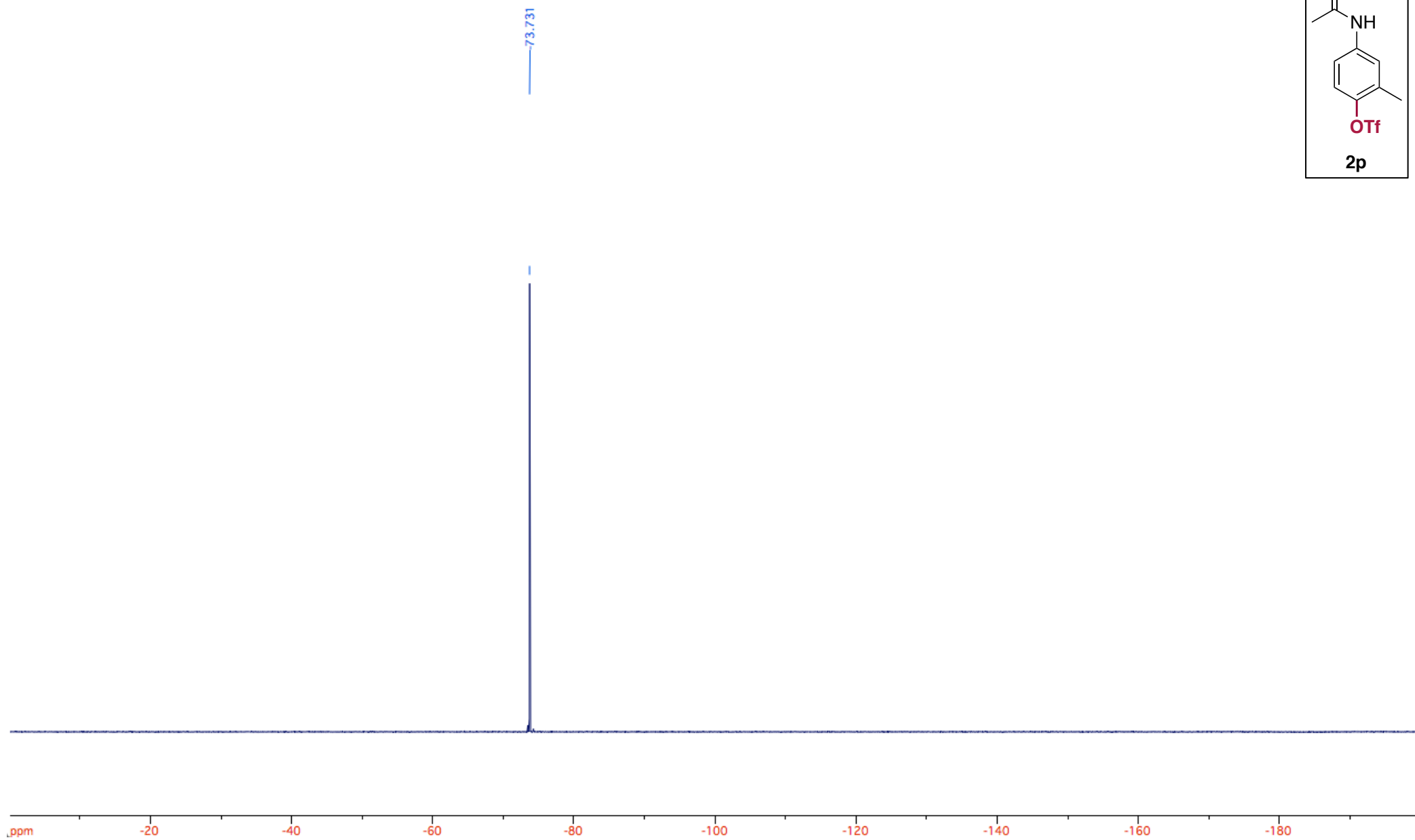


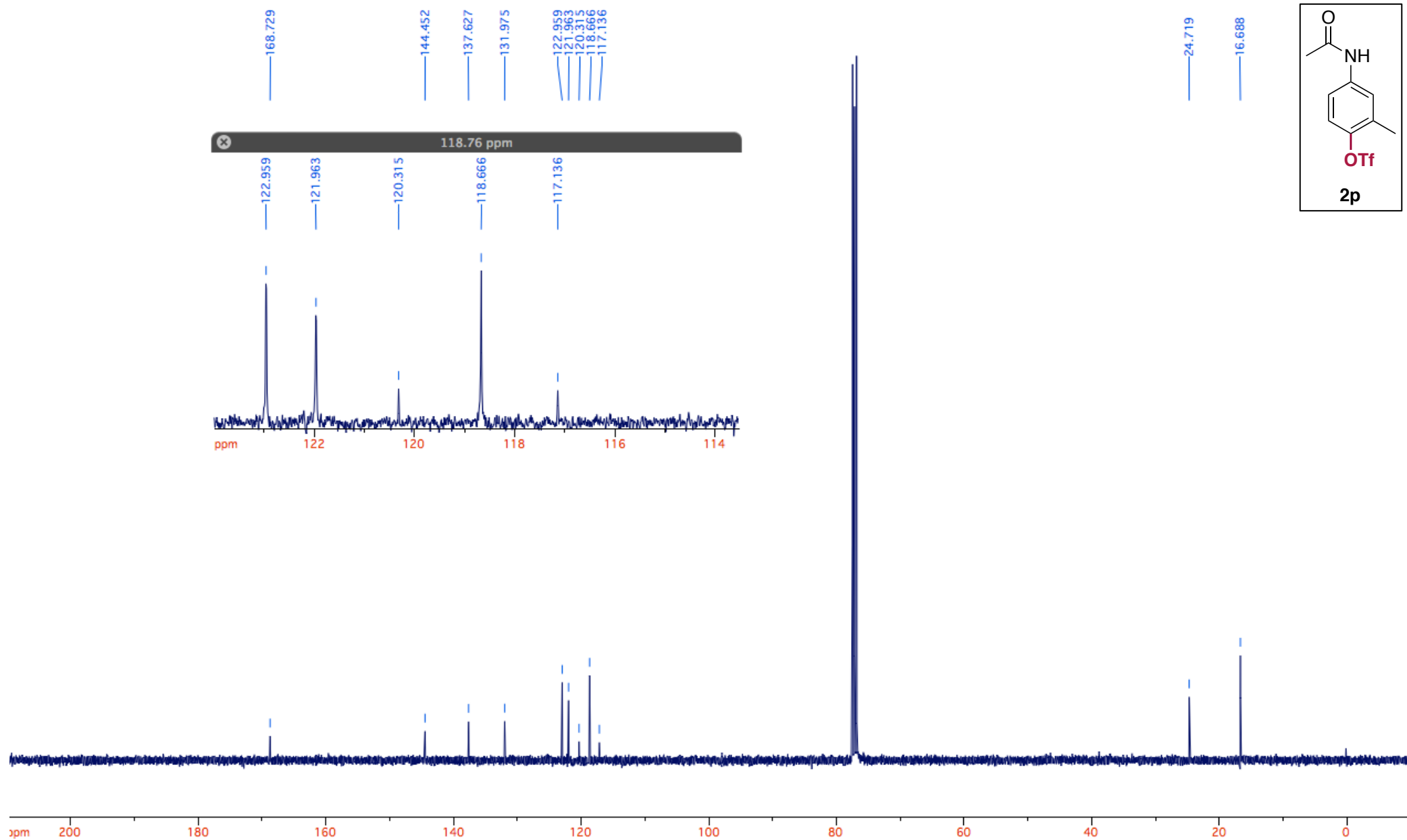


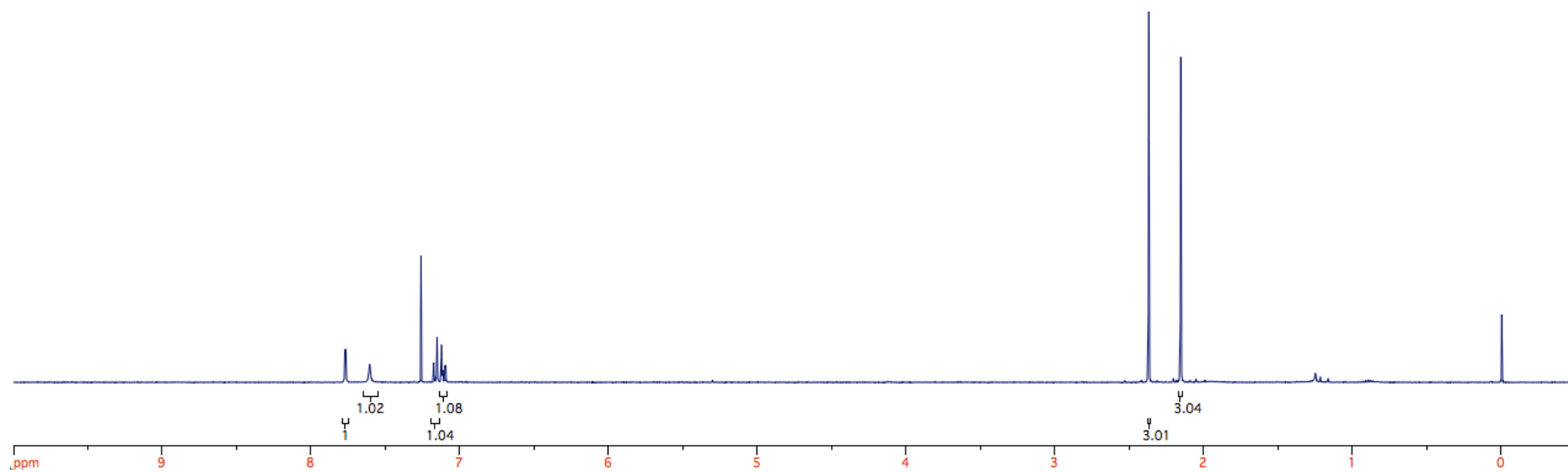
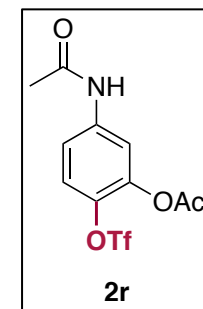
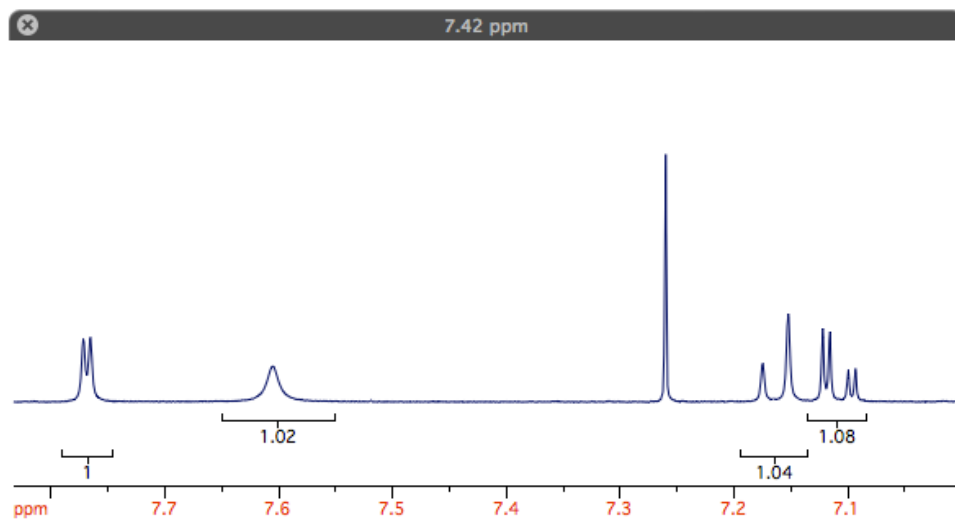


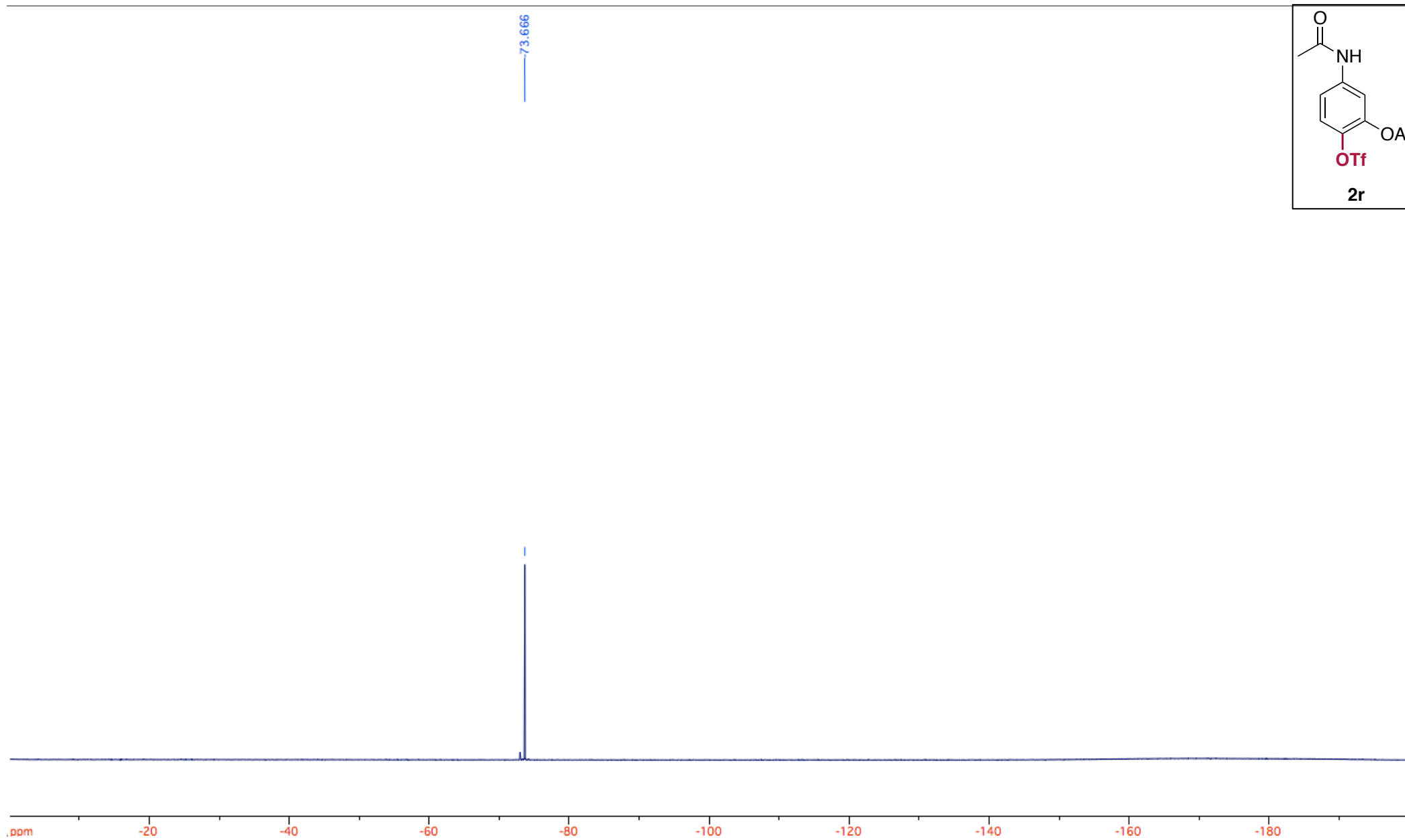


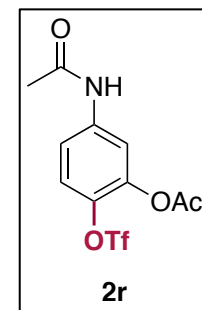
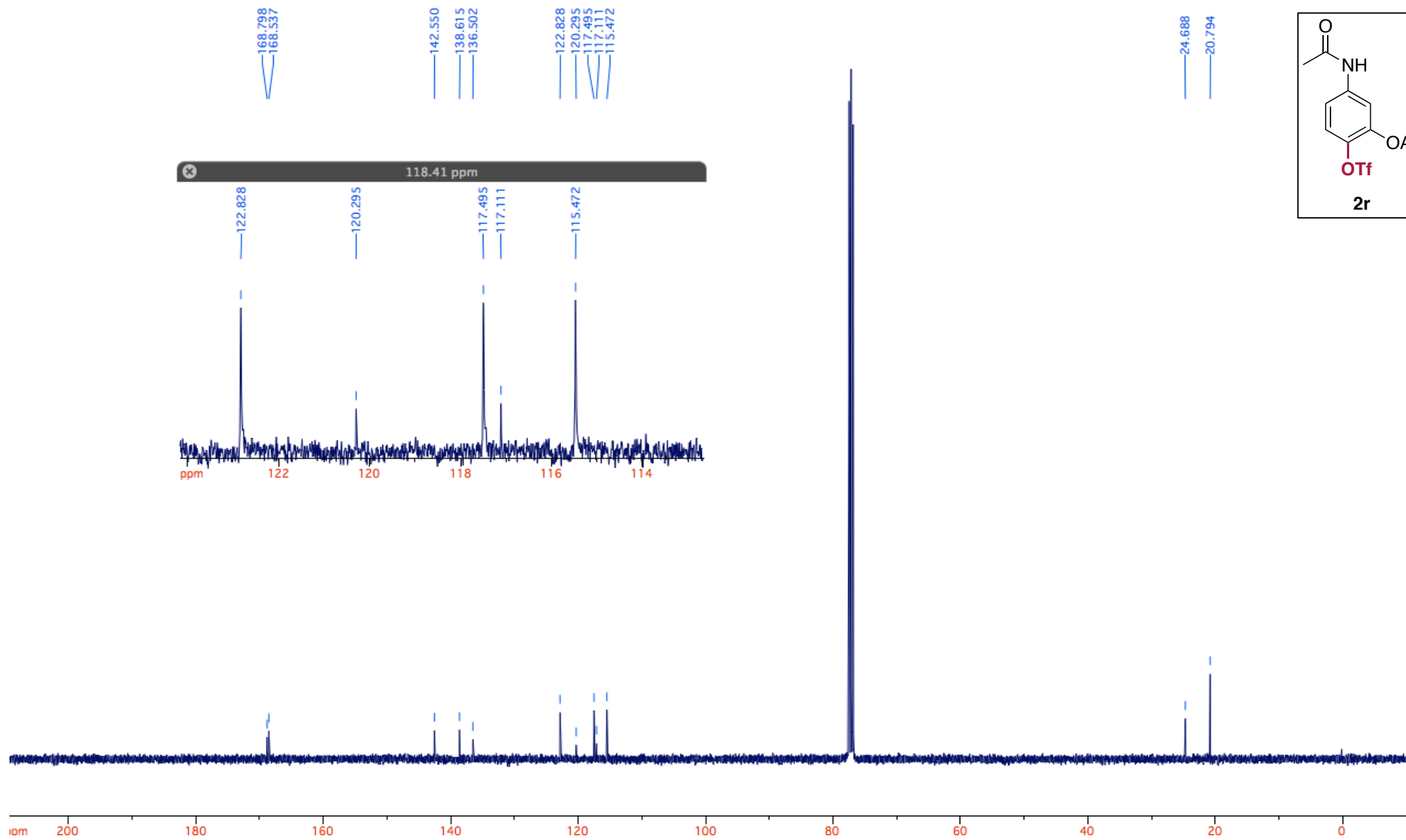




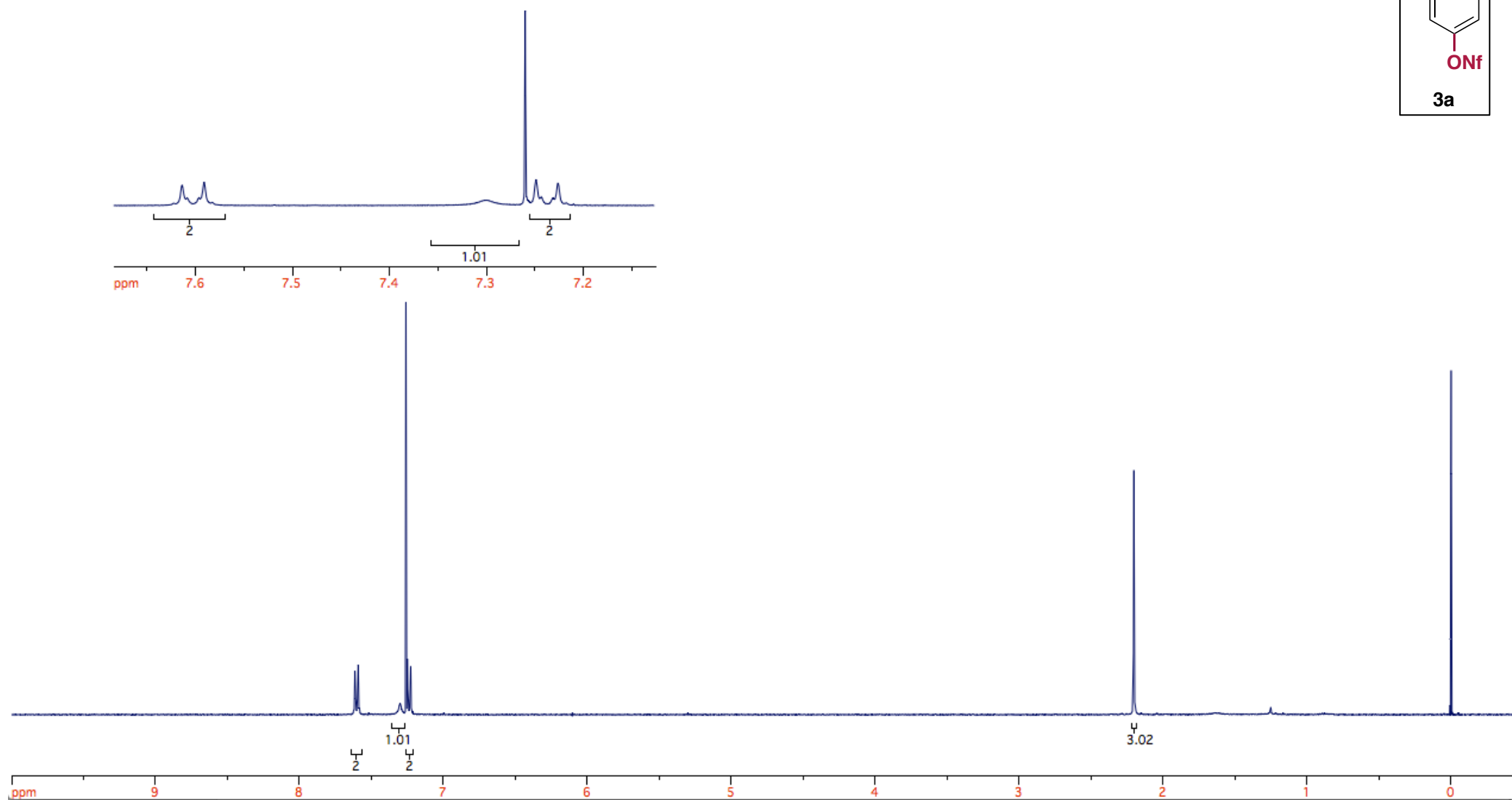
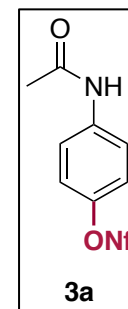


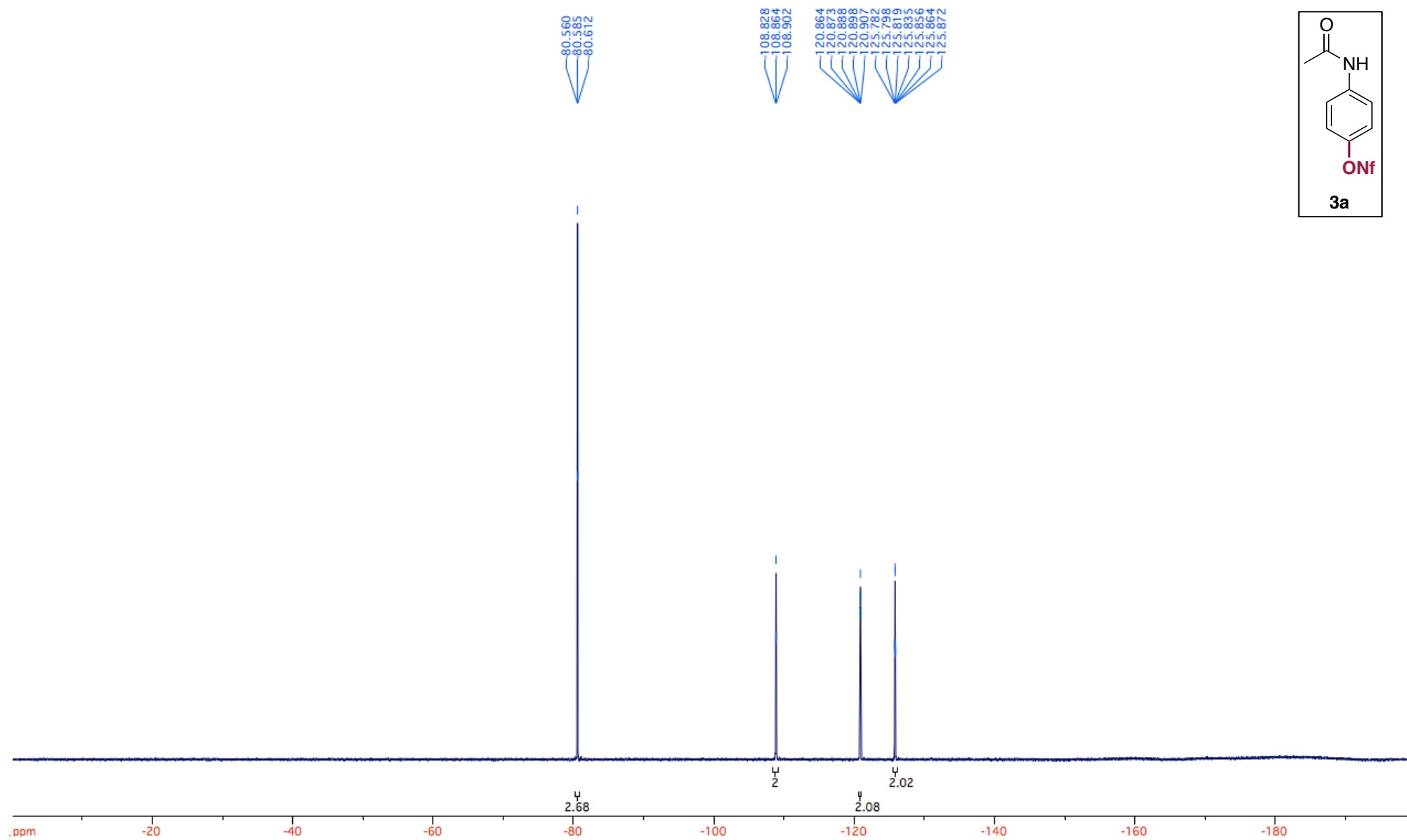


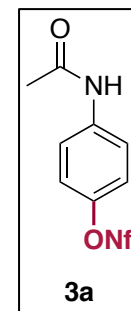
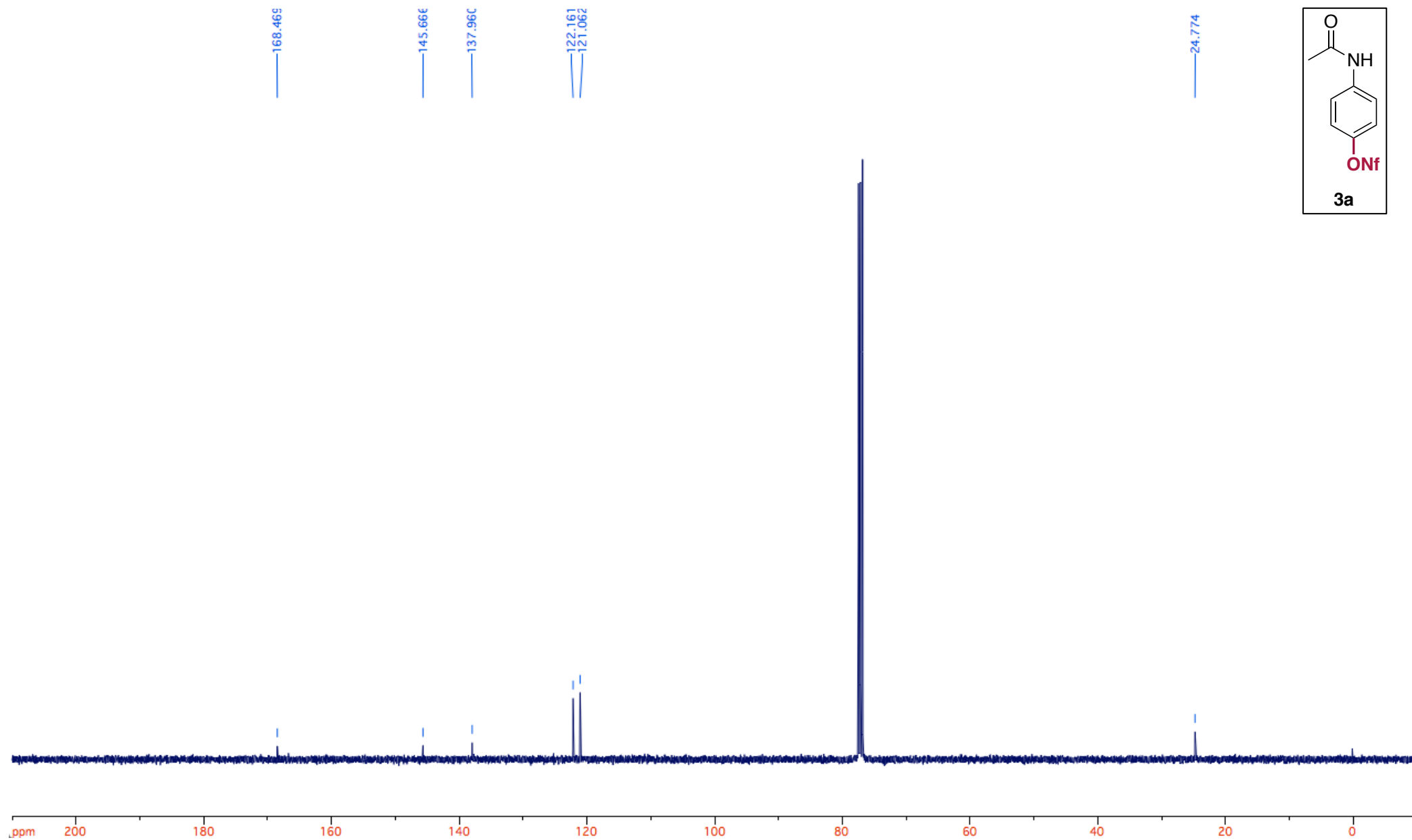




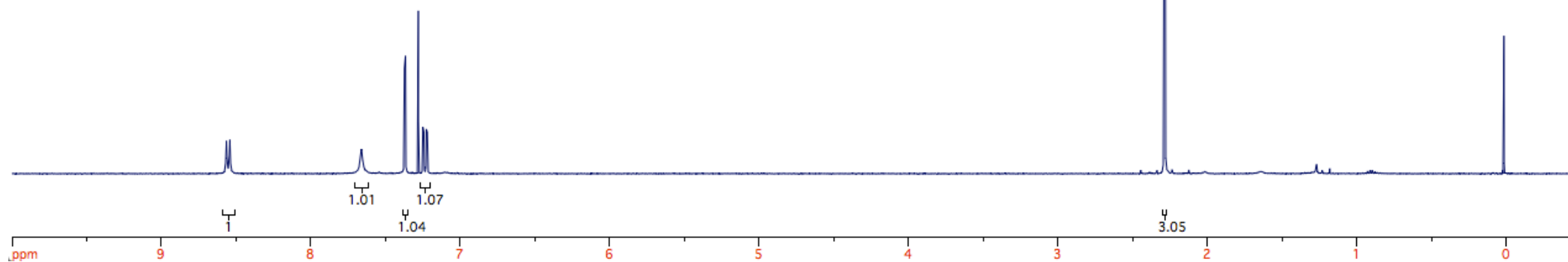
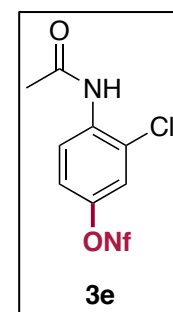
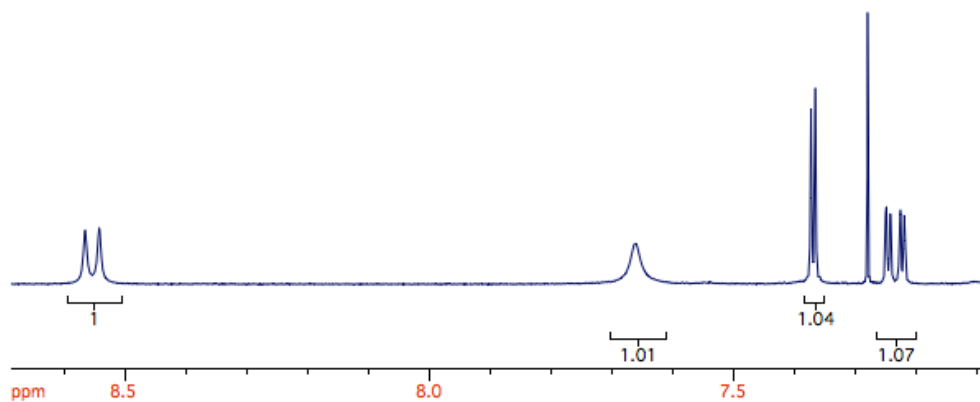
7.41 ppm

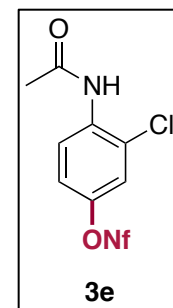
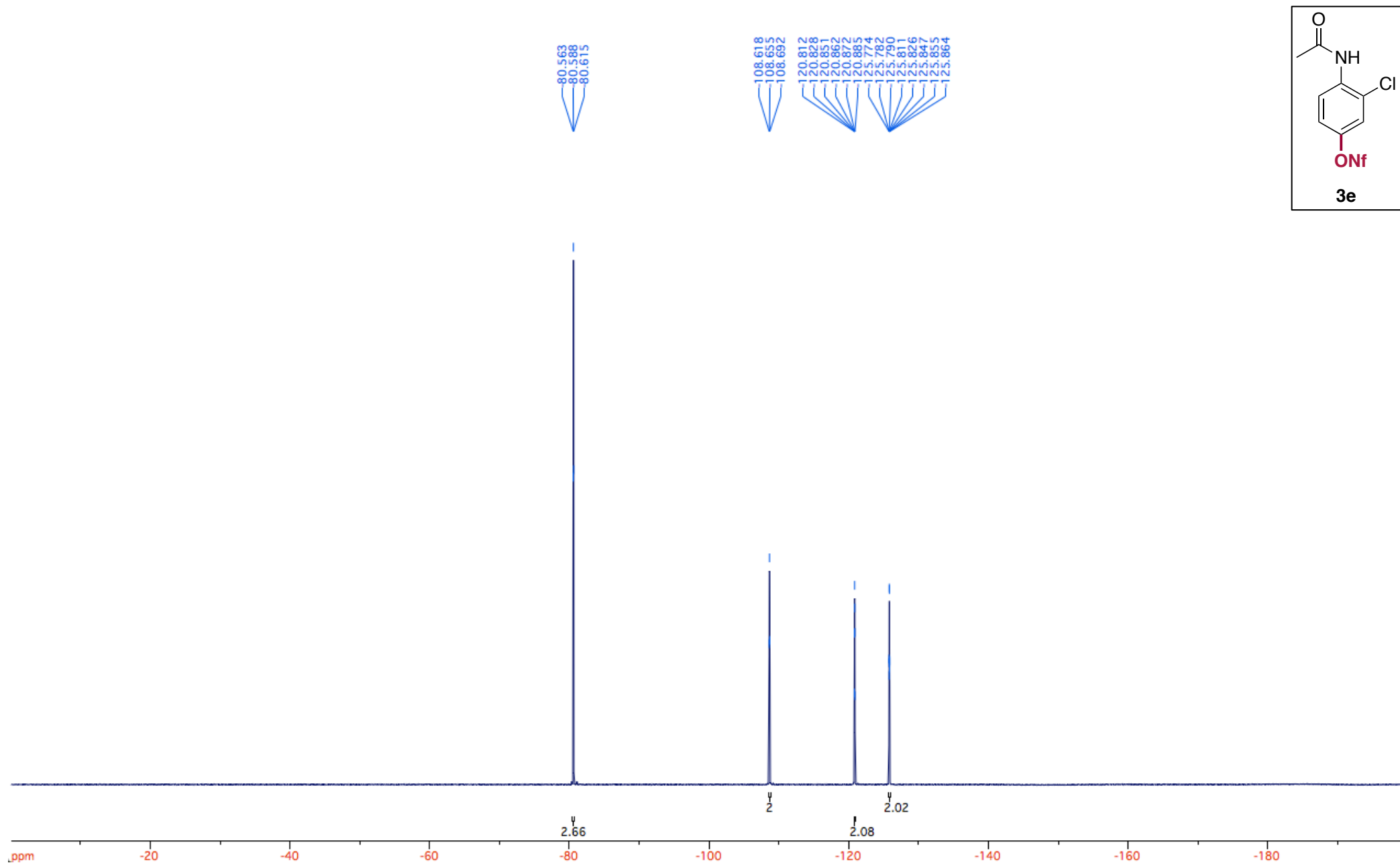


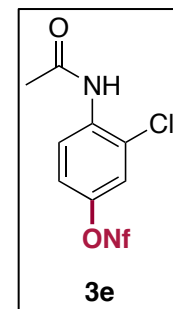
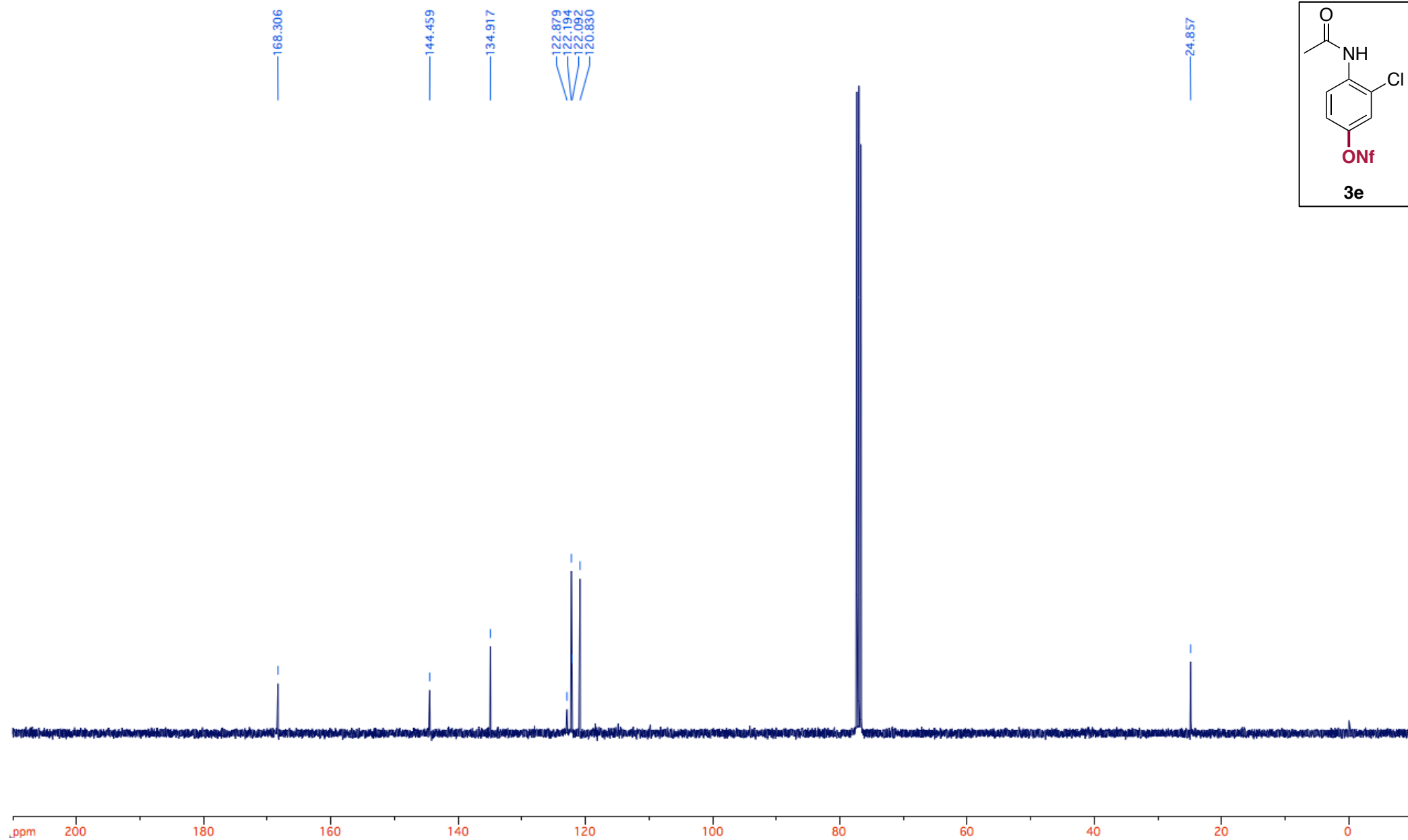




7.89 ppm







7.59 ppm

