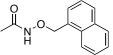
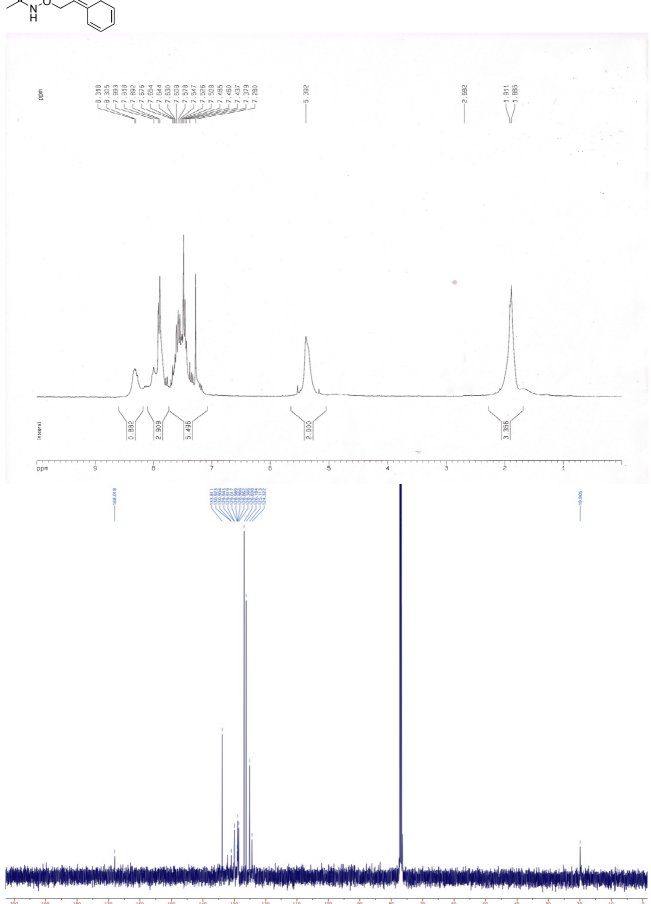
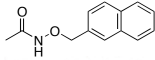
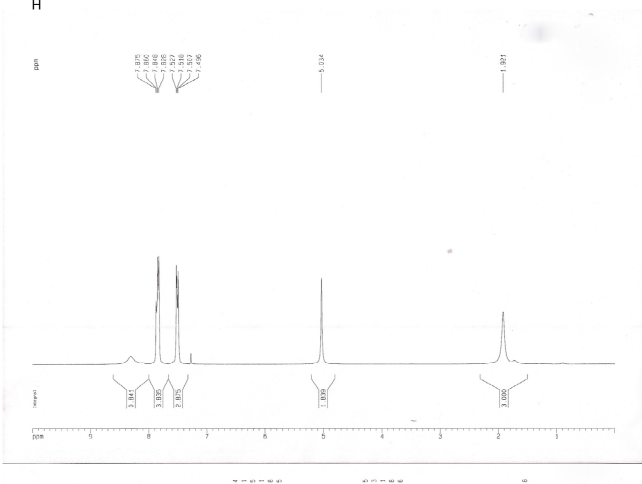
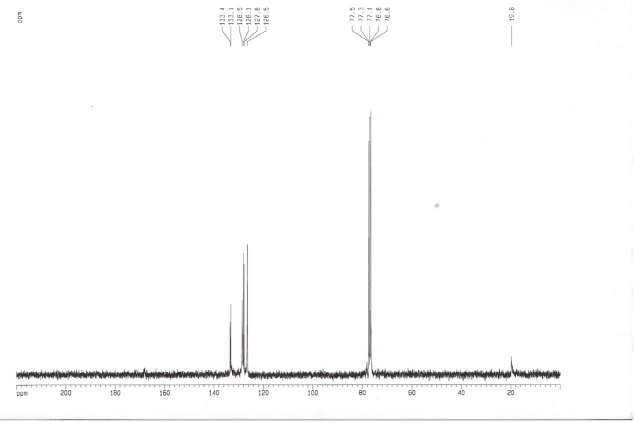
$^1\mathrm{H}\,$ and $^{13}\mathrm{C}$ NMR for hydroxamic ester precursors to 3-9, 15 and structures 16 and 17



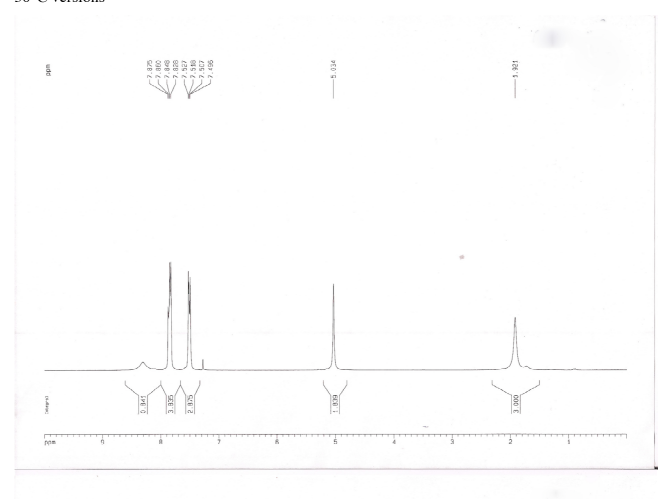


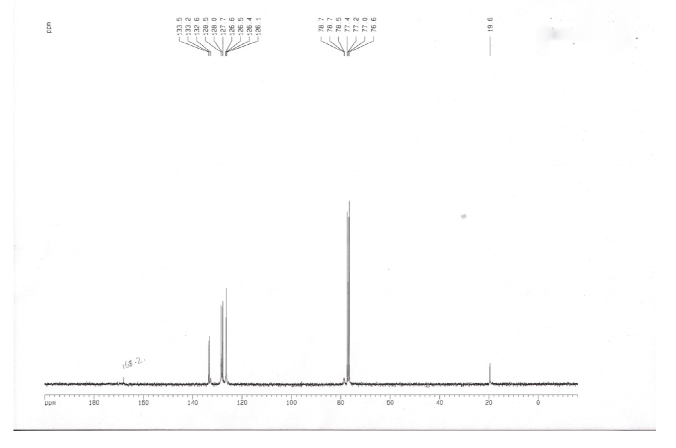


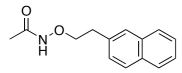




50°C versions







50°C Versions

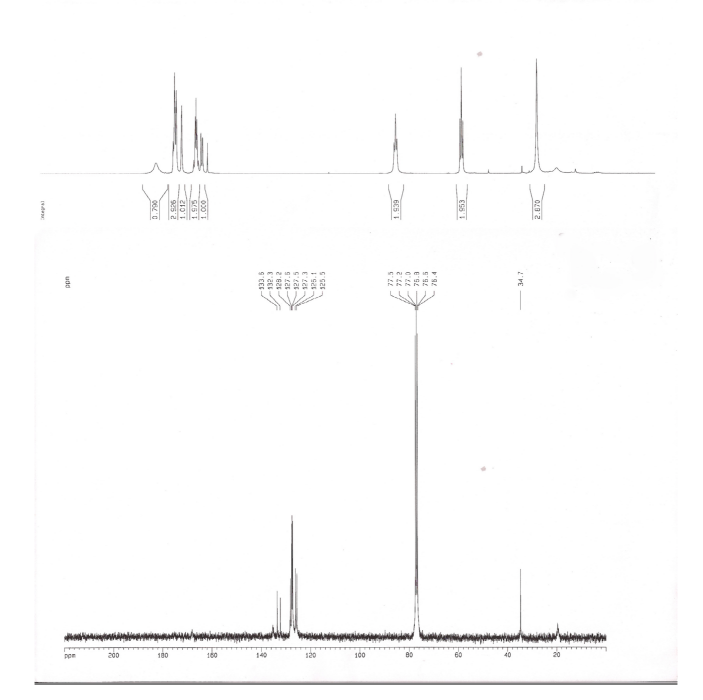
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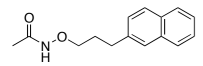


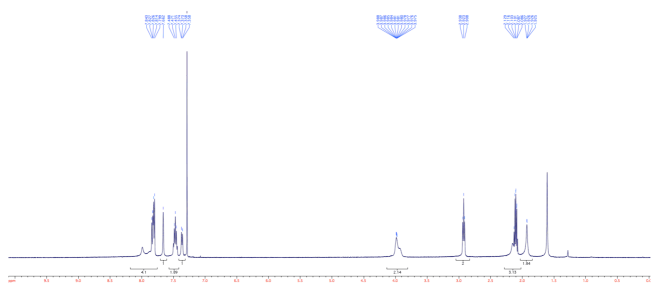
4.220

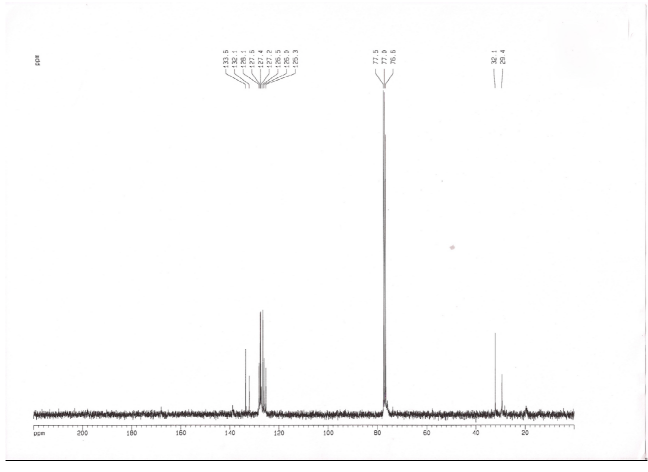


1.929

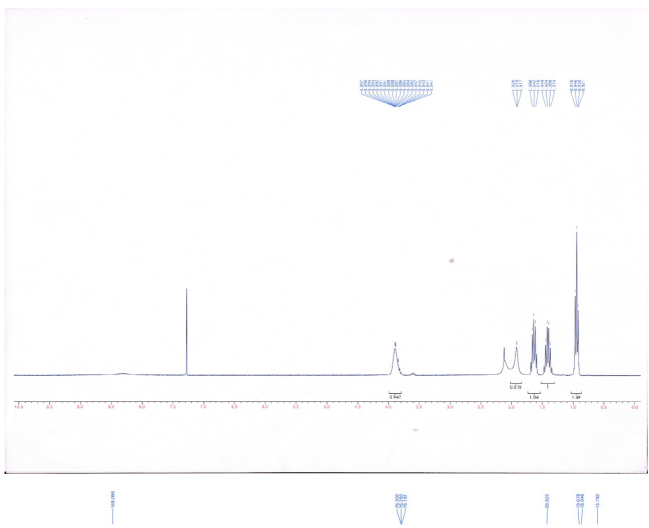


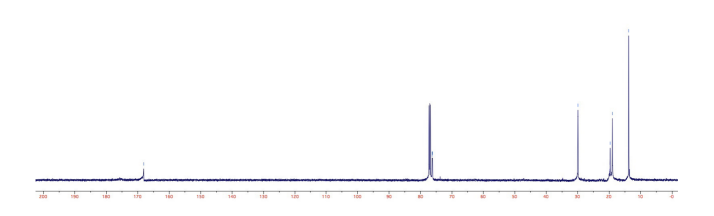




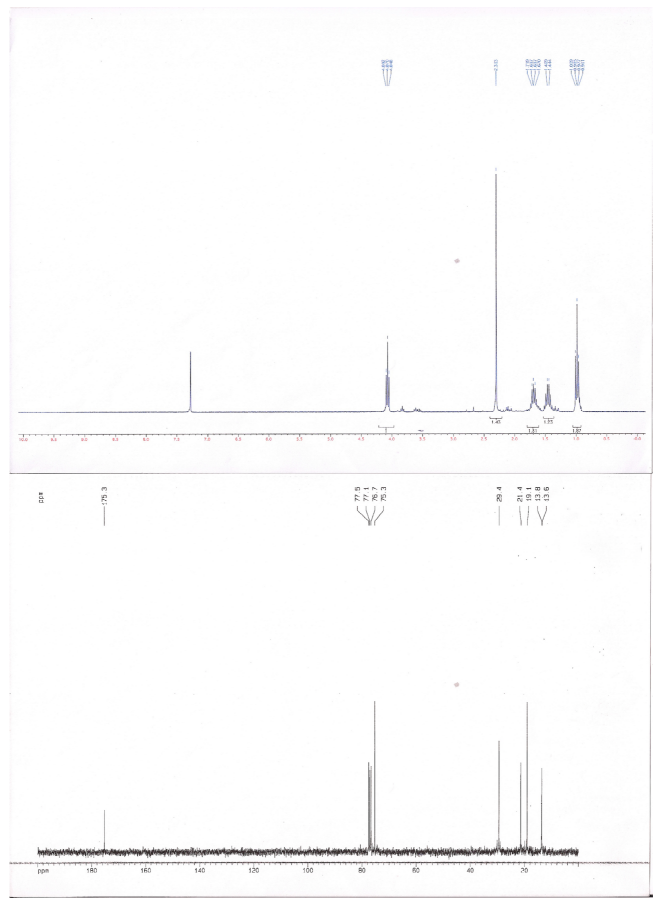


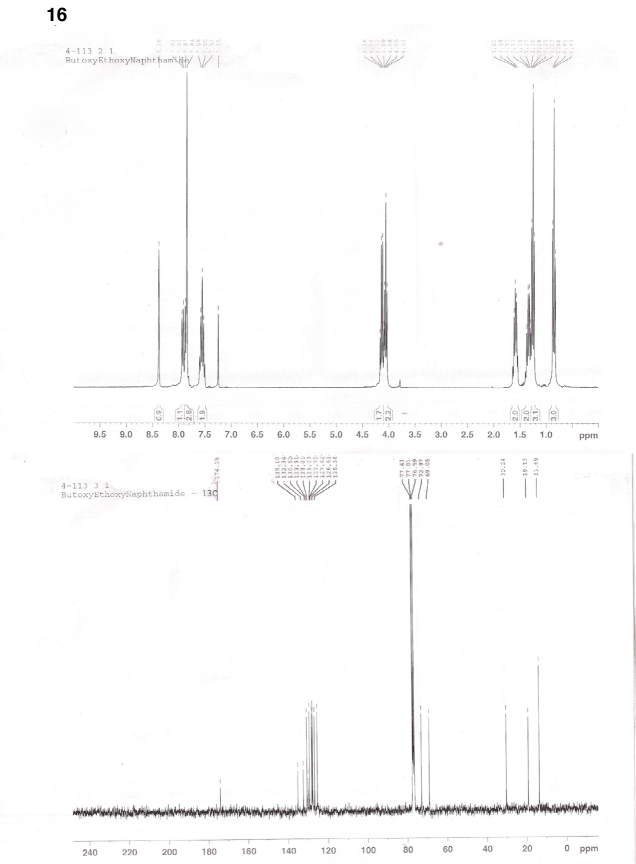


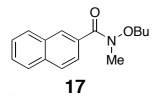


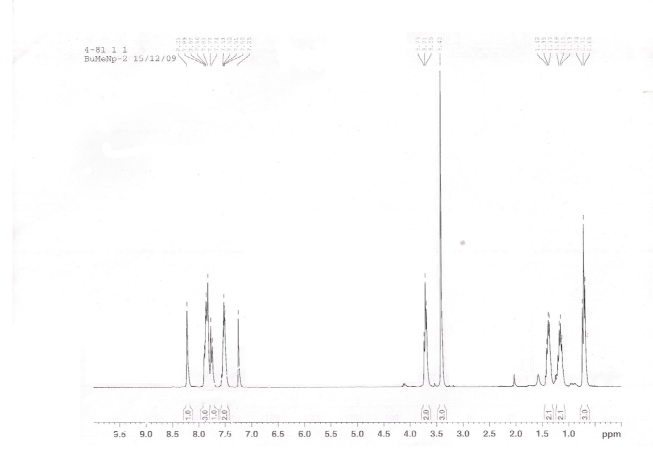












Off resonance ¹³C

