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Physical insights into salicylic acid release from poly(anhydrides)

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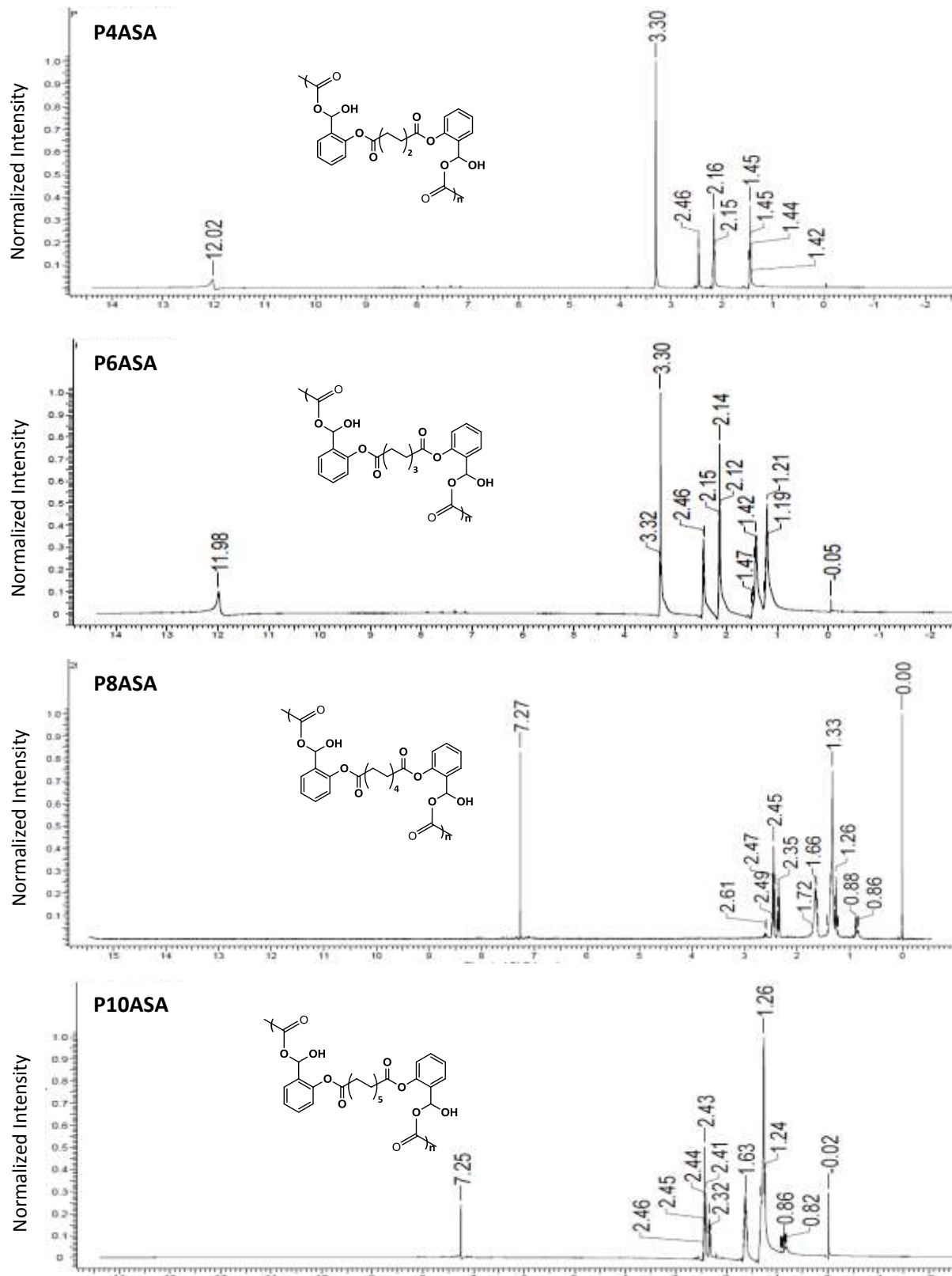


Figure S1a: ^1H NMR spectra of P4ASA, P6ASA, P8ASA and P10ASA.

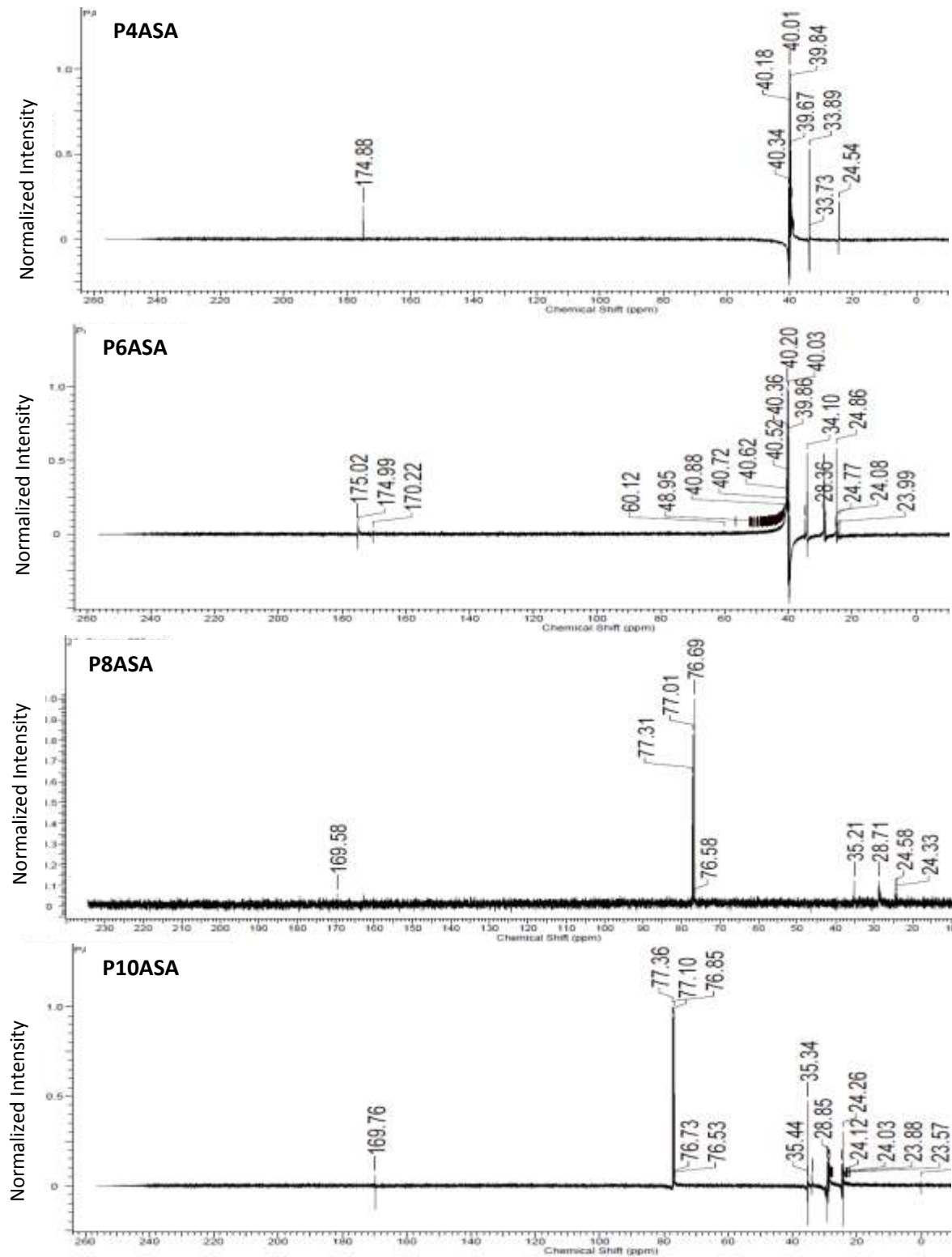


Figure S1b: ^{13}C NMR spectra of P4ASA, P6ASA, P8ASA and P10ASA.

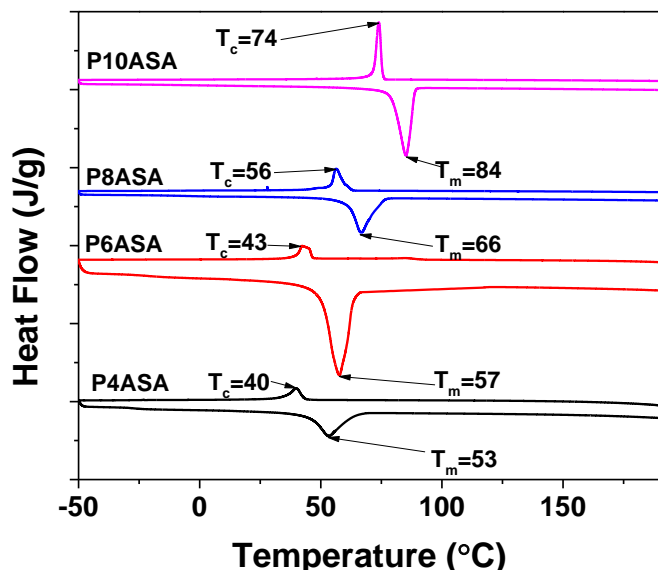


Figure S2: DSC thermograms of P4ASA, P6ASA, P8ASA and P10ASA.