

Supplementary Information

Figure S1. ^1H NMR spectra of compound 2

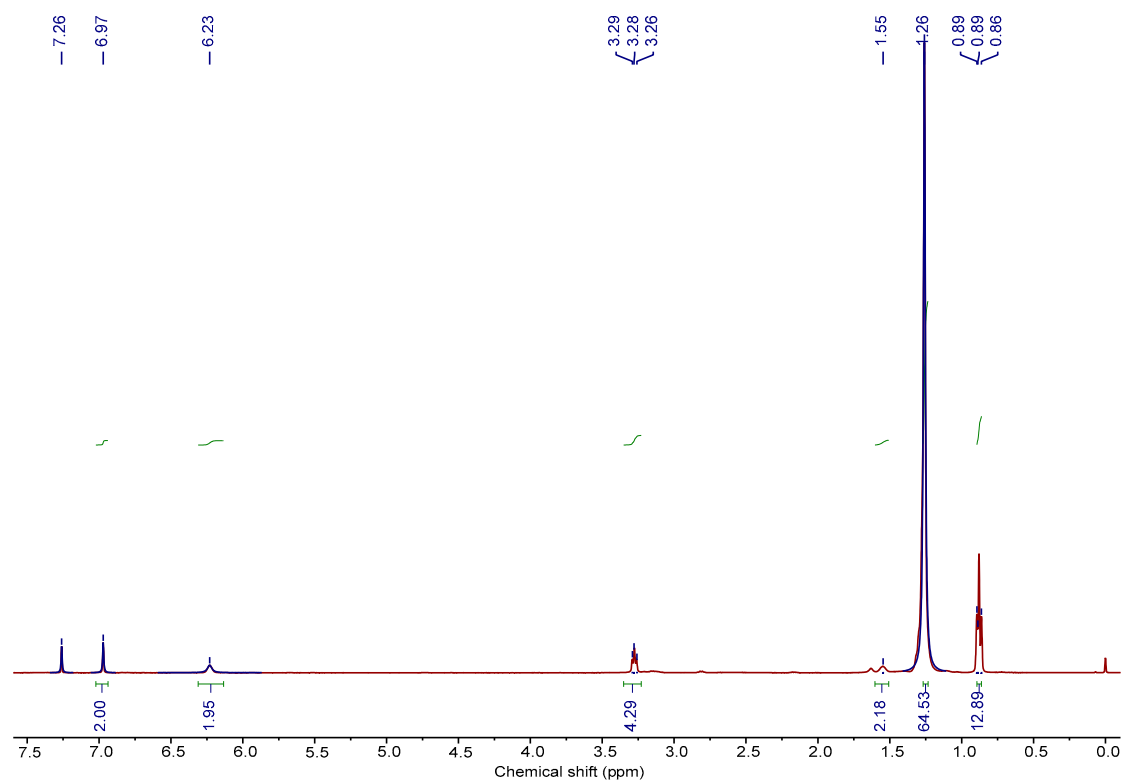


Figure S2. ^{13}C NMR spectra of compound 2

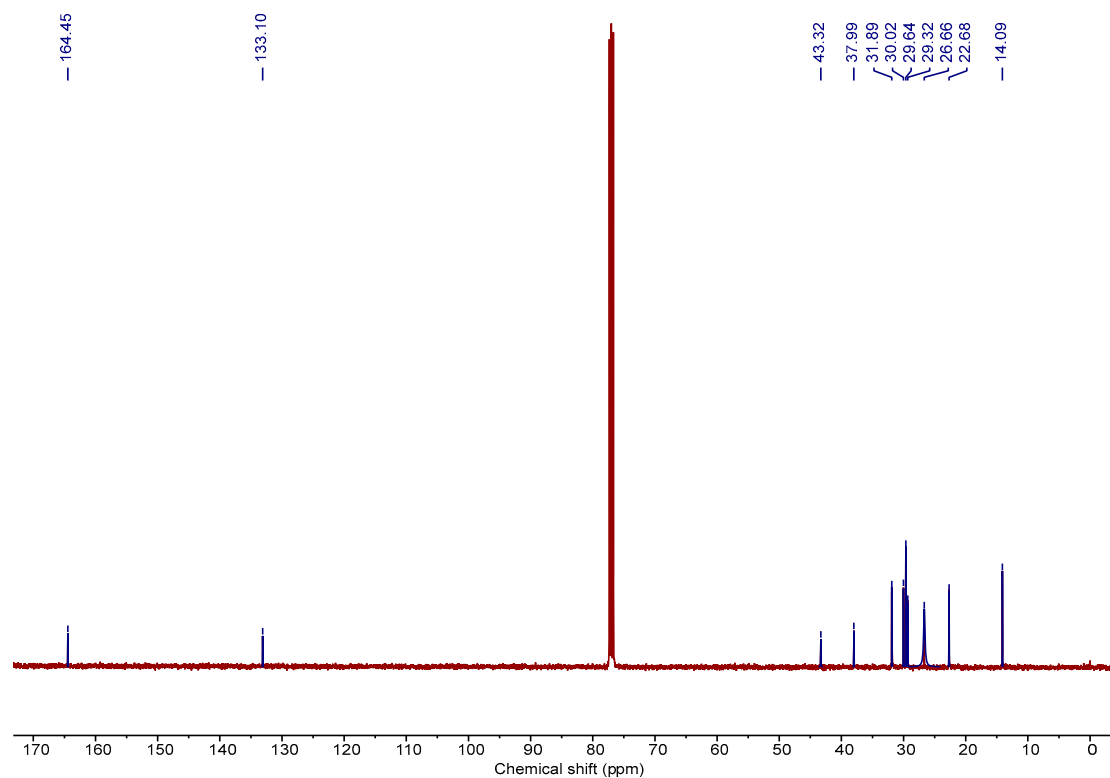


Figure S3. ^1H NMR spectra of compound 3

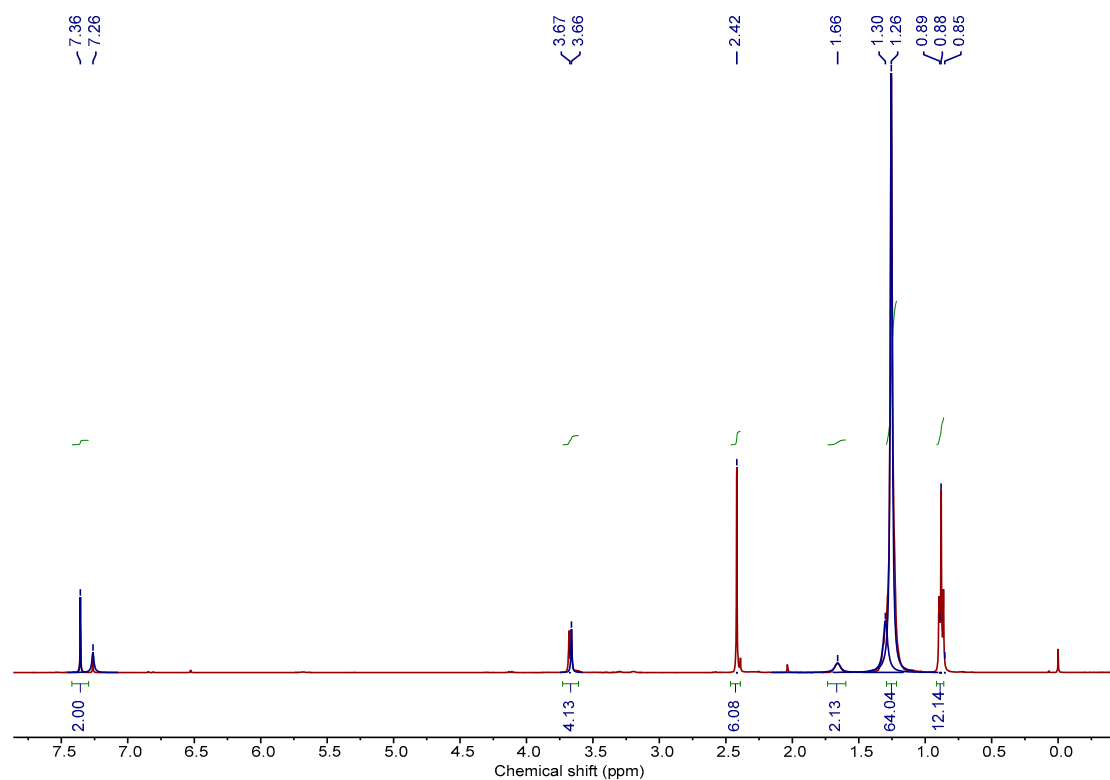


Figure S4. ^{13}C NMR spectra of compound 3

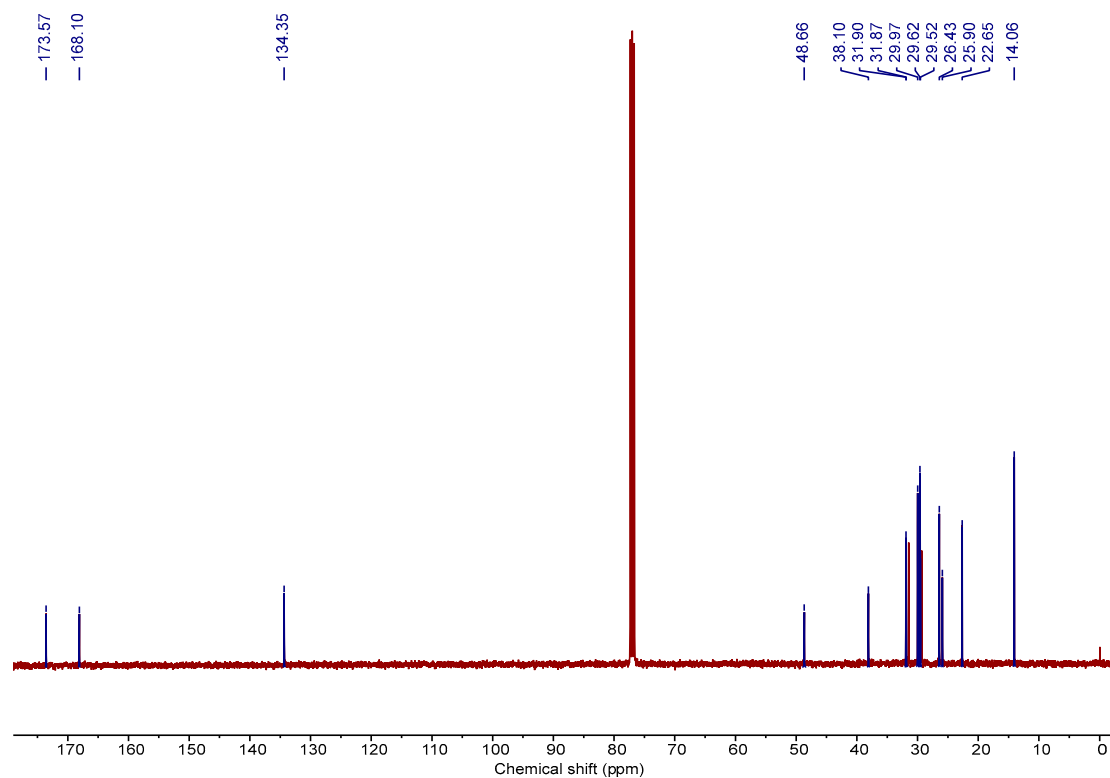


Figure S5. ^1H NMR spectra of compound 4

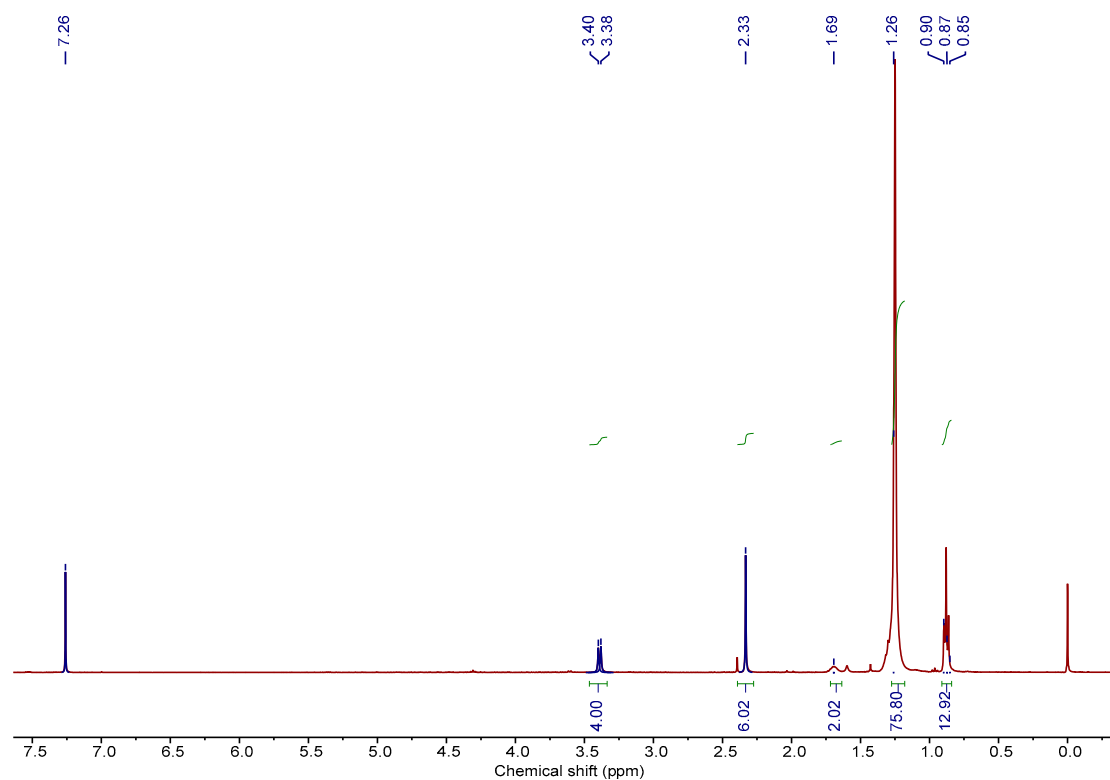


Figure S6. ^{13}C NMR spectra of compound 4

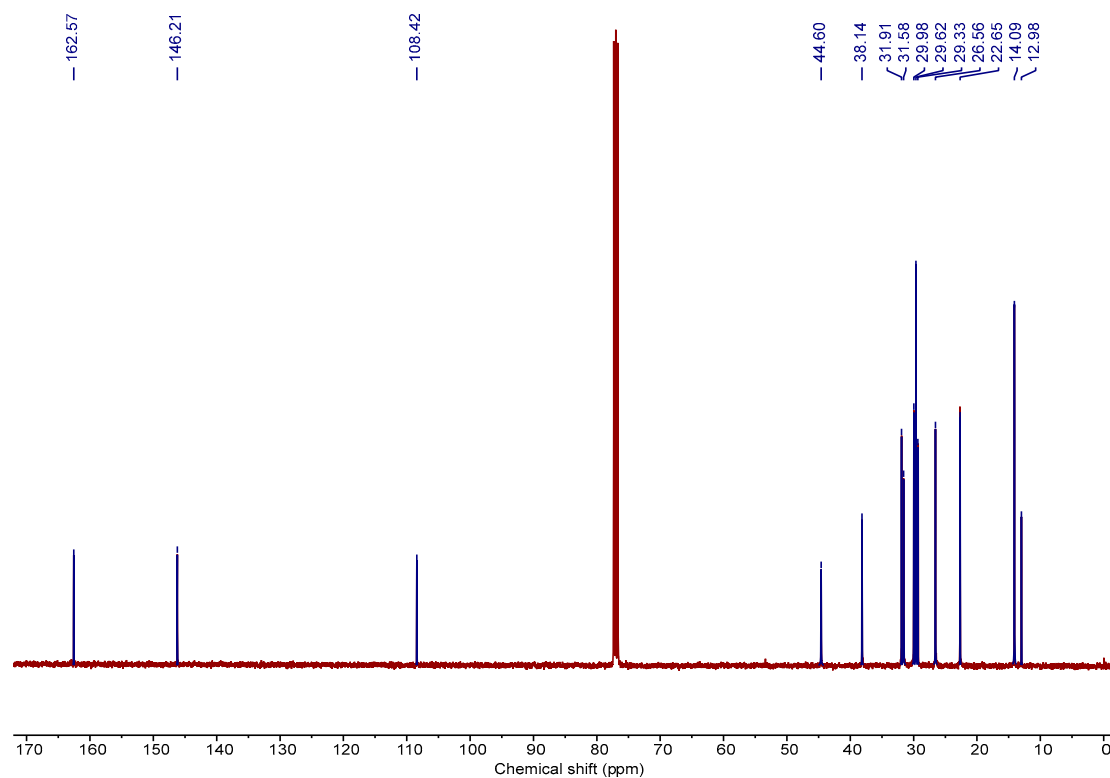


Figure S7. ^1H NMR spectra of monomer TVDPP

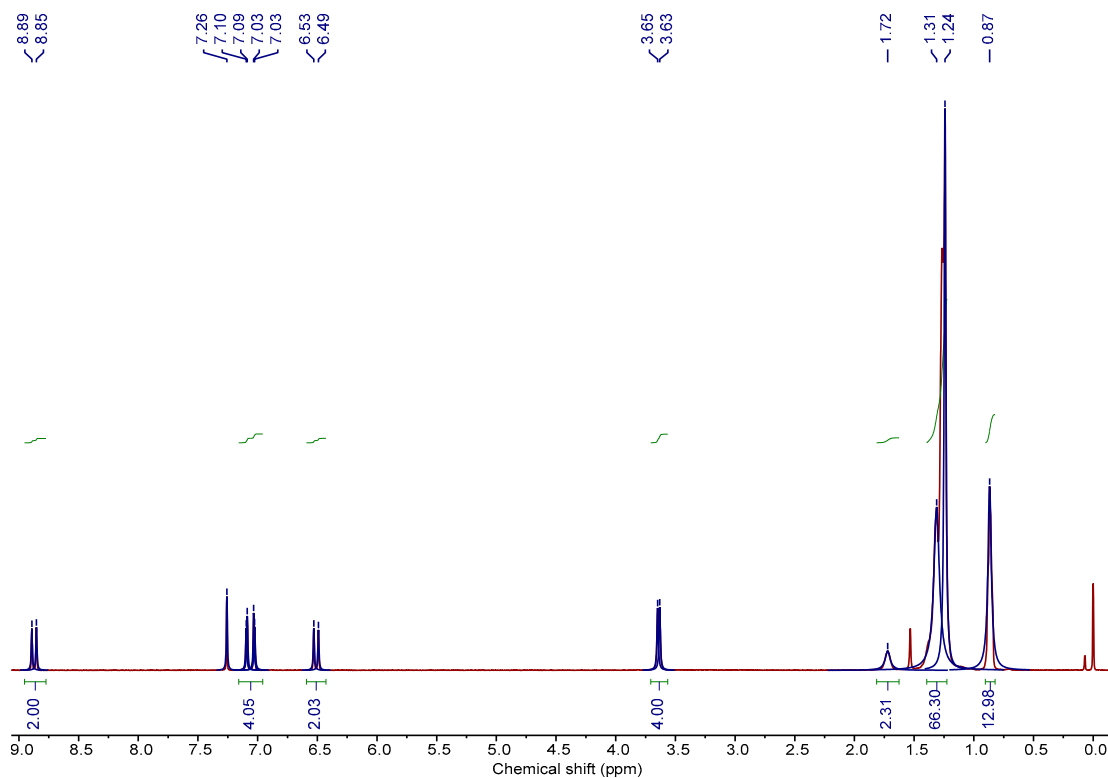


Figure S8. ^{13}C NMR spectra of monomer TVDPP

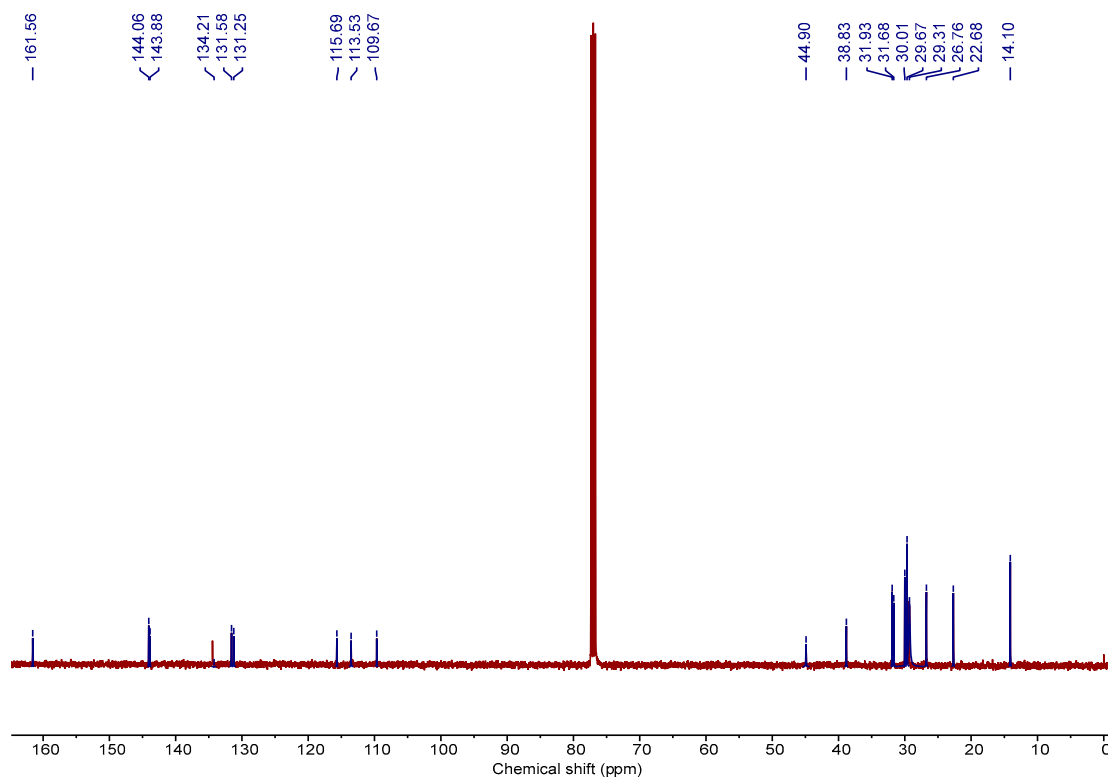


Figure S9. GPC characterization for P2TVDPP.

MW Averages

Mp: 59225

Mn: 35579

Mv: 61965

Mw: 67094

Mz: 105389

Mz+1: 142671

PD: 1.8858

