

Supplementary Information

Electrochemical Interrogation of G3-Poly(propylene thiophenoimine) Dendritic Star Polymer in Phenanthrene Sensing. *Sensors* 2015, 15, 22343–22363

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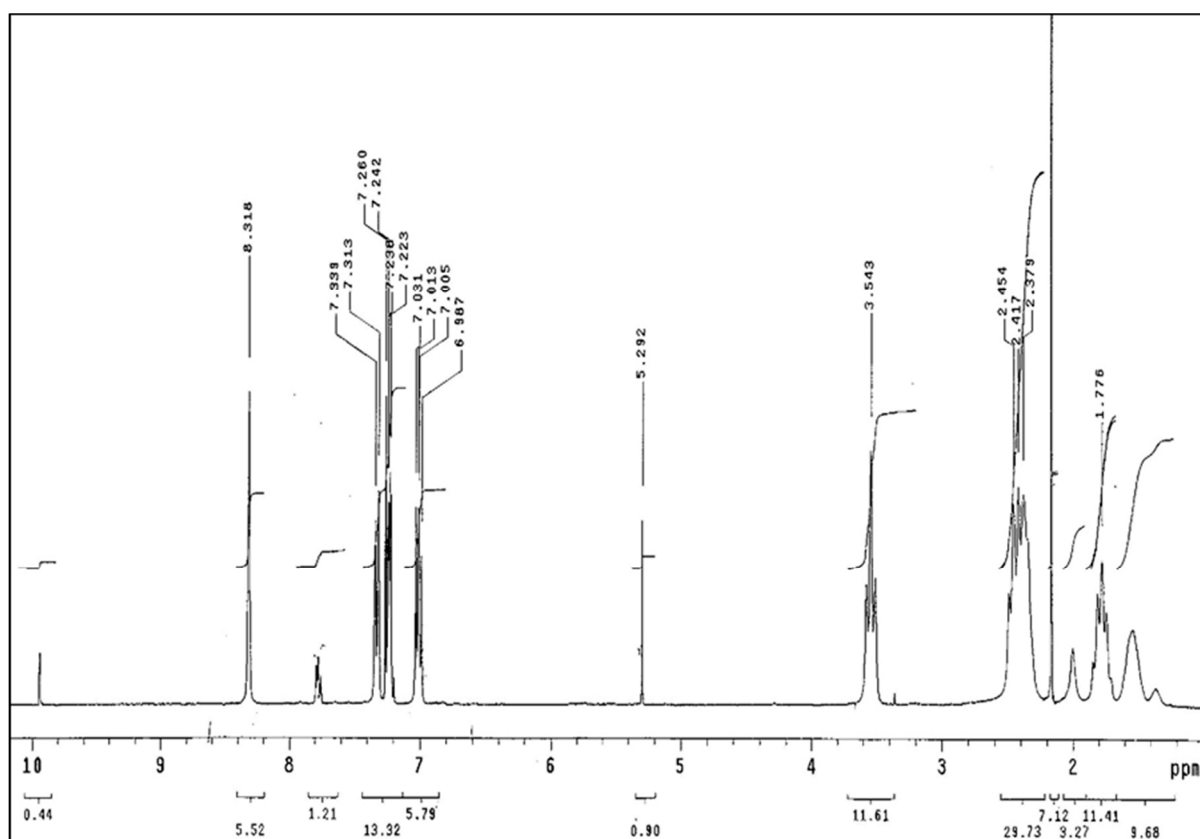


Figure S1. Fourier transforms infrared spectra of G3PPT.

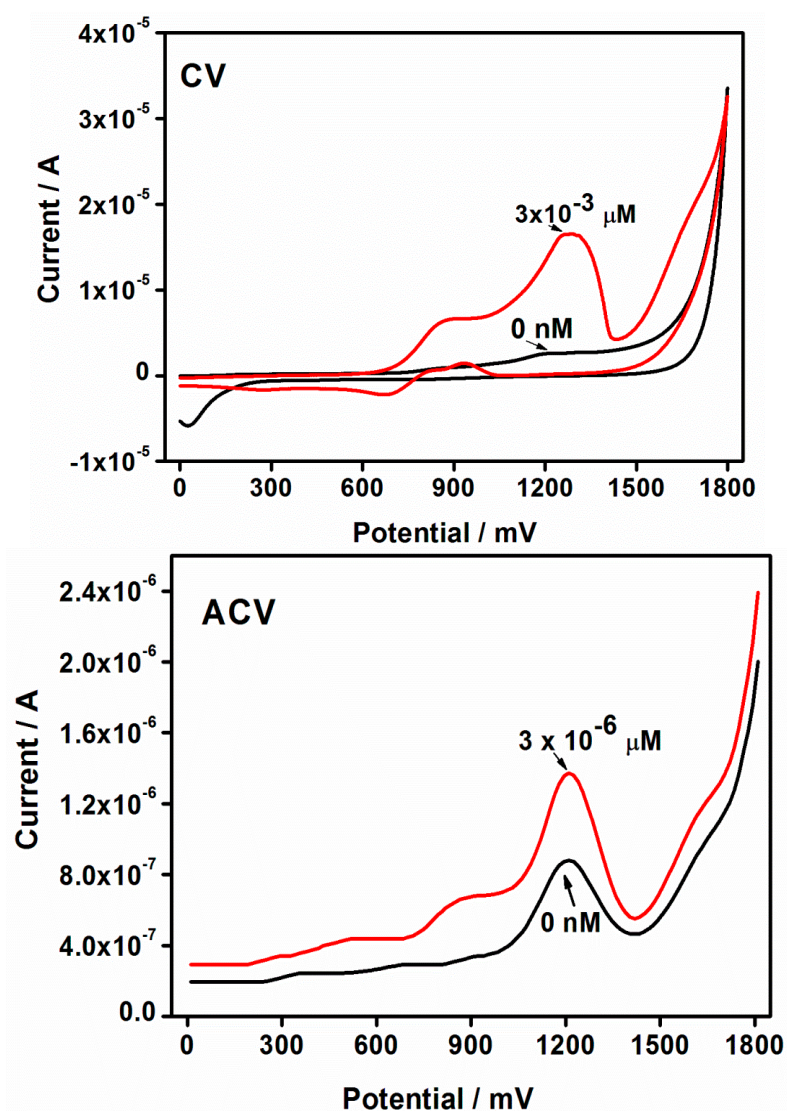


Figure S2. CV and ACV voltammograms of Au|G3PPT-co-P3HT sensor in the absence, and presence of PHE.