

## **Supplemental Information**

### **Greener Biogenic Approach for Synthesis of Palladium Nanoparticles using Papaya Peel: An Eco-friendly Catalyst for C-C Coupling Reaction**

Anindita Dewan\*, Manashi Sarmah, Ashim J. Thakur, Pankaj Bharali and Utpal Bora  
Advanced Organic synthesis and Catalysis Laboratory, Department of Chemical Sciences, Tezpur  
University, Napaam, Tezpur, Assam, Pin 784028

# Copies of $^1\text{H}$ NMR and $^{13}\text{C}$ NMR spectra of isolated products

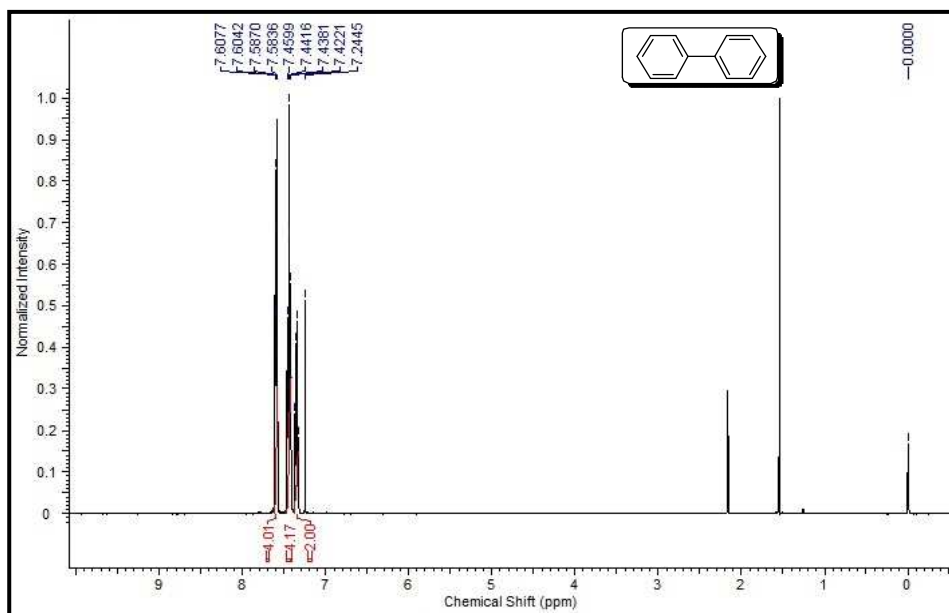


Figure S1

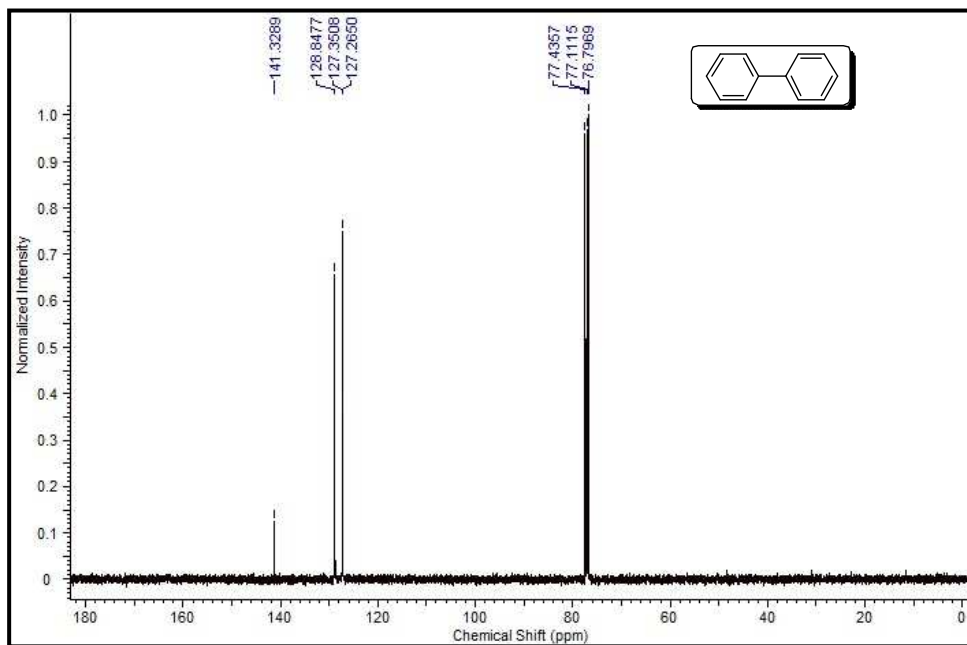
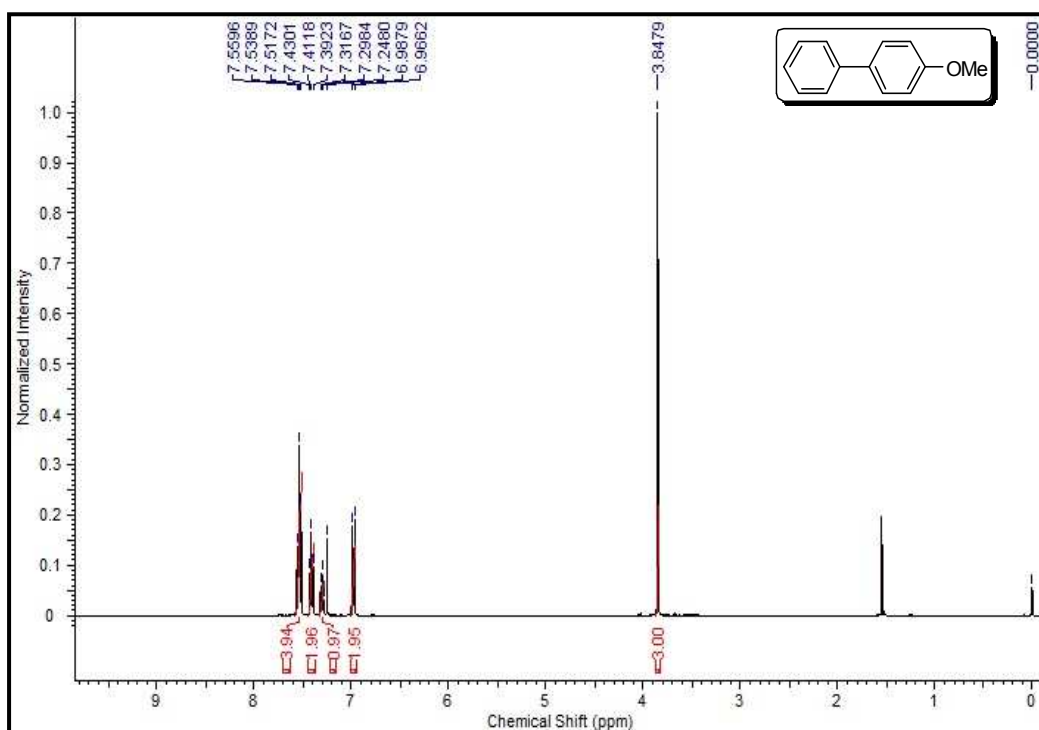
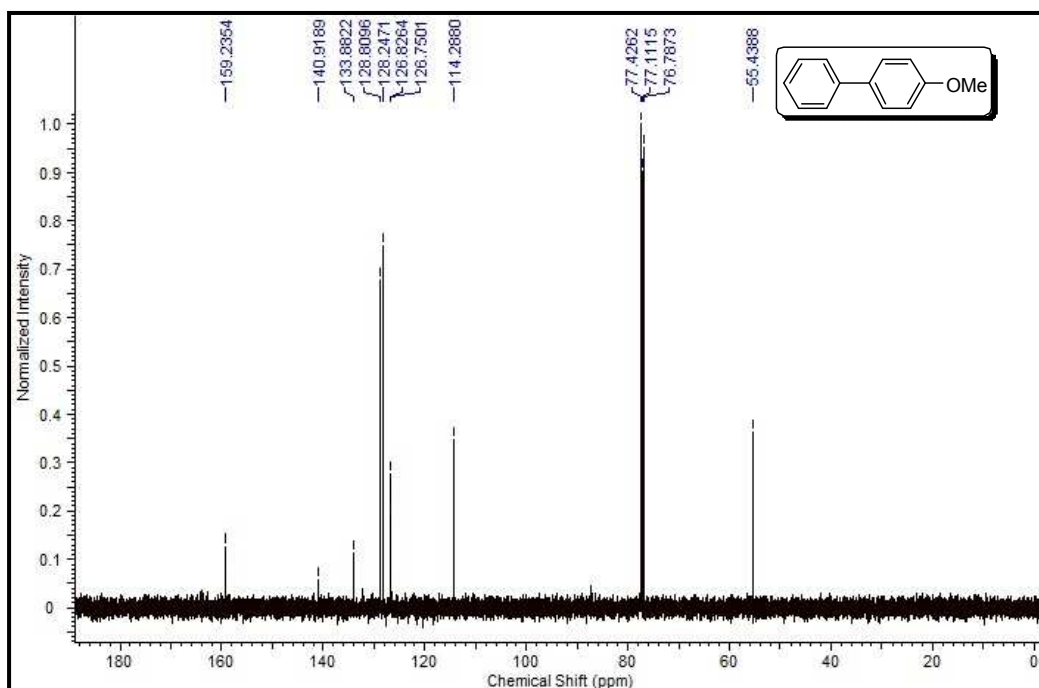


Figure S2



**Figure S3**



**Figure S4**

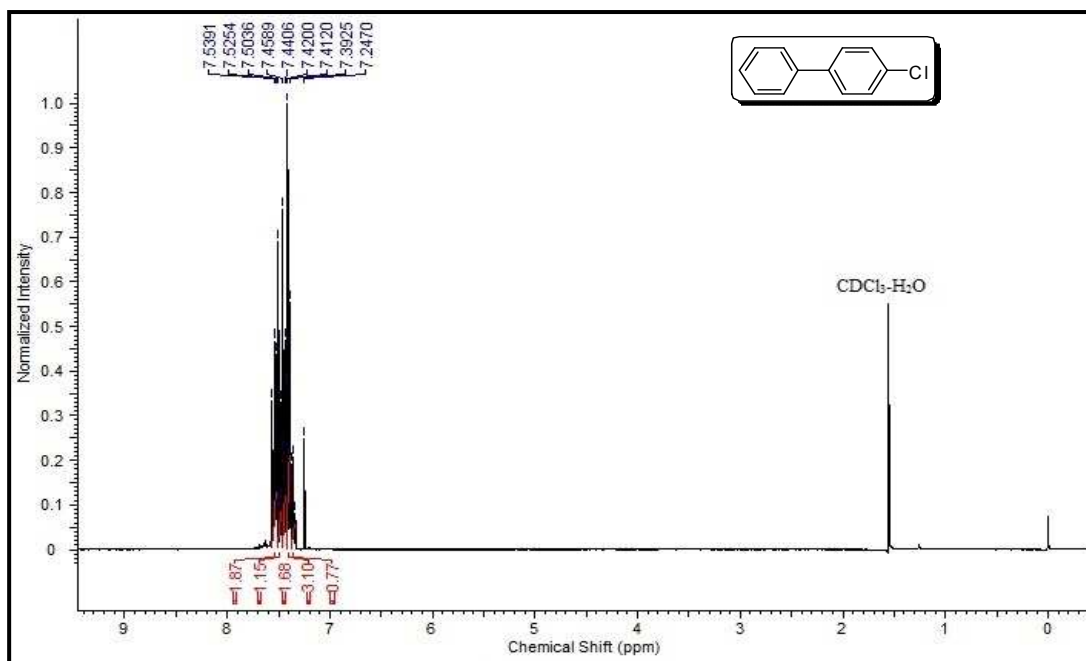


Figure S5

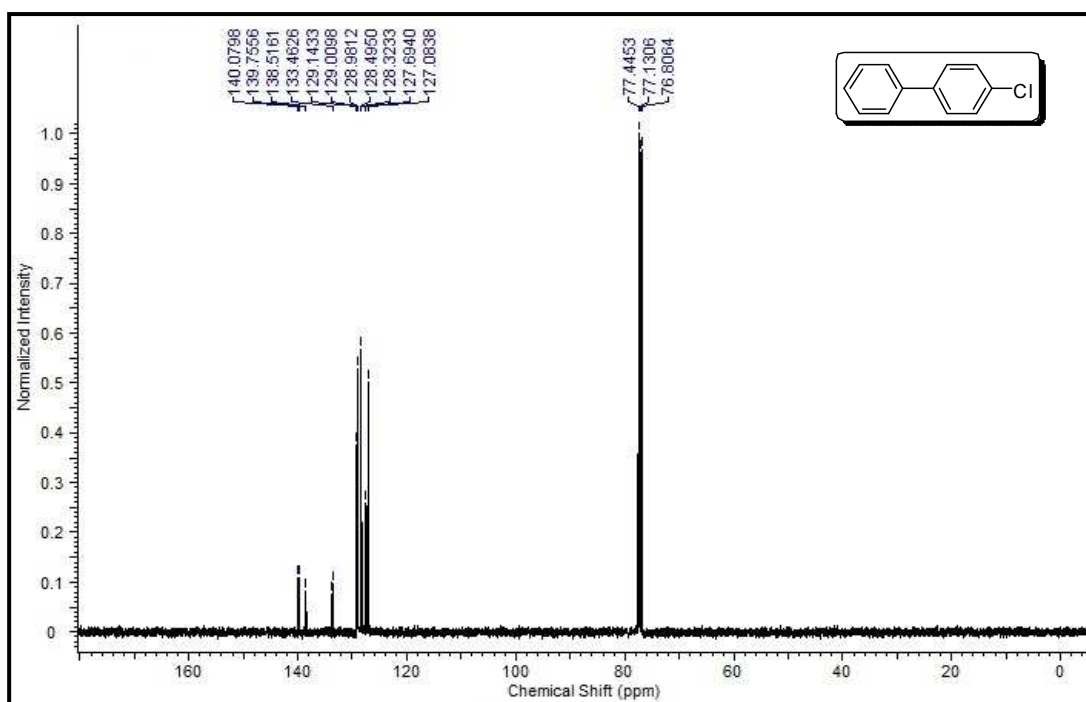


Figure S6

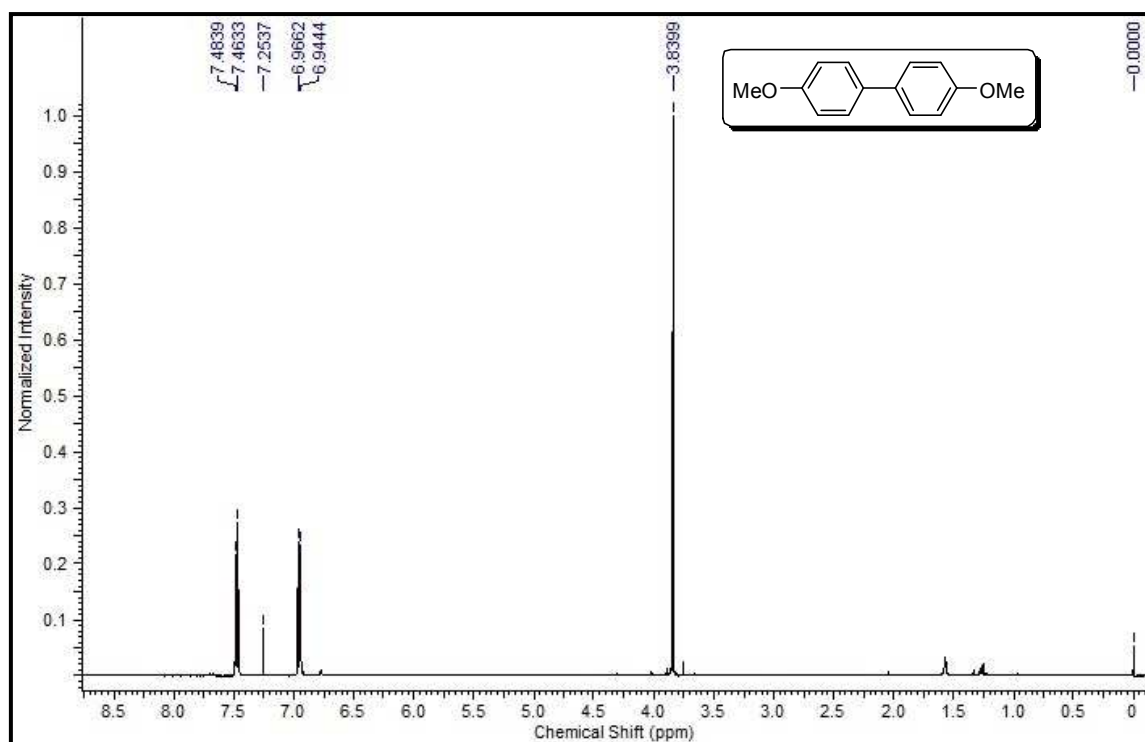


Figure S7

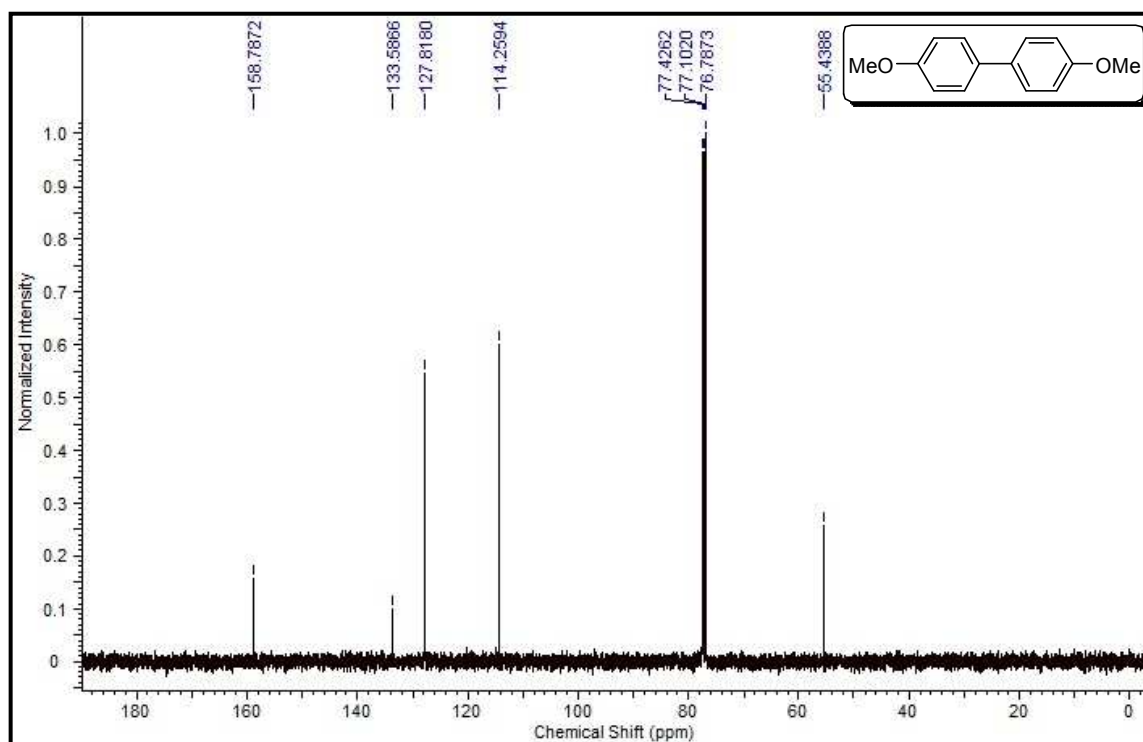


Figure S8

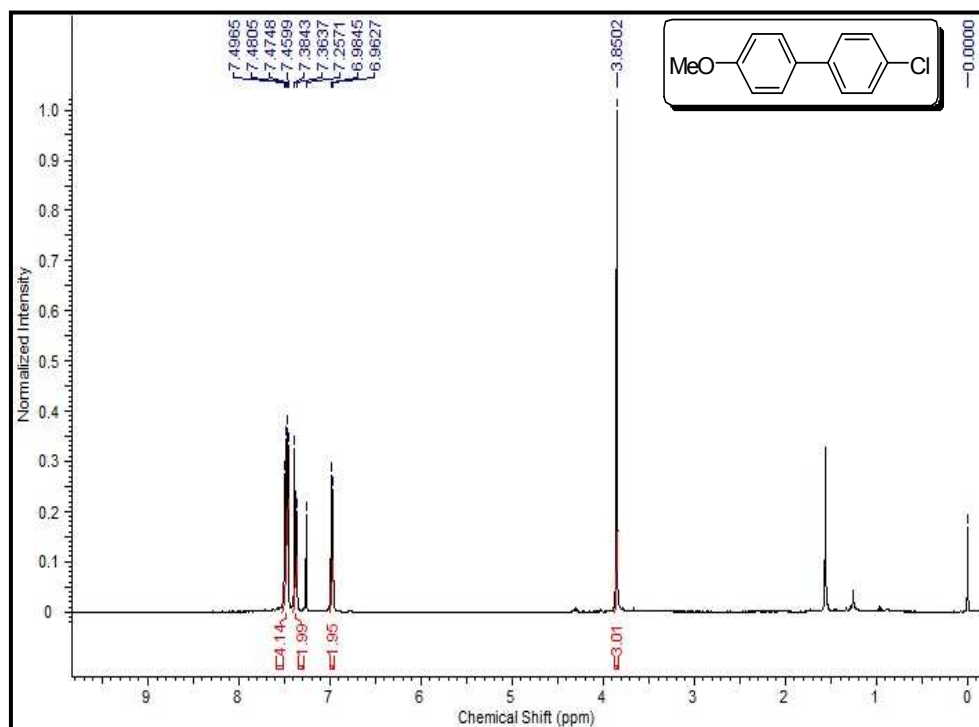


Figure S9

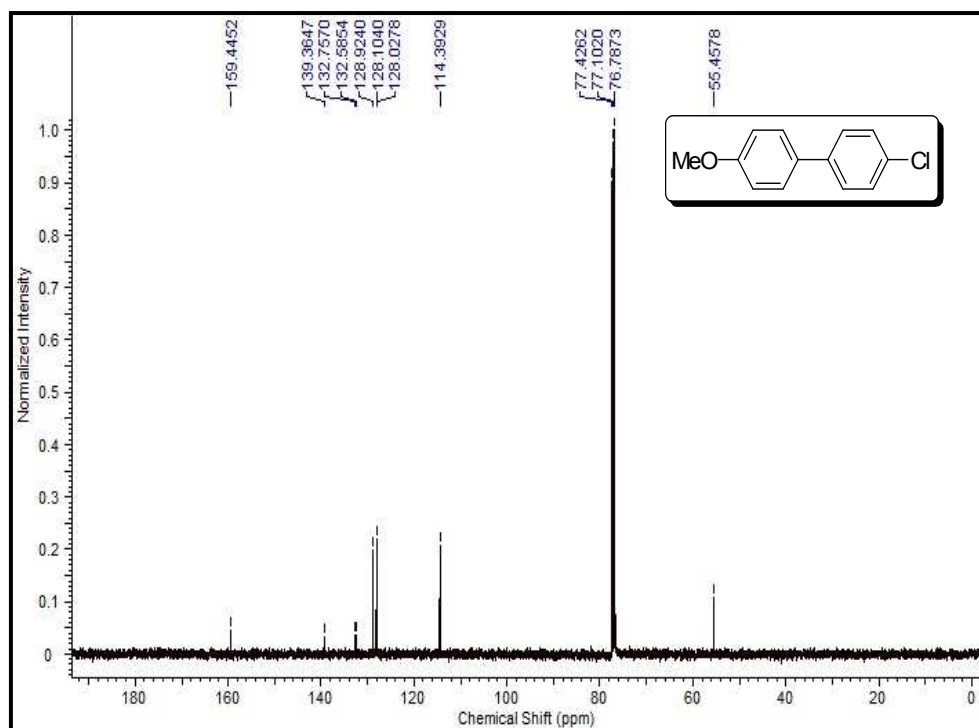


Figure S10

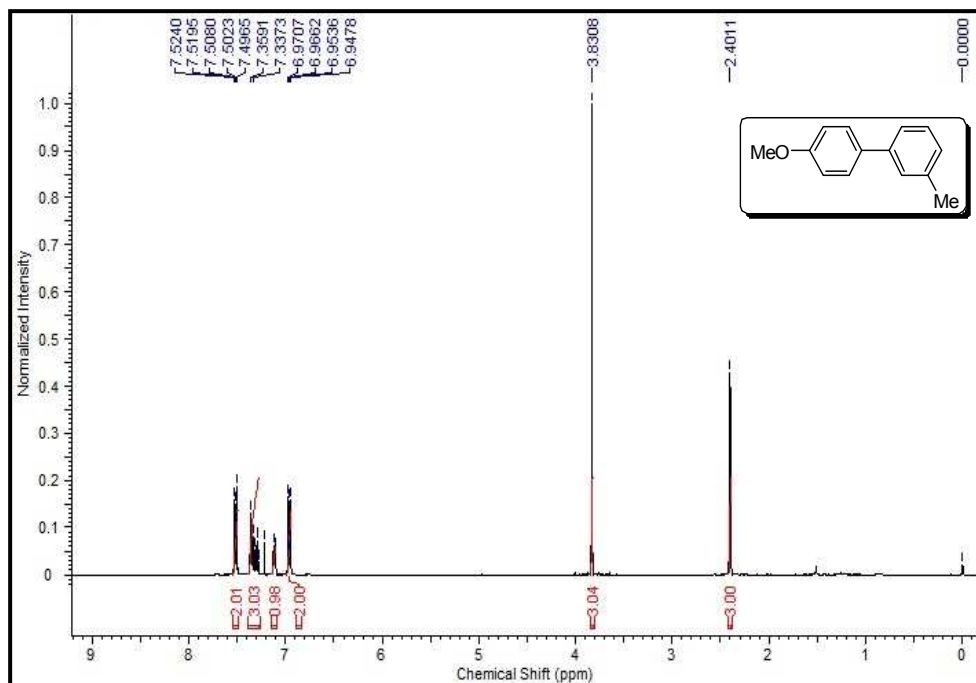


Figure S11

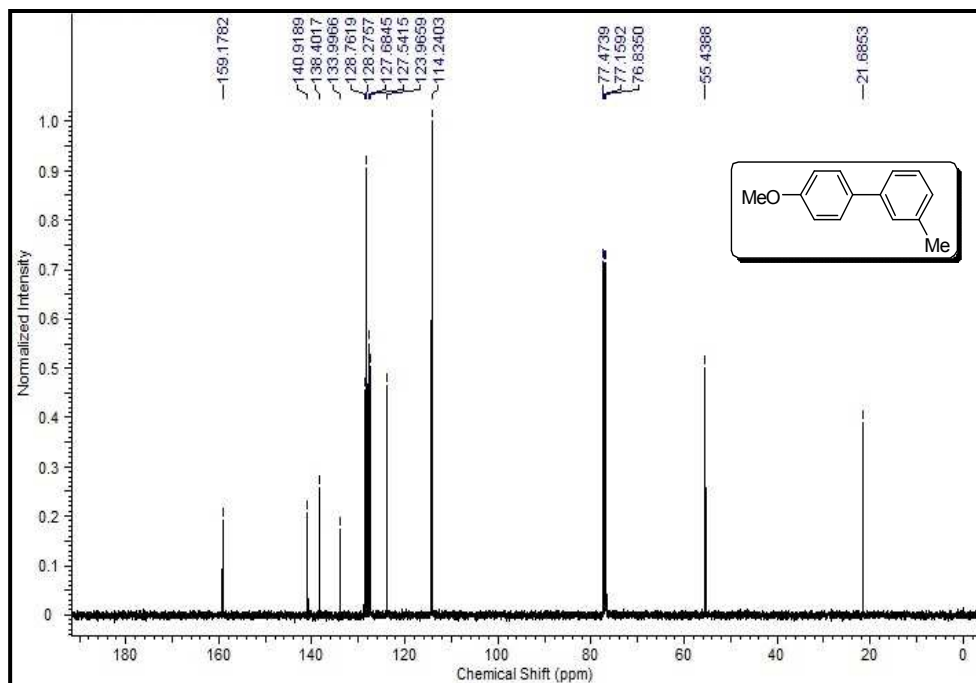


Figure S12

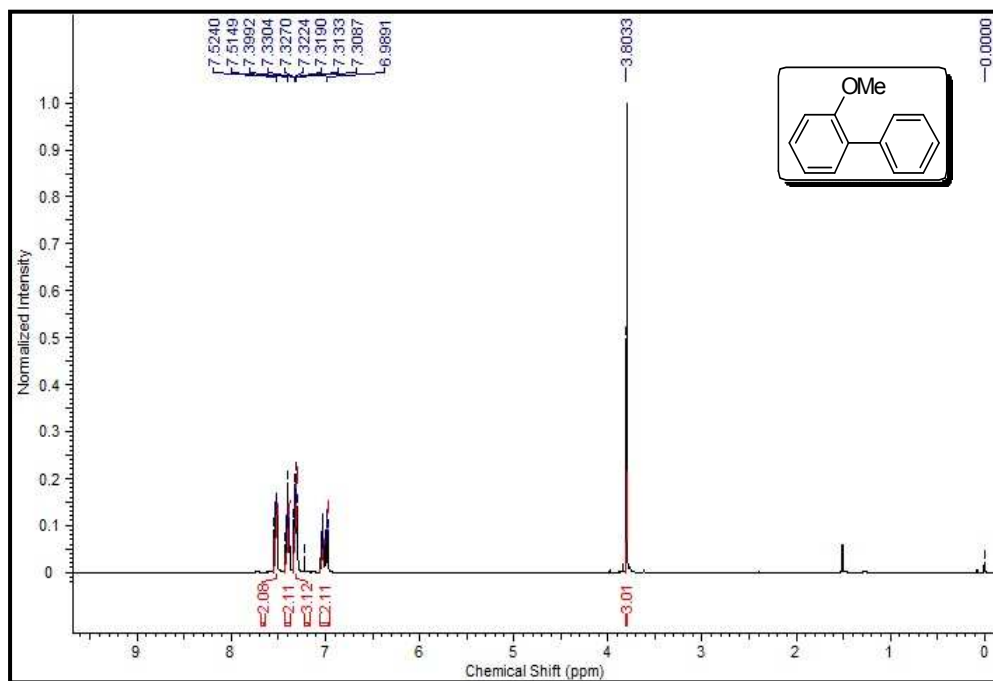


Figure S13

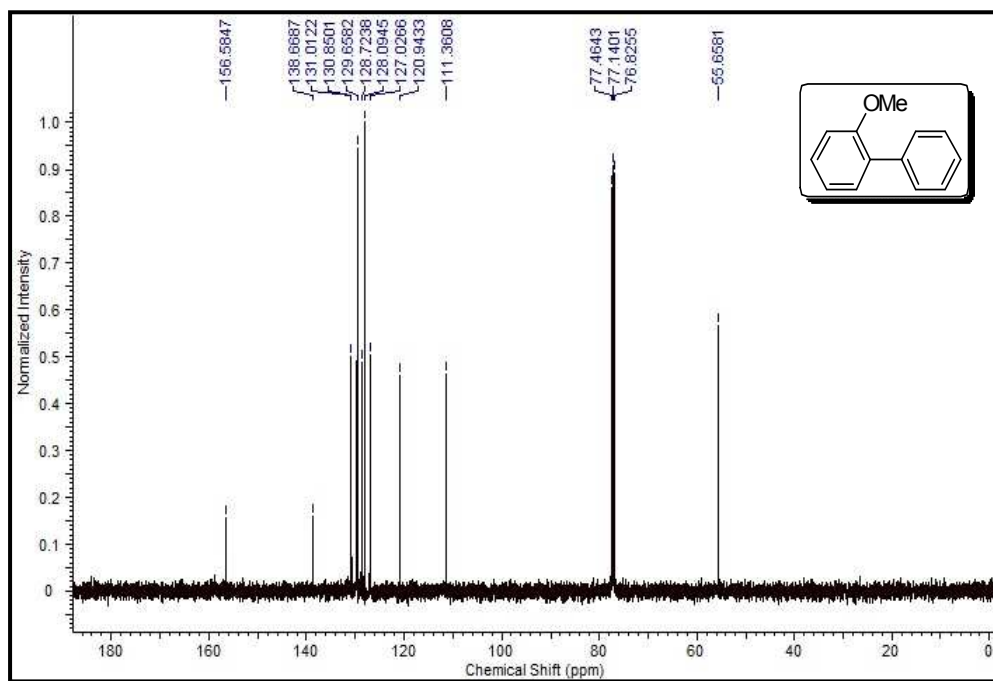


Figure S14



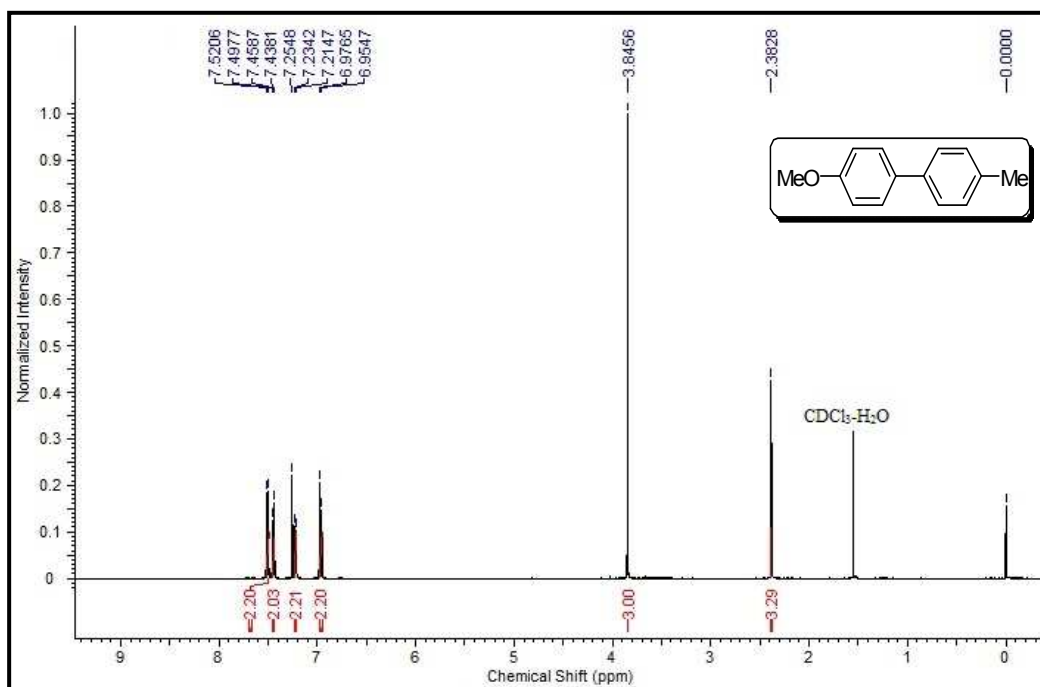


Figure S15

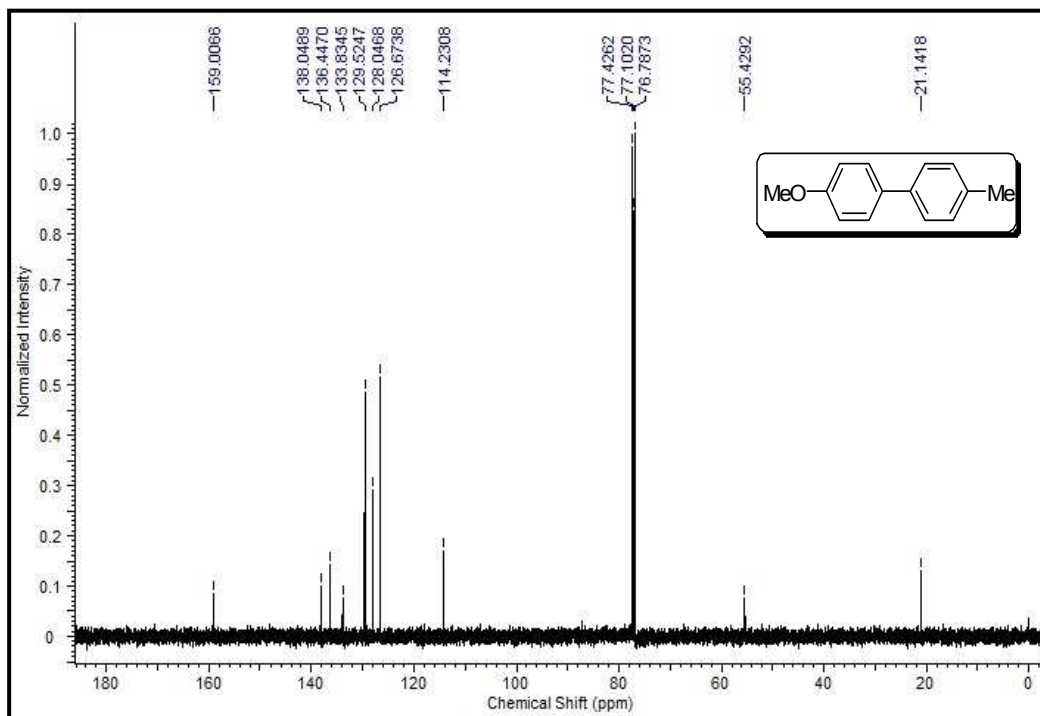


Figure S16

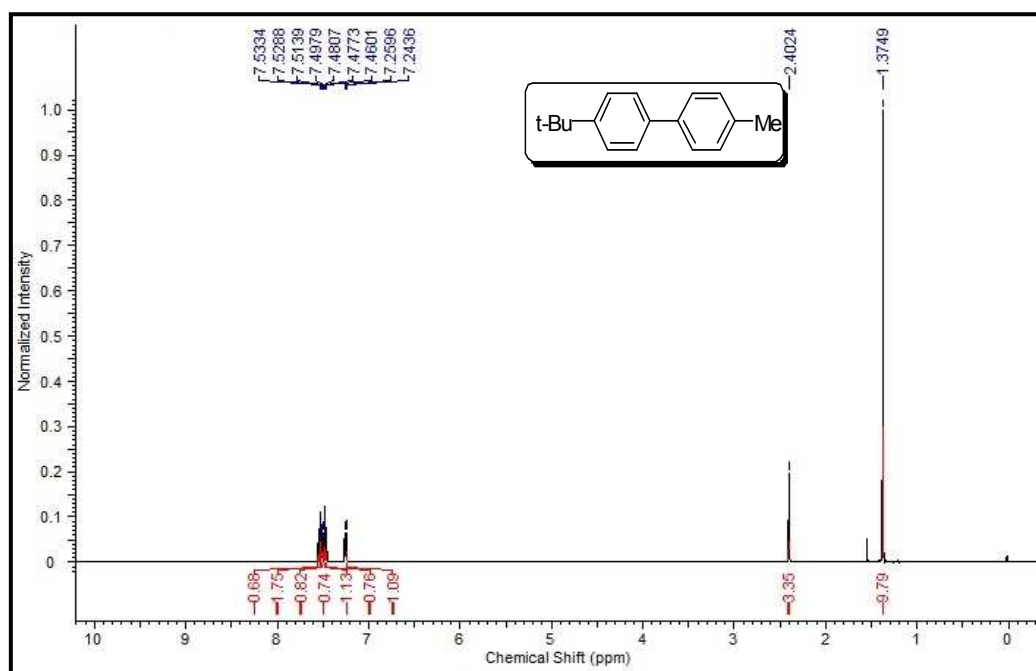


Figure S17

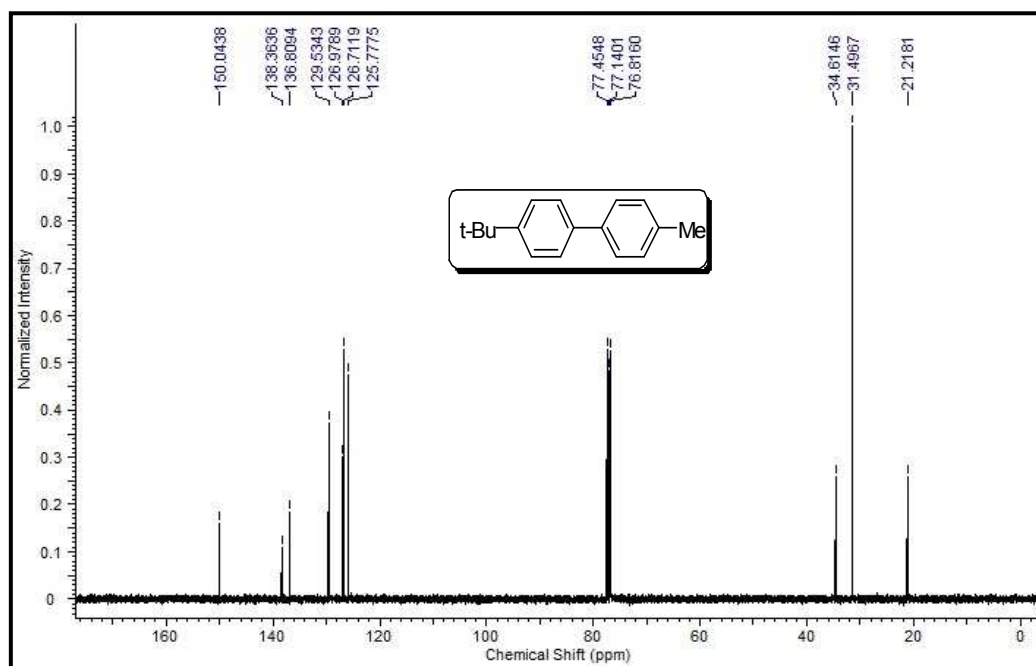


Figure S18

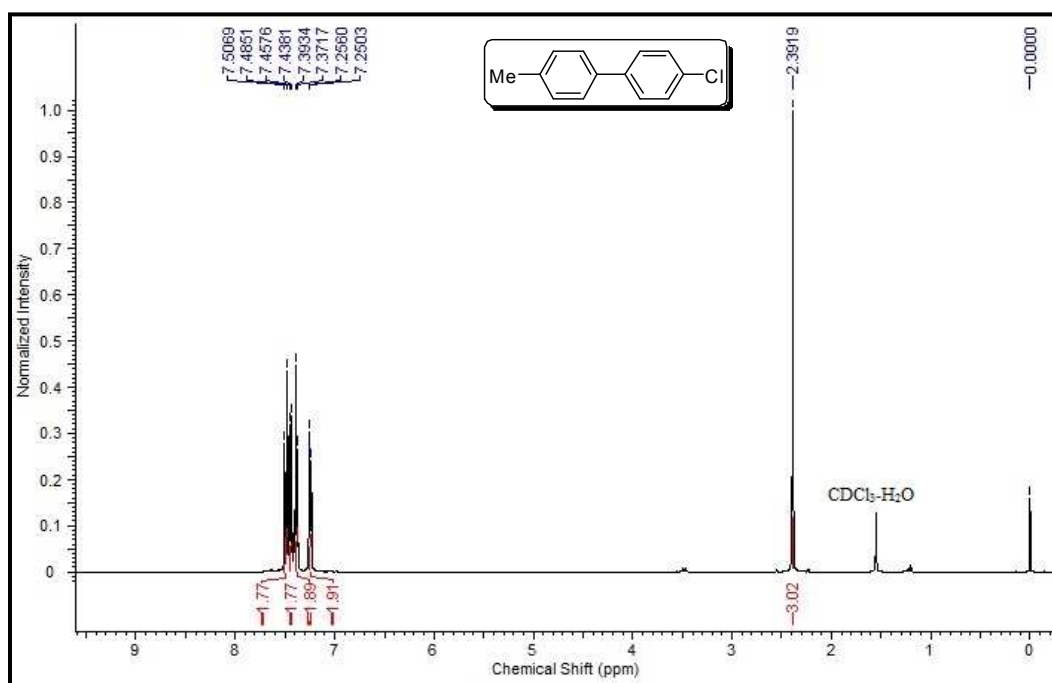


Figure S19

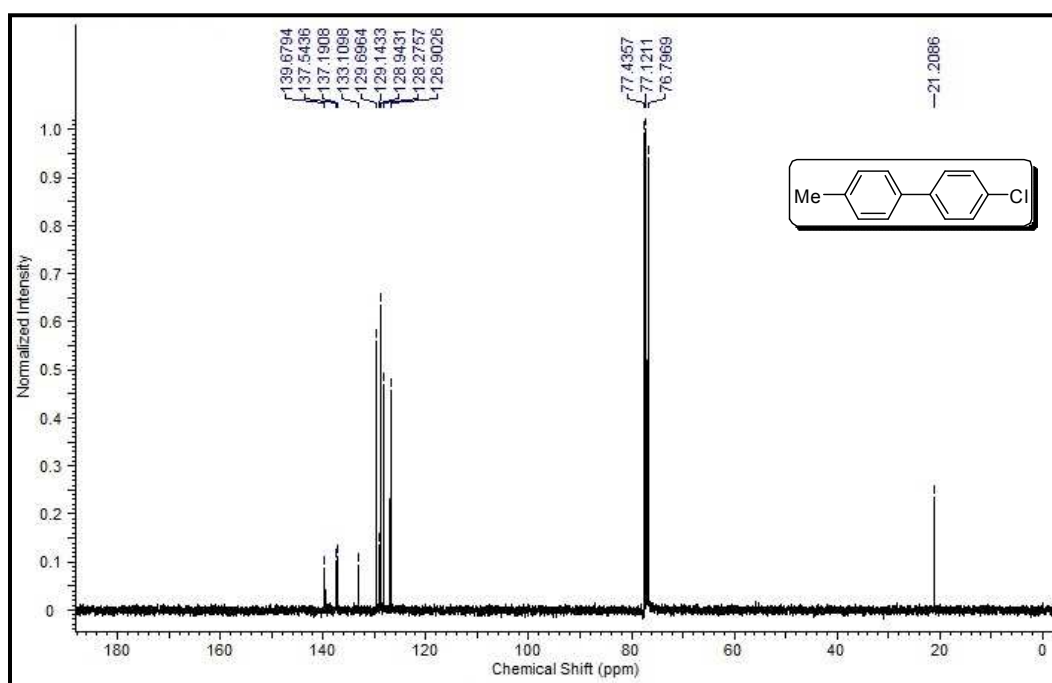


Figure S20

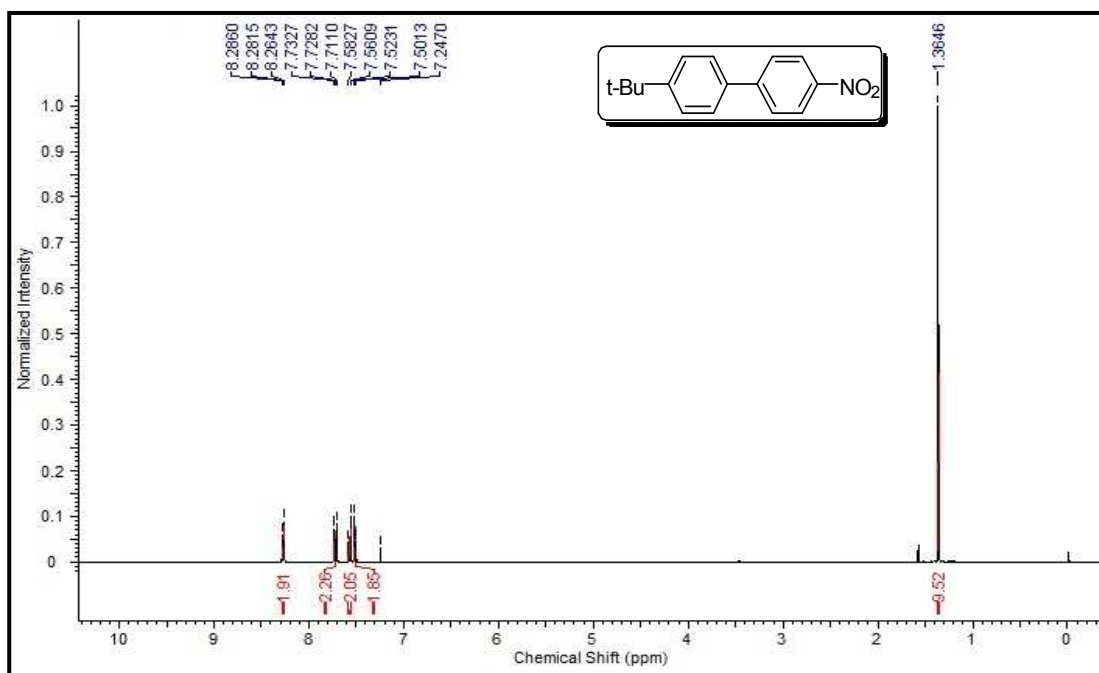


Figure S21

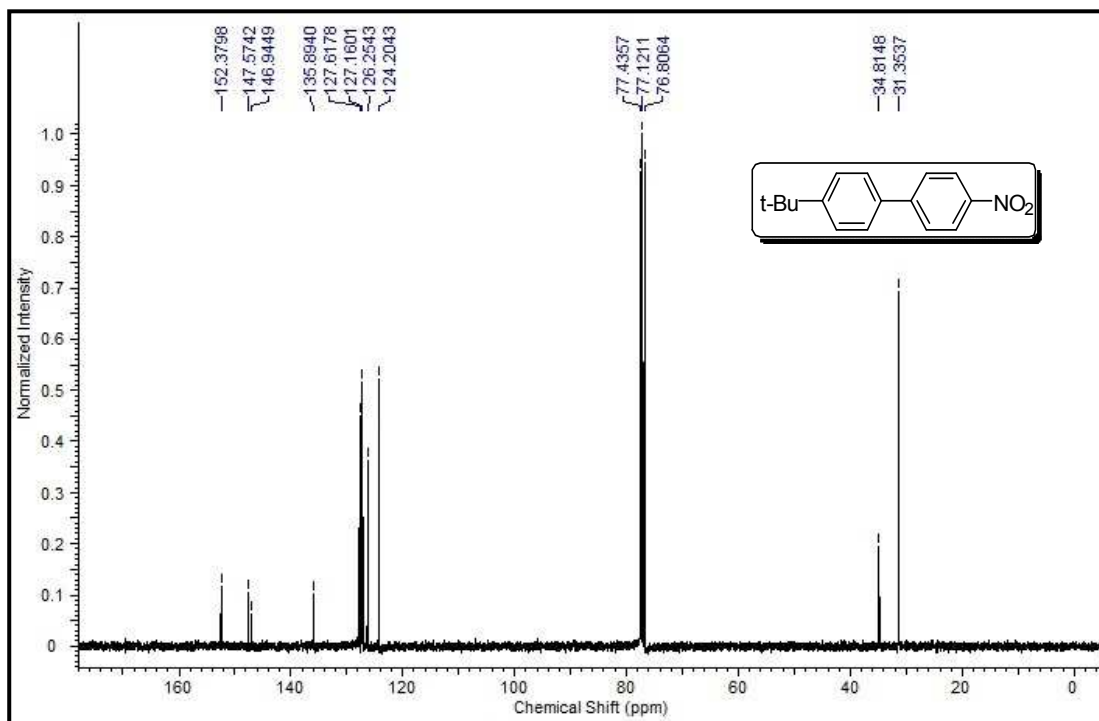


Figure S22

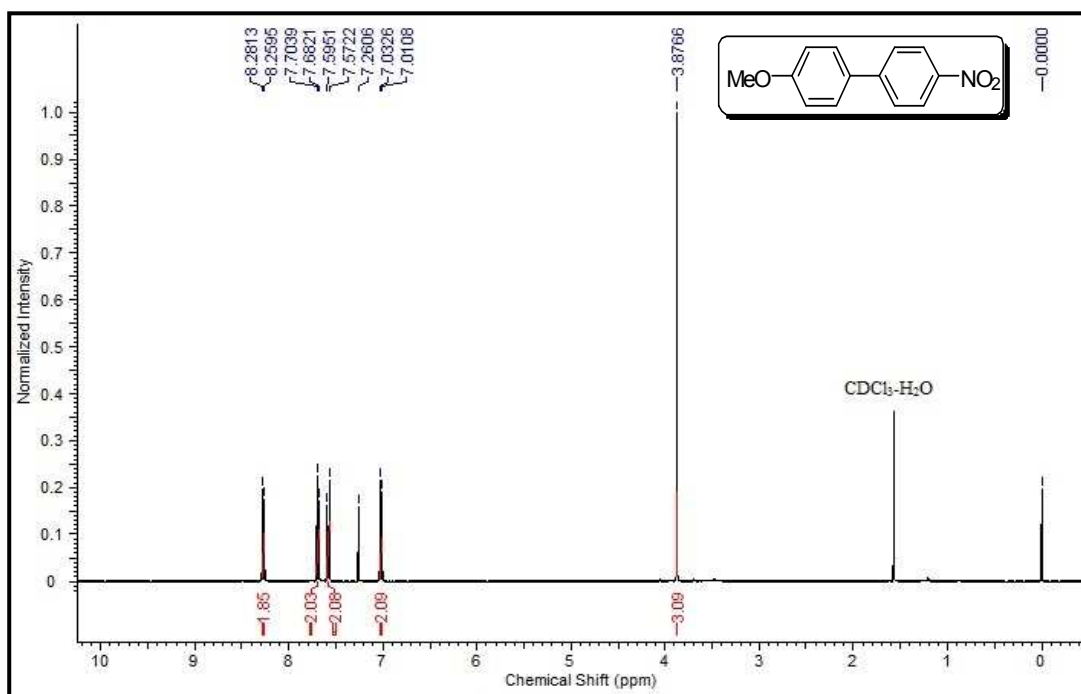


Figure S23

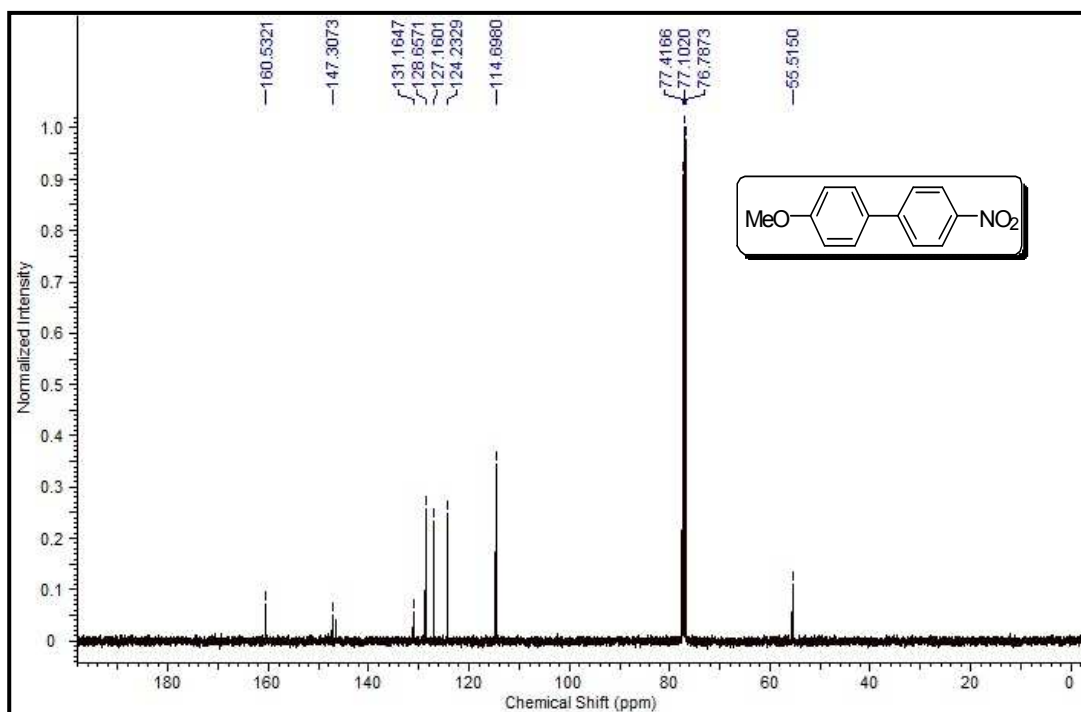


Figure S24

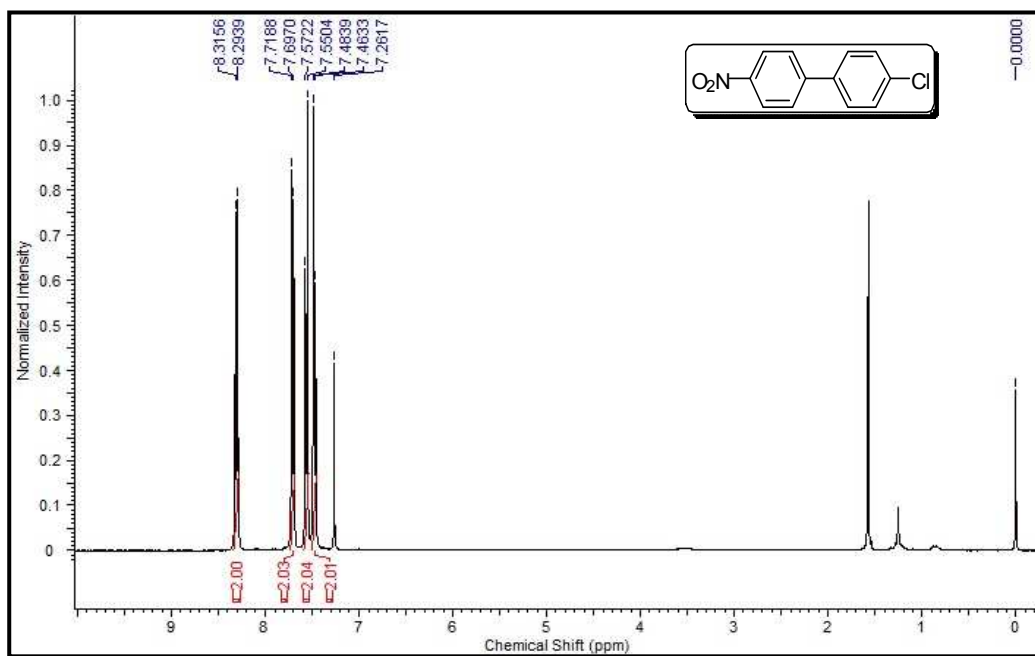


Figure S25

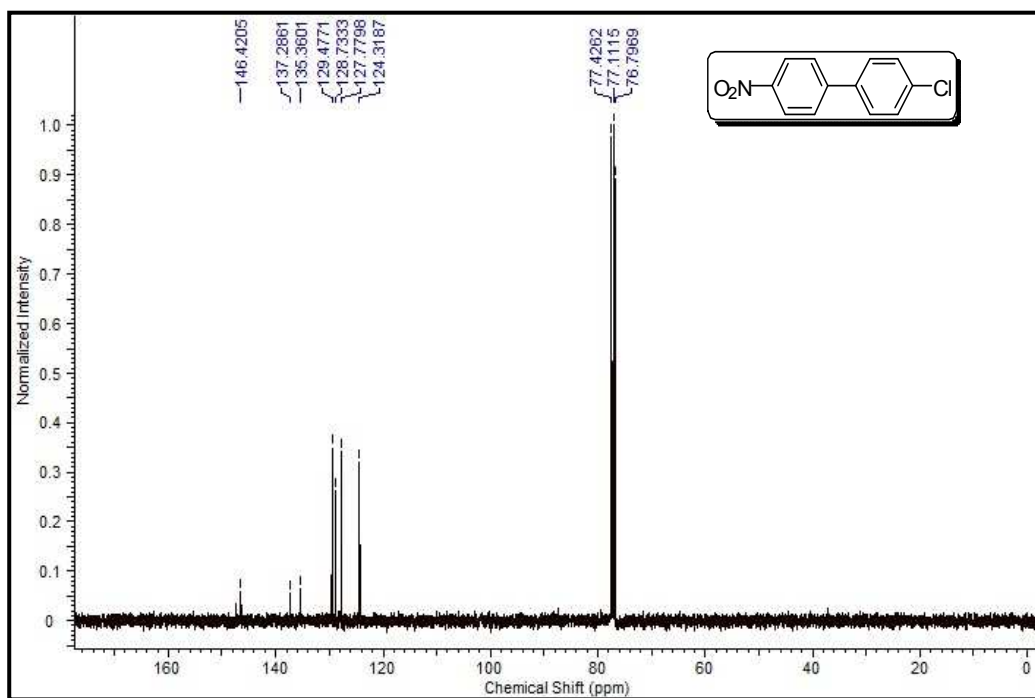


Figure S26

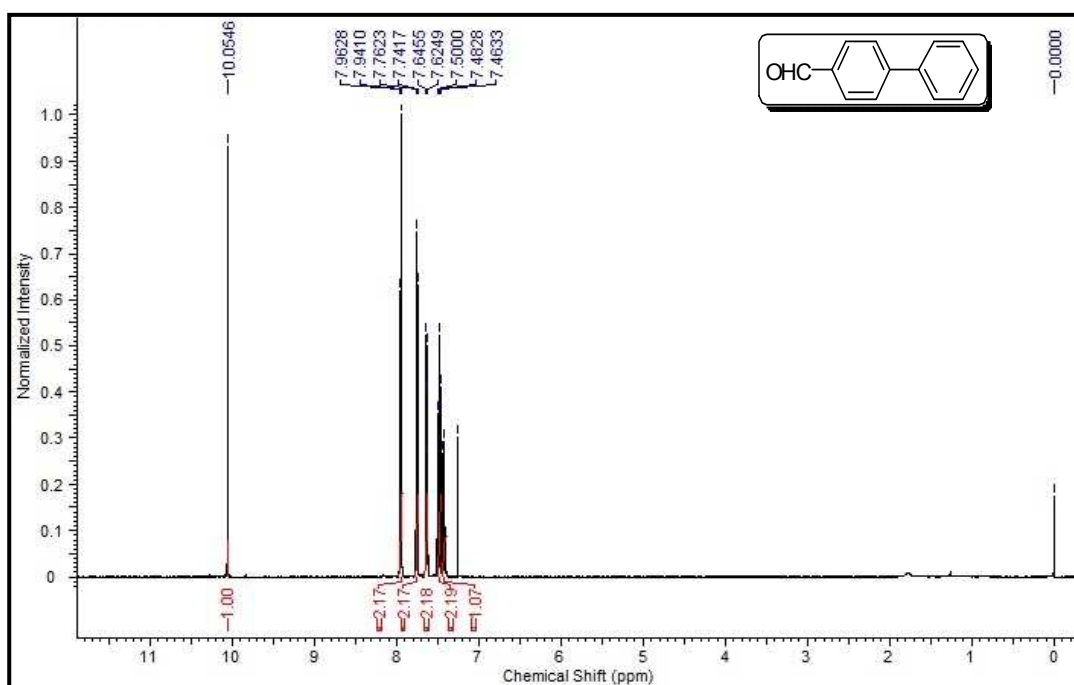


Figure S27

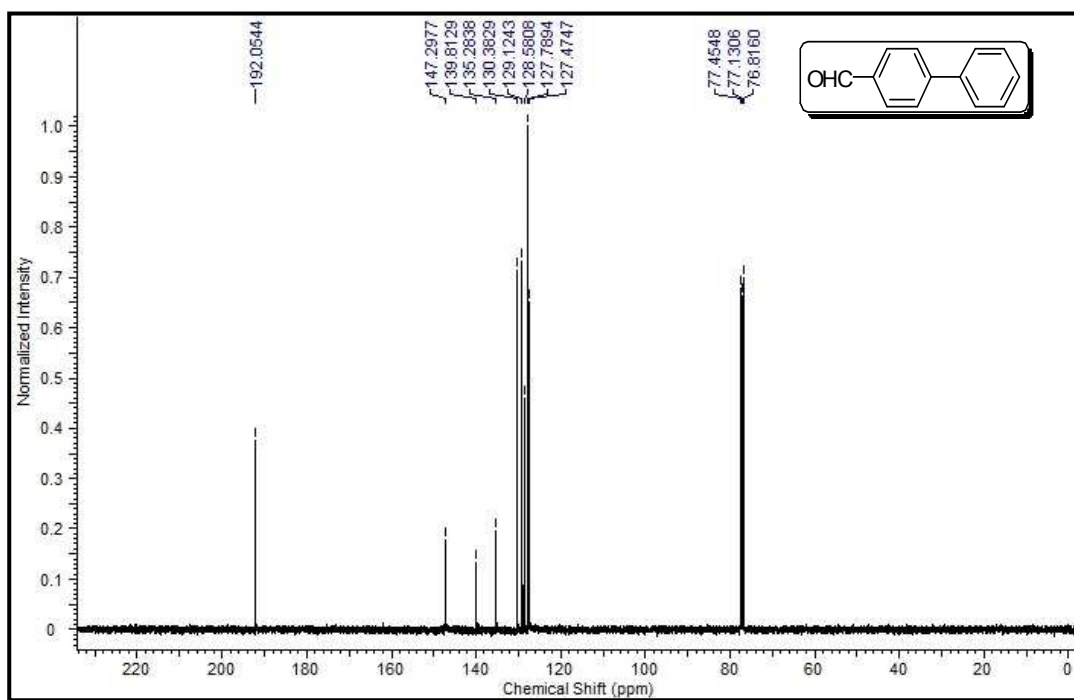


Figure S28

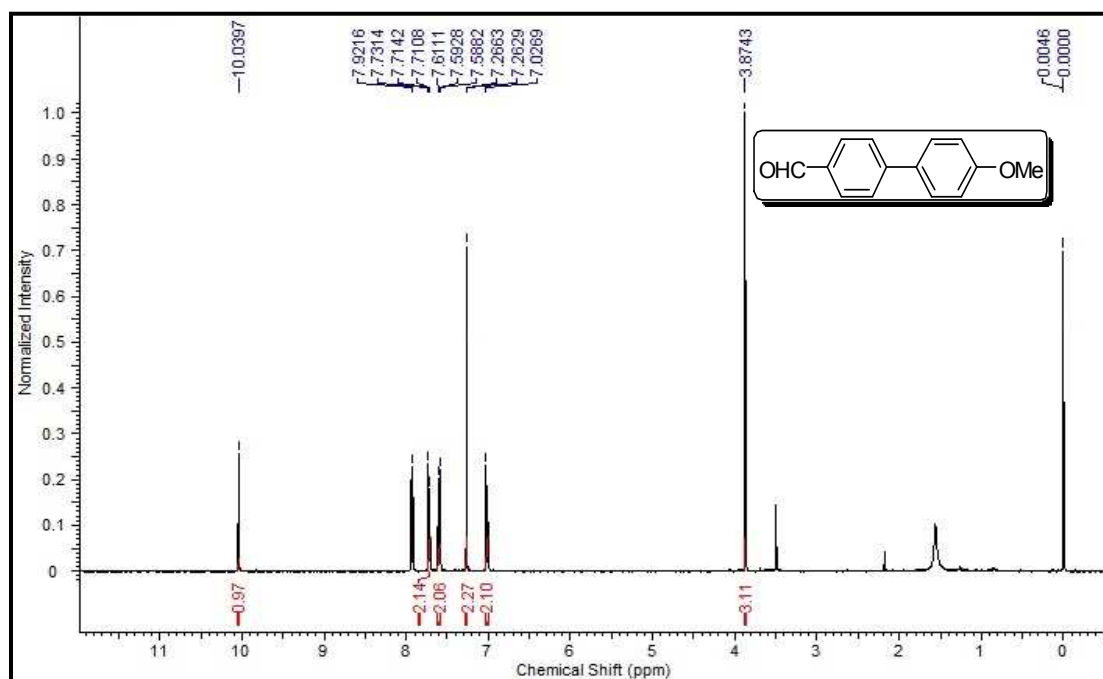


Figure S29

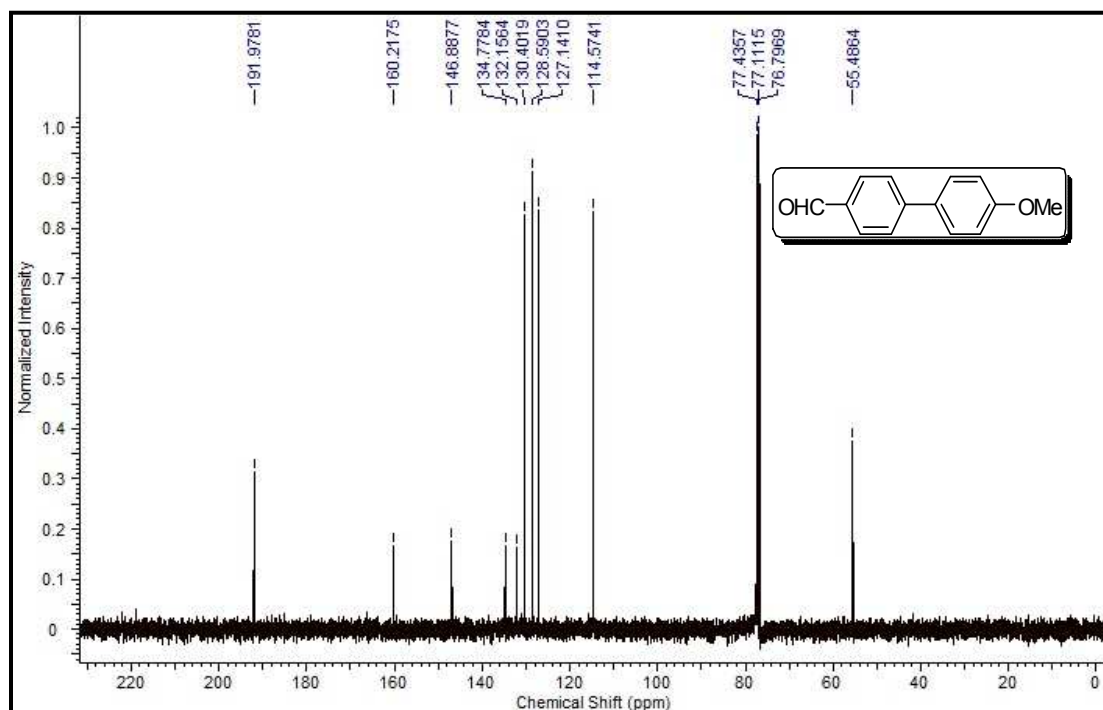


Figure S30



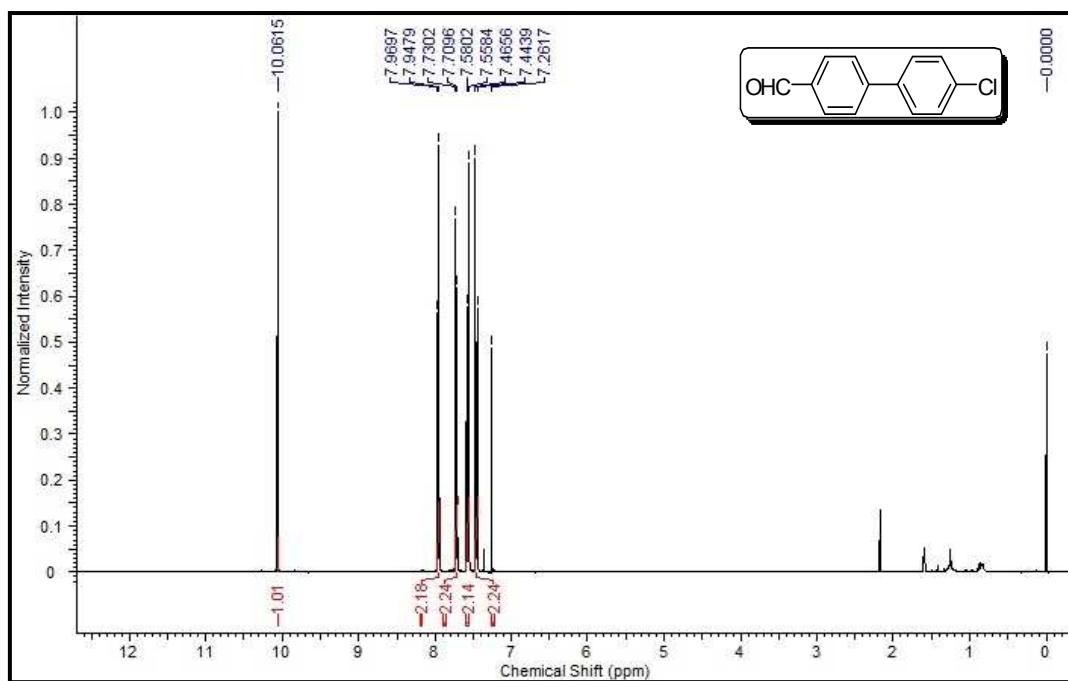


Figure S31

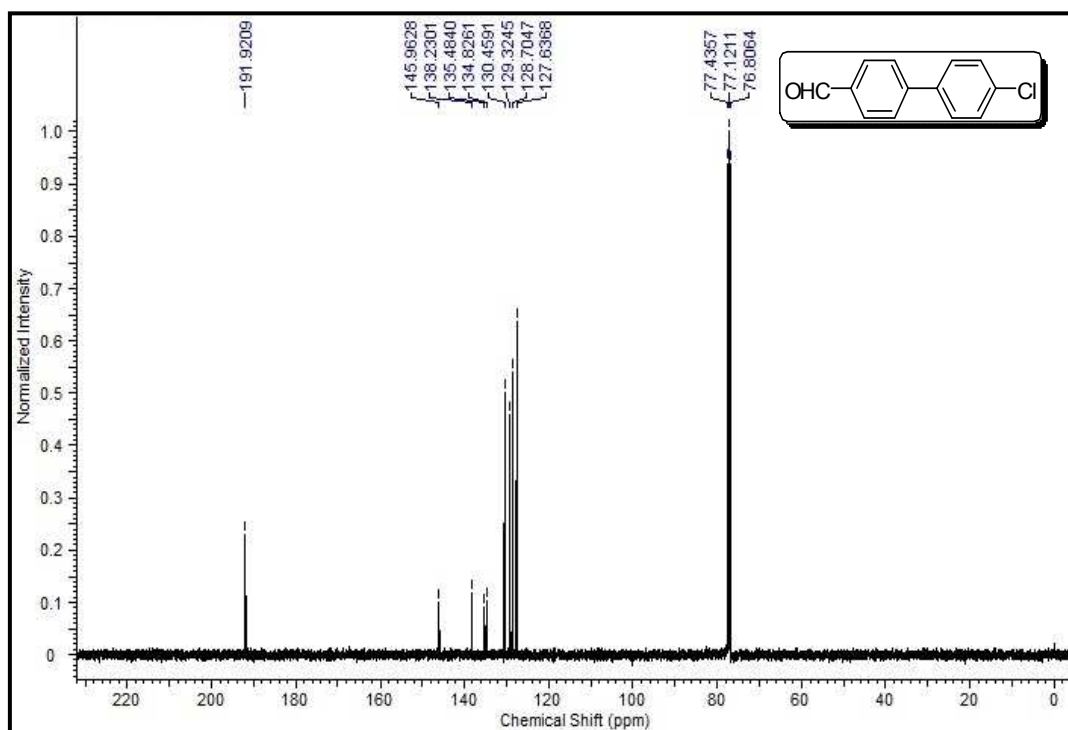


Figure S32

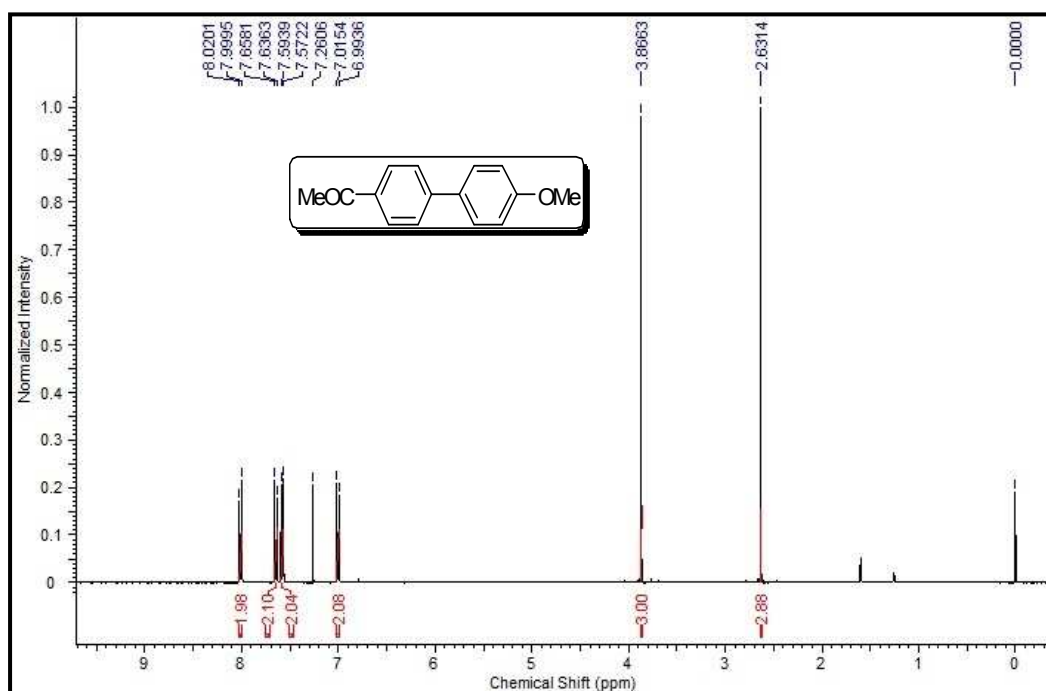


Figure S33

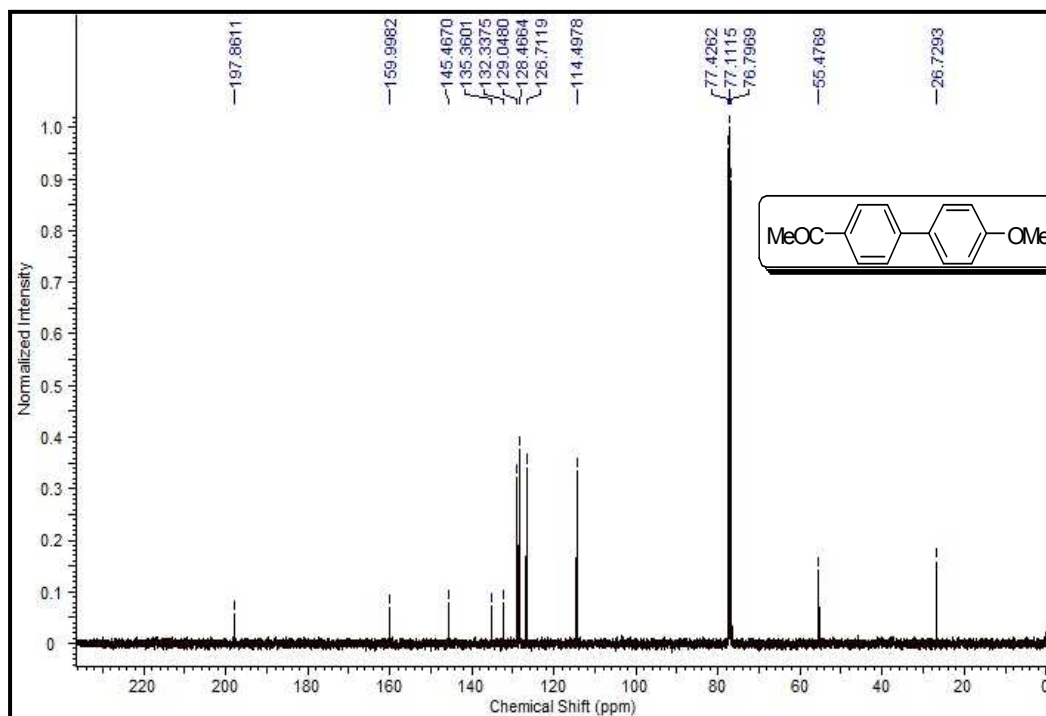


Figure S34

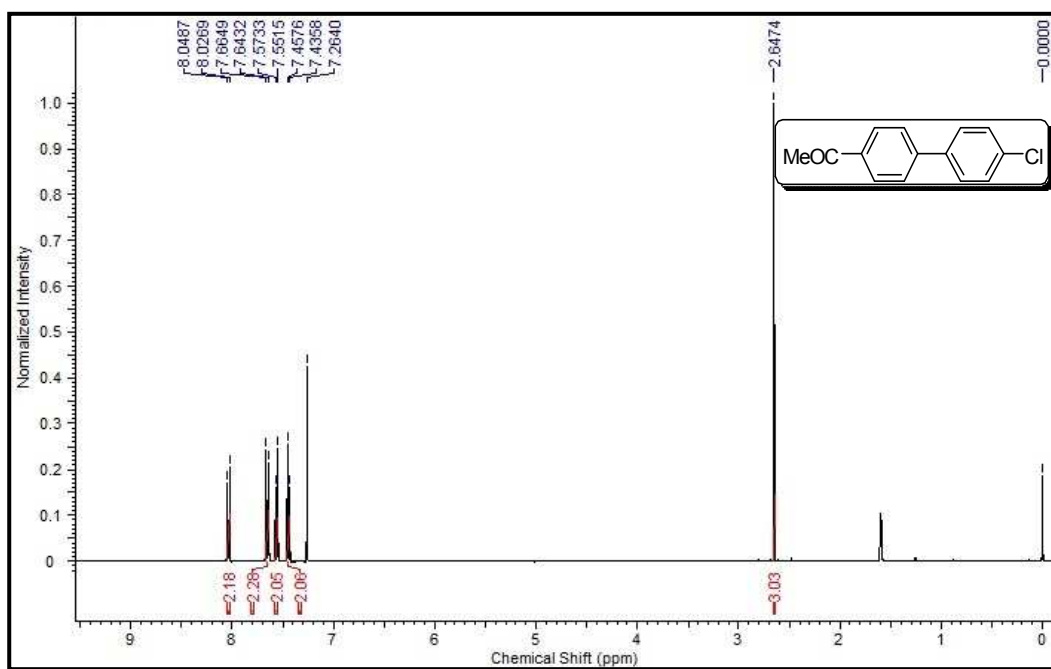


Figure S35

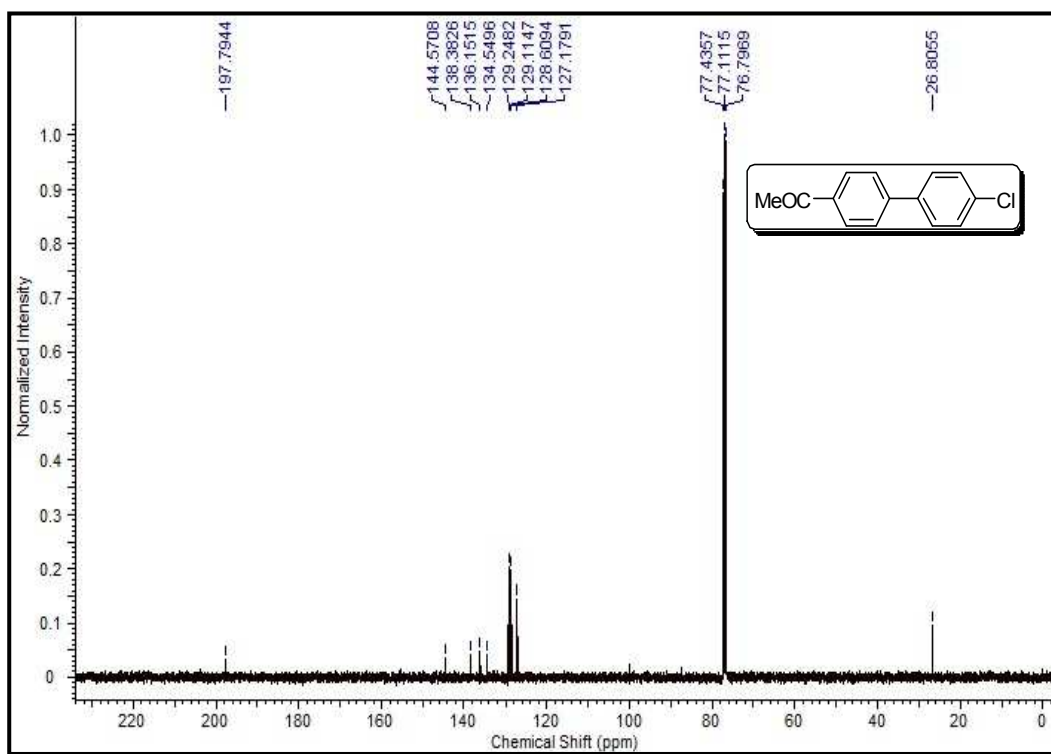


Figure S36

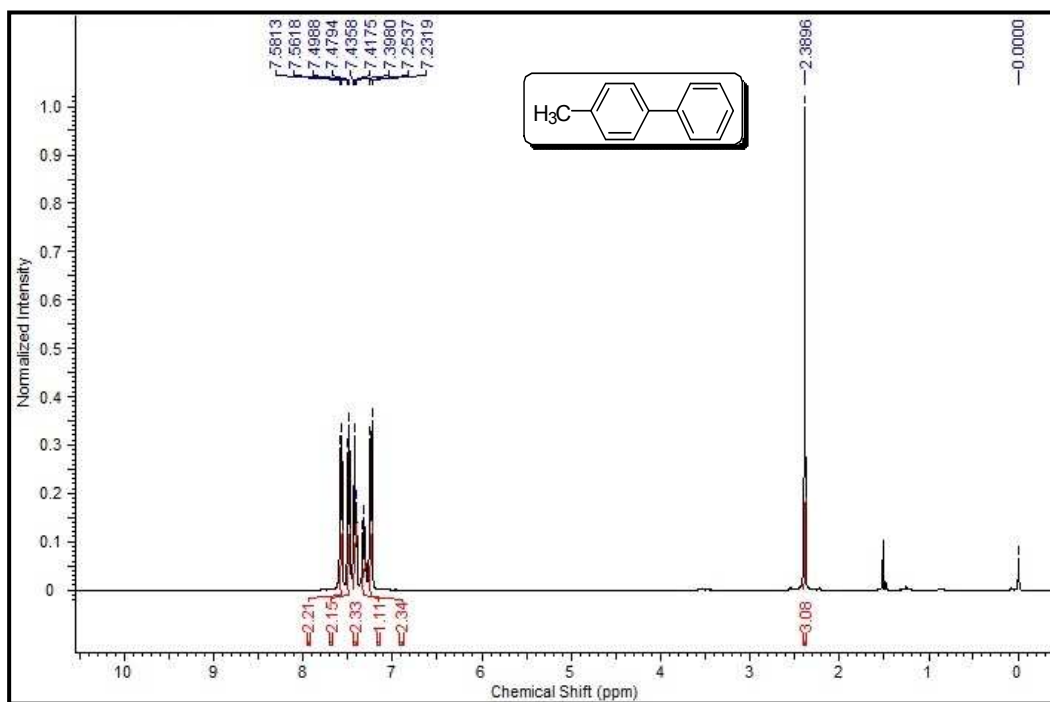


Figure S37

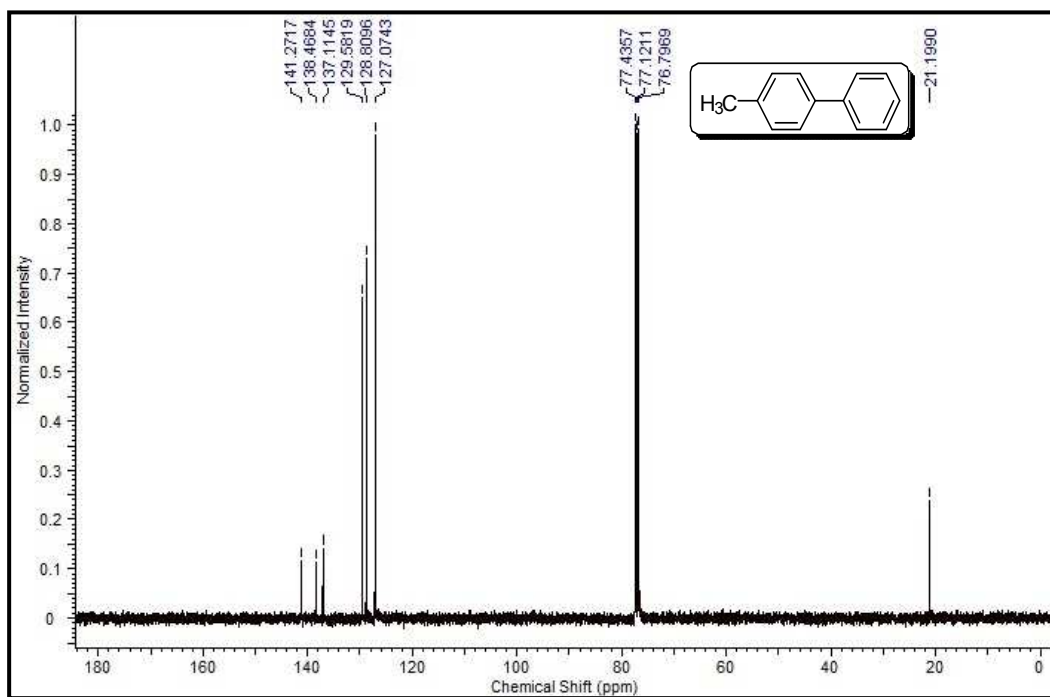


Figure S38

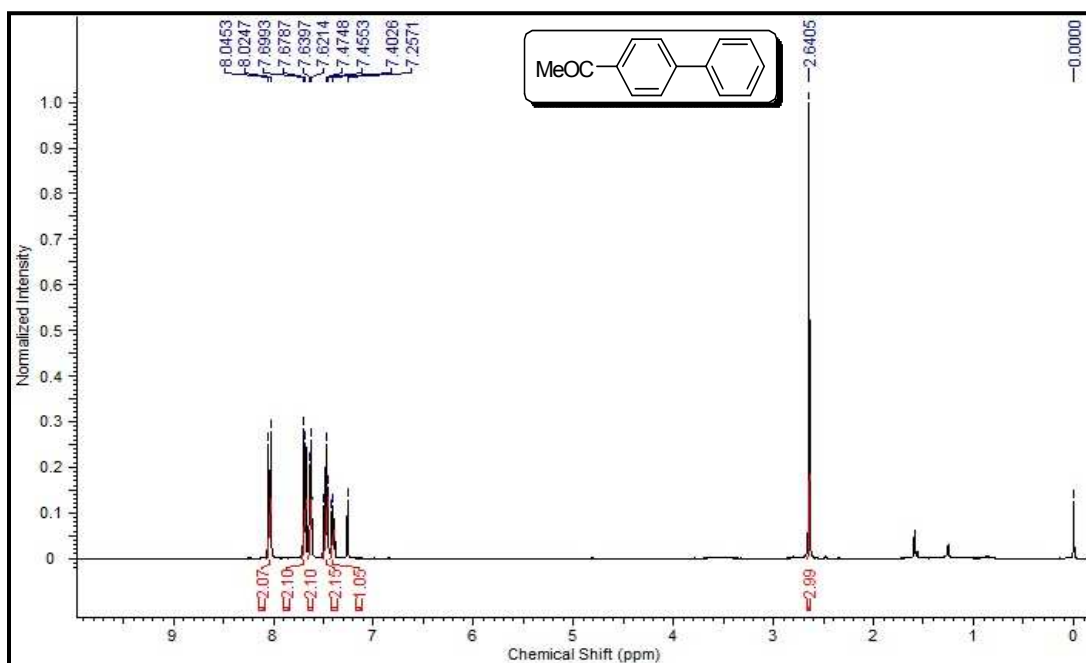


Figure S39

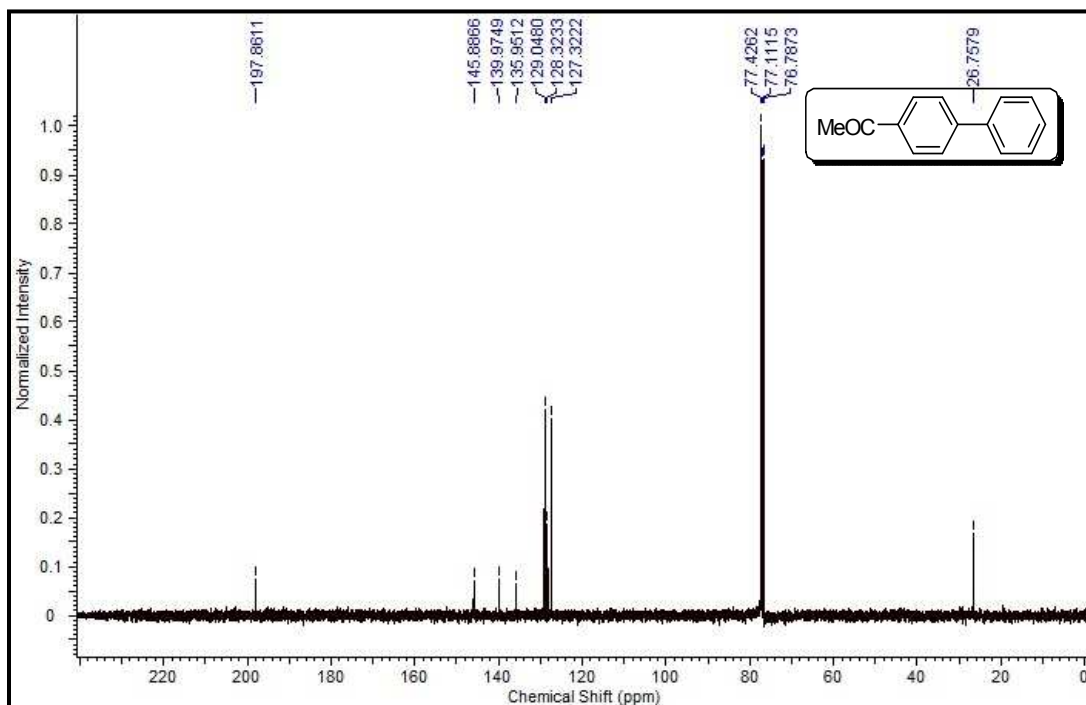


Figure S40

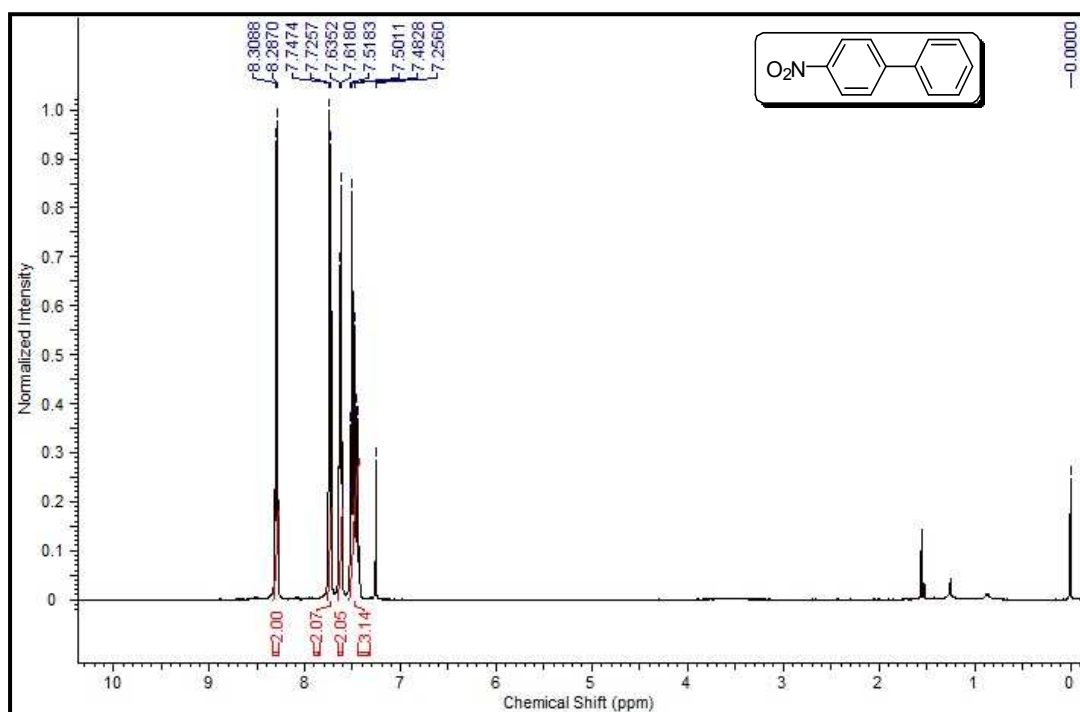


Figure S41

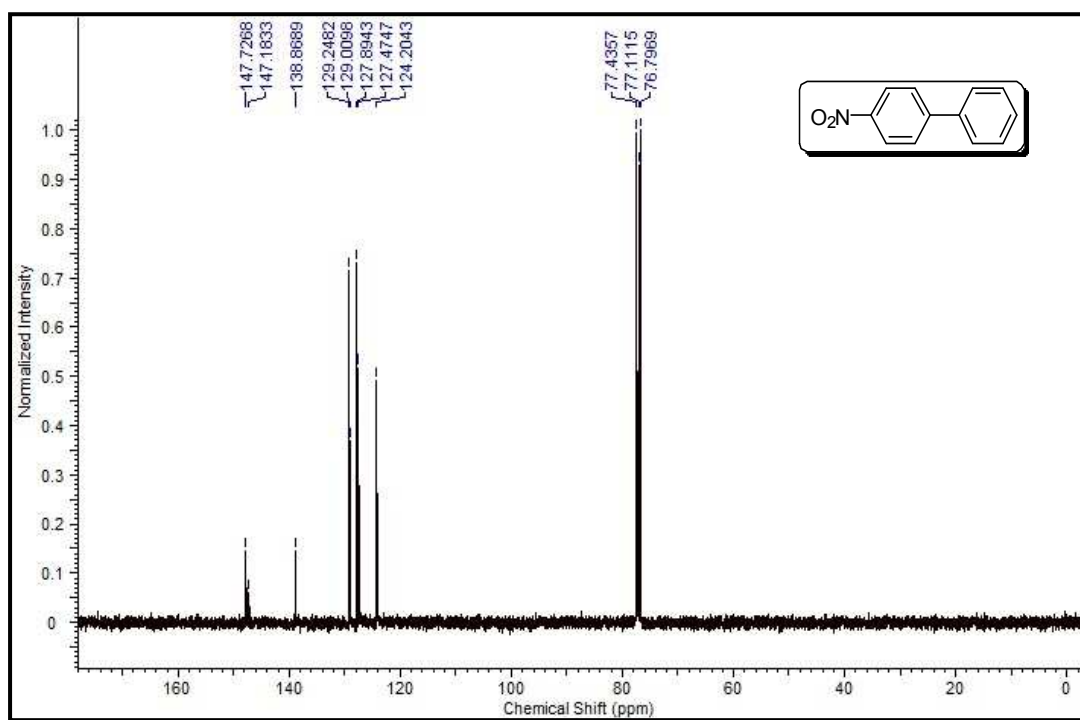


Figure S42

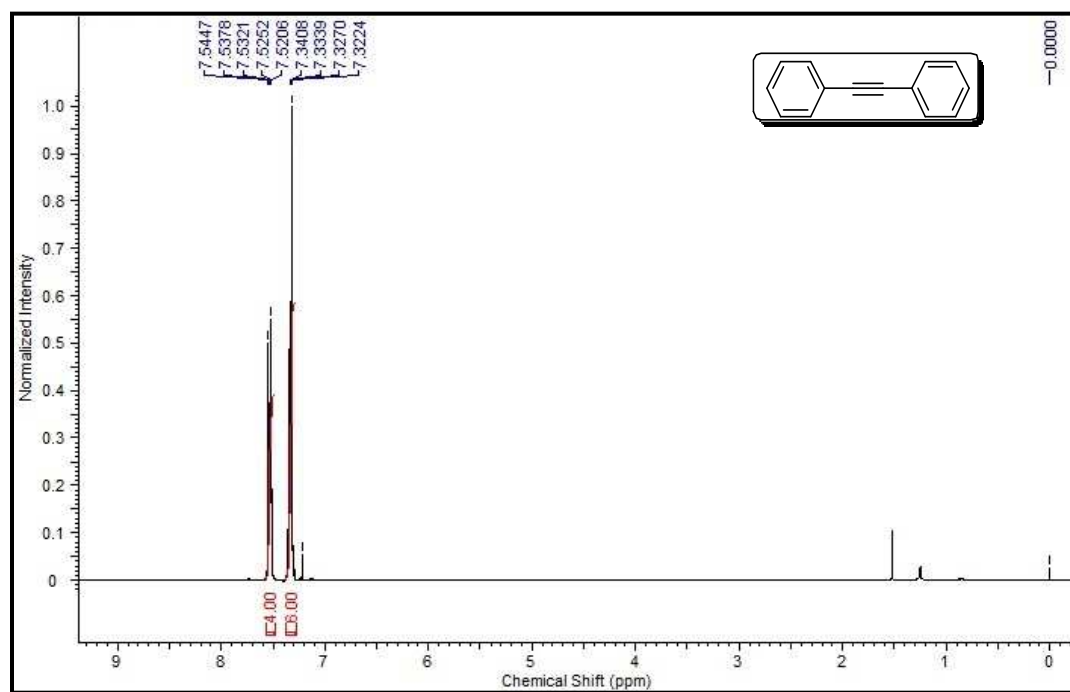


Figure S43

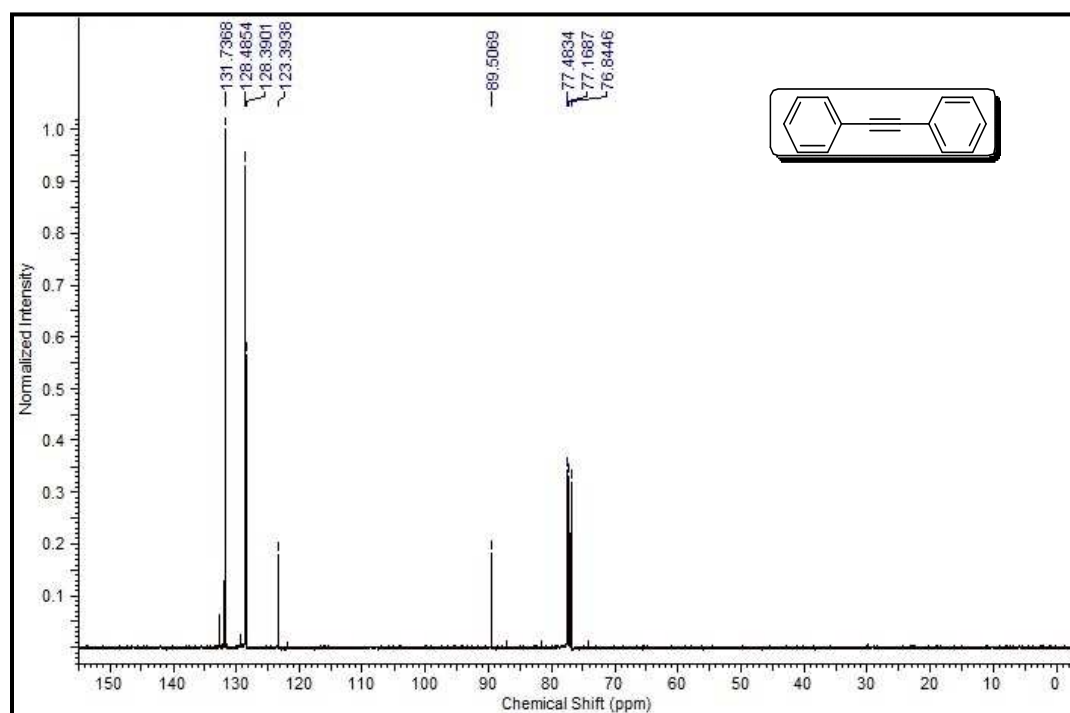


Figure S44

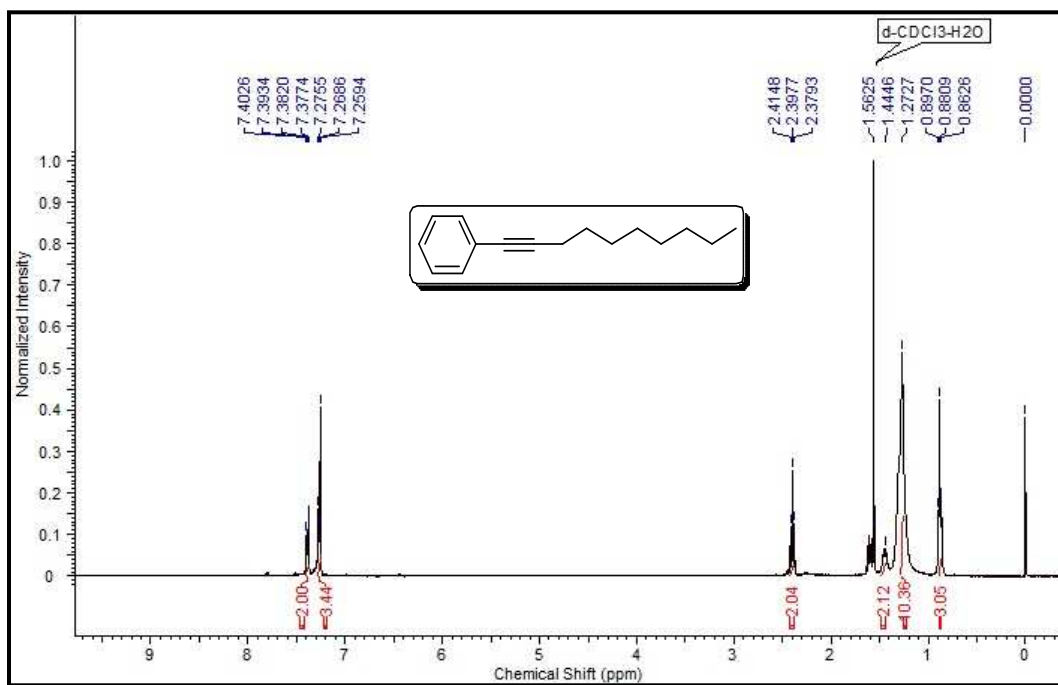


Figure S45

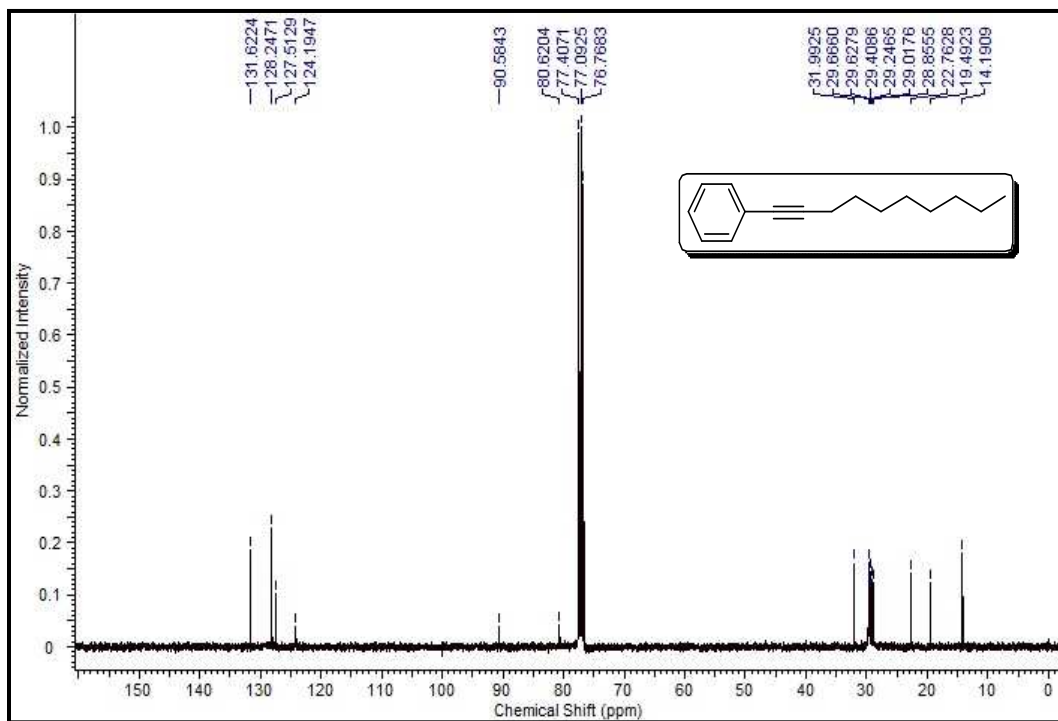


Figure S46



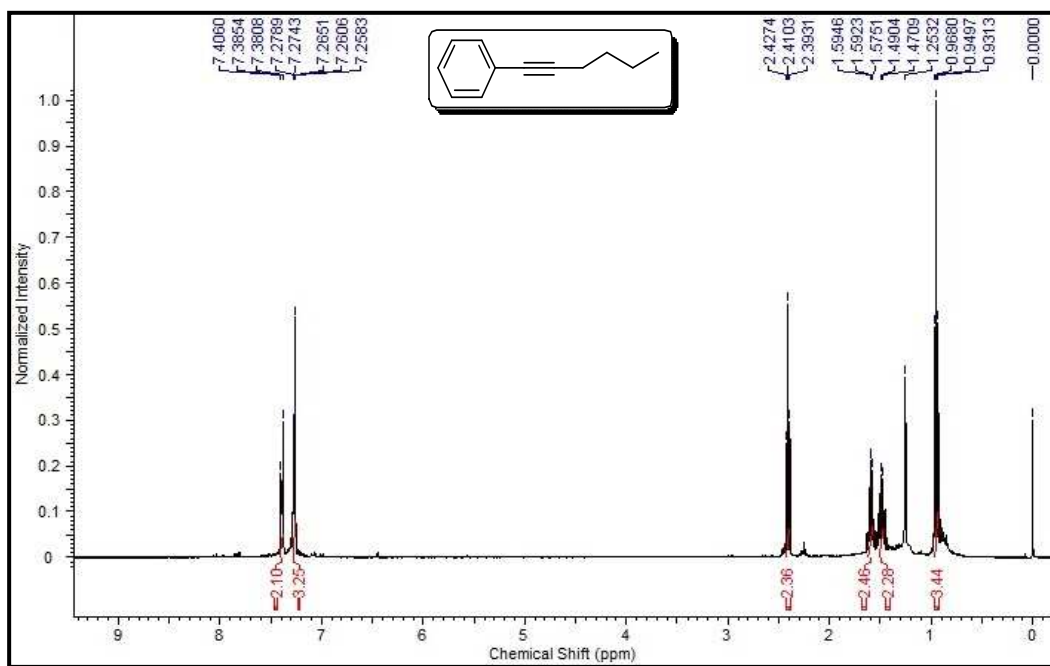


Figure S47

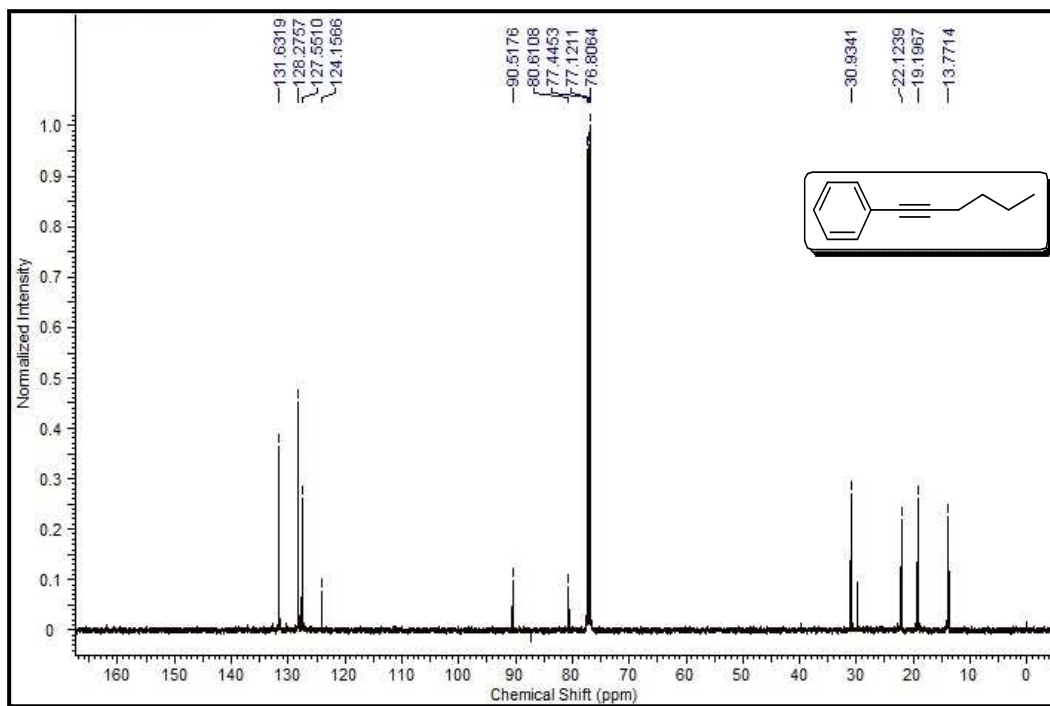


Figure S48

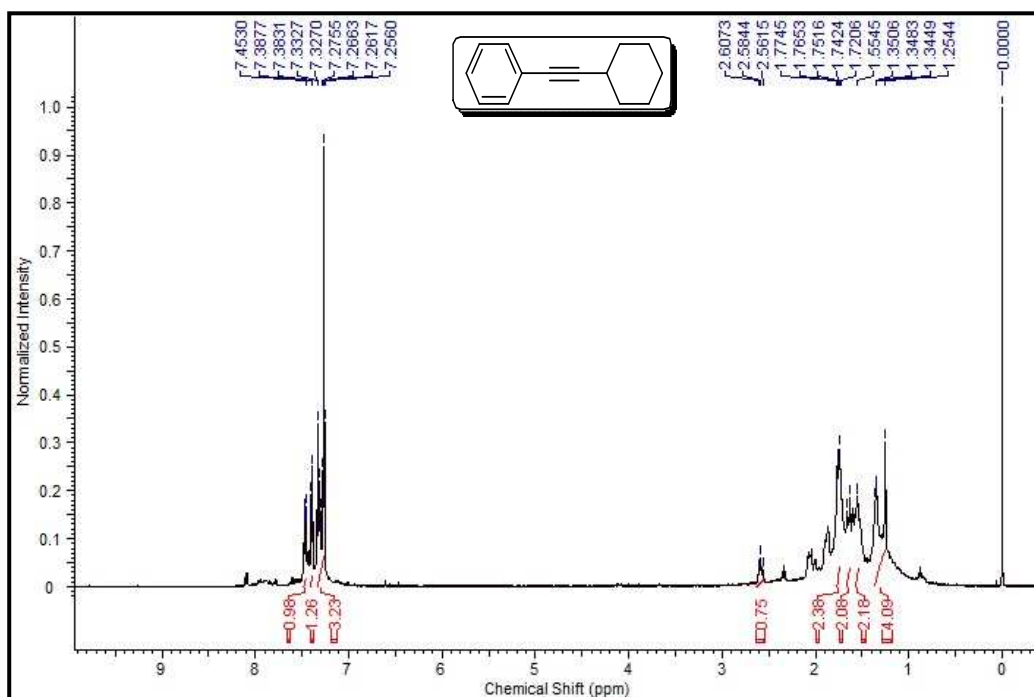


Figure S49

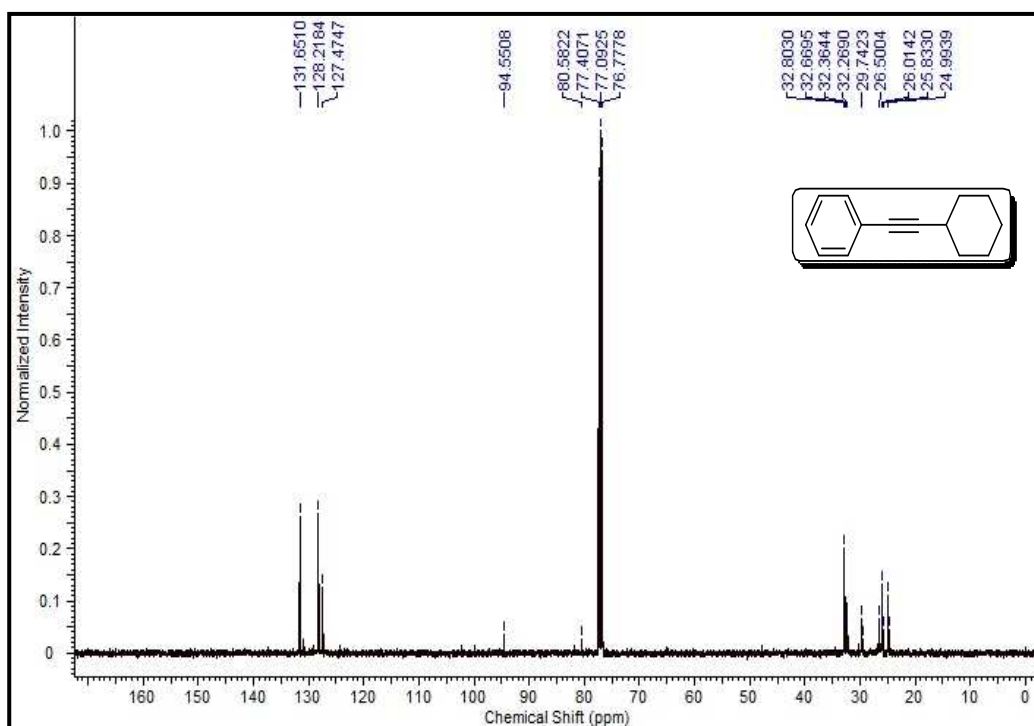


Figure S50

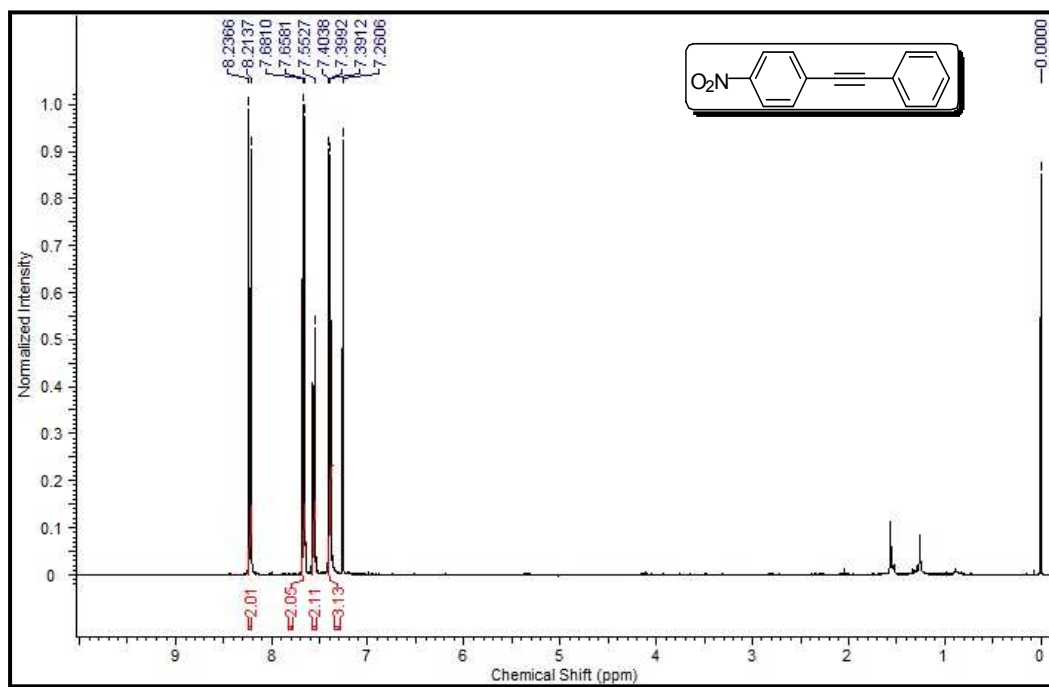


Figure S51

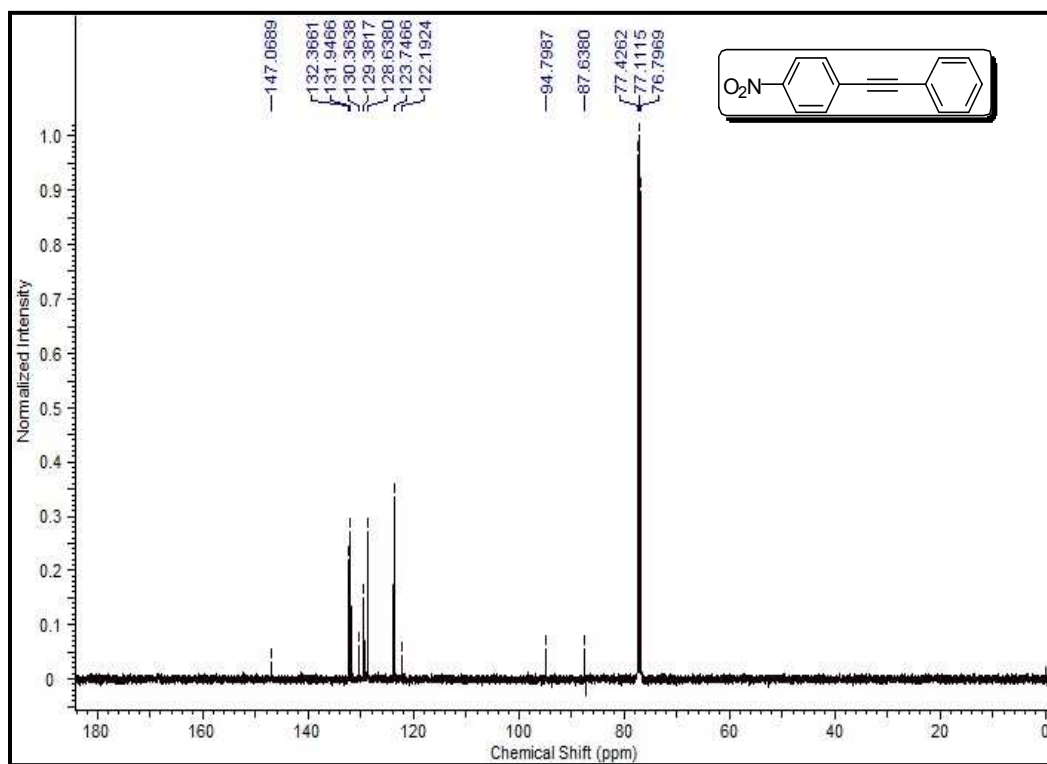
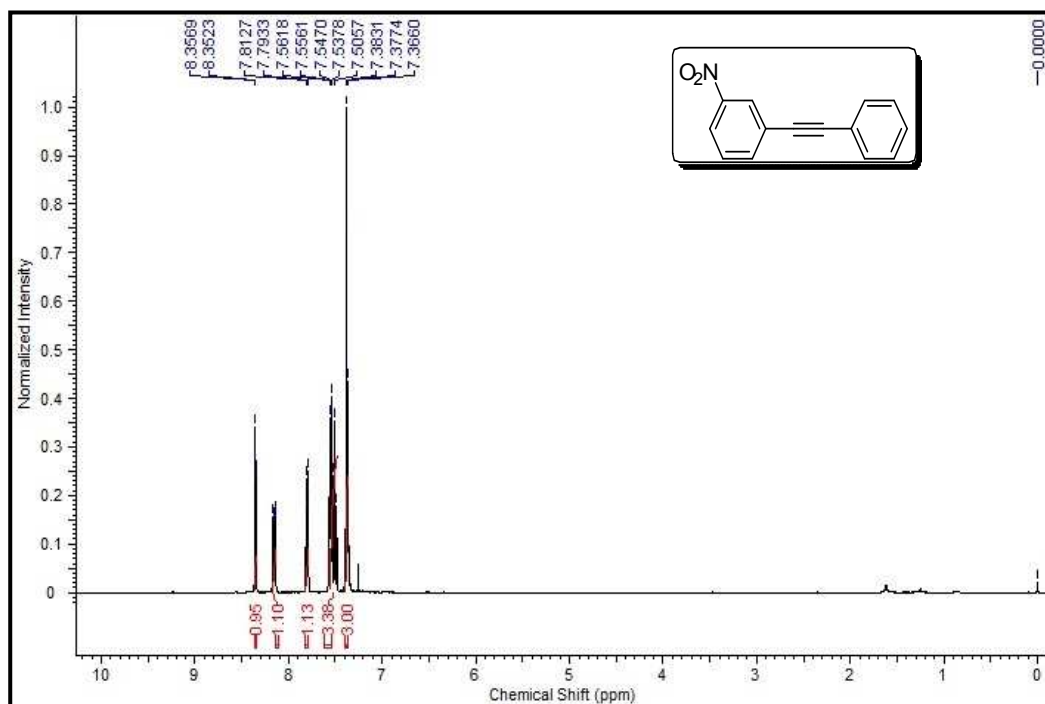
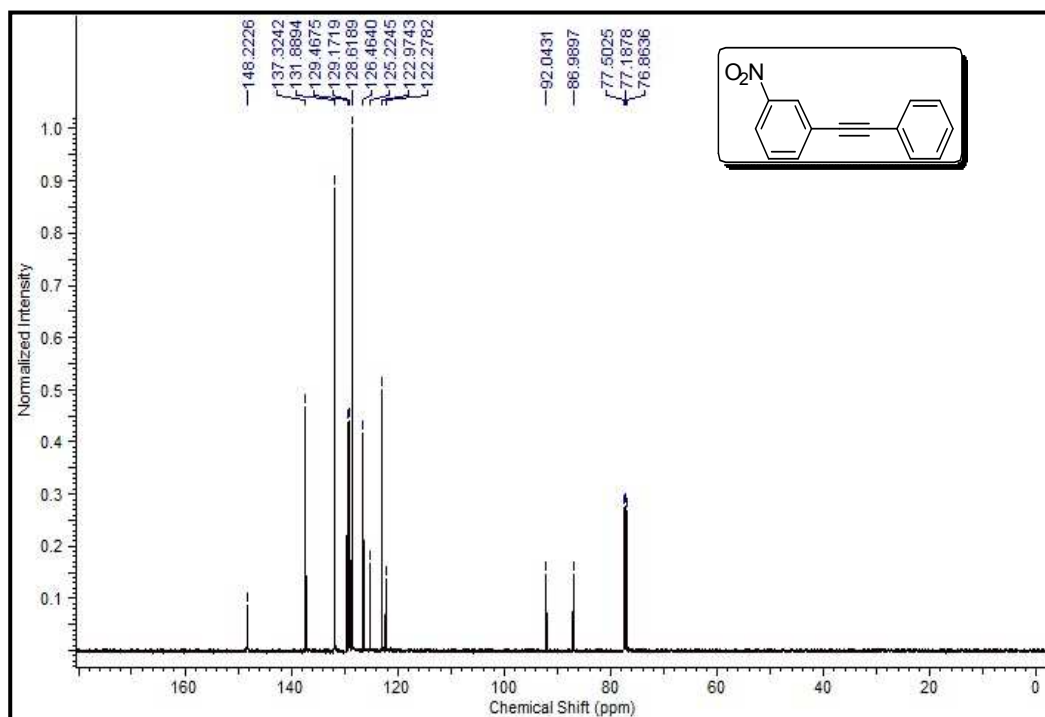


Figure S52



**Figure S53**



**Figure S54**

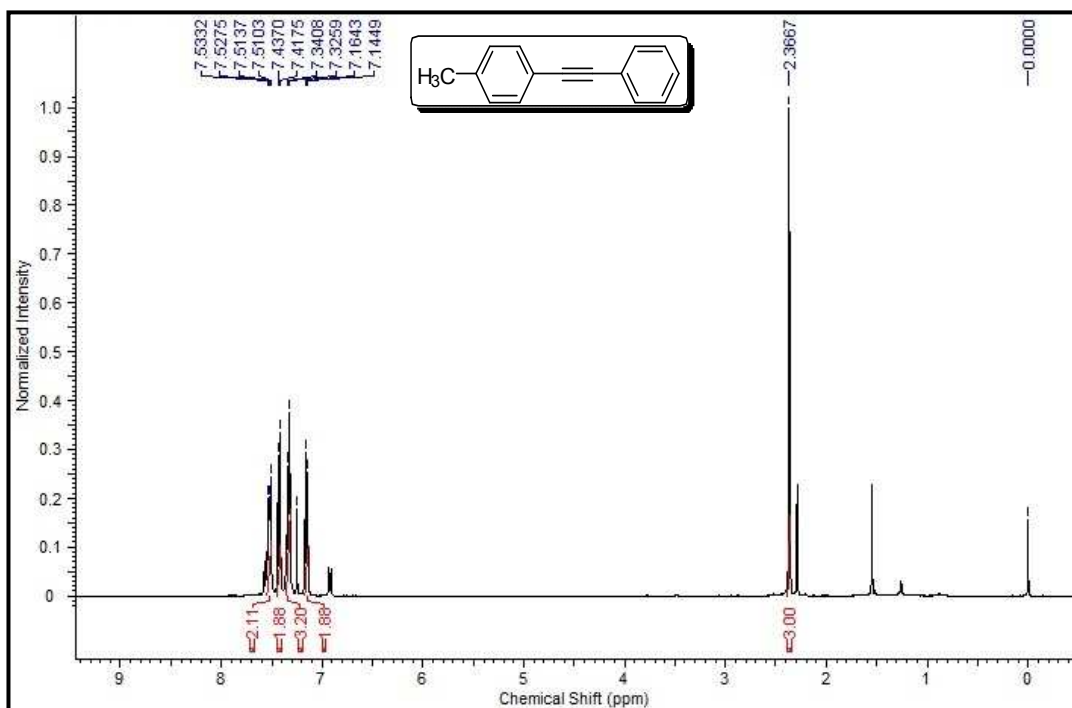


Figure S55

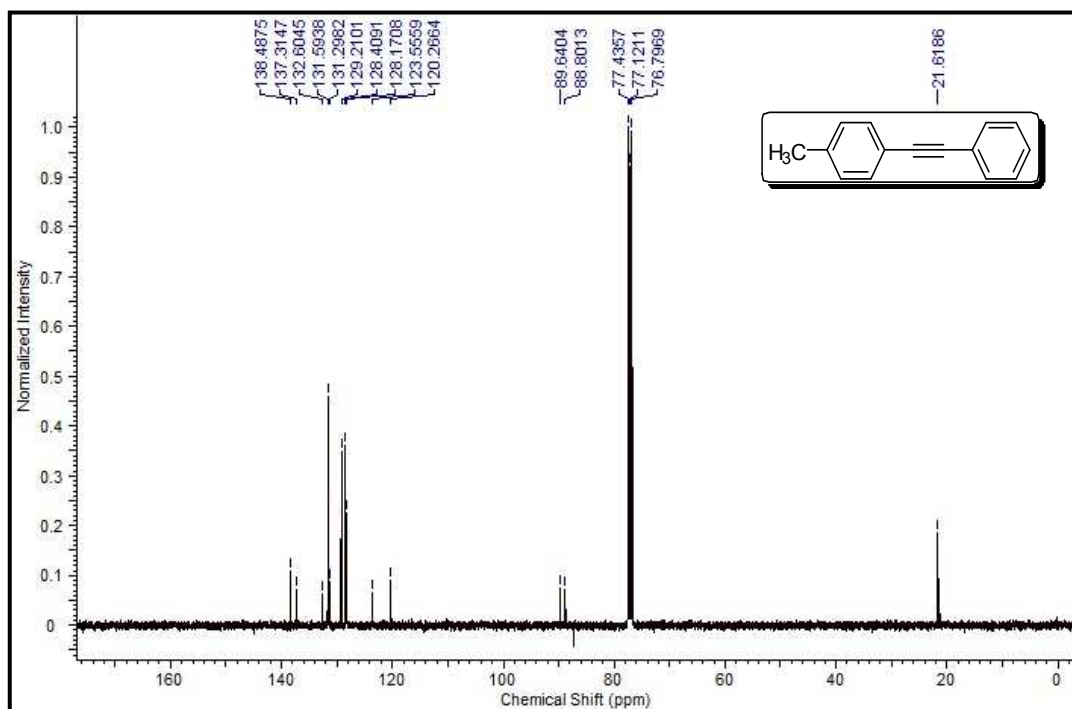


Figure S56

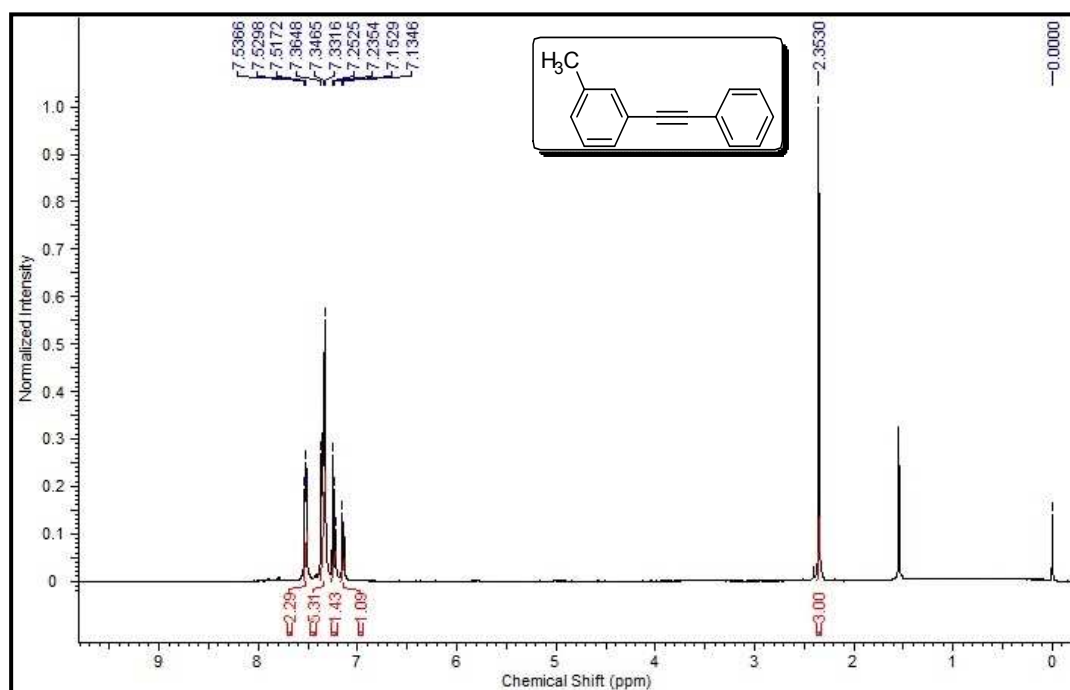


Figure S57

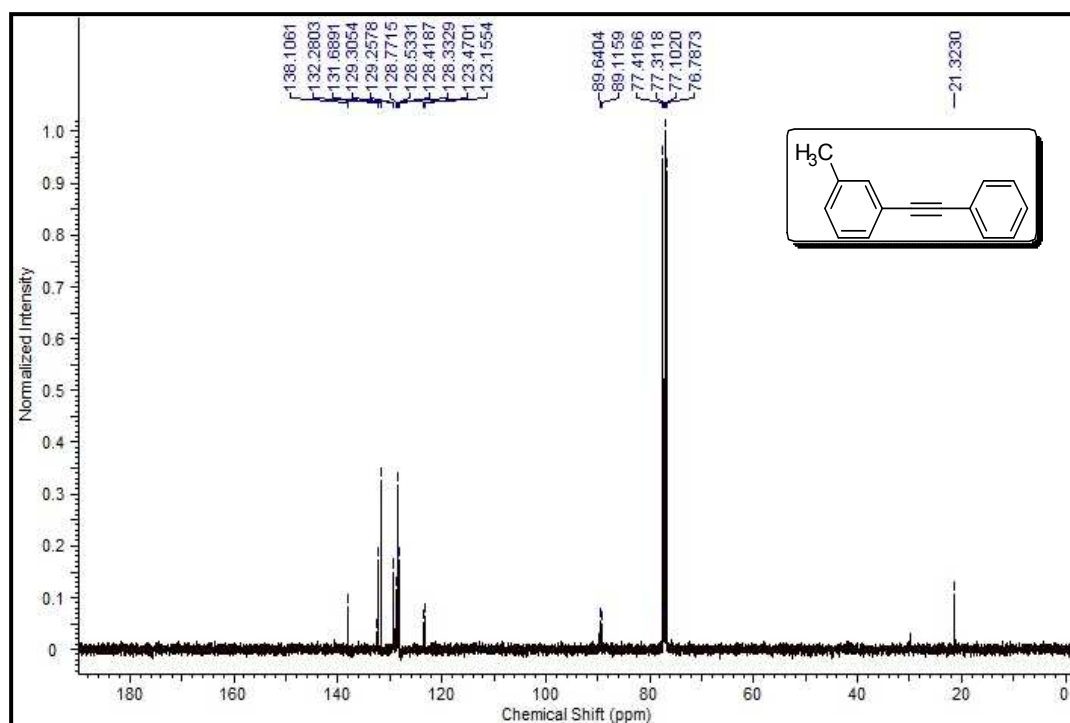
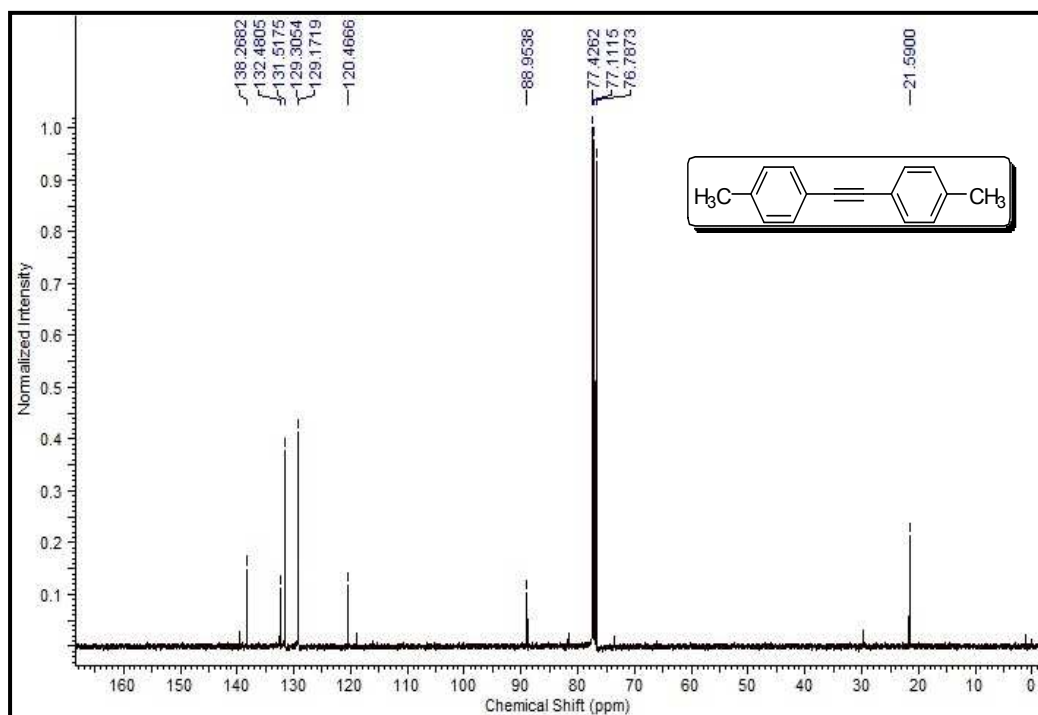
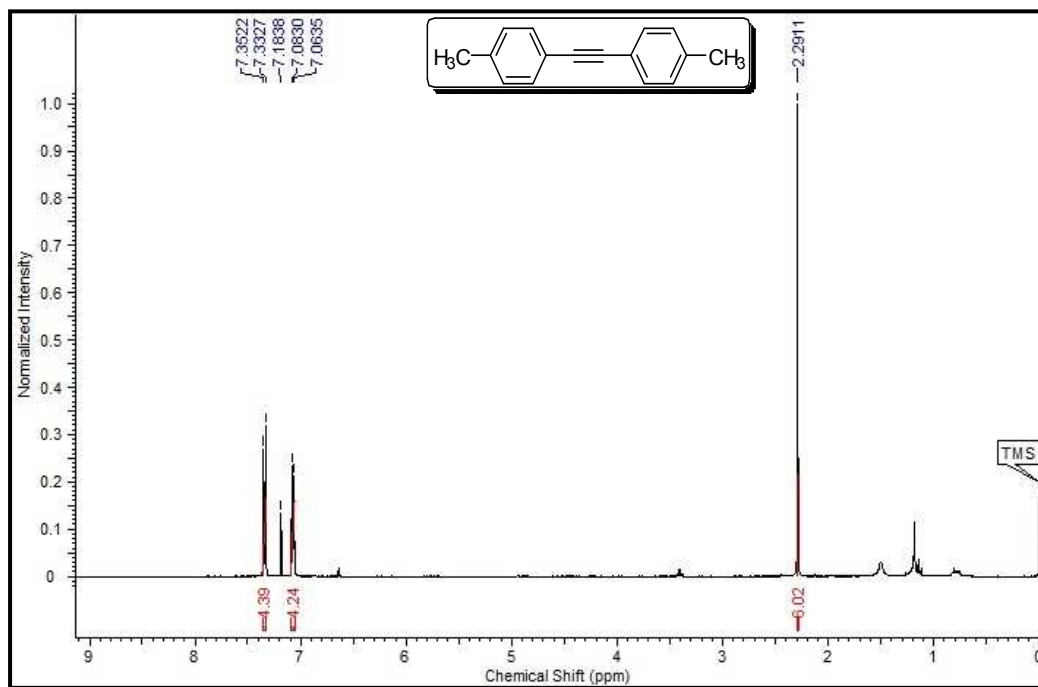


Figure S58



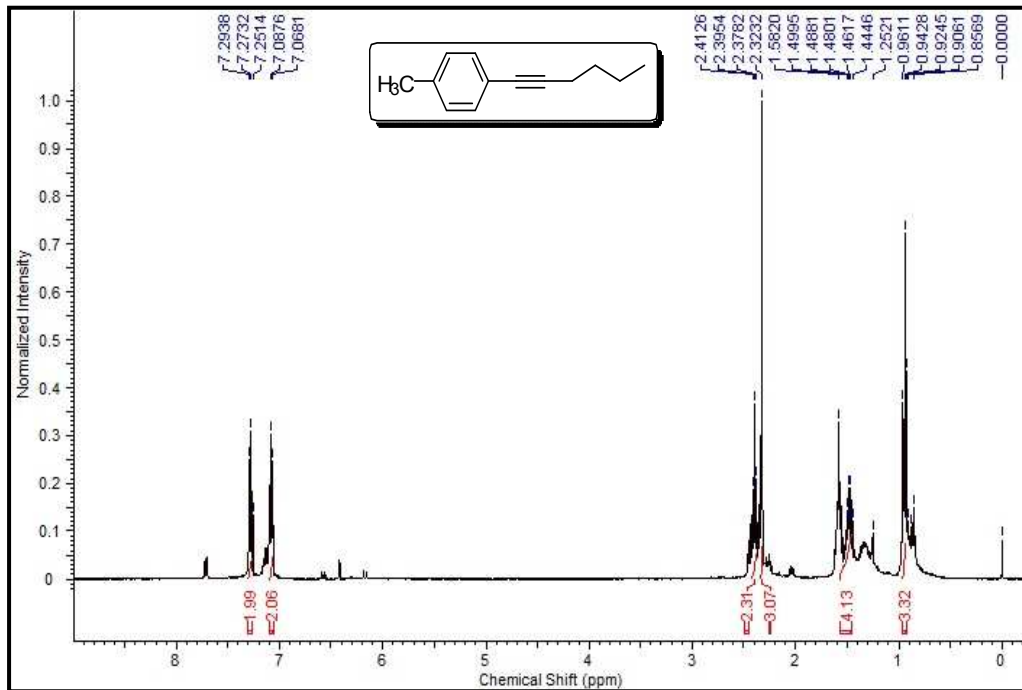


Figure S61

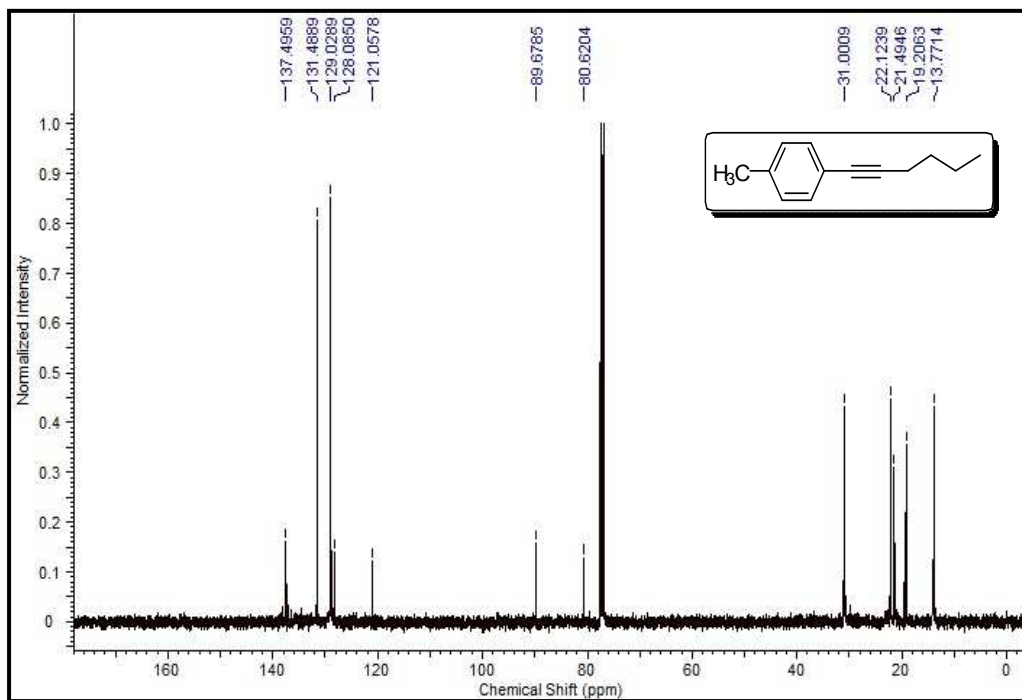


Figure S62



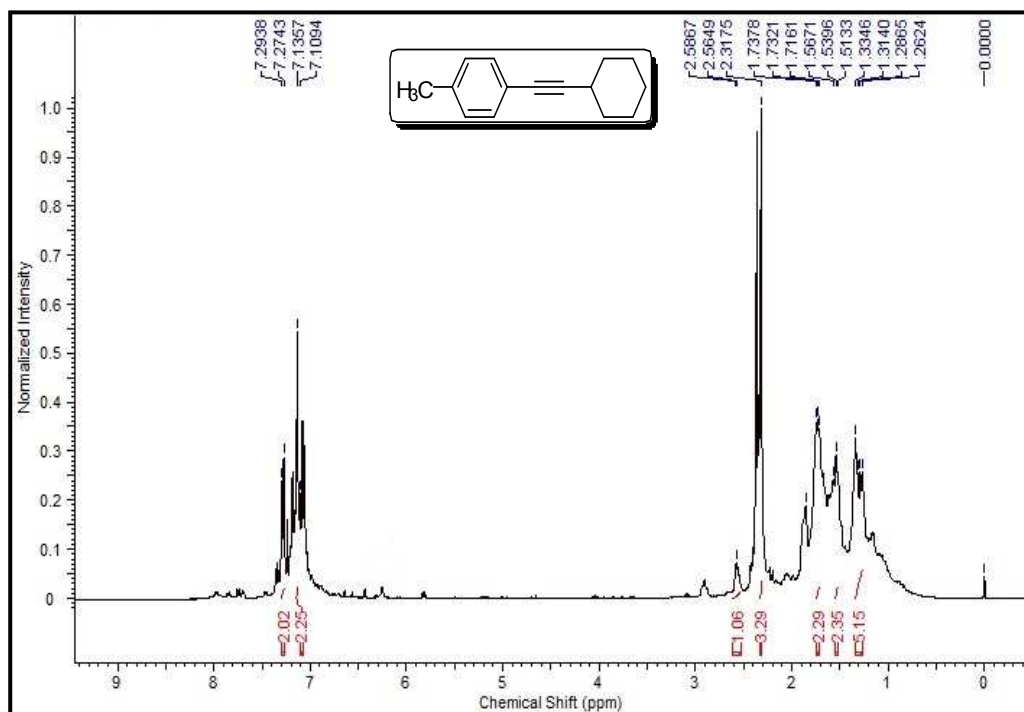


Figure S63

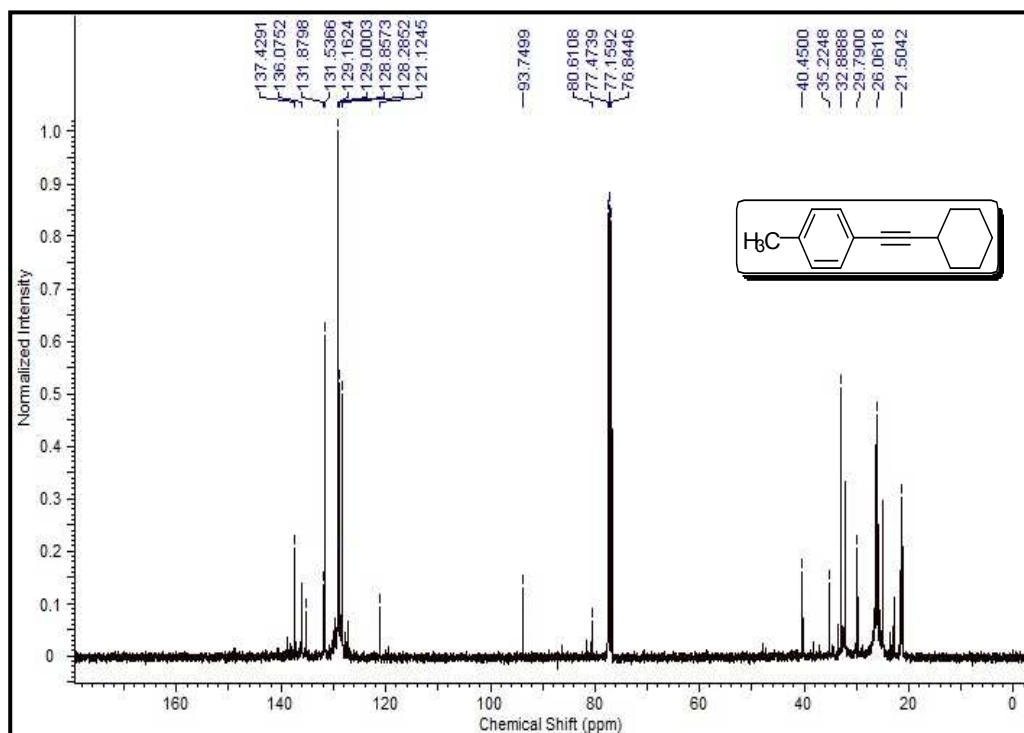


Figure S64