

Supporting Information

Polymer-Supported Hexaethylene Glycolic Ionic Liquid: Efficient Heterogeneous catalyst for Nucleophilic Substitutions Including Fluorinations

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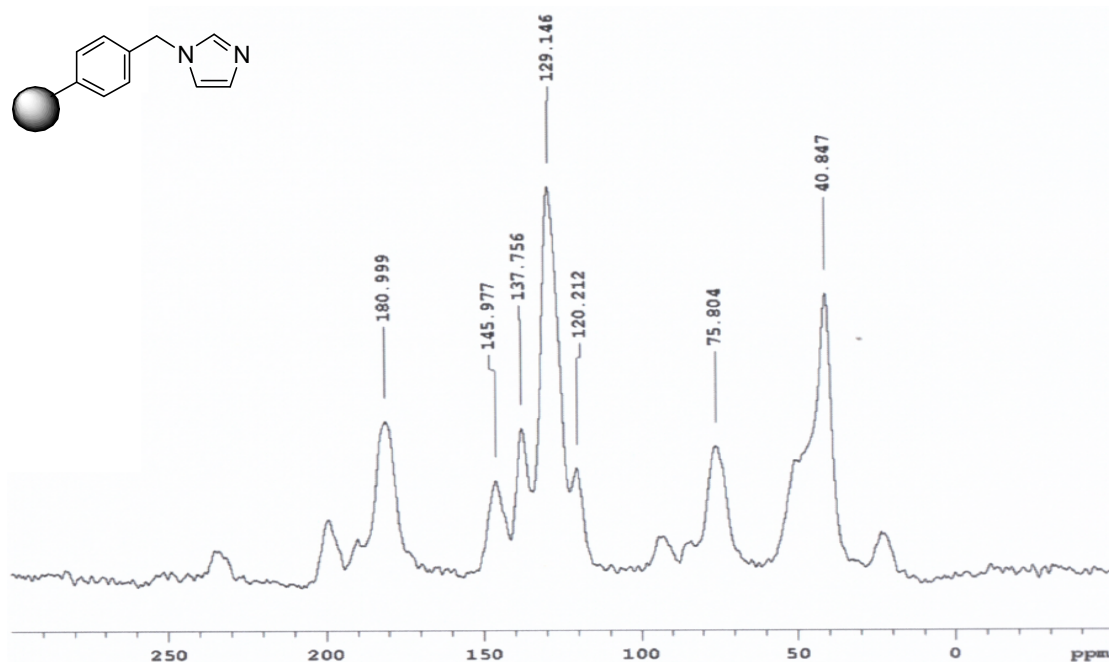
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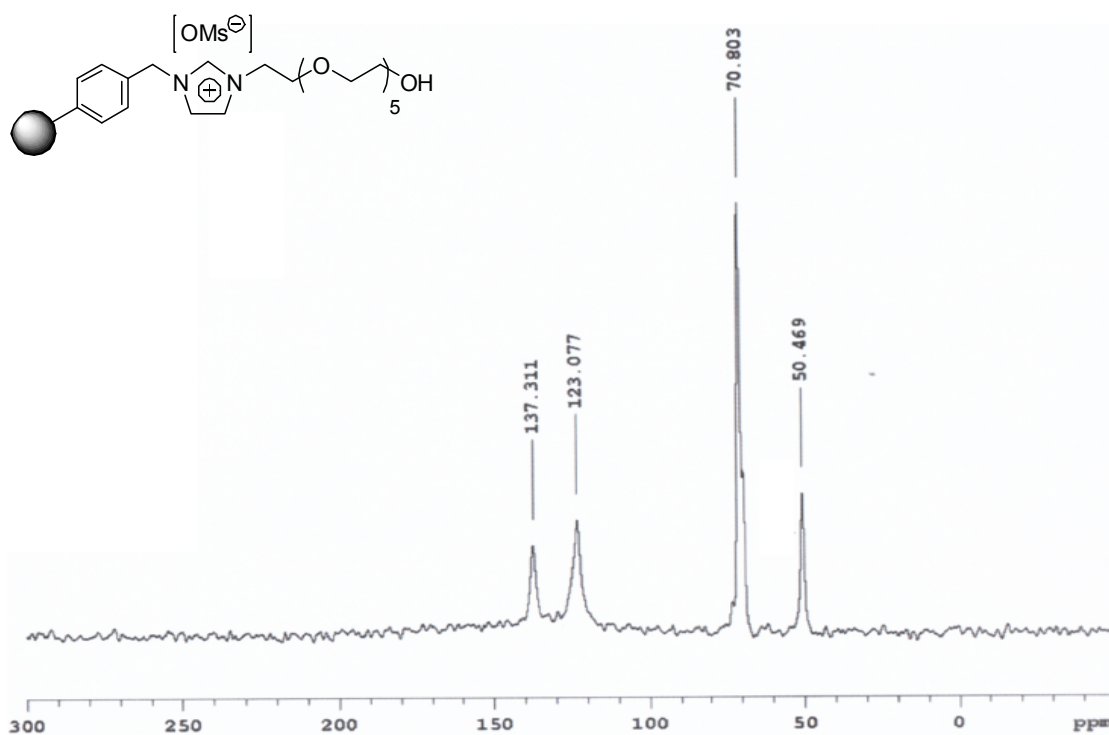
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1. ^{13}C NMR (solid state) spectra of polymer-supported hexaethylene glycol substituted imidazolium salts.

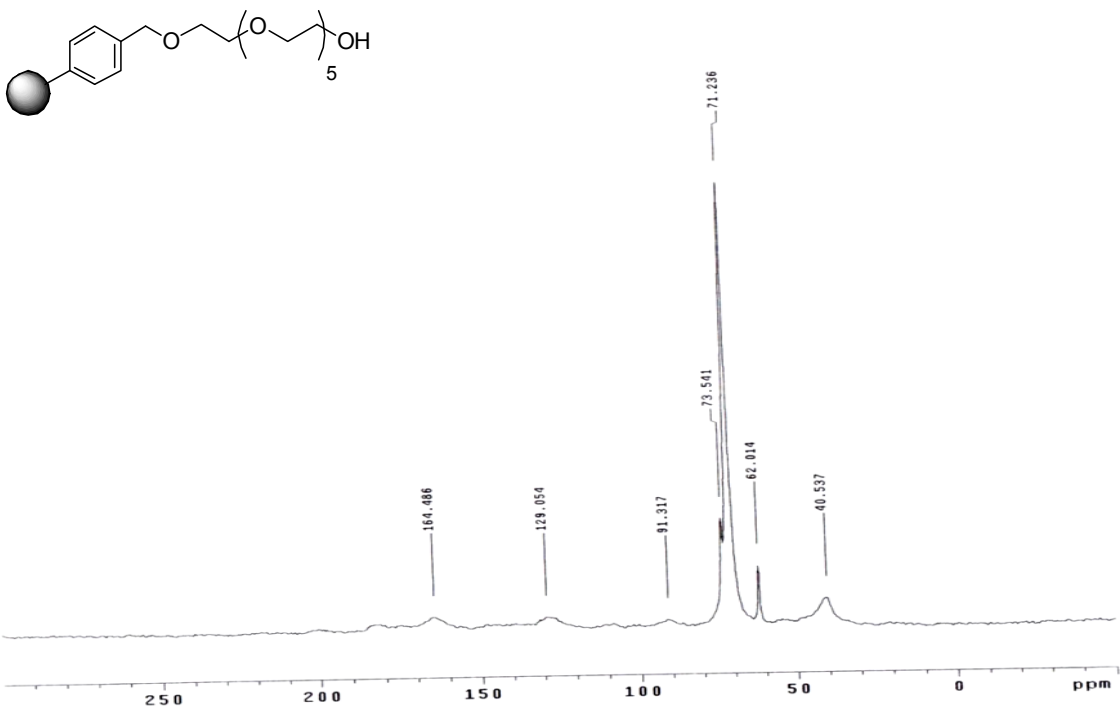
Resin 2.



PS[hexaEGim][OMs].



Resin 5.



Resin 6.

