

Biological performance of mussel-inspired adhesive in extrahepatic islet transplantation

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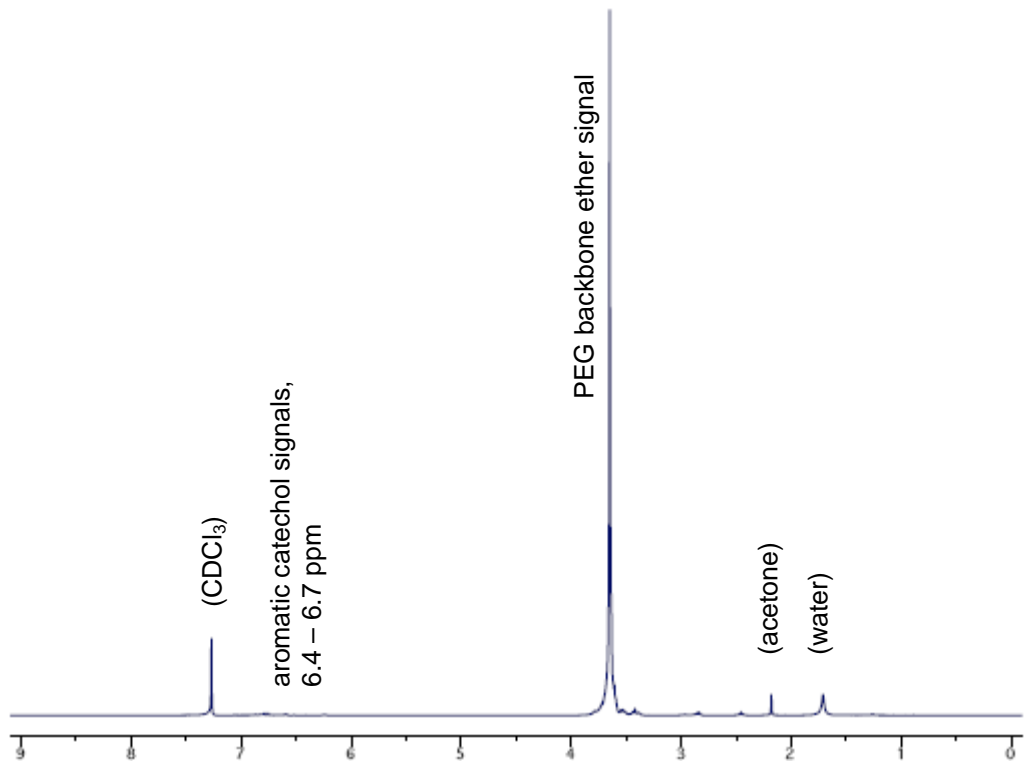
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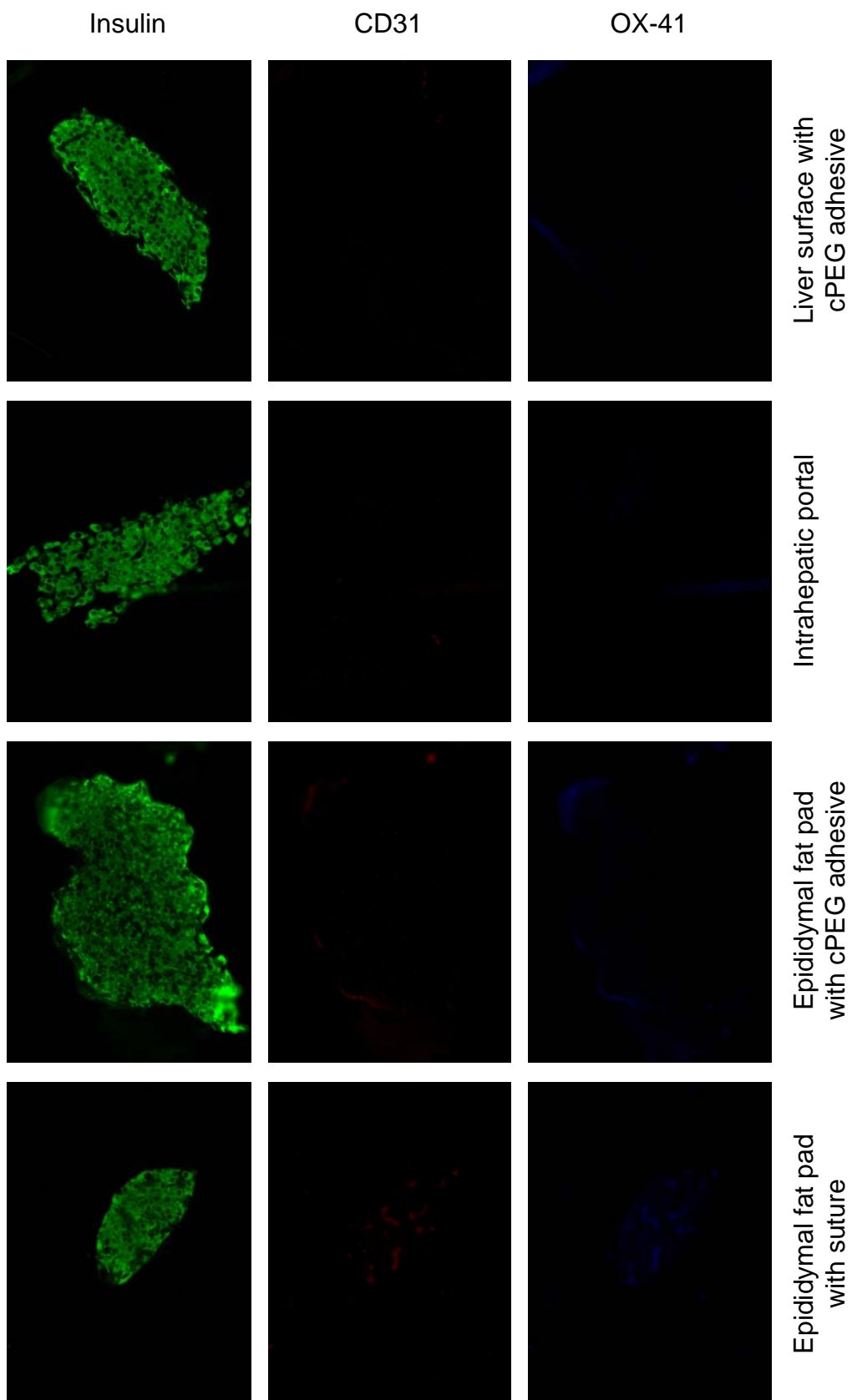
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SUPPLEMENTARY INFORMATION



Supplementary Fig. 1. ^1H -NMR (500 MHz, CDCl_3) of mussel-mimetic cPEG adhesive precursor polymer.



Supplementary Fig. 2. Single-channel fluorescence images following triple-stain immunohistochemical identification of insulin (green, functional islet marker), CD31 (red, endothelial cell marker), and OX-41 (blue, macrophage marker).