

Supporting Information for: Sacrificial crystal templated hyaluronic acid hydrogels as biomimetic 3D tissue scaffolds for nerve tissue regeneration.

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Supplementary Data

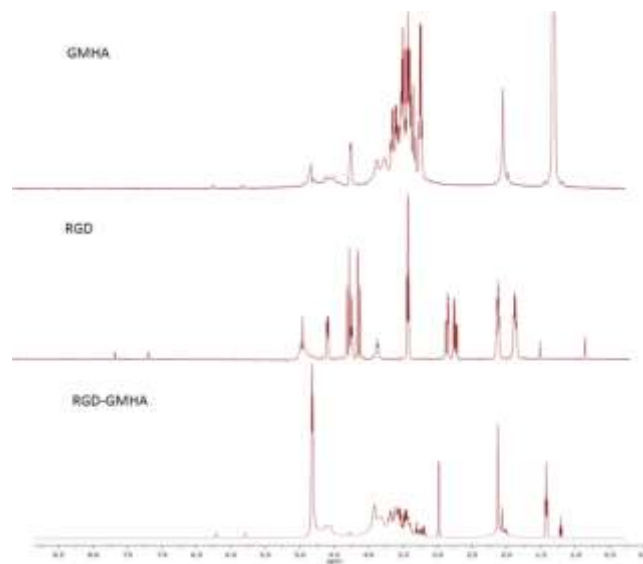


Figure S1. ¹H NMR data of methacrylated hyaluronic acid (labeled GMHA), the GRGDLys(FITC) peptide (labeled RGD) and the product of the conjugation of the peptide to the GMHA, i.e. GRGDLys(FITC)-GMHA (labeled RGD-GMHA).