Scarless Wound Closure by Mussel-Inspired Poly(amidoamine) Tissue Adhesive with Tunable Degradability

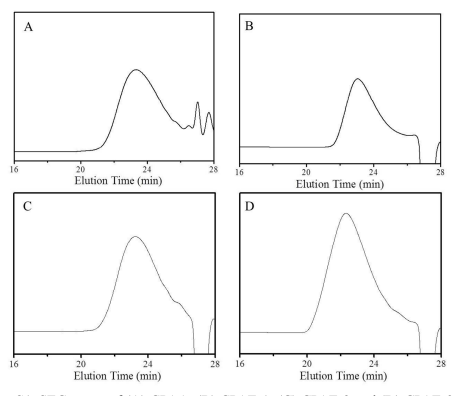
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**Figure S1.** SEC traces of (A) CPAA, (B) CPAE-1, (C) CPAE-2 and (D) CPAE-3 in DMF.

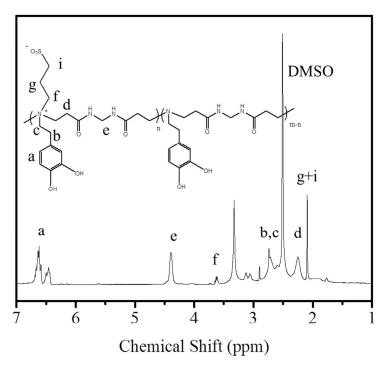
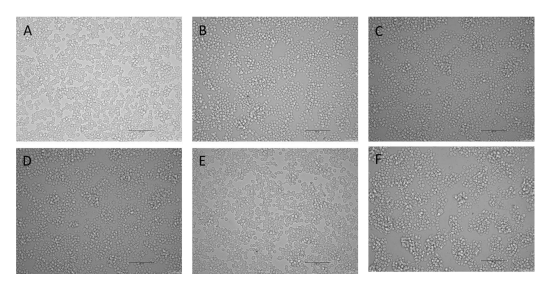


Figure S2. <sup>1</sup>H NMR spectrum of CPAA-ZS-53 in DMSO-d6.



**Figure S3.** Microscope images of RAW264.7 cells grew on (A) CPAA-ZS-11; (B) CPAA-ZS-15; (C) CPAA-ZS-18; (D)CPAA-ZS-21; (E) CPAA-ZS-34; (F) CPAA-ZS-53 coated 24-well plate.