Article

Collagen-Coated Poly(lactide-*co*-glycolide)/Hydroxyapatite Scaffold Incorporated with DGEA Peptide for Synergistic Repair of Skull Defect

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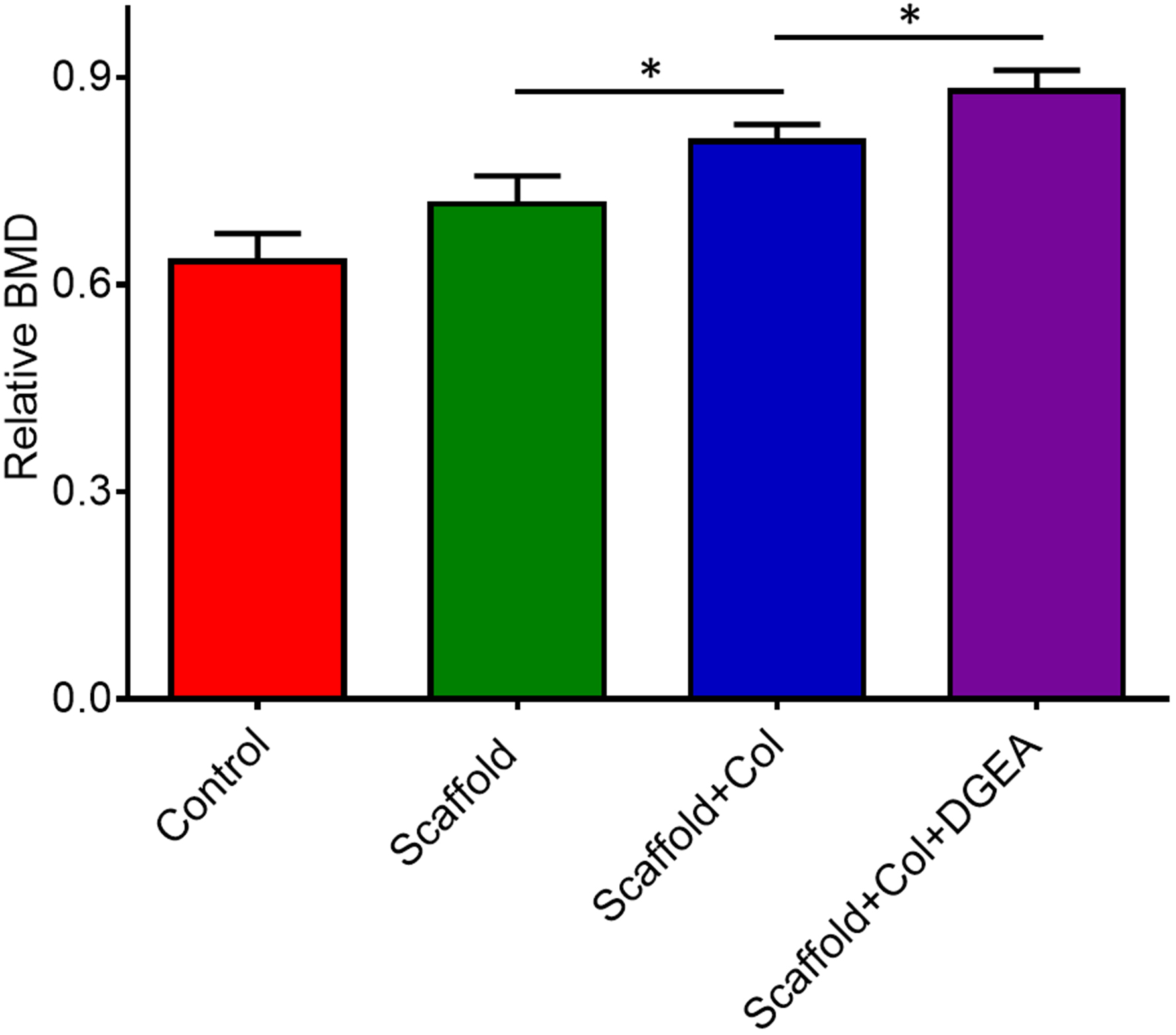
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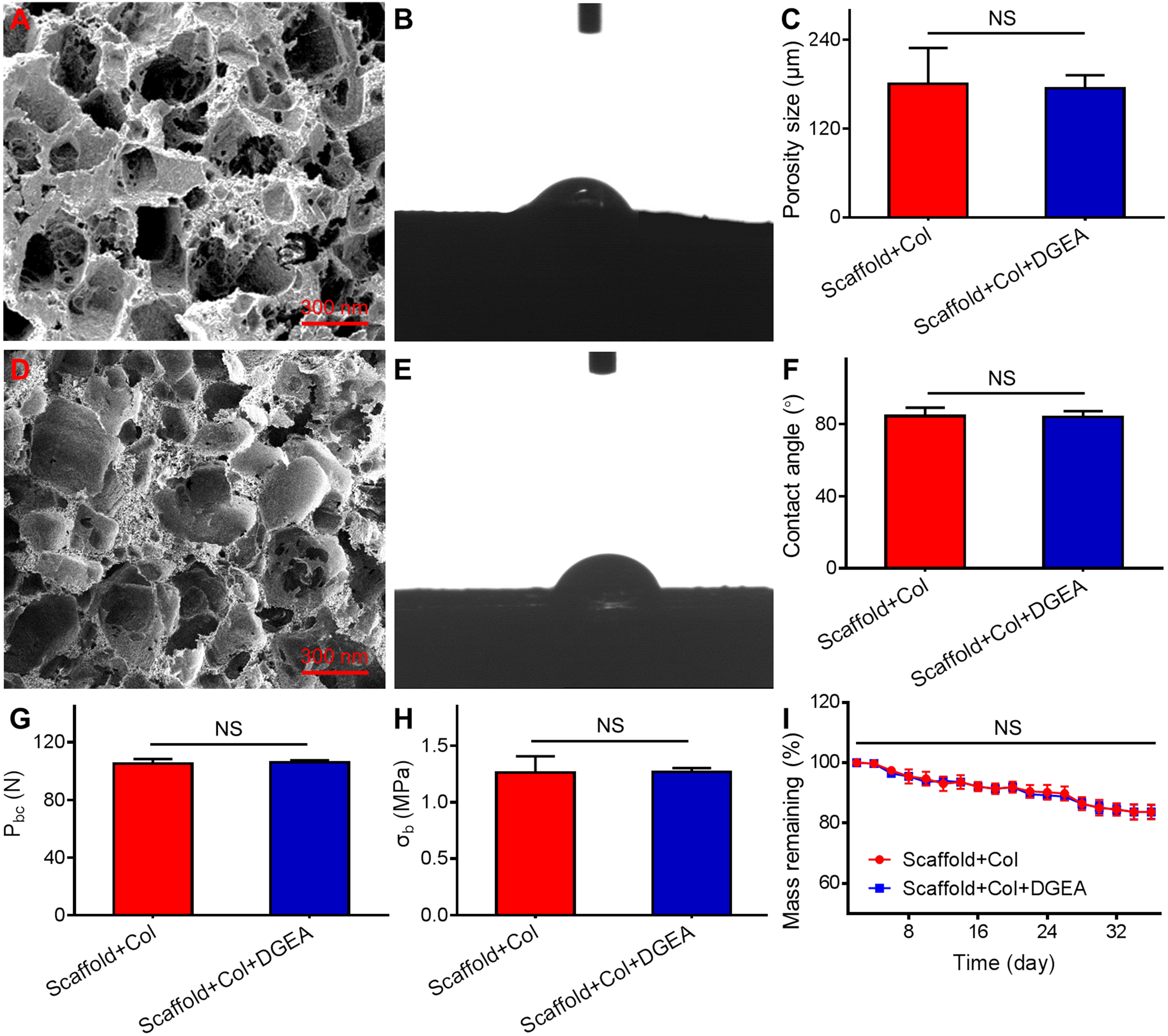
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**Figure S1.** Bone mineral density (BMD) of new born tissue in defect region.



**Figure S2.** Morphologies, mechanical strength, and degradation. (A, D) Morphologies, (B, E) morphologies of contact angle measurement, (C) porosity sizes, and (F) contact angle of collagen-coated scaffold and the DGEA-collagen-coated scaffold. (G) Compressive load, (H) compressive tests, and (I) degradation rate of collagen-coated scaffold and DGEA-collagen-coated scaffold (*n* = 3, *P* = no statistical difference (NS)).