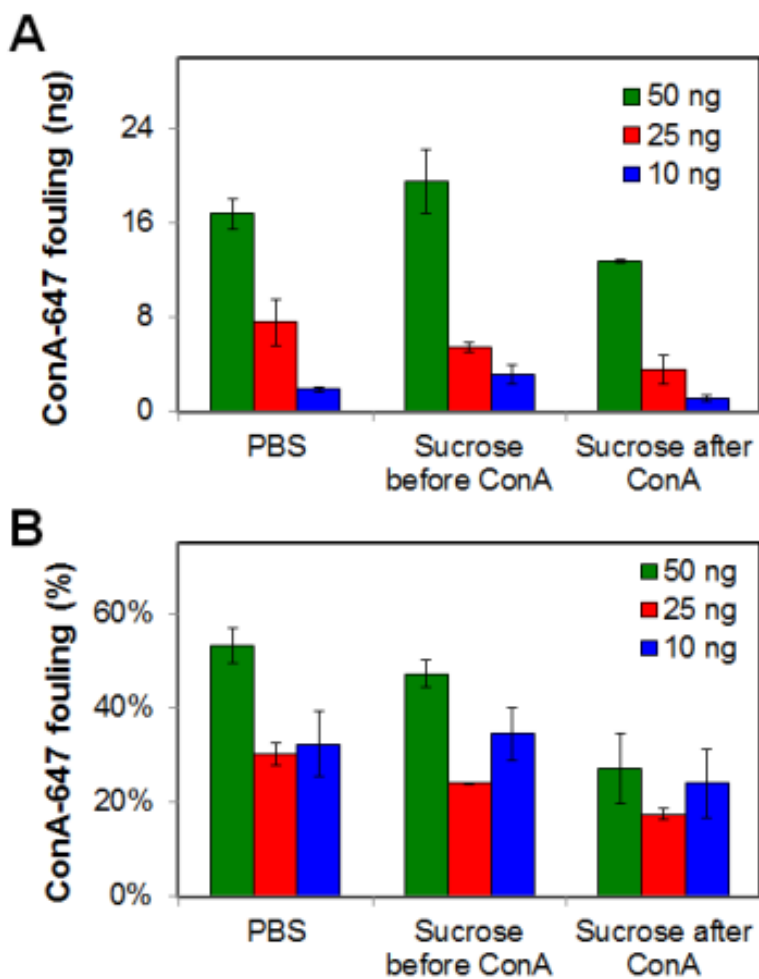


## Supporting Information

### Strategies to balance covalent and non-covalent biomolecule attachment within collagen-GAG biomaterials

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**Supplementary Figure 1.** (A) Concanavalin A (ConA) fouling within scaffold as a function of Con A loading (ng) and wash conditions (5minute ConA exposure). (B) Fraction of ConA fouling within the scaffold as a function of ConA loading (ng) and order of sucrose wash steps (none; before ConA exposure; after ConA exposure).