

Supporting information. 3D printing of reactive hydrogel bioink using a static mixing tool

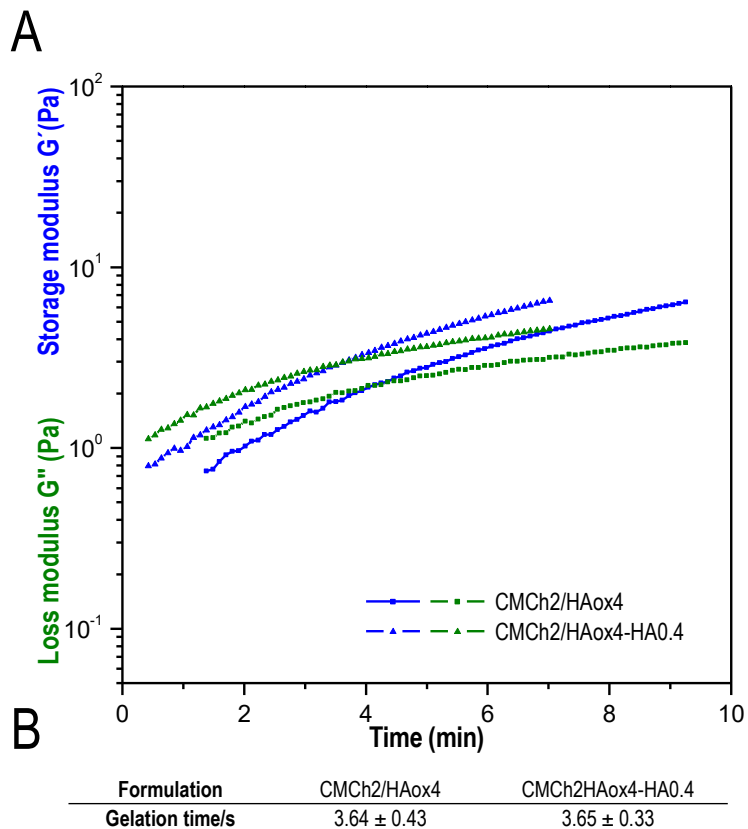


Figure S1. (A) Storage (G') and loss (G'') moduli obtained in dynamic time sweep rheological experiments and (B) gelation times, defined as G' and G'' crossover points, obtained for CMCh2/Haox4 and CMCh2/Haox4-HA0.4 formulations.

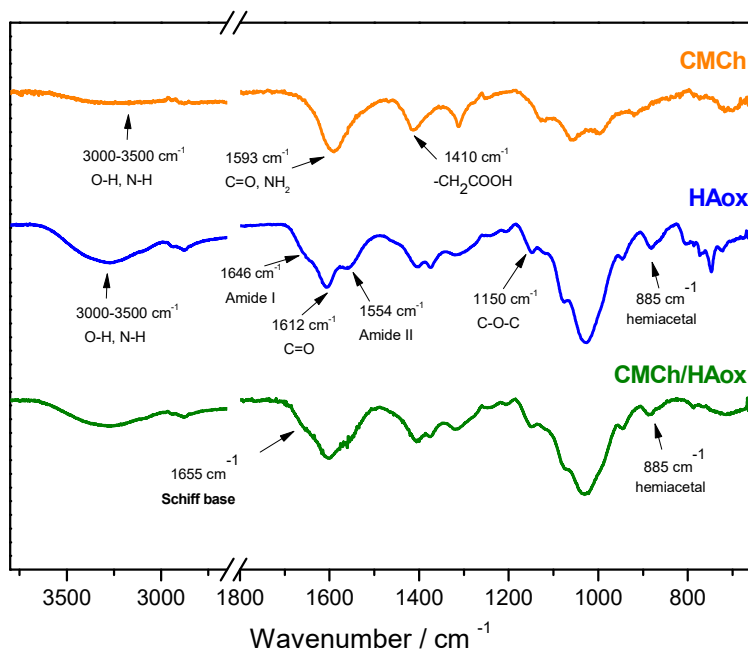


Figure S2. FTIR spectra of CMCh, HAox and CMCh/Haox reactive hydrogel.