



Figure S2. Structure of Crosslinked CA (Hexagonal Crystal Form)

(A) Bias-minimized map (blue mesh, 1σ) in the pseudo-cell setting, with the final model.
(B) Crystal packing viewed perpendicular to the *ab* plane. The cell dimensions and asymmetric units are shown in blue and red for the true P3 cell and P6 pseudo-cell, respectively.
(C) Per residue real space correlation plot against the bias-minimized map in the pseudo-cell setting.