

Supporting Information

Self-Assembly Mechanisms of Nanofibers from Peptide Amphiphiles in Solution and on Substrate Surfaces

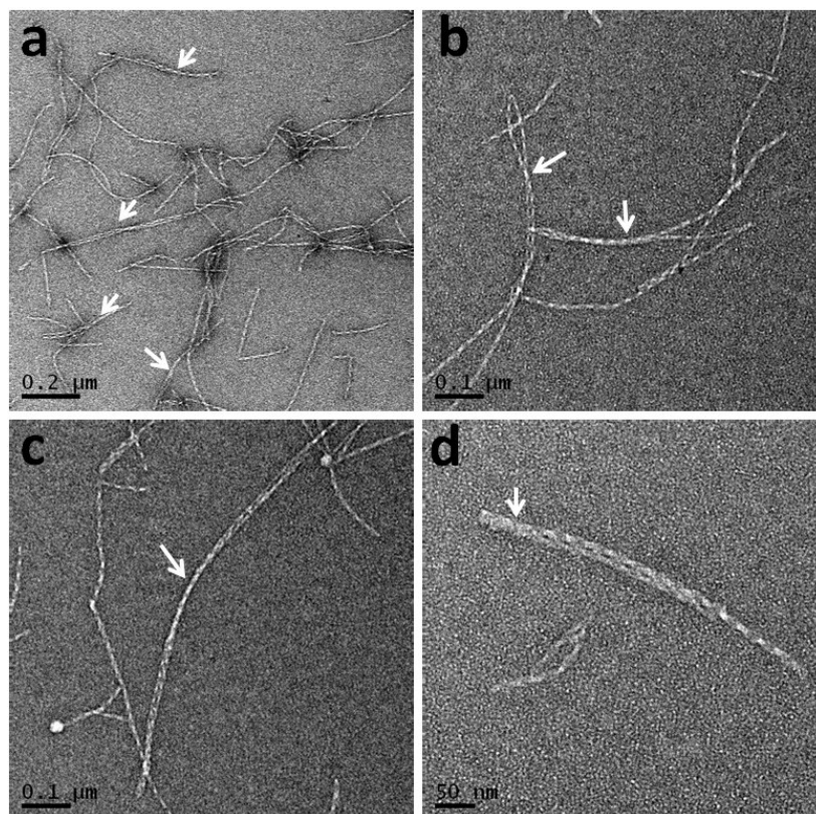


Figure S1. Representative TEM images of twisted nanofibers.

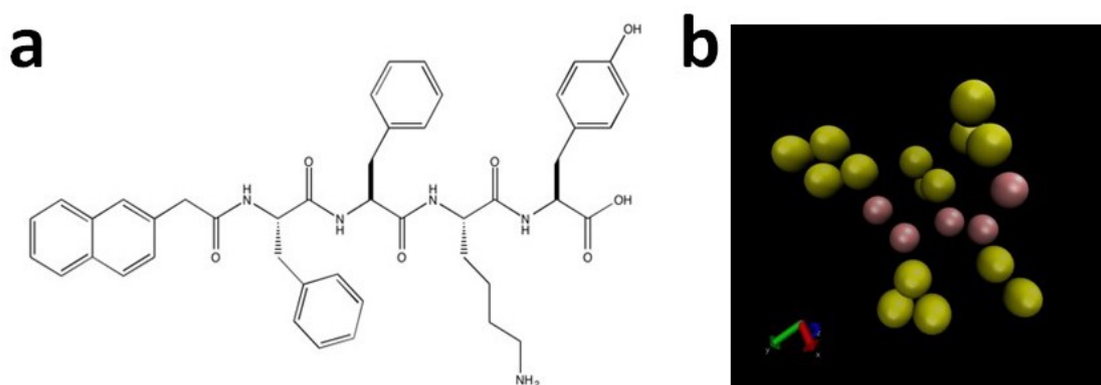


Figure S2. Peptide structure (left) and coarse-grained molecular model (right) used in the simulation. Peptide backbone carbon (pink), amino-acid residue carbon (yellow). Phenyl group is represented with three CG carbon atoms while naphthyl group with four CG carbon atoms.