Hierarchical organization of purely peptidic amphiphiles into peptide beads

Dirk de Bruyn Ouboter, Thomas B. Schuster, Alexandre Manton, Wolfgang Meier*

SUPPORTING INFORMATION:

Figure S1: TEM image analysis of the small species within the Ac-X₃-gT peptide beads (left) and K₃-gT micelles (right).
Figure S2: AFM showing presence of peptide beads in the main peptide micelle fraction. Topographic and amplitude contrast (top), phase contrast (bottom), zoom-in of bead (bottom right).

Figure S3: TEM of K₃-gT micelles, stained with uranyl acetate.
Figure S 4: TEM image of a small Ac-X$_3$-gT peptide bead with good transparency revealing an inner structure.