Supporting information

The Interplay of Turn Formation and Hydrophobic Interactions on the Early Kinetic Events in Protein Folding

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Figure S1. CD spectra of c-αE9C before and after UV-irradiation compared with that of the wild-type peptide. The wild type peptide (black), c-αE9C (red), and the c-αE9C after photolysis for 60 sec (green), 100 sec (blue), 400 sec (cyan) are compared. The photolysis is carried out in a “merry-go-round” photo-reactor PR-2000 equipped with 16 UV lamps at 352 nm.