The structural stability and biophysical properties of the mega-protein Erythrocruorin is regulated by polyethylene glycol surface coverage

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Supplemental Information



Figure S1: Dissociation of PEG-LtEc species with change in pH from 7.4 to 11.0. LtEc is known to dissociate at pHs >8.0. Partially PEGylated structures have improved structural stability, whereas densely and over-PEGylated structures dissociate easily at pH 8.0 and above.



Figure S2: Densitometric analysis of SDS-PAGE runs of LtEc and PEG-LtEc species. There was a decrease in the composition of monomer and trimer species with increasing PEGylation ratio along with the appearance of PEG-monomer and PEG-trimer species confirming successful

PEGylation.