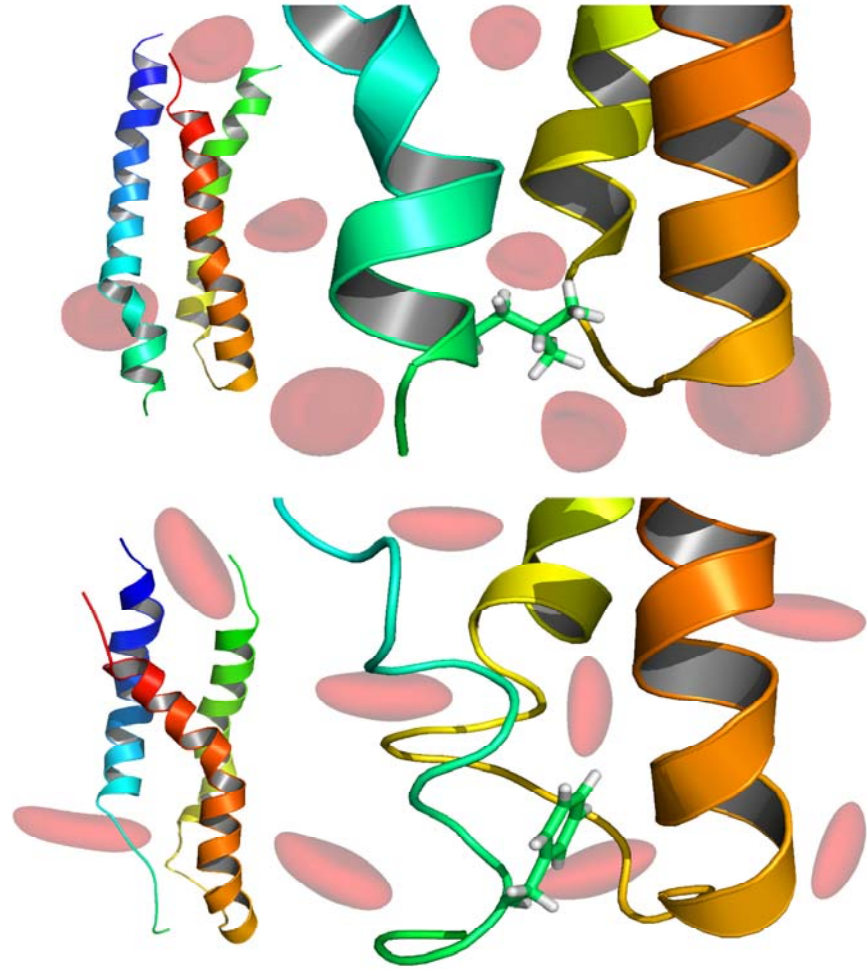


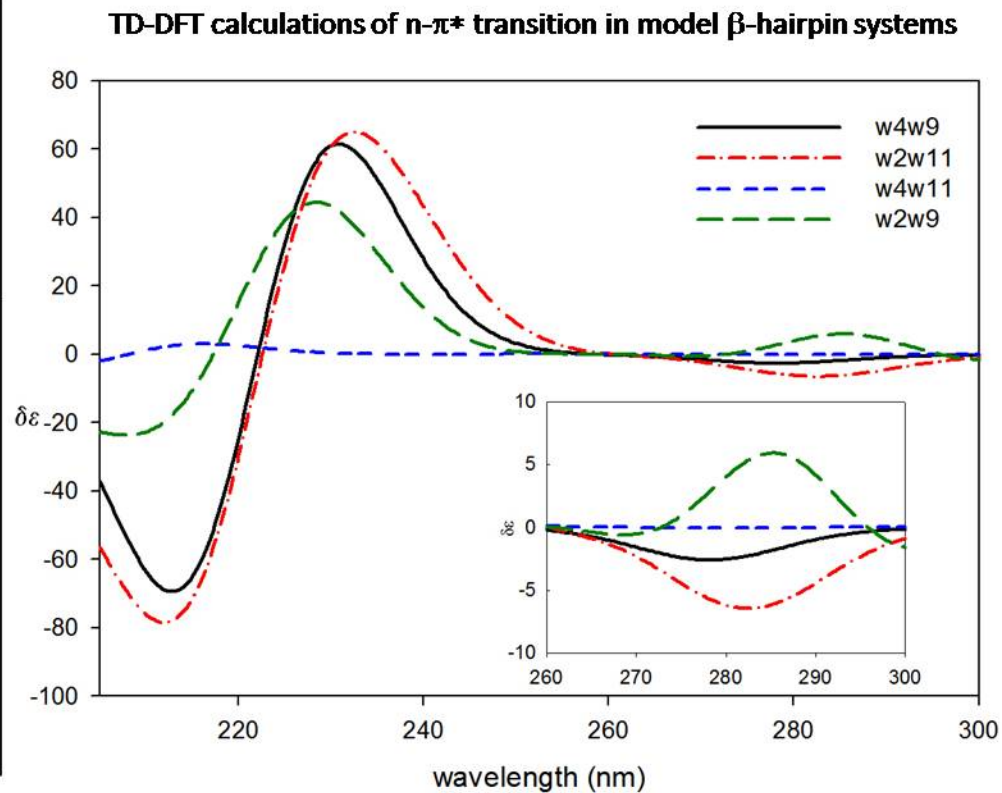
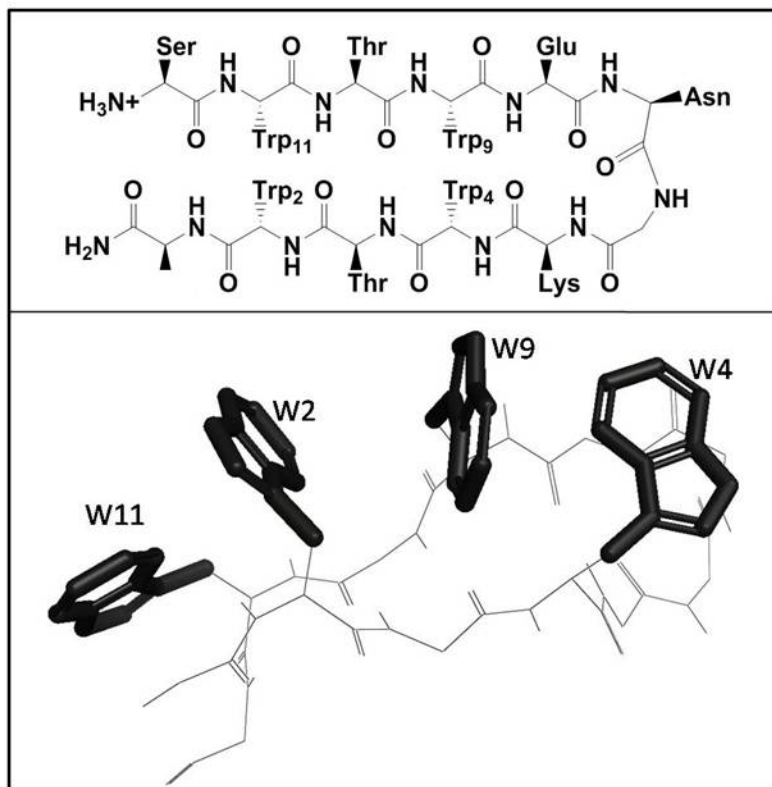
## Picture Gallery

### Prof. Fung's group

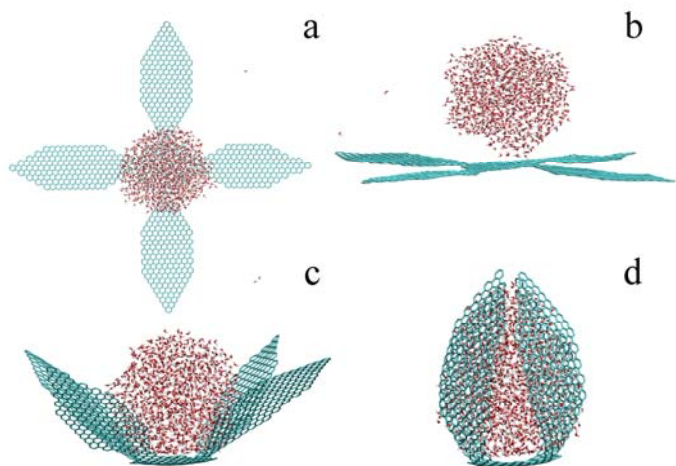
Normal (top) and abnormal (bottom) complex of erythroid alpha-spectrin and beta-spectrin helices, obtained from homology modeling and molecular dynamics simulations. Overlaid are corresponding erythrocytes, simulated with simple geometric functions.



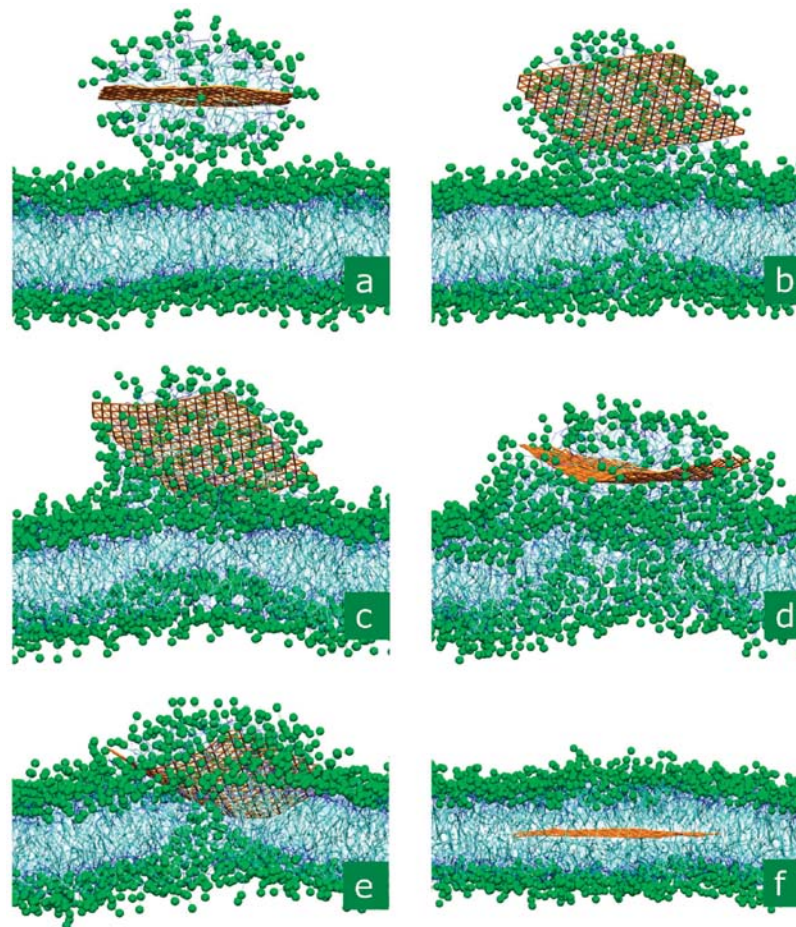
# Prof. Keiderling's group



# Prof. Král's group



Nanodroplet-assisted folding of a star-shaped graphene flake



Insertion of graphene into phospholipid membrane