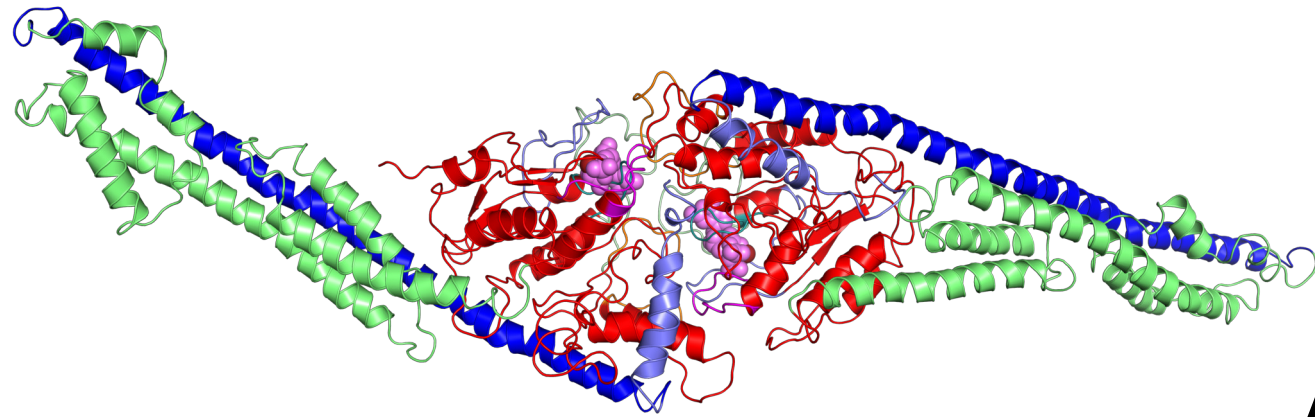
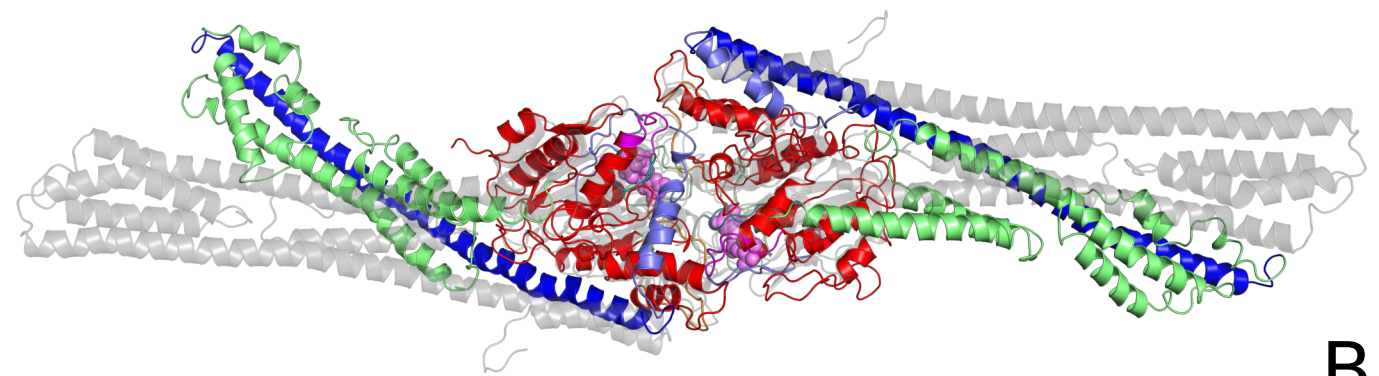


CG-to-AA dimer at 0 ns



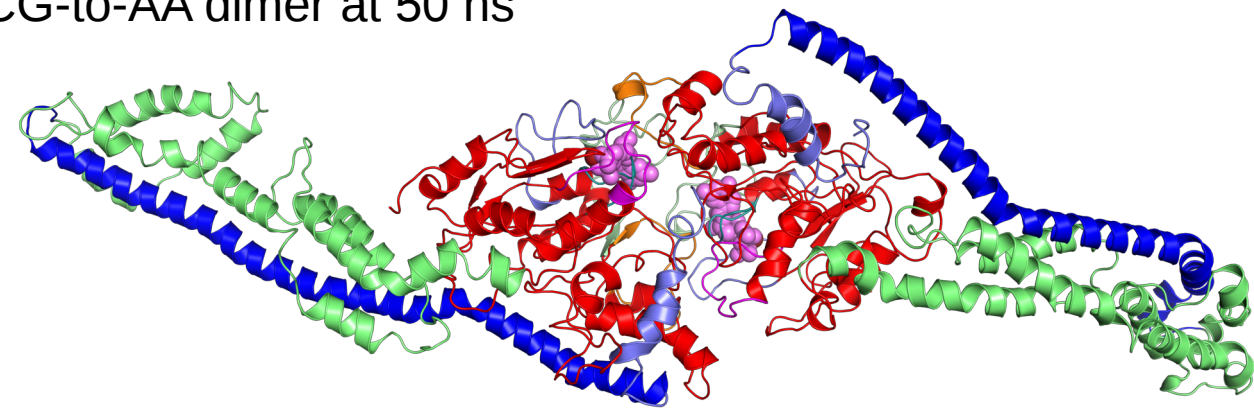
A

Comparison between constructed and CG-to-AA dimer models



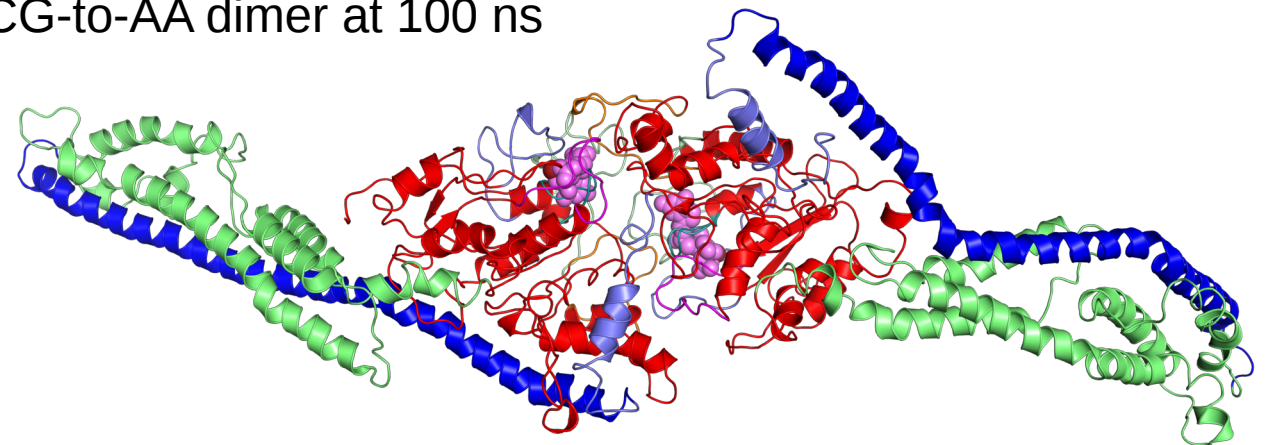
B

CG-to-AA dimer at 50 ns



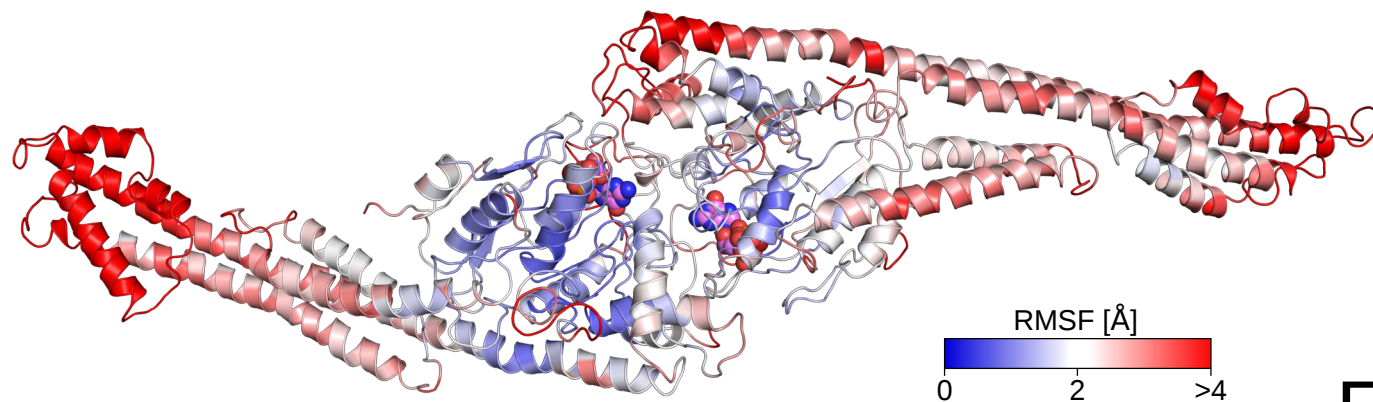
C

CG-to-AA dimer at 100 ns



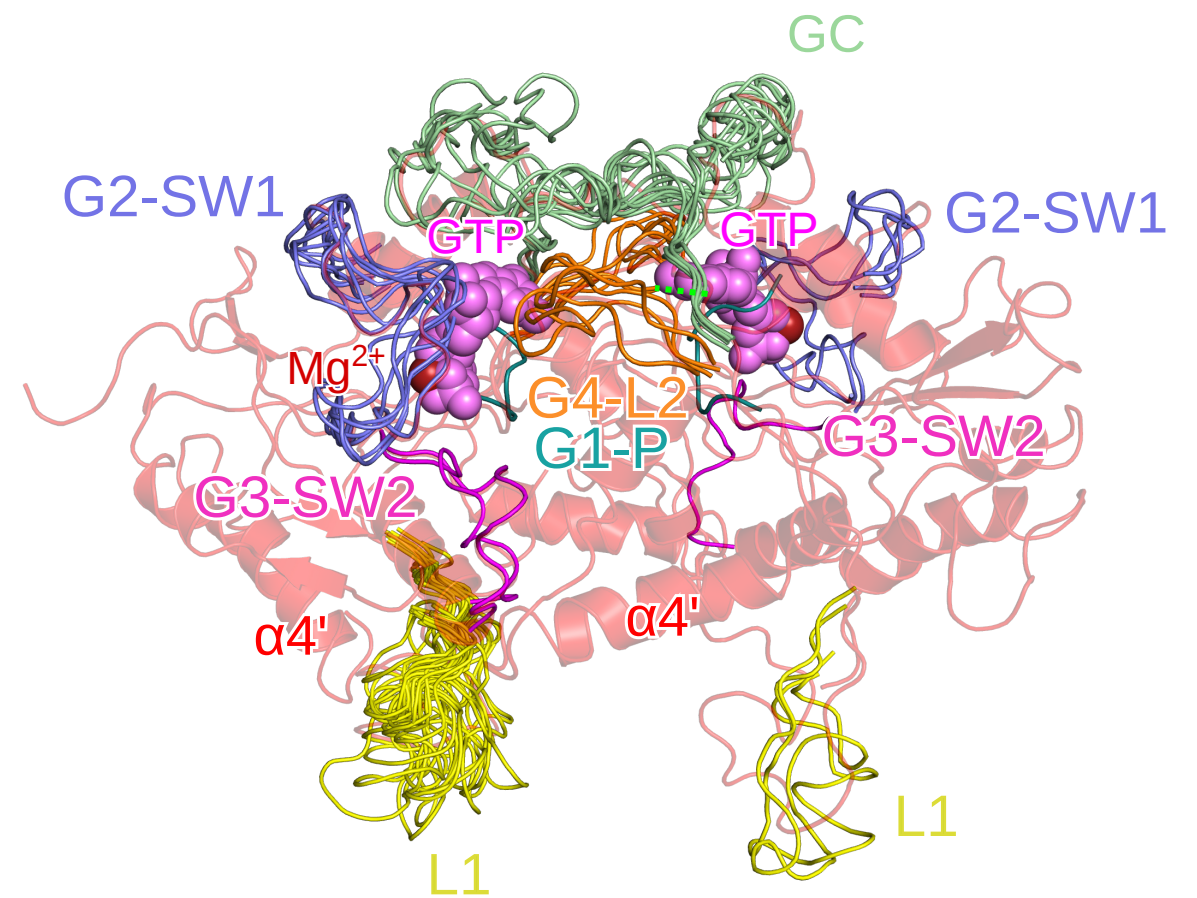
D

RMSF of CG-to-AA dimer



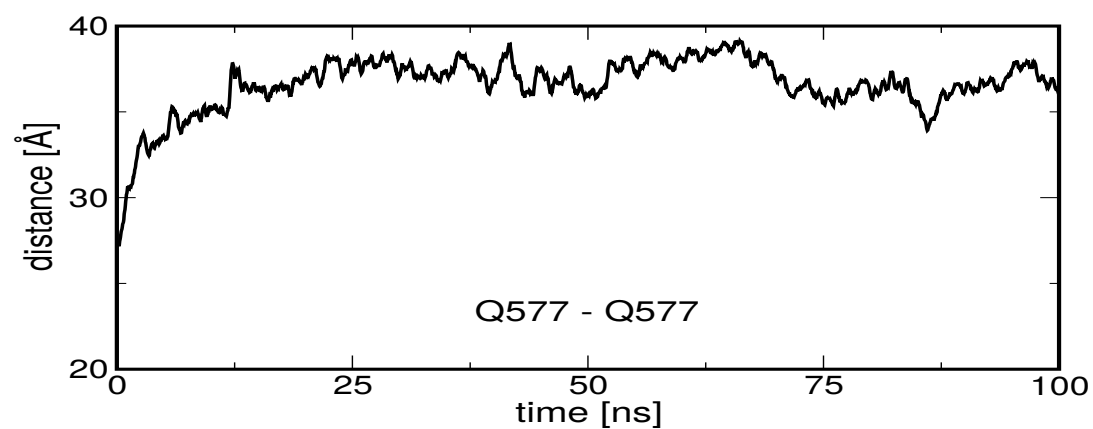
E

Clustering of the loops of the LG domains of CG-to-AA dimer



G

Distance between Q577 residues in CG-to-AA dimer



F