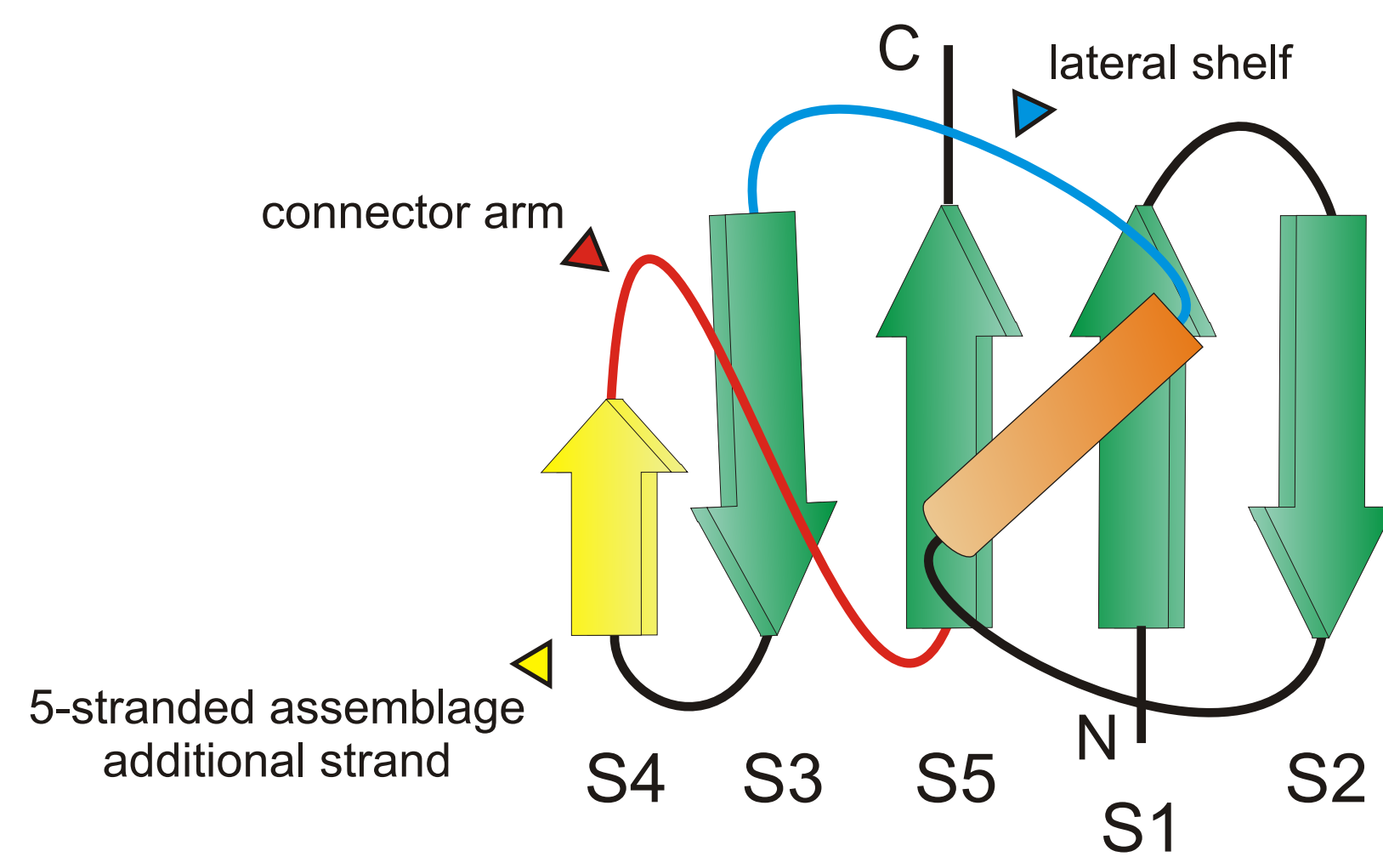
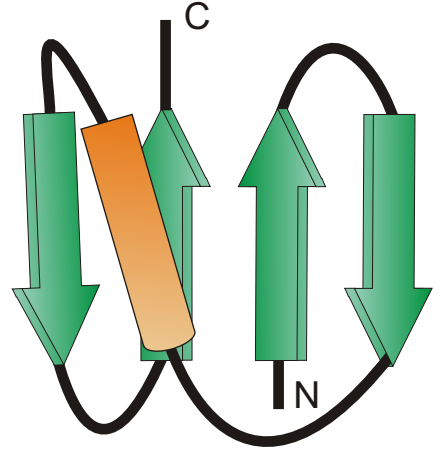
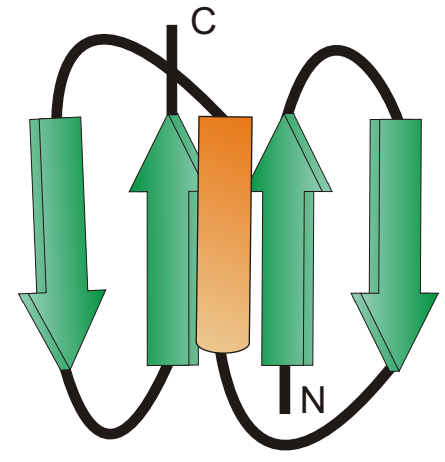
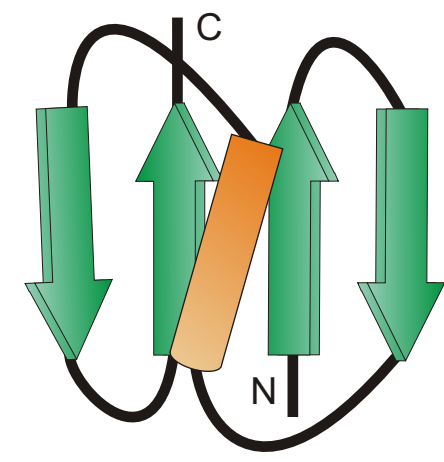


A.**B.****4-stranded basal assemblage**Archeo-eukaryotic RNA polymerase β -subunit

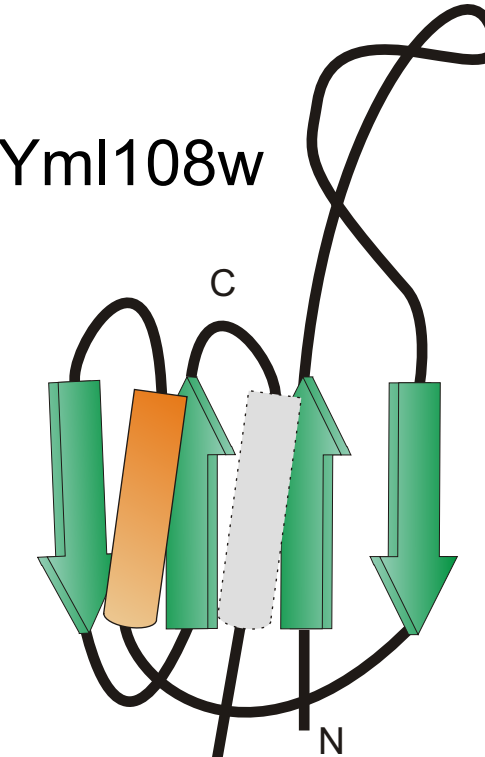
Translation initiation factor, If3 N-terminal domain



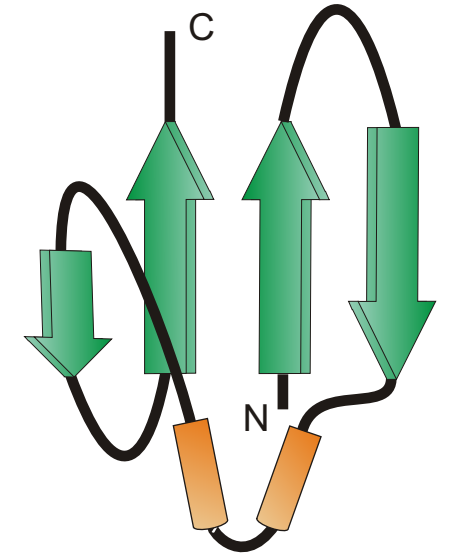
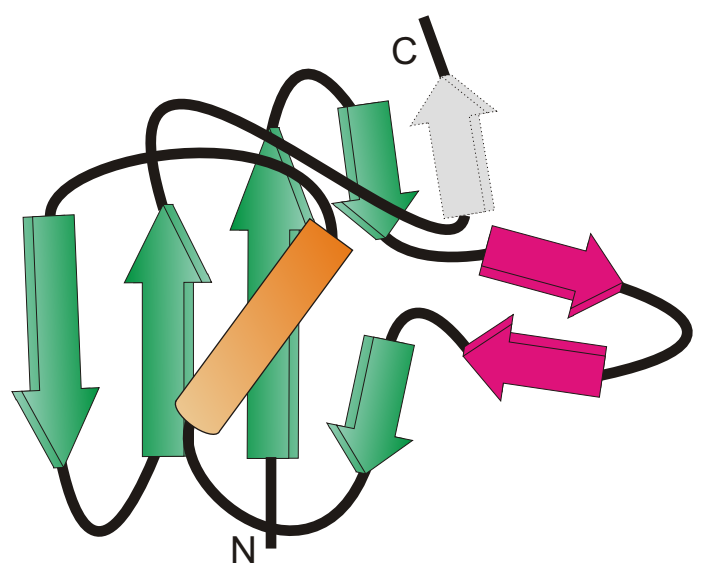
Immunoglobulin binding domain/BofC



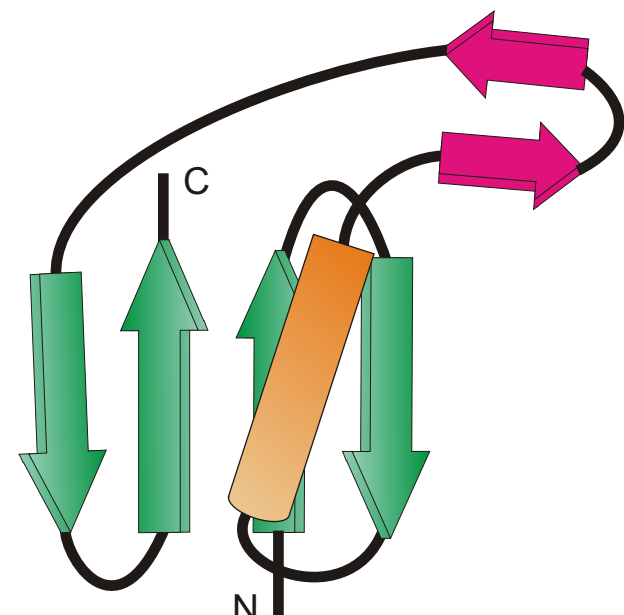
Yml108w



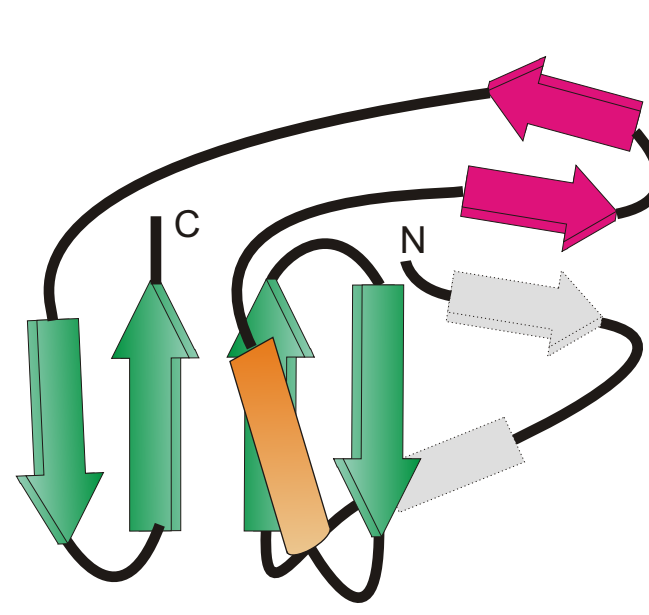
POZ domain

**Nudix (MutT) hydrolases****Four-stranded barrelizing versions**

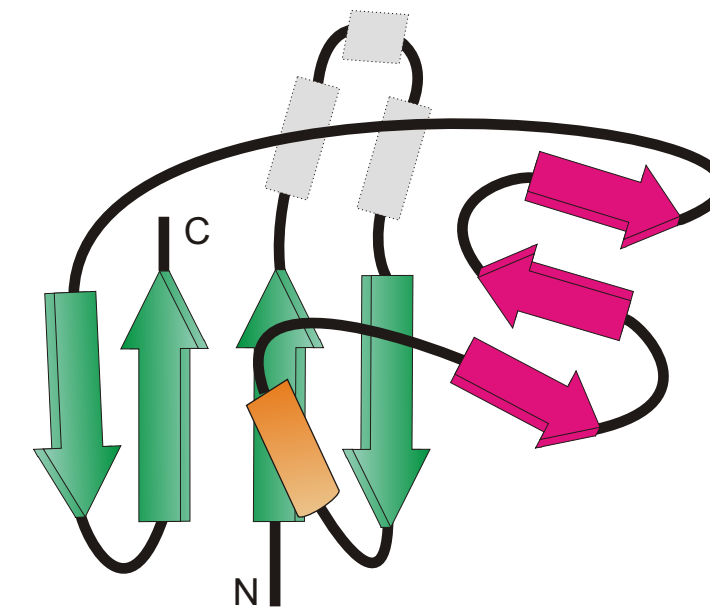
Glutamine synthase N terminal domain



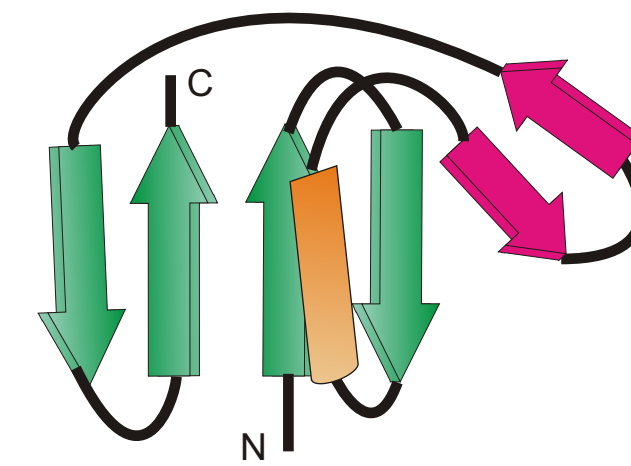
L25 ribosomal protein



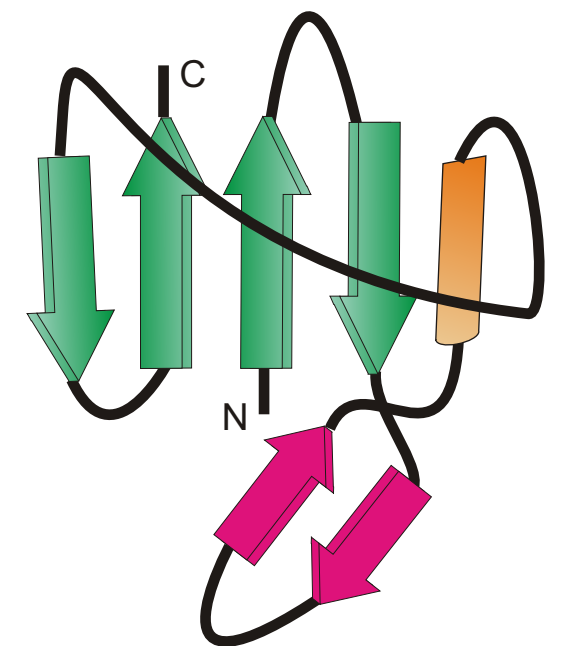
Fasciclin



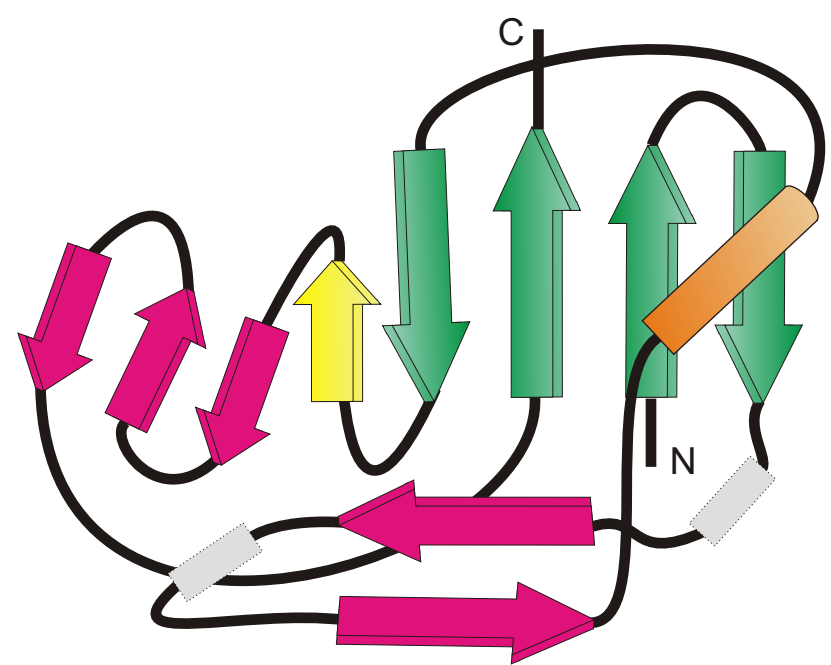
HisI



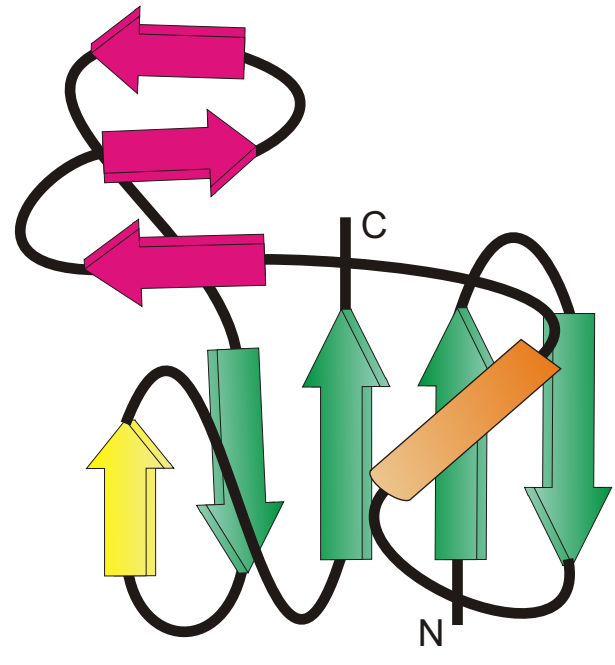
FimD

**5-stranded Assemblage**

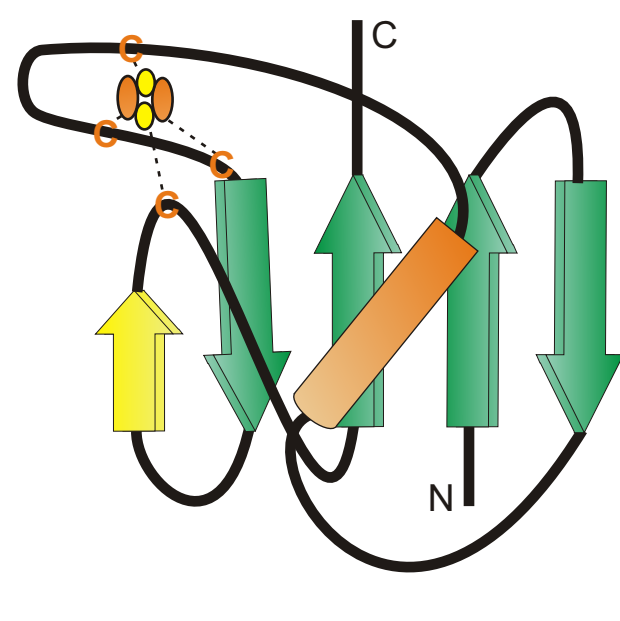
Molybdopterin-dependent oxidoreductase



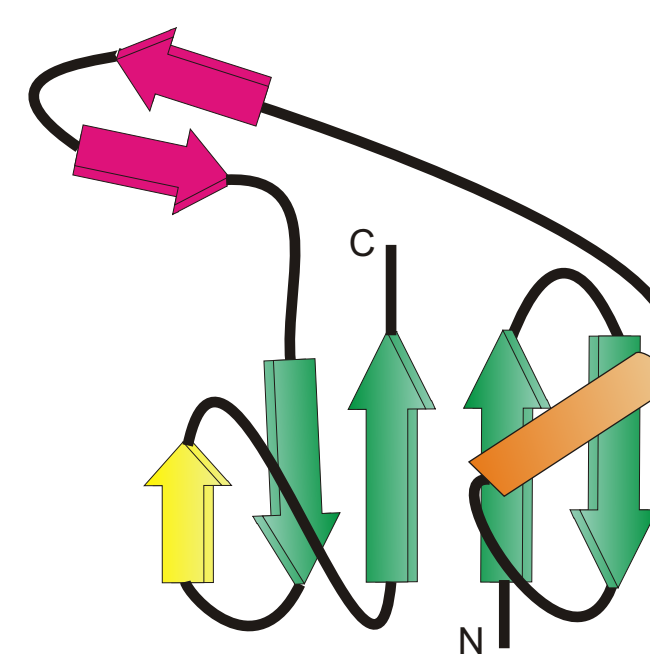
SLBB



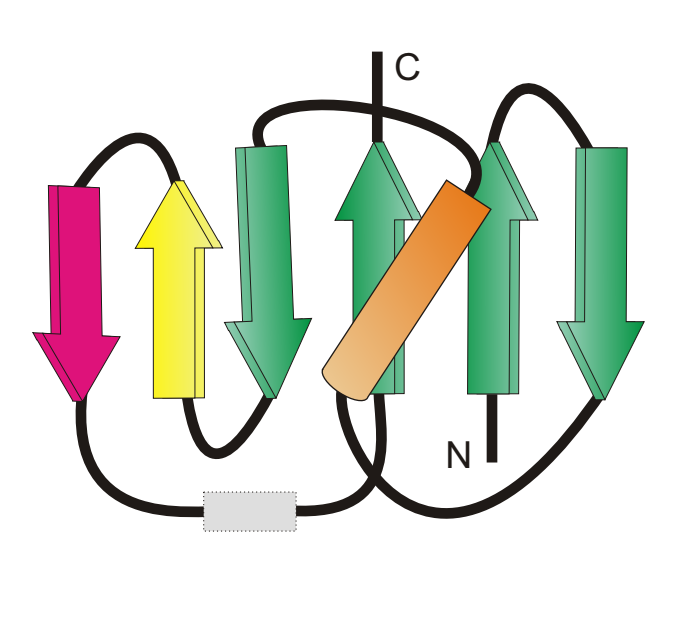
2Fe-2S ferredoxin



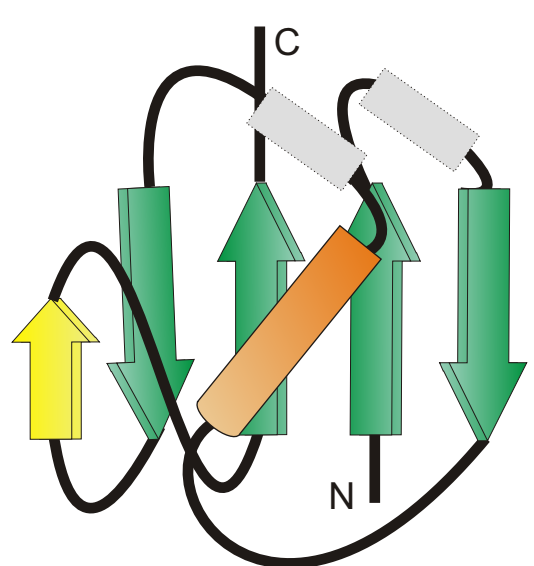
L-proline dehydrogenase-type oxidoreductase (L-proDH alpha)



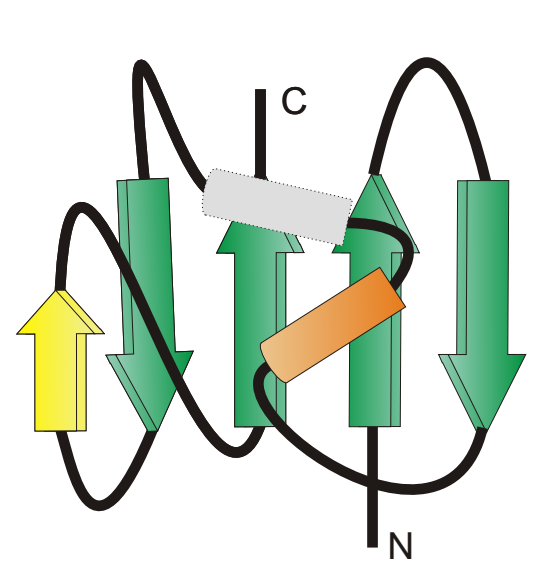
AOR-N



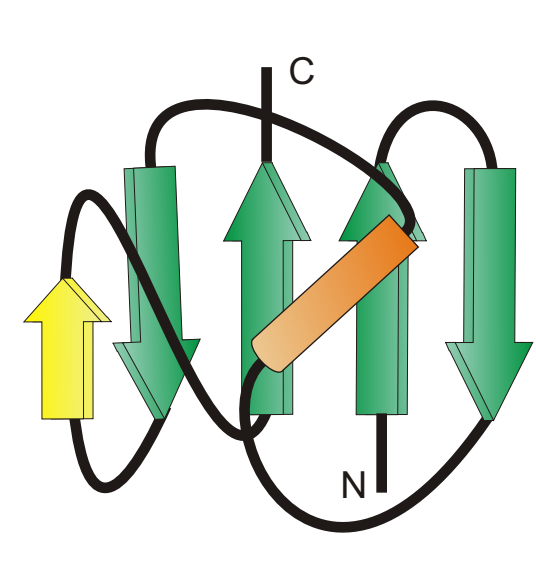
MoaD



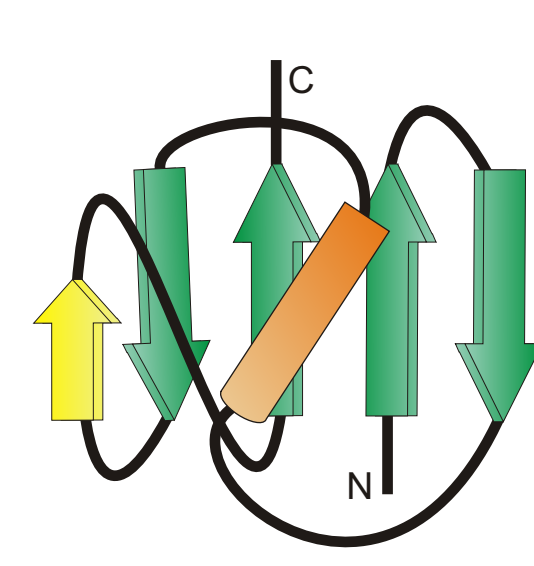
TGS



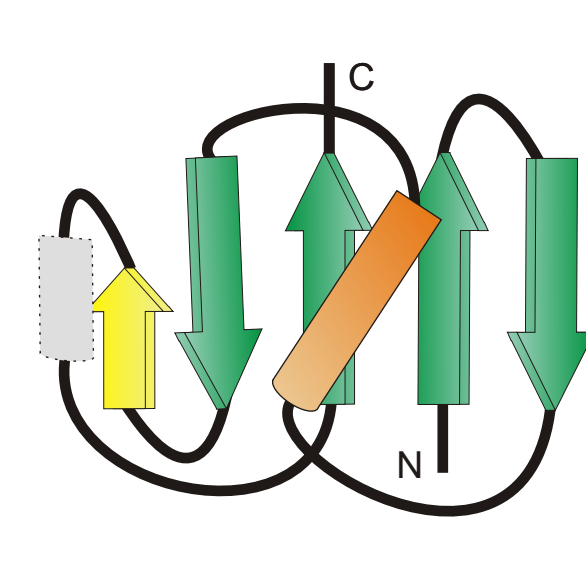
ThiS



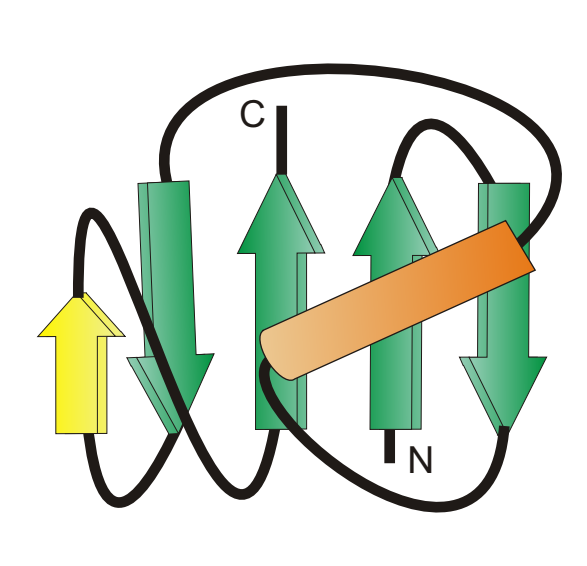
TmoB



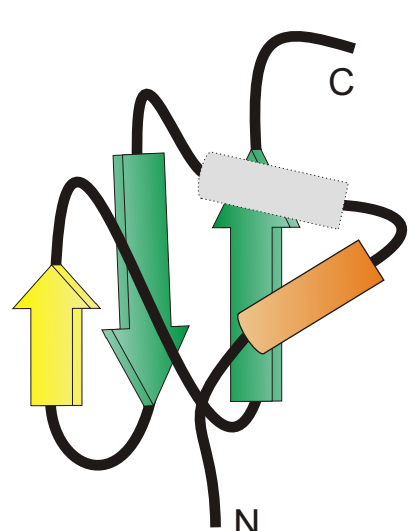
Superantigen toxins



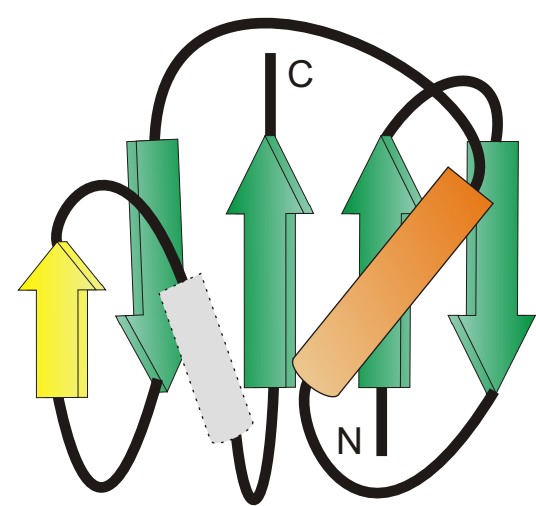
Streptokinase/Staphylokinase



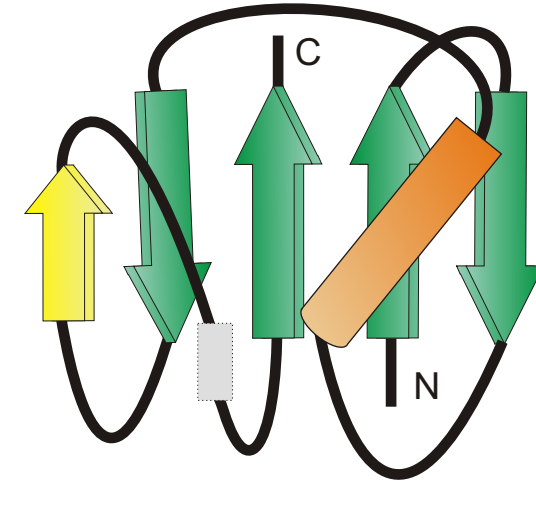
S4

**Eukaryote-ubiquitin superfamily**

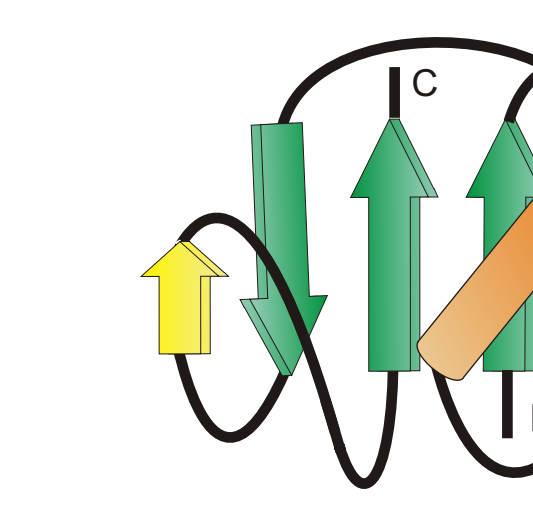
PB1



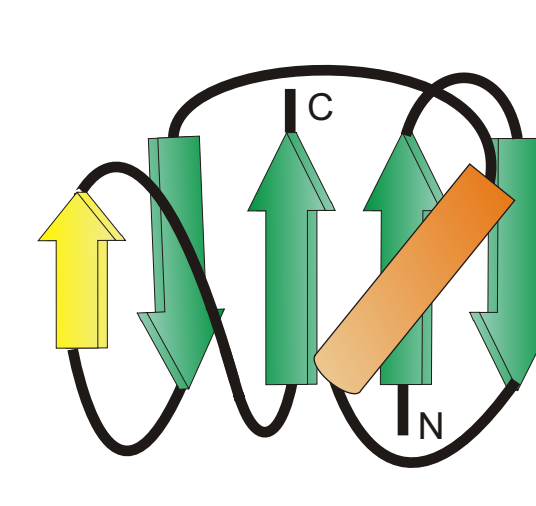
CAD



Doublecortin



Ubiquitin



UFD of E1

