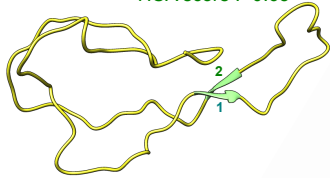
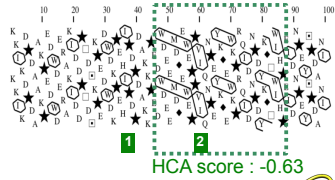
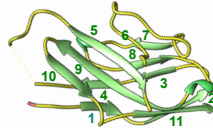
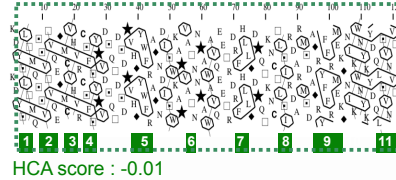


## a) SCOPE class b

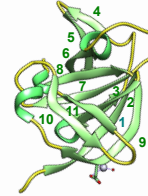
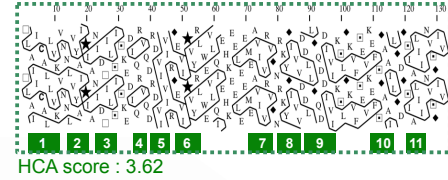
d1hnn, calreticulin (*Rattus norvegicus*)



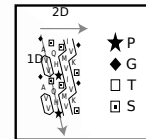
d2g5r, sialic acid binding lectin (*Homo sapiens*)



d1b3qa2, signal transducing kinase CheA (*Thermotoga maritima*)



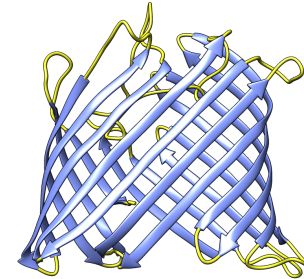
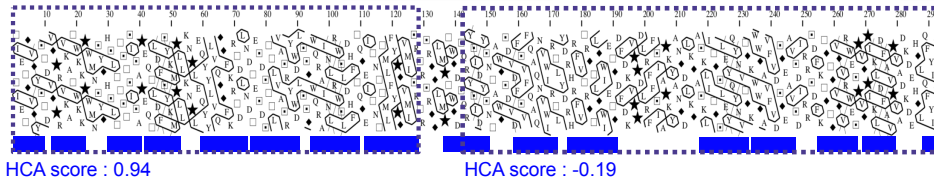
HCA 2D plot  
and symbols



## b) OPM

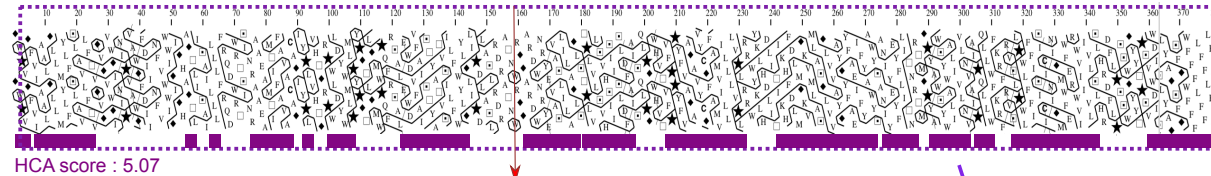
$\beta$ -barrel transmembrane proteins

4c00\_A, translocation and assembly module Tama (*Escherichia coli*)



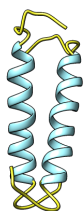
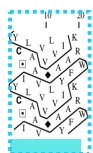
$\alpha$ -helical polytopic proteins

6lod\_C, polysulphide reductase NrfD (*Roseiflexus castenholzii*)

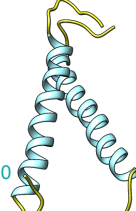


$\alpha$ -helical bitopic proteins

2mic\_A, TNFR6 (*Rattus norvegicus*)



2l2t\_A, erbB-4 (*Homo sapiens*)



2mk9\_A, Toll-like receptor 3 (*Homo sapiens*)

