Course Project: Structural Analysis

Proteomes Interactomes and Biological Networks

December 2, 2019

Emidio Capriotti
http://biofold.org/



Department of Pharmacy and Biotechnology (FaBiT) University of Bologna

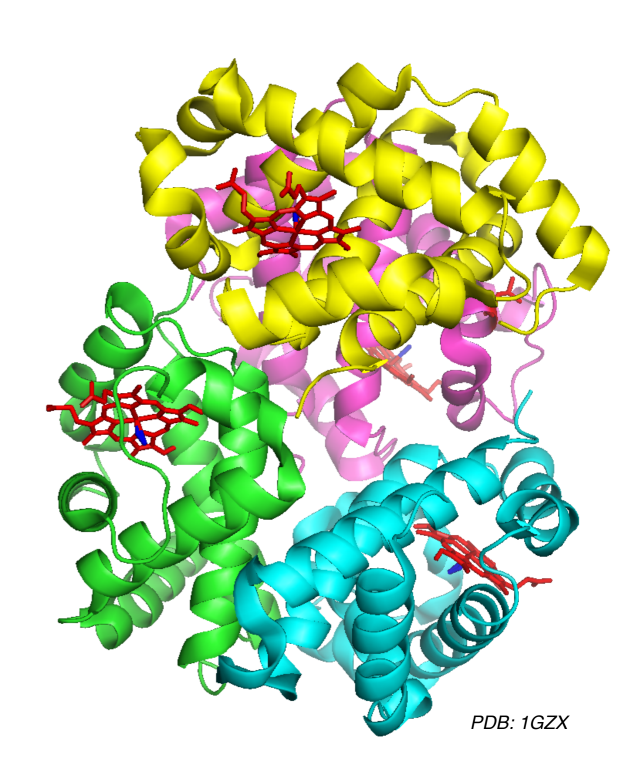


Hemoglobin

Hemoglobin is an oxygen-transport protein. It is a tetramer composed by two subunits designated α and β , with stoichiometry $\alpha 2\beta 2$.

The four subunits of hemoglobin sit roughly at the corners of a tetrahedron, facing each other across a cavity at the center of the molecule. Each of the subunits contains a heme prosthetic group.

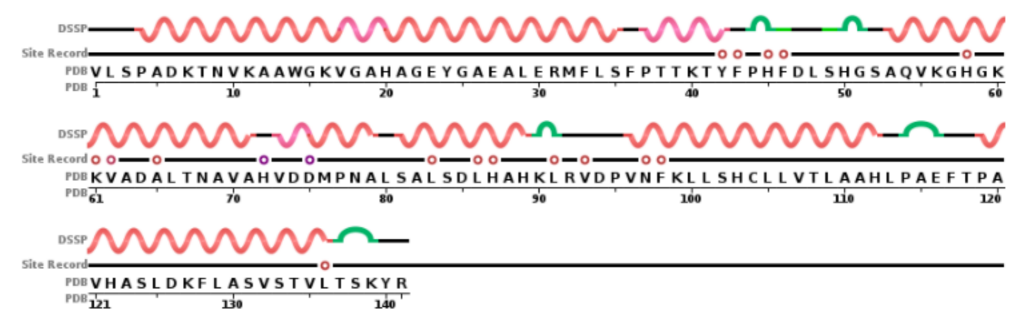
Each individual heme molecule contains one Fe2+ atom. The heme group binds oxygen while still attached to the hemoglobin monomer.



Subunit Alpha

All-alpha chain A and C of the PDB structure 1GZX composed by 141 residues

Sequence Chain View



Site Record Legend

BINDING SITE FOR RESIDUE HEM B1290 (Software)
 BINDING SITE FOR RESIDUE HEM A1142 (Software)

BINDING SITE FOR RESIDUE OXY A1143 (Software)

empty: no secondary structure assigned

S: bend

T: turn

DSSP Legend

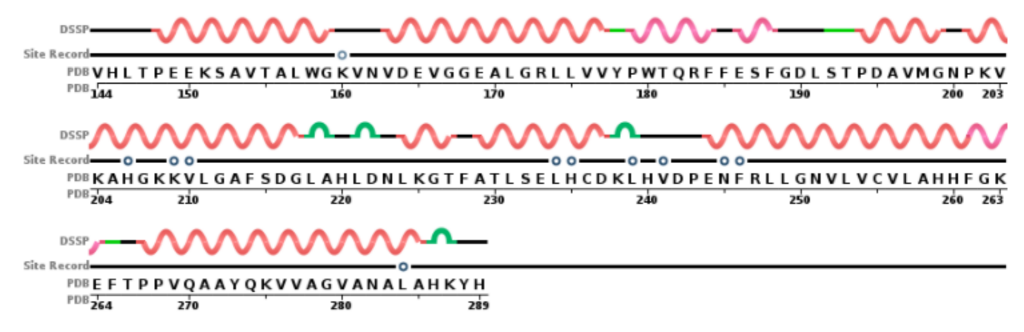
G: 3/10-helix

H: alpha helix

Subunit Beta

All-alpha chain B and D of the PDB structure 1GZX composed by 146 residues

Sequence Chain View



Site Record Legend

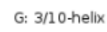
- BINDING SITE FOR RESIDUE HEM C1542 (Software)
- BINDING SITE FOR RESIDUE HEM B1290 (Software)

DSSP Legend

empty: no secondary structure assigned



S: bend



H: alpha helix

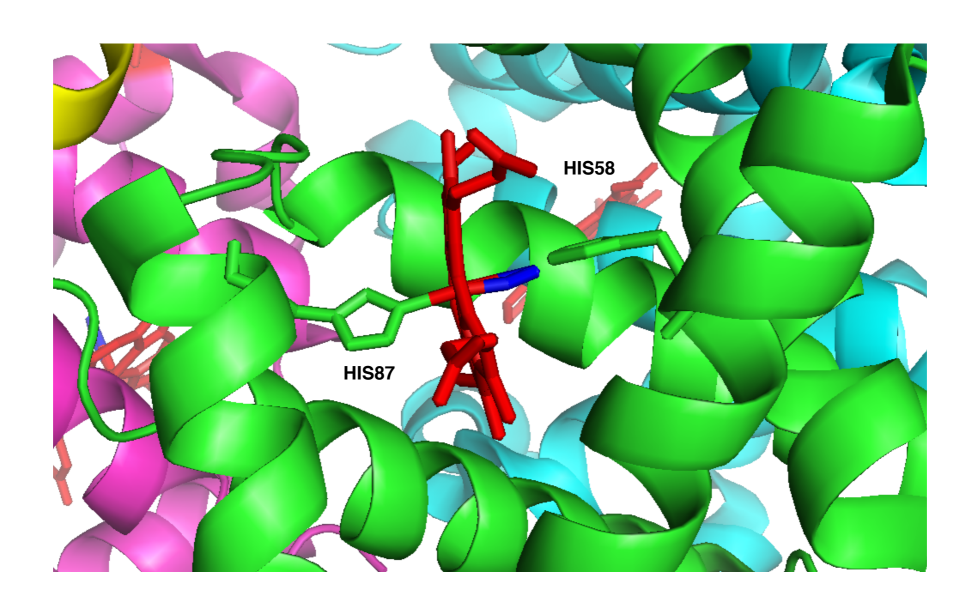
Sequence Comparison

The alignment of the two sequences shows that they share ~44% of the residues

```
n-w bits E(1)
The best scores are:
                                                ( 147) 373 65.3 1.4e-161
HBB HUMAN 147 bp
>>HBB HUMAN 147 bp
                                                      (147 aa)
n-w opt: 373 Z-score: 320.6 bits: 65.3 E(1): 1.4e-161
global/local score: 373; 43.6% identity (74.5% similar) in 149 aa overlap (1-142:1-147)
HBA HU MV-LSPADKTNVKAAWGKVGAHAGEYGAEALERMFLSFPTTKTYFPHF-DLS----HGS
      :: :.: .:. : : :::: .. : :.::: :... .: :. .: : :::
HBB HU MVHLTPEEKSAVTALWGKV--NVDEVGGEALGRLLVVYPWTQRFFESFGDLSTPDAVMGN
              10
                         20
                                  30
                                            40
                    70
                             80
                                       90
                                               100
HBA HU AQVKGHGKKVADALTNAVAHVDDMPNALSALSDLHAHKLRVDPVNFKLLSHCLLVTLAAH
       HBB HU PKVKAHGKKVLGAFSDGLAHLDNLKGTFATLSELHCDKLHVDPENFRLLGNVLVCVLAHH
      60
                70
                         80
                                  90
                                           100
                                                    110
          120
                   130
HBA HU LPAEFTPAVHASLDKFLASVSTVLTSKYR
      . :::: :.:. .: .:.:...:. ::.
HBB HU FGKEFTPPVOAAYOKVVAGVANALAHKYH
     120
              130
                        140
```

Heme and Oxygen

Anchoring of the heme is facilitated by a histidine nitrogen that binds to the iron. A second histidine is near the bound oxygen.



Problem 1

Given the PDB structure 1GZX for each one of the monomers:

- Considering a minimum atom distance of 3.5 Å, identify the residues in proximity of the heme and oxygen group.
- Using the same procedure identify the possible interacting residues among the monomers.
- Generate the dssp file of the whole structure and all substructure and calculate the surface of interaction between all the monomers.
- Evaluating the differences in relative solvent accessibility, identify the interacting residues among all the monomers.
- Compare the results obtained for each monomer.