PDB-101

Explore the 3D Structure of Insulin

pdb101.rcsb.org

The Insulin hormone controls blood glucose levels. To learn more about the function of insulin, visit pdb101.rcsb.org and read the Molecule of the Month on Insulin.

To learn more about the primary, secondary, tertiary and quaternary levels of protein structure, watch the What is a Protein? video at bit.ly/1JkBKgZ.

2. Protein Chains:

3. Alpha Helices:

Primary Structure

Secondary Structure

Quaternary Structure

and

Tertiary

Proteins are polymer CHAINS of amino acid residues. Each number on the model represents one amino acid residue.

Insulin has 2 chains. Chain A is green; chain B is blue.



1. Preparation:

Cut out the five strips on the dotted line. Make sure to separate the conjoined strips. The green, orange, and yellow tabs have to remain attached to their respective strips.





2.1. Chain A: Tape together the two pieces of the A chain (green) so that residue 11 is back-to-back in the two pieces, as shown in the picture.

2.2. Chain B: Tape together the three pieces of the B chain (blue) by overlapping the gray tabs at the ends, so that all the numbers are visible on one side and all the numbers are in order.



3.2. Keep creating the hydrogen bonds until you reach the end of the darker colored area. When you reach residue 6, make sure the green tab is on the outside



Turn

3.3. Create another alpha helix starting with residues 17 and 21. Keep creating hydrogen bonds until you reach the end of the darker colored area.



Alpha Helix 🚽 Some sections of amino acid chains curl and form ALPHA HELICES due to HYDROGEN BONDS between N-H and C-O groups.

Hydrogen

bonds

The helix regions on the model are marked on the chains with darker shades of green and blue.

3.1. Chain A: V-H and Starting with residues 1 and 5 groups form a hydrogen forming bond between hydrogen tape together.

-0

bond

3.4. Chain B: Starting with residues 7 and 11, form a hydrogen bond. Keep creating the alpha helix until you reach the end of the darker colored area.





4. Turns: Some amino acids give a TURN to the chain. The turns are marked on chain B of the paper model with the white

Turn

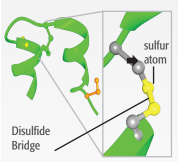
4.1. Fold outwards on the white dashed lines to create the turns. You can secure the folds with tape.



Note: Chain B also includes a beta strand marked with a blue arrow.

5. Disulfide Bridges:

The structure of Insulin is stabilized by 3 DISULFIDE BRIDGES. A disulfide bridge is formed when a sulfur atom from the residue cysteine forms a single covalent bond with a sulfur atom from a second cysteine.



5.1. The first disulfide bridge connects 2 cysteines in chain A. To form the bridge, connect the green tabs as seen on the photo. sides are facing the same way.



The second and third disulfide bridges (represented by orange and yellow tabs) are formed between chains A and B.

Go to pdb101.rcsb.org (Learn > Paper models) to DOWNLOAD

further exploration of the 3D model.

additional copies of this model, to watch a VIDEO DEMONSTRATION of how to build it, and to access a DIGITAL ACTIVITY PAGE allowing for

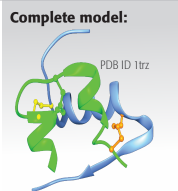


5.2. Connect the yellow tabs, matching

their shape while making sure the colored

5.3. Connect the orange tabs matching their shape while making sure the colored sides are facing the same way

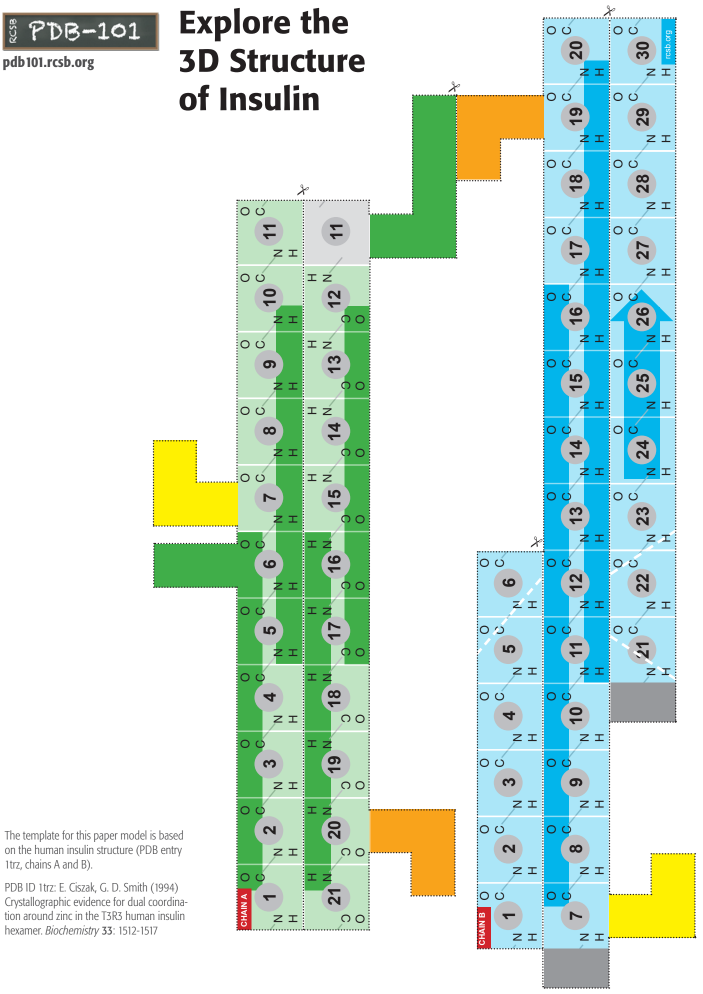






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C-O and N-H, and



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