**Happy Blue Baby**

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**Part 3: Molecular Basis of Cyanosis**

a. To explore the molecular bases of the newborn’s cyanosis, search the Protein Data Bank (at [www.rcsb.org](http://www.rcsb.org)) for one or more structures of this mutant protein.

*Box 1: Resource*

RCSB Protein Data Bank (**RCSB PDB**, [www.rcsb.org](http://www.rcsb.org)) provides access to 3D structural data of biological macromolecules (proteins, nucleic acids, carbohydrates and their various complexes). In addition, it provides information about the experiment used to derive the data, details about the molecules included in the experiment, and links to various bioinformatics resources that can provide additional information about the protein/molecule of interest. Each structure in the PDB is identified by a unique identifier (called PDB ID). Atomic coordinates form the PDB can be visualized and analyzed using various visualization software (some available from RCSB PDB).

You can start your search using the protein name or other details that you know. (Hint: search by the name of the mutation, or the mutation itself (e.g. X##Y, where X is the original amino acid, ## is the position of that amino acid in the protein chain, and Y is the mutated amino acid). Examine the search results and refine them as necessary.

Q1. Did you find any structures in the PDB that contain the mutation that the Toms River newborn (focus of this case) has? List the PDB ID(s).

Q2. For the PDB ID that you wish to explore open the structure explorer page for the entry by entering the PDB ID in the top search box on [www.rcsb.org](http://www.rcsb.org). You can learn many things by exploring the the page that opens (called structure summary page).

Explore the box below to learn about what you can find on this page, review the contents of the page and complete the following table with information about the entry.

*Box 2: Navigating the Structure Summary Page*

1. **Title** - that tells you what the structure is about

2. **Snapshot** - of what the structure of the molecule/complex looks like.

3. **Authors** – who solved the structure

4. **Literature** –access the article that describes the structure. This section also includes links to PubMed page and the abstract of the article describing this structure, when available.

5. **Macromolecules** – All proteins and nucleic acids present in the structure are listed here. Each unique type of macromolecule or molecular chain is listed as a separate entity. There may be multiple copies of each molecule in the structure.

6. **Small molecules** – All ligands, ions, cofactors, inhibitors that are present in the structure are listed here. You can find links here to explore the interaction of this ligand with the target protein.

7. **Experimental details** – describe details about how the structure was determined

8. **Structure quality** – shows a slider that provides insights about the quality of the structure and its agreement with the experimental data and geometric standards.

See <http://pdb101.rcsb.org/learn/guide-to-understanding-pdb-data/introduction> for details

|  |  |
| --- | --- |
| PDB ID |  |
| Author(s) of entry |  |
| Year when the structure was published/released |  |
| Structure determination method |  |
| Number of protein chains in the entry |  |
| Names and number of copies of ligands (Small Molecules) present in the structure |  |

b. Visualize the structure as follows in order to examine the mutation:

* Go to the iCn3D website at <https://www.ncbi.nlm.nih.gov/Structure/icn3d/full.html>
* Click on the button called File >> Retrieve by ID >> PDB ID so that a new window opens. Input the PDB ID of the structure you wish to visualize and click on Load.
* The structure opens in a new tab – rotate the molecule and examine the overall structure.

Q3. How many protein chains do you see? Take and screenshot of the structure and include it below.

Q4. What is the most common secondary structural element seen in this structure?

* To examine the mutated residue and interaction with carbon monoxide - click on the button called Windows >> View Sequences & Annotations. Now click on the Details button to see the one letter code sequence of all the protein chains in the structure. Scroll down to the bottom of the “Sequences and Annotations” window and click and drag on the carbon monoxide (shown as CMO). When you release the mouse button these ligands are highlighted in yellow.
* Click on the Style button >> Chemicals >> Sphere. Now the carbon monoxide molecules in the structure should be displayed with yellow halos around them.

Q5. Where are these ligands (CMO) located in the structure? Do all the protein chains have a CMO associated with it?

* Scroll up to see the protein sequences shown in the “Sequences and Annotations” window. Identify the mutated residue in any one of the mutated protein chains – click on it and drag the mouse to select that amino acid residue in the sequence. Simultaneously the same residue is selected in the graphics window and highlighted with a yellow halo.
* Click on the Style button >> Side chains >> Stick. Now the side chain of the mutated residue is visible. In order to make it more prominent color it in a different color by clicking on the button called Color >> Unicolor >> Magenta (or select any other color of your choice).

Q6. What secondary structural element is this mutated amino acid located on?

* Examine the neighborhood of the mutated amino acid to explore its interactions.
  + Click on the Select button >> by Distance >> a new window opens up >> input distance 4 angstrom and select the chain ID >> click on Display. This should highlight the neighboring residues in yellow. Close the new window.
  + Show the side chains of these amino acid residues (click on Style button >> Side chains >> Ball and Stick.
  + Color the select amino acids and other ligands by clicking on the Color button >> Atom. This will make it easier to see the nature of atoms in the neighborhood of the mutated residue and figure out the types of interactions it participates in.
  + Focus in on the selected residues by clicking on View >> Zoom in Selection.

Take a screenshot of these residues and include the image below (with labels showing key amino acids and key interactions).

Review the contents of Box 3 regarding intermolecular interactions.

*Box 3: Concepts*

Biomolecular structural stability, interactions and functions are dependent on various non-covalent interactions. Some key interactions in molecular structures are:

**Hydrogen bonds** - formed between two partially negatively charged atoms with a hydrogen atom between and covalently linked to one of them. e.g. in structures look for examples of O/N … H\_\_O/N, where … denotes hydrogen bond and \_\_ denotes a covalent bond

**Salt bridges** or **ionic interactions** - formed between oppositely charged amino acid side chains and/or charged ligands/ions. e.g. in structures look for interactions between Lys/Arg/His and Glu/Asp. These interactions may also involve phosphate groups and ions such as K+, Na+, Cl- etc.

**Hydrophobic interactions** - formed between hydrophobic amino acid side chains positioned away from the aqueous environment. e.g. look for regions with large numbers of carbon and hydrogen atoms in close proximity. Aliphatic amino acids such as Ala, Leu, Val, Ile participate in hydrophobic interactions.

**Pi stacking** - seen between amino acids with aromatic side chains (e.g. Tyr, Trp, Phe). Pi clouds of aromatic rings interact with each other in staggered stacks, face to edge interactions, or interactions with positively charged amino acid side chains (pi-action interaction).

Q7. List the names and positions of two amino acid residues located in the neighborhood of the mutated residue. What type of intermolecular interactions exist between the mutated residue and these residues? If necessary, click on the View button and use any appropriate options to view specific intramolecular interactions.

Q8. In a separate window view the structure of the native protein (PDB ID 4mqj). In the native protein, focus in on the same residues (mutated residue and its neighbors). Compare the intramolecular interactions. with the neighboring residues listed in the above answer.

Q9. Explain how the mutation in the Toms River baby girl (subject of this case) may interfere with normal function of the protein?

**Part 4: Happy Ending**

The Toms River baby diagnosed with the cyanosis causing mutation grew up to be a healthy girl. In fact, by the time the doctors had completed all her tests, she was cured.

Q1. How was the newborn girl cured? (Hint: feel free to refer to the NEJM article at <https://www.nejm.org/doi/full/10.1056/NEJMoa1013579>)

Q2. The NEJM article summary mentions a condition that may arise in the mutant proteins leading to denaturation and anemia. What is that condition? Explain your answer based on the structure that you have visualized. If possible, include a figure to support your explanation.