

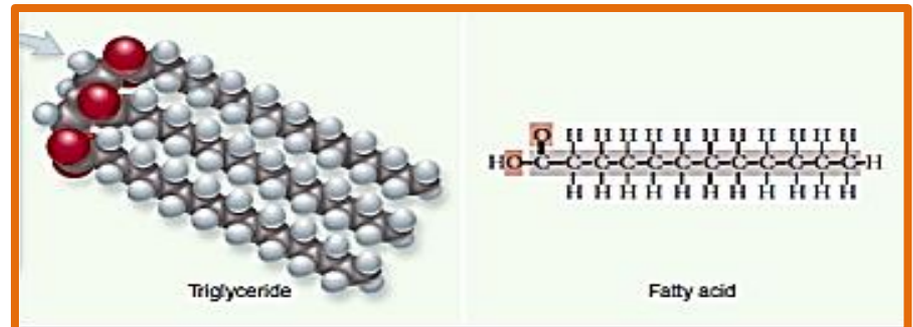
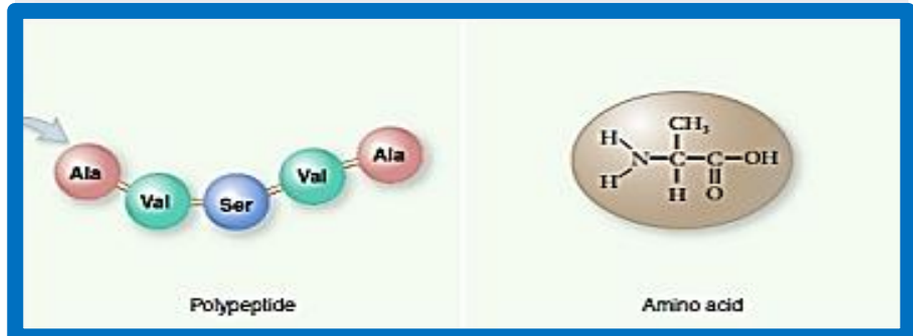
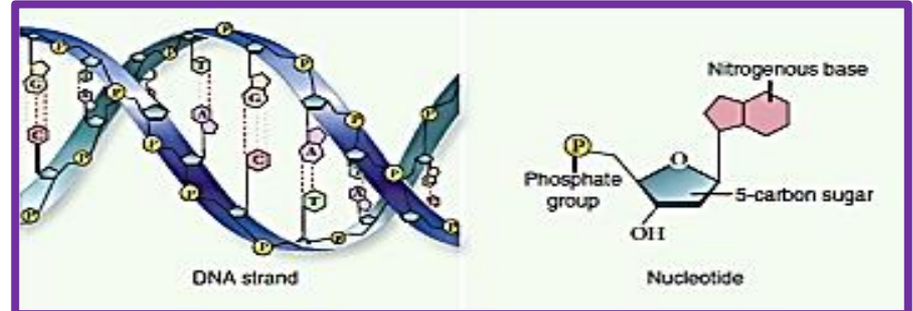
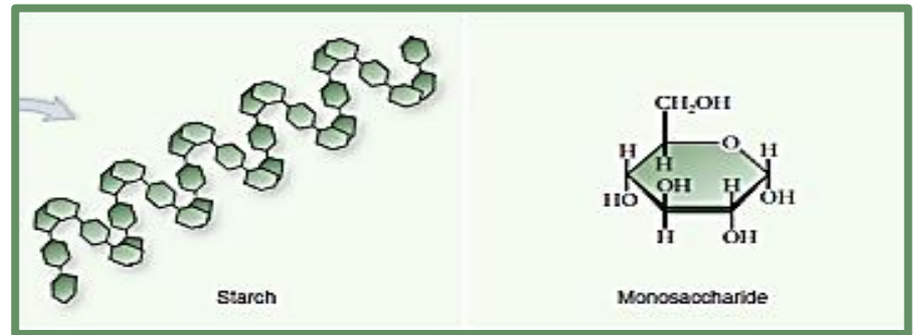
- Carbohydrates

- Nucleic acids

Four major classes of intracellular macromolecules (large biological molecules)

- Proteins - today

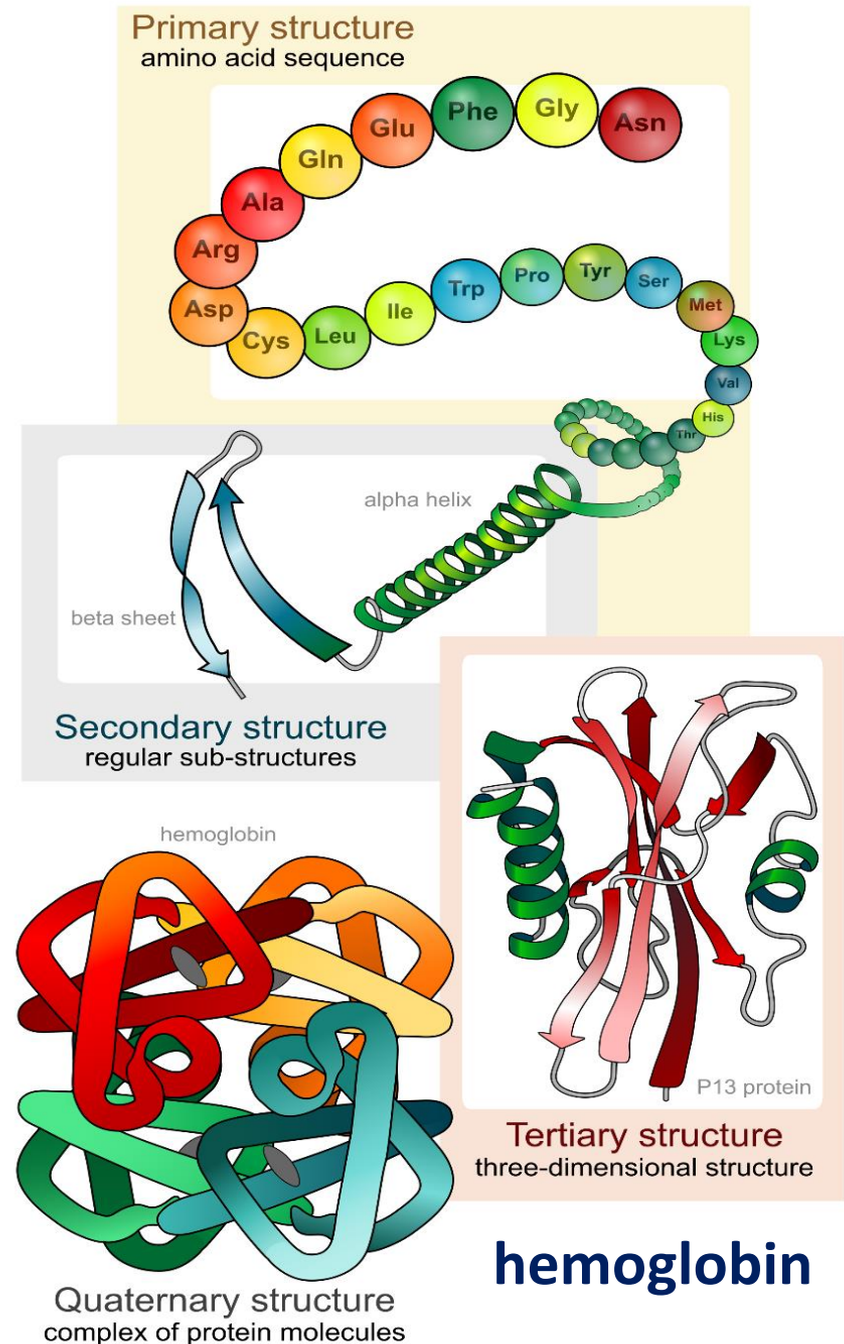
- Lipids



Proteins are the complex molecules that **do most of the work** (that is *produce change*) in living organisms.

- Made from **chains** of smaller molecules called **amino acids**.
- 20 kinds of standard amino acids.
- A protein is **defined by the sequence** of amino acids.
- The sequence determines the way a protein molecule “folds” upon itself: its **secondary** and **tertiary** structure.

Structure defines function!



hemoglobin

PRIMARY STRUCTURE-
sequence

“beads on a wire”

20 kinds of amino acids



SECONDARY STRUCTURE-
spiral or sheet

(α -helix)



TERTIARY STRUCTURE-
3-dimensional



**A FUNCTIONAL
MOLECULAR
MACHINE!**

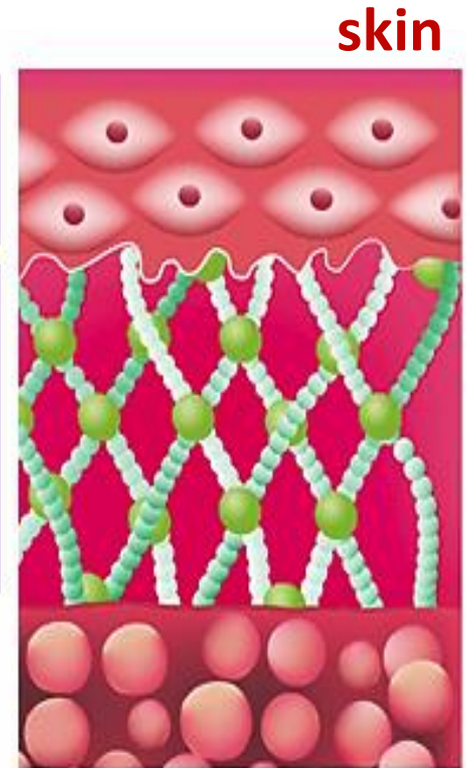


Some proteins do an important job providing structure and support.

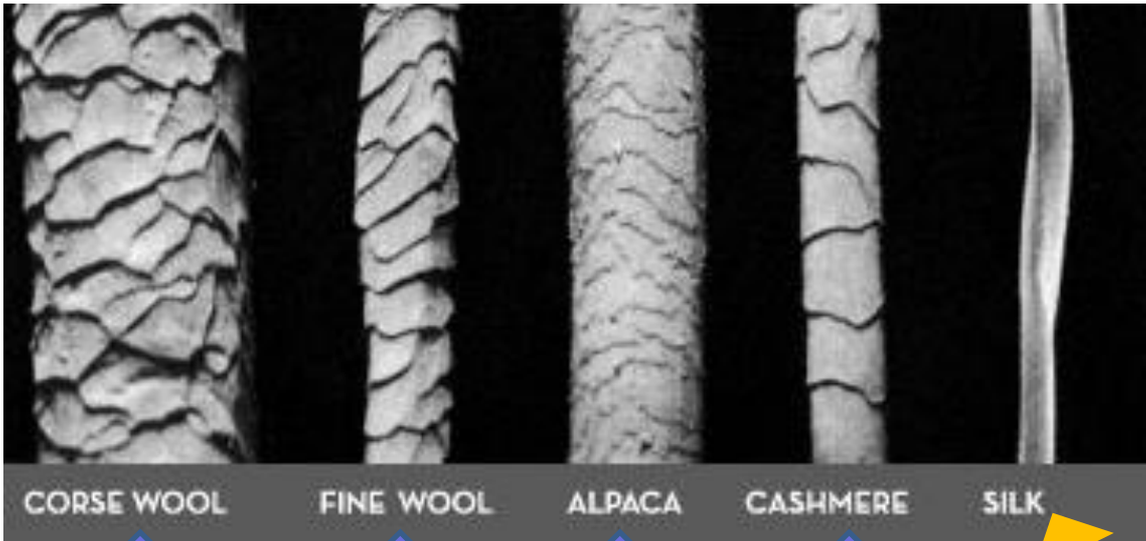


COLLAGEN, a *fibrous* protein, connects and supports your muscles, bones, tendons, ligaments, blood vessels, organs, cartilage, and even holds your skin together.

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The most abundant protein in the human body, collagen provides a soft framework for bones, while calcium phosphate (a mineral) adds strength and hardens the framework. This combination of collagen and calcium makes bone strong and flexible enough to withstand stress.



CORSE WOOL

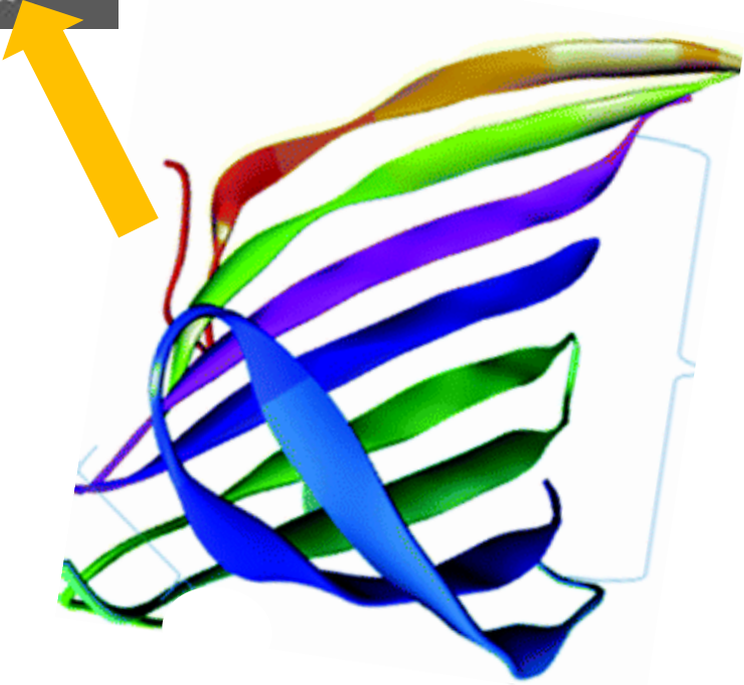
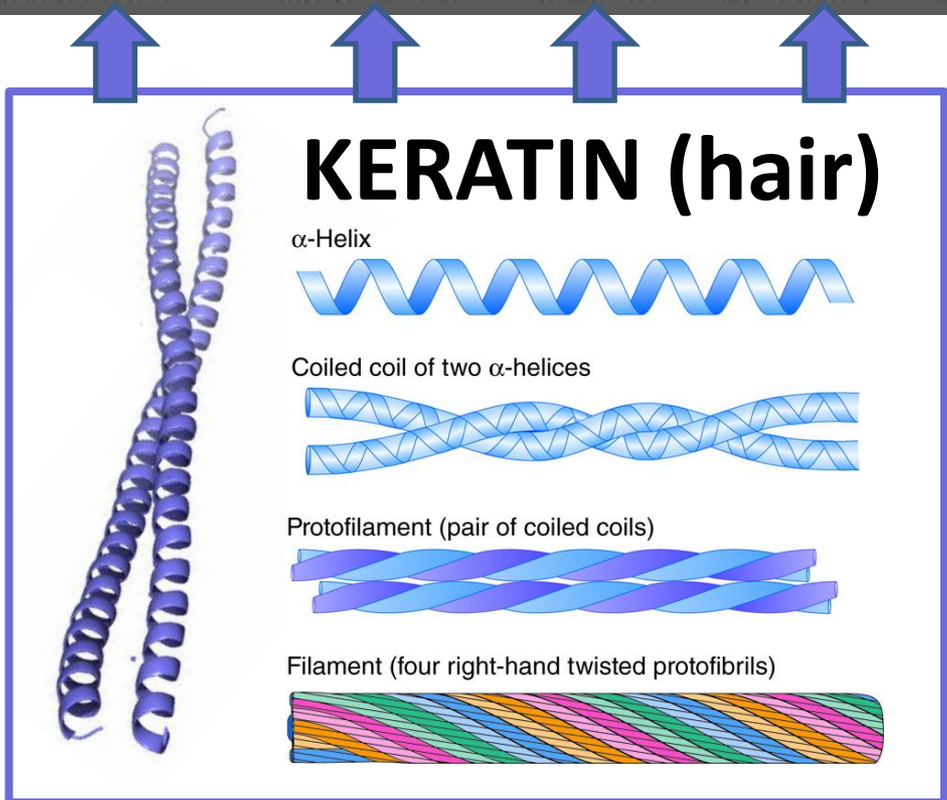
FINE WOOL

ALPACA

CASHMERE

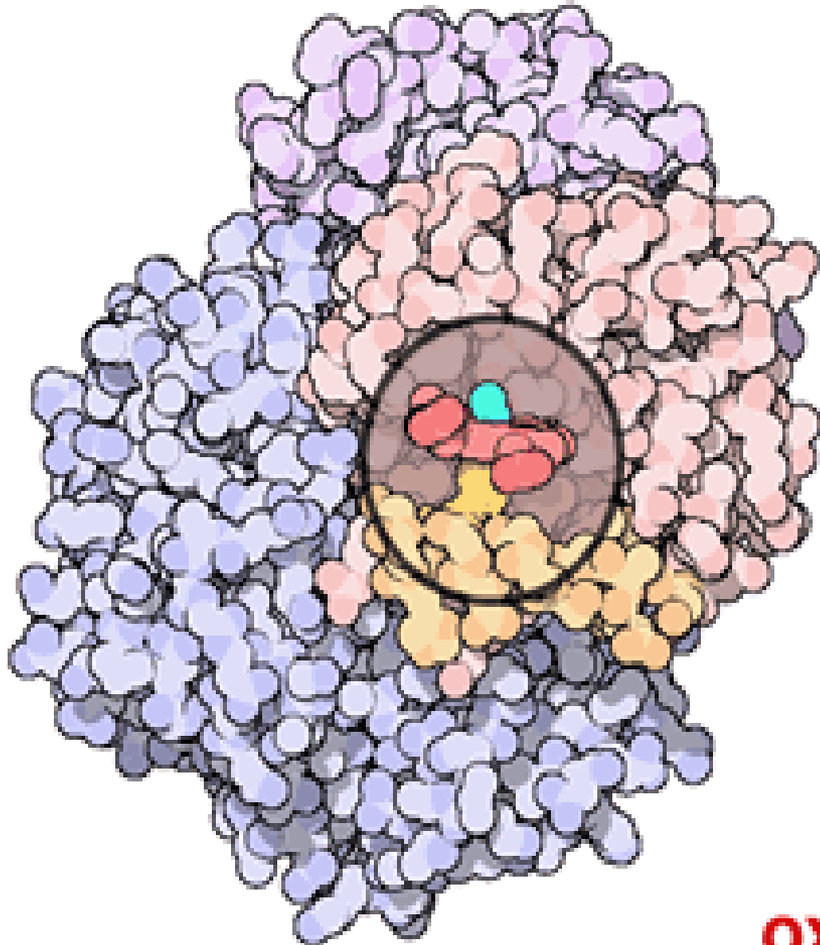
SILK

Other fibrous proteins provide protection.

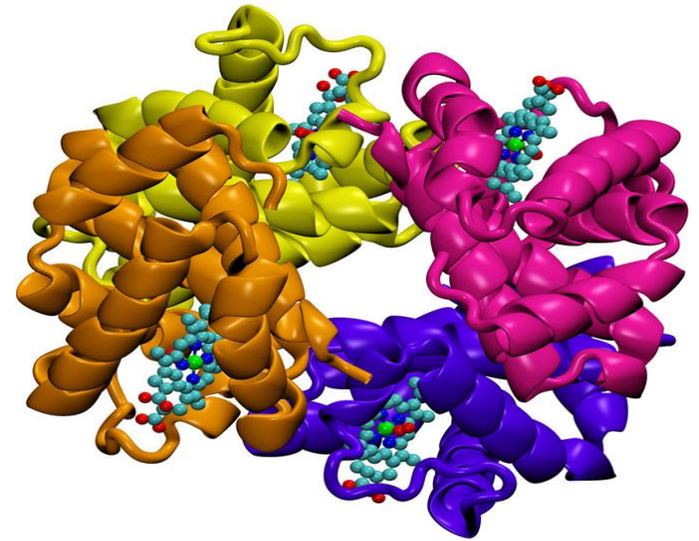


FIBROIN (silk)

Some proteins help carry other molecules around.



oxy

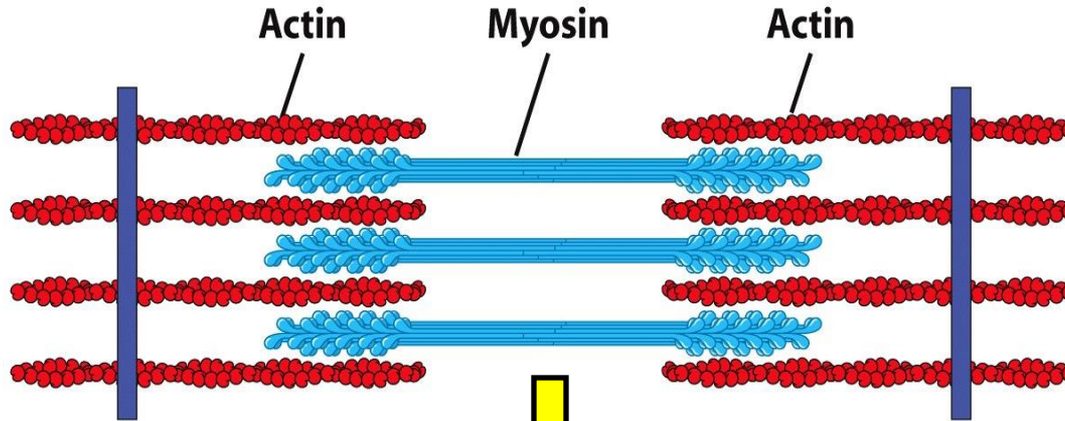


HEMOGLOBIN is a *transport* protein found in your red blood cells that carries oxygen from your lungs to every cell in your body.

Every time you take a breath, **oxygen molecules** from the air inside your lungs enter the capillaries and **get picked up** by the hemoglobin molecules inside your red blood cells.

Muscle contraction involves the combined action of several proteins to provide movement.

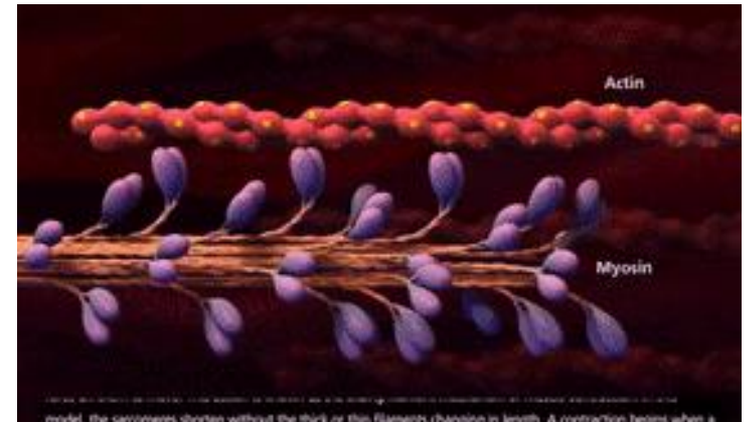
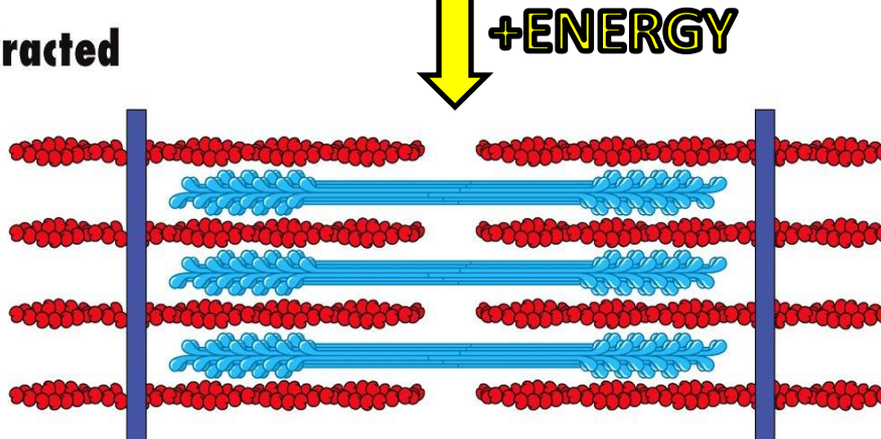
Relaxed



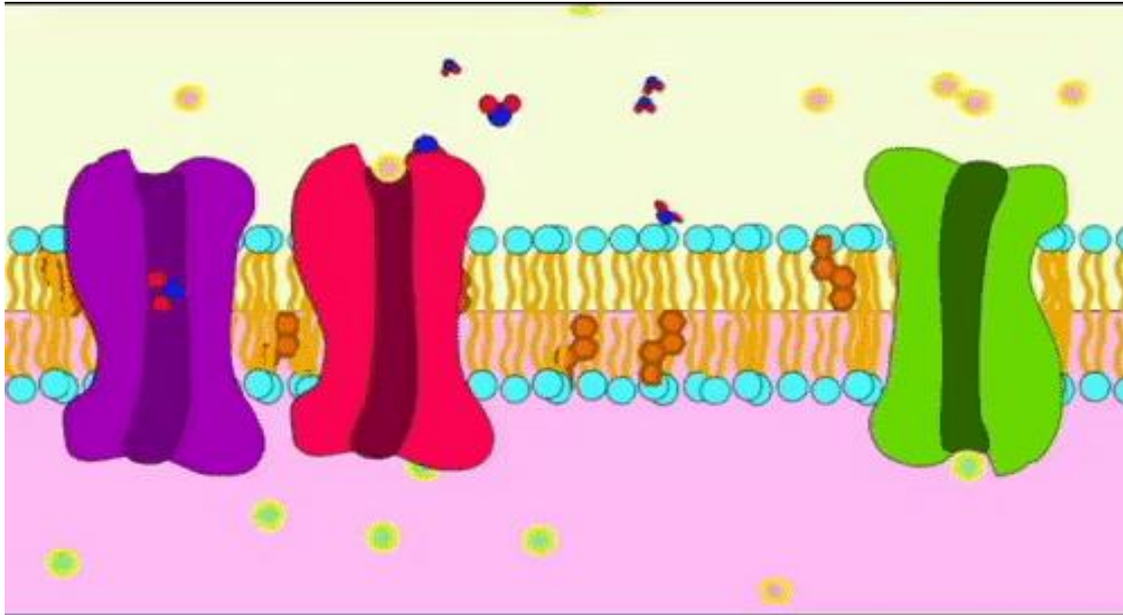
Actin is a *structural fibrous protein*

Myosin is a *motor protein*

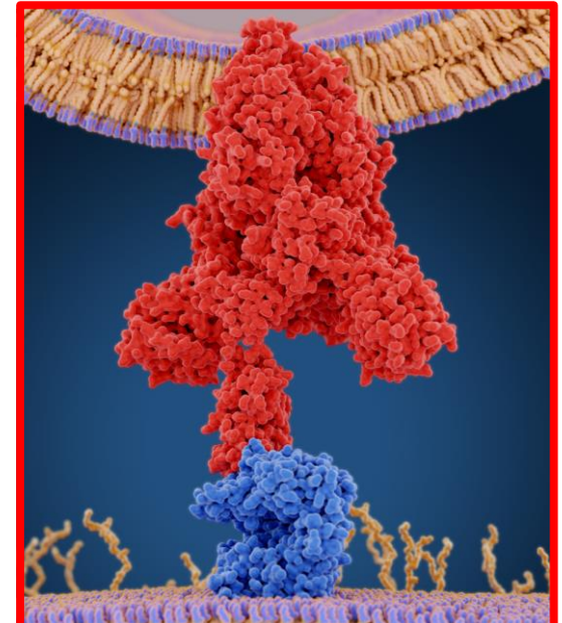
Contracted



***Channel* proteins are embedded in cell membranes and act like doorways with a security guard posted next to them.**



Channel proteins **only let certain molecules into or out of the cell**. Some are open all the time and some can be opened and closed depending on signals sent from the cell or received from the environment.

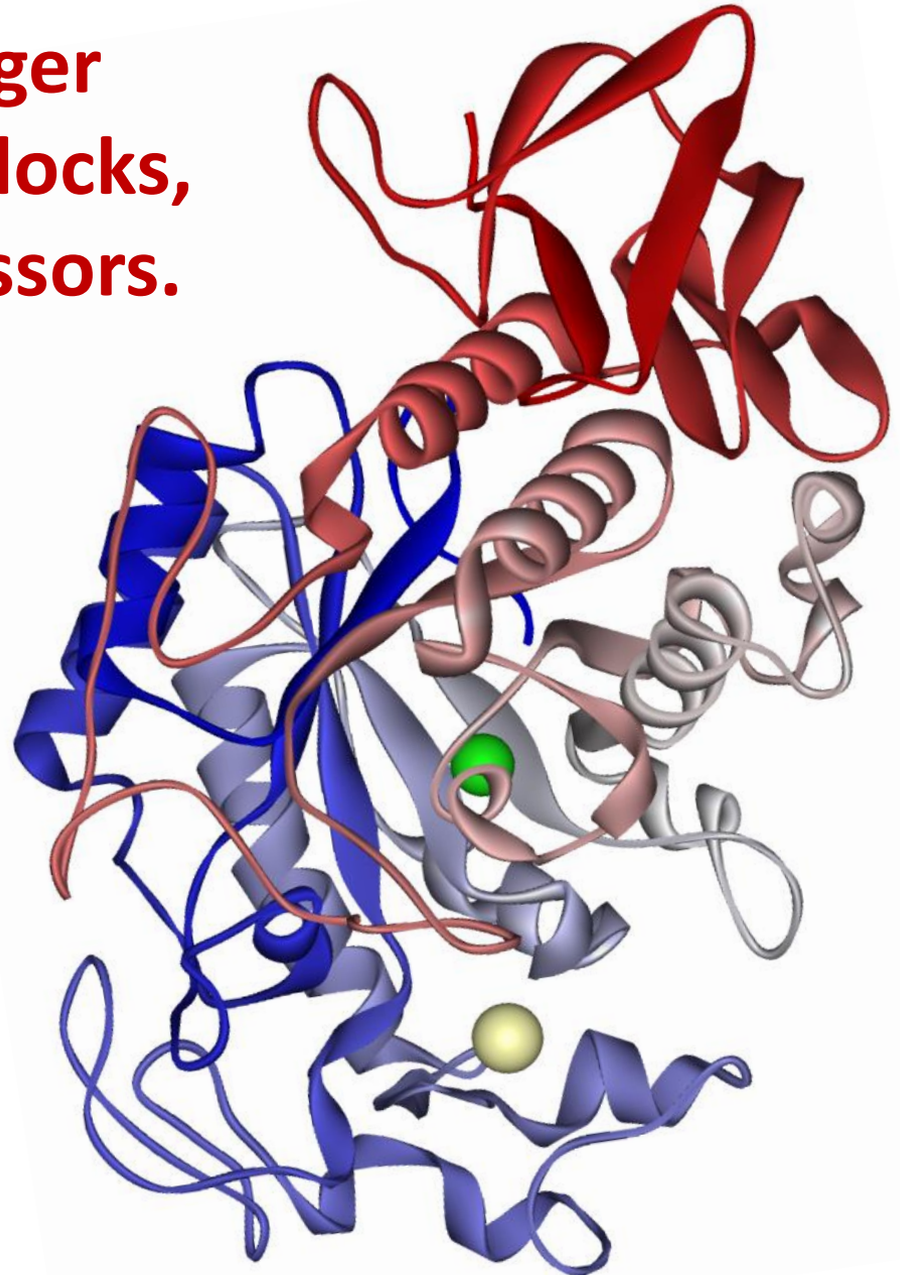


VIRUSES can “trick” the guard and get inside!

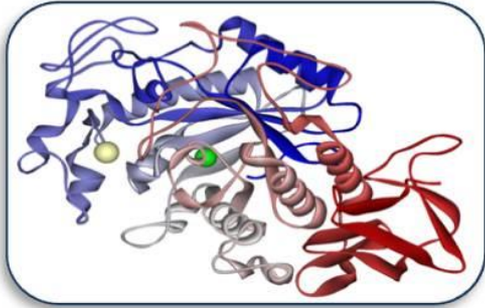
Some proteins cut bigger molecules into smaller blocks, acting like molecular scissors.

AMYLASE
is an *enzyme* made
by your saliva glands
to help **break starch**
down into sugar.

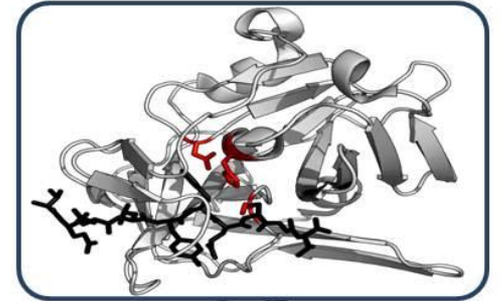
Try this: put a cracker (salt side up) on your tongue and wait. At first, the cracker tastes rather plain, but as your mouth waters (makes saliva) the amylase will start to turn the starch in the cracker into sugar, making it taste sweet!



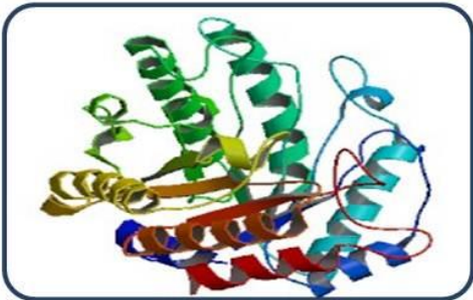
Amylase



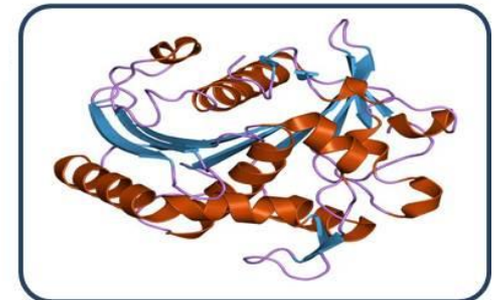
Protease



Digestion



Cellulase



Lipase

Some proteins build bigger molecules from smaller blocks, like putting Legos together.

DNA replication, or the **copying of a cell's DNA**, is no simple task! One of the key molecules in DNA replication is the *enzyme*

DNA POLYMERASE

which is responsible for synthesizing DNA by adding nucleotides one by one to the growing DNA chain.

