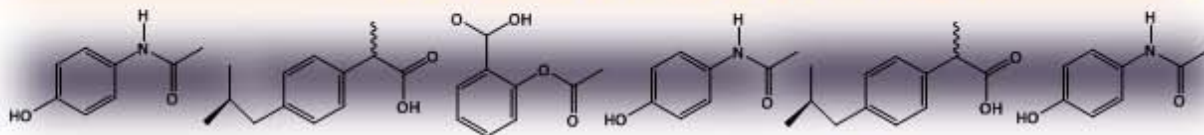


Shape N' Drugs

the "Protein Rolls"



The Human body is made up of many cells, and within each cell there is important biological structures encompassed within, called **PROTEINS**.



What are Proteins?...

● Proteins are also behind the communication transmission of most illnesses or diseases within the body. Therefore, if we wish to treat a disease we must first work out the structure of the protein.

● Once the protein structure has been decided upon, drug molecules are designed to investigate if they can fit inside the protein.

● If the drug fits inside the targeted structure, then the protein may not be able to communicate with the illnesses or disease within the body.

