

inorganic		DNA
organic		RNA
macromolecule		ribosomal RNA
monomer		messenger RNA
polymer		transfer RNA
condensation reaction		antiparallel
hydrolysis reaction		polypeptide
monosaccharide		genetic code
disaccharide		DNA replication
polysaccharide		semi-conservative
pentose sugar		replication
hexose sugar		DNA helicase
$\alpha$ -glucose		DNA polymerase
$\beta$ -glucose		DNA ligase
starch		Meselsohn-Stahl
glycogen		
cellulose		
triglyceride		
phospholipid		
saturated fatty acid	ester bond	
unsaturated fatty acid	peptide bond	
hydrogen bond	hydrophilic molecule	
disulphide bridge	hydrophobic molecule	
glycosidic bond	polar molecule	
	carboxylic acid group	
	amino group	
	dipeptide	
	polypeptide	
	primary protein structure	
	secondary protein structure	
	tertiary protein structure	
	quaternary protein structure	
	$\alpha$ -helix	
	$\beta$ -pleated sheet	
	glycoprotein	
	lipoprotein	
	fibrous protein	
	globular protein	
	Rf value	
	2 way chromatography	
	nucleic acid	
	nucleotide	
	nitrogenous base	

**Biological  
molecules  
definitions**