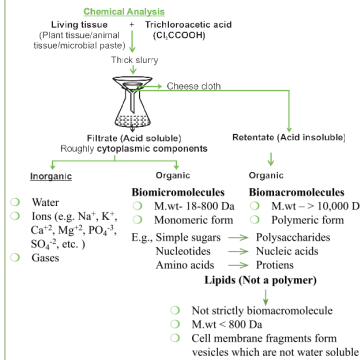


Biomolecules

1 BIOMOLECULE

- All the carbon compounds that we get from living tissues can be called '**biomolecules**'. However, living organisms have also got **inorganic elements and compounds** in them.



2 ELEMENTAL ANALYSIS

- Elemental analysis gives elemental composition of living tissues in the form of hydrogen, oxygen, chlorine, carbon, etc.
 - Living tissue → **Wet weight** (All water evaporated) → **Dry weight** (Ash contains only inorganic elements)
 - Dried living tissue → **Wet weight** (All carbon compounds oxidise to CO₂ and H₂O)
- Comparison of Elements Present in Non-living and Living matter**
- | Element | %Weight of Earth's crust | Human body |
|----------------|--------------------------|------------|
| Hydrogen (H) | 0.14 | 0.5 |
| Carbon (C) | 0.03 | 18.5 |
| Oxygen (O) | 46.6 | 65.0 |
| Nitrogen (N) | very little | 3.3 |
| Sulphur (S) | 0.03 | 0.3 |
| Sodium (Na) | 2.8 | 0.2 |
| Calcium (Ca) | 3.6 | 1.5 |
| Magnesium (Mg) | 2.1 | 10.1 |
| Silicon (Si) | 27.7 | negligible |
- Carbon and hydrogen with respect to other elements are more in any living organisms than in earth's crust
 - Oxygen is the most abundant element in living organism**
 - Analytical technique gives an idea about the molecular formula and the probable structure of the compound.

Average Composition of Cells

Component	% of the total cellular mass
Water	70-90
Proteins	10-15
Nucleic acids	5-7
Carbohydrates	3
Lipids	2
Ions	1

Water is the most abundant chemical in living organisms

5 NUCLEIC ACIDS

Polymer of nucleotides

- Each nucleotide comprises
 - Heterocyclic nitrogenous base
 - Phosphate
 - Nucleoside
 - Nucleotide
- Nitrogenous base**
- Purines**
- Adenine
 - Guanine
- Pyrimidines**
- Thymine
 - Cytosine
 - Uracil
- Nucleoside**
- Adenosine
 - Guanosine
- Nucleotide**
- Adenylic acid
 - Guanidylic acid
 - Thymidylic acid
 - Cytidylic acid
 - Uridylic acid
- Ribose sugar and uracil exist in RNA (Ribonucleic acid)**
 - 2'-deoxyribose sugar and thymine exist in DNA (Deoxyribonucleic acid)**
 - DNA and RNA function as genetic material**

3 METABOLITES (BIOMOLECULES)

- Primary metabolite**
- Identifiable functions
 - Play known roles in physiological processes e.g. sugars, amino acids, lipids, nitrogen bases, etc.
- Secondary metabolite**
- Not involved in primary metabolism
 - Seems to have no direct function in growth and development of organisms
 - Many of them are useful to human welfare e.g., rubber, drugs, spices and pigments. Some have ecological importance.
 - E.g., Flavonoids, antibiotics etc.
- Some Secondary Metabolites**
- Pigments: Carotenoids, Anthocyanins
 - Alkaloids: Morphine, Codeine
 - Terpenoids: Monoterpenes, Diterpenes
 - Essential oils: Lemon grass oil
 - Toxins: Abrin, Ricin
 - Lectins: Concanavalin A
 - Drugs: Vinblastin, curcumin
 - Polymeric substances: Rubber, gums, cellulose

4 CARBOHYDRATES

- Monosaccharides/sugar**
- Single Unit
- Polysaccharides**
- Many units/long chains of sugars
 - Units linked together by **glycosidic bond** formed by dehydration
- Homopolysaccharides**
- Some monomer units
- Heteropolysaccharides**
- Different monomer units
- | Features | Glycogen | Starch | Inulin | Cellulose | Chitin |
|----------------------------|----------|---------|----------|------------------------|---------------------------|
| Found in | Animals | Plants | Plants | Plants | Animals |
| Function | Storage | Storage | Storage | Cell wall (Structural) | Exoskeleton of arthropods |
| Monomer | Glucose | Glucose | Fructose | Glucose | N-acetyl glucosamine |
| Branching | ✓ | ✓ | ✓ | ✓ | ✓ |
| Colour with I ₂ | Red | Blue | | | X |
- Glycogen → **Right end is reducing while left end is non-reducing**
 - Starch hold I₂ in helical portion
 - Cellulose can not hold I₂ as no helical portion
 - Cotton fibre → Cellulose
 - Paper is made from plant pulp

9 SOME PROTEINS AND THEIR FUNCTIONS

Protein	Functions
Collagen	Interacellular ground substance
Trypsin	Enzyme
Insulin	Hormone
Antibody	Fights infectious agents
Receptor	Sensory reception (smell, taste, hormone)
GLUT-4	Enables glucose transport into cells

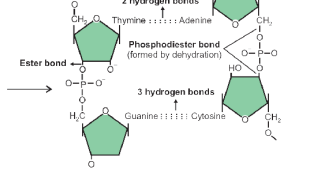
- Collagen** is the most abundant protein in animal world
- Rubisco** is the most abundant protein in the whole of the biosphere

8 STRUCTURE OF PROTEINS

- Each protein is a **heteropolymer** of amino acids linked by **peptide bonds** (formed by dehydration) and only **20 types** of amino acids participate in their formation.
 - Biologists describe structure of proteins at four levels:
- | Level | Typical | Structure |
|-------------------|--|--|
| Primary | Positional information of sequence of amino acids
Protein thread as extended rigid rod | Left end → N-terminal
Right end → C-terminal
First amino acid
Last amino acid |
| Secondary | Thread folded in the form of a helix i.e., similar to revolving stair case
Only right handed helices observed in proteins | Alpha-Helix
Beta-sheet |
| Tertiary | 3-dimensional view, like hollow woollen ball
This structure is absolutely necessary for many biological activities of proteins | Hydrogen bond
Disulphide bond |
| Quaternary | More than one polypeptide chains are involved e.g. Haemoglobin consists of 4 subunits: 2α and 2β
It is based on how individual polypeptide are arranged with respect to each other | |

Watson-Crick model of B-DNA

- DNA exists as double helix (secondary structure)
- Two polynucleotide strands are **helically coiled around a common axis**
- The two polynucleotide strands are **antiparallel** i.e., run in opposite direction and **complementary** to each other
- A and G of one strand compulsorily base pairs with T and C respectively, on the other strand
- Always two hydrogen bonds exist between A and T and three hydrogen bonds between C and G



- Organic compounds containing an amino group and an acidic group as substituents on same carbon i.e., **α-amino**, hence called **α-amino acids**.
- Substituted methane**, four substituent groups occupying four valency positions.
- Chemical and physical properties of amino acids are essentially of amino, carboxyl and R-functional groups

Types of amino acids

- I. On the basis of R-group**
- | R-group | Amino acids |
|---------------------------------------|-------------|
| -H | Glycine |
| -CH ₃ (methyl) | Alanine |
| -CH ₂ -OH (hydroxy methyl) | Serine |
- II. On the basis of Nature of amino acids**
- | Nature | Amino acids |
|----------|-------------------------------------|
| Acidic | Glutamic acid |
| Basic | Lysine |
| Neutral | Valine |
| Aromatic | Tyrosine, tryptophan, phenylalanine |
- III. On the basis of Body's requirement**
- | Non-essential | Essential |
|----------------------|-------------------------|
| Synthesised by body | Not synthesised by body |
| Not required in diet | Required in diet |
- Zwitterionic Form**
- A particular property of amino acids is the ionisable nature of -NH₂ and -COOH group.
 - In solutions of different pH the structure of amino acids changes.
- Zwitterionic form**
- $$H_2N-CH(R)-COOH \rightleftharpoons H_3N^+-CH(R)-COO^- \rightleftharpoons H_2N-CH(R)-COO^-$$
- (Both positive and negative charges)

10 DYNAMIC STATE OF BODY CONSTITUENTS

- Living state is a non-equilibrium steady state to be able to perform work
 - Living process is constant effort to prevent falling into equilibrium
 - Living state and metabolism are synonymous
 - Without metabolism there can not be a living state
 - Metabolism is sum total of all the reactions in the body
 - There is no uncatalysed metabolic conversion in living system
- Metabolic pathways (Series of linked reactions)**
- Catabolic pathways**
- Degradation pathways
 - Complex structure converts into simpler structures
 - Energy released (stored in ATP)
 - Examples
- Glucose → Lactic acid (skeletal muscle)
Glucose → Ethanol (yeast)
Glucose → Pyruvic acid (10 steps)
- Anabolic pathways**
- Biosynthetic pathways
 - Formation of complex structure from simple structures
 - Energy is used
 - Examples
- Acetic acid → Cholesterol
Amino acid → Proteins
- Carbonic anhydrase** is present in cytoplasm
- With enzyme - 6,00,000 molecules of H₂CO₃ formed in 1 sec. Rate increases 10 million times
- Without enzyme - 200 molecules/hr
- Rate refers to the amount of product formed per unit time, expressed as $\text{rate} = \frac{\delta P}{\delta t}$
- Rate double or decreases by half for every 10°C change in either direction.
- Flow of metabolites through metabolic pathways has a definite direction, this is called **dynamic state** of body constituents. Biomolecules are constantly being changed into some other biomolecules and also made from some other biomolecules called **turnover**
- Glucose concentration in blood: **4.2-6.1 mmol/L**

6 LIPIDS

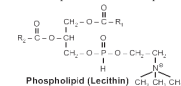
- Generally **water insoluble**
 - Could be simple fatty acids (R-COOH) where R group could be
 - Methyl (-CH₃), ethyl (-C₂H₅), higher no. of -CH₂ (C-1 to 19)
 - Types of fatty acids
- | Parameter | Saturated | Unsaturated |
|-------------------------|--|--|
| No. of C-C double bonds | X | One or more |
| Example | Palmitic acid (16 carbon including carboxyl carbon)
CH ₃ -(CH ₂) ₁₄ -COOH | Arachidonic acid (20 carbon including carboxyl carbon) |

I. Many lipids are esters of fatty acids and glycerol

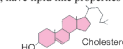
Type	No. of fatty acids	Glycerol (tri-hydroxy propane)
Monoglyceride	1	1 CH ₂ -CH-CH ₂
Diglyceride	2	1 CH ₂ -CH-CH ₂
Triglyceride	3	1 OH OH OH

Triglyceride (R₁, R₂ and R₃ are fatty acids)

- II. Some lipids have phosphorus and phosphorylated organic compound called **phospholipids****
- e.g. **Lecithin - found in cell membrane**
- Neural tissues - lipids with more complex structure

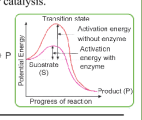


III. Cholesterol, have lipid like properties



11 ENZYMES (BIOCATALYST)

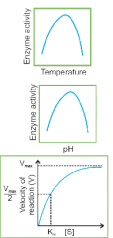
- Properties:**
- Tertiary structure**
 - Highly specific**
 - Proteomaceous in nature except **ribozymes (nucleic acids)**
 - Increases rate of reaction by **lowering activation energy**
 - Have **active site/pockets** where substrate binds
 - Inorganic catalysts work efficiently at high temperatures and high pressures while enzymes get **denatured** at high temperatures (**>40°C**) except enzymes of **thermophilic organisms** (can tolerate **80°-90°C**).
 - For metabolic conversion, substrate '**S**' has to bind the enzyme at its active site and results in obligatory formation of '**ES**' complex (**Transient phenomenon**), essential for catalysis.
 - Structure of substrate gets transformed into structure of product(s)



- Difference in average energy content of '**S**' from that of transition state is called '**Activation energy**'
- Transition state - High energy unstable state**
- '**P**' is at lower level than '**S**' Reaction is **exothermic**
- '**S**' is at lower level than '**P**' Reaction is **endothermic**

12 FACTORS AFFECTING ENZYME ACTIVITY

- Temperature**
 - Enzyme shows highest activity at optimum temperature
 - Enzyme activity declines both below and above optimum value
 - Low temperature preserves enzymes in temporarily inactive state
 - High temperature destroys enzymatic activity by denaturing their structure
- pH**
 - Enzyme shows highest activity at optimum pH
 - Rate of reaction declines both below and above optimum Ph
- Substrate concentration**
 - Initially rate of reaction increases with increase in substrate concentration but becomes constant when all enzymes get saturated with substrate
- Binding of specific chemicals**
 - When binding of chemicals shuts off enzyme activity, the process is called **inhibition** and chemical is called **inhibitor**
 - Competitive inhibitor:**
 - Inhibitor compete with substrate for active site
 - Closely resembles substrate in molecular structure and inhibits enzyme activity
 - Consequently, substrate can not bind and as a result enzyme action declines.
 - e.g., (1) Inhibition of succinic dehydrogenase by malonate
 - (2) Control of bacterial pathogens by competitive inhibitor



13 CLASSIFICATION AND NOMENCLATURE OF ENZYMES

- Thousands of enzymes have been discovered, isolated and studied. Most of these enzymes have been classified into different groups based on the type of reactions they catalyse. Enzymes are divided into **6 classes** each with **4-13 subclasses** and named accordingly by a four-digit number.

Class	Name	Function
I	Oxidoreductases/dehydrogenases:	Enzymes which catalyse oxidation/reduction between two substrates S and S' S reduced + S' oxidised → S oxidised + S' reduced
II	Transferases:	Enzymes catalysing a transfer of a group, G (other than hydrogen) between a pair of substrate S and S'. S-G + S' → S + S'-G
III	Hydrolases:	Enzymes catalysing hydrolysis of ester, ether, peptide, glycosidic, C-C, C-halide or P-N bonds.
IV	Lyases:	Enzymes that catalyse removal of groups from substrate by mechanisms other than hydrolysis leaving double bonds.
V	Isomerases:	Includes all enzymes catalysing inter-conversion of optical, geometric or positional isomers.
VI	Ligases:	Enzymes catalysing the linking together of 2 compounds, e.g., enzymes which catalyse joining of C-O, C-S, C-N, P-O, etc. bonds.

14 CO-FACTORS

- Enzymes**
- Simple enzymes
 - Conjugated enzymes
 - Only protein
 - Apo-enzyme (inactive)
 - Co-factor
 - Protein part
 - Non-protein part
 - Catalytically active enzyme
 - Catalytic activity is lost if co-factor is removed
- Prosthetic group**
- Organic, **tightly bound** to apoenzyme
 - Haem is prosthetic group for catalase and peroxidase**
- Co-enzyme**
- Organic, **loosely bound** to apo-enzyme for transient period (just during catalysis)
 - e.g., **NAD, NADP** (Contain **niacin vitamin**)
- Metal ions**
- Form coordination bond with active site an one or more coordination bond with substrate
 - Zn²⁺ for carboxypeptidase