

Carbohydrates:

- Hydrates of carbon are called carbohydrate.
 - General Formula $C_x(H_2O)_y$
Ex :- $C_6H_{12}O_6 \rightarrow C_6(H_2O)_6$
 - Exception : $C_2(H_2O)_2$
- $C_2H_4O_2 \rightarrow CH_3COOH$ (Acetic Acid) not a carbohydrate.
- Rhamnose, $C_6H_{12}O_5$ is a carbohydrate but does not fit in this definition.

Salt sector

- The carbohydrates may be defined as optically active polyhydroxy aldehydes or ketones or the compounds which produce such units on hydrolysis.
- Some of the carbohydrates which are sweet in taste are also called sugars
- The most common sugar, used in our homes is named as sucrose whereas the sugar present in milk is known as lactose.

Classification of Carbohydrates :

Based on hydrolysis

- ① Monosaccharides - Does not Hydrolyse Further. (simplest Unit)
Ex: Glucose, Fructose, Galactose etc

- ② Oligosaccharides - Produces 2 to 10 monosaccharide units on hydrolysis.
 Disac - 2 units - Sucrose, maltose and lactose etc.
 Trisac - 3 units - Raffinose.
- ③ Polysaccharides - carbohydrates which yield a large number of monosaccharide units on hydrolysis are called polysaccharides. Some common examples are starch, cellulose, glycogen, gums.

- Polysaccharides are not sweet in taste, hence they are also called non-sugars.

- Reducing and Non-Reducing sugar:

① Reducing - Reduces Tollens Reagent Ex: Monosaccharide
 Fehlings Reagent Fructose, Galactose
 Benedict's Reagent Disaccharide like maltose

② Non-Reducing lactose like etc.

Do not Reduce TR / FR / BR

Ex: Sucrose etc.

- Based on number of carbon atoms:

No. of carbons	Ald	Ket
3	Aldotriose	Ketotriose
4	Aldotetrose	Ketotetrose
5	Aldopentose	Ketopentose
6	Aldohexose	Ketohexose

- MOP of Glucose:

Fructose

① From Sucrose (Disac)

Aldohexose Ketohexose

Glucose Fructose

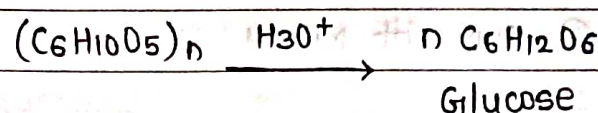


dextro dextro laevo

(+) (+) (-)

- Inversion of cane sugar.
- Enzyme - Invertase.

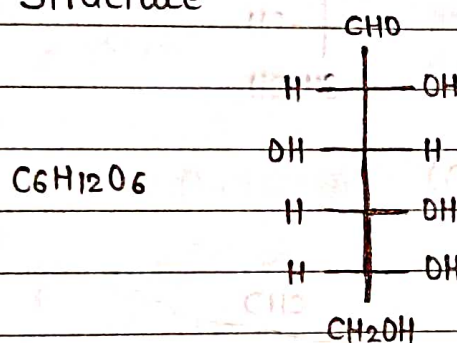
② From starch (Polysac)



• Properties :

① Glucose is also known as dextro (+) or d.

② Structure

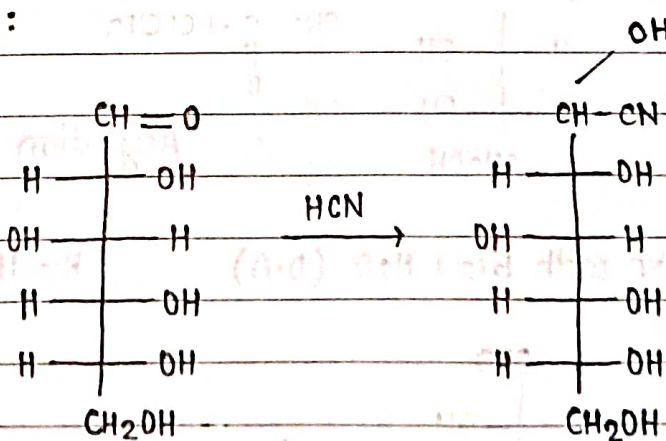


Total no. of chiral carbons = 4

Total stereo Isomers = $2^4 = 16$.

• Chemical Reactions :

① Rxn with HCN

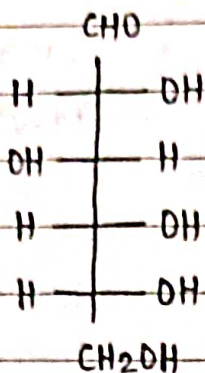


Glucose Cyanohydrin

Total no. of chiral carbons = 5

Total stereo Isomers = 32.

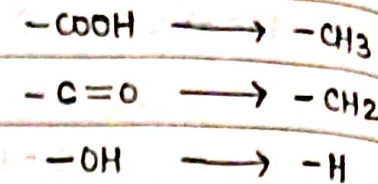
② Rxn with HI / Red P



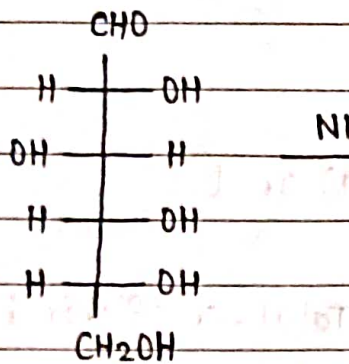
$\xrightarrow{\text{HI} + \text{Red P}}$



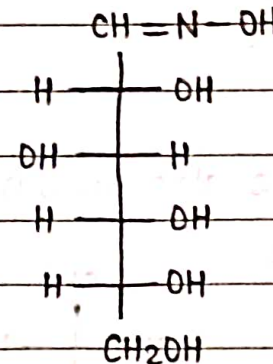
n-Hexane



③ Rxn with NH_2OH

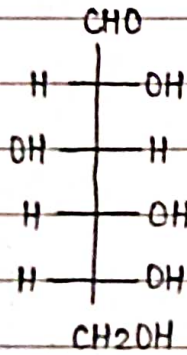


$\xrightarrow{\text{NH}_2\text{OH}}$

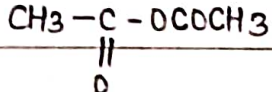


Glucose
oxime

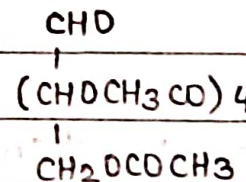
④ Rxn with anhydride (esterification)



$\xrightarrow{\text{Excess Ac}_2\text{O}}$

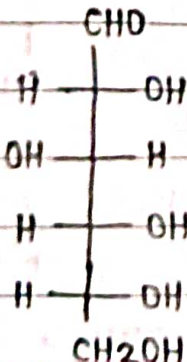
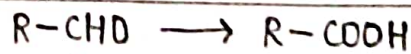


Acylation

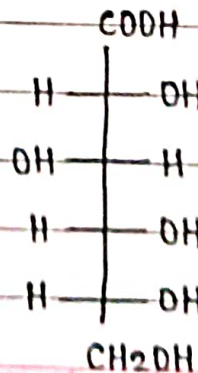


Glucose
Pentacetate

⑤ Rxn with $\text{Br}_2 + \text{H}_2\text{O}$ (O-A)



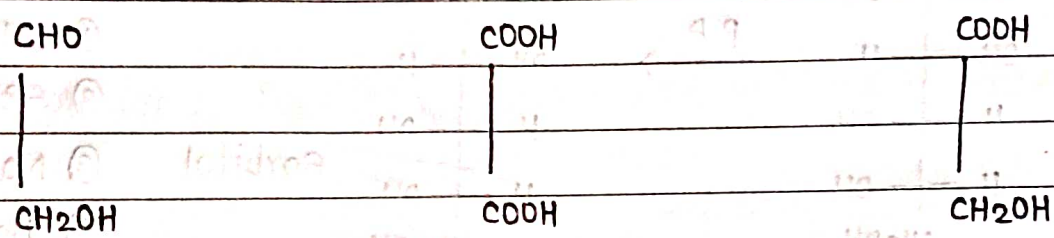
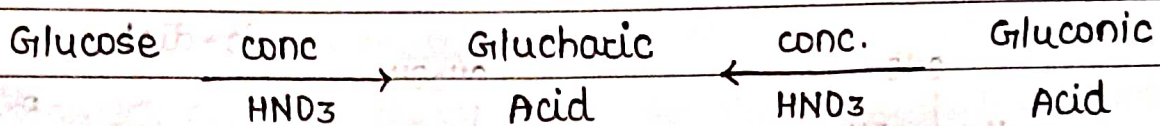
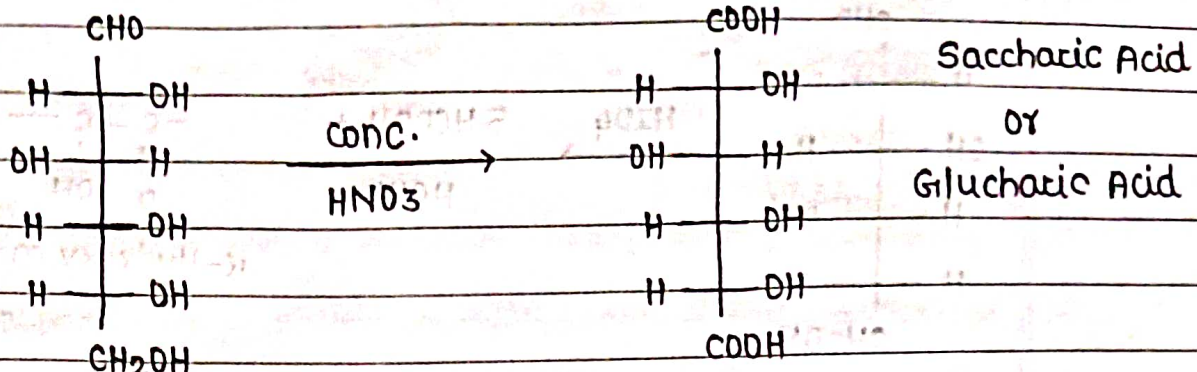
$\xrightarrow{\text{Br}_2 + \text{H}_2\text{O}}$



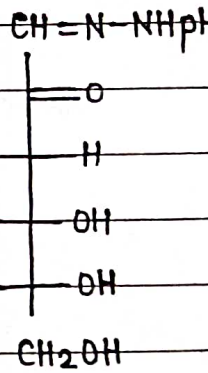
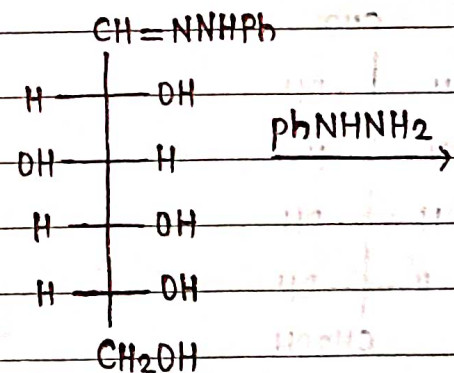
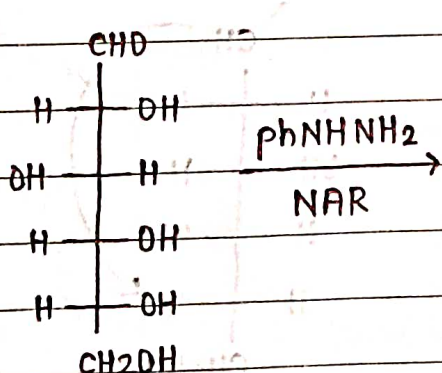
Gluconic Acid
or
Aldonic Acid



⑥ Reaction with HNO₃



⑦ Osazone Formation

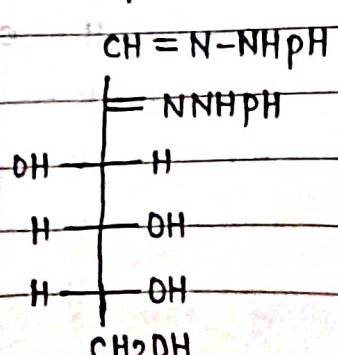


(3 Moles of phenyl
Hydrazone
are used)

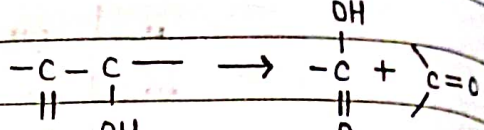
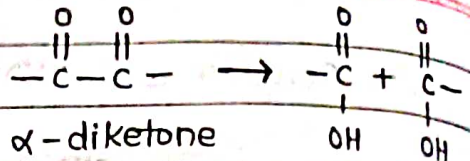
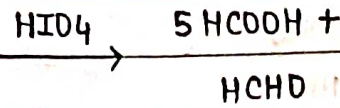
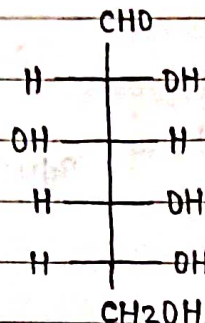
NH = Carbonyl group

NAR \downarrow
 PhNNHNH_2

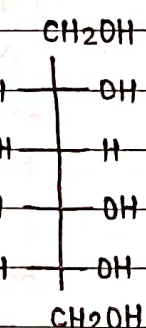
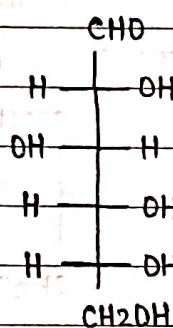
Osazone
OR Glucosazone



⑧ Rxn with periodic acid (HIO_4)



⑨ Reduction of Glucose:

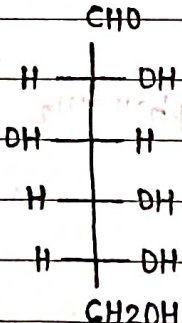


vic-diol

R.A.:-

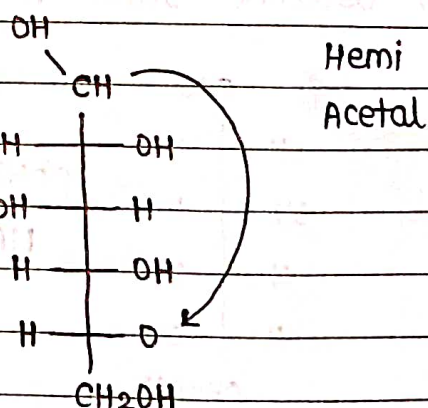
- ① LAH
- ② SBH
- ③ $\text{Na}(\text{Hg}) + \text{ROH}$
- ④ $\text{H}_2 + \text{catalyst}$

• Cyclic structure of Glucose:



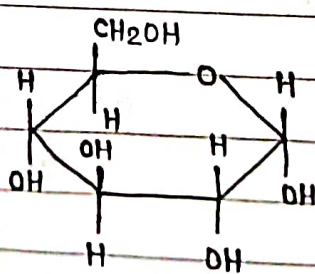
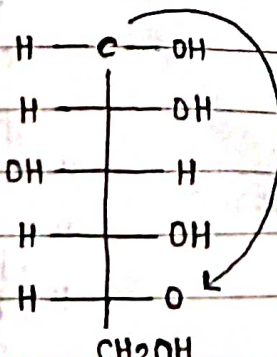
chiral carbon = 4

Stereoisomers = 16



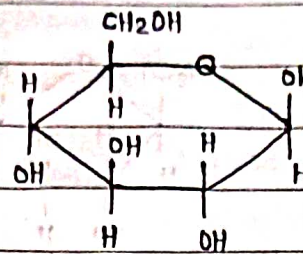
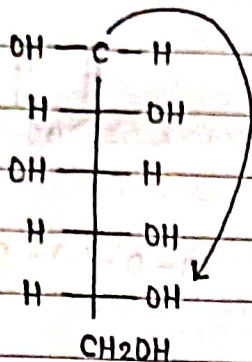
chiral carbon = 5

Stereoisomers = 32



Pyran

α -D-(+)-Glucopyranose

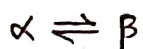


Pyran

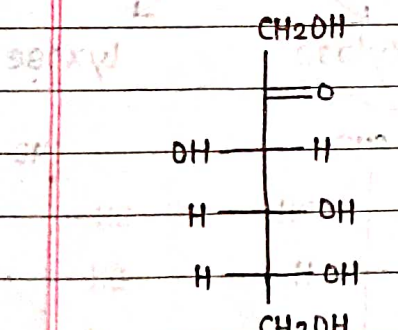
β -D-(+)-Glucopyranose

- OP POINTS : (John S-2) Anomers have same atoms -

- α and β - forms are called Anomers (C_1 anomer)
- Anomers are Diastereomers
- All anomers are diastereomers but all diastereomers are not anomers.
- Mutarotation :- Equilibrium b/w α and β forms is called Mutarotations

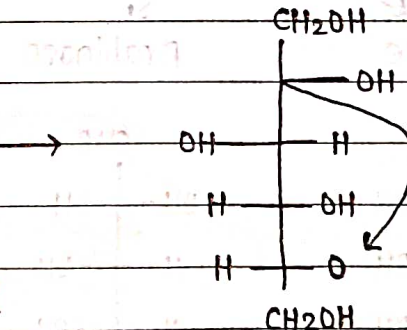


- cyclic structure of Fructose :



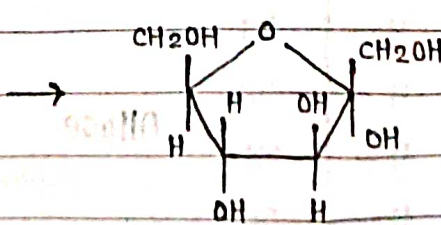
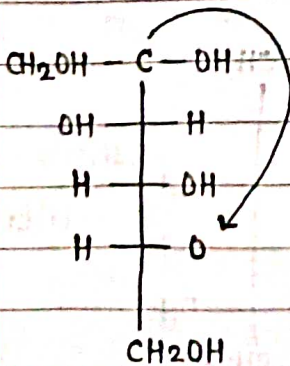
Total chiral
carbon = 3

Stereoisomers = 8

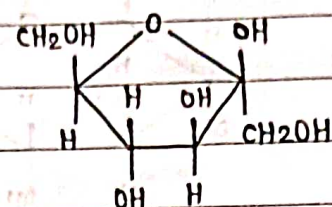
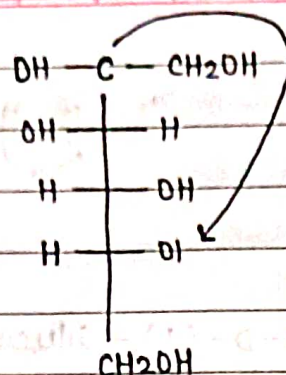


Total chiral
carbon = 4

Stereoisomers = 16



α -D-(-)-Fructofuranose

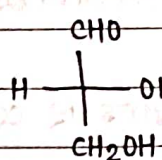


β -D-(-)-Fructofuranos

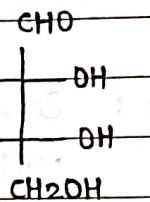
Haworth Formula.

- α and β Forms are called Anomers (C-2 Anomer)

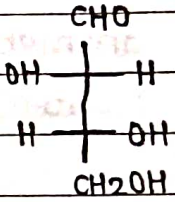
- Remember all Monosaccharides:



D-Glyceraldehyde



Three

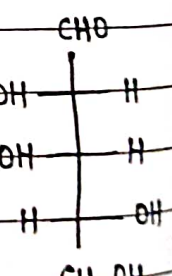
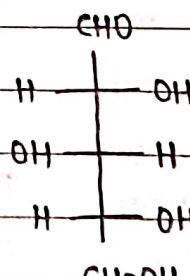
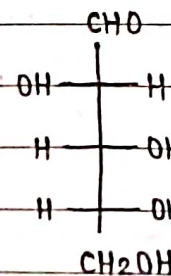
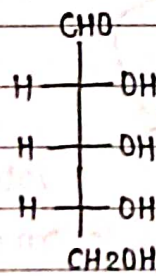


Ribose

Arabinose

Xylose

lyxose

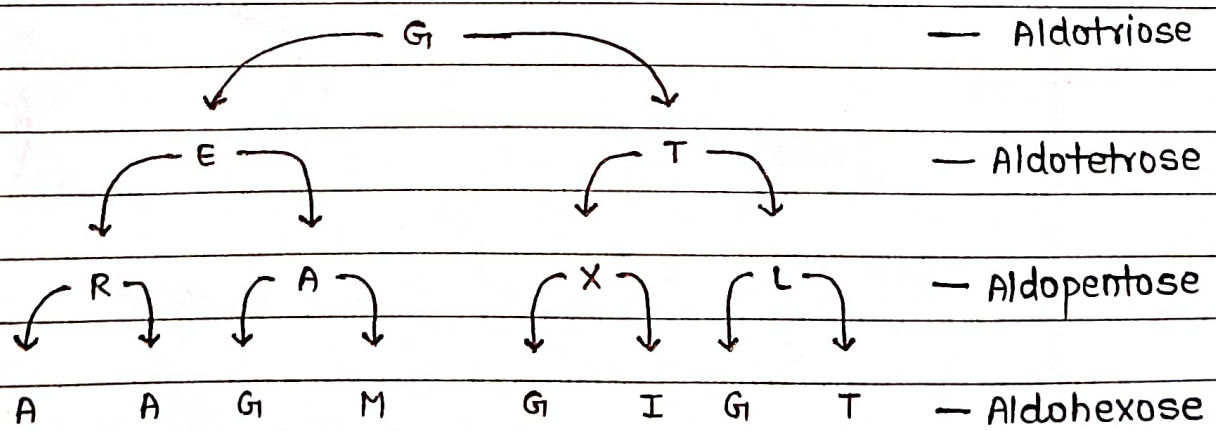
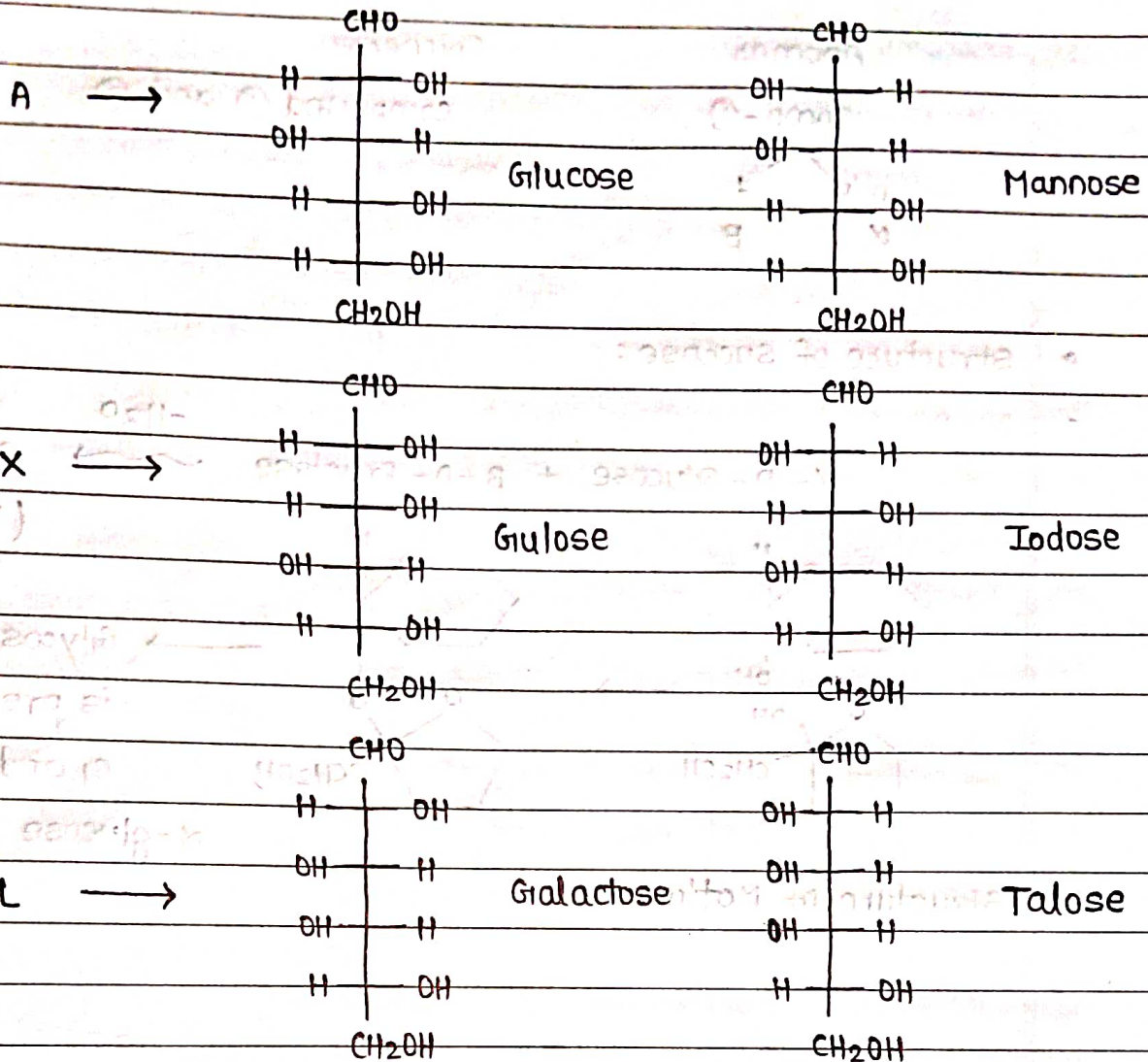


R →

$$\begin{array}{c}
 \text{CHO} \\
 | \\
 \text{H} - \text{C} - \text{OH} \\
 | \\
 \text{CH}_2\text{OH}
 \end{array}
 \quad \text{Allose}$$

CHO

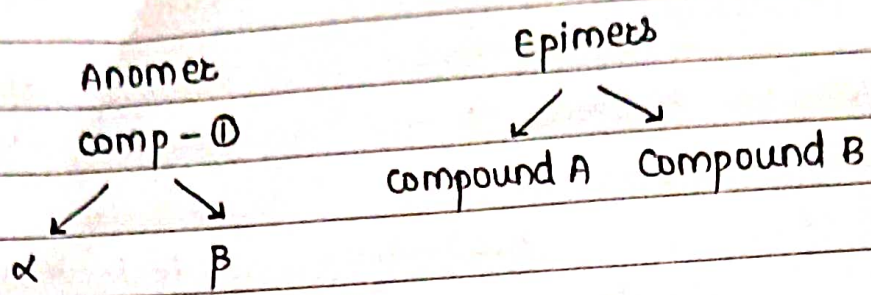
The diagram shows the four-carbon chain of allose. The carbons are arranged vertically. The top carbon is labeled CHO . The second carbon from the top has a vertical line extending downwards, with OH at the top and H at the bottom. The third carbon from the top has a horizontal line extending to the right, with H at the top and OH at the bottom. The bottom carbon has a horizontal line extending to the right, with H at the top and OH at the bottom. To the right of the structure, the word "Allose" is written.



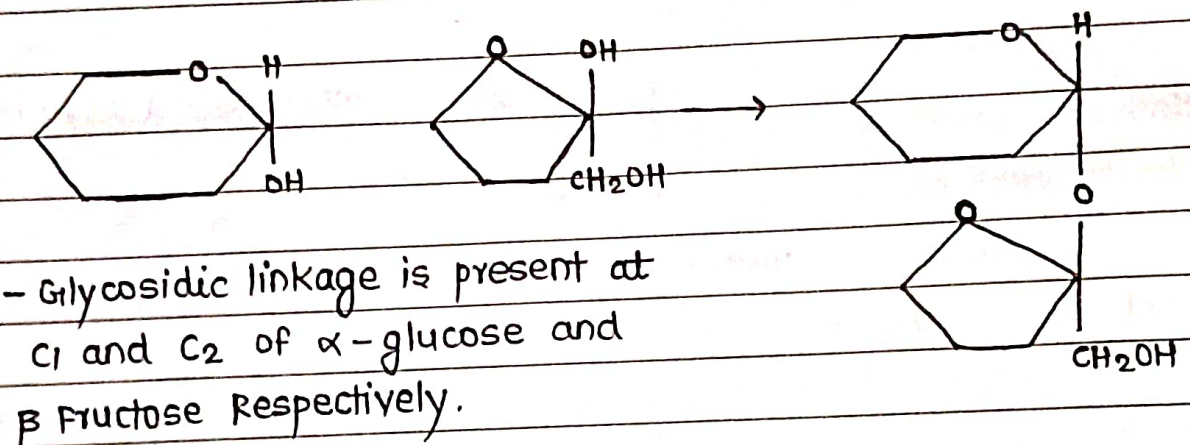
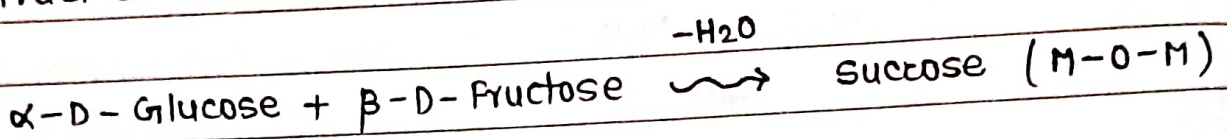
• Epimers:

① Epimers are diastereomers.

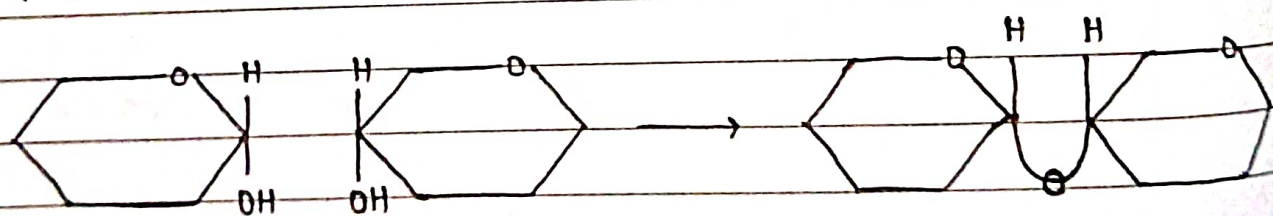
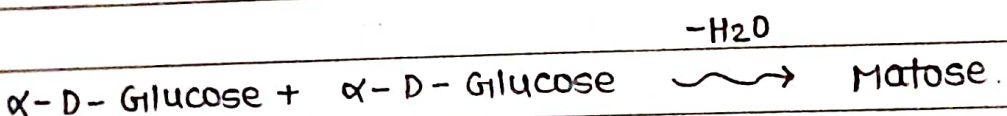
Examples : Glucose and mannose are C-2 Epimers



- Structure of Sucrose :

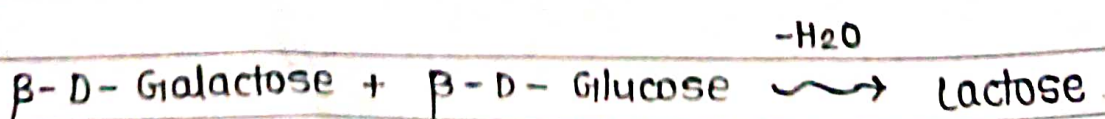


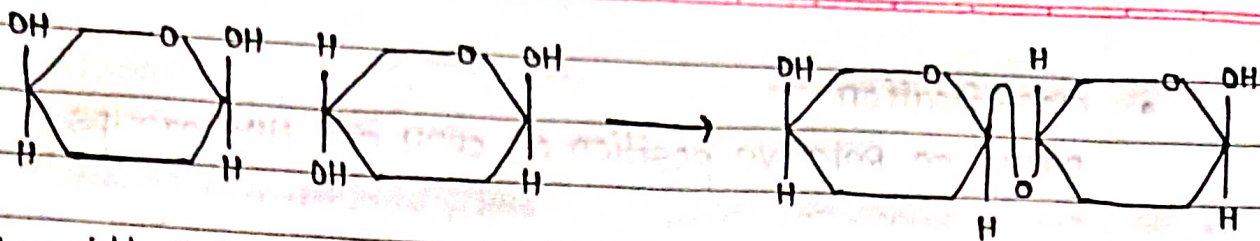
- Structure of Maltose :



Glycosidic linkage is present at C₁ and C₄ of α-Glucose and α-Glucose.

- Structure of Lactose :





Glycosidic linkage is present at C₁ and C₄ of β -Galactose and β -Glucose Respectively.

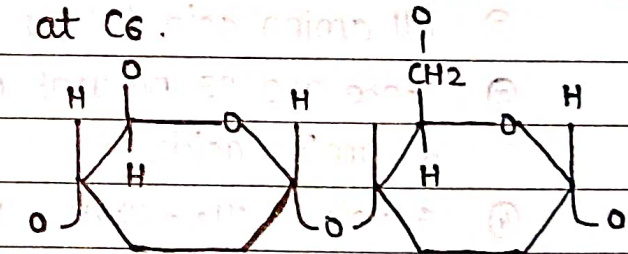
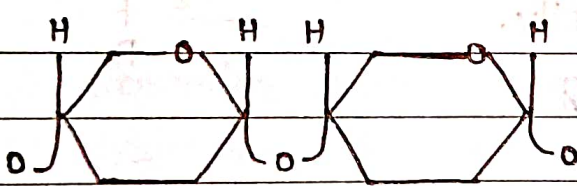
- Starch (Polymer of α -D Glucose)
 - There are two components
 - ① Amylose ② Amylopectin
 - (Linear) (Branched)

Amylose

- ① Linear polymer
- ② 15 - 20 % starch
- ③ Water soluble.
- ④ Glycosidic linkage at C₁ and C₄

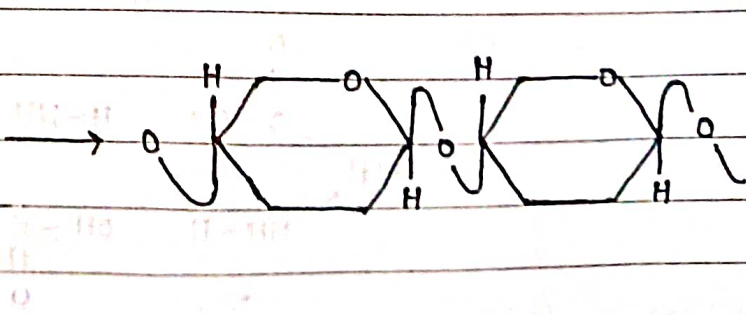
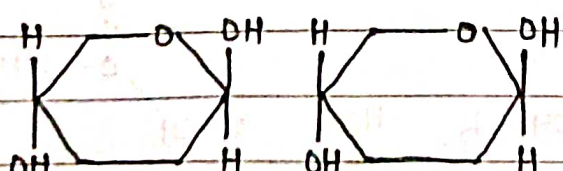
Amylopectin

- ① Branched polymer
- ② 80 - 85 % starch.
- ③ water insoluble.
- ④ Glycosidic linkage at C₁, and C₄ and Branched



- Structure of cellulose:

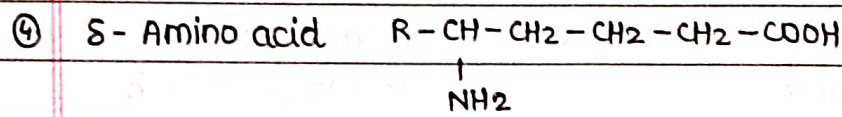
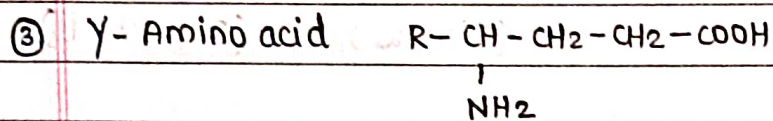
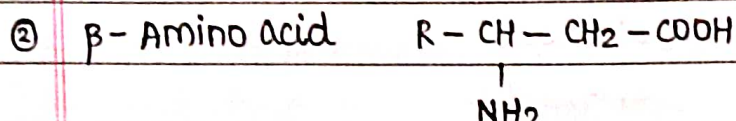
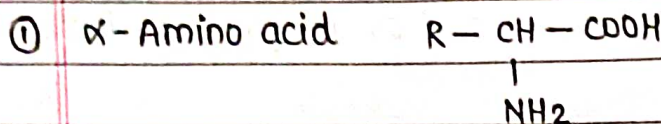
Glycosidic linkage of present at C₁ and C₄ of β -D-Glucose



- Amino Acid.

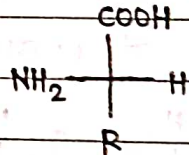
- Classification

Based on Relative position of COOH and NH₂ groups



- OP POINTS:

① α -Amin acid is the monomer of protein.



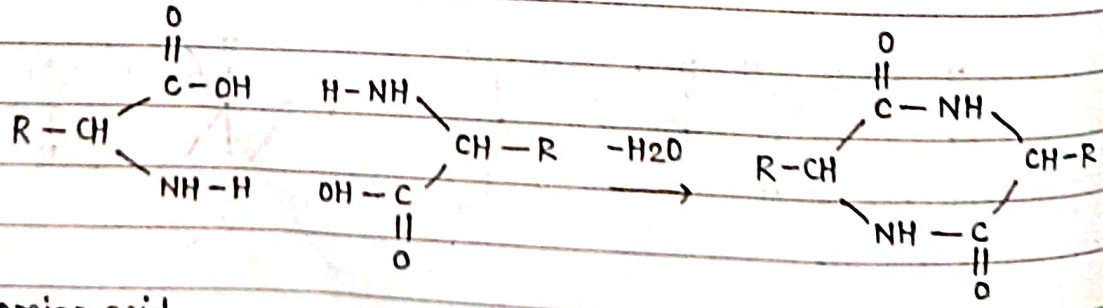
② All amino acid belongs L-Family.

③ There are 23 natural occurring α -amino acids.

④ Glycine $\text{CH}_2\text{-COOH}$ is only optically inactive.



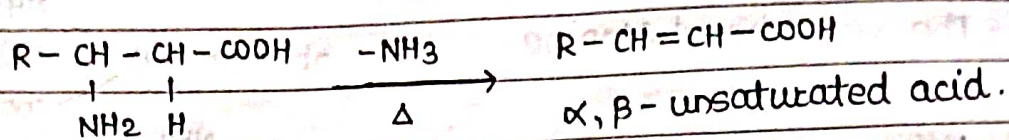
- Amino acid (Heating effect)



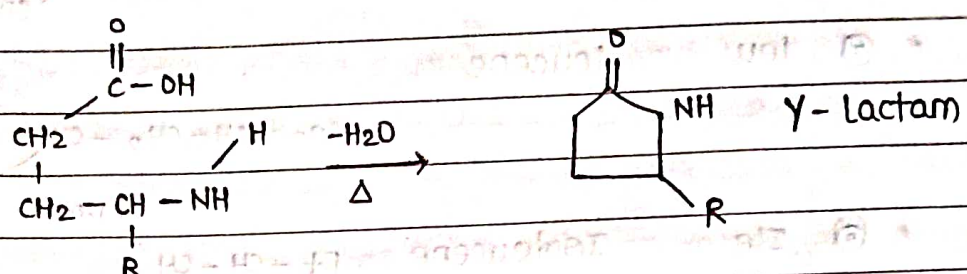
① α -Amino acid

Lactide

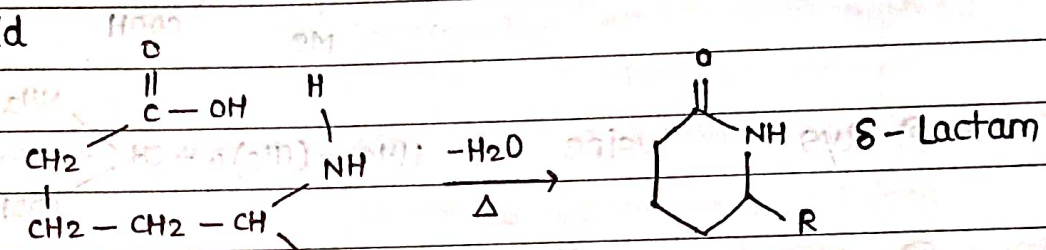
② β -amino acid



③ γ -amino acid

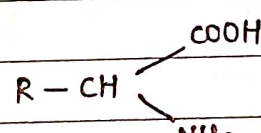


④ δ -Amino acid



• α -Amino Acids

Based on R



① R contains COOH Acidic Amino Acid

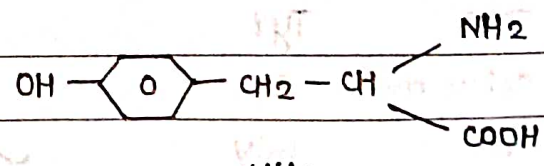
② R contains NH₂ Basic Amino Acid

③ R neither contains COOH or NH₂ Neutral Amino Acid.

• Imp α -amino acids.

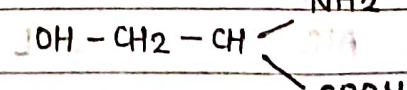
① Tyr

Tyrosene



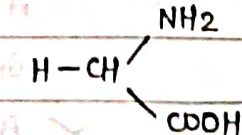
② Ser

Serine



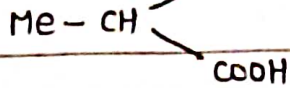
③ Gly

Glycine



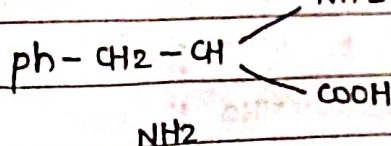
④ Ala

Alanine



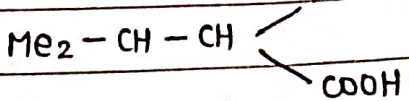
* ⑤ Phe

phenyl Alanine



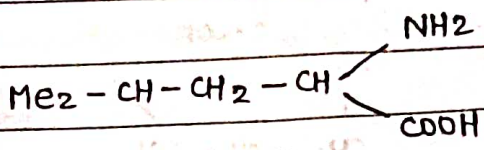
* ⑥ Val

Valine



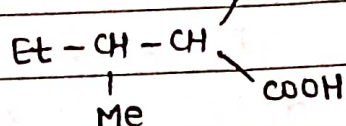
* ⑦ Leu

Leucene



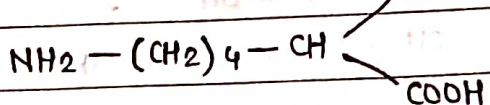
* ⑧ Ile

Isoleucene



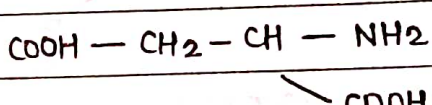
* ⑨ Lys

Lysine



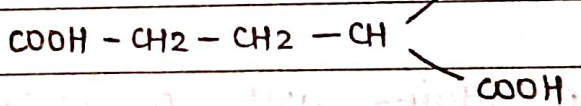
⑩ ASP

Aspartic Acid



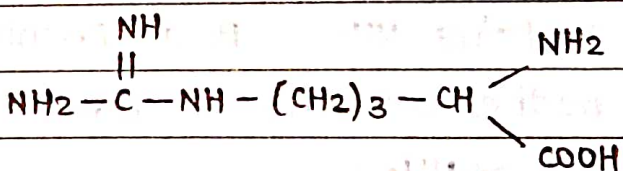
⑪ Glu

Glutamic Acid

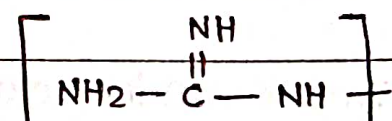


* ⑫ Arg

Arginine



- Most Basic Group — Guanidine Group



• Tete

Tyr

Sehat main set

Glu

Gly

✓ Aaye

Ile

Ala

Ala

✓ L

Lysine

✓ Pheri

Phe

A

Aspartic

✓ Vala

Val

G

Glutamic

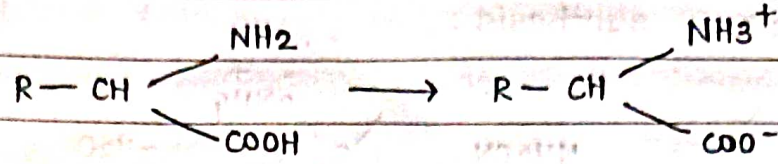
✓ lene

Leu

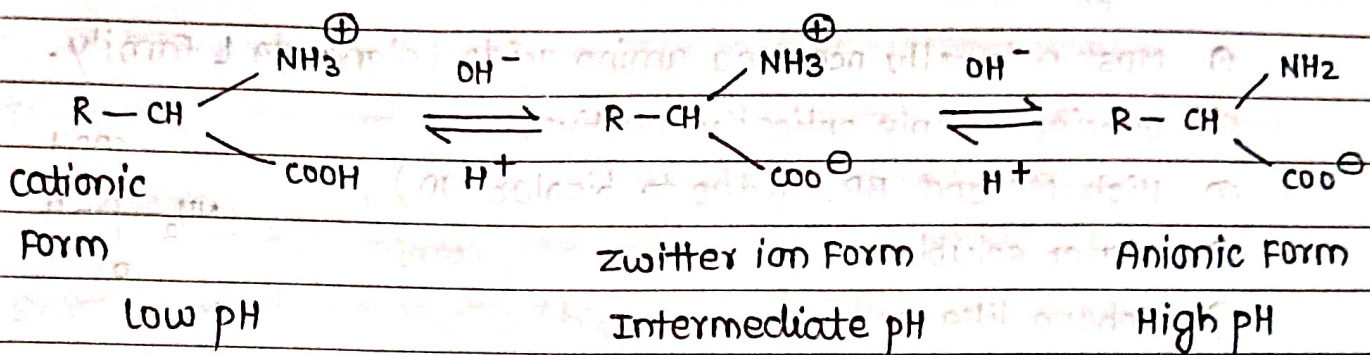
✓ AN

Arginine

- zwitter ion (Bipolar ion)



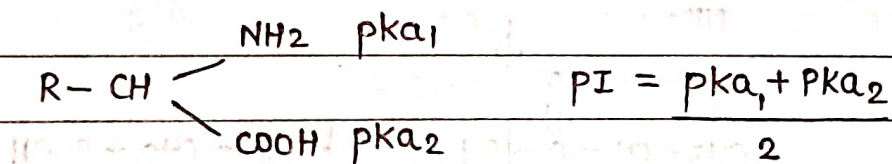
Depending upon the pH of soln zwitter ion exist in 3 different form



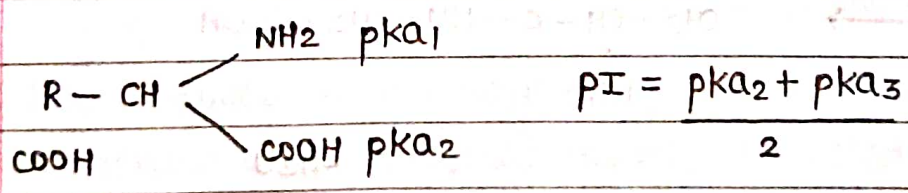
- calculation of pH at isoelectric point: (PI)

↳ where no net migration of ions takes place or where zwitter ion exist

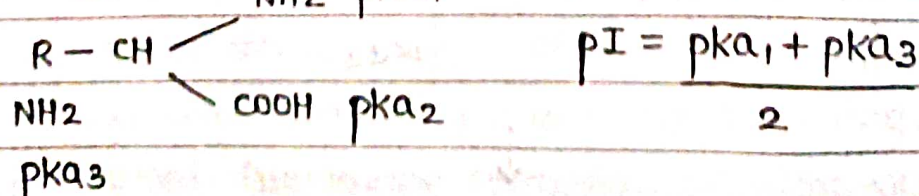
- ① For neutral Amino acid



- ② For Acidic Amino acid

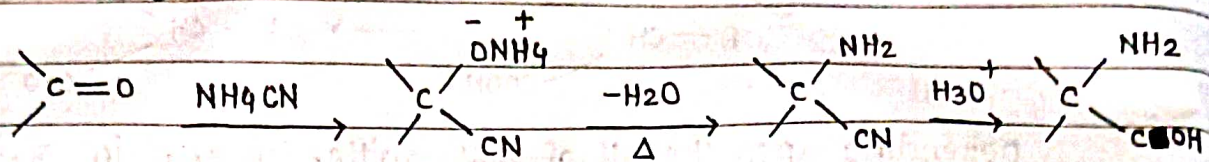


- ③ For Basic Amino acid



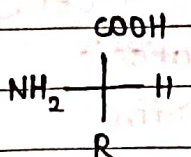
- MOP:

Strecker's synthesis:

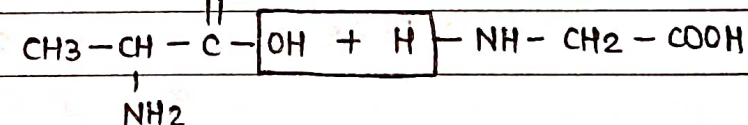
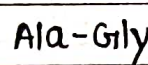
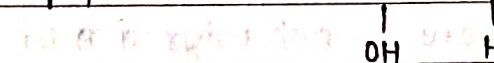
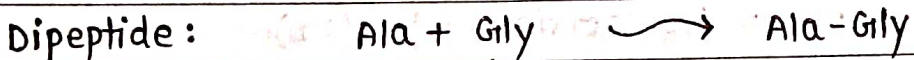


- Properties:

- Most naturally occurring amino acids belongs to L family.
- Glycine is only optically inactive.
- High MP and BP. (due to bipolar ion)
- Water soluble.
- Behave like salt.

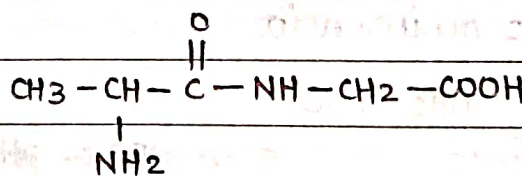


- Dipeptide:

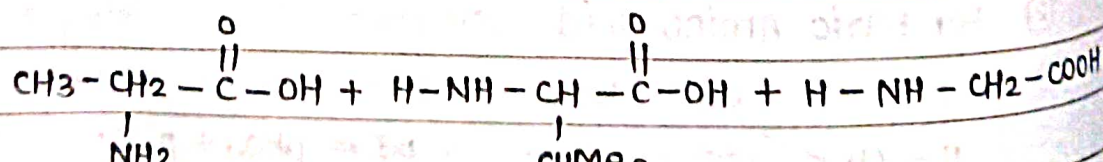
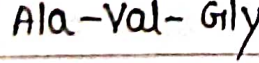
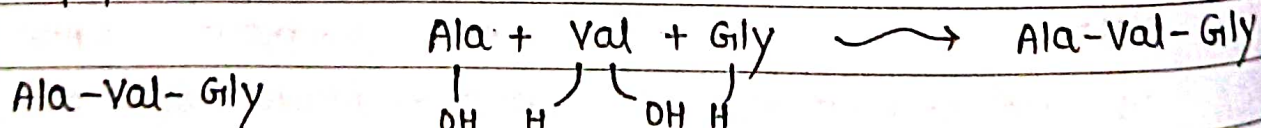


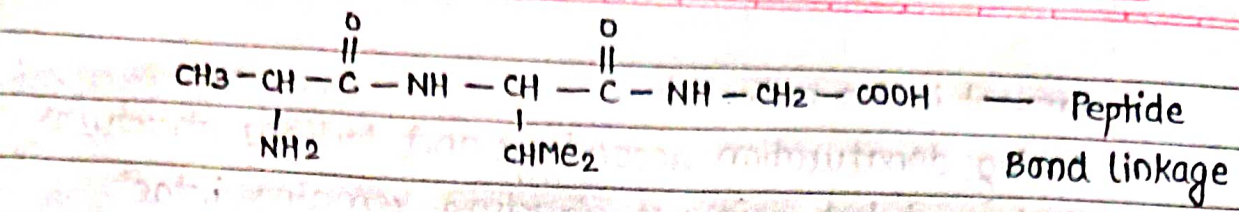
Peptide

Linkage



- Tripeptide:





- Globular and fibrous protein:

	Fibrous (collagen)	Globular (Myoglobin)
- Molecules	Long, Thin Lie side by side to form fibres	fold into spherical 3D shape
- Examples	collagen (in skin and bone) Keratin (hair, wool, silk) myosin (muscles)	Haemoglobin Insulin Enzymes / albumins
- Solubility in water	Insoluble	Soluble
- Roles	Structural: collagen - Bone and cartilage Keratin in fingernails and hair.	Metabolic: Enzymes in all organs. Plasma proteins, antibodies in mammal

- Denaturation of proteins:

- Protein found in a biological system with a unique three dimensional structure and biological activity is called a native protein.
- When a protein in its native form is subjected to physical change like change in temp or chemical change like change in pH, the hydrogen bonds are disturbed. Due to this, globules unfold and helix get uncoiled and protein loses its biological activity. This is called denaturation of protein.
- During denaturation of egg white on boiling, curdling of milk which is caused due to the formation of lactic acid by the bacteria

present in the milk.

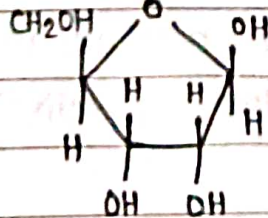
- ④ During denaturation secondary and tertiary structures are destroyed but primary structure remains intact.

- Nucleic Acid:

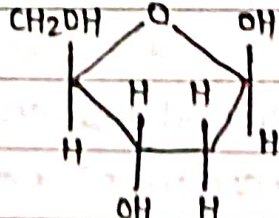
- ⊖ It has been observed that nucleus of a living cell is responsible for this transmission of inherent characters also called heredity.
- ⊖ The particles in nucleus of a cell, responsible for Heredity are called chromosomes which are made up of proteins.
- ⊖ Another type of Biomolecules called nucleic acids. These are mainly of two types, the deoxyribonucleic acid (DNA) and Ribonucleic acid (RNA)
- ⊖ Nucleic acids are long chain polymers of nucleotides, so they are also called polynucleotides.

- Chemical composition of Nucleic Acid:

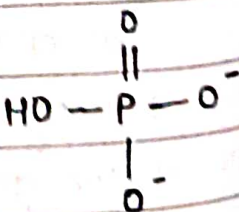
- ① Complete hydrolysis of DNA (or RNA) yields a pentose sugar phosphoric acid and nitrogen containing heterocyclic compounds (called Bases).
- ② In DNA molecules, the sugar is β -D-2-deoxyribose whereas in RNA molecule it is β -D-Ribose.



β -D-Ribose (In RNA)

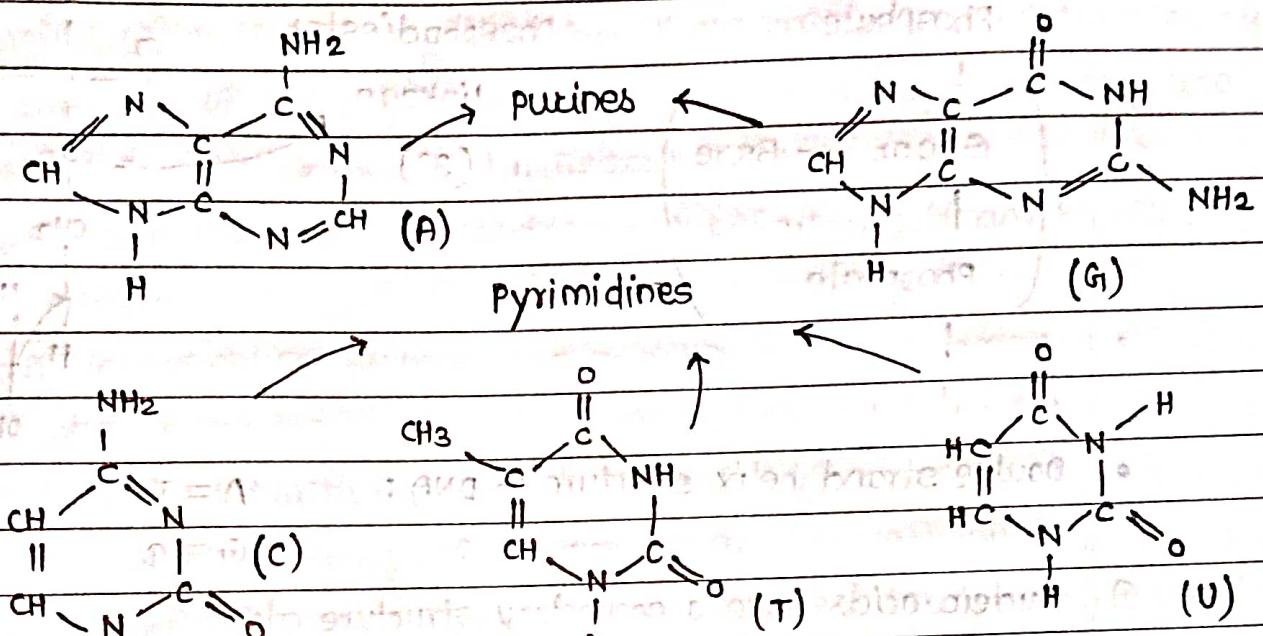


Diphosphate

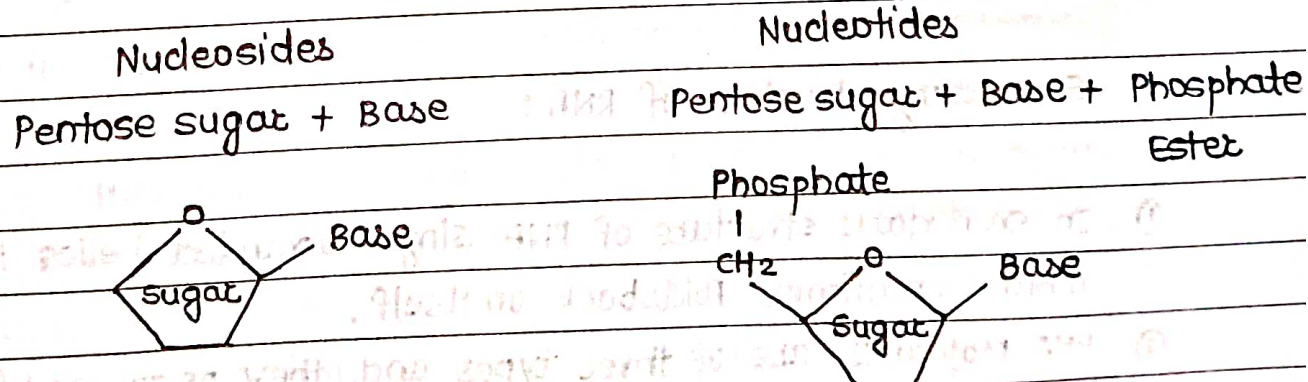


- Bases in DNA and RNA :

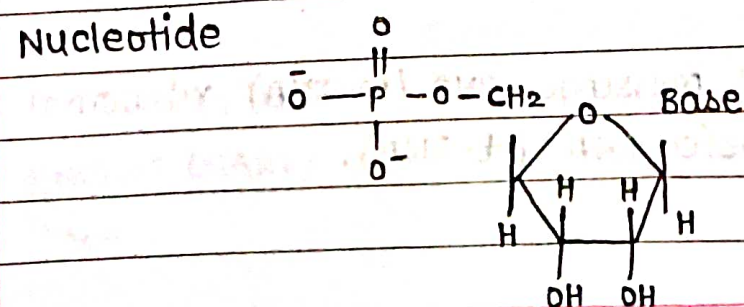
- ① DNA — Adenine (A) Guanine (G) Cytosine (C) Thymine (T)
- ② RNA — Adenine (A) Guanine (G) Cytosine (C) Uracil (U)



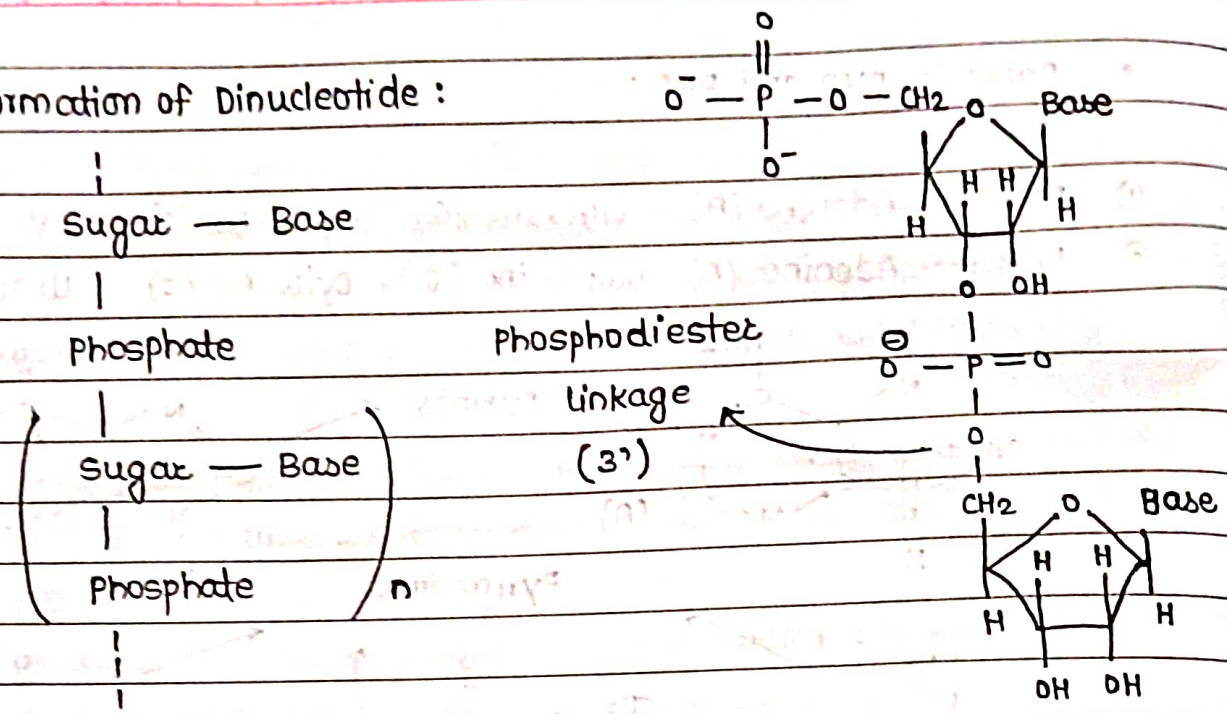
- Structure of Nucleic Acid :



- Nucleotide



- Formation of Dinucleotide :



- Double strand helix structure of DNA :

$$A = T$$

$$G \equiv C$$

- Nucleic acids have a secondary structure also.
- Two nucleic acids chains are wound about each other and held together by Hydrogen bonds between pairs of bases.
- The two strands are complementary to each other because the hydrogen bonds are formed between specific pairs of bases.
- Adenine forms Hydrogen bonds with thymine whereas cytosine forms Hydrogen bonds with Guanine.

- Secondary structure of RNA :

- In secondary structure of RNA single stranded helices is present which sometimes folds back on itself.
- RNA Molecules are of three types and they perform different functions.
- They are named as messenger RNA (m-RNA), ribosomal RNA (r-RNA) and transfer RNA (t-RNA).

- DNA Fingerprinting :

- ① It is known as that every individual has unique fingerprints.
- ② These occur at the tips of the fingers and have been used for identification for a long time but these can be altered by surgery.
- ③ A sequence of bases of DNA is also unique for a person and info regarding this is called DNA Fingerprinting.
- ④ It is same for every cell and cannot be altered by any known treatment.
- ⑤ DNA Fingerprinting is now used :
 - (i) In Forensic laboratories for identification of criminals.
 - (ii) to Determine paternity of an individual.
 - (iii) to Identify the dead bodies in any accident by comparing the DNA's of parents or children.
 - (iv) to Identify racial groups to rewrite biological evolution.

- Vitamins :

Water soluble Vitamins

Vitamin	Name
B1	Thiamine
B2	Riboflavin
B3	Niacin
B5	Pantothenic Acid
B7	Biotin
B9	folate
B12	cobalamin
B6	Pyridoxine
C	Abscorbic Acid

- Name of Vitamins

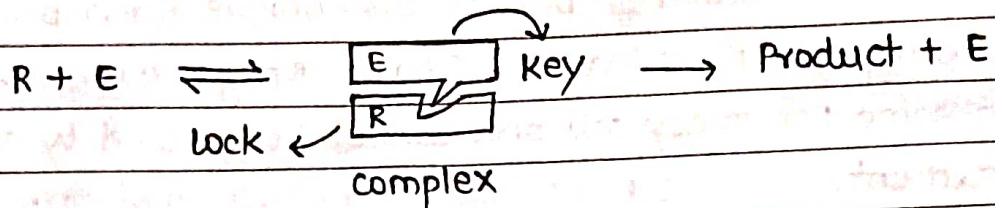
Sources

Deficiency Diseases

(NCERT CHART)

• Enzymes :

- catalyst : ① catalyse the Rxn in the Body.
- ② small quantity can do millions of the Rxn.
- ③ Also known as Biochemical catalyst.



• Name	substrate	Products
Urease	Urea	Ammonia and CO ₂
Maltase	Maltose	Glucose
Invertase	Sucrose	Glucose + Fructose
Amylase	Starch	Maltose
Trypsin	Proteins	Amino Acids
Ascorbic Acid	Ascorbic Acid	Dehydro Ascorbic Acid.
oxidase		

• Hormones :

- ① Hormones are molecules that act as intercellular messengers
- ② These are produced by endocrine glands in the body and poured directly in the blood stream which transports them to the site of the action.
- ③ Some of these are steroids e.g. estrogens and androgens; some are poly peptides for example insulin and endorphins and some others are amino acids derivatives such as epinephrine and norepinephrine.
- ④ Hormones have several functions in the Body. They help to maintain the balance of biological activities in the Body.

- ⑤ The role of insulin in keeping the blood glucose level within the narrow limit is an example of this function. Insulin is released to the rapid rise in blood glucose level.
- ⑥ Hormone glucagon tends to increase the glucose level in the blood.
- ⑦ Steroid Hormones are produced by adrenal cortex and gonads (testes in males and ovaries in female)
- ⑧ Hormones released by gonads are responsible for development of secondary sex characters.
- ⑨ Testosterone is the major sex hormone produced in males.
- ⑩ It is responsible for development of secondary male characters (deep voice, facial hair, general physical constitution)
- ⑪ Estradiol is the main female sex hormone.
- ⑫ It is responsible for development of secondary female characters and participates in the control of menstrual cycle.
- ⑬ Progesterone is responsible for preparing the uterus for implantation of fertilised egg.