BIOCHEMISTRY

UNIT 4 NOTES

IMPORTANT TOPICS



BIOSYNTHESIS OF PURINE NUCLEOTIDES

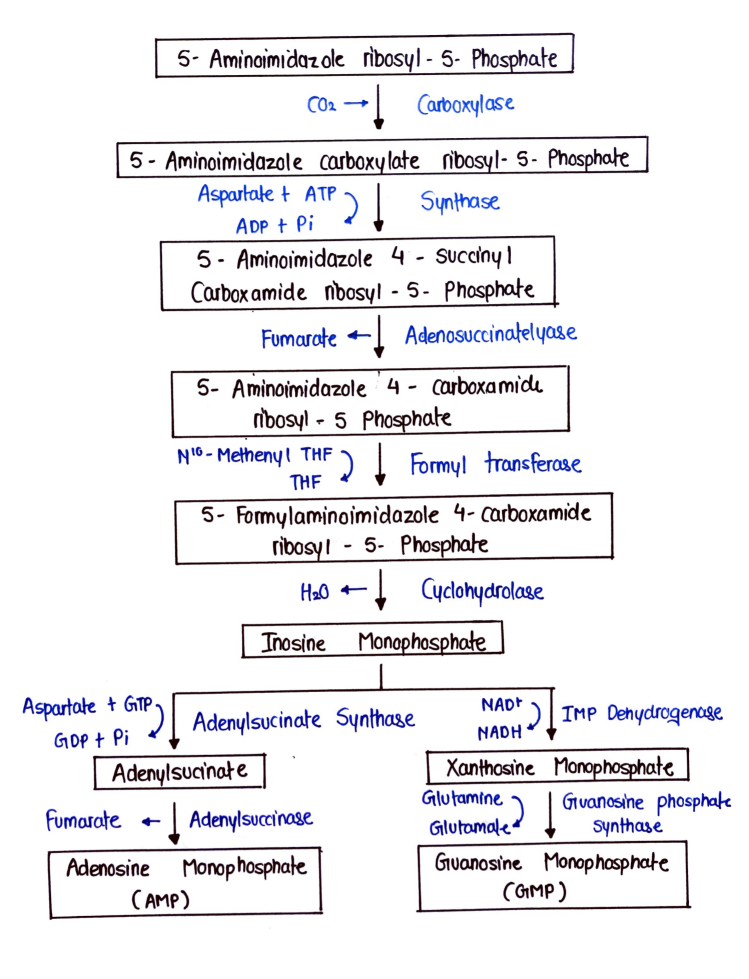
There are mainly two methods of biosynthesis of Punnes!

- 1 De Novo Pathway
- 2 Salvage Pathway

De Novo Pathway

- In denous pathway purine nucleoticles are synthesized not free purine bases
- Ribose-5- Phosphate used as precursor in ole novo pathway:

Confinues



Salvage Pathway For Purines

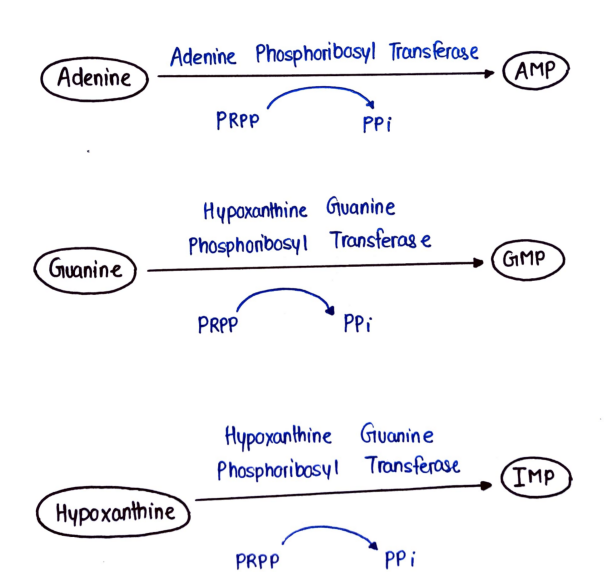
• This pathway provides purine nucleotide for the tissues which are incapable of their biosynthesis by denous pathway.

example: human brain has low levels of PRPP amidotransferase

& also RBCs cannot synthesize 5- phosphoribosylamine.

 Now these tissues mainly depends on saluage pathway for punine nucleotide synthesis.

• This is much simpler & required less energy.



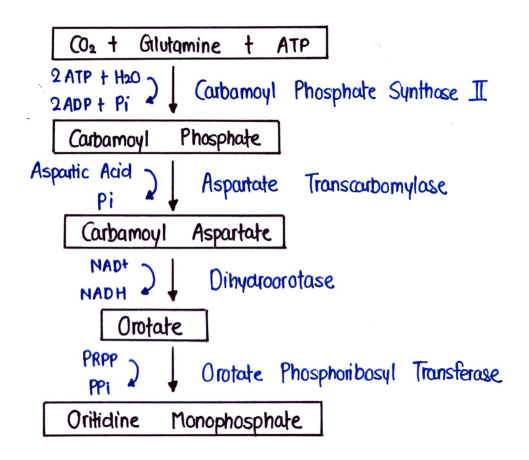
BIOSYNTHESIS OF PYRIMIDINE NUCLEOTIDES

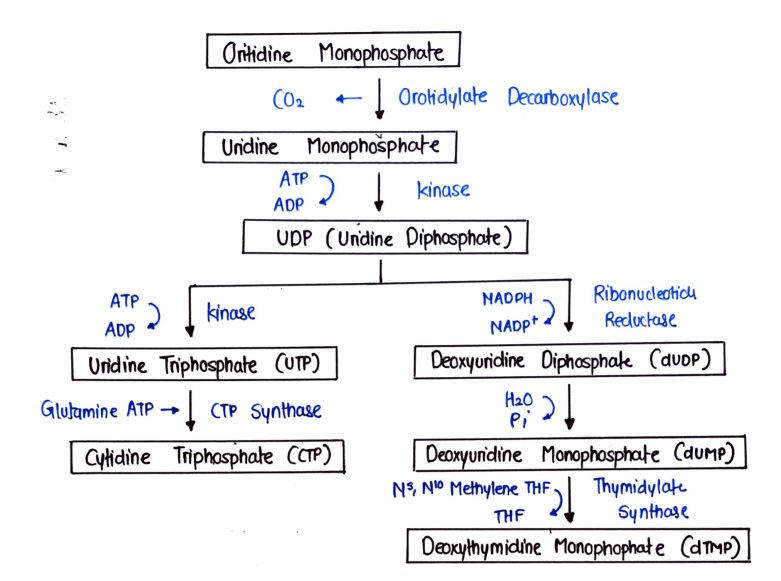
Biosynthesis of pyrimidine nucleotides occurred by:

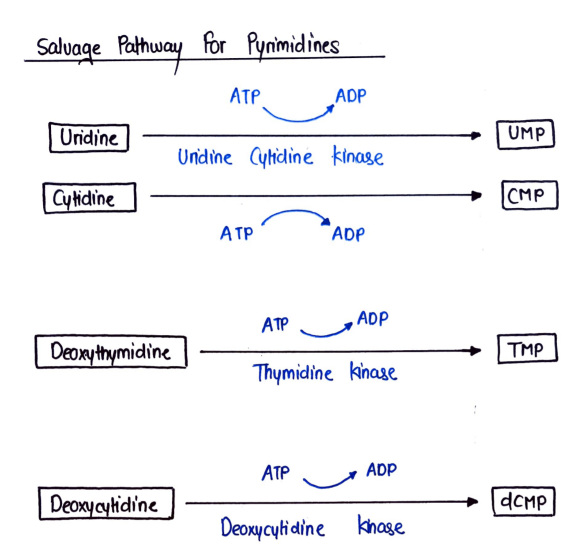
- 1 De Novo Pathway
- 2 Salvage Pathway

De Novo Pathway

- The pyrimidine nucleotides are:
- 1 Cytidine Monophosphate
- 1 Unidine Monophosphate.
- 3 Thymidine Monophosphak
- Unlike the synthesis of purine nucleotide, pyrimidine ring is made first & then attached to ribase phosphate, which is donated by PRPP.







STRUCTURE OF DNA & RNA

DNA

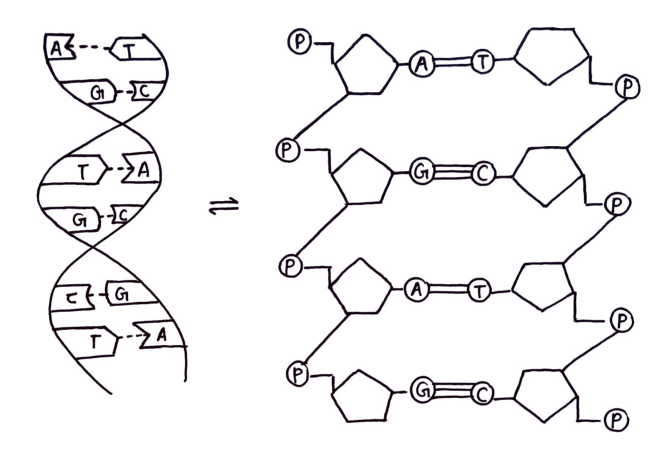
- The word DNA stands for deoxyribonucleic acid.
- It contains Deoxyribose sugar.
- DNA is made up of monomeric units called nucleotides, hence it is polymer of nucleotide or polynucleotide.

Components

- A DNA molecule consist of double stranded nucleic acid chain which is linked via hydrogen bonds with base pairs projecting inwards
- The hydrogen bonds attach only to specific base pairs depending on the structure of four bases.
- The Nitrogenous bases in DNA are:
- 1 Adenine
- 2 Guanine
- 3 Thymine
- (1) Cytosine
 - The sugar phosphate group attaches in an alternate arrangement.
 - The deoxyribose sugars binds with phosphodiester bonds.
 - · Some common types of DNA are:
- 1 7 DNA
- 2 B- DNA
- 3 A DNA
- (C DNA
- S D- DNA

ONA Double Helix

- The double helical structure of DNA was proposed by James Watson and Francis Cnick in 1953 & also got nobel prize in 1962.
- The two strands of DNA are antiparallel to each other.



Functions Of DNA

- DNA serves as genetic material in living being.
- DNA carry specific information to an individual.
- DNA molecules provide genetic information which implies to characteristic feature of a living organism.
- Information of all cellular protein synthesis is carried by DNA.
- The parent transfer its DNA to the offspring, so the information moves from one generation to another.
- DNA molecule has the capability of replication & transcription.

RNA

- The word RNA stands for Ribonucleic Acid.
- It contains Ribose sugar.
- Structure of RNA is similar to DNA it is also a polymer of nucleotides.
- RNA in a cell is present in amount 10 times more than that
 of DNA, because RNA performs large no of cellular functions.

Components

A RNA molecule consist of single stranded nucleic acid chain The nitrogenous bases in RNA are:

- Adenine
- Guanine
- Cytosine
- Uracil

TYPES OF RNA

The three major types of RNA are:

- 1 Messenger RNA
- 2 Transfer RNA
- 3 Ribosomal RNA

Messenger RNA

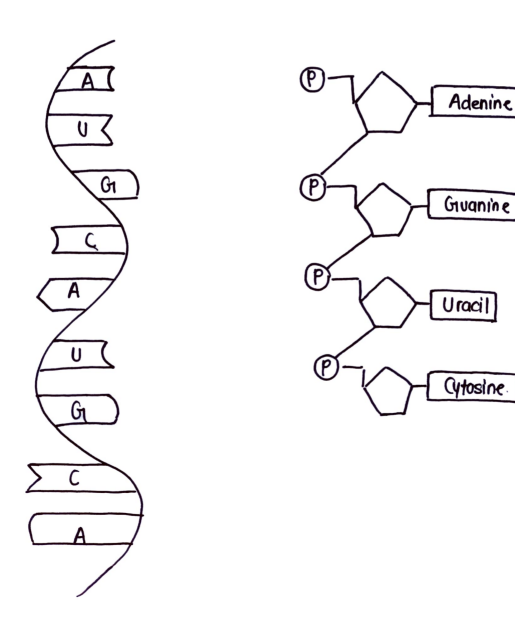
- Its cell composition is about 5-10€ %.
- It is synthesized in nucleus.
- mRNA has high molecular weight with a short life.
- mrna of eukaryotes are more stable than prokaryotes.

Transfer RNA

- Transfer RNA contains about 71-80 nucleotides.
- Its cell composition is about 40-20%
- The structure of ERNA, resembles that of a clever leaf.
- ERNA contains mainly four arms with a base pair

Ribosomal RNA

- Its cell composition is about so 80%.
- They are the factory of protein synthesis.
 The rRNA has two subunits 50s & 30s, these subunits together form 70s nbosome



Functions

- RNA molecules are less stable than DNA molecules, In some organism RNA molecules also carry genetic information.

- The t-RNA transport specific amino acids to nibosomes
 The r-RNA provides structural framework to ribosomes.
 The m-RNA carries genetic information from nucleus to ribosomes

DNA REPLICATION

- It is the process in which DNA makes multiple copies of itself
- It is a biological polymenisation, that proceeds in the sequence of initiation, elongation & termination.
- If is an enzyme catalysed reaction.
- DNA Polymerase is the main enzyme in the replication process.

Models Of DNA Replication

There are basically 3 models of DNA replication:

- O Conservative Model
- 2 Dispessive Model
- 3 Semi conservative Model

Steps of DNA Replication

There are mainly 3 steps involved in the process of DNA replication:

- 1 Initiation
- 2 Elongation
- 3 Termination

INITIATION

- DNA replication demands a high degree of accuracy because even a minute mistake would result in mutations. Thus, replication cannot initiate randomly at any point in DNA.
- To begin the process of replication there is a particular region called origin of replication, this is the point where the replication originates.

Colinues

Replication begins with the spotting of this origin followed by

the unwinding of two DNA strands.

· Unzipping of DNA strands in their entire length is not feasible. due to high energy input. Hence, first, a replication fork is created catalysed by helicase enzyme that Unzips the DNA strands.

ELONGATION

 As the strands are separated, the polymerase enzymes start Synthesizing the complementary sequence in each of the Strands.

• The parental strands will act as a template for newly synthesising

daughter strands.

• It is to be noted that elongation is unidirectional i.e. DNA is always polymerised only in the 5' to 3' direction.

• In one strand it is continuous, called continuous replication while in other strand it is discontinuous, called discontinuous replication

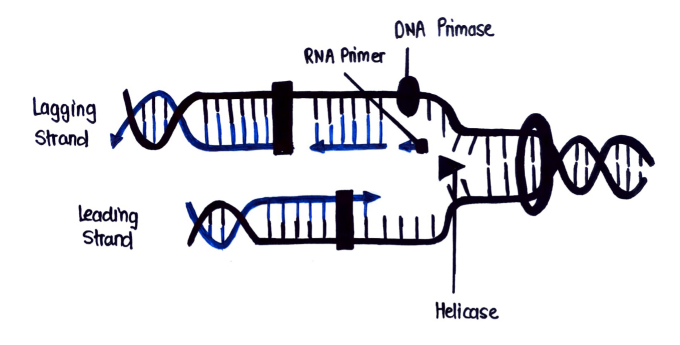
• They occur as fragments called Okazaki Fragments.

• The enzyme called DNA ligase joined them later.

TERMINATION

• Termination of replication occurs in different ways in different organisms.

· An enzyme, colled exonuclease removes all the RNA pointers from Original strand after the formation of continuous & discontinuous strands.



DNA REPLICATION

Enzymes Involved In DNA REPLICATION

DNA Replication is a highly enzyme dependent process.

There are so many enzymes involved in DNA Replication as follows:

O DNA Polymerase

- \bullet It helps in polymenisation, catalyses ε regularises the whole process of DNA replication with support of other enzymes.
- DNA polymerase is of three types:
- (i) DNA Polymerose I
- (ii) DNA Polymerase II
- (iii) DNA Polymerase III

2 Helicase

Helicase is the enzyme that unzips the DNA strands by breaking the hydrogen bonds between them.

3 Ligase

Ligase is the enzyme which joins the okazaki fragments together of discontinuous DNA strands.

(1) Primase

The enzyme helps in the synthesis of RNA primer.

S Endonucleases

These produce a single stranded or double stranded cut in a DNA molecule.