

Medical laboratory Techniques Department Lecture 3 :- Replication, transcription, translation of DNA Assist lect. Safaa Abbass Abd Al-kahdum



Review

***Molecular Biology** is the field of biology that studies the composition, structure and interactions of cellular molecules – such as nucleic acids and proteins – that carry out the biological processes essential for the cell's functions and maintenance.

*Nucleic acid is an important class of macromolecules found in all cells and viruses. The functions of nucleic acids have to do with the storage and expression of genetic information.

*There are two types of nucleic acids, deoxyribonucleic acid (DNA) and ribonucleic acid (RNA).

* Nucleic acids are the polymers of nucleotides(built up by the monomeric units called **nucleotides** - polynucleotides).

*Nucleotide essentially consists of **base**, **sugar** and **phosphate**. The term nucleoside refers to **base** + **sugar**. Thus, nucleotide is **nucleoside** + **phosphate**.

*The nitrogenous bases found in nucleotides are aromatic heterocyclic compounds. The bases are of two types **purines** (Adenine and Guanine) and **pyrimidine's**(Thymine , Cytosine and Uracil).

- ADENINE pairs with THYMINE (A::T) with two hydrogen bonds
- GUANINE pairs with CYTOSINE (G::C) with three hydrogen bondsThe Structure of DNA

• DNA is composed of four nucleotides, each containing: adenine, cytosine, thymine, or guanine.

- The amounts of A = T, G = C, and purines = pyrimidine [Chargaff's Rule].
- DNA is a double-stranded helix with antiparallel strands [Watson and Crick].
- Nucleotides in each strand are linked by 5'-3' phosphodiester bonds.
- Bases on opposite strands are linked by hydrogen bonding: A with T, and G with C.

*The interrelationship of these three classes of biomolecules (DNA, RNA and proteins) constitutes the central dogma of molecular biology or more commonly the central dogma of life.



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DNA Replication

• DNA replication, the basis for biological inheritance, is a fundamental process occurring in all living organisms to copy their DNA.

• In the process of "replication" each strand of the original double-stranded DNA molecule serves as template for the reproduction of the complementary strand.

• Two identical DNA molecules have been produced from a single double-stranded DNA molecule.

• In a cell, DNA replication begins at specific locations in the genome, called "origins".

- * A eukaryotic chromosome may have hundreds or even thousands of replication origins
- Unwinding of DNA at the origin, and synthesis of new strands, forms a replication fork.

• In addition to DNA polymerase, the enzyme that synthesizes the new DNA by adding nucleotides matched to the template strand, a number of other proteins are associated with the

fork and assist in the initiation and continuation of DNA synthesis.





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The Mechanism of DNA Replication

- DNA synthesis on the leading strand is continuous.
- The lagging strand grows the same general direction as the leading strand (in the same direction as the Replication Fork). However, DNA is made in the 5'-to-3' direction.
- Therefore, DNA synthesis on the lagging strand is discontinuous

• DNA is added as short fragments (Okasaki fragments) that are subsequently ligated together.





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Enzymes in DNA replication

Many proteins assist in DNA replication

- DNA helicases unwind the double helix, the template strands are stabilized by other Proteins
- . Single-stranded DNA binding proteins make the template available
- RNA primase catalyzes the synthesis of short RNA primers, to which nucleotides are added.
- DNA **polymerase III** extends the strand in the 5'-to-3' direction.
- DNA polymerase I degrades the RNA primer and replaces it with DNA.
- DNA ligase joins the DNA fragments into a continuous daughter strand.