Molecular biology (2)

(Foundation Block)

Objectives

By the end of this lecture, the students should be able to:

- To understand DNA replication
- To know the transcription of genetic material into messenger RNA
- To get an idea about the translation of mRNA into a functional protein.

DNA is the genetic material



Therefore it must:

- 1. Replicate faithfully.
- 2. Have the coding ability to produce proteins for all cellular functions.

Features of Eukaryotic DNA Replication

Semiconservative with respect to parental strand:
 Daughter DNA molecules contain one parental strand and one newly-replicated strand.



2 Bidirectional with multiple origins of replication.



3 Primed by short stretches of RNA. 4 Semi-discontinous



Semidiscontinuous DNA replication. In DNA replication, both daughter strands (*leading strand red*, *lagging strand blue*) are synthesized in their $5' \rightarrow 3'$ directions

Proteins involved in DNA Replication

- 1 DNA Helicase.
- 2 Single-stranded DNA binding proteins.
- 3 DNA Primase.
- 4 DNA polymerases (5 types: α ; β; γ; δ; ε).
- 5 DNA ligase.
- 6 Topoisomerases:
 - 1) Topoisomerase I.
 - 2) Topoisomerase II.
- 7 Telomerases



- Helicase protein binds to DNA sequences called origins and unwinds DNA strands.
- **Single-Stranded binding proteins** prevent single strands from rewinding.
- **Primase protein** makes a short segment of **RNA primer** complementary to the DNA.



DNA polymerase:

- > Adds DNA nucleotides to the RNA primer.
- Proofreads bases added and replaces incorrect nucleotides



- Leading strand synthesis continues in a 5' to 3' direction.
- Discontinuous synthesis produces 5' to 3' DNA segments (Okazaki fragments).



Exonuclease activity of DNA polymerase removes RNA primers



- DNA polymerase fills the gaps.
- Ligase forms bonds between sugar-phosphate backbone

The central dogma of Molecular Biology



A portion of **DNA**, called a **gene**, is transcribed into **RNA**.

RNA is translated into proteins.

Transcription (mRNA synthesis)

- A portion of **DNA** (a **gene**) is transcribed into messenger RNA (**mRNA**).
- Only one of the DNA strands is transcribed (antisense strand).
- The **RNA polymerase II** is responsible for this process.
- The direction of transcription is $5' \rightarrow 3'$.

Steps of mRNA synthesis

• Chain initiation:

• RNA polymerase II binds to *promoter region* of DNA to start transcription.



Steps of mRNA synthesis

• Chain elongation:

- A portion of DNA template unwinds (opens) at the point of RNA synthesis.
- This forms a short length of RNA-DNA hybrid.



Chain termination:

• DNA contains specific sites which stop transcription (at a sequence of 4-10 AT base pairs).

Post-transcriptional modification

• **Capping:** Addition of a methylated guanine nucleotide at 5' end of mRNA

Function:

- To prevent mRNA degradation by exonucleases.
- It helps the transcript bind to the ribosome during protein synthesis.
- **Polyadenylation:** Addition of a poly(A) tail (a highly conserved AAUAA sequence) at 3' end of mRNA.

Functions:

- To protect the mRNA from degradation
- For ribosomal RNA recognition
- Intron removal for releasing mature mRNA from nucleus.

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Translation (Protein synthesis)

- A process of protein synthesis from mRNA
- mRNA has genetic codes for amino acids present in proteins.
- The **genetic code** is a dictionary that identifies the correspondence between a sequence of nucleotide bases and a sequence of amino acids.
- Each individual word in the code is composed of three nucleotide bases (**codons**).

64 possible codons:

- 61 codons specify 20 amino acids
- One start codon (AUG) First Third Second position position position 3 stop codons (5' end)(3' end)U C A G UAA, UAG and UGA UAU Tyr UCU UGU U UUU Cys Phe U UUC UCC UAC UGC С Ser UCA UAA Stop UGA Stop A UUA Leu UUG UCG UAG Stop UGG Trp G CCU CAU CGU U CUU His CCC Pro CAC CUC CGC C Leu Arg С CGA CUA CCA CAA A Gh CAG CGG G CUG CCG ACU AUU AAU AGU U Asn Ser ACC Thr AAC AUC Ile AGC С A AUA ACA AGA A AAA Lys Arg AUG Met^b AGG ACG AAG G GCU GAU GGU GUU U Asp GAC GUC GCC GGC C Val G Ala Gly GCA GGA **GUA** GAA A Glu

GUG

GCG

GAG

GGG

G

Components required for Translation

- 1 Amino acids.
- 2 Transfer RNA (tRNA).
- 3 Aminoacyl-tRNA synthetases.
- 4 mRNA.
- 5 Functionally competent ribosomes.
- 6 Protein factors.
- \bigcirc ATP and GTP.

Steps in Protein Translation







Take home messages

- DNA is the genetic material, so it must replicate faithfully and have the coding ability to produce proteins for all cellular functions.
- Only one strand of DNA (antisense strand) is transcribed into mRNA.
- The synthesized mRNA is protected from the destruction and prepared for translation through post-transcriptional modification.
- mRNA transcription and protein synthesis processes are the same in both prokaryotic eukaryotic cells with some differences.

References

Lippincott's Illustrated reviews: Biochemistry 6th edition, Unit 6, chapters 29, 30 and 31, Pages 395-448.

Lippincott's Illustrated reviews: Cell and Molecular Biology, Unit 2, Chapters 7, 8 and 9, Pages 69-106.