Bioinformatics

Biology of cell

MSc. Vicente Machaca Arceda

Universidad Nacional de San Agustín de Arequipa

April 12, 2021

Overview

- 1 Introduction
 - Objectives
- 2 The biology of cells
 - Where is DNA?
 - DNA structure
 - Transcription and Translation
 - From DNA to Protein

Table of Contents

- IntroductionObjectives
- The biology of cells
 - Where is DNA?
 - DNA structure
 - Transcription and Translation
 - From DNA to Protein

Objectives

Objectives

Understand about the biology of DNA.

Objectives

- Understand about the biology of DNA.
- Understand how is the process of protein synthesis from DNA.

Table of Contents

- IntroductionObjectives
- 2 The biology of cells
 - Where is DNA?
 - DNA structure
 - Transcription and Translation
 - From DNA to Protein

Where is DNA?

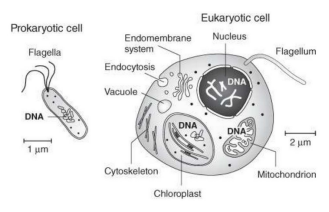


Figure: Where DNA is located in prokaryote and eukaryote cells [1].

Where is DNA?

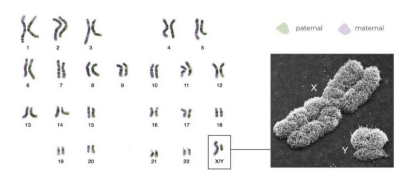


Figure: The 23 pairs of chromosomes in human cells [1].

Where is DNA?

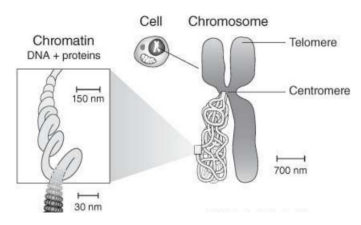


Figure: Chromatin: Material composed of DNA and proteins that condense to form chromosomes [1].



Where is DNA?

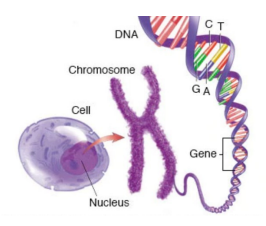


Figure: Where DNA is located [2].

DNA structure

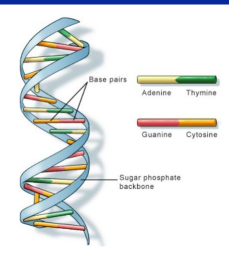


Figure: Molecules in DNA. Adenine, Thymine, Guanine and Cytosine [2].

DNA structure

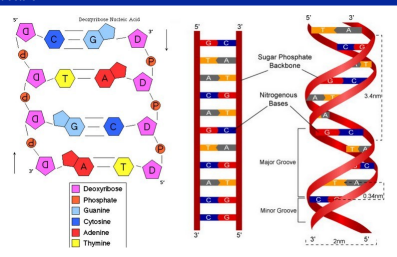


Figure: DNA structure [3].



DNA structure

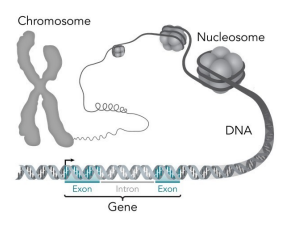


Figure: Chromosome-DNA-gene [4].

Transcription and Translation

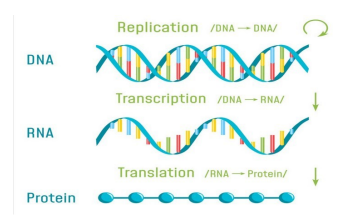


Figure: Transcription and Translation [4].

From DNA to Protein

Click here to see the video



Figure: Video from DNA to protein.

From DNA to Protein

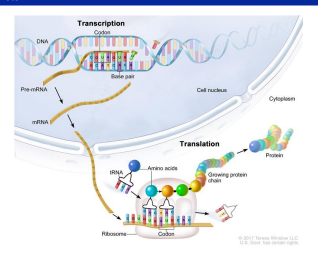


Figure: Transcription and translation [5].



Bioinformatics

Homework

Register to the following courses and bring yours certificated of accomplish:

• Introduction to Bioinformatics (6 hours)

References I



J. M. Archibald, Genomics: A Very Short Introduction. Oxford University Press, 2018, vol. 559.



M. Clinics, "How genetic disorders are inherited," https: //www.mayoclinic.org/tests-procedures/genetic-testing/ multimedia/genetic-disorders/sls-20076216?s=2, 2020, accessed: 2020-03-20.



NAU, "Dna structure," http: //www2.nau.edu/lrm22/lessons/dna notes.html, 2020, accessed: 2020-03-20.



Wikicommons, "Chromosome-dna-gene," https://commons.wikimedia.org/wiki/File: Chromosome-DNA-gene.png, 2020, accessed: 2020-03-20.

References II



NCI, "Nci dictionary of cancer terms," https://www.cancer.gov/publications/dictionaries/cancer-terms/def/transcription, 2020, accessed: 2020-03-20.