The schedule of lectures and practical lessons for Molecular biology Study program Pharmacy, academic year 2023-2024

Lectures	Hours	Dates	Practical classes	Hours
Subject of Molecular Biology Macromolecules. Structure, properties and functions of nucleic acids.	2	05.02. - 09.02.	Biological systems. Methods of study in biology. Macromolecules. Their interactions and functions in biological systems.	2
Interactions and functions of macromolecules in biological systems.	2	12.02. - 16.02.	Nucleic acids - structure, properties, functions.	2
Cell signalling. Receptor-drug interaction	2	19.02. 	Biological membranes. Plasmalemma. Internal membranes. Membrane transport. Cellular contacts.	2
Compartmentalisation of the eukaryotic cell. Traffic of macromolecules in the cell.	2	26.02. 01.03.	Compartmentalisation of the eukaryotic cell. Membrane organelles - structure, main functions. Membrane biogenesis. Cytoskeleton.	2
Localization and organization of DNA in the eukaryotic cell. The peculiarities of prokaryotic cell structure.	2	04.03. - 07.03.	Nucleus. Molecular organisation. Nucleolus. Ribosome biogenesis.	2
Gene structure and functions.	2	11.03. - 15.03.	Interaction of macromolecules in the cell. Concluding test I.	2
Transcription of genetic material.	2	18.03. 22.03.	Structure and functions of genes in prokaryotes and eukaryotes. Coding, regulatory and modulatory sequences.	2
Translation. Genetic code. Control of gene expression.	2	25.03. 	Transcription. Transcriptional apparatus. Features of transcription in pro- and eukaryotes. RNA processing.	2
DNA replication and repair. Replication patterns in different organisms.	2	01.04. - 05.04.	Translation. Genetic code. The translation apparatus. Regulation of translation	2
Gene mutations. Spontaneous mutations and induced mutations. Phenotypic consequences of gene mutations.	2	08.04. - 12.04.	DNA replication. DNA repair.	2
RecombinantDNAtechnology.Biotechnologicalprinciplesforcreatingmodernmedicines.forcreating	2	15.04. - 19.04.	Control of gene expression. Concluding test II.	2
Methods for studying nucleic acids.	2	22.04. 	Recombinant DNA technology. Methods for studying nucleic acids. Biotechnological principles for the creation of modern medicines.	2
Cell cycle. Cell cycle regulation. Cytostatic / mitogenic action of some drugs. Apoptosis.	2	29.04. - 03.05.	Cell cycle. Interface. Mitosis. Apoptosis.	2
Meiosis. Genetic recombination.	2	14.05. - 17.05.	Meiosis. Molecular mechanisms. Biological role of meiosis. Genetic recombination.	2
Pharmacogeneticsfundamentals.Biotechnologicalprinciplesforthecreation of modern medicines.	2	20.05. 24.05.	Pharmacogenetics fundamentals. Concluding test III.	2
Total	30		Total	30

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