

MINISTRY OF SCIENCE AND HIGHER EDUCATION OF RUSSIAN FEDERATION Federal State Autonomous Educational Institution of Higher Education

Far Eastern Federal University

(FEFU) SCHOOL OF BIOMEDICINE

AGREED Head of OP

(Signed)

(Full name)



WORK PROGRAM OF THE DISCIPLINE Biomedical Cell Technologies Direction of training 06.04.01 Biology (Molecular and Cell Biology) Form of training: full-time

Course <u>1</u> semester <u>1</u> <u>lectures 18</u> h. practical exercises - hour. lab work 6 hours total hours of classroom load 36 hours. independent work 108 hours. including 45 hours to prepare for the exam. exam <u>1 semester</u>

The work program is drawn up in accordance with the requirements of the Federal State Educational Standard in the direction of training 06.04.01 Biology, approved by the order of the Ministry of Science of the Republic of Russia dated 11.08.2020. No 934.

The work program was discussed at the meeting of the Department of Medical Biology and Biotechnology Protocol dated December 06, 2022 No. 2

Director of the Department of Implementing Structural Unit Ph.D., Associate Professor Kumeiko V.V. Compiled by: Senior Lecturer A.S. Belousov

Vladivostok 2022 Reverse side of the RPD cover page

1. The work program was revised at the meeting of the Department / department / department (implementing the discipline) and approved at the meeting of the Department / department / department (issuing structural unit), the protocol from "_____ N_2 _____

2. The work program was revised at the meeting of the Department / department / department (implementing the discipline) and approved at the meeting of the Department / department / department (issuing structural unit), the protocol from "____N $_{}$

3. The work program was revised at the meeting of the Department / Department / Department (implementing the discipline) and approved at the meeting of the Department / Department / Department (issuing structural unit), the protocol from "_____ $N_{\rm P}$ _____

4. The work program was revised at the meeting of the Department / Department / Department (implementing the discipline) and approved at the meeting of the Department / Department / Department (issuing structural unit), the protocol from "_____ N_{Σ} _____

5. The work program was revised at the meeting of the Department / Department / Department (implementing the discipline) and approved at the meeting of the Department / Department / Department (issuing structural unit), the protocol from "_____ $N_{\underline{0}}$ _____

1. Goals and objectives of mastering the discipline:

Purpose: To form competencies in the field of modern biomedical cell technologies, to develop the knowledge of students in the field of cell biology in culture, to teach the main modern methods of manipulating living cells and their application for the creation of cell products, biotechnological systems based on them and new biomedical technologies.

Tasks:

1. Study of the theoretical foundations of cell biology in culture, provide knowledge about the basic growth needs of cells in culture, their proliferation and differentiation.

2. Mastery of the basic methods of cell culture, work with cells under aseptic conditions, preparation of nutrient media and additives, preparation of sterile materials and laboratory utensils, methods of obtaining primary cultures, obtaining clones and maintaining the viability of transplanted cell lines, methods of cryopreservation of cell cultures.

3. Mastering the basic principles and methods of analysis of cultured cells, assessment of viability, growth, proliferation and differentiation of cells in culture.

4. Mastering the basic skills of using cultured cells to create biotechnological systems for the production of targeted biologically active substances and new biomedical technologies, including technologies based on the use of stem cells and biocompatible materials in the creation of implantable tissue engineering structures for the needs of regenerative medicine.

Toressional competencies of graduates and indicators of their achievement				
Task type	Code and name of professional competence (the result of mastery)	Code and name of the competency achievement indicator		
research	PC-1 Is able to creatively use in scientific and production-technological activities knowledge of fundamental and applied sections of disciplines (modules) that determine the scope of molecular and cell biology.	 PC-1.1 Works with scientific and technical information and special literature, studies the achievements of domestic and foreign science in the field of molecular and cell biology using new technologies and electronic databases. PC-1.2Conceives and formulates diagnostic solutions to the problems of molecular and cellular biology by integrating fundamental biological concepts and specialized knowledge in the field of professional activity PC-1.3Uses in scientific and production-technological activities knowledge of fundamental and applied sections of disciplines that determine the scope of 		

Professional competencies of graduates and indicators of their achievement:

		malagular and callular high ary
	. 1.1	molecular and cellular biology
	e to apply the	PC-2.1 Develops rules and algorithms for the
methodolog		design, implementation of laboratory
foundations		biological and environmental research.
perform lab	•	PC-2.2 Performs laboratory biological,
	environmental	environmental research using the scientific
research, us		methodological foundations of fundamental
	and computing	research.
Â	in molecular	PK-2.3 Applies the methodological
and cell bio	ology.	foundations of design, laboratory biological,
		environmental research, uses modern
		equipment and computing complexes in
		molecular and cellular biology.
PC-3 is cap	able of	PC-3.1 Studies the structure and functions of
conducting	research on	biopolymers, their components and
biopolymer		complexes, mechanisms of storage,
components		transmission and implementation of genetic
complexes,	the structure	information at the molecular level.
	n of genes and	PC-3.2 Detailedly characterizes the main
genomes.	-	processes occurring in a living cell: the
		processes of replication, transcription,
		translation, recombination, repair, processing
		of RNA and proteins, protein folding and
		docking.
		PC-3.3The study of the main methods of
		intermolecular interactions and mutual
		regulation of the processes of functioning of a
		living cell as part of a multicellular organism.
		PC-3.4 Analyzes the structure and functions
		of genes and genomes, conducts structural
		and functional analysis of individual proteins
		and the proteome as a whole.
		una me proteome as a whole.

Code and name of the competency	Name of the assessment indicator
achievement indicator	(the result of training in the discipline)
PC-1.1 Works with scientific and	Knows the achievements of domestic and foreign science in the
technical information and special	field of molecular and cell biology
literature, studies the achievements of	Able to work with scientific and technical information and
domestic and foreign science in the	special literature in the field of molecular and cell biology using
field of molecular and cell biology	new technologies and electronic databases
using new technologies and electronic	He has the skills to work with scientific and technical information
databases.	and special literature, including the use of new technologies and
	electronic databases.
PC-1.2Conceives and formulates	Knows the actual problems of molecular and cell biology
diagnostic solutions to the problems of	Able to comprehend and formulate diagnostic solutions to the
molecular and cellular biology by	problems of molecular and cell biology by integrating
integrating fundamental biological	fundamental biological concepts and specialized knowledge in
concepts and specialized knowledge in	the field of professional activity
the field of professional activity	Possesses the skills of comprehension and formulation of
	diagnostic solutions to the problems of molecular and cellular
	biology by integrating fundamental biological concepts and
	specialized knowledge in the field of professional activity
PC-1.3Uses in scientific and	Knows the fundamental and applied sections of the disciplines
production-technological activities	that determine the scope of molecular and cellular biology
knowledge of fundamental and applied	Able to use in scientific and production-technological activities
sections of disciplines that determine	knowledge of fundamental and applied sections of molecular

(h f 1 . 1 . 1 . 1 . 1	
the scope of molecular and cellular	and cell biology
biology	Possesses the skills of using in scientific and production- technological activities knowledge of fundamental and applied
	sections of molecular and cell biology
PC-2.1 Develops rules and algorithms	Knows the rules and algorithms of designing, performing
for the design, implementation of	laboratory biological, environmental studies
laboratory biological and	Able to develop rules and algorithms for designing, performing
environmental research.	laboratory biological and environmental research.
	Has the skills to design, perform laboratory biological,
	environmental research
PC-2.2 Performs laboratory biological,	Knows the scientific methodological foundations of
environmental research using the	fundamental research
scientific methodological foundations	Able to perform laboratory biological, environmental research
of fundamental research.	using the scientific methodological foundations of fundamental
	research
	Has the skills and experience to perform laboratory biological
	and environmental research
PK-2.3 Applies the methodological	Knows the methodological foundations of design, laboratory
foundations of design, laboratory	biological, environmental research
biological, environmental research, uses modern equipment and	Able to use modern equipment and computing complexes in molecular and cell biology
computing complexes in molecular	Possesses the skills of design, performing laboratory biological,
and cellular biology.	environmental research using modern equipment and computer
	systems
PC-3.1 Studies the structure and	Knows the structure and functions of biopolymers, their
functions of biopolymers, their	components and complexes, mechanisms for storing,
components and complexes,	transmitting and implementing genetic information at the
mechanisms of storage, transmission	molecular level
and implementation of genetic	Able to investigate the structure and functions of biopolymers,
information at the molecular level.	their components and complexes, mechanisms for storing,
	transmitting and implementing genetic information at the
	molecular level
	Possesses skills and methods for studying the structure and
	function of biopolymers, their components and complexes,
	mechanisms for storing, transmitting and implementing genetic information at the molecular level
PC-3.2 Detailedly characterizes the	Knows the basic processes occurring in a living cell
main processes occurring in a living	Able to characterize in detail the main processes occurring in a
cell: the processes of replication,	living cell
transcription, translation,	Knowledge of replication, transcription, translation,
recombination, repair, processing of	recombination, repair, RNA and protein processing, protein
RNA and proteins, protein folding and	folding and docking
docking.	
PC-3.3The study of the main methods	Knows the main methods of intermolecular interactions and
of intermolecular interactions and	mutual regulation of the processes of functioning of a living cell
mutual regulation of the processes of	as part of a multicellular organism
functioning of a living cell as part of a	Able to investigate intermolecular interactions and mutual
multicellular organism.	regulation of the processes of functioning of a living cell
	Possesses the skills of studying intermolecular interactions and mutual regulation of the processes of functioning of a living cell
	mutual regulation of the processes of functioning of a living cell in the composition of a multicellular organism
PC-3.4 Analyzes the structure and	Knows the structure and function of genes and genomes,
functions of genes and genomes,	individual proteins and the proteome as a whole
conducts structural and functional	Able to analyze the structure of the function of genes and
analysis of individual proteins and the	genomes, proteins and proteomes
proteome as a whole.	Proficient in the methods of analyzing the structure of the

nction of genes and genomes, proteins and the proteome as a nole

1. Labor intensity of discipline and types of training sessions in the discipline

The total labor intensity of the discipline is 4 credited units (144 academic hoursa), (1 credit unit corresponds to 36 academic hours).

Types of training sessions and work of the student in the discipline are:

Designation	Types of training sessions and work of the student
Lek	Lecture
Lek electr.	
LR	Labs
Lr electr.	
WED:	Independent work of the student during the period of theoretical training
including control	Independent work of the student and contact work of the student with the teacher during the period of intermediate certification

Structure of the discipline:

The form of training is full-time.

Nº Name of the section Discipline		~	Number of hours by types of training sessions and work of the student						
	Se me ster	Lek	Lab	Av e	OK	WE D	Cont rol	Intermediate attestation forms	
1.	Section No1. Purpose, objectives and theoretical foundations of biomedical cell technologies	1	10	8	-	-	30	20	Interview
2.	Section No2. Prospects for the development and practical application of biomedical cell technologies	1	8	10	-	-	33	25	Test work
	Total:	1	18	18	-	-	63	45	Exam

THE STRUCTURE AND CONTENT OF THE THEORETICAL PART OF THE COURSE

Lectures 18 hours.

Section 1. Introduction. The purpose, objectives and theoretical foundations of biomedical cell technologies. (10 hours)

Topic 1. Introduction. The purpose and objectives of biomedical cell technologies. (2 hours).

The concept of biomedical cell technologies. Possibilities of biomedical cell technologies. Brief historical information: A. Maksimov. L. Stevens. B. Mintz et al. Possibilities of using stem cells in the clinic. Stages of implementation in medical practice.

Topic 2. Theoretical foundations of biomedical cell technologies. (4 hours).

Principles of stem cell differentiation. Stem cell niche. Molecular bases of pluripotency. Mechanisms of stem cell renewal. Regional stem cells. Varieties of stem cells. Embryonic stem cell (ESC). Stem hematopoietic cell. Stem cells from the blood of the umbilical cord. Stem mesenchymal cell. Directed differentiation of stem cells. Stem cell transplantation in order to compensate for a genetic defect. Legislation and bioethical aspects. ESQUE. The concept of totipotency and pluripotency. The main characteristics of ESC: proliferation, self-renewal, absence of G1 phase of mitosis. Escrow behaviour in culture. Clone of ESC. Experiments on transplantation of human ESCs into animals. Methods of obtaining ESCOs. Features of the ESC phenotype. ESC to study the genomics of early embryogenesis and organogenesis. Directional differentiation of ESCs in vitro. Obtaining human tissues from totipotent ESCs. ESC: acquisition, differentiation, clinical trials. Transplantation of stem and progenitor cells in medicine.

Topic 3. Cell culture. (4 hours).

Relevance of the use of cell cultures in various fields of biology and medicine. The possibility of their use in solving the problems of differentiation and proliferation of cells. The role of cell cultures: (1) in biotechnology in the production of biologically active substances, for the preservation of the gene pool of endangered species (2) in medicine for the diagnosis and treatment of hereditary diseases, as a test system in the development of new drugs.

Section 2. Prospects for the development and practical application of biomedical cell technologies. (8 hours)

Topic 1. Molecular-biological and physico-chemical methods of analysis of cell cultures. (2 hours).

Methods of analysis of cell cultures: light-optical, immunocytochemical, identification of markers of cell specification, analysis of proliferative activity. Basics of genetic cell typing. Biochip technology to elucidate the spectrum of transcribed genes in cultured cells. Physical methods of cell in vitro examination.

Topic 2. Technology of paramagnetized cells (2 hours).

Labeled stem cells. Nanobiomagnetics to determine the migration pathways and fate of transplanted stem cells. Dendrimers as a contrasting agent for magnetic resonance imaging. Iron oxide nanoparticles for magnetic marking of transplanted cells. Supraparamagnetic surfacely carbonized iron oxide nanospheres as a contrast agent for MRI studies. Migration potential and survival of paramagnetically labeled transfected cells in the conditions of their transplantation. Magnetophoresis of paramagnetically labeled cells.

Topic 3. Biodegradable and biocompatible materials for tissue engineering structures (2 hours).

Biodegradable and biocompatible nanomaterials. Development of new biodegradable nanomaterials, potential carriers of bioactive molecules, cytoprotectors and regeneration stimulants. Prospects for cell transplantation in carriers based on biodegradable materials. Criteria for biodegradable materials: biocompatibility, optimal biodegradation, elasticity, strength, porosity, ensuring dosed (regulated) release of substances (trophic factors, pharmaceuticals, etc.), bioactivity.

Topic 4. Biological functional nanosystems. (2 hours).

Self-assembling nanosystems for reconstruction of the matrix of biological tissue. Stem cell (SC) nanotechnology: nanosystems to create an adequate matrix for stem cells, transfection, isolation and sorting of stem cells, detection of molecules in the STEM, imaging,

tracking of migration paths and fate of IC in vivo, solving tissue engineering problems.

IV. STRUCTURE AND CONTENT OF THE PRACTICAL PART OF THE COURSE AND INDEPENDENT WORK

Laboratory work 18 hours.

Topic 1. Preparation of dishes, workplace, tools and mortars for the implementation of the project (4 hours).

Topic 2. Preparation of nutrient media and biomaterials (4 hours).

Topic 3: Defrosting of cell cultures (4 hours).

Topic 4. Cultivation of animal cells. Reseeding of cell culture, cell count (6 hours).

Recommended topics of the reports:

1. Advances in the production of recombinant antibodies

2. New biomaterial for transdermal applications: in vitro and in vivo characteristic.

3. Stem cell therapy for the reconstruction of alveolar clefts and traumatic defects in adults.

4. Effect of aspirin and clopidogrel on neural stem cells.

5. Creation of tumor antigen-specific and PSC-derivatives of thymic emigrants using a 3D thymus culture system.

6. Nanofiber framework made of polylactic acid/collagen with improved three-dimensional structure and biomechanical properties.

7. Cancer stem cells and microglia in the processes of invasive growth of glioblastoma multiforme.

8. Technologies of three-dimensional encapsulation of mesenchymal stem cells for biomimetic microenvironment in tissue regeneration.

- 9. Artificial heart muscle with or without scaffolds.
- 10. Neural stem cell transplantation and CNS diseases.
- 11. Advances in drug delivery systems, 0 to 3D add-ons.
- 12. Analysis of the cell cycle using flow cytometry.
- 13. High-throughput screening of drug combinations.

14. Modeling of diseases in three-dimensional organoid systems derived from stem cells.

V. EDUCATIONAL AND METHODOLOGICAL SUPPORT OF INDEPENDENT WORK OF STUDENTS

Recommendations for independent work of students

The purpose of the independent work of the student is to work meaningfully and independently first with educational material, then with scientific information, to lay the foundations of self-organization and self-education in order to instill the ability to further continuously improve their professional qualifications.

The process of organizing the independent work of the student includes the following stages:

1) preparatory (setting goals, drawing up a program, preparing methodological support, preparing equipment);

2) the main (implementation of the program, the use of methods of information retrieval, assimilation, processing, application, transfer of knowledge, fixation of results, self-organization of the work process);

3) final (assessment of the significance and analysis of the results, their systematization, evaluation of the effectiveness of the program and methods of work, conclusions on the directions of labor optimization).

In the process of independent work, the student acquires the skills of selforganization, self-control, self-government, self-reflection and becomes an active independent subject of educational activity. Independent work of students should have an important impact on the formation of the personality of the future specialist, it is planned by the student independently. Each student independently determines the mode of his work and the measure of work spent on mastering the educational content in each discipline. He performs extracurricular work according to a personal individual plan, depending on his preparation, time and other conditions.

Methodical recommendations for independent work of students

As the material on the subject of the discipline is mastered, it is planned to perform independent work of students on the collection and processing of literary material to expand the field of knowledge in the discipline under study, which allows you to deepen and consolidate specific practical knowledge gained in classroom classes. To study and fully master the program material on the discipline, educational, reference and other literature recommended by this program, as well as specialized periodicals, are used.

When independently preparing for classes, students take notes on the material, independently study the issues on the topics covered, using the educational literature from the proposed list, periodicals, scientific and methodological information, databases of information networks.

Independent work consists of such types of work as the study of material on textbooks, reference books, videos and presentations, as well as other reliable sources of information; preparation for the zechet. To consolidate the material, it is enough, flipping through the notes or reading it, mentally restore the material. If necessary, refer to the recommended educational and reference literature, write down incomprehensible moments in the questions to understand them in the upcoming lesson.

Preparation for practical exercises. This type of independent work consists of several stages:

1) Repetition of the studied material. For this purpose, lecture notes, recommended basic and additional literature are used;

2) Deepening knowledge on the proposed topics. It is necessary to differentiate the available material in lectures, textbooks in accordance with the points of the plan of the practical lesson. Separately write out unclear questions, terms. It is better to do this in the margins of the lecture notes or textbook. Clarification should be carried out with the help of reference literature (dictionaries, encyclopedic publications, etc.);

3) Drawing up a detailed plan for the speech, or conducting calculations, solving problems, exercises, etc. In preparation for practical exercises, students take notes on the material, prepare answers to the above questions on the topics of practical exercises. In addition to the practical material, students independently

study questions on the proposed topics, using educational literature from the proposed list, periodicals, scientific and methodological information, databases of information networks (Internet, etc.).

Requirements for the presentation and design of the results of independent work

There are no special requirements for the provision and design of the results of this independent work.

Control over the implementation of the plan of independent work of students is carried out by the teacher in practical classes by interviewing and by including in the final tasks specified in the lesson from the plan of independent work.

No Supervised Achievement Learning Assessment tools sections / topics of p/n indicator code outcomes Intermediatecurrent the discipline and name control accurate certification PC-1.1 Works The purpose, He knows the Oral Exam 1. with scientific achievements of interview. objectives and and technical domestic and report theoretical information and foreign science in foundations of special literature, the field of biomedical cell studies the molecular and cell technologies. achievements of biology and domestic and technologies. Able to work with foreign science in the field of scientific and molecular and technical cell biology using information and new technologies special literature and electronic using new technologies and databases. electronic databases Possesses the skills of search and systematization of scientific and technical information, including the use of new technologies and electronic databases. PC-1.2Conceives Oral Knows current Exam and formulates problems and interview, diagnostic challenges in the report solutions to the field of biomedical problems of cell technologies molecular and Able to

VI. MONITORING THE ACHIEVEMENT OF COURSE OBJECTIVES

11 1 1 1 1			
cellular biology	comprehend and		
by integrating	formulate		
fundamental	diagnostic		
biological	solutions to the		
concepts and	problems of		
specialized	molecular and cell		
knowledge in the	biology by		
field of	integrating		
professional	fundamental		
activity	biological concepts		
	and specialized		
	knowledge in the		
	field of		
	professional		
	activity		
	Has the skills to		
	integrate		
	fundamental		
	biological concepts		
	and specialized		
	knowledge to solve		
	problems in the field		
	of biomedical cell		
	technologies		
PK-2.3 Applies	Knows the	Oral	Exam
the	methodological	interview,	
methodological	foundations of	report	
foundations of	design, laboratory	F	
design, laboratory	biological,		
biological,	environmental		
environmental	research		
research, uses	Able to use modern		
modern	equipment and		
equipment and	computing		
computing	complexes in		
complexes in	molecular and cell		
molecular and	biology		
cellular biology.	Possesses the skills		
	of design,		
	performing		
	laboratory		
i i i i i i i i i i i i i i i i i i i			
	biological.		
	biological, environmental		
	environmental		
	environmental research using		
	environmental research using modern equipment		
	environmental research using modern equipment and computer		
PC-3.2 Detailedly	environmental research using modern equipment and computer systems	Oral	Exam
PC-3.2 Detailedly	environmental research using modern equipment and computer systems Knows the basic	Oral interview.	Exam
characterizes the	environmental research using modern equipment and computer systems Knows the basic processes	interview,	Exam
characterizes the main processes	environmental research using modern equipment and computer systems Knows the basic processes occurring in a		Exam
characterizes the main processes occurring in a	environmental research using modern equipment and computer systems Knows the basic processes occurring in a living cell	interview,	Exam
characterizes the main processes occurring in a living cell: the	environmental research using modern equipment and computer systems Knows the basic processes occurring in a living cell Able to	interview,	Exam
characterizes the main processes occurring in a living cell: the processes of	environmental research using modern equipment and computer systems Knows the basic processes occurring in a living cell Able to characterize in	interview,	Exam
characterizes the main processes occurring in a living cell: the processes of replication,	environmental research using modern equipment and computer systems Knows the basic processes occurring in a living cell Able to characterize in detail the main	interview,	Exam
characterizes the main processes occurring in a living cell: the processes of replication, transcription,	environmental research using modern equipment and computer systems Knows the basic processes occurring in a living cell Able to characterize in detail the main processes	interview,	Exam
characterizes the main processes occurring in a living cell: the processes of replication,	environmental research using modern equipment and computer systems Knows the basic processes occurring in a living cell Able to characterize in detail the main	interview,	Exam

		repair, processing of RNA and proteins, protein folding and docking.	Has the skills to control the processes occurring in the cells		
2.	Prospects for the development and practical application of biomedical cell technologies.	PC-1.3Uses in scientific and production- technological activities knowledge of fundamental and applied sections of disciplines that determine the scope of molecular and cellular biology	Knows the fundamental and applied sections of disciplines that determine the scope of activity of biomedical cell technologies Able to use in scientific and production- technological activities knowledge of fundamental and applied sections of molecular and cell biology Has skills use of biomedical cell technologies in scientific and production- technologies in	Oral interview, report	Exam
		PC-2.1 Develops rules and algorithms for the design, implementation of laboratory biological and environmental research.	Knows the rules and algorithms of designing, performing laboratory biological, environmental studies Able to develop rules and algorithms for designing, performing laboratory research. Has the skills to design, perform laboratory biological, environmental research	Oral interview, report	Exam

	T7 1	0.1	
PC-2.2 Performs	Knows the	Oral	Exam
laboratory	scientific	questioning	
biological,	methodological		
environmental	foundations of		
research using the	fundamental		
scientific	research		
methodological	Able to perform		
foundations of	laboratory		
fundamental	biological,		
research.	environmental		
	research using the		
	scientific		
	methodological		
	foundations of		
	fundamental		
	research		
	Has the skills and		
	experience to		
	perform laboratory		
	tests		
PC-3.1 Studies	Knows the	Oral	Exam
the structure and	structure and	interview,	
functions of	functions of	report	
		report	
biopolymers, their	biopolymers, their		
components and	components and		
complexes,	complexes,		
mechanisms of	mechanisms for		
storage,	storing,		
transmission and	transmitting and		
implementation of	implementing		
genetic	genetic information		
information at the	at the molecular		
molecular level.	level		
molecular level.			
	Able to investigate		
	the structure and		
	functions of		
	biopolymers, their		
	components and		
	complexes,		
	mechanisms for		
	storing,		
	transmitting and		
	implementing		
	genetic information		
	at the molecular		
	level		
	Possesses skills		
	and methods for		
	studying the		
	structure and		
	function of		
	biopolymers, their		
	components and		
	complexes,		
1	mechanisms for		
	storing,		

	implementing genetic information at the molecular level		
PC-3.3The study of the main methods of intermolecular interactions and mutual regulation of the processes of functioning of a living cell as part of a multicellular organism.	Knows the main methods of intermolecular interactions and mutual regulation of the processes of functioning of a living cell as part of a multicellular organism Able to investigate the regulation of the processes of functioning of a living cell Possesses the skills of studying intermolecular interactions and mutual regulation of the processes of functioning of a living cell in the composition of a multicellular organism	Oral interview, report	Exam
PC-3.4 Analyzes the structure and functions of genes and genomes, conducts structural and functional analysis of individual proteins and the proteome as a whole.	Knows the structure and function of genes and genomes, individual proteins and the proteome as a whole Able to analyze the structure of the function of genes and genomes, proteins and proteomes Proficient in the methods of analyzing the structure of the function of genes and genomes, proteins and the proteome as a whole	Oral interview, report	Exam

VII. LIST OF REFERENCES AND INFORMATION AND METHODOLOGICAL SUPPORT OF THE DISCIPLINE

Main literature

1. Histology, cytology and embryology : textbook / T.M. Studenikina, T.A. Vylegzhanina, T.I. Ostrovskaya, I.A. Stelmakh ; ed. by T.M. Studenikina. — Moscow : INFRA-M, 2023. — 574 p. — (Higher education: Bachelor's degree). -ISBN 978-5-16-006767-4. - Text : electronic. - URL: https://znanium.com/catalog/product/1916106

2. Lenchenko, E. M. Cytology, histology and embryology : a textbook for secondary vocational education / E. M. Lenchenko. — 2nd ed., ispr. and add. — Moscow : Izdatelstvo Yurayt, 2023. — 347 p. — (Vocational education). — ISBN 978-5-534-08617-1. — Text : electronic // Educational platform Yurait [site]. — URL: https://urait.ru/bcode/514046

3. Polyakova, T. I. Biologiya celli : uchebnoe posobie / T. I. Polyakova, I. B. Sukhov. — St. Petersburg : Sankt-Peterburgskii medico-sotsial'nyi institut, 2015. — 56 p. — Text : electronic // Digital educational resource IPR SMART : [site]. — URL: <u>https://www.iprbookshop.ru/74246.html</u>

4. Ivanishchev, V. V. Molecular biology : textbook / V.V. Ivanishchev. — Moscow : RIOR : INFRA-M, 2019. – (Higher education). — 225 p. — DOI: https://doi.org/10.12737/1731-9. - ISBN 978-5-369-01731-9. - Text : electronic. -URL: <u>https://znanium.com/catalog/product/1019421</u>

5. Temnov, M. S. Introduction to Molecular Biology. In 2 parts. Ch.1 : uchebnoe posobie / M. S. Temnov, D. S. Dvoretsky. — Tambov : Tambov State Technical University, EBS ASV, 2021. — 81 c. — ISBN 978-5-8265-2390-2. — Text : electronic // Digital educational resource IPR SMART : [site]. — URL: <u>https://www.iprbookshop.ru/123024.html</u>

6. Konichev, A. S. Molecular biology : textbook for universities / A. S. Konichev, G. A. Sevastyanova, I. L. Tsvetkov. — 5th ed. — Moscow : Izdatelstvo Yurait, 2023. — 422 p. — (Higher education). — ISBN 978-5-534-13468-1. — Text : electronic // Educational platform Yurait [site]. — URL: https://urait.ru/bcode/517095

7. Ershov, Y. A. Biochemistry : textbook and practicum for secondary vocational education / Y. A. Ershov, N. I. Zaitseva ; edited by S. I. Shchukin. — 2nd ed., ispr. and add. — Moscow : Izdatelstvo Yurayt, 2023. — 323 p. — (Vocational education). — ISBN 978-5-534-10400-4. — Text : electronic // Educational platform Yurait [site]. — URL: <u>https://urait.ru/bcode/517755</u>

Further reading

1. New biomedical technologies using dietary supplements. Vol. 2 / FarEastern Scientific Center of Physiology and Pathology of Respiration of theSiberian Branch of the Russian Academy of Medical Sciences, Research Instituteof Medical Climatology and Rehabilitation Treatment; [ed. by E.M. Ivanov]. –Vladivostok1999. –127p.http://lib.dvfu.ru:8080/lib/item?id=chamo:710781&theme=FEFU

2. Antitumor potential of hematopoietic stem cells on the model of experimental glioblastoma: abstract of the dissertation for the degree of Candidate of Biological Sciences: 03.03.04 / P.V. Mishchenko. – Vladivostok, 2015. – 23 p. http://lib.dvfu.ru:8080/lib/item?id=chamo:799674&theme=FEFU

3. Tarantul, V.Z. Genno-cell biotechnology of the XXI century and man / V.Z. Tarantul // Russia and the modern world. $- N_{2} 1 - 2009$. - S. 188-203. <u>http://lib.dvfu.ru:8080/lib/item?id=chamo:641555&theme=FEFU</u>

4. Romanovsky, G.B. Biomedical law in Russia and abroad / G.B. Romanovsky, N.N. Tarusina, A.A. Mokhov [et al.]. – Moscow: Prospekt, 2016. – 364 p. <u>http://lib.dvfu.ru:8080/lib/item?id=chamo:813279&theme=FEFU</u>

5. Biology of stem cells and cell technologies: for medical universities in 2 vols.: v. 1 / M.A. Paltsev, R.S. Akchurin, M.A. Alexandrova [et al.]; ed. by M. A. Paltsev. – Moscow: Medicine, Shiko, 2009. – 272 p. http://lib.dvfu.ru:8080/lib/item?id=chamo:779352&theme=FEFU

6. Biology of stem cells and cell technologies: for medical universities in 2 vols.: v. 2 / M.A. Paltsev, R.S. Akchurin, M.A. Alexandrova [et al.]; ed. by M. A. Paltsev. – Moscow: Medicine, Shiko, 2009. – 455 p. http://lib.dvfu.ru:8080/lib/item?id=chamo:779355&theme=FEFU

List of resources of the information and telecommunication network "Internet"

- 1. <u>http://elibrary.ru/</u> scientific electronic library
- 2. <u>http://molbiol.ru/</u> is an information resource on molecular biology

3. <u>http://macroevolution.narod.ru/</u> is an electronic resource on evolutionary biology.

4. <u>http://science.km.ru/-</u> electronic resource on different sections of biology

5. <u>http://elementy.ru/</u> is an information and cognitive resource dedicated to the natural sciences.

6. <u>http://www.iprbookshop.ru/</u> is an electronic library system IPRbooks.

7. <u>http://znanium.com/</u> - EBS "Znanium".

8. <u>https://nplus1.ru/</u> - N+1, a popular science online publication on science, engineering and technology

9. <u>http://antropogenez.ru/</u> - popular science information resource about human evolution

10. <u>http://web.a.ebscohost.com/ehost/search/basic?sid=851485f8-6200-</u> <u>4b3e-aaab-df4ba7be3576@sessionmgr4008&vid=1&tid=2003EB</u> is a collection of books on various sections from the EBSCOhost database.

11. <u>http://rosalind.info/problems/locations/</u> resource for self-study of bioinformatics Rosalind.

12. <u>http://www.ncbi.nlm.nih.gov/</u> website of the National Center for Biotechnology Information NCBI.

13. <u>http://www.mendeley.com/</u> *Mendeley*: Free reference manager and PDF organizer; biblithecar program.

14. <u>http://www.ebi.ac.uk</u> website of the European Bioinformatics Institute

15. <u>http://www.scopus.com</u> – Bibliographic database and Scopus citation index

16. <u>http://thomsonreuters.com/thomson-reuters-web-of-science/</u> bibliographic database and Web of Science citation index

List of information technologies and software

1. Microsoft Office Professional Plus 2013 is an office suite that includes software for working with various types of documents (texts, spreadsheets, databases, etc.);

2. 7Zip 16.04 - free file archiver with a high degree of data compression;

3. Adobe Acrobat XI Pro – a software package for creating and viewing electronic publications in PDF format;

4. ESET Endpoint Security 5 is a comprehensive protection for Windowsbased workstations. Virtualization support + new technologies;

5. WinDjView 2.0.2 - a software to recognize and view files with the same format DJV and DjVu; SolidWorks 2016 - CAD software package for automation of industrial enterprise operations at the stages of design and technological preparation of production

VIII.METHODICAL INSTRUCTIONS FOR MASTERING THE DISCIPLINE

The lecture is the main active form of conducting classroom classes, explaining the fundamental and most difficult theoretical sections of molecular biology and the theory of genetic engineering, which involves intensive mental activity of the student and is especially important for mastering the subject. The

lecture should always be cognitive, developmental, educational and organizing in nature. Lecture notes help to assimilate the theoretical material of the discipline. When listening to the lecture, it is necessary to take notes main information, preferably in your own wording, which allows you to better remember the material. The abstract is useful when it is written by the student independently.

In a lecture, the teacher gives only a small fraction of the material on certain topics that are presented in the textbooks. In addition, the teacher informs students about what additional information can be obtained on the topics discussed, and from what sources. Therefore, when working with lecture notes, it is always necessary to use the main textbooks, additional literature and other recommended sources on this discipline. It is such a serious work of the student with the lecture material that allows him to achieve success in mastering new knowledge.

To present a lecture course in the discipline "Biomedical Cell Technologies", the following are used as forms of active learning: lectureconversation, lecture-visualization, which are based on the knowledge gained by students in the framework of subjects preceding the course. To illustrate verbal information, electronic presentations, tables, video files, diagrams on the board are used. In the course of the presentation of the lecture material, problematic questions or questions with elements of discussion are raised.

Lecture – visualization

The lecture is accompanied by the display of tables, electronic presentations, video files - such a combination of methods of presenting information greatly simplifies its development by students. Verbal presentation of the material should be accompanied and combined with the visual form. Information presented in the form of diagrams on the board, tables, slides, allows you to form problematic issues, and contribute to the development of professional thinking of future specialists.

Lecture - conversation

Lecture-conversation, "dialogue with the audience", is the most common form of active learning and allows you to involve students in the educational process, as there is a direct contact of the teacher with the audience. Such contact is achieved during the lecture, when students are asked questions of a problematic or informational nature or when they are invited to ask the teacher questions themselves. Questions are offered to the entire audience, and any of the students can offer their answer; another can complement it. During the educational process, this allows you to identify the most active students and activate those who do not participate in the work. This form of lecture allows you to involve students in the work process, attract their attention, stimulate thinking, gain collective experience, learn how to form questions. The advantage of the lecture-conversation is that it allows you to attract the attention of students to the most important issues of the topic, determine the content and pace of presentation of the educational material, as well as determine the topics of interest to students, with the aim of possibly adjusting the form of the material taught.

Labs

They are used for conducting experiments, experiments, observations of phenomena, processes mainly in the conditions of special laboratories, offices and with the use of technical means. This method stimulates the activity of actions both at the stage of preparation for research and in the process of its implementation. Laboratory work improves the quality of learning, contributes to the development of cognitive activity in students, their logical thinking and creative independence. In the process of performing laboratory work, theoretical knowledge is deepened and concretized, the ability to apply them in practice is developed. Skills in working with microscopes, tables and atlases are acquired. The student learns to analyze the data obtained, identify the norm and deviation from it, acquires the skills of working with a living object and physiological measuring devices, performing operations, conducting a comparative analysis, summarizing the material obtained and drawing conclusions. All this allows us to better understand the mechanisms of functioning of a living organism and the principles of its interaction with the environment. Research skills and professional competencies are formed.

Traditionally, laboratory classes are the main type of training sessions aimed at experimental confirmation of theoretical positions. In the process of laboratory activity, students perform one or more laboratory works (tasks) under the guidance of a teacher in accordance with the studied content of the educational material. The performance of laboratory work by students is aimed at:

•generalization, systematization, deepening of theoretical knowledge on specific topics of the academic discipline;

•formation of skills to accept the acquired knowledge in practical activities;

- •development of analytical, design, constructive skills;
- •development of independence, responsibility and creative initiative.
- Necessary structural elements of the laboratory lesson:
- •instruction conducted by the teacher;
- independent activity of students;
- •discussion of the results of the laboratory work (task).

Before performing a laboratory task (work), students' knowledge is tested - their theoretical readiness to perform the task.

Laboratory task (work) can be reproductive, partially search and search in nature.

Works of **a reproductive** nature are distinguished by the fact that when conducting them, students use detailed instructions, which indicate: the purpose of the work, explanations (theory, main characteristics), equipment, equipment, materials and their characteristics, the order of work, tables, conclusions (without wording), control questions, educational and special literature.

The works, which are **of a partial-exploratory** nature, differ in that when conducting students do not use detailed instructions, they are not given the order of performing the necessary actions, students are required to independently select equipment, choose ways to perform work, instructional and reference literature.

Works of **a exploratory** nature are distinguished by the fact that students must solve a new problem for them, relying on their theoretical knowledge.

The forms of organization of students for conducting a laboratory lesson - frontal, group and individual - is determined by the teacher, based on the topic, purpose, order of work. With the frontal form of organization of classes, all students perform the same work. In the group form of organizing classes, the same work is performed in teams of 2-5 people. With an individual form of organization of classes, each student performs an individual task.

The results of the laboratory task (work) are drawn up by students in the form of a report, grades for the implementation of the laboratory task (work) are indicators of the current performance of students in the academic discipline.

Research skills and professional competencies are formed.

Colloquia

Colloquium is a collective form of consideration and consolidation of educational material. Colloquia are one of the types of practical classes designed for in-depth study of the discipline, conducted in an interactive mode. At the classes on the topic of the colloquium, questions are analyzed, and then, together with the teacher, their discussion is held, which is aimed at consolidating the material, forming the skills to conduct polemics, developing independence and critical thinking, the ability of students to navigate in large information flows, to develop and defend their own position on problematic issues of the academic discipline.

As methods of interactive learning at colloquia, the following are used: a detailed conversation, a debate, a press conference.

A detailed conversation involves the preparation of students on each issue of the lesson plan with a single list of recommended mandatory and additional literature for all. Reports are prepared by students on a pre-proposed topic.

The debate in the group has a number of advantages. The dispute can be caused by the teacher during the lesson or is planned in advance by him.

Press conference. The teacher instructs several students to prepare brief (thesis) messages. After the reports, students ask questions that are answered by the speakers and other members of the expert group. Based on the questions and answers, a creative discussion unfolds together with the teacher.

Case study method. The case-study method is a method of active problemsituation analysis based on learning by solving specific problems - situations (solving cases). The method of specific situations (case study method) refers to non-game imitative active learning methods and is considered as a tool that allows you to apply theoretical knowledge to solving practical problems. At the end of the lesson, the teacher tells a number of situations and offers to find solutions for those problems that are voiced in them. At the same time, the problem itself does not have unambiguous solutions. Students should analyze the situation, understand the essence of the problems, offer possible solutions and choose the best of them. Thanks to the knowledge gained at the lecture, it is easy for the student to correlate the theoretical baggage of knowledge obtained with the real practical situation. Being an interactive method of teaching, it wins a positive attitude from students, who see in it an opportunity to show initiative, feel independent in mastering theoretical positions and mastering practical skills. No less important is the fact that the analysis of situations has a strong impact on the professionalization of students, contributes to their maturation, forms interest and positive motivation for learning. The method is aimed not so much at mastering specific knowledge or skills, as at developing the general intellectual and communicative potential of the student and teacher.

It is a teaching method designed to improve skills and gain experience in the following areas:

•identification, selection and problem solving;

•work with information – comprehension of the meaning of the details described in the situation;

• analysis and synthesis of information and arguments;

•work with assumptions and conclusions;

•evaluation of alternatives;

decision-making;

•listening and understanding other people are group work skills. The main function of the case method is to teach students to solve complex unstructured problems that cannot be solved in an analytical way. The case activates students, develops analytical and communicative skills, leaving students alone with real situations.

The case study is designed to improve the effectiveness of educational activities: as an illustration for solving a certain problem, explaining a particular

phenomenon, studying the features of its manifestations in real life, developing competence aimed at resolving various life and production situations (the use of the case involves individual and group work of students).

Brainstorming (brainstorming) is a widely used way of producing new ideas to solve scientific and practical problems. Its purpose is to organize collective mental activity to find non-traditional ways to solve problems.

The use of the brainstorming method in the educational process allows you to solve the following problems:

•creative assimilation of educational material by students;

•the relationship of theoretical knowledge with practice;

•activation of educational and cognitive activity of trainees;

•formation of the ability to concentrate attention and mental efforts on solving an urgent problem;

•formation of experience of collective mental activity.

The problem formulated in the brainstorming session should have theoretical or practical relevance and arouse the active interest of students. A common requirement to consider when choosing a problem for brainstorming is the possibility of many ambiguous options for solving a problem that is put forward to students as a learning task.

Tests and testing

Current control of the assimilation of the material is assessed by oral answers, tests, as well as paper testing.

From the assessments of laboratory, colloquiums, tests and testing, an assessment of this discipline is mainly formed.

IX. MATERIAL AND TECHNICAL SUPPORT OF DISCIPLINE

Training sessions on the discipline are held in rooms equipped with appropriate equipment and software.

The list of material and technical and software of the discipline is given in the table.

Name of special premises and premises for independent work	Equipment special premises and rooms for independent work	List of licensed software. Details of the supporting document
690922, Primorsky Krai, Vladivostok, Russky Island,	Multimedia audience: 236*147 cm Trim Screen	-
Saperny Peninsula, Ajax	Line; DLP Projector, 3000	

Logistics and Software Discipline

 village, 10, aud. M 605 ANSI Lm, WXGA 1280x800, 2000: 1EW330U Mitsubishi: Specialized Equipment Mount Subsystem CORSA-2007 Tuarex; Video Switching Subsystem: DVI DXP 44 DVI Protron Mark Switch DVI 201 Tx/Rx Extron Twisted Pair Extension Cable; Audio Switching and Sound Amplification Subsystem; SI 3CT LP Extron Ceiling Mount Speaker; DMP 44 LC Extron Digital Audio Processor; Extension for IPL T CR Control Controller 48; Wireless LANs for trainees are provided with a system based on 802.1 Ha/bg/n 2x2 MIMO(2SS) access points. HP All-in-One 400 All-in- One 19.5 (1600x900), Core i3-41507, 4GB DDR3-1600 (1x4GB), 1TB HDD 7200 SATA, DVD+/-RW, GigEth, Wi-Fi, WT, usb kbd/mse, Win7Pro (64-bit), 1-1- 1 Wity Multimedia audience: Monoblock HP ProOne 400 GI Al301 95.5 Intel Core i3- 41307 4GB DDR3-1600 SODIMM (1x4GB)500GB; Projection screen Projecta Elpro Electrol, 300x173 cm; Multimedia projector, Mitsibishi PD5300, 4000 ANSI Lumen, 1920x1080; Morise interface with TLS TAM 201 Stan automatic cable retraction system: Avervision CP355AF Visualizer; Microphone cordless radio system; UHF band Sennheiser EW 122 G3 consisting of a wireless microphone and receiver; LifeSizeExpress 220- 			
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microphone and receiver; LifeSizeExpress 220-			
LifeSizeExpress 220-		-	
1		-	
Codeconly- Non-AES video		Codeconly- Non-AES video	

conferencing codec; Network video camera Multipix MP- HD718; Two 47" LCD	
panels, Full HD, LG M4716CCBA; Subsystem of	
audio switching and sound amplification; centralized	
uninterrupted power supply	

No	Supervised	Achievement	Learning	Assessn	nent tools
p/n	sections / topics of the discipline	indicator code and name	outcomes	current control	Intermediate- accurate certification
3.	The purpose, objectives and theoretical foundations of biomedical cell technologies.	PC-1.1 Works with scientific and technical information and special literature, studies the achievements of domestic and foreign science in the field of molecular and cell biology using new technologies and electronic databases.	He knows the achievements of domestic and foreign science in the field of molecular and cell biology and technologies. Able to work with scientific and technical information and special literature using new technologies and electronic databases Possesses the skills of search and systematization of scientific and technical information, including the use of new technologies and electronic databases.	Oral interview, report	Exam Questions 1- 25
		PC-1.2Conceives and formulates diagnostic solutions to the problems of molecular and cellular biology by integrating fundamental biological concepts and specialized knowledge in the field of	Knows current problems and challenges in the field of biomedical cell technologies Able to comprehend and formulate diagnostic solutions to the problems of molecular and cell biology by integrating	Oral interview, report	Exam Questions 1- 25

X. VALUATION FUNDS

professional activity PK-2.3 Applies the methodological foundations of design, laboratory biological, environmental research, uses modern equipment and computing complexes in molecular and cellular biology.	fundamental biological concepts and specialized knowledge in the field of professional activity Has the skills to integrate fundamental biological concepts and specialized knowledge to solve problems in the field of biomedical cell technologies Knows the methodological foundations of design, laboratory biological, environmental research Able to use modern equipment and computing complexes in molecular and cell biology Possesses the skills of design, performing laboratory biological	Oral interview, report	Exam Questions 1- 25
PC-3.2 Detailedly	biological, environmental research using modern equipment and computer systems	Oral	Exam
PC-3.2 Detailedly characterizes the main processes occurring in a living cell: the processes of replication, transcription, translation, recombination, repair, processing of RNA and proteins, protein folding and docking.	Knows the basic processes occurring in a living cell Able to characterize in detail the main processes occurring in a living cell Has the skills to control the processes occurring in the cells	Oral interview, report	Exam Questions 1- 25

4.	Prospects for the	PC-1.3Uses in	Knows the	Oral	Exam
-т.	development and	scientific and	fundamental and	interview,	Questions 1-
	practical	production-	applied sections of	report	25
	application of	technological	disciplines that	_	23
	biomedical cell	activities	determine the		
	technologies.	knowledge of	scope of activity of		
	teennologies.	fundamental and	biomedical cell		
		applied sections of disciplines that	technologies		
		determine the	Able to use in		
		scope of	scientific and		
		molecular and	production-		
		cellular biology	technological activities		
			knowledge of		
			fundamental and		
			applied sections of		
			molecular and cell		
			biology		
			Has skills		
			use of biomedical cell technologies in		
			scientific and		
			production-		
			technological		
			activities		
		PC-2.1 Develops	Knows the rules	Oral	Exam
		rules and	and algorithms of	interview,	Questions 1-
		algorithms for the design,	designing, performing	report	25
		implementation of	laboratory		
		laboratory	biological,		
		biological and	environmental		
		environmental	studies		
		research.	Able to develop		
			rules and algorithms for		
			designing,		
			performing		
			laboratory		
			research.		
			Has the skills to		
			design, perform laboratory		
			biological,		
			environmental		
			research		
		PC-2.2 Performs	Knows the	Oral	Exam
		laboratory	scientific	questioning	Questions 1-
		biological, environmental	methodological foundations of		25
		research using the	fundamental		
		scientific	research		
		methodological	Able to perform		
		foundations of	laboratory		
		fundamental	biological,		
		research.	environmental		

PC-3.1 Studies Knows the skills and experience to perform laboratory tests Oral Exam PC-3.1 Studies Knows the structure and functions of biopolymers, their components and complexes, mechanisms of storage, transmission and implementation of genetic information at the molecular level. Oral Exam PC-3.3 Usides Knows the structure and functions of biopolymers, their components and complexes, mechanisms for storage, transmisting and implementing genetic information at the molecular level. Oral Exam PC-3.3 The study of the molecular level Able to investigate the structure and functions of biopolymers, their components and complexes, mechanisms for storage, transmitting and implementing genetic information at the molecular level Note of the main methods of interview, interview, increasing for storage, transmitting and implementing genetic information at the molecular level Note of the main methods of interview, int	 			ı	1
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intermolecular interactions and interactions and mutual regulation					-
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		interactions and	mutual regulation		
		mutual regulation			

of the processes	functioning of a		
of functioning of	living cell as part		
a living cell as	of a multicellular		
part of a	organism		
multicellular	Able to investigate		
organism.	the regulation of		
8	the processes of		
	functioning of a		
	living cell		
	Possesses the skills		
	of studying		
	intermolecular		
	interactions and		
	mutual regulation		
	of the processes of		
	functioning of a		
	living cell in the		
	composition of a		
	multicellular		
	organism		
PC-3.4 Analyzes	Knows the	Oral	Exam
the structure and	structure and	interview,	Questions 1-
functions of genes	function of genes	report	-
and genomes,	and genomes,	•	25
conducts	individual proteins		
structural and	and the proteome		
functional	as a whole		
analysis of	Able to analyze the		
individual	structure of the		
proteins and the	function of genes		
proteome as a	and genomes,		
whole.	proteins and		
	proteomes		
	Proficient in the		
	methods of		
	analyzing the		
	structure of the		
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	and genomes,		
	proteins and the		
	proteome as a		
	whole	1	

Scale for assessing the level of formation of competency indicators

		cooling the level of h	or mation of comp	eveney marcavors	
Code and wording of competenc y indicators	Sta	ages of formation	Criteria	Indicators	Poin ts
PK-1.1 Works		achievements of	knowledge of only	demonstrates	61-
with scientific	1/ 10 0	domestic and foreign	the basic material	knowledge about	75
and technical		science in the field of	about the	the achievements of	
information	WS	molecular and cell	achievements of	domestic and foreign	
and special		biology.	domestic and foreign	science in the field of	

literature, studies the achievements			science in the field of molecular and cell biology	molecular and cell biology	
of domestic and foreign science in the field of molecular and cell biology using new technologies and electronic databases	Can	work with scientific and technical information and specialized literature in the field of molecular and cell biology using new technologies and electronic databases.	ability to work with scientific and technical information and specialized literature in the field of molecular and cell biology using new technologies and electronic databases in solving practical issues and problems	demonstrates (knowledge- based) the ability to work with scientific and technical information and specialized literature in the field of molecular and cell biology using new technologies and electronic databases	76- 85
	Own s	skills in working with scientific and technical information and specialized literature, including the use of new technologies and electronic databases.	deepandsolidknowledgeandskillsinwithscientificandspecializedliterature,includingtheuseofnewtechnologiesandelectronic databases.	demonstrates skills in working with scientific and technical information and specialized literature, including the use of new technologies and electronic databases.	86- 100
PC- 1.2Conceive s and formulates diagnostic solutions to	Kno ws	actual problems of molecular and cell biology	knowledge of only the basic material about topical problems of molecular and cell biology	demonstrates knowledge of current problems of molecular and cell biology	61- 75
the problems of molecular and cellular biology by integrating fundamental biological concepts and specialized knowledge in the field of professional activity	Can	to comprehend and formulate diagnostic solutions to the problems of molecular and cellular biology by integrating fundamental biological concepts and specialized knowledge in the field of professional activity	the ability to comprehend and formulate diagnostic solutions to the problems of molecular and cellular biology by integrating fundamental biological concepts and specialized knowledge in the field of professional activity in solving practical issues and problems	demonstrates(onthebasisofknowledge)theabilitytocomprehendandformulatediagnosticsolutionstototheproblemsofmolecularandcellularbiologybiologicalconceptsandspecializedknowledgeinthefieldofprofessionalactivitythe	76- 85
	Own s	skills in understanding and formulating diagnostic solutions to problems of molecular and cell biology by integrating fundamental biological concepts	deep and solid mastery of the skills of comprehension and formulation of diagnostic solutions to the problems of molecular and	demonstrates the skills of comprehension and formulation of diagnostic solutions to the problems of molecular and cell	86- 100

		and specialized knowledge in the field of professional activity	cellular biology through the integration of fundamental biological concepts and specialized knowledge in the field of professional activity	biology by integrating fundamental biological concepts and specialized knowledge in the field of professional activity	
PC-1.3Uses in scientific and production- technologica l activities knowledge of fundamental and applied	Kno ws	fundamental and applied sections of disciplines that determine the scope of molecular and cellular biology	knowledge of only the basic material about the fundamental and applied sections of the disciplines that determine the scope of molecular and cell biology	demonstrates knowledge of the fundamental and applied sections of the disciplines that determine the scope of molecular and cellular biology	61- 75
and applied sections of disciplines that determine the scope of molecular and cellular biology	Can	to use in scientific and production- technological activities knowledge of fundamental and applied sections of molecular and cellular biology	the ability to use knowledge of fundamental and applied sections of molecular and cell biology in solving practical issues and problems in scientific and production- technological activities	demonstrates(onthebasisofknowledge)theabilitytouseabilityuseuseabilityuseuseabilityuseuseabilityuseuseabilityuseuseabilityuseuseabilityuseuseabilityuseabilityuseabilityuseabilityuseabilityuseabilityuseabilityuseabilityuseabilityuseabilityuseabilityuse <th< td=""><td>76- 85</td></th<>	76- 85
	Own s	skills of use in scientific and production- technological activities knowledge of fundamental and applied sections of molecular and cell biology	deep and solid possession of knowledge, skills and abilities of use in scientific and production- technological activities knowledge of fundamental and applied sections of molecular and cell biology	demonstrates the skills of using knowledge of fundamental and applied sections of molecular and cell biology in scientific and production- technological activities	86- 100
PC-2.1 Develops rules and algorithms for the design, implementati on of laboratory biological and environment	Kno ws Can	rules and algorithms for designing, performing laboratory biological, environmental studies develop rules and	knowledge of only the basic material about the rules and algorithms of design, performance of laboratory biological, environmental studies the ability to use	demonstrates knowledge of the rules and algorithms of design, performance of laboratory biological, environmental studies demonstrates (on	61- 75 76-

al research.		algorithms for designing, performing laboratory biological and environmental research.	knowledge of the basic material in solving practical issues and problems and develop rules and algorithms for designing, performing laboratory biological and environmental research.	the basis of knowledge) the solution of practical issues and problems of developing rules and algorithms for designing, performing laboratory biological and environmental studies.	85
	Own s	skills in designing, performing laboratory biological, environmental research	deepandsolidknowledge,skillsandabilitiesofdesigning,performinglaboratorylaboratorybiological,environmentalresearch	demonstrates the skills of design, performing laboratory biological, environmental research	86- 100
PC-2.2 Performs laboratory biological, environment al research using the scientific	Kno ws	scientific methodological foundations of fundamental research	knowledge of only the basic material on the scientific methodological foundations of fundamental research	demonstrates knowledge of the scientific methodological foundations of fundamental research	61- 75
methodologi cal foundations of fundamental research.	Can	perform laboratory biological, environmental research using the scientific methodological foundations of fundamental research	the ability to perform laboratory biological and environmental research using the scientific methodological foundations of fundamental research in solving practical issues and tasks	demonstrates (on the basis of knowledge) the ability to perform laboratory biological, environmental research using the scientific methodological foundations of fundamental research	76- 85
	Own s	skills and experience in performing laboratory biological and environmental research	a deep and solid knowledge of knowledge, skills and experience in performing laboratory biological and environmental research	demonstrates the skills of performing laboratory biological and environmental studies	86- 100
PK-2.3 Applies the methodologi cal	Kno ws	methodological foundations of design, performance of laboratory	knowledge of only the basic material on the application of the	demonstrates knowledge of the application of methodological	61- 75

foundations of design, laboratory biological, environment al research, uses modern equipment		biological, environmental studies	methodological foundations of design, the implementation of laboratory biological, environmental research	foundations of design, performance of laboratory biological, environmental studies	
and computing complexes in molecular and cellular biology.	Can	use modern equipment and computing complexes in molecular and cell biology	the ability to use modern equipment and computing complexes in molecular and cell biology in solving practical questions and problems	demonstrates (on the basis of knowledge) the ability to use modern equipment and computing complexes in molecular and cellular biology in solving practical questions and problems	76- 85
	Own s	skills in designing, performing laboratory biological, environmental research using modern equipment and computer systems	deep and solid knowledge, skills and abilities of designing, performing laboratory biological, environmental research using modern equipment and computer systems	demonstrates the skills of design, performing laboratory biological, environmental research using modern equipment and computer systems	86- 100
PC-3.1 Studies the structure and functions of biopolymers, their components and complexes, mechanisms of storage, transmission and implementati on of genetic	Kno ws	structure and functions of biopolymers, their components and complexes, mechanisms of storage, transmission and implementation of genetic information at the molecular level to investigate the	knowledge of only the basic material about the structure and functions of biopolymers, their components and complexes, mechanisms of storage, transmission and implementation of genetic information at the molecular level ability to investigate	demonstrates knowledge of the structure and functions of biopolymers, their components and complexes, mechanisms of storage, transmission and implementation of genetic information at the molecular level demonstrates (on	61- 75 76-
on of genetic information at the molecular level.	Can	structure and functions of biopolymers, their components and complexes, mechanisms for storing, transmitting and implementing genetic information at the molecular level	the structure and functions of biopolymers, their components and complexes, mechanisms of storage, transmission and implementation of genetic information at the	the basis of knowledge) the solution of practical issues and tasks of studying the structure and functions of biopolymers, their components and complexes,	85

PC-3.2 Detailedly recombination, repari, processing of knawnedlyMe main processes occurring in a living cell in a living cell in a living cell in a living cell in a living cell processing of knawnedge, skills and function, repari, processing of knawnedge of only the main processes of replication, rranscription, recombination, repari, processing of knawnedge of the howing cell and dockingMemostrates the storing, transmitting and implementing genetic information at the molecular levelmolecular levelmolecular level to processing of the ability to characterize in detail the main processes occurring in a living cell processes of replication, recombination, repari, mochanisation, recombination, repari, mochanisation, recombination, repari, mochanisation, recombination, repari, mocessing of kNA and protein, NA and protein, mochanisation, recombination, repari, mocessing of internologing and indeplementing genetic information a living cell and doking and abilities about the processes of replication, transcription, treparism						
PC-3.2 Detailedly the processes of ransition, recombination, nepairing processes of study of the main methods of studying the skills and methods of studying the structure and function of biopolymers, their complexes, mechanisms for structure and function of biopolymers, their complexes, mechanisms for strong, transmitting and implementing genetic information at the molecular leveldeep and solid processes occurring in a living celldeep and solid knowledge of only the basic processes occurring in a living celldeep and solid knowledge of and the basic processes occurring in a living cell in solving replication, transcription				molecular level		
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PC-3.2 Detailedly characterizes in for 				daan and salfd	at the molecular level	96
PC-3.2 Detailedly characterizes for folding and docking.Knowledge of studying the structure and function of biopolymers, their components and complexes, mechanisms for storing, transmitting and implementing genetic information at the molecular levelKnowledge of structure and minplementing genetic information at the molecular leveldemonstrates hopolymers, their components and complexes, mechanisms for storing, transmitting and implementing genetic information at the molecular leveldemonstrates homolege of only the basic processes occurring in a living celldemonstrates homolege of the basic processes occurring in a living celldemonstrates homolege of the basic processes occurring in a living celldemonstrates homolege of the ability to characterize in detail the main processes of creptication, transcription, transcription, translation, recombination proteins folding and dockingknowledge of replication, translation, recombination, repair, processing of folding and dockingdemonstrates the skills and abilities about the processes of replication, transcription, translation, recombination, repair, proteins folding and dockingdemonstrates the main methods of intermolecular interactions and mutual regulation of the processes of replication, translation, recombination, repair, protein folding and dockingdemonstrates the main methods of intermolecular interactions and mutual regulation of the processes of replication, translation, recombination, repair, processing of functioning of a literactions and mutual regulation of the processes of intermoleculardemonstrates <td></td> <td></td> <td></td> <td>-</td> <td>demonstrates the</td> <td></td>				-	demonstrates the	
PC-3.2 Detailedly recombination, repair, processes 			skills and methods of	-	skills and methods	100
PC-3.2 Detailedly characterizes the main processes occurring in a living cellknowledge of only celldemonstrates the size of combination, repair, processing of litermolecular intermolecular61- knowledge of only celldemonstrates the size of combination, repair, processing of combination, repair, processing of cesses of intermoleculardemonstrates the size of combination, repair, processing of combination, repair, processing of combination, repair, processing of combination, repair, processing of combination, repair, processing of combination, repair, processing of combination, reportion, rranscription, transcr				0 /	of studying the	
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the processes of functioning of a living cell as part of a multicellular organism.			living cell as part of a multicellular organism	a multicellular organism	
	Can	to investigate intermolecular interactions and mutual regulation of the processes of functioning of a living cell	ability to investigate intermolecular interactions and mutual regulation of the processes of functioning of a living cell in solving practical problems and problems	demonstrates (on the basis of knowledge) the solution of practical issues and tasks of studying intermolecular interactions and mutual regulation of the processes of functioning of a living cell	76- 85
	Own s	skills in the study of intermolecular interactions and mutual regulation of the processes of functioning of a living cell in the composition of a multicellular organism	deep and solid possession of knowledge, skills and abilities in the study of intermolecular interactions and mutual regulation of the processes of functioning of a living cell in the composition of a multicellular organism	demonstrates the skills of studying intermolecular interactions and mutual regulation of the processes of functioning of a living cell in the composition of a multicellular organism	86- 100
PC-3.4 Analyzes the structure and functions of genes and genomes, conducts structural and functional analysis of individual proteins and the proteome as a whole.	Kno ws	the structure and function of genes and genomes, individual proteins and the proteome as a whole	knowledge of only the basic material about the structure and function of genes and genomes, individual proteins and the proteome as a whole	demonstrates knowledge of the structure and function of genes and genomes, individual proteins and the proteome as a whole	61- 75
	Can	analyze the structure of the function of genes and genomes, proteins and proteomes	ability to analyze the structure of the function of genes and genomes, proteins and proteomes in solving practical problems and problems	demonstrates (on the basis of knowledge) the solution of practical problems and problems of analysis of the structure of the function of genes and genomes, proteins and proteomes	76- 85

Own s	by methods of analyzing the structure of the function of genes and genomes, proteins and the proteome as a whole	deep and solid knowledge, skills and abilities to analyze the structure of the function of genes and genomes, proteins and the proteome as a whole	demonstrates skills in analyzing the structure of function of genes and genomes, proteins and the proteome in general	86- 100
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Assessment tools for intermediate attestation

Oral questioning.

Oral questioning allows you to assess the knowledge and logic of the student, the ability to use terminology, speech skills and other communication skills.

The training function is to identify details that for some reason were not sufficiently understood during the training sessions and in preparation for the test.

A survey is a means of control, organized as a special conversation of the teacher with the student on topics related to the discipline being studied, and designed to clarify the amount of knowledge of the student on a certain section, topic, problem, etc.

Examples of topics for oral inquiry

1. The concept of "cell culture".

2. The history of the development of methods of culturing animal and human cells. The researchers who received the first cell cultures, the first vertebrate cell cultures.

3. The first permanent line of human cells.

4. Principles of culturing animal cells in vitro: compliance with aseptic conditions, the use of artificial nutrient media.

- 5. Laboratory utensils, consumables and nutrient media for cell culture.
- 6. Serum and growth factors.
- 7. Serum and serum-free nutrient media.
- 8. Monolayer and suspension cultures as the main variants of animal cell culture.

9. Factors of cell adhesion. 2-D and 3-D cell culture.

10. Technological approaches that support aseptic conditions.

11. Care of the workplace, requirements for working personnel. Technique of work in laminar boxing.

12. Types of laminar cabinets (boxes), their design features and purpose.

13. Methods of sterilization of culture dishes, tools, materials, depending on the composition of the materials used for their manufacture.

- 14. Types and properties of basic polymers and plastic products.
- 15. Sterilization of nutrient media.

16. Modes of autoclaving of solutions and consumables. Sterilizing filtration of thermolabile components of nutrient media.

17. Control of sterility and contamination of animal cell cultures.

18. General requirements for the laboratory for the cultivation of cells and tissues. Physical growing conditions.

19. Growth phases of cell and tissue cultures, their characteristics.

- 20. Features of growing human and animal cells.
- 21. Types of cell cultures depending on their origin.

22. Features of cell cultures obtained from embryonic and mature, normal and tumor tissues.

23. Primary cultures and cell lines.

24. Methods of tissue disaggregation: mechanical and enzymatic. Transformation of cells into permanent lines. Signs of permanent cell lines. Benefits of permanent cell lines.

25. The concept of regenerative medicine and the field of application of biomedical cell technologies.

- 26. The idea and principles of the development of personalized medicine.
- 27. Stem cell niche.
- 28. Extracellular matrix, its role.
- 29. Control of cell reproduction and differentiation.

Set of tasks for test work

The student performs one test work of a certain variant. The choice of option is carried out in accordance with the initial letter of the student's surname:

A - 1 option	O – option 8
B – option 2	P – 9 option
B, D $-$ 3 option	P-10 option
D, E, G, $3-4$ variants	C – option 11
I, K – option 5	T - option 12
L – option 6	U, F, X, C, H - 13 option
M, I – option 7	W, Sch, E, U, Z – option 14

The test work consists of 4 theoretical questions.

When performing work, you should use the attached list of basic and additional literature. Answers to questions should be specific and cover the material available in this section, both in mandatory and in additional literature. It is necessary to answer questions in your own words. Copying and rewriting of text from the textbook is unacceptable. Quotation marks are placed when quoting, at the end of the quotation in parentheses a number indicates a reference to the source used.

During the preparation of the test work, you should use the knowledge gained in the study of other subjects.

It is also necessary to take into account the experience of one's own work.

The pages of the notebook should be numbered, a list of used literature should be given, designed in accordance with the current requirements of the bibliography, the work should be signed, and the date of its implementation should be put.

For the reviewer's comments, it is necessary to leave the fields and at the end of the notebook a sheet for the final review.

On the title page of the test work, you should indicate the surname, name, patronymic of the student (in full), the course, the group number, the name of the discipline and the number of the version of the task performed.

The work should be performed in strict accordance with the sequence of questions set forth in the version of the task.

Tests must be submitted no later than the first day of the intermediate certification.

Job

Option 1

1. Chromosome morphology. Homologous chromosomes, chromatids.

2. Adipose tissue, morpho-functional characteristic.

3. Types of adipose tissue, structure, functions.

4. Basal body, structure, biological role. Intercellular substance of connective tissues. Components, functional value.

Option 2

1. Division of prokaryotes.

2. Non-granular leukocytes: varieties, number, size, structure, function, regeneration.

3. Cytoplasm: chemical composition.

4. General characteristics of dense connective tissue; main types, structure, functions, regeneration.

Option 3

1. Inorganic substances of hyaloplasm: macro- and microelements, biological role.

2. Loose fibrous unformed connective tissue: cellular composition and intercellular substance, morpho-functional characteristic.

3. Cellular inclusions; types and importance for cell metabolism.

4. Granular leukocytes: types, structure, function, life expectancy, regeneration.

Option 4

1. Structure and functions of the nuclear envelope; features of the structure of nuclear pores.

2. Connective tissues with special properties; types, structure, functions, regeneration.

3. Structure and functions of the fission spindle; features of the formation of a spindle of division in plant and animal cells.

4. The concept of T- and B-lymphocytes; characteristics of T- and Vlymphocytes.

Option 5

1. Microscopic structure of mitochondria; their biological role in the cell.

2. General characteristics of the glandular epithelium. Structure of secretory cells; types of secretion.

3. Structure and functions of the cell center; diplasome (maternal and daughter centrioles), astrosphere.

4. Granular leukocytes: types, structure, biological role, regeneration.

Option 6

1. Structure and functions of ribosomes; large and small subunits; the amount of protein and rRNA in ribosomes.

2. Multilayered epithelium; varieties, structure, biological role, regeneration.

3. Organic substances of hyaloplasm: types, functions.

4. Features of the structure of cells of cardiac muscle tissue - cardiomyocytes. Properties and histogenesis of cardiomyocytes.

Option 7

1. The structure and biological role of the basal body.

2. Neuroglial cells (macroglia and microglia): classification, structure, biological role, regeneration.

3. Microtubules: chemical composition, structure, biological role.

4. Cambial and stationary tissues of the body; tissue regeneration.

Option 8

1. Cilia and flagella of eukaryotes: structure and biological role.

- 2. General characteristics of nervous tissue.
- 3. Vacuoles of plant and animal cells: types, structure, functions.

4. General characteristics of muscle tissue; species, regeneration, histogenesis.

Option 9

1. Structure and functions of chromatin; euchromatin and heterochromatin (facultative and constitutive).

2. 2 Glandular epithelium: structure, biological role, regeneration. Morpho-functional characteristics of the glands of the body.

3. Life cycle of the cell; interphase (presynthetic, synthetic and postsynthetic periods), cell division.

4. The main types of tooth tissues.

Option 10

1. Amitosis - direct cell division; varieties of amitosis, its biological role.

2. General characteristics of the integumentary and lining epithelium.

3. Theories of the origin of mitochondria; the importance of mitochondria in the life of the cell.

4. Platelets: structure, biological role, life expectancy, regeneration.

Evaluation criteria (written response)

✓ 100-86 points - if the answer shows a deep and systematic knowledge of all the program material and the structure of a particular question, as well as the main content and innovations of the lecture course in comparison with the educational literature. The student demonstrates a clear and fluent knowledge of the conceptual and conceptual apparatus, scientific language and terminology of the relevant scientific field. Knowledge of the main literature and familiarity with additionally recommended literature. Logically correct and a convincing response.

✓ 85-76 points - knowledge of the key problems of the program and the main content of the lecture course; the ability to use the conceptual and conceptual apparatus in the process of analyzing the main problems within the framework of this topic; knowledge of the most important works from the list of recommended literature. In general, a logically correct, but not always accurate and reasoned presentation of the answer.

✓ 75-61 points - fragmentary, superficial knowledge of the most important sections of the program and the content of the lecture course; difficulties with the use of the scientific and conceptual apparatus and terminology of the academic discipline; incomplete acquaintance with the recommended literature; partial difficulties with the implementation of the tasks provided for in the program; the desire to state the answer logically and consistently.

 \checkmark 60-50 points - ignorance, or a fragmentary representation of this problem within the framework of educational and program material; inability to use the conceptual apparatus; lack of logical connection in the answer.

List of discussion topics for the round table (discussions, polemics, debates, debates)

- 1. Topic Title 1
- 2. Topic Title 1

Evaluation criteria:

 \checkmark 100-86 points are given to a student if the student expressed his opinion on the formulated problem, argued it, accurately determining its content and components. The data of domestic and foreign literature, statistical information, information of a regulatory and legal nature are given. The student knows and possesses the skill of independent research work on the research topic; methods and techniques of analysis of theoretical and / or practical aspects of the studied area. There are no actual errors related to understanding the problem; graphically the work is designed correctly

✓ 85-76 points - the work is characterized by semantic integrity, coherence and consistency of presentation; no more than 1 error was made when explaining the meaning or content of the problem. For reasoning, the data of domestic and foreign authors are given. Research skills and abilities are demonstrated. There are no actual errors related to understanding the problem. One or two mistakes were made in the design of the work

 \checkmark 75-61 points - the student conducts a fairly independent analysis of the main stages and semantic components of the problem; understands the basic basics and theoretical justification of the chosen topic. The main sources on the topic under consideration are involved. No more than 2 mistakes were made in the meaning or content of the problem, the design of the work

 \checkmark 60-50 points - if the work is a retold or completely rewritten source text without any comments, analysis. The structure and theoretical component of the topic are not disclosed. Three or more errors were made in the semantic content of the problem being revealed, in the design of the work.

Criteria for evaluating the creative task performed in the practical lesson

✓ 100-86 points are given if the student / group expressed their opinion on the formulated problem, argued it, accurately determining its content and components. The data of domestic and foreign literature, statistical information, information of a regulatory and legal nature are given. Knowledge and possession of the skill of independent research work on the research topic is demonstrated; methods and techniques of analysis of international political practice. There are no actual errors related to understanding the problem

 \checkmark 85-76 points - the work of the student / group is characterized by semantic integrity, coherence and consistency of presentation; no more than 1 error was made when explaining the meaning or content of the problem. For reasoning, the data of domestic and foreign authors are given. Research skills and abilities are demonstrated. There are no actual errors related to understanding the problem.

 \checkmark 75-61 points - a fairly independent analysis of the main stages and semantic components of the problem was carried out; understanding of the basic foundations and theoretical justification of the chosen topic. The main sources on the topic under consideration are involved. No more than 2 mistakes were made in the meaning or content of the problem

 \checkmark 60-50 points - if the work is a retold or completely rewritten source text without any comments, analysis. The structure and theoretical component of the topic are not disclosed. Three or more errors were made in the semantic content of the problem being disclosed.

Essay topics (abstracts, reports, communications)

1. Modern ideas about the structure and functional significance of intercellular compounds In particular: Classification and ultrastructural structure of intercellular compounds. Functional significance of cellular compounds of various types. The structure of contacts and their role in intercellular interaction. The unification and interaction of cells with each other.

2. Tissues as a system of cells and their derivatives - one of the hierarchical levels of organization of the living.

3. Modern ideas about cell apoptosis. Causes and mechanisms of apoptosis.

4. Cooperation of cellular structures in metabolic processes In particular: Structures that provide synthesis, transport, accumulation and release of proteins. The processes of proteolysis in cells and the structures that provide them. The role of lysosomes in various cells in conditions of norm and pathology.

5. Mechanisms of cell differentiation.

6. Integration and interaction of cells.

7. Modern ideas about the membrane system of the cell. In particular: Cell membranes. Membrane conveyor. Barrier-receptor and transport systems of the cell. Molecular and ultrastructural bases of cell reception. Membrane receptor proteins

8. Modern ideas about the transport systems of cells. In particular: Types and mechanisms of protein-mediated transmembrane cell transport. Processes of transfer of substances through the plasmolemma. Violations of transport systems in diseases.

9. The influence of alcoholism, infectious diseases and drugs on human embryogenesis. Placenta. The functional system of the mother is the fetus. Amnion, education, biological significance, functions. The role of pharmacist organs in the development and protection of the embryo.

10. History of embryology as a science.

11.Morphofunctional mother-fetus system.

12. Variants of development of mono- and dizygotic twins.

13. Anomalies of human embryonic development.

14.Critical periods of human development.

15. Formation of the axial complex of organ rudiments, histogenesis, organogenesis.

Divergent tissue differentiation.

16. Tissue regeneration, age aspects.

17.Modern ideas about stem cells.

18. Types of stem cells and their application in medicine.

19.Stem cells of bone marrow, embryonic liver, spleen. In particular: Factors regulating the development and functioning of the stem cell (microenvironment, cytokines). Colony-forming ability of stem cells in the body. Circulating pool of stem cells (peripheral blood, umbilical cord blood).

20. The doctrine of A.A. Maksimov about the stem cell. In particular: Its origin, characteristic, circulation in the body. Factors regulating the development and functioning of the stem cell. Colony-forming ability of stem cells.

21.Natural killer cells (NK cells). In particular: Definition, characteristic, markers and receptors, distribution in the body. Origin of NK cells. Regulation of the functional properties of NK cells.

22.Modern ideas about the development of blood. In particular: Embryonic hemocytopoiesis. Development of blood as a tissue (histogenesis). Postembryonic hemocytopoiesis: physiological regeneration of blood. Hemogram changes in postnatal ontogenesis. Hemogram and leukocyte formula. The concept of the Rh factor and blood groups.

23.The relationship of blood cells and loose fibrous connective tissue in immune reactions and in inflammatory reactions. In particular: Morphological phases and processes of inflammation. Cellular bases of the inflammatory reaction, the role of neutrophilic and basophilic leukocytes, monocytes. The system of mononuclear phagocytes in the human body. Cellular basis of immune reactions.

24. Monocytic-macrophage cells. In particular: Definition, characterization, markers and receptors. Role in immune processes. Development of monocytes (bone marrow stage, circulating monocytes, tissue stage of mononuclear phagocytes). A variety of functional properties of macrophages: phagocytosis, processing and representation of antigen, secretory, cytotoxic and other functions. The role of leukotrienes and prostaglandins in immune processes and in inflammation. Enzymatic activity of macrophages. Migration activity of monocytic-macrophage cells, chemotaxis. Cytokines (monokines) produced by monocytic-macrophage cells.

25. Phagocytosis of cells. In particular: The doctrine of I.I. Mechnikov about phagocytosis and inflammation. Mechanisms of phagocytosis, endocytosis, pinocytosis.

26. Dendritic cells. In particular: Determination, characteristics, receptors and markers, distribution in the body. Development of dendritic cells. Immature and mature dendritic cells, their heterogeneity. Processing and representation of antigen. Features of dendritic cells of various localization (Langerhans cells, mucous membranes and others). Follicular dendritic cells. Isolation and evaluation of the function of dendritic cells. Mediator and other cells in immune processes.

27.Participation of cells of loose connective tissue in the protective reactions of the body and the process of wound healing. In particular: The role of fibroblasts in wound healing, scarring and granulation tissue. Causes of proliferation of connective tissue (keloid scars) in the postoperative period

28.Transformation of neurons in the process of vital activity. In particular: Age-related transformations of neurons. Features of neurons of newborns, young children, the elderly. Neuronal response to injury.

29.Modern ideas about the regeneration of nervous tissue, and ways to stimulate it.

30. Features of regeneration of cardiac muscle tissue and the possibility of its stimulation in modern medicine.

31.Influence of weightlessness and hypokinesia on the skeletal muscles of humans and animals.

32. Bone tissue regeneration, modern methods of stimulating bone repair.

33. Restructuring of bone in the process of ontogenesis. In particular: Factors affecting the structure and restructuring of bone tissue.

34.Modern ideas about the structure and regeneration of the hepatic lobule. In particular: Structural features and functional importance of liver cells. The structure of the sinusoidal hemocapillary. The ability of the liver to regenerate. Alcoholic liver damage. Restructuring of the liver in cirrhosis.

35. Features of the condition and changes of the skin in somatic and infectious diseases.

36.Age features of thin and thick skin, its epidermis and dermis. In particular: Factors that determine and accelerate the aging of the skin. Morphological features of skin vessels. Features of innervation of the skin.

37.Age-related features of changes in the tissues of the heart wall. In particular: Age-related changes in cardiac muscle tissue. Myocardial infarction, causes and morphological changes. Features of regeneration of cardiac muscle tissue and the possibility of its stimulation in modern medicine.

Evaluation	50-60 points (unsatisfactory)	61-75 points (satisfactory)	76-85 points (good)	86-100 points (excellent)
Criteria	Contents			
Disclosure trouble	The problem is not disclosed. No conclusions	The problem is not fully disclosed. No conclusions have been drawn and/or conclusions have not been substantiated	The problem is revealed. An analysis of the problem was carried out without the involvement of additional literature. Not all conclusions have been drawn and/or substantiated	The problem is fully disclosed. An analysis of the problem with the involvement of additional literature was carried out. Conclusions are justified
Presentation	The information presented is not logically related. No professional terms used	The information provided is not systematized and/or consistent. 1-2 professional terms used	The information provided is not systematized and consistent. More than 2 professional terms used	The information presented is systematized, consistent and logically related. More than 5 professional terms used
Typography	Power Point technology is not used. More than 4 errors in the information provided	Power Point technologies are used partially. 3-4 errors in the information provided	Power Point technologies are used. No more than 2 errors in the information provided	Technologies (Power Point, etc.) are widely used. There are no errors in the information provided
Answers to questions	No answers to questions	Only answers to elementary questions	Answers to questions complete and/or partially complete	Answers to the questions are complete, with ghostly examples and/or explanations

Evaluation criteria for the presentation of the report:

Methodical instructions for passing the exam

The exam is taken by the leading teacher (associate professor, professor), for whom this type of educational load is assigned in an individual plan. The form of the exam is oral.

The time allowed to the student to prepare for the answer to the exam should be no more than 40 minutes. After this time, the student should be ready to respond.

The presence at the examination of unauthorized persons (except for persons carrying out the inspection) without the permission of the relevant persons (rector or vice-rector for academic affairs, director of the School, head of the OBOR or director of the department) is not allowed. Disabled persons and persons with disabilities who do not have the opportunity to move independently are allowed to take the exam with accompanying persons.

With an intermediate assessment, students are given a grade of "excellent", "good", "satisfactory" or "unsatisfactory". If the student does not appear for the exam, an entry "did not appear" is made in the statement.

Exam Question List

1. The concept of "cell culture". The history of the development of methods of culturing animal and human cells. The researchers who received the first cell cultures, the first vertebrate cell cultures. The first permanent line of human cells.

2. Principles of culturing animal cells in vitro: compliance with aseptic conditions, the use of artificial nutrient media.

3. Laboratory utensils, consumables and nutrient media for cell culture. Serum and growth factors. Serum and serum-free nutrient media.

4. Monolayer and suspension cultures as the main variants of animal cell culture. Factors of cell adhesion. 2-D and 3-D cell culture.

5. Technological approaches that support aseptic conditions. Care of the workplace, requirements for working personnel. Technique of work in laminar boxing. Types of laminar cabinets (boxes), their design features and purpose.

6. Methods of sterilization of culture dishes, tools, materials, depending on the composition of the materials used for their manufacture. Types and properties of basic polymers and plastic products.

7. Sterilization of nutrient media. Modes of autoclaving of solutions and consumables. Sterilizing filtration of thermolabile components of nutrient media. Control of sterility and contamination of animal cell cultures.

8. General requirements for the laboratory for the cultivation of cells and tissues. Physical growing conditions. Growth phases of cell and tissue cultures, their characteristics.

9. What are clean rooms and how they should be organized. Cleanliness classes according to ISO.

10. Features of growing human and animal cells. Types of cell cultures depending on their origin. Features of cell cultures obtained from embryonic and mature, normal and tumor tissues.

11. Primary cultures and cell lines. Methods of tissue disaggregation: mechanical and enzymatic. Transformation of cells into permanent lines. Signs of permanent cell lines. Benefits of permanent cell lines.

12. The concept of regenerative medicine and the field of application of biomedical cell technologies. The idea and principles of the development of personalized medicine.

13. Stem cell niche. Extracellular matrix, its role. Control of cell reproduction and differentiation. The role of the extracellular matrix in regenerative medicine technologies.

14. Using animal cell cultures to solve fundamental problems in biology.

15. Use of animal and human cell cultures in pharmacy and medicine. Preparation of drugs and biologically active substances using animal cell cultures.

16. Classification of grafts and implantable cells. Classification of stem cells.

17. Principles of design and use of bioartificial extracellular matrix and its application in regenerative medicine. Print the matrix.

18. Use of human cell cultures in medicine. Principles of obtaining, using iPSCs (iPSCs).

19. Cell cycle. Mechanisms of cell cycle regulation.

20. Mechanisms of cell reproduction control and differentiation.

21. Animal Cellular Engineering. Animal cloning. Hybridization of animal cells. Reproductive and therapeutic cloning. The principle of cloning mammals, the story of Dolly the sheep.

22. Embryonic stem cells.

23. Regenerative medicine technology for the treatment of burns.

24. Assisted Reproductive Technologies (ART): The problem and causes of infertility. Basic ART techniques : In vitro fertilization (IVF), Pre-implantation genetic diagnostics (PGD), Intracytoplasmic sperm injection (ICSI).

25. Tissue printing. Biomaterials as matrixes. 3-D printing for bioartificial tissues and organs.

Criteria for assessing students on the exam by discipline ''Biomedical Cell Technologies''

Points (rating)	Score of the test/exam (standard)	Requirements for the formed competencies
100-85 points	"excellent" / offset	The grade "test / excellent" is given to the student if he has deeply and firmly mastered the program material, exhaustively, consistently, clearly and logically coherently presents it, is able to closely link the theory with practice, freely copes with tasks, questions and other types of application of knowledge, and does not find it difficult to answer when modifying tasks, uses the material of monographic literature in the answer, correctly justifies the decision made, has versatile skills and techniques performing practical tasks.
85-76 points	"good" / offset	The grade "test / good" is given to the student if he firmly knows the material, correctly and substantively presents it, not allowing significant inaccuracies in the answer to the question, correctly applies theoretical provisions when solving practical questions and problems, owns the necessary skills and techniques for their implementation.
75-61 points	"satisfactory" / offset	The grade "offset / satisfactory" is given to the student if he has knowledge of only the basic material, but has not mastered its details, admits inaccuracies, insufficiently correct wording, violations of the logical sequence in the presentation of the program material, has difficulties in performing practical work.
60-50 points	"unsatisfactory" / non-offset	The grade "non-credit / unsatisfactory" is given to a student who does not know a significant part of the program material, makes significant mistakes, uncertainly, with great difficulties performs practical work. As a rule, the grade "unsatisfactory" is given to students who cannot continue their studies without additional classes in the relevant discipline.