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FACULTY OF STOMATOLOGY STUDY PROGRAM 0911.1 STOMATOLOGY CHAIR OF BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY

APPROVED

at the meeting of the Committee for Quality
Assurance and Evaluation of the Curriculum
Faculty of Stomatology

Minutes No. 2 of 13.02. 2018

Committee president, PhD, DMS, associate

professor

Stepco Elena___

APPROVED

at the Council meeting of the Faculty of

Stomatology

Minutes No. <u>6</u> of <u>20, 04</u> 20/P

Dean of Facultyof Stomatology, PhD, DHMS,

professor

Ciobanu Sergiu

APPROVED

approved at the meeting of the Chair of Biochemistry and Clinical Biochemistry Minutes No. 7 of 01.10.2017
Head of chair, dr. hab, associated professor

Olga Tagadiuc 9

CURRICULUM

DISCIPLINE STRUCTURAL BIOCHEMISTRY

Integrated studies

Type of course: Compulsory



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I. INTRODUCTION

• General presentation of the discipline: place and role of the discipline in the formation of the specific competences of the professional / specialty training program

The aim of the Structural Biochemistry course is to provide students with theoretical background knowledge and general practical skills in medical biochemistry that are indispensable to the clinical work of all health professionals. Students will get acquainted with the qualitative and quantitative chemical composition of the human body, will study the particularities of the structure of the main chemical compounds of which the human body is composed, their physicochemical properties and role in the body under physiological conditions and in some socially advanced diseases (obesity, atherosclerosis, diabetes, cancer). The activities during the discipline study will create the students individual and team work skills, abilities in problem formulation and solving, working on certain laboratory equipments, analyzing and interpreting the results of medical investigations, applying theoretical knowledge in medical practice, integration of information from different disciplines (fundamental and clinical), etc.

• Mission of the curriculum (aim) in professional training is in studying

- a) the structure of the main chemical compounds of the human body and their physico-chemical properties;
- b) the biological and medical role of the chemical compounds in general and in nutrition in particular;
- c) the biochemical investigation methods of clinical utility and the formation of the analytical and interpretation skills of laboratory data.
- **Teaching language of the subject -** Romanian, Russian, English
- **Beneficiaries** students of the I year, Faculty of Stomatology

II. MANAGEMENT OF THE DISCIPLINE

Code of discipline		F.01.0.003	
Name of the discipline		Structural Biochemistry	
Person(s) in charge of the discipline		Tagadiuc Olga	
Year I		Semester I	
Total number of hour	s, including:		90
Lectures	17	Practical/laboratory hours	17
Seminars	17	Self-training	39
Form of assessment DC		Number of credits	3



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III. TRAINING AIMS WITHIN THE DISCIPLINE

At the end of the discipline study the student will be able to:

a) at the level of knowledge and understanding:

- to know the physico-chemical structure and properties of the main chemical compounds of medical interest;
- to know the biomedical role of the chemical compounds that make up the human body;
- to know the normal values and physiological variations of the main biochemical markers.

b) at the application level:

- to determine by them self some biochemical markers of general clinical-diagnostic utility;
- to know to work on the main devices used in the biochemical laboratory (simple and automatic pipettes, photoelectric colorimeter, centrifuge, etc.);
- appreciate the usefulness of certain biochemical investigations in the diagnosis of specific conditions;
- to correctly interpret the results of biochemical investigations.

c) at the integration level:

- to appreciate the importance of Structural Biochemistry in the context of General Medicine and in particular in the field of dentistry;
- to know the correlations between Structural Biochemistry and other fundamental disciplines;
- to appreciate the importance of knowing the structure of the main biochemical compounds in order to understand their functioning under physical conditions and in some diseases;
- to appreciate the importance of certain conditions maintenance (of pH, temperature) to ensure structural-functional integrity of the biological compounds.

IV. PROVISIONAL TERMS AND CONDITIONS

Structural biochemistry is a discipline that derives from general biochemistry and aims to familiarize students with the structure, properties and biomedical role of the chemical compounds that make up the human body. Knowing the structure and properties of biological compounds will enable students to understand their metabolic transformations, which are very diverse and complex, creating some difficulties in studying them, as well as understanding their medical importance.

In order to study the subject, it is necessary to have a thorough knowledge of general and organic chemistry but also of biology, obtained in pre-university studies.

Internet skills are also needed to identify the materials needed for study and individual work, document, tables and presentations processing.



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V. THEMESAND ESTIMATEALLOCATION OF HOURS Lectures, practical hours/laboratory hours/seminars and self-training

		Num	ber of h	ours
No. d/o	ТНЕМЕ	Lectures	Practical hours	Self- training
1.	Bioelements and biomolecules. Functional groups and types of chemical bonds specific to biomolecules. The water. Physical and chemical structure and properties of water. Ionization of water. The notion of pH. Biological buffer systems.	1	4	5
2.	Aminoacids - stereoisomerism, classification, structure. The acid-base properties of amino acids. Reactions of biological importance of alphaamino acids. Primary structure of proteins. The properties of the peptide bond. Methods for determining the composition and sequences of amino acids in the polypeptide chain.	2	4	5
3.	Proteins - biomedical role, organization levels and classification. Secondary, tertiary and quaternary structure of proteins. Simple and conjugated proteins. Physico-chemical properties of proteins. Methods of protein analysis.	2	4	5
4.	Nucleic acids - classification and biomedical role. Nitrogen bases, nucleosides and nucleotides - structure and nomenclature. Natural derivatives of the nucleotides - structure and biomedical importance. Primary structure of nucleic acids. Higher levels of DNA and RNA compaction.	2	4	4
5.	Carbohydrates. Classification of carbohydrates. Monosaccharides. Structure, isomerism and chemical properties of monosaccharides. Biomedical importance. Oligosaccharides and polysaccharides. Disaccharides (maltose, lactose, sucrose), homopolysaccharides (starch, glycogen, cellulose) and heteropolysaccharides (hyaluronic acid, chondroitin-sulfates, heparin) - structure, properties and biomedical role.	2	4	4
6.	Water-soluble vitamins. The structure of vitamins B1, B2, B6, PP, pantothenic acid, biotin, folic acid, vitamin C and their role as coenzymes.	2	4	4
7.	Lipids. Saturated and unsaturated fatty acids. Triglycerides and glycerophospholipids. Sphingomielines and glycolipids. Classification, structure, physico-chemical properties, biological role.	2	3	4
8.	Steroids. Cholesterol and its derivatives - steroid hormones (corticosteroids and sex hormones - gestagens, estrogens, androgens), bile acids and vitamin D. Liposoluble vitamins A, E, K.	2	2	4
9.	Biological membranes. Chemical composition, structural-functional organization, properties and functions. Membrane transport.	2	2	4



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		Num	ber of h	ours
No. d/o	ТНЕМЕ	Lectures	Practical hours	Self- training
10.	Concluding tests (nr. 3)		3	
11.		17	34	39
	Total			

VI. REFERENCE OBJECTIVES OF CONTENT UNITS

Know the structure, role and

notions

of

properties of amino acids.

the

2. Define

Objectives 1. Define the concepts of bioelement and biomolecule and	1. Bio	elements and biomolecules. Content units		
1. Define the concepts of	1.			
	1.	The single output of this allowed at the fourth of the literature of the single of the		
bioelement and biomolecule and		The importance of biochemistry for medical disciplines.		
		Structural (descriptive) biochemistry and its tasks.		
identify the connections between	2.	Organogenic and mineral bioelements. The content and		
them, their content in the body,		general feature of the main bioelements that make up the		
the physico-chemical properties		human body.		
and their role in the organism	3.	Biomolecules - macro and micromolecules.		
2. Know the functional groups as	4.	Functional group notions. Types of functional groups		
reactive zones of the biomolecule.		specific to biomolecules. Their overall feature.		
3. Know the nature of chemical	5.	Types of chemical bonds specific to biomolecules. Their		
bonds and their role in the		overall feature.		
stability of biomolecules	6.	Theory of solutions.		
4. Know the biological importance	7.	Water, its physical and chemical properties. The role of		
of water depending on its		water in the life of living organisms.		
physico-chemical properties.	8.	Principles of electrolytic dissociation.		
5. Know the importance of	9.	Principles of Brönsted-Lowry acid-base protolithic		
determining the pH environment		theory.		
required for structural-functional	10.	Dissociation of water. The ionic water product.		
stability of biomolecules.	11.	Notion of pH. Calculation of pH and pOH of solutions.		
6. To present the connections	12.	3		
between the physico-chemical		Hasselbalch equation. Capacity of buffer solutions.		
properties of the biomolecules	13.	The pH of the body's internal media. Biological buffer		
and their structural-functional		systems (bicarbonate).		
stability depending on the pH				
variation of the environment.				
7. To explain the role and				
mechanism of buffers				
functioning.				
Chapter 2. Structure and properties of amino acids and proteins.				
Objectives		Content units		

1. Aminoacids - the role in living organisms. Protein and

Classification of amino acids according to chemical

nonproteinogenic amino acids.



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- proteinogenic and nonproteinogenic amino acids, stereoisomerism, solubility.
- 3. Select amino acids according to all classification principles.
- 4. Can give examples of chemical reactions involving amino acids.
- 5. To justify the need to know the properties of amino acids
- 6. Explain the importance of proteins for living organisms, especially for human beings.
- 7. Define the notion of protein.
- 8. Know the levels of proteins structural organization and their main properties.
- Identify the specific proteins of organs and their structural and functional particularities
- 10. Apply methods for protein separation and purification.
- 11. Explain the clinical-diagnostic value of the proteins.

- structure, physico-chemical properties, biological principle.
- 3. Stereoisomerism, solubility and acid-base properties of amino acids.
- 4. Chemical properties of amino acids: carboxylation, decarboxylation, hydroxylation, deamination and transamination reactions.
- 5. Polypeptide theory of protein structure. The properties of the peptide bond. Notation and reading of amino acids in peptides and proteins. N- and C-terminal amino acids
- 6. Methods for determining the composition and sequences of amino acids in the polypeptide chain. The biological role of proteins.
- 7. Structural levels of the protein molecule: primary, secondary, tertiary and quaternary structure; the general characteristic, the chemical bonds specific to these structures. Concepts of structural domains.
- 8. Classification of proteins.
- 9. Simple proteins (albumin, histone) properties and structural particularities. The biological role.
- 10. Conjugated proteins: nucleoproteins, phosphoproteins, lipoproteins, glycoproteins, metalloproteins, chromoproteins (hemo- and flavoproteins), their general characteristic.
- 11. Globular proteins. Hemoglobin structure and biological role
- 12. Fibrillar proteins: collagen and elastin the particulars of the amino acid and structural components. The biological role.
- 13. Ca²⁺ binding proteins (coagulation plasma, Ca²⁺-ATPase, calmodulin, collagen) structural features that cause Ca²⁺ binding. The role of biomedical.
- 14. Molecular weight of proteins. Basic principles used for molecular weight determination (ultracentrifugation, chromatography, mass spectrometry).
- 15. Amphoteric properties of proteins. Electrical charge of proteins. Factors that determine the protein charge. Isoelectric point and state.
- 16. Solubility of proteins. Hydrophilic properties of proteins based on amino acid composition, structural particuliarities, pH and temperature of the medium. Properties of protein solutions as colloidal solutions. Aggregation states of protein solutions (soil, gel, xerogel).
- 17. Protein denaturation, factors that cause denaturation. Structural modifications of the protein to denaturation. The biomedical importance of denaturation.
- 18. Methods of separation, purification and analysis of proteins: a) salification; b) dialysis; c) electrophoresis; d)



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polysaccharides:

role;

starch, cellulose)

biomedical

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	chromato-graphy (principle of methods, biomedical importance).		
Chapter 3. Structure and properties	of nucleic acids		
Objectives	Content units		
1. Define the notion of nucleic acids	1. Types of nucleic acids, their functions and the		
and differentiate their types,	distribution in the cell.		
subtypes and biological role.	2. Nucleic Acid Constituents: Nitrogen bases, pentose		

- 2. Know the structures of DNA and RNA.
- 3. Identify the impact of the DNA and RNA structure disorders on hereditary the genesis of diseases.
- eir
- ses. phosphoric acid.
- 3. Nucleosides and nucleotides: structure, role.
- 4. Primary structure of DNA. Polynucleotide chains. The phosphodiester bond.
- 5. Secondary DNA structure. The Watson-Crick model. Double helix and its B, A, and Z conformations. Compaction levels of the prokaryote (nucleoid) and eukaryotic (nucleosome, molecules solenoid. chromatin, chromosomes).
- 6. Primary, secondary and tertiary structure of ribonucleic acids (RNA).

Structure and properties of carbohydrates

Ch	Chapter 4. Structure and properties of carbohydrates.			
Objectives			Content units	
1.	Define sugars and appreciate	1.	The biological role of carbohydrates.	
	their biomedical role	2.	Classification and structure of carbohydrates. Spread in	
2.	Know the classification of		nature and the biological role of carbohydrates.	
	carbohydrates.	3.	Structure and properties of the main monosaccharides	
3.	Understand the differences		(glyceraldehyde, dihydroxyacetone, ribose, deoxyribose,	
	between different types of		glucose, galactose, fructose).	
	monosaccharides	4.	Stereoisomer of monosaccharides. Enantiomer. Steric	
4.	Understand the role of structural		series D- and L Diastereomers and epimers.	
	peculiarities and isomerism that	5.	Linear and cyclic forms. Cyclic structures of	
	leads to the diversification of		monosaccharides with 5 and more carbon atoms	
	monosaccharides.		(furanose and pyranose cycles). The Haworth formulas.	
5.	Understand which structural		The role and properties of the semiacetal hydroxyl group,	
	particularities underlie the		the notions of α - and β -anomers.	
	polymerization of carbohydrates	6.	Important chemical properties of monosaccharides	
6.	•		(formation of glycosides, phosphoric esters, oxidation and	
	properties and the role of oligo-		reduction of monosaccharides).	
	and polysaccharides	7.	Ascorbic acid - structure, synthesis and biomedical	
			importance.	
		8.	The notion of aminoglucides (glucosamines,	
			galactosamines and sialic acids), their biological role.	
		9.	Classification and structure of oligosaccharides: reductive	
			and non-reducing disaccharides (maltose, lactose,	
			sucrose) - biomedical properties and role;	

10. Classification

structure,

and

properties

homopolysaccharides (glycogen,

structure

and

of



Objectives

1. To know the qualitative and

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			heteropolysaccharides (hyaluronic acid, chondroitin sulfates, heparin) - structure, properties and biomedical role.			
Ch	Chapter 5. Structure and properties of water-soluble vitamins.					
	Objectives		Content units			
1.	Be able to structurally distinguish	1.	The classification and biological role of vitamins			
	and characterize the differences		Hydro-soluble vitamins B1, B2, B6, PP, C,:			
	between vitamins and		- chemical structure;			
	coenzymes		 the coenzymes of these vitamins; 			
2.	To argue about the metabolic		 metabolic role; 			
	role and the daily necessity of		 daily requirements, food source, 			
	vitamins.		 hypo- and hypervitaminoses. 			
3.	Understand how hypo- and					
	hypervitaminoses develop.	<u> </u>				
Ch	apter 6. Structure and properties	of l	-			
	Objectives		Content units			
1.	Define lipids and appreciate their	1.	Biological role of lipids.			
	biomedical role	2.	Classification of lipids (structural, functional, according to			
2.	Be able to differentiate between		physico-chemical properties).			
	classes of lipids according to their	3.	Saturated and unsaturated fatty acids. Structure, physico-			
2	structure and functions		chemical properties, major representatives, biomedical			
3.	Understand how the structure	4	role.			
	determines the properties and functions of different types of	4.	Triglycerides - structure, physico-chemical properties, biomedical role.			
	lipids	5.	Glycerophospholipids - phosphatidylserine, phosphatidyl-			
	npias	٥.	ethanolamine, phosphatidylcholine, phosphatidylinositols.			
			Structure, physico-chemical properties, biomedical role.			
Ch	apter 6. Steroids and liposoluble	vita				
	Objectives		Content units			
1.	Define steroids and appreciate	1.	Steran. Cholesterol. Structure, physico-chemical			
	their biomedical role.		properties, biomedical role.			
2.	Be able to differentiate different	2.	Classification of steroids.			
	types of steroids according to	3.	Steroid hormones (corticosteroids and sex hormones -			
	certain structural particularities.		gestagens, estrogens, androgens). Structure and biological			
3.	Understand how the structure		importance.			
	determines the general	4.	Bile acids (colic, glycolic and taurocolic acid). Structure			
	properties of different types of		and biological importance.			
	steroids	5.	Group D vitamins (cholecalciferol, ergocalciferol).			
4.	Know the biological role of	6.	Calcitriol. Structure and biological importance.			
	steroids.	7.	Isoprenoids. β-carotene, liposoluble vitamins (A, E, K).			
5.	Understand the connection		Structure and biological importance.			
	between the structure and					
	functions of liposoluble vitamins.	<u> </u>				
Ch	Chapter 8. Biological Membranes					
		•				

1. Biological Membranes:

Content units



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quantitative content of the membrane components

- 2. To know the structure of the main membrane components
- 3. To understand how certain structural peculiarities of the membrane components underlie the reciprocal interaction resulting in assembly and its properties
- 4. To be able to differentiate different types of membrane transport.

- a) Biological and medical role.
- b) Chemical composition lipids, proteins, carbohydrates. Their functional role.
- c) Structural-functional organization the Singer-Nicolson fluid-mosaic model.
- d) Properties: fluidity, motility, selective permeability, asymmetry, self-assembly and self-repair.
- e) Diversity and structural and functional specificity.
- 2. Membrane transport:
 - a) Passive transport:
 - Simple diffusion;
 - Facilitated diffusion glucose transporters (GLUT), anion exchangers;
 - Alpha and beta types (structural features).
 - b) Active transport:
 - Primary (Na +, K + -ATP-aza, Ca2 + -ATP-aza, ABC-transporters);
 - secondary (transport of amino acids, glucose).
 - c) Pathologies due to deficiencies of membranes transporters.

VII. PROFESSIONAL (SPECIFIC (SC)) AND TRANSVERSAL (TC) COMPETENCES AND STUDY OUTCOMES

Professional (specific) (SC) competences

- SC1. Knowledge, understanding and use of structural biochemistry specific language.
- SC2. General knowledge of key vital chemical compounds for the human body.
- SC4. Knowledge of the principles of biochemical laboratory methods, the diagnostic value of the main laboratory merkers and the ability to interpret the results of basic laboratory investigations.

Study outcomes

Upon completion of the course the student will be able to:

- 1. to know the structure and physical-chemical properties of the main chemical compounds of medical interest (proteins, carbohydrates, lipids, nucleic acids and vitamins);
- 2. to know the biomedical role of the main chemical compounds that make up the human body;
- 3. to know the normal values and the physiological variations of some compounds;
- 4. to appreciate the usefulness of certain biochemical investigations in the diagnosis of specific conditions and to correctly interpret the results of biochemical investigations.
- 5. to determine independently some biochemical parameters of general clinical-diagnostic utility.



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VIII. STUDENT'S SELF-TRAINING

No.	Expected product	Implementation strategies	Assessment criteria	Implementation terms
1.	Working with information sources	Selection of basic information and details on the questions of the topic by reading the lecture, the material in the manual and additional information sources on the topic. Full reading of text and systematization of essential content. Generalizations and conclusions about the importance of the theme / subject.	Level of assimilation of information and volume of work	During the semester
2.	Working with on- line information sources	Studying the teaching materials on the Department's website and supplementation of the information on the studied subject.	Level of assimilation of information and volume of work	During the semester
3.	Problem situations solved	Individual solving of problem situations in the subjects in accordance with the Practical Guide, with subsequent verification and individual discussion with the teacher in non-auditory hours.	Rating 0-0.5 for each	Every studied chapter
	Self- assessment tests solved	Individual solving of self- evaluation tests for the topic in accordance with the Practical Guide, with subsequent verification and individual discussion with the teacher at non-auditory hours.	Rating 0-0.5 for each	Every studied chapter

IX. METHODOLOGICAL SUGGESTIONS FOR TEACHING-LEARNING-ASSESSMENT

• Teaching and learning methods used

Structural Biochemistry is taught in accordance with the classical university standard: courses, laboratory works and seminars.

The course is held by the course holders.

Laboratory work is carried out in order to learnthe principles and methods for qualitative and quantitative biochemical analysis; the work is finished by completing the minute and analyzing the results obtained.

The theoretical subjects according to the guide are discussed, the tests and problem situations are solved, interactive methods of teaching and learning are applied.



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For the study of the discipline, a number of learning methods such as observation, analysis, comparison, classification / schema / figure development, modeling, deduction, and experiment are recommended to students.

• **Applied teaching strategies / technologies**(specific to the discipline)

Classical teaching strategies (inductive, deductive, analogic, algorithmic and heuristic) are applied in the teaching of Structural Biochemistry. The strategies are achieved through several teaching and learning methods (active-participative, individual study, verification and assessment) such as exposure and didactic conversation, working with the text-book, theoretical problems and laboratory work, testing, etc. For the implementation of the strategies and methods, a set of technical means of training are used both in the courses and seminars, as well as in the laboratory works.

• **Methods of assessment**(including the method of final mark calculation)

Current

Various current assessment methods are used for each laboratory work and seminar: control papers, problem solving and testing, etc.

At the Structural Biochemistry course, during the semester of study there are 3 concluding tests: Concluding test I: Bioelements and biomolecules. Water and its properties. The chemistry of the proteins.

 $Concluding\ test\ II:\ Nucleic\ Acids.\ Carbohydrates\ chemistry.\ Water-soluble\ vitamins.$

Concluding test III: Lipid Chemistry. Liposoluble vitamins. Biological membranes.

The final note of a concluding test is obtained from the computerized test and oral answer score. At the final grade obtained, the note from the individual work assessment (0-0.5) is added.

Final

The final mark will consist of the average score of three concluding tests (share 0.5) and the final computer-assited exam (share 0.5).

The average annual mark and the marks of all the final exam stages (assisted by computer, test) - all will be expressed in numbers according to the scoring scale (according to the table), and the final mark obtained will be expressed in two decimal places to be passed in the note book.

Method of mark rounding at different assessment stages

3		
Intermediate marks scale (annual average,	National Assessment	ECTS Equivalent
marks from the examination stages)	System	EC13 Equivalent
1,00-3,00	2	F
3,01-4,99	4	FX
5,00	5	
5,01-5,50	5,5	Е
5,51-6,0	6	
6,01-6,50	6,5	D
6,51-7,00	7	D



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7,01-7,50	7,5	С
7,51-8,00	8	
8,01-8,50	8,5	В
8,51-8,00	9	
9,01-9,50	9,5	A
9,51-10,0	10	

The average annual mark and the marks of all stages of final examination (computer assisted, test, oral) - are expressed in numbers according to the mark scale (according to the table), and the final mark obtained is expressed in number with two decimals, which is transferred to student's record-book.

Absence on examination without good reason is recorded as "absent" and is equivalent to 0 (zero). The student has the right to have two re-examinations.

X. RECOMMENDED LITERATURE:

A. Compulsory:

- 1. Lîsîi L. Biochimie medicală (ediția a doua). Chișinău, 2007.
- 2. www.biochimie.usmf.md. (suport teoretic).
- 3. Северин Е.С. Биохимия. Учебник для вузов. Москва, 2013
- 4. www.biochemistry.ru. Северин Е.С. Биохимия. Учебник для вузов. 2-е издание. Москва, 2004.

B. Additional

- 1. Champe P. C. Lippincott Biochimie ilustrată / Pamela C. Champe, Richard A. Harvey, Denise R. Ferrier ; traducere de Anca W. Gheorghiu [et al.] ; editori: Gh. P. Cuculici, Anca W. Gheorghiu. București : Callisto, 2010
- 2. Dinu V., Truţia E., Popa-Cristea E., Popescu A. Biochimie medicală. Mic tratat. Bucureşti, 2002 (forma electronică).
- 3. Gavriliuc Ludmila. Biochemistry. Lectures for student of Medical Departments. 2009.
- 4. Lehninger A.L. Principles of Biochemistry The Johns Hopkins University School of Medicine, Worth Publishers Inc., 2007. (forma electronică)