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

APPROVED

at the meeting of the Commission for Quality Assurance and Evaluation of the Curriculum

Faculty of Dentistry Minutes No. 1 of 23.09. RORP Chairman, PhD, professor Stepco Elena

at the Council meeting of the Faculty of

APPROVED

Dentistry Minutes Not of 12.10.208 Dean of Faculty, PhD, associated professor Solomon Oleg Delen

APPROVED at the meeting of the chair of Biochemistry and Clinical Biochemistry Minutes No. <u>Lof PJ. PJ. LOLI</u> Head of chair, PhD., associated professor

Stratulat Silvia_____

SYLLABUS

DISCIPLINE BIOCHEMISTRY

Integrated studies

Type of course: Compulsory

Curriculum was elaborated by:

Tagadiuc Olga, PhD, dr. hab. of med., professor Stratulat Silvia, PhD, dr. of med., associate professor Lazăr Cornelia, PhD, dr. of med., assistent professor

Chisinau, 2021



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 biochemistry is to provide students of the Faculty of Dentistry theoretical background knowledge and general practical skills in medical biochemistry, indispensable to the professional activity of all medical professionals. Students will study the biochemical bases of human organism existence and functioning, structural-metabolic and functional disorders in some major pathologies, as well as the particularities of the composition and metabolism of mineralized dental tissues.

The activities of the discipline study will create the students' individual and team work skills, formulation and problem solving, working on certain laboratory equipment, analyzing and interpreting the results of the medical investigations, applying the theoretical knowledge in the dental practice, integration of information from different disciplines (fundamental and clinical), etc.

Mission of the curriculum in professional training is in studying:

- a) the structure of the main chemical compounds of the living matter and of the fundamental metabolic processes underlying the functionality of the living organisms;
- b) particularities of chemical compounds and metabolic processes that ensure the functioning of the organs and mechanisms underlying the metabolic disorders;
- c) particularities of the composition and metabolism of mineralized dental tissues
- d) clinical biochemical investigation methods and laboratory analysis and interpretation skills.

Language (s) of the discipline: - Romanian, Russian, English

Beneficiaries - students of the 1st and 2nd years, Dentistry study program

II. MANAGEMENT OF THE DISCIPLINE

Code of discipline		F.02.O.018 / F.03.O.031	
Name of the discipline		Biochemistry	
Person(s) in charge of	the discipline	Tagadiuc Olga, Lazăr Cornelia	
Year	I/II	Semester	II/III
Total number of hours, including:			90/90
Lectures	17/17	Practical/laboratory hours	17/17
Seminars	34/34	Self-training	22/22
Form of assessment	C / E	Number of credits	3/3



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 fundamental metabolic processes that ensure the viability and reproduction of the human body;
- to know the structural and metabolic features of organs and tissues under physiological conditions and in some hereditary and acquired diseases;
- to understand the neuro-endocrine mechanisms of metabolic regulation that underlie the normal activity of the body;
- to know the influence of various factors (vitamins, pharmaceuticals, toxins) on cardinal metabolic processes;
- to learn the normal values and physiological variations of the main biochemical markers;
- to know the clinical-diagnostic value of the changes of the biochemical markers;
- to know the particularities of the composition and metabolism of mineralized dental tissues.

b) at the application level:

- to carry out the collection of saliva for biochemical investigations;
- to possess the way of working on the main machines used in the biochemical laboratory (simple and automatic pipettes, pH meter, photoelectric meter, spectrophotometer, centrifuge, etc.);
- to appreciate the usefulness of certain biochemical investigations in the diagnosis of specific conditions;
- to interpret the results of biochemical tests correctly.

c) at the integration level:

- to appreciate the importance of Biochemistry in the context of general medicine and Dentistry in particular;
- to know the correlations between Biochemistry and other fundamental, clinical and dental disciplines;
- to objectify the connections and interdependence between structural, metabolic and clinical biochemistry;
- to appreciate the evolution of physiological metabolic processes and their disorders that condition various diseases;
- to demonstrate the mechanisms of various metabolic processes regulation both under physiological conditions and in pathology;
- to formulate scientific research options in biochemistry and substantiate their importance by collecting data from the literature.

IV. PROVISIONAL TERMS AND CONDITIONS

Biochemistry is a biomedical discipline, the study of which during integrated university studies will allow future dental specialists:

- to know the molecular basis of physiological metabolic processes, biochemical mechanisms vital functions regulation;
- understand the causes and pathogenesis of hereditary and acquired diseases that damage different organs;
- to know the molecular basis of structural-metabolic homeostasis of mineralized dental tissues;



- to justify the necessity of biochemical investigation under physiological and pathological conditions, including pathology of the dental system;
- to understand the results of the laboratory test and correlate them with the clinical and functional data for diagnosis purposes;
- to develop the lifecycle correction schemes;
- to know the principles of the therapies adapted to the pathology and biochemical mechanisms.

To learn the discipline, a thorough knowledge of Chemistry and Biology, obtained in pre-university studies, as well as in the field of Structural Biochemistry, Anatomy, Human Histology and Physiology obtained in university studies are required.

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

V. THEMES AND ESTIMATE ALLOCATION OF HOURS Lectures, practical hours/laboratory hours/seminars and self-training

			Number of ho	
No. d/o	THEME	Lectures	Practical hours	Self-
1.	Biological role of enzymes. Chemical nature and enzyme structure. Coenzymes. Vitamins as coenzymes. Microelements as cofactors.	1	3	1
2.	Mechanism of action of enzymes. Nomenclature and classification of enzymes. Enzyme specificity. Kinetics of chemical reactions.	1	3	1
3.	Regulation of enzyme activity. Activation and inhibition of enzymes. The role of biomedical enzymes. Saliva's enzymes.	1	2	1
	Concluding test I: "Enzymes"		1	
4.	Bioenergetics. Metabolism, role, phases, stages. Energy regulation of metabolism.	1	3	1
5.	Oxidative decarboxylation of pyruvic acid. The Krebs cycle. The role of the cictrat in the homeostasis of mineralized tissues.		3	2
6.	Biological oxidation. Respiratory chain and oxidative phosphorylation. Microsomal oxidation. Oxidation with free radicals.	1	3	2
7.	Carbohydrates. The role of biomedical. Digestion and absorption of carbohydrates. The role of food carbohydrates in dental pathology.		3	1
8.	Metabolism of glycogen. Glicogenozele.		3	2
9.	Metabolism of glucose. Aerobic and anaerobic oxidation of glucose. Gluconeogenesis. Cori and glucose-alanine cycle. Mutual regulation of glycolysis and gluconeogenesis.	1	3	1
10.	Cycle of pentosophosphates. Metabolism of fructose and galactose. Synthesis of lactose.	1	3	1



		Num	ber of l	nours
No. d/o	THEME	Lectures	Practical hours	Self- training
11.	Regulation of carbohydrate metabolism. Disruptions of carbohydrate metabolism. Affecting the stomatognomyn system in diabetes.	1	2	1
	Concluding test II: "Bioenergetics and carbohydrates"		1	
12.	Biological role of lipids. Lipid digestion and absorption. Disorders of digestion and absorption of lipids. Resynthesis of the lipids in the intestinal epithelium. Metabolism of reserve lipids.	1	3	1
13.	Biosynthesis and beta-oxidation of fatty acids. Biosynthesis and use of ketone bodies. Impact of ketoneemia on dental homeostasis.	1	3	2
14.	Metabolism of structural lipids: biosynthesis and catabolism of cholesterol and phospholipids.	1	3	1
15.	Structural lipid metabolism: biosynthesis and catabolism of sphingolipids.	2	3	1
16.	Plasma lipoproteins.	1	3	1
17.	Hereditary and acquired pathology of lipid metabolism. Dislipiemias and tissue lipidoses.	1	2	2
	Concluding test III: "Lipid structure and metabolism"		1	
	Total hours semester	17	51	22
18.	Metabolism of simple proteins. The dynamic state of proteins. The nitrogen balance. Digestion and absorption of proteins. The role of food proteins in maintaining the structural-metabolic homeostasis of the dental tissues.	1	3	1
19.	Common ways of amino acids catabolism: deamination, transamination. Mechanisms for neutralizing ammonia. The fate of carbon skeletons of amino acids. Decarboxylation of amino acids in tissues. Urea synthesis.	1	3	2
20.	Peculiarities of some amino acids metabolism. Biosynthesis of nonessential amino acids. Regulation and pathology of simple proteins metabolism.	1	3	2
21.	Metabolism of chromoproteins. Disorders associated with chromoproteins metabolism.	1	3	2
22.	Interrelation of protein, carbohydrate and lipid metabolism.	1	2	1
	Concluding test IV: "Metabolism of simple proteins and chromoproteins"		1	
23.	Metabolism of purine nucleotides. Metabolism of pyrimidine nucleotides.	1	3	2
24.	DNA biosynthesis - mechanism, regulation.	1	2	1
25.	RNA biosynthesis - mechanism, regulation.	1	3	1
26.	Biochemical bases of translation. Post-translational changes of proteins. General notions about folding. Hereditary disorders with impact on dental tissues. Peculiarities of biosynthesis and posttranslational modifications of collagen. Amelogenesis and dentinogenesis imperfecta.	1	3	1



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	Total hours year	34	102	44
	Total hours semester	17	51	22
	Concluding test VI: "Hormones. Biochemistry of the blood. Biochemistry of the dental system".		1	
34.	Biochemistry of the dental tissues.	1	3	2
33.	Biochemical mechanismes of gas transport. Acid-base balance. Impact of acido-basic imbalances on the dental system.	1	3	1
32.	The biochemical bases of maintaining the fluid state of the blood. Clotting. Fibrlinolysis	1	3	1
31.	Biochemistry of blood. The chemical composition of blood plasma. Plasma proteins, blood enzymes, residual nitrogen, mineral substances. Correlations of the physiological blood components and structural-metabolic state of dental tissues and composition of saliva.	1	3	1
30.	Adrenal cortex hormones. Hormones that regulate calcium and phosphate homeostasis (parathyroid hormone, calcitonin and calcitriol). Sex hormones.	1	4	1
29.	Hormones of the pancreas. Diabetes mellitus: Medullo- adrenal gland hormones.	1	2	4
28.	Hormones of the thyroid gland. Hypo- and hyperfunction of the thyroid gland.	1	2	1
27.	and proteins". Hormones, biological role, classification, mechanism of action. Neuro- hormonal regulation of metabolism. Hypothalamic-pituitary hormones.	1	1 3	1
No. d/o	THEME Concluding test V: "Metabolism of nucleotides. Biosynthesis of nucleic acids	Lectures	Practical	Self- training
ŊŢ			ber of l	nours

VI. PRACTICAL TOOLS PURCHASED AT THE END OF THE COURSE

- To appreciate the biological value of proteins depending on their composition.
- To explain the clinical-diagnostic value of individual enzymes used in clinical medicine (LDH, creatine phosphokinase, peroxidase).
- To correctly interpret the clinical-diagnostic value of aminotransferase dosage.
- To justify the clinical-diagnostic value and usefulness of determining biochemical indices: blood glucose, glycated haemoglobin, plasma albumin, urea, creatinine, total, conjugated and non-conjugated bilirubin, uric acid, triglycerides, total cholesterol, LDL cholesterol, HDL cholesterol.
- To appreciate the biochemical role of water and fat-soluble vitamins.



VII. OBJECTIVES OF CONTENT UNITS

Chapter	1. Enzymes	
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Ohiectives	Content units		
 Objectives To know the structure of enzymes and their mechanism of action. To specify the properties of the enzymes resulting from their protein nature. To identify the importance of vitamins as coenzymes. To apply methods for the separation and purification of enzymes and the evaluation of enzyme activity. To identify the types of enzyme specificity and its biomedical role. To be able to represent the graphs of enzyme activity and reaction velocity dependence on various environmental factors. To identify types of inhibition. To be able to explain the mechanisms of regulation of enzymes and their biomedical role. To be able to identify the enzymatic profile in the blood in some organ pathologies. To explain the clinical-diagnostic value of enzymes used in clinical and dental medicine. 	 Content units 1. Notion of enzymes and their biological role. Similarities and differences between the action of enzymes and non-biological catalysts. 2. The chemical nature of enzymes. Evidence of the protein nature of enzymes. Structure of enzymes. Active center and allosteric center of enzymes. 3. Simple and conjugated enzymes. The notion of holoenzyme, apoenzyme, cofactor, coenzyme, cosubstrate and prosthetic group. Coenzyme functions of vitamins and microelements. 4. Structure of vitamins B1, B2, B6, PP and their role as coenzyme. 5. Mechanism of action of enzymes. The active enzyme center and its role in catalysis. The role of reciprocal conformational changes of the enzyme and substrate molecules in the catalysis process. 6. Nomenclature (designation) and enzyme classification. The general characteristic of the main classes of enzymes. Enzyme code number. 7. Specificity of enzymes (types, examples). 8. Enzymatic kinetics. Influence of enzyme and substrate concentration, pH and temperature on enzyme activity and reaction rate. 9. Principle of determination of enzymes: a. Activation and inhibition of enzymes: a. Activation of enzymes by partial proteolysis. Zymogenes (proenzymes). b. Inhibition of enzyme activity (allosteric regulation, covalent regulation). The importance of the retroinhibition principle. 12. Isoenzymes - the structural and functional peculiarities, their biomedical value. 13. The use of enzymes in medical practice (in diagnostic and therapy). 14. Methods of obtaining and purifying enzymes. Affinity Chromatography. 		
Chapter 2. Bioenergetics and metabolism			
Unapter 2. Bioenergetics and metadolism			



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• To define lipids and appreciate their	1. Food lipid digestion and absorption. Structure and role
Objectives	Content units
 To identify the stages of carbohydrates digestion, absorption and associated disorders. To know the pathways of carbohydrate metabolism under different physiological and pathological conditions and the mechanisms involved. To understand the connections between the carbohydrate and energy metabolism processes and the reciprocal regulatory influences. To be able to calculate the energy output of anaerobic and aerobic oxidation of individual carbohydrates (glucose, galactose, fructose, sucrose, lactose). To know the regulatory enzymes of glycogenolysis, glycogenogenesis, glycolysis, gluconeogenesis and glucose oxidation pentose phosphate pathways and types of regulation. To be able to appreciate glucose metabolism disorders based on basic biochemical investigations (physiological and pathological hypo- and hyperglycemia). To demonstrate the pathogenic mechanisms responsible for the development of diabetes melitus. 	
• To define carbohydrates and appreciate their biomedical role.	 The biological role of carbohydrates. Classification and structure of carbohydrates. Structure

Objectives	Content units
 To define lipids and appreciate their biomedical role. To identify the stages of lipid digestion, absorption, resynthesis and transport, and associated disorders. 	 Food lipid digestion and absorption. Structure and role of bile acids. Hydrolysis of triglycerides, phospholipids, cholesterides: enzymes, hydrolysis products. Absorption of food lipids hydrolysis products. Hormonal regulation (colecistokinin, secretin). Disorders of digestion and absorption of lipids. Pancreatic, hepatic and intestinal steatorrhea.



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 To know the pathways of lipids metabolism in different tissues and the mechanisms involved. To understand the connections between the lipid metabolism and energy metabolism processes and the carbohydrate and energy metabolism processes and the carbohydrate and energy metabolism of regulatory influences. To demonstrate the pathways of mutual transformations glucose ↔ input lipids. To be able to appreciate lipid metabolism disorders based on basic biochemical investigations (hypo- and hyperlipidemia, hypercholesterolemia, lipid pathology (obesity, atheroselerosis). To demonstrate the pathways of metanoisms responsible for organism damage in lipid pathology (obesity, atheroselerosis). Metabolism and equilibrium (causes, mechanism of development, impact on dental tissues). Neurohornonal regulation of faity acids: substrate, reactions, insulin, glucocorticoids, thyroid hormones. Cholesterolemia, lipid pathology. Neurohornonal regulation of faity acids: sourcenstatives, chemical structure, biosynthesis (issue, substrate, reactions, insulin, glucocorticoids, thyroid hormones. Neurohornonal regulation of development, impact on dental tissues). Neurohornonal regulation of catebolamines, glucagon, insulin, glucocorticoids, thyroid hormones. Cholesterol biosynthesis - steps, first step reactions (up to mevalonic acid), enzymes, cenzymes, cenzymes, regulation. Catabolism and excretion of cholesterol general notions). Notions regarding biosynthesis of glycerophospholipids: localization, reactions, enzymes, conzymes, engulation. Blood transport of lipids. Grapter 5. Metabolism of simple protecins and chornoproteins. Chapter 5. Metabolism of simple protecins and chromoproteins. Restify the stages of protein digestion and absorption in gatroinet and lipid metabolism. Restintiships between energy		
Objectives Content units • To identify the stages of protein digestion and absorption in gastro-intestinal system. 1. Recommended daily intake of protein in the diet. Biological value of food proteins. 2. Proteolytic enzymes. Activation mechanism. The	 metabolism in different tissues and the mechanisms involved. To understand the connections between the lipid metabolism and the carbohydrate and energy metabolism processes and the reciprocal regulatory influences. To demonstrate the pathways of mutual transformations glucose ↔ lipids. To be able to appreciate lipid metabolism disorders based on basic biochemical investigations (hypo- and hyperlipidemia, hypercholesterolemia, lipidemia). To demonstrate the pathogenic mechanisms responsible for organism damage in lipid pathology (obesity, atherosclerosis). 	 formation. Fatty acid biosynthesis - location, steps, reactions, enzymes, coenzymes, regulation (saturated and unsaturated (monoenic) with even number of carbon atoms). Triglycerides biosynthesis: localization, reactions, enzymes and coenzymes, regulation. Catabolism of triglycerides - reactions, enzymes, hormonal regulation (catecholamines, glucagon, insulin, glucocorticoids). Metabolism of glycerol: ways of use and oxidation (reactions, enzymes, energy output). β-oxidation of fatty acids: saturated with even number of carbon atoms (cellular location, stages, reactions, enzymes, energy efficiency, regulation) and unsaturated (peculiarities), biological role. Ketone bodies: representatives, chemical structure, biosynthesis (tissue, substrate, reactions), use (tissues, reactions, final products, energy output). Ketonemia and ketonuria (causes, mechanism of development, impact on dental tissues). Neurohormonal regulation of lipid metabolism. The action of catecholamines, glucagon, insulin, glucocorticoids, thyroid hormones. Cholesterol biosynthesis - steps, first step reactions (up to mevalonic acid), enzymes, coenzymes, regulation. Catabolism and excretion of cholesterol (general notions). Notions regarding biosynthesis of glycerophospholipids: localization, reactions, enzymes and coenzymes, their role. Notions regarding eicosanoids (prostaglandins, thromboxanes, leukotrienes): the precursor, enzymes responsible for synthesis, the role of biomedical. Blood transport of lipids. Plasma lipoproteins: types (chylomicrons, VLDL, LDL and HDL), general notions regarding chemical composition, metabolism, functions. General notions regarding disorders of lipid metabolism (dyslipidemias and tissue lipidoses).
 To identify the stages of protein digestion and absorption in gastro-intestinal system. 1. Recommended daily intake of protein in the diet. Biological value of food proteins. 2. Proteolytic enzymes. Activation mechanism. The 		
digestion and absorption in gastro- intestinal system.Biological value of food proteins.2.Proteolytic enzymes. Activation mechanism. The	•	
	digestion and absorption in gastro-	Biological value of food proteins.2. Proteolytic enzymes. Activation mechanism. The





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Chapter 6. Nucleoproteins metabolism	 20. Metabolism of dicarboxylic amino acids and their amides (Asp, Asn, Glu, Gln). Synthesis, metabolic role, catabolism. 21. The connection of protein, carbohydrate and lipid metabolism. The role of liver in metabolism integration. 22. Digestion and absorption of chromoproteins. 23. Metabolism of iron in the body. 24. Biosynthesis of hemoglobin: site, substrates, equations of the first two reactions, process regulation. Porphyrias (general notions). 25. Catabolism of hemoglobin. Bilirubin: formation, conjugation, biliary excretion, metabolism in the intestine. 26. Hyperbilirubinemia. The main types of jaundice (prehepatic, hepatic and posthepatic). The importance of determining blood, urinary and faecal pigments in the diagnosis and differentiation of the jaundice. a. Biosynthesis of nucleic acids and proteins
Objectives	Content units
 To know the metabolic use of nucleotides in general, their sources and mechanisms of synthesis and catabolism. To demonstrate the clinical importance of uric acid assay in urine and blood. To know the principles of pathogenic treatment of gout. To present the biochemical molecular mechanisms and identify the similarities and differences of the replication, transcription and translation processes. 	 Digestion and absorption of nucleic acids. Purine nucleotide biosynthesis: purine ring atom's sources, reactions of phosphoribosylamine synthesis, IMP structure, AMP and GMP synthesis reactions, synthesis of nucleoside diphosphates and nucleoside triphosphates. Regulation. Pyrimidine nucleotide biosynthesis: sources of atoms in the pyrimidine ring, UTP and CTP biosynthesis. Biosynthesis of deoxyribonucleotides. Biosynthesis of thymidine nucleotides. Regulation. Salvage pathway of purines and pyrimidines metabolism. Catabolism of purine nucleotides (uric acid synthesis). Gout - causes, clinical manifestations, treatment principles. Hyperuricaemia. Imact on dental system. The final products of pyrimidine nucleotide catabolism, their fate. Replication of DNA in prokaryotes (E. coli) - matrix, substrates, enzymes and protein factors. Biochemical mechanism and stages of DNA biosynthesis. Replication inhibitors - mechanism of action and biomedical role (acyclovir, foscarnet, doxorubicin). Eukaryotic replication peculiarities. Telomeres and telomerase. Telomerase structure (notions). The biomedical role of telomerase. Biochemical mechanisms of the point mutation genesis. The biomedical role of mutations. Pathologies caused by mutations (osetogenesis imperfecta).



	10. Primary, secondary and tertiary structure of ribonucleic
	acids (tRNA, mRNA, rRNA). Ribonucleoprotein complexes.
	11. Peculiarities of the gene structure in prokaryotes.
	Structural and regulatory genes.
	12. Prokaryotic transcription (E. coli): matrix, substrates,
	enzymes, biochemical mechanism. Transcription
	inhibitors (rifampicin, nalidixic acid, α -amanitin).
	13. Peculiarities of transcription in eukaryotes. Post- transcriptional modifications of mRNA.
	14. Biochemical mechanisms that regulate gene expression
	in prokaryotes and eukaryotes (notions).
	15. Reverse transcription. Biochemical mechanism
	(notions) and biomedical role.
	16. The composition and structure of ribosomes in pro and
	eukaryotes.
	17. Biochemical bases of the genetic code. Its properties.
	18. Protein biosynthesis in prokaryotes. Steps: activation of
	amino acids; translation - initiation; elongation;
	termination.
	19. Peculiarities of protein biosynthesis in eukaryotes -
	translation factors and post-translational modifications
	of synthesized proteins. Folding of synthesized proteins
	(notions).
	20. Regulation of protein biosynthesis in prokaryotes and
	eukaryotes (notions). Translational inhibitors
	(tetracycline, chloramphenicol, erythromycin,
	streptomycin, diphtheria toxin). The medical role.
	21. Polymorphism of proteins (hemoglobin variants, blood
	groups).
	22. Biochemical bases of hereditary pathologies.
	Biochemical diagnostic methods.
Chapter 7. Hormones	

Objectives	Content units
 To define the notion of hormones and know their general properties. To identify the steps necessary for the mechanism of action of hormones of different structure. To know the biomedical importance of hormonal regulation. To describe the main mechanisms of action of hormones. To know the hormones of the main endocrine glands, their role, mechanism of action and metabolic effects. 	 Hormones definition. The general properties and role of hormones in the body. Hormone classification. Mechanisms of the synthesis, secretion and action of hormones regulation: the concept of feed-back regulation and hormonal biorhythms. Structure of membrane and nuclear receptors. Interactions between hormone and receptor. Mechanisms of action of hormones: a) membrane- intracellular mechanism mediated by cyclic AMP, cyclic GMP, calcium ions, diacylglycerols, inositolphosphates; b) the cytosolic-nuclear mechanism. Hypothalamic hormones: representatives and their role.



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 To be able to distinguish the main disorders of hormonal secretion. To present the biochemical mechanisms responsible for the effects of various secretion abnormalities for each hormone in particular. To know the biochemical mechanisms of dental tissues damage in disorders of hormonal secretion. To be able to appreciate hormonal disturbances based on laboratory biochemical investigations. 	 Anterior pituitary hormones: pro-opiomelanocortin- derived peptides, the group of somatomatorop hormones and the glycoproteic hormones. Chemical nature, mechanism of action, biological effects, secretion regulation and disorders. Practical use. Posterior pituitary hormones: vasopressin (antidiuretic hormone) and oxytocin. Mechanism of action, biological effects. Diabetes insipidus. Hormones that regulate calcium and phosphate metabolism (parathyroid hormone, calcitonin, calcitriol): structure, biosynthesis, secretion control, mechanism of action, target tissues, effects. Abnormalities of parathyroid hormone secretion. Impac on the dental system. Pancreatic hormones. Structure, biosynthesis and regulation of secretion. Mechanisms of action and metabolic effects of insulin and glucagon. Metabolic disorders in diabetes melitus. Disorders of dental tissues in diabetes melitus. Thyroid hormones (T3 and T4): structure, biosynthesis, secretion regulation, transport, metabolism, mechanism of action and metabolic effects. Disorders of the thyroid function (hyperthyroidism and hypothyroidism). The impact of the thyroid function disorders on the dental system. Adrenal medulla hormones (adrenaline and noradrenaline): chemical structure and secretion. Mechanism of action and metabolic effects of catecholamines. Pheochromocytoma - general notions. Adrenal cortex hormones - glucocorticoids and mineralocorticoids: structure, regulation of secretion, mechanism of action, effects, disorders of secretion (Addison's disease: suprarenometabolic syndrome, Cohn's disease). Sex hormones: structure, secretion regulation of secretion. Mechanism of action and biological effects of androgens, estrogens and progesterone. The impact of the glucocorticoid scretion disorders on the dental system.
Chapter 8. Biochemistry of the blood	~ .
Objectives	Content units



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 To know the main chemical compounds of the blood. To define the structural-functional peculiarities of the main nitrogen containing and non-nitrogen containing chemical compounds in the blood. To explain the sequence of hemostasis phases. To demonstrate the intrinsic and extrinsic mechanisms of coagulation. To define fibrinolysis, the anticoagulant system and demonstrate their mechanisms. To explain the mechanisms of O₂ and CO₂ transport by the blood and their role in maintenance of the blood pH constant. To define the notion of hypoxemia and hypoxia. Explain the causes of their occurrence. To be able to explain the physiological and biochemical mechanisms of maintaining the acid-base balance (ABB). To explain mechanisms of buffer systems functioning and their biomedical role. To use the main ABB markers to differentiate acidosis and alkaloids. 	 Chemical composition and blood functions. Organic nitrogen-containing substances of blood plasma. Plasma proteins. Albumin, globulins (fibrinogen, transferrin, ceruloplasmin, haptoglobin, immunoglobulins). Variations of protein fractions in diseases. Plasma enzymes. Functional classification. Mechanisms of plasma disenzymia. The principal plasma enzymes with diagnostic value, including enzymes that reveal the functional-metabolic state of the dental system. Nitrogen-containing non-protein compounds of blood plasma. Residual nitrogen, its fractions in physiological state and pathology. Non-nitrogen containing organic compounds of blood plasma (glucose, lipids, organic acids, ketone bodies). The importance of their determination. Blood plasma mineral compounds. Their role. Blood electrolytes. Hemostasis. The general characteristic of hemostasis phases (parietal, plasma and fibrinolytic stages). Coagulation of the blood. Plasma and platelets coagulation factors. The site of the synthesis, the structural particularities, the mechanism of activation of the main plasma factors. The role of vitamin K. Intrinsic and extrinsic coagulation cascades. Molecular mechanisms of clot formation and stabilization. Coagulopathies. Fibrinolytic and anticoagulant systems: the role, the main factors, their chemical nature, the mechanism of activation. Therapeutic applications, including dentistry. O₂ and CO₂ transport by blood. Biochemical mechanisms to maintain acid-base balance (ABB). Blood buffer systems. The main ABB indices. Acidosis and alkaloids. The impact of acidosis of the dental system.
Chapter 8. Biochemistry of the dental Objectives	Content units
Objectives	Content units

Objectives	Content units
 To define the notion of dental system and identify its elements. Exhaustively to describe the mineral component of bone tissue and mineralized dental tissues and identify similarities and differences. 	 Composition of bone. Mineral and organic constituents of bone - their structural organization and biological role. Bone remodeling. Bone formation and resorption: mechanisms, regulation (role of vitamin D, prostaglandins and hormones - PTH and calcitonin). Composition of mineralized dental tissues. Mineral constituents: representatives, forms, role. Organic



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 To know the peculiarities of the organic composition of the mineralized tissues and its importance in tissue homeostasis. To describe the metabolic features of mineralized tissues, including enamel and dentin under physiological conditions. To explain in logical sequence the patho-chemical mechanisms that determine the damage of dental tissues in major dental diseases. To know the usefulness of laboratory diagnostic methods in dental practice. 	 constituents of dental tissues: representatives, their role. Structural organization of hard teeth tissues (enamel and dentin). 3. Normal biochemical processes specific for teeth. Biochemical processes involved in the appearance and development of dental caries. 4. Biochemistry of periodontium. Chemical composition of periodontium. Normal metabolism of periodontium. Pathological metabolic processes in periodontium. 5. Dental plaque and tartrum - chemical composition, properties and role. 6. Saliva biochemistry. Role of saliva. Chemical composition of the saliva - the main inorganic constituents (anions, cations) and organic (proteins, enzymes, non-protein nitrogenous substances, non-nitrogen contining substances), their origin and role. Saliva properties - volume, pH, viscosity, density, flow,
	buffer action.

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

✓ Professional (specific) (SC) competences

- PC1. Knowledge, understanding and use of language specific to medical biochemistry.
- PC2. General knowledge of key vital chemical compounds for the human body.
- PC3. Explaining the outcome of major metabolic processes that ensure the viability of the body and the mechanisms of the most important disease-specific disorders.
- PC4. Advanced knowledge of the chemical composition and metabolism peculiarities of the dental system under physiological conditions and in the most important diseases.
- PC5. Knowledge of the principles of biochemical laboratory methods, the diagnostic value of the main laboratory indices and the ability to interpret the results of basic laboratory investigations.
- PC6. Ability to work at the main laboratory equipment (spectrophotometer, centrifuge, pipette).

✓ Transversal competences (TC)

- TC1. Communication skills, written and oral, in the field of medicine and biochemistry.
- TC2. Individual and team work skills.
- TC3. The ability to apply effectively information technology to medical activity as well as to identify sources of information and continuous education in the field of activity.
- TC4. Understanding and the ability to apply the principles and values of general and professional ethics in action.

✓ Study finalities

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 fundamental metabolic processes that ensure the viability and reproduction of the human body,
- 3. to know the structural and metabolic peculiarities of the dental system;
- 4. to know the normal values and the physiological changes of the main biochemical markers;
- 5. to appreciate the usefulness of certain biochemical investigations in the diagnosis of specific conditions and correctly interpret the results of biochemical investigations.
- 6. to determine independently some biochemical parameters of general clinical and diagnostic utility and in dental diseases;
- 7. solve case studies in medical biochemistry..

Expected Implementation No. Implementation strategies Assessment criteria product terms 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 Working Level of assimilation of the topic. with During the 1. information and volume information Full reading of text and semester of work sources systematization of essential content. Generalizations and conclusions about the importance of the theme / subject. Studying the teaching materials Working on the Department's website and Level of assimilation of with on-line During the 2. supplementation of the information and volume information semester information on the studied of work sources subject. Individual solving of situational problems in the subjects in accordance with the Practical Situational Mark Every studied Guide, with subsequent 3. problems chapter verification and individual solved discussion with the teacher in non-auditory hours. self-Individual solving of Selfevaluation tests for the topic in Every studied assessment 4. Mark accordance with the Practical tests chapter Guide, with subsequent solved individual verification and

IX. STUDENT'S SELF-TRAINING



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		discussion with the teacher at non- auditory hours.		
5.	Project (individual; group)	Selection of basic information and details on the current topics of biochemistry from scientific sources over the last 5 years.	Mark	At the end of each semester

X. METHODOLOGICAL SUGGESTIONS FOR TEACHING-LEARNING-ASSESSMENT

• Teaching and learning methods used

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 learn the 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.

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 (specific to the discipline) teaching strategies / technologies

Classical teaching strategies (inductive, deductive, analogic, algorithmic and heuristic) are applied in the teaching of 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.

During the semester there are 3 concluding tests, 6 - for both semesters:

Concluding test I: Enzymes

Concluding test II: Bioenergetics and metabolism. Structure and metabolism of carbohydrates.

Concluding test III: Lipid structure and metabolism.

Concluding test IV: Metabolism of simple proteins and chromoproteins.

Concluding test V: Metabolism of nucleoproteins. Biosynthesis of nucleic acids and proteins.

Concluding test VI: Hormones. Biochemistry of the blood. Biochemistry of the dental system.

The mark of a concluding test is obtained from the computerized test.

The 4th mark in both semesters will be obtained from the individual work assessment.



Final

The final mark will consist of the average score of three concluding tests and individual work mark (share 0.5) and the final computer-assisted 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 record book.

Method of mark rounding at different assessment stages		
Intermediate marks scale (annual average, marks	National Assessment	ECTS
from the examination stages)	System	Equivalent
1,00-3,00	2	F
3,01-4,99	4	FX
5,00	5	
5,01-5,50	5,5	Ε
5,51-6,0	6	
6,01-6,50	6,5	D
6,51-7,00	7	D
7,01-7,50	7,5	С
7,51-8,00	8	C
8,01-8,50	8,5	D
8,51-8,00	9	В
9,01-9,50	9,5	
9,51-10,0	10	Α

Method of mark rounding at different assessment stages

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.

XI. RECOMMENDED LITERATURE:

A. Compulsory:

- 1. Rodwell V.W., Bender D.A., Botham K.M. et al. HARPER's illustrated biochemistry. 31st edition. Mc Graw Hill Education. 2018.
- 2. Champe P. C., Harvey R. A. Biochemistry. Lippincott's Illustrated Reviews. 7th edition, 2017.
- 3. Gavriliuc Ludmila. Biochemistry. Lectures for students of Medical Departments. 2009.

B. Additional

- 1. Bhagavan N. V., Ha Chung-Eun. Essentials of Medical Biochemistry With Clinical Cases. 2nd Edition. Academic Press. 2015
- 2. Nelson D. L., Cox M.M. Lehninger Principles of Biochemistry. 8th ed., 2021



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3. www.themedicalbiochemistrypage.org