dThematic lesson plan of lectures in the discipline '' Medical Biochemistry '' for students of the educational program specialist degree in the specialty of training 33.05.01 Pharmacy, direction (profile) Pharmacy, form of study full - time for the 2024-2025 academic year

N⁰	№ Topics of lectures	Hours		
		(academic)		
3d semester				
1.	Introduction. The subject and objectives of medical biochemistry ¹ . The			
	place of biochemistry among other biological sciences. Structural			
	organization and functionality of biological macromolecules:			
	metabolism and energy, the ability to extract and transform			
	environmental energy; self-reproduction as the quintessence of a living	2		
	state. Classification of organisms by carbon and energy sources. Levels	2		
	of the structural organization of the living organisms. The biochemical			
	unity of all forms of life. The main stages of the development of			
	biochemistry. Methodological approaches and levels of biochemical			
	research. Applied sections of blochemistry. The relationship of biochemistry with abornoon its role in the proposition of abornooist 2			
2	biochemistry with pharmacy, its role in the preparation of pharmacists.			
Ζ.	Enzymes . Classification and nomenciature. Factors affecting			
	enzyme activity. Enzyme collactors: metal ions and coenzymes. The			
	Medicinal substances of enzyme inhibition, types of inhibition.			
	Medicinal substances as enzyme initiolitors. Regulation of enzyme			
	activity in the fiving system. Methods of regulation of enzyme activity:	2		
	covalent modification Isoenzymes Applications of enzymes: the use of			
	enzymes in medicine and pharmacy Enzymonathology Hereditary			
	enzymonathies Enzyme pattern in diseases: diagnostic importance of			
	enzymopathies. Enzyme patient in diseases. diagnostic importance of $enzymes enzyme therapy^2$			
3	Bioenergetics ¹ Biological oxidation The structure of mitochondria			
5	Redox reactions are sources of energy in the body Redox potential			
	Structural organization of respiratory chain ² Hypotheses of ATP			
	synthesis: Leninger's and Mitchell's Uncoupling of oxidation and			
	phosphorylation. Significance of uncoupling. Sources and generation of	2		
	free radicals. Oxygen toxicity. Antioxidants in biological system: the			
	antioxidant enzyme system, nutrient antioxidants, metabolic			
	antioxidants.			
4	Photosynthesis. Transformation light energy into chemical energy.			
	Generation a proton gradient and NADPH. The Calvin cycle. The	2		
	Rubisco reaction.			
5	Functions and metabolism of carbohydrates ¹ . Classification and	2		

	nomenclature. Monosaccharides and their derivatives. Oligosaccharides	
	are food and antigenic determinants. Polysaccharides, biological role.	
	Digestion and absorption of carbohydrates. Glycogen synthesis and	
	degradation. Regulation.	
6	Glycolysis. Biological role. Regulation. Aerobic (complete) degradation	
	of glucose. Energy yield. Gluconeogenesis. Biological role. Regulation.	2
	The pentose cycle ² .	
7	Chemistry of lipids ¹ . Classification. Essential fatty acids. Physico-	
	chemical properties of lipids. Digestion and absorption of lipids. The	
	chemical composition and role of bile. Resynthesis of triglycerides in the	2
	intestine. Transport of lipids in the body, lipoproteins	_
	Storage and mobilization of fats in adipose tissue. Regulation of	
	lipogenesis and lipolysis ² .	
8	β -oxidation of fatty acids and glycerol oxidation. Localization and	
	regulation. Synthesis and utilization of ketone bodies. Biochemical bases	2
	of ketonemia.	
	4th semester	
9	Protein and amino acid metabolism ⁴ .	
	Protein digestion. Characteristics of proteases. Pool of amino acids.	
	Common pathways of amino acid catabolism: deamination,	2
	transamination, decarboxylation. Glutamate dehydrogenase. The role of	2
	glutamic acid in indirect deamination. Aminotransferases, their biological	
	and medical significance. Ammonia is the final product of decomposition a_{min} and	
10	amino acids. If ansport and utilization of amimonia for urea synthesis.	
10	Protein and annuo acid metabolism. Decarboxylation of annuo acids.	
	Degradative nothway of phonylalaning and typosing. Aming acids and	2
	their derivatives as medical substances ²	
11	Toxic substances and the mechanism of their neutralization Microsomal	
11	oxidation system Conjugation reactions	2
12	Nucleic acids ¹ Structure and functions. Template biosynthesis of nucleic	
12	acids and proteins. Nucleotides are structural units of polynucleotides	
	their structure. The primary structure of DNA and RNA, their secondary	
	and tertiary organization. Watson and Crick's DNA model. The role of	2
	nucleic acids in the storage and transfer of genetic information. Physico-	
	chemical properties of nucleic acids 2 .	
13	Template biosynthesis of nucleic acids and proteins. ¹	
	DNA replication, its mechanism and biological significance. DNA	2
	damage and repair. Transcription, its main stages. ²	
14	Template biosynthesis of nucleic acids and proteins. ¹	
	Translation. Post-translational modifications. Regulation of protein	2
	synthesis at the level of transcription and translation ² .	
15	Mechanism of transmission of hormonal signals to cells ¹ . The relationship	
	of metabolism of proteins, nucleic acids, carbohydrates and lipids.	2
	Biochemical bases of the relationship. Hierarchy of regulatory systems.	

	Classification of hormones ² .	
16	Hormones of energy supply of homeostasis. Insulin. Structure and	
	biosynthesis of insulin. Regulation of insulin secretion. Mechanism of	
	insulin action. Metabolic effects of insulin. Glucagon. Structure.	2
	Mechanism of glucagon action. Role of hormones in blood glucose	
	homeostasis. Pathogenesis of diabetes mellitus.	
17	Pharmaceutical biochemistry. Biochemistry and Pharmacy ¹ . Enzymes as	
	analytical reagents. Biochemical foundations of genetic engineering.	
	Liposomes as drug carriers. Biotransformation of medicinal substances in	2
	the body. Biochemical bases of pharmacokinetics and	
	pharmacodynamics ² .	
	total	34

¹ -Subject
² - essential content (if necessary)

Considered at the meeting of the Department of Fundamental and Clinical Biochemistry on 17 June 2024, protocol № 11.

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Head of the Department