# MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE V. N. Karazin Kharkov National University

## V. V. Davydov, A. I. Bozhkov, N. P. Rudko

## FOUNDATIONS OF BIOLOGICAL CHEMISTRY

(Tutorial on biochemistry for foreign students of medical department of higher education institutions)

Recommended by the Ministry of education and science of Ukraine

UDC 577.1 (075.8) BBC 28.072 D 13

#### **Reviewers:**

Head of Biological Chemistry Department of Kharkov National Medical University, Doctor of Medical Sciences, Professor V. I. Zhukov

Head of Biological Chemistry Department of V.N. Karazin Kharkov National University, Doctor of Biological Sciences, Professor **E. E. Persky** 

Deputy Director of Palladin Institute of Biochemistry of National Academy of Sciense of Ukraine, Corresponding Member of National Academy of Sciense of Ukraine, Doctor of Biological Sciences, Professor **Kosterin S.O.** 

Recommended by the Ministry of education and science of Ukraine as a textbook for foreign students of higher medical educational institutions of the 4th level of accreditation (letter No 1/11-20208 from 24.12.2014)

#### Davydov V. V., Bozhkov A.I., Rudko N.P.

D 13 Foundations of biological chemistry (Tutorial on biochemistry for foreign students of medical department of higher education institutions) – Kharkov: V.N. Karazin Kharkov National University, 2015. – 400 p., ill. 315, tabl. 14.

ISBN 978-966-285-120-5

The tutorial is written according to the approved curriculum in biological chemistry for students specializing in Medicine, specialty 7.12010001. It contains illustrated text of lectures on biochemistry as well as list of references which can be used by students for profound learning of biochemistry.

UDC 577.1 (075.8) BBC 28.072

ISBN 978-966-285-120-5

© V. N. Karazin Kharkov National University, 2015 © Davydov V. V., Bozhkov A.I., Rudko N.P., 2015 © Sidorov V. I., cover makeup, 2015

### CONTENT

Item	Topics	Page
Introduction		3
Used		
abbreviations		4
Chapter 1.	PROTEINS	7
Chapter 2.	ENZYMES	27
Chapter 3.	STRUCTURE OF BIOLOGICAL MEBRANES	55
Chapter 4.	INTRODUCTION TO METABOLISM.	
	ENERGY METABOLISM	66
Chapter 5.	METABOLISM OF CARBOHYDRATES	87
Chapter 6.	METABOLISM OF LIPIDS	115
Chapter 7.	METABOLISM OF AMINO ACIDS	142
Chapter 8.	METABOLISM OF NUCLEOTIDES	174
Chapter 9.	SYNTHESIS OF NUCLEIC ACIDS	188
Chapter 10.	BIOSYNTHESIS OF PROTEINS	203
Chapter 11.	HORMONES	219
Chapter 12.	VITAMINS AND MINERALS	252
	Water soluble vitamins	252
	Fat soluble vitamins	260
	Minerals	267
Chapter 13.	DIGESTION OF PROTEIN, CARBOHYDRATE	
-	AND LIPID IN GASTROINTESTINAL TRACT	270
	Digestion of proteins in gastrointestinal tract	270
	Digestion of lipids	274
	Digestion of carbohydrates	279
Chapter 14.	BIOCHEMISTRY OF TISSUES	
	AND PHYSIOLOGICAL	
	PHUNCTIONS	283
	BIOCHEMISTRY OF THE BLOOD	283
	Hemoglobin and its role in transport of gases	
	in human body	283
	The mechanisms of hemostasis	292
	Blood lipoproteins	302
	Renin-angiotensin system	313
	METABOLISM OF LIVER	314
	BIOCHEMISTRY OF KIDNEYS AND	
	UROPOIESIS	320
	METABOLISM OF MUSCLE TISSUES	325

### $Foundations\ of\ biological\ chemistry$

Quizes	METABOLISM OF NERVE TISSUE	336
Appendix	TESTS TO MODUL EXAMS	341
	BIOCHEMICAL CONSTANTS IN HUMAN	381
	ANSWERS TO QUESTIONS	383
	ANSWERS TO MODUL TESTS	386
	GLOSSARY	387
Content	INDEX	392