# MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE SUMY NATIONAL AGRARIAN UNIVERSITY Department of anatomy, normal and pathological physiology of animals

**Faculty of Veterinary Medicine** 

## MODULE SYLLABUS

## **Animal Physiology**

Implemented in the "Veterinary Medicine" Academic Program

Area of specialization 211 "Veterinary Medicine"

at the second (master 's) level of higher education

**Sumy-2021** 

á. ġ. (Kalashnyk O.M., Phd, Associate professor of 1 Author: department of anatomy, normal and pathological physiology of animals) Module syllabus agreed Minutes No \_17\_ dated May\_25\_ 2021 at the Department inceting Head of the Department of Anatomy 均,D. Kambur) ï (Kalashush O.M. 2001 No. 6 many, normal and pathonogene poa thuộc thuộ Approved by: Guarantor of the Academic program No. ≥((L. Ulko)) Dean of the Faculty (O. Nechyporenko) £ Syllabus review (attached) is provided 6/39 Department of /maton Representative of the Department of Education Quality assurance, licensing and accreditation ì Registered in electronic data base 2021 11 5 1,900 distance o os Aradrian yr og falli 📖 1 habbenesters (attraneo), is previaed by t anice realises a na takta padabata @SNAU, 2021

# Syllabus review data:

The academic	The Academic	Changes revised and approved				
year in which changes are made	program attachment number with changes description	Minutes No and date of the department meeting	Head of Department	Guarantor of the Academic program		

## **1. MODULE OVERVIEW**

1.	Title	Animal Physiology				
2.	Faculty/Department		Faculty of Veterinary Medicine, Department of Anatomy, Normal and Pathological Physiology			
3.	Type (compulsory or optional)	compulsory				
4.	Program(s) to which module is attached	211 "Veterinary	Medicine"			
6.	Level of the National Qualifications Framework	7-th				
7.	Semester and duration of module	3,4				
8.	ECTS credits number	9 ECTS				
9.	Total workload and	]	Directed stud	dy	Self-directed study	
	time allotment	Lectures	Practicals	Labs		
		14	-	16	90	
		14		24	112	
10.	Language of instruction	English				
11.	Module leader	Kalashnyk O.M., Phd, Associate professor of department of anatomy, normal and pathological physiology of animals, Phd				
12.	Module leader contact information	kalashnikan@ukr.no				
13.	Module description	The educational program on the physiology of farm animals is part of the educational chain related to the general objectives of training highly qualified veterinarians. Provides mastering of vital processes of an organism, prepares students for mastering of EP from clinical, surgical and epizootological disciplines by studying physiology of all systems of an organism, formation of functional systems and existence of an organism as a whole. Assimilation of material from this EP forms the basis of physiological knowledge of the student and the future veterinarian, contributes to the personal and professional				
14.	Module aim	development of the student.The purpose of the educational component on the physiology of farm animals is to teach students the homeostasis of the animal body, the formation of functional systems and the existence of the organism in the environment. It is a component of the learning process that ensures the achievement of goals, competencies and significant results in the learning process.				
15.	Module Dependencies (prerequisites, co- requisites, incompatible modules)	<ol> <li>The educational component is based on the studied OK in anatomy, morphology, cytology</li> <li>The educational component is the basis for the study of therapy, pathological anatomy and physiology, surgery, obstetrics, gynecology</li> </ol>				
16.	The policy of academic integrity	For violation of the following ac completion of publishing some	vill have ind academic ir ademic liab the task. one's work f	ividual initial data. ntegrity, students m ility: <i>Academic pla</i> <i>Academic fraud</i> for their own) - can	ing and accounting hay be held subject to <i>giarism</i> - grade 0, re- (copying, deception, cellation of points; re- ependently performed	

		work with new source data; <i>The use of electronic devices</i> during the final control of knowledge - removal from work, grade 0, re-passing the final control.
17	Link in Moodle	https://cdn.snau.edu.ua/moodle/course/view.php?id=

# 2. CORRELATION BETWEEN MODULE LEARNING OUTCOMES (MLOs) AND PROGRAM LEARNING OUTCOMES (PLOs)

MLOs: On successful completion of the module the		PLO	Os		How assessed
learner will be able to:	PLOs 1	PLOs 3	PLOs 4	PLOs 15	
MLOs 1. Competently use the laws of life processes (metabolism, respiration, blood circulation, digestion, excretion, etc.) at different structural levels. Be able to practically apply the acquired knowledge	*	Ŧ	÷		<ol> <li>Survey in laboratory-practical classes, notebook design</li> <li>Registration of abstracts</li> </ol>
MLOs 2. Identify the mechanisms that ensure the interaction of individual systems and organs as a whole with the external environment. Be able to use tools, instruments, devices for research and assessment of animals.	Ŧ		÷	Ŧ	<ol> <li>Survey in laboratory-practical classes, notebook design</li> <li>Registration of abstracts</li> </ol>
MLOs 3. To establish qualitative differences of physiological functions in animals in different ecological conditions. Be able to use the acquired knowledge to highlight theoretical and practical problems in production.	+	+	+	+	<ol> <li>Survey in laboratory-practical classes, notebook design</li> <li>Registration of abstracts</li> </ol>
MLOs 4. Formulate the formation of physiological functions, their formation at different stages of individual development. Be able to apply knowledge in practice	+	Ŧ			<ol> <li>Survey in laboratory-practical classes, notebook design</li> <li>Registration of abstracts</li> </ol>
MLOs 5. Carry out the conduct and organization of the elements of the conduct and organization of scientific physiological research. Be able to determine the conditions of physiological existence of animals in the environment	÷	÷	Ŧ	Ŧ	<ol> <li>Survey in laboratory-practical classes, notebook design</li> <li>Computer survey and analysis of students' knowledge (certification)</li> <li>Multiple choice test (test, exam)</li> </ol>

Topics		Dis	tribution of	hours	Learning resources
Topics	Dir	ected stud		Self-directed study	Learning resources
			5		
	Lecture	Pr	Lab		
3 semestr					
Topic 1. Physiology of excitable tissues.	6		6	20	1, 2, 3, 4, 10, 11
1. General methods of physiological research,			2		
rules of work with experimental animals, rules					
of work with devices. Occupational safety and					
health in the laboratory.					
2. Manufacture of neuromuscular drug. The			2		
effect of various stimuli on the neuromuscular					
drug.					
2 Investigation of the offect of load and forme			2		
3. Investigation of the effect of load and force of the stimulus on muscle function.			Z		
Dynamometry and muscle fatigue studies.					
Measurement of reflex time. Spinal reflexes.					
Determination of receptor fields. Investigate					
the formation of food conditioned reflexes and					
defensive conditioned reflexes. Identify the					
types of GNI of animals					
Topic 2. Physiology of analyzers	2		6	20	1, 2, 3, 4, 6, 7, 10
1. Examination of the fundus of the eye of	2		0	20	1, 2, 3, 4, 0, 7, 10
animals (ophthalmoscopy). The reaction of the			2		
iris to light. Determining the point of the			2		
nearest vision.					
2. Definition of color anomalies (color			2		
blindness). Blind spot in the eye. Visual			2		
illusions.					
3. Determination of the spatial threshold of					
tactile sensitivity (aesthesiometry). Reflexes of			2		
clinical significance.					
Topic 3. Blood physiology	4		4	20	1, 2, 3, 4, 6, 7, 10
1. Study of blood composition and its			2		
definition. Research of physicochemical					
properties of blood.					
2. Determination of buffering properties of			2		
blood. Counting the number of erythrocytes.					
Study of erythrocyte sedimentation rate.					
Counting the number of leukocytes. Study of					
the number of leukocytes. Determination of					
leukocyte formula. Determination of Hb					
content in the bloo					
6. Hemolysis. Conditions that affect the rate of					
blood clotting. Determination of blood clotting					
time.					
7. Determination of acid-base balance of blood.					
Blood buffer systems					
Topic 4. Physiology of endocrine glands	2			30	1, 2, 3, 4, 5, 8, 11
Total	14		16	90	
4 semester					
Topic 1. Physiology of digestion	2		6	20	1, 2, 3, 4, 5, 8, 9
1. Digestive processes in the foregut.			2		

## 3. MODULE INDICATIVE CONTENT

Determination of saliva properties (viscosity,				
presence of mucin, alkalinity). Auscultation of				
the stomach and intestines.				
2. Determination of the digestibility of gastric				
juice. The value of the digestibility of		2		
pancreatic juice and bile during digestion.				
Auscultation, percussion of cicatricial activity				
in ruminants. Obtaining a capacious scar in				
ruminants				
3. Determination of the total mass of		2		
microorganisms. Determination of ammonia				
content in the scar fluid.				
Topic 2. Physiology of CCC.	2	4	20	1, 2, 3, 4, 10, 11
1. Properties of the heart muscle. Study of the		2	_0	1, 2, 0, 1, 10, 11
heart. The effect of various stimuli on cardiac		2		
activity.				
2. Research of arterial pulse and pressure.		2		
Determination of the cardiac zone and study of		2		
heart tones in cows				
Topic 3. Physiology of respiration	2	6	20	1,2, 3, 4, 6
1. Study of respiration in animals	2	2	20	1,2, 5, 4, 0
2.Determination of vital capacity of the lungs		2		
3. Determination of surfactant		2		
Topic 4. Physiology of metabolism and	2	2	10	
thermoregulation				
1. Determination of basal metabolism.		2		
Calculation of consumption of proteins, fats,				
carbohydrates in humans. Measurement of				
body temperature in animals.				
Topic 5. Physiology of the excretory system	2	2	10	1,2,3, 6, 8
1. Obtaining urine in animals and studying the				
density and reaction of urine. The influence of		2		
various factors on the formation of urine.		_		
Topic 6. Physiology of animal reproduction	2	2	10	1, 2, 3, 4, 7
	2		10	1, 2, 3, 1, 7
1. Determination of the structure and				
movement of sperm. Counting the number of		2		
sperm. Examination of sperm under a				
microscope. Determining the influence of				
various factors on sperm.				
Topic 7. Physiology of lactation	2	2	22	1, 2, 3, 4, 10,
1. Study of the composition of milk and milk	2	2		
fat. Study of the properties of colostrum				
Total	14	24	112	

## 4. TEACHING AND LEARNING METHODS

MLOs	Teaching methods (directed study)	Hours	Learning methods (self-directed study)	Hours
- Know the patterns of life	In the process of		In the process of	
processes (metabolism,	providing material on		lectures and PHC,	
respiration, blood	the physiology of		the student must	
circulation, digestion,	animals at lectures will		independently	
excretion, etc.) at different	be the following work:		perform:	
structural levels.	- presentation of		- registration of a	

<ul> <li>Be able to practically lecture material according to the plan; chowledge.</li> <li>- discussion of lecture material; - proposals for individual systems and individual systems and organisas a whole with the of lectures;</li> <li>- Be able to use tools, during the lecture or onsultations of students in the process in animals in different environment.</li> <li>- Be able to use the acquired different environment different environment individually by each student (modules, tests, termation at different formation at different formation at different environment.</li> <li>- Be able to apply knowledge in practical and practical exams)</li> <li>- Know the formation of physiological research.</li> <li>- Be able to apply knowledge in practice.</li> <li>- Know the elements of conducting and organizing scientific physiological existence of animals in the environment</li> <li>- Readble to determine the conditions of physiological existence of animals in the environment</li> <li>- Be able to determine the conditions of physiological functions, their formation at different environment of conducting and organizing scientific physiological existence of animals in the environment</li> <li>- Be able to determine the conditions of physiological existence of animals in the environment</li> <li>- Be able to determine the conditions of physiological existence of animals in the environment</li> <li>- Be able to determine the conditions of physiological existence of animals in the environment</li> <li>- Be able to determine the conditions of physiological existence of animals in the environment</li> <li>- Be able to determine the conditions of physiological existence of animals in the environment</li> <li>- Be able to determine the conditions of physiological existence of animals in the environment</li> </ul>		· ·	[	I	ī
<ul> <li>knowledge.</li> <li>Know the mechanisms that</li> <li>ensure the interaction of individual systems and organs as a whole with the external environment.</li> <li>Be able to use tools, instruments, devices for instruments, devices for - consultations of students in the process of functions in animals in different environmental conditions.</li> <li>Be able to use the acquired knowledge to highlight theoretical and practical problems in production</li> <li>Know the formation of physiological functions, their formation at different stages of individual development.</li> <li>Be able to apply knowledge in practice.</li> <li>Know the determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiological research.</li> <li>Be able to determine the conditions of physiol</li></ul>	1 0				
<ul> <li>- Know the mechanisms that ensure the interaction of individual systems and organs as a whole with the external environment.</li> <li>- Be able to use tools, instruments, devices for research and assessment of students in the process animals.</li> <li>- Know the qualitative differences in physiological functions.</li> <li>- Be able to use the acquired knowledge to highlight theoretical and practical problems in production</li> <li>- Know the elements of conducting and organizing scientific physiological existence of animals in the</li> </ul>				Ŭ	
ensure the interaction of individual systems and organs as a whole with the external environment proposals for literature on each topic of lectures;2 hours a weekwork during research2 hours a week. Be able to use tools, instruments, devices for research and assessment of animals use of Moodle, Zoom during the lecture - consultations of students in the process of matering OK in physiology- instation of research results; - drawing conclusions from the received data; - fixation of lecture material - obligatory preparation for the hospital, mastering the lecture material for the hospital.2 hours a week. Be able to use the acquired knowledge to highlight theoretical and practical problems in production - Know the formation of physiological functions, their formation at different student (modules, tests, exams)2 hours a weekwork during research results; - drawing conclusions from the received data; - fixation of lecture material - obligatory preparation for the hospital, 	6			,	
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<ul> <li>instruments, devices for research and assessment of animals.</li> <li>- consultations of students in the process of mastering OK in physiology</li> <li>- drawing conclusions from the received data;</li> <li>- fixation of all types of student</li> <li>- obligatory</li> <li>- obligatory</li> <li>- control of the educational process in production</li> <li>- Know the formation of physiological functions, their formation at different stages of individual development.</li> <li>- Be able to apply knowledge in practice.</li> <li>- Know the elements of conducting and organizing scientific physiological research.</li> <li>- Be able to determine the conditions of physiological existence of animals in the</li> </ul>	external environment.	- use of Moodle, Zoom		research results;	
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existence of animals in the					
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	environment				

#### **5. ASSESSMENT**

5.1. Diagnostic assessment 5.2. Summative assessment

### **5.2.1. Intended learning outcomes methods:**

No	Summative assessment methods	Grades	Deadline
	3-d semester		
	Assessment of the ability to plan the location and arrangement of veterinary passages, barriers, isolators for infected animals or other objects of protection of the farm from the introduction of infectious agents	5/5%	By the end of the 2 weeks
	Assessment of the ability to prepare and conduct an allergic diagnostic test for tuberculin, record the reaction to it (based on vivarium) and complete the act.	5/5%	By the end of the 3 weeks
	Assessment of the ability to prepare and select material for laboratory tests, compile an accompanying document and describe the nature of one of the serological reactions	5/5%	By the end of the 5th week
	Testing the ability to analyze the data obtained during the epidemiological examination, to form assumptions about possible causes and draw up an act.	5/5%	By the end of the 6 weeks
	Computer testing (multiple choice) "General epizootology 1" in	10/10%	By the end of 6 weeks
	Focus group with mutual evaluation on understanding the principles of production, use and action of	5/5%	In the 7th lesson
	biologicals		
	Assessment of the ability to prepare and immunize animals / poultry (based on vivarium) and draw up an act.	5/5%	By the end of the 9th week
	Development of the plan of anti-epizootic measures on liquidation of an infectious disease and the project of the decision of DNPK (the order of the chairman of the district state administration) concerning its realization	10/10%	By the end of the 11th week
	Solving problems to calculate the needs of disinfectants for disinfection and drawing up a disinfection report	5/5%	By the end of the 13th week
	Testing the ability to navigate the range of rodenticides and insecticides when choosing products for rodent control and disinsection. Debate	5/5%	By the end of the 15th week
	Computer testing (multiple choice) "General epizootology 2" in Moodle	10/10%	By the end of the 15th week
	Attestation	15/15%	By the end of the 8th week
	Performing the tasks	15/15%	By the end of the 15th week
	Total in 6-th semester	100/100%	
	4-th semester		
1	Simulation exercise "Anthrax. Diagnosis, quarantine"	10/10%	In the 2nd lesson

2	Simulation exercise "Elimination of tuberculosis"	10/10%	In the 3 lesson
3	Simulation exercise "The case of rabies. Diagnosis and elimination "	10/10%	In the 7th lesson
4	Simulation exercise "Elimination of an outbreak of transboundary disease (FMD)"	10/10%	In the 8th lesson
5	Plan of anti-epizootic measures to eliminate the disease (by options)	20/20%	By the end of the 15th week
6	Computer testing (multiple choice) "Common diseases" in Moodle	10/10%	By the end of the 15th week
7	Attestation	15/15%	By the end of the 8th week
8	Individual task (list of topical vaccines against the disease by task)	15/15%	By the end of the 15th week
	Total in 4-th semester	100/100%	

# 5.2.2. Grading criteria

Summative	Unsatisfactory	Satisfactory	Good	Excellent
assessment method	0.2	2	4	~
Assessment of the ability to plan the location and arrangement of veterinary passages, barriers, isolators for infected animals or other objects of protection of the farm from the introduction of infectious agents	0-2 The requirements are not oriented	3 Requirements are not met all or with errors	4 Requirements are taken into account, the plan of arrangement and arrangement is substantiated	5 Requirements are considered, the plan of arrangement and arrangement is grounded
Assessment of the ability	0-2	3	4	5
to prepare and conduct an allergic diagnostic test for tuberculin, record the reaction to it (based on vivarium) and complete the act.	Does not guided in the procedure.	The sequence of the procedure is followed with gross errors	The procedure is correctly performed on the object.	The procedure is explained in detail and correctly performed on a living object.
Assessment of the ability	0-2	3	4	5
to prepare and select material for laboratory tests, compile an accompanying document and describe the nature of one of the serological reactions	Does not guided in the procedure.	The sequence of the procedure is followed with gross errors	The procedure is correctly performed on the object.	The procedure is explained in detail and correctly performed on a living object.
Testing the ability to	0-2	3	4	5
analyze the data obtained during the epidemiological examination, to form assumptions about possible causes and draw up an act.	Task requirements not met	Most requirements are met, but some components are missing or insufficiently met	All task requirements are met	Task requirements are met, while creativity and thoughtfulness are demonstrated
Focus group with mutual	0-2	3	4	5
evaluation on understanding the principles of production, use and action of biologicals	Does not orient	Is able to divide biological products into groups according to purpose	Is able to divide biological products into groups and subgroups according to the principle of action and purpose	Is able to assess the correctness of the division of biological products into subgroups and justify the identified errors
Assessment of the ability	0-2	3	4	5
to prepare and immunize animals / poultry (based on vivarium) and draw up an act.	Does not guided in the procedure.	The sequence of the procedure is followed with gross errors	The procedure is correctly performed on the object.	The procedure is explained in detail and correctly performed on a living object.
Development of the plan of anti-epizootic measures on liquidation of an infectious disease and the project of the decision of DNPK (the order of the chairman of the district state administration) concerning its realizati	0-4 Task requirements not met	5-7 Most requirements are met, but some components are missing or insufficiently met	8-9 All task requirements are met	10 Task requirements are met, while creativity and thoughtfulness are demonstrated
Solving problems to	0-2	3	4	5
calculate the needs of disinfectants for	The problem is solved incorrectly	The problem is generally solved,	The calculation was carried out	The requirements of the task are met, while

disinfection and drawing up a disinfection report		but with gross errors	correctly, the act was drawn up	demonstrating creativity and thoughtfulness
Test the ability to navigate	0-2	3	4	5
the range of rodenticides and insecticides when choosing products for rodent control and disinsection (focus groups)	Task requirements not met	Most requirements are met, but some components are missing or insufficiently met	All task requirements are met	Task requirements are met, while creativity and thoughtfulness are demonstrated
Simulation exercise on	0-4	5-7	8-9	10
topics with the distribution of points on the basis of mutual evaluation	Role not completed	The role is generally fulfilled, with hints and corrections	The role is fulfilled, knowledge of the instruction on struggle against illness is shown, uncertainty is shown	The role is performed with creativity, demonstrated knowledge of instructions for combating the disease, the ability to communicate, argue and show determination in defending their position
Plan of anti-epizootic	0-4 (×2, ×3)	5-7 (×2, ×3)	8-9 (×2, ×3)	10 (×2, ×3)
measures to eliminate the disease (by options)	Task requirements not met	Most requirements are met, but some components are missing or insufficiently met	All task requirements are met	Task requirements are met, while creativity and thoughtfulness are demonstrated

#### **5.3.** Formative assessment

Formative exercises are designed to enable students to develop particular aspects of their learning, prior to summative assessments. Formative exercises are designed to help students use feedback and self-reflection to manage and develop their learning so that they can see how to improve their work.

No	Formative Assessment elements	Date
Autumn semester		
1.	Feedback aimed at supporting the student in understanding	Each time you check the
	the correctness of the documentation	completed acts and
		accompanying
2.	Self-check for knowledge of the sequence of actions when	Blitz control at the beginning
	performing procedures (diagnostic, preventive, veterinary	of 2,3,4,7,8,10, 14 and 15
	and sanitary) based on the results of the analysis of	classes (in the 6th semester)
	performed blitz tasks	
	Evaluation of the activity and effectiveness of applicants'	Each time in the form of focus
	participation in focus groups and role-playing in simulation	groups or simulation exercises
	exercises. Comments and tips.	
	Feedback with comments and recommendations on how to	11th week
	solve problems	
	Oral review and correction of plans for anti-epizootic	According to the schedule by
	measures to eliminate the disease (by options)	topics

Self-assessment can be used both an element of formative and summative assessment.

#### 6. LEARNING RESOURCES 6.1. Key resources

1. Mazurkevich AY, Karpovsky VI, Kambur MD etc. Animal physiology. - Vinnytsia: New book, 2010. - 418 p.

2. Animal physiology / [Mazurkevich AY, Karpovsky VI, Kambur MD etc.] - Vinnytsia: New book, 2010. - 418 p.

3. Physiology of farm animals (dictionary-reference book) Yudintseva VM, Zamaziy MD (Kambur MD). - Poltava. - 1999

4. Workshop on physiology this year of animals Kambur MD, Mazurkevich AI - Kyiv. - 2004

5. Physiology this year animals under the editorship of prof. Naumenko VV - Kyiv, Agropromvydav Ukraine. - 1997. - 482 p.

6. Atlas of normal physiology edited by prof. ON. Aghajanyan NA - Moscow, "Higher School". - 1987. - 352 p.

## 6.2. Guidelines

#### **6.3. Additional resources**

7. General course of physiology of man and animals edited by prof. Nozdracheva AD - Moscow "Higher School". - 1991 - in two volumes. - 1023 s.

8. Physiology of farm animals edited by prof. Golikova NA - Moscow, VO "Agropromizdat" - 1991. - 431 p.

9. Dictionary-reference book on anatomy and physiology sgtvaryn, VIKindya, YAKurovsky, etc. - Kyiv, "Harvest". - 1993. - 431p.

10. Physiology of farm animals edited by prof. Giorgievsky VI - Moscow, VO "Agropromizdat". - 1990. - 511 p.

11. Physiology of farm animals, workshop, edited by prof. Naumenko VV - Kyiv, Agropromvydav Ukrainy - 1991. - 231 p.

12. Physiology of farm animals edited by prof. Naumenko VV - Kyiv, Agropromvydav of Ukraine. - 1997. - 482 p.

13. Physiology of man and animal: Textbook / GM Chaichenko., VO Tsybe