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ASSESSMENT TOOLS

Normal Physiology

Curriculum	31.05.01 General Medicine
Qualification	General Medicine
Form of education	Full-time
Department	Morphology and physiology
Graduate Department	Internal diseases

CONTROL WORK - ABSTRACT

Writing an abstract implies an in-depth study of the identified problem.

An abstract (from Latin refero - report, inform) is a special essay, in which the goals, objectives and conclusions are defined, outlining the main points of the topic or problem.

The topics of abstracts are presented in the Funds of evaluation means and in the educational-methodical aids for independent work of the resident of the corresponding working programme.

Abstracts are reported at the class according to the selected topic and the calendar-thematic plan, handed to the teacher strictly in the specified time.

Summarisation of selected information should be built into the text according to a certain logic. The essay consists of three parts: introduction, main part, conclusion;

a) in the introduction it will be logical to justify the relevance of the topic (why the topic was chosen, how it is related to modernity and science);

purpose (it should correspond to the topic of the abstract);

tasks (ways to achieve the given goal), displayed in the title of paragraphs of the work;

b) the main part characterises and analyses the topic of the abstract as a whole, and further - a concise presentation of the selected information in accordance with the objectives. At the end of the chapter a conclusion (sub-conclusion) should be made, which begins with the following words: "Thus...", "So...", "So...", "In conclusion of the chapter let us note...", "All the above allows us to conclude...", "Summarising...", etc.

c) the conclusion contains conclusions on the chapters (1-1.5 pages). It is appropriate to express your point of view on the problem under consideration.

The abstract can be presented in the form of a presentation, it is obligatory to fulfil the basic requirements to the abstract, including the correctness of the list of references!

Covering the topic of the abstract assumes the presence of several specialised sources (at least 8-10 publications, monographs, reference books, textbooks) as a source of information. Preference is given to publications in specialised journals and monographs of recognised experts in the relevant field of knowledge. The use of foreign literature is mandatory.

Term 3

List:

1. The spinal cord. Its functions. Functions of the posterior and anterior roots. Reflexes for maintaining the length of skeletal muscles. Braking tendon reflexes.

2. The medulla oblongata, its reflex activity and conductive function.

3. Functions of the midbrain. Anterior and posterior tubercles of the quadratochalmia. Tonic reflexes of the brainstem. Significance of the red nuclei and the substantia nigra.

4. Reticular formation of the brainstem.

5. Functions of the cerebellum. Consequences of removal of the cerebellum.

6. Thalamus. Functions of specific and non-specific nuclei.

7. Hypothalamus as the highest centre of regulation of autonomic functions, coordination of autonomic and somatic components of adaptive reactions.

- 8. The spinal cord in the regulation of movements.
- 9. The role of stem centres in the regulation of movements.
- 10. Cerebellum as a structure of motor activity software.
- 11. 1Basal ganglia and their participation in the regulation of movements.
- 12. Motor cortex in the regulation of movements.

13. Central regulation of autonomic functions. The role of different brain structures in providing autonomic response.

14. Limbic system and its role in providing vegetative reactions.

Term 4

List:

1. Methods of studying the functions of the cerebral cortex

2. Congenital forms of behavior, unconditioned reflexes, their role for the adaptive activity of the organism

3. Conditioned reflex as a form of adaptation to changing conditions of existence. Rules for the development of conditioned reflexes

4. Classification of conditioned reflexes

5. Physiological mechanisms of reflex communication formation. Development of I.P. Pavlova on the mechanisms of forming a temporary connection.

6. Inhibition of conditioned reflexes. Braking types. Modern ideas about the mechanisms of inhibition of conditioned reflexes.

7. The doctrine of I.P. Pavlova on the types of higher nervous activity, their classification and characteristics.

- 8. The biological role of emotions. Vegetative and motor components of emotions.
- 9. Physiological mechanisms of sleep. Sleep phases. Sleep theories.

10. Memory and its importance for the formation of integral adaptive reactions. Concept of the mechanisms of short-term and long-term memory.

11. The law of power relations in higher nervous activity and its changes in various functional states. Experimental neuroses.

12. The architecture of a holistic behavioral act from the point of view of the theory of a functional system P.K. Anokhin

13. The concept of the highest mental functions of a person (attention, perception, memory, emotions, thinking, consciousness, speech)

14. Speech, speech functions. Functional asymmetry of the cerebral cortex associated with the development of speech in humans.

15. Modern ideas about the structural and functional organization of the central nervous system. Physiological features and functions of neurons. Blood-brain barrier.

16. Interneuron interactions. Synaptic organization of the central nervous system. Types of synapses, characterization of mediators, mediator systems of the brain.

17. Polysensory neurons, processes of heterogeneous convergence as the basis of the integrative function of polysensory structures.

18. General concepts about hormones and hormonal regulation.

19. Principles of regulation of hormonal secretion:

20. Methods for studying the functional activity of the endocrine glands and methods for assessing it: clinical and experimental.

21. Hormones of the female reproductive glands. Cyclic activity of the ovaries.

22. The sympathoadrenal system and its role in nonspecific adaptive reactions of the body. The concept of stress (Selye, 1936-1952).

- 23. Nervous regulation of the secretory function of the adrenal chromaffin tissue.
- 24. Hormonal regulation of blood calcium levels.

MIDTERM ASSESSMENT EXAM 4ND TERM.

Midterm assessment is carried out in the form of exam. Tasks for the exam include two theoretical points and one case – study.

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Tasks for competence assessment «Knowledge»	Task type
List of theoretical points	-theoretical
1. The concept of excitable tissues. Main properties of active tissues. Stimuli.	
Classification of stimuli.	
2. Modern ideas of cell membranes structure and function. Membrane	
potential concept. Resting potential.	
3. Characteristics of changes in the cell membrane potential in the activation	
and inhibition process. Action potential, its parameters and value.	
4. General characteristics of nerve cells: classification, structure, functions.	
5. Structure and types of nerve fibers and nerves. Main properties of nerve	
fibers and nerves. Mechanisms of activation propagation along the nerve	
fibers.	
6. Concept of the synapse. Structure and types of synapses. Mechanisms of	
synaptic transmission of activation and inhibition. Mediators. Receptors. Main	
properties of synapses.	
7. General patterns of human adaptation. Evolution and forms of adaptation.	
Adaptogenic factors.	
8. Concept of reflex and reflex arc. Reflex classification and types of reflex	
arcs. Features of reflex arcs of somatic and vegetative (sympathetic and	
parasympathetic) reflexes.	
9. Concept of the nerve center. The main features of the nerve centers. Compensation of functions and plasticity of nervous processes.	
10. Basic principles of coordination in the central nervous system activity.	
11. Functional organization of the spinal cord. The role of spinal centers in the	
regulation of movements and autonomic functions.	
12. Characteristics of the functions of the medulla, middle, intermediate brain,	
cerebellum, their role in the motor and autonomic reactions of the organism.	
13. The cerebral cortex as the highest part of the central nervous system, its	
value, organization. Localisation of functions in the cerebral cortex. Dynamic	
stereotype of nervous activity.	
14. Functional organisation and functions of the autonomic nervous system	
(ANS). The concept of the sympathetic and parasympathetic divisions of the	
ANS. Features, differences, impact on human bodies.	
15. Pavlov's doctrine about analyzers. Biological significance and main	
functions of sensory systems. Classification and activation mechanism of	
analyzers.	
16. Characteristics of the visual sensory system.	
17. Characteristics of the motor sensory system.	
18. Concept of the auditory, pain, visceral, tactile, gustatory sensory systems.	
19. Concept of inborn reflexes, their classification according to various	
indicators. Examples of simple and complex reflexes. Instincts.	
20. Definition of higher nervous activity. Pavlov's doctrine about conditioned	
reflexes, as the basis of higher nervous activity, differences from inborn ones.	
Characteristics and mechanism of conditioned reflexes background. Signaling	
aveteme concent	

systems concept.

21. Types and characteristics of inhibition of conditioned reflexes.	
22. Basic patterns of motion control. Involvement of various sensory systems	
in motion control. Motor skill: physiological basis, conditions and phases of	
its background.	
23. Types of higher nervous activity and their characteristics.	
24. Striated muscle composition. Types of muscle contraction. Types of	
muscle fibers.	
25. Main features of skeletal muscle. Single cut. Aggregation of contractions	
and tetanus. Optimum and pessimum concept. Parabiosis and its phases.	
26. Physiological basis of muscle strength. Maximum statistical power:	
conditions necessary for its origin. Maximum conditional force: concept	
definition, determining factors.	
27. Fatigue concept. Physiological phenomenon and stages of fatigue	
development. Main physiological and biochemical body changes with fatigue.	
The concept of "active" rest.	
28. Comparative characteristics of smooth and skeletal muscles. Mechanism	
of muscle contraction.	
29. Concept of the "blood system". Main functions and the structure of the	
blood. Physical and mathematical blood features. Blood buffer systems. Blood	
plasma and its structure. Regulation of blood construction.	
30. Erythrocytes: structure, functions, methods of determination. Hemoglobin:	
structure, functions, methods of determination.	
31. Leukocytes: types, structure, functions, methods of determination,	
counting. Leukocyte formula.	
32. The doctrine of blood groups. Blood groups and Rh factor, methods of	
their determination. Blood transfusion.	
33. Blood coagulation: mechanism, process value. Anticoagulant system,	
fibrinolysis.	
34. Heart: structure, phases of the cardiac cycle. Key indicators of the heart	
activity.	
35. Automation of the heart muscle: concept, current understanding of the	
causes, features. Automation degree of various parts of the heart. Stannius	
Experiment.	
36. Heart muscle excitability: concept mechanisms. Excitability changes in	
different periods of the cardiac cycle. Extrasystole.	
37. Ductance of the heart muscle: concept, mechanism, features.	
38. Contractility of the heart muscle: concept mechanism. Hetero - and	
homeometric mechanisms of contractility regulation.	
39. Characteristics of the nervous, reflex and humoral regulation of cardiac	
activity.	
40. Electrical heart activity. Physiological basis of cardiography.	
Electrocardiogram. Electrocardiogram analysis.	
41. Blood vessels types. Mechanisms of blood flow through the veins.	
Features of blood flow through the veins. Main hemodynamic parameters of	
blood flow through the vessels.	
42. Features of blood circulation in various parts of the vascular channel.	
Microcirculation. Mechanisms of exchange in the microvasculature.	
43. Blood pressure concept. Blood pressure in different parts of the vascular	
channel. Blood pressure, its determining factors, method of determination.	
44. Nervous and humoral regulation of the vascular system. Vasomotor center,	
its structure. Vascular tone reflex regulation. Vascular reflex zones, their place	
and value in the regulation of blood circulation.	

45. Breathing: importance, basic respiratory organs. Mechanisms of inhalation	
and exhalation, main respiratory muscles. Structure of inhaled and alveolar	
air. Concept of "dead space", its physiological meaning.	
46. Intrapleural pressure, its value. Lung tissue elasticity. Factors determining	
lungs elastic traction. Pneumothorax.	
47. Lung ventilation. Gas exchange between alveolar air and blood. Main	
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lungs volumes and capacities, their value, methods of determination.	
48. Blood oxygen transport. Bohr effect.	
49. Carbon dioxide transportation by the blood.	
50. Nervous and humoral regulation of respiration. Respiratory center	
concept. Respiratory center automation. Reflex effects of lungs	
mechanoreceptors, their meaning.	
51. Digestion: concept, physiological basis of hunger and satiety. Food Center.	
Main theories explaining the state of hunger and saturation.	
52. Main stages of digestion in the gastrointestinal tract. Classification of	
digestion depending on the enzymes and localization process.	
53. Characteristics of the digestive process in the stomach. Mechanisms and	
phases of gastric secretion. Pancreas role in the digestion. Neurohumoral	
regulation of gastric secretion and pancreatic secretory activity.	
54. Main functions of the liver. Digestive function of the liver. Role of bile in	
the digestion process. Bile structure and biliary excretion.	
55. Concept and characteristics of abdominal and parietal digestion. Suction	
mechanisms.	
56. Main functions of the gastrointestinal tract. Basic principles of the	
digestion regulation. Main effects of nerve and humoral effects on the	
digestive organs	
57. Phases of the adaptation process development. Adaptation mechanisms.	
Management adaptation.	
58. Excretory processes: significance, organs of excretion. Main functions of	
the kidneys.	
59. Features of the renal blood flow. Nephron: structure, functions,	
characteristics of the processes of urination and excretion. Primary and	
1 5	
secondary urine. Urine structure.	
60. Nervous and humoral regulation of the kidneys.	
61. Concept of homoiothermal and poikilotherm organisms. Meaning and	
mechanisms of maintaining permanent body temperature. Temperature core	
concept.	
62. Heat production and heat transfer: mechanisms and their determinants.	
Compensatory changes in heat production and heat transfer. Neurohumoral	
mechanisms of permanent body temperature regulation.	
63. Main stages of metabolism in the body. Metabolism regulation. Liver role	
in the metabolism of proteins, fats, carbohydrates.	
64. Characteristics of carbohydrate metabolism in the body.	
65. Characteristics of proteins metabolism in the body.	
66. Characteristics of fats metabolism in the body.	
67. Energy balance of the body. Methods for determining body energy intake.	
Caloric oxygen ratio. Concept of the general exchange and its components	
(basal metabolism, specifically the dynamic effect of food).	
68. Characteristics of energy intake in various activities, principles of dieting.	
69. Concept of the endocrine glands. Hormones: concept, general properties,	
classification by chemical structure. Mechanisms of hormones action.	
70. Value of the thyroid gland, its hormones. Hyper-and hypofunction.	

Parathyroid gland, its role.	
71. Pituitary function. Hormones of the anterior and posterior lobes of the	
pituitary gland, its effects.	
72. Physiology of the adrenal glands. Hormones of the adrenal cortex, their	
functions. Hormones of the medulla adrenal glands, their role in the body.	
Tasks for competence assessment «Abilities»	Task type
Case – studies	-practical
1. The level of angiotensin II in the blood increased. How will this affect	1
urine formation and why?	
2. Explain why there is a decrease in the formation of urine with blood loss?	
3. Calculate the minute blood volume if the heart rate is 80 beats / min, the	
systolic volume is 70 ml. How much oxygen will be associated with a given	
blood volume, if it is known that in 100 ml. the subject's blood contains 15	
grams. hemoglobin?	
4. When probing the left heart of a healthy person at one of the moments of	
the cardio cycle, the pressure in the left ventricle is 125 mm Hg. When	
probing the right ventricle, the pressure in it was equal to 20 mm Hg. What	
phase does this correspond to?	
5. When calculating the ECG of the subject, the duration of the PQ interval	
was 0.24 sec. What does this mean?	
6. Calculate the respiratory coefficient if it is known that the subject absorbs	
0.4 liters of oxygen per minute and releases 0.36 liters. carbon dioxide. What	
kind of nutrition does this value indicate?	
7. Are the conditions for the occurrence of "heatstroke" and heat fainting in	
humans the same?	
8. Why, when adrenaline is injected into the blood, blood pressure first	
increases significantly and then decreases?	
9. When examining a 5-year-old boy, a significant lag in mental	
development and growth was noted. The child is not very active. General	
exchange is reduced. Is it possible to think about hypo- or hyperfunction of	
the thyroid gland?	
10. A predominance of type II-A fibers, thickening of type I fibers and a decrease in the number of type II-B fibers were found in the patient's 4 thigh	
muscle. What does this mean? What kind of work will this person be more	
adapted to?	
11. In a person after a car accident, examination revealed that the elbow	
joints and upper abdominal reflexes are normal, while the middle, lower	
abdominal, knee, Achilles and plantar reflexes are not evoked. What does this	
indicate?	
Indicate .	