Документ подписан простой электронной подписью

Информация о владельце:

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Должность: ректор

Дата подписания: 18.07.2025 08:21:16 Уникальный программный ключ:

e3a68f3eaa1e62674b54f4998099d3d6bfdcf836

Diagnostic testing Discipline "Pathologic Anatomy" Terms 5,6

Curriculum	31.05.01
Specialty	General Medecine
Form of education	Full-time
Designer Department	Pathophysiology and general pathology
Graduate Department	Internal Diseases

Section 1. (Term 5)

Competence	Task	Answers	Type of complexity
GPC-5	Choose the correct answer 1. Ethical standards of the doctor - pathologist are determined	 skills and abilities laws and orders ethnic characteristics of the region the moral responsibility of the doctor to society 	low
GPC-5	Choose the correct answer 2. In clinical diagnosis, the main disease is considered	1) the disease diagnosed upon admission to the hospital 2) a disease that causes the main complaints of the patient, the severity of his condition and requires treatment. 3) the condition that the patient had long before admission to the hospital 4) conditions indicated in the outpatient card	low
GPC-5	Choose the correct answer 3. Reliable determination of lipids in a hystology speciemen will help	1) congo red 2) hematoxylin and eosin 3) Sudan III 4) toluidine blue 5) picrofuchsin	low
GPC-5	Choose the correct answer 4. In protein starving, steatosis developes in	1) liver(+) 2) kidneys 3) heart 4) adrenal glands 5) spleen	low
GPC-5	Choose the correct answer 5. The main cause of the development of fatty myocardial dystrophy	1) hypoproteinemia 2) hypocalcemia 3) hypoglycemia 4) hypercholesterolemia 5) hypoxia	low
GPC-5	Choose the correct answers 6. Flow cytometry for DNA content analysis allows to determine	1) the number of dividing cells(+) 2) the number of resting (stable) cells 3) aneuploidy 4) diploidy 5) the presence of pathogens	medium
GPC-5	Choose the correct answers 7. Choose correct statements	1) the cytoplasm of necrotic cells is more eosinophilic 2) pycnotic nuclei stain with hematoxylin weaker 3) fatty necrosis is represented by calcium soap precipitates 4) with caseous necrosis, the cells retain their outlines 5) colliquational necrosis develops due to infection	medium
GPC-5	Choose the correct answers 8. Serum creatine kinase increases with necrosis	1) brain 2) kidneys 3) striated muscles 4) pancreas 5) myocardium	medium

GPC-5	Choose the correct answers	1) gangrene - necrosis of tissues in	medium
	9. Choose correct statements	contact with the external environment	
	91 0110000 0011000 0111101110	2) sequestration - a type of gangrene	
		3) gangrene of the intestine is always wet	
		4) gangrene of the limb can be both dry	
		and wet	
		5) the color of tissues in gangrene is due to	
		the accumulation of hematin chloride	
GPC-5	Choose the correct answers	1) coagulative necrosis is accompanied	medium
GI C-3	10. Choose correct statements	by thickening and dehydration of the	medium
	10. Choose correct statements	tissue	
		2) colliquative necrosis - enzymatic	
		softening and melting of tissue	
		3) caseous necrosis - a kind of	
		coagulative necrosis	
		4) gangrene - necrosis of tissues in	
		contact with the external environment	
CDC 7		5) sequestration - ischemic necrosis	1.
GPC-5	Choose the correct answers	1) sudden death	medium
	11. Pulmonary	2) fatty degeneration of the myocardium	
	thromboembolism can cause	3) rupture of the vessel wall	
		4) pulmonary infarction	
GPC-5	Choose the correct answers	1) macrophages	medium
	12. Involved in coagulation	2) endothelium	
	and fibrinolisis	3) platelets	
		4) erythrocytes	
		5) mesothelium	
GPC-5	Choose the correct answers	1) ischemic heart attack	medium
	13. When the luminal of the	2) cyst	
	renal artery is narrowed by an	3) atrophy	
	atherosclerotic plaque, the	4) sclerosis5) hemorrhagic infarction	
	kidneys develop in the tissue		
GPC-5	Choose the correct answers	1) scar	medium
	14. Outcomes of infarction	2) cyst	
		3) resorption	
		4) softening	
		5) hepatization	
GPC-5	Choose the correct answers	1) increased production of thromboplastins	medium
	15. The development of dic	2) soluble tissue factors in the bloodstream	
	syndrome causes	3) insufficiency of coagulation factors	
		4) damage to the endothelium	
		5) hemorrhagic diathesis	
GPC-5	Write the correct answer	Red	high
	16. Macroscopically "Thromb		
	of stagging blood flow»		
GPC-5	Write the correct answer	petechiae	high
-	17. Point hemorrhages are	1	
GPC-5	Write the correct answer	Perls	high
			_
	18. Hemosyderin in tissues		
	18. Hemosyderin in tissues reveals a reaction		
GPC-5	reveals a reaction	Steatosis	high
GPC-5	reveals a reaction Write the correct answer	Steatosis	high
GPC-5	reveals a reaction	Steatosis	high

20. Stasis is a stopping of the	
blood flow in	

Term 6

Competence	Task	Answers	Type of complexity
GPC-5	Choose the correct answers 1. In atherosclerosis, the following are primarily affected:	 Arterioles Muscular type arteries Elastic type arteries Arteries of the muscular-elastic type Vienna 	low
GPC-5	Choose the correct answers 2. Primary arteriosclerosis:	 Atherosclerosis(+) Arteriolosclerosis Congenital arterial aneurysms Mediacalcinosis Menckeberg Inflammatory arteriosclerosis(+) 	low
GPC-5	Choose the correct answers 3. Sheath of the artery wall, which is mainly affected in atherosclerosis:	 Adventitia Media intima 	low
GPC-5	Choose the correct answers 4. What determines the clinical phenotype of acute forms of cardiac ischemia	 Disease duration Duration of acute hypoxia (by time) The severity of the degree of acute hypoxia Initial cause of acute hypoxia (trigger) The nature of the comorbidity Patient's age 	low
GPC-5	Choose the correct answers 5. Morphological variants of valvular endocarditis:	 ulcerative warty Recurrent ulcerative Acute warty recurrent warty Polyposis-ulcerative 	low
GPC-5	Choose the correct answers 6. What diseases belong to the group "chronic obstructive pulmonary disease"	 Chronic distal bronchitis Obstructive emphysema Silicosis Interstitial pneumonia Lungs' cancer Bronchial asthma cystic fibrosis Sarcoidosis 	medium
GPC-5	Choose the correct answers 7. Causative agents of lobar pneumonia:	 Klebsiella Staphylococcus aureus Pneumococcus Gonococcus Aspergillus 	medium
GPC-5	Choose the correct answers 8. Diseases with a restrictive mechanism:	Granulomatosis Wegener Microscopic polyarteritis Sarcoidosis	medium

		4. Chronic bronchiolitis5. Diffuse connective tissue diseases6. Interstitial pneumonia	
GPC-5	Choose the correct answers 9. Immediate causes and mechanisms of acute heart failure:	Hypertensive crisis Acute myocarditis Atherosclerosis of the coronary arteries Decrease in myocardial contractility Tachyform of atrial fibrillation myocardial infarction	medium _
GPC-5	Choose the correct answers 10. Clinical phenotypes of acute heart failure:	 Hypertensive crisis Cardiogenic shock Atherosclerosis of the coronary arteries An attack of cardiac asthma Diffuse small-focal cardio-sclerosis Cardiogenic pulmonary edema 	medium
GPC-5	Match the causes and their pathogenetic mechanisms 11. A. Cardiogenic pulmonary edema (1, 2, 6, 8) B. adult respiratory distress syndrome (3,4,5,7)	 Increased hydrostatic pressure in the alveolar capillaries Decompensation of chronic heart failure Aspiration of stomach contents Damage to the air-blood barrier zone Inhalation of toxic gases Decreased contractility of the left ventricular myocardium Croupous pneumonia Decreased contractility of the right ventricular myocardium 	medium
GPC-5	Choose the correct answers 12. Pathogenesis of pernicious anemia in autoimmune gastritis:	 Stopping production of HCI Production of antibodies to Helicobacter pylori Intestinal metaplasia of the gastric mucosa Production of antibodies to parietal cells Production of antibodies to intrinsic factor (Kastle factor) Destruction of the glands and fibrosis of the lamina propria 	medium _
GPC-5	Match the causes and their pathogenetic mechanisms 13. A. Signs of chronic venous stasis in the systemic circulation (2,3,4,6) B. Signs of chronic venous congestion in the pulmonary circulation(1.5)	 The phenomenon of "brown induration of the lungs" The phenomenon of "nutmeg liver" Swelling of the neck veins Edema on the legs Dyspnea Ascites 	medium
GPC-5	Choose the correct answers 14. For chronic gastritis associated with Helicobacter py lori are characteristic	 Injury to the antrum of the stomach Lymphoplasmocytic infiltration with neutrophils intestinal metaplasia Hypertrophic gastropathy Injury to the fundus of the stomach Ulcer of the corner of the stomach 	medium

GPC-5	Match	1. Oliguria	medium
	15.	2. Arterial hypertension	
	A. nephrotic syndrome (3, 5,	3. Proteinuria more than 3.5 g/day	
	6)	4. Hematuria	
	B. nephritic syndrome (1, 2,	5. Pastosity of the face	
	4)	6. Diffuse edema	
GPC-5	Choose one correct answer	1. cervical ectopia	high
	16. Cervical intraepithelial	2. Leukoplakia of the cervical epithelium	
	neoplasia (CIN):	3. Dysplasia of the cervical epithelium	
		4. metaplasia of the cervical epithelium	
		5. cervicitis	
		6. Erosion of the cervix	
GPC-5	Choose the correct answers	1. Antibodies to thyrocyte receptors	high _
	17. Pathogenetic mechanisms	2. Antibody-mediated cellular dysfunction	
	of diffuse toxic goiter	3. Hyperproduction T3, T 4	
		4. Decreased thyroid-stimulating hormone	
		levels	
		5. Reducing the level of T3, T 4	
		6. Elevated levels of thyroid stimulating	
		hormone	
GPC-5	Match	1. Ascending lesion of the distal	high
	18.	gastrointestinal tract (rectum, sigmoid	
	A. Crohn's disease (3, 4, 6)	colon)	
	B. Nonspecific ulcerative	2. Starting the process with crypt abscesses	
	colitis (1, 2, 5)	3. Segmental lesions of various parts of the	
		gastrointestinal tract	
		4. Inflammation extends to all layers of the	
		intestinal wall	
		5. Inflammation extends only to the mucous	
		membrane	
		6. Granulomas in the histological	
		examination of the intestinal mucosa	
GPC-5	Match	1. Cascade Correa	high
	19.	2. Mutation of the E-cadherin gene	
	A. Intestinal type cancer (1,	3. More often older men	
	3, 5)	4. Often young women	
	B. diffuse cancer	5. Formation of glandular structures by	
	(2, 4, 6)	tumor cells	
		6. Diffuse thickening of the stomach wall	
GPC-5	Choose the correct answers	1. Hemolysis	high
	HELLP -syndrome include	2. decreased activity of liver enzymes	
		3. Decreased platelet count	
		4. Leukocytosis	
		5. Increased activity of liver enzymes	
		6. Increase in the number of platelets	