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Diagnostic testing Discipline: Hospital Therapy, Endocrinology *Term 10, 12*

Curriculum	31.05.01
Specialty	General Medicine
Form of education	Full-time
Designer Department	Internal diseases
Graduate Department	Internal diseases

TERM 10

Compete nce	Task	Answers	Type of complexity
GCC-1 PC-5	Finish the sentence 1. What is the name of the pain that occurs when moving?		low
PC-6	Choose the right answer2. If glucose tolerance is impaired, there will be a glucose level in the venous blood	 1). on an empty stomach < 7.0, after 2 hours ≤7.8 and < 11.1. 2). on an empty stomach < 6.1, after 2 hours ≤6.1 and < 7.8. 3). on an empty stomach < 6.1 and <7.0, after 2 hours≤7.8 and < 11.1. 4). on an empty stomach < 6.1. after 2 hours≤7.8 and < 11.1. 	low
PC-6 PC-8;	Choose the right answer 3. Granulomatosis with polyangiitis is characterized by organ damage	 lungs, kidneys, nervous system nervous system, kidneys, upper respiratory tract upper respiratory tract, lungs, kidneys kidneys, heart, skin 	low
GCC-1 PC-8; PC-10;	Choose the right answer 4. The main group of anti-inflammatory drugs for the treatment of systemic lupus erythematosus	 aminoquinoline preparations biological preparations glucocorticoids nonsteroidal anti-inflammatory drugs 	low
GCC-1 PC-6	Choose the right answer 5. The following marker is used to diagnose rheumatoid arthritis	 Antibodies to DNA Anti-SCL-70 Antibodies to the Sm antigen Antibodies to cyclic citrulline peptide The antinuclear factor 	low
GCC-1 PC-6 PC-8; PC-10;	Choose the right answer 6. Taking hypothyazid in a patient with gouty arthritis	 provokes an attack has no effect reduces the risk of an attack 	medium
GCC-1 PC-8	Choose the right answer 7. In patients with chronic kidney disease, nephrotection is used	 antagonists of mineralocorticoids Calcium antagonists Angiotensin converting enzyme inhibitors Betta blockers 	medium
PC-6;	Choose the right answer 8. In patients with ulcerative colitis during colonoscopy, you can see	 ulcers, mucosal hyperemia, strictures strictures, polyps, ulcers, ulcers, contact bleeding, mucosal hyperemia mucosal hyperemia, ulcers, contact bleeding 	medium
GCC-1 PC-6	Choose the right answer 9. Gouty arthritis has signs of	 joint pain swelling of the joint gradual development of symptoms damage to 2-3 joints hyperemia of the skin above the joint the disappearance of symptoms without treatment 	medium
GCC-1 PC-5	Choose the right answer	 symmetry of the lesion damage to small joints 	medium

PC-6	10. Symptoms of joint	3. damage to 1-2 joints	
100	damage in rheumatoid	4. morning stiffness for less than 30 minutes	
	arthritis	5. the presence of swelling and soreness in the joint	
		6. the presence of deformations	
GCC-1	Choose the right	1. Rheumatoid arthritis	medium
PC-5	answer	2. Reactive arthritis	
PC-6	11. The patient had pain	3. Gouty arthritis	
	in the foot joint at night.	4. Osteoarthritis	
	The joint is edematous,	5. Bacterial arthritis	
	hyperemia of the skin,		
	limited mobility. The number of white blood		
	cells in the blood is		
	increased. What		
	diseases are being		
	treated with differential		
	diagnosis		
GCC-1	Choose the right	1. Assessment of the average glycemic level for 1-3	medium
PC-5	answer	weeks.	
PC-6	12. For what purpose is	2. evaluation of the effectiveness of hypoglycemic	
PC-8;	glycated hemoglobin	therapy for 2-3 months.	
PC-10;	determined in patients	3. Detection of gestational diabetes.	
	with diabetes mellitus	4.to correct the treatment	
GCC-1	Choose the right	1. reticulocytosis, splenomegaly	medium
PC-5	answer	2) reticulocytosis, jaundice	
PC-6	13. Hemolytic anemia	3) reticulocytosis, jaundice, splenomegaly	
	is characterized by	4) reticulocytosis, jaundice, splenomegaly,	
000.1		hepatomegaly	1.
GCC-1 PC-6	Choose the right	 aortitis calcinates in soft tissues 	medium
PC-0	answer 14 Which organs are	3. pneumofibrosis	
	14. Which organs are more often affected by	4. arthritis	
	systemic scleroderma	5. Skin seal	
	systemic selerodernia	6. Raynaud's syndrome	
GCC-1	Choose the right	1. Decrease in GFR of less than 60 ml/min for 3	medium
PC-6	answer	months	
	15. What are the	2. Changes in kidney size on ultrasound	
	markers of chronic	3. Arterial hypertension	
	kidney disease	4. Proteinuria for 3 months.	
		5. Swelling for 3 months	
GCC-1	Choose the right	1. expansion of the heart chambers	high
PC-5	answer	2. diffuse hypokinesis of ventricular walls	
PC-6	16. Select the main	3. Reduction of the left ventricular ejection fraction	
	criteria for myocarditis	4. calcifications in the myocardium	
GCC-1	in echocardiography Find a match	5. diastolic dysfunction of the left ventricle The nature of lung damage	high
PC-5	17. Disease	A) Infiltrates with decay	mgn
PC-6	1.Wegener's	B) Pleurisy	
0	granulomatosis	C) Fibrosing alveolitis	
	2.Eosinophilic	D) Migrating infiltrates	
	polyangiitis		
	3.Systemic lupus		
	erythematosus		
GCC-1	Find a match	A. ACE inhibitors	high
GPC-6	18. Disease	B. Betta adrenoreceptor blockers	
PC-8;	1. Pheochromocytoma	C. Alpha adrenoreceptor	
	2. Hyperthyroidism	blockers	
	3. Renal arterial	D. Calcium antagonists	
	hypertension		

GCC-1	Find a match	Changes on the X-ray	high
PC- PC-6	19. Diseases 1.Ankylosing	A. Narrowing of the articular gap, osteoporosis, erosion	
	spondylitis	B. Narrowing of the articular gap, syndesmophytes,	
	 Osteoarthritis Rheumatoid arthritis 	sacroiliitis B. Ankylosis, narrowing of the articular gap,	
	5. Kneumatolu arunnus	B. Ankylosis, narrowing of the articular gap, osteosclerosis	
		D Narrowing of the articular gap, a symptom of a	
		"punch"	
GCC-1	Determine the sequence	1. Immunohistochemical examination	high
PC-8	20. Stages of	2. General blood test	
	examination in acute	3. Cytogenetic research	
	leukemia	4. Myelogram	

TERM 12

Compete	Task	Answers	Type of
nce			complexity
PC-6	Choose the right	A. fasting blood glucose level	low
	answer	B. determination of the concentration of glycated	
		Hb	
	1. The reliable test for	B. glucosuric daily profile	
	determining	G. glycemic daily profile	
	compensation of		
	carbohydrate		
	metabolism in diabetes mellitus		
PC-6		A. Tiffno index	1
PC-0	Choose the right	B. residual volume	low
	<i>answer</i> 2. The indicator that	C. maximum ventilation	
	reflects the degree of	D. forced expiratory volume in 1 second.	
	bronchial obstruction	E. vital capacity of the lungs	
	bioliciliai obstructioli	E. What capacity of the fungs	
PC-5	Choose the right	A. macrohematuria	low
	answer	B. nephrotic syndrome	
	3.Factors that indicate	C. arterial hypertension	
	rapid progression of	D. combination of proteinuria with hematuria	
	glomerulonephritis	E. combination of arterial hypertension and	
		nephrotic syndrome	
PC-5	Choose the right	A. homogeneous shading according to the share	low
	answer	B. atelectasis	
	4.The main	C. enhanced pulmonary pattern	
	radiological sign of	D. rounded shadows	
200	lobar pneumonia is	E. diffuse decrease in transparency	
PC-8;	Choose the right	A. increases	low
PC-10;	answer 5. The minine f	B.decreases	
	5. The risk of	C. remains unchanged	
	thromboembolism		
	during prolonged stay in bed will be		
PC-5	Choose the right	A. the appearance of night pain	medium
PC-6	answer	B. increased response to antacids	
	6. What symptoms	C. increased pain	
	appear when an ulcer	D. change in the characteristic rhythm of ulcerative	

	penetrates?	pain	
GCC-1 GPC-6 PC-6	<i>Choose the right answer</i>7. Risk factors for the development of thromboembolism are	A. venous thrombosisB.obesityC. taking oral contraceptivesD. inflammatory bowel diseasesE.taking anticoagulants	medium
PC-6 PC-10;	Choosetherightanswer8.What symptoms arecharacteristic at theonset of shock?	A. lethargy;B. weakened pulsation of peripheral arteries;C. swollen veins;D. polyuria.	medium
GPC-6 PC-5 PC-6	 Find a match 9. What signs are typical during X-ray examination? 1. infiltration in tuberculosis 2. for lung cancer 	A.localized more often in the upper lobesB.irregular shape.C. blurred contours.D inclusions of calciumE. presence of foci around the infiltrate.F. expansion of the lung root	medium
PC-6	Choose the right answer 10. In patients with myocarditis, the ECG may show	 A. arrhythmias B. heart block C. negative T wave D. discordant elevation of the ST segment above the isoline in the form of a "cat's" back E. None of the above. 	medium
GPC-6 PC-5 PC-6	Choose the right answer 11. Sick sinus syndrome occurs when	 A. persistent sinus bradycardia B. blockade of one of the bundle branches C. persistent pronounced bradysystolic form of atrial fibrillation D. periodic appearance of sinoauricular blockade E. tachycardia-bradycardia syndrome. 	medium
GPC-6 PC-5 PC-6	Choose the right answer 12. The diagnosis of chronic gastritis is based on	 A. FGDS B. FGDS +biopsy of the gastric mucosa C. FGDS +biopsy of the gastric mucosa +HP analysis; D. FGDS +biopsy of the gastric mucosa + HP analysis; E. FGDS +biopsy of the gastric mucosa + HP analysis; 	medium
PC-5 PC-6	Choose the right answer 13. Asthmatic status is manifested by symptoms	 A. increased suffocation B. good effect of taking betta 2- adrenomimetics C. productive cough D. disappearance of wheezing and breathing noises over the lungs .E dulling of the percussion tone 	medium
PC-6 PC-8;	Choose the right answer 14. In a patient with cirrhosis of the liver, the cause of hepatic encephalopathy is	A. bleeding from varicose veins of the esophagus B. alcohol consumption B. prescription of antibacterial drugs C. consumption of large amounts of protein with food D. prescription of laxatives	medium

PC-5	Change the winkt	A right answer 1.2.2.	medium
rC-J	Choose the right	A. right answer 1.2,3:	meanum
	combination of	B. right answer 2,4,5;	
	answers	C. right answer 1.3.4;	
	15. The symptoms of	D. right answer 1.5,3;	
	auscultation of the	E. right answer 2,5.3.	
	heart of a patient with		
	mitral stenosis are		
	1) The "claps" I tone at		
	the top of the heart;		
	2) the accent of the II		
	tone on the top of the		
	heart;		
	3) The click of the		
	mitral valve opening;		
	4) mesodiastolic		
	murmur at the apex of		
	the heart;		
	5) systolic murmur at		
	the top of the heart;		
GPC-6	Choose the right	A - angiopulmonogram with signs of vascular	high
PC-5	answer	defect	
PC-6	16. A 64-year-old	B. increase in blood D –dimer	
PC-10;	woman underwent a	C. partial oxygen pressure in arterial blood 6O	
	cholecystectomy.	mmHg.	
	After the operation,	D. thickening of the pulmonary pattern on the RG	
	pain appeared in the	OGK	
	left half of the chest,	E. deviation of the electric axis to the right on the	
	shortness of breath.	ECG	
	how to prove	200	
	pulmonary embolism?		
PC-8;	Finish the sentence		high
100,	17. The most common		
	side effect when taking		
	ACE inhibitors is		
PC-8;			high
r C-0,	Finish the sentence		high
	18. Drugs that are		
	prescribed to prevent		
	attacks of vasospastic		
CDC	angina pectoris is		hich
GPC-6	Make a conclusion		high
PC-6	19. The man is 23		
	years old. Complains	A mediantinal able areas	
	of weakness, sharp	A. mediastinal phlegmon	
	pain in the chest. On	B. pulmonary tuberculosis	
	the retgenogram of the	C. strained pneumothorax	
	lung, there is a	D. pulmonary embolism	
	displacement of the		
	mediastinum in the		
	opposite direction.		
PC-5	Finish the sentence:		high
PC-6	20. An early marker of		
	kidney damage in		
	diabetes mellitus is		
	diadetes mellitus is		