Документ подписан простой электронной подписью Информация о владельце:		bio Diagnostic test
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e	3a68f3eaa1e62674b54f4998099d3d6bfdcf886	General Medicine
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	_	General Medicine
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		Full-time
	Department	
		Internal diseases

Term 7

COMPETE NCES	Task	Answer options	Type of question complexity
PC-1.1 PC-3.1 PC-3.4	Indicate one correct and most complete answer 1. The most characteristic changes in left-sided pneumonia (inflammatory thickening of the lung lobe) are	 fever, respiratory lag in left of the thorax fever, respiratory lag in left half of the chest, dulling of the percussion sound fever, respiratory lag in left half of the chest, strengthening of the percussion sound 	low
PC-1.1 PC-3.1 PC-3.4	Indicate one correct answer 2.Typical clinical sign in small bronchial spasm?	 expiratory dyspnoea inspiratory dyspnoea Cheyne-Stokes respiration nocturnal apnoea 	low
PC-1.1 PC-3.1 PC-3.4	State one correct answer 3.The main type of breathing in the initial stage of lung inflammation is as follows	 weakened or decreased vesicular respiration amphoric breathing bronchial breathing mixed bronchovesicular respiration. 	low
PC-1.1 PC-3.1 PC-3.4	Specify one correct answer 4 The main type of breathing in acute bronchitis is	 weakened vesicular respiration amphoric breathing bronchial breathing stiff breathing mixed bronchovesicular breathing 	low
PC-5.1 PC-5.2 PC-5.4 PC-8.2	Specify one correct answer 5. The diagnosis of nosocomial (hospitalised) pneumonia is made if it has developed:	 6-12 hours after hospitalisation 48 hours or more after hospitalisation immediately after discharge from hospital regardless of the time of hospitalisation 	low
PC-1.1 PC-3.1 PC-3.4	Indicate all correct answers 6. Patients with bronchial obstruction syndrome are characterised by	 inspiration disturbance disturbance of breathing out apnoea acrocyanosis diffuse cyanosis 	middle
PC-5.1 PC-5.2 PC-5.4 PC-8.2	Indicate all correct answers7. Bronchodilators that actpredominantly on lung β2-adrenoreceptors	1.adrenaline 2.ephedrine 3.isadrine 4.salbutamol 5.berotec	middle
PC-1.1 PC-1.2 PC-3.1 PC-3.2 PC-3.3	Indicate all the correct answers 8. The atopic form of bronchial asthma is characterised by:	 begins in childhood begins in old age increased IgE level in the blood low blood IgE level normal level of blood eosinophiles 	middle

PC-3.4		6. increased level of blood eosinophiles	
PC-3.1	Indicate all correct answers	1.antibiotics	middle
PC-3.2	9. The main anti-inflammatory	2.glucocorticosteroids	initiale
PC-3.3	agents for the treatment of	3.cromones	
PC-3.4	patients with bronchial asthma	4. β2-agonists	
10-3.4	are	5.methylxanthines	
PC-1.1	Indicate all correct answers	1.daily use of glucocorticosteroids	middle
PC-1.1 PC-1.2			Inidale
PC-1.2 PC-3.1	10. Treatment of patients with	2.inhalation of short-acting β 2-agonists on demand	
	moderate-to-severe bronchial	3.daily use of prolonged-acting bronchodilators	
PC-3.2	asthma involves	4. daily use of antihistamines	
PC-3.3			
PC-3.4			
PC-1.1	Indicate all correct	1. lavage of the bronchial tree during	middle
PC-1.2	answers (SELECT 3 of the	bronchoscopy	
PC-3.1	given answers)	2. therapy with calcium antagonists and	
PC-3.2	11 Treatment for asthmatic	respiratory analeptics	
PC-3.3	status asthmaticus in the	3. inhalation of glucocorticosteroids and	
PC-3.4		e	
	mute lung stage includes	phenoterol	
		4.intravenous administration of	
		glucocorticosteroids and euphylline	
		5. intravenous administration of soda and	
		saline	
PC-1.1	Indicate all correct answers	1.bronchitis	middle
PC-1.2	12. Diseases in which	2.pneumonia	maare
PC-3.1	haemoptysis is common	3.lung cancer	
PC-3.2	naemoptysis is common	4.pulmonary emphysema	
PC-3.3		5.pleurisy	
PC-3.3 PC-3.4		6.tuberculosis	
PC-5.2	Terderate all same of		middle
FC-3.2	Indicate all correct	1.duration of pain more than 15 min	Inidale
	answers	2.tremor of extremities	
	13. What signs give reason	3. labile BP	
	to suspect myocardial	4.pain more intense than in previous attacks	
	infarction?	5.fever	
		6.no effect from nitroglycerin	
PC-5.1	Select 1 combination	1. 1и4	high
PC-5.2	14. In moderate COPD during	2. 2 and 3	mgn
PC-5.4	exacerbation with signs of		
PC-8.2	bacterial infection it is rational	3. 1 и 5	
10.2	to use:	4. 3и6	
	1) oxygen therapy	5. no combination	
	2) salbutamol		
	3) berodual		
	4) euphyllin 5) popieillin		
	5) penicillin		
DC 1 1	6) cephalosporin	1 anoming of an abarrar later that 1	1 ' 1
PC-1.1	Indicate all the correct	1. opening of an abscess into a bronchus	high
PC-1.2	answers	2. peripheral lung cancer	
PC-3.1	15. Purulent sputum "full	3. bronchial asthma	
PC-3.2	mouth" is characteristic of:	4.COPD	
PC-3.3		5.bronchiectatic disease	
PC-3.4			
PC-1.1 PC-	Indicate all correct answers	1.general blood test	high
1.2	16. Mandatory diagnostic	2.detailed immunogram	-
PC-3.1 PC-	methods in bronchial asthma	3.review chest X-ray	
3.2 PC-3.3		4.spirogram	
PC-3.4		5.sputum cytology	
PC-5.1 PC-		6.ultrasound of pleural cavities	
5.2 PC-5.4		7.bronchoscopy	
PC-8.2			
10-0.2			

PC-1.1	Indicate 3 correct answers	1 maymonia	hich
PC-1.1 PC-1.2		1.pneumonia	high
PC-3.1	17. The cause of exudate in	2.lung cancer	
PC-3.2	the pleural cavity may be	3.pulmonary hypertension	
PC-3.3		4.tuberculosis	
PC-3.4		5.arterial hypertension	
10-5.4		6.asbestosis	
PC-5.1	Indicate all correct answers	1. pleurisy	middle
PC-5.2	18. The most characteristic and	2.haemoptysis	
PC-5.4	alarming symptoms suggestive	3.hoarseness of voice	
PC-8.2	of central lung cancer are	4.subfebrileitis	
		5. cough with dyspnoea	
		6. decreased appetite	
PC-1.1	Finish the sentence:		middle
PC-1.2	19. A disease characterised		
PC-3.1	by damage to the heart		
PC-3.2	valves in the form of post-		
PC-3.3	inflammatory marginal		
PC-3.4	fibrosis of the valve leaflets		
	or heart defects formed after		
DC 1 1 DC	an ARF event is	1	1 * 1
PC-1.1 PC- 1.2	Distribute all the features	1,,	high
PC-3.1 PC-	between the nosologies 20.	2, _, _	
3.2 PC-3.3	20.		
PC-3.4	Nosologies:		
PC-5.1 PC-	1. atopic bronchial asthma		
5.2 PC-5.4	2. COPD		
PC-8.2	2.0010		
10-0.2	Signs:		
	A. previous pollinosis		
	B. increase in PEF1 after		
	inhalation of salbutamol		
	C. progressive irreversible		
	bronchoobstruction		
	D. history of smoking > 10		
	packs/year		
	E. «glass» sputum		
	F. emphysema or bronchitic		
	type		
	1340		

Faculty therapy, Term 8

COMPETENCES	Task	Answer options	Type of question complexity
PC-5.1 PC-5.2 PC-5.4 PC-8.2	Indicate one correct and most complete answer 1.In the treatment of chronic pancreatitis in the stage of exacerbation prescribe:	 diet, enzyme preparations diet, enzyme preparations, antispasmodics, analgesics diet, enzyme preparations, antispasmodics, analgesics, glucocorticosteroids diet, enzyme preparations, 	low

		antispasmodics, analgesics, immunosuppressants 5. diet, enzyme preparations, antispasmodics, analgesics, tranquillisers	
PC-1.1 PC-1.2	Indicate all correct	1. chylomicrons	low
PC-1.2 PC-3.1	answers 2. Which of the following	2. LDL - low-density lipoproteins	
PC-3.2	classes of lipoproteins are		
PC-3.3	atherogenic?	3. LDPP - intermediate density lipoproteins	
PC-3.4	U	3. HDL - high density lipoproteins	
PC-1.1	Specify one correct answer	1.excessive body weight	low
PC-1.2	3 The most common cause	2.chronic viral infections	
	of chronic pancreatitis is the	3.alcohol abuse	
	following	4.cholelithiasis	
		5.dyslipidaemia	
PC-3.1	Specify one correct answer	1) abnormal Q spike;	low
PC-3.2	4. Which of the following	2) ST segment depression;	
PC-3.3	ECG changes is typical for	3) the appearance of biphasic T-plaque;	
PC-3.4	angina pectoris?	4) Hiss bundle branch block.	
PC-1.1 PC-1.2	Specify one correct answer	1.penetration of the ulcer	low
PC-3.1 PC-3.2	5. A 62-year-old patient	2.stenosis of the outlet of the stomach	
PC-3.3 PC-3.4	with a short ulcerous history	3.primary ulcerative form of cancer	
PC-5.1 PC-5.2	and a long non-healing	4.ulcer perforation	
PC-5.4 PC-8.2	gastric ulcer presented with	5.microbleeding from the ulcer	
	complaints of weakness,	C	
	nausea, aversion to meat,		
	constant pain in the		
	pancreatic region, weight		
	loss. Typical picture of a		
	complication:		
PC-1.1	Indicate all correct	1.presence of parenchymatous jaundice	middle
PC-1.2	answers	2.presence of portocaval and cavo-caval	
PC-3.1	6. Liver cirrhosis is	anastomoses	
PC-3.2	distinguished from chronic	3.presence of cholestatic syndrome	
PC-3.3	hepatitis:	4.presence of ascites	
PC-3.4	-	5.presence of cytolytic syndrome	
PC-1.1	Specify one correct answer	1) frequency of ventricular complexes more	middle
PC-1.2	7. What is typical of atrial	than 120 per min;	
PC-3.1	fibrillation?	2) absence of P teeth;	
PC-3.2		3) presence of premature QRS complexes;	
PC-3.3		4) shortening of PQ intervals;	
PC-3.4		5) presence of delta waves.	
PC-1.1	Indicate all the correct	1.smoking	middle
PC-1.2	answers	2.pregnancy	
PC-3.1	8. The risk factors for	3.intense sport	
PC-3.2	Ischaemic heart disease are:	4.hypodynamia	
PC-3.3		5.obesity	
PC-3.4		6.inflammatory processes in the kidneys	
		7.arterial hypertension	
		8. diabetes mellitus	
PC-1.1	Indicate all correct	1.decreased taste sensation	middle
PC-1.2	answers	2.angioedema, skin reactions in the form of	
PC-3.1	9. Side effects of ACE	erythema	
PC-3.2	inhibitors when it	3. excessive decrease in BP after the first	
PC-3.3			

PC-3.4	:		
PC-3.4	is necessary to stop of their	administration	
	use	4. severe dry cough	
DC 2 1	T 1 1	5.headache after the first dose	
PC-3.1	Indicate all correct answers	hypertensive crisis	middle
PC-3.2	10. Complications of atrial	2.thromboembolic syndrome	
PC-3.3	fibrillation	3.haemorrhages	
PC-3.4		4.acute heart failure	
		5.Dressler's syndrome	
PC-1.1 PC-1.2	State all the correct	1.oxygen therapy	middle
PC-3.1 PC-3.2	answers (SELECT 3 of the	2.anticoagulant	
PC-3.3 PC-3.4	given answers).	3.antiarrhythmic drug	
PC-5.1 PC-5.2	11. What treatment is	4.disaggregant	
PC-5.4 PC-8.2	necessary in the first 2 hours	5.vasopressor	
	of a typical course of	6.narcotic analgesic	
	myocardial infarction with	7.calcium antagonist therapy	
	BP 125/82 mmHg, sinus	8.cardiac glycoside	
	rhythm and O2 saturation -	Siculate Sijeoside	
	95		
PC-1.1	Indicate all correct	1. 'Night' and 'hunger' pains.	middle
PC-1.2	answers	2.Tendency to constipation	muule
PC-3.1			
PC-3.2	12. The clinical picture of duodenal ulcer is	3.Reduction of pain after meals	
PC-3.3		4.Periodic character of pain	
PC-3.4	characterised by:	5.Increase of pain after eating	
		6.Permanent character of pain	
DC A 4	~ · · ·	7.Significant decrease in BMI	
PC-3.1	Specify one correct answer	1) cardiac symptoms are detected only by	middle
PC-3.2	Which statement is true for a	instrumental methods under conditions of	
PC-3.3	patient with chronic heart	maximal physical activity;	
PC-3.4	failure classified as functional class II ?	2) normal physical activity does not cause	
		fatigue, palpitations, dyspnoea, anginal pain; 3) normal physical activity causes fatigue,	
		palpitations, dyspnoea, anginal pain;	
		4) fatigue, palpitations, dyspnoea, anginal pain	
		occur with minimal physical activity;	
		5) the patient is unable to perform any physical	
		activity without discomfort.	
PC-1.1 PC-1.2	Choose	1. 2 and 4	middle
PC-3.1 PC-3.2	1 rational combination	2. 3 and 5	
PC-3.3 PC-3.4	(Indicate 1 the correct	3. 1 and 2	
PC-5.1 PC-5.2	answer for every question)	4. 2 and 6	
PC-5.4 PC-8.2	14.In reflux oesophagitis		
	with hyperacidity, the		
	rational		
	rational		
	for a siditar no de otion		
	-for acidity reduction		
	-to improve motor skills use of:		
	1) nitroglycerin		
	2) domperidone		
	3) spasmalgon		
	4) de nol		
	5) cimetidine		
	6) famotidine		
PC-1.1	Indicate all the correct	1.high leucocyturia, bacteriuria	middle
PC-1.2	answers	2.fever with chills	
PC-3.1	15. Chronic	3.daily proteinuria more than 3 grams	
PC-3.2	glomerulonephritis is	4. one-sided of kidney damage	
	giomeruionephritis is	4. One-sided of kidney damage	

PC-3.3	characterised by:	5.increase in BP	
PC-3.4	characterised by:	6.proteinuria combined with haematuria and	
		cylindruria	
PC-5.1	Indicate all correct answers	1.duodenal probing	high
PC-5.2			mgn
PC-5.4	16. Obligatory methods of	2.detailed immunogram	
PC-8.2	diagnostics of chronic	3.gastric X-ray (if FGDS is not possible)	
10 0.2	gastritis in the stage of	4.FGDS	
	pronounced exacerbation	5.test for Helicobacter pylori	
		6.bacterial culture of gastric juice	
		7.bacterial stool culture for dysbacteriosis	
		8.morphological examination of the gastric	
		mucosa	
PC-3.2	Indicate 2 correct answers	1. dysphagia	high
PC-3.3	17.The most characteristic	2.heartburn	
PC-3.4	and alarming symptoms	3.salivation	
	indicating oesophageal	4.weight loss	
	cancer on the background of	5. acid belching	
	chronic oesophagitis are as		
	follows		
PC-1.1	Indicate all the correct	1.anaemia	high
PC-1.2	answers	2.acid belching	0
	18. Chronic atrophic gastritis is	3.diarrhoea	
	characterised by	4.weight loss	
		5.leucocytosis and elevation of erythrocyte	
		sedimentation rate	
		6. pain syndrome	
		7.subfebrile temperature	
		8.heartburn	
PC-5.1	Specify one correct answer	1. 1 antibiotic for 7 days	high
PC-5.2	19. Peculiarities of antibiotic	2. 1-2 antibiotics 7 days	
PC-5.4	treatment in the detection of	3. 2-3 antibiotics 10 days	
PC-8.2	Helicobacter pylori in the	4. 2-3 antibiotics 14 days	
	stomach according to the current standard	5. 3 antibiotics 21 days	
PC-1.1	Indicate all the correct	1.pronounced splenomegaly	high
PC-1.1 PC-1.2	answers	2.hepatomegaly	high
PC-1.2 PC-3.1	20. Chronic hepatitis of	3.increase in blood bilirubin, liver-specific	
PC-3.2	-	-	
	alcoholic aetiology is	EUZVIDES	
PC-3.3	alcoholic aetiology is characterised by	enzymes 4.varicose and dilated oesophageal veins	