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Информация о владельце:

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Diagnostic testing Discipline "Phthisiatry " *Term 8*

LCOZOT IDS II 17700774340DIACIOSO	
Curriculum	31.05.01
Specialty	General Medicine
Form of education	Full-time
Designer Department	Multidisciplinary Clinical Training
Graduate Department	Internal diseases

Competence	Task	Answers	Type of complexity
UC-1, GPC- 9, PC-5, PC-6 PC-8,	Choose the right answer: 1. In case of tuberculosis of the respiratory system, the relationship between the data of clinical research methods and the changes detected on the X-ray is usually:	there is a complete match there is no complete match, the clinical symptoms are richer there is no complete match, the radiological changes are more extensive	low
UC-1, GPC- 9, PC-5, PC-6 PC-8,	Choose the right answer: 2. Vaccination and revaccination is carried out by the method of	scarification (subcutaneous) intradermal administration of the vaccine Subcutaneous administration of the vaccine intramuscular administration of the vaccine Oral administration of the vaccine	low
UC-1, GPC- 9, PC-5, PC-6	Choose the right answer: 3. For the timely detection of tuberculosis, it is necessary to carry out:	mass preventive examinations of the population for tuberculosis examination of tuberculosis patients in general and specialized medical institutions regular and high-quality examination of risk groups for tuberculosis sanitary and educational work with the population sall of the above	low
UC-1, GPC- 9, PC-5, PC-6	Choose the right answer: 4. The main method of detecting tuberculosis in children is:	fluorography bacteriology radiography immunodiagnostics ultrasound diagnostics	low
UC-1, GPC- 9, PC-5, PC-6	Choose the right answer: 5. The drug used for BCG vaccination and revaccination is:	tuberculin PPD-L tuberculin Koch tuberculin in standard dilution BCG vaccine	low
UC-1, GPC- 9, PC-5, PC-6 PC-8,	Choose the right answers: 6. The concept of a focus of tuberculosis infection should include:	the patient who allocates MBT the home of the patient who allocates MBT The street area adjacent to the house The environment of the patient who allocates MBT	medium
UC-1, GPC- 9, PC-5, PC-6	Choose the right answers: 7. The picture of cerebrospinal fluid is	high protein content Predominance of neutrophils moderate cytosis (200-400 cells or more) decrease in sugar and chlorides	medium

PC-8, PC-9	more typical for	5. predominantly lymphocytic	
	tuberculous meningitis:	6. High Cytosis (more than 1000 cells)	
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9	Choose the right answers: 8. What is the nature of tuberculin reactions in children with postvaccine allergies?:	the samples tend to decrease in the following years the intensity of the samples increases over 2 years positive tuberculin samples occur in children after vaccination papule diameter is usually more than 12 mm	medium
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answers: 9. The social factors contributing to the spread of tuberculosis include:	unfavorable living conditions material insecurity low intellectual level Concomitant diseases.	medium
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answers: 10. When differentiating post-vaccine and infectious allergies, it is necessary to take into account:	the presence or absence of BCG vaccination the time elapsed after BCG vaccination the presence and size of the post-vaccination mark Concomitant diseases contact information and symptoms suspected of tuberculosis;	medium
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answers: 11. For the differential diagnosis of pulmonary tuberculosis and pneumonia, a trial treatment can be carried out using the first stage:	1. amoxiclava 2. biseptola 3. ceftriaxone 4. isoniazid 5. rifampicin	medium
UC-1, GPC- 9, PC-5, PC-6	Choose the right answers: 12. Choose relative contraindications for BCG vaccination:	Prematurity of the 2nd degree Generalized BCG infection in other children in the family hemolytic disease of moderate-grade newborns HIV infection in the mother intrauterine infections	medium
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answers: 13. The detection of tuberculosis in adults is carried out by methods:	When complaining to a doctor fluorographic examination based on biopsy materials (instrumental examination, operation) Immunodiagnostics on the sectional table	medium
UC-1, GPC- 9, PC-5, PC-6 PC-8,	Choose the right answers: 14. Mycobacteria are most often found in:	1. pleural fluid 2. gastric lavage waters 3. sputum 4. bronchial lavage waters	medium
PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answer: 15. The X-ray picture of free osteodiaphragmatic effusion pleurisy is characterized by symptoms:	high intensity of the shadow decreasing towards the periphery location of the shadow in the lower parts of the thoracic cavity oblique orientation of the upper border of the shadow heterogeneous shadow structure displacement of the mediastinum to the healthy side Focal shadow	medium
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9	Choose the right combination of answers 16. Pulmonary tuberculosis is most often	1. a,B,C 2. a,b,f 3. b, d,e 4. a,b,e	high

PC-10	localized in adults:		
10-10	a) 1		
	b) 2		
	c) 3		
	d)4		
	<i>a</i>)4 <i>e</i>) 5		
LIC 1 CDC	f) 6 segments;	1 1	1 ' 1
UC-1, GPC-	Choose the right	1. a,b	high
9, PC-5, PC-6	combination of answers	2. a,c	
PC-8,	17. In which parts of the	3. б,в	
	lungs is dissemination		
	more often located in		
	tuberculosis:		
	a) upper		
	b) lower		
	C) average		
UC-1, GPC-	Make a conclusion		high
9, PC-5, PC-6	18. A child with a		
PC-8, PC-9	positive Mantoux		
PC-10	reaction for the first time		
	has a small-structured		
	lung root on the right. No		
	clinical symptoms of the		
	disease have been		
	identified. Which disease		
	should you think about		
	first?		
UC-1, GPC-	Make a conclusion		high
9, PC-5, PC-6	19. A 6-year-old child		
PC-8, PC-9	has the following		
PC-10	dynamics of tuberculin		
	reactions according to		
	the Mantoux test :		
	1 year - 11 mm.		
	2 years - 9 mm.		
	3 years - 5 mm.		
	4 years - 2 mm.		
	5 years is a negative		
	result.		
	BCG is a 7 mm scar.		
	Evaluate the reaction to		
	tuberculin.		
UC-1, GPC-	Finish the sentence		high
9, PC-5, PC-6	20. The drug used for		_
PC-8, PC-9	BCG vaccination and		
PC-10	revaccination is		
	1	I	

Diagnostic testing Discipline "Phthisiatry " Term 9

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

Competence	Task	Answers	Type of complexity
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answer: 1. When performing the Mantoux test, tuberculin is used in the following dose:	1. 1 TE 2. 2 TE 3. 5 TE 4. 20 TE 5. 100 TE	low
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answer: 2. When protecting the human body from tuberculosis infection, it prevails	humoral factor of immunity cellular factor of immunity cellular-humoral factor of immunity	low
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answer: 3. For the timely detection of tuberculosis, it is necessary to carry out:	mass preventive examinations of the population for tuberculosis examination of tuberculosis patients in general and specialized medical institutions regular and high-quality examination of risk groups for tuberculosis sanitary and educational work with the population sall of the above	low
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answer: 4. Pathogenetic therapy in tuberculosis is aimed at:	increase the body's resistance increase the concentration of chemotherapy drugs in the lesion slow down the formation ofscar tissue suppress or enhance the inflammatory response slow down the formation of the inflammatory response	low
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answer: 5. The drug used for BCG vaccination and revaccination is:	tuberculin Koch tuberculin in standard dilution BCG vaccine	low
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answer: 6. According to the clinical course of miliary tuberculosis, the following forms are distinguished::	 Subacute and chronic; cavernous, tumorous and cirrhotic; Diffuse and local; pulmonary, typhoid and meningeal; focal and infiltrative. 	medium

UC-1, GPC- 9, PC-5, PC-6	Choose the right answers: 7. The picture of	high protein content Predominance of neutrophils moderate cytosis (200-400 cells or more)	medium
PC-8, PC-9 PC-10	cerebrospinal fluid is more typical for tuberculous meningitis:	4. decrease in sugar and chlorides5. predominantly lymphocytic6. High Cytosis (more than 1000 cells)	
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answers: 8. What is the nature of tuberculin reactions in children with postvaccine allergies?:	the samples tend to decrease in the following years the intensity of the samples increases over 2 years positive tuberculin samples occur in children after vaccination papule diameter is usually more than 12 mm	medium
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answers: 9. The social factors contributing to the spread of tuberculosis include:	unfavorable living conditions material insecurity low intellectual level Concomitant diseases.	medium
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answer: 10. The main morphological difference between caseous pneumonia and infiltrative tuberculosis is:	l. large volume of lesion l. predominance of caseous necrosis l. more frequent decay l. tendency to bronchogenic dissemination l. absence morphological signs of delineation of caseous necrosis	medium
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answers: 11. With the development of active tuberculosis, the greatest importance is attached to:	Massiveness of infection; duration of contact with the source of infection; the entry routes of infection; the state of resistance of the human body; Methods of detection	medium
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answers: 12. Caseous pneumonia is characterized by the following radiological signs:	A non-uniform darkening area high intensity of shadow expansion of the lung root extensive bronchogenic contamination the presence of disintegration of lung tissue A group of foci in S1-2	medium
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answers: 13. The detection of tuberculosis in adults is carried out by methods:	When complaining to a doctor Iluorographic examination seed on biopsy materials (instrumental examination, operation) Immunodiagnostics on the sectional table	medium
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answers: 14. Mycobacteria are most often found in:	pleural fluid gastric lavage waters sputum bronchial lavage waters	medium
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Choose the right answer: 15. The X-ray picture of free osteodiaphragmatic effusion pleurisy is characterized by symptoms:	high intensity of the shadow decreasing towards the periphery location of the shadow in the lower parts of the thoracic cavity oblique orientation of the upper border of the shadow heterogeneous shadow structure displacement of the mediastinum to the healthy side Focal shadow	medium
UC-1, GPC-	Choose the right	1. a,B,C	high

	1		
9, PC-5, PC-6	combination of answers	2. a,b,f	
PC-8, PC-9	16. Pulmonary	3. b, d,e	
PC-10	tuberculosis is most often	4. a,b,e	
	localized in adults:		
	a) 1		
	b) 2		
	c) 3		
	d)4		
	e) 5		
LIC 1 CDC	f) 6 segments;	1 1	1 . 1
UC-1, GPC-	Choose the right	1. a,b	high
9, PC-5, PC-6	combination of answers	2. a,c	
PC-8, PC-9	17. In which parts of the	3. б,в	
PC-10	lungs is dissemination more often located in		
	tuberculosis:		
	a) upper b) lower		
	C) average		
UC-1, GPC-	Make a conclusion		high
9, PC-5, PC-6	18. In a 35-year-old		mgn
	patient, after 3 months of		
PC-8, PC-9	treatment in the mode of		
PC-10	category 1 infiltrative		
	pulmonary tuberculosis,		
	a rounded shadow of 2.0		
	x 2.5 cm in size formed		
	at the site of the		
	infiltration against the		
	background of minor		
	fibrous changes. There		
	are no MBTs in sputum.		
	Determine the clinical		
	form of tuberculosis.		
UC-1, GPC-	Make a conclusion		high
9, PC-5, PC-6	19. The patient is 18		
PC-8, PC-9	years old, he was		
PC-10	admitted to the clinic		
	complaining of severe		
	headache, double vision.		
	A week ago, general		
	weakness, fever,		
	headache, irritability		
	appeared. In the last two days, the headache has		
	increased dramatically,		
	the patient has become		
	sluggish, and double		
	vision has appeared. On		
	examination: body		
	temperature 38.30 C,		
	comes into contact		
	reluctantly, reacts		
	painfully to stimuli.		
	Ptosis of the left eyelid,		
	strabismus, anisocoria		
	S>D. Severe meningeal		
	syndrome. During		
	lumbar puncture, the		
	cerebrospinal fluid is		

	transparent, a fibrinous film fell out a day later, protein 1.3 g/l, lymphocytes 400 in mm3, sugar 0.5 mmol/L. What diagnosis should be given to the patient?	
UC-1, GPC- 9, PC-5, PC-6 PC-8, PC-9 PC-10	Finish the sentence 20. An early clinical sign of tuberculous spondylitis is	high