Документ подписан простой электро Тев task of or diagnostic testing in the discipline:

Информация о владельце:
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Должность: ректор

Дас офециантестion of preparation

Уникальный программный ключ:

в 368 г Зеаз 1 е 6 2 6 7 4 b 5 4 г 4 998 0 99 d 3 d 6 b f d c f 8 3 6

Directivity (profile)

Медісіпе

Form of study

Department-developer

Graduate department

Surgical diseases

Internal diseases

Compete	Exercise	Answer options	Question
ncy			difficulty
tested	DI LUI		type
PC-1	Please indicate one correct answer	a) bone structures	lower
PC-3	1. THE LARYNX IS A HOLLOW	b) muscles	
PC-5	ORGAN, WHICH IS BASED ON:	c) cartilage, muscles, ligaments	
PC-8		d) elastic cone	
PC-1	Please indicate one correct answer	a) lower nasal meatus	lower
PC-3	2. THE MAXILLARY SINUS OPENS	b) middle nasal meatus	
PC-5	INTO:	c) superior nasal meatus	
PC-8		d) common nasal meatus	
PC-1	Please indicate one correct answer	a) anterior cranial fossa	lower
PC-3	3. THE UPPER WALL OF THE	b) middle cranial fossa	
PC-5	EXTERNAL AUDITORY CANAL	c) posterior cranial fossa	
PC-8	BOUNDARIES WITH:	d) mastoid process	
PC-1	Please indicate one correct answer	a) wedge-shaped	lower
PC-3	4. UNPAIRED CARTILAGES OF THE	b) horn-shaped	
PC-5	LARYNX ARE:	c) arytenoid	
PC-8		d) supraglottic	
PC-1	Please indicate one correct answer	a) respiratory	lower
PC-3	5. THE MAIN FUNCTIONS OF THE	b) taste	
PC-5	NOSE DO NOT INCLUDE:	c) olfactory	
PC-8		d) protective	
PC-1	Please indicate all correct answers	1. sore throat when swallowing;	middle
PC-3	6. LIST THE TYPICAL SIGNS OF	2. hyperemia of the palatine tonsils	
PC-5	CATARHAL THROUGH:	and arches;	
PC-8		3. purulent discharge on the back	
		wall of the pharynx;	
		4. severe hyperthermia;	
		5. pain in regional lymph nodes.	
PC-1	Please indicate all correct answers	1) swelling of the lateral surface of	middle
PC-3	7. SELECT SYMPTOMS	the neck;	
PC-5	CHARACTERISTIC OF	2) spasm of the masticatory muscles;	
PC-8	PARATONZILLAR ABSCESS:	3) asymmetry of the pharynx;	
		4) sharp one-sided pain in the throat;	
		5)hypoxia.	
PC-1	Please indicate all correct answers	1. dirty gray deposits on the tonsils	middle
PC-3		and arches;	
PC-5		,	

PC-8	8. LIST THE SYMPTOMS CHARACTERISTIC OF PHARYNGEAL DIPTHERIA:	 2. plaque from the tonsils is easily removed; 3. the removed film does not sink in a vessel with liquid; 4. plaque spreads to the back wall of the pharynx, into the larynx; 5. When plaque is removed, an erosive surface is formed 	
PC-1 PC-3 PC-5 PC-8	Please indicate all correct answers 9. LIST WHICH PARANASAL SINUSES OPEN INTO THE MIDDLE PASS:	 frontal; maxillary; wedge-shaped; ethmoidal; nasolacrimal duct. 	middle
PC-1 PC-3 PC-5 PC-8	Please indicate all correct answers 10. WHAT ARE THE TONSILS THAT FORM THE LYMPHADENOID PHARYNGEAL RING OF WALDEER-PIROGOV:	 palatine tonsils; pharyngeal; lingual; pipe laryngeal; Peyer's patches. 	middle
PC-1 PC-3 PC-5 PC-8	Please indicate all correct answers 11. A COMPLEX OF TREATMENT MEASURES FOR ACUTE CATARHAL LARINGITIS INCLUDES:	Voice mode Antibiotic therapy Inhalation treatment Antihistamines	middle
PC-1 PC-3 PC-5 PC-8	Please indicate all correct answers 12 THE NASAL SEPTUM INCLUDES:	1.Perpendicular plate of the ethmoid bone2.Share3.Quadrangular cartilage4. Premaxillary process of the palatine bone	middle
PC-1 PC-3 PC-5 PC-8	Please indicate all correct answers 13. SYMPTOMS OF AN ATTACK OF MENIERE'S DISEASE:	 Systemic dizziness Hearing loss Nausea or vomiting Decreased vision 	middle
PC-1 PC-3 PC-5 PC-8	Please indicate all correct answers 14. SENSORY NEURAL HEARING LOSS IS CHARACTERISTIC:	 Low frequency tinnitus Poor speech intelligibility Unilateral or bilateral hearing loss Ringing in the ears 	middle
PC-1 PC-3 PC-5 PC-8	Please indicate all correct answers 15. TYPICAL SIGNS OF MASTOIDITIS:	 Pain and swelling in the area behind the ear. Serous discharge from the ear. 	middle
		3. Overhang of the posterior superior wall of the external auditory canal.4. Darkening of mastoid cells on a radiograph.	
PC-1 PC-3	Please indicate all correct answers		high

PC-5 PC-8	16. SIGNS CONSISTENT WITH NON-ALLERGIC EOSINOPHILIC RHINITIS	 Difficulty in nasal breathing and decreased sense of smell, paroxysms of sneezing, profuse watery discharge from the nose. Seasonality of manifestations. Eosinophils make up more than 10% of the cell population of nasal secretions. Skin tests with allergens are positive, specific IgE is present in the blood serum. 	
PC-1 PC-3 PC-5 PC-8	Please indicate all correct answers 17. STAGES OF ACUTE RHINITIS:	 stage of dry irritation, stage of serous discharge, stage of mucopurulent discharge, stage of bloody discharge. true1,2,3; true 1.3; only 4 are correct; everything is correct. 	high
PC-1 PC-3 PC-5 PC-8	Finish the sentence 18. WHAT IS OZENA?	This is a progressive atrophic process that occurs in the mucous membrane, cartilaginous and bone structures of the nose and is accompanied by the release of a viscous secretion that dries into crusts and has an unpleasant odor.	high
PC-1 PC-3 PC-5 PC-8	Choose the correct combination of answers 19. OTOSCOPIC SIGNS OF EPITYMPANITIS:	A. Presence of cholesteatoma B. Central perforation of the tympanic membrane B. Purulent discharge from the ear with an odor D. Marginal perforation of the tympanic membrane 1)a,c,d 2)a,c 3)a,b	high
PC-1 PC-3 PC-5 PC-8	Finish the sentence 20. POSITIVE PRESSOR (FISTULA) TEST INDICATES:		high