Документ подписан простой электронной подписью Информация о владельце: ФИО: Косенок Сергей Михайлович Должность: ректор Дата подписания: 10.06.2024 11:46:50 Test task Уникальный программный ключ: Topograph e3a68f3eaa1e62674b54f4998099d3d6bfdcf836

Code, direction of training	31.05.01 General Medicine
Specialty	General Medicine
Form of education	full-time
Department-developer	Morphology and physiology
Graduate Department	Internal diseases

The competen ce being tested	Task	Answer options	The type of complexity of the question
GPC-5.1 GPC-5.6	<i>Choose one correct option:</i>1. Where can I determine the pulsation of the brachial artery?	 At the inner edge of the deltoid muscle In the middle of the medial surface of the shoulder The pulsation of the artery cannot be palpated on the shoulder At the outer edge of the biceps muscle 	low
GPC-5.1 GPC-5.6	<i>Choose one correct option:</i> 2. On which surface of the forearm are incisions made when opening the phlegmon of the cellular space of Pirogov-Parron?	 On the lateral On the medial On the side surfaces On the back surface 	low
GPC-5.1 GPC-5.6	<i>Choose one correct option:</i> 3. Which artery passes through the triangular opening of the scapula:	 Shield trunk Transverse artery of the neck Costal-cervical trunk The artery encircling the scapula Axillary artery 	low
GPC-5.1 GPC-5.6	<i>Choose one correct option:</i> 4. Which of the authors first developed and applied a vascular suture?	 N.I. Pirogov A.A. Vishnevsky A. Carrel N.N. Burdenko V.F. Voino-Yasenetsky 	low
GPC-5.1 GPC-5.6	<i>Choose one correct option:</i> 5. The most main branch of the femoral artery is:	 Superficial epigastric artery Medial artery encircling the femur Deep femoral artery 	low

		4. Lateral artery encircling the	
		femur	
		5. Perforating arteries	
GPC-5.1	Choose all correct options:	1. The posterior edge of the	mid
GPC-5.6		external auditory canal	
	6. What is the limit of the Shipo triangle	2. Mastoid notch of the	
	in front:	temporal bone	
		3. Sulcus of the occipital artery	
		of the temporal bone	
		4. Supraorbital awn of the	
		temporal bone	
		5. Mastoid crest of the temporal	
		bone	
GPC-5.1	Choose all correct options:	1. The front cells of the lattice	mid
GPC-5.6	Choose all correct options.	maze	mu
	7. What opens into the upper nasal	2. The middle cells of the lattice	
	passage?	maze	
	r	3. The back cells of the lattice	
		maze	
		4. The sphenoid sinus	
		5. Frontal sinus	
GPC-5.1	Choose all correct options:	1. m.platysma	mid
GPC-5.6	Choose an correct options.	2. m.sterno-cleido-mastoideus	IIIIu
	8. For which muscles does the 2nd	3. m. scalene anterior	
	fascia of the neck form cases?		
	lasera of the neck form cases?	4. m. levator scapulae	
GPC-5.1		5. m. trapezius	in a la
GPC-5.6	Choose all correct options:	1. The pre-visceral (pre-organ)	mid
	0. The unclosed (communications)	space	
	9. The unclosed (communicating)	2. Supra - thoracic	
	cellular spaces of the neck include:	interaponeurotic space	
		3. Retrovisceral (pre-organ)	
		space	
		4. Cellular space of the main	
		(medial) neurovascular bundle	
		of the neck	
		5. Cellular space of the lateral	
		triangle of the neck	• -
GPC-5.1 GPC-5.6	Choose all correct options:	1. L/Zorgius node	mid
GFC-5.0		2. L/Troisier node	
	10. The regional l/nodes of the first order	3. Anterior mediastinal l/nodes	
	of the mammary gland include the	4. Epigastric l/nodes	
	following two l/nodes:	5. Medium mediastinal l/nodes	
GPC-5.1	Choose all correct options:	1. Subcutaneous fat	mid
GPC-5.6		2. Skin	
	11. Between which anatomical layers is	3. Superficial fascia of the	
	the retro-mammary cellular space	breast	
	located:	4. Thoracic fascia	
		5. Clavicular-thoracic fascia	
GPC-5.1	Choose all correct options:	1. The thyroid trunk of the	mid
GPC-5.1 GPC-5.6	Choose all correct options:	-	mid
	Choose all correct options: 12. Which arteries supply the mammary	 The thyroid trunk of the subclavian artery Internal thoracic artery 	mid

GPC-5.1		4. Lateral thoracic artery	• 1
GPC-5.1 GPC-5.6	Choose all correct options:	1. Vertebral artery	mid
GFC-5.0		2. Facial artery	
	13. Name 5 branches of the subclavian	3. Internal thoracic artery	
	artery:	4. Shield trunk	
		5. Costal-cervical trunk	
		6. Transverse artery of the neck	
GPC-5.1 GPC-5.6	Choose all correct options:	1. Damage to the cavernous	mid
GPC-3.0		sinus	
	14. Trepanation of the mastoid process may	2. Facial nerve injury	
	be accompanied by the following	3. Damage to the temporal lobe	
	complications:	of the brain	
		4. Injury of the sigmoid sinus	
GPC-5.1	Choose all correct options:	1. Basilar artery	mid
GPC-5.6	15. Name 3 branches of the internal	2. Ocular artery	
	carotid artery:	3. Posterior cerebral artery	
	-	4. Anterior cerebral artery	
		5. Middle cerebral artery	
GPC-5.1	Choose all correct options:	1. Sternum, ribs, post-chest fascia	high
GPC-5.6	r	2. Thoracic spine and prevertebral	0
	16. The boundaries of the mediastinum	fascia	
	are -	3. Mediastinal pleural sheets	
		4. Upper chest aperture	
		5. Diaphragm	
GPC-5.1	Choose all correct options:	1. by Carrel	high
GPC-5.6		2. by Lange	8
	17. The following types of sutures are	3. by Kyuneo	
	used to suture the tendon:	4. by Bloch and Bonnet	
	used to suture the tendon.	5. by Kazakov	
		6. by Spasokukotsky	
GPC-5.1	Finish the sentence		high
GPC-5.6	18. Exarticulation is -		8
GPC-5.1	Choose the right combination of	1) 1,4	high
GPC-5.6	answers	2) 1,2,3	0
	19. The boundaries of the Shipo triangle	3) 1,3	
	include:	4) 4,5	
	1. 1. A horizontal line that is a	5) 3,4,5	
	continuation of the zygomatic	.,.,.	
	arch		
	2. Mastoid crest		
	6		
	canal and the supraorbital spine		
	4. External occipital protrusion		
	5. Occipital artery furrow		
GPC-5.1 GPC-5.6	Finish the sentence		high
() IV) E (20. Tracheostomy is -		