

ATI Med Surg/Neuro Test bank (Latest-2024, Verified And 100% Correct Answers) Test Bank

Select the option where all artery listed are direct paired visceral branches of the abdominal aorta : -ANSWER->>>>arteria suprarenalis media , arteria renalis , arteria ovarica

Mark the veins that can make the CAVO - CAVAL anastomosis : -ANSWER->>>>Thoracoepigastric veins- superficial epigastric veins

Which of the following is commonly not a tributary of the azygos vein : nucleus - ANSWER->>>>anterior intercostal veins

Concerning the lymphatics which of the following statement is not correct : - ANSWER->>>>Lymphatic vessels are valveless , muscle contraction and pulsing of nearby arteries help lymph to move through the lymphatic vessels

Which of the following arteries is not a direct branch of the Internal iliac artery : - ANSWER->>>>External Pudendal Artery

Select an incorrect statement about nerve Glossopharyngeus : It participates in - ANSWER->>>>It participates in the sensory innervation of the body of the tongue .

Which of the following nerves originates from the cervical plexus -ANSWER->>>>Lesser Occipital

Choose the correct statement about the Medulla Oblongata -ANSWER->>>>the cuneate nucleus receives sensory information from the upper extremities

Area 17 according to Brodman is -ANSWER->>>>the primary visual cortical area

10.Concerning the corpus callosum , which of the following statement is not correct -ANSWER->>>>Splenium forms the middle part

Choose the correct statement -ANSWER->>>>the median nerve usually gives off NO branches in the arm .

Which of the following statement is not correct -ANSWER->>>>In the sacral region the preganglionic sympathetic fibers from special visceral nerves called the pelvic splanchnic nerve .

13.Concerning the submandibular ganglion which of the following statement is correct -ANSWER->>>>It receives the presynaptic parasympathetic fibers from the Chorda Tympani (facial nerve)

14.Gland receiving secretomotor fibers from pterygopalatine ganglion -ANSWER->>>>Lacrimal

15.Extrapyramidal system includes -ANSWER->>>>Tractus Rubrospinalis

Concerning the mesencephalon which of the following statement is not correct : -
ANSWER->>>>Tectum is occupied by the substantia nigra

Which of the following structure is not found on the anterior surface of the brainstem -ANSWER->>>>Cuneate Tubercle

The Hypothalamo - Hypophyseal tract terminates in the -ANSWER->>>>Posterior lobe of Pituitary Gland

19.Nerve piercing and lying on Psoas Major is -ANSWER->>>>Genitofemoral Nerve

20. Cranial nerve III emerges from the brainstem in : -ANSWER->>>>Fossa Interpeduncularis

21.Concerning the visual pathway which of the following statement is not correct :
-ANSWER->>>>the first four neurons of the optic tract are found in the retina

Which of the structures is not a structure of the Basal Ganglia -ANSWER->>>>Hippocampus

23.From Plexus Sacralis arises -ANSWER->>>>Nerve Cutaneus Femoris Posterior

Choose the correct statement about the Facial Nerve -ANSWER->>>>Innervates the Procerus Muscle

Choose the incorrect statement about the tenth intercostal nerve -ANSWER->>>>Innervates the skin above the mons pubis .

Mark the incorrect pair : Vein - the site of its most common end (input) : - ANSWER->>>>Anterior jugular vein - Internal Jugular vein

First tributary of Internal Jugular vein is : -ANSWER->>>>Inferior Petrosal Sinus

Concerning the azygos vein , which of the following statement is not correct : - ANSWER->>>>The accessory hemiazygos vein descends in the ANTERIOR mediastinum (it should be Posterior)

29. All of the following statement are true about the Nucleus Ambiguus except - ANSWER->>>>Is the nucleus of the afferent fibers from the Vagus nerve (it should be efferent)

Which of the following is not a sensory nucleus of the Trigeminal nerve : - ANSWER->>>>Solitary

Choose the correct statement about the inferior alveolar nerve : -ANSWER->>>>: Is a mixed sensory and motor nerve

Choose the correct statement -ANSWER->>>>Inferior cluneal nerve are branches of posterior cutaneous nerve of the thigh