

BRAINWARE UNIVERSITY

Term End Examination 2021 - 22 Programme – Bachelor of Pharmacy Course Name – Human Anatomy and Physiology II Course Code - BP201T (Semester II)

Time allotted: 1 Hrs.30 Min. Full Marks: 75 [The figure in the margin indicates full marks.] Group-A (Multiple Choice Type Question) 1 x 75=75 Choose the correct alternative from the following: (1) is an abundant inhibitory neurotransmitter in CNS. a) Adrenaline b) Acetylcholine c) GABA d) Noradrenaline (2) Broca's area in the left hemisphere is related to . . a) Receiving the impulses from eyes b) Speech c) Learning and reasoning d) Sensation of smell (3) Molecules of neurotransmitter, released from the presynaptic neuron bind to receptors on the a) Postsynaptic membrane b) Cell body d) None of these c) Axonal membrane (4) One of the followings is a naturally occurring compound which reduces the sensation of pain and generates feelings of well-being? a) Acetylcholine b) Dopamine c) Endorphins d) Epinephrine (5) During the propagation of a nerve impulse, the action potential results from the movement of: a) Na+ ions from extracellular fluid to b) K+ ions from extracellular fluid to intracellular fluid intracellular fluid c) Na+ ions from intracellular fluid to d) K+ ions fromintracellular fluid to extracellular fluid extracellular fluid (6) Name the basic structural and functional unit of the nervous system : a) Neuroglia b) Glial cells

d) Perikaryon

c) Neurons

(7) What is the speed of nerve impulse?	
a) 60 m/s	b) 0.5 – 130 m/s
c) 10-30 m/s	d) 50 -150 m/s
(8) An action potential:	
a) Involves the out flux of negative ions to depolarize the membrane.	b) Involves the influx of negative ions to depolarize the membrane.
c) Is initiated by potassium ion movements.	d) Is essential for nerve impulse propagation.
(9) Which of the following carries both the sensor	y and motor information?
a) Motor nerves	b) Sensory nerves
c) Mixed nerve	d) Heart
(10) A microscopic gap between a pair of adjacent a pass when going from one neuron to the next is	<u> =</u>
a) Neurotransmitter	b) Synapse
c) Axon	d) None of these
(11) Bile is produced by:	
a) Liver	b) Gall bladder
c) Pancreas	d) Kidney
(12) The pH of gastric acid is:	
a) 1.5 to 3.5	b) 6
c) 7.4	d) None of these
(13) Enzyme which is formed in mouth, is known a	s
a) Starch	b) Amylase
c) Lipase	d) Insulin
(14) Which of the following convert's proteins into	peptides?
a) Lipase	b) Amalyse
c) Pepsin	d) Trypsin
(15) Tonsil are present in:	
a) Pharynx	b) Larynx
c) Pancreas	d) Liver
(16) 'C' shaped hyaline cartilages are present in:	
a) Alveoli	b) Diaphragm
c) Bronchi	d) Trachea
(17) The rate of respiration is	
a) 16 – 18/minute	b) 20 -24/minute
c) 72/minute	d) 8-10/minute
(18) Which of the following is the Glomerular Filtra	ation Rate of a nephron?
a) 125ml/day	b) 180ml/day
c) 125L/day	d) 125ml/min
(19) The bladder is lined withepithelium.	
a) Simple columnar	b) Transitional
c) Stratified squamous	d) Simple cuboidal
(20) The rate of reabsorption of water from the coll-	ecting duct is determined by the

a) Oxytocin	b) Cortisone	
c) Anti diuretic hormone	d) Lactogenic hormone	
(21) Growth hormones is released from:		
a) Pituitary gland	b) Thyroid	
c) Parathyroid gland	d) Parotid gland	
(22) Chemical messengers secreted by ductless glan	nds are called	
a) Lymph	b) Platelets	
c) Plasma	d) Hormones	
(23) Name the hormone which is a fat soluble horm	ione?	
a) Amine hormone	b) Peptide hormone	
c) Thyroid hormone	d) None of these	
(24) The largest endocrine gland is the		
a) Thyroid	b) pituitary	
c) Pharynx	d) Adrenal cortex	
(25) Which of these is not an endocrine gland?		
a) Pancreas	b) Testes	
c) Salivary gland	d) Parathyroid	
(26) The endocrine gland responsible for the body's	circadian rhythm is the:	
a) Thymus gland	b) Pineal gland	
c) Parathyroid gland	d) Pituitary gland	
(27) Which of the following is an energy source for	the sperm?	
a) Somatostatin	b) Prostaglandin	
c) Proteins	d) Fructose	
(28) Name the hormone which is at peak during over	ulation.	
a) Progesterone	b) Estrogen	
c) FSH	d) LH	
(29) The hormone that stimulates uterine contraction	ns is	
a) oxytocin	b) estrogen	
c) granular cell carcinoma	d) progesterone	
(30) System of the body which coordinates and controls its activity is known as		
a) Organ system	b) Muscular system	
c) Nervous tissue	d) Nervous system	
(31) Which of the following is NOT the component	t of the PNS?	
a) Elastic connective tissue	b) Cranial nerves	
c) Spinal nerves	d) Ganglia	
(32) Name the basic structural and functional unit of	of the nervous system.	
a) Neuroglia	b) Glial cells	
c) Neurons	d) Perikaryon	
(33) What are Nissl bodies?		
a) Golgi bodies	b) Lysosomes	
c) Cluster of rough endoplasmic reticulum	d) Mitochondria	

system.		
a) Motor neuron	b) Efferent neuron	
c) Afferent neuron	d) Interneuron	
(35) Out of the following, which one does not affect impulse.	the speed of conduction of nerve	
a) No. of ganglia	b) Myelin sheath	
c) Axon diameter	d) Temperature	
(36) The electrical potential difference between outs excitation is known as	side and inside of a nerve axon before	
a) Resting potential	b) Action potential	
c) Spike potential	d) Reaction potential	
(37) Reflex arc consists of		
a) Motor nerve	b) Sensory nerve	
c) Both motor and sensory nerve	d) Mixed nerve	
(38) In which part of the body digestion of protein b	egins?	
a) Pancreas	b) Stomach	
c) Small Intestine	d) Large Intestine	
(39) What is the function of Bile Juice secreted by Liver?		
a) It makes the food alkaline.	b) It makes the food acidic.	
c) It breaks down the food.	d) None of the above	
(40) Name the hardest material present in the body?		
a) Dentin	b) Pulp	
c) Enamel	d) None of the above	
(41) The undigested food stored in the liver in the fo	orm of carbohydrate is called:	
a) Pulp	b) Glucose	
c) Glycogen	d) Carbohydrate	
(42) Which of the following does NOT manufacture	e digestive juices?	
a) Liver	b) Kidneys	
c) Stomach	d) Pancreas	
(43) Our throat divides into two separate tubes: the prevents food from entering the windpipe?	windpipe and the gullet. What	
a) The uvula	b) The tongue	
c) The trachea	d) The epiglottis	
(44) Solid waste leaves the body through the rectum the body after passing through the	then the anus. Liquid waste leaves	
a) kidneys and bladder	b) blood vessels and lungs	
c) large intestine and bowel	d) small intestine and large intestine	
(45) The lungs are protected by:		
a) Sternum	b) Rib cage	
c) Backbone	d) All of the above	
(46) Humans have lobes in the left lung.		

(34) Name the multipolar neuron which is located entirely within the central nervous

a) 3	b) 2
c) 4	d) 1
(47) Hypopnea is a condition where:	
a) The airway becomes partially obstructed	b) The blood does not clot properly
c) The lungs cannot eliminate the excess carbon dioxide from the body	d) The blood oxygen levels are abnormally low
(48) Respiration is controlled by	
a) Cerebrum	b) Cerebellum
c) Medulla oblongata	d) Hypothalamus
(49) The majority of carbon dioxide produced by t	he body is transported to lungs
a) Dissolved in blood	b) As carbonates
c) As bicarbonates	d) Attached to hemoglobin
(50) The epithelial tissues present on the inner surf tubules are	face of bronchioles and fallopian
a) Squamous	b) Ciliated
c) Glandular	d) Cuboidal
(51) Which of the following is not associated with	the role of the kidneys?
a) Release of erythropoietin (hormone)	b) Release of renin (enzyme)
c) Release of Vitamin E	d) Activate Vitamin D
(52) Which type of epithelium is found in thyroid	follicles?
a) Squamous	b) Cuboidal
c) Transitional	d) Columnar
(53) The hormone that controls the level of calcium by	n and phosphorus in blood is secreted
a) Thyroid gland	b) Parathyroid gland
c) Pituitary gland	d) Thymus
(54) Thymus secrets	
a) Thymosin	b) Macrophages
c) Antibodies	d) Lymph
(55) Which hormone is the basis for pregnancy tes	t?
a) HCG	b) Prolactin
c) Estrogen	d) Prostaglandins
(56) Testosterone is converted to in the prostat	ee.
a) Dihydrotestosterone	b) Cholestrol
c) Estrogen	d) Progesterone
(57) Choose the correct order for the path of sperm	from testes to outside the body.
 a) Ductus deferens- Epididymis- Ejaculatory duct- Penis 	b) Epididymis- Ductus deferens- Ejaculatory duct- Penis
c) Ejaculatory duct-Ductus deferens- Epididymis -Penis	d) Penis- Ductus deferens –Epididymis- Ejaculatory duct
(58) What occurs when egg and sperm fuse?	
a) Differentiation	b) Development
c) Fertilization	d) Cleavage

(59) is a term for milk production.		
a) Lactation	b) Parturition	
c) Menstruation	d) Ovulation	
(60) Blinking of an eye is an example of		
a) Spinal reflux	b) Cranial refluxes	
c) Relay neurons	d) Spinal refluxes	
(61) Nissl's granules are present in		
a) RBC	b) WBC	
c) Nerve cells	d) Platelets	
(62) Neurons that carry impulses away from the cer	ntral nervous system are	
a) Sensory nerves	b) Extensors	
c) Afferent nerves	d) Efferent nerves	
(63) Chewing of food is called		
a) Emulsification	b) Mastication	
c) Injection	d) Peristalses	
(64) A vestigial organ for humans found near the junction of the small and large intestine is the		
a) Appendix	b) Nictitating Membrane	
c) Coccyx	d) Pinna	
(65) In humans urinary systems, the kidneys are pro-	otected by	
a) last two ribs	b) last four ribs	
c) last six ribs	d) last eight ribs	
(66) This respiratory disease is caused by inflamma	tion of the mucus membrane.	
a) Emphysema	b) Asthma	
c) Chronic obstructive pulmonary disease	d) Bronchitis	
(67) These are tiny sacs found in the lungs.		
a) Alveoli	b) Epithelial cells	
c) Epiglottis	d) Pulmonary capillaries	
(68) Pineal gland of human brain secretes melatoning	n concerned with	
a) Anger	b) Body temperature	
c) Smell	d) Coloration of the skin	
(69) Concentration of the urine is controlled by		
a) MSH	b) ADH	
c) Oxytocin	d) ACTH	
(70) ACTH stimulates the adrenal cortex to release	a group of hormones called	
a) Mineralocorticoid	b) Glucocorticoid	
c) Endorphins	d) Glucagon	
(71) Deficiency of adrenal cortex hormones results	in	
a) Tetany	b) Acromegaly	
c) Addison disease	d) Cretinism	
(72) During growth period release of too much growth hormone can lead to		
a) Cretinism	b) Acromegaly	
c) Gigantism	d) Simmond's disease	

(73) Graafian follicle is maintained by		
a) FSH	b) Prolactin	
c) Estrogen	d) Androgens	
(74) The lining of uterus to which the embryo implants is called as		
a) Coccyx	b) Trohoblast	
c) Yolk plug	d) Endometrium	
(75) Fertilization of sperm and ovum takes	place in	
a) Ampulla of oviduct	b) Isthmus of oviduct	
c) Fimbriae of oviduct	d) Uterus	