MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

- 1) Many effects of growth hormone are mediated by insulin-like growth factors (IGFs) secreted by the pancreas.
 - A) True
 - B) False
- 2) Regardless of the cause of stress, the body reacts in a fairly consistent way to different stressors.
 - A) True
 - B) False

3) Addison disease is a consequence of a tumor of the adrenal medulla.

- A) True
- B) False

4) Which of the following is true regarding endocrine glands?

- A) They secrete their products by way of ducts.
- B) They secrete substances that do not alter the metabolism of their target cells, but have extracellular effects.
- C) They have an unusually low density of blood capillaries.
- D) They release their secretions into the blood.
- E) Their secretions may be released onto the body surface.
- 5) The nervous system reacts to stimuli ______ compared to the endocrine system, adapts

_____ compared to the endocrine system, and has ______ effects compared to the endocrine system.

- A) slowly; slowly; widespread
- B) slowly; quickly; specific
- C) quickly; quickly; widespread
- D) quickly; quickly; specific
- E) quickly; slowly; specific

6) The ______ secretes growth hormone, which is also known as somatotropin.

- A) hypothalamus
- B) posterior pituitary
- C) anterior pituitary
- D) thymus
- E) thyroid

7) The ______ is not an endocrine gland but it has a role in endocrine function.

- A) thyroid gland
- B) adrenal gland
- C) kidney
- D) parathyroid gland
- E) pancreas

8) What makes a cell responsive to a particular hormone?

- A) The site where the hormone is secreted
- B) The location of the gland that secretes the hormone
- C) The location of the target cells in the body
- D) The chemical properties of the hormone
- E) The presence of a receptor for that particular hormone
- 9) The posterior pituitary secretes _____.
 - A) prolactin (PRL)
 - B) growth hormone (GH)
 - C) oxytocin (OT)
 - D) thyroid hormone (TH)
 - E) adrenocorticotropic hormone (ACTH)
- 10) The hypophyseal portal system connects the _____ with the _____.
 - A) hypothalamus; thyroid
 - B) anterior pituitary; hypothalamus
 - C) anterior pituitary; posterior pituitary
 - D) pituitary glands; thyroid
 - E) posterior pituitary; hypothalamus

11) Antidiuretic hormone (ADH) targets the _____.

- A) hypothalamus
- B) adrenal gland
- C) pancreas
- D) anterior pituitary
- E) kidneys

12) Of the following hormones, which has more target cells in the body than the others?

- A) Growth hormone (GH)
- B) Antidiuretic hormone (ADH)
- C) Corticotropin releasing hormone (CRH)
- D) Oxytocin (OT)
- E) Growth hormone-releasing hormone (GHRH)

13) Target organs most often regulate the pituitary gland via ______.

- A) up-regulation
- B) down-regulation
- C) antagonistic regulation
- D) negative feedback inhibition
- E) positive feedback inhibition

14) The infundibulum is a _____.

- A) bulky nucleus composed of the paraventricular nucleus and the supraoptic nucleus
- B) portal system between the hypothalamus and the pituitary gland
- C) depression of the sphenoid bone that protects the pituitary gland
- D) mass of endocrine and neural cells
- E) projection of the hypothalamus from which the pituitary gland hangs
- 15) The hormone called ______ plays an important role in synchronizing physiological function with the cycle of daylight and darkness.
 - A) melatonin B) hepcidin C) inhibin D) melanin E) calcitonin

16) The ______ secretes several hormones that stimulate the development of lymphatic organs and regulates development and activity of T cells (white blood cells).

- A) parathyroid
- B) adrenal gland
- C) thyroid
- D) thymus
- E) spleen
- 17) The ______ secretes a hormone that increases the body's metabolic rate, promotes alertness, quickens reflexes, and stimulates the fetal nervous system.
 - A) parathyroid gland
 - B) thyroid gland
 - C) adrenal gland
 - D) pancreas
 - E) thymus

18) The ______ secrete(s) a hormone as a response to hypocalcemia.

- A) parathyroid glands
- B) thyroid gland
- C) pineal gland
- D) thymus
- E) pituitary gland

19) Which of the following is *not* a steroid hormone?

- A) Aldosterone
- B) Progesterone
- C) Insulin
- D) Cortisol
- E) Estradiol

20) Circulating hormones are mostly taken up and degraded by the _____ and the _____.

- A) liver; spleen
- B) adrenal glands; intestines
- C) liver; kidneys
- D) spleen; kidneys
- E) blood; kidneys
- 21) Neither follicle stimulating hormone (FSH) nor testosterone alone can stimulate significant sperm production, whereas when they act together, the testes produce some 300,000 sperm per minute. This is an example of which principle regarding hormones?
 - A) The synergistic effect
 - B) The cascade effect
 - C) The antagonistic effect
 - D) Hormone clearance
 - E) The permissive effect

22) Glucagon increases blood glucose concentration and insulin decreases it. This is an example of

- A) the synergistic effect
- B) the cascade effect
- C) the antagonistic effect
- D) the permissive effect
- E) hormone clearance

23) The initial response to stress is called the _____ and is mediated mainly by _____.

- A) alarm reaction; cortisol
- B) resistance stage; aldosterone and cortisol
- C) alarm reaction; norepinephrine and epinephrine
- D) exhaustion stage; norepinephrine and epinephrine
- E) resistance stage; cortisol

24) Growth hormone (GH) hypersecretion causes gigantism when it begins in childhood, but it is more likely to cause ______ when it begins in adulthood.

- A) goiter
- B) Cushing syndrome
- C) acromegaly
- D) myxedema
- E) Graves disease

25) Which of the following is not a characteristic of diabetes mellitus?

- A) Glycosuria
- B) Polyuria
- C) Polyphagia
- D) Hypoglycemia
- E) Polydipsia

26) Blood viscosity stems mainly from electrolytes and monomers dissolved in plasma.

- A) True
- B) False
- 27) The liver stores excess iron in ferritin.
 - A) True
 - B) False
- 28) The most important components in the cytoplasm of RBCs are hemoglobin and carbonic anhydrase.
 - A) True
 - B) False
- 29) A person develops anti-A antibodies only after he is exposed to antigen A, and anti-B antibodies only after he is exposed to antigen B.
 - A) True
 - B) False
- 30) Incompatibility of one person's blood with another results from the action of plasma antibodies against the RBCs' antigens.
 - A) True
 - B) False
- 31) Rh incompatibility between a sensitized Rh+ woman and an Rh- fetus can cause hemolytic disease of the newborn.
 - A) True
 - B) False

32) Circulating WBCs spend most of their lives in the bloodstream.

- A) True
- B) False
- 33) Monocytes differentiate into large phagocytic cells.
 - A) True
 - B) False

34) Clotting deficiency can result from thrombocytopenia or hemophilia.

- A) True
- B) False

35) Which of the following is *not* a function of blood?

- A) Transports a variety of nutrients
- B) Helps to regulate body temperature
- C) Participates in the initiation of blood clotting
- D) Produces plasma hormones
- E) Helps to stabilize the pH of extracellular fluids

36) Which of the following is not contained in the buffy coat?

- A) Granulocytes
- B) Platelets
- C) Lymphocytes
- D) Agranulocytes
- E) Erythrocytes

37) Which of the following proteins is not normally found in plasma?

- A) Fibrinogen
- B) Transferrin
- C) Prothrombin
- D) Albumin
- E) Hemoglobin

38) What is the most abundant protein in plasma?

A) Insulin	B) Albumin	C) Creatine	D) Creatinine	E) Bilirubin

- 39) Where does myeloid hemopoiesis take place in adults?
 - A) Yellow bone marrow
 - B) Spleen
 - C) Red bone marrow
 - D) Thymus
 - E) Liver

40) Erythrocytes trans	port oxygen and	•				
A) initiate blood clottingB) transport some carbon dioxide						
						C) transport nut
D) defend the body against pathogens						
E) regulate eryth	nropoiesis					
41) Most oxygen is tra	insported in the blood	d bound to				
A) the plasma m	A) the plasma membrane of erythrocytes					
B) heme groups in hemoglobin						
C) alpha chains	C) alpha chains in hemoglobin					
D) delta chains i	n hemoglobin					
E) beta chains in	n hemoglobin					
42) Where do most RF	3Cs die?					
A) Lymph nodes	A) Lymph nodes and thymus					
B) Stomach and	liver					
C) Stomach and	small intestine					
D) Red bone ma	rrow					
E) Spleen and li	ver					
43) What is the final p	roduct of the breakd	own of hemoglobin	9			
A) Bilirubin	B) Biliverdin	C) Heme	D) Iron	E) Globin		
44) Correction of hype	exemia is regulated b	у				
A) a positive fee	dback loop					
B) a self-amplify	B) a self-amplifying mechanism					
C) a cascade effect						
D) an enzymatic amplification						
E) a negative fee	edback loop					
45) A deficiency of	can cause pe	ernicious anemia.				
A) vitamin B ₁₂	A) vitamin B ₁₂					
B) vitamin C						
C) EPO secretio	n					
D) folic acid						
E) iron						

7

46) Which of the following is not true regarding sickle-cell disease?

A) It is due to a hereditary hemoglobin defect.

B) It is a cause of anemia.

C) It is caused by a recessive allele that modifies the structure of hemoglobin.

D) It is a cause of malaria.

E) It is advantageous in that it can protect carriers against malaria.

47) A person with type A blood can safely donate RBCs to someone of type _____ and can receive RBCs from someone of type _____.

A) A; B B) B; A C) O; O D) O; AB E) AB; O

48) A person with type AB blood has _____ antigen(s).

A) anti-A

B) A and B

C) no

- D) anti-B
- E) anti-A and anti-B

49) The universal donor of RBC is blood type _____.

- A) AB, Rh-positive
- B) O, Rh-positive
- C) AB, Rh-negative

D) O, Rh-negative

- E) ABO, Rh-negative
- 50) The main reason why an individual with type AB, Rh-negative blood cannot donate blood to an individual with type A, Rh-positive blood is because _____.
 - A) anti-A antibodies in the donor will agglutinate RBCs of the recipient
 - B) anti-A antibodies in the recipient will agglutinate RBCs of the donor
 - C) anti-B antibodies in the recipient will agglutinate RBCs of the donor
 - D) anti-D antibodies in the donor will agglutinate RBC of the recipient
 - E) anti-B antibodies in the donor will agglutinate RBCs of the recipient

51) The number of ______ typically increases in response to bacterial infections.

- A) eosinophils
- B) basophils
- C) erythrocytes
- D) neutrophils
- E) monocytes

52) The cessation of bleeding is *specifically* called _____.

- A) homeostasis
- B) a vascular spasm
- C) coagulation
- D) platelet plug formation
- E) hemostasis

53) A patient is suffering from ketoacidosis caused by an unregulated high protein diet. Which function of the blood has been compromised?

- A) Stabilizing fluid distribution in the body
- B) Transporting hormones
- C) Transporting nutrients
- D) Protecting against microorganisms
- E) Stabilizing the body's pH

54) Where in the body are hemopoietic stem cells found?

- A) Thymus
- B) Yellow bone marrow
- C) Spleen
- D) Liver
- E) Red bone marrow

55) Blood clots in the limbs put a patient most at risk for _____.

- A) septicemia
- B) hemophilia
- C) disseminated intravascular coagulation (DIC)
- D) thrombocytopenia
- E) pulmonary embolism

Answer Key

Testname:

1) B	
2) A	
3) B	
4) D	
5) D	
6) C	
7) C	
8) E	
9) C	
10) B	
11) E	
12) A	
13) D	
14) E	
15) A	
16) D	
17) B	
18) A	
19) C	
20) C	
21) A	
22) C	
23) C	
24) C	
25) D	
26) B	
27) A	
28) A	
29) B	
30) A 21) D	
31) D 22) D	
32) D	
33) A	
35) D	
36) E	
37) E	
38) B	
39) C	
40) B	
41) B	
42) E	

Answer Key Testname:

> 43) A 44) E 45) A 46) D 47) E 48) B 49) D 50) C 51) D 52) E 53) E 54) E 55) E