Review Test Submission: Exam - Week 11 Final

User	
Course	NURS-6501N-34,Advanced Pathophysiology.2020 Spring Qtr 02/24-05/17-PT27
Test	Exam - Week 11 Final
Started	5/10/20 9:17 AM
Submitted	5/10/20 10:36 AM
Due Date	5/11/20 1:59 AM
Status	Completed
Attempt Score	100 out of 100 points
Time Elapsed	1 hour, 19 minutes out of 2 hours
Results Displayed	Submitted Answers

Question 1

• 1 out of 1 points

Which cells function to maintain bone matrix?

Selected Answer: Osteocytes

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Question 2

• 1 out of 1 points

Prenatal exposure to diethylstilbestrol (DES) can result in which type of cancer?

Selected Answer: Vaginal cancer

• Question 3

1 out of 1 points

Which statement by the professor best describes acute respiratory distress syndrome (ARDS)?

Selected A pulmonary disease characterized by severe hypoxemia, decreased pulmonary compliance, and the presence of bilateral infiltrates on chest x-ray imaging

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Question 4

• 1 out of 1 points

In infectious mononucleosis (IM), what does the Monospot test detect?

Selected Answer: Immunoglobulin M (IgM)

- Question 5
- 1 out of 1 points

A patient has been hospitalized for a large deep vein thrombosis and states he is the third person in his family to have this condition in the last 2 years. What response by the healthcare professional is *most* appropriate?

Selected We can test your blood for factor V Answer: Leiden.

Question 6

1 out of 1 points

The healthcare professor states that a patient has reached pain tolerance. What further information from the professor is most accurate?

Selected The patient cannot endure a higher level of pain intensity at this point.

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Question 7

• 1 out of 1 points

A healthcare professional is teaching a community group about inherited disorders. What pattern of inheritance does the professional describe for sickle cell disease?

Selected Inherited autosomal recessive disorder

Answer:

- Question 8
- 1 out of 1 points

What is the link between major depression and cortisol secretion?

Selected	Individuals with depression show that
Answ	persistently elevated plasma cortisol levels
er:	can result in inflammation that is believed
	to trigger depression.

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Question 9

1 out of 1 points

A healthcare professional is planning a community event to reduce risk of cerebrovascular accident (CVA) in high risk groups. Which group would the professional target as the priority?

Selected Answer: Hypertension

Question 10

1 out of 1 points

A woman has been diagnosed with polycystic ovary syndrome but is confused because her pelvic ultrasound (US) was read as normal and did not show cysts. What response by the health care professional is most appropriate? Selected You do not need to have cysts on your ovaries to have this condition.

- Question 11
- 1 out of 1 points

A child has iron deficiency anemia. In addition to iron supplements, what else does the healthcare professional educate the parents on giving the child?

Selected Answer: Vitamin C

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Question 12

1 out of 1 points

A person has been diagnosed with acute lymphocytic leukemia (ALL) that is positive for the Philadelphia chromosome. What statement by the healthcare professional is *most* appropriate?

Selected 1cWe are planning to get your disease in Answ remission, but it will be hard. 1d er:

Question 13

• 1 out of 1 points

Cystic fibrosis is characterized by which symptom?

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Question 14

• 1 out of 1 points

A patient has primary immune thrombocytopenic purpura (ITP) and is hospitalized after a bleeding episode. What treatment does the healthcare provider anticipate being ordered for this patient?

Selected Answer: Infusion of IVIG

Question 15

1 out of 1 points

A hospitalized patient's lab work is as follows: WBC 2000, bands 14.8%, and segmented neutrophils 5. The healthcare professional calculates the patient's absolute neutrophil count (ANC). What action does the professional take next?

Selected Implements protocols to prevent life-Answer: threatening infections

Question 16

1 out of 1 points

A patient has been diagnosed with acute lymphocytic leukemia (ALL) and asks the healthcare professional to describe it. What description by the professional is *most* accurate? Selected
Answ
er:ALL is a progressive neoplasm defined by the
presence of greater than 30%
lymphoblasts in the bone marrow or
blood.

- Question 17
- 1 out of 1 points

A healthcare professional is discussing breast feeding with a pregnant woman. Which beneficial substance does the professional tell the mother is found in breast milk?

Selected Answer: IgA

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• 1 out of 1 points

Clinical manifestations that include irregular or heavy bleeding, the passage of large clots, and the depletion of iron stores support which diagnosis?

Selected Answer: Abnormal uterine bleeding

- Question 19
- 1 out of 1 points

What is the consequence of a splenectomy?

SelectedThe number of defective cells in
circulation increases.

Question 20

• 1 out of 1 points

What congenital malformation is commonly linked to acute leukemia in children?

Selected Answer: Down syndrome

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1 out of 1 points

The student wants to know how the clinical manifestations and onset of juvenile idiopathic arthritis (JIA) differ from those of rheumatoid arthritis (RA) in adults. What answer by the healthcare professional is *best*?

Selected Answer: JIA predominantly affects large joints.

- Question 22
- 1 out of 1 points

A student is learning about pelvic inflammatory disease (PID). What information does the student clarify with a study partner as being correct?

Selected Such an inflammation may result in permanent changes to the ciliated epithelium of the fallopian tubes.

- Question 23
- 1 out of 1 points

A newborn baby displays jaundice 20 hours after birth. What action by the healthcare professional is *most* appropriate?

Selected Answer: Draw blood to measure total bilirubin.

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1 out of 1 points

A patient reports joint stiffness with movement and joint pain in weightbearing joints that is usually relieved by rest. What treatment option does the health care professional discuss with the patient?

Selected Exercise and weight reduction Answer:

Question 25

• 1 out of 1 points

How does the epididymis become infected?

Selected The pathogenic microorganisms ascend the vasa deferentia from an already infected urethra or bladder.

- Question 26
- 1 out of 1 points

An infant has a continuous machine-type murmur best heard at the left upper sternal border throughout systole and diastole. The healthcare professional suspects a congenital heart disorder. What other assessment finding is inconsistent with the professional's knowledge about this disorder?

Selected Answer: Thrill on palpation

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Question 27

1 out of 1 points

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A patient has damage to the lower pons and medulla. What finding does the healthcare professional associate with this injury?

Selected Flaccid response in the upper and lower Answer: extremities

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Question 28

1 out of 1 points