#### **NURS 115B**





## **UNIVERSITY**

## **UNIVERSITY EXAMINATIONS**

# EXAMINATION FOR THE AWARD OF DEGREE OF BACHELOR OF SCIENCE IN HUMAN NUTRITION AND DIETETICS

**NURS 115B: HUMAN PHYSIOLOGY II** 

STREAMS: Y2S1 TIME: 2 HOURS

DAY/DATE: TUESDAY 30/03/2021 8.30 A.M -10.30 A.M

**INSTRUCTIONS:** 

**Answer ALL Questions** 

# **SECTION A MCQs (20 MARKS)**

- 1. The following contract together to pump blood
  - a) Right atrium with the right ventricle and left atrium with the left ventricle
  - b) Right atrium with left atrium and right ventricles with left ventricle
  - c) Tricuspid valve and mitral valve
  - d) Aorta and pulmonary artery
- 2. Hormones that are lipids that are synthesized from cholesterol
  - a) amino acid-derived
  - b) polypeptide
  - c) steroids
  - d) eicosanoids
- 3. Blood pressure is the measure of
  - a) Pressure exerted by the blood on the walls of the blood vessels
  - b) Pressure exerted by the blood on the arteries
  - c) Pressure exerted by the blood on the veins
  - d) Pressure exerted by the blood on the aorta

4.	The heart has how many chambers?				
	a)	One			
	b)	Two			
	c)	Three			
	d)	Four			
5.	Sys	stolic Pressure is			
	a)	The highest when blood is being pumped out of the right ventricle into the pulmonary			
		artery			
	b)	Lowers steadily during ventricle systole			
	c)	The highest when blood is being pumped out of the left ventricle into the aorta			
	d)	An average of 80 mm Hg			
6.	My	child just fell and was hurt, the anxious feeling that I feel is caused by:			
	a)	Glucagon			
	b)	Insulin			
	c)	Epinephrine			
	d)	Adrenocorticotropic			
7.	Motor neurons take messages				
	a)	from the muscle fiber to the central nervous system			
	b)	away from the central nervous system to the central nervous system			
	c)	that are classified			
	d)	away from the central nervous system to muscle fiber			
8.	Th	e junction between one neuron and the next, or between a neuron and an effector is			
	cal	led:			
	a)	A synapse			
	b)	A dendrite			
	c)	A neuotransmitter			
	d)	A ventricle			
9.	All	hormones react to a negative feedback except			
	a)	progesterone			
	b)	estrogen			

c)	prolactin
d)	oxytocin
10. End	ocrine glands release hormones in response to
a)	Hormones from other endocrine glands
b)	Chemical characteristics of the blood
c)	Neural stimulation
d)	All of the above
11. Chi	ef cells produce
a)	epinephrine
b)	glucagon
c)	insulin
d)	parathyroid hormone
12. This	s is needed to make immature sperm mature
a)	FHS
b)	LH
c)	FSH
d)	HL
13. The	difference between male and female sperm
a)	female sperm have a larger head
b)	male sperm are heavier
c)	female sperm are faster
d)	male sperm are weaker
14. The	se become engorged with blood in an erection
a)	corpora cavernosa
b)	fibrous envelope
c)	septum pectiniforme
d)	integument
15. The	entire process of sperm formation takes about
a)	5-6 weeks
b)	7-8 weeks
c)	3-4 weeks

C	1)	9-10 weeks			
16. H	lyp	per Activation occurs when			
а	1)	the sperm are introduced into the urethra			
ł	)	the sperm are ejaculated into the vaginal canal			
C	:)	the sperm begin to interact with the fertilizing layer of an egg cell			
C	1)	the sperm reach the cervix			
17. It	ta	kes sperm weeks to travel through the epididymis			
a	ı)	6-8			
ł	)	1-3			
C	:)	2-4			
C	1)	4-6			
18. Iı	1 S	exual homology, the glans penis in the male is equal to in the female			
a	ı)	clitoral hood			
ł	)	clitoris			
C	:)	clitoral glans			
C	d)	clitoral crura			
19. Iı	1 S	exual homology, the in the male is equal to the fallopian tubes in the			
fe	em	ale			
г	ı)	testis			
ł	)	appendix testis			
C	:)	vas deferens			
C	d)	seminal vesicle			
20. T	. These receptors react to foods treated with monosodium glutamate				
а	1)	Salt			
ł	)	Sour			
C	:)	Bitter			
C	d)	Umami			

# **SECTION B SHORT ANSWER QUESTIONS (20 MARKS)**

1.	Discuss feedback and feedforward control systems in human beings	(6 marks)
2.	Explain the role of integumentary system in maintaining body homeostasis	(4 marks)
3.	Outline two main roles performed by the Vagina	(2 marks)
4.	The pancreas is both an exocrine and an endocrine organ. Discuss	(4 marks)
5.	Describe the contraceptive options for men	(4 marks)
1.	Describe Cardiovascular diseases that lead death and disability  Describe how female infertility is diagnosed and treated	(20 marks) (10 marks)