

ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION

Sub: Biological Sciences Class: XI Date: 20.2.2021

Excretory products and their elimination F.M:15

		WORKSHEET – 6	<u>5</u>	(1x15=15)		
i)	Oxygenated blood enters the	kidney through the				
(1)	Renal portal system (2) Renal vein	(3) Hilum arter	y (4)	Renal arteries	
ii)	Henle's loop is meant for absorption of					
(1)	Glucose	(2) Urea	(3) Potassium	(4)	Na+ions	
iii)	Ureotelic organisms like mam	mals excrete urea in	their urine, that	t is forme	d in	
(1)	Kidney	(2) Liver	(3) Gall bladde	er (4) Spleen	
iv)	The two metabolism end prod	ne two metabolism end products that are utilised during the ornithine cycle are				
(1)	CO2 and Urea (2)Ammonia and Uric	acid (3) CO2 a	and ammo	onia (4) Ammonia	
	and urea					
v)	Which of the following vitamin	ns is generally excret	ed in human ur	ine?		
(1)	Vitamin K (2	2) Vitamin A	(3) Vitamin D	(4) Vitamin C	
vi)	Which of the following is mainly reabsorbed from the DCT of the nephron?					
(1)	Urea (2	2) NaCl	(3) Water	(4)Glucose	
vii)	Proteins are normally present	in				
(1)	Urine only (Plasma, glomerula	ar filtrate and u	rine (3) Glomerular filtrate	
	and urine only (4	4)Plasma only				
viii	Filtrate in the nephron is reab	sorbed from the rena	al tubules back i	into the		
(1)	Peritubular capillaries (2	2) Glomerulus	(3) Efferent art	erioles (4	l) Afferent arterioles	
ix)	Which of the following compo	nents of blood does	od does not enter the nephron?			
` '	· ·	•	(3) Plasma prot	eins (4)	Na+ions	
x)	Fluid within the loop of Henle is most concentrated in the					
		2) Hairpin bend	(3) bend betwe	en ascend	ding limb and distal	
	•	4) ascending limb				
	Which of the following amino acids play important role in ornithine cycle?					
(1)	Glycine, methionil (2 methionine	2) Citrulline ,Glycine	(3)Ornithine , C	itrulline ((4) Arginine ,	
xii)	In which part of the nephron,	absorption of filtrate	is maximum?			
(1)	Glomerulus (2) Distal Convoluted	Tubule ((3) Henle'	s loop	
(4) Proximal Convoluted Tubule	9				
xiii	Loop of Henle takes part in ab	sorption of				
(1)	Water (2	2) Urea	(3) Glucose		(4) Potassium	
	Genetic deficiency of ADH- red	•				
(1)	•	2) Diabetes mellitus	(3) Nepl	hrogenic (diabetes	
	(4) Diabetes insipidus					
	Which is not a part of glomeru					
(1)	Amino acids (Bowman's Capsule	e (3) RBC		(4) minerals	