

## Biology FSC Part 2 Chapter 15 Online MCQ's Test

Sr	Questions	Answers Choice
1	Abdomen has a peritoneal cavity, lined by a thin epithelium called.	A. ectoderm B. endoerm C. Peritoneum D. Epidermis
2	Hemodialysis means	A. Removing the blood B. Cleaning the blood C. Storing the blood D. diluting the blood
3	The incidence of calcium oxalate type stones are.	A. 40% B. 50% C. 60% D. 70%
4	High degree of renal failure is also called as.	A. uremia B. Leukemia C. Anemia D. Lithotripsy
5	None surgical removal of kidney stone is called.	A. Dialysis B. lithotripsy C. Uremia D. Kidney transplant
6	The active uptake of sodium ions in the loop of Henle is provided by the action of hormone.	A. Insulin B. Adrenaline C. Aldosterone D. Oxytocin
7	ADH affects which part of Nephron.	A. Walls of collecting duct B. Glomerulus C. Walls of loop of Henle D. Proximal convoluted tubule
8	the active uptake of sodium in the loop of Henle is provided by the action of hormone	A. Cortisone B. Testosterone C. Aldosterone D. Progesterone
9	the reabsorption of water in collecting tubules is under the control of.	A. Aldosterone B. ADH C. Pressure filtration D. Tubular secretion
10	A pair of kidneys, consist of millions of functional units called.	A. Nephrons B. Dendrons C. Neurons D. Flatrons
11	Which one the following structures of kidney is involved in the production of concentrated rein.	A. Glomerulus B. Juxtamedullary nephron C. Cortical nephron D. Vasa recta
12	All the collecting tubules of human kidney finally discharge into the.	A. Bowman's capsule B. glomerulus C. Pelvis D. Urethra
13	In juxtamedullary nephrons additional capillaries extend down to form at.	A. Vasa deferentia B. Vasa efferentia C. Vasa recta D. Vasa hecta
14	Blood supplied to kidneys from each cardiac beat is.	A. 10% B. 20% C. 30% D. 50%
15	Mammalian kidney including human is adapted to conserve water upto.	A. 69.5% B. 79.5% C. 89.5% D. 99.5%

---

16      Glomerular filtrate are reabsorbed in.

- A. Proximal tubule
  - B. Loop of Henle
  - C. Distal tubule
  - D. Bowman's capsule
- 

17      In each Nephron inner end form a cup shaped swelling called.

- A. Glomerulus
  - B. Henle's loop
  - C. Bowman's capsule
  - D. Pelvis
-