

Biology Fsc Part 1 Online Test

Sr	Questions	Answers Choice
1	The enzyme which is not secreted by pancreas	A. Trypsin B. Arnylase C. Enterokinase D. Llpase
2	Length of the duodenum is.	A. 15-20 cm B. 20-25 cm C. 30-35 cm D. 10-15 cm
3	The length of jejunum is about.	A. 2.8 m B. 2.4 m C. 1.4 m D. 2 m
4	Hepatic and pancreatic secretions in man are stimulated by	A. Gastrin B. Secretin C. ADH D. Adrena line
5	The first part of small intestine is called.	A. Rectum B. Ileum C. Jejunum D. Duodenum
6	Dipeptides are broken down into amino acids by.	A. Pepsin B. Trypsin C. Erypsin D. Lipase
7	Enzymes that produce amino acids.	A. Trypsin B. Erypsin C. Chymotrypsin D. Amino peptidase
8	The carbohydrate digesting enzyme in pancreatic juice is	A. Lipase B. Amylase C. Erypsin D. Trypsin
9	Gastric secretion is inhibited by	A. Bile B. Gastrin C. Pancreatic juice D. Secretin
10	Enzymes which convert dipeptide into amino acids is named as	A. Erypsin B. Pepsin C. Trypsin D. Amino peptidase
11	Muscles of stomach are of which type.	A. Skeletal B. smooth C. Cardiac D. Voluntary
12	Parietal cells of linings of human stomach secrete.	A. Mucus B. Pepsinogen C. Gastrin D. Hydrochloric acid
13	In human stomach HCl is secreted by.	A. Oxyntic cells B. Chief cells C. Mucous cells D. Zymogenic cells
14	Which type of cells in human stomach secrete gastrin.	A. Mucous cell B. Parietal cells C. Endocrine cells D. Zymogen cells
15	Pepsin is secreted by	A. Mucous cell B. Zymogen cell C. Oxyntic cell D. Parietal cell

6	pH of fresh saliva of human is about	A. 6 B. 7 C. 8 D. 9
17	Parotid salivary glands are situated in the front of.	A. Jaws B. Ears C. Tongue D. Eyes