

Q1\Within the liver, the distributing branches of the and artery, which supply the sinusoidal capillaries.

Q2\The cytoplasm of muscle cells is called and the smooth ER is called

Q3/ Draw and label Elastic artery ?

Q4/ Draw and label L. S. of teeth ?

Q5\ detect alterations in oxygen, carbon dioxide tension, and pH.

Q6\.....papillae are poorly developed in adults, but consist of parallel ridges and furrows on the sides of the tongue, with taste buds.

Q7\Write the characteristics of skeletal muscle?

Q8/ Define Neuromuscular junction?

Q9/ The heart is covered externally by supported by a thin layer of connective tissue that constitutes the

Q10\Define Brunner gland?

Q11\Write the difference between vein and artery?

Q12/The oral cavity is lined with

Q13/The Esophagus is lined with

Q14 write parts of small intestine?

Q15\Draw and label nerve cell?

Q20\Draw and label simple acinar glands?

Q21\Write functions of liver?

Q22\Write the characteristics of cardiac muscle?

Q23\ count functions of epithelial tissue ?

Q24\ Count types of connective tissue

Q25\Write the differences between cardiac and smooth muscle?

Q25\Draw and label C .S of large vein ?

Q27\Write the characteristics of smooth muscle?

Q28\Write the large intestine functions?

Q30/ classify exocrine glands depending on nature of secretion?

Q31/write the difference between Exocrine and endocrine glands?

Q32/Write the difference between mucus and serous glands?

Q33\Identify the slide?

Q34\Identify the sample ?

Q35\describe the slide ?