

المشروعات البحثية الخاصة بقسم الهستولوجيا Hist

-1 الفرقة الاولى

Choose one of the following review articles

1. Types of CT fibers	26. Capsular cell and its role
2. Hyaline cartilage	27. Neuroglia
3. Elastic cartilage	28. Oligodendroglia and its role
4. Fibrocartilage	29. Astrocytes and its role
5. Compact bone	30. Ependymal cells and its role
6. Spongy bone	31. Microglia and its role
7. Reticular CT	32. CT sheath of nerve
8. Adipose CT	33. Spinal cord
9. Agranulocytic WBCs	34. Cerebellum
10. Granulocytic WBCs	35. Cerebrum
11. Different types of Red blood cells	36. Free nerve endings
12. Smooth muscles	37. Merkel disc
13. Cardiac muscles	38. Meissner corpuscle
14. Skeletal muscles and its types	39. Pacinian corpuscle
15. CT sheath of muscles	40. Thermal receptors
16. Sarcomere	41. Ganglia
17. Triad and Diad	42. Types of lymphocytes
18. Muscle spindle	43. Payer's patches
19. Classification of nerve cells	44. Tonsils
20. Modifications of nerve cells	45. Lymph node of mammals
21. Bipolar neurons	46. Lymph node of pig
22. Histological structure of neurons	47. Heart
23. Axon and dendrites	48. Purkinje fiber
24. Synapse	49. Large size artery
25. Schwann cell and its role	50. Large size vein

