

Hist الفرقه الثانيه

Choose one of the following review articles

<ol style="list-style-type: none">1. Syrinx of poultry.2. Lung of poultry.3. Nasal cavity in poultry.4. Gills in mugil cephalus.5. Thyroid gland of eel.6. Glands control calcium level of fish.7. Comparative histology of adrenal gland in poultry and fish.8. Intestinal ceci of poultry.9. Different histological structure of intestine of poultry.10. Proventriculus of poultry.11. Tongue of poultry12. Esophagus of poultry.13. Crop of poultry.14. Gizzard of poultry.15. Ovary of hen16. Histology of skin of fish17. Type of Scales in Fishes:18. Oviduct of poultry19. Ovary fish20. Brain of fish21. Midbrain in fish22. Pituitary glands in fish23. Pillar cells of fish.24. Vitellogenesis in fish25. Islets of Langerhans	<ol style="list-style-type: none">26. Corpuscles of stannius27. Ultimobranchial gland in fish28. Testes of catfish.29. Trachea of poultry30. Esophagus of catfish31. Tongue of fish.32. Stomach of fish.33. Swim bladder.34. Intestine.35. Testis of catfish.36. Liver of Fish.37. Liver of poultry.38. Adrenal gland of fish.39. Adrenal gland of poultry.40. trachea of poultry41. air sacs in ducks42. duodenum43. jejunum44. ileum45. Chloride cells46. Epididymis birds.47. Vas deferens birds.48. Seminal vesicle of fish.49. Trachea of birds.50. Lying cell of fish and birds.
---	--