

GENERAL MEDICINE: List of slides for Final slide test

Department of Histology and Embryology

ENGLISH EQUIVALENTS

1. Bone tissue
2. Ossification
3. Tendon
4. Adipose tissue
5. Myocardium
6. Heart
7. Aorta
8. Artery and vein
9. Elastic artery
10. Thymus
11. Lymph node
12. Spleen
13. Palatine tonsil
14. Lingual tonsil
15. Lip
16. Tongue
17. Tooth
18. Oesophagus
19. Oesophagus-cardia
20. Stomach - fundus
21. Stomach - pylorus
22. Duodenum
23. Small intestine
24. Large intestine
25. Vermiform appendix
26. Parotid gland
27. Submandibular gland
28. Sublingual gland
29. Liver
30. Pancreas
31. Gallbladder
32. Epiglottis
33. Trachea
34. Lung
35. Kidney
36. Ureter
37. Urinary bladder

NOMINA LATINA

- Textus osseus
Ossificatio
Tendo
Textus adiposus
Myocardium
Cor
Aorta
Arteria et vena
Arteria elastica
Thymus
Nodus lymphaticus
Splen
Tonsilla
Tonsilla lingualis
Labium oris
Lingua
Dens
Oesophagus
Oesophagus - cardia
Gaster - fundus
Gaster - pylorus
Duodenum
Intestinum tenue
Intestinum crassum
Appendix vermiformis
Glandula parotis
Glandula submandibularis
Glandula sublingualis
Hepar
Pancreas
Vesica fellea
Epiglottis
Trachea
Pulmo
Ren
Ureter
Vesica urinaria

ENGLISH EQUIVALENTS

38. Testis
39. Epididymis
40. Ductus deferens
41. Prostate
42. Seminal vesicle
43. Ovary
44. Uterine tube
45. Uterus – proliferative phase
46. Uterus – secretory phase
47. Vagina
48. Placenta
49. Umbilical cord
50. Suprarenal gland
51. Pituitary gland
52. Thyroid gland
53. Parathyroid gland
54. Cerebral cortex
55. Cerebellum
56. Spinal cord
57. Spinal ganglion
58. Peripheral nerve
59. Skin
60. Mammary gland – lactating
61. Mammary gland – non lactating

NOMINA LATINA

- Testis
Epididymis
Ductus deferens
Prostata
Vesicula seminalis
Ovarium
Tuba uterina
Uterus-phasis proliferativa
Uterus-phasis secretoria
Vagina
Placenta
Funiculus umbilicalis
Glandula suprarenalis
Hypophysis
Glandula thyroidea
Glandula parathyroidea
Cortex cerebri
Cerebellum
Medulla spinalis
Ganglion spinale
Nervus periphericus
Cutis
Glandula mammaria lactans
Glandula mammaria non-lactans