

**LIST OF SLIDES for practical examination of Histology and Embryology 2 for  
GENERAL MEDICINE students - winter term**

**Histology and Embryology 2**

---

**ENGLISH EQUIVALENTS**

1. Heart
2. Aorta/elastic artery
3. Artery and vein
4. Thymus
5. Lymphnode
6. Spleen
7. Palatine tonsil
8. Lip
9. Tongue
10. Tooth
11. Oesophagus
12. Oesophagus-cardia
13. Stomach - fundus
14. Stomach - pylorus
15. Small intestine (jejunum)
16. Large intestine (colon)
17. Vermiform appendix
18. Parotid gland
19. Submandibular gland
20. Sublingual gland
21. Liver
22. Pancreas
23. Gallbladder
24. Epiglottis
25. Trachea
26. Lung
27. Kidney
28. Ureter
29. Urinary bladder

**NOMINA LATINA**

- Cor  
Aorta/arteria elastica  
Arteria et vena  
Thymus  
Nodus lymphaticus  
Splen  
Tonsilla palatina  
Labium oris  
Lingua  
Dens  
Oesophagus  
Oesophagus-cardia  
Gaster - fundus  
Gaster – pylorus  
Intestinum tenue (jejunum)  
Intestinum crassum (colon)  
Appendix vermiformis  
Glandula parotis  
Glandula submandibularis  
Glandula sublingualis  
Hepar  
Pancreas  
Vesica fellea  
Epiglottis  
Trachea  
Pulmo  
Ren  
Ureter  
Vesica urinaria

## **ENGLISH EQUIVALENTS**

30. Testis
31. Epididymis
32. Deferens duct
33. Prostate
34. Ovary
35. Uterine tube
36. Uterus – proliferative phase
37. Uterus – secretory phase
38. Vagina
39. Placenta
40. Umbilical cord
41. Suprarenal gland
42. Pituitary gland
43. Thyroid gland
44. Parathyroid gland
45. Cerebral cortex
46. Cerebellum
47. Spinal cord
48. Spinal ganglion
49. Peripheral nerve
50. Skin
51. Mammary gland – lactating
52. Mammary gland – non lactating

## **NOMINA LATINA**

- Testis  
Epididymis  
Ductus deferens  
Prostata  
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