

## HISTOLOGICAL SECTIONS IN ORGANS FOR THE FINAL EXAM

1. Artery and vein of muscular type- H-E
2. Aorta- H-E
3. Aorta –orcein
4. Heart –H-E
5. Tongue-H-E
6. Parotid gland (gl. parotis)- H-E
7. Submandibular gland (gl. submandibularis)- H-E
8. Sublingual gland (gl. sublingualis)- H-E
9. Adult teeth (decalcinated)- H-E
10. Lips- H-E
11. Uvula- H-E
12. Oesophagus- H-E
13. Stomach (fundus)- H-E
14. Stomach (pylorus)- H-E
15. Small intestine- H-E
16. Duodenum- H-E
17. Large intestine- H-E
18. Appendix- H-E
19. Liver- H-E
20. Pancreas- H-E
21. Gall bladder- H-E
22. Nasal mucosa- H-E
23. Epiglottis- H-E
24. Trachea- H-E
25. Lung (adult)- H-E
26. Embryonic lung- H-E
27. Lymph node- H-E
28. Spleen- H-E
29. Thymus- H-E
30. Tonsilla palatina- H-E
31. Bone marrow- H-E
32. Hypophysis (gl. pituitaria)- H-E
33. Epiphysis (corpus pineale)- H-E
34. Thyroid gland (gl. thyroidea)- H-E
35. Adrenal gland (gl. suprarenalis)-HE
36. Kidney- H-E
37. Ureter-H-E
38. Urinary bladder- H-E
39. Ovary- H-E
40. Oviduct (tuba uterina)- H-E
41. Uterus- H-E
42. Vagina- H-E
43. Testis- H-E
44. Epididymis- H-E
45. Ductus deferens- H-E
46. Prostate- H-E
47. Penis- H-E
48. Spinal cord- H-E
49. Cerebellum- H-E
50. Cerebelar cortex- H-E
51. Spinal ganglion- H-E
52. Vegetative ganglion- H-E
53. Peripheral nerve- H-E
54. The eye- H-E
55. The inner ear - organ of Corti-H-E
56. Skin- H-E
57. Hairs- H-E
58. Mammary gland (non-lactating)- H-E
59. Mammary gland (lactating)- H-E
60. Nail- H-E
61. Blood capillaries- H-E
62. Parathyroid glands (gll. parathyroideae)- H-E

**\*for medical students- without sections № 8, 9, 10 and 11**

**\* for students in dental medicine- without sections № 2, 14, 16, 18, 21, 23, 26, 31, 33, 38, 40, 42, 44, 45, 46, 47, 58, 59, 60**