

1. Simple squamous epithelium
2. Pseudostratified ciliated epithelium
3. Mucous tissue/ the umbilical cord/
4. Loose connective tissue.
5. Dense connective tissue / tendon/
6. Adipose tissue stained with Sudan III
7. Adipose tissue without lipids droplets
8. Elastic cartilage
10. Decalcified bone /transverse section
11. Decalcified bone /longitudinal section/
12. Ground section of the bone /transverse section/
15. Blood
16. Bone marrow
18. Lymph node
19. Spleen
20. Thymus
22. Skeletal muscle / transverse section/.
23. Skeletal muscle / longitudinal section/
24. Cardiac muscle / longitudinal section/
25. Multipolar neurons from the anterior horns of the spinal cord- stained H-E
26. Tigroid body in multipolar neurons.
- 28 Nerve bundles- stained AgNo₃ – longitudinal section
29. Nerve bundles- stained H-E – longitudinal section
30. The nerve bundles- stained H-E- cross section
31. The spinal ganglion- stained H-E
32. Nerve bundles- stained OsO₄ – cross section
34. Cerebral cortex
35. Cerebellar cortex
36. Spinal cord
37. Skin without hairs
38. Skin with hairs / cross section/
39. Skin with hairs / longitudinal section/
40. Mammary gland
41. Heart/ cross section/
42. Elastic artery
43. Muscular artery
44. Inferior vena cava
46. Lip
47. Tongue-filiform papillae
- 47a.Tongue- glands
48. Tongue- circumvallate papillae
49. Tongue- foliate papillae
50. Palatine tonsil
51. Fetal head/ mesenchyma,intramembranous ossification, the tooth development/
52. Decalcified preparation of the tooth
54. Parotid gland
55. Submandibular gland
56. Anterior part of the eye- stratified squamous epithelium/cornea/
57. Posterior part of the eye
58. Esophagus- stratified squamous epithelium
59. Stomach- fundus
60. Stomach- pylorus
61. Small intestine
62. Duodenum
63. Large intestine
64. Appendix
65. Pancreas
66. Liver-stained with toluidine blue
67. Liver- Kupfer cells
68. Liver- H&E staining
69. Gallbladder
70. Lung
71. Trachea
72. Olfactory mucosa
74. Kidney
- 74 A. Kidney PAS
75. Kidney- stained with toluidine blue
76. Ureter
77. Urinary bladder
78. Suprarenal gland
80. Thyroid
81. Hypophysis
83. Testis
84. Ductus epididymis/ head/
85. Ductus epididymis /tail/
86. Ductus deferens
87. Prostate
88. Ovary
89. Oviduct
- 90 Uterus
- 89/90. Uterus + oviduct