

1. Cutis Auricula (trichrom) – *skin of the auricle*
2. Planta pedis (PAS, alc. blue) – *sole of the foot*
3. Vagina
4. Oesophagus
5. Palatum molle – *soft palate*
6. Labium oris (embr.) – *lip*
7. Dorsum linguae (trichrom) – *tongue*
8. Ureter
9. Vesica urinaria – *urinary bladder*
10. Duodenum
11. Duodenum (trichrom) – *duodenum*
12. Ren – *kidney*
13. Ren (Gomori) – *kidney*
14. Gl. parotis – *parotid gland*
15. Pancreas
16. Gl. sublingualis – *sublingual gland*
17. Colon (trichrom)
18. Axilla
19. Labia maiora
20. Aorta (trichrom) – *aorta*
21. Palpebra – *eyelid*
22. Gl. suprarenalis – *suprarenal gland*
23. Gl. thyreoidea – *thyroid gland*
24. Hepar – *liver*
25. Vesica fellea (trichrom) – *gallbladder*
26. Lien – *spleen*
27. Arteria + vena (trichrom) – *artery + vein*
28. Funiculus umbilicalis – *umbilical cord*
29. Trachea
30. Epiglottis
31. Epiglottis (orcein)
32. Fetus 40mm – membrum sup. – *fetal upper limb*
33. Fetus 40mm – caput (front.) – *fetal head*
34. Pulmo (trichrom) – *lung*
35. Ventriculus – *stomach*
36. Cor – *heart*
37. Medulla spinalis – *spinal cord*
38. Cerebellum
39. Cortex cerebri – *cerebral cortex*
40. Nervus periphericus – *peripheral nerve*
41. Sanguis – *blood*
42. Costa fetus 32. týden – *fetal rib (week 32)*
43. Dens (celoidin) – *tooth*
44. Labium oris (trichrom) – *lip*
45. Trámčitá kost (toluid.blue) – *trabecular bone*

- 4.a) Oesophagus
- 24.a) Hepar (Gomori) – *liver*
- 26.a) Lien (Mallory) – *spleen*
- 36.a) Cor (trichrom) – *heart*