

1. Radix linguae – *root of the tongue*
 2. Dorsum linguae – *dorsum of the tongue*
 3. Dorsum linguae (trichrom) – *dorsum of the tongue*
 4. Palatum molle – *soft palate*
 5. Palatum molle (trichrom) – *soft palate*
 6. Gl. submandibularis – *submandibular gland*
 7. Gl. sublingualis – *sublingual gland*
 8. Gl. parotis – *parotid gland*
 9. Pancreas
 10. Oesophagus
 11. Ventriculus – *stomach*
 12. Gll. gastricae prop. – *gastric gland proper*
 13. Pylorus
 14. Duodenum
 15. Duodenum (trichrom)
 16. Intestinum tenue – *small intestine*
 17. Colon
 18. Colon (trichrom)
 19. Appendix vermiformis – *appendix*
 20. Hepar – *liver*
 21. Hepar (trichrom) – *liver*
 22. Vesica fellea – *gallbladder*
 23. Epiglottis
 24. Trachea
 25. Pulmo – *lung*
 26. Ren – *kidney*
 27. Ren – *kidney*
 28. Ren (impregnation) – *kidney*
 29. Ureter
 30. Vesica urinaria – *urinary bladder*
 31. Testis
 32. Testis et epididymis
 33. Prostata – *prostate*
 34. Funiculus spermaticus – *spermatic cord*
 35. Scrotum
 36. Ovarium – *ovary*
 37. Ovarium (AZAN) – *ovary*
 38. Tuba ovarica – *uterine tube*
 39. Tuba ovarica (Mallory) – *uterine tube*
 40. Endometrium – 16. den/day
 41. Endometrium prolif.
 42. Endometrium et myometrium (trichrom)
 43. Endometrium gravid.
 44. Placenta – 3rd trimester
 45. Funiculus umbilicalis – *umbilical cord*
 46. Vagina
 47. Labia minora
 48. Labia majora
 49. Hypophysis – *pituitary gland*
 50. Hypophysis (trichrom) – *pituitary gland*
51. Gl. thyreoidea – *thyroid gland*
 52. Gl. suprarenalis – *suprarenal gland*
 53. Thymus
 54. Lien – *spleen*
 55. Lien (AZAN) – *spleen*
 56. Tonsilla palatina – *palatine tonsil*
 57. Nodus lymphaticus – *lymph node*
 58. Myocard – *cardiac muscle*
 59. Aorta
 60. Aorta (elastika)
 61. A. femoralis – *femoral artery*
 62. A. femoralis (elastika) – *femoral artery*
 63. Arteria et vena (elastika + trichrom)
 64. Plicnice (trichrom) – *pulmonary trunk*
 65. Planta pedis – *sole of the foot*
 66. Axilla
 67. Palpebra – *eyelid*
 68. Auricula – *auricle (pinna)*
 69. Labium oris – *lip*
 70. Mamma – *breast gland*
 71. Mamma lactans – *breast gland (lactation)*
 72. Medulla spinalis – *spinal cord*
 73. Cerebellum
 74. Cortex cerebri – motor. – *cerebellar cortex*
 75. Plexus choroideus – *choroid plexus*
 76. Nervus periphericus – *peripheral nerve*
 77. Nervus periphericus (trich.) – *peripheral nerve*
 78. Dentes – fetus – *fetal tooth*
 79. Costa – fetus 32. týden – *rib (week 32)*
 80. Oculus – *eye*
 81. Arteria et vena, ganglion
- 1.a) Radix linguae (Mallory) – *root of the tongue*
 9.a) Pancreas (paraldehyd fuchsin)
 20.a) Hepar (Mallory) – *liver*
 25.a) Pulmo (trichrom) – *lung*
 33.a) Prostata (trichrom) – *prostate*
 36.a) Ovarium – *ovary*
 44.a) Placenta – 1st trimester
 52.a) Gl. suprarenalis – *suprarenal gland*
 58.a) Myocard – *cardiac muscle*
 69.a) Labium oris (trichrom) – *lip*
 78.a) Dens – *tooth*
1. Fetus (*Homo sapiens sapiens*), CRL 58 mm
 2. Embryo (*Mus musculus*), Carnegie 22