

## BMD 415 MICROSCOPE SLIDE SET

1. Tendon, human
- 2.
3. Epiglottis, rat, trichrome
4. Elastic cartilage, human ext. ear
- 5.
6. Ground bone, human
7. Decalcified bone, rat
8. TMJ, decalcified, rat
9. Endochondral bone formation, rat
10. Peripheral nerve, rat
11. Cerebral cortex, human
12. Cerebral cortex, rat
13. Geniculate ganglion, rat
14. Golgi stain, rat CNS
15. Cerebellum, human
16. Cerebellum, rat
17. Spinal cord, human
18. Spinal cord, decalcified, rat
- 19.
20. Sympathetic ganglion, human
21. Skeletal muscle, human
22. Skeletal muscle, rat
23. Skeletal muscle, rat eye
- 24.
25. Artery & vein, rat
26. Aorta, pig
27. Aorta, pig, Orcein stain
28. Cardiac muscle, human
29. Cardiac muscle, rat
30. Blood smear, human, malaria
31. Blood smear, human
32. Blood smear, sickle cell anemia
33. Lymph node, human
34. Spleen, human
35. Spleen, rat, silver stain
36. Thymus, human
37. Thymus, rat
38. Tonsil, human
39. Tooth, human
40. Tongue, human
41. Taste buds, human
42. Lip, human
43. Esophagus, human
44. Esophagus, rat
45. Cardioesophageal junction, rat
46. Stomach, human
47. Stomach, rat
48. Small intestine, human
49. Small intestine, rat
- 50.
51. Large intestine, rat
52. Appendix, human
53. Submandibular gland, human
54. Salivary gland, rat
55. Liver, human
56. Liver, rat, silver stain
- 57.
58. Pancreas, human
- 59.
60. Trachea, human
61. Trachea, rat
62. Larynx, rat
63. Lung, human
64. Lung, rat
- 65.
66. Thick skin, human
67. Scalp, human
68. Kidney, human
69. Kidney, rat
70. Ureter, human
71. Urinary bladder, pig
72. Pituitary, cat & rat
73. Adrenal gland, human
74. Adrenal gland, rat
75. Thyroid, rat
76. Parathyroid, rat
77. Ovary, cat
78. Uterus, pig
- 79.
80. Oviduct, fimbria, pig
81. Ovary, rat
82. Oviduct, cat
83. Umbilicus, human
84. Placenta, human
85. Testes, rat
86. Epididymis, human
87. Ductus deferens, human
88. Prostate gland, human
89. Seminal vesicle, human
90. Corpus spongiosum, human
- 91.
- 92.
93. Eye, human
- 94.
95. Optic nerve, human
96. Retina, rat
- 97.
98. Inner ear, rat
- 99.
- 100.