

Mikroskopiska preparat 50 st

Art.nr: 23014

- 1 Corn root tip, l.s.
- 2 Young root of broad bean, c.s.
- 3 Terminal bud of *Hydrilla verticillata*. l.s.
- 4 Pumpkin stem, c.s.
- 5 Pumpkin stem, l.s.
- 6 Monocot stem, corn, c.s.
- 7 Dicot stem, sunflower, c.s.
- 8 Woody dicot stem, linden, c.s.
- 9 Dicot leaf, c.s.
- 10 Lower epidermis of broad bean, w.m. showing stoma
- 11 Penicillium, w.m.
- 12 Actinomyces, w.m.
- 13 Chlamydomonas, w.m.
- 14 Three types of bacteria, smear
- 15 Yeast, w.m.
- 16 Paramecium, w.m.
- 17 Earthworm, c.s.
- 18 Frog embryo, cleavage stage, sec.
- 19 Frog blastula, sec.
- 20 Pine leaf, c.s.
- 21 Endosperm of *Diospyros*, sec. showing plasmodesma
- 22 Spirogyra conjugation, w.m.
- 23 Lichen, sec.
- 24 Fern leaf, sec.
- 25 Fern prothallium, w.m.
- 26 Germinating pollen of *Amaryllis vittata*, w.m.
- 27 Leaf of winter jasmine, c.s.
- 28 Dense connective tissue, rabbit, Achilles tendon, sec.
- 29 Human blood, smear

- 1 Rot tillväxtzon, majs l.s.
- 2 Rot tillväxtzon, bondböna c.s.
- 3 Terminalknopp, vattenpest l.s.
- 4 Stjälk, pumpa c.s.
- 5 Stjälk, pumpa l.s.
- 6 Stjälk enhjärtbladig, majs c.s.
- 7 Stjälk tvåhjärtbladig, solros c.s.
- 8 Stjälk vedartad, Lind, c.s.
- 9 Blad tvåhjärtbladigt c.s.
- 10 Epidermis, bondböna w.m. visar klyöppningar
- 11 Penicillin w.m.
- 12 Actinomyces w.m.
- 13 Chlamydomonas w.m.
- 14 Bakterier tre typer, utstryk
- 15 Jästsvamp w.m.
- 16 Paramecium w.m.
- 17 Daggmask c.s.
- 18 Embryo groda, delningsfas, sec.
- 19 Blastula groda sec.
- 20 Barr, tall c.s.
- 21 Endosperm av *Diospyros*, sec. visar Plasmodesmata
- 22 Spiralbandsalg, konjugation w.m.
- 23 Lav sec.
- 24 Blad, ormbunke sec.
- 25 Förgrödd, ormbunke w.m.
- 26 Groende pollen, amaryllis w.m.
- 27 Blad, jasmin c.s.
- 28 Tät bindväv, kanin hälsena, sec.
- 29 Blodutstryk, människa

- 30 Skeletal muscle, dog diaphragm, l.s. c.s.
- 31 Teased smooth muscle, frog, w.m.
- 32 Human cardiac muscle, sec.
- 33 Motor neurons, ox, w.m.
- 34 Spinal cord, rabbit, c.s.
- 35 Wall of stomach, dog, sec.
- 36 Kidney, mice, l.s.
- 37 Artery and vein, rabbit, c.s.
- 38 Small intestine, dog, sec.
- 39 Ciliated epithelium, frog palatine mucosa, sec.
- 40 Lymph node, rabbit, sec.
- 41 Kidney with blood vessels injected, rat, sec.
- 42 Taste buds, rabbit, sec.
- 43 Tongue, l.s.
- 44 Human testis, sec.
- 45 Human sperm, smear
- 46 Aspergillus, w.m.
- 47 Mushroom, *Coprinus*, sec.
- 48 Corn seed, l.s.
- 49 Onion epidermis, w.m.
- 50 Woody dicot stem, c.s. perennial

w.m. whole mount
sec section
c.s. cross section
l.s. longitudinal section

- 30 Skelettmuskel, hund l.s. c.s.
- 31 Glatt muskulatur, stimulerad, w.m.
- 32 Hjärtmuskel, människa, sec.
- 33 Motorisk nervcell, nötdjur, w.m.
- 34 Ryggmärg, kanin, c.s.
- 35 Bukvägg, hund, sec.
- 36 Njure, mus, l.s.
- 37 Artär och ven, kanin, c.s.
- 38 Tunntarm, hund, sec.
- 39 Epitelvävnad med cilier, groda palatine mucosa, sec.
- 40 Lymfkörtel, kanin, sec.
- 41 Njure med blodkärl, råtta, sec.
- 42 Smaklökar, kanin, sec.
- 43 Tunga, l.s.
- 44 Testikel, människa, sec.
- 45 Spermier, människa, utstryk
- 46 Aspergillus, w.m.
- 47 Svamp *Coprinus*, sec.
- 48 Frö, majs l.s.
- 49 Epidermis, lök, w.m.
- 50 Stjälk tvåhjärtbladig träartad c.s.

w.m. whole mount
sec. section
c.s. cross section
l.s. longitudinal section