

Mikroskopiska preparat 100 st

Art.nr: 23018

1	Växtrot	56	Hjärtmuskel, l.s.
2	Ung rot	57	Lunga, vaskular injektion, sec.
3	Kål, l.s.	58	Lymfkörtel, sec.
4	Stjälk, cashew	59	Blodutstryk, groda
5	Stjälk, cashew	60	Bloduttryk, däggdjur
6	Stam, tall	61	Tarmvägg, sec.
7	Stjälk, enhjärtbladig	62	Blastula groda, sagittal section
8	Stjälk, tvåhjärtbladig	63	Follikel, människa, sec.
9	Vedartad stjälk, tvåhjärtbladig	64	Artär och ven, vaskulär, c.s.
10	Epidermis, blad av bondböna	65	Njurar, l.s.
11	Blad, vete	66	Äggstock, sec.
12	Blad, syren	67	Urinblåsa, sec.
13	Stjälk, bomull	68	Spermier, utstryk
14	Blad, bomull	69	Motorisk nervcell, w.m.
15	Blad, oleanderväxt	70	Bandmask, vuxen proglottid, w.m.
16	Frö, majs	71	Klyvning groda, sagittal section
17	Frö, vete	72	Husbi, mundelar
18	Epidermis, lökcell	73	Fjäril, mundelar, w.m.
19	Stjälk, majs	74	Husfluga, mundelar
20	Cell, korkek, sec.	75	Mygga, mundelar, w.m.
21	Lav, sec.	76	Hane och hona, rundmask Ascaris
22	Mossa Antheridium	77	Daphnia, w.m.
23	Mossa Archegonium, l.s.	78	Hydra, l.s.
24	Mossa Protonema, w.m.	79	Plattmask Planaria, w.m. färgat vaskulärt system
25	Barr, tall	80	Hydra, förknoppning, w.m.
26	Plasmodesmata, sec.	81	Parameicum, w.m.
27	Mitos, växt, sec.	82	Hydra, c.s., genom spermie
28	Meios, växt, selc.	83	Hydra, c.s., genom äggstock
29	Blad, ormbunke, sec.	84	Husfluga, vinge, w.m.
30	Förgrodd, ormbunke	85	Fjäril, vingfjäll, w.m.
31	Ung sporofyt, ormbunke	86	Husfluga, fot, w.m.
32	Stjälk, solros	87	Husbi, tredje benpar, w.m.
33	Blad, ormbunke	88	Ryggrad, c.s.
34	Äggcell, lilja, sec.	89	Tunntarm, sec.
35	Ståndarknapp, lilja, sec. visar mycket pollen	90	Daggmask
36	Svamp, sec.	91	Tunga, l.s., visar filiform papillae
37	Ungt embryo, lommeväxt, sec.	92	Tät bindväv
38	Moget embryo, lommeväxt, sec.	93	Lucker bindväv
39	Hjuldjur	94	Epitelvävnad med cilier, sec.
40	Chlamydomonas, w.m.	95	Grodägg, två celler, sec.
41	Spiralbandsalg, konjugation	96	Fasettöga, insekt, w.m.
42	Aspergillus, w.m.	97	Smaklök, kanin, sec.
43	Penicillin	98	Nervvävnad, sec.
44	Actinomyces, w.m.	99	Nematod (loa loa) vävnad, w.m.
45	Jäst	100	Plattmask Planaria, w.m. färgat matsmälningssystem
46	Rot, enhjärtbladig, c.s.		
47	Hydra		
48	Bakterier, tre typer, utstryk	w.m.	whole mount
49	Genomgående mögel på bark, w.m.	sec	section
50	Pollen, groende, w.m.	c.s.	cross section
51	Munceller, utstryk	l.s.	longitudinal section
52	Enkelt skivepitel, w.m.		
53	Skivepitel		
54	Skelettmuskel		
55	Glatt muskulatur, c.s.		

- | | | | |
|----|---|------|---|
| 1 | Plant root | 56 | Cardiac muscle, l.s. |
| 2 | Young root | 57 | Lung vascular injection, sec. |
| 3 | Cabbage, l.s. | 58 | Lymph node section |
| 4 | Cashew stem | 59 | Blood of frog, smear |
| 5 | Cashew stem | 60 | Blood smear, mammal |
| 6 | Pine stem | 61 | Stomach paries section |
| 7 | Monocotyledon stem | 62 | Frog blastula, sagittal section |
| 8 | Dicotyledon stem | 63 | Human follicle, sec. |
| 9 | Woody dicotyledon | 64 | Artery and vein vasular, c.s. |
| 10 | Broad bean leaf, epidermis | 65 | Reins, l.s. |
| 11 | Wheat leaf | 66 | Ovary section |
| 12 | Lilac leaf | 67 | Bladder section |
| 13 | Cotton stem | 68 | Sperm smear |
| 14 | Cotton leaf | 69 | Motor nerve cell, w.m. |
| 15 | Dogbane leaf | 70 | Tapeworm mature proglottid, w.m. |
| 16 | Corn seed | 71 | Frog cleavage sagittal section |
| 17 | Wheat seed | 72 | Housebee mouth parts |
| 18 | Epidermal cell onion | 73 | Butterfly mouth parts |
| 19 | Corn stem | 74 | Housefly mouth parts |
| 20 | Suber cell section | 75 | Home mosquito mouth parts, w.m. |
| 21 | Lichen, section | 76 | Male and female acsarais |
| 22 | Moss Anteridium | 77 | Daphnia, w.m. |
| 23 | Moss Archegonial, l.s. | 78 | Hydra, l.s. |
| 24 | Moss Protonema, w.m. | 79 | Planaria, w.m., injected digestive system |
| 25 | Pine leaf | 80 | Hydra budding the whole, w.m. |
| 26 | Plasmodesma, section | 81 | Parameicum, w.m. |
| 27 | Plant mitosis, sec. | 82 | Hydra, c.s., through spermary |
| 28 | Meiosis of plant, sec. | 83 | Hydra, c.s., through ovary |
| 29 | Fern leaf section | 84 | Housefly wing, w.m. |
| 30 | Fern prothallium | 85 | Butterfly squama, w.m. |
| 31 | Fern young sporophyte | 86 | Housefly foot, w.m. |
| 32 | Sunflower stem | 87 | Housebee, third pair of legs, w.m. |
| 33 | Fern leaf | 88 | Spinal cord, c.s. |
| 34 | Lilium ovarian section | 89 | Small intestine section |
| 35 | Lilium anther section, show mature pollen | 90 | Earthworm |
| 36 | Umbrella mushroom | 91 | Tounge, l.s. show filiform papillae |
| 37 | Pickpurse, young embryo, section | 92 | Dense connective tissue |
| 38 | Pickpurse, mature embryo, section | 93 | Laxity connective tissue |
| 39 | Volvox | 94 | Ciliation epithelium section |
| 40 | Chlamydomonas, w.m. | 95 | Frog egg 2 cells section |
| 41 | Spirogyra, conjugation | 96 | Insect compound eye, w.m. |
| 42 | Aspergillus, w.m. | 97 | Taste bud sec. rabbit |
| 43 | Penicillium | 98 | Nervous tissue section |
| 44 | Actinomyces, w.m. | 99 | Eyeworm tissue w.m. |
| 45 | Yeasts | 100 | Planaria w.m. injected digestive system |
| 46 | Root monocotyledon, c.s. | | |
| 47 | Hydra | | |
| 48 | Bacteria three types, smear | w.m. | whole mount |
| 49 | Bark radical mould, w.m. | Sec. | section |
| 50 | Pollen germinate, w.m. | c.s. | cross section |
| 51 | Mouth cell, smear | l.s. | longitudinal section |
| 52 | Single squamous epithelium, w.m. | | |
| 53 | Squamous epithelium | | |
| 54 | Skeletal muscle | | |
| 55 | Smooth muscle, c.s. | | |