



E-mail: [info@maxilabbio.com](mailto:info@maxilabbio.com)

Preparat Kodu	Maxilab Biotechnology Mikroskop preparat listesi, Slayt listesi - Tüm ürünler
Art.No.1	10Pcs Biological Prepared Slides
Art.No.2	15Pcs Biological Prepared Slides
Art.No.3	15Pcs Biological Prepared Slides
Art.No.4	15Pcs Biological Prepared Slides
Art.No.5	25Pcs Biological Prepared Slides
Art.No.6	25PCS Biological Prepared Slides
Art.No.7	25Pcs Biological Prepared Slides
Art.No.8	25Pcs Biological Prepared Slides
Art.No.9	25Pcs Biological Prepared Slides
Art.No.10	25Pcs Mixed Prepared Slides
Art.No.11	30Pcs Botany Slides Set
Art.No.12	50Pcs Biological Prepared Slides
Art.No.13	50Pcs Biological Prepared Slides
Art.No.14	50Pcs Mixed Slide Kit
Art.No.15	93Pcs Mixed Prepared Slides
Art.No.16	100Pcs Biological Prepared Slides
Art.No.17	100PCS Prepared Slides
Art.No.18	100Pcs Biological Prepared Slides
Art.No.19	100pcs mixed prepared slides
Art.No.20	100Pcs Mixed Prepared Slides Set
Art.No.21	100Pcs Biological Prepared Slides
Art.No.22	15Pcs Zoology Prepared Slides Set
Art.No.23	30Pcs Zoology Prepared Slides Set
Art.No.24	30Pcs Animal Prepared Slide Kit
Art.No.25	50Pcs Animal Slide Kit
Art.No.26	50pcs mixed prepared slides
Art.No.27	100pcs mixed prepared slides
Art.No.28	Beginners prepared slides set
Art.No.29	Botanical basic prepared slides set of 20
Art.No.30	25Pcs Basic GCSE Slide set
Art.No.31	10 pcs different material in one slides for comparation
Art.No.32	Beans anther meiosis(12pcs)
Art.No.33	Onion anther meiosis(12pcs)
Art.No.34	Corn anther meiosis(12pcs)

Art.No.35	Rice anther meiosis(12pcs)
Art.No.36	Mitosis set of five, onion root tip
Art.No.37	Plastic slides colorful boxes SNT-01/04
Art.No.38	12Pcs Fungi
Art.No.39	Set of 13 slides Microorganisms
Art.No.40	15Pcs Microbiology microscope prepared slides
Art.No.41	25Pcs Microbiology Prepared Slides
Art.No.42	Prepared slide human bacteria (30kinds)
Art.No.43	100Pcs Microbiology slides
Art.No.44	20Pcs Protozoa and Algae Slides Set
Art.No.45	24Pcs Histological basic Prepared Slides
Art.No.46	25Pcs basic histology slide set
Art.No.47	25Pcs Histology Slides Set
Art.No.48	30Pcs Animal Histology Slides
Art.No.49	50pcs Mixed Histology Slides Set
Art.No.50	100Pcs Animal Histology Slides
Art.No.51	50pcs Human histology slides set
Art.No.52	100pcs Human histology slides set
Art.No.53	Human histology microscope prepared teaching slides (100kinds)
Art.No.54	178pcs Mixed Histology Slides Set
Art.No.55	50Pcs Human Pathology Slides Set
Art.No.56	100Pcs Human Pathology Slides Set
Art.No.57	200pcs Human Pathology Slides
Art.No.58	Parasitology Slides including 25 examples (sets)
Art.No.69	40pcs Parasitology Slides
Art.No.60	50 kinds set medical parasitology slides
Art.No.61	Popular set of student medical parasitology slides(50 kinds)
Art.No.62	Medical parasitology prepared slides
Art NO.63	24pcs Mineral Thin Section Slides
Art NO.64	100pcs Mineral Thin Section Slides
Art NO.65	100pcs Mineral Thin Section Slides Set
Art NO.66	Platyhelminthes--Schistosoma japonicum (7pcs)
Art NO.67	Nematodes--Ascarid lumbricoide (7pcs)
Art NO.68	KIT PARASITOLOGY I – CESTODS – TAENIA SOLIUM (6pcs)
Art NO.69	KIT PARASITOLOGY II – ARTHROPODS (9pcs)
Art NO.70	KIT PARASITOLOGY III – RHIZOPODEA/FLAGELLATE/SPOROZOA/ (12pcs)
Art NO.71	KIT I MICROBIOLOGY (40pcs)
Art NO.72	25pcs microbiology
Art NO.73	50pcs microbiology
Art NO.74	100pcs microbiology
Art NO.75	parasitology 25pcs
Art NO.76	parasitology 50pcs
Art NO.77	parasitology 100pcs
Art.No.1	10Pcs Biological Prepared Slides
1	Onion root tip l.s.

2	Woody dicot leaf c.s.
3	Herbal plant stem c.s.
4	Onion epidermis w.m.
5	Leaf c.s.
6	Broadbean stomata w.m.
7	Animal epidermis w.m.
8	Frog egg w.m.
9	Human mouth cell w.m.
10	Human blood
	10pcs plastic slide box
<b>Art.No.2</b>	<b>15Pcs Biological Prepared Slides</b>
1	Salt Crystals. W.m.
2	Comparative Hairs.
3	Bacteria Three Types Smear
4	Yeast. Smear
5	Chlamydomonas. W.m.
6	Fern Prothallus. W.m .
7	Pine Leaf. C. s .
8	Corn Root Tip. L.s .
9	Potato. Sec.
10	Paramecium. W.m .
11	Butterfly Mounth Parts.W.m.
12	Grasshopper Wing. W.m.
13	Epithelia Cell. W.m.
14	Human Blood. Smear.
15	Human Sperm. Smear.
	15pcs plastic slides box
<b>Art.No.3</b>	<b>15Pcs Biological Prepared Slides</b>
1	Typical dicot root,ranunculus mature root cs
2	Monocot root(zea mays)
3	Dicot stem delianthus older stem
4	Monocot stem (zea mays stem c.s.)
5	Dicot leaf helianthus leaf c.s.
6	Monocot leaf zea mays c.s.
7	Cladymonas
8	Leaf of pine needle
9	Human Cell Mucus Membrane (smear)
10	Frog Epidermic Cell (section)
11	Dog squamous Epitheblium (whole mount
12	Paramecium (whole mount)
13	Hydra (cross section)
14	Earthworm (crosssection)
15	Daphnia (whole mount)

	15pcs plastic slides box
<b>Art.No.4</b>	<b>15Pcs Biological Prepared Slides</b>
1	Salt Crystals. W.m.
2	Comparative Hairs.
3	Bacteria Three Types Smear
4	Yeast. Smear
5	Chlamydomonas. W.m.
6	Fern Prothallus. W.m .
7	Pine Leaf. C. s .
8	Corn Root Tip. L.s .
9	Potato. Sec.
10	Paramecium. W.m .
11	Butterfly Mounth Parts.W.m.
12	Grasshopper Wing. W.m.
13	Epithelia Cell. W.m.
14	Human Blood. Smear.
15	Human Sperm. Smear.
	15pcs plastic slides box
<b>Art.No.5</b>	<b>25Pcs Biological Prepared Slides</b>
1	Broad bean leaf epidermis W.M
2	Penicillium W.M
3	Paramecium w.m
4	Smooth muscle breakaway W.M
5	Epidermal cell onion W.M
6	Fish squama
7	Pine stem C.S
8	Squamous epithelial from human
9	Nylon Fibers W.M
10	Daphnia W.M
11	Pine mature pollen grain
12	Housefly Wing W.M
13	Bird feather W.M
14	Spirogyra W.M
15	Moss protonema W.M
16	Pollen germinate W.M
17	Housefly foot
18	Blood of frog smear
19	Cotton Fibre W.M
20	Suber cell Sec
21	Letter"e"W.M
22	Butterfly squama W.M
23	Cotton leaf C.S
24	Hydra C.S

25	Hydrilla leaf cell W.M
	25pcs plastic slides box
<b>Art.No.6</b>	<b>25PCS Biological Prepared Slides</b>
D1	Broad bean leaf epidermis W.M
D2	Penicillium W.M
D3	Paramecium w.m
D4	Smooth muscle breakaway W.M
D5	Epidermal cell onion W.M
D6	Fish squama
D7	Pine stem C.S
D8	Squamous epithelial from human mouth scrapings
D9	Nylon Fibers W.M
D10	Daphnia W.M
D11	Pine mature pollen grain
D12	Housefly Wing W.M
D13	Bird feather W.M
D14	Spirogyra W.M
D15	Moss protonema W.M
D16	Pollen germinate W.M
D17	Housefly foot W.M.
D18	Blood of frog smear
D19	Cotton Fibre W.M
D20	Suber cell Sec
D21	Letter "e" W.M
D22	Butterfly squama W.M
D23	Cotton leaf C.S
D24	Hydra C.S
D25	Hydrilla leaf cell W.M
	25pcs plastic slides box
<b>Art.No.7</b>	<b>25Pcs Biological Prepared Slides</b>
1	Ovule Capsula L.S
2	Human Cheek cell
3	Pollen Grain Slide
4	Allium root tip
5	Mammalian Spermatozoa
6	Monocot Leaf TS Slide
7	Monocot Root TS Slide
8	Mucor Slide
9	Nerve Cells Slide
10	Pancreas Slide TS
11	Paramecium TS Slide
12	Red Blood cell
13	White blood cell

14	Aorta
15	Plant cell
16	Animal cell
18	Root tip mitosis
19	Dicot leaf
20	Dicot stem
21	Artery and vein
23	Ameoba
24	Blood Smear Showing RBC OBC
25	Leaf Structure Hydrophyte
	25pcs plastic slides box
<b>Art.No.8</b>	<b>25Pcs Biological Prepared Slides</b>
PS01	Mitosis;
PS02	TS bronchiole;
PS03	Blood smear;
PS04	animal cells; ;
PS05	plant cells
PS06	Meiosis;
PS07	VS maize fruit;
PS08	Stigma of windpollinated
PS09	Frog cleavage Sag Sec
PS10	Honey bee mouth parts W.M
PS11	Butterfly mouth parts W.M
PS12	Housefly mouth parts W.M
PS13	Housefly foot
PS14	Honey bee third pair of Legs W.M
PS15	Spinal cord C.S
PS16	Small intestine Sec
PS17	Earthworm C.S
PS18	Tongue L.S(cat or dog)show filiform papilla
PS19	Volvox W.M
PS20	Chlamy domonas W.M
PS21	Spirogyra conjugation
PS22	Yeast W.M
PS23	Root monocotyledon C.S
PS24	Pine stem C.S
PS25	Bacterial three types Smear
	25pcs plastic slides box
<b>Art.No.9</b>	<b>25Pcs Biological Prepared Slides</b>
1	Pine Leaf (cross section)
2	Coprimus Mushroom Set (cross section)
3	Sunflower Stem (cross section)

4	Young Root of Broad Bean (cross section)
5	Onion Epidermis (whole mount)
6	Tilia Stem (cross section)
7	Pumpkin Stem (cross section)
8	Lillium Ovary (cross section)
9	Lillium Anther (cross section)
10	Zea Stem (cross section)
11	Nymphaea of Apustio Stem (cross section)
12	Hydrilla Verticillata Leaf (whole mount)
13	Pine Stem (cross section)
14	Dog Esophagus (cross section)
15	Human Blood (smear)
16	Dog Skeletal, Muscle (longitudinal section & cross section)
17	Pig Motor Nerve (section mount)
18	Rabbit Spinal Cord (cross section)
19	Rabbit Testis (section)
20	Dog Cardiac Muscle (longitudinal section)
21	Dense Connective Tissue, sec.
22	Housebee Mouth Parts (whole mount)
23	Honeybee Worker Leg-Composite (whole mount)
24	Hydra (longitudinal section)
25	Dog Stomach (section)
	25pcs plastic slides box
<b>Art.No.10</b>	<b>25Pcs Mixed Prepared Slides</b>
1	1 Housefly Wing W.M
2	2. Bird feather W.M
3	3. Spirogyra W.M
4	4. Moss protonema W.M
5	5.. Pollen germinate W.M
6	6.. Housefly foot W.M.
7	7.. Blood of frog smear
8	8.. Cotton Fibre W.M
9	9. Suber cell Sec
10	10.. Letter"e" W.M
11	11. Butterfly squama W.M
12	12. Cotton leaf C.S
13	13.. Hydra C.S
14	14 Hydrilla leaf cell W.M
15	15.Taste bud Sec(Rabbit)
16	16..Spermary Sec
17	17.Umbrella mushroom Sec
18	18.Honey bee third pair of legs W.M
19	19.Honey bee mouth parts W.M

20	20..Winter jasmine leaf W.M
21	21.Stem to show annual rings C.S
22	22.Collenchyma
23	23.Xylem
24	24.Ovary Sec
25	25.Eglena
	25pcs plastic slides box
<b>Art.No.11</b>	<b>30Pcs Botany Slides Set</b>
1	Mushroom, Sec.
2	Rhizopus nigricans, W. M.
3	Penicillium, W. M.
4	Aspergillus, W. M.
5	Lichen, Sec.
6	Spirogyra Conjugation, W. M.
7	Moss Protonemata, W. M.
8	Moss Antheridia, L. S.
9	Black Algae Leaf c.s.
10	Pine Leaf, C. S.
11	Pinus Male Strobilus with Microspores, l.s.
12	Pinus Female Globose Fruit, l. s.
13	Vicia Faba Young Root, C. S.
14	Mitosis, Onion Root Tip Cells, L. S.
15	Corn Stem, C. S.
16	Corn Stem, L. S.
17	Pelargonium Hortorum Stem, C. S.
18	Morus Alba Petiole l.s. (show th abscission layer)
19	Syringa Stem Tip, L. S.
20	Onion stoma, w.m.
21	Jasminum Nudiflorum Leaf, C. S.
22	Coffee Leaf, c.s.
23	Narcissus Tazetta Leaf, C. S.
24	Lily Anther, C. S.
25	Lily Ovary, C. S.
26	Corn Seed with Embryo, L. S.
27	Stone Cells, Sec.
28	Tilia, one year two year & three year stems, c.s
29	Herbage & woody stem c.s.
30	Pollen Germination, W. M.
	30pcs plastic slides box
<b>Art.No.12</b>	<b>50Pcs Biological Prepared Slides</b>
1	1. Broad bean leaf epidermis W.M
2	2. Penicillium W.M
3	3. Paramecium w.m

4	4. Smooth muscle breakaway W.M
5	5. Epidermal cell onion W.M
6	6. Fish squama
7	7. Pine stem C.S
8	8. Squamous epithelial from human mouth scrapings
9	9. Nylon Fibers W.M
10	10. Daphnia W.M
11	11. Pine mature pollen grain
12	12. Housefly Wing W.M
13	13. Bira feathr W.M
14	14. Spirogyra W.M
15	15. Moss protonema W.M
16	16. Pollen germinate W.M
17	17. Housefly foot W.M.
18	18. Blood of frog smear
19	19. Cotton Fibre W.M
20	20. Suber cell Sec
21	21. Letter "e" W.M
22	22. Butterfly squama W.M
23	23. Cotton leaf C.S
24	24. Hydra C.S
25	25. Hydrilla leaf cell W.M
26	26. Limewood Stem C.S
27	27. Chlamy domonas W.M
28	28. Bacterial three types Smear
29	29. Pine Leaf C.S
30	30. Housefly mouth parts W.M
31	31. Skin of frog Sec
32	32. Corn root C.S
33	33. Hydra L.S
34	34. Salt crystal
35	35. Pine young male cone L.S
36	36. Plant Root Tip L.S (com)
37	37. Monocotyledon stem C.S
38	38. Ranunculus japonicus
39	39. Lily anther Sec
40	40. Large intestine Sec
41	41. Moss antheridium L.S
42	42. Wool fibers W.M
43	43.. Silk fibers W.M
44	44. Rabbit hair W.M
45	45. Corn starch W.M
46	46. Privet leaf C.S

47	47. Human blood smear
48	48. Aspergillus W.M
49	49. Mosquito larva W.M
50	50. Hydra W.M
	50pcs plastic slides box
<b>Art.No.13</b>	<b>50Pcs Biological Prepared Slides</b>
V1	MB03 Sugar Crystals. W.m.
V2	MB08 Comparative Hairs. Human, sheep & cat
V3	BA01 Chlamydomonas. W.m.
V4	BA04 Spirogyra. W.m.
V5	BM01 Lichen. Sec.
V6	BM08 Fern Leaf. C.s.
V7	BG01 Pine Leaf. C. s .
V8	BG03 Ten Year Pine Stem. C.s.
V9	BR01 Corn Root Tip. L.s .
V10	BR03 Broad bean Root. C.s.
V11	BS02 Corn Stem. C.s.
V12	BS09 Cucurbit Stem. L. s.
V13	BS11 Top Bud. L. s.
V14	BS15 Collenchyma. Sec.
V15	BL02 Onion Leaf Epidermis. W.m.
V16	BL04 Corn Leaf. C.s.
V17	BL08 Rice Leaf Epidermis, W.m.
V18	BF01 Sunflower Flower. L.s.
V19	BF07 Capsella Young Embryo. Sec.
V20	BF08 Capsella Older Emdryo. Sec.
V21	BF11 Pear. Sec. Showing stone cell.
V22	BB01 Bacteria Three Types Smear
V23	BB02 Yeast. Smear
V24	BB03 Penicillium. W.m .
V25	BB05 Mushroom. Sec.
V26	ZP02 Paramecium. W.m .
V27	ZP04 Paramecium in Fission. W.m .
V28	ZC01 Hydra. W. m .
V29	ZC02 Hydra. L. s.
V30	ZC03 Hydra. C.s.
V31	ZC04 Hydra With Spermary. C.s.
V32	ZC05 Hydra With Overy. C.s.
V33	ZAn01 Earthworm. C.s.
V34	ZAr01 Honey Bee Hind Leg. W.m.
V35	ZAr02 Honey Bee Mounth Parts. W. m .
V36	ZAr03 Butterfly Mounth Parts. W.m.
V37	ZAr04 Mosquito Male Mounth Parts. W.m.

V38	ZAr05 Mosquito Female Mouth Parts
V39	ZAr06 House Fly Male Mouth Parts
V40	ZAr08 Insect Compound Eye. W.m.
V41	ZAr09 Daphnia. W.m.
V42	ZAr10 Cyclops. W.m.
V43	ZAr37 Housefly Wing. W.m.
V44	ZAm01 Frog Egg One Cell Stage. Sec.
V45	ZAm02 Frog Egg Two Cell Stage. Sec.
V46	ZAr03 Frog Late Gastrula. Sec.
V47	Z003 Cycloid. W.m.
V48	HE02 Epithelia Cell. W.m.
V49	HC08 Chicken Blood. Smear.
V50	HN01 Motor Neuron. Ox. W.m.
	50pcs plastic slides box
<b>Art.No.14</b>	<b>50Pcs Mixed Slide Kit</b>
1	Corn root tip, l.s.
2	Young root of broad bean, c.s.
3	Terminal bud of <i>Hydrilla verticillata</i> , 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 <i>Diospyros</i> , sec. showing plasmodesma
22	Spirogyra conjugation, w.m.
23	Lichen, sec.
24	Fern leaf, sec.
25	Fern prothallium, w.m.
26	Germinating pollen of <i>Amaryllis vittata</i> , w.m.
27	Leaf of winter jasmine, c.s.
28	Dense connective tissue, rabbit Achilles tendon, sec.

29	Human blood, smear
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
	50pcs plastic slides box
<b>Art.No.15</b>	<b>93Pcs Mixed Prepared Slides</b>
1	Root tip of plant L.S.
2	Young root of plant C.S.
3	Stem of pumpkin L.S.
4	Stem of monocotyledon C.S.
5	Stem of xylophyta dicotyledon C.S.
6	Lower epiderm of leaf of horsebean W.M.
7	Penicillium W.M.
8	Microzyme w.m.
9	Aspergillus W.M.
10	Leaf of Jasminum nudiflorum C.S.
11	Letter "e" W.M.
12	Apical bud L.S.
13	Stem of dicotyledon T.S.
14	Actinomycets W.M.
15	Chlamydomonas W.M.
16	Three types of Bacteria Smear
17	Leaf of Pinus c.s.
18	Plasmodesmus sec.
19	Meiosis of Grasshopper w.m.

20	Lymph node sec.
21	Protonema of <i>Funaria</i> sec.
22	Archegonium of <i>Funaria</i> sec.
23	Sporophyll of <i>Pteridium</i> sec.
24	Protothallus of <i>Pteridium</i> W.M.
25	Young sporophyte of protothallus of <i>Pteridium</i> W.M.
26	Pollen germination W.M.
27	Ovary of <i>Lilium</i> w.m.
28	Matuer anther of <i>Lilium</i> c.s.
29	<i>Volvox</i> W.M.
30	<i>Agaricus</i> sec.
31	Seed of <i>Zea mays</i> L.S.
32	Epiderm of <i>Allium</i> W.M.
33	<i>Spirogyra</i> W.M.
34	<i>Rhizopus nigricans</i> W.M.
35	<i>Hydra</i> w.m.
36	Zygote of <i>Ascarid lumbricoide</i> W.M.
37	Earthworm c.s.
38	Conjugation of <i>Paramecium caudatum</i> W.M.
39	Binary fission of <i>Paramecium caudatum</i> W.M.
40	Cysticercus cellulosae W.M.
41	Sexual mosaic of <i>Schistosoma japonicum</i> W.M.
42	Mature proglottid of <i>Taenia solium</i> W.M.
43	<i>Schistosoma japonicum</i> (male) W.M.
44	<i>Schistosoma japonicum</i> (female) W.M.
45	<i>Ascaris lumbricoides</i> ( male)c.s.
46	<i>Ascaris lumbricoides</i> ( female)c.s.
47	Pollen-carrying leg of Honeybee W.M.
48	Mouthpart of Honeybee W.M.
49	Mouthpart of Housefly W.M.
50	Mouthpart of Butterfly W.M.
51	Mouthpart of Mosquito W.M.(male)
52	Mouthpart of Mosquito W.M.(female)
53	Mouthpart of Grasshopper W.M.
54	<i>Hydra</i> with bud W.M.
55	Simple squamous epithelium w.m.
56	Stratified squamous epithelium w.m.
57	Dense connective tissue w.m.
58	Loose connective tissue W.M.
59	Human blood smear
60	Skeletal muscle C.S.and L.S.
61	Smooth muscle isolated W.M.
62	Cardiac muscle sec.

63	Neurcytes isolated W.M.
64	Human skin hair follicle
65	Human skin sweat gland
66	Spinal cord C.S.
67	Motor end plate W.M.
68	Corpus ventriculi sec.
69	Kidney L.S.
70	Artery and vein sec.
71	Intestine of T.S.
72	Ciliated epithelium of gill T.S.
73	Lung sec.(blood injected with colored gelatin)
74	Kidney of sec.(blood injected )
75	Testis T.S.
76	Ovary of sec.
77	Sperm of smear
78	Epithelium cells of cavitas oris of HumanW.M.
79	Chromosome of normal male W.M.
80	Chromosome of normal female W.M.
81	Epidermis of allium cepa w.m.
82	Mitosis of animal sec.(Parascaris equorum )
83	Cleavage stage of egg of Frog sec.
84	Gastrula stage of egg of Frog sec.
85	Blastula stage of egg of Frog sec.
86	Salivary chromosome of Chironomus W.M.
87	Conjugation of Spirogyra W.M.
88	Simple-cell of egg of Frog sec.
89	2-cell of egg of Frog sec.
90	Early gastrula stage of egg of Frog sec.
91	Lichen sec.
92	Young embryo of Capsella bursa-pastoris sec.
93	Mature embryo of Capsella bursa-pastoris sec.
	100pcs plastic slides box
<b>Art.No.16</b>	<b>100Pcs Biological Prepared Slides</b>
1	Plant Root Tip C.s.
2	Zeamays Black Pollen w.m.
3	Pine Male cone l.s.
4	Lillium young anther
5	Woody dic-plant stem c.s.
6	Broadbean emidermis w.m.
7	Dandlenion fluff w.m.
8	Yeast w.m.
9	Pepper fruit w.m.
10	Allium pollen w.m.

11	Letter "e"
12	Pine stem c.s.
13	Hydrilla Leaf w.m.
14	Rape pollen w.m.
15	Chlamydomonas W.m.
16	Butterfly Wing w.m.
17	Pine Leaf C.s.
18	Auricularia auricula Sec.
19	Grasshopper meiosis sec.
20	Fly leg w.m.
21	Moss antheridium sec.
22	Moss archegonium sec.
23	Moss protonema w.m.
24	Fern leaf sec.
25	Moss leaf
26	Pollen comparation
27	Pollen germination
28	Lillium ovary sec.
29	Lillium anther sec. (showing mature pollen)
30	Volvox w.m.
31	Moss sec.
32	Pumpkin stem isolation
33	Allium epidermis w.m.
34	Spirogyra w.m.
35	Ulothrix w.m.
36	Frog Skin w.m.
37	Ascaris ova w.m.
38	Fish Gill sec.
39	Paramecium
40	Lung sec.
41	Rotifer
42	Tubificidae W.M.
43	Fish scale w.m.
44	ductus deferens
45	fallopian tube
46	Rabbit
47	Honeybee third parirs legs
48	Mosquito Leg w.m.
49	Fly mouthparts w.m.
50	Mosquito Larva w.m.
51	Nylon fibre
52	Cyclops w.m.
53	Hydra c.s.

54	Mosquito Wing w.m.
55	Stratified pavement epithelium
56	Fly Wing w.m.
57	Honeybee Wing w.m.
58	Human blood smear
59	Butterfly leg w.m.
60	Smooth muscle breakaway w.m.
61	Dragonfly wing w.m.
62	Grasshoper wing w.m.
63	Honeybee front leg w.m.
64	Cotter fibre
65	Spinal cord c.s.
66	Human epithelium w.m.
67	Bird feather w.m.
68	Chick hair w.m.
69	Frog tadpole l.s.
70	Small intestine sec.
71	Rabbit Hair
72	Cat Hair
73	Human Hair
74	Spermary sec.
75	Dog Hair
76	Locust antenna
77	Paper fibre
78	Frog blood
79	Allium Root tip mitosis
80	Chick Blood
81	Skeletal muscle l.s.
82	Skeletal muscle c.s.
83	Insect Compound eyes w.m.
84	Aphidoidea w.m.
85	Euglena w.m.
86	Sheep Hair
87	Ureter section
88	Rat tail
89	Lichen
90	Marchantia polymorpha archegoniophore l.s.
91	Commelina communis Leaf lower epidermis W.M.
92	Lillium pollen
93	Ant w.m.
94	Daphnia w.m.
95	Liver section
96	Branched and stellateed hairs w.m.

97	Allium epidermis
98	Berry Hair w.m.
99	Plant pollen w.m.
100	Honeysuckle Petal w.m.
	100pcs plastic slides box
<b>Art.No.17</b>	<b>100PCS Prepared Slides</b>
C1	Salt Crystals. W.m.
C2	Sugar Crystals. W.m.
C3	Nylon Fibers. W.m.
C4	Comparative Hairs Human, sheepcat
C5	Chlamydomonas. W.m.
C6	Volvox With Daughter Colonies.W.m.
C7	Spirogyra. W.m.
C8	Lichen. Sec.
C9	Moss Protonema .W.m .
C10	Moss Antheridium. W.m .
C11	Fern Leaf. C.s.
C12	Fern Spores.W.m.
C13	Pine Leaf. C. s .
C14	Ten Year Pine Stem. C.s.
C15	Corn Root Tip. L.s .
C16	Onion Root Tip. L.s.
C17	Broad bean Root. C.s.
C18	Bean Root With Mycorrhiza. Sec.
C19	Sunflower Stem. C.s.
C20	Corn Stem. C.s.
C21	One Year Tilia Stem. C.s.
C22	Two Year Tilia Stem. C.s.
C23	Three Year Tilia Stem. C.s.
C24	Cucurbit Stem. L. s.
C25	Alfalfa Stem. C.s.
C26	Top Bud. L. s.
C27	Potato. Sec.
C28	Sclerenchyma. Sec.
C29	Collenchyma. Sec.
C30	Cucurbit Stem. C.s.
C31	Winter jasmine Leaf. C.s.
C32	Onion Leaf Epidermis. W.m.
C33	Sunflower Leaf. C.s.
C34	Corn Leaf. C.s.
C35	Wheat Leaf. C.s.
C36	Rice Leaf. C.s.
C37	Rice Leaf Epidermis, W.m.

C38	Broad Bean Leaf Lower Epidermis.
C39	Commelina communis Leaf Epidermis
C40	Sunflower Flower. L.s.
C41	Capsella Young Embryo. Sec.
C42	Capsella Older Emdryo. Sec.
C43	Pear. Sec. Showing stone cell.
C44	Persimmon Endosperm. Sec.
C45	Bacteria Three Types Smear
C46	Yeast. Smear
C47	Penicillium. W.m .
C48	Aspergillus. W.m .
C49	Mushroom. Sec.
C50	Rhizopus. W.m .
C51	Paramecium. W.m .
C52	Paramecium Conjugation . W.m .
C53	Paramecium in Fission. W.m .
C54	Hydra. W. m .
C55	Hydra. L. s.
C56	Hydra. C.s.
C57	Hydra With Spermary. C.s.
C58	Hydra With Overy. C.s.
C59	Earthworm. C.s.
C60	Honey Bee Hind Leg. W.m.
C61	Honey Bee Mounth Parts. W. m .
C62	Butterfly Mounth Parts. W.m.
C63	Mosquito Male Mounth Parts. W.m.
C64	Mosquito Female Mounth Parts. W.m
C65	House Fly Male Mounth Parts. W.m.
C66	Insect Compound Eye. W.m.
C67	Daphnia. W.m.
C68	Cyclops. W.m.
C69	Housefly Wing. W.m.
C70	Butterfly Wing. W.m.
C71	Grasshopper Wing. W.m.
C72	Frog Egg One Cell Stage. Sec.
C73	Frog Egg Two Cell Stage. Sec.
C74	Frog Embryo Cleavage Stage. Sec.
C75	Frog Blastula. Sec.
C76	Frog Early Gastrula. Sec.
C77	Frog Late Gastrula. Sec.
C78	Dogfish Placoid Scales. W. m .
C79	Ctenoid. W.m.
C80	Cycloid. W.m.

C81	Epithelia Cell. W.m.
C82	Simple Squamous Epethelium. W.m.
C83	Stratified Spuamous Epithelium. Sec.
C84	Simple Columnar Epithelium. Sec.
C85	Simple Ciliated Columnar Epithelium
C86	Simple Cuboidal Epithelium. Sec.
C87	Loose Connective Tissue W. m .
C88	Fiber Connective Tissue. Sec.
C89	Human Blood. Smear.
C90	Frog Blood. Smear.
C91	Chicken Blood. Smear.
C92	Cardiac Muscle . Human . Sec.
C93	Motor Neuron. Ox. W.m.
C94	Spinal Cord. Rabbit, C.s.
C95	Spinal Cord. Radbbit, C.s. Silve.
C96	Oesophagus. C.s.
C97	Stomach. Sec.
C98	Testis. Cat. Sec.
C99	Rabbit Sperm. Smear.
C100	Human Sperm. Smear.
	100pcs plastic slides box
<b>Art.No.18</b>	<b>100Pcs Biological Prepared Slides</b>
1	Root tip of plant L.S.
2	Young root of plantT.S.
3	Stem of pumpkin L.S.
4	Stem of monocotyledon T.S.
5	Stem of xylophyta dicotyledon T.S.
6	Lower epiderm of leaf of horsebean W.M.
7	Penicillium W.M.
8	Microzyme w.m.
9	Aspergillus W.M.
10	Leaf of Jasminum nudiflorum T.S.
11	Letter "e" W.M.
12	Apical bud L.S.
13	Stem of dicotyledon T.S.
14	Actinomycets W.M.
15	Chlamydomonas W.M.
16	Three types of Bacteria
17	Leaf of Pinus T.S.
18	Plasmodesmus sec.
19	Meiosis of Grasshopper sec.
20	Lymph node sec.
21	Polliondium of Funaria L.S.

22	Archegonium of Funaria L.S.
23	Protonema of Funaria W.M.
24	Sporophyll of Pteridium sec.
25	Funaria leaf
26	Funaria
27	Pollen germination W.M.
28	Ovary of Lilium T.S.
29	Matuer anther of Lilium T.S.
30	Volvox W.M.
31	Agaricus sec.
32	Seed of Zea mays L.S.
33	Epiderm of Allium W.M.
34	Spirogyra W.M.
35	Rhizopus W.M.
36	Hydra L.S.
37	Zygote of Ascarid lumbricoide W.M.
38	Earthworm T.S.
39	Conjugation of Paramecium caudatum W.M.
40	Binary fission of Paramecium caudatum W.M.
41	Rotifer
42	Sexual mosaic of Schistosoma japonicum W.M.
43	Taenia
44	Schistosoma japonicum (male) W.M.
45	Schistosoma japonicum (female) W.M.
46	Ascaris lumbricoides (female and male)T.S.
47	Pollen-carrying leg of Honeybee W.M.
48	Mouthpart of Honeybee W.M.
49	Mouthpart of Housefly W.M.
50	Mouthpart of Butterfly W.M.
51	Mouthpart of Mosquito W.M.
52	Mouthpart of Grasshopper W.M.
53	Hydra W.M.
54	Simple squamous epithelium sec.
55	Stratified squamous epithelium sec.
56	Dense connective tissue(Tendon L.S.)sec.
57	Loose connective tissue W.M.
58	Blood of Human smear
59	Skeletal muscle T.S.and L.S.
60	Smooth muscle isolated W.M.
61	Cardiac muscle sec.
62	Neurocytes isolated W.M.
63	Skin of Human(show hair follicle) sec.
64	Skin of Human(show sweat gland) sec.

65	Spinal cord T.S.
66	Motor end plate W.M.
67	Corpus ventriculi sec.
68	Kidney of L.S.
69	Artery and vein sec.
70	Intestine of T.S.
71	Ciliated epithelium of gill T.S.
72	Lung sec.(blood vessels injected with colored gelatin)
73	Kidney of sec.(blood vessels injected with colored gelatin)
74	Testis T.S.
75	Ovary of sec.
76	Sperm of smear
77	Epithelium cells of cavitas oris of HumanW.M.
78	Chromosome of human W.M.
79	Root tip of Allium cepa L.S.(show mitotic division)
80	Mitosis of animal sec.(Parascaris equorum )
81	Cleavage stage of egg of Frog sec.
82	Gastrula stage of egg of Frog sec.
83	Blastula stage of egg of Frog sec.
84	Salivary chromosome of Chironomus W.M.
85	Conjugation of Spirogyra W.M.
86	Simple-cell of egg of Frog sec.
87	2-cell of egg of Frog sec.
88	Early gastrula stage of egg of Frog sec.
89	Lichen sec.
90	Young embryo of Capsella bursa-pastoris sec.
91	Mature embryo of Capsella bursa-pastoris sec.
92	Euglena
93	Ant
94	Daphnia
95	Nematodes
96	cotton leaf
97	Onion skin
98	Berry hair
99	Pollen
100	Rice leaf
	100pcs plastic slides box
<b>Art.No.19</b>	<b>100pcs mixed prepared slides</b>
1	Skin reptile
2	Pseudostratified columnar ciliated
3	Cotton leaf
4	Nerve tissue sec.
5	Smooth muscles C.S

6	Skin mammal
7	Frog egg simple cell Sec.
8	Meiosis of plant Sec.
9	Hydra C.S
10	Monocot Stem root tip C.S
11	Bacteri three types Smear
12	Frog cleavage Sag Sec
13	Hydra W.M
14	Spleen from Mammal Sec
15	Frog blastula Sag Sec
16	Oesophagus Mammal
17	Pinus Young Female Cone L.S
18	Pinus male strobilus
19	Pancreas Sec
20	Bladder Sec
21	Parenchyma
22	Large intestine Sec
23	Kollenchyma
24	Xylem
25	Artery mammal
26	Pinus pollem
27	Phloem
28	Stem to show lenticel
29	Aspergillus
30	Human blood Smear
31	House fly mouth parts W.M
32	Motor nerve Cell W.M
33	Teania mature poglottid
34	Paramecium conjugation
35	Paramecium in fission
36	Raste bud sec (Rabbit)
37	Moss antheridral head L.S.
38	Lily Anther Sec.
39	Simple squamous epithelium W.M.
40	Vicia Faba leaf epidermis
41	Testis Sec.
42	Hydra C.S through testis
43	Dicot. Stem L.S (Sunflower)
44	Stratitied squamous epithelium
45	Plasmodesmus Sec
46	Pinus leaf C.S
47	Cucurbita stem L.S
48	Plant mitosis Sec (Onion root tip)

49	Lung mammal
50	Stem tip L.S ( <i>Hydrilla Verticillata</i> )
51	Cardiac muscle L.S
52	Hydra L.S
53	Penicillium W.M
54	Coprinus mushroom
55	Ciliated epithelium Sec
56	Skeletal muscle
57	Ovary Sec
58	Lymph node Sec.
59	Common mosquito female mouth parts W.M
60	Woody Dicot Stem C.S
61	Stomach Sec
62	Dense connective tissue (Tendon L.S)
63	Skin bony fish
64	Young root tip C.S
65	<i>Taenia solium cysticercus</i> W.m
66	Earthworm C.S
67	<i>Spirogyra</i> conjugation W.M
68	Spermatozoa Smear
69	<i>Drosophila</i> salivary gland chromosomes W.M
70	Spiral cord C.S
71	Kidney L.S
72	Trachea mammal
73	Monocot. Stem C.S
74	Smooth muscle W.M
75	Areola connective tissue
76	Animal mitosis Sec ( <i>Ascaris</i> egg)
77	Moss Archegonial head L.S
78	Fern prothallium
79	Moss Protonema
80	Pollen germination
81	Capsilla young embryo Sec
82	Lily ovulary Sec
83	Capsilla mature embryo Sec
84	�inter Jasmine Leaf W.S
85	Yeast
86	Blood of frog Smear
87	Squamous epithelium scrapings from human mouth
88	Stem of cotton
89	Tongues L.S (cator dog) showing filiform papillae
90	Paramecium W.M
91	Cucurbita stem C.S

92	Chlamydomonas W.M
93	Epidermis Onion W.M
94	Lichens Sec.
95	Vein mammal
96	Honey - bee mouth parts W.M
97	Sclernchyma
98	Honey bee third pair of Legs W.M
99	Root Tip L.S (cron)
100	Nt. Dicot. Stem C.S (Sunflwer)
	100pcs plastic slides box
<b>Art.No.20</b>	<b>100Pcs Mixed Prepared Slides Set</b>
B004-1	Corn root tip L.S
B004-2	Vicia Faba Young Root. C.S.
B004-3	Hydrilla Stem Tip L.S.
B004-4	Cucurbits Stem L.S.
B004-5	Corn stem L.S
B004-6	Helianthus Stem C.S.
B004-7	Basswood Stem C.S.
B004-8	Vicia Dicot Leaf,W.M.
B004-9	Penicillium,W.M.
B004-10	Actinomycetes
B004-11	Chlamydomonas,W.M.
B004-12	Three Types of Bacteria
B004-13	Yeast,W.M.
B004-14	Hydra L.s.
B004-15	Daphni Sp,W.M.
B004-16	Mitosis Onion Root TipCells. L.S.
B004-17	Mitosis,Horse Ascaris Eggs,Sec.
B004-18	Frog,Egg,Cleavage Stage.Sec.
B004-19	Stomach,fundic
B004-20	Schistosoma stomach frog
B004-21	Human Chromosome
B004-22	Pine Leaf,C.S.
B004-23	Plasmodesma,Sec
B004-24	Cladophora,W.M.
B004-25	Frog Egg,Sec
B004-26	Frog,Egg,Cleavage Stage.Sec.
B004-27	Stomach, frog
B004-28	Lichenrons Ox Sec
B004-29	Moss Antheridia, L.S.
B004-30	Moss Protonemata, W.M.
B004-31	Moss Archegonia, L.S.
B004-32	Bracken Protonemata

B004-33	Bracken Protonemata with spore
B004-34	Fern Leaf,Sec
B004-35	Lily Anther, C.S
B004-36	Lily Ovary C.S.
B004-37	Capsella, Young Embryo, Sec.
B004-38	Capsella, Old Embryo, Sec.
B004-39	Lily Anther, C.S
B004-40	Leaf of Winter Jasmine, C.S.
B004-41	Cat Epithelium,Sec
B004-42	Simple Flat Epithelium,W.M.
B004-43	Human Skin Sec,Through Hair Follicle
B004-44	Human Skin Sec,Through Sweat Glang
B004-45	Dense Bone,Sec
B004-46	Loose Connective Tissue Rabbit,W.M.
B004-47	Human Blood,Smear
B004-48	Skeletal Muscle,dog L.S.C.S.
B004-49	Smooth Muscle Teased Preparation
B004-50	Motor Neurous Cell,W.M.
B004-51	Spinal Cord,C.S(Silver Impregnated)
B004-52	Motor Neurous Cell
B004-53	Wall of Stomach,Sec
B004-54	Kidney L.S.
B004-55	Artery & Vein,C.S.
B004-56	Small Intestine,C.S.
B004-57	Ciliated Epithelium,Sec
B004-58	Lymph Node,Sec
B004-59	Lung With Blood Vessels Injectde,Sec.
B004-60	Kidney With Blood Vessels Injected Sec
B004-61	Taste buds Rabbit
B004-62	Testis,Sec. Human
B004-63	Ovary,Sec. Cat
B004-64	Human Sperm,
B004-65	Volvopluteus,W.M.
B004-66	Aspergillus,W.M.
B004-67	Rhizopus Sporangia,W.M.
B004-68	Corn Seed With Embryo, L.S.
B004-69	Paramecium,W.M.
B004-70	Paramecium in Fission,W.M.
B004-71	Hydra, male C.S.
B004-72	Hydra, female C.S.
B004-73	Schistosoma Adults in Copula,W.M.
B004-74	Schistosoma Miracidia,W.M.
B004-75	Tapeworm Mature Proglottid,W.M.

B004-76	Schistosoma Male,W.M.
B004-77	Schistosoma Femal,W.M.
B004-78	Schistosoma egg
B004-79	Schistosoma Adults in Copula,W.M.
B004-80	Schistosoma Cercaroae,W.M.
B004-81	Ascaris Female and Male,C.S.
B004-82	Honey Bee Hind Leg,W.M.
B004-83	Honey Bee Mouth Parts,W.M.
B004-84	House Fly Mouth Parts,W.M.
B004-85	Butterfly Mouth Parts,W.M.
B004-86	Mosquite Mouth Parts,W.M.
B004-87	Grasshoper Mouth Parts,W.M.
B004-88	Hydra With Bud,W.M.
B004-89	Plant cell fission
B004-90	Animal cell fission
B004-91	Man Chromosome
B004-92	Woman Chromosome
B004-93	Paramecium
B004-94	Spider web, cord
B004-95	Wheat L.S.
B004-96	Allium Scale Lipidermis, W.M.
B004-97	Leech
B004-98	Tongue L.S.
B004-99	Ascaris egg
B004-100	Cucurbits Stem L.S.
	100pcs plastic slides box
<b>Art.No.21</b>	<b>100Pcs Biological Prepared Slides</b>
1	1 korzeń roślinny (ang. <i>plant root</i> )
2	2. młody korzeń (ang. <i>young root</i> )
3	3. kapusta (ang. <i>cabbage l.s.</i> )
4	4. łodyga nanercza zachodniego (ang. <i>cashew stem</i> )
5	5. łodyga nanercza zachodniego (ang. <i>cashew stem</i> )
6	6. łodyga sosny (ang. <i>pine stem</i> )
7	7. przekrój rośliny jednoliściennnej (ang. <i>monocotyledon stem</i> )
8	8. przekrój rośliny dwuliściennnej (ang. <i>dicotyledon stem</i> )
9	9. drzewiasta roślina dwuliścienna (ang. <i>woody dicotyledon</i> )
10	10. epiderma liścia bobu (ang. <i>broad bean leaf epidermis</i> )
11	11. liść pszenicy (ang. <i>wheat leaf</i> )
12	12. liść lilaka (ang. <i>lilac leaf</i> )
13	13. łodyga bawełny (ang. <i>cotton stem</i> )
14	14. liść bawełny (ang. <i>cotton leaf</i> )
15	15. liść toiny (ang. <i>dogbane leaf</i> )
16	16. ziarno kukurydzy (ang. <i>corn seed</i> )

17	17. ziarno pszenicy (ang. wheat seed )
18	18. komórki epidermalne cebuli (ang. epidermal cell onion )
19	19. łodyga kukurydzy (ang. corn stem )
20	20. przekrój komórek dębu korkowego (ang. suber cell section )
21	21. przekrój porostu (ang. lichen section )
22	22. plemnia mchu (ang. moss antheridium )
23	23. rodnia mchu (ang. moss archegonial l. s. )
24	24. protonema mchu (ang. moss protonema w. m. )
25	25. igła sosny (ang. pine leaf )
26	26. przekrój plazmodesmy (ang. plasmodesma section )
27	27. mitoza roślinna (ang. plant mitosis sec. )
28	28. mejoza roślinna (ang. meiosis of plant sec. )
29	29. przekrój liścia paproci (ang. fern leaf section )
30	30. przedrośle paproci (ang. fern prothallium )
31	31. młody sporofit paproci (ang. fern young sporophyte )
32	32. łodyga słonecznika (ang. sunflower stem )
33	33. liść paproci (ang. fern leaf)f
34	34. zalążek lilii (ang. lily ovarian section )
35	35. pręcik lilii z dojrzałym pyłkiem (ang. lily anther section show mature pollen )
36	36. grzyb kapeluszowy - przekrój (ang. umbrella mushroom section )
37	37. młody zarodnik tasznika - przekrój (ang. pickpurse young embryo section )
38	38. dojrzały zarodnik tasznika - przekrój (ang. pickpurse mature embryo section )
39	39. toczek (ang. volvox )
40	40. zawłotnia (zielenica chlamydomonas, rodzaj glonu) (ang. chlamydomonas w.m. )
41	41. skrętnica (spirogyra, rodzaj glonu) (ang. spirogyra conjugation )
42	42. kropidlak (ang. aspergillus w. m. )
43	43. penicilina (ang. penicillium )
44	44. promieniowiec promienicy (bakteria) (ang. Actinomyces w.m. )
45	45. drożdże (ang. yeasts )
46	46. korzeń rośliny jednoliściennnej - przekrój poprzeczny (ang. root monocotyledon c.
47	47. Stułbia
48	48. trzy rodzaje bakterii - wymaz (ang. bacterial three types smear )
49	49. pleśń kory korzeniowej (ang. bark radical mould w.m. )
50	50. kiełkujący pyłek (ang. pollen germinate w.m. )
51	51. wymaz komórek jamy ustnej (ang. mouth cell smear )
52	52. pojedyncza łuskaowa tkanka nabłonkowa w.m. (ang. single squamous epithelium w.m. )
53	53. łuskaowa tkanka nabłonkowa (ang. squamous epithelium )
54	54. mięsień szkieletowy - przekrój poprzeczny i podłużny (ang. skeletal muscle
55	55. mięsień gładki - przekrój poprzeczny (ang. smooth muscle c.s. )
56	56. mięsień sercowy - przekrój podłużny (ang. cardiac muscle l.s. )
57	57. naczynia płucne - przekrój (ang. lung vascular injection sec. )
58	58. przekrój węzła limfatycznego (ang. lymph node section )
59	59. krew żaby - wymaz (ang. blood of frog smear )

60	60. krew ssaka - wymaz (ang. <i>blood smear mammal</i> )
61	61. ściana żołądka - przekrój (ang. <i>stomach paries section</i> )
62	62. blastula żaby - przekrój (ang. <i>frog blastula sag sec.</i> )
63	63. mieszek włosowy człowieka - przekrój (ang. <i>human follicle sec.</i> )
64	64. przekrój przez żyły i arterie (ang. <i>artery &amp; vein vascular c.s.</i> )
65	65. nerki (ang. <i>reins l.c.</i> )
66	66. przekrój jajnika (ang. <i>ovary section</i> )
67	67. przekrój pęcherza moczowego (ang. <i>bladder section</i> )
68	68. sperma - wymaz (ang. <i>sperm smear</i> )
69	69. komórka neuronu ruchowego (ang. <i>motor nerve cell w.m.</i> )
70	70. proglotyd dojrzałego tasiemca (ang. <i>tapeworm mature proglottid w.m.</i> )
71	71. bruzdkowanie zarodka żaby (ang. <i>frog cleavage sag section</i> )
72	72. części narządu gębowego muchy domowej w.m. (ang. <i>housebee mouth parts</i> )
73	73. części narządu gębowego motyla w.m. (ang. <i>butterfly mouth parts w.m.</i> )
74	74. części narządu gębowego muchy domowej w.m. (ang. <i>housefly mouth parts</i> )
75	75. narząd gębowy komara w.m. (ang. <i>home mosquito mouth parts w.m.</i> )
76	76. glista ludzka męska i żeńska (ang. <i>male &amp; female ascarid</i> )
77	77. dafnia w.m. (ang. <i>daphnia w.m.</i> )
78	78. stułbia l.s. (ang. <i>hydra l.s.</i> )
79	79. przewód pokarmowy wypławka (ang. <i>planaria w.m. injected digestive system</i> )
80	80. pączkowanie stułbi (ang. <i>hydra budding the whole w.m.</i> )
81	81. pantofelek w.m. (ang. <i>paramecium w.m.</i> )
82	82. gonada męska stułbi - przekrój (ang. <i>hydra c.s. thr. spermmary</i> )
83	83. przekrój (ang. <i>hydra c.s. through ovary</i> )
84	84. skrzydło muchy domowej (ang. <i>housefly wing w.m.</i> )
85	85. łuska motyla w.m. (ang. <i>butterfly squama w.m.</i> )
86	86. odnóża muchy domowej (ang. <i>housefly foot w.m.</i> )
87	87. trzecia para odnóży pszczoły miodnej (ang. <i>housebee third pair of legs w.m.</i> )
88	88. rdzeń kręgowy (ang. <i>spinal cord c.s.</i> )
89	89. jelito cienkie - przekrój (ang. <i>small intestine section</i> )
90	90. dżdżownica (ang. <i>earthworm</i> )
91	91. tougle l.s. show tilltorm nanilla
92	92. tkanka łączna (ang. <i>dense connective tissue</i> )
93	93. tkanka łączna (ang. <i>laxity connective tissue</i> )
94	94. tkanka nabłonkowa (ang. <i>ciliation epithelium section</i> )
95	95. jajo żaby (ang. <i>frog egg 2 cells section</i> )
96	96. oko złożone owada (ang. <i>insect compound eye w.m.</i> )
97	97. kubki smakowe królika - przekrój (ang. <i>taste bud sec. rabbit</i> )
98	98. tkanka nerwowa - przekrój (ang. <i>nervous tissue section</i> )
99	99. tkanka pasożyta oka (ang. <i>eyeworm tissue w.m.</i> )
100	100. przewód pokarmowy wypławka (gąb. piażnica) w.m. (ang. <i>planaria w.m. injected digestive system</i> )
	100pcs plastic slides box
<b>Art.No.22</b>	<b>15Pcs Zoology Prepared Slides Set</b>

1	Paramedium plain w.m.
2	Paramedium conjugation w.m
3	Euglena w.m
4	Pediculus humanus capititis w.m.
5	Spider w.m
6	Fly head w.m
7	Fly wing w.m
8	Bee head w.m
9	Bee leg with pollen basket w.m
10	Butterly antenna w.m.
11	Butterly proboscis w.m
12	Human squamous epith
13	Frog blood smear
14	Frog stomach sect
15	Frog small intestine o.s.
	15pcs plastic slides box
<b>Art.No.23</b>	30Pcs Zoology Prepared Slides Set
1001	Paramecium, W. M.
1002	Show a unicellular animal
1009	Daphnia
1014	Turbulleria w.m
1019	Bladder Worm, W. M.
1022	Ascaris Female and Male, C. S.
1025	Earthworm, C. S.
1029	Mosquito Female Mouth Parts, W. M.
1030	House Fly Mouth Parts, W. M.
1031	Honey Bee Mouth Parts, W. M.
1032	Butterfly Mouth Parts, W. M.
1048	Frog Egg, Sec.
1055	Schistosoma Male, W. M.
1056	Schistosoma Female, W. M.
1063	Mosquito, larva, W. M.
1067	Fruit fly w.m.
1071	Insects swimming leg w.m.
1077	Three types of bacteria ( sliver staining )
2016	Frog blood smear
4023	Hydra, C. S.
4027	Insect compound eye
4031	Euglena, W. M.
4032	House fly wings w.m.
4033	Butterfly wings w.m.
4034	Honey Bee wings w.m.
4035	House fly leg w.m.

4036	Honey Bee back leg and front leg
4041	Chafer antennae w.m.
4064	Bird Blood, Smear.
4071	Human flea
	30pcs plastic slides box
<b>Art.No.24</b>	<b>30Pcs Animal Prepared Slide Kit</b>
1	Paramecium,W.M.
2	paramecium Conjugation,W.M.
3	Paramecium in Fission,W.M.
4	Euglena,W.M.
5	Hydra,C.S.
6	Hydra,L.S.
7	Hydra,W.M.
8	Hydra With Bud,W.M.
9	Schistosoma Male,W.M.
10	Schistosoma Femal,W.M.
11	Ascaris Egg,C.S.
12	Schistosoma Miracidia,W.M.
13	Schistosoma Cercaroae,W.M.
14	Schistosoma Adults in Copula,W.M.
15	Rotifer W.M.
16	Tapeworm Mature Proglottid,W.M.
17	Ascaris Female and Male,C.S.
18	Mitosis,Horse Ascaris Eggs,Sec.
19	Daphni Sp,W.M.
20	Honey Bee Mouth Parts,W.M.
21	Mosquite Mouth Parts,W.M.
22	Culex Common House Mosquitw,Larva,W.M.
23	House Fly Mouth Parts,W.M.
24	Butterfly Mouth Parts,W.M.
25	Honey Bee Hind Leg,W.M.
26	Ant,W.M.
27	Clam Gill,C.S.
28	Frog Egg,C.S.
29	Frog Liver,Sec.
30	Blood Pigcon,Smear.
	30pcs plastic slides box
<b>Art.No.25</b>	<b>50Pcs Animal Slide Kit</b>
1	Earthworm, c.s.
2	Male ascarid C.s.
3	Frog embryo, cleavage stage, sec.
4	Frog blastula, sec.
5	Frog gastrula, late stage, sec.

6	Fruitfly young w.m.
7	Frog egg, one cell stage, sec.
8	Frog egg, two cell stage, sec.
9	Frog gastrula, early stage, sec.
10	Simple flat epithelium, frog mesothelium, w.m.
11	Stratified flat epithelium, cat esophagus, w.m.
12	Human skin, sec. through hair follicle
13	Human skin, sec. through sweat glad
14	Dense connective tissue, rabbit Achilles tendon, sec.
15	Human blood, smear
16	Skeletal muscle, dog diaphragm. L.s.c.s.
17	Teased smooth muscle, frog, w.m.
18	Animal cardiac muscle sec.
19	Motor neurons, ox w.m.
20	Spinal cord, rabbit, c.s.
21	Motor nerve endings, rabbit, w.m.
22	Wall of stomach, dog, sec.
23	Kidney, mice, l.s.
24	Artery and vein, rabbit, c.s.
25	Small intestine, dog, sec.
26	Ciliated epithelium, frog palatine musoca , sec.
27	Lymph node, rabbit, sec.
28	Lung sec.
29	Kidney sec.
30	Taste buds, rabbit, sec.
31	Tongue, l.s.
32	Testis from animal sec.
33	Ovary, cat, sec.
34	Human sperm, smear
35	Hydra, c.s. through ovary
36	Planarian, w.m.
37	Planarian c.s.
38	Fish scale w.m.
39	Frog skin sec.
40	Euglena viridis w.m.
41	Male ascarid L.s.
42	Female ascarid l.s.
43	Ascarid, female, c.s.
44	Leech section
45	Hind leg of honey bee, w.m.
46	Mouth parts of honey bee, w.m.
47	Mouth parts of house fly, w.m.
48	Mouth parts of butterfly, w.m.

49	Mouth parts of female mosquito, w.m.
50	Ant w.m.
	50pcs plastic slides box
<b>Art.No.26</b>	<b>50pcs mixed prepared slides</b>
1	Adipose Tissue
2	Adrenal Gland
3	Aorta
4	Areolar Tissue Spread
5	Cerebellum
6	Cerebrum
7	Colon
8	Elastic Cartilage
9	Elastic Tissue
10	Fetal Skeletal Muscle
11	Fibrocartilage
12	Filiform Papillae
13	Glandular Epithelium
14	Graafian Follicles
15	Ground Bone
16	Heart
17	Human Blood Smear
18	Hypophysis
19	Ileum
20	Kidney
21	Liver
22	Lung
23	Mucous Tissue
24	Nerve
25	Nonpigmented Skin
26	Older Prostate Gland
27	Palatine Tonsil
28	Palmar Skin
29	Pancreas
30	Penis
31	Pigmented Skin
32	Pyloric Stomach
33	Simple Columnar Epithelium
34	Simple Cuboidal Epithelium
35	Simple Squamous Epithelium
36	Smooth Muscle
37	Spinal Cord
38	Spinal Ganglion And Nerve
39	Spleen

40	Stratified Squamous Epithelium
41	Submandibular (Submaxillary) Gland
42	Tendon
43	Testis
44	Thymus
45	Thyroid Gland
46	Tongue
47	Transitional Epithelium
48	Uterus, Endometrium
49	Vagina
50	Vena Cava
	50pcs plastic slides box
<b>Art.No.27</b>	<b>100pcs mixed prepared slides</b>
1	Spinal cord of Bull smear
2	Adrenal gland sec
3	Ampulla of uterine tube of Human T.S.
4	Apex of Tongue sec.(Tongue L.S.)
5	Bile canaliculus of Pig's liver sec.(silver staining)
6	Bile canaliculus of Pig's liver sec.(silver staining)
7	Blood of Human smear ( stained with Giemsa)
8	Blood of Human smear ( RE )
9	Cardiac muscle sec.
10	Cardiac muscle sec.(hematoxylin staining).
11	Cardia of stomach sec.
12	Cerebellum of Horse sec.
13	Cerebellum of Rabbit sec.(HE)
14	Cerebrum of Horse sec.
15	Cerebrum of Rabbit sec.(silver staining)
16	Colon sec.
17	Corpus luteum sec.
18	Corpus ventriculi sec.
19	Dense connective tissue sec.
20	Duodenum sec.
21	Elastic cartilage sec.
22	Epiglottic cartilage sagittal section
23	Eyeball sagittal section (through optic nerve)
24	Fat tissue sec.
25	Fibrous cartilage sec.
26	Finger(foot) of Human T.S.
27	Gall bladder sec
28	Glandula vesiculosus of Human sec.
29	Hard bone of Bull T.S.(thionin-picric acid staining)
30	Heart of Sheep sec.

31	Hyaline cartilage sec.
32	Hypophysis of Pig sec.
33	Ileum sec.
34	Inner ear(Guinea pig)sec.
35	Jejunum sec.
36	Kidney of Human sec.
37	Kidney sec.
38	Lamellar corpuscle sec.
39	Large artery T.S.
40	Large vein T.S.
41	Larynx sec.
42	Liver of Rabbit (blood vessels injected with colored gelatin)sec.
43	Loose connective tissue W.M.
44	Lung sec.
45	Lung sec.(blood vessels injected with colored gelatin)
46	Lymphatic vessel W.M.(silver staining).
47	Lymphoid node sec.
48	Mammary gland(active phase) sec
49	Mast cell W.M.
50	Medium-sized artery and vein sec.(HE)
51	Medium-sized artety and vein and nerves T.S.
52	Motor end plate W.M.(gold chloride.staining).
53	Myelinated nerve fiber T.S.&L.S.
54	Nerves trunk T.S.and L.S.(silver staining).
55	Neurcytes isolated W.M.
56	Oesophagus T.S.
57	Ovary of Rabbit sec.
58	Ovary of Rat sec.
59	Palatine tonsil sec.
60	Pancreas sec.
61	Parafollicular cells of thyroid gland sec.(silver staining)
62	Parathyroid gland of Pig sec.
63	Parotid gland sec.
64	Penis sec.
65	Pituitary sec.
66	Prostate of Human sec.
67	Pseudostratified columnar ciliated epithelium sec.
68	Purkinje fiber sec.
69	Pylorus section of stomach sec.
70	Sciatic nerve of Pig T.S.and L.S.
71	Simple columnar ciliated epithelium sec.
72	Simple cuboidal epithelium sec.
73	Simple squamous epithelium sec.

74	Skeletal muscle isolated W.M.
75	Skin of Horse(with hair) sec.
76	Skin of Human(show sweat gland) sec.
77	Smooth muscle isolated W.M.
78	Spermatozoon of Human smear.
79	Spinal cord T.S.(HE)
80	Spinal ganglion sec.
81	Spleen sec.
82	Stratified squamous epithelium sec.
83	Sublingual gland sec.
84	Submaxillary gland of Sheep sec.
85	Tactile corpuscle sec.
86	Testis of Goat sec.
87	Testis of Human sec.
88	Testis of Rabbit sec.
89	Thymus of Chicken sec.
90	Thyroid gland of Horse sec.
91	Thyroid gland sec.
92	Tongue of Human L.S.(show intertal structure)
93	Trachea T.S.
94	Transitional epithelium(vesica urinaris dilating)sec.
95	Transitional epithelium(vesica urinaris relaxing)sec.
96	Ureter T.S
97	Urinary bladder(relaxed) sec.
98	Uterus of Rabbit sec.
99	Uterus(proliferative phase) sec
100	Uterus(secretory phase) sec
	100pcs plastic slides box
<b>Art.No.28</b>	<b>Beginners prepared slides set</b>
1	Housefly wing
2	Housefly leg
3	Butterfly wing scales
4	Hydra w.m.
5	Water organisms
6	Onion skin
7	Cork section
8	Cotton material
9	Paper fibres
10	Water flea
11	Twig section
12	Letter 'e'
	15pcs plastic slides box
<b>Art.No.29</b>	<b>Botanical basic prepared slides set of 20</b>

C01	spirogyra filaments
C02	chlamydomonas, E
C03	penicillum v.s host
C04	saccharomyces
C05	marchantia archegonial head
C06	marchantia antheridial head v.s.
C07	moss v.s.archegonial head
C08	moss v.s. antheridial head
C09	moss capsule
C10	fern v.s.thru.sorus
C11	mushroom v.s.
C12	pinus pollen grains
C13	onion root tip l.s.
C14	dicot t.s. leaf
C15	monocot t.s. leaf
C16	dicot t.s. stem
C17	monocot stem t.s.
C18	dicot t.s. root
C19	monocot root
C20	macerated wood fibres
	25pcs plastic slides box
<b>Art.No.30</b>	<b>25Pcs Basic GCSE Slide set</b>
1	Human blood smear
2	Lily anther tetrads TS
3	Kidney TS;
4	Lung injected VS
5	Skin, sweat glands VS
6	Ovary VS
7	Spinal Cord TS
8	Yeast E
9	Dicot stem apex LS
10	Dicot stem separate bundles TS
11	Monocot (zea) root TS
12	Allium root tip, squash
13	Monocot leaf epidermis E
14	Squamous epithelium (cheek cells)
15	Artery and vein TS
16	Kidney injected VS
17	Lung VS
18	Skin, hair insertion VS
19	Testis TS
20	Pancreas TS
21	Mucor asexual E

22	Moss leaf, for cells
23	Dicot stem old TS
24	Allium root tip, mitosis
25	Dicot leaf TS
	25pcs plastic slides box
<b>Art.No.31</b>	<b>10 pcs different material on one slides for comparation</b>
1	gemmae cup/archegonia/ntheridia/sporophyte
2	female heads l.s/male heads l.s/ sporophyte l.s./ protonema, w.m.
3	sunflower young stem c.s/sunflower mature stem, c.s.
4	hydrophytic /mesophytic/xerophytic
5	lower ovary types, c.s. of four types
6	Hydra, c.s. male , Hydra, c.s. female
7	squamous epithelium, columnar epithelium, cubical epithelium
8	life cycle of Mosquitoes
9	Monocot and Dicot Leaves. C.s.
10	Monocot and Dicot Roots. C.s.
	10pcs plastic slide box
<b>Art.No.32</b>	<b>Beans anther meiosis(12pcs)</b>
1	leptotene,
2	zygotene,
3	pachytene
4	prophase I ,
5	diakinesis,
6	metaphase I .
7	anaphase I ,
8	telophase I ,
9	prophase II ,
10	metaphase II ,
11	anaphase II ,
12	telophase II ,
	15pcs plastic slides box
<b>Art.No.33</b>	<b>Onion anther meiosis(12pcs)</b>
1	leptotene,
2	zygotene,
3	pachytene
4	prophase I ,
5	diakinesis,
6	metaphase I .
7	anaphase I ,
8	telophase I ,
9	prophase II ,
10	metaphase II ,
11	anaphase II ,

12	telophase II , 15pcs plastic slides box
<b>Art.No.34</b>	<b>Corn anther meiosis(12pcs)</b>
1	leptotene,
2	zygotene,
3	pachytene
4	prophase I ,
5	diakinesis,
6	metaphase I .
7	anaphase I ,
8	telophase I ,
9	prophase II ,
10	metaphase II ,
11	anaphase II ,
12	telophase II , 15pcs plastic slides box
<b>Art.No.35</b>	<b>Rice anther meiosis(12pcs)</b>
1	leptotene,
2	zygotene,
3	pachytene
4	prophase I ,
5	diakinesis,
6	metaphase I .
7	anaphase I ,
8	telophase I ,
9	prophase II ,
10	metaphase II ,
11	anaphase II ,
12	telophase II , 15pcs plastic slides box
<b>Art.No.36</b>	<b>Mitosis set of five, onion root tip</b>
1	Anaphase
2	Metaphase
3	Prophase
4	Telophase
5	Interphase
	5pcs plastic slides box
<b>Art.No.37</b>	<b>Plastic slides colorful boxes SNT-01/04</b>
1	Potato starch
2	Sponge gourd stem
3	Lotus root
4	Pumpkin ovary

5	Cucumber ovary
6	Onion Epidermis
7	Ginger root
8	Celery leaf
9	Burdock root
10	Cabbage leaf
11	Carrot root
12	Corn stem
1	Laver
2	Sunflower pollen
3	Agar
4	Bamboo cane
5	Phlox leaf
6	Dandelion Fuzz
7	Carnation stem
8	Lily pollen
9	Camellia pollen
10	Tulip pollen
11	Veins of Holly Leaf
12	Pine tree stem
1	Butterfly Wing
2	Butterfly Leg
3	Butterfly Antenna
4	Locust Wing
5	Locust Leg
6	Locust Antenna
7	Honeybee Wing
8	Honeybee Leg
9	Honeybee Antenna
10	Dragonfly Wing
11	Dragonfly Leg
12	Dragonfly Abdomen
1	Plankton egg
2	Cat Hair
3	Rabbit Hair
4	Sheep Hair
5	Cow Hair
6	Duck Feather
7	Canary Feather
8	Horse Hair
9	Pigeon Feather
10	Fowl Feather
11	Sardine Scale

12	Goldfish Scale
<b>Art.No.38</b>	<b>12Pcs Fungi</b>
1	Sporange of stemonitis W.M.
2	Saprolegnia W.M.
3	Rhizopus W.M.
4	Saccharomyces W.M.
5	Penicillium W.M.
6	Peziza W.M.
7	Morchella W.M.
8	Aspergillus W.M.
9	Agaric W.M.
10	Tremella fucifomis W.M.
11	Ganoderma W.M.
12	Auricularia auricula W.M.
	15pcs plastic slides box
<b>Art.No.39</b>	<b>Set of 13 slides Microorganisms</b>
1	Paramecium w.m
2	Show a unicellular animal
3	Three Tyypes of Bacteria smear
4	Rhizopus Nigricans w.m
5	Penicillium w.m
6	Aspergillus w.m
7	Yeast w.m
8	Chlamydomonas w.m
9	Volvox w.m
10	Spirogra Conjugation w.m
11	Spirogyra Vegetative mass w.m
12	Blue green algae w.m.
13	Euglenia w.m
	15pcs plastic slides box
<b>Art.No.40</b>	<b>15Pcs Microbiology microscope prepared slides</b>
1	Neisseria gonorrhoeae smear(pure cultivate)
2	New-type cryptococcus W.M.
3	Candida albicans
4	Hamulus of leptospira smear
5	Bacillus anthracis smear
6	Clostridium tetani smear show spore
7	Bordetetella pertrussis smear
8	nonseptate hypha smear
9	septate hypha smear
10	Rhizopus stolonifer W.M.
11	Aspergillus,show hypha & sporeW.M.
12	actinomycete w.m

13	Aspergillus W.M.
14	Penicillium W.M.
15	Rhizopus nigricans W.M.
	15pcs plastic slides box
<b>Art.No.41</b>	<b>25Pcs Microbiology Prepared Slides</b>
1	Penicillium W.M.
2	Rhizopus stolonifer W.M.
3	Actinomycete w.m
4	Tetrads smear.
5	Meningococcal smear.
6	Pneumococcal smear.
7	Escherichia coli smear. (Single flagella)
8	Salmonella typhi smear.(show peritrichous)silver staining
9	Bacillus anthracis smear.
10	Dysentery bacillus smear.
11	Salmonella gallinarum smear.
12	Listeria smear.
13	Corynebacterium diphtheriae smear.
14	Clostridium botulinum smear.
15	Clostridium tetani smear.
16	Bacillus pertussis smear.
17	Bacillus pestis
18	Lactobacillus
19	Campylobacter jejuni
20	Capsul (pneumonia)
21	Spore
22	Peritrichous (silver staining) (typhia)
23	Single flagellum (green pus)
24	lophotrichous (green pus)
25	Leptospira
	25pcs plastic slides box
<b>Art.No.42</b>	<b>Prepared slide human bacteria (30kinds)</b>
C01	Gonorrhoeae cocci smear
C02	Typhoid bacillus smear
C03	Diphtheria bacilli smear
C04	Yellow micro-cocci smear
C05	Mycobacterium tuberculosis smear
C06	Pseudomonas aeruginosa smear
C07	Bordetella pertussis smear
C08	Perfringens bacilli smear
C09	Tetanus bacilli smear
C10	Bacillus anthracis smear
C11	Actinomycetes

C12	Albicans cocci smear
C13	Vibrio cholerae fitted sheet
C14	Shigella fitted sheet
C15	Cryptococcus neoformans fitted sheet
C16	Neisseria gonorrhoeae smear
C17	Bacterial type of smear
C18	Aureus smear
C19	Human oral bacteria smear
C20	E. coli smear
C21	Bacillus subtilis smear
C22	The actinomycetes installed piece
C23	Golden yellow staphylococcus smear
C24	Quadruple cocci smear
C25	Eight stacked cocci smear
C26	Ordinary deformation of bacterial smear
C27	Bacteria in the yogurt chain smear
C28	Thuringiensis bacillus smear
C29	Acetic acid bacteria smear
C30	Proteus bacilli smear
	30pcs plastic slides box
<b>Art.No.43</b>	<b>100Pcs Microbiology slides</b>
MI001	Rhizopus nigricans W.M.
MI002	saccharomyces w.m
MI003	Penicillium W.M.
MI004	Aspergillus W.M.
MI005	Bacteria 3types smear.(staphylococcus,pseudomonas & spirillum)
MI006	Staphylococcus smear
MI007	Stomatococcus smear
MI008	Escherichia coli smear
MI009	Bacillus subtilis smear
MI010	Bacillus subtilis smear(show spore)
MI011	actinomycete w.m
MI012	Bread mould,show hyphae & sporeW.M.
MI013	Aspergillus,show hyphae & sporeW.M.
MI014	Rhizopus stolonifer W.M.
MI015	Staphylococcus aureus smear
MI016	Tetrads smear
MI017	Sarcina smear
MI018	Proteus vulgaris smear
MI019	Bacteria in yoghourt smear
MI020	Bac.Thuringiensis smear
MI021	Acetobacter aceti smear
MI022	Bacillus rhusiopathiae suis smear

MI023	Pasteurella maltocida smear
MI024	Staphylococcus epidermis smear
MI025	septate hypha smear
MI026	nonseptate hypha smear
MI027	Azotobacter chroococcum(show capsule)smear
MI028	Large spore bacilli smear
MI029	Proteus bacillus smear show flagella
MI030	Large conidiophore
MI031	Small conidiophore
MI032	Streptococcus di-pneumoniae smear
MI033	Gonorrhea di-pneumoniae smear
MI034	Salmonella typhi smear(show flagella)
MI035	Corynebacterium diphtheriae smear
MI036	Yellow micrococcus smear
MI037	Mycobacterium tuberculosis smear
MI038	Pseudomonas aeruginosa smear
MI039	Bacillus pertussis smear
MI040	Aerobacter smear(show capsule)
MI041	Clostridium tetani smear show spore
MI042	Bacillus anthracis smear
MI043	Rat plague bacilli smear
MI044	Hamulus of leptospira smear
MI045	Candida albicans
MI046	Single flagellum W.M.
MI047	Double flagellum W.M.
MI048	Comma bacillus W.M.
MI049	Shigella sonnei smear
MI050	Botulinum W.M.
MI051	Neisseria meningitidis smear
MI052	New-type cryptococcus W.M.
MI053	Neisseria gonorrhoeae smear(pus)
MI054	Neisseria gonorrhoeae smear(pure cultivate)
MI055	Bacillus anthracis smear(curly-hair shape colony)
MI056	Salmonella typhi smear
MI057	Bacillus cereus W.M.
MI058	Spirillum W.M.
MI059	Mycobacterium tuberculosis
MI060	Saprolegnia w.m
MI061	Mucor
MI062	Rhizobium
MI063	Agaric
MI064	cup fungi
MI065	bacillus

MI066	Lactobacillus
MI067	Lactobacillus bulgaricus
MI068	Lactobacillus casei
MI069	Bread bacteria
MI070	Cheese bacteria
MI071	Mycobacterium tuberculosis cultures smear
MI072	Mycobacterium tuberculosis sputum smear-positive acid-fast staining
MI073	Pasteurella pseudotuberculosis cultures smear
MI074	Chicken pasteurella smear
MI075	Salmonella enteritidis
MI076	Circuitous spirochetes
MI077	dysentery bacillus
MI078	sonnei
MI079	Haemophilus influenzae
MI080	Fusobacterium
MI081	Oral bacteria
MI082	Bifidobacterium
MI083	Cocci
MI084	Yellow Micrococcus
MI085	Nisin
MI086	Streptococcus pyogenes
MI087	Streptococcus pyogenes long chain
MI088	Streptococcus pyogenes short chain
MI089	Streptococcus faecalis(cultures )
MI090	Streptococcus pyogenes
MI091	Pneumococcal
MI092	Streptococcus pneumoniae
MI093	Neisseria(cultures )
MI094	Pseudomonas solanacearum
MI095	Aerobacter smear
MI096	Bacillus mycoides
MI097	Salmonella white diarrhea
MI098	Proteus vulgaris
MI099	Proteus
MI100	Crimson Rhodospirillum
	100pcs plastic slides box
<b>Art.No.44</b>	<b>20Pcs Protozoa and Algae Slides Set</b>
1	Amoeba, E
2	Foraminifera, mixed
3	Radiolaria, mixed
4	Euglenia, E
5	Trypanosoma, in blood smear
6	Plasmodium sp (malaria) in blood smear

7	Paramecium, E
8	Paramecium, conjugating, E
9	Paramecium, fission, E
10	Diatoms, mixed, E
11	Vorticella, E;
12	Chlamydomonas, E
13	Pandorina, E
14	Volvox, with daughter colonies, E
15	Nostoc E
16	Cladophora, E
17	Chlorella E;
18	Desmids, mixed, E
19	Spirogyra, vegetative filaments, E
20	Spirogyra, conjugation, E.
	25pcs plastic slides box
<b>Art.No.45</b>	24Pcs Histological basic Prepared Slides
H1	Ciliated columnar epithelium(oesophagus)
H2	Simple columnar epithelium(intestine)
H3	squamous epithelium(mouth cells)
H4	Adipose tissue
H5	Hyaline cartilage
H6	Elastic cartilage
H7	compact bone t.s.
H8	Cardiac muscle
H9	striated muscle
H10	white fibrous tissue
H11	perphereal nerve
H12	spinal cord t.s.
H13	human blood
H14	lung
H15	fundic stomach
H16	liver
H17	pancreas
H18	bladded
H19	skin v.s.
H20	Kidney
H21	Ovary
H22	Testis
H23	Tongue t.s.
H24	Artery and vein t.s.
	25pcs plastic slides box
<b>Art.No.46</b>	<b>25Pcs basic histology slide set</b>
1	Human blood, thin film

2	Stratified squamous epithelium, oesophagus, TS
3	Skin, showing hair insertions and sebaceous glands, VS
4	Lung, connective tissue stain, TS
5	Stomach wall, fundic, VS
6	Duodenum showing Brunner's glands, TS
7	Ileum, showing villi and goblet cells, TS
8	Striated muscle, showing striations and nuclei, LS
9	Non-striated (involuntary) muscle, E
10	Cardiac muscle, showing nuclei, striations and intercalated discs, LS
11	Spinal cord, TS
12	Myelinated nerve, teased
13	Cerebellum, VLS
14	Artery and vein TS
15	Columnar epithelium, TS
16	Pseudostratified ciliated columnar epithelium, TS
17	Areolar tissue E
18	Adipose tissue, section
19	Compact bone, for Haversian canals and lamellae, TS
20	Liver, TS
21	Pancreas showing islets of Langerhans, TS
22	Kidney, TS
23	Testis, for spermatogenesis, TS
24	Ovary showing follicles, TS
25	Eye, entire, VS.
	25pcs plastic slides box
<b>Art.No.47</b>	<b>25Pcs Histology Slides Set</b>
1	Areolar tissue w.m.
2	Adipose tissue sect
3	Human tendon l.s.
4	Yellow elastic tissue l.s.
5	Hyaline cartilage sect
6	Elastic cartilage sect
7	Fibro cartilage sect
8	Human bone decalcified c.s.
9	Human blood smear
10	Human squamous epithelium
11	Artery medium c.s.
12	Vein c.s.
13	Mammal heart i.s.
14	Human scalp c.s.
15	Lymph gland sect
16	Smooth muscle c.l.s.
17	Striated muscle c.s.

18	Human cardiac muscle sect
19	Cerebrum sect
20	Cerebellum sect
21	Mammal spinal cord c.s.
22	Nerve meduated nerve c.s.
23	Mammal lung sect
24	Mammal trachea c.s.
25	Mammal large intestine sect
	25pcs plastic slides box
<b>Art.No.48</b>	<b>30Pcs Animal Histology Slides</b>
1	Loose Connective Tissue,W.M.
2	Hyaline Cartilage,Sec.
3	Elastic Cartilage,Sec.
4	Cardiac Muscle Sec
5	Claviclt,C.S.
6	Dense Bone,Sec.
7	Smooth Muscle Teased Preparation,W.M.
8	Skeletal Muscle,L.S.C.S.
9	Tendon Rabbit,Sec.
10	Squamous Epithelium Smear From Human Mouth
11	Simple Flat Epithelikum,W.M.
12	Stratified Flat Epithelium,Sec.
13	Ciliated Epithelium,Sec.
14	Human Skin Sec,Through Hair Follicle
15	Human Skin Sec,Through Sweat Glang
16	Lung,Sec.
17	Lung With Blood Vessels Injectde,Sec.
18	Artery & Vein,C.S.
19	Human Blood,Smear
20	Kidney With Blood Vessels Injected Sec
21	Lymph Node,sec.
22	Thyroid Gland.
23	Wall of Stomach,Sec
24	Liver,Sec.
25	Clavile C.S.
26	Small Intesine,C.S.
27	Testis,Sec.
28	Ovary,Sec.
29	Kidney,L.S.
30	Human Chromosome
	30pcs plastic slides box
<b>Art.No.49</b>	<b>50pcs Mixed Histology Slides Set</b>
C01	Simple columnar epithelium

C02	Stratified pavement epithelium
C03	Simple cuboidal epithelium
C04	Human blood s.m
C05	Bone marrow s.m
C06	Loose connective tissue
C07	Adipose tissue
C08	Hyaline cartilage
C09	Fibrocartilage
C10	Elastic cartilage
C11	Human skin section through sweat gland
C12	Human skin section through hair follicle
C13	Separation mounting of smooth muscle
C14	Smooth muscle ,c.s and long section
C15	Separation mounting of skeletal muscle
C16	Cardiac muscle ,sec.(hematine)
C17	Feeler body
C18	Cerebrum,sec.
C19	Cerebellum ,sec.
C20	Heart sec.
C21	Large artery ,sec
C22	Vena cava section
C23	Spleen ,sec.
C24	Thymus,sec.
C25	Tonsil,sec.
C26	Thyroid ,sec.
C27	Epithelial body
C28	Adrenal gland ,sec
C29	Tongue ,l.s (show internal structure ,pictured above )
C30	Esophagus ,c.s
C31	Stomach wall,sec
C32	Small intestine ,c.s
C33	Colon ,sec.
C34	Appendix ,sec.
C35	Salivary gland ,sec.
C36	Liver,sec.
C37	Lung ,c.s
C38	Kidney,sec.
C39	Trachea,c.s
C40	Metanephric duct ,c.s
C41	Testis ,sec.
C42	Epididymis ,sec.
C43	Deferent duct ,c.s
C44	Ovaries ,sec.

C45	Womb ,sec.
C46	Fallopian tube ,c.s
C47	Vagina ,sec.
C48	Placenta,sec.
C49	Pituitary ,sec.
C50	Cervix sec.
	50pcs plastic slides box
<b>Art.No.50</b>	<b>100Pcs Animal Histology Slides</b>
1	Simple squamous Epithelium sec.
2	Simple Cuboidal Epithelium sec.
3	Simple Columna Epithelium sec
4	Columna Pseudo strtfied ciliated epithelium
5	Stratified squamous Epithelium sec
6	Transitinl Epethelium sec
7	Ciliated Epithelium
8	Epidermis from human mouth
9	Glandular Epithelium sec
10	Loose Connective Tissue w.m
11	Dense Connective Tissue w.m
12	Adipose Tissues sec.
13	Hyaline Cartilage sec.
14	Elastic Cartilage sec.
15	Fibro Cartilage sec.
16	Human Chromosome Nonmal Female w.m
17	Human Chromosome Nonmal Male w.m
18	Medulla oblongata sec
19	Red marrow smear
20	Smooth Muscle Teased Preparation w.m
21	Blood smear
22	Hair whole mount
23	Smooth Muscle l.s and c.s
24	Skeletal Muscle l.s and c.s
25	Cardiac Muscle sec
26	Spinal Card l.s and c.s
27	Sciatic nerve l.s.
28	Motor neuron w.m
29	Motor Nerve Endings w.m
30	Tongue l.s. show filiform papilla
31	Esophagus sec.
32	Trachea sec.
33	Stomach sec.
34	Stomach fundic portion sec.
35	Stomach Cardiac Region sec.

36	Stomach Pyloric Region sec.
37	Small Intestine c.s
38	Duodenum sec.
39	Jejunum sec.
40	Ileum c.s. show villi and goblet cells
41	Appendix sec.
42	Large Intestine sec.
43	Colon sec.
44	Rectum sec.
45	Pancreas sec.
46	Spleen sec
47	Liver sec
48	Gall Bladder sec
49	Fat layer
50	Fibroblast
51	Nerve cells
52	Brochiolus
53	Lung sec
54	Artery sec
55	Vein sec
56	Large artery sec
57	Large vein sec
58	Heart l.s.whole
59	Kidney l.s
60	Kidney with Blood Vessel Injected sec.
61	Ureter sec.
62	Ovary sec.
63	Placenta Human sec.
64	Human Sperms smear
65	Epididymis sec
66	Prostate Gland Human sec.
67	Fallopian Tube sec
68	Penis c.s
69	Cervix sec
70	Thyroid Gland sec
71	Thymus Gland sec
72	Mammary gland sec
73	Adrenal Gland sec
74	Lymph Node sec
75	Salivary gland c.s.
76	Cerebrum sec
77	Cerebellum sec
78	Pituitary gland c.s.

79	Tendon teased c.s.
80	eye entail sec
81	Eyeball sec
82	Human Skin sec show Thick Cornifie Layer
83	Human Skin Sec Through sweat Gland
84	Human Skin Sec Through Hair Folicle
85	White fibrous tissue
86	Mucous tissue ,umbilical cord
87	Decalcified bone c.s.
88	Infant developing bone section
89	Developing membrane bone
90	muscle-tendon junction l.s.
91	muscle spindle
92	Nerve bundle
93	sympathetic ganglion
94	motor cortex section
95	sentor cortex
96	cerebellar cortex
97	Palatine tonsil
98	thin skin from human palm section
99	finger nail section
100	stomach -duodenal junction l.s.
	100pcs plastic slides box
<b>Art.No.51</b>	<b>50pcs Human histology slides set</b>
C01	Human Simple columnar epithelium
C02	Human Stratified pavement epithelium
C03	Human Simple cuboidal epithelium
C04	Human Human blood s.m
C05	Human Bone marrow,c.s
C06	Human Loose connective tissue w.m
C07	Human Adipose tissue (special staining)
C08	Human Hyaline cartilage ,sec.
C09	Human Fibrous cartilage ,sec.
C10	Human Elastic cartilage ,sec.
C11	Human Human skin section through sweat gland ,sec.
C12	Human Human skin section through hair follicle ,sec.
C13	Human Separation mounting of smooth muscle w.m
C14	Human Smooth muscle ,c.s and long section ,c.s
C15	Human Separation mounting of skeletal muscle w.m
C16	Human Cardiac muscle ,sec.(hematine)
C17	Human Feeler body
C18	Human Cerebrum,sec.(silvering)
C19	Human Cerebellum ,sec.(silver staining)

C20	Human Heart sec.
C21	Human Large artery ,sec
C22	Human Large vein,sec.
C23	Human Spleen ,sec.
C24	Human Thymus,sec.
C25	Human Tonsil,sec.
C26	Human Thyroid ,sec.
C27	Human Epithelial body ,sec.
C28	Human Adrenal gland ,sec
C29	Human Tongue sec. (show internal structure pictured above )
C30	Human Esophagus ,sec.
C31	Human Stomach wall,sec.
C32	Human Small intestine ,sec.
C33	Human Colon ,sec.
C34	Human Appendix ,sec.
C35	Human Salivary gland ,sec.
C36	Human Liver,sec.
C37	Human Lung ,sec.
C38	Human Kidney,sec.
C39	Human Trachea,c.s
C40	Human Kidney with Blood Vessel Injected sec.
C41	Human Testis ,sec.
C42	Human Epididymis ,sec.
C43	Human Diferent duct ,c.s
C44	Human Ovaries ,sec.
C45	Human Womb ,sec.
C46	Human Fallopian tube ,c.s
C47	Human Vagina ,sec.
C48	Human Placenta,sec.
C49	Human Pituitary ,sec.
C50	Human Bone grinding ,sec.
	50pcs plastic slides box
<b>Art.No.52</b>	<b>100pcs Human histology slides set</b>
1	HH01 Human Simple squamous Epithelium sec.
2	HH02 Human Simple Cuboidal Epithelium sec.
3	HH03 Human Simple Columna Epithelium sec
4	HH04 Human Columna Pseudo strtfied ciliated epithelium
5	HH05 Human Stratified squamous Epithelium sec
6	HH06 Human Transitinl Epethelium sec
7	HH07 Human Ciliated Epithelium
8	HH08 Human Epidermis from human mouth
9	HH09 Human Glandular Epithelium sec
10	HH10 Human Loose Connective Tissue w.m

11	HH11 Human Dense Connective Tissue w.m
12	HH12 Human Adipose Tissues sec.
13	HH13 Human Hyaline Cartilage sec.
14	HH14 Human Elastic Cartilage sec.
15	HH15 Human Fibro Cartilage sec.
16	HH16 Human Human Chromosome Nonmal Female w.m
17	HH17 Human Human Chromosome Nonmal Male w.m
18	HH18 Human Medulla oblongata sec
19	HH19 Human Red marrow smear
20	HH20 Human Smooth Muscle Teased Preparation w.m
21	HH21 Human Blood smear
22	HH22 Human Hair whole mount
23	HH23 Human Smooth Muscle l.s and c.s
24	HH24 Human Skeletal Muscle l.s and c.s
25	HH25 Human Cardiac Muscle sec
26	HH26 Human Spinal Card l.s and c.s
27	HH27 Human Sciatic nerve l.s.
28	HH28 Human Motor neuron w.m
29	HH29 Human Motor Nerve Endings w.m
30	HH30 Human Tongue l.s. show filiform papilla
31	HH31 Human Esophagus sec.
32	HH32 Human Trachea sec.
33	HH33 Human Stomach sec.
34	HH34 Human Stomach fundic portion sec.
35	HH35 Human Stomach Cardiac Region sec.
36	HH36 Human Stomach Pyloric Region sec.
37	HH37 Human Small Intestine c.s
38	HH38 Human Duodenum sec.
39	HH39 Human Jejunum sec.
40	HH40 Human Ileum c.s. show villi and goblet cells
41	HH41 Human Appendix sec.
42	HH42 Human Large Intestine sec.
43	HH43 Human Colon sec.
44	HH44 Human Rectum sec.
45	HH45 Human Pancreas sec.
46	HH46 Human Spleen sec
47	HH47 Human Liver sec
48	HH48 Human Gall Bladder sec
49	HH49 Human Fat layer
50	HH50 Human Fibroblast
51	HH51 Human Nerve cells
52	HH52 Human Brochiolus
53	HH53 Human Lung sec

54	HH54 Human Artery sec
55	HH55 Human Vein sec
56	HH56 Human Large artery sec
57	HH57 Human Large vein sec
58	HH58 Human Heart l.s.whole
59	HH59 Human Kidney l.s
60	HH60 Human Kidney with Blood Vessel Injected sec.
61	HH61 Human Ureter sec.
62	HH62 Human Ovary sec.
63	HH63 Human Placenta Human sec.
64	HH64 Human Human Sperms smear
65	HH65 Human Epididymis sec
66	HH66 Human Prostate Gland Human sec.
67	HH67 Human Fallopian Tube sec
68	HH68 Human Penis c.s
69	HH69 Human Cervix sec
70	HH70 Human Thyroid Gland sec
71	HH71 Human Thymus Gland sec
72	HH72 Human Mammary gland sec
73	HH73 Human Adrenal Gland sec
74	HH74 Human Lymph Node sec
75	HH75 Human Salivary gland c.s.
76	HH76 Human Cerebrum sec
77	HH77 Human Cerebellum sec
78	HH78 Human Pituitary gland c.s.
79	HH79 Human Tendon teased c.s.
80	HH80 Human eye entail sec
81	HH81 Human Eyeball sec
82	HH82 Human Human Skin sec show Thick Cornifie Layer
83	HH83 Human Human Skin Sec Through sweat Gland
84	HH84 Human Human Skin Sec Through Hair Folicle
85	HH85 Human White fibrous tissue
86	HH86 Human Mucous tissue ,umbilical cord
87	HH87 Human Decalcified bone c.s.
88	HH88 Human Infant developing bone section
89	HH89 Human Developing membrane bone
90	HH90 Human muscle-tendon junction l.s.
91	HH91 Human muscle spindle
92	HH92 Human Nerve bundle
93	HH93 Human sympathetic ganglion
94	HH94 Human motor cortex section
95	HH95 Human sentor cortex
96	HH96 Human cerebellar cortex

97	HH97 Human Palatine tonsil
98	HH98 Human thin skin from human palm section
99	HH99 Human finger nail section
100	HH100 Human stomach -duodenal junction l.s.
	100pcs plastic slides box
<b>Art.No.53</b>	<b>Human histology microscope prepared teaching slides (100kinds)</b>
C01	Simple squamous epithelium front view
C02	Human stratified squamous biopsy (esophagus)
C03	Human single-layer columnar epithelium
C04	People monolayer cubic epithelial
C05	Pseudostratified ciliated columnar epithelium
C06	Transitional epithelium (bladder) (empty)
C07	Transitional epithelium (bladder) (expansion)
C08	People loose connective tissue loading film (special dye)
C09	People loose connective tissue (fundic)
C10	Human dense connective tissue (tendon)
C11	Human adipose tissue (special dye)
C12	Reticular tissue (lymph nodes) (silver plated)
C13	Human network organization (material staining).
C14	Human hyaline cartilage slices (shown costal cartilage)
C15	Fibrocartilage slices
C16	Elastic cartilage slices
C17	Human blood smear
C18	Human bony horizontal grinding
C19	Human bone marrow cross-section
C20	Bony vertical abrasive disc
C21	Smooth muscle separation loaded piece
C22	Smooth muscle vertical and horizontal cut
C23	Skeletal muscle separation loaded piece
C24	Skeletal muscle vertical and horizontal cut
C25	Endomyocardial biopsy
C26	Myocardial separation loaded tablets
C27	Spinal cord smear
C28	Nerve cell separation film loading
C29	Human spinal cord cross-section
C30	Myelinated nerve fibers in vertical and horizontal cut
C31	The ring body
C32	Slice of human elastic cartilage (auricle show)
C33	Human brain sections (HE)
C34	Human cerebellar slices (HE)
C35	Human spinal ganglion slice

C36	Sciatic nerve in vertical and horizontal cut
C37	Brain cone cell slice
C38	Cerebellum Pan Jinqi cells
C39	Myelinated nerve separate fitted sheet
C40	Neural stem aspect cut (silvering France)
C41	Neural stem vertical and horizontal cut (HE)
C42	Heart slices
C43	Human heart slice (wall)
C44	Small as arteriovenous slice
C45	Middle arteriovenous slice
C46	Human aorta sections
C47	NPC vein sliced
C48	Mesentery stretched (showing the capillary network)
C49	Lymphatic vessels stretched
C50	Purkinje fiber sections
C51	One lymph node biopsy
C52	One spleen slices
C53	Human thyroid slices
C54	Tongue slices (tongue longitudinal section)
C55	Tongue slices (show the taste buds)
C56	Slice of the human tongue body (showing the internal structure)
\C57	One appendix slice
C58	Human gastric biopsy
C59	Of human esophageal biopsy
C60	Human kidney over the cortex with a cross-section
C61	Jejunum slices
C62	Myenteric plexus fitted sheet
C63	Duodenal slices
C64	Ileum slices
C65	Small intestine slices
C66	Appendix slice
C67	Colon slices
C68	Colon slices
C69	Human liver slices
C70	Hepatic lobule slices
C71	Bile duct slice
C72	Hepatic vascular injection slice
C73	Gallbladder slices
C74	Pancreas slices
C75	Tracheal cross-section
C76	Tracheal longitudinal
C77	Human lung slices
C78	Human lung elastic fibers in sections

C79	Human kidney slices
C80	Human bladder biopsy
C81	Human ureter cross-section
C82	One sperm smears
C83	One testis slices
C84	One epididymis slice
C85	One seminal vesicle slices
C86	One prostate slices
C87	Human ovarian biopsy
C88	Human uterine biopsy
C89	Human fallopian tube cross-section
C90	Human umbilical cord cross-section
C91	One penis cross-section
C92	One breast slices
C93	One placenta slices
C94	Human skin biopsy (showing sweat glands)
C95	Slice of human skin (hair follicles show)
C96	Human finger cross-section
C97	Human finger slitting
C98	Human skin (stratum corneum show)
C99	Human long bone formation (refers to the baby)
C100	The deliming bone slices
	100pcs plastic slides box
<b>Art.No.54</b>	<b>178pcs Mixed Histology Slides Set</b>
HH001	simple squamous epithelium frontal view
HH002	human stratified squamous epithelium sec.(esophagus)
HH003	simple squamous epithelium sec.
HH004	simple columnar epithelium sec.
HH005	human simple columnar epithelium
HH006	human simple cuboidal epithelium
HH007	pseudostratified ciliated columnar epithelium
HH008	transitional epithelium(bladder)(aeriality)
HH009	transitional epithelium(bladder)(expand)
HH010	simple cuboidal epithelium sec.
HH011	stratified pavement epithelium sec.
HH012	Simple ciliated columnar epithelium sec.
HH013	loose connective tissue w.m
HH014	human loose connective tissue sec.(fundus of stomach) w.m
HH015	human loose connective tissue sec.(fundus of stomach)
HH016	loose connective tissue sec.
HH017	dense connective tissue sec.
HH018	human dense connective tissue (endon)
HH019	adipose tissue sec.

HH020	human adipose tissue
HH021	areolar tissue (lymphonodus)(silver plating)
HH022	human areolar tissue
HH023	hyaline cartilage sec.
HH024	human hyaline cartilage sec. (show the costicartilage)
HH025	fibrous cartilage sec.
HH026	elastic cartilage sec.
HH027	hard bone of bull t.s.(grinding)
HH028	Bony go gray c.s.
HH029	Bony go gray l.s.
HH030	human blood smear
HH031	human hard bone of bull t.s.(grinding)
HH032	human marrow t.s
HH033	red marrow smear
HH034	hard bone of bull l.s.(grinding)
HH035	smooth muscle separate w.m
HH036	smooth muscle l.s and t.s
HH037	skeletal muscle separate w.m
HH038	skeletal muscle l.s and t.s
HH039	skeletal muscle t.s
HH040	skeletal muscle l.s
HH041	myocardium sec.
HH042	Myocardial separation w.m
HH043	spinal cord smear
HH044	Nerve cell separation w.m
HH045	spinal cord transection
HH046	human spinal cord transection
HH047	medullated fibers l.s and t.s
HH048	motor end plate w.m
HH049	tactile corpuscle
HH050	human pacinian corpuscle sec.
HH051	human elastic cartilage slides(showing the auricula)
HH052	cerebrum sec.
HH053	cerebrum slides(hematoxylin)
HH054	cerebellum sec.
HH055	human cerebrum sec.
HH056	human cerebellum sec.
HH057	human ganglion spinale sec.
HH058	ganglion spinale sec.
HH059	sympathetic ganglion sec.
HH060	ischiadic nerve t.s and l.s
HH061	brain cones cell sec.
HH062	epencephalon

HH063	Myelinated nerve isolate w.m
HH064	nerve trunk t.s and l.s(silver impregnation method)
HH065	nerve trunk t.s and l.s(HE)
HH066	heart sec.
HH067	human heart sec.(parietes)
HH068	heart valve sec.
HH069	medium arteriovenous sec.
HH070	Arteriovenous nerve t.s
HH071	main artery sec.
HH072	vena cava sec.
HH073	small arteriovenous sec.
HH074	human medium arteriovenous sec.
HH075	human main artery sec.
HH076	human vena cava sec.
HH077	mesentery stretched preparation(show capillary network)
HH078	lymphatic stretched preparation
HH079	Purkinje fiber sec.
HH080	lymph gland sec.
HH081	human lymph gland sec.
HH082	spleen sec.
HH083	human spleen sec.
HH084	thymus gland sec.
HH085	human palate tonsil sec.
HH086	human thyroid gland sec.
HH087	Gley's glands sec.
HH088	adrenal gland sec.
HH089	hypophysis cerebri sec.
HH090	thyroid follicle parietal cell sec.
HH091	tongue tip sec.(tongue l.s)
HH092	tongue sec.(show taste bud )
HH093	human body of tongue sec.(show inner structure)
HH094	human epityphlon sec.
HH095	esophagus t.s
HH096	esophagus -Cardiac department section
HH097	fundus of stomach sec.
HH098	gastric body sec.
HH099	human stomach sec.
HH100	human esophagus sec.
HH101	human kidney through the cortex zone t.s
HH102	jejunum sec.
HH103	myenteric nerve plexus w.m
HH104	pylorus smll sec.
HH105	duodenum sec.

HH106	ileum sec.
HH107	small intestine sec.
HH108	colon sec.
HH109	large intestine sec.
HH110	parotid gland sec.
HH111	human salivary gland sec.
HH112	human sublingual gland sec.
HH113	liver sec.
HH114	human liver sec.
HH115	red marrow sec.
HH116	liver leaflet sec.
HH117	cholangiole sec.
HH118	liver vessel injection sec.
HH119	gall bladder sec.
HH120	pancreas sec.
HH121	parotid sec.
HH122	air tube t.s
HH123	air tube l.s
HH124	lung sec.
HH125	human lung sec.
HH126	lung vessel injection sec.
HH127	elastic fibres of lung sec.
HH128	epiglottic cartilage sagittal sec.
HH129	kidney sec.
HH130	human kidney sec.
HH131	bladder sec.(void)
HH132	bladder sec.(expand)
HH133	human bladder sec
HH134	Kidney vessel injection sec.
HH135	ureter t.s
HH136	human ureter t.s
HH137	spermary sec.
HH138	sperm smear
HH139	human sperm smear
HH140	testis sec.
HH141	human testis sec.
HH142	epididymis sec.
HH143	human seminal vesicle sec.
HH144	human prostate glands sec
HH145	spermaduct t.s
HH146	ovary sec.
HH147	human ovary sec.
HH148	corpus luteum sec.

HH149	uterus whole sec.
HH150	uterus (proliferative stage) sec.
HH151	uterus (secretory phase) sec.
HH152	cervix uterus sec.
HH153	human uterus sec.
HH154	fallopian tube ampulla t.s
HH155	human fallopian tube ampulla sec.
HH156	fallopian tube t.s
HH157	human fallopian tube t.s
HH158	umbilical cord t.s
HH159	human vagina sec.
HH160	human yin channel t.s
HH161	pineal body sec.
HH162	breast sec.(active stage)
HH163	breast sec.(stationary phase)
HH164	human breast sec.
HH165	placenta sec.
HH166	human placenta sec.
HH167	eyelid sagittal sec.(cross nerve)
HH168	eyelid sagittal sec.(not cross the nerve)
HH169	eyelid sagittal sec.
HH170	tear gland sec
HH171	inner ear sec.
HH172	human skin( show sweat gland)
HH173	human skin( show hair follicle)
HH174	human finger t.s
HH175	human finger l.s
HH176	human skin(showing the cuticle)
HH177	human long bone shape
HH178	deashing bone of human sec.
	2PCS 100pcs plastic slides box
<b>Art.No.55</b>	<b>50Pcs Human Pathology Slides Set</b>
HP001	Prostatic hyperplasia
HP002	Bronchial epithelial squamous metaplasia
HP003	Liver degeneration water
HP004	Hepatic steatosis
HP005	Hyaline degeneration of the central splenic artery
HP006	Renal artery hyaline degeneration
HP007	Myxoid degeneration
HP008	Intestinal metaplasia
HP009	Pathological calcification
HP010	Adenocarcinoma
HP011	Tubular epithelial edema

HP012	Cloudy swelling of the kidney
HP013	Granulomatous inflammation
HP014	Lymph caseous necrosis
HP015	Edema of renal tubular epithelial cells
HP016	Splenic arterioles hyalinization
HP017	Splenic capsule hyaline degeneration
HP018	Signet ring cell carcinoma
HP019	Scar tissue
HP020	Chronic pulmonary congestion
HP021	Acute hepatic congestion
HP022	Chronic hepatic congestion
HP023	Transparent thrombosis
HP024	Pulmonary hemorrhagic infarction
HP025	Pulmonary edema
HP026	Pulmonary congestion and edema
HP027	Thrombus
HP028	Venous thrombosis
HP029	Lymph node inflammation bleeding
HP030	Lymph node cancer
HP031	Necrotizing lymphadenitis
HP032	Malignant lymphoma
HP033	Lymph node TB
HP034	Lymph node metastatic cancer
HP035	Appendix cellulitis
HP036	Liver abscess
HP037	Renal abscess
HP038	Abscess
HP039	Chronic granulomatous
HP040	Chronic appendicitis
HP041	Acute hemorrhagic pancreatitis
HP042	Chronic cholecystitis
HP043	Inflammatory polyps
HP044	Liver cyst formation
HP045	Foreign body granuloma
HP046	Various inflammatory cells
HP047	Suppurative appendicitis
HP048	Intestinal polypoid adenomas
HP049	Squamous cell carcinoma
HP050	Hard breast cancer
	50pcs plastic slides box
<b>Art.No.56</b>	<b>100Pcs Human Pathology Slides Set</b>
PL001	Lung of smoking
PL002	Atrophy of skeletal muscle

PL003	Compression atrophy of kidney
PL004	Kidney proximal tubule epithelial cloudy SWELLING
PL005	Liver fatty degeneration
PL006	Central artery hyaline degeneration of SPLEEN
PL007	Connective tissue, hyaline degeneration
PL008	Caseous necrosis (lymph, kidney)
PL009	Infarction (spleen, kidney, stomach)
PL010	Granulation tissue
PL011	Squamous metaplasia of bronchial MUCOSA
PL012	Gastric mucosa intestinal metaplasia
PL013	Chronic congestion of lung
PL014	Chronic congestion of liver
PL015	Thrombus
PL016	All kinds of inflammatory cells
PL017	Suppurative inflammation (appendix, brain)
PL018	Phlogistic polypi (nose or cervix)
PL019	Tuberculoid granuloma
PL020	Eosinophilic granuloma
PL021	Skin papilloma
PL022	Intestinal adenomatosis
PL023	Fibroma
PL024	Leiomyoma (uterus)
PL025	Lipoma
PL026	Hemangioma
PL027	Squamous Cell carcinoma (well DIFF.)
PL028	Well differentiated adenocarcinoma
PL029	Fibrosarcoma
PL030	Leiomyosarcoma
PL031	Rhabdomyosarcoma
PL032	Liposarcoma
PL033	Melanoma
PL034	Lymph node secondary carcinoma
PL035	Rheumatic myocarditis
PL036	Rheumatic endocarditis
PL037	Hypertension disease renal
PL038	Main artery atherosclerosis
PL039	Coronary artery atherosclerosis
PL040	Myocardial Infarction
PL041	Chronic bronchitis
PL042	Emphysema
PL043	Lobar pneumonia
PL044	Lobular pneumonia
PL045	Interstitial pneumonitis

PL046	Silicosis
PL047	Cancer of nasopharynx (vesicular nucleus Cell Carcinoma)
PL048	Lung cancer
PL049	Chronic atrophic gastritis
PL050	Chronic gastric ulcer
PL051	Acute simplicial appendicitis
PL052	Acute phlegmonous appendicitis,
PL053	Chronic appendicitis
PL054	Focal nodular hepatic cirrhosis
PL055	Chronic cholecystitis
PL056	Carcinoma of oesophagus (well differentiated squamous disease)
PL057	Gastric adenocarcinoma (well diff. tubular adenocarcinoma)
PL058	Carcinoma of the large intestine (well diff. tubular adenocarcinoma)
PL059	Hepatocellular carcinoma, HCC
PL060	Hodgkin's cells disease, Lymphoma, HL
PL061	Non-Hodgkin's Lymphomas
PL062	Acute nephritis
PL063	Crescentic glomerulonephritis
PL064	Sclerosing glomerulonephritis
PL065	Acute Pyelonephritis
PL066	Chronic pyelonephritis
PL067	Kidney adenocarcinoma
PL068	Transitional cell cancer of bladder
PL069	Cervicitis
PL070	Cervical polyp
PL071	Cervical Cancer (Squamous cell carcinoma)
PL072	Carcinoma of endometrium
PL073	Adenomyosis
PL074	Hydatid mole
PL075	Choriocarcinoma
PL076	Ovary cystadenoma
PL077	Breast adenofibroma
PL078	Breast Cancer
PL079	Prostate hypertrophy
PL080	Cancer of prostate
PL081	Germ cell tumor of testicle
PL082	Brain astrocytoma
PL083	Osteosarcoma
PL084	Miliary tuberculosis
PL085	Cheesy Pneumonitis
PL086	Kindney tuberculosis
PL087	Lymph nodes tuberculosis
PL088	Cutis lepromatous leprosy

PL089	Typhoid fever of intestines
PL090	Acute bacilli diarrhea
PL091	Purulent meningitis
PL092	Type B epidemic encephalitis
PL093	Acute ordinary hepatitis
PL094	Chronic aggressive hepatitis
PL095	Acute heavy hepatitis
PL096	Schistosomiasis
PL097	Simple goiter
PL098	Toxic goiter (hyper-thyroidism)
PL099	Thyroid adenoma
PL100	Thyroid carcinoma, sec.
	100pcs plastic slides box
<b>Art.No.57</b>	<b>200pcs Human Pathology Slides</b>
PS001	Cardiac hypertrophy
PS002	Prostatic hyperplasia
PS003	Bronchial epithelial squamous metaplasia
PS004	Liver degeneration water
PS005	Hepatic steatosis
PS006	Hyaline degeneration of the central splenic artery
PS007	Renal artery hyaline degeneration
PS008	Myxoid degeneration
PS009	Brain liquefaction necrosis
PS010	Bronchiectasis
PS011	Ossification Health
PS012	Intestinal metaplasia
PS013	Pathological calcification
PS014	Adenocarcinoma
PS015	Tubular epithelial edema
PS016	Cloudy swelling of the kidney
PS017	Granulomatous inflammation
PS018	Lymph caseous necrosis
PS019	Brown myocardial atrophy
PS020	Edema of renal tubular epithelial cells
PS021	Splenic arterioles hyalinization
PS022	Splenic capsule hyaline degeneration
PS023	Signet ring cell carcinoma
PS024	Scar tissue
PS025	Callus
PS026	Chronic pulmonary congestion
PS027	Acute hepatic congestion
PS028	Chronic hepatic congestion
PS029	Transparent thrombosis

PS030	Pulmonary hemorrhagic infarction
PS031	Pulmonary edema
PS032	Splenic infarction anemia
PS033	Pulmonary congestion and edema
PS034	Thrombus
PS035	Venous thrombosis
PS036	Lymph node inflammation bleeding
PS037	Lymph node cancer
PS038	Necrotizing lymphadenitis
PS039	Malignant lymphoma
PS040	Lymph node TB
PS041	Lymph node metastatic cancer
PS042	Myocardial infarction
PS043	Cellulose pleurisy
PS044	Appendix cellulitis
PS045	Liver abscess
PS046	Renal abscess
PS047	Abscess
PS048	Chronic granulomatous
PS049	Bacterial myocarditis
PS050	Chronic appendicitis
PS051	Acute hemorrhagic pancreatitis
PS052	Chronic cholecystitis
PS053	Inflammatory polyps
PS054	Liver cyst formation
PS055	Fiber pericarditis with machine-oriented
PS056	Dysentery
PS057	ECM
PS058	Foreign body granuloma
PS059	Various inflammatory cells
PS060	Suppurative appendicitis
PS061	Intestinal polyoid adenomas
PS062	Squamous cell carcinoma
PS063	Hard breast cancer
PS064	Lipoma
PS065	Liposarcoma
PS066	Fibroma
PS067	Fibrosarcoma
PS068	Leiomyoma
PS069	Leiomyosarcoma
PS070	Malignant cells
PS071	Fibroadenoma
PS072	Cutaneous squamous cell carcinoma

PS073	Mucinous carcinoma of the stomach
PS074	Basal cell carcinoma
PS075	Esophageal squamous cell carcinoma
PS076	Colon adenocarcinoma
PS077	Melanoma
PS078	Aortic atherosclerosis
PS079	Capillary hemangioma
PS080	Hepatic cavernous hemangioma
PS081	Coronary atherosclerosis
PS082	Primary particulate contracted kidney
PS083	Fibrinoid necrosis of the vessel wall
PS084	Chronic bronchitis
PS085	Diffuse emphysema
PS086	Lobar pneumonia (hemorrhagic edema period)
PS087	Lobar (red hepatic phase)
PS088	Lobar (gray hepatic phase)
PS089	Lobar (dissolved dissipate period)
PS090	Bronchopneumonia (lobular pneumonia)
PS091	Interstitial pneumonia
PS092	Viral pneumonia
PS093	Silicosis
PS094	Squamous cell carcinoma of the lung
PS095	Small cell lung cancer
PS096	Lung adenocarcinoma
PS097	Lung Cancer
PS098	Nasal polyps
PS099	Acute pulmonary hemorrhage
PS100	Smoking Lung
PS101	Tuberculosis
PS102	Lung adenocarcinoma
PS103	TB caseous necrosis
PS104	Miliary tuberculosis
PS105	Emphysema
PS106	Tuberculous pleurisy
PS107	Tubercles
PS108	Caseous pneumonia
PS109	Cellulose pneumonia
PS110	Intestinal adenomas
PS111	Chronic atrophic gastritis
PS112	Chronic superficial gastritis
PS113	Gastric adenocarcinoma
PS114	Acute simple appendicitis
PS115	Colon Cancer

PS116	Viral
PS117	Chronic active hepatitis
PS118	Subacute severe hepatitis
PS119	Acute severe hepatitis
PS120	Alcoholic hepatitis
PS121	Portal cirrhosis
PS122	Biliary cirrhosis
PS123	After necrotic cirrhosis
PS124	Bacillary dysentery
PS125	Hepatic congestion
PS126	HCC
PS127	Liver schistosomiasis
PS128	Liver edema
PS129	Well-differentiated intestinal adenocarcinoma
PS130	Differentiated intestinal adenocarcinoma
PS131	Poorly differentiated intestinal adenocarcinoma
PS132	Villous colon adenocarcinoma
PS133	Common type of acute hepatitis
PS134	Small nodular cirrhosis
PS135	Cloudy swelling of the liver
PS136	Non-Hodgkin's Lymphoma
PS137	Hodgkin's lymphoma
PS138	Hodgkin's lymphoma
PS139	Renal cell carcinoma
PS140	Wilms' tumor
PS141	BTCC
PS142	Renal tuberculosis
PS143	Renal atrophy oppression
PS144	Kidney Cancer
PS145	Bladder Cancer
PS146	Hypertensive renal
PS147	Chronic nephritis
PS148	Acute nephritis
PS149	Interstitial nephritis
PS150	Chronic pyelonephritis
PS151	Acute pyelonephritis
PS152	Chronic glomerulonephritis
PS153	Acute glomerulonephritis
PS154	Diffuse proliferative glomerulonephritis
PS155	Diffuse sclerosing glomerulonephritis
PS156	Endometrial hyperplasia
PS157	Uterine leiomyoma
PS158	Squamous cell carcinoma of the uterus

PS159	Uterine cancer
PS160	Endometrial adenocarcinoma
PS161	Papillary serous ovarian adenocarcinoma
PS162	Ovarian mucinous cystadenoma
PS163	Ovarian cysts
PS164	Adenofibroma
PS165	Breast fiber adenosis
PS166	Invasive ductal carcinoma
PS167	Acne breast cancer
PS168	Testicular seminoma
PS169	Prostate Cancer
PS170	Breast cancer
PS171	Mole
PS172	Ovarian cysts
PS173	Ovarian Cancer
PS174	Chronic cervicitis
PS175	Cervical erosion
PS176	Genital warts
PS177	Endometriosis
PS178	Teratoma
PS179	Endemic goiter
PS180	Toxic goiter
PS181	Thyroid adenoma
PS182	Thyroid cancer
PS183	Papillary thyroid carcinoma
PS184	Thyroid follicular carcinoma
PS185	Adrenocortical adenoma
PS186	Simple goiter
PS187	Fibrous thyroiditis
PS188	Purulent meningitis
PS189	Japanese encephalitis
PS190	Meningioma
PS191	Neurofibromatosis
PS192	Astrocytoma
PS193	Osteosarcoma
PS194	Giant cell tumor of bone
PS195	Chondrosarcoma
PS196	Mixed parotid tumor
PS197	Skeletal muscle atrophy
PS198	Atypical hyperplasia
PS199	Lung fleshy change
PS200	Gout nodules
	2PCS 100pcs plastic slides box

<b>Art.No.58</b>	<b>Parasitology Slides including 25 examples (sets)</b>
1	Ascaris lumbricoides (Female&male )T.S.
2	Male roundworm C.s.
3	Female roundworm C.s.
4	Planarian C.s.
5	Horse roundworm mitosis
6	Eggs of Ancylostoma W.M. (natural color)
7	Trichomonas vaginalis trophozoites W.M.
8	Toxoplasma gondii trophozoites W.M.
9	Pneumocystis carinii cysts W.M.
10	Ascaris lumbricoides (male )T.S.
11	Adult of Fasciola hepatica W.M.
12	Cestode T.S.
13	Adult Clonorchis sinensis Cobbold T.S.
14	Eggs of Clonorchis sinensis Cobbold W.M.(nature color)
15	Eggs of Fasciolopsis buski W.M.(natural color)
16	Schistosoma japonicum (female) W.M.
17	Schistosoma japonicum (male) W.M.
18	Sexual mosaic of Schistosoma japonicum W.M.
19	Eggs of Taenia solium W.M.(natural color)
20	Taenia solium Immature proglottid
21	Mature proglottid of Taenia solium W.M.
22	Eggs of Trichuris trichiura W.M.(natural color)
23	Eggs of Taenia saginata W.M.(natural color)
24	Ascarid lumbricoide egg
25	Gravid proglottid of Taenia solium W.M.
	25pcs plastic slides box
<b>Art.No.69</b>	<b>40pcs Parasitology Slides</b>
1	ASCARIS LUMBRICOIDES
2	STRONGYLOIDES STERCORALIS
3	DIPHYLLOBOTHORIUM LATUM
4	ECHINOCOCCUS GRANULOSUS
5	FASCIOLA HEPATICA
6	FASCIOLA GIGANTICA
7	Giardia lamblia
8	Cryptosporidium
9	Trichomonas vaginalis
10	Leishmania spp
11	Trypanosomes spp
12	Sand flies
13	TAENIA SOLIUM sec.
14	TAENIA SAGINATA sec.
15	PARAGONIMUS WESTERMANI

16	CLONORCHIS SINENSIS
17	SCHISTOSOMA JAPONICUM
18	Blackflies
19	Mosquitos
20	House fly
21	Tsetse fly
22	Fleas
23	Lice
24	Mites
25	mites egg
26	Trichomonas vaginalis trophozoites w.m
27	Entamoeba histolytica cyst W.M
28	Egg of Fasciola hepatica w.m
29	Mixed eggs w.m
30	egg of Ancylostomaduodenale
31	Trichinella larvae cysts sec.(HE)
32	Trichinella larvae w.m
33	Fleas adult w.m(flea w.m)
34	Housefly foot w.m
35	Ixodes Adult w.m
36	Plasmodium vivax w.m
37	Plasmodium falciparum w.m
38	Balantidium coli cysts w.m
39	Balantidium coli trophozoite w.m
40	Housefly mouthparts w.m
	50pcs plastic slides box
<b>Art.No.60</b>	<b>50 kinds set medical parasitology slides</b>
MP001	Trypanosome of blood smear
MP002	Plasmodium vivax W.M.
MP003	Plasmodium falciparum W.M.
MP004	Toxoplasma gondii
MP005	Adult Clonorchis sinensis w.m.
MP006	Eggs of Clonorchis sinensis
MP007	Eggs of Fasciolopsis buski W.M.
MP008	Adult Fasciolopsis buski w.m.
MP009	Adult Fasciolopsis buski sec.
MP010	Adult of Fasciola hepatica section
MP011	Schistosoma japonicum(female)W.M.
MP012	Schistosoma japonicum(male)W.M.
MP013	Sexual mosaic of Schistosoma japonicum W.M.
MP014	Eggs of Schistosoma japonicum W.M.(natural color)
MP015	Eggs of Taenia solium W.M.(natural color)
MP016	Eggs of Taeniarhynchus saginatus W.M.

MP017	Mature proglottid of <i>Taeniarhynchus saginatus</i> W.M.
MP018	Immature proglottid of <i>Taeniarhynchus saginatus</i> W.M.
MP019	Gravid proglottid of <i>Taeniarhynchus saginatus</i> W.M.
MP020	Eggs of Sheep tapeworm W.M.
MP021	Mature proglottid of Sheep tapeworm W.M.
MP022	Immature proglottid of Sheep tapeworm W.M.
MP023	Gravid proglottid of Sheep tapeworm W.M.
MP024	Tapeworm section
MP025	<i>Ascaris lumbricoides</i> eggs
MP026	<i>Ascaris lumbricoides</i> unfertilized eggs
MP027	<i>Ascaris lumbricoides</i> c.s.
MP028	Anterior end of Ascarid lumbricoide W.M.
MP029	Posterior end of Male Ascarid lumbricoide W.M.
MP030	Eggs of <i>Trichuris</i> W.M.
MP031	Eggs of <i>Enterobius</i> W.M. (natural color)
MP032	cyst of young <i>Trichinella spiralis</i> W.M.
MP033	Vaginal <i>Trichomonas</i> W.M.
MP034	<i>Trichomonas vaginalis</i> trophozoites w.m
MP035	<i>Giardia lamblia</i> trophozoite w.m.
MP036	Mixed eggs nature color
MP037	Eggs of <i>Spirometra mansoni</i>
MP038	Adult of <i>Ixodes</i> W.M.
MP039	Adult of <i>Gamasid</i> sp W.M.
MP040	Eggs of mosquito W.M.
MP041	Chrysalides of Mosquito W.M.
MP042	Larva of Mosquito W.M.
MP043	Mouthpart of female <i>Anopheles</i> W.M.
MP044	Mouthpart of male <i>Anopheles</i> W.M.
MP045	Mouthpart of female <i>aedes</i> W.M.
MP046	Mouthpart of male <i>aedes</i> W.M.
MP047	Mouthpart of female <i>Culex</i> W.M.
MP048	Mouthpart of male <i>Culex</i> W.M.
MP049	<i>Pulex</i> W.M.
MP050	<i>Amoeba proteus</i> W.M.
	50pcs plastic slides box
<b>Art.No.61</b>	<b>Popular set of student medical parasitology slides(50 kinds)</b>
C01	<i>Entamoeba histolytica</i> cyst W.M
C02	<i>Entamoeba histolytica</i> trophozoites smear
C03	<i>Giardia lamblia</i> W.M
C04	<i>Giardia lamblia</i> trophozoite W.M
C05	<i>Trichomonas vaginalis</i> , smear
C06	<i>Leishmania donovani</i> w.m
C07	Promastigote of <i>leishmania donovani</i> w.m

C08	plasmodium falciparum,blood smear with more gametocytes .
C09	plasmodium vivax,benign tertian malaria of man ,blood smear
C10	Toxoplasma gondii, causing toxoplasmosis tissue smear with parasites
C11	Sexual mosaic of Schistosoma japonicum W.M.
C12	Cercaria of Schistosoma japonicum W.M.
C13	Miracidium of Schistosoma japonicumW.M.
C14	Eggs of Schistosoma japonicum W.M.(natural color)
C15	taenia saginata,selected mature proglottids w.m
C16	taenia saginata,ova in faeces w.m
C17	taenia solium,scolex w.m
C18	Tapeworm sec.
C19	ascaris lumbricoides,ova in faeces w.m
C20	Taenia solium mature proglottid w.m
C21	Taenia solium immature proglottid w.m
C22	Taenia solium pregnancy proglottid w.m
C23	eggs of Taenia solium
C24	Enterobius vermicularis ,ova in faeces w.m
C25	Strongylus vulgaris
C26	Eggs of Trichuris W.M.
C27	Eggs of Enterobius W.M. (natural color)
C28	Adult Clonorchis sinensis w.m.
C29	Eggs of Clonorchis sinensis w.m
C30	Eggs of Fasciolopsis buski W.M.
C31	Adult Fasciolopsis buski w.m
C32	Adult Fasciolopsis buski sec.
C33	Adult of Fasciola hepatica section
C34	Adult of Ixodes W.M.
C35	Adult of Gamasid sp W.M.
C36	Eggs of mosquito W.M.
C37	Chrysalides of Mosquito W.M.
C38	Pulex W.M.
C39	mosquito w.m
C40	Insect w.m
C41	Ascaris Male and female t.s
C42	Ascaris male t.s
C43	Ascaris female t.s
C44	Anterior end of Ascarid lumbricoide W.M.
C45	Posterior end of Male Ascarid lumbricoide W.M.
C46	housefly
C47	eggs of housefly
C48	housefly larva
C49	Trichinella spiralis sec.
C50	Trypanosome blood smear

	50pcs plastic slides box
<b>Art.No.62</b>	<b>Medical parasitology prepared slides</b>
1	Bloodstream trypanosomes smear
2	Giardia lamblia trophozoite W.M
3	Trichomonas vaginalis trophozoites w.m
4	Toxoplasma gondii trophozoites w.m
5	Malay microfilaria w.m
6	Clonorchis sinensis adults w.m
7	Egg of Clonorchis sinensis w.m (Natural Color)
8	Egg of Fasciola hepatica w.m
9	Egg of Fasciolopsis buski W.M(Natural Color)
10	Egg of paragonimus westermani(Natural Color)W.M.
11	Schistosoma japonicum(female)W.M.
12	Schistosoma japonicum(male)W.M.
13	Sexual mosaic of Schistosoma japonicum W.M.
14	Eggs of Schistosoma japonicum W.M.(natural color)
15	Miracidium of Schistosoma japonicumW.M.
16	Schistosoma japonicum sporocyst W.M
17	Cercaria of Schistosoma japonicum W.M.
18	Mixed eggs w.m
19	egg of spiometra mansoni(natural color)
20	Hook Taenia solium immature proglottid w.m
21	Taenia solium eggs W.M (natural color)
22	egg of Hymenolepis nana
23	Adult of Hymenolepis nana
24	Mansoni Spirometra immature proglottid
25	Mansoni Spirometra mature proglottid
26	Mansoni Spirometra gravid proglottid
27	Ascaris fertilized egg w.m (natural color)
28	Ascaris unfertilized eggs w.m (natural color)
29	Roundworm lip
30	Ascaris tail end w.m(Male)
31	Ascaris male t.s
32	Ascaris female t.s
33	Ascaris Male and female t.s
34	Whipworm eggs w.m (natural color)
35	egg of Ancylostoma duodenale
36	Trichinella larvae cysts sec.(HE)
37	Trichinella larvae w.m
38	Anopheles eggs w.m
39	Culex eggs w.m
40	Aedes eggs w.m
41	Anopheles pupae w.m

42	Culex pupae w.m
43	Aedes pupae w.m
44	Anopheles larvae w.m
45	Culex larvae w.m
46	Aedes larvae w.m
47	Anopheles (female) mouthparts w.m
48	Anopheles (male) mouthparts w.m
49	Culex (female) mouthparts w.m
50	Culex (male) mouthparts w.m
51	Aedes (female) mouthparts w.m
52	Aedes (male) mouthparts w.m
53	Housefly mouthparts w.m
54	Fleas adult w.m(flea w.m)
55	Housefly foot w.m
56	Fly larvae poststigma w.m
57	Macracanthorhynchus hirudinaceus eggs w.m (natural color)
58	Canine hookworm eggs
59	Canine tapeworm eggs
60	Canine bull tapeworm immature proglottid w.m
61	Canine bull tapeworm mature proglottid w.m
62	Canine bull tapeworm pregnancy proglottid w.m
63	Dicrocoelium chinensis eggs
64	Dipylidium caninum eggs
65	Dipylidium caninum immature proglottid w.m
66	Dipylidium caninum mature proglottid w.m
67	Dipylidium caninum pregnancy proglottid w.m
68	Diphyllobothrium latum immature proglottid w.m
69	Diphyllobothrium latum mature proglottid w.m
70	Diphyllobothrium latum pregnancy proglottid w.m
71	Hepaticola hepatica eggs
72	Schistosomiasis liver sec.
73	Fasciolopsis sec.
74	Fasciola hepatica liver sec.
75	Hydatid sand w.m(former head larva)
76	Infectious Ascaris eggs
77	Ascaris Deproteinized membrane fertilized egg w.m(natural color)
78	Cysticercus cellulosae sec.
79	Promastigote of leishmania donovani w.m
80	Chilomastix mesnili trophozoites w.m
81	Mixed eggs w.m(trematodes eggs)
82	Mixed eggs w.m(tapeworm eggs)
83	Mixed eggs w.m(nematode eggs)
84	Fasciola lanceolata eggs

85	Without hook Taenia saginata immature proglottid w.m
86	Haemonchus contortus eggs
87	Toxoplasma gondii cysts w.m
88	Hard tick (Ixodes) w.m
89	Cryptosporidium
90	Plasmodium vivax w.m
91	Plasmodium falciparum w.m
92	Balantidium coli cysts w.m
93	Balantidium coli trophozoite w.m
94	Trichinella spiralis muscle sec.
95	Taenia ovis segments t.s
96	pregnancy proglottid of Taenia ovis W.M.
97	Mature proglottid of Taenia ovis W.M.
98	Strongylus vulgaris w.m
99	Mites
100	Mites egg
	100pcs plastic slides box
<b>Art NO.63</b>	<b>24pcs Mineral Thin Section Slides</b>
B01	Andesite - thin section slide
B02	Granodioritee - thin section slide
B03	Basalt - thin section slide
B04	Peridotite - thin section slide
B05	Granite - thin section slide
B06	Rhyolite - thin section slide
B07	Gabbro - thin section slide
B08	Glaucophane - thin section slide
B09	Eclogite - thin section slide
B10	Peridotite - thin section slide
B11	Peridotite-Serpentinite - thin section slide
B12	Serpentinite - thin section slide
B13	Migmatite - thin section slide
B14	Gneiss - thin section slide
B15	Green Schist - thin section slide
B16	Serpentinite - thin section slide
B17	Quartz - thin section slide
B18	Feldspar - thin section slide
B19	Mica - thin section slide
B20	Sandstone - thin section slide
B21	Conglomerate - thin section slide
B22	Oolitic limestone - thin section slide
B23	Organic/biogenic limestone - thin section slide
B24	Chemical limestone - thin section slide
<b>Art NO.64</b>	<b>100pcs Mineral Thin Section Slides</b>

S1	kimberlite
S2	quartzite
S3	ledikite claystone
S4	limestone
S5	gritstone
S6	quartz sandstone
S7	coarse siltstone
S8	glauconitic sandstone
S9	diorite
S10	simaite
S11	vesicular basalt
S12	shallow particle rock
S13	augite
S14	calcareous sandstone
S15	Mica Schist
S16	mellar packsand
S17	siliceous sandstone
S18	green schist
S19	crinoidal limestone
S20	verrucano
S21	picrite
S22	diorite-porphyrite
S23	silty siliceous shale
S24	chalcedonic
S25	flint zebra limestone
S26	muscovite-quartz schist
S27	green rock-fragment sandstone
S28	calcirudyte
S29	dolomite
S30	chlorite-garnet schist
S31	olivinization marble
S32	oolite siderite
S33	Yellow sand litharenite
S34	arkose
S35	siliceous phyllite
S36	glauconite
S37	greywacke
S38	plagioclase
S39	spotted pentlandite
S40	monzonite
S41	porphyritic granite
S42	wernerite
S43	biotite

S44	nodular ore
S45	sodalite
S46	iherzolite
S47	hematite
S48	rose quartz
S49	lapis lazuli
S50	phlogopite
S51	jasper
S52	actinolite
S53	gigantic swinestone
S54	magnesite
S55	sericolite
S56	opal
S57	mournite
S58	Hsiuyen jade
S59	siltite
S60	Iron cementitious sandstone
S61	silty shale
S62	mecocrystalline marble
S63	black pumicite
S64	minette
S65	chlorite
S66	almandine chlorite schist
S67	zeolite
S68	biotite schist
S69	serpentine boulder
S70	silicon taconite
S71	tufa
S72	dichroite cordierite taconite
S73	albite
S74	phyllite
S75	aporhyolite
S76	Dacite porphyrite
S77	nepheline syenite
S78	banded oolitic dolomite
S79	hornblende andesite
S80	pozuolana
S81	hyalopsite
S82	staurolite schist
S83	ignimbrite
S84	argillaceous sandstone
S85	green rock-fragment sandstone
S86	quartzose conglomerate

S87	biotite plagioclase gneiss
S88	tremolite schist
S89	granitization granite
S90	greisen
S91	lithophysa basalt
S92	banded dolomitize marble
S93	biotite granulite
S94	altered diorite
S95	vesicular lava
S96	coquina
S97	amphibolite
S98	carbonaceous-siliceous slate
S99	diopside marble
S100	silicalite
<b>Art NO.65</b>	<b>100pcs Mineral Thin Section Slides Set</b>
1	Fine-grained peridotite
2	Dunite
3	Wei potassium feldspar
4	Nepheline phonolite
5	Syenite porphyry
6	Fine-grained sandstone
7	Bauxite
8	Hydrothermal Serpentine
9	Staurolite schist
10	Granite porphyry
11	Kyanite
12	Muscovite-quartz schist
13	hsiuyen jade
14	Sodalite
15	Siliceous hornfels
16	Banded sandstone
17	Natural sandstone-type copper
18	Hornblende gneiss
19	Biotite leptynite
20	Gray shale
21	Glaucophane
22	Mixed granite rock
23	Dissolved tuff
24	Sericite phyllite
25	Mixed Granite
26	Garnet diopside skarn
27	Sillimanite
28	Talc schist

29	Siliceous phyllite
30	Almandine chlorite schist
31	Fine-grained sandstone
32	Actinolite
33	Oolitic
34	Layered lava
35	Andesitic basalt
36	Yun Huang Yan
37	Ancient limestone Cup
38	Coral limestone
39	Komatiites
40	Volcanic sandstone
41	Copper gritstone
42	Amphibolite trachyandesites
43	Banded marble dolomitization
44	Diorite
45	Lithophysa Basalt
46	Ash
47	Dushan jade
48	Plagioclase
49	Celadon Pan Yan
50	Graphite quartz schist
51	Pyroxene andesite
52	Pentlandite
53	Tremolite schists
54	Calcareous sandstone
55	Argillaceous fine sandstone
56	Silicified trachyte
57	Diopside
58	Bone coal
59	Nepheline phonolite
60	Chromite
61	Tabular limestone
62	Copper fine sandstone
63	Rhyolite
64	Fine-grained felsic rocks
65	andalusite hornstone
66	Cordierite hornfels
67	Glassy tuff
68	Muscovite
69	Biotite
70	Gypsum fiber
71	Fine-grained apatite

72	Amphibole
73	Barite
74	Calcite
75	Augite
76	Granodiorite
77	Pink gravelly phyllite
78	Andesite
79	Auriferous cataclasites
80	K-feldspar granite fragmentation
81	Sandstone
82	Limestone
83	Micrite
84	Conglomerate
85	Coarse-grained quartz sandstone
86	Epidote skarn
87	Magnetite skarn
88	White marble
89	Mid fine-grained quartz diorite
90	Layered gypsum rock
91	Through plaster
92	Alabaster
93	Chlorite
94	Diorite
95	Nepheline syenite
96	Norite
97	Ilmenite
98	Banded dolomite marble
99	Skarn
100	Honeycomb limonite
<b>Art NO.66</b>	Platyhelminthes-- <i>Schistosoma japonicum</i> (7pcs)
1	<i>Schistosoma japonicum</i> (female)W.M.
2	<i>Schistosoma japonicum</i> (male)W.M.
3	Sexual mosaic of <i>Schistosoma japonicum</i> W.M.
4	Eggs of <i>Schistosoma japonicum</i> W.M.(natural color)
5	Miracidium of <i>Schistosoma japonicum</i> W.M.
6	<i>Schistosoma japonicum</i> sporocyst W.M
7	Cercaria of <i>Schistosoma japonicum</i> W.M.
<b>Art NO.67</b>	Nematodes--Ascarid lumbricoide (7pcs)
1	<i>Ascaris lumbricoides</i> (male) T.S.
2	<i>Ascaris lumbricoides</i> (female) T.S.
3	<i>Ascaris lumbricoides</i> (female & male)W.M.
4	<i>Ascaris lumbricoides</i> fertilized egg
5	<i>Ascaris lumbricoides</i> unfertilized eggs

6	Ascaris lumbricoides head
7	Male roundworm tail
	10pcs plastic slides box
<b>Art NO.68</b>	<b>KIT PARASITOLOGY I – CESTODS – TAENIA SOLIUM (6pcs)</b>
1	Taenia solium (eggs) WM
2	Taenia solium (cysticercus) WM
3	Taenia solium (immature proglotides) WM
4	Taenia solium (mature proglotides) WM
5	Taenia solium (pregnancy proglottid) WM
6	Taenia solium (scolex) WM
	10pcs plastic slides box
<b>Art NO.69</b>	<b>KIT PARASITOLOGY II – ARTHROPODS (9pcs)</b>
1	Sarcopetes scabiei (adult)
2	Pulex irritans (adult)
3	Hard tick (ixodes) (adult)
4	Pediculus humanus capitis (adult)
5	Human Lice (male)
6	Human Lice (female)
7	Human Lice (eggs)
8	Mites (adult)
9	Mites (eggs)
	10pcs plastic slides box
<b>Art NO.70</b>	<b>KI PARASITOLOGY III – RHIZOPODEA/FLAGELLATE/SPOROZOA/ (12pcs)</b>
1	Entamoeba histolytica (cysts) WM
2	Entamoeba coli (trophozoites)
3	Leishmania donovani (amastigote)
4	Leishmania donovani (promastigote)
5	Trypanosomes (smear blood)
6	Giardia Lamblia (Trophozoites)
7	Giardia Lamblia (cysts)
8	Trichomonas vaginalis (trophozoites)
9	Plasmodium vivax
10	Plasmodium falciparum
11	Toxoplasma gondii (trophozoites)
12	Toxoplasma gondii (cysts)
	10pcs plastic slides box
<b>Art NO.71</b>	<b>KIT I MICROBIOLOGY (40pcs)</b>
1	Actinomyces
2	Aspergillus
3	Bacillus – sporus
4	Bacillus anthracis smear
5	Bacillus cereus
6	Bacillus pertussis smear

7	Bacillus subtilis
8	Bifidobacterium
9	Botulinum W.M. Clostridium botulinum
10	Bread bacteria
11	Candida albicans
12	Cheese bacteria
13	Corynebacterium diphtheriae
14	Escherichia coli
15	Fusobacterium
16	Haemophilus influenzae
17	Helicobacter
18	Lactobacillus bulgaricus
19	Mycobacterium tuberculosis
20	Neisseria gonorrhoeae smear
21	Neisseria meningitidis smear
22	Neisseria subflava
23	Oral bacteria
24	Pasteurella multocida
25	penicillium
26	Proteus vulgaris
27	Pseudomonas aeruginosa
28	Campylobacter jejuni
29	Rat plague bacilli smear (Yersinia pestis)
30	rhizopus nigricans
31	Saccharomyces cerevisiae
32	Salmonela enteritidis
33	Sarcina
34	Shigella sonei
35	Spirillum
36	Staphylococcus aureus
37	Streptococcus pneumoniae
38	Streptococcus pyogenes
39	Three kinds of bacteria
40	Yogurt bacteria
	50pcs plastic slides box
<b>Art NO.72</b>	25pcs microbiology
	1 Water mold
	2 rhizopus nigricans
	3 Bread mold,show hypha & sporeW.M.
	4 Large conidiophore
	5 Small conidiophore
	6 blue mould
	7 Penicilline

	8 Mucor
	9 aspergillus
	10 Aspergillus (General Education)
	11 Aspergillus spores .
	12 Aspergillus (showing hyphae and spores)
	13 rhizobium
	14 Root bacteria
	15 rhizopus stolonifer
	16 bacillus subtilis
	17 agaric
	18 Umbrella mushroom slice
	19 Trichoderma reesei loading tablets
	20 Yeast tricolor
	21 Yeast
	22 Gram-positive bacteria (common staphylococcus aureus)
	23 Gram-negative bacteria (Escherichia coli)
	24 Gram-positive
	25 gram-negative
	25pcs plastic slides box
<b>Art NO.73</b>	50pcs microbiology
	1.Bacterial type 3
	2.Yogurt bacteria
	3.Bacterial Chain Smear in Yogurt
	4.Bread mold shows hyphae and spores.
	5.lactic acid bacillus
	6.Bread bacteria
	7.Cheese bacteria
	8.Spirillum
	9.Helicobacter
	10.Bacillus thuringiensis smear
	11.Oral bacteria
	12.Streptococcus lactis
	13.Dunaliella
	14.Streptococcus pyogenes
	15.Filming with septate hyphae
	16.No septa hypha pack
	17.Megaconidia
	18.microgonidium
	19.Phototrophic bacteria
	20.morel
	21.Staphylococcus aureus
	22.Staphylococcus epidermidis
	23.Staphylococcus luteus

	24. Actinomycetes
	25. Chlamydomonas (actinomycetes)
	26. bacillus
	27. Escherichia coli
	28. Brucella
	29. lactobacillus bulgaricus
	30. Lactobacillus casei
	31. Proteus vulgaris
	32. Proteus vulgaris smear (flagella)
	33. Proteus
	34. Neisseria gonorrhoeae
	35. pneumococcus
	36. Diplococcus pneumoniae smear (capsule)
	37. pneumococcus
	38. Streptococcus pneumoniae
	39. Neisseria culture smear
	40. Neisseria meningitidis smear
	41. Neisseria meningitidis (cell)
	42. Gonorrhea Caused by Neisseria Gonorrhea
	43. Neisseria gonorrhoeae smear
	44. Neisseria gonorrhoeae smear (pus)
	45. Neisseria gonorrhoeae smear (pure culture)
	46. Nocardia sp
	47. Pseudomonas solanacearum
	48. Salmonella pullorum
	49. Diphtheria bacillus
	50. Single flagellum
	50pcs plastic slides box
<b>Art NO.74</b>	100pcs microbiology
	MI001 Rhizopus nigricans W.M.
	MI002 saccharomyces w.m
	MI003 Penicillium W.M.
	MI004 Aspergillus W.M.
	MI005 Bacteria 3types smear.(staphylococcus,pseudomonas & spirillum)
	MI006 Staphylococcus smear
	MI007 Stomatococcus smear
	MI008 Escherichia coli smear
	MI009 Bacillus subtilis smear
	MI010 Bacillus subtilis smear(show spore)
	MI011 actinomycete w.m
	MI012 Bread mould,show hyphae & sporeW.M.
	MI013 Aspergillus,show hyphae & sporeW.M.
	MI014 Rhizopus stolonifer W.M.

	MI015 Staphylococcus aureus smear
	MI016 Tetrads smear
	MI017 Sarcina smear
	MI018 Proteus vulgaris smear
	MI019 Bacteria in yoghourt smear
	MI020 Bac.Thuringiensis smear
	MI021 Acetobacter aceti smear
	MI022 Bacillus rhusiopathiae suis smear
	MI023 Pasteurella maltocida smear
	MI024 Staphylococcus epidermidis smear
	MI025 septate hypha smear
	MI026 nonseptate hypha smear
	MI027 Azotobacter chroococcum(show capsule)smear
	MI028 Large spore bacilli smear
	MI029 Proteus bacillus smear show flagella
	MI030 Large conidiophore
	MI031 Small conidiophore
	MI032 Streptococcus di-pneumoniae smear
	MI033 Gonorrhea di-pneumoniae smear
	MI034 Salmonella typhi smear(show flagella)
	MI035 Corynebacterium diphtheriae smear
	MI036 Yellow micrococcus smear
	MI037 Mycobacterium tuberculosis smear
	MI038 Pseudomonas aeruginosa smear
	MI039 Bacillus pertussis smear
	MI040 Aerobacter smear(show capsule)
	MI041 Clostridium tetani smear show spore
	MI042 Bacillus anthracis smear
	MI043 Rat plague bacilli smear
	MI044 Hamulus of leptospira smear
	MI045 Candida albicans
	MI046 Single flagellum W.M.
	MI047 Double flagellum W.M.
	MI048 Comma bacillus W.M.
	MI049 Shigella sonnei smear
	MI050 Botulinum W.M.
	MI051 Neisseria meningitidis smear
	MI052 New-type cryptococcus W.M.
	MI053 Neisseria gonorrhoeae smear(pus)
	MI054 Neisseria gonorrhoeae smear(pure cultivate)
	MI055 Bacillus anthracis smear(curly-hair shape colony)
	MI056 Salmonella typhi smear
	MI057 Bacillus cereus W.M.

	MI058 Spirillum W.M.
	MI059 Mycobacterium tuberculosis
	MI060 Saprolegnia w.m
	MI061 Mucor
	MI062 Rhizobium
	MI063 Agaric
	MI064 cup fungi
	MI065 bacillus
	MI066 Lactobacillus
	MI067 Lactobacillus bulgaricus
	MI068 Lactobacillus casei
	MI069 Bread bacteria
	MI070 Cheese bacteria
	MI071 Mycobacterium tuberculosis cultures smear
	MI072 Mycobacterium tuberculosis sputum smear-positive acid-fast staining
	MI073 Pasteurella pseudotuberculosis cultures smear
	MI074 Chicken pasteurella smear
	MI075 Salmonella enteritidis
	MI076 Circuitous spirochetes
	MI077 dysentery bacillus
	MI078 sonnei
	MI079 Haemophilus influenzae
	MI080 Fusobacterium
	MI081 Oral bacteria
	MI082 Bifidobacterium
	MI083 Cocc
	MI084 Yellow Micrococcus
	MI085 Nisin
	MI086 Streptococcus pyogenes
	MI087 Streptococcus pyogenes long chain
	MI088 Streptococcus pyogenes short chain
	MI089 Streptococcus faecalis(cultures )
	MI090 Streptococcus pyogenes
	MI091 Pneumococcal
	MI092 Streptococcus pneumoniae
	MI093 Neisseria(cultures )
	MI094 Pseudomonas solanacearum
	MI095 Aerobacter smear
	MI096 Bacillus mycoides
	MI097 Salmonella white diarrhea
	MI098 Proteus vulgaris
	MI099 Proteus
	MI100 Crimson Rhodospirillum

	100pcs plastic slides box
<b>Art NO.75</b>	parasitology 25pcs
	1. Ascaris lumbricoides (Female&male )T.S.
	2. Male roundworm C.s.
	3. Female roundworm C.s.
	4. Planarian C.s.
	5. Horse roundworm mitosis
	6. Eggs of Ancylostoma W.M. (natural color)
	7. Trichomonas vaginalis trophozoites W.M.
	8. Toxoplasma gondii trophozoites W.M.
	9. Pneumocystis carinii cysts W.M.
	10. Ascaris lumbricoides (male )T.S.
	11. Adult of Fasciola hepatica W.M.
	12. Cestode T.S.
	13. Adult Clonorchis sinensis Cobbolt T.S.
	14. Eggs of Clonorchis sinensis Cobbolt W.M.(nature color)
	15. Eggs of Fasciolopsis buski W.M.(natural color)
	16. Schistosoma japonicum (female) W.M.
	17. Schistosoma japonicum (male) W.M.
	18. Sexual mosaic of Schistosoma japonicum W.M.
	19. Eggs of Taenia solium W.M.(natural color)
	20. Taenia solium Immature proglottid
	21. Mature proglottid of Taenia solium W.M.
	22. Eggs of Trichuris trichiura W.M.(natural color)
	23. Eggs of Taenia saginata W.M.(natural color)
	24. Ascarid lumbricoide egg
	25. Gravid proglottid of Taenia solium W.M.
	25pcs plastic slides box
<b>Art NO.76</b>	parasitology 50pcs
	MP001 Trypanosome of blood smear
	MP002 Plasmodium vivax W.M.
	MP003 Plasmodium falciparum W.M.
	MP004 Toxoplasma gondii
	MP005 Adult Clonorchis sinensis w.m.
	MP006 Eggs of Clonorchis sinensis
	MP007 Eggs of Fasciolopsis buski W.M.
	MP008 Adult Fasciolopsis buski sec
	MP009 Adult Fasciolopsis buski W.M.
	MP010 Adult of Fasciola hepatica section
	MP011 Schistosoma japonicum(female)W.M.
	MP012 Schistosoma japonicum(male)W.M.
	MP013 Sexual mosaic of Schistosoma japonicum W.M.
	MP014 Eggs of Schistosoma japonicum W.M.(natural color)

	MP015 Eggs of <i>Taenia solium</i> W.M.(natural color)
	MP016 Eggs of <i>Taeniarhynchus saginatus</i> W.M.
	MP017 Mature proglottid of <i>Taeniarhynchus saginatus</i> W.M.
	MP018 Immature proglottid of <i>Taeniarhynchus saginatus</i> W.M.
	MP019 Gravid proglottid of <i>Taeniarhynchus saginatus</i> W.M.
	MP020 Eggs of Sheep tapeworm W.M.
	MP021 Mature proglottid of Sheep tapeworm W.M.
	MP022 Immature proglottid of Sheep tapeworm W.M.
	MP023 Gravid proglottid of Sheep tapeworm W.M.
	MP024 Tapeworm section
	MP025 Ascaris lumbricoides eggs
	MP026 Ascaris lumbricoides unfertilized eggs
	MP027 Ascaris lumbricoides c.s.
	MP028 Anterior end of Ascarid lumbricoide W.M.
	MP029 Posterior end of Male Ascarid lumbricoide W.M.
	MP030 Eggs of <i>Trichuris</i> W.M.
	MP031 Eggs of <i>Enterobius</i> W.M.(natural color)
	MP032 Vaginal Trichomonas W.M.
	MP033 cyst of young <i>Trichinella spiralis</i> W.M.
	MP034 Giardia lamblia cyst w.m.
	MP035 Giardia lamblia trophozoite w.m.
	MP036 Mixed eggs nature color
	MP037 Eggs of <i>Spirometra mansoni</i>
	MP038 Adult of <i>Ixodes</i> W.M.
	MP039 Adult of Gamasid sp W.M.
	MP040 Eggs of mosquito W.M.
	MP041 Chrysalides of Mosquito W.M.
	MP042 Larva of Mosquito W.M.
	MP043 Mouthpart of female <i>Anopheles</i> W.M.
	MP044 Mouthpart of male <i>Anopheles</i> W.M.
	MP045 Mouthpart of female <i>aedes</i> W.M.
	MP046 Mouthpart of male <i>aedes</i> W.M.
	MP047 Mouthpart of female <i>Culex</i> W.M.
	MP048 Mouthpart of male <i>Culex</i> W.M.
	MP049 Pulex W.M.
	MP050 Pediculus of Human W.M.
	50pcs plastic slides box
<b>Art NO.77</b>	parasitology 100pcs
	1 Bloodstream trypanosomes smear
	2 Giardia lamblia trophozoite W.M
	3 Trichomonas vaginalis trophozoites w.m
	4 Toxoplasma gondii trophozoites w.m
	5 Malay microfilaria w.m

	6 Clonorchis sinensis adults w.m
	7 Egg of Clonorchis sinensis w.m (Natural Color)
	8 Egg of Fasciola hepatica w.m
	9 Egg of Fasciolopsis buski W.M(Natural Color)
	10 Egg of paragonimus westermani(Natural Color)W.M.
	11 Schistosoma japonicum(female)W.M.
	12 Schistosoma japonicum(male)W.M.
	13 Sexual mosaic of Schistosoma japonicum W.M.
	14 Eggs of Schistosoma japonicum W.M.(natural color)
	15 Miracidium of Schistosoma japonicumW.M.
	16 Schistosoma japonicum sporocyst W.M
	17 Cercaria of Schistosoma japonicum W.M.
	18 Mixed eggs w.m
	19 egg of spirometra mansoni(natural color)
	20 Hook Taenia solium immature proglottid w.m
	21 Taenia solium eggs W.M (natural color)
	22 egg of Hymenolepis nana
	23 Adult of Hymenolepis nana
	24 Manson Spirometra immature proglottid
	25 Manson Spirometra mature proglottid
	26 Manson Spirometra gravid proglottid
	27 Ascaris fertilized egg w.m (natural color)
	28 Ascaris unfertilized eggs w.m (natural color)
	29 Roundworm lip
	30 Ascaris tail end w.m(Male)
	31 Ascaris male t.s
	32 Ascaris female t.s
	33 Ascaris Male and female t.s
	34 Whipworm eggs w.m (natural color)
	35 egg of Ancylostoma duodenale
	36 Trichinella larvae cysts sec.(HE)
	37 Trichinella larvae w.m
	38 Anopheles eggs w.m
	39 Culex eggs w.m
	40 Aedes eggs w.m
	41 Anopheles pupae w.m
	42 Culex pupae w.m
	43 Aedes pupae w.m
	44 Anopheles larvae w.m
	45 Culex larvae w.m
	46 Aedes larvae w.m
	47 Anopheles (female) mouthparts w.m
	48 Anopheles (male) mouthparts w.m

	49 Culex (female) mouthparts w.m
	50 Culex (male) mouthparts w.m
	51 Aedes (female) mouthparts w.m
	52 Aedes (male) mouthparts w.m
	53 Housefly mouthparts w.m
	54 Fleas adult w.m(flea w.m)
	55 Housefly foot w.m
	56 Fly larvae poststigma w.m
	57 Macracanthorhynchus hirudinaceus eggs w.m (natural color)
	58 Canine hookworm eggs
	59 Canine tapeworm eggs
	60 Canine bull tapeworm immature proglottid w.m
	61 Canine bull tapeworm mature proglottid w.m
	62 Canine bull tapeworm pregnancy proglottid w.m
	63 Dicrocoelium chinensis eggs
	64 Dipylidium caninum eggs
	65 Dipylidium caninum immature proglottid w.m
	66 Dipylidium caninum mature proglottid w.m
	67 Dipylidium caninum pregnancy proglottid w.m
	68 Diphyllobothrium latum immature proglottid w.m
	69 Diphyllobothrium latum mature proglottid w.m
	70 Diphyllobothrium latum pregnancy proglottid w.m
	71 Hepaticola hepatica eggs
	72 Schistosomiasis liver sec.
	73 Fasciolopsis sec.
	74 Fasciola hepatica liver sec.
	75 Hydatid sand w.m(former head larva)
	76 Infectious Ascaris eggs
	77 Ascaris Deproteinized membrane fertilized egg w.m(natural color)
	78 Cysticercus cellulosae sec.
	79 Promastigote of leishmania donovani w.m
	80 Chilomastix mesnili trophozoites w.m
	81 Mixed eggs w.m(trematodes eggs)
	82 Mixed eggs w.m(tapeworm eggs)
	83 Mixed eggs w.m(nematode eggs)
	84 Fasciola lanceolata eggs
	85 Without hook Taenia saginata immature proglottid w.m
	86 Haemonchus contortus eggs
	87 Toxoplasma gondii cysts w.m
	88 Hard tick (Ixodes) w.m
	89 Cryptosporidium
	90 Plasmodium vivax w.m
	91 Plasmodium falciparum w.m

	92 Balantidium coli cysts w.m
	93 Balantidium coli trophozoite w.m
	94 Trichinella spiralis muscle sec.
	95 Taenia ovis segments t.s
	96 pregnancy proglottid of Taenia ovis W.M.
	97 Mature proglottid of Taenia ovis W.M.
	98 Strongylus vulgaris w.m
	99 Mites
	100 Mites egg
	100pcs plastic slides box