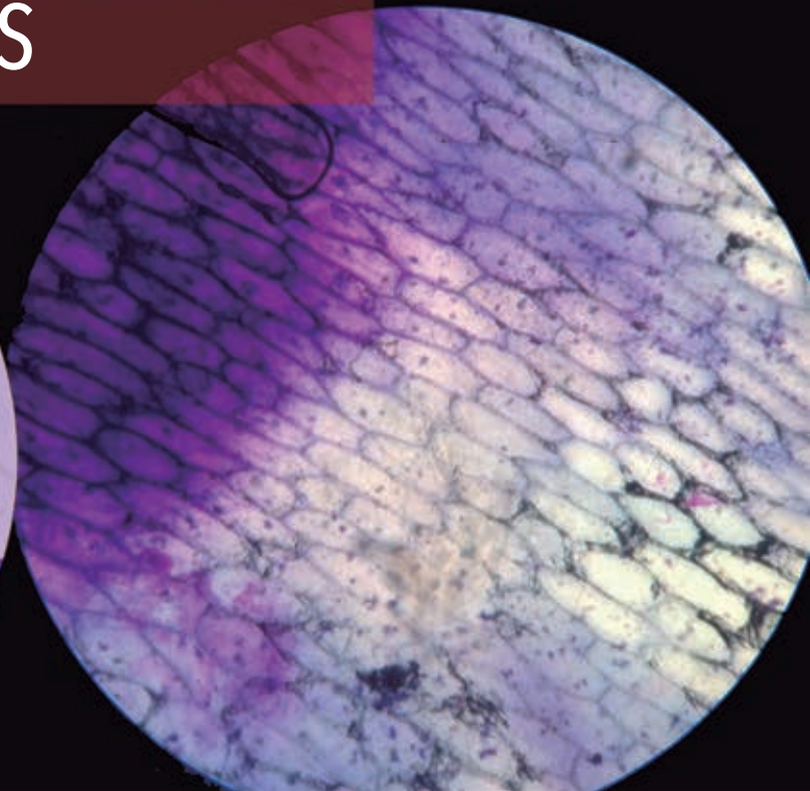
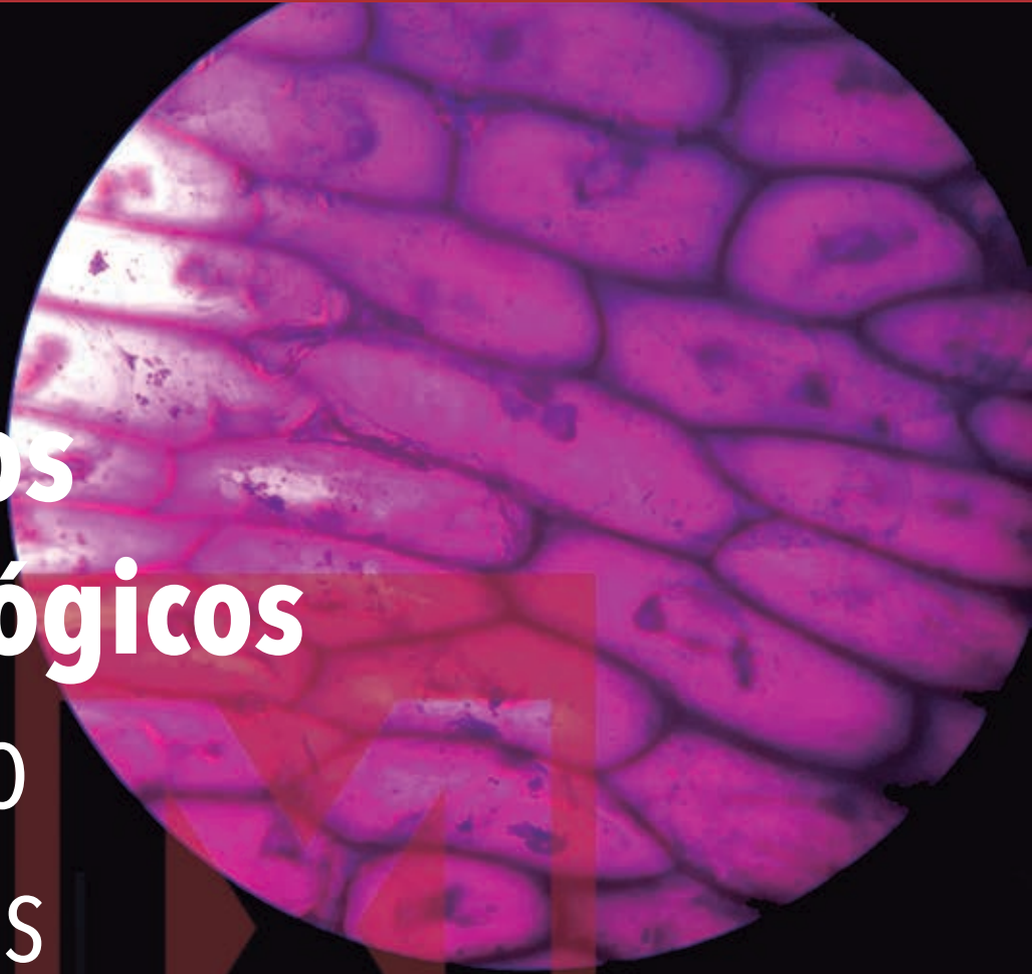


**Insumos  
Morfológicos**  
Catálogo  
Muestras  
Microscopicas  
2023-2024



## Microscope prepared slides for education HISTOLOGY & EMBRYOLOGY

CODE	(1) Epithelial tissue	USD
VHE010010	Simple squamous epithelium surface view (silver staining)	13,18
VHE010020	Simple squamous epithelium sec.	5,25
VHE010030	Pseudostratified columnar ciliated epithelium sec.	5,25
VHE010040	Transitional epithelium(vesica urinaris relaxing)sec.	5,25
VHE010050	Transitional epithelium(vesica urinaris dilating)sec.	6,46
VHE010060	Simple cuboidal epithelium sec.	6,39
VHE010070	Stratified squamous epithelium sec.	5,25
VHE010080	Stratified columnar epithelium sec.	5,25
VHE010090	Simple columnar ciliated epithelium sec.	5,25
VHE010100	Human Simple columnar epithelium sec.	15,40
VHE010110	Human Simple cuboidal epithelium sec.	15,40
VHE010120	Human Stratified columnar epithelium sec.	15,40
VHE010130	Human Simple columnar ciliated epithelium sec.	15,40
VHE010140	Human Stratified squamous epithelium sec.	15,40
VHE010150	Human oral epithelial cell w.m.	5,70
VHE010160	Guinea pig subcutaneous tissue of neck spread	7,00
<b>(2) Connectiv tissue</b>		
VHE020010	Loose connective tissue spread	5,25
VHE020020	Loose connective tissue sec.	6,92

VHE020030	Dense connective tissue sec.	7,39
VHE020040	Adipose(Fat) tissue section	7,39
VHE020050	Lymph node Reticular tissue sec. (Silver)	13,18
VHE020060	Hyaline cartilage sec.	7,00
VHE020070	Fibrous cartilage sec.	11,99
VHE020080	Elastic cartilage sec.	9,62
VHE020090	Hard bone of Bull T.S.(grinding)	28,51
VHE020100	Hard bone of Bull L.S.(grinding)	28,51
VHE020110	Cattle bony go gray C.s. (thionine - picric acid)	19,16
VHE020120	Cattle bony go gray L.s. (thionine - picric acid)	19,16
VHE020130	Bony go gray C.s.	13,18
VHE020140	Bony go gray L.s.	13,18
VHE020150	Bovine neck ligament section	7,32
VCG020040	Human blood smear HE stain	10,18
VCG020050	Human blood smear (stained with Giemsa)	15,40
VHE020160	Horse blood smear	7,32
VHE020170	Cow blood smear	7,32
VHE020180	Chicken blood smear	7,32
VHE020190	Red borrow smear	6,76
VHE020200	Rat tail L.S.(Showing tendon cells)	6,76
VHE020210	Cat tail L.S.	6,76
VHE020220	Human Loose connective tissue sec.	15,40
VHE020221	Human loose connective tissue W.M.	18,82
VHE020222	Human loose connective tissue W.M. (special dye)	33,65
VHE020230	Human Adipose tissue sec.	15,40

VHE020231	Human adipose tissue (special dye)	28,34
VHE020240	Human Hyaline cartilage sec.	15,40
VHE020250	Human Fibrous cartilage sec.	15,40
VHE020260	Human Elastic cartilage sec.	15,40
VHE020270	Hard bone of Human w.m.(grinding)	15,40
VHE020280	Human bone grinding off Gray Matter C.s.(Sulfur - pansy picric acid stain)	15,40
VHE020290	Human bone grinding off Gray Matter L.s.(Sulfur - pansy picric acid stain)	15,40
VHE020300	Human finger or foot l.s.	15,40
VHE020310	Human red bone marrow C.S.	15,40
VHE020320	Human A.B.O.Smear	15,40
VHE020330	Pigeon blood smear	6,01
VHE020340	Rabbit blood smear	6,62
VHE020350	Human toe bone L.S.	15,40
VHE020360	Human red bone marrow smears	15,40
<b>(3) Muscle tissue</b>		
VHE030010	Isolated smooth muscle W.m.	5,25
VHE030020	Smooth Muscle C.S.&L.S. (HE)	6,77
VHE030030	skeletal muscle Isolated w.m.	5,47
VHE030040	Skeletal muscle c.s.&l.s. (HE)	7,00
VHE030050	Skeletal muscle c.s.&l.s. (hematoxylin)	10,04
VHE030060	Skeletal muscle L.s. (hematoxylin)	7,00
VHE030070	Skeletal muscle C.s.	7,00
VHE030080	Cardiac muscle sec. (HE)	7,00
VHE030090	Cardiac muscle sec. (hematoxylin)	6,46
VHE030100	Dog Cardiac muscle sec. (hematoxylin)	7,00
VHE030110	Cardiac muscle seprate w.m.	6,46

VHE030120	Cat skeletal muscle C.s. (hematoxylin)	8,64
VHE030130	Cat skeletal muscle L.s. (hematoxylin)	5,63
VHE030140	Cat skeletal muscle L.s.&c.s.(hematoxylin)	6,84
VHE030150	Dog skeletal muscle L.S.&C.s.(hematoxylin)	9,83
VHE030160	Human smooth muscle sec.	15,40
VHE030170	Human skeletal muscle L.s.&C.s.(hematoxylin)	15,40
VHE030180	Human skeletal muscle L.s.&C.s. (HE)	18,31
VHE030190	Human skeletal muscle longitudinal section (hematoxylin)	15,40
VHE030200	Separation of human skeletal muscle W.m.	15,40
VHE030210	Human Cardiac muscle sec.(hematoxylin)	15,40
VHE030220	Human Cardiac muscle sec.(HE)	15,40
VHE030230	Locust muscle L.s.&C.s.	5,70
VHE030240	Cat gastric smooth muscle section	5,70
<b>(4) Nerve system</b>		
VHE040010	Spinal cord smear	6,62
VHE040020	Nerve cells isolated w.m.	5,25
VHE040030	Spinal cord c.s.(HE)	6,46
VHE040040	Spinal cord c.s. of Rabbit(silver stain)	7,11
VHE040050	Spinal cord c.s. of Rabbit(HE)	6,97
VHE040060	Myelinated nerve fibers L.s.&c.s. (HE)	10,18
VHE040061	Myelinated nerve fibers L.s.&c.s. (silver staining)	18,50
VHE040070	Motor end plate w.m. (gold chloride)	23,38
VHE040080	Corpuscles	9,83
VHE040090	Pacinian corpuscles	12,86
VHE040100	Horse cerebrum section	12,48

VHE040110	Vertical sec. of rabbit cerebrum	12,23
VHE040120	Rabbit cerebrum section (HE)	8,71
VHE040130	Rabbit cerebrum section (silver staining)	11,99
VHE040140	Rabbit cerebellum section (HE)	8,57
VHE040150	Rabbit cerebellum section (silver staining)	12,06
VHE040160	Horse cerebellum section	12,48
VHE040170	Pig cerebellum section	5,40
VHE040180	Spinal ganglion section	5,40
VHE040190	Spinal ganglion section of pig	7,53
VHE040200	Spinal ganglion section of Horse	5,40
VHE040210	Spinal ganglion section of Dog	5,40
VHE040220	Rabbit Spinal ganglion section (silver staining)	6,01
VHE040230	Sympathetic ganglia sec. (HE)	11,15
VHE040240	Pig sciaticL.S.&C.S.	11,15
VHE040250	Pyramidal cells in brain sec.s	14,00
VHE040260	Panjin Qi cerebellumcells	14,00
VHE040270	Myelinated separate W.m.	14,00
VHE040280	Human spinal cord C.s.	34,39
VHE040290	Dog spinal cord C.s.	7,11
VHE040300	Neural stemL.S.&C.S. (silver staining)	11,99
VHE040310	Neural stemL.S.&C.S. (HE)	5,47
VHE040320	Human myelinated nerve fibersL.S.&C.S. (HE)	15,40
VHE040330	Human myelinated nerve fibersL.S.&C.S. (silver staining)	18,53
VHE040340	Human corpuscles	18,53
VHE040350	Human Pacinian corpuscles	18,53

VHE040360	Human brain sec.s (silver staining)	18,71
VHE040370	Human brain sec.s (HE)	15,40
VHE040380	Astrocytes (silver staining)	23,38
VHE040390	Human cerebellum sec.s (HE)	15,40
VHE040400	Human cerebellum sec.s (silver staining)	18,71
VHE040410	Myelin (hungry acid) sec.d	18,71
VHE040420	Myenteric plexus W.m.	18,53
VHE040430	Sciatic nerve longitudinal	11,99
VHE040440	Medullary sec.	19,20
<b>(5) Circulation system</b>		
VHE050010	Heart section	6,92
VHE050011	Heart section (shown heart wall structure)	6,01
VHE050012	Dog heart sections (shown heart wall structure)	6,01
VHE050020	Sheep heart sections	6,46
VHE050030	Heart valve slice	5,63
VHE050040	Medium arteriovenous sections (HE)	5,63
VHE050050	Arteriovenous nerve C.s.	5,63
VHE050060	Sheep aorta section	5,63
VHE050070	Aorta section	5,63
VHE050080	Large vein section	5,63
VHE050090	Small arteriovenous section	5,63
VHE050100	Mesenteric spread sheet (shown capillary network)	6,92
VHE050110	Lymphatic spread sheet (silver staining)	7,46
VHE050120	Purkinje fibers section	5,63
VHE050130	Human heart section	18,19
VHE050140	Human cardiac C.s.	15,21

VHE050150	Heart valve slice	15,21
VHE050160	People Medium arteriovenous section	15,40
VHE050170	Human aortic section	15,40
VHE050180	NPC vein section	15,40
VHE050190	Medium arteriovenous section (orcein)	11,15
VHE050200	Human heart sections (shown Purkinje cells)	15,33
<b>(6) Immune system</b>		
VHE060010	Lymph node sections	6,84
VHE060020	Cattle lymph node sections	6,76
VHE060030	Pig lymph node sections	6,62
VHE060040	Cats lymph node sections	6,76
VHE060050	Spleen section	5,63
VHE060060	Bovine spleen section	6,69
VHE060070	section pig spleen	5,40
VHE060080	Horse spleen section	5,40
VHE060090	Slice chicken thymus	8,02
VHE060100	Palatine tonsil sections	7,46
VHE060110	Slice the duck cavity capsule	5,25
VHE060120	section calf thymus	6,01
VHE060130	section pig thymus	7,53
VHE060140	Human lymph node sections	16,16
VHE060150	Human spleen section	16,16
VHE060160	Human thymic sections	16,47
VHE060170	Human tonsil sections	16,47
VHE060180	Slice chicken spleen	4,41
VHE060190	Dog spleen section	6,01
VHE060200	Dog thymus section	5,63

VHE060210	Thymic sections	7,53
<b>(7) Endocrine system</b>		
VHE070010	Thyroid section	7,53
VHE070020	Porcine thyroid section	8,71
VHE070030	Dog thyroid section	7,60
VHE070040	Horse thyroid section	8,02
VHE070050	Sheep thyroid section	5,63
VHE070060	Adrenal section	7,60
VHE070070	Porcine pituitary section	9,13
VHE070080	Thyroid follicular cell next sections (silver staining)	11,99
VHE070090	Pig adrenal section	7,53
VHE070100	Horse adrenal section	7,39
VHE070110	Parathyroid section pig	7,00
VHE070120	Sheep parathyroid section	7,00
	Parathyroid	7,00
VHE070130	Human thyroid section	11,99
VHE070140	Human parathyroid section	7,07
VHE070150	Human adrenal section	15,40
VHE070160	Rabbit thyroid section	5,63
VHE070170	Human pituitary section	15,40
VHE070180	Pituitary section	15,59
VHE070190	<b>Dog adrenal section</b>	5,63
<b>(8) Digestive system</b>		
VHE080010	Teeth grinding section	54,49
VHE080020	Esophageal C.s.	5,63

VHE080030	Pig esophagus C.s.	5,63
VHE080040	Gastric cardia section	5,63
VHE080050	Gastric section	5,63
VHE080060	Pig stomach fundus sec.	5,63
VHE080070	Gastric body section	5,63
VHE080080	Rumen wall sections	6,01
VHE080090	Jejunum section	6,84
VHE080100	Porcine jejunum sections (silver staining)	10,04
VHE080110	Gastric pylorus section	6,84
VHE080120	Duodenum section	5,63
VHE080130	Section pig duodenum	6,84
VHE080140	Ileum section	6,24
VHE080150	Dog ileum section	6,24
VHE080160	Intestinal section	5,63
VHE080170	Colon section	5,63
VHE080180	Section pig colon	5,40
VHE080190	Colorectal section	5,40
VHE080200	Parotid section	10,04
VHE080210	Sheep submandibular gland section	10,04
VHE080220	Sublingual gland section	10,04
VHE080230	Rabbit liver section	5,17
VHE080240	Liver section	5,63
VHE080250	Rat liver section	5,63
VHE080260	Hepatic vascular injection section (rabbit)	14,00
VHE080270	Liver section (shown bile duct) (silver staining)	14,38
VHE080280	Liver section (shown bile duct)	10,04
VHE080290	Avian Proventriculus C.s.	6,01

VHE080300	Human liver section (shown bile duct) (silver staining)	18,53
VHE080310	Gallbladder section	5,63
VHE080320	Pancreas section	6,92
VHE080330	Bovine pancreas section	4,79
VHE080340	Porcine pancreatic section	6,39
VHE080350	Monkey intestinal C.s.	6,76
VHE080360	Rabbit intestinal C.s.	5,40
VHE080370	Cat tongue L.s. (shown cuticle)	5,40
VHE080380	Human teeth grinding	54,49
VHE080390	Human tongue slit (shown internal structure)	15,08
VHE080400	Human esophageal C.s.	16,09
VHE080410	Human gastric C.s.	16,09
VHE080420	Human gastric section	16,09
VHE080430	C.s. human small intestine	15,21
VHE080440	Human small intestine L.s.	16,09
VHE080450	Human jejunum section	15,40
VHE080460	People duodenum section	15,40
VHE080470	Human ileum section	15,40
VHE080480	Human colon section	15,40
VHE080490	People appendix section	15,40
VHE080500	Human colon longitudinal	15,40
VHE080510	Human colon C.s.	15,40
VHE080520	Rectal section	15,40
VHE080530	Human Parotid gland section	15,40
VHE080540	Human submandibular gland section	15,40
VHE080550	Human salivary gland section	15,40
VHE080560	People sublingual gland section	15,40

VHE080570	Human liver section (HE)	15,40
VHE080580	Tongue section (shown internal structure)	5,40
VHE080590	Cardia stomach C.s.	6,01
VHE080600	Cat small intestine section	5,40
VHE080610	Human gallbladder section	15,40
VHE080620	Submandibular gland section	10,11
VHE080630	Liver section (shown Kupffer cells)	10,18
<b>(9) Respiratory system</b>		
VHE090010	Throat section	10,18
VHE090020	Trachea C.s.	11,99
VHE090030	Trachea L.s.	10,52
VHE090040	Lung section	6,62
VHE090050	Lung section	6,77
VHE090060	Lung vascular injection section	14,13
VHE090070	Lung elastic fibers section	6,62
VHE090080	Epiglottis sagittal section	9,76
VHE090090	Cat trachea C.s.	6,62
VHE090100	Cat lung slice	6,77
VHE090110	Human trachea C.s.	15,40
VHE090120	Human trachea L.s.	15,40
VHE090130	Human lung section	15,40
VHE090140	Human epiglottis sagittal section	15,40
VHE090150	Avian lung section (chicken)	5,70
VHE090160	Rabbit trachea C.s.	9,76
<b>(10) Urinary system</b>		
VHE100010	Kidney section	10,87

VHE100020	Bladder section (contraction)	6,01
VHE100030	Bladder section (expansion)	6,01
VHE100040	Ureter C.s.	5,63
VHE100050	Rabbit renal vascular injection sec.	18,50
VHE100060	Human bladder section	15,52
VHE100070	Horse bladder section	4,71
VHE100080	Rabbit bladder section	5,63
VHE100090	Bovine ureter C.s.	4,71
VHE100100	Human kidney section	15,40
VHE100110	Human ureter C.s.	15,40
VHE100120	Human kidney C.s. Thru. Cortex	18,06
VHE100130	Avian kidney longitudinal (chicken)	9,97
VHE100140	Cow kidney section	12,41
VHE100150	Sheep kidney section	12,41
<b>(11) Genital system</b>		
VHE110010	Rabbit testis section	5,63
VHE110020	Rat testis section	8,92
VHE110030	Cats testis section	8,92
VHE110040	Testicles section	9,48
VHE110050	Penis C.s.	7,81
VHE110060	Sheep testicles section	7,81
VHE110070	Slice goat testicles	7,81
VHE110080	Pig testicles section	7,81
VHE110090	Rabbit sperm smears	5,47
VHE110100	Goat epididymis sec.	9,76
VHE110110	Cattle epididymis section	7,81
VHE110120	Ductus deferens C.s.	5,63

VHE110130	Rabbit ovary section	8,71
VHE110140	Rat ovary section	11,15
VHE110150	Luteal section	8,57
VHE110160	Rabbit Palace whole slice	8,29
VHE110170	Uterine section (proliferative phase)	15,08
VHE110180	Uterine section (secretory phase)	15,08
VHE110190	Cervical biopsy	11,22
VHE110200	Ampulla C.s.	6,84
VHE110210	Rabbit oviduct C.s.	6,84
VHE110220	Vaginal section	6,84
VHE110230	Breast section (active)	17,43
VHE110240	Breast section (quiescent)	17,43
VHE110250	Placental section	6,84
VHE110260	Goat breast section (quiescent)	17,49
VHE110270	Slice goat mammary gland (lactation)	17,49
VHE110280	Sheep lactating mammary gland section	17,49
VHE110290	Sheep resting breast section	17,49
VHE110300	Pig uterus section	10,04
VHE110310	Human testis sections	24,86
VHE110320	Human sperm smears	6,76
VHE110330	Slice human epididymis	15,40
VHE110340	Human prostate section	15,08
VHE110350	People C.s. the vas deferens	17,17
VHE110360	People seminal vesicles section	15,40
VHE110370	People C.s. the penis (baby)	48,66
VHE110380	Human uterine section (proliferative phase)	23,95
VHE110390	Human uterine section (secretory phase)	23,95

VHE110400	Human cervical section	15,40
VHE110410	Human fallopian tube C.s.	15,40
VHE110420	People ampulla C.s.	15,40
VHE110430	Human vagina section	15,40
VHE110440	Human breast section (active)	22,01
VHE110450	Human placental section	15,40
VHE110460	Baby uterus C.s.	18,50
VHE110470	Umbilical cord C.s.	18,53
VHE110480	Pig placenta sec.	6,92
VHE110490	Guinea pig embryo Overall section	28,06
VHE110500	Human ovarian section	15,40
VHE110510	Human luteal section	15,40
<b>(12) Sensory organs</b>		
VHE120010	Eyeball sagittal section (via nerve)	32,28
VHE120020	Eyeball sagittal section (not via nervous)	22,01
VHE120030	Eyelid sagittal section	10,52
VHE120040	Lacrimal gland section	10,52
VHE120050	Human eyelid section	13,31
VHE120060	Inner ear section (guinea pig)	32,28
VHE120070	Pig skin biopsy (hairy skin)	6,62
VHE120080	Pig toe pillow section (hairless skin)	6,62
VHE120090	Horse skin biopsy (hairy skin)	6,62
VHE120100	Horse skin biopsy (hairless skin)	6,62
VHE120110	Peel and slice the beast tires	10,87
VHE120120	Tongue Sec. (tongue L.s.)	5,63
VHE120130	Rabbit tongue section (shown buds)	5,40
VHE120140	Cat skin biopsy (hairless skin)	6,69

VHE120150	Human skin biopsies (shown sweat glands)	10,59
VHE120160	Human skin biopsies (shown follicles)	16,22
VHE120170	C.s. human scalp (shown follicles)	13,31
VHE120180	Peel and slice people back	13,31
VHE120190	People Fupi section	13,31
VHE120200	Human finger (foot) C.s.	13,43
VHE120210	Human skin biopsies (shown cuticle)	11,99
VHE120220	Human hair W.m.	5,63
VHE120230	Mast cells	18,53
VHE120240	Paneth cells	18,53
VHE120250	Plasma cells (HE)	18,53
VHE120260	Lip section	18,53
<b>(13) Mammalia</b>		
VZO170010	Mammalian skin biopsy (rabbit)	5,47
VZO170020	Rabbit brain overall longitudinal (silvered)	14,70
VZO170030	Rat tail C.s. (shown various organizations)	5,25
VZO170040	Mouse blood smears	4,41
VZO170050	Median longitudinal rat heart	10,94
VZO170060	Mouse intestinal section	6,84
VZO170070	Mouse mesenteric W.m.	10,04
VZO170090	Guinea pig liver section	5,63
VZO170100	Cats ovarian section	7,88
VZO170110	Cats toe pillow section	10,94
VZO170120	Cats esophagus C.s.	6,84
VZO170130	Cats uterine wall sections	10,04
VZO170140	Cats hairless skin biopsy	8,57
VZO170150	Cat lumbar spinal C.s.	5,63

VZO170180	Dog esophagus C.s.	6,84
VZO170190	Dog trachea section	9,76
VZO170200	Rabbit placental section	12,34
VZO170210	Pig blood smears	4,71
<b>2. Embriology</b>		
VHE13001A	Frog embryo development (11)	92,50
VHE13001 I	Single-cell sec. of frog eggs	92,50
VHE13001 II	Frog eggs section 2 cells	92,50
VHE13001 III	Early division frog eggs section	92,50
VHE13001 IV	Frog eggs division late section	92,50
VHE13001 V	Frog eggs section early blastocysts	92,50
VHE13001 VI	Frog eggs section late blastocyst	92,50
VHE13001 VII	Frog gastrulation early slice	92,50
VHE13001 VIII	Frog gastrulation late section	92,50
VHE13001 IX	Frog neural plate of section	92,50
VHE13001 X	Frog neural groove of section	92,50
VHE13001 XI	Frog neural tube of slice	92,50
VHE130020	Frog embryo 3 mm W.m.	14,32
VHE130030	Frog embryo 3 mm serial C.s.	36,03
VHE130040	Frog embryo 3 mm sagittal serial sections	36,03
VHE130050	Frog embryo 5 mm W.m.	14,32
VHE130060	Frog embryo 5 mm serial C.s.	36,03
VHE130070	Frog embryo 5 mm sagittal serial sections	36,03
VHE130080	Frog embryos 7-9 mm serial longitudinal sec.	36,03
VHE130090	Frog embryos 7-9 mm serial C.s. Sec.	36,03
VHE130100	Frog embryos 7-9 mm serial amount of cut sec.	36,03

VHE130110	Frog embryos 10-11 mm serial longitudinal sec.	36,03
VHE130120	Frog embryos 10-11 mm serial C.s.	36,03
VHE130130	Frog embryos 10-11 mm serial amount of cut (sec.	36,03
VHE130140	Frog embryos 10 mm front-end L.s.	11,08
VHE130150	Frog embryos 11 mm L.s.	11,08
VHE130160	Frog tadpoles head C.s.	9,83
VHE130170	Frog tadpoles chest C.s.	9,83
VHE130180	Frog tadpoles abdominal C.s.	9,83
VHE13019A	Shrimp early embryonic development (7)	52,36
VHE13019 I	Shrimp fertilized W.m.	52,36
VHE13019 II	Shrimp cleavage early W.m. (two cells)	52,36
VHE13019 III	Shrimp cleavage early W.m. (four cells)	52,36
VHE13019 IV	Shrimp cleavage early W.m. (eight cells)	52,36
VHE13019V	Shrimp blastocyst stage W.m.	52,36
VHE13019VI	Shrimp gastrulation W.m.	52,36
VHE13019V II	Membrane nauplii W.m.	52,36
VHE130200	Shrimp cleavage early W.m. (two, four cells)	11,22
VHE130201	16 hours chick embryo,wm	54,70
VHE130202	18hr chick embryo,wm	54,70
VHE130203	24 hours chick embryo W.m.	54,70
VHE130204	28 hours chick embryo W.m.	54,70
VHE130205	33hr chick embryo,wm	54,70
VHE130206	40hr chick embryo,wm	54,70
VHE130207	48 hours chick embryo W.m.	54,70
VHE130208	64 hours chick embryo w.m.	54,70

VHE130209	72 hours chick embryo W.m.	80,30
VHE130210	96 hours chick embryo W.m.	80,30
VHE130211	Chick embryo 16 hours section	16,60
VHE130212	Chick embryo 18 hours section	16,60
VHE130213	Chick embryo 20 hours section	16,60
VHE130214	Chick embryo 24 hours section	16,60
VHE130215	Chick embryo 33 hours section	16,60
VHE130216	Chick embryo 36 hours section	16,60
VHE130217	Chick embryo 48 hours section	16,60
VHE130218	Chick embryo 72 hours section	16,60
VHE130219	Chick embryo 96 hours section	16,60
VHE130220	Chick embryo 42 hours section	16,60
VHE130221	Chick embryo 56 hours section	16,60
VHE130222	Chick embryo 38-43 hours section	16,60
VHE130223	Chick embryo 60-70 hours section	16,60
VHE130224	Chick embryo 80 hours section	16,60
VHE130225	Chick embryo 8 days section	18,69
VHE130226	Chick embryo 4-5 days thru. Head c.s.	18,69
VHE130227	Chick embryo 3-4 days whole l.s.	18,69
VHE130228	Chick embryo comparation sag. Sec.	18,69
VHE130229	Chick embryo division section	18,69
VHE130230	Chick embryo 4-6days thru. heart&spinal cord c.s.	18,69
VHE130231	24 hours of serial C.s.-chick embryo	39,86
VHE130232	48 hours of serial C.s.-chick embryo	45,03
VHE130233	72 hours of serial C.s.-chick embryo	57,33
VHE130234	96 hours of serial C.s.-chick	61,49

<b>3. Oral cavity part</b>		
VHE150010	Tooth sec.	40,18
VHE080010	Teeth grinding section	54,49
VHE150020	Periodontal tissue	40,18
VHE150030	Gums sec.	40,18
VHE150040	Alveolar bone W.M.	40,18
VHE150050	Soft palate W.M.	40,18
VHE150060	Hard palate W.M.	40,18
VHE150070	Lip W.M.	9,83
VHE150080	Buccal mucosa sec	40,18
VHE150090	Filiform papillae	9,76
VHE150100	Papillae	9,76
VHE150110	Contour papillae	9,76
VHE150120	Foliate papillae	9,76
VHE080530	Parotid gland section	13,69
VHE150130	Glandula submandibularis	9,69
VHE080220	Sublingual gland section	10,04
<b>HISTOLOGY PATHOLOGY</b>		
<b>1. Cells Tissue Injury and Repair</b>		
VHP010010	Human Myocardial hypertrophy sec.	18,50
VHP010020	Human Benign prostatic hyperplasia sec.	18,50
VHP010030	Human Squamous metaplasia of bronchus sec.	18,50
VHP010040	Human Hydropic degenration of hepatocyte sec.	18,50
VHP010050	Human Fatty degeneration of hepatocyte sec.	18,50
VHP010060	Human Fatty degeneration of myocardial sec.	18,50

VHP010070	Human Hyaline degeneration of connective tissue sec.	18,50
VHP010080	Human Hyaline degeneration of splenic central artery sec.	18,50
VHP010090	Human Hyaline degeneration of renal arteriole sec.	18,53
VHP010100	Human Hyaline degeneration in renal tubular epithelial cells sec.	18,50
VHP010110	Human Fibrinoid degeneration sec.	18,50
VHP010120	Human Myxoid degeneration sec.	18,50
VHP010130	Human Brain liquefactive necrosis sec.	18,50
VHP010140	Human Granulation tissue sec.	18,50
VHP010150	Human Organization system hyperplasia sec.	18,50
VHP010160	Human Bronchiectasia	18,53
VHP010170	Human Osseous metaplasia sec.	18,53
VHP010180	Human Intestinal metaplasia sec.	18,53
VHP010190	Human Pathological calcification sec.	18,53
VHP010200	Human Adenocarcinoma sec.	18,53
VHP010210	Human Kidney tubules epithelial edema sec.	18,53
VHP010220	Human Spinal tuberculosis sec.	18,53
VHP010230	Human Kidney cloudy swelling sec.	18,53
VHP010240	Human Renal granular degeneration	18,53
VHP010250	Human Liver granular degeneration	18,53
VHP010260	Human Granulomatous inflammation	18,53
VHP010270	Human Coagulation necrosis of spleen(kidney)	18,50
VHP010280	Human Brown atrophy of myocardium	19,45
VHP010290	Human Lymph node caseous necrosis	18,50

VHP010300	Human Myocardial hypertrophy	19,45
VHP010310	Human Renal tubular epithelial cell edema	18,53
VHP010320	Human Spleen (kidney) arteriole hyaline degeneration	18,50
VHP010330	Human Spleen envelope hyaline degeneration	18,53
VHP010340	Human Signet ring cell cancer sec.	18,53
VHP010350	Human Osteotylus	19,45

## 2. Disturbances of Blood circulation

VHP020010	Human Chronic pulmonary congestion sec.	18,50
VHP020020	Human Chronic congestion of liver sec.	18,50
VHP020030	Human Mixed thrombus sec.	18,50
VHP020040	Human Transparent thrombus sec.	18,50
VHP020050	Human Hemorrhagic infarct of lung sec.	18,50
VHP020060	Human Anemic infarct of kidney sec.	18,50
VHP020070	Human Pulmonary edema sec.	18,50
VHP020080	Human Thrombus sec.	18,53
VHP020090	Human Brain hemorrhagic infarct	18,53
VHP020100	Human Anemic infarct sec.	18,53
VHP020110	Human Lung congestive edema( heart failure cell)sec.	18,50
VHP020120	Human Pulmonary amniotic fluid embolism sec.	18,50
VHP020130	Human Cerebral infarction sec.	18,50
VHP020140	Human Organized thrombus sec.	18,50
VHP020150	Human Venous thromboembolism	18,50

## 3. Diseases of Immunity

VHP030010	Human Lymph nodus adenocarcinoma sec.	18,50
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VHP030020	Human Necrotizing lymphadenitis	18,71
VHP030030	Human Malignant lymphoma	18,71
VHP030040	Human Lymph node tuberculosis sec.	18,53
VHP030050	Human Lymph node metastatic carcinoma sec.	18,53
VHP030060	Human Oral glands lymphoma sec.	18,53
VHP030070	Human Splenic infarction sec.	18,53
VHP030080	Human Myocardial infarction sec.	18,53

## 4. Inflammation

VHP040010	Human Fibrinous inflammation of pleura sec.	18,50
VHP040020	Human Phlegmonous inflammation of vermiform appendix sec.	18,50
VHP040030	Human Abscess of Liver sec.	18,50
VHP040040	Human Chronic granulomatous sec.	18,50
VHP040050	Human Granuloma sec.	18,53
VHP040060	Human Nephropostasis sec.	18,50
VHP040070	Human Pulmonary abscess sec.	18,53
VHP040080	Human Chronic glomerulonephritis sec.	18,53
VHP040090	Human Chronic pyelonephritis sec.	18,53
VHP040100	Human Aortic inflammation sec.	18,53
VHP040110	Human Rheumatic endocarditis sec.	18,53
VHP040120	Human Bacterial myocarditis sec.	18,53
VHP040130	Human Pneumonia	18,53
VHP040140	Human Acute nephritis sec.	18,53
VHP040150	Human Acute glomerulonephritis sec.	18,53
VHP040160	Human Chronic glomerulonephritis sec.	18,53
VHP040170	Human Chronic appendicitis sec.	18,53
VHP040180	Human Ordinary type gastritis sec.	18,53

VHP040190	Human Acute hemorrhagic pancreatitis sec.	18,53
VHP040200	Human Chronic cholecystitis	18,53
VHP040210	Human Inflammatory polyp	18,53
VHP040220	Human Liver cyst formation	18,53
VHP040230	Human Fibrous pericarditis with organization	19,45
VHP040240	Human Acute phlegmonous inflammation of vermiform appendix sec.	18,50
VHP040250	Human Brain abscess	25,09
VHP040260	Human Bacillary dysentery	26,92
VHP040270	Human Epidemic cerebrospinal meningitis	26,92
VHP040280	Human Epidemic encephalitis B	26,92
VHP040290	Human Foreign body granuloma	18,50
VHP040300	Human Variety of inflammatory cell	18,53
VHP040310	Human Scar sec.	18,53
VHP040320	Human Suppurative appendicitis sec.	18,53
<b>5. Tumor</b>		
VHP050010	Human Papilloma of skin sec.	18,50
VHP050020	Human Polypous adenoma of intestines sec.	18,50
VHP050030	Human Squamous cell carcinoma sec.	18,50
VHP050040	Human Scirrhus carcinoma of mammary gland sec.	18,50
VHP050050	Human Fibroma sec.	18,50
VHP050060	Human Lipoma sec.	18,50
VHP050070	Human Fibrosarcoma sec.	18,50
VHP050080	Human Liposarcoma sec.	18,50
VHP050090	Human Malignant tumor cells	19,71
VHP050100	Human Fibroadenoma of breast sec.	18,53
VHP050110	Human Acute viral hepatitis sec.	18,53

VHP050120	Human Leiomyosarcoma sec.	18,53
VHP050130	Human Skin squamous cell tumor sec.	18,53
VHP050140	Human Mucoïd carcinoma of stomach sec.	18,53
VHP050150	Human Keratinizing squamous cell carcinoma	18,53
VHP050160	Human Basal cell carcinoma	18,53
VHP050170	Human Mammary fibroma sec.	18,53
VHP050180	Human Esophageal squamous cell carcinomas sec.	17,87
VHP050190	Human Lymph node metastatic tumor	18,53
VHP050200	Human Sarcoma cancer	18,50
VHP050210	Human Adenocarcinoma of colon	18,50
VHP050220	Human Melanoma sec.	19,45
<b>6. Diseases of Cardiovascular System</b>		
VHP060010	Human Atherosclerosis sec.	18,50
VHP060020	Human Rheumatic myocarditis sec.	26,92
VHP060030	Human Hemangioma sec.	18,69
VHP060040	Human Coronary atherosclerosis	18,53
VHP060050	Human Granular contracted kidney	18,53
VHP060060	Human Vessel wall fibrinoid necrosis	19,45
<b>7. Diseases of Respiratory System</b>		
VHP070010	Human Nasopharyngeal squamous cell carcinoma sec.	18,50
VHP070020	Human Chronic bronchitis sec.	18,50
VHP070030	Human Diffuse pulmonary emphysema sec.	18,50
VHP070040	Human Lobar pneumonia sec.	18,50
VHP070050	Human Lobar pneumonia (Red liver stage)	19,45
VHP070060	Human Lobar pneumonia (Grey liver stage)	19,45

VHP070070	Human Bronchopneumonia (Lobular pneumonia) sec.	18,50
VHP070080	Human Viral pneumonia sec.	18,50
VHP070090	Human Silicosis sec.	18,50
VHP070100	Human Asbestosis sec.	18,50
VHP070110	Human Squamous cell carcinoma of lung sec.	18,50
VHP070120	Human Small cell lung cancer sec.	18,50
VHP070130	Human Lung adenocarcinoma sec.	18,50
VHP070140	Human Anthracosis sec.	18,50
VHP070150	Human Lung cancer sec.	18,50
VHP070160	Human Nasal polyp sec.	18,50
VHP070170	Human Acute pulmonary hemorrhage sec.	18,50
VHP070180	Human Lung of smoking sec.	18,53
VHP070190	Human White plague sec. (tubercle)	18,53
VHP070200	Human Pneumosilicosis sec.	18,53
VHP070210	Human Adenosquamous carcinoma of the lung sec.	18,53
VHP070220	Human Squamous cell carcinoma of lung sec. (3 grade)	18,53
VHP070230	Human Tuberculosis of caseous necrosis sec.	18,53
VHP070240	Human Tuberculous pneumonia	18,53
VHP070250	Human Miliary tuberculosis	18,53
VHP070260	Human Emphysema sec.	18,53
VHP070270	Human Tuberculous pleuritis	18,53
VHP070280	Human Focal pulmonary tuberculosis sec.	18,53
VHP070290	Human Squamous metaplasia of bronchus sec.	18,50
VHP070300	Human Caseous pneumonia	18,53

VHP070310	Human Acute miliary tuberculosis	18,53
VHP070320	Human Mesenchymal pneumonia sec. (interstitial pneumonia)	18,53
VHP070330	Human Fibrinous pneumonia sec.	18,53
<b>8. Disease of Digestive System</b>		
VHP080010	Human Carcinoma of esophagus sec.	19,77
VHP080020	Human Squamous cell carcinoma of esophagus sec.	18,50
VHP080030	Human Intestinal typhoid sec.	18,71
VHP080040	Human Chronic atrophic gastritis sec.	18,50
VHP080050	Human Chronic gastric ulcer sec.	18,50
VHP080060	Human Gastric adenocarcinoma sec.	19,77
VHP080070	Human Acute simple appendicitis sec.	18,50
VHP080080	Human Regional enteritis sec.	18,50
VHP080090	Human Fibrinous enteritis sec.	3,61
VHP080100	Human Colic carcinoid sec.	18,50
VHP080110	Human Rectal adenocarcinoma sec.	19,71
VHP080120	Human Intestinal cancer sec.	19,71
VHP080130	Human Virus hepatitis sec.	18,50
VHP080140	Human Chronic active hepatitis sec.	18,50
VHP080150	Human Acute mild hepatitis sec.	18,50
VHP080160	Human Acute severe hepatitis sec.	18,50
VHP080170	Human Alcoholic hepatitis sec.	18,50
VHP080180	Human Portal cirrhosis sec.	18,50
VHP080190	Human Liver cancer sec.	15,59
VHP080200	Human Bacillary dysentery sec.	18,71
VHP080210	Human Hepatic congestion sec.	19,71
VHP080220	Human Liver cirrhosis sec.	19,71

VHP080230	Human Hepatic schistosomiasis sec.	18,53
VHP080240	Human Liver edema sec.	18,53
VHP080250	Human Caseous necrosis sec.	18,53
VHP080260	Human Well-differentiated intestine adenocarcinoma sec.	19,45
VHP080270	Human Moderately differentiated intestine adenocarcinoma sec.	19,45
VHP080280	Human Poorly differentiated intestine adenocarcinoma sec.	19,45
VHP080290	Human Villous adenoma of large intestine sec.	19,45
VHP080300	Human Acute ordinary hepatitis	18,53
VHP080310	Human Hepatitis chronic toxic	18,53
VHP080320	Human Subacute toxic hepatitis	18,53
VHP080330	Human Micronodular cirrhosis	18,53
VHP080340	Human Liver cloudy swelling	18,53
VHP080350	Human Cholangiocarcinoma	18,50
VHP080360	Human Hepatocellular carcinoma	18,50
VHP080370	Human Necrosis of liver cells sec.	18,53
VHP080380	Human Hepatocholangiocarcinoma sec.	18,53
VHP080390	Human Colon pseudomembranous inflammation sec.	19,45
<b>9. Diseases of Haemopoietic System</b>		
VHP090010	Human Non-Hodgkin lymphoma sec.	19,77
VHP090020	Human Hodgkin's Lymphoma sec.	24,12
VHP090030	Human Hodgkin's Lymphoma sec.	18,53
<b>10. Diseases of Urinary System</b>		
VHP100010	Human Diffuse mesangial proliferative glomerulonephritis sec.	18,50

VHP100020	Human Diffuse sclerosing glomerulonephritis sec.	18,50
VHP100030	Human Acute pyelonephritis sec.	18,50
VHP100040	Human Renal hyaline cell carcinoma sec.	18,50
VHP100050	Human Nephroblastoma sec.	18,50
VHP100060	Human Transitional cell papilloma of urinary bladder( I grade)sec.	18,50
VHP100070	Human Transitional cell papilloma of urinary bladder( II grade)sec.	18,50
VHP100080	Human Transitional cell papilloma of urinary bladder( III grade)sec.	18,50
VHP100090	Human Renal calculus w.m.	19,71
VHP100100	Human Tuberculosis of kidney sec.	19,71
VHP100110	Human Pressure atrophy of kidney	18,53
VHP100120	Human Renal cell carcinoma sec.	18,50
VHP100130	Human Carcinoma of urinary bladder sec.	18,50
VHP100140	Human Hypertension of renal (spleen) sec.	18,53
VHP100150	Human Interstitial nephritis sec.	18,53
VHP100160	Human Diffuse endocapillary proliferative glomerulonephritis sec.	18,50
<b>11. Disease of Genital System</b>		
VHP110010	Human Hysteroma sec.	19,71
VHP110020	Human Carcinoma in situ of cervix sec.	18,50
VHP110030	Human Squamous cell carcinoma of cervix sec.	18,50
VHP110040	Human Adenocarcinoma of cervix sec.	18,50
VHP110050	Human Endometrial hyperplasia sec.	18,50
VHP110060	Human Leiomyoma of uterus sec.	18,50
VHP110070	Human Adenocarcinoma of endometrium sec.	18,50

VHP110080	Human Choriocarcinoma of sec.	19,71
VHP110090	Human Ovarian papillary serous cystadenocarcinoma sec.	19,71
VHP110100	Human Ovarian mucinous cystadenocarcinoma sec.	19,71
VHP110110	Human Endodermal sinus tumor sec.	19,71
VHP110120	Human Fibroadenoma of breast sec.	19,71
VHP110130	Human Infiltrating type duct carcinoma of breast sec.	19,71
VHP110140	Human Medullary carcinoma of breast sec.	19,71
VHP110150	Human Seminoma sec.	19,71
VHP110160	Human Congenital testicular dysgenesis (47, XXY)	26,23
VHP110170	Human Carcinoma of prostate(high differentiation type)sec.	19,71
VHP110180	Human Carcinoma of prostate(low differentiation type)sec.	19,71
VHP110190	Human Mammary cancer sec.	18,31
VHP110200	Human Hydatid Mole sec.	18,31
VHP110210	Human Cervical polyp sec.	18,53
VHP110220	Human Cervical erosion sec.	19,45
VHP110230	Human Oophoritic cyst sec.	19,45
VHP110240	Human Chronic cervicitis sec.	19,45
VHP110250	Human Condyloma acuminata sec.	19,45
VHP110260	Human Neck of uterus mucosal polyp with squamous metaplasia sec.	18,50
VHP110270	Human Endometriosis	18,50
VHP110280	Human Teratoma	18,50
<b>12. Diseases of Nervous System</b>		

VHP120010	Human endemic goiter	19,71
VHP120020	Human Toxic goiter sec.	19,71
VHP120030	Human Thyroid adenoma sec.	19,71
VHP120040	Human Papillary adenocarcinoma of thyroid gland sec.	19,71
VHP120050	Human Follicular adenocarcinoma of thyroid gland sec.	19,71
VHP120060	Human Adrenocortical adenoma sec.	19,71
VHP120070	Human Adrenocortical carcinoma sec.	19,71
VHP120080	Human Hypophysis adenoma sec.	19,71
VHP120090	Human Simple goiter sec.	18,53
VHP120100	Human Fibrous thyroiditis sec.	19,45
VHP120110	Human Thyroid adenocarcinoma sec.	18,50
<b>13. Diseases of Nervous System</b>		
VHP130010	Human Pyogenic meningitis sec.	18,31
VHP130020	Human Epidemic encephalitis sec.	18,31
VHP130030	Human Meningioma sec.	19,71
VHP130040	Human Neurilemmoma sec.	19,71
VHP130050	Human Neurofibromatosis sec.	19,71
VHP130060	Human Neuroastrocytoma sec.	19,45
<b>14. Diseases of Muscular and Skeletal System</b>		
VHP140010	Human Osteochondroma sec.	18,31
VHP140020	Human Osteosarcoma sec.	18,31
VHP140030	Human Giant cell tumor of bone sec.	18,31
VHP140040	Human Chondrosarcoma sec.	19,45
<b>15. Diseases of Oral cavity</b>		
VHP140010	Human Radicular cyst sec.	43,73
VHP140020	Human Odontogenic Keratocyst sec.	43,73

VHP140030	Human Fibrous dysplasia of bone sec.	43,73
VHP140040	Human Soft palate sec.	43,73
VHP140050	Human Chronic granuloma sec.	43,73
VHP140060	Human Apical granuloma sec.	43,73
VHP140070	Human Chronic sialadenitis sec.	43,73
VHP140080	Human Branchial cyst sec.	43,73
VHP140090	Human Glioma sec.	43,73
VHP140100	Human Pleomorphic adenoma of salivary gland sec.	43,73
VHP140110	Human Epulis sec.	43,73

### MICROBIOLOGY

#### 1. Fungi

VBB160030	Saccharomycetes w.m	5,25
VBB160040	Penicillium W.M.	5,25
VBB160070	Aspergillus W.M.	5,70
VMI010010	Bread mould,show hyphae & spore w.m.	5,70
VMI010020	Aspergillus,show hyphae & sporeW.M.	5,70
VMI010030	Rhizopus stolonifer W.M.	5,70
VMI010040	Septate hypha w.m.	10,87
VMI010050	Nonseptate hypha w.m.	9,76
VMI010060	Actinomycete w.m	9,76
VMI010070	Corn smut spores w.m.	17,24

#### 2. Bacteria

VMI020010	Bacteria 3types smear.(staphylococcus,pseudomonas & spirillum)	5,25
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#### 3. Coccus

VMI030010	Staphylococcus smear.	15,21
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VMI030020	Streptococcus suis smear.	19,45
VMI030030	Tetrads smear.	16,60
VMI030040	Sarcina smear.	16,60
VMI030050	Staphylococcus epidermis smear.	18,31
VMI030060	Neisseria gonorrhoeae smear.	18,32
VMI030070	Neisseria gonorrhoeae smear. (pathology)	19,20
VMI030080	Meningococcal smear.	18,31
VMI030090	Albicans Saccharomyces smear.	18,50
VMI030100	Streptococcus pyogenes smear.	21,04
VMI030110	Staphylococcus aureus smear.	7,81
VMI030120	Pneumococcal smear.	18,50
VMI030130	Oral bacteria smear.	5,25
VMI030140	Azotobacter chroococcum(show capsule)smear.	16,98
VMI030150	Bacteria in yoghurt smear.	7,81

#### 4. Bacillus

VMI040010	Escherichia coli smear. (Single flagella)	16,98
VMI040011	Escherichia coli smear.	7,81
VMI040020	Bacillus subtilis smear.	7,81
VMI040030	Bacillus subtilis smear.(show spore)	16,92
VMI040040	Cryptococcus hominis	17,43
VMI040050	Salmonella typhi smear.(show peritrichous)silver staining	18,50
VMI040060	Proteus bacillus smear.	18,31
VMI040070	Bacillus aerogenes smear.	15,33
VMI040080	Bacillus aerogenes capsulatus w.m.	18,53
VMI040090	Bacillus anthracis smear.	18,53
VMI040100	Westergren coli smear.	18,71

VMI040110	Dysentery bacillus smear.	18,50
VMI040120	Bacillus rhusiopathiae suis smear.	18,31
VMI040130	Bacillus thuringiensis smear.	10,11
VMI040140	Salmonella gallinarum smear.	18,50
VMI040150	Bang's bacillus smear.	19,45
VMI040160	Chicken pasteurella smear.	18,25
VMI040170	Listeria smear.	19,45
VMI040180	Mycobacterium tuberculosis smear.	18,25
VMI040190	Corynebacterium diphtheriae smear.	19,39
VMI040200	Clostridium botulinum smear.	18,69
VMI040210	Clostridium tetani smear.	18,53
VMI040220	Pseudomonas aeruginosa smear. (lophotrichiate)	18,50
VMI040230	Bacillus pertussis smear.	18,50
VMI040240	Bacterium burgeri smear.	19,52
VMI040250	Agrobacterium tumefaciens smear.	7,81
VMI040260	Bacillus cereus w.m.	15,33
VMI040270	Ordinary deformation bacteria smear.	7,74
VMI040280	Acetobacter aceti smear smear.	7,74
VMI040290	Nitrifier smear.	16,22
VMI040300	Phototrophic bacteria smear.	16,22
VMI040310	Bacillus typhi smear.	18,50
VMI040320	Broad bean root nodules azotobacter smear.	10,04
VMI040330	Comma bacillus smear.	17,43
VMI040340	Bacillus anthracis smear(curly-hair shape colony)	19,45
VMI040350	Bacillus pestis	21,27
VMI040360	Bifidobacterium	16,22

VMI040370	Propionibacterium	16,22
VMI040380	Lactobacillus	16,22
VMI040390	Campylobacter jejuni	16,22
<b>5. Special structure</b>		
VMI050010	Capsul (pneumonia)	18,50
VMI050020	Spore	18,50
VMI050030	Peritrichous (silver staining) (typhia)	18,71
VMI050040	Single flagellum (green pus)	18,50
VMI050050	lophotrichous (green pus)	18,71
<b>6. Spirillar bacterium</b>		
VMI060010	Leptospira	51,96
<b>7. Immunity</b>		
VMI070010	T - lymphocytes w.m..(show E wreath experiment)	49,42
VMI070020	Microphage w.m. (show phagocytosis)	35,01
VMI070030	Macrophage w.m. (show phagocytosis)	35,01
VMI070040	Blastisation of lymphocyte w.m.	35,01
VMI070050	Rocket electrophoresis	35,01
VMI070060	Single diffusion	35,01
VMI070070	Double agar diffusion	35,01
VMI070080	Countercurrent electrophoresis	35,01
<b>others</b>		
VMI080010	Corynebacterium w.m.	26,80
<b>CELL BIOLOGY &amp; GENETICS</b>		
<b>Human &amp; animal</b>		
VHE010150	Human oral epithelial cell w.m.	5,70
VCG020010	Cynops orientalis epidermal cells w.m.	4,71

VCG020020	Small intestinal epithelium cell sec.	4,71
VCG020030	Toad blood smear.	4,71
VCG020040	Human blood smear(Wright 's stain)	8,71
VCG020050	Human blood smear(Giemsa 's stain)	10,18
VCG020060	spinal cord nerve cells smear.	6,01
VCG020070	Mice sperm smear.	12,34
VCG020080	Spinal ganglion sec.(showing Golgi apparatus)(silver staining)	16,22
VCG020090	Liver sec.(show mitochondrial)	18,50
VCG020100	Liver sec.(show glycogen)(PAS)	18,50
VCG020110	Liver sec.(show DNA)(Feulgen)	18,50
VCG020120	Kidney sec.(show mitochondrial)	17,05
VCG020130	Neural cell smear.(Show Nissl body)toluidine blue	13,31
VCG020140	Uterus of Parascaris equorum sec.(show centriole)	18,50
VCG020150	Animal cell mitosis sec.(Ascaris equi)	18,50
VCG020160	spinal cord c.s(Show Nissl body)	13,31
VCG020170	Amitosis of paramecium w.m.	8,71
VCG020180	Meiosis of animal sec.(Locust)	7,11
VCG020190	Meiosis of parascaris equorum sec.	19,33
VCG020200	X chromatin of Human W.M.	21,96
VCG020210	Chromosome of Mouse W.M.	21,96
VCG020220	Salivary chromosome of Chironomus W.M.	19,45
VCG020230	Salivary chromosome of Drosophila W.M.	19,45
VCG020240	Chromosome of Normal man W.M.	21,78
VCG020250	Chromosome of Normal woman W.M.	21,96
VCG020260	G-band of chromosome of Man W.M.	35,13

VCG020270	G-band of chromosome of Woman W.M.	35,13
VCG020280	Chromosome of Human W.M.(Ag-NOR)	49,02
VCG020290	Human high resolution chromosome w.m.(HRC)	49,02
VCG020300	Sister chromatid croosing over of Human W.M.(SCE)	49,88
VCG020310	21th chromosome(trisomic)of Human W.M.	41,10
VCG020320	18th chromosome(trisomic) of Human W.M.	41,10
VCG020330	XXY-chromosome of Human W.M.	46,48
VCG020340	XO-chromosome of Human W.M.	46,48
VCG020350	XYY-chromosome of Human W.M.	46,48
VCG020360	Chromosome of Rabbit W.M.	23,95
VCG020370	Chromosome of Rat W.M.	23,95

### Blood testing

VCG030010	Normal bone marrow smear	
VCG030020	Thalassemia smear	29,65
VCG030030	Sickle cell anemia smear	34,90
VCG030040	Eosinophilia smear	34,90
VCG030050	Iron deficiency anemia smear (blood film)	34,90
VCG030060	Iron deficiency anemia smear(Marrow chip)	34,90
VCG030070	Megaloblastic anemia smear(blood film)	39,32
VCG030080	Megaloblastic anemia smear(Marrow chip)	34,90
VCG030090	Aplastic anemia smear(blood film)	39,32
VCG030100	Aplastic anemia smear(Marrow chip)	34,90
VCG030110	Hemolytic anemia smear(Marrow chip)	39,32
VCG030120	Hemolytic anemia smear(blood film)	34,90
VCG030130	Myelodysplastic syndrome smear(blood film)	39,32

VCG030140	Myelodysplastic syndrome smear(Marrow chip)	34,90
VCG030150	Multiple myeloma smear(blood film)	39,32
VCG030160	Multiple myeloma smear(Marrow chip)	34,90
VCG030170	Acute bone marrow cells leukemia micro differentiation type smear (Mo)(blood film)	39,32
VCG030180	Acute bone marrow cells leukemia micro differentiation type smear (Mo)(Marrow chip)	34,90
VCG030190	Acute bone marrow cells leukemia Immature type smear (M1)(blood film)	39,32
VCG030200	Acute bone marrow cells leukemia Immature type smear (M1)(Marrow chip)	34,90
VCG030210	Acute bone marrow cells leukemia part mature type smear (M2)(blood film)	39,32
VCG030220	Acute bone marrow cells leukemia part mature type smear (M2)(Marrow chip)	36,62
VCG030230	Acute promyelocytic leukemia smear (M3) (blood film)	41,04
VCG030240	Acute promyelocytic leukemia smear (M3) (Marrow chip)	36,62
VCG030250	Acute myelo-monocytic leukemia smear (M4)(blood film)	41,04
VCG030260	Acute myelo-monocytic leukemia smear (M4)(Marrow chip)	36,62
VCG030270	Acute monocytic leukemia smear (M5)(blood film)	41,04
VCG030280	Acute monocytic leukemia smear (M5)(Marrow chip)	36,62
VCG030290	Acute lymphoblastic leukemia smear(L1)(blood film)	41,04

VCG030300	Acute lymphoblastic leukemia smear(L1)(Marrow chip)	36,62
VCG030310	Acute lymphoblastic leukemia smear (L2)(blood film)	41,04
VCG030320	Acute lymphoblastic leukemia smear (L2)(Marrow chip)	36,62
VCG030330	Acute lymphoblastic leukemia smear (L3)(blood film)	41,04
VCG030340	Acute lymphoblastic leukemia smear (L3)(Marrow chip)	36,62
VCG030350	Chronic granulocytic leukemia smear(CML)(blood film)	41,04
VCG030360	Chronic granulocytic leukemia smear(CML)(Marrow chip)	38,46
VCG030370	Chronic granulocytic leukemia smear(CLL)(blood film)	43,73
VCG030380	Chronic granulocytic leukemia smear(CLL)(Marrow chip)	38,40
		43,73

## ZOOLOGY

### 1. Protozoa

VZO010010	Euglena W.M.	
VZO010020	Amoeba proteus W.M.	8,02
VZO010030	Paramecium caudatum W.M.	35,47
VZO010040	Conjugation of Paramecium caudatum W.M.	5,25
VZO010050	Binary fission of Paramecium caudatum w.m.	12,99
VZO010060	Vorticella W.M.	12,99
VZO010070	Stylonychia W.M.	10,80
VZO010080	Water rotifer W.M	18,53

VMP010010	Entamoeba histolytica cyst W.M	18,53
VMP010020	Entamoeba coli trophozoites smear	87,24
VMP010030	Amebic cyst in the colon W.M	73,50
VMP010040	Iodamoeba buetschlii cyst smear	73,50
VMP020010	Amastigote of leishmania donovani w.m	68,59
VMP020020	Promastigote of leishmania donovani w.m	63,16
VMP020030	Bloodstream trypanosomes smear	54,04
VMP020040	Giardia lamblia trophozoite W.M	34,90
VMP020050	Giardia lamblia cyst W.M	48,15
VMP020060	Trichomonas vaginalis trophozoites w.m	48,15
VMP020070	Trichomonas vaginalis w.m	43,68
VMP030010	Plasmodium vivax w.m	35,07
VMP030020	Plasmodium falciparum w.m	41,47
VMP030030	Toxoplasma gondii trophozoites w.m	43,09
VMP030040	Pneumocystis carinii cysts w.m	37,49
VMP030050	Eimeria oocysts w.m	43,68
VMP040010	Balantidium coli cysts w.m	68,18
VMP040020	Balantidium coli trophozoite w.m	39,75
	<b>2. Porifera</b>	39,75
VZO030010	Freshwater sponge w.m	
VZO030020	Sponge spicules w.m(calcareous)	7,32
VZO030030	Sponge spicules w.m(Siliceous)	7,95
	<b>3. Coelenterates</b>	7,95
VZO040010	Hydra general w.m	
VZO040020	Hydra with budding W.M.	8,50
VZO040030	Hydra T.S.	8,92

VZO040040	Hydra L.S.	4,41
VZO040050	Hydra through testes sec.	5,93
VZO040060	Hydra through ovary sec.	7,81
VZO040070	Nerve net of Hydra W.M.	9,13
VZO040080	Hydra through bud L.S.	11,78
VZO040090	Hydra thru. cavity food t.s	7,74
VZO040100	Hydra with cavity food w.m	7,88
VZO040110	Hydra through testes &ovary T.S.	7,88
VZO040120	Hydroid predation L.s.	13,31
	<b>4. Platyhelminthes</b>	9,83
VZO050010	Planaria (intestine injected) W.M.	75,48
VZO050020	Planaria (show reproduction system)W.M.	9,76
VZO050030	Planarian thru. pharynx t.s (HE)	9,76
VZO050040	Fasciola hepatica adult w.m	5,63
VZO050041	Fasciola hepatica adult t.s	34,90
VZO050050	Tapeworm sec.	18,71
VZO050060	Mature proglottid of Taenia ovis W.M.	12,99
VZO050070	Planaria W.M.general	19,16
VZO050080	Planarian sagittal sec.	10,18
VZO050090	Planarian thru. eye t.s	8,57
VMP050010	Clonorchis sinensis adults w.m	10,87
VMP050020	Clonorchis sinensis adults t.s	20,07
VMP050030	Egg of Clonorchis sinensis w.m (Natural Color)	10,87
VMP050040	Clonorchis sinensis liver sec(HE)	13,31
VMP050050	Clonorchis sinensis metacercariae W.M	51,50
VMP050060	Egg of Fasciolopsis buski W.M(Natural Color)	57,18
VMP050070	Fasciolopsis buski adult W.M	12,34

VMP050080	Egg of paragonimus westermani(Natural Color)	39,75
VMP050090	Paragonimus westermani W.M.	21,04
VMP050100	Schistosoma japonicum(female)W.M.	49,01
VMP050110	Schistosoma japonicum(male)W.M.	12,99
VMP050120	Sexual mosaic of Schistosoma japonicum W.M.	12,99
VMP050130	Eggs of Schistosoma japonicum W.M.(natural color)	19,20
VMP050140	Miracidium of Schistosoma japonicumW.M.	11,22
VMP050150	Schistosoma japonicum sporocyst W.M	23,38
VMP050160	Cercaria of Schistosoma japonicum W.M.	23,38
VMP050170	Schistosoma female sporocyst W.M	23,38
VMP060010	Tapeworm eggs W.M (natural color)	34,47
VMP060030	Taenia solium scolex w.m	10,52
VMP060200	Taenia solium immature proglottid w.m	51,96
VMP060040	Taenia solium mature proglottid w.m	23,38
VMP060050	Taenia solium cysticercus w.m	23,38
VMP060060	Cysticercus cellulosae cysts sec.	48,53
VMP060070	Taenia solium pregnancy proglottid w.m	25,09
VMP060120	Taenia saginata scolex w.m	19,20
VMP060080	Taenia saginata mature proglottid w.m	73,86
VMP060090	Taenia saginata immature proglottid w.m	25,09
VMP060100	Taenia saginata pregnancy proglottid w.m(ink injection)	25,09
VMP060110	Taenia saginata pregnancy proglottid w.m	58,19
VMP060130	E.granulosus adult w.m	25,09
VMP060140	Hydatid sand w.m(former head larva)	46,32

VMP060150	Dipylidium caninum mature proglottid w.m	51,96
VMP060160	Dipylidium caninum immature proglottid w.m	35,53
VMP060170	Dipylidium caninum scolex proglottid w.m	35,53
VMP060180	Dipylidium caninum pregnancy proglottid w.m	102,65
VMP060190	Taenia ovis segments t.s	35,53
<b>5. Nematoda</b>		12,99
VZO060010	Ascaris male t.s	
VZO060020	Ascaris female t.s	5,70
VZO060030	Ascaris Male and female t.s	5,70
VZO060040	Ascaris male l.s(shown Transfer thorn)	8,22
VZO060050	Human pinworm female w.m	11,22
VZO060060	Rotifers w.m	83,90
VMP070010	Ascaris fertilized egg w.m (natural color)	8,71
VMP070020	Ascaris unfertilized eggs w.m (natural color)	17,43
VMP070030	Ascaris Deproteinized membrane fertilized egg w.m(natural color)	11,43
VMP070040	Ascaris head w.m	18,71
VMP070050	Ascaris tail end w.m(Male)	19,33
VMP070060	Horse Ascaris eggs w.m	19,33
VMP070070	Whipworm eggs w.m (natural color)	15,59
VMP070080	Whipworm females w.m	13,94
VMP070090	Whipworm male w.m	34,04
VMP070100	Pinworm eggs w.m (natural color)	34,04
VMP070110	Hookworm eggs w.m (natural color)	15,21
VMP070120	Malay microfilaria w.m	15,40
VMP070130	Adult Trichinella spiralis w.m	73,91
VMP070140	Trichinella larvae w.m	33,19

VMP070150	Trichinella larvae cysts sec.(HE)	33,19
VMP070160	Trichinella larvae cysts tableting	26,97
VMP070170	Macracanthorhynchus hirudinaceus eggs w.m (natural color)	33,19
VMP070180	Mixed eggs w.m(trematodes eggs)	15,59
VMP070190	Mixed eggs w.m(nematode eggs)	21,04
VMP070200	Angiostrongyliasis w.m (female)	21,04
VMP070210	Angiostrongyliasis w.m(male)	112,18
VMP070220	Necator americanus female w.m	112,18
VMP070230	Necator americanus male w.m	93,07
VMP070240	Ancylostoma duodenale female w.m	93,07
VMP070250	Ancylostoma duodenale male w.m	93,07
	<b>6. Annelida</b>	93,07
VZO070010	Pheretima t.s	
VZO070020	Pheretima l.s	8,22
VZO070030	Pheretima thru. Clitellum C.S.	9,06
VZO070040	Leech t.s	11,22
VZO070050	Leech w.m(shown digestive system)	6,62
VZO070060	Leech three parts t.s	10,04
VZO070070	Earthworms t.s (general construction)	11,22
VZO070080	Earthworm Clitellum t.s	6,62
VZO070090	Earthworm l.s	6,62
VZO070100	Nereis parapodia w.m	5,32
	<b>7. Mollusca</b>	5,78
VZO080010	Mussel gill t.s	
VZO080020	Mussel gill ciliated epithelium sec.	5,25
VZO080030	Glochidia w.m	5,25

	<b>8. Arthropoda</b>	9,83
VZO090010	Shrimp balanced capsular t.s	
VZO090020	Penaeus orientalis balanced capsular sec.	6,77
VZO090030	Penaeus orientalis testis sec.	8,92
VZO090040	Penaeus orientalis intestine t.s	8,92
VZO090050	Daphnia w.m	8,02
VZO090060	Big eyes Daphnia	5,25
VZO090070	Long belly Cyclops w.m	5,63
VZO090080	Cyclops female w.m	5,63
VZO090090	Cyclops male w.m	7,46
VZO090100	Cotton red spider w.m	7,46
VZO090110	Mulberry whiteflies wm	7,18
VZO090120	Aphids Gossypii w.m	10,18
VMP080010	Hard tick (Ixodes) Adult w.m	6,01
VMP080020	Chigger mites larvae w.m	26,23
VMP080030	Chigger mites Adult w.m	37,54
VMP080040	Scabies adults w.m	37,54
VMP080050	Demodex adults w.m	26,40
VMP080060	Gamasida larvae w.m	51,55
VMP080070	Gamasida adults w.m	48,82
VMP080080	Dust mites adults w.m	57,18
VMP090010	Anopheles eggs w.m	34,47
VMP090020	Culex eggs w.m	12,41
VMP090030	Aedes eggs w.m	12,41
VMP090040	Anopheles pupae w.m	12,41
VMP090050	Culex pupae w.m	19,52
VMP090060	Aedes pupae w.m	12,34

VMP090070	Anopheles larvae w.m	12,34
VMP090080	Culex larvae w.m	19,52
VMP090090	Aedes larvae w.m	12,34
VMP090100	Anopheles (female) mouthparts w.m	19,52
VMP090110	Anopheles (male) mouthparts w.m	12,34
VMP090120	Culex (female) mouthparts w.m	12,34
VMP090130	Culex (male) mouthparts w.m	12,34
VMP090140	Aedes (female) mouthparts w.m	12,34
VMP090150	Aedes (male) mouthparts w.m	18,69
VMP090160	Anopheles (female and male) adults w.m	18,69
VMP090170	Anopheles (female) Adult w.m	18,53
VMP090180	Anopheles (male) Adult w.m	18,69
VMP090190	Culex (female and male) adults w.m	18,69
VMP090200	Culex (female) Adult w.m	12,55
VMP090210	Culex (male) Adult w.m	10,04
VMP090220	Aedes (female and male) adults w.m	10,04
VMP090230	Aedes Adult (female) w.m	18,53
VMP090240	Aedes Adult (male) w.m	18,71
VMP090250	Housefly mouthparts w.m	18,71
VMP090260	Fly maggots w.m	12,34
VMP090270	Sandfly adult (female) w.m	8,71
VMP090280	Sandfly adults (male) w.m	23,38
VMP090290	Fleas adult w.m(flea w.m)	23,38
VMP090300	Flea eggs w.m	21,96
VMP090310	human louse female w.m	21,96
VMP090320	human louse male w.m	23,38
VMP090330	human louse eggs w.m	23,38

VMP090340	Culex (male and female) mouthparts w.m	23,38
VMP090350	Anopheles sinensis female and male mouthparts w.m	14,32
VMP090360	Anopheles sinensis female and male antennae w.m	26,23
VMP090370	Housefly eggs w.m	15,59
VMP090380	Fly Pupae w.m	11,43
VMP090390	Flower thrips w.m	11,43
VMP090400	Rice thrips w.m	13,50
VMP090410	Avenae w.m	19,77
VMP090420	Schizaphis w.m	19,77
VMP090430	Millet grain aphid w.m	19,77
VMP090440	Wheat long legs spider w.m	19,77
VMP090450	Penthaleus w.m	19,77
VMP090460	Wheat midge w.m	19,77
VMP090470	Corn aphid w.m	19,77
VMP090480	Sorghum aphid w.m	19,77
VMP090490	Cotton aphid w.m	19,77
VMP090500	Wheat avenae winged aphids w.m	19,77
VMP090510	Wheat avenae wingless aphids w.m	19,77
VMP090520	Thrips tabaci w.m	19,77
VMP090530	Carmine spider mite w.m	13,50
VMP090540	Aphidius w.m	13,50
VMP090550	Soybean aphids w.m	19,77
VMP090560	Diaeretiella w.m	19,77
VMP090570	Peanut aphid w.m	19,77
VMP090580	Apple aphid w.m	19,77
VMP090590	Tetranychus viennensis w.m	19,77

VMP090600	Schizaphis w.m	13,50
VMP090610	Hyalopterus aphid w.m	19,77
VMP090620	Peach aphid tumor w.m	19,77
VMP090630	Carrot aphid w.m	19,77
VMP090640	Persicae w.m	19,77
VMP090650	Melon aphid w.m	19,77
VMP090660	Bean aphid w.m	19,77
VMP090670	Onion thrips w.m	19,77
VMP090680	Spiraea aphid w.m	13,50
VMP090690	Cabbage aphid w.m	19,77
VZO090130	Chewing mouthpart w.m(Grasshopper)	19,77
VZO090140	Chewing-lapping mouthpart w.m(Honeybee)	13,12
VZO090150	Piercing-sucking mouthpart w.m(Mosquito)	6,62
VZO090160	Sponging mouthpart w.m(Housefly)	6,62
VZO090170	Siphoning mouthpart w.m(Butterfly )	6,62
VZO090180	Walking leg w.m(Cockroach )	9,62
VZO090190	Grasping leg w.m(Mantis)	7,32
VZO090200	Digging leg w.m(Mole cricket)	7,11
VZO090210	Swimming foot w.m(Codium)	7,11
VZO090220	Clasping leg w.m (Diving beetle )	7,11
VZO090230	Pollen-carrying leg w.m (Honeybee )	7,11
VZO090240	Jumping leg w.m(Grasshoper)	6,97
VZO090250	Climbing leg w.m(Louse )	6,97
VZO090260	Insects foot four types w.m (locusts,bees, mantis, houseflies)	14,45
VZO090270	Bee Hymenoptera w.m	19,20
VZO090280	Leather-winged locusts w.m	3,88

VZO090290	Housefly balance bar w.m	5,09
VZO090300	Butterfly wing scales w.m	6,84
VZO090310	Setaceous antenna w.m(Dragonfly)	4,87
VZO090320	Filiform antenna w.m ( Grasshopper)	6,39
VZO090330	Moniliform antenna w.m(Termite)	5,40
VZO090340	Serrate antenna w.m(Epicauta)	6,62
VZO090350	Pectinate-Shape feel w.m(Moth)	5,40
VZO090360	Geniculate antenna (Honeybee)	5,40
VZO090370	Aristate antenna w.m( Housefly)	5,40
VZO090380	Whorled antenna w.m(male Mosquito)	5,40
VZO090390	Clavate antenna w.m( Butterfly)	5,40
VZO090400	Insect antennae five types w.m(mosquitoes, butterflies, bees, houseflies, locusts)	5,40
VZO090410	Crickets mouthparts w.m	18,14
VZO090420	Butterfly beak t.s	11,22
VZO090430	Stephanitis mouthparts w.m	7,46
VZO090440	Housefly beak t.s	8,92
VZO090450	Insects compound eyes w.m.	7,00
VZO090460	Insects compound eyes l.s (HE)	7,00
VZO090470	Insect tracheal w.m	5,70
VZO090480	locusts Mahalanobis tube w.m	11,22
VZO090490	locusts external genitalia w.m	11,22
VZO090500	locusts back vascular t.s	11,22
VZO090510	locusts ventral nerve cord l.s	11,22
VZO090520	locusts esophagus t.s	11,22
VZO090530	locusts craw t.s	11,22
VZO090540	locusts forestomach t.s	11,22

VZO090550	locusts midgut t.s(intestinal blind sac)	11,22
VZO090560	locusts hindgut t.s	11,22
VZO090570	Drosophila wing w.m	11,22
VZO090580	Drosophila w.m(broken wings)	5,63
VZO090590	Drosophila w.m(female)	6,62
VZO090600	Drosophila w.m(male)	5,85
VZO090610	Drosophila egg w.m	5,85
VZO090620	Fly larvae poststigma w.m	8,57
VZO090630	Locusts testis l.s	10,18
VZO090640	Crickets gizzard t.s	6,62
VZO090650	Cricket forefoot w.m	5,02
VZO090660	Housefly foot w.m	6,62
VZO090670	Housefly wings w.m	5,25
VZO090680	Fly alula	5,40
VZO090690	Silkworm muscle l.s	6,62
VZO090700	Silkworm larvae jaw w.m	10,18
VZO090710	Silkworm larval body wall sec.	10,32
VZO090720	Silkworm midgut t.s	4,79
VZO090730	Silkworm larval dorsal vessel t.s	10,18
VZO090740	Silkworm blood smear	10,18
VZO090750	Silkworm Mahalanobis tube w.m	3,95
VZO090760	Silk gland sec.	5,25
VZO090770	Silkworm brain sec.	6,08
VZO090780	Silkworm ovary sec.	8,92
VZO090790	Silkworm testicles sec.	8,92
VZO090800	Silkworm eggs w.m	8,92
VZO090810	Ant silkworm w.m	6,08

VZO090820	Silkworm larvae Stage 1w.m	7,00
VZO090830	Silkworm larvae Stage 2w.m	7,00
VZO090840	Silkworm larvae Stage 3w.m	7,00
VZO090850	Sexta larvae body trunk t.s	7,74
VZO090860	Sexta eggs w.m	10,32
VZO090870	Cabbage butterfly eggs w.m	10,32
VZO090880	Suppressalis w.m	10,32
VZO090890	Bees compound eyes l.s	10,04
VZO090900	Dragonflies compound eyes l.s	7,00
VZO090910	Culex wings w.m	7,00
VZO090920	Bee sting w.m	4,03
VZO090930	Fly wings and feet w.m	4,03
VZO090940	Myriapoda t.s	6,62
VZO090950	Chironomid larvae w.m	6,76
VZO090960	Dragonfly wings w.m	10,04
VZO090970	Housefly eyes sec.	3,95
VZO090980	Mosquito life history w.m[egg, larva, pupa and adult (male and female)]	7,00
VZO090990	Insects airbags w.m	28,06
VZO091000	Avenae w.m	11,22
VZO091010	Centipede head w.m	19,77
VZO091020	Centipede somites w.m	18,53
VZO091030	Lithobiidae w.m	18,53
VZO091040	Armadillidium w.m	18,53
VZO091050	Cockroach breathing tube w.m	7,67
VZO091060	Cockroaches mouthparts w.m	8,92
VZO091070	Housefly compound eyes w.m	10,18

VZO091080	Dragonflies compound eyes w.m	7,00
VZO091090	Bees compound eyes w.m	7,00
	<b>9. Chinodermate</b>	7,00
VZO100010	Starfish thru. skin gills sec.	
VZO100020	Starfish body wall sec.	12,13
VZO100030	Starfish wrist t.s(shown nerve)	12,13
VZO100040	Starfish through Body discand wrist l.s	12,13
VZO100050	Eggs of sea urchin W.M.	12,34
VZO100060	2-cell stage of egg of sea urchin W.M.	13,50
VZO100070	4-cell stage of egg of sea urchin W.M.	13,50
VZO100080	8-cell stage of egg of sea urchin W.M.	28,06
VZO100090	16-cell stage of egg of sea urchin W.M.	28,06
VZO100100	32-cell stage of egg of sea urchin W.M.	28,06
VZO100110	Blastula stage of egg of sea urchin W.M.	28,06
VZO100120	Gastrula of egg of sea urchin W.M.	28,06
VZO100130	Cleavage stage of egg of sea urchin W.M.	28,06
	<b>10. Chordada</b>	28,06
VZO120010	Amphioxus W.M.(carmine)	
VZO120020	Amphioxus through oral hood T.S.	19,28
VZO120030	Amphioxus through pharynx T.S.	12,42
VZO120040	Amphioxus through intestine T.S.	11,99
VZO120050	Amphioxus through gonad T.S.	11,99
VZO120060	Amphioxus through caudal region T.S.	11,99
VZO120070	Amphioxus combination (mouth, pharynx, intestine, tail)	11,99
VZO120080	Eggs of Amphioxus W.M.	35,53

VZO120090	2-cell stage of egg of Amphioxus W.M.	28,06
VZO120100	4-cell stage of egg of Amphioxus W.M.	28,06
VZO120110	8-cell stage of egg of Amphioxus W.M.	28,06
VZO120120	16-cell stage of egg of Amphioxus W.M.	28,06
VZO120130	Blastula stage of egg of Amphioxus W.M.	28,06
VZO120140	Forepart,Middle and back parts of Amphioxus,W.M.	28,06
VZO120150	32-cell stage of egg of Amphioxus W.M.	28,06
VZO120160	Amphioxus Gastrula w.m	28,06
	<b>11. Cyclostomata</b>	28,06
VZO130010	Lampreys median sagittal sec.	
VZO130020	Lampreys skin sec.	12,36
	<b>Pisces</b>	12,36
VZO140010	Fish skin sec.(carp)	18,69
VZO140020	Carp skin sec.	18,69
VZO140030	Gills t.s	
VZO140040	Intestine sec.	5,32
VZO140050	Fish spleen sec.	6,62
VZO140060	Fish blood smear	6,62
VZO140070	Fish pronephros sec.	6,62
VZO140080	Fish kidney(Forepart) sec.	6,62
VZO140090	Fish kidney(Backpart) sec.	6,62
VZO140100	Fish esophagus sec.	7,15
VZO140110	Fish stomach wall sec.	7,15
VZO140120	Fish skeletal muscle t.s	7,15
VZO140130	Fish heart l.s	7,15

VZO140140	Fish ganoid scale w.m	7,15
VZO140150	Fish tail sec.	7,15
VZO140160	Male fish testis t.s	7,15
VZO140170	Fish smooth muscle t.s	7,15
VZO140180	Freshwater fish w.m	7,15
VZO140190	Freshwater fish tail t.s	7,32
VZO140200	Carp liver and pancreas sec.	7,32
VZO140210	Carp thru. gills t.s	18,53
VZO140220	Carp brain l.s(silver staining)	7,15
VZO140230	Carp taste buds sec.	7,15
VZO140240	Sea bass skin sec.(shown flake rank)	9,06
VZO140250	Grass carp testis sec.	17,43
VZO140260	Grass carp liver and pancreas (HE)	7,32
VZO140270	Silver carp gills t.s	7,07
VZO140280	Silver carp testis sec.	8,92
VZO140290	Young silver carp scales w.m	11,22
VZO140300	Chub spinal cord t.s(silver stain)	8,57
VZO140310	Chub testis sec.	8,92
VZO140320	Chub ovary sec.	7,81
VZO140330	Bone scales sec. (Crucian carp)	17,43
VZO140340	Bone scales w.m (Crucian carp)	7,15
VZO140350	Crucian carp blood smear	7,15
VZO140360	Crucian carp scales w.m	6,62
VZO140370	Crucian carp brain sec.	6,62
VZO140380	Crucian carp testis sec.	6,62
VZO140390	Crucian carp ovary sec.	6,62

VZO140400	Crucian carp kidney forepart sec.	14,32
VZO140410	Crucian carp kidney middlepart sec.	7,15
VZO140420	Crucian carp kidney backpart sec.	7,15
VZO140430	Crucian carp spinal t.s	10,04
VZO140440	Crucian carp taste buds sec.	10,04
VZO140450	Crucian carp intestine sec.	10,04
VZO140460	Loach notch filter sec.	13,31
VZO140470	Loach tentaculum t.s(shown taste bud)	9,41
VZO140480	Loach gill t.s	8,92
VZO140490	Loach intestine t.s	12,04
	<b>Amphibia &amp; Reptile</b>	8,22
VZO150010	Cynops orientalis skin t.s (shown venom)	8,02
VZO150020	Cynops orientalis liver sec.	8,02
VZO150030	Toad skin sec.	
VZO150040	Toad testis sec.	5,70
VZO150050	Toad ovary sec.	7,46
VZO150060	Toad tendon sec.	4,87
VZO150070	Frog skin pigment cells w.m	8,57
VZO150080	Frog skin sec.	9,76
VZO150090	Frog liver sec.	7,00
VZO150100	Frog blood smear	5,09
VZO150110	Frog tongue t.s(ciliated epithelium sec.)	5,09
VZO150120	Frog lung sec.	6,69
VZO150130	Frog ovaries sec.	5,09
VZO150140	Planktonic animals and plants w.m(freshwater plankton)	5,09
VZO150150	Frog intestine sec.	5,09

VZO150160	Frog tadpoles whole l.s	5,09
VZO150170	Frog tadpoles 10mm w.m	4,33
VZO150180	Frog testis sec.	5,09
VZO150190	Tiger frog skin w.m	12,34
VZO150200	Tiger frog muscle sec.	12,34
VZO150210	Tiger frog kidney sec.	7,46
VZO150220	Tiger frog intestine t.s	5,09
VZO150230	Tiger frog liver sec.	7,53
VZO150240	Gecko lung sec.	8,92
VZO150250	Gecko kidney sec.	5,09
VZO150260	Gecko foot sec.	7,46
VZO150270	Gecko intestine t.s	5,25
VZO150280	Gecko stomach sec.	8,92
VZO150290	Gecko ovary sec.	12,34
VZO150300	Snake skin sec.	5,25
VZO150310	Snake midgut sec.	6,69
VZO150320	Snake hindgut sec.	12,34
VZO150330	Snake rectum sec.	11,22
VZO150340	Snake muscle sec.	12,34
VZO150350	Snake stomach sec.	12,34
VZO150360	Snake gallbladder sec.	12,34
VZO150370	Snake blood smear	8,92
VZO150380	Lizard skin t.s	6,69
VZO150390	Lizard blood smear sec.	6,69
	<b>Aves</b>	6,69
VZO160010	Bird instant film feather epithelium sec.	10,18
VZO160020	Bird skin sec.(shown feathers)	8,92

VZO160030	Turkey feathers w.m	
VZO160040	Birds are birds w.m(bright yellow)	6,01
VZO160050	Bird feathers w.m	5,78
VZO160060	Three kinds of feathers w.m (turkey, sparrows, pigeons)	4,33
VZO160070	Pigeon cloaca l.s	4,33
VZO160080	Bird lungs sec.	4,33
VZO160090	Birds Eye sagittal sec.	9,20
VZO160100	Duck gizzard sec.	5,09
VZO160110	Cockscomb sec.	5,09
VZO160120	Goose feather w.m	19,45
VZO160130	Bird ovary t.s(show eggs)	5,09
VZO160140	Chicken ovary t.s	5,09
VZO160150	Chicken proventriculus sec.	5,09
VZO160160	Chicken lung sec.	8,02
VZO160170	Chicken kidney sec.	5,63
	<b>Mammalia</b>	6,01
VZO170010	Mammalian skin sec.(rabbit)	5,63
VZO170020	Rabbit brain l.s (silver stain )	10,18
VZO170030	Mouse tail t.s (shown various tissues)	
VZO170040	Mouse blood smear	5,47
VZO170050	Mouse heart middle l.s	14,70
VZO170060	Mouse intestine sec.	5,25
VZO170070	Mice mesenteric w.m	4,33
VZO170090	Guinea pig liver sec.	10,94
VZO170100	Cat ovary sec.	6,92
VZO170110	Cat Toed pillow sec.	10,11
VZO170120	Cat esophagus t.s	5,63

VZO170130	Cats uterine wall sec.	8,71
VZO170140	Cats hairless skin sec.	10,94
VZO170150	Cat lumbar spinal cord t.s	6,92
VZO170160	Sheep mammary gland secretory phase sec.	8,57
VZO170170	Sheep mammary gland telogen phase sec.	6,62
VZO170180	Dog esophagus t.s	5,63
VZO170190	Dog trachea sec.	10,87
VZO170200	Rabbit placenta sec.	10,87
VZO170210	Pig blood smear	5,63
VZO170220	Porcine pancreatic sec.	11,99

## II.MEDICAL PARASITOLOGY

### Medical Protozoa

#### 1.Rhizopodea

VMP010010	Entamoeba histolytica cyst W.M	87,29
VMP010020	Entamoeba coli trophozoites smear	73,55
VMP010030	Amebic cyst in the colon W.M	73,55
VMP010040	Iodamoeba buetschlii cyst smear	68,59

#### 2. Flagellate

VMP020010	Leishmania donovani amastigote w.m	63,16
VMP020020	Leishmania donovani promastigote w.m	54,04
VMP020030	Bloodstream trypanosomes smear	34,90
VMP020040	Giardia lamblia trophozoite W.M	48,15
VMP020050	Giardia lamblia cyst W.M	48,15
VMP020060	Trichomonas vaginalis trophozoites w.m	43,73
VMP020070	Trichomonas vaginalis w.m	35,07

#### 3. Sporozoa

VMP030010	Plasmodium vivax w.m	41,36
VMP030020	Plasmodium falciparum w.m	42,87
VMP030030	Blood Plasmodium smear	37,54
VMP030040	Toxoplasma gondii trophozoites w.m	37,54
VMP030050	Pneumocystis carinii cysts w.m	43,73
VMP030060	Eimeria oocysts w.m	68,18

#### 4. Ciliate

VMP040010	Balantidium coli cysts w.m	39,75
VMP040020	Balantidium coli trophozoite w.m	39,75

## III.Medical Helminthes

### 1. Trematode

VMP050010	Clonorchis sinensis adults w.m	20,13
VMP050020	Clonorchis sinensis adults t.s	10,87
VMP050030	egg of Clonorchis sinensis w.m (Natural Color)	13,31
VMP050040	Clonorchiasis liver sec(HE)	51,55
VMP050050	Clonorchis sinensis metacercariae W.M	57,18
VMP050060	Egg of Fasciolopsis buski W.M(Natural Color)	12,34
VMP050070	Fasciolopsis buski adult W.M	39,75
VMP050080	Egg of paragonimus westermani(Natural Color)W.M.	21,04
VMP050090	Paragonimus westermani W.M.	49,01
VMP050100	Schistosoma japonicum(female)W.M.	12,99
VMP050110	Schistosoma japonicum(male)W.M.	12,99
VMP050120	Sexual mosaic of Schistosoma japonicum W.M.	19,20
VMP050130	Eggs of Schistosoma japonicum W.M.(natural color)	11,22

VMP050140	Miracidium of Schistosoma japonicum W.M.	23,38
VMP050150	Schistosoma japonicum sporocyst W.M	23,38
VMP050160	Cercaria of Schistosoma japonicum W.M.	23,38
VMP050170	Schistosoma female sporocyst W.M	34,47
<b>2. Cestode</b>		
VMP060010	Tapeworm eggs w.m(natural color)	10,52
VMP060020	Tapeworm with hook scolex proglottid w.m	10,52
VMP060030	Taenia solium scolex w.m	51,96
VMP060040	Taenia solium mature proglottid w.m	23,38
VMP060050	Taenia solium cysticercus w.m	48,58
VMP060060	Cysticercus cellulosae cysts sec.	25,09
VMP060070	Taenia solium pregnancy proglottid w.m	19,26
VMP060080	Taenia saginata mature proglottid w.m	25,09
VMP060090	Taenia saginata immature proglottid w.m	25,09
VMP060100	Taenia saginata pregnancy proglottid w.m(ink injection)	58,19
VMP060110	Taenia saginata pregnancy proglottid w.m	25,09
VMP060120	Taenia saginata scolex w.m	73,91
VMP060130	E.granulosus adult w.m	46,37
VMP060140	Hydatid sand w.m(former head larva)	51,96
VMP060150	Dipylidium caninum mature proglottid w.m	35,93
VMP060160	Dipylidium caninum immature proglottid w.m	35,93
VMP060170	Dipylidium caninum scolex proglottid w.m	51,96
VMP060180	Dipylidium caninum pregnancy proglottid w.m	35,53
VMP060190	Sheep tapeworm segments t.s	12,99
VMP060200	Taenia solium immature proglottid w.m	23,38

VMP060210	Taenia saginata eggs w.m	13,31
<b>3. Nematode</b>		
VMP070010	Ascaris fertilized egg w.m (natural color)	17,49
VMP070020	Ascaris unfertilized eggs w.m (natural color)	11,43
VMP070030	Ascaris Deproteinized membrane fertilized egg w.m(natural color)	18,71
VMP070040	Ascaris head w.m	19,33
VMP070050	Ascaris tail end w.m(Male)	19,33
VMP070060	Horse Ascaris eggs w.m	15,59
VMP070070	Whipworm eggs w.m (natural color)	13,94
VMP070080	Whipworm females w.m	34,04
VMP070090	Whipworm male w.m	34,04
VMP070100	Pinworm eggs w.m (natural color)	15,21
VMP070110	Hookworm eggs w.m (natural color)	15,40
VMP070120	Malay microfilaria w.m	73,91
VMP070130	Adult Trichinella spiralis w.m	33,19
VMP070140	Trichinella larvae w.m	33,19
VMP070150	Trichinella larvae cysts sec.(HE)	27,03
VMP070160	Trichinella larvae cysts tableting	33,19
VMP070170	Macracanthorhynchus hirudinaceus Pallas eggs w.m (natural color)	15,59
VMP070180	Mixing eggs w.m(trematodes eggs)	21,04
VMP070190	Mixing eggs w.m(nematode eggs)	21,04
VMP070200	Angiostrongyliasis w.m (female)	112,2
VMP070210	Angiostrongyliasis w.m(male)	112,2
VMP070220	Insects, nematodes w.m	35,53

#### IV. Medical Arthropod

##### 1. Class Arachnida

VMP080010	Ixodes Adult w.m	26,23
VMP080020	Ixodes genus w.m(Boophilus microplus)	26,23
VMP080030	Chigger mites larvae w.m	37,54
VMP080040	Chigger mites Adult w.m	37,54
VMP080050	Scabies adults w.m	26,35
VMP080060	Demodex adults w.m	51,55
VMP080070	Gamasida larvae w.m	48,82
VMP080080	Gamasida adults w.m	57,18
VMP080090	Dust mites adults w.m	34,47
VMP080100	Spoke mites w.m	
<b>2. Class Insecta</b>		
VMP090010	Anopheles eggs w.m	12,34
VMP090020	Culex eggs w.m	12,34
VMP090030	Aedes eggs w.m	12,34
VMP090040	Anopheles pupae w.m	19,52
VMP090050	Culex pupae w.m	12,34
VMP090060	Aedes pupae w.m	12,34
VMP090070	Anopheles larvae w.m	19,52
VMP090080	Culex larvae w.m	12,34
VMP090090	Aedes larvae w.m	19,52
VMP090100	Anopheles (female) mouthparts w.m	12,34
VMP090110	Anopheles (male) mouthparts w.m	12,34
VMP090120	Culex (female) mouthparts w.m	12,34
VMP090130	Culex (male) mouthparts w.m	12,34
VMP090140	Aedes (female) mouthparts w.m	18,69
VMP090150	Aedes (male) mouthparts w.m	18,69
VMP090160	Anopheles (female and male) adults w.m	18,53

VMP090170	Anopheles (female) Adult w.m	18,69
VMP090180	Anopheles (male) Adult w.m	18,69
VMP090190	Anopheles sinensis muscle T.S	18,69
VMP090200	Culex (female and male) adults w.m	12,62
VMP090210	Culex (female) Adult w.m	10,04
VMP090220	Culex (male) Adult w.m	10,04
VMP090230	Culex pipiens muscle w.m	10,18
VMP090240	Aedes (female and male) adults w.m	18,53
VMP090250	Aedes Adult (female) w.m	18,71
VMP090260	Aedes Adult (male) w.m	18,71
VMP090270	Mosquitoes (Female) w.m	12,34
VMP090280	Housefly mouthparts w.m	8,71
VMP090290	Fly maggots w.m	23,38
VMP090300	Sandfly adult (female) w.m	23,38
VMP090310	Sandfly adults (male) w.m	23,38
VMP090320	Fleas adult w.m(flea w.m)	21,96
VMP090330	Flea eggs w.m	21,96
VMP090340	human lice female w.m	23,38
VMP090350	human lice male w.m	23,38
VMP090360	human lice eggs w.m	23,38
VMP090370	Culex (male and female) mouthparts w.m	14,32
VMP090380	Anopheles sinensis female and male mouthparts w.m	26,23
VMP090390	Anopheles sinensis female and male antennae w.m	15,59
VMP090400	Housefly eggs w.m	11,43
VMP090410	Pupae w.m	11,43
VMP090420	Flower thrips w.m	13,50

VMP090430	Rice thrips w.m	19,77
VMP090440	Avenae w.m	19,77
VMP090450	Schizaphis w.m	19,77
VMP090460	Millet grain aphid w.m	19,77
VMP090470	Wheat long legs spider w.m	19,77
VMP090480	Penthaleus w.m	19,77
VMP090490	Wheat midge w.m	19,77
VMP090500	Corn aphid w.m	19,77
VMP090510	Sorghum aphid w.m	19,77
VMP090520	Cotton aphid w.m	19,77
VMP090530	Wheat avenae winged aphids w.m	19,77
VMP090540	Wheat avenae wingless aphids w.m	19,77
VMP090550	Thrips tabaci w.m	13,50
VMP090560	Carmine spider mite w.m	13,50
VMP090570	Aphidius w.m	19,77
VMP090580	Soybean aphids w.m	19,77
VMP090590	Diaeretiella w.m	19,77
VMP090600	Peanut aphid w.m	19,77
VMP090610	Apple aphid w.m	19,77
VMP090620	Tetranychus viennensis w.m	13,50
VMP090630	Schizaphis w.m	19,77
VMP090640	Hyalopterus aphid w.m	19,77
VMP090650	Peach aphid tumor w.m	19,77
VMP090660	Carrot aphid w.m	19,77
VMP090670	Persicae w.m	19,77
VMP090680	Melon aphid w.m	19,77
VMP090690	Bean aphid w.m	19,77

VMP090700	Onion thrips w.m	13,50
VMP090710	Spiraea aphid w.m	19,77
VMP090720	Cabbage aphid w.m	19,77
VMP090730	Panonychus ulmi	20,59
VMP090740	Lipaphis erysimi	20,59
VMP090750	Eriosoma aphid w.m	20,59
VMP090760	Anopheles sinensis wing w.m	12,34
VMP090770	Pig louse w.m	20,59

### ZOOLOGY PATHOLOGY

#### Disturbances of Blood circulation

VZP010010	Acute kidney congestion sec. (pig)	19,20
VZP010020	Chronic liver congestion sec.	19,20
VZP010030	Acute hepatic congestion sec.(pig)	19,20
VZP010040	Pulmonary congestion sec.	19,20
VZP010050	kidney Anemia infarction sec.(sheep)	21,33

#### Cells Tissue Injuy and Repair

VZP020010	liver Cloudy swelling sec.	19,26
VZP020020	kidney Cloudy swelling sec.	19,26
VZP020030	Hepatic steatosis sec.	19,26
VZP020040	Spleen amyloidosis sec.	21,33
VZP020050	Renal abscess sec.	21,33
VZP020060	Granulation tissue sec.	21,33
VZP020070	Hepatic schistosomiasis	23,38
VZP020080	Clonorchiasis	26,23
VZP020090	Fish liver cell swelling sec.	26,23

#### Inflammation

VZP030010	Acute lymphadenitis sec.	21,33
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VZP030020	Acute splenitis sec.	19,20
VZP030030	Interstitial pneumonia sec.	19,67
VZP030040	Lung cellulose pleurisy sec.	19,20
VZP030050	Serous hemorrhagic pneumonia sec.	21,33
VZP030060	Acute glomerulonephritis sec.	19,20
VZP030070	Suppurative nephritis sec.	19,20
VZP030080	Non-suppurative encephalitis sec.	19,17
VZP030090	Substantive myocarditis sec.	23,38
VZP030100	Interstitial myocarditis sec.	23,38
VZP030110	Chronic pyelonephritis sec.	23,38
VZP030120	Necrotizing lymphadenitis sec.	23,38
VZP030130	Acute catarrhal gastritis sec.	23,38
VZP030140	chronic Swine fever Solid membranous colitis sec.	23,38
<b>Tumor</b>		
VZP040010	Fibroma sec.	19,20
VZP040020	Squamous cell carcinoma sec.	19,20
VZP040030	Melanoma sec.	19,20
VZP040040	Papilloma (skin) sec.	19,20
VZP040050	Fibrosarcoma sec.	19,20
<b>Diseases of cardiovascular and Respiratory system</b>		
VZP050010	Fish bacterial gill disease sec.	21,33
VZP050020	Acute alveolar emphysema sec.	21,33
VZP050030	Cellulose pneumonia sec.	21,33
VZP050040	Interstitial emphysema sec.	21,33

## Microscope prepared slides for education

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<b>No.18</b>	25 Kinds prepared slides set (57,42 USD/Set)	50
<b>No.19</b>	100 Kinds prepared slides set Item (116 USD/Set)	51
<b>No.20</b>	13 Kinds Microorganisms set (31,9 USD/Set)	53
<b>No.21</b>	40 Kinds Parasitology Slides Set (543,75 USD/Set)	53
<b>No.22</b>	50 Kinds medical parasitology slides set (510,4 USD/Set)	54
<b>No.23</b>	50 kinds popular set of student medical parasitology slides (761,25 USD/Set)	55
<b>No.24</b>	25 Kinds Basic GCSE Slide set (47,85 USD/Set)	56
<b>No.25</b>	50 Kinds Mixed Slide Set (130,5 USD/Set)	56
<b>No.26</b>	100 Kinds Prepared Slides Set (261 USD/Set)	57
<b>No.27</b>	25 Kinds Parasitology Slides set (274,05 USD/Set)	59
<b>No.28</b>	25 Kinds prepred slides set (57,42 USD/Set)	60
<b>No.29</b>	15 Kinds Microbiology prepared slides set (261 USD/Set)	60
<b>No.30</b>	25 Kinds Microbiology Prepared Slides set (261 USD/Set)	61
<b>No.31</b>	100 Kinds Medical parasitology prepared slides set (1326,75 USD/Set)	61
<b>No.32</b>	50 kinds Histology Slides Set (159,5 USD/Set)	63
<b>No.33</b>	50 kinds Human histology slides set (365,4 USD/Set)	64
<b>No.34</b>	12 Kinds Fungi prepared slides set (57,42 USD/Set)	65
<b>No.35</b>	30 Kinds Animal Slide Set (174 USD/Set)	65
<b>No.36</b>	30 Kinds histology slides set (101,5 USD/Set)	66
<b>No.37</b>	100 Pcs biology prepared slides set (352,35 USD/Set)	67
<b>No.38</b>	25 Kinds histology slides set (70,18 USD/Set)	67
<b>No.39</b>	30 Kinds human bacteria prepared slides set (261 USD/Set)	69
<b>No.40</b>	15 Kinds Mixed Prepared Slides Set (70,18 USD/Set)	70
<b>No.41</b>	15 Kinds Zoology prepared slides set (57,42 USD/Set)	70
<b>No.42</b>	30 Kinds Botany slides set (79,75 USD/Set)	70
<b>No.43</b>	30 Kinds Zoology slides set (130,5 USD/Set)	71
<b>No.44</b>	25 Kinds Prepared Slides Set (63,8 USD/Set)	71
<b>No.45</b>	100 Kinds Prepared Slides Set (203 USD/Set)	72
<b>No.46</b>	50 Kinds Prepared Slides Set (116 USD/Set)	74
<b>No.47</b>	25 Pcs Prepared Slides Set (57,42 USD/Set)	75
<b>No.48</b>	12 Kinds Beginners slides set (31,9 USD/Set)	75
<b>No.49</b>	25 Kinds Basic histology slide set set (63,8 USD/Set)	76

<b>No.50</b>	20 Kinds Protozoa and Algae set (116 USD/Set)	76
<b>No.51</b>	24 Kinds Sld-set Histological basic slides set. (63,8 USD/Set)	77
<b>No.52</b>	20 Kinds Sld-set botanical basic set (57,42 USD/Set)	77
<b>No.53</b>	100 Kinds Microbiology slides set (652,5 USD/Set)	78
<b>No.54</b>	50 pcs mixed prepared slides set (145 USD/Set)	79
<b>No.55</b>	100 Kinds mixed prepared slides set (391,5 USD/Set)	80
<b>No.56</b>	25 Kinds Prepared Slide Set (63,8 USD/Set)	82
<b>No.57</b>	100 Kinds mixed prepared slides set (287,1 USD/Set)	83
<b>No.58</b>	200 Kinds Human Pathology Slides set (1087,5 USD/Set)	85
<b>No.59</b>	25 Kinds mineral and rock thin slides (978,75 USD/Set)	89
<b>No.60</b>	50 pcs Pathology slides set (417,6 USD/Set)	89
<b>No.61</b>	Plastic prepared slides for little children (15,95 USD/Set)	90
<b>No.62</b>	100 Kinds mineral and rock thin slides set (3915 USD/Set)	91
<b>No.63</b>	25 Kinds Fungi preped slides set (139,2 USD/Set)	93
<b>No.64</b>	100 kinds Botany slides set (290 USD/Set)	95
<b>No.65</b>	50 kinds Bacteria slides set (417,6 USD/Set)	95
<b>No.66</b>	25 kinds Insects slides set (274,05 USD/Set)	96
<b>No.67</b>	24 Kinds mineral and rock thin slides (935,25 USD/Set)	97
<b>No.68</b>	58 Kinds Embryology prepared slides set (1087,5 USD/Set)	97
<b>No.69</b>	28 kinds Frog Embryology Prepared Slides (464 USD/Set)	99
<b>No.70</b>	34 kinds Chick Embryology Prepared Slides (935,25 USD/Set)	99
<b>No.71</b>	100 kinds Human pathology slides set (652,5 USD/Set)	100

**Details information as below**

<b>No.1</b>	<b>15 Kinds Prepared Slides Set (38,28 USD/Set)</b>
<b>Code</b>	<b>Item</b>

<b>1</b>	Typical dicot root, ranunculus mature root cs
<b>2</b>	Monocot root (zea mays)
<b>3</b>	Dicot stem delianthus older stem
<b>4</b>	Monocot stem (zea mays stem c.s.)
<b>5</b>	Dicot leaf helianthus leaf c.s.
<b>6</b>	Monocot leaf zea mays c.s.
<b>7</b>	Cladymonas
<b>8</b>	Leaf of pine needle
<b>9</b>	Human Cell Mucus Membrane (smear)
<b>10</b>	Frog Epidermic Cell (section)
<b>11</b>	Dog squamous Epitheblum (whole mount)
<b>12</b>	Paramecium (whole mount)
<b>13</b>	Hydra (cross section)
<b>14</b>	Earthworm (crosssection)
<b>15</b>	Daphina (whole mount)
<b>Pckg.</b>	Packed in 15 pcs plastic box
<b>No.2</b>	<b>100 kinds Human histology slides (543,75 USD/Set)</b>
<b>Code</b>	<b>Item</b>
<b>1</b>	HH01 Human Simple squamous Epithelium sec.
<b>2</b>	HH02 Human Simple Cuboidal Epithelium sec.
<b>3</b>	HH03 Human Simple Columna Epithelium sec
<b>4</b>	HH04 Human Columna Pseudo strtified cillated epithelium
<b>5</b>	HH05 Human Stratified squamous Epithelium sec
<b>6</b>	HH06 Human Transitinl Epethelium sec
<b>7</b>	HH07 Human Ciliated Epithelium
<b>8</b>	HH08 Human Epidermis from human mouth
<b>9</b>	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.
Pckg.	Packed in 100 pcs plastic box	
<b>No.3</b>	<b>100kinds Human histology microscope prepared teaching slides. (556,8 USD/Set)</b>	
<b>Code</b>	<b>Item</b>	
1	Simple squamous epithelium front view	
2	Human stratified squamous biopsy (esophagus)	
3	Human single-layer columnar epithelium	
4	People monolayer cubic epithelial	
5	Pseudostratified ciliated columnar epithelium	
6	Transitional epithelium (bladder) (empty)	
7	Transitional epithelium (bladder) (expansion)	
8	People loose connective tissue loading film (special dye)	
9	People loose connective tissue (fundic)	
10	Human dense connective tissue (tendon)	
11	Human adipose tissue (special dye)	
12	Reticular tissue (lymph nodes) (silver plated)	
13	Human network organization (material staining).	
14	Human hyaline cartilage slices (shown costal cartilage)	

15	Fibrocartilage slices
16	Elastic cartilage slices
17	Human blood smear
18	Human bony horizontal grinding
19	Human bone marrow cross-section
20	Bony vertical abrasive disc
21	Smooth muscle separation loaded piece
22	Smooth muscle vertical and horizontal cut
23	Skeletal muscle separation loaded piece
24	Skeletal muscle vertical and horizontal cut
25	Endomyocardial biopsy
26	Myocardial separation loaded tablets
27	Spinal cord smear
28	Nerve cell separation film loading
29	Human spinal cord cross-section
30	Myelinated nerve fibers in vertical and horizontal cut
31	The ring body
32	Slice of human elastic cartilage (auricle show)
33	Human brain sections (HE)
34	Human cerebellar slices (HE)
35	Human spinal ganglion slice
36	Sciatic nerve in vertical and horizontal cut
37	Brain cone cell slice
38	Cerebellum Pan Jinqi cells
39	Myelinated nerve separate fitted sheet
40	Neural stem aspect cut (silvering France)
41	Neural stem vertical and horizontal cut (HE)

42	Heart slices
43	Human heart slice (wall)
44	Small as arteriovenous slice
45	Middle arteriovenous slice
46	Human aorta sections
47	NPC vein sliced
48	Mesentery stretched (showing the capillary network)
49	Lymphatic vessels stretched
50	Purkinje fiber sections
51	One lymph node biopsy
52	One spleen slices
53	Human thyroid slices
54	Tongue slices (tongue longitudinal section)
55	Tongue slices (show the taste buds)
56	Slice of the human tongue body (showing the internal structure)
57	One appendix slice
58	Human gastric biopsy
59	Of human esophageal biopsy
60	Human kidney over the cortex with a cross-section
61	Jejunum slices
62	Myenteric plexus fitted sheet
63	Duodenal slices
64	Ileum slices
65	Small intestine slices
66	Appendix slice
67	Colon slices
68	Colon slices

69	Human liver slices
70	Hepatic lobule slices
71	Bile duct slice
72	Hepatic vascular injection slice
73	Gallbladder slices
74	Pancreas slices
75	Tracheal cross-section
76	Tracheal longitudinal
77	Human lung slices
78	Human lung elastic fibers in sections
79	Human kidney slices
80	Human bladder biopsy
81	Human ureter cross-section
82	One sperm smears
83	One testis slices
84	One epididymis slice
85	One seminal vesicle slices
86	One prostate slices
87	Human ovarian biopsy
88	Human uterine biopsy
89	Human fallopian tube cross-section
90	Human umbilical cord cross-section
91	One penis cross-section
92	One breast slices
93	One placenta slices
94	Human skin biopsy (showing sweat glands)
95	Slice of human skin (hair follicles show)

96	Human finger cross-section
97	Human finger slitting
98	Human skin (stratum corneum show)
99	Human long bone formation (refers to the baby)
100	The delimiting bone slices
<b>Pckg.</b>	Packed in 100 pcs plastic box
<b>No.4</b>	<b>50 Kinds Animal Slide Set (145 USD/Set)</b>
<b>Code</b>	<b>Item</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.
<b>Pckg.</b>	Packed in 50 pcs plastic box
<b>No.5</b>	<b>50 kinds Prepared Slides Set (101,5 USD/Set)</b>
<b>Code</b>	<b>Item</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. Chlamydomonas 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
<b>Pckg.</b>	Packed in 50 pcs plastic box
<b>No.6</b>	<b>100Kinds Prepared Slides Set (203 USD/Set)</b>
<b>Code</b>	<b>Item</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	Dandelion 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.	49	Fly mouthparts w.m.
23	Moss protonema w.m.	50	Mosquito Larva w.m.
24	Fern leaf sec.	51	Nylon fibre
25	Moss leaf	52	Cyclops w.m.
26	Pollen comparation	53	Hydra c.s.
27	Pollen germination	54	Mosquito Wing w.m.
28	Lillium ovary sec.	55	Stratified pavement epithelium
29	Lillium anther sec.(showing mature pollen)	56	Fly Wing w.m.
30	Volvox w.m.	57	Honeybee Wing w.m.
31	Moss sec.	58	Human blood smear
32	Pumpkin stem isolation	59	Butterfly leg w.m.
33	Allium epidermis w.m.	60	Smooth muscle breakaway w.m.
34	Spirogyra w.m.	61	Dragonfly wing w.m.
35	Ulothrix w.m.	62	Grasshoper wing w.m.
36	Frog Skin w.m.	63	Honeybee front leg w.m.
37	Ascaris ova w.m.	64	Cotter fibre
38	Fish Gill sec.	65	Spinal cord c.s.
39	Paramecium	66	Human epithelium w.m.
40	Lung sec.	67	Bird feather w.m.
41	Rotifer	68	Chick hair w.m.
42	Tubificidae W.M.	69	Frog tadpole l.s.
43	Fish scale w.m.	70	Small intestine sec.
44	ductus deferens	71	Rabbit Hair
45	fallopian tube	72	Cat Hair
46	Rabbit	73	Human Hair
47	Honeybee third parirs legs	74	Spermary sec.
48	Mosquito Leg w.m.	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	Daphania w.m.
95	Liver section
96	Branched and stellateed hairsw.m.
97	Allium epidermis
98	Berry Hair w.m.
99	Plant pollen w.m.
100	Honeysuckle Petal w.m.
<b>Pckg.</b>	Packed in 100 pcs plastic box
<b>No.7</b>	<b>93 Kinds Mixed Prepared Slides Set (188,5 USD/Set)</b>

Code	Item
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 Funaria sec.
22	Archegonium of Funaria sec.
23	Sporophyll of <i>Pteridium</i> sec.
24	Protothallus of Pteridium W.M.
25	Young sporophyte of protothallus of Pteridium W.M.
26	Pollen germination W.M.

27	Ovary of Liliium w.m.
28	Matuer anther of Liliium c.s.
29	Volvox W.M.
30	Agaricus sec.
31	Seed of Zea mays L.S.
32	Epiderm of Allium W.M.
33	Spirogyra W.M.
34	Rhizopus nigricans W.M.
35	Hydra w.m.
36	Zygote of Ascarid lumbricoide W.M.
37	Earthworm c.s.
38	Conjugation of Paramecium caudatum W.M.
39	Binary fission of Paramecium caudatum W.M.
40	Cysticercus cellulosae W.M.
41	Sexual mosaic of Schistosoma japonicum W.M.
42	Mature proglottid of Taenia solium W.M.
43	Schistosoma japonicum (male) W.M.
44	Schistosoma japonicum (female) W.M.
45	Ascaris lumbricoides ( male)c.s.
46	Ascaris lumbricoides ( 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	Hydra 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.
<b>Pckg.</b>	Packed in 93 pcs plastic box
<b>No.8</b>	<b>25 Kinds Biology Slides Set (47,85 USD/Set)</b>
<b>Code</b>	<b>Item</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
<b>Pckg.</b>	Packed in 25 pcs plastic box
<b>No.9</b>	<b>15 Kinds Biology Slides Set (38,28 USD/Set)</b>
<b>Code</b>	<b>Item</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.

**Pckg.** Packed in 15 pcs plastic box

**No.10 10Kinds Prepared Slides Set (28,71 USD/Set)**

Code	Item
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

**Pckg.** Packed in 10 pcs plastic box

**No.11 10 pcs different material in one slides for comparation (116 USD/Set)**

Code	Item
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.

**Pckg.** Packed in 10 pcs plastic box

**No.12 12 Pcs Beans anther meiosis set (95,7 USD/Set)**

Code	Item
1	1.leptotene,
2	2. zygotene,
3	3.pachytene
4	4.prophase I ,
5	5.diakinesis,
6	6.metaphase I .
7	7.anaphase I ,
8	8.telophase I ,
9	9.prophase II ,
10	10.metaphase II ,
11	11. anaphase II ,
12	12.telophase II ,

**Pckg.** Packed in 15 pcs plastic box

**No.13 12Pcs Onion anther meiosis set (95,7 USD/Set)**

Code	Item
1	1.leptotene,
2	2. zygotene,
3	3.pachytene
4	4.prophase I ,

5	5.diakinesis,
6	6.metaphase I .
7	7.anaphase I ,
8	8.telophase I ,
9	9.prophase II ,
10	10.metaphase II ,
11	11. anaphase II ,
12	12.telophase II ,
<b>Pckg.</b>	Packed in 15 pcs plastic box

**No.14 12Pcs Corn anther meiosis Set (95,7 USD/Set)**

Code	Item
1	1.leptotene,
2	2. zygotene,
3	3.pachytene
4	4.prophase I ,
5	5.diakinesis,
6	6.metaphase I .
7	7.anaphase I ,
8	8.telophase I ,
9	9.prophase II ,
10	10.metaphase II ,
11	11. anaphase II ,
12	12.telophase II ,

**Pckg.** Packed in 15 pcs plastic box

**No.15 12Pcs Rice anther meiosis set (95,7 USD/Set)**

Code	Item
1	1.leptotene,

2	2. zygotene,
3	3.pachytene
4	4.prophase I ,
5	5.diakinesis,
6	6.metaphase I .
7	7.anaphase I ,
8	8.telophase I ,
9	9.prophase II ,
10	10.metaphase II ,
11	11. anaphase II ,
12	12.telophase II ,

**Pckg.** Packed in 15 pcs plastic box

**No.16 5Pcs onion root tip mitosis set (12,76 USD/Set)**

Code	Item
1	1.Anaphase
2	2.Metaphase
3	3.Prophase
4	4.Telophase
5	5.Interphase

**Pckg.** Packed in 5 pcs plastic box

**No.17 100Kinds histology slides set (287,1 USD/Set)**

Code	Item
1	Simple squamous Epithelium sec.
2	Simple Cuboidal Epithelium sec.
3	Simple Columna Epithelium sec
4	Columna Pseudo strtified cillated epithelium
5	Stratified squamous Epithelium sec

6	Transitini Epithelium 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 I.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 I.s.
Pckg.	Packed in 100 pcs plastic box
<b>No.18</b>	<b>25 Kinds prepared slides set (57,42 USD/Set)</b>
<b>Code</b>	<b>Item</b>
<b>PS01</b>	Mitosis;
<b>PS02</b>	TS bronchiole;
<b>PS03</b>	Blood smear;
<b>PS04</b>	animal cells; ;
<b>PS05</b>	plant cells
<b>PS06</b>	Meiosis;
<b>PS07</b>	VS maize fruit;
<b>PS08</b>	Stigma of windpollinated
<b>PS09</b>	Frog cleavage Sag Sec
<b>PS10</b>	Honey bee mouth parts W.M

<b>PS11</b>	Butterfly mouth parts W.M
<b>PS12</b>	Housefly mouth parts W.M
<b>PS13</b>	Housefly foot
<b>PS14</b>	Honey bee third pair of Legs W.M
<b>PS15</b>	Spinal cord C.S
<b>PS16</b>	Small intestine Sec
<b>PS17</b>	Earthworm C.S
<b>PS18</b>	Tongue L.S(cat or dog)show filiform papilla
<b>PS19</b>	Volvox W.M
<b>PS20</b>	Chlamydomonas W.M
<b>PS21</b>	Spirogyra conjugation
<b>PS22</b>	Yeasts W.M
<b>PS23</b>	Root monocotyledon C.S
<b>PS24</b>	Pine stem C.S
<b>PS25</b>	Bacterial three types Smear
<b>Pckg.</b>	Packed in 25 pcs plastic box
<b>No.19</b>	<b>100Kinds prepared slides set Item (116 USD/Set)</b>
<b>Code</b>	<b>Item</b>
1	Root tip of plant L.S.
2	Young root of plant T.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.

<b>10</b>	Leaf of Jasminum nudiflorum T.S.
<b>11</b>	Letter "e" W.M.
<b>12</b>	Apical bud L.S.
<b>13</b>	Stem of dicotyledon T.S.
<b>14</b>	Actinomycets W.M.
<b>15</b>	Chlamydomonas W.M.
<b>16</b>	Three types of Bacteria
<b>17</b>	Leaf of Pinus T.S.
<b>18</b>	Plasmodesmus sec.
<b>19</b>	Meiosis of Grasshopper sec.
<b>20</b>	Lymph node sec.
<b>21</b>	Pollonium of Funaria L.S.
<b>22</b>	Archegonium of Funaria L.S.
<b>23</b>	Protonema of Funaria W.M.
<b>24</b>	Sporophyll of Pteridium sec.
<b>25</b>	Funaria leaf
<b>26</b>	Funaria
<b>27</b>	Pollen germination W.M.
<b>28</b>	Ovary of Lilium T.S.
<b>29</b>	Matuer anther of Lilium T.S.
<b>30</b>	Volvox W.M.
<b>31</b>	Agaricus sec.
<b>32</b>	Seed of Zea mays L.S.
<b>33</b>	Epiderm of Allium W.M.
<b>34</b>	Spirogyra W.M.
<b>35</b>	Rhizopus W.M.
<b>36</b>	Hydra L.S.

37	Zygote of Ascarid lumbricoide W.M.	64	Skin of Human(show sweat gland) sec.
38	Earthworm T.S.	65	Spinal cord T.S.
39	Conjugation of Paramecium caudatum W.M.	66	Motor end plate W.M.
40	Binary fission of Paramecium caudatum W.M.	67	Corpus ventriculi sec.
41	Rotifer	68	Kidney of L.S.
42	Sexual mosaic of Schistosoma japonicum W.M.	69	Artery and vein sec.
43	Taenia	70	Intestine of T.S.
44	Schistosoma japonicum (male) W.M.	71	Ciliated epithelium of gill T.S.
45	Schistosoma japonicum (female) W.M.	72	Lung sec.(blood vessels injected with colored gelatin)
46	Ascaris lumbricoide (female and male)T.S.	73	Kidney of sec.(blood vessels injected with colored gelatin)
47	Pollen-carrying leg of Honeybee W.M.	74	Testis T.S.
48	Mouthpart of Honeybee W.M.	75	Ovary of sec.
49	Mouthpart of Housefly W.M.	76	Sperm of smear
50	Mouthpart of Butterfly W.M.	77	Epithelium cells of cavitas oris of HumanW.M.
51	Mouthpart of Mosquito W.M.	78	Chromosome of human W.M.
52	Mouthpart of Grasshopper W.M.	79	Root tip of Allium cepa L.S.(show mitotic division)
53	Hydra W.M.	80	Mitosis of animal sec.(Parascaris equorum )
54	Simple squamous epithelium sec.	81	Cleavage stage of egg of Frog sec.
55	Stratified squamous epithelium sec.	82	Gastrula stage of egg of Frog sec.
56	Dense connective tissue(Tendon L.S.)sec.	83	Blastula stage of egg of Frog sec.
57	Loose connective tissue W.M.	84	Salivary chromosome of Chironomus W.M.
58	Blood of Human smear	85	Conjugation of Spirogyra W.M.
59	Skeletal muscle T.S.and L.S.	86	Simple-cell of egg of Frog sec.
60	Smooth muscle isolated W.M.	87	2-cell of egg of Frog sec.
61	Cardiac muscle sec.	88	Early gastrula stage of egg of Frog sec.
62	Neurcytes isolated W.M.	89	Lichen sec.
63	Skin of Human(show hair follicle) 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
<b>Pckg.</b>	Packed in 100 pcs plastic box
<b>No.20</b>	<b>13 Kinds Microorganisms set (31,9 USD/Set)</b>
<b>Code</b>	<b>Item</b>
1	Paramecium w.m
2	Show a unicellular animal
3	Three Tyhpes 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
<b>Pckg.</b>	Packed in 15 pcs plastic box

<b>No.21</b>	<b>40Kinds Parasitology Slides Set (543,75 USD/Set)</b>
<b>Code</b>	<b>Item</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
14	TAENIA SAGINATA
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
<b>Pckg.</b>	Packed in 50 pcs plastic box
<b>No.22</b>	<b>50 Kinds medical parasitology slides set (510,4 USD/Set)</b>
<b>Code</b>	<b>Item</b>
1	Trypanosome of blood smear
2	Plasmodium vivax W.M.
3	Plasmodium falciparum W.M.
4	Toxoplasma gondii
5	Adult Clonorchis sinensis w.m.
6	Eggs of Clonorchis sinensis
7	Eggs of Fasciolopsis buski W.M.
8	Adult Fasciolopsis buski
9	Adult Fasciolopsis buski

10	Adult of Fasciola hepatica section
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	Eggs of Taenia solium W.M.(natural color)
16	Eggs of Taeniarhynchus saginatus W.M.
17	Mature proglottid of Taeniarhynchus saginatus W.M.
18	Immature proglottid of Taeniarhynchus saginatus W.M.
19	Gravid proglottid of Taeniarhynchus saginatus W.M.
20	Eggs of Sheep tapeworm W.M.
21	Mature proglottid of Sheep tapeworm W.M.
22	Immature proglottid of Sheep tapeworm W.M.
23	Gravid proglottid of Sheep tapeworm W.M.
24	Tapeworm section
25	Ascaris lumbricoides eggs
26	Ascaris lumbricoides unfertilized eggs
27	Ascaris lumbricoides c.s.
28	Anterior end of Ascarid lumbricoide W.M.
29	Posterior end of Male Ascarid lumbricoide W.M.
30	Eggs of Trichuris W.M.
31	Eggs of Enterobius W.M.(natural color)
32	Vaginal Trichomonas W.M.
33	cyst of young Trichinella spiralis W.M.
34	Giardia lamblia cyst w.m.
35	Giardia lamblia trophozoite w.m.
36	Mixed eggs nature color

37	Eggs of Spirometra mansoni
38	Adult of Ixodies W.M.
39	Adult of Gamasid sp W.M.
40	Eggs of mosquito W.M.
41	Chrysalides of Mosquito W.M.
42	Larva of Mosquito W.M.
43	Mouthpart of female Anopheles W.M.
44	Mouthpart of male Anopheles W.M.
45	Mouthpart of female aedes W.M.
46	Mouthpart of male aedes W.M.
47	Mouthpart of female Culex W.M.
48	Mouthpart of male Culex W.M.
49	Pulex W.M.
50	Pediculus of Human W.M.
<b>Pckg.</b>	Packed in 50 pcs plastic box
<b>No.23</b>	<b>50 kinds popular set of student medical parasitology slides (761,25 USD/Set)</b>
<b>Code</b>	<b>Item</b>
1	Entamoeba histolytica,cause amebic dysentery, smear from feces
2	Entamoeba histolytica,cause amebic dysentery, smear with trophozoites( asexual forms )
3	Entamoeba histolytica,smear showing cysts
4	Giardia lamblia intestinalis,human parasite,smear with trophozoites
5	Giardia lamblia intestinalis,smear with cysts
6	Trichomonas vaginalis, smear
7	leishmania donovani,cause kala-azar,smear from the infected spleen showing the typical leishman and leptomonad forms

8	leishmania donovani,smear from culture showing leishman and leptomonad form .
9	plasmodium falciparum,malignant tertian malaria of man ,blood smear with typical ring stage .
10	plasmodium falciparum,blood smear with more gametocytes .
11	plasmodium vivax,benign tertian malaria of man ,blood smear
12	plasmodium malariae,causing quartan malaria in man ,blood smear
13	Toxoplasma gondii, causing toxoplasmosis tissue smear with parasites
14	Schistosoma Mansonia, t.s of adult male and female
15	Schistosoma Mansoni, ova in faeces w.m
16	Schistosoma Mansoni, cercaria with bifurcate tail.w.m
17	Schistosoma haematobium,ova from urine sediment w.m
18	taenia saginata,selected mature proglottids w.m
19	taenia saginata,ova in faeces w.m
20	taenia solium,scolex w.m
21	Echinococcus granulosus,tapeworm of dogs w.m ,of complete tapeworm with scolex and proglottids,
22	selected and carefully stained specimens
23	ascaris lumbricoides,ova in faeces w.m
24	Enterobius vermicularis w.m of adult male
25	eggs of Taenia solium
26	Enterobius vermicularis w.m of adult female
27	Enterobius vermicularis ,ova in faeces w.m
28	Trichuris W.M.(female)
29	Trichuris W.M.(male)
30	Eggs of Trichuris W.M.
31	Eggs of Enterobius W.M.(natural color)

32	Adult Clonorchis sinensis w.m.
33	Eggs of Clonorchis sinensis w.m
34	Eggs of Fasciolopsis buski W.M.
35	Adult Fasciolopsis buski w.m
36	Adult Fasciolopsis buski sec.
37	Adult of Fasciola hepatica section
38	Adult of Ixodides W.M.
39	Adult of Gamasid sp W.M.
40	Eggs of mosquito W.M.
41	Chrysalides of Mosquito W.M.
42	Pulex W.M.
43	Pediculus of Human W.M.
44	Ascaris lumbricoides c.s.
45	Anterior end of Ascarid lumbricoide W.M.
46	Posterior end of Male Ascarid lumbricoide W.M.
47	housefly
48	eggs of housefly
49	housefly larva
50	Trypanosome blood smear
<b>Pckg.</b>	Packed in 50 pcs plastic box
<b>No.24</b>	<b>25 Kinds Basic GCSE Slide set (47,85 USD/Set)</b>
<b>Code</b>	<b>Item</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
<b>Pckg.</b>	Packed in 25 pcs plastic box
<b>No.25</b>	<b>50 Kinds Mixed Slide Set (130,5 USD/Set)</b>
<b>Code</b>	<b>Item</b>
1	Corn root tip, l.s.
2	Young root of broad bean, c.s.
3	Terminal bud of Hydrilla verticillata, l.s.
4	Pumpkin stem, c.s.

5	Pumpkin stem, l.s.
6	Monocot stem, corn, c.s.
7	Dicot stem, sunflower, c.s.
8	Woody dicot stem, linden, c.s.
9	Dicot leaf, c.s.
10	Lower epidermis of broad bean, w.m. showing stoma
11	Penicillium, w.m.
12	Actinomyces, w.m.
13	Chlamydomonas, w.m.
14	Three types of bacteria, smear
15	Yeast, w.m.
16	Paramecium, w.m.
17	Earthworm, c.s.
18	Frog embryo, cleavage stage, sec.
19	Frog blastula, sec.
20	Pine leaf, c.s.
21	Endosperm of Diospyros, sec. showing plasmodesma
22	Spirogyra conjugation, w.m.
23	Lichen, sec.
24	Fern leaf, sec.
25	Fern prothallium, w.m.
26	Germinating pollen of Amaryllis vittata, w.m.
27	Leaf of winter jasmine, c.s.
28	Dense connective tissue, rabbit Achilles tendon, sec.
29	Human blood, smear
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
<b>Pckg.</b>	<b>Packed in 50 pcs plastic box</b>
<b>No.26</b>	<b>100 Kinds Prepared Slides Set (261 USD/Set)</b>
<b>Code</b>	<b>Item</b>
1	Plant root
2	Young root
3	Cabbage l.s.
4	Cashew stem
5	Cashew stem

6	Pine stem	33	Ern leaf
7	Monocotyledon stem	34	Lilium ovarian section
8	Dicotyledon stem	35	Lilium anther section show mature pollen
9	Woody dicotyledon	36	Umbrella mushroom section
10	Broad bean leaf epidermis	37	Pickpurse young embryo section
11	Wheat leaf	38	Pickpurse mature embryo section
12	Lilac leaf	39	Volvox
13	Cotton stem	40	Chlamydomonas w.m.
14	Cotton leaf	41	Spirogyra conjugation
15	Dogbane leaf	42	Aspergillus w. m.
16	Corn seed	43	Penicillium
17	Wheat seed	44	Actinomyces w.m.
18	Epidermal cell onion	45	Yeasts
19	Corn stem	46	Root monocotyledon
20	Suber cell section	47	Hydra
21	Lichen section	48	Bacterial three types smear
22	Moss antheridium	49	Bark radical mould w.m.
23	Moss archegonial l. s.	50	Pollen germinate w.m.
24	Moss protonema w. m.	51	Mouth cell smear
25	Pine leaf	52	Single squamous epithelium w.m.
26	Plasmodesma section	53	Sqamous epithelium
27	Plant mitosis sec.	54	Skelatal muscle
28	Meiosis of plant sec.	55	Smooth muscle c.s.
29	Fern leaf section	56	Cardiac muscle l.s.
30	Fern prothallium	57	Lung vascular injection sec.)
31	Fern young sporophyte	58	Lymph node section
32	Sunflower stem	59	Blood of frog smear

60	Blood smear mammal
61	Stomach paries section
62	Frog blastula sag sec.
63	Human follicle sec.
64	Artery & vein vascular c.s.
65	Reins l.c.
66	Ovary section
67	Bladder section
68	Sperm smear
69	Motor nerve cell w.m.
70	Tapeworm mature progitottid w.m
71	Frog cleavage sag section
72	Housebee mouth parts
73	Butterfly mouth parts w.m.
74	Housefly mouth parts
75	Home mosquito mouth parts w.m.
76	Male & female ascarid
77	Daphnia w.m.
78	Hydra l.s.
79	Planaria w.m. injected digestive system
80	Hydra budding the whole w.m.
81	Paramecium w.m.
82	Hydra c.s. thr. spermary
83	Hydra c.s. through ovary
84	Housefly wing w.m.
85	Butterfly squama w.m.
86	Housefly foot w.m.

87	Housebee third pair of legs w.m.
88	Spinal cord c.s.
89	Small intestine section
90	Earthworm
91	Tongue, l.s, show filiform papillae
92	Dense connective tissue
93	Laxity connective tissue
94	Ciliation epithelium section
95	Frog egg 2 cells section
96	Insect compound eye w.m.
97	Taste bud sec. rabbit
98	Nervous tissue section
99	Eyeworm tissue w.m.
100	Planaria w.m. injected digestive system
<b>Pckg.</b>	<b>Packed in 100 pcs plastic box</b>
<b>No.27</b>	<b>25 Kinds Parasitology Slides set (274,05 USD/Set)</b>
<b>Code</b>	<b>Item</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	Pneumocysis 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.
<b>Pckg.</b>	Packed in 25 pcs plastic box
<b>No.28</b>	<b>25 Kinds preped slides set (57,42 USD/Set)</b>
<b>Code</b>	<b>Item</b>
1	Ovule Capsela L.S
2	Human Cheek cell
3	Pollen Grain Silde
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
<b>Pckg.</b>	Packed in 25 pcs plastic box
<b>No.29</b>	<b>15 Kinds Microbiology prepared slides set (261 USD/Set)</b>
<b>Code</b>	<b>Item</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	Bordetella pertussis smear
8	nonseptate hypha smear
9	septate hypha smear
10	Rhizopus stolonifer W.M.

11	Aspergillus, show hypha & spore W.M.
12	actinomycete w.m
13	Aspergillus W.M.
14	Penicillium W.M.
15	Rhizopus nigricans W.M.
<b>Pckg.</b>	Packed in 15 pcs plastic box
<b>No.30</b>	<b>25Kinds Microbiology Prepared Slides set (261 USD/Set)</b>
<b>Code</b>	<b>Item</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
<b>Pckg.</b>	Packed in 25pcs plastic box

<b>No.31</b>	<b>100Kinds Medical parasitology prepared slides set (1.326,75 USD/Set)</b>
<b>Code</b>	<b>Item</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	45	Culex larvae w.m
19	egg of spirometra mansoni(natural color)	46	Aedes larvae w.m
20	Hook Taenia solium immature proglottid w.m	47	Anopheles (female) mouthparts w.m
21	Taenia solium eggs W.M (natural color)	48	Anopheles (male) mouthparts w.m
22	egg of Hymenolepis nana	49	Culex (female) mouthparts w.m
23	Adult of Hymenolepis nana	50	Culex (male) mouthparts w.m
24	Mansoni Spirometra immature proglottid	51	Aedes (female) mouthparts w.m
25	Mansoni Spirometra mature proglottid	52	Aedes (male) mouthparts w.m
26	Mansoni Spirometra gravid proglottid	53	Housefly mouthparts w.m
27	Ascaris fertilized egg w.m (natural color)	54	Fleas adult w.m(flea w.m)
28	Ascaris unfertilized eggs w.m (natural color)	55	Housefly foot w.m
29	Roundworm lip	56	Fly larvae poststigma w.m
30	Ascaris tail end w.m(Male)	57	Macracanthorhynchus hirudinaceus eggs w.m (natural color)
31	Ascaris male t.s	58	Canine hookworm eggs
32	Ascaris female t.s	59	Canine tapeworm eggs
33	Ascaris Male and female t.s	60	Canine bull tapeworm immature proglottid w.m
34	Whipworm eggs w.m (natural color)	61	Canine bull tapeworm mature proglottid w.m
35	egg of Ancylostoma duodenale	62	Canine bull tapeworm pregnancy proglottid w.m
36	Trichinella larvae cysts sec.(HE)	63	Dicrocoelium chinensis eggs
37	Trichinella larvae w.m	64	Dipylidium caninum eggs
38	Anopheles eggs w.m	65	Dipylidium caninum immature proglottid w.m
39	Culex eggs w.m	66	Dipylidium caninum mature proglottid w.m
40	Aedes eggs w.m	67	Dipylidium caninum pregnancy proglottid w.m
41	Anopheles pupae w.m	68	Dipylidobothrium latum immature proglottid w.m
42	Culex pupae w.m	69	Dipylidobothrium latum mature proglottid w.m
43	Aedes pupae w.m	70	Dipylidobothrium latum pregnancy proglottid w.m
44	Anopheles larvae w.m	71	Hepaticola hepatica eggs

72	Schistosomiasis liver sec.	99	Mites
73	Fasciolopsis sec.	100	Mites egg
74	Fasciola hepatica liver sec.	<b>Pckg.</b>	Packed in 100 pcs plastic box
75	Hydatid sand w.m(former head larva)	<b>No.32</b>	<b>50 kinds Histology Slides Set (159,5 USD/Set)</b>
76	Infectious Ascaris eggs	<b>Code</b>	Item
77	Ascaris Deproteinized membrane fertilized egg w.m(natural color)	1	Simple columnar epithelium
78	Cysticercus cellulosae sec.	2	Stratified pavement epithelium
79	Promastigote of leishmania donovani w.m	3	Simple cuboidal epithelium
80	Chilomastix mesnili trophozoites w.m	4	Human blood s.m
81	Mixed eggs w.m(trematodes eggs)	5	Bone marrow s.m
82	Mixed eggs w.m(tapeworm eggs)	6	Loose connective tissue
83	Mixed eggs w.m(nematode eggs)	7	Adipose tissue
84	Fasciola lanceolata eggs	8	Hyaline cartilage
85	Without hook Taenia saginata immature proglottid w.m	9	Fibrocartilage
86	Haemonchus contortus eggs	10	Elastic cartilage
87	Toxoplasma gondii cysts w.m	11	Human skin section through sweat gland
88	Hard tick (Ixodes) w.m	12	Human skin section through hair follicle
89	Cryptosporidium	13	Separation mounting of smooth muscle
90	Plasmodium vivax w.m	14	Smooth muscle ,c.s and long section
91	Plasmodium falciparum w.m	15	Separation mounting of skeletal muscle
92	Balantidium coli cysts w.m	16	Cardiac muscle ,sec.(hematine)
93	Balantidium coli trophozoite w.m	17	Feeler body
94	Trichinella spiralis muscle sec.	18	Cerebrum,sec.
95	Taenia ovis segments t.s	19	Cerebellum ,sec.
96	pregnancy proglottid of Taenia ovis W.M.	20	Heart sec.
97	Mature proglottid of Taenia ovis W.M.	21	Large artery ,sec
98	Strongylus vulgaris w.m	22	Vena cava section

23	Spleen ,sec.	50	Cervix sec.
24	Thymus,sec.	<b>Pckg.</b>	Packed in 50 pcs plastic box
25	Tonsil,sec.	<b>No.33</b>	<b>50 kinds Human histology slides set (365,4 USD/Set)</b>
26	Thyroid ,sec.	<b>Code</b>	Item
27	Epithelial body	1	Human Simple columnar epithelium
28	Adrenal gland ,sec	2	Human Stratified pavement epithelium
29	Tongue ,l.s (show internal structure ,pictured above )	3	Human Simple cuboidal epithelium
30	Esophagus ,c.s	4	Human Human blood s.m
31	Stomach wall,sec	5	Human Bone marrow,c.s
32	Small intestine ,c.s	6	Human Loose connective tissue w.m
33	Colon ,sec.	7	Human Adipose tissue (special staining)
34	Appendix ,sec.	8	Human Hyaline cartilage ,sec.
35	Salivary gland ,sec.	9	Human Fibrous cartilage ,sec.
36	Liver,sec.	10	Human Elastic cartilage ,sec.
37	Lung ,c.s	11	Human Human skin section through sweat gland ,sec.
38	Kidney,sec.	12	Human Human skin section through hair follicle ,sec.
39	Trachea,c.s	13	Human Separetion mounting of smooth muscle w.m
40	Metanephric duct ,c.s	14	Human Smooth muscle ,c.s and long section ,c.s
41	Testis ,sec.	15	Human Separetion mounting of skeletal muscle w.m
42	Epididymis ,sec.	16	Human Cardiac muscle ,sec.(hematine)
43	Deferent duct ,c.s	17	Human Feeler body
44	Ovaries ,sec.	18	Human Cerebrum,sec.(silvering)
45	Womb ,sec.	19	Human Cerebellum ,sec.(silver staining)
46	Fallopian tube ,c.s	20	Human Heart sec.
47	Vagina ,sec.	21	Human Large artery ,sec
48	Placenta,sec.	22	Human Large vein,sec.
49	Pituitary ,sec.	23	Human Spleen ,sec.

24	Human Thymus,sec.	<b>Pckg.</b>	Packed in 50 pcs plastic box
25	Human Tonsil,sec.	<b>No.34</b>	<b>12 Kinds Fungi prepared slides set (57,42 USD/Set)</b>
26	Human Thyroid ,sec.	<b>Code</b>	Item
27	Human Epithelial body ,sec.	1	Sporange of stemonitis W.M.
28	Human Adrenal gland ,sec	2	Saprolegnia W.M.
29	Human Tongue sec. (show internal structure pictured above )	3	Rhizopus W.M.
30	Human Esophagus ,sec.	4	Saccharomyces W.M.
31	Human Stomach wall,sec.	5	Penicillium W.M.
32	Human Small intestine ,sec.	6	Peziza W.M.
33	Human Colon ,sec.	7	Morchella W.M.
34	Human Appendix ,sec.	8	Aspergillus W.M.
35	Human Salivary gland ,sec.	9	Agaric W.M.
36	Human Liver,sec.	10	Tremella fuciformis W.M.
37	Human Lung ,sec.	11	Ganoderma W.M.
38	Human Kidney,sec.	12	Auricularia auricula W.M.
39	Human Trachea,c.s	<b>Pckg.</b>	Packed in 15 pcs plastic box
40	Human Kidney with Blood Vessel Injected sec.	<b>No.35</b>	<b>30 Kinds Animal Slide Set (174 USD/Set)</b>
41	Human Testis ,sec.	<b>Code</b>	Item
42	Human Epididymis ,sec.	1	Paramecium,W.M.
43	Human Deferent duct ,c.s	2	paramecium Conjugation,W.M.
44	Human Ovaries ,sec.	3	Paramecium in Fission,W.M.
45	Human Womb ,sec.	4	Euglena,W.M.
46	Human Fallopian tube ,c.s	5	Hydra,C.S.
47	Human Vagina ,sec.	6	Hydra,L.S.
48	Human Placenta,sec.	7	Hydra,W.M.
49	Human Pituitary ,sec.	8	Hydra With Bud,W.M.
50	Human Bone grinding ,sec.	9	Schistosoma Male,W.M.

10	Schistosoma Femal,W.M.	4	Cardiac Muscle Sec
11	Ascaris Egg,C.S.	5	Clavict,C.S.
12	Schistosoma Miracidia,W.M.	6	Dense Bone,Sec.
13	Schistosoma Cercaroe,W.M.	7	Smooth Muscle Teased Preparation,W.M.
14	Schistosoma Adults in Copula,W.M.	8	Skeletal Muscle,L.S.C.S.
15	Rotifer W.M.	9	Tendon Rabbit,Sec.
16	Tapeworm Mature Proglottid,W.M.	10	Squamous Epithelium Smear From Human Mouth
17	Ascaris Female and Male,C.S.	11	Simple Flat Epithelium,W.M.
18	Mitosis,Horse Ascaris Eggs,Sec.	12	Stratified Flat Epithelium,Sec.
19	Daphni Sp,W.M.	13	Ciliated Epithelium,Sec.
20	Honey Bee Mouth Parts,W.M.	14	Human Skin Sec,Through Hair Follicle
21	Mosquite Mouth Parts,W.M.	15	Human Skin Sec,Through Sweat Glang
22	Culex Common House Mosquitw,Larva,W.M.	16	Lung,Sec.
23	House Fly Mouth Parts,W.M.	17	Lung With Blood Vessels Injectde,Sec.
24	Butterfly Mouth Parts,W.M.	18	Artery & Vein,C.S.
25	Honey Bee Hind Leg,W.M.	19	Human Blood,Smear
26	Ant,W.M.	20	Kidney With Blood Vessels Injected Sec
27	Clam Gill,C.S.	21	Lymph Node,sec.
28	Frog Egg,C.S.	22	Thyroid Gland.
29	Frog Liver,Sec.	23	Wall of Stomach,Sec
30	Blood Pigcon,Smear.	24	Liver,Sec.
<b>Pckg.</b>	Packed in 30 pcs plastic box	25	Clavile C.S.
<b>No.36</b>	<b>30 Kinds histology slides set (101,5 USD/Set)</b>	26	Small Intesine,C.S.
<b>Code</b>	<b>Item</b>	27	Testis,Sec.
1	Loose Connective Tissue,W.M.	28	Ovary,Sec.
2	Hyaline Cartilage,Sec.	29	Kidney,L.S.
3	Elastic Cartilage,Sec.	30	Human Chromosome

<b>Pckg.</b>	Packed in 30 pcs plastic box	<b>25</b>	Frog Egg, Sec
<b>No.37</b>	<b>100Pcs biology prepared slides set (352,35 USD/Set)</b>	<b>26</b>	Frog, Egg, Cleavage Stage. Sec.
<b>Code</b>	<b>Item</b>	<b>27</b>	Stomach, frog
<b>1</b>	Corn root tip L.S	<b>28</b>	Lichenrons Ox Sec
<b>2</b>	Vicia Faba Young Root. C.S.	<b>29</b>	Moss Antheridia, L.S.
<b>3</b>	Hydrilla Stem Tip L.S.	<b>30</b>	Moss Protonemata, W.M.
<b>4</b>	Cucurbits Stem L.S.	<b>31</b>	Moss Archegonia, L.S.
<b>5</b>	Corn stem L.S	<b>32</b>	Bracken Protonemata
<b>6</b>	Helianthus Stem C.S.	<b>33</b>	Bracken Protonemata with spore
<b>7</b>	Basswood Stem C.S.	<b>34</b>	Fern Leaf, Sec
<b>8</b>	Vicia Dicot Leaf, W.M.	<b>35</b>	Lily Anther, C.S
<b>9</b>	Penicillium, W.M.	<b>36</b>	Lily Ovary C.S.
<b>10</b>	Actinomyces	<b>37</b>	Capsella, Young Embryo, Sec.
<b>11</b>	Chlamydomonas, W.M.	<b>38</b>	Capsella, Old Embryo, Sec.
<b>12</b>	Three Types of Bacteria	<b>39</b>	Lily Anther, C.S
<b>13</b>	Yeast, W.M.	<b>40</b>	Leaf of Winter Jasmine, C.S.
<b>14</b>	Hydra L.s.	<b>41</b>	Cat Epithelium, Sec
<b>15</b>	Daphni Sp, W.M.	<b>42</b>	Simple Flat Epithelium, W.M.
<b>16</b>	Mitosis Onion Root Tip Cells. L.S.	<b>43</b>	Human Skin Sec, Through Hair Follicle
<b>17</b>	Mitosis, Horse Ascaris Eggs, Sec.	<b>44</b>	Human Skin Sec, Through Sweat Gland
<b>18</b>	Frog, Egg, Cleavage Stage. Sec.	<b>45</b>	Dense Bone, Sec
<b>19</b>	Stomach, fundic	<b>46</b>	Loose Connective Tissue Rabbit, W.M.
<b>20</b>	Schistosoma stomach frog	<b>47</b>	Human Blood, Smear
<b>21</b>	Human Chromosome	<b>48</b>	Skeletal Muscle, dog L.S. C.S.
<b>22</b>	Pine Leaf, C.S.	<b>49</b>	Smooth Muscle Teased Preparation
<b>23</b>	Plasmodesma, Sec	<b>50</b>	Motor Neurous Cell, W.M.
<b>24</b>	Cladophora, W.M.	<b>51</b>	Spinal Cord, C.S (Silver Impregnated)

52	Motor Neurous Cell	79	Schistosoma Adults in Copula,W.M.
53	Wall of Stomach,Sec	80	Schistosoma Cercaroe,W.M.
54	Kidney L.S.	81	Ascaris Female and Male,C.S.
55	Artery & Vein,C.S.	82	Honey Bee Hind Leg,W.M.
56	Small Intestine,C.S.	83	Honey Bee Mouth Parts,W.M.
57	Ciliated Epithelium,Sec	84	House Fly Mouth Parts,W.M.
58	Lymph Node,Sec	85	Butterfly Mouth Parts,W.M.
59	Lung With Blood Vessels Injectde,Sec.	86	Mosquite Mouth Parts,W.M.
60	Kidney With Blood Vessels Injected Sec	87	Grasshoper Mouth Parts,W.M.
61	Taste buds Rabbit	88	Hydra With Bud,W.M.
62	Testis,Sec. Human	89	Plant cell fission
63	Ovary,Sec. Cat	90	Animal cell fission
64	Human Sperm,	91	Man Chromosome
65	Volvox,W.M.	92	Woman Chromosome
66	Aspergillus,W.M.	93	Paramecium
67	Rhizopus Sporngia,W.M.	94	Spider web, cord
68	Corn Seed With Embryo, L.S.	95	Wheat L.S.
69	Paramecium,W.M.	96	Allium Scale Lipidermis, W.M.
70	Paramecium in Fission,W.M.	97	Leech
71	Hydra, male C.S.	98	Tongue L.S.
72	Hydra, female C.S.	99	Ascaris egg
73	Schistosoma Adults in Copula,W.M.	100	Cucurbits Stem L.S.
74	Schistosoma Miracidia,W.M.	Pckg.	Packed in 100 pcs plastic box
75	Tapeworm Mature Proglottid,W.M.	<b>No.38</b>	<b>25 Kinds histology slides set (70,18 USD/Set)</b>
76	Schistosoma Male,W.M.	<b>Code</b>	<b>Item</b>
77	Schistosoma Femal,W.M.	1	Areolar tissue w.m.
78	Schistosoma egg	2	Adipose tissue sect

3	Human tendon l.s.	2	Typhoid bacillus smear
4	Yellow elastic tissue l.s.	3	Diphtheria bacilli smear
5	Hyaline cartilage sect	4	Yellow micro-cocci smear
6	Elastic cartilage sect	5	Mycobacterium tuberculosis smear
7	Fibro cartilage sect	6	Pseudomonas aeruginosa smear
8	Human bone decalcified c.s.	7	Bordetella pertussis smear
9	Human blood smear	8	Perfringens bacilli smear
10	Human squamous epithelium	9	Tetanus bacilli smear
11	Artery medium c.s.	10	Bacillus anthracis smear
12	Vein c.s.	11	Actinomycetes
13	Mammal heart i.s.	12	Albicans cocci smear
14	Human scalp c.s.	13	Vibrio cholerae fitted sheet
15	Lymph gland sect	14	Shigella fitted sheet
16	Smooth muscle c.l.s.	15	Cryptococcus neoformans fitted sheet
17	Striated muscle c.s.	16	Neisseria gonorrhoeae smear
18	Human cardiac muscle sect	17	Bacterial type of smear
19	Cerebrum sect	18	Aureus smear
20	Cerebellum sect	19	Human oral bacteria smear
21	Mammal spinal cord c.s.	20	E. coli smear
22	Nerve medullated nerve c.s.	21	Bacillus subtilis smear
23	Mammal lung sect	22	The actinomycetes installed piece
24	Mammal trachea c.s.	23	Golden yellow staphylococcus smear
25	Mammal large intestine sect	24	Quadruple cocci smear
<b>Pckg.</b>	Packed in 25 pcs plastic box	25	Eight stacked cocci smear
<b>No.39</b>	<b>30 Kinds human bacteria prepared slides set (261 USD/Set)</b>	26	Ordinary deformation of bacterial smear
<b>Code</b>	<b>Item</b>	27	Bacteria in the yogurt chain smear
1	Gonorrhoeae cocci smear	28	Thuringiensis bacillus smear

<b>29</b>	Acetic acid bacteria smear
<b>30</b>	Proteus bacilli smear
<b>Pckg.</b>	Packed in 30 pcs plastic box
<b>No.40</b>	<b>15 Kinds Mixed Prepared Slides Set (70,18 USD/Set)</b>
<b>Code</b>	<b>Item</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.
<b>Pckg.</b>	Packed in 15 pcs plastic box
<b>No.41</b>	<b>15 Kinds Zoology prepared slides set (57,42 USD/Set)</b>
<b>Code</b>	<b>Item</b>
1	Paramecium plain w.m.
2	Paramecium conjugation w.m
3	Euglena w.m

<b>4</b>	Pediculus humanus capitis w.m.
<b>5</b>	Spider w.m
<b>6</b>	Fly head w.m
<b>7</b>	Fly wing w.m
<b>8</b>	Bee head w.m
<b>9</b>	Bee leg with pollen basket w.m
<b>10</b>	Butterly antenna w.m.
<b>11</b>	Butterly proboscis w.m
<b>12</b>	Human squamous epith
<b>13</b>	Frog blood smear
<b>14</b>	Frog stomach sect
<b>15</b>	Frog small intestine o.s.
<b>Pckg.</b>	Packed in 15 pcs plastic box
<b>No.42</b>	<b>30 Kinds Botany slides set (79,75 USD/Set)</b>
<b>Code</b>	<b>Item</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.
<b>Pckg.</b>	Packed in 30 pcs plastic box
<b>No.43</b>	<b>30Kinds Zoology slides set (130,5 USD/Set)</b>
<b>Code</b>	<b>Item</b>
1	Paramecium, W. M.
2	Show a unicellular animal
3	Daphnia
4	Turbulleria w.m
5	Bladder Worm, W. M.
6	Ascaris Female and Male, C. S.

7	Earthworm, C. S.
8	Mosquito Female Mouth Parts, W. M.
9	House Fly Mouth Parts, W. M.
10	Honey Bee Mouth Parts, W. M.
11	Butterfly Mouth Parts, W. M.
12	Frog Egg, Sec.
13	Schistosoma Male, W. M.
14	Schistosoma Female, W. M.
15	Mosquito, larva, W. M.
16	Fruit fly w.m.
17	Insects swimming leg w.m.
18	Three types of bacteria ( sliver staining )
19	Frog blood smear
20	Hydra, C. S.
21	Insect compound eye
22	Euglena, W. M.
23	House fly wings w.m.
24	Butterfly wings w.m.
25	Honey Bee wings w.m.
26	House fly leg w.m.
27	Honey Bee back leg and front leg
28	Chafer antennae w.m.
29	Bird Blood, Smear.
30	Human flea
<b>Pckg.</b>	Packed in 30 pcs plastic box
<b>No.44</b>	<b>25Kinds Prepared Slides Set (63,8 USD/Set)</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
<b>Pckg.</b>	Packed in 25 pcs plastic box
<b>No.45</b>	<b>100Kinds Prepared Slides Set (203 USD/Set)</b>
1	Salt Crystals. W.m.

2	Sugar Crystals. W.m.
3	Nylon Fibers. W.m.
4	Comparative Hairs Human, sheepcat
5	Chlamydomonas. W.m.
6	Volvox With Daughter Colonies.W.m.
7	Spirogyra. W.m.
8	Lichen. Sec.
9	Moss Protonema .W.m .
10	Moss Antheridium. W.m .
11	2
12	Fern Spores.W.m.
13	Pine Leaf. C. s .
14	Ten Year Pine Stem. C.s.
15	Corn Root Tip. L.s .
16	Onion Root Tip. L.s.
17	Broad bean Root. C.s.
18	Bean Root With Mycorrhiza. Sec.
19	Sunflower Stem. C.s.
20	Corn Stem. C.s.
21	One Year Tilia Stem. C.s.
22	Two Year Tilia Stem. C.s.
23	Three Year Tilia Stem. C.s.
24	Cucurbit Stem. L. s.
25	Alfalfa Stem. C.s.
26	Top Bud. L. s.
27	Potato. Sec.
28	Sclerenchyma. Sec.

29	Collenchyma. Sec.	56	Hydra. C.s.
30	Cucurbit Stem. C.s.	57	Hydra With Spermary. C.s.
31	Winter jasmine Leaf. C.s.	58	Hydra With Overy. C.s.
32	Onion Leaf Epidermis. W.m.	59	Earthworm. C.s.
33	Sunflower Leaf. C.s.	60	Honey Bee Hind Leg. W.m.
34	Corn Leaf. C.s.	61	Honey Bee Mounth Parts. W. m .
35	Wheat Leaf. C.s.	62	Butterfly Mounth Parts. W.m.
36	Rice Leaf. C.s.	63	Mosquito Male Mounth Parts. W.m.
37	Rice Leaf Epidermis, W.m.	64	Mosquito Female Mounth Parts. W.m
38	Broad Bean Leaf Lower Epidermis.	65	House Fly Male Mounth Parts. W.m.
39	Commelina communis Leaf Epidermis	66	Insect Compound Eye. W.m.
40	Sunflower Flower. L.s.	67	Daphnia. W.m.
41	Capsella Young Embryo. Sec.	68	Cyclops. W.m.
42	Capsella Older Emdryo. Sec.	69	Housefly Wing. W.m.
43	Pear. Sec. Showing stone cell.	70	Butterfly Wing. W.m.
44	Persimmon Endosperm. Sec.	71	Grasshopper Wing. W.m.
45	Bacteria Three Types Smear	72	Frog Egg One Cell Stage. Sec.
46	Yeast. Smear	73	Frog Egg Two Cell Stage. Sec.
47	Penicillium. W.m .	74	Frog Embryo Cleavage Stage. Sec.
48	Aspergillus. W.m .	75	Frog Blastula. Sec.
49	Mushroom. Sec.	76	Frog Early Gastrula. Sec.
50	Rhizopus. W.m .	77	Frog Late Gastrula. Sec.
51	Paramecium. W.m .	78	Dogfish Placoid Scales. W. m .
52	Paramecium Conjugation . W.m .	79	Ctenoid. W.m.
53	Paramecium in Fission. W.m .	80	Cycloid. W.m.
54	Hydra. W. m .	81	Epithelia Cell. W.m.
55	Hydra. L. s.	82	Simple Squamous Epethelium. W.m.

83	Stratified Spuamous Epithelium. Sec.
84	Simple Columnar Epithelium. Sec.
85	Simple Ciliated Columnar Epithelium
86	Simple Cuboidal Epithelium. Sec.
87	Loose Connective Tissue W. m .
88	Fiber Connective Tissue. Sec.
89	Human Blood. Smear.
90	Frog Blood. Smear.
91	Chicken Blood. Smear.
92	Cardiac Muscle . Human . Sec.
93	Motor Neuron. Ox. W.m.
94	Spinal Cord. Rabbit, C.s.
95	Spinal Cord. Radbbit, C.s. Silve.
96	Oesophagus. C.s.
97	Stomach. Sec.
98	Testis. Cat. Sec.
99	Rabbit Sperm. Smear.
100	Human Sperm. Smear.
<b>Pckg.</b>	Packed in 100 pcs plastic box
<b>No.46</b>	<b>50 Kinds Prepared Slides Set (116 USD/Set)</b>
<b>Code</b>	<b>Item</b>
1	MB03 Sugar Crystals. W.m.
2	MB08 Comparative Hairs. Human, sheep & cat
3	BA01 Chlamydomonas. W.m.
4	BA04 Spirogyra. W.m.
5	BM01 Lichen. Sec.
6	BM08 Fern Leaf. C.s.

7	BG01 Pine Leaf. C. s .
8	BG03 Ten Year Pine Stem. C.s.
9	BR01 Corn Root Tip. L.s .
10	BR03 Broad bean Root. C.s.
11	BS02 Corn Stem. C.s.
12	BS09 Cucurbit Stem. L. s.
13	BS11 Top Bud. L. s.
14	BS15 Collenchyma. Sec.
15	BL02 Onion Leaf Epidermis. W.m.
16	BL04 Corn Leaf. C.s.
17	BL08 Rice Leaf Epidermis, W.m.
18	BF01 Sunflower Flower. L.s.
19	BF07 Capsella Young Embryo. Sec.
20	BF08 Capsella Older Emdryo. Sec.
21	BF11 Pear. Sec. Showing stone cell.
22	BB01 Bacteria Three Types Smear
23	BB02 Yeast. Smear
24	BB03 Penicillium. W.m .
25	BB05 Mushroom. Sec.
26	ZP02 Paramecium. W.m .
27	ZP04 Paramecium in Fission. W.m .
28	ZC01 Hydra. W. m .
29	ZC02 Hydra. L. s.
30	ZC03 Hydra. C.s.
31	ZC04 Hydra With Spermary. C.s.
32	ZC05 Hydra With Overy. C.s.
33	ZAn01 Earthworm. C.s.

34	ZAr01 Honey Bee Hind Leg. W.m.
35	ZAr02 Honey Bee Mounth Parts. W. m .
36	ZAr03 Butterfly Mounth Parts. W.m.
37	ZAr04 Mosquito Male Mounth Parts. W.m.
38	ZAr05 Mosquito Female Mounth Parts
39	ZAr06 House Fly Male Mounth Parts
40	ZAr08 Insect Compound Eye. W.m.
41	ZAr09 Daphnia. W.m.
42	ZAr10 Cyclops. W.m.
43	ZAr37 Housefly Wing. W.m.
44	ZAm01 Frog Egg One Cell Stage. Sec.
45	ZAm02 Frog Egg Two Cell Stage. Sec.
46	ZAr03 Frog Late Gastrula. Sec.
47	ZO03 Cycloid. W.m.
48	HE02 Epithelia Cell. W.m.
49	HC08 Chicken Blood. Smear.
50	HN01 Motor Neuron. Ox. W.m.
<b>Pckg.</b>	Packed in 50 pcs plastic box
<b>No.47</b>	<b>25Pcs Prepared Slides Set (57,42 USD/Set)</b>
<b>Code</b>	<b>Item</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 mouth scrapings
9	Nylon Fibers W.M
10	Daphnia W.M
11	Pine mature pollen grain
12	Housefly Wing W.M
13	Bira feathr W.M
14	Spirogyra W.M
15	Moss protonema W.M
16	Pollen germinate W.M
17	Housefly foot W.M.
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 laaf C.S
24	Hydra C.S
25	Hydrilla leaf cell W.M
<b>Pckg.</b>	Packed in 25 pcs plastic box
<b>No.48</b>	<b>12 Kinds Beginners slides set (31,9 USD/Set)</b>
<b>Code</b>	<b>Item</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'
<b>Pckg.</b>	Packed in 12 pcs plastic box
<b>No.49</b>	<b>25 Kinds Basic histology slide set set (63,8 USD/Set)</b>
<b>Code</b>	<b>Item</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 cilliated 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.
<b>Pckg.</b>	Packed in 25 pcs plastic box
<b>No.50</b>	<b>20 Kinds Protozoa and Algae set (116 USD/Set)</b>
<b>Code</b>	<b>Item</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.
<b>Pckg.</b>	Packed in 20 pcs plastic box

**No.51 24 Kinds Sld-set Histological basic slides set (63,8 USD/Set)**

Code	Item
1	Ciliated columnar epithelium(oesophagus)
2	Simple columnar epithelium(intestine)
3	squamous epithelium(mouth cells)
4	Adipose tissue
5	Hyaline cartilage
6	Elastic cartilage
7	compact bone t.s.
8	Cardiac muscle
9	striated muscle
10	white fibrous tissue
11	perphereal nerve
12	spinal cord t.s.
13	human blood
14	lung
15	fundic stomach
16	liver
17	pancreas
18	bladded
19	skin v.s.
20	Kidney

21	Ovary
22	Testis
23	Tongue t.s.
24	Artery and vein t.s.

**Pckg.** Packed in 24pcs plastic box

**No.52 20 Kinds Sld-set botanical basic set (57,42 USD/Set)**

Code	Item
1	spirogyra filaments
2	chlamydomonas, E
3	penicillum v.s host
4	saccharomyces
5	marchantia archegonial head
6	marchantia antheridial head v.s.
7	moss v.s.archegonial head
8	moss v.s. antheridial head
9	moss capsule
10	fern v.s.thru.sorus
11	mushroom v.s.
12	pinus pollen grains
13	onion root tip l.s.
14	dicot t.s. leaf
15	monocot t.s. leaf
16	dicot t.s. stem
17	monocot stem t.s.
18	dicot t.s. root
19	monocot root
20	macerated wood fibres

<b>Pckg.</b>	Packed in 20 pcs plastic box
<b>No.53</b>	<b>100 Kinds Microbiology slides set (652,5 USD/Set)</b>
<b>Code</b>	<b>Item</b>
1	Rhizopus nigricans W.M.
2	saccharomycetes w.m
3	Penicillium W.M.
4	Aspergillus W.M.
5	Bacteria 3types smear.(staphylococcus,pseudomonas & spirillum)
6	Staphylococcus smear
7	Stomatococcus smear
8	Escherichia coli smear
9	Bacillus subtilis smear
10	Bacillus subtilis smear(show spore)
11	actinomycete w.m
12	Bread mould,show hyphae& sporeW.M.
13	Aspergillus,show hyphae& sporeW.M.
14	Rhizopus stolonifer W.M.
15	Staphylococcus aureus smear
16	Tetrads smear
17	Sarcina smear
18	Proteus vulgaris smear
19	Bacteria in yoghurt smear
20	Bac.Thuringiensis smear
21	Acetobacter aceti smear
22	Bacillus rhusiopathiae suis smear
23	Pasteurella maltocida smear
24	Staphylococcus epidermis smear

25	septate hypha smear
26	nonseptate hypha smear
27	Azotobacter chroococcum(show capsule)smear
28	Large spore bacilli smear
29	Proteus bacilus smear show flagella
30	Large conidiophore
31	Small conidiophore
32	Streptococcus di-pneumoniae smear
33	Gonorrhea di-pneumoniae smear
34	Salmonella typhi smear(show flagella)
35	Corynebacterium diphtheriae smear
36	Yellow micrococcus smear
37	Mycobacterium tuberculosis smear
38	Pseudomonas aeruginosa smear
39	Bacillus pertussis smear
40	Aerobacter smear(show capsule)
41	Clostridium tetani smear show spore
42	Bacillus anthracis smear
43	Rat plague bacilli smear
44	Hamulus of leptospira smear
45	Candida albicans
46	Single flagellum W.M.
47	Double flagellum W.M.
48	Comma bacillus W.M.
49	Shigella sonnei smear
50	Botulinum W.M.
51	Neisseria meningitidis smear

52	New-type cryptococcus W.M.
53	Neisseria gonorrhoeae smear(pus)
54	Neisseria gonorrhoeae smear(pure cultivate)
55	Bacillus anthracis smear(curly-hair shape colony)
56	Salmonella typhi smear
57	Bacillus cereus W.M.
58	Spirillum W.M.
59	Mycobacterium tuberculosis
60	Saprolegnia w.m
61	Mucor
62	Rhizobium
63	Agaric
64	cup fungi
65	bacillus
66	Lactobacillus
67	Lactobacillus bulgaricus
68	Lactobacillus casei
69	Bread bacteria
70	Cheese bacteria
71	Mycobacterium tuberculosis cultures smear
72	Mycobacterium tuberculosis sputum smear-positive acid-fast staining
73	Pasteurella pseudotuberculosis cultures smear
74	Chicken pasteurilla smear
75	Salmonella enteritidis
76	Circuitous spirochetes
77	dysentery bacillus
78	sonnei

79	Haemophilus influenzae
80	Fusobacterium
81	Oral bacteria
82	Bifidobacterium
83	Cocci
84	Yellow Micrococcus
85	Nisin
86	Streptococcus pyogenes
87	Streptococcus pyogenes long chain
88	Streptococcus pyogenes short chain
89	Streptococcus faecalis(cultures )
90	Streptococcus pyogenes
91	Pneumococcal
92	Streptococcus pneumoniae
93	Neisseria(cultures )
94	Pseudomonas solanacearum
95	Aerobacter smear
96	Bacillus mycoides
97	Salmonella white diarrhea
98	Proteus vulgaris
99	Proteus
100	Crimson Rhodospirillum
<b>Pckg.</b>	Packed in 100 pcs plastic box
<b>No.54</b>	<b>50pcs mixed prepared slides set (145 USD/Set)</b>
<b>Code</b>	<b>Item</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
<b>Pckg.</b>	<b>Packed in 100 pcs plastic box</b>
<b>No.55</b>	<b>100 Kinds mixed prepared slides set (391,5 USD/Set)</b>
<b>Code</b>	<b>Item</b>
1	Spinal cord of Bull smear
2	Adrenal gland sec
3	Ampulla of uterin 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 vesiculosa 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 artery 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 urinaria dilating)sec.
95	Transitional epithelium(vesica urinaria 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
<b>Pckg.</b>	<b>Packed in 10 pcs plastic box</b>
<b>No.56</b>	<b>25 Kinds Prepared Slide Set (63,8 USD/Set)</b>
<b>Code</b>	<b>Item</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)
<b>Pckg.</b>	Packed in 25 pcs plastic box
<b>No.57</b>	<b>100Kinds mixed prepared slides set (287,1 USD/Set)</b>
<b>Code</b>	<b>Item</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	62	Dense connective tissue (Tendon L.S)
36	Raste bud sec (Rabbit)	63	Skin bony fish
37	Moss antheridral head L.S.	64	Young root tip C.S
38	Lily Anther Sec.	65	Taenia solium cysticerus W.m
39	Simple squamous epithelium W.M.	66	Earthworm C.S
40	Vicia Faba leaf epidermis	67	Spirogyra conjugation W.M
41	Testis Sec.	68	Spermatozoa Smear
42	Hydra C.S through testis	69	Drosophila salivary gland chromosomes W.M
43	Dicot. Stem L.S (Sunflower)	70	Spiral cord C.S
44	Stratitied squamous epithelium	71	Kidney L.S
45	Plasmodesmus Sec	72	Trachea mammal
46	Pinus leaf C.S	73	Monocot. Stem C.S
47	Cucurbita stem L.S	74	Smooth muscle W.M
48	Plant mitosis Sec (Onion root tip)	75	Areola connective tissue
49	Lung mammal	76	Animal mitosis Sec (Ascaris egg)
50	Stem tip L.S (Hydrilla Verticillata)	77	Moss Archegonial head L.S
51	Cardiac muscle L.S	78	Fern prothallium
52	Hydra L.S	79	Moss Protonema
53	Penicillium W.M	80	Pollen germination
54	Coprinus mushroom	81	Capsilla young embryo Sec
55	Ciliated epithelium Sec	82	Lily ovulary Sec
56	Skeletal muscle	83	Capsilla mature embryo Sec
57	Ovary Sec	84	Ëinter Jasmine Leaf W.S
58	Lymph node Sec.	85	Yeasts
59	Common mosquito female mouth parts W.M	86	Blood of frog Smear
60	Woody Dicot Stem C.S	87	Squamous epithelium scrapings from human mouth
61	Stomach Sec	88	Stem of cotton

89	Tongues L.S (cator dog) shoëing filiform papilae
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	Nr. Dicot. Stem C.S (Sunflwer)
<b>Pckg.</b>	Packed in 100 pcs plastic box
<b>No.58</b>	<b>200 Kinds Human Pathology Slides set (1.085,7 USD/Set)</b>
<b>Code</b>	<b>Item</b>
1	Cardiac hypertrophy
2	Prostatic hyperplasia
3	Bronchial epithelial squamous metaplasia
4	Liver degeneration water
5	Hepatic steatosis
6	Hyaline degeneration of the central splenic artery
7	Renal artery hyaline degeneration
8	Myxoid degeneration
9	Brain liquefaction necrosis
10	Bronchiectasis
11	Ossification Health
12	Intestinal metaplasia

13	Pathological calcification
14	Adenocarcinoma
15	Tubular epithelial edema
16	Cloudy swelling of the kidney
17	Granulomatous inflammation
18	Lymph caseous necrosis
19	Brown myocardial atrophy
20	Edema of renal tubular epithelial cells
21	Splenic arterioles hyalinization
22	Splenic capsule hyaline degeneration
23	Signet ring cell carcinoma
24	Scar tissue
25	Callus
26	Chronic pulmonary congestion
27	Acute hepatic congestion
28	Chronic hepatic congestion
29	Transparent thrombosis
30	Pulmonary hemorrhagic infarction
31	Pulmonary edema
32	Splenic infarction anemia
33	Pulmonary congestion and edema
34	Thrombus
35	Venous thrombosis
36	Lymph node inflammation bleeding
37	Lymph node cancer
38	Necrotizing lymphadenitis
39	Malignant lymphoma

40	Lymph node TB
41	Lymph node metastatic cancer
42	Myocardial infarction
43	Cellulose pleurisy
44	Appendix cellulitis
45	Liver abscess
46	Renal abscess
47	Abscess
48	Chronic granulomatous
49	Bacterial myocarditis
50	Chronic appendicitis
51	Acute hemorrhagic pancreatitis
52	Chronic cholecystitis
53	Inflammatory polyps
54	Liver cyst formation
55	Fiber pericarditis with machine-oriented
56	Dysentery
57	ECM
58	Foreign body granuloma
59	Various inflammatory cells
60	Suppurative appendicitis
61	Intestinal polypoid adenomas
62	Squamous cell carcinoma
63	Hard breast cancer
64	Lipoma
65	Liposarcoma
66	Fibroma

67	Fibrosarcoma
68	Leiomyoma
69	Leiomyosarcoma
70	Malignant cells
71	Fibroadenoma
72	Cutaneous squamous cell carcinoma
73	Mucinous carcinoma of the stomach
74	Basal cell carcinoma
75	Esophageal squamous cell carcinoma
76	Colon adenocarcinoma
77	Melanoma
78	Aortic atherosclerosis
79	Capillary hemangioma
80	Hepatic cavernous hemangioma
81	Coronary atherosclerosis
82	Primary particulate contracted kidney
83	Fibrinoid necrosis of the vessel wall
84	Chronic bronchitis
85	Diffuse emphysema
86	Lobar pneumonia (hemorrhagic edema period)
87	Lobar (red hepatic phase)
88	Lobar (gray hepatic phase)
89	Lobar (dissolved dissipate period)
90	Bronchopneumonia (lobular pneumonia)
91	Interstitial pneumonia
92	Viral pneumonia
93	Silicosis

94	Squamous cell carcinoma of the lung
95	Small cell lung cancer
96	Lung adenocarcinoma
97	Lung Cancer
98	Nasal polyps
99	Acute pulmonary hemorrhage
100	Smoking Lung
101	Tuberculosis
102	Lung adenocarcinoma
103	TB caseous necrosis
104	Miliary tuberculosis
105	Emphysema
106	Tuberculous pleurisy
107	Tubercles
108	Caseous pneumonia
109	Cellulose pneumonia
110	Intestinal adenomas
111	Chronic atrophic gastritis
112	Chronic superficial gastritis
113	Gastric adenocarcinoma
114	Acute simple appendicitis
115	Colon Cancer
116	Viral
117	Chronic active hepatitis
118	Subacute severe hepatitis
119	Acute severe hepatitis
120	Alcoholic hepatitis

121	Portal cirrhosis
122	Biliary cirrhosis
123	After necrotic cirrhosis
124	Bacillary dysentery
125	Hepatic congestion
126	HCC
127	Liver schistosomiasis
128	Liver edema
129	Well-differentiated intestinal adenocarcinoma
130	Differentiated intestinal adenocarcinoma
131	Poorly differentiated intestinal adenocarcinoma
132	Villous colon adenocarcinoma
133	Common type of acute hepatitis
134	Small nodular cirrhosis
135	Cloudy swelling of the liver
136	Non-Hodgkin's Lymphoma
137	Hodgkin's lymphoma
138	Hodgkin's lymphoma
139	Renal cell carcinoma
140	Wilms' tumor
141	BTCC
142	Renal tuberculosis
143	Renal atrophy oppression
144	Kidney Cancer
145	Bladder Cancer
146	Hypertensive renal
147	Chronic nephritis

148	Acute nephritis
149	Interstitial nephritis
150	Chronic pyelonephritis
151	Acute pyelonephritis
152	Chronic glomerulonephritis
153	Acute glomerulonephritis
154	Diffuse proliferative glomerulonephritis
155	Diffuse sclerosing glomerulonephritis
156	Endometrial hyperplasia
157	Uterine leiomyoma
158	Squamous cell carcinoma of the uterus
159	Uterine cancer
160	Endometrial adenocarcinoma
161	Papillary serous ovarian adenocarcinoma
162	Ovarian mucinous cystadenoma
163	Ovarian cysts
164	Adenofibroma
165	Breast fiber adenositis
166	Invasive ductal carcinoma
167	Acne breast cancer
168	Testicular seminoma
169	Prostate Cancer
170	Breast cancer
171	Mole
172	Ovarian cysts
173	Ovarian Cancer
174	Chronic cervicitis

175	Cervical erosion
176	Genital warts
177	Endometriosis
178	Teratoma
179	Endemic goiter
180	Toxic goiter
181	Thyroid adenoma
182	Thyroid cancer
183	Papillary thyroid carcinoma
184	Thyroid follicular carcinoma
185	Adrenocortical adenoma
186	Simple goiter
187	Fibrous thyroiditis
188	Purulent meningitis
189	Japanese encephalitis
190	Meningioma
191	Neurofibromatosis
192	Astrocytoma
193	Osteosarcoma
194	Giant cell tumor of bone
195	Chondrosarcoma
196	Mixed parotid tumor
197	Skeletal muscle atrophy
198	Atypical hyperplasia
199	Lung fleshy change
200	Gout nodules
<b>Pckg.</b>	<b>Packed in two 100 pcs plastic box</b>

<b>No.59</b>	<b>Mineral and rock thin slides for Polarizing microscope (978,75 USD/Set)</b>
<b>NO.9</b>	Prepared Slides
<b>TS01</b>	Andesite - thin section slide
<b>TS02</b>	Granodiorite - thin section slide
<b>TS03</b>	Obsidian - thin section slide
<b>TS04</b>	Peridotite - thin section slide
<b>TS05</b>	Granite - thin section slide without cover for SEM
<b>TS06</b>	Granite - thin section slide
<b>TS07</b>	Tuff - thin section slide
<b>TS08</b>	Rhyolite - thin section slide
<b>TS09</b>	Gabbro - thin section slide
<b>TS10</b>	Glaucofane - thin section slide
<b>TS11</b>	Eclogite - thin section slide
<b>TS12</b>	Serpentinite - thin section slide
<b>TS13</b>	Migmatite - thin section slide
<b>TS14</b>	Gneiss - thin section slide
<b>TS15</b>	Green Schist - thin section slide
<b>TS16</b>	Mudstone or Slate - thin section slide
<b>TS17</b>	Sandstone - thin section slide
<b>TS18</b>	Conglomerate - thin section slide
<b>TS19</b>	Oolitic limestone - thin section slide
<b>TS20</b>	Organic/biogenic limestone - thin section slide
<b>TS21</b>	Marble - thin section slide
<b>TS22</b>	Basalt - thin section slide
<b>TS23</b>	Quartz - thin section slide
<b>TS24</b>	Feldspar - thin section slide
<b>TS25</b>	Biotite - thin section slide

<b>Packed</b>	packed in 25pcs plastic box
<b>No.60</b>	<b>50pcs Pathology slides setus (417,6 USD/Set)</b>
<b>1</b>	Prostatic hyperplasia
<b>2</b>	Bronchial epithelial squamous metaplasia
<b>3</b>	Liver degeneration water
<b>4</b>	Hepatic steatosis
<b>5</b>	Hyaline degeneration of the central splenic artery
<b>6</b>	Renal artery hyaline degeneration
<b>7</b>	Myxoid degeneration
<b>8</b>	Intestinal metaplasia
<b>9</b>	Pathological calcification
<b>10</b>	Adenocarcinoma
<b>11</b>	Tubular epithelial edema
<b>12</b>	Cloudy swelling of the kidney
<b>13</b>	Granulomatous inflammation
<b>14</b>	Lymph caseous necrosis
<b>15</b>	Edema of renal tubular epithelial cells
<b>16</b>	Splenic arterioles hyalinization
<b>17</b>	Splenic capsule hyaline degeneration
<b>18</b>	Signet ring cell carcinoma
<b>19</b>	Scar tissue
<b>20</b>	Chronic pulmonary congestion
<b>21</b>	Acute hepatic congestion
<b>22</b>	Chronic hepatic congestion
<b>23</b>	Transparent thrombosis
<b>24</b>	Pulmonary hemorrhagic infarction
<b>25</b>	Pulmonary edema

26	Pulmonary congestion and edema
27	Thrombus
28	Venous thrombosis
29	Lymph node inflammation bleeding
30	Lymph node cancer
31	Necrotizing lymphadenitis
32	Malignant lymphoma
33	Lymph node TB
34	Lymph node metastatic cancer
35	Appendix cellulitis
36	Liver abscess
37	Renal abscess
38	Abscess
39	Chronic granulomatous
40	Chronic appendicitis
41	Acute hemorrhagic pancreatitis
42	Chronic cholecystitis
43	Inflammatory polyps
44	Liver cyst formation
45	Foreign body granuloma
46	Various inflammatory cells
47	Suppurative appendicitis
48	Intestinal polypoid adenomas
49	Squamous cell carcinoma
50	Hard breast cancer
<b>Pckg.</b>	packed in 25pcs plastic box
<b>No.61</b>	<b>Plastic prepared slides for little children (15,95 USD/Set)</b>

	SET NO.1 : Prepared Slide No.Vic-12BC/V
	This group focus on the VEGETABLE research, consist of plant leaf, stem , root and pollen, epidermis.which is a culture of vegetarianism.
<b>VIC-V01</b>	Potato starch
<b>VIC-V02</b>	Sponge gourd stem
<b>VIC-V03</b>	Lotue root
<b>VIC-V04</b>	Pumpkin ovary
<b>VIC-V05</b>	Cucumber ovary
<b>VIC-V06</b>	Onion Epidermis
<b>VIC-V07</b>	Ginger root
<b>VIC-V08</b>	Celery leaf
<b>VIC-V09</b>	Burdock root
<b>VIC-V10</b>	Cabbage leaf
<b>VIC-V11</b>	Carrot root
<b>VIC-V12</b>	Corn stem
	SET NO.2 : Prepared Slide No.Vic-12BC/P
	This group focus on the plant research, consist of plant leaf, stem , fluff and pollen.
<b>VIC-P01</b>	Laver
<b>VIC-P02</b>	Sunflower pollen
<b>VIC-P03</b>	Agar
<b>VIC-P04</b>	Bamboo cane
<b>VIC-P05</b>	Phlox leaf
<b>VIC-P06</b>	Dandelion Fuzz
<b>VIC-P07</b>	Carnntion stem
<b>VIC-P08</b>	Lily pollen
<b>VIC-P09</b>	Camellia pollen
<b>VIC-P10</b>	Tulip pollen

<b>VIC-P11</b>	Veins of Holly Leaf
<b>VIC-P12</b>	Pine tree stem
SET NO.3 : Prepared Slide No.Vic-12BC/I	
This group focus on the Insect research, consist of 4 kinds of insects, wing,leg, and antenna.	
<b>VIC-I01</b>	ButterFly Wing
<b>VIC-I02</b>	ButterFly Leg
<b>VIC-I03</b>	ButterFly Antenna
<b>VIC-I04</b>	Locust Wing
<b>VIC-I05</b>	Locust Leg
<b>VIC-I06</b>	Locust Antenna
<b>VIC-I07</b>	HoneyBee Wing
<b>VIC-I08</b>	HoneyBee Leg
<b>VIC-I09</b>	HoneyBee Antenna
<b>VIC-I10</b>	DragonFly Wing
<b>VIC-I11</b>	DragonFly Leg
<b>VIC-I12</b>	DragonFly Abdomen
SET NO.4: Prepared slides NO.Vic-12 BS/M	
This is a mixed set, which consist of plant, animal, show the hairs or feather comparasion.	
<b>VIC-M01</b>	Plankton egg
<b>VIC-M02</b>	Cat Hair
<b>VIC-M03</b>	Rabbit Hair
<b>VIC-M04</b>	Sheep Hair
<b>VIC-M05</b>	Cow Hair
<b>VIC-M06</b>	Duck Feather
<b>VIC-M07</b>	Canary Feather
<b>VIC-M08</b>	Horse Hair

<b>VIC-M09</b>	Pigeon Feather
<b>VIC-M10</b>	Fowl Feather
<b>VIC-M11</b>	Sardine Scale
<b>VIC-M12</b>	Goldfish Scale
<b>No.62</b>	<b>100Kinds mineral and rock thin slides set (3.915 USD/Set)</b>
<b>S1</b>	kimberlite
<b>S2</b>	quartzite
<b>S3</b>	ledikite claystone
<b>S4</b>	limestone
<b>S5</b>	gritstone
<b>S6</b>	quartz sandstone
<b>S7</b>	coarse siltstone
<b>S8</b>	glauconitic sandstone
<b>S9</b>	diorite
<b>S10</b>	simaite
<b>S11</b>	vesticular basalt
<b>S12</b>	shallow particle rock
<b>S13</b>	augite
<b>S14</b>	calcareous sandstone
<b>S15</b>	Mica Schist
<b>S16</b>	mellar packsand
<b>S17</b>	siliceous sandstone
<b>S18</b>	green schist
<b>S19</b>	crinoidal limestone
<b>S20</b>	verrucano
<b>S21</b>	picrite
<b>S22</b>	diorite-porphyrte

<b>S23</b>	silty siliceous shale
<b>S24</b>	chalcedonic
<b>S25</b>	flint zebra limestone
<b>S26</b>	muscovite-quartz schist
<b>S27</b>	green rock-fragment sandstone
<b>S28</b>	calcirudyte
<b>S29</b>	dolomite
<b>S30</b>	chlorite-garnet schist
<b>S31</b>	olivization marble
<b>S32</b>	oolite siderite
<b>S33</b>	Yellow sand litharenite
<b>S34</b>	arkose
<b>S35</b>	siliceous phyllite
<b>S36</b>	glaucanite
<b>S37</b>	greywacke
<b>S38</b>	plagioclase
<b>S39</b>	spotted pentlandite
<b>S40</b>	monzonite
<b>S41</b>	porphyritic granite
<b>S42</b>	wernerite
<b>S43</b>	biotite
<b>S44</b>	nodular ore
<b>S45</b>	sodalite
<b>S46</b>	iherzolite
<b>S47</b>	hematite
<b>S48</b>	rose quartz
<b>S49</b>	lapis lazuli

<b>S50</b>	phlogopite
<b>S51</b>	jasper
<b>S52</b>	actinolite
<b>S53</b>	gigantic swinestone
<b>S54</b>	magnesite
<b>S55</b>	sericolite
<b>S56</b>	opal
<b>S57</b>	mournite
<b>S58</b>	Hsiuyen jade
<b>S59</b>	siltite
<b>S60</b>	Iron cementitious sandstone
<b>S61</b>	silty shale
<b>S62</b>	mecrocrystalline marble
<b>S63</b>	black pumicite
<b>S64</b>	minette
<b>S65</b>	chlorite
<b>S66</b>	almandine chlorite schist
<b>S67</b>	zeolite
<b>S68</b>	biotite schist
<b>S69</b>	serpentine boulder
<b>S70</b>	silicon taconite
<b>S71</b>	tufa
<b>S72</b>	dichroite cordierite taconite
<b>S73</b>	albite
<b>S74</b>	phyllite
<b>S75</b>	aporhyolite
<b>S76</b>	Dacite porphyrite

S77	nepheline syenite
S78	banded oolitic dolomite
S79	hornblende andesite
S80	pozzuolana
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>Pckg.</b>	<b>Packed in 100 pcs plastic box</b>
<b>No.63</b>	<b>25 Kinds Fungi preped slides set (139,2 USD/Set)</b>
1	Saprolegnia w.m.

2	Rhizopus nigricans w.m.
3	Yeast w.m.
4	Penicillium w.m.
5	Sclerotium I.S.
6	Morel Section
7	Aspergillus w.m.
8	Parasol mushroom slices
9	Mushroom spores w.m.
10	Section white fungus
11	Ganoderma slices
12	Section mushrooms
13	Corn smut spores w.m.
14	Ganoderma cap I.S.
15	Ganoderma C.S. cap
16	Rosie cap I.S.
17	Velvet I.S.
18	No septum mycelium (fungal mycelium fruits rot) (pythium aphanidermatum)
19	Gutter hyphae (tomato early epidemic mycelium) (Alternaia solani)
20	Rhizomorph (rhizomorph)
21	Albicans Saccharomyces smear.
22	Bread mould, show hyphae & spore w.m.
23	Aspergillus, show hyphae & spore W.M.
24	Rhizopus stolonifer W.M.
25	Actinomycete w.m.
<b>Pckg.</b>	<b>Packed in 25 pcs plastic box</b>
<b>No.64</b>	<b>100 kinds Botany slides set (290 USD/Set)</b>
1	Onion epidermal w.m.

2	Pepper fruit epidermis W.m.(shown on a single pit)	29	Beans apical transverse
3	Pumpkin stem isolated W.m.(shown catheter type)	30	Reed roots C.S.cutting
4	Sunflower stems I.S.	31	Turnip root C.S.
5	Cotton stalk I.S.	32	Carrot root C.S.
6	Lint w.m.	33	Climbing ivy root C.S.
7	Oak xylem W.m.segregation	34	Myriophyllum L.s.shoot tips
8	Castor stem xylem W.m.segregation	35	Camphor young stem C.S.
9	Pine segregation W.m.(shown tracheid)	36	Oak bark chips
10	Masson pine xylem W.m.segregation	37	Oak xylem W.m.segregation
11	Celery petiole C.S. (shown collenchymas)	38	Sycamore stem C.S.
12	Dahlia petiole C.S. (shown collenchymas)	39	Clove stem C.S.
13	Grape stems segregation W.m.(shown sclerenchyma)	40	Willow stem C.S.
14	Ginger Section(shown secreting cells and milk tubes)	41	Salix stem C.S.
15	Monocots stem C.S. (shown closed vascular bundle) (maize)	42	Privet leaf C.S.
16	Dicot stem C.S.-section (shown open vascular bundles) (sunflower)	43	Cotton leaf C.S.
17	Iris leaf epidermis under w.m.	44	Bean leaf C.S.
18	Cotton leaf epidermis under w.m.	45	Wheat leaf C.S.
19	Under privet leaf epidermis w.m.	46	Corn leaf C.S.
20	Spinach epidermis Under leaf w.m.	47	Pine needles C.S.cutting
21	Corn radicle C.S.	48	Oleander leaf C.S. (shown xeric plant leaves)
22	Corn root C.S.	49	Aloe leaf C.S. xeric
23	Corn root C.S.-pillar (shown thicker cortex)	50	Water lily leaf C.S. (shown aquatic leaf)
24	Orris root C.S. (shown thicker cortex)	51	Nymphaea petiole C.S.
25	Beans radicle C.S.	52	Potamogeton leaves C.S.cutting (shown aquatic leaf)
26	Beans old root C.S.	53	Petiole C.S. cloves
27	Beans lateral T.S.Sec.	54	Celery petiole I.S.
28	Beans apical longitudinal (hematoxylin)	55	Arrowhead petioles C.S.cutting

56	Corruption leaves w.m.
57	Pear leaves C.S.cutting
58	Leaf venation w.m.
59	Chrysanthemum leaf C.S.
60	Jujube leaf C.S.
61	Elm leaf C.S.
62	Leaves C.S.cutting
63	Soybean leaf C.S.
64	Sorghum leaf C.S.
65	Smelly Indus leaf C.S.
66	Ceratophyllum leaf C.S.
67	Ash leaves C.S.
68	Spinach leaf C.S.
69	Iris leaf epidermis under w.m.
70	Peanut leaf epidermis W.M.
71	Spinach epidermis Under leaf w.m.
72	Pollen w.m.
73	Impatiens pollen w.m.
74	Pollen w.m.
75	Canola flower powder w.m.
76	Wheat pollen w.m.
77	Pear pollen w.m.
78	Peach pollen w.m.
79	Corn pollen w.m.
80	Peony pollen w.m.
81	Cotton pollen w.m.
82	Hippeastrum pollen w.m.

83	Pollen germination w.m.
84	Small pine cones L.s.(male cones)
85	Pine cones L.s.(female cones)
86	Rose flower I.S.
87	Mint Flower C.S.cutting
88	Grape buds I.S.
89	Pagoda Flower I.S.
90	Sunflower flower I.S.
91	Tomato flowers I.S.
92	Floral flower I.S.
93	Elderflower I.S.
94	Purslane flower I.S.
95	Potato flower I.S.
96	Rapeseed ovary C.S.cutting
97	Lilac C.S.
98	Lilac L.S.
99	Oscillatoria w.m.
100	Spirulina w.m.
<b>Pckg.</b>	Packed in 100 pcs plastic box
<b>No.65</b>	<b>50 kinds Bacteria slides set (417,6 USD/Set)</b>
1	Bacteria 3types smear.(staphylococcus,pseudomonas & spirillum)
2	Streptococcus suis smear.
3	Sarcina smear.
4	Staphylococcus epidermis smear.
5	Neisseria gonorrhoeae smear.
6	Neisseria gonorrhoeae smear. (pathology)
7	Meningococcal smear.

8	Albicans Saccharomyces smear.
9	Streptococcus pyogenes smear.
10	Staphylococcus aureus smear.
11	Pneumococcal smear.
12	Oral bacteria smear.
13	Bacteria in yoghurt smear.
14	Escherichia coli smear. (Single flagella)
15	Escherichia coli smear.
16	Bacillus subtilis smear.
17	Bacillus subtilis smear.(show spore)
18	Cryptococcus hominis
19	Salmonella typhi smear.(show peritrichous)silver staining
20	Proteus bacillus smear.
21	Bacillus aerogenes smear.
22	Bacillus anthracis smear.
23	Dysentery bacillus smear.
24	Bacillus rhusiopathiae suis smear.
25	Bacillus thuringiensis smear.
26	Salmonella gallinarum smear.
27	Bang's bacillus smear.
28	Chicken pasteurilla smear.
29	Mycobacterium tuberculosis smear.
30	Corynebacterium diphtheriae smear.
31	Clostridium botulinum smear.
32	Clostridium tetani smear.
33	Pseudomonas aeruginosa smear. (lophotrichiate)
34	Bacillus pertussis smear.

35	Bacterium burgeri smear.
36	Agrobacterium tumefaciens smear.
37	Bacillus cereus w.m.
38	Acetobacter aceti smear smear.
39	Nitrifier smear.
40	Phototrophic bacteria smear.
41	Bacillus typhi smear.
42	Broad bean root nodules azotobacter smear.
43	Comma bacillus smear.
44	Bacillus anthracis smear(curly-hair shape colony)
45	Bacillus pestis
46	Bifidobacterium
47	Propionibacterium
48	Lactobacillus
49	Campylobacter jejuni
50	Capsul (pneumonia)
<b>Pckg.</b>	<b>Packed in 50 pcs plastic box</b>
<b>No.66</b>	<b>25 kinds Insects slides set (274,05 USD/Set)</b>
1	Anopheles eggs w.m
2	Anopheles pupae w.m
3	Anopheles larvae w.m
4	Anopheles (female) mouthparts w.m
5	Anopheles (male) mouthparts w.m
6	Anopheles (female and male) adults w.m
7	Culex (female) Adult w.m
8	Sandfly adults (male) w.m
9	Fleas adult w.m(flea w.m)

10	human louse female w.m
11	human louse male w.m
12	Culex (male and female) mouthparts w.m
13	Anopheles sinensis female and male mouthparts w.m
14	Anopheles sinensis female and male antennae w.m
15	Corn aphid w.m
16	Fly Pupae w.m
17	Pig louse w.m
18	Aedes eggs w.m
19	Aedes (female) mouthparts w.m
20	Insects compound eyes w.m.
21	Drosophila w.m(female)
22	Drosophila w.m(male)
23	Housefly mouthparts w.m
24	Bees compound eyes w.m
25	Bees compound eyes l.s
<b>Pckg.</b>	Packed in 25 pcs plastic box
<b>No.67</b>	<b>24 Kinds mineral and rock thin slides set (935,25 USD/Set)</b>
<b>B01</b>	Andesite - thin section slide
<b>B02</b>	Granodioritee - thin section slide
<b>B03</b>	Basalt - thin section slide
<b>B04</b>	Peridotite - thin section slide
<b>B05</b>	Granite - thin section slide
<b>B06</b>	Rhyolite - thin section slide
<b>B07</b>	Gabbro - thin section slide
<b>B08</b>	Glaucothane - thin section slide
<b>B09</b>	Eclogite - thin section slide

<b>B10</b>	Peridotite - thin section slide
<b>B11</b>	Peridotite-Serpentinite - thin section slide
<b>B12</b>	Serpentinite - thin section slide
<b>B13</b>	Migmatite - thin section slide
<b>B14</b>	Gneiss - thin section slide
<b>B15</b>	Green Schist - thin section slide
<b>B16</b>	Serpentinite - thin section slide
<b>B17</b>	Quartz - thin section slide
<b>B18</b>	Feldspar - thin section slide
<b>B19</b>	Mica - thin section slide
<b>B20</b>	Sandstone - thin section slide
<b>B21</b>	Conglomerate - thin section slide
<b>B22</b>	Oolitic limestone - thin section slide
<b>B23</b>	Organic/biogenic limestone - thin section slide
<b>B24</b>	Chemical limestone - thin section slide
<b>Pckg.</b>	Packed in 25 pcs plastic box
<b>No.68</b>	<b>58 Kinds Embryology prepared slides set (1.087,5 USD/Set)</b>
<b>VHE130 01A</b>	Frog embryo development (11)
<b>VHE130 01 I</b>	Single-cell sec. of frog eggs
<b>VHE130 01 II</b>	Frog eggs section 2 cells
<b>VHE130 01III</b>	Early division frog eggs section
<b>VHE130 01IV</b>	Frog eggs division late section
<b>VHE130 01 V</b>	Frog eggs section early blastocysts
<b>VHE130 01VI</b>	Frog eggs section late blastocyst
<b>VHE130 01VII</b>	Frog gastrulation early slice

VHE130 01VIII	Frog gastrulation late section
VHE130 01IX	Frog neural plate of section
VHE130 01 X	Frog neural groove of section
VHE130 01XI	Frog neural tube of slice
VHE130 020	Frog embryo 3 mm W.m.
VHE130 030	Frog embryo 3 mm serial C.s.
VHE130 040	Frog embryo 3 mm sagittal serial sections
VHE130 050	Frog embryo 5 mm W.m.
VHE130 060	Frog embryo 5 mm serial C.s.
VHE130 070	Frog embryo 5 mm sagittal serial sections
VHE130 080	Frog embryos 7-9 mm serial longitudinal sec.
VHE130 090	Frog embryos 7-9 mm serial C.s. Sec.
VHE130 100	Frog embryos 7-9 mm serial amount of cut sec.
VHE130 110	Frog embryos 10-11 mm serial longitudinal sec.
VHE130 120	Frog embryos 10-11 mm serial C.s.
VHE130 130	Frog embryos 10-11 mm serial amount of cut (sec.
VHE130 140	Frog embryos 10 mm front-end L.s.
VHE130 150	Frog embryos 11 mm L.s.
VHE130 160	Frog tadpoles head C.s.
VHE130 170	Frog tadpoles chest C.s.
VHE130 180	Frog tadpoles abdominal C.s.
VHE130 201	16 hours chick embryo,wm

VHE130 202	18hr chick embryo,wm
VHE130 203	24 hours chick embryo W.m.
VHE130 204	28 hours chick embryo W.m.
VHE130 205	33hr chick embryo,wm
VHE130 206	40hr chick embryo,wm
VHE130 207	48 hours chick embryo W.m.
VHE130 208	64 hours chick embryo w.m.
VHE130 209	72 hours chick embryo W.m.
VHE130 210	96 hours chick embryo W.m.
VHE130 211	Chick embryo 16 hours section
VHE130 212	Chick embryo 18 hours section
VHE130 213	Chick embryo 20 hours section
VHE130 214	Chick embryo 24 hours section
VHE130 215	Chick embryo 33 hours section
VHE130 216	Chick embryo 36 hours section
VHE130 217	Chick embryo 48 hours section
VHE130 218	Chick embryo 72 hours section
VHE130 219	Chick embryo 96 hours section
VHE130 220	Chick embryo 42 hours section
VHE130 221	Chick embryo 56 hours section
VHE130 222	Chick embryo 38-43 hours section
VHE130 223	Chick embryo 60-70 hours section

VHE130 224	Chick embryo 80 hours section
VHE130 225	Chick embryo 8 days section
VHE130 226	Chick embryo 4-5 days thru. Head c.s.
VHE130 227	Chick embryo 3-4 days whole l.s.
VHE130 228	Chick embryo comparation sag. Sec.
VHE130 229	Chick embryo division section
VHE130 230	Chick embryo 4-6days thru. heart&spinal cord c.s.
Pckg.	Packed in 100 pcs plastic box
<b>No.69</b>	<b>28 kinds Frog Embryology Prepared Slides (464 USD/Set)</b>
VHE130 01A	Frog embryo development (11)
VHE130 01 I	Single-cell sec. of frog eggs
VHE130 01 II	Frog eggs section 2 cells
VHE130 01III	Early division frog eggs section
VHE130 01IV	Frog eggs division late section
VHE130 01 V	Frog eggs section early blastocysts
VHE130 01VI	Frog eggs section late blastocyst
VHE130 01VII	Frog gastrulation early slice
VHE130 01VIII	Frog gastrulation late section
VHE130 01IX	Frog neural plate of section
VHE130 01 X	Frog neural groove of section
VHE130 01XI	Frog neural tube of slice
VHE130 020	Frog embryo 3 mm W.m.

VHE130 030	Frog embryo 3 mm serial C.s.
VHE130 040	Frog embryo 3 mm sagittal serial sections
VHE130 050	Frog embryo 5 mm W.m.
VHE130 060	Frog embryo 5 mm serial C.s.
VHE130 070	Frog embryo 5 mm sagittal serial sections
VHE130 080	Frog embryos 7-9 mm serial longitudinal sec.
VHE130 090	Frog embryos 7-9 mm serial C.s. Sec.
VHE130 100	Frog embryos 7-9 mm serial amount of cut sec.
VHE130 110	Frog embryos 10-11 mm serial longitudinal sec.
VHE130 120	Frog embryos 10-11 mm serial C.s.
VHE130 130	Frog embryos 10-11 mm serial amount of cut sec.
VHE130 140	Frog embryos 10 mm front-end L.s.
VHE130 150	Frog embryos 11 mm L.s.
VHE130 160	Frog tadpoles head C.s.
VHE130 170	Frog tadpoles chest C.s.
VHE130 180	Frog tadpoles abdominal C.s.
Pckg.	Packed in 30 pcs plastic box
<b>No.70</b>	<b>34 kinds Chick Embryology Prepared Slides (935,25 USD/Set)</b>
VHE130 201	16 hours chick embryo,wm
VHE130 202	18hr chick embryo,wm
VHE130 203	24 hours chick embryo W.m.
VHE130 204	28 hours chick embryo W.m.

VHE130 205	33hr chick embryo,wm
VHE130 206	40hr chick embryo,wm
VHE130 207	48 hours chick embryo W.m.
VHE130 208	64 hours chick embryo w.m.
VHE130 209	72 hours chick embryo W.m.
VHE130 210	96 hours chick embryo W.m.
VHE130 211	Chick embryo 16 hours section
VHE130 212	Chick embryo 18 hours section
VHE130 213	Chick embryo 20 hours section
VHE130 214	Chick embryo 24 hours section
VHE130 215	Chick embryo 33 hours section
VHE130 216	Chick embryo 36 hours section
VHE130 217	Chick embryo 48 hours section
VHE130 218	Chick embryo 72 hours section
VHE130 219	Chick embryo 96 hours section
VHE130 220	Chick embryo 42 hours section
VHE130 221	Chick embryo 56 hours section
VHE130 222	Chick embryo 38-43 hours section
VHE130 223	Chick embryo 60-70 hours section
VHE130 224	Chick embryo 80 hours section
VHE130 225	Chick embryo 8 days section
VHE130 226	Chick embryo 4-5 days thru. Head c.s.

VHE130 227	Chick embryo 3-4 days whole l.s.
VHE130 228	Chick embryo comparison sag. Sec.
VHE130 229	Chick embryo division section
VHE130 230	Chick embryo 4-6days thru. heart&spinal cord c.s.
VHE130 231	24 hours of serial C.s.-chick embryo
VHE130 232	48 hours of serial C.s.-chick embryo
VHE130 233	72 hours of serial C.s.-chick embryo
VHE130 234	96 hours of serial C.s.-chick
Pckg.	Packed in 50 pcs plastic box
<b>No.71</b>	<b>100 kinds Human pathology slides set (652,5 USD/Set)</b>
HP001	Lung of smoking
HP002	Atrophy of skeletal muscle
HP003	Compression atrophy of kidney
HP004	Kidney proximal tubule epithelial cloudy SWELLING
HP005	Liver fatty degeneration
HP006	Central artery hyaline degeneration of SPLEEN
HP007	Connective tissue, hyaline degeneration
HP008	Caseous necrosis (lymph, kidney)
HP009	Infarction (spleen, kidney, stomach)
HP010	Granulation tissue
HP011	Squamous metaplasia of bronchial MUCOSA
HP012	Gastric mucosa intestinal metaplasia
HP013	Chronic congestion of lung
HP014	Chronic congestion of liver

HP015	Thrombus
HP016	All kinds of inflammatory cells
HP017	Suppurative inflammation (appendix, brain)
HP018	Phlogistic polypi (nose or cervix)
HP019	Tuberculoid granuloma
HP020	Eosinophilic granuloma
HP021	Skin papilloma
HP022	Intestinal adenomatosis
HP023	Fibroma
HP024	Leiomyoma (uterus)
HP025	Lipoma
HP026	Hemangioma
HP027	Squamous Cell carcinoma (well DIFFERENTIATED)
HP028	Well differentiated adenocarcinoma
HP029	Fibrosarcoma
HP030	Leiomyosarcoma
HP031	Rhabdomyosarcoma
HP032	Liposarcoma
HP033	Melanoma
HP034	Lymph node secondary carcinoma
HP035	Rheumatic myocarditis
HP036	Rheumatic endocarditis
HP037	Hypertension disease renal
HP038	Main artery atherosclerosis
HP039	Coronary artery atherosclerosis
HP040	Myocardial Infarction
HP041	Chronic bronchitis

HP042	Emphysema
HP043	Lobar pneumonia
HP044	Lobular pneumonia
HP045	Interstitial pneumonitis
HP046	Silicosis
HP047	Cancer of nasopharynx (vesicular nucleus Cell Carcinoma)
HP048	Lung cancer
HP049	Chronic atrophic gastritis
HP050	Chronic gastric ulcer
HP051	Acute simplicial appendicitis
HP052	Acute phlegmonous appendicitis,
HP053	Chronic appendicitis
HP054	Focal nodular hepatic cirrhosis
HP055	Chronic cholecystitis
HP056	Carcinoma of oesophagus (well differentiated squamous disease)
HP057	Gastric adenocarcinoma (well diff. tubular adenocarcinoma)
HP058	Carcinoma of the large intestine (well diff. tubular adenocarcinoma)
HP059	Hepatocellular carcinoma, HCC
HP060	Hodgkin's cells disease, Lymphoma, HL
HP061	Non-Hodgkin's Lymphomas
HP062	Acute nephritis
HP063	Crescentic glomerulonephritis
HP064	Sclerosing glomerulonephritis
HP065	Acute Pyelonephritis
HP066	Chronic pyelonephritis
HP067	Kidney adenocarcinoma
HP068	Transitional cell cancer of bladder

<b>HP069</b>	Cervicitis
<b>HP070</b>	Cervical polyp
<b>HP071</b>	Cervical Cancer (Squamous cell carcinoma)
<b>HP072</b>	Carcinoma of endometrium
<b>HP073</b>	Adenomyosis
<b>HP074</b>	Hydatid mole
<b>HP075</b>	Choriocarcinoma
<b>HP076</b>	Ovary cystadenoma
<b>HP077</b>	Breast adenofibroma
<b>HP078</b>	Breast Cancer
<b>HP079</b>	Prostate hypertrophy
<b>HP080</b>	Cancer of prostate
<b>HP081</b>	Germ cell tumor of testicle
<b>HP082</b>	Brain astrocytoma
<b>HP083</b>	Osteosarcoma
<b>HP084</b>	Miliary tuberculosis
<b>HP085</b>	Cheesy Pneumonitis
<b>HP086</b>	Kindney tuberculosis
<b>HP087</b>	Lymph nodes tuberculosis
<b>HP088</b>	Cutis lepromatous leprosy
<b>HP089</b>	Typhoid fever of intestines
<b>HP090</b>	Acute bacilli diarrhea
<b>HP091</b>	Purulent meningitis
<b>HP092</b>	Type B epidemic encephalitis
<b>HP093</b>	Acute ordinary hepatitis
<b>HP094</b>	Chronic aggressive hepatitis
<b>HP095</b>	Acute heavy hepatitis

<b>HP096</b>	Schistosomiasis
<b>HP097</b>	Simple goiter
<b>HP098</b>	Toxic goiter (hyper-thyroidism)
<b>HP099</b>	Thyroid adenoma
<b>HP100</b>	Thyroid carcinoma, sec.

