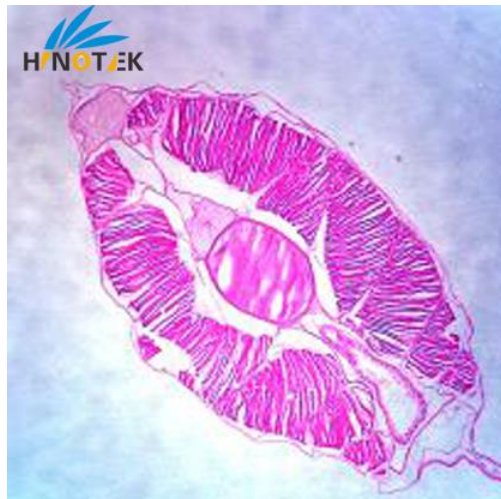


PREPARED-SLIDE



ITEM	English Name
1	Plant Root Tip L.S(corn)
2	Young Root Tip C.S(broad bean)
3	Cabbage L.S(<i>Hydrilla Verticillata</i>)
4	Cushaw Stem C.S
5	Cushaw Stem L.S
6	Monocotyledon Stem C.S
7	Dicotyledon Stem C.S(sunflower)
8	Woody Dicotyledon Stem C.S(token 3 years)
9	Dicotyledon Leaf C.S(<i>vicia</i>)
10	Broad Bean Leaf Epidermis W.M
11	Penicillium W.M
12	Actinomyces W.M
13	Chlamy Domonas W.M
14	Bacterial Three Types Smear
15	Yeast W.M

16	Paramecium W.M
17	Hydra L.S
18	Earthworm C.S
19	Plant Mitosis Sec(onion root tip)
20	Animal mitosis Sec(ascarid egg)
21	Frog Cleavage Seg Sec
22	Frog Blastula Sag Sec
23	Frog Gastrule Late Sec
24	Drosophila Sailvary Gland chromosomes W.M
25	Pine Leaf C.S
26	plasmodesma sec
27	spirogyra conjugation W.M.
28	frog egg onecelled sec
29	frog egg 2.cell sec
30	frog early gastrula sec
31	lichens sec
32	moss antheridium L.S
33	moss archegonial L.S
34	moss protonema W.M.
35	fern leaf sec
36	fern prothallium W.M
37	fern young sporophyte W.M
38	pollen germinate W.M
39	lily ovarian sec
40	lily anther sec
41	pickpurse young embryo sec

42	pickpurse mature embryo sec
43	single ply squamous epithelium W.M
44	straturn tier squamous eplthelium sec
45	human hair follicle sec
46	human sweat glands sec
47	dense connective tissue(tendon L.S)
48	laxity connective tissue
49	human blood smear
50	skeletal muscle L.S & C.S
51	smooth muscle breakaway W.M
52	cardiac muscle L.S
53	motor nerve cell W.M
54	spinal cord C.S
55	motor nerveending W.M
56	stomach paries sec
57	reins L.S
58	artery & vein vascular C.S
59	small intestine sec
60	ciliation epithelium sec
61	lymph node sec
62	lung vasculai injection sec
63	kidney vascular injection sec
64	taste bud sec(rabbit)
65	tongue L.S(cat or dog0 show filiform papilla
66	spermary sec
67	ovary sec

68	sperm smear
69	volvox W.M
70	asoergillus W.M
71	umbrella mushroom sec
72	corn seed L.S
73	wheat seed L.S
74	paramecium conjugation generative W.M
75	paramecium in fission generative W.M
76	hydra C.S through spermary
77	hydra C.S through ovary
78	planaria W.M
79	planaria W.M injected digestive system
80	taenia solium cysticerus W.M
81	schistosomal W.M of male and female in copula
82	tapeworm mature proglottid W.M
83	schistosomal male W.M
84	schistosomal female W.M
85	schistosomal egg W.M
86	schistosomal japonicum sporysts W.M
87	schistosomal japonicum cercaria W.M
88	male & femal ascarid C.S
89	leech W.M
90	honey bee third pair of legs W.M
91	honey bee mouth parts W.M
92	house fly mouth parts W.M
93	butterfly mouth parts W.M

94	home mosquito female mouth parts W.M
95	cotton red spider
96	locust mouth parts W.M
97	lanceler W.M
98	blood of frog smear
99	epiderrnal cell onion W.M
100	winter jasmine leaf W.M
101	Skin Mammal
102	Skin Reptile
103	Fish Squama
104	Transparent Cartilage
105	Bone Marrow Smear Mammal
106	Blood Smear Mammal(dye not)
107	Scaly Pseudo Stratified Columnar Epithelial
108	Vein Mammal
109	Artery Mammal
110	Trachea Mammal
111	Peripheral Nerve Mammal
112	Lung Mammal
113	Cerebrum Mammal
114	Oesophagus Mammal
115	Duodenum Mammal
116	Bacteria Morphology Rod Smear
117	Tapeworm Larva
118	Pine Young Male Cone L.S
119	Pine Young Female Cone L.S

120	Pine Mature Pollen Grain
121	Stem to Show Lenticel
122	Stem to Show Annual Rings C.S
123	Parenchyma
124	Collenchyma
125	Sclerenchyma
126	Xylem
127	Phloem
128	ascarid egg W.M.
129	Broad bean leaf C.S
130	Nervous tissue Sec
131	Spirogyra W/M
132	Housefly foot
133	Housefly wing W/M
134	Large intestine Sec
135	Pine stem C.S.
136	Skin of frog Sec
137	Meiosis of plant Sec
138	Bladder Sec
139	Pancreatic Sec
140	Uterus mammal Sec
141	Cerebellum mammal Sec
142	Milt mammal Sec
143	Root of buttercup C.S.
144	Squamous epirthelial from human mouth scrapings
145	Daphnia W.M.

146	Freshwater fish gill C.S.
147	Frog epidermal W.M.
148	Stem of buttercup C.S.
149	Corn root C.S.
150	Fumaria the whole W.M.
151	Wheaten leaf epidermis W.M.
152	Bacteria from cheese
153	Hydra buding the whole W.M.
154	Amoeba W.M.
155	Spirogyra W.M
156	Euglena
157	Chlorella W.M.
158	Cotton aphid W.M.
159	Whipworm W.M.
160	Cell animal W.M.
161	Mosquito larva W.M.
162	Insect compound eye W.M.
163	Bird feather W.M.
164	Flea W.M.
165	Smooth muscles C.S.
166	Ant W.M.
167	Cotton Fiber W.M.
168	Dogbane leaf
169	Frog Showing Spermary T.S
170	Frog showing ovary T.S
171	Cotton stem C.S

172	Cotton leaf C.S
173	Fern leaf W.M
174	Liver mammal
175	Stem dicotyledon L.S
176	Stem monocotyledon L.S
177	Dicotyledon root tip L.S
178	Hydra W.M
179	Salt crystal
180	Simple columnar epithelium
181	Pine stem L.S
182	Limewood stem C.S
183	Hydra C.S
184	Root monocotyledon C.S
185	Alpha (e) W.M
186	Bark radical mould W.M
187	Normal chromosome W.M
188	Meiosis locust spermary W.M
189	Privet leaf C.S
190	Trigo radical tip L.S
191	Insect antenna W.M
192	Hydrilla leaf cell W.M
193	Butterfly squama W.M
194	Suber cell sec
195	Broad bean radical tip L.S
196	Ileum sec
197	Nervous sec

198	Helianthus radical C.S
199	Paddy rice stem C.S
200	Lilac leaf C.S