

1	Plant root tip L.S (corn)	51	Mouth cell
2	Young root tip C.S (broad bean)	52	Single ply squamous epithelium W.M
3	Cabbage L.S hydrilla verticillata	53	Stratum tier squamous epithelium sec
4	Cushaw stem C.S	54	Skeletal muscle L.S & C.S
5	Cushaw Stem L.S	55	Smooth muscles C.S
6	Pine stem L.S	56	Cardiac muscle L.S
7	Monocotyledon stem C.S	57	Lung vascular injection sec
8	Dicotyledon stem C.S (sunflower)	58	Lymph node sec
9	Woody dicotyledon stem C.S (3 years)	59	Blood of frog smear
10	Broad bean leaf epidermis W.M	60	Blood smear mammal (dye not)
11	Wheat leaf C.S	61	Stomach paries sec
12	Lilac leaf C.S	62	Frog blastula sag sec
13	Cotton leaf C.S	63	Human hair follicle sec
14	Cotton stem C.S	64	Artery & vein vascular C.S
15	Dogbane leaf	65	Kidney (reins) L.S
16	Corn seed L.S	66	Ovary sec
17	Wheat seed L.S	67	Bladder sec
18	Epidermal cell onion W.M	68	Sperm smear
19	Corn stem L.S	69	Motor nerve cell W.M
20	Suber cell sec	70	Tapeworm mature progiottid W.M
21	Lichens sec	71	Frog cleavage sag sec
22	Moss antheridium L.S	72	Honey bee mouth parts W.M
23	Moss archegonial L.S	73	Butterfly mouth parts W.M
24	Moss protonema W.M	74	Housefly mouth parts W.M
25	Pine leaf C.S	75	Home mosquito female mouth parts W.M
26	Plasmodesma Sec	76	Male & female ascarid C.S
27	Plant mitosis sec (onion root tip)	77	Daphnia W.M
28	Meiosis of plant sec	78	Hydra L.S
29	Fern leaf sec	79	Daphnia W.M
30	Fern prothallium W.M	80	Hydra budding the whole W.M
31	Fern young sporophyte	81	Paramecium W.M
32	Sunflower stem L.S	82	Hydra C.S through spermary
33	Fern leaf W.M	83	Hydra C.S through ovary
34	Lily ovarian sec	84	Housefly wing W.M
35	Lily anther sec (mature pollen)	85	Butterfly squama W.M
36	Umbrella mushroom sec	86	Housefly foot
37	Pickpurse young embryo sec	87	Honeybee third pair of legs W.M
38	Pickpurse mature embryo sec	88	Spinal cord C.S
39	Volvox W.M	89	Small intestine sec
40	Chlamydomonas W.M	90	Earthworm C.S
41	Spirogyra conjugation	91	Tongue L.S show filiform papilla
42	Asoergillus W.M	92	Dense connective tissue (Tendon L.S)
43	Penicillium W.M	93	Laxity connective tissue
44	Actinomyces W.M	94	Ciliation epithelium sec
45	Yeasts W.M	95	Frog egg 2. cell structure
46	Root monocotyledon C.S	96	Insect compound eye W.M
47	Pine stem C.S	97	Taste bud sec (Rabbit)
48	Bacterial three types smear	98	Nervous tissue sec
49	Bark radical mould W.M	99	Eye worm tissue
50	Pollen germinate W.M	100	Planaria W.M injected digestive system