

	((BACTERIOLOGY))	price	cood	price \$
1	Aedes aegypti Female Head (Wm.)		92W/6504	
2	Aedes aegypti Larva (Wm.)		92W/6506	
3	Aedes aegypti Male (Wm.)	52.4	92W/6500	
4	Aedes aegypti Male Head (Wm.)		92W/6503	
5	Aedes aegypti Pupa (Wm.)		92W/6507	
6	Agrobacterium tumefaciens (sm.) g	24.4	90W/2015	
7	Amitosis, Mitosis, and Meiosis Set	44	93W/2375	
8	Amitosis, Mitosis, and Meiosis Set	370	95W/1516	
9	Amoeba and Chaos pelomyxa (Wm.)	35.5	92W/0028	
10	Amoeba proteus Selected (Wm.)	35	92W/0023	
11	Anabaena (Wm.) fs & fg	24.4	91W/0050	
12	Anacystis (Wm.) fs & fg	26	91W/0052	
13	Ancylostoma braziliense Adult (Wm.)	50.5	92W/5612	
14	Ancylostoma caninum Female (mw)	56	92W/5631	
15	Ancylostoma caninum Filariform Larvae (mw)	54	92W/5635	
16	Ancylostoma caninum Male (mw)	56	92W/5630	
17	Ancylostoma caninum Rhabditiform Larvae (mw)	54	92W/5634	
18	Ancylostoma duodenale Female (mw)	54	92W/5651	
19	Ancylostoma duodenale Male (mw)	54	92W/5650	
20	Animal Meiosis (so) ac	55	93W/2245	
21	Animal Meiosis (so) ac	110	93W/2249	
22	Animal Meiosis Spermatogenesis (sect) ih&og	55	93W/2245	
23	Animal Meiosis Spermatogenesis (sect) ih&og	88	95W/5047	
24	Anopheles Eggs (Wm.)		92W/6525	
25	Apterous (Wm.)	39	92W/8026	
26	Apterous (Wm.)	39	92W/8024	
27	Aquaspirillum serpens (sm.) g	24	90W/0560	
28	Arcella (Wm.)	35	92W/0032	
29	Archaeobacteria Mixed Types (sm.) g	27.6	90W/0526	
30	Ascaris Iumbricoides (cs) h & e	48	92W/5674	
31	Ascaris Iumbricoides Eggs (Wm.)	48	92W/5673	
32	Ascaris Mitosis (is) ih	76	93W/2241	
33	Ascaris Mitosis (is) ih	75	93W/2242	
34	ASCARIS, ONION, AND WHITEFISH MITOSIS SET	200	95W/1504	
35	ASCARIS, ONION, AND WHITEFISH MITOSIS SET	370	95W/1516	
36	Autolysis (sect) h & e	46	93W/9087	
37	Autolysis (sect) h & e	36	93W/2238	
38	Azotobacter chroococcum (sm.) g	24.4	90W/0529	
39	Babesia bigemina (sm.) From cattle	46	92W/4570	
40	Babesia canis From dog blood	46	92W/4572	7.27
41	Bacillus (sm.) g	25.2	90W/0122	
42	Bacillus (sm.) g +	24	90W/0132	
43	Bacillus (sm.) g +/-	25.2	90W/0104	
44	Bacillus (sm.) g fs	25.2	90W/0112	
45	Bacillus anthracis (sect) g +	38.3	90W/2022	
46	Bacillus anthracis (sm.) g +	41.2	90W/7548	
47	Bacillus anthracis (sm.) g +	39.2	90W/2021	
48	Bacillus cereus var mycoides (sm.) g +	24.4	90W/0530	
49	Bacillus megaterium (sm.) g +	24.4	90W/0534	

50	Bacillus subtilis (sm.) g +	24.4	90W/0533	
51	Bacteria Forms Mixed Smears (sm.) fs	30.8	90W/0142	
52	Bacteria Forms Mixed Smears (sm.) g +/+	34.8	90W/0152	
53	Bacteria Forms Separate Smears (sm.) fs	37.2	90W/0141	
54	Bacteria Forms Separate Smears (sm.) g +/+	41.2	90W/0151	
55	Bacteria Forms Separate Smears Explano Mount	58.8	90W/0104	
56	Bacteria Morphology Reference Slide Set	392	95W/0198	
57	Bacteria Structures Slide Set	232	95W/0125	
58	Balantidium coli (sect) H & E	50	92W/4445	
59	Balantidium coli Cysts (sm.)	63.5	92W/4444	6.26
60	Balantidium coli Trophozoites (sm.) ((CILIATES))	63	92W/4443	6.26
61	Bar (Wm.)	66	92W/2403	
62	Bar (Wm.)	39	92W/8021	
63	Barr Bodies (sm.) cv	160	93W/8100	
64	Barr Bodies (sm.) cv	42	93W/8110	
65	Blastocystis hominis (sm.)	35	92W/4040	
66	Blepharisma (Wm.)	21	92W/0333	
67	Bordetella pertussis (sm.) g	24.4	90W/2048	
68	Borrelia burgdorferi (sm.) gs	72	90W/2025	
69	Borrelia burgdorferi (sm.) gs	72	90W/2026	
70	Brucella abortus (sm.) g	26	90W/2023	
71	Capillaria hepatica (sect) h & t	62	92W/5770	
72	Capsule (sm.) fs ((BACTERIOLOGY))	36.6	90W/7555	
73	Cell Wall (sm.) d	25.2	90W/7544	
74	Celldivison Set Unique Comparison	112	95W/1503	
75	Celldivison Set Unique Comparison	200	95W/1504	
76	Centrioles (sect) ih	85	93W/2210	
77	Centrioles (sect) ih	45	93W/3021	
78	Chaos carolinense Pelomyxa (Wm.)	35	92W/0029	
79	Chilomastix mesnili Cysts (Wm.) *	67	92W/4214	6.51
80	Chilomastix mesnili Trophozoites (Wm.) ((ZOOFLAGELLATES))	67	92W/4213	
81	Chloroplasts (Wm.) af & fg Leaf	25	93W/2135	
82	Chloroplasts (Wm.) af & fg Leaf	29	94W/0210	
83	Chromosomes Human Female 46xy (sm.) gs	160	93W/8101	
84	Chromosomes Human Female 46xy (sm.) gs	160	93W/8102	
85	Chromosomes Human Male 46xy (sm.) gs	65	93W/8031	
86	Chromosomes Human Male 46xy (sm.) gs	160	93W/8101	
87	Chromosomes Human Thsomy 21 47xx +21 (sm.) gs	160	93W/8100	
88	Chromosomes Human Thsomy 21 47xx +21 (sm.) gs	160	93W/8102	
89	Chrysops Adult (Wm.)	40	92W/6570	
90	Cilia (Wm.) h & e	37	93W/2230	
91	Cilia (Wm.) h & e	25	93W/3009	
92	Clostridium botulinum (sm.) g +	24.4	90W/2029	
93	Clostridium perfringens (sm.) g +	39.6	90W/2030	
94	Clostridium tetani (sm.) g +	26.3	90W/2032	
95	Coccus (sm.) fs	25.2	90W/0111	
96	Coccus (sm.) g	25.2	90W/0121	
97	Coccus (sm.) g +	25.2	90W/0131	
98	Coccus (sm.) g +/+	25.2	90W/0102	

99	Control Without Hydrolysis (sect) f & fg	41	93W/2351	
100	Control Without Hydrolysis (sect) f & fg	41	93W/2352	
101	Cork (sect)	45	93W/1012	
102	Cork (sect)	29	94W/0210	
103	Corynebacterium diphtheriae (sm.) g +	24.4	90W/2035	
104	Corynebacterium xerosis (sm.) g +	24.8	90W/0528	
105	Crayfish Mitosis/ Meiosis (sect) ih	85	93W/2239	
106	Crayfish Mitosis/ Meiosis (sect) ih	70	93W/2244	
107	Crayfish Mitosis/ Meiosis Explano Mount	70	93W/2244	
108	Crayfish Mitosis/ Meiosis Explano Mount	88	95W/5047	
109	Crthidia fasciculata (sm.)		92W/4360	
110	Crthidia mesnili Cysts (Wm.)		92W/4216	
111	Cryptosporidium parvum (sm.) ((SPOROZOANS))	53.7	92W/4580	
112	Cubitus Interruptus Grooveless Eyeless Shaven (Wm.)	41	92W/8028	
113	Cubitus Interruptus Grooveless Eyeless Shaven (Wm.)	41.01	92W/8030	
114	Culicoieds Adult (Wm.)	40	92W/6562	
115	Cyanobacteria and Eubacteria (Wm.) & (sm.)	34	90W/0001	
116	Cyanobacteria and Eubacteria Explano Mount	51.2	95W/0108	
117	Cyanobacteria and Prokaryote (Wm.) & (sm.)	27.8	92W/0001	
118	Cyanobacteria Mixed (Wm.) fs & fg	28.4	90W/0146	
119	Cyanobacteria Mixed Explano Mount	51.2	95W/0150	
120	Didinium (Wm.)	35.5	92W/0347	
121	Didinium Devouring Paramecium (Wm.)	50	92W/0348	
122	Dientamoepa fragilis Trophozoites (sm.)	45.6	92W/4043	
123	Diffugia (Wm.)	35	92W/0033	
124	Diphyllobothrium Iatum Eggs (Wm.)	54.5	92W/5257	
125	Diphyllobothrium Iatum Mature Proglottid (Wm.)		92W/5254	
126	Diphyllobothrium latum gravid proglottid (Wm.)	43	92W/5255	5.04
127	Diphyllobothrium Sp Scolex (Wm.)		92W/5252	
128	Dipylidium caninum Eggs (Wm.)	54.5	92W/5307	
129	Dipylidium caninum Scolex (Wm.) ((CESTODES TAPEWORMS))	54.5	92W/5302	
130	Dirofilaria immitis Microfilariae (sm.)	40	92W/5705	
131	Disease Causing Bacteria Slidi Set	390	95W/0116	
132	Dma and Rma in Animal Cells (sect) ab	40	93W/2271	
133	Dma and Rma in Animal Cells (sect) ab	42	93W/2275	
134	DNA in Animal Cells (sect) f & fg	40	93W/2271	
135	DNA in Animal Cells (sect) f & fg	32	93W/5453	
136	DNA Removed (sect) f & fg	42	93W/2275	
137	DNA Removed (sect) f & fg	41	93W/2351	
138	Drosophila Adult Composite (Wm.)	25	32W/0110	
139	Drosophila Adult Composite (Wm.)	41	92W/2402	
140	Drosophila Chromosomes (sect) h & e	56	93W/8016	
141	Drosophila Chromosomes (sect) h & e	147	95W/5102	
142	Drosophila Chromosomes (sm.) ac	143	92W/8046	
143	Drosophila Chromosomes (sm.) ac	130	93W/8015	
144	Drosophila Chromosomes Explano Mount	130	93W/8015	
145	Drosophila Chromosomes Explano Mount	147	95W/5102	
146	Drosophila Life Cycle (Wm.)	41	92W/2402	
147	Drosophila Life Cycle (Wm.)	66	92W/2403	

148	Dumpy (Wm.)	37	92W/8020	
149	Dumpy (Wm.)	39	92W/8024	
150	Ebony (Wm.)	39	92W/8022	
151	Ebony (Wm.)	39	92W/8026	
152	Echinococcus granulosus (Wm.)	54.5	92W/5320	
153	Echinococcus granulosus Hydatid CYST (sect) h & t	54.5	92W/5322	
154	Echinococcus granulosus Hydatid Sand (Wm.) 54.5		92W/5323	
155	Endolimax nana Cysts (sm.)	50.7	92W/4104	
156	Endolimax nana Trophozoites (sm.)	55.7	29W/4103	
157	Endolimax nana Trophozoites and Cysts (sm.)	51.7	92W/4105	
158	Entamoeba coli Cysts (sm.)	53.7	92W/4064	6.32
159	Entamoeba coli Trophozoites (sm.)	53.7	92W/4063	6.32
160	Entamoeba histolytica (sect) ih	49.7	92W/4086	
161	Entamoeba histolytica Cysts (sm.)	56.7	92W/4084	6.7
162	Entamoeba histolytica Trophozoites (sm.)	59.7	92W/4083	7.35
163	Enterobacter aerogenes (sm.) g	24.8	90W/0521	
164	Enterobius vermicularis Adult (Wm.)	62	92W/5695	
165	Enterobius vermicularis Eggs (Wm.)	62	92W/5693	
166	Escherichia coli (sm.) g	24	90W/2042	
167	Eukaryote and Prokaryote Explano Mount	51.2	95W/0102	
168	Euplotes (Wm.)	50	92W/0356	
169	Euplotes eurystomus (Wm.) si	140	92W/0358	
170	Fasciolopsis buski Eggs (Wm.)	30	92W/4975	
171	Fat Bodies (sm.) sb	27.6	90W/7545	
172	Fermentation (sm.) g +/-	22	90W/0158	
173	Fish Blastodisc (sect) ih	145	33W/4017	
174	Fish Blastodisc (sect) ih	68	93W/2240	
175	Fish Blastodisc Explano Mount	68	93W/2240	
176	Fish Blastodisc Explano Mount	85	95W/5048	
177	Flagella Amphitrichous Type (sm.) fls	58	90W/7574	
178	Flagella Lophotrichous Type (sm.) fls	58.4	90W/7573	
179	Flagella Types Slidi Set	194	95W/0112	
180	General Animal Histochemistry Set	1060	95W/2052	
181	General Animal Histochemistry Set	960	95W/2630	
182	General Bacteria Slide Set	228.4	95W/0114	
183	General Cytology Set a Comprehensive	167	95W/1520	
184	General Cytology Set a Comprehensive	960	95W/2630	
185	Generalized Animal Cell (sect) h & e	29	93W/2200	
186	Generalized Animal Cell (sect) h & e	45	93W/2322	
187	Generalized Animal Cell Explano Mount	29	93W/2200	
188	Generalized Animal Cell Explano Mount	55	95W/5010	
189	Generalized Plant Cell (sect) s & fg	35	93W/2134	
190	Generalized Plant Cell Explano Mount	35	93W/2134	
191	Generalized Plant Cell Explano Mount	55	95W/3005	
192	Giardia Lamblia Cysts (Wm.)	62.5	92W/4234	6.85
193	Giardia Lamblia Trophozoites (Wm.)	62.5	92W/4233	6.51
194	Giardia Lamblia Trophozoites and Cysts (Wm.)	62.5	92W/4235	6.85
195	Gloeocapsa (Wm.) fs & fg	24	91W/0071	
196	Gloeocapsa (Wm.) fs & fg	24	91W/0073	
197	Glossina Adult (Wm.)	66	92W/6592	

198	Glossina Head (Wm.)		92W/6593	
199	Glycogen (sect) bc & h	41	93W/2355	
200	Glycogen (sect) bc & h	41	93W/2371	
201	Glycogen Removed (sect) h	35	93W/2372	
202	Glycogen Removed (sect) h	41	93W/2371	
203	Golgi Apparatus (sect) dat & nfr	40	93W/2218	
204	Golgi Apparatus (sect) dat & nfr	44	93W/2221	
205	Grasshopper Chromosomes (sg) ac	76	93W/2241	
206	Grasshopper Chromosomes (sg) ac	80	93W/2246	
207	Grasshopper Chromosomes (sg) ac	56	93W/8016	
208	Grasshopper Mitosis (sq.) ac	85	93W/2239	
209	Grasshopper Mitosis (sq.) ac	82	93W/2246	
210	Histochemistry Manual	25	32W/0110	
211	Histochemistry Manual	1060	95W/2052	
212	Hookworm Eggs (mw)	54	92W/5727	
213	Human Genetics set	450	95W/2655	
214	Human Genetics set	360	95W/2656	
215	Human Karyotypes set	42	93W/8105	
216	Human Karyotypes set	360	95W/2656	
217	Hyacinth Mitosis (is) ih & og	40	91W/7160	
218	Hyacinth Mitosis (is) ih & og	70	93W/1922	
219	Hymenolepis diminuta Composite (Wm.)	54.5	92W/5340	
220	Hymenolepis diminuta Eggs (Wm.)	54.5	92W/5341	
221	Hymenolepis nana (Wm.)	54.5	92W/5360	
222	Hymenolepis nana Eggs (Wm.)	54.5	92W/5361	
223	Hymenolepis sp. Cysticercoid (Wm.)	54.5	92W/5362	5.75
224	Intercellular Bridges (sect) ih	55	95W/5010	
225	Intercellular Bridges (sect) ih	45	93W/3021	
226	Introductory Bacteria slide set	220.4	95W/0115	
227	Iodamoeba butschlii Cysts (sm.)	56.7	92W/4124	6.7
228	Iodamoeba butschlii Trophozoites (sm.)	54.7	92W/4123	
229	Iodamoeba butschlii Trophozoites and Cysts (sm.)		92W/4125	
230	Iodamoeba nana Trophozoites Cysts (sm.)		92W/4105	
231	Iodoamoeba butschlii Trophozoites and Cysts (sm.)	50	29W/4125	
232	Iodoamoeba butschlii Trophozoites and Cysts (sm.)	50	29W/4125	6.89
233	Iodoamoeba butschlii Trophozoites and Cysts (sm.)	50	29W/4125	6.89
234	Klebsiella pneumoniae (sm.) g	24	90W/2051	
235	Lactobacillus acidophilus (sm.) g +	24	90W/0538	
236	Lamprush Chromosomes (sect) ih	80	93W/2246	
237	Lamprush Chromosomes (sect) ih	65	93W/8031	
238	Learning About Prokaryotes Set	294	95W/0122	
239	Leishmania donovani Amastigotes (sm.)	60.6	92W/4252	
240	Leishmania donovani Liver (sect) H & T	60	92W/4253	
241	Leishmania donovani Spleen (sect) IH	61	92W/4254	6.85
242	Leishmania donovani Promastigotes (sm.)	69	92W/4255	
243	Leishmania tropica Promastigotes (sm.)	57	92W/4241	
244	Lily Meiosis (is) qs	40	91W/7160	
245	Lily Meiosis (is) qs	40	91W/7202	
246	Lily Meiosis Early Prophase (cs) qs	29.5	91W/7213	
247	Lily Meiosis Early Prophase (cs) qs	29	91W/7214	

248	Lily Meiosis First Meiotic Division (cs) qs	29	91W/7216
249	Lily Meiosis First Meiotic Division (cs) qs	40	91W/7217
250	Lily Meiosis Late Prophase (cs) qs	29	91W/7214
251	Lily Meiosis Late Prophase (cs) qs	29	91W/7216
252	Lily Meiosis Second Meiotic Division (cs) qs	40	91W/7217
253	Lily Meiosis Second Meiotic Division (cs) qs	40	91W/7218
254	Lily Meiosis Synizesis (cs) qs	29.5	91W/7213
255	Lily Meiosis Synizesis (cs) qs	45	91W/8371
256	Lipids (sect) ost & h	1600	74W/4043
257	Lipids (sect) ost & h	39	93W/2374
258	Lipids Removed (sect) ost & h	44	93W/2375
259	Lipids Removed (sect) ost & h	39	93W/2374
260	Merismopedia (Wm.)	33.5	91W/0080
261	Metachromatic Granules (sm.) as	30.8	90W/7546
262	Micrococcus luteus (sm.) g +	24	90W/0554
263	Mitochondria (is) ih	50	93W/1102
264	Mitochondria (is) ih	64	93W/1104
265	Mitochondria (sect) ih	30	93W/2215
266	Mitochondria (sect) ih	85	93W/2210
267	Mitochondria (sect) ih	40	93W/2218
268	Mitochondria (Wm.) af Onion Epidermis	50	93W/1102
269	Mitochondria (Wm.) af Onion Epidermis	25	93W/2135
270	Mitosis Wall Chart	145	33W/4017
271	Mitosis Wall Chart	46	93W/9087
272	Monohybrid Cross Composite (Wm.)	41	92W/8030
273	Monohybrid Cross Composite (Wm.)	143	92W/8046
274	Mycobacterium leprae (sm.) af	42.4	90W/2055
275	Mycobacterium tuberculosis (sect) af	34.4	90W/7563
276	Mycobacterium tuberculosis (sm.) af	43.6	90W/7561
277	Mycobacterium tuberculosis (sm.) af	28.7	90W/2054
278	Necator americanus Adult (Wm.)	82	92W/5719
279	Necator americanus Filariform Larvae (Wm.)	60	92W/5725
280	Neisseria gonorrhoeae (sm.) g	24	90W/2060
281	Neisseria gonorrhoeae (sm.) g	41.2	90W/7565
282	Neisseria meningitidis (sm.) g	40	90W/2061
283	Neisseria sicca (sm.) g	23.2	90W/0561
284	Nissl Bodies (sect) cv	44	93W/2221
285	Nissl Bodies (sect) cv	37	93W/2230
286	Nostoc (sect) fs & fg	28	91W/0095
287	Nostoc (Wm.) fs & fg	24	91W/0093
288	Nsegleria fowleri (sect) , H & E	50	92W/4127
289	Nsegleria fowleri (sect) , IH	50	92W/4129
290	Nsegleria fowleri Trophozoites (sm.)	50	92W/4128
291	Nuclear Chromatin (sm.) rs	49.2	90W/7547
292	Nucleic Acids I (sect) mgp	40	91W/7218
293	Nucleic Acids I (sect) mgp	45	93W/2322
294	Onchocerca volvulus In Situ (sect) h & e	85	92W/5710
295	Onion Metaphase (sq.) fs & fg	69	93W/1920
296	Onion Metaphase (sq.) fs & fg	70	93W/1922
297	Onion Mitosis (cs & is) fs & fg	39	91W/7044

298	Onion Mitosis (cs & is) fs & fg	56	93W/1919
299	Onion Mitosis (is) f	40	93W/1918
300	Onion Mitosis (is) f	110	93W/2243
301	Onion Mitosis (is) ih & og	55	95W/3054
302	Onion Mitosis (is) ih & og	25	91W/7041
303	Onion Mitosis (is) qs	39	91W/7042
304	Onion Mitosis (is) qs	25	91W/7041
305	Onion Mitosis (sect) ih & og	40	93W/1918
306	Onion Mitosis (sect) ih & og	40	93W/2145
307	Onion Mitosis (sq.) fs & fg	56	93W/1919
308	Onion Mitosis (sq.) fs & fg	69	93W/1920
309	Onion Mitosis Explano Mount	40	93W/2145
310	Onion Mitosis Explano Mount	55	95W/3054
311	Onion Mitosis Polar View (cs) ih & og	39	91W/7044
312	Onion Mitosis Polar View (cs) ih & og	39	91W/7042
313	Oral Smear (sm.) g +/+	23.2	90W/0154
314	Oscillatoria (Wm.) fs & fg	29	91W/0110
315	Paragonimus westerani Ceraria (Wm.)	63.6	92W/5007
316	Paragonimus westerani Eggs (Wm.)	29.6	92W/5004
317	Paragonimus westerani Metacercaria (Wm.)	65	92W/5008
318	Paragonimus westerani Redia (Wm.)	60	92W/5006
319	Paramecium caudatum (Wm.)	140	29W/0416
320	Paramecium caudatum In Congation II (Wm.) si	150	92W/0423
321	Paramecium caudatum In Conjugation I (Wm.) si	128.5	92W/0422
322	Paramecium caudatum In Fission (Wm.) si	107	92W/0418
323	Paramecium Congation (Wm.)	35.6	92W/0421
324	Paramecium Fission (Wm.)	50	92W/0420
325	Paramecium multimicronucleatum (Wm.)	20	92W/0425
326	Paramecium Four Types (Wm.)	25	92W/0388
327	Peripheral Blodd Human Female (sm.) gs	42	93W/8104
328	Peripheral Blodd Human Female (sm.) gs	42	93W/8105
329	Peripheral Blodd Human Male (SM) gs	42	93W/8104
330	Peripheral Blodd Human Male (sm.) gs	45	93W/8112
331	Phagocytosis (sect) tb & nfr	25	93W/3009
332	Phagocytosis (sect) tb & nfr	36	93W/2238
333	Plant and Animal Tissues (sect)	45	93W/1010
334	Plant and Animal Tissues (sect)	55	95W/3005
335	Plant and Animal Tissues (sect) h&e	45	93W/1012
336	Plant and Animal Tissues (sect) h&e	45	93W/1010
337	Plasmodesmata (sect) qs	64	93W/1104
338	Plasmodesmata (sect) qs	40	91W/8090
339	Plasmodesmata Explano Mount	40	91W/8090
340	Plasmodesmata Explano Mount	55	95W/3008
341	Plasmodium falciparum Brain (SECT) H&E	60	92W/4700
342	Plasmodium falciparum Gametocytes (sm.)	67	92W/4622
343	Plasmodium falciparum Gametocytes (sm.)	55.5	92W/4623
344	Plasmodium falciparum liver (SECT) H&E	60.5	92W/4701
345	Plasmodium falciparum Placenta (SECT) H&E		92W/4707
346	Plasmodium falciparum Ring Stages (sm.)	67	92W/4620
347	Plasmodium falciparum Spleen (SECT) H&E	60	92W/4702

348	Plasmodium vivax Stages (sm.)	55.6	92W/4661	
349	Pneumocystis carinii (SECT) IH		92W/4856	
350	Pneumocystis carinii (sect) pas	92	92W/4857	5.69
351	Pneumocystis carinii (sm.)	40	92W/4855	
352	Proteus vulgaris (sm.) g	24	90W/0542	
353	Pseudomonas aeruginosa (sm.) g	24.4	90W/2063	
354	Pseudomonas fluorescens (sm.) g	24.4	90W/0548	
355	Pseudomonas sp (sm.) g	24.8	90W/0510	
356	Rectal Smear (sm.) g +/	26.3	90W/0155	
357	Rhizobium leguminosarum (sm.) g	24.8	90W/0546	
358	Rhodius prolixus Adult (Wm.)	50	92W/6450	
359	Rhodospirillum rubrum (sm.) g	24	90W/0551	
360	Rivularia (Wm.) fs & fg	24.4	91W/0131	
361	Rlagella monotrichous Type (sm.) fls	58.4	90W/7572	
362	Rlagella Peritrichous Type (sm.) fls	58	90W/7575	
363	RNA (sect) MGP	41	93W/2352	
364	RNA (sect) MGP	41	93W/2354	
365	RNA Removed (sect) Mgppp	41	93W/2354	
366	RNA Removed (sect) Mgppp	41	93W/2355	
367	Root Nodules Legume Bacteria (cs) qs	27.6	91W/8192	
368	Salmonella enteritidis (sm.) g	27.6	90W/2071	
369	Salmonella typhi (sm.) g	27.6	90W/2070	
370	Sarcina maxima (sm.) g +	24.8	90W/0553	
371	Sarcocystis (SECT) IH	30	92W/4811	
372	Schistosoma haematobium Eggs (Wm.)	62	92W/5123	
373	Schistosoma haematobium Female (Wm.)	62	92W/5121	
374	Schistosoma haematobium Male (Wm.) ((ANTHOZOANS))	62	92W/5120	
375	Schistosoma haematobium Pair (Wm.)	82	92W/5122	
376	Schistosoma Japonicum Eggs (Wm.)	62	92W/5133	
377	Schistosoma Japonicum Eggs (Wm.)	62	92W/5133	5.45
378	Schistosoma Japonicum Female (Wm.)	62	92W/5131	8.7
379	Schistosoma Japonicum Lesion (SECT) H&E	47	92W/5138	
380	Schistosoma Japonicum Male (Wm.)	62	92W/5130	8.85
381	Schistosoma Japonicum Pair (Wm.)	110	92W/5132	
382	Schistosoma mansoni Adults and Eggs (Wm.)	62	92W/5161	
383	Schistosoma mansoni Cercaria (Wm.)	62	92W/5157	
384	Schistosoma mansoni Eggs (Wm.)	62	92W/5153	
385	Schistosoma mansoni Female (Wm.)	62	92W/5151	
386	Schistosoma mansoni Male (Wm.)	62	92W/5150	
387	Schistosoma mansoni Pair (Wm.)	82	92W/5152	
388	Serratia marcescens (sm.) g	24.4	90W/0541	
389	Shigella dysenteriae (sm.) g	24	90W/2073	
390	Skeletal Muscle Fibers (sect) pas	35	93W/2372	
391	Skeletal Muscle Fibers (sect) pas	60	93W/3516	
392	Spermatogenesis (sect) ih	31	93W/5441	
393	Spermatogenesis (sect) ih	110	93W/2249	
394	Spermatogenesis Set Illustrates Male Gametogenests	112	95W/1503	
395	Spermatogenesis Set Illustrates Male Gametogenests	167	95W/1520	
396	Spineless, Aristapedia (Wm.)	39	92W/8022	
397	Spineless, Aristapedia (Wm.)	41	92W/8028	

398	Spirillum (sm.) fs	25.2	90W/0123	
399	Spirillum (sm.) g	23.2	90W/0133	
400	Spirillum volutans (sm.) g	23.2	90W/0557	
401	Spirochaete sp. (sm.) g	28	90W/3005	
402	Spores Centrl Position (sm.) ds	36	90W/7550	
403	Spores Centrl Position (sm.) ds	36	90W/7550	
404	Spores in Bacteria (sm.) ds	36	90W/7549	
405	Spores Sub Terminal Position (sm.) ds	36	90W/7551	
406	Spores Terminal Position (sm.) ds	36	90W/7553	
407	Squamous Epithelium (sm.) h & e	42	93W/8110	
408	Squamous Epithelium (sm.) h & e	42	93W/8111	
409	Squamous Epithelium Comparison (sm.) cv	42	93W/8111	
410	Squamous Epithelium Comparison (sm.) cv	45	93W/8112	
411	Stagnant Water (sm.) g +/-	24.4	90W/0153	
412	Staphylococcus aureus (sm.) g +	24	90W/2079	
413	Staphylococcus aureus (sm.) g +	36	90W/2080	
414	Staphylococcus epidermidis (sm.) g +	24.4	90W/2076	
415	Staphylococcus Group G (sm.) g +	34.4	90W/2086	
416	Staphylococcus lactis (sm.) g +	24	90W/0559	
417	Staphylococcus mitis (sm.) g +	24.4	90W/2081	
418	Staphylococcus pneumoniae (sm.) g +	26	90W/2039	
419	Staphylococcus pneumoniae (sm.) g +	26	90W/2040	
420	Staphylococcus pyrogenes (sm.) g +	24	90W/2082	
421	Staphylococcus sp. Gaffkya (sm.) g +	24.4	90W/2045	
422	Stomates/Guard Cells (Wm.) af & fg	40	93W/1020	
423	Stomates/Guard Cells (Wm.) af & fg	55	95W/3008	
424	Stomates/Guard Cells Explano Mount	40	93W/1020	
425	Stomates/Guard Cells Explano Mount	55	95W/3076	
426	Strongyloides stercoralis (sect) h & e	62	92W/5749	
427	Strongyloides stercoralis Adult (Wm.)	62	92W/5741	
428	Strongyloides stercoralis Rhabdi form Larva (Wm.)	62	92W/5744	
429	Tabanus Wing (Wm.)		92W/2425	
430	Taenia saginata Gravid Proglottid (Wm.)	54	92W/5435	
431	Taenia saginata Scolex (Wm.)	54	92W/5432	
432	Taenia solium Cysticercus (SECT) H&E	37	92W5463	
433	Taenia solium Cysticercus (Wm.)	54	92W/5462	
434	Taenia solium Scolex (Wm.)	54	92W/5452	
435	Testis (sect) ih	31	93W/5441	
436	Testis (sect) ih	32	93W/5453	
437	Toxocara canis Eggs (Wm.)	41	92W/5823	
438	Toxoplasma gondii (sm.)	40.7	92W/4836	4.89
439	Toxoplasma gondii Brain (sect) h & e	63.7	92W/4841	6.29
440	Toxoplasma gondii Brain (SECT) PAS		92W/4840	
441	Toxoplasma gondii Liver (sect) ih	60.7	92W/4839	
442	Toxoplasma gondii Small Intestine (sect) ih	53.7	92W/4837	
443	Tradescanti a Mitosis (is) qs	40	91W/7202	
444	Tradescantia Mitosis (is) qs	41	91W/738	
445	Treponema sp. (sm.) g	48.8	90W/3010	
446	Treponema vincentii (sm.) g	42	90W/3012	
447	Trichinella spiralis Encapsulated Larvae (SECT) H&E	40	92W/5766	

448	Trichinella spiralis Encapsulated Larvae (Wm.)	50.3	92W/5764	
449	Trichinella spiralis Female (Wm.)	62	92W/5761	
450	Trichinella spiralis Male (Wm.)	62	92W/5760	
451	Trichomonas vaginalis Trophozoites (sm.)	67	92W/4273	
452	Trichuris trichiura Eggs (Wm.)	58.5	92W/5793	
453	Trichuris trichiura Female (Wm.)	58.5	92W/5791	
454	Trichuris trichiura Male (Wm.)	58.5	92W/5790	
455	Trypanosoma brucei Trypanomastigote (sm.)	50	92W/4290	
456	Trypanosoma cruzi Epimastigote (sm.)	50	92W/4301	6.89
457	Trypanosoma cruzi Leishmanial (sect) IH	50	92W/4303	
458	Trypanosoma cruzi Mixed Stages (sm.)	60	92W/4304	
459	Trypanosoma cruzi Trypanomastigote (sm.)	51.6	92W/4300	
460	Trypanosoma gambiense (sm.)	68.6	92W/4330	6.74
461	Trypanosoma lewisi (sm.)	53.5	92W/4340	
462	Trypanosoma rhodesiense (SECT) H&E	68	92W/4355	
463	Trypanosoma rhodesiense (sm.)	68.6	92W/4350	6.69
464	Veillonella alcalescens (sm.) g	24.8	90W/0565	
465	Vestigial (Wm.)	37	92W/8020	
466	Vestigial (Wm.)	39	92W/8023	
467	Vibrio cholerae (sm.) g	42.5	90W/3020	
468	Vicia Root Tip Mitosis (is) qs	41	91W/7382	
469	Vicia Root Tip Mitosis (is) qs	45	91W/8371	
470	Ward's Genetics of Drosophila CD-ROM	800	74W/5039	
471	Ward's Genetics of Drosophila CD-ROM	450	95W/2655	
472	Ward's Smart Slides Collection CD-ROM	1600	74W/4043	
473	Ward's Smart Slides Collection CD-ROM	60	93W/3516	
474	White (Wm.)	39	92W/8021	
475	White (Wm.)	39	92W/8023	
476	Whitefish and Mitosis (sect) ih	75	93W/2242	
477	Whitefish and Mitosis (sect) ih	110	93W/2243	
478	Whitefish and Onion Mitosis (sect) ih	110	93W/2243	
479	Whitefish and Onion Mitosis (sect) ih	55	95W/3076	
480	Whitefish and Onion Mitosis (sect) ih	85	95W/5048	
481	Yersinia pestis (sm.) g	42	90W/3030	
482	Yogurt Smear (sm.) g +/-	24.4	90W/0156	
	slide	price	cood	
1	Acanthamoeba culbertsoni (sm.) ((AMOEBAE))	35.5		
2	Acetobacter aceti (sm.) g	24.4		
3	Aedes aegypti Eggs (Wm.)			
4	Aedes aegypti Female (Wm.)	50		
5	Ancylostoma Duodenale (Filariform Larvae)	30.6	66	
6	Ancylostoma Duodenale Adult Female	30.5	61	
7	Ancylostoma Duodenale Adult Male	20.5	62	
8	Ancylostoma Duodenale Eggs	11	65	
9	Ascaris (Section in Adult Worm)	10	60	
10	Ascaris Lumbricoides Lips	10	58	
11	Ascaris Lumbricoides Male Spicules (1n Posterior end	10	57	
12	Babesia in Blood	46	19	
13	Cryptosporidium	30.7	27	
14	Dipylidium Caninum Egg Capsules	12.7	53	

15	Dipylidium Caninum Gravid Segment	12.7	51	
16	Dipylidium Caninum Mature Segment	12.7	50	
17	Dipylidium Caninum Scolex	15.7	49	
18	Eggs of Ascaris	10	59	
19	Entamoeba Coli Cysts	30	3	
20	Entamoeba Histolytica Cysts	34.5	1	
21	FASCIOLA	8		
22	FASCIOLA AGG	9		
23	Fasciola Aggs	10	100	
24	Fasciola Gigantica (Adult)	12	99	
25	Giardia Lamblia Cysts	30	11	
26	Giardia Lamblia Trophozoites	30	12	
27	Hardarian	5		
28	Hetrophyes Heterophyes (Eggs)	15	104	
29	Hydatid Sand	10	56	
30	Iodamoeba Butschlii Cysts	30.5	5	
31	Magnern	5		
32	Plasmodium Falciparum in Blood	30.6	18	
33	Plasmodium Vivax in Blood	30	13	
34	Taenia Saginata Magravid Segment	12.7	24	
35	Taenia Saginata Mature Segment	12.7	33	
36	Taenia Solium Eggs	10.7	39	
37	Taenia Solium Scolex	15.7	36	
38	Trichuris Trichura Adult Female	20.5	68	
39	Trichuris Trichura Adult Male	20	69	
40	Trichuris Trichura Eggs	10	70	
41	Trypanosoma Lewisii	15.7	24	