

Row	PART	Display Name
1	+ Cardiac Study Methods	Cardiac Study Methods
78	+ Dental Methods	Dental Methods
91	+ Gastrointestinal Study Methods	Gastrointestinal Study Methods
105	- Laboratory	Laboratory
106	- Allergy Methods	Allergy Methods
107	MULTIDISK	Multidisk
108	RAST	Radioallergosorbent Test (RAST)
109	LHR	Leukocyte Histamine Release
110	- Blood Bank Methods	Blood bank Methods
111	COLD ABSORPTION	Cold Absorption
112	WARM ABSORPTION	Warm Absorption
113	REST ABSORPTION	Rest Absorption
114	ANTIHUMAN GLOBULIN	Antihuman Globulin
115	ELUTION	Elution
116	IMMEDIATE SPIN	Immediate Spin
117	PREWARMED	Prewarmed
118	Cold Incubation	Cold Incubation
119	Warm Incubation	Warm Incubation
120	- SALINE	Saline
121	LISS	Low ionic strenght saline (LISS)
122	ROSETTE TEST	Rosette Test
123	ALBUMIN TECHNIQUE	Albumin Technique
124	PEG	Polyethylene Glycol (PEG)
125	- Chemistry Methods	Chemistry Methods
126	- COCKROFT-GAULT FORMULA	Cockroft-Gault Formula
127	CROCKROFT-GAULT FORMULA, BSA FORMULA	Crockroft-Gault Formula,BSA Formula
128	TARTRATE INHIBITED	Tartrate Inhibited
129	CHEMICAL SEPARATION	Chemical Separation
130	WITH P-5'-P	with P-5-P
131	WITHOUT P-5'-P	without P-5-P
132	GUTHRIE TEST	Guthrie Test
133	GLUCOMETER	Glucometer
134	HEAT STABILITY	Heat Stability
135	DIALYSIS	Dialysis
136	DIRECT ASSAY	Direct Assay
137	REACTION: PYRUVATE TO LACTATE	Reaction Pyruvate to Lactate
138	REACTION: LACTATE TO PYRUVATE	Reaction - Lactate to Pyruvate

Row	PART	Display Name
139	[-] SPECTROPHOTOMETRY	Spectrophotometry
140	[-] DIRECT SPECTROPHOTOMETRY	Spectrophotometry direct
141	[-] INFRARED SPECTROSCOPY	Infrared Spectroscopy
142	[-] ISE	Ion-selective electrode (ISE)
143	[-] LIGHT SCATTERING	Light Scattering
144	[-] NEPHELOMETRY	Nephelometry
145	[-] REFRACTOMETRY	Refractometry
146	[-] HIGH SENSITIVITY	High Sensitivity
147	[-] DETECTION LIMIT = 20 MG/L	Detection Limit = 20 mg/L
148	[-] DETECTION LIMIT = 0.01 NG/ML	Detection Limit = 0.01 ng/mL
149	[-] DETECTION LIMIT = 0.001 MU/L	Detection Limit = 0.001 mU/L
150	[-] DETECTION LIMIT = 0.01 MU/L	Detection Limit = 0.01 mU/L
151	[-] ESTIMATED FROM GLYCATED HEMOGLOBIN	Estimated from Glycated Hemoglobin
152	[-] International Standards	International Standards
153	[-] 2ND IRP	2nd IRP
154	[-] 1ST IRP	1st IRP
155	[-] 3RD IS	3rd IS
156	[-] LEVAMISOLE INHIBITION	Levamisole inhibition
157	[-] MDRD FORMULA	MDRD formula
158	[-] TEST STRIP	Test Strip
159	[-] TEST STRIP MANUAL	Test Strip Manual
160	[-] DETECTION LIMIT = 20 MG/L TEST STRIP	Test Strip Detection Limit = 20 mg/L
161	[-] TEST STRIP AUTO	Test Strip Auto
162	[-] Chromatography Methods	Chromatography Methods
163	[-] HPLC	High Pressure Liquid Chromatography (HPLC)
164	[-] GC	Gas Chromatography
165	[-] CHROMATOGRAPHY.COLUMN	Chromatography Column
166	[-] CYTOLOGY	Cytology
167	[-] CYTOLOGY.NON-GYN	Non-gyn cytology
168	[-] CYTO STAIN	Cyto Stain
169	[-] CYTO STAIN.THIN PREP	Cyto Stain.Thin Prep
170	[-] NEW DISPLAY PART FOR METHOD TREE AT 4/24/2006 10:44:53 AM	HLA Methods
171	[-] HIGH RESOLUTION	High Resolution
172	[-] Hematology Methods	Hematology Methods
173	[-] ALKALI DENAT	Alkali Denaturation
174	[-] APT	Apt
175	[-] HEAT DENATURATION	Heat Denaturation

Row	PART	Display Name
176	ISOPROPANOL STABILITY	Isopropanol Stability
177	WITH TITRATION	with Titration
178	WITHOUT TITRATION	without Titration
179	IMPEDANCE	Impedance
180	QUICK METHOD	Quick Method
181	REES-ECKER	Rees-Ecker
182	KLEIHAUER-BETKE	Kleihauer Betke
183	RBCS DILUTED	Diluted RBC
184	SOLUBILITY TEST	Solubility Test
185	[-] Sedimentation Rate Methods	Sedimentation Rate Methods
186	ZETAFUGE	Zetafuge
187	WINTROBE	Wintrobe
188	[-] WESTERGREN	Westergren
189	WESTERGREN.2H READING	Westergren 2H
190	SPUN WESTERGREN TUBE	Spun Westergren
191	15M READING	15m Reading
192	[-] Hemostasis Methods	Hemostasis Methods
193	[-] Platelet Function Methods	Platelet Function Methods
194	LEE WHITE	Lee White Clotting Time
195	[-] Bleeding Time Methods	Bleeding Time Methods
196	IVY	Ivy method
197	DUKE	Duke
198	[-] AGGR	Aggregation
199	PLATELET AGGR	Platelet Aggregation
200	[-] Clotting Factor Methods	Clotting Factor Methods
201	IMM	Immunologic
202	CHROMO	Chromogenic (Enzyme)
203	[-] COAG	Coagulation Assay
204	COAG INVERSE RATIO	Coagulation - inverse ratio
205	COAG.SALINE 1:1	Coagulation 1:1 saline
206	COAG.TWO STAGE	Coagulation.2 Stage
207	[-] Microbiology Methods	Microbiology Methods
208	ANIMAL INOCULATION	Animal Inoculation
209	[-] Bacterial Culture Methods	Bacterial Culture Methods
210	[-] CULTURE	Culture
211	[-] AEROBIC CULTURE	Aerobe Culture
212	AEROBIC CULTURE 25 DEG INCUBATION	Aerobe Culture 25 Deg Incubation

Row	PART	Display Name
213	[-] ANAEROBIC CULTURE	Anaerobe Culture
214	[-] ANAEROBIC CULTURE 25 DEG INCUBATION	Anaerobe Culture 25 Deg Incubation
215	[-] ANAEROBIC+AEROBIC CULTURE	Anaerobe+Aerobe Culture
216	[-] CULTURE @1:100	Culture @1:100
217	[-] INTRAVASCULAR LINE CULTURE	IV Line Culture
218	[-] ORGANISM SPECIFIC CULTURE	Organism Specific Culture
219	[-] RESPIRATORY CULTURE	Resp Culture
220	[-] ACUTE RESPIRATORY DISTRESS CULTURE	Acute Respiratoy Distress (ARDS) Culture
221	[-] CYSTIC FIBROSIS RESPIRATORY CULTURE	Cystic Fibrosis Respiratory Culture
222	[-] STERILE BODY FLUID CULTURE	Sterile Body Fluid Culture
223	[-] ENVIRONMENTAL CULTURE	Envir Culture
224	[-] Subtyping	Subtyping
225	[-] BACTERIAL SUBTYPING	Bacteria Subtyping
226	[-] MYCOBACTERIAL SUBTYPING	Mycobacterial Subtyping
227	[-] CELL WALL FATTY ACID ANALYSIS	Cell Wall Fatty Acid Analysis
228	[-] CYTOTOXIN TISSUE CULTURE ASSAY	Cytotoxin Tissue Culture Assay
229	[-] PROBE	DNA Probe
230	[-] AMPLIFICATION/SEQUENCING	Amplification/sequencing
231	[-] PROBE.AMP	Probe with Amplification
232	[-] PROBE.AMP DETECTION LIMIT = 1.9 LOG COPIES/ML	Probe with Amplification Detection Limit = 1.9 log copies/mL
233	[-] PROBE.AMP DETECTION LIMIT = 2.6 LOG COPIES/ML	Probe with Amplification Detection Limit = 2.6 log copies/mL
234	[-] PROBE.AMP DETECTION LIMIT = 75 COPIES/ML	Probe with Amplification Detection Limit = 75 copies/mL
235	[-] PROBE.AMP DETECTION LIMIT = 400 COPIES/ML	Probe with Amplification Detection Limit = 400 copies/mL
236	[-] PROBE.AMP.SIG	Probe with Signal Amplification
237	[-] PROBE.AMP.TAR	Probe with Target Amplification
238	[-] PROBE.AMP.TAR DETECTION LIMIT = 50 IU/ML	Probe with Target Amplification Detection Limit = 50 iU/mL
239	[-] PROBE.AMP.TAR DETECTION LIMIT = 500 IU/ML	Probe with Target Amplification Detection Limit = 500 iU/mL
240	[-] Fungus Methods	Fungus Methods
241	[-] FUNGUS STAIN	Fungus Stain
242	[-] FUNGAL SUBTYPING	Fungus subtyping

Row	PART	Display Name
243	INDIA INK PREPARATION	India Ink Prep
244	KOH PREPARATION	KOH Prep
245	STICKY TAPE FOR ENVIRONMENTAL FUNGUS	Sticky Tape for Environmental Fungus
246	INSPECTION	Inspection
247	MOUSE BIOASSAY	Mouse Bioassay
248	MOUSE BIOASSAY.NEUTRALIZATION	Mouse Bioassay Neutralization
249	OVA AND PARASITE PREPARATION	Ova & Parasite Preparation
250	CONCENTRATION	Concentration
251	MACRO/MICRO ID	Macro/micro Identification
252	MALARIA SMEAR	Malaria Smear
253	MALARIA THICK SMEAR	Malaria Thick Smear
254	MALARIA THIN SMEAR	Malaria Thin Smear
255	PINWORM EXAMINATION	Pinworm Exam
256	REARING/CULTURE	Rearing/Culture
257	DYE TEST	Sabin Dye Test
258	PHAGE LYSIS	Phage Lysis
259	PFGE	Pulsed-Field Gel Electrophoresis (PFGE)
260	Susceptibility Methods	Susceptibility Methods
261	AGAR DIFFUSION	Agar (Disk) Diffusion
262	MIC	Minimum Inhibitory Concentration (MIC)
263	MLC	Minimum Lethal Concentration (MLC)
264	GRADIENT STRIP	Gradient Strip
265	SBT	Serum bactericidal titer
266	AFB	Acid Fast Bacilli Susceptibility
267	MYCOBACTERIA.SLOW	Slow Mycobacteria Susceptibility
268	GENOTYPING	Viral Genotype Susceptibility
269	PHENOTYPING	Viral Phenotype Susceptibility
270	Virus Methods	Virus Methods
271	SHELL VIAL CULTURE	Shell Vial Culture
272	VIRAL SUBTYPING	Viral Subtyping
273	NEW DISPLAY PART FOR METHOD TREE AT 11/18/2003 10:39:51 AM	Veterinary Methods
274	CONCENTRATION.BAERMAN	Baerman Concentration
275	BIOASSAY	Bioassay
276	AGGL.CARD	Card Agglutination
277	CULTURE.FDA METHOD	Culture FDA method
278	ORGANISM SPECIFIC CULTURE.NPIP METH...	Culture NPIP

Row	PART	Display Name
279	CULTURE.STANDARD PLATE COUNT	Culture Standard Plate Count
280	EIA.RST	Immunoassay (EIA) RST
281	MICROSCOPY.ELECTRON.NEGATIVE STAIN	Electron Microscopy Negative Stain
282	MICROSCOPY.ELECTRON.THIN SECTION	Electron Microscopy Thin Section
283	FLOTATION	Flotation
284	CONCENTRATION.MCMASTER	McMaster Concentration
285	METHYLENE BLUE STAIN	Methylene Blue Stain
286	MODIFIED GIEMSA	Modified Giemsa Stain
287	SEDIMENTATION	Parasite Sedimentation
288	AGGL.PLATE	Plate Agglutination
289	AGGL.PLATE.BUFFERED ACIDIFIED	Acidified Buffered Plate Agglutination
290	PAGE	Polyacrylamide gel electrophoresis (PAGE)
291	AGGL.RAPID	Rapid Agglutination
292	AGGL.RING TEST	Ring Agglutination
293	AGGL.SERIAL RING TEST	Serial Ring Agglutination
294	AGGL.RIVANOL	Rivanol Agglutination
295	TLC	Thin Layer Chromatography (TLC)
296	VIABILITY COUNT	Viability Count
297	VIABILITY COUNT.FDA METHOD	Viability Count FDA
298	VC	Visual Count
299	MOLGEN	Molecular Genetics
300	CYTOGENETICS	Cytogenetics
301	DIEPOXYBUTANE	Diepoxybutane
302	Immunological Methods	Immunological Methods
303	HEP2 SUBSTRATE	HEp2 substrate
304	FARR	Farr
305	IMMOBILIZATION	Immobilization
306	IMMUNOBEAD	Immunobead
307	IB	Immunoblot
308	ICA	Immunocytochemical Assay
309	IMMUNE DIFFUSION	Immune Diffusion
310	IFA	Indirect Fluorescence Antibody
311	NEUT	Neutralization
312	PEG ASSAY	Polyethylene Glycol (PEG)
313	RIA	Radioimmunoassay (RIA)
314	RAJI CELL ASSAY	Raji Cell Assay
315	RAPID TEST	Rapid test

Row	PART	Display Name
316	CF	Complement Fixation
317	CONGLUTININ ASSAY	Conglutinin Assay
318	RODENT SUBSTRATE	Rodent Substrate
319	CIE	Counterimmunoelectrophoresis (CIE)
320	DILUTION	Dilution
321	ANTICOMPLEMENT IMMUNOFLUORESCENCE	Anticomplement Immunofluorescence
322	FLOC	Flocculation
323	[-] Binding Assay Methods	Binding Assay Methods
324	C1Q BINDING ASSAY	C1Q Binding Assay
325	C3B BINDING ASSAY	C3B Binding Assay
326	C3D BINDING ASSAY	C3D Binding Assay
327	[-] IF	Immunofluorescence (IF)
328	IF RAT LIVER SUBSTRATE	Immunofluorescence (IF) Rat Liver
329	IF RAT KIDNEY SUBSTRATE	Immunofluorescence (IF) Rat Kidney
330	CRITHIDIA LUCILIAE IF	IF Crithidia luciliae
331	[-] EIA	Immunoassay (EIA)
332	EIA.3RD IS	Immunoassay (EIA) 3rd IS
333	RIPA	Radioimmunoprecipitation assay (RIPA)
334	EMIA	EMIA -unknown method (retired)
335	[-] AGGL	Agglutination
336	AGGL.ADULT RBC	Adult RBC Agglutination
337	AGGL.CORD RBC	Cord RBC Agglutination
338	SHEEP CELL AGGL	Sheep Cell Agglutination
339	AGGL.MICRO	Microagglutination
340	AGGL.STANDARD TUBE	Tube Agglutination
341	AGGL.SLIDE	Slide Agglutination
342	LA	Latex Agglutination
343	[-] HA	Hemagglutination
344	HAI	Hemagglutination Inhibition
345	[-] Toxicology methods	Toxicology methods
346	[-] REINSCH	Reinsch
347	VISUAL.REINSCH	Visual.Reinsch
348	[-] CONFIRM	Confirmation
349	CONFIRM>20 NG/ML	Confirm>20 ng/mL
350	CONFIRM>25 NG/ML	Confirm>25 ng/mL
351	CONFIRM>200 NG/ML	Confirm>200 ng/mL
352	SAMHSA CONFIRM	SAMHSA Confirm

Row	PART	Display Name
353	[-] SCREEN	Toxicology Screen
354	[-] SCREEN>20 NG/ML	Screen>20 ng/mL
355	[-] SCREEN>25 NG/ML	Screen>25 ng/mL
356	[-] SCREEN>50 NG/ML	Screen>50 ng/mL
357	[-] SCREEN>100 NG/ML	Screen>100 ng/mL
358	[-] SCREEN>150 NG/ML	Screen>150 ng/ml
359	[-] SCREEN>300 NG/ML	Screen>300 ng/ml
360	[-] SCREEN>500 NG/ML	Screen>500 ng/ml
361	[-] SCREEN>1000 NG/ML	Screen>1000 ng/mL
362	[-] SCREEN>2000 NG/ML	Screen>2000 ng/mL
363	[-] SAMHSA SCREEN	SAMSHA Screen
364	[-] Fertility methods	Fertility methods
365	[-] IMMUNOBEAD	Immunobead
366	[-] KREMER	Kremer Test
367	[-] MIXED ANTIGLOBULIN REACTION	Mixed Antiglobulin Reaction
368	[-] AUTOMATED COUNT	Automated count
369	[-] MANUAL	Manual
370	[-] MANUAL COUNT	Manual Count
371	[-] ELECTROPHORESIS	Electrophoresis
372	[-] ELECTROPHORESIS.CITRATE AGAR	Electrophesis Citrate Agar
373	[-] ELECTROPHORESIS PH 6.3	Electrophoresis Acid
374	[-] ELECTROPHORESIS.AGAROSE GEL	Electrophoresis Agarose Gel
375	[-] ELECTROPHORESIS PH 8.9	Electrophoresis Alalkine
376	[-] IMMUNOELECTROPHORESIS	Immunolectrophoresis
377	[-] IMMUNOFIXATION	Immunofixation
378	[-] FC	Flow Cytometry (FC)
379	[-] Incubation	Incubation
380	[-] INCUBATION.1M	1M Incubation
381	[-] 4H COLD INCUBATION	4H Cold Incubation
382	[-] 1D COLD INCUBATION	1D Cold Incubation
383	[-] 3D COLD INCUBATION	3D Cold Incubation
384	[-] 3D RT INCUBATION	3D RT Incubation
385	[-] 3D 37 DEG INCUBATION	3D 37 deg Incubation
386	[-] 2D COLD INCUBATION	2D Cold Incubation
387	[-] 4D COLD INCUBATION	4D Cold Incubation
388	[-] 5D COLD INCUBATION	5D Cold Incubation
389	[-] 6D COLD INCUBATION	6D Cold Incubation

Row	PART	Display Name
390	1W COLD INCUBATION	1W Cold Incubation
391	1W 37 DEG INCUBATION	1W 37 deg Incubation
392	37 DEG INCUBATION	37 deg Incubation
393	[-] Microscopy	Microscopy
394	DARK FIELD EXAMINATION	Dark Field Examination
395	DRY MOUNT	Dry Mount
396	MICROSCOPY.ELECTRON	Electron Microscopy
397	[-] MICROSCOPY.LIGHT	Light Microscopy
398	MICROSCOPY.LIGHT.HPF	Microscopy High Power Field
399	MICROSCOPY.LIGHT.LPF	Microscopy Low Power Field
400	MICROSCOPIC COUNT	Microscopic Count
401	MICROSCOPIC OBSERVATION	Microscopic Observation
402	PERM MOUNT	Permanent Mount
403	[-] SMEAR	Smear
404	THIN FILM	Thin Film
405	THICK FILM	Thick Film
406	WET PREPARATION	Wet Preparation
407	[-] Stains	Stains
408	[-] ACID FAST STAIN	Acid Fast Stain
409	[-] ACID FAST STAIN.KINYOUN	Acid Fast Stain.Kinyoun
410	ACID FAST STAIN.KINYOUN MODIFIED	Acid Fast Stain.Kinyoun Modified
411	ACID FAST STAIN.ZIEHL-NEELSEN	Acid Fast Stain.Ziehl-Neelsen
412	ACID PHOSPHATASE STAIN	Acid Phosphatase Stain
413	[-] ACRIDINE ORANGE STAIN	Acridine Orange Stain
414	ACRIDINE ORANGE AND GIEMSA STAIN	Acridine Orange + Giemsa Stain
415	[-] ALCIAN BLUE STAIN	Alcian Blue Stain
416	ALCIAN BLUE STAIN.SULFATED	Alcian Blue Stain.Sulfated
417	ALCIAN BLUE STAIN.WITH PERIODIC ACID-SCHIFF	Alcian Blue Stain.with PAS
418	ALIZARIN RED S STAIN	Alizarin Red S Stain
419	ARGENTAFFIN STAIN	Argentaffin Stain
420	AZURE-EOSIN STAIN	Azure-Eosin Stain
421	BASIC FUCHSIN STAIN	Basic Fuchsin Stain
422	BENNHOLD STAIN.PUTCHLER MODIFIED	Bennhold Stain.Putchler Modified
423	BIELSCHOWSKY STAIN	Bielschowsky Stain
424	BLEACH STAIN	Bleach Stain
425	BODIAN STAIN	Bodian Stain
426	BRILLIANT CRESYL BLUE	Brilliant Cresyl Blue

Row	PART	Display Name
427	— BROWN AND BRENN STAIN	Brown And Brenn Stain
428	— CALCOFLUOR WHITE PREPARATION	Calcofluor White
429	— CARBOL-FUCHSIN STAIN	Carbol-Fuchsin Stain
430	— CARMINE STAIN.BEST	Carmine Stain.Best
431	— CHURUKIAN-SCHENK STAIN	Churukian-Schenk Stain
432	— COLLOIDAL FERRIC OXIDE STAIN.HALE	Colloidal Ferric Oxide Stain.Hale
433	— CONGO RED STAIN	Congo Red Stain
434	— CRESYL ECHT VIOLET STAIN	Cresyl Echt Violet Stain
435	— CRYSTAL VIOLET STAIN	Crystal Violet Stain
436	— DE GALANTHA STAIN	De Galantha Stain
437	— Esterase stain	Esterase stain
438	— Esterase Stain.Combined	Esterase Stain.Combined
439	— Esterase Stain.Non-Specific	Esterase Stain.Non-Specific
440	— ACETATE ESTERASE STAIN	Acetate Esterase Stain
441	— BUTYRATE ESTERASE STAIN	Butyrate Esterase Stain
442	— Esterase Stain.Specific	Esterase Stain.Specific
443	— CHLORACETATE ESTERASE STAIN	Chloracetate Esterase Stain
444	— FITE-FARACO STAIN	Fite-Faraco Stain
445	— FOUCHET STAIN	Fouchet Stain
446	— FUNGUS STAIN	Fungus Stain
447	— GIEMSA STAIN	Giemsa Stain
448	— GIEMSA STAIN.3 MICRON	Giemsa Stain.3 Micron
449	— GIEMSA STAIN.MAY-GRUNWALD	Giemsa Stain.May-Grunwald
450	— GIMENEZ STAIN	Gimenez Stain
451	— GOMORI STAIN	Gomori Stain
452	— GRAM STAIN	Gram Stain
453	— GRIDLEY STAIN	Gridley Stain
454	— HALL'S STAIN	Hall's Stain
455	— HANSEL STAIN	Hansel Stain
456	— HEMATOXYLIN AND EOSIN STAIN	Hematoxylin And Eosin Stain
457	— HEMATOXYLIN-EOSIN-HARRIS REGRESSIVE STAIN	Hematoxylin-Eosin-Harris Regressive Stain
458	— HEMATOXYLIN-EOSIN-MAYERS PROGRESSIVE STAIN	Hematoxylin-Eosin-Mayers Progressive Stain
459	— HEMOSIDERIN STAIN	Hemosiderin Stain
460	— HIGHMAN STAIN	Highman Stain
461	— HISTOMORPHOMETRY STAIN	Histomorphometry Stain
462	— HOECHST STAIN	Hoechst Stain

Row	PART	Display Name
463	— HOLZER STAIN	Holzer Stain
464	— IMMUNE STAIN	Immune Stain
465	— IMMUNOHISTOCHEMICAL	Immunohistochemical
466	— IMMUNOPEROXIDASE STAIN	Immunoperoxidase Stain
467	▣ IRON HEMATOXYLIN STAIN	Iron Hematoxylin Stain
468	└ KINYOUN IRON HEMATOXYLIN STAIN	Kinyoun Iron Hematoxylin Stain
469	— LAWSON-VAN GIESON STAIN	Lawson-Van Gieson Stain
470	— LUXOL FAST BLUE/CRESYL VIOLET STAIN	Luxol Fast Blue/Cresyl Violet Stain
471	— LUXOL FAST BLUE/PERIODIC ACID-SCHIFF STAIN	Luxol Fast Blue/PAS Stain
472	— MACCHIAVELLO STAIN	Macchiavello Stain
473	— MALACHITE GREEN STAIN	Malachite Green Stain
474	— MALLORY-HEIDENHAIN STAIN	Mallory-Heidenhain Stain
475	— METHYL GREEN STAIN	Methyl Green Stain
476	— METHYL GREEN-PYRONINE Y STAIN	Methyl Green-Pyronine Y Stain
477	— METHYL VIOLET STAIN	Methyl Violet Stain
478	— METHYLENE BLUE STAIN.LOEFFLER	Methylene Blue Stain.Loeffler
479	— M'FADYEAN STAIN	M'fadyean Stain
480	▣ MUCICARMINE STAIN	Mucicarmine Stain
481	└ MUCICARMINE STAIN.MAYER	Mucicarmine Stain.Mayer
482	— MYELOPEROXIDASE STAIN	Myeloperoxidase stain
483	— NEISSER STAIN	Neisser Stain
484	— NEUTRAL RED STAIN	Neutral Red Stain
485	— NILE BLUE PRUSSIDE	Nile Blue Prusside
486	— NILE BLUE STAIN	Nile Blue Stain
487	— OIL RED O STAIN	Oil Red O Stain
488	— ORCEIN STAIN	Orcein Stain
489	— PENTACHROME STAIN.MOVAT	Pentachrome Stain.Movat
490	▣ PERIODIC ACID-SCHIFF STAIN	Periodic Acid-Schiff Stain
491	└ PERIODIC ACID-SCHIFF STAIN WITH DIATASE DIGESTION	Periodic Acid-Schiff Stain With Diatase Digestion
492	— Peroxidase Stain	Peroxidase Stain
493	— PHOSPHOTUNGSTIC ACID HEMATOXYL	Phototungstic acid Hematoxylin (PTAH) Stain
494	— POTASSIUM FERROCYANIDE STAIN	Potassium Ferrocyanide Stain
495	— PRUSSIAN BLUE STAIN	Prussian Blue Stain
496	— QUINACRINE FLUORESCENT STAIN	Quinacrine Fluorescent Stain
497	— RAPID STAIN	Rapid Stain
498	— RETICULIN STAIN	Reticulin Stain

Row	PART	Display Name
499	— RHODAMINE STAIN	Rhodamine Stain
500	— RHODAMINE-AURAMINE FLUOROCHROME STAIN	Rhodamine-Auramine Fluorochrome Stain
501	— SAFRANIN STAIN	Safranin Stain
502	— SCHMORL STAIN	Schmorl Stain
503	— SEVIER-MUNGER STAIN	Sevier-Munger Stain
504	☐ SILVER STAIN	Silver Stain
505	— FONTANA-MASSON STAIN	Fontana-Masson Stain
506	☐ METHENAMINE SILVER NITRATE STAIN	Methenamine Silver Nitrate Stain
507	— METHENAMINE SILVER STAIN.JONES	Methenamine Silver Stain.Jones
508	— METHENAMINE SILVER STAIN.GROCOTT	Methenamine Silver Stain.Grocott
509	— SILVER IMPREGNATION STAIN.DIETERLE	Silver Impregnation Stain.Dieterle
510	— SILVER NITRATE STAIN	Silver Nitrate Stain
511	— SILVER STAIN.FONTANA-MASSON	Silver Stain.Fontana-Masson
512	— SILVER STAIN.GRIMELIUS	Silver Stain.Grimelius
513	— STEINER STAIN	Steiner Stain
514	☐ SUDAN BLACK STAIN	Sudan Black Stain
515	— Sudan Black B stain	Sudan Black B Stain
516	— SUDAN III STAIN	Sudan III Stain
517	— SUDAN IV STAIN	Sudan IV Stain
518	— SUPRAVITAL STAIN	Supravital Stain
519	— Tartrate-Resistant Acid Phosphatase stain	Tartrate-Resistant Acid Phosphatase Stain
520	— Terminal Deoxynucleotidyl Transferase Stain	Terminal Deoxynucleotidyl Transferase Stain
521	— TETRACHROME STAIN	Tetrachrome Stain
522	— THIOFLAVINE-S STAIN	Thioflavine-S Stain
523	— TOLUIDINE BLUE O STAIN	Toluidine Blue O Stain
524	☐ TRICHROME STAIN	Trichrome Stain
525	— TRICHROME MODIFIED	Trichrome Stain Modified
526	— TRICHROME STAIN.GOMORI-WHEATLEY	Trichrome Stain.Gomori-Wheatley
527	☐ TRICHROME STAIN.MASSON	Trichrome Stain.Masson
528	— TRICHROME STAIN.MASSON MODIFI...	Trichrome Stain.Masson Modified
529	— TZANCK SMEAR	Tzanck Smear
530	— VAN GIESON STAIN	Van Gieson Stain
531	— VASSAR-CULLING STAIN	Vassar-Culling Stain
532	— VERHOEFF-VAN GIESON STAIN	Verhoeff-Van Gieson Stain
533	— VON KOSSA STAIN	Von Kossa Stain
534	— WADE STAIN	Wade Stain

Row	PART	Display Name
535	— WARTHIN-STARRY STAIN	Warthin-Starry Stain
536	— WAYSON STAIN	Wayson Stain
537	— WRIGHT GIEMSA STAIN	Wright Giemsa Stain
538	— WRIGHT STAIN	Wright Stain
539	— XXX STAIN	Other Stain
540	— RFLP	Restriction Fragment Length Polymorphysm (RFLP)
541	— SPUN	Spun
542	— VISUAL	Visual
543	— NEW DISPLAY PART FOR METHOD TREE AT 11/18/2003 12:52:16 PM	Pathology methods
544	— PATHOLOGIST COMMENT	Pathologist Comment
545	— CAP CANCER PROTOCOLS	CAP Cancer Protocols
546	— SENIOR REVIEW	Senior Review
547	+ CALCULATED	Calculated
550	+ Methods for Estimating Gestational Age	Methods for Estimating Gestational Age
760	+ Neurological Methods	Neurological Methods
766	+ Persons	Observer/reporter type or method
847	+ Ophthalmology Methods	Ophthalmology Methods
888	+ Pulmonary Study Methods	Pulmonary Methods & Measurements
910	+ Radiologic Methods	Radiologic Methods
938	+ Survey Instruments	Survey Instruments
948	+ US	Ultrasound (US)
975	+ NEW DISPLAY PART FOR METHOD TREE AT 1/2/2004 2:57:49 PM	Neonatal measures
977	+ Ob Gyn Methods	Obstetrical Methods
980	+ Physical Exam Methods	Physical Exam Methods
986	+ NEW DISPLAY PART FOR METHOD TREE AT 1/2/2004 3:13:39 PM	Methods not classified above