

Major Category Code Headings							Revised 8/1/2022
1	Laboratory Management						55000
2	Bacteria						55200
3	Mycobacteria, Nocardia, and other Aerobic Actinomycetes						56000
4	Fungi						57000
5	Viruses & Prions						58000
6	Parasites						59000
7	Traditional and Molecular Methods, NOS						59900
Microbiology							
1	Laboratory Management						55000
	A	Organizational Structure and Personnel					55010
		1	Eligible Leadership for CLIA				55011
		2	Laboratory Doctoral Scientists				55012
		3	Technologists				55013
		4	Technicians				55014
		5	Stewardship of Infectious Agents Within the Hierarchy				55015
		6	Staffing and Scheduling in Microbiology				55016
	B	Quality Control					55020
		1	QC for Media, Reagents, Stains, Instrumentation				55021
		2	Sources of QC Material				55022
		3	Continuing Ed. for Staff in Judgement Roles (Morphology)				55023
		4	Laboratory Contamination Issues				55024
	C	Safety (Bio Safety)					55030
		1	Personal Protective Equipment				55031
		2	Bio Safety Cabinets, Facilities Issues				55032
		3	Bio Hazardous Waste				55033
		4	Bioterrorism Agents and Bioterrorism Management				55034
		5	Specific Transmissible Agents (e.g. Brucella)				55035
		6	Biological Spill Management				55036
		7	Emergency Management (e.g. Disasters)				55037
	D	Supplies, Reagents, Stains					55040
		1	Managing Media and Labile Agents and Reagents				55041
		2	Ordering Right Time, Right Product, Right Amount				55042
		3	Biological Shipping, Rules, Regulations, IATA				55043
		4	POC Testing in Microbiology				55044
		5	Saving/Storage of Agents and Isolates				55045
		6	MSDS Related to Microbiology				55046
	E	Equipment					55050
		1	Validation of New Micro Equipment for I.D., Susceptibility Testing, Etc.				55051
		2	Specific Instrument Issues (e.g. Contamination)				55052
		3	Maintenance and Repair				55053
	F	Quality Assurance					55060
		1	Audits				55061
		2	Annual Anti Microbial Reports, Isolate Reports				55062
		3	Proficiency Testing Issues in Microbiology				55063

	G	Risk Management				55070
		1	Risks Related to Reported Results			55071
		2	Exposures (Employees, Others)			55072
	H	Documentation				55080
		1	Specific Issues Related to Microbiology (e.g. Work Aids)			55081
		2	Document Control for Microbiology Specific Documents			55082
	I	Continuous Quality Improvements				55090
		1	Performance Improvement Projects in Microbiology, Typical Metrics (e.g. Blood Culture Contamination)			55091
		2	Participation in Departmental and Institutional QI Projects			55092
		3	Infection Control			55093
	J	Customer Satisfaction and Outside Relations				55100
		1	Infectious Diseases Service			55101
		2	CDC			55102
		3	DPH/DOH			55103
		4	Hospital Acquired Infections			55104
	K	Compliance and Regulations				55110
		1	Select Agents (CDC)			55111
		2	Other Microbiology Specific Compliance Issues			55112
	L	LIS and IT				55120
		1	Reporting Formats for Microbiology			55121
		2	IT Validation for Microbiology			55122
2	Bacteria					55200
	A	Structure and Biology				55205
	B	Historical				55210
	C	Taxonomy, Classification, & Nomenclature				55220
	D	Collection, Handling, & Processing of Specimens				55300
		1	General Principles			55310
		2	Best Collection Methods			55320
		a	Best Collection Methods for Lower Respiratory Tract Culture			55321
		b	Best Collection Methods for Sinus Culture			55322
		c	Best Collection Methods for Urine Culture			55323
		d	Best Collection Methods for Superficial Wound Culture			55324
		e	Best Collection Methods for Deep Wound Culture			55325
		f	Best Collection Methods for Stool Culture			55326
		g	Best Collection Methods for Blood Culture			55327
		h	Best Collection Methods for Tissue Culture			55328
		i	Best Collection Methods for Cerebrospinal fluid Culture			55329
		j	Best Collection Methods for Normally Sterile Fluid Culture			55330
		k	Best Collection Methods for Genital Cultures			55331

					I	Best Collection Methods for Anaerobic	55332
				3	Principles		55340
					a	Principles Regarding the Appropriate Use of Swabs for Bacterial Culture	55341
					b	Principles Regarding the Volume of Specimen Required	55342
					c	Principles Regarding the Use of Broth Enrichment	55343
					d	Principles Regarding the Cultivation of Fastidious Microorganisms	55344
					e	Principles Regarding the Maintenance of the Specimen during Transport	55345
				4	Safety Issues Regarding the Processing of Specimens for		55350
				5	Specimen Rejection Criteria		55360
					a	Specimen Rejection Criteria for Respiratory Tract Specimen	55361
					b	Specimen Rejection Criteria for Stool Specimens	55362
				6	Specimen Rejection Criteria for Transportation Delay and Specimen Integrity Issues		55363
	E	Media					55400
				1	Campylobacter Selective Agar		55405
				2	Cefsulodin-Irgasan Novobiocin (CIN) Agar		55410
				3	Charcoal Yeast Extract Agar		55415
				4	Chocolate agar		55420
				5	Colistin-Nalidixic Acid (CNA) Blood Agar		55425
				6	Hektoen Enteric Agar		55430
				7	MacConkey Agar		55435
				8	Regan-Lowe Agar		55440
				9	Sheep's Blood Agar		55445
				10	Thayer Martin Agar		55450
				11	Anaerobic Media		55453
				12	Other Media in Bacteriology		55455
				13	Media Selection Principles		55460
					a	Media Selection Principles for Lower Respiratory Tract Culture	55461
					b	Media Selection Principles for Sinus Culture	55462
					c	Media Selection Principles for Urine Culture	55463
					d	Media Selection Principles for Superficial Wound Culture	55464
					e	Media Selection Principles for Deep Wound Culture	55465
					f	Media Selection Principles for Stool Culture	55466
					g	Media Selection Principles for Blood Culture	55467
					h	Media Selection Principles for Tissue Culture	55468
					i	Media Selection Principles for Cerebrospinal fluid Culture	55469

					j	Media Selection Principles for Normally Sterile Fluid Culture	55470
					k	Media Selection Principles for Genital Cultures	55471
	F	Stains and Direct Examination					55500
			1	Gram Stain			55505
			2	Dark Field Examination			55510
			3	Artifacts			55515
	G	Identification Methods and Instrumentation					55600
			1	Culture			55601
			2	Automated Blood Culture Instrumentation			55605
			3	Automated Bacterial Identification Systems			55610
			4	Automated Bacterial Susceptibility Testing			55615
			5	Mass Spectrometry (MALDI TOF)			55620
	H	Key Tests in Bacteriology					55700
			1	Bacitracin Susceptibility			55701
			2	Beta-galactosidase test			55702
			3	Beta-lactamases test			55703
			4	Bile-Esculin test			55704
			5	Bile Solubility			55705
			6	Catalase test			55706
			7	CAMP Test			55707
			8	CLO/Urea Breath Test			55708
			9	Coagulase test			55709
			10	Esculin hydrolysis test			55710
			11	Hippurate hydrolysis test			55711
			12	Nitrate/Nitrite Reduction test			55712
			13	Optochin Susceptibility			55713
			14	Oxidase Test			55714
			15	PYR Test			55715
			16	Salt Tolerance			55716
			17	Urease Test			55717
			18	Other Key Tests in Bacteriology			55718
			19	Motility			55719
			20	Indole			55720
	I	Antibacterial Agents					55730
			1	Aminoglycosides and Related Agents			55731
			2	Aztreonam and Related Agents			55732
			3	Carbapenems and Related Agents			55733
			4	Cephalosporins and Related Agents			55734
			5	Chloramphenicol and Related Agents			55735
			6	Daptomycin and Related Agents			55736
			7	Erythromycin and Related Agents			55737
			8	Fluoroquinolones and Related Agents			55738
			9	Fosfomycin and Related Agents			55739
			10	Linezolid and Related Agents			55740

			11	Metronidazole and Related Agents	55741
			12	Minocycline and Related Agents	55742
			13	Penicillins and Related Agents	55743
			14	Nitrofurantoin and Related Agents	55744
			15	Quinolones and Related Agents	55745
			16	Quinupristin-Dalfopristin and Related Agents	55746
			17	Sulfamethoxazole-Trimethoprim and Related Agents	55747
			18	Glycopeptides and Related Agents	55748
			19	Tetracycline and Related Agents	55749
			20	Polymyxin and Related Agents	55750
	J	Antibacterial Susceptibility Testing			55760
			1	CLSI Standards	55761
			2	Broth Microdilution	55762
			3	Kirby-Bauer	55763
			4	E-Test	55764
			5	Other Methods of Susceptibility Testing	55765
			6	Interpretation/Reporting AST	55766
	K	Toxin/Superantigen			55767
	L	Mechanisms of Resistance			55770
			1	Beta-Lactamases	55771
			2	Carbapenemases	55772
			3	Extended-Spectrum Beta Lactamases	55773
			4	Inducible Clindamycin Resistance	55774
			5	mecA	55775
			6	vanA and vanB	55776
			7	Other Mechanisms of Antibacterial Resistance	55777
	M	Serologic and Antigenic Assays for Bacteria			55780
	N	Molecular Diagnostics for Bacteria			55785
	O	Quality Control & Infection Prevention with Regard to Bacteria			55790
	P	Prevention & Treatment			55795
	Q	Miscellaneous Topics & Subjects with Regard to Bacteria			55800
	R	Aerobic Bacteria			55805
			1	Gram-Positive	55810
			a	Abiotrophia spp.	55811
			b	Actinomadura spp.	55812
			c	blank space and number	55813
			d	Aerococcus spp.	55814
			e	Arcanobacterium spp.	55815
			f	Bacillus spp.	55816
			g	Corynebacterium spp.	55817
			h	Enterococcus spp.	55818
			i	Erysipelothrix spp.	55819
			j	Facklamia spp.	55820
			k	Gardnerella spp.	55821
			l	Gemella spp.	55822
			m	Granulicatella spp.	55823
			n	Kocuria spp.	55824

					o	Lactobacillus spp.	55825
					p	Lactococcus spp.	55826
					q	Leuconostoc spp.	55827
					r	Listeria spp.	55828
					s	Microbacterium spp.	55829
					t	Micrococcus spp.	55830
					u	Oerskovia spp.	55831
					v	Paracoccus spp..	55832
					w	Pediococcus spp.	55833
					x	Rothia spp.	55834
					y	Staphylococcus spp.	55835
					z	Stomatococcus spp.	55836
					aa	Streptococcus spp.	55837
					ab	Other Gram-Positive Bacteria	55838
				2	Gram-Negative Aerobic Bacteria		55850
					a	Achromobacter spp.	55851
					b	Acinetobacter spp.	55852
					c	Actinobacillus spp.	55853
					d	Aeromonas spp.	55854
					e	Aggregatibacter spp.	55855
					f	Agrobacterium spp.	55856
					g	Alcaligenes spp.	55857
					h	Arthrobacter spp.	55858
					i	Bartonella spp.	55859
					j	Bordetella spp.	55860
					k	Borrelia and Borreliella spp.	55861
					l	Brevundimonas spp.	55862
					m	Brucella spp.	55863
					n	Burkholderia spp.	55864
					o	Campylobacter spp.	55865
					p	Capnocytophaga spp.	55866
					q	Cardiobacterium spp.	55867
					r	Cellulomonas spp.	55868
					s	Chromobacterium spp.	55869
					t	Chryseobacterium spp.	55870
					u	Citrobacter spp.	55871
					v	Comamonas spp.	55872
					w	Cronobacter spp.	55873
					x	Edwardsiella spp.	55874
					y	Eikenella spp.	55875
					z	Elizabethkingia spp.	55876
					aa	Erwinia spp.	55877
					ab	Enterobacter spp.	55878
					ac	Escherichia spp.	55879
					ad	Ewingella spp.	55880
					ae	Flavobacterium spp.	55881
					af	Francisella spp.	55882

					ag	Haemophilus spp.	55883
					ah	Hafnia spp.	55884
					ai	Helicobacter spp.	55885
					aj	Kingella spp.	55886
					ak	Klebsiella spp.	55887
					al	Legionella spp.	55888
					am	Metarhizium spp.	55889
					an	Methylobacterium spp.	55890
					ao	Moraxella spp.	55891
					ap	Morganella spp.	55892
					aq	Neisseria spp.	55893
					ar	Ochrobactrum spp.	55894
					as	Oligella spp.	55895
					at	Pandoraea spp.	55896
					au	Pantoea spp.	55897
					av	Pasteurella spp.	55898
					aw	Plesiomonas spp.	55899
					ax	Proteus spp.	55900
					ay	Providencia spp.	55901
					az	Pseudomonas spp.	55902
					ba	Rahnella spp.	55903
					bb	Ralstonia spp.	55904
					bc	Rhizobium spp.	55905
					bd	Roseomonas spp.	55906
					be	Salmonella spp.	55907
					bf	Serratia spp.	55908
					bg	Shewanella spp.	55909
					bh	Shigella spp.	55910
					bi	Sphingobacterium spp.	55911
					bj	Sphingomonas spp.	55912
					bk	Stenotrophomonas spp.	55913
					bl	Vibrio spp.	55914
					bm	Yersinia spp.	55915
					bn	Other Gram-Negative Bacteria	55916
		S	Procedures for Isolation & Cultivation of Anaerobic Bacteria				55920
		T	Anaerobic Bacteria			55924	
				1	Actinomyces	55925	
				2	Anaerococcus spp.	55926	
				3	Bacteroides spp.	55927	
				4	Bifidobacterium spp.	55928	
				5	Clostridium spp.	55929	
				6	Desulfovibrio spp.	55930	
				7	Eubacterium spp.	55931	
				8	Eggerthella spp.	55932	
				9	Fingoldia spp.	55933	
				10	Fusobacterium spp.	55934	
				11	Leptotrichia spp.	55935	

			12	Mobiluncus spp.		55936
			13	Parabacteroides spp.		55937
			14	Peptostreptococcus spp.		55938
			15	Porphyromonas spp.		55939
			16	Prevotella spp.		55940
			17	Propionibacterium spp.		55941
			18	Streptobacillus spp.		55942
			19	Veillonella spp.		55943
			20	Other Anaerobic Bacteria		55944
	U	Mycoplasmas and Ureaplasma				55950
			1	Mycoplasma spp.		55951
			2	Ureaplasma spp.		55952
	V	Spirochetes				55960
			1	Anaerobiospirillum spp.		55961
			2	Borrelia spp.		55962
			3	Brachyspira spp.		55963
			4	Leptospira spp.		55964
			5	Spirillum spp.		55965
			6	Treponema spp.		55966
	W	Intracellular Bacteria				55980
			1	Anaplasma spp.		55981
			2	Chlamydia and Chlamydophila spp.		55982
			3	Coxiella sp.		55983
			4	Ehrlichia spp.		55984
			5	Neorickettsia spp.		55985
			6	Orientia spp.		55986
			7	Rickettsia spp.		55987
3	Mycobacteria, Nocardia, and other Aerobic Actinomycetes					56000
	A	Structure and Biology				56005
	B	Historical				56100
	C	Taxonomy, Classification, & Nomenclature				56200
	D	Collection, Handling & Processing of Specimens				56300
			1	Best Methods for Collection for Lower Respiratory Tract Specimens for Mycobacteria		56310
			2	Decontamination		56320
			3	The use of PANTA		56330
	E	Media				56400
			1	Principles regarding the Use of Broth Media		56410
			2	Other principles concerning media		56420
	F	Stains and Direct Examination				56500
			1	Modified Acid Fast Stain		56505
			2	Ziehl-Neelsen		56510
			3	Fluorochrome Staining		56520
	G	Identification Methods and Instrumentation				56600
	H	Antimycobacterial and Nocardial Agents				56700
			1	Carbapenems and Related Agents		56701
			2	Ethambutol and Related Agents		56702



				3	Isoniazid and Related Agents	56703
				4	Kanamycin and Related Agents	56704
				5	Pyrazinamide and Related Agents	56705
				6	Quinolones and Related Agents	56706
				7	Rifampin and Related Agents	56707
				8	Streptomycin and Related Agents	56708
				9	Trimethoprim-Sulfamethoxazole	56709
				10	Clarithromycin and Related Agents	56710
	I	Susceptibility Testing				56720
			1	Proportion Method		56721
			2	Broth Dilution		56722
	J	Mechanisms for Resistance				56730
	K	Skin, Serologic Assays & Host Response for Mycobacteria & Related Organisms				56740
	L	Molecular Diagnostics for Mycobacteria and Related Organisms				56750
	M	Prevention & Treatment				56760
	N	Quality Control & Infection Prevention with Respect to Mycobacteria and Related Organisms				56770
	O	Miscellaneous Topics & Subjects Regarding Mycobacteria and Related Organisms				56780
	P	Mycobacteria, Nocardia, Aerobic Actinomycetes, NOS				56790
			1	Mycobacteria		56791
				a	Mycobacterium tuberculosis complex	56792
				b	Slow-Growing, Non-tuberculous Mycobacteria	56793
				c	Rapidly-Growing, Non-tuberculous Mycobacteria	56794
				d	Mycobacterium leprae	56795
				e	Other Mycobacteria	56796
			2	Nocardia and Other Aerobic Actinomycetes		56797
				a	Brevibacterium spp.	56798
				b	Dietzia spp.	56799
				c	Gordonia spp.	56800
				d	Nocardia spp.	56801
				e	Rhodococcus spp.	56802
				f	Streptomyces and Other Aerobic Actinomycetes	56803
				g	Tropheryma spp.	56804
				h	Tsukamurella spp.	56805
4	Fungi					57000
	A	Structure and Biology				57005
	B	Historical				57100
	C	Taxonomy, Classification & Nomenclature				57200
	D	Collection, Handling & Processing of Specimens				57300
	E	Media				57400
	F	Stains and Direct Examination				57500
			1	Gram Stain appearance		57505

			2	India Ink			57510
			3	KOH			57515
			4	KOH-Calcofluor White			57520
			5	Wet Mount			57525
			6	Mucicarmine			57526
			7	Lactophenol Cotton Blue			57527
			8	Other Fungal Stains			57529
	G	Identification Methods and Instrumentation					57600
			1	Automated Blood Culture Instrumentation for Yeasts			57605
			2	Automated Identification Systems for Yeasts			57610
			3	Automated Susceptibility Testing for Yeasts			57615
			4	Mass Spectrometry			57620
	H	Antifungal Agents, Susceptibility Testing, and Mechanisms of Resistance					57700
			1	Amphotericin B and Related Agents			57701
			2	Azoles			57702
			3	Echinocandins			57703
			4	Flucytosine and Related Agents			57704
			5	Other Antifungal Agents			57705
	I	Serologic and Antigenic Assays for Fungi					57710
	J	Molecular Diagnostics for Fungi					57715
	K	Prevention & Treatment					57720
	L	Miscellaneous Topics & Subjects for Mycology					57725
	M	Fungi, NOS					57730
			1	Yeasts and Yeast-Like Fungi		57740	
				a	Aureobasidium spp.	57741	
				b	Blastoschizomyces spp.	57742	
				c	Candida spp.	57743	
				d	Cryptococcus spp.	57744	
				e	Malassezia spp.	57745	
				f	Pneumocystis spp.	57746	
				g	Prototheca spp.	57747	
				h	Rhodotorula spp.	57748	
				i	Saccharomyces spp.	57749	
				j	Schizophyllum spp.	57750	
				k	Sporobolomyces spp.	57751	
				l	Trichosporon spp.	57752	
				m	Ustilago spp.	57753	
				n	Yarrowia spp.	57754	
			2	Hyaline Septate Molds		57760	
				a	Acremonium spp.	57761	
				b	Arthrographis spp.	57762	
				c	Aspergillus spp.	57763	
				d	Beauveria spp.	57764	
				e	Cylindrocarpon spp.	57765	
				f	Emmonsia spp.	57766	
				g	Epidermophyton spp.	57767	

						h	Fusarium spp.	57768
						i	Geotrichum spp.	57769
						j	Malbranchea spp.	57770
						k	Microsporium spp.	57771
						l	Paecilomyces spp.	57772
						m	Penicillium spp.	57773
						n	Phialemonium spp.	57774
						o	Pseudallescheria spp.	57775
						p	Scopulariopsis spp.	57776
						q	Sepedonium spp.	57777
						r	Sporotrichum spp.	57778
						s	Trichoderma spp.	57779
						t	Trichophyton spp.	57780
						u	Trichothecium spp.	57781
					3	Dimorphic Fungi		57790
						a	Blastomyces spp.	57791
						b	Coccidioides spp.	57792
						c	Histoplasma spp.	57793
						d	Paracoccidioides spp.	57794
						e	Penicillium talaromyces	57795
						f	Sporothrix spp.	57796
					4	Zygomycetes		57800
						a	Apophysomyces spp.	57801
						b	Basidiobolus spp.	57802
						c	Cokeromyces spp.	57803
						d	Conidiobolus spp.	57804
						e	Cunninghamella spp.	57805
						f	Lichtheimia spp.	57806
						g	Mucor spp.	57807
						h	Rhizomucor spp.	57808
						i	Rhizopus spp.	57809
						j	Saksenaea spp.	57810
						k	Syncephalastrum spp.	57811
					5	Dematiaceous Fungi		57830
						a	Alternaria spp.	57831
						b	Bipolaris spp.	57832
						c	Cladosporium and Cladophialophora spp.	57833
						d	Curvularia spp.	57834
						e	Chaetomium spp.	57835
						f	Exophiala spp.	57836
						g	Exserohilum spp.	57837
						h	Fonsecaea spp.	57838
						i	Hortaea spp.	57839
						j	Neoscytalidium spp.	57840
						k	Ochroconis spp.	57841
						l	Phaeoacremonium spp.	57842
						m	Phialophora spp.	57843

					n	Piedra spp.	57844
					o	Pleurostomophora spp.	57845
					p	Ramichloridium spp.	57846
					q	Rhinocladiella spp.	57847
					r	Scedosporium spp.	57848
					s	Stachybotrys spp.	57849
				6	Microsporidia		57860
				7	Other Fungal Pathogens		57880
					a	Lacazia spp.	57881
					b	Pythium spp.	57882
					c	Rhinosporidium spp.	57883
5	Viruses & Prions						58000
	A	Structure and Biology					58005
	B	Historical					58100
	C	Taxonomy, Classification & Nomenclature					58200
	D	Collection, Handling & Processing of Specimens					58300
	E	Media and Culture					58400
	F	Stains and Direct Examination					58500
	G	Identification Methods and Instrumentation					58600
	H	Antiviral Agents, Antiviral Susceptibility Testing, and Mechanisms of Resistance					58700
						Nucleoside and Nucleotide Reverse Transcriptase Inhibitors	58701
						2 Protease Inhibitors	58702
						3 Entry Inhibitors	58703
						4 Integrase Inhibitors	58704
						5 Interferons	58705
						6 Ribavirin	58706
						7 Nucleoside and Nucleotide Analogues	58707
						8 Acyclovir and Related Agents	58708
						9 Cidofovir	58709
						10 Amantadine and Related Agents	58710
	I	Serologic, Immunologic, and Antigenic Assays for Viruses					58720
	J	Molecular Diagnostics for Viruses					58730
	K	Prevention & Treatment					58740
	L	Quality Control & Infection Prevention with Respect to Viruses					58750
	M	Miscellaneous Topics & Subjects with Respect to Viruses					58760
	N	Viruses, NOS					58770
						1 Adenoviruses	58771
						2 Arboviruses	58772
						3 Arenaviruses (Junin, Lassa, Machupo, LCV)	58773
						4 Astroviruses	58774
						5 Bocavirus	58775
						6 Bunyaviruses (Hantaan and Hanta viruses)	58776
						7 Caliciviruses (Norovirus, Norwalk)	58777
						8 Coronaviruses	58778
						9 Dependovirus and Related Viruses	58779

			10	Echoviruses			58780
			11	Enteroviruses and Parechoviruses			58781
			12	Filoviruses (Marburg and Ebola viruses)			58782
			13	Flaviviruses (HCV) (Yellow Fever, Dengue, West Nile, St. Louis)			58783
			14	Herpesviridae (HSV, VZV, EBV, CMV, HHV6,7,and 8)			58784
			15	Hepadnaviridae (HBV and HDV)			58785
			16	Lyssaviruses (Rabies virus)			58786
			17	Orthomyxoviruses			58787
			18	Papillomaviruses			58788
			19	Paramyxoviruses (Parainfluenza, Mumps, Measles, RSV, hMPV, Hendra and Nipah viruses)			58789
			20	Parvoviruses			58790
			21	Picornaviridae (including Hepatitis A and E viruses)			58791
			22	Polyoma viruses			58792
			23	Pox and Parapox viruses			58793
			24	Rhabdoviridae			58794
			25	Retroviruses (HIV, HTLV)			58795
			26	Rhinoviruses			58796
			27	Rotavirus and Related Viruses			58797
			28	Sapovirus and Related Viruses			58798
			29	Togaviridae (Rubella)			58799
	O			Prions			58900
6	Parasites						59000
	A			Structure and Biology			59005
	B			Historical			59100
	C			Taxonomy, Classification, & Nomenclature			59200
	D			Collection, Handling & Processing of Specimens			59300
	E			Media			59400
	F			Stains and Direct Examination			59500
	G			Identification Methods and Instrumentation			59600
	H			Geographic Distribution			59700
	I			Antiparasitic Agents, Susceptibility Testing, and Mechanisms of Resistance			59710
			1	Albendazole, Thiabendazole, and Related Agents			59711
			2	Amphotericin B			59712
			3	Bithionol			59713
			4	Chloroquine and Related Agents			59714
			5	Clindamycin plus Quinine			59715
			6	Diethylcarbamazine and Related Agents			59716
			7	Ivermectin and Related Agents			59717
			8	Nitaxoxanide			59718
			9	Pentavalen Antimonials and Related Agents			59719
			10	Primaquine and Related Agents			59720
			11	Praziquantel			59721
			12	Quinidine and Related Agents			59722
			13	Trimethoprim-Sulfamethoxazole			59723

J	Serologic and Antigenic Assays for Parasites			59740		
K	Molecular Diagnostics for Parasites			59750		
L	Miscellaneous Topics & Subjects for Parasitology			59760		
M	Prevention & Treatment			59770		
N	The Parasites			59780		
		1	Protozoa	59781		
			a	Intestinal	59782	
				i	Blastocystis sp.	59783
				ii	Chilomastix sp.	59784
				iii	Cryptosporidium spp.	59785
				iv	Cyclospora sp.	59786
				v	Cystoisospora sp.	59787
				vi	Dientamoeba sp.	59788
				vii	Endolimax sp.	59789
				viii	Entamoeba spp.	59790
				ix	Giardia spp.	59791
				x	Iodamoeba sp.	59792
				xi	Leishmania spp.	59793
				xii	Pentatrichomonas sp.	59794
				xiii	Retortamonas spp.	59795
				xiv	Trichomonas spp.	59796
			b	Blood & Tissue	59797	
				i	Acanthamoeba spp. and Balamuthia sp.	59798
				ii	Babesia spp.	59799
				xi	Leishmania spp. STET	59793
				iii	Naegleria sp.	59800
				iv	Plasmodium spp.	59801
				v	Sarcocystis spp.	59802
				vi	Toxoplasma sp.	59803
				vii	Trypanosoma spp.	59804
			2	Nematodes (Round Worms)	59805	
			a	Anisakis, Pseudoterranova, and Related Nematodes	59806	
			b	Ascaris spp.	59807	
			c	Baylisascaris sp.	59808	
			d	Brugia spp.	59809	
			e	Capillaria spp.	59810	
			f	Cutaneous Larva Migrans	59811	
			g	Dracunculus sp.	59812	
			h	Enterobius sp.	59813	
			i	Filarial Nematodes	59814	
			j	Gnathostoma spp.	59815	
			k	Hookworms (Ancylostoma, Necator, and Related Species).	59816	
			l	Parastrongylus sp.	59817	
			m	Strongyloides spp.	59818	

				n	Toxocara spp. and Visceral Larva Migrants	59819
				o	Trichinella spp.	59820
				p	Trichuris spp.	59821
				q	Trichostrongylus sp.	59822
			3	Trematodes (Flukes)		59823
				a	Clonorchis sp.	59824
				b	Dirofilaria spp.	59825
				c	Echinostoma sp.	59826
				d	Fasciola spp.	59827
				e	Fasciolopsis sp.	59828
				f	Paragonimus spp.	59829
				g	Schistosoma spp.	59830
			4	Cestodes (Tapeworms)		59831
				a	Diphyllobothrium spp.	59832
				b	Dipylidium sp.	59833
				c	Echinococcus spp.	59834
				d	Hymenolepis spp.	59835
				e	Sparganum spp.	59836
				f	Taenia spp, including Cysticercosis	59837
	O	Other Less Common Parasites				59870
	P	Insects, Arthropods, and Arachnids				59890
7	Traditional and Molecular Methods, NOS					59900
	A		1	Technical Aspects and Theory		59901
			2	Assay Design		59902
			3	Verification and Validation		59903
			4	Interpretation and Trouble Shooting		59904
	B	Microscopy				59910
			1	Technical Aspects and Theory		59911
			2	Assay Design		59912
			3	Verification and Validation		59913
			4	Interpretation and Trouble Shooting		59914
	C	Immunoassays				59920
			1	Technical Aspects and Theory		59921
			2	Assay Design		59922
			3	Verification and Validation		59923
			4	Interpretation and Trouble Shooting		59924
	D	Mass Spectrometry				59930
			1	Technical Aspects and Theory		59931
			2	Assay Design		59932
			3	Verification and Validation		59933
			4	Interpretation and Trouble Shooting		59934
	E	In situ hybridization				59940
			1	Technical Aspects and Theory		59941
			2	Assay Design		59942
			3	Verification and Validation		59943
			4	Interpretation and Trouble Shooting		59944
	F	Nucleic Acid Amplification				59950

				1	Technical Aspects and Theory	59951
				2	Assay Design	59952
				3	Verification and Validation	59953
				4	Interpretation and Trouble Shooting	59954
	G	Nucleic Acid Sequencing				59960
				1	Technical Aspects and Theory	59961
				2	Assay Design	59962
				3	Verification and Validation	59963
				4	Interpretation and Trouble Shooting	59964
	H	Molecular Methods, Other				59970
				1	Technical Aspects and Theory	59971
				2	Assay Design	59972
				3	Verification and Validation	59973
				4	Interpretation and Trouble Shooting	59974