

Anatomic Pathology Major Category Code Headings											Updated 7/10/2024
1	Anatomic Pathology Management & General Pathology Principles										30000
2	Breast										30040
3	Genitourinary										30150
4	Cardiovascular										30300
5	Lymph Nodes and Spleen										30400
6	Bone Marrow										30490
7	Head and Neck										30510
8	Alimentary Canal, Pancreas, Liver, Extrahepatic Biliary tree, Gall Bladder										30660
9	Endocrine										31050
10	Gynecologic and Placenta										31120
11	Medical Kidney										31350
12	Respiratory, Pleura, Mediastinum										31470
13	Central and Peripheral Nervous System; Muscle										31590
14	Soft Tissue and Bone										31670
15	Skin										31830
16	Molecular Techniques										31920
17	Forensic/Autopsy										33000
Anatomic Pathology											CatCode
1	Anatomic Pathology Management & General Pathology Principles										30000
	A	General Management Principles including Professionalism and Comm									30001
	B	Test Validation									30002
	C	Accreditation									30003
	D	Capital equipment acquisition									30004
	E	Billing and Compliance									30005
	F	Safety									30006
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	H	Basic statistics									30008
	I	Anatomic pathology information systems									30009
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	L	Intraoperative consultation									30012
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	N	Gross techniques in surgical and autopsy pathology									30014
	O	Special techniques and tissue preparation									30015
		1	Special stains								30016
		2	Enzyme histochemistry								30017
		3	Immunohistochemistry (IHC)								30018
		4	Electron microscopy (EM)								30019
		5	Flow cytometry								30020
		6	Cytogenetics								30021
	P	Medicolegal Considerations									30022
	Q	Biorepository									30024
	R	Cell injury									30031
	S	Inflammation and Repair									30032

	T	Genetic disorders						30033
	U	Immunopathology						30034
	V	Neoplasia						30035
	W	Infectious disease						30036
	X	Nutritional disorders						30037
	Y	Environmental Pathology						30038
2	Breast							30040
	A	Techniques						30041
		1	Frozen section					30042
		2	Needle biopsy					30043
		3	Open biopsy, lumpectomy					30044
		4	Mastectomy					30045
		5	Sentinel lymph node biopsy					30046
		6	Imaging and localization					30047
		7	Ancillary studies (ER, PR, Her2/neu)					30048
		8	Fixation					30049
		9	Other immunohistochemistry (IHC)					30050
	B	Normal breast						30051
		1	Physiological changes					30052
	C	Benign breast disease						30053
		1	Apocrine metaplasia					30054
		2	Benign cysts					30055
		3	Adenosis, including sclerosing adenosis, tubular adenosis, microglandular adenosis, columnar cell alteration					30056
		4	Radial scar					30057
		5	Epithelial hyperplasia					30058
			a	Usual ductal hyperplasia				30059
			b	Atypical ductal hyperplasia				30060
			c	Flat epithelial atypia				30061
			d	Atypical lobular hyperplasia				30062
	D	Papillary lesions						30065
		1	Intraductal papilloma					30066
		2	Juvenile papillomatosis					30067
		3	Intracystic papillary carcinoma					30068
	E	Ductal carcinoma in situ (DCIS)						30070
	F	Lobular carcinoma in situ						30071
	G	Invasive carcinoma						30072
		1	Invasive ductal carcinoma, NOS					30073
			a	Grading				30074
			b	Prognostic factors				30075
		2	Invasive lobular carcinoma					30076
		3	Tubular carcinoma					30077
		4	Mucinous carcinoma					30078
		5	Infiltrating cribriform carcinoma					30079
		6	Medullary carcinoma					30080

				7	Invasive micropapillary carcinoma	30081
				8	Adenoid cystic carcinoma	30082
				9	Secretory carcinoma	30083
				10	Apocrine carcinoma	30084
				11	Metaplastic carcinoma	30085
				12	Basal-like carcinoma	30086
				13	Inflammatory carcinoma	30087
				14	Axillary lymph nodes	30088
				15	Other infiltrating carcinoma	30091
	H	Nipple				30092
				1	Nipple adenoma	30093
				2	Syringomatous adenoma	30094
				3	Paget disease of the nipple	30095
	I	Male breast carcinoma				30098
	J	Therapy induced changes				30099
	K	Metastatic carcinoma involving breast (within breast from another site)				30100
	L	Mixed epithelial and stromal tumors				30101
				1	Fibroadenoma	30102
				2	Juvenile fibroadenoma	30103
				3	Tubular adenoma	30104
				4	Lactating adenoma	30105
				5	Phyllodes tumor	30106
	M	Mesenchymal tumors breast				30109
				1	Benign tumors (lipoma, hemangioma, leiomyoma, other)	30110
				2	Angiosarcoma	30111
				3	Post mastectomy lymphangiosarcoma	30112
				4	Radiation induced sarcoma	30113
				5	Other mesenchymal tumors-breast	30114
	N	Hematopoietic lesions				30117
				1	Lymphoma	30118
				2	Rosai-Dorfman	30119
	O	Other benign tumors				30121
				1	Ductal adenoma	30122
				2	Pleomorphic adenoma	30123
				3	Adenomyoepithelioma	30124
				4	Myofibroblastoma	30125
	P	Inflammatory lesions				30128
				1	Fat necrosis	30129
				2	Granulomatous mastitis	30130
				3	Duct ectasia	30131
				4	Silicone reaction	30132
				5	Diabetic mastopathy	30133
	Q	Miscellaneous breast				30136
				1	Gynecomastia	30137

				2	Juvenile hypertrophy				30138
				3	Hamartoma				30139
				4	Pseudoangiomatous stromal hyperplasia				30140
				5	Mucocele-like lesions				30141
				6	Galactocele				30142
				7	Collagenous spherulosis				30143
				3	Genitourinary				30150
			A		Prostate and Seminal Vesicles				30151
				1	Normal				30152
				2	Benign Prostatic hyperplasia				30153
				3	Inflammatory lesions				30154
					a	Bacterial prostatitis			30155
					b	Fungal prostatitis			30156
					c	Tuberculous prostatitis			30157
					d	Granulomatous prostatitis			30158
					e	Post-biopsy granulomas			30159
					f	Malacoplakia			30160
				4	Benign non-neoplastic conditions				30163
					a	Amyloid			30164
					b	Calculi			30165
					c	Cysts			30166
					d	Melanocytic lesions			30167
					e	Miscellaneous benign non-neoplastic conditions			30168
				5	Adenocarcinoma of Prostate, acinar (usual) type				30171
					a	Gleason grading			30172
					b	Mimickers of prostate cancer			30173
						i	Adenosis		30174
						ii	Atrophy		30175
						iii	Postatrophic hyperplasia		30176
						iv	Normal seminal vesicle		30177
						v	Cowper gland		30178
						vi	Xanthoma		30179
						vii	Nephrogenic adenoma (metaplasia)		30180
						viii	Verumontanum hyperplasia		30181
						ix	Paraganglion		30182
						x	Clear cell cribriform hyperplasia		30183
					c	Immunohistochemistry (IHC)			30186
					d	Prostatic intraepithelial neoplasia (PIN)			30187
					e	Intraductal carcinoma			30188
					f	Prostatectomy specimens			30189
						i	Extraprostatic extension		30190
						ii	Seminal vesicle invasion		30191
						iii	Lymph node metastasis		30192
						iv	Margins		30193
						v	Prostatectomy Gleason grading		30194

							vi	Tumor volume	30195
						g	Therapy effects		30198
							i	Radiation	30199
							ii	Anti-androgen	30200
						h	Variants of Prostatic adenocarcinoma		30203
							i	Mucinous adenocarcinoma	30204
							ii	Neuroendocrine carcinoma	30205
							iii	Prostatic duct adenocarcinoma	30206
							iv	Basal cell carcinoma	30207
						i	Miscellaneous disorders of Prostate		30209
							i	Mesenchymal tumors prostate	30210
							ii	Basal cell hyperplasia and carcinoma	30211
							iii	Prostatic urethral polyps	30212
							iv	Lymphoma/leukemia	30213
						j	Seminal Vesicles		30216
	B	Testis							30218
			1	Non-neoplastic					30219
				a	Normal anatomy and embryology				30220
				b	Cryptorchidism				30221
				c	Torsion/infarction				30222
				d	Varicocele				30223
				e	Infertility				30224
						i	Hypospermatogenesis		30225
						ii	Maturation arrest		30226
						iii	Germinal cell aplasia		30227
						iv	Karyotypic abnormalities		30228
						v	Duct obstruction, vasitis nodosum		30229
				f	Drug effects on testis				30231
				g	Radiation effects on testis				30232
				h	Testicular cysts				30233
				i	Epididymis				30234
				j	Infectious disease				30235
				k	Intersex syndromes				30236
			2	Testicular and Paratesticular Tumors					30239
				a	Germ cell tumors				30240
						i	Intratubular germ cell neoplasia		30241
						ii	Seminoma		30242
						iii	Spermatocytic seminoma		30243
						iv	Embryonal carcinoma		30244
						v	Yolk sac tumor		30245
						vi	Teratoma		30246
						vii	Epidermoid cyst and dermoid cyst		30247
						viii	Carcinoid		30248
						ix	Mixed germ cell tumor		30249
						x	Choriocarcinoma		30250

	E	Myocardial diseases				30315
		1	Primary cardiomyopathy			30316
			a	Dilated cardiomyopathy		30317
			b	Hypertrophic cardiomyopathy		30318
			c	Restrictive cardiomyopathy		30319
			d	Arrhythmogenic right ventricular cardiomyopathy/dysplasia		30320
		2	Secondary cardiomyopathy			30323
			a	Amyloidosis		30324
			b	Glycogen storage disease		30325
			c	Fabry disease		30326
			d	Hemochromatosis		30327
			e	Pheochromocytoma		30328
			f	Anthracycline cardiotoxicity		30329
		3	Inflammatory cardiomyopathy (myocarditis)			30332
			a	Lymphocytic myocarditis		30333
			b	Infectious myocarditis		30334
			c	Drug related myocarditis		30335
			d	Toxic myocarditis		30336
			e	Rheumatic fever		30337
			f	Collagen vascular disease		30338
			g	Peripartum myocarditis		30339
			h	Sarcoidosis		30340
			i	Giant cell myocarditis		30341
	F	Cardiac transplantation				30344
		1	Cardiac allograft rejection			30345
	G	Cardiac tumors				30348
		1	Rhabdomyoma			30349
		2	Cardiac myxoma			30350
		3	Angiosarcoma			30351
		4	Other cardiac tumors			30352
	H	Cardiac valvular lesions				30355
		1	Aortic valvular lesions			30356
		2	Mitral valve lesions			30357
		3	Tricuspid and pulmonary valvular disease			30358
		4	Infective endocarditis			30359
		5	Noninfective endocarditis			30360
	I	Pericardial diseases				30363
	J	Diseases of blood vessels				30366
		1	Hereditary diseases of blood vessels			30367
			a	Marfan syndrome		30368
			b	Non Marfan familial aortic dissection		30369
			c	Ehlers-Danlos syndrome		30370
			d	Other hereditary diseases of blood vessels		30371
		2	Fibromuscular dysplasia			30374

				3	Peripheral aneurysms and dissections			30375
				4	Medial calcification (Monckeberg)			30376
				5	Atherosclerosis			30377
				6	Vasculitis			30380
					a	Takayasu disease		30381
					b	Giant cell arteritis		30382
					c	Polyarteritis nodosa		30383
					d	Kawasaki disease		30384
					e	Buerger disease		30385
					f	Wegener's granulomatosis		30386
					g	Churg-Strauss angiitis		30387
					h	Microscopic polyangiitis		30388
					i	Immune complex mediated small vessel vasculitis		30389
					j	Other vasculitis		30392
				7	Vascular thrombosis			30393
				8	Tumors of great vessels and muscular arteries			30394
					a	Carotid body paraganglioma		30395
					b	Aorticopulmonary paraganglioma		30396
					c	Other tumors of great vessels and muscular arteries		30399
				5	Lymph Nodes and Spleen			30400
				A	Diseases of the lymph nodes			30401
				1	Reactive lymphadenopathy			30402
					a	Toxoplasmosis		30403
					b	Cat-scratch disease		30404
					c	Other infectious lesions of lymph nodes		30405
					d	Rheumatoid related lymphadenopathy		30406
					e	Kikuchi-Fujimoto disease		30407
					f	Kimura disease		30408
					g	Castleman disease		30409
					h	Progressive transformation of germinal centers		30410
					i	Post transplant lymphoproliferative disorder		30411
					j	Hemophagocytic lymphohistiocytosis		30412
					k	Dermatopathic lymphadenopathy		30413
					l	Rosai-Dorfman disease		30414
					m	Drug reaction (such as Dilantin)		30415
					n	Sarcoidosis		30416
					o	Infectious mononucleosis		30417
					p	HIV lymphadenopathy		30418
					q	Other reactive lymphadenopathy		30419
				2	Hodgkin lymphoma			30420
					a	Nodular lymphocyte predominant		30421
					b	Classic		30422
				3	B lymphoblastic leukemia/lymphoma			30423
				4	T lymphoblastic lymphoma/leukemia			30424
				5	Mature B-cell neoplasms			30425

					a	Chronic lymphocytic leukemia/small lymphocytic lymphoma	30426
					b	Splenic marginal zone lymphoma	30427
					c	Nodal marginal zone lymphoma	30428
					d	Extranodal marginal zone lymphoma (MALT lymphoma)	30429
					e	Mantle cell lymphoma	30430
					f	Follicular lymphoma	30431
					g	Lymphoplasmacytic lymphoma	30432
					h	Hairy cell leukemia	30433
					i	Diffuse large B cell lymphoma and variants	30434
					j	Burkitt lymphoma	30435
					k	Other mature B-cell neoplasms	30438
				6	Mature T cell and NK cell neoplasms		30439
					a	Peripheral T-cell lymphoma, NOS	30440
					b	Angioimmunoblastic T-cell lymphoma	30441
					c	Anaplastic large cell lymphoma	30442
					d	Mycosis fungoides and Sezary syndrome	30443
					e	Adult T-cell leukemia/lymphoma	30444
					f	Hepatosplenic T-cell lymphoma	30445
					g	NK cell lymphoma	30446
					h	Other mature T-cell and NK cell neoplasms	30449
				7	Histiocytic neoplasms		30450
					a	Langerhans cell histiocytosis	30451
					b	Dendritic cell tumors	30452
					c	Other histiocytic neoplasms	30453
				8	Metastatic neoplasms lymph nodes		30454
				9	Leukemic involvement of lymph nodes		30455
				10	Leukemic involvement of soft tissues		30456
				11	Other diseases of the lymph nodes		30459
	B	Disorders of spleen					30460
				1	Non-neoplastic conditions		30461
					a	Follicular hyperplasia	30462
					b	Immune thrombocytopenic purpura	30463
					c	Congestion	30464
					d	Infections	30465
					e	Lipid histiocytoses	30466
					f	Other non-neoplastic conditions disorders of spleen	30470
				2	Neoplastic conditions		30471
					a	B-cell lymphoma	30472
					b	T-cell lymphoma	30473
					c	Hodgkin lymphoma	30474
					d	Leukemias/myeloproliferative disorders	30475
					i	Myeloid metaplasia	30476
					ii	Chronic myelogenous leukemia	30477

							iii	Hairy cell leukemia	30478
							iv	Other leukemias/myeloproliferative disorders	30481
						e		Non-hematopoietic disorders	30482
							i	Vascular tumors	30483
						f		Other neoplastic conditions disorders of spleen	30489
6	Bone Marrow								30490
	A	Inflammatory disorders of bone marrow							30491
	B	Acute myeloid leukemia							30492
	C	Precursor B acute lymphoblastic leukemia							30493
	D	Precursor T acute lymphoblastic leukemia							30494
	E	Myelodysplastic syndrome							30495
	F	Chronic myeloproliferative diseases							30496
	G	Mastocytosis							30497
	H	Non-Hodgkin lymphoma							30498
	I	Hairy cell leukemia							30499
	J	Hodgkin lymphoma							30500
	K	Plasma cell neoplasms							30501
	L	Histiocytic proliferations							30502
			1	Storage diseases					30503
			2	Langerhans cell histiocytosis					30504
			3	Infection associated hemophagocytic syndrome					30505
			4	Other histiocytic proliferations					30506
	M	Metastatic tumors bone marrow							30507
	N	Platelet disorders							30508
	O	Other bone marrow							30509
7	Head and Neck								30510
	A	Jaws and Oral Cavity							30511
			1	Oral cavity, non-neoplastic					30512
				a	Gingivitis				30513
				b	Lichen planus				30514
				c	Pyogenic granuloma				30515
				d	Peripheral giant cell granuloma				30516
				e	Infection				30517
				f	Other oral cavity, non-neoplastic				30519
			2	Oral cavity and oropharynx, neoplastic					30520
				a	Oral papilloma				30521
				b	Squamous dysplasia				30522
				c	Squamous cell carcinoma, HPV associated				30523
				d	Granular cell tumor				30524
				e	Squamous cell carcinoma, HPV independent				30526
			3	Jaws				30527	
				a	Odontogenic cysts				30528
				b	Odontogenic neoplasms				30529
				c	Fibrous dysplasia				30530
				d	Central giant cell granuloma				30531

				e	Other jaws			30534
	B	Salivary glands						30535
			1	Non-neoplastic processes				30536
				a	Mucocele and ranula			30537
				b	Necrotizing sialometaplasia			30538
				c	Lymphoepithelial cyst			30539
				d	Sjögren syndrome and minor salivary gland biopsy			30540
			2	Neoplastic conditions				30543
				a	Pleomorphic adenoma (including myoepithelioma)			30544
				b	Warthin tumor			30545
				c	Basal cell adenoma (and basal cell adenocarcinoma)			30546
				d	Canalicular adenoma			30547
				e	Oncocytoma and oncocytic carcinoma			30548
				f	Sebaceous adenoma and lymph adenoma			30549
				g	Adenoid cystic carcinoma			30550
				h	Mucoepidermoid carcinoma			30551
				i	Acinic cell adenocarcinoma			30552
				j	Polymorphous low-grade adenocarcinoma			30553
				k	Salivary duct carcinoma			30554
				l	Epithelial-myoepithelial carcinoma			30555
				m	Benign lymphoepithelial lesion			30556
				n	Lymphoepithelioma-like undifferentiated carcinoma			30557
				o	Lymphoma			30558
				p	Other neoplastic salivary glands			30561
	C	Nose, paranasal sinuses, and nasopharynx						30562
			1	Normal anatomy				30563
			2	Infections				30564
			3	Wegener's granulomatosis				30565
			4	Nasal polyps				30566
			5	Squamous and schneiderian papillomas				30567
			6	Respiratory epithelial adenomatoid hamartoma				30568
			7	Squamous cell carcinoma, including lymphoepithelioma of nasopharynx				30569
			8	Adenocarcinoma				30570
			9	Neural, neuroectodermal, and neuroendocrine tumors				30571
				a	Olfactory neuroblastoma			30572
				b	Small cell undifferentiated carcinoma			30573
				c	Sinonasal undifferentiated carcinoma			30574
				d	Melanoma			30575
				e	Paraganglioma			30576
			10	Pituitary adenoma				30579
			11	Craniopharyngioma				30580
			12	Glial heterotopia				30581
			13	Meningioma				30582

			14	Lymphoma, including NK/T cell lymphoma				30583
			15	Plasmacytoma				30584
			16	Angiofibroma				30585
			17	Lobular capillary hemangioma (pyogenic granuloma)				30586
			18	Mesenchymal tumors nose, paranasal sinuses, and nasopharynx				30587
			19	Osseous tumors				30588
			20	Other nose, paranasal sinuses, and nasopharynx				30591
	D	Larynx						30592
			1	Normal anatomy				30593
			2	Non-neoplastic				30594
				a	Contact ulcer			30595
				b	Vocal cord polyp and nodule			30596
				c	Cysts			30597
				d	Infection			30598
			3	Neoplastic				30601
				a	Squamous papilloma			30602
				b	Squamous dysplasia			30603
				c	Squamous cell carcinoma			30604
				d	Salivary gland tumors			30605
				e	Neural, neuroendocrine and neuroectodermal tumors			30606
					i	Neuroendocrine carcinoma		30607
					ii	Paraganglioma		30608
					iii	Nerve sheath tumors		30609
					iv	Melanoma		30610
				f	Mesenchymal tumors larynx			30613
				g	Hematolymphoid tumors			30614
				h	Other neoplastic larynx			30617
	E	Ear and temporal bone						30618
			1	Normal anatomy				30619
			2	Non-neoplastic				30620
				a	Branchial cleft anomalies			30621
				b	Infections			30622
				c	Otic (aural) polyp			30623
				d	Keloid			30624
				e	Chondrodermatitis nodularis			30625
				f	Auricular pseudocyst			30626
				g	Angiolymphoid hyperplasia with eosinophilia			30627
				h	Kimura disease			30628
				i	Cholesteatoma			30629
				j	Other non-neoplastic ear and temporal bone			30632
			3	Neoplastic				30633
				a	Ceruminous gland adenoma			30634
				b	Squamous cell carcinoma			30635

					c	Middle ear adenoma	30636	
					d	Paraganglioma, jugulotympanic	30637	
					e	Schwannoma	30638	
					f	Endolymphatic sac papillary tumor	30639	
					g	Other neoplastic ear and temporal bone	30642	
	F	Eye and Ocular Adnexa					30643	
		1	Normal anatomy					30644
		2	Globe				30645	
		3	Cornea				30646	
		4	Conjunctiva				30647	
		5	Eyelids				30648	
		6	Lens				30649	
		7	Retina				30650	
		8	Iris, ciliary body and choroid				30651	
		9	Orbit				30652	
		10	Optic nerve				30653	
		11	Lacrimal gland				30654	
		12	Other eye and ocular adnexa				30659	
8	Alimentary Canal, Pancreas, Liver, Extrahepatic Biliary tree, Gall Bladder						30660	
	A	GI tract					30661	
		1	Esophagus					30662
			a	Normal anatomy				30663
			b	Esophagitis				30664
				i	Infectious			30665
				ii	Reflux			30666
				iii	Eosinophilic esophagitis			30667
				iv	Sloughing esophagitis			30668
				v	Other esophagitis			30671
			c	Barrett esophagus				30672
				i	Dysplasia			30673
			d	Neuromuscular disease				30674
			e	Squamous papilloma				30675
			f	Mesenchymal tumors esophagus				30676
			g	Squamous dysplasia				30677
			h	Squamous cell carcinoma				30678
			i	Adenocarcinoma				30679
			j	Other esophagus				30682
		2	Stomach					30683
			a	Normal anatomy				30684
			b	Gastritis				30685
				i	Hemorrhagic erosive gastritis			30686
				ii	Suppurative gastritis			30687
				iii	Helicobacter gastritis			30688
				iv	Multifocal atrophic gastritis			30689
				v	Autoimmune gastritis			30690

							vi	Eosinophilic gastritis	30691	
							vii	Lymphocytic gastritis	30692	
							viii	Carditis	30693	
							ix	Reactive gastropathy	30694	
							x	Other gastritis	30697	
					c	Polyps			30698	
							i	Hamartoma	30699	
							ii	Fundic gland polyp	30700	
							iii	Hyperplastic polyp	30701	
							iv	Adenoma	30702	
							v	Inflammatory fibroid polyp	30703	
							vi	Other polyps	30706	
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