

Laboratory Fee Schedule

Provider Specialty 069

The inclusion of a rate on this table does not guarantee that a service is covered.

Please refer to the Medicaid Billing Guide and the Medicaid and Health Choice Clinical

Coverage Policies on the DMA Web site.

EFFECTIVE 01/01/2015

**Medicaid M:
Allowa**

Code	Modifier	Description	Facility
27438		arthroplasty patella w/prosthesis	\$622.88
36415		collection of venous blood by venipuncture	\$2.72
72275	26	epidurography, radiological supervision and interpretation	\$29.93
72275	TC	epidurography, radiological supervision and interpretation	\$51.47
72275		epidurography, radiological supervision and interpretation	\$81.40
78267		urea breath test, c-14; acquisition for analysis	\$9.97
78268		urea breath test, c-14; analysis	\$85.44
78456	26	acute venous thrombosis imaging, peptide	\$44.34
78456	TC	acute venous thrombosis imaging, peptide	\$223.25
78456		acute venous thrombosis imaging, peptide	\$267.59
80047		basic metabolic panel (calcium, ionized)	\$27.01
80048		basic metabolic panel	\$9.99
80050		general health screen panel	\$11.27
80051		electrolyte panel	\$8.59
80053		comprehensive metabolic panel	\$10.53
80055		obstetric profile	\$28.10
80061		lipid profile	\$16.70
80069		renal function panel	\$9.99
80074		acute hepatitis panel	\$58.07
80076		hepatic function panel	\$9.99
80150		amikacin	\$18.78
80156		carbamazepine; total	\$18.14
80157		carbamazepine; free	\$16.51
80158		cyclosporine	\$22.50
80162		digoxin	\$16.54
80163		assay of digoxin free	\$16.44
80164		dipropylacetic acid	\$16.70
80165		dipropylacetic acid free	\$16.58
80168		ethosuximide	\$20.36
80170		gentamicin	\$4.31
80173		haloperidol	\$18.14
80175		lamotrigine level	\$15.65
80176		lidocaine	\$18.30
80178		lithium	\$8.24

80184	phenobarbital	\$14.28
80185	phentoin: total	\$16.51
80186	phentoin; free	\$17.15
80188	primidone	\$20.30
80190	procainamide	\$20.87
80192	procainamide: with antibodies	\$20.87
80194	quinidine	\$18.18
80195	sirolimus	\$17.09
80197	tacrolimus	\$17.09
80198	theophylline	\$17.63
80200	tobramycin	\$20.08
80201	topiramate	\$14.86
80202	vancomycin	\$16.70
80299	quantitation of drug, not elsewhere specified	\$17.06
80300	drug screen non tlc devices	\$18.12
80301	drug screen class list a	\$18.12
80302	drug screen prsmptv 1 class	\$22.37
80303	drug screen one/mult class	\$22.90
80304	drug screen one/mult class	\$22.37
80320	drug screen quantalcohols	\$13.47
80321	alcohols biomarkers 1or 2	\$13.47
80322	alcohols biomarkers 3/more	\$13.47
80323	alkaloids nos	\$37.41
80324	drug screen amphetamines 1/2	\$19.37
80325	amphetamines 3or 4	\$19.37
80326	amphetamines 5 or more	\$19.37
80327	anabolic steroid 1 or 2	\$32.16
80328	anabolic steroid 3 or more	\$32.16
80329	analgesics non-opioid 1 or 2	\$25.22
80330	analgesics non-opioid 3-5	\$25.22
80331	analgesics non-opioid 6/more	\$25.22
80332	antidepressants class 1 or 2	\$22.37
80333	antidepressants class 3-5	\$22.37
80334	antidepressants class 6/more	\$22.37
80335	antidepressant tricyclic 1/2	\$20.30
80336	antidepressant tricyclic 3-5	\$20.30
80337	tricyclic & cyclicals 6/more	\$20.30
80338	antidepressant not specified	\$22.37
80339	antiepileptics nos 1-3	\$18.04
80340	antiepileptics nos 4-6	\$18.04
80341	antiepileptics nos 7/more	\$18.04
80342	antipsychotics nos 1-3	\$22.90
80343	antipsychotics nos 4-6	\$22.90
80344	antipsychotics nos 7/more	\$22.90
80345	drug screening barbiturates	\$14.28
80346	benzodiazepines1-12	\$23.04
80347	benzodiazepines 13 or more	\$23.04

80348	drug screening buprenorphine	\$24.25
80349	cannabinoids natural	\$22.37
80350	cannabinoids synthetic 1-3	\$22.37
80351	cannabinoids synthetic 4-6	\$22.37
80352	cannabinoid synthetic 7/more	\$22.37
80353	drug screening cocaine	\$18.87
80354	drug screening fentanyl	\$24.25
80355	gabapentin non-blood	\$16.42
80356	heroin metabolite	\$24.25
80357	ketamine and norketamine	\$22.37
80358	drug screening methadone	\$20.34
80359	methylenedioxyamphetamines	\$19.37
80360	methylphenidate	\$22.37
80361	opiates 1 or more	\$24.25
80362	opioids & opiate analogs 1/2	\$24.25
80363	opioids & opiate analogs 3/4	\$24.25
80364	opioid & opiate analog 5/more	\$24.25
80365	drug screening oxycodone	\$24.25
80366	drug screening pregabalin	\$22.37
80367	drug screening propoxyphene	\$24.25
80368	sedative hypnotics	\$22.37
80369	skeletal muscle relaxant 1/2	\$22.37
80370	skel musc relaxant 3 or more	\$22.37
80371	stimulants synthetic	\$22.37
80372	drug screening tapentadol	\$24.25
80373	drug screening tramadol	\$24.25
80374	stereoisomer analysis	\$22.37
80375	drug/substance nos 1-3	\$22.37
80376	drug/substance nos 4-6	\$22.37
80377	drug/substance nos 7/more	\$24.25
80400	acth stimulation panel;	\$40.63
80402	acth stimulation panel;	\$108.32
80406	acth stimulation panel;	\$97.51
80408	aldosterone suppression evaluation panel (eg, saline infusion)	\$156.37
80410	calcitonin stimulation panel (eg, calcium, pentagastrin)	\$100.09
80412	corticotrophic releasing hormone (crh) stimulation panel	\$410.68
80418	combined rapid anterior pituitary evaluation panel	\$719.64
80420	dexamethasone suppression panel, 48 hour	\$89.75
80422	glucagon tolerance panel;	\$57.42
80424	glucagon tolerance panel;	\$62.93
80428	growth hormone stimulation panel (eg, arginine infusion, l-dopa)	\$83.08
80430	growth hormone suppression panel (glucose administration)	\$97.75
80432	insulin-induced c-peptide suppression panel	\$137.68
80434	insulin tolerance panel;	\$126.01
80435	insulin tolerance panel;	\$128.28
80436	metyrapone panel	\$113.58
80438	thyrotropin releasing hormone (trh) stimulation panel;	\$60.92

80439		thyrotropin releasing hormone (trh) stimulation panel;	\$81.22
80500		clinical pathology consultation; limited	\$14.90
80502	26	clinical pathology consultation , comprehensive	\$39.60
80502		clinical pathology consultation; comprehensive	\$51.87
81000		urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemo	\$3.95
81001		urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemo	\$3.95
81002		urinalysis routine without microscopy	\$3.19
81003		ua, by dip stick or tablet; automated, wo micro	\$2.80
81005		urine tests	\$2.70
81007		urinalysis; bacteriuria screen, except by culture or dipstick	\$3.20
81015		microscopic urine exam	\$3.78
81020		urinalysis routine 2 or 3 glass test	\$4.60
81025		ua preg. test - color comparison method	\$7.88
81050		volume measurement for timed collection, each	\$3.73
82009		acetone qualitative	\$5.63
82010		laboratory services,analysis	\$10.18
82013		acetylcholinesterase	\$13.93
82016		acylcarnitines; qualitative, each specimen	\$17.28
82017		acylcarnitines; quantitative, each specimen (for carnitine, see 82379	\$21.02
82024		acth	\$48.13
82030		adenosine;5' monophosphate,cyclic (cyclic amp)	\$32.15
82040		albumin serum	\$6.17
82042		albumin; urine or other source, quantitative, each specimen	\$6.45
82043		albumin; urine, micr, quantitative	\$7.21
82044		albumin; urine, micro, semiquantitative	\$3.57
82045		albumin; ischemia modified	\$42.30
82075		alcohol breath	\$15.01
82085		aldolase	\$12.09
82088		aldosterone	\$50.78
82103		alpha-1-antitrypsin; total	\$16.74
82104		alpha-1-antitrypsin; phenotype	\$18.01
82105		alpha-fetoprotein; serum	\$20.90
82106		alpha-fetoprotein; amniotic fluid	\$20.90
82107		alpha-fetoprotein (afp); afp-l3 fraction isoform and total afp (includi	\$80.25
82108		aluminum	\$31.75
82120		amines, vaginal fluid, qualitative	\$4.68
82127		amino acids; single, qualitative, each specimen	\$17.28
82128		amino acids; multiple, qualitative, each specimen	\$17.28
82131		amino acids; single, quantitative, each specimen	\$21.02
82135		aminolevulinic acid delta	\$20.51
82136		amino acids, 2 to 5 amino acids, quantitative, each specimen	\$21.02
82139		amino acids, 6 or more amino acids, quantitative, each specimen	\$21.02
82140		ammonia	\$18.16
82143		amniotic fluid scan	\$8.58
82150		amylase	\$8.08
82154		androstenediol glucuronide	\$35.93
82157		androstenedione	\$36.48

82160	androsterone	\$31.16
82163	angiotensin ii	\$25.58
82164	angiotensin i (ace)	\$18.18
82172	apolipoprotein, each	\$19.31
82175	arsenic	\$23.64
82180	ascorbic acid	\$12.32
82190	atomic absorption spectroscopy, each	\$18.58
82232	beta-2 microglobulin	\$20.17
82239	bile acids; total	\$20.30
82240	bile acids; cholyglycine	\$20.30
82247	bilirubin; total	\$6.26
82248	bilirubin; direct	\$6.26
82252	bilirubin feces qualitative	\$5.66
82261	biotinidase, each specimen	\$21.02
82270	blood, occult, by peroxidase activity (eg, guaiac), qualitative; feces,	\$4.05
82271	blood, occult, by peroxidase activity (eg, guaiac), qualitative; other s	\$4.05
82272	blood, occult, by peroxidase activity (eg, guaiac), qualitative, feces, s	\$4.05
82274	blood, occult, by fecal hemoglobin determination by immunoassay,	\$19.82
82286	bradykinin	\$8.58
82300	cadmium	\$28.83
82306	calcifediol (25-oh vitamin d-3)	\$36.89
82308	calcitonin	\$33.36
82310	calcium; total	\$6.42
82330	calcium; ionized	\$17.02
82331	calcium after calcium infusion test	\$6.45
82340	calcium urine quantitative timed specimen	\$6.49
82355	calculus; qualitative analysis	\$14.42
82360	calculus quantitative chemical	\$16.04
82365	calculus quantitative infrared spectroscopy	\$16.06
82370	calculus quantitative x-ray defraction	\$15.61
82373	carbohydrate deficient transferrin	\$22.50
82374	carbon dioxide	\$6.10
82375	laboratory services,analysis	\$13.79
82376	carbon diox comb parcarb muno qualitativ	\$7.47
82378	carcinoembryonic antigen (cea)	\$23.64
82379	carnitine (total and free), quantitative, each specimen	\$21.02
82380	carotene	\$11.50
82382	catecholamines; total urine	\$21.42
82383	catecholamines blood	\$31.22
82384	catecholamines fractionated	\$31.46
82387	cathepsin-d	\$17.28
82390	ceruloplasmin	\$13.39
82397	chemiluminescent assay	\$17.28
82415	chloramphenicol	\$15.79
82435	chloride, serum	\$5.72
82436	chloride, urine	\$6.26
82438	chloride; other source	\$6.10

82441	chlorinatrd hydrocarbonns screen	\$7.48
82465	cholesterol, serum or whole blood, total	\$5.42
82480	cholinesterase	\$7.16
82482	cholinesterase	\$5.73
82485	chondrutine b sulfate quantitative	\$25.73
82486	chromatography, qualitative; column (eg, gas liquid or hplc), analyte	\$22.50
82487	chromatography paper	\$19.88
82488	chromatography paper 2 dimensional	\$26.62
82489	chromatography thin layer	\$23.04
82491	chromatography, quantitative, column (eg, gas liquid or hplc); single	\$22.50
82492	chromatography, quantitative, column (eg, gas liquid or hplc); multi	\$22.50
82495	chromium	\$25.27
82507	citric acid	\$34.64
82523	collagen cross links, any method	\$18.27
82525	copper	\$15.46
82528	corticosterone	\$28.05
82530	cortisol; free	\$20.83
82533	cortisol; total	\$20.32
82540	creatine	\$5.78
82541	column chromatography/mass spectrometry (eg, gc/ms, or hplc/ms	\$22.50
82542	column chromatography/mass spectrometry (eg, gc/ms, or hplc/ms	\$22.50
82543	column chromatography/mass spectrometry (eg, gc/ms, or hplc/ms	\$22.50
82544	column chromatography/mass spectrometry (eg, gc/ms, or hplc/ms	\$22.50
82550	creatine kinase (ck), (cpk); total	\$8.11
82552	cpk isoenzyme (qualitative)	\$16.69
82553	cpk; mb fraction only	\$14.39
82554	cpk; isoforms	\$14.79
82565	creatinine; blood	\$6.39
82570	creatinine; other source	\$6.45
82575	creatinine clearance	\$11.77
82585	cryofibrinogen	\$10.68
82595	cryoglobulin, qualitative or semi-quantitative (eg, cryocrit)	\$8.07
82600	cyanide	\$24.18
82607	cyanocobalamin (vitamin b-12)	\$18.78
82608	cyanocobalamin unsaturated binding capacity	\$17.85
82610	cystatin c	\$16.94
82615	cystine	\$10.17
82626	dehydroepiandrosterone (dhea)	\$31.49
82627	dhea-s	\$27.70
82633	deoxycorticosterone	\$38.59
82634	deoxycortisol, 11-	\$36.48
82638	dibucaine number	\$15.26
82652	dihydroxyvitamin d	\$47.96
82656	elastase, pancreatic (el-1), fecal, qualitative or semi-quantitative	\$14.28
82657	enzyme activity in blood cells, cultured cells, or tissue, not elsewher	\$22.50
82658	enzyme activity in blood cells, cultured cells, or tissue, not elsewher	\$22.50
82664	electrophoretic tech	\$42.81

82668	erythropoietin	\$23.42
82670	estradiol	\$29.67
82671	estrogens fractionated blood	\$40.25
82672	estrogens total blood	\$27.02
82677	estriol	\$30.14
82679	estrone	\$31.11
82693	ethylene glycol	\$17.29
82696	etiocholanolone	\$29.38
82705	fecal fat screen	\$6.34
82710	fat or lipids, feces; quantitative	\$20.93
82715	fecal fat	\$21.45
82725	fatty acids, nonesterified	\$16.59
82726	very long chain fatty acids	\$22.50
82728	ferritin specify method	\$16.97
82731	fetal fibronectin, cervicovaginal secretions, semi-quantitative	\$80.25
82735	fluoride	\$23.11
82746	folic acid	\$18.32
82747	folic acid; rbc	\$18.78
82757	fructose semen	\$21.62
82759	galactorinase rbc	\$26.76
82760	galactose	\$13.95
82775	galactose-1-phosphatase uridyl transferase; qual	\$26.24
82776	galactose 1 phosphate uridyl transferase quantitat	\$10.45
82784	gamma globulin	\$11.58
82785	gammaglobulin; ige	\$20.52
82787	gammaglobulin; immunoglobulin subclasses, (igg1, 2, 3, or 4), each	\$9.99
82800	oxygen saturation ph only	\$8.00
82803	gases, blood, any combination of ph, pco2, po2, co2, hco3 (including	\$24.12
82805	gases, blood, any combination of ph, pco2, po2, co2, hco2 (including	\$35.36
82810	gases, blood, o2 saturation only, by direct measurement, except	\$10.88
82820	hemoglobin - oxygen affinity	\$12.45
82930	gastric acid analysis, includes ph if performed, each specimen	\$6.84
82938	gastrin after secretin stimulation	\$22.05
82941	gastrin	\$21.97
82943	glucagon	\$17.81
82945	glucose, body fluid, other than blood	\$4.89
82946	glucagon tolerance test	\$18.78
82947	glucose; quantitative, blood (except reagent strip)	\$4.89
82948	glucose blood stick test	\$3.95
82950	glucose post glucose dose	\$5.92
82951	glucose tolerance	\$16.04
82952	glucose tolerance test each assit beyond 3 spec	\$4.89
82955	glucose 6 phosphate dehydrogenase	\$5.80
82960	glucose 6 phosphate dehydrogenase screen	\$7.56
82962	blood glucose by monitoring device	\$2.92
82963	glucosidase beta	\$26.76
82965	glutamate dehydrogenase	\$9.63

82977		g g t	\$8.97
82978		glutathione level and stability	\$17.76
82979		glutathione reductase rbc	\$8.58
82985		glycated protein	\$18.78
83001		gonadotropin; follicle stimulating hormone (fsh)	\$23.16
83002		luteinizing hormone (lh)	\$23.08
83003		growth stimulating hormone	\$20.77
83009		helicobacter pylori, blood test analysis for urease activity, non-radio	\$83.93
83010		haptoglobin	\$15.68
83012		haptoglobin phenotypes electrophoresis	\$21.42
83013		helicobacter pylori; analysis for urease activity, non-radioactive isot	\$83.93
83014		helicobacter pylori, breath test analysis; drug administration and sal	\$9.79
83015		heavy metal screen	\$23.46
83018		heavy metal; quantitative, each	\$27.36
83020	26	hemoglobin fractionation and quantitation; electrophoresis (eg, a2,	\$15.17
83020		hemoglobin fractionation and quantitation; electrophoresis (eg, a2,	\$15.66
83021		hemoglobin fractionation and quantitation; chromatography (eg, a2	\$22.50
83026		hemoglobin; by copper sulfate method	\$2.94
83030		hemoglobin f(fetal) chemical	\$10.31
83033		hemoglobin; f (fetal), qualitative	\$7.43
83036		hemoglobin; glycosylated (a1c)	\$12.09
83045		methemoglobin	\$6.18
83050		methemoglobin quantitative	\$9.12
83051		methemoglobin plasma	\$9.10
83060		sulfhemoglobin quantitative	\$10.31
83065		hemoglobin thermolabile	\$8.58
83068		hemoglobin unstablescreen	\$3.59
83069		hemoglobin urine	\$4.91
83070		hemosiderin	\$0.69
83080		b-hexosaminidase, each assay	\$21.02
83088		histamine	\$36.80
83090		homocystine	\$21.02
83150		homovanillic acid (hva)	\$24.12
83491		hydroxycorticosteroids, 17- (17-ohcs)	\$21.82
83497		5 hiaa qualitative	\$16.06
83498		hydroxyprogesterone, 17-d	\$33.84
83499		hydroxyprogesterone 20	\$31.41
83500		hydroxyproline free	\$28.22
83505		hydroxyproline total	\$30.28
83516		immunoassay for analyte other than infectious agent antibody or in	\$14.28
83518		immunoassay for analyte other than antibody or infectious agent an	\$9.53
83519		immunoassay, analyte, quantitative; by radiopharmaceutical technic	\$16.84
83520		immunoassay analyte; not otherwise specified	\$16.13
83525		insulin; total	\$14.25
83527		insulin;	\$15.77
83528		intrinsic factor level	\$19.82
83540		iron	\$8.08

83550	ibc	\$10.89
83570	idh	\$11.03
83582	ketogenic steroids; fractionation	\$17.66
83586	ketosteroids, 17- (17-ks); total	\$15.95
83593	ketosteroids, 17- (17-ks); fractionation	\$32.77
83605	lactates	\$13.31
83615	lactate dehydrogenase (ld), (ldh)	\$7.53
83625	ldh isoenzymes	\$11.59
83630	lactoferrin, fecal; qualitative	\$25.56
83632	lactogen, human placental (hpl)	\$25.19
83633	lactose urine qualitative	\$6.86
83655	lead	\$15.08
83661	fetal lung maturity assessment; lecithin sphingomyelin (l/s) ratio	\$27.39
83662	l/s ratio	\$23.57
83663	fetal lung maturity assessment; fluorescence polarization	\$23.57
83664	fetal lung maturity assessment; lamellar body density	\$23.57
83670	leucine aminopeptidase (lap)	\$11.42
83690	lipase	\$8.58
83695	lipoprotein (a)	\$16.13
83700	lipoprotein, blood; electrophoretic separation and quantitation	\$14.02
83701	lipoprotein, blood; high resolution fractionation and quantitation of	\$30.93
83718	lipoprotein, direct measurement; (hdl cholesterol)	\$10.20
83719	lipoprotein, direct measurement; direct measurement, vldl choleste	\$14.50
83721	lipoprotein, direct measurement; direct measurement, ldl cholester	\$11.89
83727	luteinizing releasing factor (lrh)	\$21.42
83735	magnesium	\$8.35
83775	malate dehydrogenase	\$9.18
83785	manganese blood or urine	\$30.64
83788	mass spectrometry and tandem mass spectrometry (ms, ms/ ms), ar	\$22.50
83789	mass spectrometry and tandem mass spectrometry (ms, ms/ ms), ar	\$22.50
83825	mercury, quantitative	\$20.27
83835	methanephrines	\$21.11
83857	methemalbumin	\$13.39
83861	microfluidic analysis utilizing an integrated collection and analysis d	\$5.17
83864	mucopolysaccharides, acid; quantitative	\$24.81
83872	mucin synovial fluid	\$7.30
83873	myelin basic protein, cerebrospinal fluid	\$21.44
83874	myoglobin	\$16.09
83876	myeloperoxidase (mpo)	\$16.87
83880	natriuretic peptide	\$42.30
83883	nephelometry, each analyte	\$16.94
83885	nickel	\$30.53
83915	5 nucleotidase	\$13.90
83916	oligoclonal immune (oligoclonal bands)	\$25.05
83918	organic acids; total, quantitative, each specimen	\$20.51
83919	organic acids; qualitative, each specimen	\$20.51
83921	organic acid, single, quantitative	\$20.51

83930	osmolality blood	\$8.24
83935	osmolality	\$8.49
83937	osteocalcin (bone g1a protein)	\$35.48
83945	oxalate	\$16.04
83950	oncoprotein, her-2/neu	\$80.25
83951	oncoprotein; des-gamma-carboxy-prothrombin (dcp)	\$83.87
83970	parathormone	\$51.43
83986	ph body fluid except blood	\$4.46
83992	phencyclidine	\$18.32
83993	calprotectin, fecal	\$24.45
84030	phenylalanine (pku), blood	\$6.86
84035	phenylketones, qualitative	\$4.56
84060	phosphatase acid	\$9.20
84061	phosphatase acid; forensic exam	\$9.86
84066	phosphatase acid; prostatic	\$12.04
84075	phosphatase alkaline	\$6.45
84078	phosphatase alkaline blood heat stable	\$9.09
84080	alkaline phosphatase isoenzyme	\$18.42
84081	phosphatidylglycerol	\$20.59
84085	phosphogluconat6 6-dehydrogenase rbc	\$8.40
84087	phosphohexose isomerase	\$12.86
84100	phosphorus inorganic (phosphate)	\$5.91
84105	phosphorus (phosphate) urine	\$6.45
84106	porphobilinogen	\$5.34
84110	porphobilinogen urine quantitative	\$10.53
84112	placental alpha microglobulin-1 (pamg-1), cervicovaginal secretion, u	\$80.83
84119	porphyrins qualitative	\$10.73
84120	porphyrins, urine; quantitation and fractionation	\$18.33
84126	prophyrins feces quanitative	\$31.74
84132	potassium serum	\$5.72
84133	potassium urine	\$5.36
84134	prealbumin	\$18.18
84135	pregnenediol	\$23.83
84138	pregnanetriol	\$23.60
84140	pregnenolone	\$24.94
84143	17-hydroxypregnenolone	\$28.44
84144	progesterone	\$26.00
84145	procalcitonin (pct)	\$24.75
84146	prolactin	\$24.15
84150	prostaglandin, each	\$31.11
84152	prostate specific antigen (psa); complexed (direct measurement)	\$22.92
84153	prostate specific antigen (psa); total	\$22.92
84154	prostate specific antigen (psa); free	\$22.92
84155	protein; total, except refractometry	\$4.57
84156	protein, total, except by refractometry; urine	\$4.57
84157	protein, total, except by refractometry; other source (eg, synovial fli	\$4.57
84160	protein, total, by refractometry, any source	\$6.45

84163		pregnancy-associated plasma protein-a (papp-a)	\$10.90
84165	26	protein electrophoresis	\$14.90
84165		protein electrophoresis	\$13.33
84166	26	protein; electrophoretic fractionation and quantitation, other fluids	\$14.90
84166		protein; electrophoretic fractionation and quantitation, other fluids	\$22.23
84181	26	protein; western blot, with report and interpretation	\$14.90
84181		protein; western blot, w report & interp	\$14.65
84182	26	protein;immuno probe for band id, each	\$15.37
84182		protein; immuno probe for band id, each	\$14.65
84202		protoporphyrin rbc quantitative	\$17.89
84203		protoporphyrin rbc screen	\$10.73
84206		proinsulin	\$22.20
84207		pyridoxine vitamine b-6	\$35.01
84210		pyruvate	\$13.52
84220		pyruvate kinase	\$11.75
84228		quinine	\$14.50
84233		receptor assay estrogen (estradiol)	\$80.25
84234		receptor assay progesterone	\$80.83
84235		receptor assay endocrine not estrogen or progester	\$65.21
84238		receptor assay; non-endocrine (specify receptor)	\$45.56
84244		renin	\$27.40
84252		riboflavin	\$25.22
84255		selenium	\$31.81
84260		serotonin	\$20.30
84270		shbg	\$27.08
84275		sialic acid	\$16.74
84285		silica	\$29.34
84295		sodium blood	\$6.00
84300		sodium urine	\$6.06
84302		sodium; other source	\$6.06
84305		somatomedin	\$17.28
84307		somatostatin	\$17.28
84311		spectrophometry, not elsewhere specified	\$8.71
84315		specific gravity cexce pt urine	\$3.13
84375		sugar chomatographic tlc/paper chomatoga phy	\$24.42
84376		sugars (mon-, di, and oligosaccharides); single qualitative, each spec	\$6.86
84377		sugars (mon-, di, and oligosaccharides); multiple qualitative, each sp	\$6.86
84378		sugars (mon-, di, and oligosaccharides); single quantitative, each spe	\$14.36
84379		sugars (mon-, di, and oligosaccharides); multiple quantitative, each :	\$14.36
84392		sulfate, urine	\$5.92
84402		testosterone; free	\$31.72
84403		testosterone; total	\$32.17
84425		thiamine	\$26.46
84430		thiocyanate	\$7.18
84431		thromboxane metabolite(s), including thromboxane if performed, u	\$16.53
84432		thyroglobulin	\$20.01
84436		thyroxine; total	\$7.18

84437	thyroxine; requiring elution (eg, neonatal)	\$8.07
84439	thyroxine; free	\$11.24
84442	tbg by ria	\$18.42
84443	tsh	\$20.31
84445	thyroid stimulating immune globulins (tsi)	\$63.37
84446	vitamin e	\$17.67
84449	transcortin (cortisol binding globulin)	\$22.43
84450	transferase; aspartate amino (ast) (sgot)	\$6.44
84460	transferase; alanine amino (alt) (sgpt)	\$6.60
84466	transferrin	\$15.91
84478	triglycerides	\$7.17
84479	thyroid hormone (t3 or t4) uptake or thyroid hormone binding ratio	\$7.43
84480	triiodothyronine t3; total (tt-3)	\$17.67
84481	tridothyronine (t-3); free	\$21.11
84482	t-3; reverse	\$19.64
84484	troponin, quantitative	\$12.26
84485	trypsin duodenal fluid	\$9.36
84488	trypsin; feces, qualitative	\$9.09
84490	trypsin feces quantitative	\$9.48
84510	tyrosine	\$12.96
84512	troponin, qualitative	\$7.75
84520	urea nitrogen; quantitative	\$4.91
84525	urea nitrogen; semiquantitative (eg, reagent strip test)	\$4.68
84540	laboratory services,analysis	\$5.92
84545	urea clearance	\$7.18
84550	uric acid; blood	\$5.63
84560	uric acid; other source	\$5.92
84577	fecal urobilinogen quantitative	\$15.54
84578	urobilinogen qualitative	\$2.92
84580	urobilinogen urine quantitative	\$8.85
84583	urobilinogen urine semiquantitative	\$6.26
84585	uma	\$19.32
84586	vasoactive intestinal peptide (vip)	\$19.91
84588	vasopressin (antidiuretic hormone, adh)	\$42.30
84590	vitamin a	\$14.45
84597	vitamin k	\$17.08
84600	volatiles	\$17.35
84620	d-xylose tolerance	\$14.76
84630	zinc	\$14.19
84681	c-peptide any method	\$19.80
84702	gonadotropin chorionic quantitative	\$10.90
84703	gonadotropin chorionic qualitative	\$9.36
84704	gonadotropin, chorionic (hcg); free beta chain	\$10.90
85002	bleeding time	\$5.61
85004	blood count; automated differential wbc count	\$8.07
85007	blood count diff wbc count	\$4.29
85008	blood count; blood smear, microscopic examination without manua	\$4.29

85009		differential wbc count	\$4.63
85013		blood count; spun microhematocrit	\$2.95
85014		blood count; other than spun hematocrit	\$2.95
85018		hemoglobin	\$2.95
85025		blood count hemogram/platelet count auto/auto comp	\$9.68
85027		blood count hemogram automated w platelet count	\$8.07
85032		blood count; manual cell count (erythrocyte, leukocyte, or platelet)	\$5.36
85041		rbc	\$3.74
85044		reticulocyte count	\$5.36
85045		blood count, reticulocyte count, flow cytometry	\$4.99
85046		blood count; reticulocytes, automated, including one or more cellu:	\$6.96
85048		wbc	\$3.17
85049		blood count; platelet, automated	\$5.58
85055		reticulated platelet assay	\$33.36
85060	26	blood smear, peripheral, interp by physician	\$13.22
85060		blood smear, peripheral, interp by physician	\$18.38
85097	26	bone marrow, smear interpretation	\$29.78
85097		bone marrow, smear interpretation	\$38.26
85130		chromogenic substrate assay	\$14.82
85170		clot retraction	\$4.51
85175		clot lysis time whole blood dilution	\$5.66
85210		clotting factor ii prothrombin specific	\$16.18
85220		clotting factor v labile factor	\$21.99
85230		clotting factor vii	\$22.31
85240		clotting factor viii one stage	\$22.31
85244		clotting; factor viii related antigen	\$25.44
85245		clotting; factor 8	\$28.59
85246		clotting; factor 8, vw factor antigen	\$28.59
85247		clotting; factor 8, multimetric analysis	\$28.59
85250		clotting factor ix	\$23.73
85260		clotting factor x	\$22.31
85270		clotting factor xi	\$22.31
85280		clotting factor xii	\$24.12
85290		clotting factor xiii	\$20.36
85291		clotting factor xiii fibrin stabilizing screen sol	\$11.07
85292		clotting; factor ii prekallikrein assay	\$23.60
85293		clotting; factor ii molecular weight assay	\$23.60
85300		clotting inhibitors or anticoagulants antithrombin	\$14.76
85301		clotting inhibitors; antithrombin iii, antigen ass	\$13.48
85302		clotting inhibitors or anticoagulants; protein c, antigen	\$14.98
85303		clotting inhibitors or anticoag; protein c	\$17.23
85305		clotting inhibitors or anticoagulants; protein s, total	\$14.45
85306		clotting inhibitors or anticoag; protein s free	\$17.81
85307		activated protein c (apc) resistance assay	\$17.81
85335		factor inhibitor test	\$16.04
85337		thrombomodulin	\$12.99
85345		coagulation time	\$5.36

85347		coagulation time other methods	\$5.30
85348		coagulation time other methods	\$4.64
85360		euglobulin lysis	\$10.47
85362		fibrin degradation products	\$8.58
85370		fdp; quantitative	\$11.48
85378		fdp, d-dimer; semiquantitative	\$8.89
85379		fdp, d-dimer; quantitative	\$11.48
85380		fibrin degradation products, d-dimer; ultrasensitive (eg, for evaluati	\$11.48
85384		fibrinogen; activity	\$10.58
85385		fibrinogen; antigen	\$10.58
85390	26	fibrinolysins or coagulopathy screen, interpretation and report	\$15.17
85390		fibrinolysins or coagulopathy screen, interpretation and report	\$6.44
85396		coagulation/fibrinolysis assay, whole blood (eg, viscoelastic clot asse	\$15.47
85397		coagulation and fibrinolysis, functional activity, not otherwise specif	\$29.88
85400		fibrinolytic mechanisms plasmin	\$11.03
85410		fibrinolytic mechanisms antiplasmin	\$9.60
85415		fibrinolytic factors & inhibitors	\$21.42
85420		fibrinolytic mechanisms plasminogen	\$8.14
85421		plasminogen, antigenic assay	\$12.69
85441		heinz bodies direct	\$5.24
85445		heinz bodies induced acetyl phenylhydrazine	\$8.49
85460		hemoglobin or rbcs, fetal, for fetomaternal hemorrhage;	\$9.39
85461		hemoglobin or rbcs, fetal, for fetomaternal hemorrhage;	\$8.26
85475		hemolysin, acid	\$9.39
85520		heparin assay	\$16.31
85525		heparin neutralization	\$14.76
85530		heparin-protamine tolerance test	\$17.67
85536		iron stain, peripheral blood	\$8.07
85540		leukocyte alkaline phosphatase	\$10.72
85547		rbc fragility	\$5.11
85549		muramidase	\$23.37
85555		osmotic fragility, rbc; unincubated	\$8.33
85557		osmotic fragility incubated quantitative	\$16.64
85576	26	platelet; aggregation (in vitro), each agent	\$15.17
85576		platelet; aggregation (in vitro), each agent	\$26.76
85597		platelet neutralization	\$22.40
85598		phospholipid neutralization; hexagonal phospholipid	\$22.56
85610		prothrombin time	\$4.90
85611		prothrombin time	\$4.91
85612		russell viper venom time (includes venom); undiluted	\$11.93
85613		russell vipor venom time; duluted	\$11.93
85635		reptilase test	\$12.27
85651		sedimentation rate, erythrocyte, non-automated	\$4.42
85652		sedimentation rate, erythrocyte; automated	\$3.36
85660		sickling rbc reduction slide method	\$6.88
85670		thrombin time plasma	\$7.19
85675		thrombin time titer	\$8.55

85705		thromboplastin inhibition; tissue	\$12.00
85730		ptt	\$7.48
85732		thromboplastin time, partial (ptt); substitution, plasma fractions, ea	\$8.07
85810		viscosity	\$12.63
86000		agglutins febrile ea	\$8.69
86001		allergen specific igg quantitative or semiquantitative, each allergen	\$6.51
86003		allergen specific ige; quantitative or semiquantitative, each allergen	\$6.51
86005		allergen specific ige; qualitative, multiallergen screen (dipstick, padc	\$9.94
86021		antibody identification leukocyte antibodies	\$18.76
86022		antibody identification platelet antibodies	\$22.88
86023		antibody id platelet associated immunoglobulin	\$15.51
86038		antinuclear antibodies (ana);	\$15.06
86039		ana; titer	\$13.92
86060		aso titer	\$9.09
86063		antistreptolysin screen	\$7.19
86077	26	blood bank services; evaluation of irregular antib	\$29.17
86077		blood bank services; evaluation of irregular antib	\$38.35
86078	26	blood bank irregular antib investigation of transf	\$29.44
86078		blood bank irregular antib investigation of transf	\$38.35
86079	26	blood bank authorization for deviation stand proce	\$29.26
86079		blood bank authorization for deviation stand proce	\$38.63
86140		crp	\$6.45
86141		c-reactive protein; high sensitivity (hsgrp)	\$16.13
86146		beta 2 glycoprotein i antibody, each	\$18.08
86147		cardiolipin (phospholipid) antibody, each ig class	\$18.08
86148		anti-phosphatidylserine (phospholipid) antibody	\$18.60
86155		chemothaxis assay specify method	\$19.91
86156		cold agglutinin; screen	\$8.00
86157		cold agglutinin; titer	\$8.00
86160		complement; antigen, each component	\$14.96
86161		complement; functional activity, each	\$14.96
86162		complement total	\$25.31
86171		complement fixation test, each	\$12.49
86185		counterimmunoelectrophoresis, each antigen	\$11.15
86200		cyclic citrullinated peptide (ccp), antibody	\$16.13
86215		ash titer	\$16.50
86225		deoxyribonucleic acid (dna) antibody; native or double stranded	\$17.12
86226		dna antibody; single stranded	\$15.09
86235		extractable nuclear antigen antibody	\$22.34
86243		fc receptor	\$25.58
86255	26	fluorescent noninfectious agent antibody; screen, each antibody	\$15.17
86255		fluorescent noninfectious agent antibody; screen, each antibody	\$15.01
86256	26	fluorescent antibody titer	\$15.17
86256		flourescent antibody titer	\$15.01
86277		growth hormone, human (hgh), antibody	\$19.61
86280		hemagglutination inhibiton	\$10.20
86294		immunoassay for tumor antigen, qualitative or semiquantitative (eg	\$24.44

86300		immunoassay for tumor antigen, quantitative; ca 15-3 (27.29)	\$25.92
86301		immunoassay for tumor antigen, quantitative; ca 19-9	\$25.92
86304		immunoassay for tumor antigen, quantitative; ca 125	\$25.92
86308		heterophile antibodies; screening	\$6.45
86309		heterophile antibodies; titer	\$8.07
86310		heterophile absorption	\$9.18
86316		immunoassay for tumor antigen; other antigen, quantitative (eg, ca	\$25.92
86317		immunoassay for infectious agent antibody, quantitative, not other	\$18.08
86318		immunoassay for infectious agent antibody, qualitative or semiquan	\$16.13
86320	26	immuno-electrophoresis; serum	\$15.17
86320		immuno-electrophoresis; serum	\$27.93
86325	26	immuno-electrophoresis; other fluids (eg, urine, cerebrospinal fluid)	\$14.90
86325		immuno-electrophoresis; other fluids (eg, urine, cerebrospinal fluid)	\$27.86
86327	26	immuno-electrophoresis, serum each specimen plate	\$17.46
86327		immuno-electrophoresis serum each specimen plate	\$28.27
86329		immunodiffusion, not elsewhere specified	\$17.49
86331		gel diffusion qualitative ouchterlony	\$14.14
86332		immune complex assay	\$30.37
86334	26	immunofixation electrophoresis	\$15.17
86334		immunofixation electrophoresis	\$27.83
86335	26	immunofixation electrophoresis; other fluids with concentration (eg	\$14.90
86335		immunofixation electrophoresis; other fluids with concentration (eg	\$36.56
86337		insulin antibodies	\$26.69
86340		intrinsic factor antibodies	\$18.78
86341		islet cell antibody	\$16.74
86344		leukocyte phagocytosis	\$9.96
86353		lymphocyte transformation, mitogen (phytomitogen) or antigen ind	\$61.08
86355		b cells, total count	\$47.00
86356		mononuclear cell antigen, quantitative (eg, flow cytometry), not oth	\$33.36
86357		natural killer (nk) cells, total count	\$47.00
86359		t cells;	\$47.00
86360		t cells; absolute cd4 and cd8 count, including ratio	\$58.55
86361		t cells; absolute cd4 count	\$33.36
86367		stem cells (ie, cd34), total count	\$47.00
86376		microsomal antibodies (eg, thryoid or liver-kidney), each	\$17.27
86378		migration inhibitory factor test	\$24.53
86382		neutralization test viral	\$21.06
86384		nbt test	\$14.19
86403		particle agglutination; screen, each antibody	\$12.70
86406		particle agglutination;	\$13.26
86430		rheumatoid factor; qualitative	\$7.08
86431		rheumatoid factor; quantitative	\$7.08
86480		tuberculosis test, cell mediated immunity measurement of gamma i	\$77.22
86481		tuberculosis test, cell mediated immunity measurement; enumerati	\$77.78
86485		skin teat; candida	\$6.20
86486		skin test; unlisted antigen, each	\$3.78
86490		sensitivity test coccidioidomycosis	\$5.19

86510	sensitivity test histoplasmosis	\$5.19
86580	sensitivity test tuberculosis	\$5.48
86590	streptokinase antibody	\$13.74
86592	syphilis, precipitation or flocculation tests	\$5.31
86593	syphilis precipitation flocculation test quantiti	\$5.50
86602	antibody; actinomyces	\$12.68
86603	antibody; adenovirus	\$15.89
86606	antibody; aspirgillus	\$15.89
86609	antibody; bacterium, not elsewhere specified	\$15.89
86611	antibody; bartonella	\$12.68
86612	antibody; blastomyces	\$15.89
86615	antibody; bordetella	\$16.43
86617	antibody;	\$14.75
86618	antibody; lyme disease	\$18.08
86619	antibody; borrelia	\$16.67
86622	antibody; brucella	\$9.39
86625	antibody; campylobactor	\$9.39
86628	antibody; candida	\$14.14
86631	antibody; chlamydia	\$14.73
86632	antibody; chlamida, igm	\$15.82
86635	antibody, coccidioides	\$14.30
86638	antibody; q fever	\$15.11
86641	antibody; cryptococcus	\$17.96
86644	antibody; cmv	\$17.90
86645	antibody; cmv, igm	\$18.08
86648	antibody; diptheria	\$18.08
86651	antibody; encephalitis, california	\$16.43
86652	antibody; encephalitis, eastern equine	\$16.43
86653	antibody; encephalitis st, louis	\$16.43
86654	antibody;encephalitis western equine	\$16.43
86658	antibody; enterovirus	\$15.89
86663	antibody; epstein-barr, early antigen	\$16.35
86664	antibody; epstein-barr, nuclear antigen	\$18.08
86665	antibody; epstein-barr viral capsid	\$20.25
86666	antibody; ehrlichia	\$12.68
86668	antibody; fracisella tularensis	\$12.96
86671	antibody; fungus	\$15.28
86674	antibody; giardia lamblia	\$18.08
86677	antibody; helicobacter pyloui	\$18.08
86682	antibody; helminth	\$16.20
86684	antibody; hemophilus influenza	\$18.08
86687	antibody; htlv i	\$10.46
86688	antibody; htlv-it	\$14.65
86689	htlv i, antibody detection; confirmatory test	\$24.13
86692	antobody; hepatitis, delta agent	\$18.08
86694	antibody; herpes simplex, non-specific type test	\$17.90
86695	antibody; herpes simplex. type i	\$16.43

86696	antibody; herpes simplex, type 2	\$24.13
86698	antobody; histoplasma	\$15.57
86701	antibody; hiv-1	\$11.06
86702	antibody; hiv-2	\$14.65
86703	antibody; hiv-1 & hiv-2, single assay	\$14.65
86704	hepatitis b core antibody (hbcab), total	\$14.50
86705	hepatitis b core antibody (hbcab); igm antibody	\$14.66
86706	hepatitis b surface antibody (hbsab)	\$13.39
86707	hepatitis be antibody (hbeab)	\$14.42
86708	hepatitis a antibody (haab), total	\$15.44
86709	hepatitis a antibody (haab); igm antibody	\$14.02
86710	antibody, influenza virus	\$16.90
86711	antibody; jc (john cunningham) virus	\$17.61
86713	antibody; legionella	\$19.07
86717	antibody; leishmania	\$10.45
86720	antibody; leptospira	\$12.29
86723	antibody; listeria monocytogenes	\$16.43
86727	antibody; lymphocytic choriomeningitis	\$15.89
86729	antibody; lymphogranuloma venerum	\$14.89
86732	antibody; mucormycosis	\$16.43
86735	antibody; mumps	\$16.26
86738	antibody; mycoplasma	\$16.50
86744	antibody; nocardia	\$16.43
86747	antibody; parvovirus	\$18.08
86750	antibody; malaria	\$16.43
86753	antibody; protozoa, not elsewhere speci fied	\$10.45
86756	antibody; respiratory syncytial virus	\$16.06
86757	antibody; rickettsia	\$24.13
86759	antibody; rotavirus	\$15.89
86762	antibody; rubella	\$17.90
86765	antibody; rubeola	\$16.05
86768	antibody; salmonella	\$16.43
86771	antibody; shigella	\$16.43
86774	antibody; tetanus	\$18.08
86777	antibody; toxoplasma	\$17.90
86778	antibody; toxoplasma, igm	\$17.94
86780	treponema pallidum	\$16.91
86784	antibody; trichinella	\$15.65
86787	antibody; varicella-zoster	\$16.05
86788	antibody; west nile virus, igm	\$18.08
86789	antibody; west nile virus	\$17.90
86790	antibody; virus, not elsewhere specified	\$16.05
86793	antibody; yersinia	\$16.43
86800	thyroglobulin antibody	\$19.82
86803	hepatitis c antibody;	\$17.79
86804	hepatitis c antibody; confirmatory test (eg, immunoblot)	\$14.75
86805	lymphocytotoxicity assay, visual xm; w/ titration	\$65.15

86806	lymphocytotoxicity assay, visual xm; w/o titration	\$59.30
86807	serum screening for cytotoxic pra; standard method	\$49.30
86808	serum screening for cytotoxic pra; quick method	\$36.99
86812	tissue typing hla typing a,b, or c single antigen	\$32.15
86813	tissue typing hla typing a,b, &/or c mult antigens	\$72.26
86816	hla typing; dr/dq, single antigen	\$34.71
86817	hla typing; dr/dq, multiple antigens	\$80.21
86821	tissue typing lymphocyte culture mixed (mlc)	\$70.34
86822	tissue typing lymphocyte culture primed (plc)	\$45.54
86825	human leukocyte antigen (hla) crossmatch, non-cytotoxic (eg, using	\$102.60
86826	human leukocyte antigen (hla) crossmatch, non-cytotoxic (eg, using	\$34.20
86828	antibody to human leukocyte antigens (hla), solid phase assays (eg,	\$48.51
86829	antibody to human leukocyte antigens (hla), solid phase assays (eg,	\$36.39
86830	antibody to human leukocyte antigens (hla), solid phase assays (eg,	\$98.25
86831	antibody to human leukocyte antigens (hla), solid phase assays (eg,	\$84.22
86832	antibody to human leukocyte antigens (hla), solid phase assays (eg,	\$154.41
86833	antibody to human leukocyte antigens (hla), solid phase assays (eg,	\$140.37
86834	antibody to human leukocyte antigens (hla), solid phase assays (eg,	\$435.15
86835	antibody to human leukocyte antigens (hla), solid phase assays (eg,	\$393.04
86850	antibody screen, rbc, each serum technique	\$14.51
86860	antibody elution, each elution	\$14.20
86870	antibody id, each panel for each serum technique	\$25.63
86880	coombs test; direct, each antiserum	\$6.69
86885	antihuman globulin test indirect, qualitative each antiserum	\$7.12
86886	coombs test, indirect titer, each antiserum	\$6.45
86900	blood typing; abo	\$3.71
86901	blood typing; rh (d)	\$3.71
86902	blood typing; antigen testing of donor blood using reagent serum, e	\$4.80
86904	blood typing; antigen screening, per unit screened	\$11.84
86905	blood typing; rbc antigens, each	\$4.76
86906	blood typing; rh phenotyping, complete	\$9.66
86940	hemolysins/agglutinins, auto, screen, each	\$10.22
86941	hemolysins/ agglutinins, each; incubated	\$15.09
87003	animal inoculation small animal w/observation and	\$20.97
87015	concentration (any type), for infectious agents	\$8.32
87040	culture, bacterial; blood, with isolation and presumptive identificati	\$12.86
87045	culture, bacterial; feces, with isolation and preliminary examination	\$11.75
87046	culture, bacterial; stool, additional pathogens, isolation and preliminar	\$11.75
87070	culture, bacterial; any other source except urine, blood or stool, wit	\$10.73
87071	culture, bacterial; quantitative, aerobic with isolation and presumpt	\$11.75
87073	culture, bacterial; quantitative, anaerobic with isolation and presum	\$11.75
87075	culture, bacterial; any source, anaerobic with isolation and presump	\$11.79
87076	culture, bacterial; anaerobic isolate, additional methods required fo	\$10.06
87077	culture, bacterial; aerobic isolate, additional methods required for d	\$10.06
87081	culture, presumptive, pathogenic organisms, screening only;	\$7.18
87084	culture w colony estimation from density chart inc	\$10.73
87086	culture, bacterial; quantitative colony count, urine	\$10.05

87088		culture, bacterial; with isolation and presumptive identification of is	\$10.08
87101		culture, fungi (mold or yeast) isolation, with presumptive identifi	\$9.60
87102		culture fungi isolation other source	\$10.47
87103		blood culture for fungi	\$11.24
87106		culture, fungi, definitive identification, each organism; yeast	\$12.86
87107		culture, fungi, definitive identification, each organism; mold	\$12.86
87109		culture mycoplasm any source	\$19.18
87110		culture, chlamydia, any source	\$24.41
87116		culture, tubercle or other acid-fast bacilli (eg, tb, afb, mycobacteria)	\$13.47
87118		culture, mycobacterial, definitive identification, each isolate	\$13.63
87140		culture, typing; immunofluorescent method, each antiserum	\$6.95
87143		culture, typing; gas liquid chromatography (glc) or high pressure liqu	\$15.61
87147		culture, typing; immunologic method, other than immunofluoresen	\$6.45
87149		culture, typing; identification by nucleic acid probe	\$24.99
87150		culture, typing; identification by nucleic acid (dna or rna) probe, am	\$31.32
87152		culture, typing; identification by pulse field gel typing	\$6.52
87153		culture, typing; identification by nucleic acid sequencing method, ea	\$75.58
87158		culture typing other methods	\$6.52
87164	26	darkfield examination	\$14.90
87164		darkfield examination	\$7.89
87166		dark field exam any source w/o collection	\$14.07
87168		macroscopic examination; arthropod	\$4.75
87169		macroscopic examination; parasite	\$4.75
87172		pinworm exam (eg, cellophane tape prep)	\$4.75
87176		homogenization, tissue, for culture	\$7.33
87177		ova and parasites	\$11.08
87181		susceptibility studies, antimicrobial agent; agar dilution method, per	\$5.92
87184		susceptibility studies, antimicrobial agent; disk method, per plate (1	\$8.58
87185		susceptibility studies, antimicrobial agent; enzyme detection (eg, be	\$5.92
87186		susceptibility studies, antimicrobial agent; microdilution or agar dilu	\$10.77
87187		susceptibility studies, antimicrobial agent; microdilution or agar dilu	\$12.92
87188		susceptibility studies, antimicrobial agent; macrobroth dilution metl	\$8.27
87190		susceptibility studies, antimicrobial agent; mycobacteria, proportior	\$7.05
87197		serum bactericidal titer	\$18.72
87205		smear, primary source with interpretation; gram or giemsa stain for	\$5.31
87206		smear, primary source with interpretation; fluorescent and/or acid f	\$6.69
87207	26	smear, primary source with interpretation; special stain for inclusior	\$15.17
87207		smear, primary source with interpretation; special stain for inclusior	\$7.47
87209		smear, primary source with interpretation; complex special stain (eg	\$22.39
87210		smear, primary source with interpretation; wet mount for infectious	\$4.75
87220		tissue examination by koh slide of samples from skin, hair, or nails fr	\$5.31
87230		tissue culture lymphocyte	\$24.61
87250		virus isolation; inoculation of embryonated eggs, or small animal, in	\$20.30
87252		virus isolation; tissue culture inoculation, observation, and presump	\$20.30
87253		virus isolation; tissue culture, additional studies or definitive	\$20.30
87254		virus isolation; shell vial, includes identification with immunofluores	\$20.30
87255		virus isolation; including identification by non-immunologic method.	\$30.45

87449	infectious agent antigen detection by enzyme immunoassay techniq	\$14.28
87450	infectious agent antigen detection by enzyme immunoassay techniq	\$9.53
87451	infectious agent antigen detection by enzyme immunoassay techniq	\$9.53
87470	infectious agent detection by nucleic acid (dna or rna); bartonella he	\$24.99
87471	infectious agent detection by nucleic acid (dna or rna); bartonella he	\$30.56
87472	infectious agent detection by nucleic acid (dna or rna); bartonella he	\$40.58
87475	infectious agent detection by nucleic acid (dna or rna); borrelia burg	\$24.99
87476	infectious agent detection by nucleic acid (dna or rna); borrelia burg	\$30.56
87477	infectious agent detection by nucleic acid (dna or rna); borrelia burg	\$40.58
87480	infectious agent detection by nucleic acid (dna or rna); candida spec	\$24.99
87481	infectious agent detection by nucleic acid (dna or rna); candida spec	\$30.56
87482	infectious agent detection by nucleic acid (dna or rna); candida spec	\$40.58
87485	infectious agent detection by nucleic acid (dna or rna); chlamydia pr	\$24.99
87486	infectious agent detection by nucleic acid (dna or rna); chlamydia pr	\$30.56
87487	infectious agent detection by nucleic acid (dna or rna); chlamydia pr	\$40.58
87490	infectious agent detection by nucleic acid (dna or rna); chlamydia tr	\$24.99
87491	infectious agent detection by nucleic acid (dna or rna); chlamydia tr	\$30.56
87492	infectious agent detection by nucleic acid (dna or rna); chlamydia tr	\$40.58
87493	clostridium difficile, toxin gene(s), amplified probe technique	\$31.32
87495	infectious agent detection by nucleic acid (dna or rna); cytomegalov	\$24.99
87496	infectious agent detection by nucleic acid (dna or rna); cytomegalov	\$30.56
87497	infectious agent detection by nucleic acid (dna or rna); cytomegalov	\$40.58
87498	infectious agent detection by nucleic acid (dna or rna); enterovirus,	\$30.56
87500	infectious agent detection by nucleic acid (dna or rna); vancomycin i	\$30.56
87501	infectious agent detection by nucleic acid (dna or rna); influenza viru	\$35.95
87502	infectious agent detection by nucleic acid (dna or rna); influenza viru	\$66.72
87503	infectious agent detection by nucleic acid (dna or rna); influenza viru	\$11.57
87505	nfct agent detection gi	\$88.67
87506	iadna-dna/rna probe tq 6-11	\$134.33
87507	iadna-dna/rna probe tq 12-25	\$248.48
87510	infectious agent detection by nucleic acid (dna or rna); gardnerella v	\$24.99
87511	infectious agent detection by nucleic acid (dna or rna); gardnerella v	\$30.56
87512	infectious agent detection by nucleic acid (dna or rna); gardnerella v	\$40.58
87515	infectious agent detection by nucleic acid (dna or rna); hepatitis b vi	\$24.99
87516	infectious agent detection by nucleic acid (dna or rna); hepatitis b vi	\$30.56
87517	infectious agent detection by nucleic acid (dna or rna); hepatitis b vi	\$40.58
87520	infectious agent detection by nucleic acid (dna or rna); hepatitis c, d	\$24.99
87521	infectious agent detection by nucleic acid (dna or rna); hepatitis c, a	\$30.56
87522	infectious agent detection by nucleic acid (dna or rna); hepatitis c,	\$40.58
87525	infectious agent detection by nucleic acid (dna or rna); hepatitis g, d	\$24.99
87526	infectious agent detection by nucleic acid (dna or rna); hepatitis g, a	\$30.56
87527	infectious agent detection by nucleic acid (dna or rna); hepatitis g,	\$40.58
87528	infectious agent detection by nucleic acid (dna or rna); herpes simpl	\$24.99
87529	infectious agent detection by nucleic acid (dna or rna); herpes simpl	\$30.56
87530	infectious agent detection by nucleic acid (dna or rna); herpes simpl	\$40.58
87531	infectious agent detection by nucleic acid (dna or rna); herpes virus-	\$24.99
87532	infectious agent detection by nucleic acid (dna or rna); herpes virus-	\$30.56

87533	infectious agent detection by nucleic acid (dna or rna); herpes virus-	\$40.58
87534	infectious agent detection by nucleic acid (dna or rna); hiv-1, direct	\$24.99
87535	infectious agent detection by nucleic acid (dna or rna); hiv-1, amplifi	\$30.56
87536	infectious agent detection by nucleic acid (dna or rna); hiv-1, quanti	\$66.24
87537	infectious agent detection by nucleic acid (dna or rna); hiv-2, direct	\$24.99
87538	infectious agent detection by nucleic acid (dna or rna); hiv-2, amplifi	\$30.56
87539	infectious agent detection by nucleic acid (dna or rna); hiv-2, quanti	\$40.58
87540	infectious agent detection by nucleic acid (dna or rna); legionella	\$24.99
87541	infectious agent detection by nucleic acid (dna or rna); legionella	\$30.56
87542	infectious agent detection by nucleic acid (dna or rna); legionella	\$40.58
87550	infectious agent detection by nucleic acid (dna or rna); mycobacteri	\$24.99
87551	infectious agent detection by nucleic acid (dna or rna); mycobacteri	\$30.56
87552	infectious agent detection by nucleic acid (dna or rna); mycobacteri	\$40.58
87555	infectious agent detection by nucleic acid (dna or rna); mycobacteri	\$24.99
87556	infectious agent detection by nucleic acid (dna or rna); mycobacteri	\$30.56
87557	infectious agent detection by nucleic acid (dna or rna); mycobacteri	\$40.58
87560	infectious agent detection by nucleic acid (dna or rna); mycobacteri	\$24.99
87561	infectious agent detection by nucleic acid (dna or rna); mycobacteri	\$30.56
87562	infectious agent detection by nucleic acid (dna or rna); mycobacteri	\$40.58
87580	infectious agent detection by nucleic acid (dna or rna); mycoplasma	\$24.99
87581	infectious agent detection by nucleic acid (dna or rna); mycoplasma	\$30.56
87582	infectious agent detection by nucleic acid (dna or rna); mycoplasma	\$40.58
87590	infectious agent detection by nucleic acid (dna or rna); neisseria gon	\$24.99
87591	infectious agent detection by nucleic acid (dna or rna); neisseria gon	\$30.56
87592	infectious agent detection by nucleic acid (dna or rna); neisseria gon	\$40.58
87623	hpv low-risk types	\$30.38
87624	hpv high-risk types	\$30.38
87625	hpv types 16 & 18 only	\$30.38
87631	infectious agent detection by nucleic acid (dna or rna); respiratory v	\$87.77
87632	infectious agent detection by nucleic acid (dna or rna); respiratory v	\$132.97
87633	infectious agent detection by nucleic acid (dna or rna); respiratory v	\$245.96
87640	infectious agent detection by nucleic acid (dna or rna); staphylococc	\$30.56
87641	infectious agent detection by nucleic acid (dna or rna); staphylococc	\$30.56
87650	infectious agent detection by nucleic acid (dna or rna); streptococcu	\$24.99
87651	infectious agent detection by nucleic acid (dna or rna); streptococcu	\$30.56
87652	infectious agent detection by nucleic acid (dna or rna); streptococcu	\$40.58
87653	infectious agent detection by nucleic acid (dna or rna); streptococcu	\$30.56
87660	infectious agent detection by nucleic acid (dna or rna); trichomonas	\$24.99
87797	infectious agent detection by nucleic acid (dna or rna), not otherwis	\$24.99
87798	infectious agent detection by nucleic acid (dna or rna), not otherwis	\$30.56
87799	infectious agent detection by nucleic acid (dna or rna), not otherwis	\$40.58
87800	infectious agent detection by nucleic acid (dna or rna), multiple orga	\$49.97
87801	infectious agent detection by nucleic acid (dna or rna), multiple orga	\$61.10
87802	infectious agent antigen detection by immunoassay with direct opti	\$14.28
87803	infectious agent antigen detection by immunoassay with direct opti	\$14.28
87804	infectious agent antigen detection by immunoassay with direct opti	\$14.28
87806	hiv antigen w/hiv antibodies	\$29.34

87807		infectious agent antigen detection by immunoassay with direct opti	\$14.28
87808		infectious agent antigen detection by immunoassay with direct opti	\$14.28
87809		infectious agent antigen detection by immunoassay with direct opti	\$14.28
87810		infectious agent detection by immunoassay with direct optical obser	\$14.28
87850		infectious agent detection by immunoassay with direct optical obser	\$14.28
87880		infectious agent detection by immunoassay with direct optical obser	\$14.28
87899		infectious agent detection by immunoassay with direct optical obser	\$14.28
87900		infectious agent drug susceptibility phenotype prediction using regu	\$101.49
87901		infectious agent genotype analysis by nucleic acid (dna or rna), hiv 1	\$97.26
87902		infectious agent genotype analysis by nucleic acid (dna or rna); hepa	\$97.26
87903		infectious agent phenotype analysis by nucleic acid (dna or rna) with	\$339.12
87904		infectious agent phenotype analysis by nucleic acid (dna or rna) with	\$20.30
87905		infectious agent enzymatic activity other than virus (eg, sialidase act	\$16.59
87906		infectious agent genotype analysis by nucleic acid (dna or rna); hiv-1	\$48.98
87910		infectious agent genotype analysis by nucleic acid (dna or rna); cyto	\$95.67
87912		infectious agent genotype analysis by nucleic acid (dna or rna); hepa	\$95.67
88104	26	cytopathology, fld, wash or brush, excpt cerv or vag	\$22.59
88104	TC	cytopathology, fld, wash or brush, excpt cerv or vag	\$25.82
88104		cytopathology, fld, wash or brush, excpt cerv or vag	\$48.41
88106	26	cytopathology filter method only with interpretati	\$22.59
88106	TC	cytopthlgy, fld, wash or brush, expt cer or vag fltme	\$37.41
88106		cytopathology filter method only with interpretati	\$60.00
88108	26	cytopathology, concentration technique, smears and interpretation	\$22.59
88108	TC	cytopathology, concentration technique, smears and interpretation	\$34.31
88108		cytopathology, concentration technique, smears and interpretation	\$56.89
88112	26	cytopathology, selective cellular enhancement technique with interj	\$46.33
88112	TC	cytopathology, selective cellular enhancement technique with interj	\$34.87
88112		cytopathology, selective cellular enhancement technique with interj	\$81.20
88120	26	cytopathology, in situ hybridization (eg, fish), urinary tract specimen	\$43.37
88120	TC	cytopathology, in situ hybridization (eg, fish), urinary tract specimen	\$326.60
88120		cytopathology, in situ hybridization (eg, fish), urinary tract specimen	\$370.06
88121	26	cytopathology, in situ hybridization (eg, fish), urinary tract specimen	\$38.55
88121	TC	cytopathology, in situ hybridization (eg, fish), urinary tract specimen	\$273.99
88121		cytopathology, in situ hybridization (eg, fish), urinary tract specimen	\$312.54
88125	26	cytopathology forensic	\$10.68
88125	TC	cytopathology, forensic	\$6.41
88125		cytopathology forensic	\$17.09
88130	26	buccal smear	\$19.71
88130		buccal smear	\$18.75
88140	26	sex chromatin ident periph blood smear	\$10.05
88140		sex chromatin ident periph blood smear	\$9.96
88141		cytopathology, cervical or vaginal (any reporting system); requiring	\$21.98
88142		cytopathology, cervical or vaginal (any reporting system), collected i	\$25.24
88143		cytopathology, cervical or vaginal (any reporting system), collected i	\$25.24
88147		cytopathology smears, cervical or vaginal; screening by automated s	\$13.16
88148		cytopathology smears, cervical or vaginal; screening by automated s	\$13.16
88150		cytopathology, slides, cervical or vaginal; manual screening under pl	\$13.16

88152		cytopathology, slides, cervical or vaginal; with manual screening anc	\$13.16
88153		cytopathology, slides, cervical or vaginal; with manual screening anc	\$13.16
88154		cytopathology, slides, cervical or vaginal; with manual screening anc	\$13.16
88155		cytopathology, slides, cervical or vaginal, definitive hormonal evalua	\$7.47
88160	26	cytopathology, smears, any other source; screening and interpretati	\$20.19
88160	TC	cytopathology, smears, any other source; screening and interpretati	\$20.74
88160		cytopathology, smears, any other source; screening and interpretati	\$40.92
88161	26	cytopathology,any othr source; prep,screen & inter	\$19.90
88161	TC	cytopathology,any othr source; prep,screen & inter	\$22.72
88161		cytopathology,any othr source; prep,screen & inter	\$42.62
88162	26	cytopathology, extend stdy involv over5slid &/ormu	\$30.87
88162	TC	cytopathology, extend stdy involv over5slid &/ormu	\$30.91
88162		cytopathology 5 slides &/or multiple stains	\$61.78
88164		cytopathology, slides, cervical or vaginal (the bethesda system); ma	\$13.16
88165		cytopathology, slides, cervical or vaginal (the bethesda system); witi	\$13.16
88166		cytopathology, slides, cervical or vaginal (the bethesda system); witi	\$13.16
88167		cytopathology, slides, cervical or vaginal (the bethesda system); witi	\$13.16
88172	26	cytopathology, evaluation of fine needle aspirate; immediate cytohi	\$24.37
88172	TC	cytopathology, evaluation of fine needle aspirate; immediate cytohi	\$17.35
88172		cytopathology, evaluation of fine needle aspirate; immediate cytohi	\$41.72
88173	26	eval fn ndl sspir w/wo prep sm; interpret & report	\$56.15
88173	TC	eval fn ndl sspir w/wo prep sm; interpret & report	\$49.57
88173		eval fn ndl sspir w/wo prep sm; interpret & report	\$105.73
88174		cytopathology, cervical or vaginal (any reporting system), collected i	\$26.62
88175		cytopathology, cervical or vaginal (any reporting system), collected i	\$32.38
88177	26	cytopathology, evaluation of fine needle aspirate; immediate cytohi	\$17.72
88177	TC	cytopathology, evaluation of fine needle aspirate; immediate cytohi	\$5.15
88177		cyopathology, evaluation of fine needle aspirate; immediate cytohis	\$22.85
88182	26	flow cytometry (dna analysis)	\$29.19
88182	TC	cell cycle or dna analysis	\$51.08
88182		cell cycle or dna analysis	\$80.28
88184		flow cytometry, cell surface, cytoplasmic, or nuclear marker, technic	\$61.16
88185		flow cytometry, cell surface, cytoplasmic, or nuclear marker, technic	\$36.29
88187		flow cytometry, interpretation; 2 to 8 markers	\$53.34
88188		flow cytometry, interpretation; 9 to 15 markers	\$65.68
88189		flow cytometry, interpretation; 16 or more markers	\$83.88
88230	26	tissue culture for non-neoplastic disease	\$118.75
88230	TC	tissue culture for non-neoplastic disease	\$38.98
88230		tissue culture for non-neoplastic disease	\$145.16
88233	26	tissue culture, skin	\$143.63
88233	TC	tissue culture, skin	\$47.29
88233		tissue culture, skin	\$175.35
88235	26	tissue culture, placenta	\$150.33
88235	TC	tissue culture, placenta	\$49.51
88235		tissue culture, placenta	\$183.48
88237	26	tissue culture for neoplastic disorders; bone marrow, blood cells	\$128.81
88237	TC	tissue culture for neoplastic disorders; bone marrow, blood cells	\$42.35

88237		tissue culture for neoplastic disorders; bone marrow, blood cells	\$157.38
88239	26	tissue culture for neoplastic disorders; solid tumor	\$150.61
88239	TC	tissue culture for neoplastic disorders; solid tumor	\$49.61
88239		tissue culture for neoplastic disorders; solid tumor	\$183.82
88245	26	chromosome analysis for breakage syndromes; baseline sister chrom	\$151.98
88245	TC	chromosome analysis for breakage syndromes; baseline sister chrom	\$50.06
88245		chromosome analysis for breakage syndromes; baseline sister chrom	\$185.47
88248	26	chromosome analysis for breakage syndromes; baseline breakage, s	\$176.95
88248	TC	chromosome analysis for breakage syndromes; baseline breakage, s	\$58.39
88248		chromosome analysis for breakage syndromes; baseline breakage, s	\$215.78
88261	26	chromosome analysis; count 5 cells, 1 karyotype, with banding	\$180.60
88261	TC	chromosome analysis; count 5 cells, 1 karyotype, with banding	\$59.60
88261		chromosome analysis; count 5 cells, 1 karyotype, with banding	\$220.22
88262	26	chromosome analysis, count 15-20 cells, 2 karyotypes w/banding	\$127.11
88262	TC	chromosome analysis, count 15-20 cells, 2 karyotypes w/banding	\$41.77
88262		chromosome analysis, option iii	\$155.30
88263	26	chromosome analysis	\$153.44
88263	TC	chromosome analysis	\$50.55
88263		chromosome analysis	\$187.25
88264	26	chromosome analysis; analyze 20-25 cells	\$127.11
88264	TC	chromosome analysis; analyze 20-25 cells	\$41.77
88264		chromosome analysis; analyze 20-25 cells	\$155.30
88267	26	chromosome analysis, amniotic fluid or chorioic villus, 15 cells	\$183.72
88267	TC	chromosome analysis, amniotic fluid or chorioic villus, 15 cells	\$60.64
88267		chromosome analysis, amniotic fluid or chorioic villus, 15 cells	\$223.99
88269	26	chromosome analysis, amniotic fluid cells, count cells from 6-12	\$169.91
88269	TC	chromosome analysis, amniotic fluid cells, count cells from 6-12	\$56.04
88269		chromosome analysis, amniotic fluid	\$207.24
88271	26	molecular cytogenetics; dna probe, each (eg, fish)	\$13.97
88271	TC	molecular cytogenetics; dna probe, each (eg, fish)	\$4.06
88271		molecular cytogenetics; dna probe, each (eg, fish)	\$18.03
88272	26	molecular cytogenetics; in situ hybridization, analyze 3-5 cells	\$26.61
88272	TC	molecular cytogenetics; in situ hybridization, analyze 3-5 cells	\$8.27
88272		molecular cytogenetics; in situ hybridization, analyze 3-5 cells	\$33.36
88273	26	molecular cytogenetics; in situ hybridization, analyze 10-30 cells	\$32.10
88273	TC	molecular cytogenetics; in situ hybridization, analyze 10-30 cells	\$10.10
88273		molecular cytogenetics; in situ hybridization, analyze 10-30 cells	\$40.03
88274	26	molecular cytogenetics; interphase in situ hybridization, analyze 25-	\$34.85
88274	TC	molecular cytogenetics; interphase in situ hybridization, analyze 25-	\$11.03
88274		molecular cytogenetics; interphase in situ hybridization, analyze 25-	\$43.37
88275	26	molecular cytogenetics; interphase in situ hybridization, analyze 10C	\$40.35
88275	TC	molecular cytogenetics; interphase in situ hybridization, analyze 10C	\$12.86
88275		molecular cytogenetics; interphase in situ hybridization, analyze 10C	\$50.04
88280	26	chrom analysis additional karotyping	\$24.88
88280	TC	chrom analysis additional karotyping	\$7.70
88280		chrom analysis additional karotyping	\$31.27
88283	26	banding for chromosome analysis	\$18.88

88283	TC	banding for chromosome analysis	\$5.70
88283		banding for chromosome analysis	\$24.00
88285	26	chromosome analysis, additional cells counted	\$18.62
88285	TC	chromosome analysis, additional cells counted	\$5.61
88285		chromosome analysis, additional cells counted, each study	\$23.67
88289	26	chromosome analysis, additional high resolution study	\$33.94
88289	TC	chromosome analysis, additional high resolution study	\$10.72
88289		high resolution for chromosome analysis	\$42.26
88291		cytogenetics and molecular cytogenetics, interpretation and report	\$23.33
88300	26	level i-surgical pathology, gross exam only	\$3.49
88300	TC	level i-surgical pathology, gross exam only	\$14.61
88300		level i-surgical pathology, gross exam only	\$18.09
88302	26	level ii-surgical pathology, grossµ exam	\$5.30
88302	TC	level ii-surgical pathology, grossµ exam	\$32.61
88302		level ii-surgical pathology, grossµ exam	\$37.91
88304	26	level iii - surgical pathology, gross and microscopic examination	\$8.90
88304	TC	level iii - surgical pathology, gross and microscopic examination	\$39.39
88304		level iii - surgical pathology, gross and microscopic examination	\$48.29
88305	26	level iv - surgical pathology, gross and microscopic examination	\$30.57
88305	TC	level iv - surgical pathology, gross and microscopic examination	\$51.93
88305		level iv - surgical pathology, gross and microscopic examination	\$82.50
88307	26	level v - surgical pathology, gross and microscopic examination	\$65.01
88307	TC	level v - surgical pathology, gross and microscopic examination	\$100.37
88307		level v - surgical pathology, gross and microscopic examination	\$165.38
88309	26	level vi-surgicla pathology, gross & micro exam	\$112.26
88309	TC	level vi-surgicla pathology, gross & micro exam	\$137.68
88309		surgical pathology seven or more blocks	\$249.95
88311	26	decalcification procedure	\$9.79
88311	TC	decalcification procedure	\$4.71
88311		decalcification procedure	\$14.50
88312	26	special stains; group i for microorganisms, each	\$21.69
88312	TC	special stains; group i for microorganisms, each	\$55.87
88312		special stains; group i for microorganisms, each	\$77.57
88313	26	group ii, all other,excpt immunocytochem &immunope	\$9.51
88313	TC	group ii, all other,excpt immunocytochem &immunope	\$46.82
88313		group ii, all other,excpt immunocytochem &immunope	\$56.33
88314	26	histochemical staining with frozen section	\$18.38
88314	TC	group ii, histochemical staining w/frozen section	\$50.70
88314		histochemical staining with frozen section	\$69.08
88319	26	histochemistry enzyme constituents (each)	\$21.38
88319	TC	determinative histochemistry or cytochemistry/enzyme /each	\$86.31
88319		determinative histochemistry or cytochemistry/enzyme /each	\$107.69
88321		consultation on tissue exam	\$64.91
88323	26	cons report referred material reg preparation sld	\$70.45
88323	TC	consult & report on referred mat' req.prep of sld	\$43.91
88323		consult & report on referred mat' req.prep of sld	\$114.37
88325		comprehensive review records slides w/report	\$100.92

88329		operating room consultation	\$27.36
88331	26	pathology consultation during surgery; first tissue block, with frozen	\$49.00
88331	TC	pathology consultation during surgery; first tissue block, with frozen	\$22.54
88331		pathology consultation during surgery; first tissue block, with frozen	\$71.55
88332	26	pathlgy consult dur. surg; ea add tis blk w/frz sc	\$24.07
88332	TC	pathlgy consult dur. surg; ea add tis blk w/frz sc	\$8.02
88332		pathlgy consult dur. surg; ea add tis blk w/frz sc	\$32.09
88333	26	pathology consultation during surgery; cytologic examination (eg, tc	\$49.03
88333	TC	pathology consultation during surgery; cytologic examination (eg, tc	\$24.23
88333		pathology consultation during surgery; cytologic examination (eg, tc	\$73.26
88334	26	pathology consultation during surgery; cytologic examination (eg, tc	\$29.48
88334	TC	pathology consultation during surgery; cytologic examination (eg, tc	\$14.81
88334		pathology consultation during surgery; cytologic examination (eg, tc	\$44.28
88342	26	immunocytochemistry each antibody	\$33.91
88342	TC	immunocytochemistry each antibody	\$44.48
88342		immunocytochemistry each antibody	\$78.38
88346	26	immunofluorescent stdy, ea. antibdy; direct method	\$34.50
88346	TC	immunofluorescent stdy, ea. antibdy; direct method	\$44.20
88346		immunofluorescent stdy, ea. antibdy; direct method	\$78.68
88347	26	immunofluorescent study indirect method	\$33.08
88347	TC	immunofluorescent study indirect method	\$29.50
88347		immunofluorescent study indirect method	\$62.57
88348	26	electron microscopy diagnostic	\$60.87
88348	TC	electron microscopy diagnostic	\$425.32
88348		electron microscopy diagnostic	\$486.19
88355	26	morphometric analysis skeletal muscle	\$71.45
88355	TC	morphometric analysis skeletal muscle	\$116.77
88355		morphometric analysis skeletal muscle	\$188.22
88356	26	morphometric analysis nerve	\$114.10
88356	TC	morphometric analysis nerve	\$115.54
88356		morphometric analysis nerve	\$229.64
88358	26	morphometric analysis of tumor	\$37.19
88358	TC	morphometric analysis of tumor	\$24.25
88358		morphometric analysis of tumor	\$61.44
88360	26	morphometric analysis, tumor immunohistochemistry (eg, her-2/ne	\$44.10
88360	TC	morphometric analysis, tumor immunohistochemistry (eg, her-2/ne	\$50.70
88360		morphometric analysis, tumor immunohistochemistry (eg, her-2/ne	\$94.80
88361	26	morphometric analysis; tumor immunohistochemistry (eg, her-2/ne	\$47.31
88361	TC	morphometric analysis; tumor immunohistochemistry (eg, her-2/ne	\$71.74
88361		morphometric analysis; tumor immunohistochemistry (eg, her-2/ne	\$119.06
88362	26	nerve teasing preparation	\$87.27
88362	TC	nerve teasing preparation	\$119.59
88362		nerve teasing preparation	\$206.86
88365	26	tissue in situ hybridization, interpretation and report	\$47.42
88365	TC	tissue in situ hybridization, interpretation and report	\$75.85
88365		tissue in situ hybridization, interpretation and report	\$123.27
88367	26	morphometric analysis, in situ hybridization, (quantitative or	\$50.78

88367	TC	morphometric analysis, in situ hybridization, (quantitative or	\$137.11
88367		morphometric analysis, in situ hybridization, (quantitative or	\$187.90
88368	26	morphometric analysis, in situ hybridization, (quantitative or	\$53.56
88368	TC	morphometric analysis, in situ hybridization, (quantitative or	\$112.24
88368		morphometric analysis, in situ hybridization, (quantitative or	\$165.80
88371	26	protein analysis of tissue by western blot w/interpretation & rep	\$14.90
88372	26	protein analysis of tissue by western blot, immunological probe	\$14.90
88372	TC	protein analysis of tissue by western blot, immunological probe	\$15.21
88387	26	macroscopic examination, dissection, and preparation of tissue for	\$19.88
88387	TC	macroscopic examination, dissection, and preparation of tissue for	\$4.80
88387		macroscopic examination, dissection, and preparation of tissue for	\$24.69
88388	26	macroscopic examination, dissection, and preparation of tissue for	\$12.39
88388	TC	macroscopic examination, dissection, and preparation of tissue for	\$2.36
88388		macroscopic examination, dissection, and preparation of tissue for	\$14.75
88720		bilirubin, total, transcutaneous	\$6.29
88738		hemoglobin (hgb), quantitative, transcutaneous	\$6.41
88740		hemoglobin, quantitative, transcutaneous, per day; carboxyhemogl	\$6.54
88741		hemoglobin, quantitative, transcutaneous, per day; methemoglobin	\$6.54
89050		cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint fl	\$5.90
89051		synovial fluid diff	\$6.49
89055		leukocyte assessment, fecal, qualitative or semiquantitative	\$5.31
89060		crystal id, synovial fluid	\$8.91
89125		fat stain, feces, urine, or respiratory secretions	\$5.38
89160		meat fibers feces	\$4.60
89190		nasal smear for eosinophils	\$5.80
89300		semen analysis; presence and/or motility of sperm including huhner	\$11.10
89310		semen analysis; motility and count (not including huhner test)	\$10.45
89320		semen analysis complete	\$15.01
89325		sperm agglutination with antibody titer	\$13.30
94010		spirometry, including graphic record, total and timed vital capacity,	\$25.84
99195		therapeutic phlebotomy	\$54.94
G0328		colorectal cancer screening; fecal occult blood test, immunoassay, 1	\$19.96
G0416		surgical pathology, gross and microscopic examination for prostate	\$499.46
G0431		drug screen, qualitative; multiple drug classes by high complexity te	\$91.26
G0434		drug screen, other than chromatographic; any number of drug class	\$18.26

Providers should always bill their usual and customary charges. Please use the monthly NC Medicaid Bulletins for additions, changes, and deletion to this schedule.

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Non-Facility

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- \$2.72
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- \$9.97
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