## 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 01/01/2016

			Medicaid Maxir
CODE	MODIFIER	DESCRIPTION	FACILITY
10035		perq dev soft tiss 1st imag	\$78.78
27438		arthroplasty patella w/prosthesis	\$622.88
36415		collection of venous blood by venipunctu	\$2.72
72081		x-ray exam entire spi 1 vw	\$33.48
72081	26	x-ray exam entire spi 1 vw	\$12.01
72081	TC	x-ray exam entire spi 1 vw	\$21.48
72082		x-ray exam entire spi 2/3 vw	\$53.61
72082	26	x-ray exam entire spi 2/3 vw	\$14.55
72082	TC	x-ray exam entire spi 2/3 vw	\$39.06
72083		x-ray exam entire spi 4/5 vw	\$58.25
72083	26	x-ray exam entire spi 4/5 vw	\$15.85
72083	TC	x-ray exam entire spi 4/5 vw	\$42.40
72084		x-ray exam entire spi 6/> vw	\$69.30
72084	26	x-ray exam entire spi 6/> vw	\$18.42
72084	TC	x-ray exam entire spi 6/> vw	\$50.89
72275		epidurography, radiological supervision	\$81.40
72275	26	epidurography, radiological supervision	\$29.93
72275	ТС	epidurography, radiological supervision	\$51.47
73501		x-ray exam hip uni 1 view	\$25.77
73501	26	x-ray exam hip uni 1 view	\$8.54
73501	TC	x-ray exam hip uni 1 view	\$17.23
73502		x-ray exam hip uni 2-3 views	\$35.57
73502	26	x-ray exam hip uni 2-3 views	\$10.15
73502	TC	x-ray exam hip uni 2-3 views	\$25.42
73503		x-ray exam hip uni 4/> views	\$44.42
73503	26	x-ray exam hip uni 4/> views	\$12.94
73503	TC	x-ray exam hip uni 4/> views	\$31.48
73521		x-ray exam hips bi 2 views	\$34.36
73521	26	x-ray exam hips bi 2 views	\$10.46
73521	TC	x-ray exam hips bi 2 views	\$23.90
73551		x-ray exam of femur 1	\$23.91
73551	26	x-ray exam of femur 1	\$7.59
73551	TC	x-ray exam of femur 1	\$16.32
73552		x-ray exam of femur 2/>	\$27.90
73552	26	x-ray exam of femur 2/>	\$8.54
73552	TC	x-ray exam of femur 2/>	\$19.35
78265		gastric emptying imag study	\$353.43
78265	26	gastric emptying imag study	\$43.51
78265	TC	gastric emptying imag study	\$309.92
78266		gastric emptying imag study	\$419.10
78266	26	gastric emptying imag study	\$48.24

CODEMODIFIERDESCRIPTION78266TCgastric emptying imag study178267urea breath test, c-14 (isotopic); acqui178268urea breath test, c-14; analysis178456acute venous thrombosis imaging, peptide17845626acute venous thrombosis imaging, peptide178456TCacute venous thrombosis imaging, peptide180047basic metabolic panel (calcium, ionized)180050general health screen panel180051electrolyte panel180055obstetric panel180056obstetric panel180057obstetric panel180061lipid profile180076hepatic function panel180150amikacin180155drug assay caffeine180156carbamazepine; free180157carbamazepine; free180158drug assay cylosporine180163assay of digoxin total180164assay of digoxin total180165diproplacetic acid tree180164assay of digoxin free180165diproplacetic acid free180164assay of digoxin free180165diproplacetic acid trot180169drug assay everolimus180169drug assay everolimus180169drug assay everolimus180169drug assay everoli	FACILITY \$370.87 \$9.97 \$85.44 \$267.59 \$44.34 \$223.25 \$9.93 \$9.93 \$9.99 \$11.27 \$8.59 \$10.53 \$28.10 \$16.70 \$9.99 \$58.07 \$9.99 \$18.78 \$17.21 \$18.14
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78267       urea breath test, c-14 (isotopic); acqui         78268       urea breath test, c-14; analysis         78456       acute venous thrombosis imaging, peptide         78456       26         acute venous thrombosis imaging, peptide         78456       TC         acute venous thrombosis imaging, peptide         78456       TC         acute venous thrombosis imaging, peptide         80047       basic metabolic panel (calcium, ionized)         80048       basic metabolic panel         80050       general health screen panel         80051       electrolyte panel         80052       obstetric panel         80053       comprehensive metabolic panel         80054       heatic function panel         80055       obstetric panel         80061       lipid profile         80074       acute hepatitis panel         80075       amikacin         80150       amikacin         80155       drug assay caffeine         80156       carbamazepine; free         80157       carbamazepine; free         80158       drug assay of digoxin total         80162       assay of digoxin total         80163       assay of digoxin free<	\$9.97 \$85.44 \$267.59 \$44.34 \$223.25 \$9.93 \$9.99 \$11.27 \$8.59 \$10.53 \$28.10 \$16.70 \$9.99 \$58.07 \$9.99 \$18.78 \$17.21
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80159       drug assay clozapine         80162       assay of digoxin total         80163       assay of digoxin free         80164       assay dipropylacetic acd tot         80165       dipropylacetic acid free         80168       ethosuximide         80169       drug assay everolimus         80170       gentamicin	\$22.50
80162       assay of digoxin total         80163       assay of digoxin free         80164       assay dipropylacetic acd tot         80165       dipropylacetic acid free         80168       ethosuximide         80169       drug assay everolimus         80170       gentamicin	\$22.50
80163       assay of digoxin free         80164       assay dipropylacetic acd tot         80165       dipropylacetic acid free         80168       ethosuximide         80169       drug assay everolimus         80170       gentamicin	\$16.54
80164       assay dipropylacetic acd tot         80165       dipropylacetic acid free         80168       ethosuximide         80169       drug assay everolimus         80170       gentamicin	\$16.44
80165     dipropylacetic acid free       80168     ethosuximide       80169     drug assay everolimus       80170     gentamicin	\$16.70
80168     ethosuximide       80169     drug assay everolimus       80170     gentamicin	\$16.58
80169     drug assay everolimus       80170     gentamicin	\$20.36
80170 gentamicin	\$16.70
	\$4.31
80171 drug screen quant gabapentin	\$16.13
80173 haloperidol	\$18.14
80175     drug screen quan lamotrigine	\$16.13
80176 lidocaine	\$18.30
80177         drug scrn quan levetiracetam	\$16.13
80178 lithium	\$8.24
80180     drug scrn quan mycophenolate	\$21.97
80183     drug scrn quant oxcarbazepin	\$16.13
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
80199     drug screen quant tiagabine	
80200 tobramycin	\$21.971
80201 topiramate	\$21.97 \$20.08
80202 vancomycin	\$20.08
80203     drug screen quant zonisamide	

CODE	MODIFIER	DESCRIPTION	FACILITY
80299		quantitative assay drug	\$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 1 or 2	\$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

CODE	MODIFIER	DESCRIPTION	FACILITY
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	\$156.37
80410		calcitonin stimulation panel (eg, calciu	\$100.09
80412		corticotropic releasing hormone (crh) st	\$410.68
80418		combined rapid anterior pituitary evalua	\$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, ar	\$83.08
80430		growth hormone suppression panel (glucos	\$97.75
80432		insulin-induced c-peptide suppression pa	\$137.68
80434		insulin tolerance panel;	\$126.01
80435		insulin tolerance panel;	\$128.28
80436		metyrapone panel	\$113.58
80438		thyrotropin releasing hormone (trh) stim	\$60.92
80439		thyrotropin releasing hormone (trh) stim	\$81.22
80500		clinical pathology consultation; limited	\$14.90
80502		clinical pathology consultation; compreh	\$51.87
80502	26	clinical pathology consultation; compreh	\$39.60
81000	20	urinalysis, by dip stick or tablet reage	\$3.95
81000		urinalysis, by dip stick of tablet reage	\$3.95
81001		urinalysis, by up stee of table reage urinalysis routine without microscopy	\$3.19
81003		ua, by dip stick or tablet; automated, w	\$2.80
81005		urine tests	\$2.70
81007		urinalysis; bacteriuria screen, except b	\$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,	\$3.73
81030		cftr (cystic fibrosis transmembrane conductance regulator) (eg, cystic	***
81220		cftr (cystic fibrosis transmembrane conductance regulator) (cg, cystic	***
81221 81222		cftr (cystic fibrosis transmembrane conductance regulator) (eg, cystic	***
81222		cftr (cystic fibrosis transmembrane conductance regulator) (eg, cystic	***
81223		cytogenomic constitutional (genome-wide) microarray analysis; interrogation of	***
81228	}	cytogenomic constitutional (genome-wide) microarray analysis; interrogation of	***
81229		f2 (prothrombin, coagulation factor ii)	\$61.00
81240 81241		f5 (coagulation factor v) (eg, hereditar	\$61.00
81241 81243		fmr1 (fragile x mental retardation 1) (eg, fragile x mental retardation) gene	\$/5./5
81243 81244		fmr1 (fragile x mental retardation 1) (eg, fragile x mental retardation) gene	***

CODE	MODIFIER	DESCRIPTION	FACILITY
81331		snrpn/ube3a (small nuclear ribonucleoprotein polypeptide n and ubiquitin	***
81256		hfe (hemochromatosis) (eg, hereditary he	\$81.03
81507		dna analysis using maternal plasma	***
82009		analysis for acetone or ketone bodies to	\$5.63
82010		acetone or ketone bodies level	\$10.18
82013		acetylcholinesterase	\$13.93
82016		acylcarnitines; qualitative, each specim	\$17.28
82017		acylcarnitines; quantitative, each speci	\$21.02
82024		acth	\$48.13
82030		adenosine;5'monophosphate,cyclic (cyclic	\$32.15
82040		albumin; serum, plasma or whole blood	\$6.17
82042		albumin; urine or other source, quantita	\$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-13 fraction	\$80.25
82108		aluminum	\$31.75
82120		amines, vaginal fluid, qualitative	\$4.68
82127		amino acids; single, qualitative, each s	\$17.28
82128		amino acids; multiple, qualitative, each	\$17.28
82131		amino acids; single, quantitative, each	\$21.02
82135		aminolevulinic acid delta	\$20.51
82136		amino acids, 2 to 5 amino acids, quantit	\$21.02
82139		amino acids, 6 or more amino acids, quan	\$21.02
82140		ammonia	\$18.16
82143		amniotic fluid scan	\$8.58
82150		amylase	\$8.08
82154		androstanediol 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; cholylglycine	\$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 (e	\$4.05
82271		blood, occult, by peroxidase activity (e	\$4.05

CODE	MODIFIER	DESCRIPTION	FACILITY
82272	WODIFIER	blood, occult, by peroxidase activity (e	\$4.05
82272		blood, occult, by fecal hemoglobin deter	\$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 specime	\$6.49
82355		calculus; qualitative analysis	\$14.42
82360		calculus quantitative chemical	\$16.04
82365		calculus quantitative enemical calculus quantitative infrared spectrosc	\$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 qualitati	\$7.47
82378		carcinoembryonic antigen (cea)	\$23.64
82379		carnitine (total and free), quantitative	\$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		chondruitine b sulfate quantitative	\$25.73
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
82542		col chromotography qual/quan	\$22.50
82550	1	creatine kinase (ck), (cpk); total	\$8.11
82552	1	cpk isoenzyme (qualitative)	\$16.69
82553		cpk; mb fraction only	\$14.39
82554		cpk; isoforms	\$14.79
82565		creatinine; blood	\$6.39
82570	1	creatinine; other source	\$6.45
82575		creatinine clearance	\$11.77

CODE	MODIFIER	DESCRIPTION	FACILITY
82585		cryofibrinogen	\$10.68
82595		cryoglobulin, qualitative or semi-quanti	\$8.07
82600		cyanide	\$24.18
82607		cyanocobalamin (vitamin b-12)	\$18.78
82608		cyanocobalamin unsaturated binding capac	\$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, qual	\$14.28
82657		enzyme activity in blood cells, cultured	\$22.50
82658		enzyme activity in blood cells, cultured	\$22.50
82664		electrophoretic tech	\$42.81
82668		erythropoietin	\$23.42
82670		estradiol	\$29.67
82670 82671		estration estrogens fractionated blood	\$40.25
82672		estrogens total blood	\$40.23
82672		estriol	\$30.14
82679			\$30.14
82693		estrone	\$17.29
82695		ethylene glycol etiocholanolone	\$17.29
82090		fecal fat screen	\$29.38
82703 82710			\$0.34
82710		fat or lipids, feces; quantitative fecal fat	
82715 82725			\$21.45
		fatty acids, nonesterified	\$16.59
82726 82728		very long chain fatty acids	\$22.50
		ferritin specify method fetal fibronectin, cervicovaginal secret	\$16.97
82731		, <u> </u>	\$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-phosdhate uridyl transferase	\$26.24
82776		galactose 1 phosphate uridyl transferase	\$10.45
82784		gamma globulin	\$11.58
82785		gammaglobulin; ige	\$20.52
82787		gammaglobulin; immunoglobulin subclasses	\$9.99
82800		oxygen saturation ph only	\$8.00
82803		gases, blood, any combination of ph, pco	\$24.12
82805		gases, blood, any combination of ph, pco	\$35.36
82810		gases, blood, o2 saturation only, by dir	\$10.88
82820		hemoglobin - oxygen affinity	\$12.45
82930		gastric acid analysis, includes ph if pe	\$6.84
82938		gastrin after secretin stimulation	\$22.05
82941		gastrin	\$21.97
82943		glucagon	\$17.81

CODE	MODIFIER	DESCRIPTION	FACILITY
82945		glucose, body fluid, other than blood	\$4.89
82946		glucagon tolerance test	\$18.78
82947		glucose; quantitative, blood (except rea	\$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	\$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		glutatione level and stability	\$17.76
82979		glutathione reductase rbc	\$8.58
82985		glycated protein	\$18.78
83001		gonadotropin; follicle stimulating hormo	\$23.16
83002		luteinizing hormone (lh)	\$23.08
83003		growth stimulating hormone	\$20.77
83009		helicobacter pylori, blood test analysis	\$83.93
83010		haptoglobin	\$15.68
83012		haptoglobin phenotypes electrophoresis	\$21.42
83013		helicobacter pylori; breath test analysi	\$83.93
83014		helicobacter pylori; drug administration	\$9.79
83015		heavy metal screen	\$23.46
83018		heavy metal; quantitative, each	\$27.36
83020		hemoglobin fractionation and quantitatio	\$15.66
83020	26	hemoglobin fractionation and quantitatio	\$15.17
83021		hemoglobin fractionation and quantitatio	\$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 unstablesereen	\$4.91
83070		hemosiderin	\$0.69
83080		b-hexosaminidase, each assay	\$0.09
83088		histamine	\$36.80
83090		homocystine	\$30.80
83090		homovanillic acid (hva)	\$21.02
83491		hydroxycorticosteroids, 17- (17-ohcs)	\$24.12
83491		5 hiaa qualitative	\$21.82
83497 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 infec	\$14.28

CODE	MODIFIER	DESCRIPTION	FACILITY
83518		immunoassay for analyte other than antib	\$9.53
83519		immunoassay, analyte, quantitative; by r	\$16.84
83520		immunoassay analyte; not otherwise speci	\$16.13
83525		insulin; total	\$14.25
83527		insulin;	\$15.77
83528		intrinscic 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 qualitaitive	\$6.86
83655		lead	\$15.08
83661		fetal lung maturity assessment; lecithin	\$27.39
83662		l/s ratio	\$23.57
83663		fetal lung maturity assessment; fluoresc	\$23.57
83664		fetal lung maturity assessment; lamellar	\$23.57
83670		leucine aminopeptidase (lap)	\$11.42
83690		lipase	\$8.58
83695		lipoprotein (a)	\$16.13
83700		lipoprotein, blood; electrophoretic sepa	\$14.02
83701		lipoprotein, blood; high resolution frac	\$30.93
83704		lipoprotein, blood; quantitation of lipo	\$34.68
83718		lipoprotein, direct measurement; (hdl ch	\$10.20
83719		lipoprotein, direct measurement; direct	\$14.50
83721		lipoprotein, direct measurement; ldl cho	\$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
83789		mass spectrometry qual/quan	\$22.50
83825		mercury, quantitative	\$20.27
83835		methanephrines	\$21.11
83857		methemalbumin	\$13.39
83861		microfluidic analysis utilizing an integ	\$5.17
83864		mucopolysaccharides, acid; quantitative	\$24.81
83872		mucin synovial fluid	\$7.30
83873		myelin basic protein, cerebrospinal flui	\$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	\$20.51

CODE	MODIFIER	DESCRIPTION	FACILITY
83919		organic acids; qualitative, each specime	\$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-prothromb	\$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		phosphatydylglycerol	\$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)	\$80.83
84119		porphyrins qualitative	\$10.73
84120		porphyrins, urine; quantitation and frac	\$18.33
84126		prophyrins feces quanitative	\$31.74
84132		potassium serum	\$5.72
84133		potassium urine	\$5.36
84134		prealbumin	\$18.18
84135		pregnanediol	\$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); complex	\$22.92
84153		prostate specific antigen (psa); total	\$22.92
84154		prostate specific antigen (psa); free	\$22.92
84155		protein, total, except by refractometry;	\$4.57
84156		protein, total, except by refractometry;	\$4.57
84157		protein, total, except by refractometry;	\$4.57
84160		protein, total, by refractometry, any so	\$6.45
84163		pregnancy-associated plasma protein-a (p	\$10.90
84165		protein; electrophoretic fractionation a	\$13.33
84165	26	protein; electrophoretic fractionation a	\$14.90

CODE	MODIFIER	DESCRIPTION	FACILITY
84166	WODIFIER	protein; electrophoretic fractionation a	\$22.23
84166	26	protein; electrophoretic fractionation a	\$14.90
84181	20	protein; vestern blot, w report & interp	\$14.65
84181	26	protein; western blot, w report & interp	\$14.90
84182	20	protein; western blot, w report & interp	\$14.50
84182	26	protein; immuno probe for band id, each	\$15.37
84202	20	protoporphyrin rbc quantitative	\$17.89
84203		protoporphyrin rbc screen	\$10.73
84205		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	\$65.21
84233		receptor assay; non-endocrine (specify r	\$45.56
84238 84244		renin	\$45.50
84244 84252		riboflavin	\$25.22
84252 84255		selenium	\$25.22
84255 84260		serotonin	\$20.30
84200 84270		shbg	\$20.30
84270 84275		sialic acid	\$27.08
84275		silica	\$10.74
84285 84295		sodium blood	\$29.34
84300		sodium urine	\$6.06
84300 84302		sodium; other source	\$6.06
84302 84305		somatomedin	\$17.28
84303 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	\$24.42
84376		sugar (mon-, di, and oligosaccharides);	\$6.86
84370		sugars (mon-, di, and oligosaccharides);	\$6.86
84377		sugars (mon-, di, and oligosaccharides);	\$14.36
84379		sugars (mon-, di, and oligosaccharides);	\$14.36
84392		sulfate, urine	\$5.92
84402		testosterone; free	\$31.72
84402 84403		testosterone; total	\$32.17
84403 84425		thiamine	\$26.46
84430		thiocyanate	\$20.40
84430 84431		thromboxane metabolite(s), including thr	\$16.53
84432		thyroglobulin	\$20.01
84432 84436		thyroxine; total	\$20.01
84430 84437		thyroxine; requiring elution (eg, neonat	\$7.18
84437 84439		thyroxine; free	\$8.07
84442		tbg by ria	\$11.24
84442 84443		tsh	\$18.42
84445 84445		thyroid stimulating immune globulins (ts	\$20.51
84445 84446		vitamin e	\$05.57
84440 84449		transcortin (cortisol binding globulin)	\$17.07
84450		transferase; aspartate amino (ast) (sgot	\$22.43

CODE	MODIFIER	DESCRIPTION	FACILITY
84460	_	transferase; alanine amino (alt) (sgpt)	\$6.60
84466		transferrin	\$15.91
84478		triglycerides	\$7.17
84479		thyroid hormone (t3 or t4) uptake or thy	\$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, rea	\$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			\$19.32
84586		uma vasoactive intestinal peptide (vip)	\$19.52
84588		vasopressin (antidiuretic hormone, adh)	\$42.30
84590		vitamin a	\$42.50
84590 84597		vitanin a	\$17.08
84600			\$17.08
84620		volatiles d-xylose tolerance	\$17.53
84630		zinc	\$14.70
84630		c-peptide any method	\$14.19
84081		gonadotropin chorionic quantitative	
			\$10.90
84703 84704		gonadotropin chorionic qualitative	\$9.36
		gonadotropin, chorionic (hcg); free beta	\$10.90
85002		bleeding time	\$5.61
85004		blood count; automated differential wbc	\$8.07
85007		blood count; blood smear, microscopic ex	\$4.29
85008		blood count; blood smear, microscopic ex	\$4.29
85009		blood count; manual differential wbc cou	\$4.63
85013		blood count; spun microhematocrit	\$2.95
85014		blood count; hematocrit (hct)	\$2.95
85018		blood count; hemoglobin (hgb)	\$2.95
85025		blood count; complete (cbc), automated (	\$9.68
85027		blood count; complete (cbc), automated (	\$8.07
85032		blood count; manual cell count (erythroc	\$5.36
85041		blood count; red blood cell (rbc), autom	\$3.74
85044		blood count; reticulocyte, manual	\$5.36
85045		blood count; reticulocyte, automated	\$4.99
85046		blood count; reticulocytes, automated, i	\$6.96
85048		blood count; leukocyte (wbc), automated	\$3.17
85049		blood count; platelet, automated	\$5.58

CODE	MODIFIER	DESCRIPTION	FACILITY
85055	MODIFIER	reticulated platelet assay	\$33.36
85060		blood smear, peripheral, interp by physi	\$18.38
85060	26	blood smear, peripheral, interp by physi	\$13.22
85097	20	bone marrow, smear interpretation	\$38.26
85097	26	bone marrow, smear interpretation	\$29.78
85130	20	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
85290		clotting factor xiii fibrin stabilizing	\$11.07
85292		clotting; factor ii prekallikrein assay	\$23.60
85293		clotting; factor ii molecular weight ass	\$23.60
85300		clotting inhibitors or anticoagulants an	\$14.76
85301		clotting inhibitors; antithrombin iii, a	\$13.48
85302		clotting inhibitors or anticoagulants; p	\$14.98
85303		clotting inhibitors or anticoag; protein	\$17.23
85305		clotting inhibitors or anticoagulants; p	\$14.45
85306		clotting inhibitors or anticoag; protein	\$17.81
85307		activated protein c (apc) resistance ass	\$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 degredation products	\$8.58
85370		fdp; quantitative	\$11.48
85378		fibrin degradation products, d-dimer; qu	\$8.89
85379		fdp, d-dimer; quantitative	\$11.48
85380		fibrin degradation products, d-dimer; ul	\$11.48
85384		fibrinogen; activity	\$10.58
85385		fibrinogen; antigen	\$10.58
85390		fibrinolysins or coagulopathy screen, in	\$6.44
85390	26	fibrinolysins or coagulopathy screen, in	\$15.17
85396		coagulation/fibrinolysis assay, whole bl	\$15.47
85397		coagulation and fibrinolysis, functional	\$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

CODE	MODIFIER	DESCRIPTION	
85421	MODIFIER	plasminogen, antigenic assay	<b>FACILITY</b> \$12.69
85441		heinz bodies direct	\$12.09
85445		heinz bodies induced acetyl phenylhydraz	\$3.24
85460		hemoglobin or rbcs, fetal, for fetomater	\$9.39
85460 85461		-	
85461 85475		hemoglobin fetal	\$8.26
		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		platelet; aggregation (in vitro), each a	\$26.76
85576	26	platelet; aggregation (in vitro), each a	\$15.17
85597		platelet neutralization	\$22.40
85598		phospholipid neutralization; hexagonal p	\$22.56
85610		prothrombin time	\$4.90
85611		prothrombin time	\$4.91
85612		russell viper venom time (includes venom	\$11.93
85613		russell vipor venom time; duluted	\$11.93
85635		reptilase test	\$12.27
85651		sedimentation rate, erythrocyte, non-aut	\$4.42
85652		sedimentation rate, erythrocyte; automat	\$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); subs	\$8.07
85810		viscosity	\$12.63
86000		agglutins febrile ea	\$8.69
86001		allergen specific igg quantitative or se	\$6.51
86003		allergen specific ige; quantitative or s	\$6.51
86005		allergen specific ige; qualitative, mult	\$9.94
86021		antibody identification leukocyte antibo	\$18.76
86022		antibody identification platelet antibod	\$22.88
86023		antibody id platelet associated immunogl	\$15.51
86038		antinuclear antibodies (ana);	\$15.06
86039		ana; titer	\$13.92
86060		aso titer	\$9.09
86063		antistreptolysin screen	\$7.19
86077		blood bank services; evaluation of irreg	\$38.35
86077	26	blood bank services; evaluation of irreg	\$29.17
86078		blood bank irregular antib investigation	\$38.35
86078	26	blood bank irregular antib investigation	\$29.44
86078	20	blood bank integratian and investigation	\$38.63
86079	26	blood bank authorization for deviation s	\$38.05
86140	20	crp	\$29.20
86141		c-reactive protein; high sensitivity (hs	\$16.13

CODE	MODIFIER	DESCRIPTION	FACILITY
86146		beta 2 glycoprotein i antibody, each	\$18.08
86147		cardiolipin antibody ea ig	\$18.08
86148		anti-phosphatidylserine (phospholipid) a	\$18.60
86155		chemothaxis assay specify method	\$19.91
86156		cold agglutinin; screen	\$8.00
86157		cold aggultinin; 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 antig	\$11.15
86200		cyclic citrullinated peptide (ccp), anti	\$16.13
86215		ash titer	\$16.50
86225		deoxyribonucleic acid (dna) antibody; na	\$17.12
86226		dna antibody; single stranded	\$15.09
86235		extractable nuclear antigen antibody	\$22.34
86243		fc receptor	\$25.58
86255		fluorescent noninfectious agent antibody	\$15.01
86255	26	fluorescent noninfectious agent antibody	\$15.17
86255	20	flourescent antibody titer	\$15.01
86256	26	flourescent antibody titer	\$15.17
86277	20	growth hormone, human (hgh), antibody	\$19.61
86280		hemagglutination inhibiton	\$19.01
86294		immunoassay for tumor antigen, qualitati	\$10.20
86300		immunoassay for tumor antigen, quantitat	\$25.92
86301		immunoassay for tumor antigen, quantitat	\$25.92
86304			
86308		immunoassay for tumor antigen, quantitat	\$25.92
		heterophile antibodies; screening heterophile antibodies; titer	\$6.45
86309 86310		heterophile absorption	\$8.07 \$9.18
86310		· ·	
		immunoassay for tumor antigen; other ant	\$25.92
86317		immunoassay for infectious agent antibod	\$18.08
86318		immunoassay for infectious agent antibod	\$16.13
86320	26	immunoelectrophoresis; serum	\$27.93
86320	26	immunoelectrophoresis; serum	\$15.17
86325	26	immunoelectrophoresis; other fluids (eg,	\$27.86
86325	26	immunoelectrophoresis; other fluids (eg,	\$14.90
86327	26	immunoelectrophoresis serum each specime	\$28.27
86327	26	immunoelectrophoresis serum each specime	\$17.46
86329		immunodiffusion, not elsewhere specified	\$17.49
86331		gel diffusion qualitative ouchterlony	\$14.14
86332		immune complex assay	\$30.37
86334		immunofixation electrophoresis; serum	\$27.83
86334	26	immunofixation electrophoresis; serum	\$15.17
86335		immunofixation electrophoresis; other fl	\$36.56
86335	26	immunofixation electrophoresis; other fl	\$14.90
86336		inhibin a	\$20.95
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 (phyt	\$61.08

CODE	MODIFIER	DESCRIPTION	FACILITY
86355		b cells, total count	\$47.00
86356		mononuclear cell antigen, quantitative (	\$33.36
86357		natural killer (nk) cells, total count	\$47.00
86359		t cells;	\$47.00
86360		t cells; absolute cd4 and cd8 count, inc	\$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 li	\$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 ant	\$12.70
86406		particle agglutination;	\$13.26
86430		rheumatoid factor; qualitative	\$7.08
86431		rheumatoid factor; quantitative	\$7.08
86480		tuberculosis test, cell mediated immunit	\$77.22
86481		tuberculosis test, cell mediated immunit	\$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	\$5.31
86593		syphillis precipitation flocculation tes	\$5.50
86602		antibody; actinomyces	\$12.68
86603		antibody; adenovirus	\$15.89
86606		antibody; aspirgillus	\$15.89
86609		antibody; bacterium, not elsewhere speci	\$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

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CODE	MODIFIER	DESCRIPTION	FACILITY
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		htly-i antibody	\$10.46
86688		htly-ii antibody	\$14.65
86689		htlv/hiv confirmj antibody	\$24.13
86692		antobody; hepatitis, delta agent	\$18.08
86694		antibody; herpes simplex, non-specific	\$17.90
86695		antibody; herpes simplex. type i	\$16.43
86696		antibody; herpes simplex, type 2	\$24.13
86698		antobody; histoplasm	\$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 a	\$14.66
86706		hepatitis b surface antibody (hbsab)	\$13.39
86707		hepatitis be antibody (hbeab)	\$14.42
86708		hepatitis a antibody	\$15.44
86709		hepatitis a antibody (haab); igm antibod	\$14.02
86710		antibody, influenza virus	\$16.90
86711		analysis for antibody to john cunningham	\$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	\$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

CODE	MODIFIER	DESCRIPTION	FACILITY
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	\$14.75
86805		lymphocytotoxicity assay, visual xm; w/	\$65.15
86806		lymphocytotoxicity assay, visual xm; w/o	\$59.30
86807		serum screening for cytotoxic pra; stand	\$49.30
86808		serum screening for cytotoxic pra; quick	\$36.99
86812		tissue typing hla typing a,b, or c singl	\$32.15
86813		tissue typing hla typing a,b, &/or c mul	\$72.26
86816		hla typing; dr/dq, single antigen	\$34.71
86817		hla typing; dr/dq, multiple antigens	\$80.21
86821		tissue typing lympnocyte culture mixed (	\$70.34
86822		tissue typing lymphocyte culture primed	\$45.54
86825		human leukocyte antigen (hla) crossmatch	\$102.60
86826		human leukocyte antigen (hla) crossmatch	\$34.20
86828		assessment of antibody to human leukocyt	\$48.51
86829		assessment of antibody to human leukocyt	\$36.39
86830		assessment of antibody to human leukocyt	\$98.25
86831		assessment of antibody to human leukocyt	\$84.22
86832		assessment of antibody to human leukocyt	\$154.41
86833		assessment of antibody to human leukocyt	\$140.37
86834		assessment of antibody to human leukocyt	\$435.15
86835		assessment of antibody to human leukocyt	\$393.04
86850		antibody screen, rbc, each serum techniq	\$14.51
86860		antibody elution, each elution	\$14.20
86870		antibody id, each panel for each serum t	\$25.63
86880		coombs test; direct, each antiserum	\$6.69
86885		antihuman globulin test indirect, qualit	\$7.12
86886		coombs test, indirect titer, each antise	\$6.45
86900		blood typing serologic abo	\$3.71
86901		blood typing serologic rh(d)	\$3.71
86902		blood typing; antigen testing of donor b	\$4.80
86904		blood typing; antigen screening, per uni	\$11.84
86905		blood typing; rbc antigens, each	\$4.76
86906		bld typing serologic rh phnt	\$9.66
86940		hemolysins/agglutinins, auto, screen, ea	\$10.22
86941		hemolysins/ agglutinins, each; incubated	\$15.09
87003		animal innoculation small animal w/obser	\$20.97
87015		concentration (any type), for infectious	\$8.32
87040		culture, bacterial; blood, aerobic, with	\$12.86
87045		culture, bacterial; stool, aerobic, with	\$11.75
87046		culture, bacterial; stool, aerobic, addi	\$11.75
87070		culture, bacterial; any other source exc	\$10.73
87071		culture, bacterial; quantitative, aerobi	\$11.75
87073		culture, bacterial; quantitative, anaero	\$11.75
87075	1	culture, bacterial; any source, except b	\$11.79

CODE	MODIFIER	DESCRIPTION	FACILITY
87076		culture, bacterial; anaerobic isolate, a	\$10.06
87077		culture, bacterial; aerobic isolate, add	\$10.06
87081		culture, presumptive, pathogenic organis	\$7.18
87084		culture w colony estimation from density	\$10.73
87086		culture, bacterial; quantitative colony	\$10.05
87088		culture, bacterial; with isolation and p	\$10.08
87101		culture, fungi (mold or yeast) isolation	\$9.60
87102		culture fungi isolation other source	\$10.47
87103		blood culture for fungi	\$11.24
87106		culture, fungi, definitive identificatio	\$12.86
87107		culture, fungi, definitive identificatio	\$12.86
87109		culture mycoplasm any source	\$19.18
87110		culture, chlamydia, any source	\$24.41
87116		culture, tubercle or other acid-fast bac	\$13.47
87118		culture, mycobacterial, definitive ident	\$13.63
87140		culture, typing; immunofluorescent metho	\$6.95
87143		culture, typing; gas liquid chromatograp	\$15.61
87147		culture, typing; immunologic method, oth	\$6.45
87149		culture, typing; identification by nucle	\$24.99
87150		culture, typing; identification by nucle	\$31.32
87152		culture, typing; identification by pulse	\$6.52
87153		culture, typing; identification by nucle	\$75.58
87158		culture typing other methods	\$6.52
87164		darkfield examination	\$7.89
87164	26	darkfield examination	\$14.90
87166		dark field exam any source w/o collectio	\$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 ag	\$5.92
87184		susceptibility studies, antimicrobial ag	\$8.58
87185		susceptibility studies, antimicrobial ag	\$5.92
87186		susceptibility studies, antimicrobial ag	\$10.77
87187		susceptibility studies, antimicrobial ag	\$12.92
87188		susceptibility studies, antimicrobial ag	\$8.27
87190		susceptibility studies, antimicrobial ag	\$7.05
87197		serum bactericidal titer	\$18.72
87205		smear, primary source with interpretatio	\$5.31
87206		smear, primary source with interpretatio	\$6.69
87207		smear, primary source with interpretatio	\$7.47
87207	26	smear, primary source with interpretatio	\$15.17
87209		smear, primary source with interpretatio	\$22.39
87210		smear, primary source with interpretatio	\$4.75
87220		tissue examination by koh slide of sampl	\$5.31
87230		tissue culture lymphocyte	\$24.61
87250		virus isolation; inoculation of embryona	\$20.30
87252		virus isolation; tissue culture inoculat	\$20.30
87253		virus isolation; tissue culture, additio	\$20.30
87254		virus isolation; centrifuge enhanced (sh	\$20.30
87255		virus isolation; including identificatio	\$30.45

CODE	MODIFIER	DESCRIPTION	FACILITY
87260		infectious agent antigen detection by im	\$14.28
87265		infectious agent antigen detection by di	\$14.28
87267		infectious agent antigen detection by im	\$14.28
87269		infectious agent antigen detection by im	\$14.28
87270		infectious agent antigen detection by di	\$14.28
87271		infectious agent antigen detection by im	\$14.28
87272		infectious agent antigen detection by im	\$14.28
87273		infectious agent antigen detection by im	\$14.28
87274		infectious agent antigen detection by im	\$14.28
87275		infectious agent antigen detection by im	\$14.28
87276		infectious agent antigen detection by di	\$14.28
87277		infectious agent antigen detection by im	\$14.28
87278		infectious agent antigen detection by di	\$14.28
87279		infectious agent antigen detection by im	\$14.28
87280		infectious agent antigen detection by di	\$14.28
87281		infectious agent antigen detection by im	\$14.28
87283		infectious agent antigen detection by im	\$14.28
87285		infectious agent antigen detection by di	\$14.28
87290		infectious agent antigen detection by di	\$14.28
87299		infectious agent antigen detection by im	\$14.28
87300		infectious agent antigen detection by im	\$14.28
87301		adenovirus ag ia	\$14.28
87305		aspergillus ag ia	\$14.28
87320		chylmd trach ag ia	\$14.28
87324		clostridium ag ia	\$14.28
87327		cryptococcus neoform ag ia	\$14.28
87328		cryptosporidium ag ia	\$14.28
87329		giardia ag ia	\$14.28
87332		cytomegalovirus ag ia	\$14.28
87335		e coli 0157 ag ia	\$14.28
87336		entamoeb hist dispr ag ia	\$14.28
87337		entamoeb hist group ag ia	\$14.28
87338		hpylori stool ia	\$17.92
87339		h pylori ag ia	\$14.28
87340		hepatitis b surface ag ia	\$11.59
87341		hepatitis b surface ag ia	\$11.59
87350		hepatitis be ag ia	\$13.79
87380		hepatitis delta ag ia	\$20.46
87385		histoplasma capsul ag ia	\$14.28
87389		infectious agent antigen detection by en	\$29.92
87390		hiv-1 ag ia	\$21.98
87391		hiv-2 ag ia	\$21.98
87400		influenza a/b ag ia	\$14.28
87420		resp syncytial ag ia	\$14.28
87425		rotavirus ag ia	\$14.28
87427		shiga-like toxin ag ia	\$14.28
87430		strep a ag ia	\$14.28
87449		ag detect nos ia mult	\$14.28
87450		ag detect nos ia single	\$9.53
87451		ag detect polyval ia mult	\$9.53
87470		infectious agent detection by nucleic ac	\$24.99
87471		infectious agent detection by nucleic ac	\$30.56

CODE	MODIFIER	DESCRIPTION	FACILITY
87472		infectious agent detection by nucleic ac	\$40.58
87475		infectious agent detection by nucleic ac	\$24.99
87476		infectious agent detection by nucleic ac	\$30.56
87477		infectious agent detection by nucleic ac	\$40.58
87480		infectious agent detection by nucleic ac	\$24.99
87481		infectious agent detection by nucleic ac	\$30.56
87482		infectious agent detection by nucleic ac	\$40.58
87485		infectious agent detection by nucleic ac	\$24.99
87486		infectious agent detection by nucleic ac	\$30.56
87487		infectious agent detection by nucleic ac	\$40.58
87490		infectious agent detection by nucleic ac	\$24.99
87491		infectious agent detection by nucleic ac	\$30.56
87492		infectious agent detection by nucleic ac	\$40.58
87493		clostridium difficile, toxin gene(s), am	\$31.32
87495		infectious agent detection by nucleic ac	\$24.99
87496		infectious agent detection by nucleic ac	\$30.56
87497		infectious agent detection by nucleic ac	\$40.58
87498		detection test for enterovirus (intestin	\$30.56
87500		infectious agent detection by nucleic ac	\$30.56
87501		influenza dna amp prob 1+	\$35.95
87502		influenza dna amp probe	\$66.72
87503		infectious agent detection by nucleic ac	\$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 ac	\$24.99
87511		infectious agent detection by nucleic ac	\$30.56
87512		infectious agent detection by nucleic ac	\$40.58
87515		infectious agent detection by nucleic ac	\$24.99
87516		infectious agent detection by nucleic ac	\$30.56
87517		infectious agent detection by nucleic ac	\$40.58
87520		infectious agent detection by nucleic ac	\$24.99
87521		detection test for; hepatitis c virus	\$30.56
87522		detection test for; hepatitis c virus	\$40.58
87525		infectious agent detection by nucleic ac	\$24.99
87526		infectious agent detection by nucleic ac	\$30.56
87527		infectious agent detection by nucleic ac	\$40.58
87528		infectious agent detection by nucleic ac	\$24.99
87529		infectious agent detection by nucleic ac	\$30.56
87530		infectious agent detection by nucleic ac	\$40.58
87531		infectious agent detection by nucleic ac	\$24.99
87532		infectious agent detection by nucleic ac	\$30.56
87533		infectious agent detection by nucleic ac	\$40.58
87534		infectious agent detection by nucleic ac	\$24.99
87535		detection test for hiv-1 virus	\$30.56
87536		detection test for hiv-1 virus	\$66.24
87537		infectious agent detection by nucleic ac	\$24.99
87538		detection test for hiv-2 virus	\$30.56
87539		detection test for hiv-2 virus	\$40.58
87540		infectious agent detection by nucleic ac	\$24.99
87541		infectious agent detection by nucleic ac	\$30.56
87542	1	infectious agent detection by nucleic ac	\$40.58

CODE	MODIFIER	DESCRIPTION	FACILITY
87550		infectious agent detection by nucleic ac	\$24.99
87551		infectious agent detection by nucleic ac	\$30.56
87552		infectious agent detection by nucleic ac	\$40.58
87555		infectious agent detection by nucleic ac	\$24.99
87556		infectious agent detection by nucleic ac	\$30.56
87557		infectious agent detection by nucleic ac	\$40.58
87560		infectious agent detection by nucleic ac	\$24.99
87561		infectious agent detection by nucleic ac	\$30.56
87562		infectious agent detection by nucleic ac	\$40.58
87580		infectious agent detection by nucleic ac	\$24.99
87581		infectious agent detection by nucleic ac	\$30.56
87582		infectious agent detection by nucleic ac	\$40.58
87590		infectious agent detection by nucleic ac	\$24.99
87591		infectious agent detection by nucleic ac	\$30.56
87592		infectious agent detection by nucleic ac	\$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		resp virus 3-5 targets	\$87.77
87632		resp virus 6-11 targets	\$132.97
87633		resp virus 12-25 targets	\$245.96
87640		infectious agent detection by nucleic ac	\$30.56
87641		infectious agent detection by nucleic ac	\$30.56
87650		infectious agent detection by nucleic ac	\$24.99
87651		infectious agent detection by nucleic ac	\$30.56
87652		infectious agent detection by nucleic ac	\$40.58
87653		infectious agent detection by nucleic ac	\$30.56
87660		infectious agent detection by nucleic ac	\$24.99
87661		trichomonas vaginalis amplif	\$29.84
87797		infectious agent detection by nucleic ac	\$24.99
87798		infectious agent detection by nucleic ac	\$30.56
87799		infectious agent detection by nucleic ac	\$40.58
87800		infectious agent detection by nucleic ac	\$49.97
87801		infectious agent detection by nucleic ac	\$61.10
87802		infectious agent antigen detection by im	\$14.28
87803		infectious agent antigen detection by im	\$14.28
87804		infectious agent antigen detection by im	\$14.28
87806		hiv antigen w/hiv antibodies	\$29.34
87807		infectious agent antigen detection by im	\$14.28
87808		infectious agent antigen detection by im	\$14.28
87809		infectious agent antigen detection by im	\$14.28
87810		infectious agent detection by immunoassa	\$14.28
87850		infectious agent detection by immunoassa	\$14.28
87880		infectious agent detection by immunoassa	\$14.28
87899		infectious agent detection by immunoassa	\$14.28
87900		infectious agent drug susceptibility phe	\$101.49
87901		analysis test for hiv-1 virus	\$97.26
87902	1	infectious agent genotype analysis by nu	\$97.26
87903	1	infectious agent phenotype analysis by nu	\$339.12
87904	1	infectious agent phenotype analysis by n	\$20.30
87905		infectious agent enzymatic activity othe	\$16.59
87906		analysis test for hiv-1 virus	\$48.98

CODE	MODIFIER	DESCRIPTION	FACILITY
87910		analysis test for cytomegalovirus	\$95.67
87912		analysis test for hepatitis b virus	\$95.67
88104		body fluid cytology	\$48.41
88104	26	body fluid cytology	\$22.59
88104	TC	body fluid cytology	\$25.82
88106		cytopathology filter method only with in	\$60.00
88106	26	cytopathology filter method only with in	\$22.59
88106	TC	cytopathology filter method only with in	\$37.41
88108		cytopathology, concentration technique,	\$56.89
88108	26	cytopathology, concentration technique,	\$22.59
88108	TC	cytopathology, concentration technique,	\$34.31
88112		cytopathology, selective cellular enhanc	\$81.20
88112	26	cytopathology, selective cellular enhanc	\$46.33
88112	TC	cytopathology, selective cellular enhanc	\$34.87
88120		cytopathology, in situ hybridization (eg	\$370.06
88120	26	cytopathology, in situ hybridization (eg	\$43.37
88120	TC	cytopathology, in situ hybridization (eg	\$326.60
88121		cytopathology, in situ hybridization (eg	\$312.54
88121	26	cytopathology, in situ hybridization (eg	\$38.55
88121	TC	cytopathology, in situ hybridization (eg	\$273.99
88125		cytopathology forensic	\$17.09
88125	26	cytopathology forensic	\$10.68
88125	TC	cytopathology forensic	\$6.41
88130		buccal smear	\$18.75
88130	26	buccal smear	\$19.71
88140		sex chromatin ident periph blood smear	\$9.96
88140	26	sex chromatin ident periph blood smear	\$10.05
88141		cytopathology, cervical or vaginal (any	\$21.98
88142		cytopathology, cervical or vaginal (any	\$25.24
88143		cytopathology, cervical or vaginal (any	\$25.24
88147		cytopathology smears, cervical or vagina	\$13.16
88148		cytopathology smears, cervical or vagina	\$13.16
88150		cytopathology, slides, cervical or vagin	\$13.16
88152		cytopathology, slides, cervical or vagin	\$13.16
88153		cytopathology, slides, cervical or vagin	\$13.16
88154		cytopathology, slides, cervical or vagin	\$13.16
88155		cytopathology, slides, cervical or vagin	\$7.47
88160		cytopathology, smears, any other source;	\$40.92
88160	26	cytopathology, smears, any other source;	\$20.19
88160	TC	cytopathology, smears, any other source;	\$20.74
88161		cytopathology preparation screen/interpr	\$42.62
88161	26	cytopathology preparation screen/interpr	\$19.90
88161	TC	cytopathology preparation screen/interpr	\$22.72
88162		cytopathology 5 slides &/or multiple sta	\$61.78
88162	26	cytopathology 5 slides &/or multiple sta	\$30.87
88162	TC	cytopathology 5 slides &/or multiple sta	\$30.91
88164		cytopathology, slides, cervical or vagin	\$13.16
88165		cytopathology, slides, cervical or vagin	\$13.16
88166		cytopathology, slides, cervical or vagin	\$13.16
88167		cytopathology, slides, cervical or vagin	\$13.16
88172		cytopathology, evaluation of fine needle	\$41.72
88172	26	cytopathology, evaluation of fine needle	\$24.37

CODE	MODIFIER	DESCRIPTION	FACILITY
88172	TC	cytopathology, evaluation of fine needle	\$17.35
88173		evaluation of fine needle aspirate inter	\$105.73
88173	26	evaluation of fine needle aspirate inter	\$56.15
88173	TC	evaluation of fine needle aspirate inter	\$49.57
88174		cytopathology, cervical or vaginal (any	\$26.62
88175		cytopathology, cervical or vaginal (any	\$32.38
88177		cytopathology, evaluation of fine needle	\$22.85
88177	26	cytopathology, evaluation of fine needle	\$17.72
88177	TC	cytopathology, evaluation of fine needle	\$5.15
88182		flow cytometry; cell cycle or dna analys	\$80.28
88182	26	flow cytometry; cell cycle or dna analys	\$29.19
88182	TC	flow cytometry; cell cycle or dna analys	\$51.08
88184		flow cytometry, cell surface, cytoplasmi	\$61.16
88185		flow cytometry, cell surface, cytoplasmi	\$36.29
88187		flow cytometry, interpretation; 2 to 8 m	\$53.34
88188		flow cytometry, interpretation; 9 to 15	\$65.68
88189		flow cytometry, interpretation; 16 or mo	\$83.88
88230		tissue culture for non-neoplastic disord	\$145.16
88230	26	tissue culture for non-neoplastic disord	\$118.75
88230	TC	tissue culture for non-neoplastic disord	\$38.98
88233		tissue culture, skin	\$175.35
88233	26	tissue culture, skin	\$143.63
88233	TC	tissue culture, skin	\$47.29
88235	10	tissue culture, placenta	\$183.48
88235	26	tissue culture, placenta	\$150.33
88235	TC	tissue culture, placenta	\$49.51
88237	10	tissue culture for neoplastic disorders;	\$157.38
88237	26	tissue culture for neoplastic disorders;	\$128.81
88237	TC	tissue culture for neoplastic disorders;	\$42.35
88239	10	tissue culture for neoplastic disorders;	\$183.82
88239	26	tissue culture for neoplastic disorders;	\$150.61
88239	TC	tissue culture for neoplastic disorders;	\$49.61
88245	10	chromosome analysis for breakage syndrom	\$185.47
88245	26	chromosome analysis for breakage syndrom	\$151.98
88245	TC	chromosome analysis for breakage syndrom	\$50.06
88248	10	chromosome analysis for breakage syndrom	\$215.78
88248	26	chromosome analysis for breakage syndrom	\$176.95
88248	TC	chromosome analysis for breakage syndrom	\$58.39
88261		chromosome analysis; count 5 cells, 1 ka	\$220.22
88261	26	chromosome analysis; count 5 cells, 1 ka	\$180.60
88261	TC	chromosome analysis; count 5 cells, 1 ka	\$59.60
88262	10	chromosome analysis option iii	\$155.30
88262	26	chromosome analysis option iii	\$127.11
88262	TC	chromosome analysis option iii	\$41.77
88263		chromosome analysis	\$187.25
88263	26	chromosome analysis	\$153.44
88263	TC	chromosome analysis	\$50.55
88264 88264		chromosome analysis; analyze 20-25 cells	\$155.30
88264 88264	26	chromosome analysis; analyze 20-25 cells	\$133.30
88264 88264	TC 26	chromosome analysis; analyze 20-25 cells	\$41.77
88264 88267		chromosome analysis; analyze 20-25 cells chromosome analysis amniotic fluid 1-4 c	\$41.77
88267 88267	26	chromosome analysis amniotic fluid 1-4 c	\$183.72

CODE	MODIFIER	DESCRIPTION	FACILITY
88267	TC	chromosome analysis amniotic fluid 1-4 c	\$60.64
88269	10	chromosome analysis amnioric fluid	\$207.24
88269	26	chromosome analysis amnionic fluid	\$169.91
88269	TC	chromosome analysis amnionic fluid	\$56.04
88271		molecular cytogenetics; dna probe, each	\$18.03
88271	26	molecular cytogenetics; dna probe, each	\$13.97
88271	TC	molecular cytogenetics; dna probe, each	\$4.06
88272		molecular cytogenetics; chromosomal in s	\$33.36
88272	26	molecular cytogenetics; chromosomal in s	\$26.61
88272	ТС	molecular cytogenetics; chromosomal in s	\$8.27
88273	_	molecular cytogenetics; chromosomal in s	\$40.03
88273	26	molecular cytogenetics; chromosomal in s	\$32.10
88273	TC	molecular cytogenetics; chromosomal in s	\$10.10
88274		molecular cytogenetics; interphase in si	\$43.37
88274	26	molecular cytogenetics; interphase in si	\$34.85
88274	ТС	molecular cytogenetics; interphase in si	\$11.03
88275		molecular cytogenetics; interphase in si	\$50.04
88275	26	molecular cytogenetics; interphase in si	\$40.35
88275	TC	molecular cytogenetics; interphase in si	\$12.86
88280		chrom analysis additional karotyping	\$31.27
88280	26	chrom analysis additional karotyping	\$24.88
88280	ТС	chrom analysis additional karotyping	\$7.70
88283		banding for chromosome analysis	\$24.00
88283	26	banding for chromosome analysis	\$18.88
88283	TC	banding for chromosome analysis	\$5.70
88285		chrom anal additional cells counted	\$23.67
88285	26	chrom anal additional cells counted	\$18.62
88285	TC	chrom anal additional cells counted	\$5.61
88289		high resolution for chromosome analysis	\$42.26
88289	26	high resolution for chromosome analysis	\$33.94
88289	TC	high resolution for chromosome analysis	\$10.72
88291		cytogenetics and molecular cytogenetics,	\$23.33
88300		exam of surgical specimen	\$18.09
88300	26	exam of surgical specimen	\$3.49
88300	TC	exam of surgical specimen	\$14.61
88302		surg pathology gross microscopic exam id	\$37.91
88302	26	surg pathology gross microscopic exam id	\$5.30
88302	TC	surg pathology gross microscopic exam id	\$32.61
88304		level iii - surgical pathology, gross an	\$48.29
88304	26	level iii - surgical pathology, gross an	\$8.90
88304	TC	level iii - surgical pathology, gross an	\$39.39
88305		level iv - surgical pathology, gross and	\$82.50
88305	26	level iv - surgical pathology, gross and	\$30.57
88305	TC	level iv - surgical pathology, gross and	\$51.93
88307		level v - surgical pathology, gross and	\$165.38
88307	26	level v - surgical pathology, gross and	\$65.01
88307	TC	level v - surgical pathology, gross and	\$100.37
88309		surgical pathology seven or more blocks	\$249.95
88309	26	surgical pathology seven or more blocks	\$112.26
88309	TC	surgical pathology seven or more blocks	\$137.68
88311		surgical pathology decalcification proce	\$14.50
88311	26	surgical pathology decalcification proce	\$9.79

CODE	MODIFIER	DESCRIPTION	FACILITY
88311	TC	surgical pathology decalcification proce	\$4.71
88312	10	special stains (list separately in addit	\$77.57
88312	26	special stains (list separately in addit	\$21.69
88312	TC	special stains (list separately in addit	\$55.87
88313	10	special stains group 11 all other specia	\$56.33
88313	26	special stains group 11 all other specia	\$9.51
88313	TC	special stains group 11 all other specia	\$46.82
88314	10	histochemical staining with frozen secti	\$69.08
88314	26	histochemical staining with frozen secti	\$18.38
88314	TC	histochemical staining with frozen secti	\$10.30
88319	10	histochemistry to identify enzyme consti	\$107.69
88319	26	histochemistry to identify enzyme consti	\$21.38
88319	TC	histochemistry to identify enzyme consti	\$21.38
88321	10	consultation on tissue exam	\$64.91
88323		cons report referred material req prepar	\$114.37
88323	26	cons report referred material req prepar	\$70.45
88323	TC	cons report referred material req prepar	\$43.91
88325	10	comprehensive review records slides w/re	\$100.92
88323 88329		operating room consultation	\$27.36
88331		pathology consultation during surgery; f	\$71.55
88331	26	pathology consultation during surgery; f	\$49.00
88331	TC	pathology consultation during surgery; f	\$49.00
88332	IC	cons during surg each add froz sect same	\$22.34
88332 88332	26	cons during surg each add froz sect same	\$32.09
88332	TC	cons during surg each add froz sect same	\$8.02
88333	IC	pathology consultation during surgery; c	\$73.26
88333	26	pathology consultation during surgery; c	\$49.03
88333	TC	pathology consultation during surgery; c	\$24.23
88334	10	pathology consultation during surgery; c	\$44.28
88334	26	pathology consultation during surgery; c	\$29.48
88334	TC	pathology consultation during surgery; c	\$14.81
88341	10	immunohisto antb addl slide	\$52.73
88341	26	immunohisto anto addi shde	\$17.68
88341	TC	immunohisto anto addi shde	\$35.05
88342	10	immunohisto anto 1st stain	\$78.38
88342	26	immunohisto anto 1st stain	\$33.91
88342	TC	immunohisto anto 1st stain	\$44.48
88344	10	immunohisto antibody slide	\$91.87
88344	26	immunohisto antibody slide	\$32.50
88344	TC	immunohisto antibody slide	\$59.37
88346	10	immunofluor antb 1st stain	\$78.68
88346	26	immunofluor anto 1st stain	\$78.88
88346	TC	immunofluor anto 1st stain	\$44.20
88348	10	electron microscopy diagnostic	\$486.19
88348	26	electron microscopy diagnostic	\$60.87
88348	TC	electron microscopy diagnostic	\$425.32
88350		immunofluor antb addl stain	\$62.47
88350	26	immunofluor antb addi stain	\$02.47
88350 88350	TC	immunofluor anto addi stain	\$25.48
88355	10	morphometric analysis skeletal muscle	\$30.99
88355 88355	26	morphometric analysis skeletal muscle	\$188.22
88355	TC	morphometric analysis skeletal muscle	\$116.7

CODE	MODIFIER	DESCRIPTION	FACILITY
88356		morphometric analysis nerve	\$229.64
88356	26	morphometric analysis nerve	\$114.10
88356	TC	morphometric analysis nerve	\$115.54
88358		morphometric analysis; tumor (eg, dna pl	\$61.44
88358	26	morphometric analysis; tumor (eg, dna pl	\$37.19
88358	TC	morphometric analysis; tumor (eg, dna pl	\$24.25
88360		morphometric analysis, tumor immunohisto	\$94.80
88360	26	morphometric analysis, tumor immunohisto	\$44.10
88360	TC	morphometric analysis, tumor immunohisto	\$50.70
88361		morphometric analysis; tumor immunohisto	\$119.06
88361	26	morphometric analysis; tumor immunohisto	\$47.31
88361	TC	morphometric analysis; tumor immunohisto	\$71.74
88362		nerve teasing preparation	\$206.86
88362	26	nerve teasing preparation	\$87.27
88362	TC	nerve teasing preparation	\$119.59
88364		insitu hybridization (fish)	\$76.17
88364	26	insitu hybridization (fish)	\$22.06
88364	TC	insitu hybridization (fish)	\$54.12
88365		tissue in situ hybridization, interp. an	\$123.27
88365	26	tissue in situ hybridization, interp. an	\$47.42
88365	TC	tissue in situ hybridization, interp. an	\$75.85
88366		insitu hybridization (fish)	\$117.72
88366	26	insitu hybridization (fish)	\$51.17
88366	TC	insitu hybridization (fish)	\$66.55
88367		morphometric analysis, in situ hybridiza	\$187.90
88367	26	morphometric analysis, in situ hybridiza	\$50.78
88367	TC	morphometric analysis, in situ hybridiza	\$137.11
88368		morphometric analysis, in situ hybridiza	\$165.80
88368	26	morphometric analysis, in situ hybridiza	\$53.56
88368	TC	morphometric analysis, in situ hybridiza	\$112.24
88369		m/phmtrc alysishquant/semiq	\$57.93
88369	26	m/phmtrc alysishquant/semiq	\$20.40
88369	TC	m/phmtrc alysishquant/semiq	\$37.54
88371	26	protein analysis of tissue by western bl	\$14.90
88372	26	protein analysis of tissue by western bl	\$14.90
88372	TC	protein analysis of tissue by western bl	\$15.21
88373		m/phmtrc alys ishquant/semiq	\$47.22
88373	26	m/phmtrc alys ishquant/semiq	\$17.15
88373	TC	m/phmtrc alys ishquant/semiq	\$30.07
88374		m/phmtrc alys ishquant/semiq	\$160.19
88374	26	m/phmtrc alys ishquant/semiq	\$36.71
88374	TC	m/phmtrc alys ishquant/semiq	\$123.48
88377		m/phmtrc alys ishquant/semiq	\$168.35
88377	26	m/phmtrc alys ishquant/semiq	\$53.44
88377	TC	m/phmtrc alys ishquant/semiq	\$114.91
88387		macroscopic examination, dissection, and	\$24.69
88387	26	macroscopic examination, dissection, and	\$19.88
88387	TC	macroscopic examination, dissection, and	\$4.80
88388		macroscopic examination, dissection, and	\$14.75
88388	26	macroscopic examination, dissection, and	\$12.39
88388	TC	macroscopic examination, dissection, and	\$2.36
88720		bilirubin, total, transcutaneous	\$6.29

CODE	MODIFIER	DESCRIPTION	FACILITY
88738		hemoglobin (hgb), quantitative, transcut	\$6.41
88740		hemoglobin, quantitative, transcutaneous	\$6.54
88741		hemoglobin, quantitative, transcutaneous	\$6.54
89049		caffeine halothane contracture test (chc	\$53.56
89050		cell count, miscellaneous body fluids (e	\$5.90
89051		synovial fluid diff	\$6.49
89055		leukocyte assessment fecal	\$5.31
89060		crystal id, synovial fluid	\$8.91
89125		fat stain, feces, urine, or respiratory	\$5.38
89160		meat fibers feces	\$4.60
89190		nasal smear for eosinophils	\$5.80
89300		semen analysis; presence and/or motility	\$11.10
89310		semen analysis; motility and count (not	\$10.45
89320		semen analysis complete	\$15.01
89325		sperm agglutination with antibody titer	\$13.30
92537		caloric vstblr test w/rec	\$35.78
92537	26	caloric vstblr test w/rec	\$28.55
92537	TC	caloric vstblr test w/rec	\$7.22
92538		caloric vstblr test w/rec	\$18.17
92538	26	caloric vstblr test w/rec	\$14.28
92538	TC	caloric vstblr test w/rec	\$3.89
94010		spirometry, including graphic record, to	\$25.84
99195		therapeutic phlebotomy	\$54.94
G0328		colorectal cancer screening; fecal occul	\$19.96
G0416		prostate biopsy, any mthd	\$499.46
		drug test(s), presumptive, any number of drug classes; any number of devices or procedures, (e.g., immunoassay) capable of being read by direct optical observation	
		only (e.g., dipsticks, cups, cards, cartridges), includes sample validation when	
G0477		performed, per date of service	\$13.52
00177		drug test(s), presumptive, any number of drug classes; any number of devices or	¢13.52
		procedures, (e.g., immunoassay) read by instrument-assisted direct optical observation	
		(e.g., dipstick, cups, cards, cartridges), includes validation when performed, per date of	
G0478		service	\$18.03
00470		drug test(s), presumptive, any number of drug classes; any number of devices or	φ10.05
		procedures by instrumented chemistry analyzers utilizing immunoassay, enzyme	
		assay,tof,maldi,ldtd,desi,dart,ghpc,gc masws spectrometry),includes sample	
G0479		validation when performed, per date of service	\$72.12
00172			φ72.12
		drug test(s), definitive, utilizing drug identification methods able to identify	
		individual drugs and distinguish between structural isomers (but not necessarily	
G0480		stereoisomers), including, but not limited to gc/ms (any type, single or tandem) and lc/ms (any type, single or tandem and excluding immunoassays (e.g., ia, e	\$72.75
00400			\$12.13
		drug test(s), definitive, utilizing drug identification methods able to identify	
		individual drugs and distinguish between structural isomers (but not necessarily	
G0481		stereoisomers), including but not limited to gc/ms (any type, single or tandem) and le/ms (any type, single or tandem and excluding immunoassays (a.g., ia, ai	\$111.92
G0481		lc/ms (any type, single or tandem and excluding immunoassays (e.g., ia, ei	\$111.92
		drug test(s), definitive, utilizing drug identification methods able to identify	
		individual drugs and distinguish between structural isomers (but not necessarily	
00402		stereoisomers), including but not limited to gc/ms (any type, single or tandem) and	<b>0151</b> 00
G0482		lc/ms (any type, single or tandem and excluding immunoassays (e.g., ia, ei	\$151.09

	CODE	MODIFIER	DESCRIPTION	FACILITY
			drug test(s), definitive, utilizing drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily	
			stereoisomers), including but not limited to gc/ms (any type, single or tandem) and	
0	G0483		lc/ms (any type, single or tandem and excluding immunoassays (e.g., ia, ei	\$195.86

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

\*\*\* reimbursed 60% of billed amount

num Allowable			
NON-			
FACILITY			
\$463.26			
\$622.88			
\$2.72			
\$33.48			
\$12.01			
\$21.48			
\$53.61			
\$14.55			
\$39.06			
\$58.25			
\$15.85 \$42.40			
\$42.40			
\$18.42			
\$50.89			
\$81.40			
\$29.93			
\$51.47			
\$25.77			
\$8.54			
\$17.23			
\$35.57			
\$10.15			
\$25.42			
\$44.42			
\$12.94			
\$31.48			
\$34.36			
\$10.46 \$23.90			
\$23.90 \$23.91			
\$7.59			
\$16.32			
\$27.90			
\$8.54			
\$19.35			
\$353.43			
\$43.51			
\$309.92			
\$419.10			
\$48.24			

NON
NON- FACILITY
\$370.87
\$9.97
\$85.44
\$267.59
\$44.34
\$223.25
\$9.93
\$9.99
\$11.50
\$8.59
\$10.53
\$28.10
\$16.70
\$9.99
\$58.07
\$9.99
\$18.78
\$17.21
\$18.14
\$16.51
\$22.50
\$22.50
\$16.54
\$16.44
\$16.70
\$16.58
\$20.36
\$16.70
\$4.31
\$16.13
\$18.14
\$16.13
\$18.30
\$16.13
\$8.24
\$21.97 \$16.12
\$16.13
\$14.28
\$16.51
\$17.15
\$20.30
\$20.87
\$20.87
\$18.18
\$17.09
\$17.09
\$17.63
\$21.97
\$21.97
\$14.86
\$16.70
\$16.13

NON- FACILITY
\$17.06
\$18.12
\$18.12
\$22.37
\$22.37
\$22.37
\$13.47
\$13.47
\$37.41
\$19.37
\$19.37
\$19.37
\$32.16
\$32.16
\$25.22
\$25.22
\$25.22
\$22.37
\$22.37
\$22.37
\$20.30
\$20.30
\$20.30
\$22.37
\$18.04
\$18.04
\$18.04
\$22.90
\$22.90
\$22.90
\$14.28
\$23.04
\$23.04
\$24.25
\$22.37
\$22.37
\$22.37
\$22.37
\$18.87
\$24.25
\$16.42
\$24.25
\$22.37
\$20.34
\$19.37
\$22.37
\$24.25
\$24.25
\$24.25
\$24.25
\$24.25
\$22.37
Ψ22.57

NON-
FACILITY
\$24.25
\$22.37
\$22.37
\$22.37
***
\$24.25
\$24.25
\$22.37
\$22.37
\$22.37
\$24.25
\$40.63
\$108.32
\$97.51
\$156.37
\$100.09
\$410.68
\$719.64
\$89.75
\$57.42
\$62.93
\$83.08
\$97.75
\$137.68
\$126.01
\$128.28
\$113.58
\$60.92
\$81.22
\$10.88
\$53.00
\$40.32
\$3.95
\$3.95
+==
<i><b>QUII</b></i>
\$2.80
\$2.70
\$3.20
\$3.78
\$4.60
\$7.88
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\$3.73
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\$180.60	
\$59.60	
\$155.30	
\$127.11	
\$41.77	
\$187.25	
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ψ10 <i>5.12</i>	

NON- FACILITY		
\$60.64		
\$207.24		
\$169.91		
\$56.04		
\$18.03		
\$13.97		
\$4.06		
\$33.36		
\$26.61		
\$8.27		
\$40.03		
\$32.10		
\$10.10		
\$43.37		
\$34.85		
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\$12.86		
\$31.27		
\$24.88		
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\$5.70		
\$23.67		
\$18.62		
\$5.61		
\$42.26		
\$33.94		
\$10.72		
\$23.33		
\$18.09		
\$3.49		
\$14.61		
\$37.91		
\$5.30		
\$32.61		
\$48.29		
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\$39.39		
\$82.50		
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\$165.38		
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\$44.28
\$29.48
\$14.81
\$52.73
\$17.68
\$35.05
\$78.38
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\$91.87
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\$78.68
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\$486.19
\$60.87
\$425.32
\$62.47
\$02.47
\$25.48
\$188.22 \$71.45
\$71.45
\$116.77

NON-
FACILITY
\$229.64
\$114.10
\$115.54
\$61.44
\$37.19
\$24.25
\$94.80
\$44.10
\$50.70
\$119.06
\$47.31
\$71.74
\$206.86
\$87.27
\$119.59
\$76.17
\$22.06
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NON- FACILITY	
\$6.41	
\$6.54	
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\$164.77	
\$5.90	
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\$10.45	
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\$3.89	
\$25.84	
\$54.94	
\$19.96	
\$499.46	
\$13.52	
\$18.03	
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\$72.75	
\$111.92	
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NON- FACILITY	
\$195.86	